வேலூர் மாநகராட்சி

ஒப்பந்தப்புள்ளி அறிவிப்பு

வேலூர் மாநகராட்சி குடிநீர் நிதியின் கீழ் கீழ்வரும் பணியினை செய்யது முடிக்க மூடி முத்திரையிடப்பட்ட ஒப்பந்தப்புள்ளிகள் பதிவு பெற்ற ஒப்பந்ததாரர்களிடம் இருந்து 11.11.10 ஆம் தேதி வியாழக் கிழமை 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 நமூனா 10.11.10 மாலை 4.00மணி வரை மாநகராட்சி அலுவலகத்தில் உரிய தொகை செலுத்தி பெற்றுக் கொள்ளலாம். மேற்படி வேலைக்கான முன்வைப்புத்தொகை மாநகராட்சி கருவூலத்தில் பணமாக செலுத்தி இரசீதியினை ஒப்பந்தப்புள்ளியுடன் இணைக்கப்படவேண்டும். மேலும் எந்த வித காரணமும் கூறாமல் ஒப்பந்தப்புள்ளியை ஏற்கவோ அல்லது நிராகரிக்கவோ மாமன்றத்திற்கு அதிகாரம் உண்டு. இதர விவரங்கள் வேண்டுவோர் அலுவலக வேலை நேரத்தில் பொறியியல் பிரிவில் நேரில் கேட்டு தெரிந்து கொள்ளலாம்.

பணியின் பெயர்	மதிப்பீட் முத் தொகை ரு . லட்சத் தில்	வைப்புத் தொகை குபாய்	ஓப்பந்த படிவம் விலை ருபாய்	பணி முடிக்க வேண்டிய காலம்
கோட்டை சுற்றுச்சாலையில் மழைநீர் மற்றும் சிறுபாலம் அமைத்தல்	3.50	3500/-	780/-	30-தினங்கள்
வார்டு 7 ல் பள்ளத் தெரு, குளத்து தெரு, சிப்பந்தி தெரு மற்றும் சாரதி நகரில் ஏற்கனவே உள்ள ஆழ்துளை கிணற்றில் மின்மோட்டார் மற்றும் பிவிசி அமைத்தல்	2.60	2600/-	780/-	15-தினங்கள்
சதுப்பேரி உரக்கிடங்கில் உள்ள குப்பைகளை ஒரு பகுதியில் செயின் புளுடோசர் மூலம் சமன் செய்தல்	2.00	2000/-	312/-	15-தினங்கள்
புதிய அலுவலக கட்டிடத்தின் மேல்பகுதியில் மின்னொளி பெயர் பலகை	4.00	4000/-	780/-	15-தினங்கள்
	கோட்டை சுற்றுச்சாலையில் மழைநீர் மற்றும் சிறுபாலம் அமைத்தல் வார்டு 7 ல் பள்ளத் தெரு, குளத்து தெரு, சிப்பந்தி தெரு மற்றும் சாரதி நகரில் ஏற்கனவே உள்ள ஆழ்துளை கிணற்றில் மின்மோட்டார் மற்றும் பிவிசி அமைத்தல் சதுப்பேரி உரக்கிடங்கில் உள்ள குப்பைகளை ஒரு பகுதியில் செயின் புளுடோசர் மூலம் சமன் செய்தல் மறுஒப்பந்தப்புள்ளி புதிய அலுவலக கட்டிடத்தின் மேல்பகுதியில்	பணியின் பெயர் கொட்டை சுற்றுச்சாலையில் மழைநீர் மற்றும் சிறுபாலம் அமைத்தல் வார்டு 7 ல் பள்ளத் தெரு, களத்து தெரு, சிப்பந்தி தெரு மற்றும் சாரதி நகரில் ஏற்கனவே உள்ள ஆழ்துளை கிணற்றில் மின்மோட்டார் மற்றும் பிவிசி அமைத்தல் சதுப்பேரி உரக்கிடங்கில் உள்ள குப்பைகளை ஒரு பகுதியில் செயின் புளுடோசர் மூலம் சமன் செய்தல் மறுஒப்பந்தப்புள்ளி புதிய அலுவலக கட்டிடத்தின் மேல்பகுதியில் மின்னோளி பெயர் பலகை	பணியின் பெயர் கோட்டை சுற்றுச்சாலையில் மழைநீர் மற்றும் சிறுபாலம் அமைத்தல் வார்டு 7 ல் பள்ளத் தெரு, குளத்து தெரு, சிப்பந்தி தெரு மற்றும் சாரதி நகரில் ஏற்கனவே உள்ள ஆழ்துளை கிணற்றில் மின்மோட்டார் மற்றும் பிவிசி அமைத்தல் சதுப்பேரி உரக்கிடங்கில் உள்ள குப்பைகளை ஒரு பகுதியில் செயின் புளுடோசர் மூலம் சமன் செய்தல் மறுஒப்பந்தப்புள்ளி புதிய அலுவலக கட்டிடத்தின் மேல்பகுதியில் மின்னொளி பெயர் பலகை	பணியின் பெயர் கொட்டை சுற்றுச்சாலையில் மழைநீர் மற்றும் சிறுபாலம் அமைத்தல் வார்டு 7 ல் பள்ளத் தெரு, குளத்து தெரு, சிப்பந்தி தெரு மற்றும் சாரதி நகரில் ஏற்கனவே உள்ள ஆழ்துளை கிணற்றில் மின்மோட்டார் மற்றும் பினிசி அமைத்தல் மறுதப்பந்தப்புள்ளி புதிய அலுவலக கட்டிடத்தின் மேல்பகுதியில் மின்னாளி பெயர் பலகை

5	பாலாறு எரிவாயு	4.00	4000/-	780/-	15-தினங்கள்
	தகனமேடை				
	கட்டிடத்தின்மேல்				
	மின்னொளி பெயர் பலகை				
	அமைத்தல் (LED)				
6	வார்டு 24,25 கந்தசாமி	5.00	5000/-	780/-	30-தினங்கள்
	ஜமேதார் தெரு முதல்				
	மாநகராட்சி அலுவலகம்				
	வரை உள்ள கானாற்றில்				
	உள்ள மண்ணை				
	அப்புறப்ப டுத்துதல்				
7	சைதாப்பேட்டை பகுதி	1.30	1300	312/-	30-தினங்கள்
	மெயின்பஜார் மற்றும்				
	சுப்புராமைய்யர் தெருக்களில்				
	ஆழ்துளை கிணறுகளில்				
	மின்மோட்டார் மற்றும்				
	பி.வி.சி.டேங் அமைத்தல்				

நக.எண்.8587/10/இ2. நாள்:26.10.2010.

> (ஒம்)கே . ஆர் . செல்வராஜ், ஆணையாளர் .

/உ.ந.உ.ப./

ஆணையருக்காக, வேலூர் மாநகராட்சி.

ESTIMATE COST: Rs.3.50 Lakhs

EMD. Rs.3500/-

Date of Tender:11.11.2010

Issued to Thiru/	/Tmt
	Vide Challan No:
Dated	For Rs

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing BT Road and Construction of SWD at Fort Round Road

SI.	Quantity		Description	MDSS&	RA	TE IN	E IN	
No.	Quantity		Description	SSRB NO	Figures	Words	Unit	Amount
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	

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 specificaitons.		One Kilogram	
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 renforcement etc., complete as per standard specification		One Square meter	
8	100	m3	Removel 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	

ESTIMATE	COST	: Rs.2.60	Lakhs
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EMD. Rs.2600/-

Date of Tender:11.11.2010

Issued to Thiru	/Tmt
	Vide Challan No:
Datad	For Po

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing Mini power pump and Electrical motor at Existing Bore Well in Pillaiyar Koil street, V.O.C. street, Eda Street and Sunnabukara street in ward No:44

SI.	Quantity		Description	MDSS&	RA'	TE IN		Amount
No.	Quantity		Description	SSRB NO	Figures	Words	Unit	Amount
1	2		3	4	5	6	7	8
1	24.00	m3	Earthwork excavation and depositing on bank with initial lead of 10m and lift of 2.00m in Hard stiff clay, stiff Black cotton soil, Hard red earth, Shales, Murrams and earth mixed with small size boulders etc., as per standard specifications 20B.				One cubic meter	
2	12.00	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	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	
4	8.00	m3	Supplying and filling basement with clean dry river sand including cost and conveyance of sand and all other labour charges for filling watering and construction etc., complete compling with standard specifications.				One cubic meter	

	,			 		
5	12.00	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	
6	200.00	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	
7	4.00		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 renforcement etc., complete as per standard specification		One Cubic meter	
8	12.00	m2	Special ceiling Plastering in cement mortar 1:3mix (one Cement and three sand) 10 mm thick etc., complete as per standard specification.		One Square meter	
9	120.00	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	
10	8.00	m2	Plastering in cement mortar 1:3 mix (one Cement and three sand) 20 mm thick etc., complete as per standard specification.		One Square meter	
11	8.00	m2	Floor finishing with Ellispattern type in 1:3 (one cement and three aggregates) using 6mm to 10mm size ISS including cost and conveyance of all materials at site and all other labour charges for fixing etc., complete.		One Square meter	

			Supply and delivery of MS Kiosk of size 0.75m x 0.45m		
12	4.00	No	x 0.75m made up of MS angle of size 50mm x 50mm x 4mm alround covered with 16 gauge MS sheet and kiosk door made up of MS plates of size 25mm x 3 mm including cuting, welding, grinding, locking arrangements and labour charges etc., complete	One	e Number
13	4.00	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	e Number
14	36.00	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.	Oi	ne Meter
15	4.00	No.	Supply and delivery 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	e Number
16	4.00	m	Supply delivery laying and jointing of 20mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.	One	e Meter
17	12.00	m	Supply delivery laying and jointing of 15mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.	One	e Meter
18			Supply delivery and fixing of GI Specials including cost of all materials		
а	8.00	No.	25mm GI Tee	One	e Number

b	8.00	No.	25mm GI union		One Number	
С	28.00	No.	25mm dia Elbow		One Number	
d	4.00	No.	25x20mm GI reducer		One Number	
е	8.00	No.	20mm GI Elbow		One Number	
f	8.00	No.	20mm Gl Cubling		One Number	
g	8.00	No.	20mm steel tap		One Number	
h	4.00	No.	20mm GI Tee		One Number	
i	4.00	No.	25mm GI Ball valve		One Number	
j	8.00	No.	25mm GI Nipple		One Number	

k	12.00	No.	15mm GI elbow		One Number	
ı	8.00	No.	15mm GI unian		One Number	
m	220.00	m	20mm Black hose pipe		One Meter	
n	4.00	set	32mm MS clamp set		One Set	
o	4.00	No.	Bore plate		One Number	
19	8.00	Poin t	Wiring with 2x2.5 sqmm PVC unstured single core aluminum cable for light point as per standard specifications etc., complete		One Point	
20	4.00	No.	Supplying and fixing of Main switch with T.W. Board with earth connection etc., complete 15Amps 415 volt .		One Number	
21	8.00	No.	Supplying and fixing of 15Amps fuse connection including cost and conveyance etc., complete as per standard specifications.		One Number	
22	40.00	m	Pan off 2x6sqmm PVC sheethed SC aluminum cable service connection etc., complete		One Meter	

23	12.00	m	Supply and fixing of 20mm GI pipe with bend 3.00m in length for E.B. service connection post including cost and conveyance of and materials and labour charges etc., complete.		One meter	
24	4.00		Supplying and fixing of Balk head fitting with gentred with 60 watts bulb including cost of all materials etc., complete		One Number	
25	4.00	ו ואור	Supply and fixing of ON and OFF starter with two box including all labour charges etc., complete		One Number	
26	4.00	ואור	Earthing with P.W.D. specifications with all labour charges including cost and conveyance etc., complete		One Number	
27	4.00	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	
28	12.00		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	
29	100.00		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	

30	12.00	1 m.,	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 priming coat etc. complete complying with standard specification. (The make, quality and colour of paint should be got approved by the Executive Engineer before use on works.)		One Square neter	
31	4.00	m2	Paving with floor usig ceramic tiles of size in cement morter 1:2 (One cement and two sand) 20mm base prassing incluiding cost and conveyance of all materials at site and all other labour charges etc., complete		One Square	
32	4.00	m2	Dadooing the wall with pre-polished Granite tiles of required size not less than 300x150x10mm of best quality (Black colour (or) Ruby Red) and free from all defects of approved quality and colour set in cement mortor 1:2, 10 mm thick. The joints shall be flush with faces of granite tiles and in line. The joints shall be pointed with white cement mixed with colouring pigments neatly. The tiles so laid shall be supported with suitable arrangements for a period of 2 hours after laying to avoid falling of granite tiles by their self weight after laying in position. The Granite tiles shall be got approved by the departmental officers before use on works etc., complete		One Square neter	
33	4.00	LINO	Application charges, deposits and development charges remitted to TNEB etc., complete	0	ne Number	
34	4.00	No.	Supplying and fixing of lock with key including cost and conveyance etc., complete.	0	ne Number	

ESTIMATE	COST	: Rs.2.60	Lakhs
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EMD. Rs.2600/-

Date of Tender:11.11.2010

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ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing Mini power pump and Electrical motor at Existing Bore Well in Pillaiyar Koil street, V.O.C. street, Eda Street and Sunnabukara street in ward No:44

SI.	Quantity		Description	MDSS&	RA'	TE IN		Amount
No.	Quantity		Description	SSRB NO	Figures	Words	Unit	Amount
1	2		3	4	5	6	7	8
1	24.00	m3	Earthwork excavation and depositing on bank with initial lead of 10m and lift of 2.00m in Hard stiff clay, stiff Black cotton soil, Hard red earth, Shales, Murrams and earth mixed with small size boulders etc., as per standard specifications 20B.				One cubic meter	
2	12.00	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	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	
4	8.00	m3	Supplying and filling basement with clean dry river sand including cost and conveyance of sand and all other labour charges for filling watering and construction etc., complete compling with standard specifications.				One cubic meter	

	,			 		
5	12.00	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	
6	200.00	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	
7	4.00		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 renforcement etc., complete as per standard specification		One Cubic meter	
8	12.00	m2	Special ceiling Plastering in cement mortar 1:3mix (one Cement and three sand) 10 mm thick etc., complete as per standard specification.		One Square meter	
9	120.00	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	
10	8.00	m2	Plastering in cement mortar 1:3 mix (one Cement and three sand) 20 mm thick etc., complete as per standard specification.		One Square meter	
11	8.00	m2	Floor finishing with Ellispattern type in 1:3 (one cement and three aggregates) using 6mm to 10mm size ISS including cost and conveyance of all materials at site and all other labour charges for fixing etc., complete.		One Square meter	

			Supply and delivery of MS Kiosk of size 0.75m x 0.45m		
12	4.00	No	x 0.75m made up of MS angle of size 50mm x 50mm x 4mm alround covered with 16 gauge MS sheet and kiosk door made up of MS plates of size 25mm x 3 mm including cuting, welding, grinding, locking arrangements and labour charges etc., complete	One	e Number
13	4.00	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	e Number
14	36.00	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.	Oi	ne Meter
15	4.00	No.	Supply and delivery 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	e Number
16	4.00	m	Supply delivery laying and jointing of 20mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.	One	e Meter
17	12.00	m	Supply delivery laying and jointing of 15mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.	One	e Meter
18			Supply delivery and fixing of GI Specials including cost of all materials		
а	8.00	No.	25mm GI Tee	One	e Number

b	8.00	No.	25mm GI union		One Number	
С	28.00	No.	25mm dia Elbow		One Number	
d	4.00	No.	25x20mm GI reducer		One Number	
е	8.00	No.	20mm GI Elbow		One Number	
f	8.00	No.	20mm Gl Cubling		One Number	
g	8.00	No.	20mm steel tap		One Number	
h	4.00	No.	20mm GI Tee		One Number	
i	4.00	No.	25mm GI Ball valve		One Number	
j	8.00	No.	25mm GI Nipple		One Number	

k	12.00	No.	15mm GI elbow		One Number	
ı	8.00	No.	15mm GI unian		One Number	
m	220.00	m	20mm Black hose pipe		One Meter	
n	4.00	set	32mm MS clamp set		One Set	
o	4.00	No.	Bore plate		One Number	
19	8.00	Poin t	Wiring with 2x2.5 sqmm PVC unstured single core aluminum cable for light point as per standard specifications etc., complete		One Point	
20	4.00	No.	Supplying and fixing of Main switch with T.W. Board with earth connection etc., complete 15Amps 415 volt .		One Number	
21	8.00	No.	Supplying and fixing of 15Amps fuse connection including cost and conveyance etc., complete as per standard specifications.		One Number	
22	40.00	m	Pan off 2x6sqmm PVC sheethed SC aluminum cable service connection etc., complete		One Meter	

23	12.00	m	Supply and fixing of 20mm GI pipe with bend 3.00m in length for E.B. service connection post including cost and conveyance of and materials and labour charges etc., complete.		One meter	
24	4.00		Supplying and fixing of Balk head fitting with gentred with 60 watts bulb including cost of all materials etc., complete		One Number	
25	4.00	ו ואור	Supply and fixing of ON and OFF starter with two box including all labour charges etc., complete		One Number	
26	4.00	ואור	Earthing with P.W.D. specifications with all labour charges including cost and conveyance etc., complete		One Number	
27	4.00	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	
28	12.00		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	
29	100.00		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	

30	12.00	1 m.,	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 priming coat etc. complete complying with standard specification. (The make, quality and colour of paint should be got approved by the Executive Engineer before use on works.)		One Square neter	
31	4.00	m2	Paving with floor usig ceramic tiles of size in cement morter 1:2 (One cement and two sand) 20mm base prassing incluiding cost and conveyance of all materials at site and all other labour charges etc., complete		One Square	
32	4.00	m2	Dadooing the wall with pre-polished Granite tiles of required size not less than 300x150x10mm of best quality (Black colour (or) Ruby Red) and free from all defects of approved quality and colour set in cement mortor 1:2, 10 mm thick. The joints shall be flush with faces of granite tiles and in line. The joints shall be pointed with white cement mixed with colouring pigments neatly. The tiles so laid shall be supported with suitable arrangements for a period of 2 hours after laying to avoid falling of granite tiles by their self weight after laying in position. The Granite tiles shall be got approved by the departmental officers before use on works etc., complete		One Square neter	
33	4.00	LINO	Application charges, deposits and development charges remitted to TNEB etc., complete	0	ne Number	
34	4.00	No.	Supplying and fixing of lock with key including cost and conveyance etc., complete.	0	ne Number	

ESTIMATE COST: Rs.4.00 Lakhs

EMD. Rs.4000/-

Date of Tender:11.11.2010

ssued to Thiru/	Tmt
	.Vide Challan No:
Dated	For Rs

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing LED Name Board at Vellore Corporation New Office Building

SI.	Quantity		Description	MDSS&	RA ⁻	TE IN		Amount
No.	Quantity		Description	SSRB NO	Figures	Words	Unit	
1	2		3	4	5	6	7	8
1	1	set	Supply and installation of LED Name board lettering in Tamil (BtYhh;; khefuhl;rp - vhptha[jfdBkil) in suitable size (not less than 24 x4 feet) of board with background in ACP (alumininum composit Panel) Noncorossion sheet with 2 inches square frame, letters in double line arrangement with suitable size, Bottom and Top cover with Acrylic cover, including cost and conveyance of sign board with one year replacement warranty including board fixing in ground / top roof of the building by suitable size not less than vertical angles 10 feet, post 5 Nos. size of angle 2 inches 6mm thickness frame should with standing upto 50 mtrs/ sec air velocity , and providing required power line wiring with control circuits & switches or timer. High Density Modul LED (white) letters should function through 24V DC SMPS power drawn 230V, 50Hz AC supply with auto votage regulating & high voltage protection system including labour charges for fixing , testing and commissing, etc., complete as per the direction of of Departmental officers.				One Set	

ESTIMATE COST: Rs.4.00 Lakhs

EMD. Rs.4000/-

Date of Tender:11.11.2010

ssued to Thiru/	Гmt
	Vide Challan No:
Dated	For Ps

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing LED Name Board at Gasifire Crematorium in Vellore Corporation.

SI.	Quantity	ntity	Description	MDSS&	RAT	TE IN		Amount
No.			1	SSRB NO	Figures	Words	Unit	
1	2		3	4	5	6	7	8
1	1	set	Supply and installation of LED Name board lettering in Tamil (வேலூர் மாநகராட்சி - எரிவாயு தகனமேடை) in suitable size (not less than 24 x4 feet) of board with background in ACP (alumininum composit Panel) Noncorossion sheet with 2 inches square frame, letters in double line arrangement with suitable size, Bottom and Top cover with Acrylic cover, including cost and conveyance of sign board with one year replacement warranty including board fixing in ground / top roof of the building by suitable size not less than vertical angles 10 feet, post 5 Nos. size of angle 2 inches 6mm thickness frame should with standing upto 50 mtrs/ sec air velocity , and providing required power line wiring with control circuits & switches or timer. High Density Modul LED (white) letters should function through 24V DC SMPS power drawn 230V, 50Hz AC supply with auto votage regulating & high voltage protection system including labour charges for fixing , testing and commissing, etc., complete as per the direction of of Departmental officers.				One Set	

ESTIMATE COST: Rs.5.00 Lakhs

EMD. Rs.5000/-

Date of Tender:11.11.2010

Issued to Thiru/Tmt	
Vide	Challan No:
Dated	For Rs

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of the work ;- Providing Desilte Removing Kannar at Kandhaswamy Jamadhar street to Corporation Office North side in ward No:24 and 25

SI.	Quantity		Description	MDSS&	RA	TE IN		Amount
No.	Qualitity		Description	SSRB NO	Figures	Words	Unit	Amount
1	2		3	4	5	6	7	8
1	6400.00	M3	Earth work excavation for foundation in Hard stiff clay, stiff black cotton, hard red earth, shales murram, gravel, stoney earth and earth mixed with small size boulders SS.20B and Sand, silt or other loose soil, wet sand, or silt not under water, light black cotton soil, sandy loam ordinary soil and to full depth as may be directed except in hardrock requiring blasting inclusive of shoring shuttering, ,and baling out water wherever 'necessary refilling the sides of foundation with excavated soil other than sand in layers of 15cm thick well rammed and completed depositing the surplus excavated soil with in the compound in places shown by the departmentalofficers with intial lead and lifts and cleaning and levelling the site etc., complete				One Cubic meter	
2	6400.00	МЗ	Removal of excess earth 5km away from site including all charges etc., complete as per standard specifications.				One Cubic meter	

ESTIMATE COST: Rs.1.30 Lakhs

EMD. Rs.1300/-

Date of Tender:11.11.2010

Issued to Thiru/	Tmt
	.Vide Challan No:
Dated	For Rs

ENGINEER VELLORE CITY MUNICIPAL CORPORATION

Name of Work: Providing Mini power pump room and Electrical motor at Existing Bore Well in Saidapet area main Bazaar and Suburamaiyer street

SI.	Quantity		Description	MDSS&	RA	TE IN	Δn	Amount
No.	Quantity		Description	SSRB NO	Figures	Words	Unit	Amount
1	2		3	4	5	6	7	8
1	8.00	m3	Earthwork excavation and depositing on bank with initial lead of 10m and lift of 2.00m in Hard stiff clay, stiff Black cotton soil, Hard red earth, Shales, Murrams and earth mixed with small size boulders etc., as per standard specifications 20B.				One Cubic Meter	
2	4.00	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	6.00	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	
4	2.00	m3	Supplying and filling basement with clean dry river sand including cost and conveyance of sand and all other labour charges for filling watering and construction etc., complete compling with standard specifications.		One Cubic Meter	
5	6.00	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 Cubic Meter	
6	100.00	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 Kilogram	
7	4.00	m3	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 renforcement etc., complete as per standard specification		One Cubic Meter	

8	10.00	m2	Special ceiling Plastering in cement mortar 1:3mix (one Cement and three sand) 10 mm thick etc., complete as per standard specification.		One Square Meter	
9	60.00	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	
10	8.00	m2	Plastering in cement mortar 1:3 mix (one Cement and three sand) 20 mm thick etc., complete as per standard specification.		One Square Meter	
11	8.00	m2	Floor finishing with Ellispattern type in 1:3 (one cement and three aggregates) using 6mm to 10mm size ISS including cost and conveyance of all materials at site and all other labour charges for fixing etc., complete.		One Square Meter	
12	2.00	No	Supply and delivery of MS Kiosk of size 0.75m x 0.45m x 0.75m made up of MS angle of size 50mm x 50mm x 4mm alround covered with 16 gauge MS sheet and kiosk door made up of MS plates of size 25mm x 3 mm including cuting, welding, grinding, locking arrangements and labour charges etc., complete		One Number	

13	2.00	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	
14	20.00	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	
15	2.00	No.	Supply and delivery 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	
16	4.00	m	Supply delivery laying and jointing of 20mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.		One Meter	
17	10.00	m	Supply delivery laying and jointing of 15mm dia GI pipe of including cost and conveyance of all materials at site and all labour charges etc., complete.		One Meter	

18			Supply delivery and fixing of GI Specials including cost of all materials			
а	4.00	No.	25mm GI Tee		One Number	
b	4.00	No.	25mm GI union		One Number	
С	14.00	No.	25mm dia Elbow		One Number	
d	2.00	No.	25x20mm GI reducer		One Number	
е	4.00	No.	20mm GI Elbow		One Number	

f	4.00	No.	20mm GI Cubling		One Number	
g	4.00	No.	20mm steel tap		One Number	
h	2.00	No.	20mm GI Tee		One Number	
i	2.00	No.	25mm GI Ball valve		One Number	
j	4.00	No.	25mm Gl Nipple		One Number	
k	6.00	No.	15mm GI elbow		One Number	

I	4.00	No.	15mm GI unian		One Number	
m	106.00	m	20mm Black hose pipe		One Meter	
n	2.00	set	32mm MS clamp set		One Set	
0	2.00	No.	Bore plate		One Number	
19	4.00	Point	Wiring with 2x2.5 sqmm PVC unstured single core aluminum cable for light point as per standard specifications etc., complete		One Point	
20	2.00		Supplying and fixing of Main switch with T.W. Board with earth connection etc., complete 15Amps 415 volt .		One Number	

21	4.00	No.	Supplying and fixing of 15Amps fuse connection including cost and conveyance etc., complete as per standard specifications.		One Number	
22	24.00	m	Pan off 2x6sqmm PVC sheethed SC aluminum cable service connection etc., complete		One Meter	
23	6.00	m	Supply and fixing of 20mm GI pipe with bend 3.00m in length for E.B. service connection post including cost and conveyance of and materials and labour charges etc., complete.		One Meter	
24	2.00	No.	Supplying and fixing of Balk head fitting with gentred with 60 watts bulb including cost of all materials etc., complete		One Number	
25	2.00	No.	Supply and fixing of ON and OFF starter with two box including all labour charges etc., complete		One Number	
26	2.00	No	Earthing with P.W.D. specifications with all labour charges including cost and conveyance etc., complete		One Number	

27	2.00	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. White washing two coats using freshly burnt shell lime	(One Number	
28	20.00	m2	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	
29	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	
30	10.00	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 priming coat etc. complete complying with standard specification. (The make, quality and colour of paint should be got approved by the Executive Engineer before use on works.)		One Square Meter	
31	5.00	m2	Paving with floor usig ceramic tiles of size in cement morter 1:2 (One cement and two sand) 20mm base prassing incluiding cost and conveyance of all materials at site and all other labour charges etc., complete		One Square Meter	

32	4.00	m2	Dadooing the wall with pre-polished Granite tiles of required size not less than 300x150x10mm of best quality (Black colour (or) Ruby Red) and free from all defects of approved quality and colour set in cement mortor 1:2, 10 mm thick. The joints shall be flush with faces of granite tiles and in line. The joints shall be pointed with white cement mixed with colouring pigments neatly. The tiles so laid shall be supported with suitable arrangements for a period of 2 hours after laying to avoid falling of granite tiles by their self weight after laying in position. The Granite tiles shall be got approved by the departmental officers before use on works etc., complete		One Square Meter	
33	2.00	No.	Application charges, deposits and development charges remitted to TNEB etc., complete		One Number	
34	4.00	No.	Supplying and fixing of lock with key including cost and conveyance etc., complete.		One Number	