

Sr. No.	Description	
1.	Tender Authority निविदा प्राधिकृत	Sr. Executive Engineer, Township Division, BBMB, Sundernagar Distt: Mandi (HP) Pin 175019 कार्यकारी अभियता, विद्युत एवं कार्यशाला मण्डल, बीबीएमबी, सुन्दरनगर। पिन न0 175019
2.	Scope of Tender निविदा का कार्यक्षेत्र	Renovation of 11 K.V. Control Room at B.S.L. Project BBMB, Sundernagar बीएसएल परियोजना, बीबीएमबी, में 11 केवी नियन्त्रण कक्ष के नवीनीकरण करने बारे
3.	Tender Reference No. निविदा संदर्भ संख्या	4/2016-17 Township Division, BBMB, Sundernagar
4.	Last Date for issue of Tender Documents. निविदा जारी करने की अन्तिम तिथि	23-01-2017 upto 04.00 PM
5.	Due date/time for submission of offer. देय तिथि/प्रस्तुत करने का समय	24.01.2017 (2:00 PM)
6.	Date/Time of opening of offer. निविदा खोलने की तिथि/समय	24.01.2017 (3:30 PM)
7.	Tender Fee निविदा शुल्क	Rs:1000/-
8.	Earnest Money धरोहर राशि	Rs: 15780/-
9.	Address for Communication पत्राचार हेतु पता	Sr. Executive Engineer, Township Division, BBMB, Sundernagar Distt: Mandi (HP) Pin 175019 कार्यकारी अभियता, विद्युत एवं कार्यशाला मण्डल, बीबीएमबी, सुन्दरनगर। पिन न0 175019
10.	N.I.T. Details. एन.आई.टी. का विवरण	Renovation of 11 K.V. Control Room at B.S.L. Project BBMB, Sundernagar बीएसएल परियोजना, बीबीएमबी, में 11 केवी नियन्त्रण कक्ष के नवीनीकरण करने बारे
12.	Date of posting on the website वेबसाइट पर दर्ज करने की तिथि	04-01-2017
13.	Date of removal from the website वेबसाइट से हटाने की तिथि	25-01-2017
14.	Category (Civil, Electrical, Miscellaneous, Auction) कार्य श्रेणी (सिविल, वैद्युत, विविध, नीलामी)	Civil सिविल

DETAIL OF WORK

Name of work: Renovation of 11 K.V. Control Room at B.S.L. Project BBMB, Sundernagar.

Time Limit : 6 Months

A. CIVIL WORKS

S N	Description	Unit	Qty.	Rate	
				Figures	Words
1	Dismantling stone masonry/Rubble masonry including stacking of serviceable materials and disposal of unserviceable materials. (L.R.) In cement	Cum	8.85		
2	Dismantling cement conglomerate floors (25mm to 50mm) thick including concrete base. (L.R.)	Sqm	57.20		
3	Removing Doors and Windows (Steel or wood) with chowkhats by making recesses in walls when the wall is not to be dismantled. (L.R.) Doors of area 3 sqm and below.	each	3.00		
	Windows of area 3 sqm and below each (L.R.)	each	11.00		
4	Cement Concrete 1:4:8 with brick ballast 40mm gauge.	Cum	5.72		
5	Cement Concrete 1:2:4 with stone ballast or shingle.	Cum	3.36		
6	Centering and shuttering for flat surfaces such as suspended floors, roofs, landings, chajjas, shelves etc.	Sqm	44.52		
7	115 mm thick brick wall in cement sand mortar 1:5 without reinforcement in superstructure.	Sqm	13.08		
8	Squared rubble masonry uncoursed or built to courses in foundations and plinth in cement mortar 1:5 to a pattern if specified.	Cum	5.40		
9	Add for work in super structure up to 4 metres above plinth level.	Cum	5.40		
10	Providing and Fixing ceiling consisting of 600 mm X 600 mm X 12.5 mm thick Gypsum Board GI Cradling hanged from the ceiling by means of GI hanger complete as per drawings, specifications and to the entire satisfaction of engineer-in-charge.	Sqm	62.50		
11	Anti-skid floor tiles 10mm thick in flooring skirting and dado in plaster 1:3 in base and jointed with white 12.5mm thick cement cement slurry in joints including corners angles and beading.	Sqm	7.20		
12	White glazed tiles 20 cm x 20 cm and 5 mm thick in skirting and dado on 12 mm thick cement plaster 1:3 in base and jointed with	Sqm	144.99		

	white cement slurry in joints including bevelled corners				
13	Providing and laying vitrified floor tiles of Size 600 x 600 mm in different sizes in light colour shades made using Soluble Salt Technology (thickness to be specified by the manufacturer) with water absorption' s less than 0.08% and conforming to IS : 15622 of approved make in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement: 4 fine sand), complete. (Soluble salt Print Penetration should be up to 1 to 2 mm after the tiles are fired & polished). (Soluble Salt Technology :- SST is an old and cheaper technology and is meant for tiles placed in low traffic areas. In this process, the yet unfired tile body is given a liquid colour screen-printing to create the design on the tile. It is called Soluble Salt Technology because soluble salt is used for giving the tile a particular pattern and colour. With this technology 2 - 2.7mm print are penetrated into the tile. Once the tiles have been fired and polished in order to create a glossy surface, approximately 0.7mm of the 28soluble print is shaved off, leaving a total print penetration of only 1 to 2 mm.)	Sqm	32.36		
14	12.5 mm thick cement plaster 1:5	Sqm	193.96		
15	Distempering with Acrylic washable oil bound distemper (of approved manufacture) two coats over one priming coat to give an even shade.	Sqm	85.70		
16	Finishing walls with exterior decorative cement based paint such as snowcem, robbiacem etc. two coats to give an even shade.	Sqm	387.20		
17	Providing and fixing bright finished brass door latch with necessary screws etc. complete : Size 300 x 16 x 5 mm	each	1.00		
18	Cost of aluminum fittings complete for doors, windows such as tower bolts, handles and screw etc. for these fittings (Excluding sliding bolt) for shutter area 0.50 sq. mm	Sqm	22.50		

19	Providing and fixing aluminum work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/appropriate z sections and other sections conforming to Is: 733 and IS : 1285 of Jindal, Hindalco, Mahavir or equivalent make approved by Engineer in Charge , fixed with rawl plugs and screws or with fixing clips, or with expansion hold fasteners including necessary filling up of gaps at junctions, at top, bottom and sides with required PVC Plug/neoprene felt etc. Aluminum sections shall be smooth, rust free, straight, mitered and jointed mechanically wherever required including cleat angle, Aluminum snap beading for glazing/paneling, C.P.brass/stainless steel screws, all complete as per architectural drawings and the directions of Engineer-In-Charge. (Glazing and paneling to be paid for separately) (a) for fixed portion+ chaukhts.	Kg	301.88		
20	For shutters of doors, windows & ventilators including providing and fixing hinges/pivots and labour for fixing of fittings wherever required including the cost of PVC Plug / neoprene gasket required	Kg	191.57		
21	Providing and fixing glazing in aluminum door, window, ventilator shutters and partitions etc. with PVC Plug/ neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge . (Cost of aluminum snap beading shall be paid in basic item) 2.Float glass panes of 4mm thickness	Sqm	38.04		
22	Providing and fixing double action hydraulic floor spring of approved brand and manufacture IS: 6315 marked for doors including cost of cutting floors as required, embedding in floors and cover plates with brass pivot and single piece MS sheet outer box with slide plate and with stainless steel cover plate etc. complete as per the direction of Engineer-in-charge.	each	1		
23	Providing and fixing aluminum sliding door bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with nuts and screws etc. complete. 250mm x 16mm	each	5		

24	Providing and fixing of 30mm thick factory made Polyvinyl Chloride (PVC) door shutter (without chowkhat) made of styles and rails of a UPVC Plug profile section of size 30mm x 60mm and wall thickness 2mm \pm 0.2mm with inbuilt decorative molding edging on one side. The styles and rails with plastic brackets of size 75x220mm meter and welded at the corners The- stiles of the shutter reinforced by inserting galvanized MS tube of size 25x20mm and 1mm \pm 0.1mm wall thickness. The lock rail made up of 'H' section, a UPVC Plug profile section of size 30mm x 100mm and 2mm \pm 0.2mm wall thickness welded to the shutter style with a UPVC Plug profile section single panel of size not less than 620mm, having overall thickness of 20 mm and 1 mm \pm 0.1 mm wall thickness with 20 mm panel beading of suitable size /Glass(4mm thick plain glass)/louver section, louver frame of suitable size, as per manufactures specification and direction of Engineering-charge. (For WC and bathroom door Shutter)	Sqm	6.51		
25	Steel work, fixed independently without connecting plates, including cutting, hoisting and fixing in position :- Tees, angles and channels.	Qtl	3.14		
26	Cold twisted deformed (Ribbed/ Tor Steel Bar) Bars Fe 500 grade as per IS 1786-2008, for R.C.C works, where not including in the complete rate of RCC including bending and placing in position complete (Chapter 10 Note xiv f and b)	Qtl	2.35		
27	Providing and fixing M.S. angle iron 40x40x6mm chowkat including iron hold fasts butt hinges fixed in position, finished with red lead non setting primer complete in all respect For single rebte	Kg	81.90		
B. PUBLIC HEALTH WORKS					
1	Providing and laying, jointing fixing and testing G.I. pipe lines B-Class including cost of specials such as tees, bends, sockets, elbows etc. testing, cutting, threading inside building complete. 15mm i/d.	Mtr	80.00		
	20mm i/d.	Mtr	10.00		
2	Providing, fixing and jointing Union coupling in G.I. pipe lines. 15 mm i/d G.I. Union	each	3		
	20 mm i/d G.I. Union	each	3		

3	Providing and fixing in position Chinaware Indian Orisa water closet sizes 580mm (to the approval of the Engineer-in-charge) suite consisting of 10 ltr. PVC flushing cistern supported on angle iron bracket including cost of long bend 32 mm dia complete in all respect and to the entire satisfaction of engineer in charge	each	1		
4	Providing and fixing in position Chinaware European type water closet P trap or S trap (to the approval of the Engineer-in-charge) suite-consisting of 10 ltr. PVC flushing cistern supported on angle iron bracket,short bend 32 mm dia including cost of solid white cover complete in all respect and to the entire satisfaction of engineer in charge.	each	1		
5	Providing and fixing jet spray with 2'-6" long PVC pipe with C.P. Brass nut.	each	1		
6	Providing & fixing in position best Indian make (to the approval of the Engineer-in charge) vitreous Chinaware white flat back or angular lipped front urinal size 440 x 315 x 265 mm C.P. brass flexible tube connection 450 mm long.	each	1		
7	Providing and fixing vitreous Chinware automatic flushing cistern 10 Litres capacity including PVC fittings and brackets complete.	each	1		
8	Providing and fixing in position best Indian make white ordinary lavatory suites consisting of C.P. brass waste 32mm dia. pair of angle iron bracket with one C.P. brass tap complete. Size 630 mm x 450 mm	each	1		
9	Providing and fixing in position towel rails / ring fixed in with rawl plugs embedded in walls with brass screws, complete in all respects including cutting and making good the walls etc. Acrylic towel Rails size 20mm dia 600mm long	each	1		
10	Providing & Fixing in position best Indianmake bevelled edge 5mm thick mirror mounted on 4mm thick Cardboard sheet ground fixed in position by means of 4 nos. chromium plated brass screws and washers over rubber washers and rawl plugs embedded in the walls or chromium plated brass clamps with C.P. brass screws (as required by the Engineer-in- Charge) complete including cutting and making good the walls etc. Size 550mmx400mm.	each	1		

11	Providing & Fixing in position 15 mm i/d bib cock of best quality (as approved by the Engineer-in-charge). Brass Bib cock 15mm x 400gm	each	4		
12	Providing & Fixing in position stop cock / Angle valve (as approved by the Engineer-in charge). C.P. brass 15mm stop cock Male and female end	each	7		
13	Providing & fixing in position best Indian make PVC flexible tube connection. PVC tube connection of size 15 mm x 375 mm with CP Brass nut	each	3		
14	Providing and fixing in position SWR UPVC soil waste vent or antisiphonage pipes as per IS -13592 including cutting, jointing, Wastage, but excluding cost of lead jointing. 110mm o/d SWR UPVC pipe lines laid complete	Mtr	20.00		
	(iii) (c) 75mm i/d SWR UPVC pipe lines laid complete	Mtr	7.00		
15	Providing and fixing H.C.I. Floor traps conforming to I.S.I. Specification of reputed firm of the self cleaning design with C.P.brass hinged grating with frame with or without vent arm and including cement concrete 1:2:4 under and around the floor trap where required upto floor level complete in all respects including cutting and making good the walls and floors,etc. minimum depth of water should be 150mm with a Minimum seal 50mm. (a) With 75mm i/d outlet deep seal each	each	3		
16	Providing and fixing in position SWR UPVC special for soil waste vent or anti syphonage pipes as per as per IS - 14735 including cutting and wastage etc. cutting holes in walls roofs or floors etc. and making good to its original condition but excluding cost of lead joining. For 110 mm i/d pipe 110 mm o/d bend plain				
	100 mm i/d door piece	each	2		
	100mm i/d collars	each	3		
	(viii) 100mm i/d collars	each	1		
	100mm i/d Off sets 75mm projection	each	2		
	For 80 mm i/d pipe 80 mm i/d bend plain	each	3		

	80 mm i/d collars	each	3		
17	Providing and fixing in position automatic brass ball valves in tanks. 20mm i/d Brass ball valve with plastic ball with G.I. socket each	each	1		
18	Providing and fixing in position PVC water storage tanks triple layer make as approved by Engineer-in-charge including hosting and carriage from store to site of work complete with providing and fixing 15mm or 20 mm internal diameter tanki nipple complete (Excluding cost of platform). Tanks upto 1000 Ltr. Capacity.	Ltr	500		

C. ELECTRICAL WORKS

1	SURFACE CONDUIT PIPE WIRING SYSTEM WITH MODULAR SWITCHES: Wiring in PVC insulated copper conductor single core FRLS cable (ISI marked), 1100volts grade to be laid in heavy gauge welded conduit pipe 20 mm/25 mm dia (1.6mm thick) ISI Marked installed on surface etc., complete with uPVC boxes (on surface) required for suitable number of modules, for having electronic fan regulators (two module), bell push, electronic buzzer, 3pin 6Amp., 3pin 16/20 Amp. Sockets and 6 Amp./16/20Amp. Swithces etc., and covered with Frame Plate etc., & including the cost of required number of modular switches/sockets, step type electronic fan regulator 100 watts, PVC connector (For Fan Box and Electronic Buzzer), PVC Bush, Steel Hooks, Circular Inspection Box (Surface Type) conduit pipe & copper wire and other petty material etc. including the cost of painting as required				
	Wiring fan point without fan box in PVC insulated coppe conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with step type electronic fan regulator 100watts (two module).	Per point	2		
	Wiring light point in PVC insulated copper conductor core FRLS cable (ISI marked) overall 1.5 sq. mm, single 1100volts grade	Per point	12		

	Wiring 3 pin 6 Amp. wall socket (Shuttered) point in PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade complete with bonding to existing earth with PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1 sq. mm, 1100volts grade.	Per point	3		
	Wiring 3 pin 16/20 amp. power plug control (shuttered) and switchd	Per point	3		
2	MINIATURE CIRCUIT BREAKERS/ RCBO's/ RCCB's: Supply and erection of Miniature Circuit Breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications 2010 including connections with suitable size of thimbles/lugs.				
	Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50 cycles AC supply	each	6		
	(viii) Miniature circuit breaker double pole 50, 63amp. (Breaking capacity 10kA, Curve-C)suitable for 240/ 415 volts 50 cycles AC supply		1		
3	SHEET METAL DOUBLE DOOR DISTRIBUTION BOARD FOR MCB/ RCBO/ RCCB's:				
	Supply and erection of sheet metal double door distribution boards of suitable size and of required no. of ways for mounting miniature circuit breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications 2010 including connections with suitable size of thimbles and bonding to existing earth etc.				
	GROUP-A: (Siemens (Beta Guard/Minigard), Legrand (Ekinox) & Schneider (Neo Break), L&T (Exora Hager vision+)				
	(i) Sheet metal double door S.P. & N. distribution board (dust protected) provided with bus bar, neutral link and din bar, suitable for incorporating MCB's/ RCBO/ RCCB's, 4 way each	each	1		
4	Supply and erection of wall mounted fan (Bajaj, Philips or Havels make.)	each	2		
5	Exhaust fan heavy duty 300mm(USHA)	each	2		
6	Tube Set Racer mounted luminarie with 3x36 watt compact flourescent lamps complete fittings with cut out size 580 mmx580 mm	each	10		
7	PVC mat 11Kv 1.5 mm thick	Sqm	8		

Sr. Executive Engineer,
Elect. & Workshop Division,
B.B.M.B., Sundernagar.

Terms and conditions:

1. The work will be got done against work order or through rates.
2. Other terms and conditions are as per Annexure I and II.

I, _____, have read all terms and conditions of the above said work and I am willing to execute the work.

Signature of Contractor _____

Address: _____

GENERAL TERMS AND CONDITIONS

ANNEXURE-I.

1. a) Tender form shall only be issued on the presentation of proof of enlistment or renewal of enlistment as an approved contractor / society . The contractor should also produce the registration and attested copy of last Income Tax Return with application for Tender form.
b) The reputed contractors who have the experience and capacity of handling the work of such magnitude need only to give tenders, duly supported with detail of works executed and being executed by them.
2. The Co-operative Labour & Construction Societies must also produce a certificate duly numbered and signed by the Registrar, Co-operative Society to show that;-
 - a) The society is in existence and holds good reputation and there is no complaint against it.
 - b) Financial limit/ capacity of the society for the execution of work.
3. Earnest Money in the shape of Bank Draft of any scheduled Bank, payable at Sundernagar in favour of Accounts Officer, BBMB Sundernagar will be accepted. Co-Operative Societies will be considered at par with the contractors in respect of Earnest Money.
4. The earnest money, deposited shall be absolutely forfeited to BBMB or its successor in office without prejudice to any other right or remedies of the said Successor if the contractor/Society fails to commence the work, specified in the tender within one month after allotment.
5. The work will be executed in accordance with the conditions given in the work order, Stereo IB 9-A , strictly according to the P.W.D specifications under the supervision of or as directed by the Divisional Officer, or his representative S D Os / subordinates or any authority superior to the Divisional Officer.
6. The work order for execution of work can be cancelled and the work stopped at any time by the Officer-in-charge of the work or any other officer superior to him in authority. The Contractor will have no claim for any compensation or damage on this account.
7. Tender rates should be quoted as specifically item-wise for each item of work without any reference to the C. S. R. Rates
8. The tenders which are conditional or vague or telegraphic or not accompanied with Earnest Money or contain corrections, cutting or over-writings, which are not attested, are liable to be rejected.
9. The validity of the tender shall be 90 days from the day of opening of the tender.
10. Acceptance of tender is subject to approval of the competent authority who does not bind himself to approve or accept the lowest tender and reserves the right to reject any or all the tenders without assigning any reason thereof.
11. 10% security shall be deducted from the running bills for the work done by the contractors / society which will be refunded after three month of the completion of the work according to the specifications and production of No Demand Certificate from the S. D.O. concerned.
12. In case of accident caused to the workman or to the public, the contractor shall have to pay compensation to the injured workman or person or in case death, to his legal heirs as per provisions or compensation Act. 1923, as amended from time to time.
13. In case of dispute arising between the contractor and Department the case will be referred for arbitration to the Superintending Engineer, BSL Circle No. II, BBMB, Sundernagar, whose decision will be final and binding on both the parties.
14. All statutory levies and Taxes will be deducted from the claims of the contractor as per rules.

15. Contractor will be required to have Registration of Sale Tax from Himachal Govt.
16. Contractor shall use his own tools, plant & machinery wherever required to execute the work.
17. The contractor shall make his own arrangements for obtaining Electric / Water Connections.
18. The Divisional Officer shall have the right to reject all or any of tenders and will not be bound to accept the lowest tender.
19. The Divisional Officer has the right to increase or decrease the quantity of work prior to, during or after the opening of tenders.
20. Negotiation for reduction of tendered rates, if necessary, shall be held only with the lowest tenderer.
21. In the event of the failure of the contractor to complete the work as per stipulated period, he shall be liable to pay as compensation an amount equal to ½ % per week, or part thereof of the total cost of delayed work for the period of delay, subject to the condition that the entire amount of compensation on account of delay shall not exceed 10% of the cost of the delayed work .
22. If the contractor shall desire an extension of the time for completion of work on the grounds of his having been unavoidably hindered in its execution or on any other ground he shall apply in writing to the Divisional Officer within 10 days of the date of hindrance on account of which he desires such an extension as aforesaid; but before expiry of the limit and the Divisional Officer shall if in his opinion (which shall be final) reasonable grounds be shown therefore authorize such extension of time if any as may, in his opinion be necessary or proper.
23. If the contractor neglects to execute the work with due diligence or refuses to comply with any reasonable orders given in writing, the Engineer-in-Charge of the work shall give 15 days' notice to make good the failures and should the contractor fail to comply with the notice within the reasonable time, then in such case the department will be at liberty to take the work wholly or partly out of the hands of the contractor. In such an event it shall be lawful to the department to retain any such balance amount which may otherwise be due to the contractor and apply the same towards the execution of the whole or balance of the work so re-contracted aforesaid. In case, such balance due is not sufficient to cover the amount, it shall be lawful to the department to recover the whole or balance of the amount from the firm by action of law.
24. Any sum found to be due to the BBMB by the contractors in respect of this work order may be deducted from any sum what so ever payable by the BBMB to the contractor whether in respect of this work order or any other work order of contractor.
25. The tenderers are advised to see the site and site conditions where the work is to be done, in their own interest. The detailed terms and conditions drawings and other documents required in connection with the work can be seen in the Divisional Office on any working day during office hours. It will be presumed that contractor has seen and noted terms and conditions prior- to submitting the tenders.
26. Subject to availability, suitable accommodation to be used for store purpose/ labour will be allotted by the Divisional Officer against payment of rent under FR.45.B.
27. The contractor shall pay not less than fair wages to labour engaged by him on the work. The contractor has to ensure that the payment of their workers be made on time through Bank Accounts and for the same he has to provide the undertaking with his payment bill.
28. The contractor shall provide at his own cost basic amenities like clean drinking water, trench latrines, bath rooms enclosures etc. for the labour employed by him.

29. The contractor shall submit periodical returns, required under Contractor Labour Regulations to the Labour Welfare Officer, as may be specified from time to time.
30. Recovery for the water used for the construction by the contractor shall be made @ ½ % of the gross value of work done if the water is supplied by the Deptt.
31. The Contractor shall clear the whole site of all scaffolding materials and rubbish etc. left out of his work and dress the site around the building to the satisfaction of the Engineer-in-Charge before the work is considered as completed.
32. Final bill only be prepared after N.D.C.s from the S D O Commercial Sub Division B.B.M.B. Sundernagar and the S D O Enforcement Sub Division B.B.M.B Sundernagar respectively in connection with electric charges and house rent charges, are supplied by the contractor.
33. The building handed over to the Contractor will be taken over by Deptt. in original condition to the satisfaction of Engineer-in-Charge after carrying out necessary repairs. Any theft or breakage will be the entire liability of Contractor

Signature of Contractor.

(Er. U. K. Naik)
Sr. Executive Engineer,
Elect. & Workshop Division,
BBMB, Sundernagar.

TECHNICAL TERMS AND CONDITIONS

ANNEXURE-II.

1. The site handed over to the contractor for the execution of work shall be taken back by the department in the original condition. Any theft or breakage shall be liability of the contractor.
2. The dismantled /excavated surplus material will be disposed of by the contractor at the site as suggested by the Engineer-in-charge at his own cost.
3. The dismantled /excavated materials which can be re-used somewhere else will be returned to the Sub Divisional store by the contractor at his own cost.
4. The earth base will be well dressed and compacted to make it smooth and leveled while laying the cement concrete base course.
5. Only cement shall be supplied by the department from the concerned Sub Divisional Store, Sundernagar @ **Rs. 4723.83** per M.T. other material shall be arranged by the contractor himself which should conform to ISI specifications. The empty cement bags will be recovered @ Rs. 2/- per bag.
6. The materials shall be issued to the contractor against the indent /register. After delivery of the material from stores, the contractor will be responsible for the quality and safe custody of material and for keeping it in good conditions at his own cost till it is consumed on the work or returned to the store.
7. The material consumed for the rectification of the substandard work done by the contractor shall be recovered from his claim at double the issue rate.
8. The material consumed by the contractor more than 5% of the theoretical material consumption shall be recovered from his claim at double the issue rate.
9. The steel sections to be issued by the contractor shall conform to the standard steel table with 5% tolerance in weight as per steel table.
10. The welding rods to be used by the contractor shall be ISI marked and should confirm to relevant BIS code.
11. Final bill will only be prepared after obtaining NDC from the SDO, Commercial Sub Division, BBMB, Sundernagar, SDO, Enforcement & S.D.O., Water Supply.
12. The contractor shall apply for temporary connection of electricity and pay the charges of electricity used by him to the Commercial Sub Division, BBMB, Sundernagar.

Signature of Contractor.

(U.K. Naik)
Sr. Executive Engineer,
Elect. & Workshop Divn.,
BBMB, Sundernagar.