Dated 03-11-0 49 JAL SHAKTI DIVISION KULGAM

30

68 of 2002/23

Name of works (crying) Pining of pipes. Incl. burcilation of PHTCS as per DAP WSS. Srands Bogord JJM programme.

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Accord of Administrative No and date
Technical sanction No and date:

Advertised amount of work
Alloted amount of work
(Rupees Thirteen lac twenty three thousand one hundred six only)

above work is hereby fixed with you on the following rates ner of UT of J&K, the contract for the

Earth work in excavation by manual means in trenches for foundations, drains, pipes, etc. (not exceeding 1.5 m in width) and for ahafts, wells, casapits and the like not 1.725.900. Cum (436,000 7522 exceeding 1.5 m in width) and for ahafts, wells, casapits and the like not 1.25.900. Cum (436,000 7522 exceeding 1.5 m, including gestion distribution distribution distribution and watering of blottoms lift upto 1.5 m. (Laying available excavated earth and disposal of surplus excavated earth (axcluding rock) in trenches, plinth, sides of foundations etc. In laying and watering, lead upto 50 m in depth, consolicating each deposited layer by 1553.300. Cum (196,700 308 Earth work 1.5 mm and 20 mm dis G.1. pipes  Laying and fitting of G.1. pipes (all dissess) complete excluding cost of pipes, fittings and solice (all dissess) complete excluding cost of pipes, fittings and solice (all dissess) complete excluding cost of pipes, fittings and solice (all dissess) complete excluding cost of pipes, fittings and solice (G.1.D.) pipes (all dissess) complete excluding cost of pipes, fittings and solice (G.1.D.) pipes below 100mm dis from Stocking yard to the site by mechanical means but mominal bore  Carriage of G.1.D.) pipes below 100mm dis from dumping site to actual site of work by 19.860 v M.T. 132.69 3 meanual means ist 50m  Eastwood 5x m value 10 km per km  Carriage of G.1.D.) pipes below 100mm dis from dumping site to actual site of work by 19.860 v M.T. 132.49 3 meanual means ist 50m  Eastwood 5x meanual affect disduction of 4% below as per file rates quested by the compactor:  Total Amount		Bibble Name	Oucted Percentage	Quoted am	Mount in opposit	
Earth work in excavation by manual means in trenches for foundations, drains, pipes, exceeding 10 sgm on plans, including drassing of slates andramming and the like not disconding 1.5 m in width) and for shafts, wells, cesspils and the like not disconding 1.5 m in width) and disposal of surplus excavated earth as disconding of such cardiage of surplus excavated earth as disconding orders, consolidating each deposited layer by disconding petities of soil 1 metter from cutting edge.  Filling available excavated earth (excluding rock) in trenches, pirith, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by disconding and watering, lead upto 50 m and lift upto 1.5 m.  Laying and watering, lead upto 50 m and lift upto 1.5 m.  Laying and watering, lead upto 50 m and lift upto 1.5 m.  Laying and fitting and 20 mm dia. G.I. pipes  25 mm and 32 mm dia. G.I. pipes  25 mm and 32 mm dia. G.I. pipes  25 mm and 32 mm dia. G.I. pipes  26 mm and 50 mm dia. G.I. pipes  27 50 to 80 mm nominal bore  28 mm nominal bore  29 mm nominal bore  Carriage of G.I.D.I. pipes below 100mm dia from dumping site to actual site of work by 19.860 m.  19.860 m. M.T. 113.249 3  19 Beyond 15 Sm.  Total Ameun affer deduction of 4% below as per the ratex quoted by the contractor:  Total Ameun affer deduction of 4% below as per the ratex quoted by the contractor:	1.00	MOHAMMAD YAQOOB ITOO(GSTN-NA)	4.00%	1323106	Thirteen lat thewashed or	beauty three se hundred six styl
Earth work in excavation by manual means in trenches for foundations, drains, pipes.  Cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not screeding 1.5 m in width) and for shafts, wells, cesspits and the like not screeding 1.0 m including detesting of sides and ramming of bottoms lift upto 1.5 m. including gesting out excavated earth and disposal of surplus excavated earth is minds of soil 1 mether from cutting edge.  Filling available excavated earth (excluding rote) in depth, consolidating each deposited layer by 1553.300 Cum 198.700 308 etc. in layers not exceeding 20 cm and lift upto 1.5 m. and 30 cm of 31.5000 Mtr 20.250 91.  Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and varieting, lead upto 50 m and in upto 1.5 m. and 32 mm dia. G.I. pipes  Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and safety of G.I. pipes  Laying and fitting of G.I. pipes  Ab mm and 30 mm dia. G.I. pipes  Ab mm and 30 mm dia. G.I. pipes  Ab mm and 50 mm dia. G.I. pipes  Ab means 5km  Carriage of G.I.D.I pipes below 100mm dia from Stocking yard to the site by mechanical means ist 50m  Carriage of G.I.D.I pipes below 100mm dia from dumping alte to actual site of work by 19.860 MT 13.249 3 3 manual amenus site 50m  Total Amaunt 173 means ist 50m  Total Amaunt 173 means and 173 meanur after deduction of 41% below as per the rates quoted by the contractor:		DESCRIPTION OF ITEMS OF AS PER BOQ				
Filling available excavated earth (excluding rock) in trenches, pirith, sides of foundations etc. In layers not exceeding 20 cm in depth, consolidating each deposited layer by 1553.300 Cum 198.700 308 ramming and watering, lead upto 50 m and lift upto 1.5 m.  Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and 4500.000 Mtr 20.250 91 25 mm and 32 mm dia. G.I. pipes  40 mm and 52 mm dia. G.I. pipes  40 mm and 50 mm dia. G.I. pipes  50 to 80 mm nominal bore from threading the pipe etc. complete 25 to 40 35 000 c each 1268.250 6  50 to 80 mm nominal bore from Stocking yard to the site by mechanical 19.860 c M.T 13.260  Garriage of G.I.D.I pipes below 100mm dia from dumping site to actual site of work by 18.860 c M.T 13.260 manual means 5km  Beyond 1st 50m  Total ameunt after deduction of 4% below as per the rates quoted by the contractor: 13.2644	*	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed all kinds of soil 1 metter from cutting edge.	1725.900	5	436.000	752492.4
Earth work 15 mm and 20 mm dia. G.l. pipes (all classes) complete excluding cost of pipes, fittings and 4500,000 Mtr 30,650 61 277 Mtr 30,650 61 277 Mtr 30,650 61 277 Mtr 30,650 62 33 40 mm and 20 mm dia. G.l. pipes 40 mm and 30 mm dia. G.l. pipes 40 mm and 50 mm dia. G.l. pipes 40 mm and 50 mm dia. G.l. pipes 40 mm and 50 mm dia. G.l. pipes 51 main of following sizes by providing cutting and threading the pipe etc. complete 25 to 40 35,000 meach 1268,250 6 50 mm nominal bore 50 to 80 mm nominal bore 61 means 5km means 5km means 150 mm for 10 km per km 62 mm dia from dumping site to actual site of work by 19,860 mm T 153,249 3 manual means let 50 mm T 22,494 T 13,260 means 151 50 mm T 22,494 T 153,560 means 151 50 mm T 22,494 T 151 50	ri	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 ramming and watering, lead upto 50 m and lift upto 1.5 m.	1563.300	Com	198.700	308640.71
25 mm and 32 mm dia. G.l. pipes 40 mm and 50 mm dia. G.l. pipes 50 to 80 mm nominal bore 50 to 80 mm nominal bore 50 to 80 mm nominal bore 65 to 40 75 to 80 mm nominal bore 65 to 40 75 to 80 mm nominal bore 75 to 80 to 80 mm nominal bore 75 to 80 to 80 mm nominal bore 8 to 90 to 80 mm nominal bore 8 to 90 to 80 to 90 to 80 to 90 to		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	4500.000	Mitr	20.250	91125.00
About and 50 mm dia. G.l. pipes  Making connection of G.l. distribution branch with G.l. main of following sizes by providing and fluing Tee, including cutting and threading the pipe etc. complete 25 to 40  50 to 80 mm nominal bore  50 to 80 mm nominal bore  50 to 80 mm nominal bore  Carriage of G.l.fD.l pipes below 100mm dia from Stocking yard to the site by mechanical  Beyond 5 km upto 10 km per km  Carriage of G.l.fD.l pipes below 100mm dia from dumping site to actual site of work by  19.860	+	25 mm and 32 mm dia. G.I. pipes	2000,000		30.650	61300.0
Making connection of G. I. distribution branch with G.I. main of following sizes by providing and threading the pipe etc. complete 25 to 40 35.000 — each 1268.250 6 mm nominal bore 50 to 80	10	40 mm and 50 mm dia. G.l. pipes	3128.000		40.800	127622 4
So to 80 mm nominal bore  Carriage of G.L.D.! pipes below 100mm dia from Stocking yard to the site by mechanical  Total amount after deduction of 4% below as per the rates quoted by the contractor:  5.000 v each 1268.250 6  M.T 183.356 3  19.860 v M.T 13.260  Total amount after deduction of 4% below as per the rates quoted by the contractor:  13.100 v each 1268.250 6  M.T 183.356 3  Total Amount 13.260 15.000	w	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including outting and threading the pipe etc. complete 25 to 40 mm nominal bore.			666.250	23318.7
Camiage of G.I.D.I pipes below 100mm dis from Stocking yard to the site by mechanical 19.860 LMT 183.356 3  Reyond 5 km upto 10 km per km  Camiage of G.I.D.I pipes below 100mm dia from dumping site to actual site of work by 19.860 LMT 153.249 3  Reyond ist 50m  Total amount after deduction of 4% below as per the rates quoted by the contractor:	Pro	50 to 80 mm nominal bore	-		1268 250	
Beyond 5 km upto 10 km per km  Carriage of G.I./D.i pipes below 100mm dia from dumping site to actual site of work by 19.860 M.T 153.249 3  Beyond ist 50m  Total amount after deduction of 4% below as per the rates quoted by the contractor:	100		4 -000		183.356	
Carriage of G.I.P.I pipes below 100mm dia from dumping site to actual site of work by 19.860 M.T 153.249 3  Beyond ist 50m  Total amount after deduction of 4% below as per the rates quoted by the contractor:	ch	Beyond 5 km upto 10 km per km	19.860	T.W.	13.260	263.3
Beyond ist 50m  Total amount after deduction of 4% below as per the rates quoted by the contractor:	10	dia from dumping site	19.860	M.T	153.249	3043.53
per the rates quoted by the contractor:	11	Beyond 1st 50m	19.860 -		22 494	446.73
per the rates quoted by the contractor:				Te	Hal Amoun	1378235.56
		-	confractor:			1323106.00

The alloted cost of the work is Rs 1323106/= (Rupees thirteen lac twenty three thousand one hundred six only)

The date of start shall be reckoned from the date as mentioned in the LOI/allotment.

The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which pena upto 10% of the total value shall be imposed upon you.

Farnest money deposited by you Vide CD No 3103436 Dated. 10-05-2022 for Rs 28000/= & No 3378177 dated. 31-10-2022 for Rs 12000/=. The said CDR shall be released only after the successful completion of work and after the expiry of defect clause.

nent order, failing which penalty

The contractor/firm shall have to attend the Divisional office with enlistment card for drawal of agreement with three days from the date of issuance of this allotment order. However non-drawal of agreement will not prevent the contract from being enforced upon you.

The alloted work shall be subject to check by the third party monitoring agency engaged by the department.

The defect liability period shall be for a period of 12 months which shall commence after the successful completion of trial run. The bidder shall be responsible to make good and remedy at his own expenses any defect in works which is noticed during the DLP In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 06 months. en prior /during execution of work and shall have to be produced at the time of

Actines provided The pre- and post Geo-tagged photographic evidance be taken prior /during execution submission of work done claim.

All other conditions shall be applicable as provided in the standard Bidding document. The terms and conditions not provided in the SBD, shall be strictly deallt in accordance.

Evelutive Engineer