OFFICE OF THE

CHARLES ENCONTEER SPECIAL SUBIDIVISION COLOR

Allotment Order No. 10 EE/SSDG/2022-23 Dated 20 / 07 /2022

M/S.SOFI CONSTRUCTION Prop: ZAHOOR AHMAD SOFI S/O ;- SONAULLAH SOFI

R/o:-BRAR A/P DACHIGAM BANDIPORA Regd. No:-SE(R&B)SB-B-2144 OF 2019-20

GSTIN No:01BHTPS3240KIZA

Adv Cost of Work: -Rs. 37.56 Lacs Allotted Cost:- Rs.31,50,824.00 (EXCL. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:-

/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam (Frenchat)for 100% coverage of FHTCs "Under JJM).

- Reference: 1. Your tender in response to e-NIT No:- 48-EE/SSDG of 2022-23 issued under No. EE/SSDG/1675-84 dated:- 28/ 05/2022
 - 2. Authorization No.SE/Hyd/DB/3918-30 Dt.16-07-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.31,50,824.00 (Rupees Thirty One Lacs Fifty Thousand Eight hundred Twenty Four only) (Excl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

S. No	Particulars	Quantity	Unit	Alloted Rate	Amount (In Rupees)
1.00	foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr	1509.03	Cum	410.00	618702.30
1.	in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including			17-5.家	487 E. N
+	disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All				
- 1	kinds of soil				
1.01	Ordinary rock	633.81	Cum	470.00	297890.70
2.00	laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe	2800.00	RM	70.00	196000.00
2.01	(Light grade)	2300.00	DNA	50.00	445000.00
2.01	50mm dia pipe (Light grade)		RM	50.00	115000.00
2.02	40mm dia pipe (Light grade)	√ 900.00	RM	42.00 ~	37800.00
2.03	25mm dia pipe (Light grade)	1182.00	RM	34.00	40188.00
2.04	20mm dia pipe (Light grade)	J 1000.00	RM	23.00	23000.00
2.05	15mm dia pipe (Light grade)	1000.00	RM	23.00	23000.00
3.00	Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks.	67.00	No	1800.00 ~	120600.00
4.00	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m.	1823.23	Cum	5.00	9116.15

Executive Engineer

Jaying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam

(Frenchat)for 100% coverage of FHTCs "Under JJM).				2.703
Providing/fixing of regulating devices including all	3.00	No	13000.00	39000.00
	2.00	No	10000 00	30000.00
				12000.00
	2,00	NO	6000.00	12000.00
			/	
all carriages complete job. (2No)			000.00	C206 00
Providing and laying of stone soling (hand packed).				6396.00
Providing and laying in position cement concrete of	8.21	Cum	4900.00	40229.00
with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone				
	/		V	========
Providing/laying in position specified grade of reinforced	8.61	Cum	8200.00	70561.00
cement concrete including curing but excluding cost of				
centering shuttering finishing & reinforcement All				
works upto plinth level 1:11/2:3 (1 cement : 11/2 coarse	_14	8		- 56
sand : 3 graded stone aggregate 20 mm nominal size)				
	/	12.1		
	27.45	Cum		263520.00
	√ 3.08	Cum		29827.50
	1.15	Cum	9600.00	11040.00
Denviding/laying in position specified grade of reinforced	20.29	Cum	7500.00	152175.00
providing/laying in position specified gradualing the cost	/	4.		
cement concrete including coming but occurrent. All				
of centering, shuttering, finishing a removed coarse sand :				
works upto plintif level 1.2.4 (1 content 2				
4 graded stone aggregate 20 mm normal including	4177.66	Kgs	105.00	438654.30
Mild Steel reinforcement for N.C.C. work including				
straightening, cutting, bending, placing in position	/			
binding wire.	4.00	No	3500.00	14000.00
Providing and fixing of MS main fible cover of one	1			
0.75 size fixed with 50x60 MM ISA	103.78	Sam	219.00	22727.82
Centering and shuttering including strutting, propping	100.110		./	
etc. and removal of form work in: Bases/Rait	201.80	Som	360.00	72648.00
Walls			and the same of th	5826.60
Slab				1717.20
Ring beam				10562.45
Domes				6840.00
Description and mixing of water proofing material in	114.00	L/Q5	00.00	00.00
cement concrete work in doses by weight of certified as	-			-
nor manufacturer's specifications.	1/155	Corre	200.00	11788.40
13 mm thick cement plaster in 1:4 mix (1 cement :4	45.34	Sqm	260.00	11700.40
and\	1		1122	35024.40
Characterist steel work welded in built up sections married	304.56	kgs	115.00	35024.40
Structural steel Work flooring fixing in position and	1			1
work including cutting holding hard				
applying a priming cost of steel prime				
	carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft Walls Slab/Ring beam Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft Walls	Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve 90mm dia Sluice valve 13.00 10mm dia Sluice valve 10mm dia Sluice valve and and all carriages of page and salve and sultar and s	Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve 73.00 No Providing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft Walls Slab/Ring beam Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft Valls Slab Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications.	Providing/fixing of regulating devices including all carriages complete: 65mm dia Stuice valve 50mm dia Stuice valve 73.00 No 10000.00 P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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: 11-48 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/x3 (1 cement: 11/x coarse sand: 3 graded stone aggregate 20 mm nominal size) Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/x3 (1 cement: 11/x coarse sand: 3 graded stone aggregate 20 mm nominal size) Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 201.80 Sqm 360.00 No 3500.00 No 3500.00 No 3500.00 A177.66 Kgs 105.00 No 3500.00 Structural steel work welded in built up sections framed stretchilding cutting hoisting fixing in position and buttering cutting hoisting fixing in position and stretchilding cutting hois

Head Draftsman

contd. On 3rd

Ap Executive Engineer

BJECT:

site, 0.03 lac gallon SR, Siulce Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam

.00	Providing and fixing G.I. chain link fabric fencing of	21.26	Sqm	890.00	18921.40
	required width in mesh size 50x50 mm including		1	-	white who expended
	strengthening with 2 mm dia wire or nuts, bolts and	1			
- 1	washers as required complete (G.I. wire of dia 4 mm)	The state of the s			enter of the
	complete job				
3.00	Dumping stone exluding cost of stone in horizontal on	40.41	Cum	850.00	34348.50
	level complete.				
00.0	Hand packing stone in wire crates excluding cost of	33.05	Cum	280.00	9254.00
	wire and stone complete.	~			
0.00	Supply of stones complete.	73.45	Cum	1100.00	80795.00
1.00	Supply of crate mesh complete.	1724.52	Sft	24.00	41388.48
3.00	Providing and fixing of mild steel round holding down	46.00	Kgs	120.00	5520.00
	bolts with nuts and washers and plates complete.				
4.00	Carriage of materials from source upto dumping site of work incl. loading, unloading and stacking etc. complete	30.03	M.T	120.00	3603.60
4.01	by M.T Steel/Cement (distance to be 2 Km) Sand (distance to be 5 Km)	30.10	Cum	180.00	5418.00
4.02	Aggregate (distance to be 5 Km)	59.19	Cum	180.00	10654.20
		84.18	Cum	211.00	17761.98
4.03	Stone/Soling (distance to be 5 Km)	33.34		106.00	3534.04
24.04	Pipes (distance to be 0.50 Km)				
25.00	Carriage of materials from dumping site to actual site of work incl. loading, unloading and stacking etc. complete	30.03	M.T	549.00	16486.47
	by H/L Sleel/Cement (distance to be quoted (distance to be 400 Mtr)				1
25.01	Sand (distance to be 800 Mtr)	✓ 30.10	Cum	775.00	23327.50
25.02	Aggregate (distance to be 800 Mtr)	59.19	Cum	775.00	45872.25
25.03	Stone/Soling (distance to be 800 Mtr)	V 84.18	Cum	750.00	63135.00
25.04	Pipes (distance to be 800 Mtr)	√ 33.34	M.T	449.00	14969.66

Head Draftsman

contd. On 4

Executive Engineer



laying and fitting of GI pipes including Construction of protection works, intake Chamber near he sits, 0.03 lac gallon BR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamem (Frenchat)for 100% coverage of FHTCs "Under JJM).

TERMS AND CONDITIONS:-

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid 01. down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on 02. the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.95600.00 bearing No. 3154354 dated 24/06/2022 in shape of earnest money 03. (CDR)/TDR through J&K Bank Branch Residence Road Srinagar, which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be 4.1 done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it 4.3 verified from design Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET. 07.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR 10. rates only till completion of all others items for which quoted are lower than the estimated/DPR rates.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 11. with the department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.

If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the 14. same.

Head Draftsman

No: -EE/SSDG/ 463/440

Dated: -20107/2022

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for Information.
 - Concerned File

Executive Engineer Special Sub Division

Gurez