PFFICE OF THE EXECUTIVE ENGINEER PHE, JAL SHAKTI DIVISION BIJBEHARA

HAJI MOHAMMAD HUSSAIN RATHER GH MOHD. RATHER

HILLER ARAHAMA Regd. No: 1-AAY/SE/HYD/2001-02 GST NO. 01AHSPR7030G1ZC

Time for completion: 15 days

Subject: 100% FHTC by way of providing/Laying/Fixing of pipes, constt of spring protection works and installation of water meters (Under Jal Jeevan Mission)

D-6	,			,	a designation of
Keirence:-	Your Tender in response to this office e-NIT No.35 of 2020-21 issued vide No. 7695-7712 of an behalf of Lt. Governor of Union secretary of 2020-21 issued vide No. 7695-7712 of				
	or & on behalf of Lt. Governor of Union territory of TAK	ft: 18-02	2021		
S.No	or & on behalf of Lt. Governor of Union territory of JAK, contract for above noted work is here	by fixed	with you or	n the follows	of derivat corner
		Qty.	Unit	Alloted	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUM
1 1 001	arth work in opposition to		0		Amount

- 1	1 00	Earth work in excavation by manual except of Jak, contract for obove noted work is h	Qty.	Unit	Alleted	Amount
		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 1.0 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. 80% all kinds of soil and 20% ordinary rock.	925 3	7 Cum	542 37	501892.93
L	2 00	Providing and fixing G.I. pipes complete with G.I. fittings excluding trenching and refilling etc. (external work) Light.	-			0.00
	2.10	bumm dia GI pipes	4500.00			0.00
-	2 20 2	0mm dia GI pipes	1500.00		477 50	715250.00
	2 40 2	5mm dia GI pipes 0mm dia GI pipes	1500.00		386 05	579075.00
1	2.50 1	omm dia GI pipes	2200.00		249.01	373515.00
1	3 00 Fi	lling available excavated and the	1000.00		182 65	401830.00
-	de	lling available excavated earth (excluding rock) in trenches, plinth, sides of undations etc. in layers not exceeding 20 cm in depth, consolidating each exposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	832.00		198 70	165318.40
	pro	oviding and fixing Tee, including cutting and the	 			0.00
ļ	5.10 Up	to 40 mm nominal bore				0.00
1	6.00 Pro	oviding/Fixing water meter and stop cock in G.I. pipe line including cutting and eading the pipe and making long screws etc. complete	8.00	No	666 25	5330.00
	7.00 P/L	of dry stone soling hand packed the tree complete.	33.00	No	1500	49500.00
	0 001110	Viding and laving in position	4.05	Cum	616.40	2496.42
	9 00 Prov	8 (1 cement 4 coarse sand 8 graded stone aggregate 40 mm nominal size)	3.04	Cum	4419.85	13436.34
	grade	ding and laying in position specified grade of reinforced cement concrete ding curing but excluding the cost of centering, shuttering, finishing and ed stone aggregate 20 mm nominal size)	4.05	Cum	7091 60	28720.98
	pilast	orced cement concrete work in walls (any thickness) including attached	8.11	Cum		# 1 L L
	abuth of cer sand	nents, posts and struts upto floor five level including curing but excluding cost a graded stone aggregate 20 mm nominal size)	0.11	Cum	8552.85	69363.61
12	gradeo 2 00 Center	cement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 ing and shuttering including state)	1.10	Cum	6344.25	6978.68
12	10 Found	ations, footings, bases of columns etc. for mass concrete.				0.00
12	.20 Walls		6.30	Sqm	262.30	0.00
12.	30 Suspen	ded floors, roofs, landings, but	69.12	Sqm	573.85	1652.49 39664.51
-12	40 Edges	of slah	9.00	Sqm	635.60	March 18
13	Steel re	inforcement for R C C work including straightee	13.60	Mtr	242.30	5720.40
		inforcement for R.C.C. work including straightening, cutting, bending, in position and binding all complete upto plinth level. Hot rolled deformed	928.00	KG	79.25	3295.28 73544.00
	cutting, i	an sidel work in built up sections, trusses and framed work, including	150.00	Cum	92.85	13927.50
19.00	unloading	of materials from source upto dumping site of work by MT incld loading steel avg 40kms				and the wall
19 10	1					0.00
19.10	10 .	avg below 40mm avg 40kms	9 77	MT	464 59	4539.04
19.10		40000			1	The state of the state of
19.70 19.30	Agg abov	e 40mm avg 40kms	19.83	Cum	522 62	10363.55
19.20 19.30	Agg abov	e 40mm avg 40kms ng avg 15kms	2.73	Cum Cum	568.06	10363,55 1650.80

20.00 Extra carriage of materials from dumping site to actual site of work by mai	nual				-
20.10 Cement	8.51	MT	555.50	4727	Title:
20.20 Steel	1.26	MT.	1193.32	1503 6	ander of Ms
20.30 Sand agg avg below 40mm	19,83	Cum	1334.98	26472.66	Tender Title:
20.40 Agg above 40mm	2.73	Cum	1443.16	3938.	Stalle
20.50 Stone soling	4.05	Cum	2300.00	9315.00	101
Rates checked as per approved C/S		Total:		3260813.74	Sheet la
		Rs: 32.61 LACS			01

Technical Officer

Terms & Condition

The cost of work should in no case exceed beyond Rs 32.61 Lacs (Rupees Thirty Two Lac & Sixty One Thousand only) 1

- The work shall have to be completed within a period of 15 days from the date of issuance of this allotment order failing which penalty upto 10% of the total value of contract shall be imposed upon you. 2
- You have to attend the Divisional Office along with your enlistment card for drawl of agreement within three days from the 3 date of issuance of this allotment order. However non drawl of agreement will not prevent the contract from being enforced
- All other terms & conditions will remain same as laid down in the original NIT / PWD form No 25- double. And FC-33

Copy to the:

- Superintending Engineer Hyd. Circle Anantnag for favour of information
- Assistant Executive Engineer PHE Sub -Division Kokernag for information & necessary action. He will ensure the 2 completion of work within the stipulated time period and strictly in accordance with approved proposals, besides the amount of work does not exceed beyond the provision of allotment in any case for which he shall be personally responsible.
- File concerned