OFFICE OF THE EXECUTIVE ENGINEER PHE, JAL SHAKTI DIVISION BIJBEHARA

Name: MOHAMMAD IRFAN NAJAR B/o Kh. Gh. Mohi-u-din Najar

AR/0:- Khanabal

Regd. No:- 79/AAY/SE/Hyd/Ang/2004-05

Advt. Cost Rs 69,11 La

& Elevan Thousand Only)

Alloted, Cost Rs 69,10 Lacs (Rupees Sixty Nine lac & Ten Thousand Only)

Subject:- Retrofitting of WBS Narear by way of providing, Laying / Fitting of pipes, construction of orate protection works at headsite, Revamping of 0.30 lac gallons BSFP, RCC Jacketting to collection Tank and improvement existing pipe system including successful commissioning of ontire system & maintainance for a period of 03 years after successful completion incl One year DLP) (under Jai Jeevan Mission).

Refrence:- Your Tender in response to this office e-NIT No.29/PHB of 2020-21 issued vide No. 6875-91 dt: 25-01-2021

For & on behalf of Lt. Governor of Union Territory of Jak, contract for above noted work is here by fixed with you on the following negotiated

rates :	-
---------	---

es :-		Qty,	Unit	Alloted Rates	Amount
B.No		300.00	Mtr	110.65	33195.00
1.00	Dismantling G I, pipes (external work) including excavation and refilling tranches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction	300 00			
P	of Engineeran-charge Above 40 mm nominal bore	800.00	Mtr	99.75	79800.00
1.10	15 mm to 40 mm nominal bore.	-			0.00
	to the foundations drains blogs, Cables 6to (10)				
2.00	Earth work in excavation by manual means in trenches for roundations of the seeding 10 sqm on plan, exceeding 1.5 m in width) and for shafts, wells, cosspits and the like not exceeding 10 sqm on plan, exceeding 1.5 m including getting out excavated earth				
- 1	including dressing of sides and familing of bottoms in the			987.85	565417.97
1	and disposal of surplus excavated battle as direction	584.20	Cum		and the same of th
2.10	Ordinary Rock	1085.00	Cum	436.00	473060,0
2.20	All kinds of soil:	500.00	Mtr	908.15	454075.0
3.00	All kinds of soil: Providing and fixing of 80mm GI pipe with all pipe fittings excluding Earthwork / Refilling Including cost of MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, bolts, washers etc. complete, 80mm GI pipe MS Flanges with necessary nuts, 80mm GI pi	950.00	Mtr	1108.15	1052742.5
4.00	Providing and laying S&S Centifugally Cast (Spuri)/ Ductile Will 1985			89.70	15518.1
	dia Ductile Iron Class K - 7 Pipes Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes (Spun) Cast Iron Pipes Iron Pipes Including testing of Providing Pipes Iron P	173.00	Joint	89.70	7
5.00	Providing push-on-joints to Centrifugally (Spun) Cast fron Pipos of December 1997 of Cast from Pipos of Cast from Pipos of December 1997 of Cast from Pipos o				0.0
	joints and including the cost of rubber gasket. 100 mit dia 57 ppgs Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.			•	War of American
6.00	Laying and titting of G.I., pipes (all classes) complete	300.00	Mtr	40.80	
6.10	50mm dia GI pipe	200.00	Mtr	40.80	# 8160.0
6.20	40mm dia GI pipe	200.00	Mtr	30.65	A CONTRACTOR OF STATE OF
	25mm dia Gi pipe		Mtr	20.25	120
6.30		400 00	MIG		0.
6.40	20mm dia GI pipe Providing and fixing G.I. pipes complete with G.I. fittings excluding trenching and refilling etc. (external	•		-	
7.00	work) Light	300.00	Mtr	773.1	231945
7.10	80mm dia GI pipe	500.00	Mtr	628.4	314225.
	65mm dia GI pipe		Mtr	477.5	
7.20		1000.00		386.0	A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
7.30	50mm dia Gi pipa	1000.00	Mtr		
7,40	40mm dia GI pipe	1500.00	Mtr	249.0	
7.50	25mm dia GI pipe	2500.00	Mtr	182.6	A property of the Spinette Spinette
7.60	20mm dia GI pipe	1000.00	Mtr	144.4	
7.70	15mm dia GI pipe				/ 0
8.00	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing				COLUMN TOOL HISELESS
	Tee, including cutting and threading the pipe etc, complete	10.00	No	1268.7	
8.10	50 to 80 mm nominal bore	20.00	No	688.2	200 HA 200 MANAGE 509 90
8.20	25 to 40 mm nominal bore	1502.00	Cum	198.7	298447
9.00	25 to 40 mm nominal bore Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramning and watering, lead upto			7	
	not exceeding 20 cm in depth, consolidating each deposited by 9. 57			15	204000
	50 m and lift upto 1.5 m. Installation of house hold connections water meters to unconnected households including providing and installation of house hold connections and whatever necessary	136.00	No	15	204000
10.00	installation of house hold connections water meters to disconnections and whatever necessary fixing of necessary pipe specials , Earthwork at connections and whatever necessary	1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Rethreading charges of damaged pipe ends of required dia including all necessary carriages etc. 80-	90.00	End	1	00 19000
11.00	Rethreading charges of damaged pipe ends of required tha modeling		Cum	2289	25 mag: 10: 4120
10.00	20mm dia Demolishing R C C, work manually/by mechanical means including stacking of steel bars and disposal of Demolishing R C C. work manually/by mechanical means including stacking of steel bars and disposal of Demolishing R C C.	of 1,80	Cum	2205	John .
12.00	Demolishing R C C, work manually/by mechanical more direction of Engineer-in-charge, unserviceable material within 50 meters lead as per direction of Engineer-in-charge, unserviceable material within 50 meters lead as per direction of Engineer-in-charge.	al 345.00	Sqm	35	35 1219
13.00	The standard of skiding Caking Out IDINES and Cleaning the same	" "	- 1		而是对表品深
	of rubbish to the dumping ground within 50 meters local concrete including curing but	9.84	Cum	8000	.00 15-7. 7972
14.00		3	1		7
	excluding the cost of centering, snuttering, invisioning the cost of centering, snuttering, snutter	04.00	Cum	9500	00 7 20292
14.10	(1 cement : 1½ coarse sand : 3 graded stone aggregate 20 immunity and stone planters, buttresses, plint Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plint Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plint and strutt, upto floor five level	th 21.36	Cum	3300	10 - FEET
14,10	Reinforced cement concrete work in walls (any thickness) including statute upto floor five level and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level and string courses, fillets, columns, pillars, piers, abutments, posts and string reinforcement. 1:11/:3 (1 come	ent		1	411.7
1			1	1	2.0
	: 1½ coarse sand : 3 graded stone aggregate 20 min to the coarse	- 1			A STATE OF S
	Centering and shuttering including strutting, propping etc. and removal of form for: Walls (any thickness	s) 148.71	Sqm	573	8533
45.00		 	-	636	60 905
15.00		14.24	Sqm	03	
1,700	Suspended floors, roofs, landings, balconies and access platforms.				THE OWNER WATER
15.00	Suspanded floors, roots, landings, balconies and access platforms. Providing and fixing of MS lid and Ladder to service reservior complete job	1.00	No		000 300

		Γ				T	Γ	T	T	b	T	T	T			T										
				28.30	28.20	28.10	28.00	27.20	21.10		27.00	26.00	25.10	25.00	24.50	23.00	22.00	21.00	20.00	19.00	18.00	17.20	17.10	17.00	16.20	
	>	successed as per approved C/S	.1	Sand & Agg.	Steel	Cement	Extra camage of materials by manual labour from dumping site to actual site of work for an avg. lead of SOOmUr's	Sand & Agg. For avg. lead of 45km	Cment and Steel for Avg. lead 40 Km	tensport is the source to dumping site Inclineding, unloading & stacking by mechanical	work complete job	Providing and I aving of filter modified to	Laying of existing Slabs	Laying of existing removed Baramullah stone slabs. & new Baramullah Stone slabs. with all carriages	revoluing and musing water proofing material in centent concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	steel remorcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. Mild steel and medium tensile steel bars.	Removing of existing Choked Filter media & Baramuliah stone slabs from filter beds by engaging manual lab.	Supply of crates of standard size & Mesh 6'X 6' including laying & Binding of wire crates & alt carriages.	Tipping stone-filled wire crates in position; including equipment charges.	Supply of boulders for filling of crates.	Hand-packing stones in wire-crates; excluding cost of crates and stones	Labour	Filler	Bypassing the system by way of laying and fitting of pipes till repairs/ jacketing is done and reconnecting the supplies from chamber.	Ladder	
			42.12	2.18	12.40	43 46		42 12	14 66	H	38.50	9.63	28.88		124.00	2178.00	38.00	10.00	139.68	139.68	139,68	12.00	8,00		1.00	
	Sa	To	Cum	МТ	3		Gill		MT		Cum	Sqm	Sqm		8	8	Lab	No	Cum	Cum	Cum	No	No		No	
1	Sav Rs: 69.10 lace	Total:-	540.18	526.92	245.30		303.02	404.09	40.0		8475.00	3000.00	50.00		57.90	110.00	503.00	4000.00	283.95	400.00	337,45	503.00	733.00		10000	A
CABY OF	10 lace	6910157.94	4		3061.34	Sales Carlot	0.00	N and	H)	0.00	326287,50		1444.00	0.00	7179.60	110.00 239580.00	19114.00		39867	6587200	47498.00	0004.0		و ا	10000	FICE
	1)			نيس							-							G	A. C.	80	P.O. No.	いた。	79/A		OHAMMAN GA. MONA SEL
												,					ď	ubje.	•		.ó	0	ZĄ	Es.	AP)	bar dobi.
																0		Sc	an	n	h	۱۸	/i+	h (าห	FN Sc

work shall have to be completed within a period of 9e days from the date of issuance of this allotment order failing hemalty upto 10% of the total value of contract shall be imposed upon you.

Scanned with OKEN Scanner