स्थायी लेखा नं: २०१२९६१९० कार्यालय कोड नं.: ८०१०५१२८

ठाकुरबाबा नगरपालिका Thakurbaba Municipality

1966969666



नगर कार्यपालिकाको कार्यालय



Office of the Municipal Executive

(Google Plus Code: C8RJ+C6 Neulapur)

सैनवार, बर्दियाँ Sainawar, Bardiya लुम्बिनी प्रदेश, नेपाल

Lumbini Province, Nepal मिति: २०७९/१२/२२

प.सं. ०७९/८०

स्चना स्चना स्चना।

प्रस्तुत बिषयमा ठाकुरबाबा नगरपालिका वडा नं ४ मा स्थित मैनवार खोपकेन्द्र व्यावस्थापनको लागि Electrical , Grill work र अन्य मर्मत सम्भार कार्यको लागि निम्न बोमोजिम BOQ मा के कित दर भाउमा गर्न सिकने हो तपसिल कागज सिहत मिति २०७९/१२/२६ गते भित्रमा कार्यलयमा पेस गर्नु हुन नगरपालिकामा सुचिकृत भएका सबै संस्थाहरुलाइ यसै सुचना बाट जानकारि गराइन्छ।

901814212

प्रमुख प्रशासकिय अधिकृत

रामहरि रिजाल प्रमुख प्रशासकीय अधिकृत

तपसिल

संस्था दर्ता प्रतिलिपि ।

आ.ब २०७९/८० को लागि संस्था नविकरण भएको प्रमाण पत्रको प्रतिलिपि।

स्थायि लेखा नम्बर दर्ता प्रमाणको प्रतिलिपि।

आ.ब २०७८/७९ को कर चुक्ताको प्रतिलिपि।

नगरपालिका संस्थाको सुचिकृत सम्बन्धि प्रमाणपत्र वा व्यवसाय दर्ता प्रमाणको प्रतिलिपि ।

दररेट सहितको BOQ

6	U)	4	Cu.	2	_	SN	Pro Lox Typ		
	Supplying and laying 38mm thick PCC in Flooring in the ratio of 1:2:4 with approved quality of OPC cement sand and 12 mm down aggregates including 1:1 C/S punning all works complete as per Instruction of Site Engineer.	Providing, laying, compacting and curing plain cement concrete M10 (1:3:6) with 53 grade OPC cement, crusher Washed sand and crushed aggregate(using mixture machine) finishing to approved level. lines and dimensions using vibrator and all complete as per drawings, specifications and as per Instruction of Site Engineer.	Filling with approved soil (transported soil from outside) in to the flooring of building/structure/ground. Back filling materials shall be applied on layers by layers of 150 mm thick, watering and compaction and all complete as per specification,drawings and as per Instruction of Site Engineer.	Back filling(Manually) with Exavated Earth filling material to the flooring of building/structure/ground. Back filling materials shall be applied on layers by layers of 150 mm thick, watering and compaction, includes haulage distance of 10m and all complete as per specification,drawings and as per Instruction of Site Engineer.	Earthwork excavation in all Soft/Medium soils for building foundation and site development by Manually. lift up to 1.5m ramming of bottom, stacking of excavated materials at 10m, clear from the edge of foundation trench, all complete as per specification, drawings and instruction of engineer.	N. Descripation	Project Name :- Mainawar khopkendra ko byabasthapan Location :- Thakurbaba-4 Type of Work :- Electrical & Grill work		
cum	Sqm	cum	cum	cum	cum	Unit	apan		
1.96	7.81	0.20	3.50	1.04	1.04	Quantity			Thak Office S
			,			Rate In Figure(NRs)		BOQ	Thakurbaba Municipality Office of Muncipal Executive Sainawar Bardiya
		y				Rate In Words	A statement of the stat		
						Amount	Date:- F/Y:		
							: 2079/080		

Kulay



F/V: 2079/080	Type of Work - Flectrical & Crill work
	ocation :- Thakurbaba-4
Date:-	Project Name :- Mainawar khopkendra ko byabasthapan
	BOQ
	Sainawar Bardiya
	Office of Muncipal Executive
	Thakurbaba Municipality

Type of Work :- Electrical & Grill work	Location:- Thakurbaba-4	Project Name :- Mainawar khopkendra ko byabasthapan	BOQ	Sainawar Bardiya	Office of Muncipal Executive	Thakurbaba Municipality
F/Y: 2079		Date:-	-			

Type of Work := Placetrical & Cirill work Unit Quantity Rate in Figure(NRs) Rate in Words Amount Remarks		Document and Supur						0.000
Supplying and Plastering with 12.5 mm plaster in walls in perfect line and level using approved quality of DPC centert and sand level using approved grading of DPC center and sand level using approved grading of DPC center and sand level using approved to the bildings-includie curing and applying one coat of princer on all exterior plastered wall using strace of wall, column, beam and exterior plastered wall used accessories. I complete as per specification of all marcifals and accessories all complete as per specification of all marcifals and accessories. I complete as per specification of all marcifals and accessories. I will be supplying and fixing Different Size MS square Phys I or Raining Work Inches one content and I work Coart Raining Work Inches one content and I work Coart Raining Work Inches one coart princer and I work Coart Raining Work Inches one coart princer and I work Coart Raining Work Inches one coart princer and I work Coart Raining Work Inches one coart princer and I work Coart Raining Work Inches one coart princer and I work Coart Raining Work Inches were to NS spill in metal frame inches breaking with saud percy applying one coart princer and I work Coart Raining Work Inches and wing with percentage and princer playing one coart princer and I work Coart Raining Work Inches and wing with PCC Inches and Port Anatomia and port applying one coarting with a coccastry connecting. Supply of materials and wing with PCC Inches of decoming and specification complete (wite: Inshibit. Powers. Institute of the spin with a coccastry connecting. Points 10,000 Super wise in NS Approved II DPC conduit without any joint in middle of the spin with a coccastry connecting. Points 10,000 Supply of materials and wings with PCC Inches of the spin with a coccastry connecting. Points 10,000 Supply of materials and wings with the spin of the spin of the spin of the spin with a coccastry connecting. Points 10,000 Supply of materials and wings with pCC Inches of the spin of the spin of the spin of the spin of the	Type	of Work :- Electrical & Grill Work	-		Data la Giarra (NIDa)	Dato In Words	Amount H/Y	Don
level using approved quality of OPC coment and sand include curing and all works complete and as per the instruction of the site Engineer. Providing and applying one coat of primer on all exterior plastered/ wall putty surface of wall, column, beam and ceiling of the building-sincluding cleaning and wetting the surface with cost of all materials and accessories, all complete as per specification, drawings and as per Instruction of Site Engineer (Asian paint/ Jenson & Nicolson or equivalent). Supplying and fixing Different Size MS square Pipe For Railing Work Include one coat primer and Two Coat Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Points and specification complete (wire: Trishakti, Pioneer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Points and specification complete (wire: Trishakti, Pioneer.	9	Supplying and Plastering with 12.5 mm plaster in walls in 1.4 cement sand plaster in walls in perfect line and						
Providing and applying one coat of primer on all exterior plastered/ wall putty surface of wall, column, beam and ceiling of the buildings-including cleaning and wetting the surface with cost of all materials and accessories, all complete as per specification .drawings and as per Instruction of Site Engineer (Asian paint/Jenson & Nicolson or equivalent). Supplying and fixing Different Size MS square Pipe For Railing Work Include one coat primer and Two Coat Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer.two coat coat primer with sand paper applying one coat primer.two coat copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Itimus) a) Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved IHDP conduit without any joint in middle of the span with necessary connecting. If Ning. insulating and jointing materials as per drawing and specification complete (wire: Frishakti, Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, hends, circular & Junction boxes as per instruction of site engineer.	7	level using approved quality of OPC cement and sand include curing and all works complete and as per the instruction of the site Engineer.	sqm	20.28				
the surface with cost of all materials and accessories, all complete as per specification .drawings and as per Instruction of Site Engineer (Asian paint/ Jenson & Nicolson or equivalent). Supplying and fixing Diffreent Size MS square Pipe For Railing Work Include one coat primer and Two Coat Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer.two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Itimus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Itimus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer. Points approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Providing and applying one coat of primer on all exterior plastered/ wall putty surface of wall, column, beam and ceiling of the buildings-including cleaning and wetting						
Instruction of Site Engineer (Asian paint/ Jenson & Nicolson or equivalent). Supplying and fixing Diffreent Size MS square Pipe For Railing Work Include one coat primer and Two Coat Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Itimus) a) Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved 11DP conduit without any joint in middle of the span with necessary connecting. If xing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	00	the surface with cost of all materials and accessories, all complete as per specification .drawings and as per	sqm	20.28	a.			
Supplying and fixing Diffreent Size MS square Pipe For Railing Work Include one coat primer and Two Coat Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer, two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Instruction of Site Engineer (Asian paint/ Jenson & Nicolson or equivalent).			,		v	
Paint all complete. Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer,two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved JIDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	9	Supplying and fixing Diffreent Size MS square Pipe For Railing Work Include one coat primer and Two Coat	kgs	67.27				
Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing with sand paper applying one coat primer,two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) a)Light/Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Paint all complete.						+
with sand paper applying one coat primer, two coat enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Supplying and fixing MS window using different size solid core MS grill in metal frame includes brushing						
enamel/alumunium paint/redoxide as per instruction of Site Engineer. Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) a) Light/Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	10	with sand paper applying one coat primer, two coat	Kgs	184.68			27	
Site Engineer. Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer. Litmus) a) Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		enamel/alumunium paint/redoxide as per instruction of			2			
Supply of materials and wifing with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. If xing. insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire. bends. circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. If xing. insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire. bends. circular & Junction boxes as per instruction of site engineer.		Site Engineer.						+
joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) a)Light/Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved IIDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Supply of materials and wifing with PVC Insulated conner wire in NS Approved HDP conduit without any						
fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved JIDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		joint in middle of the span with necessary connecting.						
and specification complete (wire: Trishakti. Pioneer. Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti. Pioneer. Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		fixing, insulating and jointing materials as per drawing	Doints	10 00				
Litmus) a)Light/ Fan Points Light and Fan point with 3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting, fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	=	and specification complete (wire: Trishakti. Pioneer,	CILIC	0.00				
3/22 NS Approved wire, bends, circular & Junction boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Litmus) a)Light/ Fan Points Light and Fan point with						
boxes as per instruction of site engineer. Supply of materials and wiring with PVC Insulated copper wire in NS Approved IIDP conduit without any joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		3/22 NS Approved wire, bends, circular & Junction						
Supply of materials and wiring with PVC Insulated copper wire in NS Approved IHDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		boxes as per instruction of site engineer.						-
copper wire in NS Approved HDP conduit without any joint in middle of the span with necessary connecting. Ifxing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Supply of materials and wiring with PVC Insulated						
joint in middle of the span with necessary connecting. fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, hends, circular & Junction boxes as per instruction of site engineer.		copper wire in NS Approved HDP conduit without any					,	
fixing, insulating and jointing materials as per drawing and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, hends, circular & Junction boxes as per instruction of site engineer.		joint in middle of the span with necessary connecting.						
and specification complete (wire: Trishakti, Pioneer, Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	13	fixing, insulating and jointing materials as per drawing	Points	4 00				
Litmus) b) Power point 15 A with 3/22 or 7/22 NS approved wire, bends, circular & Junction boxes as per instruction of site engineer.	17	and specification complete (wire: Trishakti, Pioneer,	OHIG					
approved wire, bends, circular & Junction boxes as per instruction of site engineer.		Litmus) b) Power point 15 A with 3/22 or 7/22 NS						
instruction of site engineer.		approved wire, bends, circular & Junction boxes as per						
		instruction of site engineer.						_





Sainawar Bardiya BOQ				Thak	Thakurbaba Municipality				
Ect Name :- Mainawar khopkendra ko byabasthapan BOQ Date:- of Work :- Electrical & Grill work F/Y: of Work :- Electrical & Grill work Descripation Unit Quantity Rate In Words Amount Supply and Installation of Site engineer. Nos 4.00 Amount Amount Supply and installation of ceiling 48° fan (standard, rochex, Geo, havells, crompton usha) & other equivalent company all complete per instruction of engineer. Nos 4.00 4.00 Amount Amount Amount Amount Supply and installation of NEA Electrical Meter Box Nos 1.00 Amount Amount Amount Amount				Office S	of Muncipal Executive Linawar Bardiya				
ect Name :- Mainawar khopkendra ko byabasthapan of Work :- Electrical & Grill work Supply and fixing of 16 Amp main switch as per instruction of site equivalent company all complete per instruction of ceiling 48" fan (standard. Supply and installation of Ceiling 48" fan (standard. Supply and installation of New Ceco, havells, crompton, usha) & other equivalent company all complete per instruction of sequivalent company all complete per instruction of sequivalent company all complete per instruction of equivalent company all complete per instruction of equivalent company all complete per instruction of engineer. Supply and installation of NEA Electrical Meter Box with All Coplete Set. I total Amount Total Amount Date: F/YY: Amount Amount Pare In Figure(NRs) Rate In Words Amount Amoun					BOQ				
tion:-Thakurbaba-4 of Work:- Electrical & Grill work Descripation Supply and fixing of 16 Amp main switch as per instruction of site engineer. Supply and installation of negineer. Supply and installation of NEA Electrical Meter Box with All Coplete Set. Total Amount Ouantity Rate In Figure(NRs) Rate In Words Amount Rate In Figure(NRs) Rate In Words Amount August I. Bound Installation of Sandard. Nos 6.00 6.00 6.00 6.00 6.00 7.00 1.00 1.00 1.00 1.00 1.00 1.00a	oje	ct Name :- Mainawar khopkendra ko byabastha	apan				Date:-		
Supply and fixing of Secretical Meter Box. Geco. havells: Supply and installation of NEA Electrical Meter Box. Supply and installation of NEA Electrical Meter Box. Mith All Coplete Set. Most A.00 4.00 Amount All Coplete Set. Amount A	cat	tion :- Thakurbaba-4							
Is per Nos 4.00 Rate In Figure(NRs) Rate In Words Amount Ib (standard, ompany all standard, er equivalent of equivalent and equivalent of the total Amount Nos 4.00 Amount In Sper Nos 1.00 Image: Install and Insta	De	of Work :- Electrical & Grill work					F/Y:	080/6/07	
Supply and fixing of 16 Amp main switch as per instruction of site engineer. Supply and installation of 12 watt LED bulb (standard, rodex, Geco, havells) & other equivalent company all complete as per instruction of eiling 48"fan (standard, rodex, Geco, havells, crompton, usha) & other equivalent company all complete per instruction of engineer. Supply and installation of NEA Electrical Meter Box with All Coplete Set. Total Total Amount Total Amount	Z	Descripation	Unit	Quantity	Rate In Figure(NRs)	Rate In Words	Amount	Remarks	
Supply and installation of 12 wait LEID bulb (standard, rodex, Geco, havells) & other equivalent company all complete as per instruction of site engineer. Supply and installation of ceiling 48"fan (standard, rodex, Geco, havells, crompton, usha) & other equivalent company all complete per instruction of engineer. Supply and installation of NEA Electrical Meter Box with All Coplete Set. Total Amount Total Amount	13	Supply and fixing of 16 Amp main switch as per instruction of site engineer.	Nos	4.00					
Supply and installation of ceiling 48"fan (standard, rodex, Geco. havells, crompton, usha) & other equivalent company all complete per instruction of engineer. Supply and installation of NEA Electrical Meter Box with All Coplete Set. Total Amount Total Amount	4	-	Nos	00.9					10 10
Nos 1.00 Total Vat(13%) Total Amount Total Amount	5		Nos	4.00				orayarar a	400 40 40 40 40 40 40 40 40 40 40 40 40
Vat Total	91	Supply and installation of NEA Electrical Meter Box with All Coplete Set.	Nos	1.00				What I	2002
Vat(13%) Total Amount					otal				
Total Amount				Vat	13%)				
				Total	Amount				

Total Amount In Words:-

Name Of Form:-

Adress Of Form:-

Proprienter:-

Sinnature and Stamp

The state of the s

THE FORM SEEDS