

# **INVITATION FOR QUOTATION**

Himalayan Distillery Ltd. invites sealed quotation for 'Warehouse and Project site office construction and allied work' from the interested eligible and resourceful construction company having sufficient resources & experience in execution of similar type of works as details here under.

The complete set of documents can be received at free of cost from its Contact Office at Jawalakhel, Lalitpur or can be downloaded from the website of the company "www.himalayandistillery.com".

Interested construction company/firm must submit sealed quotation (hardcopy) at following address within 17th Jan, 2025. Proposals received after the deadline will not be considered for further evaluation.

- 1. Project Location: Solududhkunda Municipality-8, Pattale, Solukhumbu, Nepal
- 2. Access Road of Site: Connected with Sagarmatha Highway
- 3. Scope of Work: Supply of materials & services of the work
- 4. Required Document:
  - Valid company/firm registration certificate, Memorandum of Association (MOA) & Articles
    of Association (AOA), latest share structure (Share Lagat), latest company update
    certificate (Company Adhyawodhik)
- VAT certificate
- · Latest tax clearance certificate
- · Company/Firm Profile
- 5. Eligibility Criteria:
  - Experience: Successful completion of minimum two project within last two years (Job completion certificate duly issued by the employer should be submitted with the document).

Further information can be obtained from office of the company at Jawalakhel, Lalitpur, Nepal.

Address to submit proposal:



# Himalayan Distillery Ltd.

Contact Office, Uttar Bagaicha Marg, Jawalakhel, Lalitpur, Nepal Contact No.: 01-5427465

Himalayan Distillery Limited, reserves all the rights to accept or reject any or all the quotations fully or partially without assigning any reason whatsoever and is not bound to accept the lowest quotation.

PROJECT : Civil Construction Works of Warehouse and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

	JN: Solutiulikulida-6, Fattale, Solukilullou		Total	2 27	Rate (In Nrs.)		Τ
ope/S.N	Description of Works	Unit	Quantity	In Figures	In Words	Amount (In Nrs.)	Remarks
A	CIVIL WORK			THE NEW	9/-		
1.00	Site Clearance Works: Clearing the required area of the Site of all the top soil, vegetation, roots and other unuseful materials including leveling, removing bushes, trees; stacking the useful items in specified space and disposing other items as per drawing, specifications & instruction of site engineer all complete.	Sqm	640.15	The state of the s			
2.00	Hydraulic Excavation: Excavation in any kind of soils at all levels for all types of structures, including shoring, strutting, pumping and bailing out water, de-watering if any so as to keep foundations in dry condition at any stage of work, drain the water away from the site through sub drain and connecting into main drain, stacking the excavated earth at proper place near site for refill using mechanical means including disposal of excavated soil to the designated dumping yard with 10m lead as per drawing, specifications & instruction of site engineer all complete.	Cum	121.35				
3.00	Manual Excavation: Earthwork in excavation in all types of soil manually including timbering and shoring as per design, drawing, specification & instruction of site Engineer all complete.	Cu.m	126.24				
4.00	Earth work in filling with excavated soil in site by spreading of soil in 150 mm thick layer, including watering, ramming with proper compaction, supply of filling materials within 10m distance all complete as per drawings, specifications and instructions of the Engineer in charge.	Cum	331.87				
5.00	Gravel filling with proper spreading of 60% gravel and 40% sand in 100 mm thick layer, including watering, ramming with proper compaction with 10 ton roller, supply of filling materials within 10m distance including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cum	47.95				
6.00	Stone Soling Works: Providing and placing boulder soling with good quality stones on properly compacted and levelled subsoil below footing, toe wall and slab on grade including filling joints with sand in perfect line and level including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cum	200.69				
7.00	Plain Cement Concrete (P.C.C.) in 1:2:4 ( cement:sand:aggregate) work below footing and slab on grade with cement, sand (river bed) and gravel sizes of proper grading from 10mm to 20mm including mixing, laying, finishing to approved level, line and dimensions with curing including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cum	28.07				
8.00	Reinforced Cement Concrete (R.C.C.) M20 work in footing, pedestal, tie beam rcc band and slab on grade with cement, sand (river bed) and gravel with properly graded (10mm to 30mm), Gauge including mixing with concrete mixture,	Cun	n 172.36				

PROJECT : Civil Construction Works of Warehouse and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

(C N	Description of Wester	Unit	Total	·	Raje (In Nrs.)		Amount (In Nrs.)	Remarks
ope/S.N	Description of Works	Unit	Quantity	In Figures	In W	ords	Amount (In 1415.)	Remarks
	TMT steel reinforcement bar (Fe 500) tested including straightening, cleaning, cutting, bending in proper shape and fixing in proper position with 18 gauge annealed binding wire including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.	МТ	15.23		*			
10.00	Formworks: Centering and shuttering with 19mm thick waterproof plywood formwork with steel props including erection, shuttering and centering for all works with necessary proping, scaffolding, staging, supporting inclusive of wedging and cutting holes for utilization work till the support is full unyielding nett for various types of RCC works including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge. :Pedestal with 19mm thick waterproof plywood	Sqm	84.99					
11.00	Formworks: Centering and shuttering with 19mm thick waterproof plywood formwork with steel props including erection, shuttering and centering for all works with necessary proping, scaffolding, staging, supporting inclusive of wedging and cutting holes for utilization work till the support is full unyielding nett for various types of RCC works including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.: Beam with 19mm thick waterproof plywood	Sqm	79.30					
12.00	Formworks: Centering and shuttering with 12mm thick waterproof plywood formwork with steel props including erection, shuttering and centering for all works with necessary proping, scaffolding, staging, supporting inclusive of wedging and cutting holes for utilization work till the support is full unyielding nett for various types of RCC works including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge. :Footing, slab on grade, steps and ramp including PCC	Sqm	365.58					
13.00	Metal Work (Truss): Providing and placing hot rolled steel sections to make steel frame and truss including fabrication, assembly and coating one layer with red oxide paint and two coat of enamel paint including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.  With standard hot rolled steel section	Kgs	21404.92					
14.00	Metal Work (MS sheet and plate section): Providing and placing hot rolled steel sections to make steel frame and truss including fabrication, assembly and coating one layer with red oxide paint and two coats of enamel paint including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.  With MS sheet and plate section	Kgs	620.44					
15.00	Metal Work (Bolt Works): Providing and placing hold down bolt of 12mm to 20mm diameter hold down bolt in concrete pedestal before concreting in perfect line and level including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.		120.00					

PROJECT : Civil Construction Works of Warehouse and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

cope/S N	Description of Works	Unit	Total		PRat	e (In Nrs.)		Amount (In Nrs.)	Remarks
ope/S.N			Quantity	In Figures	200	In W	ords		
16.00	Brickwork: Chimney made first class brickwork in cement sand 1:6 mortar in foundation and superstructure in perfect line and level including wetting the bricks,packing the joints and curing the work in all types and thickness of walls, column, etc. including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cum	42.04						
17.00	Plaster Works on Walls: Supplying and laying 12.5 mm thick cement plastering work in 1:4 cement mortar on walls of good finish including cleaning and wetting the surface and curing the work including transportation, load unload all complete as per specification and approval of site Engineer.	sq.m	162.19						
18.00	Painting Works (Internal): Painting work with Two coats of plastic emulsion paint on inner wall and ceiling surfaces along with one coat of primer with approved colour and proper finishing work including transportation, load unload all complete as per specification and approval of site engineer.	sq.m	15.66						
19.00	Painting Works (External Walls): Supplying and Painting two coat weather proof paint (Apex or equivalent) with one coat primer on outer wall surfaces with approved colour and proper finishing work including transportation, load unload all complete as per specification and approval of site Engineer.	sq.m	20.49						
20.00	Plain Cement Screeding works: Supplying and applying 50 mm thick Plain cement screeding work in 1:2:4 with cement, sand and crushed aggregate including mixing, laying, compacting and wetting in perfect line and level including transportation, load unload as per drawings, specifications and approval of site Engineer all complete.	sq.m	563.96						
21.00	Punning Works: Provide and laying 3mm cement punning cement sand (1:1) including cleaning, watering, curing the laid surface including transportation, load unload all complete as per specification, instruction & approval of Site Engineer.	Sq.m	250.02						
22.00	Surface Hardener: Supplying and applying Surface Hardening compound @5 Kg per m2 including power trowling to achieve proper finished surface in perfect line and level including transportation, load unload as per specification, drawing and instruction all complete.	kg	2647.23						
23.00	CGI Roofing Works: Supplying and fixing of 24 Guage Coloured CGI Roofing including transportation, load unload as per design, drawings, specifications, instructions & approval of the site engineer all complete works.	Sqm	680.64						
24.00	unload all complete as per drawing, specification and instructions.	R.m	29.83						
25.00	Gutter Works: Supplying and fixing G.I. Gutter upto 450 mm wide from 0.5mm thick plain sheet including washer and all necessary items including transportation, load unload all complete as per design, drawing, specification and instruction of Engineer.	R.m	63.25						

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Scope/S.N	Description of	Works	Unit	Total Quantity	In Figures	Rate (In Nrs.) In Words	Amount (In Nrs.)	Remarks
26.00	polymer modification water proofing flexible waterpring in horizontal and in tacky condition to the condition of the condition of the condition of the condition of the condition that	g Works: Providing and Applying fied arcylic base two component on toilet floor, terrace, balcony etc, oofing coating in two layers applied d vertical strokes, when each coat is on, Aquafin-2K/M plus or ng cTack-bridging to ASTM C836: gation, to ASTM D 412-16: ca. 192 ightness when installed: 2.5 bar STM D 412-98 a) over the prepared in the vertical surfaces. After 3 days a with water for 3 days to test water per drawing, specification and te engineer all complete. (including oad unload)	Sq.m	32.78	WEFT			
27.00	S.W.G G.I Chai made using 50 r centre and top a & 25x25x4 mm gate with proper including transp	Fire Mesh: Supplying and fitting inlink wire Mesh fencing in frame mm Dia. post @ 2 m centre to and bottom angles of 20x20x4 mm including painting works and mesh r locking system where required ortation, load unload all complete specifications and instructions of gineer.	Sq.m	782.64				
28.00	600*600 includ complete as per	upply and fitting of CI Manhole ing transportation, load unload all drawings, specifications and he approved engineer.	Set	4.00				
29.00	Supplying and f tee, y branch, so testing the pipe the leakage if ar specification and (Marvel, Manga	Orainage pipe line: ixing including all necessary bend, beket etc as per requirement with NS line by the smoking test rectifying by all complete set as per the d instruction of an engineer. tlam, panchakanya or equivalent) b kgf/ sq cm) uPVC/PVC	rm	45.06				
30.00	High density po fittings/ specials clamps(m.s plat screws for clam jointing materia including makin repairing the sar set as per specif	fixing HDPE:- lethene pipe of 160mm dia with is (Tees, elbows, Unions etc) te with nut and bolt with hexagonal p in ceiling,wall), nails, including ls,installation of pipes and specials g holes on walls or floor and the to its original finish, all complete ication and instruction of engineer.	rm	20.00				
31.00	and commisioni light & the lumi	RES: Supply,installation, testing ng of 22/24Watt recess panel down naire shall be with system efficacy cluding transportation and load	Nos.	48.00				
32.00	and commisioni Burning life> 50 lm/w, milky/clea housing, full glo	JRES: Supply,installation, testing ng of 12/15W, IP 65,IK 09, 000 hours, luminious efficacy ≥ 80 ar diffuser, pressure die-cast ow/ half glow including nd load unload all complete.	Nos.	1.00				
33.00	and comissionin switch socket w	KET: Supply, installation, testing g of 6/16A Flat universal pin type ith white unbreakable faceplate with neealed including transportation all complete.	Nos.	11.00				

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ope/S.N	Description of Works	Unit	Total Quantity	In Figures	Rate (In Nrs.) In Words	Amount (In Nrs.)	Remarks
34.00	SWITCH: Supply, installation, testing and comissioning of 1 gang 1 way 10 A switch with pate including transportation and load unload all complete including transportation and load unload all complete.	Nos.	1.00	1	·		
35.00	SWITCH: Supply, installation, testing and comissioning of 2 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	1.00				
36.00	SWITCH: Supply, installation, testing and comissioning of 3 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	1.00				
27.00	SWITCH: Supply, installation, testing and comissioning of 6 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	3.00				
38.00	LIGHT POINT WIRING: Wiring installation for Lights and fan points on Mains / Essential supplies with mains and submains running on walls and ceiling with 2 nos. 2.5 sq.mm and 1 nos. of 1.5 stranded flexible PVC insulated copper wire respectively in neatly and symetrically well placed 20 mm PVC rigid conduit pipe, with all required fixing accessories including minor chasing / chasing of wall and making good of the same including removing existing circuits, if necessary, to allow for light points laid out and controlled as per new space allocations. Shop Drawings for routes to be followed must be submitted for Approval during execution stage. (Inclusive of transportation and load unload)		52.00				
39.00	POWER POINT WIRING: Wiring installation for Power points on Mains / Essential supplies with mains and submains running on walls and ceiling with 2 nos. 4 sq.mm and 1 nos. of 2.5 stranded flexible PVC insulated copper wire respectively in neatly and symetrically well placed 25 mm PVC rigid conduit pipe, with all required fixing accessories including minor chasing / chasing of wall and making good of the same including removing existing circuits, if necessary, to allow for Power points laid out and controlled as per new space allocations. Shop Drawings for routes to be followed must be submitted for Approval during execution stage.  (Inclusive of transportation and load unload)	Point	11.00				
40.00	120 Sq. mm. Armoured XLPE Al. Cable: Supply, Installation, Testing & Commissioning of 3.5 core 120 sq.mm armoured Aluminium PVC/XLPE cable NS marked or equivalent for supply to Main Panel room from transformer point with all necessary accessories: screws, gripes, nut bolt, cable shoe ,etc including transportation and load unload all complete.	Rm	200.00				
41.00	POWER CABLE: Supply, Laying, testing an commissioning of 10 sq.mm. 4 core with 1 core sq.mm. copper unarmoured cable in HDPE condu from existing MDB to Ware house DB includin transportation and load unload all complete.	it Rm	100.00				

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	ON: Solududhkunda-8, Pattale, Solukhumbu			MO.	2			6 01
cope/S.N	Description of Works	Unit	Total Quantity	In Figures	Rate (In Nrs.) In Wor	ds	Amount (In Nrs.)	Remarks
42.00	DISTRIBUTION BOARD: Supply, installation and testing of Distribution Board Wall MountED, IP rated, conforming IS:8623 and IS:13032 double door, powder coated enclosure (40-60microns), treated with 7 tank process with push button lock, safety arcilic sheet cover with warning sign at exposed portion, DB name embrossed in metal tag, ferruling, spreader, and made of 1.6/2mm metal sheet including copper neutral bar, Phase bar and earth busbar with adequate space for incoming and outgoing cable with complete internal wiring excluding the cost of swithcgears and measuring instrument:  1 no. of 160 Amp TP MCCB,25KA, as Incomer 4 nos. of 63 Amp TP MCCB,25KA, outgoing 3 nos. of 32 Amp TP MCB,10KA, outgoing 1 no. of 32 Amp DP MCB,10KA, outgoing 2 nos. of 16 Amp DP MCB,10KA, outgoing Kilowatt-hour energy meter 3-phase, Multi-Function Meter-1, 0-500 voltmeter  150/200A CT coil 3pcs., indicator lamps and fuse-3. etc all complete including transportation and load unload.	Set	1.00	NEPP				
43.00	DISTRIBUTION BOARD: Supply and Installation of Main Distribution Board 4 Way TPN Double Door including transportation and load unload all complete comprising of following: 1 no of 32 A TP MCB, 10 kA as Incoming 12 nos of 6/16 A SP MCB, 10 kA as outgoing	Set	1.00	2				
44.00	HT- WORKS: Supply, Installation, Testing, Commissioning, Liasioning works of HT associated works and items with NEA and other organizations: Two pole Structure:-Supply, installation and commissioning of Two pole HT structure for 11kV supply intake system with 2 nos of 11m high steel tubular pole with necessary steel hardware as hardware as per drawing and specification.11kV pin insulators -6,11kV disc insulators -3,9kV 3-pole lightening arrestor -3,11kV 3-pole DROPOUT-fuse -1,Necessary drop wire to connect To fuse, LA-1,Neutral Earthing-2,Body Earthing-1,Earthing for Arrestor-1,Steel Crossarm channels, Brace, Transformer plate, PG clampBolt, Nut and other necessary including transportation and load unload all complete.	set	1.00					
45.00	11kV Cable termination kits: Supply,installtion and testing of outdoor / indoor type heat shrikable cable termination kit suitable for 3.5 core 120 sq.mm XLPE 11kV cable including transportation and load unload all complete.	set	1.00					
46.00	EARTHING: Supply, installation, testing & commissioning of Earthing system with 3 meter copper bonded earth electrode with necessary accessories such as universal clamp, earth enhancing compound and necessary civil works including transportation and load unload all complete.	Nos.	1.00					

PROJECT : Civil Construction Works of Warehouse and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

			Total	TO TO	Rate (In Nrs.)			T
ope/S.N	Description of Works	Unit	Quantity	In Figures		Words	Amount (In Nrs.)	Remark
47.00	Supply, Installation, Testing & Commissioning of Copper Plate earthing with plate size of 600 x 600 x 3.2 mm copper plate (1 Set), Board, 10 SWG PVC insulated copper earthing wire, etc with all Accessories: salt, coal, cu plate, HDPE polythene pipe., etc including transportation and load unload all complete.	Nos.	4.00					
48.00	Earthing Cables: Supply & laying of hot dipped Gl/pure copper earthing strip to connect to the DBS,Poles and equipments in outdoor yard and also in indoor portion of substation.:-25*3 mm GI strip including transportation and load unload all complete.	Rm	200.00					
49.00	Earthing Cables: Supply & laying of hot dipped Gl/pure copper earthing strip to connect to the DBS,Poles and equipments in outdoor yard and also in indoor portion of substation.:-25*6 mm GI strip including transportation and load unload all complete.	Rm	150.00					
50.00	LIGHTNING PROTECTION SYSTEM: Design,fabrication,assembling,supply,installation and commissioning of lightning protection system with all necessary accessories; screws, gripes, nut bolt, clamp etc including transportation and load unload all complete.	Set	1.00					
51.00	LIGHTNING PROTECTION: Supply, installation, testing & commissioning of 70 sq mm single core flexible cable from lightning Arrestor to earth pit including transportation and load unload all complete.	Rm	200.00					
						Total Amount=		NRs.
						VAT (13%)=		NRs.
				Grand Total Ar	nount Includi	ng VAT (In Figures)=		NRs.

PROJECT : Civil Construction Works of Project Site Office and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

cope/ S.N	Description of Works	Unit	Total	Armoni	Rate (in NRs.)	Amount (in NRs.)	Remarks
ope/ S.N		- Int	Quantity	In Figures	In Words		
1.00	CIVIL WORK  Site Clearance Works: Clearing the required area of the Site of all the top soil, vegetation, roots and other unuseful materials including leveling, removing bushes, trees; stacking the useful items in specified space and disposing other items as per drawing, specifications & instruction of site engineer all complete.	Sq.m	56.00				
2.00	Hydraulic Excavation: Excavation in any kind of soils at all levels for all types of structures, including shoring, strutting, pumping and bailing out water, dewatering if any so as to keep foundations in dry condition at any stage of work, drain the water away from the site through sub drain and connecting into main drain, stacking the excavated earth at proper place near site for refill using mechanical means including disposal of excavated soil to the designated dumping yard with 10m lead as per drawing, specifications & instruction of site engineer all complete.	Cu.m	38.73				
3.00	Manual Excavation: Earthwork in excavation in all types of soil manually including timbering and shoring as per design, drawing, specification & instruction of site Engineer all complete.	Cu.m	69.86				
4.00	Earth work in filling with excavated soil in site by spreading of soil in 150 mm thick layer, including watering, ramming with proper compaction, supply of filling materials within 10m distance all complete as per drawings, specifications and instructions of the Engineer in charge.	Cu.m	37.00				
5.00	Gravel filling with proper spreading of 60% gravel and 40% sand in 100 mm thick layer, including watering, ramming with proper compaction with 10 ton roller, supply of filling materials within 10m distance including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cu.m	9.83				
6.00	Stone Soling Works: Providing and placing boulder soling with good quality stones on properly compacted and levelled subsoil below footing, towall and slab on grade including filling joints with sand in perfect line and level including transportation load unload all complete as per drawings specifications and instructions of the Engineer in charge.	Cu.m	44.37				
7.00	Plain Cement Concrete (P.C.C.) in 1:2:4 cement:sand:aggregate) work below footing and slat on grade with cement, sand (river bed) and grave sizes of proper grading from 10mm to 20mm including mixing, laying, finishing to approved leve line and dimensions with curing includin transportation, load unload all complete as ped drawings, specifications and instructions of the Engineer in charge.	oll n l, Cu.m	19.85				

PROJECT : Civil Construction Works of Project Site Office and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

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LOCATIO	N: Solududhkunda-8, Pattale, Solukhumbu		1	ENTED S	D. 4. G. N	(IDa)		Ι
cope/ S.N	Description of Works	Unit	Total Quantity	* In Figures	Rate (in N	In Words	Amount (in NRs.)	Remarks
8.00	Reinforced Cement Concrete (R.C.C.) M20 work in footing, pedestal, tie beam rcc band and slab on grade with cement, sand (river bed) and gravel with properly graded (10mm to 30mm), Gauge including mixing with concrete mixture, compacting the concrete with vibrator machine, laying, finishing to approved level ,lines and dimensions and curing including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.	Cu.m	10.49	*				
9.00	TMT steel reinforcement bar (Fe 500) tested including straightening, cleaning, cutting, bending in proper shape and fixing in proper position with 18 gauge annealed binding wire including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.	МТ	2.37					1000
10.00	Formworks: Centering and shuttering with 19mm thick waterproof plywood formwork with steel props including erection, shuttering and centering for all works with necessary proping, scaffolding, staging, supporting inclusive of wedging and cutting holes for utilization work till the support is full unyielding nett for various types of RCC works including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge. :Pedestal with 19mm thick waterproof plywood	Sq.m	15.53					
11.00	Formworks: Centering and shuttering with 19mm thick waterproof plywood formwork with steel props including erection, shuttering and centering for all works with necessary proping, scaffolding, staging supporting inclusive of wedging and cutting holes for utilization work till the support is full unyielding net for various types of RCC works including transportation, load unload all complete as pet drawings, specifications and instructions of the Engineer in charge. :Beam with 19mm thick waterproof plywood	Sq.m	46.03					
12.00	Formworks: Centering and shuttering with 12mm thick waterproof plywood formwork with steel prop including erection, shuttering and centering for al works with necessary proping, scaffolding, staging supporting inclusive of wedging and cutting holes fo utilization work till the support is full unyielding net for various types of RCC works includin transportation, load unload all complete as pedrawings, specifications and instructions of the Engineer in charge. :Footing, slab on grade, step and ramp including PCC	s l l	22.25					
13.00	Aluminium Door Single Casement section in natural or color anodized/powder coate color section size (90x45x1.2 mm) fitted with 9 mm both side laminated board (including the cost of handle, hinges, screws, silicone etc) includin transportation, load unload as per drawing specification & approval of site engineer a complete.	n d n of s, Sq.m	23.63	3				

Quotation Submitted by:

PROJECT : Civil Construction Works of Project Site Office and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

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Scope/ S.N	Description of Works	Unit	Total Quantity	MFigures	Rate (in NRs.) In Words	Amount (in NRs.)	Remarks
14.00	Aluminium Sliding Door: Providing and fixing sliding door of aluminium section in natural or color anodized/powder coated color section size(101x45x1.5 mm) 5mm thick glass or 9mm thick laminated board with Roller, Lock, Silicone and all other necessary hardwares including transportation, load unload as per design, drawing, specification and approval of site Engineer all complete.	Sq.m	8.53				
15.00	Aluminium Sliding Window: Providing and fixing 2 or 3 Panel Sliding window of aluminium section in naturally anodized or color anodized/powder coated color, Section size (87x65x1.2 mm) fitted with 5 mm coloured glass with fly mesh shutter of stainless steel fly mesh including all fittings handle/ hinges/ lock etc. including transportation, load unload as per design, drawings, specifications and instructions of the site engineer all complete.	Sq.m	30.25				
16.00	PUF sandwitch Panel for Walls(100mm thk): Supplying and fitting 100mm thick, PUF sandwich Ivory/white 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 including installation charge accesories required, joint treatment, transportation load unload all work complete as per design, drawing specification and instruction of the approved engineer all complete.	Sq.m	120.13				
17.00	Cement Board (Prefab) on Walls: Supplying and fitting fibre cement wall board (9 mm thick exterior &10 mm interior) exterior cum interior wall with 72 mm GI metal frames confinirming to IS 14862:2000 & Type A category IV of ISO 8336:1993, including transportation, load unload all work complete as per design, drawing, specification and instruction of the approved engineer all complete	Sq.m	87.09				
18.00	False Ceiling (Cement Board) :Supplying, making and fitting of 6mm CEMENT board for celling fixing with 3" GI metal frames including joint taping and sealing with putty finish at joints, transportation load unload all work complete as per instruction of site engineer.	Sq.m	50.61				
19.00	Metal Work (Truss): Providing and placing ho rolled steel sections to make steel frame and truss including fabrication, assembly and coating one layer with red oxide paint and two coat of enamel pain including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.  With standard hot rolled steel section	Kos	4,647.98				
20.00	Metal Work (MS sheet and plate section) Providing and placing hot rolled steel sections to make steel frame and truss including fabrication assembly and coating one layer with red oxide pain and two coats of enamel paint including transportation, load unload all complete as pe drawings, specifications and instructions of Enginee in charge. With MS sheet and plate section	Kgs	464.80				

Quotation Submitted by:

PROJECT : Civil Construction Works of Project Site Office and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

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	11. Soludumkunua-o, 1 attaic, Solukininibu			TO THE				
Scope/ S.N	Description of Works	Unit	Total	PUREA	Rate (in		Amount (in NRs.)	Remarks
21.00	Metal Work (Bolt Works): Providing and placing hold down bolt of 12mm to 20mm diameter hold down bolt in concrete pedestal before concreting in perfect line and level including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.	Kgs	Quantity 36.00	li Figures		In Words		
22.00	Decking Sheet: Providing and fixing decking sheet consist of 1.1 mm thick galvanized steel deck sheet confirming to IS 277:1992 used as permanent shuttering supported on structural steel beam with shear studs including edge trim covered with concrete including transportation, load unload all complete as per drawings, specifications and instructions of Engineer in charge.	Sq.m	83.72					
23.00	Supplying materials, fabricating and erecting Ms pipes of different section in horizontal and vertical directions in perfect line for metal railing, staircase, vertical & horizontal Post etc wherever required including welding, cutting, fixing with including primer and two coats of enamel including transportation, load unload as per design, drawings, specifications and instructions of the approved engineer all complete.	Kgs	3,706.93					
24.00	Brickwork: Chimney made first class brickwork in cement sand 1:6 mortar in foundation and superstructure in perfect line and level including wetting the bricks,packing the joints and curing the work in all types and thickness of walls, column, etc. including transportation, load unload all complete as per drawings, specifications and instructions of the Engineer in charge.	Cu.m	19.33					
25.00	Plaster Works on Walls: Supplying and laying 12.5 mm thick cement plastering work in 1:4 cement mortar on walls of good finish including cleaning and wetting the surface and curing the work including transportation, load unload all complete as per specification and approval of site Engineer.	Sq.m	35.13					
26.00	Cement Wall Putty Works: Providing and laying 2mm thick plain white Putty on walls & ceiling surfaces with proper finishing work including transportation, load unload all complete as per specification and approval of site Engineer.	Sq.m	224.79					
27.00	Painting Works (Internal): Painting work with Two coats of plastic emulsion paint on inner wall and ceiling surfaces along with one coat of primer with approved colour and proper finishing work including transportation, load unload all complete as per specification and approval of site engineer.	Sq.m	224.79					
28.00	Enamel Paint: Two coats of Enamel paint over one coat of primer on wood & mild steel works with approved colour and proper finishing work including transportation, load unload all complete as per specification and approval of site Engineer.	Sq.m	93.41					

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PROJECT : Civil Construction Works of Project Site Office and Allied Works LOCATION: Solududhkunda-8, Pattale, Solukhumbu

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cope/ S.N	Description of Works	Unit	Total Quantity	In Figures 4	Rate (in NRs.) In Words	Amount (in NRs.)	Remarks
29.00	Punning Works: Provide and laying 3mm cement punning cement sand (1:1) including cleaning, watering, curing the laid surface including transportation, load unload all complete as per specification, instruction & approval of Site Engineer.	Sq.m	149.63	* NEPA!			
30.00	Non slip Floor Tile: Supplying and fixing of approved quality non-slip glazed vitrified tile on toilet, etc (Somany, Kazaria or equivalent) on floor surfaces of size as per drawing and specification in 1:4 cement sand mortar with proper finish in perfect line and level works including transportation, load unload as per design, drawings, specifications and instructions of the site engineer all complete works.	Sq.m	5.71				
31.00	Ceramic Glazed wall tile: Supplying and fixing of approved quality ceramic glazed wall tile (Somany, Kazaria or equivalent) of size as per drawing and specification on wall surfaces using Adhesive in perfect line and level work including transportation, load unload as per design, drawings, specifications and instructions of the site engineer all complete works.	Sq.m	25.87				
32.00	CGI Roofing Works: Supplying and fixing of 24 Guage Coloured CGI Roofing including transportation, load unload as per design, drawings, specifications, instructions & approval of the site engineer all complete works.	Sq.m	92.88			-	
33.00	Ridge Cover Works: Providing all materials for fabricating ridge cover of 0.5 mm coloured GI sheet and laying it including transportation, load unload all complete as per drawing, specification and instructions.	R.m	11.00				
34.00	Gutter Works: Supplying and fixing G.I. Gutter upto 450 mm wide from 0.5mm thick plain sheet including washer and all necessary items including transportation, load unload all complete as per design, drawing, specification and instruction of Engineer.	R.m	22.00	V V			
35.00	Waterproofing Works: Providing and Applying polymer modified arcylic base two component water proofing on toilet floor, terrace ,balcony etc, flexible waterproofing coating in two layers applied in horizontal and vertical strokes, when each coat is in tacky condition, Aquafin-2K/M plus or equivalent having cTack-bridging to ASTM C836: > 2.0 mm Elongation, to ASTM D 412-16: ca. 192 o/o and Water tightness when installed: 2.5 bar meeting the (ASTM D 412-98 a) over the prepared RCC slab and on the vertical surfaces . After 3 days ponding the area with water for 3 days to test water tightness etc. as per drawing, specification and instruction of site engineer all complete. (including transportation, load unload)	Sq.m	20.27				

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			Total	(00)	Rate (in	NDs \		
ope/ S.N	Description of Works	Unit	Quantity	In Figures	Kate (III	In Words	Amount (in NRs.)	Remark
36.00	CI Manhole: Supply and fitting of CI Manhole 600*600 including transportation, load unload all complete as per drawings, specifications and instructions of the approved engineer.	Set	4.00	* NEPAL	/	an words		
В	SANITARY WORKS							
1. 62 (1.	Providing and fixing in position of all fixtures with all necessary work and fittings, complete with testing and ready for operation as per drawings, specification, manufacturer's recommendations and instructions of engineer. The rate shall include for position marking, maintain line, level or grade wherever required, sand filling/compaction, earth cutting and backfilling, cutting, chasing of walls, plasters or tiles etc. and making good and touching up to restore to original conditions wherever instructed and applicable for any of the items below.  Water Closet Set:  Supplying and fixing of white glazed procelin clay one piece comode with 'p'&'s' trap with slow falling cover , with all necessary fitting and accessories like angle valve, pipe connector etc, all complete set with testing and ready for operation including transportation and load/unload as per drawing and instruction of an engineer.Make  'Hindware/Parryware/Jaquar or equivalent.	set	2.00					
38.00	Providing and fixing in position of all fixtures with all necessary work and fittings, complete with testing and ready for operation as per drawings, specification, manufacturer's recommendations and instructions of engineer. The rate shall include for position marking, maintain line, level or grade wherever required, sand filling/compaction, earth cutting and backfilling, cutting, chasing of walls, plasters or tiles etc. and making good and touching up to restore to original conditions wherever instructed and applicable for any of the items below.  Wash Basin Set:  Supply and fixing of White glazed procelain clay wall-hung hand wash basin of size (500*400)mm and 15 mm CP connectors with both ends couplings, 15mm CP angular cocks, 15mm CP Single lever Basin Mixer, 32mm CP bottle trap, waste coupling all complete set with testing and ready for operation including transportation and load/unload as per drawing, specification and instructions of engineer. Size: 500*400 mm  Make :Hindware/Parryware/Jaquar or equivalent.	set	3.00					
39.00	Fittings, Valves and Bathroom accessories: Providing and fixing of 15 mm CP commode spray with 1.2mt. Long flexiable pipe, all complete set with testing and ready for operations including transportation and load/unload as per drawing and instruction of an engineer.  Make :Hindware/Parryware/Jaquar or equivalent.	set	2.00					

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/CN	Description of Works	Unit	Total	4	Rate (in NRs.)	Amount (in NRs.)	Remarks
pe/ S.N	Description of Works Fittings, Valves and Bathroom accessories:	Cant	Quantity	In Figures	In Words		
40.00	Providing and fixing Looking Mirror Modi guard or equivalent 600 X 450 mm, all complete set with testing and ready for operations including transportation and load/unload as per drawing and instruction of an engineer.  Make: Hindware/Parryware/Jaquar or equivalent.	set	2.00				
	Fittings, Valves and Bathroom accessories: Providing and fixing of C.P. Toilet paper holder flap type including all necessary fitting ,all complete set with testing and ready for operations including transportation and load/unload as per drawing and instruction of an engineer. Make: Hindware/Parryware/Jaquar or equivalent.	set	2.00				
42.00	Fittings, Valves and Bathroom accessories: Providing and fixing of soap tray heavy type stainless steel including all necessary fitting, all complete set with testing and ready for operations including transportation and load/unload as per drawing and instruction of an engineer.  Make: Hindware/Parryware/Jaquar or equivalent.	set	3.00				
43.00	Fittings, Valves and Bathroom accessories: Providing and fixing of shower with wall mixture all complete set with testing and ready for operations including transportation and load/unload as per drawing and instruction of an engineer. Make :Hindware/Parryware/Jaquar or equivalent.	set	2.00				
44.00	Floor Drain Set Providing and fixing of uPVC multi floor trap with all complete set including 0 transportation and load/unload as per drawing and instruction of an engineer. (Marvel, Mangalam, panchakanya or equivalent)	set	2.00				
45.0	Kitchen Sink Set: Supply and fixing of stainless steel kitchen sink with 15mm CP Angular Cock, 1.5x45cm ('\2''x18") CP pipe connector, 32 mm CP bottle trap including 32mm CP waste coupling with CP chain and rubber plug etc.with all complete set with testing and ready for operation including transportation and load/unload as per drawings, specification and instuctions of engineer.  Make: Hindware/Parryware/Jaquar or equivalent.	set	1.00				
46.0	Providing and fixing of uPVC 110mm vent cowl with all complete set including transportation and load/unload as per drawing and instruction of an engineer.(Marvel, Mangalam, panchakanya or equivalent)	rm	2.00				
47.	Overhead Water storage tank: Supplying and fixing of Over head storage 1000 litres capacity brand exta heavy Plastic cyllindrical vertical water storage tank complete with inter-connection, overflow, washout and vents with all complete set including transportation and load/unload as per drawing specifications and engineer instrucitons.(Marvel, Mangalam, panchakanya,hilltake or equivalent)	set	1.00				

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cope/ S.N	Description of Works	Unit	Total	A NEDA	Rate (in NRs.)	Amount (in NRs.)	Remarks
-	CPVC FOR WATER SUPPLY:- Supplying and	Unit	Quantity	In Figures	In Words		
48.00	fixing of Chlorinated Poly Vinyl Chloride pipe(Cold). or equivalent with CPVC fittings/ specials (Tees, elbows, Unions etc) clamps(m.s. plate with nut and bolt with hexagonal screws for clamp in ceiling,wall), nails, including jointing materials, installation of pipes and specials including making holes on walls or floor and repairing the same to its original finish, all complete work with testing and ready for operation including transportation and load/unload as per specification, drawing and instruction of an engineer.(Marvel, Mangalam, panchakanya or equivalent)  15 mm dia CPVC Pipe SDR 11 CTS, 28 kg/cm2	rm	25.00				
49.00	CPVC FOR WATER SUPPLY:- Supplying and fixing of Chlorinated Poly Vinyl Chloride pipe(Cold ). or equivalent with CPVC fittings/ specials (Tees, elbows, Unions etc) clamps(m.s. plate with nut and bolt with hexagonal screws for clamp in ceiling,wall), nails, including jointing materials, installation of pipes and specials including making holes on walls or floor and repairing the same to its original finish, all complete work with testing and ready for operation including transportation and load/unload as per specification, drawing and instruction of an engineer. (Marvel, Mangalam, panchakanya or equivalent)  25 mm dia CPVC Pipe SDR 11 CTS, 28 kg/cm2	rm	30.00				
50.00	Ball Valves: Supplying and fixing of different size ball valve of ISI standard and NSF MARK with all neceassary fittings, all complete set as with testing and ready for operation including transportation and load/unload as per instruction of an engineer. Make (flow guard, marvel or equivalent)  15 mm dia CPVC Ball Valve, CTS Socket all complete.	no	3.00				
51.00	Ball Valves: Supplying and fixing of different size ball valve of ISI standard and NSF MARK with all neceassary fittings, all complete set as with testing and ready for operation including transportation and load/unload as per instruction of an engineer. Make (flow guard, marvel or equivalent) 25 mm dia CPVC Ball Valve, CTS Socket all complete.	no	3.00				
52.00	Soil Waste Water Drainage pipe line: Supplying and fixing including all necessary bend, tee, y branch, socket etc as per requirement with NS testing the pipe line by the smokig test rectifying the leakage if any, , all complete set including transportation and load/unload as per the specification and instruction of an engineer. (Marvel Mangalam, panchakanya or equivalent) OD 50mm (6.0 kgf/sq cm) uPVC/PVC	rm	22.00				
53.0	Soil Waste Water Drainage pipe line: Supplying and fixing including all necessary bend, tee, y branch, socket etc as per requirement with NS testing the pipe line by the smoking test rectifying the leakage if any all complete set including transportation and load/unload as per the specification and instruction of an engineer. (Marve Mangalam, panchakanya or equivalent) OD 110mm (6.0 kgf/ sq cm) uPVC/PVC	rm	68.00				

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OCATION	N: Solududhkunda-8, Pattale, Solukhumbu			UP.			
ope/ S.N	Description of Works	Unit	Total Ouantity	In Figures	Rate (in NRs.) In Words	Amount (in NRs.)	Remarks
54.00	Supplying and fixing HDPE:- High density polethene pipe of 160mm dia with fittings/ specials (Tees, elbows, Unions etc) clamps(m.s plate with nut and bolt with hexagonal screws for clamp in ceiling,wall), nails, including jointing materials, installation of pipes and specials including making holes on walls or floor and repairing the same to its original finish, all complete set including transportation and load/unload as per specification and instruction of engineer.	rm	20.00				
55.00	Supplying and fixing water pump (1HP) with fittings, switches etc all complete set including transportation and load/unload as per specification, drawing and instruction of site engineer.	set	1.00				
С	ELECTRICAL WORKS						
	LIGHT FIXTURES: Supply, installation, testing & commissioning of 36/40 Watt LED Tube Box type with reflector including transportation and load unload all complete.	Nos.	28.00				
57.00	LIGHT FIXTURES: Supply,installation, testing and commisioning of 12 Watt surface panel downlight with luminious efficacy ≥100 lm/w including transportation and load unload all complete.	Nos.	4.00				
58.00	POWER SOCKET: Supply, installation, testing and comissioning of 6/16A Flat universal pin type switch socket with white unbreakable faceplate with GI metal box concealed including transportation and load unload all complete.	Nos.	27.00				
59.00	SWITCH: Supply, installation, testing and comissioning of 1 gang 1 way 10 A switch with pate including transportation and load unload all complete including transportation and load unload all complete.	Nos.	4.00				
60.00	SWITCH: Supply, installation, testing and comissioning of 2 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	6.00				
61.00	SWITCH: Supply, installation, testing and comissioning of 3 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	1.00				
62.0	SWITCH: Supply, installation, testing and comissioning of 4 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	1.00				
63.0	SWITCH: Supply, installation, testing and comissioning of 6 gang 1 way 10 A switch with pate including transportation and load unload all complete.	Nos.	1.00				
64.0	LIGHT POINT WIRING: Wiring installation for Lights and fan points on Mains / Essential supplies with mains and submains running on walls and ceiling with 2 nos. 2.5 sq.mm and 1 nos. of 1.5 stranded flexible PVC insulated copper wire respectively in neatly and symetrically well placed 20 mm PVC rigid conduit pipe, with all required fixing accessories including minor chasing / chasing of wall and making good of the same including removing existing circuits, if necessary, to allow for light point laid out and controlled as per new space allocations. Shop Drawings for routes to be followed must be submitted for Approval during execution stage. (Inclusive of transportation and load unload)	Point s	42.00				

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Scope/ S.N	Description of Works	Unit	Total Quantity	In Figures	Rate (in NRs.) In Words	Amount (in NRs.)	Remarks
65.00	POWER POINT WIRING: Wiring installation for Power points on Mains / Essential supplies with mains and submains running on walls and ceiling with 2 nos. 4 sq.mm and 1 nos. of 2.5 stranded flexible PVC insulated copper wire respectively in neatly and symetrically well placed 25 mm PVC rigid conduit pipe, with all required fixing accessories including minor chasing / chasing of wall and making good of the same including removing existing circuits, if necessary, to allow for Power points laid out and controlled as per new space allocations. Shop Drawings for routes to be followed must be submitted for Approval during execution stage. (Inclusive of transportation and load unload)	Point	27.00				
66.00	POWER CABLE: Supply, Laying, testing and commissioning of 10 sq.mm. 2 core with 1 core 6 sq.mm. copper unarmoured cable from existing MDB to Guard house DB including transportation and load unload all complete.	Rm	100.00				
67.00	POWER CABLE: Supply, Laying, testing and commissioning of 2.5 sq.mm. 3 core copper armoured cable in HDPE conduit from DB to street lights including transportation and load unload all complete.	Rm	100.00				
68.00	POWER CABLE: Supply, Laying, testing and commissioning of 4 sq.mm. 2 core with 1 core 2.5 sq.mm. copper unarmoured cable in HDPE conduit from existing Guard house DB to F-DB including transportation and load unload all complete.	Rm	100.00				,
69.00	POWER CABLE: Supply, Laying, testing and commissioning of 16 sq.mm. 1 core copper flexible cable in HDPE conduit from earthpit to MDB including transportation and load unload all complete.	Rm	60.00				
70.00	DISTRIBUTION BOARD: Supply, Laying, testing and commissioning of Guard house DB distribution board 12 way SPN double door including transportation and load unload all complete comprising of following:  1 nos of 32A DP MCB, 10KA As Incoming 1 nos of 16A DP MCB, 10KA As Outgoing 8 nos of 6/16 A SP MCB, 10KA as outgoing	set	1.00				
71.00	DISTRIBUTION BOARD: Supply, Laying, testing and commissioning of F- DB distribution board 8 way SPN double door including transportation and load unload all complete comprising of following: 1 nos of 16A DP MCB, 10KA As Incoming 6 nos of 6/16 A SP MCB, 10KA as outgoing	set	1.00				
72.00	EXTERNAL LIGHT: Supply, installation, testing & commissioning of 25 Watts post-top / Garden light made of die cast base, spun aluminium top and PMMA reflector with IP-65 degree protection including transportation and load unload all complete.	Nos.	9.00				
73.00	EXTERNAL LIGHT: Supply, installation, testing & commissioning of 4 Meter Top-post pole made of cast iron with connection terminal box required civil foundation works, MCB including transportation and load unload all complete.	Nos.	9.00				

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cope/ S.N	Description of Works	Unit	Total Quantity	In Figures	Rate (in NRs.) In Words	Amount (in NRs.)	Remar			
74.00	EARTHING: Supply, installation, testing & commissioning of Earthing system with 3 meter copper bonded earth electrode with necessary accessories such as universal clamp, earth enhancing compound and necessary civil works including transportation and load unload all complete.	Nos.	1.00	an Eigeres	In Words					
75.00	Supply, Installation, Testing & Commissioning of Copper Plate earthing with plate size of 600 x 600 x 3.2 mm copper plate (1 Set), Board, 10 SWG PVC insulated copper earthing wire, etc with all Accessories: salt, coal, cu plate, HDPE polythene pipe., etc including transportation and load unload all complete.	Nos.	3.00							
76.00	Earthing Cables: Supply & laying of hot dipped Gl/pure copper earthing strip to connect to the DBS,Poles and equipments in outdoor yard and also in indoor portion of substation.:-25*3 mm Gl strip including transportation and load unload all complete.	Rm	100.00			-				
77.00	Earthing Cables: Supply & laying of hot dipped Gl/pure copper earthing strip to connect to the DBS,Poles and equipments in outdoor yard and also in indoor portion of substation.:-25*6 mm Gl strip including transportation and load unload all complete.	Rm	50.00							
78.00	LIGHTNING PROTECTION SYSTEM: Design,fabrication,assembling,supply,installation and commissioning of lightning protection system with all necessary accessories; screws, gripes, nut bolt, clamp etc including transportation and load unload all complete.	Set	1.00							
79.00	LIGHTNING PROTECTION: Supply, installation, testing & commissioning of 70 sq mm single core flexible cable from lightning Arrestor to earth pit including transportation and load unload all complete.	Rm	200.00							
					Total Amount=		NRs			
					VAT (13%)=		NRs			
			Grand Total Amount Including VAT (In Figures)=							

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