FICE OF THE EXECUTIVE ENGINEER PHE, JAL SHAKTI D BIJBEHARA AB MAJID WAGAY mohd. ramzan wagay NEW COLONY BIJBEHARA SE/I&FC/Sgr./AAY/146/Civil of 98-99 Advt. Cost Rs 69.23 Lace 01AASPW4868Q2ZI Alloted. Cost Rs 68.70 Lac

Time for completion Subject:- Retrofitting of water suply scheme Buchan for providing 100% FHTC by way of P/L/fitting of pipes, RCC jacketting and charging of intake chamber cum collection sump, construction of truss for IR cum PST and crate protection work at head site (Under Jal Jeevan Mission). and 03 years maintenance incl 01 year DLP

Refrer ce;- Your Tender in response to this office e-NIT No. 42 of 2000-21 issued vide No. 8711-35 dt: 24-03-202. For & un behalf of Lt. Governor of Union territory of Jak, contract for above noted work is nere by fixed with you on the following quoted rates :-

S.No	,	T	Qty.	Unit	Alloted	A
1.00	Dismantling old C.I. pipes including excavation & refilling trenches af or taking the pipes breaking lead coulted bases.	out +			Rates	Amoun
	including stacking of pipes at site lead up to 50 moter					
	100mm dia DI		350.00	L C	4	
3.00	Demolishing R.C.C. work manually/by mechanical means including stricking of s				282.85	98997
	bars and disposal of unserviceable material within 50 meters lead as per rifirection. Engineer-in-charge.	n of	1.00	Cum	2289.25	2289.
4.00	Earth work in excavation by mechanical means (hydraulic excavator) in trenches					MACHINE TO
	foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for sha wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and transpine of between the control of the property of the control of the c	for alls,				
	and fairliffing of politicals lift tions 1 5 m including golding golding and					
į	and disposal of surplus excavated earth as directed, within a lead of \$0 metres:	"				
		-				
5.00	All kinds of soil		22 201-			
6.00	O. dinary Rock			บเก	252.05	8138.69
7.00	Earth work in excavation by manual means in trenches foundations digins pipes		32.29 c	um c	470.00	15178.30
- 1	expecting to sort on plan depth unto 1 fin incld disposal of assessment and	1				
	1m from curing edge disposed earth to be levelled and neatly drosses in			,		
i		1	-			
	65% all kinds of coil	68	5.26 Cu	·r·	436 00	298773.55
	35% Orainary rock		3.99104		297	250773.25
	ngs jenker! If labour for clearance of silt from intake chamber & in a undarg Reservior.		1.00 No	7	503.00	42252.00
	FF or G.I. pipes complete with G.I. fluings excluding trending and refuling etc. external work)	i			2500	
12.00 5	Omrn dia GI pipe	600	OCI MI		497.50	
13.00 4	Олтт dia GI pipe		00 Mir	/	-NZ Prob.	298500.00
14.00 ?	5i. m dia Ci pipe		00 ML	-/-		75260.00
15.00 2	Omini dia GI ripe		O Mir			95900.00
16.00 1	5mm dia Di pipe					39405.00
17.00 la	aving S&: Centrifugally Cast (Sprin)/ Ductile Iron Pipes conforming to IS: 8329.		OJML 3		144.40	44400.00
- 1		46.0	o Qti.		245.55	11295.30
18.00 P	roviding and laying S&S Centrifugaily Cast (Spun)/ Ductile Iron Pipes conforming to		ــــــ		7 miles	The state of
15	1.8329		V			- 1
	Omin dia DI pipe	650.00	Mair		1108.15	0297.50
20.00 Pr	roviding push on-joints to Centrifugally (Spun) Cast fron Pipes of Duc 7a fron Pipes cluding testing of joints and including the cost of rubber gasket.		./		1000104	0231.30
21.00 10	C itim dia DI pipes	182.00	Lisint		89.70	
22.00 Ma	aking connection of G.I. distribution branch with G.I. main of following sizes by				33.70	6325.40
pro	oviding and tixing Tee, including cutting and threading the pipe etc. or implete		~			
	ove 40 mm nominal bore	5.00	No	13	268.75	242.75
	low 40 mm nonlinal bore	8.00	NQ		K. to the San	343.75
25.00 Dis	smortllin of old plaster incld disposing off unserviceable material and lare stouring serviceable material.	83.70			Section 1	330.00 958.80
26.00 Pro	oviding and isving it positive specified gradu of rainforced council or		~		2000	
i ir.ci	in ling curing but excluding the cost of centering shuttering finishing in a					
rein	nicroement. All works upto plinih level 1:1½:3 (1 cement : 1½ coaire sand : 3					
27.00 Bed	dod stone aggregate 20 r.m.n nominal size)	(
	get!	31.56	1	780	0.00 2461	33.00
28.00 Wa		49.4.1C				



		V			9 , 2	
4 .	Steel reinforcement for R.C.C. work including straightening, cutting, bending, pacing in position and binding all complete upto plinth level. Thermo-Mechanically Traited bars of grade Fe-500D or more.	6070.00	KG	87.00	528090,(
	Providing and mixing water proofing material in cement concrete work in doaun by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of coment)	448.00	KG	57,90	25939,2	
	Centering and shuttering including strutting, propping old, and removal of form work for					
32.00	Retaining walls, return walls, walls (any thickness) including attached pilasterf buttresses, plinth and string course fillets, kerbs and steps etc.	365.28	Sqm	573.85	209615.9	
	12mm Cement plaster of mix: 1:3 (1 cement: 3 fine sand)	370,58	SOM	343.75	127386.88	
	Structural steel work in built up sections, trusses and framed work, including gutting, hoisting, fixing in position and applying a priming coat of approved steel prime all complete.	12061.00	ko	97,00	1169917.00	
	Providing and fixing C.I. chain link fabric tending of required width in mean (2) 50x50 mm including strengthening with 2 mm dia wire or nuls, botts and washers as required complete as per the direction of Engineer-Incharge. Made of C.I. wire of dia 4 mm	245.97	Sqm	733.50	180419.00	
36.00	Painting with syntholic chamel paint of approved brand and manufacture to give un	223.00	Sam	181,45		
37.00	Hand packing stones in wire crates exclut cost of crates. Inclut supply of storiot.	108.57		Ł	40479.68	
38.00	Filling / supply of Boulders behind the crates	100.57	Cuili	837.45	90921.95	
39.00	Providing/ supply of wire crates	12.68	Cum	018,40	43.1	
40.00	P/I of MS lid with apple into female	22.00		6000.000	7815.95	
	P/f of MS lid with angle iron frame and ladder complete with locking arrangerionts and applying a priming coat.			0000.000	132000.00	
41.00	Lia		. /		.,	
42.00	l.adder	3.00	Vo Vo	5000.000	WANT COMMENT	
43.00	Carraige of wasterial from different sources to nearest dumping site & Incl log ling, unloading & stacking by mechanical transport	2.00			15000.00	
	unloading & stacking by mechanical transport			20000.000	40000.00	
44.00	Cement steel byg lead 30kms		/			
45.00	Sand/agg dvg 40kms	42.19	AT CO	420.00	200	
46.00	Wire citales Avg. 25 km	80.05		430.00	18141.70	
47.00	Quarry stong Avg. 25km	2.20		580.00	46429.00	
46.00	Extra carriage of materials by manual labour from dumping site to actual site of work	121.25		1163.00	2558 60	
	to: any distance of 500mtrs	121.25	um	872.00	105730.00	
49.00	Cornect Work		/			
50.00	Steel	25.93 N	AT T		1	
51.00	Sand/agg			272.00	7052.96	
52.00	Wire crates	16.26 N		584.00	9495.84	
53.00	Quarry stone	80.05 C		599 00	47949.95	
54.00	Privileion or OF A	2.20 N		343.00	754 60	
- //-	Provision for P/F of wishout arrangement to 100mm Raw water shain Incid. 1/F of	121.25 C		705.00	754.60	
The state of the state of	150 mm equal Tee & 100mm. Stulice value 02 no of approved make like Knigakar /	1.00 J	ob	130000	130000.00	
		-		125	64-14-12-572	

Executive Engine PHE.

Rs: 68.70 LACS

6870872.50

Terms & Conditions

The cost of work should in no car ed beyond Rs GE.70 Lacs (Rupees Thousand only) 2

The work shall have to be completed within a period of ____ 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.

3 You have to attend the Divisional Office along with your culistment 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 luid down in the original NIT / PWD form No 25- double.

Copy to the:

Superintending Engineer Hyd. Circle Anantnag for favour of information 2

Assistant Executive Engineer PHE Sub -Division Adanting for information & necessary action. He will Assistant Executive Engineer PHE Bub -Division Augusting for information & necessary action, me win 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 acyond the provision of allottment in any case for

Cin 0= 45.97

, maild wacay MONTO, RAMILARY Water COLOMA E SEITE CISE OTAASPWA