## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed items rate tender on form No. 6 and 8 are hereby invited by the Executive Engineer (NH) Division HPPWD Nahan on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPPWD, so as to reach in this office on 17.09.2022 up to 11:00 AM and shall be opened on the same day at 11.30 AM in the presence of intending contractors or their authorized representative who may like to be present. The tender form can be had from this office against cash payment (non refundable) up to 16.09.2022 04:00 PM

The earnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer NH Division HP.PWD Nahan must be accompanied with the each tender. Conditional tender and tender received without earnest money will be rejected. The undersigned reserves the right to reject any or all tenders

without assigning the reason. The offer of the tender will be kept opened for 120 days.

Sr. No.	Name of works	Estimated Cost	Earnest Money	Time Limit	Cost of Form
1	Ordinary repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) Km 46/00 to 103/00 (SH:-Construction of PCC U Shape drain at RD 91/400 to 91/550)	3,98,163/-	8000/-	2 Month	350/-
2	Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) Km 46/00 to 103/00 (SH:Construction of PCC retaining wall at RD 88/300 to 88/310)	2,99,664/-	6000/-	2 Month	350/-
3	Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) Km 46/00 to 103/00 (SH:-Construction of PCC Breast wall at RD 69/150 to 69/178)	4,70,547/-	9500/-	2 Month	350/-
4	Ordinary repair to Kala Amb Paonta Sahib Dehradun Road NH 72 (New NH 07) Km 46/00 to 103/00 (SH:-Construction of PCC Breast wall at RD 54/050 to 54/080)	4,08,949/-	8000/-	2 Month	350/-
5	Ordinary repair to Nahan Do Sarka Sarahan Kumarhatti Road on NH 907A Km 0/00 to 78/00 (SH:- Construction of PCC Breast wall at RD 17/986 to 17/994)	1,28,222/-	2500/-	2 Month	350/-
6	Ordinary repair to Nahan Do Sarka Sarahan Kumarhatti road on NH 907A Km 0/00 to 78/00 (SH:- Construction of PCC Breast wall at RD 18/450 to 18/447)	4,44,065/-	8800/-	2 Month	350/-
7	Ordinary repair to Nahan Do Sarka Sarahan Kumarhatti Road on NH 907A Km 0/00 to 78/00 (SH:- Construction of PCC Retaining wall at RD 2/950 to 2/967)	4,54,917/-	9500/-	2 Month	350/-
8	Ordinary repair to Nahan Do Sarka Sarahan Kumarhatti road on NH-907A Km 0/00 to 78/00 (SH:- Hiring of Tipper for carriage of debris in Km 46/00 to 62/00).	1,54,000/-	3800/-	3 Month	350/-
9	Ordinary repair to Nahan Do Sarka Sarahan Kumarhatti road on km 0/00 to 78/00 (SH:- Hiring of Tipper for carriage of debris in km 62/00 to 78/00).	1,54,000/-	3800/-	3 Month	350/-
10	Ordinary repair to NH-907A (Under NH S/D Sarahan) & NH-07 (Under NH S/D) Dhaulakuan (SH:- Construction of rain shelter at various locations).	375506/-	8000/-	3 Month	350/-

## **CERTIFICATE:-** It is certified that the tenders of above work are exigency/emergent nature and in public interest.

## Terms & Conditions:-

1. The Contractors/Bidders must quoted their Permanent Income Tax Account Number/ GST number on the tender alongwith copy of the same be attached with the application.

Executive Engineer N.H. Division, H.P.P.W.D. 2. The Contractors/Firms should attach copy of the Registration/Renewal with the application.

3. The contractor/bidders should quote his rates Both in Figures and words, where there is any discrepancy between the rates in figures and words, the rates in words will be governed.

4. The contractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc.

before quoting the bid/tender.

- Conditional and telegraphic tender shall not be accepted and rejected straightway. Tender received after due date and time will be rejected.
- The contractor/firms should have to produce the details of works in hand in HP. PWD, and its position thereof along with application.
- The tender documents shall be issued to only those contractors who does not have more than two works in hand in any PWD Circle/ Division worth Rs. 1.00 Crore each.
- 8. The Contractor shall have to establish testing laboratory at site for the day to day testing of material.

9. The offer shall remain valid upto 120 days.

10. The provision of guidelines issued vide the Principal Secretary (PW) to the Govt. of H.P, Shimla vide notification No. PBW (B) A (3) 1/2020-I dated Shimla-2 the 22<sup>nd</sup> July, 2020 and 07.10.2021 regarding adoption of CPWD work manual 2019 & other publication of CPWD in HPPWD Shall also be applicable.

11. The Executive Engineer reserve the right to reject any or all the tenders without assigning any reason.

NH Division HPPWD Natian/

No. PW/NHD-NHN/TA-Tender Notice/ 2022-23: 3725-75 dated:- 07-09-22

Copy along with NIT is forwarded to the following for kind information and necessary action please:-

1 The Engineer in Chief HPPWD Nirman Bhawan, Niagam Bihar Shimla.

The Chief Engineer (NH) HPPWD Shimla please.

The Deputy Commissioner, Sirmour at Nahan please.

The Superintending Engineer (NH) Circle HPPWD Shimla.

The Executive Engineer (IT Cell), to the Engineer-in-Chief HPPWD, Nigam Vihar, HPPWD Shimla-2 alongwith Schedule of Quantity through (email) for taking necessary action in view of Principal Secretary (PW) to the H.P. notification No. PBW (B) A (3) dated 16 July, 2021 for uploading of Notice Inviting Tender on departmental website please.

The Sub-Divisional Magistrate Nahan/ Paonta Sahib/Pachhad please.

The District Panchayat Officer, Nahan please.

The Executive Officer, Municipal Committee Nahan/ Paonta Sahib please.

All the Assistant Engineer under this division to display on their respective Notice Boards.

10 Notice Board of this Office.

Executive Engineer NH Division HPPWD

Nahan

Name of Work:- Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) km 46/00 | Estimated cost Rs :to 103/00 (SH:- Construcion of PCC U Shape Drain at RD 91/400 to 91/550) 4 Sr.No carriage of materials as per entire satisfaction of Engineer-In-Charge. drawing and technical spcifications clause 1000 and 1202 including all leads lifts and Supplying, fitting nd placing TMT bar reinforcement in foundation complete as per all leads, lifts and carriage of materials by all mode of transportation and as per direction and satisfaction of the Engineer-in-Charge. Surface Transport specification clause 1500,1700 & 2100 (latest revision )including placing in all depths including form work curing complete, conforming to Ministry of and Technical Specifications, RCC M-20 (Twenty) mixed mechanically, vibrated & Providing and laying Cement Concrete in Open Foundation complete as per Drawing leads, lifts and carriage as per entire satisfection of Engineer-in-charge. foundation and compacted by vibration including curing for 14 days including all with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation and carriage as per entire satisfection of Engineer-in-charge. sides and bottom and backfilling with approved material. including all leads, lifts shoring and bracing, removal of stumps and other deleterious matter, dressing of per drawing and technical specification, including setting out, construction of Excavation for Structures earth work in excavation of foundation of structures as Description of item/Sub Head 202.50 Quantity 2.70 63.00 141.75 Per Cubic Per Kg Per Cubic Per Cubic metre metre metre Unit Earnest Money Rs :-Time Limit :-In Word Rates in In Figure 2 Months 8000.00/- only 398163.00/- only Amount

HP.PWD., Nahan, NH. Division, Executive Engineer

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ame of	Name of Work:- Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) km 46/00   Estimated cost :-	2 (New NH	1 07) km 46/00	Estimated c	ost:-	299664/- only
0 103/00	to 103/00 (SH:- Construcion of PCC Retaining Wall at RD88/300 to 88/310			Earnest Money :-	ney :-	6000/- only
				Time Limit :-		2 Months
Sr.No	Description of item/Sub Head	Quantity	Rates	Š	Unit	Amount
			In Figure	In words		
М	Excavation for Structures earth work in excavation of foundation of structures as per drawing and	29.70	Per Cubic			
	and other deleterious matter, dressing of sides and bottom and backfilling with approved material.		metre			
	including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.					
2	PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration	50.57	Per Cubic			
	including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		metre			
ω	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	40.00	Each	*		
	and carriage as per entire satisfection of Engineer-in-charge.					
4	Boulder Apron Laid in Wire Crates Providing and laying of boulder apron laid in wire crates made with 4mm dia GI wire conforming to IS:280 & IS: 4826 in 100 mmx 100 mm mesh (weaved diagonally)	7.30	Per Cubic metre			
	each.					
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executive Engineer, NH. Division ,
HP.PWD. Nahan,

SCHEDULE OF QUANTITY		
oad on NH 72 (New NH 07) km 46/00	Estimated cost Rs :-	470547.00/-
100 (SH:- Construcion of PCC Breast Wall at RD 69/150 to 69/178)	Earnest Money Rs :-	9500.00/- on
	Time I imit .	2 Months

Name of	Name of Work:- Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) km 46/00	72 (New NH	07) km 46/00	Estimated cost Rs :-	ost Rs :-	470547.00/- only
to 103/00	to 103/00 (SH:- Construcion of PCC Breast Wall at RD 69/150 to 69/178)			Earnest Money Rs :-	ney Rs :-	9500.00/- only
				Time Limit :-		2 Months
Sr.No	Description of item/Sub Head	Quantity	Unit	R	Rates in	Amount
				In Word	In Figure	
1	Excavation for Structures earth work in excavation of foundation of structures as per	47.04	Per Cubic			
	drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		metre			
2	PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	70.90	Per Cubic metre			
ω	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 all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	46.00	Each	41.		

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	wall/ ret structure Technica satisfecti		sides and car	1 Excava		Sr.No	Name of Work: to 103/00 (SH:-
	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 all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	snoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	Excavation for Structures earth work in excavation of foundation of structures as per drawing and technical specification, including setting out construction.	Description of Item/Sub Head	December 1 at KD 54/050 to 54/080)	Name of Work:- Ordinary Repair to Kala Amb Paonta Sahib Dehradun Road on NH 72 (New NH 07) km 46/00 to 103/00 (SH:- Construcion of PCC Breast World As To Sahib Dehradun Road on NH 72 (New NH 07) km 46/00
	28.00	69.90		36.00	Quantity		ANTITY 172 (New N
	Each	Per Cubic metre	metre	Per Cubic	Unit	70,000	H 07) km 46/00
		*		In Word	Time Limit :-		
				In Figure		st Rs :-	
				Amount	2 Months	408949.00/- only	

Executive Engineer, NH. Division, HP.PWD., Nahan,

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she sid	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 and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	2.64	Per Cubic metre		
2 PCC	PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation				
fou	with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	18.54	Per Cubic metre		
3 Prov	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing	700			
stru Tech	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 all loads life.	00	Each		
satis	satisfection of Engineer-in-charge.				

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gure	Description of item/Sub Head    Cauntity   C	on cor	(Sn Construction of PCC Breast wall at RD 18/450 to 18/447)	MIT SOLA KIII	KIII 0/00 to /8/00	Estimated cost Rs :-	ost Rs :-	444065.00/- only
Excavation for Structures 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 and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1.3-6 in Foundation Plain cement concrete 1.3-6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  Providing weep holes in Brick masony/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 entire satisfection of Engineer-in-charge as per entire satisfection of Engineer-in-charge as per entire	Excavation for Structures earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of sides and bottom and backfilling with approved material, including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal size mechanically mixed, placed in leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing well/ return wall with 100 mm dia AC pipe, extending through the full width of the Technical Specifications including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge as per drawing and satisfection of Engineer-in-charge as per entire.	Sr.No				Time I imit :	ey Rs :-	8800.00/- only
Excavation for Structures 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 and backfilling with approved material, including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  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 satisfection of Engineer-in-charge.    In Word   In Figure   I	Excavation for Structures earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of sides and bottom and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  Providing weep holes in Brick masonny/Plain/ Reinforced concrete abutment, wing weep holes in Brick masonny/Plain/ Reinforced concrete abutment, wing structure with slope of 1Y: 20H towards drawing foce. Complete as per drawing and satisfection of Engineer-in-charge.  Providing weep holes in Brick masonny/Plain/ Reinforced concrete abutment, wing structure with slope of 1Y: 20H towards drawing foce. Complete as per drawing and satisfection of Engineer-in-charge.		Description of item/Sub Head	Quantity	Unit			2 Months
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 and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing structure with slope of 1V: 20H towards drawing foce. Complete as per drawing and satisfection of Engineer-in-charge.  28.00 Each Structure with slope of in-charge.	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 and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing swall/ return wall with 100 mm dia AC pipe, extending through the full width of the Technical Specifications including all leads, lifts and carriage as per drawing and satisfection of Engineer-in-charge.  37.12 metre metre		Excavation for Structures earth work in excavation of foundation				In Figure	Amou
PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  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 rechnical Specifications including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  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 satisfection of Engineer-in-charge.  28.00 satisfection of Engineer-in-charge.		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 and backfilling with approved material. including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	37.12	Per Cubic metre		o d	
with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  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 all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.  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 rechnical Specifications including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation	62.02				
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 all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	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 all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		with crushed stone aggregate 40 mm nominal size mechanically mixed, placed in foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.	02.92	Per Cubic metre	•		
AC pipe, extending through the full width of the wards drawing foce. Complete as per drawing and all leads, lifts and carriage as per entire	AC pipe, extending through the full width of the wards drawing foce. Complete as per drawing and all leads, lifts and carriage as per entire		Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutmont with					
		STSV	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 echnical Specifications including all leads, lifts and carriage as per entire atisfection of Engineer-in-charge.	28.00	Each			

executive Engineer, NH. Division, HP.PWD., Nahan,

1011	1311 Construction of PCC Retaining wall at RD 2/950 to 2/967)	1H 907A km	n 0/00 to 78/00	Estimated cost Rs :-	ost Rs	454047 001
				Earnort Ma		454917.00/- only
Sr.No				Time I wioney Rs :-	ney Rs :-	9500.00/- only
	Head Of Heilifold Head	Quantity	Hair	· · · · · · · · · · · · · · · · · · ·		2 Months
1	Evolution for the	- mariney	JINO	R	Rates in	Amount
,	per drawing and technical search work in excavation of foundation of structures as	25.84		In Word	In Figure	
	shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material including.	.00	metre			
	and carriage as per entire satisfection of Engineer-in-charge.					
2	PCC 1:3:6 in Foundation Plain cement concrete 1:3:6 nominal mix in foundation	61.43	Dor Och:			
	foundation and compacted by vibration including curing for 14 days including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		metre metre	4		
ω	Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia AC ping out and the second concrete abutment, wing	28.00	Each			
	structure with slope of 1V: 20H towards drawing foce. Complete as per drawing and Technical Specifications including all leads, lifts and carriage as per entire satisfection of Engineer-in-charge.		roci.			
4	ving	16 70				
		10.72	metre			

NH. Division, HP.PWD., Nahan, Executive Engineer,

## SCHEDULE OF QUANTITY

Hiring of Tipper for carriage of debris in km 46/00 to 62/00 ). Name of Work:-Ordinary repair to Nahan Dosarka Sarahan Kumarhatti road on NH 907 A Km 0/0 to 78/0(SH :- Estimated cost :- Rs.154000/-only Earnest Money :- | RS.3800/-only

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Hiring of Tipper having the capacity of not less than 5.50cum(Five point Five cubic metre) of commercial vehicle category for carriage of earth/debris/ Boulders and other construction material from various locations etc. including wages of tipper Driver and cleaner including P.O.L. any repair /damaged during the work will be absolute responsibility of the contractor/owner of the tipper has to work at least minimum 8(Eight) Hour per day. Any accidental and other damages to public/private properties occured during working hours is the sole responsibility of the contractor. No payment will be made of holidays as well asSunday, including all leads, lifts and carriage of material as per entire satisfection of Engineer-in-charge.	2		Description of item/Sub Head		
70.00	ω		Quantity		
Per day			Unit		
•	4	In Figure In words			
	5	In words	Rates	Time Limit :-	- Karing and a second a
	7		Amount	Three Months	Tro. Social City

executive Engineer, NH. Division Nahan, HP.PWD., Division,

	0.70.70.50		1				Sr.No	Hiring of	Name of
	other construction material from various locations etc. including wages of tipper Driver and cleaner including P.O.L. any repair /damaged during the work will be minimum 8(Eight ) Hour per day. Any accidental and other damages to public/private properties occured during working hours is the sole responsibility of the contractor. No payment will be made of holidays as well asSunday. including all leads, lifts and carriage of material as per entire satisfection of Engineer-in-charge.	metre) of commercial vakida and selective of not less than 5.50cum(Five point Five cubic	Hiring of Tipper having the constitution	2		Description of item/Sub Head		Hiring of Tipper for carriage of debris in km 62/0 to 78/0 ).	SCHEDULE OF QUANTIT
		70 00	ω		additity	Ouantity		on NH 907	UANTITY
	Per day				JINO			A Km 0/0 to	
		4		in words		2		78/0(SH:-	
		· ·	- iguie	in Figure	Rates	lime Limit :-	Earnest Money :-	-	
		7		Amount	Amount	Three Months		Rs.154000/-only	

executive Engineer, NH. Division Nahan, HP.PWD., Division,

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	T	3 m		7 -		<b>.</b> .									~			2		-	1	OF .IVO	2		2	
	Providing Tor steel reinforcement including cost of building the steel reinforcement including cost of building the steel reinforcement including the steel reinforcement includ	not exceeding 1 Mtrs. In depth in all hights from floor	Floor etc, upto 200mm in thickness	Foundation footing and basis of columns etc. and mass concrete including carriage	removal of the same for institutions supporting to ceiling up to all hughts and	centring, shuttering, strutting and propping etc. With wooden battens and ballies	welded with angle iron in frame 30×30×5cm (three point one five millimetre) thick	Brownia in all leads and litts	Second Class) Bricks including carriage of materials in all loads and its	sand ) Second Class Bricks Simple St. Second Mortar 1: ( 1 sand : 6	Brick work using common bearing leads and lifts.	cement : 2 sand : 4 aggregate 12.5 mm noninal size ) and cliring complete	Providing and laying damp proof caurse 38mm thick with coment concrete 1.3.4 (4)	Cerriell Worlar 1:6 ( 1 Cement 6 Sand) Second Class bricks including carriage of	Brick work using common burnt clay building bricks in foundation and plinth in	including carriage of materials in all leads and lifts :- Foundations and plinth	40mm nominal size ) and curing complete excluding cost of centring and it is	Providing and laying cement concrete 1.5.10 (15cmmt 5 excavated soil as directed.	plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including	means in foundation trenches or drains (not account to the following trenches).		Description of item/Sub Head		Singularizable (SH:- Construction of Rain shelter at various locations).	Name of Work:-Ordinary repair to NH -907A (Under NH S/D Sarahan) & NH-07 (Under NH S/D	SCHEDULE OF OHANTITY
936.60	4.95	8	4.18						11 03		1.36	1		3.20		2.79			1.73		addility	Ouantity		tions).	07 (Under N	IANTITY
kg	sqm	sqm	per					sqm	per		sqm	ner	m	percu	111	m	norch		percu		Onic			9	H N N	
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																				In words	Rates	-: 111	Money :-	Estillated COSt :-		
			•				*														Amount	three month	8000.00	Rs.375506-only		



627-0-2

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Executive Engineer

National Highway Division

HP.PWD., Nahan.

