No.											
	٠	٠	•	•	•	•					١

## CONTRACTOR/COMPANY DETAILS FOR TENDER FOR CIVIL WORK AT SGTBIMIT

1.	Name of the Contractor/Company:	
2.	Address:	
3.	Mobile/Contact No.:	
		•••••••
4.	Email ID & Website (if any):	
5.	ID Proof (attach copy of PAN & GST No.)	
6.	Amount quoted for civil work:	
•	Rupees	
	(Rupees in words):	
7.	Projects undertaken/completed:	
8.	Two references: 1	••••••
		••••••
	2	
	4.5	
	Name	
	Signature	
	Company	
	Company:	
	Dated	





## INFORMATION TECHNOLOGY

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi) (Under the management of Delhi Sikh Gurdwara Management Committee)

Adjacent to Gurdwara Nanak Piao, State Bank Colony, Near Model Town Metro Station Delhi -110009 Ph: 011-27124670, 27465798, Email: <a href="mailto:sgtbimit@hotmail.com">sgtbimit@hotmail.com</a>

Dated: 14-06-2019

## **TENDER NOTICE**

SGTBIMIT invites sealed tender from specialized contractors enlisted with PWD, CPWD, NDMC, Indian Railways, MES and other reputed organizations having experience in such works.

1. Jacketing and strengthening of rusted RCC 13 meters high (approx.) pillars and columns of building, plastering of	Tender. No.	Name of works	Estimated Cost (In Rupees)	Ernest Money (In Rupees)	Date of issue of Tender	Last Date for submission of Tender	Cost of Tender form with detail	Time of Completion
enclosed AnnI)	1.	strengthening of rusted RCC 13 meters high (approx.) pillars and columns of building, plastering of walls (as per	Plus GST	2%	17-06-2019	27-06-2019		50 Days

Tender documents for the aforesaid work can be obtained from the Institute from Mr. Gagandeep Singh during all working days from 09.00 am to 04.00 pm on payment of Rupees 500/- (Five Hund ed Only) in cash.

hairman/Manager

Director

	Description	No.	L (m)	B(m)	H(m)	Qnty	UNI
10	Providing & errecting scaffolding with steel props						
	up to full height, braced at centre, resting on						1
	wedge and block to support the structure	, š				1	
	provisionally during repair work and maintaining					ł	
	them in position till required.				l	1	l
	•						
	For columns	10	1.3		11	143	Sqm
2	Removal of surface finishes including plaster/grit	1	1				
	wash/POP/paints and cleaning of surface with						İ
	hard wire brush to remove surface laitance/dirt				ĺ		
	etc and disposal of material within a lead of 50m.						
		• 1				1	
		10	0.9		11	99	Sqm
3 ;	For columns	10	0.3				24
ع ر	Earth work in excavation by mechanical					i	1
4	means/manual means over areas exceeding 30						
,	cm in depth ,not execeeding 1.5 meter in width						
	including disposal of excavated earth lead up to		2	F.			
	50 mtr and lift upto 1.5 mtr.			1	2	8	Cum
Ļ	Backside of boys toilets	1	4	1	2	0	Cum
4						1	1
	Filling available excavated earth in						
	trenches,plinth,sides of foundation etc in layers						
	not exceeding 20 cm in depth consolidating each					1	
	deposited layer by ramming and watering lead up						C
	to 50 meters and lift up to 1.5 meter.	1	4	1	2	8	Cum
5	Providing and laying water proofing treatment by	20					
ſ	applying cement slurry mix with water proofing			_			
	cement compound such as tapecrete, doctor fix it		13				
	cement compound such as tapecrete justion in it		六			1	!
	,consisting of applying .(A)- first layer of slurry of		,				
	cement @ 0.488kg per sqmmix with water					_	
	proofing cement compound @.253kg per sqm.						
6.3	This layer will be allowed to air cure for 4 hours.				1		l
6.3	(B) Second layer of slurry of cement @ .242 kg		1				
	per sqm mix with water proofing cement		6				
	compound @.126kg kg per sqm.This layer will be		ľ		!		
	allowed to air cure for 4 hours followed with		· ·		1		
	The rate includes	l					
	water curing for 48 hours. The rate includes	l					
	prepration of surface treating and ceiling of all						*
	prepration of surface treating and ceiling of all						
							•



_	•	_
つ	,	
_	,	J

	/						2/5
	Disposal of the malba from the site by						
1/-	mechanical means.					. 10	Cum
13	Chemical re-barring, introducing new						
1	reinforcement by chemical re-barring, drilling o		- 1				
8	holes of appropriate diameters, cleaning of hole	s					İ
J.	to remove dust,injecting chemical resin RE-500						- 1
1	into the holes and subsequently placing new		- 1		1		- 1
	reinforcement. The item to be inclusive of the		1				
1	cost of drilling ,chemical, labour ,T & P ( steel to		-				
	be paid separately).						-
-	8mm	10			- -		
	10mm	10	5		1	50	
	12mm	10	3		1	30	
-	12)11111	10	5		_ 1	50	
-	14.18					130	Nos.
8	Providing and laying in position TMT bars						
1	reinforcement of specified diametres including						1
	cutting, bending, placing, binding with binding		,			1	1
	wire etc.		^				
	8 mm dia.					40	
	10 mm dia.					40	
_	12 mm dia.					120	
						200	kg
9							
1	Providing and fixing water tight centring and						
	shuttering including bolting, strutting, proping etc.	.1					
	including removal of formwork for		1				
	wall,beam,column etc.complete as per site						
	requirement by new wood work.			٦,			
		10	0.9	1	3	77	
10	Shotcrete/gunniting 50 mm thick 1:1:2 along with	_	0.5	-	13	27	Sqm
	water proofing compound after fixing MS weld	1		1			1
	mesh 1.2 mm thick and 50 mmx50mm opening of				1		
	6.5		1		1	- 1	
,	reputed manufacturer.		1				
		10	0.3 •	0.3	3	2.7	Cum
11		_	10	15.5	1		Can
	Providing and applying cement plaster in cement		~	1			
	mortar 1:4 mix including curing etc.						
	Side wall	1	40	_	11	440	
	Back wall	1	35		11	385	1
		10	0.9		11	99	1
		1	10		8	80	$\vdash$
			-		-	1004	Sqm
						1004	134,



					3	5
12	Providing and fixing of NRV packers after drilling holes in the concrete surface upto the depth of 4".			7		
		10	25	1	250	Nos.
13	Injecting epoxy inject (A+B) two part grouting material with the help of mechanical pressure pump n the packers.					
		10	3	1	30	Kg

B