HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No.PW/EE/NH/RMP-CB-Tender/2024-25-

5987

Dated: - 30 - 11 - 2024

The Executive Engineer (IT) Nigam Vihar Shimla-2

Subject:-

Publication of tender notice.

Enclosed please find herewith copy of tender notice in respect of tender invited vide this office NIT No. PW/EE/NH/RMP/CB-Tender Notice/2024-25-5947-86 Dated:-30.11.2024 for uploading the same on department website for wide publicity.

DA:- Copy to NIT

Certificate

Certified that the tenders of the works invited vide this office NIT No. PW/EE/NH/RMP/CB-tender/ 2024-25- 5947-86 dated 30.11.2024 is of urgent nature in exigency of public interest.

Executive Engineer NH Division HPPWD, Rampur Bushahr.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed item rate tender(s) on PWD form No.6 &8 are hereby invited by the Executive Engineer, NH- Division, HP.PWD, Rampur Distt. Shimla (H.P) on behalf of the Governor of H.P for the following works from the registered contractors/consultants in HP.PWD MoRT&H in appropriate class to reach in this office on 09.12.2024 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors/ consultants or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 07.12.2024 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.	Name of Work	Estimated	Earnest	Time	For	Cost
No		Cost	Money		m	of
					No.	form
1	A/R & M/O on NH-305 Sainj-Luhri Aut road	305757/-	6200/-	One	6£8	350/-
	Km 0/ 0 to 53/0(SH:- Patch work with 40mm			month		
	BC in pot holes at RDs and 1/810 to 2/135)				46.0	350/-
2	A/R & M/O on NH-305 Sainj-Luhri Aut road	411647/-	7200/-	One	8±36	3507-
	Km 0/ 0 to 53/0(SH:- Patch work with 40mm			month		
	BC in pot holes at RDs 0/220 to 0/310,0/310					
	to 0/350,1/370 to 1/385,1/400 to					1
	1/440,1/450 to 1/480 and 1/555 to				_	
	1/590,1/780 to 1/800)	1000707	400007	One	688	350/-
3	R.R. damages on Sainj Luhri Jalori Banjar	492270/-	10000/-	month	000	3307-
	Aut road NH-305 Km 0/00 to 97/00(SH: -			month		
	Maintenance of earthen shoulder, hill side					
	drain clearance and removal of landslide					
	slip between Km 91/00 to 94/00.	495782/-	10000/-	One	688	350/-
4	-do- (SH:- Maintenance of earthen	493/02/-	100007-	month	out	3307
	shoulder, hill side drain clearance and			monen		
	removal of land slide slips between Km			1		
	88/00 to 91/00	494139/-	10000/-	One	6£8	350/-
5	-do- (SH;- Maintenance of earthen shoulder	4741377-	100007-	month	Jud	330.
	hill side drain clearance and removal of land			Monen		
	slide slips between Km 83/00 to 87/00	494092/-	10000/-	One	6&8	350/-
6	-do- (SH:- Maintenance of earthen shoulder, hill side drain clearance and removal of land	4940927-	100007-	month	545	550,
	hill side drain clearance and removal or land	1		Inonen		
	slide slips between Km 68/00 to 72/00) -do- (SH:- Maintenance of earthen shoulder,	490204/-	10000/-	One	6£8	350/-
7	hill side drain clearance and removal of land	4702047	100007	month		
h.,	slide slips between Km 63/00 to 67/00			111011111		
_	R.R damages on NH-05 Km 236/0 to	404277/-	8100/-	Two	6&8	350/-
8	368/0(SH:- Construction of R/wall in PCC at	707 277 7	31007	month		
	RD 316/692 to 316/696)			S		
9	-do- SH:- C/O R/wall in PCC at RD 316/696	404007/-	8100/-	Two	683	350/-
9	to 316/700)	.5 10077	3,00.	month		
	[0.310/700]			S		

10	R.R. damages on NH-05 in the State of Himachal Pradesh (SH:-Temporary restoration of abandoned portion of NH-05 Km 322 to 323 near Solding under HPPCL Deposit.	484371/-	9700/-	Two month s	6 1 8	350/-
11	R.R. damages on NH-22 Km 236/0 to 368/0(SH:- Removal of landslides/slips at different stretches Km 284/00 to 285/00	477792/-	9600/-	15 days	8£8	350/-
12	-do- (SH:- Removal of landslides/slips at different stretches Km 236/0 to 246/0)	463196/-	9500/-	15 days	688	350/-

SPECIAL CONDITIONS

1. The material shall be arranged by the contractor/ consultants himself.

2. The detail of documents to be attached with the application is given below.

Latest copy of renewal enlistment/empanelment.

Copy of Pan Card. ii

Copy of GST No. iii

3. The offer of the tender shall be kept open for 90 days

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

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

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

the next working day of same specified time.

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

8. The contractor/ consultants are requested to insert the rate of each in words as well as in figures failing which Executive Engineer reserves the right to reject any or all tenders.

9. The labour cess shall allow/ deduction @ 2% TDS amount of GST (1% CGST and 1% SGST).

10. The labour cess @ 1% will be deducted from the gross amount of the bill

11. A contractor enlisted in a particular class shall be eligible to tender for his own class and one step below as per Govt. notification No.PBW (B) 22-1/2002 dated 26-05-2015.

12. The Contractor/consultants will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act. 1952 before award of work. 13. GST will be deducted from each bill as per latest instruction of the Government.

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

No.PW/EE/NH/RMP/CB-Tender Notice/2024-25-5947-86 Dated: -30.11 .2024 Copy forwarded for information to the:-

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

2. Chief Engineer (NH) HP.PWD, Shimla-1

3. Superintending Engineer, NH-Circle, HP.PWD, Shimla

4. All the Assistant Engineer working under this division

5. A/B & D/B in this office.

6. Notice board of this office.

0

Schedule of Quantity

Name	of work:- A/R & M/O on NH- 305 Sainj Luri Aut Road Km. 0/00 to 53/00 (SH:- P	atch	Estin	nated Cost:-	305757.0	0
work v	with 40mm Bc in pot holes at Rds. and 1/810 to 2/135)		Earn	est Money:-	6200.00	
				Time:-	One mor	ith
G 37	Deganintions	Qty.	R	Rate		Amount
S. No.	Descriptions	Quy.	In figure	In words.	Unit	Amount
1	Providing treatment and repair to pot holes/ruts and any depth/ patch repair of all	577.50			Per	
	types of bitumen pavement complete as per technical specification Clause 3004.2 and				cubic	
	as per direction of Engineer by using paving grade bitumen/emulsion/cold ready mix				meter.	
	material. The job includes remoyal of all failed material, trimming of completed	-				in the second se
	excavation to providing firm vertical faces, cleaning of surface. including carriage of				-	,
	all labour, equipments and materials to various locations through all modes of					7
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility					
	of contractor which shall have to be duly compansated by him at his own cost.					
	Total Rs:-		ii ii			

2

Schedule of Quantity

Name o	of work:- A/R & M/O on NH- 305 Sainj Luri Aut Road Km. 0/00 to 53/00 (SH:- P	atch	Estir	nated Cost:-	411647.0	0
work v	with 40mm Bc in pot holes at Rds. 0/220 to 0/310, 0/310 to 0/350, 1/370 to 1/385, 1	/400 to		est Money:-		
1/440,	1/450 to 1/480 and 1555 to 1/590, 1/780 to 1/800)			Time:-	One mon	nth
S. No.	Descriptions	Qty.	F	late	Unit	Amount
			In figure	In words.	Onit	Amount
1	Providing treatment and repair to pot holes/ruts and any depth/ patch repair of all				Per	
	types of bitumen pavement complete as per technical specification Clause 3004.2 and				cubic	
1	as per direction of Engineer by using paving grade bitumen/emulsion/cold ready mix				meter.	
	material. The job includes remoyal of all failed material, trimming of completed					
	excavation to providing firm vertical faces, cleaning of surface. including carriage of					
	all labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility					
	of contractor which shall have to be duly compansated by him at his own cost.					- 10
						_ ,
	Total Rs:-				,	

Schedule of Quantity

	f work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/		Estir	nated Cost:-	492270.00)
	Sub Head:- Maintenance of earthen shoulder, hill side drain clearance and re	emoval	Earn	est Money:-		
of land	slide slips between Km. 91/00 to 94/00)			Time:-	One mon	th
S. No.	Descriptions	Qty.		late	Unit	Amount
	•		In figure	In words.	Ont	
	Maintenance of Earthen shoulder (filling with fresh selected soil Making up loss of				Per	
	material/irregularities on shoulders to the design level by adding fresh approved				square	
	selected soil and compacting it with appropriate equipment at OMC upto a lead of				meter.	
1	1000 m as per technical specification Clause 1903. including carriage of all labour,		**			
	equipments and materials to various locations through all modes of transportation in				7 2	
	all leads and lifts, including all incidental charges. Any loss of public/private	I		•		
	property during the course of execution shall be the sole responsibility of contractor					
	which shall have to be duly compansated by him at his own cost.					
2	Removal of the earth from the chocked hill side drain and disposing it on the velley	2125.00			Per	
	side manually. including carriage of all labour, equipments and materials to various				running	
	locations through all modes of transportation in all leads and lifts, including all				meter.	
	incidental charges. Any loss of public/private property during the course of execution					
	shall be the sole responsibility of contractor which shall have to be duly compansated					
	by him at his own cost.					
3	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary			1.4	Per	
	rock not requiring blasting by mechanical means including cutting and trimming of				cubic	
	slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000				meter.	
	meter as per technical specification 302.3.5 and 1611. including carriage of all					
	labour, equipments and materials to various locations through all modes of					
	transportation in all leads and lifts, including all incidental charges. Any loss of					
	public/private property during the course of execution shall be the sole responsibility	-				
	of contractor which shall have to be duly compansated by him at his own cost.					
	Total Rs:-	l				

Schedule of Quantity

Name	of work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/	/00 to .		Estin	nated Cost:-	495782.00	
	Sub Head:- Maintenance of earthen shoulder, hill side drain clearance and re			Earn	est Money:-	10000.00	
of land	slide slips between Km. 88/00 to 91/00)				Time:-	One mon	th
CN	Descriptions	Qty.		R	ate	Unit	Amount
S. No.	Descriptions	Quy.	In	figure	In words.		
1	Maintenance of Earthen shoulder (filling with fresh selected soil Making up loss of					Per	
	material/irregularities on shoulders to the design level by adding fresh approved					square	
	selected soil and compacting it with appropriate equipment at OMC upto a lead of					meter.	
	1000 m as per technical specification Clause 1903. 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.	90					
2	Removal of the earth from the chocked hill side drain and disposing it on the velley	2170.00			2	Per	
4	side manually, including carriage of all labour, equipments and materials to various	2170.00				running	
	locations through all modes of transportation in all leads and lifts, including all					meter.	
	incidental charges. Any loss of public/private property during the course of execution				*		
	shall be the sole responsibility of contractor which shall have to be duly compansated		-				
	by him at his own cost.						
3	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary	365.50	V			Per	
	rock not requiring blasting by mechanical means including cutting and trimming of					cubic	
1	slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000					meter.	
	meter as per technical specification 302.3.5 and 1611. including carriage of all		-				
	labour, equipments and materials to various locations through all modes of						
	transportation in all leads and lifts, including all incidental charges. Any loss of					-	
	public/private property during the course of execution shall be the sole responsibility	·					
	of contractor which shall have to be duly compansated by him at his own cost.		-				
	Total Rs:-					,	
					-		

(5)

Schedule of Quantity

Name (97/00)	of work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0/ (Sub Head:- Maintenance of earthen shoulder, hill side drain clearance and re	00 to		nated Cost:- est Money:-		
of land	slide slips between Km. 83/00 to 87/00)		Darn		One mon	th .
S. No.	Descriptions	Qty.		ate In words.	Unit	Amount
1	Maintenance of Earthen shoulder (filling with fresh selected soil Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903. 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.	3286.10			Per square meter.	
2	Removal of the earth from the chocked hill side drain and disposing it on the velley side manually. including carriage of all labour, equipments and materials to various locations through all modes of transportation in all leads and lifts, including all incidental charges. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.				Per running meter.	
3	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611. 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.	f) 1 f f			Per cubic meter.	
	Total Rs:-					

(E)

Schedule of Quantity

Name o	of work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0	/00 to		Estin	nated Cost:-	494092.00	
,	(Sub Head:- Maintenance of earthen shoulder, hill side drain clearance and r	emoval		Earn	est Money:-	10000.00	
of land	Islide slips between Km. 68/00 to 72/00)				Time:-	One mon	th
S. No.	Descriptions	04		R	ate	TT. :4	Amount
5. No.	Descriptions	Qty.	In f	igure	In words.	Unit	Amount
1	Maintenance of Earthen shoulder (filling with fresh selected soil Making up loss of					Per	
	material/irregularities on shoulders to the design level by adding fresh approved		-	,		square	
	selected soil and compacting it with appropriate equipment at OMC upto a lead of			(A.)		meter.	
	1000 m as per technical specification Clause 1903. including carriage of all labour,					-	
	equipments and materials to various locations through all modes of transportation in		-				
7	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.		an g				
2	Removal of the earth from the chocked hill side drain and disposing it on the velley	2150.00				Per	
	side manually. including carriage of all labour, equipments and materials to various	X 55. 1				running	
	locations through all modes of transportation in all leads and lifts, including all					meter.	
	incidental charges. Any loss of public/private property during the course of execution						
	shall be the sole responsibility of contractor which shall have to be duly compansated						
	by him at his own cost.						
3	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary	366.10				Per	
	rock not requiring blasting by mechanical means including cutting and trimming of					cubic	
	slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000	7				meter.	
	meter as per technical specification 302.3.5 and 1611. 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	* 5		,			
	public/private property during the course of execution shall be the sole responsibility		-			-	
	of contractor which shall have to be duly compansated by him at his own cost.						
	Total Rs:-						1 2
							9 - 1

£ (7)

Schedule of Quantity

	of work:- R/R damages on Sainj Luri Jalori banjar Aut Road (NH 305) Km. 0		Estir	nated Cost:-	490204.00)	
1	(Sub Head:- Maintenance of earthen shoulder, hill side drain clearance and re	emoval	Earr	est Money:-	10000.00		
of land	Islide slips between Km. 63/00 to 67/00)			Time:-	One mon	ne month	
S. No.	Descriptions	Qty.		late	Unit	Amount	
	•		In figure	In words.			
1	Maintenance of Earthen shoulder (filling with fresh selected soil Making up loss of				Per		
	material/irregularities on shoulders to the design level by adding fresh approved				square		
	selected soil and compacting it with appropriate equipment at OMC upto a lead of				meter.		
1.	1000 m as per technical specification Clause 1903. including carriage of all labour,	1					
1	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	4					
	which shall have to be duly compansated by him at his own cost.	2					
1	which shan have to be duly companisated by him at his own cost.						
2	Removal of the earth from the chocked hill side drain and disposing it on the velley	2100.00			Per		
	side manually. including carriage of all labour, equipments and materials to various	, .			running		
	locations through all modes of transportation in all leads and lifts, including all	-			meter.		
	incidental charges. Any loss of public/private property during the course of execution						
	shall be the sole responsibility of contractor which shall have to be duly compansated	-					
	by him at his own cost.	2.17.22			_		
3	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary				Per		
	rock not requiring blasting by mechanical means including cutting and trimming of	1			cubic		
	slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000				meter.		
	meter as per technical specification 302.3.5 and 1611. 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.						
	January Start Marco to so daily sompanion of min at mis offil cook.						
	Total Rs:-	***************************************					

SCHEDULE OF QUANTITY

	of work:- Restoration of Rain Damges on NH-05 Km 236/00 to 368/00 (SH:- Construction of Re 316/692 to 316/696)	taining wall in	PCC at RD	Estimate Cost:- 404277.00 Earnest Money:- 8100.00			
Sr. No.	Sub Head/Item of work	Our-titu				2 Months.	
1	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and	Quantity	Unit	Rate in Figure	Rate in words.	Amount	
	wedging out of rock with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his	19.08	Per Cubic Metre				
	own cost.		1			m-să	
2	Providing and laying mechanically mixed and vibrated cement concrete M-15 containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls 3 complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all layers.	60.56	Per Cubic				
	2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	00.50	Metre	- A	and the second	- 1 To 1 T	
en entre de	Providing & fixing weep holes in plain cement, concrete. Retaining wall, Breast wall, abutments and return walls with 100 mm (one hundred milimetre) PVC pipe, extended through the full width of the structure with slope of 1 V: 20 H towards draining face complete as per MORT & H specifications clause 2706 and 2200 (latest revision) including hauling of material in all leads and lifts with all modes of transportation and as per direction of the Engineer-in-Charge.	14.80	Per Running Metre	. Is s			
4	Providing and laying of Filter media with granular materials/ stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MORT &H specifications to a thickness of not less than 600mm (Six hundred milimetre) 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 wall to the full						
	height compacted to a firm condition complete as per drawing and Technical Specifications as per MORTH Clause 710.1.4 of IRC 78 & 2200 latest revision with in all leads and lifts through all mode of transportation and as per the entire satisfication and direction of Engineer -in-Charge.	12.84	Per Cubic Metre				

Total=

14.80

12.16

Running

Metre

Per Cubic

Metre

clause 2706 and 2200 (latest revision) including hauling of material in all leads and lifts with all modes

Providing and laying of Filter media with granular materials/ stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MORT &H specifications to a thickness of not less than 600mm (Six hundred milimetre) 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 wall to the full

height compacted to a firm condition complete as per drawing and Technical Specifications as per

transportation and as per the entire satisfication and direction of Engineer -in-Charge.

MORTH Clause 710.1.4 of IRC 78 & 2200 latest revision with in all leads and lifts through all mode of

of transportation and as per direction of the Engineer-in-Charge.

Total=

Amount

Nan	ne of work:- Restoration of Rain damages on NH-05 in the state of Himachal Pradesh (SH:- Tem	norary rostor	ation of		Estimate Cost:-	484371.00
	abandoned portion of NH-05 Km 322 to 323 near solding under HPPCL Deposi	iporary resion t. –	ation of		Earnest Money:-	
Sr. No.			- 1,000	-	2 Months.	
1	Sub Head/Item of work	Quantity	Unit	Rate in Figure	Rate in words.	Amount
openia (Earthwork in excavation for structures in all depths as per drawing and technical specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of rock with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	15.00	Per Cubic Metre			
	Plain/Reinforced Cement Concrete in open foundation as per drawing and technical specification. PCC 1:3:6 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	30.00	Per Cubic Metre		-	
	Plain/Reinforced Cement Concrete in open foundation as per drawing and technical specification. PCC 1:2:4 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	26.09	Per Cubic Metre			
4	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108. 1000mm dia.	30.00	Per Running Metre			

Total=

 $\widehat{11}$

Schedule of Quantity

Name	of words, D/D down and an NII OF IX appropriate	quali	orey				The state of the s
londel Manne	of work:- R/R damages on NH -05 Km 236/000 to 368/00	(SH:- Ren	noval of	Estimated		-	77792.00
ianusi	ides /slips at different stretchesKm 284/00 to 285/00)			Earnest M	loney:-		600.00
0 22					Time:-	The same	15 days
Sr. No	Descriptions	Quantity		Rate		Unit	Amount
			In figure	In words			
	Removal of landslides /slip clearance. Removal of land slide	1774.20				Per	
	in hilly area in ordinary rock not requiring blasting by				1	Cubic	
	mechanical means including cutting and trimming of slops					metre	
	and disposal of cut material with in a left up to 1.5 metre	la e			-		
	and land upto 1000 meter as per technical specification						
	302.3.5 and 1611	**************************************					
	Total:-	(e II) (e)					

(12)

Schedule of Quantity

Name of work:- R/R damages on NH -05 Km 236/00 to 368/00 (SH:- Removal of			Estimated Csot:-	463196.00		
landslides /slips at different stretches Km 236/00 246/00)			Earnest Money:-	9500.00		
			Time:-	15 days		
Sr. No	Descriptions	Quantity		Rate	Unit	Amount
			In figure	In words	4	
1	Removal of landslides /slip clearance. Removal of land slide	1720.00			Per	
	in hilly area in ordinary rock not requiring blasting by				Cubic	-
	mechanical means including cutting and trimming of slops				metre	
	and disposal of cut material with in a left up to 1.5 metre			*		
	and land upto 1000 meter as per technical specification					
	302.3.5 and 1611		9			
	Total:-					