

माईजोगमाई गाउँपालिका गाउँ कार्यपालिकाको कार्यालय नयाँबजार इलाम

प्रदेश हुं 🎎 , नेपाल।

मिति: २०७५/०८/०४

पत्र संख्या : ०७५/०७६ च. नं. : %//೨

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यस माईजोगमाई गाउँपालिकाद्वारा मिति २०७५/०७/११ मा प्रकाशित ठेक्का नं. MJRM/NCB/WORK/2075/76-05 WA.No. 1 Building Construction को BID Document को Bill Of Quantity को item no. A को 11,12,13(पेज नं. 64) र item no. D को 9 (पेज नं. 68) मा क्रमश Unit M² हुनु पर्नेमा M³ भएको र Quantity 1.00 हुनु पर्नेमा 26.40 भएकोले सोहि बमोजिम सच्याइएको व्यहोरा सम्बन्धित सबैमा जानकारीका लागि यो सूचना जारी गरिएको छ।

माईजोगमाइ गाउँप्रमुलकाको कार्यालय,इलाम

योजनाको नाम:- वडा कार्यालय भवन निर्माण स्थान :- माइजोगमाइ १

Contract no: MJRM/NCB/WORK/2075/76-05

Bill of Quantity

Civil Work Civil Work Civil Work Civil Work In figures In words In words	Cement concrete work. It incomixing, placing in position, vibinall other incidentals required to all other incidentals required to as per the B. Work in super structural with a. M 15 Grade T.S. Bar with cutting ,Banding ,I site incharge .@1.80%of cem				a. M 15 Grade		Wort	Cement concrete work. It inc mixing, placing in position, vib all other incidentals required to as per t	3 Stone soling work in four	2 Earth filling work @ 1/3	1 Earth work in excavation	A Ci	No. Descr
In figures In	a. M 15 Grade (1:2:4 mix by volume) T.S. Bar with cutting ,Banding ,placing in all complete work Acording to site incharge .@1.80%of cement concret work (R.C. C. Work only)	(1:2:4 mix by volume)		B. Work in super structural components (beams, slabs, Column, with curing etc.)	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications.	a. M 15 Grade (1:2:4 mix by volume)	Work in foundation	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications.		Earth filling work @ 1/3 of earth work excavation quantity	Earth work in excavation in soft soil From men power	Civil Work	Description of works
In figures In		κ	33			್ಯ		,	3,	m ₃	m³		Init
In figures In		10083.17	71.36		-	17.24			28.41	33.53	100.58		Quantity
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sxzomm Iron Plain sheet of Grill work for window acording to building specification	ng R		Two coat prepared washeble distemper painting work with one coat Primer	porceline Glazed tile in cement mortar in 1:4	38 mm th. Cement concret Flooring work	Jhallar or Pani Patti on the plaster surface	12.50 mm th. Plastering work in cement sand mortar (1:4)	with Primer coat & acording to specification (27 kg/sqm)	38 mm th. Local Hard wooden frame with4mm th. Glass Chain Gate construction(4 5x20 mm size 100 mm)	30 mm tn. Local Hard wooden frame with both side G.I. Plain sheet	30 min th. Local Hard wood fully Pannaled shutter	20 mark - Common Grandial	Local Hard wood work for charlebat	b) In 1:4 mix ratio	A. Brick masonry with all necessary operations including full compensation for all labour, materials, scaffolding and other incidentals required to complete the work as per the Specifications and as shown on the drawings. It includes full compensation for using specially moulded bricks on the face of walls with batter and provision of weep holes jointed with cement sand mortar:	materials and other incidentals required to compensation for all labour, materials and other incidentals required to complete the work as per the Specifications and drawings. It includes full compensation for using specially dressed stones on the face of walls Acording to building pecification necessary.	
m²	m ₂	3,	4	m²	₹.	₽,	₹,	™2	3,	3,	₹	∃,	, :	m ₃		3,	Unit
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	Steel towel rod 1.5x60cm (½"x 24")	Looking Mirror 50x40cm (20"x 16")	110 mm dia PVC PIPE 4 KG/CM. SQ	10kg /cm² UPVC Pipe as per NS-206/046 & fittings work in all complet acording to site Incharge		15mm CP Bib Cock long Body	C.P. FLOOR TRAP 11x7.5cm (4" X 2½")	(50 x50x 5) Equal angle frame 1.5x 1.5 m size 0.45m post & 0.45 m railing hight, (25x 25 x5) Equal angle Plate Base & 20gauge Ms sheet base(3 x 20) Ms trip railing strutt of Water tank Stang Fabrication, fitting, Fixing including cutting, weilding with two coat enamel paint over one coat metal primer all complete work			WASH BASIN COMPLETE SET 16"x20" with bottle trap	20" W.C. Pan set with foot rest	Sanitration work	Tempreri site office Construction		pipe handrilconection and Primer paint with all complete work	\dashv	Two coat Aluminium paint with	Description of works
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a. M 15 Grade (1:2:4 mix by volume)	Work in foundation	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications.	$\overline{}$	Earth work in excavation in soft soil From men power	Dott: 8. Droin	All fittings charge	Earth work in excavation for pipe line	100 MM dia P.V.C.Cowel		100 MM dia P.V.C.Shocket	DI BOTTO	100(4") MM dia P V C Bond	20 mm dia H.D.P. pipe 10 kg/cm²	SOAP DISH.		Description of works
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3.31			5.53	333		1.00	54.00	1.00	10.00	68	10.00	20.00	200 000	1.00	Unit Quantity	
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99	5	_	ω - 0	2	н	0	6	5		4	1
rtar	Stone masonry work including full compensation for all labour, materials and other incidentals required to complete the work as per the Specifications and drawings. It includes full compensation for using specially dressed stones on the face of walls Acording to building pecification necessary.	a. M 15 Grade (1:2:4 mix by volume)	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications. Work in foundation	Stone soling work in foundation & floor Acording to Building Specification	Earth work in excavation in soft soil From men power	SaptyTank &soakpit Construction	110 mm dia PVC PIPE 4 KG/CM. SQ	12.50 mm th. Plastering work in cement sand mortar (1:4)	b) In 1:4 mix ratio	compensation for all labour, materials, scaffolding and other incidentals required to complete the work as per the Specifications and as shown on the drawings. It includes full compensation for using specially moulded bricks on the face of walls with batter and provision of weep holes jointed with cement sand mortar:	
3	, I	3″		m ₃	m³	2	Rmtr	∄2	∄3	ω	Unit
9.77	9	1.53		1.81	28.62	, ,	10.00	79.92	4.44		Quantity
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Vat @ 13 %	Electricity work in all complete work acording to site incharge @ 2.0% of civil work	20 mm th. Plastering work in cement sand mortar (1:4)	Iron step in 16 mm dia	Manhole Cover 600 mmdia C I heavy Cover	Centering, shuttering &form work Local Hard wood per Specification , Drawing & instruction leading upto 30 metre around.	T.S. Bar with cutting ,Banding ,placing in all complete work Acording to site incharge .@1.50%	a. M 15 Grade (1:2:4) mix by volume)	B. Work in super structural components (beams, slabs, Column, with curing etc.)	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications.	In dry wall	Stone masonry work including full compensation for all labour, materials and other incidentals required to complete the work as per the Specifications and drawings. It includes full compensation for using specially dressed stones on the face of walls Acording to building pecification necessary.		
	job	m²	<u>~</u>	no.	⊞2	Kg	m³			3,		S I	
	1.00	26.40	9.48	1.00	13.31	156.61	1.33			2.56		Quantity	
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		Signature :	Address:	Name of Contracttor:	Description of works
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