FINASHA

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

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

Dated:- 28

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

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1134

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 30.09.2023 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, HP PWD Karsog



OFFICE OF THE EXECUTIVE ENGINEER, HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT KARSOG PH: 01907-222229 Fax: 222229, E-mail: ee-kar-hp@nic.in

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 09.10.2023 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 07.10.2023 for which the application should reach in this office upto 1.00 PM 07.10.2023.

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 Kotlu to Katanda road km. 0/00 to 19/00 (SH:- C/o R/wall at RD 14/898 to 14/925) Kotlu Side	4,28,247/-	8,600/-	One month	350/-
2	R/R damages on Chouridhar Kotlu road km. 0/00 to 7/00 (SH:- C/o R/wall at RD 0/960 to 0/967)	3,69,303/-	7,400/-	One month	350/-
3	R/R damages on Shakelar to Tuman road Km. 0/00 to 2/700 (SH:- Removal of slips at various RDs)	4,72,068/-	9,500/-	One month	350/-
4	R/R damages on various road under Kotlu Section in Karsog Sub-Division (SH:- Removal of slips at various RDs)	2,88,541/-	5,800/-	One month	350/-
5	R/R damages on Nehal to Cheveri road Km. 0/00 to 2/700 (SH:- Removal of slips at various RDs)	1,41,360/-	2,900/-	One month	350/-
6	R/R damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/o R/wall at RD 0/967 to 0/974)	3,72,813/-	7,500/-	One month	350/-
7	R/R damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/o R/wall at RD 3/425 to 3/435)	3,70,155/-	7,500/-	One month	350/-
8	R/R damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/o R/wall at RD 3/390 to 3/400)	2,84,975/-	5,700/-	One month_	350/-

9	R/R damages on Kelodhar Sainj road Km. 0/00 to	3,54,085/-	7,100/-	One month	350/-
10	19/00 (SH;- C/o R/wall at RD 12/090 to 12/098) R/R damages on Kenchimod to Mashog road Km. 0/00 to 5/500, Jachh Sarahi road Km. 0/00 to 5/00 and Pangna Majhangan road Km. 0/00 to 8/00 (SH:-	4,75,923/-	9,600/-	One month	350/-
11	Removal of land slides slips) Under Pangna Section R/R damages on Pangna Majhangan road Km. 0/00 to 8/00 (SH:- C/o PCC R/wall at RD 6/445 to 6/660)	3,78,383/-	7,600/-	One month	350/-
12	R/R damages on Kenchimod to Mashog road Km. 0/00 to 3/500, (SH:- C/o PCC R/wall at RD 0/605 to 0/610.50)	4,66,682/-	9,400/-	One month	350/-
13	Construction of Chindi Dachhain road Km. 0/00 to 8/435 (SH:- Widening of road in Km. 4/520 to 4/560, 4/845 to 4/880, 5/185 to 5/215, 5/275 to 5/295, 5/310 to to 5/335, 5/540 to 5/560 and 5/640 to 5/690)	4,61,187/-	9,300/-	One month	350/-
14	R/R damages on Gharatha to Basol road km. 0/00 to 5/00 (SH:-Removal of slips at various RDs)	2,42,753/-	4,900/-	One month	350/-
15	R/R damages on Kenchi Mod to Mashog road km. 0/00 to 3/500 (SH:- C/o PCC R/wall at RD 0/610.50 to 0/616)	4,67,138/-	9,800/-	One month	350/-
16	R/R damages on Kenchi Mod to Mashog road km. 0/00 to 3/500 (SH:- C/o PCC R/wall at RD 1/720 ton 1/735)	4,85,299/-	9,800/-	One month	350/-
17	R/R damages on Chindi Bakhras road (SH:- Removal of slips at various reaches in km. 0/00 to 1/500)	1,18,756/-	2,400/-	One month	350/-
18	R/R damages on Kandi Dharkandlu road km. 0/00 to 6/150 (C/o R/wall at RD 4/450 to 4/464)	4,93,551/-	9,900/-	One month	350/-
19	R/R damages on Kotlu Nanj road km. 0/00 to 6/120 (Removal of slips at various RDs)	1,63,130/-	3,300/-	One month	350/-
20	R/R damages on Shakwa to Sarandi road Km. 0/0 to 6/0 (SH:- C/o unlined drain & Removal of slips at various RDs)	1,61,220/-	3,300/-	One month	350/-
21	R/R damages on Choldhar to Panaut Dehra road km. 0/00 to 2/700 (SH:- C/o unlined drain, maintenance of berm & removal of slips at various RDs)	1,83,752/-	3,700/-	One month	350/-
22	R/R damages on Nehra Bhadarnu road Km. 0/00 to 2/700 (SH:- C/o B/wall at RD 1/140 to 1/158)	4,05,215/-	8,200/-	One month	350/-
23	R/R damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/o R/wall at RD 0/974 to 0/981)	3,69,571/-	7,400/-	One month	350/-
24	R/R damages on Shog to Majhas Chaloni road Km. 0/00 to 3/00 (SH: Removal of slips in various RDs)	1,38,654/-	2,800/-	One month	350/-
25	R/R damages on Mamail Mehandi road Km. 0/00 to 19/00 (SH: Removal of slips in various RDs)	2,33,974/-	4,700/-	One month	350/-
26	R/R damages on Katanda Pokhi road km. 0/00 to 10/00 (SH:- C/o R/wall at RD 8/630 to 8/642)	2,84,554/-	5,700/-	One month	350/-
27	R/R damages on Katanda to Pokhi road Km. 0/00 to 10/00 (SH:- C/o R/wall at RD 6/750 to 6/765)	4,08,225/-	8,200/-	One month	350/-
28	R/R damages on Katanda to Pokhi road Km. 0/00 to 10/00 (SH:- C/o R/wall at RD 4/555 to 4/570)	4,60,968/-	9,300/-	One month	350/-

			205/-	8,600/-	One	350/-
	29	R/R damages on Seri Shout road Km. 0/00 to 16/00 (SH:- C/o R/wall at RD 11/640 to 11/652)	4,28,095/-		month	
	30	R/R damages on various road under Kotlu Section in Karsog Sub-Division (SH:- Removal of slips at various	4,52,110/-	9,100/-	One month	350/-
	31	RDs) R/R damages on various road under Karsog Sub- Division (SH:- Removal of slips at various RDs) in Katanda Section	4,61,434/-	9,300/-	One month	350/-
	32	R/R damages on Kotlu Katanda road km. 0/00 to 19/00 (SH:- C/o R/wall at RD 14/870 to 14/883) Kotlu Side	3,24,642/-	6,500/-	One month	350/-
	33	R/R damages on Shakwa to Sarandi road Km. 0/00 to 6/00 (SH;- Removal of slips in various RDs)	4,56,558/-	9,200/-	One month	350/-
3	34	R/R damages on Kuther Rashog Deyom road km. 0/00 to 9/00 (SH:- removal of slips in various RDs)	4,73,450/-	9,500/-	One month	350/-
3		R/R damages on Thakurthana to Delag road km. 0/00 to 7/100 (SH:- C/o R/wall at RD 1/780 to 1/787)	2,70,523/-	5,500/-	One month	350/-
3		R/R damages on Chanyana Jassal road km. 0/00 to 2/200 (SH:-C/o R/wall at RD 1/547 to 1/555)	1,79,102/-	3,600/-	One month	350/-
37	I	R/R damages on Paralakashot to Sahal road (SH:-Removal of land slips at various reaches in Km. 0/00 to 1/500)	1,07,317/-	2,200/-	One month	350/-
38		R/R damages on Kelodhar to Chhatri road Km. 0/00 to 9/00 (SH;- C/o R/wall at RD 6/110 to 6/122)	3,38,549/-	6,800/-	One month	350/-
39		/R damages on Mamail to Mehandi road Km. 0/00 to 9/00 (SH:- C/o R/wall at RD 12/360 to 12/370)	1,66,605/-	3,400/-	One month	350/-
40		/R damages on Thakurthana to Delag road km. 0/00 7/100 (SH:C/o R/wall at RD 1/795 to 1/811)	4,05,445/-	8,200/-	One month	350/-
41	1	R damages on Mahog to Gawala road km. 0/00 to /00 (SH:- C/o R/wall at Rd 14/495 to 14/510)	4,09,885/-	8,200/-	One month	350/-
42	,	R damages on Mahog to Gawala road km. 0/00 to /00 (SH:- C/o R/wall at Rd 12/525 to 12/538)	3,75,714/-	7,600/-	One month	350/-
13		R damages on Mamail Mehandi road km. 0/00 to 00 (SH:- C/o R/wall at Rd 17/140 to 17/155)	3,50,895/-	7,100/-	One month	350/-
4		damages on Mamail Mehandi road km. 0/00 to 00 (SH:- C/o R/wall at Rd 13/480 to 13/495)	3,44,809/-	6,900/-	One month	350/-
5		damages on Mamail Mehandi road km. 0/00 to 0 (SH:- C/o R/wall at Rd 3/620 to 3/648)	4,93,430/-	3,400/-	One month	350/-

46	R/R damages on Kelodhar to Sainj road Km. 0/00 to 19/00 (SH:- C/o R/wall at RD 12/075 to 12/085)	4,43,610/-	8,900/-	One month	350/-
47	R/R damages on various road under Karsog Sub- Division (SH:- Removal of slips, C/o unlined drain & maintenance of berm at various RDs)	3,59,916/-	7,200/-	One month	350/-
48	R/R damages on Karsog to Dachain road km. 0/00 to 2/030 (SH:- C/o R/wall at RD 0/020 to 0/032)		9,500/-	One month	350/-
49	R/R damages on Karsog to Dachain road km. 0/00 to 2/030 (SH:- C/o R/wall at RD 0/140 to 0/152)		5,100/-	One month	350/-
50	R/R damages on Sanarli Bathar road km. 0/00 to 3/00 (C/o unlined drain, maintenance of berm & removal of slips at various RDS)	2,68,274/-	5,400/-	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.

Executive Engineer B&R Division HPPWD Karsog, Distt. Mandi(HP)

Dated:-

2.09.23

No. PW-E-Tender-NIT/23- 6128-33

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

Estimated Cost Earnest Money
Time

428247 8600 One Month

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 14/898 to 14/925) Kotlu Side) Sub-Head and items of works.	de) No. Or	5	#	Estimated R	Earn Estimated Rate
ļ	NOTES OF WORKS.	No. Or Qty.	c	Unit	Estimated Rate Rs.)	Estimated Rate (In Rs.)
-	construction 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.	17.01	Per o	Per Cubic Meter	Oubic 379.90 eter	
20	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.	73.24	Per	Per Cubic Meter	Cubic 5140.40 eter	
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.	26.73	P	Per Cubic Meter	r Cubic 1277.55 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.	30.00		Each	Each 371.75	
otal in	Total in Figures		\neg			428247.00
uoted	Quoted Rate in Figures		Se	Select	ect	0.00
noted	Quoted Rate in Words			2,	Zero and Paise Zero Only	Zero and Paise Zero Only

		Zero and Paise Zero Only	Zerc		Quoted Rate in Words	Quoted
	0.00		Select		Quoted Rate in Figures	Quoted
	369303.00				Total in Figures	Total in
23073.00 Rupees Twenty Three Thousand Seventy Three and Paise Zero Only	23073.00 F	1277.55	Per Cubic Meter	18.06	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 incidentials.	1
7435.00 Rupees Seven Thousand Four Hundred Thirty Five and Paise Zero Only	7435.00 F	371.75	Each	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.	
332481.00 Rupees Three Lakhs Thirty Two Thousand Four Hundred Eighty One and Paise Zero Only	332481.00	5140.40	Per Cubic Meter	64.68	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.	ω
6314.00 Rupees Six Thousand Three Hundred Fourteen and Paise Zero Only	6314.00	379.90	Per Cubic Meter	16.62	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 carnage of material within all leads and lifts and other Providing and laying concrete for plain treinforced concerns.	N
Words	including GST In Rs. P				Earth work in excavation for structure as per drawing and technical specification clause and time to the construction for shoring and become	
Toatal Amount with all	Toatal Amount with all taxes	Estimated Rate (In Rs.)	Unit.	Qty.		
369303 7400 One Month		Estimated Cost Earnest Money Time			Name of Work:- R/R Damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RD 0/960 to 0/967) Sub-Head and items of works	Name of Sr.No.

Estimated Cost
Earnest Money Time

472068 9500 One Month

	o Only	Zero and Paise Zero Only	Ze		Quoted Rate in Words
0.00			Select		Quoted Rate in Figures
472068.00	_				Total in Figures
472068.00 Rupees Four Lakhs Seventy Two Thousand Sixty Eight and Paise Zero Only		137.40	Per Cubic Meter	3435.72	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.
including GST in Rs. P	incl		_		1 Removal of land side size land
with all taxes	*	Rs.)		Qţ.	
atal Amoun	e (In To:	Estimated Rate (In Toatal Amount	Unit	No. Or	The ad all I leins of Works.
	Time				Sr.No. Sinh-Hood and it. O/00 to 2/700 (SH:- Removal of slips at various RDs)
Ÿ	Earnest Money	Ea			ne of Warring January

		Zero and Paise Zero Only	Zei		Andrea in Molds
	0.00		Select		Onoted Rate in Words
	288541.00				Quoted Rate in Figures
					Total in Figures
Paise Zero Only					other incidentals.
Hundred Forty One and					specification clause 302 3 5 and 1611 indicating disposal of unserviceable material as per technical
Eight Thousand Five			Meter		all leads and lifts stacking the services he are ununing of slops and disposal of cut material with in
288541.00 Rupees Two Lakhs Eighty	288541.00	137.40	Per Cubic	2100.01	plasting by mechanical means including cutting and trime in filly area in ordinary rock not requiring
	Rs. P				Removal of land slide slip clearance: Removal of land slide
Words	including GST In	_	,		
taxes including GST In	with all taxes	Rs.)		Qty.	
Toatal Amount with all	Toatal Amount	Estimated Rate (In	Unit	No. Or	
				ous RDs)	Sub-Head and items of works
One Month		Time			ander Notlu Section in Karson Sub Division (St.
5800		Earnest Money			Sr.No. TVR Damages on various road linder V.
288541		Estimated Cost			Name of Work: Birth

	ω		N				SI.NO.	Name	1
Charge with in all leads and lifts and other incidentals.	slide in hilly area in ordinary incomples in a side in hilly area in ordinary incomples in a size of 1000 mtrs and stacking of all useful/ servification clause 302.3.5 and 1611 as per dire	310.90	Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals.	er leadlift and other	Construction of unlined surface drain of average cross-section area 0.40 sqm in soil specified line grade, level and	Sub-Head and items of works.		Name of work : - R/R Damages on The half by Church and Km 0/00 to 2/00 (SH :- Removal of slips at various RD's	
		10.90	2275.50		900.00	Qy.	1		ព្រួប្រ
						in Figure		Time	Estimated Cost Earnest Money
						in words	Rate		
	Meter	Per Cubic	Meter	Meter	Per Running	Unit		One Month	141360 2900
						Amount			

Executive Engineer, Karsog Division, AppWD, Karsog. Total Amount

Estimated Cost Earnest Money Time

372813 7500 One Month

Sr.No.	Name of Work:- R/R Damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RD 0/967 to 0/974)			Earnest Money Time		7500 One Month
_		Qty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes	Toatal Amount with all
<u>-</u>				Rs.)	with all taxes including GST In Rs. P	taxes including GST In Words
χ E Ω Ξ	construction for shoring and bracing removal of stamps and technical specification clause 305.1 including setting out 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.	16.62	Per Cubic Meter	379.90	6314.00	6314.00 Rupees Six Thousand Three Hundred Fourteen and Paise Zero Only
2 P	Providing and laying concrete for plain /reinforced concrete in open foundation complete as not drawing and tablesial	200		5000	222/61/00	
a 4 Siri	specification clause 802,803 1202 and 1203 Noiminal mix 1.5:10. (one cement: five sand: ten graded stone aggregated 40mm (forty millimeter) 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.		Meter	0.40.40	332401,00	Two Thousand Four Hundred Eighty One and Paise Zero Only
3 1 P	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) towards drawing face	28.00	Each	371.75	10409.00	10409.00 Rupees Ten Thousand Four
5 0	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.			_		Zero Only
4 1 B	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	18.48	Per Cubic Meter	1277.55	23609.0	23609.00 Rupees Twenty Three Thousand Six Hundred Nine
=	incidentals.					and Paise Zero Only
Total in Figures	gures				372813.00	Ō
Quoted R	Quoted Rate in Figures		Select		0.00	0
Quoted R	Quoted Rate in Words		7.	Zero and Paise Zero Only		
Tuoied N	ate in words			to allo carse reio out		

Estimated Cost Earnest Money Time

370155 7500 One Month

				Kannes money		1000
Sr.No	Sr.No. Sr.No. Sr.No.			Time		One Month
	Sub-Head and Items of works.	No. Or	Unit	Estimated Rate (In	Toatal Amount	Toatal Amount with all
_		Qţy.		Rs.)	with all taxes	taxes including GST In
-	Earth work in expansion for structure of	_			including GST In Rs. P	Words
	construction for shoring and bracing removal of stamps and etchnical specification clause 305.1 including setting out mitrs 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.	23.90	Per Cubic Meter	379.90	9080.00	9080.00 Rupees Nine Thousand Eighty 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 Nominal mix 4.5.10 (61.06	Per Cubic	5140.40	313873.00	313873.00 Rupees Three Lakhs
	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 with in all lead lifts and other incidentals.		Meter			Thirteen Thousand Eight Hundred Seventy Three 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	28.00	Each	371.75	10409.0	10409.00 Rupees Ten Thousand Four Hundred Nine and Paise
	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					Zero Only
4	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	28.80	Per Cubic Meter	1277.55	36793.0	36793.00 Rupees Thirty Six Thousand Seven Hundred Ninety Three
	incidentals.					and Paise Zero Only
Total in Figures	Figures				370155.00	00
Quoted F	Quoted Rate in Figures		Select		0.00	36
Quoted F	Quoted Rate in Words		Z	Zero and Paise Zero Only		

		Zero and Paise Zero Only	Ze		Quoted Rate in Words	Quoted F
	0.00		Select		Quoted Rate in Figures	Quoted
	284975.00				Figures	Total in Figures
24401.00 Rupees Twenty Four Thousand Four Hundred One and Paise Zero Only	24401.00	1277.55	Per Cubic Meter	19.10	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.	4
10409.00 Rupees Ten Thousand Four Hundred Nine and Paise Zero Only	10409.00	371.75	Each	28.00	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.	1
244580.00 Rupees Two Lakhs Forty Four Thousand Five Hundred Eighty and Paise Zero Only	244580.00	5140,40	Per Cubic Meter	47.58	specification clause 802,803 1202 and 1203 with including complete as per drawing and technical 40mm (forty millimeter) 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.	w
Paise Zero Only	77				Providing and laying concrete for plain /reinforced concerts.	N
5585.00 Rupees Five Thousand Five Hundred Eighty Five and	5585.00 F	379.90	Per Cubic Meter	14.70		
Words	including GST In Rs. P				Earth work in excavation for structure as per drawing and to be in the structure as per drawing and the structure as per drawing as per dr	
Toatal Amount with all taxes including GST In	Toatal Amount with all taxes	Estimated Rate (In Rs.)	Unit	Qty.		
284975 5700 One Month		Estimated Cost Earnest Money Time			Name of Work:- R/R Damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RD 3/390 to 3/400) Sub-Head and items of works	Name Sr.No

Estimated Cost Earnest Money Time

354085 7100 One Month

Name of	Name of Work:- R/R Damages on Kelodhar to Sainj road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 12/090 to 12/098)			Time		One Month
	Sub-Head and items of works.	No. Or	Unit	Estimated Rate (In	Toatal Amount	Toatal Amount with all
		Qţy.			with all taxes	taxes including GST In
					including GST In	Words
-1	Earth work in excavation for structure as per drawing and the	-			Rs. P	
	construction for shoring and bracing removal of stamps and other deletions cause 305.1 including setting out	25.44	Per Cubic	379.90	9665.00	9665.00 Rupees Nine Thousand Six
	mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials and desposal up to a lead of 50	=10.	Meter			Hundred Sixty Five and
	depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					Paise Zero Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation complete					
	specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate	00.90	Per Cubic	5140.40	313050.00	313050.00 Rupees Three Lakhs
	40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead		180			Paise Zero Only
	lifts and other incidentals.					
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment wing wall return wall with	25 00	Fach	371 75	00 V6C6	Dipose Nice Thousand Tue
			1		0F07.00	Hundred Ninety Four and
	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other					Paise Zero Only
	incidentals.					
4	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause	17.28	Per Cubic	1277.55	22076.00	22076.00 Rupees Twenty Two
	1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other		Meter		-	Thousand Seventy Six and
	incidentals.					Paise Zero Only
Total in Figures	Figures				354085.00	
Quoted	Quoted Rate in Figures		W. C.		0.00	0
1			Select			
Quoted	Quoted Rate in Words		7,	Zero and Paise Zero Only		
1000						

Bill Of Quantity

Estimated Cost Rs. 475923

Earnest Money cost Rs. 9600

Name of Work:- R/R Damages on Kench\Mod to Mashog Road 0/00 to 5/500,Jachh Sarhi Road Km. 0/00 to 5/00 and Pangna Majhangan Road Km 0/00 to 8/00 (SH:Removal of land slides slips (Under Pangna Section) Removal of land slides slips (Under Pangna Section)

					9.140	24.3
Quoted Rate in Words		Quoted Rate In Figure	Total Amount In Figure	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.	Description Work	K
	•			3765.21	Qty.	
				Per Cubic Meter	Unit	
				126.40	Estimated Rate (In Toatal Amount with all taxes including GST I	
			4/5923	475923	Toatal Amount with all taxes including GST In Rs. P	
				Rupees Four Lakhs Seventy Five Thousand Nine Hundred Twenty Two and Paise Fifty Four Only	Toatal Amount with all taxes including GST In Words	

Bill Of Quantity

Estimated Cost Rs.
Earnest Money cost Rs.
Time

378383 7600 One Month

					7	T			
Ω	C	1	5		ω ω			_	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.	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.	construction 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.	excavated earth with lift upto 1.50 mtr and a lead upto 20 mtr 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.		Name of Work:- R/R Damages on Pangna Majhagan Road 0/00 to 8/00 (SH :- C/O P.C.C R/Wall a
			9.90	21.00	68.85	10.42	8.92	oty.	t Rd 6/4
			Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit	l at Rd 6/445 to 6/660)
			1277.00	371.75	5140.40	208.15	207.20	Estimated Rate (I	
		378383	12642	7807	353917	2169	1848	(In Toatal Amount with all taxes including GST In Rs. P	Time
			Rupees Twelve Thousand Six Hundred Forty Two and Paise Thirty Only	Rupees Seven Thousand Eight Hundred Six and Paise Seventy Five Only	Rupees Three Lakhs Fifty Three Thousand Nine Hundred Sixteen and Paise Fifty Four Only	Rupees Two Thousand One Hundred Sixty Eight and Paise Ninety Two Only	Rupees One Thousand Eight Hundred Forty Eight and Paise Twenty Two Only	Toatal Amount with all taxes including GST in Words	One Month

Estimated Cost
Earnest Money
Time

466682 9400 One Month

Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and dispercived with in upot any lead and technical specification classe 1603.1 as per direction of Engine including carriage of materials within all leads and lifts and other incidentals. 2 Earth work in excavation by mechanical means (Hydrolic exacavatior) manual means in foundation trench (not exceeding 1.5 mits in width 10sqm on plan)including dressing of sides and remaining of bottoms. If it mits, including getting out the exacavated soil and disposal of surplus exacavated soil as directed within all eads and lifts and other incidentals. 3 Providing and laying concrete for pain/reinforced concrete 1.4.8 (one cement: four sand: eight graded soil open foundation complete as per drawing and technical specification clauses 802,803.1022 and 1203 Norminal mix 1.5.10. (one cement: five sand: ten graded stand lifts and other incidentals sace as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals as per direction of Engineer in charge including carriage of materials with lifts and other incidentals as per direction of Engineer in charge including carriage of materials with lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials with lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials with lifts and other incidentals in providing weep holes in brick masonary/stone masonary/plain reinforced concrete abulment, wing wall, return wall or the full height, compacted to firm condition drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including materials with in all leads and lifts and other incidentals. 5 Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and phene incidentals
Excavation in soil in hilly area by mechancial emans including cutting and timming of side slopes and disposing of excavated earth with in upot any lead and technical specification clasure 1503.1 as per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals. [Earth work in excavation by mechanical means (Hydrolic exacavation) manual means in foundation trenches of drains (not exceeding 1.5 mits in width 10sqm on plan) including dressing of sides and remaining of bottoms. Ifft upto 1.5 mits including getting out the exacavated soil and disposal of surplius exacavated soil as directed, within a lead 50mits as per direction of engineer in charge with in all lead and lifts and other incidentals. Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded stone aggregle) in open foundations complete as per drawing and technical specification clauses 802,803 1202 and 1203 koliminal mix 1:5:10, (one cement five sand: ten graded stone aggregate) are providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 koliminal mix 1:5:10, (one cement five sand: ten graded stone aggregate) in open foundation graded stone aggregate and lifts and other incidentals as a per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads 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 filter media with granular crushed aggregate as per specification to a thickness of not less than founding and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all leads and lifts and other incidentals.
Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposite excavated earth with in upot any lead and technical specification classie 1603. If as per direction of Engineer-including carriage of materials within all leads and lifts and other incidentals. Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches (not exceeding 1.5 mtrs in width 10sqm on plan)including dressing of sides and remaining of bottoms, lift uplt mtrs, including getting out the exacavated soil and disposal of surplius exacavated soil as directed within a least ser direction of engineer in charge with in all lead and lifts and other incidentals. Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand : eight graded stor 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 materials within all leads and lifts and other incidentals as per direction of Engineer in open foundation complete as per drawing and specification defense in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing and cheric incidentals. Providing and Laying filter media with granular crushed aggregate as per direction to a thickness of not 800mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and prove the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition conference in charge including carriage including car
Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposi including carriage of materials within all leads and lifts and other incidentals. Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches (not exceeding 1.5 mtrs in width 10sqm on plan)including dressing of sides and remaining of bottoms, lift uptomtrs, including getting out the exacavated soil and disposal of surpllus exacavated soil as directed, within a leas per direction of engineer in charge with in all lead and lifts and other incidentals. Froviding and laying concrete for pain/reinforced concrete 1:4:8 (one cement : four sand : eight graded store 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 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 specification clauses 802,803.1202 and 1203 as direction of Engineer-in-Charge including carriage of materials within all leads and other incidentals as per direction of Engineer-in- Charge including carriage of materials within a lifts and other incidentals. Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawin incidentals.
Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposite excavated earth with in upot any lead and technical specification clasue 1603. If as per direction of Engineer-including carriage of materials within all leads and lifts and other incidentals. Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches (not exceeding 1.5 mtrs in width 10sqm on plan) including dressing of sides and remaining of bottoms, lift uptomtrs, including getting out the exacavated soil and disposal of surpllus exacavated soil as directed, within a leas per direction of engineer in charge with in all lead and lifts and other incidentals. Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded store 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 materials within all leads and lifts and other incidentals as per direction of engineer in open foundation complete as per drawing and specification clause 802,803.1202 and 1203. Noiminal mix 1:5:10. (one cement: five sand: ten graded stone 40mm (forty milimeter) nominal size as per direction of Engineer-in-Charge including carriage of materials was and other incidentals.
Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposil excavated earth with in upot any lead and technical specification clasue 1603.1 as per direction of Engineer-including carriage of materials within all leads and lifts and other incidentals. [Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches (not exceeding 1.5 mtrs in width 10sqm on plan)including dressing of sides and remaining of bottoms, lift uptomtrs, including getting out the exacavated soil and disposal of surpllus exacavated soil as directed, within a leas per direction of engineer in charge with in all lead and lifts and other incidentals. Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement : four sand : eight graded stor 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.
Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposition in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposition classified earth with in upot any lead and technical specification classified fig. 1 as per direction of Engineer-including carriage of materials within all leads and lifts and other incidentals. [Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches (not exceeding 1.5 mtrs in width 10sqm on plan)including dressing of sides and remaining of bottoms, lift uptomtrs, including getting out the exacavated soil and disposal of surpllus exacavated soil as directed within a lead and lifts and other incidentals.
Sub-Head and Items of works. Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposition excavated earth with in upot any lead and technical specification clasue 1603.1 as per direction of Engineer-including carriage of materials within all leads and lifts and other incidentals.
Sub-Head and Items of works.
Malife Of Holls, 1918 beningles on renorming to mastrog rought of the control of

461187.00 9300

Name of Work:- Consruction of Chindi to Dachhain road Km. 0/00 to 8/435 (SH:- Widening of road in Km. 4/520 to 4/560, 4/845 to 4/880 , 5/185 to 5/215, 5/275 to 5295, 5/310 to 5/335, 5/540 to 5/560 and 5/640 to 5/690) Estimated Cost
Earnest Money
Time One Month

Quoted	Quoted	Total in				01.70
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	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 216.40 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 421269/- 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.
			1712.35	-,4-	Qty.	No. Or
Ze	Select		· Per Cubic ·Meter			Unit
Zero and Paise Zero Only	-		269.33	100	Rs.)	Estimated Rate
İγ	0.00	461187.00	461187.00	Rs. P	with all taxes including GST In	(In Toatal Amount
			461187.00 Rupees Four Lakhs Sixty One Thousand One Hundred Eighty Seven and Paise Zero Only		taxes including GST In Words	Toatal Amount with all

Karsog Division, HPPWD, Karsog. Executive Engineer,

242753 4900 One Month

Estimated Cost Earnest Money Time

					Time	One Month
Name of Work:	Name of Work:- R/R Damages on Gharatha to Basol road Km. 0/00 to 5/00 (SH:- Removal of slips at various RDs)					
or.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	Words
			-		Rs. P	
1 Remo	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring by mechanical means including cutting and trimming of slops and disposal of cut material with in	1766.76	Per Cubic Meter	137.40	242753.00	242753.00 Rupees Two Lakhs Forty Two Thousand Seven
all lea	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					Paise Zero Only
Total in Eigures	other incidentals.			1	242753.00	
Quoted Rate in Figures	Figures	-	Color		0.00	
		_	DEICCE	日本の大学の大学の 日本の	Series Se	
Quoted Rate in Words	Words		20	Zero and Paise Zero Only	y	

Estimated Cost Earnest Money Time

467138 9800 One Month

		Zero and Paise Zero Only	Z ₁		Quoted Rate in Words	Quoted
	0.00		Select		Quoted Rate in Figures	Quoted
	467138.00				igures	Total in Figures
19601.00 Rupees Nineteen Thousand Six Hundred One and Paise Zero Only	19601.00	1381.34	Per Cubic Meter	14.19	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.	o
7435.00 Rupees Seven Thousand Four Hundred Thirty Five and Paise Zero Only	7435.00 F	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.) on
180120.00 Rupees One Lakh Eighty Thousand One Hundred Twenty and Paise Zero Only	180120.00 F	5140.40	Per Cubic Meter	35.04	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 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	
253951.00 Rupees Two Lakhs Fifty Three Thousand Nine Hundred Fifty One and Paise	253951.00 R	5457.80	Per Cubic Meter	46.53	Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight 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
3091.00 Rupees Three Thousand Ninety One and Paise Zero Only	3091.00 R	208.15	Per Cubic Meter	14.85	Earth work in excavation by mechanical means (Hydrolic exacavator) manual means in foundation trenches of drains (not exceeding 1.5 mtrs in width 10sqm on plan)including dressing of sides and remaining of bottoms, lift upto 1.5 mtrs, including getting out the exacavated soil and disposal of surpllus exacavated soil as directed, within a lead 50mtrs as per direction of engineer in charge with in all lead and lifts and other incidentals.	N
2940.00 Rupees Two Thousand Nine Hundred Forty and Paise Zero Only	2940.00 Rd L	207.20	Per Cubic Meter	14.19	Excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposing of excavated earth with in upot any lead and technical specification clasue 1603.1 as per direction of Engineer-in- Charge including carriage of materials 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	Estimated Rate (In Rs.)	Unit.	Qty.	out-nead and items of works.	
One Month		Earnest money Time		316)	Name of Work:- R/R Damages on Kenchi Mod to Mashog road Km. 0/00 to 3/500 (SH:- C/O PCC R/Wall at RD 0/610.50 to 0/616)	Name Sr.No

lifts and other incidentals. 4 Providing weep holes in brick masonary/stone masona 100 mm dia PVC pipe extending through the full width complete as per direction of Engineer-in- Charge incluincidentals. 5 Providing and Laying filter media with granular crushe 600mm(six hundred millimeter) with smaller size towar the entire surface behind abutment, wing wall, return volrawing and technical specifications clause 1204.3.8 c materials with in all lead and lifts and other incidentals. Total in Figures Quoted Rate in Figures	lifts and other incidentals. 4 Providing weep holes in brick masor 100 mm dia PVC pipe extending throcomplete as per direction of Enginee incidentals. 5 Providing and Laying filter media wit 600mm(six hundred millimeter) with the entire surface behind abutment, drawing and technical specifications materials with in all lead and lifts and Total in Figures			lifts and other incidentals.	3 Providing and laying concrete for pla specification clause 802,803 1202 a 40mm (forty millimeter) nominal size and lifts and other incidentals as per	2 Earth work in excavation by mechan (not exceeding 1.5 mtrs in width 10s mtrs, including getting out the exacavas per direction of engineer in charg	excavation in soil in hilly area by me excavated earth with in upot any lea including carriage of materials within		Name of Work:- R/R Damages on Kenchi N
complete 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 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. Figures Rate in Figures	r-in- Charge including carriage of materials within all leads and lifts and other n granular crushed aggregate as per specification to a thickness of not less than smaller size towards the soil and bigger size towards the wall and providing over wing wall, return wall to the full height, compacted to firm condition complete as per clause 1204.3.8 or as per direction of engineer in charge including carriage of other incidentals.	r-in- Charge including carriage of materials within all leads and lifts and other n granular crushed aggregate as per specification to a thickness of not less than smaller size towards the soil and bigger size towards the wall and providing over wing wall, return wall to the full height, compacted to firm condition complete as per clause 1204.3.8 or as per direction of engineer in charge including carriage of other incidentals.	r-in- Charge including carriage of materials within all leads and lifts and other	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(A) 20 (the towards drawing from	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 camage 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.		excavation in soil in hilly area by mechancial emans including cutting and trimming of side slopes and disposing of excavated earth with in upot any lead and technical specification clasue 1603.1 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Sub-Head and Items of works.	Name of Work:- R/R Damages on Kenchi Mod to Mashog road Km. 0/00 to 3/500 (SH:- C/O PCC R/Wall at RD 1/720 to 1/735)
12.36	12.36	12.36			88.15	21.30	13.80	Qty.	
Each Per Cubic Meter	Each Per Cubic Meter	Each Per Cubic Meter	Each		Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.	
1381.34	1381.34	1381.34		371.75	5140.40	208.15	207.20	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
17073.00 F	17073.0	17073.0		7807.0	453126.00	4434.00	2859.00	Toatal Amount with all taxes including GST In Rs. P	
17073.00 Rupees Seventeen Thousand Seventy Three and Paise Zero Only 485299.00	JO Rupees Seventeen Thousand Seventy Three and Paise Zero Only	Thousand Seventy Three and Paise Zero Only		7807.00 Rupees Seven Thousand Eight Hundred Seven and Paise Zero Only	453126.00 Rupees Four Lakhs Fifty Three Thousand One Hundred Twenty Six and Paise Zero Only	4434.00 Rupees Four Thousand Four Hundred Thirty Four and Paise Zero Only	2859.00 Rupees Two Thousand Eight Hundred Fifty Nine and Paise Zero Only	Toatal Amount with all taxes including GST In Words	485299 9800 One Month

		Zero and Paise Zero Uniy	Zero		Quoted Rate in Words	Quoted
		Self-self-self-self-self-self-self-self-s	STATE OF THE PARTY			
	0.00		Select		Quoted Rate in Figures	Quoted
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	1187EC 00				other incidentals.	
					specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and	
rmy six and raise zero omy					all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical	
I housand Seven number	1		Meter		blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in	
118756.00 Rupees One Lakh Eighteen	118756.00 F	126.40	Per Cubic	939.53	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	-1
	Rs. P					
Words	including GST In			_		
taxes including GS1 In	with all taxes	Rs.)	_	aty.		
Toatal Amount with all	Toatal Amount	Estimated Rate (In	Unit. E	No. Or	Sub-Head and items of works.	Sr.No.
				to 1/500)	Name of Work:- R/R Damages on Chilendi to Bakhras road (SH:- Removal of land slips at various reaches in Km. 0/00 to	Name o
One Month		Time				
2400		Earnest Money				
118756		Estimated Cost				
				Scholler	i electivade octiennie of w	

		Zero and Paise Zero Only	Ze		Quoted Rate in Words	Quoted F
0.00	0.		Select		Quoted Rate in Figures	Quoted
8	493551.00				igures	Total in Figures
23251.00 Rupees Twenty Three Thousand Two Hundred Fifty One and Paise Zero Only	23251.0	1277.55	Per Cubic Meter	18.20	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.	4
13383.00 Rupees Thirden Thousand Three Hundred Eighty Three and Paise Zero Only	13383.0	371.75	Each	36.00	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
440429.00 Rupees Four Lakhs Forty Thousand Four Hundred Twenty Nine and Paise Zero Only	440429.01	5140.40	Per Cubic Meter	85.68	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.	~
16488.00 Rupees Sixteen Thousand Four Hundred Eighty Eight and Paise Zero Only	16488.00	379.90	Per Cubic Meter	43.40	construction for shoring and bracing removal of stamps and technical specification clause 305.1 including setting out mitrs 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.	Qty.	Earth work in expansion for structure and training of works.	_
493551 9900 One Month		Estimated Cost Earnest Money Time			Name of Work:- R/R Damages onKandi Dhar Kandlu road Km. 0/00 to 6/150@ (SH:- C/O R/Wall at RD 4/450 to 4/464)	Name Sr.No

Estimated Cost Earnest Money Time

163130 3300 One Month

Name of work : - R/R Damages on Kotlu to Nanj road Km 0/00 to 6/120 (SH :- Removal of slips at various RD's).

Sr.No.	Neilloval of slips at various RD's).					
				Rate		
	Control is the second of works.	Qty.	in Figure	in words	Unit.	Amount.
-	Construction of unlined surface drain of average cross-section area 0.40 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	1065.00			Per Running Meter	
N	Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto 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.	1231.50			Per Square Meter	
ω	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock/slips in all king of soil including 686.00 exacavation of saturated soil, boulder & rocky portion requiring whereever blasting and loading in tipper and disposal and disposal of unreserviceable materials upto a distance of 1000 mtrs and stacking of all useful/ serviceable materials and neatly dressing the surface etc. I 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.	\$86.00			Per Cubic Meter	
	Total Amount					

					1
	ယ	2			Name o
Total Amount	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock/slips in all king of soil including 427.43 exacavation of saturated soil,boulder & rocky portion requiring whereever blasting and loading in tipper and disposal and disposal of unreserviceable materials upto a distance of 1000 mtrs and stacking of all useful/ serviceable materials and neatly dressing the surface etc.l 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.	Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals.	dimension of unlined surface drain of average cross-section area 0.40 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	Sub-Head and items of works.	Estimated Cos Rame of work: - R/R Damages on Shakwa to Sarandi road Km 0/00 to 6/00 (SH:- C/O unlined drain & Removal of slips at various RD's)
	27.43	2638.50	600.00	Qty.	slips at
				in Figure	Estimated Cost Earnest Money Time various RD's).
				Rate in words	Cost oney D's).
	Per Cubic Meter	Per Square Meter	Per Running Meter	Unit.	161220 3300 One Month
				Amount	

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	4	ω	Ν.	_	-	Varme 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.	Stripping excess soil from the shouldr surface to achive the approved level and compacting with plate compactor at OMC as per drawing and 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.	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto 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.	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	Sub-Head and items of works.	Name of work : - R/R Damages on Chholdhar to Panaut Dehra road Km. 0/00 to 2/700 (SH :- C/O unlined drain, maintenance of berm & Removal of slips at various RDs)
	575.50	1282.50	282.50	1305.00	Qty.	ntenan
					in Figure	Estimated Cost Earnest Money Time ce of berm & Ro
					Rate in words	Cost oney & Removal of slips a
	Per Cubic Meter	Per Square Meter	Per Square Meter	Per Running Meter	Unit.	183752 3700 One Month t various RDs)
					Amount.	

Karsog Division,
HRPWD, Karsog.

Name of V	Name of Work:- R/R Damages on Nehra Bhadarnu road km. 0/00 to 2/700 (SH:- C/O B/Wall at RD 1/140 to 1/158)			Estimated Cost Earnest Money Time		405215 8200 One Month
		No. Or Qty.	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 to being to				including GST In Rs. P	Words
	construction for shoring and bracing removal of stamps and betaining specification clause 305.1 including setting out mitrs 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.	46.08	Per Cubic Meter	379.90	17506.00	7506.00 Rupees Seventeen Thousand Five Hundred Six and Paise Zero Only
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.	74.12	Per Cubic Meter	5140.40	381006.00	381006.00 Rupees Three Lakhs Eighty One Thousand Six and Paise Zero Only
·	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.	18.00	Each	372.40	6703.00	6703.00 Rupees Six Thousand Seven Hundred Three and Paise Zero Only
Total in Figures	Figures				405215.00	Ó
Quoted	Quoted Rate in Figures		Select		0.00	Ō
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Name of Sr.No.	Name of Work:- R/R Damages on Chauridhar Kotlu road Km. 0/00 to 7/00 (SH:- C/O R/Wall at RD 0/974 to 0/981)	11		Estimated Cost Earnest Money Time		369571 7400 One Month
	Sub-Head and items of works.	No. Or	Unit.	Estimated Rate (In	Total Amount	
		Qty.	,	=	with all taxes	taxes including GST In
1	Earth work in excavation for structure as per drawing and technical conditions				Rs. P	
	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.	16.62	Per Cubic Meter	379.90	6314.00	6314.00 Rupees Six Thousand Three Hundred Fourteen and Paise Zero Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation committee					
	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.	64.68	Per Cubic Meter	5140.40	332481.00	332481.00 Rupees Three Lakhs Thirty Two Thousand Four Hundred Eighty One and Paise Zero Only
ω	Providing weep holes in bnck 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
	incidentals.					
4	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	18.27	Per Cubic Meter	1277.55	23341.00	23341.00 Rupees Twenty Three Thousand Three Hundred
	incidentals.					Forty One and Paise Zero Only
fotal in	Cotal in Figures				369571.00	
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Estimated Cost 138654
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The second secon	0.00	The state of the s			Figures	Total in Figures
	138654.00				other incidentals.	
					specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and	10
Only					all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical	4
Fifty Four and Paise Zero			Meter		blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in	_
Fight Thousand Six Hundred	138654.00	137.40	Per Cubic	1009.13	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring	
Pinner One Lakh Thirty	10000					
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taxes including GSI in	with all taxes	Rs.)		Qy.		
Toatal Amount With all	Toatal Amount	Estimated Rate (In	Unit	No. Or	Sub-Head and items of works.	Sr.No.
					Name of Work:- R/R Damages on Shog to Majhas Chaloni road Km. 0/00 to 3/00 (SH:- Removal of slips at various RDs)	Name of V

Estimated Cost Earnest Money Time Toatal Amount with all taxes including GST in Rs. P 233974.0
al Amo h all ta: ding G Rs. P

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0	284554.00				igures	Total in Figures
12929.00 Rupees Twelve Thousand Nine Hundred Twenty Nine and Paise Zero Only	12929.00	1381.34	Per Cubic Meter	9.36	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.	4
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.	ا
250286.00 Rupees Two Lakhs Fifty Thousand Two Hundred Eighty Six and Paise Zero Only	250286.00	5140.40	Per Cubic Meter	48.69	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.] '
13904.00 Rupees Thirteen Thousand Nine Hundred Four and Paise Zero Only	13904.00	379.90	Per Cubic Meter	36.60	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	Qty.	Earth work in excavation for structure as per drawing and to be in the structure as per drawing and to be in the structure.	
284554 5700 One Month		Estimated Cost Earnest Money Time			Name of Work:- R/R Damages on Katanda to Pokhi road Km. 0/00 to 10/00 (SH:- C/O R/Wall at RD 8/630 to 8/642) Sub-Head and items of works	Sr.No

Name of W	Name of Work:- R/R Damages on Katanda to Pokhi road Km. 0/00 to 10/00 (SH:- C/O R/Wall at RD 6/750 to 6/765) Sub-Head and items of works			Estimated Cost Earnest Money Time		408225 8200 One Month
		No. Or Qty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes	Toatal Amount with all taxes including GST in
2 2 3 Ω m	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 carnage of material within all leads and lifts and other incidentals.	51.75	Per Cubic Meter	379.90	Rs. P 19660.00	19660.00 Rupees Nineteen Thousand Six Hundred Sixty and Paise Zero Only
2 Pr 40 an	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.	71.09	Per Cubic Meter	5140.40	365431.00	365431.00 Rupees Three Lakhs Sixty Five Thousand Four Hundred Thirty One and
3 Pr 10 co inc	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 Pro 600 the	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 continuous.	9.75	Per Cubic Meter	1381.34	13468.00	13468.00 Rupees Thirteen Thousand Four Hundred Sixty Eight and Paise Zero Only
ma	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.					,
Total in Figures	ures				408225.00	
Quoted Ra	Quoted Rate in Figures		Select		0.00	
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Sub-Head and items of works. No. Or Unit. Rs.) Or Unit. Estimated Rate (In Total Amount With all back and desposal up to a lead of 50 irection of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentials. Sub-Head and items of works. No. Or Unit. Rs.) No. Or Unit. Rs.) No. Or Unit. Rs.) Meter (In Total Amount With all back sing in trenches with excavated suitable materials ordinary soil upto a lead of 50 irection of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentials. Sub-Head and items of works. No. Or Unit. Rs.) No. Or Unit. Rs.) No. Or Unit. Rs.) Meter (In Total Amount With all back and desposal up to a lead of 50 irection of Engineer-in-Charge including carriage of materials within all leads and items and other incidentials. Sub-Head and items of works it is not graded stone aggregate including carriage of materials within all leads and items of items			Zero and Palse Zero Only	7.		Quoted Rate in Words	Quoted F
Sub-Head and items of works. Sub-Head and items of works. Sub-Head and items of works. Cavalion for structure as per drawing and technical specification clause 305.1 including setting out 5 side and bottom and back filling in trenches with excavated suitable materials and desposal up to a lead of 50 irrelation of Engineer-in-Charge including carriage of material within all leads and ites and other incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and incidentals within all leads and other of the masonary/stone stream stream stream some stream stream stream some stream stream stream some stream str	0	0.00		Select		Rate in Figures	Quoted
No. Or Unit. Estimated Rate (In Toatal Amount with all taxes including GST in Rs. p	3	460968.00				Figures	Total in
No. Or Unit. Estimated Rate (In Toatal Amount With all taxes Including GST in Rs. P	Rupees Sixteen Thousand One Hundred Sixty Two and Paise Zero Only	16162.00	1381.34	Per Cubic Meter	11.70	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.	
No. Or Unit. Estimated Rate (In Toatal Amount With all taxes Including GST In Rs.) Out 45.75 Per Cubic 379.90 17380.00 Smitrs Omitical 81.27 Per Cubic S140.40 417760.00 adds and S127 Per Cubic S140.40 417760.00	Rupees Nine Thousand Six Hundred Sixty Six and Paise Zero Only	9666.00	371.75	Each	26.00	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.	
Samirs Septimated Cost Estimated Cost Earnest Money Septimated Rate In Toatal Amount with all taxes including GST In Rs. P Per Cubic 379.90 17380.00	Rupees Four Lakhs Seventeen Thousand Seven Hundred Sixty and Paise Zero Only	417760.00	5140.40	Per Cubic Meter	81.27	specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials with in all leads and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	
No. Or Unit. Estimated Rate (In Catal Amount With all taxes Including GST In Rs. P	Rupees Seventeen Thousand Three Hundred Eighty and Paise Zero On	17380.00	379.90	Per Cubic Meter	45.75	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 being and being carriage of material within all leads and lifts and other providing and being carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and other providing the carriage of material within all leads and lifts and lif	N
Estimated Cost 460 Earnest Money 93 Time Or Or Unit. Estimated Rate (In Toatal Amount	taxes including GST in Words	with all taxes including GST In Rs. P			Qty.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including anti-	
	160968 1300 One Month	Amount	Estimated Earnest M Time	Unit	No. Or	of Work:- R/R Damages on Katanda to Pokhi road Km. 0/00 to 10/00 (SH:- C/O R/Wall at RD 4/555 to 4/570) Sub-Head and items of works.	Sr.No

Name of	Name of Work:- R/R Damages on Seri Shout road Km. 0/00 to 16/00 (SH:- C/O R/Wall at RD 11/640 to 11/652)			Estimated Cost Earnest Money Time		428095 8600 One Month
	Cub-liead 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
_	Earth work in excavation for structure as not drowing and the				Rs. P	***************************************
	construction for shoring and bracing removal of stamps and etchnical specification clause 305.1 including setting out 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.	24.84	Per Cubic Meter	379.90	9437.00	9437.00 Rupees Nine Thousand Four Hundred Thirty Seven and Paise Zero Only
2	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.	73.27	Per Cubic Meter	5140.40	376637.00	376637.00 Rupees Three Lakhs Seventy Six Thousand Six Hundred Thirty Seven and Paise Zero Only
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,retum 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.	32.00	Each	371.75	11896.00	11896.00 Rupees Eleven Thousand Eight Hundred Ninety Six and Paise Zero Only
4	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.	23.58	Per Cubic Meter	1277.55	30125.00	30125.00 Rupees Thirty Thousand One Hundred Twenty Five and Paise Zero Only
Total in Figures	Figures				428095.00	
Quoted	Quoted Rate in Figures		Select		0.00	
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Estimated Cost Earnest Money

452110 9100 One Month

Quoted	Quoted	Total in Figures	2	-	Sr.No.
Quoted Rate in Words	Quoted Rate in Figures	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.	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto 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.	Sr.No. Sub-Head and items of works.
_			3034.83	1072.50	No. Or Oty.
	Select		Per Cubic Meter	Per Square Meter	Unit.
Zero and Paise Zero Only			137.40	32.75	Estimated Rate (In Rs.)
ηλ	0.	452110.00	416986.0	35124,00	Toatal Amount with all taxes including GST in Rs. P
	0.00	000	416986.00 Rupees Four Lakhs Sixteen Thousand Nine Hundred Eighty Six and Paise Zero Only	35124.00 Rupees Thirty Five Thousand One Hundred Twenty Four and Paise Zero Only	Toatal Amount with all taxes including GST In Words

Estimated Cost Earnest Money

461434 -2860 9365 One Month

Quoted Rate in Figures Quoted Rate in Words Total in Figures Name of Work:- R/R Damages on various roads under Karsog Sub Division (SH:- Removal of slips at various RDs) in Katanda Section

Sr.No. specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring other incidentals. all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in Sub-Head and items of works. Qty. 3382.95 Select Per Cubic Meter Unit. Zero and Paise Zero Only Estimated Rate (In 136.40 Rs.) with all taxes including GST In Toatal Amount Rs. P 461434.00 Rupees Four Lakhs Sixty 461434.00 0.00 Hundred Thirty Four and One Thousand Four Paise Zero Only Toatal Amount with all taxes including GST In Words

	Quoted Rate in Figures	Total in Figures	4 Providing weep holes in brick masonary/stone ma 100 mm dia PVC pipe extending through the full v complete as per direction of Engineer-in- Charge incidentals.	3 Back filling behind abutment wing wall and retain 1204.3.8 as per direction of Engineer-in-Charge incidentals.	Providing and laying concrete for plain /reinforced specification clause 802,803 1202 and 1203 Noin 40mm (forty milimeter) nominal size as per direct and lifts and other incidentals as per direction of Elifts and other incidentals.	construction for shoring and bracing removal of significant desiring of side and bottom and back filling idepth as per direction of Engineer-in-Charge inclinicidentals.	and the second state of th	Name of Work:- R/R Damages on Kotlu to Katanda road
			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.	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.	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.	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.	Sub-riead and Items of Works.	Name of Work:- R/R Damages on Kotlu to Katanda road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 14/870 to 14/883) Kotlu Side
			30.00	17.42	54.35	31.20	No. Or City.	Side
7.0	Select		Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.	
7am and Balan Zam Onlin			371.75	1277.55	5140.40	379.90	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
	0.00	324642.00	11153.0	22255.00	279381.00	11853.00	Toatal Amount with all taxes including GST In Rs. P	
	Ō	10	11153.00 Rupees Eleven Thousand One Hundred Fifty Three and Paise Zero Only	22255.00 Rupees Twenty Two Thousand Two Hundred Fifty Five and Paise Zero Only	279381.00 Rupees Two Lakhs Seventy Nine Thousand Three Hundred Eighty One and Paise Zero Only	11853.00 Rupees Eleven Thousand Eight Hundred Fifty Three and Paise Zero Only	Toatal Amount with all taxes including GST In Words	324842 6500 One Month

Name of Work:- R/R Damages on Shakwa to Sarandi road Km. 0/00 to 6/00 (SH:- Removal of slips at various RDs)

Sub-Head and items of works.

ay.

3322.84

Select

Zero and Paise Zero Only

Sr.No.

Estimated Cost Earnest Money 456558.00 One Month

Per Cubic Unit. Meter **Estimated Rate** 137.40 Rs.) <u>-</u> including GST In Toatal Amount with all taxes Rs. P 456558.00 Rupees Four Lakhs Fifty Six Thousand Five Hundred Fifty Eight and Paise Zero Only 456558.00 0.00 Toatal Amount with all taxes including GST In Words

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

Quoted Rate in Figures

Total in Figures

other incidentals.

specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring

Estimated Cost Earnest Money Time

473450 9500 One Month

Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	1 Remo blastii all lea specif other	Sr.No.
Words	ı Figures	5	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.	Sr.No. Sub-Head and Items of works.
			3745.65	No. Or Qty.
Zı	Select		Per Cubic Meter	Unit
Zero and Paise Zero Only		S1200 - 100	126.40	Estimated Rate (In Rs.)
		0.00	473450.00	(In Toatal Amount with all taxes including GST In Rs. P
			4/3450.00 Rupees rour Lanis Serving Three Thousand Four Hundred Fifty and Paise Zero Only	Toatal Amount with all taxes including GST In Words

Estimated Cost Earnest Money Time

270523 5500 One Month

complete 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 wall return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(y):20 (H) towads drawing face
and lifts and other incidentals 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.
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
mtrs dressing of side and bottom and back filling in trenches with excavated suitable 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 specification clause 305.1 including setting out
Sub-Head and Items of works.

		Table See		Estima		179102
Name o	Name of Work:- R/R Damages on Chanyana Jassal road Km. 0/00 to 2/200 (SH:- C/O R/Wall at RD 1/547 to 1/555)			name:	Time	One Month
	Sub-nead and items of works.	No. Or	Unit.	Estimated Rate (I	(In Toatal Amount	Toatal Amount with all
		Qty.				taxes including GST In
					including GST In	Words
2	Earth work in excavation for structure as per drawing and took				Rs. P	
	construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction for shoring and bracing removal of stamps and other deletenous materials and desposed to the construction of the construction for shoring and desposed to the construction of the construction	14.48	Per Cubic	379.90	5501.00	5501.00 Rupees Five Thousand Five
	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 incidentals.	- 3	Meter	7		Hundred One 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 stope concrete	30.80	Per Cubic	5140.40	158324.00	158324.00 Rupees One Lakh Fifty
	and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					Hundred Twenty Four 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	18.00	Each	371.75	6692.00	6692.00 Rupees Six Thousand Six
	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					Paise Zero Only
4	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	6.72	Per Cubic Meter	1277.55	8585.00	8585.00 Rupees Eight Thousand Five
	incidentals.					Paise Zero Only
Total in	Total in Figures				179102.00	
Quoted	Quoted Rate in Figures		Select		0.00)
Quoted	Quoted Rate in Words		Ze	Zero and Paise Zero Only		

	Select Select	Quoted Rate in Figures	specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and Total in Figures	all leads and lifts stacking the serviceable material and disposal of cut material with in Meter			Qty.	No. Or Unit.	Name of Work:- R/R Damages on Pralakashot to Sahal road (SH:- Removal of land slips at various reaches in Km. 0/00 to 1/500) Sub-Head and items of the same of th
	Select			049,03			Qty.	-	0 to 1/500)
Zero and Paise Zero Only				nc 126.40			Rs.)	Estimated Rate (In	Earnest Money Time
	0.00	107317.00		107317.00	Rs. P	including GST In		Toatal Amount	Money
	0	Ō	Seventeen and Paise Zero Only	107317.00 Rupees One Lakh Seven Thousand Three Hundred		Words	taxes including GST In	Toatal Amount with all	2200 One Month

Karsog Division,
HPPWD, Karsog.

1	The state of the s	of whatther				
1				Estimated Cost		338549
Nameo	Work: RR Damagon of Viller of the Control of the Co			Time		One Month
Sr.No.	Sr.No. Sr.					One Month
-	Sub-Head and Items of Works.	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
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out	19.32	Per Cubic	379.90	7340.00	7340.00 Rupees Seven Thousand
	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.		Meter	ž		Three Hundred Forty and Paise Zero Only
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	57.09	Per Cubic Meter	5140.40	293465.00	293465.00 Rupees Two Lakhs Ninety Three Thousand Four
	and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					Hundred Sixty Five and 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.	24.00	Each	371.75	8922.00	8922.00 Rupees Eight Thousand Nine Hundred Twenty Two and Paise Zero Only
4	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause	22.56	Per Cubic	1277.55	28822.00	28822.00 Rupees Twenty Eight
	1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		Meter			Thousand Eight Hundred Twenty Two and Paise Zero Only
Total in Figures	Figures				338549.00	
Quoted	Quoted Rate in Figures		Select		0.00	
Quoted	Quoted Rate in Words		Zer	Zero and Paise Zero Only		

Name of Work:- R/R Damages on Mamail to Mehandi road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 12/360 to 12/370) Estimated Cost Earnest Money

> 166605 3400 One Month

Quoted	Quoted	Total in Figures		ω	N		9
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.	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.	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.	Sub-Head and Items of works.
			10.00	14.40	27.00	15.00	No. Or Qty.
2.	Select		Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.
Zero and Paise Zero Only			371.75	1277.55	5140.40	379.90	Estimated Rate (In Rs.)
ly	0.00	166605.00	3718.0	18397.0	138791.00	5699.00	In Toatal Amount with all taxes including GST In Rs. P
	00	00	3718.00 Rupees Three Thousand Seven Hundred Eighteen and Paise Zero Only	18397.00 Rupees Eighteen Thousand Three Hundred Ninety Seven and Paise Zero Only	38791.00 Rupees One Lakh Thirty Eight Thousand Seven Hundred Ninety One and Paise Zero Only	5699.00 Rupees Five Thousand Six Hundred Ninety Nine and Paise Zero Only	Toatal Amount with all taxes including GST In Words

Estimated Cost Earnest Money Time

405445 8200 One Month

No. Or Qty. No. Or Qty.	Sr.No.	Name of Work:- R/R Damages on Thakurthana to Delag road Km. 0/00 to 7/100(SH:- C/O R/Wall at RD 1/795 to 1/811)			1	Time	
Avaition for structure as per drawing and technical specification clause 305.1 including setting out of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto er direction of Engineer-in-Charge including carriage of material within all leads and lifts and other fing concrete for plain freinforced concrete in open foundation complete as per drawing and technical se 802,803 1202 and 1203 Noiminal mix 1.5:10.0 one cement: five sand: ten graded stone (forly millimeter) nominal size as per direction of engineer in charge including carriage of materials d lifts and other incidentals as per direction of Engineer-in-Charge including carriage of materials oles in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face firection of Engineer-in-Charge including carriage of materials within all leads and lifts and other dabutment wing wall and retaining wall complete as per drawing & technical specification clause firection of Engineer-in-Charge including carriage of material within all leads and lifts and other		our-nead and items of works.	No. Or	Unit.	╥	Estimated Rate (In	stimated Rate (In Toatal Amount
avation for structure as per drawing and technical specification clause 305.1 including setting out shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto or side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto or side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto or side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto or side and bottom and back filling in trenches with excavated suitable materials and other for plain /reinforced concrete in open foundation complete as per drawing and technical forty millimeter) nominal size as per direction of engineer in charge including carriage of materials d lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials d lifts and other incidentals. Oles in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face structures with slope of 1(v):20 (H) towads drawing face structures with slope of 1(v):20 (H) towads and lifts and other d abutment wing wall and retaining wall complete as per drawing & technical specification clause lifection of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of materials within all leads and lifts and other section of Enginee			aty.				
ing concrete for plain /reinforced concrete in open foundation complete as per drawing and technical se 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cernent: five sand: ten graded stone (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials d lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials dels in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other abutment wing wall and retaining wall complete as per drawing & technical specification clause irection of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads and lifts and other section of Engineer-in-Charge including carriage of material within all leads		arth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out onstruction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 0 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other icidentals.	38.72	Per Cubic Meter		379.90	
oles in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other displayed abutment wing wall and retaining wall complete as per drawing & technical specification clause irrection of Engineer-in-Charge including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of material within all leads and lifts and other see including carriage of materials within all leads and lifts and other see including carriage of materials within all leads and lifts and other see including carriage of		roviding and laying concrete for plain freinforced concrete in open foundation complete as per drawing and technical pecification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone ggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials ith in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials ithin all leads and lifts and other incidentals.	72.09	Per Cubic Meter		5140.40	5140.40 370571.00 Rupees Three Lakhs Seventy Thousand F Hundred Seventy On Paise Zero Only
d abutment wing wall and retaining wall complete as per drawing & technical specification clause lirection of Engineer-in-Charge including carriage of material within all leads and lifts and other Se		roviding weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 20 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face amplete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other cidentals.	24.00	Each		371.75	371.75 8922.00 Rupees Eight Thousand Nine Hundred Twenty To and Paise Zero Only
		ack filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other cidentals.	8.80	Per Cubic Meter	.,	1277.55	
	otal in	gures					405445.00
	uoted I	ate in Figures		Select	X 1		0.00

	Quoted Rate in Figures	Total in Figures	4 Providing weep holes 100 mm dia PVC pipe complete as per direct incidentals.	of materials with in all			1 Earth work in excavat	Name of Work:- R/R Damage
			Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,retum 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 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 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.	construction for shoring and bracing removal of stamps and technical specification clause 305.1 including setting out 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.	ion for strict to be bodden.	Name of Work:- R/R Damages on Mahog Gawala road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 14/495 to 14/510)
			2 6.00	11.70	71.73	41.70	aty.	
7,	Select		Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.	-
Zero and Paice Zero Only			371.75	1338.15	5140.40	379.90	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
	0.00	409885.00	9666.01	15656.00	368721.00	15842.00	Toatal Amount with all taxes including GST in Rs. P	
	0	Ō	9666.00 Rupees Nine Thousand Six Hundred Sixty Six and Paise Zero Only	15656.00 Rupees Fifteen Thousand Six Hundred Fifty Six and Paise Zero Only	368721.00 Rupees Three Lakhs Sixty Eight Thousand Seven Hundred Twenty One and Paise Zero Only	15842.00 Rupees Fifteen Thousand Eight Hundred Forty Two and Paise Zero Only	Toatal Amount with all taxes including GST in Words	409885 8200 One Month

Karsog Division,
HPPWD, Karsog.

Name o	Name of Work:- R/R Damages on Mahog Gawala road Km. 0/00 to 19/00 (SH-: C/O BAV-III & ED AGESTA			Estimated Cost Earnest Money Time		375714 7600 One Month
Sr.No.	Sub-Head and items of molton RM at RD 12/525 to 12/538)					
	our-nead and items of works.	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
-	Earth work in excavation for structure as per drawing and to be a				Rs. P	
	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.	20.15	Per Cubic Meter	379.90	7655.00	7655.00 Rupees Seven Thousand Six Hundred Fifty Five and Paise Zero Only
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 millimeter) nominal size as per direction of engineer in charge including configurations.	66.65	Per Cubic Meter	5140.40	342608.00	342608.00 Rupees Three Lakhs Forty Two Thousand Six Hundred
	Paris and other inducerials.					
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.	22.00	Each	371.75	8179.00	8179.00 Rupees Eight Thousand One Hundred Seventy Nine and Paise Zero Only
4	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.	13.52	Per Cubic Meter	1277.55	17272.00	17272.00 Rupees Seventeen Thousand Two Hundred Seventy Two and Paise Zero
Total in Figures	Figures				375714.00	Ŏ
Quoted	Quoted Rate in Figures		Select		0.00	ō
Quoted F	Quoted Rate in Words		26	Zero and Paise Zero Only		

Name of Sr.No.	Name of Work:- R/R Damages on Mamail to Mehandi road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 17/140 to 17/155) Sr.No.			Estimated Cost Earnest Money Time		350895 7100 One Month
		No. Or Oty.	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 the structure as per drawing and the structure as per drawing as the structure as per drawing as the structure as the	· .		73,	including GST In Rs. P	taxes including GST In Words
	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 materials in the contraction of Engineer-in-Charge including carriage of materials in the contraction of Engineer-in-Charge including carriage of materials with the contraction of Engineer-in-Charge including carriage of materials with the contraction of Engineer-in-Charge including carriage of materials with the contraction of Engineer-in-Charge including carriage of materials with the contraction of Engineer-in-Charge including carriage of materials with the contraction of Engineer-in-Charge including carriage of materials and desposal up to a lead of 50 mtrs.	29.25	Per Cubic Meter	379.90	11112.00	11112.00 Rupees Eleven Thousand One Hundred Twelve and Paise 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 other incidentals.	57.65	Per Cubic Meter	5140.40	296344.00	296344.00 Rupees Two Lakhs Ninety Six Thousand Three Hundred Forty Four 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 lifts and other incidentals.	27.60	Per Cubic Meter	1277.55	35260.00	35260.00 Rupees Thirty Five Thousand Two Hundred
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	22.00	Each	371.75	8179.00	8179.00 Rupees Eight Thousand One Hundred Seventy Nine and
	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					Paise Zero Only
Total in Figures	Figures				350895.00	
Quoted F	Quoted Rate in Figures		Select		0.00	J
Quoted F	Quoted Rate in Words		Ze	Zero and Paise Zero Only		

		Ÿ		Estimated Cost Earnest Money		344809 6900
Sr.No.	Name of Work:- R/R Damages on Mamail to Mehandi road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 13/480 to 13/495)			Time		One Month
		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
	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.	29.25	Per Cubic Meter	379.90	11112.00	11112.00 Rupees Eleven Thousand One Hundred Twelve 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.	57.65	Per Cubic Meter	5140.40	296344.00	296344.00 Rupees Two Lakhs Ninety Six Thousand Three Hundred Forty Four 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 lifts and other incidentals.	24.00	Per Cubic Meter	1277.55	30661.00	30661.00 Rupees Thirty Thousand Six Hundred Sixty One and Paise Zero Only
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.	18.00	Each	371.75	6692.0	6692.00 Rupees Six Thousand Six Hundred Ninety Two and Paise Zero Only
Total in Figures	Figures				344809.00	00
Quoted	Quoted Rate in Figures		Select		0.00	00
Quoted	Quoted Rate in Words		7	Zero and Paise Zero Only		

Name of Work:- R/R Damages on Mamail to Mehandi road Km. 0/00 to 19/00 (SH:- C/O R/Wall at RD 3/620 to 3/548)

Estimated Cost Earnest Money

493430 3400 One Month

Quoted Rate in Words Quoted Rate in Figures Total in Figures w complete as per direction of Engineer-in- Charge including carriage of matenals within all leads and lifts and other Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with incidentals. 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical lifts and other incidentals specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 Sub-Head and items of works. Qty. 81.13 42.00 40.32 24.00 Select Per Cubic Per Cubic Per Cubic Meter Unit. Meter Meter Each Zero and Paise Zero Only Estimated Rate (In 379.90 5140.40 Rs.) 1277.55 371.75 including GST In Toatal Amount with all taxes 417041.00 Rupees Four Lakhs 15956.00 Rupees Fifteen Thousand 51511.00 Rupees Fifty One Thousand 493430.00 8922.00 Rupees Eight Thousand 0.00 Paise Zero Only Nine Hundred Fifty Six and Seventeen Thousand Forty
One and Paise Zero Only taxes including GST In Toatal Amount with all Paise Zero Only Five Hundred Eleven and and Paise Zero Only Nine Hundred Twenty Two Words

		Zero and Paise Zero Only	Zı		Quoted Rate in Words	Quoted
0	0.00		Select		Quoted Rate in Figures	Quoted
0	443610.00				Figures	Total in Figures
27212.00 Rupees Twenty Seven Thousand Two Hundred Twelve and Paise Zero Only	27212.00	1277.55	Per Cubic Meter	21.30	1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	
13011.00 Rupees Thirteen Thousand Eleven and Paise Zero Only	13011.00	371.75	Each	35.00	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.	
Eighty Seven and Paise Zero Only					lifts and other incidentals as per direction of Engineer-in- Charge including camage of materials within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses within all leads and Providing weep holes in back masses with the providing weep holes in back masses with the providing weep holes in back masses with the providing weep holes with the providing with the provid	ယ
391287.00 Rupees Three Lakhs Ninety One Thousand Two Hundred	391287.00 F	5140.40	Per Cubic Meter	76.12	specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10. (one cement: five sand: ten graded stone aggregate 40mm (forty millimeter) nominal size as per direction of engineer in charge including carriage of materials with including carriage of materials with including carriage of materials with including carriage.	_,
Zero Only	Z			~ -	Providing and laying concrete for plain /reinforced community camage of material within all leads and lifts and other	N
12100.00 Rupees Tweive Thousand One Hundred and Paise	12100.00 Rt	379.90	Per Cubic: Meter	31.85	depth as per direction of Engineer-in-Charge including in trenches with excavated suitable materials ordinary soil unto 3 merits.	
Words	including GST In Rs. P] 	construction for shoring and bracing removal of wing and technical specification datase and traction for shoring and bracing removal of the specification datases and the specification datasets and the specification dataset	
Toatal Amount with all taxes including GST in		Estimated Rate (In T	Unit. E	Qty.		_
443610 8900 One Month		Earnest Money Time			Sub-Head and items of works.	,
1 10 10 10 10 10 10 10 10 10 10 10 10 10			T. Negation	antity	Nork:- R/R Damages on Kelcal-	Name of

Quoted Rate in Words	Quoted Rate in Figures	Total in Figures		3 Maintenance of e				Removal of land mechanical mean stacking the sen and 1611 as per Construction of undimension . Excalance of the Maintenance of the Sr.No.	Sr.No. 1 Removal of land mechanical mean stacking the sen and 1611 as per Construction of Udimension . Excalincidentals. As p	Sr.No. 1 Removal of land mechanical mean stacking the sen and 1611 as per Construction of undimension . Excalance of the Maintenance of the Sr.No.	Name of Work:- R/R Dan Sr.No. 1 Removal of land mechanical mean stacking the sen and 1611 as per 2 Construction of undimension . Excalincidentals. As p
is .	es		Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto 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.		Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	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. Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	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. Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals.				
_			s to 2524.00 in		2565.00 ner	l l	I I	maintenance No. Or Qty. 1628.70 1628.70	maintenanc No. Ou Oty. 1628.7 2565.0	maintenanc	maintenanc No. Or Qty. 1628.7 2565.0
	Select		Meter		Per Running Meter	 		Unit. O Per Cubic Meter Meter Meter	e of berm at o Unit. O Per Cubic Meter Meter Meter	e of berm at o Unit.	e of berm at o Unit.
Zero and Paise Zero Only			re 26.70					Estimate	Time Dn various RD) Kelodhar S. Estimated Rate (In Rs.)	Earnest Money Time Time Time Time Time Time Time Toa Estimated Rate (In Toa wit Rs.) inclu c 137.40	Estimated Cost Earnest Money Time Time Time Son various RD) Kelodhar Section Estimated Rate (In Toal Rs.) inclu c 137.40 c 137.40
	0.00	33910.00	67391.00		68742.00	223783.00 68742.00	roatal / with al includin Rs	Section Job No. II Toatal Amount with all taxes including GST in Rs. P 223783.00	Section Job No. II Toatal Amount with all taxes including GST In Rs. P 223783.00	Money ne Section Job No. II Toatal Amount with all taxes including GST In Rs. P 223783.00	Money ne Section Job No. II Toatal Amount with all taxes including GST in Rs. P 223783.00
			67391.00 Rupees Sixty Seven Thousand Three Hundred Ninety One and Paise Zero Only	9	68742.00 Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	223783.00 Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only 68742.00 Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	Toatal Amount with all taxes including GST In Words Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	Toatal Amount with all taxes including GST In Words Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	One Month Toatal Amount with all taxes including GST In Words Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	One Month Toatal Amount with all taxes including GST In Words Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only	One Month Toatal Amount with all taxes including GST In Words Rupees Two Lakhs Twenty Three Thousand Seven Hundred Eighty Three and Paise Zero Only Rupees Sixty Eight Thousand Seven Hundred Forty Two and Paise Zero Only

SCHEDULE OF QUANTITY

Estimated Cost Earnest Money Time

473198 9500 One Month

Name of Work:- R/R Damages on Karsog To Dachhain road Km. 0/00 to 2/030 (SH:- C/O R/Wall at RD 0/020 to 0/032)

			IEAUS AIR HIS AIR CURT HOROTONIC	
Per Cubic				
Per Cubic				
			leads and lifts and other incidentals.	
_			de l'éta pod et per l'éta de l	
		_	ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all	
	_		lead of our files diessing of side and bottom and back minig in delicities with exceptated within all	
	_		load of 50 mtre 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	
Meter		0.10	Earn work in excavation for surcing as per diaming and reclinical specification cause soci incoming serving	-
Per Cubic		3.40	East work in expression for structure as per drawing and technical specification clause 305.1 including setting?	
		Figure		
	in words			No.
		Τ	לעליווסמע מווע ונפוווס כן איפורס.	:
Unit. Amount.	Rate	O. C.	Sub-Head and itoms of works	ŗ

Total Amount

Karsog Division,

SCHEDULE OF QUANTITY

Estimated Cost Earnest Money Time 253950 5100 One Month

Name of Work:- R/R Damages on Karsog To Dachhain road Km. 0/00 to 2/030 (SH:- C/O B/Wall at RD 0/140 to 0/152)

,.			7	(2)
ω 0 27 × 10	5. 1 % =	=0-0-	No.	Sr.
Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall 24.00 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 pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded stone 46.12 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 21.12 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.
24.00	46.12	11.12		Qty.
			in Figure	
			in words	Rate
Each	Per Cubic Meter	Meter Cubic		Unit.
				Amount

DNIT /SCHEDULE OF QUANTITY

Estimated Cost 268274
Earnest Money 5400
Time One Month
Name of work : - R/R Damages on Sanarli to Bathar road Km. 0/00 to 3/00 (SH :- C/O unlined drain, maintenance of berm & Removal of slips at various RDs)

>			_	Total Amount	Tot	П
	Per Cubic Meter		99.03	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.	4 Rer cut Eng	
	Per Square Meter		2.50	Stripping excess soil from the shouldr surface to achive the approved level and compacting with plate compactor at OMC as per drawing and 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.	3 Str pla and oth	
	Per Square Meter		2.50	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto 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.	2 Ma con 190	
	Per Running Meter		5.00	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	1 Co a I wit	
Amount.	Unit	Rate in words	ોn Figure	Sub-Head and items of works.	Sr.No.	10