OFFICE OF THE EXECUTIVE ENGINEER, HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT KARSOG

PH: 01907-222229 Fax: 222229, e-mail: ee-kar-hp@nic.in

No.PW-KSG-E-Tenders/2023-To

6797

Dated: - 06 · 10 · 23

The Executive Engineer (IT) Cell, HPPWD, Nirman Bhawan, Nigam Vihar, Shimla-2.

Subject:-

Regarding publication of Tender on departmental site.

Enclosed please find herewith the copies of Notice Inviting Tender for the loading on departmental web-site before 10.10.2023 as per notification issued by the Pr. Secy.(PW) to the Govt. of HP vide letter No. PBW(B)A(3)1/2020 dated 16th July, 2021. It is further intimated that all the works mentioned are of urgent nature.

Encl:- As above.

Executive Engineer,

B&R Division,
HR PWD Karsog



OFFICE OF THE EXECUTIVE ENGINEER, HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT KARSOG

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Notice inviting tender

Sealed item rates tender on form 6 & 8 are hereby invited by the Executive Engineer, B&R Division, HPPWD Karsog on behalf of Governor of Himachal Pradesh from the approved/eligible contractors enlisted in HP,PWD for the following works so as to reach in this office on or before 19.10.2023 upto 11.00 AM and shall be opened on the same day at 12:00 AM in presence of the contractor or their authorized representatives who may like to be present. The tender form can be obtained from this office against cash payment (Non refundable) upto 4.00 PM on 17.10.2023 for which the application should reach in this office upto 1.00 PM 17.10.2023.

The earnest money in shape of National saving certificate/time deposit account/saving account in any Nationalized Bank in H.P duly pledged in favour of the Executive Engineer Karsog Division HPPWD Karsog will be received alongwith application for obtaining tenders form. The conditional tenders will summarily be rejected. The offer of the tenders shall be kept open for 51 days from the date of opening of tender. The Executive Engineer, HP PWD, Karsog reserves the right to reject any or all tenders without assigning any reason. The contractors should append their enlistment/renewed certificates/sale Tax registration Numbers with the application for issue of tender form. If any of the date mentioned above happens to be holiday the same shall be processed on next working day.

Sr. No.	Name of work	Estimated cost	Earnest money	Time allowed	Cost of Form
1	R/R damages on Mamail Mehandi road Km. 0/00 to 19/00 (SH:- Removal of slips in km. 0/00 to 10/00)	3,14,169/-	6,300/-	One month	350/-
2	R/R damages on Kelodhar to Sainj road km. 0/00 to 19/00 and Seri to Mahawan road Km. 0/00 to 7/00 (SH:- Removal of slips on various RDs)	4,73,877/-	9,500/-	One month	350/-
3	C/o Bag Shalana Nind Dogri road Km. 0/00 to 2/450 (SH:- C/o 900mm dia RCC hume Pipe Culvert & Wing wall at RD 0/900) under SCDP	2,38,038/-	4,800/-	One month	350/-
4	C/o Khenol to Sidh Chowasi Km. 0/00 to 6/00 (SH:- ROFD in Km. 0/015 to 0/30) SCDP	3,63,869/-	7,300/-	One month	350/-
5	R/R damages on Kotlu Katanda road km. 0/00 to 19/00 (SH:- C/o R/wall at RD 16/130 to 16/140) Kotlu Side)	2,23,764/-	4,500/-	One month	350/-
6	R/R damages on Lotla Nalla to Sidh road km. 0/00 to 4/00 (SH:- Removal of slips at various RDs)	2,68,868/-	5,400/-	One month	350/-
7	R/R damages on Karsog Parlog road km. 0/00 to 19/00 (SH:- Widening of road in km. 15/085 to	3,16,461/-	6,400/-	One month	350/-

	15/125 and slips at various RDs in Km. 10/00 to				
8	17/00) R/R damages on Seri Bagoond road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 4/660 to 4/675)	4,03,798/-	8,100/-	One month	350/-
9	R/R damages on Seri Bagoond road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 2/920 to 2/932)	2,75,938/-	5,600/-	One month	350/-
10	R/R damages on Seri Bagoond road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 2/945 to 2/960)	2,50,865/-	5,100/-	One month_	350/-
1	R/R damages on Seri Bagoond road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 3/280 to 3/288)		4,700/-	One month	350/-
2	R/R damages on Seri Bagoond road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 6/435 to 6/446)	4,09,554/-	9,200/-	One month	350/-
3	R/R damages on Rashog Deyom road Km. 0/0 to 9/00 (SH:- C/o R/wall at RD 3/745 to 3/758)	4,26,131/-	8,600/-	One month	350/-
4	R/R damages on Mahog Gawala road km. 10/500 to 19/00 (SH:- Removal of slips at various RDs)	4,25,112/-	8,600/-	One month	350/-
5	R/R damages on Kotlu Katanda road km. 0/00 to 19/00 (SH:- C/o R/wall at RD 14/780 to 14/792) Kotlu side	2,51,142	5,100/-	One month	350/-
6	R/R damages on various road under Karsog Sub- Division (SH:- hiring of Tipper for disposal/Carriage of material)	1,86,200/-	3,800/-	49 days	350/-
7	R/R damages on various road in Kelodhar Section under Karsog Sub-Division (SH:- Removal of slips on various RDs)	4,76,797/-	9,600/-	One month	350/-
.8	R/R damages on Chauridhar Kotlu road Km. 0/00 to 8/00 (SH:- Hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	26 days	350/-
9	R/R damages on Thakurthana Delag road km. 0/00 to 7/100 (SH:- C/o R/wall at RD 0/900 to 0/915)	2,98,813/-	6,000/-	One month	350/-
20	R/R damages on Thakurthana Delag road km. 0/00 to 7/100 (SH:- C/o R/wall at RD 1/915 to 1/930)	3,88,409/-	7,800/-	One month	350/-
1	R/R damages on Sorta to Badar road Km. 0/00 to 2/700 (SH:- Removal of slips at various RDs)	88,094/-	1,800/-	One month	350/-
22	R/R damages on Jharandi Sandhol Thandapani road km. 0/00 to 2/600 (SH:- Removal of land slips at various reaches in Km. 0/00 to 2/600)	1,00,981/-	2,100/-	One month	350/-
3	Repair of link road Shill to village Khanaloo Km. 0/00 to 3/00 (SH:- C/o unlined surface drain and maintenance of earthen shoulders and removal of slips at various RDs) in Km. 0/00 to 0/255) SDF2022/589	1,50,607/-	3,100/-	One month	350/-
4	R/R damages on Kelodhar Sainj road km. 0/00 to 19/00 (SH:- hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	26 days	350/-
25	R/R damages on Thakurtthana to Delag road Km. 0/00 to 7/100 (SH:- C/o R/wall at Rd 3/245 to 3/265)	4,99,568/-	10,000/-	One month	350/-

26			1 ') (MM)/	One	350/-
(R/R damages on Ralla to Saryogi road km. 0/00 to	98,289/-	2,000/-	month	
	2/500(Removal of slips at various RDs)	4.22.520/	8,500/-	One	350/-
27	C/o link road from Karsog to Dachhain road km.	4,23,529/-	8,300/-	month	55 %
	0/00 to 2/030 (SH:- C/o R/wall at RD 0/710 to			month	
	0/718) Deposit R/R damages on Seri Shout road KM. 0/00 to	98,952/-	2,000/-	One	350/-
28	R/R damages on Seri Shout road Rivi. 0.00 to 19/00 (SH:- hiring of Air Compressor for ROFD,	90,9321-	2,000/	month	
- }				11101111	
	Black Spots etc. R/R damages on Chhitadhartu to Nag Sunani	4,85,077/-	9,800/-	One	350/-
29	Mandir road km. 0/00 to 1/500 (SH:- C/o B/wall	1,00,077		month	
	at RD 1/150 to 1/174) MMGSY Deposit				
	R/R damages on Chhitadhartu to Nag Sunani	4,64,753/-	9,300/-	One	350/-
-	Mandir road km. 0/00 to 1/500 (SH:- C/o B/wall	.,.		month	
	at RD 1/235 to 1/258) MMGSY Deposit				
	R/R damages on Chhitadhartu to Nag Sunani	4,81,966	9,700/-	One	350/-
	Mandir road km. 0/00 to 1/500 (SH:- C/o R/wall			month	
	at RD 1/450 to 1/468) MMGSY Deposit				
	R/R damages on Chhitadhartu to Nag Sunani	4,04,584/-	8,100/-	One	350/-
	Mandir road km. 0/00 to 1/500(C/o B/wall at RD			month	
	1/280 to 1/300) MMGSY Deposit		7 2 2 2 7		250/
33	R/R damages on Katanda Pokhi road Km. 0/00 to	2,48,246/-	5,000/-	One	350/-
1	10/00(C/o R/wall at RD 9/510 to 9/521) MMGSY			month	
24	Deposit	1 26 200/	2 900/	One	350/-
34	R/R damages on Kelodhar to Sainj road km. 0/00 to 19/00 (SH:- C/o B/wall at RD 15/030 to	1,36,288/-	2,800/-	month	350/-
1	15/038)			Поши	
35	R/R damages on Sanarli to Karsog road Km. 0/0	4,71,708/-	9,400/-	One	350/-
	to 1/330 (SH:- C/o unlined surface drain,			month	
	maintenance of earthen shoulders in km. 0/00 to				
	3/330)				
36	C/o Punni to Naswar road km. 0/00 to 3/00 (SH:-	3,28,768/-	6,600/-	One	350/-
	C/o R/wall at RD 0/175 to 0/185)			month	
37	C/o Punni to Naswar road km. 0/00 to 3/00 (SH:-	3,30,287/-	6,700/-	One	350/-
	C/o R/wall at RD 0/165 to 0/175)			month	
20	D/D damages on verticus read under Vetty Costion	2.07.005/	60001		
38	R/R damages on various road under Kotlu Section in Karsog Sub-Division (SH:- Removal of slips at	3,07,005/-	6,200/-	One	350/-
	various RDs)			month	
39	R/R damages on Narenabali to Balna road Km.	98,788/-	2,000/-	One	350/-
	0/00 to 3/00 (SH:- Removal of slips at various	70,700/-	2,000/-	l	330/-
	RD)			month	
40	R/R damages on Tangla to Kot road Km. 0/00 to	95,085/-	2,000/-	One	350/-
	4/00 (SH:- Removal of slips at various RD)			month	
41	R/R damages on Chindi Pangna road km. 0/00 to	2,15,983/-	4,400/-	One	350/-
	12/480(SH:- removal of slips at various RDs)			month	550,
42	R/R damages on Chindi Pangna road Km. 0/00 to	4.00.2027	10.000:		
	12/480(SH:- C/o R/wall at RD 5/780 to 5/791))	4,98,302/-	10,000/-	One	350/-
43	R/R damages on various road under Pangna Sub-	98,800/-	0.000	month	
(43		⊢ YX XDD/_	2,000/-	26 days	350/-

	C				
	disposal/carriage of material)	22.2027	2.000/	26 days	350/-
44	R/R damages on various road under Karsog Sub- Division (SH:- Hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	20 days	
45	R/R damages on various road under Karsog Sub- Division (SH:- Hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	26 days	350/-
46	R/R damages on various road under Karsog Sub- Division (SH:- Hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	26 days	350/-
47	R/R damages on various road under Karsog Sub- Division (SH:- Hiring of Tipper for disposal/carriage of material)	98,800/-	2,000/-	26 days	350/-
48	R/R damages on Bhanthal Punni road Km. 0/00 to 4/00 (SH:- C/o B/wall at RD 0/900 to 0/915)	2,54,000/-	5,100/-	One month	350/-
49	R/R damages on Tattapani to Shakra road km. 0/00 to 10/00 and Shakra Parlog upto village Bindla Km. 0/00 to 6/250(SH:- Removal of land slide slip at various RDs).	4,89,955/-	9,800/-	One month	350/-
50	C/o Ropa to Phegla road Km. 0/00 to 1/600 (SH:-ROFD Ropa to Phegla in Km. 0/495 to 1/150)	4,15,120/-	8,400/-	One month	350/-
51	R/R damages on Jachh to Sarhi road km. 0/00 to 5/00 (SH:- C/o PCC R/wall at RD 0/955 to 0/968.50).	4,80,756/-	9,700/-	One month	350/-
52	R/R damages on Karsog to Kanda road km. 0/00 to 8/500(SH:- C/o R/wall at RD 3/534 to 3/550)	4,05,022/-	8,200/-	One month	350/-
53	R/R damages on Kumru to Khadain road km. 0/00 to 5/00 (SH:- C/o R/wall at RD 0/235 to 0/245)	4,98,503/-	10,000/-	One month	350/-

TERMS & CONDITIONS:-

- 1. No tender form will be issued to those contractors who are not registered under HPGST Act.
- 2. The Contractor/firm should be registered as or dealer GST NO.
- 3. If any of the date mentioned above happened to be Gazetted holidays the same shall be processed on next working day.
- 4. The Executive Engineer reserves the right to accept/reject any tender/ application or all tenders without assigning any reason.
- 5. No tender form will be issued to those contractors who are not registered under EPF Act
- 6. The tender forms will not be issued to those contractors whose performance is not found satisfactory.
- 7. The earnest money for the above work should be attached with the application.
- 8. The intending contractors/firms shall have to produce the copy of latest enlistment and renewal enlisted in HP,PWD.
- 9. As per Govt. Notification PW/CTR/32-20Genl Inst-CPWD/2020-37996-38095 dated 13-03-2023 the tenders above 5% will be summarily rejected and tenders amounts below 30% of amount put to tender will also be accepted.

Executive Engineer
B&R Division
HPPWD Karsog,
Distt Mand(MP)

No. PW-E-Tender-NIT/23- 6790 - 96

Dated: - 6 1023

- 1. Copy to the Director, Information & Publications Department, HP Shimla for favour of publication in one Regional Newspaper and one National Newspaper.
- 2. Copy to the Superintending Engineer, 1st Circle, HP,PWD, Mandi for information please.
- 3. The Sub-Divisional Officer (Civil) Karsog, Tehsil Karsog Distt. Mandi HP.
- 4. The Block Development Officer Karsog, Tehsil Karsog Distt. Mandi HP.
- 5. All the Assistant Engineers, working under this Division.
- 6. Copy to Drawing & Account Branch.
- 7. Notice board of this office.

Executive Engineer, B&R Division, HP PWD Karsog

Scheduled Quantity

		_	Estimated Cost	Cost	314169	
		_	Earnest Money	ney	6300	
Name o	work: - R/R Damages on Mamail Mehand: rood to give		Time		One Month	
Sr.No.	Sr.No. Sr.No. Sr.No.	/00).				
				Rate		
		Qty.	in Figure	in words	Unit	Amount
		2286.53			Per Cubic Meter	
	stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.					
		L				
	Total Amount		_			

Quotec	Quotec	Total in		Sr.No.	Name of				
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Sub-Head and items of works.	Name of Work:- R/R Damages on Kelodhar to Sainj road km. 0/00 to 19/00 and Seri to Mahavan road Km. 0/00 to 7/00 (SH:- Removal of slips on various RD)				The second of th
			3749.03	No. Or Qty.	l:- Removal				
Z	Select		Per Cubic Meter	Unit.	of slips on v				
Zero and Paise Zero Only			126.40	Estimated Rate (In Rs.)	arious RD)	뀨	Earnest Money	Estimated Cost	
	0.00	4/38//.00	473877.00	Toatal Amount with all taxes including GST In Rs. P		Time			
			473877.00 Rupees Four Lakhs Seventy Three Thousand Eight Hundred Seventy Seven and Paise Zero Only	Toatal Amount with all taxes including GST In Words		One Month	9500	473877	

Estimated Cost Earnest Money Time

238038 4800 One Month

	The second secon				Quoted Rate in Words
0.00		Select		Quoted Rate in Figures	Quote
238038.00				Total in Figures	Total i
4461.00 Rupees Four Thousand Four Hundred Sixty One and Paise Zero Only	371.75	Each	12.00	Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall,return wall with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V); 20(H) towards drewing face complete as per drawing and technical specification dause 614,709,1204.3.7 As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	თ
8432.00 Rupees Eight Thousand Four Hundred Thirty Two and Paise Zero Only	1277.55	Per Cubic Meter	6.60	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	r.
40763.00 Rupees Forty Thousand Seven Hundred Sixty Three and Paise Zero Only	5435.10	Per Running Meter	7.50	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular material in double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, backfilling, concrete and masonary works in head walls and parapets as per clause 1106as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	
165007.00 Rupees One Lakh Sixty Five Thousand Seven and Paise Zero Only	5140.40	Per Cubic Meter	32.10	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	ω
9626.00 Rupees Nine Thousand Six Hundred Twenty Six and Paise Zero Only	4765.50	Per Cubic Meter	2.02	Providing and laying concrete for plain Ireinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:6:12.(one cement: six sand: twelve graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	2
9749.00 Rupees Nine Thousand Seven Hundred Forty Nine and Paise Zero Only	204,30	Per Cubic Meter	47.72	Excavation in soil in hilly area by mechanical mean including cutting and trimming of side slope and disposing of excavated earth with any lift and any lead as per techanical specification clause 1603.1 as per direction of engineer in charge with in all lead and lift. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	_
Toatal Amount Toatal Amount with all with all taxes taxes including GST in including GST in Words Rs. P	Estimated Rate (In Rs.)	Unit	No. Or City.	Sub-Head and items of works.	or.No.

Quot	Quot	Total		-		Vame of V
Quoted Rate in Words	Quoted Rate in Figures	Total In Figures	soil comprising of mixed soil, ordinary rock and hard rock. 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 cutting/excavation, including rock excavation shall be carried out truck (where blasting is prohibited). All earth work in super-elevation and level as shown on the drawings or as directed by the Engineer-in-charge, in conformity with the requirement of technical specification for Rural Roads August 2004 and Clause 16.2 of general condition for contract to achieve designed formation width including hauling and stacking of material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge for smooth riding. The recovery of 245.70 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 73710/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	Excavation in earth work in hilly area by mechanical means all beinbre and double in the contract of the contr		Name of Work:- Construction of road Khaneol to Sidh Chowsi Km. 0/00 to 6/00 (SH:-ROFD in Km. 0/015 to 0/030) SCDP Sr.No. Sub-Head and items of works
			737.10	4	No. Or	
Z	Select		Per Cubic Meter		Unit.	
Zero and Paise Zero Only			493.65	79.	Estimated Rate (In	Estimated Cost Earnest Money Time
	0.00	363869.00	363869,0	including GST In Rs. P	Toatal Amount	d Cost Money _{le}
	00	00	363869.00 Rupees Three Lakhs Sixty Three Thousand Eight Hundred Sixty Nine and Paise Zero Only	taxes including GST In Words	Toatal Amount with all	363869.00 7300 One Month

Karsog Division, HPPWD, Karsog.

Estimated Cost Earnest Money Time

223764 4500 One Month

Name of Sr.No.	Name of Work:- R/R Damages on Kotlu to Katanda road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 16/130 to 16/140) Kotlu Side) Sr.No.	ide)		Earnest Money Time		4500 One Month
	O WOLKS.	No. Or Qty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In	Toatal Amount with all taxes including GST In Words
-	Earth work in excavation for structure as per drawing and toch in the structure as per drawing and the structure as per drawing as				Rs. P	
:	construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction for shoring and bracing removal of stamps and other deleterous materials and decreased in the construction of t	24.00	Per Cubic	379.90	9118.00	9118.00 Rupees Nine Thousand One
	mtrs dressing of side and bottom and back filling in trenches with expected a little and desposal up to a lead of 50		Meter			Hundred Eighteen and Paise
	depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					Zero Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation					
	specification clause 802,803 1202 and 1203 Noiminal mix 1.5:10 (one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	90	Meter	0.40	2002	Thousand Ninety Two and Paise Zero Only
ω	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and life, and other	13.40	Per Cubic	1277.55	17119.00	17119.00 Rupees Seventeen
	incidentals.		Wicker.			Nineteen and Paise Zero
4	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face	20.00	Each	371.75	7435.00	7435.00 Rupees Seven Thousand Four Hundred Thirty Five
	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					and Paise Zero Only
Total in Figures	Figures				223764.00	
Quoted	Quoted Rate in Figures	10	Select		0.00	
Quoted I	Quoted Rate in Words		Zeri	Zero and Paise Zero Only		

Karsog Division, HPPWD, Karsog. Executive Engineer,

Schedule of Quantity

Estimated C Earnest Mo Time Sr.No. 1 Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 Estimated C Earnest Mo Time Oty. In Figure 1 Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5	f slips at various RDs) Qty. Iring blasting by leads and lifts ation clause 302.3.5
Qty.	Estimated Cost Earnest Money Time Oty. Rate In Figure In words
Estimated (Earnest Mo Time	ate In words
	ate In words

Ω	a	H				٦	-
uoted F	uoted F	otal in I	N	-	•	Name of	
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Excavation in earth work in hilly area by mechanical means all heights and depths, in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. 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, in conformity with the requirement of technical specification for Rural Roads August 2004 and Clause 16.2 of general condition for contract to achieve designed formation width including hauling and stacking of material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge for smooth riding. The recovery of 114.69 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 34406/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	Sub-Head and items of works.	Name of Work:- R/R Damges on Karsog to parlog raod km. 0/00 to 19/00 (SH:- Widening of road n Km. 15/085 to 15/125 and slips at various RDs in Km. 10/00 to 17/00)	
			1196.75	452.72	aty.	slips at v	
Ze	Select		Per Cubic Meter	Per Cubic Meter	Unit	arious RDs in	
Zero and Paise Zero Only			137.40	335.81	Estimated Rate (In Rs.)	Time Km. 10/00 to 17/00)	Estimated Cost Earnest Money
	0.00	316461.00	164433.00	152028 00	Toatal Amount with all taxes including GST In Rs. P		
	0	0	164433.00 Rupees One Lakh Sixty Four Thousand Four Hundred Thirty Three and Paise Zero Only	152028.00 Rupees One Lakh Fifty Two Thousand Twenty Eight and Paise Zero Only	Toatal Amount with all taxes including GST In Words	One Month	316461.00 6400

403798 8100 One Month

Estimated Cost Earnest Money Time

Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.
Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.
Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.
Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.
Sr.No. Sub-Head and items of works.

Karsog Division, HPPWD, Karsog. Executive Engineer,

Estimate Earnest Tin One Month

me	st Money	ed Cost
One M	5600	275938

Sr.No.	of Work:- R/R Damages on Seri Bagoond			Time	īĐ
	Sub-Head and items of works.	No. Or City.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In
-	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	33.36	Per Cubic Meter	379.90	Rs. P 12673.00 Rupees Twelve Thousand Six Hundred Seventy Thre and Paise Zero Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	47.35	Per Cubic Meter	5140.40	243398.00 Rupees Two Lakhs Forty Three Thousand Three Hundred Ninety Eight and Paise Zero Only
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	20.00	Each	371.75	7435.00 Rupees Seven Thousand Four Hundred Thirty Five and Paise Zero Only
4	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	9.00	Per Cubic Meter	1381.34	12432.00 Rupees Twelve Thousand Four Hundred Thirty Two and Paise Zero Only
Total in Figures	Figures				275938.00
Quoted	Quoted Rate in Figures		Select		0.00
Quoted	Quoted Rate in Words		Ze	Zero and Paise Zero Only	

Karsog Division,
HPPWD, Karsog.

Estimated Cost 250865
Earnest Money 5100
Time One Month

Name o	Name of Work:- R/R Damages on Seri Bagoond road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RD 2/945 to 2/960)					
Sr.No.		No. Or Qty.	Unit	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In Rs. P	Toatal Amount with all taxes including GST In Words
_	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	19.50	Per Cubic Meter	379.90	7408.00	7408.00 Rupees Seven Thousand Four Hundred Eight and Paise Zero Only
8	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	42.74	Per Cubic Meter	5140.40	219701.00	219701.00 Rupees Two Lakhs Nineteen Thousand Seven Hundred One and Paise Zero Only
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	26.00	Each	371.75	9666.00	9666.00 Rupees Nine Thousand Six Hundred Sixty Six and Paise Zero Only
4	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	10.20	Per Cubic Meter	1381.34	14090.00	Ninety and Paise Zero Only
Total in	Total in Figures				250865.00	
Quoted	Quoted Rate in Figures		Select		0.00	
Quoted	Quoted Rate in Words		Ze	Zero and Paise Zero Only		

Estimated Cost Earnest Money Time

233023 4700 One Month

Name of	Name of Work:- R/R Damages on Seri Bagoond road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RU 3/280 to 3/288)				
Sr.No.		aty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In Rs. P
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs	28.96	Per Cubic Meter	379.90	
	incidentals.				
2	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10. (one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	38.28	Per Cubic Meter	5140.40	196775.00 Rupees One Lakh Ninety Six Thousand Seven Hundred Seventy Five an Paise Zero Only
ယ	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	15.00	Each	371.75	
4	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	14.24	Per Cubic Meter	1381.34	<u> </u>
Total in	Total in Figures				
Quoted	Quoted Rate in Figures		Select		All and
	October 1 World			Zero and Paise Zero Only	

Karsog Division, HPPWD, Karsog. Executive Engineer,

Estimated Cost 409554
Earnest Money 9200
Time One Month

Only	Zero and Paise Zero Only	, Z			
		Select		Quoted Rate in Figures	Quoted I
				1 Figures	Total in Figures
				the entire surface benind abunners, will wan, recult wan to the formout the entire surface benind abunners, will wan, recult wan to the formout the charge including carriage of drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	7.0.5
		Meter	13.31	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the wall and providing over 600mm (six hundred by the first size towards the soil and bigger size towards the soil and bigger size towards the size towards	4
				complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	= 0
	371.75	Each	18.00	Providing the providing through the full width of third times with slope of 1(x)-20 (H) towards drawing face	ω
				and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and	. 01
		Meter		specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate	
	5140.40	Per Cubic	71.47	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical	2
				depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other	
		Micke		construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of SU intrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs	
	379.90	Per Cubic	44.99	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out	1
-	Rs.)		aty.	Sub-Head and Items of Works.	or.No.
(j	Estimated Rate	Unit	ב כי		,

Schduled Quantity

_	,	1		-		
	4	3			-	Name c
Total:-	Back filling behind abutment wing wall, retaining wall , Breast Wall & Return Wall complete as per 10.92 drawing & technical clause 1204.3.8 Granular materials. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing 22 wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per 70.85 drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Earth work in excavation for structure as per drawing and technical encourage of the control of	Name of Work:- R/R Damages on Rashog Deyom road 0/0 to 9/00 (SH:- C/O R/Wall at RD 3/745 to 3 Sr.No.
).92		0.85	9.4	Qty.	to 3/758)
					in Figure	
					in words	Estimated Cost Earnest Money Time
22	Per Cubic Meter	Each	Per · Cubic meter	Per Cubic meter	Unit	426131 8600 One Month
•					Amount.	

		Zero and Paise Zero Only	Zero		Quoted Rate in Words	Quoted
			Select		Quoted Rate in Figures	Quoted
	0.00				Total in Figures	Total in
	425112.00				One licidellas.	
Hundred Twelve and Paise Zero Only	TUT				specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and	
Thousand One	-		Meter		blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all	
425112.00 Rupees Four Lakhs	425112.00 F	126,40	Per Cubic	3363.23	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	-
GST In Words	including GST In Rs. P					
all taxes including	with all taxes	Rs.)		Qty.		
Toatal Amount with	Toatal Amount	Estimated Rate (In Toatal Amount Toatal Amount with	Unit.	No. Or	Sub-Head and items of works.	Sr.No.
					Name of Work:-R/R Damges on Mahog to Gawala road Km. 10/500 to 19/00(SH:- Removal of slips at various RDs)	Name of
One Month		Time				
8600		Earnest Money				
425112		Estimated Cost				

0	0.00		Select		Quoted Rate in Figures	Quot
0	251142.00				Total in Figures	Total
7435.00 Rupees Seven Thousand Four Hundred Thirty Five and Paise Zero Only	7435.00	371.75	Each	20.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	4
15944.00 Rupees Fifteen Thousand Nine Hundred Forty Four and Paise Zero Only	15944.00	1277.55	Per Cubic Meter	12.48	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	ω
216822.00 Rupees Two Lakhs Sixteen Thousand Eight Hundred Twenty Two and Paise Zero Only	216822.00	5140.40	Per Cubic Meter	42.18	Providing and laying concrete for plain Ireinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10 (one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	N
10941.00 Rupees Ten Thousand Nine Hundred Forty One and Paise Zero Only	10941.00	379.90	Per Cubic Meter	28.80	construction for shoring and bracing removal of stamps and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	No. Or Qty.	Cath works.	
251142 5100 One Month		Estimated Cost Earnest Money Time		Side	Name of Work:- R/R Damages on Kotlu to Katanda road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 14/780 to 14/792) Kotlu Side	Name Sr.No

Executive Engineer, Karsog Division, HPPWD, Karsog. **Quoted Rate in Words**

Zero and Paise Zero Only

Estimated Cost Earnest Money 186200 3800 49 Days

Quoted Kate in Words		Quoted Ra	Total in Figures	mus	US	wil	ac	lan				STNO	Name of W
e in Words		Quoted Rate in Figures	ures	ints and other nicioentais.	Juseful material shall be stacked along the road side and as per direction of Engineer- in -charge with in all lead and	will be proided by the owner. The repair charges of machinery during the execution of work will be by the owner. The	accident etc. The contractor is fully responsible during the execution of work the fule and operation staff for the tipper	and as per direction of Engineer-in -charge to Tipper should work 8 hours daily.Any loss of public property and	ing or ripper on early mayor and the second respectively. The second respectively in the second respectively in the second respectively.	transport on daily wades basis for carriage of material is aggregate stone mid of the part hads and life		Sub-Head and items of works.	Name of Work:- R/R Damages on various road under Karsog Sub Division (SH:- Hiring of Tipper for disposal/Carriage of Material)
									10.00	49 00	g Ņ	No. Or	Material)
	Zer	Select								Par Day		Unit.	
	Zero and Paise Zero Only	Company of the Compan	The state of the s							3800.00	Rs.)	Estimated Rate (In	
		0.00	100200.00	186200 00		_		_		186200.00	with all taxes	1 oatal Amount	
						Palse Zero Only	I wo Hunared and	Eighty six Hidusand	Ciakty oic Thousand	186200.00 Rupees One Lakh	with all taxes all taxes including	Estimated Rate (In Loatal Amount Loatal Amount with	

Karsog Division, HPPWD, Karsog. Executive Engineer,

Time	Earnest Money	Estimated Cost
One Month	9600	476797

SUS		No Or	12:4	Estimated Rate (In	Toatal Amount	Toatal Amount with all
	Cub-lication falls of works.	ay.		Rs.)		taxes including GST In Words
-3	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	3772.13	Per Cubic	126.40	476797.00	476797.00 Rupees Four Lakhs Sevenh
	blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical		Meter			Hundred Ninety Seven and Paise Zero Only
	specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and l other incidentals.					
Total in Figures	Figures				4/6/9/.00	
Quoted	Quoted Rate in Figures		Select		0.00	
Dinted	Ounted Rate in Words		2	Zero and Paise Zero Only		

D.N.I.T / SCHEDULE OF QUANTIY

Earnest money:-2000/-Estimated Cost Rs :-98800/-

	,				Total	
				,	stacked along the road side and as per the direction of Engineer-in-Charge.	
		_			during the execution of work will be Borne by the owner. The useful material shall be	
					staff for the Tipper will be provided by the owner. The repair charges of machinery	
			-		contractor is fully responsible during the execution of work the fuel and operation	
-				:	should work 8 Hours daily. Any loss of public property and accident etc. The	
	day.		-		illud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper	
	Per			26 Days	mind of ripper on daily wages basis for carriage of materials Le. Aggregate, stone,	:
		-			Hiring of Tippor on daily many their	-
		In Words	In figure			
Amount	Unit.		Kate.	Qış.		
		Material)	al/carriage of	er for disposa	Description of Item.	S.No.
	,	Time :- 26 Days		-	Name of Work :- R.R. Damages on Chauridhar Kotlu road Km 00/0 to 8/0 /su : u:-inc of Time	Name of

Karsog Division
HPPWD Karsog Executive Engineer

ame of V	Sr.No. Sub-Head and items of work:- R/R Damages on Thakurthana to Delag road Km. 0/00 to 7/100 (SH:- C/O R/Wall at RD 0/900 to 0/915)	7		Estimated Cost Earnest Money Time		298813 6000 One Month
		No. Or	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes	Toatal Amount with all taxes including GST In
	Earth work in excavation for structure as per drawing and technical				including GST In Rs. P	Words
	construction for shoring and bracing removal of stamps and other deletenous materials and desposal up to a lead of 50 depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	31.50	Per Cubic Meter	379.90	11967.00	11967.00 Rupees Eleven Thousand Nine Hundred Sixty Seven and Paise Zero Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and other incidentals.	52.39	Per Cubic Meter	5140.40	269306.00	269306.00 Rupees Two Lakhs Sixty Nine Thousand Three Hundred Six and Paise Zero Only
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	26.00	Each	371.75	9666.00	9666.00 Rupees Nine Thousand Six Hundred Sixty Six and Paise Zero Only
4	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	5.70	Per Cubic Meter	1381.34	7874.00	7874.00 Rupees Seven Thousand Eight Hundred Seventy Four and Paise Zero Only
Tota	Total in Figures				298813.00	3
Quo	Quoted Rate in Figures		Select		0.00	J
<u>Q</u>	Quoted Rate in Words		Ze	Zero and Paise Zero Only		

Estimated Cost Earnest Money

388409 7800 One Month

Total in Figures Quoted Rate in Figures Select	Total in Figures	indicated and into any other incidentals.	d aggregate as per specification to a thickness of not less than 4.80 Per Cubic ds the soil and bigger size towards the wall and providing over wall to the full height, compacted to firm condition complete as per a per direction of engineer in charge including carriage of	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall, return wall with 26.00 Each 37.100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	68.00 Per Cubic Meter	construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 Meter depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other setting out 59.40 Per Cubic Meter depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other 59.40 Per Cubic Meter Meter Suppose S	No. Or Unit. Qty.	Name of Work:- R/R Damages on Thakurthana to Delag road Km. 0/00 to 7/100 (SH:- C/O R/Wall at RD 1/915 to 1/930)
	Select		an 4.80 er s per	with 26.00	68.000	59.40	No. Or Qty.	Wall at RD 1/915 to 1/930)
The second secon			Ster 1381.34	ich 371.75	Subic 5140.40	379.90 ter	it. Estimated Rate (In Rs.)	Earnest Money Time
	0.00	388409.00	6630.0	9666.00	349547.00	22566.00	Toatal Amount with all taxes including GST In Rs. P	
	<u>ō</u>	Ó	6630.00 Rupees Six Thousand Six Hundred Thirty and Paise Zero Only	9666.00 Rupees Nine Thousand Six Hundred Sixty Six and Paise Zero Only	349547.00 Rupees Three Lakhs Forty Nine Thousand Five Hundred Forty Seven and Paise Zero Only	22566.00 Rupees Twenty Two Thousand Five Hundred Sixty Six and Paise Zero Only	Toatal Amount with all taxes including GST In Words	7800 One Month

Karsog Division, HPPWD, Karsog. Executive Engineer,

				Estimated Cost Earnest Money Time		88094 1800 One Month
Name o	Name of Work:- R/R Damages on Sorta to Badar road Km. 0/00 to 2/700 (SH:- Removal of land slips at various RDs)					
Sr.No.		Oty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In	Toatal Amount with all taxes including GST In Words
_	Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other inclusives.	696.95	Per Cubic Meter	126.40	88094.00	88094.00 Rupees Eighty Eight Thousand Ninety Four and Paise Zero Only
Total in	Total in Figures				88094.00	
Quotec	Quoted Rate in Figures		Select		0.00	
Quotec	Quoted Rate in Words		Zı	Zero and Paise Zero Only		

100981 2100 One Month

Name of Work:-R/R Damages on arandi Sandhol Thandapani road km. 0/00 to 2/600 (SH:- Re reaches in Km. 0/00 to 2/600) Estimated Cost
Earnest Money
Time

o annev	waite of work:- Are Daillages on arange Sangnol Inangapani road km. 0/00 to 2/600 (SH:- Removal of land slips at various	s reaches	at various reaches in Km. 0/00 to 2/600)	2/600)		
Sr.No.	Sub-Head and items of works.	No. Or	Unit.	Estimated Rate (In	Toatal Amount	Toatal Amount with all
		Qty.		Rs.)	with all taxes	taxes including GST In
					including GST In 1 Rs. P	Words
	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	798.90	Per Cubic	126.40	100981.00	100981.00 Rupees One Lakh Nine
	blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in		Meter			Hundred Eighty One and Paise Zero Only
	specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and					
	other incidentals.					
Total in	Total in Figures				100981.00	
Quoted	Quoted Rate in Figures		Select		0.00	
Quoted	Quoted Rate in Words		Zer	Zero and Paise Zero Only		

SCHEDULE OF QUANTITY

Estimated Cost Earnest Money

150607 3100

Name of work: - Repair of Link road Shill to village Khanaloo Km 0/00 to 3/00 (SH:- C/O unlined surface drain and maintenance of earthen shoulders a & removal of slips at various RD'S)in Km 0/00 to 0/255).SDF2022/589 One Month

Sr.No.	Sub-Head and items of works.	Qty.		Rate	Unit.	Amount.
		,	in Figure	in words		
_	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line	735.00			Per Running	
	grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto				Meter	
	any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.					
2	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of	1797.00			Per Square	
	material/irregularities on shoulders to the design level by adding fresh approved selected soil and				Meter	
	compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903					
	within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads		_		_	
	and lifts and other incidentals.					-
ω	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	742.80			Per Cubic	
	blasting by mechanical means including cutting and trimming of slops and disposal of cut material with				Meter	
	in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per					
	technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads					
	and lifts and other incidentals.					
	Total Amount					

D.N.I.T / SCHEDULE OF QUANTIY

Estimated Cost Rs :-98800/-Earnest money:-2000/-

Name of Work :- R.R. Damages on Kelodhar Sainj road Km 00/0 to 19/0 (SH.:- Hiring of Tipper for disposal/carriage of Material)

S.No. Description of Item. Time :- 26 Days

Total	Hiring of Tipper on daily wages basis for carriage of materials Le. Aggregate, stone, mud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charges of machinery during the execution of work will be Borne by the owner. The useful material shall be stacked along the road side and as per the direction of Engineer-in-Charge.	of them.
	26 Days	Qty.
		Qty. Rate. In figure In Wo
		In Words
	Per day.	Unit.
		Amount

Estimated Cost Earnest Money Time

499568 10000 One Month

		Zero and Paise Zero Only	Ze		Quoted Rate in Words	Quoted
	0.00		Select		Quoted Rate in Figures	Quoted
	499568.00				Figures	Total in Figures
8922.00 Rupees Eight Thousand Nine Hundred Twenty Two and Paise Zero Only	8922.00	371.75	Each	24.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	ω
462533.00 Rupees Four Lakhs Sixty Two Thousand Five Hundred Thirty Three and Paise Zero Only	462533.00 F	5140.40	Per Cubic Meter	89.98	Providing and laying concrete for plain Ireinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	N
28113.00 Rupees Twenty Eight Thousand One Hundred Thirteen and Paise Zero Only	28113.00 R	379.90	Per Cubic Meter	74.00	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deletenous materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	-
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	No. Or Qty.	Sub-Head and items of works.	o Inc.
One Month		S) Time	3/245 to 3/265)	t Sh>	H:- C/O R/Wall at RD 3/220 to 3/240)	Name of

Karsog Division, HPPWD, Karsog. Executive Engineer,

Estimated Cost Earnest Money Time

98289 2000 One Month

	CONTENDED IN COLUMN TO THE COL					
Sr.No.		No. Or	Unit.	Estimated Rate (In	Toatal Amount	Toatal Amount with all
		Qty.		Rs.)	with all taxes including GST in	taxes including GST In Words
					Rs. P	
-	Removal of land slide 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 all	715.35	Per Cubic Meter	137.40	98289.00	98289.00 Rupees Ninety Eight Thousand Two Hundred
	leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and	•				Eighty Nine and Paise Zero Only
Total in	other incidentals. Total in Figures				98289.00	0
Quoted	Quoted Rate in Figures		Select		0.00	0
Quoted	Quoted Rate in Words		z	Zero and Paise Zero Only		

SCHEDULE OF QUANTITY

Estimated Cost 423529
Earnest Money 8500
Time One Month

Name of Work:- C/O Link road from Karsog to Dachhain road Km. 0/00 to 2/030 (SH:- C/O R/Wall at RD 0/710 to 0/718)

Sr. No.		Otv.	Rate	Unit.	Amount.
	Sub-Head and items of works.	in Figure	in words		
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	36.00		Per Cubic Meter	
Ν.	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	73.94		Per Cubic Meter	
ω	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	16.32		Per Cubic Meter	
4	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	24.00		Each	
	Total Amount				

D.N.I.T / SCHEDULE OF QUANTITY

Estimated Cost Rs :- 98952/-

Earnest money:- 2000/-

Name of Work :- R.R. Damages on Seri Shout Road Km 0/00 to 19/00 (SH.:- Hiring of air Compressor for ROFD, Black spots etc.) Time :- 21 days

			,
	:		3.1
Total:-	Hiring of air compressor with tractor and jack hammer for hole cutting in all kind of soil fuel, oil lubricants and wages of operating staff, any repair during operation and shifting of machinery from on place to other, required location will be carried out by the owner on this own risk and cost. Actually working hours will be deployed at any location as desired by the Engineer-in charge.		Sixo. Suo- iicau ailu liellis Oi Wolk.
	21 Days		Qty.
		In Figure	Rate
		In Figure In Words.	
	Per Days		Unit.
			Amount

Karsog Division
H.PPWD Karsog

Example Engineer

Schedule of Quantity

			į,			2					Sr.No.		NAME O			•
Total:-	Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	wall with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614.709.1204.3.7 as per direction of		carriage of material within all leads and lifts and other incidentals.	ium m		ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all	lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials	out construction for shoring and bracing removal of stamps and other deletation clause 305.1 including setting	Earth work in excavation for structure on the structure of the structure o	Sub-Head and items of works	(1) D China College Suilaili Mandir road km. 0/00 to 1/500 (SH:- C/O B/Wall at RD 1/150 to 1/174)	NAME OF WORK :- R/R-Damages of Chhitadharthu to Nag Sunani Manai	Collipsian		
			42.00		85.84				74.26	Ę	5	1/150 to				
										in Figure		L	Time	Earnest Money	Estimated Cost	
	V .									in words	Rate	MMG57		ney	ost	
	_		Each		Per Cubic meter				Per Cubic Meter	Unit.		Deloral	One month	9800	485077	
										Amount.						

Schedule of Quantity

NAME OF WORK :- R/R Damages on Chhitadharthu to Nag Sunani Mandir road Km. 0/00 to 1/500 (SH:- C/O B/Wall at RD 1/235 to 1/258) Sr.No. ω out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return shall be 150mm to 300mm as per HPPWD specification as per direction of Engineer-in-Charge including Providing and Laying cement concrete 1:5:10 (one Cement : five Sand : ten graded stone aggregate 40mm ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all Total :wall with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards carriage of material within all leads and lifts and other incidentals. nominal size) and curing complete including cost of form work in retaining walls/ breast walls the size of plum leads and lifts and other incidentals. RIR dsmsgerm Sub-Head and items of works. 71.16 40.00 82.26 Q Ž Estimated Cost Earnest Money in Figure MMCSY Rate in words 464753 Joes X 9300 One month Each meter Per Cubic Meter Per Cubic Unit. Amount.

Schedule of Quantity

Total :-

Estimated Cost
Earnest Money
Time 481966 9700 Three-Months out month

				Ī		!	· · · · · ·
NAME OF	WORK :- R/R Damages on	NAME OF WORK :- R/R Damages on Chhitadharthu to Nag Sunani Mandir road (m. 1/20/21)	 <u>=</u>	ime		-Three-Months Old World	a word
	Diachmanes on	Services inclinal load will by but to 1/500 (5H% C/U R/Wall at RD)	1/450 to 1/4	1	MWGSY I	Debook	
Sr.No.	XX Chiming S/x	Sub-Head and items of works	?		Rate		
		CHARLES OF MOLKS.	uty.	in Figure	in words	Unit.	Amount
	Earth work in excavation for		39.69	,		Per Cubic Meter	
	lead of 50 mtrs dressing o	lead of 50 mtrs dressing of side and bottom and hack filling in trenches with proceeds with the motorials.					
	ordinary soil upto 3mtrs de	ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all		_			
2	Providing and Laving coment concer		! 				
	nominal size) and curing c	nominal size) and curing complete including cost of form work in retaining walls/ breast walls the size of plum	04.//			ref Cubic Meter	
	shall be 150mm to 300mn	shall be 150mm to 300mm as per HPPWD specification as per direction of Engineer-in-Charge including					
	carriage of material within	carriage of material within all leads and lifts and other incidentals.					
ω	Providing weepholes in br	Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return	42.00			Each	
	wall with 100mm dia PVC	wall with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards				_	
_	drewing face complete as	drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of				-	
	Engineer-in-Charge includi	Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					
4	Back filling behind abutme	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification	12.15			Per Cubic Meter	
	clause 1204.3.8 as per dire	clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and					
	other incidentals.						

Karsog Division, HPPWD, Karsog. Executive Engineer,

Schedule of Quantity

Name of Work:-RIR-Dameges on Chhithadharthu to Nag Sunani Mandir road Km. 0/0to 1/500(SH:- C/O B/Walll at RD 1/280 to 1/300) Sr.No. ω N Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall,return Total :wall with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards shall be 150mm to 300mm as per HPPWD specification as per direction of Engineer-in-Charge including Providing and Laying cement concrete 1:5:10 (one Cement : five Sand : ten graded stone aggregate 40mm Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting carriage of material within all leads and lifts and other incidentals. nominal size) and curing complete including cost of form work in retaining walls/ breast walls the size of plum leads and lifts and other incidentals. ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a TO LAMBOUR Sub-Head and Items of works 61.88 36.00 71.53 ay. in Figure Time Earnest Money Estimated Cost KSBUIN in words Demoni 8100 404584 One month Per Cubic Meter meter Each Per Cubic Unit. Amount.

Karsog Division,
HPPWD, Karsog.

Schduled Quantity

,			m m	Estimated Cost Earnest Money	248246 5000	
Name o	Name of Work:- R/R Damages on Katanda to Pokhi Road km 0/0 to 10/00 (SH:- C/O R/Wall at RD 9/510 to 9/521	10 to 9/	_	Time	One Month	
Sr.No.				Rate		
	Sub-nead and Items of Works.	Qty.	in Figure	in words	Unit.	Amount.
-4	Earth work in excavation for structure as per drawing and technical and its action in the structure as per drawing and technical and its action in the structure as per drawing and technical and the structure as per drawing as per drawing and the structure as per drawing as pe	L				
	out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trouble.	15.29			Per Cubic meter	
	ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					
ν	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and	41.78			Per Cubic	
	stone aggregate 40mm (forty millimeter) nominal size as per direction of engineer in charge including carriage of				meter	
	of materials within all leads and lifts and other incidentals.					
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v)·20 (H) towads drawing	18.00			Each	
	face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					
4	Back filling behind abutment wing wall, retaining wall, Breast Wall & Return Wall complete as per drawing &	11.44			Per Cubic Meter	
1	technical clause 1204.3.8 Granular materials. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					
	Total:-					_

Executive Engineer, Karsog Division, HolywD, Karsog.

Quotec	Quotec	Total in Figures	4	ω	N		_	Name o
Quoted Rate in Words	Quoted Rate in Figures	Figures	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10. (one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Earth work in excevation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, upto any lift and lead, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Earth work in excavation by mechanical means(hydraulic excevator) for the first state of	Name of Work:- R/R Damages on Kelodhar to Sainj road Km. 0/00 to 19/00 (SH:- C/O B/Wall at RD 15/030 to 15/038) Sr.No. Sub-Head and items of works.
			10.00	25.20	7.98	6.48	aty.	5
2	Select		Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.	
Zero and Paise Zero Only			371.75	5140.40	379.90	204.30	Rs.)	J 5 5
	0.00	136288.00	3718.0	129538.0	3032.00	1324.00	with all taxes including GST In Rs. P	
	36	00	3718.00 Rupees Three Thousand Seven Hundred Eighteen and Paise Zero Only	Nine Thousand Five Hundred Thirty Eight and Paise Zero Only	3032.00 Rupees Three Thousand Thirty Two and Paise Zero Only	1324.00 Rupees One Thousand Three Hundred Twenty Four and Paise Zero Only	Toatal Amount with all taxes including GST In Words	136288 2800 One Month

Executive Engineer, Karsog Division, HOPPVD, Karsog.

Schedule of quantity

Estimated Cost 471708

Earnest Money 9400

Earnest Money One Month

Time

7/330)

Name of work: - R/R Damages on Sanarli to Karsog road Km. 0/00 3/330 (SH:- C/O unlined surface drain, maintenance of earthen shouldersin Km. 0/00 to

		ú			2							STAD	Juca
Total Amount	and lifts and other incidentals.	mainterialize or earlier shoulders to the design level by adding fresh approved selected soil and material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads	trickspanes of earther shoulder (filling with fresh selected soil) making up loss of	compactor at OMC as per drawing and technical specification clause 1903 within all leads and lifts and other incidentals.	iffic and	2	any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and	grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto				Suh-Head and items of works	
			4303.00		000	1085 00			3310.00		•	οğ.	
	-										in Figure		
											in words	Rate	
			Per Square Meter		Meter	Per Square			Meter	Der Bunning		Onit.	
	-											Alliount.	Amount

HPPWD, Karsog. Executive Engineer,

Executive Engineer, Karsog Division, HETWA, Karsog.

Name of Sr.No.	Sr.No. Sub-Head and items of works.			Earnest Money Time
	TO THE RESIDENCE OF WORKS.	No. Or Qty.	Unit.	Estimated Rate Rs.)
-	Earth work in excavation for structure as per drawing and technical specification of the control			
_	construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	15.30	Per Cubic Meter	
N	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10. (one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	51.50	Per Cubic Meter	
ယ	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	42.40	Per Cubic Meter	-
4	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment wing wall return wall with	15.00	Each	-
	100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other			
	ncidentals.			-
Total in Figures	igures			\vdash
Quoted f	Quoted Rate in Figures		Select	3250 A
7	Quoted Rate in Words		Zero and Paise Zero Only	9

Karsog Division, HARWD, Karsog.

	Ounted Date in Figures	Total in Figures	1 Removal of land slide slip club blasting by mechanical mea all leads and lifts stacking the specification clause 302.3.5 other incidentals.	SI,NO.	Name of Work:- R/R Damages on vari	,
			Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Sub-Head and Items of works.	Name of Work:- R/R Damages on various road under Kotlu Section in Karsog Sub Division (SH:- Removal of slips at various RDs)	
			2234.39	No. Or City.	ous RDs)	
7.	Select		Per Cubic Meter	Unit.		
Zero and Paise Zero Only			137.40	Estimated Rate (In Rs.)	Earnest Money Time	Fatimata
	0.00	307005.00	307005.00	Toatal Amount with all taxes including GST In Rs. P		
	Č	Ö	307005.00 Rupees Three Lakhs Seven Thousand Five and Paise Zero Only	Toatal Amount with all taxes including GST In Words	6200 One Month	20105

Karsog Division, HPPWD, Karsog.

Name of Work:- R/R Damages on Narenabali to Baina road Km. 0/00 to 3/00 (SH:- Removal of slips on various RD) Removal of land slide slip clearance.-Removal of land slide in hilly area in ordinary rock not requiring Sub-Head and items of works. aty. 781.55 Per Cubic Unit. Estimated Rate (In 126.40 Rs.) Estimated Cost Earnest Money Time Toatal Amount with all taxes including GST In 98788.00 Rupees Ninety Eight
Thousand Seven Hundred 98788 2000 One Month Toatal Amount with all taxes including GST In Words

Sr.No.

HPPWD, Karsog. Karsog Division, Executive Engineer, **Quoted Rate in Words**

Quoted Rate in Figures

Select

Zero and Paise Zero Only

98788.00 0.00

Eighty Eight and Paise Zero Only

Meter

Total in Figures

other incidentals.

blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and

Quoted	Quoted	Total in		Sr.No.	Name o
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Sub-Head and Items of works.	Name of Work:- R/R Damages on Tangla to Kot road Km. 0/00 to 4/00 (SH:- Removal of slips on various pro-
			692.03	No. Or Qty.	uantity
Zı	Select		Per Cubic Meter	Unit.	
Zero and Paise Zero Only			137.40	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
	0.00	9000.00	95085.00	Toatal Amount with all taxes including GST In Rs. P	
			95085.00 Rupees Ninety Five Thousand Eighty Five and Paise Zero Only	Toatal Amount with all taxes including GST In Words	95085 2000 One Month

Executive Engineer, Karsog Division, HPPWD, Karsog.

Scheduled Quantity

Estimated Cost 215983
Earnest Money 4400
Time One Month

			- 6
	<u> </u>	Sr.No.	Name o
Total Amount	Removal of land slide 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 all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Sub-Head and items of works.	Name of work: - R/R Damages on Chindi Pangna road km 0/00 to 12/480 (SH:- Removal of slips at various RD's).
-	1708.73	Qy.	-
		in Figure	
		in words	
	Meter Meter		lini.
-			Amount

Executive Engineer, Karsog Division, Hepwo, Karsog.

Estimated Cost Rs. 498302
Earnest Money cost Rs. 10000
Time One Month

hinted Date in Words	luoted Rate in Figures	Total Amount In Figure		5 Providing and Laying 600mm(six hundred the entire surface be drawing and technical materials with in all le				39797	3 9 7 9 P M S 1 P 9 5 7 7 9 7 9	3 4 7 9 7 M 8 3 7 M 9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Earth work in excavexceeding 1.5 metericular patting out including gatting out construction for showing depth as per direction incidentals. Providing and laying in open foundations direction of Engineer towards drewing facutionards are towards drewing and Laying 600mm(six hundred the entire surface be drawing and technical materials with in all less are towards with in all less are towards drewing and technical materials with in all less are towards drewing and technical materials with in all less are towards drewing and technical materials with in all less are towards drewing and technical materials with in all less are towards drewing and technical materials with in all less are towards drewing and technical materials with in all less are to the construction of the exception	Name of Work:- R/R Sr.No. 1 Earth work in excavexceeding 1.5 mete including gatting ou exceeding 1.5 mete including gatting ou the exceeding of the entire surface be drawing and technical materials with in all k
	G	1 Figure	materials with in all lead and lifts and other incidentals	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including camage of	100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals. Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per direction of engineer in charge including carriage of drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of	in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return wall towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals. Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of	construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials and desposal up to a lead of 50 depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals. Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 500mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause of 100 carriage of the full height.	recueding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m. Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out mits dressing of side and bottom and back filling in trenches with excavated suitable materials and desposal up to a lead of epith as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded stone aggre in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return wall withough the full with the structure with slope of 1(V): 20(Howards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction. Charge including carriage of materials within all leads and lifts and other incidentals. Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less that 00mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing owner entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as rawing and technical specifications clause of a specification of engineer in charge including carriage of materials and the full height.	Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches of drain (not exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 m, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m. Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mitrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mitrs noidentals. Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per poviding weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return wall with 00mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) owards drewing face complete as per drawing and technical specification clause 614, 709, 1204.3.7 as per direction of ingineer-in- Charge including carriage of materials within all leads and lifts and other incidentals. Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 00mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per awing and technical specifications of a providing carnage of a sper direction of engineer in charge including carnage of a sper direction of engineer in charge including carnage of a sper direction of engineer in charge including carnage of a sper direction of engineer in charge including	meter in width or 10 sqm on plan) incg out the exacavated soil and dispose you the exacavated soil and dispose you the exacavated soil and dispose cavation for structure as per drawin shoring and bracing removal of star of side and bottom and back filling in rection of Engineer-in-Charge including carriage or incer-in-Charge including carriage of materials value including	Excavation by mechanical means(hydmeter in width or 10 sqm on plan) inc g out the exacavated soil and disposed out the exacavation for structure as per drawing and section of Engineer-in-Charge including carriage or one complete as per drawing and termineer-in-Charge including carriage or one complete as per drawing and the incertain such that the exacavation of materials of the exacavation of th	Name of Work:- R/R Damges on Chindi to pangna road Km. 0/00 to 12/480 (SH:-C/O Description Work 1 Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other in open foundations complete as per drawing and technical specification clauses 305.1 including sett mits dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil incidentals. 3 Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded ston in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 4 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return 100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per d Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals. 5 Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not 1 the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition com drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including camilimeter) with single values 1204.3.8 or as per direction of engineer in charge including camilimeter) with single values 1204.3.8 or as per direction of engineer in charge including camilimeter) with sin
			600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including camage of materials with in all lead and lifts and other incidentals.	th granular crushed aggregate as	a PVC pipe extending through the top of the procession of the proc	in/reintorced concrete 1:5:10 (one) of drawing and technical specification uding carriage of material within at any stone masonry plain /reinforce a PVC pipe extending through the per drawing and technical specification age of materials within all leads and the granular crushed aggregate as the granular crushed aggregate a	g removal of stamps and other dele nd back filling in trenches with excein-Charge including carriage of mat ain/reinforced concrete 1:5:10 (one of deleta for the first of the	sqm on plan) including dressing of d soil and disposal of surplus exacular as per drawing and technical specification. The following in trenches with exacin-Charge including carriage of matain/reinforced concrete 1:5:10 (on or drawing and technical specification of the following carriage of material within all anny/stone masonry plain /reinforce a PVC pipe extending through the per drawing and technical specification of the following carriage of materials within all control of the per drawing and technical specifications are drawing and technical specifications and technical specifications are drawing and technical specifications and technical specifications are drawing are drawing and technical specifications are drawing and technical specifications are drawing are drawing are drawing are drawing and technical specifications are drawing are draw	anical means(hydraulic excavator)/r sqm on plan) including dressing of id soil and disposal of surplus exacure as per drawing and technical specification. The armoval of stamps and other delay in-Charge including carriage of material within all leads an any standard concrete 1:5:10 (one of the armoval of	nical means(hydraulic excavator)/m sqm on plan) including dressing of a soil and disposal of surplus exaca ure as per drawing and technical spug removal of stamps and other delernd back filling in trenches with exca in-Charge including carriage of mater drawing and technical specification back filling in trenches with exca in-Charge including carriage of materalin/reinforced concrete 1:5:10 (one or drawing and technical specification buding carriage of material within all onry/stone masonry plain /reinforced a PVC pipe extending through the fit per drawing and technical specification onry/stone masonry plain /reinforced a PVC pipe extending through the fit per drawing and technical specification or materials within all leads and the granular crushed aggregate as p	Description Work Inical means(hydraulic excavator)/r sqm on plan) including dressing of id soil and disposal of surplus exact Ire as per drawing and technical specification. Charge including carriage of materials and reinforced concrete 1:5:10 (on or drawing and technical specification of the material within all carriage of materials within all constructions and technical specification of the materials within all constructions and technical specifications. PVC pipe extending through the per drawing and technical specifications are of materials within all leads and the granular crushed aggregate as the granu	Chindi to pangna road Kı Description Worl Inical means(hydraulic excavator)/r sqm on plan) including dressing of id soil and disposal of surplus exacure as per drawing and technical specification. Charge including carriage of material within all leads and of materials with materials and rewing and technical specification.
r direction of engineer in charg	r direction of engineer in charg	er direction of engineer in charg	gate as per specification to a t soil and bigger size towards the he full height, compacted to firr		reinforced concrete abutment and the full with the structure as specification clause 614,709,11 leads and lifts and other incide	:5:10 (one cement: five sand: pecification clauses 802,803.12 within all leads and lifts and ot reinforced concrete abutment ough the full with the structure verspecification clause 614,709,1 leads and lifts and other incide	with excavated suitable materials and with excavated suitable materials and with excavated suitable material ge of material within all leads a pecification clauses 802,803.13. I within all leads and lifts and other full with the structure v specification clause 614,709,13.	ressing of sides and ramming of slus exacavated soil as directed shrical specification clause 305 other deleterious materials and with excavated suitable material ge of material within all leads a 25:10 (one cement : five sand : pecification clauses 802,803,11 within all leads and lifts and other full with the structure v specification clause 614,709,11 leads and lifts and other incides and lifts and other incides.	cavator)/manual means in founcessing of sides and ramming of plus exacavated soil as directed chical specification clause 305 other deleterious materials and with excavated suitable materiage of material within all leads a 15:10 (one cement : five sand : pecification clauses 802,803.12 within all leads and within all leads a 15:10 (one cement : five sand : pecification clauses 802,803.12 within all leads and lifts and other incider to specification clause 614,709,11 with the structure verspecification clause 614,709,11 within all leads and lifts and other incider	cavator)/manual means in found ressing of sides and ramming of olfus exacavated soil as directed sollus exacavated soil as directed the cavated suitable materials and with excavated suitable materials ge of material within all leads a specification clauses 802,803.13 I within all leads and lifts and other full with the structure very specification clause 614,709,13 I within all leads and lifts and other incides and lifts and	on Work Cavator)/manual means in found ressing of sides and ramming of blus exacavated soil as directed soll as exacavated soil as directed the cavated suitable materials and with excavated suitable materials and other force concrete abutment or pecification clauses 802,803.13. I within all leads and lifts and other incide leads and lifts and other incide.	on Work Cavator)/manual means in founcessing of sides and ramming of other deleterious materials and with excavated suitable materials ge of material within all leads a pecification clause 305 other deleterious materials and with excavated suitable materials ge of material within all leads a 15:10 (one cement: five sand: pecification clauses 802,803.11 within all leads and lifts and other full with the structure verspecification clause 614,709,11 leads and lifts and other incider leads and lifts and other incider.
ige ilicituilig camage or	ige including canage of	ige ilicidoligi calllage of	thickness of not less than the wall and providing over irm condition complete as p	lentals.	t wing wall, return wall with with slope of 1(V): 20(H), 1204.3.7 as per direction o	: ten graded stone aggregt 1202 and 1203 as per other incidentals. other incidentals. It wing wall, return wall with with slope of 1(V): 20(H) 1204.3.7 as per direction o	Jb.1 including setting out did desposal up to a lead of sirials ordinary soil upto 3mtr and lifts and other: I ten graded stone aggregt 1202 and 1203 as per other incidentals. It wing wall, return wall with with slope of 1(V): 20(H) 1204.3.7 as per direction o	of bottoms, life upto 1.5 m, ed, within a lead of 50 m. 25.1 including setting out desposal up to a lead of 50 m. 25.1 including setting out desposal up to a lead of 50 m. 25.1 including setting out in desposal up to a lead of 50 m. 25.1 including setting out of 100 m.	of bottoms, life upto 1.5 m, ed, within a lead of 50 m. 5.1 including setting out desposal up to a lead of 50 m. 5.1 including setting out desposal up to a lead of 50 m. 5.1 including setting out a lead of 50 m. 5.2 including setting out of the setting of 1203 as per other incidentals. Ten graded stone aggregt 1202 and 1203 as per other incidentals. Ten graded stone aggregt 1202 and 1203 as per other incidentals.	indation trenches of drain (rof bottoms, life upto 1.5 m, ed, within a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 25.1 including setting out a lead of 50 m. 26.1 including setting out a lead of 50 m. 26.2 including setting out a lead of 50 m. 26.3 including setting out a lead of 50 m. 26.4 including setting out a lead of 50 m.	파우 N - 그 C M - 의 - 하는 의 - 1	파우 N - 프 마 그 드 파 티 - 파 플 및
			рег 16.89	21.00			90	g	g	No. Or Qty. 16.56 16.56 189.49	II at RD 5/7 No. Or Qty. 16.56 50 50 26.29 rs 26.29 89.49	II at RD 5/7 No. Or Qty. 16.56 50 26.29 89.49
Select	Meter	Weter	Per Cubic	Each		Per Cubic Meter	Per Cubic Meter Per Cubic Meter	Per Cubic Meter Per Cubic Meter Per Cubic Meter Meter		Per Cubic Meter Per Cubic Meter Meter Per Cubic		Per Cubic Meter Per Cubic Meter Meter Meter
			1277.55	371.75		5140.40	208.15 5140.40	207.20		207.20 208.15 208.15	Estimated Rate Rs.) 207.20 208.15 208.15	Ti Estimated Rate Rs.) 207.20 208.15 208.15
498302	498302		21578	7807		460014	5472 460014	3431 5472 460014	with all taxes 3431 5472 460014	Toatal Amount with all taxes 3431 5472 460014	Toatal Amount with all taxes 3431 5472	Toatal Amount with all taxes 3431 5472
			Rupees Twenty One Thousand Five Hundred Seventy Seven and Paise Eighty One Only	Hundred Six and Paise Seventy Five Only	Rupees Seven Thousand Eight	Rupees Four Lakhs Sixty Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Eight	Rupees Five Thousand Four Hundred Seventy Two and Paise Twenty Six Only Rupees Four Lakhs Sixty Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Eight	Rupees Three Thousand Four Hundred Thirty One and Paise Twenty Three Only Rupees Five Thousand Four Hundred Seventy Two and Paise Twenty Six Only Rupees Four Lakhs Sixty Thousand Fourteen and Paise Thirty Nine Only Rupees Seven	all taxes including Rupees Three Thousand Four Hundred Thirty One and Paise Twenty Three Only Rupees Five Thousand Four Hundred Seventy Two and Paise Twenty Six Only Rupees Four Lakhs Sixty Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Eight	(In Toatal Amount Toatal Amount with with all taxes all taxes including Rupees Three Thousand Four Hundred Thirty One and Paise Twenty Three Only Rupees Five Thousand Four Hundred Seventy Two and Paise Twenty Six Only Rupees Four Lakhs Sixty Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Eight Thousand Thousand Eight Thousand Eight Thousand Thousand Eight Thousand E	Toatal Amount with all taxes including Rupees Three Thousand Four Hundred Thirty One and Paise Twenty Three Only Rupees Five Thousand Four Lakhs Sixty Thousand Fourteen and Paise Thousand Fourteen and Paise Three Thousand Fourteen and Paise Three Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Fourteen and Fourteen Thousand Thousand Fourteen Thousand Fourteen Thousand Fourteen Thousand Fourteen Thousand Fourteen Thousand	One Month Toatal Amount with all taxes including Rupees Three Thousand Four Hundred Thirty One and Paise Twenty Three Only Rupees Five Thousand Four Hundred Seventy Two and Paise Twenty Six Only Rupees Four Lakhs Sixty Thousand Paise Thirty Nine Only Rupees Seven Thousand Fourteen and Paise Thirty Nine Only Rupees Seven Thousand Fourteen Four



Earnest money:-2000/-Estimated Cost Rs :-98800/-

Time :- 26 Days

S.No. Name of Work :- R.R. Damages on Various Road under Pangna Sub Division (SH.:- Hiring of Tipper for disposal/carriage of Material) Description of Item.

	A CONTRACTOR OF THE CONTRACTOR					
		Qty.	Rate.		Unit.	Amount
			In figure	In Words		
-	Hiring of Tipper on daily wages basis for carriage of materials I					
		20 Days			Per	
	should work 8 Hours daily. Any loss of public property and accident at the				day.	
	contractor is fully responsible during the execution of work the fuel and operation					
	staff for the Tipper will be provided by the owner. The repair charges of machinery					
	during the execution of work will be Borne by the owner. The useful material shall be					
	stacked along the road side and as per the direction of Engineer-in-Charge.					
	Total					

Axeoutive Engine Earsog Division (B & B

Estimated Cost Rs :-98800/-Earnest money:-2000/-

Time :- 26 Days

Name of Work :- R.R. Damages on Various Road under Karsog Sub Division (SH.:- Hiring of Tipper for disposal/carriage of Material) Section Kotlu

S	Decomination of them					
0.110	Description of Rem.	Qty.	Rate.		Unit.	Amount
			In figure	In Words		
1.		26 Days			Per	
	mud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The				day.	
	contractor is fully responsible during the execution of work the fuel and operation		_			
_	staff for the Tipper will be provided by the owner. The repair charges of machinery					
	stacked along the road side and as per the direction of Engineer-in-Charge.					
	Total					



Estimated Cost Rs :-98800/-Earnest money:-2000/-Time :- 26 Days

Name of Work :- R.R. Damages on Various Road under Karsog Sub Division (SH.:- Hiring of Tipper for disposal/carriage of Material) Section Kotlu

S.No.	Description of Item.	Oto	Rate			A
			In figure	In Words		
1.		26 Days			Рег	
	mud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper				day.	
	should work 8 Hours daily. Any loss of public property and accident etc. The					
	contractor is fully responsible during the execution of work the fuel and operation					-
	staff for the Tipper will be provided by the owner. The repair charges of machinery					
	during the execution of work will be Borne by the owner. The useful material shall be					
	stacked along the road side and as per the direction of Engineer-in-Charge.					-
	Total					

Kersog Division

S.P.P.W.D. Kereop

Earnest money:-2000/-Estimated Cost Rs :-98800/-

S.No.		indilie O	Namana
Description of Item.	Section Kotlu	WORK :- K.K. Damages on Various Road	Work DD D
Oty. Rate.	Servision (SH.:- Hiring of Tipper for disposal/carriage of Material	washe of work :- R.K. Damages on Various Road under Karsog Sub Division /c.	
	of Material)	Time :- 26 Days	rarnest money:-2

	mud etc. up to any le should work 8 Hou contractor is fully re- staff for the Tipper v during the execution stacked along the roa	Living of Tippor on a	•
Total	mud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charges of machinery during the execution of work will be Borne by the owner. The useful material shall be stacked along the road side and as per the direction of Engineer-in-Charge.		
	26 Days		Qty.
		In figure	Rate.
		In Words	
	Per day.		Unit.
			Amount

Makson Division Executive Enginee

Estimated Cost Rs :-98800/-Earnest money:-2000/-

Name of Work :- R.R. Damages on Various Road under Karsog Sub Division (SH.:- Hiring of Tipper for disposal/carriage of Material) Time :- 26 Days

		:-		S.No.
Total	should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charges of machinery during the execution of work will be Borne by the owner. The useful material shall be stacked along the road side and as per the direction of Engineer-in-Charge.	Hiring of Tipper on daily wages basis for carriage of materials Le. Aggregate, stone,		Description of Item.
	(26 Days		Qty.
			In figure	Rate.
			In Words	
	day.	Per		Unit
				Amount



		5	4		,	2 .			Sr. No	Name	
	Total:-	Construction of dry Rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704 704.6& 1302.5 within all leads and lifts and other incidentals	Stone masonry in cement mortar for sub structure complete as per drawing and technical specifications clause 702, 704. 1202 1204 & in cement mortar 1:6 (1 cement: 6 sand) R/R masonry within all leads and lifts and other incidentals.	complete as per drawing and technical specification clauses 802,803.1202 and 1203 nominal mix 1:6:12 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	clause 305.1 including setting out construction for shoring and technical specification stamps and other deleterious materials and disposal up to a lead of 50 Metre dressing of side and bottom and backfilling in trenches with excavated suitable materials. As per direction of Engineer-in Charge including carriage of material within all leads and lifts and other incidentals.	upto any mtrs as per techanical specification clause 1603.1 or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other with in all leads, lifts and other incidentals. If the angle of materials is carriage of materials. Earth work in excavation for structure as per dependent of the period of the carriage of materials.	Excavation in soil in hilly area by mechanical mean including cutting and trimming of side slope and disposing of excavator coat.	Sub-Head and items of works.	Sr. No. Sr. No. St. Dailiages on Bhanthal Punni road Km. 0/00 to 4/00/Sub Head. Co. No. Lime:-	of Work : R/D Domester	
		23.24	31.73	4.75	10.50		31 95	Oty.			
-		3217.20	4619.60				In Fi	Wall at K			
		Rupees Three Thousand Per Co Two Hundred Seventeen and Metre Paise Twenty Only	4619.60 Rupces Four Thousand Six Hundred Nineteen and Paise Sixty Only	4525.50 Rupees Four Thousand Five Hundred Twenty Five and Paisc Fifty Only	454.50 Rupecs Four Hundred Fifty Four and Paise Fifty Only	Nine and Paise Eighty Only Meter	In Words	D. 0/900 to 0/915)	Time:-	Earnest Money	Estimated Cost Rs.
		Per Cubic Metre	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Meter	Onit.		One Month	5100	254000
	254000.00	74768.00	146580.00	21496.00	4772.00	6384.00	Amount				

DNIT checked and approved for Rs. S.No. 325 For the year 2022-23

254000 /-only

Executive Engineer,
Karsog Division,
Hebbyd, Karsog

Estimated Cost 489955
Earnest Money 9800
Time One Month

One Mont of land slide slip at various Removal of land slide slip at various R
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		Zero and Paise Zero Only	Zero		Quoted Rate in Words	Quotec
	0.99	A C. 4 2 4 5 C. 2.	Select		Quoted Rate in Figures	Quotec
	489955				Total in Figures	Total ir
Rupees Four Lakhs Eighty Nine Thousand Nine Hundred Fify Five and Paise Forty Seven Only	489955	126.40	Per Cubic Meter	3876.23	biasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	۵.
	Rs. P					
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In	Estimated Rate (In Rs.)	Unit.	aty.	Sub-Head and items of works.	Sr.No

Executive Engineer, Karsog Division, HPPWD, Karsog.

Schedule Quantity

		-1	Sr.N	•
Total Amount	all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. 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. wedging out rock (where blasting is prohibited). All earth work in cutting/excavation, width, camber, super-elevation and level as shown on the drawings or as directed by the Engineer-in-charge, in conformity with the requirement of technical specification for Rural Roads August 2004 and Clause 16.2 of general condition for contract to achieve designed formation width including hauling and stacking of material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified dimensions or as directed by the Engineer-in charge for smooth riding. The recovery of 167.83 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 50350/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	Excavation in earth work in him.	Sr.No. Sub-Head and items of works. Oty.	
	1198.80		Qty.	
		in Figure	0/ 495 to 1/150).	
		in words	1 /	Estimated Cost
	Per Cubic Meter	Unit.		
0		Amount.	415120 8400 One Month	

Exceptive Engineer, Karsog Division, HAPWD, Karsog.

Bill Of Quantity

Q	-	1	7056		4	3		2	-		Name Sr.No.
Quoted Rate In Words	Quoted Rate In Figure	Total Amount In Figure	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709, 1204.3.7 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	In open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. Providing weepholes in bricks masonry/stone masonry plain frainfaced considers.	Providing and laying concrete for pain/reinforced concrete 1.5.10 (one compet the second seco	mits dressing of side and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	materials within all leads and lifts and other incidentals. Earth work in excavation for structure as per drawing and technical specification of Engineer-in- Charge including carriage of Earth work in excavation for structure as per drawing and technical specification of the structure as per drawing and technical specification of the structure as per drawing and technical specification of the structure as the structure as per drawing and technical specification of the structure as the structur	Excavation in soil in hilly area by mechanical mean including cutting and trimming of side slope and disposing of excavated earth with lift upto 1.50 mtr and a lead upto 20 mtr as per techanical specification.	Description Work	Name of Work:- R/R Damages on Jach To Sarhi Road 0/00 to 5/00 (SH :- C/O P.C.C R/Wall at Rd 0/955 to 0/968.50)
			9.11	21.00	88.15		25.24	14.17		Qty.	Rd 0/955
			Per Cubic · Meter	Each	Per Cubic Meter		Per Cubic Meter	Per Cubic Meter		Unit	to 0/968.50
			1277.00	371.75	5140.40	_	208.15	207.20		Estimated Rate (In Rs.)	Estimated Cost Rs. Earnest Money cost Rs. Time
		480756	11633	7807	453126	-	5254	2936	Rs. P		
			Rupees Eleven Thousand Six Hundred Thirty Three and Paise Forty Seven Only	Rupees Seven Thousand Eight Hundred Six and Paise Seventy Five Only	Rupees Four Lakhs Fifty Three Thousand One Hundred Twenty Six and Paise Twenty Six Only		Rupees Five Thousand Two Hundred Fifty Three and Paise Seventy Only	Hundred Thirty Six and Paise Two Only	Words	Toatal Amount with all taxes including GST In	480756 9700 One Month

Karsog Division, Karsog Division, KARSOG.

Scheduled Quantity

	1					
	5	4	u	2		Name Sr. No
Total Amount	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment wing wall, return wall with 20,00 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 20.16 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Stone masonary in cement mortar for sub structure complete as per drawing and technical specification clause 65.88 702,704,1202 and 1204 in cement mortar 1:6 (one cement : six sand) R/R masonary with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone 3.60 aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out 30.16 construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Name of Work:- R/R Damages on Karsog to Kanda road Km. 0/00 to 8/500 (SH:- C/O R/Wall at RD 3/534 to 3/550) Sub-Head and Items of works.
_		1.16	5.88	60	Oty. in Figure	
					e in words	Estimated Cost Earnest Money Time
	Per Gubic Meter	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit. Per Cubic Meter	405022 8200 One Month
>					Amount	

Executive Engineer, Karsog Division, HDRWD, Karsog.

Scheduled Quantity

Name of Work:- R/R Damages on Kumru

Sub-Head and items of works,	ru to Khadaihn road Km. 0/00 to 5/00 (SH:- C/O R/Wall at RD 0/235 to 0/245)				
otv.	<u>.</u>				
Rate ·		Time	Earnest Money	Estimated Cost	
Unit		One Month	10000	498503	
Amour					

17	<u> </u>	4	a d × F	N	_		Sr. No.
Total Amount	and other incidentals.	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts	ς ς _¬	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Learn work in excavation for structure as per drawing and technical specification clause 305.1 including setting 32.250 out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		Sub-Head and items of works.
		18.60	48.00	86.50	\$2.250		Qţy.
-						in Figure	
						in words	Rate ·
		Meter	n a co	Meter	Meter		Unit.
							Amount.

Executive Engineer, Karsog Division, HPPWD, Karsog.