

### Government of Jammu and Kashmir Office of the superintending engineer, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BUDGAM

M/S Kahmil Constructions Pvt.Limited.

Prop: Javeed Ahmad Mir

S/o: Mohammad Yousuf Mir

R/O:- Reddi Panzgam Kralpora Kupwara

Reg No:-CE/I&FC/Sgr/02 (Two)/AAY(Civil & Sanitary)/2024-25

GST No:01 AALCK0796P1Z1

Advertised Amount: ₹408,63 lacs ₹ 36615167.00 Allotted Amount:-AMRUT-2.0 Major Head:-

Superintending Engineer

le Budgam

Hydraulic Cir

200 days. Time of completion:

#### ORDER No:04 /SE/HYD/BUD/AMRUT-2,0 of 2024-25 Dated: 12.02.2025

### Subject: Fixation of Contract for:

"Water Supply Scheme Budgam Town under AMRUT-2.0"

#### Reference:-

- 1. Meetings of UTLSC on AMRUT 2.0 under the Chairmanship of Chief Secretary, UT of J&KI held on 17.10.2022,01.08.2024,02.08.2024 & 08.08.2024.
- 2. Chief Engineer, Kmr. Jal Shakti (PHE) Department Srinagar's Accord of Administrative Approval order No:-CE/PHE/DB/AMRUT-2.0/383 of 08/2024 Dated: 13.08.2024 issued under No:-CE/PHE/DB/13863-75 Dated:13.08.2024.
- 3. Chief Engineer, Kmr. Jal Shakti (PHE) Department Srinagar's Technical Sanction order No:-CE/PHE/DB/1052 of 12/2024, Dated: 14.12.2024 issued under No:-CE/PHE/DB/24996-25005 dated:-14.12.2024
- 4. Executive Engineer Jal Shakti PHE Division Budgam's eNIT No:-28 of 2024-25 Dated:-10.10.2024 issued under No:-2529-40 dated:-10.10.2024 and uploaded tender portal with ID No:-2024\_PHE\_259104\_1 with minutes of meeting of tender evaluation committee issued vide this office No:-2970 dated:-28.12.2024
- 5 Chief Engineer Jal Shakti (PHE) Department Srinagar letter of authorization No:CE/PHEK/AMRUT/21670-705 dated:-14.11.2024
- 6. Letter of Acceptance issued vide this office No:-3037-39 dated:-01.01.2025
- 7. Letter of Intent issued vide this office No:3116-18 dated:-10.01.2025.

Dear Sir,

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment order. The total cost of work shall be ₹36615167.00 (Rupees three Crore sixty six lacs fifteen thousand one hundred sixty seven only)

No: SE/HYD/Bud/AMRUT-2.0/3594-97

Dated: 12 / 02 /2025

#### Copy to the:-

- Chief Engineer Kashmir Jal Shakti (PHE) Department Srinagar for favour information. 1.
- District Development Commissioner Budgam for favour of information. 2.
- Executive Engineer Jal Shakti PHE Division Budgam for necessary action. 3.

# Annexure 'A' to the Allotment for :-Water Suply Scheme Budgam Town Under AMRUT 2.0

Allotment Order No: SE/Hyd/Bud/Amrut2.0/ 14

of 2024-25 Dated: 12 .02 .2025

No	Particulars / Item Description	Quantity	Unit	Rato	Amount
1	2	3	4	6	6
1	Earth work in excavation by mechanical means (hydraulic excavator) 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 and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed, within a lead of 50 metres.	3872.00	Cum	266.860	994623
2	Ordinary Rock	180.00	Cum	493.500	88830
3	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqin on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge				
4	All kinds of soil ( Mode of Excavation and Classification of soil shall be certified by concerned AEE/JE)	36.00	Cum	592.900	21344
5	Extra for every additional lift of 1.5 m or part there of beyond 1.5 m height for hand-packing of stones in wire-crates	810.00	Cum	81,400	65934
6	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.	1999.86	Cum	218.400	436769
7	Providing and laying S&S Centrifugally Cast (Spun)/ Ductile Iron Pipes conforming to IS: 8329	1	~		
8	250 mm dia Ductile Iron Class K - 7 Pipes	100.00	Rm	3994.00	399400
9	200 mm dia Ductile Iron Class K - 7 Pipes	8500.00	Rm	2222.00	18887000
10	150 mm dia Ductile Iron Class K - 7 Pipes	5425.00	Rm	1934.70	10495748
11	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket.				
12	250 mm dia	46.00	No	270.65	12450
13	200 mm dia	1546.00	No .	221.90	343057
14	150 mm dia	987.00	No	150.35	148395
	Removing old pipe 150mm bured under ground	1600.00	Rin	135.36	203040
1	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:		-	130,36	203041

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## Annexure 'A' to the Allotment for :-Water Suply Scheme Budgam Town Under AMRUT 2.0

Alloiment Order No: SE/Hyd/Bud/Amn/12.01 PY of 2024-25 Dated: 12 .02 -2025

S. No	Particulars / Item Description	Quan	tity Un	il Rate	Amout
17	1 4 8 (1 cement 4 coarse send 8 graded stone aggregate 40 millioninal size)	20.0	cur	n 5202.90	0 104255
18	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering. Itinishing and reinforcement				
19	1 13/3 (1 cement 13/4 coarse sand 3 graded stone aggregate 20 mm nominal size)	178.80	Cum	9395.700	1679951
20	Centering and shuttering including strutting, propping etc. and removal of form for				
21	Foundations, footings, bases of columns etc. for mass concrete.	185.52	sqm	286.350	53124
22	Walls (any thickness) including attached pilasters, buttresses plinth and string courses etc.	1079.52	sqm	628.950	678964
23	rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth				_
24	Thermo-Mechanically Treated bars of grade Fe-500D or more.	12186.34	Kg	123.200	1501357
25	Providing and laying S&S C.I. standard specials such as tees, bends collars, tapers, caps etc (Heavy class) Up to 300 mm dia.	5.82	QtI	5729.500	33346
26	Hand-packing stones in wire-crates; excluding cost of crates and stones	2160.00	Cum	371.15	801684
27	Making knitted wire crates of approved mesh-size; including weaving, binding sides and partitions, and binding top after filling; excluding cost	7200.00	sqm	92.90	668880
28	of filling, stones and weaving materials Supply of zinc coated gabions mechanically wovven double twisted hexagonal in shapoe having wire mesh size of 100x120mm and having mesh wire 4mm including carraiage	6912.00	Кд	98.000	677376
29	Extraction of boulders 500 to 200 mm through mechanical means from near by nallah including screening of excavated material, carriage and dumping at site	1447.20	Cum	1000.00	1447200
	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately).50 MM Dia	3.00	No	5159.20	15478
11	Providing and fixing of 200 x 150 mm. Socket weld concentric MS reducer including all fittings and carriages complete	1.00	K6	4654.00	4654
2	Providing and fixing C.I. sluice valves (with cap) complete with solts, nuts, rubber insertions etc. (the tail pieces if required will be aid separately) 200 mm dia class 2nd	3.00	No	13496.45	40489





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# Annexure 'A' to the Allotment for :Water Suply Scheme Budgam Town Under AMRUT 2.0

Allotment Order No: SE./Hyd/Bud/Amrut2.0/

of 2024-25 Dated:- 12 -02 -2025

. No	Particulars / Itom Description	Quantity	Unit	Rate	Amount	
33	Providing, laying and fixing of cast steed (ASTM A 216 GR WCB) double flanged as per BS:10 pressure release valve of approved quality including all fittings ,bolts, nuts complete in all respects complete 150MM	3.00	Job	250000.00	750000	
34	Providing and fixing stainless steel flanges for 150mm dia DI S&S pipes for fitting in flanged PRVS including cutting, Grinding of pipes and welding of flanges including Nuts, bolts, Rubber Gaskets and washers complete.	6.00	Job	3769.07	22614	
35	Carriage of materials by mechanical transport including loading, unloading, stacking of materials Avg Lead 10 Kms	- ,	-	-		
36	Sand and 20 MM Aggregate	250.39	Cum	275.660	69023	
37	40 mm Aggregate	18.03	Cum	299.630	5402	
38	Cement and steel	87.11	MT	245.050	21346	
39	Stone Soiling	36.61	Cum	324.310	11873	
Total						
Depreciation -10% above on all items						
Grand Total						

(Rupees Three Crores Sixty Six Lacs Fifteen Thousand One Hundred and Sixty Seven Only)

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TO

Superintending Engineer Hydraulic Circle Budgam

### Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BUDGAM

# Annexure "B" OF THE ORDER No: BY /SE/HYD/Bud/AMRUT-2.0 of 2024-25 Dated: 02-2025 Terms and Conditions

- 1. The work is executed strictly as per approved design/drawing, specifications and all the norms and guidelines as prescribed under the AMRUT 2.0 shall be adhered to in letter and spirit, no deviations
- 2. Strict quality control is maintained in accordance with standard specifications. All BIS/IRC codes/detailed approved design/drawings by DIQC/Competent authority are followed during
- 3. The Executive Engineer will draw the formal agreement with the contractor within 07 Days from the
- 4. The Executive Engineer will fully satisfy himself about adherence of all codal provisions, Govt orders,
- 5. All the items related to earth work shall conform to authenticated natural surface level (NSLs)
- 6. The Executive Engineer shall ensure that the old removed pipe material is re-used/retuned to the
- 7. The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing
- 8. The date of start of the work shall be reckoned with in 07days from the date of issuance of the
- 9. The Agency shall ensure that the pipe material before dispatching from the works of OEM shall be inspected by M/S CEIL/Rites, New Delhi, the charges for the inspection shall be borne by the
- 10. The executing agency/contractor shall be bound for satisfactory performance of the work for 12 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- 11. The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run and no liability should be created on this account.
- 12. The total cost of work shall in no case exceed beyond of ₹36615167.00 (Rupees three Crore sixty six lacs fifteen thousand one hundred sixty seven only)
- 13. The circular instructions issued by Chief Engineer Kashmir, Jal Shakti (PHE) Department Srinagar
- 14. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.
- 15. The time of completion of the work is reckoned 200 (Two Hundred Days) as per the condition laid down in the e-NIT and should be completed within stipulated time schedule and ensure that the objective of the project is achieved.
- 16. The performance security submitted by the agency in shape of TDR amounting to Rs.1103310.00 bearing No:-OL/TDR/A/24/258197 dated:-24.01.2025 issued by J&K bank branch Chowkibal shall be released only after successful completion of work and after expiry of Defective liability period of
- 17. Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- 18. The executing agency/contractor must execute the work as per the requirements/specifications detailed in the relevant/applicable IS codes.
- 19. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.
- 20. All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit
- 21. Any of the pipe material procured/supplied by the agency shall have to be get verified by the competent authority as envisaged in Govt order No:-460-PW(Hyd) of 2019 dated:-06.12.2019 issued under No;-PW/Hyd/Acctts/committees/procurement/115/2019 dated:-06.12.2019 before utilizing the same at site
- 22. All other terms & conditions as laid down in the standard bidding document/eNIT, Accord of Administrative Approval, Technical Sanction, PWD form-25, GFR-2017, manual of procurement of works 2022 and norms/guidelines of AMRUT-2.0 shall remain in force.

Head Cartsman

Technical Officer

Superintending Engineer Hydraulk Cir Budgam.