

1, क्वीन्स वे, कोलकाता - 700 071 1, Queen's Way, Kolkata - 700 071

## विक्येरिया मेमोरियल हाल

## VICTORIA MEMORIAL HALL

(भारत सरकार के संस्कृति मंत्रालय के प्रशासनिक नियंत्रण

के तहत एक स्वायत्त संगठन)

(An autonomous organisation under the administrative contol of the Ministry of Culture, Govt. of India)

Date: 13.09.2021

VM no. 908/2021

## **Tender Notice**

Victoria Memorial, 1 Queen's Way, Kolkata 700071 (2223 0953) invites tender from the reputed/experience Govt contractors for construction of concrete road with paver tiled pavement for physically challenged persons (as per scope of works). The tender in sealed cover should be superscribed with "Tender for construction of concrete road with paver tiled pavement for physically challenged persons" must be sent to the office of the Secretary & Curator, Victoria Memorial Hall within 02 p.m. on 15.09.2021. Tenderers are to submit papers about their experience, Pan Card, GST certificate etc (all photo copies) alongwith tenders.

The tenders will be opened on the same day at 3.00 p.m. in the chamber of the Accounts officer. Tenderers/their representatives may remain resent at the time of opening of tender if they so desire.

The rate should be inclusive of all charges i.e. labour, materials, transportation, fitting, fixing, laying and taxes, if any. The rates should be quoted both in words and figures. The successful tender will be required to complete the job within 30 days of the receipt of the order. The work should be done with good quality ISI marked materials under the supervision of the Caretaker. Tenders may inspect the site on any working day, during working hours before submission of tenders.

VMH reserves the right of rejection of any or all tenders without assigning any reason

Secretary & Curator

€ : 2223-1890/1891/0953/5142 • फैक्स/Fax :+91-33-2223-5142

ई-मेल/E-mail : victomem@gmail.com ● वेबसाइट/Website : www.victoriamemorial-cal.org

## Name of work: Construction of concrete road with paver tiled pavement for Pwd persons at VICTORIA I (near the backside of hall ramp from pavement to connecting existing ramp ) (for the y

(Estimate prepared as per DSR, PWD Schedule of rates for the year 2018 with current Cost Index f market rate)

SI No.	Description of Items	No	L(m)	B(m)	H(m)	Qnty	Total qnty
1	Earth work in excavation by mechanical means (Hydraulic excavator) /						
	manual means in foundation trenches or drains (not exceeding 1.5 m in						
	width or 10 sqm on plan), including dressing of sides and ramming of						
	bottoms, lift upto 1.5 m, including getting out the excavated soil and						
	disposal of surplus excavated soil as directed, within a lead of 50 m.						
	All kinds of soil.						
	For road box cutting	1	30	1.50	0.3	13.5	13.50
2	Providing and laying CC pavement of						
	mix M25 with ready mix concrete(RMC-VDF)						
	from batching plant. The ready mix	Manager					
	concrete shall be laid and finished						
	with screed board vibrator, vacuum						
	dewatering process and finally finished with						
	by floating , brooming with wire brush etc.						
	complete as per specifications and direc						
	tions of Engineer-in-charge(the panel						
	shuttering should be paid separately						
	For road	1	30.00	1.50	0.300	13.5	
	For extra widening near old pavement	1	1.80	0.90	0.300	0.486	13.99
3	Centering and shuttering including		-				
	strutting, proping etc. and removal						
	of form for :						
	Foundations, footings, bases of						
	columns, etc. for mass concrete						

SI No.	Description of Items	No	L(m)	B(m)	H(m)	Qnty	Total qnty
	For panel laying of conc.						
	(6mtr av. length of each panel			-			
	for 30 mtr length, Panel= 10)	10	1.5	1	0.30	4.50	4.50
4	Providing and laying in position bitumen hot sealing compound for						
	expansion joints etc.						
	Using grade 'A' sealing compound. (per cm depth per cm width per metre	10	3.35	1	1.00	33.50	33.50
	length)						
	[The joint will be1.0 cm width and 30 cm depth i.e the rate will be (1.0x 3.83 + 30x 3.83)=118.73 per mtr]						

	For side sloping finish of paver tiles	2	30	0.21	1	12.60	12.60
	In two coats						
	architraves including neat finish to line and level:						
	Extra for plastering done on moulding, cornices or						
	Automobile Committee Commi						000.10
						IIIU	163.80 686.16
	page of the second seco					0.39 kg/ mtr	162.00
	8 mm reinforcing bar @200c/c	14	30	1	1	420.00	
	8 mm rainfaraina ka 0000 /					0.89 kg/ mtr	522.36
	12 mm reinforcing bars @150c/c	201	2.92	1	1	586.92	
	Thermo-Mechanically Treated bars of grade Fe- 500D or more.						
	bending, placing in position and binding all complete upto plinth level.						
5	Steel reinforcement for R.C.C. work including straightening, cutting,						

oviding and placing 25 mm thick ultra or juivalent paver tiles of approved quality size d shape in footpath and courtyard joint with at cement slurry mixed with pigment to match e shade of tiles, including rubbing and cleaning c. complete on 20 mm thick bed of cement ortar(1:4, 1 cement 4 sand) any shade pigment th white cement.	1	30	1.5	1	45.00	45.00
pplying laying chequered tiles of any shade d of approved quality with 1:1 1/2:3 cement increte laid in panels or patterns as directed in wement, footpath etc. and in patterns as ected in pavement, footpath, including cessary underlay 25 mm thick av cement ortar 1:3 complete in all respect with all labour d materials (using cement slurry @ 4.4kg/sqm pack side of tiles and 2.4kg/sqm for joint filling) d variety, 25 mm thick	LS				10	10.00
dnvecord	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)	of approved quality with 1:1 1/2:3 cement crete laid in panels or patterns as directed in ement, footpath etc. and in patterns as cted in pavement, footpath, including essary underlay 25 mm thick av cement tar 1:3 complete in all respect with all labour materials (using cement slurry @ 4.4kg/sqm ack side of tiles and 2.4kg/sqm for joint filling)

Mary Mary