

No. PW/EE/NH/RMP-CB-Tender /2022-23-

Telephone No: 01782-233214 E-mail: eenh-ram-hp@nic.in

6044-46

Dated: 06/10/2022

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

Subject: -

Publication of Tender Notice

Enclosed please find herewith copy of tender notice for uploading on department website.

DA:- Copy of corrigendum

NH Division HPPWD, Rampur Bushahr.

Copy forwarded to the Superintending Engineer NH Circle HPPWD Shimla for information, please.

Copy forwarded to the Computer Cell O/O Executive Engineer (IT) Cell), Nigam Vihar Shimla-2 for information and further necessary action, please.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed percentage 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 14-10-2022 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 13-10-2022 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 case.

S. No.	Name of Work	Estimate d Cost	Earnest Money	Time	For m No.	Cost of form
1	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 84/783 to 84/489)	423028/-	8500/-	One month	6&8	350/-
2	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of R/wall in PCC at RD 24/150 to 24/156)	411748/-	8300/-	One month	6&8	350/-
3	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of R/wall in PCC at RD 36/205 to 36/215)	462606/-	9300/-	One month	6&8	350/-
4	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of B/wall in random rubble masonry at RD 24/143 to 24/160)	381846/-	7700/-	Two months	6&8	350/-
5	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 16/991 to 16/1001)	607625/-	9500/-	Two months	6&8	350/-
6	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of B/wall in random rubble masonry at RD 23/435 to 23/457)	494151/-	9900/-	Two months	6&8	350/-
7	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 16/980 to 16/990)	473097/-	9500/-	Two months	6&8	350/-
8	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 17/060 to 17/071)	480914/-	9600/-	Two months	6&8	350/-
9	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of B/wall in random rubble masonry at RD 39/820 to 39/840)	479016/-	9600/-	Two months	6&8	350/-
10	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 13/030 to 13/050)	482285/-	9700/-	Two months	6&8	350/-
11	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 9/850 to 9/866)	415827/-	8400/-	Two months	6&8	350/-
12	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC B/wall at RD 17/225 to 17/235)	339831/-	6800/-	Two months	6&8	350/-
13	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of R/wall in random rubble masonry at RD 46/322 to 46/325.50)	493303/-	9900/-	Two months	6&8	350/-
14	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of R/wall in random rubble masonry at RD 46/318 to 46/321.50)	493303/-	9900/-	Two months	6&8	350/-
15	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of R/wall in random rubble masonry at RD 46/326 to 46/329)	422827/-	8500/-	Two months	6&8	350/-
16	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 75/600 to 75/705)	423527/-	8500/-	Two months	6&8	350/-
17	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 58/720 to 58/728.50)	436001/-	8800/-	One month	6&8	350/-

18	A/R &M/O on NH-305 Km 0/00 to 97/00 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 70/850 to 70/955)	476746/-	9600/-	One month	6&8	350/-
19	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 85/235 to 85/370)	453566/-	9100/-	One month	6&8	350/-
20	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 87/500 to 87/620)	468844/-	9400/-	One month	6&8	350/-
21	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 80/180 to 80/270)	469741/-	9500/-	One month	6&8	350/-
22	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 63/905 to 63/910)	444814/-	9000/-	One	6&8	350/-
23	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 83/290 to 83/295)	492750/-	10000/-	One month	6&8	350/-
24	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 58/720 to 58/726)	436001/-	8700/-	Two	6&8	350/-
25	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Construction of PCC R/wall at RD 84/476 to 84/482)	489727/-	9800/-	Two months	6&8	350/-
26	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Providing and fixing W metal beam crash barrier at Km 58/070 to 58/170)	485941/-	9800/-	One month	6&8	350/-
27	A/R & M/O on NH-305 Km 0/00 to 97/00 (SH:- Providing and fixing W metal beam crash barrier at Km 53/150 to 53/250)	480595/-	9800/-	One month	6&8	350/-
28	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 265/060 to 265/077)	492657/-	9900/-	One month	6&8	350/-
29	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 257/520 to 257/528)	489035/-	9800/-	One month	6&8	350/-
30	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 243/879 to 243/900)	481164/-	9700/-	One month	6&8	350/-
31	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 238/209 to 238/220)	477327/-	9600/-	One month	6&8	350/-
32	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 237/230 to 237/241)	474880/-	9600/-	One month	6&8	350/-
33	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of R/wall in PCC at RD 298/200 to 298/204)	488687/-	9800/-	One month	6&8	350/-
34	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of PCC B/wall at RD 280/071 to 280/090)	279528/-	5600/-	Two months	6&8	350/-
35	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of PCC R/wall at RD 249/578 to 249/585)	407021/-	8100/-	Two months	6&8	350/-
36	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of PCC R/wall at RD 285/710 to 285/717)	463005/-	9300/-	Two months	6&8	350/-
37	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of PCC R/wall at RD 285/697 to 285/704)	461168/-	9200/-	Two months	6&8	350/-
38	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of PCC B/wall at RD 289/200 to 289/215)	485751/-	9700/-	Two months	6&8	350/-
39	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Construction of wire crate B/wall at RD 302/230 to 302/260).	281678/-	5600/-	Two months	6&8	350/-

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.

Copy of Pan Card.

Copy of GST No. iii

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 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. 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.

12. The Contractor/consultants will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act. 1952 before award of work.

13. Cement should be purchased from H.P. State Civil Supply Corporation

14. GST will be deducted from each bill as per latest instruction of the Government,

Executive Engineer, NH Division, H.P.PWD, Rampur Bushahr. Dated: 06/10/2022

No.PW/EE/NH/RMP/CB-Tender Notice/2022-23-

6034-6043 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 Bushah

Certificate

Certified that the tenders of the works invited vide this office NIT No. PW/EE/NH/RMP/CB-tender/2022-23-6044-46 dated

Executive Engineer
NH Division HPPWD,
Rampur Bushahr.

SCHEDULE OF QUANTITY

NAME	NAME OF WORK:-A/R & M/O on NH -305 Saini Luhri Aut road Km 0/000		Estimated cost:-	cost:-	KS.	423028.00
n 97/	to 97/00 (SH:- C/o PCC R/wall in at RD 84/483 to 84/489)		Earnest money	loney	Rs.	8500.00
1,10	00 (0111 0/01 00 1/ man in action 01/ 100 10 01/ 100)		Time			One Month
S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
_	Earthwork in excavation for structures in all depths as per drawing	29.34	202	(Rupees Two	Per	8362.00
	and technical specifications as per Clause 304 of section 300 of			hundred eighty	Cubic	
	MORTH specifications in all kinds of soils i.e.pick work, jumper			five and paise	metre	
	work, blasting work in soft and hard rock and intermediate	0		zero) only		
	classifications of soil including chiselling and wedging out of rock			19		
	with in all depths and heights, stacking the useful materials and					
	disposal of unserviceable materials upto the identified dumping site		Later			
	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	Providing and laying mechanically mixed and vibrated cement	68.62	5833.50	5833.50 (Rupees Five	Per	400295.00
	concrete M-15 containing minimum contents of cement is 5.50 bags			thousand eight	Cubic	17
	specifications in foundation of retaining walls complete as per			three and paise		
	MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation			fifty) only		
	and equipment and cost of formwork required to complete the work					
	to the satisfaction of the Engineer-In-Unarge.					

					Quoted rate in words	Quoted
		%	()	+/-	Quoted rate in figures	Quoted
423028.00	Total:-					
		zero) only			and lifts and as per direction of the Engineer-in-Charge.	
		four and paise			including carriage of materials by mechnical transport in all leads	
	metre	hundred eighty metre			heights and depths compacted to a firm condition complete	
	Cubic	thousand four Cubic			the requirement as per drawing and technical specifications in all	
11887.00	Per	1484.00 (Rupees One	1484.00	8.01	Providing and laying back filling behind Retaining walls satisfying	4
		only			materials in all leads and lifts with mechanical means.	
	metre	and paise zero) metre			the direction of the Engineer-in-charges including carriage of	
	Running	hundred seven Running			pipe in weep holes in R/wall in requisite slopes for drainages as per	
2484.00	Per	207.00 (Rupees two	207.00	12.00	Providing and laying 100mm diameter (Hundred milimeter) P. V.C.	ω

SCHEDULE OF QUANTITY

			Louisaten Coot.	טטנ.	75.	OO.OT.ITT.
R /w/	R/wall in PCC at RD 24/150 to 24/156)	•	Earnest money	oney	Rs.	8300.00
14/ 44	11 11 1 00 at 10 2 1/ 100 to 2 1/ 100/) (4)	Time			One Month
S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
2	Earthwork in excavation for structures in all depths as per drawing	28.50	285.00	(Rupees Two	Per	8123.00
	and technical specifications as per Clause 304 of section 300 of			থ	Cubic	
===	MORTH specifications in all kinds of soils i.e.pick work,jumper			five and paise	metre	
	work, blasting work in soft and hard rock and intermediate			zero) only		
	with in all depths and heights, stacking the useful materials and			1		
	disposal of unserviceable materials upto the identified dumping site					
	as per the direction of the Engineer-in-Charges with in all leads and					
	execution shall be the sole responsibility of contractor which shall		*!: [4]			
	have to be duly compansated by him at his own cost.					
						100 f
3	Providing and laying mechanically mixed and vibrated cement	59.40	6209.75	(Rupees Six	Per	368859.00
	per cum in all heights and depth as per drawing and technical			hundred nine	metre	
-	specifications in foundation of retaining walls complete as per			and paise		,
	materials within all leads and lifts with all modes of transportation			only		
	and equipment and cost of formwork required to complete the work					
	to the satisfaction of the Engineer-in-Charge.				E	
Γ						

					Quoted rate in words
		%	()	+/-	Quoted rate in figures .
411748.00	Total:-				
		zero) only			and lifts and as per direction of the Engineer-in-Charge.
	metre	hundred eighty metre			heights and depths compacted to a firm condition complete
	Cubic	thousand four Cubic			the requirement as per drawing and technical specifications in all
31164.00	Per	21.00 1484.00 (Rupees One	1484.00	21.00	5 Providing and laying back filling behind Retaining walls satisfying
	Running	hundred seven Running and paise zero) metre only			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.
3602.00	Per	207.00 (Rupees two		17.40	4 Providing and laying 100mm diameter (Hundred milimeter) P. V.C.

SCHEDULE OF QUANTITY

NAMI	NAME OF WORK:-A/R & M/O on NH -305 Km 0/000 to 53/000 (SH:- C/P	1:- C/P	Estimated cost:-	cost:-	Rs.	462606.00
R/wa	R/wall in PCC at RD 36/205 to 36/215)	,	Earnest money	ioney	Rs.	9300.00
			Time			One Month
S.No.	Sub Head/Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
L	Earthwork in excavation for structures in all depths as per drawing	47.20		(Rupees Two	Per	13452.00
	and technical specifications as per Clause 304 of section 300 of			य		
	Work blasting work in soft and bard rock and intermediate			five and paise	metre	
	classifications of soil including chiselling and wedging out of rock			zero) only		
	with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site					
	lifts. Any loss of public/private property during the course of					
	have to be duly compansated by him at his own cost.		i.			
		÷				
2	Providing and laying mechanically mixed and vibrated cement	64.60	6209.75	6209.75 (Rupees Six	Per	401150.00
	per cum in all heights and depth as per drawing and technical			thousand two hundred nine	Cubic	
	specifications in foundation of retaining walls complete as per			and paise		
	MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation			seventy five) only		
	and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.					8

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
462606.00	Total:-				
		zero) only			and lifts and as per direction of the Engineer-in-Charge.
		four and paise			including carriage of materials by mechnical transport in all leads
	metre	hundred eighty metre			heights and depths compacted to a firm condition complete
	Cubic	thousand four			the requirement as per drawing and technical specifications in all
43036.00	Per	1484.00 (Rupees One		29.00	4 Providing and laying back filling behind Retaining walls satisfying
		only			materials in all leads and lifts with mechanical means.
	metre	and paise zero) metre			the direction of the Engineer-in-charges including carriage of
	Running	hundred seven Running			pipe in weep holes in R/wall in requisite slopes for drainages as per
4968.00	Per	207.00 (Rupees two		24.00	Froviding and laying 100mm diameter (Hundred milimeter) P. V.C.

381846.00					Total Rs:-	
4927.00	Per running meter.	(Rs. two hundred seven and paise zero) Only	207.00	23.80	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.	4
362948.00	Per cubic meter.	(Rs. five thousand eight hounred seventeen and paise forty Only	5817.40	62.39	Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.	ಒ
4822.00	Per cubic meter.	(Rs. Two hundred eighty five and paise Zero) Only	285.00	16.92	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.	19
9149.00	Per cubic meter.	(Rs. Two hundred eighty one and paise Zero) Only	281.00	32.56	Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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.	-
Amount	Unit	Rate In wo	In figure	Qty.	Descriptions	No.
	Ioney:- 7700.00 Time:- Two months	Earnest Money:- 7700.00 Time:- Two mo	E	160)	97/00) (Sub Head:- C/O B/wall in Random rubble masonry at Rd. 24/143 to 24/160)	97/00
	381846.00	Estimated Cost:- 381846.00	E	00 to	Name of work:- A/R & M/O Sainj Luri Jalori Banjar Aut Road(NH-305) Km. 0/00 to	Nam

Quoted rate in figures Quoted rate in words%

Nen	Name of work: A/R & M/O Sain; I; Ialan; Ranjar Ant Road/ NH 205) Vm 0/00 to	10 10	5	· · · · · · · · · · · · · · · · · · ·	00700700	
97/0	97/00)(Sub Head:- C/O PCC R/wall at RD.16/991 to 16/1001)	70	Ea	Earnest Money: 9500.00	9500.00	
				Time:-	Time:- two months	
i is	Descriptions	Otv.		Rate	Unit	Amount
No.	and the state of t	403.	In figure	In words.	ОШС	Эшопп
<u>,</u>	Excavation for road way in soil by mechnical means i/c cutting and transporting the	29.27	281.00	(Rs. Two	Per cubic	8225.00
	bottom and side slopes in accordance with requirements of lines, grades and cross			hundred	meter.	
	section including carriage of all labour, equipments and materials to various locations			eighty one		
	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			zero) only		
	the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					
2	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of	24.33	285.00	(Rs. Two	Per cubic	6934.00
	stumps and other deleterious matter, dressing of sides and bottom, backfilling the		2	eighty five	Herei.	
	road work including carriage of all labour, equipments and materials to various			and paise		
	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			zero) Omy		
	shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					
ಚ	Providing concrete for plain/reinforced cement concrete in sub structure complete as	95.70	5861.30	(Rs. Five	Per cubic	560926.00
	per drawings and technical specifications. PCC Grade M15 using Batching plant, including all incidental charges, including carriage of all labour, equipments and			thousand eight hundred sixty	meter.	
	materials to various locations through all modes of transportation in all leads and			one and paise		
	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			thirty Only		
	duly compansated by him at his own cost.					
4	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	33.00	207.00	(Rs. two hundred seven	Per running	6831.00
	structure with slope of IV:20H towards drawing foce. Complete as per drawing and			oaise zero)	merer.	
	various locations through all modes of transportation in all leads and lifts, including			Only		
	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					
	сотранавоси ву или ав то от соев.					

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
607625.00					Total Rs:-
	meter.	thousand four hundred Eighty four and paise Zero) Only			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.
24709.00	Per cubic		1484.00 (Rs. One	16.65	5 Back filling behind abutment, wing wall and return wall complete as per drawing and

97/1	97/00) (Sub Head:- C/O B/wall in Random rubble masonry at Rd. 23/435 to 457)		H	Earnest Money:- 9900.00	9900.00	
				Time:-	Time:- Two months	
ò	Decominations		H	Rate	17 :	•
No.	Descriptions	wey.	In figure	In words.	JIUO	Amount
_	Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and	42.13	281.00	(Rs. Two	Per cubic	11839.00
	leads upto 1000			hundred eighty.	meter.	
	mtrs. trimming bottom and sides slopes in accordance with the requirements of lines					
	grade and cross sectionsincluding carriage of all labour, equipments and materials			Zero) Only		
	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	Earth work in excavation of foundation of structures as per drawing and technical	21.89	285.00	(Rs. Two	Per cubic	6239.00
	specification, including setting out, construction of shoring and bracing, removal of			Ÿ	meter.	
	stumps and other deleterious matter, dressing of sides and bottom, backfilling the			five and paise		
	road work, including carriage of all labour, equipments and materials to various			carl.		
	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				ſ,	
	shall be the sole responsibility of contractor which shall have to be duly compansated					
	by him at his own cost.					
ಚ	Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for	80.74	5817.40	(Rs. five	Per cubic	469697.00
	substructure complete as per drawing and technical Specification (Random rubble			thousand eight	meter.	
	masonary coursed/ uncoursed), including all incidental charges, including carriage of			hounred		
	all labour, equipments and materials to various locations through all modes of			seventeen and		
	public/private property during the course of execution shall be the sole responsibility			Only		
	of contractor which shall have to be duly compansated by him at his own cost.			2		

					Quoted rate in words	Quo
		%	()	+/-	Quoted rate in figures	Que
494151.00					Total Rs:-	
	meter.	hundred seven meter, and paise zero) Only			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.	
6376.00	Per running	(Rs. two	207.00	30.80	4 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing	4

Z N	Name of work. A/R & M/O Saini Luri Jalori Raniar Aut Road/ NH 305) Km 0/00 to	ty v	For	Fetimated Cost 172007 00	179007 00	
97/00	97/00)(Sub Head:- C/O PCC R/wall at RD.16/980 to 16/990)		Ea	Earnest Money:- 9500.00	9500.00	
				Time:-	Time:- two months	
Š	Descriptions	Otw	I	Rate	IImi+	Amount
No.	Descriptions	Ary.	In figure	In words.	Onit	Amount
1	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead up to 1000 mtrs. i/c trimming	20.65	281.00	(Rs. Two	Per cubic	5803.00
	bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding carriage of all labour, equipments and materials to various locations			eighty one and paise		
	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.			zero) only		
2	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	14.40	285.00	(Rs. Two hundred	Per cubic meter.	4104.00
	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.			and paise Zero) Only		
3	Providing concrete for plain/reinforced cement concrete in sub structure complete as	73.80	5861.30	(Rs. Five	Per cubic	432564.00
	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			thousand eight hundred sixty	meter.	
	lifts, including all incidental charges. Any loss of public/private property during the			thirty Only		
	course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					
4	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	25.00	207.00	(Rs. two hundred seven	Per running meter.	5175.00
	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			and paise zero) Only	,	
	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.					
	-					

					Superifice III MOLIO	7
		70	()	,	hoted rate in words	011
		70	,	+/-	Quoted Tate III lightes	Ku
473097.00					Total Rs:-	
	meter.	thousand four hundred Eighty four and paise Zero) Only		•	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.	1
25451.00	Per cubic	(Rs. One	1484.00	17.15	5 Back filling behind abutment, wing wall and return wall complete as per drawing and	cn

				L	1 55
4	۵ م	N		o.	Vam 97/00
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.	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.	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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 R/wall at RD.17/060 to 17/071)
25.30	75.00	12.76	14.76	Qty.	0 to
207.00	5827.20	285.00	281.00	In figure	Es Ea
(Rs. two hundred seven and paise zero) Only	(Rs. Five thousand eight hundred twenty seven and paise twenty Only	(Rs. Two hundred eighty five and paise Zero) Only	Ar ei ar ze	late In w	Estimated Cost:- 480914.00 Earnest Money:- 9600.00 Time:- two mont
Per running meter.	Per cubic meter.	Per cubic meter.	Per cubic meter.	Unit	Cost:- 480914.00 loney:- 9600.00 Time:- two months
5237.00	437040.00	3637.00	4148.00	Amount	

Quote	Guore		o
Quoted rate in words	Quoten i ate in figures	Total Rs:-	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.
	+/-		20.79
	()		1484.00
	%		(Rs. One thousand four hundred Eighty four and paise Zero)
			Per cubic meter.
		480914.00	30852.00

D

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

4

Name 97/00 S. No.	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 B/wall in Random rubble masonry at Rd. 39/820 to 39/840) S. Descriptions 1 Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts	""" > 1 % S 8	0/00 to 9/840) Qty.	y. In figure 30 281.00	30 J. In 2
	a dozer, area with h the requipment on in all property d which shall	38.30	281.00	(Rs. Two hundred eigh one and paise Zero) Only	ধ
ю	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.	19.90	285.00	(Rs. Two hundred eighty five and paise Zero) Only	Per cubic meter.
ట	Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.	72.90	6192.10	(Rs. six thousand one hounred ninety two and paise ten Only	Per cubic one meter. ninety paise
4	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.	54.00	207.00	(Rs. two hundred seven and paise zero) Only	Per running d seven meter. se zero)

Quoted rate in words Quoted rate in figures Total Rs:-.....% 479016.00

97/0	97/00)(Sub Head:- C/O PCC R/wall at RD.13/030 to 13/050)	00 to	Est	Estimated Cost: 482285.00	482285.00	
				Time:-	Time:- two months	
i v	Descriptions	O+v:	I	Rate		•
No.	-	Ary.	In figure	In words.	Onit	Amount
1	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming	18.00	281.00	(Rs. Two	Per cubic	5058.00
	bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental			eighty one and paise	1.	
	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.			zero) only		
2	Earth work in excavation of foundation of structures as per drawing and technical	16.70	285.00	(Rs. Two	Per cubic	4760.00
	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			hundred eighty five and paise Zero) Only	meter.	
	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.			, car,		
రు	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	75.00	5827.20	(Rs. Five thousand eight	Per cubic meter.	437040.00
	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			twenty seven and paise		
	duly compansated by him at his own cost.			twenty Only		
4	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	46.40	207.00	(Rs. two hundred seven and paise zero)	Per running meter.	9605.00
	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			Only		
	execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					

Name of v 97/00)(Su	S	No.	1 Excav
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. 9/850 to 9/866)		Descriptions	ation for road way in soil by mechnical means i/c cutting and transporting the to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming
0 to		Qty.	14.40
Est Ea	-	In figure	281.00
Estimated Cost:- 415827. Earnest Money:- 8400.00		In words.	(Rs. Two
415827.00 8400.00	Time:- two months	Unit	Per cubic
		Amount	4046.00
Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming the land transporting transporting the land transporting transporting the land transporting transport	Excavation for road way in soil by mechnical means i/c cutting and transporting the 14.40 281.00 (Rs. Two Per cubic earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming	
Excavation for road way in soil by mechnical means i/c cutting and transporting the bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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 Rate In figure In words.	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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. Unit In figure In words. Recubic Per cubic eighty one and paise zero) only	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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. Per cubic hundred eighty one and paise zero) only	eighty one and paise zero) only
Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross section. 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 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. Rate In words In words In 4.40 281.00 (Rs. Two eighty one and paise 285.00 (Rs. Two Per cubic 285.00 (Rs. Two 285.00	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross section. 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 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.	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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 companisated by him at his own cost. Earth work in excavation of foundation of structures as per drawing and technical 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 have to be duly companisated by him at his own cost.	bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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.
Excavation for road way in soil by mechnical means ic cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. ic trimming bottom and side slopes in accordance with requirements of lines, grades and cross exection. 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 particle of 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 coment concrete in sub structure complete as including all incidental charges. Any loss of public/private property during the course of executions through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of executions through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of executions through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of executions through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of executions through all modes of transportation in all leads and lifts, including the course	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankmen/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross section.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 excavation extent required and utilising the reamaning earth to the extent required and utilising the reamaning 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 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 all incidental charges. including carriage of all abour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. including carriage of all abour, equipments and charges including carriage of all abour, equipme	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross section. 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 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 biffs, 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 cubic per drawings and technical specifications. PCC Grade M15 using Batching plant 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, including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including 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 the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	bottom and side slopes in accordance with requirements of lines, grades and cross section. 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. Providing concrete for plain/reinforced coment 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.
Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental 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 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. Rate In words. In figure In words. Rate Unit Words. In figure In words. Rate Unit words. Rate Unit words. In deads and cross sections and cross and paise and bactering all incidental beat and the sole responsibility of contractor which shall have to be duly compansated by him at his own cost. Per cubic pitchty five excavation and technical specifications. PCC Grade M15 using give remaining earth locally for eighty five eighty five excavations and the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost. Per cubic provides 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. Per cubic twenty seven bundred the transportation in all leads and the trans	Excavation for road way in soil by mechnical means ic cutting and transporting the earth to site of embankmen/dumping area with lead upto 1000 mtrs; it trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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. Dark 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. Dark 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. Dark 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. Dark modes of transportation in all leads and lifts, including all incidental charges. Including all incidental charges including all modes of transportation in all leads and lifts, including all incidental charges. Including all modes of transportation in all leads and lifts, including all incidental charges. Including all modes of transportation in all leads and lifts, including all incidental charges. Including all modes of transportation in all leads and lifts, including all incidental charges. Including all modes of transportation in all leads and lifts, including the course of execution shall be the sole responsibility of contrac	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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 breams, 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 coment concrete in sub structure complete as foliated and 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 coment concrete in sub structure complete as foliated and undered through all modes of transportation in all leads and lifts, including plant, including plant 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 twenty Only in and paise twenty Only in the course of execution in all leads and lift	bottom and side slopes in accordance with requirements of lines, grades and cross section. 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 publiciprivate 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 concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant, 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, 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	13	1	No.	Nam 97/00
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.	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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. 17/225 to 17/235)
47.50	21.10	26.30	Qty.	to
6763.20	285.00	281.00	In figure	Est Eau
(Rs. Six Per cu thousand seven meter. hundred sixty three and paise twenty Only	(Rs. Two hundred eighty five and paise Zero) Only	(Rs. Two hundred eighty one and paise zero) only	Rate In words.	Estimated Cost:- 339831.00 Earnest Money:- 6800.00 Time:- two mont
Per cubic meter.	Per cubic meter.	Per cubic meter.	Unit	Cost:- 339831.00 oney:- 6800.00 Time:- two months
321252.00	6014.00	7390.00	Amount	

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
339831.00					Total Rs:-
		Only			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.
	meter.	hundred seven meter			wall/ return wall with 100 mm dia AC pipe, extending through the full width of the
5175.00	Per running	(Rs. two	207.00	25.00	4 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing

S. Descriptions No. Descriptions 1 Excavation in roadway in ordinary Rock by deploying a dozer, ic cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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 carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement 6 Sand) for a substructure complete as per drawing all incidental charges. Any loss of public/private property during the course of property during the course 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.	97/00	97/00) (Sub Head:- C/O R/wall in Random rubble masonry at Rd. 46/322 to 46/325.50)	25.50)		Estimated Cost:- 493303.00 Earnest Money:- 9900.00	9900.00	
Excavation in roadway in ordinary Rock by deploying a dozer, ic cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical specification 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed) uncoursed), 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.					Time:-	Time:- Two months	-
Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specifications through 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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 comp	ķ	Descriptions	Otw	_	Rate	Ilait	Amount
Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000 mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed) uncoursed), 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed), including all incidental charges, including carriage of all labour, equipments and materials to various locations through all modes of transporta	No.	E CONTINUES	QLY.	In figure	In words.	Ошь	ATTOUR .
mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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 companisated 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 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 companisated 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 micidental 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 companisated by him at his own cost. Random Rubble/Stone masonary work in cement morter 1.6 (1 Cement. 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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	1	Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/dumping area with leads up to 1000	13.86	281.00	(Rs. Two	Per cubic	3895.00
grade and cross sectionsincluding 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 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 carrious locations through all modes of transportation in all leabour, equipments and materials to various locations through all modes of transportation in all leads and lifts, 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed) uncoursed), 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 responsibi		mtrs. trimming bottom and sides slopes in accordance with the requirements of lines			_	meter.	
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 companisated 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 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 companisated 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 companisated by him at his own cost. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed uncoursed), 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 companiated by him at his own cost.		grade and cross sectionsincluding carriage of all labour, equipments and materials			Zero) Only		
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 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 his 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed) uncoursed), 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.		to various locations through all modes of transportation in all leads and lifts,					
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 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, 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		including all incidental charges Any loss of public/private property during the course					
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 have 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		of execution shall be the sole responsibility of contractor which shall have to be duly					
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 have 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		compansated by him at his own cost.					
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. 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed), 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.	2	Earth work in excavation of foundation of structures as per drawing and technical specification including setting out construction of shoring and bracing removal of	14.65	285.00	(Rs. Two	Per cubic	4175.00
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, 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.		stumps and other deleterious matter, dressing of sides and bottom, backfilling the				шекет.	
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, 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		excavation earth to the extent required and utilising the remaining earth locally for			Zero) Only		
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		road work including carriage of all labour, equipments and materials to various				1	
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.		locations through all modes of transportation in all leads and lifts, including all					
shall be the sole responsibility of contractor which shall have to be duly compansated hw 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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		incidental charges. Any loss of public/private property during the course of execution					
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		shall be the sole responsibility of contractor which shall have to be duly compansated					
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.	లు	Providing concrete for plain/reinforced cement concrete in sub structure complete as	29.40	6763.20	(Rs. Six	Per cubic	198838.00
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. Random Rubble/Stone masonary work in cement morter 1:6 (I Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		per drawings and technical specifications. PCC Grade M15 using Batching plant,			d seven	meter.	
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.		including all incidental charges. including carriage of all labour, equipments and			hounred sixty		
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. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.		materials to various locations through all modes of transportation in all leads and			three and paise		
course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost. Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.		lifts, including all incidental charges. Any loss of public/private property during the			twenty Only		
Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/uncoursed), 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.		duly companied by him at his own cost					
substructure complete as per drawing and technical Specification (Random rubble masonary coursed) uncoursed), 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.		Pondom Pubble/Stone masses mont in coment monton 1:6 (1 Coment 6 Send) for	200	7500 00		:	
masonary coursed/ uncoursed), 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.	4	substructure complete as per drawing and technical Specification (Random rubble	41.02	0098.00	thousand five	Per cubic	270650.00
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.		masonary coursed/uncoursed), including all incidental charges, including carriage of			hounred ninety	moret.	
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.		all labour, equipments and materials to various locations through all modes of			eight and paise		
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			zero Only	1	
		of contractor which shall have to be duly compansated by him at his own cost					

					Quoted rate in words
		%	()	+/-	Quoteu rate in figures
493303.00					Total Rs:-
15745.00	Per cubic meter.	1484.00 (Rs. One thousand four hundred Eighty four and paise Zero)	1484.00	10.61	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.

Name	Name of work:- A/R & M/O Saini Luri Jalori Baniar Aut Road(NH-305) Km. 0/00 to	0 to		Estimated Cost:- 493303.00	493303.00	
97/00	97/00) (Sub Head:- C/O R/wall in Random rubble masonry at Rd. 46/318 to 46/321.50)	21.50)		Earnest Money: 9900.00	9900.00	
		19		Time:-	Two months	
Š		2	1	Rate	II-ii	^
No.	Descriptions	Qty.	In figure	In words.	OHIL	unome
1	Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and transporting the earth to the site embankment/ dumping area with leads upto 1000	13.86	281.00	(Rs. Two hundred eighty	Per cubic meter.	3895.00
	mtrs. trimming bottom and sides slopes in accordance with the requirements of lines grade and cross sectionsincluding 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			one and paise Zero) Only		
	of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					
ю	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	14.65	285.00	(ks. Two hundred eighty five and paise Zero) Only	Per cubic meter.	4175.00
	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.					
ω	Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant,	29.40	6763.20	(Rs. Six Per cu thousand seven meter.	Per cubic meter.	198838.00
	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	three and paise twenty Only		
4	Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for substructure complete as per drawing and technical Specification (Random rubble masonary coursed/ uncoursed), 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.	41.02	6598.00	(Rs. six thousand five hounred ninety eight and paise zero Only	Per cubic meter.	270650.00

		%	()	+/-	Quoted rate in figures	Quo
493303.00					Total Rs:-	
	meter.	thousand four hundred Eighty four and paise Zero) Only		e	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.	
15745.00	Per cubic		1484.00	10.61	Back filling behind abutment, wing wall and return wall complete as per drawing and	5

Nam	Name of work:- A/R & M/O Saini Luri Jalori Raniar Aut Road/ NH 205) Km 0/00 to	X		Estimated Cost. 199897 00	00 200001	
97/00	97/00) (Sub Head:- C/O R/wall in Random rubble masonry at Rd. 46/326 to 46/329)	29)		Earnest Money:-	8500.00	
				Time:-	Two months	
s	Descriptions	Otw	H	Rate	II mit	Amount
No.		Quy.	In figure	In words.	Omi	unomi
1	Excavation in roadway in ordinary Rock by deploying a dozer, i/c cutting and	11.88	281.00		Per cubic	3338.00
	mtrs. trimming bottom and sides slopes in accordance with the requirements of lines			ise	meter.	
	to various locations through all modes of transportation in all leads and lifts,			Hero) Omy		
	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					
2	Earth work in excavation of foundation of structures as per drawing and technical	12.56	285.00	(Rs. Two	Per cubic	3580.00
	specification, including setting out, construction of shoring and bracing, removal of			hundred eighty	meter.	
	excavation earth to the extent required and utilising the remaining earth locally for			Zero) Only		
	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					
	snall be the sole responsibility of contractor which shall have to be duly companisated by him at his own cost.					
ಬ	Providing concrete for plain/reinforced cement concrete in sub structure complete as	25.20	6763.20	(Rs. Six	Per cubic	170433.00
	per drawings and technical specifications. PCC Grade M15 using Batching plant,			thousand seven	meter.	
	including all incidental charges, including carriage of all labour, equipments and			hounred sixty		
	materials to various locations through all modes of transportation in all leads and			three and paise		
	lifts, including all incidental charges. Any loss of public/private property during the			twenty Only		
	course of execution shall be the sole responsibility of contractor which shall have to be					
4	Random Rubble/Stone masonary work in cement morter 1:6 (1 Cement: 6 Sand) for	35.16	6598.00	(Rs. six	Per cubic	231986.00
,	substructure complete as per drawing and technical Specification (Random rubble			thousand five	meter.	
	masonary coursed/uncoursed), including all incidental charges, including carriage of			hounred ninety		
	all labour, equipments and materials to various locations through all modes of			eight and paise		
	transportation in all leads and lifts, including all incidental charges. Any loss of			zero Only		
	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.					

Quoted rate in words	Quoted rate in figures	Outrod Sets in Research	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:-	all labour, equipments and materials to cortation in all leads and lifts, including vate property during the course of contractor which shall have to be duly
	+/-		9.09
	()		1484.00
	%		(Rs. One thousand four hundred Eighty four and paise Zero)
			Per cubic meter.
		422827.00	13490.00

SCHEDULE OF QUANTITY

		%	()	+/-	Quoted rate in figures	Quoted
:- 423527.00	Total:-					
2007.2024	metre	hundred two and paise zero) only	#02.00	1033:33	in all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 210.71 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	-
		igure In words.	In Figure	1		
Amount	Unit	Rate	!	Quantity	Sub Head/ Item of Work	S.No.
One Month			Time		nerrow reaches at RD 75/600 to 75/705)	nerro
Rs. 8500.00	R	money	Earnest money	<u></u>	Km 0/000 to 97/000 (SH:- Improvement of road geometrices by cutting of	Km 0/
Rs. 423527.00	R	mated cost:-	Estimate		NAME OF WORK:-A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305)	NAME

0/000 t	NAME OF WORK:- A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305) 0/000 to 97/000 (SH:- C/O PCC R/wall at RD 58/720 to 58/728.50)	NH-305) 50)) Km	Estimat Earnest	Estimated cost:- 436001. Earnest money:- 8800.00	Estimated cost:- 436001.00 Earnest money:- 8800.00
•		3			Time:-	Time:- One month
Sr, No.	Sub head/item of work	Quantity	Rate In Figure	Rate In words.	Unit	Amount
22	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications 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 identified 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. 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	23.94	285.00	(Rupees Two hundred eighty five and paise zero) only (Rupees Six thousand eight hundred twenty four and paise twenty five) only	Per Cubic metre Per Cubic metre	6823.00
2	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.	59,22	6824.25	(Rupees Six thousand eight hundred twenty four and paise twenty five) only	Per Cubic metre	404132.00
ω	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.	13.72	1563.00	(Rupees One thousand fove hundred sixty three and paise zero) only	Per Cubic metre	21444.00

				Quoted rate in words
%			-/+	Quoted rate in figures
only				uits with mechanical means.
and paise zero				or the Engineer-in-charges including carriage of materials in all leads and
hundred seven				of the Emiliary Wall III requisite slopes for drainages as per the direction
(Rupees two	ŏ	207.00	17.40	ween holes in B finall in manifer along for I in the large from the large in the large from the

					Quoted rate in words	Quotec
		%	()	+/-	Quoted rate in figures	Quotec
476746.00	Total:-					
					which shall have to be duly compensated by him in all cases.	
					the course of execution shall be the absolute responsibility of the contractor	
					bills of the contractor. Any loss to the public and private property during	
	- 4				otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the	
					metre, shall be sorted out and stacked along the road side properly,	
					material such as stones, shingles, aggregates and slates etc. i.e 234.70cubic	
					specification of rural roads clause 1603.1. Minimum quantity of useful	
£4					Engineer-in-Charge, in conformity with the requirement of technical	
					excavated earth lift upto all heights and all leads as directed by the	
					prohibited) including cutting and trimming of side slopes and disposing of	
					excavated with chiselling and wedging out of rock (where blasting is	
					water pollution etc. and to protect stability of hill side. Rock shall be	
		forty) only		22	taking all necessary precautions against soil erosion, damage to hill side,	
		two and paise			ordinary rock and hard rock cutting by blasting shall be carried out by	
	metre	hundred seventy			in all kinds of soil including saturated soil comprising of mixed soil,	
476746.00	Per Cubic	(Rupees Four	372.40	1280.20	Excavation in soil in hilly area by mechnical means in all heights and depths,	1
		igure In words.	In Figure			
Amount	Unit	Rate		Quantity	lo. Sub Head/Item of Work	S.No.
Olic Holica			Time		nerrow reaches at RD 70/850 to 70/955)	nerro
One Month		momey	Tar Moor I		Km 0/000 to 97/000 (SH:- Improvement of road geometrices by cutting of	Km 0,
9600.00	Rs.	nest money	Farnest n	,	The second secon	
476746.00	Rs.	cost:-	Estimated cost:-		NAME OF WORKA/R & M/O Saini Luri Ialori Baniar Aut Road (NH-305)	NAME
				ATITA	SCHEDULE OF QUANTILE	

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

-

Estimated cost:- Rs. Earnest money Rs. Time Time Rate In Figure In words. 0 423.30 (Rupees Four hundred twenty three and paise thirty) only Third words. Total:-		SCHEDULE OF QUANTITY	ATITY				
Time Time Rate In Figure In words. .50 423.30 (Rupees Four hundred twenty metre thirty) only Total:-	NAMEC	F WORKA/R & M/O Saini Luri Jalori Baniar Aut Road (NH-	305)	Estimateo	cost:-	Rs.	453566.00
Time ty Rate Unit Au In Figure In words. 0 423.30 (Rupees Four hundred twenty three and paise thirty) only which was a control of the control	N 0 /0	00 to 07 (000 (CU. Improvement of road groundtriese by cut	ing of	Earnest 1	noney	Rs.	9100.00
Il means in all heights and depths, sting shall be carried out by of rock (where blasting is go f side slopes and disposing of lleads as directed by the es and slates etc. i.e 250.01 cubic gig the road side properly, metre shall be effected from the lic and private property during the responsibility of the contractor by him in all cases. Total:-	NIII O/O	ou to 3//ood (sh:- improvement of road geometrices by cut	TIO SILL				One Month
Item of Work In Figure In words. In Figure In W	nerrow	reaches at RD 85/235 to 85/370)		Time			
in soil in hilly area by mechnical means in all heights and depths, of soil including saturated soil comprising of mixed soil, of soil including saturated soil comprising of mixed soil, occasing precautions against soil erosion, damage to hill side, attion etc. and to protect stability of hill side. Rock shall be with chiselling and wedging out of rock (where blasting is) including cutting and trimming of side slopes and disposing of earth lift upto all heights and all leads as directed by the n-Charge, in conformity with the requirement of technical on of rural roads clause 1603.1. Minimum quantity of useful ich as stones, shingles, aggregates and slates etc. i.e 250.01 cubic li be sorted out and stacked along the road side properly, recovery @ Rs. 300/- per cubic metre shall be effected from the contractor. Any loss to the public and private property during of execution shall be the absolute responsibility of the contractor lhave to be duly compensated by him in all cases. In Figure In words.	S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
in soil in hilly area by mechnical means in all heights and depths, of soil including saturated soil comprising of mixed soil, hundred twenty ecessary precautions against soil erosion, damage to hill side, attion etc. and to protect stability of hill side. Rock shall be with chiselling and wedging out of rock (where blasting is) including cutting and trimming of side slopes and disposing of earth lift upto all heights and all leads as directed by the n-Charge, in conformity with the requirement of technical on of rural roads clause 1603.1. Minimum quantity of useful ich as stones, shingles, aggregates and slates etc. i.e 250.01 cubic li be sorted out and stacked along the road side properly, recovery @ Rs. 300/- per cubic metre shall be effected from the contractor. Any loss to the public and private property during of execution shall be the absolute responsibility of the contractor. Have to be duly compensated by him in all cases. A23.30 Rupees Four hundred twenty metre three and paise three and pais				In Figure	In words.		
of soil including saturated soil comprising of mixed soil, ck and hard rock cutting by blasting shall be carried out by ecessary precautions against soil erosion, damage to hill side, attion etc. and to protect stability of hill side. Rock shall be with chiselling and wedging out of rock (where blasting is) including cutting and trimming of side slopes and disposing of earth lift upto all heights and all leads as directed by the n-Charge, in conformity with the requirement of technical on of rural roads clause 1603.1. Minimum quantity of useful ch as stones, shingles, aggregates and slates etc. i.e 250.01 cubic libe sorted out and stacked along the road side properly, recovery @ Rs. 300/- per cubic metre shall be effected from the contractor. Any loss to the public and private property during of execution shall be the absolute responsibility of the contractor have to be duly compensated by him in all cases. **Total:- Total:- "% **Total:- "	1	Excavation in soil in hilly area by mechnical means in all heights and depths,	1071.50	423.30	(Rupees Four	Per Cubic	453566.00
Total:-		in all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 250.01 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor.			hundred twenty three and paise thirty) only	metre	
+/- ()						Total:-	453566.00
	Quoted ra	te in figures	+/-	()	9/	6	
Quoted rate in words	2	to in words					

					Quoted rate in words	Quoted
		%	(<u>-</u>)	+/-	Quoted rate in figures	Quoted
468844.00	Total:-					
	metre	hundred one and paise ninety six) only			in all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 233.25 cubic metre, shall be sorted out and stacked along the road side properly, otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	
468844.00	Per Cubic	_	401.96	1166.40	Excavation in soil in hilly area by mechnical means in all heights and depths,	1
		In words.	In Figure			
Amount	Unit /	Rate		Quantity	Sub Head/Item of Work	S.No.
опемони			Time	+)	nerrow reaches at RD 87/500 to 87/620)	nerro
9400.00	Rs.	noney	Earnest money	of	Km 0/000 to 97/000 (SH:- Improvement of road geometrices by cutting of	Km 0/
468844.00	Rs.	cost:-	Estimated cost:-		NAME OF WORK:-A/R & M/O Saini Luri Jalori Baniar Aut Road (NH-305)	NAME
				ATITIA	SCHEDULE OF QUANTILY	

~	-				Quoted rate in words
					Quoted rate in figures
		%	()	+/-	
469741.00	Total:-				
	metre	hundred ninety three and paise sixty nine) only			in all kinds of soil in hilly area by mechnical friedlis in all heights and soil, ordinary rock and hard rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformity with the requirement of technical specification of rural roads clause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 258.51cubic otherwise recovery @ Rs. 300/- per cubic metre shall be effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.
469/41.00	Per Cubic	(Rupees Three	393.69	1193.18	hair and denths.
		n Figure In words.	In Figure		S.No. Sub Head/ Item of Work
Amount	Unit	Rate		Quantity	Jeli OM Teaches action 60/ 200 20 21/
Olle Mondi			Time	9	Kim 0/000 to 97/000 (SH:- Improvement of road geometrices by current of road geometric of road geo
9500.00	Rs.	money	Earnest money	<u>_</u>	NAME OF WORK:-A/R & M/O Sainj Luri Jaiori Bailjai Aut itsau (1917)
469/41.00	Rs.	cost:-	Estimated cost:-		Constant Pond (NH-
120741 00				VIIIIV	SCHEDULE OF QUANTITY

S
O
5
0
Q
dul
е
0
3
စ
Qua
20
3
+
Ξ.
-
•

	The contract the contract of t	1. 0/00 10		Estimated Cost:- 444014.00	1444014.00	
. 7/O	5 //00) (Sub Head:- C/O PCC R/wall at Rd. 63/905 to 63/910)			Earnest Money: 9000.00	9000.00	
1				Time:-	Time:- One month	
· 7	Descriptions	0+		Rate		
No.		dry.	In figure	In words.	Unit	Amount
_	Earth work in excavation of foundation of structures as per drawing and	27.10	271.00	ed	Per cubic	7344.00
	removal of stumps and other deleterious matter, dressing of sides and bottom.				meter.	
	backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work, including carriage of all labour			Paner nerol Omy		
	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 property during the			10		
0	responsibility of contractor which shall have to be duly compansated by him at					
	40mm nominal size mechanically mixed placed in foundation and compected by		000000	one hounred thirty	meter	422378.00
	carriage of all labour, equipments and materials to various locations through all			and paise seventy Only		
	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 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	14.50	196.50	(Rs. One hundred I	Per	2849.00
	Engineer-in-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 parameter denies the	a a			metre	
	course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					

444814.00		+/-			Quoted Rate in Figures Quoted Rate in words
12243.00	Per cubic meter.	(Rs. One thousand four hundred Eighty meter. four and paise Zero) Only	1484.00	8.25	4 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.

NAME OF WORK:-A/R & M/C Km 0/000 to 97/000 (SH:- C, S.No. Sub Head/ Item of Work 1 Earthwork in excavation and technical specificati	1 Earthwork in e. and technical s _j MORTH specific work,blasting w		classifications of with in all depth disposal of unseas per the direct lifts. Any loss of execution shall have to be duly have to be duly foundations as providing concrations as providing of all matransportation a complete the wo
NAME OF WORK:-A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305) Km 0/000 to 97/000 (SH:- C/O PCC R/wall at RD 83/290 to 83/295) S.No. Sub Head/ Item of Work Quantit 1 Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of 16.5	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all kinds of soils i.e.pick work,jumper work,blasting work in soft and hard rock and intermediate classifications 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 identified 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.	with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified 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. Providing concrete for plain/ reinforeced concrete in open foundations as per drawing and technical specifications clause 802,803& 1203 P.C.C. grade M-10 nominal mix 1:3:6 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.
Quantity 16.55	16.55	N .	68.04
			6823.55
			6823.55 (Rupees Six thousand eight hundred twenty three and paise fifty five) only
Rs. Rs. Unit	Per Cubic metre		Per Cubic metre
. 492750.00 . 10000.00 One Month Amount	4485.00		464274.00

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
Total: 492750.00	Total:-				
	Cubic	thousand four Cubic hundred eighty metre four and paise zero) only			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.
21043.00	Per	1484.00 (Rupees One		14.18	4 Providing and laying back filling behind Retaining walls satisfying

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

Rampur Bsr.

Schedule of Quantity

The state of the s	0		Estimated Cost:-	436001.00	
0) (Sub Head:- C/O PCC wall at RD. 58/720 to 58/726)			Earnest Money:-	8700.00	
			Time:-	Two months	
			Rate		
	QLY.	In figure	In words.	TINO	Amount
Earth work in excavation of foundation of structures as per drawing and technical	23.94	285.00	(Rs. Two	Per cubic	6823.00
specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the			hundred eighty five and paise	meter.	
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			Zero) Only		
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				/,	, Tab
shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	3.16		Sec.		
Providing concrete for plain/reinforced cement concrete in sub structure complete as per drawings and technical specifications. PCC Grade M15 using Batching plant,	59.22	6824.25	(Rs. Six thousand eight	Per cubic	404132.00
including all incidental charges, including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and		1	hounred twenty four		
lifts, including all incidental charges. Any loss of public/private property during the	ч,	*	and paise		
duly compansated by him at his own cost.			Only		
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 lifes including various locations through all modes of transportation in all leads and lifes including	13.72	1563.00	(Rs. One thousand five	Per cubic meter.	21444.00
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			three and paise Zero) Only		
compansated by nim at his own cost.					
2 1 No. 3	S. No. Descriptions 1 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. 2 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 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 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.	drawing and technical and bracing, removal of bottom, backfilling the naining earth locally for id materials to various and lifts, including all the course of execution to be duly compansated structure complete as using Batching plant, abour, equipments and retation in all leads and ate property during the rwhich shall have to be lete as per drawing and nents and materials to ds and lifts, including ing the course of nall have to be duly	drawing and technical 23.94 285.00 and bracing, removal of bottom, backfilling the naining earth locally for id materials to various and lifts, including all the course of execution to be duly compansated structure complete as using Batching plant, abour, equipments and retation in all leads and ate property during the rwhich shall have to be lete as per drawing and nents and materials to ds and lifts, including ing the course of nall have to be duly	Rate In figure In wo In fig	Earnest Money:-87 Comparison Comparison

				Quoted rate in words	Quo
	%	()	+/-	Quoted rate in figures	Quo
				Total Rs:-	
				compansated by him at his own cost	Γ
				execution shall be the sole responsibility of contractor which shall have to be duly	
				all incidental charges. Any loss of public/private property during the course of	
			102	various locations through all modes of transportation in all leads and lifts, including	
	Only			Technical Specifications including carriage of all labour, equipments and materials to	i i
	and paise Zero)			structure with slope of 1V:20H towards drawing foce. Complete as per drawing and	
	hundred Seven			wall/ return wall with 100 mm dia AC pipe, extending through the full width of the	
Rmt	(Rs. Two	207.00	17.40	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing	4

Schedule of Quantity

	FCC R/wall at RD84/476 to 84/482).		Earı	Earnest Money 9800.00	9800.00	8
				Time :-	Two Month	Ē
SNo			R	Rate		
	Descriptions	Quantity	In	In words.	Unit	Amount
H	f	30.42 Cum	271.00	Rs Two	Per	8244.00
	classifications of soil including chiselling and wedging out of rock with in all depths and			seventy one &	meter.	
	identified 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.			paisa zero only.		
2	ning	68.52 Cum.	6823.55	(Rupees Six	Per	467550.00
	MORTH specification are 1500 1700 is noundation of retaining walls complete as per			thousand	meter.	
	leads and lifts with all modes of transportation and equipment and cost of formwork			eight hundred		
	required to complete the work to tile satisfaction of the Engineer-in-Charge.			twenty		
				three and		
<i>ا</i>	rouiding and laving 100mm diameter (III			five) Only		
	oles	12.00 Rmt	196.50	(Rupees One	Per Running	2358.00
	chaiges mediang carriage of materials in all leads and lifts with mechanical means.			hunderd '	meter	
				ninty		
				sixand		
	30		-	paisa fifty)		
-				Onlas		

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
489727	Total Rs:-	T			
		zero) Only			
		and paisa			
		eighty four			
		hunderd			
		four			and lifts and as per direction of the Engineer-in-Charge.
	meter.	thousand			confusion complete including carriage of materials by mechnical transport in all leads
	cubic	One			per or awing and reconfical specifications in all heights and depths compacted to a firm
11575.00	Per	Cum. 1484.00 (Rupees Per	1484.00	7.80 Cum.	Troviding and laying back filling behind Retaining walls satisfying the requirement as

					Quoted rate in words	Quote
		%	()	+/-	Quoted rate in figures	Quote
485941.00	Total:-					
432235.00	Per Running metre.	thousand two hundred seventy nine and paise fifty five) only	4279.55	101.00	3 Type - A, "W": Metal Beam Crash Barrier (Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m high, 1.1 m below ground/road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per clause 810)	ن ن
47838.00	Per Cubic metre	6824.25 (Rupees Six thousand eight hundred twenty four and paise twenty five) only	6824.25	7.01		2
5868.00	Per Cubic metre	285.00 (Rupees Two hundred eighty five and paise zero) only	285.00	20.59	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. Ordinary soil.Manual Means (Depth upto 3 m) 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.	_
Amount	Unit	Rate In words.	In Figure	Quantity	No. Sub Head/ Item of Work	S.No.
One Month			Time			
9800.00	Rs.	ney	Earnest money	,	Providing and fixing "W" metal beam crash barrior at Km. 58/070 TO 58/170)	Provid
485941.00	Rs.	ost:-	Estimated cost:-	í	ME OF WORK-A /D & M /O on NH-205 Saini I uri Aut Boad Km (1/00 to 97/00) (SH-	NAME

•

NAME OF WORK-A/R & M/O on NH-305 Sain] Luri Aur Road Km. 0/00 to 97/00) (SH: Estimated cost: Rs. 480595.00) Providing and fixing "W" metal beam crash barrior at km. 53/150 to 53/250) Time Cone Month S.No. Sub Head/ Item of Work Larn work work in the exemanting earth locally for road work. Ordinary soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 3 m) including eartheady for many soil Abanal Means (Depth upol 4 m) including eartheady for many soil Abanal Means (Depth upol 4 m) including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for many soil Abanal Means (Depth upol 4 m) to finite including eartheady for metre learned by the satisfiction of the Engineer-in-learned for many soil abanal modes of transportation and equipment and of the Engineer includi					0	Quoted rate in words	Quote
Estimated cost:- Rs. Earnest money Rs. Time Quantity Rate In Figure In words. 20.20 285.00 (Rupees Two hundred eighty five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight hundred twenty four and paise twenty five only 100.00 4279.55 (Rupees Four thousand two hundred seventy nine and paise fifty five) only Total:-			%	()	+/-	ed rate in figures	Quote
Estimated cost:- Rs. Earnest money Rs. Time Time In Figure In words. 20.20 285.00 (Rupees Two hundred eighty five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight hundred twenty four and paise rwenty five) only 100.00 4279.55 (Rupees Four thousand two hundred seventy nine and paise fifty five) only Rs. Rs. Rs. Rs. Rs. Per Unit Lubic five and paise five metre four and paise rwenty five) only nine and paise fifty five) only Running metre. Running metre.	480595.00	Total:-					
Estimated cost:- Rs. Earnest money Rs. Time Time In Figure In words. 20.20 285.00 (Rupees Two hundred eighty five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight hundred twenty four and paise twenty four and paise twenty four and paise thousand two hundred seventy nine and paise fifty five) only 100.00 4279.55 (Rupees Four thousand two hundred seventy nine and paise fifty five) only Running metre.						IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section $150 \times 75 \times 5$ mm, 330 mm long complete as per clause 810)	
Estimated cost:- Rs. Carnest money Rs.			nine and paise htty five) only			2 m centre to centre, 1.8 m high, 1.1 m below ground/road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and	
Estimated cost:- Rs. Earnest money Rs. Time Time Rate In Figure In words. 20.20 285.00 (Rupees Two Per hundred eighty Cubic five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight hundred twenty four and paise twenty four and paise twenty four and paise twenty five) only 100.00 4279.55 (Rupees Four Per thousand two Running		metre.	hundred seventy			road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced	
Estimated cost:- Rs. Earnest money Rs.	427955.00	Per	(Rupees Four thousand two	4279.55	100.00	Type - A, "W": Metal Beam Crash Barrier (Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 70 cm above	w
Estimated cost:- Rs. Earnest money Rs. Time Quantity Rate Unit In Figure In words. 20.20 285.00 (Rupees Two hundred eighty five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight hundred twenty four and paise four and paise metre			twenty five) only			Charge.	
Estimated cost:- Rs. Earnest money Rs. Time Time In Figure In words. 20.20 285.00 (Rupees Two Per hundred eighty Cubic five and paise zero) only 6.87 6824.25 (Rupees Six thousand eight Cubic		metre	four and paise			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-	
Estimated cost:- Rs. Earnest money Rs. Time Quantity Rate Unit In Figure In words. 20.20 285.00 (Rupees Two hundred eighty five and paise zero) only 6.87 6824.25 (Rupees Six Per		Cubic	thousand eight				
Estimated cost:- Rs. Cost	46883.00	Per	(Rupees Six	6824.25	6.87		2
Estimated cost:- Rs. Earnest money Rs. Time Time In Figure In words. 20.20 285.00 (Rupees Two hundred eighty Cubic five and paise zero) only Rs. Unit Per hundred eighty Cubic five and paise zero) only						work. Ordinary soil.Manual Means (Depth upto 3 m) 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.	
Estimated cost:- Rs. Earnest money Rs. Time Rate Unit 1 In Figure In words. 20.20 285.00 (Rupees Two Per hundred eighty Cubic		metre	zero) only			excavation earth to the extent required and utilising the remaining earth locally for road	
Estimated cost:- Rs. Earnest money Rs. Time Variable Rate Unit Accords. 20.20 285.00 (Rupees Two Per		Cubic	hundred eighty			specification, including setting out, construction of shoring and bracing, removal of	
Estimated cost:- Rs. Earnest money Rs. Time Rate Unit A	5757.00	Per	(Rupees Two	285.00	20.20	Earth work in excavation of foundation of structures as per drawing and technical	-
Estimated cost:- Rs. Earnest money Rs. Time Unit			In words.	In Figure			
Estimated cost:- Rs. Earnest money Rs. Time	Amount	Unit	Rate		Quantity		S.No.
Estimated cost:- Rs. Earnest money Rs.	One Month			Time			
Estimated cost:- Rs.	9800.00	Rs.	oney	Earnest mo		ding and fixing "W" metal beam crash barrior at Km. 53/150 to 53/250)	Provid
	480595.00	Rs.	ost:-	Estimated c		E OF WORK:-A/R & M/O on NH-305 Sainj Luri Aut Road Km. 0/00 to 97/00) (SH	NAME

	Control of the Contro	Į,		0.0000000000000000000000000000000000000	,	100/120
NAME	NAME OF WORK:-A/R & M/O on NH -05 Km 236/000 to 368/000 (SH:-		Estimated cost:-	cost:-	KS.	492057.00
C/PR	C/P R/wall in PCC at RD 265/060 to 265/077)		Earnest money	опеу	rs.	2200.00
C/1 IV	Wall III I CC at ND 203/000 to 203/077		Time			One Month
S.No.	Sub Head / Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
_	Cutting in earth work in all kinds of soils such as pick work, jumper work,	50.83	168.00	(Rupees one	Per Cubic	8539.00
	soft and hard rock i.e. chiselling and wedging out of rock if required and			hundred sixty	metre	
	saturated soils and their intermediate classifications in all heights and			eight and paise		
	depths. Stacking the useful stone/materials and disposal of unserviceable			zero) only		
	materials upto the identified dumping site as per the direction of 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 500 of Mokin					
	Charge					
2	Earthwork in excavation for structures in all depths as per drawing	17.51	285.00	(Rupees Two	Per	4990.00
	and technical specifications as per Clause 304 of section 300 of			hundred eighty	Cubic	
	MORTH specifications in all kinds of soils i.e.pick work, jumper			five and paise	metre	
	work, blasting work in soft and hard rock and intermediate			zero) only		
	classingations of soil including chiseling and wedging out of fock					
	disposal of unserviceable materials upto the identified 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.	ŧ				

					Quoted rate in words	Quote
		%	()	+/-	Quoted rate in figures	Quote
492657.00	Total:-					
16398.00	Per Cubic metre	1484.00 (Rupees One thousand four Cubic hundred eighty metre four and paise zero) only	1484.00	11.05	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.	51
6686.00	Per Running metre	17.00 (Rupees two hundred seven Runni and paise zero) metre only	207.00	32.30	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.	4
456044.00	Per Cubic metre	thousand two hundred nine and paise seventy five) only		73.44	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.	ω

TIME	-: DOU / 000 01 000 / 002 111N CO- HM HO O / M & N / A- M O O O O	ンコー	ESUMPLEA COSE:-	COSC:-	KS.	489035.00
/P R/	C/P R/wall in PCC at RD 257/520 to 257/528)		Earnest money	ioney	Rs.	9800.00
			Time			One Month
S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
Н	Earthwork in excavation for structures in all depths as per drawing	38.00	285.00	(Rupees Two	Per	10830.00
	and technical specifications as per Clause 304 of section 300 of			\$	Cubic	
	MORTH specifications in all kinds of soils i.e.pick work, jumper			five and paise	metre	
	work,blasting work in soft and hard rock and intermediate			zero) only		
	classifications of soil including chiselling and wedging out of rock with in all depths and heights, stacking the useful materials and			9		
	disposal of unserviceable materials upto the identified dumping site					
	as per the direction of the Engineer-in-Charges with in all leads and		25			
1	execution shall be the sole responsibility of contractor which shall					
	have to be duly compansated by him at his own cost.					
2	Providing and laying mechanically mixed and vibrated cement	79.20	5833.50	5833.50 (Rupees Five	Per	462013.00
	per cum in all heights and depth as per drawing and technical			thousand eight hundred thirty	Cubic	
	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	,		fifty) only		
	and equipment and cost of formwork required to complete the work					
	to the satisfaction of the Engineer-in-Charge.	-				
	7.0					



					Quoted rate in words	Quotec
		%	()	+/-	Quoted rate in figures	Quotec
Total:- 489035.00	Total:-					
		zero) only			and lifts and as per direction of the Engineer-in-Charge.	
		four and paise			including carriage of materials by mechnical transport in all leads	
	metre	hundred eighty metre			heights and depths compacted to a firm condition complete	
	Cubic	thousand four Cubic			the requirement as per drawing and technical specifications in all	
12466.00	Per	1484.00 (Rupees One	1484.00	8.40	Providing and laying back filling behind Retaining walls satisfying	4
		only			materials in all leads and lifts with mechanical means.	
	metre	and paise zero) metre			the direction of the Engineer-in-charges including carriage of	
	Running	hundred seven Running			pipe in weep holes in R/wall in requisite slopes for drainages as per	
3726.00	Per	207.00 (Rupees two	207.00	18.00	Providing and laying 100mm diameter (Hundred milimeter) P. V.C.	З

NAME	NAME OF WORK:-A /R & M /O on NH OF Km 236 /000 to 368 /000 (SH:-	CH.	Estimated cost:-	cost:-	Rs.	481164.00
C/PR	(/P R /wall in PCC at PD 243 /879 to 243 /900)	:	Earnest money	oney	Rs.	9700.00
11. 11	wan iii i oo at iib 243/077 to 243/300)		Time			One Month
S.No.	Sub Head/Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
1	Cutting in earth work in all kinds of soils such as pick work, jumper work,	48.97	168.00	(Rupees one	Per Cubic	8227.00
	soft and hard rock i.e. chiselling and wedging out of rock if required and			hundred sixty	metre	
	saturated soils and their intermediate classifications in all heights and			eight and paise		
	depths.Stacking the useful stone/materials and disposal of unserviceable			zero) only		
	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	Earthwork in excavation for structures in all depths as per drawing	22.56	285.00	(Rupees Two	Per	6430.00
	and technical specifications as per Clause 304 of section 300 of			hundred eighty	Cubic	
	MORTH specifications in all kinds of soils i.e.pick work, jumper			five and paise .	metre	
	work, blasting work in soft and hard rock and intermediate			zero) only		
	classifications of soil including chiselling and wedging out of rock	4				
	with in all depths and heights, stacking the useful materials and					
	disposal of unserviceable materials upto the identified 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.					

					Quoted rate in words	Quote
		%	()	+/-	Quoted rate in figures	Quote
481164.00	Total:-					
•	115	zero) only			and lifts and as per direction of the Engineer-in-Charge.	
		four and paise			including carriage of materials by mechnical transport in all leads	
	metre	hundred eighty metre			heights and depths compacted to a firm condition complete	
	Cubic	thousand four			the requirement as per drawing and technical specifications in all	
15285.00	Per	1484.00 (Rupees One	1484.00	10.30	Providing and laying back filling behind Retaining walls satisfying	5
		only			materials in all leads and lifts with mechanical means.	
	metre	and paise zero) metre			the direction of the Engineer-in-charges including carriage of	
	Running	hundred seven			pipe in weep holes in R/wall in requisite slopes for drainages as per	
6976.00	Per	207.00 (Rupees two	207.00	33.70	Providing and laying 100mm diameter (Hundred milimeter) P. V.C.	4
					100	
					to the satisfaction of the Engineer-in-Charge.	
					and equipment and cost of formwork required to complete the work	
		only			materials within all leads and lifts with all modes of transportation	
		seventy five)			MORTH specification No.1500,1700 & 2100 including carriage of all	
		and paise			specifications in foundation of retaining walls complete as per	
	metre	hundred nine			per cum in all heights and depth as per drawing and technical	
	Cubic	thousand two			concrete M-15 containing minimum contents of cement is 5.50 bags	
444246.00	Per	09.75 (Rupees Six	6209.75	71.54	Providing and laying mechanically mixed and vibrated cement	3

S.No. Sub Head/Item of Work 1 Cutting in earth work in all kinds of soils such as pick work, jumpe soft and hard rock i.e. chiselling and wedging out of rock if require saturated soils and their intermediate classifications in all heights depths. Stacking the useful stone/materials and disposal of unservi materials upto the identified dumping site as per the direction of the lengineer-in-Charges including loading of truck for carrying the unserviceable materials. Any loss of public/private property durin course of execution shall be the sole responsibility of the contractor shall have to be duly compansated by him at his own cost in all cast work shall be carried out as per clause 301 of section 300 of MORT specifications to the entire satisfication and direction of Engineer-Charge. 2 Earthwork in excavation for structures in all depths as per drand technical specifications as per Clause 304 of section 300 MORTH specifications in all kinds of soils i.e. pick work, jumpwork, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumpass per the direction of the Engineer-in-Charges with in all lea lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which have to be duly compansated by him at his own cost.	NAME OF WORK:-A/R & M/O on NH -05 Km 236/000 to 368/000 (SH:-	368/000 (SH:-	Estimated cost:-	1 cost:-	Rs.	477327.00
Cutting in earth work in all kinds of soils a soft and hard rock i.e. chiselling and wedg saturated soils and their intermediate claudepths. Stacking the useful stone/material materials upto the identified dumping site Engineer-in-Charges including loading of unserviceable materials. Any loss of public course of execution shall be the sole resposhall have to be duly compansated by him work shall be carried out as per clause 30 specifications to the entire satisfication as Charge. 2 Earthwork in excavation for structure, and technical specifications in all kinds of swork, blasting work in soft and hard reclassifications of soil including chiselli with in all depths and heights, stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibilihave to be duly compansated by him a	in PCC at RD 238/209 to 238/220)	10	Earnest money	money	Rs.	9600.00
			Time			One Month
	ead/Item of Work	Quantity	ţy	Rate	Unit	Amount
			In Figure	In words.		
	Cutting in earth work in all kinds of soils such as pick work, jumper work,	per work, 52.68	1	(Rupees one	Per Cubic	8850.00
	soft and hard rock i.e. chiselling and wedging out of rock if required and	red and		hundred sixty	metre	
	saturated soils and their intermediate classifications in all heights and	ts and		eight and paise		
	depths. Stacking the useful stone/materials and disposal of unserviceable	viceable		zero) only		
	materials upto the identified dumping site as per the direction of the	fthe				
	Engineer-in-Charges including loading of truck for carrying the					
	unserviceable materials. Any loss of public/private property during the	ing the				
	course of execution shall be the sole responsibility of the contractor which	tor which				
	shall have to be duly compansated by him at his own cost in all cases, the	ases, the				
	work shall be carried out as per clause 301 of section 300 of MORTH	RTH				
	specifications to the entire satisfication and direction of Engineer-in-	r-in-		3		
and technical specifications as per Clau MORTH specifications in all kinds of swork, blasting work in soft and hard roclassifications of soil including chiselli with in all depths and heights, stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibilicate to be duly compansated by him a	Earthwork in excavation for structures in all depths as per drawing	drawing 21.56	66 285.00	(Runees Two		
MORTH specifications in all kinds of s work, blasting work in soft and hard ro classifications of soil including chiselli with in all depths and heights, stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibil have to be duly compansated by him a	and technical specifications as per Clause 304 of section 300 of	(Per	6145
work,blasting work in soft and hard ro classifications of soil including chiselli with in all depths and heights,stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibil have to be duly compansated by him a	MORTH specifications in all kinds of soils i.e.pick work, jumper	iper			Per	6145.0
classifications of soil including chiselli with in all depths and heights, stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibilihave to be duly compansated by him a	work, blasting work in soft and hard rock and intermediate			A	Per Cubic	6145.
with in all depths and heights,stacking disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibilihave to be duly compansated by him a	classifications of soil including chiselling and wedging out of rock	of rock		ighty use	Per Cubic metre	6145.
disposal of unserviceable materials up as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibili have to be duly compansated by him a	with in all depths and heights, stacking the useful materials and			य	Per Cubic metre	6145.
as per the direction of the Engineer-in lifts. Any loss of public/private proper execution shall be the sole responsibilinave to be duly compansated by him a	disposal of unserviceable materials upto the identified dumping site	and		ighty uise	Per Cubic metre	6145
lifts. Any loss of public/private proper execution shall be the sole responsibili have to be duly compansated by him a	as per the direction of the Engineer-in-Charges with in all leads and	and ping site		ighty aise	Per Cubic metre	6145.
execution shall be the sole responsibilinave to be duly compansated by him a	arr loss of muhlic / primate property during the source	and Iping site eads and		ighty	Per Cubic metre	6145.
have to be duly compansated by him a	ify loss of public/private property during the course of	and uping site eads and of		ighty	Per Cubic metre	6145.00
	execution shall be the sole responsibility of contractor which shall	and iping site eads and of ch shall	×	ighty	Per Cubic metre	6145.0
	execution shall be the sole responsibility of contractor which have to be duly compansated by him at his own cost.	and uping site eads and of ch shall		ighty	Per Cubic metre	6145.
	in ioss of public/private property during the course is ion shall be the sole responsibility of contractor which be duly compansated by him at his own cost.	and uping site eads and of ch shall	×	ighty	Per Cubic metre	6145.0

					Quoted rate in words	Quoted
		%	()	+/-	Quoted rate in figures	Quoted
477327.00	Total:-					
		zero) only			and lifts and as per direction of the Engineer-in-Charge.	
	metre	~			heights and depths compacted to a firm condition complete	
14692.00	Per Cubic	1484.00 (Rupees One thousand four		9.90	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all	5
	metre	and paise zero J metre only			materials in all leads and lifts with mechanical means.	
	Running	hundred seven			pipe in weep holes in R/wall in requisite slopes for drainages as per	
4326.00	Per	7.00 (Rupees two	207.00	20.90	Providing and laying 100mm diameter (Hundred milimeter) P. V.C.	4
					and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	
		only			materials within all leads and lifts with all modes of transportation	
		seventy five)			MORTH specification No.1500,1700 & 2100 including carriage of all	
		and paise			specifications in foundation of retaining walls complete as per	
	metre				per cum in all heights and depth as per drawing and technical	
	Cubic	0			concrete M-15 containing minimum contents of cement is 5.50 bags	
443314.00	Per	6209.75 (Rupees Six	6209.75	71.39	Providing and laying mechanically mixed and vibrated cement	ω

NAME	OF WORK: A /B & M /O am NIII OF VIII 22/ /OOD to 2/0 /OOD / CIII		Patienatad	1		17100000
C/PR	C/P R/wall in PCC at RD 237/230 to 237/241)		Earnest money	loney	Rs.	9600.00
			Time			One Month
S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
,	Cutting in earth work in all kinds of soils such as pick work, jumper work,	52.69	168.00	(Rupees one	Per Cubic	8852.00
	soft and hard rock i.e. chiselling and wedging out of rock if required and			hundred sixty	metre	
	saturated soils and their intermediate classifications in all heights and			eight and paise		
	depths.Stacking the useful stone/materials and disposal of unserviceable			zero) only		
	materials upto the identified dumping site as per the direction of the			2		
	Engineer-in-Charges including loading of truck for carrying the			-,,,,		
	course of execution shall be the sole responsibility of the contractor which		3			
	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-					
2	Earthwork in excavation for structures in all depths as per drawing	21.56	285.00	(Rupees Two	Per	6145.00
	and technical specifications as per Clause 304 of section 300 of			Q	Cubic	
	MORTH specifications in all kinds of soils i.e.pick work, jumper			five and paise	metre	
	work, blasting work in soft and hard rock and intermediate			zero) only		
	classifications of soil including chiselling and wedging out of rock					
	with in all depths and heights, stacking the useful materials and					
	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.					

					Quoted rate in words
		%	() ()	+/-	Quoted rate in figures
474880.00	Total:-				
12243.00	Per Cubic metre	1484.00 (Rupees One thousand four Cubic hundred eighty metre four and paise zero) only	1484.00	8.25	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.
4326.00	Per Running metre	207.00 (Rupees two hundred seven Runni and paise zero) metre only	207.00	20.90	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.
443314.00	Per Cubic metre	6209.75 (Rupees Six thousand two hundred nine and paise seventy five) only	6209.75	71.39	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.

NAME	NAME OF WORK:-A/R & M/O on NH -05 Km 236/000 to 368/000 (SH:-		Estimated cost:-	cost:-	Rs.	488687.00
C/P R,	C/P R/wall in PCC at RD 298/200 to 298/204		Earnest money	ioney	Rs.	9800.00
			Time			One Month
S.No.	Sub Head/ Item of Work	Quantity		Rate	Unit	Amount
			In Figure	In words.		
1	Cutting in earth work in all kinds of soils such as pick work, jumper work,	14.20	281.00	(Rupees Two	Per Cubic	3990.00
	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			hundred teighty	metre	
	depths.Stacking the useful stone/materials and disposal of unserviceable			zero) only		
	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	Earthwork in excavation for structures in all depths as per drawing	21.00	285.00		Per	5985.00
SI	MORTH specifications in all kinds of soils i.e.pick work.jumper			fiveand paise	metre	
	work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of rock			zero) only		
	with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified 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.					

W

thousand two Cubic hundred metre nineand paise seventy five) only only only only only only only only						Quoted rate in words	Quot
thousand two Cubic hundred nineand paise seventy five) only 207.00 (Rupees two hundred seven Running and paise zero) only 1484.00 (Rupees One thousand four hundred eighty four and paise zero) only Total:- 4886			%	()	+/-	Quoted rate in figures	Quot
thousand two Cubic hundred nineand paise seventy five) only 207.00 (Rupees two hundred seven Running and paise zero) metre only 1484.00 (Rupees One thousand four hundred eighty four and paise zero) only	488687.00	Total:-					
thousand two Cubic hundred metre nineand paise seventy five) only 207.00 (Rupees two hundred seven Running and paise zero) metre only 1484.00 (Rupees One thousand four Cubic hundred eighty metre			zero) only			and lifts and as per direction of the Engineer-in-Charge.	
thousand two Cubic hundred metre nineand paise seventy five) only 207.00 (Rupees two hundred seven Running and paise zero) metre only 1484.00 (Rupees One Per		Cubic	thousand four hundred eighty		20	the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete	
thousand two Cubic hundred metre nineand paise seventy five) only 207.00 (Rupees two hundred seven Running and paise zero) metre only	4452.00	Per		1484.00	3.00	Providing and laying back filling behind Retaining walls satisfying	5
thousand two Cubic hundred metre nineand paise seventy five) only 207.00 (Rupees two Per		Running metre	red seven paise zero)			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.	
sand two red and paise aty five)	3064.00	Per		207.00	14.80	Providing and laying 100mm diameter (Hundred milimeter) P. V.C.	4
		metre	red and paise aty five)		,	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.	
75.88 6209.75 (Rupees Six Per 471196.00	471196.00	Per	5		75.88	Providing and laying mechanically mixed and vibrated cement	u

Schedule of Quantity

B/wa	B/wall at RD.280/071 to 280/090)				Earnest Money:- 5600.00 Time:- two months
i s	Descriptions			201	Rate
1	+	17.00	In figure		_
-	Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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.	17.28	281.00		Ze ar er pr A
ю	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.	15.30	285.00		(Rs. Two Per cubic hundred meter. eighty five and paise Zero) Only
బ	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.	42.78	6209.75		Ka. Six thousand two hundred nine and paise seventy five Only Per cubic meter.

					Quoted rate in words
		%	()	+/-	Quoted rate in figures
279528.00					Total Rs:-
	meter.	hundred seven meter and paise zero) Only			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.
4658.00	Per running	(Rs. two	207.00	22.50	4 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing

Name of 249/585).	249/585).	78 to			Estimated Cost: 407021
			-		Earnest Money 8100.00
S.No.	Descriptions	0			Rate
٠		ć.	Qualitity	In figure	-
<u> </u>		16.80	Cum	236.00	(Rs Two hundred thirty six & paisa zero)only.
	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	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH-specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications 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 identified 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.	22.16	Cum	271.00	(Rs Two hundred seventy one & paisa zero)only.
ω	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.	64.64	64.64 Cum.	5861.30	(Rupees five Per culthousand eight meter. hundred sixty one and paise thirty) Only
		٠			

	+/-	+/- (+/- ()	+/- ()
9.6	0 Cum	9.60 Cum. 1484	1484.00	
20.0	0 Rmt	20.00 Rmt. 196.	196.50	

Note:-Contractor will himself arrange the following materials:-

1.Cement.-To be purchased from H.P. State Civil Supplies Corporation.

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

Rampur Bsr.

Schedule of Quantity

1
Descriptions
Excavation for road way in soil by mechnical means i/c cutting and transporting the earth to site of embankment/dumping area with lead up to 1000 mtrs. i/c trimming
bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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.
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 companisated 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 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

2

Quoted	Quoted		0001
Quoted rate in words	Quoted rate in figures	Total Rs:-	Technical Specification, including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and hits, 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
	()		1484.00
	···········%		1484.00 (Rs. One thousand four hundred Eighty four and paise Zero)
			Per cubic meter.
		463005.00	18698.00

Schedule of Quantity

è

Nam	Name of work:- A/R & M/O on NH-05) Km. 236/00 to 368/00)(Sub Head:- C/O PCC		Est	Estimated Cost: 461168.00	461168.00	
n/wa	N/Wall at KD.285/697 to 285/704)	_	Ear	Earnest Money: 9200.00	9200.00	
				Time:-	Time: two months	
Z y	Descriptions	Qtv.	H	Rate	Unit	Amount
1	Execution for modern in soil has a shared and it will be a shared as a shared and it will be a shared as a shared		In figure	In words.		
-	earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming	17.71	281.00	(Rs. Two hundred	Per cubic meter.	4977.00
	bottom and side slopes in accordance with requirements of lines, grades and cross sectionincluding 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.			уен		
ю	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	22.40	285.00	(O	Per cubic meter.	6384.00
	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.			Zero) Only		
రు	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	69.35	6209.75	(Rs. Six thousand two hundred nine and paise seventy five	Per cubic meter.	430646.00
	nail combaneous of man as the controller.			3		
4	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.	20.30	207.00	(Rs. two hundred seven and paise zero) Only	Per running meter.	4202.00

•		1		
	+/-	+/- ()		+/- ()
Back filling behind abutment, wing wall and return wall complete as per drawing a Technical Specification. including carriage of all labour, equipments and materials 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.	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.	10.08	10.08 1484.00	10.08 1484.00

Schedule of Quantity

Nam	Name of work: A/R & M/O on NH OE) Km 936/00 to 368/00)/ Sub Head: C/O PCC	3 5	Est	Estimated Cost- 485751 00	185751 00	
B/wa	B/wall at RD.289/200 to 289/215)	. (Eau	Earnest Money:- 9700.00	9700.00	
				Time:-	Time:- two months	
ÿ	Descriptions	O+w	I	Rate	IImit	Amount
No.	Descriptions	dry.	In figure	In words.	ОШТ	Amount
1	Excavation for road way in soil by mechnical means i/c cutting and transporting the	111.75	281.00	(Rs. Two	Per cubic	31402.00
	earth to site of embankment/dumping area with lead upto 1000 mtrs. i/c trimming			hundred	meter.	
	bottom and side slopes in accordance with requirements of lines, grades and cross			eighty one		
	sectionincluding carriage of all labour, equipments and materials to various locations			and paise		
	through all modes of transportation in all leads and fits, 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			zero) only		
	at his own cost.					
2	Earth work in excavation of foundation of structures as per drawing and technical	25.50	285.00	(Rs. Two	Per cubic	7268.00
	stumps and other deleterious matter, dressing of sides and bottom, backfilling the			eighty five		
	road work including carriage of all labour, equipments and materials to various			and paise Zero) Only		
	locations through all modes of transportation in all leads and lifts, including all	=		,		
	shall be the sole responsibility of contractor which shall have to be duly compansated					
	by him at his own cost.					
లు	Providing concrete for plain/reinforced cement concrete in sub structure complete as	71.32	6209.75	(Rs. Six	Per cubic	442879.00
	per drawings and technical specifications. PCC Grade M15 using barching plant including all incidental charges, including carriage of all labour, equipments and			hundred nine	meter.	
	materials to various locations through all modes of transportation in all leads and			and paise seventy five		
	course of execution shall be the sole responsibility of contractor which shall have to be			Only		
	duly compansated by him at his own cost.					

					Quoted rate in words	Ouc
		%	()	+/-	Quoted rate in figures	Que
485751.00					Total Rs:-	
	meter.	hundred seven meter. and paise zero) Only			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 companisated by him at his own cost.	
4202.00	Per running	(Rs. two	207.00	20.30	4 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing	4

Two Month	Time:-	
5600.00	Earnest Money	2/230 to 302/260)
281678.00	Estimated Cost:-	work:- A/R & M/O NH-05 Km. 236/00 to 368/00 (SH:-C/O wire crate B/wall Estimated Cost:-
		Schedule of Quantity

Schedule of Quantity	untity				
Name of work:- A/R & M/O NH-05 Km. 236/00 to 368/00 (SH:-C/O wire crate B/wall Estimated Cost:-	3/wall Estin	nated Cost:	•	281678.00	
at Rd 302/230 to 302/260)	Earn	Earnest Money		5600.00	
	Time :-	**		Two Month	
S.No.	Quantity	Rate		Unit	Amount
Descriptions		In figure	In words.		
1 Cutting in earth work in all kinds of soils such as pick work, jumper work, soft and hard rock i.e. chiselling and wedging out of rock if required and	46.80 Cum	282.70	(Rs Two hundred seighty two & paisa	Per cubic meter.	13230
saturated soils and their intermediate classifications in all heights and 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.			seventyonly.		
Providing and laying of boulders apron laid in wire crate made with 4 mm (Four milimetre) thick G.I wire confirming to IS 280 and IS 4826 in 100x100 mm(hundred into hundred milimetre) mesh (Weaved diagonal)	93.75 Cum.	2863.45	(Rupees Two thousand eight hundred sixty	Per cubic meter.	268448
in all heights and depths including 10% extra for laps and joints faid with stone boulders weighing not less than 40Kg(Forty kilograms) each including carriage of materials by mechnical transport in all leads and lifts confirming with the MORTH Specification (Latest revision) and as per			five) Only		
direction of the Engineer-in-Charge.					
Total Rs:-					281678
Quoted rate in figures	+/-	()	%		
Quoted rate in words					

National Highway Division
HP PWD Rampur Bsr.