JAL SHAKTI DIVISION KULGAM

Fayoz Ahamd Khandylcantractor Ab. Gatar Khandy Shiganpora. 16/AAV/5E/Hyd/Ang/2007-08

No.- PHE/Whs/ Dated

Albeitment wide works. Loying / Pitting of pipes incl. installation of PHTCs as provided in the DAP, Removation of existing service reservior 553P at another works for VV.5.5.7.P in old. (J.M.)

The AND HAM SHIPS A SHIPS A

Accord of Administrative No and date: SE/Hyd/DB/Hy of 2021 Dated, 05-05-2021

Technical sanction No and date: SE/Hyd/DB/Hy of 2021 Dated, 27-68-2022

Advertised amount of work Rs 31.36 lacs

Alloted amount of work Rs 31.36 lacs

Quested/scoepted by you on the terms and conditions given as under

DESCRIPTION OF ITEMS OF AS PER BOOD  DESCRIPTION OF ITEMS OF AS PER BOOD  observed and the control in the neighborhastics.  The description of the control in the neighborhastics.  and the bottoms the upto 1.5 m, including getting dressaring of survival but of soil 1 to describe the control getting dressaring of survival but of soil 1 to describe the control getting of the statement of survival but of survival b			Middles Name	Outstand Personal American	Question arm	Qualitic amount in figures and words	took put
Carthin, solidare, cabine active for decreating 15 min width of the shafts, while, ceapable active for decreating 15 min width) and for shafts, while, ceapable active condition of the careading 15 min width) and for shafts, while, ceapable cabine active for decreating 15 min width) and for shafts, while, ceapable cabine active for decreating 15 min width) and for shafts, while, ceapable cabine active for decreating 15 min width) and for shafts, while, ceapable cabine active for categories and shafts and severated earth as directed; all linds of soid 1 sept.  Filling workshaft according to specific 15 min width) and for shafts, while, cabine 2 min width and cabine active for categories and cabine active according to specific 2 min capine	1.00		Fayar Ahamd Khandy(contractor)	-1.0%	3103806.943		Jan 1
Thinks proble to exceeding to the mouth reason in the newton for fortunations, white, seemable and the like not exceeding to spin on plan, included for shades, white, seemable and the like not exceeding to spin on plan, including the exact of self-shades and the like of between the seemable and the like of between the self-shades and the like of between the self-shades and the self-shades of surpline accesseding to the mouth of the self-shades of self-shades and self-shades and the self-shades and the self-shades and the self-shades and			DESCRIPTION OF ITEMS OF AS PER BOC	~			ı
Filling available accavated earth (accluding rock) in transfeas, plinth, sides of deposited by the transming and watering, dead upto 50 m and thus 0.15 m.  Providing and i laying the presenting 20 cm in depth, concelidating each deposited the present of control of the present concerned and a laying the present of the pr	-	drain cess side earl met	work in excavation by manual means in trenches for foundations, s. pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, pits and the like not exceeding 10 sqm on plan, including dressing of andramming of bottoms lift upto 1.5 m, including getting out excavated and disposal of surplus excavated earth as directed: all kinds of soil 1 are from cutting edge.		Cum	436.000	9225 48.400
Providing and laying in position specified grade of reinforced cennent for covering including curing but excluding the cost of contents of contents including curing but excluding the cost of contents including attached store agreed as the contents and its form white laying the cost of contents and its graded store agreed as the contents of the contents and its graded store agreed. Heles, columns, pillars, pent, additional action of the contents of contents and contents are contents and contents. Heles, columns, pillars, pent, additional contents and contents are contents and contents and contents and contents are contents and contents and contents are contents and contents and contents and contents are contents are contents and contents are contents. The contents are content	N.	Fill	ng available excavated earth (excluding rock) in trenches, plinth, sides of ndations etc. in layers not exceeding 20 cm in depth, consolidating each osited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	1909.71	Cum	198.700	379459.37
Reinforced cement concrete work in walls lany thickness) including attached plastare, buttresses, plinth and string courses, filled, columns, plastare, buttresses, plinth and string courses and 13 graded strons aggregate 20 mm northinal size)  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 string courses etc.  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 providing and mining water profiled strons aggregate 20 mm northinal size)  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 profiled and mining water profiled strong the courses etc.  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 profiled and mining water profiled strong the courses etc.  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 profiled and mining water profiled strong the courses etc.  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 profiled and the courses etc.  Walls (any thickness) including attached plastare, buttresses, plinth and 1932 sqm 134,770 profiled and 1934	6		wilding and laying in position specified grade of reinforced cement screte including curing but excluding the cost of centering, shuttering, shing and reinforcement. All works upto plinth level 1:1%:3 (1 cement: 1% tree sand: 3 graded stone aggregate 20 mm nominal size)	22.99	Cum	7800.760	187148.23
Walls (any thickness) Including attached pilasters, buttresses, plinth and 103.2 sqm 114.770 string courses etc.  Viriling courses etc.  Providing and midling attached pilasters, buttresses, plinth and 103.2 sqm 114.770 string courses etc.  Providing and midling strate proofing material in central concrete work in foots by weight of cement as per manufacturer's specification (1 kg of water proofing material in 50 kg of cement)  Providing and midling in conglets upto pilint level. This bars are complete work in built up sections, trusses and framed work, including placing of complets upto pilint level. This bars and complets work in built up sections, trusses and framed work, including placing of complets upto pilint level. This bars and complets worked and applying a printing coat of approved 390 Mit 200.3 sqm 343.750 streng and fitting in position and applying a printing coat of approved 390 Mit 200.3 sqm 343.750 streng data from and 80 mm dia. G. I. pipes 10.1 pi	*		inforced cement concrete work in walls (any thickness) including attached asters, buttresses, plinth and string courses, fillets, columns, pillars, piers, outments, posts and struts upto floor five level including curing but cluding cost of centering shuttering, finishing and reinforcement.1:1%:3 (1 ment: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)	29.19	Cum	9408.135	274623,461
string courses strong water proofing material in cement concrete work in doese by weight of cement as per manufacturer's specification, (1 kg of water proofing material in 5 growth and material in 5 growth and cement as per manufacturer's specification, (1 kg of water proofing material in 50 kg of cement) and the manufacturer's specification, (1 kg of water proofing material in 50 kg of cement as per manufacturer's specification, (1 kg of water proofing material in 50 kg of cement as per manufacturer's specification, (1 kg of water proofing material in 50 kg of cement and percent and percent at the material and specification and speci			buttresses, plinth	277.32	ubs	573.850	159146.09
Providing and mixing water proofing material in cement concrete work in doses by weight of chements are per manufacturer's specification, (1 kg of water proofing material in 50 kg of cement)  Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of Sy75 Kg 87.175 in position and chemical in 50 kg of cement)  Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of Kg 81.175 in position and binding all complete useful cement as limit with selections, trusses and framed work, including placing cutting for the property of the proofing material in complete wilded in the selections, trusses and framed work, including placing cutting coat of neat cement of incent is limit by sections, trusses and framed work, including coat of pipes extending and fitting of G.I. pipes (all classes) complete excluding coat of pipes and Earth work.15 mm and 20 mm dia. G.I. pipes (all classes) complete excluding coat of pipes (all classes) complete excluding the coat of robber gasker (all coat of c			ess) including attached pilasters, buttresses, plinth		ubs	114.770	11944.264
Store ininforcement for R.C.C. work ready to use "cut and bend" rebar of approved make from factory/workbrop to construction site including placing  Structural steel work in built up sections, trusses and framed work, including cost of approved  Cutting, hoisturg, fixing in position and applying a primiting cost of approved  Cutting, hoisturg, fixing in positions, trusses and framed work, including  Cutting, hoisturg, fixing in position and applying a primiting cost of approved  Cutting, hoisturg, fixing in positions, trusses and framed work, including cost of approved  Cutting, hoisturg, fixing in position and applying a primiting cost of pipes,  Cutting, hoisturg, fixing in position and applying a primiting cost of pipes,  Cutting, hoisturg, fixing in position and applying a primiting cost of pipes,  Cutting, hoisturg, fixing in position cannifulgably cast taken been and cost of pipes,  Cutting, fixing and Earth work, its min and 20 mm dis. G.I. pipes  Cutting, and Earth work, its min and 20 mm dis. G.I. pipes  Cannead 80 mm norminal bore  Cannead 80 mm dis. G.I. pipes  Cann			ding water proofing material in cement concrete f coment as per manufacturer's specification. (1 kg n 50 kg of cement)	608	No.	57.900	46841.100
Structural steel work in built up sections, trusses and framed work, including 200 Kg 102.135 steel primor all complete sections, trusses and framed work, including cost of approved 200 Kg 102.135 steel primor all complete section and applying a priming cost of pipes, 2770 Mtr 20.3 Kirm Cernent 2 fine sand)  Laying and fitting of GJ. pipes (all classes) complete excluding cost of pipes, 2770 Mtr 20.3 Kirm and 32 mm dia. GJ. pipes  Laying and Estate of GJ. pipes (all classes) complete excluding cost of pipes, 2770 Mtr 30.650 kirm and 32 mm dia. GJ. pipes  40 mm and 32 mm dia. GJ. pipes  41 main dia. GJ. pipes  42 mm dia. GJ. pipes  43 mm dia. GJ. pipes  44 mm and 32 mm dia. GJ. pipes  45 mm dia. GJ. dia. dia. dia. dia. dia. dia. dia. dia			ready to use "cut and bend" op to construction site includin upto plinth level.TMT bars		N.	87.175	346520428
12mm Cernent plaster finished with a floating coat of next cernent of mix.1:3 292.18 sqm: 343.750  (1 cernent: 2 fine sand)  (2 cernent: 2 fine sand)  (2 cernent: 3 fine sand)  (2 cernent: 2 fine sand)  (2 cernent: 3 fine sand)  (3 certage of man dia. G.I. pipes  (40 mm and 32 mm dia. G.I. diarribution branch with G.I. main of following sizes  (40 mm and 32 mm dia. G.I. diarribution branch with G.I. main of following sizes  (40 mm nominal bore  (		0	vork.		N.	102.135	20077,000
Laying and fitting of GJ. pipes (all classes) complete sxcluding cost of pipes, 2770 Mtr 2033  25 mm and 32 mm dia. GJ. pipes  40 mm and 30 mm dia. GJ. pipes  40 mm and 50 mm dia. GJ. pipes  1884 Mtr 73050		10	ith a floating coat of neat cement of mix;1:	12	mbs	343.750	PREPARETS
26 mm and 32 mm dia. G.l. pipes 40 mm and 80 mm dia. G.l. pipes 66 mm and 80 mm dia. G.l. pipes 66 mm and 80 mm dia. G.l. pipes 1589 Mtr 40 800 1589 Mtr 40 80		11	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes fittings and Earth work.15 mm and 20 mm dia. G.I. pipes		Mtr	20.3	54072.500
40 mm and 80 mm dia. G.1. pipes  65 mm and 80 mm dia. G.1. pipes  7 65 mm and 80 mm dia. G.1. pipes  7 65 mm and 80 mm dia. G.1. pipes  7 73.050 in the many dia. G.1. pipes  8 62 mm and 80 mm dia. G.1. pipes  8 62 mm and 80 mm dia. G.1. pipes  9 73.050 in the many dia. G.1. pipes  10 73.050 in the many dia. G.1. pipes  10 73.050 in the many dia. G.1. pipes  11 73.050 in the many dia. G.1. pipes  12 73.050 in the many dia. G.1. pipes  13 60 to 80 mm norminal bore  14 73 mm norminal bore  15 60 to 80 mm norminal bore  16 73 mm norminal bore  18 60 to 80 mm norminal bore  18 60 to 80 mm norminal bore  19 73.050 in the many dia. G.1. standard specials such as tees, bends, collars, tapers, caps stc. suitable for flanged jointing as per its: 9523 (as per alts  15 60 to 80 mm norminal bore  16 mm norminal bore  18 60 to 80 mm norminal bore  19 73.000 in the many dia. G.1. standard specials such as tees, bends, collars, and many dia. G.1. standard specials such as tees, bends, collars, and laying D.1. standard specials such as tees, bends, collars, and laying D.1. standard specials such as tees, bends, collars, and laying D.1. standard specials such as tees, bends, collars, and laying D.1. standard specials such as tees, bends, collars, and laying D.1. standard specials such as tees, bends, collars, and materials by mechanical transport including leading, unitoading, unitoading, unitoading, unitoading, unitoading, unitoading, unitoading of materials by mechanical transport including toading, unitoading, unitoading of materials by mechanical transport including toading, unitoading, unitoading, unitoading of materials by mechanical transport including toading, unitoading, unitoad	4	12	25 mm and 32 mm dia. G.l. pipes	1560	Mur	30.650	47814,000
Providing the position centrifugally (Spun) Iron 5&S or flanged pipes 624 quintal 245.550 resching push-on-joints to Centrifugally (Spun) Cast fron Pipes or Ductile from Pipes including testing of joints and including the cost of rubber gasket 473 cach 144.700 roompists 25 to 40 mm nominal bore compists 25 to 40 mm nominal bore compists 25 to 40 mm nominal bore compists 25 to 40 mm nominal bore so to 80 mm nominal bore so to 80 mm nominal bore compists 25 to 40 mm nominal bore so to 80 mm nominal bore so to 80 mm nominal bore so to 80 mm nominal bore so transfer of large and triving DL. standard specials such as tees, bends, collars, tapers, caps stc, suitable for flanged jointing as per 15 : 9523 (as per site 1 tripe 300mm Dis requirement) upto 300mm Dis flast media site proper washing and grading and large for dealiting of safe, Extracting of notice for dealiting of safe, Extracting of notice for dealiting transport including leading, unloading 16 mm for the per km standard is km per km the per km the form that the form		7 2	호트운	1684	Mtr	73.050	125014.70
Providing push-on-joints to Centritugally (Spun) Cast iron Pipes or Ductile  tron Pipes Including testing of joints and including the cost of rubber gasket  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700  144.700	_	18	ly cast (spun) iron 5&S or flange		quintal	245.550	151223 20
Making 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.  5 cach 1268.250 and  60 to 80 mm nominal bore  60 to 80 mm nominal bo		2	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductil Iron Pipes Including testing of joints and including the cost of rubber gasks 100mm dia pipes 150mm Dia pipes		each	144,700	10000
Frontiding and laying D.I. standard specials such as tees, bends, collars, said laying D.I. standard specials such as tees, bends, collars, said laying D.I. standard specials such as tees, bends, collars, said suitable for flanged jointing as per 15:9523 (as per sha in tage). Signature of labor flanged jointing as per 15:9523 (as per sha in tage) and said said said said said said said sai		12	on branch with G.L. ading cutting and i		cach	666.250	TARKE NO
Engagement of laying D.I. standard specials such as tees, bends, collars, tapers, caps stc. suitable for flanged jointing as per 15 : 9523 (as per sits requirement) upto 300mm Dia flanged jointing as per 15 : 9523 (as per sits flanged solution Dia flanged servicible filter media after proper weathing and grading 13 Lab 503.000 Not carriage of materials by mechanical transport including loading, unloading, is not Cum 74.580 and Seyond 10 km upto 20 km per km 74.580 and Garriage of materials by mechanical transport including loading, unloading, unloading, can carriage of materials by mechanical transport including loading, unloading, colour 20 km per km 74.580 and Carriage of materials by mechanical transport including loading, unloading, unloading.		-58		20	each	1268250	A391,730
Engagement of labor for desilting of safp , Extracting of old choked filter T3 Lah 503.000 cartege of materials By mechanical transport including loading, unloading, 16.399 Cum 206.278 Beyond 10 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km Sayond 10 km upto 20 km per km Cum 206.276 stacking of materials by mechanical transport including loading, unloading, unloading. Cum 206.276 stacking of materials - Aggingate 20mm Serve		95	standard specials such as tees, bends, to for flanged jointing as per 15 : 9523 (as 5 Dis	2.8	dets	7823.700	THE PER
Carriage of materials by mechanical transport including loading, unloading, 16,319 Cum 206,276  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Gayond 10 km upto 20 km per km  Gayond 10 km upto 20 km per km  Garriage of materials by mechanical transport including loading, unloading, unloading. Cum 206,276  attacking of materials. Aggingate 20mm Sems		22	esitting of safp , Extracting of old libis filter media after proper washing	-	49	503.000	Marriage
Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Carriage of materials by mechanical transport including toading, unloading, ctil. Cum stacking of materials. Aggregate 20mm Skims		N.	ge of materials by mechanical transport including loading, no of materials - SAND: 6kms			206.276	2404.002
Carriage of statestals by mechanical transport including loading, unloading, all 1 Cum stacking of materials - Aggregate 26mm Skims		2	Beyond 5 km upto 16 km per i	16.00	H	74.580	(259,636
stacking of materials - Aggregate 20mm Same		7	Seyond 10 km upto 20 km per km	16.00	Н	121.640	201 Day
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C			stacking of materials - Aggregate 20mm Skess	46.1	Ches	206.276	PACT A STREET

	The second second	4607077	127/127	261211	428.720	175,315	2736.075	97.679.873	2071.875	1087.344	3991.660	1443.351	2350.942	19536.400	7064.200	11502.400	1336231	5386.638	15173,600	3135503.10	the k and after the light with the light the l	
	464.444	161.999	183.356	66.300	107.990	44.160	183 356	OCC-CO+	66.300	53.795	183.356	66.300	107.990	7.514	2.717	4.424	153.249	247.434	5.836		Il bercleased only after the successful completion of wark alistment card for drawal of agreement with three days from f agreement will not prevent the contract from being enforced ring agency engaged by the department of successful completion of Di.P. the department may extend the Di.P. to maximum ceiling of 06 months for /during execution of work and shall have to be a Bidding document by dealit in accordance with the rules /guidelines of information  Executive Engineer  Spi.PHE JSD Kutgam	
	Comme		M.T	MT	M.T	M.T	M.T		T.W	IN.A	M.T	M.T	M.T	Mtr	Mtr	Mtr	T.W	M.T	Mg		of agreement with contract fine department contract fine department may ex 6 months ork and shall have the the rules /guide Spi-PHE JSD	
20	40.1	3.00	1110	3.97	3.97	3.97	31.25	34.56	31.25	1	77.17	21.77	21.77	2600	2600	0007	21.77	2400	2600		shall be released only after the success of agreem and of agreement and for drawal of agreement will not prevent the commence after the successful sown expenses any defect in works which shall commence after the successful the completion of Di.P., the department object to maximum ceiling of 06 months at prior /during execution of work and shad and prior /during execution of work and shad of work 2019  Ratically deallt in accordance with the rule of work 2019  Face of information  settlon	
beyond 10 km upto 20 km per km		beyond 5 km unto 10	Beyond 10 km upto 20 km	Beyond 20 km per additional	Carriage of materials by many	stacking of materials - Cement: st.	Beyond 5 km upto 10 km per km	Beyond 10 km upto 20 km per km 1452		Revond & Land to the site	Beyond 10 km upto 20 L	Carriage of GVD1 nines 440	mechanical means 5kms 150mm dia from Stocking yard to the site	Beyond 5 km upto 10 km per km	40 Carriage of G.J.D.I place but	work by manual means ist 50m	42 Carriage of G.J.D.I place 1500m.	by manual means ist 50m	Grand Total:::	The alloted cost after deduction of -1.010% as per the quoted percentage of	Earness who to tow of the total value shall be imposed upon you.  Earness who tows of the total value shall be imposed upon you.  The contractor/firm shall have fo attend the Divisional office with enliatment card for dra upo upon you.  The contractor/firm shall have fo attend the Divisional office with enliatment card for dra upon you.  The alloted work shall be subject to check by the third party monitoring agency engaged. The bidder shall be responsible to make good and remedy at his own expenses any defect remains unattended by the firm at the completion of DLP. It be bidder shall be responsible to make good and remedy at his own expenses any defect remains unattended by the firm at the completion of DLP. It be bidder shall be responsible to make good and remedy at his own expenses any defect remains unattended by the firm at the completion of DLP. It be better and post Geo-tagged photographic evidance be taken prior (during execution produced at the time of subministron of work done claim  All other conditions shall be applicable as provided in the standard Bidding document provided in the GFR-2017 and Manual for procurement of work 2019  And Divisional Orivisional office for information  And Divisional Drawing branch for information  A Divisional Drawing branch for information	