No PHEMINI 6260-63 OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM

on of FHTCS as provided in the DAP, Construction of Anchor Blocks and other allied

GSTIN GIBGUPS9S37H1ZS

Name of work Laying Pitting of pipes incl. installation of FHTCS as provided in the DAP, Contabusation.

Name of work Laying Supports Chips and Jan.

Refs. This office e-NIT No 26 PHEK of 202-23 issued under No PHEK 2022-32 Date 28-06-2022. District dev Commissioner Kulgam's authorisation order No 2007DCK JIMA 2022-23/3674-77 Dated 06-08-2022.

Supporting Engineer Hydraulic Citle Ananthag's order no SE/Hyd/Cors/4737-38 dated 11-08-2022. & This office LOI No PHK/3354-58

Superintending Engineer Hydraulic Citle Ananthag's order no SE/Hyd/Cors/4737-38 dated 11-08-2022. & This office LOI No PHK/3354-58

Jack of Administrative No and date.

Technical sanction No and date.

Technical sanction No and date.

Accord of Administrative No and date.

Technical sanction No and date.

Accord of Administrative No and date.

Technical sanction of work

Allered amount of work

Allered amount of work

Allered amount of work

Effern Lakh Seveng One Thousand Four Hundred and Fifty

For and on behalf of Li Governer of UT of Jak, the contract for the above work is hereby fixed with you on the following rates quoted/accepted by you on the terms and conditions given as under mander

Salve Dated Amount in Figures and Words

Parently Dated Amount in Figures and Words

above work is hereby fixed with you on the following rates quoted/accepted

SK Call Control Contro			Rate	Amo	DOM
Earth work in buils excavation by manual min width as well as to say on plan) meters and lift upto 1.5 m, as directed by Earth work in excavation by manual cables etc. (not exceeding 1.5 m, as directed by Earth work in excavation by manual cables etc. (not exceeding 1.5 m, including details of soils including activity of soil of meters from 6 80%. All kinds of soils including 20 cm in details available excavated earth (excluding available excavated earth (excluding available excavated earth (excluding 4.5 m) and laying hand packed st spreadling, dressing, ramming, all leads 1.4 Et Cemernt 4 coarse eard 3 gradd Providing and laying in position specification or forminal size). Reinforced cement for KC. work in buttersee, pintth and string course, in buttersee, pintth and string course, in buttersee, pintth and string including stached from and 30 mm dia G1. pipes from and 50 mm dia G1. pipes from and 50 mm dia G1. pipes 65 mm Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km Beyond 5 km upto 10 km per km (30 km ger km (30	Shallet Higherton	2000	SAN VEFFARE	Widowan I alsh	Second Or
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Earth work in excavation by manual cables etc. (not excavation by manual cables etc. (not excavation by manual exceeding 10 sqm on plan, including driected at livings of soils. Including getting out excavated edirected at livings of soils. Filling available excavated earth (exclusing by manual lin up Providing and laying hand packed at spreading, dressing, ramming, all leads 14 £ 11 cement according the cost of cemworks upto plinth level 11%.3 (1 cemem nominal size) Reinforced cement concrete work in buttresses, plinth and string courses, 1 struts upto plinth level 11%.3 (1 cemem nominal size) Centering but excluding the cost of cemworks upto plinth level 11%.3 (1 cemem nominal size) Centering and taying in position stacked from factory/workshop to constituction of struts upto plinth level 11%.3 (1 cemem nominal size) Centering and string of G.L pipes (all class struts upto plinth level 11%.3 (1 cemem and 32 mm and 32 mm dia G.I. pipes 40 mm nominal size) Centering and fitting of G.L pipes (all class from factory/workshop to construction complete upto plinth level 11%.3 (1 cemem and 32 mm and 32 mm and 32 mm dia G.I. pipes 40 mm and 32 mm dia G.I. pipes 55 mm and 50 mm dia G.I. pipes 55 mm and 50 mm dia G.I. pipes 65 mm and 50 mm per additional km (30km Garriage of materials by mechanical materials of servings of materials by mechanical materials of servings of se	in means over areas (exceeding 30 cm in depth, 1.5 including disposal of excavated earth lead upto 50	14.400	Cum	\$19.35	7766 640
Filling available excavated earth texclust. In layers not exceeding 20 cm in de and watering, lead upto 50 m and lift upto Providing and laying hand packed at spreading dreasing, ramming, all leads 1.4.8 [1 cement : 4 coarse sand : 8 gradd Providing and laying in position specification of 1.4.8 [1 cement : 4 coarse sand : 8 gradd Providing and laying in position specification of the laying and string courses, 1 struts upto floor five level including finishing and reinforcement for R.C.C. work restrong but excluding the cost of cemworks upto plinth level. TMT bars of string courses, 1 struts upto floor five level including finishing and reinforcement of R.C.C. work restrong and shipting specification of 20 mm and 32 mm dia G.I. pipes (all class Earth work 15 mm and 20 mm dia G.I. pipes (all class Earth work 15 mm and 20 mm dia G.I. pipes (all class Earth work 15 mm and 20 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm and 50 mm dia G.I. pipes (all class Earth work 15 mm upto 10 km per km Beyond 20 km upto 10 km per km Beyond 20 km upto 10 km per km (30 km get km (30 km (3	in excavation by manual means in trenches for foundations, drains, pipes, (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not 10 sqm on plan, including dressing of sides andramming of bottoms lift upto 1.5 in getting out excavated earth and disposal of surplus excavated earth as I slinds of soil 1 metter from cutting edge.	1512.578	E ₂	85	659464 008
Providing and laying hand packed si spreading, dressing, ramming, all leads 1.4.8 (1 cement: 4 coarse sand: 8 gradd Providing and laying in position specificulting but excluding the coat of cement comming, all leads providing but excluding the coat of cement comming, all table curses, in buttresses, plinth and string courses, in structs upto floor five level including finishing and reinforcement: 11%: 3 (1 c.20 mm nominal size). Steal reinforcement for R.C.C. work refrom factory/workshop to construction complete upto floor five level including attacher form and 30 mm dia G.I. pipes of complete upto floor of G.I. pipes at 40 mm and 30 mm dia G.I. pipes (alt class Earth work: 15 mm and 30 mm dia G.I. pipes 40 mm and 30 mm dia G.I. pipes An materials by mechanical materials. SAND: Skms Bayond 10 km upto 10 km per km Bayond 20 km per km Bayond 30 km per additional km (30km Carriage of materials by mechanical materials. SAND: Skms Bayond 30 km upto 10 km per km Bayong 30 km upto 10 km per km Bayond 30 km upto 10 km per km 10 km ber km	ck) in trenches, plinth, sides of foundations insolidating each deposited layer by ramming n.	1296.495	Cum	188.7	257613.557
Providing and laying in position special curing but excluding the cost of cemeram nominal size) Reinforced cement concrete work in buttresses, plinth level 1:15:3 (1 cemeram nominal size) Reinforced cement concrete work in buttresses, plinth and string courses, 1 struts upto floor five level including finishing and reinforcement 1:15:3 (1 cemerating and reinforcement for R.C. work refrom factory/workshop to construction complete upto plinth level TMT bars 1:4 (1 cement: 4 fine sand) Ceritering and fitting of G.I. pipes (all class from and 32 mm dia G.I. pipes 40 mm and 32 mm dia G.I. pipes 25 mm and 32 mm dia G.I. pipes 40 mm and 50 mm dia G.I. pipes 40 mm and 50 mm dia G.I. pipes 55 from nominal bore 55 from nominal bore 55 from and 50 mm dia G.I. pipes 65 from and 50 mm dia G.I. pipes 66 from and 50 mm dia G.I. pipes 67 from sechanical 68 from and 50 mm dia G.I. pipes 68 from of materials by mechanical 68 from get anditional km (30km Garriage of materials by mechanical 68 from 30 km upto 10 km per km 69 from 30 km upto 10 km per km 70 from 30 km 71 from 30 km 71 from 30 km 72	one soling 50 mm nominal size including filling, lifts and all carriages complete.	2,160	Cum	1320	2851 200
Providing and taying in position speci curing but excluding the cost of cem works upto plinth level 1:1%:3 (1 ceme mm nominal size) Reinforced cement concrete work in buttresses, plinth and string courses, i struts upto floor five level including finishing and reinforcement 1:1%:3 (1 c 20 mm nominal size) Centering and shuttering including for-Foundations, footings, bases of colu Walls (any thickness) including attache Steel reinforcement for R.C.C. work re- from factory/workshop to construction complete upto plinth level: TMT bars 1:-4 (1 cement: 4 fine sand) Laying and fitting of G.I. pipes 40 mm and 32 mm dia G.I. pipes 40 mm and 50 mm dia G.I. pipes 55 mm and 50 mm dia G.I. pipes 65 mm and 50 mm dia G.I. pipes 85 mm and 50 mm dia G.I. pipes 86 mm nominal bore 65 mm and 50 mm dia G.I. pipes 86 mm nominal bore 65 mm and 50 mm dia G.I. pipes 86 mm nominal bore 65 mm and 50 mm per km 86 yond 50 km upto 10 km per km 87 yond 10 km upto 10 km per km 87 yond 10 km upto 10 km per km	ded stone aggregate 40 mm nominal size;	2 160	Cum	4861 816	10501 AUG
	pecified grade of reinforced cement concrete including centering, shuttering, finishing and reinforcement. All ement: 1% coarse sand: 3 graded stone aggregate 20	1 620	Cum	7800.76	12637 231
	(any thickness) including attached pilasters, columns, pilars, piers, abutments, posts and i but excluding cost of centering shuttering, t : 1% coarse sand : 3 graded stone aggregate	5 880	Cum	9408.135	55319.834
	ing, propping etc. and removal of form to for mass concrete.	14.400	usbs	262.3	3777 120
	d pilasters, buttresses, plinth and string courses etc.	67 200	mbs	573.85	38562 720
	use "cut and bend" rebars of approved make including placing in position and binding all	600 000	Kg	87,178	52305 000
		67.200	mpa .	325.45	21870.240
	mpiete excluding cost of pipes, fittings and	2990 000	Mtr	20.25	60547,500
		2500,000	Mtr	30.65	76625 000
		2300,000	Mtr	40.8	93840,000
	with G.I. main of following sizes by providing 3 the pipe etc. complete 25 to 40 mm nominal	40,000	Mtr	73.05	26650 000
Carrage of materials by mechanical materials - SAND: Skms Beyond 5 km upto 10 km per km Beyond 20 km per additional km (NOKm Carriage of materials by mechanical materials - Aggregate 20 km per km Beyond 10 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30 km Carriage of materials by mechanical materials - Aggregate 40 km and above Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 20 km per km		0000	each	1248.3K	A141 5401
Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Carriage of materials by mechanical materials - Aggregate 20mm 5kms Beyond 10 km upto 10 km per km Beyond 10 km upto 20 km per km Reyond 20 km per additional km (20 km Reyond 20 km per additional km (30 km Beyond 10 km upto 10 km per km Beyond 10 km upto 10 km per km Beyond 20 km ser additional km (30 km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 20 km per km Beyond 5 km upto 10 km per km Beyond 20 km upto 10 km per km	ort including loading, unloading, stacking of		Cum	206.278	1072.016
Beyond 10 km upto 20 km per km Beyond 20 km per additional km (100km Carriage of materials by mechanical materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 20 km upto 20 km per km Carriage of materials by mechanical materials - Aggregate 40mm and above Beyond 50 km upto 10 km per km Beyond 50 km upto 20 km per km Beyond 50 km upto 10 km per km		5.197	Cum	74.68	387 AD
Carriage of materials by mechanical materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km GoKm Garriage of materials by mechanical materials - Aggregate 40mm and above Beyond 10 km upto 10 km per km Beyond 10 km upto 10 km per km Beyond 20 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 10 km upto 10 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km		5,197	Cum	121.44	631.12
materials - Aggregate 20mm Skms Beyond 5 km upto 10 km per km Beyond 20 km per additional km (20Km Carriage of materials by mechanical materials - Aggregate 40mm and above Beyond 5 km upto 10 km per km Beyond 50 km ser additional km (30Km Carriage of materials by mechanical misterials - Stone Boiling 5kms Beyond 20 km upto 10 km per km Beyond 20 km upto 10 km per km	including loading unleading stacking	5.197	Cum	99.36	516.374
Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30km Carriage of materials by mechanical materials - Aggregate 40mm and above Beyond 10 km upto 10 km per km Beyond 10 km upto 10 km per km Carriage of materials by mechanical materials - Stone Boiling 5kms Beyond 10 km upto 10 km per km Beyond 20 km upto 10 km per km		6.750	Cum	206,276	1392,363
Beyond 10 km upto 20 km per km Beyond 20 km per additional km (20 km Carriage of materials by mechanical materials - Aggregate 40mm and above Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Carriage of materials by machanical misterials - Bione Bolling 5kms Beyond 20 km upto 10 km per km Beyond 20 km upto 10 km per km		6.750	Cum	74.58	500.411
Carriage of materials by mechanical materials - Aggregate 40mm and above Beyond 10 km upto 10 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km Carriage of materials by machanical materials - Skine Boiling 5kms Beyond 5 km upto 10 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km		6.750	Cum	121.44	810.79
Materials - Aggregate 40mm and above Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per a mm Mayond 20 km per additional km (30km Carriage of materials by mechanical materials 6 km upto 10 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km Beyond 20 km upto 20 km per km		6.750	Com	96.36	675 680
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Carriage of materials by machanical franchazirials - Stone Solling Skans Beyond 6 km upto 10 km per km Beyond 10 km upto 20 km per km Seyond 20 km per additional km (30 kms)		1,944	Cum	132.02	256 84
Beyond 5 km upto 10 km per km. Beyond 10 km upto 20 km per km. Beyond 20 km upto 20 km per km.			Cum	107.64	200 252
Beyon	B. III	2,160	Cum	242.873	524.174
Beyon		2.160	Cum	87.745	189 529
The state of the s		2,160	Cum	142.83	306.513
taterials by mechanical trans-	port including togeting untradies section	2 100	Com	118.96	262 534
materials - Steel/ CQI Sheets Skms		0.000	100	183.386	110.014

	50,784	711,230	257 139	342 503	4040.000	100 300	2362 475	2002 774	1000 840	4512.054	441.129	1624 790	1045.183	150.000	238.917	622.708	3300.079	144000 000	20000.000	1673414 944	1 KEN SER C	doler shall be meann feet rectified time of A.2017 and	
8	107 89	181.350	86.3	107.36	183.586		107.98	132.48	201.888	868.319	228.918	938.678	483.867	261.596	344.862	160.533	153,249	427.386	181.28			upon you, upon you, trul run. The h see sary deflect or getting the de roduced at the t never	
4	3 3	- 1	1.16	100	N.Y	4.00	1.16	1.0	S.	Clar	Cum	Com	Cum	M.T	M.T	N.T.	M.T	No.	ubs			rwith three of the emboroad of the mileston of the DLP in a deeded fit for the transfer Englishers per scentive Englishers per scenic Englishers	
	0.800	11879	3.879	2459	22 062	22 002	22 000	20.00	2100	20.100	1 1944	2,186	2.160	0000	3.879	3879	22 002	300,000	100 000		ractor::	berwal of agreement of by the department for the successful of is noticed during it for such time as of work and shall !	
Merganol 10 km upto 20 km per km	Carriage of materials by machanical transport recipies to the	M. Deposed have upon 10 ten per ten	They could 20 Am your additional in	Carriage of G.L.D. pipes below 100mm die from Stocking sand in m.	They could be an upple til kin par kin	Minimal of kin ages 20 km per km	Mill Carriage of materials for manual season.	C. Bernet to the con-	40 Carriage of materials by manual means	40 Enycool to Now source let 50m milesting loading, uniteding, stacking of ma	Califiage of naterials by manual masos inch.	N to 400	SheelCQI Sheets at 50m		10 N to 400	manual means at 50m form dia from dumping site to actual site of work		Culting hapin petitre and meaning proof the same Act	Grand Total	Terms and conditions.	The allotted cost of the work is Referrates says	The alliental work shall be subject to check by the third party monitoring agency engaged reciponately to the alliental work shall be subject to check by the third party monitoring agency engaged reciponately to make good and termely at his own expenses any defect in works which is subject to maximum celling of 06 mooths. The pure and post Gen-sagged photographic evidence be taken price (during execution of NI). The pure and conditions shall be applicable as provided in the standard Hiddring execution of All other conditions shall be applicable as provided in the standard Hiddring document Nameal for procurement of work done claim. All other conditions shall be applicable as provided in the standard Hiddring document Nameal for procurement of work 2019. Asset the Engineer PHE Sub-Division Kulgam for information of of themastics. And Divisional Divisional office for information at information of information. Divisional Divisional Office for information.	