

JAL SHAKTI DIVISION KULGAM

Mohd Muzafar Shah (contractor) Mohd Abdullah Shah

Chowalgam Kulgam

16/BEE/SE/R&B/Ang Pul/2005-06

BJAPS0064A

No: PHE/WKS/ PHK | 8941-43 Dated::: 071031023

GST: 01BJAP50064A1Z3

Motment order No /32 of 2022-23
Dated Q.7.: D.3.: 2023

Name of work:-Laying/Fitting of pipes incl. instalation of FHTCS and Construction of chainlink fencing for W.S.S Okey. under JJM Ref Thus office e-NIT No.26/PHEK of 2022-23 issued under No.PHK/2022-32 Dated 28-06-2022,,,District dev.Commissioner Kulgam's authorisation No.350/DCK of 2022 dened 96: 98: 7977 issued under. No DDCK/JJM/2072-23/3674-77 Dated. 06-08-2022, Superintending Engineer Hydraulic Cirle Ananthag's order no SE/Hyd/Cars/4737-38 dated. 11-08-2822 & This office LOI No. PHK/3359-64 Dated 18-08-2022

SE/Hyd/DB/AA/JJM/3465-67 Dt 08/07/202
SE/Hyd/DB/5527-30 Dated:- 22/08/2022
Rs 29.17 lacs
Rs2844737.00 lacs

For and on behalf of 1.t Governer of UT of J&K, the contract for the above work is hereby fixed with you on the following rates quoted accepted by you on the terms and conditons given as under:

SLNo	Bidder Name	Quoted Percentage	Quoted	amount in figures	and words
1.00	Mohd Muzafar Shah(GSTN-NA)	-2.500	2844737.586	Twenty Eight Lalch For Seven Hundred a	
	DESCRIPTION OF ITEMS AS PER BOQ	Qty	Unit	Rate	Amount
1	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	2046.8	Cum	436	892404.80
2	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.	1809 7	Cum	198.7	359587.39
/3	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.		Cum	1320	9900.00
4	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with:1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size)	39 93	Cum	6434.01	256910.02
5	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	7.5	Cum	4861.835	36463.76
6	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering shuttering, finishing and reinforcement. All works upto plinth level 1:1%:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	1.222	Cum	7800.76	9532.53
7	Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. for mass concrete.	Maria de la companya del companya de la companya de la companya del companya de la companya de l	sqm	262.3	15438.98
8	Walls (any thickness) including attached pilasters, buttresses, plints and string courses etc.	128.52	sqm	573.85	73751.20
9	Steel reinforcement for R.C.C. work ready to use "cut and bend rebars of approved make from factory/workshop to construction sit including placing in position and binding all complete upto plint level.TMT bars	e 115	Кg	87.175	10025.13
10	Structural steel work in built up sections, trusses and framed work including cutting, hoisting, fixing in position and applying a primin coat of approved steel primer all complete welded	200 000 000 000 000	Кg	102.135	263508.3
11	12mm Cement plaster finished with a floating coat of neat cement of mix:1:4 (1 cement: 4 fine sand)	of 132.2	sqm	325.45	43024.49
12	The state of the s	123.6	sqm	121.95	15073.02

nuts, bolts Engineer-li	nuts, bolts and washers as required complete as per the direction of Engineer-incharge.Made of G.I. wire of dia 4 mm	176.58	mps	733.5	2776571
ing an	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	2600	Mtr	20.25	52650.00
mm an	25 mm and 32 mm dia. G.I. pipes	1500	Mtr	30.65	45975.00
mm an	40 mm and 50 mm dia. G.l. pipes	2300	Mtr	40.8	93840.00
mm ar	65 mm and 80 mm dia. G.I. pipes	1700	Mtr	73.05	124185.00
ying in	Laying in position centrifugally cast (spun) iron S&S or flanged pipes	245.52	quintal	245.55	60287.44
ovidin actile l	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of pubber pasket 150mm dia pipes	16	each	144.7	13167.70
200 mm dia	dia	28	each	213	5964.00
100 mm dia	dia	29	each	89.7	06.6009
laking	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and	45	each	666.25	29981.25
0 to 8	50 to 80 mm nominal bore	15	each	1268.25	19023.75
Provid	Providind and fixing of D.I Sluice Valves with Cap complete with bolts nuts, ruuber incersions etc, tailm pieces if required conforming to IS	1	each	20243	20243.00
100 mm dia	100 mm dia	-	each	13164	13164.00
Carriage	f materials by mechanical	23.5	Cum	206.276	4847.49
Bevo	Unloading, stacking of materials - SAND: 5kms Beyond 5 km upto 10 km per km	23.54	Cum	74.58	1755.61
Bevo	Beyond 10 km upto 20 km per km	23.54	Cum	121.44	2858.70
Carri	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms	36.85	Cum	206.276	7601.27
Beve	Beyond 5 km upto 10 km per km	36.85	Cum	74.58	2748.27
Bey	Beyond 10 km upto 20 km per km	36.85	Cum	121.44	4475.06
Can	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kms	6.75	Cum	224.204	1513.38
Bey	Beyond 5 km upto 10 km per km	6.75	Cum	81.075	547.26
Bey	Beyond 10 km upto 20 km per km	6.75	Cum	132.02	891.14
Car	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling :5kms	7.5	Cum	242.673	1820.05
Bey	Beyond 5 km upto 10 km per km	7.5	Cum	87.745	628.09
Be	Beyond 10 km upto 20 km per km (15 kms)	7.5	Cum	71.415	535.61
Ca	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Steel/ CGI Sheets:5kms	3.35	T.M	183.356	614.24
Be	Beyond 5 km upto 10 km per km	3.35	T.M	66.3	222.11
Be	r	3.35	M.T	107.99	361.77
S S	Carriage of materials by mechanical transport including loading, unloading stacking of materials - Cement: 5kms	15.6	M.T	183.356	2860.35
Be		15.6	M.T	66.3	1034.28
B	Beyond 10 km upto 20 km per km	15.6	M.T	107.99	1684.64
0 T	Carriage of G.L/D.I pipes below 100mm dia from Stocking yard to the site by mechanical means. 5km	24.26	H.M	183.356	4448.22
	km upto 10 km per km	24.26	T.M.	66.3	1608.44
46 Cu	Carriage of G.I/D.I. pipes 100mm dia from Stocking yard to the site b	by 400	Mtr	4.5	1800.00
47 B	Beyond 5 km upto 10 km per km	400	Mtr	14.25	5700.00
48 2	dia upto 5	150	Mtr	12.22	1833.00
49 B	Beyond 5 km upto 10 km per km	150	Mtr	0.88	132.00
50 1	150 mm dia upto 5 kms	200	Mtr	7.51	3755.00
	Beyond 5 km upto 10 km per km	200	Mtr	5.34	2670.00
52	Carriage of materials by manual means including loading, unloading,			209.898	4932.60
53	Beyond ist 50m	23.5	+	319.907	7517.81
3	Carriage of materials by manual means including loading, unloading	L	-		-
	A STATE OF THE PERSON NAMED IN COLUMN 1981 AND THE PERSON NAMED IN	36.85	Cum	209.898	7734.74

4	A waterials A	tals. Aggregate 40mm and Above ist 50m	6.75	u com	220.910	
			6.75	Cum	345.020	2134 14
	age of materials b	materials by manual means including loading, unloading.	7.5	Cum	246.94	1852.05
£ .	ng of materials	Stone Soling ist 50m	7.5	Cum	268.015	2016 11
Day.	10 00	materials by manual means including loading, unloading.	3.15	T.W	261.096	874.67
2 6	stacking of materials.	materials. Steel/CGI Sheets ist 50m	3.35	N.T	268.226	95.868
5 3	riage of materials	Camage of materials by manual means including loading, unloading.	15.6	T/M	121.567	1896.45
0 1	stacking of materials	Cement ist 50m	15.6	T.M.	124.859	1947.80
0 (81 50m	of other balow 100mm dia from dumping site to		1.10	1.532	37.17
1 6	actual site of work by		24.26	ı w	2.024	49.10
140	Beyond lst 50m	1 5		1	4.142	1656.80
-	Carriage of G1/D1 p of work by manual n	Carriage of G.L/D.I pipes 100mm dia from dumping site to actual of work by manual means ist 50m	400	MIL	5.472	2188.80
-	Beyond 1st 50m		400	Mir	8.75	1312.50
	200 mm dia upto 50 m	w.	120	Mtr	11.565	1734.75
	Beyond 1st 50m		200	Mtr	5.83	2915.00
	Beyond 1st 50m		200	Mtr	7.704	3852.00
	Provision for road	Provision for road restoration works (To be paid as per actual)	-	801	200000	2917679.57
1	Total	tomo possella lasary	Rs2844737.00	7.00		
	The alloted cost	The alloted cost of the work is Rs2844737.00 (RupeesSixteen lac ninety nine thousand	nincty nine	thousand six	x hundred forty	two only).
- 1	However the all	However the allotted cost should in no case exercise in the LOVallotment.	e 1.OUallotm	cm.		
	The work shall h	The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which the work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which the work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which period to the total value shall be imposed upon you.	om the date o	f issuance of	this allotment ore	der, failing which
199	Earnest money d	Earnest money deposited by you Vide CDR/BG/FDR No166207 Dated01/03/2023 For after the successful completion of work and after the expiry of defect clause.	ated01/03/20 set clause.	23 For KS80	KSSOOOO.OO Shall oo reneased	
in	The date of start	The date of start of work shall be reckoned within one week from the	se date of 1881	nance of this c	one week from the date of issuance of this Contract anomary	mentioned above
10	The work shall	The work shall have to be completed within a period of ninety (90) days from the date of issuance.	days from u	ace to allo		anima during
P-	After testing an which the bidds any defect rema	After testing and commissioning of work the bidder will have to make a trial run of the work for a period of 02 menus our menus which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department, 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	ake a trial rui ork to the ful P , the depar ig of 06 mon	n of the work I satisfaction of truent may ex ths	c a trial run of the work for a period of the k to the full satisfaction of the Department , the department may extend the DLP for of 06 months	t, the DLP In case
-	The defacts Lit run The bidder DLP in case ar time The biddk levels dimensit labour in as de	The defacts Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trai run. The bidder shat be responsible to make good & remedy at his own expense 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. The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions levels dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances and labour in as deemed for getting the defect rectifed subject to a maximum ceiling of 6 Months.	ich shall con own expense pletion of DI g out of all th the provision cimum ceilin	any defect in any defect in P. the departme works and for of all necessaring of 6 Months	he successful con works which is r ment may extend or the correctness ury instruments, a	12 Months which shall commence after the successful completion of Trai remedy at his own expense any defect in works which is noticed during the irm at the completion of DLP, the department may extend the DLP for such a proper setting out of all the works and for the correctness of the positions works and for the provision of all necessary instruments, appliances and ubject to a maximum ceiling of 6 Months
	The rates are including professional person be L Sections by Auto Lo besides the rates quote personal bills	the Charges for Submissi fore during & after constructed TS before and after of	reo-tagged pless reports in ation of work	ress Geo-tagged photographs, vediographic re progress reports in both hard and soft copies Preparation of work abatract of executed work he tees viz GST/income tax/Cess etc shall be	on of progress Geo-tagged photographs, vediographic record throug uction and progress reports in both hard and soft copies Taking Cro-execution Preparation of work abatract of executed work, preparation are and the tees viz GST/income tax/Cess etc shall be deducted at	cord through the Taking Cross-Sections L. preparation of bills deducted at source from
	All the Cerne	Steel plumbing and other v	ictly as per n	elevant 15 Co.	des CPHEEO	
	You shall be control at yo included in t	You shall be solely responsible for carrying out the mandatory tests required or control at your own costs. The cost of conducting all tests shall be done by the included in the term rates for various items of work and percentage rate tenders	ests required be done by th age rate tenda	or as decided to contractor a tred Nothing of	as decided by Engineer-in-charge for the qui contractor and shall be deemed to have been ed Nothing extra shall be payable on this acce	
	You have to and quality the design i	You have to furnish the confirmatory survey, strucetual & functional design including geo-technical analysis, soil investigation and quality control tests done at your level duly vetted by DIGC as per terms & conditions of the NIT. The vetting charges for the design if any are to be done by you.	as per term	including gov s & conditions	s of the NIT The	as, soil investigation vetting charges for
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No damage is caused to existing structures like roads, bridges, buildings or other public utilites as a result of construction of this work. Where ever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed made good he same shall be got restored and made good by you at your own The damage caused to the work during execution or prior to actual completion of wondhanding over of the project before defect Adequate precautions be taken for environment and social protection besides, all safety practices in vogue be strictly adhered to In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the any cliams for injures to persons or damage a property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be responsible for the conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public the Department Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation. Deprisation of the contractor in Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of bi amount from Running Account Bills and shall be released after completion of the defect liability period hel responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for From the commencement of the work to the completion thereof the same shall be under the bidders charge The bidder shall be and specifications of CPWD/manual. Besides any item of All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the paid as per the current market rate analysis, to be approved Any failure or commission to carry out the provision of the contract shall not give any claim by the department or bidder one against the other if such failure of commission occurs by the ACT OF GOD which shall include all natural calamities such as The albatted works shall be subject to check by the third party monitoring agency (TPLOM) appointed by the Department. The work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as directed by supplies/works or in the event of any damage securing or No price escalation will be paid for completion of the work within stipulated time or extended data of completion due to any n any political or other reasons beyond the control of the agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of the original NIT SBD GFR-2017/ Procurement Manual an assistant to the Employer's Representative for the No objection certificate from the concerned regulatory authority may also be sought whenever required orpower of monthoring and evaluation of the performance of the Contract during the Contract Period Engineerin charge be terminated by notice in writing posted at the site of the works No extra claim towards any type of tax, freight etc shall be entertained whatsoever the country the provisional lumpsum shall be executed as per the site conditions an honery mataked in each scheme The TPIQM's role shall be that of In the event of allottee falling, declining, neglecting or delaying the lability period due to any natural calamity human interference, the fires floods carthquake, hurricane, strikes, roits, embargoes or fror compensation if any, to labour under the existing labour laws of All other terms & conditions will remain same as laid down in case such item does not figure in J&K SSR 2020, the same shall be performance of the Contract are the responsibility of the Bidder. paries including war, or a state of insurgency 2019/Operational guidelines for JJM No mobilisation advance shall be paid the timebeing enforce in the UT during execution of work by you at your own cost by the competent authority reason whatsacer ctc 53 28 27 56 25 24 23 2 21 20 19 × 5

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Copy to the

1 Superintending Engineer Hydraulic Circle Anathag for favour

Spl.PHE JSD Kulgan

2. Assit Ex Engineer PHE Sub-Division Kulgam for infor-

3 AAO Divisional office for information 4 Divisional Drawing branch for information