

Shiromani Gurdwara Parbandhak Committee

Teja Singh Samundri Hall, Sri Amritsar

Tender Notice

S.G.P.C., Sri Amritsar Invites Sealed tenders from the enlisted Contractors of appropriate Class of PWD (B&R)/CPWD/MES for the following works. The tender documents have been uploaded on our web site (www.sgpc.net). Interested contractors can download tender documents free of cost.

S. No	Name of Work	Estimated Cost	Earnest Money	Time Limit
1	Conservation & Civil Work at Bunga Ramgarhia, Sachkhand Sri Harmandir Sahib, Sri Darbar Sahib, Sri Amritsar. (Through Rate only)	61,07,185/-	1,22,000/-	180 days
i	Date, Time & Place of Submission of Tender	11-08-2023 upto 11:00 AM at S.G.P.C. Office, Teja Singh Samundari Hall, Sri Amritsar.		
ii	Date, Time & Place of opening of Tender	11-08-2023 , 12:00 PM at S.G.P.C. Office, Teja Singh Samundari Hall, Sri Amritsar.		

CONDITIONS:

- 1) Earnest Money shall be furnished only in the shape of Bank Demand Draft in favour of Secretary, S.G.P.C. payable at Amritsar.
- 2) Bidders/Contractors should attach copies of all the papers, i.e., copies the certificates as required in Eligibility criteria.
- 3) Undersigned has right to accept or reject any tender without giving any reason.
- 4) Contractor should have completed the one work of same amount or two works of 80% amount of estimate.

Secretary,
Shiromani Gurdwara Parbandhak committee,
Sri Amritsar

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Tender Notice

S.G.P.C., Sri Amritsar Invites Sealed tenders from approved & eligible firms for Conservation & Civil Work at Bunga Ramgarhia, Sachkhand Sri Harmandir Sahib, Sri Darbar Sahib, Sri Amritsar. Interested firms can download complete specifications, conditions and details from our website i.e. www.sgpc.net

Secretary,
Shiromani Gurdwara Parbandhak Committee,
Sri Amritsar.

Conservation & Civil Works in Bunga Ramgarhia, Sri Darbar Sahib, Sri Amritsar		
No.	Item of work	Amount
1	Clearing of site	
2	Conservation works	
3	Plastering	
4	Flooring works	
Total		

Conservation & Civil Works in Bunga Ramgarhia, Sri Darbar Sahib, Sri Amritsar					
No.	Item of work	Unit	Qty	Rate	Amount
1	Clearing of site				
1.1	Removal of debris, malba, buiding rubbish by mechanical support including loading, unloading and disposing away from the site to a lead of 15 kms.	cum	1		
2	Conservation works				
2.1	Raking out the deteriorated joints in lime mortar from the stone masonry or brick masonry surface and preparing for repointing including disposal of the rubbish to the duping ground at 100m lead	sqm	13		
2.2	Providing traditional brick masonry in nanakshahi or lakhori bricks in lime mortar in proportion similar to the existing traditional lime mortar 1:1:1 (lime :1 surkhi: 1 fine sand) as per the directions of Engineer-in-charge/ Conservation architect	cum	28		
2.3	Providing and laying / fixing ornamental brick masonry in: pillars/columns, arches, eaves in jharokhas for width upto 23 cm	M	285		
2.4	Providing and laying / fixing ornamental brick masonry in: cornices and mouldings for width upto 23cms	M	115		
3	Plastering				
3.1	Plastering on walls with lime surkhi plaster matching the original thickness or as specified by engineer in charge/conservation architect including preparation of mortat by traditional methods(by pressure mixing in chakki) in two courses of base course and finished course including tamping, beating, curing till the shrinkage cracksdisappear. Thae work is to be done with all leads and lifts, each coat to be done after 3 days of previous coat. Surfaces to be plastered shall be thoroughly cleaned of all dust, grease, oil and loose mortar. Curing to be done for 30 days with help of water spray pump. In proportion 1:1:1 (1lime: 1 Surkhi: 1 course sand) to be based on the site conditions and specifications of the Engineer-in -charge/conservation architect.	sqm	158		
4	Flooring works				
4.1	Providing & laying of the modular brick tile on edge flooring on 20mm thick lime concrete leveling course laid over the sub-base of 50mm thick bed of local sand evenly spread & rammed brick ballast bed 150mm thick including the filling of joints of the brick courses with lime mortar (1lime : 1surkhi : 1 sand). Post construction the exposed mortar joints in floors to be cleaned	sqm	63		

4.2	Lime concrete on floors with 25mm nominal size brick aggregate and 50% lime mortar 1:3:6 (1lime putty: 3 surkhi:6 Coarse Sand) rammed and finished with gur and belgiri treatment	cum	6.30		
Total					