Government of Tender Notice

Invitation of Tender Notice Nos.19.20,21 & 22/Seri/Engg/Civil/PCR/MLD/2018-19.

Scaled Tenders are invited by the Executive Engineer, Directorate of Textiles (Sericulture), West Bengal Ganesh Chandra Avenue(2nd floor), Kolkata - 13 for the following works in the district of Malda under P.C.R. works from the bonafide experienced and resourceful contractors having experience in such types of works in pure

	Govt.	Department/Zilla Parishad.			r dignin	
3	VIT	Name of the Work	Estimated Cost	Earnest Money	Place of Work	Time of Completion
1 2	No. 19	Construction of plinth protection of Rearing House with allied works and supplying, fitting & fixing of Grill at Office Building in position of damage concrete	Rs.99,883.00 (Rupees ninety nine thousand eight hundred Eighty three) only.	Rs.2,500.00 (Rupees two thousand five hundred)only.	Amrity Sericulture Nursery, Amrity, Malda.	I (one) month from the date of issue of Work Order.
		jali at Amrity Sericulture Nursery, Malda under P.C.R.	Olliy.		24 Pr. 1	The second secon
	20	Repairing of Reeling Shed for Collapsible Gate window etc. with allied works at P.S.R.L. Malda under P.C.R.	Rs.99,971.00 (Rupees ninety nine thousand nine hundred seventy one)	Rs.2,500.00 (Rupees two thousand five hundred)only.	P.S.R.I., Malda.	-do-
	21	Construction of Guard Wall at Kaliachak Cocoon Market, Malda under P.C.R. (Length: 7.00 mtr.)	only. Rs.99,921.00 (Rupees ninety nine thousand nine hundred twenty one) only	Rs.2,500.00 (Rupees two thousand five hundred)only	Kaliachak Cocoon Market, Malda.	-do- -
	22	Construction of Boundry wall (back side of Toilet) at Kaliachak Cocoon Market, Malda under P.C.R.	Rs.95,729.00 (Rupees ninety five thousand seven hundred twenty nine)	Rs.2,400.00 (Rupees two thousand four hundred)only.	-do-	-do-
İ			only		X	

Tender papers (NIT, Priced Schedule & Form: 2911(ii) etc. may be obtained/down loaded from *seriwbgov.org* at free of cost. Tender papers should be submitted in the box kept at Head Quarters, Kolkata & papers should be arranged in the following manner.

Last date and time of submission of Tender

Date and time of opening of Tender

O4.09.2018 upto 3-00 P.M. at Head Quarters, Kolkata.

04.09.2018 upto 3-30 P.M. at Head Quarters, Kolkata.

Envelope I, should be superscribed as Technical Bid for N.I.T. No............of work, Name of the Agency and it should contain (Self attested) i) PAN Card. Last Income Tax Return. Valid GSTIN Registration, P.Tax, Challan. Credential (similar nature of work at about 60% of Tender value), E.M.D. and sealed.

The Technical Bid will be opened at first. The financial Bid will be opened only if the Technical Bid is found acceptable. Labour Cess will be deducted from Bill value as per Govt. Rules. All the original copies are to be shown for verification. The details may be seen in the Office of the Commissioner of Textiles (Sericulture), Govt. of West Bengal, 45, Ganesh Chandra Avenue(2nd floor), Kolkata - 13 on any working days and in the Website: seriwbgov.org. The Commissioner of Textiles (Sericulture), Govt. of West Bengal reserves the right to reject/accept all the applications without showing any reasons thereof. It any date as above happens to be holiday the next working day will be considered as stipulated date. Acceptance of lowest tender is not obligatory. N.S.C./K.V.P. will not be accepted as Earnest Money. Only the Bank Draft of a Nationalized Bank will be considered.

Directorate of Textiles (Sericulture),
West Bengal.

de for construction of Guard wall including Boundary wall Kaliachak cocoon market, Kaliachak, Malda under

th work in excavation of foundation trench or drain in all sorts soilincluding removing spreading or stacking the spoils, within a d of 75m. gle brick flat soling of picked jhama bricks including remming d dressing bed to proper level. ment concrete with (30 mm down graded) stone ballast cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. lluding supply of rods, intial straightening and removal of loose at (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	9.525 m ² 0.525 m ³ 4.24 m ³	119.27 / m ³ 321.00 / m ² 4246.00 / m ³ 5648.50 / m ³	668.00 1685.00 2229.00 23950.00
soilincluding removing spreading or stacking the spoils, within a d of 75m. gle brick flat soling of picked jhama bricks including remming d dressing bed to proper level. ment concrete with (30 mm down graded) stone ballast cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose to (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	5.25 m ² 0.525 m ³	321.00 / m ² 4246.00 / m ³	1685.00 2229.00
d of 75m. gle brick flat soling of picked jhama bricks including remming d dressing bed to proper level. ment concrete with (30 mm down graded) stone ballast cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	5.25 m ² 0.525 m ³	321.00 / m ² 4246.00 / m ³	1685.00 2229.00
gle brick flat soling of picked jhama bricks including remming didressing bed to proper level. ment concrete with (30 mm down graded) stone ballast sluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose to (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	0.525 m ³	4246.00 / m ³	2229.00
d dressing bed to proper level. ment concrete with (30 mm down graded) stone ballast cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose to (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	0.525 m ³	4246.00 / m ³	2229.00
ment concrete with (30 mm down graded) stone ballast cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16			
cluding shuttering in (1:3:6) GF (a) 6:3:1 proportion. dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16			
dinary cement concrete with graded stone chips 20 mm down minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	4.24 m ³	5648.50 / m ³	23950.00
minal size excluding suttering in G.F.(1:1.5:3) (i) In Ground floor cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	4.24 m ³	5648.50 / m ³	23950.00
cur variety. Inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16	4.24 m	5048.5U / m	23950.00
inforcement for reinforced concrete work in all sorts of actures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16			
luctures including distribution bars, stirrups, binders etc. luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16			
luding supply of rods, intial straightening and removal of loose t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16			
t (in necessary), Cutting to requisite length, hoking and bending correct shape, placing in proper position and binding with 16		the state of the s	
correct shape, placing in proper position and binding with 16		1	
	0.39 MT	60205.00 / MT	23480.00
uge black annealed wire at every inter-section, complete as per			
awing and direction.	I as a		
Tor steel/Mild steel	*		
In ground floor.		2 2 2 2	
e and labour charges for shuttering with e=centering and	1	the state of the s	
cessary staging upto 4m.; using approved stout props and thick			
rd wood polanks of approved thickness with required bracing		an arat a	
		20 8 0 = 1 0 1 _{0 0}	
	1.55 m ²	205.00 / m ²	318.00
			8856.00
			0030.00
	0.375 m ³	5087.00 m ³	1908.00
			V 2 V
	25.00 m ²	670.00 / m ²	16750.00
			-
	34.25 m²	159.00 / m ²	5446.00
ck		•	
	6.30 m^2	$34.00 / m^2$	214.00
		- 1.0- / 110	
		X	
proved quality after preparing the surface including scraping the			
me thoroughly (plastered or cement surface) as per	28.00 m ²	101.00 / m ²	2828.00
any facture of a positionation in ground floor iii) Two costs in			
anufacturer's specification. In ground floor iii) Two coats. In	1		
r elliop5	d wood polanks of approved thickness with required bracing concrete slabs, beams, after completion of works. (a) 25 mm to mm thick wooden shuttering as per decision and direction of gineer-in charge. Without staging With staging Ok work with 1st class bricks in cement morter (6:1) b) in perstructure in ground floor (i) in foundation. To mm thick brick work with 1st class bricks in cement mortar (1) (i) In ground floor. Ster (to wall, floor ceiling etc.) with sand and cement mortar (2) uding off corners as directed with (6:1) cement morter 20 mm (2) of the cement punning about 1.5 mm thick in wall, dado, window, as floor drain etc. in all floors about 1.5 mm thick. Steetive and decorative acrylic exterior emulsion paint of proved quality after preparing the surface including scraping the	d wood polanks of approved thickness with required bracing concrete slabs, beams, after completion of works. (a) 25 mm to mm thick wooden shuttering as per decision and direction of gineer-in charge. Without staging With staging Ck work with 1st class bricks in cement morter (6:1) b) in overstructure in ground floor (i) in foundation. From thick brick work with 1st class bricks in cement mortar (1) (i) In ground floor. Ster (to wall, floor ceiling etc.) with sand and cement mortar (25.00 m² concerns as directed with (6:1) cement morter 20 mm concerns as directed with (6:1) cement morter 20 mm concerns (25.00 m² concerns (25.00	d wood polanks of approved thickness with required bracing concrete slabs, beams, after completion of works. (a) 25 mm to mm thick wooden shuttering as per decision and direction of gineer-in charge. Without staging With staging Ck work with 1st class bricks in cement morter (6:1) b) in perstructure in ground floor (i) in foundation. Comm thick brick work with 1st class bricks in cement mortar (1) (i) In ground floor. Ster (to wall, floor ceiling etc.) with sand and cement mortar luding off corners as directed with (6:1) cement morter 20 mm Ck at cement punning about 1.5 mm thick in wall, dado, window, afloor drain etc. in all floors about 1.5 mm thick. The foreved quality after preparing the surface including scraping the me thoroughly (plastered or cement surface) as per 1.55 m² 205.00 / m² 205.00 / m² 328.00 / m² 5087.00 m³ 670.00 / m² 159.00 / m² 34.25 m² 159.00 / m² 34.00 / m² 34.00 / m² 101.00 / m²

Rs. 88332.00
Add G.S.T. 12% Rs. 10600.00
Rs. 98932.00
Add labour cess @1% Rs. 989.00
Rs. 99921.00

Executive Engineer
Directorate of Textiles (Sericulture)
West Bengal