

ஒப்பந்தப்புள்ளி ஸ்ரீமுஷ்ணம் பேரூராட்சி

1. ஒப்பந்தப்புள்ளி கோரும் அலுவலர் பெயர், பதவி, முகவரி : திரு.ப.பன்னீர்செல்வம், செயல் அலுவலர் பேரூராட்சி அலுவலகம் ஸ்ரீமுஷ்ணம்
2. அ) திட்டத்தின் பெயர் / கொள்முதல் செய்யப்படும் பணிகள் சம்மந்தமான விபரம் : 2008-2009-ம் ஆண்டு சட்டமன்ற உறுப்பினர் தொகுதி மேம்பாட்டுத் திட்டம் (சிதம்பரம் தொகுதி)

வ. எண்.	வேலையின் பெயர்	மதிப்பீடு (லட்சத்தில்)
1	சீத்தாலட்சுமி - ஆதிவராகன் துவக்கப்பள்ளி அருகில் மினிபவர் பம்பு அமைத்தல்.	1.60
2	பழனியாண்டவர் - திருகோயில் மினிபவர் பம்பு அமைத்தல்	1.60
3	ஊராட்சி ஒன்றிய துவக்கப்பள்ளி ஸ்ரீராமன் தெரு சமையற்கூடம் அமைத்தல்.	1.00
4	ஊராட்சி ஒன்றிய துவக்கப்பள்ளி தென்பாதி தெரு சமையற்கூடம் அமைத்தல்.	1.00
5	மேலசெங்குந்தர் தெரு - நெசவாளர் காலனி சிமெண்ட் சாலை	1.00
மொத்தம்		6.20

பேரூராட்சி அலுவலகத்தை தொடர்பு கொள்ளவும்

- ஆ) பணி அல்லது கொள்முதல் நடைபெறும் மாவட்டத்தின் பெயர் : கடலூர் மாவட்டம்
3. எந்த இடத்தில் எந்த தேதி வரை என்ன படிவம் கிடைக்கும் என்ற விபரம் : தொகைசெலுத்தும் தேதி 06.10.2008 முற்பகல் 11.00 மணிவரை, பேரூராட்சி அலுவலகம், ஸ்ரீமுஷ்ணம்
4. செலுத்தப்பட வேண்டிய முன்வைப்புத்தொகை விபரம் : பேரூராட்சி அலுவலகத்தில் தொடர்பு கொள்ளலாம்
5. நிறைவு செய்யப்பட்ட ஒப்பந்தப்புள்ளிகள் பெறப்படுவதற்கான கடைசி நாள், நேரம் மற்றும் இடம் : 07.10.2008 பிற்பகல் 3.00 மணிவரை பேரூராட்சி அலுவலகம், ஸ்ரீமுஷ்ணம்
6. பெறப்பட்ட ஒப்பந்தப்புள்ளிகள் திறக்கப்படும் நேரமும் இடமும் : 07.10.2008 பிற்பகல் 3.30 மணிவரை
7. ஒப்பந்தப்புள்ளி அலுவலர் பொறுத்தமானது என தீர்மானிக்கும் முக்கியமான தகவல் : ஒப்பந்ததாரர், ஸ்ரீமுஷ்ணம் பேரூராட்சி அலுவலகத்தில் பதிவு செய்திருக்க வேண்டும்.

**செயல் அலுவலர்
பேரூராட்சி அலுவலகம்
ஸ்ரீமுஷ்ணம்**

SCHEDULE – A

Name of Work : CONSTRUCTION OF MINI WATER TANK AND BORE WELL & SEETHA LAKSHMI ADHIVARAGAN PRIMARY SCHOOL NEAR IN SRIMUSHNAM TOWN PANCHAYAT

NAME OF TOWN PANCHAYAT : SRIMUSHNAM

DATE OF TENDER : 07.10.2008

ESTIMATE COST : 1,60,000/-

SOLD TO :

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1	1 No	Geophysical survey chargers		Cum		
2	60.00 m	Drilling of borewell in alluvial soil sedimentary strata of clay and sandstone, shale, pebbles boulders etc. by first taking apillot bore of 140/150/200 mm dia and then enlarging to reqd dia by direct or reserve rotary mud circulation method, using contractor's rig, fuel, labour, drilling, betenite mud and water reqd for drilling, at the site shown by the departmental officers including construction of mud pit and transportation (water available with in a lead of 1.50 KM) using clays rig. Drilling of 140/150/200mm pilot bore up to 60 mts. depth ending below G.L.		cum		
3	60.00 m	Reaming from 140/150mm dia pilot bore to 300mm dia bore as directed by the departmental officers Upto 60mm		Sqm		
4	1 No	Logging Chargers		cum		
5	45.00 m 15.00 m 1 No	Labour chargers for inserting PVC casing pipes (with slots or without slots) in drilled hole including jointing the pipes, supplying and packing the annular space with pebbles of size and quality as approved by the departmental officers a) 165mm OD PVC pipes b) 165mm OD PVC slat pipe c) 165mm OD dummy				
6	8.00 hrs	Charges for developing the borewell with air compressor of 450 cm capacity (Minimum 8 hours) including transportation labour and fuel charges for compressor as directed by the departmental officers and conducting yield test by "V" Notch method				

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
7.	1 No	Materials reqd for the erection of submersible pump supply 2HP motor		Cum		
8.	35.00 m	32mm HDPE hose		Cum		
9	1 No	32mm SS nipple				
10	40.00 m	2.5 sqm cable				
11	1 No	Erection charges of submersible pump set				
12	1 No	Borewell Top cover				
13	8.50 m ³	Earth work excavation all classes of soil including with in initial lead and lift as per SS20B etc complete				
14	5.50m ³	Sand filling with dry good river sand including cost & conveyance of sand from quarry to site and all labour charges for filling etc complete				
15	4.00m ³	Cement concrete 1:4:8 mix using 40mm ISS, HBG metal including cost & conveyance of materials to site and all labour charges for mixing etc complete				
16	0.60 m ³	PCC 1:2:4 mix using 20mm ISS HBG metal including cost and conveyance of all materials to site and all labour charges etc complete				
17	7.20 m ³	Brick work in cement mortar 1:5 mix using country bricks including cost & conveyance of materials to site and all labour charges etc complete				
18	36.50 Kg	Supply and fabrication of steel				
19	0.42m ³	RCC 1:2:4 mix using precast slab				
20	40.50 m ²	Dadoing with Glazed Tiled with Pointing Cm 1:2 mix including all charges etc complete				
21	42.17 m ²	Plastering with cement mortar 1:4, 12 mm thick including cost & conveyance of all materials to site and all labour charges etc complete				

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
22	25.51 m ²	White washing to coats including all labour charges etc completed				
23	25.51m ²	Colour washing to coats including all labour charges etc completed				
24	1 No	Earth pipe				
25		<u>Material required</u>				
	5.00 m	a) 32mm G.I pipe				
	6 Nos	b) 32mm GI Elbow				
	2 Nos	c) 32mm GI nipple				
	1 No	d) 32mm GI union				
	1 No	e) 32mm clampset				
	1 No	f) 2HP panel board				
	1 No	g)service pipe				
	30.00 m	h) 7/20 wire				
	4 Nos	i) nickel Tap				

Signature of Contractor

No. of corrections :
No.of overwritings:

Junior Engineer
Town Panchayat
Annamalainagar

Assistant Executive Engineer
Town Panchayat Works
Cuddalore.

SCHEDULE – A

Name of Work : CONSTRUCTION OF MINI WATER TANK AND BORE WELL & PAZHANIYANDAVAR KOIL STREET IN SRIMUSHNAM TOWN PANCHAYAT

NAME OF TOWN PANCHAYAT : SRIMUSHNAM

DATE OF TENDER : 07.10.2008

ESTIMATE COST : 1,60,000/-

SOLD TO :

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1	1 No	Geophysical survey chargers		Cum		
2	60.00 m	Drilling of borewell in alluvial soil sedimentary strata of clay and sandstone, shale, pebbles boulders etc. by first taking apillot bore of 140/150/200 mm dia and then enlarging to reqd dia by direct or reserve rotary mud circulation method, using contractor's rig, fuel, labour, drilling, betenite mud and water reqd for drilling, at the site shown by the departmental officers including construction of mud pit and transportation (water available with in a lead of 1.50 KM) using clays rig. Drilling of 140/150/200mm pilot bore up to 60 mts. depth ending below G.L.		cum		
3	60.00 m	Reaming from 140/150mm dia pilot bore to 300mm dia bore as directed by the departmental officers Upto 60mm		Sqm		
4	1 No	Logging Chargers		cum		
5	45.00 m 15.00 m 1 No	Labour chargers for inserting PVC casing pipes (with slots or without slots) in drilled hole including jointing the pipes, supplying and packing the annular space with pebbles of size and quality as approved by the departmental officers a) 165mm OD PVC pipes b) 165mm OD PVC slat pipe c) 165mm OD dummy				
6	8.00 hrs	Charges for developing the borewell with air compressor of 450 cm capacity (Minimum 8 hours) including transportation labour and fuel charges for compressor as directed by the departmental officers and conducting yield test by "V" Notch method				

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
7.	1 No	Materials reqd for the erection of submersible pump supply 2HP motor		Cum		
8.	35.00 m	32mm HDPE hose		Cum		
9	1 No	32mm SS nipple				
10	40.00 m	2.5 sqm cable				
11	1 No	Erection charges of submersible pump set				
12	1 No	Borewell Top cover				
13	8.50 m ³	Earth work excavation all classes of soil including with in initial lead and lift as per SS20B etc complete				
14	5.50m ³	Sand filling with dry good river sand including cost & conveyance of sand from quarry to site and all labour charges for filling etc complete				
15	4.00m ³	Cement concrete 1:4:8 mix using 40mm ISS, HBG metal including cost & conveyance of materials to site and all labour charges for mixing etc complete				
16	0.60 m ³	PCC 1:2:4 mix using 20mm ISS HBG metal including cost and conveyance of all materials to site and all labour charges etc complete				
17	7.20 m ³	Brick work in cement mortar 1:5 mix using country bricks including cost & conveyance of materials to site and all labour charges etc complete				
18	36.50 Kg	Supply and fabrication of steel				
19	0.42m ³	RCC 1:2:4 mix using precast slab				
20	40.50 m ²	Dadoing with Glazed Tiled with Pointing Cm 1:2 mix including all charges etc complete				
21	42.17 m ²	Plastering with cement mortar 1:4, 12 mm thick including cost & conveyance of all materials to site and all labour charges etc complete				

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
22	25.51 m ²	White washing to coats including all labour charges etc completed				
23	25.51m ²	Colour washing to coats including all labour charges etc completed				
24	1 No	Earth pipe				
25		<u>Material required</u>				
	5.00 m	a) 32mm G.I pipe				
	6 Nos	b) 32mm GI Elbow				
	2 Nos	c) 32mm GI nipple				
	1 No	d) 32mm GI union				
	1 No	e) 32mm clampset				
	1 No	f) 2HP panel board				
	1 No	g)service pipe				
	30.00 m	h) 7/20 wire				
	4 Nos	i) nickel Tap				

Signature of Contractor

No. of corrections :
No.of overwritings:

Junior Engineer
Town Panchayat
Annamalainagar

Assistant Executive Engineer
Town Panchayat Works
Cuddalore.

SCHEDULE – A

Name of Work : CONSTRUCTION OF KITCHEN SHED @ SRIRAMAN COLONY IN
SRIMUSHNAM TOWN PANCHAYAT

NAME OF TOWN PANCHAYAT : SRIMUSHNAM

DATE OF TENDER : 07.10.2008

ESTIMATE COST : 1,00,000/-

SOLD TO :

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1	6 nos	Providing Pile foundation of 300mm dia pile foundation all days 3m depth		No		
2	1.57 cum	Earthwork excavation in all classes of soils except hard rock requiring bastering but including sized boulders and hard gravelly soils as per SS20B for foundation including refilling sides.		cum		
3	6.20 cum	Sand filling with dry good river sand including cost & conveyance of sand from quarry to site and all labour charges for filling etc complete		Cum		
4	0.50 cum	Cement concrete 1:5:10 (One cement five sand and ten hard broken stone) using 40mm ISS gauge hard broken granite stone jelly for foundation including dewatering wherever necessary and laid in layers not more than 15 cm in thick etc., including cost of Materials at site and labour charges complete complying with standard specifications.		cum		
5	22.00 Sqm	Towards centering charges for RCC item including cost of centering and all labour charges etc completed		Sqm		
6	9.80 cum	Brick work in 1:5 using country bricks of size 8 3/4" x 4 1/4" x 2 3/4 for super structure.		cum		
7	360 kg	Supplying and fabrication of steel for all reinforced cement concrete work and placing in position directed by the departmental officers including cost of steel and binding wires and all labour charges etc., complete (Upto 16mm dia)		kg		
8	4.20 cum	RCC 1:2:4 using 20mm HBG metal including cost and conveyance of all materials to site and all labour charges and all other incidental charges complete.		cum		

9	1 no	Supply and fixing of RCC Jolly including cost and conveyance of all materials.		Each		
10	107.00 sqm	Plastering with cement mortar 1:5 - 12 mm thick including cost and conveyance of all materials to worksite and all labour charges etc., complete.		Sqm		
11	15 sqm	Wall finishing with glassed tiles from approval kovary including all labour charges etc., complete		Sqm		
12	12.50 sqm	Providing granolithic floor finish with cc 1:2:4 using, 10 - 12 mm HBG jelly 25mm thickness.		Sqm		
13	0.95 cum	Weathering course concrete over roof slab using 20mm gauge broken brick jelly and lime, the proportion between brick jelly and lime is 32:12.5 including cost of laying to proper gradient etc, complete.		cum		
14	12.50 sqm	Roofing with one course of pressed tiles of size 20x20x2 cm using cm 1:3 mix with crude oil 10% and pointing with cm 1:3 mix including cost and conveyance of all materials to worksite and including all labour charges etc complete.		sqm		
15	51.00 sqm	White washing to coats with best shell lime including cost and conveyance to site of all materials and all labour charges		sqm		
16	57.00 sqm	Colour washing to coats with best shell lime including colour pigment cost and conveyance to site of all materials and all labour charges		sqm		
17	4.62 sqm	Painting two coats Oil bound distemper with one coat of primer including cost of Oil bound distemper with primer.		sqm		

Signature of Contractor

No. of corrections :
No.of overwritings:

Junior Engineer
Town Panchayat
Annamalainagar

Assistant Executive Engineer
Town Panchayat Works
Cuddalore.

SCHEDULE – A

Name of Work : CONSTRUCTION OF KITCHEN SHED @ SRIMUSHNAM UNION SCHOOL IN
SRIMUSHNAM TOWN PANCHAYAT

NAME OF TOWN PANCHAYAT : SRIMUSHNAM

DATE OF TENDER : 07.10.2008

ESTIMATE COST : 1,00,000/-

SOLD TO :

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1	6 nos	Providing Pile foundation of 300mm dia pile foundation all days 3m depth		No		
2	1.57 cum	Earthwork excavation in all classes of soils except hard rock requiring bastering but including sized boulders and hard gravelly soils as per SS20B for foundation including refilling sides.		cum		
3	6.20 cum	Sand filling with dry good river sand including cost & conveyance of sand from quarry to site and all labour charges for filling etc complete		Cum		
4	0.50 cum	Cement concrete 1:5:10 (One cement five sand and ten hard broken stone) using 40mm ISS gauge hard broken granite stone jelly for foundation including dewatering wherever necessary and laid in layers not more than 15 cm in thick etc., including cost of Materials at site and labour charges complete complying with standard specifications.		cum		
5	22.00 Sqm	Towards centering charges for RCC item including cost of centering and all labour charges etc completed		Sqm		
6	9.80 cum	Brick work in 1:5 using country bricks of size 8 3/4" x 4 1/4" x 2 3/4 for super structure.		cum		
7	360 kg	Supplying and fabrication of steel for all reinforced cement concrete work and placing in position directed by the departmental officers including cost of steel and binding wires and all labour charges etc., complete (Upto 16mm dia)		kg		
8	4.20 cum	RCC 1:2:4 using 20mm HBG metal including cost and conveyance of all materials to site and all labour charges and all other incidental charges complete.		cum		

9	1 no	Supply and fixing of RCC Jolly including cost and conveyance of all materials.		Each		
10	107.00 sqm	Plastering with cement mortar 1:5 - 12 mm thick including cost and conveyance of all materials to worksite and all labour charges etc., complete.		Sqm		
11	15 sqm	Wall finishing with glassed tiles from approval kovary including all labour charges etc., complete		Sqm		
12	12.50 sqm	Providing granolithic floor finish with cc 1:2:4 using, 10 - 12 mm HBG jelly 25mm thickness.		Sqm		
13	0.95 cum	Weathering course concrete over roof slab using 20mm gauge broken brick jelly and lime, the proportion between brick jelly and lime is 32:12.5 including cost of laying to proper gradient etc, complete.		cum		
14	12.50 sqm	Roofing with one course of pressed tiles of size 20x20x2 cm using cm 1:3 mix with crude oil 10% and pointing with cm 1:3 mix including cost and conveyance of all materials to worksite and including all labour charges etc complete.		sqm		
15	51.00 sqm	White washing to coats with best shell lime including cost and conveyance to site of all materials and all labour charges		sqm		
16	57.00 sqm	Colour washing to coats with best shell lime including colour pigment cost and conveyance to site of all materials and all labour charges		sqm		
17	4.62 sqm	Painting two coats Oil bound distemper with one coat of primer including cost of Oil bound distemper with primer.		sqm		

Signature of Contractor

No. of corrections :
No.of overwritings:

Junior Engineer
Town Panchayat
Annamalainagar

Assistant Executive Engineer
Town Panchayat Works
Cuddalore.

SCHEDULE – A

Name of Work : PROVIDING CEMENT CONCRETE ROAD @ MELA SENGUNTHAR STREET NESAVALAR COLONY IN SRIMUSHNAM TOWN PANCHAYAT

NAME OF TOWN PANCHAYAT : SRIMUSHNAM

DATE OF TENDER : 07.10.2008

ESTIMATE COST : 1,00,000/-

SOLD TO :

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1	17.00/Cu m	Earthwork excavation for foundation with initial lead of 10 meters and lift of 2 meters in Hard stiff clay stiff block cotton, Hard red earth skales Muram, Gravel Stoney each and earth mixed with small size of bolders and hard gravelly soil to full depth of foundation including shoring shuttering and baling out water wherever necessary and refilling the sides of foundation with excavation earth in layers of 15cm rammed well and consolidated and depositing the surplus earch as shown by the departmental officers at site as per standard specifications.		Cum		
2	20.00/ Cum	Sand filling with good riversand including all labour charges etc., completed		cum		
3	156.00 Sqm.	Towards centering charges for concrete sides including cost of centering and all labour charges for fixing proper alignment including cost and conveyance of all materials to site and all other incidental charges etc., complete.		Sqm		
4	16.00 Cum	Cement concrete 1:3:6 (One cement three sand and Six hard broken stone) using 40mm ISS gauge hard broken granite stone jelly for foundation including dewatering wherever necessary and laid in layers not more than 15 cm in thick etc., including cost of Materials at site and labour charges complete complying with standard specifications.		cum		

Item No. 1	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
5	23.00 Cum	Cement concrete 1:4:8 (One cement four sand and Eight hard broken stone) using 40mm ISS gauge hard broken granite stone jelly for foundation including dewatering wherever necessary and laid in layers not more than 15 cm in thick etc., including cost of materials at site and labour charge complete complying with standard specification.		Cum		
6.	17.00 Cum	Cement concrete 1:2:4 (One cement Two sand and Four hard broken) Using 20mm ISS gauge hard broken granite stone jelly for foundation including watering wherever necessary and in layers not more than 15 cm in thick etc., including compacting and fixing the expansion joint of bitumen pad and all materials to site and all labour charges and all other including charges etc., completed.		Cum		

Signature of Contractor

No. of corrections :
No.of overwritings:

Junior Engineer
Town Panchayat
Annamalainagar

Assistant Executive Engineer
Town Panchayat Works
Cuddalore.