OFFICE OF

EXECUTIVE ENGINEER, SALOONI DIVISION HPPWD SALOONI HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT SALOONI

Phone No. 01899-233287 Email: ee-slo-hp@nic.in *NOTING INVITING TENDER*

Sealed item rate tender on form 6&8 are hereby invited by the Executive Engineer, Salooni Division HPPWD Salooni on behalf of the Governor of Himachal Pradesh for the following work from the approved and eligible contractors enlisted in HPPWD. So as to reach in his office on or before 05.06.2025 to 11:00 AM and the same shall be opened on the same day at 11:30 AM, in the presence of the intending Contractor or their authorized representatives if any. The tender form can be obtained from his office on cash payment (Non refundable) on 04.06.2025 upto 01.30 PM and the application for issue of tender form shall be received on 04.06.2025 upto 04.00 P.M. The earnest money in the form of FDR from nationalized bank in HP duly pledged in favour of the Executive Engineer, Salooni Division HPPWD Salooni must be accompanied with each tender. The tender form will be issued to contractor who giving proof of enlistment, GST, Conditional tenders and the tenders received without earnest money will summarily be rejected. The offer of the tender shall be kept open for 75 days. The Executive Engineer, reserves the right to reject the tender without assigning any reason. Special care should be taken to write the rates both

Sr. No.	Name of work	Estimated Cost	Earnest	Cost of	Time	Eligible
1.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 93/400 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain and opening of culvert)	72,100/-	2000/-	form 350/-	90 Days	Class D & C
2.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 93/400 (SH: Construction of crate work Retaining wall at R.D. 58/260 to 58/270)	98,619/-	2000/-	350/-	90 Days	D&C
3.	Restoration of rain damages on Salooni to Ghal road K.M. 0/0 to 7/500 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain and opening of culvert)	99,910/-	2000/-	350/-	90 Days	D&C
4.	Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (SH: Construction of PCC Retaining wall at R.D. 5/122.50 to 5/125)	92,833/-	2000/-	350/-	90 Days	D&C
5.	Restoration of rain damages on Bhalei to Dhar road K.M. 0/0 to 3/500 (SH: Hiring of JCB for removal of slips at various RD's)	98,676/-	2000/-	350/-	90 Days	D&C
6.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 93/400 (SH: Construction of crate work Retaining wall at R.D. 58/280 to 58/290)		2000/-	350/-	90 Days	D&C

7.	Restoration of rain damages on Samoga to Dhanwal road K.M. 0/0 to 2/500 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain and opening of culvert)	82,400/-	2000/-	350/-	90 Days	D & C
8.	Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (SH: Construction of PCC Retaining wall at R.D. 0/704 to 0/708)	92,911/-	2000/-	350/-	90 Days	D&C
9.	Restoration of rain damages on Kandhwara to Bhadela road K.M. 0/0 to 4/100 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain and opening of culvert)	84,460/-	2000/-	350/-	90 Days	D&C
10.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 93/400 (SH: Construction of PCC Retaining wall at R.D. 92/575 to 92/577)	99,830/-	2000/-	350/-	90 Days	D&C
11.	Restoration of rain damages on Maira to Jakhral road K.M. 0/0 to 11/900 (SH: Hiring of Excavator cum loader for removal of slips)	97,850/-	2000/-	350/-	90 Days	D&C
12.	Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (SH: Construction of PCC Retaining wall at R.D. 0/454 to 0/458)	92,736/-	2000/-	350/-	90 Days	D&C
13.	Restoration of rain damages on Jawnas to Bhasua road K.M. 0/0 to 9/400 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain and opening of culvert)	98,880/-	2000/-	350/-	90 Days	D&C
14.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 57/0 to 93/400 (SH: Construction of crate work Retaining wall at R.D. 64/300 to 64/310)	97,556/-	2000/-	350/-	90 Days	D & C
15.	Restoration of rain damages on Samoga to Dhanwal road K.M. 0/0 to 2/500 (SH: Hiring of Excavator cum loader for removal of slips)	99,910/-	2000/-	350/-	90 Days	D & C
16.	Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (SH: Construction of PCC Retaining wall at R.D. 5/127.50 to 5/130)	93,763/-	2000/-	350/-	90 Days	D&C
17.	Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 13/130 to 28/0 (SH: Removal of slips at various RD's)	99,501/-	2000/-	350/-	90 Days	D&C

18.	Restoration of rain damages on Bathri	99,704/-	2000/-	350/-	90	D&C
	Sundla Langera J & K boundary road K.M. 28/0 to 93/400 (SH: Construction of PCC				Days	
	Retaining wall at R.D. 92/579 to 92/581)				1	

TERMS AND CONDITIONS:-

- 1. The contractor should produce a copy of enlistment /renewal at time of application.
- 2. Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reasons.
- 3. The contractor /firm have his registration and GST No., the copy of same be attached with the application.
- 4. The earnest Money shall be deposited duly pledged in favour of Executive Engineer, Salooni Division HPPWD Salooni and cost of 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 of tender form shall summarily be rejected.

5. The contractor /firms are requested to insert the rate of each item in works as well as in figures failing which XEN reserves the right to accept/reject any tender without assigning any reasons at any stage.

Executive Engineer, Salooni Division HPPWD Salooni.

No. PW/SD/GA/Contract/Tender/2025-2026- 1391-1440

Dated: - 27 /05/2025

Copy forwarded to:-

- 1. The F.C-Cum-Principal Secretary (PW) to the Govt. of Himachal Pradesh Shimla-2 for favour of information, please.
- 2. The Engineer-in-Chief, HPPWD, Shimla.
- 3. The Chief Engineer (Kangra Zone) HPPWD Dharamshala.
- 4. The Superintending Engineer, 7th Circle HPPWD Dalhousie.
- 5. The Executive Engineer (IT Cell) office of Engineer-in-Chief HPPWD Shimla for uploading the NIT on the Departmental website.
- 6. All the Assistant Engineers under Salooni Division.
- 7. All the Contractor working under this division.
- 8. H.D.M./Supdt./Acctt. of this office.
- 9. Notice Board.

OFFICE OF EXECUTIVE ENGINEER, SALOONI DIVISION HPPWD SALOONI HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT SALOONI Phone No. 01899-233287 Email: ee-slo-hp@nic.in

CERTIFICATE

Certified that tender of works, as called vide this office letter No. PW/SD/GA/Contract/tender/2025-2026- /39/-1440Dated: 27/5/25 are emergent nature in exigency of public interest.

11/11/ 11/ 1/ 1/

156.0-1					
97850.00	Total				
					a lead of 200 metre.
	1				should be duly verfied by the Engineer- in Charge. It is ensured that slip removal not less than 17.00 cum per hours to be lifted with in
					machinery will be provided by the owner. The daily log book will be maintained at site willow
					be fully compensated by the contractor in all cases. The fuel and operational start is
					of hiring period/execution shall by the absolute resonsinility of the owner which shall staff for
					Charge any loss to the public/provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate property or any accident etc. Happened serious for the public provate pr
					and lifts and all heights and depths as per the direction and elitie statistication of engine
	Only				disposal of all rxcavated earth or un serviceable material from the load surface of Engineer- in
	Thousand Thirty	Hours			1 Hiring of Excavator cum Loader for removal of landslide slip clearance in the any leads
9/850.00	Rupees	Per	1030.00	95.00	S. N. Description of item
OZOFO OO		Unit	Rate	Quintity	removal of slips)
Amount	- Wands	Time limi			Name of work:- Restoration of rain damages on want to some
on days			-	אמנטו רמווו	The state of the s
2000.00		Earnest m	nader for	ator cum	DNIT
97850.00		Estimated cost			

DNIT No. 9. for the year 2025-26

DNIT Checked & approved for Rs. 97850-001y

(Rs. Ninety Seven Thousand Eight Hundred

Fifty Only)

Name of work:- Restoration	Name of work:- Restoration of rain damages on Jawnes to Rhasua road K.M. 0/0 to 9/400 (SH: Hiring of Excav	ator cum loader for Earnest money	pader for	Earnest money	onev	20	2000.00
removal of slips, clearing o	removal of slips, clearing of drain and opening of culvert)			Time limit		90	90 days
S. N.	Description of Item	Quintity	Rate	Unit	In Words		Amount
	Hiring of Excavator cum Loader for removal of landslide slip clearance in all kind of soil and	96.00	1030.00	Per	Rupees	One	98880.00
disposal of all rxca	disposal of all rxcavated earth or un serviceable material from the road surface up to any leads			Hours	Thousand T	Thirty	
and lifts and all he	and lifts and all heights and depths as per the direction and entire statisfication of Engineer- in				Only		
Charge any loss to							
of hiring period/e	Charge any loss to the public/provate property or any accident etc. happened during the course						
	Charge any loss to the public/provate property or any accident etc. happened during the course of hiring period/execution shall by the absolute resonsinility of the owner which shall have to						
be fully compen-	Charge any loss to the public/provate property or any accident etc. happened during the course of hiring period/execution shall by the absolute resonsinility of the owner which shall have to be fully compensated by the contractor in all cases. The fuel and operational staff for						
be fully compens	Charge any loss to the public/provate property or any accident etc. happened during the course of hiring period/execution shall by the absolute resonsinility of the owner which shall have to be fully compensated by the contractor in all cases. The fuel and operational staff for machinery will be provided by the owner. The daily log book will be maintained at site which						
be fully compens machinery will be should be duly ve	the public/provate property or any accident etc. happened during the course xecution shall by the absolute resonsinility of the owner which shall have to sated by the contractor in all cases. The fuel and operational staff for provided by the owner. The daily log book will be maintained at site which fied by the Engineer- in Charge. It is ensured that slip removal not less then						
be fully compens machinery will be should be duly ve 17.00 cum per ho	Charge any loss to the public/provate property or any accident etc. happened during the course of hiring period/execution shall by the absolute resonsinility of the owner which shall have to be fully compensated by the contractor in all cases. The fuel and operational staff for machinery will be provided by the owner. The daily log book will be maintained at site which should be duly verfied by the Engineer- in Charge. It is ensured that slip removal not less then 17.00 cum per hours to be lifted and snow not less then 15.00 cum per hour to be lifted with in						

Duit No. 10. For the Year 2025-26.
Duit Checked & approved for Ro. 98,880/conly
(Ro. Ninety Eight Thousand Eight Hundred Eighty andy)

Executive Engineer
Salooni Division
HPPWD Salooni

Rupees Ninety Eight Thousand Eight Hundred Eighty Only

ndred Ten Or	Rupees Ninety Nine Thousand Nine Hundred Ten Only	Vinety Nine T	Dimage			
99910.00	Total					
					a lead of 200 metre.	
					17.00 cum per hours to be lifted and snow not less then 15.00 cum per hour to be lifted with in	
					should be duly verfied by the Engineer- in Charge. It is ensured that slip removal not less then	
					machinery will be provided by the owner. The daily log book will be maintained at site which	
					be fully compensated by the contractor in all cases. The fuel and operational staff for	ď.
					of hiring period/execution shall by the absolute resonsinility of the owner which shall have to	
					Charge any loss to the public/provate property or any accident etc. happened during the course	
	Ÿ	Only			and lifts and all heights and depths as per the direction and entire statisfication of Engineer- in	
	Thousand Thirty	Hours Tho	ħ,		disposal of all rxcavated earth or un serviceable material from the road surface up to any leads	
99910.00	Rupees One	Per Rup	1030.00	97.00	1 Hiring of Excavator cum Loader for removal of landslide slip clearance in all kind of soil and	1
Amount	In Words	Unit	Rate	Quintity	N. Description of Item	S. N.
90 days		Time limit			for removal of slips)	for n
2000.00		Earnest mone	um loader	xcavator cu	Name of work:- Restoration of rain damages on Samoga to Dhanwal road K.M. 0/0 to 2/500 (SH: Hiring of Excavator cum loader Earnest money	Nam
99910.00		Estimated cost			DNIT	

DNIT No. 11. For the year 2025-26
DNIT Checked & approved to Rs. 99910/conly
(Rs. Ninety Nine Thousand Nine Hundred
Ten Only)

	4 Backt Branu The ra	3 Prov wall drain /carn comp	2 Pro non stru dew layir M.O. GST	1 Ea paa / v an ince the she she she	S. N.	Construc
	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe (Finolex/ Vertex) with slope of i (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1.5:10 (one cement is to five sand is to ten graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Toll tax, GST or any other taxes imposed by the Government.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer in-Charge including carriage of materials within all leads, lifts and other incidentals.	Description of Item	Construction of PCC Retaining wall at R.D. 92/575 to 92/577)
	2.58	4.00	14.52	8.66	Quintity	
	1196.90	323.20	6261.00	524.10	Rate	
	Per F Cubic 1 Metre H	Each	Per Cubic Metre	Cubic Metre	Unit	Time limit
Total 99830.00	Rupees One Thousand One Hundred Ninety Six And Paise Ninety Only	Rupees Hundred T Three And Twenty Only	Rupees Six Thousand Two Hundred Sixty One Only	Rupees Five Hundred Twenty Four And Paise Ten Only	In Words	Time limit
Total	One One One ety Six Ninety	Three Twenty Paise	Six Two Ty One	Five Twenty aise Ten	rds	
99830.00	3088.00	1293.00	90910.00	4539.00	Amount	90 days

ONIT Checked & approved for Rs. 99,830/nonly (Rs. Ninety Nine Thousand Eight Hundred Hundred

RS

99704.00	Total					
3088.00	Rupees One Thousand One Hundred Ninety Six And Paise Ninety Only	Cubic T Metre H	1196.90	2.58	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	4
	d Tw And F Only	T T H	323.20	4.00	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe. (Finolex/ Vertex) with slope of I (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	ω
1293.00	Innees Three		272 70	3	GST or any other taxes imposed by the Government.	
9091000	Rupees Two Thousand Two Hundred Sixty One Only	Per Fundamental Cubic Towns Metre Fundamental Cubic Towns Fundamental Cubic Fundamental Cubic Fundamental Cubic Fundamental Fu	6261.00	14.52		2
90910.00		1			in-Charge including carriage of materials within all leads, lifts allo other incomments	
	Only				/ wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specime, wedging out rocks (where blasting is prohibited) as per drawings and more construction of shoring and bracing, and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and upto any lift removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift removal of stumps and bottom and back filling in trenches with excavated suitable / approved materials to including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to including developments of suitable / approved thickness including the original surface in layers not exceeding 150mm one hundred fifty millimeters) compacted thickness including the original surface in layers and subsoil water) upto any depth and any shoring and strutting and pumping and bailing out water (surface and subsoil water) upto any depth and any shoring and strutting and pumping and bailing out water (surface and subsoil water) upto any depth and any shoring and strutting and pumping and bailing out water (surface and subsoil water) upto any depth and any shoring and strutting and pumping of slush which may arise out during dewatering as per directions of Engineer quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer.	
	Four And Paise Ten				1 Earth Work in exception in all type of classification of soil, comprising of ordinary soil, ordinary rock, nato rock classes 305.1	ш
	Hundred Twenty	Cubic	01.470	8.42	_	S. N.
4413.00	Rupees Five	Dor	Nate	Quintity	Construction of PCC Retaining wall at N.D. 32/3/3 to 32/	Const
Amount	In Words	Unit	Data		me of work:- Restoration of faili damages on Term	Name
90 days		Time limit	/400 (511.	8/0 10 95	fundamages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 95/400 (511)	
2000.00		Farnest money	MOD (SH:	200	TINO	
		Estilliated				

DNIT No. 13. For-the year 2025-26
DNIT Checked & approved for Ro. 99, 704/conly
E. Ninety Nine Thousand Seven Hundred
Four Only)

92833.00	Total 92833.00	1		,		
1551.00	Rupees Three Hundred Ten And Paise Ten Only	Each	310.10	5.00	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe (Finolex/ Vertex) with slope of I (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	4
2947.00	Rupees One Thousand Two Hundred Twenty Seven And Paise Ninety Only	Per Cubic Metre	1227.90	2.40	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana,Toll tax, GST or other taxes imposed by the Government.	ω
84750.00	Rupees Five Thousand Seven Hundred Sixty Five And Paise Thirty Only	Per Cubic Metre	5765.30	14.70	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:5:10 (one cement is to five sand is to ten graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Toll tax, GST or any other taxes imposed by the Government.	2
3585.00	Rupees Four Hundred Eighty Seven And Paise Eighty Only	Per Cubic Metre	487.80	7.35	Earth work in excavation for all type of road parapets etcetera in all type of classification of / wedging out rocks (where blasting is prohibit and as per the directions of the Engineer-in-removal of stumps and other deleterious maincluding dressing of sides and bottom and bacthe original surface in layers not exceeding 15 shoring and strutting and pumping and bailinguantum of water including cleaning of slush tin-Charge including carriage of materials within	1
Amount		Unit	Rate	Quintity	C N Description of Item	2 2
90 days		Earnest mo	ruction of	SH: Const	Name of work:- Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (SH: Construction of Earnest money Time limit	Nam
92833.00		Estimated cost			DNIT	

Quit No. 14. For the Year 2025-26
Court Chelced & approved for Rs. 92,833/conly)
(Rs. Ninety Two Thousand Eight Hundred
Thirty Three Conly)

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Nam	me	on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0	(SH: Construction of Earnest money	uction of	Earnest money Time limit	noney	9 2	2000.00 90 days
CC	CKE	PCC Retaining Wall at K.U. 5/12/.50 to 5/150/	Quintity	Rate	Unit	In Words		Amount
1 S. N.	Control of the Contro	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer in-Charge including carriage of materials within all leads, lifts and other incidentals.	7.35	487.80	Per Cubic Metre	Rupees Hundred I Seven And Eighty Only	Four Eighty Paise	3585.00
2		Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1.5:10 (one cement is to five sand is to ten graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Toll tax, GST or any other taxes imposed by the Government.	14.70	5765.30	Per Cubic Metre	Rupees Five Thousand Seven Hundred Sixty Five And Paise Thirty Only	Five Seven y Five Thirty	84750.00
ω	No. 1972 N. 16	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	2.40	1227.90	Per Cubic Metre	Rupees Thousand Hundred Tv Seven And Ninety Only	One Two Twenty Paise	2947.00
4	fra a la	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe (Finolex/ Vertex) with slope of I (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	8.00	310.10	Each	Rupees T Hundred Ten Paise Ten Only	Three And	2481.00
	-						Total	93763.00

DNIT No. 15. For the Year 2025-26
DNIT Checked & opposed for Rs. 93,763/ronly
(Rs. Ninely Three Thousand Seven Hundred
Straty Three Only)

ndrad One Only	Burnos Ningty Ning Thousand Eliza Hundred One Only	Ningty Ni	Bunner			_
99501.00	Total					Γ
99501.00	Rupees Ninety Only	Per Cubic Metre	90.00	1105,57	Removal of landslide in all classification of soil and ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts or as directed by Engineer- in Charge as per technical specification 302.3.5 and 1611 any damages to the private property is the responsibility of the contractor. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	
Amount	In Words	Unit	Rate	Quintity	S. N. Description of Item	S
90 days		Time limit			slips at various RD's)	12
2000.00		Earnest m	moval of	8/0 (SH: Re	Name of work:- Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 13/130 to 28/0 (SH: Removal of Earnest money	Z
99501.00		Estimated cost			DNIT	Γ

Enit No. 16 For the Year 2025-26

Enit Checked & approved for Rs. 99,501/conly

(Rs. Ninety Nine Thousand five Hundred

One Only)

986/6.00	101di 360/6.00				
00 37300	Total				
98676.00	Rupees Ninety Only	Per Cubic Metre	90.00	1096.40	Removal of landslide in all classification of soil and ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts or as directed by Engineer- in Charge as per technical specification 302.3.5 and 1611 any damages to the private property is the responsibility of the contractor. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.
Amount	In Words	Unit	Rate	Quintity	S. N. Description of Item
90 days		Time limit			various RD's)
2000.00	noney	Earnest n	emoval of slips at Earnest money	r removal o	Name of work:- Restoration of rain damages on Bhalei to Dhar road K.M. 0/0 to 3/500 (SH: Hiring of JCB for re
98676.00	d cost	Estimated cost			TING

ONIT No. 17. for the year 2025-21

ONIT Checked & apparant for Rs. 98,576/~Only

(Rs. Nimely Eight Thousand Bir Hundred

Seventy Bir Only)

Rupees One Thousand 3585.00 Two Hundred Forty Four And Paise Seventy Only		Per Cubic Metre	1244.70	2.88	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per-direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana,Toll tax, GST or other taxes imposed by the Government.	4
Rupees Three 2176.00 Hundred Ten And Paise Ninety Only		Each	310.90	7.00	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe (Finolex/ Vertex) with slope of I (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	ω
Rupees Five 83453.00 Thousand Eight Hundred Forty Four And Paise Five Only		Per Cubic Metre	5844.05	14.28	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:5:10 (one cement is to five sand is to ten graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Toll tax, GST or any other taxes imposed by the Government.	2
Ninety ind Paise ve Only		7.0		7.10	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer in-Charge including carriage of materials within all leads, lifts and other incidentals.	
Four	Rupee		491 85	Quillinity	Description of Item	S.N.
In Words Amount		Unit	Rate	Quintity	PCC Retaining wall at R.D. 0/454 to 0/458)	Š
90 days	imit	Time limit	i delion o	Jan. Cons	e of work:- Restoration of rain damages on Bhalei Matta Temple to village Athed road K.IVI. 0/0 to 0/0	Name
2000.00	Earnest money	Earnes	/SH: Construction of Earnest money	cu. Const	DIND TIND	

DNIT No. 18. For the Year 2025-26
DNIT Checked & approved for Rs. 92,734/conly
(Rs. Minety Two Thousand Seven Hundred
Thirty Six only)

92911.00	Total					
4033.00	Rupees One Thousand Two Hundred Forty Four And Paise Seventy Only	Per Cubic Metre	1244.70	3.24	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	4 8 5
21/6.00	Rupees Inree Hundred Ten And Paise Ninety Only	Each	310.90	7.00	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe (Finolex/ Vertex) with slope of I (v): 20(H) towards drainage face complete as per drawing and MORD technical specification section 700 and 1200 including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect and as per the direction of Engineer-In-Charge. The rate is including royality, Malkana,Toll tax, GST or other taxes imposed by the Government.	ω
00400	nd d Only	, , , , , , , , , , , , , , , , , , ,	5847.00	14.28	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:5:10 (one cement is to five sand is to ten graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Toll tax, GST or any other taxes imposed by the Government.	2
02/05	And I	e c	491.83	6.52	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling parapets etcetera in all type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling parapets etcetera in all type of classification of soil, comprising out, construction of shoring and bracing, and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and upto any lift removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift removal of stumps and bottom and back filling in trenches with excavated suitable / approved materials to including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials to including dressing of sides and back filling in trenches with excavated suitable / approved materials to including dressing of sides and back filling in trenches with excavated suitable / approved materials to including dressing of sides and back filling in trenches with excavated suitable / approved materials to including dressing of sides and back filling in trenches with excavated suitable / approved materials to including dressing of sides and back filling in trenches with excavated suitable / approved materials upto any lift and MORD technical specification of shoring and back filling in trenches with excavated suitable / approved materials upto any lift and MORD technical specification of shoring and MORD technical specification of shoring and MORD technical spe	1 × ×
3207.00	Four	Onit	Kate	Quintity	PCC Retaining wall at N.D. 0/104 (00/104) Description of Item	5
Amount	In Words	linit iiii			of wolk. Restriction of the control	ame
90 days		Earnest n	H: Construction of Earnest money	(SH: Const	Normal of work. Restoration of rain damages on Bhalei Matta Temple to village Athed road K.M. 0/0 to 6/0 (S	
92911.00		Estimated cost			72.1	

Onit No. 19. For the Year 2025-26 Onit Checked & approved for Rs. 92,911/only (Rs. Ninety Two Thousand Nine Hundred Cleven Only)

98619.00	Total					-
87772.00	Rupees Two Thousand Eight Hundred Eight And Paise Seventy Only	Per Cubic Metre	2808.70	31.25	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10%for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also includes octroi, royality, maikana, toll tax sale tax or other taxes imposed by the Government.	2
	Hundred Fifty Nine And Paise Ten Only	Cubic Metre	599.10	19.40	Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 and 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness blind age and finishing the road to specified dimension or as directed by the Engineer-in-Charge hauling and stacking the excavation due to spring seepage rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost in all cases. The rate is including royality, Malkana, Tol tax, sale tax, GST or other taxes imposed by the Government.	
10847 00	Words	Unit	Rate	Quintity	Description of Item	S.Z.
90 days		Time limit	30000	or (3ri. cor	Name of work:- Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 28/0 to 33/400 (37). Collection of crate work Retaining wall at R.D. 58/260 to 58/270)	for
2000.00		Estimated cost	etruction I	N ISH. Can	DNIT	
98619 00						

ONIT Clecked & approved for Rs. 98,619/conly
(Rs. Ninety Eight Thousand Six Hundred
Nimeteen Only)

Executive Engineer
Salooni Division
HPPWD Salooni

Rupees Ninety Eight Thousand Six Hundred Nineteen Only

	CNIT		Estimated cost	d cost	99910.00
lame	Name of work:- Restoration of rain damages on Salooni to Ghal road K.M. 0/0 to 7/500 (SH: Hiring of Excavator cum loader for Earnest money	m loader for	Earnest r	noney	2000.00
emo	removal of slips, clearing of drain and opening of culvert)		Time limit	T	90 days
S. N.	Description of Item Quintity	y Rate	Unit	In Words	Amount
1	Hiring of Excavator cum Loader for removal of landslide slip clearance in all kind of soil and 97.00	1030.00	Per	Rupees	One 99910.00
	disposal of all rxcavated earth or un serviceable material from the road surface up to any leads		Hours	Thousand	Thirty
	and lifts and all heights and depths as per the direction and entire statisfication of Engineer- in			Only	
	Charge any loss to the public/provate property or any accident etc. happened during the course				
	of hiring period/execution shall by the absolute resonsinility of the owner which shall have to				
	be fully compensated by the contractor in all cases. The fuel and operational staff for				
	machinery will be provided by the owner. The daily log book will be maintained at site which				
	should be duly verfied by the Engineer- in Charge. It is ensured that slip removal not less then				
	17.00 cum per hours to be lifted and snow not less then 15.00 cum per hour to be lifted with in				
	a lead of 200 metre.				

ENIT Checked & opposed for Rs. 99,910/20129

(Rs. Ninety Nine Thousand Nine Hundred

Ten Only)

K/N

Rupees Ninety Nine Thousand Nine Hundred Ten Only

	DNIT	20 1011. 000	- Continu	Farnest money	Nanov
lame of w	Sundla Langera J & K boundary road K.M. 28/U to 93/4	Time limit	פנו מכנוסיי	Time limit	t 90 days
of crate wo	of crate work Retaining wall at R.D. 58/280 to 58/290)	Quintity	Rate	Unit	In Words
1 Earti 1 and mate exca prec shall cutti supe of m man fingi the e pum priva have	Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 and 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness blind age and finishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duity compensated by him at his own cost in all cases. The rate is including royality, Malkana, Tol tax, sale tax, GST or other taxes imposed by the Government.	21.20	559.10	Per Cubic Metre	Rupees Five Hundred Fifty Nine And Paise Ten Only
2 Prov. joints MOR mate tax o	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10%for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also includes octroi,royality, maikana, toll tax sale tax or other taxes imposed by the Government.	31.25	2808.70	Per Cubic Metre	Rupees Two Thousand Eight Hundred Eight And Paise Seventy Only
-					Total

DNIT No. 22. For the Year 2025-26
DNIT Decked of approved for Rs. 99,625/- Gorly
(Rs. Ninety Nine Thousand Six Hundred
[wenty Five Only)

Selection Control	iotal 9/336.00			,			
877/2.00	Rupees Two Thousand Eight Hundred Eight And Paise Seventy Only	Per Cubic Metre	2808.70	31.25	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10%for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also includes octroi,royality, maikana, toll tax sale tax or other taxes imposed by the Government.	2	Г
					super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness blind age and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost in all cases. The rate is including royality, Malkana, Tol tax, sale tax, GST or other taxes imposed by the Government.		
					excavated Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber		
	Hundred Fifty Nine And Paise Ten Only	Cubic Metre			and 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with		
9784.00	Five	_	559.10	17.50	Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300	S.N.	_
90 days	In Words	Time limit	Rate	Quintity	of crate work Retaining wall at R.D. 64/300 to 64/310)	f crat	To
2000.00		Earnest m	struction	00 (SH: Con	Name of work:- Restoration of rain damages on Bathri Sundla Langera J & K boundary road K.M. 57/0 to 93/400 (SH: Construction Earnest money	lame	2
97556.00		Estimated cost			TANT		٦

DNIT No. 23. For the Year 2025-26 DNIT Checked & approved for Rs. 97555/nonly (Ps. Minety Seven Thousand Five Hundred Fifty Six Only)

Name of work:- Restoration of rain damages on Kandhard Bhades Read Km % at 100 (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain & 2000.00 1 Hiring of Excavator cum loader for movel of land slide slip/snow clearence in all kind of soil and disposal of all excavated earth or un serviceable material from the road surface up to any leads and lifts and depths as per the direction and entire satisfactions of Engineer-in-Charge any loss to the public/private property or any accident etc. happened during the course of hiring period/execution shall be the absolute responsibility of the owner which shall have to be fully compensated by the contractor in all cases. The fuel and operational staff for machinery will be provided by the Engineer-in-charge. It is ensured that slip removal not less then 15.00 cum per hour to be lifted with in a lead of 200 metre.	Total 84460.00	Total			
DNIT DNIT Estimated cost 8446 Read Km % to Earnest money 2000 Alico (SH: Hiring of Excavator cum loader for removal of slips, clearing of drain & Time limit One money 2000 Opening of culverts) Description Description DNIT Estimated cost 8446 Earnest money 2000 Cone move 1000 Cone move 1000 Description DNIT Estimated cost 8446 Earnest money 2000 Cone move 1000 Description Description DNIT Estimated cost 8446 Earnest money 2000 Cone move 1000 Cone move	84460.	Per hours.	1030.00	82.00	
Estimated cost 8446 Earnest money 2000 Time limit One m	Amount	Unit	Rate	Quantity	
Estimated cost Earnest money	month	One	limit .	Time	4/100 (SH: Hiring of Excavator cum loader for removal of slips,clearing of drain & opening of culverts)
Estimated cost	00.00	200	money	Earnest	Name of work Restoration of rain damages on Kandhwala Bhadela Road km % to
DNIT	60.00	844	ed cost	Estimat	
	8		ud.		DNIT

DNIT No. 24. For the Year 2025-26 DNIT Checked & approved for Rs. 84,460/conly (Rupees Eighty four -thousand Four Hundred South Only.)

Hiring of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Hiring of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Hiring of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Hiring of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Per covated earth or un serviceable material from the road surface up to any leads and lifts and all heights and any accident etc. happened during the course of liming period/execution shall be the absolute responsibility of the machinery will be provided by the owner. The daily log book will be maintained at site which should be duly verified not less then 15 00 cum per hour to be lifted with in a lead of 200 metre. Estimated cost 2000.00 Earnest money 2000.00 Farmest money 2000.00 Earnest money 2000.00 Earnest money 2000.00 Farmest money 2000.00 Amount 4000.00 per limit 400 on month 400 on m	Estimated cost 82400. Earnest money 2000.0 Time limit One mo Quantity Rate Unit A 80.00 1030.00 Per hours.	82400.00	Total	- 10			
Estimated cost 82400. Time limit 2000.0 (SH: Per limit of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Hiring of Excavator cum loader for removal of land slide slip/snow clearence in all kind of soil and disposal of all excavated earth or un serviceable material from the road surface up to any leads and lifts and all heights and any accident etc. happened during the course of hiring period/execution shall be the absolute responsibility of the machinery will be provided by the owner. The daily log book will be maintained at site which should be duly verified of less then 15.00 cum per hour to be lifted with in a lead of 200 metre.	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0						
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 Earnest money 2000.0 Time limit One mc Percevated earth or un serviceable material from the road surface up to any leads and lifts and all heights and any accident etc. happened during the course of hiring period/execution shall be the absolute responsibility of the machinery will be provided by the owner. The daily log book will be maintained at site which should be duly verified 182000. Estimated cost 2000.0 Earnest money 2000.0 Time limit One mc 2000.0 Quantity Rate Unit A 2000.0 1030.00 Per 2000.0 1030				EATTH?	7.00 cum per hour to	
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Description	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 (SH: Imperest money 200	٠				tained at site which s	
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Description	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Description of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Description Hiring of Excavator cum loader for removal of land slide slip/snow clearence in all kind of soil and disposal of all excavated earth or un serviceable material from the road surface up to any leads and lifts and all heights and entire satisfactions of Engineer-in-Charge any loss to the public/private property or excavated earth or unserviceable material from the road surface up to any leads and lifts and all heights and hours.					owner which shall have to be fully compensated by the contractor in all cases. The first and a second the contractor in all cases.	
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 (SH: Earnest mon	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2000.0 ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Printing of Excavator cum loader for removal of land slide slip/snow clearence in all kind of soil and disposal of all 80.00 1030.00 Per depths as per the direction and entire case of the directio	30	hours.			any accident etc. happened during the course of huma period/pyconics any loss to the public/private property or	
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 200) ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Hiring of Excavator cum loader for removal of land slide slip/snow clearence in all kind of soil and disposal for the culture of the control of land slide slip/snow clearence in all kind of soil and disposal for the culture of the c	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money 2001 ing of Excavator cum loader for removal of slips, clearing of drain & opening of culverts) Description Hing of Excavator cum loader for removal of land slide slip/snow clearence in all kind of soil and disposal for the culverty and contact the culture of the c	82400.00	Per	1030.00		depths as per the direction and entire patients. The road surface up to any leads and lifts and all heights and	
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Estimated cost process of the control of	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Time limit Description Estimated cost Earnest money Time limit Description	Amount	Unit	1	Quantity		
e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Estimated cost ing of Excavator cum loader for removal of slips clearing of drain 8. Species (Section 2) Time limit	e of work:- Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (SH: Earnest money ing of Excavator cum loader for removal of slips.clearing of drain 8. Specific (SH: Time limit				M	Description Description	Sr. No
0/0 +o 2 /500 /611 Earnest money	Estimated cost Earnest money	month	One	limit		ing of Excavator cum loader for removal of slips clearing of drain & con-	H
Estimated cost	Estimated cost	00.00	200	money	1	ite of work Restoration of rain damages on Samoga Dhanawal road KM 0/0 to 2/500 (51)	
		00.00	824	ted cost	Estima	no of work: Postonati	Nam

DNIT No. 25 for the Year 2015-26.

DNIT Checked & Approved For Rs. 82400/- only.

(Rs. Eigsty Two thousand Four Hundred only.

Executive Engineer Salooni-Division H.P.P.W.D Salooni

A.

DNIT Crecked of Approved for Rs. Thenty two thousand One Hundredonly.)

Executive Engineer
Salooni-Division
H.P.P.W.D Salooni

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