

**Office of the Illambazar Panchayat Samity/
Block Development Officer
Illambazar. Birbhum.**

TENDER NOTICE: NIT no-11/I.P.S/ I.D.B - 2011-12, Dated: - 12/08/2011

In pursuance of A.S.U.O.P.S.S meeting held on 01/10/2010 and General Body meeting held on 08/10/2010 sealed tenders are being invited from the bonafied / resourceful contractor/ unemployed engineers co-operative as well as labour co-operative as per current approved base of ARCS, Birbhum/ enlisting contractor of Engineering Department of the Government having experience in same nature of work for the following works, details of which are mentioned below:-

Details of works:-

Sl No	Name of the work	Name of Fund	Amount put to tender (Rs)	Earnest Money (Rs)	Cost of Tender Paper (Rs)	Credentials	Time of Completion	Executing Agency	Remarks
1	2	3	4	5	6	7	8	9	10
1	Construction of ICDS centre at Dumrut on plot no-1151, j.l. no-81, mouza-Dumrut under Ghurisha G.P.	MSDP	297268.00	6,000.00	600.00	Having 50% credential of the tender amount on similar nature of single work	90 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.
2	Construction of ICDS centre at Sripur Karule par on plot no-2056, j.l. no-82, mouza-Ichapur under Ghurisha G.P.(2 nd call)	MSDP	297268.00	6,000.00	600.00	Having 50% credential of the tender amount on similar nature of single work	90 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.
3	Constructions of ICDS centre at Chunpalashi on plot no-3005, j.l. no-107, mouza-Kayra under Nanasole G.P. (2 nd call)	MSDP	297268.00	6,000.00	600.00	Having 50% credential of the tender amount on similar nature of single work	90 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.
4	Constructions of ICDS centre at Haludgore on plot no-125, j.l. no-83, mouza-Bhabanipur under Sirsha G.P.	MSDP	297268.00	6,000.00	600.00	Having 50% credential of the tender amount on similar nature of single work	90 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.
5	Costruction of A.N.M. Quarter on 1 st floor of Dumrut Health Su-Centre in plot no.-2027, j.l. no.-81 under Ghurisha G.P.	NRHM & OWN	364670.00	7300.00	800.00	Having 50% credential of the tender amount on similar nature of single work	90 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.
6	Finishing work of Kurmitha ICDS Centre under Batikar G.P.	BRGF PS share 10-11	60012.00	1200.00	200.00	Not Applicable	30 days	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.

7	Supply of materials for Repairing of road from Jahanabad Canal Bridge to Hansra via Makhra primary school under Batikar G.P.	MGNR EGA	398270.00	8000.00	800.00	Having 50% credential of the tender amount on similar nature of single work	30 days	B.D.O./ I.D.B.	Draft in favour of B.D.O./ I.D.B Payable at Illambazar.
8	Installation of 14 nos (80mx40mm) dia H.B. Tubewell for different location within Illamazar panchayet Samity.(2 nd Call)	Draught management 10-11	594748.00	12000.00	1200.00	Having 50% credential of the tender amount on similar nature of single work	60 days	B.D.O./ I.D.B.	Draft in favour of B.D.O./ I.D.B Payable at Illambazar.
9	Installation of Submersible pump with distribution line and water tank at Amkhai village under Illambazar G.P.	BRGF PS share	169955.00	3400.00	400.00	Having 50% credential of the tender amount on similar nature of single work	30 days.	E.O./ I.P.S	Draft in favour of E.O/ I.P.S Payable at Illambazar.

Date & time for dropping tender paper: - 26/08/2011 up to 3 pm

Tender paper may be accepted through courier service up to 3 pm on 26/08/2011

Venue of dropping tender papers: - 1) At the office of Illambazar Panchayat Samity.

2) At the office of the Sub- Divisional Office, Bolpur.

3) At the office of the Birbhum Zilla Parishad, Suri.

Date & Time of opening Technical bid: - 29/08/2011 at 12 pm. at the Office of Illambazar Panchayat Samity

Date & time of opening of Financial bid: - 29/08/2011 at 3.30 pm. At the Office of Illambazar Panchayat Samity

The tender paper along with schedules is available in the Birbhum District website having the following link:-

http://birbhum.gov.in/Tenders/tenders_new.htm

- ❖ The tender paper consists of two parts. Form-A:-Technical Bid, Form-B:-Financial Bid. All relevant papers mentioned in check list (Page 09 of Form A) have to be enclosed with Form-A in a sealed envelope and the Form-B is to be submitted in a separate sealed envelope both Form-A and Form-B and to be submitted in a single sealed envelope and it should be addressed to Executive Officer/B.D.O, Illambazar Panchayat Samity/ Illambazar Dev. Block, Illambazar, Birbhum, Pin-731214, Ph. No- 03463-275224, Fax- 03463-275458, [e-mail-bdoillambazar@rediffmail.com](mailto:bdoillambazar@rediffmail.com)
- ❖ All the sealed cover should be superscribing by name & sl no of work as well as mentioned the Form A or Form B.

Terms and Conditions

1) **Time is the essence** of contact. The successful contractor must complete the work within the stipulated time. No extension of time will be allowed except in special cases. If any contractor fails to complete the work within the stipulated time the work order issued in his favour will be cancelled without assigning any reasons. The excess expenditure if any due to such a step will be recovered from the unpaid bill/ security deposits of the tenderers. This is apart from any other penal measure the undersigned may take including blacklisting of contractors and forfeit of earnest money.

2) **Earnest money noted** against the name of work @2% of the value of work will have to be deposited in the form of Bank draft, in favour of the undersigned.

(a) In case of funds executed by Executive Officer (E.O), the draft should be in favour of Executive Officer, Illambazar Panchayat Samity, Payable at Bolpur.

(b) In case of funds executed by Block Development Officer (B.D.O), The draft should be in favour of Block Development Officer, Ilambazar Development Block, payable at Illambazar .

The earnest money will be converted in to security money after acceptance. Balance 8% security money will be deducted from the Bill. Security money will be released as per norms.

3) **The rate should** be quoted in percentage both in figures and words.

4) **Incomplete tender will** be summarily rejected. The successful tenderer will have to execute a formal agreement on a NJS of Rs. 10/- before issue of work order.

5) **Audit report** of last financial year will have to be submitted in case of Engineers Co- Operative and Labour Co-Operative. Credential of similar type of works will have to be produced in case of Engineers Co- Operative and Labour Co-Operative.

6) **All works will** be have to be done according to specification and drawing approved by the authority and as per direction of the S.A.E in charge.

7) **No consumable material** will be supplied to the agency for any work from the office of the undersigned. Agency will be responsible for producing all materials required for proper execution of the work in his own cost.

8) **Bitumen will be** supplied by the contractor with his own arrangement subject to submission of valid document of I.O.C.

- 9) **For construction of** Black top road power roller of 8-10 ton, hand roller, miller mixture, spot mix plant of 3-5 ton/ hour capacity must be arranged by the contractor on his own cost.
- 10) **All rates shall** be included of all charges, royalty, toll charges, carriage etc.
- 11) **Before starting of** work the worksite must be clean and dressed by cutting all sorts of jungle, shrubs etc. for which no extra payment will be made.
- 12) **Against NIT no:-11/I.P.S/ I.D.B - 2011-12, dated:-12.08.2011** each contractor can submit *in all serial no* of tender document to the office of the undersigned.
- 13) **The successful tenderer** will have to start the work within 07 days from the date of issue of work order after execution of the formal agreement and will have to complete within stipulated time.
- 14) **Acceptance of lowest** tender is not obligatory and the undersigned reserves the right to accept or reject any or all tenders without assigning any reason what so ever and also to split up the tendered work to more than one contractor for the interest of scheme execution.
- 15) **Amalgamation of un- employed** Engineers Co- Operative and Labour Co-Operative in any form should not be allowed towards counting of eligibility in participation of tender.
- 16) **VAT/IT/Royalty /Cess** at the prescribed rate will be deducted at source. The notice shall perform part of terms and condition of tender and tenderer shall be bound to abide by them.
- 17) **Before submission of** tender, the contractor must visit the work site to judge the local condition from all corners and no plea/complain about the site will be entertained after wards. It will be assumed that the agency offered the tender rate after reviewing entire position of the work site.
- 18)
- a) **Separate tender should** be submitted in similar way for each work or group of work.
 - b) **Before submitting tender**, the tenderer must get his signature attested on the contract form by witness failing which his tender liable to be rejected.
- 19) **All working tools** and plants and implements required for the work are to be arranged supplied by successful tenderer at his own cost.
- 20) **The successful tenderer** will have to abide by the provision of West Bengal Contract Labour (Regulation and Abolition of Rules 1972) as will be enforced from time to time.
If no labour license is obtained and produced by the contractor, payment will be liable to be withheld.
- 21) **If the last date** of submission of tender is declared as holiday the tender will be received on the next day as usual time.
- 22) **Claim for idle** labour from contractor will not be entertained under any circumstances. No claim will be entertained for any increase in railway freight and market price.
- 23) **The tender received** after the due date and time and any change in quotation after opening of the tender will be out rightly rejected. The Office will not be responsible for the loss of tender form or the delay in the postal transit.

The undersigned reserve the right to accept or reject any or all the tenders or to split up the work between more than one tenders without showing any reason thereof.

AS
12/8

Executive Officer/ B.D.O
Illambazar Panchayat Samity/
Illambazar Dev. Block
Illambazar. Birbhum.

Memo no: - 721(23)/IPS & 1435(23)/IDB

Dated:-12/08/2011

Copy forwarded for information and with a request for wide publicity to:-

- 1) The District Magistrate, Birbhum, Suri.
- 2) The A.E.O, Birbhum Zilla Parishad, P.O:- Suri, Dist, Birbhum
- 3) The Sub- Divisional officer , Bolpur , Dist, Birbhum
- 4) The District Informatics Officer , NIC, Suri, Birbhum. With a request to upload this notice to official Website of Birbhum district (www.birbhum.gov.in)
- 5-9) The Sabhapati / Sahakari Sabhapati / Karmadakshya, P.K.O.P.S.S/ K.S.O.S.S.S/ J.S.O.P.S.S of Illambazar Panchayet Samity
- 10) The Sub- Assistant Engineer, (B.P/ W.R.D.D/ R.W.S/ R.W.P)
- 11) The Post Master Illambazar, Dist, Birbhum
- 12) A. & H.C , Illambazar Dev. Block
- 13) The Cashier cum Store Keeper , Illambazar Panchayet Samity
- 14-22) To the Prodhan(All).
- 23) Office Notice Board

AS
12/8

Executive Officer/ B.D.O
Illambazar Panchayat Samity/
Illambazar Dev. Block
Illambazar. Birbhum.

AS
12/18

Signature of Issuing Authority

Office of the Illambazar Panchayat Samity/Block Development officer
TENDER FOR SUPPLY MATERIALS/LOCAL WORKS
From- A(Technical Bid)

(Approved in the meeting ASUOPSS meeting dated 01.10.2010 and General Body Meeting dated 08.10.2010)

	PRICE
1. Estimated Cost/Amount of Tender up to Rs. 50000/-	Rs. 100/-
2. Estimated Cost/Amount of Tender exceeding Rs. 50,000/- & up to Rs. 1, 00,000/-	Rs. 200/-
3. Estimated Cost/Amount of Tender exceeding Rs.1, 00,000/- & up to Rs. 2, 00,000/-	Rs. 400/-
4. Estimated Cost/Amount of Tender exceeding Rs. 2, 00,000/- & up to Rs. 3, 00,000/-	Rs. 600/-
5. Estimated Cost/Amount of Tender exceeding Rs.3, 00,000/- & above	Rs 600/- plus proportionate increase of Rs 100/- for every Rs 50,000/-
➤ Name of the Supplier/contractor _____ Farm/Concern: _____	
➤ Name of work: _____, NIT No: _____, SI No: _____	
➤ Amount put to Tender: _____	

General Rules and Directions

- ❖ The tender paper consists of two parts. Form-A-Technical Bid, Form –B-financial Bid. All relevant papers mentioned in check list have to be enclosed with Form-A and in a sealed envelop and the Form-B is to be submitted in a separate sealed envelop both Form-A and Form-B and to be submitted in a single sealed envelop and it should be addressed to Executive Officer/B.D.O, Illambazar Panchayat Samity, Illambazar, Birbhum, Pin-731214, Ph. No- 03463-275224, Fax- 03463-275458.
- ❖ The Tender Paper completed in all respect should reach this office within the date & time mentioned in the Notice Inviting Tender. Incomplete and defective tenders would be straight-way rejected.
- ❖ In the event of the Tender being submitted by a farm it must be signed separately by each member thereof or in the event of the absence of any partner, it must be signed on his behalf by a person holding Power of Attorney authorizing him to do so.
- ❖ Photocopy of valid PAN card, P.Tax and VAT registration certificate should be submitted along with the Tender paper. Original certificates have to be produced on demand.
- ❖ Cost of tender paper should be deposited along with tender paper in a separate Bank Draft in favour of Executive Officer/ B.D.O
- ❖ The amount of Earnest money will be 2% of the estimated cost. The Earnest Money should be deposited along with the tender paper in the from of a separate Bank Draft in favour of Executive Officer, Illambazar Panchayat Samity/Block Development Officer ,Illambazar dev. Block , payable at Bolpur/ Illambazar as applicable.
- ❖ @10% of the bill amount shall be deducted from the final bill as Security Money, if necessary, and may be released after the security period of six months of the work is satisfactorily completed.
- ❖ 2.06% Income Tax and 2% VAT shall be deducted from the Final Bill. This rate may vary as per Govt. Order.
- ❖ The accepting authority reserves the right to reject all the Tender without assigning any reason any thereof and it will not be bound to accept either the lowest tender or any of the tenders.

CONDITIONS OF CONTRACT

1. The person whose Tender may be accepted shall, before the date fixed for commencing the work make a declaration on Non-Judicial Stamp Paper worth Rs. 10/ that he shall abide by all the conditions of the contract.
2. All damages payable by the contractor under the terms of his contract may be deducted by the Illambazar Panchayat Samity from or paid by sale of a sufficient part of his earnest money / security deposit or from the interest of such Govt. security or from any other sums due or which may become due by the Illambazar Panchayat Samity.
3. The contractor is to deliver the materials on or before the dates mentioned in the tender, failing which he shall be subject to pay 1% of the total amount of the contract for every day not exceeding ten days that he shall exceed his time, as and for liquidated damages.
4. In every case in which the payment or allowance mentioned in clause 4 shall have been incurred for ten consecutive days ,the Authority shall have the power either to annul the contract altogether, or to have the supply completed without further notice at the contractors' risk and expense as the Authority may deem best suited to their interest and the contractor shall have no claim to compensation for any loss that he may incur in any way.
5. If the contractor shall hindered in the supply of the materials so as to necessitate an extension of the time allowed in this tender ,he shall apply in writing to the Executive Officer/ B.D.O, Illambazar Panchayat Samity/ Illambazar Development Block who shall grant it in writing if reasonable grounds been shown for it, and without such written authority, the contractor shall not claim exemption from the time leviable under clause 4.
6. The contractor shall give notice to the Executive Officer/ B.D.O, Illambazar Panchayat Samity/ Illambazar Development Block /SAE-in charge of the work, about his intention of making delivery of materials and on materials being approved receipt shall be granted to him by the authority and no materials will be considered as delivered until so approved.
7. On the completion of the delivery of materials, the contractor shall be furnished with a certificate to that effect but the delivery will be not considered complete until the contractor shall have removed all rejected materials (if any) and shall have the approved materials stacked or placed in such position as may be pointed out him.
8. Payment will made to the extent of nice-tenth the quantity delivered during each month. But all such payments made shall be considered as payments on account to be covered by the final bill for the complete supply.
9. The materials shall be of the best description and in strict accordance with the specification .The contractor shall receive payment for such materials only as are approved and passed by the SAE-in –charge.
10. In the event of the materials being considered inferior to that described in the specification the contractor shall, on demand in writing, forthwith remove the same at his own charge and cost, and the event of his neglecting to do so within such period as may be deemed fit by the Technical Authority, that officer may have such rejected materials removed at the contractor's risk and expense, the expense incurred being liable to be deducted from any sums due or which may become due to the contractor.
11. If the contractor or his work people break or deface any building/road/fence/enclosure/grass land/cultivated land he shall repair/make good the same at his who expense, and in the event of his refusing or failing to do so the damages shall be repaired at his expense the Executive Officer who shall deduct the cost from any sums due or which may become due to the contractor.

12. The contractor shall supply at his own expense all tools, Plants, implements required for due fulfillment of his contract, and the materials shall remain at his own risk till the date of final delivery, unless it shall have been in the meantime removed for use by the SAE-in-charge.
13. The contract shall not be sub-let without prior written permission from the authority concerned. In the event of the contractor sub-letting his contract without such permission, he shall be considered to have thereby committed a breach of contract, and his security deposit shall be forfeited and shall have no claim for any compensation for any loss that may accrue from the material he may have collected or engagement entered into.
14. The decision of the Tender Committee shall be final, binding and conclusive on all questions.
15. Supplier / contractor will be fully responsible for guarding the materials till those are fully consumed. No measurement will be taken until 60% supply of work each completed.

Signature of Tenderer

Should this tender be accepted, I/We do hereby agree abide by and fulfill all the terms of the above specification and all the conditions of contracts annexed hereto, or in default to forfeit and pay to the Illambazar Panchayat Samity the penalties or sums money mentioned in the said conditions.

Dated:

Tenderer

Signature of the Witness to the Tenderer: _____

Address: _____

(For Office use only)

Check List:

1. PAN Card: Yes/ No
2. IT return : Yes/ No
3. Professional Tax Enrolment Certificate: Yes/ No
4. VAT Registration Certificate: Yes/ No
5. Credential Certificate: Yes/ No
6. Bank Draft for Tender Paper Cost: Yes/ No
7. Bank Draft for earnest money: Yes/ No
8. Audit report for last financial year: Yes/ No
(Applicable for engineers & Labour Co- operative only)
9. Approved current list of ARCS, (Applicable for Engineers & labour Co- operative) only

As per documents submitted by the tender and after verification of the same it has been found that the tender is recommended as technically qualified / disqualified.


.....
(Signature of S.A.E)

Signature of Officer & Members of Tender Committee:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

Accepted / Rejected

Signature of Executive Officer/ B.D.O


Signature of Issuing Authority

Office of the Illambazar Panchayat Samity/Block Development officer
TENDER FOR SUPPLY MATERIALS/LOCAL WORKS
From- B (Financial Bid)

(Approved in the meeting ASUOPSS meeting dated 01.10.2010 and General Body Meeting dated 08.10.2010)
Note: - The schedule for the respective work must be enclosed herewith.

- ❖ Name of Supply/ Contractor _____
- ❖ Farm / Concern _____
- ❖ Name of work _____, NIT No _____ SI no _____
- ❖ Amount payment to Tender _____

TENDER FOR WORKS

I/ We hereby tender for the execution for the Illambazar Panchayat Samity of the work specified in the under written memorandum within the time specified in such memorandum at the rates specified there in, and in accordance in all respects with the specification, designs, drawings and instructions in writing and in all other respects in accordance with such conditions so far as.

MEMORANDUM

- i. Name of the Work:.....
- ii. Amount put Tender: Rs-----
- iii. Earnest Money: Rs----- Vide Draft no -----
- iv. Tender Payment cost Rs-----Vide Draft no -----v. Time allowed for the work from date of written order to commence-----
- vi. Rate offered on Percentage Basis (both in figure & word)-----

- I) ATPAR the schedule rate.
- II) -----% less then the schedule rate.
- III) -----% above then the schedule rate.

Signature of Tenderer

Should this tender be accepted, I/We do hereby agree abide by and fulfill all the terms of the above specification and all the conditions of contracts annexed hereto, or in default to forfeit and pay to the Illambazar Panchayat Samity the penalties or sums money mentioned in the said conditions.

Dated:

Tenderer

Signature of the Witness to the Tenderer: _____

Address: _____

Signature of Officer & Members of Tender Committee Present at the time of opening:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

SCHEDULE OF WORK FOR CONSTRUCTION OF ICDS CENTRE AT DUMRUT UNDER GHURISHA G.P. WITHIN ILLAMBAZAR PANCHAYET SAMITY.UNDER MSDP FUND.


Ref. N.I.T.-No.- 11/IPS/IDB Date- 12.08.2011 Sl.No. of Work-1

Sl.no.	Description of item	Total qty.	Rate in/c 1%cess	Unit	Amount
1	Earth work in excavation of foundation trenches in all sorts of soil (in/c mixed but ex/c laterite and sand stone) in/c removing, spreading or stacking the spoil within a lead of 75m as directed .The item includes necessary trimming the sides of trenches ,levelling,dressing and ramming the bottom,bailing out water as required comp.(Page-1,Item-2)	16.65	73.29	m3	1220.43
2	Filling in foundation or plinth by silver sand in layers not exceeding 150mm as directed and consolidating same by through saturation with water ramming comp.in/c the cost of supply of sand. (Page-5,Item-4B)	11.59	344.85	m3	3,995.43
3	Single brick flat soiling of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with poed-ered earth.or local sand.(Page-33,Item-1.)	33.41	194.65	m2	6,502.53
4	Cement concrete with graded stone ballast (40mm down) ex/c shuttering (6:3:1) (Page-59,Item-10a)	3.01	3400.77	m3	10,236.31
5	Hire and labour charges for shuttering with centering and necessary stagingupto 4m using approved stout prop and thick hard wood planks of approved thickness with required bracing for concrete slab beam column lintel curved or straight in/c fitting fixing and striking out after completion of works.(25 to 30mm th.wooden shuttering) Page-63,item-12f				
	(a) Side shuttering	37.24	162.42	m ²	6,048.52
	(b) Vertical shuttering	74.64	256.18		19,121.28
6	Ordinary cement concrete(mix1:1.5:3) with graded stone chips(20mm nominal size) excluding shuttering and reinforcement if any in ground floor.Page-39,it-7i	14.53	4818.63	m3	70,022.52
7	Reinforcement for reinforced concrete works in all sorts of structure in/c distribution bar, strups,binder etc.in/c supply of rods,initial straighting and removal of loose rust (if necessary,cutting to requisite length,hooking and bending to correct shape ,placing in proper position and binding with 16 gauge black annealed wire at every intersection,complete as per drawing and direction.Page-65,item-15i)	1.37	55888.86	MT	76,496.54
8	(a) Brick work with 1st class brick in cement mortar (6:1) in foundation and plinth (Page-69,Item-22)				
	(a) In foundation and plinth.	2.94	3283.12	m3	9,652.37
	(b) In super structure	9.74	3429.77		33,405.96
9	125mm th.Brick work with 1st class brick in cement mortar (4:1) Page-73,item-29.				
	Parapet wall	2.85	460.52	m ²	1,312.48
10	Plaster(to wall,floor,ceiling,etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints or roughing of concrete surface,in/c throaing,nosing and drip course where necessary.)Page-319,item-2				
	(a) 15mm th.outside plaster (6:1)	67.90	97.56	m2	6,624.32
	(b) 20mm th.inside plaster (6:1)	88.30	114.10		10,075.03
	(c) 10mm th.celeing plaster (4:1)	51.17	90.12		4,611.44

11	Artificial stone in floor dado staircase etc.with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary)and marble dust in proportion (2:1) in/c smooth finishing and rounding off corner and in/c application slurry before flooring works using cement @ 1.75 Kg./Sq.m Page-91,item-3 (25mmth).	23.75	198.71	m2	4,719.36
12	25Th.D.P.C.with cement conc.with stone chips (4:2:1) and admixture of water profing compound as per Manufacturer's specification over a coat of polymer based paint,double chequered complete as directed.(Page-99,item-11)	3.71	146.42	m2	543.58
13	White washing in/c cleaing and smoothening the surface throughly (5 part of stone lime and 1 part of shell lime should be used in the finishing coat) Page-329,item-3c				
	Three coat(inside only) same as inside & ceiling plaster	139.5	12.44	m ²	1,735.01
14	Applying decorative cement based paint of approved quality after preparing the surface in/c scraping the same throughly (plastered or concrete surface)as per manufacturer's specification (two coat).Page-335,item-16.				
	Out side only same as outside plaster	67.9	39.48	m ²	2,680.69
15	Neat cement punning about 1.5mm th.in wall dado window sills floor drain etc.Page-323,item-8	18.06	28.33	m2	511.64
16	wood work in door and window frame fitted and fixed comp.in/c a protective coat of painting in the contact surface of the frame.Page-179,item-1h Jam wood.	0.19	41867.00	m3	7,983.51
17	Z-batten shutter of door and window as per design having tongued and groove half lap joint as per direction of the E-I-C.in/c fitting and fixing shutter in position but ex/c the cost of hinge and other fitting.(shutter with 25mm th.plank,19mm th.batten) Page-243,item-94A. (local wood)	8.14	1359.86	m2	11,069.26
18	M.S.round or square bar grating of windows etc.fitted and fixed in holes of window frame and with intermidiate flat bar stiffener with necessary hole for the grating bars and with the ends turned and fixed to timber frame with necessary screws complete as directed.(16mm dia bar)Page-153,item-8.	45.5	57.35	kg	2,609.65
19	Priming one coat to timber,plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality in/c smoothening surface by sand papering etc.Page-343,item-7	25.62	28.18	m2	722.06
20	Painting with best quality synthetic enamel paint of approved make and brand in/c smoothening surface by sand papering etc.in/c using of approved putty etc.on the surface if necessary.Page-343,item-8aiv (on timber surface)				
	(d) Two coat(Other than white) same as primer	25.62	62.22	m ²	1,594.08
21	M.S.clamp for fixing door and window frame made of flat bent bar,end bifurcated,fixed in cement concrete with stone chips (4:2:1) fitted and fixed complete as per direction.- Page-189,item-18.				
	40mmx6mm above 125mm up to 170mm length.	20	22.8	each	456.00
22	Iron butt hinges of approved quality fitted and fixed with steel screws with I.S.I.mark.Page-191,item-20.				
	75mmx40mmx1.12mm(window)	24	25.61	each	614.64
	100mmx50mmx1.25mm (door)	12	41.12	each	493.44

23	Iron catch hook of approved quality fitted and fixed to shutter and chowkat. Page-197, item-24				
	6mm dia x 225mm long	16	35.87	each	573.92
24	Iron socket bolt of approved quality fitted and fixed complete Page-197, item-25				
	75mm long x 10mm dia bolt	16	32.15	each	514.40
	225mm long x 10mm dia bolt	4	79.4	each	317.60
25	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16mm dia rod with centre bolt and round fitting. Page-199, item-27				
	300mm long	2	182.66	each	365.32
26	Anodised Aluminium D type handle of approved quality manufactured from extruded section conform to Is specification fitted and fixed complete				
	100mm grip x 10mm dia rod	12	36.64		439.68
Total					297,269.00

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

**SCHEDULE OF WORK FOR CONSTRUCTION OF ICDS CENTRE AT SRIPUR KORULE PARK
UNDER GHURISHA G.P. WITHIN ILLAMBAZAR PANCHAYET SAMITY.UNDER MSDP**

FUND.

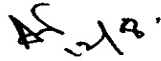
Ref. N.I.T.-No.- 11/IPS/IDB Date- 12.08.2011 Sl.No. of Work-2

Sl.no.	Description of item	Total qty.	Rate in/c 1%cess	Unit	Amount
1	Earth work in excavation of foundation trenches in all sorts of soil (in/c mixed but ex/c laterite and sand stone) in/c removing, spreading or stacking the spoil within a lead of 75m as directed .The item includes necessary trimming the sides of trenches ,levelling,dressing and ramming the bottom,bailing out water as required comp.(Page-1,Item-2)	16.65	73.29	m3	1220.43
2	Filling in foundation or plinth by silver sand in layers not exceeding 150mm as directed and consolidating same by through saturation with water ramming comp.in/c the cost of supply of sand. (Page-5,Item-4B)	11.59	344.85	m3	3,995.43
3	Single brick flat soiling of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with poed-ered earth.or local sand.(Page-33,Item-1.)	33.41	194.65	m2	6,502.53
4	Cement concrete with graded stone ballast (40mm down) ex/c shuttering (6:3:1) (Page-59,Item-10a)	3.01	3400.77	m3	10,236.31
5	Hire and labour charges for shuttering with centering and necessary staging upto 4m using approved stout prop and thick hard wood planks of approved thickness with required bracing for concrete slab beam column lintel curved or straight in/c fitting fixing and striking out after completion of works.(25 to 30mm th.wooden shuttering) Page-63,item-12f				
	(a) Side shuttering	37.24	162.42	m ²	6,048.52
	(b) Vertical shuttering	74.64	256.18		19,121.28
6	Ordinary cement concrete(mix1:1.5:3) with graded stone chips(20mm nominal size) excluding shuttering and reinforcement if any in ground floor.Page-39,it-7i	14.53	4818.63	m3	70,022.52
7	Reinforcement for reinforced concrete works in all sorts of structure in/c distribution bar, strups, binder etc.in/c supply of rods, initial straighting and removal of loose rust (if necessary, cutting to requisite length, hooking and bending to correct shape ,placing in proper position and binding with 16 gauge black annealed wire at every intersection, complete as per drawing and direction.Page-65,item-15i)	1.37	55888.86	MT	76,496.54
8	(a) Brick work with 1st class brick in cement mortar (6:1) in foundation and plinth (Page-69,Item-22)				
	(a) In foundation and plinth.	2.94	3283.12	m3	9,652.37
	(b) In super structure	9.74	3429.77		33,405.96
9	125mm th.Brick work with 1st class brick in cement mortar (4:1) Page-73,item-29.				
	Parapet wall	2.85	460.52	m ²	1,312.48
10	Plaster(to wall,floor,ceiling,etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints or roughing of concrete surface,in/c throaing,nosing and drip course where necessary.)Page-319,item-2				
	(a) 15mm th.outside plaster (6:1)	67.90	97.56	m2	6,624.32
	(b) 20mm th.inside plaster (6:1)	88.30	114.10		10,075.03
	(c) 10mm th. ceiling plaster (4:1)	51.17	90.12		4,611.44

11	Artificial stone in floor dado staircase etc.with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary)and marble dust in proportion (2:1) in/c smooth finishing and rounding off corner and in/c application slurry before flooring works using cement @ 1.75 Kg./Sq.m Page-91,item-3 (25mmth).	23.75	198.71	m2	4,719.36
12	25Th.D.P.C.with cement conc.with stone chips (4:2:1) and admixture of water profing compound as per Manufacturer's specification over a coat of polymer based paint,double chequered complete as directed.(Page-99,item-11)	3.71	146.42	m2	543.58
13	White washing in/c cleaing and smoothening the surface throughly (5 part of stone lime and 1 part of shell lime should be used in the finishing coat) Page-329,item-3c				
	Three coat(inside only) same as inside & ceiling plaster	139.5	12.44	m ²	1,735.01
14	Applying decorative cement based paint of approved quality after preparing the surface in/c scraping the same throughly (plastered or concrete surface)as per manufacturer's specification (two coat).Page-335,item-16.				
	Out side only same as outside plaster	67.9	39.48	m ²	2,680.69
15	Neat cement punning about 1.5mm th.in wall dado window sills floor drain etc.Page-323,item-8	18.06	28.33	m2	511.64
16	wood work in door and window frame fitted and fixed comp.in/c a protective coat of painting in the contact surface of the frame.Page-179,item-1h Jam wood.	0.19	41867.00	m3	7,983.51
17	Z-batten shutter of door and window as per design having tongued and groove half lap joint as per direction of the E-I-C.in/c fitting and fixing shutter in position but ex/c the cost of hinge and other fitting.(shutter with 25mm th.plank,19mm th.batten) Page-243,item-94A. (local wood)	8.14	1359.86	m2	11,069.26
18	M.S.round or square bar grating of windows etc.fitted and fixed in holes of window frame and with intermidiate flat bar stiffener with necessary hole for the grating bars and with the ends turned and fixed to timber frame with necessary screws complete as directed.(16mm dia bar)Page-153,item-8.	45.5	57.35	kg	2,609.65
19	Priming one coat to timber,plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality in/c smoothening surface by sand papering etc.Page-343,item-7	25.62	28.18	m2	722.06
20	Painting with best quality synthetic enamel paint of approved make and brand in/c smoothening surface by sand papering etc.in/c using of approved putty etc.on the surface if necessary.Page-343,item-8aiv (on timber surface)				
	(d) Two coat(Other than white) same as primer	25.62	62.22	m ²	1,594.08
21	M.S.clamp for fixing door and window frame made of flat bent bar,end bifurcated,fixed in cement concrete with stone chips (4:2:1) fitted and fixed complete as per direction.- Page-189,item-18.				
	40mmx6mm above 125mm up to 170mm length.	20	22.8	each	456.00
22	Iron butt hinges of approved quality fitted and fixed with steel screws with I.S.I.mark.Page-191,item-20.				
	75mmx40mmx1.12mm(window)	24	25.61	each	614.64
	100mmx50mmx1.25mm (door)	12	41.12	each	493.44

23	Iron catch hook of approved quality fitted and fixed to shutter and chowkat. Page-197, item-24				
	6mm dia x 225mm long	16	35.87	each	573.92
24	Iron socket bolt of approved quality fitted and fixed complete Page-197, item-25				
	75mm long x 10mm dia bolt	16	32.15	each	514.40
	225mm long x 10mm dia bolt	4	79.4	each	317.60
25	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16mm dia rod with centre bolt and round fitting. Page-199, item-27				
	300mm long	2	182.66	each	365.32
26	Anodised Aluminium D type handle of approved quality manufactured from extruded section conform to Is specification fitted and fixed complete				
	100mm grip x 10mm dia rod	12	36.64		439.68
Total					297,269.00

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

SCHEDULE OF WORK FOR CONSTRUCTION OF ICDS CENTRE AT CHUNPALASHI UNDER NANASOLE G.P. WITHIN ILLAMBAZAR PANCHAYET SAMITY.UNDER MSDP FUND.


Ref. N.I.T.-No.- 11/IPS/IDB Date- 12.08.2011 Sl.No. of Work-3

Sl.no.	Description of item	Total qty.	Rate in/c 1%cess	Unit	Amount
1	Earth work in excavation of foundation trenches in all sorts of soil (in/c mixed but ex/c laterite and sand stone) in/c removing, spreading or stacking the spoil within a lead of 75m as directed .The item includes necessary trimming the sides of trenches ,levelling,dressing and ramming the bottom,bailing out water as required comp.(Page-1,Item-2)	16.65	73.29	m3	1220.43
2	Filling in foundation or plinth by silver sand in layers not exceeding 150mm as directed and consolidating same by through saturation with water ramming comp.in/c the cost of supply of sand. (Page-5,Item-4B)	11.59	344.85	m3	3,995.43
3	Single brick flat soiling of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with poed-ered earth.or local sand.(Page-33,Item-1.)	33.41	194.65	m2	6,502.53
4	Cement concrete with graded stone ballast (40mm down) ex/c shuttering (6:3:1) (Page-59,Item-10a)	3.01	3400.77	m3	10,236.31
5	Hire and labour charges for shuttering with centering and necessary staging upto 4m using approved stout prop and thick hard wood planks of approved thickness with required bracing for concrete slab beam column lintel curved or straight in/c fitting fixing and striking out after completion of works.(25 to 30mm th.wooden shuttering) Page-63,item-12f				
	(a) Side shuttering	37.24	162.42	m ²	6,048.52
	(b) Vertical shuttering	74.64	256.18		19,121.28
6	Ordinary cement concrete(mix1:1.5:3) with graded stone chips(20mm nominal size) excluding shuttering and reinforcement if any in ground floor.Page-39,it-7i	14.53	4818.63	m3	70,022.52
7	Reinforcement for reinforced concrete works in all sorts of structure in/c distribution bar, strups, binder etc.in/c supply of rods,initial straighting and removal of loose rust (if necessary,cutting to requisite length,hooking and bending to correct shape ,placing in proper position and binding with 16 gauge black annealed wire at every intersection,complete as per drawing and direction.Page-65,item-15i)	1.37	55888.86	MT	76,496.54
8	(a) Brick work with 1st class brick in cement mortar (6:1) in foundation and plinth (Page-69,Item-22)				
	(a) In foundation and plinth.	2.94	3283.12	m3	9,652.37
	(b) In super structure	9.74	3429.77		33,405.96
9	125mm th.Brick work with 1st class brick in cement mortar (4:1) Page-73,item-29.				
	Parapet wall	2.85	460.52	m ²	1,312.48
10	Plaster(to wall,floor,ceiling,etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints or roughing of concrete surface,in/c throaing,nosing and drip course where necessary.)Page-319,item-2				
	(a) 15mm th.outside plaster (6:1)	67.90	97.56	m2	6,624.32
	(b) 20mm th.inside plaster (6:1)	88.30	114.10		10,075.03
	(c) 10mm th.celeing plaster (4:1)	51.17	90.12		4,611.44

11	Artificial stone in floor dado staircase etc.with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary)and marble dust in proportion (2:1) in/c smooth finishing and rounding off corner and in/c application slurry before flooring works using cement @ 1.75 Kg./Sq.m Page-91,item-3 (25mmth).	23.75	198.71	m2	4,719.36
12	25Th.D.P.C.with cement conc.with stone chips (4:2:1) and admixture of water profing compound as per Manufacturer's specification over a coat of polymer based paint,double chequered complete as directed.(Page-99,item-11)	3.71	146.42	m2	543.58
13	White washing in/c cleaing and smoothening the surface throughly (5 part of stone lime and 1 part of shell lime should be used in the finishing coat) Page-329,item-3c				
	Three coat(inside only) same as inside & ceiling plaster	139.5	12.44	m ²	1,735.01
14	Applying decorative cement based paint of approved quality after preparing the surface in/c scraping the same throughly (plastered or concrete surface)as per manufacturer's specification (two coat).Page-335,item-16.				
	Out side only same as outside plaster	67.9	39.48	m ²	2,680.69
15	Neat cement punning about 1.5mm th.in wall dado window sills floor drain etc.Page-323,item-8	18.06	28.33	m2	511.64
16	wood work in door and window frame fitted and fixed comp.in/c a protective coat of painting in the contact surface of the frame.Page-179,item-1h Jam wood.	0.19	41867.00	m3	7,983.51
17	Z-batten shutter of door and window as per design having tongued and groove half lap joint as per direction of the E-I-C.in/c fitting and fixing shutter in position but ex/c the cost of hinge and other fitting.(shutter with 25mm th.plank,19mm th.batten) Page-243,item-94A. (local wood)	8.14	1359.86	m2	11,069.26
18	M.S.round or square bar grating of windows etc.fitted and fixed in holes of window frame and with intermediate flat bar stiffener with necessary hole for the grating bars and with the ends turned and fixed to timber frame with necessary screws complete as directed.(16mm dia bar)Page-153,item-8.	45.5	57.35	kg	2,609.65
19	Priming one coat to timber,plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality in/c smoothening surface by sand papering etc.Page-343,item-7	25.62	28.18	m2	722.06
20	Painting with best quality synthetic enamel paint of approved make and brand in/c smoothening surface by sand papering etc.in/c using of approved putty etc.on the surface if necessary.Page-343,item-8aiv (on timber surface)				
	(d) Two coat(Other than white) same as primer	25.62	62.22	m ²	1,594.08
21	M.S.clamp for fixing door and window frame made of flat bent bar,end bifurcated,fixed in cement concrete with stone chips (4:2:1) fitted and fixed complete as per direction.- Page-189,item-18.				
	40mmx6mm above 125mm up to 170mm length.	20	22.8	each	456.00
22	Iron butt hinges of approved quality fitted and fixed with steel screws with I.S.I.mark.Page-191,item-20.				
	75mmx40mmx1.12mm(window)	24	25.61	each	614.64
	100mmx50mmx1.25mm (door)	12	41.12	each	493.44

23	Iron catch hook of approved quality fitted and fixed to shutter and chowkat. Page-197, item-24				
	6mm dia x 225mm long	16	35.87	each	573.92
24	Iron socket bolt of approved quality fitted and fixed complete Page-197, item-25				
	75mm long x 10mm dia bolt	16	32.15	each	514.40
	225mm long x 10mm dia bolt	4	79.4	each	317.60
25	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16mm dia rod with centre bolt and round fitting. Page-199, item-27				
	300mm long	2	182.66	each	365.32
26	Anodised Aluminium D type handle of approved quality manufactured from extruded section conform to IS specification fitted and fixed complete				
	100mm grip x 10mm dia rod	12	36.64		439.68
Total					297,269.00

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

SCHEDULE OF WORK FOR CONSTRUCTION OF ICDS CENTRE AT HALUDGORE UNDER SIRSHA G.P. WITHIN ILLAMBAZAR PANCHAYET SAMITY.UNDER MSDP FUND.


Ref. N.I.T.-No.- 11/IPS/IDB Date- 12.08.2011 Sl.No. of Work-4

Sl.no.	Description of item	Total qty.	Rate in/c 1%cess	Unit	Amount
1	Earth work in excavation of foundation trenches in all sorts of soil (in/c mixed but ex/c laterite and sand stone) in/c removing, spreading or stacking the spoil within a lead of 75m as directed .The item includes necessary trimming the sides of trenches ,levelling,dressing and ramming the bottom,bailing out water as required comp.(Page-1,Item-2)	16.65	73.29	m3	1220.43
2	Filling in foundation or plinth by silver sand in layers not exceeding 150mm as directed and consolidating same by through saturation with water ramming comp.in/c the cost of supply of sand. (Page-5,Item-4B)	11.59	344.85	m3	3,995.43
3	Single brick flat soiling of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with poed-ered earth.or local sand.(Page-33,Item-1.)	33.41	194.65	m2	6,502.53
4	Cement concrete with graded stone ballast (40mm down) ex/c shuttering (6:3:1) (Page-59,Item-10a)	3.01	3400.77	m3	10,236.31
5	Hire and labour charges for shuttering with centering and necessary staging upto 4m using approved stout prop and thick hard wood planks of approved thickness with required bracing for concrete slab beam column lintel curved or straight in/c fitting fixing and striking out after completion of works.(25 to 30mm th.wooden shuttering) Page-63,item-12f				
	(a) Side shuttering	37.24	162.42	m ²	6,048.52
	(b) Vertical shuttering	74.64	256.18		19,121.28
6	Ordinary cement concrete(mix1:1.5:3) with graded stone chips(20mm nominal size) excluding shuttering and reinforcement if any in ground floor.Page-39,it-7i	14.53	4818.63	m3	70,022.52
7	Reinforcement for reinforced concrete works in all sorts of structure in/c distribution bar, strups,binder etc.in/c supply of rods,initial straighting and removal of loose rust (if necessary,cutting to requisite length,hooking and bending to correct shape ,placing in proper position and binding with 16 gauge black annealed wire at every intersection,complete as per drawing and direction.Page-65,item-15i)	1.37	55888.86	MT	76,496.54
8	(a) Brick work with 1st class brick in cement mortar (6:1) in foundation and plinth (Page-69,Item-22)				
	(a) In foundation and plinth.	2.94	3283.12	m3	9,652.37
	(b) In super structure	9.74	3429.77		33,405.96
9	125mm th.Brick work with 1st class brick in cement mortar (4:1) Page-73,item-29.				
	Parapet wall	2.85	460.52	m ²	1,312.48
10	Plaster(to wall,floor,ceiling,etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints or roughing of concrete surface,in/c throaing,nosing and drip course where necessary.)Page-319,item-2				
	(a) 15mm th.outside plaster (6:1)	67.90	97.56	m2	6,624.32
	(b) 20mm th.inside plaster (6:1)	88.30	114.10		10,075.03
	(c) 10mm th.celeing plaster (4:1)	51.17	90.12		4,611.44

11	Artificial stone in floor dado staircase etc.with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary)and marble dust in proportion (2:1) in/c smooth finishing and rounding off corner and in/c application slurry before flooring works using cement @ 1.75 Kg./Sq.m Page-91,item-3 (25mmth).	23.75	198.71	m2	4,719.36
12	25Th.D.P.C.with cement conc.with stone chips (4:2:1) and admixture of water profing compound as per Manufacturer's specification over a coat of polymer based paint,double chequered complete as directed.(Page-99,item-11)	3.71	146.42	m2	543.58
13	White washing in/c cleaing and smoothening the surface throughly (5 part of stone lime and 1 part of shell lime should be used in the finishing coat) Page-329,item-3c				
	Three coat(inside only)	same as inside & ceiling plaster	139.5	12.44	m ²
14	Applying decorative cement based paint of approved quality after preparing the surface in/c scraping the same throughly (plastered or concrete surface)as per manufacturer's specification (two coat).Page-335,item-16.				
	Out side only	same as outside plaster	67.9	39.48	m ²
15	Neat cement punning about 1.5mm th.in wall dado window sills floor drain etc.Page-323,item-8	18.06	28.33	m2	511.64
16	wood work in door and window frame fitted and fixed comp.in/c a protective coat of painting in the contact surface of the frame.Page-179,item-1h Jam wood.	0.19	41867.00	m3	7,983.51
17	Z-batten shutter of door and window as per design having tongued and groove half lap joint as per direction of the E-I-C.in/c fitting and fixing shutter in position but ex/c the cost of hinge and other fitting.(shutter with 25mm th.plank,19mm th.batten) Page-243,item-94A. (local wood)	8.14	1359.86	m2	11,069.26
18	M.S.round or square bar grating of windows etc.fitted and fixed in holes of window frame and with intermidiate flat bar stiffener with necessary hole for the grating bars and with the ends turned and fixed to timber frame with necessary screws complete as directed.(16mm dia bar)Page-153,item-8.	45.5	57.35	kg	2,609.65
19	Priming one coat to timber,plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality in/c smoothening surface by sand papering etc.Page-343,item-7	25.62	28.18	m2	722.06
20	Painting with best quality synthetic enamel paint of approved make and brand in/c smoothening surface by sand papering etc.in/c using of approved putty etc.on the surface if necessary.Page-343,item-8aiv (on timber surface)				
	(d) Two coat(Other than white)	same as primer	25.62	62.22	m ²
21	M.S.clamp for fixing door and window frame made of flat bent bar,end bifurcated,fixed in cement concrete with stone chips (4:2:1) fitted and fixed complete as per direction.- Page-189,item-18.				
	40mmx6mm above 125mm up to 170mm length.	20	22.8	each	456.00
22	Iron butt hinges of approved quality fitted and fixed with steel screws with I.S.I.mark.Page-191,item-20.				
	75mmx40mmx1.12mm(window)	24	25.61	each	614.64
	100mmx50mmx1.25mm (door)	12	41.12	each	493.44

23	Iron catch hook of approved quality fitted and fixed to shutter and chowkat. Page-197, item-24				
	6mm dia x 225mm long	16	35.87	each	573.92
24	Iron socket bolt of approved quality fitted and fixed complete Page-197, item-25				
	75mm long x 10mm dia bolt	16	32.15	each	514.40
	225mm long x 10mm dia bolt	4	79.4	each	317.60
25	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16mm dia rod with centre bolt and round fitting. Page-199, item-27				
	300mm long	2	182.66	each	365.32
26	Anodised Aluminium D type handle of approved quality manufactured from extruded section conform to Is specification fitted and fixed complete				
	100mm grip x 10mm dia rod	12	36.64		439.68
Total					297,269.00

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

Schedule of work for Construction of A.N.M. Quarter on 1st floor of Dumrut Health Sub-Centre in plot no-2027,J.L. No.-81 under Ghurisha G.P. within Illambazar Panchayet Samity from NRHM & Own fund

Ref. N.I.T. No.- 11/IPS/IDB

Date-12.08.2011


SI No. of work-5

Sl. No.	Description of item	Total Qty.	Unit	Rate in/c. 1% cess	Amount
1	Ordinary cement concrete(mix 3:1.5:1) with graded stone chips(20mm down) excluding shuttering and reinforcement,if any in 1st floor(P-39&61,it-7&11i)	10.78	cu-m	4877.51	52579.56
2	Hire and labour charges for shuttering with centering and necessary staging upto 4m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slab, beam etc all complete. (p-61&63,it-12a&di)	77.11	sq-m	267.33	20613.82
3	Reinforcement for reinforced concrete work in all sorts of structure in/c distribution bars, stirrups, binders, etc in/c supply of rods, cutting to requisite length, hooking, bending to correct shape, placing in proper position and binding complete as per drawing & design with Tor steel.Assume 1.0% of volume of concrete.(p-65&67,it-15ai&bi)	0.846	MT	56192.2	47538.57
4	Brick work with 1st class bricks in cement mortar(1:6) in/c scaffolding, curing all complete in superstructure,first fllor(p-69&71,it-22b&27a)	36.96	cu-m	3496.76	129240.25
5	Plaster(to wall, floor,ceiling etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface in/c throating, nosing and drip course whwre necessary.(p-319&323,it-2&5)	56.74	sq-m	92.35	5239.88
	i)With 4:1 cement mortar,10mm thick ceiling and concrete side				
	ii)With 6:1 cement mortar, 20mm thick	220.20	sq-m	116.33	25615.87
	iii) With 6:1 cement mortar, 15mm thick	103.65	sq-m	99.79	10343.23
6	Artificial stone in floor, dado, staircase etc with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement and marble dust in proportion 2:1 in/c smooth finishing and rounding off corners in/c application of cement slurry in first floor 35mm thick.(p-91,it-3iii)	43.24	sq-m	244.7	10580.68
7	Wood work in door and window feame fitted and fixed complete in/c a protective coat of painting at the contact surface of the frame with local wood,Neem ,Jam .(p-179,it-1)	0.312	cu-m	42067.0	13124.90
9	Supplying, fitting and fixing of Door and Windows i.e. M.S. clamp, Iron butt hinges, Tower bolt, Hasp bolt etc all complete at site for 5 nos door and 5nos windows				2000.00
10	Panel shutters of door and window, as per design,in/c fitting and fixing the same in position but excluding the cost of hinges and other fittings in first fllor.35mm thick shutters with 19mm thick panel with local wood(Jack fruit)	12.14	sq-m	1276.48	15496.47
11	M.S. round or square bar grating of windows etc. fitted and fixed in holes of window frame complete,as directed 16mm dia bar	53	kg	57.35	3039.55
12	Priming one coat on timber, plastered or on steel surface with syenthetic enamel/oil bound primer of approved quality in/c smoothening surface by sand papering etc (p-343,it-7a)	41	sq-m	28.18	1153.97
13	Painting with best quality with syenthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. in/c using approved putty etc on the surface. (p-343, it-8aiv)				2547.91
	With super gloss two coats except white.	40.95	sq-m	62.22	
	Same as priming				

14	Colour washing with pigment of any shade with a coat of white wash priming in/c cleaning and smoothening throughly, two coats of colour wash.(p-330,it-5ibii &iibii)					2901.35
	Internal surface	Same as plaster	208.58	sq-m	13.91	
	External surface	Same as plaster	83.58	sq-m	20.81	1739.30
15	Supplying, fitting and fixing G.I. pipes of TATA make with all necessary accessories, specials viz socket, bend tee, union, cross, elbow, nipple in/c cutting pipes, making threads complete for concealed work.(p-3,it-1B)					738.00
	20mm dia medium quality		3	mt	246	
	15mm dia medium quality		5	mt	224	1120.00
16	Supplying, fitting and fixing shower of approved brand and make.chromium plated round shower with revolving joint ESSCO brand.(p-4,it-3aii)		1	no	446	446
17	supplying, fitting and fixing gunmetal wheel valve of approved brand and make tested to 21 kg/cm ² 25mm.(p-5,it-5vii)		1	no	711.9	711.9
18	Supplying, fitting and fixing bib cock or stop cock.page-6, it-7					1533
	(a)(i) Chromium plated Bib cock short body(Equivalent to code No.511&Model-Tropical/Sumthing special of ESSCO brand)		3	no	511.0	
	(b)(ii) Chromium plated concealed stop cock(Equivalent to code No.514(A)& Model-Tropical/Sumthing special of ESSCO brand)		1	no	785.0	785
	(b)(i) Chromium plated stop cock(Equivalent to code No.513(A)&513(B)& Model-Tropical/Sumthing special of ESSCO of brand)		2	no	499.0	998
19	Supplying, fitting and fixing PVC pipes of approved make of (medium duty) conforming to ASTM D-1785 and threaded to match with GI pipes as per IS:1239+(part-I) with all necessary accessories, specials viz. socket, reducing tee, short piece, bend, elbo, union cross etc all complete.(page-12,it-19I) for exposed work 25mm dia.SUPREME/ORI-PLAST		10	mt	142.0	1420
20	Supplying,fitting and fixing 10litre PVC low-down cistern conforming to I.S. specification with PVC fittings complete, CI brackets in/c two coats of painting to bracket etc.(page-33, it-2)RELIANCE CLASSIC/HINDWARE		1	no	1129.0	1129
21	Supplying, fitting and fixing white vitrous china best quality approved make wash basin with C.I. brackets on 75mmx75mm wooden blocks, C.P. waste fittings of 32mm dia. one approved quality brass C.P. pillar cock of 15mm dia.,approved quality PVC waste pipe with C.P. nut 32mm dia, 900mm long approved quality PVC connection pipe etc complete.450mmx300mm size.(page-38, it-2ii)CERA/HINDWARE		2	no	1734.0	3468
22	Supplying, fitting and fixing Orissa pattern water closet in white glazed vitreous china ware of approved make in position complete excluding 'P' or 'S' trap of size 530mmx410mm. CERA/HINDWARE(page-75, it-4ii)		1	no	1502.0	1502
23	Supplying,fitting and fixing best quality Indian make mirror 5.5mm thick with silvering as per I.S.I. specifications supported on fibre glass frame of any colour, frame size 550mmx400mm.(page-78, it-18)		1	no	488.0	488

24	Supplying, fitting and fixing cast iron soil pipe only conforming to I.S. 3989/1970 and I.S. 1729/1964 with bobbins, nails etc in/c making holes in the wall, floor etc and cutting trenches etc in any floor through masonry concrete in/c painting two coats to the exposed surface with approved paint complete. 100mm dia.(page-57, it-1iii)	9	mt	712.0	6408
25	Supplying, fitting and fixing towel rail with two brackets.C.P. over brass 25mm dia 450mm long(page-78, it-21ai)	1	no	301.0	301
				TOTAL	364803.20

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

**SCHEDULE OF WORK FOR FINISHING WORK OF KURMITHA ICDS CENTRE UNDER BATIKAR
G.P. WITHIN ILLAMBAZAR PANCHAYET SAMITY FROM**

B.R.G.F.10-11(PS share) FUND.


Ref. N.I.T. No. 11/IPS/IDB

Date-12.08.2011

SI No. of work-6

Sl.no.	Description of item	Total qty.	Rate in/c 1%cess	Unit	Amount
1	Earth work in excavation of foundation trenches in all sorts of soil (in/c mixed but ex/c laterite and sand stone) in/c removing, spreading or stacking the spoil within a lead of 75m as directed .The item includes necessary trimming the sides of trenches ,levelling,dressing and ramming the bottom,bailing out water as required comp.(Page-1,Item-2)	0.41	73.29	m ³	30.05
2	Filling in foundation or plinth by silver sand in layers not exceeding 150mm as directed and consolidating same by through saturation with water ramming comp.in/c the cost of supply of sand. (Page-5,Item-4B)	0.14	344.85	m ³	48.28
3	Single brick flat soiling of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with poedered earth.or local sand.(Page-33,Item-1.)	1.35	194.65	m ²	262.78
4	Ordinary Cement concrete(mix 1:2:4) with graded stone chips(20mm down) ex/c shuttering and reinforcement,if any, in gound floor (Page-33,Item-5a)	1.79	4109.92	m ³	7,364.98
5	(a) Brick work with 1st class brick in cement mortar (6:1) in foundation and plinth (Page-69,Item-22)	2.46	3429.77	m ³	8,437.23
6	Plaster(to wall,floor,ceiling,etc.) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints or roughing of concrete surface,in/c throaing,nosing and drip course where necessary.)Page-319,item-2	112.50	97.56	m ²	10,975.50
	(a) 15mm th.outside plaster (6:1)				4,875.94
	(b) 20mm th.inside plaster (6:1)	104.72	114.10		
	(c) 10mm th.celeing plaster (4:1)	54.11	90.12		
7	Artificial stone in floor dado staircase etc.with cement concrete(4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary)and marble dust in proportion (2:1) in/c smooth finishing and rounding off corner and in/c application slurry before flooring works using cement @ 1.75 Kg./Sq.m Page-91,item-3 (25mmth).	35.32	198.71	m ²	7,017.44
8	White washing in/c cleaing and smoothening the surface throughly (5 part of stone lime and 1 part of shell lime should be used in the finishing coat) Page-329,item-3c	158.8	12.44	m ²	1,975.85
9	Applying decorative cement based paint of approved quality after preparing the surface in/c scraping the same throughly (plastered or concrete surface)as per manufacturer's specification (two coat).Page-335,item-16.	112.5	39.48	m ²	4,441.50
10	Neat cement punning about 1.5mm th.in wall dado window sills floor drain etc.Page-323,item-8	27.45	28.33	m ²	777.66
11	Painting with best quality synthetic enamel paint of approved make and brand in/c smoothening surface by sand papering etc.in/c using of approved putty etc.on the surface if necessary.Page-343,item-8aiv (on timber surface)	29.84	62.22	m ²	1,856.33
			Total		60,011.52

Signature of Tenderer


 Executive Officer
 Illambazar Panchayat Samity

Schedule of Work for supply of Jhama Metal and good quality moorum for Repairing of road from Jahanabad Canal Bridge to Hansra via Makhra primary School within Illambazar Panchayet Samity under MGNREGA.

Ref. N.I.T. No. – 11/IPS/IDB

Date-12.08.2011

Sl. No of Work-7

Sl.No.	Description of Items	Quantity	Rate/Unit	Amount(Rs.)
1.	Supply of Jhama meal of approved quality including loading, unloading, stacking etc at site for 75mm thick compacted metal consolidation.	330.00m3	Rs.850.00/m3	Rs.280500.00
2.	Supplying moorum including loading, unloading, Stacking with royalty at site in/c carriage upto 20 k.m. from pachara quarry to work site for 75mm thick compacted moorum consolidation.	330.00m3	Rs.329.00/m3	Rs.108570.00
3.	Hire charges of road roller in/c fuel, mobile operator charges and other incidental charges etc all complete.	6 days	Rs.1200.00/day	Rs.7200.00
4.	Supplying, fitting and fixing of display board in/c writing necessary information as per direction etc all complete.	1 no	L.S.	Rs.2000.00
				Total-Rs.398270.00

Signature of Tenderer



 Programme Officer
 &
 Block Dev. Officer
 Illambazar Dev. Block

SCHEDULE FOR INSTALLATION OF 14 NO. (80MM X 40MM) DIA. H.B.TUBE WELL FOR DIFFERENT LOCATION WITHIN ILLAMBAZAR PANCHAYAT SAMITY UNDER DRAUGHT MANAGEMENT FUND HEAD OF A/C 2245-RELIEF FOR THE YEAR 2010-2011. TENDER NO. 11/IPS/IDB DATED :12.08.2011 SI No-8

SL NO	DESCRIPTION OF ITEMS	QNTY.	UNIT	RATE (RS) in/c 1% cess	UNIT	AMOUNT (RS)
Item-1,	Labour for boring tube well of required dia.by water jet system through any type of soil strata including hire & labour charges for boring pipes, scaffolding, tools & plants as necessary & taking out them and lowering pipes, strainers, blind pipe etc. & fitting, fixing the same complete including bucket washing & other incidental works in this connection.The tube well should have a minimum 50mm gap in between the outside of the tube well pipe & the bore.a) For depth up to 150m					
	i)80mm dia.boring	420	m	158.00	/m	66360.00
	ii)40mm dia.boring	490	m	74.00	/m	36260.00
Item-2,	supply of pvc pipe & fittings medium duty conforming to ASTM-D-1785 & threaded to match with GI pipes as per IS:1239 (part-I) including all charges.(approved sch. brand)(p-14, item-19(III))					
	i) 80mm dia.	420	m	464.68	/m	195165.60
	ii) 40mm dia.	434	m	167.27	/m	72595.18
	ii)32 mm dia.hanging	378	m	138.46	/m	52337.88
	iv) 40mm dia.high density polythene strainer of approved make with adapter conforming to IS specification.	56	m	359.00	/m	20104.00
Item-3	supplying, fitting & fixing of following tube well materials					
	i) 15mm dia.gal.MS connecting rod with sockets.	392	m	69.00	/m	27048.00
	ii) 15mm dia.steel plug cutter up to 450mm long with socket.	14	no	100.00	/no	1400.00
	iii) 65 mm dia.deep well brass cylinder with necessary fitting accessories.	14	no	2257.00	/no	31598.00
	iv) supply of 80mm x 40mm dia.pvc reducer.	14	no	136.43	/no	1910.02
	v) supply of mark-II hand pump with handle,water tank & pedestal etc all complete.	14	set	2874.00	/set	40236.00
	vi)supply of 32 mm dia.GI socket with ISI mark.	126	no	38.00	/no	4788.00
	vii) supply of 40mm dia.GI nipple 150mm long.	14	no	48.00	/no	672.00
	viii) supply of (40mm x 32mm) GI reducer.	14	no	48.00	/no	672.00
	ix) supply of 80mm dia.GI clamp.	14	no	150.00	/no	2100.00
Item-4	Carriage of tube well materials from Illambazar to the work-site including loading, unloading,& all other charges & taxes as per direction.	14	item	300.00	/T.W.	4200.00

Item-5,	construction of (1.5 x 1.5) m size tube well platform with 80mm th.M-15 c.concrete with 20mm graded stone chips with shuttering over a single layer jhama BFS including 75mm x 125mm th. parapet with BW (1:4) in the periphery of the platform & a (200 x 200 x 150) mm M-20 C.C.base of the tube well including 15mm th (4:1) cement plaster with 1.5mm NCP on all surface complete etc including necessary E/W in excavation, compaction of loose soil for preperation of bed etc. all complete as per direction.	31.5	sqm	1002.00	/sqm	31563.00
Item-6,	construction of surface drain overall width 38cm with with 80mm th. M-15 c.concrete with 20mm graded stone chips with shuttering over a single layer jhama BFS including two chicks 125 mm width & 80mm th. B.W.(1:4) including 15mm th. (4:1) cement plaster with 1.5mm th.neat cement punning on all surfaces complete including necessary E/W in excavation , compaction of loose soil for preperation of bed etc.all complete as per direction.	14	m	410.25	/m	5743.50
	N.B.Rate of any unforeseen item will be issued as per PWD schedule					594748.00

Signature of Tenderer


 Block Development Officer
 Illambazar Development Block

SCHUDULE OF WORK FOR INSTALLATION OF 1HP SUBMERSIBLE PUMP WITH DISTRIBUTION LINE & WATER TANK AT AMKHAI VILLAGE UNDER BRGF FUND (P.S.SHARE)WITHIN ILLAMBAZAR PANCHAYAT SAMITY.

TENDER NO. 11/IPS/IDB

DATED :12.08.2011

SI No-9 (PART -A)

SI No.	Description of items	Qnty.	unit	Rate (Rs)	Amount (Rs)
1	labour for boring tubewell of required dia. by water jet system through any type of soil strata including hire and labour charges for boring pipes, scaffolding, tools and plants as necessary and taking out them and lowering pipes, strainers blind pipe etc.and fitting and fixing the same complete in/c bucket washing and incidental works in this connection.The tube well should have a minimum 50mm gap in between pipe and bore.				
	(a) 100 mm dia.boring.(P-46, it-D/ii)	40.00	m	344.00	13760.00
	(b) 80mm dia boring. (p-46, it-c/ii)	40.00	m	231.00	9240.00
2	supply of approved brand PVC rigid pipe & fittings, medium duty conforming to ASTM-D-1785 & threaded to match with GI pipes as per IS:1239(part-1) inc.all charges.				
	(i)100mm dia.(p-14,it-19/iii)	40.00	m	679.44	27177.60
	(ii) 80mm dia.(p-14,it-19/iii)	32.00	m	464.68	14869.76
	(iii)80mm dia.high density polythene strainer of approved make conforming to IS specification of Oriplast brand.(p-48,it-5/iii)	8.00	m	783.00	6264.00
	(iv) 25mm dia.G.I.hanging pipe,TATA medium brand. (p-97,it-1/c)	39.00	m	215.00	8385.00
	(v) 100mm x 80mm PVC reducer (p-21,it-L)	1.00	no	143.32	143.32
3	supply of following submersible materials.				
	(i) steel plug cutter 80mm dia (p-49,it-8/iii)	1	no	252.00	252.00
	(ii) 100 mm dia.G.I.clamp. (LMR)	1	no	150.00	150.00
	(iii)100 mm dia GI cover plate (LMR)	1	no	150.00	150.00
	(iv)15mm dia. P.V.C. tap	7	no	45.00	315.00
	(v)25mmdia clamp	1	no	100.00	100.00
4	Washing and developing tube well with air compressor pump & Engine for 8 hours continuous pumping per day with necessary arrangement for testing the yeild in gallon per hour with "V" notch including hire and labour charges for all tools and plants and scaffolding as required complete in all respect. (p-51,it-19)	1	day	6712.00	6712.00
5	Supplying and installation of 1H.P.submersible pump of suitable stage (Crompton Greaves brand) with Control Panel board (Stater, Volt meter, Ammeter, capacitor etc) complete set in/c lowering it in to the bore through housing pipe at a depth of 39 m with necessary fittings, fixing, anchoring for keeping pump vertical etc. complete in all respect.(LMR)	1	No	13000.00	13000.00
6	carriage of tube well materials to the worksite in/c all charges as per direction.	1	item	300.00	300.00

7	packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality having size from 2mm to 5mm or the size approved by the EIC including cost of all materials labours and equipments.(p-52,it-23)	2	cum	1824.00	3648.00
8	supplying ,fitting & fixing of 1.5mm x2 flat cable (finolex) of approved brand as per direction.(LMR)	100	m	50.00	5000.00
9	Supplying, fitting & fixing PVC pipes for under ground work of approved make,medium duty conforming to ASTM-D-1785 & threaded to match with GI pipes as per IS:1239 (part-I) with all necessary accessories, specials viz socket,bend,tee,union,cross,elbow,nipple,longscrew,reducing socket,reducing tee,shirt piece etc.fitted including cost of all materials, jointing materials, cutting pipes,making threads,cutting trenches upto 1.5m below surface in all sorts of soil and refilling the same as directed complete in all respect.(payment will be made on the centre line measurement of the total pipe line in/c all specials)(p-13,it-19/ii)				
	(i) 25mm dia.	120	m	150.00	18000.00
	(ii)20mm dia.	40	m	111.00	4440.00
10	Supplying, fitting & fixing gunmetal wheel valve of approved brand and make tested to 21kg/sq.cm				
	(i) 25mm dia.	1	no	708.00	708.00
	(ii)20mm dia.	5	no	550.00	2750.00
11	supplying PVC water storage tank of approved quality with closed top with lid (black)-multilayer of approved brand 500l-itre capacity	1	no	3016	3016.00

138380.68

PART-B

SL No.	Description of items	NO.	length (m)	breadth(m)	height (m)	quantity	unit	rate(Rs) in/c 1 % cess	unit	Amount (RS)
1.p-64,item-1	Earthwork in excavation of foundation trenches in all sorts of soil including mixed soil but excluding laterite and the spoil within a lead of 75m as directed including the sides trenches,levelling,dressing & ramming the bottom bailing or pumping out water etc as required complete.									
			3.5	2.5	0.5	4.38	cum	73.29	/cum	320.64
2.p-66,item-4	Sand filling in foundation or plinth in layer not exceeding 15cm as directed and consolidated same by through saturation with water and ramming complete,including the cost of supply of sand.									
	foundation		3.5	2.5	0.075	0.66	cum	344.85	/cum	226.31
3.p-80,item-1	Single layer brick flat of picked jhama brick in/c ramming and dressing bed to proper level and filling joint with powered earth or local sand.									
	foundation		3	2		6	sqm	194.65	/sqm	1167.90

4.p-90, item-14	Cement concrete with graded stone ballast ex/c shuttering (4:2:1) in foundation and plinth									
	foundation		3	2	0.15	0.9				
			9.4	0.15	0.2	0.28				
						1.18	cum	4109.92	/cum	4857.93
5.p-94, item-16.	Hire & labour charges for shuttering with centering and necessary staging upto 4 m using approved stout prop and thick hard wood planks of approved thickness with required bracing for concrete slab, beam, column lintel curved or straight in/c fitting, fixing, and striking out after completion of works. (25mm to 30mm th. wooden shuttering).									
	in foundation		10		0.15	1.50	sqm	162.42	/sqm	243.63
6	125mm th. Brick work with 1st class bricks in cement mortar (1:4) in ground floor.									
			9.5		1	9.50	sqm	460.52	/sqm	4374.94
7.p-91, it-3	ASF in floor, dado, stair etc. with cement concrete (4:2:1) with stone chips laid panels as directed with topping made with ordinary or white cement as necessary and marble dust in proportion (2:1) in/c smooth finishing and rounding off corners and in/c application slurry before flooring works using cement @ 1.75 kg/sqm. (25mm th)									
			2.7	1.7		4.59	sqm	198.71	/sqm	912.08
8.p-319, it-2	plaster (to wall, floor, ceiling) with sand and cement mortar in/c rounding off or chamfering corners as directed and racking out joints ---- in/c throaing, nosing and drip course where necessary.									
	(a) 15mm th. outside plaster (6:1)									
	inside		8.8		1.2	10.56				
	outside		10		1.2	12.00				
	top		9	0.125		1.13				
						23.69	sqm	115.09	/sqm	2725.91
9.p-323, it-8	1.5mm th. neat cement punning.									
	same as plaster					23.69	sqm	28.33	/sqm	671.14
10.p-99, it-13.	supplying and laying polythene sheet (150gm/sqm) over damp proof course or below flooring or roof teracing or in foundation or in foundation trenches.					4.59	sqm	17.22	/sqm	79.04
11.p-215, it-65	back filling in foundation with excavated earth					4.38	cum	47.36	/cum	207.44

For 2 nos water tank = 2 x Rs.15787.00 = Rs.31574.00

say 15786.95
15787.00

Signature of Tenderer


Executive Officer
Illambazar Panchayat Samity