Name of Work-Construction of Upgraded Secondaries Schedule XLV-Form No. 61.

Schedule XLV-Form No. 61.

Schedule XLV-Form No. 61.

School Building in Bihar.

Gr. No. USS- 162 D,

M. S. Ramnagara, Riga, Sitamarhies No. 61.

BIHAR PUBLIC WORKS DEPARTMENT of Agreement Form E-2! - 447 F2 of 2014-15 ITEM BATE TENDER AND CONTRACT FOR WORKS

General Rule and Directions for. the guidence of Contractors.

1. AH works proposed for execution by contract will be notified in a form of invitation to tender pasted on a board hung up in the office of and signed by the Subdivisioria! Officer, Executive Engineer.

This notice will state the work to the work to be carried Out the items and approximate quantities there of as , well as the date for submitting and opening tenders, also the amount of earnest money to be deposited and the amount of the security deposit to be deposited by the successful tenderer" and the percentages. If any, to be deducted from bills. Copies of the specifications, design and drawings and any , other documents required in connection with the submission of tender signed for the purpose of Nidentification by the SubdivisionallOfficer/ Executive 'Engineer shall also be open for -inspection by the contractor at the office of the SubdivisionallOfficer/ Executive Engineer during office hojtirs*

- In the event of the tender being submitted by a firm, it must be signed separately by each methber thereof, or, in the event of absence of any partner, it must be signed on his behalfby a person hokfing as a power attorney authorising him to do so.
- 3. Receipts for payments made on account of work when executed by 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 sold other person having authority to give effectual receipts for the firm,
- 4. The memorandum of work tendered for, and the memorandum of materials to besupplied by the Public Works Department and their issue rates shall be filled in ~md completed in the office of the subdivisional Officer/Executive Engineer before the tender form is issued. If a form is issued to an intending tenderer without having been so filled in and '~ompleted; heshall request' the office to have this done before he completes and delivers his tender.

5.'	The amount of earnest'money to be deposited will be	*	'n
	If the amount of the estimate does not exceed Rs. 2,000		Rs.
	If the amount of the estimate exceed Rs. 2,000 bj.it does I		 50
	not ~xceed RsV 5,000		100
	If the amount of the estimate exceed Rs. 5,000 but does		100
	not exceed Rs. 10,000		200
	For each additional Rs. 5,000 or portion of Rs. 5,000		200
	additional earnest money	*	 1:00
			100

Any person who submits a tender shall fill up the usual printed form stating at what rate he is rilling to undertake, each item of the work. Incomplete tender and tenders which purpose any alteration in the work pecified in the said form of invitation to tender, or, which contain any other conditions of any sort or omit to note time within which the work can be finished, or which are not accompanied by a treasury challan for the equired earnest money will be liable to rejection. No, single tender shall include fnore than one work, but, contactors who wish to tender for two or more works shall submit a separate tender for each. Tender shall bear the made in Government Treasuries and the challan there of should be enclosed with the tender.

Koishna Handan ja.

Chief Engineer

The Engineer or his duly authorised assistant will open the lender ir, the presence of any intending contractors who may be present at the time and will enter the amounts of the several tenders in a comparative statements in a suitable form. In the event of a lender being rejected the challan for the a earnest money forwarded therewith shall there upon be retained to the tenderer with a pay order for the amount of the earnest money.

The Engineer shall have the right of rejecting all or any of the tenders.

In the event of a tender being selected for acceptence the Engineer who opened the tenders will be empetant to accept the tender, inflame the tenderer of the selected tender who shall there upon sign copies of the specification and other documents mentioned in rule I and 4 for the purpose of identification and for his acceptance with the tender. The tenderer of the selected lender shall also deposit the required amount of the security money with in the prescribed time, if the torrderer 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 himselfbe will inform the tenderer of the winder which he decides to recommend for acceptance, such tenderer shall there upon sign forth with copies of the specif cation and other documents mentioned in rules I and 4 and shalldeposit the required amount of the security money "within the prescribed time. The tender with th>: specificati.in and other, documents signed by the tenderer will then be forwarded for acceptance to the Engineer who is competent to accept the same if the said Engineer rejects the tender the security money deposited shall be ref ended to the tenderer.

When a tender is selected for acceptance the tenderer shall deposit the required amount of the security m-mey in cash the treasury and shall forward the challan to the Executive Engineer in government securities may be endorsed to the Executive Engineerin lieu of a cash deposit of the required amount of the security money. No lender shall be finally accepted until I the required money of the security money has been deposited.

The amount of security money to be deposited by the tender whose tender is select or acceptance shall be 10% of the estimated value of the work and towards the amount the earnest mone> already deposited by him shall be credited. At least half of this security inclusive of the earnest money shall be deposited by the tenderer within such time as may be not tied to him in, writling by the office opening the tender, falling which the tender shall be liable to rejection.

Any halance 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.

When a tender has been selected for acceptance and the required amount of the security money has been deposited the Engineer shall securitinise all pages of the form of item Rate. Tender and Contractor for works -o see the form has been properly filled up and signed by the contractor and the signature witnessed. He shall then if he is competent to accept the tender sign the acceptance of the tender if he is not so competent. shall send the form for signature of the acceptance of the office compentent to accept it.

Koishra Handanisha"

Chief Enginee B.S.E.I.D.C. Ltd, Patna ded any

be <u>k</u>h

be

re

in

TENDER FOR WORK

I1We hereby tender for the execution for the Government of Bihar of the work specified in the under written memorandum at the rates specified therein within a period of cars months from the date of wrillfen order to commence and in accordance in all respects with the specifications desmans drawing. And other documents referred to rule I here of and subject to the annexed conditions of contract and with such conditions so for as applicable.'

MEMORANDOM

				· ·	•
[a] If serveral sub works are included	(a)	Name of work			
they should be detailed in a seperate list.	(b)	Estimated cost			Rs.
	(c) ,	Earnest money			Rs
cstmated cost of the	(d) of the	Initial security deposit, (in commencement of the work	ncluding earnest n	noney) to be depos	sited. before the
work (e)		Percentage to be deducted from	om bills Rs. 5% (Rı	upees live percent)	
icl—This percentage deduction from oills will be credited o the contr	(f) ractor's	Time required for the work fi	om date oil \\ritten	order to commence	Month
securities deposit	(g)	Date of written order to comr	nence		
	(h)	Title number of item of work	tendered £~r		
			RATE	TENDERED	
Item No.		Item of Work	•		Per
			In figures	In Words	
		,	1	1	

	RATE	TENDERED		
Item of Work	: : : *** : *** *** *** *** *** *** ***	•	Per	
	In figures	In Words		

1 14			•	
Dlang				
	,			
			•	
	No Commence of the Commence of	ferforming or a	•	
			In figures In Words	

Krishra Navdan for

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

>yay

T. T	Item of Work	RAT	E TENDERED	D.
Item No.		In figures	In words	Per
			· .	
a gasa a ruas filiabilità de anno	er til der generationer i som en	and the first and a second of the second of	Service and the service and th	

Kishra Namelon ja

Chief Engineer
RSFIDC Ltd. Patna

(5)-3

		(5)	a de la companya de l	
Item No.	Item of Work	RA	TE TENDERED	Do-
		In figures	In words	Per
				e de la composición del composición de la compos
	Derle			

Kishra Nandanji

Chief Engineer

	•	_	76. T	11
Cabadaila	VIV.	Form	NO.	01.

(6)

Schedule	ADV- Politifico oz	RATET	ENDERED	Per		
Item No.	Item of Work	In figures	In-words			
				j.		
		4				
				•		
/	ig.		t with the second secon			
,		The state of the s	and the second of the second o	and the second s		

Krighra Nam lan La

Chief Engineer

(7)

em No. Item of Work		RAT	RATE TENDERED		
		In figures		In words	Per
			-		
					erio de la companya d
					* /
	tin til til en storker skriver og en er er Til en storker skriver er e	Ebra () Orași	en, i li e	i. ey	
	7				
				-	
	19	1			
	aller /				
	A second	A ROBERT OF THE PARTY OF THE PA			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
					· ·
		1			
	And the second				
	tet i jakon ja Tiskon tetra jakon j				
					- train
en en reservir de la November					
				1	/

Koshra Nandangh.

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

Should this tender be accepted I / We hereby agree to abide by the fulfill all the terms and provisions of the said conditions of contract annexed here to so far as applicable or in default there of to forfeit and pay to the Governor of Bihar or his successors in office the sums of money mentioned in the said conditions.

Dated the

day of

20.

Witness--

Occupation--

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

Dated the

day of

CONDITION OF CONTRACT

20

Acceptance communicated on

Signature a/the Officer accepting the tender

Signature of the party taking the tender

compensation

Signa/lire

Contractor

commission of tender

agnature of witness

o contractor

is ature

Clause 1 -- All compensation, or other "sums of money payable by the contractor to Government under the terms, of his contract may be deducted from or paid by the sale of a sufficient pare his security deposit, or from the interest arising there from 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 reson of any such deduction or sale as afore said, the contractor shall within ten days thereafter make good in cash or Government securities endorsed as aforsaid any sum or sums which may have been deducted from or arised by sale of his security deposit or any part thereof.

Clause 2 -- The time allowed for earring 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 written order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be carried on with ail due diligence(time being deemed to be the essence of the contract on the part of the contractor) and the contreactor shall pay as compension an amount equal to 112 percent on the estimate cost of the whole work as shown by the tender for. every day thaithe work remain uncommenced or unfinished after the proper dates, 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 and work exceeds one month to complete one fourth of the whole of the work before one - fourth of the whole time allowed tinder the contract has elapsed one - half of the work before one half of such time, elapsed and three- fourth of the work before three - fourths of such time has elapsed. In the event of the contractor failing to comply with this condition, he shall be liable to pay as compensation an amount equal to 112 percent, on the said estimated cost of the whole work for every day that the due quantity work remains incomplete Provided converys that the entire amount of compensation to be paid under the provisions this clause shall not exceed 10 percent, on the estimated cost of the work as shown in the tender.

Clause 3 -- In any case in which under any clause or clauses of this contract the contractor shall have tendered himself liable pay compensation amounting to the whole of his security deposit in the hands of Government! whether paid in one sum or deducted by instalments) the Executive Engineer on behalf of the Governor of Bihar shall have power to adopt any of the following courses, as he may deem suited to the interests of Government.

(a) To rescid the contract (of which rescision notice in writing to the contract under the hand of the Executive Engineer shall be conclusive evidence) and in which

are the security deposit of the contractor shall stand forfeited, and be absolutely

at the disposal on Government,

.

The

hould not onsidered finished ntill such date as the ecutive Engineer hall certi fy as the ate on which the vork is finished after ecess ectfication of defects s pointed by the ecutive Engineer authorised r his fully gents are onplited with by the the ontractor to xecutive Engineer atisfaction.

ection when thole security desits forfeited.

Kashoa Mandan Ja:

Chief Engineer

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

- To employ labour paid by the Public Works Department and to supply materials to carry out the work or any part of the works debitting the contraction with the costs of the labour and the price of the materials (of the amount of which cost and price certificate of the Executive Engineer shall be final and conclusive against the contractor) and enedititing 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 cerficate of tHe Executive Engineer as to the value of the work done shall final and conclusive against the contractor.
 - To measure up the work of the contractor and to take such part of the work of the contract as shal I be unexecuted out of his hands and to give it to another contractor to complete, in whichcase any expenses which maybe 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 Eng. shall be final and conclusive) shall be borne and paid by the original contractor and may be deducted from any money due to him by Government under the contractor otherwise or from his security deposit or the proceeds of sale thereo or a sufficient part thereof

In the event of any ~f trhe above course being adopted by (he Executive Engineer, the contractor shall have no claim to compensation for any losss sustained by him by reson of his have ing purchased or procured any materials, or entered into any engagement, or made and advances on account of or with a view to executions of the work or-Ihe performance of the contract. And in case the contract shall be recinded under the provision aforesaid contraaetor shall not be entitle to recover or be paid any sum for any work there to-Tore actrally 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 there of and be shall only he entitled to be paid the value so certified.

Clause 4- In any casein which any of the-powers, conferred upon the Executive Engineer by clause 3 thereof, shall have become exercisable and he same shall not be exercised, the move hable to pay non-exercise thereof shall not constitute waiver of any of the conditions hereof and such powers compensation (i) shall not with standing be exercisable in the event of any future case of default by the contractor which by any clause or clause 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 uneffected. In the event of the Executive Engineer putting in force the powers vasted in him under the proceeding clause he may if the soldesires take possession of all or any tools, plants materials and store, in orupon the works, or the site thereof belonging to the contractor, or procured by him and intended be used for the execution of the work or any part thereof paying or allowing for the same in the account at the contract rates or, in case OiThese not being applicable, as current marks rates to! be certified By the Executive Engineer whose certificate thereof shall final otherwise the Executive Engineer may be notice inwritting to the contractor or his clerk of the work foreman or other authorised agent require him to remove such tools plant materials, or storest from the promises (within a£ime to specified in such notice) and the event of the contractor failing to comply with any such requisition- the Executive Engineer may remove them at the contractor's expense or sell them by action 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 expenses of any such sale shall be final and conclusive against the contractor.

ro sell contractor

Clause 5 - If the contractor shall desire and extension of the time for completion of the work, on the ground of his having been unavoidable hindered in its execution or on any other ground, other than those mentioned in clause, 12 (a) he shall apply in writting: to the Executive Engineer within 60 days from the date of starting of the hinderence on account of which he desires SU such extension aforsaid, and the Executive Engineer shall; if in his opinion (which shall be final) geasonable grounds be shown therefore, authorise.

Foston Hudan ja.

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

Such extention of time, if any, as may in his opinion in necessary or proper. The Executive Engineer shall at the same time inform the contractor whether the claim compensation for the delay.

Final Certificate

by the Execution Engineer (herein after called the Engineer - in - charge) of such companion but no such certificate be given, not shall the work be considered to be complete untill the contractor shall have removed from the area of the premises (to be distinctly marked by the Execution Engineer in the site plan) on which the work shall be executed all scaffolding surplus materials and rubbish, and cleaned off the dirt from all wood work, doors, windows walls, floors or othe part of any brillding 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 untill the work shall have been measured by the officer office public works Department in accordance with the rules of the 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 ofscaffolding surplus materials, rubbisl and disposal of the same as he thicks fit and clean of such dirt as aforesaid, and the contractor shall forthwith pay the amount of all expense so incurred and shall have no claim in respect of any scaffolding or surplus materials as aforesaid except for any sum actually realised by the sale thereof.

Payment of in a terms date cerificule to be regarded as advance and bill to be submitted monthly Clause 7 - A bill shall be submitted by the contractor each month on or before the date ixed by the Engineer-in-charge for all work executede in the previous months and the Engineer is charge or his subordiante shall take the requisit measurement for the purpose of having the same verified and the claim as for as admissible adjusted if possible before the expiry often days from the presentation of the bill. If the contractor < toes not submit the bill within the time fixed as aforsaic the Engineer-im - charge or his subordinate shall measure up the said work in the presence of the contractor whose counter signature to "the measurement list Will be sufficient warrant; and the Engineer-in-charge or his subordinate shall prepare a bill from such list which shall be binding on the contractor in all respects.

Provided that if any balance of the 10% security is outstanding from each such payment shall be deducted to much, not exceeding 5% as may be necessary to make up the balance of the security. All such intermediate payments to the contractor shall be regarded as payments by way of advance against the final payment only and not as payments for work actually done and completed and shall not preclude the requiring of bad unsound and imperfect or unskilful * ork to be removed and taken away and re-constructed or re-erected or be considered as an admission of due pertermance of the contract or any part thereof in any respect or the actual of any claim not shall it conclude determine or effect in any way the powers of the Engineer-in-charge under these conditions or any of them as to the final settlement or adjustment of the accounts or otherwise, of in any other way very or affect the contract.

Stores supplied Government

Clause 8 - The Final bill shall be prepared by the officer of the Public Works Department in accordance with the niles of the department in the presence of the contractor within the month of the date fixed for completion of the work.

Clause 9 - If the specification or estimate of the work provides for the use of any special description of materials to be supplied from the Engineer - in - charge's stores, or it is required that the contracor shall use certain stores to be provided by the Engineer - in - charge under the conditions of this contract (such materials and 'stores, and prices to be charged therefore as therein after mentioned being so far as practiable 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 the schedule or memorandum here to annexed) the contractor shall be supplied with such materials and stores noted in the annexed schedules as are required from time to be used by him for the purpose of the contract.

Forhen Nandon Hai

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

ZHay

Only an the value of the full quantity of materials and stores supplied at the rates specified in the said schedule may be set of or deducted from any sums then due or there after to become due to the contract under the contract, or otherwise, of against or from the security deposit or the proceeds of sale thereof; if the same is held in Gove-rnment securities, the same or sufficient portion thereof being in the case sold for the purpose. All materials supplied to the contractor shall remain the absolute property of government and shall not on any account be removed from the site of the work and shall at all time be open to inspections by the Engineer - in - charge. Any such materials unused and in perfectly good condition at the time of the completion or determination of the contract shall be returned to the Engineer - in - charge's, store, at the prevailing market rate or the issue rate which ever is less ifby a notice in writting under his hand he shall so require but the contractor shall not be entitled to return any such materials unless with such consent, and shall have no claim for compensation on account of any such materials supplied to him as aforesaid, being unused by him or for any wastage in damage to or any such materials.

Clause 10 - The contractor shall execute the whole any every part of the work in the cost substantial any work-manlike manner, and both as regards materials and otherwise in every respect in strict accordance with the specifications. The contractor shall also confirm exactly, fully and faithfully to the designs, drawing and instructions in griting ralation to the work signed by the Engineer - in - charge and lodged in his office and to which the contractor be entitled to have access at such office, for the purpose of inspection during office hour, and the contractor shall ifhe so require be entitled at his own expense to make or cause to be made copies of specifications, and of all such designs drawings and instructions as aforesaid.

Clause II - Engineer - in - charge shall have power to make any alteratins in for additions to the original specifications drawing designs and instruct in that may appear to him to be necessary or advisable during the progress of and thie work the contractor shall be bound to carried out the work in accordance with any instructions which may be given to him in writting signed by the Engineer - in charge. We and such alteration shall not invalidate the contract and any additional work shall be carried out by the contractor on the same conditions in all respects which he agreed to do the main work and at the same rates as are specified in the tender for the main work. The time for the completion of the work shall be extended in the preportion that the additional work bears to theoriginal contract work and the certificate of Engineer - in - charge shall be conclusive as to such preporation And it the additional work inclusive any class of work fur which no rate is specified in this contract, then such clause of work shall be carried out at the rates entered in the sanctioned Schedule or rates of the locality during the period when the work is being carried on and if such last mentioned clause of work is not entered in the schedules offates of the district then the contractor shall within seven days of the date of his receipt of the order to carry out the work inform the Engineer - in - charge rate which it is his intention to charge for such class of work and if the Engineer-in-charge does not agree this rates be shall by notice in writting be at liberty to cancel his order to carry out such class of work and arrange to carry it out in such manner as be may donsider]advisable provided always that if the contractor shall commence work or incure any expenditure in regard thereof before the rates shall have been determined as lastly herein before mentioned then and in such case he shall only be entitled to paid in respect of the work carried out or expenditure in carried by him prior to the date of the determination of the rate as afore-said according to such rate or rates as small be fixed by the Engineer - in - charge. In the event of a dispute the decision of the Superintending Engineer of the circle will be final.

Provided always that the contractor shall not be entitled to any payment for any additional work done unless he has received an order in writting from the Engineer-in-charge for the additional work that the contractor shall be bound to submit his claim for any additional work done during the month on or before the 15th days offollowing month accompanied by a copy of the order in writting of the Engineer - in - charge for the additional work, and that the contractor shall not been titled to any payment in respect of such additional work ifhe fails to submit his claim within the aforesaid period.

Kashaa Namalan Na.

Work to be execu in accordance wi specification, drawing other etc.

Alteration specifications ardesignation

Do not inval

Time is of alteration

Rates for works estimate schedule rates of district

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

Zylan

onpensation for alteration in or restification of work to

Clause 12 - If any time after the commencement of the work the Governor of Bihardshall for any reason whatsoever not require the whole thereof as specified in the tracker to carried out the Engineer in - charge she whatsoever on account of any profit or advan-tage which the number have derived from the execution of the work in the field in the consequences of the full winerest of the work not having been carried out, neither shall he gave any claim for compensation by reason of any attention having been made in the original specification, drawings designs and instruction which shall involve and contained in G.O.No. 1929 dated 11-9-56.

Clause 12(a). The contractor shall not be entitled to claim any compensation for loss suffered by him on may have under taken to supply where such failure is due Co.

(i) natural calamities, (ii) act of anamies, (iii) transport and prosesser at difficulties or (iv) circumstances beyond the control of the State Government.

In case of such failure or delay in the supply of materials or sincres, on an application by the contractor within 30 days from the of such failure or delay, such extent ion of innecessarily be granted not the contractor for completion of the works as shall appears to the Engineer to be reasonable in accordance with, the circumstance of the case. Hic decision of the Ex-ecutive Engineer as to the extention of time shall be accepted as final by the contractor.

Action and com-

pensation payable in

Clause 13 - If it shall appear to the Engineer - in - charge or his subordinate in charge of the work that any work has been executed with unsound, imperfect or unskilled workmanship on with materials or any inferior description; or that any materials or articles provided by the formula workmanship on with materials or any inferior quality inferior to that contractor for or otherwise not in accordance with the contract the contractor shall on demand in writting from the Engineer in - charge specifying the work materials of carticles complained of not with standing that the same may have been inadverently passed partified and paid for difforth with rectify or remove and reconstruct the work, so specified in whole or in part as the case require, or as the case may be remove the materials or articles so specified and provided other proper and suitable materials or articles at his own proper charge and aforesaid the contractor shall be liable to pay compensation at the rate of one per leation 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 rectify or remove v and re-execute the work or ceneve and replace with others the materials or articles complained or as the case may be at the make and expences in all respect of the contractor.

Work to be taken to Forestian

Contractor in an are pension of the preent

Clause 14- All work under or in courses of execution in persuance of the contract shall at all time be open to the inspection and supervision of the Engineer - in - 'Change and his subordinates and the contractor shall at all times during the usual working hours and at all other times at which reasonable notice of the lithention of the Engineer - in Acharge or his subordinate to visit the works shall have been given to the contractor either himself be present to received orders and instruction, or have a responsible agent duly accedited in writting present for that purpose order given to the contractor himself.

Sanice to be taken

nethin.

Clause 15- The contractor shall give not less than fivedays notice in writing to the Engineer sin - charge or his subordinate in charge of the work before covering up anotherwise placing beyond the reach of measurement any "lork in order that the same may be measured and content dimensions thereofribe taken before the same is so covered up or place beyond the reach of measurement and shall not cover up or place beyond the reach of measurement any work with out the consent in writing of the Engineer in charge or his subordinate in charge of the work and if any work shall 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 expences, or incidefault thereof to payment or allownace shall be made for such work on the materials with whith the same was effected.

Clause 16- If the contractor or his work people; or sustants shall break deface, injure or destroy any part of a building in which they may be working or any building road curbs fencer, elosure waterpipes, cables drains, electric or telephone posts or wires, trees, grass or grassland or cultivated ground continues to the premises on which the work or any part of it is in execute dignator or if any damage shall happened to the work, which in

IP-become whatever or any imperfection become apperent in it within three month (six months tincthe case of a road-work after a sr certificate final or other of its completion shall be been given by the Engineer - in - charge may case the same or be made good by other work men and attended expense (not which the certificate or the Engineer - in - charge shall be final) from

Manager atoms and for manager rection a months.

Chief Engineer
SE.I.D.C. Ltd. Patna

Krishoa Handan Jai

time thereafter may become due to the contractor or from his security deposit or the proceeds of sale there of or of a sufficient portion therof. The security deposit at the contractor shall not be refunded before the expiry of three months (six months in 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.

Clause, 17 - The contractor shall supply at his own cost all materials (except such special naterials if any as may in accordance with the sontmef be supplied from the Engineer -in - charge's stores) plant, tools appliances implements ladders cordage tankle scaffolding and temporary works equisite or proper for the proper execution of the work whether original altered or substituted and whether included in the specifications or other documents forming partofthe contractor referred to in hese conditions or not or which may be necessary; of for the purpose of satisfy hig or complying with the requirement of the Engineer - in - charge as to any matter as to which under these conditions he s entitled to be satisfied which he [s entitled to require together with carrage therefore: to And'iYonvthe work Hve 'contract shall also supply without charge the requisite number of persons withjhe means and naterials" necessary for the purpose of setting out works and counting weighting and assisting in the neasurement of examination at any lime and from time to time of the work of rnaterials. Failing his so loing the same may be provided by the Engineer-in -charge at the expence of the contractor and the expenses may be deducted from any money due tothe contractor under the contract from his security leposit or the proceeds of sale thereof or of a sufficient portion thereof The contractor shall also provide ill necessary fencing and light required to protect the public [from accident and shall be bound to baar he expence of defence of every suit, action or other proceeding at low that may be broought by any person for injury sustained owning of neglect of above precautions and to pay any damages and., costs, which maybe avoided in any such suit action proceedings to any such person of which may with the consent of the contractor ... be paid to compromise, any claim by any .such person.

Contractor supply plant ledder scaffoldings etc.

And is liable Damage arising by Nonprovision of lig-Fencing etc.

Clause 18 - No female labour shall be employed with in the fleimts or cantonment.

The contractor shall not employ for the purpose of this contract any person which below the igerof twelve years and shall pay to each labourer for the work done by such labourer wages not kss han the wages paid tor similer work in the neighbourhood.

The executive Engineer shall have the fight to enquire into and decide any compliments lodging hat the wages paid by the contractor any labourer for the work done by such labourer is less than the wages paid for similer work in the neighbourhood.

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

Clause 19- The contract shall not be assigned or subject without the written approval the Executive Engineer. And if the contractor shall assign or subject his contractor or attempt so to. do or be come insolvent or commence any insolveneey proceedings or make any composition with his creditors or attempt so do; or if any be gratuity, gift loan perquiste reward or advantage pecuntary or otherwise hall either directly or indirectly be given, promised or ofiered by the contractor or any of his servants or agents to any public officer or person in the employ or Government fin any way relating to his afficer or employment or if any such officer or person shall become in any way directly or indirectly in the contract, the Executive engineer may there - upon by notice, in writing escind the contract the security deposit of the contractor shall there upon stand for feited and a absolutely at the

Katha Handon Ja.

Work not to subject

Contract may rescided and security deposit forefened for subletting ribelse of if contractor comes insolvent

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

2Hay

Schedule MLV-Form No. 61.

(14)

disposal of Government and the same consequences shall cluase as if the contract had been reseinded under cluase (3) here of and in addition the contractor shall not be entitled to recover or the paid any work there of a actually performed under contract.

Claiise 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 Government with out reference to the actual loss or damaged sustained and whether or not any damage shall have been sustained.

Sum payable by way of compensions to be compension as resonable compension without reference to arous loss.

Clause 21 - In the case of a sender by partners any change in the constitution of the firm shall be forth with notified by the contractor to the Engineer - in - charge for this information. In case of failure to notify the change in the constitution within fifteen days the Engineer -in- charge may be notice in writting rescind the contract and the securi deposit of the conitractor shall there upon stand forfeited and the absolutely at the disposal of Government and the same consequences shall ensure as if the contract deposit for any work therefore actually per formed under the contract.

Changes in constation of firm

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 laigineer of the Circle for the time, being who shall be entitled to direct the time being who shall be entitled to direct at what point or points and in what manner the are to be, commenced and from time carried on.

Clause 23 - In case any dispute or di (Terenceshall arise between' the parties, or either of hereupon any question relating to the meaning of the specification designs drawing and instructions herein before mentioned ov as to the quality of workmanship, or materials used on the work vor as-be the construction of atn of the conditions or any clause or thing there-in-contained or as to any question, claimrights or liabilities of the parties, or any Clause or thing whatsoever in any way rising out of or relating in the contract designs drawing, specifications, estimates, instruction order, or these conditions otherwise concerning the work or the execution or failure to execute the same whether arising during the progress of the work, or after the completion or abandonment thereof or as to the breach of this contract, then either party shall forth with give to the other notice of such disputes or difference and such dispute or difference shall be referred to superintending Engineer of the circle and his decision thereof shall be final conclusive and binding on all'the parties,

Works to be under direction of superinsenting Engineer

Clause 24 - When the estimate on which a tenderis made includes lump sums is respect of parts of the work, the contractor shall be entitled to payment in respect of the nem of work involved of the part of the work in question at the same rates as are payable under this contract for such Items or if the part of the work in question is act in the opinion of the Engi - neer - in - charge capable of measurement. The Engineer- in - charge may at his discretion pay the lumpsum amount entered in the estimate, and certificate iQ writting of the Engineer - in- charge shall be final conclusive against the contractor with regard the INYsum or sums payable to him under the provisions of this clause.

Asian where no

Lampswees

specification:

estima/es

Clause 25 - In the case of any class of work for which there is no such specifications as in ementioned in rales. Such work shall be carried out in accordance with the circle specification and the cevent of there being no circle specification then in such case the work shall be carried out in all respects accordance-with the instruction and requirements of the Engineer-in - charge.

(Edwarden of works

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

Clause 27 - The terms, and conditions of the agreement have been read/explained	to n	ne and
clearly understand them	٨	* A

Witness

अभग्रा अट पहल्य

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

Kalka Mandan pa

(15)

Schedule showing (approximately) materials to be supplied. If available the rates of which they are to be charged for and places at which they are to be supplied

for and places at which they are to	Rate at wh will be o	ich the materials charged to the ntractors		Place of delivary
	Units	Rs.	P.	
		e de la companya de l		
				Λ
		4.4		
		Blank,	(衛)	
		TO A STATE OF THE		

Note: - The person or film submitting the tender should see that the rates in the above schedules are filled up by the Engineer - in - charge on the form prior to the submission of the tender.

(Signature of Contractor)

(Signature of Executive Enginner)

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

Performance Security

Name of Agency – "Krishna Nandan Jha"

Performance Security of "Krishna Nandan Jha" Of "USS-162D"

FDR No.	$\underline{\text{DOI}}$			<u>Amount</u>
50195447000	10.03.14 Te	o 14.04.15		100000.00
FDR No.	DOI			
50213238260	18.07.14 Te	o 18.01.17		161000.00
NSC No.	$\overline{\text{DOI}}$	Reg No.		
95EE 126986-87	16.08.10	10177	10000*2	20000.00
			Total	281000.00

(Rupees Two Lacs Eighty One Thousands Only)

लेखा पदाधिकारी बिहार राज्य शैक्षणिक आधारभूत संरचना

विकास निगम लि०, पटना

Sonjay.

Kaishna Handan dai

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

Effay

Ban

Kojstva Nandan Ja.

Chief Engineer

2409

NAL INFRASIKUCTURE DEVELOPMENT CORPORATION LTD.

(A Govt. Of Bihar Undertaking)

Shiksha Bhawan, Bihar Rastrabhasa Parishad Campus ,Acharya Shiv Pujan Sahay Path, Said PATNA-800004. (Tel. No: 0612-2910314)

Letter no :- BSEIDC/TECH/164/2013-

With refrence to N.I.T. No.-44/2013-14, Dated-30.12.2013 for execution of "Construction of Upgraded Secondary School buildings in Bihar" the bids have been accepted in favour of the Agencies a

per details below:-

Name of Groups	Name of District	Name of Block	Name of School	Name of Agency	Estimated Cost (in Rs.)	Tendered Valur (in Rs.)	Performance security to be deposited (in Rs.)	T C ic
USS-102 (A)		Biharsarit	M.S. Mahanandpur	Girdhar Gopal Murari Sinha, Vill+P.O Dolya, Via- Sohasarai, Nalanda.	53,30,289.00	48,76,681.00	244000	1:
USS-102 (B)		Biharsarif	M:S.Majidpur	Arbind Prasad, Purankama, Sheikhpura, Pin-811105.	53,30,289.00	50,57,911.00	253000	1
USS-102 (C)	Nalanda	Chandi	M.S.Dariya Bigha	Roy Engineers, Basant Vihar Colony, Raghunath Path, Near Plastic Factory, R.P.S. Road, Danapur, Patna-801503.	53,67,934.00	50,32,438.00	252000	1.
USS-102 (E)		Noorsarai	M:S:Michaiganj sakroura	Prakash Construction, Vill+P.O Nahub, P.S Rajgir, Distt Nalanda.	53,49,218.00	52,17,627.00	261000	1
USS-110 (A)		Barhara	U.M.S.Saligram singh ka Tola	Rakesh Tiwari, AT+P.O Ramsahar, Barhara, Distt Bhojpur.	52,07,256.00	48,65,660.00	244000	1
USS-110 (D)	:"	Koilwar	M.S. Khesarhiyan	Ritu Singh, Vill- Semeia, Barhara, DisttBhojpur.	51,90,908.00	48,40,003.00	243000	1
USS-110 (E)	Bhojpur	Koilwar	M.S. Khangaown	Avanish Kumar, Vill+P.O Amhara, Bihta, Patna.	51,96,931.00	46,77,238.00	234000	1
USS-116 (B)	Биодра	Dumraon	M.S. Kanjharua	Shailendra Choubey, Vill+P.O Purana, Bhojpur, Distt Buxar, Bihar.	53,45,916.00	52,89,543.00	265000	1
USS-116 (D)		Dumraon	M.S.Karuaj	Shailendra Choubey, Vill+P.O Purana, Bhojpur, Distt Buxar, Bihar.	53,51,928.00	52,33,650.00	262000	1:
(ISS-117 (A)		Nawanaga r	M.S. Pramanpur	M/S Surbendra Kumar & Co., Civil Line, Buxar,	53,98,754.00	51,12,620.00	256000	1
USS-121 (E)	Buxar	Akorhigol a	M.S. chhapra	Kamal Technocrate Pvt. Ltd., New Dilian, Dehri on sone, Rohtas.	51,86,503.00	47,95,440.00	240000	1
USS-127 (B)		Pirpaitl	M.S. Moultola	Manoj Kumar Singh, Vasantpur, Pipainti, Bhagalpur,	52,39,859.00	49,25,467.00	247000	1:
USS-144 (A)		Hulasganj	M.S.vira	Kaushlendra Kumar, Bazar Samiti, Raja Bazar, Jehanabad.	50,17,738.00	49,72,076.00	249000	1:
USS-144 (B)	Jehana bad	Makhdum pur	M.S.Akbarpur	Bhupesh Kumar, VIII+P.O - Chiraura, P.S Naubatpur, Patna	50,13,435.00	47,24,159.00	237000	1:
USS-146 (C)	**************************************	Paharibara wan	M.S. Deodha	Keeran Devl, Vill- Gotrain, P.O.+P.S Nardiganj, Distt	52,13,535.00	51,87,468.00	260000 ngineer	1;

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

4.75			V 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						,
16	(55.1 49		Dumariya	M.S.Bhangiya	Sanju Kumari, Bishrampur, Imamganj, Gaya	52,97,251.00	52,56,491.00	263000	
7	6085-14 3 (B)		Imamganj	M.S. Karsan Kala	Sanju Kumari, Bishrampur, Imamganj, Gaya.	52,47,804.00	50,86,171.00	255 060	
8	U\$5-19		lmamganj	M.S. Salaiya	Sanju Kumari, Bishrampur, Imamganj, Gaya.	52,41,351.00	51,43,337.00	258000	
ገ	USS 137 Bi	Gaya	Raphiganj	M.S. Pogar	Maa Sharda Construction, New Area, Ward No5, Aurangabad, Bihar.	53,02,100.00	52,73,998.00	264000	
•	い くま.162 、B.		Parsauni	M.S. Jisara	Dilip Kumar Mishra, Belshand Nagar Panchyat, ward No1, P.S Belshand, Distt Sitamadhi,	59,12,594.00	56,70,178.00	284000	
1	V SS-162 (C)		Suppi	M.S. Aktha	Ramesh Shankar Pandey, VIII+P.O Mathurapur, P.S.+Distt Sheohar.	59,01,576.00	57,75,282.00	289000	
2	XX.162 (D)		Riga	M.S. Ramnagara	Krishna Nandan Jha, Bhrhan, P.O.+P.S Belsand, Distt Sitamarhi, Bihar.	58,56,836.00	56,07,334.00	281000	
3	VSS-166 (A)		raghopur	M.S. Tersiya	Avanish Kumar, Vill+P.O Amhara, Bihta, Patna.	55,74,698.00	51,41,543.00	258000	
4	USS-166 (B)		raghopur	M.S. Paharpur	Macro Ranjan Construction Pvt. Ltd., AT- Uhsa Complex, Bidupur Bazar, Distt Vaishli.	56,47,767.00	54,58,003.00	273000	Bal
5	U SS-166 (D)	Vaishal i	Desari	M.S. Bhikhanpura	Amrendra Kumar, AT- Pokhraira, P.O Senduari, P.S Sadar Hajipur, Distt Vaishali.	56,24,384.00	52,94,796.00	265000	
6	W SS-166 (E)		Rajapakar	M.S.Makhadump ur Pokhraira	Amrendra Kumar, AT- Pokhraira, P.O Senduari, P.S Sadar Hajipur, Distt Vaishali.	56,07,522.00	51,66,771.00	259000	
7	♥ SS-196 (B)		Ajamnaga r	Middle School Arihana	M/s G olden Company,Shebaan Hata,Near Mahananda Colony,Purnea.	56,44,023.00	55,58,799.00	278000	-
3	U SS-197 (A)		Barsoi	Middle School Barsoi Ghat	M/s G olden Company,Shebaan Hata,Near Mahananda Colony,Purnea.	56,96,287.00	56,20,823.00	282000	
3	U SS-197 (B)	Katihar	Dhankhor a	MiddleSchool Durgasthan Dhankhora	Santosh Kumar Yadav, AT+P.S Barari, Distt Katihar.	56,11,976.00	52,78,625.00	264000	
D	V SS-197 (C)		Kodha	Middle School Marwa Najrachowki	Santosh Kumar Yadav, AT+P.S Barari, Distt Katihar.	56,10,178.00	52,75,249.00	264000	
	♥ \$\$-199 (A)	Araria	Forbisganj	Adarsh Middle School Mirjapur	Pramod Kumar, Shivpuri, Ward No9, Araria.	56,90,947,00	53,75,099.00	269000	
2	U SS.199 (B)		Forbisganj	Middle School Hingna Aurahi	Pramod Kumar, Shivpuri, Ward No9, Araria.	57,30,966.00	53,78,512.00	268000	
3	SS-209	West Champ aran	Bagha-11	Middle School, Ratanpurva	Mata Vaishno And Chandel Construction Pvt. Ltd., Vill- itabdiyar, P.O Dhanaha, Distt West Champaran.	56,10,178.00	53,42,5₹3.00	268000 gineer	

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

table. The Performance Security should be deposited within 10 (Ten) days of receipt of this Letter of Acceptance (LOA) valid up to 28 (Twenty eight) days from the date of expiry of defect liability period.

In the interest of the work Agencies are instructed to proceed with the execution of the said work in consultation with concerned Engineer-in-Charge with immediate effect. The date of start of this work will be the date of issue of this letter. The agreement will be executed after verification of Performance Security and Registration in appropriate category in this Corporation.

Yours faithfully

(Brajesh Prasad)
Chief Engineer

Memo no: BSEIDC/TECH/164/2013-

Patna, Date.....

Copy forwarded to: i) Executive Engineer I/C of the Project.

ii) Senior Account Officer, BSEIDC, Patna.

(Brajesh Prasad) Chief Engineer

6

Chief Engineer
B.S.E.I.D.C. Ltd, Patna
2Hey

बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लिमिटेड

(बिहार सरकार का एक उपक्रम)

शिक्षा भवन, बिहार राष्ट्रभाषा परिषद् कैम्पस, आचार्य शिवपुजन सहाय पथ, सैदपुर, पटना–800004 (दूरभाष:–0612–2910314)

पुनर्निविदा आमंत्रण सूचना संख्या-44 वर्ष 2013-14 प्रतिशत मद दर निविदा

(केवल ई-टेन्डरिंग पद्धति के अनुसार वेबसाइट www.eproc.bihar.gov.in पर)

1. शिक्षा विभाग, बिहार के अन्तर्गत उत्क्रमित माध्यमिक विद्यालयों के भवन निर्माण कार्य हेतु निम्नांकित निविदायें पनः आमंत्रित की जाती है। कोई भी संवेदक जो केन्द्रीय/राज्य सरकार/सार्वजनिक क्षेत्रों में निबंधित हो, निविदा में भाग ले सकते हैं परन्तु इस निगम का रजिस्ट्रेशन कराना, उक्त कार्य का लेटर ऑफ एक्सेपटेंस प्राप्त होने के बाद अनिवार्य

क्र	ग्रुप संख्या	जिला का	T	प्रखण्ड का	विद्यालय का नाम	प्राक्कलित	अग्रधन की	[T
म		नाम		नाम	विद्यालय यो भूग	राशि (लाख	। अग्रधन का राशि	परिमाण विपत्र की	कार्य
				··· .		元 0)	(लाख रू०)	। वपत्र का राशि(रू०)	समाप्ति की
						```	(end (iio)	(1141(400)	) का अवधि
2	USS-102 (A)		1	Biharsarif	M.S. Mahanandpur	53,31	1.070	11,150	जपाव
3	USS-102 (B)		2	Biharsarif	M.S.Majidpur	53,31	1.070	11,150	-
4	USS-102 (C)	Nalanda	3	Chandi	M.S.Dariya Bigha	53.68	1.075	11,150	12
5	USS-102 (D) USS-102 (E)		4	Chandi	Urdu.M.S.Baisa	53.68	1.075	11,150	माह
6	USS-102 (E)		5	Noorsarai	M.S.Michaiganj sakroura	53.50	1.070	11,150	1 "
7	USS-110 (A)		6	Sarmera Barhara	M.S. Singhaul	53,88	1.080	11,150	1
8	USS-110 (B)				U.M.S.Saligram singh ka Tola	52.08	1.045	11,150	
9	USS-110 (B)	DI :	2	Barhara	M.S. Pakri	51.98	1.040	11,150	1
10		Bhojpur	3	Barhara	Govt. M.S.Bakhorapur	51.97	1.040	11,150	12
11	USS-110 (D)		4	Koilwar	M.S. Khesarhiyan	51.91	1.040	11,150	माह
12	USS-110 (E)		5	Koilwar	M.S. Khangaown	51.97	1.040	11,150	
12	USS-116 (A)		1	Dumraon	M.S. Nuaon	53.45	1.070	11,150	
13	USS-116 (B)		2	Dumraon	M.S. Kanjharua		<del> </del>		
14	USS-116 (C)	D	3	Dumraon	M.S. Mathila	53.49	1.070	11,150	
15		Buxar				53.52	1.075	11,150	12 माह
16	USS-116 (D)		4	Dumraon	M.S.Karuaj	53.52	1.075	11,150	1 110
17	USS-116 (E)		5	Dumraon	M.S. Rampur Mathiya	53.52	1.075	11,150	1
1 1	USS-117 (A)		1	Nawanagar	M.S. Pramanpur	53.99	1.080	11,150	
18	USS-117 (B)	Buxar	2	lthari	M.S. Barkagaon	53.37	1.070	11,150	12
19	USS-117 (C)	Buxai	3	lthari	M.S. Harpur	53.20	1.065	11,150	माह नाह
20	USS-117 (D)		4	Ithari	M.S.Basawan Kala	53.20	1.065	11,150	1 ""6
21	USS-119 (A)		1	Bhabhua	M.S. Miun	53.65	1.075	11,150	
22	USS-119 (B)	Kaimur	2	Bhabhua	M.S. Piliyan	53.65	1.075	<del></del>	12
23	USS-119 (C)	Kannur	3	Bhabhua	M.S. Mehsuan	53.65	1.075	11,150	ा2 माह
24	ÚSS-119 (D)		4	Bhabhua	M.S. Mohan Darwan	53.65	1.075	11,150	1116
25	USS-120 (A)		1	Ramgarh	M.S. Sijhua	53.71	1.075	11,150	
26	USS-120 (B)		2	Ramgarh	M.S. Upari	53.71	1.080	11,150	
27	USS-120 (C)	Kaimur	3	Nuaon	Govt. Basic School Kari Ram Akhili	53.86	1.080	11,150	12 माह
28	USS-120 (D)		4	Nuaon	M.S. Mushiyan	53,86	1.080	11,150	1.116
29	USS-120 (E)		5	Durgawati	U.M.S. Nuaon	53.86	1.080	11,150	1
30	USS-121 (A)		1	Karakat	M.S. Dewmarkande	52.39	1.050	11,150	<b>†</b>
31	USS-121 (B)		2	Karakat	Girl M.S. Motha	52.51	1.055	11,150	1
32	USS-121 (C)	Rohtas	3	Nasriganj	M.S. Paiga	52.08	1.045	11,150	12
33	USS-121 (D)		4	Nasriganj	M.S.Pawani	52.20	1.045	11,150	माह
34	USS-121 (E)		5	Akorhigola	M.S. chhapra	51.87	1.040	11,150	1
35	USS-126 (A)		1	Kahalgaon	M.S. Basudeopur Bhuluya	52.23	1.045	11,150	
36	USS-126 (B)	Bhagalpur	2	Kahalgaon	M.S. Maheshmunda	52.23	1.045	11,150	12
37	USS-126 (C)		3	Kahalgaon	M.S.Ekdara	52.07	1.045	11,150	माह
38	USS-126 (D)		4	Kahalgaon	M.S.Saur	52.23	1.045	11,150	

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

	9 USS-127 (	:	Ī	1 Pirpaiti	M.S. mahuadhih					
41	033-127 (		Ì	2 Pirpaiti	M.S. Moultola	52.40	1.050	11,150		
4	USS-127 (	C) Bhagalpu	r İ	3 Pirpaiti	M.S. Mahadeo Tikar	52.40	1.050	11,150	7	
42	USS-127 (		ŀ	4 Pirpaiti	M.S. Ekchari Diyara	52.40	1.050	11,150	12 मा	
43	3 USS-127 (	E)	ŀ	5 Pirpaiti		52.25	1.050	11,150	_ ' ''	
40	1 USS-128 (	A)	$\dashv$	1 Goradih	M.S. Lakshmipur	52.25	1.050	11,150	$\dashv$	
45		B)	-	2 Goradih	M.S. Birnaugha	52.60	1.055	11,150	-	
46			.  -	3. Goradin	M.S. Agarpur	52.52	1.055	11,150	$\dashv$	
47			-	4 Sabaur	M.S. Danda Bazar	52.52	1.055	11,150	12 मा	
48					Govt. M.S.Kurpat	52.52	1.055	11,150	_	
49	USS-129 (E		.  -	<ol> <li>Rangrachauk</li> <li>Gopalpur</li> </ol>		53.12	1.065	11,150		
50			+		M.S. Kelendi Nagar	52.83	1.060	11,150	12 मार	
51			-	- Daraniya	M.S. Pali	52.18	1.045	11,150		
52	USS-133 (C	<del></del>	- h	2 Barahiya 3 Halsi	M.S.Laldiyara	52.18	1.045	11,150		
53	USS-133 (D		<b>—</b>	4 Lakhisarai	M.S.Geruapursanda	52.15	1.045	11,150	-	
54	[ C33-133 (E	()	ļ	5 Suryagarha	U.M.S.Kachhiyana	52.00	1.04	11,150	12 माह	
55	O30-133 (F		-	6 Pipariya	U.M.S. Lahasaurwa M.S.Pawai	52.22	1.045	11,150		
56	USS-141 (A		$\top$	I Alauli	M.S.Shumbha Ghat	52.11	1.045	11,150		
57	USS-141 (B	7	-	2 Alauli	M.S.Khairi Khutaha	54.30	1.090	11,150		
58	USS-141 (C		ļ	3 Khagaria		54.30	1.090	11,150	-	
59	USS-141 (D		-	Build	M.S.Nanku Mandal Tola	53.91	1.080	11,150	12 माह	
60	USS-144 (A		+	Littlegana	M.S. Mathar	53.91	1.080	11,150	-	
61	USS-144 (B		-	Hulasganj Makhdumpur	M.S.vira	50.18	1.005	11,150	-	
62	USS-144 (C			Jehanabad		50.13	1.005	11,150	40 7777	
63	USS-146 (A		+	Govindpur	M.S.Bazartali	50.45	1.010	11,150	12 माह	
64	USS-146 (B)		1 2	Roh 3	M.S. Rampur M.S. Wara panday	52.08	1.045	11,150		
65	USS-146 (C)	Nawada	3	Paharibarawan	M.S. Deodha	52.01	1.045	11,150		
66	USS-146 (D)		4	Paharibarawan	M.S.Ukaorah	52.14	1.045	11,150	12 माह	
68	USS-149 (E)		5	Kashichak	M.S. Vishbnathpur	52.24	1.045	11,150	7	
69	USS-149 (A) USS-149 (B)	-	1	Dumariya	M.S.Bhangiya	52.53 52.97	1.055	11,150		
70	USS-149 (B)		2		M.S. Karsan Kala	52.48	1.060	11,150		
71	USS-149 (D)	Gaya	Jaya	3	1	M.S. Salaiya	52.41	1.050	11,150	_
72	USS-149 (E)		5	Imamganj	M.S. Naudiha	51.94	1.040	11,150	_ 12 माह	
73	USS-150 (A)		$+\frac{3}{1}$	Imamganj Belaganj	M.S. Mjiyarpur Bahera	52.48	1.050	11,150	-	
74	USS-150 (B)	1 .	2	Tekari	M.S. Chirala	49.60	1.000	11,150	-	
75	USS-150 (C)	Gaya	3	Konch	M.S. Urdu Bishnupur M.S. Goribigha	49.70	0.995	11,150	1	
76	USS-150 (D)		4		M.S. Ahiyarpur	50.02	1.005	11,150	12 माह	
77 78	USS-153 (A)		1	Barachatty	U.M.S. Barawadih	50.02	1.005	11,150	1	
78 79	USS-153 (B)	Gaya	2	Guraru	M.S. Manjhar	52.45	1.050	11,150	ļ	
80	USS-153 (C)	Joan	3	Amas	M.S. Baliyari	51.59	1.035	11,150	1	
81	USS-153 (D) USS-157 (A)		4	Sherghatty	M.S. Naknuppa	52.50	1.050	11,150	12 माह	
82	USS-157 (A)	1	1	Raphiganj	M.S. Badhopur	51.71	1.035	11,150		
83	USS-157 (B)	Aurangabad	2	Raphiganj	M.S. Pogar	53.12	1.065	11,150		
84	USS-157 (D)	Amangabad	3	Madanpur	M.S. Judahi	53.02	1.070 1.065	11,150		
85	USS-157 (E)		5	Madanpur	M.S. Saliya	53.33	1.070	11,150	12 माह	
86	USS-162 (A)	<u> </u>	1	Raphiganj Bathnaha	M.S. Danai	53.12	1.065	11,150		
87	USS-162 (B)		2	Parsauni	M.S. Belahi Jairam	58.96	1.180	11,150		
88	USS-162 (C)	Sitamarhi	3	Suppi	M.S. Jisara M.S. Aktha	59.13	1.185	11,150		
89 90	USS-162 (D)	onamai'ni	4	Riga	M.S. Ramnagara	59.02	1.185	11,150		
90	USS-162 (E)		5	Parihar	M.S. Sirsiya Bazar	58.57	1.175	11,150	12 माह	
	USS-162 (F) USS-163 (A)		6	Dumri	M.S. Pakri Sanakarit	58.93	1.180	11,150		
	USS-163 (A)			Runni Saidpur	M.S. Dhanukhi	58.44 58.38	1.170	11,150		
	USS-163 (B)	Sitamarhi	2	Pupri	M.S. Maulanagar	58.44	1.170	11,150		
95	USS-163 (D)			Sursand	M.S. Bhitta Bazar	58.45	1.170	11,150	12 माह	
96	USS-166 (A)			Bokhara	M.S. Chakauti	59.01	1.170	11,150	14 715	
97	USS-166 (B)	6 1 2 7		raghopur	M.S. Tersiya	55.75	1.185	11,150		
98	USS-166 (C)	5 A		raghopur Bidupur	M.S. Paharpur	56.48	1.130	11,150	7	
	USS-166 (D)	Vaishali			M.S. Mohanpur Kajipatti	55.95	1.130	11,150		
					M.S. Bhikhanpura M.S.Makhadumpur	56.24	1.125	11,150	12 माह	
00	USS-166 (E)		5	Rajapakar	MCMIII .		1,12.)	11,150	15 310 1	

102   USS-173 (B)   Siwan   2   Raghunathp   W.S. Hata Tola Chitata   56.41   1.130   11,150   12   HIE	1 101	1100 172 (1)					_10-			
USS-173 (B)   Silvan   2   Raghunathp ur   S6.80   1.140   11,150   12   Hig	L	USS-173 (A)	ļ <u></u>	1	Husainganj	M.S. Hata Tola Chhata	56.41	1.130	11 150	
103   USS-192 (A)   USS-192 (B)   USS-192 (C)   USS-196 (A)   USS-196 (A)   USS-196 (B)   USS-196 (C)   USS-196 (C)   USS-196 (C)   USS-196 (C)   USS-196 (C)   USS-196 (C)   USS-196 (D)   USS-197 (A)   USS-197 (A)   USS-197 (A)   USS-197 (A)   USS-197 (C)   USS-197 (C)   USS-197 (C)   USS-197 (C)   USS-197 (C)   USS-199 (B)   USS-199 (C)   USS-199	102	USS-173 (B)	Siwan	2		M.S. Kandhauli				12 साह
105   USS-192 (D)   1.135   1.150   1.155   11.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150	103	1166 103 (1)		_			56.80	1.140	11,150	12 110
105   USS-192 (C)   Oarbhanga   2   Biraul   M.S. Koilajan   S7.70   1.155   11,150   11,150   11,150   11,150   11,150   USS-195 (A)   USS-195 (A)   USS-196 (B)   USS-196 (C)   USS-196 (D)   USS-196 (D)   USS-197 (A)   USS-197 (A)   USS-197 (C)   USS	1		}	<b>-</b>		M.S. Daing	56.72	1.135	11 150	
106   USS-192 (D)   4   Biraul   U.M.S. Ramouli   57.33   1.150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150			Darbhanga	2		M.S. Koilajan	57.70		<del></del>	1
107   USS-196 (A)   1						U. M.S. Ramouli			<u> </u>	12 माह
USS-196 (A)		USS-192 (D)		4						1
Hawar   Hawa	1	USS-196 (A)		1	Pranpur	Middle School Kast			11,130	
109   USS-196 (C)   Katihar   2   Ajamnagar   Middle School Arihana   56.44   1.130   11,150   12   High						56.17	1.125	11,150		
USS-196 (C)   Katihar   3   Ajamnagar   Middle School Dhena   Baghchhala   S6.88   1.140   11,150   11,150	1.	USS-196 (B)				Middle School Arihana	56.44	1.130	11.150	1
Baghchhata   S6.88   1.140   11,150   12   11	109	USS-196 (C)	Katihar	3	Ajamnagar	Middle School Dhena			11,130	10 707
USS-197 (A)	110						56.88	1.140	11,150	12 416
111	110	USS-196 (D)		4	Pranpur	Middle School Ghanhar				-
11					-	Vighocha	56.17	1.125	11,150	1
112   USS-197 (B)   Katihar   Zame   Champaran   Line   Line   Champaran   Line   Li	111	USS-197 (A)		1	Barsoi					<u> </u>
112   USS-197 (B)   Katihar   2   Dhankhora   MiddleSchool Durgasthan   56.11   1.125   11,150   12   НБ		555 177 (N)					56.96	1.140	11,150	
113   USS-197 (C)   Katihar   3   Kodha   Middle School Marwa   S6.10   1.125   11,150   12   ПБ	112	USS-197 (B)		2	Dhankhora					4 1
113   USS-197 (C)   114   USS-197 (D)   2   Kadha   Middle School Marwa Najrachowki   56.10   1.125   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   11,150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150   12   1150		005-177 (B)	Vatibar			Dhankhora	56.11	1.125	11,150	
Najrachowki   S6.10   1.125   11,150	113	HSS 107 (C)	Kaunar	3	Kodha					12 माह
114   USS-197 (D)							56.10	1.125	11,150	
School Chandpur   School Ch	114	1166 102 (D)		4	Kadwa					
115   USS-199 (A)   1   Forbisganj   Adarsh Middle School   56.91   1.140   11,150   11,150   12   HIE   120   USS-209   USS-217   Madhubani   1   Khutauna   Middle School, Kaparpura   55.94   1.150   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Kaparpura   55.94   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   HIE   120   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   USS-218   1.18   USS-218   USS-218   USS-219		ОЗЗ-197 (Д)				School Chandpur	56.10	1.125	11,150	
Mirjapur   56.91   1.140   11,150   12   His   120   USS-219   USS-217   Madhubani   1   Khutauna   Middle School, Kaparpura   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150   1.150	115	1100 100 (4)		1	Forbisgani	Adarsh Middle School			<u> </u>	
116   USS-199 (B)   Araria   2   Forbisganj   Middle School Hingna   57.31   1.150   11,150   12   HIE		U33-199 (A)			8,		56,91	1.140	11.150	
117   USS-199 (C)   3   Narpatganj   Middle School Khabdah   57.31   1.150   11,150   12   HIE	116	1100 100 (D)		2	Forbiseani				,	
117   USS-199 (C)   3 Narpatganj   Middle School Khabdah   57.70   1.155   11,150   12 Hig     118		022-133 (B)	Araria				57.31	1.150	11.150	
Dumriya   57.70   1.155   11,150   118   USS-199 (D)   4   Narpatganj   Middle School Achra   57.70   1.155   11,150   119   USS-199 (C)   Saharsa   1   Banma   Ithari   Middle School Ithari   57.80   1.160   11,150   12   刊度   120   USS-209   West   Champaran   Champaran   Champaran   Champaran   1   Bagha-II   Middle School, Ratanpurva   56.89   1.138   11,150   12   刊度   121   USS-211   Gopalganj   1   Uchkagaon   Middle School, Kaparpura   55.98   1.120   11,150   12   刊度   122   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12   刊度   12   日本	117	1100 100		3	Narnataani	1			,	12 माह
118   USS-199 (D)   4   Narpatganj   Middle School Achra   57.70   1.155   11,150     USS-199 (C)   Saharsa   1   Banma   Ithari   57.80   1.160   11,150   12   刊度     USS-209   West   Champaran		USS-199 (C)			pargunj		57.70	1.155	11 150	
119	118	USS-199 (D)		4	Narpataani					.
USS-199 (C)   Saharsa   Ithari   S7.80   1.160   11,150   12 用医   120   USS-209   West   Champaran   Bagha-II   Middle School, Ratanpurva   S6.89   1.138   11,150   12 用医   121   USS-211   Gopalganj   1 Uchkagaon   Middle School, Kaparpura   S5.98   1.120   11,150   12 用医   122   USS-217   Madhubani   1 Khutauna   Middle School, Ekhattha   S8.42   1.17   11,150   12 用医   13 用E    119					Middle School Menra	57.70	1.155	11,150		
120 USS-209   West Champaran   1 Bagha-II   Middle School, Ratanpurva   56.89   1.138   11,150   12 Hig		USS-199 (C)	Saharsa	1		Middle School Ithari	57.80	1.160	11.150	12 ਸ਼ਾਵ
120   USS-209   Champaran   Ratanpurva   56.89   1.138   11,150   12 円度   121   USS-211   Gopalganj   1   Uchkagaon   Middle School, Kaparpura   55.98   1.120   11,150   12 円度   122   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11,150   12 円度   12 円	100		West	$\vdash$		Middle Cabeal			11,130	12 '110
121   USS-211   Gopalganj   1   Uchkagaon   Middle School, Kaparpura   55.98   1.120   11,150   12 円形   122   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11.150   12 円形   12 円形   12 円形   13 円形   13 円形   13 円形   13 円形   13 円形   13 円    120	USS-209		'	Dagna-11		56.89	1.138	11 150	12 DE	
122   USS-217   Madhubani   1   Khutauna   Middle School, Ekhattha   58.42   1.17   11.150   12. 円屋	121	USS-211		1	Hohkagaan	Middle Cohool V				12 716
Usas-217 Wadhubahi   Khutauna Middle School, Ekhattha   58.42   1.17   11.150   12.115	122							1.120	11,150	12 माह
नोट'-1 निविद्यक्त एक मा अधिक मध में कार्य के विविद्यक्त एक मा अधिक मध में कार्य के विविद्यक्त एक मा अधिक मध में कार्य	L	033-217		1			58.42	1.17	11,150	12 माह

नोट:--1. निविदाकार एक या अधिक ग्रुप में अलग-अलग निविदा डाल सकते हैं।

2. प्राक्कलित राशि घट या बढ़ सकती है एवं तद्नुसार अग्रधन की राशि घट या बढ़ सकती है।

(2) विज्ञापन निर्गत करने की तिथि

दिनांक:-- 13.02.2014

(3) परिमाण विपन्न प्राप्त करने(डाउनलोड) की अवधि एवं समय

दिनांक- 22.02.2014 से 17.03.2014, 15:00 घंटा.

4) प्री बिंड मीटिंग का समय, स्थान एवं तिथि

(वेबसाईट:www.eproc.bihar.gov.in पर) - दिनांक:— 28.02.2014, 14:30 घंटा प्रबंध निदेशक का

कार्यालय,बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम, पटना।

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

---

दिनांक- 18.03.2014, समय- 15:00 घंटा

(6) टेक्निकल बिड खोलने की तिथि एवं समय

दिनांक- 24.03.2014, समय- 15:30 घंटा (वेबसाईट-www.eproc.bihar.gov.inपर)

(7) वित्तीय बिड खोलने की तिथि एवं समय

दिनांक- 02.04.2014, समय- 16:00 घंटा

(8) निविदा खोलने का स्थान

वेबसाईट-www.eproc.bihar.gov.inपर

(9) निविदा की वैधता की अवधि

:- 120 दिन

- (10) ई—टेन्डरिंग की प्रकिया में भाग लेने हेतु 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।
- (11) ई—निविदा पत्र बेवसाईट www.eproc.bihar.gov.in से प्राप्त किया जा सकता है। संवेदक द्वारा सिर्फ उपर्युक्त वेबसाईट से ही परिमाण विपत्र 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—निविदा के साथ संलग्न करना अनिवार्य है।
- (12) परिमाण विपन्न के दर से कम दर उद्धृत करने पर बीड डाक्यूमेंट की शत्तों एवं सरकारी निर्णयानुसार अतिरिक्त Performance Guarantee एकरारनामा के पूर्व जमा करना होगा।
- (13) (क) प्रत्येक परिमाण विपन्न का मूल्य जो प्रत्येक निविदा के सामने उपर किण्डका (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 ड्राफ्ट "विहार राज्य शैक्षणिक आधान्नात

Chief Engineer B.S.E.I.D.C. Ltd, Patna संरचना विकास निगम लिमिटेड'' पटना के कार्यालय में दिनांक 24.03.2014 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 होगा।

- (ख) 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 पटना में भुगतेय एकाउन्ट पेयी डिमाण्ड ड्रापट, फिक्सड डिपोजिट रिसिप्ट, बैक्स चेक अथवा बैंक गारन्टी जो बिड के मान्य अविध तक के लिए बिहार अविश्वत किसी राष्ट्रीयकृत/अनुसूचित बैंक से निर्गत हो (अगर बिहार प्रान्त के बाहर के बैंक से निर्गत बैंक मान्य गारन्टी दिया जाता है तो एकरारनामा के पूर्व इसे बिहार अविश्वत 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 24.03.2014 के 15:00 घंटे तक रवयं/निबंधित डाक /स्पीड पोस्ट द्वारा निश्चित रुप से जमा किया जाना आवश्यक है। ऐसा नहीं करने पर निविदा मान्य नहीं होगा।
- (14) 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।
- (15) किसी भी प्रकार की जानकारी अथवा शुद्धि पत्र को वेबसाईट www.eproc.bihar.gov.in पर प्रकाशित किया जायेगा। बिना कारण बताये निविदा या उसके अंश को अस्वीकृत करने / रद्द करने का अधिकार सक्षम पदाधिकारी को सुरक्षित है।
- (16) विशेष जानकारी हेतु अधोहस्ताक्षरी के कार्यालय में कार्य अविध में सम्पर्क किया जा सकता है। ई–टेन्डरिंग की प्रकिया से संबंधित किसी भी प्रकार की जानकारी/सूचना हेतु 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.

प्रबंध निदेशक

Bihar State Educational Infrastructure Development Corporation Ltd.  TENDER: B.O.Q OF UPGRADED SECONDARY SCHOOLS IN BIHAR									
Group No. : USS-162D									
S.N.	S.N. District Block Name of School								
1 SITAMARHI Riga M.S.Ramnagara									

THE ITEM RATES ARE BASED ON BIHAR SCHEDULE OF RATES, BCD, effective from dated: 11.08.2013 & DSR 2013

#### **TENDER FOR WORKS**

I/we heredy tender for the execution for the Governor of Bihr of the work specified in the under written memorandum at the rates specified therein within a period of years month from the date of witten order to commence and in accodance in all respects with the specifications designs, drawing, and other documents referred to rule hereof and Subjects to the annexed condation 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**

- (a) If several sub-work are incuded they should be detained in the separate list
- (A) Name of Work :- CONSTRUCTION OF UPGRADED SCHOOLS IN BIHAR Group No.: USS- 162D
- (B) Estimated Cost :- Rs. 58,56,836=00 Agreement value :- Rs. 56,07,334=00
- (b) This deposit will be 5% of the estimated cost of the work.

(C)Earnest Money:-

- (c) This percentage deduction from bills will be credited to the contractors security deposits
- (D) Initial security deposits (including carnest money) to be deposited before the Commencement of the work-Earnest Money: - Rs. 2,81,000/- (Details attached)
- (E) Percentage to be deducted from bill Rs.5% (Rupees Five percent)
- (F) Time required for the work from date of written order to commence TWELVE MONTHS
- (G) Date of written order to commence :-
- (H) Total number of item of work tendered for :- 74

CIVIL W		. / 6	ntity per School )				
SI.No.	Sub No.	SOR Ref.No.	DESCRIPTION	Quantity	Unit	Rate	Amount
			2.0 Earth Work				**************************************
1		2.8	EARTH WORK IN EXCAVATION over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including dressing of sides and ramming of bottom, lift upto 1.5m including getting out the excavated soil and disposal of surplus soil as directed, within a lead of 50m.				
		2.8.1	ALL KINDS OF SOIL	268.46	CU.M	178.40	Rs. One hundred seventy eight and pai forty only.

Kaishor Nandein Har

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

gland?

Krishra Nandom joba.

Chief Engineer

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

Hay

	<b>,</b>					<b></b>	
2		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	176.14	CU.M	57.80	Rs. Fifty seven and paise eighty only.
3		2.28	and watering lead of 50 m.  SUPPLY AND FILLING in plinth & Foundation with local sand and under floors inluding watering, ramming,	183.85	CU.M	186.30	Rs. One hundred eighty six and paise thirty only.
			consolidating and dressing and dressing complete.  SURFACE DRESSING of				
4		2.29.1	the ground including removing vegetation and inequalities not exceeding 15 cm deep and disposal of rubbish, lead upto 50 m and lift upto 1.5 m	3.50	100 SQ.M	642.50	Rs. Six hundred forty two and paise fifty only.
			4.0 Concrete Work				
5		4.5	Providing and laying of in position cement concrete of specified grade, excluding the cost of centering and shuttering all work upto				Rs. Two thousand five hundred fifty four and
		4.5.6	plinth level.  1:3:6 (1 Cement : 3 Coarse sand : 6 graded stone aggregate 40mm nominal size)	29.80	CU.M	2554.60	paise sixty only.
			5.0 Reinforced Cement Concrete				
6		5.1	Providing and laying of in position, of specified mix of reinforced cement concrete, excluding the cost of centering and shuttering, finishing and reinforcement - all work upto plinth level.				
		5.1.2	1:1½:3 (1 Cement : 1½ Coarse sand : 3 graded stone aggregate 20 mm nominal size) IN FOUNDATION.	44.30	CU.M	3851.00	Rs. Three thousand eight hundred fifty one only.
7		5.2	Reinforced cement concrete work in wall (any thickness), including attached pilasters, butteresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts, etc. upto floor v level, excluding costs of centering, shuttering, finishing and reinforcement.	7		Chié B.S.E.I.I	Engineer O.C. Ltd, Patna

Korthan Handan Josi.

Hay

Kashon Nandanja.

Chief Engineer

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

244

1	<u> </u>		Col. In plinth &	. 1	l i		ı <b>I</b>
		5.2.2	Col. In plinth & superstructure  1:1½:3 (1 Cement : 1½ Coarse sand : 3 graded stone aggregate 20 mm nominal size).	24.83	CU.M	3903.40	Rs. Three thousand nine hundred three and paise forty only.
8		5.3+ 5.44.4	Reinforced cement concrete work in beams, upto five level excluding cost of centring, shuttering and finishing and reinforcement with 1:1½:3(1cement: 1½ coarse sand :3 graded stone agreagate 20 mm niminal size)	7.04	CU.M	4161.12	Rs. Four thousand one hundred sixty one and paise twelve only.
9		5.3+ 5.44.4	Reinforced cement concrete work in LINTEL BAND upto five level excluding cost of centring, shuttering and finishing and reinforcement with 1:1½:3(1cement: 1½ coarse sand :3 graded stone agreagate 20 mm niminal size)	32.48	CU.M	4161.12	Rs. Four thousand one hundred sixty one and paise twelve only.
10		5.3+ 5.44.4	Reinforced cement concrete work in suspended floors & roofs upto five level excluding cost of centring, shuttering and finishing and reinforcement with 1:1½:3(1cement: 1½ coarse sand :3 graded stone agreagate 20 mm niminal size)	63.27	CU.M	4161.12	Rs. Four thousand one hundred sixty one and paise twelve only.
11		5.3+ 5.44.4	Reinforced cement concrete work in STAIRCASE upto five level excluding cost of centring, shuttering and finishing and reinforcement with 1:1½:3(1cement: 1½ coarse sand :3 graded stone agreagate 20 mm niminal size)	8.06	CU.M	4161.12	Rs. Four thousand one hundred sixty one and paise twelve only.
		5.14	Centering and shuttering including struting, propping etc. and removal of form for -				Rs. One hundred thirty seven and paise
	12.1	5.14.1	Foundations, footings,bases of columns etc. for mass concrete.	178.37	SQ.M.	137.78	seventy eight only.
12	12.2	5.14.6	Columns	393.96	SQ.M.		Rs. Two hundred  Eighty locand paise  thirty offsta

Lorshan Nomerour phai.

den)

Krishoa Nandan joa.

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

							t .
	12.3	5.14.3	ROOF SLAB	506.44	SQ.M.	229.80	Rs. Two hundred twenty nine and paise eighty only.
·	12.4	5.14.5	Lintels, beams, plinth beams,-	438.63	SQ.M.	195.60	Rs. One hundred ninety five and paise sixty only.
	12.5	5.14.7	Stairs (excluding landings).	47.75	SQ.M.	296.10	Rs. Two hundred ninety six and paise ten only.
	42.4		Reinforcement for RCC work including straightening, cutting bending, placing in position and binding all complete.	1438.91	kg	63.40	Rs. Sixty three and paise forty only.
13	13.1 13.2	5.29.1 5.29.7A	Mild steel 6.00 mm dia Thermo- Mechanically Treated bars TMTC-500- 8mm dia.	8626.38	Kg	67.00	Rs. Sixty séven only.
	13.3	5.29.7B	Thermo- Mechanically Treated bars TMTC-500- 10mm dia.	3079.91	Kg	65.70	Rs. Sixty five and paise seventy only.
	13.4	5.29.7C	Thermo- Mechanically Treated bars TMTC-500- 12mm dia.	957.49	Kg	65.10/	Rs. Sixty five and paise ten only.
	13.5	5.29.7D	Thermo- Mechanically Treated bars TMTC-500- 16mm dia.	432.11	Kg	65.70 /	Rs. Sixty five and paise seventy only.
	13.6	5.29.7E	Thermo- Mechanically Treated bars TMTC-500- 20mm dia.	720.33	Kg	65.50 /	Rs. Sixty five and paise fifty only.

Krishoa Mandem Jai.

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

of ord

Koishon Mandan Jai

Chief Engineer

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

2444

			6.0 Brick Work (A)				
14	14.1	6.1 A	Brick work with bricks of class of class designation 100 A in foundations and plinth in :			·	
14		6.1.14A	Cement mortar 1: 6 (1 cement : 6 coarse sand )	25.29	CU.M	3713.5	Rs. Three thousand seven hundred thirteen and paise fifty only.
	14.2	6.1.12/1	Cement mortar 1: 4 (1 cement : 4 coarse sand )	7.03	CU.M	3914.60	Rs. Three thousand nine hundred fourteen and paise sixty only.
	15.1	6.1 A	Brick work with bricks of class of class designation 100 A in superstucture upto floor V level in :	i .			
15			Cement mortar 1: 6 (1 cement : 6 coarse sand )	173.48	CU. M	4092.30	Rs. Four thousand ninety two and paise thirty only.
	15.2	6.18.4A+ 6.19A	Cement mortar 1: 4 (1 cement : 4 coarse sand)	15.28	SQ.M.	500.10	Rs. Five hundred and paise ten only.
			9.0 Wood Work				0.000.000
16		9.82.1	Providing and fixing M.S. grills of requirement pattern in frames of windows etc. with M.S. flats square or round bars etc. all complete	1432.00	Kg	83.90	Rs. Eighty three and paise ninety only.
			10.0 Steel Work				
17			Providing and fixing in position collapsable steel shutters with vertical channels 20X10X2 mm and braced with flat iron ds 20X5 mm size with top and bottom rail of T-iron 40X40X6 mm with 40 mm dia steel pulleys completes with bolts-nuts locking arrangement stoppers handles including applying a priming coat of approved steel primer.	9.75	SQ.M	3634.00	Rs. Three thousand six hundred thirty four only.

Kodhra Mandan jan.

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

Zyan

Mayo

Korshoa Hundan jei.

					-	_
18	10.7	Providing and fixing 1 mm thick M.S. sheet door & window with frame of 40X40X6 mm angle iron and 3 mm gusset plates at the junction and corners all necessary fittings complete including applying a primming coat of approved steel primer.	49.44	SQ.M.	2247.80	Rs. Two thousand two hundred forty seven and paise eighty only.
19	10.12.1	Providing and fixing steel glazed doors, windows and ventilatrs of standard rolled steel sections, joints mitered and welded with 15x3 mm lugs 10 cm long with steel lugs embedded in cement concrete blocks 15x10x10 Cm of 1:3:6 (1 Cement:3 coarse sand : 6 graded stone aggregate 22 mm nominal size) or with woodenplugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including providing and fixing of glass panes 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.	66.54	SQ.M.	2924.00	Rs. Two thousand nine hundred twenty four only.
20	10.19	Providing and fixing M.S. <b>Fan clamp</b> type 1 of 16 mm	22.00	EACH	108.20	Rs. One hundred eight and paise twenty only.
21	10.32.2	Steel work welded in built up sections as per drawing including cutting hoisting, fixing in position and applying a priming coat of approved steel primer using steel in Stairs / Balcony railing.	540.00	K.G.	77.10	Rs. Seventy seven and paise ten only.
22	 10.33	Providing and fixing hand rail by welding etc. to steel ladder railings & staircases railing including applying a priming coat of approved steel primer			1	
	10.33.1	MS tube (medium) 40 mm nominal bore	108.00	K.G.	81.60	Rs. Eighty one and paise Sixty only.

Kødhrer Nomdan Jar

Jan

Korhoa Nandanjoi.

<u> </u>	1	T	14 0 Eleccion	]		T	
1			11.0 Flooring		<u> </u>		
23		11.8	52 mm thick cement concrete flooring with metallic concrete hardener topping undr layer 40 mm thick cement concrete 1:2:4(1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal Size) and top layer 12 mm thick metallic cement hardener consisting of mix 1:2 (1 cement hardenr miz: 2 stone aggregate 6 Mrr. ominal size) by volume hardning compund is mixed @ 2 litre per 50 kag of cement or as per manufacture specification. This includes cost of cement slurry, etc, but excluding the cost of nosing of steps etc. complete.	663.85	SQ.M	316.10	Rs. Three hundred sixteen and paise ten only.
24		11.14	Extra for making chequers of approved pattern on cement concrete floors, steps, landing, pavements etc.	228.28	SQ.M	16.60	Rs. Sixteen and paise sixty only.
25		11.72	Providing designation 100 - A, <b>BRICK FLAT SOLING</b> joints filled with local sand including cost of watering,taxes and royalty all complete as per building specification and direction of Engineer Incharge.	417.80	SQ.M	212.90	Rs. Two hundred twenlve and paise ninety only.
26		11.76	Providing average 150 mm thick dry remmed Khoa beaten to 112 mm (Compacted with water) made of well burnt or Jhama bricks including ramming properly till compacted thickness is achieved. Curing and carriage of water with all leads, making proper slope and blinding the top with cement mortar, (1: 10) all complete as per building specification and direction of E/1	214.55	SQ.M	283.50	Rs Two hundred eighty three and paise fifty only.

Krishoa Nandomjdie

Daile

Korshon Nundom Son

		1	12.0 Roofing				
27	À	12.78	Providing & fixing on wall face unplasticised - Rigid P.V.C. rain water pipes conforming to IS: 13592 Type A including jointing with seal ring conforming to IS: 5382 leaving 10mm gap for thermal expansion . Single socket ed pipes. 110				
		12.78.2	mm dia 110 MM RAIN WATER PIPE	82.31	Metre	199.60	Rs. One hundred ninety nine and paise sixty only.
		12.79.5.2	BEND	,		Ć.	
28		·	110 MM	10.00	EACH	153.40	Rs. One hundred fiftty three and paise forty only.
29		12.79.6.2	SHOE - 110MM	10.00	EACH	293.35	Rs. Two hundred ninety three and paise thirty five only.
30	30.1	13.11.2	Cement Plaster in coarse sand with 12 mm cement plaster 1:4 (1 Cement : 6 Coarse Sand)	229.60	SQ.M.	90.70	Rs. Ninety and pasie seventy only.
	30.2	13.11.4	Cement Plaster in coarse sand with 12 mm cement plaster 1:6 (1 Cement : 4 Coarse Sand)	1290.96	SQ.M.	79.10	Rs. Seventy nine and paise ten only.
31		13.13. 13.13.2	20 mm thick plaster of mix: 1:4(1 Cement; 4 Coarse Sand)	41.62	SQ.M	/ 128.10	Rs. One hundred twenty eight and paise ten only.
32		13.13.4	20 mm thick plaster of mix: 1:6 (1 Cement: 6 Coarse	663.16	SQ.M.	110.00	Rs. One hundred ten
33		13.17	Sand )  12 mm cement Plaster 1:3 (1 Cement : 3 Coarse Sand) finished with a floating coat of neat Cement	48.53	SQ.M.	127.00	Rs. One hundred twenty seven only.
34		13.24.2	6 mm Cement Plaster to Ceiling of mix - cement plaster 1:4 (1 Cement : 4 Coarse Sand)	448.06	SQ.M.	68.20	Rs. Sixty eight and paise twenty only.
35		13.26	Neat Cement Punning	315.08	SQ.M	25.9	Rs. Twenty five and
36		13.70. 13.70.1	White washing with lime to give an even shade New work (three or more coats)	1562.77	SQ.M	9.00	Rs. Nine only.
37		13.78	Applying one coat of cement primer of approved brand and manufacturer on wall surface.			Chief	Engineer C. Ltd, Patna

Krithra Nandaifri

R.S.E.I.D.C. Ltd, Patn

and 7

Chief Engineer 3

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

Yay

Histor Mandanyton

	•	13.78.1	cement primer on outer wall surface	730.25	SQ.M	22.10	Rs. Twenty two and paise ten only.
38		13.79	Finishing walls with water proofing cement paint of approved brand and manufacture and of required shade to give an even shade				
		13.79.1	New work (three or more coats)	730.25	SQ.M	51.70	Rs. Fifty one and pasie seventy only.
39		13.93	Painting with Synthetic enamel paints of approved brand and manufacture of required color to give an even shade.				
		13.93.1	Two or more coats on new work				/
	,		Paiting over Steel surface	283.92	SQ.M	42.00	Rs. Forty two only.
		·	23.0 Pile Work				
40	40.1	23.2.5	Making 25 cm (10") dia bore up to 4 Mtr Depth below ground with hand auger of approved quality in ordinary soil (Vide classification of soil item A) true to plumb and without eccentri city in any stage of operation and disposal of gthe excavated earth up to 50 mtr. lead in eluiding all lifts. all complete as per approved disign and directions of E/I	<b>\</b> 0.00	Metre	80.40	Rs. Eighty and paise forty only.
	40.2	23.2.6	63 cm (25) UNDER REAM making 63 cm (25) dia under ream at required with hand auger of approved quality in ordinary soil (Vide classification of soil item-A) true to plumb and without iccentric city in may stage of operation and disposal of the excavated earth up to 50 mts. lead in eluding all lifts. All complete as per approved design and direction of (E/I)	0.00	Each	85.70 °	Rs. Eighty five and paise seventy only.

Koishna Nandaujlia.

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

ZHAN

Maril 1

Chief Engineer

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

Year

Koishon Nundanjbai

,			Sanitary Works				
			Danitary Works				
41		D.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.	8.00	Each	3265.25	Rs. Three thousand two hundred sixty five and paise twenty five only.
42		DSR 18.49.1	Providing and fixing C.P. brass bib cock of approved qualityconforming to IS:8931				
			15 mm nominal bore.	8.00	Each	458.40	Rs. Four hundred fifty eight and paise forty only.
43		DSR 17.7.1	Providing and fixing wash basin with C.I. 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. brass pillar taps.	4.00	EACH	2174.65	Rs. Two thousand one hundred seventy four and paise sixty five only.
4.4	44.1	DSR 17.28	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.			•	
44		17.28.2	Flexible pipe			/	
		17.28.2.1	32 mm dia	4.00	EACH	72.55	Rs. Seventy two and pasie fifty five only.
	44.2	17.28.2.2	40 mm dia	1.00	EACH	74.90	Rs, Seventy four and paise ninety only.

Kisha Handanga.

Many.

Kodon Nandon Hoi

							_
45		DSR 17.11	Providing and fixing white vitreous china laboratory sink with C.I. brackets, C.P. brass chain with rubber plug 40mm C.P brass waste and including painting of fittings and brackets, cutting and making good the wall wherever required:				
		17.11.2	Size 600x450x200mm	1.00	EACH	2992.45	Rs. Two thousand nine hundred ninety two and paise forty five only.
46		DSR 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.	5.00	EACH	618.70	Rs. Six hundred eighteen and paise seventy only.
47		2.38A.2	Providing & fixing stailess steel jali (grating) with or without hole for waste pipe for floor / nahani trap.				
			100 mm dia. Weight not less than 100 gms.	2.00	EACH	23.37	Rs. Twenty three and paise thirty seven only.
48		12.78 BSR	Providing and fixing on wall face unplastidsed PVC (working pressure 4 kgf per sqm) rain water pipes conforming to IS: 4985 including jointing with seal ring conforming to IS: 5382 leaving 10 mm gap for thermal expansion.	76.21	MTS	199.60	Rs. One hundred ninety nine and paise sixty only.
		12.78.2	110 mm diameter				·
		12.79	Provinding and fixing PVC pipe fittings with all accessories		-		
49	49.1	12.79.5.2	1) 110mm Plain bend PVC	16.00	Each	153.40	Rs. One hundred fifty three and paise forty only.
	49.2	12.79.3.2	3) 110mm door tee PVC	12.00	EACH	294.60	Rs. Two hundred ninety foul and paise sixty only.

Krishoa Nandanjsi

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

Eyes

plant

Kashoa Nandon Joai

Chief Engineer

Zyay

				Contructing brick masonry				
				chamber for Underground				
				C.I. Inspection Chamber and				
9				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				
1				frame to be not less than 38				,
				kg.(weight of cover 23 kg.				
			40.004.4	and weight of frame 15 kg)	*			
			19.30.1.1 /DSR	RCC top slab with 1:1.5:3	·			
			אפטון	mix (1 cement:1.5 coarse	*			
İ	50			sand :3 graded stone	-			
				aggregate 20 mm mm				
				nominal size) foundation				
				concrete 1:5:10 mix (1		•		
				cement:5 coarse sand :10				
				graded stone aggregate 40				
1				mmnominal size), inside				
				plastering 12 mm th. with				
				cenment mortar 1:3 (1				
			1.	cement :3 coarse sand)				
				finished smooth with a				,
				floating coat of neat cement			-	
				inside dimensions	,			
				455x610mm and 45 mm	6.00	EACH	4505.00	Rs. Four thousand five
				deep for single pipe with	. 0.00	LACIT	4303.00	hundred five only.
				F.P.S. bricks	Mark-ot			
				Providing and fixing				, in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second
1				Chlorinated Polyvinyl				
				Chloride (CPVC) pipes,				-
i i				having thermal stability for				
				hot & cold water supply				
				including allCPVC plain &				
1				brass threaded fittings				
			18.8/	including fixing the pipe with				
			DSR	clamps at 1.00 m spacing.				
			DOIN	This includes joining of				
İ				pipes & fittings with one			* •	· · · · · · · · · · · · · · · · · · ·
				stepCPVC solvent cement				. 1
		•		and the cost of cutting			٠	
ľ	51	,		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.	,	. /		•
		,			/		-	Rs. Two hundred fifty
		51.1	a)18.8.1	15mm dia	35.00	MTS	254.95	four and paise ninety
								five only.
				Exposed on wall				02019
	er er	51.2	c)	40	7			Three hundred
	ž.		18.9.5	40mm dia	75.00	MTS		forty three and paise
<u> </u>			<u> </u>	js .			Liller	fally live only.

Krishoa Handoujdu.

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

of any

Korhon Nandan Hai

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

Zyjay

52	52.3	MR	Labour cost for preparation of BIHAR MAP on wall incuding painting all complete.	1.00	Each	15150.00	Rs. Fifteen thousand one hundred fifty only.
53		18.48/ DSR	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	1000.00	LTS	6.30	Rs. Six and paise thirty only.
			Providing and fixing of Borewell, Handpump with Submerssible pump all complete.  Construction of 125 mm x 40mm dia x 75.00 mtr.  Deep I.M III hand Tube Well  Part 'A' Cost of Materials	1.00	Each	8635.50	Rs. Eight thousand six hundred thirty five and paise fifty only.
	54.1		India mark III hand pump with 8 nos. Connection Rod and one cylender (With provision of force and uplift)		ų		
	54.2		65 mm dia G.I. pipe medium quality (3mtrs length each).	8.00	Each	1072.62	Rs. One thousand seventy two and paise sixty two only.
	54.3		125 mm dia UPVC casing pipe conforming to ISS	27.00	mtr	318.15	Rs. Three hundred eighteen and paise fifteen only.
	54.4		40 mm dia length quantity G.I pipe conforming to ISS	44.00 /	mtr	187.86	Rs. One hundred eighty seven and paise eighty six only.
	54.5		40 mm dia x 2 long PVC RIBEED strainer of approved quality	2.00	Nos.	183.82	Rs. One hundred eighty three and paise eighty two only.
	54.6	-	125 mm x 40 mm UPVC reducing socket (Heavy quality)	1	Each	166.65	Rs. One hundred sixty six and paise sixty five only.
	·		Part - 'B' Labour Cost (Classification of soil item 'A')				

Kridhoer Handanfori

Property of the Party

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

≥yay

of our

Kirkon Mandanijai

			_		
	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.		Metre	210.86	Rs. Two hundred ten and paise eighty six only.
54.7	(i) 0 to 30.5 m (a) For 125 mm dia U.PV.C pipe				
54.8	(b) for 40 mm dia G.I pipe	3.5	Metre	105.46	Rs. One hundred five and paise forty six only.
54.9	(ii) 30.5 m to 61.0 m (a) For 40 mm dia G.I Pipe	30.5 /	Metre	121.28	Rs. One hundred twenty one and paise twenty eight only.
54.10	(iii) 61.00 m to 75.00 m  a) For 40mm dia G.I pipe	14	Metre	131.84	Rs. One hundred thirty one and paise eighty four only.
54.11	Providing all labour & tools and fitting & fixing India mark III hand pump over newely sunk for T/Well etc. all Complete	1 .	Each	67.38	Rs. Sixty seven and paise thirty eight only.
54.12	Supplying all labour and material and fitting and fixing G.I Cap over the new sink T/well	1 🗸	Each	65.65	Rs. Sixty five and paise sixty five only.
54.13	Providing all labour & tools and fitting & fixing Cylender with requisite suspension pipe and connection rod of India mark III hand pump etc. all complete.	1	Each	129.93	Rs. One hundred twenty nine and paise ninety three only.
54.14	Providing all labour & tools and lowering 65 mm dia G.I pipe as per specificatin etc. all Complete	24	P/M	21.55	Rs. Twenty one and paise fifty five only.
54.15	Supplying labour and developing the T/Well to have sand free discharge all complete as per direction of E/I	1 5	Each	283.31	Rs. Two hundred eighty three and paise thirty one only.
54.16	Providing all materials and labour and construction 1.85 dia circular P.C.C (1:2:4) UNICEF design platform with foot rest etc. all complete	1	Each	3679.43 Chie	
Kolsh	10a Handam Hai.		2	Han	D.C. Ltd, Patna

54

of any?

Koshoe Handanjon

54.17	Providing all material and labour & constructing 1 P.C.C (1:2:4) UNICEF design drain for disposal of waste water etc. all complete.	3	P/M	311.08	Rs. Three hundred eleven and paise eight only.
54.18	Transportation of T/W materials, tools & plant from Store to work site and back to store if materials are surplus.	1	Each ·	361.28	Rs. Three hundred sixty one and paise twenty eight only.
	Part 'C' Cost for Additional Motorised system for filling overhead water-tank				
54.19	Providing and fixing of G.I pipes complete with G.I fittings and clamps, including, cutting and making good the walls etc. (internal work)  25mm dia	12	Р/М	184.36	Rs. One hundred eighty four and paise thirty six only.
54.20	Providing and fixing brass valve 25 mm nominal bore Fullway valve	2	Each	213.06	Rs. Two hundred thirteen and paise six only.
54.21	25 mm nominal bore Non- Return valve	1	Each	236.90	Rs. Two hundred thirty six and paise ninety only.
54.22	Supplying all equipments, tools and installation 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 Nipple etc. all complete as per direction of E/I	1	Each	26462.00	Rs. Twenty six thousand four hundred sixty two only.

Krishoa Nandanya,

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

yay

Blank

Chief Engineer

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

Yey

Korshon Nandan Stair

		Internal Electrification Work				
55	1.1	Wiring for light point/fan point/exhaust fan point/ call bell poiont with 1.5 sq. mm FR PVC insulated copper conductor single core cable in surface/recessed PVC conduit, with piano type switch, phenolic laminated sheet, suitbale size PVC/ G.I box etc. as required.	153	Each	473.69	Rs. Four hundred seventy three and paise sixty nine only.
	1,1.3	Group C				
56	1.2	Wiring for twin control light point with 1.5 sq. mm FR PVC insulatd copper condctor single core cable in surface/ recessed PVC conduit, with 2way piano type switch, phinollic laminated sheet, suitable size PVC/GI box etc. as required.	2	Each	475.71	Rs. Four hundred seventy five and paise seventy one only.
57	1.5	Wiring for light/ power plug with 2x4 sq. mm. FR PVC insulated, copper conductor, signle core, cable in and surface, recessed PVC conduit along with 1 no. 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required.	440	Metre	171.70	Rs. One hundred seventy one and paise seventy only.
58	1.7 (b) 1.7.2	Wiring for circuit/ sub main wiring along with earth wire with the following size of PVC insulated, coppper conductor, signle core cable in surface/ recessed PVC conduit as required.  2x2.5 sq. mm + 1x2.5 sq. mm earth wire.	335	Rmt	126.25	Rs. One hundred twenty six and paise twenty five only.
59	(c) 1.7.11	4x6 sq. mm + 1x6 sq. mm earth wire.	25	Rmt	390.87	Rs. Three hundred ninety and paise eighty seven only.
60	1.33	Supplying and fixing 2 pin 5 amp. Ceiling rose on the existing junction box/ PVC box including connection etc as required.	40 ∽	Each	23.23	Rs. Twenty three and paise twenty three only.
61	1.34	Supplying and fixing battan/ angle holder including connection as required.	92 -	Each	28.28 Chie	Rs. Twenty eight and passe twenty eight only only only only only only only only

Kirkon Handan Sia!

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

Mary

Kodhoe Handon Da'

62	1.23	Supplying and fixing following piano typed switch/ socket on existing switch box/ cover including connection etc. as required.	153	Each	49.49	Rs. Forty nine and paise forty nine only.
	1.23.7	Telephone socket on shutter outlet				
63	1.22	Supplying and fixing metal box of following size (normal size) on surface or in recess with suitable size or phinollic laminated sheet cover in front of including painting etc. as required.	6	Each	√ 59.59	Rs. Fifty nine and paise fifty nine only.
	1.22.1	75mm X 75mm X 50mm deep (4" x 4" )				
64	1.30.	Supplying and fixing suitable G.I/PVC box on surface or in recess with phenolic laminated sheet cover in front including provided and fixing 6 pin, 15/16 amps socket outlet and 15/16 amps piano type switch connection, painting etc, as required.  DISTRIBUTION BOARD	46	Each	<u>217.15</u>	Rs. Two hundred seventeen and paise fifteen only.
65	2.9	Supplying and fixing of following way of three pole and neutral sheet steel, MCB distribution board 415 Volts, on surface/ recess, tinned, copper bus bar, neutral link, earth bar, din bar, detachable gland plate, interconnections, phosphatized and power painted including earthing etc. as required (but without MCB/ RCCB/ isolator)	2	Each	2554.29	Rs. Two thousand five hundred fifty four and paise twenty nine only.
	 (b) 2.9.5	6 way (4+18) double door Supplying and fixing 5				
66	 2.12	amps. to 32 amps, rating, 240 volts, 'C' series, MCB of following poles in the existing MCB DB with connections, testing and commissioning etc. as required.	35	Each	√ 157.56	Rs. One hundred fifty seven and paise fifty six only.
	(a) 2.12.1	6/32 single pole				
67	 (b) 2.12.5	6/32 TPN	1 -	Each	936.27	Rs. Nine buildred  The paintre and paise  Twenty seven only.
,	* * * * * *				1000 1	

Krishra Handau Jai

fund

Kriston Mandan Jai

	r	· · · · · · · · · · · · · · · · · · ·	T	1	T		
68		6.14	LT Panel & Cable Supplying and laying following size and core PVC/ XLPE insulated PVC sheathed heavy duty armoured electrical cable with alluminium conductor for working voltage upto & including 1100 Volts. (Conforms to IS: 1554 part- 1)	100	Metre	237.35	Rs. Two hundred thirty seven and paise thirty five only.
		6.14.4	16 sq.mm X 4 core alluminium armoured cable				
69			Trench cutting in soil of suitable size 1.5 feet wide and 2 feet depth including refilling the trench with same etc. as required. ( For laying the cable)	100	Rmt	22.22	Rs. Twenty two and paise twenty two only.
_. 70		2.2	Providing and fixing following capacity double pole/ TP & N sheet metal switch disconnector fuse unit in existing metal board, with ISI marked HRC fuses, including drilling holes in metal board, making	1	Each	6034.75	Rs. Six thousand thirty four and paise seventy five only.
		2.2.2	connections, etc. as required.  100 amps. TP & N , HRC		, Š		
71		3.15	Providing and laying earth conection from earth electrod with 6 SWG dia GI wire in 15 mm dia GI pipe from earth electrod, as required.	3	Each	123.22	Rs. One hundred twenty three and paise twenty two only.
72		3.6	E arthing with copper earth plate 600mmx600mmx3mm thick including accessoies, and providing masonary enclosure with cover plate having locking arrangement and watering pipe etc as required	1	Set	5633.78	Rs. Five thousand six hundred thirty three and paise seventy eight only.
		MISCEL	LANEOUS WORK				,
			CARRAIGE OF MATERIALS				
	73.1		A) LOCAL SAND ,Avg. LEAD - 3 KM.	188.09 ~	CU.M	190.4	Rs. One hundred ninety and paise forty only.
v v	73.2	163.2 Km	<b>B)</b> COARSE SAND ,Avg. LEAD from Doriganj	218.88	CU.M		Rs. One thousand nine hundred forty three and paise thirty three only in eer

Krishon Nambanjty.

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

g with

Koshra Handan Jai

	58,56,836.00						
	58,56,836.23						
1	SITAI	WARHI	Riga	M.S.Ramnagara			58,56,836.23
S.N.	District		Block	Name of School			
			Group No. : U	SS-162D			
		F	Ansaansaanaanaanaanaanaanaanaanaanaanaana		TOTAL	Cost = Rs.	5856836.23
	74.2		Cement	2497.00	Bags	45.63	Rs. Forty five and paise sixty three only.
74	74.1		Bricks	97.83	THOUSA ND	269.85	Rs. Two hundred sixty nine and paise eighty five only.
			Add extra cost of material for				
	73.6		F) Steel ,Avg. Lead =5 KM.	15.26	M.T.	197.50	Rs. One hundred ninety seven and paise fifty only.
	73.5		E) Cement ,Avg. Lead =5 KM.	2497.00	Bags	9.88	Rs. Nine and paise eighty eight only.
	73.4		<b>D)</b> BRICKS ,Avg. LEAD- = 8 KM.	97.83	THOUSA ND	557.36	Rs. Five hundred fifty seven and paise thirty six only.
73	73.3	352.38 Km by Rail+11 4 Km by Road	<b>C)</b> STONE CHIPS ,Avg. LEAD from Mirzachouki	203.65	CU.M	1695.61	Rs. One thousand six hundred ninety five and paise sixty one only.

Tender approved in favour of Krishna Nandan Jha @ 4.26% (Zero Decimal Six Three Percent) below BOQ rates i.e. total amount comes to Rs. 56,07,334=00 (Rupees Fifty Six Lacs Seven Thousand Three Hundred Thirty Four Only)

Krishon Nandan Ja!

op and I

Koishoe Handon Jai.

## **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 Charted 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 atleast one Building work of value not less than 25 % of estimated value of contract) in last five years and current Financial year will also be considered 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.
- j) Valid Character Certificate as mentioned in Technical bid.
- k) 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

Kallon Manday Ju'i (Seal & Signature of Tenderer)

Sam

Krishon Nandan Jai.

USS162(D)

- b. Act of enemies.
- 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 15 % 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. If any departmental materials will be supplied to the contractor the cost for carriage etc. will be borne by the contractor.
- 23. 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.
- 24. The Defect liability Period shall be One (1) Year from the date of completion of the work.

Toishoo Nandam Jai (Seal & Signature of Tenderey)

化连维键系统电流集 医二氯苯

Page 2 of 2
Chief Engineer
B.S.E.I.D.C, Ltd, Patna

>Hay

John J.

omerigadi belilik Kalendari 1881 belilik

Kothon Nandan Dai.

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

Effay