

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer National Highway Division HPPWD Theog.

Email: eenh-theog-hp@gov.in Phone/ Fax No.:- 01783-238900 NO.PW.THD/CB/TENDER/Tender Notice/2024 6433-35 Dated: - 21/01/2015

The Executive Engineer,(IT) Nigam Vihar Shimla 2

Subject:-

Publication of tender Notice.

Enclose please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on department website as per Notification Pr. Secy. (PW)) to the Govt. of HP letter No PBW(B)A(3)1/2024 dated 03.01.2024 as the work mentioned in the tender notice are urgent in nature and in public interest.

Encl:- Schedule of Quantity.

Executive Engineer,

NH Division,

H.P.P.W.D., Theog

Copy forwarded to the Superintending Engineer NH Circle Shimla

HP PWD 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 Percent rates tender form No 7 &8 are hereby invited by the Executive Engineer NH Division HP PWD Theog for the following works on behalf of the Governor of Himachal Pradesh from the eligible contractors enlisted in HP PWD so as to reach in this office as per time schedule Given below:-

Date of receipt of Applications for tender forms: 1

27.01.2025 upto 12:00 PM

2 Date of issue/sale of Tender forms:- 27.11.2025 upto 4:00 PM

Date of receipt of Tender:-3

28.01.2025 upto 10:30 AM

4	D - 4 - C	*	CT I
1	Date of one	ening	of lender

4	Da	te of opening of Tender	. 28.	01.2025 upto	11:00 AM	
Sr. No	Job No.	Name of Works	Estimated Cost	Earnest Money	Cost of form	Time Period for completion
1	1	Maintenance on Shimla Bye pass road km 13/0- 24/250.(SH:- C/O edging in PCC M-15 at 14/342 to 14/345.30).	96968	2000	350/-	2 Months
2	2	Maintenance on Shimla Bye pass road km 13/0-24/250 (SH:-C/O edging in PCC M-15 at 14/345.30 to 14/348.62).	97572	2000	350/-	2 Months
3	3	Maintenance on Shimla Bye pass road km 13/0-24/250.(SH:-C/O edging in PCC M-15 at 14/348.62 to 14/351.95).	97903	2000	350/-	2 Months
4	4	Maintenance on Shimla Bye pass road km 13/00 24/250.(SH:-C/O edging in PCC M-15 at 14/351.95 to 14/355.25).	96968	2000	350/-	2 Months
5	5	Maintenance on Shimla bye Pass road km 13/00 to 24/250.(SH:- White washing prapet drain etc between rd 15/780 to 17/780)	95285	2000	350/-	2 Months
j	6	Maintenance on Shimla bye Pass road km 13/00 to 24/250.(SH:- White washing prapet drain etc between rd 17/780 to 19/780)	96970	2000	350/-	2 Months
	7	A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 69/000 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 35/000 to 40/000)	98400	2000	350/-	2 Months
	8	A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 69/000 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 40/000 to 45/000)	97200	2000	350/-	2 Months
	9	A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 69/000 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 45/000 to 50/000)	96000	2000	350/-	2 Months
)	10	A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 69/000 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 50/000 to 55/000)	94800	2000	350	2 Months
	11	A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 69/000 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 55/000 to 60/000)	93600	2000	350	2 Months
	12	R/R. Damages on Theog Kotkhai Hatkoti road NH-705 k.m. 0/0 to 69/0000 (SH:-Hiring of Tipper at RD 18/0 to 21/0	98600	2000	350	2 Months
	13	R/R. Damages on Theog Kotkhai Hatkoti road NH-705 k.m. 0/0 to 69/0000 (SH:- Hiring of Tipper at RD 21/0 to 25/0	92800	2000	350	2 Months

1-	4 14	A/D				
1	14	NH 705 Km 0/0 to 60/000		2000	350	2 Months
		Supplying and stacking of crusher Sand at				
		site of work between R.D. 0/000 to 5/000)				1
		and Various R.D. at NH-705				
15	15	A/R & M/O Theog Kotkhai Hatkoti Road	92400	2000	350	2 Months
	1	NH /05 Km 0/0 to 69/000 (SH)		2000	350	
1		Supplying and stacking of crusher Sand at				
1		site of work between R.D. 5/000 to 10/000) and Various R.D. at NH-705.				
16	16	A/R & M/O Kalka Shimla Wangtoo road				
		NH- 05 k.m. 153/180 to 236/00 (SH:-	92880	2000	350	2 Months
		Hiring of Bolero camper and labour to clear				
		the snow by throughing the sand. at various				
		K.D. 185/000 to 200/0.)		I.		
17	17	A/R & M/O Kalka Shimla Wangtoo road	94944	2000	350	2 Months
		NH- US K.m. 153/180 to 236/00 (SH:-	3.3	2000	330	2 Mondas
		Hiring of Bolero camper and labour to clear		1	·	
		the snow by throughing the sand, at various				
18	18	R.D.200/000 to 215/0.)				
10	10	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-	91875	2000	350	2 Months
		Hiring of labour to clear the snow by				
		throughing the sand. at R.D. 185/000 to				
		200/000)				
19	19	A/R & M/O Kalka Shimla Wangtoo road	91875	2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:-		=		
		Hiring of labour to clear the snow by				
		throughing the sand. at R.D. 200/000 to			8	
20	120	215/000)				
20	20	A/R & M/O Kalka Shimla Wangtoo road		2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:- Supplying and stacking of crusher Sand at			- 6	
		site of work between R.D. 177/000 to				
	1	192/000) and Various R.D. at NH-05.	94800		*0	
21	21	A/R & M/O Kalka Shimla Wangtoo road		2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:-		***************************************		
		Supplying and stacking of crusher Sand at	0.			
		site of work between R.D. 192/000 to				
		208/000) and Various R.D. at NH-05.	91200			
2	23	A/R & M/O Kalka Shimla Wangtoo road		2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:-			J.	
		Supplying and stacking of crusher Sand at		1		
- 1		site of work between R.D. 208/000 to	00500			
_		215/000) and Various R.D. at NH-05.	93600	2000	250	1216
	23	A/R & M/O Kalka Shimla Wangtoo road		2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:-				1
	1	Supplying and stacking of crusher Sand at				
		site of work between R.D. 167/000 to	02400			
4	-	172/000) and Various R.D. at NH-05.	92400	2000	250	2 Months
1:	24	A/R & M/O Kalka Shimla Wangtoo road		2000	350	2 Months
		NH- 05 k.m. 153/180 to 236/00 (SH:-				
		Supplying and stacking of crusher Sand at				
		site of work between R.D. 172/000 to	01200			
1		177/000) and Various R.D. at NH-05.	91200			

Terms & Conditions: The tender documents shall be issued to those contractors/firms who fulfill the following documents with the application:

- 1 The valid enlistment/ registration of contractor in appropriate class.
- 2 Permanent Account Number(PAN)
- 3 GST Number and EPF No.

- Earnest Money in the shape of National saving certificate/Time deposit account in any of the Post office in HP FDR from Tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & Cost tender form shall summarily be rejected.
- Ambiguous/telegraphic/Conditional tender of tender by fax/ E-mail shall not be entertained/considered and will summarily be rejected.
- Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reasons.
- 7 The offer of the tender shall remain valid upto 120 days after the opening of tender.
- 8 If the date given above happens to be a holiday, the same shall be processed on next working days.
- 9 The Contractors/firm must quote their rates in words as well as in figures failing which Xen reserves the right to accept/reject any or all tenders.
- 10 The Tender form will not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed/completed the previous awarded works within the stipulated period of completion.
- 11 One Contractor should not have more than two works in hand at a time.
- 12 Works should be completed by the contractor within the stipulated period.

Executive Engineer,

NH Division,

H.P.P.W.D., Theo

No/PW/NH/CB/Tender/2024

6425-32

Copy forwarded for information and necessary actions to:

- 1 The Engineer-in Chief HP PWD Nigam Vihar Shimla
- 2 The Chief Engineer, NH HP PWD Shimla 2
- 3 The Superintending Engineer NH Circle HP PWD Shimla.
- 4 All the Assistant Engineer working under this Division
- 5 The Drawing Branch/Account Branch in this office.
- 6 Notice Board.

1			I
+	SCHEDULE OF QUANTITY		
r	Estimated	d Cost:-	96968
-	Name of work :- Maintenance or Still I -		2000
s	Sr. Time::-2	Month.	
N	Name of work: - Maintenance on Shimla Bye pass road km 13/00 24/250. (SH:- C/O edging in PCC M-15 at 14/342 to 14/345.30). Description of item		
1	Quantity Unit.	Rate	Amount
	technical specifications described the second of foundation of structures	In figure In words	
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means public /private poperty during course of excavation shall be the whole responsibility of the contractor per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade in open Foundation complete as per materials by all means of transportation sclause 1500,1700,2100 in all leads life, and series and per cum.	. 304.95 Rupees Three Hundred Four and Paise Ninety Five Onl	2647.00 y
+	Providing and levinger files are as per direction of the Engineer-in-Charge.	. 7565.00 Rupees Seven Thousand Five Hundred Sixty Five Only	85863.00
	provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of	2170.50 Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	2149.00
-	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 slop of IV: 20 H towards complete as per drawing and Technical Specifications and as per direction of the Engineer-in-the Engineer-in-charge etc.	273.10 Rupees Two Hundre Seventy Three and Paise Ten Only	d 6309.00
	Total		
	(Quoted Rates in Figures)(+/-)		96968.00
6		(%)	
-	(Quoted Rates in words)(+/-)	(%)	

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

¹ Rates shall be Quoted for all heights including all leads and lifts.

SCHEDULE OF QUANTITY					Torras
Name of work: - Maintenance on Shimla Bye pass road km 13/00 24/250. (SH:- C/O edging in PCC M-15 at Excavation for Structures. Earth work in excess it		Estimat	ed Cost:-		97572 2000
Name of work :- maintenance on Snimla Bye pass road km 12/05		Earnest	Money:-		2000
Description	44045 004	Time.:-	2 Month.		
o. Structure For Structure Forth	14/345.30 1	0 14/348.6	2).		Amoun
is the state of th		y Unit.	In figure	Rate In words	Amoun
Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermove to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means public /private poperty during course of excavation shall be the whole responsibility of the contractor per the direction by the Engineer-in-charge.		Per Cum		Rupees Three Hundred Four and Paise Ninety Five Only	2662.00
Providing and laying Plain Cement Concrete in M15 Grade in open Foundation complete as per naterials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the	11.42	Per Cum. 7	7565.00	Rupees Seven Thousand Five Hundred Sixty Five Only	86392.00
in (six fluinted millimetre) with smaller size towards the soil and bigger size towards the wall and bigger size towards the wall and eight compacted to a firm condition complete as per drawing and technical Specification, as per description of the Engineer-in-Charge in all leads and lifts and carriage of materials by all money of	1.00 F	Per Cum. 2		Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	2171.00
widing weep holes in Brick masonry/plain /reinforced concrete abutment, wing wall/return wall with mm dia AC pipe extending through the full width of the structure with slop of IV: 20 H towards arge in all leads and lifts and carriage of materials by all means of transport as per the direction by lengtherer.	23.24 Pe	er Rmt. 273		Rupees Two Hundred Seventy Three and Paise Ten Only	6347.00
Total					
(Quoted Rates in Figures)(+/-)					97572.00
(Quoted Rates in words)(+/-)		(%)	
shall be Quoted for all heights including all leads and lifts.		(%)	
and the Quoted for all heights including all leads and lifts. Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost					

DRAFT SCHEDULE OF QUANTITY					97903
		Estimat	ed Cost:-		2000
		-	Manage		2000
tunck : Maintenance on Shimla Bye pass road km 13/00		Time.:- 2	Month.		
ne of work: - Maintenance on Shimla Bye pass road km 13/00 24/250. (SH:- C/O edging in PCC M-15 at 1	14/348 62 to	14/351.9	5).		Amount
or item	Quantity	Unit.		Rate	1
to Structures Earth work in excavation of 6	(1000 m)	1	In figure	In words	2671.00
Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermovate of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as the direction by the Engineer-in-charge.		Per Cum	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	
Providing and laying Plain Cernetic Concrete in M15 Grade in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	11.46	Per Cum.	7565.00	Rupees Seven Thousand Five Hundred Sixty Five Only	86695.00
Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 nm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full eight compacted to a firm condition complete as per drawing and technical Specification, as per irrection of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of ransport etc.	1.00	Per Cum.	2170.50	Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	2171.00
Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 00 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards rawing complete as per drawing and Technical Specifications and as per direction of the Engineer-incharge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.	23.31 F	Per Rmt. 2		Rupees Two Hundred Seventy Three and Paise Ten Only	6366.00
Total					97903.00
(Quoted Rates in Figures)(+/-)		- 7		%)	
(Quoted Rates in words)(+/-)				%)	

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

1	1	î	١
Ì	-	L	•

	SCHEDULE OF QUANTITY	tell a place.	No. of Concession, Name of Street, or other Designation, or other			
	- ADAMITY					
-			Estimat	ed Cost:-		96968
-			Earnest	Money:-		2000
-	road km 13/00 24/250. (SH:- C/O edging in PCC Market		Time.:-	2 Month.		
H	an Shimla Bye pass road fitem	4/351.95 to	14/355.2	5).		
1	ame of work: - Maintenance on Shimla Bye pass road km 13/00 24/250. (SH:- C/O edging in PCC M-15 at 1	Quantity	Unit	Ť	Rate	Amount
N.	the of foundation of structures as per description		1	In figure	In words	1
	Excavation for Structures. Earth work in excavation out, construction of shoring and bracing ,rermova technical specifications clause 304, including setting out, construction of shoring and bracing ,rermova technical specifications clause 304, including setting of sides and bottom, back filling the excavation earth of slumps and other deleterious matter, dressing of sides and work Ordinary Soil Manual Means to the extent required and utilising the remaining earn locally for road work Ordinary Soil Manual Means to the extent required and utilising the remaining earn locally for road work Ordinary Soil Manual Means to the extent required and disposal of unserviceable materials in all leads & lifts. Any loss to , stacking the useful materials and disposal of unserviceable materials in all leads & lifts by all modes of transportation as		Per Cum	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	2647.00
	Providing and laying Plain Cerneth States 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700, in all leads, lifts and carriage of Drawing and technical specifications clause 1500,1700, in all leads, lifts and carriage of Drawing and technical specifications are provided to the Drawing and Drawing a	11.35	Per Cum.	7565.00	Rupees Seven Thousand Five Hundred Sixty Five Only	85863.00
	Providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.		Per Cum.	22	Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	2149.00
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 slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.	23.10 F	Per Rmt. 2	73.10	Rupees Two Hundred Seventy Three and Paise Ten Only	6309.00
_	Total					00000 00
	(Quoted Rates in Figures)(+/-)		-			96968.00
	(Quoted Rates in words)(+/-)		(%)	
	(Quoted Rates III Words)(+/-)		(«I.	

1 Rates shall be Quated for all heights including all leads and lifts.

Conditions

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

Executive Engineer, NH Division HPPWD, Theog.

(-----%) ·

	SCHEDULE OF QUA	NTITY				
				Estimate d Cost:	Rs:-	95285
				Earnest	Rs:-	2000
Nam	e of work :- Maintenance on Shimla bye Pass road km 13/00 to 24/250.(SH:-			Time.	2 Month.	
Sr.				prapet ,un		Amount
Sr.	Description of item	Quanti	Unit.		Rate	
Sr. No.	Description of item White washing two coats on percent will	Quanti ty	Unit.	In figure	Rate In words	Amount
Sr. No.		Quanti	Unit.		Rate	
Sr. No.	Description of item White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping steeps.	Quanti ty	Unit.	In figure	Rate In words Rupees Thirty One and Paise	Amount
Sr. No.	Description of item White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In- Charge.	Quanti ty 3054	Unit.	In figure 31.20	Rate In words Rupees Thirty One and Paise	95285 95285

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

- 1	SCHEDULE OF QU	JANTITY	1000			
1				Estimate d Cost:	Rs:-	96970
\vdash				Earnest Money	Rs:-	2000
Na	me of work :- Maintenance on Shimla bye Pass road km 13/00 to 24/250.(SH:	_		Time.	2 Month.	
Sr.						CONTRACTOR OF THE STATE OF THE
	Description of item	Quanti			Rate	Amount
No.	Description of item		Unit.	In figure	Rate In words	
No. 1	White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as parabetral trunks including preparation	Quanti	Unit.		Rate	Amount
No.	Description of item White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In- Charge.	Quanti ty	Unit.	In figure	Rate In words Rupees Thirty One and Paise	Amount
No. 1	White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as parabetral trunks including preparation	Quanti ty	Unit.	In figure 31.20	Rate In words Rupees Thirty One and Paise Twenty Only	96970
No. 1	Description of item White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 complete or as per the direction of Engineer-In- Charge.	Quanti ty 3108	Unit.	In figure 31.20	Rate In words Rupees Thirty One and Paise	96970 96970

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

_	SCHEDULE OF Q	UANTITY	Υ			
				Estimated Cost:	Rs:-	98400.00
ame	of work: - A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 k between R.D. 35/000 to 40/000)			Earnest Money	Rs:-	2000.00
Wor	K between A/R & M/O Theog Kotkhail			Time.	2 Month.	
4	Description of item	Quantity	Unit	- P	Rate	Amount
1	Supplying and stack	Quantity	Unit.		Rate	Amount
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	82	Unit.	In figure 1200.00	Rate In words Rupees one thousand two hundred only	98400.00
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity.	82	7745747454 	In figure	In words Rupees one thousand two	
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	82	Cum	In figure 1200.00	In words Rupees one thousand two	98400.00

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost



1	SCHEDULE OF Q	UANTITY	,			
				Estimated Cost:	Rs:-	97200.00
Name o	f work:- A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 between R.D. 40/000 to 45/000)			Earnest Money	Rs:-	2000.00
of work	Theog Kotkhaill			Time.	2 Month.	
-	Description of item	Quantity	Unit.		Rate	Amount
	Description of its					
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity the amount of deletrious substitutions.	Quantity 81	Unit.	In figure 1200.00	Rate In words Rupees one thousand two hundred only	
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity the amount of deletrious substitutions.	81			In words Rupees one thousand two	97200.00
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and	81			In words Rupees one thousand two	97200.00
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in caseof clay and fine dust complete in all respect as per instruction Engineer -In-Charge.	81			In words Rupees one thousand two	97200.00
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	81	Cum	1200.00	In words Rupees one thousand two	97200.00

² Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF G	UANTIT	Y		Jacobs 00	
		1		Estimate Cost:	d Rs:-	96000.00
				Earnest Money	Rs:-	2000.00
	 fwork:-A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 between R.D. 4\$/000 to ⊴58000)			Time	2 Month.	
Sr.No.	between R.D. 45/000 to 5/0[00] Description of item	Quantity	Unit.	T	tacking of crush	Amount
		Quantity	Oiii.	In figure	In words	
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle	80	Cum	1200.00	Rupees one thousand two	96000.00
	organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-Charge.				hundred only	
	material in such from and quality so as to effect adversely its durablity the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer Inst				hundred only	96000.00
	material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in caseof clay and fine dust complete in all respect as per instruction Engineer -In-Charge.		(hundred only	96000.00

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF C	LIANTIT	v			
	5.226,			Estimate	d Rs:-	94800.00
				Earnest Money	Rs:-	2000.00
	work :- A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6			Time.	2 Month. acking of crushe	
Sr.No.	Description of item	I	11-14		Rate	Amount
31.140.		I Quantity I	Unit.		Nate	_
	5 200040	Quantity	Unit.	In figure	In words	
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity, the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-Charge.	79	Cum	In figure 1200.00		94800.00
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity, the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	79			In words Rupees one thousand two	94800.00
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity, the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-Charge.	79	Cum	1200.00	In words Rupees one thousand two	

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF Q	UANTIT	Y			
				Estimate Cost:	d Rs:-	93600.00
				Earnest Money	Rs:-	2000.00
	AID & MIO Thoon Kettle			Time.	2 Month.	
Name of of work I Sr.No.	work:- A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 petween R.D. 5 9 1000 to 6 0/000) Description of item	9/000 (SF	H:- Supp	lying and s	tacking of crusho	Amount
		- auminity	O.n.c.	In flavore	in words	
				un tiquire	IIII WOIGS	
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-Charge.	78	Cum	In figure 1200.00	Rupees one thousand two hundred only	93600.00
	organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-		Cum		Rupees one thousand two	93600.00
	organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-Charge.			1200.00	Rupees one thousand two	

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

SCHEDULE OF QUANTITY	T		Estimated Cost:	Rs:-	98600.00
	1		Earnest	Rs:-	2000 only.
me of work :- R/R. Damages on Theog Kotkhai Hatkoti road NH-705 k.m. 0/000 to 69/0000 (SH:- Hiring of T	-		Time.	1 Month.	
Using of tipper for an i	Quantity	Unit.		Rate	Amoun
Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and other ancilliary equipment as required at site of the work shell have to carride out as per ministry of transport fotal	17	Days	In figure 5800	Rupees Five Thousand Eight	98600
fotal as per the direction by the East as per ministry of transport	1 1		1	Hundred Only	98600

¹ Rates shall be Quoted for all heights including all leads and lifts.

Theog.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	-	-	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
SCHEDULE OF QUANTITY					
	T		Estimated Cost:	Rs:-	92800.00
Description of tipper for carriage of material have in capacity.			Earnest Money	Rs:-	2000 only.
Description of item		24/000	Time.	1 Month.	
Using of tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of material have in accommod to the commod tipper for carriage of the commod tipper for carriage of material have in accommod tipper for carriage of the commod tipper for carriage of the carriage o	Quantity	Unit.	25/000	Rate	Amount
in supplied the supplied to th	quantity		In figure	In words	
Hiring of tipper for carriage of material have in capacity 200 cft including P.O.L Charges shifting charges and other ancilliary equipment as required at site of the work shell have to carride out as per ministry of transport specification including all lead and lift as per the direction by the Engineer-in-charge.	16	Days	5800	Rupees Five Thousand Eight Hundred Only	92800
					92800
(Quoted Rates in Figures)(+/-)			(%)	
Conditions (Quoted Rates in words)(+/-)				%)	
antec chall be under for an inciging including all leads 1			Account to the second s		

¹ Rates shall be Quoted for all heights including all leads and lifts.

¹ Rates shall be quoted for all the materials conforming to the specification of MORTH at his own risk and cost

_	SCHEDULE OF C	UANTIT	Ť	Estimate Cost:	Estimated Rs:-	
				Earnest Money	Rs:-	2000.00
Vame (of work: - A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 between R.D. 0/000 to 5/000) and Various P.D. 07 NH NH 705 Km	1		Time	2 Month. tacking of crushe	
	s between R.D. 0/000 to 5/000) מישל Vaxious R.D. AT N-H- ארדי ארדי ארדי ארדי ארדי ארדי ארדי ארדי	Quantity	Unit.	4	Rate	Amount
		Quantity	Unit.			-
1	Supplying and stacking crusher sand (Fig. 8)			In figure	In words	08400.00
						98400.00
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	82	Cum	1200.00	Rupees one thousand two hundred only	98400.00
	organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect so persistence.	82	Cum	1200.00	thousand two	
	organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in caseof clay and fine dust complete in all respect as per instruction Engineer -In-	82			thousand two	98400.00

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF C	QUANTIT	Υ			
				Estimate Cost:	d Rs:-	92400.00
Name 0	f work: - A/R & M/O Theog Kotkhai Hatkoti Road NH 705 Km 0/0 to 6 between R.D. 5/000 to 10/000) AND VARIOUS R.D. AT (the Road NH 705 Km 0/0 to 6			Earnest Money	Rs:-	2000.00
-f work	between R.D. 5/000 to 10/000) AND VARTOUS R.D. AT H-H-705,	2		Time.	2 Month.	
	puon of item					
1	Description of item	Quantity	Unit.		Rate	Amount
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its answer.		Unit.	In figure 1200.00	Rate In words Rupees one thousand two hundred only	92400.00
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle material in such from and a contain impurities like salt of the salt of th				In words Rupees one thousand two	
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-				In words Rupees one thousand two	
	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-		Cum	1200.00	In words Rupees one thousand two	92400.00

^{1.} Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all me materials conforming to the specification of MORTH at his own risk and cost

			-		
SCHEDULE OF Q	IANTITY				(
	DANTITY		Estimated Cost:	Rs:-	92880.00
ame of work:- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 23 oughing the sand. at various R.D.185/000 to 200/0.) Description of item			Earnest Money	Rs:-	2000
oughing the sand. at various R.D.185/000 to 200/0.)			Time.	2 Month.	
	Quantity	Unit.		Rate	Amount
Hiring of Bolero camper 4X4 for carriage and spread		Unit.		In words	1
Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth flow of traffic in snow bound area with i/c oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.	3600	kms	25.80	Rupees Twenty Five and Paise Eighty Only	92880.00
Total					
(Quoted Rates in Figures)(+/-)					92880.0
(Quoted Rates in words)(+/-)				%)	
				%)	

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

SCHEDULE OF Q	UANTITY	$\overline{\overline{}}$	Estimated	Rs:-	94944.00
			Earnest Money	Rs:-	2000
TO WOLL II. ALL				2 Month.	L .
Name of work:- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 23 hroughing the sand. at various R.D. 200/000 to 215/000.) Sr. Description of item	6/00 (SH:-	Hiring C) Dole o can	Fig. 2 Section represents the Control of the Contro	
Sr. Description of item	0 44.	Unit		Rate	Amount
	Quantity	Unit.	In figure	In words	X44602,000_000000
Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth flow of traffic in snow bound area with i/c oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-	Quantity 3680	Unit.	In figure 25.80		94944.00
Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth flow of traffic in snow bound area with i/c oprator POL chrges. Maintenance of any minor and major accident and other damage to private and				In words Rupees Twenty Five	XX10000 CEV

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

SCHEDULE OF	QUANTITY	T	Estimated Cost:	Rs:-	91875.00
			Earnest Money	Rs:-	2000.00
Name of work:- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 2		1	Time	1 Month. clear the snow by throu	
Description of item					
Name of work:- A/R & M/O Ramb Name o	Quantity	Unit.	ļ	Rate	Amount
Hiring of manual labour for throughing the sand on road surfacce to clear the		Unit. Each	In figure 437.50	Rate In words Rupees Four Hundred Thirty Seven and Paise Fifty Only	91875.00
Hiring of manual labour for throughing the sand on road surfacce to clear the snow or as per Morth specification and as per the direction of Engineer -In-Charge.(7 Nos Beldar for 30 days)	Quantity 210			In words Rupees Four Hundred Thirty Seven and Paise	91875.00
	Quantity 210		437.50	In words Rupees Four Hundred Thirty Seven and Paise	91875.00

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

SCHEDULE OF (QUANTITY				91875.00
	T		Estimated Cost:		2000.00
	-		Earnest Money	Rs:-	2000.00
→ • M/O Kalka Shimla Wangton	-			1 Month.	ahing the
Name of work:- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 2	36/00 (SH:	- Hiring	of labour t	o clear the snow by throu	·9·····9
Name = 0 200/000 to =	•				
sand. at R.D. 2000 Description of item	,			Rate	Amount
Sand. at R.D. 2000 Description of item	Quantity	Unit.		Rate In words	Amount
Sand. at R.D. 200 Description of item Sr. No. Hiring of manual labour for throughing the sand on road surfacce to clear the	,		In figure 437.50	Rate	Amount 91875.00
Sr. No. Hiring of manual labour for throughing the sand on road surfacce to clear the snow or as per Morth specification and as per the direction of Engineer -In-Charge. (7 Nos Beldar for 30 days)	Quantity	Unit.	In figure	Rate In words Rupees Four Hundred Thirty Seven and Paise	Amount 91875.00
Sand. at R.D. 200 Description of item Sr. No. Hiring of manual labour for throughing the sand on road surfacce to clear the	Quantity 210	Unit.	In figure 437.50	Rate In words Rupees Four Hundred Thirty Seven and Paise	Amount 91875.00

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 1 Rates snail be Quality of Morth at his 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

Rs:- 94800.00
Rs:- 2000.00
2 Month. I stacking of crusher Sa
i

Name of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Supplying and stacking of crusher Sand at site of work between R.D. 177/000 to 192/000) AND YARIBUS R.D. AT N.H-05.

Sr.No.	Description of its	Quantity	Unit.		Rate	Amount
	Description of item	Quantity	O	In figure	In words	94800.00
	Supplying and stack ing crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-		Cum	1200.00	Rupees one thousand two hundred only	
	Charge.					94800.0
17	Total		- /		%)	
	(Quoted Rates in Figures)(+/-)		(%)			
	(Quoted Rates in words)(+/-)		(****************		

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

			Estimated Cost:	Rs:-	91200.00
Walka Shimla Wan			Earnest Money	Rs:-	2000.00
lame of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/1 te of work between R.D. 192/000 to 208/000) APO VARIOUS R.D. AT N.H			Time.	2 Month.	
	Quantity	Unit.			
time an abor and I'm		- inc		Rate	Amount
1 Supplying and stacking crusher sand /Fine Sand which should be hard			In figure	In words	
Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In Charge.	76	Cum	In figure 1200.00		91200.00
organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity.	76			In words Rupees one thousand two	

¹ Rates shall be Quoted for all heights including all leads and lifes.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

_	SCHEDULE OF Q			Estimated Cost:	Rs:-	93600.00
				Earnest Money	Rs:-	2000.00
	work :- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/18			Time.	2 Month.	
Vo	Description of item	Quantitu	l l=i4		Data	Amoun
No.		Quantity	Unit.		Rate	Amount
	Description of item Supplying and stacking crusher sand /Fine Sand which should be hard	Quantity 78	Unit.	In figure	Rate In words	Amount 93600.00

(Quoted Rates in Figures)(+/-)
(Quoted Rates in words)(+/-)

Conditions

Total

Executive Engineer, NH Division HPPWD, Theog.

(.....%)

93600.00

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF Q	JANIIII		Estimated Cost:	Rs:-	92400.00
				Earnest Money	Rs:-	2000.00
	f work :- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/18				2 Month.	
	vork between R.D. 167/000 to 172/000) AND VARIOUS R.D. AT NH-05 Description of item		I I I mid	Rate		Amount
Sr.No.	Description of item	I - 414.	Hait		Rate	
Sr.No.	5	Quantity	Unit.	In figure	In words	
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity. the amount of deletrious substance shall not exceeding 4 % in case of clay and fine dust complete in all respect as per instruction Engineer -In-	77	Unit.	In figure 1200.00		92400.00
1	Supplying and stacking crusher sand /Fine Sand which should be hard durable, Chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such from and quality so as to effect adversely its durablity, the amount of deletrious substance shall not exceeding 4 % in case of	77			In words Rupees one thousand two	92400.00

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

	SCHEDULE OF Q	LIANTITY	,			
		- CANTILL		Estimated	Rs:-	91200.00
				Earnest	Rs:-	2000.00
lame of	work:-A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/18 ork between R.D. 172/000 to 177/000) AND VARTOUS P.D. AT N-H-05			Time	2 Month.	1
		Quantity	Unit.	Rate		Amount
r.No.	prk between R.D. 172/000 to 177/000) אוס אוס אר א between R.D. 172/000 to 177/000 אוס אר א אר א באר א האר א באר א האר א אר אר א אר א				- 1-	Amount
1 0		Quantity	Unit.		In words	
1 19	Supplying and stacking crusher sand /Fine Sand which should be hard			In figure		91200.00
or ma the cla	durable, Chemically inert clean free from adherent coating particle rganic matter and shold not contain impurities like salt of other naterial in such from and quality so as to effect adversely its durablity, a amount of deletrious substance shall not exceeding 4 % in case of an and fine dust complete in all respect as per instruction Engineer-Innarge.	76	Cum	1200.00	Rupees one thousand two hundred only	
Tot	tal					91200.00
	(Quoted Rates in Figures)(+/-)				%)	
	(0)				0/1	

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost