

Office of Executive Engineer, Banjar Division, Himachal Pradesh Public Works Department Banjar 175123 Phone No.01903-221031 Fax: 01903-221031

No:-PW/Banjar/CB/Tender/2023-896/-9030

Dated: 13/09/27

To

The Executive Engineer (I.T. Cell), o/o Engineer-in-Chief, HPPWD. Nigam Bihar Shimla -171002.

Subject :-

Publishing of Notice Inviting Tenders Advertisement.

Enclosed please find herewith Copies of Notice Inviting Tender for the uploading on department website on or upto 23.09.2023 as per notification issued by Secretart (PW) to the Govt. of HP Shimla vide letter No.PBW(S) A(3)1/2020 dated-16.07.2021, as the works mentioned in the Notice is urgent nature of work in the public interest.

Encl:- Notice

Executive Engineer, Banjar Division, HARP.W.D. Banjar.

Copy forwarded to followings for information and necessary action.

The Engineer- in- Chief, HPPWD Shimla-171002. The Chief Engineer (MZ) HPPWD Mandi. The Superintending Engineer 6th circle HPPWD Kullu. All the Contractors enlisted in HPPWD. The Superintendent, DAO, HDM of this Office. Notice Board

Himachal Pradesh Public works Department Notice Inviting Tender

Sealed item rate tender on from No. 6 & 8 are hereby invited by the Executive Engineer Banjar Division, HP,PWD, Banjar on behalf of Governor of H.P. from the eligible contractorsenlisted in HP,PWD for the following works, so as to reach in this office on or before 25.09.2023up to 11.00 AM and the tender will be opened on the same day at 11.30AM in the presence of intending contractors or their authorized representatives. The tender forms can be had from this office against cash payment (non-refundable) up to 23.09.2023 at 4.00 PM. The application for issue of tender forms shall be received upto 2.00 PM on 23.09.2023.

The Earnest money in the shape of National Certificate/Time deposit/Saving Account in any of the post office/Saving Bank Account of Nationalized Bank in H.P. duly pledged in favour of Executive Engineer Banjar Division HP, PWD, Banjar must be accompany each tender. Conditional tender and the tender received without earnest money will summarily be rejected. The offer of tender shall remain open for 75 days from the date of opening. The undersigned reserves the right to reject any or all the tenders without assigning

All the contractors will have to bring with them attested copy of enlistment/ renewal/ exemption in earnest money. Contractor will be issued the tender forms only when they fulfill the terms and condition of form No. 6

Job No.	Ontractors should be registered under HP, Sales Tax Act. 1968/GST. Name of Work	Estimated cost	Earnest Money	Time	Cost of form
1	RRD on Approach road to Dhameuli Helipad road Km.0/00 to 2/200. (SH:-Removal of slips at various reaches)	489818	10000	Fifteen Days	350/-
2	RRD on various roads Banjar Section-II under Banjar sub- Division. (SH:-Removal of slips at various reaches)	498503	10000	Fifteen Days	350/-
3	C/O 45.00 mtr. Span Balley Bridge over Sainj River on Larji Sainj road. (SH:- C/O Abutment (D.C Deposit) (Job No. I)	493033	10000	One Month	350/-
4	C/O 45.00 mtr. Span Balley Bridge over Sainj River on Larji Sainj road. (SH:- C/O Abutment (D.C Deposit) (Job No. II)	494566	10000	One Month	350/-
5	RRD on Sainj Neuli Kartah road Km. 0/00 to 10/00. (SH:- Removal of slips at various reaches).	499258	10000	Fifteen Days	350/-
6	RRD on Sainj Neuli Kartah road Km. 0/00 to 10/00. (SH:- Removal of slips at various reaches).	499720	10000	Fifteen Days	350/-
7	Construction of rain damages on Barmani Kanchi to Kaluin road Km.0/00 to 4/800. (SH:- Construction of B/wall at RD- 1/600 to 1/625). (Under SCCP).	437061	9000	Three Months	350/-
8	RRD on Suchain to Shangher road Km. 0/00 to 8/00. (SH: Removal of slips at various reaches).	499343	10000	Fifteen Days	350/-
9	RRD on Bajaura to Garsa road Km. 4/700 to 14/00. (SH:-C/O wire crated R/wall at RD-10/880 to 10/891.75).	499149	10000	Three Months	350/-
10	RRD on various roads under Banjar Sub-Division.(SH:- Removal of slips at various RDs).	492971	10000	Fifteen Days	350/-
1	RRD on Banjar to Bathad road Km. 0/00 to 20/0. (SH:- C/O Wire crated Retaining wall at RD-0/020 to 0/040).	499296	10000	Three Months	350/-
2	RRD on Challain to Devgarh road Km. 0/0 to 7/100. (SH:-Removal of slips at RD-0/0 to 1/710)	498675	10000	Fifteen Days	350/-
3	RRD on Challain to Devgarh road Km. 0/0 to 7/100. (SH:-Removal of slips at RD- 0/755 to 1/940).	498419	10000	Fifteen Days	350/-
4	RRD on Sainj Fagla road Km. 0/00 to 7/500. (SH:-C/O Breast wall at RD- 0/730 to 0/755).	419332	8500	Three	350/-
5	RRD on Sainj Fagla road Km. 0/00 to 7/500. (SH:-C/O Breast wall at RD- 0/755 to 0/780).	419332	8500	Three Months	350/-
5	RRD on Thatibir Seuli Jouri road Km.0/00 to 9/500. (SH:-Removal of slips at RD-6/800 to 9/500).	495795	10000	Fifteen Days	350/-
7	RRD on Manglore Panihar road Km. 0/00 to 8/00. (SH:-Removal of slips at RD- 0/200 to 0/390).	490777	10000	Fifteen Days	350/

18	RRD on Sainj (Neuli) to Shansher road Km. 0/00 to 14/00. (SH:- C/O Wire Crated R/wall at RD-0/767.50 to 0/775)	435735	9000	Three Months	350/-
20	C/O Wire Crated P (well 122) a family 10 Shansher road Km. 0/00 to 14/00. (SH:-	430473	9000	Three Months	350/-
21	slips at RD- 3/500 to 5/00. (SH:- Removal of	478752	9800	Fifteen Days	350/-
22	Crated R/wall at RD- 7/450 to 7/515)	486080	9900	Three Months	350/-
	Crated R/wall at RD-7/515 to 7/580)	489865	9900	Three Months	350/-
23	Construction of Sainj Deori road Km. 0/00 to 7/00. (SH:- Construction of Retaining wall at RD: 0/135 to 0/139)	285679	6000	Three Months	350/-
24	Construction of Sainj Deori road Km. 0/00 to 7/00. (SH:- Construction of Retaining wall at RD- 0/139 to 0/143).	285679	6000	Three Months	350/-

TERMS AND CONDITIONS:-

The contractors / Bidders must quote their PAN/Income Tax Number/GST No. on the tender along with the copy of the same be attached with the application. The contractor/Firms should attach copy of registration/Renewal with the application, Contractor/Bidder are advised to visit and examine the site where the work are to be carrying out and its surrounding. The contractors/Bidders should quote his rates Both in figure and words. Where there is any discrepancy between the rates in figure and in words. The rates in words will be governed. Contractors/Bidders must inspect the site to ascertain/familiar the site condition accessibility etc. before quoting the bid/tender. Conditional and telegraphic tenders shall not be accepted and rejected straightway. Tenders received after due date and time will be rejected. Executive Engineer reserves the right to reject or all tenders without assigning any reason.

Certificate :- It is certified that the above works are required to be carried out immediately being emergent nature of work in the public interest.

SCHEDULE OF QUANTITY

Name of Work:- Restoration of rain damages on Approach road to Dhameuli Helipad road Km. 0/00 to Estimated Cost:- Rs. 489818/- only. 2/200.

(SH :- Removal of slips at various reaches).

Earnest Money :-Rs. 10000/- only.

-	Total:-						-
	Per cubic metre.			Cubic Metre.	3482.53	Removal of land slide in hilly are in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	1
8.00	7	6	S	4	ω	2	*
		Words	Figures				The April
- Alliouni		Rate with all taxes excluding GST	Rate with a	tity	Quantity	Description of items	S S
Amount	Il sit	1					
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Banjar Division
HREWD Banjar Executive Engineer

SCHEDULE OF QUANTITY

Name of Work - Restoration of rain damages on various road Banjar Section -II under Banjar Sub-

ENVISION NOTE: NO

Estimated Cost: Rs. 498503/- only-

Earnest Money :- Rs. 10000/- only. Time :- 15 Days.

	Total:-						
	cubic metre.			Cubic Metre.	3544.28	Cubic Section (2) are in ordinary rock not requiring blasting by 3544.28 Cubic sections and trimming of slope and disposal of themselves are used to 1.5 m and lead upto 1000m as per technical sections are sections.	20
0.00		0	(A	4	ú	2	*
000	1	Words	Figures				-
		GST GST	Rate with	My	Quantity	Description of Items	63
tunount.	Inle	The same of the sa					
	ays.	Time : 15 Days.				Common of supplier and antiques to supplier and an antique to supplier and	300

Banjar Division
HEPWD Banjar **Executive Engineer**

Estimated cost Rs. 493033.00

Earnest Money Rs. 10000.00

Grand Total				
gint Per cubic metre ired iree five	Rupees eight Phousand nine huirdred eighty three and paise ninety five only	32.95 Outsic Metire	Providing and eying 16-3 (The periment line and half sand if three graded stone aggregate individual new transfer with crusteed stone aggregate (Imm nominal size mechanically mixed, placed in turnoration and countries of the provided of the senting complete in all respects including the cost of form work trauling camage of all action, equipments and materials to various location through all imposs of enspiration in all eachs and lifts to the entire satisfaction and as per the directions of Engineer-charge.	
Per cubic metre	P	10.38 Cubic	cooks in the familiary complete as per thanking and textinical specifications of the property of the specifications of the property of the specification of	
		Media:	In a received with september 100 of modeling separated solid complication of Shipping of S	
Per cubic metre	P	3	10	d
-	S.T.	Oty Kare in all of G	Description	22
onth Unit Amount	Time : One Month Unit	O Abutment (D.C.Depas	Nume of Road - CIO 45.00 Metre span valley Bridges over Sainj River on Larji Sainj road (SH:- CIO Abutment (D.C.Deposit)	

Executive Engineer Banjar Division HP.PWD. Banjar

24

Name of Road : C/O 45.00 Metre span valley Bridges over Sainj River on Larji Sainj road (SH:- C/O Abutment (D.C.Deposit) Earnest Money Rs. 10000.00 Estimated cost Rs. 494566.00

S.N. and lifts to the entire satisfaction and as per the directions of Engineer-in-charge. Providing and laying 1:11/2:3 (One cement :one and half sand : three graded stone equipments and materials to various location through all modes of transportation in all leads complete in all respects including the cost of form work, hauling/ carriage of all labour, aggregate nominal mix in foundation with crushed stone aggregate 20mm nominal size mechanically mixed, placed in foundnation and compacted by vibration and curing Description 55.05 Cubic Q¥ Metre でさ Rate in all taxes excluding In Figure G.S.T. Time :- One Month in words Per cubic metre **Grand Total** Unit Amount

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SCHEDULE OF QUANTITY

Name of Work: Restoration of rain damages on Sainj Neuli Kartah road Km. 0/00 to 10/00. (SH:- Removal of slips at various reaches).

Estimated Cost:- Rs. 499258/- only. Earnest Money:-Rs. 10000/- only.

Time :- 15 Days.

	Total:-						
	Per cubic metre.			Cubic Metre.	3549.65	Removal of land slide in hilly are in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	غبو
0.00	-	6	5	4	3	2	-
999		Words	Figures				0
	o	GST GST	Rate with	tity	Quantity	Description of items	Sr.
Amount	Ilmit	II and ading		-			

Name of Work:- Restoration of rain damages on Sainj Neuli Kartah road Km. 0/00 to 10/00. (SH:-Removal of slips at various reaches).

Estimated Cost:- Rs. 499720/- only.
Earnest Money:-Rs. 10000/- only.
Time

Sr.	Description of items	Quantity	ıtity	Rate with	with all taxes excluding GST	Unit	Amount
				Figures	Words		
1	2	3	4	5	6	7	8.00
1	Removal of land slide in hilly are in ordinary rock not requiring blasting by 3552.93 Cubic	3552.93	Cubic	The same of the same of		Per	
	mechanical means including cutting and trimming of slope and disposal of		Metre.			cubic	
	specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.					metre.	
ļ						Total:-	

HEPWD Banjar Executive Engineer Banjar Division

Name of Work:-Construction of rain Damages on Barmani Kanchi to Kaluin road Km. 0/00 to 4/800. (SH: Construction of B/wall at RD. 1/600 to 1/625).(Under SCCP).

Estimated Cost:- Rs. 437061/- only. Earnest Money:-Rs. 9000/- only.

Time :- Three Month.

Sr. No	Description of items	Quantity	ব	Rate with	Rate with all taxes excluding	o line	
_				Figures	Words	7	500
<u></u>	2	3	4	S	6	7	8.00
,	Excavation soil in hilly area by mechanical means including cutting and trimming af side slopes and disposal of excarated earth with lift up to 1.5 m and a lead up to 20 m any as per drawing and technical specification clause 1603.1 all kind of soil with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	77.38	Cubic Metre.			Per cubic metre.	
, 2	Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinay rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg. and slates shall be sorted out and stacked along road sides to the maximum possible extent in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility of the contractor which shall have to be duly compensated by him in all respects.		Cubic Metre.			Per quoic metre.	
ω	Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for sub structure as per drawing and techanical specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 1204 including carriage of all labour equipment and materials to various location through all modes of transportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	57.25	Cubic Metre.			Per cubic metre.	
4	Construction of dry rubble stone masonry for Retaining walls, breast walls, revetment walls and parapets etc for sub-structure and super structure complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour equipment and materials to various location through all modes of transportation. with in all leads and lift of materials and as per direction of Engineer-In-charge.	41.99	Cubic Metre.			Per cubic metre.	
						Total:-	

Name of Work:- Restoration of rain damages on Suchain to Shanghar road Km. 0/00 to 8/00. (SH:- Removal of slips at various reaches).

Estimated Cost:- Rs. 499343/- only. Earnest Money:-Rs. 10000/- only.

ime :- 15 Days.

Name of Work: Restoration of rain damages on Bajaura to Garsa road Km. 4/700 to 14/00. (SH:-Construction of wire crated R/wall at RD. 10/880 to 10/891.75).

Estimated Cost:- Rs. 499149/- only.

Earnest Money:-Rs. 10000/- only.

Time :- Three Month.

	3 11	2	, , ,	-	No.	2
	Providing and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600 mm 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 ful height, compacted to firm condition complete as per drawing and technical specification clause 1204.3.8.including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	Providing and laying of boulder upron laid in wire crates with 4mm (four milimetre) dia G-I wire confirming to IS 280 amd IS 4826 in 100mmx100mm (one hundred milimetre x one hundred milimetre) mesh wooven diaganally including ten percent extra for laps and joints laid with stone boulder weighting not less than 25 kg (twenty five kilogramme) each as per drawing and technical specification clause 1301 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinay rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible extent in all leads and lifts. Any loss to the public and private property during the responsibility of the contractor which shall have to be duly compensated by him in all respects.	2		Description of items
	32.36	165.25	58.62	3		0ua
	Cubic Metre.	Cubic Metre.	Cubic Metre.	4		Quantity
				5	Figures	Rate with
				6	Words	Rate with all taxes excluding GST
Total:-	Per cubic metre.	Per cubic metre.	Per cubic metre.	7		Unit
				8.00		Amount

Name of Work: Restoration of rain damages on various road under Banjar Sub-Division. (SH:- Removal of slips at various reaches).

> Earnest Money :- Rs. 10000/- only. Estimated Cost:- Rs. 492971/- only.

	Total:-					
	cubic metre.			Cubic Metre.	3504.95	Removal of land slide in hilly are in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.
00.8	7	6	5	4	ω	2
		Words	Figures			
Mulount	Unit	GST GST	Rate with all taxes exc GST	Ţ	Quantity	Description of items

Banjar Division
REEWD Banjar Executive Engineer

SCHEDULE OF QUANTITY

Name of Works-Restoration of rain damages on Banjar to Bathad road Km. 0/00 to 20/00.

(SH :- Construction of wire Crated Retaining wall at RD. 0/020 to 0/040).

Earnest Money :- Rs. 10000/- only. Estimated Cost:- Rs. 499296/- only. : Three Month.

Sr. No	Description of items	Quantity		Figures	Figures Words		
-	2	3	4	S	6	7	8.00
н.	Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinary rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible extent in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility of the contractor which shall have to be duly compensated by him in all respects.	98.40 C	Metre.			Per cubic metre.	
12	Providing and laying of boulder upron laid in wire crates with 4mm (four milimetre) dia G-I wire confirming to IS 280 amd IS 4826 in 100mmx100mm (one hundred milimetre x one hundred milimetre) mesh wooven diaganally including ten percent extra for laps and joints laid with stone boulder weighting not less than 25 kg (twenty five kilogramme) each as per drawing and technical specification clause 1301 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	165.60 M	Cubic Metre.			Per cubic metre.	
ω	Back filling with granular materials behind abutment, wing walls and return walls complete as per drawing and technical specification clause 1206.3 and 1604.7 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-incharge.	15.60 C	Cubic Metre.			Per cubic metre.	
						Total.	-

Banjar Division HPPWD Banjar **Executive Engineer**

Name of Work:- Restoration of rain damages on Challain to Devgarh road Km. 0/00 to 7/100.

Estimated Cost:- Rs. 498675/- only. Earnest Money:-Rs. 10000/- only.

(SH:-Removal of slips at RD. 0/	(SH: Removal of slips at RD. $0/00$ to $7/100$).				Time : 15 Days.		
	Description of items	Quantity	ntity	Rate wit	ith all taxes excluding GST	Unit	Amount
Sr. No	provi priori of rome		•	Figures	Words		
		3		7	9	7	8.00
,_	2	s	+	0		-	The second second
1	Removal of land slide in hilly are in ordinary rock not requiring 3545.50 Cubic blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer.	3545.50	Cubic Metre.			тетсиол.	
						Total:-	

Name of Work: Restoration of rain damages on Challain to Devgarh road Km. 0/00 to 7/100. (SH: Removal of slips at RD. 0/755 to 1/940).

Estimated Cost:- Rs. 498419/- only. Earnest Money:-Rs. 10000/- only.

ime :- 15 Days.

	Total:-						
	metre.			Cubic Metre.	3543.68	Removal of land slide in hilly are in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer in-Charge.	ь
0.00	1	C	U	4	3	2	-
8 500	7	2	1	-			
		Words	Figures			Cost Page Villen	SI. IVO
Vinonite	Omic	all taxes excluding Gov	Rate with a	Quantity	Qua	Description of items	2
Amount	Ilmit	Table					

SCHEDULE OF QUANTITY

Name of Work:-Rstoration of rain damages on Sainj Fagla road Km. 0/00 to 7/500.

(SH :- Construction of Breast wall at PD 0/720 1- 0777)

Earnest Money :- Rs. 8500/- only. Estimated Cost:- Rs. 419332I-only.

Time	-
v	
Three N	
Month.	

taxes excluding GST Unit Amount

1 Eccavation soil in hilly area by mechanical I means including outling and timming at sides slopes and 185.33 Cubic disposal of enzarated earth with lift up to 1.5 m and all eads up to 20 m any as per drawing and technical specification cannot be early as the entire salisfaction as per disposal of enzarated earth with lift up to 1.5 m and all eads up to 20 m any as per drawing and technical specification. If water is made all eads and lift to the entire salisfaction as per disposal of enzarated earth with for structure in all heights and depths in all kinds of soil including ordinary business float and their disposal of soil water in all heights and depths in all kinds of soil including ordinary business floating business in the excavation shall be terrouved by suitable diversion, pumping and stating out and their diversion of English and depths in all kinds of soil including ordinary between the charge of stopes and beds setting out conforming to equired life. Soil or one way after text, filling and then disposaling of surplus excavated earth in acquired width of cord or on approved dumping sites including its scarcing, leveling and dressing of surplus excavated earth in acquired width of cord or on approved dumping sites including its scarcing, leveling and dressing of surplus excavated earth in acquired width of cord or on approved dumping sites including its scarcing of surplus excavated earth in acquired width of cord or on approved dumping sites including its scarcing of surplus excavated earth in acquired width of cord or on approved dumping sites including its scarcing of surplus excavated earth in acquired width of cord or on acquired and the same and acquired and administration of cord or one acquired or on acquired and acquired load or mechanical means or other causes of cord or one acquired or one	Sr. No	Description of items	Quantity	ny	Figures	es Words	
Excavation soil in hilly area by mechanical i means including cutting and trimming af side slopes and disposal of excataled earth with tift up to 1.5 m and a lead up to 20 m any as per drawing and technical specification chause 1603.1 at kind of soil with in all leads and tiffs to the entire satisfaction as per direction of Engineer Activate. Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinary cock, hard mock (Requiring blasting), hard nock(blasting proxibilet), marely soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required with foral of on parpowed dumping sites including testing of slopes and best setting out conforming to required mass, grades, side slopes as strong the some in the drawing and as per direction of Engineer-in-charge and the foral of on approved dumping sites including its stacking, leveling and dressing in all leads and lifts. However, and the some intermediate to complete the work as per technical specifications clause 30.5.1. All useful materials with course of complete and in-serviceable and in-serviceable materials shall be absolute responsibility of the contractor which share to be duly compensated by him in all respects. Random rubble stone massonry in cement motar 1.6 (one coment: six sand) for sub-sinculare as per direction of Engineer-in-charge. Construction of dry pubble stone massinary for Retaining walls, breast walls, revertment walls and parapets etc. The fall might walls to various location through all modes of transportation with in all leads and lift of whete. Excavation and sept direction of Engineer in-charge. Construction of dry publication of excellent and sept of all labour direction through all modes of transportation with in all leads and lift of whete.		2	ω	4	51	6	7
Decayation in earth work for structure in all heights and depths in all kinds of soil including ordinary and basing), hard nock(blasking) prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and balling out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required width of read or napproved dumping sites including its stacking, leveling and them disposing of surplus excavated earth in adquired width of read or napproved admings of slopes and beds setting out conforming to required width of read or napproved admings static beach filling and then disposing of surplus excavated earth in adquired width of read or napproved admings static beach filling and stacked along road slobes to the maximum possible ender in all heads and this. Any loss to the public and private property during the course of execution of disposal of serviceable materials shall be absolute responsibility of the contractor which shall have to be duly compensated by him in all respects. Random nubble stone masomy in cement mortar 156 (one cement: six sand) for sub-struction and super structure complete as per drawing and becaminate specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 1204 including leads and tilts to the entire satisfaction as per direction of Engineer-in-charge. Construction of dry nubble stone masomy for Retaining walls, breast walls, revenent walls and parapets etc. for sub-struction of Engineer in-charge. Construction of Engineer in-charge, and 1302.5 including halling carriage of all labour materials to various location through all modes of tensportation, with in all leads and lift of Metre. Metre. Construction of Engineer in-charge.		area by mechanical I means including cutting and trimming af side slopes and arth with lift up to 1.5 m and a lead up to 20 m any as per drawing and technical 3.1 all kind of soil with in all leads and lifts to the entire satisfaction as per direction		Cubic Metre.			metre.
Random rubble stone masonry in cement mortar 1:6 (one cement: six sand) for sub structure as per drawing and techanical specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 1204 including carriage of all labour equipment and materials to various location through all modes of transportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge. Construction of dry rubble stone masonry for Retaining walls, breast walls, revetment walls and parapets elc for sub-structure and super structure complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of materials and as per direction of Engineer-in-charge.		or k for structure in all heights and depths in all kinds of soil including ordinary by k for structure in all heights and depths in all kinds of soil including ordinary ing blasting), hard rock(blasting prohibited), marshy soil and their intermediate is met due to stream flow, seepage, rain and other causes it shall be removed by m cost, including dressing of slopes and beds setting out conforming to required opes as shown in the drawing and as per direction of Engineer-in-charge and oad way after back filling and then disposing of surplus excavated earth in acquired oved dumping sifes including its stacking, leveling and dressing in all leads and lifts transportation including head load animal load or mechanical means or other the work as per technical specifications clause 305.1. All useful materials, such as I slates shall be sorted out and stacked along road sides to the maximum possible ifts. Any loss to the public and private property during the course of execution of prensated by him in all respects.		Metre.			metre.
Construction of dry rubble stone masonry for Retaining walls, breast walls, revetment walls and parapets eld for sub-structure and super structure complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of materials and as per direction of Engineer-in-charge.		nasonry in cement mortar 1:6 (one cement: six sand) for sub structure as per specification of Ministry of Rural Development for Rural road clause 702,704,1202 fage of all labour equipment and materials to various location through all modes of and lifts to the entire satisfaction as per direction of Engineer-in-charge.		Cubic Metre.			Per cubic metre.
		ile stone masomy for Retaining walls, breast walls, revetment walls and parapets super structure complete as per drawing and technical specification of Ministry of Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour to various location through all modes of transportation, with in all leads and lift of action of Engineer-in-charge.	1/1	Cubic Metre.			Per cubic metre.

Name of Work-Retoration of rain damages on Sainj Fagla road Km. 0/00 to 7/500.

(SH > Construction of Breast wall at RD. 0/755 to 0/750).

Earnest Money :- Ra. 8500/- only. Estimated Cost: Rs. 419332/-only. :- Tiree Month.

	8	Description of items	Quantity	ntity	Rate with	with all taxes excluding GSt
Occardation and in hitly aread by mechanical I means including and homining and slopes and discontinual discontinual declaration channel for the control of exchange of exchan			42	-	S	20
Second of excended earth with 1 cup to 1.5 m and a least by to 20 m any set per drawing and technical specification of closer 160.0.1 all kind of soil with in all leads and lifts to the entire satisfaction as per direction of Engineer ACtable. Considered in National Structure in all heights and depths in all kinds of soil including ordinary 26.75. Cubble cases fication. If water is med due to stream flow, seepage, rain and other causes it shall be removed by stable diversion, pumping and builing out and the excavation shall be kept dry wherever so required by the contractor of his cond way wher book fling and their disposing of surplus socrawated earth in adquired width of road on approved durping sites including its stability, leveling and diressing in all leads and lifts in recognized width of road or on approved durping sites including its stability, leveling and diressing in all leads and lifts in recognized with of road or on approved durping sites including its stability, leveling and diressing in all leads and lifts in the public and private socrawated earth in adquired with in all leads and lifts. Any loss to the public and private property during the course of execution of service and super structure or private socrawated and an accordance of all abour equipment and materials to various location through all modes of serviced soil responsibility of the contractor which was soften and super structure complete as per drawing and technical specification of Ministry of Rural Cause 200.1 branching and super structure as per drawing and technical specification of Ministry of Rural Cause 200.2 branching and leads and lift of Engineer-in-change. Costinuous and super structure complete as per drawing and technical specification of Ministry of Metre. Wetter. Cubic Metre. Cubic Metre. Cubic Metre.	-	THE SCHOOL SECTION OF THE CONTRACT OF THE CONT	126.38	Cubic		
Excension in earth work for structure in all heights and deights in all kinds of soil including ordinary; cock bard nock (Roquing blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is med due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excention shall be kept dry whenever so required by the contractor at his own cost, including dressing of skippes and other causes it shall be removed by suitable diversion, pumping and bailing out and their disposing of their disposing of the contractor of the ordinary of skippes and bed of their disposing of surplus excenting out conforming to required within chard or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts mough all modes of transportation including heat back all ainfall load or mechanical means or other schoelines to compete the work as per fechnical specifications clause 305.1. All useful materials, such as some shingles, aga and states shall be sorted out and stacked along road sides to the maximum possible extent and store missiony in coment mortar 1.6 (one coment: six sand) for sub structure as per drawing and behavioral secolociation of Ministry of Rural Development for Rural road clause 702.794,1202 and 1204 including carriage of all labour compete as per drawing and behavioral specification of Ministry of Rural Development and materials to various location through all modes of autorials and its per drawing are declining walls, reveltment walls and parapets Onstruction of drawing and compete in charge as per drawing and behavioral specification of Ministry of Metre. Onstruction of Engineer in charge of all labour polyphener and materials to various behavioral polyphener. Metre and super drawing through all modes of transportation, with in all leads and lift of	-	awaton soil in hity area by mechanical I means including cutting and britting at store stayes situl axeal of excentrol earth with lift up to 1.5 m and a lead up to 20 m any as per drawing and technical collection classe 1833.1 at kind of soil with in all leads and lifts to the eatine satisfaction as per direction.	120.00	Metre.		
suitable diversion, pumping and beiling out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including descript of stopes and bods setting out conforming to required these, grades is side stopes as shown in the drawing and as per direction of Engineer-in-charge and width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts the property dumping sites including the stacking, leveling and dressing in all leads and lifts in adjusted along the sorted out and stacked along road sides in the maximum possible extend in all leads and lifts. Any loss to the public and private property during the course of execution of disposal and un-serviceable materials shall be absolute responsibility of the contractor which shall have to be dury compressated by him in all respects. Substituting and technical specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 124 incideng carriage of all labour equipment and materials to various location through all modes of the substitutine and super structure complete as per direction of Engineer-in-charge. Consideration of the rural road clause 704.6 and 1302.5 including hauling carriage of all labour equipment for Rural road clause 704.6 and 1302.5 including hauling carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of Metre.	Ro	awaron in earth work to structure in all heights and depths in all kinds of soil including ordinary where row (Noguring Clasting), hard rock(blasting prohibited), marshy soil and their intermediate second on it water is met due to stream flow, seepage, rain and other causes it shall be removed by	25.75	Cubic Matre.		
Rundom nobble stone missorry in cement mortar 1.6 (one cement, six sand) for sub-structure as per 51.22 Cubic drawing and techanical specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 1.04 including carriage of all labour equipment and materials to various location through all modes of transportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge. Construction of dry nobble stone missorry for Retaining walls, breast walls, revetiment walls and parapets of the sub-structure complete as per drawing and technical specification of Ministry of Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of materials and as per direction of Engineer-in-charge.		consists a purpose and being out and the excavation shall be kept dry whenever so required by consists and some cast, industry dressing of slopes and beds setting out conforming to required spaces. Set some as shown in the drawing and as per direction of Engineer-in-charge and section of way after bed filling and then disposing of surplus excavated earth in acquired not code or proceed curpong sites including its stacking, leveling and dressing in all leads and lifts and modes of transportation including head load animal load or mechanical means or other earth of the work as per technical specifications clause 305.1. All useful materials, such as a stack and lifts. Any loss to the public and private property during the course of execution of second stacks and lifts. Any loss to the public and private property during the course of execution of second stacks and lifts. Any loss to the public and private property during the course of execution of second stacks and lifts. Any loss to the public and private property during the contractor which the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the contractor which the public and private property during the private property during the private property during the private property during the public and private property during the property during the prop				
Construction of dry nubble stone masonry for Retaining walls, breast walls, revertment walls and parapets 41.99 Cubic etc for sub-structure and super structure complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704.6 and 1302.5 including hauling/ carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of materials and as per direction of Engineer-in-charge.	o	ndown rubble stone missorry in cement mortar 1.6 (one cament six sand) for sub structure as per wing and techanical specification of Ministry of Rural Development for Rural road clause 702,704,1202 1224 including carriage of all labour equipment and materials to various location through all modes of sportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	51.22	Cubic Metre.		
	o,	struction of dry nubble stone masonry for Retaining walls, breast walls, revetiment walls and parapets for sub-structure and super structure complete as per drawing and technical specification of Ministry of all Development for Rural road clause 704.6 and 1302.5 including hauling/ camage of all labour sponsor and materials to various location through all modes of transportation, with in all leads and lift of teads and as per direction of Engineer-In-charge.	41.99	Cubic Metre.		

Name of Work:- Restoration of rain damages on Thatibir Seuli Jouri road Km. 0/00 to 9/500). (SH:- Removal of slips at RD. 6/800 to 9/500).

Earnest Money :- Rs. 10000/- only. Estimated Cost:- Rs. 495795/- only.

Time :- 15 Days.

	H			No.	,
	mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	2		Description of Items	
	3525.03	3		Quantity	,
	Cubic Metre.	4		ntity	
		Ω.	Figures	Rate with	
		6	Words	with all taxes excluding GST	
Total:-	Per cubic metre.	7		Unit	
		8.00		Amount	

Executive Engineer **HPPWD Banjar Banjar Division**

Name of Work: Restoration of rain damages on Manglore Panihar road Km. 0/00 to 8/00). (SH: Removal of slips at RD, 0/200 to 0/390).

Estimated Cost: Rs. 490777/- only.
Earnest Money:-Rs. 10000/- only.
15 Days.

-	Total -				ARE LANGE		
	cubic metre.			Cubic Metre.	3489.35	Removal of land slide in hilly are in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	,,
8,00	7	6	55	+	3	2	-
		Words	Figures				
Michael	Mana	Rate with all three excluding	Rate with a	dicy	Quantity	Description of items	No Sr.
Constitution Const		10	-				

Executive Engineer Banjar Division

HPPWD Banjar

[55] - Construction of wire crated 8, Wall at 80, 4/767.50 to 4/7753. Name of Work: Sustaination of rain damages on Saini (Neuli) Shenshar road Km. 0/00 to 14/00.

Estimated Cost:- Rs. 435735/-only. Earnest Money:-Rs. 9000/-only. :- Three Month.

00

	Total:-		-				
	Per cubic metre.	P		Cubic Means	60.45	we trawing and inclinated specification clause (1016.3 and 1604.7) including basilage (complete as all solutions equipments and materials to rections forcedons through all modes of transportations in each and lifts to the entire satisfaction as per direction of Engineer-in-charge.	BBY
	Per cubic metre.			N OF	121.09	need to 5.280 and 5.4815 in 1110mmacitifum (one hundred millimetre) did k-1 were considered to 5.480 and 5.4815 in 1110mmacitifum (one hundred millimetre is one hundred seath as well-was disparably nationally needed to the first laps and joints laid with the seath as per drawing and the seath as per drawing and masses to seath as a per drawing and masses of transportations in all leads and lifts to the seath of the seath and seath and the seath and s	E TERBER
	Per cubic metre.			Cubic Metra	\$0.45	Exception is seeding really that intermed and a seed of the seed o	10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8.00	7	6	5	+	3		200
		Words	Figures	Ann	1	vesc grow at arms	2
Amount	Unit	ith all taxes excluding GST	Rate with all t	7.77	Chantity		9

Banjar Division HBPWD Banjar Executive Engineer

Name of Work: Restoration of rain damages on Sainj (Neuli) Shenshar road Km. 0/00 to 14/00. (SH:- Construction of wire crated R/Wall at RD. 0/775 to 0/782.50).

Estimated Cost:- Rs. 430473/-only.
Earnest Money:-Rs. 9000/-only.
Time :- Three Month.

C. NO	Description of items	Quantity	tity	_ B	Words	600.
Sr. NO				Lightes	1	6
-	2	300	Cubic	,		
h 0	Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinary rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other includentals to complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible extent in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility of the contractor which shall have to be duly compensated by him in all	42.90	Мете.			
2 P	respects. Providing and laying of boulder upron laid in wire crates with 4mm (four millimetre) dia G-I wire Providing and laying of boulder upron laid in wire crates with 4mm (four millimetre x one hundred confirming to IS 280 amd IS 4826 in 100mmx100mm (one hundred millimetre) mesh wooven diaganally including ten percent extra for laps and joints laid with stone boulder weighting not less than 25 kg (twenty five kilogramme) each as per drawing and technical specification clause 1301 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	121.09	Cubic Metre.			
ω g g g g	Back filling with granular materials behind abutment, wing walls and return walls complete as per drawing and technical specification clause 1206.3 and 1604.7 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	59.20	Cubic Metre.			
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Executive Engineer Banjar Division Banjar Banjar

Name of Work:- Restoration of rain damages on Dhoru Plach road Km. 0/00 to 5/00.

Earnest Money :- Rs. 9800/- only. Estimated Cost:- Rs. 478752/- only.

Total:-						
cubic metre.			Cubic Metre.	3403.85	Removal of land stide in hilly are in ordinary rock not requiring blasting by 3403.85 Cubic mechanical means including cutting and trimming of slope and disposal of cut material with in lift upto 1.5 m and lead upto 1000m as per technical specification clause 302.3.5 and 1611.with in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	>
Por	1		+	J	2	_
7 8.00	6	л		3		
	Words	Figures				No
	GST				Description of frems	Sr.
Unit Amount	with all taxes excluding	Rate with a	tity	Quantity		
lys.	Time :- 15 Days.	_			(SH :- Removal of slips at RD, 3/500 to 5/00).	HS)

Banjar Division HPPWD Banjar **Executive Engineer**

SCHEDULE OF QUANTITY

Name of Work:-Restoration of rain damages on Siund Neuli road Rm. 2/660 to 10/00.

[SH :- Construction of wire Crated Retaining wall at RD. 7/450 to 7/515].

Earnest Money :- Rs. 9900/- only. Estimated Cost:- Rs. 486080/- only. : Three Month.

	Total:-						1
	Per cubic metre.			Cubic Metre,	70.00	Back filling with granular materials behind abutment, wing walls and return walls complete as per drawing and technical specification clause 1206.3 and 1604.7 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	E = 0 =
	Per cubic metre.			Cubic Metre.	136.72	Providing and laying of boulder upron laid in wire crates with 4mm (four milimetre) dia G-I wire confirming to IS 280 amd IS 4826 in 100mmx100mm (one hundred milimetre x one hundred milimetre) mesh wooven diaganally including ten percent extra for laps and joints laid with stone boulder weighting not less than 25 kg (twenty five kilogramme) each as per drawing and technical specification clause 1301 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	,
	Per cubic metre.			Cubic Metre.	37.70	Excavation in earth work for structure in all heights and depths in all kinds of soil including ordinary rock, hard rock (Requiring blasting), hard rock (blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible extent in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility of the contractor which shall have to be duly compensated by him in all respects.	Harris Control of the
8.00	7	6	5	4	w	2	1
· Allound	Ollic	Figures Words	Figures	Quantity	Ç	pean pron of items	SI. NO
Amount	CCT Imit	Itawas and Indiana CST	Data with all			Description of temp	2

Banjar Division PPPWD Banjar **Executive Engineer**

Name of Work:-Restoration of rain damages on Siund Neuli road Km. 2/660 to 10/00. (SH:-Construction of wire Crated Retaining wall at RD.7/515 to 7/580).

Earnest Money :- Rs. 9900/- only.
Time :- Three Month. Estimated Cost:- Rs. 489865/- only.

	The second second	200		
	Cubic Metre.	70.00	Back filling with granular materials behind abutment, wing walls and return walls complete as per drawing and technical specification clause 1206.3 and 1604.7 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	ω
	Metre		confirming to IS 280 amd IS 4826 in 100mmx100mm (one hundred milimetre x one hundred milimetre) mesh wooven diaganally including ten percent extra for laps and joints laid with stone boulder weighting not less than 25 kg (twenty five kilogramme) each as per drawing and technical specification clause 1301 including haulage/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	
	Cubic	136.72	of the contractor which shall have to be duly compensated by him in an expecta-	2
			transportation including head load allined loss of transportation including head load all loss of transportation including head load states allowed 305.1. All useful materials such as stone complete the work as per technical specifications clause 305.1. All useful materials, such as stone shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible shingles, agg, and slates shall be sorted out and stacked along road sides to the maximum possible and private property during the course of execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility execution of disposal of serviceable and un-serviceable materials shall be absolute responsibility.	
			shall be removed by suitable diversion, pumping and bailing out all due excercions shall be removed by suitable diversion, pumping and bailing of slopes and beds dry whenever so required by the contractor at his own cost, including dressing of slopes and as per setting out conforming to required lines, grades, side slopes as shown in the drawing and as per setting out conforming to required lines, grades, side slopes as shown in the drawing and then direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved all modes of including its stacking, leveling and dressing in all leads and lifts through all modes of including its stacking, leveling and dressing in all leads and lifts through all modes of including its stacking.	
	Metre.	45.50	Excavation in earth work for structure in all heights and depths in all kinds of soil including Excavation in earth work for structure in all heights and depths in all kinds of soil and their ordinay rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their ordinay rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and other causes it intermediate classification. If water is met due to stream flow, seepage, rain and other causes it intermediate classification.	, A
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1	-			ST NO
e With an way		Quan	Comp	Louis
TAIL I	te with all taxes excluding words 5 6 6	Rate with all taxes Figures Figures oic tre tre bic bic bic	Quantity 3 4 45.50 Metre. 136.72 Cubic Metre. Cubic Cubic Cubic Cubic Cubic Cubic	Construction of wire Crated Retaining wall at KD. 173.5 or 170.5 or 200. Construction of wire Crated Retaining wall at KD. 173.5 or 170.5 or 200. Construction of wire Crated Retaining wall at KD. 173.5 or 170.5 or 200. Country Description of items Excavation in earth work for structure in all beights and depths in all kinds of soil including ordinary rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their ordinary rock, hard rock (Requiring blasting). The removed by suitable diversion, pumping and bailing out and the excavation shall be kept shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept shall be structed and in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved dumping sites of including the structure of surplus excavated earth in acquired width of road or on approved dumping sites disposing of surplus excavated earth in acquired width of road or on approved dumping sites staking sites and lifts to the maximum possible whingles, agg. and slates shall be sorted out and stacked along road sides to the maximum possible with fine contractor which shall have to be duly compensated by him in all respects. Towns and a surplus excavated earth in acquired with stone of disposal of serviceable and un-serviceable materials shall be absolute responsibility which grant part of the contractor which shall

HPPWD Banjar Banjar Division . **Executive Engineer**

Name of Work:- Construction of Sainj Deori road Km. 0/00 to 7/00. (SH:- Construction of Retaining wall at RD. 0/135 to 0/139).

Estimated Cost:- Rs. 285679/- only.
Earnest Money :- Rs. 6000/- only.
Time :- Three Month.

Sr. No	Description of items	Qu	Quantity	Figures Figures	Figures Words	Cin.
-	2	ω	4	5	6	7
20000	Excavation in earth work for structure in all helights and depths in all kinds of soil including ordinary rock, hard rock (Requiring blasting), hard rock(blasting prohibited), marshy soil and their intermediate classification. If water is met due to stream flow, seepage, rain and other causes it shall be removed by suitable diversion, pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of slopes and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per direction of Engineer-in-charge and transportation of soil to road way after back filling and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications disassible extent in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and unserviceable materials shall be absolute responsibility of the contractor which be the course of execution of disposal of serviceable and unserviceable materials shall be absolute responsibility of the contractor which be the course of execution of disposal of serviceable and un-	22.8	Cubic Metre.			Per cubic metre.
3 P 0 10 11 12	Providing and laying cement concrete for plant reinfocement concrete 1.6.12 (One cement: Six sand tiwelve graded stone aggregate 4.0mm (forty millimetre normal size) mechanically moved in open foundations and plinths complete as per drawings and H.P.P.W.D.specification &MORD technical specification and curing complete including the cost of form work and hauling/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	3.84	Cubic Metre.			Per cubic metre.
	Providing and laying cement concrete for plan concrete in open foundation 1.4.8 (One cement: four sand seight graded crushed stone aggregate Zemm (wenty five milimetre nominal size) mechanically mixed in open foundations and sub structure of retaining walls, Breast walls and parapets etc. complete as per drawings and HP.PWD. specification/MORD technical specification section and clause 800,1202 and 1203 and ouring complete including the cost of form work and hauling / carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-change.	2.20	Cubic Metre.			Per cubic metre.
5 Co Oc	Ministry of Rural Development for Rural root in includer 1.0 (one cement six sand) for sub structure as per drawing and techanical specification of location through all modes of transportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	28.80	Cubic Metre.			Per cubic metre.
6 han	should complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704,6 and 1302.5 including and as per direction of Engineer-in-charge. Back filing with granular materials behind abunded when with a serior substance of the subst	26.91	Cubic Metre.			Per cubic metre.
8 12	all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	9.36	Cubic Metre.			Per cubig metre.
			The second second	-		

Name of Work: Construction of Sainj Deori road Km. 000 to 7/00. (SH > Construction of Retaining wall at RD. 01/39 to 01/43).

Estimated Cost> Rs. 2656794-only.

Earnest Money -Rs. 60001-only.

Time : Three Month.

Sr. No		Description of items	Ou Co	Quantity	Rate with all	Rate with all taxes excluding GST Figures Words	000	
-		2	w	4	S	0.	,	W.
-	Excavation in earth work for structure. In all he mockplasting prohibited, marshy soil and their is shall be removed by suitable diversion, pumping his own cost, including dressing of slopes and transportation of Engineer-In-charge and transportation including head load animal load clause 305.1. All useful materials, such as ston possible extent in all leads and lifts. Any loss to serviceable materials shall be absolute responsition.	Economic earth work to structure in all heights and depths in all knots of soil including ordinary rock, hard rock (Requiring blasting), hard each stream flow, seepage, rain and other causes it shall be removed by suitable diversion pumping and bailing out and the excavation shall be kept dry whenever so required by the contractor at his own cost, including dressing of stores and beds setting out conforming to required lines, grades, side slopes as shown in the drawing and as per decime of Engineer-inchange and transportation of soil to road way, after back filling and then disposing of surplus excavated earth in account with or road or on approved dumping sites including its stacking, leveling and dressing in all leads and lifts through all modes of transportation including head load animal load or mechanical means or other incidentals to complete the work as per technical specifications case 300.1. At useful materials, such as stone shingles, ago, and slates shall be sorted out and stacked along road sides to the maximum possible earth in all leads and lifts. Any loss to the public and private property during the course of execution of disposal of serviceable and unspecifications.	22.8	Qubic Metre.			Per cubic metra.	
No.	Providing and laying cement concrete for plainfile millimetre nominal size) mechanically mixed in technical specification and curing complete included in the control of th	Proving and laying cement concrete for plantreintocement concrete 1:6:12 (One cement: Six sand twelve graded stone aggregate 40mm (forty milimetre nominal size) mechanically mixed in open foundations and plinths complete as per drawings and H.P.P.W.D.specification &MORD technical specification and curing complete including the cost of form work and hauling/carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	3 %	Cubic Metre.			Per cubic metre.	
6.0	Providing and laying cement concrete for plain c 25mm (wenty five millimetre nominal size) m parapets etc. complete as per drawings and HF curing complete including the cost of form work modes of transportations in all leads and lifts to t	Providing and laying cement concrete for pilan concrete in open foundation 1.4.8 (One cement: four sand: eight graded crushed stone aggregate 25mm (twenty five milimetre nominal size) mechanically mixed in open foundations and sub structure of retaining walls, Breast walls and parapets etc. complete as per drawings and HP.PWD. specification/MORD technical specification section and clause 800,1202 and 1203 and curing complete including the cost of form work and hauling / carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	2.20	Cubic Metre.			Per cubic metre.	
_	Random rubble stone masonry in cement mor Ministry of Rural Development for Rural road ci location through all modes of transportation in all	Random rubble stone masonry in cement mortar 1.6 (one cement: six sand) for sub structure as per drawing and techanical specification of Ministry of Rural Development for Rural road clause 702,704,1202 and 1204 including carriage of all labour equipment and materials to various location through all modes of transportation in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	28.80	Cubic Metre.			Per cubic metre.	
5	Construction of dry rubble stone masonry for R structure complete as per drawing and technical hauling/ carriage of all labour equipment and ma and as per direction of Engineer-in-charge.	Construction of dry rubble stone masonry for Retaining walls, breast walls, revelment walls and parapets etc for sub-structure and super structure complete as per drawing and technical specification of Ministry of Rural Development for Rural road clause 704.6 and 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportation, with in all leads and lift of materials and as per direction of Engineer-In-charge.	26.91	Cubic Metre.			Per cubic metre.	
6	Back filling with granular materials behind abutment, wing walls and return wa 1206.3 and 1604.7 including haulage/carriage of all labour equipments and material leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	Back filling with granular malerials behind abutment, wing walls and return walls complete as per drawing and technical specification clause 1206.3 and 1604.7 including hautagelcarriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-charge.	9.36	Cubic Metre.			Per cubic metre.	
T				N.			Total	