OFFICE OF EXECUTIVE ENGINEER JSD DIVISION HANDWARA

M/S : Tantray Brothers and sons Prop : Mohd Iqal Tantray S/o : Haji Mohd Akbar Tantray R/o

: Kachray Langate

Regd No : 45/SE/HYD/Hand/AAY-Civil/Sanitary/2005-06 GST No. :

No: - PHE/Hand/ 4470-72 Date: 16/03/2024

Sub: Supplying, fabrication, erection and commissioing of structureal steel stagging, RCC foundation, roofing etc excl. SMC-GFRP tanks for mounting of over head SMC-GFRP panel tank depending on safe bearing capacity,

Ref:- Your tender in response to this CE's office E-NIT No.22 OF 2023-24, Dated. 21-08-25.No. issued under CE's Office No.CE/PHE/JJM/17440-51 Of 21-08-2023

2. Accord No. CE/PHE/DB/246 OF 08-2022 Dated. 31-08-2022

3. Technical Sanction Order No..CE/PHE/DB/250 of 08/2022 Dated. 31-08-2022

For and on behalf of Governor of Jammu & Kashmir UT State, contract for the above subjected work, is here by fixed with you on the negotiated / following rates, terms and conditions which are reproduced as under:

S.No.	THE TEMS	Unit	Qty	Alloted Rate in Rs	Amount in Rs
1	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.				
2	All kinds of Soil =	Cum	415.80	187.30	77879.34
3	Extra for additional lift of 1.5 m or part there of.		110.00	107.50	0.00
4	All kinds of Soil =	Cum	184.80	89.75	16585.80
5	Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and the like.	KL	323.40	167.80	54266.52
6	Providing and laying dry stone soling hand packed tightly.	Cum	22.47		
7	Providing and laying Cement Concrete 1:4:8 mix with 40mm nominal size stone agg excluding cost of centring and shuttering.	4.1	11.23	1320.00 5202.90	29660.40
3	Providing and laying in position reinforced Cement Concrete 1:1.5:3 mix excluding cost of centring, shuttering and reinforcement. All work upto plinth level. Footing of Columns.				58428.57
	Providing and laying in position reinforced Cement Concrete 1:1.5:3 mix excluding cost of centring, shuttering and reinforcement for walls, Columns etc.	Cum	16.44	7788.40	128041.30
	Columns	Cum	5.28	9395.70	49609.30

T.O

8.	No. Description of Work Items	Unit	Qty	Alloted Rate in	Amount in Rs
10	Providing and laying in position reinforced Ceme Concrete 1:1.5:3 mix excluding cost of centring, shuttering and reinforcement forBuspended floor Beams etc.	1			
11	Centring and shuttering including removal of For	rm	17.10	9821.85	167953.64
12	Foundations, footings.		-		0.00
	Col. Footing	Sqm	16.15		3.00
13	Beams		18,15	286,35	5197.25
Language	Foundation Beam	Sqm	104.04		
14	Columns		104,04	577.55	60088.30
alm periodos	Day delines make Comment	Sqm	46.98		190
15	Providing reinforcement for Reinforced cement	-	40.98	742.55	34885.00
	concrete including cutting, bending, binding etc	all	1		
	complete. [IMI Dars]	KG	4000.00		
16	Steel work welded in built up sections/framed		4932.00	123.20	607622.40
	work, including cutting, hoisting fixing in	n	1		
	applying a priming coat of approved at	···			
	printer using structural steel etc. as required	1			
and the same of th	nevered and boiled				
7	Structural steel work in single section, fixed with	KG	33198.00	142.90	4743994.2
	officedity Diale including				
	hoisting, fixing in position and applying a priming		1		
	coat of approved steel primare all	g	1		
	coat of approved steel primer all complete. ISMB-450 & ISMB-250		1		
8	Steel work work to	KG	8382.50	120.80	1010000
	Steel work welded in built up sections/framed		0002.00	120.00	1012606.0
	moral moral culting hoisting fixing in andici-	n	1		
	approved at a priming coat of approved at all		l		
	printer using structural steel etc. as required to	1			
	gradings, frames, guard bar, ladder railings	1			
	brackets, gates and				
	similar works				
9	Filling available excavated earth (excluding rock)	KG	1574.00	181.60	285838.40
	trenches, plinth, sides of foundations etc. in layer	in			
	not exceeding 20 cm in depth, consolidating each	rs			
	deposited layer by ramming and material		1	1	
	deposited layer by ramming and watering, lead up 50 m and lift up to 1.5 m.	pto			
	oo in and int upto 1.5 m.	1			
0	Diedele and de D	Cum	358.87	218.40	78377.21
·O	Finishing with Epoxy paint (two or more coats) at	all			
	locations prepared and applied as per				
	manufacturer's specifications including appropria	ate			
	priming coat, preparation of surface, etc complete				
	On steel work				0.00
21	LS = 1000 Sqm	Sqm	1000.00	197.80	0.00
22	Providing and fixing D.I. sluice valves (with cap)	-	1000.00	191.00	197800.00
	complete with bolts, nuts, rubber insertions etc.				
	(the tail pieces if required will be paid separately)				
	Confirming to 18:14846 read with latest				
-	amendments				
23	125 mm dia. Class 1	Each	3.00	1760100	0.00
24	Providing & fixing of MS fittings viz bends of		3.00	17694.00	53082.00
1	suttable degree, tees, collars etc to be fabricated			1	
1 500	from 6mm Nominal Size MS plate as per the		179		
1 6	requirement of site including cost of welding The				
-	work amound be leakproof and should be painted				
	with anti corrosive red oxide primer. Complete Ja	ab.			
Separate Sep		KG	50.00	147.82	7/2/11 (2/2
	The second second	The same of the sa		A W.C. AND	7391.00





	Description of Work Items	Unit	Qty	Alloted Rate in Rs	Amount in Rs
25	Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job.				
26					0.00
26 27	125 mm dia. Pipe	Joints	12.00	1855.00	22260.00
	Carriage of Materials from Source upto site of work by Mechanical Transport includingh loading, Unloading and stacking complete, avg 20 Km's			4.74	0.00
	Cement and Steel reinforcement 20km	MT	27.85	364.33	10146.59
	oductural steel from Srg 75 km	MT	48.49	903.88	43829.14
	Sand 20mm aggregate 20km	Cum	24.19	409.44	9904.35
	20mm aggregate 20km	Cum	38.28	409.44	15673.36
_	40mm aggregate 20km	Cum	10.10	445.64	4500.96
	Earth for disposal upto 1km	Cum	395.00	160.93	63567.35
	Extra for earth for filling avg 1 km G. Total	Cum	358.87	160.93	57752.95
					7896941.3

Technical Officer

Executive Engineer PHE Jal Shakti Division Handwara

Copy to the:-

- 1. Distt. Superintending Engineer Hydraulic circle Kupwara H/Q Handwara for information.
- 2. Assistant Executive Engineer PHE Sub-Division Handwara for information
- 3. M.File