

ஒப்பந்தப்புள்ளி அறிவிப்பு

புவனகிரி பேரூராட்சி எல்லையில் 2008-09 ஆம் ஆண்டு அட்டவணையில் குறிப்பிட்ட திட்ட பணியினை மேற்கொள்ள இப்பேரூராட்சியில் பதிவு பெற்ற ஒப்பந்ததாரர்களிடமிருந்து மூடி முத்திரையிடப்பட்ட ஒப்பந்தப்புள்ளிகள் 22.10.2008 புதன்கிழமை மாலை 3.00 மணி வரை பேரூராட்சி அலுவலகத்தில் செயல் அலுவலர் அல்லது அவரது அதிகாரம் பெற்றவரால் கீழ்க்காணும் நிபந்தனைக்குட்பட்டு பெற்றுக்கொள்ளப்படும். வரப்பெற்ற ஒப்பந்தப்புள்ளிகள் அன்றைய தினம் 22.10.2008 மாலை 3.30 மணியளவில் ஆஜராகி உள்ள ஒப்பந்ததாரர்கள் முன்னிலையில் திறக்கப்படும். வேலைக்குண்டான ஒப்பந்தப்புள்ளி நமூனா உரிய கட்டணம் செலுத்தி 21.10.2008 செவ்வாய்க்கிழமை மாலை 4.00 மணி வரை பேரூராட்சி அலுவலகத்தில் பெற்றுக்கொள்ளலாம்.

வ. எண்	பணியின் விவரம்	நீளம் மற்றும் எண்ணிக்கை	மதிப்பீடு (லட்சத்தில்)	டேவனித் தொகை	ஒப்பந்தப்புள்ளி நமூனா கட்டணம்	முணியினை முடிக்க வேண்டிய காலம்
12 வது நிதிக்குழு மான்யத்திட்டம் 2008 - 2009						
1.	திடக்கழிவு மேலாண்மை திட்டம் செயல்படும் இடத்திற்கு செல்லும் அணுகுசாலை தார்சாலை அமைத்தல்	115 மீ	1.70	1700/-	672/-	60-நாட்கள்
2.	திடக்கழிவு மேலாண்மை திட்டம் செயல்படும் இடத்தின் தெற்கு பகுதியில் சுற்றுச்சுவர் அமைத்தல்	1 நம்	1.41	1410/-	672/-	45-நாட்கள்
3.	செளராஷ்டிரா தெரு பக்க கால்வாய் அமைத்தல் (மேற்கு பகுதி)	34 மீ	0.50	500/-	672/-	45-நாட்கள்
4.	புதுப்பிள்ளையார் கோயில் தெரு சிறுபாலம் அமைத்தல்	1 நம்	1.00	1000/-	672/-	45-நாட்கள்
5.	காளியம்மன் கோயில் தெரு தார்சாலை அமைத்தல்	215 மீ	1.25	1250/-	672/-	45-நாட்கள்

நிபந்தனைகள்

- ஒப்பந்தப்புள்ளியில் கலந்துக்கொள்ளும் ஒப்பந்ததாரர்கள், இப்பேரூராட்சியில் திட்ட பணிகள் எடுக்கப்பட்டு பணி உத்தரவில் குறிப்பிட்ட காலகெடுவிற்குள் பணி முடிக்கப்படாமல் இருப்பின் ஒப்பந்தப்புள்ளி நமூனா வழங்கப்படமாட்டாது.
- ஒப்பந்தப்புள்ளிகள் குறிப்பிட்ட காலக்கெடுவுக்குள் உரிய ஒப்பந்தப்புள்ளி படிவத்தில் பூர்த்தி செய்து கொடுக்கப்பட வேண்டும். காப்புத்தொகை செலுத்தாத ஒப்பந்தப்புள்ளிகளும் காலங்கடந்து வரும் ஒப்பந்தப்புள்ளிகளும் பரிசீலனைக்கு எடுத்துக்கொள்ளப்படமாட்டாது.
- ஒப்பந்ததாரர் வேலை செய்ய ஆணை வழங்கப்பட்ட உடன் பணி ஆரம்பிக்கும் முன்னர் ரூபாய் 20/- மதிப்புள்ள முத்திரைத்தாளில் ஒப்பந்த உடன் படிக்கை எழுதிக்கொடுக்க வேண்டும்.
- பணியினை ஆரம்பிக்கும் முன்னர் பொறியியல் அலுவலர்களின் ஆலோசனை பெற்று அதன்படி பணியினை செய்ய வேண்டும்.
- பட்டியல் வரப்பட்டவுடன் ஒப்பந்தக்காரர்களுக்கு விதிகளின்படி தொகை பட்டுவாடா செய்யப்படும்.
- மதிப்பீட்டு தொகைக்கு சொத்து மதிப்பு உள்ளவர்கள் மட்டுமே டேவனித்தொகையை செலுத்தி ஒப்பந்தப்புள்ளிகள் கொடுக்க வேண்டும்.
- பணி துவங்கும் முன்னர் உள்ள நிலையிலும், பணி நடைபெறும் நிலையிலும், பணி முடிக்கப்பட்ட பின்னரும் எடுக்கப்பட்ட புகைப்படங்கள் கொடுக்கப்படவேண்டும்.
- செயல் அலுவலரால் அவ்வப்போது பிறப்பிக்கப்படும் இதர நிபந்தனைகள்.

செயல் அலுவலர்
புவனகிரி பேரூராட்சி.

பெறுதல் அனைத்து பதிவுப்பெற்ற ஒப்பந்ததாரர்கள் , பேரூராட்சி, புவனகிரி.

நகல் அலுவலக விளம்பரப்பலகை

நகல் தலைவர், உபத்தலைவர், உறுப்பினர்கள், புவனகிரி பேரூராட்சி.

நகல் திட்ட அலுவலர், மாவட்ட ஊரக வளர்ச்சி முகமை, கடலூர் அவர்களுக்கு தகவலுக்காக பணிநிதனுப்பப்படுகிறது.

நகல் உதவி இயக்குநர், பேரூராட்சிகள் கடலூர் மண்டலம், கடலூர் அவர்களுக்கு தகவலுக்காக பணிநிதனுப்பப்படுகிறது.

நகல் உதவி செயற்பொறியாளர், பேரூராட்சி பணிகள், உதவி இயக்குநர் அலுவலகம், கடலூர் அவர்களுக்கு தகவலுக்காக பணிநிதனுப்பப்படுகிறது.

நகல் இளநிலை பொறியாளர், பேரூராட்சி பணிகள், அண்ணாமலைநகர் தகவலுக்காக.

BHUVANAGIRI TOWN PANCHAYAT**TENDER SCHEDULE**

NAME OF WORK : PROVIDING PREMIX CARPET WITH SEALCOAT AT ON THE WAY OF SOLID WASTE MANAGEMENT ROAD IN BHUVANAGIRI TOWN PANCHAYAT.

ISSUED TO :
 EMD : 1,70,000/- Executive Officer
 DATE OF TENDER : 22.10.2008 Town Panchayat
 CHALLAN NO : Bhuvanagiri.

- A) The quantities hereby given are these upon which the lump sum tender cost of the work is based but they are subject to alterations ,omissions, deductions or additions as provided for in the conditions of this contract and do not necessary show the actual quantities of work to be done. The Unit rates noted below or these covering payments for the extra or deduct as set forth in the preliminary specifications of Tamil Nadu standard specifications and New building cost and other conditions enclosed in the tender specification of this contract.
- B) It is to be expressly understood that measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when place and finished according to the drawing or as may be ordered from time to time by the Executive Engineer / Assistant Executive Engineer and the cost calculated to measurement or weight of the respective prices without any additional charges for any necessary of contingent works connected herewith. The rates are for works in site and complete every respect.

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1.	16.00 Cum	Earth work excavation in all classes of soils such as hard stifty clay, stiff black cotton, hard red earth, shale's, murrum, ordinary earth, earth mixed with 50 % air-sized boulders etc., with initial leads and lift including laying spreading leveling, sectioning, breading clods etc., as per SS 20A and all other incidental charges etc.,		One cubic metre		
2.	69.00 Cum	Providing and laying U.S. gravel to specified including cost and conveyance of U.S gravel from approved quarry and stacking the same at road side to departmental gauge for premeasurement as directed by the departmental officers including labour charges for spreading in layers not exceeding 75 mm thick and all other incidental charges etc., completed		One cubic metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
3.	32.50 Cum	Providing and laying thickness of water Bound Macadam conforming to Grade –II using 1.00 cum of (63 mm to 45mm) IRC size graded hard broken granite metal with 0.24 cum of gravel which shall have a P.I value of less than 6 for blind age for 10 sqm of 75 mm Consolidated thickness, including cost and conveyance of metal and gravel from the approved quarry to work site and stacking the same at road side to departmental gauge for premeasurement labour charges for spreading the metal hand packing to camber edge bunds, slurring, consolidating using power roller, hire, fuel and running charges and all other incidental charges etc. complete		One cubic metre		
4.	32.50 Cum	Providing and laying thickness of water Bound Macadam conforming to Grade –III using 1.00 cum of (53 mm to 22.40mm) IRC size graded hard broken granite metal with 0.24 cum of gravel which shall have a P.I value of less than 6 for blind age for 10 sqm of 75 mm Consolidated thickness, including cost and conveyance of metal and gravel from the approved quarry to work site and stacking the same at road side to departmental gauge for premeasurement labour charges for spreading the metal hand packing to camber edge bunds, slurring, consolidating using power roller, hire, fuel and running charges and all other incidental charges etc. complete as per standard specification		One cubic metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
5.	432.00 Sqm	Providing tack coat over W.B.M. surface using 4 kg of bitumen per 10 sqm. Inclusive of cost of bitumen to worksite handling charges for the same at both ends including heating the bitumen to the required temperature, labour charges for brushing, cleaning and preparing the surface for laying the tack coat and labour for applying the required quantity of bitumen including hire, fuel and running charges for the bitumen sprayer and pumping arrangements and all other tools and plants is employed for the work including all other incidental charges such as barricading and providing danger lights, flags etc., complete as per standard specification.		One squire metre		
6.	432.00 Sqm	Providing and laying premix carpet with seal coat type A for 20 mm consolidated thickness using machine crusher I.R.C. size HBG metal 0.18 cubic metre of 13.2 mm and 0.09 cubic meter of 11.2 mm with 14.60 kg. of bitumen for premixing for 10 sqm of premix carpet and 0.09 cum of 6.70 mm IRC, HBG crusher metal with 9.80 kg. of bitumen per 10 sqm. For seal coat including cost and conveyance of all materials from approved quarry to worksite and stacking them to departmental gauge for premeasurement including labour charges for heating the bitumen to the required temperature and mixing the required quantity of metal and bitumen using Mini Hot Mix plant conveying the mix by wheel borrows including labour charges for spreading the mix to grades lines and profile and consolidation with power roller etc., including hire, fuel and running charges for Mini Hot Mix plant and power roller and all other tools and plants employed and all other incidental charges such as barricading and providing danger lights etc., complete complying with standard specification (payment shall be made for finished item of work after compaction).		One squire metre		

Signature of Contractor :

No. of Corrections :

No. of over writings :

Junior Engineer
Town Panchayat Works
Annamalai Nagar.

Assistant Executive Engineer
Town Panchayat Works
Cuddalore Zone.

BHUVANAGIRI TOWN PANCHAYAT**TENDER SCHEDULE**

NAME OF WORK : CONSTRUCTION OF COMPOUND WALL @ COMPOST YARD IN BHUVANAGIRI TOWN PANCHAYAT

ISSUED TO :
 EMD : 1,41,000/- Executive Officer
 DATE OF TENDER : 22.10.2008 Town Panchayat
 CHALLAN NO : Bhuvanagiri.

- A) The quantities hereby given are these upon which the lump sum tender cost of the work is based but they are subject to alterations ,omissions, deductions or additions as provided for in the conditions of this contract and do not necessary show the actual quantities of work to be done. The Unit rates noted below or these covering payments for the extra or deduct as set forth in the preliminary specifications of Tamil Nadu standard specifications and New building cost and other conditions enclosed in the tender specification of this contract.
- B) It is to be expressly understood that measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when place and finished according to the drawing or as may be ordered from time to time by the Executive Engineer / Assistant Executive Engineer and the cost calculated to measurement or weight of the respective prices without any additional charges for any necessary of contingent works connected herewith. The rates are for works in site and complete every respect.

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1.	50.40 Rm	Drilling under reamed compaction pile 300mm dia with bulb in in CC 1:2:4 – 3.6 m depth including cost of concrete, excluding cost of steel and labour charges for Boring etc., completed.		RM		
2.	2.75 Cum	Earth work excavation in all soils and sub soils and full depth as may be directed except in rock requiring blasting but inclusive of shorting strutting and baling out water wherever necessary and refilling the sides of foundation with excavated earth in layers of not more than CM thick well rammed and consolidated and depositing the surphes earth with in the compound as shown by the departmental officers with initial lift of 2 meters and clearing and leveling the site etc., complete complying with standard specification.		One cubic metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
3.	1.15 Cum	Supplying and filling in foundation and basement trenches etc., with filling sand in layers not more than 15 cm thick well rammed watered and compacted etc completed complying in standard specification		One cubic metre		
4.	1.15 Cum	Cement concrete of mix 1:4:8 (one cement Four sand eight aggregates)using 40mm gauge hard broken including cost conveyance of all materials to site including formwork and centering labor charges, transporting and placing in position including shoring , strutting forming protective bunds cofferdams bailing out of water labour for mixing compacting, finishing and curing working at depths,tools and plants and incidental charges such as sheeting, shoring and bracing and their subsequent removal etc., complete as per standard specification		One cubic metre		
5.	77.00 Sqm	Supplying and erecting centering for sides and soffits including necessary supports and strutting upto 3.29 m height for plane surfaces as detailed below in all floors with all cross bracings using mild steel sheets of size. 90 cm x60 cm and 10 B.G stiffened with welded mild steel angles of size 25 mm x25mmx3mm for boarding laid over silver oak (Country wood) joists of size 10cmx6.5cm spaced at about 90cm centre to centre and supported by casurina props of 10 cm to 13cm dia spaced at 75cm centre to centre etc. complete compling with standard specification and as directed.		One squire metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
6.	8.50 Cum	Rainforced Cement Concrete 1:2:4 (one cement two part of sand and four jelly) using machine crushed granite jelly of 20mm. Size for all RCC work excluding cost of centering shuttering and also cost of reinforcement grill placed in position but including laying vibrating with mechanical vibrators finishing curing etc. complete and also cost of providing fixtures like fan clamps in the RCC floor, Roof slab wherever necessary and the bearing surfaces of walls at the sides and bottom of the slabs, beams shall be finished smoth with cement mortar 1:3 (one cement and three sand) and kraft paper laid without claiming etc. complete complyig with standard specifications as directd by the departmental officers. a) Foundation and basement b) Super structure Roof slab, Lintel etc.		One cubic metre		
7.	955.50 Kgms	Supplying fabricating and placing in position of mild steel or ribbed for Steel grills for all RCC works as per the design given including cost of steel and binding wire in all floors etc. complete complying with standard specifications and drawings. The contractor will have to make his own arrangements for supply of mild or ribbed torsteel and binding wire.		Kgms		
8.	7.25 Cum	Brick work in cm 1:5 (one cement and five sand) using best quality country bricks of size 8 3/4"x 4 1/4" x 2 3/4" complete complying with standard specification for the following including curing etc., a) in foundatio and basement)superstructure.		One cubic metre		
9.	130.00 Sqm	Plastering with cement motor 1:4 – 12mm thick including cost of all materials to work site and all labor charges etc., completed. as per standard specification.		One squire metre		
10.	130.00 Sqm	Snowcem tow coats (cement paint) over the exposed surface of walls etc., completed. as per standard specification		One squire metre		

Signature of Contractor :

No. of Corrections :

No. of over writings :

Junior Engineer
Town Panchayat Works
Annamalai Nagar.

Assistant Executive Engineer
Town Panchayat Works
Cuddalore Zone.

BHUVANAGIRI TOWN PANCHAYAT

TENDER SCHEDULE

NAME OF WORK : *CONSTRUCTION OF DRAIN @ SOWRASHTIRA STREET (WEST SIDE) IN BHUVANAGIRI TOWN PANCHAYAT.*

ISSUED TO :
EMD : 50,000/- Executive Officer
DATE OF TENDER : 22.10.2008 Town Panchayat
CHALLAN NO : Bhuvanagiri.

- A) The quantities hereby given are these upon which the lump sum tender cost of the work is based but they are subject to alterations ,omissions, deductions or additions as provided for in the conditions of this contract and do not necessary show the actual quantities of work to be done. The Unit rates noted below or these covering payments for the extra or deduct as set forth in the preliminary specifications of Tamil Nadu standard specifications and New building cost and other conditions enclosed in the tender specification of this contract.
- B) It is to be expressly understood that measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when place and finished according to the drawing or as may be ordered from time to time by the Executive Engineer / Assistant Executive Engineer and the cost calculated to measurement or weight of the respective prices without any additional charges for any necessary of contingent works connected herewith. The rates are for works in site and complete every respect.

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1.	1.53 Cum	PCC 1:2:4 mix using 20 mm ISS HBG metal for lining wall cost and conveyance of materials and all labour charges etc.		One cubic metre		
2.	102.00 Sqm	Centering and strutting charges for body wall including cost of centering and all labour charges etc., Completed.		One squire metre		
3.	13.52 Cum	PCC 1:3:6 mix using 40 mm ISS HBG metal for lining wall cost and conveyance of materials and all labour charges etc.		One cubic metre		

Signature of Contractor :

No. of Corrections :

No. of over writings :

Junior Engineer
Town Panchayat Works
Annamalai Nagar.

Assistant Executive Engineer
Town Panchayat Works
Cuddalore Zone.

BHUVANAGIRI TOWN PANCHAYAT**TENDER SCHEDULE**

NAME OF WORK : CONSTRUCTION OF RCC SLABE CULVERT @ PUDU PILLAIYAR KOIL STREET IN BHUVANAGIRI TOWN PANCHAYAT.

ISSUED TO :
 EMD : 1,00,000/- Executive Officer
 DATE OF TENDER : 22.10.2008 Town Panchayat
 CHALLAN NO : Bhuvanagiri.

- A) The quantities hereby given are these upon which the lump sum tender cost of the work is based but they are subject to alterations ,omissions, deductions or additions as provided for in the conditions of this contract and do not necessary show the actual quantities of work to be done. The Unit rates noted below or these covering payments for the extra or deduct as set forth in the preliminary specifications of Tamil Nadu standard specifications and New building cost and other conditions enclosed in the tender specification of this contract.
- B) It is to be expressly understood that measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when place and finished according to the drawing or as may be ordered from time to time by the Executive Engineer / Assistant Executive Engineer and the cost calculated to measurement or weight of the respective prices without any additional charges for any necessary of contingent works connected herewith. The rates are for works in site and complete every respect.

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1.	52.00 Cum	Earth work excavation and depositing on bank with initial Lead and Lift as per SS20B for Foundation. Body wall		One cubic metre		
2.	4.55 Cum	Sand filling with good river sand including cost of conveyance to site and all labour charges for filling etc completed.		One cubic metre		
3.	4.55 Cum	Plain cement concrete 1:4:8 mix using 40mm ISS HBG metal including cost and conveyance to site of all materials to work site and all labour charges Culvert foundation		One cubic metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
4.	18.50 Cum	Plain cement concrete 1:3:6 mix using 40 mm ISS HBG metal including cost and conveyance to site of all materials to work site and all labour charges		One cubic metre		
5.	2.45 Cum	RCC 1:1 ½ :3 mix using 20 mm ISS HBG metal including cost and conveyance to site of all materials to work site and all labour charges for Deck Slab		One cubic metre		
6.	300 Kgms	Supply and fabrication of steel including cutting bending typing fixing in proper position etc.		Kgms		
7.	55.00 Sqm	Towards centering charges for footing body wall and Deck slab including cost of centering and all labour charges		One squire metre		

Signature of Contractor :

No. of Corrections :

No. of over writings :

Junior Engineer
Town Panchayat Works
Annamalai Nagar.

Assistant Executive Engineer
Town Panchayat Works
Cuddalore Zone

BHUVANAGIRI TOWN PANCHAYAT**TENDER SCHEDULE**

NAME OF WORK : PROVIDING PC WITH SC @ KALIYAMMAN KOIL STREET IN BHUVANAGIRI TOWN PANCHAYAT.

ISSUED TO :

EMD : 1,25,000/-

DATE OF TENDER : 22.10.2008

CHALLAN NO :

Executive Officer

Town Panchayat

Bhuvanagiri.

- A) The quantities hereby given are these upon which the lump sum tender cost of the work is based but they are subject to alterations ,omissions, deductions or additions as provided for in the conditions of this contract and do not necessary show the actual quantities of work to be done. The Unit rates noted below or these covering payments for the extra or deduct as set forth in the preliminary specifications of Tamil Nadu standard specifications and New building cost and other conditions enclosed in the tender specification of this contract.
- B) It is to be expressly understood that measured work is to be taken net (Not with standing any custom or practice to the contrary) according to the actual quantities when place and finished according to the drawing or as may be ordered from time to time by the Executive Engineer / Assistant Executive Engineer and the cost calculated to measurement or weight of the respective prices without any additional charges for any necessary of contingent works connected herewith. The rates are for works in site and complete every respect.

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
1.	4.00 Cum	Earth work excavation in all classes of soils such as hard stiffy clay, stiff black cotton, hard red earth, shale's, murram, ordinary earth, earth mixed with 50 % air-sized boulders etc., with initial leads and lift including laying spreading leveling, sectioning, breading clods etc., as per SS 20A and all other incidental charges etc.,		One cubic metre		
2.	1.00 Cum	Providing and laying BT Patch work using 45mm IRC Size HBG Metal with 44kg of bitumen for 10 cum of metal including cost and conveyance to site of metal and stocking them to departmental gauge @ road site for premeasurements including labour charges for heating bitumen required quantity of metal and bitumen using with power roller and all other tools and plants etc completed.		One cubic metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
3.	645.00 Sqm	Providing tack coat over W.B.M. surface using 5 kg of bitumen per 10 sqm. Inclusive of cost of bitumen to worksite handling charges for the same at both ends including heating the bitumen to the required temperature, labour charges for brushing, cleaning and preparing the surface for laying the tack coat and labour for applying the required quantity of bitumen including hire, fuel and running charges for the bitumen sprayer and pumping arrangements and all other tools and plants is employed for the work including all other incidental charges such as barricading and providing danger lights, flags etc., complete as per standard specification.		One squire metre		
4.	645.00 Sqm	Providing and laying premix carpet with seal coat type A for 20 mm consolidated thickness using machine crusher I.R.C. size HBG metal 0.18 cubic metre of 13.2 mm and 0.09 cubic meter of 11.2 mm with 14.60 kg. of bitumen for premixing for 10 sqm of premix carpet and 0.09 cum of 6.70 mm IRC, HBG crusher metal with 9.80 kg. of bitumen per 10 sqm. For seal coat including cost and conveyance of all materials from approved quarry to worksite and stacking them to departmental gauge for premeasurement including labour charges for heating the bitumen to the required temperature and mixing the required quantity of metal and bitumen using Mini Hot Mix plant conveying the mix by wheel borrows including labour charges for spreading the mix to grades lines and profile and consolidation with power roller etc., including hire, fuel and running charges for Mini Hot Mix plant and power roller and all other tools and plants employed and all other incidental charges such as barricading and providing danger lights etc., complete complying with standard specification (payment shall be made for finished item of work after compaction).		One squire metre		

Item No. 1.	Probable Quantity 2.	Description of Work 3.	SSRB/ MOST 4.	Unit in Words 5.	Rate In	
					Figures 6.	Words 7.
5.	1.57 cum	PCC 1:2:4 mix using 20 mm ISS HBG metal for lining wall cost and conveyance of materials and all labour charges etc.		One cubic metre		
6.	33.75 Sqm	Centering and strutting charges for body wall including cost of centering and all labour charges etc., Completed.		One square metre		
7.	10.12 cum	PCC 1:3:6 mix using 40 mm ISS HBG metal for lining wall cost and conveyance of materials and all labour charges etc.		One cubic metre		

Signature of Contractor :

No. of Corrections :

No. of over writings :

Junior Engineer
Town Panchayat Works
Annamalai Nagar.

Assistant Executive Engineer
Town Panchayat Works
Cuddalore Zone.