

**வேலூர் மாநகராட்சி  
ஒப்பந்தப்புள்ளி அறிவிப்பு**

வேலூர் மாநகராட்சி பொது நிதியின்- 2010-11ன் கீழ் கீழ்வரும் பணியினை செய்யு முடிக்க முடி முத்திரையிடப்பட்ட ஒப்பந்தப்புள்ளிகள் பதிவு பெற்ற ஒப்பந்ததாரர்களிடம் இருந்து 16.12.10 ஆம் தேதி வியாழன் மாலை 3.00 மணிவரையில் ஆணையர் அல்லது அவரது அதிகாரம் பெற்ற அலுவலரால் பெற்றுக் கொள்ளப்படும். பெறப்பட்ட ஒப்பந்தப்புள்ளிகள் அன்று மாலை 3.30 மணிக்கு வருகை தந்துள்ள ஒப்பந்ததாரர்கள் முன்னிலையில் திறக்கப்படும். மேற்படி வேலைக்கான ஒப்பந்தப்புள்ளி நமுனா 15.12.10 மாலை 4.00மணி வரை மாநகராட்சி அலுவலகத்தில் உரிய தொகை செலுத்தி பெற்றுக் கொள்ளலாம். மேற்படி வேலைக்கான முன்வைப்புத்தொகையை மாநகராட்சி கருவூலத்தில் பணமாக செலுத்தி இரசீது மற்றும் வங்கி வரைவோலையாகவோ ஒப்பந்தப்புள்ளியுடன் கிணைக்கப்படவேண்டும். அவ்வாறு இல்லையெனில் எந்த வித காரணமும் கூறாமல் ஒப்பந்தப்புள்ளியை ஏற்கவோ அல்லது நிராகரிக்கவோ மாமன்றத்திற்கு அதிகாரம் உண்டு. இதர விவரங்கள் வேண்டுவோர் அலுவலக வேலை நேரத்தில் பொறியியல் பிரிவில் நேரில் கேட்டு தெரிந்து கொள்ளலாம்.

எண்	பணியின் பெயர்	மதிப்பீட்டுத் தொகை ரூ.லட்சத்தில்	வைப்புத் தொகை ரூபாய்	ஒப்பந்த படிவம் விலை ரூபாய்	பணி முடிக்க வேண்டிய காலம்
1	வார்டு எண்:44, பொன்னியம்மன் கோவில் முதல் சாஸ்திரி நகர் வரையில் மழைநீர் கால்வாய் மற்றும் சின்ன மசூதி குறுக்குத் தெருவில் சிறுபாலம் அமைத்தல்	1.60	1600/-	312/-	30-தினங்கள்
2	வேலூர் மாநகராட்சி வேலப்பாடியில் உள்ள துப்புரவு ஆய்வர் கட்டிடம் மற்றும் கிளினிக் ஆகிய கட்டிடங்களின் மேற்கூரை மாற்றுதல் மற்றும் கழிப்பிடத்தை சீர்செய்தல்.	2.00	2000/-	312/-	15-தினங்கள்
3	வார்டு எண்:42, கசாய் அப்துல் கரீம் தெருவில் மழைநீர் கால்வாய் மற்றும் இரண்டு சிறுபாலம் அமைத்தல்	1.75	1750/-	312/-	30-தினங்கள்
4	வேலூர் மாநகராட்சி சார்பனாமேடு பகுதியில் அமைந்துள்ள படிப்பகத்தின் மேற்கூரை, மின்சார வசதி மற்றும் பராமரிப்பு பணிகள் செய்தல்	2.40	2400/-	780/-	15-தினங்கள்
5	வேலூர் மாநகராட்சி முத்துமண்டபம் பகுதியில் ஏ.பி.சி மருத்துமனையில் கூடுதலாக நான்கு அறைகள், தரைகளுக்கு ஓடுகள் மற்றும் முன் முகப்பு தோற்றம் அமைத்தல்.	5.00	5000/-	780/-	15-தினங்கள்
6	வேலூர் மாநகராட்சி கச்சேரி தெருவில் உள்ள மாநகராட்சி உயர்நிலைப்பள்ளிக்கு தண்ணீர் வசதி, கதவு ஜன்னல்கள் மற்றும் சுற்றுச்சுவர் அமைத்தல்	2.50	2500/-	780/-	15-தினங்கள்

7	வேலூர் கஸ்பா சே.கே மாநகராட்சி உயர்நிலைப்பள்ளியில் மேற்கூரை சீர்செய்தல்	1.25	1250/-	312/-	15- தினங்கள்
8	வேலூர் மாநகராட்சி இன்பென்டரி சாலை ஜமிலாபாத் காலணியில் தார்சாலை அமைத்தல்	1.50	1500/-	312/-	15- தினங்கள்
	<b>மறுஒப்பந்தப்புள்ளி</b>				
9	கோட்டை சுற்று சாலை நேதாஜி ஸ்டேடியம் சந்திப்பில் சிறுபாலம் அமைத்தல்	3.50	3500/-	1560/-	15- தினங்கள்

நக.எண்.இ2/12291/10

நாள்:22.11.2010

(ஓம்)கே.ஆர்.செல்வராஜ்,  
ஆணையாளர்.

/உ.ந.உ.ப./

ஆணையருக்காக  
வேலூர் மாநகராட்சி.

பெறுநர்: பதிவுபெற்ற ஒப்பந்ததாரர்கள்

**நகல்:**

- 1.வணக்கத்திற்குரிய மேயர் அவர்களின் தகவலுக்கு,
- 2.மாநகரமன்ற துணை மேயர், அவர்களின் தகவலுக்கு,
- 3.மாநகராட்சி ஆணையர், பொறியாளர், தகவலுக்கு,
- 4.உதவி பொறியாளர், இளநிலை பொறியாளர், வரைவாளர், காசாளர், அலுவலக தகவல் பலகைக்கு.

**VELLORE CITY MUNICIPAL CORPORATION**  
**SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.1.60 Lakhs  
EMD. Rs.1600/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER**  
**VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Construction of Storm Water Drain at Ponniyamman Koil Street junction to Sasthiri Nagar Junction and Culvert at Small Mosque street in ward No:44

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	17.20	m3	Dismantling Existing Brick work drain as per standard specification				One Cubic meter	
2	84.00	m3	Earthwork excavation in all types of soils and sub soils except hard rock requiring blastering including all labour charges and all other incidental charges etc., Complete as per standard specification				One Cubic meter	
3	21.00	m3	Cement concrete 1:5:10 mix (one cement five sand ten hard broken jelly) Using 40 mm size I.S.S. HBG metal for foundation concrete etc., complete as per standard specification				One Cubic meter	
4	90.00	m2	Providing form work for centering and shuttering for all Plain and reinforced concrete works including strutting and removing the same after the specified period etc., complete as per standard specification				One Square meter	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION  
SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.2.00 Lakhs  
EMD. Rs.2000/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER  
VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Maintenance of Toilet and roof to Sanitary Office in Vellore City Municipal Corporation

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	30.00	m2	Plastering in cement mortar 1:3 mix (one Cement and five sand) 10 mm thick etc., complete as per standard specification.				One Square meter	
2	20.00	m3	Brick work in Cement Mortar 1:5 mix (One Cement, five Sand)using Country bricks of size (8 ¾" x 4 ¼ " x 2 ¾" ) including cost and conveyance of all materials from approved Quarry to work site and labour Charges etc., Complete as per Standard specifications				One Cubic meter	
3	50.00	m2	Plastering in cement mortar 1:5 mix (one Cement and five sand) 12 mm thick etc., complete as per standard specification.				One Square meter	
4	6.00	m3	Cement concrete 1:5:10 mix (one cement five sand ten hard broken jelly) Using 40 mm size I.S.S. HBG metal for foundation concrete etc., complete as per standard specification				One Cubic meter	

Signature of Contractor

5	15.00	m3	Plain Cement concrete 1:2:4 mix (one cement, two sand and four hard broken jelly) using 20mm ISS HBG metal from approved quarry to work site including cost & conveyance of all materials and labour charges for mixing the concrete, laying, curing etc., complete as per standard specification				One Cubic meter	
6	75.00	m2	Providing form work for centering and shuttering for all Plain and reinforced concrete works including strutting and removing the same after the specified period etc., complete as per standard specification				One Square meter	
7	6.00	No.	Supplying and fixing in position Indian water closet of size 580 X 440mm, white glazed earthen ware of approved quality with 'P' trap or 'S' trap confirming to IS:2556 - Part XII with sand cushion and forming flooring around the closet using 40mm broken brick jelly in lime concrete 1:2:5 ( one part of lime, two parts of sand and five parts of brick jelly) 100mm thick and finishing the top to required slope and including giving necessary connection to cast iron soil pipes/ PVC pipes by dismantling brick masonry, reinforced cement concrete roof/floor slab and making good the disturbed portion to original condition without leakage etc., complete complying with standard specifications and as directed by the departmental officers.				One Number	
8	50.00	m2	White washing two coats using freshly burnt shell lime white in colour in all floors, including cost of lime blue powder fevical type gum brushes, and scaffolding charges etc. complete complying with standard specification.				One Square meter	

Signature of Contractor

9	50.00	m2	Color washing two coats in all floors using best freshly burnt white shell lime and best quality and approved variety of coloring pigments, Fevical type gum, brushes, scaffolding charges etc. complete complying with standard specification. Mineral coloring pigments not affected by lime should only be used (Stainers and color solutions should not be used)				One Square meter	
10	60.00	m	32mm GI Pipe without coupling				One meter	
11	100.00	m2	Finishing the top roof with one course of Machine Pressed Tiles of 20mm thick of approved quality CM.1:3 12 mm thick mixed with WPC at 2% by weight of cement used and top pointed with the same mortar etc complete. - 10 m 2]				One Square meter	
12			Supplying and fixing of following GI pipes and specials					
a	25.00	No.	32mm dia GI Tee				One meter	
b	25.00	No.	25mm dia GI Elbow				One meter	
c	25.00	No.	15mm dia GI Tee				One meter	
d	25.00	No.	20mm dia GI Elbow				One meter	
e	10.00	No.	25mm G.I. Tee				One Number	

Signature of Contractor

<b>f</b>	20.00	No.	<b>25mm G.I. Bow</b>					One Number	
<b>g</b>	40.00	No.	<b>25mm G.I. Coupling</b>					One Number	
<b>h</b>	10.00	No.	<b>25mm gate valve</b>					One Number	
<b>i</b>	10.00	No.	<b>25mm Union</b>					One Number	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION  
SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.1.75 Lakhs  
EMD. Rs.1750/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER  
VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Construction of SWD and Culvert at Kasai Abdul Karim street in ward No:42

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	160.00	m3	Earthwork excavation in all types of soils and sub soils except hard rock requiring blastering including all labour charges and all other incidental charges etc., Complete as per standard specification				One Cubic meter	
2	20.00	m3	Supply and filling good clear river sand including all labour charges etc., complete as per standard specifications..				One Cubic meter	
3	21.00	m3	Cement concrete 1:5:10 mix (one cement five sand ten hard broken jelly) Using 40 mm size I.S.S. HBG metal for foundation concrete etc., complete as per standard specification				One Cubic meter	
4	260.00	m2	Providing form work for centering and shuttering for all Plain and reinforced concrete works including strutting and removing the same after the specified period etc., complete as per standard specification				One Square meter	

Signature of Contractor

5	23.00	m3	Plain Cement concrete 1:2:4 mix (one cement, two sand and four hard broken jelly) using 20mm ISS HBG metal from approved quarry to work site including cost & conveyance of all materials and labour charges for mixing the concrete, laying, curing etc., complete as per standard specification				One Cubic meter	
6	100.00	m2	Plastering in cement mortar 1:5 mix (one Cement and five sand) 12mm thick etc., complete as per standard specification.				One Square meter	
7	350.00	Kg	Supplying, fabricating and placing in position mild steel or deformed steel bars for all Reinforced Cement Concrete items of work including cost of steel, transporting, straightening, cutting, bending, cranking, binding etc., including cost of binding wire etc., complete as per standard specificaitons.				One Kilogram	
8	3.10	m2	Rein forced Cement concrete 1:2:4 mix (one cement and two sand and four hard broken jelly) using 20mm ISS HBG metal from approved quarry to work site including cost & conveyance of all materials and labour charges for mixing the concrete, laying, curing excluding cost of reinforcement etc., complete as per standard specification				One Square meter	
9	100.00	m3	Removal of surplus earth from the site and conveying the same and levelled at site as directed by the departmental Engineers up to 0 to 1 km lead with in Municipal limit				One Cubic meter	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION**  
**SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.2.40 Lakhs  
EMD. Rs.2400/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER**  
**VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Maintenance and Repair to Sarapana Madu Library Building

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	10.00	m3	Earth work excavation in all soils with in the initial lead and lift except hard rock required blastering including cost of side shuttering strutting showering of water if necessary and refill the earth in sides of foundation etc complete as per std spn.				One Cubic meter	
2	4.00	m3	Supplying and filling of good clean river sand including cost and conveyance of material and labour charges for filling watering consolidation etc complete				One Cubic meter	
3	5.00	m3	Cement concrete 1;5;10 mix (one cement, five sand and ten course aggregate) using 40mm I.S.S. size hard blue granite metal including cost,and coveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating ,and curring to required p				One Cubic meter	
4	50.00	m2	Providing centring soffits , shuttring,and strutting for allR.C.C.works likecoloumn, sunshade , and other simillar type of R.C.C. items including cost and conveyance of all materials and labour charges for strutting and removing the same after specific period etc complete as per std spn.				One Square meter	

Signature of Contractor

5	75.00	m2	Providing centring soffits , shuttring,and strutting for allR.C.C.works like beams, slabs, and other similar type of R.C.C. items including cost and conveyance of all materials and labour charges for strutting and removing the same after specific period etc complete as per std spn.				One Square meter	
6	5.00	m3	Rein forced Cement concrete 1;2;4, mix (one cement, two sand and four course aggregate) using 20mmI.S.S. size hard blue granite metal including cost,and conveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating ,and curring to required period etc				One Cubic meter	
7	1000.00	Kg	Supplying ,fabricating and placing in position of steel grill for all R.C.C. works using M.S.(plain or R.T.S)steel including cost,and conveyance of steel ,and binding wire and labour charges for fabricating , and fixing in position etc complete as per std spn.				One Kilogram	
8	10.00	m3	Brick work in Cement Mortar 1:5 mix (One Cement, five Sand)using Country bricks of size (8 ¾" x 4 ¼ " x 2 ¾" ) including cost and conveyance of all materials from approved Quarry to work site and labour Charges etc., Complete as per Standard specifications				One Cubic meter	
9	2.00	m3	Weathering course with broken brick jelly of size 20mm with pure slaked lime the proportion being 33;12.5 respectively including cost,and coveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating by beaten knief and curring to required period etc complete as per std spn.				One Cubic meter	

Signature of Contractor

10	20.00	m2	Finishing the top of weathering course with one layer of pressed tiles of size 20x20x2 cm over the cement mortar 1:3 mix one cement, and three sand) the mortar mixed with 10% of crude oil by weight of cement and pointing the tiles with the same mortar including cost, and conveyance of all materials and labour charges etc complete as per std spn.				One Square meter	
11	150.00	m2	Plastering in cement mortar 1;5 mix (one cement, and five sand) 12mm thick including cost and conveyance of all materials and labour charges for mixing the mortar , and the surface rubbed for smooth and curring to required period , etc complete as per std spn.				One Square meter	
12	100.00	m2	Plastering in cement mortar 1;3 mix (one cement, and three sand) 10mm thick including cost and conveyance of all materials and labour charges for mixing the mortar , and the surface rubbed for smooth and curring to required period , etc complete as per std spn.				One Square meter	
13	80.00	m2	Finishing the top of floor with joint less ceramic tiles of size 30x30c6mm laid in cement mortar 1;2 mix 10 mm thick and pointing the same with white cement using 0.40 kg/sqm including finishing and poniting flush with tiles surface etc complete				One Square meter	
14	15.00	Rm	Supplying and fixing of 110mm dia PVC rain water down fall pipe including cost and conveyance of PVC pipe bend plug and other necessary specials and labour charges etc complete as per std. spn.				One Running meter	
15	250.00	m2	White washing two coats using fine screened shell lime including cost and conveyance of all materials etc complete as standard specifications				One Square meter	

Signature of Contractor

16	500.00	m2	Colour washing two coats using approved colour and brand colouring pigment including cost and conveyance of all materials etc complete as standard specifications				One Square meter	
17	2.00	m2	Supplying and fixing of 18swg G.I. plain sheet door framed with 25x25x5mm angle and reinforced with 25x6mm flat and the door frame should be 40x40x6mm and locking arrangements pat lock including cost and fabrication charges and one coat of red oxide painting etc complete				One Square meter	
18	7.00	m2	Supplying and fixing of 18swg G.I. plain sheet window framed with 25x25x5mm angle and reinforced with 25x6mm flat and the window frame should be 40x40x6mm and locking arrangements pat lock including cost and fabrication charges, 12mm dial MS ventilator rod and one coat of red oxide painting etc complete				One Square meter	
19	25.00	m2	Painting two coats on new Iron work using approved brand and colour of synthetic enamel paint including cost and conveyance of all materials etc complete as standard specifications				One Square meter	
20	10.00	m2	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for light point with switch boxes and joint boxes covered with hylm sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as standard specifications(S.D.No;20A)				One Number	
21	8.00	No	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for 5Amps 3 pin c.s (non interlocking) flush type plug point with switch boxes and joint boxes covered with hylm sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as standard specifications				One Number	

Signature of Contractor

22	12.00	No	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for fan point with switch boxes and joint boxes covered with hylym sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as standard specifications(S.D.No;20A)				One Number	
23	30.00	Rm	Supplying and fixing 2 of 6sqmm pvc unsheathed SC alu cable with aluminium conductor on bearer wire for main with angle on upright and end support sd (59)				One Running meter	
24	1.00	No	Supplying and fixing of 15 Amps DPIC main switch with all accessories including cost and fixing charges etc complete as per std spn sd (138)				One Number	
25	1.00	No	Providing earth with necessary materials as per IE rule etc complete as per std spn.				One Number	
26	2.00	No	Supplying and fixing of 12" exhaust fan of 1280 Rpm speed with Gaurantee and ISI make etc complete as per std spn				One Number	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION**  
**SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.5.00 Lakhs  
EMD. Rs.5000/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER**  
**VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Construction of Additional room at Muthumandapam ABC Hospital

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	20.00	m3	Earth work excavation in all soils with in the initial lead and lift except hard rock required blastering including cost of side shuttering strutting showering of water if necessary and refill the earth in sides of foundation etc complete as per std spn.				One Cubic meter	
2	9.00	m3	Supplying and filling of good clean river sand including cost and conveyance of material and labour charges for filling watering consolidation etc complete				One Cubic meter	
3	6.00	m3	Cement concrete 1;5;10 mix (one cement, five sand and ten course aggregate) using 40mm I.S.S. size hard blue granite metal including cost,and coveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating ,and curring to required p				One Cubic meter	
4	90.00	m2	Providing centring soffits , shuttring,and strutting for allR.C.C.works likecoloumn, sunshade , and other simillar type of R.C.C. items including cost and conveyance of all materials and labour charges for strutting and removing the same after specific period etc complete as per std spn.				One Square meter	

Signature of Contractor

5	150.00	m2	Providing centring soffits , shuttring,and strutting for allR.C.C.works like beams, slabs, and other similar type of R.C.C. items including cost and conveyance of all materials and labour charges for strutting and removing the same after specific period etc complete as per std spn.				One Square meter	
6	20.00	m3	Rein forced Cement concrete 1;2;4, mix (one cement, two sand and four course aggregate) using 20mm.I.S.S. size hard blue granite metal including cost,and conveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating ,and curring to required period etc				One Cubic meter	
7	2500.00	Kg	Supplying ,fabricating and placing in position of steel grill for all R.C.C. works using M.S.(plain or R.T.S)steel including cost,and conveyance of steel ,and binding wire and labour charges for fabricating , and fixing in position etc complete as per std spn.				One Kilogram	
8	10.00	m3	Brick work in Cement Mortar 1:5 mix (One Cement, five Sand)using Country bricks of size (8 ¾" x 4 ¼ " x 2 ¾" ) including cost and conveyance of all materials from approved Quarry to work site and labour Charges etc., Complete as per Standard specifications				One Cubic meter	
9	2.00	m3	Weathering course with broken brick jelly of size 20mm with pure slaked lime the proportion being 33;12.5 respectively including cost,and coveyance of all materials and labour charges for mixing the concrete ,placing ,consolidating by beaten knief and curring to required period etc complete as per std spn.				One Cubic meter	

Signature of Contractor

10	40.00	m3	Finishing the top of weathering course with one layer of pressed tiles of size 20x20x2 cm over the cement mortar 1:3 mix one cement, and three sand) the mortar mixed with 10% of crude oil by weight of cement and pointing the tiles with the same mortar including cost, and conveyance of all materials and labour charges etc complete as per std spn.				One Cubic meter	
11	300.00	m2	Plastering in cement mortar 1;5 mix (one cement, and five sand) 12mm thick including cost and conveyance of all materials and labour charges for mixing the mortar , and the surface rubbed for smooth and curring to required period , etc complete as per std spn.				One Square meter	
12	194.00	m2	Plastering in cement mortar 1;3 mix (one cement, and three sand) 10mm thick including cost and conveyance of all materials and labour charges for mixing the mortar , and the surface rubbed for smooth and curring to required period , etc complete as per std spn.				One Square meter	
13	160.00	m2	Finishing the top of floor with joint less ceramic tiles of size 30x30c6mm laid in cement mortar 1;2 mix 10 mm thick and pointing the same with white cement using 0.40 kg/sqm including finishing and poniting flush with tiles surface etc complete				One Square meter	
14	24.00	m2	Supplying and fixing of 110mm dia PVC rain water down fall pipe including cost and conveyance of PVC pipe bend plug and other necessary specials and labour charges etc complete as per std. spn.				One Square meter	
15	569.99	Rm	White washing two coats using fine screened shell lime including cost and conveyance of all materials etc complete as standard specifications				One Running meter	

Signature of Contractor

16	1124.00	m2	Colour washing two coats using approved colour and brand colouring pigment including cost and conveyance of all materials etc complete as standard specifications				One Square meter	
17	9.24	m2	Supplying and fixing of 18swg G.I. plain sheet door framed with 25x25x5mm angle and reinforced with 25x6mm flat and the door frame should be 40x40x6mm and locking arrangements pat lock including cost and fabrication charges and one coat of red oxide painting				One Square meter	
18	14.04	m2	Supplying and fixing of 18swg G.I. plain sheet window framed with 25x25x5mm angle and reinforced with 25x6mm flat and the window frame should be 40x40x6mm and locking arrangements pat lock including cost and fabrication charges, 12mm dial MS ventilator rod and one coat of red oxide painting etc complete				One Square meter	
19	50.07	m2	Painting two coats on new Iron work using approved brand and colour of synthetic enamel paint including cost and conveyance of all materials etc complete as standard specifications				One Square meter	
20	16.00	m2	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for light point with switch boxes and joint boxes covered with hylym sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as				One Square meter	
21	8.00	No	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for 5Amps 3 pin c.s (non interlocking) flush type plug point with switch boxes and joint boxes covered with hylym sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as standard specifications				One Number	

Signature of Contractor

22	12.00	No	Wiring with 2x2,5 sqmm PVC unsheathed single core aluminium cable in suitable PVC rigid pipe for fan point with switch boxes and joint boxes covered with hylym sheet with continuous earth connection of 14 SWG T.C wire for open light point etc complete as standard specifications(S.D.No;20A)				One Number	
23	30.00	No	Supplying and fixing 2 of 6sqmm pvc unsheathed SC alu cable with aluminium conductor on bearer wire for main with angle on upright and end support sd (59)				One Number	
24	1.00	Rm	Supplying and fixing of 15 Amps DPIC main switch with all accessories including cost and fixing charges etc complete as per std spn sd (138)				One Running meter	
25	1.00	No	Providing earth with necessary materials as per IE rule etc complete as per std spn.				One Number	
26	2.00	No	Supplying and fixing of 12" exhaust fan of 1280 Rpm speed with Gaurantee and ISI make etc complete as per std spn				One Number	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION**  
**SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.2.50 Lakhs  
EMD. Rs.2500/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER**  
**VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Providing Water supply arrangements, Compound wall and Maintenance of Doors and Windows at Kachari Corporation High School

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	19.50	m2	Supply and fixing of Sheet (18 gauge) angle door with M.S. Frame of size 40x40x6mm as outer frame and shutter frame made out of 'L' angle section of size 35x35x5mm and cross bracings and intermediate flat section are made out of flat section of size 25x5mm the door shutter using 18 gauge CR including locking arrangement etc., complete				One Square meter	
2	25.00	m2	Supply and fixing of GI Window including all labour charges etc., complete as per standard specifications.				One Square meter	
3	20.00	m2	Removing and refixing windows ventilaters after making good usage including all labour charges etc., complete as per standard specifications.				One Square meter	
4	30.00	Rm	Supply and fixing of 110mm dia PVC rain water downfal pipe including all labour charges and fixing charges etc., complete as per standard specification.				One Running meter	

Signature of Contractor

5	1.00	No.	Geophysical Investigation charges for Selecting the point					One Number	
6	200.00	Met.	Drilling of Borewells 150mm dia in Sedimentary formations using hand bore set including in section of casing pipes and removal of casing pipes etc., including supplying and packing of pebbles and conveyance of hand boreset including loading and unloading etc., complete as per standard specifications.					One meter	
7	18.00	Met.	Supply and delivery of 180mm dia 6Ksc Pvc pipe including cost and conveyance etc., complete as per standard specifications					One meter	
8	18.00	Met.	Labour charge for inserting 180mm dia PVC casing pipe as per standard specifications.					One meter	
9	1.00	No.	Supply and delivery of 2HP Submersible motor pumpset in single phase as per IS 8034 without panel board for 20 LPm x 100m Head including all material charges and labour charges etc., complete as per TWAD Specifications.					One Number	
10	1.00	No.	Erection of 1HP Submersible motor pumpset in single phase as per IS 8034 without panel board for 20 LPm x 100m Head including all material charges and labour charges etc., complete as per TWAD Specifications.					One Number	
11	210.00	m	Supply and fixing of 2.5sqmm cable for Submersible Motor etc., complete as per standard specification					One meter	
12	1.00	No.	Supply delivery and fixing of HDPE sintex tank capacity of 1000 litres including cost and conveyance of water tank at site and labour charges for and fixing inposition etc., complete as per standard specifications.					One Number	

Signature of Contractor

13	10.00	m	Supply delivery laying and jointing of 25mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.				One meter	
14	185.00	m	25mm Black hose pipe				One meter	
15			Supply delivery laying and jointing of following size of PVC pipes and gate valves					
a	30.00	Rm	25mm dia				One Running meter	
b	25.00	Rm	20mm dia				One Running meter	
c	2.00	No.	25mm dia GM Gate valve				One Number	
d	2.00	No.	20mm dia GM Gate Valve				One Number	
16	1300.00	m2	Color washing two coats in all floors using best freshly burnt white shell lime and best quality and approved variety of coloring pigments, Fevical type gum, brushes, scaffolding charges etc. complete complying with standard specification. Mineral colorin				One Square meter	
17	60.00	m2	Painting new iron works such as steel doors, windows, ventilators window bars balustrades etc. with two coats of best approved first quality and colour of synthetic enamel paint over the existing red-oxide priming coat in all floors excluding cost of pri				One Square meter	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION  
SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.1.25 Lakhs  
EMD. Rs.1250/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER  
VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Laying of weathering course with Pressed tile for roof to K.M. Municipal High School at Kaspa

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	18.00	m3	Dismantling weathering course etc., complete as per standard specifications.				One Cubic meter	
2	24.00	m3	Weathering Course with Concrete Broken Brick (S.I.No.278) & ( P & D) Data 54.Jelly 20mm gauge in pure slaked lime (no sand to be added) over roof slab,the proportion of brick jelly to lime being '32 to 12.5 well beaten with wooden beaters for giving required slope and thickness as directed by the departmental officers.etc., complete.				One Cubic meter	
3	240.00	m3	Finishing the top roof with one course of Machine Pressed Tiles of 20mm thick of approved quality CM.1:3 12 mm thick mixed with WPC at 2% by weight of cement used and top pointed with the same mortar etc complete. - 10 m 2]				One Cubic meter	

Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION  
SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.1.50 Lakhs  
EMD. Rs.1500/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER  
VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Providing BT Surface at Infantery Salai Jamelabath Colony

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	19.00	m3	Providing and laying 50mm compacted thick B.M using 0.42 cum of 26.5 - 11.2mm graded metal and 0.10 cum of 11.20 - 2.80 mm graded metal and 0.18 cum of 2.8 mm below with 38 kg of bitumen of all materials to worksite and stacking them on road side to standard departmental metric gauge for premeasurement, heating the bitumen in bitumen boiler, heating the agregates and mixing them with bitumen in mini hot mix plant, spreading the mix to the required grades and lines, compaction by 80 - 100 KN power roller, including labour charges for loading, spreading etc., including hire charges and fuel charges for mini hot mix plant, power roller, bitumen boiler and all other tools and plants employed etc., complete as per clause 501 and 504 of MOST specifications.				One Cubic meter	

Signature of Contractor

2	375.00	m3	<p>Providing and laying tack coat 3.00 kg / 10sq.m over B.T. surface using of 80/100 Bitumen for 10 Sq.m and cost of 80/100 Bitumen which will be supplied and procured by the contractor himself at his own cost as per special condition appended including labour charges for preparing the surface for laying the tack coat and for applying the required quantity of bituminous by mechanical sprayer including hire and fuel for all tools and plant employed etc., complete as per clause 503 of MOST Specification in K.M.</p>				One Cubic meter	
3	375.00	m3	<p>Providing and laying tack coat 4 kg / 10sq.m over the WBM surface using 4 kg of 80/100 Bitumen for 10 Sq.m and cost of 80/100 Bitumen which will be supplied and procured by the contractor himself at his own cost as per special condition appended including labour charges for preparing the surface for laying the tack coat and for applying the required quantity of bituminous by mechanical sprayer including hire and fuel for all tools and plant employed etc., complete as per clause 503 of MOST Specification in K.M.</p>				One Cubic meter	

Signature of Contractor

4	375.00	m2	<p>Providing and laying premix carpet with seal coat type A 20mm thickness using 0.18Cum of 13.20 mm HBG metal and 0.09 Cum of 11.20mm IRC HBG metal with 14.60 kg of bitumen for premixing 10sqm. of premix carpet and 0.09Cum of 6.70mm IRC HBG metal with 9.80 kg of bitumen for seal coat type A including cost of and conveyance of materials to the work site and stacking them to the departmental meric guage for premeasurement heating the bitumen in bitumen boiler, heating the aggregate and mixing them with bitumen in mini hot mix plant for premix carpet only. rolling by 80-100 KN power roller for spreading the mix for premix carpet including labour charges for spreading seal coat separately over premix carpet etc., including hire charges and fuel charges for mini hot mix plant, bitumen Boiler, power roller and all other tools and plants employed etc., Complete as per Clause 509 of MOST specification</p>				One Square meter	
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Signature of Contractor

**VELLORE CITY MUNICIPAL CORPORATION**  
**SCHEDULE FORM 'A'**

ESTIMATE COST : Rs.3.50 Lakhs  
EMD. Rs.3500/-  
Date of Tender:16.12 .2010

Issued to Thiru/Tmt .....

.....Vide Challan No:.....

Dated.....For Rs. ....

**ENGINEER**  
**VELLORE CITY MUNICIPAL CORPORATION**

Name of the work :- Construction of SWD at Fort Round Road

Sl. No.	Quantity		Description	MDSS& SSRB NO	RATE IN		Unit	Amount
					Figures	Words		
1	2		3	4	5	6	7	8
1	100.00	m3	Earthwork excavation in all types of soils and sub soils except hard rock requiring blastering including all labour charges and all other incidental charges etc., Complete as per standard specification				One Cubic meter	
2	11.00	m3	Cement concrete 1:5:10 mix (one cement five sand ten hard broken jelly) Using 40 mm size I.S.S. HBG metal for foundation concrete etc., complete as per standard specification				One Cubic meter	
3	185.00	m2	Providing form work for centering and shuttering for all Plain and reinforced concrete works including strutting and removing the same after the specified period etc., complete as per standard specification				One Square meter	
4	22.00	m3	Plain Cement concrete 1:2:4 mix (one cement, two sand and four hard broken jelly) using 20mm ISS HBG metal from approved quarry to work site including cost & conveyance of all materials and labour charges for mixing the concrete, laying, curing etc., complete as per standard specification				One Cubic meter	

Signature of Contractor

5	42.00	m2	Plastering in cement mortar 1:5 mix (one Cement and five sand) 12mm thick etc., complete as per standard specification.				One Square meter	
6	2700.00	Kg	Supplying, fabricating and placing in position mild steel or deformed steel bars for all Reinforced Cement Concrete items of work including cost of steel, transporting, straightening, cutting, bending, cranking, binding etc., including cost of binding wire etc., complete as per standard specifications.				One Kilo gram	
7	35.00	m2	Rein forced Cement concrete 1:2:4 mix (one cement and two sand and four hard broken jelly) using 20mm ISS HBG metal from approved quarry to work site including cost & conveyance of all materials and labour charges for mixing the concrete, laying, curing excluding cost of reinforcement etc., complete as per standard specification				One Square meter	
8	100.00	m3	Removal of surplus earth from the site and conveying the same and levelled at site as directed by the departmental Engineers up to 0 to 1 km lead with in Municipal limit				One Cubic meter	
9	55.00	m2	Supply and fixing of RCC precast Slab of 50mm thickness including cost and conveyance centering and shurting charges etc., complete as per standard specifications.				One Square meter	

Signature of Contractor