



"औद्योगिक, पर्यटकीय र हरित नगर, स्वच्छ, सुरक्षित र समृद्ध नगर"

दमक नगरपालिका नगर कार्यपालिकाको कार्यालय



फोन: ०२३-५८००४४, ५८०९३७, ५८०५०२
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प.सं.: ०८२/८३/योजना

च.नं. ३४८९

मिति: २०८२/१०/१२

विषय: प्रस्ताव पेश गर्नुहुन ।

श्री सूचीकृत फर्म/कम्पनीहरु,
सबै ।

चालु आ.व. ०८२/८३ को वार्षिक स्वीकृत कार्यक्रम अन्तर्गत दमक नगरपालिका वडा नं. १० का विभिन्न पूर्वाधार मर्मत सम्भारको कार्य गर्नुपर्ने भएको हुँदा यसै सूचना साथ संलग्न Bill of Quantities (BOQ) बमोजिमको कार्य के कति मा गर्न सकिन्छ? भन्ने विवरण खुलाई तपशिल बमोजिम हुने गरी प्रस्ताव पेश गर्नुहुन यस प्रकृतिका निर्माण कार्य गर्न इजाजत प्राप्त गरी सूचीकृत भएका सबै फर्म/कम्पनी हरुलाई अनुरोध गरिन्छ । सूचीकृत नभएका फर्म/कम्पनीहरुले सूचीकृत हुने प्रक्रिया पूरा गरी प्रस्ताव पेश गर्न सक्नुहुनेछ ।

- प्रस्ताव पेश गर्ने अन्तिम मिति: २०८२/१०/१८ गते कार्यालय समयभित्र ।
- पेश गर्ने विधि: कार्यालयमा उपस्थित भएर वा इमेल मार्फत info@damakmun.gov.np वा damakyojana@gmail.com मा ।
- दरभाउपत्र साथ संलग्न राख्नुपर्ने कागजातहरु:
 - यस नगरपालिकामा सूचीकृत भएको निस्सा प्रमाण
 - कम्पनी/फर्म दर्ता प्रमाणपत्रको प्रतिलिपी
 - भ्याट दर्ता प्रमाणपत्रको प्रतिलिपी
 - आ.व. ०८१/८२ को करचुक्ता प्रमाणपत्रको प्रतिलिपी
 - अद्यावधिक भएको निर्माण इजाजतपत्रको प्रतिलिपी
- थप जानकारीका लागि यस कार्यालयको योजना तथा मूल्याङ्कन शाखामा कार्यालय समयभित्र सम्पर्क गर्न सक्नुहुनेछ ।

Yemir
२०८२/१०/१२

सुमिल विरीला
प्रमुख प्रशासकीय अधिकृत



Project: Construction, Maintenance and Finishing works in various sites of Ward no. 10
Location: Damak-10

सुनिल निरोला
प्रमुख प्रशासकीय अधिकृत

SN	Description of Items	Unit	Quantity	Rate	Amount	Remarks
A. Provisional Sum						
1	Installation of Information Board at site all compete with erected Metal post including cost of excavating, pouring concrete, back filling as per instruction of site Engineer.	PS	1	1500	1500	
2	Conducting, and carrying out different laboratory tests for materials as per Instruction.	PS	1	5000	5000	
Total A.					6500	
B. Civil Works						
1	Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, sapling and trees girth upto 300m, removal of stumps of trees cut earlier and disposal of unseviceable materials and stacking of serviceable Material to be used or auctioned, up to a lead of 1000m including removal and disposal of top organic soil not exceeding 150mm in thickness.	Sqm	246.31			
2	Earth work excavation of foundation of structures, including construction of shoring and bracing, removal of stumps and other deleterious matter and backfilling with approved Material as per Drawing and Technical Specifications. Ordinary soil. By Mechanical Means. Depth up to 3 m.	Cum	63.04			
3	Providing and laying of Stone soling with 150 to 200 mm thick stones on Prepared surface as per Drawing and Technical Specifications.	Cum	8.07			
4	Providing and laying of Plain/Reinforced Cement Concrete in Foundation complete as per Drawing and Technical Specifications. PCC Grade M15 Mechanical mixed.	cum	3.47			
5	Providing and laying Plum concrete (Boulder mixed concrete) as per Drawing and Specifications. 60% M15 concrete and 40% boulders/stones. By Mechanical means	Cum	10.49			
6	Providing , Preparing and Installing form work including necessary supports and removing after completion using Shuttering Ply 12mm thick.	Sqm	101.91			
7	Brickwork in (1:6) cement sand mortar with approved quality bricks in perfect line & level with necessary scaffolding including wetting the bricks, properly packing the joints & curing the works with all complete.	Sqm	3.96			
8	Providing and laying granular sub-base on prepared surface compaction as per Drawing and Technical Specifications.	cum	11.49			
9	Providing and laying Heavy duty interlocking concrete paver blocks, 60 mm thick, of approved size, shape, and color, laid over a prepared sub-base course of compacted crusher dust with a 50 mm thick sand bedding layer, including leveling, alignment, joint filling with fine sand, and compaction using a plate vibrator, complete in all respects as per drawings, specifications, and as directed by the Engineer-In-Charge.	sqm	165.34			

10	For RCC,Rebar Cutting,Bending,Binding&Placing rebar according to drawing specification and lead to 30m.(counpound wall).Completion of Compound Wall and Gate Of Nalbaari child center	kg	122.00		
11	Using Machine Superstructure Cement Concrete (PCC 1:1.5:3)Works,providing equipments & Lead to 30m.Completion of Compound Wall and Gate Of Nalbaari child center	cum	1.38		
12	Compound Gate with normal design, size and specification (30kg/m2) including cutting, welding and painting.	kg	330.00		
13	Compound Gate with special design, size & specification (40kg/m2) including cutting, welding and painting.	kg	281.85		
14	Fitting Metal Pipe(50x50x2.5) with coated primer as per as instructions provided by Engineer.(health Post Compound wall).	kg	166.05		
15	Heavy gauge coating wire mesh hectagonal shape 10x12cm(3mm wire,3.9mm selvedge,2.4 mm lacing) made by Machine.	sqm	111.42		
16	Providing mechanically woven double twisted crates/mattress including rolling, cutting and with lacing wire and binding wire as per specification. (Heavy zinc coated Hexagonal mesh type 100 mm x 120 mm, mesh wire 3 mm, selvage wire 3.9 mm, lacing wire 2.4 mm), Assembling mechaanical woven Gabion boxes/mattresses, placing in position including stretching, forming compartments, tying the sides and diaphragms with binding wire in each mesh, tying with bracing wires and tie wires and tying down the lid complete as per specifications. and Providing and filling stone/boulder in gabion boxes/mattress etc. Including dressing, bedding, bonding all complete as per Drawing and Technical Specifications.	cum	24.00		
17	Weatherguard (Exterior emulsion) paint Two coat with one coat primer of approved colour and shade as per specification and instruction all complete	sqm	17.79		
18	Washable distemper paint Two coat with one coat primer of approved colour and shade as per specification and instruction all complete	sqm	20.09		
19	Seasoning and Poisoning of ready made teak wood door	sqm	4.27		
20	Dismantaling of Door And Windows.	sqm	1.56		
21	12.5mm Thick Plastering at the ratio(1:6) & Level with finishing including necessary wetting in the surface&curing the plastered surfaces with all complete..Completion Of Lavatory of Sivalaya Mandir.(Staircase).	sqm	1.77		
22	HDPE Tank (Sivalaya Mandir)-500 L	Ltrs	500.00		
23	(25x 25 x1) Equal angle frame, 7 mm dia. Steel rod mesh @ 75 mm C/C gap , 3 x 20 Ms strips 150 mm long arrow @ 150 C/C. Mesh making, Fitting & fixing All complete.	sqm	45.62		
			Total B		
			VAT@13%		
			Grand Total		



सुनिल मिरोला
प्रमुख प्रशासकीय अधिकृत