## काभ्रेपलाञ्चोक जिल्लाको ज्याला तथा निर्माण सामाग्रीहरुको

दररेट

आ.ब. ०५१ /०५२

जिल्ला प्रशासन कार्यालय काभ्रेपलाञ्चोक

२०८१ असार

आज मिति २०८१ साल असार ३० गते आइतवार दिउँसो १:०० बजे प्रमुख जिल्ला अधिकारी एवम् जिल्ला उरिट निर्धारण समितिका अध्यक्ष श्री सुर्य प्रसाद सेडाईज्यूको अध्यक्षतामा देहाय वमोजिमका पदाधिकारीहरूको उपस्थितिमा जिल्ला दररेट निर्धारण समितिको बैठक बसी निम्न बमोजिम गर्ने निर्णय गरियो:-

#### उपस्थितिः

१) प्र.जि.अ. श्री सुर्य प्रसाद सेडाई

२) जि.स.स. प्रमुख श्री दिपक कुमार गौतम

३) जि.स.स. सदस्य श्री अप्सरा ढुङ्गाना

४) जि.स.अ. श्री पिताम्बर पाण्डे

५) को.नि. श्री चतुर्भुज तिमिल्सिना

६) सचिव श्री कृष्णलाल श्रेष्ठ

७) महासचिव श्री अमित लामा

प्रि.डि.ई. श्री राजु श्रेष्ठआमन्त्रितः

९) स.प्र.जि.अ श्री सुवास पौडेल

१०) का.प्र. श्री सन्तोष कुमार निरौला

११) डि.प्र. श्री विनय पौडेल

१२) का.प्र. श्री बद्री बहादुर पाठक

१३) ई. श्री सृष्टि ख्वालापाला

१४) व.अ. श्री न्हुछे कृष्ण श्रेष्ठ

१५) शा.अ. श्री भरत सापकोटा

१६) सदस्य श्री राजेन्द्र भुर्तेल

१७) कार्यकारी सचिब श्री सुनिल कर्माचार्य

१८) ई. श्री सकल देव प्रसाद साह

१९) ई. श्री भुपेन्द्र कोइराला

२०) स.ई. श्री सुनिल श्रेष्ठ

(C2) ई. स्मिपिकुमार

जिल्ला प्रशासन कार्यालय, काभ्रेपलाञ्चोक
जिल्ला समन्वय समिति, काभ्रेपलाञ्चोक
जिल्ला समन्वय समिति, काभ्रेपलाञ्चोक
जिल्ला समन्वय समितिको कार्यालय, काभ्रेपलाञ्चोक
कोष तथा लेखा नियन्त्रक कार्यालय, काभ्रेपलाञ्चोक
काभ्रे उद्योग वाणिज्य संघ, काभ्रेपलाञ्चोक
निर्माण व्यवसायी संघ, काभ्रेपलाञ्चोक
पूर्वाधार विकास कार्यालय, काभ्रेपलाञ्चोक

जिल्ला प्रशासन कार्यालय, काभ्रेपलाञ्चोक
सहरी विकास तथा भवन कार्यालय,काभ्रेपलाञ्चोक
जलस्रोत तथा सिंचाई विकास डिभिजन,काभ्रेपलाञ्चोक
सार्वजनिक निर्माण कार्यान्वयन इकाइ,काभ्रेपलाञ्चोक
खानेपानी तथा सरसफाई डिभिजन नं.३, सिन्धुपाल्चोक
डिभिजन वन कार्यालय, काभ्रेपलाञ्चोक
जिल्ला समन्वय समितिको कार्यालय, काभ्रेपलाञ्चोक
निर्माण व्यवसायी संघ, काभ्रेपलाञ्चोक
काभ्रे उद्योग वाणिज्य संघ, काभ्रेपलाञ्चोक
पूर्वाधार विकास कार्यालय, काभ्रेपलाञ्चोक
पूर्वाधार विकास कार्यालय, काभ्रेपलाञ्चोक



#### निर्णयहरूः

आर्थिक वर्ष २०८९/८२ को लागि यस जिल्लाको जिल्ला दररेट निर्धारण गर्नका लागि जिल्ला दररेट निर्धारण सिमितिको निर्देशन बमोजिम पूर्वाधार विकास कार्यालय, काभ्रेपलाञ्चोकबाट जिल्ला स्थित सबै सरोकारवालाहरुसँग समन्वयमा तयार गरी पेश हुन आएको कामदारहरूको ज्यालादर, Civil Works, Sanitary Works, Electrical works सम्बन्धी प्रतिवेदन बैठकमा छलफल भयो। उक्त कार्यको लागि बजार सर्वेक्षण, चालु आ.व. को दररेट तथा सरोकारवाला निकायहरूको सुझावलाई समेत आधार मानी देहाय वमोजिम दररेट निर्धारण गर्ने निर्णय गरियो।

निर्णय नं. १ कामदारको ज्याला दर, मेशीन तथा उपकरण र ढुवानी दर निर्धारण गर्ने।

निर्णय नं. २ सिभिल कार्य सम्बन्धी दर रेट निर्धारण गर्ने।

निर्णय नं. ३ ईलेक्ट्रिकल कार्यको दर रेट निर्धारण गर्ने।

निर्णय नं. ४ स्यानिटरी कार्य सम्बन्धीको दर रेट निर्धारण गर्ने।

निर्णय नं. 🗴 (घर र जग्गा भाडा, तथा क्षतिपुर्ति मुआब्जा निर्धारण सम्बन्धी) दररेट पुस्तिकामा उल्लेख गरिएको।

निर्णय नं. ६ पेट्रोलियम पदार्थ र लुब्रिकेन्टस् प्रोडक्ट सम्बन्धमा नेपाल आयल निगमले तोके अनुसारको दररेट कायम गर्ने निर्णय गरियो।

निर्णय नं. ७ सदरमुकाम धुलिखेल र आसपासका नगरपालिकाहरुको बजार क्षेत्र बाहेकका दुर्गम स्थानहरुमा नियमअनुसार ढुवानी थप गरि दररेट कायम गर्ने निर्णय गरियो।

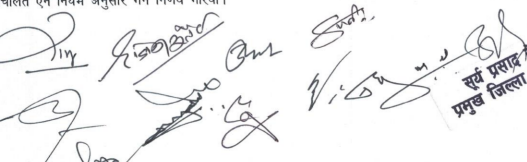
निर्णय नं. ८ स्थानीय निर्माण सामग्री उपलब्ध हुने खानी क्षेत्र आसपासका नगरपालिक तथा गाउँपालिका क्षेत्रमा निर्माण कार्य गराउनु पर्ने अवस्थामा सम्बन्धीत खानीबाट दररेट लिई खानी देखि निर्माण स्थल सम्मको दुरी (Lead) समावेश गरि दर बिश्लेषण गरि जिल्लादररेट भन्दा बढी नहुने गरी दररेट कायम गर्ने निर्णय गरियो।

निर्णय नं. ९ स्थानीय निर्माण सामग्री खानी तथा खोलाबाट Collection गर्ने सिकने अवस्थामा Norms अनुसार Collection र Transportation थप गरि दररेट कायम गर्ने निर्णय गरियो।

निर्णय नं. १० झोलुंगेपुलमा प्रयोग गरिने फलामे सामग्रीहरूको फेब्रिकेशन तथा ग्याल्भनाईजेशन सम्बन्धमा आवश्यक पर्ने ज्यामी, कच्चा पदार्थहरूको दररेट नेपाल सरकारका केन्द्रीय निकाय (स्थानीय पूर्वाधार विभाग आदि) ले निर्धारण गरेको दररेटलाई नै कायम गर्ने निर्णय गरियो।

निर्णय नं. ११ माथि निर्धारण भए अनुसारको दररेटमा छुट हुन गएका अन्य निर्माण सामग्रीहरूको दररेटको हकमा

प्रचलित ऐन नियम अनुसार गर्ने निर्णय गरियो।





निर्णय नं. १२ यसमा उल्लेख नभएका निर्माणसँग सम्बन्धीत अन्य आवश्यक सामग्रीहरूको हकमा लोगत अनुमान तयार गर्ने प्रयोजनका लागि जुन कार्यालयलाई आवश्यक भएको हो सोही कार्यालयबाटै नेपाल सरकारको स्वामित्वमा रहेको संघ संस्था बाट दर उपलब्ध हुन नसक्ने अवस्थामा निर्माण सामग्रीहरूको प्रचलित बजारभाउ सर्वेक्षण गरि कार्यान्वयन गराउने निर्णय गरियो।

निर्णय नं. १३ जिल्ला दररेटमा उल्लेख भएका विभिन्न निर्माण सामग्रीहरू बाहेक कार्यालयले आफ्नो कार्य प्रकृति अनुसार खास प्रयोजनको लागि विशेष प्रकारको निर्माण सामग्री प्रयोग गरि निर्माण कार्य गर्नु परेमा सम्बन्धीत निकायसँग नै यस्तो बिषयमा प्राविधिक बिशेषज्ञता हुने हुँदा उल्लेखित विशेष प्रकारको निर्माण कार्यको नर्मस तथा स्टयाण्डर्स, दर र सो कामसँग सम्बन्धीत विशेष जनशक्तिको ज्याला दर समेत सम्बन्धीत निकाय बाट नै तयार गरि निर्णय कार्यान्वयन गर्ने गराउने।

निर्णय नं. १४ निर्माण कार्य गरिने आयोजनाहरूमा श्रमिक/मजदुरहरूको व्यवसायजन्य सुरक्षा र स्वास्थ्यको आवश्यक ब्यवस्था गर्नुको साथै सार्वजनिक खरिद ऐन, नियमावलीमा व्यवस्था भएको बिमा लगायतका अन्य सुरक्षाका प्रावधान समेत सम्बन्धीत ज्यालादर प्रयोग गर्ने निकायले अनिवार्य रूपमा कार्यान्वयन गर्ने निर्णय गरियो।



# ज्याला तथा ढुवानि दर रेट

काभ्रेपलाञ्चोक

निर्णय नं.: १ सार्वजनिक खरिद (पछिल्लो संशोधन) नियमावली २०७६ को नियम १४८ बमोजिम काभ्रेपलाञ्चोक जिल्लाको आ.व. ०८९/८२ को लागि निम्न अनुसारका कामदारहरुको लागि निम्न अनुसारको ज्याला दर र मेशीन तथा उपकरण र द्वानी सम्बन्धि

निम्नअनुसारको भाडाहर निर्धारण गर्ने निर्धार गरियो । (पाना नं ९ देखी ३ सम्म )

सि.नं.	विवरण	इकाई	०७९/०८० को दर (रु)	०८०/०८१ को दर (रु)	०८९/०८२ को दर (रु)	कैफियत
9	ज्यामी ( कुल्ली )	प्रंति दिन प्रति जवान	500.00	580.00	5X4.00	
7	उच्च पहाडी क्षेत्रमा कामगर्ने ज्यामी	प्रंति दिन प्रति जवान	500.00	580.00	८५६.००	
ą	भरिया (४०के.जि.प्रति/४कोष सम्मको बोकिलाने)	प्रंति दिन प्रति जवान	500.00	580.00	<b>८</b> ५६.००	
8	ज्यामी र भरिया को नाइके	प्रंति दिन प्रति जवान	500.00	580.00	८५६.००	
X	दक्ष कामदार :( सिकर्मी,डकर्मी, बज्रकर्मी,नकर्मी,चित्रकार, प्लम्बर, इलेक्ट्रीसियन, मेकानिक्स )	प्रंति दिन प्रति जवान	9090.00	9988.00	११६६.००	
Ę	अर्धदक्षकामदारः (सिकर्मी, डकर्मी, बज्रकर्मी, नकर्मी, चित्रकार, प्लम्बर, इलेक्ट्रीसियन, मेकानिक्स, हल्का सवारी चालक )	प्रंति दिन प्रति जवान	९१०.००	९५५.००	९७४.००	
9	हेभिइक्वीमेन्ट अपरेटर	प्रंति दिन प्रति जवान	९७०.००	9095.00	१०३८.००	
5	सर्वेहेल्पर,हेल्पर,लाइनमेन,क्याम्पहेल्पर,टेपमेन, चेनमेन,क्लीनर	प्रंति दिन प्रति जवान	७९०.००	<b>८</b> २९.००	८४४.००	
9	पाले, पियन, चौिकदार	प्रंति दिन प्रति जवान	७९०.००	579.00	584.00	
90	सडक सुपरभाइजर	प्रंति दिन प्रति जवान	540.00	592.00	909.00	
99	लेन म्यान (लेन्थ वर्कर )	प्रंति दिन प्रति जवान	६६५.००	६९५.००	७११.००	- 4
92	सुपरभाइजर, सहजकर्ता, उत्प्रेरक आदि (ज्यालादारीमा)					
	नाइट वाचमेन	प्रंति दिन प्रति जवान	७९०.००	579.00	579.00	
	सर्भेयर (ओभरसियर सरह) प्राविधिक	प्रंति दिन प्रति जवान	9२२०.००	१२८१.००	9259.00	
	सर्भे हेल्पर	प्रंति दिन प्रति जवान	७९०.००	579.00	579.00	
	चेन म्यान, टेप म्यान, स्टाफ म्यान, ड्रिल हेल्पर, ट्रक हेल्पर, सयस	प्रंति दिन प्रति जवान	९४५.००	997.00	997.00	
	स्वीपर, मेहत्तर	प्रंति दिन प्रति जवान	£30.00	६६१.००	६६१.००	
	साधारण मेसिन अप्रेटर, वायर बाइण्डर	प्रंति दिन प्रति जवान	9६0.00	9005.00	9005.00	
	वेल्डर सहायक	प्रंति दिन प्रति जवान	570.00	549.00	<b>८६</b> १.००	
	आर्किटेक्ट /इन्जिनियर	प्रंति दिन प्रति जवान	9870.00	9899.00	9899.00	
	सव इन्जिनियर, ड्राफ्ट मेन, अमिन, नासु ( प्राविधिक )	प्रंति दिन प्रति जवान	9950.00	१२३९.००	१२३९.००	
	अ. सव इन्जिनियर, ड्राफ्टमेन, अमिन, खरिदार (प्राविधिक)	प्रंति दिन प्रति जवान	१००५.००	१०५५.००	१०५५.००	
	पिच स्प्रेयर	प्रंति दिन प्रति जवान	६७५.००	905.00	905.00	
	पिच व्यायलर	प्रंति दिन प्रति जवान	६७४.००	905.00	७०५.००	
93	नर्सरी नाईके	प्रंति दिन प्रति जवान	७३४.००	७७१.००	99.00	

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स.नं.	विवरण	इकाई	099/050	050/059	०६१/०५२ को दर (र)	कैफियत
		111	को दर (रु)	को दर (रु)	a) 44 (6)	ETC.
	ढुवानी भाडा सम्बन्धमा					
क)	गाडी द्वारा गराइने ढुवानी भाडा					
	अ) नफुटने समान (सजिलो )			22.00	22.00	
	पिक्क संडक	प्रति टन /प्रति किलोमिटर	३२.३०	33.00	₹₹.00	
	ग्राभेल सडक	प्रति टन / प्रति किलोमिटर	३९.२४	४१.००	४१.००	
	कच्चि सडक	प्रति टन /प्रति किलोमिटर	६७.४०	98.00	98.00	
	आ) फुटने समान (असजिलो र आयतन ठुलो भएका हलुका समाग्री )				0.00	
	पिक सडक	प्रति टन /प्रति किलोमिटर	३६.४०	₹5.00	३८.००	
	ग्राभेल सडक	प्रति टन /प्रति किलोमिटर	४३.५५	४५.००	४५.००	
	किच्च सडक	प्रति टेन /प्रति किलोमिटर	૭૧.૫૫	95.00	৬5.00	
	आ) हयुमपाइप,एच.डि.पि.पाइप तथा लहा				0.00	
	पिक्क सडक	प्रति टन /प्रति किलोमिटर	७७.३०	ج٩.٥٥	ج٩.٥٥	
	ग्राभेल सडक	प्रति टन /प्रति किलोमिटर	११४.१०	970.00	930.00	
	कच्चि संडक	प्रति टन /प्रति किलोमिटर	१८९.५०	२०८.००	२०८.००	
	इ) इन्धन ,लुव्रिकेटस बाहेक सामाग्री ढुवानीमा वा दैनिक प्रयोग गर्नु परेमा (८ घण्टाको )				0.00	
	ठुलो ट्रक , द्विपर	प्रति दिन ८ घण्टाको	१०१६४.००	१०६७२.००	१०६७२.००	
	मिनी ट्रक , ठूलो द्याक्टर ग्राभेल, पक्की बाटो	प्रति दिन ८ घण्टाको	६३५२.५०	६६७०.००	६६७०.००	
	कच्ची बाटो	प्रति दिन ८ घण्टाको	६३५२.५०	६९५०.००	६९५०.००	
	दयाक्स / टाटा मोबाइल तथा मिनि टाटा द्वारा द्वानी	प्रति दिन ८ घण्टाको	५०८२.००	प्र३३६.००	४३३६.००	
ख)	मानिस द्धारा ढुवानी भाडा				0.00	
	सजिलो समान	प्रति के.जि. / प्रति कोष	8.90	٧.00	¥.00	
	असजिलो समान	प्रति के.जि. / प्रति कोष	५.50	€.00	€.00	
ग)	तौल कम र आयतन बढी हुने औषधि र उपचार सामग्री ढुवानी गराउंदा				0.00	
	पिक्क सडक	प्रति टन /प्रति किलोमिटर	६२.३४			
	ग्राभेल सडक	प्रति टन / प्रति किलोमिटर	६४.९५	६८.००	६८.००	
	किंच सडक	प्रति टन /प्रति किलोमिटर	૭૨.૭૪			
	अस्पतालको फिज, डिफ्रिज ढुवानी गराउदा	प्रति किलो/ प्रति कोष	६.४०	€.90	Ę. 90	)

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सर्व प्रसाद अधिकार

सि.नं.	विवरण	इकाई	099/050	०५०/०५१	०८१/०८२	केरियन लिये
		2412	को दर (रु)	को दर (रु)	को दर (रु)	प्रशासन के
घ)	ज्यामी द्वारा लोड अनलोड दुवै गर्ने कार्य	प्रति क्विन्टल	२५.४५	२७.००	२७.००	कानेपलाइन्या

नोट : – असजिलो सामान भन्नाले पशुपंक्षी,बोटबिरुवा,तार तारजाली, शिशा, पाइप, बिजुलीको पोल आदीलाई जनाउने

Grove and

सर्व विज्ञान अधिकारी

# Civil Works

काभ्रेपलाञ्चोक

आ.ब. ०८१/०८२

निर्णय नं.: २ काभ्रेपलाञ्चोक जिल्लाको सदरमुकाम धुलिखेल र आसपासका नगरपालिका क्षेत्र भित्र आ.व. ०८१/८२ को लागिनिरिर्ण निर्माण कार्यसम्बन्धी निम्न अनुसारका निर्माण सामग्रीहरूको निम्नानुसारको दररेट (मु.अ.कर बाहेक) निर्धारण गर्ने निर्णय गरिया पाना नं १ देखी ६१ सम्म)

सिभिल कार्यहरु (Civil works)

सि.नं.	र राजा सामाश्राहरका विवर्ग	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ० <b>८</b> १/०८२
	विभिन्न किसिमको ईंटा				•
	क) मेशिनबाट उत्पादित ईंटा	हजार	19,000.00	19,000.00	10,000,00
	ख) चिम्नी भट्टाको १ नं.ईटा	,,	15,000.00	15,000.00	19,000.00
	ग) तेलिया ईटा	, ,,	12,000.00	13,000.00	15,000.00
	घ)तराई को १ नं.ईटा	हजार	16,000.00	16,000.00	16,000,00
	(ङ) सीमेण्ट को ईटा		10,000.00	10,000.00	16,000.00
	BK108N	1	15,450.00	15 450 00	15 450 04
	BK118As	"	16,274.00	15,450.00	15,450.00
	(च) ईटा Concrete Block	,,,	10,274.00	16,274.00	16,274.00
	Size 16x6x8	गोटा	37.00	27.00	
	Size 16x4x8	गोटा		37.00	37.00
	size(39*14*19)cm( Ocm or equivalent)	गोटा	32.00	32.00	32.00
	(छ) असल ईट्टा ( २३०*११०*६० mm)	गाटा	50.00	50.00	50.00
	(ज) EPS Block			12.40	12.40
	size (18" * 9" * 4.5")	गोटा		122.00	100.00
	size (18" * 9" * 6")	गोटा		123.90	123.90
	size (18" * 9" * 8")	गोटा		159.30	159.30
	size (18" * 9" * 9")	गोटा		199.10 230.10	199.10
	CSEB ( Non fired Machine made 9"*4.5" Size Brick	गोटा		230.10	230.10
	Autoclaved Aerated Concrete Blocks(Sand base	d)			14.00
	Size 2'*8"*4"	गोटा			127.00
	Size 2'*8"*6"	गोटा	1 10		137.00 205.00
_	Size 2'*8"*8"	गोटा			276.00
-	छाना छाउने टायलहरु				270.00
	क) मेशिनबाट उत्पादित टायल	गोटा	18.00	18.00	18.00
	g) चिम्नी भट्टाको टायल	,,	16.00	16.00	16.00
	ा) मेशिनबाट उत्पादित धुरी	,,	32.00	32.00	32.00
	प्र) चिम्नी भट्टाको धुरी	,,	26.00	26.00	26.00
	र् <del>च</del> ुईमा⁄ कौसीमा छाप्ने टायल:			20.00	20.00
	<ul><li>मेशिनबाट उत्पादित क्ले टायल</li></ul>	गोटा	10.00	10.00	10.00
	<ul><li>चिम्नी भट्टाको क्ले टायल</li></ul>	,,	9.00	9.00	
	गाको काम (Rubble Stone)		-100	7.00	9.00
_	<b>क</b> ) ढुंगा खोलाको	घ.मी.	1,950.00	2,050.00	2.050.00
_	ब) ढुंगा खानीको	n			2,050.00
<b>4</b> स	डकको Sub-base/base course का लागि योग गरिने निर्माण सामाग्री		2,150.00	2,250.00	2,250.00

1 of 61

THE PROOF SHEET

सिमल कार्यहरु (	Civil	Wol	rke			OF CO	यह मन्त्र प्रशासन
सि.नं. निर्माण सामाग्रीहरुको विवरण						.,	्र प्रशासन काञ्चेपला
(क)खोलाको ग्राभेल (Local)		एका		ा.व. ∕०50	आ.	.व.	आ.
(ख) स्थानीय मार्च (Local)		घ. मी			050/	·059	059/
(ख) स्थानीय खानी, को ग्राभेल (Local)		घ.मी	1,	750.00	1,8	350.00	1,8
(ग) Granular Sub. I		अ. मा	-	800.00	8	50.00	8
(ग) Granular Sub-base material (River (ग) Base-course को लागि मिक्स सालिङ्ग (V	Bed)	n					
गर्ने कार्य	VBM)		1,8	300.00	1,90	00.00	1,90
(घ) दुगांको धुलो (Stone dust)		घ.मी.	2.3	50.00			
5 कसरबाट उत्पादित रोडा		घ.मी.		-	2,45		2,45
(क) ६-१० मी मी जाउ			9:	50.00	1,000	0.00	1,00
(ख) १०-२० मी. मी. साइजका		घ.मी.	7.10				
(ग) २०-४० मी. मी. साइजको		घ.मी.		0.00	3,150	-	3,150
(घ) ६ मि.मि. down		घ.मी.	3,15		3,150	.00	3,150
6 विभिन्न साइजका खोला तथा खानी को		घ.मी.	3,150		3,150.	Name and Address of the Owner, where	3,150
Screening गरेको Gravel			3,150	0.00	3,150.	00	3,150.
क) ४०- ५० मी.मी							
ख) २०- ४० मी.मी		घ.मी	2.250	-			
ग) १०- २० मी.मी		"	2,350.		2,350.0	0	2,350.0
घ) ४- १० मी मी		,,	2,350.		2,350.0		2,350.0
ड) ०- ७५ मी मी Саррія		"	2,350.0 2,350.0		2,350.00		2,350.0
च) सब बेसको लागि 60 mm down क्सर रन		,,	2,330.0	10	2,350.00	)	2,350.00
				+		-	2,150.00
हातले फुटालेको ढुङ्गाको गिट्टी	घ.	मी	2,050.00				
(क) सब साइजको रोटा उत्तर कर र			2,030.00	4-2	2,150.00	-	2,150.00
	घ.	मी.	2,800.00	+	-		
४०% गिट्टी ६०% बालुवा मिश्रणको फिल्टर प्रयोजन			2,000.00	1 2	2,800.00	2	2,800.00
	घ. र	नी.		+			
क) १ सम्म बाक्लो सर्फेस डेस गरेको लगारे				<del>                                     </del>			
ख) १ १ १ २ " सम्म बाक्ला	a. I	नी	950.00	1.	000.00		
ग)२" सम्म बाक्लो ढुङ्गा	,,		1,100.00		00.00	1,	000.00
प्राची वाक्ला दुङ्गा ,, ,,				1,1	150.00	1,1	150.00
घ) २ <sup>१</sup> /२" सम्म बाक्लो ढुङ्गा ,, ,,	,,,	-	1,300.00	1,3	60.00	1,3	360.00
ङ) २ <sup>9</sup> / <sub>२</sub> " - ३" सम्म वाक्लो ढुङ्गा "	,,,	-	1,400.00	1,4	70.00	,	70.00
	"		1,750.00		30.00		-
च) २ <sup>९</sup> /२" - ३" सम्म बाक्लो ढुङ्गा मेसिनले काटेको				1,00	.0.00	1,83	30.00
			1				
क) खोलाको नचालेको खस्मे हालुका १४	/						
· · · · · · · · · · · · · · · · · · ·	घ. मी		2,800.00	0.51			
ख) खानीको नचालेको त्यास्य	"		2,100.00	2,900		2,900	0.00
ा) खानीको चालेको र पखालेको बालुवा				2,200	00.00	2,200	0.00
ए बानाका चालको र परवालेको उ	11	1 0	2,100.00	2,200			

पूर्व प्रसाद संडाई प्रमुख जिल्ला अधिकारी

	सिभिल कार्यहरु (	Civil	WO	rke			湯湯	न सरकार
सि. न	त. निर्माण सामाग्रीहरुको विवरण					_	THE PERSON	ल सरकार मन्त्रालय शासन का
			एका		∏.व. .∕० <b>८</b> ०	आ	.व.	आ.व
	घ) भवनको भूँईं कोठामा पुर्न, सोलिङ्गको Voi filling गर्न प्रयोग गरिने बालुवा	d				050,	1059	059/0
1								
	0 सडक कालो पत्रे गर्ने कामको लागी		"	2,	350.00	2.3	50.00	2.2-
	17 10-10 1/500 197111-					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00	2,35
-	[11] VG-30 ग्रेडको विस्मीन	-	के. जी		15.00		-	
	111) सडक कालोग कर्		के. जी		16.00		15.00	107
-	प्रयोग गर्ने सामान Anti stripping	नागी		,	10.00	11	8.00	110
	र भागवा विद्यान क्या कर्		के. जी	1 ,				
	राखिने Rubber Asphalt Modifier	T		3	60.00	51	0.00	510.
	v) Packed bitum				- 1			
1	v) Packed bitumen emulsion को काम छिटो जम्ने (RS60%)		"	-				
				-	,		_	
	मध्यम जम्ने (MS 65%)	-	"	9.	5.00	102.	00	
1	डीलो जम्ने (SS60%)		"	1	0.00	108.		102.0
Įv.	) कालेपत्रे सडक Pot hole टाल्नको लागी प्र रिने Pre-coated Aggregate		"		.00			108.0
	TIESTONIE SITTIFF				-	104.	00	104.00
ङ)	कालोपत्रे सहक्रमा रेपलं		,,	34.	00			
TI	कालोपत्रे सडकमा रेखांकन गर्न प्रयोग ग	रिने		34.	00	34.0	0	34.00
	hermo Plastic Road marking सामाग्री B.S. Grade							
ii)	Most Grade							
iii)	Glass beads		"	194.(	-	194.00	,	194.00
vi)(	CRMP DIGG	_	"	215.0	0	215.00		
Rul	CRMB-DIGO 55 Bitumen	_	,,	176.0	0	176.00	_	215.00
Exr	ober Seal- 5mm Thick 150mm wide (for pansion Joint)	-		87.0		87.00	-	176.00
11 विधि	ansion joint)	- 1	मी.			07.00	-	87.00
CA	न्न कम्पनीबाट उत्पादित सिमेन्टहरु (NS	1	+11.					
(40) E	टौंडा सिमेन्ट (OPC)	-				- 1		- 1
(19) 3	दयपर सिमेन्ट (ODC)	ब्या	ग	800.00		900.00		
नपार	न बाट उत्पादित विभिन्न (ODC)			825.00		800.00		
		,,		700.00		825.00		
				. 00.00		700.00		
४३ग्रेड			- 1					10.0
(ग)नेप	माल बाट उत्पादीत अन्य कि		-				62	20.00
(ग)नेप	माल बाट उत्पादीत अन्य कि	,,		600.00				0.00
(ग)नेप		"		600.00	60	00.00	61	0.00
(ग)नेप घ) सेर 2	गाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC) तो सिमेन्ट ( ४० के.जी.)	-		600.00		00.00	52	0.00
(ग)नेप घ) सेर 2	गाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC) तो सिमेन्ट ( ४० के.जी.)	-					61	0.00
(ग)नेप घ) सेव 2 फलामव	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC) तो सिमेन्ट ( ४० के.जी.) को इण्डीहरु (Reinforcement Steel) :	-					52	0.00
(ग)नेप घ) सेरे 2 फलामव (क) विधि	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC)  तो सिमेन्ट (४० के.जी.)  हो इण्डीहरु (Reinforcement Steel) :	-					52	0.00
(ग)नेप घ) सेव 2 फलामव (क) विशि	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC) तो सिमेन्ट (४० के.जी.)  हो डण्डीहरु (Reinforcement Steel) :  मन्न साइजका TMT Bar Fe-500 (NS)	n					52	0.00
(ग)नेप घ) सेव प्राम्य (क) विशि a) 4.75 b) 8 mi	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC)  तो सिमेन्ट (४० के.जी.)  हो इण्डीहरु (Reinforcement Steel) :  अन्न साइजका TMT Bar Fe-500 (NS)  , 7 mm dia  n dia	-			1,10	00.00	52 1,100	0.00 0.00 0.00
(ग)नेप घ) सेव फलामब (क) विशि a) 4.75 b) 8 mi c) 10,12	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC) तो सिमेन्ट (४० के.जी.)  हो इण्डीहरु (Reinforcement Steel) :  अन्न साइजका TMT Bar Fe-500 (NS)  , 7 mm dia  n dia  2,16,20 mm dia	n		1,100.00	1,10	00.00	61 52 1,100	0.00 0.00 0.00
(ग)नेप घ) सेव फलामब (क) विशि a) 4.75 b) 8 mi c) 10,12	नाल बाट उत्पादीत अन्य सिमेन्टहरु (PPC)  तो सिमेन्ट (४० के.जी.)  हो इण्डीहरु (Reinforcement Steel) :  अन्न साइजका TMT Bar Fe-500 (NS)  , 7 mm dia  n dia	" के. जी		99.00	1,10	00.00	52 1,100	0.00 0.00 0.00

3 of 61

प्रमुख जिल्ला अधिकारी प्रमुख जिल्ला अधिकारी



सिभिल	कार्यहरु	(Civil	works	١
		COLAIL	MOIVE	)

सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाइ	झ आ.व.	आ.व.	आ.व
			०७९/०५०	050/059	059/0
	(ख) विभिन्न साइजको TOR Steel Fe-415 (NS)	2			
	a) 8mm dia TOR steel				
	b) 10-20mm TOR steel	के. जी	100.0	00 101.0	00 9
	c) 25-32mm TOR steel	- 11	97.0	99.0	
	(ग) विभिन्न साइजको Torcaree	,,	100.0	00 101.0	
	a) 4.75, 7 mm dia				
	(घ) Binding Wire (डण्डी बाँध्नेतार)	के.जी	106.0	0 108.00	0 102
13		के. जी	112.0		102
1	Iron Square Pipe/Black				123
	Pipe/Channel/ Angle/I-Beam/Black			1	
15	Sheet/MS Plate (Structural Steel)			V 8	
i	) Iron Square Pipe				
i	i) विभिन्न साइजको MS Angle	के.जी	100.00	104.00	104.
ii	ii) विभिन्न साइजको Black Pipe	,,	102.00	106.00	104.
iv	v) विभिन्न साइजको Channel	,,,	100.00	104.00	
v	) विभिन्न साइजको I-Beam	,,	104.00	108.00	104.0
vi	i) विभिन्न साइजको MS plate	"	106.00	110.00	108.0
vi	i) alver mean Mag	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100.00	104.00	110.0
10	ii) विभिन्न साइजको MS Square solid bar up to		100		104.0
VI	ii) विभिन्न मोटाइको Black sheet	- ''	102.00	106.00	106.0
14 6	.I. Wire	,,,	102.00	106.00	106.00
(i)	a 8 gauge light class	2-0			
	b) 8 gauge medium class	के.जी	117.00	118.00	118.00
(	c) 8 gauge heavy duty	"	123.00	125.00	125.00
(	d) 8 gauge Commercial	,,,	129.00	131.00	131.00
ii)	a) 10 gauge light class	,,	117.00	118.00	118.00
	b) 10 gauge medium class	,,,	117.00	118.00	118.00
1	c) 10 gauge heavy duty	"	123.00	125.00	125.00
	d) 10 gauge Commercial	"	129.00	131.00	131.00
111)	a) 12 gauge light class	))	117.00	119.00	119.00
b	o) 12 gauge medium class	,,,	118.00	120.00	120.00
C	e) 12 gauge heavy duty	"	124.00	126.00	126.00
d	) 12 gauge Commercial	11	129.00	131.00	131.00
Bar	bed Wire (काँढेतार)	,,	118.00	120.00	120.00
a) Ba	arbed Wire, Medium duty	के.जी			
b)U-	hook for barbed wire fencing	गोटा	117.00	120.00	120.00
Fabr	rication of chain link mesh of size	11311	1.00	1.05	1.05
1"x1	" 12 guage	- Tris - C			
1.5"x	1.5" 12 guage	वर्ग मी.	866.00	866.00	866.00
2"x2'	10 guage	"	810.00	810.00	810.00
	55	"	642.00	642.00	642.00

प्रमुख समाद संडाई प्रमुख जिल्ला अधिकारी

सिभिल	कार्यहरु	(Civil	works	)
Average and the second				,

16 (C)	3"x3" 10 guage 4"x4" 10 guage सादा तथा रंगिन जस्ता पाता (Plain/Corrugated Galvanized/Colour Iron Sheet) (क) सेतो सादा जस्तापाता (G P Sheet) ) 30 गेज Light (0.2 mm) ) 30 गेज Medium (0.22 mm) 0 30 गेज Heavy (0.24 mm) 28 गेज Light (0.26 mm) 28 गेज Light (0.28 mm) 28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Light (0.38 mm)	्र बण्डल ,,	526 419. 5,685.0 6,230.0 6,650.0 7,005.0	00 5,685.0 00 6,230.0	00 5,683
(I)	सादा तथा रीगन जस्ता पाता (Plain/Corrugated Galvanized/Colour Iron Sheet) (क) सेतो सादा जस्तापाता (G P Sheet) (अ) गेज Light (0.2 mm) (अ) गेज Medium (0.22 mm) (अ) गेज Heavy (0.24 mm) (28 गेज Light (0.26 mm) (28 गेज Medium (0.28 mm) (28 गेज Heavy (0.31 mm) (26 गेज Light (0.35 mm) (26 गेज Medium (0.38 mm)	बण्डल ,, ,,	5,685.0 6,230.0 6,650.0	00 5,685.0 00 6,230.0	00 5,683
(I)	(Plain/Corrugated Galvanized/Colour Iron Sheet) (क) सेतो सादा जस्तापाता (G P Sheet) () 30 गेज Light (0.2 mm) () 30 गेज Medium (0.22 mm) () 30 गेज Heavy (0.24 mm) () 28 गेज Light (0.26 mm) () 28 गेज Medium (0.28 mm) () 28 गेज Heavy (0.31 mm) () 26 गेज Light (0.35 mm) () 26 गेज Medium (0.38 mm)	)) )) ))	5,685.0 6,230.0 6,650.0	00 5,685.0 00 6,230.0	00 5,685
C   C   C   C   C   C   C   C   C   C	Galvanized/Colour Iron Sheet) (क) सेतो सादा जस्तापाता (G P Sheet) (30 गेज Light (0.2 mm) (30 गेज Medium (0.22 mm) (30 गेज Heavy (0.24 mm) (28 गेज Light (0.26 mm) (28 गेज Medium (0.28 mm) (28 गेज Heavy (0.31 mm) (26 गेज Light (0.35 mm) (26 गेज Medium (0.38 mm)	)) )) ))	6,230.0 6,650.0	6,230.0	2,000
1 a) 2 b) 3 c) 4 a) 5 b) 6 c) 7 a) 8 b) 2 9 c) 2 10 a) 2 12 c) 2 13 Hea ( (ख) 14 a) 30	(क) सता सादा जस्तापाता (G P Sheet)  ) 30 गेज Light (0.2 mm)  ) 30 गेज Medium (0.22 mm)  28 गेज Light (0.26 mm)  28 गेज Medium (0.28 mm)  28 गेज Heavy (0.31 mm)  26 गेज Light (0.35 mm)  26 गेज Medium (0.38 mm)	)) )) ))	6,230.0 6,650.0	6,230.0	2,000
a) 2 b) 3 c) 4 a) 5 b) 6 c) 7 a) 8 b) 2 9 c) 2 10 a) 2 12 c) 2 13 Hea ( (अ) 14 a) 30	) 30 गेज Light (0.2 mm) ) 30 गेज Medium (0.22 mm) (30 गेज Heavy (0.24 mm) (28 गेज Light (0.26 mm) (28 गेज Medium (0.28 mm) (28 गेज Heavy (0.31 mm) (26 गेज Light (0.35 mm) (26 गेज Medium (0.38 mm)	)) )) ))	6,230.0 6,650.0	6,230.0	2,000
2 b) 3 c) 4 a) 5 b) 6 c) 7 a) 8 b) 2 9 c) 2 10 a) 2 2 12 c) 13 Hea ( (ख) 14 a) 30	) 30 गेज Medium (0.22 mm) (30 गेज Heavy (0.24 mm) (28 गेज Light (0.26 mm) (28 गेज Medium (0.28 mm) (28 गेज Heavy (0.31 mm) (26 गेज Light (0.35 mm) (26 गेज Medium (0.38 mm)	)) )) ))	6,230.0 6,650.0	6,230.0	2,000
S   C   C   C   C   C   C   C   C   C	28 गेज Heavy (0.24 mm) 28 गेज Light (0.26 mm) 28 गेज Medium (0.28 mm) 28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)	)) )) ))	6,230.0 6,650.0	6,230.0	2,00.
S   C   C   C   C   C   C   C   C   C	28 गेज Heavy (0.24 mm) 28 गेज Light (0.26 mm) 28 गेज Medium (0.28 mm) 28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)	n n	6,650.0	0,250.0	
4 a) 5 b) 6 c) 2 7 a) 2 8 b) 2 9 c) 2 10 a) 2 11 b) 2 12 c) 2 13 Hea (電) 14 a) 30	28 गेज Light (0.26 mm) 28 गेज Medium (0.28 mm) 28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)	"		^	0 6,230
5 b) 6 c) 2 7 a) 2 9 c) 2 10 a) 2 11 b) 2 12 c) 2 13 Hea ((a)) 14 a) 30	28 गेज Medium (0.28 mm) 28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)	,,	7,005 0	0,050.00	0 6,650
7 a) 2 8 b) 2 9 c) 2 10 a) 2 11 b) 2 12 c) 2 13 Hea (國)	28 गेज Heavy (0.31 mm) 26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)			,,000.00	
8 b) 2 9 c) 2 10 a) 2 11 b) 2 12 c) 2 13 Hea (國)	26 गेज Light (0.35 mm) 26 गेज Medium (0.38 mm)	,,	7,465.00	7,465.00	
9 c) 2 10 a) 2 11 b) 2 12 c) 2 13 Hea (ख)	26 गेज Medium (0.38 mm)		8,160.00	8,160.00	
10 a) 2 11 b) 2 12 c) 2 13 Hea (ख)		))	9,040.00		-,100.
10 a) 2 11 b) 2 12 c) 2 13 Hea (國)	26 गेज Heavy (0.41 mm)	"	9,490.00		>,010.
12 c) 2 13 Hea (ख) 14 a) 30	24 गेज Light (0.45 mm)	"	10,395.00		
12 c) 2 13 Hea (ख) 14 a) 30	24 गेज Medium (0.50 mm)	"	11,280.00		10,575.
(國)	24 ग्रेज Heavy (0.52 mm)	"	12,405.00	12,405.00	11,280.0
( <b>ख</b> ) 14 a) 3(	avy 0.75 mm	"	12,840.00	12,840.00	12,405.0
14 a) 30	) रंगीन कोरुगेटेड जस्तापाता	"	18,435.00	18,435.00	12,840.0
-	0 गेज Light (0.2 mm)			10,433.00	18,435.0
15 b) 3(	0 गेज Medium (0.22 mm)	बण्डल	7,190.00	7,190.00	7 100 0
16 c) 30	0 गेज Heavy (0.24 mm)	11	7,660.00	7,660.00	7,190.0
17 a) 28	8 गेज Light (0.26 mm)	"	8,105.00	8,105.00	7,660.00
18 b) 28	3 गेज Medium (0.28 mm)	"	8,540.00	8,540.00	8,105.00
19 c) 28	3 गेज Heavy (0.31 mm)	"	9,035.00	9,035.00	8,540.00
20 a) 26	) गेज Light (0.35 mm)	,,	9,715.00	9,715.00	9,035.00
21 b) 26	THE MULICIPAL (0.35 mm)	"	10,735.00	777	9,715.00
22 (2) 26	गेज Medium (0.38 mm)	"	11,260.00	10,735.00	10,735.00
23(a) 24	गेज Heavy (0.41 mm) गेज Light (0.45 mm)	वण्डल	12,200.00	11,260.00	11,260.00
24 b) 24	गंज Light (0.45 mm) गंज Medium (0.50 mm)	"	13,090.00	12,200.00	12,200.00
5 c) 24	गेज Heavy (0.52 mm)	"	14,225.00	13,090.00 14,225.00	13,090.00
6 d) 0.	.75 mm	"	14,710.00	14,710.00	14,225.00
	याल्भानाइज्ड कोरुगेटेड जस्तापाता (CGI	11	20,645.00	20,645.00	14,710.00 20,645.00
Sheet	t)			7,500	20,043.00
1 a) 30	गेज Light (0.2 mm)				
2(b) 3() T	ाज Medium (0.22 mm)	बण्डल	5,685.00	5,685.00	5,685.00
(c) 30 म	ज Heavy (0.24 mm)	"	6,160.00	6,160.00	6,160.00
(a) 28 T	ाज Light (0.26 mm)	"	6,585.00	6,585.00	6,585.00
b) 28 गे	ज Medium (0.28 mm)	"	6,925.00	6,925.00	0,000.00

Sim broken Col 5 of 61

सि.नं.	ासाभल कार्यहरु (Civ	vil wor	rks)	(A)	अशासन कार्य अशासन कार्य अधिपलाङ्गा
	निर्माण सामाग्रीहरुको विवरण	एका	र्ड्ड आ.व. ०७९/०८	आ.व. ०८०/०८	आ.व.
7	c) 28 गेज Heavy (0.31 mm)			00	
8	a) 26 गेज Light (0.35 mm)	"	8,075.	0,075.	-,010.
9/	b) 26 गेज Medium (0.38 mm)	,,,	8,970.	-,,,,,,,,	
10/	c) 26 गेज Heavy (0.41 mm)		9,420.	>,120.0	- , .m. U , .
111	a) 24 गेज Light (0.45 mm)	"	10,315.0	10,515.0	
12 0	b) 24 गेज Medium (0.50 mm)	- ,,	11,200.0	11,200.0	* 1,200.0
13 4	) 24 ग्रेज Heavy (0.52 mm)		12,325.0	-,025.0	
15 0	) 0.75 mm	- "	12,760.0	12,700.0	7.0010
<u>(1</u>	)जस्ता पाता का धुरा (Ridge Cover) Specified nickness are thickness of base metal. ength=8'& width=1'-4") ादा जस्ता पाता	"	16,910.0	0 16,910.0	0 16,910.0
1 a)	30 गेज Light (0.2 mm)			1	-
4 (b)	30 गज Medium (0.22 mm)	बण्डल	1,940.00	1,940.00	1.040
3 c)	30 गेज Heavy (0.24 mm)	,,	2,115.00	1,510.00	1,5 10.00
4 a)	28 गेज Light (0.26mm)	"	2,255.00		2,115.00
5 b)	28 गेज Medium (0.28 mm)	,,	2,360.00	, , , , , , , , , , , , ,	2,255.00
6 c)	28 गेज Heavy (0.31mm)	,,	2,525.00	2,525.00	2,360.00
7 a) 2	26 गेज Light (0.35 mm)	1)	2,740.00		2,525.00
8 b) 2	26 गेज Medium (0.38 mm)	"	3,040.00	2,740.00	2,740.00
9 c) 2	16 गेज Heavy (0.41mm)	,,	3,190.00	3,040.00	3,040.00
8 6	nz * = फिट को जि.आई. प्लेन सिट	"	3,490.00	3,190.00	3,190.00
1 आ) c	२.२८ मि.मि मोटाईका		3,170.00	3,490.00	3,490.00
2 आ) त	D.३० मि.मि मोटाईका	पिस	1,140.00		
3 317) 0	.३५ मि.मि मोटाईका	,,	1,210.00	1,140.00	1,140.00
4 3II) O	.३७ मि.मि मोटाईका	"		1,210.00	1,210.00
5 3II) O	.४०मि.मि मोटाईका		1,370.00	1,370.00	1,370.00
6 311) 0	४५ मि.मि मोटाईका	,,	1,440.00	1,440.00	1,440.00
7 3II) O	४८ मि.मि मोटाईका	"	1,550.00	1,550.00	1,550.00
8 37) 01	॰६ मि.मि. माटाइका	"	1,725.00	1,725.00	1,725.00
311/0	९० मि.मि मोटाईका (12.05 Kg.)	"	1,820.00	1,820.00	1,820.00
0 3 0 0	४४ मि.मि मोटाईका	पिस	1,885.00	1,885.00	1,885.00
(f) (a)	६२ मि.मि मोटाईका		2,080.00	2,080.00	2,080.00
\$) 0.0	० मि.मि मोटाईका	"	2,310.00	2,310.00	2,310.00
(3) 0.09	र मि.मि मोटाईका	. "	2,580.00	2,580.00	2,580.00
उ) ०.५	० मि.मि मोटाईका	"	2,770.00	2,770.00	2,770.00
ऊ)०.९०	िमि.मि मोटाईका	"	2,945.00	2,945.00	2,945.00
	मि.मि मोटाईका	"	3,260.00	3,260.00	3,260.00
४ फिट	* द फिट को रङ्गिन प्लेन सिट	- "	3,935.00	3,935.00	3,935.00
	.मि मोटाईका	- Commercial Commercia			,
	म.मि मोटाईका	पिस	3,450.00	3,450.00	3,450.00
	त.िम मोटाईका	"	3,125.00	3,125.00	3,125.00
	ा.मि मोटाईका	"	2,980.00	2,980.00	2,980.00
	मि मोटाईका	"	2,840.00	2,840.00	-
	.मि मोटाईका	"	2,550.00	2,550.00	2,840.00
77 14			,	4.230.001	2,550.00

The Git was own

( ox ) (

प्रमुख जिल्ला केरियकारी

	सिभिल व	गर्यहरु	(Civil	works	)
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	ासाभल कार्यहरु (Civ	il wor	ks)		कि सह
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एका		आ.व.	कार्य स्वर्धात्व स्वरत्व स्वर्धात्व स्वरत्व स्वरत्व स्वर्धात्व स्वर्धात्व स्वरत्व स्वरत्य स्वरत्व स्व
7		3471	099/050	050/0	ा आ
8		. 17	2,120.		- 10
9		"	2,015.	-,120	2,1
10		1)	1,945.0	-,013	-,-
11		,,	1,780.0	-,2 10	.,,
12	०.३४ मि.मि मोटाईका	,,	1,645.0		1,7
13	निर्माण नाटाइका	"	1,580.0		1,0
14	०.२८ मि.मि मोटाईका	,,	1,400.0		1,50
	GI EXPANDED METAL MESH	11	1,335.0	0 1,335.0	
1	1.20 mm मोटाई र 3' चौडाई भएको जाली	-			1,55
2 ]	1.20 mm मोटाई र 4' चौडाई भएको जाली	र.मि.	175.00	175.0	0 17.
3 1	1.00 mm मोटाई र 3' चौडाई भएको जाली	,,,,	245.00		
4 1	.00 mm मोटाई र 4' चौडाई भएको जाली	)1	150.00		
50	0.90 mm मोटाई र 3' चौडाई भएको जाली	1)	205.00		150
60	.90 mm मोटाई र 4' चौडाई भएको जाली	"	135.00	200.0	203
Ti.	IPVC Poofing Charles	"	610.00	133.00	133
+	JPVC Roofing Sheet (3mm thick )		510.00	610.00	610
+	PMMA coating & Mesh ( Regular	व.मि.	1,506.00	1.00	-
-	Stone coated (18 inch* 4 feet)	व.मि.	1,200.00	1,506.00	-,000.
+	Ridge cover Regular Profile 1.10 R.m.	र.मि.		1,200.00	1,200.
+	Ridge cover Tile Profile 1.05 R.m.	र.मि.	1,925.00	1,925.00	1,925.
_	UPVC Clip	गोटा	1,925.00	1,925.00	1,925.0
+	self tapping screw 3"	गोटा	26.00	26.00	26.0
+	self tapping screw 2.2"	गोटा	30.00	30.00	30.0
-	self tapping screw 2"	गोटा	20.00	20.00	20.0
	self tanning	गोटा	11.00	11.00	11.0
Tec	co-UPVC Roofing Sheet (Ultra Modern	1101	8.50	8.50	8.5
+	Corrugated sheets(2mm)	व.फि.	66.27		
+-	Corrugated ridge (2mm) (3'*1.4')	गोटा	66.37	66.37	66.37
-	Corrugated ridge side(2mm)(3'*1.4')	गोटा	745.13	745.13	745.13
	Spanish tile without fiber mesh(3mm)	व.फि.	447.79	447.79	447.79
	Spanish tile with fiber mesh(3mm)		101.77	101.77	101.77
		व.फि.	110.62	110.62	110.62
	Spanish ridge(3mm)(3'*1.4')	गोटा	1,343.36	1,343.36	
	Spanish ridge side(3mm)	गोटा	745.13	745.13	1,343.36
	Spanish tile tripod(3mm)	गोटा	996.46		745.13
Alun	ninium Sheet	गोटा	8.85	996.46	996.46
(क) २			0.03	8.85	8.85
(ख) ३०		ब.फि.	33.00	22.00	
1 40		"	31.00	33.00	33.00
विभिन्त			21.00	31.00	31.00
विभिन्न	प्रकारको जालीहरु (Netting)				
(क) म	सिनो खालको Mosquito proof जाली लुवा चाल्ने जाली	व.मी	137.00	137.00	137.00

gw 70

प्रमुख जिल्ला अधिका



सिभिल	कार्यहरु	(Civil	works	١
		/ O I A I I	AAOINS	- )

ासाभल कार्यहरु (Civi	work	<b>(S</b> )	ক	भिपलाञ्चा
सि.नं. निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०५०/०५१	आ.व.
(ग) कुखुरे जाली (Chicken wire mesh)	"	87.00		059/05
(घ) बास कसिङ्ग जाली	"	224.00	07.00	07
ङ) स्टील जाली		181.00	221.00	
च) मिसनो खालको steel Mosquito proof जाली	"		101.00	101
19 फलामबाट निमित सामानहरू		311.00	311.00	311
a) M.S. Grill बनाई जडान गर्ने	के.जी			
b) कोल्याप्सीबल गेट बनाई जडान गर्ने	व.मी.	166.00	1,1.00	174.
c) १६-१८ गेजको फलामे रोलिङ्ग सटर बनाई जडान गर्ने		6,257.00	6,569.00	6,569.
d) फलामे रोलिङ्ग सटर १६-१८ गेज जडान सहित स्ट्रीप सटर	व.मी	4,454.00	4,676.00	4,676.
प्याल भएका	"	5,605.00	5,885.00	5,885.
e) फलामे रोलिङ्ग सटर डण्डी प्रयोग गरी बनाइको साथै जडान गर्ने समेत	"	6,372.00	6,690.00	
f) १६ गेज पाताबाट कम्पाउण्ड वालको गेट बनाई जडान गर्ने (		3,072.00	0,090.00	6,690.0
१० x ५०x ५ mm) को फ्रेम समेत	व.मी	9 200 00	200000	
g) ३"-४" व्यासको Iron Black Pipeमा एङ्गल र पट्टि राखी खुडिकला सिहतको घुम्ने भऱ्याङ्ग (Spiral Staircase-	1	8,290.00	8,704.00	8,704.0
Heavy)तयार गरी जडान समेत (भऱ्याङको नापी गर्दा floor				
to floor height लिने)				
	र.फि.	3,613.00	3,793.00	3,793.0
h)Black Pipe Tubular Truss Fabrication,				
fitting & fixing work All Complete.	के. जी.	225.00	226.00	
i) फलामे सामाग्रीको फेब्रिबेशन तथा जडान कार्य	के.जी	53.00	236.00	236.00
20 विभिन्न किसिमका काठहरु		33.00	55.00	55.00
काठ				,
(१) ३' देखि ८' सम्मको तयारी सालकाठ	घ.मी.	105.00		
(२) ८ देखि १२' सम्मको सालकाठ		187,000.00	187,000.00	187,000.00
(३) १२' देखी माथिको सालकाठ	घ.मी.	200,000.00	200,000.00	200,000.00
	घ.मी.	217,000.00	217,000.00	217,000.00
(ख) स्थानीय सालकाठ	घ.मी.	91,000.00	91,000.00	
(ग) साज काठ	,,	90,000.00	90,000.00	91,000.00
(ङ) सल्लाको काठ तथा स्थानीय कुकाठ	,,	25,000.00		90,000.00
(च) स्थानीय सिसौं काठ	,,	85,000.00	25,000.00	25,000.00
(छ) काठ दाउरा	के. जी		85,000.00	85,000.00
1 २३.१ विभिन्न मोटाईको प्लाइउडहरु		20.00	20.00	20.00
Commercial				
(क) ३ मी.मी	व.मी	251.55		
३.५ मी.मी		254.00	254.00	254.00
(ख) ४ मी.मी	.,	291.00 302.00	291.00	291.00
(ग) ६ मी.मी       (घ) ८ मी.मी	"	480.00	302.00	302.00
(इ) १२ मी.मी	"	534.00	480.00 534.00	480.00
(च) १९ मी.मी B/B	"	815.00	815.00	534.00
छ) १८ मी.मी Ply	"	1,187.00	1,187.00	815.00 1,187.00
Water Proof	"	1,225.00	1,225.00	1,187.00
./			7.	1,223.00

सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारि

Kavre District Rates -Civil Works 081/82

सिभिल कार्यहरु (Civil works )

Ar -i	ासाभल कायहरू (Ci	vil worl	KS)	à	प्रशासन व भिष्णाक्त
सि.नं.	निर्माण सामाग्रीहरुको विवरण क) ४ मी.मी	एकाई	आ.व. ०७९/० <b>५</b> ०	आ.व. ०८०/०८१	आ.व
	क) ६ मी.मी	व.मी	556.00		059/0
	ख) ८ मी.मी.	व.मी	771.00	220.00	5:
	ख) ९ मी.मी.	1)	836.00	//1.00	77
	ग) १२ मी.मी	"	917.00	050.00	91
	घ) १९ मी.मी	,,	1,057.00	1,057.00	1,05
	(च) १९ मी.मी B/B	,,	1,813.00	1,813.00	1,81
	23.2 Natural Teak Plywood	- "	1,467.00	1,467.00	1,46
(	One side lamination		-		
	(क) ३ मी .मी	7-4	-		
	ख) ४ मी. मी (Regular)	व.मी.	673.00	673.00	67:
	(ख) ४ मी. मी (Crown)		882.00	882.00	882
(	ख) ४ मी. मी (Beri)	"	766.00	766.00	766
(	ख) ४ मी. मी (Whitest Line)	,,	510.00	510.00	510
	ख) ४ मी. मी (Beach)	,,	581.00	581.00	581
(3	(Beach)	"	464.00	464.00	
(3	ख) ४ मी. मी (Recon 18 No)	,,	545.00	545.00	464
_		,,	429.00		545
22 P	relaminated Particle Board		125.00	429.00	429
FI	ain Particle Board (Exteriors Grade)				
(व	ह) ९ मी .मी	व.मी.			
(ख	<ul><li>ग) १२ मी. मी.</li></ul>	9.41.	429.00	429.00	429.
(ग	) १८ मी.मी.	,,	476.00	476.00	476.
	) २५ मी.मी		615.00	615.00	615.0
On	ne side lamination Melamined faced		823.00	823.00	823.0
(E)	xteriors Grade)				
(क	९ मी .मी				
(ख)	१२ मी. मी.	व.मी.	859.00	859.00	859.0
(ग)	१८ मी.मी.	"	964.00	964.00	964.0
	२४ मी.मी	,,	1,137.00	1,137.00	1,137.0
Bot	h side lamination Melamined faced	,,	1,474.00	1,474.00	1,474.00
(Ex	teriors Grade)				1,174.0
17	९ मी .मी	-	× 2		
	१२ मी. मी.	व.मी.	964.00	964.00	964.00
_	१८ मी.मी.	,,	1,103.00	1,103.00	
-	२४ मी.मी	,,	1,276.00	1,276.00	1,103.00
_		"	1,613.00	1,613.00	1,276.00
Tall	n Particle Board (Interiors Grade)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,013.00	1,613.00
	१ मी .मी	व.मी.	313.00	212.00	
	२ मी.			313.00	313.00
7 7 7	८ मी.मी.	"	359.00	359.00	359.00
	५ मी.मी	,,,	533.00	533.00	533.00
-	side lamination Melamined faced	"	684.00	684.00	684.00
One	riors Grade)		1 11 11		004.00

Ning Good Survey 9 of 61

प्रमुख जिल्ला अधिकारी

सिभिल कार्यहरु (Civil works	सभिल क	गर्यहरु	(Civ	il '	wo	rks	)
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	ातानस कावहरु (СТУП	WOLK	<b>S</b> )		रशासन करि
सि.नं.	रागाच सामाश्राहरका विवर्ष	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८
	(क) ३ मी .मी	व.मी.	464.00	464.00	464
	(ख) ६ मी .मी	11	661.00	661.00	661
	(ग) ९ मी .मी	,,	754.00	754.00	754.
	(घ) १२ मी. मी.	,,	859.00	859.00	859
	(ङ) १८ मी.मी.	,,	998.00	998.00	998.
	(च) २५ मी.मी	11	1,242.00	1,242.00	1,242.
	Both side lamination Melamined faced (Interiors Grade)			1,212.00	1,242.
	(क) ३ मी .मी	व.मी.	533.00	533.00	522
	(ख) ६ मी .मी		720.00	7	533.
	(ग) ९ मी .मी	"	859.00	720.00	720.
	One side lamination Melamined faced (Interiors Grade)MDF	"	839.00	859.00	859.
	(क) ३ मी .मी	व.मी.	533.00	533.00	522
	(ख) ४ मी मी		615.00	615.00	533.0
	(ग) ६ मी .मी	,,,	754.00		615.0
	(घ) ९ मी .मी	"	986.00	754.00	754.0
	Both side lamination Melamined faced	,,	980.00	986.00	986.0
	(Interiors Grade)MDF (क) ३ मी .मी				
-		व.मी.	615.00	615.00	615.0
-	(ख) ४ मी .मी	,,	684.00	684.00	684.0
-	(ग) ६ मी .मी	"	847.00	847.00	847.0
	(国) <b>9</b>	"	1,055.00	1,055.00	1,055.0
]	Other Hard Board/Sunmica & Formaica)				
	(क) सनमाईका (4' x 8')	पाता	524.00	524.00	524.0
_	(ख) फोरमाईका	व.मी	871.00	871.00	
_	(ग) हार्डवोर्ड (Hard board) 12 mm thick	n	510.00	510.00	871.00
(	Ready made Teak wood Doors Seasoned and Poisoned treated) ( xcluding the cost of fitting, transportation, Painting)			310.00	510.00
R	eadymade door shutter Recon, ordinary (1 side teak)	Sqft	197.00	197.00	197.00
	eadymade door shutter Recon, Special (1 side teak)  Oneside water proof ply fitting	Sqft	268.00	268.00	268.00
	Oneside water proof ply fitting				
R	eadymade door shutter Recon, ordinary (1 side teak)	Sqft	226.00	226.00	226.00
R	eadymade door shutter Recon, Special (1 side teak) Vooden Listy	Sqft	303.00	303.00	303.00
	2" wide	र.फि.	15.00		
12	/4" wide	र.फि.	15.00	15.00	15.00

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प्रमुख जिल्ला अधिकारिय



सिभिल	कार्यहरु	(Civil	works	)
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٥.	सिभिल कार्यहरु (Civ	/II wor	KS)		भेगोधलाङ्ग
सि.नं.	ानाज सामाग्राहरूका विवरण	एकाः	झ आ.व. ०७९/०इ	आ.व. o oso/os	आ.व । ०५१/८
_	Wooden Listy 3/4" wide decorative	र.फि			051/0
	1.5" wide	र.फि		00	
24	Decorative	र.फि.	31.	00	
24	Glass सीसा		43.	43.0	00 4
	Plain सादा (सेतो)			-	
-	(क) ३ मी.मी.	व.मी.	610.0	20	
	(ख) ४ मी.मी.	व.मी.		010.0	01
-	(ग) ५ मी.मी. "	व.मी.	675.0	075.0	
_	(घ) ६ मी.मी. "	व.मी.	1,040.0	-,0.0.0	2,010
-	Printed Glass (बुट्टेदार सिसा)		1,205.0	0 1,205.00	1,205
	(क) ३ मी.मी.	व.मी.			
_	(ख) ४ मी.मी ""	व.मी.	550.0	250.00	550
]	Poly Fibre Glass	प.मा.	645.0	645.00	645
	(क) ०६ मी.मी.	व.मी.	-		
1	Black Color Glass	9.41.	1,680.00	1,680.00	1,680
(7	क) ३ मी.मी.	7.6			
(₹	ब) ४ मी.मी.	व.मी.	1,040.00	1,040.00	1,040.
(1	T) ¼ मी.मी.	व.मी.	1,125.00	1,125.00	1,125.
(5	ा) ६ मी.मी.	"	1,280.00	1,280.00	1,280.
(ड	) ८ मी.मी.	"	1,760.00	1,760.00	1,760.
(च	१) १० मी.मी	,,	2,570.00	2,570.00	2,570.0
(छ	9 १२ मी.मी		3,685.00	3,685.00	3,685.0
T	inted Float glass बाहिर बाट नदेखिने त्रबाट देखिने	,,	4,160.00	4,160.00	4,160.0
	नवाट दाखन ह) ५ मि.मि बाक्लो				
		व.मी.	1,250.00	1,250.00	1.250.0
WI	नामा प्रयोग गरिने बुट्टेदार ऐना Itching Glass th simple shade and texture			1,230.00	1,250.0
	) विभिन्न मोटाईको	व.मि.	5.095.00		
वि	भन्न रंगको Reflector Glass(शिशा)	1	5,985.00	5,985.00	5,985.00
X	मी. मीं मोटो	व.मी.	1.01		
No	ote: ४ फिट * द फिट भन्दा बढी साइजको सिसा भएमा ५० %	अ.सा.	1,915.00	1,915.00	1,915.00
199	प्यम लाग्न छ।				
-	rrugated/Plain Fiber Glass Sheet				
-	०. इ. मी. मी.टो (P.F.G Sheet)	व.मी.	1,255.00	1 255 00	
	. इ. मी. मी. मोटो कोरुगेटेड	व.मी.	1,400.00	1,255.00	1,255.00
(ख)	१.२ मी.मी. मोटो प्लेन	n	1,400.00	1,400.00	1,400.00
	१.२ मी.मी. मोटो कोरुगेटेड	n		1,400.00	1,400.00
(ग)	२ मी.मी. मोटो प्लेन	"	1,600.00	1,600.00	1,600.00
	२ मी.मी. मोटो कोरुगेटेड		2,370.00	2,370.00	2,370.00
(घ)	३ मी. मी. मोटो प्लेन	"	2,800.00	2,800.00	2,800.00
	३ मी.मी. मोटो कोरुग्रेहेड	'n	3,210.00	3,210.00	3,210.00
		20	4,195.00	4,195.00	S4,19580

	TOTAL PRIME	WOIKS)			कानेपलाञ्चा	
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ० <b>८</b> १/०८२	
	(ङ) Fiber Glass छानाको लागि Alumunium strip					
	(25 mm x 1.5 mm)	Rm	70.00	70.00	70.0	
-	(च) Fiber Glass छानाको लागि Ribet nut	no.	7.00	7.00	7.0	
26	भ्त्याल ढोकामा लाग्ने Fixture हरु					
	Iron बाट बनेका					
	Hinge (कब्जा)					
	(क) ३" साइज	गोटा	17.00	17.00	17.0	
	(ख) ४" साइज	"	30.00	30.00	30.0	
	(ग) ५" साइज	n	45.00	45.00	45.0	
	(घ) ६" साइज	"	57.00	57.00	57.0	
	Locking Set (L-drop)		57.00	37.00	37.0	
	300 mm	गोटा	265.00	265.00	265.0	
	225 mm		230.00	230.00	265.0	
	150 mm		197.00		230.0	
	Aluminum बाट बनेका		197.00	197.00	197.0	
	Towerbolt (छेस्कीनी)					
	(क) ३" लामो	गोटा	21.00			
	(ख) ४" लामो	" "	21.00	21.00	21.0	
	(ग) ६" लामो	"	42.00	42.00	42.0	
	(घ) ८" लामो	,,,	68.00	68.00	68.00	
	(ङ) १०" लामो	"	81.00	81.00	81.00	
_	(च) १२" लामो	,,	95.00	95.00	95.00	
Ti	Handle (हतकल)		108.00	108.00	108.00	
	Ordinary	गोटा				
	Special	"	33.00	33.00	33.00	
-	Brass बाट बनेका		48.00	48.00	48.00	
Î	Tinge (कब्जा)					
	2"× 1/2"	गोटा	65.00	65.00	65.00	
	$2^{1}/_{2} \times ^{3}/_{4}^{"}$	"	75.00	75.00	75.00	
	3" × <sup>3</sup> / <sub>4</sub> "	"	90.00	90.00	90.00	
	2" × <sup>3</sup> / <sub>4</sub> "	n	75.00	75.00	75.00	
	2 <sup>1</sup> / <sub>2</sub> "× <sup>3</sup> / <sub>4</sub> "	"	80.00	80.00	80.00	
	3"× <sup>3</sup> / <sub>4</sub> "	"	90.00	90.00	90.00	
_	3"×1"	n	190.00	190.00	190.00	
	4"×1"	"	285.00	285.00	285.00	
_	5"×1"	"	380.00	380.00	380.00	
	6"×1"	11	465.00	465.00	465.00	
T	owerbolt (छेस्कीनी)				105.00	
_	क) ३" लामो	गोटा	145.00	145.00	145.00	
5)	ख) ४" लामो 🏒	"	190.00	190.00	190.00	

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सर्व प्रसाद संडाई



स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८९/०८२
	(ग) ६" लामो	))	286.00	286.00	286.0
	(घ) ८" लामो	"	382.00	382.00	382.0
	(ङ) १०" लामो	"	480.00	480.00	480.0
	(च) १२" लामो	n	575.00	575.00	575.0
	Handle (हतकल)				
	6"	गोटा	155.00	155.00	155.0
	8"	n	465.00	465.00	465.0
	10"	n	960.00	960.00	960.0
	12"	n			
	Brsss 5"		145.00	145.00	145.0
	Brsss 6"		225.00	225.00	225.0
	Locking Set (L-drop)				
	(क) <b>५</b> " लामो	गोटा	960.00	960.00	960.0
	(ख) १०" लामो	"	1,580.00	1,580.00	1,580.
	(ग) १२" लामो	n	1,755.00	1,755.00	1,755.
	Special Fittings				
	एल ड्रप :-				
	८" लामो	गोटा	1,075.00	1,075.00	1,075.
	१०" लामो	"	1,210.00	1,210.00	1,210.
	१२" लामो	"	1,260.00	1,260.00	1,260.
	ह्याण्डल : -				
	८" लामो	n	1,260.00	1,260.00	1,260.
	टावर बोल्ट : -				
	६" लामो	n	230.00	230.00	230.0
	८" लामो	n	300.00	300.00	300.
	१०" लामो	"	380.00	380.00	380.
	डबल कलर (गोल्ड सिल्भर/ब्ल्याक सिल्भर)				
	एल ड्रप:-				
	८" लामो	गोटा	900.00	900.00	900.
	१०" लामो	"	1,140.00	1,140.00	1,140.
	१२" लामो	n	1,260.00	1,260.00	1,260.
	ह्याण्डल : -				
	६" लामो	n	255.00	255.00	255.
	८" लामो	n	385.00	385.00	385.
	Mortice Lock				
	Ordinary	गोटा	630.00	630.00	630.
	Chinese	n	420.00	420.00	420.
	Indian Godrej Company	"	2,580.00	2,580.00	2,580.
	Brass	"	1,140.00	1,140.00	1,140.
	Door Spring (Door Closer)				
	Ordinary '/	गोटा	180.00	180.00	180.

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सूर्य प्रसाद संडाई जिल्ला अधिकार

Kavre District Rates -Civil Works 081/82

मिपिल	कार्यदर	Civil	works	)
141मल	कायहरू	(VIVII	MOINS	,

सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ० <b>५</b> १/०५२
		"	1,890.00	1,890.00	1,890.00
	hydraulic Other Door/Windows fixtures		1,890.00	1,690.00	1,070.00
		गोटा	19.00	19.00	19.00
	Window I-hook	1101	19.00	19.00	17.00
	Gate Hook 4"	गोटा	32.00	32.00	32.00
	5"		35.00	35.00	35.00
	6"	, , , , , , , , , , , , , , , , , , , ,	43.00	43.00	43.00
	Brass	22	76.00	76.00	76.00
		"	70.00	70.00	70.00
	Door stopper Diamond	गोटा	1		
	Butterfly	"	150.00	150.00	150.00
		n	200.00	200.00	200.00
	Bell catch 2" size	n	430.00	430.00	430.00
	C.P. handle	"		410.00	410.00
	Power coated handle	"	410.00	885.00	885.00
	Brass coated handle	सेट	885.00 100.00	100.00	100.00
	Door stopper, single brass stopper	,, 4c		180.00	180.00
27	Door stopper double brass stopper बिबिध सामाग्रीहरु		180.00	180.00	180.0
21	Hold fast different sizes (7 nos./Kg.)	के.जी.	150.00	150.00	150.0
	Nails (different sizes)	के.जी.	135.00	135.00	135.0
-	Nut and Bolts	गोटा	36.00	36.00	36.0
	Nut and Bolts (different sizes)	के.जी.	201.00	201.00	201.0
	Sandpaper (खारसी)	गोटा	8.00	8.00	8.0
	विभिन्न साईजको जे-हक, यु-हक	केजी	166.00	166.00	166.0
	२" साइज रुफिङ्ग नेल्स	गोटा	9.00	9.00	9.0
	३" साइज रुफिङ्ग नेल्स	n	12.00	12.00	12.0
	Screw Brass	n			
	20mm	n	3.00	3.00	3.0
	25mm	n	4.00	4.00	4.0
	35mm	n	5.00	5.00	5.0
	50mm	n	15.00	15.00	15.0
	75mm	n	18.00	18.00	18.0
	Screw Steel	n			
	20mm	n	1.00	1.00	1.0
	25mm	n	2.00	2.00	2.0
	35mm	"	2.00	2.00	2.0
,	50mm	n	9.00	9.00	9.0
	75mm	n	10.00	10.00	10.0
	विट्मीन वासर	गोटा	3.00	3.00	3.0
	Roofing bitumen (रुफिङ्ग अलकत्रा)	के.जी.	107.00	107.00	107.0
	५०० गेज प्लाष्टिक सिट	व.फि.	36.00		संडाई ३६.०

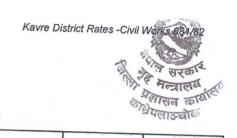
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प्रमुख जिल्ला अधिक



सिभिल	कार्यहरु	(Civil	wo	rke	)
, .	11161	OIAII	AAA		)

	ातामल कायहरु (СТУП	works	<b>3</b> )		वपलाञ्चाक
सि.नं.	रिसान सामाग्राहरका विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ० <b>८</b> १/०८२
	ISI Mark Trafelt (२०मी. × १मी.)	रोल	2,843.00	2,843.00	2,843.0
	Plasticfelt (२०मी. × १मी.)	"	2,666.00	2,666.00	2,666.0
	बाँस तराईको २० फिट भन्दा बढी	प्रति थान	200.00	200.00	200.0
,	बाँस स्थानीय २० फिट भन्दा बढी (तारु, मालू आदि)	प्रति थान	250.00	250.00	250.00
-	मैन पालिस	के.जि.	206.00	206.00	-
	अक्जालिक एसिड	n	118.00		206.00
	जुट वा पोलिथिनको खाली बोरा	गोटा	18.00	118.00	118.00
	माटो	घ मि	268.00	-	18.00
	माटो(सबग्रेडमा राख्ने माटो-In Capping layer Granular soil	घ.मि.	464.00	268.00	268.00
	भुस	के.जि.	-	464.00	464.00
	गोवर		5.00	5.00	5.00
_	Staircase को 3/4" x 3/4" square pipe मा लगाउने	के.जि.	5.00	5.00	5.00
	Brass cap Staircase को 1" x 1" square pipe मा लगाउने	गोटा	93.00	93.00	93.00
	Brass cap	गोटा	98.00	98.00	98.00
	Tarpoline sheet	व फि	9.00	9.00	9.00
_	Water	लिटर	0.35	0.35	0.35
	स्टेनलेस स्टील पाइप(234/kg)				0.55
	१/४" व्यास भएको २.६५ मी.मी.	मी.	291.00	291.00	291.00
	" व्यास भएको २.६४ मी.मी.	मी.	366.00	366.00	366.00
	१/४" व्यास भएको २.६४ मी.मी.	मी.	466.00	466.00	466.00
10.00	१/२" व्यास भएको २.६५ मी.मी.	मी.	565.00	565.00	565.00
	२" व्यास भएको २.६५ मी.मी.	मी.	758.00	758.00	758.00
- E	टील रेलिड. तथा बार लगाउँने (2" Pipe)	र. फी.	1,739.00	1,739.00	1,739.00
1	टेनलेस स्टील पाइप(257/kg)			1,700.00	1,739.00
_	/४" व्यास भएको १६ गेज मोटाई	मी.	292.00	292.00	292.00
	" व्यास भएको १६ गेज मोटाइ	मी.	367.00	367.00	367.00
	१/४" व्यास भएको १६ गेज मोटाइ	मीं.	466.00	466.00	466.00
	१/२" व्यास भएको १६ गेज मोटाइ	मी.	565.00	565.00	565.00
3	थ व्यास भएको १६ गेज मोटाइ	मी.	764.00	764.00	-
42	ील रेलिड (SteelRailing) की बार लगाउँने कार्य (२		701.00	704.00	764.00
्र ।	च पाइपका vertical post & Hand rail तथा १इन्च				
RIV	ासको तीन तह Horizontal pipe) Iarble Chips	र. फी.	1,739.00	1,739.00	1,739.00
	ह) सेतो रंगको मार्बल चिप्स (२५ के.जि. प्रति बोरा)	बोरा	187.00	187.00	187.00
	a) रंगीन मार्बल चिप्स (२५ के.जि.) प्रति बोरा	n	187.00	187.00	187.00
	ा) केजी मार्बल (६ वर्ग फिट प्रति बोरा)	"	200.00	200.00	200.00
17.	ा) मार्बल पाउडर (२५ के.जि. प्रति बोरा)	n	170.00	170.00	170.00
G	odabari Marble in different sizes				-70.00
	लस गरेको । (मिरर पोलिस्ड )				
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सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ ∕ ० ८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
	(क) १०×१० से.मि.	व.मी.			
	(ख) (१०×१४) से.मि.	17			
	(ग) (१०×२०) से.मि.	,,			
	(घ) (१०×३०) से.मि.	"			
	( <b>s</b> ) (9以×9以) 社.印.	"			
	(च) (१५×२०) से.मि.	,,			
	(छ) (१५×३०) से.मि.	,,			
	(ज) (२०×२०) से.मि.	,,			
	(भ्रु) (२०×३०) से.मि.	,,			
	(ङ) (३०×३०) से.मि.	"			
	ट) (३०×६०) से.मि	,,			
	ठ) (६०×६०) से.मि	"			
	ड) (६०×९०) से.मि	"			
	पालिस नगरेको । ( क्लासिक मार्वल )				
	(क) १०×१० से.मि.	व.मी.			
	(ख) (१०×१४) से.मि.	,,			
	(ग) (१०×२०) से.मि.	,,			
	(घ) (१०×३०) से.मि.	,,			
	( <b>ड</b> ) (9以×9以) 祛. <b>印</b> .	,,			
	(च) (१५×२०) से.मि.	,,			
	(図) (9以×3O) से.印.	,,			
	(ज) (२०×२०) से.मि.	,,			
	(भ्रः) (२०×३०) से.मि.	,,			
	(ङ) (३०×३०) से.मि.	,,			
	ट) (३०×६०) से.मि	,,			
	ठ) (६०×६०) से.मि	,,			8
	ड) (६०×९०) से.मि	,,			
	Marble Rajasthani				
	१६ मी.मी बाक्लो राजस्थानी	ब.मी.	1,940.00	1,940.00	1,940.00
	१३ मी.मी बाक्लो राजस्थानी	ब.फि.	175.00	175.00	175.00
	१६ मी.मी बाक्लो राजस्थानी wonder marble	ब.मी.			
	१६ मी.मी बाक्लो ग्रेनाइट	ब.मी.	3,580.00	3,580.00	3,580.00
	१९ मी.मी बाक्लो ग्रेनाइट	ब.मी.	4,000.00	4,000.00	4,000.00
	१२ मी.मी बाक्लो ग्रेनाइट	ब.फि.	325.00	325.00	325.00
30	Tiles				
	Terrazo Mosaic Tiles	ब.मी.			
	Porcelain Glazed Tiles				
	ग्लेज टायल्स ( १२ " X = " ) सम्मको ।	ब.मी.	540.00	540.00	540.00
	ग्लेज टायल्स (१२ " x १२") मार्गिथको ।	ब.मी.	600.00	600.00	600.00
-					
	Cotto Tiles	ब.फि.	132.00	132.00	132.00

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पूर्व प्रसाद सेडाई



	ासाभल कायहरू ( <b>CIVI</b>	I WOLKS	)		nellow.
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	Border Tile ( ? " x 5 " )	र.फि.	45.00	45.00	45.00
	Spainish Ceramic Wall Tile (31*45cm)	व.मी.			
	Spainish Ceramic Border Tile (31*45cm)	व.मी.			
	Spainish Ceramic Floor Tile (31*45cm)	व.मी.			
	Indian Ceramic Wall Tile (31*45cm)	व.मी.	2,032.00	2,032.00	2,032.00
,	Indian Ceramic Border Tile	व.मी.	2,032.00	2,032.00	2,032.00
	Indian Ceramic Floor Tile (31*45cm)	व.मी.	1,700.00	1,700.00	1,700.00
	LG Floors Tiles				
	L.G. Deluxe Tiles (300x300x2mm)	गोटा	77.00	77.00	77.00
	L.G. Deco Tiles (450x450x3mm)	11	315.00	315.00	315.00
	L.G. Deco Wood (100x920x3mm)	,,	117.00	117.00	117.00
	Fittings for Tiles	व.फि	15.00	15.00	15.00
	Fittings for Tiles on stairs	व.फि	17.00	17.00	17.00
	Dendrite for tiles	लि.	390.00	390.00	390.00
31	रंगरोगनका सामानहरु				
	(क) कृषि चुनबाट उत्पादित सेतो चुन	के.जि.	20.00	19.60	19.60
	(ख) विभिन्न प्रकारको रंगिन चुन	"	37.00	36.30	36.30
	(ग) विभिन्न प्रकारको भारतिय चुन रंगिन	"	41.00	40.20	40.20
	(घ) सिमेन्ट पेन्ट (Cement Paints)	के.जि.	77.00	75.50	75.50
	(ङ) साधारण सेन्थेटिक इनामेल पेन्ट	लिटर	546.00	535.10	535.10
	च) नेपाल रेडको म्याट फिनिसिङ्ग	लिटर	526.00	515.50	515.50
	छ) उड प्राइमर (Wood Primer)	लिटर	391.00	383.20	383.20
	(ज) कोरुगेटेड रुफ Paint	"	495.00	485.10	485.10
	(भ) तयारी अल्म्नियम पेन्ट	"	568.00	556.60	556.60
	<ul><li>(ञ) तयारी वार्नेस</li></ul>	, n	458.00	448.80	448.80
	(ट) तयारी वार्नेर सेन्थेटिक	"	354.00	346.90	346.90
	(ठ) भारतिय थिनर	"	239.00	234.20	234.20
	ड) उड एण्ड ग्लास पुटिन	के.जी	344.00	337.10	337.10
	ढ) मेटल पुटिन	,,	161.00	157.80	157.80
	ण) चुना पेन्ट गर्न राख्ने गम	,,	211.00	206.80	206.80
	त) नेपाली थिनर	लिटर	227.00	222.50	222.5
	(थ) सिमेन्ट प्राइमर सेतो	n	279.00	273.40	273.4
	(द) तारिपन तेल	n n	223.00	218.50	218.5
	(ध) रेड अकसाइड पेन्ट (Red oxide Paint)	"	272.00	266.60	266.6
	न) उड प्रिजरभेटिभ पेन्ट	11	237.00	232.30	232.3
	(प) Black japan Paint	"	297.00	291.10	291.1
	(फ) राम तिलक	के.जि.	58.00	56.80	56.8
	<ul><li>(ब) रातो माटो (गेरु रंग)</li></ul>	के.जि.	142.00	139.20	139.2
	<ul><li>(भ) चप्रा पालिस</li></ul>	के.जि.	953.00	933.90	933.9
	<ul><li>(म) तयारी वासेवल ब्रिस्तिम्पर</li></ul>	लि.	232.00	227.40	227.40

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सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ० <b>≂</b> ०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	य) तयारी प्लास्टिक्स इमल्सन पेन्ट (Interior)	लि.	547.00	536.10	536.10
	र) तयारी प्लास्टिक्स इमल्सन पेन्ट (Exterior)	लि.		-	-
	ल) तयारी वेदर कोट पेन्ट (Exterior)		656.00	642.90	642.90
	(र) Road Marking Paint	"	602.00	590.00	590.00
	(ल) लिनसिड आयल (linsed Oil)	"	204.00	199.90	199.90
	(व) स्थानीय स्प्रीट	लि.	123.00	120.50	120.50
	(स) मोविकल/फेविकल	के.जि.	272.00	266.60	266.60
	(प) Tata Red Oxide Paint	"	272.00	266.60	266.60
	(ह) गृहा चुन (ईण्डीयन)	n	23.00	22.50	22.50
	(ধ্ৰ) Wall putty Asian , Berger & other				
	company.	के.जि.	72.00	70.60	70.60
	(র) Plaster of Parish (POP)	के.जि.	24.00	23.50	23.50
	ज्ञ) नाइलन डोरी	के.जि.	265.00	259.70	259.70
32	Plaster of Parish (POP) cornice and molding making die, casting of cornice as per design and drawing including fixing in position using steel screws on resin glue				
	a) POP Molding 1" to 1½"	र.मि			
	b) Up to 5" wide	र.मि			
	c) Up to 8" wide	र.मि			
	d) Above 8" wide	र.मि			
33	सामानहरु	<del>                                     </del>			
	i) फल्स सिलिङ्ग गर्ने	व.मी.	248.00	243.00	243.00
	ii)Water resistant false ceiling	<del>                                     </del>	343.00	336.10	336.10
	iii)Wall partation	,,,	1,280.00	1,254.40	1,254.40
	iv)Wall paneling	"	850.00	833.00	833.00
		,,,	850.00	655.00	033.00
	v)12.5mm thick Gypsum Board False ceiling including all necessary material		753.00	727.00	727.00
24		,,	/53.00	737.90	737.90
34	Heritage Wall Surface Texture (Interior and Exterior) including the			п	
	cost supplying and fitting	- <del> </del>	100.00		
	i) Heritage granular	व.फि	100.00	98.00	98.00
	ii) Heritage flakes	व.फि	124.00	121.50	121.50
	iii) Heritage granite finish	,,	108.00	105.80	105.80
	iv) Heritage roller coat,	,,	110.00	107.80	107.80
	v) Heritage Top coat (plastic lamination)	,,	29.00	28.40	28.40
	Wall putty Epoxy flooring				
	wall plast wall putty (40kg)	Bag	1,306.00	1,279.90	1,279.90
	2mm Epoxy Floor coating with Ultrafresh - OPD (4layer & 5 component	व.मी.	2,082.00	2,040.40	2,040.40

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सूर्य प्रसाद से हाई प्रमुख जिल्ला अधिकारी

Kavre District Rates -Civil Works 081/82

सिभिल कार्यहरु	(Civil	works	)
ण सामाग्रीहरुको विवरण		एकाई	आ.व ०७९/०

स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	2mm Epoxy Antistatic Floor coating for OT( ( 4 layer & 9 component	"	3,688.00	3,614.20	3,614.20
		n	11,509.00	11,278.80	11,278.80
_	Epoxy Paint for Operation theater		11,509.00	11,270.00	11,270.00
	Cement flexy board False celling work	व.मी.			
	Celling work 6mm thick	गोटा			
	Floring board 25mm*8ft*4ft	11101			-
	Wooden Plank 8*150*3000mm	"			, , , , , , , , , , , , , , , , , , , ,
	Skirting 8*50*300mm	11			<del></del>
	Texture board 6mm*8ft*4ft	"			
	Solid infill wall 3"	व.मी.			
	Laminated safety glass6.38mm	"	-		
	Structure glazing with lamonated saftey glass	"			
	Wall Paper				
	Wall paper (10m.x 0.53m)	रोल	1,236.00	1,211.30	1,211.3
	Fittings for wall paper	व.फि	7.00	6.90	6.9
	White glue for wall paper Interlocking Cement Concrete Block	लि.	108.00	105.80	105.8
	(0 inter leaking coment concrete block				
	a) 60 mm inter locking cement concrete block M-30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade	व.फ <u>ि</u> "			
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M-				
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M-	"			
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M-30 grade c) 60 mm inter locking cement concrete block M-30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M-30 grade	"	60.00	60.00	60.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color)	"	60.00	60.00	
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M-30 grade c) 60 mm inter locking cement concrete block M-30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M-30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker	" Sqft	-		60.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker	" Sqft	60.00	60.00	60.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker	" Sqft	60.00	60.00	60.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color)	,, Sqft ,,	60.00	60.00	60.0 60.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker	sqft	60.00 60.00 62.00	60.00 60.00 62.00	60.0 60.0 62.0 62.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker Round Checker	,, Sqft ,, Sqft	60.00 60.00 62.00 62.00	60.00 60.00 62.00 62.00	60.0 60.0 62.0 62.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker Round Checker Round Checker	,, Sqft ,, Sqft	60.00 60.00 62.00 62.00	60.00 60.00 62.00 62.00	60.0 60.0 62.0 62.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker Round Checker Boby Checker Found Checker Boby Checker Cosmix	", ", ", ", ", ", ", ", ", ", ", ", ", "	60.00 60.00 62.00 62.00	60.00 60.00 62.00 62.00	60.0 60.0 62.0 62.0 70.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker Round Checker Boby Checker Thick C.C. Tile (Red color) Cosmix Hexagon	Sqft Sqft Sqft	60.00 60.00 62.00 62.00 62.00	60.00 60.00 62.00 62.00 62.00	60.0 60.0 62.0 62.0 70.0
	M- 30 grade घरको passage मा छानाको लागि b) 70 mm inter locking cement conc. Block M- 30 grade c) 60 mm inter locking cement concrete block M- 30 grade घरको passage मा छानाको लागि d) 70 mm inter locking cement conc. Block M- 30 grade 25 mm thick C.C. Tile (Grey color) Burfi Checker Round Checker Boby Checker 25 mm thick C.C. Tile (Red color) Burfi Checker Round Checker Boby Checker Found Checker Boby Checker Cosmix	", ", ", ", ", ", ", ", ", ", ", ", ", "	60.00 60.00 62.00 62.00 70.00	60.00 60.00 62.00 62.00 62.00 70.00	60.0 60.0 62.0 62.0 62.0

सिभिल	कार्यहरू	(Civil	works)	
14111	411464	(CIVII	AAOINS	

	ासाभल कायहरु (CIVII	WOINS	)		प्रशासन द
से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ ∕ ० <b>८</b> ०	आ.व. ०८०/०८१	कानेपलाङ आ.व. ०८१/०८२
	Plus Interlock	11	70.00	70.00	70.0
	50 mm thick CC Block (Red color)				
	Cosmix	Sqft	70.00	70.00	70.0
	Hexagon	,,	70.00	70.00	70.0
	Threehex	,,	70.00	70.00	70.0
	Royal tone Interlock	11	70.00	70.00	70.0
	I-Interlock	,,	70.00	70.00	70.0
	Plus Interlock	,,	70.00	70.00	70.0
	60 mm thick CC Block (Grey color)				
-,	Cosmix	Sqft	72.00	72.00	72.0
	Hexagon	,,	72.00	72.00	72.0
	Threehex	33	72.00	72.00	72.0
	Royal tone Interlock	91	72.00	72.00	72.0
	I-Interlock	71	72.00	72.00	72.0
	Plus Interlock	11	72.00	72.00	72.0
	60 mm thick CC Block (Red color)				
	Cosmix	Sqft	73.00	73.00	73.0
	Hexagon	1,	73.00	73.00	73.0
	Threehex	11	73.00	73.00	73.0
	Royal tone Interlock	2.1	73.00	73.00	73.0
	I-Interlock	,,	73.00	73.00	73.0
	Plus Interlock	21	73.00	73.00	73.0
	60 mm thick CC Block (Ocm or equivalent)				
	Brick type (23*11*6cm)non colour	Nos	10.00	10.00	10.0
	Hexagon (22*22 cm) non colour	,,	23.00	23.00	23.0
	Hexagon (22*22 cm) colour		25.00	25.00	25.0
	Squire paver (30*30*4.5cm)non colour	31	32.00	32.00	32.0
	Squire paver (30*30*4.5cm)colour		34.00	34.00	34.0
	inter block(24*13*6cm)	11	14.00	14.00	14.0
	Isave paver (20*16*6cm)	11	16.00	16.00	16.0
36	कृदिएको काठको काम तयारी				
	i) भऱ्याङ्गको रेलिङ्ग तथा बार्दली आदिमा कुँदिएको स्थानीय				
	सीसौ काठको हुक्का (2'-6"x3"x3")	गोटा	860.00	860.00	860.0
	ii) भऱ्याङ्गको रेलिङ्ग तथा बार्दली आदिमा कुँदिएको जंगली				)——(
	स्पेशल सीसौ काठको हुक्का (2'-6"x3"x3")	गोटा	940.00	940.00	940.0
	iii) भऱ्याङ्गको रेलिङ्ग तथा बार्दली आदिमा कुँदिएको सीसौ				
	काठको हेण्ड रेल (3"x4")	र.फि.	780.00	780.00	780.0
	iv) भऱ्याङ्गको रेलिङ्गको घुम्ने ठाउँमा कुँदिएको सीसौ काठको				
	गोलो हेण्ड रेल (3"x4")	गोटा	3,440.00	3,440.00	3,440.0
	v) देवी देवताको मुर्ति कुँदिएको ४' देखि ५' लामो (३"X ८")				
	साल काठमा दुँडाल बनाउने काम	,,	10,950.00	10,950.00	10,950.0

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सि <u>ध</u> िल	कार्यदर	Civil	works	1
1411मल	कायहरू		WUINS	)

	ासाभल कायहरु (CIVII	WOIKS	)	ाउं र संदर्भि	THE PERSON
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८९	आ.व. ० <b>८</b> १/०८२
	vi) देवी देवताको मुर्ति कुँदिएको ६' देखि ७' लामो (३"X ८") साल काठमा दुँडाल बनाउने काम	<i>n</i> -	12,500.00	12,500.00	12,500.0
	vii) विभिन्न बुद्दा तथा देवी देवताको मुर्ति कुँदिएको साल काठको भ्रुयाल ढोका बनाउने काम (खापाको माटाई ४० मि.मि. देखि ५० मि.मि. सम्म )	ब.फि.	2,350.00	2,350.00	2,350.0
	viii) घोडाको आकृति गरि कुँदिएको ४"X ५" साइजको ३' देखि ४' लामो साल काठको तयारी टुँडाल बनाउने काम।	गोटा	5,480.00	5,480.00	5,480.0
	ix) सामान्य प्रकारको कुँदिएको सालको काठको आँखी भन्याल तयारी	व.फि.	780.00	780.00	780.0
	x) मध्यम प्रकारको कुँदिएको सालको काठको आँखी भन्याल तयारी	व.फि.	1,100.00	1,100.00	1,100.0
	xi) विशेष प्रकारको कुँदिएको सालको काठको आँखी भन्याल तयारी लक सहित	व.फि.	2,350.00	2,350.00	2,350.0
	xi) विशेष प्रकारको कुँदिएको सालको काठको आँखी भन्याल तयारी लक नभएको	व.फि.	1,480.00	1,480.00	1,480.0
	xii) ३"x १.५" साइजको सालको काठको कुँदिएको पली तयारी गर्ने काम xiii) कुँदिएको विभिन्न बुट्टा राखी बनाएको साल काठको ४"x	र.फि.	550.00	550.00	550.0
	XIII) कुदिएका विभिन्त बुध रखा बनाएका साल काठका रूप ४."को कार्नेस बिम आदि तयारी गर्ने कार्य	र.फि.	940.00	940.00	940.0
	xiv) ४"x ५"को साल काठको नाग बुट्टा कुँदि तयारी गरी जडान गर्ने कार्य	र.फि.	780.00	780.00	780.0
37	परम्परागत निर्माण सामाग्रीहरु :-				
	9) दिच अपा ठूलो ८"×२-३/८"×५"	गोटा	29.00	29.00	29.0
	२) दिच अपा सानो ८३/८"×२-१/८"×४-१/४"	"	22.00	22.00	22.0
	३) दिचअपा ठूलोको कुं	,,	35.00	35.00	35.0
	४) दिचअपा सानोको कुँ अपा	"	29.00	29.00	29.0
	५) माँ अपा ठुलो ८-७/८"×२-१/४"×५-३/४"	,,			
	६) माँ अपा ठुलो 241x60x158 mm	,,	35.00	35.00	35.
	७) मा अपा सानो ८-३/८"×२"×५"	"	21.00	21.00	21.0
	८) धुरी चाङ्ग ठूलो ९-३/८"४-१/२"×३/४	,,	31.00	31.00	31.0
	९) ध्री 230x295x25 mm	,,			
	१०) ध्री चाँङ्ग सानो	"	25.00	25.00	25.
	99) भिगटी नयाँ द-३/४"×४"	गोटा	15.00	15.00	15.0
	१२) किगंटी पूरानो	गोटा	10.00	10.00	10.
	१३) ढुकु	गोटा	53.00	53.00	53.
	१६) गोंगचा				
	क)साना	"	150.00	150.00	150.
	ख)ठुलो	,,	303.00	303.00	303.0
	१७) पेटीकोलागि ढुङ्गा		***		
	क) १८ "×१०"×५"	,,	,		
	ख) १८"×१०"×४"		769.00	769.00	769.0

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से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	१८) नागोल ईटा	गोटा	26.00	26.00	26.00
	१९) ल्होह अपा १५"×९"×३"	,,			
	२०) फ:ल्होह अपा ठुलो 375x225x100mm	,,	227.00	227.00	227.00
	२१) फ:ल्होह अपा सानो 254x229x102mm	,,	190.00	190.00	190.00
	२२) तीनक्नै तेलिया ईंटा (९"×९"×२-१/४"	1 "	20.00	20.00	20.00
	२३) तीनक्नै तेलिया ईंटा (६"×६"×१"	11	14.00	14.00	14.00
	२४) चारक्नै तेलिया ईंटा (८"×८"	,,	26.00	26.00	26.00
	२५) तेलिया ईंटा (६"×६"	,,	20.00	20.00	20.0
	२६) बहेदारी कर्निश इटा (काशीमोहरु)	1	38.00	38.00	38.0
	२७) बृहेदारी कर्निश इटा कुना	,,	58.00	58.00	58.0
	२७) बुड्यारा कामरा इटा युगा	,,	30.00		× ×
88	२८) बुट्टेदारी कर्निश इटा ठूलो 222x273x76mm	"	227.00	227.00	227.0
	२९) भयाल माथिको कर्निश ईटा बुट्टेदारी	"	47.00	47.00	47.0
	३०) काठको कर्निश माथिको इटा ११×६×२.५"	"	76.00	76.00	76.0
	३४) भौ प्वा	गोटा	303.00	303.00	303.0
	३५) तामा पाता.( नेपाली)	केजि	1,452.00	1,452.00	1,452.0
	तामा पाता (Indian)		1,646.00	1,646.00	1,646.0
	३६) पित्तल पाता	केजि	114.00	114.00	114.0
	३७) पारो	ग्राम	227.00	227.00	227.0
	३८) सूर्कि इटा कुटि धुलो बनाएको ।	टन	1,815.00	1,815.00	1,815.0
	३९) Wind bell हवा घण्टी ४"	गोटा	621.00	621.00	621.0
	80) Snake body brick traditional	गोटा	35.00	35.00	35.0
	۷۹) Snake neck brick ,,	गोटा	99.00	99.00	99.0
	४२) Snake head brick ,,	गोटा	194.00	194.00	194.0
	४३) Yellow mud (clay) for roofing/B/W	घ.मी.			
1	४४) Lime for traditional work	केजि			
	४५) श्री गणेश	गोटा	1,507.00	1,507.00	1,507.0
	४६) कुमार	गोटा	1,507.00	1,507.00	1,507.0
	४७) दुङ्गे धारा	गोटा	1,507.00	1,507.00	1,507.0
	४८)पंच बद	गोटा			
	४९) नागबेली बुट्टा	गोटा	35.00	35.00	35.0
	५०) नागबुली बुट्टा कुना	गोटा	50.00	50.00	50.0
	५१) स्वा बुट्टा	गोटा	35.00	35.00	35.
	५२) चीर बुट्टा	गोटा	35.00	35.00	35.
	५३) कार्नेस फयो	गोटा	29.00	29.00	29.
	५४) कार्नेस गजुर पली	गोटा	47.00	47.00	47.
	५५) ठूलो कलश	गोटा	227.00	227.00	227.
	५६) चालेको सूर्कि	टन	17,303.00	17,303.00	17,303.
	५७)तेलिया मेशीन प्रेश ६ लाइन	गोटा			
5	8 लोकल अपा (साइज 320x65x100)	गोटा			

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सूर्व प्रसाद सेहाई प्रमुख जिल्ला आधिकारी

2-2-		Civil	works)
<b>सिमिल</b>	कायहरू	CIVII	WUINS

	सिमल कायहर (CIV		,		J. S. I. L. Co.
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
59	मा अपा (साइज 200x50x130)	,,	21.00	21.00	21.00
	दचि अपा (साइज 200x55x100)	"	25.00	25.00	25.00
	त्वा अपा (साइज 110x55x180)	,,	25.00	25.00	25.0
	गोल अपा (साइज 120x55x80)	,,	25.00	25.00	25.0
	गणेश अपा (साइज 200x250x35)	,,	455.00	455.00	455.0
	कमार अपा (साइज 200x250x35)	,,	455.00	455.00	455.0
	तारा अपा (साइज 200x250x55)	,,,	455.00	455.00	455.0
	पञ्च बृद्ध अपा (साइज 170x230x55)	,,	455.00	455.00	455.0
	कलस अपा (साइज 100x140x40)	11	76.00	76.00	76.0
	नागोल अपा (साइज 140x52x120)		27.00	27.00	27.0
	कसिमो अपा (साइज 230x55x100)		39.00	39.00	39.0
	सकली अपा (साइज 140x55x115)	,,,	35.00	35.00	35.0
	पानबुद्दा अपा (साइज 140x55x115)	"	35.00	35.00	35.0
	सानो फ बुद्दा अपा (साइज 180x55x30)	,,	39.00	39.00	39.0
	ठूलो फ बृहा अपा (साइज 180x55x50)	,,,	39.00	39.00	39.0
	नया फ बृहा अपा (साइज 230x55x110)	,,,	39.00	39.00	39.0
	साना ग बुद्दा अपा (साइज 140x50x110)	,,	35.00	35.00	35.0
	ठूलो ग बृहा अपा (साइज 140x50x110)	"	39.00	39.00	39.0
	प्म्हा बृद्धा अपा (साइज 180x55x70)	,,	39.00	39.00	39.0
	तिनकुने स्वाँ अपा (साइज 200x550x30)		39.00	39.00	39.0
	तिनकृते पति अपा (साइज 200x550x50)	"	39.00	39.00	39.0
	साना स्वाँ अपा (साइज 2008550850)		35.00	35.00	35.
	ठूलो स्वाँ अपा (साइज 140x50x110)	",	39.00	39.00	39.
81	नाग टाउको दायाबायाँ (साइज 100x150x50)	"	37.00	37.00	37.
82			189.00	189.00	189.
	नाग घटी दांयाबांयाँ (साइज 140x60x70)		99.00	99.00	99.
and the second	नाग जीउ (साइज 140x60x70)		35.00	35.00	35.
	नाग कन्या/पुरुष (साइज 180x380x55)	,,,	751.00	751.00	751.
	ह खाल नागोल (साइज 130x55x120)	,,	27.00	27.00	27.
	7 खाल फयो (साइज 130x55x135)		27.00	27.00	27.
	अलहरा बृहा (साइज 125x45x140)	,,	35.00	35.00	35.
	) नग बेली (साइज 140x55x120)	,,	35.00	35.00	35.
	) मिखाफुसी (साइज 140x55x120)	,,,	47.00	47.00	47.
	। पिलयो दायां/वायां (साइज 130x55x120)	,,,	35.00	35.00	35.
	2 नयां पलिफो (साइज 185x52x80)	"	39.00	39.00	39.
	3 सिधा पलिफो (साइज 190x55x90)	- 11	39.00	39.00	39
The second second	4 २" सिह (साइज 95x5010)	1)	47.00	47.00	47.
	5 २"गरुड (साइज 95x50x100)	"	47.00	47.00	47
		,,,,	47.00	47.00	47
	6 धलिख्वा (साइज 95x50x100)	,,,	61.00	61.00	61
9	7 श्रीयन्त्र (साइज 70x700x80)	11	01.00	01.00	01.

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सूर्य प्रसाद सेडाई गम्स्व जिल्ला अधिव

20		Civil	MONICO	• \
साभल	कायहरू	CIVII	works	5)

	सिमल कायहर (CIVII	WOIKS	)	काभ्रेपल	112-5110
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
99	तारा बुट्टा पुरानो (साइज 180x55x80)	,,	32.00	32.00	32.00
100	तारा बुट्टा नयां (साइज 230x70x90)	,,	38.00	38.00	38.00
101	स्वांफो तारां (साइज 220x55x90)	"	38.00	38.00	38.00
102	सिक्री बुट्टा (साइज 220x55x80)	,,	38.00	38.00	38.00
103	न्हाय बुट्टा सानो (साइज 140x65x130)	,,	38.00	38.00	38.00
104	न्हाय बुट्टा ठूलो (साइज 140x100x130)	,,	38.00	38.00	38.00
105	न्गोल नगोल (साइज 2000x55x90)	"	26.00	26.00	26.00
106	ठी बुट्टा (साइज 210x55x75)		38.00	38.00	38.00
107	सानो/ठूलो (साइज		38.00	38.00	38.00
108	चुना प्रति के.जि.	के.जि.	19.00	19.00	19.00
38	UPVC Profile Door and Window/				
	Wall partition				
	Supplying and installation of UPVC Profile Sliding Window frame 80x50 mm white colour, sliding window sash 55x36 mm with galvanized steel reinforcement of 1.5 mm, 5 mm thick clear glass, insect net, patented standard hardware like: rollers, gaskets,brush seal, moon locks drainage cover etc. as per specification of Korean Standard.				
	i) Single glazing				
1	UPVC Sliding window with net (frame 50*80 mm, sash 58*36 mm, white colour with 5mm glass)	Sqm	7,215.00	7,431.00	7,431.00
2	UPVC Sliding window without net (frame 60*60 mm, sash 66*42 mm, white colour with 5mm glass)	,,,	6,664.00	6,863.00	6,863.00
3	UPVC Top Hung window (frame 60*60 mm, sash 60*78 mm,				
	white colour with 5mm glass)	11	7,493.00	7,717.00	7,717.00
4	UPVC Casement window (frame 60*60 mm, sash 60*78 mm, white colour with 5mm glass)		7,493.00	7,717.00	7,717.00
5	UPVC Single Door with half panel half glass (frame 60*60 mm, sash 60*104 mm, white colour with 5mm glass)	13	8,214.00	8,460.00	8,460.00
6	UPVC Single Door with full panel (frame 60*60 mm, sash 60*104 mm, white colour)	,,	8,328.00	8,577.00	8,577.00
7	UPVC Double Door (frame 60*60 mm, sash 60*104 mm, white colour with 5mm glass)	,,	8,884.00	9,150.00	9,150.00
8	UPVC Sliding Door with net (frame 52*88 mm, sash 88*42 mm, white colour with 5mm glass)	,,	8,884.00	9,150.00	9,150.00
9	mm, white colour with 5mm glass)	,,,	8,606.00	8,864.00	8,864.00
10	UPVC Swing Door with half glass half uPVC panel (frame 60*60 mm)	,,	9,991.00	10,290.00	10,290.00
11	UPVC 88x60mm Sliding white colour window with 5mm glass pannele	Sqm	8,626.00	8,884.00	8,884.00

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सूर्य प्रसाद से प्रमुख जिल्ला अ

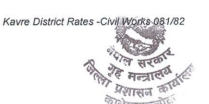
सिभिल	कार्यहरु	(Civil	WOI	ks)
1 /11 . 1 . 1	4.1.16.7	( O I W I I		

	ासामल कायहरु (CIVII	WOLKS	)	प्रशासन क	
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
11	5mm glass pannele	11	9,796.00	10,089.00	10,089.00
12	glass pannel white colour	1,	10,353.00	10,663.00	10,663.00
12	board with 5mm glass	1,7	10,717.00	11,038.00	11,038.00
13	glass pannel		6,727.00	6,928.00	6,928.00
	g) Vertical sliding	,,			
	ii) Double glazing				
1	UPVC Sliding window with net (frame 50*80 mm, sash 58*36 mm, white colour with 5mm double glass)	Sqm	9,435.00	9,718.00	9,718.00
2	UPVC Sliding window without net (frame 60*60 mm, sash 66*42 mm, white colour with 5mm double glass)	11	8,935.00	9,203.00	9,203.00
3	UPVC Top Hung window (frame 60*60 mm, sash 60*78 mm, white colour with 5mm double glass)	13	9,718.00	10,009.00	10,009.00
4	UPVC Casement window (frame 60*60 mm, sash 60*78 mm, white colour with 5mm double glass)	,,	9,718.00	10,009.00	10,009.00
5	UPVC Single Door with half panel half glass (frame 60*60 mm, sash 60*104 mm, white colour with 5mm double glass)		10 420 00	10.752.00	10.552.00
	UPVC Double Door (frame 60*60 mm, sash 60*104 mm,	,,	10,439.00	10,752.00	10,752.00
6	white colour with 5mm double glass)	,,	10,547.00	10,863.00	10,863.00
7	UPVC Sliding Door with net (frame 52*88 mm, sash 88*42				
	mm, white colour with 5mm double glass) UPVC Sliding Door without net (frame 60*60 mm, sash 88*42	11	11,103.00	11,436.00	11,436.00
8	mm, white colour with 5mm double glass) Supply & fixing of 80*50 mm white colour casement	,,	10,825.00	11,149.00	11,149.00
9	window		9,611.00	9,899.00	9,899.00
	g) Vertical sliding	,,	9,300.00	9,579.00	9,579.00
	Supplying and installation of UPVC Partition frame 60x60 mm with 5 mm thick clear glass or with 9 mm thick both side laminated particle board all complete with all accessorie as per specification of Korean Standard.				, , , , ,
	i) Single glazing				
	Full glass partition	Sqm			
	Full partition with half glass and laminated particle board	,,			
	Full ht. partition with top and bottom laminated particle board and centre with glass	,,	2 3 5		
	Full ht. partition with top and bottom laminated particle board	,,	74-7		×

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारी



से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व.	आ.व.	आ.व.
н.п.	गिमाण सामाग्राहरूका विवरण	९५गइ	099/050	050/059	०५१/०५२
	Supplying and installation of UPVC Profile Sliding Window frame 50x80 mm, sash 58*36mm, sliding door frame 52*88, sash 80*42, casement window fame 60*60mm: sash 60*78mm, casement door frame 60*60; sash 60*104mm white colour with reinforcement, 5mm thick clear float glass, insect net, patented standard hardware like: gaskets, brush seal, moon locks, Push locks, drainage cover etc.				
39	Alternative Profile Company को UPVC को	, , , , , , , , , , , , , , , , , , , ,			
	भयाल, ढोका तथा wall partition का निर्माण सामाग्रीहरु (Certified by ISO 9001-2000, ISO 14001:2004, ISO 527-2:1993, ISO 178:2001, iec 60695-2-11:2001, ASTM D4226-00,				
	91/338/EEC)				
	UPVC Casement Window 60*60 mm White Colour With 5mm Glass	Sqm			
	UPVC Double Glazing Casement Window 60*60 mm Frame White Colour With 5mm Glass	,,			
	UPVC Sliding Window With 50*80 mm White Colour And 5mm Glass With Aluminium Sliding Track UPVC Casement Window 60*60 mm Frame White Colour With 5mm Glass With UPVC Panel Luever	,,			
	Fixed  UPVC Casement Window 60*60 mm Frame White  Colour With 5mm Glass With Adjustable Glass Panel  Luever	,11			
	UPVC Sliding Window With 50*80 mm White Colour With Aluminium Sliding Track And 5mm Glass With Adjustable Glass Panel Luever	33			
	UPVC Sliding Window With 50*80 mm White Colour With Aluminium Sliding Track And 5mm Glass With				
	Adjustable Glass Panel Luever  UPVC Door 100mm*60mm White Colour With Top  Glass 5mm And Bottom UPVC Panel	,11			
	UPVC Door 100mm*60mm White Colour With Top	11			
	Glass 5mm Glass And Bottom 9mm Nepal Board UPVC Door 100mm*60mm White Colour With Top And Bottom UPVC Panel				
	UPVC 60*60 mm Partition With Half Board 9mm And Other Half 5mm Glass	,,			
	UPVC 100mm*60mm Swing Door With Top 5mm Glass And Bottom UPVC Panel	,,			
39	Aerocon/Rapicon prefab Panel for Partition wall				
	Supply and errection of aerocon/rapicon prefab panel in partition wall.				
	75 mm thick	Sqft	1		
	50 mm thick				

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सूर्य प्रसाद सेडाई ( प्रमुख जिल्ला अधिकारी

	सिभल कायहरू (CIVII V	VOIK	<b>)</b>	20 00 00	(O-pri-
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ० <b>८</b> ०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	40 mm thick	Sqft			
	Supply and fixing of aerocon/rapicon prefab panel cubical partition wall all complete.				
	40 mm thick	Sqft			
	6 mm thick Flex-O- Board (Water proof cement board) 6mm thick for false ceiling	Sqft			
40	Prefab Panel for wall Partition Everest solid wall pannel (ESWP) or equivalent				
	Supply and errection of prefab panel wall partition				
	75 mm thick	Sqft			
	50 mm thick	Sqft			
	Supply and fixing of aerocon/rapicon prefab panel cubical partition wall all complete.				
	40 mm thick	Sqft	172.00	177.00	177.00
	6 mm thick Flex-O- Board (Water proof cement board) 6mm thick for false ceiling	Sqft		-	
41	Slope, flat roof, sunken slab ₹				
	basement मा पानी चुहेको स्थानमा Perma			7	
	Construction Co - बाट उत्पादित निर्माण सामाग्रीहरु				
	Mention rates are including supplying of necessary chemicals, labour and applying as per manufacturer specifications or as per consultant's direction.			- - , , ,	
	Decorative epoxy coating with perma plaster putty on celing and wall all complete 200 micron. (for pharmaceutical and hospitals floor)	व.फि			
	Water proofing treatment by Perma Guard coating (Elastomoric Polymer Coating) all complete. (roof top, sunken slab, basement,			-	
	terrace)	व.फि		-	
	Water proofing treatment by using perma Shield / AR coating ( Semi Flexible Polymer				
	Coating System) all Complete (roof top, sunk slab, basement)	व.फि	45.00	45.00	45.0

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सूर्य प्रसाद सेंडाई प्रमुख जिल्ला अधिकार्र



सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	Waterproofing treatment by Crystallization				
	Process by applying two coats of perma Seal				
	all complete. (watertank basement)	व.फि	55.00	55.00	55.00
	an complete (wateram casemens)	, , , , , , , , , , , , , , , , , , , ,	-		
	Providing and applying SBR Mortar on the				
	RCC slab minor crack with making "V"				
	shaped groove cutting and polymer coating of				
	1 ft wide area from groove all complete.	र.फि	225.00	225.00	225.00
	Major crack treatment on Rcc slab by Perma				
	Polyseal	र.फि	455.00	455.00	455.00
	Providing and applying Perma treat or Perma				
	clear seal (colorless solvent silicon based				
	liquid) for water repellant on bricks, tiles				
	from fungus and algae growth (exposed				
	surface).	व.फि	25.00	25.00	25.00
	Wall Putty Providing & applying 1.5mmthicness of				
	perma plaster putty on plaster, Rcc, Brick or Block all	व.फि	22.00	22.00	22.00
	complete work.	વ.ાજ	22.00	22.00	22.00
	Providing and chipping and plaster with mixing Perma Bond SBR				
	modified mortar up to 40 mm wide on levelling all complete. Providing and laying thermacol in the hole, Providing masking tape				
	on thermacol applying sealant primer, 40mm x 25 mm Polyseal				
	filling on joints with fixing 8" wide 18 gauge Aluminum sheets fixing from top and bottom all complete.	र.फि	1,650.00	1,650.00	1,650.00
		1.17/	1,030.00	1,030.00	1,030.00
	Epoxy coating Supplying and applying perma or Beck Brand				
	Self leveling Epoxy coating on floor 2mm				
	thick as per specification all complete. (for				
	pharmaceutical and hospitals floor)	व.फि	355.00	355.00	355.00
	Functional and High builds epoxy coating on	4.147	333.00	333.00	333.00
	floor 400 micron(for pharmaceutical and			190	
	hospitals floor)	व.फि	170.00	170.00	170.00
	Decorative epoxy coating with perma plaster		170.00	170.00	170.00
	putty on celing and wall all complete 200				
	micron. (for pharmaceutical and hospitals				
	floor)	व.फि	140.00	140.00	140.00
	Providing and applying Dustban/Permise		110100		
	chemicals for Anti Termite Treatment all				
	complete.	व.फि	43.00	43.00	43.00
-	Providing and applying of Perma Wall				
	Guard Coating ( for colorful flexi exterior				
	waterproof coating) all complete	व.फि	45.00	45.00	45.00
42	Waterproofing treatment				
	G.s.Anti termite & water proofing				
	Super Plasticizers and Plasticizers		-		

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सूर्य प्रसाद सहाई प्रमुख जिल्ला अधिकारी



	सिमल कायहरु (CIVII	WOIKS	)	431671	46
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०⊊०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
1.1	Providing & Mixing <b>COREPLAST P1</b> for M20 G. plasticizres (dosages 100ml - 250ml per bag of cement) for high strength of concrete, as per specification and instruction of Site in-charge all	KG	165.00	165.00	165.00
1.2	Porviding & Mixing COREPLAST SP2 for M25-30 G superplasticizers (dosages 250ml - 750ml per bag of cement) as per specificatio and instruction of site in-charge all complete	KG	165.00	165.00	165.00
1.3	Providing & Mixing COREPLAST SP2(SRE) for M20-30 superplasticizers, slump retainer with retarding effect for pumple concrete ( Dosages 200-500 ml) per bag of cement, as per specification and instruction of site engineer.	KG	122.00	122.00	122.00
42.0	Bonding Agent for Old & New Concrete				
	Providing and applying <b>COREBOND EP</b> bonding chemical for old to new concrete, as per specification and instruction of site -incharge	kg	530.00	530.00	530.00
42.2	Providing and applying CORECOAT WP polymer bonding chemicals for old to new concrete, as per specification and instruction of steincharge	Ltr	555.00	555.00	555.00
43.0	Waterproofing Coating on				
	Acrylic Polymer Waterproofing Coating				
43.1	Providing & applying 2 coat acrylic polymer coating CORECOAT WP with 10 yr warrenty, as per specification and instruction of site incharge	Sqm	380.00	380.00	380.00
	Crystallization Waterproofing Coating		380.00	380.00	380.00
43.2	Providing & Applying 1 coat horizontal and 2 coat vertical crystalline waterproofing coating CORECOAT CWP with 10 yr warrenty, as per specification and instruction of site-incharge	Sqm	425.00	425.00	425.00
	Bituminious Waterproofing Coating				
43.3	Providing and applying Bitumen Modified Waterproofing coating CORECOAT FLEXBIT with 10 yr warrenty, as per specification and	Sqm	480.00	480.00	480.00
	PRESSURE INJECTION GROUNTING on basement share wall		480.00	480.00	480.00
43.4	Providing and applying Injection Pressure Grout on wall basement with <b>COREGROUT IG</b> , as per specification and instruction of site engineer	Sqm	360.00	360.00	360.00
44.0	Water Repellent silicone paint Coating				
CHARLES CONTRACTOR		-			_

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सूर्य प्रसाद सेडाइ प्रमुख जिल्ला अधिन

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	सिभिल कार्यहरु (Civil	works	<b>S</b> )	Torcer ?	ह मन्त्राला प्रशासन क्रिक
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८१/०८२
4.1	Providing and applying water repellent silicone				
	paint CORECOAT SN on brick, tile and marble				
	cladding, as per specification and instruction of				
	site engineer		145.00	145.00	145.0
45.0	Expansion & Contraction Movement Joint				
45.0	Treatment		<del> </del>		
	For ceiling and Vertical ( Aluminium Plate )				
45.1	Providing, fixing and installation movement joint	Rm	2 000 00	2 800 00	2 000 0
	in structural	ļ	2,800.00	2,800.00	2,800.0
	movement, expansion and contraction joint in				
	vertical & ceiling with 18 gauge aluminium sheet folded to the				
	required shape	Rm	3,000.00	3,000.00	3,000.0
	, fixing with 3M screws at 300 c/c and site filled		3,000.00	3,000.00	3,000.0
	by latex putty.				
	all complete work, as per specification of site	5	1		
	engineer.	Rm	3,500.00	3,500.00	3,500.0
	Expansion & Contraction Movement Joint				
	Tretment				
	For Top floor & Ground floor (Stainless Steel				
	Plate)				
	Providing, fixing and installation movement joint	Rm			
45.2	in structural		5,500.00	5,500.00	5,500.0
	movement, expansion and contraction joint in Top		1		
	floor and Ground floor		-		
	with 18 gauge stainless steel folded to the required	Rm			<b>5</b> 000 0
	shape		5,800.00	5,800.00	5,800.0
	, fixing with 3M screws at 300 c/c making mortar		1 1		
	level in floor finish and filling with thermocoal or filling materials seal				
	with 80/100 Grade	Rm	6,200.00	6,200.00	6,200.0
-	bitumean mixing with sand and side corner filled		0,200.00	0,200.00	0,200.0
	by polysulphide sealent				
	all complete work, as per specification of site				
	engineer.				
46.0	Epoxy Coating on Hospital				
	Epoxy Coating on Wall				
	Providing and Applying primer coat solvent free				
	low viscosity epoxy				
	resin primer (FLORSEAL-WBP or COREPRIME	Sam			
	150 OR specification	Sqm	380.00	380.00	380.0
	before applying Epoxy Coating or approval of site				
	engineer				
46.2	Providing and applying WALGARD-WB or				
	CORECOAT- FC 150	Sqm			,
	wall epoxy coating or as per specification or		202.00	200.00	
100	approval of site engineer		380.00	380.00	380.0
46.3	Epoxy Coating on Floor				
	Providing and applying FlORGARD SL or				
	CORECOAT- FC 150-/	Sam			^

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारी

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सिभिल	कायहरू	(Civil	WO	rks	)

	स्तिम्स कावहर (ठारा।	***	, ,	65	चेवलाक गाँव
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ० <b>८</b> ०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
	Epoxy Coating on Floor or as per specification or	Sqm	560.00	560.00	560.00
	approval of site engineer Providing and applying Water Proofing		560.00	560.00	560.00
	Membrane with mixing of bonding agent				
	(Perma Bond SBR) fresh grey cement and				
	fine sand paste for basement floor and wall,				
	rooftop waterproofing as per specifications				
	all complete	व.फि	135.00	135.00	135.00
47	Water proofing & add Concrete				
	mixture (BASF)				
	Poly propylene polymer compound				
	waterprofing membrane (PPPCWM)series				
	115,400 grades (400 grams/ Sqm)for				
	basement . Shear wall, tunnels, top roof,				
	terrace gradening.	व.फि			
	BASF Waterproofing protection tretment				
	with application of polyurethane floor epoxy	-		1	
	coating system(Two coats) of Mastertop TC-	व.फि			
	467-C over the mosaic / Marble finishing	વ.145			
	BASF (Inland coating) Waterproofing				
	protection tretment with 100% Synthetic		- 1		
	Rubber coating system of RC 2000/2200				
	thermally stable and resists cracking and			-	
	peeling due to weather extremes and ultra			1	
	violent exposer : for concrete / metallic roof				
	surfaces and other bituminous surfaces etc.	व.फि	140.00	140.00	140.00
	BASF Waterproofing protection tretment and				
	sealing of building expansion joint				
	/construction joint with hiugh performance				
	flexible tape Masterflex-3000: for all types of wide expantion joint specially for irregular		1		
	building expantion/ construction joint (with				
	all materials)	र.मि.	5,200.00	5,200.00	5,200.00
	Epoxy bounding agentConcressive - 1414:	V.101.	3,200.00	3,200.00	3,200.00
	Two component epoxy bonding agent old to				
	new concrete	के.जी.	1,400.00	1,400.00	1,400.0
	BASF Concrete Admixtures		1,100100	1,100100	1,10010
	Brist Concrete reminitares				-
	A) Rheobuild sp -1 :High range water				
	reducing superplatic sizer for concrete	के.जी.	120.00	120.00	120.0
			120,00		
	B) Rheobuild sp -1i: High range water				
	reducing & retarding superplastisizer for	2-0			
	ready mix concrete	के.जी.	120.00	120.00	120.00

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	ासामल कायहरू (CIVII	WOLKS	)	957	खेपला <del>ङ</del> कः
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	C) Rheobuild sp -1100 High performance, range water reducing superplastisizer:	के.जी.	150.00	150.00	150.00
	D) Glnium - sky 584:New Generation , Polycarboxylic Eather (PCE) baced superplastisiser for High grade ready mix concrete using total A performance control	के.जी.	400.00	400.00	400.00
	E) Glnium - stream- 2: Viscosity modifying agent for producing self compacting, pumpable concrete	के.जी.	235.00	235.00	235.00
	Concrete Admixtures				
1	Rheobuild SP-1: High range water reducing superplastisizer for concrete:	के.जी.	115.00	115.00	115.00
2	Pozzolith 300R: High range water reducing & retarding superplastisizer for ready mix concrete:	के.जी.	115.00	115.00	115.00
3	Rheobuild 1100: High performance		113.00	113.00	113.00
4	range water reducing superplastisizer  Rheobuild 1100i: Retarding & high range water reducing superplastisizer for High	के.जी.	160.00	160.00	160.00
	performance concrete:	के.जी.	155.00	155.00	155.00
5	GLNIUM –SKY 584: New Generation, Polycarboxylic Ether(PCE) based Superplastisiser for High Grade ready mix	2.0			
6	GLNIUM –STREAM-2: Viscosity	के.जी.	400.00	400.00	400.00
	modifying agent for producing self compacting, pumpable concrete.	के.जी.	230.00	230.00	230.00
7	Rheoplus-77R: New Generation, Polycarboxylic Ether(PCE) based Economical version Superplastisiser for High Grade ready mix concrete using	के.जी.	325.00	325.00	325.00
8	GLNIUM –ACE-30: New Generation, Polycarboxylic Ether(PCE) based Superplastisiser for High EARLY STRENGTH concrete (M20on at 24 Hr.		320100	320100	320100
	of casting)	के.जी.	500.00	500.00	500.00
9	GLENIUM –141 SURETEC: New Generation, Polycarboxylic Ether(PCE) based Superplastisiser for LONG HAUL,				3
	long slum retention (about 2-3 hr)	के.जी.	400.00	400.00	400.00
10	Silica Cement Admixtures	के.जी.	300.00	300.00	300.00

	सिभिल कार्यहरु (Civil v	works	<b>3</b> )	Per TE	मन्त्रालक क्रिका
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	भिपञ्जा.व. ०६९/०६२
49	पानी चुहेको स्थानमा water proofing गर्न OPAL - बाट उत्पादित निर्माण सामाग्रीहरु		-		
	OPAL - KREET  It is a single component white liquid acrylic polymer admixture for water proofing, cementitious coating in slurry form as well as cement mortar form. It is to be mixed with cement/mortar for excellent water proof coating.  OPAL - GUARD	sq.ft	40.00	40.00	40.00
	It is as polymer modified cementitious coating acrylic water proofing system for a varied number of applications in water proofing and corrosion control. This is two pack systems, which when applied after mixing, gives a flexible coating. Very effective heavy duty water proof coating.	sq.ft	41.00	41.00	41.00
	OPAL – BOND REPAIR  It is a polymer, based on styrene-butadiene rubber, specially formulated for use with cement formulations. Highly recommended for structural rehabilitation, concrete repair etc.	sq.ft	45.00	45.00	45.00
	OPAL – SEAL  An excellent admixture for water proofing sunken portions in buildings such as bath rooms, terraces etc.	sq.ft	38.00	38.00	38.00
	OPAL – FEX A very effective water proof polymer based coating for heavy duty jobs. Two coats are recommended with a fiber mesh layer in between, to enhance strength and bond.  WAPCOT	sq.ft.	38.00	38.00	38.00
	A silicone based water repellant. It is to be sprayed on dry walls to check seepage, fungus growth, salt-peter actions etc. Remains effective over the years.  OPAL – GROUT	sq.ft	15.00	15.00	15.00
	An excellent grouting material for injection grouting under pressure through nozzles using a 30 psi pump. Very effective in concrete /masonary works.  OPAL – PROOF:	sq.ft	38.00	38.00	38.00
	It is a concrete/mortar admixture in liquid form that acts as a highly efficient plasticizer and water proofing compound. It conforms to IS:2645:1975  OPAL – XCEL	ltr.	315.00	315.00	315.00
	It is an organic based polymer in liquid form which acts as a plasticizer cum accelerator for concrete/mortar. Higher strength is achieved in a shorter time. It conform IS: 9103:1979 and ASTM C494. Excellent in winter or cold climate.	ltr	260.00	260.00	260.00

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सूर्य प्रसाद सेडाई ामुख जिल्ला अधिकार

	सिभिल कार्यहरु (Civil	WOLKS	<b>)</b>		ीह मन्त्राप्त भी प्रशासन
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
	OPAL - PLASTMASTER				
	It is an additive for plaster of walls. Gives				
	excellent workability and smooth finish.				
	Check seepage of water/moisture.	ltr	390.00	390.00	390.0
	OPAL - SP101				
	It is a super plasticizer for concrete. It is a high range				
	water reducing admixture for concrete. It is based on				
	sulphonated naphthalene formaldehyde and is used for				
	reducing the water to cement ratio, increasing				
	compressive strength & producing free flowing concrete.	ltr	260.00	260.00	260.
	OPAL – RETARDPLAST	Itt	200.00	200.00	200.
	OPAL - RETARDPLAST				
	It is modified sulphonated naphthalene formaldehyde				
	plasticize-cum-retarder for concrete. It is a dark brown				
	liquid. Water reducing up to 25% can be achieved.	Sq.ft.	260.00	260.00	260.
	OPAL – CEMCURE				
	It is water based emulsion to be applied by brush or				
	spray on fresh concrete surface to remain water in				
	concrete. Suitable for use where curing by water in not				
	possible, or in hot climate.	ltr	9.00	9.00	9.
	OPAL – AE PLAST				
	An air entraining concrete admixture used for increasing crack resistance, frost resistance etc.	ltr	410.00	410.00	410.
		111	410.00	410.00	410.
	OPAL - TILEBOND LIQUID A unique single component compound for fixing tiles,		-		
	marbles, granite etc. on any plain surface (walls as well				
	as floor). Highly economical and easy to use. A very		'		
	thin coating is required.	ltr	390.00	390.00	390.
	OPAL - TILE MASTER				
	Liquid additive and bonding agent for water resistant				
	cement mortar. It is specially formulated liquid polymer		1		
	additive for use with cement and sand for form mortars				
	having high bond strength and water proofing				
	proportions for the laying of ceramic, mosaic or glazed				
	tiles on the floors and wall. It improves adhesion				
	chemical resistance flexibility, resistant to impact and	14	200.00	200.00	200
	thermal shock.  OPAL – CONCOAT	ltr	390.00	390.00	390.
	OFAL - CONCOAT				
	Protective Coating for reinforced concrete. It is				
	protective coating, which in extremely useful in				
	increasing the life of reinforced cement concrete				
	structures. It protects the RCC from CO2, oxygen,	C~ A	20.00	22.00	00
	water and other damaging elements in the air.	Sq.ft.	28.00	28.00	28.
	OPAL JOINT SET				
	POLY - SULPHIDE SEALANT				

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिका

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	सिभिल कार्यहरु (Civil	works	<b>S</b> )	वित्र सर्वे । प्रशासन के प्रशासन		
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	पलाञ्जा.व. ०८१/०८२	
	It is a two pack poly sulphide base sealant with available grades. It provides strong and highly elastic sealant through cross linking process. Joint Set (G) gun applied for non – sag type for vertical and inclined expansion contraction joints and (P) pouring type for			5 0		
	horizontal joints. BS 4254:1983	kg	1,540.00	1,540.00	1,540.0	
	OPAL JOINT SET PRIMER					
	It is a recommended for surface namely concrete, brick work, cement, gypsum board, natural and artificial stone, glass ceramics, anodized aluminium, timer and OPAL RMP	ltr	1,380.00	1,380.00	1,380.00	
	ROAD MARKING PAINTS					
	Road marking paints are versatile for marking on the metalled and concrete surface of roads, air stripe etc. They are two type water based and sprit based white and golden yellow colour.	ltr	399.00	399.00	399.00	
50	Water proofing (chemicals & Tretment)works					
	CONCRETE ADMIXTURES (Chemical)					
	Water Reducing Admixture Concrete & Mortar [	1.4				
1.1	Lignosulphonate Based]	Kg.	150.00	150.00	150.00	
1.2	High Range Water Reducing Super Plasticizer for Concrete & Mortar [ Napthalene Formladehyde Based]	Kg.	225.00	225.00	225.00	
	Ultra High Range Water Reducing Super Plasticizer for Concrete & Mortar [ Polycarboxylate Ether Based]	Kg.	450.00	450.00	450.00	
1.5	Integral Waterproofing Additive for Concrete & Plaster	Kg.	275.00	275.00	275.00	
1.6	Integral Crystalline Waterproofing Powder Admixture	Kg.	850.00	850.00	850.00	
1.7	Integral Crystalline Waterproofing Liquid Admixture	Kg.	850.00	850.00	850.00	
1.8	Integral Waterproofing Powder Admixture	Kg.	1,250.00	1,250.00	1,250.00	
1.9	Integral Waterproofing Powder Admixture for Mortars	Kg.	150.00	150.00	150.00	
1.1	Accelerator & Spray Shotcrete / Concrete Plasticizer [ Silicate Based]	Kg.	250.00	250.00	250.00	
1.11	Accelerator & Spray Shotcrete / Concrete Liquid Plasticizer [ Alkali Free]	Kg.	350.00	350.00	350.00	
1.12	Accelerator & Spray Shotcrete / Concrete Powder Plasticizer [ Alkali Free]	Kg.	300.00	300.00	300.00	
1.13	Retarding Superplasticiczer for Concrete [ Napthalene Based]	Kg.	225.00	225.00	225.00	
1.14	Retarding Superplasticiczer for Concrete [ Polycarboxylate Ether Based]	Kg.	450.00	450.00	450.00	
51	CONCRETE ADMIXTURES (Mineral)			7		
	Silica Fume / Silica Cement Admixture / Micro Silica for High Performance Concrete	Kg.	370.90	370.90	370.90	
	Processed FA Based Mineral Additives	Kg.	93.50	93.50	93.50	
52	Aluminium Door & Windows				0 /	

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सिभिल	कार्यहरु	(Civil	works	)
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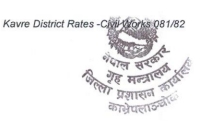
	ासामल कायहरू (CIVII I	VOING	,	- अपलाउ-		
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२	
52.1	Mention rates are including supplying of necessary chemicals, materials, fittings, labours as per manufacturer's specifications all complete or as per consultant's direction.					
	Aluminum fixed panel window with ventilation but without fly mesh shutter from section. (88×38×1.20) mm and 5 mm glass.	व.फि	561.00	577.00	577.00	
	Aluminum fixed panel window with ventilation but with fly mesh shutter from section. (88×38×1.20) mm and 5 mm glass.	"	602.00	620.00	620.00	
	Aluminum sliding windows without ventilator from section (101×45×1.50) mm and 5 mm glass.	,,	587.00	604.00	604.00	
	Do but with ventilator from section (101×45×1.50)mm and 5 mm glass.  Siding door with naturally anodized color	"	630.00	648.00	648.00	
	section of (101×45×1.50)mm (40×45×1.5)mm & 5 mm glass. Siding door with naturally anodized color	व.फि	724.00	745.00	745.00	
	section of (78×38×1.30)mm (40×45×1.5)mm & 5 mm glass.	व.फि	453.00	466.00	466.00	
	Casement double panel aluminum windows with ventilation. Section size (88×45×1.10)mm, (38×34×1.10)mm & 5 mm					
	glass.  Casement double panel aluminum windows with ventilation. Section size	,,	453.00	466.00	466.00	
	(54×33×1.50)mm, (38×34×1.50)mm & 5 mm glass.	व.फि	561.00	577.00	577.00	
	Casement door of aluminum section in naturally anodized color. Section size (100×38×1.30) mm and 5 mm glass.	"	502.00	517.00	517.00	
	Casement door of aluminum section in naturally anodized color. Section size (101×45×1.50) mm and 5 mm glass.	,,	687.00	707.00	707.00	
	Swing door door of aluminum section in naturally anodized color. Section size		(07.00	707.00	707.00	
	(101×45×1.50) mm and 5 mm glass.  Siding windows 2 track in naturally anodized color section of (88×38×1.10)mm 5 mm	"	687.00	707.00	707.00	
	glass.	,,	401.00	413.00	413.00	

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सूर्व प्रसाद सडाई प्रमुख जिल्ला अधिका



	ासामल कायहरू (CIVII	WOIKS	<b>)</b>			
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	
	Siding windows 2 track in naturally anodized color section of (88×38×1.30)mm 5 mm glass.	,,	533.00	548.00	548.00	
	Fixed windows & partitions with fixed ventilators from 9mm board and section (101×45×1.50)mm	,,	533.00	548.00	548.00	
	Aluminium partition with 5 mm thick glass and 9 mm thick laminated board of section (101 x45x1.2)	"	533.00	548.00	548.00	
	Aluminium partition with 5 mm thick glass and 9 mm thick laminated board of section (64 x38x1.2)	,,	504.00	519.00	519.00	
	दुई/तीन पैनेल भएको स्लाइडिङ भ्त्याल (८४.४५०X१.२० मी.मी.) शिशा ५ मी.मी.समेत सादा	,,	553.00	569.00	569.00	
	दुई/तीन पैनेल भएको स्लाइडिङ भ्र्याल (८४.४५०.४९.२० मी.मी.) शिशा ५ मी.मी. जाली खापा समेत भएको ।	n.	609.00	627.00	627.00	
	दुई/तीन पैनेल भएको स्लाइडिङ भ्ग्याल फिक्स भेन्टीलेसन भएको (८४.४५०.४१.२० मी.मी.) शिशा ५ मी.मी. सहित (सादा)	व.फि	609.00	627.00	627.00	
	दुई/तीन पैनेल भएको स्लाइडिङ भ्त्याल फिक्स भेन्टीलेसन भएको (८४.४५०.४९.२० मी.मी.) शिशा ५ मी.मी. जाली खापा सिंहत भएको ।	व.फि	553.00	569.00	569.00	
	102 series windows				-	
294-852-9	Providing and fixing of aluminium windows of section (102 series) 1.2 mm th. Fitted with 5 mm clear glass without fly mesh shutter (window size 6'X4'6" or 27 sqft / window)	ब.फि	644.00	663.00	663.00	
	Providing and fixing of aluminium windows with top fixed glass of section (102 series) 1.2 mm th. Fitted with 5 mm clear glass without fly mesh shutter (window size 6'X5' or avg area 30 sqft/ window)	"	735.00	757.00	757.00	
	Providing and fix windows of section (102 series) 1.2 mm th. Fitted with 5 mm clear glass	"	541.00	557.00	557.00	
	Providing and fixing of aluminium fix windows of section (102 series) 1.2 mm th.  Fitted with 5 mm clear fly mesh (size 2'X4'6")  90 series windows	,,	173.00	178.00	178.00	
	V DOLLED THEREOFF					

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारी

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	ासाभल कायहरू (CIVII)	WOIKS	)	कानियलाञ्च		
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	
	Providing and fixing sliding windows of section 90 series 1.2 mm th. Fitted with 5 m clear glass without fly mesh shutter (window size 6'*5' or avg area 30 sqft per window)	"	606.00	624.00	624.00	
	Providing and fixing sliding window with top fix glass of section 90 series 1.2 mm th. Fitted with 5 m clear glass without fly mesh shutter (window size 6'*5' or avg area 30 sqft per					
	window)	"	639.00	658.00	658.00	
	Providing and fixing aluminium fix windows of section 90 series 1.2 th. Fitted with 5 mm clear glass	"	509.00	524.00	524.00	
	Providing and fixing flymesh shutter of section 90 series 1 th. Fitted withss flymesh (2'*4'6")	"	173.00	178.00	178.00	
	78 series windows	व.फि			-	
	Providing and fixing sliding windows of section 78 series 1.2 mm th. Fitted with 5 m clear glass without fly mesh shutter (window					
	size 6'*4'6" or avg area 27 sqft per window) Providing and fixing sliding window with top fix glass of section 78 series 1.2 mm th. Fitted with 5 m clear glass without fly mesh shutter (window size 6'*5' or avg area 30 sqft per	<u>व.फि</u>	532.00	547.00	547.00	
	window)	व.फि	567.00	584.00	584.00	
	Providing and fixing aluminium fix windows of section 78 series 1.2 th. Fitted with 5 mm clear glass	"	476.00	490.00	490.00	
	Providing and fixing flymesh shutter of section 78 series 1 th. Fitted with SS flymesh (2'*4'6")	"	157.00	161.00	161.00	
	Casement window and doors Providing and fixing aluminium casement windows of section 38 series 1.2 mm th.				-	
	Fitted with 5 mm clear glass avg. area of each shutter 6.sq.ft	"	623.00	641.00	641.00	
	Providing and fixing aluminium casement doors of section 102 series 1.2 mm th. Fitted with 5 mm clear glass	"	676.00	696.00	696.00	
	Providing and fixing swing doors of section 102 series 1.2 mm th. Fitted with 5 mm clear glass	"	860.00	885.00	885.00	





सि.नं.	सिमिल कायहरु (CIVI	WOIK	S)		प्रशासन व निधेपलाञ्च
	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०
	Partation work				05170
	Providing and fixing aluminum full height				
	partation of section 64 series 1.1 mm th.				4
	Fitted with 5 mm clear glass & 9 mm BSL board av. Panel aera 10 sqft				
	Providing and fixing aluminum low height	"	407.00	419.00	410
	partation of section 64 series 1.1 mm th.			117.00	419
	Fitted with 5 mm clear glass & 9 mm BSL		-		
	board av. Panel aera 6 soft	,,	1 1		
1-	Providing and fixing aluminum full beight		432.00	444.00	444
[]	partation of section 102 series 1.1 mm th				
11	Fitted with 5 mm clear glass & 9 mm BSI				
11	Doard av. Panel aera 10 coft	"	465.50		
1	roviding and fixing aluminum low height		465.00	478.00	478.
11	partation of section 102 series 1.1 mm th		1		
h	Fitted with 5 mm clear glass & 9 mm BSL				
	oard av. Panel aera 6 sqft	"	580.00	597.00	505
3	tructure glazing			397.00	597.
Р	roviding and fiving al.				
g	roviding and fixing aluminuim structure lazing of section size 61*50*1.3 m fitted			1	
W	ith 5 m colour glass av. Panel area 6 sqft		1		
	corour glass av. Fallet area 6 sqft	ब.फि	648.00	667.00	667.0
P	roviding and fixing aluminuim structure				70710
[gi	azing of section size 61*75*1 6 m fitted				
W	ith 5 m colour glass av Panel area 6 age	ब.फि			
11	oviding and fixing aluminuim structure	4.147	752.00	774.00	774.0
gi	azing of section size 61*100*2 m fitted with				
101	m colour glass av Panel area 6 coft	"	915.00	0.40.00	
na	oviding and fixing aluminium composite		713.00	942.00	942.00
str	nel in 25*38*1.1 m tube framing AL				
BC	ong, PRIME BOND, ALUTUF OR INDO				
3 r	nm , .20 mm black core	व.फि			-
	nm , .25 mm black core	9.145	412.00	424.00	424.00
	nm, .30 mm black core	"	423.00	435.00	435.00
	nm , .25 mm black core	"	438.00	451.00	451.00
	nm , .30 mm black core	"	448.00	461.00	461.00
4 m	nm , .50 mm black core	"	438.00	451.00	451.00
	nm , .25 mm Vergin core		463.00	476.00	476.00
	im, .30 mm vergin core	"	474.00	488.00	488.00
	m, .50 mm vergin core	"	438.00	451.00	451.00
1	in , .30 mm vergin,core	"	474.00	488.00	488.00

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सूर्य प्रसाद संडाई प्रमुख जिल्ला अधिकारी

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चिप्रधिन्न	कारोदर	(CIVII	works	)
14141	411467	CIVII	VVOINS	,

	ातामल कावहर (ठारा।	WOINS	<u>'</u>	101	भेपलाञ्चर
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ० <b>८</b> ०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
53	Aluminium Composite Panel Sheet supplying & and fitting all complete work				-
	Aluminium Composite Panel Sheet supplying & and fitting all complete work				-
	ALTRONG Brand				-
	3mm .20 Black core	व.फि	518.00	533.00	533.00
	3mm .25 Black core	,,	531.00	546.00	546.00
	3mm .30 Black core	,,	550.00	566.00	566.00
	4mm .25 Black core	,,	563.00	579.00	579.00
	4mm .30Black core	,,	550.00	566.00	566.00
	4mm .50 Black core	,,	583.00	600.00	600.00
	4mm .25 Vergin core	,,,	596.00	613.00	613.00
	4mm .30Vergin core	,,	550.00	566.00	566.00
	4mm .50 Vergin core		596.00	613.00	613.00
£2.1	Aluminium Door & Window	"		0.000	0.10.00
	Aluminum fixed panel window with ventilation but without fly mesh shutter from section. (88×38×1.20) mm and 5 mm glass.	व,फि	598.00	615.00	615.00
	Aluminum fixed panel window with ventilation but with fly mesh shutter from section. (88×38×1.20) mm and 5 mm glass.	व.फि	643.00	662,00	662.00
	Aluminum sliding windows without ventilator from section (101×45×1.20) mm and 5 mm glass.	व.फि	674.00	694.00	694.00
	Aluminum sliding windows with ventilator from section (101×45×1.20) mm and 5 mm glass.	व.फि	696.00	716.00	716.00
	Aluminum sliding Door Section (101×45×1.20) mm with Sash 40x45x1.1 mm and 5 mm glass.	व.फि	696.00	716.00	716.00
	Casement double panel aluminum windows with ventilation. Section size (54×33×1.20)mm with sash (38×34×1.20)mm				
	& 5 mm glass.  Aluminium casement Door Section size (101×45×1.20)mm, (40×45×1.20)mm & 5	व.फि	589.00	606.00	606.00
	mm glass.	व.फि	535.00	551.00	551.00
	Aluminium swing Door Section size (101×45×1.20)mm, 5 mm glass.	व.फि	749.00	771.00	771.00

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स्यं प्रसाद सेडाई

C -:	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व.	आ.व.	आ.व.
से.नं.		2.12	066/020	०५०/०५१	०५१/०५२
	Aluminium fixed windows & partitions with				
	fixed ventilators from 9mm board and section				707.00
	(101×45×1.20)mm	व.फि	706.00	727.00	727.00
	Aluminum sliding windows without ventilator				
	from section (101×45×1.50) mm and 5 mm				
	glass.	"	628.00	646.00	646.00
	Do but with ventilator from section				(02.00
	(101×45×1.50)mm and 5 mm glass.	"	673.00	693.00	693.00
	Siding door with naturally anodized color				
	section of (101×45×1.50)mm		774.00	797.00	797.00
	(40×45×1.5)mm & 5 mm glass.	. "	774.00	797.00	797.00
	Casement double panel aluminum windows				
	with ventilation. Section size (54×33×1.50)mm, (38×34×1.50)mm & 5 mm				
			598.00	615.00	615.00
	glass.  Casement door of aluminum section in	"	370.00		
	naturally anodized color. Section size				
	$(101\times45\times1.50)$ mm and 5 mm glass.	,,	733.00	754.00	754.0
	Swing door door of aluminum section in				
	naturally anodized color. Section size				
	$(101\times45\times1.50)$ mm and 5 mm glass.	,,	733.00	754.00	754.0
	Siding windows 2 track in naturally anodized				
	color section of (88×38×1.30)mm 5 mm				
	glass.	"	568.00	585.00	585.0
	Fixed windows & partitions with fixed				, a
	ventilators from 9mm board and section			<b>505.00</b>	505.0
	(101×45×1.50)mm	"	568.00	585.00	585.0
	Aluminium partition with 5 mm thick glass and 9				
1	mm thick laminated board of section (101 x45x1.2)	"	568.00	585.00	585.0
	Aluminium partition with 5 mm thick glass and 9 mm thick laminated board of section (64 x38x1.2)		539.00	555.00	555.0
	दुई/तीन पैनेल भएको स्लाइडिङ भ्याल (८४, ४४० X १.२०	"	233.00		
	मी.मी.) शिशा ५ मी.मी.समेत सादा	व.फि	591.00	608.00	608.0
	दुई/तीन पैनेल भएको स्लाइडिङ भ्ग्याल (८५ <b>x</b> ५० <b>X</b> 9.२०				
	मी.मी.) शिशा ५ मी.मी. जाली खापा समेत भएको ।	,,	651.00	670.00	670.
	दुई/तीन पैनेल भएको स्लाइडिङ भ्ग्याल फिक्स भेन्टीलेसन		(51.00	670.00	670.
	भएको (८५xx०X१.२० मी.मी.) शिशा ४ मी.मी. सहित (सादा)	, ,,	651.00	670.00	670.
	दुई/तीन पैनेल भएको स्लाइडिङ भा्याल फिक्स भेन्टीलेसन				
	भएको (८४.४५०X१.२० मी.मी.) शिशा ५ मी.मी. जाली खापा				
	सहित भएको।	,,,	591.00	608.00	608

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सूर्य प्रसाद सेडा गमख जिल्ला अधि

Kavre District Rates -Civil Works 081/82

मिषिक	कार्यदर	(Civil	works)
ासामल	कायकर	CIVII	AAOIIVO

	सिमल कायहर (धारा)	VVOIIC	,		1314(11)
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
4	EPS Sandwich panel work (metal sheet based) including fitting				
1	Providing and fitting EPS Sandwich Panel, FR 3 rated. Exterior & interior Skin of 0.3 -0.4mm PPGI with flame retardant EPS core insulation,Base Metal 1105mm and effective width 1,000mm, length 2m- 13m with specified color and thickness with its accessories such as (ubar, joint bar, corner bar, screw, screw cap, color piece, projection gable, sealing materials)	sqft			
	Ivory color/white color Flat partition and exterior				
Ą	wall				
	Thickness				
	50 mm	sqft			328
i	75 mm	sqft			380
ii	100 mm	sqft			429
v	125 mm	sqft			470
V	150 mm	sqft			530
В	Gray Color RP wall panel				
-	Thickness				0.51
i	50 mm	sqft			364
ii	75 mm	sqft			412
iii	100 mm	sqft			499
iv	125 mm	sqft			513
V	150 mm	sqft			562
С	Wooden Color Siding Wall Panel		,		
	Thickness				458
i	75 mm	sqft			508
ii	100 mm	sqft			565
iii	125 mm	sqft			596
iv	150 mm	sqft			390
D	Blue, Orange & Maroon Roof Panel				
	Thickness	20.52	-		383
i	50 mm	sqft			430
ii	75 mm	sqft	_		520
iii	100 mm	sqft			528
iv	125 mm	sqft			57
V	150 mm	sqft			37
E	Zinc panel ( combat and black color)				
	Thickness			-	47
i	50 mm	sqft			50
ii	75 mm / C	sqft			30

प्रमुख जिल्ला अधिव

			आ.व.	आ.व.	आ.व.
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	०७९/०८०	०८०/०८१	०८१/०८२
iii	100 mm	sqft			594
V	125 mm	sqft			613
V	150 mm	sqft			644
В	Sandwich PUF panel work( metal sheet based) including fitting	sqft			
1	Providing and Fitting PUF sandwich Ivory/white color Wall Panel, Exterior & Interior Skin of 0.4~0.5mm PPGI with PUF core insulation of density 45-50 kg/m3, Base Metal width 1105mm and effective width 1,000mm, length 2m~ 13m of approved color and thickness with its accessories such as (ubar, joint bar, corner bar, screw, screw cap, color piece, projection gable, sealing materials)				
			-	<b></b>	
A	Ivory Color/ white color flat puf wall		-		
	Thickness	C.			276
i	40 mm	sqft			376
ii	50 mm	sqft			398
iii	75 mm	sqft		-	459
iv	100 mm	sqft	-		522
В	Puff Panel Roof(Orange/Blue/Black/Green)		-		
i	30 mm	sqft			360
ii	40 mm	sqft			379
iii	50 mm	sqft			409
iv	75 mm	sqft			477
V	100 mm	sqft			546
C1	Steel Door Providing and fitting 30 minute fire-resistance steel door with all complete set of frames 106 mm EGI Steel, leaf 0.8-0.5 mm EGI Steel, core insulation Honey comb, 50 mm thickness of steel door	sqft			1003
D	Panel Door				
1	Providing and fittinr steel Panel door all complete set of frames 0.4 mm Aluminum, leaf Nonburn EPS Panel framed by 0.4 mm Aluminum	sqft			661
_	UDVG Window			-	
E	UPVC Window			1	

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प्रमुख जिल्ला अधिकारी

	निर्माण सामाग्रीहरूको विवरण Providing and fitting 115 mm thick multi-	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
	Providing and fitting 115 mm thick multi-				
1	chamber frame thick UPVC window all complete set along with frame having wall thickness of 2.0 mm -3.0 mm and 1.5 (+0.2)mm thick galvanized mild steel section. Fitting materials and accessories for window, sliding windows with stainless insect screen.	sqft			812
	Cold Room Door	sqft			2970
	Providing and fitting 75 mm thick	34.0			
54	i) Providing material & applying pressure	व.फि	40.00	40.00	40.00
	grouting on Rcc roof slab.	व.फि.	45.00	45.00	45.00
	iii) Do but on basement iii) Providing material and applying pressure		50.00	50.00	50.00
	grouting on Rcc slab, basement and water	<u>"</u> व.फि	52.00	52.00	52.00
	iii) Do but sealing Rcc slab crack	Point	330.00	330.00	330.00
	iv) Do but Rcc column	Tome	330.00		
55	Eradication of peepal & other plants	गोटा	375.00	375.00	375.00
	a) Stem up to 1" thickness	"	680.00	680.00	680.00
	b) Stem up to 1"–2" thickness	"		1,300.00	1,300.00
	c) Stem up to 2"–3" thickness	"	1,300.00		2,480.00
	d) Stem up to 3"-4" thickness		2,480.00	2,480.00	2,400.00
56	Miscellaneous Item				
	Water proof of terrace & roof garden Supplying and laying of 2 pack polymer modified cementious water proofing coatings	व.मी.	725.00	735.00	735.00
	(Acrocote) all complete.		735.00	460.00	460.0
	Pabbles cladding work	व.मी.	460.00	460.00	400.00
5′	Carbon/glass Fiber lamination, wrapping fo retrofitting and strengthening				
	Composite Flexural & Shear strenghtening of RCC/wood structures with Carbon Fiber Laminatioin& carbon fiber /glass fiber wrapping with MBrace Composite FRP Strengthening System for ceismic retcrofitting& other structural	1			
	Laminates (50/1.4mm)including ,Surface preparation works with tools and equipments ,surface priming with Mbrace Primer , surface leveling with three components epoxy repaire putty Concressive-2200i and laminate adhesive all complete works on the RCC beam ,slab& other structure for seismic retrofitting /structural strengthening works as per drawing and Material data sheet.	Rm	12,000.00	12,000.00	12,000.

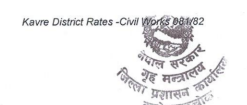
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सूर्य प्रसाद रे प्रमुख जिल्ला उ



सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२
2	(MBrace CF-240(430gsm) 300mm width including 0.45m lapping for each strip ,surface preparation works with tools and equipments , surface priming, surface leveling with three components epoxy repair putty Concressive-2200i and application of Mbrace saturant, top coat all complete works on RCC/wooden structure for shear strengthening (seismic retrofitting and other structural strengthening) works as per drawing and application /material data sheet .	Sqm	18,100.00	18,100.00	18,100.00
	Providing and application of MBrace Glass Fiber (MBraceG Sheet EU-750 width 500mm 750GSM including 0.15m lapping for each strip andSurface preparation works with tools and equipments, surface priming with Mbrace Primer, surface leveling with three omponents epoxy repair putty Concressive-2200i and application of Mbrace saturant, top coat all complete works on RCC/wooden structure for shear strengthening (seismic retrofitting and other structural strengthening works as per drawing and application /material data sheet	Sqm	15,500.00	15,500.00	15,500.00
58	Ready made Door				
	Ready made Teak wood Doors (Seasoned and Poisoned treated) excluding the cost of fitting, transportation, Painting)				
	Readymade door shutter Recon, ordinary (1 side teak)	Sqft			
	Readymade door shutter Recon, Special (1 side teak)	Sqft			
-	If Oneside water proof ply fitting	0-6	-		
	Readymade door shutter Recon, ordinary (1 side teak)  Readymade door shutter Recon, Special (1 side teak)	Sqft Sqft			
58	Machine Made and Mechanically Selvedged Double Twist Hexagonal Wire Mesh Products	Oqit			
	A) MBG/10x12/3.0/3.9/2.4/ZN				
	1.5x1x0.5/0	गोटा	1,594.00	1,642.00	
	2x1x0.5/1	11	2,168.00	2,233.00	
	3x1x0.5/2	"	3,094.00	3,187.00	
	4x1x0.5/3	,,	3,904.00	4,021.00	
	1.5x1x1/0	गोटा	2,316.00	2,385.00	
	2x1x1/1	11	3,077.00	3,169.00	
	3x1x1/2	"	4,368.00	4,499.00	
	4x1x1/3	,,	5,625.00	5,794.00	
	B) MBG/10x12/2.7/3.4/2.2/ZN				
	1.5x1x0.5/0	गोटा	1,364.00	1,405.00	
	2x1x0.5/1	"	1,878.00	1,934.00	
	3x1x0.5/2	"	2,661.00	2,741.00	
	4x1x0.5/3	11	3,357.00	3,458.00	
	1.5x1x1/0	11	1,983.00	2,042.00	
	2x1x1/1	,,	2,661.00	2,741.00	
	3x1x1/2	,,	3,756.00	3,869.00	

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिक

e	District Rates -Civil Works 0
	A.
	नेपाल सर्क के
	भूत मन्त्राला
	कान्नेपलाञ्ची

सि <b>भि</b> ल	कार्यहरु	(Civil	works	)
1/11/41/1	411461	( O I A II I	4401170	,

	सिभिल कार्यहरु (Civil	works	)	काभेपलाञ्च	
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८१/०८२
	4x1x1/3	,,	4,730.00	4,872.00	
	C)MBG/10x12/2.7/3.4/2.2/ZN+PVC(1mm				
	thick)				
	1.5x1x0.5/0	गोटा	2,011.00	2,071.00	
	2x1x0.5/1	"	2,743.00	2,825.00	
-	3x1x0.5/2	,,	4,023.00	4,144.00	,
	4x1x0.5/3	,,	5,303.00	5,462.00	
	1.5x1x1/0	,,	2,926.00	3,014.00	
	2x1x1/1	"	4,023.00	4,144.00	
	3x1x1/2	11	5,851.00	6,027.00	
	4x1x1/3	"	7,680.00	7,910.00	
	D) MJG/10x12/3.0/3.9/2.4/ZN				
	3x1.5x0.5/2	गोटा	4,546.00	4,682.00	
	4x1.5x0.5/3	,,	5,756.00	5,929.00	
	5x1.5x0.5/4	11	7,135.00	7,349.00	
	6x1.5x0.5/5	,,	8,531.00	8,787.00	
	3x1.5x1/2	,,	6,402.00	6,594.00	
	4x1.5x1/3	,,	8,071.00	8,313.00	
	5x1.5x1/4	,,	9,977.00	10,276.00	
1/2 1	6x1.5x1/5	,,	11,868.00	12,224.00	
	3x2x0.5/2	,,	5,756.00	5,929.00	,
	4x2x0.5/3	,,	7,270.00	7,488.00	
	5x2x0.5/4	,,	9,024.00	9,295.00	
	6x2x0.5/5	,,	10,778.00	11,101.00	
	3x2x1/2	,,	7,918.00	8,156.00	
	4x2x1/3	,,	9,960.00	10,259.00	
	5x2x1/4	11	12,311.00	12,680.00	
	6x2x1/5	,,	14,643.00	15,082.00	
	E) MJG/10x12/2.7/3.4/2.2/ZN				
	3x1.5x0.5/2	गोटा	3,792.00	3,906.00	
	4x1.5x0.5/3	"	4,782.00	4,925.00	
	5x1.5x0.5/4	,,	5,929.00	6,107.00	
	6x1.5x0.5/5	"	7,077.00	7,289.00	
	3x1.5x1/2	11	5,321.00	5,481.00	
	4x1.5x1/3	,,	6,695.00	6,896.00	
	5x1.5x1/4	,,	8,278.00	8,526.00	
	6x1.5x1/5	"	9,860.00	10,156.00	
	3x2x0.5/2	,,	4,782.00	4,925.00	
	4x2x0.5/3	"	6,051.00	6,233.00	
	5x2x0.5/4	,,	7,495.00	7,720.00	
	6x2x0.5/5	11	8,938.00	9,206.00	

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प्रमुख प्रसाद सेडा प्रमुख जिल्ला अधि

मिपिल	कार्यहरु	(Civil	works	)
1011	411461	( O I A II I	4401110	,

नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८१/०८२
	3x2x1/2	,,	6,573.00	6,770.00	
-	4x2x1/3	,,	8,278.00	8,526.00	
	5x2x1/4	11	10,225.00	10,532.00	
	6x2x1/5	11	12,172.00	12,537.00	
	F) MJG/10x12/2.7/3.4/2.2/ZN+PVC (1mm				
	thick)				
	3x1.5x0.5/2	गोटा	5,486.00	5,651.00	
	4x1.5x0.5/3	"	7,223.00	7,440.00	
	5x1.5x0.5/4	"	8,960.00	9,229.00	
	6x1.5x0.5/5	1)	10,697.00	11,018.00	
	3x1.5x1/2	,,	7,680.00	7,910.00	-
	4x1.5x1/3	11	10,057.00	10,359.00	
	5x1.5x1/4	"	12,434.00	12,807.00	
	6x1.5x1/5	"	14,811.00	15,255.00	
	3x2x0.5/2	"	6,948.00	7,156.00	
	4x2x0.5/3	"	9,143.00	9,417.00	
	5x2x0.5/4	"	11,337.00	11,677.00	
-	6x2x0.5/5	,,	13,531.00	13,937.00	
	3x2x1/2	,,	9,508.00	9,793.00	
	4x2x1/3	,,	12,434.00	12,807.00	
	5x2x1/4	,,	15,359.00	15,820.00	
	6x2x1/5	,,	18,285.00	18,834.00	
	G) Sack Gabions/Cylindrical Gabions				
	1.5x0.74dia (SG/10x12/3.0/3.9/2.4/ZN)	गोटा	1,973.00	2,032.00	
	1.5x0.74dia (SG/10x12/2.7/3.4/2.2/ZN)	,,	1,663.00	1,713.00	
	1.5x0.74dia (SG/10x12/2.7/3.4/2.2/ZN+PVC (1mm thick))	,,	2,107.00	2,170.00	
	H) Wire Mesh Nettings				-
	WMN/10x12/3.0/3.9/2.4/ZN	व.मी.	275.00	283.00	
	WMN/10x12/2.7/3.4/2.2/ZN	))	240.00	247.00	
	WMN/10x12/2.7/3.4/2.2/ZN+PVC (1mm thick)	"	345.00	355.00	
	I) MTS/10x12/2.7/3.4/2.2/ZN+PVC (1mm				
	thick)		4 206 00	4 222 00	-
	3x2x0.5	गोटा	4,206.00	4,332.00	
	3x2x0.5	))	5,486.00	5,651.00	
	J) MGTS/10x12/2.7/3.4/2.2/ZN+PVC (1mm		1		
	thick)	गोटा	9,540.00	9,826.00	
	3x2x0.63		8,418.00		
	3x2x0.61	"	9,496.00		7
	3x2x0.76	,,	9,496.00	-	
	3x2x0.80	,,	8,141.00		

TIM CONSTRUCTION

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पूर्व प्रसाद सेडाई प्रमुख जिल्ला अधिक

	सिमिल कायहरु (धारा) प	VUINS	,	40,	व्यवसार
से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
	3x2x0.83	,,	9,496.00	9,781.00	
			10,155.00	10,460.00	
	3x2x0.91 K) MRM/6x8/2.2/2.7/2.2/ZN	,,	,		
		गोटा	3,665.20	3,775.00	
	3x2x0.17		4,748.70	4,891.00	
	4x2x0.17	11	5,811.30	5,986.00	, , , , , , , , , , , , , , , , , , , ,
	5x2x0.17	. ,,	6,912.40	7,120.00	
	6x2x0.17	"		4,108.00	
	3x2x0.23	11	3,988.60		
1	4x2x0.23	"	5,166.70	5,322.00	
	5x2x0.23	,,,	10,781.10	11,105.00	
	6x2x0.23	"	7,503.10	7,728.00	
	3x2x0.30	"	4,330.70	4,461.00	
	4x2x0.30	"	5,583.60	5,751.00	
	5x2x0.30	"	6,894.80	7,102.00	
	6x2x0.23	"	8,165.30	8,410.00	
	10x12 , mesh wire-3.0 mm , selvedge wire-3.9mm and lacing wire-2.4mm	व.मी.			275.0
	Note:				
	MBG = Maccaferi Box Gabion				
	MJG = Maccaferi Jumbo Gabion			,	
	MRM = Maccaferi Reno Mettress				
	WMN = Wire Mesh Netting				
	MTS=Maccaferi Terramesh System		-		<del></del>
	MGTS=Maccaferi Gremm Terramesh System		<u> </u>	/To f otio	
	$10 \times 12/3.0/3.9/2.4/ZN = Mesh type/Mesh wire dia./Selve$	edge wire dia	./Lacing wire dia	1./Type of coatin	g
	ZN = Heavy galvanized		<del></del>		
	PVC = PVC coated	1 1	til DoD wata i	s not undated	
5	59 Equipment Hired Rate Based on DoR (shall be	as below u	100 00	I lot updated	
	a) Asphalt Plant* (Upto 10 ton)	Per hr.	400.00	-	
	b) Asphalt Plant* (Bram millar upto 10 ton/hr)	11	500.00	-	
	b) Asphalt Plant* (40 ton/ hour)		1,400.00	-	
	c) Asphalt Paver	, , ,	1,000.00	-	
	d) Asphalt, Mixer (Bel mix)	11	260.00		
	e) Broom Road, Towed	- ''	1,200.00	-	
	f) Boring Rig	11	250.00		- N
	g) Air compressor 150 to 275 CPM	11		As per DOR	As per DO
	h) Crane Mobile 5 to 10 ton	11	3,100.00	- Edmbinent	Equipmen Hire Rate
	i) Crane Mobile (10+ to 15 ton)	,,	3,300.00	Hire Rate	Tire Kat
	j) Crusher Stone (50 to 100HP)	1,	250.00		
	k) Cutter Concrete	,,	1 250.00	_	1

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सूर्य प्रसाद संडाई जिल्ला अधिकारी



विधिल	कार्यहरू	Civil	works)
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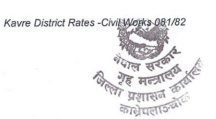
_	सिभिल कार्यहरु (Civil	T			भ्रेपलाञ्चा आ.व.
.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ ∕ ०८०	आ.व. ०८०/०८९	आ.व. ०८१/०८२
	l) Dozer Wheel (150+ to 230 HP) HonomagD66c				
	D66d	,,			
	l) Dozer Wheel (150+ to 225 HP)	11			
	m) Dozer, Track (120 to 180 HP)	11			
	n) Dozer, Track (180+ to 240 H)	,,			
	o) Bitumin Distributer (4 to 6 KL)	,,	1,300.00		
	p) Rock Drill (Engine)	,,	100.00		
	q) Rock Drill (Pneumatic)	11	130.00		
	r) Mini Dumper (Upto 1CUM)	11		1	
	s) Mini Dumper (1 CUM+)	11			
	t) Excavator, Wheel (Upto 110 HP)	11			
	u) Excavator, Track (Upto 110 HP)	,,			
	v) Fork Lift Truck (Upto 2.5 ton)	,,,			
	w) Generaor* (Upto 10 KVA)	.,,			
	x) Generator* (10+ to 30 KVA)	11			
	y) Generator* (30 to 50 KVA)	,,			
	z) Generator* (420 KVA)	,,			
	aa) Grador motor (80 to 145 HP)	11			
	bb) Hopper Gritter	11			
	cc) Chips spreader tail gate mounted	,,		-	
	dd) Bitumin heater (Upto 2 KL)	11	180.00		
	ee) Loader, Wheel (1 to 1.75 CUM)-JCB	,,	1,000.00		
	ff) Loader, Wheel (!.75+ to 2.5 Cum)	11			
	gg) Back Hoe Loader (Upto 85 HP)	,,			
	hh) Mixer Concrete	11		As per DOR	As per DO
	ii) Maintainer (Upto 75 HP)	1,1		Equipment	Equipmen
	jj) Water Pump (Upto 6" DIA)	Per hr.		Hire Rate	Hire Rat
	kk) Pile Driver* (up to 10 ton)	Per hr.	2.		
_	II) Roller 3, Wheel (Upto 12 ton)	Per hr.	500.00		
	mm) Roller, Pneumatic (Upto 20 ton)	Per hr.	1,200.00		
	nn) Roller, Vib Pedestrain (Upto 0.5 ton)	,,	400.00		
	oo) Roller, Vib Sheep Foot (Upto 10 ton)	11	700.00		
	pp) Roller, Vib, Self Prop (Upto 3 ton)	11	550.00		
	qq) Roller, Vib, Self Prop (3 ton+)	,,			
	rr) Roller, Vib, towed (Upto 7 ton)	,,			
_	ss) Spreader chips, Self propeeled	,,	1,500.00		
	tt) Sprayer, Emulsion (Upto 1 KL)	,,	260.00	a 2	
	uu) Truck, Flat Bed/ Crane (Upto 7 ton)	,,,	800.00	]	
_	vv) Truck, Flat Bed (Upto 150HP)	,,	450.00		
	ww) Truck, Tipper (Upto 150 HP)	11	450.00		
	xx) Truck Tipper (From 150 HP+)	,,	1,100.00		
	yy) Mini Truck		300.00	1	
	zz) Trailer, Tractor (10+ to 25 ton)	,,,	2,200.00		
		11	2,700.00		
	aaa) Trailer, Tractor (25 ton+)	- 11	550.00	⊣	
	bbb) Water Tanker (Upto 8 KL)	- ''	140.00	-1	

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकार



से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९ / ०८०	आ.व. ०८०/०८१	आ.व. ० <b>८</b> १/०८२
				040/041	
	ddd) Tractor (Upto 85 HP)	11	300.00		
	Tractor with triler	11	440.00	As per DOR	As per DOR
	eee) Vibrator (Engine)	11	120.00	Equipment	Equipment
	fff) Compactor, Hand Towed (Upto 200 Kg)	11	80.00	Hire Rate	Hire Rate
	ggg) Compactor, Hand Towed (350 to 450 Kg)	,,,	130.00		
	hhh) Welding, Arc (10 to 30 KVA)	11	1,150.00		
60	Road furniture/goods/other materials f	rom Do	R		
	i) Retro-reflective traffic sign	Sqm	21,231.00	21,867.00	21,867.00
	ii) Painted traffic sign	,,	6,242.00	6,429.00	6,429.00
	iii) Normal cats eye	no.	1,085.00	1,117.00	1,117.00
	iv) Solar power road stud	,,	4,320.00	4,449.00	4,449.00
	v) Traffic signal (Circular or Arrow )	,,			
	vi) Traffic signal control unit	,,			
	vii) Thermoplastic road paint	Kg.	248.00	248.00	248.00
	viii) Glass bead	Kg.	239.00	239.00	239.00
	ix) Traffic Jacket	no.	3,000.00	3,000.00	3,000.00
	x) Traffic cone	no.	1,500.00	1,500.00	1,500.00
	xi) Planting Board	Sqm	500.00	500.00	500.00
	xii) Traffic reflective signage (Price without stand				
	pipe)	Sqm	16,415.00	16,907.00	16,907.00
	xiii) Super bond XS ( Anti-strpping agent)	Kg.	600.00	600.00	600.00
	xiv) Special addittive CZ-500	Kg.	710.00	710.00	710.00
	xv)Safety Helmate ( special )	no.	300.00	300.00	300.00
	xvi)Safety Helmate(General)	no.	150.00	150.00	150.0
	xvii)Gumboot	pair	1,050.00	1,050.00	1,050.0
	xviii)Reflector Jacket	no.	500.00	500.00	500.0
	Geosynthetics				,
A)	Geo-textile (Needle Punched Nonwoven)				
1	MacTex: MXC N20.2 (120g/sqm)	Sqm	71.00	71.00	71.0
2	MacTex: MXC N30.2 (150g/sqm)	Sqm	78.00	78.00	78.0
3	MacTex: MXC N40.2 (200g/sqm)	Sqm	115.00	115.00	115.0
4	Geobags (MacBags) 1m x 0.7m (300g/sqm)	Sqm	250.00	250.00	250.0
B)	Geomembrane: High Density Polythlene Geo-				
1	membrane Machine SDH-100 (Thickness: 1mm)	Sqm	633.00	633.00	633.0
2	Machine SDH-100 (Thickness: 11111)  Machine SDH-200 (Thickness: 2mm)	Sqm	1,265.00	1,265.00	1,265.0
<u>C</u> )	Drainage Composite				
1	MACDRAIN W110M				
•	Specification: Thickness (at 2kPa): 10mm One				2 3
	side non woven geotextile and otherside polymeric				
	geomembrane	Sqm	1,487.00	1,487.00	1,487.0
2	MACDRAIN W1061				
	Specification: Thickness (at 2kPa): 7mm both	0	1 105 00	1 105 00	1 105
	sides non woven geotextile	Sqm	1,185.00	1,185.00	
D)			1,185.00	1,185.00	
	BIOMAC CC 045 (450g/sqm)	Sqm	266.00	266.00	7
	BIOMAC CC 060 (600g/sqm)	Sqm	305.00	305.00	305.

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सूर्य प्रस्पेष संडाई प्रमुख जिल्ला अधिकार

Kavre District Rates -Civil Works 081/82

सिभिल कार्यहरु (Civil works )

	सिभिल कायहरु (CIVII V	VUINS	,	9215	mello.
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
E)	Geo Mat				
E)	MACMAT 12.1 (280g/sqm)		(20.00	620.00	629.00
	Polymer: Polypropylene; Thickness: 12mm	Sqm	629.00	1,996.00	1,996.00
	MacMat R1 6822 GN (Steel Reinforced Geo Mat)	Sqm	1,996.00	2,347.00	2,347.00
	MacMat R1 6822 GO (Steel Reinforced Geo Mat)	Sqm	2,347.00	2,347.00	2,347.00
F)	Geogrid: Strip Bonded GeoGrids With High		9		
	Tenacity Polyester Core Paralink 100 (UTS: 100 kN/m)	Sqm	414.00	414.00	414.00
	Paralink 100 (UTS: 100 kW/m)  Paralink 200 (UTS: 200 kN/m)	Sqm	517.00	517.00	517.00
	Paralink 300 (UTS: 300 kN/m)	Sqm	705.00	705.00	705.00
	Paralink 400 (UTS: 400 kN/m)	Sqm	882.00	882.00	882.00
	Paralink 500 (UTS: 500 kN/m)	Sqm	1,078.00	1,078.00	1,078.00
	Paralink 600 (UTS: 600 kN/m)	Sqm	1,303.00	1,303.00	1,303.00
	Paralink 700 (UTS: 700 kN/m)	Sqm	1,719.00	1,719.00	1,719.00
_	Paralink 800 (UTS: 800 kN/m)	Sqm	2,082.00	2,082.00	2,082.00
	Paralink 900 (UTS: 900 kN/m)	Sqm	2,544.00	2,544.00	2,544.00
	Paralink 1000 (UTS: 1000 kN/m)	Sqm	2,845.00	2,845.00	2,845.00
_	Paralink 1200 (UTS: 1200 kN/m)	Sqm	3,572.00	3,572.00	3,572.00
61	Concrete Pillar (Size 4"*4") Readymade				
01	Length 7'	गोटा	1,200.00	1,200.00	1,200.00
_	Length 5'	गोटा	600.00	600.00	600.00
	Length 3'	गोटा	300.00	300.00	300.00
6	2 Security System				
0,					
	Steel Security Gate supply				
			16,005,00	16,995.00	16,995.00
	Metal detector (black Scorpian Company)	गोटा	16,995.00	-	28,840.00
	Access Controller (Taiwanese)	गोटा	28,840.00	28,840.00	
	Access Controller (Chainese)	गोटा	13,905.00	13,905.00	13,905.00
	Steel Security Door				
	Single leaf :- 50 mm, 70 mm, 100mm	Sqm	8,683.00	8,683.00	8,683.00
	Half leaf : - 50 mm, 70 mm, 100mm	Sqm	9,930.00	9,930.00	9,930.00
				10 410 00	10,419.0
	Double leaf : - 50 mm 70 mm 100mm	Sam	10,419.00	10,419.00	10,117.0
	Double leaf : - 50 mm, 70 mm, 100mm	Sqm	10,419.00	10,419.00	10,117.0
	Double leaf : - 50 mm, 70 mm, 100mm  Security System	Sqm	10,419.00	10,419.00	10,117.0
	i) Short range wireless intruder Alarm (including Host Unit-1, PIR moton detector-1, Door Sensor-1, Remote Controller -2) (घर कम्पाउण्ड सुरक्षा प्रविधि)		34,333.00		
	i) Short range wireless intruder Alarm (including Host Unit-1, PIR moton detector-1, Door Sensor-1, Remote Controller -2) (घर कम्पाउण्ड सुरक्षा प्रविधि) ii)Long range distance wireless intruder Alarm system(including Host Unit-1, PIR moton detector-3, Remote Controller -2) (अफिस तथा ब्यापारिक सुरक्षा प्रविधि)	गोटा			
	i) Short range wireless intruder Alarm (including Host Unit-1, PIR moton detector-1, Door Sensor-1, Remote Controller -2) (घर कम्पाउण्ड सुरक्षा प्रविधि) ii)Long range distance wireless intruder Alarm system(including Host Unit-1, PIR moton detector-3, Remote Controller -2) (अफिस तथा ब्यापारिक सुरक्षा	गोटा		34,333.00	34,333.0

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प्रमुख जिल्ला अधिकाः

Kavre District Rates -Civil Works 081/82

मिपिल	कार्यहरू	Civil	works	)
ास्त्रा स ल	40146V	( O I A III	4401170	/

	सिभिल कार्यहरु (Civil v	vorks	)	à	मिथ्लाञ्चा
ť.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
+	) Finger print access system with software	गोटा	36,050.00	36,050.00	36,050.00
	i) Securty from Panic Alarm	गोटा	36,050.00	36,050.00	36,050.00
V	ii) GPS (Global Positioning System) Device with	गोटा	25,749.00	25,749.00	25,749.00
	oftware	1101	,		
	Bridge Materials				
	)Elastometric bearing Pad	no.	20,554.00	20,554.00	20,554.0
_	ix Type	no.	48,489.00	48,489.00	48,489.0
	ree Type				
_	Expansion Joint Works	m	9,328.00	9,328.00	9,328.0
_	single strip seal	m	19,277.00	19,277.00	19,277.0
	Slab seal(320*50)	m	310.00	310.00	310.0
	Rubber seal (5mm thick, 150mm wide)	Pc	361.00	361.00	361.0
	r) Φ 26 mm thimble	Pc	618.00	618.00	618.0
	ri) Φ 32 mm thimble	Pc	1,326.00	1,326.00	1,326.0
	vii) Φ 36 mm thimble	Pc	1,545.00	1,545.00	1,545.0
_	riii) Φ 40 mm thimble	Pc	72.00	72.00	72.0
	x) Ф 13 mm Bulldog grip	Pc	361.00	361.00	361.0
_	κ) Φ 26 mm Bulldog grip		541.00	541.00	541.0
_	ki) Φ 32 mm Bulldog grip	Pc	670.00	670.00	670.0
	xii) Φ 36 mm Bulldog grip	Pc	670.00	670.00	670.0
	xiii) Ф 40 mm Bulldog grip xiv) Steel wire Rope (Right hand ordinary lay, vvSC wire	Pc	670.00	070.00	070.
	strand core,Tensile strength of wire 1570 N/mm², Performed, 'A' Heavy Galvanized coating Nondrying lubrication oil and prestretched				
_	xv) Wire mesh netting	m <sup>2</sup>	412.00	412.00	412.
_	xvi) Sign Board with Fittings (Size - 60cm X 90cm)	Pc	6,695.00	6,695.00	6,695.
	xvii) Bolts, Nuts & Washers (Galvanised 4.6 grade)	Kg	258.00	258.00	258.
	xvii) Bolts, Nuts & Washers (Hotdip friction Grip)	Kg	361.00		
	High tensile friction grip nut bolts	kg	335.00	335.00	335
	Galvanization				
	Zinc Above 98.5% purity	kg	309.00		
	Premix of Zinc amonium chloride	kg	595.00	595.00	_
	Hydraucloric acid	Lit	41.00	41.00	41
64	वन क्षेत्रको कार्यक्रम सम्वन्धी				
क	नर्सरी सम्बन्धी				
9	* * * * * * *	के.जि.		385.00	0 38:
	ब्याड छोप्रे प्लाष्टिक 🕜	के.जि.		280.0	0 290

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सूर्वी प्रसार संद्रोड प्रमुख जिल्लो अधिकार्र



सिभिल कार्यहरु (Ci	IVI	work	S)
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	सिभिल कार्यहरु (Civ	II MOLVE	)		India
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८९/०८२
		के.जि.			1,000.00
	स्यापोलियन प्लाष्टिक	ब्यक्ति		15,000.00	15,000.00
8	नर्सरी नाइके ज्याला प्रति महिना <b>वन बिउ/प्रोपाग्यूल खरिद सम्बन्धी</b>				
		के.जि.	1,100.00	1,100.00	1,100.00
	शिरिष	के.जि.	1,750.00	1,750.00	1,750.00
	खयर	के.जि.	1,650.00	1,650.00	1,650.00
3	उत्तिस	के.जि.	3,550.00	3,550.00	3,550.00
	मसला	के.जि.	1,000.00	1,000.00	1,000.00
<u>x</u>	टिक	के.जि.	4,100.00	4,100.00	4,100.00
8		के.जि.	550.00	550.00	550.00
9		के.जि.	3,500.00	3,500.00	3,500.00
5		के.जि.	920.00	920.00	920.00
9	पैंयू	के.जि.	4,600.00	4,600.00	4,600.00
90		के.जि.	2,700.00	2,700.00	2,700.00
99		के.जि.	4,350.00	4,350.00	4,350.00
	पाटेसल्ला	के.जि.	800.00	800.00	800.00
	सिसौं	के.जि.	5,500.00	5,500.00	5,500.00
	ं कदम	के.जि.	3,300.00	3,300.00	3,300.00
94		के.जि.	1,600.00	1,600.00	1,600.0
98		के.जि.	1,950.00	1,950.00	1,950.0
90		के.जि.	3,000.00	3,000.00	3,000.0
90		के.जि.			1,000.0
96		के.जि.			12,000.0
70		के.जि.	5,000.00	5,000.00	5,000.0
	१ मयूरपखीं धुपी	के.जि.	4,500.00	4,500.00	4,500.0
7	२ धुपीसल्ला	के.जि.	5,500.00	5,500.00	5,500.0
	विरेन्द्रफूल	के.जि.	5,500.00	5,500.00	5,500.0
3,		के.जि.	5,500.00	5,500.00	5,500.0
	५ कल्की	के.जि.	2,750.00	2,750.00	2,750.0
	६ अशोक	के.जि.	900.00	900.00	900.0
	७ गोल्डमोहर	के.जि.	2,200.00	2,200.00	2,200.0
_	द सुगन्धकोकिला	के.जि.	4,950.00	4,950.00	4,950.
	९ अश्वगन्ध	के.जि.	500.00	_	500.
	० रुद्राक्ष	के.जि.	7,000.00	7,000.00	7,000.
_	११ श्रीखण्ड	के.जि.	4,900.00		4,900.
_	३२ कपुर	के.जि.	7,000.00		
_	३३ रक्तचन्दन	के.जि.	1,100.00		
	४ सजिवन	के.जि.	545.00		
	३५ लप्सी	के.जि.	775.00		
	३६ हाडेओखर	के.जि.	1,300.00		
	३७ दाँतेओखर ३८ वाँस ∕निगालो <u>'</u> /	के.जि.	6,300.00		-

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प्रमुख जिल्ला अधिकार

Kavre District Rates - Civil Works 081/82

सिभिल कार्यहरु (Civil works ) आ.व. आ.व. आ.व. एकाई निर्माण सामाग्रीहरुको विवरण 059/052 050/059 099/050 सि.नं. 6,400.00 6,400.00 6,400.00 के जि ३९ करिलो 15,015.00 15,015.00 15,015.00 के जि ४० चिराईतो 950.00 950.00 के.जि. 950.00 ४१ हर्रो / वर्रो 550.00 550.00 के.जि 550.00 ४२ रिट्टा 825.00 825.00 के.जि. 825.00 ४३ राजबक्ष 700.00 700.00 700.00 के जि ४४ निम 5,500.00 5.500.00 के जि 5,500.00 ४५ अन्य जिडबटी तथा गैन्हकाष्ठ 6,000.00 6,000.00 के जि 6,000.00 ४६ अमला 7,100.00 7,100.00 के.जि. 7,100.00 ४७ टिम्मर 17,200.00 17,200.00 के.जि. 17,200.00 ४८ जैतन 135.00 के जि 135.00 135.00 ४९ बोधिचित्त 500.00 500.00 के.जि ५० जामन 10,000.00 के.जि. ५१ लौंठसल्ला 5.00 के जि ५२ लौंठसल्ला कटिंग 5.00 के.जि. ५३ टिम्र कटिंग 2.00 के जि ५४ किम्ब कटिंग 3.00 के जि ५५ गर्जो कटिंग 2.00 के जि ५६ जिडबटी अन्य प्रजाति कटिंग 2.00 के.जि. ५७ जिडबटी बाहेक अन्य वन प्रजाति कटिंग 375.00 के जि. 375.00 375.00 ५८ धैंचा 1.155.00 1,155.00 के जि. 1,155.00 ५९ स्टाइलो 865.00 के.जि. 865.00 865.00 ६० मलासेस 115.00 115.00 के जि 115.00 ६१ जैघाँस 875.00 के जि. 875.00 875.00 ६२ अन्य भुईघाँस 12,000.00 के जि ६३ कागती 12,000.00 के.जि. 83 जनार 13,000.00 के.जि. स्न्तला EX 20,000.00 के.जि. ६६ अम्बा 330.00 330.00 के.जि. 330.00 ६७ वडहर 3.250.00 3,250.00 के.जि. 3,250.00 बोहोरी 85 1,000.00 के.जि 1,000.00 1,000.00 कोईरालो 89 1,000.00 1,000.00 के जि. 1,000.00 ७० टाँकी 8,650.00 के जि 8,650.00 8,650.00 199 राईखन्य 5,500.00 5,500.00 के.जि 5,500.00 ७२ निमारो 8,200.00 8.200.00 के.जि. 8,200.00 ७३ दिधलो 550.00 550.00 के.जि 550.00

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	ासामल कायहरू (CIVII	WUINS	)	क्रा	रेवलाठू
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
ग	बिरुवा खरिद सम्बन्धी				
ग.अ.	वन जन्य				
9	काष्ठजन्य बिरुवाहरु कम्तिमा ३ वर्ष ( कम्तिमा ३ फिट अग्लो)	प्रति विरुवा			70.00
7	काष्ठजन्य बिरुवाहरु कम्तिमा २ वर्ष ( कम्तिमा २ फिट अग्लो)	प्रति विरुवा			50.00
3	काष्ठजन्य बिरुवाहरु कम्तिमा १ वर्ष ( कम्तिमा १ फिट अग्लो)	प्रति विरुवा			40.00
8	काष्ठजन्य अन्य बिरुवाहरु ४ वर्ष वा सो भन्दा बढी ( कम्तिमा ३ फिट अग्लो	प्रति विरुवा			100.00
X	कदम, सिमल	प्रति विरुवा	20.00	22.00	25.00
	चापँ, निम, आदि	प्रति विरुवा	30.00	30.00	30.00
9	जिन्को वाइलोवा थैलामा ३ वर्षे	प्रति विरुवा	1,600.00	1,600.00	1,000.00
5	पौलोनिया थैलामा	प्रति विरुवा	150.00	150.00	50.00
9	सितसाल/विजय साल	प्रति विरुवा	20.00	22.00	50.00
90	देवदार (पोलिब्याग ) १-२ बर्ष	प्रति विरुवा			275.00
99	अन्य वनजन्य विरुवा (उत्तिस, चिलाउने, बकाइनो, सल्ला ,सिसौ, मसला, खयर आदि)	प्रति विरुवा	20.00	22.00	30.00
ग.आ.	सौन्दर्य मुलक				
	सिजनल फुल ८ इन्च पोली थैलो	प्रति विरुवा	30.00	30.00	30.00
	गुलाब फुल ८ इन्च पोली थैलो	प्रति विरुवा	200.00	200.00	200.00
	पारिजात	प्रति विरुवा	30.00	30.00	30.00
	जिन्को बाईलोबा (फिसल्स रुख)	1 1	600.00	600.00	600.00
	जाम्बिया सो प्लान्ट	गोटा		4,500.00	4,500.00
	रेक्सोना	गोटा		5,000.00	5,000.00
	रेबिज पाल्म	गोटा		3,500.00	3,500.00
	एरिका पाल्म	गोटा		5,000.00	5,000.00
THE OWNER WHEN PERSON NAMED IN	टुपिडेन्टस्	गोटा		3,000.00	3,000.00
	सिल्भरयूका	गोटा		2,500.00	2,500.00
99	जनार्डो	गोटा		3,500.00	3,500.00
92	फिलोडन	गोटा		2,500.00	2,500.00
93	डेसिना	गोटा		2,500.00	2,500.00
98	् सिपोटिया	गोटा		3,500.00	3,500.00
	रेड डे्सिना	गोटा		2,500.00	2,500.00
	गोल्डिकिस धुपी	गोटा		800.00	800.00
	क्यामेलिया	गोटा		800.00	800.00
95	साइकस	गोटा		7,000.00	7,000.00
99	किसमस ट्रि	गोटा		4,000.00	4,000.00
20	रुद्राक्ष कम्तिमा २ फिट अग्लो ।	गोटा		125.00	130.00
29	कप्र कम्तिमा २ फिट अग्लो ।	• गोटा		115.00	115.00











	सिभिल कार्यहरु (Civil	works	; )	B 28	म सरके । मन्त्रालक क्रिकेट
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	भासन अपनाज आ.व. ०८९/०८२
22	वीरेन्द्रफुल कम्तिमा २ फिट अग्लो ।	गोटा		75.00	75.00
	कल्किफुल कम्तिमा २ फिट अग्लो ।	गोटा		50.00	50.00
	गोल्डमोहर कम्तिमा २ फिट अग्लो ।	गोटा		50.00	50.00
	धुपी कम्तिमा २ फिट अग्लो ।	गोटा		200.00	250.00
	क्रिसमस ट्री कम्तिमा २ फिट अग्लो ।	गोटा		350.00	350.00
	रुद्राक्ष कम्तिमा ४ फिट अग्लो थैलामा।	गोटा		250.00	250.00
	कपुर कम्तिमा ४ फिट अग्लो थैलामा।	गोटा		230.00	230.00
26	वीरेन्द्रफुल कम्तिमा ४ फिट अग्लो थैलामा।	गोटा		150.00	150.00
30	किल्किफुल किम्तमा ४ फिट अग्लो थैलामा ।	गोटा		100.00	100.00
39	गोल्डमोहर कम्तिमा ४ फिट अग्लो थैलामा।	गोटा		100.00	100.00
	धुपी कम्तिमा ४ फिट अग्लो थैलामा ।	गोटा		400.00	400.00
	रुद्राक्ष कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		1,000.00	1,000.00
	कपुर कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		700.00	700.00
34	. वीरेन्द्रफुल कम्तिमा ८ फिट अग्लो थैलामा ।	गोटा		500.00	500.00
39	किल्किफुल कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		400.00	400.00
71	१ गोल्डमोहर कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		400.00	400.00
	धुपी कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		900.00	900.00
39	अन्य गौन्यापरक विरुवा कम्तिमा २ फिट अग्लो	गोटा			200.00
	अन्य सौन्दर्यपरक विरुवा कस्तिमा ४ फिट अग्लो	गोटा			300.0

33	रुद्राक्ष कम्तिमा ८ फिट अग्लो थेलामा ।	·IICI		1,000.00	1,000.00
	कपुर कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		700.00	700.00
	वीरेन्द्रफुल कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		500.00	500.00
	कल्किफुल कम्तिमा ८ फिट अग्लो थैलामा।	गोटा		400.00	400.00
74	गोल्डमोहर कम्तिमा ८ फिट अग्लो थैलामा ।	गोटा		400.00	400.00
		गोटा		900.00	900.00
३८	धुपी कम्तिमा ८ फिट अग्लो थैलामा।				
39	अन्य सौन्दर्यपरक विरुवा कम्तिमा २ फिट अग्लो थैलामा ।	गोटा			200.00
80	अन्य सौन्दर्यपरक विरुवा कम्तिमा ४ फिट अग्लो थैलामा ।	गोटा			300.00
४१	अन्य सौन्दर्यपरक विरुवा कम्तिमा ८ फिट वा सो भन्दा बढी अग्लो थैलामा।	गोटा			550.00
ग.इ.	गैहकाष्ठ वन पैदावार जन्य				150.00
9	बासँ गानो (राइजोम)	प्रति विरुवा	450.00	450.00	450.00
-	बासँ कटिङ्ग बिरुवा (नाङ्गो)	प्रति विरुवा	275.00	275.00	275.00
	नेपाली बांसको बिजु विरुवा (२ वर्ष भन्दा बढी उमेरको र १.५ फि. वा सो भन्दा बढी अग्लो)	प्रति विरुवा	100.00	106.00	106.00
8	चार्रिक मोसो बाँसको बिज विरुवा (२ वर्ष भन्दा बढी	गोटा			350.00
,	्र चाईनिज मोसो बाँसको गानो //fOhf]d	गोटा			450.00
	चाईनिज मोसो बांसको जरा कटिंग विरुवा (२ वर्ष भन्दा बढी उमेरको र १.५ फि. वा सो भन्दा बढी अग्लो))	गोटा	=		550.00
-	७ निगालो राइजोम (नाङ्गो)	प्रति विरुवा	60.00	60.00	60.00
	प्रानगाला राइजाम (भाक्षा) प्रानगाला विजु थैलामा (१.५ फिट भन्दा अग्लो)	प्रति विरुवा		5	40.00
	९ अलैंची गानो (२ सुट)	प्रति विरुवा	20,00	20.00	20.00
			6	) (	सर्ग प्रसाद

The grant GWN

सि.नं.

	सिभिल कार्यहरु (Civil v	works	)	जिल्ला	ताल सर्वे के हैं। इ मन्त्रीस्त्रिक हैं। प्रशासने के के
T			आ.व.	ગા.વ.	GII. 4.
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	०७९/०८०	050/059	०८१/०८२
90	अलैंची विरुवा (१ सुट)	प्रति विरुवा	25.00	25.00	25.00
,	अस्रिसो राइजोम (३ सुट)	प्रति विरुवा	15.00	15.00	15.00
	नेपियर कटिङ्ग (नाङ्गो)	प्रति विरुवा	8.00	8.00	8.00
	कुरिलो (तरकारी खाने)	प्रति विरुवा	20.00	20.00	20.00
97	वन कुरिलो जरा प्रयोग हुने थैला रहित	प्रति विरुवा	15.00	15.00	15.00
10	कुरिलो जरा प्रयोग हुने थैला सहित	प्रति विरुवा	25.00	25.00	25.00
12	चिराइतो, अश्वगन्धा थैला रहित	प्रति विरुवा	15.00	15.00	10.00
94	चिराइतो थैला सहित	प्रति विरुवा	25.00	25.00	20.00
		प्रति विरुवा	70.00	70.00	70.00
	लप्सी ग्राफटिङ	प्रति विरुवा	20.00	22.00	30.00
99	लप्सी बिरुवा थैलामा (१ वर्ष)				50.00
20	ओखर दाते, थैलामा विजवाट	प्रति विरुवा	45.00	45.00	45.00
	ओखर हाडे, थैलामा	प्रति विरुवा	60.00	60.00	60.00
77	बेल विरुवा दुइ वर्षे	प्रति विरुवा	50.00	50.00	50.00
73	अमला दुइ वर्षे थैलामा विजवाट	प्रति विरुवा	125.00	125.00	125.00
28	अमला दुइ वर्षे थैलामा हाइब्रिड	प्रति विरुवा	20.00	20.00	20.00
	लोक्ता, अर्गेली कटिङ्ग	प्रति विरुवा	20.00		35.00
२६	लोक्ता, अर्गेली विजवाट	प्रति विरुवा	10.00	10.00	10.00
	सुगन्धवाल, जटामसी विउबाट (नाङ्गो)	प्रति विरुवा	25.00	25.00	30.00
	बेत	प्रति विरुवा	275.00	275.00	225.00
	र रुदाक्ष २ वर्षे	प्रति विरुवा		600.00	400.00
	रुदाक्ष ३ वर्षे ४ फीट अग्लो	प्रति विरुवा		250.00	250.00
	चन्दन रातो (रक्तचन्दन)	प्रति विरुवा		150.00	150.00
	२ चन्दन सेतो (श्रीखण्ड)	प्रति विरुवा		50.00	50.00
_	३ सुगन्ध कोकिला	प्रति विरुवा			
	र तेजपात	प्रति विरुवा			
3	प्र जैतुन विरुवा (विउवाट) थैलामा	प्रति विरुवा		00.00	400.00
m	६ जैतुन विरुवा (ग्राफ्टिङ्ग) थैलामा २ फिट भन्दा अग्लो	प्रति विरुवा		80.00	
न्न	७ टिमुर (वीउ, कटिङ्ग) थैलामा	प्रात १५७५।	80.00	00.00	
3	अन्य जिंडबुटी तथा गैह्रकाष्ठ विरुवा (हर्रो, बर्रो,	प्रति विरुवा	25.00	25.00	25.0
	मलाता, रिट्ठा, माजठा, ठूला आखरा। जाए	प्रति विरुव			
	९ बोधिचित्त १ वर्षे (वीउबाट)	प्रति विरुव			
8	o बोधिचित्त २ वर्षे (वीउवाट)				
8	(१ बोधिचित्त ३ वा सो भन्दा वढी वर्ष (वीउबाट)	प्रति विरुव			
8	(२ लौठ सल्ला २ वा सो भन्दा बढी वर्ष (वीउबाट)	प्रति विरुव			
	(३ लौठ सल्ला २ वा सो भन्दा बढी वर्ष (कटिङ्ग)	प्रति विरुव			
8	४ सतुवा विरुवा (वीउवाट)	प्रति विरुव	Π 65.0	0 65.0	30.0
3	सतुवा विरुवा (राइजोम) (कम्तीमा १.५ से.मी. व्यास र ४ से.मी लम्वाई)	प्रति विरुव	π 65.0	0 65.0	
-	४६ किम्ब कटिङ्ग विरुवा नाङ्गो	प्रति विरुव	ग		10.0
1	४७ किम्वु कटिङ्ग विरुवा थैला	प्रति विरुव	त्रा		15.
	८६ विष	प्रति विरु	वा 20.0	0 20.0	50.

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सुर्व प्रसाद सेड प्रमुख जिल्ला आ



सिभिल व	गर्यहरू	(Civi	il w	orks	)
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सिभिल	कार्यहरू (CIVII	WOIKS	)		
नं. निर्माण सामाग्री	हरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
10 3:0		गोटा	12.00	12.00	13.00
४९ अलैंची राइजोम		गोटा	14.00	14.00	14.00
८० अलैंची बिजु विरुवा					
ई. भूइघाँस जन्य		प्रति विरुवा	60.00	60.00	60.00
१ हेज ८ इन्च सम्म पोली थैलो		प्रति विरुवा	50.00	50.00	50.00
२ कार्पेट दुवो		प्रति विरुवा	30.00	30.00	30.00
३ कार्पेट दुवो छाप्ने ज्याला	-,	स्लिप	2.50	2.50	2.50
४ मलाटोघाँस		1			
उ. फलफुल जन्य	शास्त्री )	गोटा		200.00	200.00
१ ड्रागनफ्रुट (१ फिट सम्म	अंग्ला /	प्रति विरुवा	50.00	50.00	50.00
२ सुन्तला लोकल १ वर्षे		प्रात १५२५।	30.00	20.00	
सून्तला कटिंग, लेयरिंग विरुव उमेरको)	त्रा (२ वष भन्दा वढा	प्रति विरुवा	160.00	160.00	160.0
४ अंग्र		गोटा		100.00	100.0
५ अम्बा लोकल	·	प्रति विरुवा	40.00	40.00	40.0
६ अम्बा कलमी विकास १ के.	नी	प्रति विरुवा	200.00	200.00	200.0
७ आरु, आरुवखडा		प्रति विरुवा	50.00	50.00	50.0
द <sub>ओखर दांते</sub> (२ फिट वा सो भन्	रा बढी अग्लोः	गोटा		230.00	240.0
९ ओखर हाडे (२ फिट सम्म	। अग्लो)	गोटा		65.00	65.0
१० आपँ अम्रपाली ,माल्दाह, दश	इरी २ वर्षे गाफटिंग	प्रति विरुवा	110.00	110.00	130.0
१९ आपँ लोकल	BAT A AT MILES	प्रति विरुवा	65.00	65.00	65.0
१२ अनार १ वर्षे लोकल		प्रति विरुवा	45.00	45.00	50.0
१३ अनार बिजु (२ फिट सम्म 3	गुलो)	गोटा	70.00	70.00	70.
१४ अनार कलमी २ वर्षे	(-31)	प्रति विरुवा	165.00	165.00	150.
		गोटा		50.00	60.
१४ अन्य फलफुल विरुवा  १६ अगरउड (३ फिट भन्दा व	थरलो ।	गोटा		300.00	350.
मेकाडामिया ( २ वर्ष भन्दा वर	ी जोग्से १५ फिट वा सो				
पुष्ठ । भन्दा अग्लो )	हा उमरका 1.2 नगट ना 🗤	गोटा		150.00	150
१८ मेकाडामिया (२ फिट वा सो	भन्दा अग्लो )	गोटा		170.00	180
		प्रति विरुवा	60.00	60.00	60
१९ मुन्तला २० मकाडामीया		प्रति विरुवा	200.00	200.00	200
२१ नासपती, हलुवाबेद स्थानीय	वीज / कलमी	प्रति विरुवा	50.00	50.00	50
२२ नासपती, हलुवाबेद स्थानी	य गाफटेड	प्रति विरुवा	Г		75
२३ जैतुन २ फिट देखि ४	फेट सम्म अग्लो	गोटा		300.00	300
२४ जैतुन २ फिट भन्दा अग		गोटा		200.00	
	NII.	प्रति विरुव	T 125.00		
२५ जामुन २६ जापानिज नास्पति ( २ वि	फेट सम्म अग्लो )	गोटा	200.0		200
२७ जुनार ( १.५ फिट सम	म अग्लो )	गोटा	90.0		) 90
२८ जुनार ( 1.2 किट सन	•/	प्रति विरुव		-	

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारी

		works	`	Porce	ल सरके इ मन्त्रास्त्र प्रशासन जानेप्रतान
	सिभिल कार्यहरु (Civil	WOIKS	)	3	प्रशास्त्र गर्भेपल्लिक
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/० <b>८</b> ०	आ.व. ०८०/०८१	०८१/०८२
20	जुनार कलमी (२ वर्ष वा सो भन्दा वढी)	प्रति विरुवा	100.00	100.00	100.00
	पिकानट ( २ फिट सो भन्दा अग्लो ) २ वर्षी वा	गोटा			
30	वा सो भन्दा बढी		450.00	350.00	350.00
39	पिकानट १ देखी १.५ वर्ष सम्मको	प्रति विरुवा	300.00	300.00	300.00
32	लिची बिजु ( १.५ फिट सम्म अग्लो)	गोटा	80.00	90.00	90.00
33	लिची ग्राफ्टिंग ( २ फिट सम्म अग्लो )	गोटा	220.00	120.00	130.00
27	किम्बु कटिंग ( १ फिट सम्म अग्लो )	गोटा		10.00	10.00
	किवि १ वर्षे (१ भाले ३ पोथी)	प्रति विरुवा	125.00	125.00	125.00
<del>3</del> 5	किवि २ वर्षे (१ भाले ३ पोथी)	प्रति विरुवा	200.00	200.00	200.00
	लीची लोकल	प्रति विरुवा	75.00	75.00	75.00
	लीची ग्राफ्टीङ्ग २ वर्षे	प्रति विरुवा	175.00	175.00	175.00
30	एभाकाड़ो ( २.५ फिट सम्म अग्लो )	गोटा		200.00	200.00
		प्रति विरुवा	65.00	65.00	65.00
	एभोकाडो १ वर्षे एभोकाडो २ वर्षे	प्रति विरुवा	200.00	200.00	200.0
	एमाकाडा २ वप	प्रति विरुवा	150.00	150.00	150.0
0 Y	कागती बिजु बिरुवा ( १ बर्ष उमेरको )	प्रति विरुवा	55.00	55.00	55.0
0 -	कागती कटिंग, लेयारिंग बिरुवा ( २ वर्ष भन्दा बढी उमेरको )	गोटा	150.00	150.00	150.0
		प्रति विरुवा	200.00	200.00	200.0
	कागती कलमी २ वर्षे बाह्रमासे	प्रति विरुवा	22.00	22.00	22.0
81	किफ डाले घासँ (बडहर, सिरिस, टाँकी, दवदबे, निमारो, कोइरालो, ठोट्ने, राइखन्यू, गिंदेरी, काभ्रो आदि)	प्रति विरुवा	20.00	22.00	30.0
	अोखर दाते, थैलामा ग्राफ्टिङ	प्रति विरुवा	150.00	150.00	150.0
8	अगरवड थैलामा २ वर्ष वा सो भन्दा बढी उमेरको २	प्रति विरुवा			250.0
	फीट वा सो भन्दा बढी अग्लो	प्रति विरुवा			30.0
2	<ul><li>अन्य फलफुल विरुवा</li><li>जिल्ला वन कार्यालयबाट गरिने कार्यहरु</li></ul>				
क	१ तथ्यांक प्रविष्ट गर्ने कार्य	पेज			100.
		कार्ययोजन	r		5,000.
	२ तथ्यांक विष्लेषण	कार्ययोजन			10,000.
	३ कार्ययोजना लेखन हस्तलिपी तयार				5,000
	४ कार्ययोजना खेस्रा चेक तथा पृष्ठपोषण	कार्ययोजन	T		3,000.
6	66 गोलिया काठ र दाउरा कटान मुछान, दररेट	D-	ਰ 36.00	35.0	0 30
	१ कटान मुछान	प्रति क्यू.फि			
	२ बोक्रा भिक्ने	प्रति क्यू.फि प्रति क्यू.फि		-	
	३ तान्ने	प्रात क्यू.फि प्रति क्यू.फि			
	४ लोडिङ्ग	प्रति क्यू.फि प्रति क्यू.फि			
	प्र अनलोडिङ्ग	प्रांत क्यू.फि प्रति क्यू.फि			
	६ पार्टलिङ	व्रात क्यू.।क	20.0		

६ पाइलिङ्ग

सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२
67	काठ, दाउरा ढुवानी (घाटगद्धि प्रयोजनका लागी)				120.00
	गाडीद्धारा ढुवानी पक्की सडक (३ कि.मी सम्म)	प्रति क्यू.फिट	42.00	40.00	20.00
	पक्की सडक (३ कि.मी भन्दा वढी)	प्रति क्यू.फिट	52.00	55.00	30.00
	ग्रावेल सडक (३ कि.मी सम्म)	प्रति क्यू.फिट.			25.00
<del>- </del>	ग्रावल सडक (३ कि.मी भन्दा वढी)	प्रति क्यू.फिट.			35.00
8	गावल सडक (३ कि.मा मन्दा पढा)	प्रति क्यू.फिट.		-	30.00
<u> </u>	कच्ची सडक (३ कि.मी सम्म)	प्रति क्यू.फिट.			40.00
4	कच्ची सडक (३ कि.मी भन्दा वढी)) दाउरा संकलन, ढुवानी चट्टा निर्माण (२० फि 🗶 ५ फि			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
68	X 乂 (फ)				
	संकलन कटान मुछान	चट्टा	3,400.00	3,400.00	3,400.00
	लोडिङ्ग	चट्टा	2,700.00	2,700.00	2,700.00
111111111111111111111111111111111111111	अनलोडिङ्ग	चट्टा	1,400.00	1,400.00	1,400.00
	चट्टा निर्माण	चट्टा	1,400.00	1,400.00	1,400.00
	डोजर /Excavator ले माटो खन्ने कार्य				
	) पशुसेवा कार्यालय सम्वन्धी				
	घाँसका विउवेर्नाहरू				
8	र्ग	के.जि.	100.00	100.00	100.0
2	भैच	के.जि.	150.00	150.00	150.0
3	केराउ	के.जि.	130.00	130.00	130.0
8	मिन्दुला	के.जि.	375.00	375.00	375.0
y	टियोसेन्टि	के.जि.	150.00	150.00	150.0
ξ	स्टाइलो	के.जिं.	850.00	850.00	850.0
9	मोलासेस	के.जि.	375.00	375.00	375.0
6	भटमासे	के.जि.	1,425.00	1,425.00	1,425.0
	स्लिप तथा वेर्नाहरू				
8	डालेघाँसका वोट विरुवा	गोटा	12.00	12.00	12.0
2	भुइघाँसका स्लिप तथा सेटस	सेट/स्लिप	6.00	6.00	6.0
3	अम्रिसो गाना	गाना	7.00	7.00	7.0
8	नेपीएर कटिङ	बिरुवा	9.00	9.00 12.00	9.0
4	सुपर नीपेयर	गोटा गोटा	12.00 10.00	10.00	
ξ,	किम्बूको कटिंग बिरुवा	alici	10.00	10.00	
_	पशुपन्छी सम्बन्धी	गोटा	90.00	90.00	90.
8	कमर्सियल १ दिने चल्ला	गोटा	80.00	80.00	
5	ब्रोइलर १ दिने चल्ला	गोटा	200.00		-
3		गोटा	1,000.00		
8	स्थानीय कुखुरा भाले स्थानीय कुखुरा पोथी		800.00		
4	ास्थानाय कखरा पाथा	गोटा	00.00	800.00	000

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प्रमुख जिल्ला अधिका

0-0-		O !!!		
ासाभल	कायहरु	(CIVII	works	)

		111 1101111	<i>y</i>	95	ानेपला
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ० <b>८</b> ९/०८२
b	प्रजननको ५०% ऋस बोयर बोका	के.जि.	2,000.00	2,000.00	2,000.00
6	प्रजननको ७५% ऋस बोयर बोका	के.जि.	2,500.00	2,500.00	2,500.00
٩	प्रजननको ७५% भन्दा माथी ऋस बोयर बोका	के.जि.	3,000.00	3,000.00	3,000.00
१०	प्रजननको स्थानीय खरी बाखा	के.जि.	560.00	560.00	560.00
११	प्रजननको पाठी खरी बाखा	के.जि.	600.00	600.00	600.00
१२	प्रजननको जमुनापारी ऋस बाखा	के.जि.	600.00	600.00	600.00
83	प्रजननयोग्य सांढे	गोटा	50,000.00	50,000.00	50,000.00
१४	प्रजननको राँगो मुराऋस	गोटा	150,000.00	150,000.00	150,000.00
89	वंगुरका पाठापाठि ४० दिने	गोटा	5,500.00	5,500.00	5,500.00
१६	मुराऋस लईनो भैंसी	गोटा	150,000.00	150,000.00	150,000.00
१७	मुराऋस थोरे पाडी- १८ महिना सम्मको	गोटा	40,000.00	40,000.00	40,000.00
86	मुराऋस पांडा मासुको लागि	के.जि.	400.00	400.00	400.00
१९	जर्सी गाई लैना	गोटा	100,000.00	100,000.00	100,000.00
२०	होलिष्टियन गाई लैना	गोटा	120,000.00	120,000.00	120,000.00
	पशु औजार तथा उपकरणहरु				у
8	लिक्विड नाइट्रोंजन कन्टेनर ५० लिटरको	गोटा	115,000.00	115,000.00	115,000.00
२	लिक्विड नाइट्रोजन कन्टेनर ३० लिटरको	गोटा	90,000.00	90,000.00	90,000.00
3	सिमेन रेफ्रि २ लिटरको	गोटा	42,000.00	42,000.00	42,000.00
8	ए.आइ गन डयूल स्ट्र	गोटा	4,500.00	4,500.00	4,500.00
4	ए.आइ.सिथ ५० पिस	प्याकेट	750.00	750.00	750.00
ξ	ए.आइ.ग्लोब १०० पिस	प्याकेट	1,200.00	1,200.00	1,200.00
b	सर्जिकल डेलिभरि सेट	सेट	16,500.00	16,500.00	16,500.00

JIM JOSEPH CO

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A Company

स्रवं प्रसाद संहाई



# Electrical Works

काभ्रेपलाञ्चोक

आ.ब. ०८१/०८२

निर्णय नं.: ३ काभ्रेपलान्चोक जिल्लाको सदरमुकाम धुलिखेल र आसपासका नगरपालिका क्षेत्रभित्र आ.ब. ०८१७०६ २ की लागी बिद्युतिय कार्य संग सम्बन्धीत तपिसलमा उल्लेखीत विबरण भएका सामाग्री हरुको निम्न अनुसारको दर रेट (मु.अ.कर बाहेक) निर्धारण गर्ने निर्णय गरीयो । (पाना नं: १ देखि २४ सम्म )

Electrical Works

	Electrica	$\mathbf{I}$ $\mathbf{V}$	Vor	<u>ks</u>			
सि.नं	निर्माण सामाग्रीहरुको विवरण	Ųа	गई	आ.व ०७९/०८०	आ.व ०५०/०५१	आ.व ० <b>८</b> १/०८२	कैफिय
1	Dyana White Plate series SWITCH SOCKET	$\dashv$					
	ANCHOR / CPL OR ISI EQUIVALENT						
	1) One Gang one way switch	+	सेट	58.00	<b>70.00</b>		
	2) One Gang two way switch	$\rightarrow$	सेट		58.00	58.00	
	3) One way bell switch	+		69.00	69.00	69.00	
	4) Two gang one way switch	+	n	72.00	72.00	72.00	
	5) Two gang one way switch with one bell push	+	"	96.00	96.00	96.00	1
	6) Two gang Full two way switch	+	11	105.00	105.00	105.00	
	7) Three Gang one way switch	+	11	107.00	107.00	107.00	
	8) Four gang one way switch	+	,,	127.00	127.00	127.00	
	9) Six gang one way switch	+	,,	161.00	161.00	161.00	
-	10) Eight gang one way switch	$\perp$		253.00	253.00	253.00	
1	11) Dimmer single 300 watt	$\perp$		304.00	304.00	304.00	
	12) Dimmer single 750 watt	$\perp$	,	309.00	309.00	309.00	
-	13) 5 Step humming free dimmer		,	459.00	459.00	459.00	
	14) 16Amp 3 Pin Plug Top			407.00	407.00	407.00	
-	5) 1 switch with dimmer			121.00	121.00	121.00	
		,		368.00	368.00	368.00	
0	6) 6/16 Amp , 2/3 Pin Power sockets with switch indicator	,		151.00	151.00	151.00	
[II	7) 6/16 Amp , Power sockets with switch , ndicator & safety shutter	,,		169.00	169.00	169.00	
6	8) 20/25 A Single phase A.C. motor Starter with /16 Amp safty shutter power socket	,,		371.00	371.00	371.00	
1  N	9)32A D.P. switch with fuse & indicator Surface lounting	,,		206.00	206.00	206.00	
fre	0)6 Gang (86 mm x 220 mm) switch 2/3 pin witch socket shuttered socket & 2 nos. Humming ee 5 steps fan dimmer with indicator  1) Blanking plate single	,,		611.00	611.00	611.00	
2	2) Tolophone assistation	"		40.00	40.00	40.00	
22	2) Telephone socket single	11		118.00	118.00	118.00	
23	3) Telephone socket Double			169.00	169.00	169.00	
	Angle / bottom holder	,,		35.00	35.00	35.00	
_	5) Ceiling Rose	11		35.00	35.00	35.00	
_	) Buzzer	,,		97.00	97.00	97.00	
_	) Musical bell	"		222.00	222.00	222.00	
28	) T.V.antena single Socket	11		82.00	82.00	82.00	
29	) 6A 2/3 Pin unshuttered multi switch socket	- 11		128.00	128.00	128.00	
30	) RJ 45 Computer Socket for modem	11		234.00	234.00	234.00	
31	)CAT-5 Computer Socket for modem	н		0.00	0.00	0.00	
32	) Flush Mounting metallic Box for Plate Series						
33°	itch / socket(78mm x 78mm x 50mm) Flush Mounting metallic Box for Plate Series	- 11		35.00	35.00	35.00	
100	itch / socket 78 x 140 x 50			63.00	63.00	63.00	

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	Electrica	1	VV O	rks		GI CONT	प्रशास्त्र
		T				(41	प्रशास्त्र
सि.न	निर्माण सामाग्रीहरुको विवरण						
	17.00	1	काई	आ.व	आ.व	आ.व	कैफिय
				099/050	०८०/०८१	०८१/०८२	
	34)Flush Mounting metallic Box for Plate Series	+					
	switch / socket 78 x205 x 50		0	98.00	98.00	98.00	
	35) Switch / socket outlet, Plate series	+				Country Charles	
	having round switch buttons & white sorrounding			1 1			
	plate, suitable to fix on box size 3"x3". ORANGE,						
	CLIPSAL or Equivalent				İ		
	10A 1gang 1way Switch	10	et	83.00	02.00		
	10A 2gang 1way Switch		et		83.00	83.00	
	10A 3gang 1way Switch	+	11	163.00	163.00	163.00	
	10A 4gang 1way Switch	+	11	216.00	216.00	216.00	
	10A 5gang 1way Switch	+	- 11	350.00	350.00	350.00	
	10A 6gang 1way Switch	+	11	371.00	371.00	371.00	
	10A 1gang 2way Switch	+	11	617.00	617.00	617.00	
	10A 2gang 2way Switch	+		144.00	144.00	144.00	
	10A 3gang 2way Switch	╀	"	278.00	278.00	278.00	
	10A 4gang 2way Switch	+		407.00	407.00	407.00	
	T V Socket outlet	$\vdash$		613.00	613.00	613.00	
	Telephone Socket	$\vdash$		299.00	299.00	299.00	
	13A Universal socket outlet	+		268.00	268.00	268.00	
	13A Socket	$\vdash$	"	464.00	464.00	464.00	
	15A switched Socket outlet	-	11	273.00	273.00	273.00	
	5A Socket	-	"	443.00	443.00	443.00	
	RJ 45 8way Computer Socket	$\vdash$	"	340.00	340.00	340.00	
	TV and Telephone socket	$\vdash$	"	824.00	824.00	824.00	
	Modular Type Switch Socket set	$\vdash$		592.00	592.00	592.00	
	NORTH-WEST /						
a	SIEMENS/C&S/Legrand/ABB/Philips or ISI					1	
	Equivalent					1	
	Seperate Module for Modular Switch & Socket						
1	1P – 6A 1 way switch		Vo.				
2	1P – 6A 1 way switch Luminous		"			_	
3	1P – 16A 1 way switch		n			-	
4	1P – 16A 1 way switch Luminous		11			-	
5	1P – 25A 1 way switch	_	11				
	1P – 25A 1 way switch Luminous		11			<u> </u>	
7	1P – 6A 2 way switch	_	0			-	
	1P – 16A 2 way switch		11			-	
	1P – 6A push button		,,			<u> </u>	
	1P – 6A push button Luminous		ļ. — <del> </del>			<u> </u>	
	1 gang blanking module		,			-	
	2 gang blanking module		,			-	
	FAN REGULATOR / DIMMER		-			_	
	Step type fan regulator	A					
14 6	60 – 500 W dimmer		0.				
	1000 W dimmer						
_							
٦	Modular Type Switch Socket NORTH-WEST /						
	ROMA / WOODS Electrical U.K. OR ISI						
	QUIVALENT						
	) 1gang 1 Way Switch with frame & plate .		ट				
12	2) 2-gang 1-way ,, ,,	से	E			-n	

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकारी

	Electrical		VUI	rks		के	भिशासन त
सि.नं	निर्माण सामाग्रीहरुको विवरण	ए	गई	आ.व ०७९/०८०	आ.व ० <b>८०/</b> ०८९	आ.व ०५१/०५२	कैफियत
	3) 3 gang 1way ,, ,,	+	सेट			आ।यक वष	
	4) 4 gang 1 way switch	+	-	1		२०८९/८२ को	
	5) 5 gang 1 way	+	सेट			काठमाण्डौ	
	6) 6 gang 1way ,, .,	$\perp$	सेट			जिल्लाको दर	
	7) TV socket	$\perp$	सेट			रेट अनुसार हुने	
	<u> </u>		सेट				
	8) 1 gang 1 bell socket ,,		"				
	9) 5 amp power socket ,,		,,	2			
	10) 15 amp ,, ,,	П	,,				
	11) 15 amp flat power socket "		,,			1	
	12) 1 gang 2 way switch "	$\vdash$	"				
	13 key tag with 25 amp energy squaring switch with plate		"				
	14) 13 flat power socket		11				
	15) 1 gang 2 way switch		,,				
	16) Modular S.P. MCB suitable to mounting on		,,				
84.5734	modular type Switch/socket frame and plate		,"				
	17) MCB + socket unit for flush mounting						
	comprising of a single pole MCB , a 25Amp socket						
	& a 25 Amp plugtop with indicator						
-	18) Dimmer 300 W						
	19) Dimmer 1000W						
	20) RJ 45 computer Data Transfer socket with shutte						
3	21)Flexicord 3 pin 4 meter, NorthWest / Roma or ed METAL Junction BOX	V.					
3	1) 4"×4"						
	2) 4"×6"	1	ोटा	100.00	100.00	100.00	
	3) 6"×8"		11	150.00	150.00	150.00	
-	4) 8"×10"		,,	237.00	237.00	237.00	
	5) 8"×12"		,,	349.00	349.00	349.00	
4			,,	349.00	349.00	349.00	
4	PVC Junction Box 1) 4"×4"		,				
-	2) 4"×6"	ग	टा	31.00	31.00	31.00	
	3) 6"×8"		,	31.00	31.00	31.00	
	,		,	46.00	46.00	46.00	
_	4) 8"×10"		,	67.00	67.00	67.00	
	5) 8" x12"		,	129.00	129.00	129.00	
	6) Join box cover		,	144.00	144.00	144.00	
	PVC Listy Double Lock { 6'length =1 no.(गोटा)}						
	1) ½ "	₹.	मी	31.00	31.00	31.00	
	2) ¾"			46.00	46.00	46.00	
	3) 1"	,		67.00	67.00	67.00	
	4) 1 <sup>1/</sup> 2"	,		129.00	129.00	129.00	
	5) 2"	,		144.00	144.00	144.00	
6 1	PVC Conduit Pipe			0.00	0.00	0.00	
	1) ½ "	₹.	मी	31.00	31.00	31.00	
	2) ¾"	,		46.00	46.00	46.00	
3	3) 1"			67.00	67.00	67.00	

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	Electrica	1 )	VOI	KS			भूशासन कालेग्सन
सि.नं	निर्माण सामाग्रीहरुको विवरण	ए	गई	आ.व ०७९/०८०	आ.व ०५०/०५१	आ.व ०५१/०५२	कैफियत
7	Listy Pipe Accessories	+		0.00	0.00		
	1) ½"-2" size Shaddle	+	र.मी	0.00	0.00		
	2) Grips (denmark)	+	र.मा गोटा	8.00	8.00		
	3) Steel screws	+	गोटा	6.00	6.00	5.00	
	4) PVC Tape	+		2.00	2.00	=100	
8	Distribution board (DB)	+	गोटा	15.00	15.00	15.00	
	With busbar Neutral link Earth bar and Din Rail Conforming IS13032, IS8632,Standard.Company or Egivalent						
	1) 4 way SPN DB Double Cover		सेट	1082.00	1082.00	1082.00	
	2) 6 way SPN DB " "		n	1135.00	1135.00	1135.00	
	3) 8 way SPN DB " "	$\top$	"	1416.00	1416.00	1416.00	
	4) 12 way SPN DB " "		n	1679.00	1679.00	1679.00	
	5) 16 way SPN DB " "		n	1795.00	1795.00	1795.00	
	6) 3-4 way TPN DB Double Cover		n	2668.00	2668.00	2668.00	
	7) 6 way TPN " "		п	2998.00	2998.00		
ueste l	8) 8 way TPN " " Vertical		n	5799.00	5799.00	2998.00	
	9) 12 way TPN " " Vertical		n	7727.00		5799.00	
	10) 50 Pair Telephone D.B.with crown tag	$\vdash$	"	5446.00	7727.00	7727.00	
9	PVC Box for MCB	_		3440.00	5446.00	5446.00	
	1) 1-pole PVC box GPS	-	ाट	81.00	91.00	01.00	
	2) 2- pole PVC " "		"	81.00	81.00	81.00	
	3) 3 and 4-pole PVC " "		n		81.00	81.00	
10	Miniature Circuits Breaker (MCB) , ISI ordinary type or equivalent			130.00	130.00	130.00	
	1) 6–32 amp MCB SP (single pole)						
	2) 6–32 amp MCB DP (Double pole)	ग	टा	206.00	206.00	206.00	
	3) 6–32 amp MCB TP (Triple pole)		"	1030.00	1030.00	1030.00	
	4) 32 amp MCB TPN			1710.00	1710.00	1710.00	
			"	2472.00	2472.00	2472.00	
	5) 40–63 amp MCB SP		"	0.00	0.00	0.00	
	6)40–63 amp MCB DP		"	1648.00	1648.00	1648.00	
	7) 40–63 amp MCB TP		"	2637.00	2637.00	2637.00	
	8) 40–63 amp MCB TPN			3157.00	3157.00	3157.00	
11	SOLATOR ISI marked or Equivalent		-				
	1) 40 Amp Isolator Single Pole	गो	ET				
	2)63 Amp Isolator Single Pole	- 1				-	
	3) 100 Amp Isolator Single Pole		+			_	
	1) 125 Amp Isolator Single Pole	-	-				
	5) 40 Amp Isolator Double Pole						
	3)63 Amp Isolator double Pole	गोत					
		,					
	7) 100 Amp Isolator double Pole	1				आर्थिक वर्ष	
	) 125 Amp Isolator double Pole	n				२८९ / ८२ को	
	) 40 Amp Isolator TriplePole	गोट	T			काठमाण्डौ —	
	0)63 Amp Isolator Triple Pole	गोट			100	जल्लाको दर ट अनुसार हुने	
1	1) 100 Amp Isolator Triple Pole	गोट				. 4.7/11/ 84	
	7 0	-					

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सर्व प्रसाद सेडाई जिल्ला अधिकार

Kavre District Rates -Electrical works: 03 1/82

**Electrical Works** 

12	निर्माण सामाग्रीहरुको विवरण 12) 125 Amp Isolator Triple Pole 13) 40 Amp Isolator FourPole		गई	आ.व ०७९/०८०	आ.व ०६०/०५१	आ.व ०५१/०५२	काक्षेत्रला <b>ं</b> कैफियत
12		+	1				1
12			गोटा			-	
12		_	गोटा			-	
12	14)63 Amp Isolator Four Pole	-	गोटा	-		- !	
12 I	15) 100 Amp Isolator Four Pole	╀		-		4	
12	16) 125 Amp Isolator Four Pole	+	गोटा			1 1	
	Deside 10 101 115	+	गोटा				
	or Equivalent						
1	1) 25A to 40A ,(30mA,100,300mA) DP RCCB	+	गोटा	2751.00	2771 00		
	2)63A 30mA DP RCCB	_	गोटा गोटा	2751.00	2751.00		
	3)63A 100mA DP RCCB	-		3278.00	3278.00		
	4)63A 300mA DP RCCB	$\overline{}$	गोटा गोटा	3014.00	3014.00		
	5) 25A to 40A ,(30mA,100,300mA) FP RCCB	-		3064.00	3064.00		
- 6	6)63A 30mA Four Pole RCCB		गोटा	3377.00	3377.00		
	7)63A 100mAFour Pole RCCB		गोटा	3706.00	3706.00		
	8)63A 300mA Four Pole RCCB	+	गेटा	3706.00	3706.00		
	Miniature circuit Brakets (MCB) 10 KA	$\vdash$	गेटा	3706.00	3706.00	3706.00	
S	Simens,MarlinGerlin ,GE or ISI marked Equavalent						
	1) 0.5-4 AMP MCB 10 KA single pole		सेट				
	2) 6-32 AMP MCB 10 KA single pole		,,			, t	
3	3) 6-32 AMP MCB 10 KA single pole		,,				
4	40 AMP MCB 10 KA single pole		,,				
	) 0.5 -4 AMP MCB Doble pole		,,			-	
	) 6-32 AMP MCB " "		,,			आर्थिक वर्ष	
	i) 40A MCB DP		23			२०८९/८२ को	
	6) 63A MCB DP		,,			्रकाठमाण्डौ 🔻	
	) 0.5-4 AMP MCB Triple pole		,			जिल्लाको दर	
	) 6-32 AMP MCB " "					रेट अनुसार हुने	
7)	) 40 AMP MCB " "					-	
6)	) 50 AMP MCB " "					H	
6)	) 63 AMP MCB " "					-	
8)	) 6A to 32 A MCB Triple pole with neutral (TPN)					-	
M	loulded Case Circuit Breaker (GE ,		,				
	eimens, Legrand or Equivalent)						
	6AMP- 63AMP TP MCCB 16KA	मे	ट	7667.00			
	DAMP TP MCCB 16KA	7.		5665.00	5665.00	5665.00	
	DOAMP TP MCCB 16KA	,	$\vdash$	5665.00	5665.00	5665.00	
			_	6386.00	6386.00	6386.00	
	25AMP TP MCCB 16KA	į,		8240.00	8240.00	8240.00	
140	60AMP TP MCCB 16KA	21		9785.00	9785.00	9785.00	
	SAMP- 63AMP TP MCCB 25KA	a.		6386.00	6386.00	6386.00	
16	LORALL TO MOOD OF 1/4			7045.00	7045.00	7045.00	
16 80	DAMP TP MCCB 25KA	- "		7015.00	7015.00	7015.00	
16 80 10	00AMP TP MCCB 25KA	"		7045.00	7045.00		
16 80 10 12	25AMP TP MCCB 25KA	n n				7045.00	
16 80 10 12	00AMP TP MCCB 25KA	n n		7045.00	7045.00		

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मूर्य प्रसाद सेडाइ रामख जिल्ला अधिकारी

Electrical		10 1	rks		õ	प्रशासन कोचलार्ज
निर्माण सामाग्रीहरुको विवरण	ए	गई	आ.व ०७९/०८०	आ.व ० <b>५</b> ०/०५१	आ.व ० <b>८</b> ९/०८२	कैफिय
200AMP TP MCCB 35KA(Adjustable)	+		22175.00	22177.00		
	+					_
	+	"				
	+	"	_			
	-	,,,	-			
SUCAMP TP MCCB SUKA(Adjustable)	-	"	63963.00	63963.00	63963.00	
or Equivalent)						
O/L,S/C Manual Operate)		सेट				
O/L,S/C Manual Operate)		सेट				
O/L,S/C Manual Operate)		,,				
O/L,S/C Manual Operate)		"				
O/L,S/C Manual Operate)		1)				
O/L,S/C Manual Operate)		"				
O/L,S/C Manual Operate)		,,				
Draw-Out 3 Pole 4000A (Micro Processor Release O/L,S/C Manual Operate)		"				
		n			1	
Draw-Out 3 Pole 800 A (Micro Processor Release D/L,S/C Motor Wound Operate Operate)		,,				
Oraw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Motor Wound Operate Operate)		n				
Draw-Out 3 Pole 1250A (Micro Processor Release		**			ŀ	
Draw-Out 3 Pole 1600A (Micro Processor Release		,				
Oraw-Out 3 Pole 2000A (Micro Processor Release D/L,S/C Motor Wound Operate Operate)		,				
Oraw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Motor Wound Operate Operate)		,				
Oraw-Out 3 Pole 3200A (Micro Processor Release O/L,S/C Motor Wound Operate Operate)					आर्थिक वर्ष	
Oraw-Out 3 Pole 4000A (Micro Processor Release O/L,S/C Motor Wound Operate Operate)	,				काठमाण्डौ	
Praw-Out 4 Pole 800 A (Micro Processor Release	,				THE SUBSTITUTE OF THE SECOND S	
raw-Out 4 Pole 1000A (Micro Processor Release	,					
raw-Out 4 Pole 1250A (Micro Processor Release	'n					
	विमाण सामाग्रीहरूको विवरण  200AMP TP MCCB 35KA(Adjustable)  250AMP TP MCCB 35KA(Adjustable)  400AMP TP MCCB 50KA(Adjustable)  630AMP TP MCCB 50KA(Adjustable)  800AMP TP MCCB 50KA(Adjustable)  Air Circuit Breaker (ACB)( GE, Seimens, ABB or Equivalent)  Draw-Out 3 Pole 800 A (Micro Processor Release O/L,S/C Manual Operate)  Draw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Manual Operate)  Draw-Out 3 Pole 1250A (Micro Processor Release O/L,S/C Manual Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L,S/C Manual Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L,S/C Manual Operate)	ित्मांण सामागीहरूको विवरण  200AMP TP MCCB 35KA(Adjustable)  250AMP TP MCCB 50KA(Adjustable)  400AMP TP MCCB 50KA(Adjustable)  800AMP TP MCCB 50KA(Adjustable)  800AMP TP MCCB 50KA(Adjustable)  Air Circuit Breaker (ACB)( GE , Seimens , ABB or Equivalent)  Draw-Out 3 Pole 800 A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1250A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1250A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 3200A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 4000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 4000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 4000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 1250A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 1250A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 3200A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 4 Pole 800 A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 4 Pole 800 A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 4 Pole 1000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 4 Pole 1000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 4 Pole 1250A (Micro Processor Release O/L, S/C	विषयण सामाग्रीहरूको विषयण  200AMP TP MCCB 35KA(Adjustable)  250AMP TP MCCB 35KA(Adjustable)  400AMP TP MCCB 50KA(Adjustable)  300AMP TP MCCB 50KA(Adjustable)  800AMP TP MCCB 50KA(Adjustable)  Air Circuit Breaker (ACB)( GE , Seimens , ABB or Equivalent)  Draw-Out 3 Pole 800 A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 300A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 3 Pole 4000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 1000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 1600A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2000A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2500A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2600A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 3 Pole 2600A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 4 Pole 800 A (Micro Processor Release O/L, S/C Motor Wound Operate Operate)  Draw-Out 4 Pole 800 A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 4 Pole 1000A (Micro Processor Release O/L, S/C Manual Operate)  Draw-Out 4 Pole 1000A (Micro Processor Release O/L, S/C	200AMP TP MCCB 35KA(Adjustable) 23175.00 250AMP TP MCCB 35KA(Adjustable) 35535.00 400AMP TP MCCB 50KA(Adjustable) 35535.00 300AMP TP MCCB 50KA(Adjustable) 35535.00 300AMP TP MCCB 50KA(Adjustable) 35535.00 300AMP TP MCCB 50KA(Adjustable) 363963.00  Air Circuit Breaker (ACB)( GE , Seimens , ABB or Equivalent) Draw-Out 3 Pole 800 A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 1250A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 1260A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 2000A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 3200A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 3200A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 3 Pole 3200A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 1000A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 2500A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 300A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 3 Pole 300A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 4 Pole 300A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 4 Pole 300A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 4 Pole 300A (Micro Processor Release O/L,S/C Motor Wound Operate Operate) Draw-Out 4 Pole 300A (Micro Processor Release O/L,S/C Manual Operate) Draw-Out 4 Pole 300A (Mic	Prinfrid सामाजीहरूको विचरण   Prinfrid सामाजीहरूको   Prinfrid सामाजीहरूको   Prinfrid Res   Prinfrid	200AMP TP MCCB 35KA(Adjustable) 250AMP TP MCCB 35KA(Adjustable) 250AMP TP MCCB 35KA(Adjustable) 35353.00 36363.00 36363.00 36363.00 36363.00 36363.00 36363.00 36363

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सूर्य प्रसाद अधिका

	Electrical	l y	V U	rks		. 13	प्रशासन
सि.नं	निर्माण सामाग्रीहरुको विवरण	एर	गई	आ.व	आ.व	आ.व	प्रशासन केफियर
				099/050	050/059	100000000	The property of the
	Draw-Out 4 Pole 1600A (Micro Processor Release	+					`
	[O/L,S/C Manual Operate)		"				
	Draw-Out 4 Pole 2000A (Micro Processor Release	+				_	
	JO/L,S/C Manual Operate)		-11				
	Draw-Out 4 Pole 2500A (Micro Processor Release	$\top$	,,			-	-
	O/L,S/C Manual Operate)						
	Draw-Out 4 Pole 3200A (Micro Processor Release	Г	,,			-	
	O/L,S/C Manual Operate)						
	Draw-Out 4 Pole 4000A (Micro Processor Release O/L,S/C Manual Operate)		"				
	Draw-Out 4 Pole 800 A (Micro Processor Release	-	_				
	O/L,S/C Motor Wound Operate Operate)		20				
	Draw-Out 4 Pole 1000A (Micro Processor Release						
	O/L,S/C Motor Wound Operate Operate)		1)				
	Draw-Out 4 Pole 1250A (Micro Processor Release		सेट			-	
	O/L,S/C Motor Wound Operate Operate)						
	Draw-Out 4 Pole 1600A (Micro Processor Release		11			1	
	O/L,S/C Motor Wound Operate Operate)						
	Draw-Out 4 Pole 2000A (Micro Processor Release		,,			1	-
	O/L,S/C Motor Wound Operate Operate)						
	Draw-Out 4 Pole 2500A (Micro Processor Release						
	O/L,S/C Motor Wound Operate Operate)		"				
	Draw-Out 4 Pole 3200A (Micro Processor Release					10	
	O/L,S/C Motor Wound Operate Operate)						
	Draw-Out 4 Pole 4000A (Micro Processor Release						
	O/L,S/C Motor Wound Operate Operate)						
16	Switch Gear ISI or equivalent.						
	1) 16 AMP 415 DP Rewirable Mainswitch	गो	PT				
2	2) 32 AM 415V DP ,, ,,						
3	3) 63 AMP 415V ,, ,, ,,	,	-				
4	4) 100 AMP 415v ,, ,,	,,	-				
5	5) 16 AMP 415 V DP HRC	,,	-				
6	S) 32 AMP 415V DP ,, ,,	,,	-				
7	(i) 32 AMP 415V DP ,, ,, ,, (ii) 100AMP 415V DP ,, ,, ,,	,,	-				
10	7 100AIVIP 415V DP	गोट					
9	) 200 AMP 415V ,, ,,		-				
1	0) 16 AMP 415V TP HRC	11	$\vdash$				
1	1) 32 AMP 4/5 TP HRc	,,					
1	2) AMP 415V TP HRc	11	+			370 - C	
- 11	3) 100AMP 415\/	"	-			आर्थिक वर्ष १८५१/८२ को	
11.	4) 200 AMP 415	11	-			काठमाण्डौ	
1:	5) 300 AMP 415V ,, ,,	11	-			जिल्लाको दर	
10	6) 400 AMP 415V ,,	"	-		<del>-</del> -	ट अनुसार हुने	
1	7) 16AMP 415V Change over switch	1,					
18	3) 32AMP 415V	12					
10	9) 63AMP 415	11					
20	0) 100 AMP 415V ,,	- 11					
	) 100 AWIF 415V ,,	"					

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Kavre District Rates -Electrical works: 081/82

**Electrical Works** 

	Electrica	VVO	<u>rks</u>		ĉ	प्रशासण गमुपला
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०५१/०५२	कैफिय
	21) 200 AMP 415V	+				
	22) 300 AMP 415V	n n				
	23) 63AMP 415V Bus Bar Chamber	11	+			
	24) 100 AMP 415V	"				
	25) 200 AMP 415V	,,,	-			
	26) 300 AMP 415V	,,,				
17	GENERAL FITTINGS	11				
	Dome Light					
	6" Milky type decorative dome light					
	2) 6 " Brass base decerative dome light	सेट	180.00	185.00	185.00	
-	2) 6 " Brass base decorative dome light	11	736.00	758.00	758.00	
	3) 8"Milky type decorative dome light	ñ	227.00	233.00	233.00	
	4) 8 " Brass base decorative dome light	11	876.00	902.00	902.00	
	5) 8" Silver cast Milky base Decorative Dome Light Homedec, DECON or ISI Eqv.	73	1107.00	1140.00	1140.00	
- 1	6) 8" Silver cast Black Base base Decorative Dome Light Homedec, DECON or Eqv.	"	567.00	584.00	584.00	
	7) Decorative Ceillig luminary with round opal cover suitable for housing the one number of CFL lamp of 9W /13W/18W including CFL, Compact co. or Equivalent	n	1213.00	1249.00	1249.00	
5	B) Wall bracket/spout light/mirror light bulk head prdinary.	"	232.00	238.00	238.00	
n	Wall bracket/spot light/mirror light /bulk head nedium decorative.	1,	361.00	371.00	371.00	
b	0) Wall bracket/spout light/mirror light bulk head pest quality , Homedec , Decon or ISI Eqv.	,,	824.00	848.00	848.00	
	1) 40-60 watt Down light (conceal light)	,,	968.00	997.00	997.00	
C	2) 1 x 18watt CFL Down light (conceal light) Complete Set	"	1514.00	1559.00	1559.00	
	3) Dining lamp.	,,	1700.00	1751.00	1751.00	
14	4) Chandlers 6-8 lamp Medium		15090.00	15542.00	15542.00	
1:	5) Chandlers 3-5 lamp Medium	1,	10764.00	11086.00	11086.00	
	6) Mirror Light Euro Light		464.00	477.00		
17	7) Picture light Euro Light POO2		670.00	690.00	477.00	
18	B) Wall spot Light E27 60W Euro or eqv.		361.00	371.00	690.00	
E:	xit Liggth safety sign (8.24) w make samcon	सेट	824.00		371.00	
P	ost top Lanterns Wippro,GE,C&S or quivalent		824.00	848.00	848.00	
	B) Bollard Garden light small Size Homedec, ECON Or ISI Eqv.		2575.00	2652.00	2652.00	
DE	) Bollard Garden light medium Size Homedec, ECON Or ISI Eqv.		3090.00	3182.00	3182.00	
DE	) Bollard Garden light Full Size Homedec, ECON Or ISI Eqv.		3476.00	3580.00	3580.00	
Ho	)8" Globe type Post top Lamp complet set omedec, DECON Or ISI Eqv.		1416.00	1458.00	1458.00	

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	Electrical	LVYU	rks		,,,	न प्रशास
						कार्या व
सि.नं	11313 (1313)644 [44(4	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०८१/०८२	कैफिय
	23) 10" Globe type Post top Lamp complet set Homedec, DECON Or ISI Eqv.		2704.00	2785.00	2785.00	
18	CEILING FANS & EXHAUST FANS, ALMONARD, / CROMPTION, BAJAJ CO. or equivalent					
	1) 36" size ceiling Fan	गीटा	2163.00	2227.00	2227.00	
	2) 42" size " "	п	2266.00	2333.00	2333.00	
	3) 48" size " "	n	2318.00	2387.00	2387.00	
	4) 56" size " "	"	2575.00	2652.00	2652.00	
	5)6" Exhaust Fan		1494.00	1538.00		
	6) 9" Exhaust Fan	n	1803.00	1857.00	1538.00	
	7) 16" size wall fan	, ,,	2833.00		1857.00	
	8) 12"–15" size exhaust fan	n	2575.00	2917.00	2917.00	
19	BELL INDICATOR		2373.00	2652.00	2652.00	
	1) 4 way bell indicator with plate	सेट	1255.00	1255.00	1255.00	
	2) 6 way " " " "	- 10	2049.00	1255.00	1255.00	
	3) 8 way " " " "	- 11		2049.00	2049.00	
	4) 12 way " " "	**	2851.00	2851.00	2851.00	
20	Materials For Earthing & Lightining Protection	91	4395.00	4395.00	4395.00	
	1) Copper plate	के.जी	017.00	0.11.00		
	1) Copper plate (800×800×3.15)mm size	गोटा	917.00	944.00	944.00	
	2) Copper plate (650×650×3.15)mm size	गोटा				
	3)Copper Strip (25 x 3)mm (Appox 60"=1kg)	के.जी	1082.00	1114.00	1114.00	
	4)Copper Strip (20 x 3)mm( Appro. 65"= 1 Kg)	के. जी	1082.00	1114.00	1114.00	
	5)Copper Strip (12 x 3)mm (Appro. 118"= 1 Kg)		1082.00	1114.00	1114.00	
	6) Lightining rod copper conductor Air termination set	गोटा	2730.00	2811.00	2811.00	
	7) 8 SWG bare copper wire	र. मी	144.00	148.00	148.00	
	8) 29 mm Diameter GI Pipe of 1m length	र. मी	252.00	259.00	259.00	
	9) 30 Cm x 30 Cm Cast Iron Cover for water pouring into pit	गोटा	618.00	636.00	636.00	
	10 ) 5/16 nuts & bolt with spring washer cadmium	गोटा	15.00	15.00	15.00	
	11) 1/2" Diameter GI pipe for protecting the earth conductor 1.5 m in length	गोटा	196.00	201.00	201.00	
	12) Funnel with wire mesh	गोटा	361.00	361.00	361.00	
_	13) Charcol	व्याग	309.00	309.00	309.00	
-	4) Salt	के.जी	12.00	12.00	12.00	
t f	STEEL TUBELAR POLE / WOODEN POLE Steel Tubular Poles with welded plate on top and bottom ( medium Gauge non Galvanized with colding System and accessories )					
h h	Mtr. (Bottom: 115 mm Dia 3300 mm height, 10mm Dia 2400mm height & 76 mm Dia , 1650mm leight with overlapping of 200mm & 150 mm lespectively	No	12057.00	12057.00	12057.00	

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स्मार्थ जिल्ला अधिकारी

	Electrical	VVOI	rks			काभ्रेषला
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०५१/०५२	कैफियत
b	Steel Tubular Poles 7 Mtr. (115 mm Dia. 3100 mm height, 90mm Dia 2300mm height &:76 mm Dia and 1600mm height) with welded plate on top and bottom (medium Gauge non Galvanized with welded joints)	No	12484.00	12484.00	12484.00	
	8 Mtr. (Bottom: 139.7 mm Dia 4500 mm height, 114.3mm Dia 1750mm height & 88.9 mm Dia 1750mm height with firmly Welded or bolted (101kg Total Wt)				आर्थिक वर्ष २०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनसार हने	
С	9 Mtr. (Bottom: 134 mm Dia. 3300 mm height, 115mm Dia2250mm height, 90 mm Dia 2250mm height & 76mm Dia. 1650 mm height with overlapping of 200mm, 150mm, 100mm Respectively	No	12979.00	12979.00		
	9 Mtr. (Bottom: 165.1 mm Dia.5000 mm height, 139.7mm Dia2000mm height, 114.3 mm Dia 2000mm height with firmly Welded or bolted with overlapping of 200mm, 150mm,Respectively (147 Kg Wt Total)	No				
	10 Mtr. (Bottom: 165.1 mm Dia.5200 mm height, 139.7mm Dia2400mm height, 114.3 mm Dia 2400mm height with firmly Welded or bolted with overlapping of 200mm, 150mm,Respectively (160 Kg Wt Total)	No		1	आर्थिक वर्ष २०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	Heavy
	11 Mtr. (Bottom: 165.1 mm Dia.5600 mm height, 139.7mm Dia2700mm height, 114.3 mm Dia 2700mm height with firmly Welded or bolted with overlapping of 200mm, 150mm, Respectively (175 Kg Wt Total)	No				
е	7 mtr.length Wooden Pole (Treated)	No	4996.00	4996.00	4996.00	_
f	9 mtr.length Wooden Pole (Treated)	No	6798.00	6798.00	6798.00	
22	Modular ceilling Luminaries		0770.00	0770.00	0798.00	
- - -	Fluorescent Tube light (FTL) set including Tube, condenser, starter, lamp holder, channel/ batten made with pre-phosphated & powder coated CRCA steel all complete accessories ore wired upto a terminal block Manufactured By Wipro, Philips, GE or ISI equivalent Company					
1	1) 1×20 watt FTL (Patti fittings)	सेट	161.00			
2	2) 1×40 watt FTL (Patti fittings)	44	464.00	464.00	464.00	
3	3) 1×20 watt FTL (Mirrolta)	,,	775.00 876.00	775.00	775.00	
	1) 1×40 watt FTL (Mirrolta)	n .	1020.00	876.00 1020.00	876.00	
5	i) 1×40 watt FTL box fittings	"	1159.00	1159.00	1020.00 1159.00	
6	i) 2×40 watt FTL box fittings	,,	1751.00	1751.00	1751.00	
7	) 1×40 watt FTL Industrial channel		1782.00	1782.00	1782.00	
	) 2×40 watt FTL Industrial channel	n	2287.00	2287.00	2287.00	
9	) 1×40 watt FTL, oplite with opal Arcylic dissuser .	n	1854.00	1854.00	1854.00	
	A ./ ()					

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प्रमुख जिल्ला अधिकार।

निर्माण सामाग्रीहरूको विवरण  2 × 40 watt FTL, hoplite with opal Arcylic ssuser  3 4×20 watt FTL, oplite with opal Arcylic dissuser  4 × 20 watt FTL mirror optic.  1 × 40 watt FTL mirror optic.  2 × 40 watt FTL mirror optic.  4 × 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set  3 × 14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling  2 × 18 W CFL recessed/surface mounting	एकाई " " "	স্তা.ব ০৬९/০৮০ 3090.00 5410.00 5410.00 4326.00 9383.00	आ.व ०५०/०५१ 3090.00 5410.00 5410.00 3554.00 4326.00	आ.व ०६९/०६२ 3090.00 5410.00	कैफियत कैफियत
2×40 watt FTL, hoplite with opal Arcylic ssuser  4×20 watt FTL, oplite with opal Arcylic dissuser  4×20 watt FTL mirror optic.  1×40 watt FTL mirror optic.  2×40 watt FTL mirror optic.  4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set  3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling  2 x 18 W CFL recessed/surface mounting	n n n	3090.00 5410.00 5410.00 3554.00 4326.00	3090.00 5410.00 5410.00 3554.00	3090.00 5410.00 5410.00	कैफियत
ssuser ) 4×20 watt FTL, oplite with opal Arcylic dissuser ) 4×20 watt FTL mirror optic. ) 1×40 watt FTL mirror optic. ) 2×40 watt FTL mirror optic. ) 4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set ) 3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling ) 2 x 18 W CFL recessed/surface mounting	n n n	5410.00 5410.00 3554.00 4326.00	5410.00 5410.00 3554.00	5410.00 5410.00	
) 4×20 watt FTL mirror optic. ) 1×40 watt FTL mirror optic. ) 2×40 watt FTL mirror optic. ) 4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set  0 3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling  1 2 x 18 W CFL recessed/surface mounting	n n	5410.00 3554.00 4326.00	5410.00 3554.00	5410.00	
) 1×40 watt FTL mirr optic. ) 2×40 watt FTL mirror optic. ) 4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set ) 3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling ) 2 x 18 W CFL recessed/surface mounting	))	3554.00 4326.00	3554.00		100
2×40 watt FTL mirror optic. 4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set 3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling 2 x 18 W CFL recessed/surface mounting	,,	4326.00			
9 4 x 14 watt FTL T5 with electronic ballast ect / indirect , surface / recessed with paralite luver Complete set 9 3X14W FTL-T5 low glare fixture with specular ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling 9 2 x 18 W CFL recessed/surface mounting			4326.00		
ect / indirect , surface / recessed with paralite luver Complete set 3X14W FTL-T5 low glare fixture with specular lector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling 2 x 18 W CFL recessed/surface mounting	11	9383.00		4326.00	
ector, parabolic louvers & electronic ballast face /recessed Armstrong ceiling 2 x 18 W CFL recessed/surface mounting			9383.00	9383.00	
2 x 18 vv <u>CFL</u> recessed/surface mounting	,,	8245.00	8245.00	8245.00	
ror Optic Complete Set	सेछ	2678.00	2678.00	2678.00	
1 x11 W CFL mirror Optic complet set	सेट	1833.00	1833.00	1833.00	
300/500 watt halogen lamp.Complete set		2266.00	2266.00	2266.00	
1000 watt halogen lamp Complete Set	"	6067.00	6067.00	6067.00	
150 watt HPSV lamp Complete Set	n			आर्थिक वर्ष	
250 watt HPSV lamp Complete Set	33			२०८१ / ८२ को काठमाण्डौ	
3x36 W CFL -4 pin low glare fixture with alite -P	11			जिल्लाको दर	
				रेट अनुसार हुने	
MINARIES Accessories ( Philips, Wippro,GE SI Eqv.)					
00 watt halogen rod	गोटा	222.00	222.00		
000 watt halogen rod	गोटा	232.00	232.00	232.00	
Vatt SON Lamp (Sodium Vapour)	गोटा	278.00	278.00	278.00	
50 watt sodium vapour bulb	गोटा	834.00	834.00	834.00	
50 watt sodium vapour bulb	गोटा	1298.00	1298.00	1298.00	
0-40 watt FTL rod	"	1700.00	1700.00	1700.00	
0-40 watt FTL chowk.	,,	80.00	80.00	80.00	
0W FTL Electronic Chowk with high power	,,	258.00	258.00	258.00	
or & instant flicker free start		412.00	412.00	412.00	
crlye cover for 4×20 FTL	n	989 00	080 00	000.00	
TL starter	n				
W to11W, C.F.L.Direct fit	"				
13 to 22W, C.F.L.Direct fit	"				
	गोटा	26.00			
	n	165.00			
	n	175.00			
	n	417.00			
V HPL-N (Murcury Vapour)	11	371.00		371.00	
	D	876.00	876.00	876.00	
-04 44 PM)					
19 sizo conner wire cal-la					
	वायल			976.00	
	.,,			1166.00	-
	"	1803.00	1857.00	1857.00	स्डान
	or & instant flicker free start  orlye cover for 4×20 FTL  TL starter  W to11W, C.F.L.Direct fit 3 to 22W, C.F.L.Direct fit 5-100 watt bulb.( ISI )  9W/86 (CFL)  11W/86 (CFL)  36W/86 (CFL)  V HPL-N (Murcury Vapour)  V HPL-N  PER CONDUCTOR/WIRE/CABLE (PER  =91.44 RM)  8 size copper wire cable  22 " "	ar & instant flicker free start crlye cover for 4×20 FTL  TL starter W to11W, C.F.L.Direct fit 3 to 22W, C.F.L.Direct fit 5-100 watt bulb.( ISI )  9W/86 (CFL)  11W/86 (CFL)  36W/86 (CFL)  W HPL-N (Murcury Vapour) W HPL-N PER CONDUCTOR/WIRE/CABLE (PER =91.44 RM) 8 size copper wire cable 22 " " " " " " " " " " " " " " " " " "	ar & instant flicker free start crye cover for 4×20 FTL  TL starter  W to11W, C.F.L.Direct fit 3 to 22W, C.F.L.Direct fit 5-100 watt bulb.( ISI )  9W/86 (CFL)  11W/86 (CFL)  W HPL-N (Murcury Vapour)  W HPL-N (Murcury Vapour)  W HPL-N  PER CONDUCTOR/WIRE/CABLE (PER  991.44 RM)  8 size copper wire cable  22 " " " 1133.00  20 " " 1833.00	ar & instant flicker free start  ar & instant flicker free start  broker for 4×20 FTL  array for 4×20 FTL  broker fit  array for 4×20 FT  b	12.00   41

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	Electrical	VVO	rks		ê	धशास्त्र विभागार्थ
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व	आ.व	आ.व	कैफियत
		1	066/020	050/059		
	4) 7/22 " " "	_	2524.00	2599.0		
	5) 7/20 " " "		4120.00			
	4) 7/18 " " "		6489.00		-	
	5) 7/16 " " "	,,				
	9) 19/68 " " "	12	13390.00			
	10) 19/16 " "	. 11	18025.00			
	10) 2/20 " " "	n	36050.00			
	10) 2/22 " " "		1370.00			
	Multistrand Flexible wire		927.00	954.00	954.00	
	i) 1.0 mm PVC insulated Copper wire					
	ii) 1.5 mm PVC insulated Copper wire	क्वायल	1030.00		1060.00	
	iii) 2.5 mm DVC insulated Copper wire	"	1648.00		1697.00	
	iii) 2.5 mm PVC insulated Copper wire	<i>n</i>	2421.00	2493.00	2493.00	
	iv) 4.0 mm PVC insulated Copper wire	"	3914.00	4031.00	4031.00	
	vi) 6.0 mm PVC insulated Copper wire	11	6180.00	6365.00	6365.00	
0.0	vii) 10.0mm PVC insulated Copper wire	-11	10300.00	10609.00	10609.00	
25	Concentric cable	11				
	1) 4mm size concentric cable	र.मी	23.00	23.60	23.60	
	2) 6mm size " " 3) 10mm size " "	र.मी	26.00	26.70	26.70	
	4) 16mm size " "	र.मी	39.00		40.10	
	5) 25mm size " "	र.मी र.मी	67.00	69.00	69.00	
	6)RG6 Coaxial cable	र.मा	89.00	91.60	91.60	
	7)RG59 Coaxial cable	र.मी	23.00 26.00	23.60	23.60	
	8) UTP cat -5 networking cable	र.मी	26.00	26.70 26.70	26.70	
26	Telephone Drop wire/pair cable		20.00	20.70	26.70	
	1) <sup>2</sup> / <sub>20</sub> Telephone drop wire	क्वायल	989.00	1010.00	1010.00	
	2) 2/22	क्वायल		1018.00	1018.00	
	3) 2- pair cable wire (2×2×0.45) mmHeavy	र.मी	670.00	690.00	690.00	
	4) 3- pair cable wire (3×2×0.45) mm Heavy	र.मा	14.00	14.00	14.00	
	5) 5- pair cable wire (5×2×0.45) mm Heavy	र.मी	20.00 32.00	20.00	20.00	
	6) 10- pair cable wire (10×2×0.45) mm Heavy	र.मी	62.00	32.00 63.00	32.00	
	7) 15- pair cable wire (15×2×0.45) mm Heavy	र.मी	91.00	93.00	93.00	
- 1	8) 20- pair cable wire (20×2×0.45) mm Heavy	र.मी	119.00	122.00	122.00	
9	9) 1mm drop wire	,,	10.00	10.00	10.00	
-	10) 1-4 Line EPABX, Creative, Matrix Or Eqv.	सेट	7648.00	7877.00	7877.00	
	11) 2-6 Line EPABX "	",	18411.00	18963.00	18963.00	
	12)3-8 Line EPABX "	,,	20538.00	21154.00	21154.00	-
	13) 4-12 Line EPABX "	11	36823.00	37927.00	37927.00	
	(4)6-16 Line EPABX "	"	49569.00	51056.00	51056.00	
	15)8-24 Line EPABX "	n	84975.00	87524.00	87524.00	
	7-40 Line LI ABA	,,	90923.00	93650.00	93650.00	
	3-72 Line EPABX " Other Accessories	"	97288.00	100206.00	100206.00	
	) 6" size Dome light glass					
	2) 8" size " " "	गोटा	65.00	66.00	66.00	
	) wall bracket glass	11	76.00	78.00	78.00	
-	) Fan regulator	11	65.00	66.00	66.00	
	Pan regulator	- 11	271.00	279.00	279.00	

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	Electrical	Wol	<u>rks</u>			प्रशासन
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९ / ०८०	आ.व ०८०/०८१	आ.व ० <b>५</b> १/० <b>५</b> २	कैफियत
28	Flush mounting Metal box for modular type					
-	switch & socket  1) 1 gang metal box					
	2) 2 gang " "	सेट				
-	3) 3 gang " "	11				
-	3) 3 gang	1)				
_	4) 4 gang	"				
_	o) o gang	,,				
_	6) 6 gang " "	"				
	7) 8 module metal box (4+4) =(78x230x60)mm	"				
	8) 8 module metal box (Horizontal) =(135x120x60)mm	,,				
	9) 12 module metal box =(135x120x60)mm	11				
	10) TV socket metal box	,,				
	11) Telephone socket metal box	11				
29	Moulded case circuit Breaker (MCCB)					
	semins/Marlingerin / GE or ISI equavanent					
	1) 16A to 63 Amp 18kA , 3 Pole MCCB 2) 80A to100 Amp 18 KA " "	सेट				
	3) 125 AMP 40 KA 3P MCCB	13				
	4) 160 AMP 40 KA "	.11				
	5) 200 AMP 40 KA "	11			आर्थिक वर्ष २०६१/६२ को काठमाण्डौ	
	6) 250 AMP 40 KA "	"				
	7) 300 AMP 40 KA "	n				
	8) 400 AMP 45KA "	"			जिल्लाको दर रेट अनुसार हुने	
	9) 630 AMP 45 KA "	D.			८८ अनुसार हुन	
	10) 800 AMP 50 KA "	11				
30	· 100 100 100 100 100 100 100 100 100 10	11				
30	Panel board double door type with locking arrangement with 2 coat of red oxide metal prime & final coat of enamel paint (Three phase Neutral earthing) TPNE copper busbar including necessary accessories.					
	1) 60/75/100 AMP, 9"×36"×48" size	सेट			Ì	
	2) 60/75/100 AMP "12×36"×48" size	सेट			ŀ	
	3) 60/75/100 AMP 9"×48"×60" size	सेट			ŀ	
	4) 60/75100 AMP 12"×49"×60" size	सेट			<u> </u>	
	5) 150/200 AMP 9"×38"×52" size	सेट			ŀ	
	6) 150/200 AMP 12"×38"×52" size	सेट			ŀ	
	7) 150/200 AMP 9"×42"×56 "size	,,			-	
	8) 150/200 AMP 12"×42"×56" size	,,			-	
	9) 250/300AMP 12"×48"×60"size	,,			-	
	10) 250/300AMP 12"×52"×62" size	"			F	
	11) 400 AMP 12"×52"×66" size	,,			H	
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सूर्य प्रसाद संडाई अधिकारी जिल्ला अधिकारी

1) 4 Way Ti 2) 6 Way Ti 3) 8 Way Ti 4) 10 Way Ti 4) 10 Way Ti 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Access Con Having capad 25000events	mp meter .	एकाई सेट "" "" "" "पस	आ.व ०७९/०५० 1023.00 979.00 237.00	आ.व ०५०/०५१ 1023.00 979.00	आ.व ०६९/०६२ आर्थिक वर्ष २०६९/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	कैफियत
with neutral oxide paint  1) 4 Way Ti 2) 6 Way Ti 3) 8 Way Ti 4) 10 Way Ti 6) 14-16 Wa  32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 133 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N	and earth connector 2 coat of red with 2 coat final paint of Nepal red.  PN DB 14" x 16 " x 5"  PN DB 16" x 18 " x 5"  PN DB 18"x20"x5"  PN DB 20" x 22"x 5"  PN DB 22" x 24" x 5"  ay TPN DB 24" x 26 x 5 "  rd measurement instrument to meter mp meter a dicator ass fuse with holder 12 mm size are selector switch as selector switch	्र ,, ,, ,, ,, ,, ,,	979.00 237.00		२०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
2) 6 Way TI 3) 8 Way TI 4) 10 Way TI 6) 12 Way TI 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 133 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N	PN DB 16" x 18 " x 5" PN DB 18"x20"x5" PN DB 20" x 22"x 5" PN DB 22" x 24" x 5" By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 24" x 26 x 5 " By TPN DB 22" x 24" x 5" By TPN DB 24" x 26 x 5 " By TPN DB 24" x	्र ,, ,, ,, ,, ,, ,,	979.00 237.00		२०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
3) 8 Way TI 4) 10 Way TI 5) 12 Way TI 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 7) 60/100 Ar 8)150-200AR 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 133 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N	PN DB 18"x20"x5"  PN DB 20" x 22"x 5"  PN DB 22" x 24" x 5"  ay TPN DB 24" x 26 x 5 "  rd measurement instrument  t meter  mp meter .  dicator  ass fuse with holder 12 mm size  er selector switch  r selector switch	्र ,, ,, ,, ,, ,, ,,	979.00 237.00		२०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
3) 8 Way TI 4) 10 Way TI 5) 12 Way TI 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 7) 60/100 Ar 8)150-200AR 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 133 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N	PN DB 18"x20"x5"  PN DB 20" x 22"x 5"  PN DB 22" x 24" x 5"  ay TPN DB 24" x 26 x 5 "  rd measurement instrument  t meter  mp meter .  dicator  ass fuse with holder 12 mm size  er selector switch  r selector switch	्र पस	979.00 237.00		२०६१/६२ को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
4) 10 Way 7 5) 12 Way 7 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) A 3P+E 2)32 A 3P+N 3) 32 A 3P+N	PN DB 20" x 22"x 5"  PN DB 22" x 24" x 5"  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 24" x 26 x 5 "  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 22" x 24" x 5"  The sy TPN DB 24" x 26 x 5"  The sy TPN DB 24	" " " पिस "	979.00 237.00		काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
5) 12 Way 7 6) 14-16 Wa 32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 34 Access Con Having capace 25000events	PN DB 22" x 24" x 5"  ay TPN DB 24" x 26 x 5 "  rd measurement instrument  t meter  mp meter .  dicator  ass fuse with holder 12 mm size  er selector switch  r selector switch	्र पस "	979.00 237.00		रेट अनुसार हुने	
6) 14-16 Wa  32 Panel Boar  1) 0-500 vol  2) 60/100 Ar  3) Panel Ind  4) 2 Amp gla  5) AMP meter  7) 60/100 Ar  8)150-200AR  9) 250-300 Ar  10) 400/500  11) Kilo watt  12) Kilo watt  12) Kilo watt  12) Kilo watt  33 Trailing Pro  1)16A 3P+E  2)32 A 3P+N  3) 32 A 3P+N  34 Access Con  Having capace 25000events	rd measurement instrument t meter mp meter . dicator ass fuse with holder 12 mm size er selector switch	,, पिस ,,	979.00 237.00			
32 Panel Boar 1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 3) 4 Access Con Having capace 25000events	rd measurement instrument  t meter mp meter . dicator ass fuse with holder 12 mm size er selector switch r selector switch	पिस " "	979.00 237.00		1023.00	
1) 0-500 vol 2) 60/100 Ar 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capace 25000events	t meter mp meter . dicator ass fuse with holder 12 mm size er selector switch selector switch	11	979.00 237.00		1023.00	
2) 60/100 Ai 3) Panel Ind 4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ai 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 3) 4 Access Con Having capace 25000events	mp meter .  dicator ass fuse with holder 12 mm size er selector switch selector switch	11	979.00 237.00		1023.00	
3) Panel Ind 4) 2 Amp gla 5) AMP meter 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 Ar 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 34 Access Con- Having capace 25000events	dicator ass fuse with holder 12 mm size er selector switch a selector switch	22	237.00	979.00		
4) 2 Amp gla 5) AMP mete 6) volt meter 7) 60/100 Ar 8)150-200Ar 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 3 Access Con Having capace 25000events	er selector switch	,,			979.00	
5) AMP meter 7) 60/100 Ar 8)150-200Al 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) Ap+E 2)32 A 3p+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capace 25000events	er selector switch selector switch			237.00	237.00	
6) volt meter 7) 60/100 Ar 8)150-200AP 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 12) A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capace 25000events	selector switch	,,,	134.00	134.00	134.00	
7) 60/100 Ar 8)150-200Al 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 13 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capac 25000events			649.00	649.00	649.00	
8)150-200AI 9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 34 Access Con Having capace 25000events		n	711.00	711.00	711.00	
9) 250-300 A 10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capace 25000events	MP C.T coil. 3 PC / Set	,,,	1432.00	1432.00	1432.00	
10) 400/500 11) Kilo watt 12) Kilo watt 12) Kilo watt 133 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 3) 32 A 3P+N 4 Access Con Having capace 25000events		गोटा	1782.00	1782.00	1782.00	
11) Kilo watt 12) Kilo watt 12) Kilo watt 33 Trailing Pro 1)16A 3P+E 2)32 A 3P+N 3) 32 A 3P+N 34 Access Con Having capace 25000events	7.1	,,	2421.00	2421.00	2421.00	
12) Kilo watt  33 Trailing Pro 1)16A 3P+E 2)32 A 3p +N 3) 32 A 3P+N 34 Access Con Having capace 25000events	hour energy meter single phase	"	3554.00	3554.00	3554.00	
33 Trailing Pro 1)16A 3P+E 2)32 A 3p +N 3) 32 A 3P+N 34 Access Con Having capace 25000events	hour energy meter 3 phase direct	पिस	2271.00	2271.00	2271.00	
1)16A 3P+E 2)32 A 3p +N 3) 32 A 3P+N 34 Access Con Having capace 25000events	tected Industrial Plug IP44	,,,	10228.00	10228.00	10228.00	
2)32 A 3p +N 3) 32 A 3P+N 34 Access Con Having capac 25000events	400V Industrial plug					
3) 32 A 3P+N  34 Access Con Having capace 25000events		सेट	541.00	541.00	541.00	
Access Con Having capac 25000events	I+E water tight Plug IP67	सेट	803.00	803.00	803.00	
Having capaci 25000events	troller with record using card and pin,	सेट	1545.00	1545.00	1545.00	
operating doc	city 1000 cards and responding distance 5 cm to 15 cm, x88 x18 mm built in two relay or , Taiwan	सेट	20600.00	20600.00	20600.00	
Having capac 25000events		सेट	13905.00	13905.00	13905.00	
1) 16 sq.mm		गोटा	64.00	64.00	(400	
2) 25 sq.mm	и п	गोटा	83.00	64.00	64.00	
3) 35 sq.mm	и и	गोटा	64.00	83.00	83.00	
4) 50 sq.mm	п	गोटा	75.00	64.00	64.00	
5) 70 sq.mm	0 0	गोटा		75.00	75.00	
6) 95 sq.mm		गोटा	92.00	92.00	92.00	
7) 150 sq.mm	0 0	गोटा	143.00	143.00	143.00	
8) 195 sq.mm	0 0	गोटा	215.00	215.00	215.00	
9) 250 sq.mm	0 0	21161	305.00 485.00	305.00 485.00	305.00	

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सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व	आ.व	आ.व	के फिय
			066/020	050/059	०८१/०८२	
37	Copper Conductor Armoured Power Cables NS					
	marked or eqv. a) 2 Core					
	1) 1.5 mm2					
	2) 2.5 mm2	र.मी	103.00			
	3) 4.0 mm2	"	139.00			
	4) 6.0 mm2	"	191.00			
	5) 10.0 mm2	"	247.00			
	6) 16.0 mm2	.11	371.00			
	7) 25.0 mm2	37	494.00	494.00		
	8) 35.0 mm2	11	721.00	721.00		
	9) 50.0 mm2	11	958.00	958.00	958.00	
	b) 3 Core	"	1339.00	1339.00	1339.00	
	1) 1.5 mm2		129.00	120.00	10000	
	2) 2.5 mm2		180.00	129.00	129.00	
	3) 4.0 mm2	- 11	258.00	180.00	180.00	
	4) 6.0 mm2	11	330.00	258.00	258.00	
	5) 10.0 mm2	31	494.00	330.00	330.00	
-	6) 16.0 mm2	,,	690.00	494.00	494.00	
	7) 25.0 mm2	"	1051.00	690.00 1051.00	690.00	
3	8) 35.0 mm2	n	1391.00	1391.00	1051.00	
9	9) 50.0 mm2	,,	1906.00	1906.00	1391.00	
1	10) 70.0 mm2	"	2678.00	2678.00	1906.00	
1	11) 95.0 mm2		3605.00	3605.00	2678.00	
1	12) 120.0 mm2		4532.00	4532.00	3605.00	
1	13) 150.0 mm2	"	5562.00	5562.00	4532.00 5562.00	
c	c) 3.5 Core	"	3302.00	3302.00	3362.00	
	) 25.0 mm2	र.मी	1257.00	1257.00	1257.00	
	2) 35.0 mm2	र.मी	1597.00	1597.00	1597.00	
3	3) 50.0 mm2	र.मी	2245.00	2245.00	2245.00	
4	70.0 mm2	र.मी	3090.00	3090.00	3090.00	
5	95.0 mm2	र.मी	4120.00	4120.00	4120.00	
6	) 120.0 mm2	र.मी	5408.00	5408.00	5408.00	
7	) 150.0 mm2	र.मी	6386.00	6386.00	6386.00	
	) 185.0 mm2	र.मी	7931.00	7931.00	7931.00	
9	) 240.0 mm2	र.मी	10403.00	10403.00	10403.00	
_	0) 300.0 mm2	,,	13184.00	13184.00	13184.00	
	1) 400.0 mm2	"	17304.00	17304.00	17304.00	
_	) 4 Core				1,001.00	
	1.5 mm2	र.मी	155.00	155.00	155.00	
	2.5 mm2	1)	221.00	221.00	221.00	
3)	4.0 mm2	11	319.00	319.00	319.00	
4)	6.0 mm2	,,	412.00	412.00	412.00	
	10.0 mm2	,,	618.00	618.00	618.00	
6)	16.0 mm2	,,	901.00	901.00	901.00	
7)	25.0 mm2	n i	1339.00	1339.00	1339.00	

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<b>A</b> →						<del>िग्गेपर</del>
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व	आ.व	आ.व	कैफियत
			066/020	०५०/०५१	०८९/०८२	
	8) 35.0 mm2	"	1803.00	1803.00	1902.00	
	9) 50.0 mm2	"	2575.00	2575.00		
	10) 70.0 mm2	,,	3502.00	3502.00	2575.00	
	11) 95.0 mm2		4738.00	4738.00	3502.00	
	12) 120.0 mm <sup>2</sup>	11	5974.00	5974.00	4738.00	
	13) 150.0 mm2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7416.00	7416.00	5974.00	
	14) 185.0 mm <sup>2</sup>	, n	9064.00	9064.00	7416.00	
	15) 240.0 mm <sup>2</sup>	11	12360.00	12360.00	9064.00	
	16) 300.0 mm <sup>2</sup>	"	14832.00	14832.00	12360.00	
	17) 400.0 mm <sup>2</sup>	1,9	20085.00	20085.00	14832.00	
38	Copper Conductor Unarmoured Power Cables	11	20083.00	20083.00	20085.00	
	NS marked or Eqv.					
	a) 1–core Copper Conductor Unarmoured					
	1) 10 sq. mm.	र.मी	43.00	43.00	43.00	
	2) 16 sq. mm.	11	65.00	65.00	65.00	
	3) 25 sq. mm.	11	76.00	76.00	76.00	
	4) 35 sq. mm.	11	91.00	91.00	91.00	
	5) 50 sq. mm.	"	121.00	121.00	121.00	
	6) 70 sq. mm.	,,,	158.00	158.00	158.00	
	7) 95 sq. mm.	,,	214.00	214.00	214.00	
	8) 120 sq. mm.	37	260.00	260.00	260.00	
	9) 150 sq. mm.	,,	308.00	308.00	308.00	
-   !	b) 2- core Copper Conductor Unarmoured				300.00	
-	1) 1.5 sq.mm	र.मी	72.00	72.00	72.00	
	2) 2.5 sq.mm	"	103.00	103.00	103.00	
	3) 4 sq.mm	"	144.00	144.00	144.00	
	4) 6 sq.mm	"	196.00	196.00	196.00	
	5) 10 sq.mm	22	309.00	309.00	309.00	
	s) 16 sq.mm	11	427.00	427.00	427.00	
	7) 25 sq.mm	11	659.00	659.00	659.00	
_	3) 35 sq.mm		896.00	896.00	896.00	
_	) 50 sq.mm	11	1236.00	1236.00	1236.00	
_	0) 70 sq.mm	"	1236.00	1236.00	1236.00	
_	1) 95 sq.mm	"	2318.00	2318.00	2318.00	
	2) 120 sq.mm	71	3039.00	3039.00	3039.00	
	3) 150 sq.mm	,,	3811.00	3811.00	3811.00	
C	3-core Copper Conductor Unarmoured					
_	)1.5 sq.mm.	र.मी	93.00	93.00	93.00	
	2.5 sq.mm	र.मी	134.00	134.00	134.00	
	4 sq.mm	,,	196.00	196.00	196.00	
_	6 sq.mm	,,	278.00	278.00	278.00	
_	10 sq.mm	11	438.00	438.00	438.00	
	16 sq.mm	11	639.00	639.00	639.00	
_	25 sq.mm	1)	979.00	979.00	979.00	
_	35 sq.mm	2)	1318.00	1318.00	1318.00	
[9)	50 sq.mm	32	1854.00	1854.00	1854.00	

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	Electrica	II Wol	'KS			10%
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ०५०/०५१	आ.व ० <b>८</b> १/०८२	कैफिय
	10) 70 sq.mm		2575.00	0.555		
	11) 95 sq.mm		2575.00	2575.00		
	12) 120 sq.mm	11	3502.00	3502.00		
	13) 150 sq.mm	 र.मी	4429.00	4429.00	1.22100	
	d) 3.5 core Copper Conductor Unarmoured	₹.#1	5459.00	5459.00	5459.00	
	1) 25 sq.mm	र.मी	1205.00	1205.00		
	2) 35 sq.mm		1545.00	1205.00	1205.00	
	3) 50 sq.mm	- "	2163.00	1545.00	1545.00	
	4) 70 sq.mm	- 27	3013.00	2163.00	2163.00	
	5) 95 sq.mm	"		3013.00	3013.00	
	6) 120 sq.mm	- "	4069.00	4069.00	4069.00	
	7) 150 sq.mm	- 11	5356.00	5356.00	5356.00	
	e) 4-core Copper Conductor Unarmoured	- 11	6335.00	6335.00	6335.00	
	1)1.5 sq.mm	र.मी	110.00			
	2) 2.5 sq.mm	₹.₩	113.00	113.00	113.00	
	3) 4 sq.mm	- 21	170.00	170.00	170.00	
_	4) 6 sg.mm	"	252.00	252.00	252.00	
	5) 10 sq.mm	- 11	350.00	350.00	350.00	
	6) 16 sq.mm	n	556.00	556.00	556.00	
	7) 25 sq.mm		845.00	845.00	845.00	
	3) 35 sq.mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1318.00	1318.00	1318.00	
_	9) 50 sq.mm	"	1772.00	1772.00	1772.00	
	(0) 70 sq.mm	- 17	2472.00	2472.00	2472.00	
	1) 95 sq.mm		3451.00	3451.00	3451.00	
	2) 120 sq.mm	n	4687.00	4687.00	4687.00	
	3) 150 sq.mm	"	5923.00	5923.00	5923.00	
_	4) 185 sq.mm	"	7365.00	7365.00	7365.00	
	15) 240 Sq. mm	n	9064.00	9064.00	9064.00	
	6)300 Sq. mm	,,	12257.00	12257.00	12257.00	
_		,,,	14832.00	14832.00	14832.00	
_	7) 400 Sq. mm	11	20085.00	20085.00	20085.00	
A	lluminum conductor Armoured (Power) cable					
	) 2-core					
_	) 1.5 sq.mm					
_	) 2.5 sq.mm	र.मी				
_	) 4 sq.mm	र.मी	93.00	93.00	93.00	
_	) 6 sq.mm	र.मी	118.00	118.00	118.00	
_	·	र.मी	134.00	134.00	134.00	
_	10 sq.mm	र.मी	160.00	160.00	160.00	
_	16 sq.mm	र.मी	180.00	180.00	180.00	
	25 sq.mm	र.मी	216.00	216.00	216.00	
	35 sq.mm	र.मी	247.00	247.00	247.00	
_	50 sq.mm	र.मी	319.00	319.00	319.00	
_	70 sq.mm	र.मी	397.00	397.00	397.00	
_	0) 95 sq.mm	11	505.00	505.00	505.00	X
(b)	3-core Aluminum conductor Armoured					
[1)	2.5 sq.mm.	र.मी	108.00	108.00	108.00	

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प्रमुख प्रसाद संडाई प्रमुख जिल्ला अधिका

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**Electrical Works** 

	Electric	al vv U	INS			
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९ / ०८०	आ.व ०८०/०८१	आ.व ०५१/०५२	कैफियत
	) 4 sq.mm	12	134.00	134.00	134.00	
3	) 6 sq.mm	,,	149.00	149.00		
4	) 10 sq.mm		180.00	180.00	149.00	
5	) 16 sq.mm	- "	206.00		180.00	
6	) 25 sq.mm	n n	278.00	206.00	206.00	
7)	35 sq.mm	"	335.00	278.00	278.00	
	50 sq.mm	n	427.00	335.00	335.00	
9)	70 sq.mm	- 11	541.00	427.00	427.00	
	0) 95 sq.mm	11		541.00	541.00	
	1) 120 sq.mm	19	494.00	494.00	494.00	
	2) 150 sq.mm	- 11	834.00	834.00	834.00	
	3) 185 sq.mm	"	1004.00	1004.00	1004.00	
	240 sq.mm	- 11	1236.00	1236.00	1236.00	
	i) 300 sq.mm	- "	1514.00	1514.00	1514.00	
	3) 400 sq.mm	10	1854.00	1854.00	1854.00	
	3.5 core Aluminum conductor Armoured	- 11	2318.00	2318.00	2318.00	
1)	25 sq.mm.					
	35 sq.mm	र.मी	319.00	319.00	319.00	
	50 sq.mm	- 11	371.00	371.00	371.00	
	70 sq.mm	21	489.00	489.00	489.00	
	95 sq.mm	11	628.00	628.00	628.00	
	120 sq.mm	,,	803.00	803.00	803.00	
	150 sq.mm	"	979.00	979.00	979.00	
		"	1174.00	1174.00	1174.00	
	185 sq.mm	11	1421.00	1421.00	1421.00	
	240 sq.mm	11	1772.00	1772.00	1772.00	
	) 300 sq.mm ) 400 sq.mm	11	2215.00	2215.00	2215.00	
		,,,	2781.00	2781.00	2781.00	
(1)	4-core Aluminum conductor Armoured					
	2.5 sq.mm	र.मी	124.00	124.00	124.00	
	4 sq.mm	.,,	155.00	155.00	155.00	
	6 sq.mm	"	180.00	180.00	180.00	
	10 sq.mm	n	196.00	196.00	196.00	
	16 sq.mm	"	252.00	252.00	252.00	
	25 sq.mm	22	340.00	340.00	340.00	
	35 sq.mm	n	402.00	402.00	402.00	
	50 sq.mm	11	548.00	548.00	548.00	
	70 sq.mm	11	700.00	700.00	700.00	
	95 sq.mm	,,	901.00	901.00	901.00	
	120 sq.mm	n	1082.00	1082.00	1082.00	
	150 sq.mm	11	1370.00	1370.00	1370.00	
	185 sq.mm	11	1627.00	1627.00	1627.00	
	240sq.mm	- 11	2039.00	2039.00	2039.00	
	300 sq.mm	3)	2524.00	2524.00	2524.00	
	400sq.mm	"	3193.00	3193.00	3193.00	
	minium conductor unarmoured (power)					
a) 1	-core					

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सूर्य प्रसाद सेडाई जिल्ला अधिका

_	Electrica	I VV O	rks		•	गिनेपल
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ० <b>५</b> ०/०५१	आ.व ०८१/०८२	कैफिर
	1) 16 sq.mm	र.मी	52.00	<b>70</b> 00		
	2) 25 sq.mm	र.मा	52.00	52.00	52.00	
	3) 35 sq.mm	11	72.00	72.00	72.00	
	4) 50 sq.mm	",	88.00	88.00	88.00	
	5) 70 sq.mm	11	113.00	113.00	113.00	
	6) 95 sq.mm	21	144.00	144.00	144.00	
-			196.00	196.00	196.00	
	7) 120 sq.mm	- 11	237.00	237.00	237.00	
	8) 150 sq.mm	23	391.00	391.00	391.00	
	9) 185 sq.mm	11	361.00	361.00	361.00	
	10) 240 sq.mm	in	443.00	443.00	443.00	
	11) 300 sq.mm	,,	536.00	536.00	536.00	
-	b) 2-core Aluminium conductor unarmoured					
_	1) 2.5 sq.mm	र.मी	52.00	52.00	52.00	
	2) 4 sq.mm	,,,	62.00	62.00	62.00	
_	3) 6 sq.mm	31	77.00	77.00	77.00	
	4) 10 sq.mm	,,	98.00	98.00	98.00	
	5) 16 sq.mm	,,	103.00	103.00	103.00	
	6) 25 sq.mm		144.00			
	7) 35 sq.mm	11	185.00	144.00	144.00	
	8) 50 sq.mm	"	237.00	185.00	185.00	
	9) 70 sq.mm	- 11		237.00	237.00	
	10) 95 sq.mm 2 core	"	299.00	299.00	299.00	
	c) 3-core Aluminium conductor unarmoured	11	402.00	402.00	402.00	
	1) 2.5 sq.mm		(2.00)			
	2) 4 sq.mm	र.मी	62.00	62.00	62.00	
	3) 6 sq.mm	-	72.00	72.00	72.00	
	4) 10 sq.mm	"	88.00	88.00	88.00	
	5) 16 sq.mm	, ,,	124.00	124.00	124.00	
	3) 25 sq.mm	"	144.00	144.00	144.00	
	7) 35 sq.mm	11	206.00	206.00	206.00	
	3) 50 sq.mm	33	258.00	258.00	258.00	
9	9) 70 sq.mm	,,	340.00	340.00	340.00	
	0) 95 sq.mm	"	453.00 597.00	453.00	453.00	
	1) 120 sq.mm	"	742.00	597.00	597.00	
	2) 150 sq.mm	,,,	886.00	742.00 886.00	742.00	
	3) 185 sq.mm	"	1112.00	1112.00	886.00	
	4) 240 sq.mm	21	1380.00	1380.00	1112.00 1380.00	
1	5) 300 sq.mm	"	1751.00	1751.00	1751.00	
d	) 3.5-core Aluminium conductor unarmoured	"	1751.00	1731.00	1731.00	
1	)25 sq.mm	र.मी	258.00	258.00	258.00	
	) 35 sq.mm	13	309.00	309.00	309.00	
	) 50 sq.mm	,,	412.00	412.00	412.00	
	) 70 sq.mm	11	567.00	567.00	567.00	
	) 95 sq.mm	n	742.00	742.00	742.00	
_	) 120 sq.mm	,,,	927.00	927.00	927.00	
	) 150 sq.mm	,,	1112.00	1112.00	1112.00	
	) 185 sq.mm	11	1391.00	1391.00	1391.00	
	240 sq.mm	,,	1751.00	1751.00	1751.00	
10	0) 300 sq.mm	"	2163.00	2163.00	2163.00	

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सर्व प्रशाद सेडाई प्रमुख फिल्ला अधिकारी

	Electrica	II VV U	1172			O'more
सि.नं					, in	प्रशासन चेपलाः
14.4	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९ / ०८०	आ.व ०५०/०५	आ.व । ०५१/०५२	कैफिर
	e) 4-core Aluminium conductor unarmoured	_				
	1) 2.5 sq.mm	र.मी	72.00	72.0	0 =====	
	2) 4 sq.mm		82.00		12.00	
	3) 6 sq.mm	,,,	98.00		32.00	
	4) 10 sq.mm	"	134.00			
	5) 16 sq.mm	- "	196.00		10 1.00	
	6) 25 sq.mm	"				
	7) 35 sq.mm	,,	288.00			
	8) 50 sq.mm	12	350.00	350.00	-	
	9) 70 sq.mm	,,	484.00	484.00	101,00	
	10) 95 sq.mm	11	639.00 845.00	639.00		
	11) 120 sq.mm	- 11		845.00		
	12)150 sq.mm	- 11	1030.00	1030.00		
,	13) 185 sq.mm	11	1288.00	1288.00		
	14) 240 sq.mm	- 11	1597.00	1597.00		
1	15) 300 sq.mm	- 11	2009.00	2009.00		
		"	2472.00	2472.00	2472.00	
41	Electric and Hydraulic Barriers with Automatic	-				
(	Gate System				1 1	
a S	Supply, delivery, installation and commissioning of					
A	Automated LIGHT Duty Electric and Hydraulic					
B	Barriers with Automatic SLIDING Gate System	गोटा				
b S	ncluding Metal Gate all complete					
2 3	upply, delivery, installation and commissioning of					
D A	Automated LIGHT Duty Electric and Hydraulic	गोटा				
in	Sarriers with Automatic SWING Gate System				आर्थिक वर्ष	
Si	ncluding Metal Gate all complete				२०८१/८२ को काठमाण्डौ	
	upply, delivery, installation and commissioning of automated <i>HEAVY</i> Duty Electric and Hydraulic				जिल्लाको दर	
В	arriers with Automatic <i>SLIDING</i> Gate System	गोटा			रेट अनुसार हुने	
in	cluding Metal Gate all complete		1			
Si	upply, delivery, installation and commissioning of					
A	utomated <i>HEAVY</i> Duty Electric and Hydraulic					
Ba	arriers with Automatic SWING Gate System	गोटा				
in	cluding Metal Gate all complete					
	Security Gate System					
	etal Detector (ब्लाक स्कोपियन कम्पनी)	गोटा	16995.00	16995.00	16995.00	
	alk Through gate (ब्लाक स्कोपियन कम्पनी)	गोटा		200.00	10775.00	
Ge Ge	eneral Lightig , BAJAJ ,ANCHOR, C/G Eqv.					
1)	x 40 W FTL Patti fitting	सेट	252.00	252.00	252.00	
1 >	x 20 W FTL Patti fitting	सेट	232.00	232.00	232.00	
	x 40 W FTL Box Fitting	सेट	427.00	427.00		
	x 20 W FTL Box fitting	सेट	417.00	417.00	427.00	
	11W Mini mirror light with electronic Blast	110	355.00	355.00	417.00	
9/1		- 1	333.00	333.00	355.00	
9/1	uitable for PL lamp	सेट				
9/1 su		सेट				

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सूर्य प्रसाद सेडाई सूर्य प्रसाद अधिका

_	Electrica	I VV U	1 W2			<sup>िर</sup> श्चेपलाः
सि.न	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०५१/०५२	कैफियत
	1 16 mm medium rigid conduit DX 25 316	Mtr.	88.00	99.00	99.00	
	2 20 mm medium rigid conduit DX 25 320	Mtr.	124.00	88.00	88.00	
	3 25 mm medium rigid conduit DX 25 325	Mtr.	175.00	124.00	124.00	
	4 32 mm medium rigid conduit DX 25 332	Mtr.	252.00	175.00	175.00	
	5 40 mm medium rigid conduit DX 25 340	Mtr.	345.00	252.00	252.00	
	5 50 mm medium rigid conduit DX 25 350	Mtr.	530.00	345.00	345.00	
	7 63 mm medium rigid conduit DX 25 363	Mtr.	999.00	530.00	530.00	
	3 16 mm heavy rigid conduit DX 25 716	Mtr.		999.00	999.00	
	20 mm heavy rigid conduit DX 25 720	Mtr.	165.00	165.00	165.00	
10	25 mm heavy rigid conduit DX 25 725	Mtr.	216.00	216.00	216.00	
	32 mm heavy rigid conduit DX 25 732	Mtr.	288.00	288.00	288.00	
	40 mm heavy rigid conduit DX 25 740	Mtr.	433.00	433.00	433.00	
13	3 50 mm heavy rigid conduit DX 25 750	Mtr.	587.00	587.00	587.00	
14	63 mm heavy rigid conduit DX 25 763	Mtr.	793.00	793.00	793.00	
15	16 mans maluman and 1 1 1 014/ 50 0 15	Mtr.	1488.00 196.00	1488.00 196.00	1488.00	
16	20 mm polymer cable gland GW 52 044 with fixing nut and screws	Mtr.	247.00	247.00	247.00	
17	nut and screws	Mtr.	376.00	376.00	376.00	
18	32 mm polymer cable gland GW 52 046 with fixing nut and screws	Mtr.	623.00	623.00	623.00	
19	40 mm polymer cable gland GW 52 047 with fixing nut and screws	Mtr.	747.00	747.00	747.00	
20	50 mm polymer cable gland GW 52 048 with fixing nut and screws	Mtr.	963.00	963.00	963.00	
21	63 mm polymer cable gland GW 52 049 with fixing nut and screws	Mtr.	1200.00	1200.00	1200.00	
22	16 mm shockproof polymer saddle collar clip GW 50 605	Mtr.	31.00	31.00	31.00	
23	20 mm shockproof polymer saddle collar clip GW 50 606	Mtr.	36.00	36.00	36.00	
24	25 mm shockproof polymer saddle collar clip GW 50 607	Mtr.	41.00	41.00	41.00	
25	32 mm shockproof polymer saddle collar clip GW 50 608	Mtr.	62.00	62.00	62.00	
26	40 mm shockproof polymer saddle collar clip GW 50 630	Mtr.	98.00	98.00	98.00	
21	50 mm shockproof polymer saddle collar clip GW 50 631	Mtr.	118.00	118.00	118.00	
28	16 mm conduit coupler DX 40 016	Mtr.	36.00	36.00	36.00	
	20 mm conduit coupler DX 40 020	Mtr.	46.00	46.00	46.00	
	25 mm conduit coupler DX 40 025	Mtr.	57.00	57.00	57.00	
	32 mm conduit coupler DX 40 032	Mtr.	103.00	103.00	103.00	
	40 mm conduit coupler DX 40 040	Mtr.	139.00	139.00	139.00	
	50 mm conduit coupler DX 40 050	Mtr.	242.00	242.00	242.00	
	63 mm conduit coupler DX 40 063	Mtr.	458.00	458.00	458.00	
	16 mm tight bend DX 40 116	Mtr.	57.00	57.00	57.00	
	20 mm tight bend DX 40 120	Mtr.	82.00	82.00	82.00	
	25 mm tight bend DX 40 125	Mtr.	129.00	129.00	129.00	
30	32 mm tight bend DX 40 132	Mtr.	237.00	237.00	237.00	

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सर्व प्रिक्त अधिकार

Kavre District Rates -Electrical works: 081/82

**Electrical Works** 

Section   Sect		Electrica	I VV UI	KS		à	प्रशासन व
40   50 mm tight bend DX 40   150   Mitr   203.00   603.00   603.00   603.00   41   63 mm tight bend DX 40   163   Mitr   2359.00   2359.00   2359.00   2359.00   42   4 way junction box DX 45 007   Mitr   803.00   803.00   803.00   803.00   43   7 way junction box DX 45 007   Mitr   803.00   803.00   803.00   803.00   44   10 way junction box DX 45 010   Mitr   1020.00   1020.00   1020.00   45   10   10   11   18.00	75-03		एकाई		4.001 4.00	1703	कैफियत
40 50 mm tight bend DX 40 150 41 63 mm tight bend DX 40 163 42 4 way junction box DX 45 004 43 7 way junction box DX 45 004 43 7 way junction box DX 45 007 44 10 way junction box DX 45 007 45 10 way junction box DX 45 007 46 10 mm inspectionable T bend DX 40216 47 20 mm inspectionable T bend DX 40216 48 10 way junction box DX 47 000 48 10 way junction box DX 47 000 48 10 way junction box DX 47 000 49 11 0 way junction box DX 47 000 49 11 0 way junction box DX 47 000 40 11 0 way junction box DX 47 000 41 11 0 way junction box DX 47 000 41 11 0 way junction box DX 47 000 42 11 0 mm inspectionable T bend DX 40216 41 12 0 mm inspectionable T bend DX 40225 43 22 mm inspectionable T bend DX 40225 43 22 mm inspectionable D bend DX 40232 43 23 mm inspectionable bend DX 40332 45 24 mm inspectionable bend DX 40332 45 25 mm inspectionable bend DX 40325 46 26 mm inspectionable bend DX 40325 47 20 mm inspectionable bend DX 40 326 48 26 mm inspectionable bend DX 40 326 49 27 mm inspectionable bend DX 40 326 40 120 mm inspectionable bend DX 40 325 40 120 mm inspectionable bend DX 40 332 41 18.00 41			Mtr.	335.00	335.00	335.00	
41 [83 mm tight bend DX 40 163 42   4 way junction box DX 45 004 43   7 way junction box DX 45 007 44   10 way junction box DX 45 007 44   10 way junction box DX 45 010 45   Closing cap for junction box DX 45 010 46   16 mm inspectionable T bend DX 40216 47   20 mm inspectionable T bend DX 40220 48   25 mm inspectionable T bend DX 40225 49   32 mm inspectionable T bend DX 40225 50   16 mm inspectionable D bend DX 40232 51   18 mm inspectionable D bend DX 40232 52 mm inspectionable D DX 40 336 53   22 mm inspectionable D DX 40 320 51   18 mm inspectionable D DX 40 325 53   22 mm inspectionable D DX 40 320 51   18 mm inspectionable D DX 40 320 52   18 mm inspectionable D DX 40 320 53   18 mm inspectionable D DX 40 320 54   18 mm inspectionable D DX 40 320 55   18 mm inspectionable D DX 40 320 56   18 mm inspectionable D DX 40 320 57   18 mm inspectionable D DX 40 320 58   18 mm inspectionable D DX 40 320 59   18 mm inspectionable D DX 40 320 50   18 mm inspectionable D	40	50 mm tight bend DX 40 150					
42   4 way junction box DX 45 004							-
431 / way junction box DX 45 007							
44   10 way junction box DX 45 010							
45 [Closing cap for junction box DX 47 000							
46   16 mm inspectionable T bend DX 40216				-			
## 120 mm inspectionable T bend DX 40220	46	16 mm inspectionable T bend DX 40216					
48   25 mm inspectionable T bend DX 40225 " 237.00 237.00   237.00	47	20 mm inspectionable T bend DX 40220	- 11				
49   32 mm inspectionable T bend DX 40232	48	25 mm inspectionable T bend DX 40225	- 11				
16 mm inspectionable bend DX 40 316	49	32 mm inspectionable T bend DX 40232	- 0				
18.00   11	50	16 mm inspectionable bend DX 40 316	- 11				
53 32 mm inspectionable bend DX 40 3325 " 155.00 155.00 18	51	20 mm inspectionable bend DX 40 320	11.				
Say	52	25 mm inspectionable bend DX 40 325	11				
GEWISS Cable Tray with Cover and Accessories BRN Range	53		11				
Accessories BRN Range  1 65X35 mm2 hot deep galvanised steel cable tray MV 40 100  2 95X35 mm2 hot deep galvanised steel cable tray " 973.00 973.00 973.00  3 125X35 mm2 hot deep galvanised steel cable tray " 1174.00 1174.00 1174.00  4 155X35 mm2 hot deep galvanised steel cable tray MV 40 102  5 185X35 mm2 hot deep galvanised steel cable tray " 1318.00 1318.00 1318.00  6 185X35 mm2 hot deep galvanised steel cable tray " 1540.00 1540.00 1540.00  6 215X35 mm2 hot deep galvanised steel cable tray " 1710.00 1710.00 1710.00  7 245X35 mm2 hot deep galvanised steel cable tray " 2137.00 2137.00 2137.00  8 305X35 mm2 hot deep galvanised steel cable tray MV 40 106  9 365X35 mm2 hot deep galvanised steel cable tray " 2513.00 2513.00 2513.00  9 365X35 mm2 hot deep galvanised steel cable tray " 3090.00 3090.00 3090.00  10 395X35 mm2 hot deep galvanised steel cable tray MV 40 110  11 65X50 mm2 hot deep galvanised steel cable tray " 3281.00 3281.00 3281.00  12 95X50 mm2 hot deep galvanised steel cable tray " 179.00 1179.00 1179.00  12 13 125X50 mm2 hot deep galvanised steel cable tray " 1298.00 1298.00 1298.00  14 16 185X50 mm2 hot deep galvanised steel cable tray " 1298.00 1298.00 1468.00  15 185X50 mm2 hot deep galvanised steel cable tray " 1663.00 1663.00 1663.00  16 185X50 mm2 hot deep galvanised steel cable tray " 1298.00 1298.00 1298.00  17 185X50 mm2 hot deep galvanised steel cable tray " 1298.00 1298.00 1298.00  185X50 mm2 hot deep galvanised steel cable tray " 1663.00 1663.00 1663.00 1663.00 MV 40 125  17 245X50 mm2 hot deep galvanised steel cable tray " 1859.00 1859.00 1859.00  185Y50 mm2 hot deep galvanised steel cable tray " 1859.00 1859.00 1859.00 MV 40 126	45	GEWISS Cable Tray with Cover and			100,000	105.00	
MV 40 100   St. Ft.   819.00   819.00   819.00   295X35 mm2 hot deep galvanised steel cable tray   " 973.00   973.00   973.00   3125X35 mm2 hot deep galvanised steel cable tray   " 1174.00   117	40	Accessories BRN Range					
125x35 mm2 hot deep galvanised steel cable tray   1174.00   1318.00   1318.00   1318.00   1318.00   1318.00   1318.00   1540.00   1540.00   1540.00   1540.00   1540.00   1540.00   1710	1	MV 40 100	R. Ft.	819.00	819.00	819.00	
MV 40 102	2	MV 40 101	11	973.00	973.00	973.00	
MV 40 103	3	MV 40 102	11	1174.00	1174.00	1174.00	
MV 40 104		MV 40 103	и	1318.00	1318.00	1318.00	
MV 40 105		MV 40 104	п	1540.00	1540.00	1540.00	
MV 40 106   2137.00   2137.00   2137.00   237.00   237.00   237.00   237.00   237.00   237.00   237.00   237.00   237.00   2305X35 mm2 hot deep galvanised steel cable tray   3090.00		MV 40 105	D	1710.00	1710.00	1710.00	
9 365X35 mm2 hot deep galvanised steel cable tray MV 40 110		MV 40 106	н	2137.00	2137.00	2137.00	
MV 40 110   3090.00   30		MV 40 108	11	2513.00	2513.00	2513.00	
MV 40 111   3281.00   3281.00   3281.00   3281.00   11		MV 40 110	"	3090.00	3090.00	3090.00	
MV 40 120   984.00   984.00   984.00   984.00	10	MV 40 111	u u	3281.00	3281.00	3281.00	
12 MV 40 121       " 1179.00       1179.00       1179.00         13 125X50 mm2 hot deep galvanised steel cable tray MV 40 122       " 1298.00       1298.00       1298.00         14 MV 40 123       " 1468.00       1468.00       1468.00         15 MV 40 124       " 1663.00       1663.00       1663.00         16 MV 40 125       " 1859.00       1859.00       1859.00         17 MV 40 126       " 2276.00       2276.00       2276.00	_ ' '	MV 40 120	"	984.00	984.00	984.00	
15 MV 40 122       1298.00       1298.00       1298.00         14 D55X50 mm2 hot deep galvanised steel cable tray MV 40 123       " 1468.00       1468.00       1468.00         15 MV 40 124       " 1663.00       1663.00       1663.00         16 MV 40 125       " 1859.00       1859.00       1859.00         17 MV 40 126       " 2276.00       2276.00       2276.00	12/1	MV 40 121	U	1179.00	1179.00	1179.00	
15 MV 40 123	13/1	MV 40 122	п	1298.00	1298.00	1298.00	
1663.00 1663.0	17/1	MV 40 123	11	1468.00	1468.00	1468.00	
17 MV 40 125 1859.00 1859.00 1859.00 1859.00 1859.00 1859.00 1859.00 1859.00 2276.00 2276.00	13	MV 40 124	ii .	1663.00	1663.00	1663.00	
"   2276.00   2276.00   2276.00	10	//V 40 125	п	1859.00	1859.00	1859.00	
		/IV 40 126	"	2276.00	2276.00	2276.00	

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पूर्व ज्याद रोडाई प्रमुख ज़िल्ला अधिकार

	Electrica	LOVV	'KS			ेग्रहोट व्यक्ति
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/० <b>५</b> ०	आ.व ०५०/०५१	आ.व ० <b>८</b> १/० <b>८</b> २	कैफियत
1	305X50 mm2 hot deep galvanised steel cable tray MV 40 128	"	2657.00	2657.00		
1:	MV 40 130	"	3456.00	3456.00	3456.00	- 110-7-
20	MV 40 131	п	3749.00	3749.00	3749.00	
2	[MV 40 135	in in	4584.00	4584.00	4584.00	
22	MV 40 141	11	1313.00	1313.00	1313.00	
23	MV 40 145	n	2122.00	2122.00	2122.00	
24	JMV 40 148	н	2781.00	2781.00	2781.00	
25	MV 40 151	11	3852.00	3852.00	3852.00	
26	MV 40 155	н	4836.00	4836.00	4836.00	
27	605X65 mm2 hot deep galvanised steel cable tray MV 40 157	11	5449.00	5449.00	5449.00	
28	125X80 mm2 hot deep galvanised steel cable tray MV 40 162	"	1494.00	1494.00	1494.00	
29	215X80 mm2 hot deep galvanised steel cable tray MV 40 165	U	2271.00	2271.00	2271.00	
30	305X80 mm2 hot deep galvanised steel cable tray MV 40 168	п	2884.00	2884.00	2884.00	
31	395X80 mm2 hot deep galvanised steel cable tray MV 40 171	U.	4151.00	4151.00	4151.00	
32	515X80 mm2 hot deep galvanised steel cable tray MV 40 175	11	5016.00	5016.00	5016.00	
46	Intrusion Detection System					
i	Main Controller CONTROL,FIRE/BURG COMMERCIAL VISTA- 128FBP	सेट	38851.00	38851.00	38851.00	
	Smoke & Heat Detector Wireless Smoke and Head Detector	सेट	10545.00	10545.00	10545.00	
	Door Contact Wireless Door Contact with transmitter	सेट	2678.00	2678.00	2678.00	
- [	Motion Detector Wireless Passive Infrared, Pet Immune Motion Detector	सेट	4178.00	4178.00	4178.00	
-	Panic Switch Wireless Panic Transmitter	सेट	4921.00	4921.00	4921.00	
vi	Key Wireless Key to Arm and Disarm the System	सेट	4780.00	4780.00	4780.00	
vii !	Window Contact Wired door Contact with transmitter slim	सेट	2812.00	2812.00	2812.00	
	Automatic Motor Operator for water motor					
	Jpto 1/2 HP single phase motor	सेट	4120.00	4120.00	4120.00	
ii (	Jpto 1 HP single phase motor	सेट	5665.00	5665.00	5665.00	
-/			2002.00	2002.00	5005.00	

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_	Electrica	1 44 01	KS		141	प्रशासन
						ग्रीपलाञ
सि.न	राजा आजाजारुका विवर्	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०८१/०८२	कैफियत
iii	Upto 5 HP three phase motor	सेट	9270.00	9270.00	9270.00	
4				3270100	7270.00	
	Out door high speed Dome Integrated CAMERA Multi Protocal ,480 TVL,128 preset points , automatic surveillance,360 degrees horizontal rotation , AC 240V power supply , integrated heating system , highest angle speed 360 degree/sec ,weather resistance, water resistance, robust type.  i CANON Integrated camera chip, normal colour, 23					
	times optical Zoom, 10 times digital zoom	सेट	56650.00	56650.00	56650.00	
	i CANON Integrated camera chip, day & night, 23 times optical Zoom, 10 times digital zoom Indoor high speed Dome Integrated CAMERA	सेट	58916.00	58916.00	58916.00	
	i CANON Integrated camera chip, normal colour, 23 times optical Zoom, 10 times digital zoom	सेट	54384.00	54384.00	54384.00	
	CANON Integrated camera chip, day & night, 23 times optical Zoom, 10 times digital zoom	सेट	56650.00	56650.00	56650.00	
3	VISTA Box camera with adoptor, IR view distance 25mm Mirror shutter; with mirror image switchable, white balance; auto, Horizontal resolution; 480 TV line, system signal; NTSC/PALBlacklight compression: ON/OFF(Switchable), AGC; ON/OFF	सेट	15450.00	15450.00	15450.00	
4	7" Sphirical Shilded with bracket included chip excluded Camera		8364.00	8364.00	8364.00	
6	i) 8 Channel DVR MJPEG Compression Type 8 Channel ionput 2 Channel output USB2.0Interface , Hard Disc > 200G, Multi-Record ,Motion Detector Function , Remote Control	सेट	33990.00	33990.00	33990.00	
	ii) 16 Channel Alarm input , 16 Channel Record 8 channel Alarm output , Internate Explore, MPG-4 Record	सेट	50985.00	50985.00	50985.00	
7	17" LCD Monitor SAMSUNG or Korean Eqv.	सेट	10815.00	10815.00	10815.00	
49	Electrical Equipments					
1	Earthing Materials (ISI or other International Standard)					
a	6 mm thick 600mmm× 600 mm G.I. Plate	No.	2829.00	2829.00	2829.00	
b	Funneling Mechanisn with cover (mild steel)	set	618.00	618.00	618.00	
С	3.2 mm thick 600mmm× 600 mm Copper Plate	No.	9517.00	9517.00	9517.00	
d	Copper wire (10 SWG)	Mtr.	155.00	155.00	155.00	
2	Service wire (Al)					
a.	2.5 mm <sup>2</sup>	Mtr.	18.00	18.00	18.00	
	4.0 mm <sup>2</sup>	Mtr.	22.00	22.00	22.00	
c.	6.0 mm <sup>2</sup>	Mtr.	28.00	28.00	28.00	
	Lightening Arrestor for 3 Phase .				20.00	
	0.5 KV	Set	1236.00	1236.00	1236.00	
1			1200.00	.250.00	1230.00	

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सूब प्रसाद सड़ाई

		7701	INS			" प्रशासन
सि.नं	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व ०७९/०८०	आ.व ०८०/०८१	आ.व ०५१/०५२	कान्नेपरा कैफियत
b.	11 KV	Set	4326.00	4326.00	4326.00	
c.	Cross Arms V Channel.	No	3090.00	3090.00	3090.00	
4	Stay set with accessories.			2070.00	5070.00	
a.	GI wire	No	1182.00	1182.00	1182.00	
	GI wire	Kg			1102.00	
b.	GI Plate	No	1185.00	1185.00	1185.00	
c.	Gay Insulator.	No	56.00	56.00	56.00	
d	Elbow	No	103.00	103.00	103.00	
e	Rod, Nut	No	445.00	445.00	445.00	
f	Grip	No	49.00	49.00	49.00	
	Turn Buckle, Anchor Rod, Plate with Nut/Bolt(except wir	set	19100	17.00	47.00	
5	Overhead Insulators (0.4KV)					
a.	Sackle Insulator	No	30.00	30.00	30.00	
b.	D-Iron	No	90.00	90.00	90.00	
c.	Nut Bolt (3" with 8 mm Ø)	No	31.00	31.00	31.00	
d.	Nut Bolt (6" with 8 mm Ø) to clamp on Poles	No	22.00	22.00	22.00	
	Sackle Insulator with nut Bolt Set	Set	15.00	15.00	15.00	
6	Overhead Insulators with fixing accessories (11KV)		23.00	23.00	23.00	
a.	Pin Insulator	No	185.00	185.00	185.00	
b.	Disc Insulator	No	989.00	989.00	989.00	
c.	Cross Arms V Channel.	No	2719.00	2719.00	2719.00	
7	Sqarrel ACSR conductor 20mm <sup>2</sup>	Rm.	17.00	17.00	17.00	
8	weasel ACSR conductor 30 mm <sup>2</sup>	Rm.	25.00	25.00	25.00	
9	Rabbit ACSR conductor 50 mm <sup>2</sup>	Rm.	41.00	41.00	41.00	
10	Dog ACSR conductor 100 mm <sup>2</sup>	Rm.	82.00	82.00	82.00	
11	Pulling Machine for Transmission line (Korean)	Set				
	Supply of aluminium ABC cable					
	25mm square 4 core ABC cable	Rm.	155.00	155.00	155.00	
_	50 mm square 4 core ABC cable	Rm.	258.00	258.00	258.00	
	95 mm square 4 core ABC cable	Rm.	505.00	505.00	505.00	

सूर्व प्रसाद सेडाई प्रमुख जिल्ला अधिकारी



## Sanitary Works

काभ्रेपलाञ्चोक

आ.ब. ०८९/०८२

निर्णय नं.: ४ काभ्रेपलाञ्चोक जिल्लाको सदरमुकाम धुलिखेल र आसपासका नगरपालिका क्षेत्रभित्र ०८१/०८२ को लागि सेनीटरी कार्य सम्बन्धीत निम्न अनुसार विबरण भएका सामाग्री हरूको निम्न अनुसारको दर रेट (म स कर) रहेट (म स कर) सम्बन्धीत निम्न अनुसार विबरण भएका सामाग्री हरुको निम्न अनुसारको दर रेट (मु.अ.कर) बाहेक) निर्धारण गर्ने निर्णय गरीयो । विनाम ने १ देखि ५८ सम्म )

सि.नं.	निर्माण सामाग्रीहरुको विवरण	I	Y WORK				
1		एकाः	ई आ.व. ०७९∕०८	अग	.व. /०८१	आ.व. ०८१/०८	20-
1	Porcelain Clay Sanitaryware (Hindware	,		940,	7054		२ कैफिय
	Paryware, Somany, cera or eqv. कम्पनीका						
	White glazed porcelain pan						
	i)530mm size white glazed without siphon						
	ii)500 mm size white 1	सेट	2,524	1.00	524.00		
	ii)500 mm size white glazed without siphon iii)580 mm size orrisa Pan	,,			524.00	2,524.00	
	iii)580 mm size - Li	. "	337		741.00	2,741.00	
i	iii)580 mm size white glazed Indian pan iv) Siphon 'p' or 's' type	"	1049	3,	371.00	3,371.00	1
1	v) Asian Pan 51x40 Rectangular	,,	590	1,0	049.00	1,049.00	
		"			90.00	590.00	
-	Porcelain Clay Cistern		2524	2,5	24.00	2,524.00	
ii	) White glazed porcelain clay 10 lit. Cister	n ·	3559.	00 3:	559.00	3559.00	
	o. Olliv.		667.	00	667.00		
cc	i) White glazed porcelain clay 12.5 lit. cister complete set (Brass fittings siphon with	rn "				667.00	
-	miger plate)		3698.0	00 36	98.00		
C	ommode			30	98.00	3698.00	
i)	White glaze porcelain clay regular commode						
			1587.00	0 150	7.00		
(11)	White glazed porcelain clay EWC regular	. "		158	37.00		
	Though will S \ D Iran		1825.00	182	5.00		
Co	(b) White glazed porcelain clay EWC nstellation commode with 'P' & 's' trap and				-		
1000	Cover Set. (Findware Paravore C						
cera	a or eqv.)		18119.00	18119	0.00		
iv)	White glazed porcelain clay One Piece						
	Though William of the same of the same	"			-		
Journ	cover complete set (Hindware De-		200==				
	, cera or eqv.)		28875.00	28875.	00		
iv)	White glazed porcelain clay One Piece				आर्थिक	वर्ष २०८१/८२	
CILI	mode will P & 's' tran and -1	"			को काट	माण्डौ जिल्लाको ट अनुसार हुने	
Jour	Cover complete set. (Bolan, Tita Alava on		20389.00				
-4,			20309,00	20389.0	00		
viii)(	c) White glazed porcelain clay Ewc wall						
	ted confinede without cictorn all	"			7		
(T	oran, 11td. Akwa or egy		5252.00	5252.00	0		
mount	White glazed porcelain clay Ewc floor	"			-		
	ted commode without cistern all ete set.		9656.00				
			8656.00	8656.00			
000	0 to 900 mm Grab bar	सेट					
Bidet s	cat		6062.00	6062.00			

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SANITARY WORK

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131.4.	ानमाण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०	्रीशा
	i) Porcelain clay white glaze Bidet.	सेट	3692.			-
	Urinal set		3092.	3692	3692	.00
	i) Porcelain clay white glaze large flat bac					-
	Paryware, Somany, cera or eqv.)	ck सेट	4174.0	4174.	00 4174.0	00
1	(46.5×35.5×26.5) cm size .(Hindware, Paryware, Somany, cera or eqv.)		1880.00	1880.0	00 1880.0	10
s	set.(Hindware, Paryware, Somany, cera or equ	.)	1619.00	1619.0	0 1619.00	
e	ri) Wall mounted Urinal with sensor complete et.( Duravit, Grohe, American standard and quivalent)	,,	100291	100291	100291	
P	orcelain Clay Urinal Squatting Plate					
(4	white glaze squatting plate Small Size 5×35)cm	सेट	1212.00	1212.00	1212.00	
1100	Porcelain clay white glaze squatting plate	"	1454.00	1454.00	1454.00	
reel	Porcelain clay super color squatting plate ge size.	"	2831.00	2831.00		
IV)	Urinal Spreader	,,	915.00		2831.00	
	ash basin		913.00	915.00	915.00	
100	Porcelain clay white glaze wash basin 0×400) cm size regular.	सेट	1095.00	1095.00		
1(50	Porcelain clay white glaze wash basin ×40) cm	"	1481.00	1481.00	-	
vi)	Do but wash basin (45×32)cm	n	1065.00	1065.00		
.022	white glazed porcelain clay Corner basin 40 complete set	सेट	1201.00	1201.00		
stand	white glazed porcelain clay U-counter n complete.(Duravit, Grohe, American dard or equiv)		8348.00	8348.00		
stand	white glazed porcelain clay 0-counter wash n, complete.(Duravit, Grohe, American lard or equiv)	"	13776.00	को	थिंक वर्ष २०८९/८२ काठमाण्डौ जिल्लाको	
with standa	White glazed porcelain clay Semi stal large counter wash basin750*500 mm complete set.(Duravit, Grohe, American ard or equivalent)	n	9785.00	9785.00	दर रेट अनुसार हुने	
ocuest	White glazed porcelain clay Semi tal large counter wash basin750*500 mm omplete set.	सेट	6232.00	6232.00		

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.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	d) White glaze porcelain clay Basin for disable with grab bar all complete	सेट	20549.00	20549.00		
	Pedestal:					
16	i) Porcelain clay white glaze pedestal	n	1378.00	1378.00	1378.00	
	iii)White glazed Porcelain clay half pedestal complete set.	"	1670.00	1670.00	1670.00	
	iv) First color glazed Porcelain clay half pedestal complete set.	"	1973.00	1973.00	1973.00	
	v) Two piece pedestal with Basin" complete set.( Duravit, Grohe, American standard or equivalent)	"	13313.00	13313.00	13313.00	
	Urinal Partition					
	White glaze porcelain clay (68×30)cm division plate	"	1741.00	1741.00	1741.00	
	Lab sink					
	i) Porcelain clay white glaze large size	"	2222.00	2222.00	2222.00	
	ii) Porcelain clay white glaze small size	n	1653.00	1653.00	1653.00	
	iii) Porcelain clay janittor sink 58×71×43.5 size	"	27553.00	27553.00	27553.00	
	Kitchen sink					
	i) Porcelain clay large	सेट	3763.00	3763.00		
	ii) Porcelain clay small	"	3409.00	3409.00		
	iii) drain board white 53x45		1304.00	1304.00	आर्थिक वर्ष २०८१/८२ को काठमाण्डौ जिल्लाको	
	iii) Soap dish	11	661.00	661.00	) दर रेट अनुसार हुने	
	iv) White glaze foot rest	11	419.00	419.00		
	v) White glaze Toilet paper holder	- 11	1157.00	1157.00		
2	PVC Cistern Set					
	i) single flush	सेट	1973.00	1973.00	1973.00	
	ii) Deluxe single flush	n	2204.00	2204.00	2204.00	
	iii) Dual flush 6/3 lit. cistern complete set.	"	2966.00	2966.00	2966.00	
	iv) concealed cistern with plate complete set.( Viega, Geberit, American standard or equivalent)	n	16862.00	16862.00	16862.00	
	v) 32 mm pvc bottel trap set.	पिस	476.00	476.00	476.00	
	vi) 1.5x45 cm pvc pipe connector set.	"	143.00	143.00	143.00	
	vi) Bakellite toilet seat cover set.	"	276.00	276.00	276.00	
3	Stainless Steel Accessories etc.					
ă.	Stainless steel Deep sink 45×45×30 size	11	18185.00	18185.00		
	Stainless steel Orissa pan LP 210 size	,,	8486.00	8486.00		
	Stainless steel wash basin model 251 12" round size with pedestal	n	13262.00	13262.00		
	Stainless steel wash basin 500 mm model 277 with complete set	n	10276.00	10276.00		
	Stainless steel commode S trap with self closing complete set	n	17554.00	17554.00		
	Wall mixer (single lever) bath faucet with hand shower (Grohe, Hansgrohe, American standard or equivalent)	पिस	14634.00	14634.00		

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## SANITARY WORK

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स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	गठ्यात्व केफिय
	Bath tub (single lever )with hand shower( Grohe, Hansgrohe, American standard or equivalent)	n	18432.00	18432.00	00 00 00 00 00 00 00 00 00 00 00 00 00	
	External Shower Wall mixer (single control) bath faucet with hand shower (Grohe, Hansgrohe, American standard or equivalent)	पिस	25764.00	25764.00		
	Wall mixer (single control) bath faucet with hand shower(conceal system)( Grohe, Hansgrohe, American standard or equivalent)	n.	15952.00	15952.00		
	Wall mixer (single control) shower faucet (conceal system)( Jaquare, Somany, Essel or equivalent)	n	4182.00	4182.00		
	conceal mixer faucet( Jaquare, Somany, Essel or equivalent)	"	6455.00	6455.00		
	Stainless steel Angle valve( Grohe, Hansgrohe, American standard or equivalent)	n	827.00	827.00		
	Stainless steel two way Angle valve( Jaquare, Somany, Essel or equivalent)	"	1157.00	1157.00		
	Stainless steel bowl 19"×16" diamond board 37" long	"	2673.00	2673.00		
	Stainless steel bowl with diamond board 37" long	"	3660.00	3660.00		
	Stainless steel bowl with ordinary board 37" long	"	2314.00	2314.00		
	Stainless steel double bowl with double drain board 36" * 18 "size	"	13917.00	13917.00		
	Stainless steel double bowl with single drain board ordinary	n	5786.00	5786.00		
	Stainless steel p trap bottle trap for basin	"	2324.00	2324.00	01 - 1	
	Stainless steel Kitchen sink mixture( Jaquar, Somany, Essel or equivalent)	n	8408.00	8408.00	को काठमाण्डौ जिल्लाको	
	Stainless steel Kitchen sink faucet( Jaquar, Somany, Essel or equivalent)	n	5565.00	5565.00		
	Stainless steel Kitchen sink mixture( Jaquar, Somany, Essel or equivalent)	n	8408.00	8408.00		
	Stainless steel 1500mm flexible hose pipe(connection pipe)	"	1462.00	1462.00		
	Stainless steel Hose ringer 1200 mm	"	1274.00	1274.00		2
	Stainless steel commode spray with hose pipe (Grohe, hansgrohe, American standard or equivalent)	n	1798.00	1798.00		
	Stainless steel basin mixer( single control)(Grohe, hansgrohe, American standard or equivalent)	पिस	6943.00	6943.00		
	Stainless steel single faucet for basin( Jaquar, Somany, Essel or equivalent)	n	4425.00	4425.00		
	Stainless steel Sink 700*450*200	पिस	24246.00	24246.00		
	Stainless steel Sink table top1200*600*300	"	33504.00	33504.00		
	Steel Split clamp with washer all complete					
	75 mm dia	" पिस	331.00	331.00		
1	110 mm dia	,,	441.00	441.00		

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Kavre District Rate Sanitary Works 081/82

**SANITARY WORK** 

			WORK		700	शासन व वेपलाञ्च
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	160 mm dia	"	771.00	771.00		
	Stainless steel telephonic shower( Jaquare, Somany, Essel or equivalent)	गोटा	1240.00	1240.00		
	Stainless steel shower with sliding bar( Jaquare, Somany, Essel or equivalent)	n	2976.00	2976.00		
	Stainless steel shower with sliding bar(Grohe, hansgrohe, American standard or equivalent)	"	9785.00	9785.00		
	Stainless steel bottle trap ( Viega, Somany, Jaquar or equivalent)	,,	647.00	647.00		
	Stainless steel towel bar 450 mm	,,	1240.00	1240.00		
	Stainless steel water tank fitting with all complete set (304 grade steel)					
	Capacity 500 ltr	गोटा	12124.00	12124.00		4
	Capacity 1000 ltr	गोटा	17699.00	17699.00		
	Capacity 1500 ltr	गोटा	27212.00	27212.00		
	Capacity 2000 ltr	गोटा	32743.00	32743.00		
	Capacity 3000 ltr	गोटा				
	Capacity 4000 ltr	गोटा				
	Capacity 5000 ltr					
	Sinks Other Types:	गोटा				
						184
	Scrub sink	सेट	1010.00			
	a) 1.2 mts (18" deep+6" splash ) b) 1.5 mts (18" deep+6" splash )	46	4313.00	4313.00	4313.00	
_	c) 1.0 mts (18" deep+6" splash )	,,	3401.00	3401.00	3401.00	
_	d) 0.9 mts (18" deep+6" splash )	"	7465.00	7465.00	7465.00	
	a) 1.2 mts (21" deep+6" splash )	"	7465.00 6756.00	7465.00 6756.00	7465.00 6756.00	
_	b) 1.5 mts (21" deep+6" splash )	"	19397.00	19397.00	19397.00	
_	c) 1.0 mts (21" deep+6" splash )	"	7164.00	7164.00	7164.00	
	d) 0.9 mts (21" deep+6" splash )	"	5731.00	5731.00	5731.00	
	Table Top with Sink	"	35267.00	35267.00	35267.00	
	42"x24"x12" deep+ 6" splash with		6062.00	6062.00	6062.00	
_	18"x24" drain and 24"x18"x12" sink		1459.00	1459.00	1459.00	
_	a) without frame and legs	सेट	1.05.00	1.05.00	1105.00	
_	b) with s.s. frame and legs		4786.00	4786.00	4786.00	
_	Deep Scrub Sink	"	5012.00	5012.00	5012.00	
	28"x28"x24" deep+ 6" splash with		6418.00	6418.00	6418.00	
	24"x24"x24" sink					
	a) without frame and legs	सेट	510.00	510.00	510.00	
_	b) with s.s. frame and legs	,,	510.00	510.00	510.00	
	Super lab sink		510.00	510.00	510.00	
_	i) super lab sink large size	सेट	567.00	567.00	567.00	
_	ii) super lab sink small size	सेट	680.00	680.00	680.00	
_	Super kitchen sink		1246.00	1246.00	1246.00	
	i) super kitchen sink large size	सेट	510.00	510.00	510.00	18
_	ii) super kitchen sink small size	,,	1133.00	1133.00	1133.00	
4	Modern Sanitaryware: Grohe, Hansgrohe, American Standard or eqv.		976.00	976.00	976.00	
	₩) Hand dryer Germany	सेट	19397.00	19397.00	19397.00	2001

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प्रमुख जिल्ला आधिक

## SANITARY WORK

x x x s	निर्माण सामाग्रीहरुको विवरण v) Hand Dryer Chinese vi) Indian Mark Brand Flush valve	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	को आ.व. ०८१/०८२	रिगासन वेपक्रिक
x x x s	ri) Indian Mark Brand Flush valve					
x x x x s	ri) Indian Mark Brand Flush valve		7164.00	7164.00	7164.00	- 8
x s x		,,	5731.00	5731.00	5731.00	
x s x	kii)Auto sensor for basin - Grohe, hansgrohe, American standard or equiv.	,,	35267.00	35267.00	35267.00	
x (	cv) European pattern liquid soap container	,,	6062.00	6062.00	6062.00	
	cvii)Looking Mirror Modi guard 450x600mm 18"x 24")	,,	1459.00	1459.00	1459.00	
	European Pattern C.P. Grab Bar for disable					
	a) 30cm long bend type	सेट	4786.00	4786.00		
	b) 45 cm long bend type	"	5012.00	5012.00		
	c) 60 cm long bend type	"	6418.00	6418.00		
5 (	C.P. Accessories( jaquar, somany, essel or equivalent)					
	) Toilet paper holder	सेट	510.00	510.00		
2	2) Soap dish	, ,,	510.00	510.00		
3	3) Towel rod ½"×18" size	"	510.00	510.00		
4	1) Towel rod 3/4" ×24" size	"	567.00	567.00		
5	i) Glass shelf	"	680.00	680.00		
6	6) C.P. bottle trap	"	1246.00	1246.00		1
7	7) 32 mm×60cm long C.P flush pipe	n	510.00	510.00		
8	3) 15 mm flush cock push type	"	1133.00	1133.00		
9	)) 15 mm dia. C.P. shower arm	"	976.00	976.00		
1	0) 15 mm dia. C.P. spreader	"	940.00	940.00		
1	1) 15 mm dia. C.P. wall mixture	"	5435.00	5435.00		172 14
i	) 3" dia. Shower rose, revolving type	"	906.00	906.00		
i	i) 4" dia. Shower rose, revolving type	"	1020.00	1020.00		
i	ii) Shower rose ordinary	,,	567.00	567.00		
i	v) Shower rod 12" long	,,	283.00	283.00		
(	C.P. 15 mm dia. Angle Valve	"	1244.00	1244.00		
(	C.P. 15 mm dia Concealed Stop Cock	"	1807.00	1807.00		
(	C.P 15mm Bib Cock	"	1361.00	1361.00		
(	C.P. 15 mm dia swan neck Pillar Cock	,,	1331.00	1331.00		
(	C.P. 15 mm dia Stop Cock	"	1331.00	1331.00		
(	C.P. 15 mm dia Sink Cock	n	1309.00	1309.00		
(	C.P. 15 mm dia Sink Mixture	सेट	4472.00	4472.00		
(	C.P. 32 mm dia Flush Valve	,,	5404.00	5404.00		
(	C.P. 32 mm dia Waste Coupling for basin	n	424.00	424.00		
(	C.P. 32 mm dia Waste Coupling for Urinal	'n	689.00	689.00		
(	C.P. Basin Mixture	"	4640.00	4640.00		
1	15 mm dia Bath Tub Spout with Wall Hinge	"	1731.00	1731.00		
(	C.P. Exclusive Shower Arm with Hinge	"	2014.00	2014.00		
	15 mm bath tub spout with bottom attachment of telephonic shower	n	4169.00	4169.00		
1	15 mm wall mixture lever type telephonic shower of flexible type heavy.	सेट	6849.00	6849.00		
	C.P. flexible pipe	गाटा	181.00	181.00		

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SANITARY WORK

स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	का.व. ०८९/०८२	विप्राच्या विश्वाप्त विश्वापता विष्यापता विषय
	i) 4" dia.	,,	50.00	50.00		
	ii) 5" dia.	,,	62.00	62.00		
	i) C.P. Toilet Paper Holder	,,	929.00	929.00	ar the	
	ii) C.P. Soap Dish(Polyurethane)	,,	1042.00	1042.00		
	iii) C.P. Towel Rod 18"	,,	1578.00	1578.00		
	iv) C.P. Towel Rod 24"	,,	1663.00	1663.00		
	v) C.P. Glass Shelf 22"	"	2260.00	2260.00		
	vi) C.P. Coat Hook Double	,,	812.00	812.00	94 - J 11	
	C.P. बाट निर्मित सामाग्रीहरु( jaquar, somany,	"				
6	essel or equivalent)					
	i) C.P. Toilet Paper Holder		1017.00	1017.00		
	ii) C.P. Soap Dish(Polyurethane)	"	885.00	885.00		
_	iv) C.P. Towel Rod 24"	n -	1725.00	1725.00		
		"	2344.00	2344.00		
	v) C.P. Glass Shelf 22"	n	796.00	796.00		
	vi) C.P. Coat Hook Double	"		0.00		
	ix) C.P. Angle Cock		0.00			
	15mm C.P. Angle Cock	"	973.00	973,00		
	15 mm C.P. Angle Cock Long Thread	n	1035.00	1035.00		
	x) C.P. Conceal Stop Cock	"	1102.00	1102.00		
	i) 15 mm Reduced body	"	1193.00	1193.00		
	ii) 15 mm Extra Heavy Body	n .	1460.00	1460.00		
	xi) C.P. Bib Cock	"				
	i) 15mm C.P. Auto Closing Bib Cock With Aerator	"	2743.00	2743.00		
	ii) 15mm C.P. Bib Cock	"	1000.00	1000.00		
	iii) 15mm C.P. Bib Cock with nozzle	"	1107.00	1107.00		
	xii) C.P. Pillar Cock	"	0.00	0.00		
	i) 15 mm C.P. Pillar Cock With Aerator	n	1326.00	1326.00		
	ii) 15mm Auto Closing Pillar Cock With Aerator	n	2653.00	2653.00		
	i) 15mm C.P. Sink Cock	"	1680.00	1680.00		
	ii) C.P. Sink Mixer	"	4164.00	4164.00		
	iii) 15 mm C.P. Sink Mixer With Revolving Spout	n	3629.00	3629.00		
	xv) C.P. Bottle Trap 32mm	"	1945.00	1945.00		
	32 mm C.P. Conceal Flush Valve Dual Flow	गाटा	4068.00	4068.00		
	xvii) C.P. Waste Coupling	गाटा				
	32 mm C.P. Waste Coupling H/T	गाटा	468.00	468.00		
	32 mm C.P. Waste Coupling F/T	गाटा	468.00	468.00		
	xviii) 15 mm Urinal Auto-Closing Valve with Built-in Control Cock	गाटा	2829.00	2829.00		
	xix) 15 mm C.P. Wall Mixer	गाटा				
	15 mm C.P. Wall Mixer With Lower Bend Pipe	गाटा	4686.00	4686.00		
	15 mm C.P. Wall Mixer With Upper Bead Pipe	गाटा	4686.00	4686.00		
	xx) C.P. Basin Mixer	,,			1	viceri

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Kavre District Rate Sanitary Works 081/82

SANITARY WORK

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स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	15 mm C.P. Basin Mixer Central Hole With 450mm Long Braided Hoses	"	3891.00	3891.00		
	15 mm C.P. Basin Mixer Single Lever With 450mm Long Braided Hoses	"	4086.00	4086.00		
	xxi) 15mm Bath Tub Spout with wall flange	"				
	15mm Bath Tub Spout with wall Flange	,,	1326.00	1326.00		
	15mm Bath Tub Spout with button attachment	,,	2122.00	2122.00		
53	xxii) C.P. Casted Shower Arm with Flange	"				
	15 mm Casted Shower Arm Light	n	707.00	707.00		
	15 mm Casted Shower Arm Heavy	,,	1149.00	1149.00		
	xxiii) 15 mm Telephonic Hand Shower	JP I I				
	With 1.50 m. PVC Tube	,,	1881.00	1881.00		
	With 1.5 Flexible Tube	,,	2918.00	2918.00		
	xxiv) Other accessories		298.00	298.00		7
	15mm Wall Mixer Single Lever for Telephonic Shower Arrangement	गोटा	4834.00	4834.00		
	15 mm Braided Hose for E.W.C.	"	298.00	298.00		
	15 mm Health Faucet (Commode Spray)	,,	1146.00	1146.00		
	15 mm pillar cock with 200 mm extended lever handle	"	1515.00	1515.00		
	15 mm Bib cock with 200 mm extended lever handle	n	1598.00	1598.00		
	Single lever surgical purpose elbow action basin mixer with extended operating lever	"	5956.00	5956.00		
	Single lever surgical purpose elbow action Sink mixer with extended operating lever	п	5776.00	5776.00		
	Sensor mixer for wash basin (Battery operated)	n	20481.00	20481.00		
	Wall mounted Sensor mixer for operatation theater (Battery operated)	п	20481.00	20481.00		
	Sensor conceal type flushing valve for Western commode (battery operated)	n	16221.00	16221.00		
	Sensor valve for Urinal	n	10651.00	10651.00		
	Basin cock Sensor	n	14418.00	14418.00		
	15mm U shaped sink cock	"	1712.00	1712.00		
	Sink Mixture with U shape swinging spout	11	3358.00	3358.00		
	15mm metallic Health Faucet (Commode	n	2171.00	2171.00		
7	Electric & Solar Geyser					
	i) 10 lit. cap. electric water heater	गोटा	11241.00	11241.00		
	ii) 25 lit cap. " " "	,,	17331.00	17331.00		
	iii) 35 lit cap " " "	"	21546.00	21546.00		
	iv) 50 lit cap " " "	,,	25762.00	25762.00		
	iv) Gas water heater with cylinder		8816.00	8816.00		
	vi) 200 lit cap. 3 panel solar heater with fittings	,,,				
	vii) 300 lit cap. 3 panel solar heater with fittings				आर्थिक वर्ष २०८१/८२	
	viii) 400 lit cap. 4 panel solar heater with fittings	"			को काठमाण्डौ जिल्लाको	
	x) 500 lit cap. 4 panel solar heater with fittings	"			दर रेट अनुसार हुने	

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प्रमुखं विमाल संहारकारी

SANITARY WORK

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सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	पलाञ्चिति कैफियत
	xi)15.0 Ltr wate heater including copper pipe connector with coupling and other necessary fittings complete American.	सेट				
8	C.I. Manhole Cover including frame.					
8.1	Square Frame (in outer dia)					
	Medium Duty					
	i) 10" × 10" (4 Kg.)	सेट	669.00	669.00		
	ii) 12" × 12" (5 Kg.)	"	836.00	836.00		
	iii) 14" × 14" (7 Kg.)	"	1171.00	1171.00		
	v) 16" × 16" (10 Kg.)	"	1673.00	1673.00		
	vi) 18" × 18" (14 Kg.)	,,	2509.00	2509.00		
	viii) 20" × 20" (16 Kg.)	,,	2677.00	2677.00		
	ix) 22" × 22" (20 Kg.)	. ,,	3346.00	3346.00		
	x) 24" × 24" (24 Kg.)	"	4294.00	4294.00		
	xi) 27" × 27" (31 Kg.)	'n	5186.00	5186,00		
	Heavy Duty					
	iii) 14" × 14" (14 Kg.)	,,	2342.00	2342.00		
	ix) 22" × 22" (22 Kg.)	11 .	3681.00	3681.00		
	xi) 27" × 27" (45 Kg.)	,,	7528.00	7528.00		
	Rounded Manhole Cover (Outer					
	dia.)					
	Medium class	11 48				
	i) 18" dia. Round Manhole cover with square	सेट				
	frame (60 Kg.)		9092.00	9092.00		
	ii) 20" dia. Round Manhole cover with square	,,	12123.00	12123.00		
	frame (70 Kg.)		12123.00	12125.00		
	iii) 20" dia. Round Manhole cover with square frame (100 Kg.)	n	15154.00	15154.00		
	iv) 22" dia. Medium class. (125 Kg.)	n	19397.00	19397.00		
	v) 22" dia. Heavy class. (208Kg.)	1)	28974.00	28974.00		
	vi) 24" dia. Medium class. (40 Kg.)	n	6207.00	6207.00		
	vii ) 24" dia. Heavy class (Load Test 8 Ton) (50 Kg.)	n	7759.00	7759.00		
	viii) 24" Round Manhole cover with square frame (IS:1726) (70 Kg.)	n	11153.00	11153.00		
	ix) 26" Round Manhole cover with square frame (IS:1726) (85 Kg.)	n	13578.00	13578.00		
	x) 28" Round Manhole cover with square frame (IS:1726) (116 Kg.)	"	17942.00	17942.00		
	xi) 28" Round Manhole cover with square frame (IS:1726) (116 Kg.)	सेट	17942.00	17942.00		
8.3	C.I. Tank Cover Locking Types					
	Round					1
May 1	18" (8 Kg.)	सेट	1673.00	1673.00		
	20" (12 Kg.)	"	2454.00	2454.00		
	22" (14 Kg.)	,,	2788.00	2788.00		
	24" (16 Kg.)	,,	3346.00	3346.00		Se
	28" (24 Kg.)	,,	5019.00	5019.00	26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Kavre District Rate Sanitary Works 081/82

#### SANITARY WORK

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से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	Square					
	18" x 18" (13 Kg.)	सेट	2788.00	2788.00		
	24" x 24" (50 Kg.)	"	10038.00	10038.00	1	
	Rectangular					
	18" x 24" (27 Kg.)	सेट	5577.00	5577.00		
8.4	C.I. Gully Gratings & Jali					
	Round Jali Strip Mediun Duty					
	4"	सेट	100.00	100.00		
	5"	,,	134.00	134.00		
	6"	,,	178.00	178.00		7
	10"		613.00	613.00		
		"	613.00	013.00		
	Square Jali Strip Mediun Duty	सेट	00.00	00.00		_
	4" x 4"	HC.	89.00	89.00	-	
	5" x 5"	,,	112.00	112.00	-	
	6" x 6"	"	134.00	134.00		<u> </u>
	9" x 9"	"	390.00	390.00		
	10" x 10"	"	502.00	502.00		
	12" x 12"	"	725.00	725.00		
	C.I. Gully Gratings					
	i) 15"×18" Medium (18 Kg.)	सेट	3681.00	3681.00		
	ii) 15"×18" Heavy (25 Kg.)	सेट	5019.00	5019.00		
	Grit Cover					
	फलामे एङ्गलको फ्रेममा फलामे पत्तिको जाली बनाई फेब्रिकेशन	के.जी.				
	कार्य गरी, एक कोट Red oxide paint लगाई जडान गर्ने	100	162.00	162.00		
	काम (विभिन्न साइजमा)					
	Aluminum Grating 4" dia.	गोटा	42.00	42.00		
9	G.I. Water Tank (17 Gauge)					
	i) 100 gls	गोटा	8317.00	8317.00		
	ii) 200 gls	,,	13066.00	13066.00		
	iii) 300 gls	" "	16434.00 19730.00	16434,00 19730,00	-	
	iv) 400 gls v) 500 gls	,,	23036.00	23036.00	-	
	G.I. Water Tank (16 BWG TATA Sheet)	"	23030.00	23030,00		
	i) 100 gls	गोटा	8773.00	8773.00		
	ii) 200 gls	"	13267.00	13267.00		
	iii) 300 gls	,,	17615.00	17615.00		
	iv) 400 gls	"	21106.00	21106.00		
	v) 500 gls	,,	24597.00	24597.00		
10	Roof Top PVC Water Tank					
	i) 200 lit – 5000 lit cap.	लिटर	11.00	11.00		
	ii) 5000 lit – 10,000 lit cap	"	12.00	12.00		
	iii) Horizontal PVC water tank	"	12.00	12.00	5 / - 13	
11	Water Pumps/Hand Pumps					
	Indian Mark-III, Deep Well Hand Pump					
	6 No. hand pump	गोटा	1582.00	1582.00		
	Water Pump :					

Kavre District Rate Sanitary Works 081/82

SANITARY WORK

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नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
+	ii) ½ H.P. Water Pump mono block type	सेट	6258.00	6258.00		
-	iii) 1.0 H.P. water pump Multistage	सेट	14258.00	14258.00		
-	11) 1.0 H.P. water pump Multistage	सेट	9465.00	9465.00		
	iv)1.0 H.P. water pump (mono block type)	सेट	22587.00	22587.00		
	v) 2.0 H.P. water pump		23847.00	23847.00		
_	vi) 2.0 H.P.3 phase water pump	"	28656.00	28656.00		
$\rightarrow$	vii) 5.0 HP 3 phase water pump	n .	20030.00			
	Jet Water Pump	<u> </u>	21620.00	21630.00		
	i) 1.10 H.P.	सेट	21630.00	25956.00		
	ii) Double Stage jet 1.10 H.P.		25956.00	29201.00	-	
	ii) 1.5 H.P.	" 11	29201.00	29201.00		
	Super Sunction					
	i) ½ H.P	सेट	8922.00	8922.00		
_	ii) 0.75 H.P.	"	8328.00	8328.00		
_	iii) 1.0 H.P.	,,	14276.00	14276.00		
_	Water Pump (Grundfoss, pentair, Pedrello					
	or equiv) i) 1.0 H.P. Single pump set with Boaster	सेट	18202.00	18202.00		
	(Pressure Pump) with 25 lit. Pressure Tank.		29233.00	29233.00		
	ii) 2 H.P. single pump set "		29233.00	2,200.00	-	
	Fire pump		-		-	
	Submersible Pump (Italian)		25000.00	26089.00	-	
	i) 1.0 H.P.	"	26089.00	48397.00		
	ii) 2.0 H.P.	"	48397.00	46397.00	4	
	Electric Water Pump (Chinese)		1770.00	1702.00	-	
	i) ½ H.P	11	1703.00	1703.00	-1	
	ii) ¾ H.P.	"	2219.00	2219.00	⊢ .	
	iii) 1.0 H.P.	"	3270.00	3270.0		
	Submersible Pump Sarvo/Bimal or equivalent	+				
	i) ½ H.P open well type	"	16655.00	16655.0	-	
_	ii) 1.1 H.P open well type		24388.00	24388.0	0	
_	iii) 1.5 H.P open well type		29741.00	29741.0	0	
	Vertical Submersible Pump Sarvo/Bimal or	"				
	equivalent		27254.00	27254.0	0	
	i) 1.1 H.P		32932.00	32932.0	-	
	iii) 1.5 H.P	,,,	32932.00	32732.0		
12	Fire fighting equipment and accessories (					
	swinging nose nozzle with 20mm hydraulic rubber	सेट				
	swinging nose nozzie with zonini nythane rabbi					
	branded nose length 30rm winding up to 170° U-shape hose reel carrier with drum set					
	Gun metal two way collection head with 63 mm dia Instantaneous type inlet with built in check meter fore fine bridge connection to under ground tank or to fine reel, minimax					
	IS 5290, hose box size 30"×24"×10", 63 mm hose reel with 30m length or (15×2m) Gun metal branch pope with nozzles coupling set, (Hose box 5063, hose pipe = 7500, nozzles coupling 2500, landing valve =8500					

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सूर्य प्रसाद सेडाई प्रमुख जिल्ला अधिकार

Kavre District Rate Sanitary Works 08162

SANITARY WORK

त्रां. Stainless steel Horizontal monoblock of pressure 70 m head with 30 mm inlet and outlet 25 mm built in pressure device and thermal over load protection, 0.75 kw single phase surveys and the surveys	श्रेपलाइ
m head with 30 mm inlet and outlet 25 mm built in pressure device and thermal over load protection, 0.75 kw single phase  13 Fire extinguisher ABC stored Pressure surquardiffer वारावाणी १ क्याप्यावस्था व्यावस्था विद्या प्रयोग परिचे वारावीण १ क्याप्यावस्था व्यावस्था विद्या प्रयोग परिचे वारावीण १ क्याप्यावस्था व्यावस्था विद्या प्रयोग परिचे वारावीण १ क्याप्यावस्था व्यावस्था विद्या व्यावस्था विद्या प्रयोग वारावीण १ क्याप्यावस्था व्यावस्था विद्या प्रयोग वारावीण १ क्याप्यावस्था व्यावस्था विद्या विद्य	फियत
13 Fire extinguisher ABC stored Pressure आपवालिक वायवाणी हैंदा व्यावण परिने वायवाणी १ व्यावणा विश्व वायवणी हैंदा वायवणी १ व्यावणा विश्व वायवणा व	
i) 1 kg size ABC stored pressure type Fire extinguisher ii) 2 kg size ABC , , , , , , , , , , , , , , , , , , ,	
iii) 2 kg size ABC , , , , , , , , , , , , , , , , , , ,	
iii) 3.0kg size ABC , , , , , , , , , , , , , , , , , , ,	
iii) 5.0kg size ABC , , , , , , , , , , , , , , , , , , ,	
iv) ABC store pressure type 1.0kg cap of fire extinguisher re-fill v) ABC sore pressure type 2.0kg cap of fire extinguisher re-fill vi) ABC sore pressure type 5 kg cap of fire extinguisher re-fill vi) 4.5 kg size ABC stored pressure type fire extinguisher re-fill vii) 2.5 kg size ABC , , , , , , , , , , , , , , , , , , ,	
v) ABC sore pressure type 2.0kg cap of fire extinguisher re-fill vi) ABC sore pressure type 5 kg cap of fire extinguisher re-fill vii) 4.5 kg size ABC stored pressure type fire extinguisher viii) 2.5 kg size ABC , , , , , , , , , , , , , , , , , , ,	
vi) ABC sore pressure type 5 kg cap of fire extinguisher re-fill vii) 4.5 kg size ABC stored pressure type fire extinguisher viii) 2.5 kg size ABC , , , , , , , , , , , , , , , , , , ,	
vii) 4.5 kg size ABC stored pressure type fire extinguisher viii) 2.5 kg size ABC , , , , , , , , , , , , , , , , , , ,	
viii) 2.5 kg size ABC , , , , , , , , , , , , , , , , , , ,	
ix) Co <sub>2</sub> Type fire extinguisher 6.80 lit . " x) Foam type fire extinguisher 9 lit capacity  14 Insulation for hot water pipe 'Acroflex'  15mm Insulation 6 mm wall thickness  20mm Insulation 6 mm wall thickness  25mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  15 ACRYLIC GLASS SHELF  i) Acrylic glass shelf best quality  ii) Acrylic glass shelf ordinary  iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commisioning of Acration system (FRP Tray type)	
x) Foam type fire extinguisher 9 lit capacity  14 Insulation for hot water pipe 'Acroflex'  15mm Insulation 6 mm wall thickness  20mm Insulation 6 mm wall thickness  25mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  i)  15 ACRYLIC GLASS SHELF  i) Acrylic glass shelf best quality  ii) Acrylic glass shelf ordinary  iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commisioning of Aeration system (FRP Tray type)	
14 Insulation for hot water pipe 'Acroflex'  15mm Insulation 6 mm wall thickness  20mm Insulation 6 mm wall thickness  25mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness  i)  15 ACRYLIC GLASS SHELF  i) Acrylic glass shelf best quality  ii) Acrylic glass shelf ordinary  iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commisioning of Aeration system (FRP Tray type)	-
15mm Insulation 6 mm wall thickness 20mm Insulation 6 mm wall thickness 32mm Insulation 6 mm wall thi	
20mm Insulation 6 mm wall thickness  25mm Insulation 6 mm wall thickness  32mm Insulation 6 mm wall thickness '  32mm Insulation 6 mm wall thickness '  15 ACRYLIC GLASS SHELF  i) Acrylic glass shelf best quality  ii) Acrylic glass shelf ordinary  iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply, installation, testing and commisioning of Aeration system (FRP Tray type)	
25mm Insulation 6 mm wall thickness " 32mm Insulation 6 mm wall thickness ' "  15 ACRYLIC GLASS SHELF i) Acrylic glass shelf best quality ii) Acrylic glass shelf ordinary iii) Shower curtain  16 Water Purification System Euro Guard Water purification system (one litre per minute) Euro-guard water purification system (hi-flow 3 lit/min) AQUA-ALO water purifier (1.0 lit/min) AQUA-power water purifier RO feed pump Fire Sprinkler Supply,installation, testing and commisioning of Aeration system (FRP Tray type)	
32mm Insulation 6 mm wall thickness ' "  15 ACRYLIC GLASS SHELF i) Acrylic glass shelf best quality ii) Acrylic glass shelf ordinary iii) Shower curtain  16 Water Purification System Euro Guard Water purification system (one litre per minute) Euro-guard water purification system (hi-flow 3 lit/min) AQUA-ALO water purifier (1.0 lit/min) AQUA-power water purifier RO feed pump Fire Sprinkler Supply,installation, testing and commisioning of Aeration system (FRP Tray type)	
i) Acrylic glass shelf best quality ii) Acrylic glass shelf ordinary iii) Shower curtain  16 Water Purification System Euro Guard Water purification system (one litre per minute) Euro-guard water purification system (hi-flow 3 lit/min) AQUA-ALO water purifier (1.0 lit/min) AQUA-power water purifier RO feed pump Fire Sprinkler Supply,installation, testing and commisioning of Aeration system (FRP Tray type)	
i) Acrylic glass shelf best quality ii) Acrylic glass shelf ordinary iii) Shower curtain  16 Water Purification System Euro Guard Water purification system (one litre per minute) Euro-guard water purification system (hi-flow 3 lit/min) AQUA-ALO water purifier (1.0 lit/min) AQUA-power water purifier RO feed pump Fire Sprinkler Supply,installation, testing and commisioning of Agration system (FRP Tray type)	
iii) Acrylic glass shelf ordinary iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commisioning of Agration system (FRP Tray type)	
iii) Shower curtain  16 Water Purification System  Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commisioning of A gration system (FRP Tray type)	
Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commissioning of Aeration system (FRP Tray type)	
Euro Guard Water purification system (one litre per minute)  Euro-guard water purification system (hi-flow 3 lit/min)  AQUA-ALO water purifier (1.0 lit/min)  AQUA-power water purifier  RO feed pump  Fire Sprinkler  Supply,installation, testing and commissioning of Aeration system (FRP Tray type)	
Euro-guard water purification system (hi-flow 3 lit/min) "AQUA-ALO water purifier (1.0 lit/min) "AQUA-power water purifier RO feed pump "Rire Sprinkler "Supply,installation, testing and commissioning "Of Aeration system (FRP Tray type)	
AQUA-ALO water purifier (1.0 lit/min) " AQUA-power water purifier " RO feed pump Fire Sprinkler " Supply,installation, testing and commissioning " of Aeration system (FRP Tray type)	
AQUA-power water purifier " RO feed pump	
RO feed pump  Fire Sprinkler  Supply,installation, testing and commissioning of Aeration system (FRP Tray type)	
Fire Sprinkler Supply,installation, testing and commissioning of Aeration system (FRP Tray type)	
Supply, installation, testing and commissioning of A eration system (FRP Tray type)	
and commissioning	
Supply, installation, testing and commissioning of Dual Media Filter ( DMF) FRP vessel with multiport valve, filter media and required accessories complete set (144"x14" Ø)	
Supply, installation, testing and commissioning of Dosing Pump 0.5 HP (Groundfos or equivalent)	
Filter Media for existing filtration system	

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सूर्य प्रसद्ध सङ्ग्रह प्रमुख जिल्ला अधिकार

i.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८१/०८२	कैफियत
-	Pebbles	के.जी.				
$\dashv$	Coarse silex	"			H	
-		,,			-	
_	Gravel	"			-	
	Golden sand	n ·			}	
_	Anthracite	,,				
	MNo2	,,				
	Activated Carbon	"				
	Motor starter switch	,,				
	Pressure sensor switch for water tank(Italian)					
17	विभिन्न साइजको Bath tub .fiber ( Duravit, grohe,					
	American standard or equiv)	सेट				
	a) Bath tub – 3'6" Medium					
	Bath tub – 3'6" Heavy	"	6705.00	6705.00	6705.00	
	b) Bath tub – 4'0" Medium	"	7787.00	7787.00	7787.00	
	Bath tub _ 4'0" Heavy	"	8111.00	8111.00	8111.00	
	c) Bath Tub – 4'6" Medium	,,	8137.00	8137.00		
	Bath tub – 4'6" Heavy	"	8868.00	8868.00		
	d) Bath tub – 5'0" Medium	"	29355.00	29355.00		
	Bath tub _ 5'0" Heavy	"	7957.00	7957.00	-	
	e) Bath Tub – 5'6" Medium	"	9373.00	9373.00		
	Bath tub – 5'6" Heavy	"	12875.00	12875.0		
	f) Bath Tub – 6'0" Medium	"	36823.00	36823.0		
	Bath tub – 6'0" Heavy	"	500.00	500.0		
1	8 Shower Tray 3'0"×3'0"	गोटा	300.00			
	Pipes and fittings					
1	9 PPR Pipe (Poly propylene random co- polymer pipe Panchakanya , Nepatop or Eqv.)					
	1) PP-R Pipe (PN-10)			(2)	20	
	20mm outer,1.9 mm thick, 0.107 kg/m	र.मि	63.00		$\dashv$	
_	25mm " 2.3 mm thick 0.164kg/m	"	95.0		-	-
	32mm 2.9 mm thick 0.26kg/m	,,	152.0		-	
_	1:104121-2/22	11	239.0			-
	50mm 4.6 mm thick 0.638kg/m	,,	372.0			-
	63 mm 8.6 mm thick 0.638kg/m	,,	588.0			
		,,	820.0			
	75 mm	"	1181.0			
	90 mm	"	1751.0	1751.	00	
_	110 mm					
	2) PP-R Pipe (PN-16)	,,	84.0	00 84.	.00	
	20mm 2.80 mm thick 0.148kg/m	"	131.0	00 131	.00	
	25mm 3.50 mm thick 0.26kg/m	"	209.	00 209	.00	
	32mm 3.7 mm thick 0.230kg/m	,,	335.			
	40mm 5.50 mm thick 0.575kg/m	,,	521.	00 521	.00	
	50mm 6.90 mm thick 0.896kg/m		820.		0.00	
	63 mm 4.6 mm thick 0.638kg/m		1169.	00 1169	0.00	
	75 mm		1670		0.00	
	90 mm	"	2501		1.00	
	110 mm	"	2301			
	3) PP-R Pipe (PN-20)		100	.00 10	0.00	
	20mm 3.4 mm thick 0.172 kg/m	, n	155	.00	5.00	
	25mm 4 20 mm thick 0.266kg/m	"	252	.00	2.00	
	32mm 5.40 mm thick 0.434kg/m	"	232			

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सूर्य प्रसाद रेजीई प्रमुख जिल्ला अधिकारी

						मन्त्राल
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	यहाउन्य कैफियत
	40mm 6.70 mm thick 0.671kg/m	,,	390.00	390.00		
	50mm 8.30 mm thick 1.04kg/m	,,	605.00	605.00		
	63mm 8.6mm thick 1.04kg/m	,,	960.00	960.00		
	75 mm	,,	1361.00	1361.00		
	90 mm	n	1955.00	1955.00		
	110 mm	"	2915.00	2915.00		
	PP-R Pipe Accessories :	- "		25.101,00		2
	Elbow (90°)					
	20mm	गोटा	13.00	12.00		
	25mm	1101	27.00	13.00		
		गोटा		27.00		
	32mm		45.00	45.00		
	40mm	गोटा	95.00	95.00		
	50mm	"	159.00	159.00		
	63 mm	,,	280.00	280.00	आर्थिक वर्ष २०८१/८२	
	75 mm	"	526.00	526.00	को काठमाण्डौ जिल्लाको	
	90 mm	, ,	888.00	888.00	दर रेट अनुसार हुन	
	110 mm	,,	1653.00	1653.00		
	Equal Tee					
	20mm	n	18.00	18.00		
	25mm	"	32.00	32.00		
	32mm	,,	56.00	56.00		
	40mm	,,	109.00	109.00		
	50mm	,,	185.00	185.00		
	63mm	,,	337.00	337.00		
	75 mm	,,	584.00	584.00		
	90 mm	,,	1069.00	1069.00		
	110 mm	,,	1858.00	1858.00		
	Coupler					1.0
	20mm	गोटा	11.00	11.00		
	25mm	. ,,	13.00	13.00		
	32mm	"	27.00	27.00		
	40mm	,,	52.00	52.00		
	50mm		86.00	86.00		
	63 mm	"	151.00	151.00		
	75 mm	"	292.00	292.00		-
	90 mm	"	432.00	432.00		
-	110 mm	,,,	788.00			
	45 Degree Elbow	"	788.00	788.00		
_	20 mm		10.00	10.00		
	25 mm	,,	18.00	18.00		
	32 mm	"	30.00	30.00		
	40 mm	, n	46.00 86.00	46.00		
_	50 mm			86.00	-	
-	63 mm		144.00 238.00	144.00		
_	75 mm	n	467.00	238.00		
-		, ,		467.00		
-	90 mm	"	788.00	788.00	-	
	110 mm	गोटा	1378.00	1378.00		
_	Union (Plastic)					
	20mm	गोटा	70.00	70.00		
_	25mm	n n	119.00	119.00		
_	32mm	,,	192.00	192.00		
_	40mm	n	290.00	290.00	2731	5
	50mm	,,	456.00	456.00	प्रसाद सडा	कारी

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प्रमुख जिल्ला अधिकार

	<u> </u>	NITARY	T T			प्रशासन काञ्चेपलाव
सं.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	63mm	,,	544.00	544.00		
	Reducing Coupler					
	25mm*20mm	,,	14.00	14.00	14.00	
	32mm*20mm	"	19.00	19.00	19.00	
	32mm*25mm		21.00	21.00	21.00	
	40mm*20mm	"	31.00	31.00	31.00	
	40mm*25mm	"	37.00	37.00	37.00	
	40mm*32mm	,,	44.00	44.00	44.00	
	50mm*20mm	"	58.00	58.00	58.00	
	50mm*25mm	"	64.00	64.00	64.00	
	50mm*32mm	गोटा	69.00	69.00	69.00	
	50mm*40mm	गोटा	76.00	76.00	76.00	
	63mm*32mm	गोटा	117.00	117.00	117.00	
	63mm*40mm	गोटा	122.00	122.00	122.00	
	63mm*50mm	गोटा	131.00	131.00	131.00	
	75mm*40mm	गोटा	195.00	195.00	195.00	
	75mm*50mm	,,	239.00	239.00	239.00	
	75mm*63mm	,,	241.00	241.00	241.00	
	90mm*50mm	n	483.00	483.00	483.00	
	90mm*63mm	,,	521.00	521.00	521.00	
	90mm*75mm	,,	614.00	614.00	614.00	
	110mm*75mm		818.00	818,00	818.00	
	110mm*90mm		949.00	949.00	949.00	
	Reducing Tee					
	25*20*25 mm		26.00	26.00	26.00	
	32*20*32 mm	, n	42.00	42.00	42.00	
	32*25*32 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	45.00	45.00	45.00	3
	40*20*40 mm	n	66.00	66,00	66,00	4
	40*25*40 mm	n	69.00	69.00	69.00	
	40*32*40 mm	,,	76.00	76.00	76.00	
	50*20*50 mm	,,	88.00	88.00	88.00	
	50*25*50 mm	,,	93.00	93.00	93.00	
	50*32*50 mm	,,,	515.00	515.00	515.00	
	50*40*50 mm	,,	161.00	161.00	161.00	
	63*32*63 mm	,,	199.00	199.00	199.00	
	63*40*63 mm	,,	193.00	193.00	193.00	
	63*50*63 mm		214.00	214.00	214.00	
	75*50*75 mm	,,	439.00	439.00	439.00	
	75*63*75 mm	"	458.00	458.00	458.00	9
	90*63*90 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	926.00	926.00	926.00	
	90*75*90 mm	,,	993.00	993.00	993.00	
	110*75*110 mm	,,	1622.00	1622.00	1622.00	
	110*90*110 mm		1700.00	1700.00	1700.00	
	Reducing Elbow					
	25mm*20mm		22.00	22.00	22.00	-
	32mm*20mm	"	32.00	32.00		
	32mm*25mm	"	41.00	41.00		-
		n	41.00	41.00	41.00	
	High Footed Pipe Clip	गोटा	14.00	14.00	14.00	
	20mm	गाटा	14.00			
	25mm	,,	17.00	17.00		
	32mm	, ,,	22.00	22.00	22.00	-
	40mm	,,	25.00	25.00		
	50mm	,,	34.00	34.00		
	63 mm	,,	39.00	39.00	39.00	

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21.	023	NITARY	VVOICE		Annual Control of the	प्रशास
स.नं.	निर्माण सामाग्रीहरूको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	<sup>को</sup> धेयला कैफियत
	Low Footed Pipe Clip					
	20mm	,,	7.00	7.00	7.00	
	25mm	,,	8.00	8.00	8.00	
	32mm	,,	14.00	14.00	14.00	
	40mm	,,	19.00	19.00	19.00	
	50mm	,,	30.00	30.00	30.00	
	63 mm	,,	38.00	38.00	38.00	1
	"Y" type Pipe Clip					181
	20mm	,,	25.00	25.00	25.00	
	25mm	,,	25.00	25.00	25.00	
	32mm	,,	34.00	34.00	34.00	
	40 mm		48.00	48.00	48.00	
	End Plug (short)					
	20mm	गोटा	14.00	14.00	14.00	
	25mm	गोटा	22.00	22.00	22.00	
	32mm	गोटा	34.00	34.00	34.00	
	End Plug with Ring			0.00	0.00	
	20mm	,,	25.00	25.00	25.00	
	End Plug (long)					
	20mm	"	10.00	10.00	10.00	
	End Cap					
	20mm	,,	14.00	14.00	14.00	
	25mm	,,	22.00	22.00	22.00	
	32mm	,,	34.00	34.00	34.00	
	40mm	,,	53.00	53.00	53.00	
	50mm	n	88.00	88.00	88.00	
	63 mm	"	164.00	164.00	164.00	
	75 mm	n	246.00	246.00	246.00	
	Cross Tee					
	20mm	,,	25.00	25.00	25.00	
	25mm	,,	36.00	36.00	36.00	
	32mm	,,	64.00	64.00	64.00	
	Short Passover					
	20mm	n	70.00	70.00	70.00	1
	25mm	,,	99.00	99.00	99.00	
	32mm	,,	143.00	143.00	143.00	
	Long Bypass					
	20mm	,,	93.00	93.00	93.00	
	25mm	,,	135.00	135.00	135.00	
	32mm	,,	191.00	191.00	191.00	
	Male Tee					
	20mmx1/2"	,,	145.00	145.00	145.00	
	25mmx1/2"	,,	142.00	142.00	142.00	
	25mmx3/4"	,,	176.00	176.00	176.00	
	32mmx1/2"	n	219.00	219.00	219.00	
	32mmx3/4"	,,	224.00	224.00	224.00	
	32mmx1"	"	401.00	401.00	401.00	
	Female Tee					
	20mmx1/2"	गोटा	108.00	108.00	108.00	
	25mmx1/2"	n	122.00	122.00	122.00	
	25mmx3/4"	"	160.00	160.00	160.00	-3
	32mmx1/2"		181.00	181.00	181.00	
	32mmx3/4"	n n	200.00	200.00	200.00	

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प्रमुख जिल्ला अधिका

	21	ANITARY	TOTAL		do.	शासन व
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	प्लाउन्हों कैफियत
	32mmx1"	,,	323.00	323.00	323.00	33
	Male elbow					
	20mmx1/2"	,,	139.00	139.00	139.00	
	25mmx1/2"	,,	143.00	143.00	143.00	
	25mmx3/4"	,,	174.00	174.00	174.00	
	32mmx1/2"		188.00	188.00	188.00	
	32mmx3/4"	,,	205.00	205.00	205.00	
	32mmx1"	,,	396.00	396.00	396.00	2
	Female elbow					
	20mmx1/2"	,,	105.00	105.00	105.00	
	25mmx1/2"	n	148.00	148.00	148.00	
	25mmx3/4"	"	136.00	136.00	136.00	
	32mmx1/2"		200.00	200,00	200.00	
	32mmx3/4"	n n	229.00	229.00	229.00	
	32mmx1"	,,	281.00	281.00	281.00	
	Male Coupling					
	20mmx1/2"	गोटा	136.00	136.00	136.00	
	20mmx3/4"	,,	163.00	163.00	163.00	
	25mmx1/2"	n	130.00	130.00	130.00	
	25mmx3/4"	n n	164.00	164.00	164.00	
	32mmx1/2"	,,	182.00	182.00	182.00	
	32mmx3/4"	,,	23.00	23.00	23.00	
	32mmx1"	,,	385.00	385.00	385.00	
	40mmx1-1/4"	,,	548.00	548.00	548.00	
	50mmx1-1/2"	n	828.00	828.00	828.00	
	63mmx2"		1201.00	1201.00	1201.00	
	75mmx2-1/2"	,,,	329.00	329.00	329.00	
	Female Coupling					
	20mmx1/2"	,,	102.00	102.00	102.00	
	20mmx3/4"	,,	125.00	125.00	125.00	
	25mmx1/2"	,,	114.00	114.00	114.00	
	25mmx3/4"		128.00	128.00	128.00	
	32mmx1/2"	,,	123.00	123.00	123.00	
	32mmx3/4"	,,,	131.00	131.00	131.00	
	32mmx1"	,,	300.00	300.00	300.00	
	40mmx1-1/4"	"	482.00	482.00	482.00	
	50mmx1-1/2"	,,	626.00	626.00	626.00	
	63mmx2"		922.00	922.00	922.00	
	75mmx2-1/2"	,,	1822.00	1822.00	1822.00	
	Male Union					
	20mmx1/2"	,,	245.00	245.00	245.00	
	25mmx3/4"	,,	352.00	352.00	352.00	
	32mmx1"	,,,	506.00	506.00	506.00	
	40mmx1 <sup>1/4</sup> "	,,	977.00	977.00	977.00	
	50mmx1/2"	,,	1342.00	1342.00	1342.00	
	63mmx2"	"	3117.00	3117.00	3117.00	
	Female Union	"	0.00			
	20mmx1/2"	गोटा	238.00	238.00	238.00	
	25mmx3/4"		345.00	345.00	345.00	
	32mmx1"	"	487.00	487.00	487.00	
		n	746.00	746.00	746.00	
	40mmx1 <sup>1/4</sup> " 50mmx1/2"	"	1253.00	1253.00	1253.00	

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.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	पला <u>ञ्</u> यो कैफियत
	63mmx2"	,,	2372.00	2372.00	2372.00	
	Stop Valve			The second		
	a) 20 mm	"	288.00	288.00	288.00	
	b) 25 mm	,,	381.00	381.00	381.00	
	c) 32 mm	"	462.00	462.00	462.00	
	d) 40mm	,,	610.00	610.00	610.00	
	e)50 mm	,,	1013.00	1013.00	1013.00	
	f) 63 mm	,,	1461.00	1461.00	1461.00	
	Male base elbow					
	20mm x 1/2"	,,	139.00	139.00	139.00	
	25mm x 3/4"	"	180.00	180.00	180.00	
	Female base elbow					
	20mm x 1/2"	,,	147.00	147.00	147.00	
	25mm x 1/2"	,,	175.00	175.00	175.00	
	25mm x 3/4"	,,	162.00	162.00	162.00	
	Metal Ball valve (double)					
	20mmx1/2"	,,	657.00	657.00	657.00	
	25mmx3/4"	गोटा	887.00	887.00	887.00	
	32mmx1"	,,	1284.00	1284.00	1284.00	
	40mmx1-1/4"	,,	3257.00	3257.00	3257.00	
	50mmx1-1/2"	,,	4586.00	4586.00	4586.00	
	Metal Ball valve (Single)					
	20mmx1/2"	n	648.00	648.00	648.00	
	25mmx3/4"	,,	872.00	872.00	872.00	
	32mmx1"	"	1274.00	1274.00	1274.00	
	Conceal Valve (Lux)					
	20mm	"	755.00	755.00	755.00	
	Conceal Valve (Nor)		0.00	0.00	0.00	
	20mm	"	719.00	719.00	719.00	
	Ball Valve (Plastic)					
	20mm	"	112.00	112.00	112.00	
	25mm	"	151.00	151.00	151.00	
	32mm	"	244.00	244.00	244.00	
	40mm	n	478.00	478.00	478.00	
	50mm	"	614.00	614.00	614.00	
	63 mm	"	1091.00	1091.00	1091.00	
	Ball Valve (Brass)					
	20mm	11	311.00	311.00	311.00	
	25mm	"	441.00	441.00	441.00	
	32mm	"	738.00	738.00	738.00	
	40mm	"	1762.00	1762.00	1762.00	
20	CPVC Pipes & Fittings for hot and cold water distribution system CPVC means Chlorinated Poly Vinyl Chloride as per ASTM are as per ASTM F 442, CPVC SOLVENT are as per ASTM F-493 2846 (Flowguard: astral, ashivad, ajay, marvel or eqv.					
	CPVC Pipe SDR 13.5 (22.5 Kg/cm2)					
	1/2" dia	Rm	115.00	115.00		
	3/4" dia	Rm	160.00	160.00		
	1" dia	, ,,	210.00	210.00		
	1-1/4" dia	11	261.00	261.00		
	1-1/2" dia	.,				

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	SANI	IAKI	WORK		M. T.	गसन क
र.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	36	गासल व
	2" dia	,,	559.00	559.00		- Fi
	CPVC Pipe SDR 11 (28.1 Kg/cm2)					100
	1/2" dia	"	133.00	133.00	•	
	3/4" dia	,,	178.00	178.00		7.
	1" dia		248.00	248.00		
	1-1/4" dia	"	300.00	300.00		-
-	1-1/2" dia	"	417.61	417.61		
	2" dia	"	677.37	677.37		
_	CPVC Pipe SDR 11.0 (Hilltake, Panchakanya,	"	077.57	077.57	W . H	
	Mangalam flow life or eqv. )					
	1/2" dia	Rm	125.68	125.68		
	3/4" dia	,,	168.17	168.17		
	1" dia	"	234.40	234.40		
	1-1/4" dia	"	288.65	288.65		
	1-1/2" dia	"	402.34	402.34		
	2" dia	"	679.01	679.01		
	CPVC Ball Valve (CTS Sockets)					
	1/2"	गोटा	365.42	365.42		
	3/4"	गोटा	485.98	485.98		
	1" 1-1/4"	गोटा	587.69	587.69		
	1-1/2"	"	1371.28	1371.28		
	2"	"	1642.52	1642.52		
		"	2117.20	2117.20		
	CPVC Reducer Brass Coupling  3/4" X 1/2"	गोटा	10000	107.00		
	1" X 1/2"	"	137.93	137.93		
		"	180.84	180.84		
	CPVC Tee 1/2"	गोटा	2(01	26.01		
	3/4"	11	36.01	36.01		
	1"	"	76.63	76.63		
		"	117.24	117.24		
	1-1/4"	"	219.92	219.92		
	1-1/2"	,,	320.30	320.30		
	2"	"	686.57	686.57		
	CPVC Reducer Tee					
	1/2" x 1/2" x 3/4" 3/4" x 3/4" x1/2"	गोटा	70.50	70.50		- 10
		,,,	107.28	107.28		
	3/4" x 1/2" x 3/4"	"	134.10	134.10		
	3/4" x 1/2" x 1/2"	n	153.25	153.25		
	1" x 1" x 3/4"	"	160.91	160.91		
	1-1/2" x 1-1/2" x 1"	"	250.57	250.57		
	2" x 2" x 1"	n	436.00	436.00		
	1-1/4" x 1-1/4" x 1/2"	"	141.76	141.76		8
	1-1/4" x 1-1/4" x 1"	,,	153.25	153.25		
	2" x 2" x 1/2"	,,	428.34	428.34		
	1" x 1" x 1/2"	गोंटा	99.61	99.61		
	CPVC Brass FPT Tee					
	1/2" x 1/2" x 1/2"	गोटा	120.30	120.30	जायकारी	1
	3/4" x 3/4" x 1/2"	"	124.90	124.90	dol	1

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तं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	प्रीम्बेसास्या
7	1" x 1" x 1/2"	"	138.69	138.69		
7	1-1/4" x 1-1/4" x 1-1/4"	"	501.13	501.13		
1	1-1/4" × 1-1/4" × 1/2"	,,	272.02	272.02		
	CPVC Elbow 90°					
	1/2"	गोटा	25.29	25.29		
	3/4"	n	52.11	52.11		
	1"	"	95.02	95.02		
	1-1/4"	"	179.30	179.30		
	1-1/2"	"	267.42	267.42		
	2"	"	572.40	572.40		
_	CPVC Reducer Elbow 90°					
-	3/4" X 1/2"  CPVC Brass FPT Elbow 90°	गोटा	52.87	52.87		
1	1/2" × 1/2"		83.52	83.52		
+	3/4" × 1/2"	"	97.32	97.32		
+	3/4" × 3/4"	"	111.11	111.11		
+	1" X 1/2"	"	214.55	214.55		
+	1" X 1"	"	596.15	596.15		
+	1-1/4" × 1-1/4"	. 11	773.92	773.92		
-	CPVC Elbow 45°	गोटा	773.92	773.92		
	1/2"	गोटा	29.88	29.88		
	3/4"	,,	54.40	54.40		
	1"	,,	77.39	77.39		
	1-1/4"	,,	136.39	136.39		
	1-1/2"	"	196.93	196.93		
	2"	"	426.81	426.81		
	CPVC Male Adapter (CPVC Threads)	गोटा				
	1/2"	,,	22.22	22.22		
	3/4"	,,	39.08	39.08	आर्थिक वर्ष २०८१/८२	
	1"	"	59.00	59.00	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
	1-1/4"	"	105.74	105.74		
	1-1/2"	"	148.65	148.65		
	2"	"	290.41	290.41		
	CPVC Reducing Male Adapter (CPVC Threads)	गोटा				
	3/4" x 1/2"	"	40.61	40.61		
	CPVC Male Adapters (Brass Threads)					
	1/2"	11	206.12	206.12		
	3/4"	"	266.66	266.66		
	111	"	421.44	421.44		
	1-1/4"	"	925.64	925.64		7
	1-1/2"	,,	1080.43	1080.43		
	2"	"	2223.69	2223.69		
	CPVC Reducing Male Adapter (Brass Threads)					
	3/4" × 1/2"	"	229.11	229.11		
	CPVC Female Adapter (CPVC Threads)  1/2"	गोटा	20.66	30.65		
	3/4"	गोटा	30.65 51.34	51.34		
- 1	1"	गोटा	76.63	76.63		

राभ अधिका अधिका अधिका

1		<u> </u>			Q.	प्रशासन ग्रिपला
Ť.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	
	CPVC Female Adapters Brass Threads					
	1/2"	गोटा	197.70	197.70		
	3/4"	,,	268.96	268.96		
	1"	"	349.41	349.41		
	1-1/4"	"	917.21	917.21		
	1-1/2"	"	1019.89	1019.89		
	2"	"	1993.81	1993.81		
	CPVC Caps					
	1/2"	n	13.03	13.03		
	3/4"	"	24.52	24.52		
	1"	"	36.78	36.78		
	1-1/4"	n	72.03	72.03		
	1-1/2"	n	105.74	105.74		
	2"	"	225.28	225.28		
	CPVC Union					
	1/2"	"	270.49	270.49		
	3/4"	"	397.69	397.69		
	1"	,,	471.25	471.25		
	1-1/4"	"	862.04	862.04		
	1-1/2"	11	942.50	942.50		
	2"	,,	1352.45	1352.45		
	CPVC Cross Tee					
	1/2"	गोटा	49.04	49.04		
-	3/4" CPVC Step Over Bend	गोटा	105.74	105.74		
-	1/2"		62.83	62.83		
	3/4"	n	104.21	104.21		
-	CPVC Ball Valve (CTS Sockets)	"	104.21	104.21		
-	1/2"		661.28	661.28		
-	3/4"	"	805.34	805.34		
-	1"	"	921.04	921.04		
-	1-1/4"	"	1878.87	1878.87		
-	1-1/2"	"	2390.73	2390.73		
-	2"	"	3075.00	3075.00		
-	CPVC Flow Guard Adhesive Solution	"	3073.00	3073.00		
	50ML		199.23	199.23		
-	118ML	"	329.49	329.49		
-	237ML	"	532.55	532.55		
-	473ML	n	838.29	838.29		
-	946ML	"	1471.22	1471.22		
-	Plastic Strap	11	1471.22	1471.22		
-	1/2"		4.60	4.60		
	3/4"	"	5.36	5.36		
-	1"	,,,	7.66	7.66		
_	1-1/4"	"				
	1-1/2"	11	11.49	11.49		
_	2"	"	14.56	14.56		
	/ Metal Strap	गोटा	18.39	18.39		

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	SANI	IANI	WURK		411	अपलाञ.
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
1	1/2"	गोटा	13.03	13.03		,
	3/4"	,,	16.09	16.09		
	1"	,,	20.69	20.69		
+	1-1/4"		24.52	24.52		
	1-1/2"	n	26.82	26.82		
+	2"	"	29.12	29.12		
1	Fee Holder	11	29.12	0.00		
1	1/2" X 1/2" X 1/2"		5.36	5.36		
-	3/4" X 3/4" X 1/2"	"	7.66	7.66		
F	Elbow Holder	"	7.00	0.00		
-	1/2" X 1/2"		5.36	5.36		
+	1/2" X 3/4"	. 11	-			
	Snap Fix Repair Coupling	"	6.90	6.90		
-	1/2"		229.11	229.11		
+	3/4"	"				
-		"	248.27	248.27		
	End plug threaded 1/2"	11	11.49	11.49		
_	MS SEAMLESS PIPES		-			
	PIPES: ASTM-A-106 Gr.'B'/SA-106-1(					
_	Gr.'B'/SA-53/API 5L Gr.'B'/IS:1239 (Part					
	MS PIPE SEAMLESS SIZE OD (MM)	DM	-			
	21.3 mm OD 1/2" SCH.40, 2.77 mm thickness	RM.	411.30	411.30	411.30	
	6.7mm OD 3/4" SCH.40, 2.87 mm thickness 3.4 mm OD 1" SCH.40, 3.38mm thickness	RM.	493.20 618.30	493.20 618.30	493.20 618.30	
	2.2mm OD 1.1/4" SCH.40, 3.56mm thickness	RM.	763.20	763.20	763.20	
_	8.3 mm OD 1.5" SCH.40, 3.68 mm thickness	RM.	873.00	873.00	873.00	
	0.3mm OD 2" SCH.40, 3.91 mm thickness	RM.	1121.40	1121.40	1121.40	
7	3mm OD 3" SCH.40,5.16 .mm thickness	,,	1722.60	1722.60	1722.60	
8	8.9mm OD 3.5" SCH.40, 5.49 mm thickness	"	2254.50	2254.50	2254.50	
1	01.6mm OD 4" SCH.40, 5.74 mm thickness		2914.20	2914.20	2914.20	
	14.3mm OD 5" SCH.40, 6.02 mm thickness	,,	3210.30	3210.30	3210.30	
	41.3mm OD 6" SCH.40, 6.557 mm thickness	n	4347.00	4347.00	4347.00	
	68.3mm OD 4" SCH.40, 7.11 mm thickness		5643.00	5643.00	5643.00	
22 A	ASTRAL FOAMCORE UNDER GROUND PIPING SYSTEMS (GOLDEN BROWN)	n	3043.00	3043.00	3043.00	
S	Single Socket (R/R)	Mtr	410.40	410.40	410.40	
S	Single Socket (R/R)	"	762.30	762.30	762.30	
S	Single Socket (R/R)	,,	820.80	820.80	820.80	
S	Single Socket Self Fit	,,	1058.40	1058.40	1058.40	
	Single Socket Self Fit	"	1294.20	1294.20	1294.20	6
	Single Socket Self Fit		1778.40	1778.40	1778.40	
	Single Socket Self Fit	n	2092.50	2092.50	2092.50	
	Single Socket Self Fit	"	-			
	Single Socket Self Fit	"	2794.50	2794.50	2794.50	
		,, De	3330.90	3330.90	3330.90	
	Long Radius Bend - 45 Degree	Pc	1082.70	1082.70	1082.70	-
	Long Radius Bend - 45 Degree	"	1977.30	1977.30	1977.30	
	ong Radius Bend - 45 Degree	"	3569.40	3569.40	3569.40	
	ong Radius Bend - 45 Degree	"	6921.00	6921.00	6921.00	
L	ong Radius Bend - 60 Degree	Pcs.	1193.40	1193.40	1193.40	^

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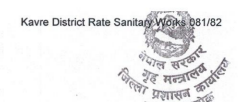
प्रमुख रिजल्ला उ

	SANI	भासन के अधासन के जिल्ला काभ्रेपलाञ्चा				
प्त.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	Long Radius Bend - 60 Degree	"	2186.10	2186.10	2186,10	
	Long Radius Bend - 60 Degree	,,	4010.40	4010.40	4010.40	
	Long Radius Bend - 60 Degree	,,	7593.30	7593.30	7593.30	
	Long Radius Bend - 90 Degree	,,	585.00	585.00	585.00	
	Long Radius Bend - 90 Degree	,,	1413.00	1413.00	1413.00	3
	Long Radius Bend - 90 Degree	"	2606.40	2606.40	2606.40	
	Long Radius Bend - 90 Degree	"	4873.50	4873.50	4873.50	1
	Long Radius Bend - 90 Degree	"	8980.20	8980.20	8980.20	
	Fab. Coupler	,,	168.30	168.30	168.30	
	Fab. Coupler	,,	404.10	404.10	404.10	
	Fab. Coupler	"	869.40	869.40	869.40	
	Fab. Coupler	"	1700.10	1700.10	1700.10	
	Fab. Coupler	,,	3126.60	3126.60	3126.60	4-
	End Cap	,,	360.00	360.00	360.00	
	End Cap	,,	592.20	592.20	592.20	
	End Cap	,,	945.00	945.00	945.00	
	End Cap	,,	1379.70	1379.70	1379.70	
	Equal Tee	,,	10303.20	10303.20	10303.20	
	Equal Tee	,,	5929.20	5929.20	5929.20	
	Equal Tee	"	3291.30	3291.30	3291.30	
	Gully Trap with grating	,,	962.10	962.10	962.10	
	Rodding Point	,,	569.70	569.70	569.70	
	Adjustable Bend 7 Degree to 37.5 Degree	,,	608.40	608.40	608.40	
	Adjustable Bend 7 Degree to 87.5 Degree	,,	834.30	834.30	834.30	
	Inspection Chamber Body	Pcs.	2999.70	2999.70	2999.70	
	Inspection Chamber Riser	Pcs.	1490.40	1490.40	1490.40	
	Inspection Chamber Lid with Cover	Pcs.	2828.70	2828.70	2828.70	
	Inspection Chamber Body	11	8283.60	8283.60	8283.60	
	Inspection Chamber Riser	"	2634.30	2634.30	2634.30	
	Inspection Chamber Lid with Cover	"	4394.70	4394.70	4394.70	
23	GEBERIT					2
	Geberit Products					
	Concealled Cisterns 9cm	"	7431.30	7431.30	7431.30	
	Concealled Cisterns Kombo fix 8cm	"	9102.60	9102.60	9102.60	
	Dual Flush Actuator Plate Shiny Chrome	n	3645.90	3645.90	3645.90	
	Concealled Cisterns 12cm	"	9140.40	9140.40	9140.40	
	Dual Flush Actuator Plate Shiny Chrome	n	3645.90	3645.90	3645.90	
	Traps for Wash Basins	n	1004.40	1004.40	1004.40	
	Sensor for Urinal 9V DC	"	25764.30	25764.30	25764.30	
	Sensor for Urinal 230V AC	,,	25764.30	25764.30	25764.30	
	control box for urinal sensor	"	7077.60	7077.60	7077.60	
	Sensor Faucet Cold / Mixed water 6V DC	n	32158.80	32158.80	32158.80	
SE	Sensor Faucet Cold / Mixed water 230V AC	,,	32158.80	32158.80	32158.80	

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सूर्य प्रसाव संडाई प्रमुख जिल्ला अधिकारी



	SAINI	IAILI	WURK		416	वयलाज-
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	"LEAD FREE" PVC PLUMBING SYSTEMS (100% SAFE FOR DRINKING WATER) PVC PIPES are as per ASTM D 1785, PVC FITTINGS are as per ASTM D 2466, PVC BRASS SCH 80 FITTINGS are as per ASTM D 2467, PVC SOLVENT as per ASTM D 2564					
	PVC Lead Free White Pipes SCH 40 ( Kg/cm2)	m.				
	1/2" dia. (42.19 Kg/cm2)	,,	114.00	114.00		-
	3/4"dia. (33.75 Kg/cm2)		147.00	147.00		18/1-4
	1" dia. (31.64 Kg/cm2)		226.00	226.00		19
	1-1/4" dia. (26.01 Kg/cm2)	,,	279.00	279.00		
	1-1/2" dia. (23.20 Kg/cm2)		342.00	342.00		
_	2" dia. (19.69 Kg/cm2)	- 11	485.00	485.00		
	2-1/2" dia. (21.09 Kg/cm2)		678.00	678.00		
	3" dia. (18.28 Kg/cm2)	))	856.00	856.00		_
_	4" dia. (15.47 Kg/cm2)	"		1256.00		
	6" dia. (12.66 Kg/cm2)		1256.00			
	PVC Tee - Soc	"	2616.00	2616.00		
	1/2"	गोटा	20.00	22.00		
	3/4"	"	32.00	32.00		
		"	44.00	44.00		
	1"	"	69.00	69.00		
	1-1/4"	,,	109.00	109.00		
	1-1/2"	,,	143.00	143.00		
	2"	,,	221.00	221.00		
	2-1/2"	,,	633.00	633.00		
	3"		831.00	831.00		
	4"	"	1503.00	1503.00		
	6"	"	8336.00	8336.00		
	PVC Reducer Tee - Soc	" गोटा	5565.00	5565.00		
	3/4 x 1/2	गोटा	63.00	63.00		
	1 x 1/2	गोटा	97.00	97.00		
	1 x 3/4	गोटा	97.00	97.00		
	1-1/2 X 1/2	गोटा	329.00	329.00		
	1-1/2 X 3/4	गोटा	329.00	329.00		
	1-1/2 X 1	,,,	329.00	329.00		
	1-1/2 X 1-1/4		329.00	329.00		
	2 X 1/2		406.00	406.00		
	2 X 3/4	"	406.00	406.00		
	2 X 1	,,	406.00	406.00		
	2 X 1-1/4	,,				
		"	406.00	406.00		
	2 X 1-1/2	,,,	406.00	406.00		
	2-1/2 X 1/2	"	1043.00	1043.00		
	2-1/2 X 3/4	,,	1043.00	1043.00		
	2-1/2 X 1	"	1043.00	1043.00		
	2-1/2 X 1-1/4		1043.00	1043.00		
	2-1/2 X 1-1/2		1043.00	1043.00		
	2-1/2 X 2	,,	1043.00	1043.00		
	3 X 1/2	"	-			
	3 X 3/4	"	1523.00	1523.00		
		"	1523.00	1523.00		
,	3 X 1	"	1523.00	1523.00		6

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स्था असरव संडाई



		DIMITAL	A A A A A A	WORK			
Ť.	निर्माण सामाग्रीहरुको विवरण		एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
1		3 X 1-1/4	गोटा	1523.00	1523.00		
		3 X 1-1/2	"	1523.00	1523.00		
		3 X 2	,,	1523.00	1523.00		
		3 X 2-1/2	,,	1523.00	1523.00		
		6 X 1-1/4	"	8007.00	8007.00		
		6 X 1-1/2	,,	8007.00	8007.00		
		6 X 2	"	8007.00	8007.00		
		6 X 2-1/2	,,	8007.00	8007.00		
		6 X 3	,,	8007.00	8007.00		
		6 X 4	,,	8007.00	8007.00		
	PVC Brass Tee - Soc x Fipt SCH 80						
		1/2"	गोटा	161.00	161.00		
		3/4"	,,	292.00	292.00		
		3/4" X 1/2"	,,	237.00	237.00		
		1" X 1/2"	,,	420.00	420.00		
	PVC 90° Elbow - Soc						
		1/2"	गोटा	26.00	26,00		
		3/4"	n	30.00	30.00		
		1"	n	53.00	53.00		
		1-1/4"	n	93.00	93.00		
		1-1/2"	,,	109.00	109.00		
		2"	"	167.00	167.00		
		2-1/2"	,,	496.00	496.00		
		3"	"	594.00	594.00		
		4"	,,	1216.00	1216.00		
		6"	,,	5121.00	5121.00		
	PVC Brass 90° Elbow Soc x Fipt SCH 80						
	1/2"		गोटा	173.00	173.00		
	3/4"		"	243.00	243.00		
	3/4" X 1/2"		,,	250.00	250.00		
	PVC 45° Elbow - Soc		गोटा		1 - P		
		1/2"	,,	55.00	55.00		
		3/4"	11	86.00	86.00		
		1"	,,	102.00	102.00		
		1-1/4"	"	143.00	143.00		
		1-1/2"	,,	180.00	180.00		
		2"	,,	234.00	234.00		Į.
		2-1/2"	,,	669.00	669.00		
		3"	"	1040.00	1040.00		
		4"	,,	1866.00	1866.00		
1		6"	"	5135.00	5135.00		
	PVC Coupling - Soc		"				
		1/2"	गोटा	17.00	17.00		
		3/4"	,,	26.00	26.00		
		1"	,, .	41.00	41.00		
		1-1/4"		56.00	56.00		
-		1-1/2"	"	76.00	76.00		

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प्रमुख जिल्ला अ

Kavre District Rate Sanitary Works 081/82

**SANITARY WORK** 

	DIRITI	TIME	WUKK		2	स्राक्ष
नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	महास्था मिन्ने पलार कैफियत
	2"	13	117.00	117.00		
	2-1/2"	- 11	247.00	247.00		
	3"	,,	386.00	386.00		
	4"	1)	604.00	604.00		
	6"	,,	2420.00	2420.00		
	PVC Reducer Coupling - Soc					
	3/4 X 1/2	गोटा	42.00	42.00	आर्थिक वर्ष २०८१/८२ को काठमाण्डौ जिल्लाको	
	1 X 3/4	n	73.00	73.00	दर रेट अनुसार हुने	
	1-1/2 X 1-1/4	,,	131.00	131.00		
	2 X 1-1/2	"	208.00	208.00		
	4 x 2	n	1392.00	1392.00		
	4 X 3	"	1392.00	1392.00		
	6 X 4	,,	2895.00	2895.00		
	PVC Reducer Bushing - (Flush Style)					
	3/4 X 1/2	गोटा	35.00	35.00		
	1 X 1/2	"	50.00	50.00		
	1 X 3/4	,,	50.00	50.00		
	1-1/4 X 1/2	11	86.00	86.00		
	1-1/4 X 3/4	n	86.00	86.00		
	1-1/4 X 1	"	86.00	86.00		
	1-1/2 X 1/2	"	90.00	90.00		
	1-1/2 X 3/4	"	90.00	90.00		
	1-1/2 X 1	"	90.00	90.00		
	1-1/2 X 1-1/4	"	90.00	90.00		
	2 X 1/2	"	165.00	165.00		
	2 X 3/4	"	165.00	165.00		
	2 X 1	11	165.00	165.00		
	2 X 1-1/4	"	165.00	165.00		
	2 X 1-1/2	"	165.00	165.00		
	2-1/2 X 1-1/4	"	232.00	232.00		
	2-1/2 X 1-1/2	गोटा	232.00	232.00		
-	2-1/2 X 2	गोटा	232.00	232.00		
-	3 X1-1/2 3 X2	गोटा गोटा	344.00	344.00		
+	3 X2-1/2	गोटा	344.00 344.00	344.00 344.00		
1	4 X 2		676.00	676.00		
1	4 X 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	676.00	676.00		
1	6 X 2	,,	2271.00	2271.00		
1	6 X 3	,,	2271.00	2271.00		
1	6 X 4	"	2271.00	2271.00		
-	PVC Cap - Soc	,,	22/1.00	22/1.00		
1	1/2"	गोटा	24.00	24.00		
	3/4"	"	30.00	30.00		
1	1"	"	42.00	42.00		
1	1-1/4"	"	60.00	60.00		
1	1-1/2"		66.00	66.00		
+	2"	,,	79.00	79.00		
-	2-1/2"	"	254.00	254.00		

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	DAIN	ITAILI	WOILIX			Molldon
.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	म्ब्रेघला <b>ँ</b> कैफियत
	3"	,,,	278.00	278.00		
	4"	गोटा	633.00	633.00		
	6"	"	2498.00	2498.00		
	PVC Union - Soc With EPDM O-Ring Seal					
	1/2"	गोटा	254.00	254.00		
	3/4"	"	291.00	291.00		
	1"	,,	298.00	298.00		
	1-1/4"	"	960.00	960.00		
	1-1/2"	"	1001.00	1001.00		
	2"	n	1350.00	1350.00		
	2-1/2"	,,	1889.00	1889.00		
	3"	"	3018.00	3018.00		
	4"		4178.00	4178.00		
	PVC Male Adaptor - Soc x MBSP					
	1/2"	गोटा	46.00	46.00		
	3/4"	"	54.00	54.00		
	1"	"	71.00	71.00		
	1-1/4"	,,	87.00	87.00		
	1-1/2"	,,	121.00	121.00		
	2"	,,	156.00	156.00		
	2-1/2"	,,	545.00	545.00		
	3"	"	648.00	648.00		
	4"	,,	1025.00	1025.00		
	6"	"	2359.00	2359.00		
	PVC Brass Male Adapter - Soc x Mipt SCH 80					
	1/2"	गोटा	262.00	262.00		
	3/4"	n	350.00	350.00		6
	1"	n	527.00	527.00		
	PVC Female Adaptor - Soc x FBSP	गोटा				
	1/2"	11	59.00	59.00		
	3/4"	"	61.00	61.00		
	1"	,,,	64.00	64.00		
	1-1/4"	,,	167.00	167.00		
	1-1/2"	"	245.00	245.00		
	2"	"	238.00	238.00		
	PVC Brass Female Adapter - Soc x Fipt SCH 80	गोटा				
	1/2"	11	220.00	220.00		
	3/4"	"	311.00	311.00		
	1"	,,	399.00	399.00		
	PVC Ball Valve - Soc	गोटा				
	1/2"	"	881.00	881.00		
	3/4"	11	1048.00	1048.00		
	1"	"	1466.00	1466.00		
	1-1/4"	"	1985.00	1985.00	200	
_	1-1/2"	,,	3027.00	3027.00		
	2"		3828.001	38/8 001		
	2" 2-1/2"	"	3828.00 6323.00	3828.00 6323.00		

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प्रमुख जिस्ला अधिका

	SANI	IANI	WURK			प्रशासन
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	के भिपला के कैफियत
	4"	n	16556.00	16556.00		
	6"	गोटा	35961.00	35961,00		
	PVC Adhesive Solution (Med. Bonded 705)	गोटा	00301.00			12
	118ML		306.00	306.00		
_	237ML	"				
		"	439.00	439.00		
	473ML	"	795.00	795.00		
	946ML	,,	1308.00	1308.00		
	PVC Adhesive Solution (Heavy Bonded 717)	गोटा				
	118ML		492.00	492.00		
	237ML	"	649.00	649.00		13.
		"				
	473ML	"	1138.00	1138.00		
	946ML	,,	1969.00	1969.00		
25	Rainwater Collection System sintex or Prince	Brand Ro	of)			
	140 mm Dia.		T I			
	ROOF WATER PIPES (HALF ROUND) To collect the water from the roof and convey to the down line pipes. Available in 3 mtrs. Length.	Rm.	159.00	159.00	159.00	
	JOINT BRACKET To connect two lengths of roof water	Pc.	257.00	257.00	257.00	
	RUNNING OUTLET To provide an outlet for water anywhere along the length of roof water pipe line which is connected to the down line pipe.	Pc.	352.00	352.00	352.00	
	90° ELBOW (without outlet) To change the direction of roof water pipe line through 90°, normally at the corners.	Pc.	432.00	432.00	432.00	
	90° ELBOW (with outlet) To change the direction of roof water pipe line through 90°, and also provide an outlet for water which is connected with down line pipe.	Pc.	432.00	432.00	432.00	
	SHORT STOP END To close the end of roof water pipe line.	Pc.	95.00	95.00	95.00	
	STOP END OUTLET To close the end of the roof water pipe line and also provide an outlet for water, which is connected to the down line pipe.	Pc.	305.00	305.00	305.00	
	SUPPORT BRACKET To support pipes and fittings wherever necessary and strengthen the roof water pipe line.	Pc.	77.00	77.00	77.00	
	TOP BRACKET To locate the support bracket and rafter bracket together and ensure proper connection between them.	Pc.	50.00	50.00	50.00	
	CLAMP	_	32.00	32.00	32.00	
	To ensure perfect fixing between pipe and fittings.  RAFTER BRACKETS (TOP/SIDE)  To expect the complete reaf vector pipe line with	Pc.				
	To support the complete roof water pipe line with rafters. Available for top and side supports.	Pc.	77.00	77.00	77.00	
	RUBBER GASKET To provide leak proof joints.	Pc.	30.00	30.00	30.00	
	75 mm dia.			0.00	0.00	
	PIPE CLIP To provide support and ensure proper fixing of down line pipe on the wall.	Pc.	63.00	63.00	63.00	
	RUBBER SEALS To ensure, leak proof joint of single socket elbow.	Pc.	38.00	38.00	38.00	

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	SAINI	IANI	WUKK			प्रशासन क
सि.नं.	निर्माण सामाग्रीहरूको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	का आ.व. ०८१/०८२	विद्यासन विद्यालाञ्चा कैफियत
	SINGLE SOCKET ELBOW To join the roof water outlet with down line pipe.	Pc.	126.00	126.00	126.00	
	180 mm dia.					
	ROOF WATER PIPES (HALF ROUND) To collect the water from the roof and convey to the down line pipes. Available in 3 mtrs. Length.	Pc.	302.00	302.00	302.00	
	JOINT BRACKET To connect two lengths of roof water	Pc.	358.00	358.00	358.00	
	RUNNING OUTLET To provide an outlet for water anywhere along the length of roof water pipe line which is connected to the down line pipe.	Pc.	518.00	518.00	518.00	
	90° ELBOW (without outlet) To change the direction of roof water pipe line through 90°, normally at the corners.	Pc.	592.00	592.00	592.00	
	90° ELBOW (with outlet) To change the direction of roof water pipe line through 90°, and also provide an outlet for water which is connected with down line pipe.	Pc.	592.00	592.00	592.00	
	SHORT STOP END To close the end of roof water pipe line.	Pc.	140.00	140.00	140.00	
	STOP END OUTLET To close the end of the roof water pipe line and also provide an outlet for water, which is connected to the down line pipe.	Pc.	424.00	424.00	424.00	
	SUPPORT BRACKET To support pipes and fittings wherever necessary and strengthen the roof water pipe line.	Pc.	108.00	108.00	108.00	
	TOP BRACKET To locate the support bracket and rafter bracket together and ensure proper connection between them.	Pc.	91.00	91.00	91.00	
	CLAMP To ensure perfect fixing between pipe and fittings.	Pc.	51.00	51.00	51.00	
	RAFTER BRACKETS (TOP/SIDE) To support the complete roof water pipe line with rafters. Available for top and side supports.	Pc.	110.00	110.00	110.00	
	RUBBER GASKET To provide leak proof joints.	Pc.	41.00	41.00	41.00	
	110 mm dia.					
	PIPE CLIP To provide support and ensure proper fixing of down line pipe on the wall.	Pc.	68.00	68.00	68.00	
	RUBBER SEALS To ensure, leak proof joint of single socket elbow.	Pc.	44.00	44.00	44.00	
	SINGLE SOCKET ELBOW To join the roof water outlet with down line pipe.	Pc.	243.00	243.00	243.00	
	250 mm dia.					
	ROOF WATER PIPES (HALF ROUND) To collect the water from the roof and convey to the down line pipes. Available in 3 mtrs. Length.	Pc.	585,00	585.00	585.00	
	JOINT BRACKET To connect two lengths of roof water	Pc.	614.00	614.00	614.00	
	RUNNING OUTLET To provide an outlet for water anywhere along the length of roof water pipe line which is connected to the down line pipe.	Pc.	965.00	965.00	965.00	
:/	90° ELBOW (without outlet) To change the direction of roof water pipe line through 90°, normally at the corners.	Pc.	1387.00	1387.00	1387.00	

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प्रमुख ग्रिसाइ सेडाई प्रमुख गिजल्ला अधित

	SANI	IAKY V	VOKK		- 35	प्रशास्त्र गेम्रेचलाज्य	
सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/० <b>⊏</b> ०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	श्र <u>धलाय</u> कैफियत	
	90° ELBOW (with outlet) To change the direction of roof water pipe line through 90°, and also provide an outlet for water which is connected with down line pipe.	Pc.	1387.00	1387.00	1387.00		
	SHORT STOP END To close the end of roof water pipe line.	Pc.	302.00	302.00	302.00		
	STOP END OUTLET To close the end of the roof water pipe line and also provide an outlet for water, which is connected to the down line pipe.	Pc.	802.00	802.00	802.00		
	SUPPORT BRACKET To support pipes and fittings wherever necessary and strengthen the roof water pipe line.	Pc.	300.00	300.00	300.00		
	TOP BRACKET To locate the support bracket and rafter bracket together and ensure proper connection between them.	Pc.	164.00	164.00	164.00		
	CLAMP To ensure perfect fixing between pipe and fittings.	Pc.	122.00	122.00	122.00		
	RAFTER BRACKETS (TOP/SIDE) To support the complete roof water pipe line with rafters. Available for top and side supports.	Pc.	318.00	318.00	318.00		
	RUBBER GASKET To provide leak proof joints.	Pc.	166.00	166.00	166.00		
	160 mm dia.						
	PIPE CLIP To provide support and ensure proper fixing of down line pipe on the wall.	Pc.	82.00	82.00	82.00		
The	RUBBER SEALS To ensure, leak proof joint of single socket elbow.	Pc.	191.00	191.00	191.00		
	SINGLE SOCKET ELBOW To join the roof water outlet with down line pipe.	Pc.	437.00	437.00	437.00		
	ASTRAL "DWV" UPVC DRAIN, WASTE & VENT SYSTEM and Ashirvad SWR Systems ASTRAL DWV FOAM CORE PIPING SYSTEM (ABOVE GROUND) GREY						
	FOAMCORE Single Socket (R/R) (Grey Color) 3mtrs length SN-4 75mm	per mtr.	247.00	247.00	247.00		
	FOAMCORE Single Socket (R/R) (Grey Color) 3mtrs length SN-8		438.00	438.00	438.00		
	FOAMCORE Double Socket (R/R) (Grey Color) 3mtrs length SN-4	п	262.00	262.00	262.00		
	FOAMCORE Double Socket (R/R) (Grey Color) 3mtrs length SN-8 FOAMCORE Single Socket (R/R) (Grey Color)	"	470.00	470.00	470.00		
	3mtrs length SN-4 110mm FOAMCORE Single Socket (R/R) (Grey Color)	п	447.00	447.00			
	3mtrs length SN-8 FOAMCORE Double Socket (R/R) (Grey Color)	"	673.00	673.00			
	3mtrs length SN-4 FOAMCORE Double Socket (R/R) (Grey Color)	"	473.00	473.00			
	3mtrs length SN-8 FOAMCORE Single Socket (R/R) (Grey Color)	н	696.00	696,00			
	3mtrs length SN-2 160 mm dia FOAMCORE Single Socket (R/R) (Grey Color)	п	959.00	959.00			
	3mtrs length SN-4 FOAMCORE Double Socket (R/R) (Grey Color)	п	1196.00	1196.00			
	3mtrs length SN-2 FOAMCORE Double Socket (R/R) (Grey Color) 3mtrs length SN-4	n 4 n	1350.00	1350.00			
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प्रमुख जिल्ला आधकार

से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कास्त्रेघल कैफियर
	ASTRAL DWV AND ASHIRVAD SWR FITTINGS		., .			
	(ABOVE GROUND) GREY					
	DWV Bend 45 Degree 75 mm size	pcs	140.00	140.00	140.00	
	DWV Bend 87.5 Degree	pcs	177.00	177.00	177.00	
	DWV Bend 87.5 Degree with Door	pcs	81.00	81.00	81.00	
	DWV Socket Plug	pcs	189.00	189.00	189.00	
	DWV Cleansing Pipe	pcs	114.00	114.00	114.00	-
	DWV Coupler	pcs	202.00	202.00	202,00	
	DWV Single Tee	pcs	222.00	222.00	222.00	
	DWV Single Tee with Door	pcs	349.00	349.00	349.00	
	DWV Cross Tee	pcs	491.00	491.00	491.00	
	DWV Cross Tee with Door	pcs	361.00	361.00	361.00	
	DWV Double 'Y'	pcs	481.00	481.00	481.00	
	DWV Double 'Y' with Door	pcs	226.00	226.00	226.00	
	DWV Single 'Y'	pcs	288.00	288.00	288.00	115
	DWV Single 'Y' with Door	pos "	12.00	12.00	12.00	
	DWV Pipe Clip	"	25.00	25.00	25.00	
	DWV Vent Cowel	"	230,00	230.00	230.00	
	DWV Bend 45 Degree 110mm size		282.00	282.00	282.00	
	DWV Bend 87.5 Degree	11	323.00	323.00	323.00	
	DWV Bend 87.5 Degree with Door		103.00	103.00	103.00	
	DWV Socket Plug		370.00	370.00	370.00	
	DWV Cleansing Pipe	11	206.00	206.00	206.00	100
	DWV Coupler		684.00	684.00	684.00	
	DWV Couplei		808.00	808.00	808.00	
	DWV Double 'Y' with Door	11	566.00	566.00	566.00	3.
	DWV Cross Tee		642.00	642.00	642.00	
_	DWV Cross Tee with Door		370.00	370.00	370.00	
	DWV Single Tee		437.00	437.00	437.00	
	DWV Single Tee with Door	n	453.00	457.00	453.00	
	DWV Single 'Y'	nee	475.00	475.00	475.00	
	DWV Single 'Y' with Door	pcs "	47.00	473.00	47.00	
	DWV Vent Cowel		161.00	161.00	161.00	
	DWV Reducer 110*75 mm	11	36.00	36.00	36.00	
	DWV Pipe Clip 110mm size	"	436.00		436.00	
		"		436.00		
	DWV W.C. Connectore (Straight type)		348.00	348.00	348.00	
	DWV W.C. Connectore (Bend type)	"	174.00	174.00	174.00	
	DWV Nahani Trap - 3" Height without Jali75 mm	"	24.00	24.00	24.00	
	DWV Nahani Trap Jali		539.00	539.00	539.00	
	DWV P-Trap with Leap Ring 10*110 mm	"	773.00	773.00	773.00	
	DWV P-Trap with Leap Ring 25*110 mm	"	232.00	232.00	232.00	<u> </u>
	DWV Multi Floor Trap 4" w/o Jali 75 mm	"	470.00	470.00	470.00	
ien.	DWV Reducer 60*110 mm		449.00	449.00	449.00	
	DWV Coupler 160mm size	11	1077.00	1077.00	1077.00	
	DWV Single Tee	"	1157.00	1157.00	1157.00	
	DWV Single Tee with Door	"	2016.00	2016.00	2016.00	
	DWV Single 'Y'	"	2118.00	2118.00	2118.00	
	DWV Single 'Y' with Door	11	742.00	742.00	742.00	-38
	DWV Bend 87.5 Degree	"	988.00	988.00	988.00	
	DWV Bend 87.5 Degree with Door		864.00	864.00	864.00	
	DWV Bend 45 Degree	U				
	FOAMCORE PIPING SYSTEMS (UNDER					
12.40	GROUND) GOLDEN BROWN COLOR					
	FOAMCORE Plain Both End (3mtrs length) SN-8 110 mm	per mtr.	584.00	584.00	584.00	

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	FOAMCORE Single Socket (R/R) (3mtrs length) SN-8	"	606.00	606.00	606.00	
	FOAMCORE Double Socket (R/R) (3mtrs length) SN-8	"	630.00	630.00	630.00	
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-8	п	593.00	593.00	593.00	
	FOAMCORE Double Socket Self Fit (3mtrs length) SN-8	"	604.00	604.00	604.00	
	FOAMCORE Plain Both End (3mtrs length) SN-4 160 mm	"	1078.00	1078.00	1078.00	
	FOAMCORE Single Socket (R/R) (3mtrs length) SN-4		1120.00	1120.00	1120.00	
	FOAMCORE Double Socket (R/R) (3mtrs length) SN-4	п	1163.00	1163.00	1163.00	
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-4	per mtr.	1096.00	1096.00	1096.00	
	FOAMCORE Double Socket Self Fit (3mtrs length) SN-4	per mtr.	1116.00	1116.00	1116.00	
	FOAMCORE Plain Both End (3mtrs length) SN-4 200 mm	per mtr.	1688.00	1688.00	1688.00	
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-4	"	1718.00	1718.00	1718.00	
	FOAMCORE Double Socket Self Fit (3mtrs length) SN-4		1746.00	1746.00	1746.00	
	FOAMCORE Plain Both End (3mtrs length) SN-4	"	2801.00	2801.00	2801.00	
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-4	"	2849.00	2849.00	2849.00	
	FOAMCORE Double Socket Self Fit (3mtrs length) SN-4	н	2899.00	2899.00	2899.00	
	FOAMCORE Plain Both End (3mtrs length) SN-2 315 mm	п	3709.00	3709.00	3709.00	
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-2		3773.00	3773.00	3773.00	
	FOAMCORE Double Socket Self Fit (3mtrs length) SN-2	"	3838.00	3838.00	3838.00	
	FOAMCORE Plain Both End (3mtrs length) SN-4	per mtr.	4583.00	4583.00	4583.00	ME
	FOAMCORE Single Socket Self Fit (3mtrs length) SN-4	per mtr.	4663.00	4663.00	4663.00	
- 1	FOAMCORE Double Socket Self Fit (3mtrs length) SN-4		4743.00	4743.00	4743.00	
_	FOAMCORE Plain Both End (6mtrs length) SN-8	"	583.00	583.00	583.00	
	FOAMCORE Single Socket (R/R) (6mtrs length) SN-8	"	598.00	598.00	598.00	
	FOAMCORE Double Socket (R/R) (6mtrs length) SN-8	"	613.00	613.00	613.00	
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-8	н	594.00	594.00	594.00	
	FOAMCORE Double Socket Self Fit (6mtrs length) SN-8	"	605.00	605.00	605.00	
_	FOAMCORE Plain Both End (6mtrs length) SN-4	"	1077.00	1077.00	1077.00	
	FOAMCORE Single Socket (R/R) (6mtrs length) SN-4		1109.00	1109.00	1109.00	
	FOAMCORE Double Socket (R/R) (6mtrs length) SN-4	п	1139.00	1139.00	1139.00	
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-4	п	1097.00	1097.00	1097.00	
	FOAMCORE Double Socket Self Fit (6mtrs length) SN-4	п	1116.00	1116.00	1116.00	
	FOAMCORE Plain Both End (6mtrs length) SN-4	"	1688.00	1688.00	1688.00	- My 12
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-4		1718.00	1718.00	1718.00	
. /	FOAMCORE Double Socket Self Fit (6mtrs length) SN-4		1747.00	1747.00	1747.00	

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LIFTED EMPORT STEERING

.नं.	निर्माण सामाग्रीहरूको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०५१/०५२	विशासन वि विपलाञ्चे कैफियत
	FOAMCORE Plain Both End (6mtrs length) SN-4	"	2801.00	2801.00	2801.00	
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-4		2849.00	2849.00	2849.00	
Ly.	FOAMCORE Double Socket Self Fit (6mtrs length) SN-4	п	2898.00	2898.00	2898.00	
	FOAMCORE Plain Both End (6mtrs length) SN-2	11	3709.00	3709.00	3709.00	
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-2	п	3773.00	3773.00	3773.00	
	FOAMCORE Double Socket Self Fit (6mtrs length) SN-2	,,	3838.00	3838.00	3838.00	
	FOAMCORE Plain Both End (6mtrs length) SN-4		4583.00	4583.00	4583.00	
	FOAMCORE Single Socket Self Fit (6mtrs length) SN-4		4663.00	4663.00	4663.00	
	FOAMCORE Double Socket Self Fit (6mtrs length)		4743.00	4743.00	4743.00	
	SN-4 ASTRAL FOAMCORE PIPING SYSTEMS					
	(UNDER GROUND) GOLDEN BROWN COLOR   DWV Coupler SN-8 110mm	nor no	294.00	294.00	294.00	
	DWV Couplet SN-9 11011111	per pc	708.00	708.00	708.00	
	DWV Coupler SN-4 200 mm	per pc	1447.00	1447.00	1447.00	
	DWV Coupler SN-4 250 mm	"	2697.00	2697.00	2697.00	
	DWV Coupler SN-2 315mm	"	4338.00	4338.00	4338.00	
	DWV Coupler SN-4 315 mm	"	4736.00	4736.00	4736.00	
	DWV Long Radius Bend - 90 Degree SN-8		1001.00	1001.00	1001.00	
	DWV Long Radius Bend - 90 Degree SN-4 160 mm		2787.00	2787.00	2787.00	
	DWV Long Radius Bend - 90 Degree SN-4 200mm	"	5205.00	5205.00	5205.00	
	DWV Long Radius Bend - 90 Degree SN-4 250 mm	per pc	11668.00	11668.00	11668.00	
	DWV Long Radius Bend - 90 Degree SN-4 315 mm	п	27705.00	27705.00	27705.00	
26	Multilayer Composite Pipe (Sanghai, or eqv.)					
	Cold Water Pipe (White)					
	12-16 mm ½"	Rm	101.00	101.00	101.00	
	14-18 mm ½"	"	111.00	111.00	111.00	
	16-20 mm ½"	11	119.00	119.00	119.00	
	20-25 mm ¾"		180.00	180.00	180.00	
	26-32 mm 1"		281.00	281.00	281.00	
	32-40 mm 1¼"	. 11	446.00	446.00	446.00	
	41-50 mm 1½"		653.00	653.00	653.00	
	Hot Water Pipe (Orange)					
	12-16 mm ½"	Rm	111.00	111.00	111.00	100
	14-18 mm ½"	11	123.00	123.00	123.00	
	16-20 mm ½"	"	141.00	141,00		
	20-25 mm ¾"	11		208.00	208.00	
	26-32 mm 1"	"	208.00			
-		11	302.00	302.00	302.00	
	32-40 mm 1¼"		465.00	465.00	465.00	
	Gas Lines Pipe (Yellow)					
	12-16 mm ½"	Rm	87.00	87.00	87.00	
	14-18 mm ½"	"	87.00	87.00	87.00	
	MULTILAYER COMPOSITE Fittings					

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प्रमुख अस्पत् संडाई

West !					431到	लाञ्चार
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियत
	½"ø (16mm ø)	गोटा	133.00	133.00	133.00	
	½"ø (18mm ø)	"	140.00	140.00	140.00	
	½"ø (20mm ø)	"	154.00	154.00	154.00	
	<sup>3</sup> / <sub>4</sub> " ø (25 mm ø)	11	225.00	225.00	225.00	
	1" ø (32 mm ø)	"	351.00	351.00	351.00	
	1½" ø (40 mm ø)	- 11	1296.00	1296.00	1296.00	
	1½" ø (50 mm ø)	11	1958.00	1958.00	1958.00	
	b. Unequal Straight Union			·		
	25 - 16 mm ø	11	252.00	252.00	252.00	
	25 - 18 mm ø	11	261.00	261.00	261.00	
	25 - 20 mm ø	11	275.00	275.00	275.00	
	32 - 16 mm ø	"	388.00	388.00	388.00	-
	32 - 18 mm ø	11	356.00	356.00	356.00	
-	32 - 20 mm ø	"	383.00	383.00	383.00	
	32 - 25 mm ø	- 11	410.00	410.00	410.00	
	40 - 32 mm ø	"	1121.00	1121.00	1121.00	
-	50 - 20 mm ø		1634.00	1634.00	1634.00	
	50 - 32 mm ø	11	1958.00	1958.00	1958.00	
	50 - 40 mm ø	- 11	1845.00	1845.00	1845.00	
	c. Male Union		1043.00	1043.00	1045.00	
	16mm x ½"M	गोटा	95.00	95.00	95.00	
	18mm x ½"M	11	110.00	110.00	110.00	
	20mm x ½"M	11	126.00	126.00	126.00	
	25mm x ½"M	11	153.00	153.00	153.00	
	25mm x <sup>3</sup> / <sub>4</sub> "M	11	194.00	194.00	194.00	
	25mm x 1"M	गोटा	248.00	248.00	248.00	
	32mm x <sup>3</sup> / <sub>4</sub> "M	- 11	284.00	284.00	284.00	
	32mm x 1"M	"	311.00	311.00	311.00	
	32mm x 1½"M	- 11	315.00	315.00	315.00	
	40mm x 1"M	- 11	995.00	995.00	995.00	
	40mm x 1½"M	- 11	1030.00	1030.00	1030.00	
	50mm x 1"M	- 11	1563.00	1563.00	1563.00	
	50mm x 1 ¼"M	11	1590.00	1590.00	1590.00	
	50mm x 1½"M	11	2160.00	2160.00	2160.00	
	50mm x 2"M	- 11	1623.00	1623.00	1623.00	
	d. Female Straight Union		1020.00	1020,00		
	16mm x ½"F	गोटा	104.00	104.00	104.00	
	18mm x ½"F	11	113.00	113.00	113.00	
	20mm x ½"F	"	122.00	122.00	122.00	
	25mm x ½"F		162.00	162.00	162.00	
	25mm x <sup>3</sup> / <sub>4</sub> "F	- 11	194.00	194.00	194.00	
	25mm x 1"F	- 11	198.00	198.00	198.00	
	32mm x ½"F	- 11	203.00	203.00	203.00	T
	32mm x <sup>3</sup> / <sub>4</sub> "F	- 11	207.00	207.00	207.00	-
	32mm x 1"F	-   "	293.00	293.00	293.00	
	40mm x 1½"F		1168.00	1168.00	1168.00	
	50mm x 1¼"F	11	1575.00	1575.00	1575.00	
	50mm x 1½"F	- "	2160.00	2160.00	2160.00	
	50mm x 1½ F 50mm x 2"F	"	1638.00	1638.00	1638.00	
			1038.00	1036.00	1036.00	
	e. Equal Elbow	गोटा	126.00	126.00	126.00	
1	½"ø (16mm ø) ½"ø (18mm ø)	"	153.00	153.00	153.00	

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प्त.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	कैफियर
	½"ø (20mm ø)	11	207.00	207.00	207.00	
	³¼" ø (25 mm ø)	"	315.00	315.00	315.00	
	1" ø (32 mm ø)	"	509.00	509.00	509.00	-
	1¼" ø (40 mm ø)	"	1656.00	1656.00	1656.00	
	1½" ø (50 mm ø)	"	2565.00	2565.00	2565.00	
	f. Unequal Elbow					
	40 - 32 mm ø	"	1836.00	1836.00	1836.00	
	50 - 20 mm ø	11	2115.00	2115.00	2115.00	
	50 - 40 mm ø	"	2156.00	2156.00	2156.00	
	g. Female Elbow					
	16mm x ½"F	गोटा	167.00	167.00	167.00	
	18mm x ½"F	गोटा	185.00	185.00	185.00	Th
	20mm x ½"F	गोटा	203.00	203.00	203.00	-
	25mm x ½"F	गोटा	225.00	225.00	225.00	
	25mm x 3/4"F	गोटा	279.00	279.00	279.00	
	25mm x 1"F	गोटा	306.00	306.00	306.00	
	32mm x ¾"F	गोटा	329.00	329.00	329.00	
	32mm x 1"F	गोटा	410.00	410.00	410.00	
	50mm x 11/4"F	गोटा	2115.00	2115.00	2115.00	
	h. Male Elbow					
	25mm x ¾"M	गोटा	225.00	225.00	225.00	
	25mm x 1"M	गोटा	293.00	293.00	293.00	
	32mm x 3/4"M	गोटा	221.00	221.00	221.00	
	32mm x 1"M	गोटा	374.00	374.00	374.00	
	40mm x 1"M	गोटा	1215.00	1215.00	1215.00	
	50mm x 1"M	गोटा	1732.00	1732.00	1732.00	
	i. Equal Tee					
	½"ø (16mm ø)	गोटा	225.00	225.00	225.00	
	½"ø (18mm ø)	गोटा	252.00	252.00	252.00	
	½"ø (20mm ø)	गोटा	315.00	315.00	315.00	
	<sup>3</sup> / <sub>4</sub> " ø (25 mm ø)	गोटा	455.00	455.00	455.00	
	1" ø (32 mm ø)	गोटा	711.00	711.00	711.00	
	1¼" ø (40 mm ø)	गोटा	2658.00	2658.00	2658.00	
	1½" ø (50 mm ø)	गोटा	3884.00	3884.00	3884.00	
	j. Unequal Tee					
	20 mm x 16 mm x 20 mm	गोटा	203.00	203.00	203.00	
	20 mm x 18 mm x 20 mm	गोटा	225.00	225.00	225.00	
	25 mm x 16 mm x 25 mm	गोटा	338.00	338.00	338.00	
	25 mm x 18 mm x 25 mm	गोटा	383.00	383.00	383.00	
	25 mm x 20 mm x 25 mm	गोटा	396.00	396.00	396.00	
	32 mm x 16 mm x 32 mm	गोटा	653.00	653.00	653.00	
	32 mm x 18 mm x 32 mm	गोटा	675.00	675.00	675.00	
	32 mm x 20 mm x 32 mm	गोटा	702.00	702.00	702.00	
	32 mm x 25 mm x 32 mm	गोटा	720.00	720.00	720.00	
	40 mm x 32 mm x 32 mm	गोटा	1967.00	1967.00	1967.00	
	40 mm x 32 mm x 40 mm	गोटा	2278.00	2278.00	2278.00	13
	50 mm x 20 mm x 50 mm	गोटा	3105.00	3105.00	3105.00	
	50 mm x 32 mm x 32 mm	गोटा	2047.00	2047.00	2047.00	
	50 mm x 32 mm x 50 mm	गोटा	3137.00	3137.00	3137.00	
	50 mm x 40 mm x 40 mm	गोटा	3147.00	3147.00	3147.00	
	50 mm x 40 mm x 50 mm	गोटा	3595.00	3595.00	3595.00	
	k. Female Tee		1			

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तं.	निर्माण सामाग्रीहरुको विवरण	एकाई	066/020	050/059	आ.व. ०८१/०८३	भेपलाउँ
+	16mm x ½"F x 16mm	गोटा	225.00	225.00	225.00	
+	18mm x ½"F x 18mm	गोटा	234.00	234.00	234.00	
$\dashv$	20mm x ½"F x 20mm	गोटा	252.00	252.00	252.00	
+	25mm x ½"F x 25mm	गोटा	237.00	237.00	237.00	
$\dashv$	25mm x <sup>3</sup> / <sub>4</sub> "F x 25mm	गोटा	261.00	261.00	261.00	
$\dashv$	25mm x 1"F x 25mm	गोटा	338.00	338.00	338.00	
-	32mm x ½"F x 32mm	गोटा	365.00	365.00	365.00	
-	32mm x <sup>3</sup> / <sub>4</sub> "F x 32mm	गोटा	374.00	374.00	374.00	
	32mm x 1"F x 32mm	गोटा	507.00	507.00	507.00	
	40mm x <sup>3</sup> / <sub>4</sub> "F x 32mm	गोटा	1496.00	1496.00	1496.00	
		गोटा	2219.00	2219.00	2219.00	
	50mm x <sup>3</sup> / <sub>4</sub> "F x 40mm	1101				1
	l. Equal Ball Valve Union	गोटा	262.00	262.00	262.00	
	½"ø (16mm ø)	गोटा	291.00	291.00	291.00	
	½"ø (18mm ø)	गोटा	383.00	383.00	383.00	
	½"ø (20mm ø)	गोटा	635.00	635.00	635.00	
	³¾" ø (25 mm ø)	गोटा	882.00	882.00	882.00	
	1" ø (32 mm ø)	गोटा	2882.00	2882.00		
	1¼" ø (40 mm ø)	गोटा	4159.00	4159.00		
	1½" ø (50 mm ø)	I I I I	4157.00			
	m. Female Ball Valve Union	गोटा	244.00	244.00	244.00	
	16mm x ½"F	गोटा	280.00	280.00		
	18mm x ½"F	गोटा	313.00	313.00		
	20mm x ½"F	गोटा	351.00	351.00		_
	20mm x ¾"F	गोटा	653.00	653.00		-
	25mm x ¾"F	गोटा	666.00	666.00		
	25mm x 1"F	गोटा	702.00	702.00		
	32mm x 1"F	1161	702.00	702.0		
	n, Plug		1440.00	1440.00	1440.0	0
	1¼" ø (40 mm ø)	गोटा	1980.00	1980.00		
	1½" ø (50 mm ø)	गोटा	1980.00	1960.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	p. Wall Plated Female Elbow		100.00	189.0	0 189.0	10
	16mm x ½"F	गोटा	189.00			
	18mm x ½"F	गोटा	207.00			
	20mm x ½"F	गोटा	225.00	225.0	225.0	70
	q. Nipple		40.00	49.0	0 49.0	00
	N 1/2F*1/2F	गोटा	49.00			_
	N 1/2M*1/2M	गोटा	49.00		-	
	N 3/4F*1/2F	गोटा	77.00			
	N 1F*1/2F	गोटा	87.00	-		
	N 1F*3/4F	गोटा	68.00			
	N 3/4M*1/2M	गोटा	77.00			
	N 1M*1/2M	गोटा गोटा	87.00			
	N 1M*3/4M	गीटा	59.00		70	
	N 1/2F*1/2M	गीटा	68.00		-	
	N 1/2F*3/4M	गोटा	107.0			00
	N 1/2F*1M	गोटा	68.0			.00
	N 1/2M*3/4F	गोटा	112.0			.00
	N 1/2M*1F	गोटा	87.0		_	.00
	N 3/4F*3/4M	गोटा	96.0			.00
	N 3/4F*1M N 3/4M*1F	गोटा	127.0		00 127	00

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सूर्य प्रसाद सेडाई सूर्य प्रसाद सेडाई गमख जिल्ला अधिकारी

सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	प्रशासन है भिन्ने सिफ्सन
27	Supplying laying & jointing of Nepal Plastic ( Blue colour slotted )Pvc pipe for different size of Ordinary Boring work by manually					
	a.1) 1.5" Pvc pipe ordinary Boring with necessary materials etc. upto 150'	र.मि	486.00	486.00	486.00	
	a.2) Failure chagre per well	संख्या	1350.00	1350.00	1350.00	
	b.1) 2" Pvc pipe ordinary Boring with necessary materials etc. upto 150'	र.मि	693.00	693.00	693.00	
	b.2) Failure chagre per well	संख्या	3600,00	3600.00	3600.00	
	e.1) 3" Pvc pipe ordinary Boring with necessary materials etc. upto 150'	र.मि	1323.00	1323.00	1323.00	
	c.2) Failure chagre per well	संख्या	4680.00	4680.00	4680.00	
	d.1) 4" Pvc pipe ordinary Boring with necessary materials etc.	र.मि	1873.00	1873.00	1873.00	
	d.2) Failure chagre per well	संख्या	5400.00	5400.00	5400.00	
	Submercible pump installation fixing position with GI touching wire all complete work	संख्या	1575.00	1575.00	1575.00	
28	R.C.C. Hume Pipe & Hume Pipe Collar					
	PIPES					
	a) NP-2					
	150 mm dia.	र.मि	510.00	535.00	535.00	
	200 mm dia.	र.मि	670.00	703.00	703.00	
	250 mm dia.	र.मि	830.00	871.00	871.00	
	300 mm dia.	र.मि	1130.00	1186.00	1186.00	
	350 mm dia.	र.मि	1250.00	1312.00	1312.00	
	375 mm dia.	र.मि	1370.00	1438.00	1438.00	
	400 mm dia.	र.मि	1570.00	1648.00	1648.00	
	450 mm dia.	र.मि	1670.00	1753.00	1753.00	
	500 mm dia.	र.मि	1870.00	1963.00	1963.00	
	600 mm dia.	र.मि	2470.00	2593.00	2593.00	
	700 mm dia.	र.मि	3220.00	3381.00	3381.00	
	750 mm dia.	र.मि	3480.00	3654.00	3654.00	
	800 mm dia.	र.मि	3880.00	4074.00	4074.00	
	900 mm dia.	र.मि	5250.00	5512.00	5512.00	
	1000 mm dia.	र.मि	6120.00	6426.00	6426.00	
	1200 mm dia.	र.मि	7460.00	7833.00	7833.00	
	1500 mm dia.	र.मि	15690.00	16474.00	16474.00	
	b) NP-3				0.00	
	150 mm dia.	र.मि	1140.00	1197.00	1197.00	
	200 mm dia.	र.मि	1520.00	1596.00	1596.00	
	250 mm dia.	र.मि	1910.00	2005.00	2005.00	
	300 mm dia.	र.मि	2740.00	2877.00	2877.00	
	350 mm dia.	र.मि	3070.00	3223.00	3223.00	
	375 mm dia.	र.मि	3290.00	3454.00	3454.00	
	400 mm dia.	र.मि	3500.00	3675.00	3675.00	
	450 mm dia.	र.मि	3930.00	4126.00	4126.00	
	500 mm dia.	र.मि	4380.00	4599.00	4599.00	
	600 mm dia.	र.मि	5410.00	5680.00	5680.00	
	700 mm dia.	र.मि	6540.00	6867.00	6867.00	
	750 mm dia.	र.मि	7510.00	7885.00	7885.00	
	800 mm dia.	र.मि	8190.00	8599.00	8599.00	
,	900 mm dia.	र.मि	10630.00	11161.00	11161.00	

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नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ० <b>८९</b> /०८२	प्रशासन प्र विश्वित्त्वतुः चै
		र.मि	11810.00	12400.00	12400.00	
	1000 mm dia.	र.मि	14050.00	14752.00	14752.00	
	1200 mm dia.	र.मि	22080.00	23184.00	23184.00	
	1500 mm dia.	र.।म	22000.00	7	0.00	
	R.C.C. Hume Pipe Collar				0.00	
	a) NP-2		130.00	136.00	136.00	
	150 mm dia.	गोटा	170.00	178.00	178.00	
	200 mm dia.	र.मि	210.00	220.00	220.00	
	250 mm dia.	र.मि	280.00	294.00	294.00	
_	300 mm dia.	र.मि	310.00	325.00	325.00	
	350 mm dia.	र.मि	340.00	357.00	357.00	
	375 mm dia.	र.मि	390.00	409.00	409.00	
	400 mm dia.	र.मि		441.00		10
	450 mm dia.	र.मि	420.00	493.00		
	500 mm dia.	र.मि	470.00	651.00		
	600 mm dia.	र.मि	620.00	840.00		
_	700 mm dia.	र.मि	800.00	913.0	1	
	750 mm dia.	र.मि	870.00	1018.0	101000	
	800 mm dia.	र.मि	970.00	1375.0		
	900 mm dia.	र.मि	1310.00	1606.0		
_	1000 mm dia.	र.मि	1530.00	1963.0	0	
	1200 mm dia.	र.मि	1870.00	4116.0		
_	1500 mm dia.	र.मि	3920.00	4110.0	0.00	
	b) NP-3			304.0		-
_	150 mm dia.	र.मि	290.00			
_	200 mm dia.	र.मि	380.00			
_	250 mm dia.	र.मि	480.00			
-	300 mm dia.	र.मि	680.00	200	70	
_	350 mm dia.		770.00	-	70	_
_	375 mm dia.		820.00	212	000	_
_	400 mm dia.	गोटा	870.0		00	
_	450 mm dia.	र.मि	980.0	0	00	_
	500 mm dia.	र.मि	1100.0		00	_
-	600 mm dia.	र.मि	1350.0		00	_
_	700 mm dia.	र.मि	1630.0			_
_	750 mm dia.	र.मि	1880.0	70	.00	_
	800 mm dia.	र.मि	2050.0		.00	_
_	900 mm dia.	र.मि	2660.0		.00	
_	1000 mm dia.	र.मि	2950.0		.00	
-	1200 mm dia.	र.मि	3510.		,00	
_	1500 mm dia.	र.मि	5520.	00 5790	5,00	.00
-	R.C.C. Spigot Hume Pipe (Socket system)					
-	a) NP-2					
-	150 mm dia.	र.मि			-	
-	200 mm dia.	र.मि			-	
-	250 mm dia.	र.मि			-	
-	300 mm dia.	र.मि			_	
-	350 mm dia.	र.मि				
1		र.मि	A.			
1	400 mm dia.	र.मि			आर्थिक वर्ष २०८१/ को काठमाण्डौ जिल्ल	52 (m)
L	450 mm dia.	र.मि			को काठमाण्डा जिल्ल दर रेट अनुसार ह	
1	500 mm dia.	र.मि				
1	600 mm dia.	र.मि				जे प्रसाद

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प्रमुख जिल्ला अधिक

Kavre District Rate Sanitary Works 181/82

SANITARY WORK

	SANI	TARY V	1 0 1 1			<del>ग्रिपलाङ</del>
नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	आ.व. ०८९/०८२	कैफियत
1	750 dic	र.मि				
_	750 mm dia.	र.मि				
	800 mm dia.	र.मि				
-	900 mm dia.	र.मि				
	1000 mm dia. 1200 mm dia.	र.मि				
_						
	b) NP-3 150 mm dia.	र.मि	1290.00	1354.00	1421.00	
	200 mm dia.	,,	1750.00	1837.00	1928.00	
	200 mm dia. 250 mm dia.	,,	2190.00	2299.00	2413.00	
		,,	3150.00	3307.00	3472.00	1
_	300 mm dia.	,,				
_	350 mm dia.	,,	4030.00	4231.00	1202.01	-
	400 mm dia.	,,	4520.00	4746.00		
	450 mm dia.	,,	5040.00	5292.00		-
	500 mm dia.	,,	6230.00	6541.00		_
	600 mm dia.	,,	7520.00	7896.00		-
	700 mm dia.	,,	9420.00	9891.00		
	800 mm dia.	,,	12220.00	12831.00		
_	900 mm dia.	,,	13580.00	14259.00		-
	1000 mm dia. 1200 mm dia.	,,	16160.00			-
	1400 mm dia.	,,	25980.00			_
_	1600 mm dia.	,,	29970.00	31468.0	1.	
	1800 mm dia.	,,	39920.00	41916.0	0 44011.0	00
25	High Density Polythene Pipe NS-40 Pipes of different sizes, series & pressure					
	HDP Pipe 16 mm to 315 mm	kg				
	HDP Pipe avobe 315 mm dia	kg				
29.	1 2.5Kg/cm <sup>2</sup> Series II		_			
	63 mm (0.403 Avg.wt. Kg/m)	Rm	-			
	75 mm (0.557 Avg.wt Kg/m)	,,	_		11 2 1	
	90 mm (0.799 Avg.wt Kg/m)	,,				
	110 mm (1.185 Avg.wt Kg/m)	"				
	125 mm (1.530 Avg.wt Kg/m)	,,		a a:		
	140 mm (1.897 Avg.wt Kg/m)	,,				
	160 mm (2.453 Avg.wt Kg/m)	,,				
	160 mm (2.433 Avg.wt Kg/m)	,,				
	180 mm (3.148 Avg.wt Kg/m)		_			
2.7	200 mm (3.875 Avg.wt Kg/m)	- "				
	225 mm (4.822 Avg.wt Kg/m)	***	$\dashv$			
	250 mm (6.012 Avg.wt Kg/m)	,,,				
	280 mm (7.471 Avg.wt Kg/m)	,,				
	315 mm (9.417 Avg.wt Kg/m)	,,,	आर्थिक वर्ष	आर्थिक वर्ष	आर्थिक वर्ष	
	355 mm ( 11.957 Avg.wt Kg/m)	,,,	२०७९/८० को		ने २०६१/६२ व	
	400 mm (15.221 Avg.wt Kg/m)		काठमाण्डौ	काठमाण्डौ	काठमाण्डौ	
	450 mm (19.163 Avg.wt Kg/m)		— जिल्लाको दर <sup>्</sup> रे	ट जिल्लाको दर रे		
2	9.2 4 Kg/cm <sup>2</sup> Series III		अनुसार हुने	अनुसार हुने	अनुसार हु	'
	40 mm (0.251 Avg.wt Kg/m)	Rm				
7	50 mm (0.378 Avg.wt Kg/m)	,,				
	120 111111 121212				1	1

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सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	केपियत कैपियत
	75 mm (0.846 Avg.wt Kg/m)	"				
	90 mm (1.220 Avg.wt Kg/m)	,,				
	110 mm (1.703 Avg.wt Kg/m)	,,	1			
	125 mm (2.289 Avg.wt Kg/m)	,,				73
	140 mm (2.901 Avg.wt Kg/m)	,,,				19
	160 mm (3.773 Avg.wt Kg/m)	,,				
	180 mm (4.762 Avg.wt Kg/m)	,,				
	200 mm (5.890 Avg.wt Kg/m)	"				
	225 mm (7.445 Avg.wt Kg/m)	"	1	=		
	250 mm (9.187 Avg.wt Kg/m)	,,				
	280 mm (11.455 Avg.wt Kg/m)	,,				
1000	315 mm (14.508 Avg.wt Kg/m)	,,		- h 1		
	355 mm ( 18.382 Avg.wt Kg/m)	,,,				
	400 mm ( 23.343 Avg.wt Kg/m)	,,				
	450mm ( 29.351Avg.wt Kg/m)	,,				
29.3	6 Kg/cm <sup>2</sup> Series IV					- 9
	32 mm (0.226 Avg.wt Kg/m)	Rm				
	40 mm (0.350 Avg.wt Kg/m)	,,,				
	50 mm (0.542 Avg.wt Kg/m)	,,				
	63 mm (0.850 Avg.wt Kg/m)	"				
	75 mm (1.191 Avg.wt Kg/m)	,,				
	90 mm (1.717 Avg.wt Kg/m)	,,				
	110 mm (2.545 Avg.wt Kg/m)	,,			A Section 18	
	125 mm (3.293 Avg.wt Kg/m)	,,			TO WE WILL	
	140 mm (4.150 Avg.wt Kg/m)	,,				
	160 mm (5.355 Avg.wt Kg/m)	,,				
	180 mm (6.800 Avg.wt Kg/m)	, ,,				
	200 mm (8.391 Avg.wt Kg/m)	,,				
	225 mm (10.544 Avg.wt Kg/m)	Rm				
	250 mm (13.041 Avg.wt Kg/m)	Rm				
	280 mm (16.327 Avg.wt Kg/m)	Rm				
	315 mm (20.694 Avg.wt Kg/m)	Rm				
	355 mm ( 26.243 Avg.wt Kg/m)	Rm		A-4 E-4 E-14		-
	400 mm ( 33.309 Avg.wt Kg/m)		आर्थिक वर्ष	आर्थिक वर्ष	आर्थिक वर्ष	
	450 mm ( 42.065 Avg.wt Kg/m)		२०७९/८० को	२०७९/८० को	२०६०/६९ को	
29.	4 10 Kg/cm <sup>2</sup> Series VI		काठमाण्डौ	काठमाण्डौ	काठमाण्डौ	
	16 mm (0.092 Avg.wt Kg/m)	Rm	जिल्लाको दर रेट अनुसार हुने	जिल्लाको दर रेट अनुसार हुने	जिल्लाको दर रेट अनुसार हुने	
	20 mm (0.134 Avg.wt Kg/m)	,,	अनुसार हुन	अनुसार हुन	A. J. (1) . G. (1)	
	25 mm (0.202 Avg.wt Kg/m)	22	4			
	32 mm (0.334 Avg.wt Kg/m)	"	-			
	40 mm (0.514 Avg.wt Kg/m)	"	-			
	50 mm (0.796 Avg.wt Kg/m)	"	4			
	63 mm (1.269 Avg.wt Kg/m)	,,	4			
	75 mm (1.782 Avg.wt Kg/m)	,,		35		
	90 mm (2.568 Avg.wt Kg/m)	,,				
	110 mm (3.801 Avg.wt Kg/m)	,,	4			
1	125 mm (4.962 Avg.wt Kg/m)	"				
Class.	140 mm (6.209 Avg.wt Kg/m)	,,				^

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पूर्व ग्रमत संड

स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२	प्रशासक काम्रेपला कैफियत
-	160 mm (8.079 Avg.wt Kg/m)	,,				
2	180 mm (10.256 Avg.wt Kg/m)	"				
	200 mm (12.620 Avg.wt Kg/m)	,,				
	225 mm (16.014 Avg.wt Kg/m)	,,				
	250 mm (19.757 Avg.wt Kg/m)	,,				
	280 mm (24.708 Avg.wt Kg/m)	,,	1	1 -1 /1 -1		
	315 mm (31.16 Avg.wt Kg/m)	,,				
	355 mm (39.635 Avg.wt Kg/m)	,,				
	400 mm (50.344 Avg.wt Kg/m)	"				
	450 mm ( 63.598 Avg.wt Kg/m)	,,				
29.5	HDPE Double-Wall Corrugated Pipes					
	(Hilltake or equivalent)	-	505.00	551.00	579.00	
	100mm	Rm	525.00		1158.00	
	150mm	"	1050.00	1103.00		
	200mm	,,	1600.00	1680.00	1764.00	
	250mm	"	2025.00	2126.00		-
	300mm	,,	3350.00	3518.00		
	400mm	,,	4325.00	4541.00		
	500mm	"	5150.00	5408.00		
	600mm	"	8875.00	9319.00	9785.00	
	800mm	,,	14700.00	15435.00	16207.00	
	1000mm	,,	22150.00	23258.00	24421.00	
29.	6 HDPE Sockets (3.5mm thick) of different sizes					
	i. 4"	गोटा	190.00	199.00		-
	ii. 5"	,,	325.00	341.00		
	iii. 6"	,,	480.00	504.00	529.0	0
	iv. 7"	,,	740.00	777.00		
	v. 8"	,,	940.00	987.0	0 1036.0	0
	vi. 9"	,,	1100.00	1155.0	0 1212.0	0
	vii. 10 "	,,	1450.00	1522.0	0 1598.0	0
	vii. 11 "	,,	2400.00	2520.0	0 2646.0	0
	- I was a second of the second		2650.00	2782.0	0 2921.0	10
_	ix. 12" 30 UPVC (Pipe NS 206/046)	**				
		-				
30	.1 A) pipe 2.5 kg/cm <sup>2</sup> pressure	र.मी	141.00	141.0	0 141.0	00
	a) 90 mm	"	209.00			00
	b) 110 mm	11	266.00		266.0	00
	c) 125 mm	"	328.00		00 328.0	00
	d) 140 mm	"	429.00	429.0	00 429.0	00
	e) 160 mm	"	549.00	549.0	00 549.	00
	f) 180 mm g) 200 mm	11	671.00	671.0	00 671.	00
20						
30	-/	र.मी	112.00	112.	00 112.	00
	a) 63mm	. "	154.00		00 154.	00
_	b) 75 mm	"	219.00		00 219.	00
-	c) 90 mm d) 110 mm	"	301.00	301.	00 301.	.00
		"	415.00			
-		"	527.0	0 527.		
-	f) 140 mm g) 160 mm	र.मी	683.0	0 683.	00 683	00 W

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प्रमाव जिल्ला

स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०५१/०५२	विशास्त्र के कि यत
	L) 100 mm	- "	877.00	877.00	877.00	
	h) 180 mm i) 200 mm	"	1064.00	1064.00	1064.00	7.5
	/					
0.5	C) PVC Pipe 6 Kg/ cm <sup>2</sup> pressure	र.मी	66.00	66.00	66.00	
J. Salar	a) 40 mm b) 50 mm	"	99.00	99.00	99.00	
	c) 63 mm	"	159.00	159.00	159.00	
-	d) 75 mm	"	222.00	222.00	222.00	
	e) 90 mm	र.मी	320.00	320.00	320.00	
	f) 110 mm	र.मी	462.00	462.00	462.00	
	g) 125 mm	र.मी	616.00	616.00	616.00	
	h) 140 mm	· ·	766.00	766.00	766.00	
	i) 160 mm	"	982.00	982.00	982.00	
	j) 180 mm	"	1252.00	1252.00	1252.00	
	k) 200 mm	"	1534.00	1534.00	1534.00	
0.4	C) PVC Pipe 10 Kg/ cm <sup>2</sup> pressure					
	a) 20 mm	र.मी	25.00	25.00	25.00	
	b) 25 mm	,,	40.00	40.00	40.00	
	c) 32mm	,,	65.00	65.00	65.00	
	a) 40 mm	"	98.00	98.00	98.00	
	b) 50 mm		155.00	155.00	155.00	
		"	246.00	246.00	246.00	
	c) 63 mm	,,	351.00	351.00	351.00	
	d) 75 mm	"	501.00	501.00	501.00	2.5
	e) 90 mm	"	742.00	742.00	742.00	7.0
	f) 110 mm	, ,,,				
	g) 125 mm		950.00	950.00	950.00	
	h) 140 mm	"	1199.00	1199.00	1199.00	-
	i) 160 mm	"	1542.00	1542.00	1542.00	
	j) 180 mm	n	1966.00	1966.00	1966.00	
	k) 200 mm	,,	2431.00	2431.00	2431.00	
30.5	UPVC fittings :					
	Coupler					
	50 mm	गोटा	31.00	31.00		_
	75 mm	11	75.00	75.00		
	110 mm	"	128.00	128.00	128.00	
	Bend 87.5 degree					
	50 mm	गोटा	46.00	46.00	46.00	
	75 mm	"	108.00	108.00		-
	110 mm	п	200.00	200.00	200.00	
	Bend 45 degree					
	50 mm	गोटा	45.00	45.00	45.00	)
	75 mm	ıı ıı	88.00	88.00		
	110 mm	11	158.00	158.00	158.00	0
	Single Tee					
	50 mm	गोटा	68.00	68.0	68.0	0
	75 mm	11	147.00	147.0		
	110 mm	11	279.00	279.0	0 279.0	0
	Pipe clip					
	50 mm	गोटा	14.00	14.0	0 14.0	Date of

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प्रमुख जिल्ला अधिकार

से.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८१/०८२ अ.व. ०८१/०८२	केपियत केपियत
	75 mm	н	28.00	28.00	28.00	
	110 mm	"	37.00	37.00	37.00	5,5
	Bend 87.5 degree with door					
	75 mm	गोटा	139.00	139.00	139.00	
	110 mm	u u	242.00	242.00	242.00	
	Single Tee with door					
	75 mm	गोटा	198.00	198.00	198.00	
-	110 mm	"	369.00	369.00	369.00	
	Double Tee					
	75 mm	गोटा	322.00	322.00	322.00	
	110 mm	गोटा	510.00	510.00	510.00	
	Double Tee with door					
	75 mm	गोटा	427.00	427.00	427.00	
	110 mm	н	662.00	662.00	662.00	
	Vent cowl					
	75 mm	गोटा	53.00	53.00	53.00	
	110 mm	11	87.00	87.00	87.00	
	Socket plug					
	75 mm	गोटा	66.00	66.00	66.00	
	110 mm	"	108.00	108.00	108.00	
	Single "Y"					
	75 mm	गोटा	168.00	168.00	168.00	
	110 mm		363.00	363.00	363.00	
	Single "Y" with door					
	75 mm	गोटा	230.00	230.00	230.00	
	110 mm	"	438.00	438.00	438.00	
	Double "Y"					
	75 mm	गोटा	253.00	253.00	253.00	
	110 mm	11	499.00	499.00	499.00	
	Double "Y" with door					
	75 mm	गोटा	325.00	325.00	325.00	
	110 mm	"	523.00	523.00	523.00	
	Cleaning pipe					
	75 mm	"	147.00	147.00		
	110 mm	"	284.00	284.00	284.00	
	Reducer					
	110x 75 mm	"	131.00	131.00	131.00	)
	75X50 mm	n	69.00	69.00	69.00	
	P -Trap					
	125mmx110mm	,,	539.00	539.00	539.00	O
	110mmx110mm	12	505.00	505.00	505.0	0
	75mmx75mm	,,	193.00	193.00	193.0	0
	Multi-Floor -Trap	"				
	110mmx75mm	"	280.00	280.00	280.0	0
	Nahani-Trap				1	
	110mmx75mm	"	255.00	255.00	255.0	0

सि.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०⊏०	आ.व. ०८०/०८१	आ.व. ०८१/०द्धेरे	हर्गार क्रिकेट इसमें इसमें क्रिकेट
	W.C. Connector (bent type)	,,	261.00	261.00	261.00	
	Square tile with jali	"	84.00	84.00	84.00	
	Round jali	,,,	38.00	38.00	38.00	
	End cap 50mm	,,	25.00	25.00	25.00	
31.0	G.I Pipe threaded , 6 m. length With Cap	1 "				
	a) Light class					
	i. ½ " (15 mm)	र.मी		n first st		
	ii. <sup>3</sup> / <sub>4</sub> " (20 mm)	"				
	iii. 1" (25 mm)	"				
	iv. 1 ¼" (32 mm)	n				
	v. 1 ½ " (40 mm)	n				
	vi. 2" (50 mm)	र.मी				
	vii. 2 ½ " (65 mm)	र.मी				
	viii. 3" (80 mm)	n				
	ix. 4" (100 mm)	n n				
	x. 5" (125 mm)	n				
	xi. 6" (150 mm)	"	आर्थिक वर्ष २०७९/८०	आर्थिक वर्ष २०८०/८९	आर्थिक वर्ष २०८१/८२	
	xii. 8" (200 mm)	n	<ul> <li>को काठमाण्डौ जिल्लाको</li> <li>दर रेट अनुसार हुने</li> </ul>	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
	b) Medium class					
	i. ½ " (15 mm)	र.मी				
	ii. <sup>3</sup> / <sub>4</sub> " (20 mm)	"				
	iii. 1" (25 mm)	"				
	iv. 1 ¼" (32 mm)	"				
	v. 1 ½ " (40 mm)	र.मि		o daveni		
	vi. 2" (50 mm)	"	-			
	vii. 2 ½ " (65 mm)	"				
	viii. 3" (80 mm)	n				
	ix. 4" (100 mm)	,	-			
	x. 5" (125 mm)	"	- 1			
	xi. 6" (150 mm)	"				
	xii. 8" (200 mm)	"				
	c) Heavy duty			Life 63		
	i. ½" (15 mm)	र.मि				
	ii. <sup>3</sup> / <sub>4</sub> " (20 mm)	"				
	iii. 1" (25 mm)	,,	-			
	iv. 1 ¼" (32 mm)	"	आर्थिक वर्ष २०७९/८०	आर्थिक वर्ष २०८०/८९	आर्थिक वर्ष २०८९/८२	
	v. 1 ½ " (40 mm)	"	को काठमाण्डौ जिल्लाको	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	
	vi. 2" (50 mm)	, ,	दर रेट अनुसार हुने	यर रट अनुसार हुन	बर रट अनुसार हुन	
	vii. 2 ½" (65 mm)	'n	-	Max Y		
	vii. 2 72 (03 mm)	"				
	ix. 4" (100 mm)	"				
		n	-			
	x. 5" (125 mm)	, ,	-			
	xi. 6" (150 mm)	, , , , , , , , , , , , , , , , , , ,	-			
	xii. 8" (200 mm)	"				

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भूव जिल्ला अधिक

	SAITI.	TANK	WURK		TOTT CON	12/61 -6
स.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०८९/०८२	वैफियत वैफियत
2.0	G.I. Pipe fittings ISI or NS Standard					
	a) G.M. Gate valve					
	i. ½"	गोटा	882.20			
	ii. <sup>3</sup> / <sub>4</sub> "	n	1097.80			
	iii. 1"	n	1768.80			
	iv. 1 ¼"	"	2523.40			
	v. 1½"	"	3177.90			
	vi. 2"	"	5058.90			
	vii. 2 ½ "	"	10459.90			
	viii. 3"	"	13005.30			
	ix. 4"	"	21301.50			
	b) G.M Check valve					
	i. ½"	गोटा	818.40			
	ii. <sup>3</sup> / <sub>4</sub> "	गोटा	1100.00			
_	iii. 1"	गोटा	1626.90			
	iv. 1 ¼"	"	2404.60			
	v. 1 ½ "	,,,	2781.90	आर्थिक वर्ष २०८०/८१ को काठमाण्डौ जिल्लाको	आर्थिक वर्ष २०८९/८२ को काठमाण्डौ जिल्लाको	
	vi. 2"	"	4613.40	दर रेट अनुसार हुने	दर रेट अनुसार हुने	
	vii. 2 ½ "	,,	9373.10			
	viii. 3"	"	12519.10			
	ix. 4"	"	17692.40			
	c) G.I. Ebow					
	i. ½"	गोटा	47.30			
	ii. ¾"	,,	85.80			
	iii. 1"	"	133.10			-
	iv. 1 ¼"	, ,	201.30			
	v. 1 ½ "	n	282.70			
	vi. 2"	"	425.70			
	vii. 2 ½ "	n	738.10	1		
	viii. 3"	"	1148.40	1		
	ix. 4"	"	1978.90	-		
	x. 5"	,,	4897.20			
	xi. 6"	,,	5893.80			
	d) G.I. Tee					
	i. ½"	गोटा	73.70	1		
	ii. <sup>3</sup> / <sub>4</sub> "	"	116.60	-		
	iii. 1"	"	169.40	1		
	iv. 1 1/4"	"	271.70			
	v. 1 ½ "	n	376.20	-		
	vi. 2"	"	614.90			
	vii. 2 ½ "	,,	965.80			
	viii. 3"	"	1305.70			
	ix. 4"	"	2371.60			
	x. 5"	'n	6563.70			
STATE	xi. 6"	"	7606.50			
-	e) G.I Union		1	1 _		. II

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प्रमुख जिल्ला अधिका

	SA	SANITARY WORK			कार्गास्य रहा		
.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८९	कार् आ.व. ०८१/०८२	वैफियत कैफियत	
	i. ½"	गोटा	155.10				
	ii. <sup>3</sup> / <sub>4</sub> "	"	217.80				
	iii. 1"	"	320.10				
	iv. 1 1/4"	,,	440.00				
	v. 1 ½ "	,,	544.50				
	vi. 2"	,,	810.70			- 3	
	vii. 2 ½ "	,,	1657.70				
_	viii. 3"		2233.00				
		गोटा	2942.50				
	ix. 4"	"	6563.70				
	x. 5"	,,	7940.90	आर्थिक वर्ष २०६०/६९	आर्थिक वर्ष २०८१/८२		
	xi. 6"		7940.90	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने	को काठमाण्डौ जिल्लाको दर रेट अनुसार हुने		
	f) G.I. Socket		42.00				
	i. ½"	गोटा गोटा	42.90 67.10				
	ii. <sup>3</sup> / <sub>4</sub> "	गोटा	91.30			- 3	
	iii. 1" iv. 1 1/4"	गोटा	140.80				
		गोटा	190.30				
	v. 1½" vi. 2"	गोटा	280.50				
	vii. 2 ½ "	,,	508.20				
	viii. 3"	,,	749.10				
	ix. 4"	"	1296.90				
	x. 5"	n	3239.50				
	xi. 6"	n	4356.00				
	g) C.I. Plug						
	i. ½"	गोटा	27.50				
	ii. <sup>3</sup> / <sub>4</sub> "	,,	36.30				
	iii. 1"		45.10				
	iv. 1 1/4"	, n	90.20				
_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	113.30	-			
	v. 1½" vi. 2"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	136.40	-			
	vii. 2 ½ "	"	195.80	4			
		"	400.40	4	The Like		
		"	767.80	-			
		"	707.00	1			
	h) Hex Nipple	गोटा	51.70				
	i. ½"	· IICI	79.20	-			
	ii. <sup>3</sup> / <sub>4</sub> "	,,					
	iii. 1"	n	127.60	-			
	iv. 1 ¼"	,,	199.10	-			
	v. 1 ½ "	,,	251.90	-			
	vi. 2"	,,	375.10	-			
	vii. 2 ½ "	n	687.50	-			
	viii. 3"	"	887.70	-			
	ix. 4"	n	1360.70	0			
	i) Reducing Tee						
	i. <sup>3</sup> / <sub>4</sub> "	गोटा	127.6	_			
	ii. 1"	"	187.0	-		- 3	
	iii. 1 ¼"	" "	298.1	0	1		

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सर्व प्रसाह सेडाई

		ANITARY			'जेल्ला	प्रशास्त्र क
ा.नं.	निर्माण सामाग्रीहरुको विवरण	एकाई	आ.व. ०७९/०८०	आ.व. ०८०/०८१	आ.व. ०५१/०५२	क <b>्ट्रिकि</b> यत
	iv. 1½"	n	413.60			
	v. 2"	11	675.40			
	vi. 2 ½ "	33	1063.70			
	vii. 3"	,,	1437.70			
	viii. 4"	"	2626.80			
	x. 5"	n	7227.00			
	xi. 6"	"	8365.50			
	i) Reducing Elbow					
	i. 3/4"	गोटा	94.60			
	ii. 1"	"	146.30			
	iii. 1 ¼"	"	223.30			
	iv. 1 ½ "	,,	313.50			
	v. 2"	,,	468.60			
	vi. 2 ½ "	"	809.60	आर्थिक वर्ष २०८०/८१ को काठमाण्डौ जिल्लाको	आर्थिक वर्ष २०८९/८२ को काठमाण्डौ जिल्लाको	
_	vii. 3"	"	1247.40	दर रेट अनुसार हुने	दर रेट अनुसार हुने	
	viii. 4"	,,	2208.80			
	x. 5"	n	5387.80			
	xi. 6"	n	6483.40			
	j) Reducing socket					
	i. 3/4"	गोटा	73.70			
	ii. 1"	n	99.00			
	iii. 1 1/4"	"	154.00			
	iv. 1 ½ "	"	206.80			
	v. 2"	n	309.10			
	vi. 2 ½ "	,,	552.20			
	vii. 3"	,,	788.70			
	viii. 4"	,,,	1422.30			
	x. 5"	n	4066.70			
	xi. 6"	n	4781.70			
	K) Short bend					
	i. ½"	गोटा	127.60			
	ii. <sup>3</sup> / <sub>4</sub> "	n	195.80	)		
	iii. 1"	n	300.30			
	iv. 1 ¼"	"	577.50			
	v. 1 ½ "	11	872.30			1
	vi. 2"	. "	1277.10	0		
	vii. 2 ½ "	,,	3278.00	0		
	viii. 3"	11	5082.00	0		
1014 1014 1014	ix. 4"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7200.60	0		
	l) Cross Tee					
	i. ½"	गोटा	119.9	0		
	ii. <sup>3</sup> / <sub>4</sub> "		170.5	0		
	iii. 1"	n	268.4	0		1 2
	iv. 1 1/4"	,,	466.4	0		
	v. 1½"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	559.9	0		
	vi. 2"		907.5	0		
	vii. 2 ½ "	"/	1531.2	0		

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34 +5 \$ 90%

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सूर्य प्रसाद सेडाई जल्ला अधिव

|       | DA.                                | NIIAKY | WORK            |                                              | 0 016                                        | TO THE PARTY OF TH |
|-------|------------------------------------|--------|-----------------|----------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| स.नं. | निर्माण सामाग्रीहरुको विवरण        | एकाई   | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८९                              | गह<br>जिल्ला १<br>आ.व. ०५१/०५६               | किफयत                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|       | viii. 3"                           | n      | 2218.70         |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ix. 4"                             | ,,     | 2995.30         |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | M) Tanki nipple                    |        |                 |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                              | गोटा   | 140.80          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. ¾"                             | ,,     | 195.80          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                            | "      | 292.60          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 1 1/4"                         | n      | 440.00          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                           | ,,     | 559.90          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vi. 2"                             | गोटा   | 907.50          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vii. 2 ½ "                         | ,,     | 1746.80         |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| _     | viii. 3"                           | "      | 2326.50         |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ix. 4"                             | ,,     | 3086.60         |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | G.I. Nipple Medium Class ISI or NS |        |                 |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | 2" Long                            |        | 0.00            |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                              | गोटा   | 23.10           |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. <sup>3</sup> / <sub>4</sub> "  | 11     | 34.10           |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                            | "      | 46.20           | आर्थिक वर्ष २०८०/८९<br>को काठमाण्डौ जिल्लाको | आर्थिक वर्ष २०८१/८२<br>को काठमाण्डौ जिल्लाको |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 1 ¼"                           | 11     | 62.70           | दर रेट अनुसार हुने                           | दर रेट अनुसार हुने                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                           | n      | 75.90           |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vi. 2"                             | "      | 116.60          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | 3" Long                            |        |                 |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                              | गोटा   | 34.10           |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. ¾"                             | "      | 51.70           | 1                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                            | "      | 69.30           | 1                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 1 ¼"                           | n      | 93.50           | 1                                            | E 44 1 14                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                           | n n    | 115.50          | 1                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vi. 2"                             | "      | 172.70          | 1                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vii. 2 ½ "                         | ,,     | 237.60          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | viii. 3"                           | n      | 346.50          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | 4" Long                            |        |                 |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                              | गोटा   | 46.20           | 1                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. <sup>3</sup> / <sub>4</sub> "  | "      | 68.20           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                            | "      | 92.40           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 1 1/4"                         | "      | 124.30          | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                           | "      | 151.80          | -                                            |                                              | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | vi. 2"                             | ,,     | 232.10          | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vii. 2 ½ "                         | ,,     | 317.90          | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | viii. 3"                           | "      | 463.10          |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ix. 4"                             | n      | 595.10          | 2                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | 6" Long                            |        |                 |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                              | गोटा   | 69.30           | -                                            |                                              | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | ii. <sup>3</sup> / <sub>4</sub> "  |        | 103.4           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                            |        | 138.6           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 1 1/4"                         | "      | 188.1           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                           | "      | 232.1           | -                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vi. 2"                             | n      | 347.6           |                                              |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vii. 2 ½ "                         | "      | 475.2           | 0                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

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| नं.  | निर्माण सामाग्रीहरुको विवरण       | एकाई     | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८१       | आ.व. ०५१/०५२                                 | कैफियत<br>कैफियत |
| 1    | viii. 3"                          | ,,,      | 679.80          |                       |                                              |                  |
| 1    | ix. 4"                            | n        | 840.40          |                       |                                              |                  |
|      | 9" Long                           |          |                 |                       |                                              |                  |
|      | i. ½"                             | गोटा     | 103.40          |                       |                                              |                  |
|      | ii. <sup>3</sup> / <sub>4</sub> " | n        | 152.90          |                       |                                              |                  |
|      | iii. 1"                           | "        | 184.80          |                       |                                              |                  |
|      | iv. 1 ¼"                          | "        | 281.60          |                       |                                              |                  |
|      | v. 1 ½ "                          | n        | 378.40          |                       |                                              |                  |
|      | vi. 2"                            | n        | 521.40          |                       |                                              |                  |
|      | vii. 2 ½ "                        | गोटा     | 704.00          |                       |                                              | 1                |
|      | viii. 3"                          | "        | 1041.70         |                       |                                              |                  |
|      | ix. 4"                            | ,,       | 4464.90         |                       |                                              |                  |
|      | 12" Long                          |          |                 |                       |                                              |                  |
|      | i. ½"                             | गोटा     | 138.60          |                       |                                              | - 3              |
|      | ii. <sup>3</sup> / <sub>4</sub> " | 11       | 202.40          |                       |                                              |                  |
|      | iii. 1"                           | 11       | 229.90          |                       |                                              |                  |
|      | iv. 1 1/4"                        | "        | 376.20          |                       |                                              |                  |
|      | v. 1 ½ "                          | n        | 463.10          |                       |                                              |                  |
|      | vi. 2"                            | 11       | 694.10          |                       |                                              |                  |
|      | vii. 2 ½ "                        | 1)       | 937.20          | का काठमाण्डा जिल्लाका | आर्थिक वर्ष २०८१/८२<br>को काठमाण्डौ जिल्लाको |                  |
|      | viii. 3"                          | n        | 1388.20         |                       | दर रेट अनुसार हुने                           |                  |
|      | ix. 4"                            | n        | 1657.70         |                       |                                              |                  |
|      | 18" Long                          |          | 207.00          |                       |                                              |                  |
|      | i. ½"                             | गोटा     | 207.90          | 1                     |                                              | -                |
|      | ii. <sup>3</sup> / <sub>4</sub> " | n        | 256.30          | 1                     |                                              |                  |
|      | iii. 1"                           | n n      | 346.50          | 4                     |                                              |                  |
|      | iv. 1 1/4"                        | "        | 563.20          | -                     |                                              |                  |
|      | v. 1 ½ "                          | n n      | 691.90          | -                     |                                              |                  |
|      | vi. 2"                            | n        | 1041.70         | -1                    |                                              | -                |
|      | vii. 2 ½ "                        | n        | 1408.00         | -                     |                                              | -                |
|      | viii. 3"                          | "        | 2061.40         | 4                     |                                              |                  |
|      | ix. 4"                            | n        | 2514.60         |                       |                                              |                  |
|      | G.I./G.I. Flange                  | गोटा     | 883.30          |                       |                                              |                  |
|      | i. 1 ¼"                           |          | 1086.80         | -                     |                                              |                  |
|      | ii. 1 ½ "                         | "        | 1332.10         | -                     |                                              |                  |
|      | iii. 2"                           | 11       | 1557.60         | -                     |                                              |                  |
|      | iv. 2 ½ "                         | n        | 1734.70         | -                     |                                              |                  |
|      | v. 3"                             |          |                 | -                     |                                              |                  |
|      | vi. 4"                            | "        | 2152.70         | -                     |                                              |                  |
|      | vii. 5"                           |          | 3077.80         | -                     |                                              | 7                |
|      | viii. 6"                          |          | 3197.70         | -                     |                                              |                  |
|      | ix. 8"                            |          | 6369.0          | 4                     |                                              |                  |
|      | MS Flange set of different sizes  | गोटा     | 2550.0          |                       |                                              |                  |
|      | i. 4"                             |          | 3540.0          | -                     |                                              | 7                |
|      | ii. 5 "<br>iii. 6 "               | n n      | 3750.0          | -                     |                                              |                  |
| 10/1 |                                   | "        |                 | VI                    |                                              |                  |

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Kavre District Rate Sanitary Works 081/82

|       | SA                                | NITARY                                  | WURK                     |                       |                       | जानेपट्नाः<br>अस्तर् |
|-------|-----------------------------------|-----------------------------------------|--------------------------|-----------------------|-----------------------|----------------------|
| स.नं. | निर्माण सामाग्रीहरुको विवरण       | एकाई                                    | आ.व.<br>०७९ <b>/</b> ०⊑० | आ.व.<br>०८०/०८१       | आ.व. ०८९/०८२          | कैफियत               |
|       | v. 8"                             | ,,                                      | 8500.00                  |                       |                       |                      |
|       | vi. 10 "                          | ,,,                                     | 10500.00                 |                       |                       |                      |
| _     | vii. 12"                          | "                                       | 15050.00                 |                       |                       |                      |
| _     | G.I./HDP Flange                   |                                         |                          |                       |                       |                      |
|       | i. 1 ¼"                           | गोटा                                    | 951.50                   |                       |                       |                      |
|       | ii. 1½"                           | ,,                                      | 1212.20                  |                       |                       |                      |
|       | iii. 2"                           | "                                       | 1432.20                  |                       |                       |                      |
| 1     | iv. 2 ½ "                         | ,,                                      | 1672.00                  |                       |                       |                      |
| -     | v. 3"                             | ,,                                      | 1787.50                  |                       |                       |                      |
| _     | vi. 4"                            | ,,                                      | 2205.50                  |                       |                       | 9                    |
|       | vii. 5"                           |                                         | 3077.80                  |                       |                       |                      |
| _     | viii. 6"                          |                                         | 3213.10                  |                       |                       |                      |
| _     | ix. 8"                            |                                         | 6991.60                  |                       |                       |                      |
|       | HDP/HDP Flange set with adaptor   |                                         | 333.130                  |                       |                       |                      |
| _     | i. 1 ¼"                           | गोटा                                    | 951.50                   |                       |                       |                      |
| _     | ii. 1 ½ "                         |                                         | 1212.20                  |                       |                       |                      |
|       | iii. 2"                           | "                                       | 1432.20                  |                       |                       |                      |
|       | iv. 2 ½ "                         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1672.00                  |                       |                       |                      |
| -     |                                   | गोटा                                    | 1787.50                  |                       |                       |                      |
| _     | v. 3"<br>vi. 4"                   |                                         | 2205.50                  |                       |                       |                      |
|       | vii. 5"                           | ,,,                                     | 3495.80                  |                       |                       |                      |
| -     | viii. 6"                          | "                                       | 3213.10                  |                       |                       |                      |
|       | ix. 8"                            | , ,,                                    | 6991.60                  | आर्थिक वर्ष २०८०/८१   | आर्थिक वर्ष २०८१/८२   |                      |
|       | Brass tap ½"                      | ,,                                      |                          | को काठमाण्डौ जिल्लाको | को काठमाण्डौ जिल्लाको |                      |
| -     | i. ½ " (Wt. 400 gm)               | गोटा                                    | 830.50                   | दर रेट अनुसार हुने    | दर रेट अनुसार हुने    |                      |
| -     | ii. ½ " ordinary                  | गोटा                                    | 188.10                   |                       |                       |                      |
|       | Globe Valve (GM)                  |                                         |                          |                       |                       |                      |
|       | i. ½"                             | गोटा                                    | 847.00                   |                       |                       |                      |
|       | ii. <sup>3</sup> / <sub>4</sub> " | ,,                                      | 1379.40                  |                       |                       |                      |
|       | iii. 1"                           | "                                       | 1703.90                  |                       |                       |                      |
|       | iv. 1 1/4"                        | ,,                                      | 2707.10                  |                       |                       |                      |
|       | v. 1½"                            | गोटा                                    | 3406.70                  |                       |                       |                      |
|       | vi. 2"                            | गोटा                                    | 4253.70                  |                       |                       |                      |
|       | vii. 2 ½ "                        | गोटा                                    | 8354.50                  |                       |                       |                      |
|       | viii. 3"                          | ,,                                      | 13805.00                 |                       |                       |                      |
|       | ix. 4"                            | "                                       | 22321.20                 |                       |                       |                      |
|       | Float Valve                       |                                         |                          |                       |                       |                      |
|       | i. ½"                             | गोटा                                    | 1039.50                  |                       |                       |                      |
|       | ii. <sup>3</sup> / <sub>4</sub> " | "                                       | 1175.90                  |                       |                       |                      |
|       | iii. 1"                           | ,,                                      | 1426.70                  |                       |                       |                      |
|       | iv. 1 1/4"                        | "                                       | 2466.20                  |                       |                       |                      |
|       | v. 1 ½ "                          | "                                       | 3704.80                  |                       |                       |                      |
|       | vi. 2"                            | ,,                                      | 4932.40                  |                       |                       |                      |
|       | C.I. Air valve (Heavy)            |                                         |                          |                       |                       |                      |
|       | i. ½"                             | गोटा                                    | 3443.00                  |                       |                       |                      |
|       | ii. <sup>3</sup> / <sub>4</sub> " | ,,                                      | 4749.80                  |                       |                       |                      |
|       | iii. 1"                           |                                         | 5266.80                  | -                     |                       |                      |

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| r.नं. | निर्माण सामाग्रीहरुको विवरण           | एकाई | आ.व.<br>०७९/०८० | आ.व.<br>० <b>८०</b> /०८९ | आ.व. ०८१/०८२          | कैफियत                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|       | Brass Union with Adopter              |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                                 | गोटा | 224.40          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. ¾"                                | n    | 345.40          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                               | 11   | 522.50          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ed p  | iv. 1 1/4"                            | ,,   | 679.80          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 1 ½ "                              | - 11 | 1212.20         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | vi. 2"                                |      | 1797.40         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Saddle Ferrule                        |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. 1 ½ "                              | गोटा | 324.50          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. 2"                                | 11   | 429.00          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 2 ½ "                            | "    | 1196.80         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 3"                                | ,,   | 1582.90         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 4"                                 | "    | 2257.20         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Flow Regulating Valve (G.M.)          |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                                 | गोटा | 1212.20         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | C.I Sluice Valve                      |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. 1 ½ "                              | गोटा | 6275.50         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. 2"                                | ,,   | 8371.00         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 2 ½ "                            | ,,   | 10455.50        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 3"                                | गोटा | 12549.90        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 4"                                 | "    | 16728.80        |                          | 1 - 1 n sal           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 5"                                 | "    | 25425.40        |                          |                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | v. 6"                                 | 11   | 30514.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 8"                                 | "    | 42719.60        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Cast Steel GatValve class 300         |      |                 |                          |                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | i. 1 ½ "                              | गोटा | 45000.00        | आर्थिक वर्ष २०८०/८९      | आर्थिक वर्ष २०८१/८२   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. 2"                                | गोटा | 50000.00        | को काठमाण्डौ जिल्लाको    | को काठमाण्डौ जिल्लाको | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | iii. 2 ½ "                            | गोटा | 70000.00        | दर रेट अनुसार हुने       | दर रेट अनुसार हुने    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 3"                                | गोटा | 90000.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 4"                                 | गोटा | 130000.00       |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 5"                                 | गोटा | 175000.00       |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Cast Steel Non ReturenValve class 300 |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. 1½"                                | गोटा | 45000.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. 2"                                | गोटा | 50000.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 2 ½ "                            | गोटा | 70000.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iv. 3"                                | गोटा | 90000.00        |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 4"                                 | गोटा | 130000.00       |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | v. 5"                                 | गोटा | 175000.00       |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Brass Ferrule Cock                    |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | i. ½"                                 | गोटा | 1379.40         | 1                        |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | ii. <sup>3</sup> / <sub>4</sub> "     | "    | 1797.40         | 1                        |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | iii. 1"                               | "    | 2638.90         |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | Ball valve                            |      |                 |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | a) 15mm                               | गोटा | 470.80          | 1                        |                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|       | b) 20 mm                              | "    | 596.20          | -                        |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|       | c) 25 mm                              | ,,   | 799.70          |                          |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

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Kavre District Rate Sanitary Works US 1/82

SANITARY WORK

|       | SANIT                                                                                                                                                                                                 | ARY         | WORK            |                          |       |         | कार्याला |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-----------------|--------------------------|-------|---------|----------|
| स.नं. | निर्माण सामाग्रीहरुको विवरण                                                                                                                                                                           | एकाई        | आ.व.<br>०७९/०८० | आ.व.<br>০ <b>८</b> ०/०८१ | आ.व.  | ०८१/०८२ | कैफियत   |
|       |                                                                                                                                                                                                       | ,,          | 1865.60         |                          |       |         |          |
|       | e) 40 mm                                                                                                                                                                                              | ,,          | 3062.40         |                          |       |         |          |
|       | f) 50 mm                                                                                                                                                                                              |             |                 |                          |       |         |          |
| 33.0  | Supplying of Rcc ring for construction of well                                                                                                                                                        |             |                 |                          |       |         |          |
| 33.1  | Ring                                                                                                                                                                                                  | गोटा        | 638.00          | 657.00                   |       | 676.00  |          |
|       | i) 28" dia. R.C.C. ring 20 cm ht ,5 cm thick                                                                                                                                                          | गाटा        | 789.80          | 813.00                   |       | 837.00  |          |
|       | ii) 36" dia. R.C.C. ring 20 cm ht ,5 cm thick                                                                                                                                                         | "           | 918.50          | 946.00                   |       | 974.00  |          |
|       | iii) 42" dia. R.C.C. ring 20 cm ht ,5 cm thick                                                                                                                                                        | 11          | 1216.60         | 1253.00                  |       | 1290.00 |          |
|       | iv) 48" dia. R.C.C. ring 20 cm ht ,5 cm thick                                                                                                                                                         | "           | 1210.00         |                          |       |         |          |
| 33.   | 2 Supplying & fixing of metal frame and Rcc cover                                                                                                                                                     |             |                 |                          |       | 2042.0  |          |
|       | i) 28" dia. 60m thick R.C.C. ring cover with metal frame                                                                                                                                              | गोटा        | 1926.10         | 1983.00                  |       | 2042.0  | -        |
|       | i) 36" dia. 60m thick R.C.C. ring cover with metal                                                                                                                                                    | "           | 2549.80         | 2626.0                   | 0     | 2704.0  |          |
|       | i) 42" dia. 60m thick R.C.C. ring cover with metal                                                                                                                                                    | n           | 2798.40         | 2882.0                   | 0     | 2968.0  | -        |
|       | frame i) 48" dia. 60m thick R.C.C. ring cover with metal frame                                                                                                                                        | "           | 3342.90         | 3443.0                   | 00    | 3546.0  | 00       |
|       | तिशाट हिनार खन्नको लागी R.C.C. रिङ्ग आपुर्ती गरि माटो खन्ने ,आवश्यक फील्टर सामाग्री राब्ने तथा जडान समेतको सवै कार्यहरु (२० देखि २५फीट सम्म को गहीराइमा ढक्कन बाहेक)                                  | र.मी        | 4409.90         | 0 4542.                  | 00    | 4678    | .00      |
|       | i) 28" dia. R.C.C. Ring                                                                                                                                                                               | -           | 5596.8          | 0 5764.                  | 00    | 5936    | .00      |
|       | ii) 36" dia. R.C.C. Ring                                                                                                                                                                              | 11          | 6514.2          | 0 6709                   | .00   | 6910    | .00      |
|       | iii) 42" dia. R.C.C. Ring                                                                                                                                                                             | ,,,         | 8035.5          | 0077                     | .00   | 8524    | .00      |
| -     | iv) 48" dia. R.C.C. Ring                                                                                                                                                                              | "           | 0033.5          |                          |       |         |          |
| 3     | 3.2 २५ फीट देखि माथीको गहीराइ भएमा ईनार खन्नको लागी R.C.C. रिङ्ग आपुर्ती गरि माटो खन्ने ,आवश्यक फील्टर सामाग्री राख्ने तथा जडान समेतको सवै कार्यहरु (२५ फीट देखि माथीको गहीराइ भएमा माव् ढक्कन बाहेक) | r           | 2010            | 00 609                   | 5.00  | 627     | 7.00     |
| -     | i) 28" dia. R.C.C. Ring                                                                                                                                                                               | र.मी        | 5918.           | 00                       | _     | 1061    | 5.00     |
| -     | ii) 36" dia. R.C.C. Ring                                                                                                                                                                              | ,,          | 10006.          | 70                       | _     | 1284    | 19.00    |
| -     | iii) 42" dia. R.C.C. Ring                                                                                                                                                                             | ,,          | 12112.          | .10                      | _     |         | 36.00    |
| -     | iv) 48" dia, R.C.C. Ring                                                                                                                                                                              | , , , , , , | 14550           | .80 1496                 | 7.00  |         |          |
| -     | 33.0 Accessories for Deep boring works b                                                                                                                                                              | У           |                 |                          |       |         |          |
|       | machine.                                                                                                                                                                                              | Kg          |                 |                          |       |         |          |
|       | i) MS Slotted pipe                                                                                                                                                                                    |             |                 |                          |       |         | 772 80   |
|       | ii) Submersible pump with motor 15 hp per s head 80 m.discharge 10 lps. with control pane                                                                                                             |             | 272             | 2.80 2                   | 72.80 | 2       | 272.80   |
|       | iii) Submersible pump with motor 12.5 hp p<br>set, head 80 m.discharge 8 lps.with contr                                                                                                               |             |                 |                          |       |         |          |
|       | iv) Submersible pump with motor 10 hp p<br>set, head 70 m.discharge 7 lps. with cont                                                                                                                  | rol ,       | ,               |                          |       |         |          |

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|    | SANT                                                                                   | TARY V | VOICE           |                 | UTO                                          | प्रशासका । |
|----|----------------------------------------------------------------------------------------|--------|-----------------|-----------------|----------------------------------------------|------------|
| ť. | निर्माण सामाग्रीहरुको विवरण                                                            | एकाई   | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८१ | आ.व. ०८१/०८२                                 | केंफियत    |
|    | v) Submersible pump with motor 7.5 hp per set, head 70 m.discharge 5 lps. with control | n      |                 |                 |                                              |            |
|    | vi) 10 mm sq. submersible Cable tinee phase                                            | र.मि   |                 |                 |                                              |            |
|    | vii) 6 mm sq. submersible Cable three phase                                            | "      |                 |                 |                                              |            |
|    | viii) 4 mm sq. submersible Cable three phase                                           | n      |                 |                 |                                              |            |
| _  | per meter ix) 2.5 mm sq. submersible Cable three phase                                 | "      |                 |                 |                                              | 5          |
| _  | per meter x) Pannel Board Suitable for above pumps 20                                  | set    |                 |                 |                                              |            |
|    | H P xi) Pannel Board Suitable for above pumps 15                                       | "      |                 |                 |                                              |            |
| _  | H P<br>xii) Pannel Board Suitable for above pumps                                      | ,,     |                 |                 |                                              |            |
| _  | 12.50 H P  xiii) Pannel Board Suitable for above pumps                                 | ,,     | -               |                 |                                              |            |
|    | 10 H P xiv) Pannel Board Suitable for above pumps                                      | "      |                 |                 |                                              |            |
| _  | 7.5 H P  xv) 10" dia flange and flange cover with nut bolt, thickness 10 mm            | "      |                 |                 |                                              |            |
| _  | xvi) 8" dia flange and flange cover with nut bolt, thickness 10 mm                     | "      |                 |                 |                                              |            |
|    | xvii) 6" dia flange and flange cover with nut bolt, thickness 10 mm                    | "      |                 | -               |                                              |            |
|    | xviii)10" MS collar (socket) suitable for above pipe thickness 7 mm                    | ,,     |                 |                 | आर्थिक वर्ष २०८१/८२<br>को काठमाण्डौ जिल्लाको |            |
|    | xix) 8" MS collar (socket) suitable for above pipe thickness 6 mm                      | , ,    |                 |                 | दर रेट अनुसार हुने                           |            |
|    | xx) 6" MS collar (socket) suitable for above pipe thickness 6 mm                       | ,,     |                 |                 |                                              |            |
|    | xxi) 4" MS collar (socket) suitable for above pipe thickness 6 mm                      | ,,     |                 |                 |                                              |            |
| _  | vi) 200 mm dia ms pipe of 7 mm thick                                                   | र.मि   |                 |                 |                                              |            |
|    | vi) 200 mm dia ms pipe of 7 mm thick Slotted                                           | d "    |                 |                 |                                              |            |
|    | vi) 150 mm dia ms pipe of 5.4 mm thick                                                 | ,,,    |                 |                 |                                              |            |
| _  | vi) 150 mm dia ms pipe of 5.4 mm thick                                                 |        |                 |                 |                                              |            |
| _  | Slotted pipe  Construction material for deep boring                                    |        |                 |                 |                                              |            |
|    |                                                                                        | Ton    |                 |                 |                                              |            |
|    | Bentonite                                                                              | Ton    |                 |                 |                                              |            |
| _  | Barite                                                                                 | nos    |                 |                 |                                              |            |
| _  | Drill bit                                                                              | cy,    |                 |                 |                                              |            |
|    | Oxyzen gs                                                                              | cy,    |                 |                 |                                              |            |
|    | Acetelyne gas                                                                          | nos    |                 |                 |                                              |            |
|    | Bucket                                                                                 | nos    |                 |                 |                                              |            |
|    | Liner                                                                                  | nos    |                 |                 |                                              |            |
|    | Piston rod                                                                             | set    |                 |                 |                                              |            |
|    | Gland packing                                                                          |        | 1               |                 |                                              |            |
|    | swivel packing                                                                         | Set    | •/              |                 |                                              | A THE      |

Kavre District Rate Sanitary Works 081/82

| _  |                                         | NITARY ' | आ.व.      | आ.व.     | आ.व. ०८१/०८२    | कैफियत |
|----|-----------------------------------------|----------|-----------|----------|-----------------|--------|
|    | निर्माण सामाग्रीहरुको विवरण             | एकाई     | 099/050   | ०५०/०५१  | MI.4. 041/ 94 ( |        |
| +  | V-packing                               | Set      |           | -        |                 |        |
|    | Valve / Steel ball                      | nos      |           |          |                 |        |
|    | Valve sheat                             | nos      |           |          |                 |        |
|    | Valve Packing                           | nos      |           |          |                 |        |
| +  | Machinary for Deep boring               |          |           |          |                 |        |
|    | Rig machine                             | Hrs      |           |          |                 |        |
|    | Elec. Generetor                         | u        |           |          | 1               |        |
|    | Water truck                             | н        |           |          | 1               |        |
| -  | Cargo truck                             | "        |           |          | 1               |        |
| -  | Picup truck                             | "        |           |          | -               |        |
| _  | Water pump                              | "        |           |          | -               |        |
| _  | Electric logger                         | "        |           |          |                 |        |
| 10 | Sanitary Tools                          |          |           |          |                 |        |
| 2  | Adjustable spanner                      |          | 255.00    | 255.0    | 0 255.0         | 0      |
|    | 10"                                     | Pc       | 482.00    |          |                 |        |
|    | 12"                                     | Pc       | 1388.00   |          |                 | 00     |
| _  | 15"                                     | Pc       | 1643.00   | 4410.0   |                 | 00     |
|    | 18"                                     | Pc       | 1043.00   |          |                 |        |
| b  | Blow Torch                              |          | 1434.00   | 1434.0   | 00 1434.0       | 00     |
|    | 1/2 pint                                | Pc       | 1767.00   |          | 00 1767.0       | 00     |
|    | 1 pint                                  | Pc       | 79.00     |          | 79.0            | 00     |
| (  | Building Trowel                         | Pc       | 77.0      |          |                 |        |
| (  | Chain Pipe wrench                       | Pc       | 1595.0    | 0 1595.  | 00 1595.        | 00     |
|    | 50mm                                    | PC       | 1898.0    |          | 00 1898.        | 00     |
|    | 75mm                                    | Pc       | 2228.0    | 0 2228.  | 00 2228.        | .00    |
|    | 100mm                                   | Pc       | 3135.0    | 0 3135.  | 00 3135.        | .00    |
|    | 150mm                                   | Pc       | 5335.0    | 5335     | .00 5335        | .00    |
|    | 200mm                                   | 10       |           |          |                 |        |
|    | e Chain Pulley in Ton                   | Pc       | 17562.0   | 00 17562 |                 |        |
|    | 3 ton                                   | Pc       | 29005.0   | 29005    |                 | -      |
|    | 5 ton                                   | Pc       | 369.      |          |                 |        |
|    | f Stone Chisel 1"x12"                   | Pc       | 283.      | 00 283   | 283             | 3.00   |
|    | g Die teeth oil with cane (250 ml size) | 10       |           |          |                 |        |
|    | h Smooth steel file half round          | Pc       | 539.      | 00       | 7,00            | 9.00   |
|    | 8"                                      | Pc       | 1031.     |          | 1.00            | 1.00   |
|    | 10"                                     | Pc       | 539       | 00 53    | 9.00 53         | 9.00   |
|    | i Flat file 10"                         |          |           |          |                 |        |
| 10 | ).0 Hacksaw Blade                       | Pc       | 4         | .00      | 4.00            | 4.00   |
|    | Single                                  |          | 0         | .00      | 9.00            | 9.00   |
|    | double                                  | Pc       | 103       | -        | 3.00            | 93.00  |
|    | j Hacksaw Frame 6mm                     | Pc       | 193       |          |                 |        |
|    | k Handle die set                        |          | 200       | 320      | 01.00 320       | 01.00  |
|    | 25 mm                                   | Pc       | 262       | 1.00     |                 | 26.00  |
|    | 50 mm                                   | Po       | 0.02      | 5.00     | 20.00           | 31.00  |
| _  | 60 mm                                   | Po       | 963       | 1.00     |                 |        |
| -  | l Heating Plate                         |          | 06        | 3.00 9   | 63.00 9         | 63.00  |
| -  | 80 mm                                   | Po       | 110       | 5.00     |                 | 05.00  |
| -  | 100 mm                                  | Pe       | 141       | 5.00     | 05.00           | 116.00 |
| -  | 125 mm                                  | P        | 1//       | 0.00     | 10.00           | 588.00 |
| -  | 150 mm                                  | P        | . / 27    |          |                 | 731.00 |
|    | 200 mm                                  | P        | c 1 / 27. | 71.00    |                 | A      |

|        |                                              | SANITARY | WORKE           |                 | OT COL       | A 5100 3                     |
|--------|----------------------------------------------|----------|-----------------|-----------------|--------------|------------------------------|
| सि.नं. | निर्माण सामाग्रीहरुको विवरण                  | एकाई     | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८१ | आ.व. ०५१/०५२ | हार्गिक<br>हार्गिक<br>कैफियत |
|        | 250 mm                                       | Pc       | 3308.00         | 3308.00         | 3308.00      | 7.3                          |
|        | 300 mm                                       | Pc       | 3864.00         | 3864.00         | 3864.00      |                              |
|        | Iron Brush 12"                               | Pc       | 74.00           | 74.00           | 74.00        |                              |
|        |                                              | Pc       | 261.00          | 261.00          | 261.00       |                              |
|        | Iron Pan (madium)                            |          | 431.00          | 431.00          | 431.00       |                              |
| -      | Pick Axe 1.7 Kg.                             | Pc       | 451.00          | 157.00          |              | 75                           |
| p      | Pipe Cutter                                  | De .     | 2039.00         | 2039.00         | 2039.00      |                              |
|        | 15-50 mm                                     | Pc       |                 | 3172.00         | 3172.00      |                              |
|        | 65-80 mm                                     | Pc       | 3172.00         | 5099.00         | 5099.00      |                              |
|        | 100 mm                                       | Pc       | 5099.00         |                 | 5665.00      |                              |
|        | 125 mm                                       | Pc       | 5665.00         | 5665.00         |              | -                            |
|        | 150 mm                                       | Pc       | 10084.00        | 10084.00        | 10084.00     | 1                            |
| q      | Pipe Jack Machine (Heavy)                    | Pc       | 32291.00        | 32291.00        | 32291.00     |                              |
| r      | Pipe Vice                                    |          |                 |                 |              |                              |
|        | 2"                                           | Pc       | 2493.00         | 2493.00         | 2493.00      |                              |
|        | 3"                                           | Pc       | 3626.00         | 3626.00         | 3626.00      |                              |
|        | 4"                                           | Pc       | 5467.00         | 5467.00         | 5467.00      |                              |
|        | 5"                                           | Pc       | 10140.00        | 10140.00        | 10140.00     |                              |
| S      | Pipe Wrench                                  |          |                 |                 |              |                              |
|        | 10"                                          | Pc       | 317.00          | 317.00          | 317.00       |                              |
|        | 12"                                          | Pc       | 589.00          | 589.00          | 589.00       |                              |
|        | 14"                                          | Pc       | 702.00          | 702.00          | 702.00       |                              |
|        | 18"                                          | Pc       | 1117.00         | 1117.00         | 1117.00      |                              |
|        | 24"                                          | Pc       | 1541.00         | 1541.00         | 1541.00      |                              |
|        | 36"                                          | Pc       | 5438.00         | 5438.00         | 5438.00      |                              |
|        | 48"                                          | Pc       | 9631.00         | 9631.00         | 9631.00      | 10.00                        |
|        | Plumb Bob Line                               | Pc       | 91.00           | 91.00           | 91.00        |                              |
|        |                                              | 10       |                 | •               |              |                              |
| u      | Rachet Die Set                               | Pc       | 4305.00         | 4305.00         | 4305.00      |                              |
|        | 1/2"-1"                                      |          | 8044.00         | 8044.00         |              |                              |
|        | 11/4" -2"                                    | Pc       |                 | 17562.00        |              |                              |
|        | 21/2"-3"                                     | Pc       | 17562.00        | 369.00          |              |                              |
|        | Round File 10"                               | Pc       | 369.00          |                 |              |                              |
|        | Screw Driver 12"                             | Pc       | 204.00          | 204.00          |              | -                            |
|        | Shovel 1.5 Kg                                | Pc       | 369.00          | 369.00          | 369.00       |                              |
| У      | Slide wrench                                 |          |                 |                 |              |                              |
|        | 10"                                          | Pc       | 363.00          | 363.00          |              | _                            |
|        | 12"                                          | Pc       | 487.00          | 487.00          |              | -                            |
|        | 15"                                          | Pc       | 1422.00         | 1422.00         |              | -                            |
| 2      | Spade                                        | Pc       | 442.00          | 442.00          | 442.00       |                              |
|        | Spare Die Teeth                              |          |                 |                 |              |                              |
|        | 15 mm                                        | Pc       | 589.00          | 589.00          | 589.00       |                              |
|        | 20 mm                                        | Pc       | 589.00          | 589.00          | 589.00       |                              |
|        | 25 mm                                        | Pc       | 589.00          | 589.00          | 589.00       | )                            |
|        | 32 mm                                        | Pc       | 935.00          | 935.00          | 935.00       |                              |
|        | 40 mm                                        | Pc       | 1598.00         | 1598.00         | 1598.0       | )                            |
|        | 50 mm                                        | Pc       | 1615.00         | 1615.00         | 1615.0       | 0                            |
|        | 65 mm                                        | Pc       | 1869.00         | 1869.00         | 1869.0       | 0                            |
|        | 80 mm                                        | Pc       | 2096.00         | 2096.0          | 2096.0       | 0                            |
|        | 3 Telflon Cover                              |          |                 |                 |              | 1 1                          |
|        | 5'x5'                                        | Pc       | 312.00          | 312.0           | 0 312.0      | 0                            |
|        | 7'x7'                                        | Pc       | 425.00          |                 | 0 425.0      | 0                            |
|        |                                              | m        | 3428.00         |                 |              | 0                            |
|        | Telflon Cloth                                | Roll     | 18.00           |                 |              | 0                            |
|        | Telflon Tape 10 mm roll  Thermochrome Crayon | Koli     | 10.00           |                 |              |                              |

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प्रमुख जिल्ला अधिकार

|       |                                                                                                                                                                                                                                                                                                                                                                                                           |      |                 |                 | जिल्ला       | गुर्मियली |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------|-----------------|--------------|-----------|
| स.नं. | निर्माण सामाग्रीहरुको विवरण                                                                                                                                                                                                                                                                                                                                                                               | एकाई | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८१ | आ.व. ०८१/०८२ | कैफियत    |
|       | Indian                                                                                                                                                                                                                                                                                                                                                                                                    | Pc   | 765.00          | 765.00          | 765.00       |           |
|       | Germany                                                                                                                                                                                                                                                                                                                                                                                                   | Pc   | 1485.00         | 1485.00         | 1485.00      |           |
| F     | Tool Box (14"x8"x22")                                                                                                                                                                                                                                                                                                                                                                                     | Pc   | 2102.00         | 2102.00         | 2102.00      |           |
| 35    | Installation of waste water tretment Plant all                                                                                                                                                                                                                                                                                                                                                            |      |                 |                 |              | PI S      |
|       | complete work (sintex or equivalent company) (Watste water from toilet, Sink, Shower and other drain flows through Sewage Treatment Plant where scum float to the top and sludge substance heavier than water and effluent left between the scum and sludge layers flows through tank outlet to the soak pit or drain field, MADE OF LLDPE material used in reducing BOD ad COD level Anerobic treatment) |      |                 |                 |              |           |
|       | 800 lts for 4 persons                                                                                                                                                                                                                                                                                                                                                                                     | nos  | 71250.00        | 71250.00        | 71250.00     |           |
|       | 1200 lts for 6 people                                                                                                                                                                                                                                                                                                                                                                                     | nos  | 88350.00        | 88350.00        | 88350.00     |           |
| -     | 1600 lts for 10 persons                                                                                                                                                                                                                                                                                                                                                                                   | nos  | 106400.00       | 106400.00       | 106400.00    |           |
| -     | 1800 lts for 12 persons                                                                                                                                                                                                                                                                                                                                                                                   | nos  | 125400.00       | 125400.00       | 125400.00    |           |
| 36    | Irrigation Works excluding pipes including                                                                                                                                                                                                                                                                                                                                                                | 1103 | 125 100.00      | 120100100       |              |           |
|       | installation ( Rainbird or equivalent)                                                                                                                                                                                                                                                                                                                                                                    |      |                 |                 |              |           |
| 1     | Supply flexible, kink resistant pressure compensating inline tubing and resistance to UV damage and algae growth brown in colour with discharge 0.9GPH XF series pressure rating 0.58 to 4.1 bar wall thickness 1.2mm                                                                                                                                                                                     | Rm   | 150.00          | 150.00          | 150.00       |           |
| 2     | Supplyof Xeri bug emitter pressure compensating with selfpiercing barbs,flow rates 1.89LPH to7.57LPH UV resistant colour coded with working pressure 1.0to 3.5bar                                                                                                                                                                                                                                         | Nos  | 30.00           | 30.00           | 30.00        |           |
| 3     | SPRINKLERS & ACCESSORIES                                                                                                                                                                                                                                                                                                                                                                                  |      |                 |                 |              |           |
|       | Unispray                                                                                                                                                                                                                                                                                                                                                                                                  | No.  | 660.00          | 660.00          | 660.00       |           |
|       | Providing of Pop up spray head having and two piece stem ratchet (0 to 360 degrees)nozzle capable of covering 1.2*8.5 Bars with a STRIP NOZZLE discharge rate of 0.075lps. The Spray Head body, stem, nozzle ,ratchet and screen shall be constructed f heavyduty, ultraviolet resistant plastic and stainless steel with mutifunctional wiper seal with small exposed cover 15SST                        | No.  | 1200.00         | 1200.00         | 1200.00      |           |
|       | Providing of Shrub spray head having variable adjustable arc ( 0 to 360 degrees)nozzle capable of covering 4.5-5.4m at 2.0 Bars with a discharge rate of 0.23- 0.33lps.The Spray nozzle and screen shall be constructed heavy-duty, ultraviolet resistant plastic and stainless steel with mutifunctional wiper seal with small exposed cover PA series                                                   | No.  | 1200.00         | 1200.00         | 1200.00      |           |
|       | gear rotors 5004                                                                                                                                                                                                                                                                                                                                                                                          | No.  | 3100.00         | 3100.00         | 3100,00      |           |
|       | Providing of 1/2" Pop up Connecting Swing joint Assembly. The tubing shall be made of polyetylene having wall thickness of 2.3mm, a working pressure of 5.5 kg/cm2 at 43°C and a surge pressure of 16.6 kg/cm2. The fittings shall be made of UV                                                                                                                                                          | No.  | 390.00          | 390.00          | 390.00       |           |
|       | resistant thermo plastic.SA Series                                                                                                                                                                                                                                                                                                                                                                        |      |                 | 0.00            | 0.00         |           |

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|      | SANIT                                                                                                                                                                                                                                                                    | ARY V | VORK_           |                          |                           | ण द्वार             | HENE A                            |
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| .नं. | निर्माण सामाग्रीहरुको विवरण                                                                                                                                                                                                                                              | एकाई  | आ.व.<br>०७९/०८० | आ.व.<br>০ <b>८०/</b> ०८९ | आ.व. ०८९/५                | ) ニャドニ              | म्बर्गात<br>इस्तर्भात<br>केषिक्यत |
|      | Providing of 3/4" Pop up Connecting Swing joint Assembly. The tubing shall be made of polyetylene having wall thickness of 2.3mm ,a working pressure of 5.5 kg/cm2 at 43°C and a surge pressure of 16.6 kg/cm2. The fittings shall be made of UV                         | No.   | 480.00          | 480.00                   | 48                        | 80.00               |                                   |
|      | resistant thermo plastic.SA                                                                                                                                                                                                                                              |       |                 |                          |                           | _                   |                                   |
|      | Providing and fixing of HDPE service saddle of varying size                                                                                                                                                                                                              |       | 850.00          | 850.00                   | 8                         | 50.00               |                                   |
| _    | VALVES & ACCESSORIES                                                                                                                                                                                                                                                     |       |                 |                          |                           | _                   |                                   |
| 4    | Providing and fixing PVC Ball Valve, security pivot to maintain lever in space, double water tight joint, direct injection stem non mechanical, with a base which permits maximum penetration into the                                                                   | No.   | 1800.00         | 1800.00                  | 18                        | 800.00              |                                   |
|      | valve of size 63mm.  Providing & fixing of a double acting Air release valve 3/4" made of high strength aluminium / plastic with fibre glass reinforced . The Air release valve shall be capable of both releasing and admitting air from and into the line. The working | No.   | 2100.00         | 2100.00                  | 2                         | 100.00              |                                   |
|      | pressure shall be 5 bar.  12" Rectangular Valve Box with greenlid and corrugated structure with unique shovel access                                                                                                                                                     | No.   | 7500.00         | 7500.0                   |                           | 7500.00             |                                   |
|      | slot and bolt hole knockout                                                                                                                                                                                                                                              | No.   | 1250.00         | 1250.0                   | 0                         | 1250.00             |                                   |
|      | 6"Round box.  Quick coupling valve made up of solid brass with locking cover corrosion resistant                                                                                                                                                                         | No.   | 13500.00        | 13500.0                  | 0 1:                      | 3500.00             |                                   |
|      | and stainless steel spring 3RC  Key threads into top of QCV to provide water                                                                                                                                                                                             | No.   | 9750.0          | 9750.0                   | 00                        | 9750.00             |                                   |
| 5    | European Pattern C.P. Grab Bar for disable                                                                                                                                                                                                                               | **    |                 | ,                        | आर्थिक वर्ष २००           | द् <b>९</b> / द२ को |                                   |
|      | a) 30cm long bend type                                                                                                                                                                                                                                                   |       | -               |                          | काठमाण्डी जिल<br>रेट अनुस |                     |                                   |
|      | b) 45 cm long bend type<br>c) 60 cm long bend type                                                                                                                                                                                                                       |       |                 |                          | रट अनुस                   | 16 84               |                                   |
|      |                                                                                                                                                                                                                                                                          | 1     |                 |                          |                           |                     |                                   |
|      | 37 ईनार तथा ट्यूववेल सम्बन्धी                                                                                                                                                                                                                                            |       |                 |                          |                           |                     |                                   |
| Α    | Deep Tube Well                                                                                                                                                                                                                                                           | Cum   |                 | 3345.                    | .00                       | 3345.00             | _                                 |
| 1    | Pea Gravel                                                                                                                                                                                                                                                               | Cum   |                 | 55                       | .00                       | 55.00               | -                                 |
| 2    | Gasket                                                                                                                                                                                                                                                                   | Kg    |                 | 35                       | .00                       | 35.00               | _                                 |
| 3    | Bentonite                                                                                                                                                                                                                                                                | Kg    |                 | 35                       | .00                       | 35.00               | _                                 |
| 4    | Barite                                                                                                                                                                                                                                                                   | Kg    |                 | 128                      |                           | 128.0               | _                                 |
| 5    | MS Casing pipe 10 inch                                                                                                                                                                                                                                                   | Kg    |                 | 118                      | 3.00                      | 118.0               |                                   |
| 6    | MS Casing pipe 8 inch                                                                                                                                                                                                                                                    | Kg    |                 |                          | 3.00                      | 118.0               |                                   |
| 7    | MS Casing pipe 6 inch                                                                                                                                                                                                                                                    | No    |                 | 2710                     |                           | 2710.0              |                                   |
| 8    | Reducer 8/6 inch                                                                                                                                                                                                                                                         | No    |                 | 4745                     |                           | 4745.0              | _                                 |
| 9    | Flange 8 inch                                                                                                                                                                                                                                                            | Mtr   |                 | 8470                     | 6.00                      | 8476.0              |                                   |
| 10   | LCG Screen-6 inch                                                                                                                                                                                                                                                        | Mtr   |                 | 1524                     | 4.00                      | 15244.0             | 00                                |
| 1    | Stainless steel Screen 6 inch                                                                                                                                                                                                                                            | IVILI |                 |                          |                           |                     |                                   |
| В    | Shallow Tube well                                                                                                                                                                                                                                                        | Kg    |                 | 14                       | 9.00                      | 149.0               |                                   |
| 1    | 4" Dia MS pipe Threaded                                                                                                                                                                                                                                                  | No    |                 | 349                      | 1.00                      | 3491.               |                                   |
| 2    | 4" Dia Bottle T (well leadT)                                                                                                                                                                                                                                             | No    |                 | 32                       | 9.00                      | 329.                |                                   |
| 3    |                                                                                                                                                                                                                                                                          |       |                 | 132                      | 23.00                     | 1323.               | _                                 |
| 4    | 4" Dia heavy socket                                                                                                                                                                                                                                                      | No    |                 | 30                       | 9.00                      | 309.                |                                   |
| 5    |                                                                                                                                                                                                                                                                          | No    |                 | 58                       | 71.00                     | 5871                | .00                               |
| 6    | to an archite                                                                                                                                                                                                                                                            | No    |                 | 3                        | 91.00                     | 391                 | .00                               |
| -    |                                                                                                                                                                                                                                                                          | No    |                 | 1                        | 23.00                     | 123                 | .00                               |
| -    | 3 1.5"CI Cap                                                                                                                                                                                                                                                             | No    |                 |                          | 25.00                     | 825                 | .00                               |
| - 19 | PVC screen making charge                                                                                                                                                                                                                                                 | Rm    |                 |                          |                           |                     |                                   |

| स.नं. | निर्माण सामाग्रीहरुको विवरण                                                                   | एकाई       | आ.व.<br>०७९/०८० | आ.व.<br>०८०/०८१     | आ.व. ०५१/०५२ | म्ह म<br>कैफ़ियन्।श<br>कारो |
|-------|-----------------------------------------------------------------------------------------------|------------|-----------------|---------------------|--------------|-----------------------------|
|       |                                                                                               | Rm         |                 | 2980.00             | 2980.00      |                             |
| 0     | MS screen making charge                                                                       | No         |                 | 4050.00             | 4050.00      |                             |
| 1     | Noke making charge                                                                            | Mtr        |                 | 150.00              | 150.00       |                             |
| 2     | Nylon Net                                                                                     | 19101      |                 |                     |              |                             |
| 3     | Shallow Tubewell Drilling Charge (Manual)                                                     | Rm         |                 | 1965.00             | 1965.00      |                             |
|       | Sludge Method                                                                                 | Rm         |                 | 2915.00             | 2915.00      |                             |
|       | Hammering Method                                                                              | KIII       |                 |                     |              |                             |
|       | Cost of Summercible Pumps                                                                     |            |                 |                     | 90500.00     |                             |
|       | 5HP Motor pump (4"Boring, Economic Head upto 50m)                                             | No         |                 | 93215.00            |              |                             |
| i     | 6HP Motor pump (4"Boring, Economic Head upto                                                  | No         |                 | 105575.00           | 102500.00    | 0                           |
| ii    | 75m) 7.5HP Motor pump (6"Boring, Economic Head upto                                           | No         |                 | 129265.00           | 125500.0     | 0                           |
| v     | 100m) 10HP Motor pump (6"Boring, Economic Head upto                                           | No         |                 | 192610.00           | 187000.0     | 0                           |
| v     | 150m) 15HP Motor pump (8"Boring, Economic Head upto                                           | No         | , n             | 285825.00           | 277500.0     | 0                           |
| vi    | 150m) 20HP Motor pump (10"Boring, Economic Head                                               | No         |                 | 304107.0            | 295250.0     | 00                          |
|       | upto 150m)                                                                                    |            | -               |                     | 319500.0     | 00                          |
| vii   | 25-30HP Motor pump (>10"Boring, Economic Head upto 200m)                                      | No         |                 | 329085.0<br>54693.0 |              |                             |
| D     | 5HP Diesel pumpset                                                                            | No         |                 | 34075.0             |              |                             |
| E     | Flexible Submerssible Copper Flat Cable                                                       |            |                 | 793.0               | 770.         | 00                          |
| _     | 4Sq.mm                                                                                        | Mtr        |                 | 906.0               |              |                             |
|       | 6Sq.mm                                                                                        | Mtr        |                 | 1545.0              | 1.700        |                             |
|       | 100 a mm                                                                                      | Mtr        |                 | 1343.0              | 70           |                             |
| F     | Making of Dug well for 40" RCC Ring with sinking for labour wadges only                       | -          |                 | 4055.               | 00 4055      | .00                         |
| _     | upto depth 6m                                                                                 | Mtr        |                 | 4680.               |              | .00                         |
| _     | depth 6m-9m                                                                                   | Mtr        |                 | 5320.               | 00           |                             |
|       | depth 9m-12m                                                                                  | Mtr        |                 | 5950.               |              |                             |
|       | depth 12m-15m                                                                                 | Mtr        |                 | 6580.               |              |                             |
|       | Above 15m                                                                                     | Mtr        |                 | 5050.               |              |                             |
| G     | CI Heavy Hand Pump (23kg)                                                                     | set        |                 | 3030.               | 00           |                             |
| Н     | Mechanical Equipments                                                                         |            |                 | 440                 | 00 440       | 0.00                        |
| -     | 12mm dia, Touching Wire                                                                       | Mtr        |                 | 50600               | .00          |                             |
| -     | 5 Ton Capacity Chain Pully (ISO/ISI Standard)                                                 | set        |                 | 56500               |              |                             |
| -     | Mechanichal jack                                                                              | set        |                 | 36300               | .00          |                             |
|       | सिचाईका आइरन गेटहरू                                                                           |            |                 |                     | 1            | 55                          |
|       | फ्रेम, पल्ला, सादा नटबोलट सहित                                                                | प्रति केजि |                 |                     |              | 60                          |
| -     | फ्रेम, पल्ला, सोदा नटबालट सारत<br>फ्रेम, पल्ला, स्पेनडल, बुस्ट नट, ग्रिज बक्स नटबोलट सेट बेरि | प्रति केजि |                 |                     |              | 90                          |
| -     | फ्रेम, पल्ला, स्पेनडल, बुस्ट नट, ग्रिज बक्स नटबोलट सेट बेरि सहित                              | प्रति केजि |                 |                     |              | .50                         |

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## घर र जग्गा भाडा तथा क्षतिपूर्ति / मुआब्जा निर्धारण सम्बन्धमा

काभ्रेपलाञ्चोक

आ.ब. ०८९/०८२



निर्णय न . ५ : घर र जग्गा भाडा तथा क्षतिपूर्ति / मुआब्जा निर्धारण सम्बन्धमाः

घर र जग्गा भाडा तथा क्षतिपुतीं / मुआब्जा निर्धारण प्रयोजनको लागि विभिन्न प्रकारको घरको बनावट हैरी तपशिल बमोजिम दर कायम गर्ने निर्णय गरियो| (पाना नं १ )

| सि न | घरको बनायट                                                                                                                          | इकाई   | आ.च<br>२०७९/०५० को दर<br>(रु) | आ.व<br>२०८०/०=१ को<br>दर (रु) | आ.व<br>२०८१/०५२ को<br>दर (रु) | कैफियत |
|------|-------------------------------------------------------------------------------------------------------------------------------------|--------|-------------------------------|-------------------------------|-------------------------------|--------|
| ę    | भवनको निर्माण भित्र काचो,बाहिर पाको<br>ईटामामाटोको जोडाइ भई छाना जस्ता<br>,झिंगटी, टायल ,एसवेसटस सिट ।                              | ब .फु. | १३१०।४०                       | १३५०।००                       | १३५०।००                       |        |
| 2    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>माटोको जोडाइ भई छाना जस्ता ,झिंगटी,<br>टायल ,एसवेसटस सिट                                    | ब .फु  | १५७१।३६                       | १६१८।००                       | १६१८।००                       |        |
| 3    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>माटोको जोडाइ भई बाहिर भित्र सिमेन्ट<br>प्लास्टर भई छाना जस्ता ,झिंगटी ,टायल                 | ब .फु  | १८७३।२०                       | १९३०।००                       | १९३०।००                       |        |
| 8    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>माटोको जोडाइ भई भित्र सिमेन्ट प्लास्टर भई<br>छाना आर .वि .सी /आर सी .सी                     | ब .फु  | १९६९।२०                       | २०३०।००                       | २०३०।००                       |        |
| 4    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>माटोको जोडाइ भई बाहिर भित्र सिमेन्ट<br>प्लास्टर भई छाना,झिंगटी ,टायल एसवेसटस<br>सिट         | ब .फु  | <i>१९२२।</i> ४०               | १९८०।००                       | १९८०।००                       |        |
| ξ    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>बज्रको जोडाई र भित्र बाहिर सिमेन्ट प्लास्टर<br>भई छाना जस्ता ,झिंगटी, टायल ,एसवेसटस्<br>सिट | ब .फु  | २०९०।४०                       | २१५३।००                       | २१४३१००                       |        |
| b    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>माटोको जोडाइ भई भित्र सिमेन्ट प्लास्टर भई<br>छाना आर .वि .सी /आर सी .सी                     | ब .फु  | २१७५।६०                       | २२४०।००                       | २२४०।००                       |        |
| (    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>सिमेन्टको जोडाइ भई छाना,झिंगटी ,टायल<br>एसवेसटस सिट                                         | ब .फु  | २१०७।२०                       | २१७०।००                       | २१७०।००                       |        |
| ٩    | भवनको निर्माण भित्र बाहिर पाको ईटामा<br>सिमेन्ट जोडाड़ भई भई छाना आर .वि .सी<br>/आर सी .सी                                          | ब .फु  | २१ = १।६०                     | २२४७१००                       | २२४७००                        |        |
| 90   | आर सि.सि.फ्रेम स्टकचर भवन                                                                                                           | ब .फु  | २३०४।००                       | २३७३।००                       | २३७३।००                       |        |
| 99   | काठैकाठको भवन भई छाना जस्ता , झिंगटी,<br>टायल , एसवेसटस् सिट                                                                        | ब .फु  | २०१६।००                       | २०७६।००                       | २०७६।००                       |        |
| 92   | सि.जि.आई सिट प्रयोग गरी निर्माण भएको<br>टहरा                                                                                        | ब .फु  | 200100                        | <b>८२०।००</b>                 | द२० <u>।</u> ००               |        |

नोट : भवनको बनावट र फिनिसिंग तथा सामान / उपकरण जडान बारे बर्गिकरण

- क) भवनको भित्र wall putty गरि इमलसन पेन्टिंङ् गरेको |
- ख) भवनको बाहिर weather coat painting भएको |
- ग ) Lift जडान भएको |
- घ) बिधुतिकरण लागि उच्च स्तरीय सामग्रीको प्रयोग भएको
- ङ. प्यासेज,भरेङ्ग,मा मार्बल,पार्केटिं भएको
- च शौचालयमा टायल फिक्सर र सी पी फिटिंग उच्च स्तरीय प्रयोग भएको
- छ (अग्नि नियन्त्रण प्रविधि ) Fire House Reel /Extinguisher) जडान भएको|
- ज बेसमेन्टमा पार्किङ्ग सुविधा भएको |
- झ Raft foundation भएको . |

उल्लेखित माथिका सबै सुबिधा भएको भए क बर्ग र कम्तीमा ७ गाटा सुबीधा भएको ख बर्ग अन्यथा ग बर्ग मानीने छ । उल्ल यस|अनुसार वर्गीकृत गरिएको भवन को हकमा निम्नानुसारको दर कायम हुने छ :

अ'ग' ( बर्गको भवनको हकमा उपरोक्त तालिका अनुसारको दर कायम हुने छ |

आ'ख' ( बर्गको भवनको हकमा उपरोक्त तालिका अनुसारको दरमा २० प्रतिसत थप गरिने छ |

इ 'क' ( बर्गको भवनको हकमा उपरोक्त तालिका अनुसारको दरमा ४० प्रतिसत थप गरिने छ |

घरभाडा मुल्यांकन प्रयोजनको लागि निम्न मुख्य सडकको दायाँ र बायां निर्माण भएका घरहरूको हकमा Internal Rate of Return (IRR) ८ प्रतिशत र जग्गाको हकमा IRR ४ प्रतिसत कायम गर्ने र मुख्य सडक संग जोडिएका सहायक सडक र सो सहायक सडक बाट हाँगा फाटेका सडकको दायाँ र बायां निर्माण भएका घरहरूको हकमा IRR क्रमश घटाउदै : ४ प्रतिशत सम्म कायम गर्ने तथा जग्गा को हकमा IRR क्रमश

घटाउदै : २ प्रतिशत कायम गर्ने निर्णय गरियो |

मुख्य सडकहरु:

१) अरिनको राजमार्ग, बि.पि. राजमार्ग अन्तर्गत पर्ने धुलिखेल र बनेपा भित्रका सडकहरु

२) बनेपा पनौती सडक

Got Sun

