Schedule XLV-Form No. 61 Resource Centre at Rayoun, Banka.

(SI. No. - 93. [Form No. F-2] Shyam Sunder Yadar NDER AND CONTRACT FOR WORKS 52 Fz of 2017-18. General Rule and Direction for the guidance of Contractors. ate of Commencement - 17-05-2017 1. All works proposed for execution by contract will be notified in a form of invitation to tender passed on a board hung up in the office of and signed by the Sub-divisional Officer/Executive Engineer. This notice will state the work to be carried out the items and approximate quantities thereof as well as the date for submitting and opening tenders also, amount of earnest money to be deposited and the amount of the security deposit to be deposited by the successful tenderex and the percentage if any to be deducted from bills, copies of the specifications, designs and any other documents required in connection with this submission of tender signed for the purpose of identification by the Sub-divisional Officer/Executive Engineer shall also be open for inspection by the contractor at the office of the Sub-divisional Officer/Executive Engineer during office hours. 2. In the event of the tender being submitted by a firm, it must be signed separately by each member there of or in the event of the absence of any partner, it must be signed on his behalf by a person holding a power-authorising him to do so. 3. Receipt for payments made on account of work when executed by a firm must also be signed by the several partners, except where the contractors are described in their tender as a firm in which case the receipt must be signed in the name of the firm by one of the partners, or by some other person having authority to give effectual receipt for the firm. 4. The memorandum of work tendered or and the memorandum of materials to be supplied by the Public Works Department and their issue rates shall be filled in and completed in the Office of the Subdivisional Officer/Executive Engineer before the tender form is issued. If a form is issued to a intending tender without having been so filled in and completed, he shall request the office to have this done before he complete and delivers his tender. 5. The amount of earnest money to be deposited will be : -Rs. If the amount of the estimate does not exceed Rs. 2,000 If the amount of the estimate exceeds Rs. 2,000 but does not exceed Rs. 5,000 If the amount of the estimate exceeds Rs. 5,000 but does not exceed Rs. 10,000 ... 200 For each additional Rs. 5,000 or portion of Rs. 5.000 additional earnest money 6. Any Person who submits a tender shall fill up the usual printed form stating there at what rate

6. Any Person who submits a tender shall fill up the usual printed form stating there at what rate he is willing to undertake each item of the work incomplete tender and tenders which propose any alteration in the work specified in the said form of invitation tenders, or which contain any other conditions of any soft, or omit to note the time within which the work can be finished, or which are not accompanied by the treasury challan for the required earnest money will be liable to rejection. No single tender shall include more than one work, but contractors who will to tender for two or more works shall submit a separate tender for each Tender shall bear the name of the work to which they refer written outside the envelop. Cash deposits for earnests money here in before mentioned shall be made in Government Treasuries and the challan there of should be enclosed with the tender.

enclosed with the tender Snyam sun dryadav

- 7. The Engineer or his duly authorised assistant will open the tender in the presence of any intending contractors who may be present at the time and will enter the amounts of the several tenders a comparative statements in a suitable form. In the event of a tender being rejected the challan for the earnest money forwarded therewith shall there upon be returned to the tenderer with a pay order for the amount of the earnest money.
  - 8. The Engineer shall have the right of rejecting all or any of the tenders.
- 9. In the event of a tender being selected for acceptance the Engineer who opened the tenders ill, if he is competent to accept the tender, inform the tenderer or the selected tender who shall thereupon sign copies of the specification & other documents mentioned in rules 1 and 4 for the purpose of identification and for his acceptance with the tender. The tender of the selected tender shall also deposit the required amount of the security money within the prescribed time. If the tenderer fails to deposit the required amount of the security money within the prescribed time, the Engineer may reject the tender.

If the Engineer is not competent to accept the tender himself, he will inform the tenderer of the tender which he decides to recommend for acceptance. Such tenderer shall thereupon sign forth- with copies of the specification and other documents mentioned in rules 1 and 4 and shall deposit the required amount of the security money within the priscribed time. The tender with the specilication and other documents signed by the tenderer will then be forwarded for acceptance and the security money deposited shall be refunded to the tenderer.

- 10. When a tender is selected for acceptance the tender shall deposit the required amount of the security money in cash in the treasury and shall forward the challan to the Executive Engineer, Government securities may be endorsed to the Executive Engineer lieu of a cash deposit of the required amount of the security money. No tender shall be finally accepted until the required amount of the security money has been deposited.
- 11. The amount of security money to be deposited by the tenderer whose tender is selected for acceptance shall be 10% of the estimated value of the work & towards this amount the earnest money already deposited by him shall be credit. At least half of this security inclusive of the earnest money shall be deposited by the tenderer within such time as may be notified to him in writing by the officer opening tender, failing which the tender shall be liable to rejection.

Any balance of the security money outstanding after completion of the contract with the tenderer may be made up by deductions of 5% of the amount of each payment to be made to him under clause 7 of the conditions of contract for work done under the contract.

12. When a tender has been selected for acceptance & the required amount of the security money has been deposited the Engineer shall scrutinise all pages of the form of item, rate, tender & contract for works to see that the form has been properly filled up and signed by the chiefactors in the signature witnessed He shall then if he is competent, to accept the tender, sign the acceptance of the tender has been determined in the second of the tender. is not so competent shall send the form for signature of the acceptance of the officer competent to accept it.

# TENDER FOR WORKS

I/We hereby tender for the execution for the Governor of Bihar of the work specified in the under written memorandum at the rates specified therein within a period of years month from the date of written order to commence and in accordance in all respects with the specifications designs, drawing, and other documents referred to rule hereof and Subject to the annexed conditions of contract and with such materials as are provided for by and in other respects in accordance with, such conditions so far as applicable.

## MEMORANDUM

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(a) If several sub-work are included they should be tained in a separate list.	[a]	Name of work
	[b]	Estimated cost
(p) This deposit will be 5% of the estimated cost of the ork.	[c]	Earnest money
(c) This percentage deduction from bills will be usedited to the contractors	[d]	Initial security deposits (including earnest money) to be deposited befor the commencement of the work
security deposit.	[e]	Percentage to be deducted from bills Rs. 5% (Rupees five percent)
0	[f]	Time required for the work from date of written order to commence
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Chief Engineer \
B.S.E.I.D.C. Ltd, Patna

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should this tender be accepted I/we hereby agree to abide by and fulfill all the terms and provisions of the said conditions of contract annexed hereto so, for a applicable, or in ssors in office the sums of money mentioned in the said conditions,

Dated the

day of

\*Signature, of contractor before comission of tender

witness Address

Occupation

Signature of witness to contractor's signature

The above tender is hereby accepted by me on behalf of the Governor of Bihar Dated the day of

signature of the office accepting the tender

Acceptances communicated on.....

signature of the part taking the tender

#### Compensation

## CONDITIONS OF CONTRACT

Clause 1:- All compensation or other sums of payable by the contractor to Government under the terms of his contract may be deducted from, paid by the sale of a sufficient part of his security deposit or from the Interest arising therefore or from any sums which may be due or may become due to the contractor by Government on any account whatsoever and in the event of his security deposit being reduced by reason of any such deduction or sale as aforesaid, the contractor shall within ten days there after make good in cash or Government securities endorsed as aforesaid any sum or sums which may have been deducted from, or arised by, sale of his security deposit of any part thereof.

The work should not be considered untill such date as the Executive Engineer shall certify as the date on which the work is finished after necessary rectification of defects as pointed by the Executive En- gineer or his contractor to the Engineer's satisfaction.

Clause 2:- The time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor and shall be reckoned from the date on which the wirtten order to comence work is given to the contractor. The work shall throughout the stipulated period of the contract be carried on with all due diligence (time being deemed to be the essence of the contract on the part of the contract or) and the contractor shall pay as compensation an amount equal to 1/2 percent authorised agents are fully on the amount of the estimated cost of the whole work as shown by the tender for every day that the work remains uncommenced or unfinished after the proper date. And further to ensure good progress during the execution of the work the contractor shall be bound in all cases in which the time allowed for any work exceeds one month to complete one fourth of the whole of the work before one - fourth of the whole time allowed under the contract has elapsed one-half of the work before onehalf of such time elapsed and three-fourths of the work, before three fourths of such time has elapsed in the event of the contractor failing to employ with this condition, I shall be liable to pay as compensation an amount equal to 1/2 percent on the said estimated cost of the whole work for every day that the due quantity of work remains incomplete provided always that the entire amount of compensation to be paid under the provisions the clause shall not exceed 10 percent of the estimated cost of the work as shown in the tender.

Action when persnle security deposit foreited

Clause 3:- In any case which under any clause or clauses of or this contract the contractor shall have rendered himself laible to pay compensation amounting to the whole of his security deposit in the hands of Government (where paid in one sum or deducted by instalments) the Executive Engineer on behalf on the Bihar Government shall have been powered to adopt any of the tollowing courses, as he may deem best suited to the enterest of Government

(a) To rescind the contract (of which rescind notice in writing to the contractor under the hand of the Executive Engineer shall be Chiefusive engineer can in which case the sectitiry deposit of the contractor shall start fulfer at rand be absolutely at the disposal of Government.

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- (b) To employ labour paid by the Public Works Department and to supply materials to carry out the work, or any part of the work, debitting the construction with the cost of the labour and the price of the materials (of the amount of which cost and price certificate of the Engineer-in -charge shall be final and conclusive against the contractor), and crediting him with the value of the work done, in all respects in the same manner and at the same rates as if it had been carried out by the contractor under the terms of his contract, the certificate of the Executive Engineer as to the value of the work done shall be final and conclusive against the contractor.
- (c) To measure up the work of the contractor and to take such part of the work of the contractor as shall be unexecuted out of his hands, and to give it to another contractor to complete in which case any expenses which may be incurred in excess of the sum which would have been paid to the original contractor if the whole work had been executed by him (of the amount of which excess the certificate in writing of the Executive Engineer shall be final and conclusive) shall be born and paid by the original contractor and made be deducted from any money due to him by Government under the contract or otherwise, or from his security deposit or the proceeds of sale thereof, or a sufficient part thereof.

In the event of any of the above courses being adopted by the Executive Engineer, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials or entered into any engagement, or made advances on account of or with a view to execution of the work or the performance of the contract. And in case the contract shall be rescinded under the provision aforesaid, contractor shall not be entitled to recover or be paid any sum for any work there-to-fore actually performed under this contract unless and until the Executive Engineer shall have certified in writing the performance of such work and the value payable in respect thereof and he shall only be entitled to be paid the values so certified.

Clause 4: - In any case in which any of the powers, conferred upon the Executive • Engineer by clause 3 thereof shall have become exercisable and the same shall not be exercised the non-exercise there of shall not contitury waiver of the conditions here and such power shall not with standing be exercisable in the event of any future case of default by the contractor for which by any clause or clauses hereof he is declared liable to pay compensation amounting to the whole of his security deposit and the liability of the contractor for past and future compensation shall remain unaffected in the event of the Executive Engineer putting in force the powers vested in him under the preceeding clause he may, if so desires, take possession of all or any tools, plants, materials and store, in or upon the works of the site thereof or belonging to the contractor or procured by him and intended to be for the execution of the work or any part there of paying or allowing for the same in the contract at the account rates, or in case of these not being applicable at current market rates to be certified by the Executive Engineer whose certificate thereof shall be final, otherwise the Executive Engineer may notice in writing to the contractor or his clerk of the work, foreman or other authorised agent require him to remove such tools, plants, materials or stores from the premises (within a time to be specified in such notice) and in the event to the contractor failing to comply with any such requisition the Executive Engineer may remove them at the contractor expense or sell them by auction or private sale on account of the contractor and at his risk in all respect, and the certificate of the Executive Engineer as to the expense of any such removal and the amount of the proceeds and expense of any such sale be final and conclusive against the contractor.

contractor remains liable to pay compensation if action not take under cause 2.

Power to take posession of or require removal of or sell contractor plant.

Extension of time

Clause 5:- If the contractor shall desire any extension of the time for completion of the work on the ground of his having been unavoidably hindered in its execution or on any other ground other than those mentioned in clause 12 (a) he shall apply in writing to the Executive Engineer within 40 days from the date of starting of the hinderance on account of which be desires such extension as aforesaid and the Executive Engineer shall, if in his opinion (which shall be final) reasonable grounds be shown

Engineer shall, if in his opinion (which shall be final) reasonable grounds be showing interest thereof authorised such extension of time, if any, as may in his opinion be necessary or Ltd, Patropoper. The Executive Engineer shall at the same time inform the contractor whether he

claims compensation for the delay

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Final certificate

Clause 6:- On completion of the work, the contractor shall be furnished with a certificate by the Executive Engineer (herein after called the Engineer-in-charge) of such completion, but no such certificate be given, nor shall the work be considered to be complete until the contractor no such certificate be given, nor shall the work be considered to be complete until the contractor shall have removed from the area of the premises (to be distinctly marked by the Executive Engineer in the site plan) on which the work shall be executed all scaffolding surplus materials, and rubbish, and cleaned of the dirt from all wood-work, doors, windows, walls, floors or other parts of any building, in upon or about which the work is to be executed, or of which he may have had possession for the purpose of the execution thereof, not until the work shall have been measured by the officer of the Public Work Department in accordance with rules of Department whose measurements shall be binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to removal of scaffolding, surplus materials and rubbish and cleaning off dirt on or before the date fixed for completion the work the Engineer-in-charge may at the expense of the contractor remove such scaffolding, surplus materials and rubbish and dispose of the same as the thinks fit and clean of such dirt as aforesaid, and the contractor shall forth with pay amount of all expense so incurred, and shall have no claim in respect of any such scaffolding or surplus materials as aforesaid, except for any sum actually realised by the sale thereof.

Payment of in terms date certificate to be regarded as advance and Bill to be submitted monthly.

Clause 7:- A bill shall be submitted by the contractor each month or before the date fixed by the Engineer-in-charge for all work executed in the previous months and the Engineer-in-charge or his subordinate shall take the requisite measurement for the purpose of having the same verified and the claim, as for as admissible, adjusted, if possible, before the expiry of the days from the presentation of the bill. If the contractor does not submit the bill within the time fixed as aforesaid, the Engineer in-charge or his subordinate shall measure up the said work in the presence of the contractor whose counter whose counter signature on the measurement list will be sufficient warrant, and the Engineer-in-charge or his subordinate shall prepare at bill from such list which shall be binding to the contractor in all respects.

Provided that, if any balance of the 10% security is outstanding from each such payment shall be deducted so much not exceeding 5% may be necessary to make up the balance of the security. All such intermediate payment to the contractor shall be regarded as payments by way of advance against the final payments only and not as payments for work actually done and completed and shall not precinde the reputing of bad, unsound and imperfect or unskilful work to be removed and taken away and reconstructed or recreated be considered as an admission of due performance of the contractor, or any part thereof in any respect, or the actual of any claim nor shall it conclude, determine or affect in any way the powers of the Engineer-in-charge under these conditions or any of them as so the final settlement or adjustment of the accounts or in any other way vary or affect the contract.

• Clause 8:- The final bill shall be prepared by the officer of the Public Work Department in accordance with the rules of the department in the presence of the contractor within the month of the date fixed for completion of the work.

Stores supplied Government

Clause 9:- If the specification or estimate of the work provides for the use of any special description of material to be supplied from the Engineer in-charge's stores or if it is required that the contractor shall use certain stores to be provided be the Engineer-in-charge under the conditions of this contract or (such materials and stores, and the prices to be charged therefore as herein after mentioned being so far as practicable for the convenience of the contractor, but not so as in any way to control the meaning or effect of this contract are specified in schedule or memorandum here to annexed) the contractor shall be supplied with such materials and stores noted in the annexed such schedule required from time to time to be used by him for the purposes of the contract, only and the value of the full quantity of materials and stores so supplied at the rates specified in the said schedule may be set off or deducted from any sums they due or there after to become due to the contractor under the contract or otherwise, or spainst or form the security deposit, or the proceed of sale thereof, if the same is held in Government security the same or sufficient portion thereof in this case sold for the purpose. All materials supplied to the contractor shall remain the absolute property of Government and shall not on any accounts he removed from this site of the work and shall at all times be open to

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Clause 12 (a) The contractor shall not be entitled to claim any compensation for loss suffered by him on account of delay by or on behalf of Government in the supply of materials as stores which the Government may have undertaken to supply where such failure is due to:-

(i) natural calamities, (ii) act of enemies, (iii) transport and procurement difficulties or (iv) circumstances beyond the control of the state Government.

In case of such failure in delay in the supply of materials or stores on an application by the contractor within 30 days form the date of such failure or delay, such extension of time shall be granted to the contractor for completion of the work as shall appears to the Engineer to be reasonable in accordance with the circumstances of the case. The decision of the Executive Engineer as to the extension of time shall be accepted as finally by the contractor.

Action and compensation payable in case of work.

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Clause 13 :- If it shall appear to the Engineer-in-charge or his subordinate incharge of the work that any work has been executed with unsound, imperfect or unskilful workmanship or with materials of any inferior description, or by any materials or articles provided by him for the execution of the work are unsound or of a quality inferior to that contracted for at otherwise not in accordance with the contract, the contractor shall on demand in writing form the Engineer-in-charge specifying the inadverentaly passed certified and paid for, forthwith rectify or remove and re-contract the work so specified in whole or in part as the case may remove the materials or articles so specified and provided other proper and suitable materials or articles at his own proper charge and cost, and in the event of failing to do so within period to be specified by the Engineer-incharge in his demand aforesaid the contractor shall be laible to pay compensation at the rate of one percent, on the amount of the estimate for every day not exceeding ten days while his failure to do so shall continue and in the case of any such failure the Engineer-in-charge may certify or remove, and re-execute the work or remove and replace with others, the materials or articles complained of as the case may be at the risk and expense in all respects of the contractcor.

Work to be taken to inspection

Clause 14: All work under in course of execution or executed in presence of the contractor shall at the times be open to the inspection and supervision of the Engineer-in-charge and his subordinates and the contractor shall at all times during the usual working hours and at all other time at which reasonable notice of the intimation of the Engineer-in-charge or his subordinate to visit the works shall have been given to the contractor, either himself to be present to receive orders and instruction, or have a responsible agent duly credited in writing present for that purpose orders given to the contractor's agent all shall be considered to have the same force as if they had been given to the contractor himself.

Contractor or responsible Agents to be present.

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Clause 15:- The contractor shall give not less than five days notice in writing to the Engineer-in-charge or his subordinate-in-charge of the work before covering up or otherwise placing beyond the reach of measurement of any work in order that the same may be measured and correct dimensions there of be taken before the same is so covered up or placed beyond the reach of measurement and shall not cover up or place beyond the reach of measurement of any work without the consent in writing of the Engineer-in-charge or his subordinate in-charge of the work shall be covered up or placed beyond the reach of measurement without such notice having been given or consent obtained, the same shall be uncovered at the contractor's expenses or in default there on payment or allowance shall made for such work on materials with which the same was effected.

Notice to be taken before work covered up

Clause 16:- If the contractor or his work-people, or servants shall bleak, deface injure or destroy any part of a building in which they may be working or any building, road, road curves, fence enclosure water pipes, cables, drains, electric or telephone posts or wires, trees, grass or grassland or cultivated ground contiguous on which the work or any part of it is being executed or if any damage shall transport the work, while in progress from any cause whatsoever or any imperfection because apparent in if within three months (six months in the case of a road-work) after a certificate final or other of its completion shall have been given by the Engineer-in-charge

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as a fore seal, the contractor shall make the same good at his own expense, or in default, the Engineer-in-charge may cause the same to be made be good by other worksmen and deduct the expense of which time thereafter may become due to the contractor, or from his security deposit, or the proceed of sale there of, or of a sufficient portion there of the security deposit at the contractor shall not be refunded before the expiry of three months (six months in the case of a road-work) after the issue of the certificate final or otherwise of completion of work provided that in the case of a road work if in the opinion of the Engineer-in-charge behalf of the security deposit will be refundable after three months of the issue of the said certificate of completion

Contractor liable for damage done and for imperfection a months and after certificate

Contractor to supply to

plantladder scaffolding

Clause 17:- The contractor shall supply at his own cost all materials (except such special materials) if any as may in accordance with the contract be supplied from the Engineer-in-charges stores). Plants, tools, application, implements, ladders, cordage, tackle scaffolding and temporary works requisits or proper for the proper execution of the work whether original, altered or substituted and whether include in the specification or pther documents forming part of the contract or referred to in these conditions or not or which may be necessary for purpose of satisfying or complying with the requirement of ashe Engineer-in-charge as to any matter as to which under these conditions he is entitled to be satisfied which he is entitled to require together with carriage therefore to and form the work. The contractor shall also supply without charge the requisite number of persons with the means and materials necessary for the purpose of setting out works, and counting, weighing and assisting in the measurement or examination at any time and form time to time of the work or materials failing his so doing the same may be Provided by the VILEngineer-in-charge at the expense of the contractor and the expenses may be deducted from any money due to the contractor under the contract from his security deposit or the inproceeds of sale thereof or of a sufficient portion thereof. The contractor shall also provide all necessary fencing and lights required to protect the public from accident, and shall be bound to bear to expenses of defence of every suit action or other proceeding at law that may be brought by any person for injury sustained owing to neglect of the above precautions and to any such person or which may with the consent of the contractor be paid to compromise any claim by any such person.

And is liable for damage

arising for non-provision

of light fencing etc.

Clause 18:- No female labour shall be employed within the limits of contonment. av The contractor shall not employ for the purpose of his contract any person who is below the age of twelve years and shall pay to each labour for the work done by such labourer . wages not less than the wages paid for similar work in the neighbourhood.

Work not to be subject

The executive Engineer shall have the right to enquire into the case and decide any complaint alleging that the wages paid by the contractor to any labourer for the work done by such labour is less than the wages paid for similar work in the neighbourhood.

The officer in-charge of the work shall have the right to decide whether any labourer employed by contractor is below the age of twelve years and to refuse to allow any labourer whom he decided to be below the age of twelve years to be employed by the contractor.

Clause 19:- The Contractor shall not be assigned or subject without the written approval of the Executive Engineer. And if the contractor shall assign or subject his contract, or attempt so to do, or become insolvent proceedings to make any composition with his creditors or attempt so to do, or if any bribe, gratuity, gift loan, requisite, reward or advantage pecunairy of otherwise, shall either directly or indirectly be given promissed or offered by the contractor, or any of his servant or agents to any public officer or person in the employ of Government in any way relating to his officer or employment or if any such officer or person shall become in any way directly or indirectly interested in the contract the Executive Engineer may there upon by notice in writing rescind the contract The security deposit of the contractor shall there upon stand forfeited and be absolutely at the disposal of Government and the same consequence shall ensure as if the Chief Engineer had been recinded under clause 3 here of, in addition the contractor shall not be fitted. C. Ltd, Patna to recover or be paid to any work therefore actually performed the under the contract.

Contract may be resinded and security deposit forfelted for subletting bribes or if contractor become

such payable by way of compensation to be considered reasonable compensation without reference to actual loss Clause 20:- All sums payable by way of compensation under any of these conditions shall be considered as reasonable compensation to be applied to the use of the Government without reference to the actual loss or damages sustained and there of not any damage shall have been sustained.

Clause 21: In the case of a sender by partners, any change in the constitution of the firm shall be forthwith notified by the contractor to the Engineer-in-charge or this information.

Charges in constitution of firm.

In case of failure to notify the change in the constitution within fifteen days the Engineer-in-charge may be notice in writing rescind the contract and the security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensure as if the contract has been rescinded under clause 3 hereof, and in addition the contractor shall not be entitled to recover or be paid for any work therefore actually performed under the contractor.

Works to be under direction of Suprintending Engineer

Clause 22: All work to be executed under the contract shall be executed under the direction and subject to the approval in all respect of the superintending Engineer of the circle for the time being who shall be entitled to direct at what point or points and in what manner they are to be commenced, and from time to time carried on.

Clause 23:- In case any dispute or difference shall arise between the parties or either of there upon any question relating to the meaning of the specifications, designs, drawings and instructions here before mentioned or as to the quality of workmanship or materials used on the work or as to the construction of any of the conditions or any clause or thing there in contained or as to any question, claim, rights of the parties, or any matter, or things whatsoever in any way arising out of or relating to the contract designs, drawings specifications, estimates, instruction order of these conditions or otherwise concerning the work or the execution, or failure to execute the same whether arising during the progress of the work of alter the completion or abondment thereof or as the breach of those contract then either party shall forthwith give to the order notice of such dispute or difference and such dispute or difference shall be referred to the Superintending Engineer of the circle and his decision there on shall be final, conclusive and binding on all the parties.

Lum sum in estimate

(a) Clause 24:- When the estimate on which a tender is made includes lump sum in respect of the contract shall be entitled to payment in respect of the items or work involved of the work in question the same rates as are payable under this contract such terms, for if the part of the work in question is not in the opinion of the Engineer-incharge, capable of measurement the Engineer-in-charge, may at his direction pay the lump sum amounts entered in the estimate, and the certificate in writing of the Engineer-in-charge shall be final and conclusive against the contractor with regard to any sum payable to him under the provision of this clause.

Action where no specification.

Clause 25:- In the case of any class of work for which there is no such specification as is mentioned in rule 1, such work shall be carried out in accordance with the circle specification and in the event of there being no circle specification, then in such case the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in-charge.

Definition of works

Clause 26:- The expression "work" or "works" where used in these conditions shall unless there be something either in the subject or context repugnant to such construction be constructed and taken to mean the work by or virtue of the contract contracted to be executed whether temporary or permanent, and whether original, altered, substituted or additional.

hief Engineer

Witness.

Shyam Sunda Yad Contractor.

Schedule XLV - Form No. 61

(15)

Schedule showing (Approximately) materials to be supplied, it available the rates of which they are to be charged for and the places at which they are to be supplied

0	Particulars	Rates at w	which the materi charged to the contractor	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	Place of delivery
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Note:-The person or firm submitting the tender should see that the rates in the above schedules are filled up by the Engineer-in-charge on the issue of the form prior to the submission of the tender.

(Signature of Contrator)

Chief Engineer

(Signature of Executive Engineer)

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Chief Engineer a.s.E.I.D.C. Ltd, Patna

#### BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. SHIKSHA BHAWAN, SAIDPUR, PATNA. B.O.Q. FOR BLOCK RESOURCE CENTRE IN BIHAR THE ITEM RATE BASED ON S.O.R BCD BIHAR, DATE - 15-09-2014, & D.S.R (ELECTRICAL) 2014 SL. DISTRICT NAME OF INSTITUTE **BLOCK** No. 1 Banka BLOCK RESOURCE CENTRE Rajaun **CIVIL WORKS** SI. SOR Rate Amount Item of Work Unit Qty. No. Item No. (Rs.) (Rs.) 2 1 3 4 5 6 7 PILE WORKS 20.2 Boring, providing and installing bored castin-situ reinforced cement concrete piles of grade M-25 of specified diameter and length below the pile cap, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of boring, with bentonite solution and temporary casing of appropriate length for setting out and removal of same and the length of the pile to be embedded in the pile cap etc. all complete, including removal of excavated earth with all lifts and leads (Length of pile for payment shall be measured upto bottom of pile cap). 300 mm dia Piles Rs. One thousand three 20.2.1 hundred nine and paise 0.000 1309.30 thirty only. meter 400 mm dia Piles Rs. One thousand five 20.2.2 hundred twenty three and 0.000 meter 1523.20 paise twenty only. 450 mm dia Piles Rs. One thousand nine 20.2.3 hundred seventy eight 0.000 meter 1978.80 and paise eighty only.

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500 mm dia Piles

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20.2.5

Chief Engineer

B.S.E.I.D.C. Ltd, Patna

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2306.60 sixty only.

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Rs. Two thousand three

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Chief Engineer 9.S.E.I.D.C. Ltd, Patna

	20.2.6	750 mm dia Piles				Rs. Four thousand two
						hundred nineteen and
			0.000	meter	4219.70	paise seventy only.
	R. V.					
2	20.3	Boring, Providing and installing cast in situ		The state of the s		
		single under reamed piles of specified				
		diameter and length below pile cap in M-25			Fe1:57:22	
- 1		cement concrete, to carry a safe working				
		load not less than specified, excluding the				
		cost of steel reinforcement but including the		- 43		
		cost of boring with bentonite solution and				
		the length of the pile to be embedded in pile				
		cap etc. all complete. (Length of pile for				
		payment shall be measured upto to the				
18		bottom of pile cap):				
	20.3.1	300 mm dia Piles				Rs. One thousand nine
						hundred thirty four and
			0.000	meter	1934.20	paise twenty only.
	20.3.2	400 mm dia Piles				Rs. Two thousand two
						hundred twenty five and
			0.000	meter	2225.30	paise thirty only.
1.10	20.3.3	450 mm dia Piles				Rs. Two thousand three
						hundred ninety seven a
			0.000	meter	2397.50	paise fifty only.
	20.3.4	550 mm dia Piles				Rs. Two thousand six
						hundred five and paise
			0.000	meter	2605.10	ten only.
3	20.4	Extra over item No. 23.3 for providing				
5	20.4	additional bulb in under reamed piles, under				
		specified dia meter				
		(Only the quantity of extra bulbs are to be				
		paid).			1 - 1 - 1	
		paid).				
	20 4 1				10.	Rs. One thousand two
	20.4.1	300 mm dia Piles				Rs. One thousand two
	20.4.1		0.000	Each	1240.10	hundred forty and paise
	20.4.1		0.000	Each	1240.10	hundred forty and paise ten only.
		300 mm dia Piles	0.000	Each	1240.10	hundred forty and paise ten only.  Rs. One thousand three
		300 mm dia Piles	0.000	Each Each		hundred forty and paise ten only.
		300 mm dia Piles				hundred forty and paise ten only.  Rs. One thousand three hundred seventy three
	20.4.2	300 mm dia Piles 400 mm dia Piles				hundred forty and paise ten only.  Rs. One thousand three hundred seventy three and paise eighty only.
	20.4.2	300 mm dia Piles 400 mm dia Piles			1373.80	hundred forty and paise ten only.  Rs. One thousand three hundred seventy three and paise eighty only.  Rs. One thousand four
	20.4.2	300 mm dia Piles 400 mm dia Piles	0.000	Each	1373.80	hundred forty and paise ten only.  Rs. One thousand three hundred seventy three and paise eighty only.  Rs. One thousand four hundred fifty four and
	20.4.2	300 mm dia Piles  400 mm dia Piles  450 mm dia Piles	0.000	Each	1373.80	hundred forty and paise ten only.  Rs. One thousand three hundred seventy three and paise eighty only.  Rs. One thousand four hundred fifty four and paise eighty only.

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Chief Engineer

S.S.E.I.D.C. Ltd., Patra

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Chief Engineer
9.S.E.I.O.C. L.(d., Patna

			12		1 4 - 3 - 3 - 3 - 3	
EART	HWORK I	N EXCAVATION				
4	2.8.1	Earthwork in excavation in as(exceeding 30cm in depth. 1.5m in width as well es 10sqm on plan) incloding dressing of sides and ramming of bottom, lift upto 1.5 including getting out the excavated soil and disposal of surplus soil as directed within a lead of 50m.  All Kind of soil = 286.64 CUM  SEPTIC TANK = 31.89 CUM  TOTAL QUANTITY = 318.53 CUM	318.530	aum		Rs. Two hundred five and paise twenty only.
5	2.29.1	Surface dressing of the ground including	318.330	cum	203.20	
3	2.27.1	removing vegetation and inequalities not exceeding 15 cm deep and disposal of rubbish, lead upto 50 m and lift upto 1.5m All kinds of soil.  = 136.41 CUM	126 410	100 agm	718.800	Rs. Seven hundred eighteen and paise eight only.
E A	DOMESTICAL PROPERTY.	INC	136.410	100 sqm	/10.000	
6 6	RTH FILL 2.26	Filling available excavated earth (excluding				
		rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth: consolidating each deposited layer by ramming and watering lead = 188.98 CUM				Rs. Sixty six and paise forty only.
			188.980	cu.m	66.40	
SA	AND FILLI	NG				
7	2.28	Supplying and Filling in plinth with local sand and under floors including, watering, ramming consolidating and dressing complete:  = 118.79 CUM SEPTIC TANK = 1.02 CUM TOTAL QUANTITY = 119.81 CUM	119.810	cu.m	192.50	Rs. One hundred ninety two and paise fifty only.
FLA	Г BRICK S	OLING				
8	11.72	Providing designation 100 A one brick flat soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specification and direction of E/l, 10 + 2, BUILDING = 291.84 CUM SEPTIC TANK = 13.57 CUM TOTAL QUANTITY = 305.41 CUM				Rs. Two hundred twenty seven and paise sixty only.
			305.410	sq.m	227.600	

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Chief Engineer 9.S.E.I.D.C. Ltd., Petna

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	9	4.1.5	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering- all work upto plinth level 1:3:6 (1cement: 3 coarse sand : 6 graded stone aggregate 20mm nominal size) = 13 CUM	13.000	cu.m	2775.70	Rs. Two thousand seven hundred seventy five and paise seventy only.
, -	10	4.1.4	Providing and laying in position cement	13.000	cu.m	2113.10	
		7.1.7	concrete of specified grade excluding the cost of centring and shuttering- all work upto plinth level 1:2:4 (1 Cement: 2 coarse sand : 4 graded stone aggregate 40 mm nominal size)10 + 2 , BUILDING = 8.74 CUM SEPTIC TANK = 2.98 CUM TOTAL QUANTITY = 11.72 CUM	11.720		2210.70	Rs. Three thousand two hundred nineteen and paise seventy only.
-		FLOORING		11.720	cu.m	3219.70	
	11	11.38	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of ist quality conforming to IS: 15622 of approved make in colours such shades except white, Ivory, Grey, Fume Red, Brown, laid on 20 mm thick Cement motar 1:4 (1 cement: 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete.  TOILET PORTION = 46.04 SQM				Rs. Eight hundred one and paise eighty only.
	1.			46.040	sq.m	801.800	
-	V	VALL TILI	ES	.5.010	Sqiiii	301.000	

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Chief Engineer 130 17105/1)

Chief Engineer
S.E.I.D.C. Ltd, Pathe

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			14			
12	11.36	Providing and fixing 1st quality ceramic glazed wall tiles conforming to IS: 15622 (Thickness to be specified by the manufacture) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-charge in skirting, risers of steps and dados over 12 mm thick bed of cement Motar 1:3(1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigment of matching shade complete.				Rs. Seven hundred fifty four and paise twenty only.
		TOILET PORTION = 188.874 SQM	188.874	sq.m	754.200	
OOR	RING & SK	IRTING	100.074	54.111	731.200	
13	11.26.1	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete. Base with 1:1:1 (1 lime: 1 surkhi: 1 coarse sand) / 1:4 (20 TO 25MM THICK) = 281.852 SQM				Rs. Nine hundred sixty eight only.
			281.852	sq.m	968.00	
14	11.27	Kota stone slabs 20 mm thick in risers of steps skirting. Dado & pillars laid on 12 mm (average (thick cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete. Details of cost for 10 sqm				Rs. Nine hundred twen seven and paise fifty only.
4.7			74.37	sq.m	927.50	
15	8.3.2	Extra for providing edge moulding to 18 mm thick marble stone counters, Vanities etc. over item no. 8.2 including machine polishing to edge to give high gloss finish etc. complete as per design approved by		(		Two Hundred Thirty Nine and paise ten only

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Shyamsunde Yadur

Engineer -in -charge.

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Chief Engineer

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Chief Engineer 9.5,E.LD.C. Ltd. Paths

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WORK	BELOW	PLINTH LVL.			- 1	
16	5.1.1	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centring, shuttering, finishing & reinforcement - all work upto plinth level.  1:1:2 (1cement: 1 coarse sand : graded stone aggregate 20mm nominal size)  = 59.183 CUM	59.183	cu.m	5110.70	Rs. Five thousand one hundred ten and paise seventy only.
R.C.C.	. WORK A	ABOVE PLINTH LVL.				
17	5.2.1	Reinforced cement concrete work in wall (any thickness), including attached plasters, buttresses, plinth and struts etc upto floor five level excluding the cost of centring, shuttering, finishing & reinforcement 1:1:2 (1cement: 1 coarse sand : 2 graded stone aggregate 20mm nominal size) $10 + 2$ , BUILDING = 20.51 SQM				Rs. Five thousand six hundred sixty six and paise twenty only.
			20.510	cu.m	5666.20	
18	5.1.3	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centring, shuttering, finishing and reinforcement-All work puto plinth level. 1:2:4 (1 cement:2 coarse sand:4 graded stone aggregate 20 mm nominal size)	1			Rs. Three thousand for hundred thirty eight at paise ninety only.

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Chief Engineer

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Chief Engineer 9.S.E.I.D.C. Ltd, Patna

19	5.3	Reinforced cement conrete work in	16	X 1 1 1		
	+	beams, suspended floors, roofs having slope	1477,24	- 2 =	3 7 7 7	
	5.33B.4	upto 15, landings,balconiec, shelves,				
	+					
		chajjas, lintels, bands, plain window sills,				
	5.33B.1	staircases and spiral stair cases upto floor				
		five level excludingthe cost of centring,				
	* *	shuttering, finishing and				
		reinforement with 1:2:4(1 cement:2 coarse				
		sand:4 graded stone aggregate 20 mm				Rs. Four thousand five
		nominal size).				hundred eighty one and
		Add or deduct for providing richer or leaner		2		paise twenty only.
		mixes respectively at all floor levels.			= 7	paise twenty only.
		Providing M-15grade R.C.C instead of M-				
		20 grade R.C.C.			4 (1 2.6	
		Proiding M-25 grade R.C.C. instead of M-				
		20 grade R.C.C.				
		= 100.44 CUM				i.
		- 100.44 COM				
			4			
			100.440	cu.m	4581.20	
R	RICK WOF	OK .				
	MICIE WOI					
20	6.1.14A	Brick work with bricks of class designation				
20	0.1.1 171	100A in foundations and plinth in cement				
		mortar 1:6 (1cement :6 coarse sand)	b			Rs. Three thousand nir
	,	= 39.878 CUM	K - 11 - 14	E CT.		hundred ninety two and
		- 39.878 CUIVI				paise ninety only.
						paise innety only.
	Υ.		39.878	cu.m	3992.90	
21	6.1.14A	Brick work with bricks of class designation				
	+	100A in foundations and plinth in: Cement				
	6.3A	mortar 1:6 (1 cement: 6 coarse sand)				D D (1 10
		Extra for Brick work in superstructure				Rs. Four thousand four
	-	above plinth level upto floor V cum				hundred twenty seven
	4 "	= 160.082 CUM				and paise fifty only.
		100.002 CON		3		
			160.082	cu.m	4427.50	
22	6.18.4A	Half brick masonry with bricks of class			/	
	+	designation 100A in foundations and plinth				
	6.19A	in : Cement mortar 1:4 (1 cement: 4 coarse		1		
	0.17/1	sand)				Rs. Five hundred thirty
		pand j		-	0	eight and paise thirty
		Extra for half Driet massare !			1	reight and paise thifty
		Extra for half Brick masonry in				
		superstructure above pinth level upto floor				only.
		superstructure above pinth level upto floor V level.				
		superstructure above pinth level upto floor	134.043	Sq.m.	538.30	only.

Chief Engineer

B.S.E.I.D.C. Ltd. Patna

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Chief Engineer 9.S.E.LD.C. Ltd. Patna

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	23	6.21A	Extra for providing and placing in position 2 Nos, 6 mm dia, MS bars at every third course of half brick masonry (with F. P. S. bricks) = 134.043 SQM				Rs. Seventy five and paise ninety only.
	_	(14.		134.043	Sq.m.	75.90	
	24	6.1A + 6.1.12/1	Brick work with bricks of class designation 100A in foundations and plinth in: Cement mortar 1 .:4 (1 cement: 4 coarse sand) = 8.75 CUM	8.750	cum	4184.00	Rs. Four thousand one hundred eighty four only.
	PLA	STER WO	ORK .	-			
	25	13.13.4	20 mm cement plaster of mix; 1:6 (1 cement: 6 coarse sand) = 836.658 SQM	836.658	sq.m	123.50	Rs. One hundred twenty three and paise fifty only.
2	26	13.13.1 + 13.26	20 mm cement Plaster 1:3 (1 cement: 3 coarse sand) with a floating coat of neat cement & neat cement punning SEPTIC TANK = 16.65 SQM				Rs. One hundred eighty five and paise sixty only.
				16.650	sq.m	185.60	
2	27	13.11.4	12mm thick Cement plaster of mix 1:6 (1 cement : 6 coarse sand) = 1041.58 SQM	1041.580	sq.m	89.30	Rs. Eighty nine and paise thirty only.
2	28	13.17.1 +13.36.1	12 mm cement Plaster 1:3 (1 cement: 3 coarse sand) with a floating coat of neat cement & Extra for providing and mixing water proofing material in proportion recommended by the manufacturers: 12 mm cement plaster 1:3(1 cement :3 sand)  SEPTIC TANK = 52.82 SQM	52.820		145.50	Rs. One hundred forty five and paise fifty only.
2	29	13.24.2	6mm thick Cement plaster of Ceiling mix	32.020	sq.m	143.30	273
			1:4 (1 cement : 4 coarse sand) = 388.53 SQM	388.530	sq.m	77.40	Rs. Seventy seven and paise forty only.

Chief Engineer

B.S.E.I.D.C. Ltd, Patna

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Engineer

Chief Engineer S.S.E.L.D.C. Ltd, Patna

0	30	11.3.1	Cement concrete flooring 1:2:4(1 cement:2				
0		+ 11.8	coarse:sand:4 graded stone agregate) finished with a floating coat of neat cement	F			
			including cement slurry, etc. but excluding				
0			the cost of nosing of steps etc. complete. 40				D - T 1 1 141-1-4-
0			mm thick with 20 mm nominal size stone				Rs. Two hundred thirty two and paise ninety
			aggregate.				only.
			Extra for making chequers of approved pattern on cement concrete floors, steps,				only.
0			landing, pavements etc.				
			= 136.41 SQM				
0				126 410		222.00	
				136.410	sq.m	232.90	
	FINIS	HING WOI	RK				
	31	13.46.1	Finishing walls with Acrylic Smooth				
0			exterior paint of				
			required shade :New work (Two or more				
0			coat applied @ 1.67 ltr/ 10	E 7 7 July 1			Rs. Sixty eight and paise
0			sqm over and including priming coat of exterior				eighty only.
	1		primer applied @ 2.20 kg/ 10 sqm)				
0			EXTERNAL WALL = 836.658 SQM				
			ETTERATE WILES 050.050 SQIII	026.650		60.00	
	32	13.80A.2	Providing and applying white cement based	836.658	sq.m	68.80	
0	32	13.60A.2	putty of average thickness 2 mm, of				
0			approved brand and manufacturer, over the				Rs. One hundred
			plastered wall surface to prepare the surface				eighteen and paise
0			even and				seventy only.
			smooth complete.	2266.768	gg m	118.70	
9	33	13.77.2	Distempering with oil bound washa ble	2200.708	sq.m	116.70	
0	33	13.11.2	distemper of approved brand and				
			manufacture to give an even shade.				
U			New work (two or more coats ) over and				
0 1			including				Rs. Sixty four only.
			priming coat with cement primer				
0			INTERNAL WALL & CEILING =				
0			1430.11 SQM				
	2.4	12.01.1	A L. i	1430.110	sq.m	64.00	
0	34	13.81.1	Applying priming coat with ready mixed pink or grey primer of approved brand and				
0			manufacture on wood work (hard and				Rs. Twenty five and
	Said		softwood)				paise twenty only.
			= 115.68 SQM	115.680	sq.m	25.20	/
L				113.000	34.111	25.20	

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			19			
35	13.81.3	Applying priming coat with ready mixed zinc chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel work.  = 105.728 SQM	105.728	sq.m	21.30	Rs. Twenty one and pais thirty only.
36	13.93.1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work = 221.408 SQM	103.720	34.111	21.30	Rs. Fifty and paise ninet only.
			221.408	sq.m	50.90	
37	10.14.1	Providing and fixing T-iron frames for doors. windows and ventilators of mils steel Tee-sections, joints miltred and welded with 15x3 mm lugs 10 cm long embedded in cement concerete blocks 15x10x10 cm of 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required including	221.100	oq.m	30.30	Rs. Seventy five and paise ten only.
		= 339.675 KG	339.675	Kg.	75.10	
38	9.21.1	Providing and fixing flush door shutters conforming to IS: 2202 (Part-I) non-decorative type.core of block board construction with frame of 1st class tiard wood and well mathched commercial 3 ply veneering wiih vertical grains or cross bands and face veneers on both faces of shutters.  35 mm thick including anodized aluminum butt hinges with necessary screws = 48.195 SQM				Rs. One thousand eight hundred twenty three an paise eighty only.
			48.195	sq.m	1823.80	
39	9.119.1	Providing and fixing oxidised M.S.tower bolt black finish,(barrel type) with necessary screws etc.complete 250x10mm 10 + 2, BUILDING = 44 EACH		54,	132330	Rs. Sixty six and paise fifty only.
	1		44.000	each	66.50	

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40	9.104.1	Providing and fixing M.S.handles with necessary screws etc.complete 125 mm 10 + 2, BUILDING = 44 EACH	44.000	each	27.50	Rs. Twenty seven and paise fifty only.
41	9.223.2	Providing and fixing alluminium hanging floor door stopper anodised (anodic coating not less than grade AC 10 as per IS :1868) transparent or dyed to required colour and shade with necessary screws etc.complete:Twin rubber stopper = 22 EACH				Rs. Eighty two and paise seventy only.
42	9.100.1	Providing and fixing M.S. sliding door bolts bright finished or/and black enamelled, with nuts and screws etc.compelled: 300x16 mm = 22 EACH	22.000	each	82.70	Rs. One hundred sevent seven and paise forty only.
S	TEEL WOI	RK	22.000	Cacii	177.40	
43	10.12.1 + 10.13B	Providing and fixing glazed steel doors, windows or ventilators of standard rolled steel sections, joints mitered and welded with 15x3 mm M.S. lugs10cm long with steel legs embedded in cement concrete blocks 15x10x10cm.of (1:3:6) (1cement : 3coarse sand : 6graded stone aggregate 20mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass panels with glazing clips and special metal-sash putty of approved make complete including applying a priming coat of approved steel primer excluding the cost of metal beading and other fitting except necessary hinges or pivots as required. Doors  Extra for providing and fixing steel beading of approved shape and section with screws instread of glaxing clips and met. Sash putty in steel doors, windows, ventilators and composite units. Steel Windows.  = 95.715 SQM				Rs. Three thousand two hundred seventy and paise sixty only.
			95.715	sq.m	3270.60	

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	complete including applying a painting day		

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44	10.12.1	Providing and fixing glazed steel doors,	21			
	+	windows or ventilators of standard rolled			4-81	
	10.13C	steel sections, joints mitered and welded				
	10.150	with 15x3 mm M.S. lugs10cm long with				
		steel legs embedded in cement concrete		. 1		
	-					
		blocks 15x10x10cm.of (1:3:6) (1cement :		1	-	
		3coarse sand : 6graded stone aggregate				
	41	20mm nominal size) or with wooden plugs				in the second
		and screws or rawl plugs and screws or with				
		fixing clips or with bolts and nuts as				
		required, including providing and fixing of				
		glass panels with glazing clips and special				alas de la
		metal-sash putty of approved make			7	Rs. Three thousand two
						hundred seventy seven
	1.2	complete including applying a priming coat				and paise sixty only.
		of approved steel primer excluding the cost			S 7 1	und paise sixty only.
		of metal beading and other fitting except	-	×		
		necessary hinges or pivots as required. Doors	-			
	,	Extra for providing and fixing steel beading	- 1			
		of approved shape and section with screws				
		instread of glaxing clips and met. Sash putty				
		in steel doors, windows, ventilators and				
		composite units. Steel ventilators				
		= 3.24 SQM				
		- 3.24 SQIVI	, .			
			Charles of			
	li e					
			3.240	sq.m	3277.60	
45	9.82.1	Providing and fixing M.S. grills of				
		requirement pattern in frames of windows		+ 7.11		
		etc. with M.S. flats square or round bars etc				
		all complete	7.01			Rs. Ninety one and pais
		fixed to steel windows by welding.				fifty only.
		= 1722.87 KG				
		- 1/22.87 KG	1722.870	Kgs.	91.50	
46	5.22	Reinforcement for RCC work including	1722.070	Kgs.	91.30	
		straightening, cutting, bending, placing in				
	-1	position and bonding all complete.				
		position and bonding an complete.	-			
	11	TMTC-500				
	5.22.7A	Thermo-Mechanically Treated bars TMTC-				
		500 8mm dia				
		= 8300 KG		*		Rs. Seventy four and
8			Æ			
		SEPTIC TANK = 93 CUM	9	1		paise forty only.
		TOTAL QUANTITY = 8393 KG	0202 000	м с	<b>7.1.</b> 0	
	5.00.55		8393.000	KG	74.40	
	5.22.7B	Thermo-Mechanically Treated bars TMTC-			Name of the last o	D. C
1		500 10mm dia				Rs. Seventy three and
		300 Tomm dia				· ·
	- 4	= 1300 KG	1300.000	KG	73.10	paise ten only.

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				54.111	1115.00	
49	10.5	Providing and fixingin position collapsibble steel shutters with vertical channes 20x10x2mm and braced with flat iron diagonals 20x5mm size with top and bottom rail of T-iron 40x40x6mm with 40mm dia steel pulleys complete with bolts nuts locking arrangement stoppers handles including applying a priming coat of approved steel primer.	4.52	sq.m	4115.60	Rs. Four thousand one hundred fifteen and paisixty only.
48	10.33.1	Providing & fixing hand rail by welding etc. to steel ladder railling & staircases railling including applying a priming coat of approved steel primer.  MS tube (medium) 40mm nominal bore.  = 550 KG	550.000	kg.	91.10	Rs. Ninety one and pai ten only.
		mm. dia. M.S. bar 1 Mtr. Long bent to required size and shape, placed in position and fixed in Truss Frame / RCC Slab / beam at the time of casting all complete as per building specification and direction of E/I. (Where materials is not supplied by deptt.) = 42 EACH	42.000	Each	121.80	Rs. One hundred twen one and paise eighty only.
47	5.22.7F 10.19	Thermo-Mechanically Treated bars TMT-500 25mm dia = 0 KG  Providing & fixing M.S. Fan hook of 16	0.000	KG	72.20	Rs. Seventy two and paise twenty only.
	5.22.7E	Thermo-Mechanically Treated bars TMT-500 20mm dia = 750 KG	750.000	KG	72.20	Rs. Seventy two and paise twenty only.
	5.22.7D	Thermo-Mechanically Treated bars TMT-500 16mm dia = 700 KG	700.000	KG	72.80	Rs. Seventy two and paise eighty only.
	5.22.7C	Thermo-Mechanically Treated bars TMTC-500 12mm dia = 7000 KG	7000.000	KG	71.80	Rs. Seventy one and paise eighty only.

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50	4.17	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 20mm nominal size ) over 75mm bad by dry brick ballast 40mm nominal size well rammend and consolidated and grouted with fine sand including finishing the top smooth.  = 75.414 SQM				Rs. Three hundred nineteen and paise thirty only.
			75.414	sq.m	319.30	
S	HUTTERI	NG				
51	5.9.1	Centring and shuttering including strutting, propping etc. and removal of form for foundation, footings, basees of columns etc. for mass concrete.  = 55.781 SQM	55.001		1.66.70	Rs. One hundred sixty six and paise seventy only.
52	5.9.5	Centring and shuttering including strutting,	55.781	Sqm.	166.70	
32	3.3.3	propping etc. and removal of form for lintel, beams, plinth beams, griders, bressumers and contilevers.  = 349.241 SQM				Rs. Two hundred fifty one and paise thirty only.
	7.0.6		349.241	Sqm.	251.30	
53	5.9.6	Centring and shuttering including strutting, propping etc. and removal of form for columns, pillars, piers, abutments, posts and struts = 367.575 SQM				Rs. Three hundred forty four and paise forty only.
			367.575	Sqm.	344.40	
54	5.9.3	Centring and shuttering including strutting, propping etc. and removal of form for suspended floors, roofs, landings, balconies and access platform.  = 451.54 SQM				Rs. Two hundred seventy five and paise sixty only.
			451.540	Sqm.	275.60	
					Total	5,716,706.85
וח	1.	T T T T			Total (A)	5,716,707.00
Plui	mbing a	and sanitary Work				
55	B.S.R 12.78	Providing and fixing on wall face unplastidsed PVC (working pressure 4 kgf per sqm) rain water pipes cinforming to IS:4985 including jointing with seal ring conforming to IS:5382 leaving 10 mm gap				

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	12.78.2	110 mm diameter. = 40 MTS	40.000	MTS	214.200	Rs. Two hundred fourteen and paise twent only.
56	SOR 12.79	Providing and fixing on wall face unplasticised -PVC moulded fittings/accessories for unplasticised PVC rainwater pipes conforming to IS:4985 including jointing with seal ring conforming to IS:5382 leaving 10mm gap for thermal expansion.				
	SOR 12.79.1	Coupler				
	SOR 12.79.1.2	110mm = 10 MTS				Rs. One hundred forty four and paise seventy only.
	SOR 12.79.5	Bend 87.50 <sup>0</sup>	10.000	Each	144.700	om,
	SOR 12.79.5.2	110mm bend = 12 MTS	12.000	Each	173.700	Rs. One hundred sevent three and paise seventy only.
	SOR 12.79.6	Shoe (Plain)	12.000	Each	173.700	only.
	SOR 12.79.6.2	110mm Shoe = 12 MTS	12.000	Each	314.730	Rs. Three hundred fourteen and paise seventy three only.
57	B.S.R 17.1.1	Providing and fixining water closet squatting pan (Indian type W.C. pan) with 100 mm sand cast iron P or S tap, 10 litre low white P.V.C. Flushing cistern with munally controlled device (handle level) conforming to IS: 7231 Parryware/Hindware with all fittings and fixtures complete including cutting and making good the walls and floors wherever required.				
_		White Vitreous China Orissa pattern W C pan of size 580 x 440 mm with integral type foot rest. = 6 EACH				Rs. Three thousand thir five and paise forty only
			6.000	Each	3035.400	

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58	B.S.R 17.2.2	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low				
		level white P.V.C. flushing cistern,				
		including flush pipe, with manually controlled device (handle lever),				
		conforming to IS: 7231, with all fittings and				
		fixtures complete, including cutting and making good the walls and floors wherever required:				
			25 2			
		W.C. pan with ISI marked black solid plastic seat and lid = 3 EACH				Rs. Two thousand nine hundred twenty eight and paise thirty only.
	D.C.D.		3.000	Each	2928.300	paise timity only.
59	B.S.R 17.4.2	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and				
		340x410x265 mm sizes respectively with automatic flushing cistern with standard				
		flush pipe and C.P. brass spreaders with brass unions and G.I. clamps complete,				
		including painting of fittings and brackets,				
		cutting and making good the walls and floors wherever required :				
		Range of two urinal basins with 5 litre white P.V.C.				Rs. Four thousand six
		automatic flushing cistern = 3 EACH				hundred eighty eight and paise ninety only.
			3.000	Each	4688.900	paise innety only.
60	SOR 17.34	Provding and fixing toilet paper holder	Para de la companya d			
	SOR 17.34.2	Vitreous china	3	Each	304.2	Rs. Three hundred four and paise twenty only.
61	B.S.R	Providing and fixing wash basin with C.I.			56.1-13.3	
	17.7.1	brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern,				
		including painting of fittings and brackets,				
		cutting and making good the walls wherever require:				
		White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P.		^		Rs. Two thousand one
1		brass pillar taps. = 12 EACH			- X	hundred twenty and paise thirty only.
		12 1/1011	12.000	Each	2120.300	unity only.

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62	18.63	Providing and fixing PTMT angle stop cock 15 mm nominal bore, weighing not less than 85 gms	15.000	Each	180.900	Rs. One hundred eighty and paise ninety only.
63	B.S.R 17.28	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.				
	17.28.2.1	Flexible pipe 32 mm dia = 12 EACH	12.000	Each	78.600	Rs. Seventy eight and paise sixty only.
64	B.S.R 17.32.2	Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board backing:  Rectangular shape 453 x 357 mm  = 12 EACH				Rs. Six hundred forty three and paise forty only.
			12.000	Each	643.400	
65	B.S.R 17.33	Providing and fixing 600 x 120 x 5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete.  = 12 EACH				Rs. Four hundred sevented eight and paise thirty only.
	T <sub>1,2</sub>		12.000	Each	478.300	
66	B.S.R 18.8.1	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings including fixing the pipe with clamps at 1.00 m spacing. This includes joining of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of E/I Concealed work including cutting chases and making good the wall etc. 15 mm nominal outer dia Pipes = 50 METER				Rs. Two hundred forty one only.
			50.000	metre	241.000	
			20.000	motic	211.000	

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67	B.S.R 18.9.3	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge.  25 mm nominal inner dia Pipes  = 60 METER		metre	193,800	Rs. One hundred ninety three and paise eighty only.
	18.9.4	32 mm nominal outer dia Pipes	40.000	metre	251.100	Rs. Two hundred fifty one only.
	18.9.2	20 mm nominal outer dia Pipes	40.000	metre	146.400	Rs. One hundred forty size and paise forty only.
68	B.S.R 18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI:12701 marked with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.  = 4000 PER LITER		per	1	Rs. Six and paise eighty only.
69	B.S.R 18.49	Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931	4000.000	litre	6.800	
		15 mm nominal bore. = 12 EACH	12.000	Each	497.000	Rs. Four hundred ninety seven only.
70	B.S.R 18.52	Providing and fixing C.P. brass stop cock (concealed of standard design and of approved make conforming to IS: 8931				
	18.52.1	15 mm nominal bore. = 10 EACH	10.000	Each	670.700	Rs. Six hundred seventy and paise seventy only.
71	SOR 18.58	Providing and fixing P.T.M.T. grating of approved quality & colour				
	SOR 18.58.1	circular type				
	SOR 18.58.1.1	100 mm nominal dia,	11	Each	47.90	Rs. Forty seven and paise ninety only.

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0	72	B.S.R	Providing and laying cement concrete				
		19.2.1	1:5:10 (1 cement : 5 coarse sand : 10 graded				
O			stone aggregate 40 mm nominal size) all-				
			round S.W. pipes including bed concrete as				Rs. Three hundred twelve
			per standard design:				and paise fifty only.
0			100 mm diameter S.W. pipe = 50 METER	-47			
	100		= 50 METER				
0				50.000	metre	312.500	
0	73	B.S.R	Providing and laying non-pressure NP2			1	
0		19.6.1	class (light duty) R.C.C. pipes with collars			1	
0			jointed with stiff mixture of cement mortar				
	1		in the proportion of 1:2 (1 cement : 2 fine		·		Rs. Three hundred twelve
			sand) including testing of joints etc.				and paise ninety only.
			complete:				
			100 mm dia R.C.C. pipe = 15 METER				
0			- 13 METER	15.000	metre	312.900	
	74	B.S.R	Constructing brick masonry road gully				
0		19.27.1	chamber 50x45x60 cm with bricks in				
	- 33		cement mortar 1:4 (1cement : 4 coarse sand)				
0			including 500x450 mm pre-cast R.C.C.				Rs. Three thousand one
0			horizontal grating with frame complete as	-			hundred seventeen and
U			per standard design:				paise thirty only.
	1		With common burnt clay F.P.S. (non	,			
			modular) bricks of class designation 7.5				
0			= 2 EACH	2.000	Each	3117.300	

Chief Engineer

B.S.E.I.D.C. Ltd. Patna

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B.S.R 19.30.1.1	Contructing brick masonry chamber for Underground C.I. Inspection Chamber and bend with 75 class designation bricks in				
	cement mortar 1:4 (1 cement : 4 coarse				
	455x610 mm internal dimentions, total				
	than 38 kg. (weight of cover 23 kg. and		- 44		
7.3	weight of frame 15 kg.) RCC top slab with 1:1.5:3 mix (1 cement: 1.5 coarse sand :3)				
Ĉ.	graded stone aggregate 20 mm nominal				
	cement:5 coarse sand : 10 graded stone				Rs. Three thousand nine hundred forty nine and
					paise ten only.
	(1cement:3 coarse sand) finished smooth				
	and bed concrete etc. complete as per				
	Inside dimensions 466x610 mm and 45cm				
	modular) bricks of class designation 7.5				
	- 0 EACH	6.000	Each	3949.100	
B.S.R	Making soak pit 2.5 m diameter 3.0 metre				
17.52.1	shaft with brick and S.W. drain pipe 100				
	mm diameter, 1.8 m long complete as per standard design.				D. T
	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5				Rs. Twenty five thousar nine hundred and paise
<u> </u>	= 1 EACH				ten only.
		1.000	Each	25900.100	
B.S.R	Providing and fixing S.W. intercepting trap				
19.34	mortar 1:1 (1 cement : 1 fine sand)	Parameter State of the State of			
	including testing of joints etc. complete :		r		
l.			1		
19.34.1	100 mm dia				Rs. Two hundred eighty
	B.S.R 19.32.1	19.30.1.1  Underground C.I. Inspection Chamber and bend with 75 class designation bricks in cement mortar 1:4 (1 cement: 4 coarse sand) C.I. Cover with frame (light duty) 455x610 mm internal dimentions, total weight of cover with frame to be not less than 38 kg. (weight of cover 23 kg. and weight of frame 15 kg.) RCC top slab with 1:1.5:3 mix (1 cement: 1.5 coarse sand :3 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 mix (1 cement:5 coarse sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm th. with cement mortar 1:3 (1cement:3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design.  Inside dimensions 466x610 mm and 45cm deep for single pipe line:  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 6 EACH  B.S.R  Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with brick and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 1 EACH	B.S.R 19.30.1.1  Contructing brick masonry chamber for Underground C.I. Inspection Chamber and bend with 75 class designation bricks in cement mortar 1:4 (1 cement : 4 coarse sand) C.I. Cover with frame (light duty) 455x610 mm internal dimentions, total weight of cover with frame to be not less than 38 kg. (weight of cover 23 kg. and weight of frame 15 kg.) RCC top slab with 1:1.5:3 mix (1 cement: 1.5 coarse sand :3 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 mix (1 cement:5 coarse sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm th. with cement mortar 1:3 (1cement:3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design.  Inside dimensions 466x610 mm and 45cm deep for single pipe line:  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 6 EACH  B.S.R 19.32.1  Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with brick and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 1 EACH	B.S.R 19.30.1.1  Contructing brick masonry chamber for Underground C.I. Inspection Chamber and bend with 75 class designation bricks in cement mortar 1:4 (1 cement: 4 coarse sand) C.I. Cover with frame (light duty) 455x610 mm internal dimentions, total weight of cover with frame to be not less than 38 kg. (weight of cover 23 kg. and weight of frame 15 kg.) RCC top slab with 1:1.5:3 mix (1 cement: 1.5 coarse sand :3 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 mix (1 cement:5 coarse sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm th. with cement mortar 1:3 (1 cement:3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design.  Inside dimensions 466x610 mm and 45cm deep for single pipe line:  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  = 6 EACH  B.S.R 19.32.1  Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with brick and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  = 1 EACH  B.S.R Providing and fixing S.W. intercepting trap in manholes with stiff mixture of cement mortar 1:1 (1 cement: 1 fine sand)	B.S.R 19.30.1.1  B.S.R 19.30.1.1  Contructing brick masonry chamber for Underground C.I. Inspection Chamber and bend with 75 class designation bricks in cement mortar 1:4 (1 cement: 4 coarse sand) C.I. Cover with frame (light duty) 455x610 mm internal dimentions, total weight of cover with frame to be not less than 38 kg. (weight of cover 23 kg. and weight of frame 15 kg.) RCC top slab with 1:1.5:3 mix (1 cement: 1.5 coarse sand :3 graded stone aggregate 20 mm nominal size) foundation concrete 1:5:10 mix (1 cement:5 coarse sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm th. with cement mortar 1:3 (1 cement:3 coarse sand) finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design.  Inside dimensions 466x610 mm and 45cm deep for single pipe line:  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 6 EACH  B.S.R 19.32.1  Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with brick and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 = 1 EACH  B.S.R Providing and fixing S.W. intercepting trap in manholes with stiff mixture of cement mortar 1:1 (1 cement : 1 fine sand)

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Chief Engineer

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Chief Engineer 9.S.E.I.D.C. Ltd, Potna 2-0-

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78		Detailed Estimate for construction of 125 mm x 40 mm x 90 mm Tube well Manual Boring = 1 EACH	1.000	Each	60432.650	Rs. Sixty thousand four hundred thirty two and paise sixty five only
79	ANALYSIS	NON SCHEDULED ITEMS(MARKET RATE) = EACH				
Α.		P.V.C. PIPE = EACH				
	* *	Provding and fixing soil, waste and vent pipes = EACH				
		110 mm dia = 40 EACH	40.000	metre	347.000	Rs. Three hundred forty seven and only.
		P.V.C. FITTINGS = EACH				
		DOOR TEE 110 mm dia = 4 EACH	4.000	each	365.000	Rs. Three hundred sixty five only.
		DOOR BEND 110 mm dia = 8 EACH	8.000	each	283.000	Rs. Two hundred eighty three only.
		BEND 45 <sup>0</sup> 110 mm dia = 10 EACH	10.000	each	185.000	Rs. One hundred eighty five only.
		VENT COWEL 110 mm dia = 3 EACH	3.000	each	65.000	Rs. Sixty five only.
		PIPE CLIP 110 mm dia = 100 EACH	100.000	each	53.000	Rs. Fifty three only.
		FLOOR TRAP 110X110 mm dia = 10 EACH	10,000		126,000	Rs. Four hundred thirty six only.
80	Code no. of 1352	(i) C.I. cover and frame 300 x 300 mm inside	10.000	each	436.000	Rs. Three hundred seventy four and paise
		SEPTIC TANK = 1 EACH	1.000	Each	374.060	only.
81	Code no. of 1621	(ii) S.C.I. plain bend 100 mm dia SEPTIC TANK = 1 EACH	1.000	Each	436.400	Rs. Four hundred thirty six and paise forty only
82	Code no. of 7087	(iii) S.C.I. Tee 150 mm dia SEPTIC TANK = 1 EACH	1.000	Each	748.110	Rs. Seven hundred fort eight and paise eleven only.
			1.000	Zaon	Total	348,404.
			-		Total (B)	

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Chief Engineer

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Electrical Works (1% labour cess has been added on current DSR-2014)  83 1.10 Point Wiring in PVC Conduit, with Modular type Switch:-  Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required.  1.10.3 Group C  1.10.3 Group C  1.11 Twin Control Point Wiring in PVC Conduit, with Modular type Switch:-  Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  85 1.31 Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular switch, connection etc. as required. (For		
type Switch:-  Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required.  1.10.3 Group C  1.10.3 Group C  1.10.4 Twin Control Point Wiring in PVC Conduit, with Modular type Switch:-  Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  3.000 Nos.  1.31 Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		
point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required.  1.10.3 Group C  119.000 Nos.  84 1.11 Twin Control Point Wiring in PVC Conduit, with Modular type Switch:-  Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  3.000 Nos.  85 1.31 Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		
1.11 Twin Control Point Wiring in PVC Conduit, with Modular type Switch:-  Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  3.000 Nos.  Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		
with Modular type Switch:-  Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  3.000 Nos.  Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular	725.180	Rs. Seven hundred twenty five and paise eighteen only.
sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required  3.000 Nos.  Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		/
Supply and Fixing Light Plug Point with Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		Rs. Seven hundred seventy seven and parseventy only.
Modular Type Accessories:-  Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular	777.700	777.700
with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 amps modular socket outlet and 5/6 amps modular		
light plugs to be used in non residential buildings).  25.000 Nos.	306.030	Rs. Three hundred six and paise three only.

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Chief Engineer

B.S.E.I.D.C. Ltd. Patna

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Chief Engineer B.S.E.I.D.C. Ltd, Peina

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amps modular type switch, connection, painting etc as required.  87 2.18 Supply & fixing 20A SPN MCB Industrial Socket Outlet:-  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  420.000 Mtrs. 163.620				32			
plate and cover in front on surface or in recess including providing and fixing 6 pin, 15/16 amps modular socket outlet and 15/16 amps modular type switch, connection, painting etc as required.  87 2.18 Supply & fixing 20A SPN MCB Industrial Socket Outlet:  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including	86	1.32					
plate and cover in front on surface or in recess including providing and fixing 6 pin, 15/16 amps modular socket outlet and 15/16 amps modular type switch, connection, painting etc as required.  87 2.18 Supply & fixing 20A SPN MCB Industrial Socket Outlet:  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including							
plate and cover in front on surface or in recess including providing and fixing 6 pin, 15/16 amps modular socket outlet and 15/16 amps modular type switch, connection, painting etc as required.  87 2.18 Supply & fixing 20A SPN MCB Industrial Socket Outlet:  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including							
87 2.18 Supply & fixing 20A SPN MCB Industrial Socket Outlet:  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including			plate and cover in front on surface or in recess including providing and fixing 6 pin, 15/16 amps modular socket outlet and 15/16 amps modular type switch, connection,	1			Rs. Five hundred ninety only.
Socket Outlet:  Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  12.000 Nos. 963.540  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  Wiring as required  12.000 Nos. 963.540  Rs. Nine hundred sixty three and paise fifty fou only.  Rs. One hundred sixty three and paise sixty two only.  Rs. One hundred sixty three and paise sixty two only.				12.000	Nos.	590.000	
SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required  12.000 Nos. 963.540  88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular plate switch/ socket on the existing modular plate switch box / cover including	87	2.18					
88 1.12 Power Plug Wiring in PVC conduit (2x4 sq. mm):-  Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including			SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning	E ray			three and paise fifty four
Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including	00	1.12	D. Di Will brug 11:00 1	12.000	Nos.	963.540	
mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing as required  89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including	88	1.12					
89 1.24 Supplying and fixing following modular type switch/ socket on the existing modular plate switch box / cover including			mm FRLS PVC insulated copper conductor single core cable in surface/ recessed mediumclass PVC conduit alongwith 1 No 4 sq. mm FRLS PVC insulated copper conductor single core cable for loop		Mtre	163 620	three and paise sixty two
type switch/ socket on the existing modular plate switch box / cover including	89	1.24	Supplying and fixing following modular	720.000	IVILIS.	103.020	
			type switch/ socket on the existing modular plate switch box / cover including				
		100					

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Chief Engineer

B.S.E.I.D.C. Ltd., Patna

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	1.24.1	5/6 amps switch.	25.000	Each	81.810	Rs. Eighty one and paise eighty one only.
	1.24.4	5 pin, 5/6 amps socket outlet.	25.000	Each	79.790	Rs. Seventy nine and paise seventy nine only.
90	1.14	Circuit / Sub-main wiring in PVC Conduit:-				
		Wiring for circuit / sub-main wiring along with earth wire with the following sizes of PVC insulated, copper conductor, single core cable in surface/recessed PVC conduit as required.				
	1.14.1	2x1.5 Sqmm + 1x1.5 sqmm earth wire	10,000	Mtus	107.000	Rs. One hundred seven
	1.14.2	2x2.5 Sqmm + 1x2.5 sq mm earth wire	40.000	Mtrs.	107.060	Rs. One hundred thirty two and paise thirty one
	1.14.9	4x6.0 Sqmm + 2x6.0 sqmm earth wire (to be used as sub main)	350.000 54.000	Mtrs.	392.890	only.  Rs. Three hundred ninety two and paise eighty nine only.
	1.14.10	4 X 10 sq. mm + 2 X 10 sq. mm earth wire	10.000	Mtrs.	602.970	Rs. Six hundred two and paise ninety seven only.
		S/F 'C' series SP MCB:-				
91		Supplying and fixing 240 volts, 'C' series, miniature circuit breaker suitable for inductive loads of following poles in the existing MCB DB complete with connections, testing and commissioning etc, as required.				
	2.10.1	6/32A, Single Pole	36.000	Each	170.690	Rs. One hundred seventy and paise sixty nine only.
	2.10.3	6/32A ,DP	3.000	Each	463.590	Rs. Four hundred sixty three and paise fifty nine only.
92	2.13	S/F TPN MCB:-	/	240	1001070	o.i.j.
- 2		Supplying and fixing following rating, four pole, 240 volts, isolator in the existing MCB DB complete with connections, testing and commissioning etc. as required		,		

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Chief Engineer B.S.E.I.D.C. Ltd. Patna

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V	2.13.2	63 A,TPN	3.000	Each	676.700	Rs. Six hundred seventy six and paise seventy only.			
93	2.15	S/F TPN RCCB:-Supplying and fixing of following rating three phase and neutral, 415 volts, residual current circuit breaker (RCCB) having a sensitivity current upto 300 miliamperes in the existing MCB DB complete with connections, testing and commissioning etc. as required.							
	2.15.2	40 Amp.	3.000	Each	2144.230	Rs. Two thousand one hundred forty four and paise twenty three only.			
94	2.8	S/F TP MCB DB:-			21111230	paise twenty times only.			
		Supplying and fixing of following way, horizontal type three pole and neutral, sheet steel, MCB distribution board, 415 volts, on surface/recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, detachable gland plate, interconnections, phosphatized and powder painted including earthing etc. as required (Without MCB/RCCB/ISOLATOR). Make: Legrand/Anchor/Havells/HPL.							
	2.8.5	4 Ways (4+12 ways) double door	2 000	S	7420.570	Rs. Seven thousand for hundred thirty and pais fifty seven only.			
95	1.33	S/F Ceiling Rose:-	3.000	Set	7430.570				
,,	1.33								
		Supplying and fixing 2 pin ceiling rose on the existing junction box/ wooden block including connection etc as required.	80.000	Each	43.430	Rs. Forty three and pais forty three only.			
96	1.34	S/F Batten / Angle Holder:-	27.000	Each	74.740	Rs. Seventy four and paise seventy four only.			
		Supplying and fixing batten / angle holder including connection etc as required.		- +	/				

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97	1.25	S/F Modular type electronic fan regulator:-	35			D
	1,23	Sit intodular type electronic fair regulator.	24.000	Each	286.840	Rs. Two hundred eighty six and paise eighty four only.
		Supplying and fixing stepped type fan regulator on the existing modular plate switch box including connections but excluding modular plate etc as required.				
98	1.21	S/F PVC Conduit:-				
		Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.				
-	1.21.1	20 mm	110.000	Mtrs.	53.530	Rs. Fifty three and paise fifty three only.
99		Telephone Wiring in Existing Conduit:-				
	1.18	Supplying and drawing following pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/ recessed steel/ PVC conduit as required				
,	1.18.2	2 pair	50.000	Mtrs.	18.180	Rs. Eighteen and paise eighteen only.
100	1.24	S/F Modular type Switch / Socket:- Supplying and fixing following modular type switch / socket on the existing modular plate and switch box including connections but excluding modular plate etc as required.				
	1.24.6	Telephone socket outlet	2.000	Each	95.950	Rs. Ninety five and paisoninety five only.
101	5.6	EARTHING COPPER EARTH PLATE ELECTRODE:-				

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102	5.10	Earthing with copper earth plate 600mmx 600mmx 3mm thick including acessories and providing masonary enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc with charcoal/cock and salt as required.  P/F 25 x 5mm copper earth strip in pipe:  Providing and fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode including connection with brass nut, bolt, spring, washer excavation and refilling etc. as required.  P/F 25 x 5 mm copper earth strip in surface/recess:-	2.000	Each Mtrs.	9384.920	Rs. Nine thousand three hundred eighty four and paise ninety two only.  Rs. One thousand ninety two and paise eighty two only.
		Providing and fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode including connection with brass nut, bolt, spring, washer excavation and refilling etc. as required.  P/F 25 x 5 mm copper earth strip in surface/				two and paise eighty two
103	5.14	strip in 40 mm dia G.I. pipe from earth electrode including connection with brass nut, bolt, spring, washer excavation and refilling etc. as required.  P/F 25 x 5 mm copper earth strip in surface/	12.000	Mtrs.	1092.820	two and paise eighty two
103	5.14		12.000	Mtrs.	1092.820	
103	5.14					
		Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required.	24.000	Mtrs.	864.560	Rs. Eight hundred sixty four and paise fifty six only.
104		Cable Laying of 1.1 KV & 11 KV :-				
	7.1	Laying of one number PVC insulated and PVC Sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
	7.1.2	Above 35sq.mm and Upto 95 Sq.mm.	80.000	Mtrs.	204.020	Rs. Two hundred four and paise two only.
105		G.I. Pipe for Cable protection:		1 - 1 - 1 - 1 ·		
	14.14	RCC pipe NP2 class(light duty) in ground complete with RCC collars, joints with cement mortar 1:2 (1 cement: 2 fine sand) including trenching (75 cm) and refilling etc.as required. (Road crossing as per site				
	105		including excavation, sand cushioning, protective covering and refilling the trench etc as required.  7.1.2 Above 35sq.mm and Upto 95 Sq.mm.  G.I. Pipe for Cable protection:-  14.14 Providing, laying and fixing following dia RCC pipe NP2 class(light duty) in ground complete with RCC collars, joints with cement mortar 1:2 (1 cement : 2 fine sand ) including trenching (75 cm) and refilling	including excavation, sand cushioning, protective covering and refilling the trench etc as required.  7.1.2 Above 35sq.mm and Upto 95 Sq.mm.  80.000  G.I. Pipe for Cable protection:-  14.14 Providing, laying and fixing following dia RCC pipe NP2 class(light duty) in ground complete with RCC collars, joints with cement mortar 1:2 (1 cement : 2 fine sand) including trenching (75 cm) and refilling etc.as required. (Road crossing as per site	including excavation, sand cushioning, protective covering and refilling the trench etc as required.  7.1.2 Above 35sq.mm and Upto 95 Sq.mm.  80.000 Mtrs.  G.I. Pipe for Cable protection:-  14.14 Providing, laying and fixing following dia RCC pipe NP2 class(light duty) in ground complete with RCC collars, joints with cement mortar 1:2 ( 1 cement : 2 fine sand ) including trenching (75 cm) and refilling etc.as required. (Road crossing as per site	including excavation, sand cushioning, protective covering and refilling the trench etc as required.  7.1.2 Above 35sq.mm and Upto 95 Sq.mm.  80.000 Mtrs. 204.020  G.I. Pipe for Cable protection:-  14.14 Providing, laying and fixing following dia RCC pipe NP2 class(light duty) in ground complete with RCC collars, joints with cement mortar 1:2 ( 1 cement : 2 fine sand ) including trenching (75 cm) and refilling etc.as required. (Road crossing as per site

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	14.14.2	150 mm dia	10.000	Mtr.	387.840	Rs. Three hundred eighty seven and paise eighty four only.
106	9.1	1.1 KV Cable End Termination:-Supplying and making indoor cable end termination with brass double compression gland and aluminium lugs for following size of PVC insulated XLPE Al. Ar. Cable of 1.1 KV grade as required.				
	9.1.22	3.5 Core 50 Sq.mm.	2.000	Each	272.700	Rs. Two hundred seventy two and paise seventy only.
107	1908 JSR 2014	3.5 core 50 sq mm xlpe/pvc insulated sheathed (Heavy duty)armoured electric cable aluminium conducter.				
		3.5C x 50 Sq.mm 1.1kV	100.000	Mtrs.	391.000	Rs. Three hundred ninety one only.
108	2.1	S/F HRC fuse type TP&N switch disconnector:- Providing and fixing following capacity TP&N disconnector fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making connections, etc. as required.				
	2.1.2	63 amps,TP&N, HRC	3.000	Each	2260.380	Rs. Two thousand two hundred sixty and paise thirty eight only.
109	2.5	S/F Busbar Chamber:-				
	2.5.3 B.S.R 2009	Providing and fixing following capacity busbar chamber with 4 strips of suitable size made of capper,heavy duty,complete with all accessories including connections,earthing the body,etc as required.  200 amp.TPN	1.000	Each	6222.610	Rs. Six thousand two hundred twenty two and paise sixty one only.
110	2.7.4 B.S.R 2009	Providing and fixing following capacity four pole OFF-load changeover switch with side handle operation, in sheet enclosure in existing metal board, including drilling holes in metal panel, making connections etc. as required.  125 Amps, Four pole	1.000	Each	7907.000	Rs. Seven thousand nine hundred seven only.

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111	6.5	Providing and fixing copper tape 20 mm X 3 mm thick on parapet or surface of wall for lightning conductor complete as required.  (For horizontal run)	80.000	meter	379.760	Rs. Three hundred seventy nine and paise seventy six only.
112	6.6	Providing and fixing copper tape 20 mm X 3 mm thick on parapet or surface of wall for lightning conductor complete as required.  (For vertical run)	30.000	meter	410.060	Rs. Four hundred ten and paise six only.
113	2.2	Providing and fixing follwing rteing and breaking capacity MCCB in existing cubicale panel bord including drilling hole cubicale panel making connection etc as required				
	2.2.3	160 amp. 16KA	1.000	EACH	4565.200	Rs. Four thousand five hundred sixty five and paise twenty only.
		FIRE FIGHTING			Total (C)	503,812.7
114	DGS&D	Brand new ISI marked Life Guard ABC type multipurpose Fire Extinguishers 4 Kgs. Capacity, fitted with pressure guage complete in all respects, ready to use, complete installation kit.	10.000	Nos.	7549.750	Rs. Seven thousand five hundred forty nine and paise seventy five only.
11.1					Total	75,497.5
	<u> </u>				Total (D)	75,498.0
115		Type of materials			Rate Incl. 1% Lab. Cess	
		Cement	139.566	МТ	289.87	Rs. Two hundred eighty nine and paise eighty seven only.
		Sand	188.457	cum	343.95	Rs. threre hundred forty three and paise Ninety Five Only.
		Local Sand	125.918	cum	205.29	Two Hundred Five and paise Twenty Nine only
		Stone Chips	176.279	cum	1826.79	Rs. One Thousand Eigh Hundred Twenty Six and paise Seventy Nine only
		Brick	120.253	Thous.	601.67	Rs. Six hundred one and paise sixty seven only.

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		Steel	18.050	MT	289.87	Rs. Two hundred eighty nine and paise eighty seven only.
116		A COST OF MATERIAL FOR Bhagalpur R.T TO GAYA AS PER SOR				
	Bricks		120.253	Thous.	333.36	Rs. Three hundred thirty three and paise Thirty six only
	Cement		139.566	МТ	914.90	Rs. Nine hundred Fourteen paise ninety Only.
					Total	698,510.06
					Total (E)	698,510.00
100			Grand	Total (A+	-B+C+D+E)	7,342,932.73
SL. No.	DISTRICT	NAME OF INSTITUT	`E			Amount (Rs.)
1	Banka	BLOCK RESOURCE CE	ENTRE			7,342,932.73
		•	Гotal Cos	t in 'Rs'		7,342,933.00
	(Rupees	Seventy Three lacs Forty Two Tho	ousand Ni	ne Hund	red Thirt	y Three Only)
	"Details	of Sl. No. 78 (Construction of 125mi	m x 40mm	x 90m	Tube well)	is given below
Part		of Materials				

1		125mm dia UPVC casing pipe confirming to ISS	27	Meter	315.00	Rs. Three hundred fifteer only.
2		40mm dia UPVC pipe confirming to ISS	48	Meter	99.38	Rs. Ninety nine and paiso thirty eight only.
3	9	40mm dia PVC ribbed strainer of approved quality	8	Meter	182.00	Rs. One hundred eighty two only.
4		Reducing socket 125mm x 40mm	1	Each	270.00	Rs. Two hundred seventy only.
5		Supplying all labour and materials & fitting & fixing PVC cap over the new sink T/well	1	Each	140.00	Rs. One hundred forty only.
6	B.S.R 1548	Providing and fixing of G.I pipes complete with G.I fittings and clamps, including, cutting and making good etc 32 mm dia (15% C.P & 1% L.Cess)	18	mtr	224.44	Rs. Two hundred twenty four and paise forty four only.
7	B.S.R 1928	32 mm nominal bore Bross Full valve (15% C.P & 1% L.Cess)	1	Each	511.21	Rs. Five hundred eleven and paise twenty one only.

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discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S. clamp, 1.25" G.1 Elbow, 1.25" m.S. clamp, 1.25" G.1 Elbow, 1.25" c.1 Elb					Total	C="A+B"	60,432.6
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S. Clamp, 1.25" G.I. Elbow, 1.25" M.S. Clamp, 1.25" O.I. Elbow, 1.25" M.S. Clamp, 1.25" S. 9" long G.I. Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lovering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (ii) 0 to 30.5 m  (ii) 0 to 30.5 m  (iii) 30.5 m to 61.0 m  (ii) 30.5 m to 61.0 m  (iii) 61.00 m to 75.00 m  (iii) 61.00 m to 75.00 m  12  a) For 40mm dia UPVC pipe  14  mtr  148.79  Rs. One hundred for the interval of the providing and plants eighty only.  (iv) 75.00 m to above  13  a) For 40mm dia UPVC ribbed strainer of approved quality  14  Providing all labour & tools and lowering 32 mm dia G.I. pipe as per specification etc. all Complete  Supplying labour and developing the Tr/Well to have sand free discharge all complete as per 1  Each  15  Rach 46.13  C6,446.00  C6,446.10  C6,					5	Sub - Total	14,294.2
discharge 5000 LPH at 45 Mtr head with all 1 excessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" c.l Elbow, 1.25" k.9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.P.V.C pipe  (i) 0 to 30.5 m  3.5 mtr 119.03  Rs. Two hundred ein and paise seventy se only.  (ii) 30.5 m to 61.0 m  (a) For 40 mm dia U.P.V.C pipe  10 (a) For 40 mm dia U.P.V.C pipe  11 (a) For 40 mm dia U.P.V.C pipe  12 (a) For 40 mm dia U.P.V.C pipe  13 (iii) 61.00 m to 75.00 m  14 mtr 148.79  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.  Rs. One hundred frieght and paise seven pine only.	15	5	have sand free discharge all complete as per	1	Each	280.50	Rs. Two hundred eight and paise fifty only.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.1 Elbow, 1.25" check valve, 1.25" x 9" long G.1 Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.1 pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.P.V.C pipe  (i) 0 to 30.5 m  3.5 mtr 119.03  Rs. One hundred in and paise seventy se only.  (ii) 30.5 m to 61.0 m  (a) For 40 mm dia UPVC pipe  10 (a) For 40 mm dia UPVC pipe  11 (a) For 40 mm dia UPVC pipe  12 a) For 40mm dia UPVC pipe  13 a) For 40mm dia UPVC ribbed strainer of approved quality  Rs. One hundred for the four hundred for the plant of the plant o	14		G.I pipe as per specificatin etc. all Complete	24	mtr	21.34	Rs. Twenty one and paise thirty four only.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G. Elbow, 1.25" M.S clamp, 1.25" G. Elbow, 1.25" check valve, 1.25" x 9" long G.1 Nipple etc. all complete as per direction of E/I  Sub - Total "A"  art 'B' - Cost of Labour  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C v 40 mm dia G.1 pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.PV.C pipe  27 mtr 208.77 and paise seventy se only.  Rs. Two hundred ei and paise seventy se only.  Rs. One hundred ning and paise three only.  (ii) 30.5 m to 61.0 m  (a) For 40 mm dia UPVC pipe  30.5 mtr 136.88  Rs. One hundred this six and paise eighty only.  Rs. One hundred for the poly.  Rs. One hundred this six and paise eighty only.  Rs. One hundred for the poly.  Rs. One hundred this six and paise eighty only.	13		a) For 40mm dia UPVC ribbed strainer of	8	mtr	148.79	
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.1 Elbow, 1.25" check valve, 1.25" x 9" long G.1 Nipple etc. all complete as per direction of E/I  Sub - Total "A"  art 'B' - Cost of Labour  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.1 pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.PV.C pipe  (i) 0 to 30.5 m  3.5 mtr 119.03 Rs. One hundred nina and paise three only.  (ii) 30.5 m to 61.0 m  (a) For 40 mm dia UPVC pipe  10 (a) For 40 mm dia UPVC pipe  11 (a) For 40 mm dia UPVC pipe  12 a) For 40mm dia UPVC pipe  13 Rs. One hundred feeight and paise eighty only.  Rs. One hundred feeight and paise eighty only.	1,-2		(iv) 75.00 m to above				mile only.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I. Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.P.V.C pipe  27 mtr 208.77 Rs. Two hundred ei and paise seventy se only.  (b) for 40 mm dia UPVC pipe  (i) 0 to 30.5 m  3.5 mtr 119.03 Rs. One hundred nina and paise three only.  (ii) 30.5 m to 61.0 m  Rs. One hundred fine six and paise eighty only.	12			14	mtr	148.79	Rs. One hundred forty eight and paise seventy
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" only.  Elbow, 1.25" Check valve, 1.25" x 9" long G.I. Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.J pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.PV.C pipe  7 mtr 208.77  Rs. Two hundred ei and paise seventy se only.  (b) for 40 mm dia UPVC pipe  (i) 0 to 30.5 m  3.5 mtr 119.03  Rs. One hundred nine and paise three only.  (ii) 30.5 m to 61.0 m  Rs. One hundred this six and paise eighty			(iii) 61.00 m to 75.00 m				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  Rs. Two hundred etc. and paise seventy secondly.  (b) for 40 mm dia U.P.V.C pipe  (i) 0 to 30.5 m  Rs. One hundred nimand paise three only.	11		(a) For 40 mm dia UPVC pipe	30.5	mtr	136.88	Rs. One hundred thirty six and paise eighty eigonly.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S. clamp, 1.25" G.1 Elbow, 1.25" check valve, 1.25" x 9" long G.1 Nipple etc. all complete as per direction of E/I  Sub - Total "A"  4613  Art 'B' - Cost of Labour  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  (a) For 125 mm dia U.PV.C pipe  27 mtr 208.77 and paise seventy se only.  (b) for 40 mm dia UPVC pipe  Rs. One hundred eight and paise seventy se only.  Rs. One hundred nine			(ii) 30.5 m to 61.0 m				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  Rs. Two hundred ei and paise seventy se only.	-10			3.5	mtr	119.03	Rs. One hundred ninetee and paise three only.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.  (i) 0 to 30.5 m  Rs. Two hundred eigen and paise seventy see and paise se	10		(b) for 40 mm dia UPVC nine				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per specification and direction of the engineer in charge.	9		(a) For 125 mm dia U.PV.C pipe	27	mtr	208.77	Rs. Two hundred eight and paise seventy seven only.
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Boring by jet dheki by suitable cutter of reduce as the case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per			(i) 0 to 30.5 m				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I  Sub - Total "A"  Each 26,446.00 four hundred forty si only.			case may be lowering 125 mm x U.P.V.C x 40 mm dia G.I pipe & strainer of standard quality iron, shoe, plug & socket etc. all complete including providing all tools and plants required for the job as per				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I Nipple etc. all complete as per direction of E/I	art	'B' - Cost	of Labour				
discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I			Sub - Total "A"				46138.3
Supplying all equipments, tools and installation of 1 HP single phase submersible motor pump	8		of 1 HP single phase submersible motor pump set of KSB/ ISI make 2900 rpm capable of discharge 5000 LPH at 45 Mtr head with all necessary riser pipe, starter control panel, 1.25" Full way valve, 1.25" M.S clamp, 1.25" G.I Elbow, 1.25" check valve, 1.25" x 9" long G.I	1	Each	26,446.00	Rs. Twenty six thousand four hundred forty six only.

Tender approved in favour of Shyam Sundar Yadav @ 10.00% (Ten Decimal Zero Zero Percent) below BOQ rates i.e. total amount comes to Rs. 66,08,640=00 (Rupees Sixty Six Lacs Eight Thousand Six Hundred Forty Only)

Chief Engineer

B.S.E.I.D.C. Ltd. Patna

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THE SECTION AND ASSESSMENT ASSESSMENT				
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Chief Engineer 8, S.E.I.D.C. Ltd. Pains

### **Performance Security**

Name of Agency – "Shyam Sunder Yadav"

Performance Security of "Shyam Sunder Yadav" of "BRC-Rajauna(SL. No.-93)"

Passbook No.

DOI

CIF No.

<u>Amount</u>

3445622226

09.12.16

320578903

380000.00

(Rupees Three Lacs Eighty Thousands Only)

लेखा पदाधिकारी

बिहार राज्य शैक्षणिक आधारभूत संरचना

विकास नियम लि०, पटना

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Chief Engineer
S.S.E.I.D.C. Ltd, Patna

लेखा पदाधिकारी विहार सज्य गेंसणिक आधारभूत संरचना चिकास निगद सिठ, पटना 0

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Chief Engineer 11.S.E.I.D.C. Lid, Patna BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

(A Govt. Of Bihar Undertaking) Shiksha Bhawan, Bihar Rastrabhasa Parishad Campus ,Acharya Shiv Pujan Sahay Path, Saidpur, PATNA-800004. (Tel. No: 0612-2910314)

Cor. ID. No.: U80301BR2011SGC015859, e-mail: bseidc@gmail.com, website; www.bseidc.in; Fax No.: 0612-2660256

Letter	of	Acce	ptan	CE

Letter no :- BSEIDC/FIN/2668/2016-17/-1048Y To,

Shyam Sunder Yadav, Vill-Chakroshan, P.O.-Sanjha, P.S.-Rajoun, Distt.-Banka.

Dear Sir,

This is to notify you that your Bid dt. 11.06.2016 for execution of "Construction of Block Resource Centre at Rajauna, Banka (SL. No.-93 of NIT No.-40/ 2015-16) in the State of Bihar" has been accepted by the Corporation at your quoted rate of 10.00% (Ten Decimal Zero Zero Percent) below BOQ rates amounting to total contract price of Rs. 66,08,640=00 (Rs. Sixty Six Lacs Eight Thousand Six Hundred Forty Only)

You are hereby requested to furnish performance security including additional security in the form detailed in I.T.B. para 31.1, 27.4 and clarification issued thereon by RCD, Govt. of Bihar, vide letter no. 3376 (E) dt. 17.08.2010, for an amount equivalent to Rs. 3,80,000=00 (Rs. Three Lacs Eighty Thousand Only) within ten days of receipt of this letter of acceptance valid upto 28 days from the date of expiry of defects liability period and sign the contract, failing which action as stated in Para 31.3 of ITB will be taken.

Yours faithfully

(Brajesh Prasad)

Y RY OI Memo no: BSEIDC/FIN/2668/2016-17/-

Chief Consultant (Technical)

Date: ... 2. 3 : 1.0 : 1 6 Copy forwarded to: Sri Pankaj Kumar Singh, Computer Programmer for uploading on BSEIDC

website/Senior Account Officer, BSEIDC, Patna for information & necessary action

29-10-2016

Chief Consultant (Technical) 10187 Memo no: BSEIDC/FIN/2668/2016-17/-Date: .. 5. 9.1.10.16

Copy forwarded to: Chief Engineer, BSEIDC, Patna for information Please.

10485 Memo no: BSEIDC/FIN/2668/2016-17/-

29-10-2016 Chief Consultant (Technical)

Date: ... 2. 9 1 0 1 6

Copy forwarded to : Managing Director, BSEIDC, Patna for information Please.

Chief Consultant (Tech

29-10-201

Chief Engineer B.S.E.I.D.C. Ltd, Patna

Shyam Sundz Yadur

O BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 

## विकास मिक्न बेहार राज्य शैक्षणिक आधारभृत संरचना

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(बिहार सरकार का एक उपक्रम)

कॉपरिट पहचान संख्याः U80301BR2011SGC015859, e-mail: bscide@gmail.com. website: www.bscide.in, Fax No : 0612-2660256, शिक्षा भवन, बिहार राष्ट्रभाषा परिषद् परिसर, शिवपूजन सहाय पथा, सैदपुर, पटना-800004, दूरभाष-0612-2910314

Letter no.: BSEIDC/NIT/2015-16/-

Patna, Date: 30.04.16

## Corrigendum No.- 3

With reference to N.I.T. No. 40/2015-16, Dated-03.02.2016 Published in Daily News Paper "हिन्दुस्तान" on dated 10.02.2016 vide P.R.-12943 (नि०नि०)15—16 through e-tendering website: www.eproc.bihar.gov.in for the Construction of "Block Resource Centre (BRC) in the State of Bihar" the following amendments have been made as mentioned below :-

SL.	Existing provision	Amended provision
-	Period of Sale of Bid document (Download) from dared 16 04 2016 to 10.05.2016.	Period of Sale of Bid document (Download) from dated 16.05.2016 to 05.06.2016,
	15:00 Hrs.	15:00 Hrs.
(	Date and Time of Pre bid Meeting - 25.04,2016. Date and Time of Pre bid Meeting - 25.05.2016,	Date and Time of Pre bid Meeting - 25.05.2016,
1	14:30 Hrs.	16:00 Hrs.
	Last date and time for receipt (Upload) of Bids	Last date and time for receipt (Upload) of Bids on
•	on dated 11.05.2016, 15:00 Hrs.	dated 06.06.2016,15:00 Hrs.
-	Time and date for opening of Technical Bids on	Time and date for opening of Technical Bids on
ঘ	dated 13. 05.2016, 16:30 Hrs.	dated 08. 06.2016, 16:30 Hrs.
	Time and date for opening of Financial Bids on	Time and date for opening of Financial Bids on
r)	dated 27.05.2016, 15:30 Hrs.	dated 24.06.2016, 15:30 Hrs.
9	The Cost of BOQ and EMD will be	The Cost of BOQ and EMD will be accepted up to 08.06.2016, 15:00 Hrs.

The other terms and conditions shall remain unchanged.

(Brajesh Prasad)

Chief Consultant (Technical)

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Chief Engineer B.S.E.I.D.C. Ltd, Patna

Chief Engineer B.S.E.I.D.C. Ltd. Paren

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(बिहार सरकार का एक उपक्रम

कॉपॉरेट पहचान संस्थाः U80301BR2011SGC015859, e-mail: bseide@gmail.com, website, www.bseidc.in, Fax No.: 0612-2660256, पटना-800004, द्रभाष-0612-2910314 शिक्षा भवन, विहार राष्ट्रभाषा परिषद् परिसर, शिवपूजन सहाय पथ, सैदपुर,

Letter no.: BSEIDC/NIT/2015-16/- 2937

Patna, Date: 28-03-2016

## Corrigendum No.- 2

With reference to N.I.T. No. 40/2015-16, Dated-03.02.2016 Published in Daily News Paper "हिन्दुस्तान" on dated 10.02.2016 vide P.R.-12943 (नि०नि०)15—16 through e-tendering website: www.eproc.bihar.gov.in for the Construction of "Block Resource Centre (BRC) in the State of Bihar" the following amendments have been made as mentioned below:

SI.	a Cistoria Caratagaia	
no.	EAISTING PLOVISION	Amended provision
	Period of Sale of Bid document (Download)	Period of Sale of Bid document (Download) from
-	from dated 03.03.2016 to 28.03.2016,	dated 16.04.2016 to 10.05.2016,
	15:00 Hrs.	15:00 Hrs.
r	Date and Time of Pre bid Meeting – 15.03.2016, Date and Time of Pre bid Meeting – 25.04.2016,	Date and Time of Pre bid Meeting - 25.04.2016,
, and	14:30 Hrs.	16:00 Hrs.
(*	Last date and time for receipt (Upload) of Bids	Last date and time for receipt (Upload) of Bids on
7	on dated 29.03.2016,15:00 Hrs.	dated 11.05,2016,15:00 Hrs.
-	Time and date for opening of Technical Bids on	Time and date for opening of Technical Bids on
t	dated 31. 03.2016, 16:30 Hrs.	dated 13. 05.2016, 16:30 Hrs.
1,	Time and date for opening of Financial Bids on	Time and date for opening of Financial Bids on
n	dated 11.04.2016, 15:30 Hrs.	dated 27.05.2016, 15:30 Hrs.
9	The Cost of BOQ and EMD will be	The Cost of BOQ and EMD will be accepted up to 13.05.2016, 15:00 Hrs.

The other terms and conditions shall remain unchanged.

Chief Engineer 3.S.E.I.D.C. Ltd, Patna

Brajesh Prasad)

Chief Consultant (Technical)

Shyom, sundz Jadar

# ब्रेहार राज्य शैक्षणिक आधारभूत संरवना विकास निगम लि०

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एक अपक्रम बिहार सरकार का

पहचान संख्याः U80301BR2011SGC015859, e-mail: bseide@gmail.com, website, www.bscidc.in, Fax No.: 0612-2660256, शिवपूजन सहाय पथ, सैंदपुर, पटना—800004, दूरभाष—0612—2910314 शिक्षा भवन, बिहार राष्ट्रभाषा परिषद् परिसर.

5000 Letter no.: BSEIDC/NIT/2015-16/-

Patma, Date: 17,03.16

## Corrigendum No.-

With reference to N.I.T. No. 40/2015-16, Dated-03.02.2016 through e-tendering website: www.eproc.bihar.gov.in for the Construction of "Block Resource Centre (BRC) in the State of Bihar" the following amendments have been made as mentioned below:-

SL.	Existing provision	Amended provision
_	Period of Sale of Bid document (Download) from dated 03.03.2016 to 28.03.2016, 15:00 Hrs.	Period of Sale of Bid document (Download) from dated 03.03.2016 to 30.04.2016, 15:00 Hrs.
C1	Last date and time for receipt (Upload) of Bids on dated 29.03.2016,15:00 Hrs.	Last date and time for receipt (Upload) of Bids on dated 01.05.2016,15:00 Hrs.
()	Time and date for opening of Technical Bids on dated 31. 03.2016, 16:30 Hrs.	Time and date for opening of Technical Bids on dated 04. 05.2016, 16:30 Hrs.
4	Time and date for opening of Financial Bids on dated 11.04.2016, 15:30 Hrs.	Time and date for opening of Financial Bids on dated 17.05.2016, 15:30 Hrs.
3	The Cost of BOQ and EMD will be	The Cost of BOQ and EMD will be accepted up to 04.05.2016, 15:00 Hrs.

The other terms and conditions shall remain unchanged.

(Brajesh Prasad)

Chief Consultant (Technical)

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Chief Engineer B.S.E.I.D.C. Ltd, Patna

Chief Engineer S.E.I.D.C. Ltd, Pains 

### **SPECIAL CONDITIONS**

1. The tenderers are required to deposit the earnest money as prescribed in the NIT.

2. Every page should be signed by the Tenderer. In the event of tender being submitted by a firm, the tender should be signed by the person holding proper power of attorney and the copy of the same should also be submitted.

3. The rates quoted by the contractor should be inclusive of all taxes royalties and other incidental charges.

4. To qualify for award of work, the Bidder must possess the following:-

a) Legal Status, Place of Registration, Principal place of business & Power of attorney of signatory bid.

b) DD for required value of B.O.Q. Cost.

c) Sufficient Earnest Money Deposit.

- d) Certificate from Chartered Accountant of Annual Financial Turn over usually not less than 50 % of the estimated cost of works for which bid has been invited in any one year and to be submitted for last five years as mentioned in Technical bid.
- e) Certificate from EE / Concerned Authority for Work Experience of Similar nature (Satisfactory completed at least one Building work of value not less than 25 % of estimated value of contract) in last five years as mentioned in Technical bid.

f) Litigation History as mentioned in Technical bid.

g) Affidavit as mentioned in Technical bid.

h) Valid Registration with Central/ State Govt. / PSU.i) Valid labour license as mentioned in Technical bid.

i) Affidavit/Certificate for not been debarred as mentioned in Technical bid.

5. Contractor should satisfy themselves fully about the nature, site of work before offering their tender and place of any ignorance afterwards shall not be considered.

6. The tender without earnest money or insufficient earnest money submitted with the tender, will be outright rejected.

7. Conditional tenders shall be outright rejected.

8. After approval of rates by the competent authority the contractor shall have to deposit the initial security money within 10 days of the receipt of the written work order failing which his tender shall be rejected and earnest money forfeited.

9. Authority shall reserve the right to reject any or all the tenders or distribute the work to more than one contractor without assigning any reason.

10. Any claim for idle labours on any account shall not be entertained.

11. The contractor shall arrange necessary site for accommodation and other facilities like medical etc. For his labour on his own cost and initially will comply with labour rules prevalent in the locality.

12. The contractor shall be solely responsible for any damage occurred at site due to negligence of the labour or other staff and any damage shall be recovered from the

contractor

- 13. It will be obligatory on the part of the tenderer to keep his tender open for 120 days from the date of opening of tender.
- 14. The contractor shall not be entitled to any claim or compensation on account of any loss suffered by him due to :-
- a. Natural calamities

b. Act of enemies.

(Seal & Signature of Tenderer)

Page 1 of 2

Chief Engineer B.S.E.I.D.C. Ltd, Patna

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Chief Engineer .8, S.E.I.D.C. Ltd., Paina

- c. Transport and procurement difficulties.
- d. Circumstances beyond the control of the state.
- 15. No work beyond agreement shall be executed by the contractor unless specifically ordered by the Engineer –in- charge in writing on "SITE ORDER BOOK". The claims for such work shall be submitted regularly in every month. If the claim is not received in the month to which it relates, it will be treated as time barred & may be disallowed.
- 16. Income Tax & Sales Tax will be deducted from the Bill of Contractor as per prevailing Government Circular.
- 17. The contractor shall make his own arrangement for water and light at the work site.
- 18. The contractor should offer all facilities to the departmental officers for supervision, taking measurement, checking of the bill etc. and damage occurred during this process will be made good by him without any extra cost.
- 19. Items ordered and done if not included in sanctioned rates will be payable after approval of rates by the competent authority.
- 20. The Tenderer must not quote their rate more than 10 % below Bill of Quantity rates otherwise their tender will be outright rejected being unworkable for this work.
- 21. The Electrical work must comply with Indian Electricity rules 195 as well as the general specifications for electrical works 1972 for up-to-date specification etc.
- 22. The Contractor shall be solely responsible for supply and use of sub standard materials. The contractor's Engineer will also be held responsible for execution of such substandard works. This will form Part of F-2 Agreement and become Clause no. 27, and the existing Clause no. 27 of F-2 agreement shall become Clause no. 28.

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23. The Defect liability Period shall be Three (3) Years from the date of completion of the work.

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(Seal & Signature of Tenderer)

Page 2 of 2

Chief Engineer B.S.E.I.D.C. Ltd, Patna

## बिहार राज्य शैक्षणिक आधारमूत संरचना विकास निगम लिमिटेड

(बिहार सरकार का एक उपक्रम)

(बिहार सरकार का एक उपक्रम) 48 शिक्षा भवन, बिहार राष्ट्रभाषा परिषद् कैम्पस, आचार्य शिवपुजन सहाय पथ, सैदपुर, पटना—800004 (दूरभाषः—0612—2910314)

### निविदा आमंत्रण सूचना संख्या- 40 वर्ष 2015-16 (केवल ई-टेन्डरिंग पद्धति के अनुसार वेबसाइट www.eproc.bihar.gov.in पर)

बिहार राज्य के भवन निर्माण कार्य हेतु निम्नांकित निविदायें आमंत्रित की जाती है। कोई भी संवेदक जो केन्द्रीय/राज्य सरकार / सार्वजनिक क्षेत्रों में निबंधित हो, निर्विदा में भाग ले सकते हैं परन्तु इस निगम का रजिस्ट्रेशन, उक्त कार्य का लेटर ऑफ एक्सेपटेंस प्राप्त होने के बाद कराना होगा।

क्रम	कार्य का नाम	प्राक्कलित राशि (लाख में )	अग्रधन की राशि (रू० में)	परिमाण विपत्र की राशि (रू० में )	Beltron Bid Processing Fee (In Rs.)	कार्य समाप्ति की अवधि
1	BRC Ekma,Saran	85.2	1,70,400	10,000	5750	15 माह
/ 2	BRC Baniyapur,Saran	85.2	1,70,400	10,000	5750	15 माह
3	BRC Masrak,Saran	85.2	1,70,400	10,000	5750	15 माह
4	BRC Marhowrah, Saran	85.2	1,70,400	10,000	5750	15 माह
5	BRC Amnour, Saran	85.2	1,70,400	10,000	5750	15 माह
6	BRC,Dariyapur,Saran	85.2	1,70,400	10,000	5750	15 माह
7	BRC,Garkha,Saran	85.2	1,70,400	10,000	5750	15 माह
8	BRC, Manigachhi, Darbhanga	85.2	1,70,400	10,000	5750	15 माह
9	BRC, Keoti, Darbhanga	85.2	1,70,400	10,000	5750	15 माह
10	BRC,kusheshwarsthan,Darbhanga	85.2	1,70,400	10,000	5750	15 माह
11	BRC,Ghanshyampur,Darbhanga	85.2	1,70,400	10,000	5750	15 माह
12	BRC,Kiratpur,Darbhanga	85.2	1,70,400	10,000	5750	15 माह
13	BRC,Baheri,Darbhanga	85.2	1,70,400	10,000	5750	15 माह
14	BRC,Hanumannagar,Darbhanga	85.2	1,70,400	10,000	5750	15 माह
15	BRC, Lakhnaur, Madhubani	85.2	1,70,400	10,000	5750	15 माह
16	BRC, Jhanjharpur, Madhubani	85.2	1,70,400	10,000	5750	15 माह
17	BRC,Phulparas,Madhubani	85.2	1,70,400	10,000	5750	15 माह
18	BRC,Khutauna,Madhubani	85.2	1,70,400	10,000	5750	15 माह
19	BRC, Khajouli, Madhubani	85.2	1,70,400	10,000	5750	15 माह
20	BRC,Bisfi,Madhubani	85.2	1,70,400	10,000	5750	15 माह
21	BRC,Rahika,Madhubani	85.2	1,70,400	10,000	5750	15 माह
22	BRC, Harlakhi, Madhubani	85.2	1,70,400	10,000	5750	15 माह
23	BRC,Babubarhi,Madhubani	85.2	1,70,400	10,000	5750	15 माह
24	BRC Rosada, Samastipur	85.2	1,70,400	10,000	5750	15 माह
25	BRC Samastipur	85.2	1,70,400	10,000	5750	15 माह
26	BRC, Khanpur, Samastipur	85.2	1,70,400	10,000	5750	15 माह
27	BRC, Hasanpur, Samastipur	85.2	1,70,400	10,000	5750	15 माह
28	BRC, Mohanpur, Samastipur	85.2	1,70,400	10,000	5750	15 माह
29	BRC, Patori, Samastipur	85.2	1,70,400	10,000	5750	15 माह
30	BRC, Shivajinagar, Samastipur	85.2	1,70,400	10,000	5750	15 माह
31	BRC,Sangrampur,E.Champaran	85.2	1,70,400	10,000	5750	15 माह
32	BRC,Kalyanpur,E.Champaran	85.2	1,70,400	10,000	5750	15 माह
33	BRC Chakia, E. Champaran	85.2	1,70,400	10,000	5750	15 माह
34	BRC Sugauli,E.Champaran	85.2	1,70,400	10,000	5750	15 माह
35	BRC Madhuban, E. Champaran	85.2	1,70,400	10,000	5750	15 माह
36	BRC Patahi, E. Champaran	85.2	1,70,400	10,000	5750	15 माह
37	BRC Raxaul, E. Champaran	85.2	1,70,400	10,000	5750	15 माह
38	BRC Adapur, E. Champaran	85.2	1,70,400	10,000	5750	15 माह
39	BRC Bankatwa,E.Champaran	85.2	1,70,400	10,000	5750	15 माह
40	BRC Dhaka,E.Champaran	85.2	1,70,400	10,000	1	15 माह
41	BRC Bairia, W. Champaran	85.2			5/750	
42	BRC Narkatiaganj, W.Champaran		1,70,400	10,000		15 माह
-		85.2	1,70,400	10,000	5750	15 माह
43	BRC Sikta, W. Champaran	85.2	1,70,400	10,000	5750 Engineer .C. Ltd, Pat	15 माह
44	BRC Bhithan, W. Champaran	85.2	1,70,400	10,000	5750 Pat	n15 माह

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45	BRC Lauriya, W. Champaran	85.2	1,70,400	10,000	5750	15 मा
46	BRC, Piprasi, W. Champaran BRC, Maihaulia, W. Champaran 49	85.2	1,70,400	10,000	5750	15 मा
47		85.2	1,70,400	10,000	5750	15 मा
48	BRC Darauli, Siwan	85.2	1,70,400	10,000	5750	15 मा
49	BRC Hussainganj,Siwan	85.2	1,70,400	10,000	5750	15 मा
50	BRC Mairwa,Siwan	85.2	1,70,400	10,000	5750	15 मा
51	BRC Basantpur,Siwan	85.2	1,70,400	10,000	5750	15 मा
52	BRC Maharajganj,Siwan	85.2	1,70,400	10,000	5750	15 मा
53	BRC,Bhagwanpur,Siwan	85.2	1,70,400	10,000	5750	15 मा
54	BRC,Hasanpur,Siwan	85.2	1,70,400	10,000	5750	15 मा
55	BRC Uchkagaon,Gopalganj	85.2	1,70,400	10,000	5750	15 म
56	BRC Sidhwalia,Gopalganj	85.2	1,70,400	10,000	5750	15 म
57	BRC Bhorey, Gopalganj	85.2	1,70,400	10,000	5750	15 म
58	BRC,Bijaipur,Gopalganj	85.2	1,70,400	10,000	5750	15 म
59	BRC Pachdeuri, Gopalganj	85.2	1,70,400	10,000	5750	15 म
60	BRC Kuchaikot, Gopalganj	85.2	1,70,400	10,000	5750	15 म
61	BRC,Ramgarh,Kaimur	85.2	1,70,400	10,000	5750	15 म
52	BRC Chainpur, Kaimur	85.2	1,70,400	10,000	5750	15 म
63	BRC Bhagwanpur,Kaimur	85.2	1,70,400	10,000	5750	15 म
64	BRC Chakki,Buxar	85.2	1,70,400	10,000	5750	15 म
55	BRC Buxar	85.2	1,70,400	10,000	5750	15 म
56	BRC,Chausa,Buxar	85.2	1,70,400	10,000	5750	15 म
57	BRC Dinara, Rohtas	85.2	1,70,400	10,000	5750	15 म
68	BRC Karahgar,Rohtas	85.2	1,70,400	10,000	5750	15 <b>甲</b>
 69	BRC Kochas, Rohtas	85.2	1,70,400	10,000	5750	15 中
70	BRC Tilauthu, Rohtas	85.2	1,70,400	10,000	5750	
71	BRC Karakat,Rohtas	85.2		10,000		
72	BRC Dawat, Rohtas		1,70,400		5750	15 円
73		85.2	1,70,400	10,000	5750	15 <b>म</b>
	BRC,Mansahi,Katihar BRC,Manihar,Katihar	85.2	1,70,400	10,000	5750	15 म 15 –
74		85.2	1,70,400	10,000	5750	15 म
75	BRC, Pranpur, Katihar	85.2	1,70,400	10,000	5750	15 म
76	BRC, Kadwa,Katihar	85.2	1,70,400	10,000	5750	15 म
77	BRC,Barsoi,Katihar	85.2	1,70,400	10,000	5750	15 म
78	BRC,Azamnagar,Katihar	85.2	1,70,400	10,000	5750	15 म
79	BRC,Narpatganj,Araria	85.2	1,70,400	10,000	5750	15 म
30	BRC, Araria	85.2	1,70,400	10,000	5750	15 म
31	BRC, Jokihat, Araria	85.2	1,70,400	10,000	5750	15 म
32	BRC,Bhargama,Araria	85.2	1,70,400	10,000	5750	15 म
33	BRC,Kursakata,Araria	85.2	1,70,400	10,000	5750	15 म
34	BRC,Purnea East,	85.2	1,70,400	10,000	5750	15 म
35	BRC, Baisi, Purnea	85.2	1,70,400	10,000	5750	15 म
36	BRC,Amour,Purnea	85.2	1,70,400	10,000	5750	15 म
37	BRC, Dhamdaha, Purnea	85.2	1,70,400	10,000	5750	15 म
38	BRC,Banmankhi,Purnea	85.2	1,70,400	10,000	5750	15 · 刊
39	BRC, Tarhagach, Kishanganj	85.2	1,70,400	10,000	5750	15 中
90	BRC, Thakurganj, Kishanganj	85.2	1,70,400	10,000	5750	15 中
91	BRC,Pothia,Kishanganj					
		85.2	1,70,400	10,000	5750	<b>15</b> 中
92	BRC Katoria,Banka	85.2	1,70,400	10,000	5750	15 मा
93	BRC Rajaun,Banka	85.2	1,70,400	10,000	5750	15 मा
94	BRC,Barhat,Banka	85.2	1,70,400	10,000	5750	15 मा
95	BRC Belhar,Banka	85.2	1,70,400	10,000	5750	15 म
96	BRC Jamui	85.2	1,70,400	10,000	5750	15 म
97	BRC Barhat, Jamui	85.2	1,70,400	10,000	5750	15 मा
98	BRC Chakai, Jamui	85.2	1,70,400	10,000	5750	15 मा
99	BRC Gidhour, Jamui	85.2	1,70,400	10,000	5750	15 मा
00	BRC Sikandra, Jamui	85.2	1,70,400		f Englineer	15 · 刊

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101	BRC Asharganj, Munger	85.2	1,70,400	10,000	5750	15 म
102	BRC Naugachhia,Bhagalpur	85.2	1,70,400	10,000	5750	15 म
103	BRC Pirpainti, Bhagaipur	85.2	1,70,400	10,000	5750	15 म
104	BRC Shahkund,Bhagalpur	85.2	1,70,400	10,000	5750	15 म
105	BRC Puraini, Madhepura	85.2	1,70,400	10,000	5750	15 म
106	BRC Gwalpada, Madhepura	85.2	1,70,400	10,000	5750	15 मा
107	BRC Kumarkhand, Madhepura	85.2	1,70,400	10,000	5750	15 मा
108	BRC Gailarh, Madhepura	85.2	1,70,400	10,000	5750	15 मा
109	BRC Saurbazar, Saharsa	85.2	1,70,400	10,000	5750	15 मा
110	BRC,Navhatta,Saharsa	85.2	1,70,400	10,000	5750	15 मा
111	BRC Mahensi, Saharsa	85.2	1,70,400	10,000	5750	15 मा
112	BRC Sonbarsa, Saharsa	85.2	1,70,400	10,000	5750	15 मा
113	BRC Simri, Bakhtiyarpur Saharsa	85.2	1,70,400	10,000	5750	15 मा
114	BRC Supaul	85.2	1,70,400	10,000	5750	15 मा
115	BRC Pipra,Supaul	85.2	1,70,400	10,000	5750	15 मा
116	BRC Pratapganj,Supaul	85.2	1,70,400	10,000	5750	15 मा
117	BRC Nirmali,Supaul	85.2	1,70,400	10,000	5750	15 मा
118	BRC Raghopur, Supaul	85.2	1,70,400	10,000	5750	15 मा
119	BRC, Atari, Gaya	85.2	1,70,400	10,000	5750	15 मा
120	BRC, Neemchak, Gaya	85.2	1,70,400	10,000	5750	15 मा
121	BRC, Wazirganj, Gaya	85.2	1,70,400	10,000	5750	15 मा
122	BRC, Mohanpur, Gaya	85.2	1,70,400	10,000	5750	15 मा
123	BRC, Imamganj, Gaya	85.2	1,70,400	10,000	5750	15 · 和
124	BRC Amas,Gaya	85.2	1,70,400	10,000	5750	15 मा
125	BRC, Koch, Gaya	85.2	1,70,400	10,000	5750	15 मा
126	BRC,Jehanabad	85.2	1,70,400	10,000	5750	
127	BRC,Kako,Jehanabad	85.2	1,70,400	10,000	5750	
128	BRC, Ghosi, Jehanabad	85.2	1,70,400	10,000		
129	BRC Arwal	85.2	1,70,400	10,000	5750	15 HI
130	BRC Karpi, Arwal	85.2			5750	15 मा
131	BRC,Obra,Aurangabad	85.2	1,70,400	10,000	5750	15 मा
132	BRC,Dev,Aurangabad	85.2	1,70,400	10,000	5750	15 मा
133	BRC Madanpur, Aurangabad		1,70,400	10,000	5750	15 मार
134	BRC Kutumba, Aurangabad	85.2	1,70,400	10,000	5750	15 मार
135	BRC, Rega, Sitamarhi	85.2	1,70,400	10,000	5750	15 मार
136	BRC,Merajgang,Sitamarhi	85.2	1,70,400	10,000	5750	15 मार
137	BRC, Pupri, Sitamarhi	85.2	1,70,400	10,000	5750	15 मार
138		85.2	1,70,400	10,000	5750	15 माह
	BRC, Barthnaha, Sitamarhi	85.2	1,70,400	10,000	5750	15 मार
139	BRC,Runisaidpur,Sitamarhi	85.2	1,70,400	10,000	5750	15 माह
140	BRC, Suppi, Sitamarhi	85.2	1,70,400	10,000	5750	15 माह
141	BRC, Pakribarawan, Nawada	85.2	1,70,400	10,000	5750	15 माह
142	BRC, Warisaliganj, Nawada	85.2	1,70,400	10,000	5750	15 माह
143	BRC, Akabarpur, Nawada	85.2	1,70,400	10,000	5750	15 माह
	BRC, Narhat, Nawada	85.2	1,70,400	10,000	5750	15 माह
	BRC, Chandi, Nalanda	85.2	1,70,400	10,000	5750	15 माह
146	BRC, Austhawan ,Nalanda	85.2	1,70,400	10,000	5750	15 माह
	BRC, Rahui, Nalanda	85.2	1,70,400	10,000	5750	15 माह
	BRC, Ekangarsarai, Nalanda	85.2	1,70,400	10,000	5750	15 माह
149	BRC,Silaw,Nalanda	85.2	1,70,400	10,000	5750	15 माह
	BRC, Katrisarai, Nalanda	85.2	1,70,400	10,000	5750	15 माह
151	BRC, Karaiparsurai, Nalanda	85.2	1,70,400	10,000	5750	15 माह
	BRC,Motipur,Muzaffarpur	85.2	1,70,400	10,000	(5750	
	BRC Gaighat, Muzaffarpur	85.2	1,70,400	10,000		
	BRC, Aurai, Muzaffarpur	85.2	1,70,400		5750	15 माह
	BRC,Bandra,Muzaffarpur	85.2		10,000	5750	15 माह
	BRC,Minapur,Muzaffarpur	05.2	1,70,400	10,000	5750	15 माह

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157	BRC,Bhagwanpur,Muzaffarpur	85.2	1,70,400	10,000	5750	15 माह
158	BRC,Jagdishpur,Bhojpur	85.2	1,70,400	10,000	5750	15 माह
159	BRC ,Charpokhri,Bhojpur	85.2	1,70,400	10,000	5750	15 माह
160	BRC, Udwantnagar, Bhojpur	85.2	1,70,400	10,000	5750	15 माह
161	BRC,Garhani,Bhojpur	85.2	1,70,400	10,000	5750	15 माह
162	BRC ,Koilwar,Bhojpur	85.2	1,70,400	10,000	5750	15 माह
163	BRC, Fatuhan,Patna	85.2	1,70,400	10,000	5750	15 माह
164	BRC, Bakhtiyarpur,Patna	85.2	1,70,400	10,000	5750	15 माह
165	BRC,Naubatpur,Patna	85.2	1,70,400	10,000	5750	15 माह
166	BRC,Maner,Patna	85.2	1,70,400	10,000	5750	15 माह
167	BRC,Begusarai	85.2	1,70,400	10,000	5750	15 माह
168	BRC,Matihani,Begusarai	85.2	1,70,400	10,000	5750	15 माह
169	BRC, Bhagwanpur, Begusarai	85.2	1,70,400	10,000	5750	15 माह
170	BRC, Bakhri, Begusarai	85.2	1,70,400	10,000	5750	15 माह
171	BRC, Mansoorchak, Begusarai	85.2	1,70,400	10,000	5750	15 माह
172	BRC, Cheria Bariyarpur,Begusarai	85.2	1,70,400	10,000	5750	15 माह
173	BRC ,Chuatham,Khagaria	85.2	1,70,400	10,000	5750	15 माह
174	BRC ,Gogari,Khagaria	85.2	1,70,400	10,000	5750	15 माह
175	BRC, Beldour,Khagaria	85.2	1,70,400	10,000	5750	15 माह
176	BRC,Parbatta,Khagaria	85.2	1,70,400	10,000	5750	15 माह
177	BRC,Raghopur,Vaishali	85.2	1,70,400	10,000	5750	15 माह
178	BRC ,Desari,Vaishali	85.2	1,70,400	10,000	5750	15 माह
179	BRC, Bidupur, Vaishali	85.2	1,70,400	10,000	5750	15 माह
180	BRC,Jandaha,Vaishali	85.2	1,70,400	10,000	5750	15 माह
181	BRC ,Mahua,Vaishali	85.2	1,70,400	10,000	5750	15 माह
182	BRC, Garoul, Vaishali	85.2	1,70,400	10,000	5750	15 माह
183	BRC,Chewada,Shekhpura	85.2	1,70,400	10,000	5750	15 माह
184	BRC,Barhiya,Lakhisarai	85.2	1,70,400	10,000	5750	15 माह
185	BRC ,Alinagar, Suryagarha,Lakhisarai	85.2	1,70,400	10,000	5750	15 माह

नोटः (i). निविदाकार एक या अधिक कार्य के लिए अलग-अलग निविदा डाल सकते हैं।

(ii). प्राक्कलित राशि घट या बढ़ सकती है एवं तद्नुसार अग्रधन की राशि घट या बढ़ सकती है।

(iii) वेबसाईट–www.eproc.bihar.gov.in पर अंकित प्राक्कलित राशि, अग्रधन की राशि एवं परिमाण विपत्र की राशि अंतिम रूप से मान्य होगा।

(2) विज्ञापन निर्गत करने की तिथि

दिनांक:-03.02 .2016

(3) परिमाण विपत्र प्राप्त करने(डाउनलोड) की अवधि एवं समय :- दिनांक- 03.03.2016 से 28.03.2016, 15:00 घंटा

(वेबसाईट:www.eproc.bihar.gov.in पर)

(4) प्री बिड मीटिंग का समय, स्थान एंव तिथि

दिनांक:- 15.03.2016, 14:30 घंटा प्रबंध निदेशक का

कार्यालय,बिहार राज्य शैक्षणिक आधारभत

(5) निविदा प्राप्ति(अपलोड) की अंतिम तिथि एवं समय:-

संरचना विकास निगम, पटना। दिनांक- 29.03.2016, समय- 15:00 घंटा

(6) अग्रधन जमा करने की अंतिम तिथि एवं समय

दिनांक- 31.03.2016, समय- 15:00 घंटा

(7) टेक्निकल बिड खोलने की तिथि एवं समय

दिनांक- 31.03.2016, समय- 16:30 घंटा

(8) वित्तीय बिड खोलने की तिथि एवं समय

(वेबसाईट-www.eproc.bihar.gov.inपर)

(9) निविदा खोलने का स्थान

दिनांक- 11.04.2016, समय- 15:30 घंटा

वेबसाईट-www.eproc.bihar.gov.inपर

(10) निविदा की वैधता की अवधि :--120 दिन

(11) ई-टेन्डरिंग की प्रकिया में भाग लेने हेत् संवेदकों को पंजीकृत होना होगा, जिससे कि उन्हें उपयोगकर्ता का नाम (user

ID) पासवर्ड (Password) अंकीय हस्ताक्षर (Digital Signature) निर्गत की जायेगी। यह उन्हें वेबसाईट www.eproc.bihar.gov.in से डाउनलोड करने / टेन्डर की प्रक्रिया में भाग लेने की योग्यता प्रदान करेगा।

(12) ई-निविदा पत्र बेवसाईट www.eproc.bihar.gov.in से प्राप्त किया जा सकता है। संवेदक द्वारा सिर्फ उपर्युक्त वेबसाईट से ही परिमाण विपन्न प्राप्त करने के उपरांत वेबसाईट पर ही इलेक्ट्रानिक निविदा पत्र को भरकर भेजना है। अन्य सभी महत्वपूर्ण कागजात / बैंक ड्राफ्ट / अग्रधन की राशि / सभी प्रमाण पत्र जो निविदा के लिए आवश्यक है को स्कैन कर ई-निविद्या के साध्य संलग्न करना अनिवार्य है।

परिमाण विपत्र के दर से कम दर उद्धृत करने पर बीड डाक्यूमेंट की शर्तों एवं सरकारी निर्धाय निर्माण S.E.I.D.C. Ltd, Patna

Performance Guarantee एकरारनामा के पूर्व जमा करना होगा।

Chief Engineer

Ville Verley

(14) (क) प्रत्येक परिमाण विपत्र का मूल्य जो प्रत्येक निविदा के सामने उपर कण्डिका (1) में अंकित है (जो लौटाया नहीं जाएगा) किसी भी राष्ट्रीयकृत बैंक द्वारा निर्गत एवं BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. के नाम से एवं पटना में भुगतेय हो, स्वीकार किया जायेगा। मूल बैंक 52 ड्राफ्ट ''बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिमिटेड'' पटना के कार्यालय में दिनांक 31.03.2016 के 15:00 घंटे तक स्वयं/निबंधित डाक /स्पीड पोस्ट द्वारा निश्चित रुप से जमा किया जाना है। ऐसा नहीं करने पर निविदा मान्य नहीं

(ख) Beltron Bid Processing Fee is mandatory to be paid through online mode i.e. Internet payment gateway, (Credit/Debit card), Net Banking, NEFT/RTGS"

Bids along with necessary online payments must be submitted through e-procurement portal www.eproc.bihar.gov.in before the date and time specific in the NIT/Corrigendum. The department doesn't take any responsibility for the delay/Non submission of Tender/ Non Reconciliation of Online payment caused due to Non-availability of Internet Connection, Network Traffic/ Holidays or any other reason.

(ग) वांछित अग्रधन की राशि राष्ट्रीय बचत पत्र/डाकघर सावधि जमा 3 वर्षीय या 5 वर्षीय पासबुक जो बिहार राज्य से क्रय या जमा किया हो, प्रबंध निदेशक, BSEIDC Ltd., पटना के नाम प्रतिज्ञिप्त (Pledged) हो अथवा बिहार वित्त नियमावली के अनुसार BSEIDC Ltd. के नाम से फिक्सड डिपोजिट रिसिप्ट अथवा बैंक गारन्टी जो बिड के मान्य अवधि तक के लिए बिहार अवस्थित किसी राष्ट्रीयकृत/अनुसूचित बैंक से निर्गत हो (अगर बिहार प्रान्त के बाहर के बैंक से निर्गत बैंक गारन्टी दिया जाता है तो एकरारनामा के पूर्व इसे बिहार अवस्थित किसी बैंक से निर्गत किया जाना होगा) के रूप में प्रबंध निदेशक का कार्यालय, बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिमिटेड, पटना में दिनांक 31.03.2016 के 15:00 घंटे तक स्वयं / निबंधित डाक / स्पीड पोस्ट द्वारा निश्चित रुप से जमा किया जाना आवश्यक है। ऐसा नहीं करने पर निविदा मान्य नहीं होगा।

(15) निविदाकारों द्वारा इस्तेमाल किये जा रहे इन्टरनेट सर्विस में किसी प्रकार का व्यवधान उत्पन्न होने पर कोई भी दावा मान्य नहीं होगा। निविदाकारों को सलाह दी जाती है कि अपने निविदा को समय रहते उपर्युक्त वेबसाइट पर अपलोड कर लें।

ताकि अंतिम समय में होनेवाले किसी प्रकार के व्यवधान से बच सकें।

(16) निविदाकार निविदा डालने से पहले अपने स्तर से भी प्रस्तावित कार्य स्थल पर भूमि उपलब्धता के संबंध में आश्वस्त हो लेगे।

(17) किसी भी प्रकार की जानकारी अथवा शृद्धि पत्र को वेबसाईट www.eproc.bihar.gov.ia पर प्रकाशित किया जायेगा। बिना कारण बताये निविदा या उसके अंश को अस्वीकृत करने/रदद करने का अधिकार सक्षम पदाधिकारी को सूरक्षित है।

(18) विशेष जानकारी हेत् अधोहस्ताक्षरी के कार्यालय में कार्य अवधि में सम्पर्क किया जा सकता है। ई—टेन्डरिंग की प्रक्रिया से संबंधित किसी भी प्रकार की जानकारी/सूचना हेत् सहायता कक्ष, ई—टेन्डरिंग कक्ष, प्रथत तल्ला, M/22, बैंक ऑफ इण्डिया भवन, रोड न० 25, श्री कृष्णा नगर, पटना-800001, दूरभाष सं० 0612-2523006/9939035696.

> ब्रजेश प्रसाद मुख्य अभियंता

SN your Shuda Jadar

Chief Engineer 3.S.E.I.D.C. Ltd, Patna

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Chief Engineer

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