

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

Dated: (7-08-2022

W/EE/NH/RMP-CB-Tender /2022-23- 4668- 70

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

Subject: -

Publication of Tender notice

Enclosed please find herewith NIT for uploading on department website as the work mentioned in the NIT are urgent nature and in public interest.

DA:- Copy of NIT and schedule of quantity

Executive Engineer, 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.

Executive Engineer,
NH Division HPPWD,
Rampur Bushal

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 in HP.PWD in appropriate class to reach in this office on 26-00-2022 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 25-08-2022 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.

Sr. No.	Name of Work	Estimated Cost	Earnest Money	Time	Form No.	Cost of
1	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-Construction of R/wall in Random ruble masonry with PCC toe wall at RD 28/140 to 28/145).	497566/-	10000/-	Two months	6&8	350/-
2	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Construction of wire crate R/wall at RD 18/715 to 18/727)	465913/-	9400/-	Two months	6&8	350/-
3	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 16/710 to 16/760).	212915/-	4300/-	Two months	6&8	350/-
4	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of road geometrics and widening of narrow reaches in Km 71/225 to 71/310)	448925/-	9000/-	Two months	6&8	350/-
5	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 61/775 to 61/840).	499324/-	10000/-	Two months	6&8	350/-
6	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of road geometrics by cutting of narrow reaches at RD 62/825 to 62/880).	463435/-	9300/-	Two months	6&8	350/-
7	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- C/O PCC R/wall at RD 31/550 to 31/565).	472644/-	9500/-	Two months	6&8	350/-
8	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of curves/widening of road at Km 14/170 to 14/240).	310724/-	6200/-	Two months	6&8	350/-
9	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Improvement of curves/widening of road at Km 19/030 to 19/080).	415805/-	8300/-	Two months	6&8	350/-
10	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Formation cutting for passing place at RD 13/979 to 14/00).	275656/-	5500/-	Two months	6&8	350/-
11	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:- Formation cutting for passing place at RD 14/005 to 14/065).	485119/-	9700/-	Two months	6&8	350/-
12	A/R & M/o on NH- 305 Sainj Luhri Aut road Km 0/0 to 97/0 (SH:-Construction of R/wall in Random ruble masonry with PCC toe wall at RD 28/150 to 28/155).	498456/-	10000/-	Two months	6&8	350/-

SPECIAL CONDITIONS

- 1. The material shall be arranged by the contractor himself.
- 2. The detail of documents to be attached with the application is given below.
 - Latest copy of renewal enlistment.
- ii Conv of Pan Card

COPY OF US 1 NO. 3. The offer of the tender shall be kept open for 90 days

4. Tender received after the specified time/date shall not be opened.

5. Executive Engineer NH-division HP.PWD Rampur Distt. Shimla H.P. reserves the right to reject any or all tender/s without assigning any reasons.

6. If due to any unforeseen reasons the office of the Executive Engineer NH-Division HP.PWD Rampur remain closed on the notified date of sale and receipt of tender, tender will be sold and received/opened the next working day of same specified time.

7. Tenderers may contact the Executive Engineer for any further information they may require during the working day/ office hours.

8. The contractor/ firms 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.

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 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 Bushah

Dated:-

No.PW/EE/NH/RMP/CB-Tender Notice/2022-23-4006-16 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. It is requested to kindly issue the certificate the tender of above emergent nature in public interest.

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 Bushahr

Certificate

Certified that the tenders of the works invited vide this office NIT No. PW/EE/NH/RMP/CB-tender/2022-23- 4006-16 dated 17-08-2022 is of urgent nature and in public interest.

Executive Engineer
NH Division HPPWD,
Rampur Bushahr.

97/00) (97/00) (Sub Head:- C/O R/wall in Random rubble masonry with PCC toe wall at Rd.	ll at Rd.		Estimated Cost: 49/356.00 Earnest Money: 10000.00
28/140	28/140 to 28/145)			Time:- Two months
S.)		Rate
No.	Descriptions	Qty.	In figure	In words.
1 Es	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	24.05	101	(Rs. Two hundred thirty six and paise
s d a B gr	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.			Zero) Only
29 27 27 27 27 27 27 27 27 27 27 27 27 27	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	18.38	271.00	(Rs. Two hundred seventy one and paise Zero) Only
3 PP 2 V. 4 PP	Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone agg. Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone agg. 40mm nominal size mechanically mixed placed in foundation and compected by vibration i/c curring for 14 days. 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	3.90	6130.70	(Rs. Six thousand one hounred thirty and paise seventy Only

	Total Rs:-	Total Rs:-	Total Rs:	Quoted Rate in Figures	Quoted Rate in Figure
Per Running metre	(Rs. One hundred F Ninety six and paise F fifty) Only	196.50	25.00	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep holes in R/wall in requisite slopes for drainages as per the direction of the Engineer-in-charges . including carriage of 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.	7
Per cubic meter.	(Rs. One thousand Infour hundred Eighty Infour and paise Zero) Only	1484.00	14.40	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.	6
Per cubic meter.	(Rs. five thousand six hounred ninety seven and paise sixty five Only	5697.65	7.65	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.	01
Per cubic meter.	(Rs. Six thousand three hounred forty five and paise ninety Only	6345.90	61.95	complete as per drawings and technical specifications. PCC Grade M15 using Batching plant including all incidental charges, including carriage of all labour, transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole his own cost	The state of the s

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

Quoted Rate in words	Quoted Rate in Figures		equipments and mater transportation in all le loss of public/private p sole responsibility of cc by him at his own cost.	4 Back filling behind	100x100 mm (hur including 10%(To boulders weighing equipments and transportation in a loss of public/priva sole responsibility
		Total Rs:-	equipments and materials to various locations through 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.	Back filling behind abutment, wing wall and return wall complete as a second	100x100 mm (hundred into hundred milimetre) mesh (Weaved diagonal) including 10% (Ten percent) extra for laps and joints laid with stone equipments and materials to various locations through all modes of loss of public/private property during the course of execution shall be the hyperiod.
			66.84		129.60
			1484.00		2740.05
7/-	14		(Rs. One thousand Per cubic four hundred meter. Eighty five and paise Zero) Only		(Rs. Two thousand seven hounred forty and paise Zero fiveOnly
			Per cubic meter.		Per cubic meter.
	465913.00		99191.00		355110.00

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

to 97/0	o 97/00) (Sub Head: Formation of mond and banjar Aut Koad (NH-805) Km. 0/00	m. 0/00	Estimated Cost. 212915.0000	212915.00	00
at RD	at RD 16/710 to 16/760)	eaches	Earnest Money: 4300.00	4300.00	
0	The second second		Time	Time: One months	S
5 5	Descriptions		Rate	11	Amount
_		In figure	re In words.	Onic	Unioni
	Excavation in soil in hilly area by mechnical means in all heights and depths, 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 55.50 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		hun ano	Per Cubic metre	212915.00
	Total Rs:				212915.00
Quoted	Quoted Rate in Figures		+/-		
Dinated	Onoted Pate in words		A STATE OF THE PERSON NAMED IN COLUMN STATE OF THE PERSON NAMED IN	The second second second	Contract of the last of the la

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

W

SCHEDULE OF QUANTITY

Estimated cost:-

448925.00 9,000.00

(SH:- Improvement of road geometrics by cutting of narrow reaches at RD 71/225 to 71/310) NAME OF WORK:- A/R & M/O on NH-305 sainj Luhri Aut road Km 0/00 to 53/00.

1				S.No.
Quated ratein words	Quated ratein figures	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 268.24 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.	Programme 1 and 1	S.No. Description
	.+	946.70	Qty.	
	•		Rate in figure.	
	Total:-	474.20 (Rs. Four hundred seventy four and paise twenty) only.	Rate in word.	Time:-
1		Per Cubic metre	Unit	
	448925.00	448925.00	Amount	Two month

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

Estimated cost:-

499324.00

(SH:- Improvement of road geometrics by cutting of narrow reaches at RD 61/775 to 61/840) NAME OF WORK:- A/R & M/O on NH-305 sainj Luhri Aut road Km 0/00 to 53/00.

				P. 191.9		
499324.00		Total:-	1.	-+	Quated ratein words	-
					Quated ratein figures	
499324.00	Cubic metre	402.00 (Rs. Four hundred two Per and paise zero) only. Cub met		1242.10	hard rock cutting by blasting shall be carried out by taking all necessary precautions of hill side. Rock shall be excavated with chiselling and wedging out of rock (where excavated earth lift upto all heights and all leads as directed by the Engineer-inclause 1603.1. Minimum quantity of useful material such as stones, shingles, aggregates and slates etc. i.e 248.41 cubic metre, shall be sorted out and stacked 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.	
Amount	Unit	Rate in word.	figure.	Viy.	2 5	-
Two month	36	Time:-		01	3.10. Description	S.No.

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

SCHEDULE OF QUANTITY

Estimated cost:-

463435.00

0

(SH:- Improven NAME OF WORK:- A/R & M/O on NH-305 sainj Luhri Aut road Km 0/00 to 53/00.

S.No. Des

Quated ratein words Quated ratein figures contractor which shall have to be duly compensated by him in all cases.

+

Total:-

463435.00

Improvement of road geometrics by cutting of narrow reaches at RD 62/825 to 62/880)	Description	Excavation in soil in hilly area by mechnical means in all heights and depths, 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 232.65 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
Paches at RD 62/825 to 62/880)	Qty.	l heights and depths, in all ed soil, ordinary rock and ing all necessary precautions etc. and to protect stability wedging out of rock (where f side slopes and disposing of cted by the Engineer-in- specification of rural roads h as stones, shingles, e sorted out and stacked 300/- per cubic metre shall he public and private olute responsibility of the
	Rate in figure.	
Earnest money:- Time:-	Rate in word.	(Rs. Four hundred thirty one and paise sixty) only.
	Unit	Per Cubic metre
9,300.00 Two month	Amount	463435.00

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

	Schedule of Quantity	DULLY		Estimated Cost: 472644.00	472644.00	
Nam	Name of work:-A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305) Km. 53/00 to	53/00 to		Earnest Money - 9500.00	9500.00	
97/00	97/00) (Sub Head:- C/O PCC wall at RD. 31/550 to 31/565)			Time:	Time: Two months	
			The second second	Rate	Ilnit	Amount
S	Descriptions	Qty.	In figure	n words.		001400
No.	Description of the second of t	96 33	236.00	45	Per cubic	6214.00
-	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 materials including all incidental charges. Any loss of public/private property 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 companied by him at his own cost.	20.00		a pura Perseaudiul a	meter.	5920 00
8	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bottom, removal of stumps and other deleterious matter, dressing of sides and bottom, removal of stumps and other deleterious matter, dressing of sides and bottom, remaining the excavation earth to the extent required and utilising the backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work. including carriage of all labour, remaining earth locally for road work including through all modes of equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of transportation in all leads and lifts, including all incidental charges the sole public/private property during the course of execution shall be the sole public/private property during the course of execution shall be the sole	19.30	271.00	(Rs. Two hundred seventy one and paise Zero) Only	Per cubic meter.	5230.00
26	responsibility of contractor which shall have to be duly compansated by him at	69.40	6345.90	(Rs. Six thousand three hounred forty five and paise ninety Only	Per cubic meter.	440405.00

his own cos

Quote	Quote		57	a m a
Quoted Rate in words	Quoted Rate in Figures		Providing weep holes in Brick I wing wall/ return wall with 100 width of the structure with slopper drawing and Technical Speequipments and materials to warransportation in all leads and public/private property during responsibility of contractor whis own cost.	and Technical Specification. including carriage of all labou materials to various locations through all modes of transpand lifts, including all incidental charges. Any loss of pubduring the course of execution shall be the sole responsibishall have to be duly compansated by him at his own cost.
		Total Rs:-	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC pipe, extending through the full width of the structure with slope of 1V:20H towards drawing foce. Complete as per drawing and Technical Specifications including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	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.
			, 22.00	11.10
1 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1			196.50	1484.00
	<i>‡</i>		(Rs. One hundred Ninety six and paise Running fifty) Only metre	(Rs. One thousand four hundred Eighty meter. four and paise Zero) Only
		Clark Control	Per Running metre	Per cubic meter.
		472644.00	4323.00	16472.00

Executive Engineer,
N.H.Division,HP.PWD,
R. Mpur Bl.

Cavation in soil in hilly area by mechnical means in all heights and depths, in all kinds of soil including saturated soil comprising finixed soil, ordinary rock and hard rock cutting by blasting shall e carried out by taking all necessary precautions against soil rosion, damage to hill side, water pollution etc. and to protect tability of hill side Rock shall be excavated with chiselling and redging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift pto all heights and all leads as directed by the Engineer-in-harge, in conformity with the requirement of technical pecification of rural roads clause 1603.1. Minimum quantity of seful material such as stones, shingles, aggregates and slates etc. e 89.46 cubic metre, shall be sorted out and stacked along the road ide properly, otherwise recovery @ Rs. 300/- per cubic metre shall effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the bsolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	Cavation in soil in hilly area by mechnical means in all heights and depths, in all kinds of soil including saturated soil comprising finixed soil, ordinary rock and hard rock cutting by blasting shall e carried out by taking all necessary precautions against soil rosion, damage to hill side, water pollution etc. and to protect tability of hill side. Rock shall be excavated with chiselling and redging out of rock (where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth lift pto all heights and all leads as directed by the Engineer-in-harge, in conformity with the requirement of technical pecification of rural roads clause 1603.1. Minimum quantity of seful material such as stones, shingles, aggregates and slates etc. e 89.46 cubic metre, shall be sorted out and stacked along the road ide properly, otherwise recovery @ Rs. 300/- per cubic metre shall effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the bsolute responsibility of the contractor which shall have to be duly ompensated by him in all cases. Total Rs:-	to 97	NAME OF WORK:- A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305) Km. 0/00 to 97/00) (Sub Head:- Improvement of curves /widening of road at Km. 14/170 to	305) Km. 0/00 1. 14/170 to			Estimated Cost:-	Earnest Money: 6200.00
Excavation in soil in hilly area by mechnical means in all heights and depths, 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 89.46 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.	On in soil in hilly area by mechnical means in all heights ths, in all kinds of soil including saturated soil comprising soil, ordinary rock and hard rock cutting by blasting shall ed out by taking all necessary precautions against soil damage to hill side, water pollution etc. and to protect of hill side. Rock shall be excavated with chiselling and out of rock (where blasting is prohibited) including cutting ming of side slopes and disposing of excavated earth lift heights and all leads as directed by the Engineer-inin conformity with the requirement of technical tion of rural roads clause 1603.1. Minimum quantity of atterial such as stones, shingles, aggregates and slates etc. cubic metre, shall be sorted out and stacked along the road perly, otherwise recovery @ Rs. 300/- per cubic metre shall ed from the bills of the contractor. Any loss to the public responsibility of the contractor which shall have to be duly atted by him in all cases. Total Rs:-	14/240)			3		Time:-	Time:- One months
Excavation in soil in hilly area by mechnical means in all heights and depths, 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 89.46 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.	on in soil in hilly area by mechnical means in all heights ths, in all kinds of soil including saturated soil comprising soil, ordinary rock and hard rock cutting by blasting shall ed out by taking all necessary precautions against soil damage to hill side, water pollution etc. and to protect of hill side. Rock shall be excavated with chiselling and out of rock (where blasting is prohibited) including cutting ming of side slopes and disposing of excavated earth lift heights and all leads as directed by the Engineer-inin conformity with the requirement of technical tion of rural roads clause 1603.1. Minimum quantity of atterial such as stones, shingles, aggregates and slates etc. cubic metre, shall be sorted out and stacked along the road perly, otherwise recovery @ Rs. 300/- per cubic metre shall ed from the bills of the contractor. Any loss to the public rate property during the course of execution shall be the responsibility of the contractor which shall have to be duly ated by him in all cases. Total Rs:-	S) :	331		Rate	Rate
Excavation in soil in hilly area by mechnical means in all heights and depths, 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 89.46 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.	on in soil in hilly area by mechnical means in all heights this, in all kinds of soil including saturated soil comprising soil, ordinary rock and hard rock cutting by blasting shall ed out by taking all necessary precautions against soil damage to hill side, water pollution etc. and to protect of hill side. Rock shall be excavated with chiselling and out of rock (where blasting is prohibited) including cutting in conformity with the requirement of technical tion of rural roads clause 1603.1. Minimum quantity of laterial such as stones, shingles, aggregates and slates etc. cubic metre, shall be sorted out and stacked along the road perly, otherwise recovery @ Rs. 300/- per cubic metre shall ed from the bills of the contractor. Any loss to the public responsibility of the contractor which shall have to be duly ated by him in all cases. Total Rs:- Figures Total Rs:-	No.	Descriptions	Quantit	Y	In figure	In figure	In figure
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 89.46 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.	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 89.46 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. Total Rs:-	1	ation in soil in hilly area by mechnical means in all heigh	its 596.400	٠		521.00	521.00 (Rupees Five hundred twenty
Compensated by IIIII III all Cases.	Figures and cases.		epths, in all kinds of soil including saturated soil comprising ed soil, ordinary rock and hard rock cutting by blasting sharried out by taking all necessary precautions against son, damage to hill side, water pollution etc. and to prote ity of hill side. Rock shall be excavated with chiselling an ing out of rock (where blasting is prohibited) including cutting rimming of side slopes and disposing of excavated earth hall heights and all leads as directed by the Engineer-tie, in conformity with the requirement of technic lication of rural roads clause 1603.1. Minimum quantity material such as stones, shingles, aggregates and slates et 46 cubic metre, shall be sorted out and stacked along the rose roperly, otherwise recovery @ Rs. 300/- per cubic metre shall ected from the bills of the contractor. Any loss to the publicity of the contractor which shall have to be duted the responsibility of the contractor which shall have to be duted to the soil access.				hundred twenty one and paise zero) Only	hundred twenty One and paise metre zero) Only
		luot	I Ocal rep.	The second second second	123		-7-	+-

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

	Descriptions
Descriptions	Descriptions
Descriptions	Descriptions
Evention in 1911 1911	=
	and depths, 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 211.03 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	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 211.03 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

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

side project and privated Rate in	side p be eff and p absolu	side p be eff and p absolu	i.e 77. side p be eff and p absolu	i.e 77. side p be eff	i.e 77. side p	i.e 77	i.e 77		usefu	specif	Charge,	upto	and to	wedgi	stabil	erosio	be ca	of mix	and de	1 Excav	-	4 0	2		to 97/00) (S	1 - 0 COF V
absolute responsibility of the contractor which shall have to be duly compensated by him in all cases. Total Rs:-	te responsibility of the contractor which shall have to be duly nsated by him in all cases. Total Rs:-	te responsibility of the contractor which shall have to be duly neated by him in all cases.	te responsibility of the contractor which shall have to be duly	Transfer of America Street Street	and private property during the course of execution shall be the	be effected from the bills of the contractor. Any loss to the public	side properly, otherwise recovery @ Rs. 300/- per cubic metre shall	i.e 77.50 cubic metre, shall be sorted out and stacked along the road	useful material such as stones, shingles, aggregates and slates etc.	specification of rural roads clause 1603.1. Minimum quantity of	e, in conformity with the requirement of technical	upto all heights and all leads as directed by the Engineer-in-	and trimming of side slopes and disposing of excavated earth lift	wedging out of rock (where blasting is prohibited) including cutting	stability of hill side. Rock shall be excavated with chiselling and	erosion, damage to hill side, water pollution etc. and to protect	be carried out by taking all necessary precautions against soil	of mixed soil, ordinary rock and hard rock cutting by blasting shall	and depths, in all kinds of soil including saturated soil comprising	Excavation in soil in hilly area by mechnical means in all heights	- COUNTY COUNTY	Descriptions		Tormation cutting for passing place at RD 13/979 to 14/000)	to 97/00) (Sub Hold: Embo Sain) Luri Jaiori Banjar Aut Road (NH-305) Km. 0/00	ORK: A/R & M/O Sain: I: I
				7			_			f			1	94	74	t		1	<u> </u>	s 587.640	Ananthry	Oncartit		to 14/000)	15) Km. 0/00	uantity
																				469.09	In figure					
+/-											- 2						Only	and paise nine)	hundred sixty nine	(Rupees Four	In words.	Rate	Time:	Earnest Money: 5500.00	Estimated Cost 275656.0000	
												7.11						metre	Cubic	Per	Onic	11	Time: One months	5500.00	275656.0	
		275656.00																		275656.00	unount		ths		0000	

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

Time: One months te In words. Unit Lipees Three Cubic paise fifteen) Only	NAME OF WORL	NAME OF WORK: A/R & M/O Sainj Luri Jalori Banjar Aut Road (NH-305) km. 0/00	5) Km. 0/00		Earnest Money: 9700.00	9700.00	
Excavation in soil in hilly area by mechnical means in all heights and depths, in all kinds of soil including saturated soil comprising 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 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 127.61 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. Total Rs:- Quantity In figure In words. In figure In words. In figure In words.	to 97/00) (Sub H	ad:- Formation cutting for passing place at the thrown			Time:-	One mont	hs
Excavation in soil in hilly area by mechnical means in all heights and depths, 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. 127.61 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. Total Rs:-					Rate	Illait	Amount
Excavation in soil in hilly area by mechnical means in all heights and depths, 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, Rock shall be excavated with chiselling 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 127.61 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. Total Rs:-	N. O.	Descriptions	Quantity		In words.	OTTO	
Excavation in soil in hilly area by mechnical means in an neighbor and depths, 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 127.61 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. Total Rs:-	_		1	51	(Rupees Three	Per	485119.00
Total Rs:-		in soil in hilly area by mechnical means in all heights in all kinds of soil including saturated soil comprising I, ordinary rock and hard rock cutting by blasting shall but by taking all necessary precautions against soil nage to hill side, water pollution etc. and to protect hill side. Rock shall be excavated with chiselling and of rock (where blasting is prohibited) including cutting g of side slopes and disposing of excavated earth lift ghts and all leads as directed by the Engineer-inconformity with the requirement of technical of rural roads clause 1603.1. Minimum quantity of ial such as stones, shingles, aggregates and slates etc. bic metre, shall be sorted out and stacked along the operly, otherwise recovery @ Rs. 300/- per cubic metre responsibility of the contractor. Any loss to the responsibility of the contractor which shall have to be		370.15	(Kupees Three hundred seventy and paise fifteen) Only	Cubic metre	403 13.00
	duty compen			Section of the last			485119.0
		Total res-					
Figures		ures			+/-		
	the absolute duly comper	responsibility of the contractor which shall have to be sated by him in all cases. Total Rs:-			+/-		485119.00

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

Nam-	work:- A/R & M/O Sainj Luri Jalori Banjar Aut Road(NH-305) Km. 0/00 to	Road(NH-305) Km. 0/00 to		Estimated Cost: 498456.00 Earnest Money: 10000.00	10000.00	
98/1	28/150 to 28/155)	T at Mu.		Time:-	Time:- Two months	
S				Rate	Huit	Amoun
No.	Descriptions	Qty.	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	24.05	236.00	(Rs. Two hundred thirty six and paise	Per cubic meter.	5676.00
	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.			Zero) Only		
10	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	18.38	271.00	(Rs. Two hundred seventy one and paise Zero) Only	Per cubic meter.	4981.00
co	Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone agg. 40mm nominal size mechanically mixed placed in foundation and compected by vibration i/c curring for 14 days. 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	3.90	6130.70	(Rs. Six thousand one hounred thirty and paise seventy Only	Per cubic meter.	23910.00

Quoted Rate in Figure		7 Pr ho Er to oo to	1	rul th ch be	Batter transpul res
Quoted Rate in Figures	Total Rs:-	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 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 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.	rubble masonary coursed/ uncoursed), including all incidental charges. through all modes of transportation in all leads and lifts, including all incidental locations 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 Rack filters below the compansated of the course of public contractor which shall have to be duly compansated.	Batching plant including all incidental charges including carriage of all labour, equipments and materials to various locations through all modes of public/private property during the course of execution shall be the sole his own cost. Random Rubble/Stone masonary work in cement morter 1.6 (1.0)
		25.00	15.00	7.65	61.95
		196.50	1484.00	5697.65	6345.90
*		(Rs. One hundred Ninety six and paise fifty) Only	(Rs. One thousand four hundred Eighty four and paise Zero) Only	(Rs. five thousand six hounred ninety seven and paise sixty five Only	(Rs. Six thousand three hounred forty five and paise ninety Only
		Per Running metre	Per cubic meter.	Per cubic meter.	Per cubic meter.
	498456.00	4913.00	22260.00	43587.00	393129.00

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