- Pracera

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

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

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

8903

Dated:-

04 23

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

Subject :-

Regarding publication of Tender on departmental site.

Enclosed please find herewith the copies of Notice Inviting Tender for the loading on departmental web-site before 06.11.2023 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 17.11.2023 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 16.11.2023 for which the application should reach in this office upto 1.00 PM 16.11.2023.

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.	Name of work	Estimated	Earnest	Time	Cost of
No.		cost	money	allowed	Form
1	R/R damages Kahnu to Prangan road km. 0/00 to 10/500 (SH:- Hiring of Tipper for Disposal/Carriage of material)	98,800/-	2,000/-	One month	350/-
2	R/R damages on Bagshar to Seri road Km. 0/00 to 8/00 (SH:- Hiring of Tipper for Disposal/Carriage of material)	98,800/-	2,000/-	One month	350/-
3	Repair of Main Entry gate at Govt. Degree College at Karsog Distt. Mandi H.P. (SH:- P/L reinforcement cement concrete, steel work etc.) Deposit	1,08,865/-	2,200/-	One month	350/-
4	A/R & M/O Shimla Mandi via Tattapani road km. 55/500 to 115/00(P/L G-III & repair of pot holes in km. 55/500 to 62/00, 63/00 to 64/00, 66/00 to 68/00, 73/00 to 83/00 & 86/00 to 90/00)		10,000/-	Two month	350/-
5	A/R & M/O Shimla Mandi via Tattapani road km. 55/500 to 115/00(P/L G-III & repair of pot holes in km. 90/00 to 93/00, 95/00 to 99/00, 103/00 to 109/00 & 110/00 to 115/00)		10,000/-	Two months	350/-
6.	R/R damages on Talehan Dawaru road km. 0/00 to 5/00 (SH:- maintenance of earthen shoulders, removal of land slide slips at various RDs)		3,500/-	One month	350/-
7	R/R damages on Chindi to Pangna road km 0/00 to 12/480 (C/o R/wall at RD 5/802 to 5/813)	4,82,800/-	9,700/-	One month	350/-

8	D/D domests Cli				
0	R/R damages on Shimla Mandi via road Km. 90/00 to 115/00 (Sh;- C/o R/wall at RD 113/080 to 113/091)	4,95,250/-	10,000/-	One month	350/-
9	10 113/091)				
	R/R damages on Gagonnallah to Mamail road Km. 0/00 to 3/300 (SH:- Removal of slips on various RDs) SCSP	2,67,949/-	5,400/-	One month	350/-
10	16/00 (SH:- Removal of slips on various RDs)	2,46,955/-	5,000/-	One month	350/-
11	R/R damages on Karsog to Kunhu road Km. 0/00 to 10/00 (SH:- C/o R/wall at RD 8/840 to 8/850)	3,04,200/-	6,100/-	One month	350/-
12	R/R damages on Karsog to Kunhu road Km. 0/00 to 10/00 (SH:- C/o R/wall at RD 8/815 to 8/830)	3,19,665/-	6,400/-	One month	350/-
13	A/R & M/O Bakhrot Sanarli Kelodhar Kotlu Luhri to Sainj road km. 0/00 to 41/800 (SH:- Repair of rain shelter at Kelodhar at RD 19/00)	2,77,549/-	5,600/-	Two months	350/-
14	R/R damages on Bag to Pokhi road km. 0/00 to 10/00 (SH:- Hiring of air compressor ROFD and Black spot etc.)	98,952/-	2,000/-	One month	350/-
15		4,58,997/	9,200/-	One month	350/-
16	R/R damages on Jachh Sarhi road km. 0/00 to 5/00 (SH:- C/o R/wall in PCC at RD 0/975 to 0/988.50)	4,86,653/-	9,800/-	One month	350/-
17	R/R damages on Jachh Sarhi road km. 0/00 to 5/00 (SH:- C/o R/wall in PCC at RD 0/410 to 0/425)	4,22,564/-	8,500/-	One month	350/-
18	R/R damages on Seri Shout road km. 0/00 to 16/00 (SH:- C/o R/wall at Rd 9/555 to 9/570)	3,89,156/	7,800/-	One month	350/-
19	R/R damages on Kao to Bhanera road Km. 0/00 to 3/00 (SH:- Maintenance of earthen shoulders etc).	4,40,720/-	8,900/-	One month	350/-
20	C/o Karsog to Parlog road km. 0/00 to 19/00 (SH:- Widening of road in Km. 15/070 to 15/130)	4,63,775/-	9,300/-	One month	350/-
21	R/R damages on Kotlu to Katanda road km. 0/00 to 19/00 (SH;- C/o R/wall at RD 08/165 to 08/178)	3,89,992/-~	7,800/-	One month	350/-
22	R/R damages on Deolidhar to Gharloi road km. 0/00 to 0/800 (SH:- C/o R/wall at RD 0/500 to 0/535)	2,54,006/-	5,100/-	One month	350/-
23	R/R damages on Bhanera to Kotlu road km. 0/00 to 2/400 (SH;- C/o R/wall at RD 0/210 to 0/235)	4,49,399/-	9,000/-	One month	350/-
24	R/R damages on various road under Churag Sub-Division (Alsindi Section) (SH:- Removal	2,48,119/-	5,000/-	One month	350/-
25	of land slide slips at various RDs) R/R damages on various road under Karsog Sub-Division (SH:- Hiring of JCB for removal	99,000/-	2,000/-	One month	350/-

	of slips on various roads) Section Karsog				
26	Repair of link road Shilh Bouri to Lower Shill Km. 0/00 to 3/00 in GP Manola Narash (SH;-C/o unlined surface drain and maintenance of earthen shoulders and removal of slips at various RDs in Km. 0/00 to 0/265) SDF2022/588.	1,50,280/-	3,100/-	One month	350/-
27	Restoration of rain damages on Sarahan to Haripur road Km. 0/00 to 10/00 (SH:- Removal of slips at various RDs)	3,57,168/	7,200/-	One month	350/-
28	Restoration of rain damages on Kotlu to Katanda road km. 0/00 to 19/00 (SH:- Removal of slips at various RDs) Kotlu side	1,42,640/-	2,900/-	One month	350/-
29	Repair of road Seri Khad to Syanjli road km. 4/00 (SH:- Construction of unlined drain, maintenance of earthen shoulders and removal of slips at various RDs in Km. 0/00 to 4/00) D.C. Deposit	1,50,038/-	3,000/-	One month	350/-
30	R/R damages on Ruhni Manola road km. 0/00 to 10/500 (SH:- C/o R/wall at RD 1/075 to 1/090)	3,65,864/-	7,400/-	One month	350/-
31	R/R damages on Ruhni Manola road km. 0/00 to 10/500 (SH:- C/o R/wall at RD 3/810 to 3/820)	2,44,635/-	4,900/-	One month	350/-
32	C/o road from Karsog to Shopa road km. 0/00 to 2/00 (SH:- P/L stone soling, concrete and C/o R/wall at RD 0/840 to 0/878)	4,62,656/-	9,300/-	One month	350/-
33	Construction of road from Karsog to Shopa road km. 0/00 to 2/00 (SH:- P/L interlocking paver blocks in km. 0/015 to 0/165)	4,99,891/-	8,200/-	One month	350/-
34	Construction of Chitadhartu to Nag Sunani Mandir road Km. 0/0 to 1/500 (SH:- F/C 5/7 mtrs wide road km. 0/825 to 1/045) Balance work.	4,91,369/-	10,000/-	One month	350/-
35	Construction of Chitadhartu to Nag Sunani Mandir road Km. 0/0 to 1/500 (SH:- F/C 5/7 mtrs wide road km. 1/060 to 1/390) Balance work.	4,90,011/-	10,000/-	One month	350/-
36	R/R damages on Karsog to Kandha road km. 0/00 to 12/500 (SH:- C/o R/wall at RD 0/465 to 0/480)	3,49,795/-	7,000/-	One month	350/-
37	Construction of road from Bhagaut to Seri Km. 0/00 to 8/500 (SH:- P/L Kharanja stone soling in Km. 0/00 to 0/200) D. C. Deposit (BASP)		3,900/-	One month	350/-
38	R/R damages on Chouridhar Kotlu road km. 0/00 to 7/885 (SH:- C/o R/wall at RD 0/795 to 0/810)	3,17,139/-	6,400/-	One month	350/-
39	R/R damags on Khaneol to Sidh Chowasi road km. 0/0 to 6/00 (SH:- Hiring of Tipper for disposal/carriage of material) Section Katanda	98,800/-	2,000/-	26 days	350/-
40	R/R damags on Shakelar Mahog via Navidhar road km. 0/0 to 10/0 (SH:- Hiring of		_ 2,000/-	21 days	350/-

	compressor for ROFD, black spots etc)				
4				_	
	Providing and laying Kota stone tiles in stairs and sitting steps of Govt. Model Sen. Sec. School Building at Pangna M.P. Deposit	1	7,000/-	One month	350/-
4	R/R damages on Dhumrimod to Sanrali road km. 0/00 to 0/130 (SH:- C/o R/wall at RD 0/00 to 0/013)	2,65,535/-	5,400/-	One	350/-
4	3 R/R damages on Baggher to N.		4.6007	month	
4	at various RDs) SDE/2022/242 R G) '	4,600/-	One month	350/-
	0/00 to 2/500 (SH:- C/o 5/7 mtr. Wide road in Km. 0/705 to 0/990)	_	8,100/-	One month	350/-
45	R/R damages on various road under Katanda Section under Karsog Sub-Division(SH:- Removal of slips at various RDs)	3,82,292/-	7,700/-	One month	350/-
46	0/00 to 1/500 (SH:- C/o R/wall at RD 01/135 to 01/149)	3,01,460/-	6,100/-	One month	350/-
47	Talehan road km. 0/00 to 4/500 (SH:- Hiring of JCB for removal of slips)	97,750/-	2,000/-	85 Hours	350/-
48	Talehan road km. 0/00 to 4/500 (SH:- Hiring of Tipper for removal of slips)	98,800/-	2,000/-	26 days	350/-
49	Restoration of rain damages on Tattapani Shakra road Km. 0/00 to 10/00 (SH:- Hiring of JCB for removal of slips)	97750/-	2,000/-	85 Hours	350/-
50	R/R damages on Mamail to Gagon Nallah road km. 0/00 to 3/00 (SH:- C/o B/wall at RD 1/810 to 1/823)	2,44,523/	4,900/-	One month	350/-
51	A/R & M/O various Govt. PWD Buildings under Karsog Division (SH:- Providing and fixing extinguisher in Division Office, Sub-Division Karsog Churag, Pangna, Rest House Karsog, Pangna etc. and refilling of earlier installation fire extinguisher)	3,35,250/-	6,705/-	One month	350/-
52	R/R damages on Mahunag to Sartyola road km. 0/00 to 7/105 (SH:- C/o R/wall at RD 3/585 to 3/587)	3,17,928/	6,400/-	One month	350/-
53	C/o Sainj Sainjeli via Gannu road Km. 0/00 to 5/500 (SH:- Widening of road at RD 4/225 to 4/375)SCDP	4,98,077/-	10,000/-	One month	350/-
54	C/o Sainj Sainjeli via Gannu road Km. 0/00 to 5/500 (SH:- P/L soling in Km. 3/885 to 4/215)	4,40,868/-	8,900/-	One month	350/-
55	R/R damages on various road under Karsog Sub-Division (SH:- Removal of slips at various RDs under Kotlu Section)	4,92,751/	9,900/-	One month	350/-
56	R/R damages on various road under Karsog Sub-Division (SH:- Removal of slips at various RDs under Katanda Section)	4,96,622/-	9,900/-	One month	350/-

57	R/R damages on Mahog to C				
li .	R/R damages on Mahog to Gawala road km.	2,72,152/-	5,500/-	One	350/-
- 1	various RDs) (STR. Removal of slips at	_, ,	,	month	
58	A/R & M/O Rest House Karsog Tehsil Karsog Distt. Mandi HP (SU. P				
	Distt. Mandi H.P. (SH:- Providing and	2,93,700/-	5,900/-	15 days	350/-
-	supplying of material for rest house Karsog				1
59	A/R & M/O Rest House Karsog Tehsil Karsog				
	Distt. Mandi H.P. (SH:- Providing and	4,67,809/-	9,400/-	One	350/-
- 1	supplying double had sitting and			month	}
	supplying double bed, vitrified tiles, interior	-44			
60	emulsion and priming coat etc.)				
100	R/R damages on Kumru Khadain road Km. 0/00	3,72,988/-	7,500/-	One	350/-
	to 5/00 (SH:- C/o PCC R/wall at RD 1/00 to 1/015)			month	1
<u></u>	1/013)				
61	R/R damages on various road under Karsog	2,15,243/-	4,400/-	One	350/-
	Sub-Division (SH:- Removal of sline at various			month	
	Rus) under Kelodhar Section.				
62	Restoration of rain damages on Ashla to Chalah	1,61,021/-	3,300/-	One	350/-
1	road Km. 0/00 to 2/00 & Nehal Chevri road	.,,.		month	1
	Km. 0/00 to 2/00 (SH:- Removal of slips at.				1
	various RDs)				
63	R/R damages on Mamail to Mehandi road Km.	4,97,215/-	10,000/-	One	350/-
	0/00 to 19/00 (SH:- C/o R/wall at RD 5/155 to	1,57,220	,	month	1
	5/162.50)			111011111	
64	R/R damages on Mahog to Gawala road Km.	4,92,428/-	9,900/-	One	350/-
	10/500 to 19/00 (SH:- C/o R/wall at RD 12/525	1,52,120	3,5001	month	
	to 12/538& 12/735 to 12/745)			month	
65	R/R damages on Mahog to Gawala road Km.	2,94,516/-	5,900/-	One	350/-
0.5	10/500 to 19/00 (SH:- C/o R/wall at RD 12/765	2,94,510/-	3,700/-		330/-
	to 12/777)			month	
((R/R damages on Mahog to Gawala road Km.	4 22 041/	9.700/		2501
66	,	4,33,941/-	8,700/-	One	350/-
	11/870 to 11/882 & 11/450 to 11/460)			month	
67	R/R damages on Mahog to Gawala road Km.	4,17,781/-	9,500/-	One	350/-
	12/240 to 12/555)			smonth	
68	R/R damages on various road under Karsog	1,52,000/	3,000/-	40days/-	350/-
	Sub-Division (SH:- hiring of Tipper for	1,02,000/=	<i>5</i> ,000/ -	40uays/-	330/-
	disposal/carriage of material)				
	disposal/carriage of material)				

TERMS & CONDITIONS:-

- 1. No tender form will be issued to those contractors who are not registered under HPGST Act.
- 2. The Contractor/firm should be registered as or dealer GST NO.
- 3. If any of the date mentioned above happened to be Gazetted holidays the same shall be processed on next working day.
- 4. The Executive Engineer reserves the right to accept/reject any tender/ application or all tenders without assigning any reason.
- 5. No tender form will be issued to those contractors who are not registered under EPF Act
- 6. The tender forms will not be issued to those contractors whose performance is not found satisfactory.
- 7. The earnest money for the above work should be attached with the application.
- 8. The intending contractors/firms shall have to produce the copy of latest enlistment and renewal enlisted in HP,PWD.

9. As per Govt. Notification PW/CTR/32-20Genl Inst-CPWD/2020-37996-38095 dated 13-03-2023 the tenders above 5% will be summarily rejected and tenders amounts below 30% of amount put to tender will also be accepted.

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

Dated:-

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

88.96-8 902

- 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

98800 2000 One Wonth

Name of Work:- R/R Damages on Kahnu to Prangan road km 0/00 to 10/500 (SH:- Hiring of Tipper for Disposal / Carriage of Material) Estimated Cost Earnest Money

2						
S. N.	Sub-Head and items of works.	No. Or Qty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In Rs. P	Toatal Amount with all taxes including GST in Words
1 Hiring leads public and cexecuas pe	Hiring of Tipper on daily wages basis for carriage of materials Le. Aggregate, stone, mud etc.up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charge of machinery during the execution of work will be Borne by the owner. THe usefull material shaall be stacked along the road side nd as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	26	Per Days	3800.00	98800.00	98800.00 Rupees Ninety Eight Thousand Eight Hundred and Paise Zero Only
Total in Figures	es				98800.00	
Quoted Rate in Figures	n Figures		Select		0.00	
Quoted Rate in Words	n Words		Zei	Zero and Paise Zero Only		



Estimated Cost Earnest Money Time

98800 2000 One Month

Name of Work:- R/R Damages on Bagshair to Seri road km 0/00 to 8/00 (SH:- Hiring of Tipper for Disposal/Carriage of Material) Sub-Head and items of works. Oty.	No. Or Qty.	Unit.		(In Toatal Amount with all taxes including GST in Rs. P
Hiring of Tipper on daily wages basis for carriage of materials Le. Aggregate, stone, mud etc.up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charge of machinery during the execution of work will be Borne by the owner. THe usefull material shaall be stacked along the road side nd as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	26	Per Days	3800.00	98800.00 Rupees Ninety Eight Thousand Eight Hun and Paise Zero Only
Total in Figures				98800.00
Quoted Rate in Figures		Select		0.00
Quoted Rate in Words		Ze	Zero and Paise Zero Only	

Kalsog Division, He WD, Karsog.

Estimated Cost
Earnest Money
Time

108865 2200 One Month

Name of Work:- Repair of Main Entery Gate at Govt. Degree College at Karsog Tehsil Karsog Distt. Mandi H.P (P/L reinforcement cement concrete, steel work etc.)

per manufa Teo or more and and man	Finishing with Deluxe Multi surface paint system for interiors and exteriors using primer as per manufacturers specifications: painting steel work with Deluxe Multi surface paint to given an even shade. Teo or more coat applied @ 0.90 ltr/10 sqm over an under coat of primer applied @ 0.80 ltr/10 sqm of approved brand and manufacture as per 7.35 diection of engineer in charge with in all lead and lifts and other incidentals.	er	er 7.35
ng in postion and other	Steel work welded in built up sections,trusses and framed work,including cuttig hoisting,fixing in postions and applying a priming coat of red lead paint as per diection of engineer in charge with in all lead and lifts and other incidentals.	ying	ying 470.40
n and bindi ction of eng	Steel reinforcementfor R.C.C work including straightening,cutting,bending,placing in position and binding all complete above plinth level Thermo-Mechanically treated bars of grade Fe- 500D or more as per diection of engineer in charge with in all lead and lifts and other incidentals.		195.60
Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15 degree landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases about 100 to floor five level, excluding the cost of centering, shutting, finishing and reinforcement with 1:1:5:3 (100 coarse sand): 3 graded stone aggregate 20 mm nominal size) as per diection of engineer in charge wand lifts and other incidentals.	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15 degree landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor five level, excluding the cost of centening, shuttring, finishing and reinforcement with 1:1:5:3 (1 cement: 1.5 coarse sand): 3 graded stone aggregate 20 mm nominal size) as per diection of engineer in charge with in all lead and lifts and other incidentals.	<u> </u>	1.63
on of Enginor	Centering shuttering including strutting, propping etc. and removal of form for 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 with 9.72 in all lead and lifts and other incidentals.		9.72
tering and venty millir lifts and of	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttring- All work up to plinth level: 1:3:6 (1 cement :3 coarse sand:6 graded stone aggregate) 20 mm(Twenty millimeter) nominal 0.33 size.as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		0.33
1 including desposal uerials ordinads and lift	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 2.65 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	of	of 2.65
	No. Or Qty.	Unit.	

Karsog Division, HPPWD, Karsog.

Estimated Cost Earnest Money Time

498075 10000 Two Month

Name of Work:- A/R & M/O Shimla Mandi via Tattapani road km. 55/500 to 115/00 (P/L G-III & repair of pot holes in km 55/500 to 62/00,63/00 to 64/00,66/00 to 68/00,73/00 to 83/00 & 86/00 to 90/00)

		Zero and Paise Zero Only	Zer		Quoted Rate in Words	Quoted
	0.00	のはないというと	Select		Quoted Rate in Figures	Quoted
51	498075				Total in Figures	Total in
Rupees Three Lakhs Seventy Six Thousand Two Hundred Twenty Eight and Paise Twenty Nine Only	376228	348.15	Per Square Meter	1080.65	Repair of pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat ,20mm (twenty millimeter) thick premix carpet and seal coat type-B using with bitumen VG -10/S -90 specification clause 1904.2,503 and 508.1 or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentials.	2
Rupees One Lakh Twenty One Thousand Eight Hundred Forty Six and Paise Seventy One Only	121847	3212.41	Per Cubic Meter	37.93	Providing , laying , spreading and compacting stone aggregate of specific sizes to water bond macadam specification including spreading in uniform thickness, hand packing ,rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming ,stone screening to fill up the interstices of course aggregate , watering and compacting to the required dencity grading-III as per technical specification clause 405 by manual means. or as per direction of engineer in charge including carriage of materials with in all leads , lifts and other incidentials.	
Toatal Amount with all taxes Including GST In Words	Toatal Amount with all taxes Including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	aty	o. Sub-Head and items of works.	Sr.No.

Karsog Division, Karsog Division, HarwD, Karsog.

Estimated Cost
Earnest Money
Time

498628 10000 Two Month

Name of Work:- A/R & M/O Shimlz Mandi viz Tattapani road km. 55/500 to 115/00 (P/L G-III & repair of pot holes in km 90/00 to 93/00,95/00 to 99/00 103/00 to 109/00 &110/00 to 115/00)

ST.NO.		νtΩ	Unit.	Estimated Rate (In	Toatal Amount
	Sub-Head and items of works.			Rs.)	with all taxes including GST in Rs. P
in l	Providing, laying, spreading and compacting stone aggregate of specific sizes to water bond macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80/100 KN in stages to proper grade and camber, applying and brooming, stone screening to fill up the interstices of course aggregate, watering and compacting to the required dencity grading-III as per technical specification clause 405 by manual means. or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentials.	28.72	Per Cubic Meter	3212.41	92260
N	Repair of pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20mm (twenty millimeter) thick premix carpet and seal coat type-B using with bitumen VG -10/S -90 specification clause 1904.2, 503 and 508.1 or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentials.	1167.22	Per Square Meter	348.15	406368
Total in Figures	Figures				498628
Quoted F	Quoted Rate in Figures		Select		0.00
Quoted Rate in Words	opto in Words		Ze	Zero and Paise Zero Only	

Karsog Division, xecultive Engineer,

Name of Work:—R/R Damege on Talehan Dawaru-road-km 0/00-to-5/00-(SH:- Maintanance of Earthen Shoulder's ,Removal of land Slide slips at Verious Rd's Estimated Cost 173358

Farnest Money 3500

United Cost 173058

7	ero an	d Paise Zero Only	Zero and Paise Zero Only
	Select	Select	Select 0.00
			173358.00
7.	2677.50 Per Square Meter	Pe	Per Square Meter
677.77	7 Per Cubic Meter		Per Cubic Meter
No. Or Qty.	Unit.	Unit.	Unit. Estimat

Karsog Division, HPAWD, Karsog. Executive Engineer,

Estimated Cost Earnest Money Time

482800 9700 One Month

_	with all tayer	(1. Do)			01.100
-	Toatal Miloui	Estimated Kate	Unit.	_	SIND
-	Tootal Amount	1		1	
				Name of Work: - R/R Damages on Chindi to Pangna road Km. 0/00 to 12/480 (SH:- C/O R/Walll at RD 5/802 to 5/813)	Name of

		Zero and Paise Zero Only	Zero		Joted Rate in Words	noted Ra
	0.00		Select		uoted Rate in Figures	uoted Ra
	482800				igures	otal in Figures
Rupees Twenty Two Thousand Four Hundred Twenty One and Paise Zero Only	22421	1277.55	Per Cubic Meter	17.55	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	5 Pele
Rupees Ten Thousand Four Hundred Nine and Paise Zero Only	10409	371.75	Each	28	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.	7 1 W F
Rupees Four Lakhs Thirty Six Thousand Four Hundred Nineteen and Paise Ninety Six Only	436420	5140.40	Per Cubic Meter	84.9	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.	3
Rupees Nine Thousand Twenty Six and Paise Forty Two Only	9026 F	379.90	Per Cubic Meter	23.76	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.	2
Rupees Four Thousand Five Hundred Twenty Four and Paise Thirty Six Only	4524 H	279.80	Per Cubic Meter	16.17	Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches of drain (not exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 m, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m.as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	-
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	No. Or Qty.	Sr.No. Sub-Head and items of works.	Sr.No.

Karsog Division, HRPWD, Karsog.

Descen		Total in Figures	Ch			ω	2	۔		Sr.No.
Quoted Rate in Figures		Figures	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	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 other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other Providing and laying concepts for this first first of the concepts for this first short.	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 described in the lead of som	Earth work in excavationby mechanical means(Hydraulic excavator)/manual means in foundation trenches or drains(not exceedding 1.5 m in width on 10sqm on plan),inculding dressing of slides and remaining the little of the same of the little o	Sub-Head and items of works.	Sr.No. Sr.No. Damages on Shimla Mandi via Tattapni road Km. 90/00 to 115/00 (SH:- C/O
			12.10	28.00	89.49	29.54		15.57		C/O R/Walli a
Select			Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Meter	Per Cubic	Unit.	t RD
BELLEVINE TO SECURIOR STATES			1277.00	371.75	5140.40	208.15	-	207.20	Estimated Rate (In Rs.)	C/O R/Walli at RD 113/080 to 113/091)
	493230,00	405250	15452	10409	460014	6149	3226	Rs. P	Toatal Amount with all taxes including GST in	
0.00		3	Rupees Fifteen Thousand Four Hundred Fifty Two and Paise Zero Only	Rupees Ten Thousand Four Hundred Nine and Paise Zero Only	Rupees Four Lakhs Sixty Thousand Fourteen and Paise Zero Only	Rupees Six Thousand One Hundred Forty Nine and Paise Zero Only	Two Hundred Twenty Six and Palse Zero Only	Rubees Three Thousand	Toatal Amount with all taxes including GST in	One Month



				Earnest Money		5400 One Month
Name	Name of Work:- R/R Damages on Gagonnallah to Mamail Road Km 0/00 to 3/300 (SH:- Removal of slips on various RD's) SCSP	of slips	on various			Suc Mount
Sr.No.		No. Or	Unit.	Estimated Rate (In	Toatal Amount	Toatal Amount with all
	Sub-Head and items of works.	aty.		Rs.)	with all taxes including GST In	taxes Including GST In Words
					Rs. P	
	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with in all 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.	2119.85	Per Cubic Meter	126.40	267949.00	267949.00 Rupees Two Lakhs Sixty Seven Thousand Nine Hundred Forty Nine and Paise Zero Only
Total in	Total in Figures				267949.00	
Quoted	Quoted Rate in Figures		Select		0.00	
Quoted	Quoted Rate in Words		Ze	Zero and Paise Zero Only		

Karsog Division, HPPWD, Karsog.

Estimated Cost Earnest Money Time

246955 5000 One Month

			-		
Sr.No.		No. Or	Unit.	Estimated Rate (In Toatal Amount	Toatal Amount
500		Qty.		Rs.)	with all taxes
	Sub-Head and items of works.	,			Including GST In Rs. P
-	Removal of land slide slip clearance:-kernoval 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 as per technical	7953./6	Meter		Fifty Five and Paise Zero
	specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and				
	other incidentals.				246055
Total in Figures	igures				240933.00
Dunted I	Outted Rate in Eigures		Select	Charles and the same	0.00
			2.	Zero and Paise Zero Only	

Executive Engineer, Karsog Division, HapwD, Karsog.

Estimated Cost Earnest Money Time

304200 6100 One Month

		Zero and Paise Zero Only	Zero		Quoted Rate in Words	oted Ra
	0.00		Select		Quoted Rate in Figures	oted R
	304200				igures	Total in Figures
Rupees Six Thousand Six Hundred Ninety One and Paise Fifty Only	6692	371.75	Each	18.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	4 \$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}
Rupees Twenty One Thousand Four Hundred Sixty Two and Paise Eighty Four Only	21463	1277.55	Per Cubic Meter	16.80	Back filling behind abutment, wing wall and return wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	3
Rupees Two Lakhs Sixty Three Thousand Three Hundred Ninety Four and Paise Nine Only	263394	5140.40	Per Cubic Meter	51.24	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 carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	2
Rupees Twelve Thousand Six Hundred Fifty and Paise Sixty Seven Only	12651 F	379.90	Per Cubic Meter	33.30	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.	
including GST in Words	with all taxes including GST in Rs. P	Estimated Rate (In Rs.)	Unit.	Qty.	Sub-Head and items of works.	OF.NO.

Executive Engineer, Karsog Division, HarvD, Karsog.

319665 6400 One Month

Estimated Cost Earnest Money Time

		Zero and Paise Zero Only	Zero		Quoted Rate in Words	luoted Ra
Õ	0.00	SECTION STATE	Select		Quoted Rate in Figures	Quoted Ra
5	319665				gures	Total in Figures
Fifty Only					complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	inc
Rupees Eight Thousand One	8179	371.75	Each	22.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment wing wall, return wall with	4 Pr
Rupees Thirty Two Thousand One Hundred Ninety Four and Paise Twenty Six Only	32194	1277.55	Per Cubic Meter	25.20	Back filling behind abutment wing wall and return wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	3 1: 1:
					40mm (forty milimeer) nominal size as per direction of engineer in charge including carriage of materials within 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.	16.
Thousand One Hundred Twenty Three and Paise Twenty Six Only		0.40	Meter	52.16	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 Norminal mix 1.5.10. (one cement five sand: ten graded stone aggregate	2
Bippes Two	268123	5140			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.	
Rupees Eleven Thousand One Hundred Sixty Nine and Paise Six	11169	379.90	Per Cubic Meter	29.40	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out	
	including GST In Rs. P			uty.	Sub-Head and items of works.	
including GST In Words	with all taxes	(In Rs.)	Unit.		Sr.No.	Sr.No.

Executive Engineer, Karsog Division, FIRPWD, Karsog.

SCHEDULE OF QUANTITY

Time:-	Earnest Money	Estimated Cost Do
Two Months	5600.00	277549

l	6						A PARTY OF THE PAR
 -		2 m p w # p	+	ω ω	2	1	Sr. No.
	Coursed rubble masonry with hard stone (first or second sort) in superstructure above plinth level and upto floor five level Masonry work (first sort), in cement mortar 1:6 (one cement : six coarse sand) or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.	Providing and fixing M.S. BP Sheet 1.66 mm to 2 mm (one point six six millimeter to two millimeter) thick in eaves board/facia/soffits/ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete as per the instruction of Engineer-in-charge (Base members of steel work shall be measured & paid separtely) or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.	metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating to back coat of polyster of 5 microns over 5 microns primer coating to back coat of polyster of 5 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6mm dia metre with prepainted limpet and rubber washers complete with all accesoriees as required as per the direction of Engineer-in-charge.	Structural steel work riveted, bolted or weded in build up sections, trusses and framed work, including cuting, hosting, fixing in position and applying a priming coat of approved steel primer all complete or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.	Dismantling wood work in frames, trusses, purlins and rafters up to 10.00 meters span and 5.00 meters height including stacking the material with in 50.00 meters lead of sectional area 40.00 square centimeters and above the material with in all leads and lifts and other incidetal or as per the direction of Frances.	Dismantling roofing inclumaterial with in all leads Engineer - in charge.	Name of work:- A/R & M/O Bakhrot Sanarli kelodhar Kotlu Luhri to sainj road Km. 0/00 Sub-Head and items of works.
	16.52	4.87	34.58	522.00	0.39	34.58	(m. 0/00 t
						In Fig.	to 41/800 (
					-	Rate In Words	(SH:- Repair of Rain Shelter at Kelodhar at RD. 19/00
	Per Cubic Metre	Per square Metre	Per square Metre	Per kilograms	Meter Per Cubic Metre	Unit. Per Square	Two Months er at Kelodhar
						Amount	at RD. 19/00

Γ	Т				2704	
		11	10	9	80	
		Distempering (two coats) with Dry distemper of approved brand and manufacture and of required shade on new work, over and including water thinable priming coat to give an even shade. as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	15mm cement plaster in single coat on rough side of brick/concrete/stone walls for interior plastering upto floor twol level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80mm in girth and finished even and smooth. in cement mortar 1:6 (1cement : 6sand) (i) above plinth level upto floor two level.including carriage of materials with in all leads, lifts and other incidentals or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.	62 mm (sixty two millimetre) thick cement concrete flooring with concrete hardener topping, under layer 50 mm (fifty millimetre) thick cement concrete 1:2:4 (one cement: two coarse sand: four graded stone aggregate) 20mm (twenty millimetre) nominal size and top layer 12mm (twenty millimetre) thick cement hardener consisting of mix 1:2 (one cement hardener mix: two graded stone aggregate, 6mm (six millimetre) nominal size by volume, hardening compound mixed @ 2 litre (two liter) per 50 kg (fifty kilogram) of cement or as per manufacture's specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.	Providing mild steel / tor steel reinforcement for RCC work including bending binding and placing in position complete upto floor any level Tor steel or as per direction of engineer in charge including carriage of materials with in all leads, 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 PCC 1:3:6 (one cement: three sand: six graded stone aggregate) or as per direction of engineer in charge including carriage of materials with in all leads, lifts and other incidentals.
		41.67	41.67	14.26	25.00	3.39
		Per square Metre	Per square Metre	Per square Metre	Per kilograms	Per Cubic Metre
		,	1			

Executive Engineer, Karsog Division, HPRWD, Karsog

Estimated Cost 98952
Earnest Money 2000
Time One Month

	2
	12
	9
	0
	Name of Work:- I
	5
	ž
	Ŷ
	~
	R/R dar
	~
	ă
	3
	ac
	õ
	W)
	ĭ
	0
	(0)
	~
	0
	אַ
	×
	₹.
	ag to Pokhi road km (
	ă
	Q,
	S
	7
	\approx
	ă
	5
	1 0/00 to 1
	0/00
	8
	~
	ŝ
	Ϊ
	,
	王
	Ξ.
	ŭ
	Q
	, J
	=
	k:- R/R damages on Bag to Pokhi road km 0/00 to 10/00 (SH:-Hiring of Air Compre
	õ
	井
	ž
	S
	SC
	ř
	$\tilde{\Sigma}$
	ž
	Ö
	D)
	nd
١	m
١	<u>2</u>
١	<u>C</u>
١	7
۱	χ,
ļ	u
l	ğ
	oot e
	oot etc.
	ot etc.)

Quoted Rate in Figures		Total in Figures	Hiring of air and wages of other, rquire will be deplo	Sr.No.	Martie of Kroth.
Octated Bate in Words	es es		Hiring of air compressor with tractor and jack hammer for hole cutting in all kind of soil fuel oil lubricants and wages of opreating staff, and repair during opreation and shifting of machinery from one place to other, rquired locations will be caarried out by the owner on this own risk and cost actually working hours will be deployed at any location as desired by the engieer -in charge.	Sub-Head and items of works.	ממונים עו נדעות." ועות עמונומטים עור שמש ניי י שתייו ועמי מיו שושי (שנו: וחוווט עו היו סטוויף ישטיי יישי
			21	No. Or aty.	
Zer	Select		Per Days	Unit.	3
Zero and Paise Zero Only	HI THE WAY THE WAY TO SEE THE PARTY OF THE P		4712.00	Estimated Rate Toatal Amount (In Rs.) with all taxes including GST I Rs. P	
~	0.00	98952	98952	Toatal Amount with all taxes including GST In Rs. P	
			Rupees Ninety Eight Thousand Nine Hundred Fifty Two and Paise Zero Only	Toatal Amount with all taxes including GST In Words	

Executive Engineer,
Karsog Division,
MPRWD, Karsog.

Estimated Cost Earnest Money Time

458997 9200 One Month

404807.00 F 25755.00 13011.00 458997.00 0.00					
404807.00 F 25755.00 13011.00 458997.00		Select		Quoted Rate in Figures	Quoted
404807.00 F 25755.00 13011.00				Total in Figures	Total in
404807.00 F 25755.00	_			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.	
404807.00 25755.00	371.75	Each	35.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with	4
404807.00	c 1277.55	Per Cubic Meter	20.16	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	ω
_		Per Cubic Meter	78.75	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.	N
30 15424.00 Rupees Fifteen Thousand Four Hundred Twenty Four and Paise Zero Only		Per Cubic Meter	40.60	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.	-3
tate (In Toatal Amount Toatal Amount with all with all taxes taxes including GST in Words Rs. P Toatal Amount Toatal Amount with all taxes including GST in Words	Estimated Rate Rs.)	Unit.	aty.	Sub-Head and items of works.	Sr.No.

Karsog Division,
HPPWD, Karsog.

486653 9800 One Month

Estimated Cost
Earnest Money
Time

		Zero and Paise Zero Only	Zero :		in Words	Quoted Rate in Words
	0.00	SAN TOWN	Select		Quoted Rate in Figures	luoted Rate
	486653				ires	Total in Figures
Rupees Fifteen Thousand Five Hundred Fifteen and Paise Fifty Five Only	15516	1277	Per Cubic Meter	12.15	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	5 Pr 60 the per ma
Rupees Seven Thousand Eight. Hundred Six and Paise Seventy Five Only	7807	371.75	Each	21.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	4 P.
Rupees Four Lakhs Fifty Three Thousand One Hundred Twenty Six and Paise Twenty Six Only	453126	5140.40	Per Cubic Meter	88.15	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.	3 P a F
Rupees Eight Thousand Fifty and Paise Eight Only	8050	379.90	Per Cubic Meter	21.19	Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches of drain (not exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 m, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m. as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	2
Rupees Two Thousand One Hundred Fifty Four and Paise Forty Six Only	2154	279.80	Per Cubic Meter	7.70	Exacavation in soil in hilly Area by mechanical means unculding cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.50 mtr and lead upto 20 m as per techolal speficifaation xlauses 1603.1(8.3(ii)A as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	
Toatal Amount with all taxes including GST in Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	No. Or Qty.	Sub-Head and items of works.	Sr.No.
	-			to 0/988.50)	Name of Work:- R/R Damages on Jachh Sarhi road Km. 0/00 to 5/00 (SH:- C/O R/Wall in P.C.C at RD 0/975 to	Name

Executive Engineer, Karsog Division, HRPWD, Karsog.

Estimated Cost
Earnest Money
Time

422564 8500 One Month

Name of Work:-R/R Damages on Jachh Sarhl road Km. 0/00 to 5/00 (SH:-C/O R/Wall in P.C.C at RD 0/410 to 0/425)

5140.40 390927 Thousand Nine Hundred Twenty Seven and Paise Forty Two Only Rupees Seven Thousand Eight Hundred Six and Paise Seventy Five Only 1277.55 14653 Rupees Fourteen Thousand Six Hundred Fifty Three and Paise Forty Nine Only 422564 0.00	Select		Quoted Rate in Words	Quote
7807 7807 5 14653 422564	The Party of the P		Quoted Rate in Figures	Quote
7807			Total in Figures	Total i
7807	Per Cubic 1	11.47	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	5 1
390927	Each 3	21.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	4
Ruppes Three Lakhs Ninety	Per Cubic 51	76.05	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement: five sand: ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	ω
Rupees Six Thousand Nine Rupees Six Thousand Nine Hundred Fifty Two and Paise Seventeen Only	Per Cubic 37	18.30	Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches of drain (not exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 m, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m.as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	20
Rupees Two Thousand Two 279.80 2224 Hundred Twenty Four and Paise Forty One Only	Per Cubic 27'	7.95	Exacavation in soil in hilly Area by mechanical means unculding cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.50 mtr and lead upto 20 m as per technial speficification xlauses 1603.1(8.3(ii)A as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	-
Estimated Rate Toatal Amount loatal Amount with all taxes including GST in Words including GST in Words Rs. P	Unit. Estimat	aty.	Sub-Head and items of works.	Sr.No.

Executive Engineer, Karsog Division, HPPWD, Karsog.

SERVICE STATE OF THE SERVICE S

Scheduled Quantity

389156 7800 One Month

Name of Work:- R/R Damages on Seri Shout road Km. 0/00 to 16/00 (SH:- C/O R/Wall at RD 9/555 to 9/570) Estimated Cost Earnest Money Time

6							_
	an Co	4 0 7 ii ii	3	N	_	Sr. No.	Name
Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 27.37 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704 704.6& 1302.5 within all leads and lifts and other incidentals	Stone masonary in cement mortar for sub structure complete as per drawing and technical specification clause 27.33 702,704,1202 and 1204 in cement mortar 1:6 (one cement : six sand) R/R masonary with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All 3.00 work up to plinth level 1:4:8 (one Cement : four coarse sand : eight graded stone aggregate 40 mm (forty millimetre) nominal size 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 7.35 specification clause 802,803 1202 and 1203 Noiminal mix 1:6:12.(one cement: six sand: twelve graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out 30.75 construction for shoring and bracing removal of stamps and other deletenous materials and desposal up to a lead of 50 mts 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.	Name of Work - KIN Dalilages of Seri Shour Load Kin. 600 to 1000 Cin. 600 Cin.
7.37	0.69	7.33	.00	.35	0.75	,	
						in Figure	
						in words	Rate
Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit	
			, , , ,			Amount	

Executive Engineer, Karsog Division, EPPWD, Karsog.

Estimated Cost
Earnest Money

88

440720.00 8900

Name of Work:- R/R Damges on Kao to Bhanera raod km: 0/00 to 3/00 (SH:- Maintenance of earthen shoulder etc.)

1						
Sr.No	Sub-Head and items of works.	Qty.	Unit.	Estimated Rate (In Rs.)	in Toatal Amount with all taxes including GST in Rs. P	Toatal Amount with all taxes including GST In Words
ده	Maintenance of earnen 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.	5600.00	Per Cubic Meter	57.35	321160.00	321160.00 Rupees Three Lakhs Twenty One Thousand One Hundred Sixty and Paise Zero Only
2	. 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.	5600.00	Tonne	21.35	119560.00	19560.00 Rupees One Lakh Nineteen Thousand Five Hundred Sixty and Paise Zero Only
Total	Total in Figures				440720.00	
Quote	Quoted Rate in Figures		Select		0.00	
Quote	Quoted Rate in Words		Zei	Zero and Paise Zero Only	ľ	

Keculive Engineer, Karsog Division, HPAWD, Karsog.

Estimated Cost Earnest Money

t Money Ime

463775 9300 One Month

Name of Work:- Red Damges on Karsog to Parlog raod km. 0/00 to 19/00 (SH:- Widening of road in Km. 15/070 to 15/130)

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. Total in Figures Quoted Rate in Figures	be done on prorata basis for the quantity of cutting in earth work eduring the course of excavation shall be the absolute responsibilit compensated by him in all cases. Total in Figures	be done on prorata basis for the quantity of cutting in earth work eduring the course of excavation shall be the absolute responsibilit compensated by him in all cases.	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 noting. The recovery of 262,90 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 78870/- only, shall	Sr.No. Sub-Head and items of works.
			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 nding. The recovery of 262.90 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 78870/- 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.	of works.
			1434.02	No. Or Qty.
	Select		Per Cubic Meter	Unit.
			323.41	Estimated Rate (In Rs.)
	0.00	463775.00	463775.00	Toatal Amount with all taxes including GST in Rs. P
			463775.00 Rupees Four Lakhs Sixty Three Thousand Seven Hundred Seventy Five and Paise Zero Only	Toatal Amount with all taxes including GST in Words

Karsog Division,
HPDWD, Karsog.

Estimated Cost
Earnest Money
Time

389992 7800 One Month

Quoted Rate in Words	Quoted Ra	Total in Figures	8 St.	2 8 7 P	5 N.B.	A S P	3 W X X III		No delice
e in Words	Quoted Rate in Figures	ures	Steet work wolded in built up sections,trusses and framed work,induding cuttig heisting,fixing in postions and applying a priming coat of red lead paintias per diection of engineer in charge with in all lead and lifts and other incidentals.	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutmentiving wall return wall with 100 rmm 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 treinforced 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 pair drawing and technical specification dause 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 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other nodertals.	Sub-Head and Items of works.	Work -R/R Damages on Kotlu to Katanda road Km. 0/00 to19/00 (SH:- C/O R/Wall at RD 08/165 to 08/178)o 0/178)
			261.75	15.00	13.53	62.56	31.20	No. Or City.	78)0 0/17
Zero	Sejess		Kilogram	Ea ch	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit	8)
Zero and Paise Zero Only	TO STATE OF THE ST		128.75	371.75	1277.55	5140.40	379.90	Estimated Rate (In Rs.)	
•	0.00	389992	33700	5576	17279	321583	11853	Toatal Amount with all taxes including GST In Rs. P	
	10	32	Rupees Thirty Three Thousand Seven Hundred and Paise Thirty One Only	Rupees Five Thousand Five Hundred Seventy Six and Paise Twenty Five Only	Rupees Seventeen Thousand Two Hundred Seventy Eight and Paise Eighty Six Only	Rupees Three Lakhs Twenty One Thousand Five Hundred Eighty Three and Paise Forty Two Only	Rupees Eleven Thousand Eight Hundred Fifty Two and Paise Eighty Eight Only	Toatal Amount with all taxes including GST in Words	

Executive Engineer, Karsog Division, HPPWD, Karsog.

SCHEDULE OF QUANTITY

Estimated Cost Earnest Money Time

254006 5100 One month

			,	1	1	1
	4	ω				Name
Total Amount	Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Back filling behind abutment wing wall, retaining wall, Breast Wall & Return Wall complete as per drawing & technical clause 1204.3.8 Granular materials. As per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Providing 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.	Excavation in soil in hilly area by mechanical mean including cutting and trimming of side slope and disposing of excavated earth with any lift and any lead as per techanical specification clause 1603.1 as per direction of engineer in charge with in all lead and lift As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.		Name of Work:- R/R Damages on Deolidhar to Gharloi road Km. 0/00 to 0/800 (SH:- C/O R/Wall at RD 0/500 to 0/535). Sr.No
	35.00	14.35	42.00	16.10	Qty.	all at RD
7	-	1	1		in Figure	0/500 to 0/5
-					Rate in words	Time 535).
	Each	Per Cubic Meter	Per Cubic Meter	Per Cubic Meter	Unit.	
0:80		7			Amount.	One month

Executive Engineer, Karsog Division, HPPWD, Karsog.

Schedule of Quantity

Sr. No. Name of Work:- R/R Damages on Bhanera to Kotlu road Km. 0/00 to 2/400(SH:- C/O R/Wall at RD 0/2010 to 0/235)

Time

Estimated Cost Earnest Money

449399 9000

One Month

			^	ω			2				-			NO.
Total Amount	face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing	Providing ween holes in heick massages to the providing ween holes in heick massages to the territory and the second seco	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.	incidentals.	<u>.</u>	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone	ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials	g setting	Earth work in excavation for structure as ner drawing and tachain.		Cab-liead alld Items of Works.	Sinh-Hond and the
		6.00	3	46.00			70.20			86.25			Qty.	
Section of the second												in Figure		
1												in words	Rate	
		T dC	Each	Per Cubic Meter			Per Cubic Meter			Per Cubic Meter			Unit.	
												_	Amount.	

Executive Engineer, Karsog Division, HPPWD, Karsog.

Estimated Cost 248119
Earnest Money 5000
Time One Month

Name of Work:- R/R damages on various road under Churag Sub-Division (Alsindi Section) (SH:- Removal of land slide slips at various RD's)

Sc.No.	Sub-Head and items of works.	Oty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST In Rs. P	Toatal Amount with all taxes including GST In Words
	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	1962.97	Per Cubic Meter	126.40	248119	Rupees Two Lakhs Forty Eight Thousand One Hundred Nineteen and Paise Forty Only
Total i	Total in Figures				248119	
Quote	Quoted Rate in Figures		Select	1	0.00	
Quote	Quoted Rate in Words		Zero	Zero and Paise Zero Only		

Karsog Division, HPPWD, Karsog.

D.N.I.T/SCHEDULE OF QUANTITY.

Estimated Cost :- Rs. 99000/-Earnest Money :- Rs. 2000/-

Time:- One Months

Z
ате
of w
ork.
∵ ₹
R
dam
ages
on
Vari
ous
Roa
d un
der
Kar
sog 1
Sub
Divi
sion
(S)
ages on Various Road under Karsog Sub Division (SH.:- Hiring
Hin
ng o
fJC
B fo
r rei
nov
al of
[slip
OS 01
n va
riou
s ro
ads)
Sec
tion
Kar
Sog
1 (SH.:- Hiring of JCB for removal of slips on various roads) Section Karsog

		10								-			-		10	S.No.
7 13		Total:-	Charge.	useful material shall be stacked along the road side as per direction of Engineer-in-	contractor. While making the record entry. It may ensured that the quantum of work	repair charges of machinery during the execution of work will be borne by the	work. The fuel and operation staff for the machine will be provided by the owner. The	property and accident etc. the contractor is fully responsible during the execution of	work 6 Hour daily and remove at least 25 cum. Qty. of soil per hour. Any loss of public	any leads and lifts and as per direction of Engineer-in-Charge. The machine/JCB should	disposing of all excavated earth or un-serviceable materials from the road surface up to	as pick work, jumper work, blasting work in soft and hard rock saturated soil and	Hiring of JCB/Excavator cum Loader for cutting in earth work in all kinds of soil such	1		Sub-Head and items of work.
	180		_								_	Hours	90	nt	,	Oty.
٠. ا						,		<u> </u>	_					Figure	In	R
									- 1000						In Words.	Rate.
					•								Per Hours			Unit.
				. :					*		;					Amount.

Karsog Division
HPPWD Karsog

Estimated Cost

Earnest Money

150280

Time

One Month 3100

Name of work : - Repair of Link road Shill Bouri to Lower Shill Km 0/00 to 3/00 in G.P Manola Narash (SH :- C/O unlined surface drain and maintenance of earthen shoulders and & removal of slips at various RD'S in Km 0/00 to 0/265).SDF2022/588

	other incidentals as pand other incidentals as pand other incidentals Removal of land slide ordinary rock not requirement of slops and the serviceable mate specification clause in all leads and lifts a
all leads allo lills allo	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. 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.
specification clause 302.3.5 and 1611 as in all leads and lifts and other incidentals	any as per technical incidentals as per dixther incidentals. oval of land slide slip ary rock not requiring any of slops and disperviceable material a
rviceable material a	iny as per technical incidentals as per diliber incidentals. val of land slide slip ry rock not requiring
rock not requiring to	as per technical spidentals as per direct identals as per direct incidentals.
nd slide slip cleara	er technical specifi als as per direction dentals.
clearance:-Rer	specification cla
Removal of la	clause 1903
Charge with fland slide	03 within all
in hilly are noluding out ads and lifts erial as per	III leads and
ea in atting and its stacking trechnical	d lifts and lifts and
733.52	
Per Cubic Meter	- Victoria
40	

Executive Engineer, Karsog Division, HAPWD, Karsog.

Estimated Cost 357168
Earnest Money 7200
Time One Month

Name of Work: Restoration of Rain Damages on Sarahan to Haripur road km 0/00 to 10/00 (SH:- Removal of slips at various Rd's)

Quoted R	Quoted R	Total in Figures	£ 0 3 m	S. No.		
Quoted Rate in Words	Quoted Rate in Figures	gures	Removal of land side in hilly area in ordinary rock/slips in all king of soil inculing excavation of saturated soil boulder & rocky portion requiring wherever blasting and loading in tipper and disposal of unserviceable materials upto a distande og 1000 mirs, and stacking of all usefull/servicable materials and neatly dressing the surface etc.as per technical specification 302.3 and 1611 as per direction of Engineer-in-Charge within all leads and lifts and other incidentals.	Sub-Head and Items of works.		
			2825.70	No. Or Qty.		
Zero and Paise Zero Only	Select		Per Cubic Meter	Unit.		
	The same of the same of the		126.40	Estimated Rate (In Toatal Amount with all taxes Including GST I		
	0.00	357168.00	357168.00	Toatal Amount with all taxes Including GST in Rs. P		
		0	Rupees Three Lakhs Fifty Seven Thousand One Hundred Sixty Eight and Paise Zero Only	Toatal Amount with all taxes including GST in Words		



Estimated Cost Earnest Money Time 142640 2900 One Month

1	Quoted Rate in Figures	Total in Figures	og 10 spect	1 Remo	Sr.No.	
	n Figures	es	og 1000 mtrs, and stacking of all usefull/servicable materials and neatly dressing the surface etc.as per technical specification 302.3 and 1611 as per direction of Engineer-in-Charge within all leads and lifts and other incidentals.	Removal of land slide in hilly area in ordinary rock/slips in all king of soil inculing excavation of saturated soil.boulder &	Sub-Head and items of works.	
			1128.48		Qty.	No. Or
7.0	Select		Per Cubic Meter			Unit.
Zero and Daice Zero Only	CHARLES AND A		126.40		Rs.)	Estimated Rate (In Toatal Amount
	0.00	142640.00		142640.00	with all taxes including GST In Rs. P	Toatal Amount
				Rupees One Lakh Forty Two Thousand Six Hundred	taxes including GST in Words	Toatal Amount with all

Karsog Division, DerwD, Karsog. cutive Engineer,

150038 3000 One Month

Estimated Cost
Earnest Money
Time

various RD's in	Name of Work:
various RD's in km 0/00 to 4/00)	Name of Work:-Repair of road Seri Khad to Syanjli road km 0/00 to 4/00 (SH:- Construction of unlin
こったのけ	ad to Syanjli road km
	1 0/00 to 4/00 (SH:- C
	onstruction of unlin
	ned drain, maintena
	nlined drain, maintenace of earthen shoulders & removal of slips at
	moval of slips at

Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	3 Remo	2 Main to the any a Engir	1 Considime	Sr.No.
n Words	n Figures	is	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/firregularities 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.
_			415.36	3126.00	1245.00	Qty
Ze	Select		Per Cubic Meter	Per Square Meter	Per Running Meter	Unit.
Zero and Paise Zero Only			126.40	22.30	22.35	Estimated Rate (In Rs.)
	0.00	150038.00	52502	69710	27826	with all taxes including GST In Rs. P
	0	0	Rupees Fifty Two Thousand Five Hundred Two and Paise Zero Only	Rupees Sixty Nine Thousand Seven Hundred Ten and Paise Zero Only	Rupees Twenty Seven Thousand Eight Hundred Twenty Six and Paise Zero Only	toaral Amount with all taxes including GST In Words

Executive Engineer, Karsog Division, TRAPWD, Karsog.



Percentage Bill Of Quantity

Name of Work:- R/R Dameges on Ruhni Manola road km 0/00 to 10/500(SH:-C/O R/Wall at RD 1/075 to 1/090)

Estimated Cost Earnest Money Time

365864 7400 One Month

ő	D	0				1	
oted F	oted F	tal in !	4			20	
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	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.	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.	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.	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. Earth work in excavation for structure as per drawing and technical specification.
			19.80	22.00	62.55	28.58	No. Or Qty.
7	Select		Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Unit.
Zero and Paise Zero Only			1277.55	371.75	5140.40	379.90	Estimated Rate (In Rs.)
	0.00	365864	25295	8179	321532	10858	Toatal Amount with all taxes including GST in Rs. P
	0	4	Rupees Twenty Five Thousand Two Hundred Ninety Five and Paise Forty Nine Only	Rupees Eight Thousand One Hundred Seventy Eight and Paise Fifty Only	Rupees Three Lakhs Twenty One Thousand Five Hundred Thirty Two and Paise Two Only	Rupees Ten Thousand Eight Hundred Fifty Seven and Paise Fifty Four Only	Toatal Amount with all taxes including GST In Words

Bill of Quantity approved for Rs. Sr. No 1 7 for Years 2023-24

365864

/- only.

Executive Engineer,

Karsog Division, HPRWD, Karsog.

Estimated Cost 244635
Earnest Money 4900
Time One Month

Name of Work:- R/R Dameges on Ruhni Manola road km 0/00 to 10/500(SH:-C/O R/Wall at RD 3/810 to 3/820)

Zero and Paise Zero Only	12	12			Quoted Rate in Words	Quoted R
0.00	0.		Select		Ouoted Rate in Figures	Ouoted Rate in
3	244635					Total in E
Rupees Seventeen Thousand Two Hundred Forty Six and Paise Ninety Two Only	17247	1277.55	Per Cubic Meter	13.50	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
Rupees Five Thousand Nine Hundred Forty Eight and Paise Zero Only	5948	371.75	Each	16.00	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
Rupees Two Lakhs Fourteen Thousand Three Hundred Fifty Four and Paise Sixty Eight Only	214355	5140,40	Per Cubic Meter	41.70	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.	
Rupees Seven Thousand Eighty Five and Paise Thirteen Only	7085	379.90	Per Cubic Meter	18.65	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.	
Toatal Amount with all taxes including GST in Words	Toatal Amount with all taxes including GST in Rs. P	Estimated Rate (In Rs.)	Unit.	Ф	Sub-Head and items of works.	Sr.No.

Executive Engineer,
Karsog Division,
Harwid, Karsog.

Percentage Bill Of Quantity

Name of Work:- Construction of road from Karsog to Shopa road Km. 0/00 to 2/00 (SH:- P/L stone Solling ,concrete and c/o R/Wall at RD 0/840 to 0/878) Estimated Cost Earnest Money Time 462656 9300 One Month

Quoted	Quoted	Total in Figures	C5	4	ω	2	-	UT.NO.
Quoted Rate in Words	Quoted Rate in Figures	Figures	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:4:8 (one Cement : four coarse sand : eight graded stone aggregate 40 mm (forty millimetre) nominal size as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	consoildating with power road roller to the requested gradient and comber inculding spreading watering and rolling of binding materials moorum of eartic etc. 90 mm to 40 mm size G-I complete as per HPPWD Specification as per direction of Engineer-In- Charge including carriage of materials within all leads and lifts and other incidentals.	Consolidation of sub grade with road roller inculding making good the undulation etc.with earth or quarry sol etc. and reolling the sub grade completed as per HPPWD specifications as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Preparation of sub grade by dressing to camber (earth work for the cutting involed for sub grade to be paid for separately depaending upon the classfication of soil) completed as per HPPWD specifications as per direction of Eng:neer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	1
			20.00	75.38	22.95	153.01	153.01	No. Or Qty.
Zero	Select		Each	Per Cubic Meter	Per Cubic Meter	Per Square Meter	Per Square Meter	Unit.
Zero and Paise Zero Only	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		371.75	5457.80	1888.30	1.21	1.90	Estimated Rate (In Rs.)
	0.00	462656.00	7435	411409	43336	185	291	Toatal Amount with all taxes including GST In Rs. P
	Ĭ	00	Rupees Seven Thousand Four Hundred Thirty Five and Paise Zero Only	Rupees Four Lakhs Eleven Thousand Four Hundred Eight and Paise Ninety Six Only	Rupees Forty Three Thousand Three Hundred Thirty Six and Paise Forty Eight Only	Rupees One Hundred Eighty Five and Paise Fourteen Only	Rupees Two Hundred Ninety and Paise Seventy One Only	Toatal Amount with all taxes including GST in Words

Bill of Quantity approved for Rs. Sr. No 527 for Years 2023-24

462656

/- only.

executive Engineer,

Karsog Division, HPPWD, Karsog.

Name of Work:- Construction of road from Karsog to Shopa road Km. 0/00 to 2/00 (SH:- P/L interlocking Paver blocks in km. 0/015 to 0/165)

Estimated Cost Earnest Money Time

499891 8200 One Month

Sr.No. Sub-Head and items of works.		No. Or	Unit.	Estimated Rate	Toatal Amount
	ns of works.	Qty.		(In Rs.)	with all taxes including GST In Rs. P
Providing and Laying inter locking concrete block payment having thickness 80 mm(Elghty millimeter) as per drawing and technical specification clause 1504. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals	it having thickness 80 mm(Elghty millimeter) as or direction of Engineer-in- Charge including identals	319.66	Per Cubic Meter	1429.30	456890
Providing concrete for plain/ reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 & 1203.1:2:4 (One cement two sand four graded stone aggregate) As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals	oundation complete as per drawing and technical rent two sand four graded stone aggregate) As materials within all leads and lifts and other	6.13	Per Cubic Meter	7014.90	43001
Total in Figures					499891
Quoted Rate in Figures			Select	A PERSONAL PROPERTY OF	0.00
Quoted Rate In Words			Zero	Zero and Paise Zero Only	

Executive Engineer, Karsog Division, MAPWD, Karsog.

SCHEDULE OF QUANTITY

Estimated Cost Rs.	491369
Earnest Money	10000.00
Time:-	One month

Name of work:- Construction of Chitadhartu to Nag Sunani Mandir road Km. 0/0 to 1/500 (SH:- F/C 5/7 mtrs. Wide road km. 0/825 to 1/045) Balance Work

	2		T	
Total:-	Les	op din h A b a b a a a	_	
	Less credit for useful stones (the recovery of useful stone shall be done as per pro rata basis in each running bill for item No.1 of bill of quantity.	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 marmer, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge for smooth riding. 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-Licau and Rems of Works.
	288.69	2706.50		Qty.
			In Figure	
	300.00 Rupees Three Hundred and Per Cubic Paise Zero Only Metre		In Words	Rate
	nd Per Cubic Metre	Per Cubic Metre		Unit.
	87605.00			Amount

Executive Engineer, Karsog Division, MD, Karsog

SCHEDULE OF QUANTITY

Estimated Cost Rs.	490011
Earnest Money	10000.00
Time:-	One month

Name of work:- Construction of Chitadhartu to Nag Sunani Mandir road Km. 0/0 to 1/500 (SH:- F/C 5/7 mtrs. Wide road km. 1/060 to 1/390) B dan Ce いめく

for iten	2 Less cr	satu be c: and I blast to lin by th Augu haulir mater dimen proper		Sr. No.
	Less credit for useful stones (the recovery of useful stone shall be done as per pro rata basis in each running bill for item No.1 of bill of quantity.	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. 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.
	288.02	2700.15		Qty.
			In Figure	
	300.00 Rupees Three Hundred and Paise Zero Only		In Words	Rate
	Per Cubic Metre	Per Cubic Metre		Unit.
	87605.00			Amount

Executive Engineer, Karsog Division, AppwD, Karsog

Time	Earnest Money	Estimated Cost
One Month	7000	249/80

Sr.No.	Sr.No.	No. Or	Unit	Estimated Rate (In		Toatal Amount with all
	Sub-Head and items of works.	chy.			including GST In Rs. P	Words
-	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out	37.13	Per Cubic Meter	379.90	14106.00	14106.00 Rupees Fourteen Thousand One Hundred Six And
-	Construction of shoring and practing removed or sample and other precisions materials and desposal up to a read of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					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	56.70	Per Cubic Meter	5140.40	291461.00	291461.00 Rupees Two Lacs Ninty One ThousandsFour Hundred
	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.					Sixty One And paise Zero Only
ى 	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.	28.80	Per Cubic Meter	1277.55	36793.00	36793.00 Rupees Thirty Six Thousands Seven Hundred Ninty Three 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	20.00	Each	371.75	7435.00	7435.00 Rupees Seven Thousand Four Hundred Thirty Five
5 0	complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.					And paise Zero Only
Total in Figures	igures				349795.00	
uoted R	Quoted Rate in Figures		Select		0.00	

Karsog Division,

- Action						Estima Earnes	
	Name	Name of Works-Construction of road from Bhaghaut to Sent kin. 0/06 to 0/500 (SH:-P/L Kha	haranj	a Sto	a Stone soling i	a Stone soling in km 0/00 to 0/200	ranja Stone soling in km 0/00 to 0/200)
	Sr.No.	Sub-Head and items of works.	No. Or Qty.	. 0	Or Unit.	Unit.	Unit. Estimat
1 Prepara	Prepara separate	Preparation of sub grade by dressing to camber (Earth work for the cutting involved for sub-graded to be paid separately depending upon the classification of Engineer-in-Charge within all leads and lifts and other incidentals.	aid for 703.50	0	Per Squar Meter	Per Square 1.45	
2		Consolidation of sub-grade with road roller including making good the undulation etc. with earth or quarry soil etc. and re-rolling the sub-grade completed as per HP.PWD. Specifications as per direction of Engineer-in-Charge within all leads and lifts and other incidentals.	c. and thin all 703.50		Per Squar Meter	Per Square 2.70	
'	ω	Stone soling properly hand-packed filling interstices with Kharanja stone and consolidationg with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HPPWD specification. 100 mm (one hundred millimetre) spread thickness (finished work including materials and labour) within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.	er to th etc. ing 105.53	ω	Per Cubio	Per Cubic 1814.10 Meter	
크	Total in Figures	lures		- 1	0		194361.00
Q	uoted I				Select	Select	Select 0.00
		Quoted Kate in Figures					

Karsog Division,
NPPMD, Karsog.

				Estimat		317139
				Earnes		6400
Name	Name of Work:- R/R Damages on Chouridhar Kotlu road Km. 0/00 to 7/885 (SH:- C/O R/Walll at RD 0/795 to 0/810)	at RD 0/795	to 0/810)	ime		One Month
Sr.No.	Sub-Head and items of works.	No. Or Oty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount. with all taxes including GST in Rs. P	Toatal Amount with all taxes including GST In Words
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	23.32	Per Cubic Meter	379.90	8859	Rupees Eight Thousand Eight Hundred Fifty Nine 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.	53.53	Per Cubic Meter	5140.40	275166	Rupees Two Lakhs Seventy Five Thousand One Hundred Sixty Six and Paise Zero Only
З	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	20.00	Each	371.76	7435	Rupees Seven Thousand Four Hundred Thirty Five 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.	20.10	Per Cubic Meter	1277.55	25679	Rupees Twenty Five Thousand Six Hundred Seventy Nine and Paise Zero Only
Total in Figures	Figures				317139.00	
Quoted I	Quoted Rate in Figures		Select	Manual Street,	0.00	
Quoted I	Quoted Rate in Words		Zei	Zero and Paise Zero Only		



SCHEDULE OF QUANTITY

Tot	1 Hini min bea and disp		Sr. No.	Name of wor				
Total:-	Hiring of Tipper on daily wages basis for carriage of material i.e. aggregate, stone, mud etc. with minium capacity of 5.5 cum per trip, minium 8 hours per day. The contractor/owener of tipper shall bear the expenses of POL charges, repair of machinery Any accident and other damages to private and government properity occur during working hour is the whole responsibility of contractor and disposal with in all leads, lifts and per the direction of Engiener-in-Charge.		Sub-Head and items of works,	Name of work:-R/R Damages on Khancol to Sidh chowasi road Km. 0/00 to 6/00(SH:-Hiring of Tipper for dis				
	26		Qty.	osal/carr				
		In Fig		iage of mate				
		In Words	Rate	for disposal/carriage of material) Section katanda	Time:-	Earnest Money Rs.	Estimated Cost Rs.	
	Per Days		Unit.		26 Days	2000	98800	
			Amount					

Executive Engineer, Karsog Division, HPRWD, Karsog

SCHEDULE OF QUANTITY

Estimated Cost Rs.	98952
Earnest Money Rs.	2000
Time:-	21 Days

Name of work:-R/R Damages on Shakelar Mahog Via Navidhar road Km. 0/00 to 10/00 (Sub Head:- Hiring of air compressor for ROFD, Black spots etc.)

desiled by	Hining of a fuel, oil lub of machine on this ow	2	ST No	
	Hiring of air compressor with tractor and jack hammer for hole cutting in all kind of soil fuel, oil lubricants and wages of operating staff, any repair during operation and shifting of machinery from one place to other, required location will be carried out by the owner on this own risk and cost. Actually working hours will be deployed at any location as desired by the Engineer- in- Charge.		Sub-Head and items of works.	
	21	,	Qty.	
		In Fig		
		In Words	Rate	
-	Per Day		Unit.	
			Amount	

Karsog Division, HPPWD, Karsog Executive Engineer,

				Earnest Money	Money 7	7000
Name	- 1/2	en.Sec	School Bui	ling at Pangna	t Pangna: ۸۰۰، ۹۰۰ کی این One Mon	one Month
Sr.No.		No. Or	Unit.	Estimated Rate	Toatal Amount	Toatal Amount Toatal Amount with all
		O.Y.			with all taxes	taxes including GST in
	Sub-nead and items of works.			_	including GST In Rs. P	Words
-	Kota stone slabs 20 mm thick in risers of steps, skirting, dedo and pillars laid on 12 mm/average) thick cement morter 1:3/1cement:3 coarse san) and injected with grey rement	·				Rupees Three Lakhs Forty Eight Thousand
	slurry mixed with pigment to match the shade of the slabs inculding rubbing and polishing		Per Square		3/03/0	Two Hundred Forty
	complete. as per direction of Engineer-in-Charge within all leads and lifts and other	209.04	Meter	000.0		and Paise Zero Only
	incidentals.					
Total in Figures	Figures				348240.00	
			Select		0.00	
	Outside In Migdis		Zero	Zero and Paise Zero Only		

Executive Engineer, Karsog Division, LEPWP, Karsog.

Estimated Cost 265535
Earnest Money 5400
Time One Month

Name Sr.No.	Name of Work:-R/R Damages on Dhumarimod to Sanarli road 0/00 to 0/130 (SH:- C/O R/Walli a	t RD 0/0	at RD 0/00 to 0/013)	Time	16
	Sub-Head and items of works.	Qty	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST in
-	Earth work in excavation by mechanical means(hydraulic excavator)/manual means in foundation trenches of drain (not exceeding 1.5 meter in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, life upto 1.5 m, including gatting out the exacavated soil and disposal of surplus exacavated soil as directed, within a lead of 50 m. as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incldentals.	17.18	Per Cubic Meter	379.90	Rs. P 6527
2	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.	45.63	Per Cubic Meter	5140.40	234556
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.	13.32	Per Cubic Meter	1277.55	17017
4	Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall,return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	20.00	Each	371.75	7435
Total in Figures	igures				265535.00
Quoted F	Quoted Rate in Figures		Select	STATE OF SECTION S	0.00
Quoted F	Quoted Rate in Words		Ze	Zero and Paise Zero Only	

Executive Engineer, Karsog Division, HPPWD, Karsog.

Percentage Bill Of Quantity

Estimated Cost Rs.
Earnest Money cost Rs.
Time

226281 4600 One Month

Name of Work:- R/R Damages on Bagshair to Mahunag via Seri road km. 0/00 to 14/00 (SH :-Removal of slips at various RD's) SDF/2023/343. D.C Deposit.

			-	Sr.No.
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
			1790.20	No. Or City.
	Select		Per Cubic Meter	Unit.
			126.40	Estimated Rate (In Rs.)
	ALL SPECIFICATION	226281	226281	Toatal Amount with all taxes including GST In Rs. P
			Rupees Two Lakhs Twenty Six Thousand Two Hundred Eighty One and Paise Twenty Eight Only	Toatal Amount with all taxes including GST In Words

Karsog Division,
PPPWD, Karsog.

Estimated Cost
Earnest Money
Time

401338.00 8100 One Month

Name of Sr.No.	Name of Work:- C/O Shill Badehar to Shaloth bean road km 0/00 to 2/500 (SH:- C/O 5/7 mtr Wide road in Km 0/705 to 0/990)	2	-	II c		
5		No. Or	Unit	•	Estimated Rate	Estimated Rate (In
	Sub-Head and items of works.	ofy.			Rs.)	
1	Excavation in earth work in hilly area by mechanical means all heights and depths, in all kind of soil including	1932.30	g	Per Cubic	r Cubic 207.70	
	saturated soil compnising 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 77.29 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 23188/- 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.			Meter	Meter	
Total in Figures	ures		1			401338.00
uoted Ra	Quoted Rate in Figures		Se	Select	ect	lect
uoted Ra	Quoted Rate in Words			Z	Zero and Paise Zero On	Zero and Palse Zero Only

Executive Engineer, Karsog Division, HOPAID, Karsog.

SCHEDULE OF QUANTITY

Estimated Cost 382299
Earnest Money 7700
Time One Month

		Sr.No.	Name
Total Amount	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	Sub-Head and items of works.	Name of work : - R/R Damages on Verious Road Under Katanda Section under Karsog Sub Division (SH :- Removal of slips at various RD's)
	2782.33	Qty.	n (SH :- R
		in Figure	emoval of s
		Rate in words	lips at various RD'
	Per Cubic Meter	Unit	s).
		Amount	

Executive Engineer, Karsog Division, HRPWD, Karsog.

		Zero and Paise Zero Only	Ze		Quoted Rate in Words	Quoted
	0.00		Select	-	Quoted Rate in Figures	Quoted
	301460.00				Figures	Total in Figures
9294.00 Rupees Nine Tribusario (No. 19294.00) Rupees Nine Tribusario (No. 19294.00) Hundred Ninety Four and Paise Zero Only	9294.00	371.75	Each	25.00	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 complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	
18601.00 Rupees Eighteen I nousand Six Hundred One and Paise Zero Only	18601.00	1277.55	Per Cubic Meter	14.56	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.	. u
266119.00 Rupees Two Lakins Sixty Six Thousand One Hundred Nineteen and Paise Zero Only	266119.00 F	5140.40	Per Cubic Meter	51.77	Providing and laying concrete for plain <i>I</i> 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.	N N
7446.00 Rupees Seven Industrial Four Hundred Forty Six and Paise Zero Only	7446.00 RI	379.90	Per Cubic Meter	19.60	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.	
taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit.	No. Or aty.	Sub-Head and items of works.	
and with all		lime			Name of Work:- R/R Damages on Kotinala to Teban road km. 0/00 to 1/500 (SH:- C/O R/Wall at RD 01/135 to 01/149)	Name
301460 6100 One Month		Estimated Cost		Quality	i circalisade achaine Ol ad	i.

Executive Engineer, Karsog Division, HPPWD, Karsog.

Name of Work:- Restoration of rain damages on Dawaru to Talehan road km 0/00 to 4/500 (SH:- Hiring of JCB for removal of slips) Estimated Cost Earnest Money Time 97750 2000 85 Hours

Quoted F	Quoted F	Total in Figures	_	Sr.No.
Quoted Rate in Words	Quoted Rate in Figures	igures	Hiring of JCB/Exacavtor for removal of slips road side, Katcha drain and boulders in all kind of soil including rocky portion and saturated soil and disposing of all exacavated earth or un-serviceable materials from the road surface upto any leads and lifts as per direction and entire satisfactions of Engineer-In-Charge, any loss to the public 7 private property and accident etc. the contractors is fully responsible during the execution of work, the fuel and opreation staff for the machine and repair charges of machinery during the execution of work will be burn by the contractor, the useful materials shall be stacked along the road side as per the direction of Engineer-In-Charge.	Sub-Head and items of works.
			85	No. Or Qty.
	Select		Hours	Unit.
	· 医斯里斯氏线 (1)		1150.00	Estimated Rate (In Rs.)
	0.00	97750.00	97750.00	Toatal Amount with all taxes including GST In Rs. P
			97750.00 Rupees Ninty Seven Thousands Seven Hundred Fifty And paise Zero Only	Toatal Amount With all with all taxes including GST In Rs. P

Executive Engineer, Karsog Division, Karsog.

Estimated Cost
Earnest Money
Time 98800 2000 26 Days

Sr.No.		No. Or	Unit.	Estimated Rate	Rate
	Sub-Head and items of works.	aty.			
	Hiring of Tipper for disposal of earthen materials or slips having capacity 5.50 cum per trip and minimum working hours @ 8.00 hrs. (eight hours) per day which shall include all expenses on account of establishment POL, repair and other over head charges the Tipper has to be perform not less than as prescribed in the rooms of HP and as per the direction of Engineer-in-Charge including carriage of materials and all labour equipment to various location through all modes of transportation in all leads and lifts.	26		Days	Days 3800.00
Total in Figures	IUTES				
⊇uoted	Quoted Rate in Figures		1	Select	Select
2	Control Both in World				

Executive Engineer, Karsog Division, HDPWD, Karsog.

Estimated Cost Earnest Money

97750 2000

				Time		85 Hours
:	to the first of the second of Slips).	removal c	of slips)			
Sr.No.	of Work:- Restoration of rain damages on Talicapam Shaking 1980 to 1990 to 199	No. Or	Unit.	Estimated Rate (In Rs.)	With all taxes	with all taxes taxes including GST In
	Sub-Head and items of works.				including GST In Rs. P	Words
_	Hiring of JCB/Exacavtor for removal of slips road side, Katcha drain and boulders in all kind of soil including	85	Hours	1150.00	97750.00	97750.00 Rupees Ninty Seven Thousands Seven Hundred
	rocky portion and saturated soil and disposing of all exacavated earth or un-serviceable materials from the road surface upto any leads and lifts as per direction and entire satisfactions of Engineer-In-Charge, any loss to the public 7 private property and accident etc. the contractors is fully responsible during the execution loss to the field and correction staff for the machine and repair charges of machinesy during the execution of the field and correction staff for the machine and repair charges of machinesy during the execution of the field and correction staff for the machine and repair charges of machinesy during the execution of the field and correction staff for the machine and repair charges of machinesy during the execution of the field and corrections.					Fifty And paise Zero Only
	work will be burn by the contractor, the useful materials shall be stacked along the road side as per the					
_	diameter of the control of the contr	_				

Total in Figures

Quoted Rate in Figures

Quoted Rate in Words

Select

97750.00

direction of Engineer-In-Charge.



Schedule of Quantity

3 Providing v 100 mm di complete a incidentals		2 Providi in open directio	1 Earth v constru dressin as per o		Sr. No.	Name of Work :
	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 including carriage of materials within all leads and lifts and other	Providing and laying concrete for pain/reinforced concrete 1:5:10 (one cement : five sand : ten graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	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 any lead dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto any depth as per direction 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 Mamail to Gagon Nallah Km. 0/00 to 3/00 (SH:- C/O B/Wall at RD 1/810 to 1/823)
†	16.00	44.61	24.38		Qty.	
				in Figure		300
				in words	Rate	Estimated Cost Earnest Money Time
	Each	Per Cubic Meter	Per Cubic meter		Unit.	244523 4900 One Month
					Amount.	

Executive Engineer, Karsog Division, RPPVID, Karsog.

Estimated Cost

Earnest Money

335250 6705 One Month

Churag, Pangna, Rest House Karsog, Pangna Etc. and refilling of earlier installation fir extingusher.) Name of Work:- A/R & M/O various Govt. FWD Buildings under Karsog Division (SH:-Providing and fixing fire extingusher in Division Office, Sub Division Karsog,

J	Quoted I	Total in Figures	ν Ω Ω ₹	0.000	Sr.No.
Quoted Rate in Words	Quoted Rate in Figures	igures	Refilling of ABC Powder Pressure type 9.00 kg (nine Kilogram) capacity ISI Mark 2878 fire extingguisher inculding carriage of materials with in all leads, lifts and other incidentals complete in all respect as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	Providing and fixing power fire extingusher (stored pressure type) capacity 9 Kg (nine Kilogram) ISI marked conforming to ISI:15683:2006, with IS 14609, ISI marked Powder complete with squeeze grip release value, discharge pipe locking armgement, presure gauge, opratioin manual, braket with two screw and sleeve 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	27.00	Qty
Zer	Select		Per Kg	Each	Unit.
Zero and Paise Zero Only			3825.00	11000.00	Estimated Rate (In Rs.)
nly	28	335250.00	38250	297000	Toatal Amount with all taxes including GST in Rs. P
		ĬŌ	Rupees Thirty Eight Thousand Two Hundred Fifty and Paise Zero Only	Rupees Two Lakhs Ninety Seven Thousand and Paise Zero Only	Toatal Amount with all taxes including GST in Words

Karsog Division, HPPWD, Karsog. Executive Engineer,

Estimated Cost Earnest Money Time 317928 6400 One Month

Name of Work:- R/R Dameges on Mahunag to Sartyola road km 0/00 to 7/105(SH:-C/O R/Wall at RD 3/585 to 3/587)

Only 317928 0.00	-					Quoted Rate in Words
	100 m	Selling the selling in	Select		Quoted Rate in Figures	Quoted
Only					Total in Figures	Total in
	10348	1277.55	Per Cubic Meter	8.10	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
Rupees Nine Thousand Six Hundred Sixty Five and Paise Fifty Only	9666	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.	ω
Rupees Two Lakhs Eighty Seven Thousand Eight Hundred Sixty Two and Paise Forty Only	287862	5140.40	Per Cubic Meter	56.00	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.	N
Rupees Ten Thousand Fifty Two and Paise Fifteen Only	10052	379.90	Per Cubic Meter	26.46	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.	_
Toatal Amount with all tes taxes including GST in Words	(In Toatal Amount with all taxes including GST in Rs. P	Estimated Rate (I Rs.)	Unit.	Ą		OF.NO.



SCHUDLE OF QUANTITY

Estimated Cost

498077

Earnest Money

10000.00 One Month

Name of Work:- Construction of Sainj Sainjali via Gnnnu road Km. 0/00 to 5/500 (SH:- Widening of road at RD 4/225 to 4/375) SCDP

	- Control of the Cont		
			Sr.No.
Total Amount	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 351.96 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 105588 /- 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.
	030.68		Qty.
		in Figure	
		in words	Rate
	Per Cubic Meter	Circ	linit
			Amount.



Scheduled Quantity

Estimated Cost Earnest Money

440868

Sr.No. Man

ü

the interstices to coarse aggregate, watering and compacting to the required density grading 1 as per technidal specification clause 405 within all leads and lifts and other incidentals as per direction of Engineer-in Charge

spedification uncluding spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 Kn in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up

Providing, laying spreading and compacting stone aggregates of specific sizes to water bond macadam

140.56

Meter Per Cubic

0.00

with in all leads and lifts and other incidentals.

Karsog Division, xecutive Engineer, PWD, Karsog.

Percentage Bill Of Quantity

Estimated Cost Rs. 492751

Earnest Money cost Rs. 9900

Name of Work:- R/R Damages on Various road under karsog Sub Division (SH :-Removal of slips at various RD's Under Kotlu Section)

			-	Sr.No.
	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
			3898.35	Qty.
	Select		Per Cubic Meter	Unit
			126,40	Estimated Rate (In Rs.)
254	Stan Paris	492751	492751	Toatal Amount with all taxes including GST In Rs. P
			Rupees Four Lakhs Ninety Two Thousand Seven Hundred Fifty One and Paise Forty Four Only	Toatal Amount with all taxes including GST in Words

Karsog Division, CHPPWD, Karsog.

Percentage Bill Of Quantity

Estimated Cost Rs. 496622 Earnest Money cost Rs. 9900 Earnest Money cost Rs. 9900 Time One Month Name of Work:- R/R Damages on Various road under karsog Sub Division (SH:-Removal of slips at various RD's Under Katanda Section)

	Quoted Rate In Figure	Total Amount in Figure	1 Removal of lan mechanical me stacking the se and 1611 as pe	Sr.No.	
Quoted Rate in Words	Figure	n 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	•
			3928.97	No. Or Qty.	
	Select		Per Cubic Meter	Unit	
			126.40	Estimated Rate (In Toatal Amount with all taxes including GST I	
100		496622	496622	with all taxes including GST In Rs. P	
			Rupees Four Lakhs Ninety Six Thousand Six Hundred Twenty One and Paise Eighty Only	Toatal Amount with all taxes including GST in Words	

Karsog Division, AppwD, Karsog.

Estimated Cost 272152
Earnest Money 5500
Time One Month

Work:-R/R Damages on Mahog to Gawala road km 10/500 to 19/00 (SH:-Removal of slips at various RD's)

2153.10 Per Cubic 126.40 272152 R Meter 126.40 272152 T Meter 272152 T 0.00	THE PARTY OF THE P
2153.10 Per Cubic 126.40 272152 Neter 272152 0.00	
2153.10 Per Cubic 126.40 272152 Meter 272152	Total in Figures
2153.10 Per Cubic 126.40 272152 Meter 1272152	
2153.10 Per Cubic 126.40 272152 Meter	and 1611 as per direction of Engineer-in-Charge with in all leads and illis and other incidentals.
Including GST In Rs.P	uiring blasting by 2153.10 lil leads and lifts cation clause 302.3.5
Including GST in Rs. P	н
Qty Unit. Estimated rate (iii) with all taxes in taxes including GST in	St.No. Sub-Head and items of works.
Total Amount	

Executive Engineer, Karsog Division, Karsog. MAPWD, Karsog.

Percentage Bill Of Quantity

Estimated Cost Earnest Money 293700

•	Time	st Money
	Fifteen days	5900

Name of	Name of Work:- A/R & M/O Rest House Karson Tehsil Karson Distr. Mandi (SH:- Providing and supplying of motorial for the little of the state of the s	, d ,	4	Time		Fifteen days
Sr.No.	Sub-Head and Items of works	No Or	y or material to	rest nouse Karsog)		
	Sub-lieau allu liellis oi works.	No. Or	Unit	Estimated Rate (In	Toatal Amount	Toatal Amount without taxes & GST In Words
		Qty.		Rs.)	without taxes &	
	Donaldian				GST In Rs. P	
	Providing and supplying of following material for Rest House Karsog as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other					
101	Matron 76"/76" on the first factor of the firs					
	mattess / 5 x/3 x6 (seventy live inch into seventy five inch into six inch)	4	Each	26400.00	105600.00	105600.00 Rupees One Lakh Five Thousand Six Hundred and Paise Zero Only
1.02	Fillow	œ	Each	1950.00	15600.00	15600.00 Rupees Fifteen Thousand Six Hundred and Paise Zero
1.03	Red Sheet White					Only
	Bod Original stilling	&	Each	2900.00	23200.00	23200.00 Rupees Twenty Three Thousand Two Hundred and Paise Zero Only
3	Dad Cover	4	Each	4200.00	16800.00	16800.00 Rupees Sixteen Thousand Eight Hundred and Paise Zero
1.05	Pillow Cover	24	Each	550.00	13200.00	13200.00 Rupees Thirteen Thousand Two Hundred and Paise Zero
1.06	Quilt	5	Each	3200.00	32000.00	32000.00 Rupees Thirty Two Thousand and Paise Zero Only
1.07	Blacket	10	Each	2950.00	29500.00	29500.00 Rupees Twenty Nine Thousand Five Hundred and Paise
1.08	Quit Cover White	20	Each	1750 00	35000 00	35000 00 Runges Thirty Five Thousand and Paise Zero Only
1.09	Big Towal White	12	Each	640.00	7680.00	7680.00 Rupees Seven Thousand Six Hundred Eighty and Paise
ᆚ	Hand Towal Mhite	3	T 225	3		zero Uniy
1.10	Hand Towal White	12	Each	210.00	2520.00	2520.00 Rupees Two Thousand Five Hundred Twenty and Paise Zero Only
1.11	Carpet 84" x 60" (eighty four inch into sixty inch)		Each	12600.00	12600.0	12600.00 Rupees Twelve Thousand Six Hundred and Paise Zero Only
Total in Figures	Figures				293700.00	Õ
Quoted I	Quoted Rate in Figures	-	Select		0.00	0
Quoted I	Quoted Rate in Words		7	Zero and Paise Zero Only		

Note:- GST will be paid to contactor @ 18% extra.



Percentage Bill Of Quantity

	Quoted Rate in Figures	Total in Figures	8 Providion of viteo leads a						millio othe	2 Prov	Prov	No.
Quoted Bate in Words	Figures		Providinga of fixing W.C. pan with ISI marked white solid plastic seat hand lid of controlled flush, low level cistern made of viteous china with all fittings complet as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Applying priming with ready mixed paing brushing with white lead for priming (Epoxy primer) coat over new wood and wood based surfaces after and including preparing the surface by thorughly cleaning oil, dirt and other foreign matter) sand papering and knotting as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Infilshing walls with 100% (hundred percent) Premium acrylic emulsion paint having VOC less than 50gm/ltr and UV resistancev as per IS15489:2004, Alkali & fungal resistance exterior paint of required shade (company depot Tinted) with silicon additives. New work (Two or more coats applied @1.43 ltr/10sqm. Over and including priming coats of exterior primer applied @0.90ltr/10sqm as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	less than 50 grams (fifty grams), liter of approved brant and manufacture, inculding applying additional coats as per direction of Engineer-in- Charge including camage of materials within all leads and lifts and other incidentals.	Providing and fixing 15 mm (fifteen millimeter) nominal bore C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS: 8931 as per direction of Engineer-in- Charge including carnage of materials within all leads and lifts and other incidentals. Two coat of wall painting with premium applies and the coat of the coat of wall painting with premium applies and the coat of the c	point eight millimeter) having with water absorption less than 0.5% and conforming to IS: 15622 of approved make in all colours and shades in for outdoor floors such as footpath, court yard, multi modias location etc., laid on 20 mm (twenty millimeter) thick base of cement mortar 1:4 (one cement: four coarse sand) in all shapes & patterns including grouting to joints with white cement mixed with matching pigments etc. complete as per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	millimeter) inlet as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals. Providing and laving matt frinished vitrified tile of size approach to the contract of the contra	butt jointing over 19 mm (nineteen millimeter) thick hard board and nails etc. as per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals. Providing and fixing 100 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower mass with 15 or 20 mm (one hundred millimeter) C.P. brass shower millimeter with 15 or 20 mm (one hundred millimeter) C.P. brass shower millimeter wi		Work:- A/R & M/O Rest House Karsog Tehsil Karsog Distt. Mandi (SH:- Providing and supplying double bed, vite
			2.00	248.08	348.35	372.40.	5.00	55.06	2.00	4.00	Qty.	ified tiles,
	Select		Each	Per Square meter	Per Square meter	Per Square meter	Each	Per Square meter	Each	Each	Unit.	interior emulsi
Ton and Bairs Tem Only	A CONTRACTOR		3854.85	120.16	293.15	220.10	1091.90	2042.55	2916.40	30612.40	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time vitrified tiles, interior emulsion and priming coat etc.)
	0.00	467809 00	7710.0	29809.0	102119.0	81965.00	5460.00	112463.00	5833.00	122450.00	Toatal Amount with all taxes including GST In Rs. P	ost ney
	0	70	7710.00 Rucees Seven Thousand Seven Hundred Ten and Paise Zero Only	29809.00 Rupees Twenty Nine Thousand Eight Hundred Nine and Paise Zero Only	102119.00 Rupees One Lave Two Thousand One Hundfed Nineteen and Pass Zore Only	81965.00 Rupees Eighty One Thousand Nine Hundred Sixty Five and Paise	5460.00 Rupees Five Thousand Four Hundred Sixty and Paise Zero Only	112463.00 Rupees One Lakh Twelve Thousand Four Hundred Sixty Three and Paise Zero Only	5833.00 Rupees Five Thousand Eight Hundred Thirty Three and Paise Zero Only	122450.00 Rupees One Lakh Twenty Two Thousand Four Hundred Fifty and Paise Zero Only	Toatal Amount with all taxes including GST in Words	467809 9400 One Month

Executive Engineer, Karsog Division, HPPWD, Karsog.

					Estimated Cost Earnest Money		372988 7500
	Name	Name of Work:- R/R Damges on Kumru Khadain road Km. 0/00 to 5/00 (SH:- C/O PCC R/Walli at RD 1/00 to 1/015)			Time		One Month
	Sr.No.		No. Or	Unit.	Estimated Rate (In	Toatal Amount	Toatal Amount with all taxes
A	1.7%	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 into 3 mtrs drost.	30.83	Per Cubic Meter	379.90	11712.00 F	11712.00 Rupees Eleven Thousand Seven Hundred Twelve and
	715	Engineer-in-Charge including camage of material within all leads and lifts and other incidentals.					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 1:6:12. (one cement: six sand: twelve graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	4.28	Per Cubic Meter	4762.50	20384.00	20384.00 Rupees Twenty Thousand Three Hundred Eighty Four and Paise Zero Only
CAL	ω	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:4:8 (one Cement: four coarse sand: eight graded stone aggregate 40 mm (forty millimetre) nominal size as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	3.53	Per Cubic Meter	5457.80	19266.00	19266.00 Rupees Nineteen Thousand Two Hundred Sixty Six and Paise Zero Only
		Stone masonary in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1204 in cement mortar 1:6 (one cement : six sand) R/R masonary with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	21.80	Per Cubic Meter	6045.65	131795.00	131795.00 Rupees One Lakh Thirty One Thousand Seven Hundred Ninety Five and Paise Zero
	Ch.	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704 704.6& 1302.5 within all leads and lifts and other incidentals	39.88	Per Cubic Meter	4385.25	174884.0	174884.00 Rupees One Lakh Seventy Four Thousand Eight Hundred Eighty Four and Paise Zero
	6	Back filling behind abutment wing wall, retaining wall , Breast Wall & Return Wall complete as per drawing & technical clause 1204.3.8 Granular materials. As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	7 11.70	Per Cubic Meter	1277.55	14947.0	14947.00 Rupees Fourteen Thousand Nine Hundred Forty Seven and Paise Zero Only
70	Total in Figures	igures				372988.00	00
٥	oted R	Quoted Rate in Figures		Select		0.0	0.00
ام	oted R	Quoted Rate in Words		Ze	Zero and Paise Zero Only	¥	

Executive Engineer, Karsog Division, NPPWD, Karsog.

Estimated Cost 215243
Earnest Money 4400
Time One Month

Ouoted	Quoted	Total in				_		_		Sr.No.	Name of
Quoted Rate in Words	Quoted Rate in Figures	rotal in Figures	other incidentals.	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	blasting by mechanical means including cutting and trimming of slops and disposal of cut material, with in all	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not required		Sub-Head and items of works.			Name of Work:- R/R Damages on Various road under Karsog sub-division (SH:- Removal of slips at various RDs)Under
	l					1702.87		,	Ω	No. Or	r Kelodhar Section
Ze	Select				Meter	Per Cubic				Unit	ection
Zero and Paise Zero Only	THE REAL PROPERTY.					126.40			Rs.)	Estimated Rate (In	
	0.00	213243.00	245242			215243.00	Rs. P	including GST In	with all taxes	(In Toatal Amount	
				Only	Thousand Two Hundred	215243.00 Rupees Two Lakhs Fifteen		Words	taxes including GST In	Toatal Amount with all	

Executive Engineer, Karsog Division, HPPWD, Karsog.

161021 3300 One Month

ides on Ashla to Chlah road km 00/00 to km 2/00 & Nehal Chevri roa Estimated Cost
Earnest Money
Time
s at various RDs)

Sr.No.		No. Or	Unit	Estir	Estimated Rate (In Toatal Amount
	Sub-Head and items of works.		QŞ.	_	_
-	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.		1273.90	Per Cubic Meter	
		T			
Total in Figures	Figures				
Quoted	Quoted Rate in Figures			Select	Select
2	ode in Words	\neg		Zer	Zero and Paise Zero Only
noted	CHOICE MAICH IN ANOTHER	١			

Executive Engineer, Karsog Division, HAPPWD, Karsog.

Name Sr.No.	Name of Work:- R/R Damages on Mamail to Mehandi road Km. 0/00 to 19/00 (SH:- C/O R/Walli a	at RD 5/	R/Walli at RD 5/155 to 5/162.50)	Estimated Cost Earnest Money Time		497215 10000 One Month
	Sub-Head and items of works.	No. Or Qty.	Unit.	Estimated Rate (In Rs.)	Toat with inclu	Toatal Amount with all taxes including GST in Words
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	68.25	Per Cubic Meter	379.90	25928.00	25928.00 Rupees Twenty Five Thousand Nine Hundred Twenty Eight 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.	84.38	Per Cubic Meter	5140.40	433747.00	433747.00 Rupees Four Lakhs Thirty Three Thousand Seven Hundred Forty Seven and Paise Zero Only
3	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.	19.20	Per Cubic Meter	1277.55	24529.00	
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.	35.00	Each	371.75	13011.00	13011.00 Rupees Thirteen Thousand Eleven and Paise Zero Only
Total in Figures	igures				497215.00	2
Quoted F	Quoted Rate in Figures		Select	STATE OF THE STATE	0.00	9
Quoted F	Quoted Rate in Words		Ze	Zero and Paise Zero Only		



Total in Figures Quoted Rate in Figures	Total in Figure		4 Providi	3 Providing of 100 mm di complete a incidentals	2 Provid specifi aggreg with in within a		1 Earth	Name of Work
ngares	Eigen		Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall,return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towards drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:5:10.(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including 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.	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.	Name of Work:- R/R Damages on Mahog to Gawala road Km 10/500 to 19/00(SH:- C/O R/Wall at RD 12/525 to 12/538 & 12/735 to 12/745)
			14.95	38.00	84.47	61.70	Qty.	1735 to 12
とうして はんないのできる	Select		Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Unit	745)
the party of the last of the l			1381.34	371.75	5140.40	379.90	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
	0.00	492428.00	20651.0.	14127.00	434210.00	23440.00	Toatal Amount with all taxes including GST In Rs. P	
		10	20651.00 Rupees Twenty Thousand Six Hundred Fifty One and Paise Zero Only	14127.00 Rupees Fourteen Thousand One Hundred Twenty Seven and Paise Zero Only	434210.00 Rupees Four Lakhs Thirty Four Thousand Two Hundred Ten and Paise Zero Only	23440.00 Rupees Twenty Three Thousand Four Hundred Forty and Paise Zero Only	Toatal Amount with all taxes including GST in Words	492428 9900 One Month

Executive Engineer, Karsog Division, HRPWD, Karsog.

Estimated Cost 294516
Earnest Money 5900
Time One Month

		Zero and Paise Zero Only	Ze	-	Quoted Rate in Words	Quoted
0	0.00		Select		Quoted Rate in Figures	Quoted
0	294516.00				Figures	Total in Figures
10774.00 Rupees Ten Thousand Seven Hundred Seventy Four and Paise Zero Only	10774.00	1381.34	Per Cubic Meter	7.80	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.	သ
263086.00 Rupees Two Lakhs Sixty Three Thousand Eighty Six and Paise Zero Only	263086.00	5140.40	Per Cubic Meter	51.18	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 cernent: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	N
13221.00 Rupees Thirteen Thousand Two Hundred Twenty One and Paise Zero Only	13221.00 R	379.90	Per Cubic Meter	34.80	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.	
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit	No. Or City.	Sub-Head and items of works.	Sr.No.
	1				Name of Work:- R/R Damages on Mahog to Gawala road Km 10/500 to 19/00(SH:- C/O R/Wall at RD 12/765 to 12/777)	Name of

Karsog Division,
HPPWD, Karsog.

Quoted Ra	Quoted Ra	Total in Figures	4 T @ # Q P	5 0 - 7			-	Name of Sr.No.
Quoted Rate in Words	Quoted Rate in Figures	Jures	Providing and Laying filter media with granular crushed aggregate as per specification to a thickness of not less than 600mm(six hundred millimeter) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specifications clause 1204.3.8 or as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals.	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1.5:10,(one cement: five sand: ten graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	construction for shoring and bracing removal of stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		Name of Work:- R/R Damages on Mahog to Gawala road Km 10/500 to 19/00(SH:- C/O R/Wall at RD 11/870 to 11/882 & 11/450 to 19/00 to 19/00(SH:- C/O R/Wall at RD 11/870 to 11/882 & 11/450 to 19/00
			15.00	36.00	74.14	49.30	Qty.	1/450 to 11/460)
Z	Select		Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Unit	
Zero and Palse Zero Only			1381.34	371.75	5140.40	379.90	Estimated Rate (In Rs.)	Estimated Cost Earnest Money Time
	0	433941.00	20720.	13383.0	381109.00	18729.00	Toatal Amount with all taxes including GST In Rs. P	
	0.00	.00	20720.00 Rupees Twenty Thousand Seven Hundred Twenty and Paise Zero Only	13383.00 Rupees Thirteen Thousand Three Hundred Eighty Three and Paise Zero Only	381109.00 Rupees Three Lakhs Eighty One Thousand One Hundred Nine and Paise Zero Only	18729.00 Rupees Eighteen Thousand Seven Hundred Twenty Nine and Paise Zero Only	Toatal Amount with all taxes including GST in Words	433941 8700 One Month

Executive Engineer,
Karsog Division,
HDDWD, Karsog.

Estimated Cost 471781

Earnest Money 9500

Time One Month

	Zero and Palse Zero Only	Ze	No. of Lot	
0.00		Select	100	Quoted Rate in Figures
4/1/81.00			STATE OF PERSONS IN	
Four Hundred Sixty Eight and Paise Zero Only	1381.34	Per Cubic Meter	9.75	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.
Hundred Forty Eight and Paise Zero Only	371.75	Each	16.00	3 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
Four Thousand Four Hundred Fifteen and Paise Zero Only	5140.40	Per Cubic Meter	84.51	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 storie aggregate 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.
17950.00 Rupees Seventeen Thousand Nine Hundred Fifty and Paise Zero Only	379,90	Per Cubic Meter	47.25	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 3 mtrs 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 Rs. P	Estimated Rate (In To W Incl	Unit.	No. Or Oty.	Sub-Head and items of works.
STATE	The second second	THE PERSON NAMED IN	THE OWNER WHEN	Name of Work:- R/R Damages on Mahog to Gawala road Km 10/500 to 19/00(SH:- C/O R/Wall at RD 12/240 to 12/555)

Executive Engineer, Karsog Division, KppVD, Karsog.

D.N.I.T / SCHEDULE OF QUANTIY

Estimated Cost Rs :-152000/-Earnest money:-3000/-Time :- 40 Days

Name o	Name of Work :- R.R. Damages on various road under Karsog Sub Division (SH.:- Hiring of Tippe	for disposa	ipper for disposal/carriage of Material	Material)	2 1500	
S.No.		Qty.	Rate.		Unit	Amount
			In figure	In Words		
	Hiring of Tipper on daily wages basis for carriage of materials Le. Aggregate, stone, mud etc. up to any leads and lifts and as per direction of Engineer-in-Charge to Tipper should work 8 Hours daily. Any loss of public property and accident etc. The contractor is fully responsible during the execution of work the fuel and operation staff for the Tipper will be provided by the owner. The repair charges of machinery during the execution of work will be Borne by the owner. The useful material shall be stacked along the road side and as per the direction of Engineer-in-Charge.	40 Days			Per day.	

Total

Executive Engineer
Karsog Division
HPPWD Karsog