

To

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-

Dated: - 23 . 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 23.08.2023 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. As the works mentioned in the Tender Notice are urgent in nature.

Encl:- As above.

B&R Division

HP PWD K



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 06.09.2023 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 04.09.2023 for which the application should reach in this office upto 1.00 PM 04.09.2023.

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

Sr. No.	Name of work	Estimated cost	Earnest money	Time allowed	Cost of Form
1	R/R damages on Rashog Deyom road Km. 0/00 to 9/00 under Karsog Sub-Division (SH:- Hiring of JCB/Excavator cum loader for removal of slips from Km. 15/00 to 19/00 at various RDs)	99,000/-	1,980/-	One month	350/-
2	R/R damages on various roads under Karsog Sub- Division (SH:- C/o Unlined surface drain, making of earthen shoulders and maintenance of berms at various RDs)	98,094/-	2000/-	One month	350/-
3	R/R damages on Salana to Mehandi road Km. 0/00 to 3/00 (SH:- Removal of slips at various RDs)	98,804/-	2,000/-	One month	350/-
4	R/R damages on Mamail Mehandi road Km. 0/00 to 19/00 (SH:- Hiring of Tipper for disposal/Carriage of material) Section Karsog	98,800/-	2,000/-	26 days	350/-
5	R/R damages on Bagshar to Mahunag via Seri road Km. 0/00 to 14/00 (SH:- C/o unlined drain, maintenance of earthen shoulders and removal of slips at RD 10/765 to 14/00)	99,541/-	2,000/-	Two months	350/-
6	R/R damages on various road under Churag Sub- Division (SH:- Hiring of Tipper for disposal/carriage of material) Churag Section	98,800/-	2,000/-	26 days	350/-

7	R/R damages on various road under Pangna Sub-	99,865/-	2,000/-	One	350/-
	Division (SH:- C/o unlined drain maintenance of	99,803/-	2,000/-	1	330/-
	earthen shoulders and maintenance of berm at various			month	
Mar.	RDs)				
8	R/R damages on various road under Karsog Sub-	99,224/-	2,000/-	One	350/-
	Division (SH:- Removal of slips at various roads &	77,2247-	2,000/-	month	3307-
	various RDs)			month	
9	R/R damages on Seri to Shalani road Km. 0/00 to	99,211/-	2,000/-	Two	350/-
	2/765 to (SH:- C/o unlined surface drain, maintenance	77,2117	2,000/	months	350
	of earthen shoulders and removal of slips at various			months	
	RDs)				
10	R/R damages on various road under Karsog Sub-	99,702/-	2,000/-	One	350/-
10	Division (SH:- C/o unlined drain maintenance of	77,702/-	2,000	month	
	earthen shoulders, maintenance of berm at various			month	
	RDs) Kelodhar Section				
11	Preparation of Forest Diversion Case under Forest	30,000/-	600/-	Two	350/-
	Right Act, 2006 for the construction of link road from	30,000	000.	months	
	Kao to Kajoun (under OTMNP)			Months	
12	R/R damages on Kotlu Katanda raod Km. 0/00 to 19/00	98,952/-	2,000/-	21 days	350/-
	(SH:- Hiring of Air compressor for ROFD, Black spots	5 0,5 0 =	_,	1	
	etc.)Section Katanda				
13	R/R damages on Kotlu Katanda raod Km. 0/00 to 19/00	98,800/-	2,000/-	26 days	350/-
1	(SH:- Hiring of Tipper for disposal/carriage of				
	material) Section Katanda				
14	R/R damages on Sanoti Dhawas road Km. 0/00 to	99,645/-	2,000/-	One	350/-
	2/700 (SH:- C/o unlined drain maintenance of earthen			month	
	shoulders, & removal of slips at various RDs in km.				
	0/00 to 2/700)	00.000/	2.000/		250/
15	R/R damages on Kheel Dharmour Sanoti Nag road	98,083/-	2,000/-	One	350/-
1	Km. 0/00 to 3/00 (SH:- C/o unlined drain maintenance			month	
	of earthen shoulders, & removal of slips at various RDs				
	in Km. 0/00 to 3/00)	99,286/-	2,000/-	One	350/-
16	R/R damages on Behali Shangrol road Km. 0/00 to	99,200/-	2,000/-		330/-
	1/860 (SH:- C/o unlined drain maintenance of earthen shoulders & removal of slips at various RDs in km.			month	
15	0/00 to 1/860) R/R damages on various roads under Churag Sub-	98,800/-	2,000/-	26 days	350/-
17	Division (SH:- hiring of Tipper for disposal/carriage of	70,000	2,000	20 days	
	material) Churag Section)				
18	R/R damages on Chindi Dachhain road Km. 0/00 to	99,113/-	2,000/-	One	350/-
10	8/435(SH:- C/o unlined drain maintenance of earthen	'		month	
	shoulders, & removal of slips at various RDs)				
19	R/R damages in Karsog Parlog road Km. 0/00 to 19/00	97,516/-	2,000/-	One	350/-
	(SH:- removal of slips at various RDs)			month	
20	R/R damages on Kao Kanda road Km. 0/00 to 5/00	99,520/-	2,000/-	One	350/-
	(SH:- C/o unlined drain maintenance of earthen			month	
	shoulders, & removal of slips at various RDs)				
21	A/R & M/O Katanda Mahog road Km. 0/0 to 10/500	99,450/-	2,000/-	One	350/-
	(SH:- Supplying and stacking ordinary stone for repair			month	
	of pot holes in various RDs)				0.507
22	R/R damages on various road under Karsog Sub-	99,222/-	2,000/-	Two	350/-

	Division (SH:- C/o unlined drain maintenance of			months	
5	earthen shoulders, & removal of slips at various RDs)				
23	R/R damages on Bag to Pokhi road Km. 0/0 to 10/0 &	98,800/-	2,000/-	26 days	350/-
	Kuther Rasog Deoum road km. 0/0 to 9/0 (SH:- Hiring	,			
	of Tipper for disposal/carriage of material) Section				
	Katanda				
24	A/R & M/O Seri Shout road Km. 0/0 to 19/0 (SH:-	97,750/-	2,000/-	15 days	350/-
	Supply of ordinary stone at RD 8/0 to 16/0)				
25	A/R & M/O Seri Shout road Km. 0/0 to 19/0 (SH:-	97,750/-	2,000/-	15 days	350/-
1	Supply of ordinary stone at RD 0/0 to 8/0)				
26	R/R damages on Bag to Pokhi road km. 0/0 to 10/0 &	98,952/-	2,000/-	21 days	350/-
	Kuther Rashog Deoum road km. 0/0 to 9/0 (SH:- hiring				
	of air compressor for ROFD, Black spots etc.)				

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)

No. PW-E-Tender-NIT/23

Dated:-

- 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 Distt. Mandi H.P.

医林木干:/Schedule of Quantity

Earnest Money Rs. 1980,00 Time:- One month Estimated Cost Rs. 99000.00

Name of Work:-R/R Damages on Rasahog Deyom road 0/0 to 9/00 under Karsog Sub-Division (SH:- Hiring of JCB/Excavator cum loader for Removal of slip from km 15/00 to 19/00 at various RD's)

		1000			G.Total G.Total	
	Per Hours			90.00	Hiring of JCB/Excavator cum loader for cutting in earthwork/removal of snow/slip from road surface in all kind of soil such as pick work, jumper work, blasting work in soft and hard rock saturated soil and disposing of all exacavated eath or un-serviceable material from the road surface upto any leads and as per direction of Engineer charge. The machine/JCB should work 7hrs daily any loss of public property and accident etc. the contractor is fully responsible during the execution of work. The repair charges of machinary during the execution of work will be borne by the contractor. The usefull material shall be stacked along the road side as per direction of Engineer-in-charge.	
Amount	Unit.	Rate in words	in Figure	Qty.	Sub-Head and items of works.	Sr.No.
	877				Transfer of Sub-House will 1990 to 1990 at valious KD's)	

HPPWD, Karsog. Executive E ng/neer,

Estimated Cost 98094
Earnest Money 2000
Time One Month

Name of work: - R/R Damages on various road under Karsog Sub-Division (SH:- C/O unlined surface drain, making of earthen shoulders and maintenance of

20						
	Sub-Head and items of works.	Qty.		Rate	Unit	Amount
			in Figure	in words		
_	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift into	1065.00			Per Running	
	any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.				Weter	
2		1440.00			Per Square	
	compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903				Meter	
	within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.	_				
ω		1440.00			Per Square	
	compactor at OMC as per drawing and technical specification clause 1903 within all leads and lifts and				Meter	
	other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.				11:1	
	Total Amount					

Executive Engineer, Karsog Division, HPRWD, Karsog.

Estimated Cost
Earnest Money
Time

98804 2000 One Month

		•		Sr.No.	Name o
Total Amount	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.	Demonstration of the classical property of t		Sub-Head and items of works.	Name of work: - R/R Damages on Salana to Mehandi road Km. 0/00 to 3/00 (SH:- Removal of slips at various RDs)
		719 10		aty.	s at vari
			in Figure		ous RDs)
10			in words	Rate	160
	Meter	Per Cubic	_	Unit.	
				Amount	

Executive Engineer, Karsog Division, HPFWD, Karsog.

					Total:-	
	Per Day			26.00	Hiring of Tipper on daily wages basis for carrriage of material Le. Agreegate, 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 fule and operation staff for the Tipper will be provided by the owner. The repair charges of machinery during the execution of work will be by the owner. The useful material shall be stacked along the road side and as per the direction of Engineer-in-Charge.	_
		In Words	In Fig			
Amount	Unit.	Rate		Qty.	Sub-Head and items of works.	ř. No.
		of Material) Section Karsog	l/Carriage o	for disposa	iame of work:-R/R Damages on Mamail Mehandi road Km. 0/00 to 19/00 (SH:- Hiring of Tipper for disposal/Carriage of Material) Section Karsog	iame c
	26 Days	Time:-				
	2000	Earnest Money				
	98800	Estimated Cost Rs.	1 1 1 1 1			

Executive Engineer, Karsog Division, NPPWD, Karsog

Estimated Cost 99541
Earnest Money 2000
Time Two Months

of slips at RD. 10/765 to 14/00) Name of work : - R/R Damages on Bagshair to Mahunag Via Seri road Km. 0/00 to 14/00 (SH:- C/O unlined drain, maintenance of earthen shoulders and removal

Sr.No.	Sub-Head and items of works.	Qty.		Rate	Unit	Amount
			in Figure	in words		
	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil	825.75			Per	
	specified line grade, level and dimension. Excavated material to be used to be used in				Running	•
	embankment with a lift upto any level as per leadlift and other incidentals. As per directin				Meter	
	of Engineer- in -charge with in all lead and lifts and other incidentals.					
2	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of	1050.25			Per Square	
	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				Meter	- 54
	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				Paris de	
ω	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock	390.25			Per Cubic Meter	
	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.			-		
	Total Amount					

Executive Braineer, Karsog Division, APAWD, Karsog.

Estimated Cost Rs. 98800

Earnest Money 2000

Time:- 26 Days

Name of work:-R/R-Damages on Narious: road-under Churag Sub-Division (SHI-Hirjng of Tipper for disposal/Carriage of Material) Churag Section

98800.00	11			Total:-	
				direction of Engineer-in-Charge.	
-	1			be by the owner. The useful material shall be stacked along the road side and as per the	
	100			provided by the owner. The repair charges of machinery during the execution of work will	
			_	responsible during the execution of work the fule and operation staff for the Tipper will be	
		Zero Only		work 8 hours daily. Any loss of public property and accident etc. The contractor is fully	
		Eight Hundred and Paise		etc. up to any leads and lifts and as per direction of Engineer-in-charge to Tipper should	
98800.00	Per Day	3800.00 Rupees Three Thousand	26.00	Hiring of Tipper on daily wages basis for carrriage of material Le. Agreegate, stone, mud	_
		In Fig In Words	_		
Amount	Unit.	Rate	Qty.	Sub-Head and items of works.	Sr. No.

DNIT checked and approved for Rs. S.No. 60 For the year 2023-24

98800 /-only

MURAL SUB-DIVISION

Karsog Division, HPPWD, Karsog

Estimated Cost Rs. 99865
Earnest Money 2000
Time:- One month

at various RD's) Name of work:- R/R Damages on Various road Under Pangna Sub Division (SH:-C/O unlined unlined drain maintenance of earthen shoulders and maintenance of berm

000000000000000000000000000000000000000	ner direction of Er	3 Stripping excess and compacting v specification clau	2 Making up loss of adding fresh application and lifts all leads and lifts. 3 Stripping excess and compacting was specification clause.	1 Cosntruction of user approved desper approved desand lifts and other and lifts and other adding fresh appequipment at OM all leads and lifts and compacting uspecification clauses	1 Cosntruction of use Sqm. In gordinar per approved deal and lifts and othe and lifts and othe adding fresh appequipment at OM all leads and lifts. 3 Stripping excess and compacting specification clauses.
	per direction of Engineer-in Charge.	Stripping excess soil from the shoulder surface to achive the approved level and compacting with plate compactor at OMC as per drawing and technical and compactor clause 1903 within all leads and lifts and other incidentals as	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. Stripping excess soil from the shoulder surface to achive the approved level and compacting with plate compactor at OMC as per drawing and technical and constitution clause 1903 within all leads and lifts and other incidentals as	Cosntruction of unlined surface drains of average cross-sectional area 0.20 Sqm. In qordinary rock to specified lines, grades, levels and dimensions as per approved design and technical specification clause 307. within all leads and lifts and other incidentals as per direction of Engineer-in Charge. 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 drawing and technical and compacting with plate compactor at OMC as per drawing and technical and constitution clause 1903 within all leads and lifts and other incidentals as	ction of unlined surfar qordinary rock to sproved design and tect and other incidentals and other incidentals up loss of material/irr fresh approved select int at OMC upto any a and lifts and other income and lifts and other income and the pacting with plate contained the selection of the selection with
	specification clause 1903. within all leads and lifts and other incidentals as per direction of Engineer-in Charge.	m the shoulder surfate compactor at ON	rial/irregularities on selected soil and any as per technica er incidentals as per m the shoulder surfate compactor at ON	surface drains of averto specified lines, good technical specificantals as per direction rial/irregularities on selected soil and any as per technical er incidentals as per moder surface the compactor at ON the shoulder surface the shoulder surface the compactor at ON to specification.	surface drains of average contour specified lines, grades, lend technical specification claus ntals as per direction of Enginerial/irregularities on shoulder selected soil and compact any as per technical specificany as
allo illo allo o	at OMC as per drav		and compacting it the shrical specification as per direction of En	of average cross-s ies, grades, levels a ecification clause 30 rection of Engineer-in s on shoulders to the and compacting in thical specification as per direction of Engineer-in	of average cross-s nes, grades, levels a ecification clause 30 rection of Engineer-in s on shoulders to the and compacting in thrical specification as per direction of Engineer-in
	e the approved level rawing and technical other incidentals as	the among love	it with appropriate it with appropriate n clause 1903 within Engineer-in Charge.	s-sectional area 0.20 and dimensions as 307, within all leads 7-in Charge. the design level by it with appropriate on clause 1903 within Engineer-in Charge.	s-sectional area 0.20s and dimensions as 307, within all leads 307. Charge. The design level by it with appropriate n clause 1903 within Engineer-in Charge.
	al as				
	1.	,_	,		In Figure
					In Words
-	Metre	Dar Callara	Metre Der Couare	Per Running Metre Per Square Metre	Per Running Metre Per Square Metre

Executive Engineer, Karsog Division, MPPWD, Karsog

Estimated Cost Rs. 99224
Earhest Money 2000
Time:- One Month

Name of work:- R/R Damages on various road under Karsog Sub Division (SH:- Removal of slips at various roads & various RD's)

-		Sr. No.
Removal of land slide slip clearance:- Removal of land slides in hilly area in ordinary rock not requiring blasting by mechanically 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 within all leads and lifts and other incidentals as per direction of Engineer-in Charge.		Sub-Head and items of works.
785.00		Qty.
	In Figure	
	In Words	Rate
Per Cubic Metre		Unit.
		Amount

Executive Engineer, Karsog Division, HDPWD, Karsog

Estimated Cost Earnest Money Time 99211 2000 Two Months

Name of work : - R/R Damages on Seri to Shalani road Km. 0/00 to 2/765 (SH:- C/O unlined Surface drain, maintenance of earthen shoulders and removal of slips at various RDs) Assings are serious RDs.

Sr.No.	Sub-Head and items of works.	ο _t y.		Rate	Unit	Amount
			in Figure	in words		
-		825.50			Per	
	lembankment 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.				Meter	
2	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of	1045.25			Per Square	
	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.				Meter	g Kith
ω	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock	388.75			Per Cubic Meter	
	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.					
	Total Amount					

Executive Engineer, Karsog Division, HELWID Karsog.

Estimated Cost Rs. 99702

Earnest Money 2000

Name of work:- R/R Damages on Various road under Karsog Sub Division (SH:- C/O Unlined Drain and Maintenance of earthen shoulders, Maintenance

of Berm at Various RD's) Kelodhar Section

or. 100.	Sub-Head and items of works.	Qty.		Rate	Unit	Amount
-	Construction of unlined surface designs		In Fig	In Words		
	specified lines grades, levels and dimension, Excavation material to be used in embankment with a lift upto any lead as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	1125.00			Per Running meter	
2	Making of loss of material/irregularities on shoulders to the design level by adding	1440.00			Per square	
	upto any lead as per technical specification clause 1903 as per direction of Engineer in-Charge including carriage of material within all leads and lifts and other incidentals.				meter	
3	Stripping excess soil from the shoulder surface to achive the approved level and	1440.00			Per square	
	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.				meter	
	Total:-					

Executive Engineer, Karsog Division,

HARWD, Karsog

DNIT /SCHEDULE OF QUANTITY

Estimated Cost Earnest Money

30000.00 600/-

Two Months.

Name of Work:- Preparation of Forest Diversion Case under Forest Right Act, 2006 for the Construction of Link road from kao to Kajaun (Under OTMNP)

	-1		Sr. No.
Total Amount	Preparation of Forest Diversion case under Forest Right Act, 2006 including preparation of revenue papers of land falling on the road alignment and collection of the other field data. All relevant documents/ formats mandatory required would be attached with the case as per latest requirement of Ministry of Environment and Forest conservation Govt. of India after getting the joint inspection/site including computer typing in six copies, binding complete and getting it through from HPPWD, Sub - Division Karsog, HPPWD Division Karsog, Office of concern Range Officer, Office of Divisional Forest Officer Karsog. Including attending all the observation, if raised, at any time by any above mentioned office and to prepare the same by neatly and accurately filling in all the formats/ Documents complete in all respect as per direction and complete satisfaction of HPPWD and Forest Department.		Sub-Head and items of works.
	1.00		Qty.
		in Figure	
		in words	Rate
	Per Case		Unit
			Amount.

Karsog Division, HBRWD, Karsog. Executive Engineer,

D.N.T.T / SCHEDULE OF QUANTITY

Estimated Cost Rs:-98952/-

Earnest money:- 2000/-

Time :- 21 days

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

		Ö
	· · · · · · · · · · · · · · · · · · ·	
Total:-	Hiring of air compressor with tractor and jack hammer for hole cutting in all kind of soil fuel, oil lubricants and wages of operating staff, any repair during operation and shifting of machinery from on place to other, required location will be carried out by the owner on this own risk and cost. Actually working hours will be deployed at any location as desired by the Engineer-in charge.	Sino. Sub- riead and items of work.
	in 21	
	Days	y .
		In R
,.		Rate In Figure
		Rate In Figure In Words.
· .		.
	Per Days	Unit.
		Amount.

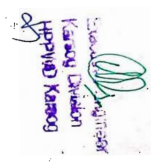


Q.M.T.T / SCHEDULE OF QUANTIY

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

Time :- 26 Days

Name of Work :- R.R. Damages on Kotlu Katanda road Km 00/0 to 19/0 (SH.:-



1

Estimated Cost
Earnest Money
Time

99645 2000

20

One Month

various RDs in Km. 0/00 to 2/700) Name of work: - R/R Damages on Sanoti Dhawas road Km. 0/00 to 2/700 (SH:- C/O unlined drain, maintenance of earthn shoulders, & Removal of slips at

Sr.No.	Sub-Head and items of works.	Qty.		Rate	Unit.	Amount.
		,	in Figure	in words		
_	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line	1200.00			Per Running	
	grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto				Meter	
	any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and					
2	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of	1207.50			Per Square	
	material/irregularities on shoulders to the design level by adding fresh approved selected soil and				Meter	
	compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903					
	within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads					
	and lifts and other incidentals.					-
3	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring 197.94	197.94			Per Cubic	
	blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with			No.	Meter	
	in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per					
	technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads					
	and lifts and other incidentals.			J. 12.		
	Total Amount			, may		

Executive Engineer, Karsog Division, HPPWD, Karsog.

Estimated Cost
Earnest Money

98083 2000

2000

Time One Month

Sr.No.	Sub-Head and items of works.	Qty.		Rate	Unit.	Amount.
		,	in Figure	in words		
_	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line	975.00			Per Running	
	grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto				Meter	
	any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and					
	lifts and other incidentals.			1 × 5 × 5 × 5		
2	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of	1102.50		6000	Per Square	
	material/irregularities on shoulders to the design level by adding fresh approved selected soil and				Meter	
	compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903					
	within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads					
ω		240.16			Per Cubic	
	blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with				Meter	
	in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per					
	technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads					
	and lifts and other incidentals.			100		
	Total Amount					

Executive Engineer, Karsog Division, HPPWD, Karsog.

Estimated Cost Earnest Money

Name of work : - R/R Damages on Behali Shangrol road Km. 0/00 to 1/860 (SH :- C/O unlined drain, maintenance of earthn shoulders, & Removal of slips at various RDs in Km. 0/00 to 1/860) 99286 2000 One Month

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 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 as per direction of Engineer-in Charge 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.	STNO	Sub-Head and items of works	Ωįγ.		Rate
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. Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts stacking the serviceable material 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.				in Figure	in words
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. Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals. 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 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.					
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. Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals. 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 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.			1125.00		
any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals. Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903. within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals. Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring by mechanical means including cutting and trimming of slops and disposal of cut material. with in 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 other incidentals.		grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto			
Iifts and other incidentals. Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals. 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 other incidentals.		any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and			Visi
Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals. 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 other incidentals.		$\overline{}$			1,000
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. 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.			1125.00		
within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in 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.		material/irregularities on shoulders to the design level by adding fresh approved selected soil and			
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.		compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903			
and lifts and other incidentals. Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring 222.38 Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring 222.38 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.		within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads			
Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requirity 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.			35 38		
ads	-	Removal of land slide slip clearance: Removal of land slide in hilly area in ordinary fock not requiring	22.30		
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.		blasting by mechanical means including cutting and trimming of slops and disposal of cut material will			
technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with the arrival and lifts and other incidentals.		in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per			
and lifts and other incidentals.		technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with the all leads			
	,	and lifts and other incidentals.			
		Total Amount			

HPPWD, Karsog. Karsog Division, Executive Engineer,

D.N.I.T.

Time:-Earnest Money Estimated Cost Rs. 26 Days 98800 2000

C-Name of Work RR Damages on various road under Churag Sub Division (SH:- Hirjng of Tipper for disposal/Carriage of Material) Churag Section

	Zero On	Zero Only	Zero Only
26.00	3800.00	26.00 3800.00 Rupees Three Thousand Eight Hundred and Paise	3800.00
I.	In Fig	In Fig In Words	In Words
ر <u>ئ</u> .			Ciy. Nate Ont.

CHITANT PHOTNERS

Executive Engineer,

Karsog Division,

MPPWD, Karsog

Estimated Cost 99113
Earnest Money 2000
Time One month

Name of work: - R/R Damages on Chindi Dachhain road Km. 0/00 to 8/435 (SH:- C/O unlined drain, making of earthen shoulders and maintenance of berm at

3	2 2 2 3 2	= 0 0	Sr.No.	?
Stripping excess soil from the shouldr surface to achive the approved level and compacting with plate compactor at OMC as per drawing and technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	Sub-Head and items of works.	
1536.00	1536.00	930.00	Qty.	
			in Figure	
			Rate in words	
Per Square Meter	Per Square Meter	Per Running Meter	Unit	
			Amount.	

Executive Engineer, Karsog Division,

HPPWD, Karsog.

Estimated Cost Earnest Money Time 97516 2000 One Month

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of works	0/00 to 19/00 (SH :- Removal
of works	0/00 to 19/00 (SH :- Removal c
of works	0/00 to 19/00 (SH :- Removal of
of works	Name of work : - R/R Damages on Karsog Parlog road Km. 0/00 to 19/00 (SH :- Removal of s
of works.	0/00 to 19/00 (SH :- Removal of sl
of works.	0/00 to 19/00 (SH :- Removal of slip
Sub-Head and items of works	0/00 to 19/00 (SH :- Removal of slips
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of works . Otv.	0/00 to 19/00 (SH:-Removal of slips at various RD'S)
of works . Otv.	0/00 to 19/00 (SH :- Removal of slips at various RD'S)

Sr.No.	Sub-Head and items of works.	Qy.		Rate	Unit.	Amount
		=-	in Figure	in words		
	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring 7	9.73			Per Cubic	
	blasting by mechanical means including cutting and trimming of slops and disposal of cut material with				Meter	
10	in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3 and 1611 as per direction of Engineer-in-Charge with in all leads				`	
1079	and lifts and other incidentals.					
E.	Total Amount					

Executive Engineer, Karsog Division, HPPWD, Karsog.

Estimated Cost Earnest Money Time 99520 2000 One month

various RDs) Name of work: - R/R Damages on Kao Kanda road Km. 0/00 to 5/00 (SH:- C/O unlined drain, making of earthen shoulders and maintenance of berm at

Sr.No.	Sub-Head and items of works.	Qty.		Rate	Unit.	Amount.
			in Figure	in words		
	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line 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	810.00			Per Running Meter	
,	for the charles (filling the fort of the charles to the charles the charles to the charles	1611 00			Per Square	
	lected soil an				Meter	
_	compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903					
	within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads					
,		1611.00			Per Square	
C.	<u> </u>				Meter	
	other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.					
	Total Amount)		

Executive Engineer, Karsog Division, HRPWB, Karsog.

Estimated Cost Rs. 99450 Earnest Money Rs. 2000 Time:- One Month

Name of work:-A/R &M/O Katanda Mahog road. 0/0 to 10/500 (SH:- Supplying and staking ordnart/stone for Repair of pot holes in various

RDs)

T	ဖွဲ့ ဆ ဝ က		S.No.	
Total:-	Supplying and stacking at site of work ordinary stones of approved quality as per PWD Specification including carriage,loading,Un-loading at site of work in proper stackes complete in all respect as per entire satisfaction of Engineer-in-Charge.		Description	
	117.00	Qty.		
		In Figure.		
		In Words.	Rate	
	Per Cubic Metre.	Unit		
		Amount.		

Karsog Division, H∲PWD, Karsog Executive Engineer,

Estimated Cost Earnest Money 99222 2000

Time Two Months

Name of work : - R/R Damages on various road under Karsog Sub Division (SH:- C/O unlined drain, maintenance of earthen shoulders and removal of slips at

Sr.No.

				Total Amount	
Per Cubic Meter			403.75	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.	ω
Per Square Meter			1025.45	Maintenance of earthen shoulder (filling with fresh selected soil) making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any as per technical specification clause 1903 within all leads and lifts and other incidentals as per direction of Engineer-in Charge with in all leads and lifts and other incidentals.	N
Per Running Meter			775.00	Construction of unlined surface drain of average cross-section area 0.20 sqm in soil specified line grade, level and dimension. Excavated material to be used to be used in embankment with a lift upto any level as per leadlift and other incidentals. As per directin of Engineer- in -charge with in all lead and lifts and other incidentals.	
<u>s</u>	in words	in Figure			
\dashv	Rate		Qty.	Teau allu items of works.	

Marsog Division, MPDVID, Karsog.

DAT / SCHEDULE OF QUANTIY

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

Time :- 26 Days

Name of Work :- R.R. Damages on Bag to Pokhi Road Km 0/0 to 10/0 & Kuther Rasog Deoum road Km 0/0 to 9/0 (SH.:- Hiring of Tipper for disposal/carriage of Material) Section Katanda



ti crimnent d'oce De Schedule of Quantity

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Attendants on Comments

La La USC. m 0000 Time;-Estimated Cost Rs. Earnest Money 15 days 97750 2000

Name of work:- A/R & M/O Seri Shout road Km. 0/00 to 19/00 (SH:-Supplying of ordinary stone at RD. 8/00 to 16/00

		_	
	-		
Total:-	Supplying and stacking at site of work Ordinary quarried stones of apprved quality as per PWD specification including carriage, loading, unloading at site of work in proper stackes complete in all respect as per entire satisfaction of Engineer-in-Charge.		Sub-riead and items of works.
	115.00		Qty.
		In Figure	
		In Words	Rate
	Per Cubic Metre		Unit.
			Amount

Executive Engineer, karsog Division,

Ηρρίνο, Karsog

...... in a artificial Schedule of Quantity is days WALLEN . 2000 Earnest Money Estimated Cost Rs. 15 days 2000 97750

Name of work:- A/R & M/O Seri Shout road Km. 0/00 to 19/00 (SH:-Supplying of ordinary stone at RD. 0/00 to 8/00

				ļ		
					Total:	
					per entire satisfaction of Engineer-in-Charge.	
					unloading at site of work in proper stackes complete in all respect as	
	Metre				apprved quality as per PWD specification including carriage, loading,	
	Per Cubic			115.00	Supplying and stacking at site of work Ordinary quarried stones of	1
)					
		In Words	In Figure			
_	_					
Amount	Unit.	Rate		Qty.	Sub-Head and items of works.	Sr. No.

Executive Engineer, Karbog Division,

Karsog Division, HPPWD, Karsog

B-N-1.TY SCHEDULE OF QUANTITY

Estimated Cost Rs :- 98952/-Earnest money:- 2000/-Time :- 21 days

Name of Work :- R.R. Damages on Bag to Pokhi Road Km 0/0 to 10/0 & Kuther Rashog Deoum Road Km 0/0 to 9/0 (SH.:- Hiring of air Compressor for ROFD, Black spots etc.)

		S.No.
Iotal:-	Hiring of air compressor with tractor and jack hammer for hole cutting in all kind of soil fuel oil lubricants and wages of operating staff, any repair during operation and shifting of machinery from on place to other, required location will be carried out by the owner on this own risk and cost. Actually working hours will be deployed at any location as desired by the Engineer-in charge.	S.No. Sub-Head and items of work.
	21 Days	Qty.
		Rate In Figure In Words
	8	rds.
	Per Days	Unit.
		Amount.

