



कार्यालय परियोजना प्रबन्धक, यूनिट-24

# कन्स्ट्रक्शन एण्ड डिजाइन सर्विसेज उत्तर प्रदेश जल निगम(नगरीय)



(उत्तर प्रदेश सरकार का उपक्रम)

आई.एस.ओ. 9001 : 2015 प्रमाणित संस्था

एन-9/40-पी-1, संत गोपाल नगर, बड़ी पटिया, पो0आ0 बजरडीहा, वाराणसी-221010

प्रधान कार्यालय :- टी0सी0-38-वी0, विभूति खण्ड, गोमती नगर, लखनऊ-226010

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पत्रांक- 753 / एम-8 / 82

दिनांक : 14/05/2026

## शुद्धिकरण-पत्र

अध्यक्ष उ0प्र0 जल निगम की ओर से अधोहस्ताक्षरी द्वारा जनपद चन्दौली के धानापुर महामाया पॉलिटैक्निक ऑफ इन्फार्मेशन में अवशेष कार्य टाईप-4 आवासीय भवन एवं सी0सी0 रोड के निर्माण कार्य हेतु आमंत्रित निविदा संख्या 696/एम-8/78 दिनांक 02.05.2026 (निविदा आई.डी. संख्या 2026\_UPCDS\_1145866\_1) की निविदा दिनांक 26.05.2026 तक आमंत्रित की गयी है। आमंत्रित निविदा की लागत रू0 57.09 लाख दिया गया है। पत्र के साथ BOQ (BILL OF QUANTITY) का सम्पूर्ण विवरण अपलोड किया जा रहा है, जो इस पत्र के साथ संलग्न है। इसके अतिरिक्त उक्त निविदा में उल्लिखित निविदा फीस एवं शर्तें आदि में कोई परिवर्तन नहीं किया गया है। निविदादाताओं को सलाह दी जाती है कि वे उक्त वेबसाईट का समय-समय पर अवलोकन करते रहें।

### संलग्नक- BOQ (Bill of Quantity)

(वाई0के0गुप्ता)  
परियोजना प्रबन्धक

### पू0सं0 एवं दिनांक यथोपरि।

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. निदेशक, सी0एण्ड डी0एस0, उ0प्र0 जल निगम(नगरीय), लखनऊ।
2. जन सम्पर्क अधिकारी, उ0प्र0 जल निगम(नगरीय), लखनऊ।
3. मुख्य महाप्रबन्धक(चतुर्थ), सी0एण्ड डी0एस0, उ0प्र0 जल निगम(नगरीय), लखनऊ।
4. महाप्रबन्धक(नि0-01), सी0एण्ड डी0एस0, उ0प्र0 जल निगम(नगरीय), लखनऊ।
5. अधिशासी अभियन्ता (ई0डी0पी0 सेल), उ0प्र0 जल निगम(नगरीय), लखनऊ।
6. वित्त अधिकारी, सी0एण्ड डी0एस0, उ0प्र0 जल निगम(नगरीय), लखनऊ।
7. परियोजना प्रबन्धक(ई0डी0पी0 सेल), सी0एण्ड डी0एस0, उ0प्र0 जल निगम(नगरीय), लखनऊ।

परियोजना प्रबन्धक

**Construction of remaining work Type-4 residence building and C.C. Road in Mahamaya  
Polytechnic of information at Dhanapur , Chandauli (U.P.)**

**BOQ**

S.N.	DESCRIPTION OF ITEM	QTY	UNIT	RATES	AMOUNT
1	Earth work in excavation in trenches for foundations and for pipes cables etc. in ordinary soil (loan and including lift upto 1.5 m and dressing of sides and ramming of bottom and disposal of surplus excavated earth as directed by the Engineer I/c with a lead of 50m. (PWD-251)	-	-	-	-
2	Filling of available excavated earth in trenches, plinth, sides of foundation etc. in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming and watering including lead upto 50m and lift upto 1.5m (NBO-4.12)	-	-	-	-
2a	Filling of carted earth	-	-	-	-
3	Providing and laying in cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded brick aggregate 40 mm nominal size) and curing complete including cost of form work, in foundation and floors. (PWD274)	21.17	CUM	2450.00	111309.25
3a	Making along drain apron	78.06	RM	308.00	24042.48
4	Providing and injecting chemical emulsion for preconstruction antitermite treatment and creating a chemical barrier under and around the column pits wall trenches basement excavation top surface if plinth filling junction of wall and floor along the external perimeter of binding expansion joints, surrounding of pipes and conduits etc. complete (plinth area of the building at ground floor only shall be measured as per I.S.6313(PartII 1981) Aldrine emulsifiable concentrate or any other approved material such as Heptachlor or chlordance will be used.	-	-	-	-
5	R.C.C. work with cement approved coarse sand and 2 cm (3/4") quage approved stone ballast in the proportion 1:2:4 (1 cement : 6 aggregate) along with synthetic triangular fibre cut of length 12mm specific gravity 1.34 dosage @ 900gms/cum. (Recons of Reliance industries Ltd.) in lintel of doors & windows excluding supply of reinforcement & its bending the same with 24 B WG binding wire & necessary centering & shuttering etc & also including supply of all materials labours & tool & plants etc required for proper completion of work strength of the concrete shall no be less than M-15(PWD-283b)	1.20	CUM	5880.00	7064.38
5a	Same as item no. 5 but reinforced cement concrete work in lintels & sun shade in 1:1.5:3 on first floors	1.20	CUM	5938.80	7135.02
6	As in item 5 above but for slabs (Using 1:1.5:3 Mix concrete)(PWD 284)	38.34	CUM	6180.00	236970.49
6a	Same as item no. 6 but for first floor in slab. (Using 1:1.5:3 Mix concrete)	40.43	CUM	6241.80	252350.61
7	As in item 5 but for the lighter beams i.e. having spans upto 6 m. (Using 1:1.5:3 Mix concrete)(PWD-285)	13.80	CUM	6480.00	89400.82
7a	Same as item no. 7 but for R.C.C. beams on first floor. (Using 1:1.5:3 Mix concrete)	13.42	CUM	6544.80	87826.17
8	R.C.C. work in thin shelves as above in item 5 (about 2.5cm thick) including bending, binding and fixing of shelves in positions as per design making good the wall and repairing the edges of shelfe to the satisfaction of the Engineer-in-charge, including cost of all materials, centering and shuttering etc. but excluding cost of reinforcement.	6.97	SQM	247.00	1722.08

9	Class 150 brick work in 1:6 cement and fine sand of 1.25 fineness modulus mortar in foundation and plinth including supply of all materials, labour and tools and plants etc. required for proper completion of the work. (PWD-303)	105.22	CUM	2800.00	294624.69
10	Same as in item no. 9 above but in super-structure above plinth level up to floor two level (up to two storeys) including necessary cutting and moulding of brick work as required and also including honey combed brick work in thickness of wall more than 12cms. (PWD-309)	247.30	CUM	3040.00	751778.65
11	Same as in item no. 10 but in 1:3 cement and coarse sand mortar in superstructure for wall thickness 12 cms & below. (PWD-307+309+310A)	26.50	CUM	3595.00	95279.03
12	Providing and laying damp proof coarse 40 mm thick with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregates 10 mm nominal size) and curing complete. (NBO-5.7.1)	34.37	SQM	200.00	6874.24
12a	Painting on D.P.C. with two coats of airblown bitumen 85/50 or 85/25 @ 1.7 kg/sqm approx. including cost of fuel if any.	34.37	SQM	35.00	1202.99
13	Brick koba treatment on roofs	279.42	SQM	600.00	167653.59
14	Supply and fixing of flush doors commercial quality conforming to I.S. 2202 Part I (1983) including fixing of wooden cleats and stoppers and including fixing and adjustment of hinges, bolts, locks, handle, springs and other fittings but excluding their supply and including painting with two coats of Black Japan paint on all iron fitting if necessary. Fitting with screws to be supplied departmentally. (a) 32 mm thick (b) 35 mm thick (PWD-470)	56.39	SQM	950.00	53565.75
15	Mild steel or iron work of small sizes and sections such as holding down bolts, hold fast tierods, gratings etc (when not included in an over all rates) wrought to required from including supply of steel and its wastage including cost of bolts, nuts if required and welding, grinding and making holes as required completion of work fabrication of holes doors, chaukhat nosing. (PWD 502)	194.40	KG	50.50	9817.20
15a	Fabrication of hold fast for door chaukhat and windows	1539.00	KG	53.50	82336.50
15b	Fabrication of grill / stair case railing	1116.72	KG	53.5	59744.52
15d	Supply of MS sheet 18 gauge (1.25 mm) pressed steel door chaukhat including S/F of iron butt hinges of 100 x 3 mm ISI mark with drilling holes for L drop and pipes 15 x 12 mm cleats for tower bolts and 40 x 6 mm hold fast and 230 mm long including supply of all materials labour T&P carriage upto site required for proper completion of work as per direction of Engineer-in-charge. Section 120 x 50 mm for double rebate door chaukhat with 12 hinges	491.65	RM	280.00	137662.00
16	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work (when not included in an over all rates) wrought to required shape as necessary including bending for proper completion of the work and including supply of steel its wastage bend hooks and authorised over lapping shall be measured upto floor two level. (PWD-504)	134.65	QTL.	4900.00	659779.80
17	Fixing of steel or wooden chaukhat in position				
	(a) Door chaukhat	30.00	NOS	50.00	1500.00
	(b) Window chaukhat	24.00	NOS	40.00	960.00
17c	(c) Ventilator chaukhat (NBO-11.14)	12.00	NOS	30.00	360.00

18	10 mm cement plaster in single coat on fair side of single or half brick wall for interior plastering upto floor two level including brick wall level including internal rounded angles chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth No. extra for mixing any additive. (NBO-17.58) (1) cement : 6 fine sand	625.46	SQM	56.00	35025.98
19	15 mm cement plaster in single coat on rough side of single or half brick wall for interior plastering upto floor two level including brick wall level including internal rounded angles not exceeding 80 mm in girth and finished even and smooth (1) cement:6 fine sand (NBO-17.59)	1568.72	SQM	65.00	101966.58
20	Extra over items 17.58 & 17.59 for plastering on ceiling and soffits of stairs upto floor two level instead of plastering on wall. (NBO-17.91)	523.55	SQM	63.00	32983.40
21	Making grooves 10 to 12 mm wide x 8mm deep in plaster of the wall or in ceiling vertically or horizontally as required. (PWD-598)	537.32	RM	14.00	7522.48
22	Making drip course in sun shade or FACIA as per direction of engineer-in-charge including supply of all materials labour etc. required for proper completion of the work.	148.92	RM	4.50	670.14
23	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 25mm nominal size) laid in one layer neat cement (25 mm thick floor). (NBO 14.69)	377.48	SQM	155.00	58510.02
24	20 mm thick cement plaster in dado/skirting in 1:2 consisting of one part of cement and 2 parts of approved coarse sand laid in panels finished with 3mm floating coat of neat cement and marble dust in ratio of 5:1 including supply of all materials labour T & P etc. required for proper completion of the work (Analysed)	122.62	SQM	135.00	16553.57
25	P/L (white coloured) Kajaria tiles Romano tiles flooring over 20mm thick cement mortar in 1:4 (1 cement : 4 coarse sand) laid and jointed with white cement (with pigment) slurry including rubbing and polishing complete.	91.91	SQM	850.00	78122.65
26	Painting 1st coat over priming coat (but excluding cost of priming coat) on steel and other metal surfaces upto 10 cm width or girth or small articles not exceeding 0.10sqm in area white superior synthetic enamel such as LUXOL3, Hi-gloss apcolite superlac, DULUX specified brushing to give an even shade and including cleaning the surface of all dirt, dust and other foreign matter and papering and stoping including cost of all materials, labour tools and plants etc. required for proper completion of the work.	220.78	SQM	73.00	16116.87
27	Same as item 27 above but on new wood surface.	112.77	SQM	79.00	8908.83
28	Finishing walls with water-proofing cement paint of approved make such as super snowcem, durrocem, robiacem, guttucem super cement quality and of required shade on undecorated wall surfaces (two coat) over one and including one coat white cement primer to give an even shade after thoroughly brushing the surface to remove powdered materials including curing and cost of all materials. (PWD-660+661)	625.46	SQM	42.00	26269.49

29	Distempering (first coat) with oil bound distemper of approved brand and manufacture and of required shade on undecorated wall surface to give an even shade over and including a priming coat with cement primer of approved brand and manufacture such as Burger, J&N, Shalimar, Asian paints after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even with plaster of paris or approved synthetic material and sand papered smooth including cost of all materials.	1568.72	SQM	41.00	64317.38
30	White washing with lime on undecorated wall surfaces (two coat) to give an even shade including thoroughly brooming the surface to remove all dirt, dust mortar drops and other foreign matter. (NBO18.11+18.13)	523.55	SQM	5.50	2879.50
31	Fixing panes of glass with atul or equivalent I.S.I. marked quality putty, brads and springs complete. (a) 4 mm thick (PWD 812)	55.76	SQM	460.00	25649.60
32	Supply of glass strips for flooring.35mm wide & 4 mm thick	2264.90	RM	7.90	17892.74
33	Providing aluminium sliding bolts 16 mm dia with nuts and 250 mm long. (analysed) (i) Aluminium (ii) Oxidised iron	30.00	NOS	175.00	5250.00
34	Providing aluminium tower bolt with 10 mm dia and screw. (i) 300 mm long	30.00	NOS	70.83	2124.90
	(ii) 150 mm long	30.00	NOS	50.00	1500.00
35	Providing aluminium door handles with screws 100 mm long. (analysed)	60.00	NOS	50.00	3000.00
36	Providing & laying of light cinder filling under floor of toilets & other sunken roofs.	15.24	CUM	1500.00	22854.90
37	20 mm thick damp proof plaster with cement and approved coarses and of 2.25 F.M. in 1:3 & including water proofing materials as ordered by the E/I in the proportion as specified by the manufacturer including supply of all materials, labour. T & P etc. required for proper completion of the work including proper curing and shuttering as necessary	37.40	SQM	125.00	4675.00
38	Water Supply and Sanitary Work	1.00	NOS		341700.00
39	Internal Electrification Work	1.00	NOS		687866.00
40	External Electricity Connection Charges	1.00	Job	58050.20	58050.20

41	Septic Tank- Length 2.5 m, Width-1.5 m, Depth- 1.8 m	1.00	NOS	222500.00	222500.00
42	Making Soak Pit 2.5 m diameter 3.0 meter deep with 45x45 cm dry brick honey comb sheft with brick of clasds designation 75 and S.W. drain pipe 100 mm diameter , 1.8 m long complete as per standard design.	1.00	NOS	29414.06	29414.06
				<b>TOTAL</b>	<b>5013284.55</b>
				<b>G. TOTAL</b>	<b>5013284.55</b>

**Construction of remaining work C.C. Road in Mahamaya Polytechnic of information at  
Dhanapur , Chandauli (U.P.)  
BOQ**

S.N.	DESCRIPTION OF ITEM	NO	L	B	H	QTY	UNIT	RATES	AMOUNT
1	Preparation of subgrade by excavating earth to an average of 22.5 cm depth dressing to and consolidating with road roller including making good the undulation etc. and disposal of surplus earth lead up to 50 m.	1	1.00	4.50		4.50			
					Total	4.50	CUM	60.00	270.00
2	Providing and laying in cement concrete 1:4:8 (1 cement : 4 fine sand : 8 graded stone aggregate 40 mm nominal size) and curing complete, including cost of form-work, in foundation and floors. (PWD-274)	1	1.00	4.50	0.10	0.45	CUM		
					Total	0.45	CUM	3550.00	1597.50
3	P/L in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone grit 20mm nominal size) and curing complete including cost of form work for fixing of hold fasts including supply of all materials labour T&P etc. required for proper completion of work. Strength should not be less than M-200.	1	1.00	4.04	0.12	0.46	CUM	4380.00	2034.95
4	Providing and laying in position bitumen hot sealing compound for expansion joints etc. DSR-16.46 Using grade 'A' sealing compound.	1	4.04			4.04	RM	11.00	44.44
5	Brick on edge flooring with class 150-brick laid dry joint sand filling including preparation of base to proper slopes and ramming including supply of all materials labour and tools and plants etc. required for completion of the work.	1	1.00	0.46		0.46	SQM	222.00	102.12
							Total		4049.01
									899.78
	Cost of PCC Road/Sqm	=	899.78				Total		899.78
									<b>SAY RS. 899.78/SQM</b>
	Road Area	1	123.49	4.5		555.705			
						<b>555.705</b>	<b>SQM</b>	<b>899.78</b>	<b>500012.245</b>
							Total		<b>500012.245</b>

**Construction of remaining work in Mahamaya Polytechnic of information at  
Dhanapur , Chandauli (U.P.)**

**BOQ**

S.N.	DESCRIPTION OF ITEM	QTY	UNIT	RATES	AMOUNT
1	Earth work in excavation in trenches for foundations and for pipes cables etc. in ordinary soil (loam clay or sand) including lift upto 1.5 m and dressing of sides and ramming of bottom and disposal of surplus excavated earth as directed by the Engineer i/c within a lead of 50m. (PWD-251)	15.56	CUM	60	933.77
2	Filling of available excavated earth in trenches, plinth, sides of foundation etc. in layers not exceeding 20 cms in depth consolidating each deposited layer by ramming and watering including lead upto 50m and lift upto 1.5m (NBO-4.12)	15.4	CUM	35	539.1
2a	Filling of cartage earth	—	CUM	200	—
3	Providing and laying in cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded brick bricks aggregate 40 mm nominal size) and curing complete including cost of form-work in foundation and floors. (PWD274)	4.1	CUM	2450	10046.42
4	Making drain along apron	20.8	RM	308	6405.168

5	Providing and injecting chemical emulsion for preconstruction antitermite treatment and creating a chemical barrier under and around the column pits wall trenches basement excavation top surface of plinth filling junction of wall and floor along the external perimeter of binding expansion joints surrounding of pipes and conduits etc. complete.	20.8	SQM	172	3576.91
6	R.C.C work with cement approved coarse sand and 2 cm (3/4") approved stone ballast in the proportion 1:2:4 along with synthetic triangular fibre cut of length 12mm specific gravity 1.34 dosage @ 900gms/cum in lintel of doors & windows excluding reinforcement and shuttering etc. (PWD-283b)	1.13	CUM	5620	6377.04
7	As in item 5 above but for slabs (Using 1:1:5:3 Mix concrete) (PWD 284)	1.48	CUM	5920	8741.05
8	Class 150 brick work in 1:6 cement and fine sand of 1.25 fineness modulus mortar in foundation and plinth including supply of all materials labour and tools and plants etc required for proper completion of the work. (PWD-303)	7.8	CUM	2800	21850.92
9	Same as in item no. 8 above but in super-structure above plinth level up to floor two level (up to two storeys) including necessary cutting and moulding of brick work as required and also including honey combed brick work in thickness of wall more than 12cms. (PWD-309)	8.65	CUM	3040	26286.98
10	Providing and laying damp proof course 25mm thick with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 10 mm nominal size) and curing complete (NBO-5.7.1)	3.07	SQM	200	613.18

10a	Painting on D.P.C with two coats of airblown bitumen 85/50 or 85/25 @ 1.7 kg/sqm approx including cost of fuel if any	3.07	SQM	35	107.31
11	C.C topping on roof	7.28	SQM	472	3436.92
12	Supply and fixing of flush doors commercial quality conforming to I.S. 2202 Part I (1983) including fixing of wooden cleats and stoppers and including fixing and adjustment of hinges, bolts, locks, handle, springs and other fittings but excluding their supply and including painting with two coats of Black Japan paint on all iron fitting if necessary.	3.47	SQM	950	3291.75
13	Mild steel or iron work of small sizes and sections such as holding down bolts, hold fast tierods, gratings etc. including supply of steel and its wastage including cost of bolts, nuts if required and welding, grinding and making holes as required completion of work fabrication of holes doors, chaukhat nosing. (PWD 502)	—	—	—	—
13a	Fabrication of hold fast for door chaukhat and windows	1.2	KG	53.5	64.2
13b	Fabrication of grill / stair case railing	42.75	KG	53.5	2287.13
13c	Fabrication of Z-section steel windows	34.2	KG	53.5	1829.7
13d	Angle iron door chaukhat	30.45	KM	53	1613.85
14	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work wrought to required shape including bending and supply of steel its wastage bend hooks and authorised overlaps measured upto floor two level. (PWD-504)	2.88	QTL	4900	14104.92
15	Fixing of steel or wooden chaukhat in position	—	—	—	—
15(a)	Door chaukhat	2	NOS	50	100
15(b)	Window chaukhat	1	NOS	40	40
15(c)	Ventilator chaukhat (NBO-11.14)	—	—	30	—

16	10 mm cement plaster in single coat on fair side of single or half brick wall for interior plastering upto floor two level including internal rounded angles chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth. (1:1 cement : 6 fine sand) (NBO-17.58)	51.6	SQM	56	2889.6
17	15 mm cement plaster in single coat on rough side of single or half brick wall for interior plastering upto floor two level including internal rounded angles and finished even and smooth. (1:1 cement : 6 fine sand) (NBO-17.59)	49.29	SQM	65	3203.58
18	Extra over items 17.58 & 17.59 for plastering on ceiling and soffits of stairs upto floor two level instead of plastering on wall. (NBO-17.19)	10.02	SQM	63	631.26
19	Making grooves 10 to 12 mm wide x 8mm deep in plaster of the wall or in ceiling vertically or horizontally as required. (PWD-598)	18.91	RM	14	264.74
20	P/L 30mm thick kota stone flooring over 20 mm thick base of cement mortar 1:4 laid over jointed with grey cement slurry mixed with pigment to match the shade including rubbing and polishing complete.	8.22	SQM	805	6617.1
21	Kota stone slab 20 mm thick in rises of steps, skirting, dado & pillars laid on 10 mm thick mortar 1:3 jointed with grey cement slurry mixed with pigment to match the shade including rubbing and polishing complete.	4.7805	SQM	755	3609.2775
22	P/L (white coloured) Kajaria tiles Romano tiles flooring over 20mm thick base of cement mortar 1:4 laid and jointed with white cement slurry including rubbing and polishing complete.	11.57	SQM	850	9830.25

23	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) laid in one layer neat cement (40 mm thick floor). (NBO 14.69)	18.72	SQM	190	3556.116
24	Painting 1st coat over priming coat (excluding cost of priming coat) on steel and other metal surfaces upto 10 cm width or girth or small articles not exceeding 0.10sqm in area with superior synthetic enamel including cleaning and stoping complete.	7.21	SQM	73	526.26
25	Same as item 24 above but on new wood surface	6.93	SQM	79	547.47
26	Finishing walls with waterproofing cement paint of approved make such as super snowcem, durrocem, robiacem, guttucem supercem quality and required shade on undecorated wall surfaces including one coat white cement primer complete. (PWD 660+661)	51.6	SQM	42	2167.2
27	Distempering with oilbound distemper approved brand (two coats) on undecorated wall surfaces including priming coat and surface preparation smooth. (NBO-18.39)	49.29	SQM	41	2020.72
28	White washing with lime on undecorated wall surfaces (two coat) including brooming and cleaning surface. (NBO18.11+18.13)	10.02	SQM	5.5	55.11
29	Fixing panes of glass with atul or equivalent I.S.I marked quality putty, brads and springs complete. (a) 4 mm thick (PWD 812)	1.71	SQM	460	786.6
30	Providing oxidised iron sliding bolts 16 mm dia with nuts and 250 mm long (analysed)	2	NOS	175	350
31	Providing oxidised iron tower bolt with 10 mm dia and screw (i) 300 mm long (ii) 150 mm long	2	NOS	70.8	141.6
32	Providing oxidised iron door handles with screws 100 mm long	4	NOS	50	200

33	Water Supply and Sanitary Work	1	NOS	38500	38500
34	Internal Electrification Work	1	NOS	7560	7560
				Total	<b>195703.20</b>