



ایگزیکٹو انجینئر آبپاشی اور سیلاب کنٹرول ڈویژن ہندوارا کا دفتر
Office of the Executive Engineer, Irrigation & Flood Control Division
Handwara

कार्यपालक अभियंता सिंचाई एवं बाढ़ नियंत्रण प्रभाग हंदवाड़ा का कार्यालय
RAJWAR ROAD HANDWARA, 193221 EMAIL: Xenirrigationhandwara@gmail.com

Subject: STAGE CONTRACT FOR ANNUAL MAINTENANCE REPAIRS FOR IRRIGATION STRUCTURES NETWORK STORAGE TANKS FOR THE YEAR 2024.25 RAJWAR AREA IN RESPECT OF I.S.D HANDWARA.

Reference: This Office e-NIT No:- 01-IFCD/HND/2024-25 Dated: 26/ 04/2024 bearing Endorsement No:- IFCD/HND/Camp/333- 46 Dated:- 26 /04/2024 under Tender ID 2024_IFC_248229_1

Allotment Order No. IFCDH/06 of 2024-25

Dated: 03/06/2024

Major Head of Account : 2702-M&R
Advertised Cost : Rs 4.00 Lacs (Rupees Four Lacs Only).
Allotted Cost : Rs 4.00 Lacs (Rupees Four Lacs Only).
Time of Completion : Up to 20th of Sep. 2024.
Ref. to Bid : CDR No:-3635686 Dated 03/05/2024 Amount Rs 8000/-
CDR NO:- 3635693 Dated:- 01/06/2024 Amount Rs 12000/-
Ref. to AAA : AAA issued vide District Superintending Engineer Hydraulic Circle Kupwara H/Q: Handwara's Accord Order No: - 78/DSE/ HH/DB of 2023-24 Dated: - 15-03-2024.
Ref. to L.O.I : This office L.O.I No IFCDH/567-69 Dated:- 08/05/2024.

For and on behalf of the Lt. Governor of Jammu & Kashmir Union Territory, contract for the aforesaid work is hereby fixed with M/S:- Fayaz Ahmad Sheikh, S/o:-Gh. Hassan Sheikh, R/O:- Mawar Payeen, bearing Reg No:- 628/BK/SE/PWD/DEE/2012-13. GSTIN:- 01BNIPS9866G2ZI. being the successful bidder (1st Lowest tenderer) as per the comparative statement generated online on the rates quoted by him as shown overleaf.

- The contract is subject to the terms & conditions as laid down in e-NIT of this allotment, PWD Form-25 Double
01. The work shall be executed strictly in accordance with the approved design, drawings, and specifications under the Close supervision of the engineer I/C of site of work.
 02. Since the acceptance of the contract is complete and binding upon you, as such you are requested to execute the Necessary agreement with the department within 07 days from the date of issuance of allotment. However non-Drawl of the agreement shall not absolve you from the contractual obligations.
 03. The final payment would be done as per the work done claim/allotted cost whichever is lesser.

No: I&FCDH/97984,
Dated: 03-06-2024.

Head Draftsman

Executive Engineer
Irrigation and FC Division
Handwara

Copy to the:

1. Chief Engineer Kashmir, Jal Shakti Department (I&FC) Department Srinagar for favor of information.
2. Superintendent Engineer, Hydraulic Circle Kupwara, H/Q: - Handwara for favor of information.
3. Assistant Executive Engineer, Irrigation Sub Division Handwara for information and N/A .
4. Head Draftsman Divisional Office for favor of information.
5. Accountants Clerk Divisional Office for information.
6. M/S:- Fayaz Ahmad Sheikh, S/O Gh. Hassan Sheikh, R/O: Mawar Payeen, Contact No:- 7051663983 e-mail:- fayazahmadshikh30@gmail.com for information and necessary action
7. Concerned File



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S.No	Particulars	Qty	Unit	Estt. Rate	Allotted Rate (All items @32.10 Below)	Amount
1.00	Hire and running charges of Tipper (min 8 hours).	1.00	day	4875.00	3310.125	3310.125
2.00	Engagement of cutting saw machine (min 8 hours.)	1.00	day	1755.00	1191.645	1191.645
3.00	Engagement of Tractor with trolley (min 8 hours).	1.00	day	2080.00	1412.32	1412.32
4.00	Engagement of Blacksmith 1st class.	1.00	day	1048.00	711.592	711.592
5.00	Engagement of carpenter 1st class.	1.00	day	1048.00	711.592	711.592
6.00	Engagement of Beldar.	1.00	day	715.00	485.485	485.485
7.00	Engagement of Mason (average).	1.00	day	1000.00	679	679
8.00	Supply of stoneboulder (quarry) nominal size 225 mm (stack measurements reduced by 15% incld. All carriages (complete job).	1.00	Cum	2200.00	1493.8	1493.8
9.00	Supply of stone boulder (nallah) nominal size 225 mm (stack measurements reduced by 15%) incld. All carriages (complete job).	1.00	cum	1100.00	746.9	746.9
10.00	Supply of stone for masonry work (Quarry) incl. all carriages (complete job).	1.00	cum	3432.00	2330.328	2330.328
11.00	supply of stone for masonry work (nallah split) incl. all carriages (complete job).	1.00	Cum	1100.00	746.9	746.9
12.00	supply of Soling stone ncl all carrisges (complete job).	1.00	cum	1100.00	746.9	746.9
13.00	Supply of Diesel.	1.00	Ltr.	87.64	59.50756	59.50756
14.00	supply of Petrol.	1.00	Ltr.	102.65	69.69935	69.69935
15.00	Supply of crate mesh incld. All carriages (complete Job).	1.00	sft	23.00	15.617	15.617
16.00	Supply of Zinc Coated Gabions mechanically woven double twisted hexagonal in shape having wire mesh size of 100x120 mm & having mesh wire dia. 2.7 mm, Selvedge Wire dia: 3.4 mm & lacing wire dia. 2.2 mm & PVC coating thickness incld. All carriages (complete job).	1.00	kg	160.00	108.64	108.64
17.00	Hire charges of Generator 100 KVA/125 KVA.	1.00	hr	360.00	244.44	244.44
18.00	Hire charges of pumpset of capacity 4000 litres/hour.	1.00	day	910.00	617.89	617.89
19.00	Engagement of hydraulic excavatr (Tyre mounted) incld. cost of fuel and hire charges of operator Min. 08 Hours.	1.00	hr	1800.00	1222.2	1222.2
20.00	Engagement of hydraulic excavatr (chain mounted) incld. cost of fuel and hire charges of operator Min. 08 Hours.	1.00	hr	2500.00	1697.5	1697.5
21.00	providing of polythene sheet for lining for water proofing.	1.00	kg	150.00	101.85	101.85
22.00	Providing of plywood.					
22.10	4mm.	1.00	sqm	442.00	300.118	300.118
22.20	6mm.	1.00	sqm	449.00	304.871	304.871
22.30	9mm.	1.00	sqm	471.00	319.809	319.809
22.40	12mm.	1.00	sqm	670.00	454.93	454.93
23.00	Construction muthu bunds, comprising boulders and wood bushes in alternate layers: incld working in water situation.	1.00	cum	1622.25	1101.508	1101.508
24.00	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.	1.00	cum	592.00	401.968	401.968

Executive Engineer
Irrigation & Flood Control Division



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25.00	Earth work in bulk excavation by mechanical means hydraulic excavator over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m ² on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.	1.00	Cum	187.30	127.1767	127.1767
26.00	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.	1.00	cum	218.40	148.2936	148.2936
27.00	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material.	1.00	cum	89.75	60.94025	60.94025
28.00	Removal of unhygienic materials (so classified by the site engineer) from designated sites and its disposal as per directions, all inclusive.	1.00	cum	189.20	128.4668	128.4668
29.00	Centring and shuttering incl. Srtutting, propping etc and removal of form for.					
29.10	foundation , footings, bases of columns etc for mass concrete.	1.00	sqm	286.35	194.4317	194.4317
29.20	walls (any thickness) incld. Attached pilasters, butteresses, plinth and string courses etc.	1.00	sqm	628.95	427.0571	427.0571
29.30	suspended floors, roofs, landings, balconies and access platforms.	1.00	sqm	718.20	487.6578	487.6578
29.40	columns, pillars, piers, abutments, posts and struts.	1.00	sqm	742.55	504.1915	504.1915
30.00	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 incld. All carriages (complete job).					
30.10	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) crushed	1.00	cum	7250.38	4923.008	4923.008
30.20	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) crushed	1.00	cum	6306.96	4282.426	4282.426
30.30	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) crushed	1.00	cum	5722.86	3885.822	3885.822
31.00	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchors blocks, plain window sills, fillets etc upto floor V level, including curing but excluding the cost of centring, shuttering and finishing with incld. All carriages (complete job).					
31.10	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) crushed.	1.00	Cum	9264.70	6290.731	6290.731
31.20	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) crushed.	1.00	Cum	8321.28	5650.149	5650.149
32.00	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 incld. All carriages (complete job).					
32.10	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) crushed.	1.00	Cum	8567.24	5817.156	5817.156
32.20	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) crushed.	1.00	Cum	7814.78	5306.236	5306.236

Handwritten signature and date: 03-06-2024

Executive Engineer
Jal Shakti & EC Division
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33.00	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, finishing and reinforcement. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) incld. all carrisges (complete job) Crushed.	1.00	cum	10335.27	7017.648	7017.648
34.00	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with 1:1½:3 (1 cement : 1½ coarse sand : 3 graded incld. all carrisges (complete job) crushed.	1.00	cum	10804.03	7335.936	7335.936
35.00	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level (Thermo-Mechanically Treated bars of grade Fe-500D or more) incld. All carrisges (complete job) crushed.	1.00	kg	135.52	92.01808	92.01808
36.00	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete (Welded) incld. All carrisges (complete job).	1.00	kg	152.02	103.2216	103.2216
37.00	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete incld. All carrisges (complete job).	1.00	kg	132.88	90.22552	90.22552
38.00	Slip Clearance.					
38.10	In ordinary soils disposal lead upto 50m and lift upto 1.5m.	1.00	cum	154.15	104.6679	104.6679
38.20	In soils: mixed with moorum/Kankar/Shingle/boulders: disposal lead upto 50m nd lift upto 1.5m.	1.00	cum	331.15	224.8509	224.8509
39.00	Slit clearance from canals. Inclusive of initial lead and lift (50m & 1.5m respectively).					
39.10	Dry.					
39.20	Wet.	1.00	Cum	111.00	75.369	75.369
40.00	Providing and laying S&S Centrifugally Ductile Iron pipes conforming to IS:8329 incld all carrisges (complete job).	1.00	Cum	184.95	125.5811	125.5811
40.10	100mm dia Ductile iron class K-9 pipes.	1.00	rmt	1178.65	800.3034	800.3034
40.20	150mm dia Ductile iron class K-9 pipes.	1.00	rmt	1770.56	1202.21	1202.21
40.30	200mm dia Ductile iron class K-9 pipes.	1.00	rmt	3278.99	2226.434	2226.434
41.00	Providing and laying S&S Centrifugally cast (spun) iron pipes (class LA) conforming to IS:1536 incld all carrisges (complete job).					
41.10	100mm dia. Pipe.	1.00	rmt	1320.11	896.3547	896.3547
41.20	125mm dia. Pipe.	1.00	rmt	1647.00	1118.313	1118.313
41.30	150 mm dia pipe .	1.00	rmt	1988.30	1350.056	1350.056
41.40	200 mm dia pipe.	1.00	rmt	3363.03	2283.497	2283.497
42.00	providing flanged joints to double flanged C.I/D.I pipes and specials incld testing to joints incl. all carrisges (complete Job).					
42.10	100 mm dia. Pipe.	1.00	no.	304.37	206.6672	206.6672
42.20	125 mm dia. Pipe.	1.00	no.	326.42	221.6392	221.6392
42.30	150 mm dia. Pipe. No: 979-84.	1.00	no.	392.98	266.8334	266.8334
42.40	200 mm dia. Pipe. Dt 03-06-2014	1.00	no.	450.40	305.8216	305.8216

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43.00	Providing and fixing G.I. pipes complete with G.I. fittings excluding trenching and refilling etc. (external work) incl. all carriages (complete job).					
43.10	100 mm dia. Pipe nominal bore (medium).	1.00	rmt	1577.40	1071.055	1071.055
43.20	150mm dia nominal bore (medium).	1.00	rmt	2482.59	1685.679	1685.679
44.00	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2(1 cement: 2 fine sand) including testing of joints etc. complete.					
44.10	100 mm dia. R.C.C. pipe	1.00	rmt	464.80	315.5992	315.5992
44.20	150 mm dia. R.C.C. pipe	1.00	rmt	600.49	407.7327	407.7327
44.30	250 mm dia. R.C.C. pipe.	1.00	rmt	820.82	557.3368	557.3368
45.00	Providing and fixing C.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately). Complete Job.					
45.10	100 mm dia. Class II (L.M.R).	1.00	No.	10000.00	6790	6790
45.20	125 mm dia Class II (L.M.R).	1.00	no.	12000.00	8148	8148
45.30	150 mm dia. Class II (L.M.R).	1.00	no.	14500.00	9845.5	9845.5
45.40	200 mm dia. Class II (L.M.R).	1.00	no.	21000.00	14259	14259
46.00	Providing of Chain link fabric fencing mesh of size 50x50 mm made of G.I. wire of dia 4 mm incld all carriages(complete Job).	1.00	sqm	429.00	291.291	291.291
47.00	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in : Cement mortar 1:4 (1 cement : 4 coarse sand).	1.00	cum	8665.14	5883.63	5883.63
48.00	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level.	1.00	cum	455.65	309.3864	309.3864
49.00	Random Rubble masonry with hard stone in superstructure above plinth level and upto floor five level, including levelling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand : 12 graded stone aggregate 20mm nominal size) and curing complete at window sills, ceiling level and the like: crushed Complete Job.					
49.10	Cement mortar 1:6 (1 Cement : 6 coarse sand) Quarry.	1.00	cum	10045.09	6820.616	6820.616
49.20	Cement mortar 1:6 (1 Cement : 6 coarse sand) Nallah.	1.00	cum	7543.19	5121.826	5121.826
50.00	12mm Cement plaster of mix 1 : 4 (1 cement : 4 fine sand).	1.00	sqm	312.18	211.9702	211.9702
51.00	Demolishing cement concrete manually/by mechanical means including disposal of material within 50 meters lead as per direction of Engineer-in-charge:					
51.10	1:3:6 or richer mix (i/c equivalent design mix).	1.00	cum	1725.20	1171.411	1171.411
51.20	1:4:8 or leaner mix (i/c equivalent design mix).	1.00	cum	1064.55	722.8295	722.8295
52.00	Demolishing R.C.C. work manually/by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 meters lead as per direction of Engineer-in-charge.	1.00	cum	2516.85	1708.941	1708.941
53.00	Demolishing stone rubble masonry manually/by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of Engineer-in-charge: (In cement mortar).	1.00	cum	1740.45	1181.766	1181.766
54.00	Removing mortar from and cleaning stones and concrete articles (net quantity of stacks of cleaned materials will be measured) : (In cement mortar).	1.00	Cum	496.05	336.818	336.818

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55.00	Demolishing brick work manually/by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of Engineer-in-charge: (In cement mortar).	1.00	cum	1458.45	990.2876	990.2876
56.00	Removing mortar from bricks and cleaning bricks including stacking within a lead of 50 m. (stacks of cleaned bricks shall be measured) :excavated or stacked material	1.00	cum	4.94	3.35426	3.35426
57.00	Dismantling old protection work including cutting of crates and stacking of stones sites and its disposal as per directions, all inclusive.	1.00	cum	398.35	270.4797	270.4797
58.00	Dismantling of C.I. sluice valve including stacking of useful materials within a lead of 50 meters.					
58.10	Upto 150 mm diameter.					
58.20	Above 150 mm diameter	1.00	no	252.35	171.3457	171.3457
59.00	Demolishing brick work manually/by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of Engineer-in-charge: In cement mortar.	1.00	cum	1458.45	990.2876	990.2876
60.00	Filling empty cement bags with sand/ earth; including cost of sewing and strings; excluding cost of bags and earth / sand.	1.00	no.	7.80	5.2962	5.2962
61.00	Loading/Unloading sand/ earth filled bags in lorries; lead upto 50m.	1.00	no.	4.95	3.36105	3.36105
62.00	Loading sand / earth filled bags in boats; lead upto 50m.	1.00	No.	4.95	3.36105	3.36105
63.00	Unloading sand/earth filled bags from boats.					
63.10	Placing in dry.					
63.20	Placing in Water.	1.00	No.	9.25	6.28075	6.28075
64.00	Hand-packing stones in wire-crates; excluding cost of crates and stones.	1.00	No.	18.50	12.5615	12.5615
65.00	Tipping stone-filled wire crates in position; including equipment charges.	1.00	cum	371.15	252.0109	252.0109
66.00	Dumping stone excluding cost of stones in Horizontal on level incld all carriages (complete job).	1.00	cum	312.20	211.9838	211.9838
67.00	Providing of uPVC pipes of required dia incld. All carriages (complete job).	1.00	cum	261.69	177.6875	177.6875
67.10	75 mm .					
67.20	110 mm.	1.00	rmt	127.60	86.6404	86.6404
67.30	150 mm.	1.00	rmt	253.00	171.787	171.787
67.40	200 mm.	1.00	rmt	753.50	511.6265	511.6265
68.00	Greasing, oiling, overhauling of winch machines and gates of canals as per requirements (complete Job).	1.00	job	1144.00	776.776	776.776
69.00	P/fitting of poplar wood planks, scants,ballies etc as directed by Engineer in charge.	1.00	cft	15000.00	10185	10185
70.00	P/Fitting of plain GI sheets 0.35 mm thick incld all carriages(complete job).	1.00	cft	900.00	611.1	611.1
71.00	Roding of choked outlets of storage tanks incld cost of pipes/iron bars/other accessories required for completion of job.	1.00	sqm	350.00	237.65	237.65
72.00	Providing and fitting of winch machines for gates as directed by the engineer in charge.	1.00	job	5000.00	3395	3395
73.00	Welding, including transportation of plant at site etc.complete Job.	1.00	ton	15000.00	10185	10185
73.10	By gas plant. No. 9779-814	1.00	cm	12.90	8.7591	8.7591
73.20	By electric plant. No. 8206-2024	1.00	cm	6.20	4.2098	4.2098

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EMAIL: Xenirrigationhandwara@gmail.com

74.00	Providing and laying of sand/earth filled geo bags with filled capacity 0.075 cum/no., including of cost of bag, filling of bags, sewing and strings and filling material placing in position dry/wet, all sorts of carriages, manual/mechanical, loading, unloading and stacking etc. but excluding cost of filling material complete job as per directions/satisfaction of Engineer in Charge.	1.00	No.	280.00	190.12	190.12
75.00	Providing and laying of sand/earth filled geo bags with filled capacity 0.075 cum/no., with 70% earth and 30% sand including of cost of bag, filling of bags, sewing and strings and filling material placing in position dry/wet, all sorts of carriages, manual/mechanical, loading, unloading and stacking etc. including cost of filling material complete job as per directions/satisfaction of Engineer in Charge.	1.00	No.	375.00	254.625	254.625
76.00	Providing and laying of sand/earth filled mega bags with filled capacity 0.95 cum/no., with 70% earth and 30% sand including of cost of bag, filling of bags, sewing and strings and filling material placing in position dry/wet, all sorts of carriages, manual/mechanical, loading, unloading and stacking etc. including cost of filling material complete job as per directions/satisfaction of Engineer in Charge.	1.00	No.	2665.00	1809.535	1809.535
77.00	Providing and laying of sand/earth filled mega bags with filled capacity 0.95 cum/no., including of cost of bag, filling of bags, sewing and strings and filling material placing in position dry/wet, all sorts of carriages, manual/mechanical, loading, unloading and stacking etc. excluding cost of filling material complete job as per directions/satisfaction of Engineer in Charge.	1.00	No.	1442.00	979.118	979.118
78.00	Supply of.					
78.10	Coarse sand zone III incl all carriages (complete job).	1.00	cum	3300.00	2240.7	2240.7
78.20	Fine sand zone IV incl all carriages (complete job).	1.00	cum	3300.00	2240.7	2240.7
78.30	Stone dust all carriages (complete job).	1.00	cum	3300.00	2240.7	2240.7
78.40	Earth incld all carriages (complete job).	1.00	Cum	880.00	597.52	597.52
79.00	Providing and laying of H.D.P.E pipes of required dia.(PN4) 4984/14151/12786/13488.(Complete job).					
79.10	110 mm.	1.00	rmt	583.86	396.4409	396.4409
79.20	140 mm.	1.00	rmt	807.59	548.3536	548.3536
79.30	160 mm.	1.00	rmt	1040.67	706.6149	706.6149
79.40	200mm .	1.00	rmt	1747.00	1186.213	1186.213
Rupees One Lac Ninty Five thousand Nine Hundred Ninty One and seventy Paise Only/-					TOTAL/-	195991.70

N. 979-84.
D 03-06-2024.

Checked by

Head D/Man

Executive Engineer
Irrigation and FC Division
Handwara

