

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT



Office of the Executive Engineer, Outer Seraj Division, HP.PWD. Nirmand Web: www.hppwd.gov.in, Email: ee-nir-hp@nic.in

Phone No.-01904-255140 Fax No. 01904-255740

Dated

19-03-2022

No.-PW/OSDN/ Tender-NIT/2021-22 /7408-14
To

The Executive Engineer (IT Cell), Nigam Bihar, H.P. Shimla-2.

Subject:-

Publication of Tender Notice.

Jai Hind

Enclosed please find herewith the Tender Notice of various works as given in the Tender Inviting Tender for uploading on departmental website as per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh Letter No.-PBW(B)A(3) 1/2020 Dated Shimla-2 the 16<sup>th</sup> July 2021 as the works mentioned in the tender Notice are urgent nature and public interest.

DA/ Notice inviting tender/Schedule of Quantity

Executive Engineer, Outer Seraj Division, HP.PWD, Nirmand.

Copy forwarded with its enclosure for information to :-

1. The Superintending Engineer, 11<sup>th</sup> Circle, HP.PWD, Rampur Bushahr.

2. The Assistant Engineer, Sub-Division, HP.PWD, Nirmand/Brow/Neethar/Dalash/Anni.

3. Drawing Branch in this office.

4. Accounts Branch in this office.

5. Suptt. of C Branch.

6. Notice Board.

Executive Engineer, Outer Seraj Division HP.PWD4 Nirmand





PUBLIC WORKS DEPARTMENT Office of the Executive Engineer, Outer Seraj Division, HP.PWD. Nirmand

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## NOTICE INVITING TENDER

Sealed item rate tender on form 6 & 8 are hereby invited by the Executive Engineer Outer Seraj Division HP. PWD. Nirmand on behalf of Governor of HP. from the approved eligible contractors enlisted in HP.PWD (B&R) in appropriate class "C and D", for the following works, so as to reach this office on 02.04.2022 up to 10.30 A.M. and same will be opened on the same day at 11.00 A.M in presence of the interested contractors or their authorized representative. The application for obtaining the tender form will be received on 01.04.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Nonrefundable) on 01.04.2022 between 2.00 AM to 5.00 PM. The application must be accompanied with earnest money in shape of NSD/FDR/Time deposit etc. of any post office of HP. or Nationalized Bank duly pledged in the name of Executive Engineer Outer Seraj Division HP.PWD. Nirmand cash order will not be entertained, it may be ensure that the earnest money shall have to be prepared work wise otherwise forms will not be issued. The offer of tender shall be kept open for 90 days. The conditional tender or tender received by post will also be rejected . The undersigned reserves the right to reject any or all tenders without assigning any reason. All the approved eligible contractors should bring copy of their valid enlistment /renewal/exemption from earnest money with them. The tender documents will be issued only to those who fulfill the eligibility conditions. The contractor should be registered as dealer under GST Act, Valid Copy of Registration as required, Copy of PAN Card, EPF failing which no tender form will be issued to him.

	Name of work	Estimated	Earnest	Time	Cost of
Sr.		cost (in	Money		tender
No.		Rupees)	,		form Rs
1	A/R & M/O various roads under Anni Sub-	3,25,000/-	7000/-	Two	350/-
	Division. (SH:- Hiring of JCB for removal of			Months	000/
	slips and snow in various roads under Anni			TVIOTITIS	
	Sub-Division)				
2	A/R & M/O road from Jn. of LDCK road to	4,85,596/-	10,000-0	Two	350/-
	Jn. of NAS road km. 0/00 to 32/00. (Sub	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10,000-0	Months	3307-
	Head:- Construction of R/Wall at RD.23/130			Months	
	to 23/142)				
3	C/O road from Phadhordhar to Uppper Sharti	3,79,977/-	8,000/-	Thuse	250/
	km. 0/00 to 4/00 under BASP (SH:- C/O 900	5,17,7111-	8,000/-	Three	350/-
	mm dia RCC Hume pipe culverts at RD 2/930)			Months	
4	Construction of link road from Shigar to Tarala	2.07.020/	6.000/	· ·	2001
	km. 0/00 to 1/350. (SH:-C/O PCC retaining	2,97,038/-	6,000/-	Two	350/-
	Wall at RD. 1/297 to 1/315)			Months	

5	Ghatoo km. 0/00 to 10/600 (Sub Head:-	3,26,618/-	7,000/-	One Month	350/-
6	Construction of B/Wall at RD. 8/450 to 8/465)  Construction of link road from Bagipul to village Bagi km. 0/00 to 1/120 under self Deposit (Sub Head:- Construction of R/Wall at RD 0/990 to 1/005)	4,78,670/-	10,000/-	One Month	350/-
7	Construction of link road from Sisri to Batot km. 0/00 to 2/500 under self deposit (Sub Head:- Construction of kutcha drain and edge Wall between RD. 0/00 to 2/500).	4,70,320/-	10000/-	Three Months	350/-
8	Construction of link road to village Shalog to Dugha via Lahut km. 0/00 to 1/700 under SCSP. (SH:- C/O wire crate B/Wall at RD 0/490 to 0/590)	4,94,260/-	10,000/-	Three Months	350/-
9	Construction of link road to village Shalog to Dugha via Lahut km. 0/00 to 1/700 under SCSP. (SH:- C/O wire crate B/Wall at RD 0/270 to 0/330)	4,49,021/-	10000/-	Three Months	350/-
10	C/O link road from Pipal Hatti to Bhatkiol km. 0/00 to 1/00 under BASP. (Sub -Head:-Removal of formation defficiency in km. 0/800 to 0/875)	1,88,186/-	4000/-	One Month	350/-
11	Stock storage (SH-:Providing and Laying Vitrified tiles, Kota stone flooring and Painting, Distempering of JE residence at Nirmand)	4,23,074/-	10,000/-	Two Months	350/-
12	Construction of Link road From Kandagai to Sour km 0/00 to 4/810. UNDER SCSP. (SH:-Construction of wire crate breast wall at RD 2/930 to 3/010 and 3/120 to 3/150)	4,97,030/-	10,000/-	Three Months	350/-
13	A/R & M/O of link road to Sports Stadium Nirmand km. 0/00 to 0/750. (SH:-C/O Retaining Wall at RD. 0/345 to 0/370)	3,89,176/-	8,000/-	Two Months	350/-
14	C/O approach road to PWD Rest House at Baga Sarahan km. 0/00 to 0/110 under BASP (SH:- P/L paver block in km. 0/00 to 0/110)	4,99,062/-	10,000/-	Three	350/-
16	Construction of link road from Shroo to Badari km. 0/00 to 0/720 (SH:- C/O wire crate R/Wall at RD 0/330 to 0/358 and 0/480 to 0/508) (MNP)	4,96,574/-	10,000/-	Three Months	350/-
	Construction of link road from Nauni to Tirmidhar KM 0/00 to 2/330 under SCSP (SH:- Formation deficiency in km. 0/00 to 0/075)	4,73,168/-	10,000/-	Three Months	350/-
17	Construction of link road from Nauni to Tirmidhar KM 0/00 to 2/330 under SCSP (SH:- Formation deficiency in km. 0/285 to 0/780)	4,77,644/-	10,000/-	Three Months	350/-
10	Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H.P. (SH:- P/L red sand stone flooring in Parshuram mela ground Nirmand portion stage side) under SDP deposit	4,17,591/-	10,000/-	Three Months	350/-

19	Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H.P. (SH:- P/L red sand stone flooring in Parshuram mela ground Nirmand portion Parshuram kothi side) under SDP deposit	4,17,591/-		Three Months	350/-
20	A/R & M/O Kandagai Neether km. 0/00 to 18/345. (Sub Head:- Construction of B/Wall at RD. 13/555 to 3/565)	1,69,504/-	4,000/-	One Month	350/-

It is certified that the above tenders i.e Sr. No 1 to 20 are very urgent  $\,$  nature, So may be uploaded on department website in public interest

Executive Engineer Outer Seraj Division H.P PWD, Nirmand

on behalf of Governor of Himachal Pradesh

Estimated Cost Rs. 325000.00

of slips and snow in various roads under Anni Sub-Division)). Name of work :- A/R & M/O various roads under Anni Sub-Division. (SH:- Hiring of JCB for removal

No.

	with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of be fully compensated by him in all cases. The fuel and JCB owner which shall have to JCB operator will be provided by the JCB owner. The repair and spare including watch and ward of JCB and all admissible taxes also borne by the contractor/owner. Engineer-in-charge.	Hiring of JCB machine for removal of sline and small s	- Prior of Relias.	Description of items
	260.00	Figure.	Qty.	
	260.00			
Total	260.00	Figure.	Qty.	lime :- I wo months

EXBOUTIVE ENGINEEN Outer Saraj Division TOWN NITHON



			Cubic Metre	5.28	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
			Cubic Metre	62.51	aggregate 40 mm (forty millimetre) nominal size) and curing complete including the cost of farmwork for plain/reinforced concrete in retaining walls, breast walls, as per drawing and as per direction of The Engineer-In-Charge complete.	
			Per MT	0.33	Providing mild / tor steel reinforcement for RCC work including bending, binding and placing in position complete up to all heights including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	4 ~
			Cubic Metre	4.20	technical specifications Clause 802, 803, 1202 & 1203 nominal mix 1:1.5:3 (one cement: one point five including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
			Metre		of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	ω
				1 20	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 include:	2
			Cubic Metre	86 55	technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
	Words	Figures			of side closes and it.	_
AMOUNT	RATE		Unit	Qty.		
Two months	Time				Description of work	Zo.
10000.00	Earnest Money					2
485596.00	Estimated cost:-	of R/Wall	nstruction	lead:- Co	27.50 to 25.142)	



Sub-head and item of work  Ouan
305.1 & 1104 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and earth work such as pick work, jumper work, pick jumper work, pick jumper blasting work in soft and hard rock conglomerate rock or saturated soil and their intermediate and pumping or bailing watering /dewatering and disposal of all surplus excavated earth, up neatly dressed including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer-in-charge.
Providing and laying mechanically mixed and vibrated plain cement concrete of mix design to have characteristic strength of nominal mix 1:612 (one cement: six sand: twelve graded crushed stone aggregate 40mm (forty millimetre) nominal size) in open foundation including dewatering.curing. formwork complete as per drawing and technical specification clauses 802.803.1202 and 1203 including carriage of materials within all leads, lifts and other incidental as per direction of Engineer-in-charge.
Providing and laying mechanically mixed and vibrated plain cement concrete of mix design to have characteristic strength of nominal mix 1:4:8 (one cement: four sand: eight graded crushed stone aggregate 40mm (forty millimetre) nominal size) in open foundation including dewatering.curing. formwork complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials within all leads, lifts and other incidental as per direction of Engineer-in-charge.
Providing and laying mechanically mixed and vibrated plain cement concrete of mix design to have characteristic strength of nominal mix 1:3:6 (one cement: three sand: six graded crushed stone aggregate 40mm (forty millimetre) nominal size) in open foundation including dewatering, curing, formwork complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials within all leads, lifts and other incidental as per direction of Engineer-in-charge.

			1
	× -	7 6	O.
technical specification Clause 1204.3.8. Granular material including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer-in-charge.	wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Providing anad laying reinforced cement concrete pipe 900mm (Nine hundred millimetre) dia NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (One cement : two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets Clause 1108 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer-in-charge.	be technical Specification in cement mortar 1:3 (one cement: three sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
6.09	14.00	5.00	0.490
Per Cubic Metre	Each	Per Running Metre	Per Cubic Metre



1/315	Name of Work: Construction of link road from Shigar to Tarala km. 0/00 to 1/350. (SH:-C/O PCC retaining Wall at RD, 1/297 to	ning Wall	at R.D. 1/2	297 to	Estimated cost:-  Earnest Money Time	297038.0 6000 Two mon
Z o.	Description of work	Otv	T nit		RATE	AMOUN
_	Excavation in soil in Utilly A			Figures	Words	
	of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	10.80	Cubic Metre			
1)	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Earth of the state	27.54	Cubic Metre			
(J)	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded store)	,, ,,				
4	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	3.47	Cubic Metre			
	aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	56.52	Cubic Metre			
' <i>)</i> 1	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as positions.	11.00	Each			
	specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.					
0	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	8.10	Cubic Metre			
	Total in Figures					



Signature of Tenderer with seal

Schedule of quantity

Name of Work ATEX MO his road from Avera Develoant to Ghaloo Li RD 8/450 to 8/16/5

		4	~		2			_	Z:	S	-
Total in Figures	one cement: five sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	and technical specification clauses 802, 803, 1202 and 1203 including complete as per drawing materials in all leads and lifts as per direction of The Engineer In Charge complete.	Providing and Laying plain cement concrete 1:6:12 (one center) sy sand to a lating with agercian 40	of stumps and other defeterious matter, dressing of sides and hadron and backing removal approved materials.	Faithwork in excavation for foundation of dructures and the second in Change complete	technical Specification clauses 1603 Fand as per direction of the Lincoln see per drawing and	of side slopes and discossion. If the soft soft by all means methodomy and a	Excavallon in the second secon	Description of work		RO 8750 to 8765)
	58.65	2		11.85		20.00		Oly.		Husans &	
	( ubic Metre	Cubic Metre		Cuba		Melin		1.111		A Perment	
							Figures			W/Wall an	
							Words	RATE	Time	Lamest Money	I stimated cost
									AMOUNT	/000.00	00 810008



Name Constr	Name of Work: Conastruction of link road from Bagipul to village Bagi km. 0/00 to 1 120 under self Deposit ( Sub Head:-	eposit ( Su	b Head:-		Earnest Money
2 .	Description of word				Time
NO.	M.O. M. O. M.	Qņ.	Unit		RATE
-	excavation in soil in Hilly Area in all kinds of soil be all			Figures	Words
T 0	of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	47.16	Cubic Metre		
2 F	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as nor direction of the	41.25	Cubic Metre		
паа	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as ner direction of The Fermi	12.00	Cubic Metre		
4 S S S S S S S S S S S S S S S S S S S	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete	70.37	Cubic Metre		
st C	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and tight.	49.34	Cubic Metre		
	Post-filling habited Street in Charge complete.				
6 Ba	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification. Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	10.05	Cubic Metre		
	Total in Figures		1		



direction of The Engineer-In-Charge complete.	parapets etc for sub-structures and super structure complete as per dr	specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.		No. Description	Name of Work: Conastruction of link road from Sisri to batot km. 0/00 to 2/500 under self deposit ( Sub Head:- Construction of	
Construction of Engineer-In-Charge complete.  Approved material as per direction of The Engineer-In-Charge complete.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per drawing of the Engineer-In-Charge complete.	eer-In-Charge complete.	tures upto all depth as per drawing and technical transferrential of sides and horton and horton.	cross-sectional area 0.40 sqm in all kinds of soil to avated material to be used in embankment with a lift ion Clause 307, including carriage of materials in all cer-In-Charge complete.	Description of work	Schedule of quantity to batot km. 0/00 to 2/500 under self deposit ( Sul	
0.550	61.38	19.68	17	Qţv.	ıb Head:- (	
	Cubic Metre	Cubic Metre	Running Metre	Unit	Construction	
			Figures		on of	
			Words	RATE	Estimated cost:-	
				AMOUNT	470320.00 10000.00	



Name of Work: Construction of link road to village Shalog to Dugha via Lahut km. 0.00 to 1700 under SCSP.   Estimated cost.   191260.000						Total in Figures	
Estimated cost:-   Farmest Money     Time     RATE     Words						supplied by the depoartment free of cost)	
Estimated cost:  Harnest Money Time  RATE  Words						directions of The Engineer - in - Charge complete. (Wire crate will be	
Estimated cost:-   Earnest Money     Time     RATE     Words						specification including carriage of materials in all leads and lifts and as per	
Estimated cost:-  Earnest Money Time RATE  Words						houlders weighing not less than 25 kg each as per drawing and technical	
Estimated cost:-   Earnest Money     Time     RATE     Words						diagonally) including 10 per cent extra for laps and joints laid with stone	
Estimated cost:-   Earnest Money     Time     RATE     Words				Metre		wire conforming to IS:280 and IS: 4826 in 100 mm x 100 mm mesh ( woven	
Estimated cost:-   Farmest Money     Time     RATE     Words				Cubic	288.00	Providing and laying of boulder apron laid in wire crate with 4mm dia GI	
Estimated cost:-   Farnest Money     Time     RATE     Words						as per direction of The Engineer-In-Charge complete.	
Estimated cost:-  Harnest Money Time RATE  Words						matter, dressing of sides and bottom and backfilling with approved material	
Estimated cost:  Harnest Money Time  RATE  Words						construction of shoring and bracing, removal of stumps and other deleterious	
Estimated cost:- Lamest Money Time RATE  Words				Metre		urawing and technical specification clauses 305.1 including setting out	
Estimated cost:  Earnest Money Time  RATE  Words				Cubic	81.00	Earning of structures upto all depth as per	
Estimated cost:- Larnest Money Time RATE  words						as per direction of the Engineer-In-Charge complete.	
Estimated cost:-   Farmest Money     Time     RATE     Words						as per direction of The Grawing and technical Specification clauses 1603.1 and	
Estimated cost:-   Harmest Money   Time   RATE   Words				Melre		leads and life as par decision side slopes and disposing of excavated earth upto all	
Estimated cost:-   Farmest Money     Time     RATE     RATE				Cubic	54.00	cutting and trimming of side classes and kinds of soil by all means including	
Estimated cost:- Harnest Money Time RATE		Words	Figures			Excavation in soil in Hilly Area in all Linds of the control of th	_
Estimated cost:- Farnest Money	MOLVI	RATE		Unit	Qty.	MJOM to troud at	No.
Estimated cost:-	Hace month	Time				Description of	SI
Estimated cost.	10000	Earnest Money					
Name of Work: Construction of link road to villog St.	00.097161	Estimated cost:-	SCSP	700 under	1 01 00/	C/O wire crate B/Wall at RD 0/490 to 0/590)	3H:- (
					ıntity	of Work: Construction of link road to ville of qu	Vame



		3		2		_	No.	SI.	(SH
Total in Figures		-	construction of shoring and bracing, removal of stumps and other deleterious as per direction of The F	Earthwork in excavation for foundation of structures upto all death or drawing and technical	leads and lifts as per drawing and technical Specification clauses 1600 as per direction of the control and technical Specification clauses 1600 as per direction of the control and technical Specification clauses 1600 as per direction of the control and technical Specification clauses 1600 as per direction of the control and technical Specification clauses 1600 as per direction of the control and technical Specification clauses 1600 as per direction of the control and technical specification of the control and the	Excavation in soil in Hilly Area in all kinds of	Description of work		(SH:- C/O wire crate B/Wall at RD 0/270 to 0/330)
	259.20		00.18		54.00	Qty.			00 to 1
	Cubic Metre		Cubic Metre		Cubic Metre	Unit		Direction of	/700 und
					Figures	!		JOCSE.	Coop
					ALOINS	RATE	Time	Earnest Money	Estimated cost:-
						AMOUNT	Three months	00001	449021.00



	_	NO.	2 0	2	form
Total in Figures	Oty. of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting/excavation, including rock excavation shall be carried out true to in the drawings or as directed by the Engineer-In-Charge, in conformity with clause 16.2 of general conditions for contract of achieve das generations unrevenuess, blindage and finishing of the road to specified in the tender documents or as directed by the Engineer trimming. filling of including disposal of surplus materials with all leads and lifts at the locations specified in the tender documents or as directed by the Engineer trimming. filling of including disposal of surplus materials with all leads and lifts at the locations specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for prorta basis. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	rescription of work	Document	Sub-	formation defficiency in km. 0/800 to 0/875
	Unit Cubic Metre			-Head:- R	
	Figures			lead:- Removal of	
	Words	Time	Earnest Money	Estimated cost:-	
	AMOUNT	One month	4000	188186.00	

~	_		6 0	1	4	(J)		2	_	No.	JE n
Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 oarse sand):including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colors and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey lurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., omplete Size of tile 600x600mm including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.			ltr/ 10 sqm over an under coat of primer applied @ .80 ltr/ 10 sqm of approved brand and manufacture including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Painting Steel work with Deluxe Multi Surface Paint to give an even sheet. The Engineer-In-Charge complete.	Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 include:	snuttering - All work up to plinth level: 1:5:10 (1 cement: 5 fine sand: 10 graded stone ate 40 mm nominal size) including carriage of materials in all leads and lifts as per direction of The Engineer-In-	Providing and laving in position cement concrete of specifical	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side	Description of work	JE residence at Nirmand)  Schedule of quantity  Schedule of quantity
6.71	119.61	197.40	265.20	59.70		18.42	14.80		Qty.		npering
Square Metre	Square Metre	Square Metre	Square Metre	Square Metre	Metre	Cubic	Cubic Metre	Metre	Unit		of
									Figures		
									Words	Time	Estimated cost:- Earnest Money
										AMOUNT	423075.00 10000

	lawns.c vibrato sand, cc vibrato requirec Charg ( 60mm t The En	12 Providi		separat shall be lifts as	cemen match all lead 10 Provid	NOID S
Total in Figures			lid. 10 litre low level white P.V.C. flushing cistern, including flush pipe, with anually introlled device (handle lever), conforming to IS: 7231, with all fittings and fixtures complete, cluding cutting and making good the walls and floors wherever required W.C. pan with ISI arked white solid plastic seat and lid including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	fixing with butt hinges of required size with necessary screws, uding panelling which will be paid tor separately, all complete as per direction of Engineer- ncharge, (Note:- Butt hinges and necessary screws shall be paid Second class teak wood 35 mm thick shutters including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey ement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete including carriage of materials in Providing and fixing panelled or panelled and obsorbing energy for the providing and fixing panelled or panelled and obsorbing for the state of the state of the state of the same providing and fixing panelled or panelled and obsorbing for the state of t	tone stabs 20 mm thick in risers of stars all a little stabs 20 mm thick in risers of stars all a little stabs and a little stab and a lit
		148 00	1.00	13 86	+	
	Metre	Square	Each	Square Metre	Square Metre	



					,
Gross Amount	GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 (wire crate will be supplied by 3 the deptt free of cost).	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.  Providing and laying of boulder apron laid in wire crates with 4 mm disposal upto a lead of 50 ml and 1 mm disposal	trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification 1 Clause 1603.1	Sr. No. Sub-head and item of work  Excavation in soil in Hilly Area by manual means including the state of th	NAME OF WORK :- Construction of link road from Kandagai to Sour in km 0/00 to 4/81 C/O wire crate wall at Varios Rd 2/930 to 3/010 and 3/120 to 3/150)
	273.03 CUM	72.2 CUM	207.7 CUM	Rate in Quantity Unit Figure	in km 0/00 to 4/810(SH- 20 to 3/150)
				Rate in words	Estimate cost Earnest money
				Amount	497030/- 10000/- Three month



	Schedule of quantity				389176.00
Vame	Name of Work: A R & M O link road to Sports Stadium Nirmand km. 0 00 to 0 750, (SH:-C O Retaining Wall at RD, 0	Wall at RI	0.03450	345 (0 () 370)	Farnest Money Two months Time AMOUNT
Š	Description of work	Qn.	C min		
No.				Figures	Words
_	Exeavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	912	Cubic Metre		
12	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing , removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	27.50	Cubic Metre		
بدا	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	76.50	Cubic Metre		
45	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abuttment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	20.00	Each		
O.	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per	0.07	Metre		
	direction of The Engineer-In-Charge complete.				



				Totakl:-	
		Per Runnin g Metre	7.50	Providing anad laying reinforced cement concrete pipe 450mm (Four hundred fifty millimetre) dia NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (One cement : two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets Clause 1108 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer-in-charge.	4
		Per Cubic Meter	2.26	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 P.C.C. grade M 20 Nominal mix (1:2:4) (one cement : two sand: four graded stone aggregates twenty milimetre nominal size) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	ن. د
		Per Square Meter	330.00	of NTC or equivelant in footpath, parks, lawns, drive ways or light traffic parking etc., of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand, complete as per direction of Engineer-in-Charge and including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
		Per Cubic Meter	16.5	mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
Rate in words Amount	Rate in Figures	Unit	Quantity	Providing and Laying plain cement concrete 1:5:10 (one compart of	- No.
Thre	0/00 to	ck in km.	paver blo	8r. Sub-hand and it.	Sr.



	(0.00)	w	2		-		SI.	200	D D D
Total in Figures	wire conforming to IS:280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specification including carriage of materials in all leads and lifts and as per directions of The Engineer – in – Charge complete. (Wire crate will be supplied by the depoartment free of cost)	construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.  Providing and laying of boulder approach bid in the state of the control of the state of the stat	Earthwork in excavation for foundation of structures upto all death as for	leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Exercise 1603.1 and	Excavation in soil in Hilly Area in all kinds of soil by all moon in the		Description of work	10 0/358 and 0 480 to 0/508) Greler Mm G5 4.	or work. Construction of link road from St.
	302.40	21.30	2	35.28		Qty.		SH:- C/O v	, contract
	Cubic Metre	Metre		Cubic Metre		Unit		vire crate F	
					Figures			Wall at	
					Words	RATE	Earnest Money Time	Estimated cost:-	
						AMOUNT	Three months	496574.00	



	тем раз бор по на моделено на			Z	2	cutting
Total in Figures	hard rock. All work of rock cutting by blasting shall be carried out by taking pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting/excavation; including rock excavation shall be excavated with in cutting/excavation; including rock excavation shall be earried out true to hill side slopes, widths, camber, super elevation and level as shown the drawings or as directed by the Engineer-In Charge, in conformity with clause 16.2 of general conditions for contract of archive designed formation width including hauling and stacking of materials useful for construction at suitable sites and safe disposal dumping to be arranged by the contractor of unevenness, blindage and finishing of the road to specified dimentions specified in the tender documents or as directed by the Engineer-In Charge for smooth riding. The recovery of the stone, whether useful or not, for 268.30 cum. In all cases, (a) Rs. 170/-only per Cum. Shall be effected on prorta basis. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	cavation in earth work in hilly areas in all height and	Veryvotion	Description of work	CI CITE TO ACT ID ACT I	5/7 mtr. Wide road : 10 oad from Nauni to Tirmidhar KM 0000 - 9
	2012.28		OIV.		0. under SC	MINITIA
	Motre 1		t nit		SP (SIT)	
	ÿ	Figures			l ormation	
		Words	RATE	Time	Estimated cost:- Earnest Money	
				-		-



St.  Description of work  I transition is sensitive in thilly area; in all heights and depths in all kinds.  Figures Words  I hard rock. All work of rock enting by blacting datalities are less and including advantable will comprising of traced will be carried on the sort in the drawning and wedging out rock fothere blacting the pack-tall be examined, and including and wedging out rock fothere blacting in probability of hill seles and to protect stability of hill seles and to be sort in the drawning or as directed by the figures of which and width including and wedging out rock fothere blacting in probability of the same in the drawning or as directed by the figures of August 2004 and width including having and stacking of materials metal be sarried on the equiverence, blindage and finishing of the road to specifical materials in specifical manner, trimming. Iffine of universities and take disposal dumping to be arranged by the contraction of universities and sare disposal dumping to the arranged by the contraction of including disposal of surplus materials in specifical manner, trimming. Iffine of the contraction of universities and finishing of the road to specified dimensions, pecified disposal dumping to be arranged by the contraction of including disposal of surplus materials with all leads and lifts at the locations, specified in the tender documents or as directed by the fingingent her. Alarge 2004 on the contraction of the con		J C D N To C TO	3 4	Cuttu
Figures P	Total in Figures	of soil including saturated soil comprising of mixed soil, ordinar, rock all kinds hard rock. All work of rock cutting by blasting of mixed soil, ordinar, rock and all necessary precautions against soil erosion damage to hill sine, water chiseling and wedging out rock (where blasting is prohobited). All each work lines, grades, side slopes, widths, camber, super elevation and level as those in the drawings or as directed by the Engineer-In-Charge, in conformity with blause 16.2 of general conditions for contract of achieve designed formation witable sites and safe disposal dumping to be arranged by the construction at unstable sites and safe disposal dumping to be arranged by the construction at unstable sites and safe disposal dumping to be arranged by the construction at unstable of surplus materials with all leads and lifts at the locations pecified in the tender documents or as directed by the Engineer-In-Charge of the month riding. The recovery of the stone, whether useful or not, for outs basis. Any loss to the public and private property during the course of orecution shall be the absolute responsibility of the contractor, which shall to be duly compensated by him in all cases.	Description of work	g. 577 mtr. Wide road in km. 9/285 to 9/789.)
Figures P				ander of the
7				
Famest Money Flamest Money Words  Words		gures		rnation
		Words	Time "	Lamest Money

Earth work in exeavation I means in foundation trenel and ramming of bottoms, u excavated soil and disposleads in all kinds of soil as Providing and Laying plain graded stone aggregate 4 foundations complete as providing and laying 40mm on 20mm (twenty milimetre sand) with joints 3 mm (three lage and pointing with same mc Tharge and including curing ser direction of The Enginee								
Kulllu II P (SII:- P/I  L'init Rate in Rate in Cubic Meter  Per Cubic Meter  Per Square Meter  Neter						Totakl:-		
Kulllu II P (SII:- P/I  Ligures  Liuit Rate in Rate it Rate in Rate it Figures  Per Cubic Meter  Ref Cubic Meter				Per Square Meter		on 20mm (twenty milimetre) thick base of cement mortar 1:5 (one cement: five sand) with joints 3 mm (three milimetre) thick side buttered with cement mortar 1:2 (one cement: two sand) admixed with pigment to match the shade of stones and pointing with same mortar complete all as per direction of Engineer-in-Charge and including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		
Kulllu II P (SII): P/I  Unit Rate in Rate it  Per Cubic  Meter				Per Cubic Meter	10.40		(L)	
Kullla II P (SII): P/I  Unit Rate in R				Meter			12	
Rate in Rate i   Figures   Rate i	Minorina	Rate in words	Rate in Figures	Per	20.10	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in all depths including dressing of sides and ramming of borrows has been as		
Unit   Rate in   Rate i	- Three month	Farnest in			deposit	Sr. Sub-head and item of work	7	
Cuit Rate in Rate in words	ost: 11/591.0	Estimated (			District N	SCHEDULT OF QUARTE WORK: Repair and Maintenance of Parshuram Mela ground at Mirmand mela ground Nirmand portion stage side) and a screen stage side.	8/	
	Amount	Rate in words	Rate in	t mil	Quantity	No. Sub head and item of work		

Executive Engineer,
Outer Semi Division,
HP.PWD. Wirmand.

per direction	on 20mm ( sand) with 1:2 (one co and pointi	foundation 803, 1202 lifts as per	2 Providing	and rammi excavated leads in all	Earth wor	No.	NAME OF WOI
	Providing and laying 40mm (forty millimetre) thick red sand stone slab flooring on 20mm (twenty millimetre) thick base of cement mortar 1:5 (one cement : five sand) with joints 3 mm (three millimetre) thick side buttered with cement mortar 1:2 (one cement :two sand) admixed with pigment to match the shade of stones and pointing with same mortar complete all as per direction of Engineer-in-Charge and including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten	means in foundation trenches or drains in all depths including dressing of sides and ramming of bottoms, up to all leads and lifts including getting out the excavated soil and disposal of surplus excavated soil as directed within all leads in all kinds of soil as per direction of The Engineer-In-Charge complete.	Earth work in excavation by mechanical means (Hydrantic assertion)	Sub-head and item of work	NAME OF WORK: Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H. Sr.
	204.00		20,40	20.40		Quantity	NTITY District K
	Per Square Meter	Cubic Meter	Per	Per Cubic Meter			ulllu H.P. deposit
					Figures	:	NTITY  District Kulllu H.P. (SH:- P/L)  under SDP deposit
						Rate in words	Estimated (
	-					Amount S	Estimated Cost:- 417591.00 Earnest money:- 10000.00



4	-80	١	
	À	5	

Name of Work: A/R & M/O Kandagai Neether km. 0/00 to 18/345. (Sub Head: Construction of B/Wall at RD 18/55 to 3/565)  Estimated cost: 4000.00  Earnest Money 4000.00  St. Description of work Qvy. Unit Earnest Money One month technical Specification clauses 16/03.1 and as per direction of The Engineer-In-Charge complete.  Providing and Laying plain cement concrete 15/12 (one cement : six sand : in sub-structure complete as per drawing and technical specification clauses 802. 803. 1202 and 1203 including curing and technical specification clauses 802. 803. 202 and 203 including curing and technical specification clauses 802. 803. 202 and 203 including curing and technical specification clauses 802. 803. 202 and 203 including curing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specifications Clauses 802. 803. 1202 and 1203 including curing and technical specifications of the Engineer-In-Charge complete as per drawing and technical specifications of the Engineer-In-Charge complete as per drawing and technical specifications of the Engineer-In-Charge complete as per drawing and technical specifications of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specifications of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge complete as per drawing and technical specification of the Engineer-In-Charge	Estimated cost:- Earnest Money Time  Unit Figures Words  Cubic Metre						Total in Figures	
Subject to 3/565)  Estimated cost:- Earnest Money Time  RATE  RATE  RATE  Cubic Metre	Estimated cost:- Earnest Money Time  Unit Figures Words  Cubic Metre				Metre		parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
Systemated cost:- Earnest Money Time  Unit Figures Words  Cubic Metre	Systemated cost:  Earnest Money  Figures  RATE  Words  Cubic Metre				Cirkin	14 78	Construction of dry rubble masonry for retaining walls breast walls revertinent walls and	C
Systemated cost:- Earnest Money Time  RATE  RATE  Cubic Metre	Estimated cost:-  Earnest Money Time  Unit Figures Words  Cubic Metre  Cubic Metre						(one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete	
3/55\$ to 3/565)  Estimated cost:- Earnest Money Time  Vords  Cubic Metre	Syssis to 3/565)  Estimated cost:  Earnest Money Time  RATE  Cubic Metre				Metre		specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6	
Sy55\$ to 3/565)  Earnest Money Time  Unit Figures Words  Cubic Metre	Syssis aysos)  Estimated cost:  Earnest Money Time  Unit  Figures  RATE  Words  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Metre  Cubic Metre  Cubic Metre  Cubic Metre				Cubic	20.32	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	4
Systemated cost:- Earnest Money Figures  Cubic Metre	Estimated cost:-  Earnest Money Time  Unit Figures Words  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Time						materials in all leads and lifts as per direction of The Engineer-In-Charge complete	
Syssistic 3/565)  Estimated cost:  Earnest Money Time  Variative  RATE  Words  Cubic Metre	Wis55 to 3/565)  Estimated cost:  Earnest Money Time  Vnit Figures Words  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre				Metre		and technical specification clauses 802 803 1202 and 1202 in July 1202 as per drawing	
Estimated cost:- Earnest Money Time  Unit Figures Words  Cubic Metre  Cubic Metre  Time  RATE  RATE  Cubic Metre  Figures	Unit Figures Words  Cubic Metre				Cubic	7.06	aggregate 40 mm (forty millimate) remaind 1:6:12 (one cement : six sand : twelve graded stone	U
Unit Earnest Money Time  Unit RATE  Cubic Metre  Estimated cost:- Earnest Money  Figures Words	Unit Figures Words  Cubic Metre  Cubic Metre  Cubic Metre  Cubic Metre  Estimated cost:-  Earnest Money  Time  Words  Cubic Words						approved material as per direction of The Engineer-In-Charge complete.	١
3/55\$ to 3/565)  Estimated cost:-  Earnest Money Time  Variative RATE  RATE  Words  Cubic Metre  Cubic  Cubic	W555 to 3/565)  Estimated cost:  Earnest Monev Time  Unit Figures  Cubic Metre  Cubic Cubic  Cubic				Metre		of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	
Estimated cost:- Earnest Money Time  Unit Figures Words  Cubic Metre	Unit Higher Figures Words  Estimated cost:  Earnest Money Time  RATE  Words  Cubic Metre				Cubic	12.30	specification clauses 305.1 including setting out, construction of shoring and bracing removal	
Unit Earnest Money Time  RATE  Cubic Metre  Earnest Money Figures  RATE  RATE  RATE	Unit Figures Words  Estimated cost:- Earnest Money Time  RATE  Words  Cubic Metre						Earthwork in excavation for foundation of structures unto all denth as not drawing and tacket all	2
### Estimated cost:-    Earnest Money   Figures   Figures   Words	Unit Figures Words  Estimated cost:  Earnest Money Time  Words						reclinical opecification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
3/555 to 3/565)  Estimated cost:  Earnest Money Time  RATE  Words	Unit Figures Words  Estimated cost:  Earnest Money Time  RATE  Words				Cubic	14.80	of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and	
3/555 to 3/565)  Estimated cost:  Earnest Money Time  RATE	3/555 to 3/565) Estimated cost: Earnest Money Time RATE		Words	Figures			Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and the	-
3/555 to 3/565)  Estimated cost:-  Earnest Money  Time	3/555 to 3/565)  Estimated cost:-  Earnest Money Time	AMOUNT	RATE		Unit	Qty.	Description of work	No.
3/555 to 3/565) Estimated cost:- Earnest Money	3/555 to 3/565)  Estimated cost:  Earnest Money	One month	Time					2
3/555 to 3/565) Estimated cost:-	3/555 to 3/565) Estimated cost:-	4000.00	Earnest Money					
Name of Work: A/R & M/O Kandana; North Control of quality	ne of Work: A/R & M/O Kandagai North 1 2022	169504.00	Estimated cost:-	/565)	3/555 to 3	II at R.D. I	or Holm: Are with Railadgal Neether km. 0/00 to 18/345. (Sub Head:- Construction of B/W	-
	School land						of Work: A/D B, M/O Pondard V	mek

