OFFICE OF THE EXECUTIVE ENGINEER PHE, JAL SHAKTI DIVISION BIJBEHARA

Name:-

GH. AHMAD

R/O:- ASTAN BAZAR BIJBEHARA Regd. No:- 08-AAY-DSE/1986-87

GST NO. 01ALOPM2430P1ZZ

Alloted. Cost Rs 64.34 Lacs

Time for completion:

Head of Account = JJM

Subject:- Construction of 0.20 lac gallons Cap filtration plant / 0.10 lac gallons capacity SR, 02 No. Sinice Chambers / Chain link fencing, P/F of pipes etc for WSS Athwatoo under JJM maintainance for a period of 3 years incl 01 Year DLP)

Refrence:- Your Tender in response to this office e-NIT No. 42 of 2020-21 issued vide No. 8711-35 dt: 24-03-2021 read with corrigendum No. 8761-86 dt: 25-03-2021

For & on behalf of Lt. Governor of Union territory of J&K, contract for above noted work is here by fixed with you on the

tol	owing	quoted	rates	ŧ-

8.No	•	Qty.	Unit	Alloted Rates	Amount
	Earth work in excavation by manual means in trenches foundations drains pipes cables etc (Not exceeding 1.5m in width) and for shafts wells cesspits and not exceeding 10 sqm on plan depth upto 1.5m incld disposal of excavated earth upto 1m from cutting edge disposed earth to be levelled and neatly dressed in 60% all kinds of soil and 40% ordinary rock	447.0	0 cum	648,74	289986,78
2.00	P/F of stone solling hand packed	24 0	3 Cum	616.40	
3.00	Providing and laying in position cernent concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 (1 cernent : 4 coarse sand : 8 graded stone aggregate 40 nvn nominal size)		cum	4640,85	15397,67 87433,61
4.00	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: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)	68.61	cum	6200.00	425382.00
5.00	Dome	2.20	1		
	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	2,39)cum 9458,65			22606.17
7,00	Raft	35,16	Cum	7290,00	<b>050040 40</b>
8.00	Walls	56,38		9270.00	256316.40
9.00			Cum	8953.65	522642.60
10.00	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level Hard drawn steel wire	8946.00		87.00	38321,62 778302.00
11,00	Supply of angle at site	2600,00	ka	04.00	
12.00	Providing and laying of Baramullah Stone slabs over the Filter Drains including all	408,00	_	91.00	236600,00
	carriages from Baramulla to the site work complete P/ laying of filter media of required grades size from Ganderbal including all			200.00	81600,00
	carnages from Ganderbal to site of work complete	1608.00	Cft	250,00	402000.00
14.00	Centering and shuttering including strutting, propping etc. and removal of form for:			6.0	一個大学の大学の大学
15.00 F	oundations, footings, bases of columns etc. for mass concrete.	16.22	Sam I		e de la contrar de
	S.R Dome	26.24		262,30	4254.51
16	Retaining walls, return walls, walls (any thickness) including attached pilasters uttresses, plinth and string course fillets, kerbs and steps etc.	767.14	-	2086.80 573.85	54757.63 440223.29
18.00 S	ilab	27.80	Sqm	635.60	17669,68
	2mm Cement plaster of mix: 1:3 (1 cement: 3 fine sand)	220,00	SOM	343.75	A STATE OF THE PARTY AND
m	roviding and mixing water proofing material in cement concrete work in doses by eight of cement as per manufacturer's specification. (1 kg of water proofing naterial in 50 kg of cement)	737,00		57.90	75625.00 42672.30
	/I of MS lid with angle iron frame and ladder complete with locking arrangements and applying a priming coat .	1.00	ob	5000.00	5000,00
re di	roviding and fixing GJ. chain link fabric fencing of required width in mesh size 0x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as quired complete as per the direction of Engineer-Incharge. Made of GJ. wire of a 4 mm	202.00	Sqm	733.50	148167,00
100	ainting with synthetic enamel paint of approved brand and manufacture of required shour to give an even shade, one or more coats on old work.	202.00	Sqm	97.96	19787.92
24.00 Ca	erraige of material from different sources to nearest dumping site & incl loading, sloading & stacking by mechanical transport Avg. 32 km				
	and/ stone agg	60.41	TN	403.15	24354,29
	one soling	194.88	Cum	453.50	88378.08
21.00 31	one entiring	57.88	-	533,56	30882.45

28.	00 Extra carriage of materials by manual labour from dumping site to actual site of wo			4. 20. 20.	
29.0	00 Cement steel	"   _			STORY OF THE STORY
30.0	00 Sand/stone	74	.96 MT	276.3	2 207
31.0	o stone spilling	194	88 Cum		2071;
32.0	0 Earth work in exceptation by			619.6	120759
	Earth work in excavation by manual means in trenches foundations drains pipes cables etc (Not exceeding 1.5m in width) and for shafts wells cesspits and not exceeding 10 sqm on plan depth upto 1.5m including ones.		88 Cum	728.98	
	exceeding 10 sqm on plan depth upto 1.5m incld disposal of excavated earth upto 1.5m from cutting edge disposed earth to be levelled and neatly dressed in 70% on kinds of soil and 30% ordinary and the second in 70% or	/68.0	00 cum	595.55	4/143
33.00	P/F of GI pipes incl MS flanges to pipe ends @ 1 pair per pipe excle trenching	1	1		
34.00	65mm dia				
35,00	Providing and Gillian				0.0
	Providing and fixing G.I. pipes complete with G.I. fittings excluding trenching and refiling etc. (external work) Light Class	1300.00 Mtr		700	
	and of pipe			733.00	952900.0
37.00	40mm dia GI pipe	-			0.0
38.00	25mm dia GI pipe	400.00		477.5	All and the second
39.00	20mm dia Gf pipe	400,00		386.50	191000.00
40.00	15mm dia GI pipe	400.00	Mtr	249,00	154600.00
41.00	Ming available	500.00	Atr	2000	99600.00
r	Jeposited layer by ramming and watering, lead upto 50 m and the layers not exceeding 20 cm in depth, consolidating each	400.00 N	Air	182.65	91325.00
l	eposited layer by ramming and watering 20 cm in depth, consolidating each	692.00 C		144.40	57760.00
	deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	- Company		198.70	137500.40
				4	······································
	, A			Total 6	434094.46

Rs: 64.34 LACS

Executive Engine

Terms & Conditions

The cost of work should in no case exceed beyond Rs 64.34 Lacs (Rupees Sixty Four Lac Thirty Four Thousand only)

The work shall have to be completed within a period of \_\_\_\_\_\_ days from the date of issuance of this allotment order falling which penalty upto 10% of the total value of contract shall be imposed upon you.

You have to attend the Divisional Office along with your enlistment card for drawl of agreement within three days from the date of issuance of this allotment order. However non drawl of agreement will not prevent the contract from being enforced upon you.

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 :-

Head Draftsman

Superintending Engineer Hyd. Circle Anantnag for favour of information

Assistant Executive Engineer PHE Sub - Division Pahaigam for information in necessary action. He will ensure the 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.