

Office of the Executive Engineer R&B Div Tangdar

Email Address: xenssdt@gmail.com

Mr. Mohammad Syed Lone

S/o. Abdul Gani Lone

R/o .Awoora Kupwara

Reg No: CE/UEED/AAY/Civil/04/2018-19

GSTIN:01HPL4146Q1ZS

Mob No:0123456789

No: 937-45
Dated: 29-6-2024

Subject: Const. of SRs (01 no 0.21ac Gms, 02 no 0.101ac Gms), Collection Chambers (08No), Sluice Chamber (03 No), Spring Protection (07 No), Crude Filter(02 No), Chain link fencing etc at Chanipora Terboni, Tadd, Amrohi, Hajjitra, Jabdi-Bijaldar WSS seemari

Ref:

1. Minutes of 8th Meeting of Technical Appraisal Committee held on 44775 issued thereof vide No. CE/PHE/44520-41 dated :12.03.2022.
2. Accord of Administrative approval accorded by Chief Engineer Vide order no CE/PHE/DB/249 of 08-2022 dated:31.08.2022 endoresed vide No CE/PHE/DB/18338-46 dated:31.08.2022.
3. Technical Sanction issued by S Chief Engineer Jal Shakti PHE Deppth Kashir order No. CE/PHE/DB/255 of 8/2022 dated: 31.08.2022.
4. This office 11th Fresh E-NIT No. 199 of 2023-24, Dated:31.01.2024, issued under endstt. No:6937-47 Dated: 31.01.2024
6. Your tender received in response to this office 11th Fresh E-NIT No. 199 of 2023-24
7. District Development Commissioner Kupwara's Authorization No:DDCK/PLG/JJM/1141-60 Dtd: 08.06.2024.

Adv. Cost Rs. 87.68 Lacs

Allotted Cost Rs. 87.68 Lacs

For and on behalf of Lt. Governor of Union Territory of Jammu & Kashmir, the above noted work is hereby allotted to you on following negotiated rates which are ATPAR on advertise rates

S.No	Particulars of Items	Unit	Qty	Estimated Rate	Alloted Rate ATPAR	Amount
1	Earth work in excavation by mechanical means in trenches for foundations, drains, pipes, cables etc. All kinds of soil	Cum	792.58	188.75	188.75	149599
2	Ordinary rock	Cum	440.82	378.35	378.35	166784
3	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed in:-All kinds of Soil	Cum	88.56	436.00	436.00	38612
4	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed in:-Ordinary Rock	Cum	257.2	841.60	841.60	216460
5	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :Addl 1 lift All kinds of Soil	Cum	178.89	81.65	81.65	14606
6	Ordinary Rock	Cum	92.56	146.45	146.45	13555



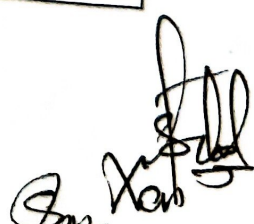




1	Addl 2 lift All kinds of Soil					
8	Ordinary Rock	Cum	48.75	163.30	163.30	7961
9		Cum	21.5	292.90	292.90	6297
10	Providing and laying dry stone soling hand packed tightly including cost of 50-200mm nallah boulders	Cum	62.62	678.04	678.04	42459
11	Providing and laying in position cement concrete of specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 mix (1 Cement: 4 Course Sand : 8 graded crushed stone agg 40mm nominal size)	Cum	44.09	4861.84	4861.84	214359
12	Providing and laying in position Reinforced cement concrete of specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:1.5:3 mix (1 Cement: 3 Course Sand : 3 graded crushed stone agg 20mm nominal size)	Cum	48.52	6465.20	6465.20	313692
13	Reinforced cement concrete work in walls (any thickness) including attached pillars, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering, shuttering, finishing and reinforcement.1:1.5:3 mix.	Cum	65.76	7801.00	7801.00	512994
14	Reinforced cement concrete work in suspended floors, roofs having slope upto 15°, beams etc upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	110.29	9408.14	9408.14	1037624
15	Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	28.54	9849.35	9849.35	281100
16	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete	Kg	4.32	10404.50	10404.50	44947
17	12 mm thick Cement plaster 1 : 3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement	Sqm	19020	87.18	87.18	1658164
18	12 mm thick Cement plaster 1 : 3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement	Sqm	1517.9	378.12	378.12	573948
	Random Rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand : 12 graded stone aggregate 20mm nominal size) upto plinth level and curing complete with: Cement mortar 1:6 (1 Cement : 6 coarse sand) Excluding Cost of Stones	Cum	44.55	4878.77	4878.77	217349

19	Providing and laying 50mm thick DPC 1:2:4 (1 Cement : 2 Coarse Sand : 4 graded stone agg) (Crushed)	Sqm	0.18	410.13	410.13	74
20	Centering and shuttering including strutting, propping etc. and removal of form for: Foundations	Sqm	45.25	262.30	262.30	11869
21	Walls	Sqm	1301.49	573.85	573.85	746860
22	Beams	Sqm	35.73	502.85	502.85	17967
23	Suspended Floors	Sqm	147.44	635.60	635.60	93713
24	Columns	Sqm	15	680.15	680.15	10202
25	Domes exceeding 6 Mtr Span	Sqm	43.2	3095.25	3095.25	133715
26	Edges of slabs and breaks in floors upto 200mm thick.	Sqm	272.21	242.30	242.30	65956
27	Extra for Centering and shuttering in Circular Foundations	Sqm	16.15	52.46	52.46	847
28	Walls	Sqm	311.14	114.77	114.77	35710
29	Beams	Sqm	35.73	100.57	100.57	3593
30	Laying and fitting of G.I. Pipes in trenches with flanged joints including cost of MS Flanges, nuts, bolts etc but excluding cost of earth work and pipes. 100mm dia	Mtr	48	107.70	107.70	5170
31	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc, in layers no exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5m	Cum	335.78	198.70	198.70	66719
32	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	Kg	1856	63.69	63.69	118209
33	Providing PGI Sheet for Construction Joints 0.63 mm thick including all carriages	Sqm	141.9	750.00	750.00	106425
34	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel as required in gratings, frames, guard bars, ladder, railings, brackets, gates and similar works.	Kg	1620	146.63	146.63	237541
35	Structural Steel Work in built up sections in trusses, and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. (Riveted and bolted)	Kg	1312	105.76	105.76	138757
36	Structural Steel Work in built up sections in trusses, and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. (Welded)	Kg	273	102.13	102.13	27881
37	Providing and fixing G.I. Chain Link fabric fencing of required width in mesh size 50 x 50mm including strengthening with 2mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer - In Charge made of G.I. Wire of dia 4mm.	Sqm	115.2	806.85	806.85	92949





8	Providing and fixing 1mm thick MS sheet Door with frame of 40x40x6mm angle iron and 3mm MS Gusset plates at the junctions and corners, all necessary fitting complete including applying a priming coat of steel primer, using flats 30x6mm for diagonal braces and central cross pieces.	Sqm	18	4788.25	4788.25	86189
39	Painting with synthetic enamel paint 2 coats.	Sqm	93	134.15	134.15	12476
40	Providing, holsting and fixing up to floor five level precast reinforced cement concrete work in string courses, bands, coplings, bed plates, anchor blocks, plain window sills and the like, including settling in position in cement mortar 1:3 (1 cement :3 coarse sand) including the cost of required centering, shuttering and curing but excluding cost of reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	0.28	9036.31	9036.31	2530
41	Supplying, Cleaning, Washing laying and levelling selected nallah boulders 50 to 150mm size in layers as per the direction of Engineer Incharge including all carriages and head loads etc complete	Cum	16.2	1500.00	1500.00	24300
42	Supplying, Cleaning, Washing laying and levelling selected nallah aggregate 12 to 20mm size in layers as per the direction of Engineer Incharge including all carriages and head loads etc complete	Cum	5.4	2000.00	2000.00	10800
43	Providing and fixing 100mm dia sluice valve double flanged No		6	18000.00	18000.00	108000
44	Providing and fixing 80mm dia sluice valve double flanged No		8	12000.00	12000.00	96000
45	Providing and fixing 65mm dia sluice valve double flanged No		17.7	10000.00	10000.00	177000
46	Demolishing of RR Masonary 1:6 mix incl staking of serviceable material and disposal of unserviceable material within 50m lead	Cum	20	1741.35	1741.35	34827
47	Carriage of materials from source to road site of work by Mechanical Transport including loading unloading and stacking complete. Cement and Steel 15 Km's	MT	137.3	303.65	303.65	41691
48	Stones/ Soling Stones 7 Km's	Cum	82.68	277.77	277.77	22966
49	Sand 7 km's and 20mm crushed aggregate	Cum	377.17	236.11	236.11	89054
50	Crushed Aggregate 40mm nominal Size 7 Kms	Cum	46.56	256.63	256.63	11949
51	Carriage of 125/100mm Dia D.I./G.I Pipes from divisional store avg 15Kms	HMtr	0.48	303.65	303.65	146
52	Carriage of materials from road site upto actual site of work by manual means (Head Load) avg 1000 mtrs including loading unloading and stacking complete. Cement	MT	86.53	460.46	460.46	39844
53	Steel	MT	19.01	989.14	989.14	18804
54	Stones / Soling	Cum	82.68	1268.43	1268.43	104874
55	Sand and 20mm Crushed agg	Cum	377.17	1078.22	1078.22	406672
56	40mm crushed aggregate	Cum	46.56	1165.59	1165.59	54270
57	G.I Pipes above 125/100mm dia	HMtr	0.48	1111.04	1111.04	533
Rupees eighty seven lacs and sixty seven thousand five hundred and ninety one only.					Total	8767591

TERMS & CONDITIONS:


S. M. Kulkarni


S. M. Kulkarni

The contractor shall draw agreement with the Executive Engineer R&B Div. Tangdar within a period of 07 days from the date of issue of allotment order and failing to execute such an agreement in time shall not however prevent this contract being enforced against the contractor and the conditions laid down in the SBD shall hold good even before withdrawal of formal agreement.

- 2 The work shall have to be executed strictly in accordance with the approved proposals and specifications of the sanctioned estimates
- 3 The date of start of work shall be reckoned from the date of issuance of allotment order subject to the working weather conditions
- 4 It shall be mandatory for the executing agency / contractor to ensure safe and adequate supply of electricity required for all the workmen skilled / unskilled deployed at site of work.
- 5 Suitable arrangement for supply of potable water at site of work for all the workmen skilled/unskilled be made by the
- 6 Arrangement for sufficient sanitation facility at site be ensured by the executing agency / contractor for all the workmen to be mobilized at site besides, separate toilet facilities be provided for female workers at the site of work
- 7 Performance security equivalent to 05% of the value of the contract i.e Rs. 434450 valid in accordance with bid condition shall have to be furnished by you in shape of CDR/FDR/Bank Guarantee within one week of the date of issuance of allotment order or at the time of signing of agreement whichever is earlier.
- 8 Insurance cover as admissible under rules shall be provided to all workers / skilled / unskilled deployed at site and the necessary premiums shall be borne by the executing agency / contractor itself.
- 9 Payment are subject to the recommendations of the third party verification agency (M/S WAPCOS Ltd) or any other agency engaging by the Govt for the purpose.

TIME OF COMPLETION

The work shall be completed within a period of (90 working Days) after the date of issue of allotment. In the event of the contractor failing / declining / neglecting / causing delay in the execution of the work, penalty to the extent of 10% of the allotted amount shall be imposed on the contractor and the work shall be got executed departmentally or through any other agency at the risk and extra cost of the contractor, besides action under rules for black listing of the contractor shall be taken up by the department.

EARNEST MONEY :

The CDR/FDR bearing No.371373, Dated 12/06/2024 for an amount of Rs 262950 from Bank Jammu & Kashmir Bank Palampora & BC No. 01751PBG2406001 dtd 27/06/2024: Rs 175360/- JKBank Awarde to Executive Engineer R&B Division Tangdar shall be retained in this office till successful completion of the above mentioned work after the expiry of the Defective Liability Period (D.L.P.)

ADVANCE PAYMENT :

No mobilization advance or advance payment shall be made to the allottee (Contractor).

GENERAL :

All other terms and conditions as laid down in the 11th Fresh E-NIT No. 199 of 2023-24, Dated: 31.01.2024, issued under endstt. No:6937-47 dated: 31.01.2024, from this office shall be binding on the contractor.



HD



S.M.T.O.



Executive Engineer
R&B Div. Tangdar

Copy to the:-

1. Chief Engineer Kmr PHE Department Srinagar for information.
2. District Development Commissioner Kupwara (Chairman DJJM Kupwara) for favour of information.
3. District Superintending Engineer Hydraulic Circle Kupwara HQ- Kupwara (Secretary DJJM Kupwara) for favour of information
4. Technical officer to Chief Engineer JSD (PHE) Kashmir for favour of information to Chief Engineer.
5. Team Leader WAPCOS Kupwara for information & necessary action.
6. AEE PHE Sub-Division Tangdar for information. He is directed to get the work executed as per approved drawings /Specifications within allotted cost.
7. AAO/DM / Divisional office for information & record.
8. File Concern.