

No. PW/EE/NH/RMP-CB-Tender /2023-24-To Telephone No: 01782-233214 E-mail: <u>eenh-ram-hp@nic.in</u>

5675

Dated: - 06/10/2023

The Executive Engineer, (IT) Nigam Vihar Shimla-2.

Subject: -

Publication of tender notice

Enclosed, please find herewith copy of tender notice in respect of tenders invited vide this office NIT No. PW/EE/NH/RMP/CB-Tender Notice/ 2023-24- 5664- 74 dated 06/10/2023 for uploading the same on department website for wide publicity.

DA:- Copy of NIT

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed item rate tender(s) on PWD form No.6 &8 are hereby invited by the Executive Engineer, NH- Division, HP.PWD, Rampur Distt. Shimla (H.P) on behalf of the Governor of H.P for the following works from the registered contractors/consultants in HP.PWD in appropriate class to reach in this office on 13.10.2023 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors/ consultants or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 12.10.2023 i.e. 11.00 AM to 1.00 PM and the tender form can be had from this office against this cash payment (Non- refundable) on the same day from 2.00P.M. to 5.00 P.M. No application shall be entertained without earnest money or through FAX.

Earnest money shall be in shape of NSC/FDR duly pledged in favour of Executive Engineer NH-Division HP.PWD Rampur Bushahr Distt. Shimla H.P. Ambiguous /Telegraphically/conditional tenders or

tender through FAX shall not be entertained/ considered in any	anv case.
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Sr. No.	Name of Work	Estimated Cost	Earnest Money	Time	Form No.	Cost of form
1	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/346.25 to 24/349.40).	493345/-	9900/-	One month	688	350/-
2	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/343.15 to 24/346.25).	485519/-	9800/-	One month	668	350/-
3	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/340 to 24/343.15).	493345/-	9900/-	One month	6£8	350/-
4	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/358.75 to 24/361.90).	482071/-	9900/-	One month	688	350/-
5	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/355.60 to 24/358.75).	493345/-	9900/-	One month	6&8	350/-
6	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/352.50 to 24/355.60).	485519/-	9800/-	One month	6&8	350/-
7	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O PCC R/wall at Rd 24/349.40 to 24/352.50).	485519/-	9800/-	One month	68:8	350/-
8	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- Hiring of hydraulic/excavator with breaker for removal of slips/massive rock slides in between Km 33/520 to 33/580).	471949/-	9400/-	One month	6 <del>8.</del> 8	350/-
9	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- Hiring of hydraulic/excavator with breaker for removal of slips/massive rock slides in between Km 33/500 to 33/600).	471949/-	9400/-	One month	688	350/-
10	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- Hiring of hydraulic/excavator with breaker for removal of slips/massive rock slides in between Km 32/400 to 32/420).	471949/-	9400/-	One month	6 <del>£</del> 8	350/-
11	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- Hiring of hydraulic/excavator with breaker for removal of slips/massive rock slides in between Km 28/00 to 28/150).	477135/-	9600/-	One month	668	350/-
12	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD 61/275 to 61/282)	499092/-	10000/-	Two months	6£8	350/-
13	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.65/967 to 65/974)	429749/-	8600/-	Two months	6&8	350/-
14	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) ( Sub Head:- C/O PCC R/wall at RD.65/964 to 65/980)	369150/-	7400/-	Two months	6£8	350/-
15	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) ( Sub Head:- C/O PCC R/wall at RD.67/800 to 67/808)	493695/-	9900/-	Two months	688	350/-
16	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) ( Sub Head:- C/O PCC R/wall at RD.72/285 to 72/293)	492582/-	9900/-	Two months	6£8	350/-
17	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.72/294 to 72/302)	490651/-	9900/-	Two months	6£8	350/-

18	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.84/860 to 84/867)	431385/-	8700/-	Two months	6&8	350/-
19	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head: C/O PCC R/wall at RD.84/868 to 84/872)	426536/-	8600/-	Two months	688	350/-
20	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.56/188 to 56/195)	346571/-	7000/-	Two months	68:8	350/-
21	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.70/820 to 70/826)	369085/-	7400/-	Two months	6&8	350/-
22	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.56/195 to 56/202)	348832/-	7000/-	Two months	6&8	350/-
23	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.91/665 to 91/670)	306546/-	6200/-	Two months	6&8	350/-
24	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.53/540 to 53/545)	374341/-	7500/-	Two months	6 <b>£</b> 8	350/-
25	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.53/546 to 53/551)	374343/-	7500/-	Two months	6 <del>&amp;</del> 8	350/-
26	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.55/054 to 55/060)	363273/-	7300/-	Two months	6&8	350/-
27	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.55/048 to 55/054)	362514/-	7300/-	Two	6&8	350/-
28	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.78/425 to 78/434)	437272/-	8800/-	Two months	6 <del>£</del> 8	350/-
29	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head: C/O PCC R/wall at RD.78/435 to 78/442)	347925/-	9000/-	Two	8£8	350/-
30	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC B/wall at RD.74/402 to 74/415)	451150/-	9100/-	Two months	688	350/-
31	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC B/wall at RD.74/416 to 74/428)	416703/-	8400/-	Two months	688	350/-
32	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC B/wall at RD.74/388 to 74/401)	452936/-	9100/-	Two months	6&8	350/-
33	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.54/064 to 54/071)	428099/-	8600/-	Two months	688	350/-
34	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) ( Sub Head:- C/O PCC R/wall at RD.54/057 to 54/064)	428629/-	8600/-	Two months	688	350/-
35	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) ( Sub Head:- C/O PCC R/wall at RD.85/050 to 85/059)	440715/-	8900/-	Two months	688	350/-
36	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.60/522 to 60/530)	497981/-	10000/-	Two months	688	350/-
37	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.70/826 to 70/832)	369951/-	7400/-	Two months	688	350/-
38	A/R & M/O Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head: C/O PCC R/wall at RD.54/071 to 54/078)	428099/-	8600/-	Two months	68:8	350/-
39	R/R damages on Sainj Luhri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.54/078 to 54/083) (Under FDR) 2023- 24	305826/-	6200/-	Two months	68:8	350/-
40	R/R damages Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.93/019 to 93/029)(Under FDR)2023- 24	388241/-	7800/-	Two months	688	350/-
41	R/R damages on NH-305 Sainj Luhri Aut road Km 0/00 to 97/00 (SH:- C/O wire crate R/wall at RD 59/920 to 59/926 and 60/120 to 60/125).	217340/-	4400/-	one month	66:8	350/-

	A/R & M/O Sainj Luhri Jalori banjar Aut Road ( NH 305) Km. 0/00 to 97/00) (Sub Head:- Hiring of JCB for removal of slips at RD 53/00 to 74/00)	449140/-	10000/-	15 days	6&8	350/-
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### SPECIAL CONDITIONS

- 1. The material shall be arranged by the contractor/ consultants himself.
- 2. The detail of documents to be attached with the application is given below.
  - Latest copy of renewal enlistment/empanelment.
- i Copy of Pan Card.
- iii Copy of GST No.
- 3. The offer of the tender shall be kept open for 90 days
- 4. Tender received after the specified time/date shall not be opened.
- 5. Executive Engineer NH-division HP.PWD Rampur Distt. Shimla H.P. reserves the right to reject any or all tender/s without assigning any reasons.
- 6. If due to any unforeseen reasons the office of the Executive Engineer NH-Division HP.PWD Rampur remain closed on the notified date of sale and receipt of tender, tender will be sold and received/opened the next working day of same specified time.
- 7. Tenderers may contact the Executive Engineer for any further information they may require during the working day/ office hours.
- 8. The contractor/ consultants are requested to insert the rate of each in words as well as in figures failing which Executive Engineer reserves the right to reject any or all tenders.
- 9. The labourcess shall allow/ deduction @ 2% TDS amount of GST (1% CGST and 1% SGST).
- 10. The labour cess @ 1% will be deducted from the gross amount of the bill
- 11. All the works are of urgent nature hence the contractor already having two works are not eligible to participate for the tendering.
- 12. A contractor enlisted in a particular class shall be eligible to tender for his own class and one step below as per Govt. notification No.PBW (B) 22-1/2002 dated 26-05-2015.
- 13. The Contractor/consultants will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act. 1952 before award of work.

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- 14. Cement should be purchased from H.P. State Civil Supply Corporation
- 15. GST will be deducted from each bill as per latest instruction of the Government.

Executive Engineer, NH division, H.P.PWD, Rampur Bushahr

Dated: 86 10/2023

No.PW/EE/NH/RMP/CB-Tender Notice/2023-24-Copy forwarded for information to the:-

1. Engineer-in-Chief, HP.PWD, Shimla

- 2. Chief Engineer (NH) HP.PWD, Shimla-1
- 3. Superintending Engineer, NH-Circle, HP.PWD, Shimla
- 4. All the Assistant Engineer working under this division
- 5. A/B & D/B in this office.
- 6. Notice board of this office.

Executive Engineer, NH Division, H.P.PWD, Rampur Bushalif

### **Certificate**

Certified that the tenders of the works invited vide this office NIT No. PW/EE/NH/RMP/CB-tender/ 2023-24-5664-74 dated 06/10/2023 is of urgent nature in exigency of public interest.

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		Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-Charge.	holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.	containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 304 of section 300 of MORTH specification in all kind of soils i.e pick work, Jumper work, blasting work in soft and hard rock and intemediate classification of soil including chiselling and wedging out of rock with in all depths and heights ,stacking the useful materials and disposal of unserviceable materials upto the indentified dumping site as per the direction of the Engineer-in-Charges with in all leads andlifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	2	Sub head/item of work	Name of work:- R/R damages on NH -305 Sainj Luhri Aut road Km 0/000 to 97/C/O PCC R/wall at RD 24/346.25 to 24/349.40)	SCHEDULE OF QUANTITY
		9.07	17.33	71.22	19.66	w	Quantity	000 to 97	JANTIT
			N=4		×	4		7/000 (SH:-	<b>X</b>
					O	1	Rate In words,	Estin	
Total:-		Per cubic metre	Per running metre	Per cubic metre	Per cubic metre	$\dagger$		Estimated cost:- 493345. Earnest money:- 9900.00	
					7	, mount	Unit Amount	Estimated cost:- 493345.00 Earnest money:- 9900.00	

	Total:-					
					Charge.	
		,			mechnical transport in all leads and lifts and as per direction of the Engineer-in-	
					compacted to a firm condition complete including carriage of materials by	
	metre :	-			requirement as per drawing and technical specifications in all heights and depths	
	Per cubic	11		8.93	Providing and laying back filling behind Retaining walls satisfying the	4
					mechanical means.	
,		,		,	Engineer-in-charges including carriage of materials in all leads and lifts with	
	metre				holes in R/wall in requisite slopes for drainages as per the direction of the	
	Per running	~		17.05	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep	ω
					of the Engineer-in-Charge.	
					equipment and cost of formwork required to complete the work to the satisfaction	
					all materials within all leads and lifts with all modes of transportation and	
					complete as per MORTH specification No.1500,1700 & 2100 including carriage of	
					depth as per drawing and technical specifications in foundation of retaining walls	
	metre	_			containing minimum contents of cement is 5.50 bags per cum in all heights and	
	Per cubic	3		70.09	Providing and laying mechanically mixed and vibrated cement concrete M-15	2
		,			compansated by him at his own cost.	
					execution shall be the sole responsibility of contractor which shall have to be duly	
					with in all leads andlifts. Any loss of public/private property during the course of	
					upto the indentified dumping site as per the direction of the Engineer-in-Charges	
					and heights, stacking the useful materials and disposal of unserviceable materials	-
					classification of soil including chiselling and wedging out of rock with in all depths	
					i.e pick work, Jumper work, blasting work in soft and hard rock and intemediate	
	metre				specification Clause 304 of section 300 of MORTH specification in all kind of soils	•
	Per cubic			19.34	Earth work in excavation for structure in all depth as per drawing and technical	1
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Amount	Unit	Kate in words,	Figure	Anamery	Sub head/hem of work	No.
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Estimated cost: 485519.00	ted cost:-	Estima	/000 (SH:-	000 to 97	Name of work:- R/R damages on NH -305 Sainj Luhri Aut road Km 0/000 to 97/000 (SH:-	Na
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	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.	Providing and laying mechanically mixed and vibrated cement concrete M-15 containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 304 of section 300 of MORTH specification in all kind of soils i.e pick work, Jumper work, blasting work in soft and hard rock and intermediate classification of soil including chiselling and wedging out of rock with in all depths and heights ,stacking the useful materials and disposal of unserviceable materials upto the indentified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	2	Sub head/item of work	C/O PCC R/Wall at KD 24/340 to 24/340 to 24/340	Cr WOLK: N/N damages on 202	Name of the Poly Appropries on NH -305 Saini Luhri Aut road Km 0/000 to 97/000 (SH:-	SCHEDULE OF QUANTITY	
	9.07	17.33	71.22	19.66	3	Quantity			000 to 97	ANTITY	
					4	Rate In Figure			/000 (SH:-		
	-				5	Rate In words.		Earne	Estim		
	Per cubic metre	Per running metre	Per cubic metre	metre	6	Unit	Time:-	Earnest money:- 9900.00	ated cost:-		
					7	Amount	Time:- One month	9900.00	Estimated cost:- 493345.00		

	Total:-					
					compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-Charge.	
	Per cubic metre			9.07	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths	4
		,			Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.	, ,
	metre			_	holes in R/wall in requisite slopes for drainages as per the direction of the	
	Per running			17.33	of the Engineer-in-Charge.  Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep	ω
		•			equipment and cost of formwork required to complete the work to the satisfaction	_
					complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and	
					depth as per drawing and technical specifications in foundation of retaining walls	
	metre				containing minimum contents of cement is 5.50 bags per cum in all heights and	
	Per cubic			71.22	Providing and laving mochanically mixed and vibrated cement concrete M-15	J
					companied by him at his own cost	_
					with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly	
					upto the indentified dumping site as per the direction of the Engineer-in-Charges	
					and heights ,stacking the useful materials and disposal of unserviceable materials	-
			_		classification of soil including chiselling and wedging out of rock with in all depths	_
					i e nick work lumner work, blasting work in soft and hard rock and intemediate	
	metre					-
	Per cubic			19.66	The state of the s	,
7	6	S	4	ω	2	1
Amount	Unit	Rate In words.	Figure	Quantity	Sub head/item of work	ST
		'	Rate In	)		
Time:- One month	Time:-				C/U FCC K/Wall at RD 24/330.73 to 27/32	1
9900.00	Earnest money:- 9900.00	Earnes			nee of work: K/R dallages on the 24/361.90)	1 10
Estimated cost: 482071.00	ated cost:-	Estima	/000 (SH:-	000 to 97,	No. of The American NH -305 Saini Luhri Aut road Km 0/000 to 97/000 (SH:-	4
				JANTITY	SCHEDULE OF QUANTITY	

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	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-Charge.	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.	Providing and laying mechanically mixed and vibrated cement concrete M-15 containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 304 of section 300 of MORTH specification in all kind of soils i.e pick work, Jumper work, blasting work in soft and hard rock and intemediate classification of soil including chiselling and wedging out of rock with in all depths and heights "stacking the useful materials and disposal of unserviceable materials upto the indentified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	2	Sub head/item of work	Name of work:- R/R damages on NH -305 Sainj Luhri Aut road Km 0/000 to 97/00 C/O PCC R/wall at RD 24/355.60 to 24/358.75)	SCHEDULE OF QUANTITY
	9.07	17.33	71.22	19.66	3	Quantity	000 to 97	UANTITY
					4	Rate In Figure	/000 (SH:-	
					л	Rate In words.	Estim Earne	
Total:-	Per cubic metre	Per running metre	Per cubic metre	Per cubic metre		Time:- Unit	Estimated cost:- 493345. Earnest money:- 9900.00	
		:			1	Unit Amount	Estimated cost:- 493345.00 Earnest money:- 9900.00	

24142	4 Providi require compae mechni	3 Provi holes Engir mech	2 Prov contz depti comp all m equip	1 Eart spec i.e pi class and upto with exec com	1	No.	C/O.C.	Name o	
	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-Charge.	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.	Providing and laying mechanically mixed and vibrated cement concrete M-15 containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 304 of section 300 of MORTH specification in all kind of soils i.e pick work, Jumper work, blasting work in soft and hard rock and intemediate classification of soil including chiselling and wedging out of rock with in all depths and heights ,stacking the useful materials and disposal of unserviceable materials upto the indentified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	2	Sub head/item of work	C) O I CC N/ WAII OL ND 67/332:30 to 67/333:00)	Name of work:- R/R damages on NH -305 Sainj Luhri Aut road Km 0/000 to 97/0	SCHEDULE OF QUANTITY
	8.93	17.05	70.09	19.34	သ	Quantity		000 to 97	UANTITY
					4	Rate In Figure		/000 (SH:-	
					5	Rate in words.	Earne	Estin	
Total:-	Per cubic metre	Per running metre	Per cubic metre	Per cubic metre	6		Earnest money:- 9800.00 Time:- One more	ated cost:-	
					7	Amount	9800.00	Estimated cost:- 485519.00	

Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means.  Providing and laying back filling behind Retaining walls satisfying the providing and laying back filling behind Retaining walls satisfying the providing and technical specifications in all heights and depths
of the Engineer-in-Charge. Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges including carriage of materials in all leads and lifts with mechanical means. Providing and laying back filling behind Retaining walls satisfying the Providing and laying back filling behind Retaining walls satisfying the providing and laying back filling behind Retaining walls satisfying the providing
ling behind Retaining walls satisfying the and depths
compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-

SCHEDULE OF QUANTITY

Km 33/520 to 33/580) hydrolic /execuvator with breaker for removal of slips/ Massive rock slides in between of work:- R/R damages NH-305 Sainj Luhri Aut Km 0/0 to 53/0 (SH:- Hiring of Earnest money: 9400.00 Estimated cost:- 471949.00 Time: One Month

Note:- Any damage to machinery during the working hours will be responsibility of the contractor and repair charge will be born by him at his own risk and cost.

Rampur Bsr. NH Division HPPWD, Executive Engineer,

					A damage to machinery during the moulding harms (III)	
	Total:-					
					lying ideal at site due to no work or non availbility of working hours due to unfavourable climatic conditions.	
	·				the same in all leads and lifts to the entire satisfaction of Engineer-in-charge. No payment will be made for machine	
				_	including loading in Tippers/ Trucks, removal / disposal of	
	,				contractor and will compensated by him at his on risk and	
					excution of work shall be the sole responsibility of the	
					Any loss to the public/ private property during the course of	
				_	Only actual working hours will be accounted for the payment.	
					to other place within site will be absolute responsibility of	
					/owner at his own risk. Shifting of machinery from one place	
					during operation will be carried out by the contractor	
					oil lubricant and wages opprating any repair/breakage	
					breaker for cuting / execavation/ filling /slips i/c cost of feul	
					other) PC 210 crawler mounted hydraulic execuvator with	
	Per Hour			91.00	Hiring of (L & T comatsu / Bolvo/Hyundai /doosan and	1
7	6	ر د	4	ω	2	1
Amount	Unit	Rate In words.	Rate In Figure	Quantity	Sub head/item of work	Sr No.
Time:- One Month	Time:-				Km 33/500 to 33/600)	Km 33
9500.00	Earnest money: 9500.00	Earnest	in between	rock slides	colic /execuvator with breaker for removal of slips/ Massive rock slides in between	K, to
Estimated cost:- 471949.00	ted cost:-	Estima	Hiring of	33/0 (SH:-	of work:- R/R damages NH-305 Sainj Luhri Aut Km 0/0 to 53/0 (SH:- Hiring of	
			TITY	OF QUAN	SCHEDULE OF QUANTITY	

Note:- Any damage to machinery during the working hours will be responsibility of the contractor and repair charge will be born by him at his own risk and cost.

2	Sr No. Sub head/item of work	Km 32/400 to 32/420)	hadrolic /executator with breaker for removal of slips/ Massive rock slides in between	of work: R /R damages NH-305 Sainj Luhri Aut Km 0/0 to 53/0 (SH:- Hiring of	SCHEDULE OF QUANTITY
သ	Quantity		ock slides	3/0 (SH:-	OF QUAN
4	Rate in Figure		in between	Hiring of	TITY
5	Rate In words.		Earnest	Estimat	
6	Unit	Time:-	Earnest money: 9500.00	ed cost:-	
7	Amount	Time:- One Month	9500.00	Estimated cost:- 471949.00	

_			-7.	100
	- A		Sr No.	Km 32/400 to
	Hiring of (L & T comatsu / Bolvo/Hyundai /doosan and other) PC 210 crawler mounted hydraulic execuvator with breaker for cuting / execavation/ filling /slips i/c cost of feul oil lubricant and wages opprating any repair/breakage during operation will be carried out by the contractor /owner at his own risk. Shifting of machinery from one place to other place within site will be absolute responsibility of the contractor and no payment will be made for the same. Only actual working hours will be accounted for the payment. Any loss to the public/ private property during the course of excution of work shall be the sole responsibility of the contractor and will compensated by him at his on risk and cost, cutting in earth / removal of slips in all kinds of soil including loading in Tippers/ Trucks, removal / disposal of the same in all leads and lifts to the entire satisfaction of Engineer-in-charge. No payment will be made for machine lying ideal at site due to no work or non availbility of working hours due to unfavourable climatic conditions.	2	Sub head/item of work	Km 32/400 to 32/420)
	91.00	ω	Quantity	
		4	Rate In Figure	
		· Cr	Rate In words.	
Total:-	Per Hour	6	Unit	Time:-
		7	Amount	Time:- One Month

Note:- Any damage to machinery during the working hours will be responsibility of the contractor and repair charge will be born by him at his own risk and cost.

	1	Sr No.	Km 28/	hydroli	Name	
Hiring of (L & T comatsu / Bolvo/Hyundal /doosan and other) PC 210 crawler mounted hydraulic execuvator with breaker for cuting / execavation/ filling /slips i/c cost of feul oil lubricant and wages opprating any repair/breakage during operation will be carried out by the contractor /owner at his own risk. Shifting of machinery from one place to other place within site will be absolute responsibility of the contractor and no payment will be made for the same. Only actual working hours will be accounted for the payment. Any loss to the public/ private property during the course of excution of work shall be the sole responsibility of the contractor and will compensated by him at his on risk and cost, cutting in earth / removal of slips in all kinds of soil including loading in Tippers/ Trucks, removal / disposal of the same in all leads and lifts to the entire satisfaction of Engineer-in-charge. No payment will be made for machine lying ideal at site due to no work or non availbility of working hours due to unfavourable climatic conditions.	2	Sub head/item of work	Km 28/000 to 28/150)	hydrolic /execuvator with breaker for removal of slips/ Massive rock slides in between	Name of work:- R/R damages NH-305 Sainj Luhri Aut Km 0/0 to 53/0 (SH:- Hiring of	SCHEDULE OF QUANTITY
 92.00	β ω	Quantity		ock slides	3/0 (SH:- I	F QUAN
	4	Rate In Figure		in between	diring of	YIIT
	c	Rate In words.		Earnest	Estimat	
Per Hour	6	Unit	Time:-	Earnest money:- 9600.00	ed cost:-	
	7	Amount	Time:- One Month	9600.00	Estimated cost:- 477135.00	,

Note: Any damage to machinery during the working hours will be responsibility of the contractor and repair charge will be born by him at his own risk and cost.

Executive Engineer,
NH Division HPPWD,
Rampur Bsr.

Total:-

to 97/0	to 97/00) (Sub Head:- C/O PCC R/wall at RD.61/275 to 61/282)			Earnest Money:- 10000.00 Time:- two months
20			Rate	
No.	Descriptions	In figure	ire In words	
1	Earth work in excavation of foundation of structures as per drawing and	38.64		
	bottom, backfilling the excavation earth to the extent required and utilising the			
	remaining energy and work. including carriage of all labour, remaining earth locally for road work. including carriage of all labour, equipments and materials to various locations through all modes of equipments and materials to various locations through all modes of			
فرندن	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at			
	per drawings and technical specifications. PCC Grade M15 using per drawings and technical specifications. PCC Grade M15 using per drawing all incidental charges, including carriage of all	69.14		Per cubic meter.
	labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.			
භ	ent, full lete as	20.30		Per running meter.
	per drawing and Technical Specifications including carriage of all labour,			
	equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of			
1 1 1	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at			
	his own cost.		_	

					1	4	4
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
						10.20	13 23
				_		_	
					meter.	Per cubic	7
							-

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97/00) (Sal	to 97/00) (Sub Head. C/O DCC R/wall at RD.65/967 to 65/974)			Earnest Money: 8600.00	8600 00
A STATE OF THE STA	Treat C/O I CC IV watt as 120.00			Time:	Time:- two months
S.		Ot.		Rate	
No.	Descriptions	જાપ્યુ.	In figure	In words.	Unit
1 Earth wo		26.81			Per cubic
technical	technical specification, including setting out, construction of shoring and				meter.
bottom, b	bottom, backfilling the excavation earth to the extent required and utilising the				
remainin	remaining earth locally for road work. including carriage of all labour,				
equipments transportati	equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of				
public/pri responsib	public private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at				
9 Providing c	concrete for plain/reinforced cement concrete in sub structure	56.58			Per cubic
	complete as per drawings and technical specifications. PCC Grade M15 using Batching plant, including all incidental charges, including carriage of all				meter.
labour, e	labour, equipments and materials to various locations through all modes of				
transport public/pri	public/private property during the course of execution shall be the sole				
responsit	responsibility of contractor which shall have to be duly compansated by him at				
1	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	17.50			Per running
wing wall	wing wall/return wall with 100 mm dia AC pipe, extending through the full				meter.
width of t	width of the structure with slope of 1V :20H towards drawing foce. Complete as				
per draw.	per drawing and Technical Specifications including carriage of all labour,				
equipmer	equipments and materials to various locations through all modes of				
transport	transportation in all leads and lifts, including all incidental charges. Any loss of				
public/pr	responsibility of contractor which shall have to be duly compansated by him at				
his own cost.	ost.				

C 11 24 CCCC.	
Tor which shall have to be duly compansated by time at	TOF WHICH SHALL HAVE TO BE dufy compansated by him at
responsibility of contractor which shall have to be duly compansated by him at	which shall have to be duly compansated by him at
ic course or caconator crame acted by him of	ic course or choosing summanded by him of
public/private property during the course of execution shall be the sole	of execution shall be the sole
public/private property during the course of execution shall be the sole	1 shall be the sole
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n at	n at

Executive Engineer, N.H.Division,HP.PWD,

Rampur Bsr.

Name	of work:- A/R & M/O	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00	Km. 0/00		Estimated Cost:- 369150.00	369150.00	
to 97/	00) (Sub Head:- C/O I	to 97/00) (Sub Head:- C/O PCC R/wall at RD.65/964 to 65/980)			Earnest Money:- 7400.00	7400.00	
					Time:-	Time:- two months	
Š		Descriptions	Dt <sub>v</sub>		Rate	*	.
No.		DOUGH Process	Quy.	In figure	In words.	Unit	Amount
1	Earth work in excavation	Earth work in excavation of foundation of structures as per drawing and	23.62			Per cubic	
	technical specification,	technical specification, including setting out, construction of shoring and				meter.	
	bottom, backfilling the ex	bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally	remaining earth locally for road work including carriage of all labour,					
	equipments and mater	equipments and materials to various locations through all modes of					
	public/private property	public/private property during the course of execution shall be the sole					
	responsibility of contracto	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.						
29	Providing concrete for	for plain/reinforced cement concrete in sub structure	48.50		-1	Per cubic	
	Batching plant, including	Batching plant, including all incidental charges, including carriage of all			п	meter.	
	labour, equipments and	labour, equipments and materials to various locations through all modes of					
	transportation in all leads	transportation in all leads and lifts, including all incidental charges. Any loss of					
	responsibility of contracto	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.				-		
မ	Providing weep holes in B	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full	15.00			Per running	
	width of the structure witl	width of the structure with slope of 1V:20H towards drawing foce. Complete as					
	per drawing and Technica	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials	equipments and materials to various locations through all modes of					
	transportation in all leads	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property du	public/private property during the course of execution shall be the sole					
	responsibility of contractor	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost	_		_		_	

		Ė		100	180	4
is own cost.	esponsibility of contractor which shall have to be duly compansated by him at	ublic/private property during the course of execution shall be the sole	ransportation in all leads and lifts, including all incidental charges. Any loss of	quipments and materials to various locations through all modes of	trawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
						10.56
				mei	1 61	Dor
				cer.	OTOTO	his
	his own cost.	responsibility of contractor which shall have to be duly compansated by him at his own cost.	responsibility of contractor which shall have to be duly compansated by him at his own cost.	transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	and materials to various locations through all modes of on in all leads and lifts, including all incidental charges. Any loss of e property during the course of execution shall be the sole of contractor which shall have to be duly compansated by him at	drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.

Ni me	Na me of work: A/R & M/O Saini Luri Jalori banjar Aut Road (NH 305) Km. 0/00	m. 0/00		Estimated Cost:- 493695.00	493695.00	
to 97/	to 97/00) (Sub Head:- C/O PCC R/wall at RD.67/800 to 67/808)			Earnest Money: 9900.00	9900.00	
				Time:-	Time:- two months	
S		Otv		Rate	IIni+	Amount
No.	Descriptions	dey.	In figure	In words.	Omic	Ашопп
	Earth work in excavation of foundation of structures as per drawing and	28.56			Per cubic	
	technical specification, including setting out, construction of shoring and				meter.	
	bracing, removal of stumps and other deleterious matter, dressing of sides and					
ICH.	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of					
NAME OF THE PARTY OF	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure	64.66		·	Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using				meter.	
j.	Batching plant, including all incidental charges, including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
ယ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	20.00			Per running	
	wing wall return wall with 100 mm dia AC pipe, extending through the full				meter.	
	width of the structure with slope of 1V .20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
1	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.	L				

					_	-	
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							15.60
						meter	Per
						ter.	Per cubic

Name	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km.	n. 0/00		Estimated Cost: 492582.00 Earnest Money: 9900.00	492582.00 9900.00	
0	ov) (Sub-Itodui Oro v e e			Time:-	Time:- two months	
N				Rate	T124	
Zo.	Descriptions	સાપુ.	In figure	In words.	) III	Amount
1	and	35.84			Per cubic	
	bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	
	remaining earth locally for road work. including carriage of all labour,	_				
	equipments and materials to various locations through all modes of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
2		64.66			Per cubic	
7	Batching plant, including all incidental charges, including carriage of all	-			TT-000-1	
	labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his own cost.				,	
ယ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full	20.00		,	Per running meter.	
54	width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of transportation in all leads and lifes including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compared by him at					
	his own cost.		_			

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drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  13.52  13.5
13

	TO THE OWNER OF THE OWNER					
to 97/	to 97/00) (Sub Head:- C/O PCC R/wall at RD.72/294 to 72/302)			Earnest Money: 9900.00	9900.00	
				Time:-	Time:- two months	
s	Descriptions	Otv.		Rate	Unit	Amount
Zo.	Descriptions	Quy.	In figure	In words.	ОПТ	ниоши
1	Earth work in excavation of foundation of structures as per drawing and	31.20			Per cubic	
20	technical specification, including setting out, construction of shoring and				meter.	
	bracing, removal of stumps and other deleterious matter, dressing of sides and	_				
	remaining earth locally for road work. including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
22		64.66			Per cubic	
	Batching plant, including all incidental charges, including carriage of all				moset.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at his own cost.					
3	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	20.00			Per running	
					meter.	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					

drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  13.20 meter.  13.20 meter.  Total Rs:-
13.20 lim at lim at Rs:-
13.20
Per cub meter.
Per cub meter.
pic -

Nam	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00	m. 0/00		Estimated Cost:- 311385.00	311385.00	
to 97	to 97/00) (Sub Head:- C/O PCC R/wall at RD.84/860 to 84/867)			Earnest Money: 8700.00	8700.00	
				Time:-	Time:- two months	
Š	Descriptions	Otw		Rate	TT	
No.		gry.	In figure	In words.	0 DITE	Amount
1	Earth work in excavation of foundation of structures as per drawing and	28.49			Per cubic	
7	technical specification, including setting out, construction of shoring and			_	meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	nublic/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	st	;				
b	complete as ner drawings and technical specifications PCC Grade M15 using	00.00			rer cubic	
	Batching plant, including all incidental charges, including carriage of all				meter.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
မ	Providing weep holes in Brick masonry/Plain/Reinforced concrete abutment,	17.50			Per running	
	wing wall return wall with 100 mm dia AC pipe, extending through the full				meter.	-
_	width of the structure with slope of IV :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
_	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	THE OWE COSE.					

199	4
Total Rs:-	Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.
	12.60
	Per cubic meter.
	·

NI STATE	None of Am 6 M/O Social Land Toloni honion Aut Road (NH 205) Km 0/00			D-41-1-1-0		
to 97/0	to 97/00) (Sub Head:- C/O PCC R/wall at RD.84/868 to 84/872)			Earnest Money:- 8600.00	8600.00	
Ī				Time:-	Time:- two months	
Š	Decemptions	Otu		Rate	**	
No.	Безстриона	dey.	In figure	In words.	Jran	Amount
1	Earth work in excavation of foundation of structures as per drawing and	22.54			Per cubic	
	technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work. including carriage of all labour,					
	equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure	56.58		1	Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using Ratching plant including all incidental charges including carriage of all			-	meter.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					_
	his own cost.					
<b>3</b>	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	17.50		H	Per running	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as				TACOCI.	
	рег спажны ана тесписа opecincations including carriage of an important and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
_	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	IIIS OW IL COSC.					

		_		5	la.		4
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							10.71
					meter.	r er cubic	Dom out:
,							

2	Schedie of Analicity	antity				
Name	Name of work: A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km.	m.0/00		Estimated Cost:- 346571.00	346571.00	
to 97/0	to 97/00) (Sub Head:- C/O PCC R/wall at KD.56/188 to 56/195)			Earnest Money:- 7000.00	7000.00	
				Time:-	Time:- two months	
Š	Descriptions	Ot.		Rate		•
No.		Quy.	In figure	In words.	1140	Amount
1	Earth work in excavation of foundation of structures as per drawing and	27.09			Per cubic	
	technical specification, including setting out, construction of shoring and				meter	
	bracing, removal of stumps and other deleterious matter, dressing of sides and			<del></del>		
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of		,			
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his nown cost.					
2	oncrete for plain/reinforced cement concrete in sub structure	45.28			Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using				meter.	
	barching plant, including an including charges, including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
,						
o.		10.80			rer running	
	width of the structure with slone of 1V -90H towards drawing force Complete as	_			meter.	
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at his own cost					

					•		<b>4</b>
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification, including carriage of all labour,	4 +  Back filling behind abutment, wing wall and return wall complete as per
							9.66
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				meter.	Tot cubic	Percubic

anne or						
5 97/00)	tó 97/00) (Sub Head:- C/O PCC R/wall at RD.70/820 to 70/826)	<u> </u>		Earnest Money:- 7400.00	7400.00	
				Time:- t	Time:- two months	
Š				Rate	17	
No.	Descriptions	Yuy. In	n figure	In words.	Unit	Amount
1 E:		28.32		1	Per cubic	
br te	technical specification, including setting out, construction of shoring and bracing removal of stumps and other deleterious matter, dressing of sides and	_		1	meter.	
рс	bottom, backfilling the excavation earth to the extent required and utilising the					
re	remaining earth locally for road work. including carriage of all labour,					
ec	equipments and materials to various locations through all modes of					
Ħ	transportation in all leads and lifts, including all incidental charges. Any loss of					
pı	public/private property during the course of execution shall be the sole	_				
T(	responsibility of contractor which shall have to be duly compansated by him at		_			
	1	0 50	  -			
2		10.00	_	<b>—</b>	rer cubic	
<u> </u>	complete as per drawings and technical specifications. FUC Grade M15 using			I	meter.	
<del>u</del>	Batching plant, including all incidental charges, including carriage of all					
16	labour, equipments and materials to various locations through all modes of					
롸	transportation in all leads and lifts, including all incidental charges. Any loss of	_				
ď	public/private property during the course of execution shall be the sole					
r	responsibility of contractor which shall have to be duly compansated by him at					
प्	his own cost.					
<b>3</b>		14.40		7	Per running	
<b>4</b>	wing wall/return wall with 100 mm dia AC pipe, extending through the full			<b>B</b>	meter.	
*	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
Þ	per drawing and Technical Specifications including carriage of all labour,					
е	equipments and materials to various locations through all modes of					
<u> </u>	transportation in all leads and lifts, including all incidental charges. Any loss of					
q	public/private property during the course of execution shall be the sole	_				
7	responsibility of contractor which shall have to be duly compansated by him at					
प	his own cost.		_			

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						,	*
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							9.72
						meter.	Per cubic

]	TOTALISM NO ASSESSED TO THE PROPERTY OF THE PR	7			
Nam	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00		Estimated Cost:- 348832.00	348832.00	
to 97	to 97/00) (Sub Head:- C/O PCC R/wall at RD.56/195 to 56/202)		Earnest Money:- 7000.00	7000.00	
			Time:-	Time:- two months	
Š	Descriptions		Rate	11	
No.	TO COCKA TO COCKA	In figure	In words.	Onit	Amount
1	Earth work in excavation of foundation of structures as per drawing and 28.98			Per cubic	
	technical specification, including setting out, construction of shoring and			meter	
	bracing, removal of stumps and other deleterious matter, dressing of sides and				
	bottom, backfilling the excavation earth to the extent required and utilising the		_		
	remaining earth locally for road work including carriage of all labour,			_	
	equipments and materials to various locations through all modes of				
	transportation in all leads and lifts, including all incidental charges. Any loss of				
	public/private property during the course of execution shall be the sole				
_	responsibility of contractor which shall have to be duly companiated by him at				
	his own cost.				
2	Providing concrete for plain/reinforced cement concrete in sub structure 45.28			Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using			meter.	
	The plant, microaning an incidental citatges, niciding carriage of an				
	labour, equipments and materials to various locations through all modes of				
	transportation in all leads and lifts, including all incidental charges. Any loss of				
	public/private property during the course of execution shall be the sole				
	responsibility of contractor which shall have to be duly compansated by him at				
	his own cost.				
မ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, 16.80			Per running	
	wing wall/return wall with 100 mm dia AC pipe, extending through the full	-		meter.	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as				
	per drawing and Technical Specifications including carriage of all labour,				
	equipments and materials to various locations through all modes of				
	transportation in all leads and lifts, including all incidental charges. Any loss of				
	public/private property during the course of execution shall be the sole		-		
	responsibility of contractor which shall have to be duly compansated by him at				
	his own cost.				

		_					4
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							10.71
		_	_		THE COST	meter	Per cubi
		_				1	ubic

Name	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00	Km. 0/00		Estimated Cost:- 306546.00	306546.00	
to 97/(	to 97/00) (Sub Head:- C/O PCC R/wall at RD.91/665 to 91/670)			Earnest Money:- 6200.00	6200.00	
				Time:-	Time:- two months	-
i in	Descriptions	Qty.		Rate	Unit	
No.			In figure	In words.	01110	этопт
_	Earth work in excavation of foundation of structures as per drawing and	19.75			Per cubic	
	bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	_
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of					-
	public/private property during the course of execution shall be the sole					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure	40.42			Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using				meter.	
	Batching plant, including all incidental charges including carriage of all				_	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
ယ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	12.50			Per running	
	wing wall/ return wall with 100 mm dia AC pipe, extending through the full				meter.	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					

drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  Total Rs:-	
return wall complete as pering carriage of all labour, is through all modes of all incidental charges. Any loss of execution shall be the sole to be duly compansated by him at	
8.10	2
Per cubic meter.	
eter.	

o 97/00) (S	the of works, but we have $0 \text{ percentage} = 0.7000 \text{ (G. h. c.)}$					
ì	ID Head:- C/O r CC IV wan as an are an are an are and are an are are an are are an are			Earnest Money:- 7500.00	7500.00	
				Time:-	Time:- two months	
S		1		Rate		
Zo.	Descriptions	Qιy.	In figure	In words.	Dit	Amount
_	Earth work in excavation of foundation of structures as per drawing and	27.15			Per cubic	
	technical specification, including setting out, construction of shoring and				meter.	
bracin	bracing, removal of stumps and other deleterious matter, dressing of sides and					
remai	remaining earth locally for road work including carriage of all labour,					
equip	equipments and materials to various locations through all modes of					
transı	transportation in all leads and lifts, including all incidental charges. Any loss of				_	
public	public/private property during the course of execution shall be the sole					
respo	responsibility of contractor which shall have to be duly compansated by him at					
	-					
comn	complete as ner drawings and technical energifications. PCC Grade M15 using	77.57		•	Tot capic	
Batch	Batching plant, including all incidental charges, including carriage of all					
labou	labour, equipments and materials to various locations through all modes of					
trans	transportation in all leads and lifts, including all incidental charges. Any loss of					
publi	public/private property during the course of execution shall be the sole					
respo	responsibility of contractor which shall have to be duly compansated by him at					
his o	his own cost.					
3 Provi	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	14.50		H	Per running	
wing	wing wall/return wall with 100 mm dia AC pipe, extending through the full			- н	meter.	
widtl	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
per d	per drawing and Technical Specifications including carriage of all labour,					
equi	equipments and materials to various locations through all modes of					
trans	transportation in all leads and lifts, including all incidental charges. Any loss of					
publ	2/min to min the last of the color of the co					
his own cost.	publicipativate property during the course of execution shall be the sole		_	-		

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					r	,	4
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							9.30
					meter.	rer cubic	D 1:
							-

to 97/	to 97/80) (Sub Head:- C/O PCC R/wall at RD.53/546 to 53/551)			Earnest Money:- 7500.00	374343.00 7500.00	
2					Time:- two months	
No.	Descriptions	Qty.	In figure	Rate	Unit	Amount
1	Earth work in excavation of foundation of structures as per drawing and technical specification including setting out construction of shoring and	27.15	,		Per cubic	
	bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour,				meter.	
	equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
3	Providing concrete for plain/reinforced coment concrete in sub structure	10 20			-	
	as per drawings and technical specifications. PCC plant , including all incidental charges. includi				meter.	
	labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his own cost.					
ల	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full	14.51			Per running meter.	
	width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost					

		Total Re-
		his own cost.
	y him at	responsibility of contractor which shall have to be duly compansated by him at
		public/private property during the course of execution shall be the sole
	Any loss of	transportation in all leads and lifts, including all incidental charges. Any loss of
_		equipments and materials to various locations through all modes of
meter.	_	drawing and Technical Specification, including carriage of all labour,
Per cubic	per 9.30	Back filling behind abutment, wing wall and return wall complete as per

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Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant, including all incidental charges, including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	Descriptions Qty.	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.55/054 to 55/060)
0	1		<del>-</del>	0/00
			<b>-</b>	
		III words.	Rate	Estimated Cost:- 363273.00 Earnest Money:- 7300.00 Time: two most
Per running meter.	Per cubic meter.	Per cubic meter.	Unit	7300.00
			Amount	

	responsibility of contractor which shall have to be duly compansated by him at his own cost.	
Per cubic meter.	4 Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification, including carriage of all labour,	

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	due	•
	of Quantity	

Name	Name of work- A/R & M/O Saini I mri Talori haniar Aut Road ( NH 205) Km 0/00	uantity				
to.97/0	to 97/00) (Sub Head:- C/O PCC R/wall at RD.55/048 to 55/054)			Earnest Money: 7300.00	7300.00	
				Time:-	Time:- two months	
Z y	Descriptions	Qtv.		Rate	IInit	Amount
NO.		4000	In figure	In words.	OHIC	Ашоппо
	Earth work in excavation of foundation of structures as per drawing and	20.10			Per cubic	
	bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work. including carriage of all labour,					
	transportation in all leads and lifts, including all incidental charges. Any loss of				77.25	
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure	48.21			Per cubic	
	Batching plant, including all incidental charges, including carriage of all				-	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
ဃ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	14.40			Per running	
	wing wall/ return wall with 100 mm dia AC pipe, extending through the full				meter.	
	width of the structure with slope of 1V:20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of			_		
	transportation in all leads and lifts, including all incidental charges. Any loss of				_	
	public/private property during the course of execution shall be the sole					
	responsionity of confidence without shan trave to be and companioned by them as				- 12	

Total Rs:-	drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.
	8.46
	Per cubic meter.

Name	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00	0/00		Estimated Cost:- 437272.00	437272.00	
to 97/0	to 97/00) (Sub Head:- C/O PCC R/wall at RD.78/425 to 78/434)			Earnest Money: 8800.00	8800.00	
				Time:-	Time:- two months	
Š	Descriptions			Rate	Ilait	<b>A</b>
No.		In 1	figure	In words.	OHIC	-
1	and	37.53			Per cubic	
	technical specification, including setting out, construction of shoring and bracing removal of stumps and other deleterious matter dressing of sides and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work, including carriage of all labour,					
-	transportation in all leads and lifts, including all incidental charges. Any loss of					
<u> </u>	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at			_		
	his own cost.					
N		58.21			Per cubic	
	Batching plant , including all incidental charges, including carriage of all				mosci.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of	_				
	public/private property during the course of execution shall be the sole					
	responsionity of contractor which shall have to be duly companiated by him at his own cost.					
မ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	21.60			Per running	
	width of the structure with slope of IV :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of	-				
	transportation in all leads and lifts, including all incidental charges. Any loss of	_				
	public/private property during the course of execution shall be the sole					
	his own cost.					

							4
Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
							6.75
				_		meter	Per cubic
		_	_		_	_	

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Nam	Name of work:- A/R & M/O Saini Luri Jalori banjar Aut Road (NH 305) Km.	0/00		Estimated Cost:-347925.00	347925.00	
to 97.				Earnest Money:- 9000.00	9000.00	
,				Time:-	Time:- two months	
ï				Rate	II—ii	<b>A</b>
No.	Descriptions	lu.	figure	In words.	OTITE	Amount
1	Earth work in excavation of foundation of structures as per drawing and 23.80	80			Per cubic	
	technical specification, including setting out, construction of shoring and				meter.	
	bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of	_				
	transportation in all leads and lifts, including all incidental charges. Any loss of	_				
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure 45.28	28		1	Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using			ı	meter.	
	Batching plant, including all incidental charges, including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	+	-				
ယ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, 16.80	80		<u></u>	Per running	
	wing wall/return wall with 100 mm dia AC pipe, extending through the full			1	meter.	
	width of the structure with slope of 1V:20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.	_				

						,	4	
Total Rs:	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per	
							11.13	
						meter.	Per cubic	

	ယ	10	1	No.	Nami to 97/
Total Rs:-	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at	Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant , including all incidental charges. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	Descriptions	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC B/wall at RD.74/416 to 74/4428)
	30.00	56.76	32.04	Qty.	m. 0/00
				In figure	
				Rate In words.	Estimated Cost:- 416703.00 Earnest Money:- 8400.00 Time:- two mont
	Per running meter.	Per cubic meter.	Per cubic meter.	Unit	Cost:- 416703.00 oney:- 8400.00 Time:- two months
				Amount	<i>α</i>

Executive Engineer, N.H.Division,HP.PWD,

	3 Pro win win per equal transfer pu	2 Proceeds to the pull of the	1 Ea tec bra bot pot equ tra pul	No.	Name of to 97/00)
Total Rs:-	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of IV :20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his course of	Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant , including all incidental charges. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his course out	Descriptions	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC B/wall at RD.74/388 to 74/401)
	32.50	61.49	39.65	Qty.	Km. 0/00
				In figure	
				Rate In words.	Estimated Cost:- 452936.00 Earnest Money:- 9100.00 Time:- two mont
	Per running meter.	Per cubic meter.	Per cubic meter.	Unit	Cost:- 452936.00 oney:- 9100.00 Time:- two months
				Amount	

Name	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head: C/O DCC R/mall at RD 54/064 to 54/071)	Km. 0/00		Estimated Cost:- 428099.00	428099.00	
10.847	to \$4/00) (Sub Head:- C/O PCC R/wall at KD.54/064 to 54/071)			Earnest Money:- 8600.00	Time: two morths	
S				Rate	• • • • • • • • • • • • • • • • • • • •	
No.	Descriptions	Qty.	In figure	In words.	Onit	Amount
1	Earth work in excavation of foundation of structures as per drawing and	34.86			Per cubic	
	technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work, including carriage of all labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
N	complete as per drawings and technical specifications. PCC Grade M15 using	36.38		<b>1</b>	Per cubic	
	Batching plant, including all incidental charges, including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole				_	
	his own cost.					
မ	Providing weep holes in Brick masonry/Plain/Reinforced concrete abutment,	16.80		Ħ	Per running	
	wing wall/return wall with 100 mm dia AC pipe, extending through the full			В	meter.	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
_	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	his own cost.					

|--|

Total Rs:-

Rampur Bsr. N.H.Division, HP.PWD, Executive Engineer,

of work. A/R & M/O Saini Luri Jalori haniar Aut Road (NH 305)	Km. 0/00			428629.00	
00) (Sub Head:- C/O PCC R/wall at RD.54/057 to 54/064)			Earnest Money:-	8600.00	
			Time:-	two months	
Descriptions	Otv		Rate	Ilnit	Amount
резсприона	Ary.	In figure	In words.	Оши	I HILLOWING
Earth work in excavation of foundation of structures as per drawing and	38.22			Per cubic	
technical specification, including setting out, construction of shoring and				meter.	
bottom, backfilling the excavation earth to the extent required and utilising the					
remaining earth locally for road work. including carriage of all labour,					
equipments and materials to various locations through all modes of					
transportation in all leads and lifts, including all incidental charges. Any loss of					
public/private property during the course of execution shall be the sole					
his own cost					
Providing concrete for plain/reinforced cement concrete in sub structure	56.58			er cubic	
complete as per drawings and technical specifications. PCC Grade M15 using			r	neter.	
Batching plant, including all incidental charges, including carriage of all					
labour, equipments and materials to various locations through all modes of					
transportation in all leads and lifts, including all incidental charges. Any loss of					
public/private property during the course of execution shall be the sole					
responsibility of contractor which shall have to be duly compansated by him at					
his own cost.					
Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	17.50		Ŧ	er running	
wing wall/return wall with 100 mm dia AC pipe, extending through the full				neter.	
width of the structure with slope of 1V:20H towards drawing foce. Complete as					
per drawing and Technical Specifications including carriage of all labour,					
equipments and materials to various locations through all modes of					
transportation in all leads and lifts, including all incidental charges. Any loss of					
public/private property during the course of execution shall be the sole					
responsibility of contractor which shall have to be duly compansated by him at					
nis own cost.					
	Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305)  S.  Descriptions  Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant, including all incidental charges, any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  Providing weep holes in Brick masonry/Plain/Reinforced concrete abutment, wing wall/return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of IV:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	drawing and shoring and of sides and utilising the fall labour, ll modes of seed by him at ub structure le M15 using uriage of all all modes of s. Any loss of be the sole ted by him at ub the sole ted by him at all modes of s. Any loss of be the sole ted by him at all modes of sole all all modes of sole all all modes of sole all all modes of sole d by him at abutment, had the full complete as abour,		Estimated Cost:- Earnest Money:- Time:- Rate In figure In words.	Estimated Earnest M Rate In figure In word

drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  9.03  9.03  9.03  1.03	lim at								4
		Total Rs:-	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification. including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
									9.03
								meter	Per cubic
Per cubic meter.	Per cubic meter.								

77	D 305) Km. 0/00	0/00	Estimated Cost:- 440715.00	440715.00	
to 97/	to 97/00) / S. 1. T. C. M/O Sainj Luri Jalori banjar Aut Noau (1747 505)		Earnest Money: 8900.00	8900.00	
0000	(Sub Head:- C/O PCC R/wall at RD.85/050 to 89/099)		Time:-	Time:- two months	
Ω			Rate	II m i t	<b>^</b>
Z :	Descriptions	Aty. In figure	e In words.	זנמט	Amount
<b>-</b> -   ;	as ner drawing and	19.98		Per cubic	
-				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at				
2		58.23	-	Per cubic meter.	
	labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.		,		
ల	ent, full lete as	21.60		Per running meter.	
	per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	_			

	4 · Back filling be drawing and 7 equipments ar transportation public/private responsibility his own cost.
	hind abutment, wing wall echnical Specification. ind d materials to various loc in all leads and lifts, incluroperty during the cours of contractor which shall leads.
Total Rs:-	drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.
	12.15
	Р
	Per cubic meter.

Nam	Name of work:- A/R & M/O Saini Luri Jalori baniar Aut Road (NH 305) Km. 0/00	Km. 0/00		Estimated Cost:- 497981.00	497981.00	
to 97	to 97/00) (Sub Head:- C/O PCC R/wall at RD.60/522 to 60/530)			Earnest Money:- 10000.00	10000.00	
		ļ		Time:-	Time:- two months	
Š		0		Rate	7. 11	
No.	Descriptions	Qty.	In figure	In words.	Unit	Amount
1	Earth work in excavation of foundation of structures as per drawing and	36.82			Per cubic	
	technical specification, including setting out, construction of shoring and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work including carriage of all labour,					
	equipments and materials to various locations through all modes of	4				
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public private property during the course of execution shall be the sole					
	his own cost.					
2	Providing concrete for plain/reinforced cement concrete in sub structure	69.15			Per cubic	
	complete as per drawings and technical specifications. PCC Grade M15 using				meter	
	Batching plant, including all incidental charges, including carriage of all				mooci.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					
లు	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	20.50			Per running	
	wing wall return wall with 100 mm dia AC pipe, extending through the rull				meter.	
	width of the structure with slope of IV: 20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					

	his own cost.	responsibility of contractor which shall have to be duly compansated by him at	Public/private property during the course of execution shall be the sole	ransportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	arawing and Technical Specification, including carriage of all labour,	The ming behind abutment, wing wall and return wan company and	4 Rack fill	
Total Rs:-		pansated by him at	be the sole	charges. Any loss of	modes of	all labour,		mplate as ner 12.81	
							meter	Per cubic	

Name	Name of work:- A/R & M/O Saini Luri Jalori haniar Aut Road (NH 305) Km. 0/00	antity (m. 0/00		Estimated Cost: 369951.00	369951.00	
to 97/	to 97/00) (Sub Head:- C/O PCC R/wall at RD 70/896 to 70/839)			Earnest Money: 7400.00	7400.00	
	The state of the s			Time:-	Time:- two months	
Š				Rate	Unit	Amount
No.	Descriptions	Qty.	In figure	In words.	CHA	
H	Earth work in excavation of foundation of structures as per drawing and	28.32			Per cubic	
	technical specification, including setting out, construction of shoring and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work. including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	responsibility of contractor which shall have to be duly compansated by him at					
$\perp$	-				1.	
t	complete as not drawings and technical specifications PCC Grade M15 using	70.00			TOT CHOIC	
	Batching plant, including all incidental charges, including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
ဃ	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment,	14.40			Per running	
	wing wall/ return wall with 100 mm dia AC pipe, extending through the full				meter.	
	width of the structure with slope of 1V :20H towards drawing foce. Complete as					
	per drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					

Name of work:- A/R & M/O Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.54/071 to 54/078)  S.	n. 0/00	Esti	Estimated Cost:- 428099.00 Earnest Money:- 8600.00 Time:- two months
S. Descriptions			Rate
	407.	In figure	In figure In words.
1 Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and	34.86		
bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour.			
equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.			
sing all s of s of ssole n at	56.58		Per cubic meter.
wing wall/ return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	16.80		Per running meter.

	Total Rs:-	
	his own cost.	
	responsibility of contractor which shall have to be duly compansated by him at	
	public/private property during the course of execution shall be the sole	
	transportation in all leads and lifts, including all incidental charges. Any loss of	_
	equipments and materials to various locations through all modes of	
meter.	drawing and Technical Specification. including carriage of all labour,	
5 Per cubic	4 Back filling behind abutment, wing wall and return wall complete as per 9.45	
		7

Nam	Name of work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km.	Km.		Estimated Cost:- 305826.00	305826.00	
0/00	0/00 to 97/00) (Sub Head:- C/O PCC R/wall at RD.54/078 to 54/083) (Under FDR)	<u> </u>	E	Earnest Money: 6200.00	6200.00	
	( ht-220t			Time:- 1	Time:- two months	
Š	Descriptions	Qty.	┪	Rate	Unit	Amount
No.	Descriptions	In	figure	In words.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Earth work in excavation of foundation of structures as per drawing and 24.90				Per cubic	
	technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and				meter.	
	bottom, backfilling the excavation earth to the extent required and utilising the	-				
	remaining earth locally for road work Including through all modes of	-				
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
		5				
2		40.42			Per cubic	
	complete as per drawings and technical specifications. PCC Grade Mile using Batching plant, including all incidental charges, including carriage of all		_	<b></b>	meter.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.  12.	.00			Per running	
—— ట	Providing weep holes in Brick masonry/Fighty Iventified Control of the full wing wall/ return wall with 100 mm dia AC pipe, extending through the full with of the attricture with slone of 1V:20H towards drawing foce. Complete as				meter.	
	ner drawing and Technical Specifications including carriage of all labour,					
	equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including an inchesion charge the sole					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.					

drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  6.75  6.75  6.75  6.75  Total Rs:-
Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.  Total Rs:-
6.75

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7 7	atity

	Schedule of Quantity	antity				
Name	Name of work. P/P domestic on Scinit uni Jolori hanjar Aut Road (NH 305) Km.	05) Km.		Estimated Cost:- 388241.00	388241.00	
0/00 t	0/00 to 97/00) (Sub Head C/O PCC R/wall at RD.93/019 to 93/029)	^		Earnest Money:- 7800.00	7800.00	
Unde	Under FDR) 20 22- 24			Time:-	Time:- two months	
n		Otv		Rate	11	A
Z ;	Descriptions	A. 1.	In figure	In words.	Unit	Amount
1	Farth work in excavation of foundation of structures as per drawing and	24.70			Per cubic	
,	technical specification, including setting out, construction of shoring and				meter.	_
	bracing, removal of stumps and other deleterious maves, where the bottom, backfilling the excavation earth to the extent required and utilising the					
	remaining earth locally for road work. including carriage of an including carriage of					
	equipments and materials to various locations inrough an equipments and materials to various locations including all incidental charges. Any loss of transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole					
		50 10			'  : -	
2		01.00			Per cubic	
	complete as per drawings and technical specifications. I Co Grade with a complete as per drawings and technical specifications. I Co Grade with a complete as per drawings and technical specifications. I Co Grade with a complete as per drawings and technical specifications.				meter.	
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of transportation in all leads and lifts, including all incidental charges.					
	responsibility of contractor which shall have to be duly compansated by him at					
	his own cost.  his own cost.  Prick masonry/Plain/ Reinforced concrete abutment,	22.50			Per running	
ယ	wing wall/ return wall with 100 mm dia AC pipe, extending through the full				meter.	
	width of the structure with slope of 1V .20H towards drawing loce. Complete as					
	per drawing and Technical Specifications including carriage of the following locations through all modes of					
	requipments and materials to various locations and charges. Any loss of				_	
	public/private property during the course of execution shall be the sole					
	responsibility of contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which shall have to be duly companied with the contractor which is the contractor with the contractor which is the contractor with the contractor which is the contractor with the cont					
	his own cost.					

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	his own cost.	responsibility of con	public/private prope	transportation in al	equipments and ma	drawing and Techni	4 Back filling behind a
Total Rs:-		responsibility of contractor which shall have to be duly compansated by him at	public/private property during the course of execution shall be the sole	transportation in all leads and lifts, including all incidental charges. Any loss of	equipments and materials to various locations through all modes of	drawing and Technical Specification, including carriage of all labour,	Back filling behind abutment, wing wall and return wall complete as per
				of			13.70
						meter.	Per cubic

ונע	SCHEDULE OF QUANTITY	YTITY		Ectim	atad cast.	Estimated costs 217240 00
97/	97/000 (SH:- C/O wire crate R/wall at RD 59/920 to 59/926 and 60/1	and 60/	120 to	Earne	Earnest money:- 4400.00	4400.00
60/	60/125)		1		Time:-	Time:- One month
Sr No.	Sub head/item of work	Quantity	Rate In Figure	Rate In words.	Unit	Amount
1	2	3	4	5	6	7
р_	Cutting in earth work in all kinds of soils such as pick work, jumper work,	5.32			Per cubic	
	soft and hard rock i.e. chiselling and wedging out of rock if required and saturated soils and their intermediate classifications in all heights and saturated soils and their intermediate classifications in all heights and				metre	
	depths.Stacking the useful stone/materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the				_	
	Engineer-in-Charges including loading of truck for carrying the unserviceable materials. Any loss of public/private property during the course of execution shall be the sole responsibility of the contractor which					
· · · ·	shall have to be duly compansated by him at his own cost in all cases, the work shall be carried out as per clause 301 of section 300 of MORTH specifications to the entire satisfication and direction of Engineer-in-Charge.					
2	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 304 of section 300 of MORTH	13.32			Per cubic metre	
-	specification in all kind of soils i.e pick work, Jumper work, blasting work in soft and hard rock and intemediate classification of soil including chiselling and wedging out of rock with in all depths and			_		
	heights ,stacking the useful materials and disposal of unserviceable					
	materials upto the indentified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of					
	public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly			, ,		
	compansated by him at his own cost.					

72.00	Total:-		
72.00			Engineer-in-Charge.
72.00			with the MORTH Specification (Latest revision) and as per direction of the
72.00			carriage of materials by mechnical transport in all leads and lifts confirming
72.00			boulders weighing not less than 40Kg(Forty kilograms) each including
72.00			heights and depths including 10% extra for laps and joints laid with stone
72.00			mm( hundred into hundred milimetre) mesh (Weaved diagonal) in all
72.00	metre		Four milimetre ) thick G.I wire confirming to IS 280 and IS 4826 in 100x100
	Per cubic	72.00	Providing and laying of boulders apron laid in wire crate made with 4 mm (

_						1	<u></u>	No.	Sr		Hiri	Nan	:	
	in-Charge.	road side and neatly dressing the road as per direction of the Engineer	material upto dumping site and stacking of serviceable material along	clearance of Slips in all leads and lifts and disposal of unserviceable	and back hoe bucket capacity of 0.20 to 0.30 cum for removal of	Hiring of JCB having loading bucket capacity of 0.90 cum to 1.00 cum	2	Sub head/item of work			Hiring of JCB for removal of slips at RDs, 53/000 to 74/0001	Name of work: A/R & M/O NH-305 Saini Luhri aut road Km 0/0 to 97/0 (SH:	SCHEDULE OF QUANTITY	
						340.00	ω	Quantity			7 0 20	/0 to 97	ANTITY	
							4		Rate In			7/0 (SH:		
							5	Kate III Words.						
Total:-						Per Hour	6	טווונ	Unit	Time:-	Earnest money:- 10000.00	nated cost:-		
							7	A COMPANY	Amount	Time:- 15 Days	10000.00	Estimated cost:- 449140.00		

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