SN0260

OFFICE OF THE EXECUTIVE ENGINEER SPEC

Malik Shafayat Shafi(contractor) 3/5 N/5 5/0

Mohd Shafi

Hanji -Danter Anantnag. Rfa

RAED NO 03/CE/PDC/CC/2018-19/ABY/CIVI PAN No. FBQPS9031B

No:- PHE/Wks/ 4946 — 48
Dated:::: 17 — 10 — 2->
GST No:: 01FBQPS903181ZP

43 2022-23

Oher allied works incl. installation of FHTCs as provided in the DAP for WSS chateripora Gasten under IJM programme authorisation No:350/DCK of 2022-23 issued under No:PHK/2294-2303 Dated 08-07-2022, District dev Commissioner Kulgam's authorisation No:350/DCK of 2022 dated 06/08/2022 issued under No:PHK/2294-2303 Dated 08-07-2022, District dev Commissioner Kulgam's Reif-This office e-NFT No:29/PHIIX of 2022-23 issued under No:PHK/2294-2303 Dated 08-07-2022, District dev Commissioner Kulgam's No:DCK/HM/2022-23/3674-77 Dated 06-08-2022, Superintending Engineer authorisation No.350/DCK of 2022-23 issued under No.PHK/2294-2303 Dated 08-07-2022, District dev Commissioner Kutgam's authorisation No.350/DCK of 2022 dated 08/08/2022 issued under No.DDCK/JJM/2022-23/3674-77 Dated, 06-08-2022, Superintending Engineer Hydraulic Cirle Anastung's order no.SE/Hyd/Cors/4737-38 dated 11-08-2022 & This office LOI No.PHK/3365-70 dated, 18-08-2022

Accord of Administrative No and date	CUMUUMBUUMAA			
Technical sanction No and date:	CE/PHE/DB/JJM/236 of 8/2022 dt.01-08-202 CE/PHE/DB/JJM/65 of 8/2022 Dt.15/88/22			
tuvertised amount of				
choted amount of west	Rs 129.78 iacs			
Rupees One Crore Twenty Five Lakh Three Thousand On	Rs 12503166,628			

on behalf of Lt.Governer of UT of J&K, the contract for the above work is hereby fixed with you on the following rates quoted/accepted by you on the terms and conditions given as under

	Bridger Harns		Quoted Amount in Figures and Words		
200	To Design the second se		Rate Amount		
200	Malik Shafayat Shafi(GSTN-NA)	(-1.660%	12503168.63	Des Crara lesse	
s.No	DESCRIPTION ON THE PARTY OF THE	below	de la constante	- The search flow like	dred and Skdy Sie
2.00	DESCRIPTION OF ITEMS AS PER BOQ	1910-24	的 海洲 以	10th 15	etleset in
	Extra for any	Quantity	Unit	Estimates rate	Amount
1	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :all kinds of soil	Assume 5 to			
2	2nd additional lift	1143.770	Cum	81.65	93388.820
1	3rd additional lift	775.070	Cum	163.3	126568.93
100	Earth work in bulk exception by	631.210	Cum	244.95	154614.89
•	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.6 m in width as well as 10 agm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge all kinds of soil	372.060	Cum	539.35	200670.56
5	1.6 m in width as well as 10 sqm on plan) including disposal of exceeding 30 cm in depth, meters and lift upto 1.5 m, as directed by Engineer-in-Charge all kinds of sail.	3806.000	Cum	378.25	1439619.
•	cet. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 agm on plan, including dressing of aides andramming of bottoms lift upto 1.5 m, all kinds of soil 1 metter from cutting and disposal of surplus exceeded earth as directed:	4169.000	Cum	436	1817684
7	Filling available excavated earth (excluding rock) in trenches, plinth, aides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming Providing and by the providing and	4373.260	Cum	198,7	868966,76
8	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete. Providing and laying in position communities and all carriages complete.	120.440	Cum	1320	158980
9	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with:1:2:4 (1 cement 1.4.5.1) 1.4.5.1.	70.160	Cum	6434.01	451410.1
10	11-4-0 [1 Content : 4 Coarse sand : 8 graded stone sans.	10000000			301410.1
200	Providing and laying in position specified grade of reinforced cament concrete including but excluding the cost of centering, shuttering feinforced cament concrete including	18.390	Cum	4861.835	89409.14
11	upto plinth level 1:11/4:3 (1 cement : 11/4 course eand : 3 graded stone aggregate 20 mm	38.400	Cum	7800.76	299549.13
12	Reinforced cement concrets work in walls (any thickness) including attached pilasters, 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, 20 mm nominal size) 20 mm nominal size) Reinforced costs.	57,280	Cum	9408.135	538897.9
13	Reinforced cament concrete work in beams, suspended floors, roofs having slope upto 15° landings, balconies, shelves, chajjas, limtels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering	19.430	Cum	9849.345	191372 7
14	Reinforced cement concrete work in archee, arch ribe, domes, vaults shells, folded plate and roofs having slope more than 16° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:15:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size	3.940	Cum	10404.515	40993.789
15	Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. for mass concrete.	102.222	53050		2000
16	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	193,220	sqm	262.3	50681,608
17	Suspended floors, roofs, landings, balconies and access platforms.	459.430	sqm	573.85	263643.966
18	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	67.910	-	635.6	43163.596
19	PULLIUS, COMOS, VALING SINGS C. P. CO.	63.710	sqm	502.85	32036.5735
20	Extra for shuttering to circular	58.200	sqm	2086.8	121451.76
21	items)Foundations, footings, bases of columns etc. for mass concrete. Walls (any thickness) including	11.530	sqm	52.46	604 8638
22	Watts (any thickness) including attached pilesters, buttresses, plinth and string courses etc.	392.830	6000	114.77	45085.0991
23	treat, course, pantin peams, girders, bressumers and captile	11/27/19/20	- sqm	100.57	6636.6143
24	Arches, domes, vaults upto 6 m span Edges of slabs and breaks in floors and walls	65.990	sqm	417.36	38025,6696
44	Edges of states and breaks to g	91.110	sqm	417.00	- 1 AMO 1000 A

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1	10	
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į	spel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make consolets upto plinth level.TMT bars RANDOM RUBBLE MASONRY	10926.600	Кg	87,175	952526.35
1	gambon Rubble masonry with hard stone in foundation and plinth including leveling up with sominal size) upto plinth level and curing complete with: (Quarry Stone)Cement morter 1:6 Structural steel work in built or	47,320	Cum	4435.25	209876.03
27	roisting, fixing in position and applying a priming complets work, including cutting.	12031.260	Kg	102.135	1228812.7
28	\$20mm Coment plaster finished with a floating coat of neat coment of mix:1 : 3 (1 coment : 3	213.270	sqm	343.75	73311.562
29		306.310	sqm	325.45	99688.589
30	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more costs on new work.	549,900	sqm	121.95	67060.30
31	including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Early.	274.140	sqm	733.5	201081.6
32	Carrier and hitting of C) mines in the control of	4000.000	Mtr	20.25	81000
33	25 mm and 32 mm dia. G.I. pines			30,65	91950
34	40 rnm and 50 mm dia, G.I. pines	3300,000	Mtr Mtr	40.8	134640
35	Laying in position centrifugally cast famous less the flags of flags of flags.	1718,400	quintal	245.55	421953.1
36		273.000	each	144.7	39503.1
37	Including testing of joints and including the cost of rubber gaskst 160mm dia pipes	367.000	each	89.7	32919.5
_	30mm Dia Pipes	545.000	each	57.44	31304.
19	Musing connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore	100.000	each	666.25	66625
40	5° to 80 mm nominal bore	12.000	each	1268.25	15219
41	Providing and laying D.I. standard specials such as tees bends, collars, tapers, care etc.	1.500	Qtls	7823.7	11735.5
42	Providing and fixing DJ. sluice valves (with cap) complete with boits, nuts, rubber insertions (the tall pieces if required will be paid separately). Confirming to IS-14545 read with	2,000	each	20243	40486
	The control of the state of the control of the cont	6000.000	KI	155.55	93330
44	dand packing of 2nd class stones into wire crates in vertical and slide slopes excluding cost of stones and crates	145.950	Cum	337.45	49250.83
45	Supply of stone boulders quarry	145.950	Cum	800	11676
46	Supply of wire crates of 4mm thick wire of size 100 mm x 100 mm mesh	550.000	sqm	290	15950
47	Certisge of materials by mechanical transport including leading, unleading, stacking of	123.120	Cum	206.276	25396.7
CO-1 19	# scerials - SAND; 5kms Seyond 5 km upto 10 km per km	123.120	Cum	74.58	9182.28
$\overline{}$	Beyond 10 km upto 20 km per km	123.120	Cum	121.44	14951.6
50	Carriage of materials by mechanical transport including loading, unloading, stacking of	143,780	Cum	206,276	29658.3
	rreterials - Aggregate 20mm 5kms Sevond 5 km upto 10 km per km	143.780	Cum	74.58	10723.1
_	Serrond 10 km upto 20 km per km	143.780	Cum	121.44	17460.6
13	Garage of materials by mechanical transport including loading, unloading, stacking of	33.400	Cum	224.204	7488.41
	materials - Aggregate 40mm and above : 6kms Reyond 6 km upto 10 km per km	33.400	Cum	81,075	2707.9
	Seyond 10 km upto 20 km per km	33.400	Cum	132.02	4409.4
	Corriage of materials by mechanical transport including loading, unloading, stacking of	120.440	Cum	242.673	29227.5
	materials - Stone Soling :5kms Seyond 5 km upto 10 km per km	120.440	Cum		-
a	Carriage of materials by mechanical transport including loading, unloading, stacking of	10.927	10,437.5	87.745	10568.0
	materials - Steel/ CGI Sheets:Skms Beyond 5 km upto 10 km per km	- 3307577	M.T	183.356	2003.53
\rightarrow	Geyond 10 km upto 20 km per km	10,927	M.T	66.3	724.46
. 1	Carriage of materials by mechanical transport including loading, unloading, stacking of		M.T	107.99	1180.00
-	materials - Cement: 5kms Bayond 5 km upto 10 km per km	92.770	M.T	183.356	17009.9
3	Seyond 10 km upto 20 km per km (15Kms)	92.770	M.T	66.3	6150.6
4	Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical	92.770	M.T	53,995	5009.11
70	Services 5 km upto 10 km per km	74.890	M.T	183.356	13731.5
	Cerriage of GJ/DJ. pipes 100mm die from Stocking yard to the site by mechanical means	74.890	M.T	66.3	4965.2
	Skins Bayond 5 km upto 10 km per km	2200,000	Mtr	4.5	9900
-	Carriage of G.I/D.I. pipes 150mm dia from Stocking yard to the site by mechanical means	2200,000	Mtr	1.42	3124
- 6	State and the state of the stat	1500,000	Mtr	7.514	11271
	Seyond 5 km upto 10 km per km	1500,000	Mtr	2.715	4072.5
0	Serriage of materials by manual means including loading, unloading, stacking of materials- Serial) ist 60m	123.120	Cum	209.898	25842.64
	cyond 1st 50m 400Mtrs	123,120	Cum	411.309	50640.36
2 5	arriage of materials by manual means including loading, unloading, stacking of materials-	143.780	Cum	209.898	30179.134
3 8	Reyond let 50m 400Mtrs	143.780	Cum	411.309	59138.00
. 10	arriage of materials by manual means including loading, unloading, stacking of materials-		- 50 UV (A)	226.918	7579.061
	Aggregate 40mm and Above lat 50m Pryand lat 60m 400Mtrs	33,400	Cum	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	14850 842
- 1		33.400	Cum	444.636	29747.453
5 0	survige of materials by manual means including loading, unloading, stacking of materials				
5	Strates of materials by manual means including loading, unloading, stacking of materials-	120.440	Cum	246.94	200
5 5	Eurosps of materials by manual means including loading, unloading, stacking of materials- topic Soling list 50m deyend list 50m 400Mtrs arrage of materials by manual means including loading, unloading, stacking of materials	120,440 120,440	Cum	246.94 483.867 261.096	58276.941: 2852.99599

40.00.00.00			1297816
30.000	Mtr	1580	47400
30.000	Mtr	1280	38400
50.000	Mtr	1000	50000
200.000	Mir	480	96000
1500.000	Mtr	7,704	11556
1500.000	Mtr	5.836	8754
92.770	M.T	160.533	14892.646
92.770	M/T	121.567	11277.770
	1500.000 1500.000 200.000 50.000 30.000	92.770 M.T 1500.000 Mtr 1500.000 Mtr 200.000 Mtr 50.000 Mtr 30.000 Mtr	92.770 M.T 160.533 1500.000 Mtr 5.836 1500.000 Mtr 7.704 200.000 Mtr 480 50.000 Mtr 1000 30.000 Mtr 1280

Total amount after deduction of -3.660% below as per the rates quoted by the contractor: Rs 12503166.00

Terms and conditions:-

- The alloted cost of the work is Rs 12503166.628 (One Crore Twenty Five Lakh Three Thousand One Hundred and Sixty Six
- The date of start shall be reckoned from the date as mentioned in the LOI/allotment. The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
- Earnest money deposited by you Vide BG No.0014IPBG 2208003 Dated 29-08-2022 for Rs389342/=. The BG shall be released only after the successful completion of work and after the expiry of defect clause.
- The contractor/firm shall have to attend the Divisional office with enlistment card for drawal of agreement with three days from the date of assuance of this allotment order. However non- drawal of agreement will not prevent the contract from being enforced upon you.
- The viloted work shall be subject to check by the third party monitoring agency engaged by the department
- The defect liability period shall be for a period of 12 months which shall commence after the successful completion of trial run. The bidder shall be responsible to make good and remedy at his own expenses any defect in works which is noticed during the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the in fect rectified subject to maximum cailing of 06 months
- I'ms pre- and post Geo-tagged photographic evidance be taken prior/during execution of work and shall have to be produced at the time of submisison of work done claim
- All other conditions shall be applicable as provided in the standard. Bidding document
- The forms and conditions not provided in the SBD, shall be strictly deallt in accordance with the rules /guidelines provided in the GFR-2017 and Manual for procurement of work 2019

1 .Assrt.Ex.Engineer PHE Sub-Division Kulgam for information

2 AAO Divisional office for information

3 Divisional Drawing branch for information

Executive Engineer pl.PHÉ JSD Kulgam