

GOVERNMENT OF WEST BENGAL Directorate of Forests Office of the Divisional Forest Officer, **KANGSABATI SOUTH DIVISION.** Kangsabati (South) Division, Purulia **Tel & Fax No. 03252-222604, e-mail:** <u>dfoksd@gmail.com</u>

### E-TENDER NOTICE NO.17/WBFOR/KSD/2022-23 FOR EXTENSION OF SCHOOL BUILDING IN GROUND FLOOR OF SMT. BANHI KAR SMARANE SABAR SAHOJPATH SCHOOL AT MIRGICHAMI, BANDWAN OF WEST BENGAL CAMPA UNDER KANGSABATI SOUTH DIVISION, PURULIA.

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In pursuance to the G.O No-5400-F(Y) dt 25/6/12 and its subsequent amendment No-2254-F dt 24/4/14, the Divisional Forest Officer KANGSABATI SOUTH Division , Raghavpur, Purulia, on behalf of Governor of West Bengal, invites e-tender from bonafide, resourceful /contractors for carrying out the following works at various Ranges of Kangsabati South Division as per following location details & estimates.

LOCATION DETAILS

SI. No.	Particulars of Work	Location	Unit (Nos)	Rate	Amount	EMD @ 2%	Security
1	Extension of School Building in Ground Floor of Smt. Banhikar Samrane Sabar sohojpath School at Mirgichami, Bnadwan under WB CAMPA	Range: Mouza:Mirgichami, Bnadwan	1 Nos	Rs.3,80,556/-	Rs.3,80,556/-	Rs.7,611/-	3% as per Order No. 796-F(Y) Dt.25.02.2022

#### MODEL ESTIMATE FOR EXTENSION OF SCHOOL BUILDING IN GROUND FLOOR

SI. No	Description of item	M.F.	No.	L (m.)	B (m.)	D (m.)	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
1	{ P.W.D. / Page No. 1 / Item No. 2(a)} Earth work in excavation of foundation trenches or drains, in all sorts of soil etc. (a) Depth of excavation not exceeding 1,500 mm. Staircase Column footing For Tie Beam		3 1 4 1	1.500 5.930 3.660 1.075	1.200 0.400 0.400 0.400	1.200 0.225 0.225 0.225	6.480 0.534 1.318 0.097	cum.		
2	<ul> <li>{ P.W.D. / Page No. 1 / Item No.</li> <li>3(a)}</li> <li>Earth work in filling in foundation trenches or plinth with good earth etc.</li> <li>(a) Earth obtained from excavation of foundation. 1/5 th of the excavated earth.</li> </ul>		1/5 x	8.428 = 1.686	cum.		8.428 1.686	cum. cu.m.	119.27 77.54	1005.21 130.70
3	<ul> <li>{ P.W.D./Page No. 2/ Item No.</li> <li>4(B)}</li> <li>B) Filling in foundation or plinth by fine sand in layers not exceeding</li> <li>150 mm as directed and consolidating the same by thorough saturation with water,</li> </ul>									

inclused subjunct subjunct in regression measurement of finitional quantity in recolumin fracting             inclused quantity inclusion measurement of finitional quantity inclusion dual finitional quantity inclusion dual finitional quantity inclusion quantity inclusion dual finitional quantity inclusion quanting ananon quanting quantering quantity inclusion quantity	1	ramming complete including the	1		I	1	1	1	1	1
1         1000 made on measurement of finished quantity information position plantin         2         2.200         1.200         0.500         0.324         0.000           1         0.000         11.033         0.000         11.033         0.000         11.033           1         0.000         11.033         1.000         1.000         1.000         0.000         11.033         0.000         572.55         6600.70           1         0.000         1.000         0.000         1.000         0.000         1.000         0.000         1.000         0.000         1.000         0.000         1.000										
4         (Pw D. / Page No. 47 / Item No. 3 )         1         1         1.200         1.200         1.200         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         11.633         0.500         10.50										
4     I column facting Pinth     3     1.200     1.200     0.500     0.134     cm.       4     I P.W.D. / Page No. 47 / Item No. 3 )     I     I     I.200     0.500     11.633     cm.     572.54     660.70       5     I P.W.D. / Page No. 47 / Item No. 3 )     I     I.200     1.200     I.200     I.200 <td></td>										
Plinth         1         6.180         3.660         0.500         11.309         cmm         572.55         6600.70           4         (P.W.D. / Page No. 47 / Item No. 3)         supplying and laying Polythene         supplying and laying Polythene <t< th=""><th></th><th></th><th>3</th><th>1,200</th><th>1,200</th><th>0.075</th><th>0.324</th><th>cum.</th><th></th><th></th></t<>			3	1,200	1,200	0.075	0.324	cum.		
4         (P.W.D./ Page No. 47 / Item No. 3 ) Supplying and laying Polythene sheet (Source of below flooring or other transport for of terransport for o		-								
4								cum.	572.55	6660.70
Bisel (150gm / 3, m) over damp proof course or below flooring or roof teracing or in foundation or in foundation trenchess.         3         1,200         1,200         4,320         sqm.	4	{ P.W.D. / Page No. 47 / Item No. 3								
Bisel (150gm / 3, m) over damp proof course or below flooring or roof teracing or in foundation or in foundation trenchess.         3         1,200         1,200         4,320         sqm.		Supplying and laving Polythene								
namp proof course or below flooring or roof terracing or in foundation in foundation         n<										
foundation or in foundation trenches, For Calumn Footing         I <thi< th=""> <thi< th="">         I</thi<></thi<>										
number of noundation or in foundation         Image: section of noundation or in foundation         Image: section of noundation         Image: section of noundation or in foundation or in foundation         Image: section of noundation         Image: section of noundation of noundatio noundation         Image: section of noundat										
For Column Footing The Beam Bottom         3         1.200         1.200         4.320         sqm.         sqm.         sqm.         sqm.           1         5.393         0.400         -         5.856         -         -         -         -           Under Floor         1         1.075         0.400         -         0.430         -										
Tie Beam Bottom         1         5.930         0.400         2.372                                  8         8         8         8         8         8         8		trenches.								
Image: constraint of the section of the sectin of the section of the section of the section of the sect		For Column Footing	3	1.200	1.200		4.320	sqm.		
Under Floor         1         1.075         0.400         0.430         22.619           5         (P.W.D./Page No. 34/ Item No. 22(A)(a)         5         3         1.200         1.200         0.075         0.324         cum           6         (P.W.D./Page No. 26 / Item No. 10(N)         3         1.200         1.200         0.075         0.324         cum         4732.00         15309.11           6         (P.W. D./ Page No. 26 / Item No. 10(N)         1         1.075         0.400         0.075         0.324         cum         4732.00         15309.11           6         (P. W. D./ Page No. 26 / Item No. 10(N)         1         1.075         0.400         0.075         0.334         cum         4732.00         15309.11           6         (P. W. D./ Page No. 26 / Item No. 10(N)         3         3.660         0.200         0.032         2.365         cum         4732.00         15309.11           10(N)         Ordinary Cement Concrete (mix         1.1.53)         0.120         0.200		Tie Beam Bottom	1	5.930	0.400		2.372			
Under Floor         1         6.180         3.660         1         22.619         24.00         854.32           5         (P.W.D./Page No. 34/Item No. 22(A)(a))         2         3.597         som         24.00         854.32           5         (P.W.D./Page No. 34/Item No. 22(A)(a))         -         -         -         -         -         85.93         -         80.00         85.93         -         80.00         85.93         -         80.00         85.93         -         80.00         85.93         80.00         0.075         0.324         cum         -			4	3.660	0.400		5.856			
Image: constraint of the section of the sec			1	1.075	0.400		0.430			
5       (P.W.D./Page No. 34/ Item No. 22(A)(a)       22(A)(a)       a <td< td=""><td></td><td>Under Floor</td><td>1</td><td>6.180</td><td>3.660</td><td></td><td>22.619</td><td></td><td></td><td></td></td<>		Under Floor	1	6.180	3.660		22.619			
22(A)(a)} Cement Concrete with graded store balast 40 mm size (Excluding shuttering) etc. (A)Pakur variety (a) 1.35 proportion         3         1.200         1.200         0.075         0.324         cum           6         (P. W. D./ Page No. 26 / Item No. 10())         3         1.200         1.005         0.075         0.324         cum           6         (P. W. D./ Page No. 26 / Item No. 10())         1         5.930         0.400         0.075         0.032           7         (P. W. D./ Page No. 26 / Item No. 10())         1         6.180         3.660         0.100         2.262           7         (P. W. D./ Page No. 26 / Item No. 10())         1         6.180         3.660         0.100         2.262           7         (P. W. D./ Page No. 26 / Item No. 10())         1         6.180         3.660         0.100         2.262           7         (P. W. D./ Page No. 26 / Item No. 10())         1         1.075         0.200 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>35.597</td> <td>sqm.</td> <td>24.00</td> <td>854.32</td>							35.597	sqm.	24.00	854.32
Cement Concrete with graded sine ballast 40 mm size (Excluding shutering) etc. (A)Pakur variety (A) 1.3:5 proportion         3         1.200         1.020         0.075         0.324         cum           1         5.930         0.400         0.075         0.439         um         second           1         5.930         0.400         0.075         0.324         um         473.00         1.35           1         0.075         0.178         0.075         0.324         um         4732.00         15309.11           1         1.075         0.075         0.324         um         4732.00         15309.11           1         1.075         0.400         0.075         0.324         um         4732.00         15309.11           1.0101         0.077         0.010         2.262         0.00         0.010         0.264         um         4732.00         15309.11           1.15.53         with graded stone chips         1.075         0.500         0.50         0.500         um         um         4732.00         15309.11           1.15.53         with graded stone chips         1.15.53         with graded stone chips         um         1.15.53         um         um         1.5309.11           1.19 Pa	5									7
stone ballast 40 mm size (Excluding shuttering) etc. (A)Pakur variety (a) 1:3:6 proportion         3         1.200         1.200         0.075         0.128         cum           1         0.13:6 proportion         1         5.93:0         0.400         0.075         0.128         cum           1         1:06:00         0.400         0.075         0.128         cum         4         3.660         0.400         0.075         0.128         cum         4         3.660         0.100         2.262         cum         4         3.660         0.100         2.262         cum         4732.00         15309.11           1         1.075         0.400         0.75         0.178         2.262         cum         4732.00         15309.11           1         1.075         0.400         0.75         0.178         2.262         cum         4732.00         15309.11           10(1)         Ordinary Cement Concrete (mix         1.4         1.4         1.4         1.4         1.4         1.4         1.200         0.200         0.864         cum         4         1.200         0.445         0.43         1.4         1.20         0.445         1.4         1.200         0.250         0.250         0.251         0.50										
(Excluding shuttering) etc. (A)Pakur variety (a) 13:6 proportion Column Footing         3         1.200         1.200         0.075         0.324         cum           1         5.930         0.400         0.075         0.178         cum         14         3.600         0.400         0.075         0.324         cum           1         5.930         0.400         0.075         0.439         0.075         0.324         cum         4732.00         15309.11           1         6.180         3.600         0.400         0.75         0.324         cum         4732.00         15309.11           1         6.180         3.660         0.100         2.262         cum         4732.00         15309.11           1.00(1))         Ordinary Cement Concrete (mix         1.4         I.51         <		_								
(A)Pakur variety (a) 1:3: 6 proportion Column Footing Tie Beam Bottom         3         1.200         1.200         0.075         0.324         cum           7         (P.W. D./Page No. 26 / Item No. 10(1)         1         5.930         0.400         0.075         0.439           1         1.075         0.400         0.075         0.439										
(a) 1.3:6 proportion Column Footing Tie Beam Bottom         I         <										
Column Footing Tie Beam Bottom         3         1.200         1.200         0.075         0.324         cum         Reserve to the second t										
Tie Beam Bottom         1         5.930         0.400         0.075         0.178         0.439           6         (P. W. D./ Page No. 26 / Item No. 10(i))         0.1075         0.100         0.222         3.235         cum         4732.00         15309.11           6         (P. W. D./ Page No. 26 / Item No. 10(i))         0.100         0.204         0.100         2.262         0.001         1.235         1.235         cum         4732.00         15309.11           6         (P. W. D./ Page No. 26 / Item No. 10(i))         0.101         0.205         0.204         0.205         0.204         0.205         0.204         1.205         0.204         1.205         0.205         <			3	1,200	1,200	0.075	0.324	cum		
6		_								
6         { P.W. D./ Page No. 26 / Item No. 10(i)}         1         1.075         0.400         0.075         2.262           7         { P.W. D./ Page No. 26 / Item No. 10(i)}         1         6.180         3.660         0.100         2.262           3.235			4							
6         {P.W. D./ Page No. 26 / Item No. 10(i)} Ordinary Cement Concrete (mix 1:1:5:3) with graded stone chips (20 mm. Noninal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes. i) Pakur Variety Ground Floor         i			1	1.075	0.400	0.075	0.032			
6       { P. W. D. / Page No. 26 / Item No. 10(1)}       Image: Second S			1	6.180	3.660	0.100	2.262			
10(1)} Ordinary Cement Concrete (mix 1:1.5:3) with graded stone chips (20 mm. Noninal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes.         I <tdi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>3.235</td><td>cum</td><td>4732.00</td><td>15309.11</td></tdi<>							3.235	cum	4732.00	15309.11
Ordinary Cement Concrete (mix 1:1.5:3) with graded stone chips (20 mm. Noninal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes. i) Pakur Variety Ground Floor         i	6	{ P. W. D./ Page No. 26 / Item No.								
1:1.5:3) with graded stone chips (20 mm. Noninal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes.       I<										
(20 mm. Noninal size) excluding shuttering and reinforcement, if any, in ground floor as per relevent IS codes.         I										
shuttering and reinforcement, if any, in ground floor as per relevent IS codes.         i) Pakur Variety         iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii										
any, in ground floor as per relevent IS codes.         i) Pakur Variety Ground Floor         iii Pakur Variety										
relevent IS codes.i) Pakur Variety Ground Flooriii Pakur Variety Ground Flooriii Pakur Variety Stourn Footingiii Pakur Variety Stourn		_								
i) Pakur Variety Ground Floor       In       In </td <td></td>										
Ground Floor         3         1.200         1.200         0.200         0.864         cum.           Column Footing         31/2/1-20x1.20+3-500-500         0.300         0.463         0.445           Tie Beam         1         5.930         0.250         0.300         1.098           Column         1         1.075         0.250         0.300         0.081           Column         1         1.075         0.250         0.300         0.081           Lintel         2         3.660         0.250         0.300         0.045           Lintel         2         3.660         0.250         0.150         0.275           Lintel         2         3.660         0.250         0.150         0.024           Chajja         4         1.300         0.150         0.222         -           Roof Beam         1         5.930         0.250         0.150         0.222           Group Slab         1         5.930         0.250         0.176         -           Roof Slab         1         5.930         0.250         0.250         0.371           Y         P.W.D./Page No. 42/ Item No. 36         I         6.980         4.660         0.										
Column Footing       3       1.200       1.200       0.200       0.864       cum.       autrice         Tie Beam       3x1/2'L-2x1.20+0-5000-5000       0.300       0.445       0.445       0.445       0.445         Tie Beam       1       5.930       0.250       0.300       1.098       0.445       0.445       0.445         Column       3.660       0.250       0.300       0.081       0.445       0.445       0.445         Lintel       3       0.250       0.250       0.300       0.081       0.445       0.445       0.445         Lintel       2       3.660       0.250       0.300       0.081       0.445<		-								
Tie Beam       3x1/2(1.20x1.20+0.500x0.500)x0.250)       0.633       I       5.930       0.250       0.300       0.445         1       5.930       0.250       0.300       1.098       I <t< td=""><td></td><td></td><td>3</td><td>1 200</td><td>1 200</td><td>0.200</td><td>0.864</td><td>cum</td><td></td><td></td></t<>			3	1 200	1 200	0.200	0.864	cum		
Tie Beam       1       5.930       0.250       0.300       0.445         4       3.660       0.250       0.300       1.098         1       1.075       0.250       0.300       0.081         1       1.075       0.250       0.300       0.081         1       1.075       0.250       0.300       0.081         1       1.075       0.250       0.250       0.797         1       1.01       2.0250       0.250       0.250       0.275         1       2.450       0.125       0.150       0.026         1       1.200       0.125       0.150       0.026         1       1.200       0.125       0.150       0.023         1       5.930       0.250       0.150       0.222         1       5.930       0.250       0.176         1       5.930       0.250       0.371         1       5.930       0.250       0.250       0.371         1       5.930       0.250       0.250       0.371         1       5.930       0.250       0.250       0.686         1       6.980       4.060       0.125       0.542		Commit rooting						cum.		
7       { P.W.D./Page No. 42/ Item No. 36       4       3.660       0.250       0.300       1.098		Tie Beam		1		1	-			
7       {P.W.D./Page No. 42/Item No. 36       1       1.075       0.250       0.300       0.081										
Column       3       0.250       0.250       4.250       0.797         Lintel       2       3.660       0.250       0.150       0.275         1       2.450       0.125       0.150       0.046         1       1.200       0.125       0.150       0.023         Chajja       4       1.300       0.450       0.176         Roof Beam       1       5.930       0.250       0.176         3       3.660       0.250       0.176       1.4         7       {P.W.D./Page No. 42/ Item No. 36       I       I       I       I										
Lintel       2       3.660       0.250       0.150       0.275         1       2.450       0.125       0.150       0.046         1       1.200       0.125       0.150       0.023         1       1.200       0.250       0.150       0.222         1       5.930       0.250       0.176		Column								
1       2.450       0.125       0.150       0.046			2							
1       5.930       0.250       0.150       0.222			1	2.450	0.125	0.150	0.046			
Chajja       Chajja       4       1.300       0.450       0.075       0.176			1	1.200	0.125	0.150	0.023			
Roof Beam       1       5.930       0.250       0.250       0.371       -<			1	5.930	0.250	0.150	0.222			
Roof Slab       3       3.660       0.250       0.250       0.686       1<			4							
Roof Slab       1       6.980       4.060       0.125       3.542       end       5474.26       50676.80         7       { P.W.D./Page No. 42/ Item No. 36       Image: Comparison of the second secon		Roof Beam	1			0.250				
7         { P.W.D./Page No. 42/ Item No. 36										
7 { P.W.D./Page No. 42/ Item No. 36		Roof Slab	1	6.980	4.060	0.125				
	_						9.257	cum.	5474.26	50676.80
	7	_				1				
	I	(1))	I			1				

	Hire and labour charges for			1			1	1	I
	shuttering with centreing etc.								
	(f) 25 mm to 30 mm shuttering								
	without staging in foundation								
	Column Footing	3x2(1	.200+1.200)	x0.200		2.880	sqm		
	Tie Beam	1x2	5.930		0.300	3.558			
		4x2	3.660		0.300	8.784			
		1x2	1.075		0.300	0.645			
						15.867	sqm	205.00	3252.74
8	{ P.W.D./Page No. 42/ Item No.								
	36(a)}								
	Hire and labour charges for								
	shuttering with centreing etc.								
	(a) 25 mm to 30 mm thick wooden								
	shuttering as per decision &								
	direction of								
	Engineer-In-Charge.								
	Ground Floor								
	Column	3x4	0.250		4.250	12.750	sqm.		
	Lintel	5	1.000	0.250		1.250			
		2x2	3.660		0.150	2.196			
		1x2	2.450		0.150	0.735			
		1x2	5.930		0.150	1.779			
	Chajja	4	1.300	0.525		2.730			
	Roof Beam	1x2	5.930		0.250	2.965			
		3x2	3.660		0.250	5.490			
		1x1	6.980	4.060		28.339			
		1x2(6	5.980+4.060)	x0.125		2.760			
						60.994	sqm.	324.00	19761.99
9	{ P.W.D. / Page No. 43/ Item No.					00.00	5 <b>q</b>	02.000	1070100
0	40(a)(II)}								
	Reinforcement for reinforced								
	concrete work in all sorts of								
	structures etc.								
	Ground Floor								
	II. JSW/JSPL/SHYAM/SRMB/								
	BMASL/ELECROSTEEL/SSL								
	.@ 1.25 % of volume of reinforced								
	concrete								
	9.275 x 1.25/100 x 7850 kg = 908.343 kg	<b>.</b>				0.908	M.T.	60003.00	54482.72
10	{ P.W.D./Page No. 15/ Item No.	> 				0.508	191.1.	00003.00	JT+02.72
TÜ	{ P.W.D./Page No. 15/ item No. 8(a)}								
	8(a)} Brick work with 1st class bricks in								
	cement mortar (1: 6)								
	(a) In foundation and plinth	1	E 020	0.050	0.450	0.007			
		1	5.930	0.250	0.450	0.667	cum.		
		3	3.660	0.250	0.450	1.235			
		1	1.075	0.250	0.450	0.121	4	40.00	050101
						2.023	cum.	4243.00	8584.91
11	{ P.W.D./Page No. 15/ Item No.								
	8(b)}								
	Brick work with 1st class bricks in								
	cement mortar (1: 6)								
	(b) In Super Structure								
	Ground Floor								
		1	5.930	0.250	2.650	3.929	cum.		
		2	3.660	0.250	2.650	4.850			
	Parapet Wall	1	6.680	0.250	0.450	0.752			
		2	3.910	0.250	0.450	0.880			
	Less (-) W	-3	1.000	0.250	1.200	-0.900	1	1	1

	V (-)	-1	0.600	0.250	0.450	-0.068		l	
						9.442	cum.	4466.00	42167.41
12	{ P.W.D./Page No. 16 / Item No. 16} 125 mm. thick brick work with 1st class bricks in cement mortar (4:1) in ground floor.	1	2.450 1.200		3.050 3.050	7.473 3.660	sqm		
	Less (D1) (-)	1 -3	0.750		2.100	-4.725 6.408	sqm	592.00	3793.24
13	{ P.W.D./Page No. 47 / Item No. 4 } 40 mm. thick damp proof course with cement concrete (1:1.5:3) (with graded stone chips 20 mm nominal size) with water proofing								
	compound of approved brand @ 0.2% weight of cement including cost of materials over two coats of non toxic acrylic polymer modified cementitious water proofing slurry coat complete etc.	1 3 1	5.930 3.660 1.075	0.250 0.250 0.250		1.483 2.745 0.269	sqm		
14	{ P.W.D./Page No. 189 / Item No. 1(ii)(c)} 10 mm thick cement sand plaster to wall,ceiling etc. (1:4) Ground Floor					4.496	sqm	281.00	1263.45
	Room Beam side	1 1x2 1 1	6.180 3.660 3.180 2.750	3.660 2.695 2.695	0.250	22.619 1.830 8.570 7.411 40.430	sqm.	122.00	4932.48
15	{ P.W.D./Page No. 189 / Item No. 1(i)(c)} 15 mm thick cement sand plaster to wall(6:1) etc. Ground Floor								
		2 1 1 1	3.910 6.680 3.195 6.680		5.225 5.225 5.225 3.175	40.860 34.903 16.694 21.209 113.665	sqm. sqm.	135.00	15344.83
16	{ P.W.D./Page No. 189 / Item No. 1(i)(b)} 20 mm thick cement sand plaster to wall (6:1) etc. Ground Floor								
	Room Toilet	1x2(1	855+3.660) 200+2.450) 180+2.695)	x3.050		51.941 22.265 52.277	sqm	152.00	10251.00
17	{ P.W.D./Page No. 48 / Item No. 6(iii)} Artificial stone in floor, dado, staircase etc with cement concrete (1:2:4) with stone chips,					126.483	sqm	153.00	19351.90

18	laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (1:2) including etc. (iii) 35 mm. thick Ground Floor Room { P.W.D./Page No. 192 / Item No. 15} Neat cement punning about 1.5 mm thick in wall etc.		1 1 1 2	6.180 2.750 4.855 3.910 180+3.660)x0	3.660 2.695	0.600 0.600	22.619 7.411 30.030 2.913 4.692 5.904	sqm sqm.	315.00	9459.47
				.200+2.450)xt			10.950			
				,			24.459	sqm.	34.00	831.61
19	<pre>{P.W.D./Page No.105 / Item No. 16} M.S. gate of Jail type as per approved design made of strong M.S. frame work, intermediate stiffeners and round / square bars or angles. M.S. sheet (not less than 14 gauge) gussets, cleats etc . D D1</pre>		1	1.200 0.750		2.100 2.100	2.520 1.575	sqm		
	W		3	1.000		1.200	3.600			
	V		1	0.600		0.450	0.270			
							7.965	sqm		
		7.965 s = 239.0	•	9 30 kg / sq.m			2.390	Qntl.	10090.00	24110.06
20	<ul> <li>{P.W.D./Page No. 194 / Item No.</li> <li>1}</li> <li>White washing including cleaning and smoothening surface thoroughly.</li> <li>(c) Three coats (on new works only).</li> <li>Quantity same as 10 mm Plaster Quantity same as 20 mm Plaster</li> </ul>						40.430 126.483 166.913	sqm sqm	20.01	3339.93
21	<pre>{P.W.D./Page No. 196 / Item No. 8(a)} Applying exterior grade Acrylic primer of approved quality and brand on plastered or concrete surface old or new surface etc. ( a ) One Coat Quantity same as 15 mm thick Out Side plaster {P.W.D./Page No. 197/ Item No. 17(b)} Protective &amp; Decorative Acrylic Exterior Emulsion Paint of approved quality etc. ( b ) Premium 100% Acrylic Emulsion</pre>						113.665	sqm	31.40	3569.09

	Quantity same as 15 mm thick Out Side plaster					113.665	sqm	84.00	9547.89
23	<pre>{P.W.D./Page No. 200 / Item No. 1(a)} Priming one coat on Steel or other metal surface with synthetic oil bound primer of approved quality including smoothening surfaces by sand papering etc D D1 W V</pre>	2.20 2.20 2.20 2.20 2.20	1 1 3 1	1.200 0.750 1.000 0.600	2.100 2.100 1.200 0.450	5.544 3.465 7.920 0.594	sqm		
24	<ul> <li>{P.W.D./Page No. 200 / Item No.</li> <li>2(A)(iv)}</li> <li>Painting with best quality</li> <li>synthetic enamel paint of</li> <li>approved make and brand etc.</li> <li>(b) On Steel or other metal</li> <li>Surface.</li> <li>(iv) Two Coats (With any shade</li> <li>except white )</li> <li>Quantity Same as Priming one</li> <li>coat on Steel or other metal</li> <li>surface</li> </ul>					17.523	sqm.	29.00 79.00	508.17 1384.32
25	23/P-68 ( S&P) Supply of UPVC pipes (B Type) & fittings conforming to IS-13592- 1992 (A)(i) Single socketed 3 m. length (b) 110 mm (B) Fittings (x)Bend 87.5 ° (b) 110 mm (ix)Bend 45 ° (b) 110 mm (xvi) Pipe Clip (b) 110 mm 2/P-79 ( S&P) Supplying, fitting and fixing E.W.C. in white glazed vitreous chinaware of approved make complete in position with necessary bolts, nuts etc. (a) With 'P' trap		1	2.000		2.00 1 1 2	RM. Each Each Each	292.00 120.00 89.00 21.00 1421.00	584.00 120.00 89.00 42.00 1421.00
27	1/P-36 ( S&P) Supplying, fitting and fixing 10 litre P.V.C. low-down cistern conforming to I.S. specification with P.V.C. fittings complete,C.I. brackets including two coats of painting to bracket etc.					1	Each	1015.00	1015.00
28	1/P-41 ( S&P) Wash basin vitreous china of								

	, ,		 1	1	1		
	approved make (without fittings)						
	supplied, fitted and fixed in						
	position on 75mm X 75 mm X 75						
	mm wood blocks and C.I. brackets						
	including two coats of painting of						
	C.I. brackets.						
	(ii) 550 mm X 400 mm size			1	Each	1383.00	1383.00
29	6/P-80 ( S&P)						
	Supplying, fitting and fixing Flat						
	back urinal (half stall urinal) in						
	white vitreous chinaware of						
	approved make in position with						
	brass screws on 75 mm X 75 mm X						
	75 mm wooden blocks complete.						
	(i) 635 mm X 395 mm X 420 mm			1	Each	2869.00	2869.00
30	19 (II) /P-13 ( S&P)						
	Supplying, fitting and fixing PVC						
	pipes for underground work of						
	approved make of Schedule 80						
	(medium duty) conforming to						
	ASTMD - 1785 and threaded to						
	match with GI Pipes as per IS :						
	1239 (Part - I). with all necessary						
	accessories, specials viz. socket,						
	bend, tee, union, cross, elbo,						
	nipple, longscrew, reducing						
	socket, reducing tee, short piece						
	etc.						
	PVC Pipes						
	15 mm			5	R.M.	117.00	585.00
	20 mm			5	R.M.	143.00	715.00
	25 mm			5	R.M.	191.00	955.00
TOT	AL (Rs.)	 	 				310101.04
Add	@ 18 % for GST (Rs.)						55818.19
	AL (Rs.)						365919.23
Add	@ 1 % for Cess (Rs.)						3659.19
Add	@ 3 % for Contengency (Rs.)						10977.58
GRA	ND TOTAL (Rs.)						380556.00
SAY	(Rs.)						380556.00

### ANALYSIS OF THE ESTIMATES

- 1. One type of model estimate is given above. The estimates are inclusive of GST, all statutory taxes and deductions and contingency on which successful bidders shall not have any claim unless specifically provided to the bidders by appropriate authority. Every item in the estimates has a definite weightage in the total amount. The offered rate shall be calibrated accordingly.
- 2. Successful bidders can carry out the works as per estimate, either by deploying labourer or through mechanized manner. But, whenever labourers are engaged, the same should be as per direction of the concerned Range Officer or his authorized person. Priority should be given to the members of JFMCs concerned in this regard. Minimum Wage, as per latest Minimum Wage Act shall have to be paid to the labourer so engaged.
- 3. The estimate is indicative in nature. Thus, it might be so that some of the items mentioned in the estimates do not require to be implemented in the field and some of the items needs to implemented more than once, repeated or enhananced as per field requirements. Thus the successful bidders must be in preparedness to act accordingly, as per direction of the concerned range Officer.
- 4. Payment shall be made to the successful bidders only for those items which he/she has carried out at field as per the instructions of the concerned Range Officers or his authorised persons or his superior

authority. Each item of the estimates has a definite time line, beyond which the item can't be implemented in the field. Thus any item which is not possible to be implemented in the field within due time, can only be implemented after having due permission in this regard from the appropriate authority. Successful bidders are required to prepare bill for making payment accordingly.

5. From the above analysis, it follows logically that R.A bills, Part Bill, Item wise shall be admissible in this regard. Further, the bill shall never exceed the accepted offered rate. Bills should be prepared based on actual offered rate and actual works implemented in the field. However, the Bill can be less than the offered rate depending on the actual works implemented in the field.

ТҮРЕ	DATE
Date of uploading of N.I.T & Other document	30/01/2023
(Online Publishing Date)	
Document Download (Sale) start date	31/01/2023 (11:30 AM)
Bid submission start date	31/01/2023 (11:30 AM)
Last date for submission of uploaded copies of	07/02/2023 up to 5:30 PM
tender documents & EMD (Offline)	
Bid submission closing (On Line)	07/02/2023 up to 5 PM
Bid Opening date for technical proposal (On	10/02/2023 at 11 AM
Line)	
Date of uploading of list of technically qualified	To be Notified in due course
bidders (On Line)	
Date of opening of financial proposal (On Line)	To be Notified in due course
Viewing & procurement of e-Tender	Website of Directorate of
	Forest, Govt. Of west Bengal, E
	procurement portal of govt of
	West Bengal
Relevant Website for Viewing & Participating in e-Tender.	<u>www.wbtenders.gov.in</u>

### PROPOSED SCHEDULE OF DATES

GENERAL TERMS AND CONDITIONS

- 1. In some case, the location may also vary/changed depending on the field situation. Payment shall be made on pro rata basis based on the rate offered by the successful bidder, in that case.
- 2. Pattern of Tender- Invitation of tenders are indicative in nature. It is being floated in anticipation of administrative approval and subsequent financial sanction. In case of non availability of such approval the tender shall be cancelled outright without assigning any further causes. Cost of the tender papers, if any, is non refundable in nature. No prayer, in case of such cancellation, shall be entertained under any circumstances. In case of the requisite approval from appropriate authorities also, work order to the successful bidders shall only be issued when fund will be placed and which shall be free from any other encumbrances.
  - **3. Procurement of tender paper-** The tender paper shall have to be procured from e-procurement portal, Govt of West Bengal. The intending bidders may also visit the official website of Forest Directorate for information.
  - 4. Tender should be submitted by name in favour of **Dr. Asitava Chatterjee, WBFS, Divisional Forest Officer, Kangsabati South Division** and not by official designation only. The tender shall be made in two bid system viz- technical bid and financial bid. Following folders are required to be uploaded with a single folder superscripting technical bid
    - a. Company information folder- related all information including audit report etc
    - **b.** Financial Credential folder- All experiences related to similar nature of job. Only work completion reports with an abstract mentioned in the annexure-II
    - c. Folder related to company hierarchy and technical person

The technical bids must not contain any pricing information under any circumstances. In such case the tender shall be liable to be canceled.

- 5. Submission of Tender- In general, the tenders are allowed to participate in maximum 3 (Three) clusters. The technical bids thus submitted by the intending bidders shall be scrutinized by the tender committee constituted for the purpose, based on 2 grounds- a. The experience of the intending bidders & b. The financial credential submitted for the purpose.
- 6. Technical Bid- Technical Bid Should be submitted in separate folder other than financial bid. Clearly super scribing the tender no and specific cluster in which the intending bidders are willing to participate. Work of similar nature implemented in a particular financial year (not more than three years old) shall only be considered to be eligible for technical bid. Other documents such as VAT, P TAX, License/Registration as applicable, additional information if any, shall also be submitted in the folder. The other credential like company details, machinery, technical persons, other technical knowhow, as applicable, shall be required to be submitted. The Technical bid must not contain any pricing information. The address and Contact No. of the bidder should be clearly written on the envelope.
- **7. Financial Bid** Financial Bid will not be opened unless the information and documents provided in the Technical Bid are as per the eligibility criteria and as per satisfaction of the undersigned.
  - a. The financial bid should also be submitted in a separate cover super-scribed as **Financial Bid** & "Tender Notice No. and cluster no. The bid should mention in both number & words. and words "should be written in bold letters.
  - b. Address and contact No. of the Bidder should clearly written on the cover.
  - c. Financial Bid format is given in Form IIA.
  - d. The Bank details of the tenderers must be mentioned in the Form IIA for making payments on line. This is obligatory.
  - e. Financial bid must be inclusive of all taxes.
  - f. Amount quoted more than the estimated cost will not be accepted in general, subject to the discretionary power of the undersigned based on the recommendation of the tender committee constituted for the purpose.
- 8. Eligibility Criteria- It consists of two parts- A. Experience of implementing similar nature of job , B. The requisite assessment of financial potential of the bidders & C. Duration of completion of the job of similar nature.
  - A. Experience of implementing similar nature of job The intending bidders must be having experience in implementing the same nature of jobs i.e., the intending bidders must have experience in afforestation and allied activities like nursery, creation of plantation and maintenance of plantation preferably under Forest Department or similar Govt. Agency.
  - B. The requisite assessment of financial potential of the bidders- The prospective bidders shall have satisfactorily completed as a prime agency during the last 5 (five) years (i.e. 2017-18, 2018-19, 2019-20,2020-21 & 2021-22) from the date of issue of this notice . The intending bidders must be having at least 60% of the estimated cost as financial credentials for a single contract in a year, 80% for 2 contracts (40% each) or 100% for 3 contracts (34% each), to be calculated for particular financial year out of which the maximum one will be taken for consideration. Requisite documents such as IT Return, PAN, VAT, GST, Trade License, Other Statutory License etc. as applicable as per existing rules, must be submitted in the technical bids.
  - C. The duration of implementation of job is also very important. Intending bidders who took longer time than the time schedule mentioned in the work order in case of similar nature of jobs, might not be considered at all, subject to the discretionary power of the undersigned.
- **9.** Time to Complete the works- Delay in completion of each item of works as mentioned in the estimate and as directed by the concerned Range Officer or his authorized person or any superior officer in the rank above Range officer, might attract the penalty to the contractors subject to the

discretionary authority of the undersigned depending on the field situation and other requisite factors required to be considered in this regard.

- **10. Submission of EMD and Security** - EMDs are required to be submitted as per guidelines mentioned in the G.O No-3975-F(Y) dt 29/07/16 and subsequent G.O No-2365-F(Y) dt 12/04/18 through ICICI Bank payment gateway either by using internet banking or by NEFT/RTGS. The procedure is mentioned below
  - **a.** Payment by NET BANKING (Any linked bank) through ICICI Bank payment Gateway
    - ✓ On selection of net banking as payment mode, the bidder will be directed to ICICI Bank payment gateway web page 9along with a string containing unique ID) where he will select the bank through which he wants to do the transaction
    - ✓ Bidders will make the payment after entering his unique ID and password of the bank to process the transaction.
    - ✓ Bidder will receive a confirmation message regarding success/failure of the transaction
    - ✓ If the transaction is successful, the amount paid by the bidder will be credited in the respective pooling account of State Government/PSU/Autonomous body/Local body/PRIs etc maintained with the Focal Point Branch of ICICI at R.N Mukherjee Road, Kolkata for collection of EMD/Tender Fee
    - ✓ If transaction is a failure, then bidder will go back to step one and try again.
  - **b.** Payment through NEFT/RTGS
    - ✓ On selection of RTGS/NEFT as payment mode, the e- procurement Portal will show a pre-Filled challan having the details to process RTGS/NEFT transaction
    - ✓ The bidder will print the challan and use pre filled information to make RTGS/NEFT payment using his bank account
    - ✓ Once the payment is made, the bidder will come back to e- Procurement portal after expiry of reasonable time to enable the NEFT/RTGS process to complete, in order to verify the payment made and continue the bidding process.
      - ✓ If verification is successful, the fund will get credited to the respective pooling account of State Government/PSU/Autonomous body/Local body/PRIs etc maintained with the Focal Point Branch of ICICI at R.N Mukherjee Road, Kolkata for collection of EMD/Tender Fee
      - ✓ In case of unsuccessful process the amount will be refunded to bidder's account

Security shall be given by Accepted L1 Only. The Security shall require to be given in TR-7/GRIPS Challan as the case may be. Security may also be adjusted through **RA Bills** also; subject to the discretionary power of the undersigned and rules/G.Os regarding the matter in vogue. Security may also be adjusted with **EMD** and **RA bills** also, subject to subject to the discretionary power of the undersigned and rules/G.Os regarding the matter in vogue. The Head of account for depositing the EMD with Operator's Code is **8443-00-109-003-07** (EMD) (Operator's Code-**124**) and that of Security deposit with Operator's Code is **8443-00-109-003-07** (Security Deposit) (Operator's Code-**124**). The adjustment through refund shall be made through the head of Account **00-8443-00-109-003-07-23-00** after maintaining due formalities in this regard.

- **11. Release of EMD and Security**-EMDs of the unsuccessful bidders shall be released automatically through system after evaluation of financial bids for the purpose. However, in certain specific case, EMDs could be kept upto end of financial year or one year from the date of publishing of e- Tender; subject to the discretionary power of the undersigned. Release of Security to the accepted tenderer shall be made 3 months after the completion of entire works successfully at filed.
  - 12. Special additional Security-As per G,O No- 4608-F(Y) dt 18/7/18, a special additional security is required to be submitted by the successful bidder to the tune of 10% of the estimates tender amount in the form of a bank guarantee in case of accepted bid is 80% or less of the estimated tendered amount. The same will be released on successful implementation of the work at the

time of release of security. It shall be the discretionary power of Divisional Forest Officer, Kangsabati South Division to direct the successful biddr/s to submit the entire less amount as security deposit in the form of bank Draft, if the quoted rate in below 25% of the estimated cost and the successful bidders shall be bound to pay the security failing which the EMD of the bidders shall be forfeited and L2 shall be given the opportunity to carry out the work at L1's rate on submission of the security. The mode of payment of such security which shall be final and binding , shall be decided by the Divisional Forest Officer, Kangsabati South Division

- **13. Contingency and Less Amount** The successful bidders shall have no claim over contingency. Similarly, if the rate offered by the successful bidder/s is less than the estimated amount put to NIT, shall also not have any claim over it. It shall be dealt with as existing financial rules and government order or as per direction of the authority having the financial power to sanction the difference amount.
- 14. Mode of payment- On completion of entire work,( Specific Human-Elephant Driving for a particular day RA Bills may be raised by the contractor against that particular driving. On certifying the due deligency by concerned Range Officer and after duly checked by ADFO, Kangsabati South Division the bill for pending payments shall be processed. All kinds of statutory deductions for the time being in vogue shall be made from the Final Bill/RA Bills as the case may be. In no case, payment more the accepted offered rate shall be paid to the contractor concerned. However, if any additional works is implemented by the contractor concerned, after taking due approval in this regard from appropriate authority, the same can be paid to the contractor concerned based on the estimated cost and based on the accepted offered rate on pro rata basis. Such consideration shall be the discretionary power of the undersigned. In case of some items that do not require to be implemented in the field, no payments shall be made against those items. Final Bill/RA Bills shall require to be prepared accordingly. Bills shall be paid as soon as possible, preferably with 30 days from the completion of all procedures in this regard. However, the concerned contractor shall have to pay to the deployed Hulla Team immediately after the work is over, after consulting with the concerned Range Officer
- **15.** The Decision of the Tender Inviting Authority shall be final in case of any dispute. Aggrieved person/s may prefer an appeal to the concerned Chief Conservator of Forests, South West Circle, West Bengal with 30 days from the date of awarding any decision by the Tender Inviting authority in writing. The decision of the Chief Conservator of Forests, South West Circle, shall be final and binding.
- **16.** Additional Condition- The intending bidders and the successful bidders shall have to abide by all the terms and conditions of 5696 F(Y) dt 01/10/2019. In case of any conflict of terms and conditions mentioned in the NIT and the G.O , the terms and conditions mentioned in the G.O shall prevail and decision, if any, shall be taken based on 5696 F(Y) dt 01/10/2019

#### **OTHER TERMS AND CONDITIONS**

- 1. An affidavit of 1<sup>st</sup> class Magistrate/Notary, duly signed by the intending bidders, declaring the following points shall be required to be submitted by the intending bidders along with the technical bid. If the affidavit is not submitted along with the technical bids, the tender submitted by the intending bidders shall be liable to be cancelled. However it shall be mandatory for the successful bidders to submit an affidavit of 1<sup>st</sup> class magistrate/Notary before signing of agreement and within 7 days from the date of issuance of offer/direction letter of submission of security deposit
  - a. I have read and understood the meaning of the clauses mentioned in the tender notice no- in letter and spirit
  - b. The documents submitted and information provided by me are true to the best of my knowledge and beliefs.
  - c. I shall abide by all the terms and conditions mentioned in the tender notice and such other terms and conditions issued by the tender inviting authority/ other appropriate authority time to time for smooth implementation of the works.

### d. I case of any dispute, I vouch that, the decision taken by Divisional Forest Officer, Kangsabati South Division shall be final and on appeal, the decision taken by the Chief Conservator of Forests, South West Circle, shall be final & binding upon me.

- 2. Validity of the tender will be 12 (Twelve) months from the date of submission of the tender or up to the end of financial year, as may be decided by the appropriate authority. The same can further be extended for another 6 months subject to satisfactory services provided by the successful bidders.
- 3. The undersigned reserves the right to place order for work for supply up to 20% more or 20% less of the quantity mentioned in the schedule of the tender.
- 4. The undersigned reserves the right to cancel the tender, if necessary, without assigning any reason whatsoever.
- 5. The undersigned is not bound to accept the lowest rate quoted by the tenderer and he is not bound to assign any reason, whatsoever, for such non-acceptance.
- 6. The undersigned reserves the right to accept the tender only after verifying / testing the sample up to the satisfaction.
- 7. The undersigned or his representatives will inspect the works, take necessary measurement, and perform the required tests as and when required. The tenderers should render the required co-operation in this regard.
- 8. It shall be the discretionary power of the undersigned for accepting any prayer for part payment or not. In general no part payment prayer shall be entertained.
- 9. During the inspection by the undersigned or his representative, if the quality of the work / supply is not found up to the standard, the contractor/ supplier is bound to rectify the work or supply up to the satisfaction of the undersigned or his representative. Otherwise, the work order will be cancelled and the security deposit will be forfeited to the Govt. of West Bengal.
- 10. The work order will be issued to the successful contractor only after placement of fund by the Government.
- 11. No extension of time will be allowed for delivery / execution of the work. The Tenderer / contractor shall not be considered in default, if delay in delivery / execution occurs due to causes beyond his / her control, such as acts of God, natural calamities, civil wars, fire, strike, frost, floods, riot and acts of unsurpassed power. In the event of delay due to such causes, the tenderer may apply to the Divisional Forest Officer, Kangsabati South Division for extension of time for that period. The Division Forest Officer, Kangsabati South Division at his own discretion may extend for a length of time equal to the period of force majeure or such period as he think suitable for that or may be cancelled. Such cancellation would be without any liability whatsoever on the part of the undersigned.
- 12. Materials will have to be procured by the tenderers by themselves following the standard and specification of PWD/PHE Schedules of the district, or as per the specification as decided by the Range Officer concerned or his higher officer, subject to the approval of the undersigned or his Subordinate officers. In case of any material supplied by the department, the cost of such material will be recovered from the contractor.
- 13. The tenderers are required to inspect the sites, site plans and specifications of the works before submission of the tender and future ignorance of any such item will not be entertained.
- 14. All works are required to be carried out as per plan and specification & estimate of the project subject to the modification by the undersigned at any point of time during execution of the work duly notified to the contractor/ supplier, within the project cost.

- 15. Royalty for any material, if obtained from Forest area, will have to paid by the contractor. Even if the material is procured from other Govt. Deptt's resources, the receipt for payment of such material must be shown and photo copies to be attached with the bill. Extra payment for such payment of Royalty etc. will not be entertained by the undersigned.
- 16. All tools & plants required for execution of the works should be procured by the contractor at his own cost. The standard of such tools & plants will b e as per the specification of the P.W. Dept/ P.H.E.
- 17. Statutory Deduction : Income Tax, VAT, Labour Welfare Cess as applicable shall be deducted from the Gross amount of Bill.
- 18. <u>In addition to above, before payment the following documents are required to be produced, if applicable,</u>
  - a) Xerox copy of Labour license as per provision of "West Bengal Contract Labour (R&A) Act 1970" for execution of the scheme (original to be shown for verification).
  - b) Xerox copy of DCR ( with RA Bill/Final Bill –in original to be shown for verification ) as a documentary evidence for payment of Royalty &CESS in Minor minerals or original Challan(s) carrying order (s) mentioning the name of Agency, Tender Notice No. & date received from Govt. Approved Lessee/ Permit holder.
- 19. The successful terderer will not assign any part of the work to any other contractor.
- 20. The successful tenderer may, however authorize any person to supervise the day to day work, attend the measurement when taken by the undersigned or by his authorized Officer and record his signature on the work measurement note books.
- 21. Rate offered in the estimate is the final and tenderer will not have any further claim.
- 22. The acceptance of the tender will be subject to the receipt of the approval of the higher authorities and availability of fund. The undersigned will not be responsible for any loss sustained by the tenderer in the event of non receipt of Government sanction.
- 23. The payment of bill for any work will be made according to the availability of fund and approval of higher authorities wherever applicable and no claim to delay in payment will be entertained.
- 24. The terms and conditions of this "Tender Notice inviting tender" is part and parcel of the contract form.
- 25. In case of any dispute in execution of the work or supply, an application may be made to the Divisional Forest Officer, Kangsabati South Division and the decision of the undersigned is final and binding.
- 26. The cost Tender paper / Form will be sold as per Govt. of WBs notification no. 452-A/PW/O/10C-35/10, Dt-26/07/2011.
- 27. Requisite license must be obtained for Labour Department after issuance of work order. No payment shall be made without production of the license.
- 28. Forest Department, or Kangsabati South Division, or any staffs of the Division, shall in no way be held responsible under any circumstances for any accident or death of the labourer/ driver etc, engaged by the contractor, happened in the field during the time of implementation of the works.

- 29. Range officer or his authorized person/s shall have the discretionary power to deploy suitable labouers, preferably from among the FPCs concerned.
- 30. In case of implementation of the works at field the decision of the Range Officer or his authorized persons or any of his superior officers shall be final and binding on the successful bidders implementing the works at field.
- 31. Payment shall only be made to the contarctors after the Range Officer concerned, certifies so ensuring the quality of the work and implementation of the works as per estimates and plan subject to overriding power of the undersigned in this regard.
- 32. The mode of payment for successful completion of the works should be made by NEFT/RTGS/Cheque issued by the concerned authority, in case of successful implementation of the works to the successful contractors.
- 33. Please follow annexure carefully during submission of tender.

DIVISIONAL FOREST OFFICER KANGSABATI SOUTH DIVISION **PURULIA** 

### ANNEXURE-I- PRAYER FOR PARTICIPATION IN THE TENDER

Name :

Address :

Tender Notice No.

Cluster No.

Financial Credential for similar nature of job (as mentioned in the tender notice)

Bank details (A/c No., IFSC code &MICR code(optional)

Declaration : I / we do hereby declared the statement made by me is true the best of my knowledge in belief. If allow I/We shall abide by all the terms and conditions mentioned in the tender notice and the direction of the authority. I /We read the tender document carefully and understood it in letter inspirit.

Signature with date .....

### **TECHNICAL BID FORMAT**

# Form IA-General Information about the Organization

Sl. NoParticularsDetails to be furnished	

Details of the Bidder (Organization )

1	Name	
2	Address	
3	Telephone/Mobile No.	
4	Email	
5	Fax	
6	Website	

Details of Authorized Person

7	Name	
8	Address	
9	Telephone/Mobile No.	
10	Email	

Information about the Organization

11	Status of Organization (Proprietorship/Partnership/Public Ltd/Pvt. Ltd/ Co- operative Society etc.)	
12	Details of Registration of Organization	Date: Ref:
13	Number of Professionals in position in the organization	
14	Locations and address of offices	
15	Service Tax Registration Number	
16	VAT Registration Number(Enclosed latest VAT Return)	
17	Professional Tax Registration Number	
18	Income Tax PAN Number	
19	Details of any other Licenses/Registration (Copy to be enclosed)	

Signature of the Tenderer with date

## (Annexure-II)

S1 No	Name of the Customer	Project Name	Brief narration of the type of work implemented	Start Date	End Date	Contact Value (only net checked amount issued by authority	Financial year of the completion of the work	Supporting documents against the completion report ( Yes/No)	Whether Successfully completed	Address &Phone no. of the work completion issuing authority.

Signature of the Tenderer with date

### (Annexure-III) FINANCIAL BID FORMAT

### Form II-A

Fixed Price	Applicable Taxes (Rs.)	Total (1)+(2) (Rs.)				
(1)	(2)	(3)				
NOT TO BE DISCLOSED DURING THE SUBMISSION OF TECHNICAL BID IN ANY WAY WHICH MIGHT LEAD TO FORFETURE OF EMD, SUBJECT TO DISCRETIONARY POWER OF THE UNDERSIGNED						

Declaring that the item against which there are fixed Govt. rate such as minimum wage rate etc. shall be obyed in letter in spirit .

Signature of the Tenderer with date

#### Copy forwarded for wide circulation & information to:-

- 1. The Sabhadhipati, Purulia Zilla Parishad.
- 2. The Principal Chief Conservator of Forests (HoFF), West Bengal
- 3. The Chief Project Director, WBFBC Project.
- 4. The Chief Conservator of Forests, South West Circle, West Bengal.
- 5. The District Magistrate, Purulia District.
- 6. The Superintendent of Police, Purulia.
- 7. The Sub-Divisional Officer, Sadar, Purulia.
- 8. The Treasury Officer, Purulia Treasury
- 9. The District Informatics Officer, NIC, Purulia. He is requested to upload the tender notice on the district portal.
- 10. All Divisional Forest Officer's, South West Circle, West Bengal.
- 11. The Block Development Officer, \_\_\_\_\_ Block.
- 12. The Assist. Divisional Forest Officer, Kangsabati South Division.
- 13. The Head Clerk, Kangsabati South Division.
- 14. The Budget, Accounts & Revenue Section.
- 15. AFR, Kangsabati South Division.
- 16. All Range Officers (Territorial), Kangsabati South Division.
- 17. Notice Board, Kangsabati South Division.
- 18. \_\_\_\_\_, FPC

DIVISIONAL FOREST OFFICER KANGSABATI SOUTH DIVISION PURULIA