HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT No.PW-SRDD-CB-CTR-NIT-2024-25- 23584-608 Dated: 10-3-2025

To

The Executive Engineer (IT Cell), H.P.P.W.D. Nigam Vihar Shimla-2.

Subject:-

Notice Inviting Tender for uploading the same on departmental website.

Enclosed please find herewith Notice Inviting Tender (NIT) of various works in respect of this office for uploading the same on departmental website as her notification Pr. Secy. (PW) to the Govt. of Himachal Pradesh letter No. PBW(B) A (3)1/2024 dated Shimla-2 the 03-01-2024 as the works mentioned in the tender Notice are urgent in nature and in public interest.

Encl:-Copy of NIT

Shimla Ryral Division H.P.P.W. Dham Ph. 0177-2790534

Copy forwarded for the following for information and necessary action to:-

- The Engineer-in-Chief, HPPWD., Nirman Bhawan, Nigam Vihar, Shimla-2 I.
- The Chief Engineer, (SZ) HPPWD., Nirman Bhawan, Nigam Vihar, Shimla 2.
- The Superintending Engineer, 4th Circle, HPPWD., Shumla-3 3.
- All the Superintending Engineer, in HPPWD. (SZ) 4.
- The Deputy Commissioner Shimla Distt. Shimla. 5.
- The Sub Divisional Magistrate Shimla. 6.
- All the Executive Engineers in HPPWD, (SZ). 7.
- All the Assistant Engineer, working under this division. 8.
- All the heads of the branches in this office. 9.
- Notice Board. 10.

Executive Engineer. Shimla Rural Division H.P.P.W.D. Dheni Ph 0177-2790534

HIMACHAL PRADESH

PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed percentage tenders on PWD Form 6 & 7/8 are hereby invited by the Executive Engineer Shimla Rural Division H.P.P.W.D. Dhami on behalf of Governor of Himachal Pradesh for the followings works from the eligible contractors enlisted in H.P.PWD. (B&R) whose registration stood renewed as per revised rules and also registered under the Central Goods and Services Tax Act, 2017 so as to reach in this office on before 19-03-2025 up to 11:30 AM and the same shall be opened on the same day at 12:00 P.M. in the presence of intending contractors or their authorized representative who may like to be present. The Tenders documents can be had from this office against cash payment (Non-refundable) on 18.03.2025 up to 5:00 PM and the application for issue of tender form shall be received on 17.03.2025 up to 4:00 PM.

The amount of earnest money in the shape of NSCs/FDR deposit at call of any of the Post office/Bank duly pledged in favour of Executive Engineer Shimfa Rural Division HPPWD Dhami must be accompanied with the application for tender documents. Please not no exemption order of earnest money will be entertained. Conditional tenders and the tenders received without earnest money as mentioned above will similarly be rejected. The offer of the tenders shall be dept open for 75 days. The Executive Engineer reserve right to reject any tender of all tenders without assigning any reasons. If it happens to be a holiday on the day of opening of tenders the same will be opened on next working day at the same time and venue.

Sr No.		Estimated Cost	Earnest Money	Time	Cost of form
,	C/O Himri to Naltu Reog road Km. 0/00 to 2/150 (SH: P/L Kharanja stone soling in various streaches between Km. 0/810 to 0/825, 0/946 to 0/965, 1/058 to 1/087 and 1/173 to 1/210).	98568/-	2000/-	One month	Rs 350 -
2	C/O Himri to Naltu Reog road Km. 0/00 to 2/150 (SH: P/L. Kharanja stone soling in various streaches between Km. 1/210 to 1/278 & 1/308 to 1/327).	99358/-	2000/-	One month	? Es 350 =
3	A/R & M/O Slapper Tattapani Sunni Luhri road, portion Km. 86/00 to 104/00 (SH: C/O R/Wall at Rd. 86/285 to 86/291).	99774/-	2000/-	One month	128 3511/-
4	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/536 to 1/540).	99443/-	2000/-	One month	Rs 350 -
5	R/R damages on Basantpur Naltu road km. 0/00 to 7/00 (SH: C/O R/Wall at Rd.6/394.70 to 6/400).	98467/-	2000/-	One month	Rs 350/-
6	C/O Taradevi Gamber road Km. 0/00 to 11/550 (SH: C/O link rod from Taradevi gamber road to upper Phayal for C/O R/Wall between Km. 0/00 to 0/020, 0/060 to 0/090 & 0/090 to 0/110) Balance work (Job No.1).	99702/-	2000/-	One Month	Ř .50
7	C/O Taradevi Gamber road Km. 0/00 to 11/550 (SH: C/O link rod from Taradevi gamber road to upper Phayal for C/O R/Wall between Km. 0/00 to 0/020, 0/060 to 0/090 & 0/090 to 0/110) Balance work (Job No.2).	99719/-	2000/-	One month	Rs 350%
8	A/R & M/O to Phayal Rampuri via Matholi road Km. 0/00 to 5/200 (SH: P/L G-III, for correction of road at Rd. 1/855 to 1/945).	99440/-	2000/-	One mon h) Rs 350 -
	A/R & M/O to Phayal Rampuri via Matholi road Km. 0/00 to 5/200 (SH: P/L G-III, for correction of road at Rd. 1/945 to 2/020).	97347/-	2000;-	One month	185 3500

	22/00 - 22/200 (SH)	99931/-	2000/-	One Month	R . 350 -
10	A/R & M/O on Shimla Mandi road Km. 22/00 to 33/200 (SH: C/O R/Wall at Rd. 32/593 to 32/594.80) Job No. L.	77731/-	2000/-	One Wonth	K v v v v v
11	A/R & M/O on Shimla Mandi road Km. 22/00 to 33/200 (SH: C/O R/Wall at Rd. 32/596.60 32/598.40) Job No. 3.	99877/-	2000/-	One Month	R. Jen
12	A/R & M/O foot over bridge from Nagar to Kaloh over Sainj khad (SH: Painting steel work).	99362/-	2000/-	One month	Rs 350 -
13	A/R &M/O Shimla Nalagarh road Km. 6/910 to 22/00 (SH: Drain clearance, trimming of grass and whitewash in Rd.7/00 to 10/00)	97880/-	2000/-	One Month	R ₅ 350/-
14	A/R & M/O on Crossing to Tawi More road Km. 0/00 to 1/630 (SH: Repair of earthen shoulder, trimming of grass and clearing of drain in Km. 0/00 to 1/630).	97548/-	2000/-	One Month	R > 350 -
15	R/R damages on various roads under Totu Sub Division (SH: Hiring of JCB for removal of slips dressing of berm clearing of drain).	98550/-	2000/-	One Month	R-350/-
16	A/R & M/O A.E. office building at Totu (SH: Providing and Fixing Cup board and window shutter).	97879/-	2000/-	One Month	R ₃ 350/-
17	A/R & M/O A.E. office building at Totu (SH: Repair of approach & flooring of office yard).	39964/-	2000/-	One Month	R4 350/-
18	C/O Ambulance road to Uparli Fathachi Km. 0/00 to 0/750 (SH: C/O B/Wall at Rd. 0/730 to 0/738.70).	99272/-	2000/-	One Month	Rs.350/-
19	C/O Ambulance road to Uparli Fathachi Km. 0/00 to 0/750 (SH: C/O R/Wall at Rd. 0/090 to 0/092.50).	96993/-	2000/-	One Month	R< 350/-
20	C/O Additional Accommodation (One Suite) at Rest house Jalog Tehsil Sunni Distt. Shimla H.P. (SH: P/F Wire gauge shutters and railing etc.).	88152/-	2000, -	One month	Rs 350 -
ſ	C/O Additional Accommodation (One Suite) at Rest house Jalog Tehsil Sunni Distt. Shimla H.P. (SH: P/F Window and doors shutter, 15 mm thick cement plaster).	99920/-	2000/-	One month	iks. 350 -
22	C/O link road from Jalog Gadheri road to Harizan Basti village Tharu Km. 0/00 to 1/00 (SH: C/O R/Wall at curve between Km. 0/280 to 0/290).	99825/-	2000/-	One month	Rs 350/-
{ 7	C/O link road from Jalog Gadheri road to Harizan Basti village Tharu Km. 0/00 to 1/00 (SH: C/O R/Wall at curve between Km. 0/360 to 0/370).	99928/-	2000/-	One month	Rs 350/-
24 <i>A</i>	A/R & M/O didoghatti Karechi Tapog road in Km. 0/00 to 12/015 SH: trimming of grass, dressing of shoulder, clearing of drain etc. in Km. 5/000 to 10/000).	98820/-	2000/-	One month	Rs 350/-
25 A	A/R & M/O didoghatti Karechi Tapog road in Km. 0/00 to 12/015 SH: trimming of grass, dressing of shoulder, clearing of drain tc. in Km. 0/000 to 5/000).	98370/-	2000/-	One month	Rs 350/-
.6 C	CO Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O) /Wall at Rd. 1/552 to 1/556).	97935/-	2000/-	One Month	Rs.350/-
7 R	/R damages on various roads under Shoghi S/Divn (SH: emoval of slips (i) Shoghi goro Kanawan road (ii) Railway ation road).	99172/-	2000/-	One Month	Rs.350/-
8 (i) A M)A/R & M/O Shoghi goro Kanawan road Km. 0/00 to 8/00 (ii) /R & M/O Sadhupul Geha road Km. 0/00 to 3/300 (iii) A/R & I/O Shoghi Railway station road Km. 0/00 to 1/500 (SH:	52500/-	1200/-	One Month	Rs.350/-
9 A.	laintenance of Culverts). /R & M/O link road to village Kamladungri Km. 0/00 to 1/350 GH: Trimming of grass, Maintenance of earten shoulder, Maint. f drain, Maintenance of Hume pipe culvert and white washing).	96525/-	2000/-	One month	Rs 350/-
0 S _l	pecial repair to Judicial Court Complex at Chakkar Shimla (SH: roviding & fixing Almunium door shutter for toilets at Block &B at Chakkar Shimla).	98404/-	2000/-	One Month	Rs 350/-

31	Special repair to Judicial Court Complex at Chakkar Shimla (SI): Providing & fixing Almunium door shutter & wire gauge shutter in POCSO gallery, confidential room forest court & PVC flooring in ADJ-1 gallery at Chakkar Shimla).	99170 -	2000	One Month	R : 350 -
32	improvement on Galog Nehra Okhroo road Kin. 0/00 to 11/135 (SH: Cutting in Km. 8/850 to 8/880) Palanas in 1/135	99036/-	2000-	One Month	Rs 350/-
33	Trimming of grass, Maintenance of earten shoulder, Maintenance of drain. Maintenance of Hume pine culvert and with a small control of the state of t	96375/-	2000/-	One month	Rs 350 -
34	A/R & M/O link road to village Chebri Km. 0/00 to 1/00 (SH: Trimming of grass, Maintenance of earten shoulder, Maintenance of drain, Maintenance of Hume pipe culvert and white washing).	89792/-	2000/-	One month	Rs 350 -
35	C/O 16 Mile Sedan road Km. 0/00 to 2/660 (SFI: C/O R/Wall at Rd. 2/428.40 to 2/430.50).	96410/-	2000	One month	Rs 350 -
36	C/O 16 Mile Sedan road Km. 0/00 to 2/660 (SH: C/O R/Wall at Rd. 2/424.20 to 2/426.30).	96192/-	3000,-	One month	Rs 350/-
37	A/R & M/O on Shimla Mandi road Km. 39/200 to 52/300 (SH: Providing & Fixing Grating over U-shape drain in between Rd. 47/500 to 47/600).	99765/-	2000/-	One month	Rs. 350 -
38	A/R & M/O on Phayal Daunti via Shamleeg (SH: Maintenance of drain, trimming of grass & Maintenance of earten shoulder in Km. 0/00 to 2/117) Job No.1.	99711/-	2000/-	One month	Rs 350 -
39	A/R & M/O on various roads under Sunni Sub Divn. (SH: Providing & Fixing of informatory sign hoard, triangle board and place board) Job No.1.	96000/-	2000/-	One month	Rs 350/-
40	R/R damages on Galog Nehra Okhroo road Km. 0/00 to 12/00 (SH: C/O R/Wall at Rd. 8/195 to 8/198.10).	96951/-	2000/-	One Month	Rs 350

Followings documents should be attached with the application for tenders:-

(i) The Contractors are requested to be produced a copy of their PAN No. GST No. copy of enlistment renewed letter and EPF certificate alongwith FDR against earnest money.

(ii) Special care would be taken to write the percentage rates both in figures and in word failing which tender is likely to be rejected.

Executive Engineer, Shimla Rural Division, H.P.P.W.D. Dhami.

Certificate

Certified that the tenders called vide this notice inviting tender for 40 (Forty) jobs are

due to exigencies/emergency of works in the larger public interest.

Executive Engineer, Shimla Ruyal Division, H.P.P.W.D. Dhami.

7	Schedule Of Quantity	antity				Estimated	Estimated Cost: - 98,568.00
2	Name Of Work :- Construction of Himri to Naltu Reog road km. 0	ı Reog	road kn	n. 0/00 to 2	1/00 to 2/150 (SH:-	Earnest N	Earnest Money:- 2000,00
	Broviding and laying Kharanja stone Soling in various streaches between km.	various	streac	nes betwe	en km.	Time:- O	Time: - One Months.
0/81	0/810 to 0/825, 0/946 to 0/965, 1/058 to 1/087 and 1/173 to 1/210)	d 1/173	to 1/21	0)			
SNO	Description of Work	No.of Qty.		Rate		Unit	Amount
				In figures	In words		
-	2	ω	4	5	6	7	8
7	Preparation of sub grade by dressing to camber (earth work forb the cutting involved for sub grade to be paid for separately depending upon the classification of soil) completed as per H.P.P. W.D. specifications.	323.18	Sqm	2.10	Rupees Two and Paise Ten Only	Per Square metre	679
N = 0	Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub grade completed as per H.P.P.W.D. specifications.	323.18	Sqm	1,50	One Rupee and Paise Fifty Only	Per Square metre	485
الا	Stone solling properly hand packed filling interstices with kharanja stone and consolidating with power road roller to the required gradient and camber including spreading and consolidation of binding material moorums or earth etc. complete as per HPPWD specification 150 mm spread thickness (finished work i/c material and labour) including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	48.48	Cum	1933.60	Rupees One Thousand Nine Hundred Thirty Three and Paise Sixty Only	Per cubic melre	93741
4 Ma add equ Cla	Making up loss of materials / irregularties on shoulder to the design fevel by adding fresh approved selected soil and compacting it with approprate equipement at OMC upto a lead of 1000m as per technical specification Clause 1903. including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	60.00	Sqm	61.05	Rupees Sixty One and Paise Five Only	Per Square metre	e 3663
10	Total Rs.						98568
An	Amount Quoted by the Contractor in Percentage						
No	Note :- All the material will procured by the contractor him self	or him se	elf				

Executive Engineer,
Shimla Rural Division,
HP,PWD, Dhami, Sm

1 Preparation of sub grade to involved for sub grade to classification of soil) con 2 Consolidation etc. with earth completed as per H.P.P. and consolidating properly hearth etc. complete or earth etc. complete				-			Providing and lay	Of Mork .	
classification of soil) completed as per H.P.P.W.D. specifications. Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub grade completed as per H.P.P.W.D. specifications. Stone soiling properly hand packed filling interstices with kharanja stone and consolidating with power road roller to the required gradient and camber including spreading and consolidation of binding material moorums or earth etc. complete as per HPPWD specification 150 mm soread	to be paid for separately depending upon the simpleted as per H.P.P.W.D. specifications. rade with road roller including making good the or quarry soil etc. and rerolling the sub grade P.W.D. specifications. hand packed filling interstices with kharanja stone	to be paid for separately depending upon the simpleted as per H.P.P.W.D. specifications.	or by diessing to camper fearth work forh the cutting I		3		ying Kharanja stone Soling in 1/308 to 1/327)	Construction of Limit to Note	Schedule Of Quantity
305.90 45.89			305.90	c	٥	No.of Qty	various		uantity
Sqm	Sqm		Sqm	1.	_		streach	nd been	
1.50	1.50 1933.60		2.10		2 July III	Rate	hes betwe	0/00 to	
One Rupee and Paise Fifty Only Rupees One Thousand Nine Hundred Thirty	One Rupee and Paise Fifty Only Rupees One		Paise Ten Only			3	en km.	2/150 (SH	
metre Per cubic metre	metre Per cubic	1	metre		7		Time:- Or	Earnest M	Estimated
	88733		044		ω	Amount	ne Months.	onev:- 2000	Estimated Cost: - 99,358.00
	Hundred Thirty Three and Paise Sixty Only		undulation etc. with earth or quarry soil etc. and rerolling the sub grade completed as per H.P.P.W.D. specifications. Stone solling properly hand packed filling interstices with kharanja stone 45.89 Cum 1933.60 Rupees One	Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub grade as per H.P.P.W.D. specifications. Stone solling properly hand packed filling interstices with kharanja stone 45.89 Carried for sub grade to be paid for separately depending upon the paid for separately depending upon the paid as per H.P.P.W.D. specifications. Paise Ten Only Paise Ten Only One Rupee and Paise Fifty Only Completed as per H.P.P.W.D. specifications.	1 Preparation of sub grade by dressing to camber (earth work forb the cutting involved for sub grade to be paid for separately depending upon the classification of soil) completed as per H.P.P.W.D. specifications. Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub grade completed as per H.P.P.W.D. specifications. Stone solling properly hand packed filling interstices with kharanja stone 45.89 Cum 1933.60 Rupees One	1 Preparation of sub grade by diressing to camber (earth work forb the cutting involved for sub grade to be paid for separately depending upon the classification of soil) completed as per H.P.P.W.D. specifications. Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub grade completed as per H.P.P.W.D. specifications. Stone solling properly hand packed filling interstices with kharanja stone 45.89 Cum 1933.60 Rupees One	No. Description of Work No. of Qty. Rate Unit In figures In words In particulation of subgrade in cathon	viding and laying Kharanja stone Soling in various streaches between km. 0 to 1/278 & 1/308 to 1/327) Description of Work Description of Work Description of Work No.of Qty. Rate In figures In figures In figures In figures In words Some Soling of Sub grade by dressing to camber (earth work forb the cutting not sub grade to be paid for separately depending upon the completed as per H.P.P.W.D. specifications. Onsolidation of sub grade with road roller including making good the including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade ompleted as per H.P.P.W.D. specifications. Tonsolidation of sub grade with road roller including the sub grade of the s	ne Of Work :- Construction of Himri to Naltu Reog road km. 0/00 to 2/150 (SH:- viding and laying Kharanja stone Soling in various streaches between km. 0 to 1/278 & 1/308 to 1/327) Description of Work Description of Work No.of Qty. Rate In figures In words Some Soling and East In words Some Soling of the Soling and East In words The Soling of the Soling Some Soling Some Some Soling properly hand packed filling interstices with kharanja stone April 2.89 No.of Qty. Rate No.of Qty. Rate In figures In words Some Soling Some Some Some Some Some Some Some Some

Executive Engineer.
Shimla Rural Division,
HP,PWD, Dhami

			5	4								
N	Ar	1		<u> </u>	υ <u>α 3 3 3 3</u>	N N N D W		-		SNO	/SH:-	
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Back filling filling behind abutment wing wall and retaining wall, and Breast walls complete including carnage of material within all leads and lifts and as per HP PWD, specifications of 1990 volume-Linduding carriage of material within all leads and lifts.	Providing and laying 100mm dia metre PVC pipe for weep holes complete of approved quality Including carriage of material within all leads and lifts	Providing and laying cement concrete 1.4:8 (1 cement: 4 Sand:8 graded stone aggregate 40mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth including carriage of material. The rate including octio, royality. Malkana toll tax, GST or any other taxes input for or output by this contract shall be payable by the contractor and Government shall not entetain any claim whatsoever in this respect of the same.	Earth work in excavation for structures as per drawing and technical specification dauses 305.1 including setting out, construction of shoring bracing removal of stumps and other deleterious material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth.	Excavanon in earth work in hilly area in all heights and depits in all kind of soil by manual/mechanical means including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blashing shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blashing is prohibited), all earth work in cutting/excavation including rock excavation shallbe carried,out true tolines, grades, side slopes, width, camber super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	2		٦	to Construction of Retaining wall at Rd. 86/285 to 86/291)	Schedule Of Quantity
nim self			3.36	6 10	17 76	4.86	5,88	ယ		No of Oty	86/291)	Quantity
			Per cum	Rmt	Сит	Cum	Cum	4				
			1000.00	190.00	5200 00	356 50	. 199 00	5	In figures	Rate		
			Rupees One Thousand Only	Rupees One Hundred Ninety Only	Rupees Five Thousand Two Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees One Hundred Ninery Nine Only	6	In words			86/00 to 104/00
			Per cubic	Per running	Per cubic metre	Per cubic metre	Per cubic metre	7		Unst	Time C	Estimate
		99774	3360	1159	92352	1733		8		Amount	One Months	Estimated Cost: - 99,774.00

Executive Engineer.
Shimla Rural Division.
HP,PWD, Dhami San

Total Rs.	within all leads and lifts Total Rs.	within all leads and lifts	5 Back filling filling behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP PWD is specifications of 1990 volume-Lincluding carriage of material.	4 Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3 7	3 Providing and laying cement concrete 1:4:8 (1 cement: 4 Sand:8 graded stone aggregate 2mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth, including carriage of material. The rate including octror, royality, Malkana toll tax, GST or any other taxes inputfor or output by this contract shall be payable by the contractor and Government shall not enterain any claim whatsoever in this respect of the same.	2 Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring bracing removal of stumps and other deleterious material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth. Including camage of material within all leads and lifts	by manual/mechanical means including saturated soil comprising of mixed soil, ordinary rock and hard rock all, work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side water pollution, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited). all earth work in cutting/excavation including rock excavation shall be carried out true tolines, grades, side slopes, width, camber super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.			S No Description of Work	Retaining wall at Rd. 1/536 to 1/540)	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (S	Sc
remage	rrentage		g wall, and Breast eads and lifts and as carnage of material	sonry/plain reinforced dia PVC pie extending 20(H) towards drawing specification clauses	4 Sand:8 graded ete excluding the cost of material The rate ther taxes inputfor or ir and Government of the same.	and technical uction of shoring ial and disposal up to g in trenches with amage of material	depths in all kind of soil comprising of mixed g by blashing shall be soil erosion, damage to of hill side track shall be blashing is prohibited), vation shallbe ser super-elevation and aterial within all leads				40)	Nehra via Ke	Schedule Of Quantity
Amount Quoted by the Contractor in Percentage			2.16	5.45	20.30	6.48	4 32	ω		No.of Qty.		ru km. 0/	antity
:			Cum	Rmt.	Cum	Cum	• Cum	4		ית	ומי	00 to 3	C
			841.80	170.00	4600.00	356.50	233.40	5	In figures	Rate			
			Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Seventy Only	Rupees Four Thousand Six Hundred Only	Rupees Three Mundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thirty Three and Paise Forty Only	6	In words			H:- C/O	
T			Per cubic metre	Per running Metre	Per cubic metre	Per cubic metrc	Per cubic metre	7		Unit	Time:- (Earnest	Estimate
+		99443	1818	927	93380	2310	. 1008	8		Amount	Time:- One Months.	Earnest Money:- 2,000.00	Estimated Cost:- 99,443.00

;

ತ ಗತ

Executive Engineer,
Shimla Rural Division,
HP,PWD, Dhami

- १४०० - १८८० च्या च्या स्टास्ट १८४ च्या । स्टास्ट १८४ च्या ।

Concadio of addition			╄		
Name of Work :- Restoration of Rain Damages on Basantpur Naltu road	tpur N	laitu road	km. 0/00	≣arnest N	Earnest Money:- 2000.00
vall at Rd. 6/394.	70 to 6	6/400)		Րime:- O	Time:- One Months.
No.of Qty	_	Rate			Amount
	tr	n figures	In words		
3	5		0	1	8
kind 3.82 sing	Cum	233.40	Rupees Two Hundred Thirty	Per cubic metre	892
blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, efcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited) all earth work in			Forty Only		
				_	
toling/excavation incloding fock excavation shallbe camed out true tolines.grades, side slopes, width, camber super-elevation and level as shown on the drawings including carriage of materials.					
6.20 ring sal	Cum	356.50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubs:	2210
18.60	Cum	4800.00	Rupees Four Thousand Eight	Per cubic metre	89280
carriage of material The rate including octroi, royality, Malkana toll tax, GST or any other laxes input for or output by this contract shall be payable by the contractor and Government shall not enterain any claim					
11.50	Rm(180.00	Rupees One Hundred Eighty	Per running metre	2070
			Only		
4.77	Cum	841.80	Rupees Eight Hundred Forty One	Per cubic	4015
lifts and as per HP PWD specifications of 1990 volume-I including carriage of material within all leads and lifts.			and Paise Eighty Only	i de	
			,		98467
ctor him self					
Description of Retaining work in hilly area in all heights and depiths in all soil by manual/mechanical means including saturated soil comport work of hill side track shall be excavation in earth work in hilly area in all heights and depiths in a soil crosion, damage to hill side water pollution, etcetra and to prostability of hill side track shall be excavation shallbe carried out by taking all necessary precautions at stability of hill side track shall be excavation with chiseling and we out rock (where blasting is prohibited) all earth work in curting/excavation including rock excavation shallbe carried out to prostation characters. The rate including setting out, construction and levishown on the drawings including carriage of material within all leadlifts. Earth work in excavation for structures as per drawing and technic specification clauses 305 1 including setting out, construction of st pracing removal of stumps and other deletenous material and dispure to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth. Providing and laying cement concrete 1.4:8 (1 cement : 4 Sand :8 graded stone aggregate 40mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth, including carriage of material in this respect of the same. Providing and laying 100mm dia meter PVC pipe for weep holes complete or approved quality including carriage of material within all leads to an add a sper HP. PVD. Specifications of 1990 volume-1 including stands and fifts. Otal Rs. Otal Rs. The material within all leads and lifts. Otal Rs.	to 7/00. (SH:- Construction of Retaining wall at R& 6/394. S.No	all kind 3.82 Cum sprising by spainst otect otech honing posal tax. Itax. Itax	6/394.70 to 6/400) Alty Rate In figures 4 5 233.40 0 Cum 356.50 0 Cum 4800.00 7 Cum 841.80	192 Cum 233.40 Rupees Two Hundred Thirty Three and Paise Forty Only O Cum 4800.00 Rupees Four Thousand Eight Hundred Forty Only O Cum 841.80 Rupees Eight Hundred Forty Only Only	10 Cum 356.50 Rupees Three Hundred Fifty Six and Paise Fifty Only 7 Cum 841.80 Rupees Eight Hundred Forty Only 7 Cum 841.80 Rupees Eight Hundred Forty Only 7 Only 841.80 Rupees Eight Hundred Forty Only Only Only Only Only Only Only Onl

Executive Engineer, Shimla Rural Division, HP,PWD, Dhan

leaus and mus	100000000000000000000000000000000000000	5 Back filling filling complete Indu	4 Providing wea abutment wing with of the strudrawing and te	3 Providing and aggregate 20 workin Found: octroi, royality contract shall claim whatsoe	2 Earth work in clauses 305 stumps and considers and both and depth income.	manual/me ordinary roc by taking all pollution etchiseling an cutting/excal (olines.grade the drawings)			S.NO	Tara Devi Ga Balance Wor	Name Of Wo	
		g behind abutment wing wall and retaining wall, and Breast walls ding carriage of material within all leads and lifts and as per strictures of 1990 volume-Linduding carriage of material within all	pholes in brick masonry/stone masonry/plain reinforced concrete wall return wall with 100mm dia PVC pie extending through the full ctures with stop of 1 (v):20(H) towards drawing face complete as per chrical specification clauses 614,709,1204.3.7	llaying cement concrete 1:5.10 (1 cement -5 Sand:10 graded stone mm nominal size) and curing complete excluding the cost of form ation and plinth including carriage of material. The rate including Malkana toll tax. GST or any other taxes inputfor or output by this be payable by the contractor and Government shall not entetain any ver in this respect of the same.	rexcavation for structures as per drawing and technical specification triculding setting out, construction of shoring bracing removal of including setting out, construction of shoring bracing removal of other deleterious material and disposal up to lead of 50m dressing of tom and backfilling in trenches with excavated suitable material up to duding carriage of material within all leads and lifts.	chancel means including saturated soil comprising of mixed soil by chancel means including saturated soil comprising of mixed soil k and hard rock all work of rock cutting by blasting shall be carried out necessary precautions against soil erosion, damage to hill side water retra and to protect stability of hill side track shall be excavated with divedging out rock (where blasting is prohibited) all earth work in valion including rock excavation shallbe carried,out true is side slopes width, camber super-devation and level as shown on including carriage of material within all leads and lifts	בי ב	٥		mber road to upper Phayal for C/O R/wall between k	rk :- Construction of Tara Devi Gamber road km. 0/0	School of O
		360	10.50	23 43	12 00	675	u		No.of Qty.	km. 0/00 to 0/	12 to 11/550 (
		Cum	Z 7	en C	Cum	- Cha	4			/020, 0/06	SH: Con	
		841 80	170 00	3800 00	356 50	233 40	5	In figures	Rate	10 to 0/090 &	striction of	
	†	Rupees Eight Hundred Forty One and Paise Eighty On	Rupees One Hundred Seventy Only	Rupees Three Thousand Eight Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thiny Three and Paise Forty Only	6	in words			4-	
†	†			Per cubic metre	Per cubic metre	Per cubic merre	7		Unit	Time: - O	Estimated	
20/66		3030	1785	89074	4278	1575	8		Amount	ne Months.	Cost:- 99,702.00	
		Total Rs.	Back filling fulling behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume-t.Including carriage of material within all leads and lifts Total Rs. Cum 841 80 Rupees Eight Per cubic Hundred Forty One metre and Paise Eighty Only	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification dauses 614,709,1204 3.7 Back filling fulfing behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-I.Including carriage of material within all leads and lifts. Total Rs.	3 Providing and laying cement concrete 1:5.10 (1 cement. 5 Sand:10 graded stone aggregate 20mm normal size) and cuning complete excluding the cost of form workin Foundation and plinth including complete excluding the cost of form workin Foundation and plinth including carriage of material The rate including octioi, royality, Malkana toll tax, GST or any other taxes input or or output by this contract shall be payable by the contractor and Government shall not enterain any claim whatsoever in this respect of the same Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutiment, wing wall return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification dauses 614,709,1204 3.7 Back filling behind abutiment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PVVD, specifications of 1990 volume-Linduding carriage of material within all leads and lifts. Total Rs. Cum 3800 00 Rupees Three Per cubic Thousand Eight Per cubic and some the form output by this contract or any other rate including carriage of material within all leads and lifts and as per lunding carriage of material within all leads and lifts.	2 Earth work in excavation to studiures as per drawing and technical specification 12.00 Cum 356.50 Rubees Trivee datures 305 i including setting out construction of shoring broading removal of studiures and offensive with construction of shoring broading removal of studiures and offensive with excavated stated and state material up to 300 Methods and offensive with excavated stated material up to 300 Methods and offensive working and laying cement concrete 15.10 (1 cement. 5 Sand: 10 graded stone aggregate zomm rummals size) and curing complete excluding the cost of form workin Foundation and plunth including carriage of material The rate including octroi, royality, Malkana toll tax. GST or any other chazes inputer or originate with the provided by the contractor and Government shall not entertain any claim whatsoever in this respect of the same abutment, wing wall including offensive masonry/stone masonry/stone masonry/plain reinforced concrete abutment, wing wall including offensive masonry/plain reinforced concrete abutment, wing wall return vall with 100mm de PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification dauses 614,709,1204.3. The contract of the same and the subment wing wall and retaining wall, and Breast walls complete so of material within all leads and lifts and as per leads and lifts. Total Rs. Total Rs.	Common C	Eccaration in earli work in hitly area in all heights and depths in all blood of soil by immunishmechanical means including statistical soil comprising of mixed soil by immunishmechanical means including statistical soil comprising of mixed soil comprising of mixed soil comprising of mixed soil conducting the statisty shall be carried out by laving all necessary preclauons against soil ends in damage to hill side water chasing and the provision received and the conducting statistical conduction settlers and the order of an artificial method and conducting conducting statistical conductions are statistically of all statistics and life. 2 Earth work in excreasions shallped carried out free characteristics and expension on a shallped carried out free characteristics and expension on shallped carried out free characteristics and expension on subcuries as per drawing and technical specification and characteristic conductions are strong or indicating carried within all leads and lifts. 2 Earth work in excreasion for subcuries as per drawing and technical specification and chirply and control conduction as thorough conducting embracial or shallped carried out free conducting and thyring ceremonic concrete in 5 to (1 ceremonic strong embracial of the carried and concrete in strong carried out of shall ped cartied in the structure with all eads and lifts. 2 Frontiding and sharps of the contractor and Government shall not enterial the rate including contract shall be payable by the contractor and Government shall not enterial an any contract shall be payable by the contractor and Government shall not enterial an any contract shall be payable by the contractor and Government shall not enterial an any contract shall be payable by the contractor and Government shall not enterial an any contract shall be payable by the contractor and Government shall not enterial an any contract shall be payable by the contractor and Government shall not enterial an any contractor and conduction depth including carried payable of material	Eccayation in earth work in hilly area in all heights and depths in all kind of soil by inhumbranch more shoulding satisfied soil company rock and building changed in the state of the control of the state of the control of the co	Since Description of Work No. of City. Rate Unit Amount In igures In words In igure In	Balance Work (Jub No. 1) Balance Work (Jub No. 1) Description of Work Description of Work Description of Work No.of Qty. Rate No.of	Name Of Work - Construction of Tara Devi Gamber road knn, upon to 11/150 (SH-: Construction of link road from Earnest Money. 2,00 Establishment of Mork (Job No. 1) Balance Work (Job No. 1) Sho Description of Work Description of Work No. Of Qty Rate No. Of Q

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami

ne same. onry/stone masonry/plain (4) 100mm dia PVC pie extend v)·20(H) towards drawing fal lauses 614,709,1204.3.7 lauses 614,709,1204.3.7 lauses 614,709,1204.3.7 lauses 614,709,1204.3.7	Total Rs.		mater of the attorn of mater of mater of the control of the contro	in hilly are in hilly are is including cock all wor ecambons wroted stall trock (whong rock exit, width, commage of more structured in the concretation of the control of t	h work in hilly are it means includin rard rock all wor sary precautions and to protect stalling out rack (whincluding sets, width, caling carriage of materials and planth including setting out, eleterious materials eleterious materials and planth including and toll tax, GST able by the contitue of this respect of the with slop of 1 (3) specification of 1990 volumes arriage of materials of 1990 volumes arriage of materials of 1990 volumes arriage of materials.	on in earth work in hilly are nechanical means including rock and hard rock all wor all necessary precautions elceira and to protect stall and wedging out rock (whice expanding setting out to structure in excavation for structure in excavation for structure in excavation for structure in the protect of th	O/090 to 0/110) Bali- O/090 to 0/110) Bali- Desc Desc	Name Of Work: - Construction of Tara Devi Gamber road road from Tara Devi Gamber road to upper Phayal for C/0/090 & 0/090 to 0/110) Balance Work (Job No. 2) S.No Description of Work Lexavation in earth work in hilly area in all heights and depths in all kind of soil by manualimechanical means including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be excavated with chissing and wedging out rock (where blasting is prohibited), all earth work in cutting/excavation including rock excavation shallbe carried on the drawings including carriage of material within all leads and lifts. Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including carriage of material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3 m depth. Including carriage of material within all leads and lifts. Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring bracing removal of sumps and other deleterious material and disposal up to lead of 50m dressing of sides and bottom and plinth. Including carriage of material within all leads and lifts. Earth work in excavation for structures as per drawing and technical specification deleterious material within all leads and lifts. Providing and laying cement concrete 1:5:10 (1 cement: 5 Sand 10 graded storing sides and binth. Including carriage of material the rate including oction, loyality Makkana toll tax, GST or any other taxes inputfor or output by this contract shall be payable by the contractor and Government shall not entetain and gaggregate 20mm momnal size) and croin and appear and as per the pwD. specification and specification clauses 614,709,1204.3.7 Back filling behind a buttment within all leads and lifts and as per the pwD. specifications of 1990 volume-Linduding carriage of material within all leads and
sinforced ling throu	I retaining wall, and cireas I leads and lifts and as pe Jing carriage of material v	1:5:10 (1 cement: 5 Sand 10 grauning complete excluding the cost of grainage of material The rate inclusing carnage of material The rate inclusion and other taxes inputfor or output actor and Government shall not entractor and Government shall not entracted through the compound of the computer of the comp	structures as per drawing and technical specing out, construction of shoring bracing removement and disposal up to lead of 50m dreing in trenches with excavated suitable material material within all leads and lifts. concrete 1:5:10 (1 cement: 5 Sand 10 grain) and curing complete excluding the cost of including carriage of material. The rate inclux, GST or any other taxes inputfor or outpute contractor and Government shall not enter the contractor and Government shall not enter	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including salurated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, electria and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited), all earth work in cutting/excavation including rock excavation shallbe carried out true tolines, grades, side slopes, width, camber super-elevation and level as shown on the drawings Including carriage of material within all leads and lifts. Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring bracing removal of sides and bottom and backfilling in trenches with excavated suitable material up to sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth. Including carriage of material within all leads and lifts. Providing and laying cement concrete 1.5:10 (1 cement: 5 Sand: 10 graded stone aggregate 20mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth. Including carriage of material The rate including contract shall be payable by the contractor and Government shall not entetain any claim whatsoever in this respect of the same. Providing weapholes in brick masonny/stone masonny/plain reinforced concrete abundment with of the structures with slop of 1 (v) 20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried oby taking all necessary precautions against soil erosion, damage to hill side water bollunon, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited), all earth work in ruting/excavation including rock excavation shallbe carried, out true ornes, grades, side slopes, width, camber super-elevation and level as shown on he drawings including carriage of material within all leads and lifts arth work in excavation for structures as per drawing and technical specification auses 305.1 including setting out, construction of shoring bracing removal of umps and other deleterious material and disposal up to lead of 50m dressing of des and bottom and backfilling in trenches with excavated suitable material up to depth. Including carriage of material within all leads and lifts. Oviding and laying cement concrete 1.5:10 (1 cement : 5 Sand 10 graded storing regate 20mm nominal size) and curing complete excluding the cost of form gregate 20mm nominal size) and curing carriage of material. The rate including triol, royality Malkana toll tax, GST or any other taxes inputfor or output by this miract shall be payable by the contractor and Government shall not entetain any in whatsoever in this respect of the same. Widing weapholes in birck masonny/stone masonny/plain reinforced concretions and technical specification clauses 614,709,1204.3.7 wing and technical specification clauses 614,709,1204.3.7	Tescription of work 2 1 hilly area in all heights and depths in all kind of including saturated soil comprising of mixed skill work of rock cutting by blasting shall be cauthons against soil erosion, damage to hill site of track shall be excavated stability of hill side track shall be excavated truck (where blasting is prohibited), all earth wo grock excavation shallbe carried, but true width, camber super-elevation and level as shage of material within all leads and lifts age of material within all leads and lifts. If the strength of the strength of shoring bracing remorps and terinal matchineal spectors are remorped to the strength of the construction of shoring bracing remorps material and disposal up to lead of 50m drestling in trenches with excavated suitable material or the rate including carnage of material. The rate including carnage of material in the rate including. GST or any other taxes inputfor or output the contractor and Government shall not entropect of the same. ck masonry/stone masonry/plain reinforced call with 100mm dia PVC pie extending throup of 1 (v) 20(H) towards drawing face complication clauses 614,709,1204.3.7	Description of Work (Job No. 2) Description of Work (Job No. 2)	Name Of Work - Construction of Tara Devi Gamber road km. 0/00 to 1/1550 (SH:- Construction of link road from Tara Devi Gamber road to upper Phayal for C/O R/wall between km. 0/00 to 0/020, 0/060 to 0/090 to 0/110) Balance Work (Job No. 2) Rate
	ell, and Breast walls	Sand 10 graded stone ing the cost of form The rate including uffor or output by this t shall not enterain any	technical specification bracing removal of ad of 50m dressing of I suitable material up to I lifts. Sand 10 graded stone fing the cost of form. The rate including utfor or output by this t shall not entetain any	ths in all kind of soil by ing of mixed soil, sting shall be carried out mage to hill side water all be excavated with 1), all earth work in 1,0ut true ind level as shown on and lifts technical specification bracing removal of ad of 50m dressing of 1 suitable material up to 1 lifts. Sand 10 graded stone fing the cost of form The rate including utfor or output by this t shall not entetain any	ths in all kind of soil by ang of mixed soil, sting shall be carried out mage to hill side, water all be excavated with d), all earth work in Jout true and level as shown on and lifts technical specification bracing removal of ad of 50m dressing of 3 suitable material up to lifts. Sand 10 graded stone night exist including the cost of form. The rate including utfor or output by this thall not entetain any		No. 2) No. 2) Ithis in all kind of soil by any of mixed soil, sting shall be excavated with all earth work in Jout true and level as shown on and lifts technical specification bracing removal of its ad of 50m dressing of 3 suitable material up to lifts. Sand 10 graded stone ring the cost of form. The rate including outfor or output by this at shall not enterain any	r Phayal for C/O No. 2) No. 2) Ithis in all kind of soil by ang of mixed soil, sting shall be carried out mage to hill side, water all be excavated with d), all earth work in Jout true and lifts technical specification bracing removal of som dressing of suitable material up to lifts. Sand 10 graded stone rate including the cost of form. The rate including utfor or output by this at shall not enterain any
	360	23 43	12.00 23 43	12.00	12.00	12.00 23 43	No. of Qty. 3 6.75	No.of Qty. 1 8.75 12.00
	Cum	Cum	Cum	Cum			Cum	Cum
	841.80	3800.00				56.50 Sec.50	1 Tes 1	to 0/02 to 0/02 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
•	Hundred Forty One and Paise Eighty Only	Rupees Three Thousand Eight Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only Rupees Three Thousand Eight Hundred Only	Rupees Two Hundred Thirty Three and Paise Forty Only Rupees Three Hundred Fifty Six and Paise Fifty Only Paise Three Thousand Eight Hundred Only	Rupees Two Hundred Thirty Three and Paise Forty Only Paise Fifty Six and Paise Fifty Only	x and and of of	x and 6 6	ang ed 6
	metre	Per cubic metre	Per cubic metre	Per cubic metre Per cubic metre	Per cubic metre Per cubic metre Per cubic metre	Cubic leire leire neire meire	Per cubic metre Per cubic metre Per cubic metre	Earnest Money:- 2,0 Time:- One Months Unit Amount 7 Per cubc metre Per cubc metre Per cubc metre Per cubc
_	99719	89034	4278 89034	4278	8 . 1575 4278		_ _	1 1 1 1 9

Shimla Rural Division,
HP,PWD, Dhami

			F	T-	(A)	
Αп	70	The as a second of the second	~	L	NO.	Nan
nount Quoted by the Contractor in Percentage	otal Rs.	pecific sizes 22mm to 45mm(twenty two millimetre to forty five millimetre) grading- III 75 mm (seventy five millimetre) Consolidating nick to water bound macadam specification including spreading in niform thickness. Using template, hand packing, rolling with three heef 80-100 kN (Eigty to hundred) static roller in stages to proper rade and camber, applying and brooming, crushable screening pe-B of size 11.2 mm (eleven point two millimtre) nominal size at e rate 0.20 cum. (Zero point twenty cubic metre) and binding attenals at the rate 0.06cum. (zero point zero six cubic metre) per square metre (ten) and to fill up the interstices of coarse (gregate, watering and compacting to the required density Grading per MORD Technical specification Clause 405 By manual sans and as per intire satisfection or the Engineer-In-Charge. Iluding carriage of materials within all leads and lifts.	2		Description of Work	Schedule Of Quantity Name Of Work: A/R & M/O to Phayal Rampuri via Matholi road km. 0/00 to 5/200 (SH:- Providing and Laying G -III, for correction of road at Rd. 1/855 to 1/945)
		40.39	3		No.of Qty.	ri via Math on of road
		Cum	4			noli ro at Rd
		2462.00	5	In figures	Rate	ad km. 0/
		Rupees Two Thousand Four Hundred Sixty Two Only		In words		00 to 5/200 1/945)
		Per cubic metre	7	.	Unit	Estimate Earnest Time:-
	99440	99440	8		Amount	Estimated Cost: 99,440.00 Earnest Money: - 2,000.00 Time: - One Months.
	Amount Quoted by the Contractor in Percentage		tes of 40.39 Cum 2462.00 Rupees Two five solidating and from the proper ning size at an analysis and size at an analysis and ge.	Providing, laying, spreading and compacting stone aggregates of specific sizes 27mm to 45mm(kenty kwo millimetre to forty five millimetre) grading- III 75 mm (seventy five millimetre) Consolidating thick owaler bound macadam specification including spreading in uniform thickness. Using template, hand packing, rolling with three wheel 80-100 kM (Egy) to hundred) static roller in stages to proper grade and camber, applying and brooming, crushable screening type- B of size 11.2 mm (eleven point two millimitre) nominal size at the rate 0.020 cum. (Zero point kwenty cubic metre) per 10 square metre (ten) and to fill up the interstices of coatrse aggregate, watering and compacting to the required density Grading as per MORD Technical specification Clause 405. By manual means and as per intire satisfection or the Engineer-In-Charge. including carriage of materials within all leads and lifts. Total Rs. 40.39 Cum 2462.00 Thousand Four Percentage Per cubic 40.39 Cum 2462.00 Per cubic 40.39 Per cubic metre aggregates of proper serving in stages to proper serving with three wheel 80.00 hundred Sixty Two Only	Providing, laying, spreading and compacting stone aggregates of Specific sizes 22mm to 45mm(kmenty kwo millimetre to forty five millimetre) grading-111 75 mm (seventy five millimetre) Chory five millimetre) grading in uniform thickness, using template, hand packing, rolling with three wheel 80-100 kt (Eigly to hundred) static roller in stages to proper grade and camber, applying and brooming, crushable screening type-8 of size 11.2 mm (eleven point wo millimitre) nominal size at the rate 0.20 cum. (Zero point wenty cubic metre) and binding materials at the rate 0.00mm, (zero point zero six cubic metre) per 10 square metre (ten) and to fill up the intersitices of coarse aggregate, watering and compacting to the required density Grading as per MORD Technical specification Clause 405. By manual means and as per intire satisfection or the Engineer-In-Charge. including carnage of materials within all leads and lifts. Total Rs. In figures In words 40.39 Cum 2462.00 Rupees Two Repressive of compacting in words and single part of the part of the proper metro state of the materials within all leads and lifts.	Providing, laying, spreading and compacting stone aggregates of specific sizes 27mm to 45mm(twenty two millimetre to forty five millimetre) grading. III 75 mm (seventy five millimetre) Consolidating thick to water bound macadam specification including spreading in uniform thickness. using template, hand packing, rolling with three wheel 80-100 kN (Eigly to hundred) static roller in stages to proper grade and camber, applying and brooming, crushable screening type -B of size 11.2 mm (eleven point two millimetre) nominal size at the rate 0.06cum, (zero point twenty cubic metre) and binding materials at the rate 0.06cum, (zero point twenty cubic metre) per 10 square metre (len) and to fill up the intersices of ocarse aggregate, watering and compacting to the required density Grading as per MORD Technical specification Clause 405. By manual means and as per intire satisfaction or the Engineer-In-Charge. Including carriage of materials within all leads and lifts. Total Rs. No. of Cty. Rate In words In Infigures In words 5 to 7 metre 2462.00 Rupses Two Thousand Four Percentage

Executive Engineer, Shimta Rural Division, HP,PWD, Dhami, San

	Schedule Of Quantity	uantity	2			Estimate Earnest	Estimated Cost: - 97,347.00 Earnest Money: - 2,000.00
Name Of Work	Name Of Work: - A/R & M/O to Phayal Rampuri via Matholi road km.	ri via Matl on of road	noli ro I at Rd		0/00 to 5/200 to 2/020)	Time:- (Time:- One Months.
SNO	Description of Work	No.of City.	ŀ	Rate		Unit	Amount
				In figures	In words		
	. 2	ω	4	5	6	7	8
Providing laying sp specific sizes 22mm millimetre) grading-lithick to water bound uniform thickness, u wheel 80-100 kN (Eugrade and camber, a type -8 of size 11.2 n the rate 0 20 cum (Zematenals at the rate (10 square metre (ten aggregate, watering as per MORO Technimeans and as per intimoluding carriage of	Providing laying, spreading and compacting stone aggregates of specific sizes 22mm to 45mm(twenty two millimetre to forty five millimetre) grading- III 75 mm (seventy five millimitre) Consolidating thick to water bound macadam specification including spreading in uniform thickness, using template, hand packing, rolling with three wheel 80-100 kN (Eigly to hundred) static roller in stages to proper grade and camber, applying and brooming, crushable screening type-8 of size 11.2 mm (eleven point two millimitre) nominal size at the rate 0.20 cum (Zero point twenty cubic metre) and binding materials at the rate 0.06cum. (zero point zero six cubic metre) per 10 square metre (ten) and to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading as per MORD Technical specification Clause 405. By manual means and as per intire satisfection or the Engineer-In-Charge including carriage of materials within all leads and lifts.	39.54	Cum	2462.00	Rupees Two Thousand Four Hundred Sixty Two Only	metre	97347
Total Rs.							97347
Amount Quoted b	Amount Quoted by the Contractor in Percentage						
		hi⊶ col≠			_		_

Executive Engineer.
Shimla Rural Division.
HP,PWD, Dhami Sh

			თ	4									
Note	Amo	Tota	Back walls per H	Prov conc throu face 614,7	3 Pro	Wind the state of		-1		S.No	R Z	73	٦
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Back filing filling behind abutment wing wall and relaning wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP PWD, specifications of 1990 volume-lincluding carriage of material within all leads and lifts.	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7	Providing and laying cement concrete drain with cement concrete 1:3:6 (one cement 3 sand : 6 graded stone aggregate 20 mm nominal size) mechanically mixed in open surface drain with plinth protection having internal size 20x15 cm & with side wall of 10 cm thick & inside plastering with CM 1:3 including earthwork & finished with floating coat of neat cement complete as per standard design as per HPPVVD specification 1990 volume - I including carriage of all labour equipments and materials to various location through complete including carriage of material in all leads and lifts as per direction of Engineer in Charge.	Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring bracing removal of stumps and other deletenous material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth. Including carriage of material within all leads and lifts	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including saturated soil comprising of mixed 'soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side water pollution, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited) all earth work in cutting/excavation including rock excavation shall be carried, out true tolines, grades, side slopes, width, camber super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	2		Description of Work	R/wall at Rd 32/593 to 32/594.80) Job No.1	Name Of Work :- A/R & M/O on Shimla Mandi Road km 22/000 to 32/200 (SH: CIO	Schedule Of Quantity
m self			4.59	5.90	18.02	2.59	1.62	ω		No.of Qty.	7000	Road km	antitv
			Cum	Rmt.	Cum	Cum	Cum	Δ			1,00	33/00/	
			841.80	180 00	5200.00	356 50	233,40	(Ji	In figures	Rate	0.00 00/20	0 40 33/30	
			Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Eighty Only	Rupees Five Thousand Two Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thirty Three and Paise Forty Only	6	In words			_	
			Per cubic metre	Per running y Metre	Per cubic metre	Per cubic metre	Per cubic metre	7		Unit	Time:- O	Farnest M	Estimated
		99931	3864	1062	93704	923	378	80		Amount	One Months.	Earnest Money - 2 000 00	Estimated Cost:- 99,931.00

Executive Engineer

Ž	Ą	긁		य प्रस्कृत	ω O O O O O O	N		T	U	0 =	n -	-	
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Back filing filing behind abutment wing wall and retaning wall, and Breast walls complete including carnage of material within all leads and lifts and as per HP.PVVD., specifications of 1990 volume-Lincluding carriage of material within all leads and lifts.	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7	Providing and laying cement concrete drain with cement concrete 1:3:6 (one cement . 3 sand . 6 graded stone aggregate 20 mm nominal size) mechanically mixed in open surface drain with plinth protection having internal size 20x15 cm & with side wall of 10 cm thick & inside plastering with CM. 1:3 including earthwork & finished with floating coat of neat cement complete as per standard design as per HPPVID specification 1990 volume - I including carnage of all labour equipments and materials to various location through complete including carriage of material in all leads and lifts as per direction of Engineer in Charge.	Earth work in excavation for structures as per drawing and technical specification clauses 305 1 including setting out, construction of shoring bracing removal of stumps and other defeterious material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable material up to 3m depth. Including carriage of material within all leads and lifts.	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including saturated soil comprising of mixed soil ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side water politition, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited) all earth work in cutting/excavation including rock excavation shall be carried out true tolines grades, side slopes, width, camber super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	2	3.40	Description of Work	Name Of Work 1988 (Name Of Wall at Rd. 32/596.60 to 32/598.40) Job No.3	Criving A/R & M/O on Shimla Mandi Road km 22/000 to 33/200	Schedule Of Quantity
ıim self			4.59	5.60	18.02	2.59	1.62	u	,	No.of Qty.		Road km	Jantity
			Сит	Rmt.	Cum	Cum	Cum	4				22/000	
			841.80	180.00	5200.00	356 50	233 40	5	In figures	Rate		1 to 33/20	
			Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Eighty Only	Rupees Five Thousand Two Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thirty Three and Paise Forty Only	6	In words		((SH - C/O	
-			Per cubic metre	Per running Metre	Per cubic melre	Per cubic metre	Per cubic metre	7		Unit	Time:- O	Earnest M	Estimated
		99877	3864		93704	923	(J) -2 -3 -3 -3 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	o o		Amount	One Months	Earnest Money: - 2,000.00	Estimated Cost:- 99,877.00

Executive Engineer, Shimla Rural Division, HPPWD, Dhami

SCHEDULE OF QUANTITY

99362.00	Total:	44.7	-			Engineer in Charge.
	Metre	Hundred Fifteen Only				paint brushing to give an even shade including cleaning the surface of all dift, dust and other foreign matter including carriage of materials within all leads and lifts as per the directions of
99362 00			Sqm 115.00		864.02	I panting one coat (excluding priming coat) on old steel and other metal surfaces with enamel
7 -	σ' 	51	A		u	NO.
Amount	Una	figures		7	City City	Sub head and items of work
-	One Month				2	
	2000 1-only	Earnest Money - Rs. 2000 I-only	Steel work)	S. Gun		Name of Work: - Annual Repair & Maintenance of foot over bridge from 1000

Note : (i) All the material will procured by the contractor him self.

Amount Quoted by the Contractor in Percentage

Rs.



SCHEDULE OF QUANTITY

	Rs					Amount Quoted by the Contractor in Percentage
97880.00	Total:					0
34080 00	Per Square Meter	Rupees Twenty Four Only	24.00	Sqm	1420.00	White washing two coats on parapets walls and tree trunks including preparation 1420.00 of surface by cleaning scraping etc. as per technical specification clause 1915 including carriage of material upto all leads and lifts as per the direction of Engineer in Charge.
51040 00	Per Square Meter	Rupees Four Only	4.00	Sqm	12760.00	Training of grass and weeds from shoulder / berms and disposing off the same to suitable locations as per technical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge.
12760 00	Per Running Meter	Rupees Four Only	4 00	Rmt	3190.00	The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, regrading deepening of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of material upto all leads and lifts as per the direction of Engineeran-charge.
7	5	figures	4 figu		ω	No. 2
Amount	Unit	ate	Rate		Oly.	Sub head and items of work
	One Month	Time: - 0				
	Earnest Money :- Rs 2000 /-only	Earnest Money		learance, Ti	(Sh: Drain Cl	Name of Work:- Annual Repair & Maintenance on Shiffind Nariagarn Road Rm. 6/910 to 22/00 (Sh: Drain Clearance, Trimming of grass and white wash in Rd. 7/00 to 10/000)
					NITT	SCHEDOLE OF CONNETT

Note: (i) All the material will procured by the contractor him self.



Name of Work: Annual Repair & Maintenance of Crossing to Tawi More Road Km, 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and clearing of drain in Km. 0/00 to 1/630) Finding of grass and rechircal Specification Clause 1903 as per the direction of grass and frequency of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of material uplo all leads and lifts as per the directions as per technical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge Timming of grass and clearing to famine in Km. 0/00 to 1/630) Finding Of grass and the same to the same to 6750 00 Sqm. A 00 Rupees Four Per Square of Neter only the same to 6750 00 Sqm. A 00 Rupees Four Per Square of Only Meter only the same to 6750 00 Sqm. Total: 97548.00		Rs.					Amount Quoted by the Contractor in Percentage	
Trimming of grass and clearing of drain in Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 <i>l</i> - only Earnest Money: - Rs 2000 <i>l</i> -only Earnest Money: - Rs 2000 <i>l</i> -only Rate	97548.00	Total:						0
Trimming of grass and clearing of drain in Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: -Rs 97548 /- only Trimming of grass and clearing of drain in Km. 0/00 to 1/630) Sub head and items of work Maintenance of Earthen Shoulder (Stripping of excess soil) . Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at CoMC as per drawings and Technical Specification Clause 1903 as per the direction of Engineer-in-Charge. The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, 1500 00 Rmt. The maintenance of drains as well as catch water drains as per technical specification of Engineer-in-charge. The direction of Engineer-in-charge	27000 00	Per Square Meter	Rupees Four Only	4,00	Sqm	6750 00	Trimming of grass and weeds from shoulder / berms and disposing off the same to suitable locations as per technical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge	ω
Trimming of grass and clearing of drain in Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: -Rs 97548 /- only Trimming of grass and clearing of drain in Km. 0/00 to 1/630) Sub head and items of work Mainlenance of Earthen Shoulder (stripping of excess soil). Stripping excess soil from the shoulder (stripping of excess soil). Stripping with plate compactor all oMC as per drawings and Technical Specification Clause 1903 as per the direction of Charge. Engineer-in-Charge.	6000 00	Per Running Meter		4.00	Rmt	1500 00	The maintenance of drains include erosion, repair, cleaning, cleaning, reshaping, regrading, deepening of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of material upto all leads and lifts as per the direction of Engineer-in-charge	ļ
Trimming of grass and clearing of drain in Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 /- only Trimming of grass and clearing of drain in Km. 0/00 to 1/630) Sub head and items of work City. Figures 6	64548 00	Per Square Meter	Rupees Sixleen and Paise Fifty Only	16.50	mpS	3912 00	Maintenance of Earhen shoulder (stripping of excess soil). Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903 as per the direction of Engineer-in-Charge.	
Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 /- only Earnest Money : - Rs 2000 /-only Time: - One Month Ony. Rate	7	တ	ures.	4 figu		ω	2	No.
Name of Work: Annual Repair & Maintenance of Crossing to Tawi More Road Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 /- only Trimming of grass and clearing of drain in Km. 0/00 to 1/630) Time: - One Month	Amount	Unit	ate	R.		any.	Sub head and items of work	٥.
Name of Work:- Annual Repair & Maintenance of Crossing to Tawi More Road Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 /- only Carnest Money: - Rs 2000 /-only Earnest Money: - Rs 2000 /-only		ne Month						
Work: Annual Repair & Maintenance of Crossing to Tawi More Road Km. 0/00 to 1/630 (Sh: Repair of Earthen Shoulder, Estimated Cost: - Rs 97548 /- only		- Rs 2000 1-only	Earnest Money :			0)	inmitting of grass and clearing of drain in Km. 0/00 to 1/60	140
		Rs 97548 /- only	Estimated Cost: -	n Shoulder,	ir of Earthe	30 (Sh: Repa	of Work: Annual Repair & Maintenance of Crossing to lawi More Road Km. 0/00 to 1/	2

Note: (i) All the material will procured by the contractor him self.



mount Quoted by the Contractor in Percentage						
otal Rs.						09986
noy/wn()			l		ì	
			Į.	ì	1	
including all leads & lifts & work will be executed as per			Į	Ì	}	1
proper diposal of snow, slips will be insured by the contractor					1	
				ΛιυΩ		
	\ \		١		}	-
				Thousand	1	1
Hiting of Excavator- cum- Loader for removal of snow / slips	00.06	NoH	1095.00	anO saaquA	Per Hour	09986
. 5	. ε	Þ	S	9	.L	8
			ln figures	In words		
Description of Work	No.of Qty	٠,	Rate		≀inU	3⊓uo mA
(nishb to gning						
	dus 10 ti	saın sı	aud or pa	11112		
Pivicion (SH:- Hiting of ICB of gone	wile 30 l	0020	,4,50 84;0			ne Months.
and of work:- Kestoration of rain Damag	an uo se	Suoine	road unde	l utoT 18	Earnest !	00.000,2 -∶yənoN
O Schedule Of						
	Description of JCB of removal of drain) Tring of Excavator- cum- Loader for removal of anow / slips and the carried out at his risk & cost, not dring of energies of machinery from one place to another at proper diposal of snow, slips will be accounted for payment proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor including sil leads & lifts & work will be executed as per rection of Engineer- in - Charge.average Quintity lifts (47.05 including)	Description of JCB of removal of alip of drain) Tring of Excavalor- cum- Loader for removal of anow / slips Tring of Excavalor- cum- Loader for removal of anow / slips Tring of Excavalor- cum- Loader for removal of anow / slips Tring of Excavalor- cum- Loader for removal of anow / slips Tring of Excavalor- cum- Loader for removal of anow / slips Tring of Excavalor- cum- Loader for removal of anow, slips Tring of Excavalor- cum- Loader for removal staff, Tring of Excavalor- cum- Loader for for for for for for for for for fo	Description of Ucord Office of removal of alips dreamoral of alips dreaming of drain) Description of Work Airing of Excavator- cum- Loader for removal of anow / slips Houring of Excavator- cum- Loader for removal of snow / slips Houring of Excavator- cum- Loader for removal of snow / slips Houring of Excavator- cum- Loader for removal of snow / slips Houring of Excavator- cum- Loader for removal of snow / slips Houring of the lonf, lubricants, wages of operations at his risk & cost, Actual not form one place to another at his risk & cost, Bequired location. Actual working will be execunted by the contractor Proper diposal of snow, slips will be insured by the contractor Proper diposal of snow, slips will be insured by the contractor Proper diposal of snow, slips will be executed as per Including sil leads & lifts & work will be executed as per Including sil leads & lifts & work will be executed as per Including of Engineer- in - Charge average Quintity lifts (47.05) Including the contractor of Engineer- in - Charge average Quintity lifts (47.05)	Division (SH:- Hiring of JCB of removal of slips dressing of bearing of drain) Description of Work In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow / slips In figures Airing of Excavalor- cum- Loader for removal of snow, slips will be accounted for payment In figures Airing of Excavalor- Actual working will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per In cluding sil leads & lifts & work will be executed as per	Division (SH:- Hiring of JCB of removal of alips dressing of berm Thing of Excavalor- cum- Loader for removal of anow / slips Thousand contrage of machinery from one place to another at proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured as per proper diposal of snow, slips will be insured as per proper diposal of snow, slips will be insured as per proper diposal of snow, slips will be insured as per proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be insured by the contractor proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow, slips will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as per proper diposal of snow will be executed as	Division (SH:- Hiring of JCB of removal of slips dressing of berm Time:- C Description of Work Description of Work Onit Description of Work Onit Onit In figures Onit In figures Onit In figures In words Onit Onit Onit Onit In figures Onit Onit

Note :- All the material will procured by the contractor him self

Executive Engineer.
Shimla Rural Division.

\neg T	(12) POLICE CONTROL OF THE PROPERTY OF THE PRO						
) [natenals with in all leads, litts and other incidentals. 00 mm (One hundred x twenty five millimeter)				ļ		
M)	Determine directions of Engineer-in-Charge including carriage of					\	ļ
01	o required colour & shade with necessary screws etc. complete as						
ď	Providing and fixing aluminium handles anodized transparent or dyed	15	٥N	40.00	Rupees Forty On	іў Евср	1540
	mm0fx01f. alsuebion						<u> </u>
	including camage of materials with in all leads, lifts and other					l	1
	anodized trans parent or dyed to equired shade and colour with screws etc. complete as per the directions of Engineer-in-Charge				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Į.	
	Providing and fixing anodized aluminum tower bolts (barrel type.)	31	ON	00.14	Rupees Forty Seven Only	Евср	/Ch!
7		, ,,,	-14	00 27		12-5	2313
i	glass panes				Seven and Paise	-)
	doors, windows, detestory windows, all complete with 5.00mm thick				Hundred Forty	อมอเน	
-	Providing and fixing glass panes with puthy and glazed clips in steel	84.5	mpS	22.748	Rupees Eight	Рег Ѕдиаг	2012
	7			1		1	
		-				- }	
	2 ack enamelied from butt hinges with necessary screws, including				Hundred Fifty Only		
Providing and fixing shades with purity and glazed clips in sleel Providing and fixing shades with necessary screws. Including Providing and fixing shades with necessary screws. Including Glazed shuffers for doors windows and clerestory windows including Glazed shuffers for doors windows and clerestory windows including Glazed shuffers for doors windows and lifts as per direction of the Engineer in Charge 2nd dass deodsr wood Providing and fixing glass panes with purity and glazed clips in steel Providing and fixing glass panes with purity and glazed clips in steel Providing and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes with purity and glazed clips in steel Browning and fixing glass panes Browning and glass glass panes Browning and glass glass glass graphs Browning and gr							
_	Providing and fixing 40mm (hick panelled glazed or panelled and	gi'i	mpS	3750 00	Rupees Three	Per Square	4313
	17.13.23.33.33					-	
	(summas) on boards/ply wood sheet with with approved adhesive &				Thousand One Hundred Minety	อาเอเก	
	Providing & fixing 0 80 mm thick coloured or plain lamination sheet	21.68	mpS	1490 00	Rupees One	Per Square	59199
	Ts as per direction of the Engineer in Charge						
	separately complete induding carrage of materials in all leads and				YINO OWT)
,	Figure Work and cover fillels to be measured and paid for	51.84	wbs	1022 00	Rupees One	Per Square	55453
-	Prove ng and fixing form thick ply wood lining with bull Joinling and	21 01	wv3	1033 00	Four Only	6761105700	PEACE
					and Paise Fiffy	ļ	
	complete including can age of matenals within all leads and lifts				Hundred Frity Five		
	Degree Country with other plated plane hinges with screws election	. 08 9	mpS	1655 54	Rupees One	Per Square metre	DC7(1)
1	Prove and face; 1 military commercial board shutter for up	ε	<i>p</i>	9	9	7	8
			-	In figures	In words		
1	No Description of Work	No of Qty.		Rate		tinU	truomA
!_	(xing Cup Board and window shutter)			*		O	וב שחונונוסי
N	ibling of Work - A/R & M/O A.E office Buildi	0 12 Bu	HS) n	. Frovidin	oue 6		oney - 2,000.00
			. 107				
-	Schedule Of C	Wildelic			1	patsmit ² 3	00.678.79 - 120D

_	lote :- All the material will procured by the contrac	mid 101	102				
A	mount Quoted by the Contractor in Percentage						
1	विधा प्रव						678 <u>7</u> 6
23 22 23 24 24 24 24 24	Distempering (1997 coats) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall virtue (ceiting to give an even shade over and including a priming eval with alreamper primer of approved brand and manufacture after thoroughly preparing the surface even and sand other foreign matter and two including preparing the surface even and sand papered smooth priming to a meltioning to surface even and sand papered smooth priming to a meltioning to surface of the point of the priming sand distemper primer as per HP PWD Specifications of 1990 Volume including carriage of materials, labour, tool and plant through all modes of ansportion of Engineer-ingage.	78 25	шЬ5	00 91 (Rupees One	Per Square metre	6049
) 	Painting two roal@escholing priming cent) on new word and word brood such ing southies with the word and over the confidence with the with the such as and other forcing matter sand papering and stepping as per RP PACD Specifications of 1990 Volume-1 including camage of inaterials, labour, fool and plant through all modes of transportion within all leads and title and as per direction of Engineer-in-transportion of Engineer-in-	5811	mp2	00 hèi	Rupees One Hundred Fifty Four Only	Per Square metre	8071
	Applying pirming kooss with primer of approved brand and machines on wood work (hard and content With ready mixed pink or grey primer on wood work (hard and soft wood) having VOC content less than 50 grams/ little	98.;	300	7183	Rupeus Seventy One and Paise Eighty Three Only	Per Sauare 91/arn	\$18
	Southere etc. complete Transes with non-seriews, plugs and priming cost on unexposed Transes with non-seriews, plugs and priming cost on unexposed Transes etc. complete	34,004	a value (i.e.)	Oviër	Pupples Die Hundled Eighty One and Paise Forty Only	,سى _ك	£1/8t
نــ	Office of the Engineer in Charge	10	ИС		owi Yoody Iwo	Esch	1305

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami

	1					Amount Quoted by the Contractor in Percentage
79668						Total Rs
9917	Per Square metre	Rupees One Thousand Forty Seven and Paise Sixty Five Only	59 7401	mpS	₽8.9	Providing and laying Chequerred precast cement concrete thes 22mm thick in footpath & countyard, jointed with neat cement short to match the shade of tiles, mixed high mixed with pigment to match the shade of tiles, mixed no tubbing and cleaning etc. complete, on 20mm thick mixed in the continuing etc. complete, on 20mm thick can grow thoughing and cleaning etc. complete, on 20mm thick can grow in the continuity of materials in all leads and lifts as per the entire satisfaction and direction of Engineer in Charge.
8672£	Per cubic metre	Rupees Four Thousand Six Hundred Only	_0097	wno	£1.7	proving and igying in position cement concrete of specified of position cement of children and shuttering - All work or plints level 1 4 8 (1 Cement 4 coarse sand) 8 graded stone aggregate 40 mm nominal size)
8	7	9	S	Þ	3	2
-		In words	sərugif nl			
ĴпиотА	JinU		Pate		No.of Qty.	
e Months.	nO -:amiT					flooring of office yard)
oney:- 2,000.00		, approach	- Repair of	:HS) r	itoT te gn	anse of Work :- A/R & M/O A.E office Buildi
Cost:- 39,964.00					ytitnsu	Schedule Of Q

Note:- All the material will procured by the contractor him self

Executive Engineer, Shimla Rural Division, PWD, Dhami.

0.272.0	:lstoT						_
2142 00	Per Running Metre	Rupees One Hundred Seventy Only	00.071	Rmt.	12.60	roviding weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing all, return wall with 100 mm dia PVC pipe extending through the full with of the structures with slop 1(v):20(H) towards drawing face complete as per drawing and technical specification. Including riage of material upto all leads and lifts as per the direction of Engineer -in-Charge.	w jo
00.49216	Per cubic metre	Rupees Four Thousand Six Hundred Only	00.0094	wnე	⊅ 8.61	Providing and Laying cement concrete for plain / reinforced conc. In open foundation complete as ser drawing and technical specification clause-802, 803, 1202 & 1203 in Cement Concrete 1:4:8 (1) cement : 4 sand: 8 graded afone Aggregate 20 mm (Twenty milimeter) nominal mix including arriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	c)
3226.00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	0S. 3S £	wnე	90.6	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads and lifts dressing of sides and bottom and backfilling in trenches with excavated suitabale material as per MORD specification directed by Engineer-in-Charge.	_
00°049Z	Per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233.40	mnO	18.11	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 and other deletorius materials and disposal upto all leads and lifts as per MORD specification directed by Engineer-in Charge.	<u> </u>
. L	9	g	Þ		3	Ž .	ON
JunomA	hinU	Rate			. VID	Sub head and items of work	S.
	One Month	Time -			,	SCHEDULE OF QUANTITY ame of Work:- Construction of Ambulance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction of Ambulance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction)	N

Amount Quoted by the Contractor in Percentage

Note: (i) All the material will procured by the contractor him self.

Executive Engineer, Shimla Rural Dividon, HPPWD, Cilami

SCHEDULE OF QUANTITY

SCHEDULE OF QUANTITY

SCHEDULE OF QUANTITY

SCHEDULE OF QUANTITY

96993.00	Total:						
1	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighty	841.80	Cum	2.70	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8, (I) Granular material, Including carriage of material within all leads upto leads as per the direction of Engineer-in-Charge.	
646.00	Per Running Metre	Rupees One Hundred Seventy Only	170.00	Rmt.	3.80	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with slop of 1(v):20(H) towards drawing face complete as per drawing and technical specification including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge.	4
91494 00	Per cubic metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	19.89	Providing and Laying cement concrete for plain / reinforced conc. In open foundation complete as per drawing and technical specification clause-802, 803, 1202 & 1203 in Cement Concrete 1.4:8 (1 Cement : 4 sand: 8 graded stone Aggregate 20 mm (Twenty milimeter) nominal mix including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ယ
1740.00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	4.88	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads and lifts dressing of sides and bottom and backfilling in trenches with excavated suitabale material as per MORD specification directed by Engineer-in-Charge	2
840 00	Per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233.40	Cum	3.60	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 and other deletorius materials and disposal upto all leads and lifts as per MORD specification directed by Engineer-in Charge.	
Amount		figures			Qty.	2	1 8 V
	2000 I-only One Month	Earnest Money - Rs 2000 /-only				Sub head and items of work Sub head and items of work)

Amount Quoted by the Contractor in Percentage

Rs.

Note: (i) All the material will procured by the contractor him self.



Engineer					m self	Note :- All the material will procured by the contractor him self	Note
					;	Amount Quoted by the Contractor in Percentage	Amc
88152						Total Rs.	Tota
515	Per Running metre	Rupees One Hundred Forty Seven and Paise Ten Only	147.10	Rmt	3.50	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works, including carnage of material in all leads and lifts as per direction of the Engineer in Charge.	5 Prov stee work direc
10903	Per Kilogram	Rupees One Hundred Twenty Nine and Paise Eighty Only	129.80	\$	84.00	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works including carriage of material in all leads and lifts as per direction of the Engineer in Charge.	4 Ste
1433	Each	Rupees Four Hundred Seventy Seven and Paise Sixty Five Only	477.65	No	3.00	Providing and fixing aluminium sliding door bolts (Barrel type) anodized transparent or dyed to required shade and colour with bolts and nuts etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.:-300 X 16 mm	3 P ar bc mu
4737	Each	Rupees Forty One and Paise Fifty Five Only	41.55	No	114.00	75 mm	22
505	Each	Rupees Eighty Four and Paise Ten Only	84.10	No	6.00		
70059	Per Square metre		3795.20	Sqm	18.46	Providing and fixing wire gauge shutters using galvanized M.S. wire gauge of average width of aperture 1.4 mm in both directions with wire of dia 0.63 mm, for doors, windows and clerestory windows with hinges and necessary screws including all leads and lifts and as directed by the Engineer-in-Charge.: 35mm thick shutters deodar wood.	
	8	6.7	╛	4	3	2	Ţ <u>.</u>
		In words	ures				_
Amount		Unit	Rate		No.of Oty.	S.No Description of Work	S.A
Olle Months.	Talle: Cite		IAA Guixii	910		shutters and railing etc.)	S
Earnest Money: 2000.00	arnest Mon	_	fiving Wi	na and	:- Providi	hose Jalog Tehsil Sunni Distt.Shimla H.P (SH:- Providing and fiving wire games	- ;
Estimated Cost: - 88,152.00	stimated Co	↓			lantity	Mama of Work :- Construction of Additional Accompany	2
						Schodule Of O	٦

Executive Engineer,
Shimla Rural Division,

					Γ-		<u></u>	_	
Ž	Ar	1	Ct 6 % 3 % 75 T		<u> </u> -	^	doo	7	Z
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and fixing panelled or panelled and glazed shutters for windows and clerestory windows, including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws. Inails including fixing 4.00 mm thick glass with necessary screws, comers/mouldings complete in all respect and as per direction and satisfication of Engineer-incharge. Sal wood wood 35 mm thick shutters.	15 mm cement plaster on the rough side of single or half brick wall of mix: 1:6 (1 cement: 6 fine sand) complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.	2	bescription of Work	doors shutter, 15 mm thick cement plaster)	hase later Tabeil Summi Die Golf Additional Accommodation (One Suite) at Rest	Schedule Of Quantity
im self			14.19	191.24	3	No.of City.	- Providi	commoc	uantity
			Sqm	Sqm	4		ng and	dation (
			3200.65	285.00	5	Rate In figures	fixing Wi	One Suit	
			Rupees Three Thousand Two Hundred and Paise Sixty Five Only	Rupees Two Hundred Eighty Five Only	67	In words		_	
-			Per Square Metre	oer Square Metre	7 8	Unit	Time:- One Months.	Earnest Mo	stimated C
		99920	45417	54503		Amount	ie Months.	Earnest Money:- 2000.00	Estimated Cost:- 99,920.00

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami.

					_					
Ž	A		P P P P		-	1	SNO	K B	2	\Box
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to IS:280 and IS: 4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25Kg each as per drawing and technical specifications Clause 1301 including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	kind of soil by manual/mechanical means including saturated soil comprising of mixed soil. ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side water pollution, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited). all earth work in cutting/excavation including rock excavation shallbe carried out true tolines, grades, side slopes, width, camber superelevation and level as shown on the drawings including carriage of material within all leads and lifts.		3-	Description of Work	Basti village Tharu km. 0/00 to 1/00 (SH:- C/O R/wall at Curve between km. 0/280 to 0/290)	Name of Work :- C/O link road from Jalog Gadheri road	Schedule Of Quantity
im self			27.34	18.03	3		No. of Qty.	- C/O R/	g Gadhe	antity
			Cum	Cum	4			wall at	eri roa	
			3520.00	199.00	5	In figures	Rate	t Curve	d to Harizan	
			Rupees Three Thousand Five Hundred Twenty Only	Rupees One Hundred Ninety Nine Only	6.7	In words		between		
			Per Cubic Metre	Per Cubic Metre			Unit	Time:- O	Earnest N	Estimated
		99825	96237	3588	8		Amount	Time:- One Months.	Earnest Money:- 2000.00	Estimated Cost:- 99,825.00

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami, Edn

		\Box			_	_				
Z	A		a 7 P 5 7 C F	_	-	1	S.No	三 第	Z	1
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to IS:280 and IS: 4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25Kg each as per drawing and technical specifications Clause 1301 including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etcetra and to protect stability of hill side track shall be excavated with chiseling and wedging out rock (where blasting is prohibited), all earth work in cutting/excavation including rock excavation shallbe carried out true tolines, grades, side slopes, width, camber superelevation and level as shown on the drawings Including carriage of material within all leads and lifts.			Description of Work	Basti village Tharu km. 0/00 to 1/00 (SH:- C/O R/wall at Cukm. 0/360 to 0/370)	Name of work C/O link road from Jalog Gadheri road to	Schedule Of Quantity
im self			27.34	18.55	3		No.of City.	- C/O R/\	g Gadhe	luantity
			Cum	29	4			wall at	ri roa	
			3520.00	199.00	5	In figures	Rate	Curve		
			Rupees Three Thousand Five Hundred Twenty Only	Rupees One Hundred Ninely Nine Only	6 7	In words		/een	Harizan	
-			Per Cubic Metre	Per Cubic Metre	7		Unit	Time:- O	Earnest N	Estimated
		99928	96237	3591	8		Amount	Time:- One Months.	Earnest Money:- 2000,00	Estimated Cost: 99,928.00

Executiva Engineer. Shimla Rural Division, HP,PWD, Dhami

SCHEDULE OF QUANTITY

upto all leads and lifts as per	The maintenance of drains in drains as well as catch water	2 Trimming of grass and week lechnical specifications claus of Engineer-in-charge. 3 The maintenance of drains in drains as well as catch water.	1 (Maintenance of Earhen sho shoulders to the design le requipment at OMC upto all I requipment at OMC upto all I rechnical specifications claus of Engineer-in-charge	Maintenance of Earthen shoulders to the design le requipment at OMC upto all lechnical specifications claus of Engineer-in-charge The maintenance of drains in drains as well as catch water	Maintenance of Earthen shoulders to the design le requipment at OMC upto all lechnical specifications claus of Engineer-in-charge The maintenance of drains in drains as well as catch water
The maintenance of drains include erosion, repair, clearing, clearing strains as well as catch water drains as per technical specification of engineer-in-charge, upto all leads and lifts as per the direction of Engineer-in-charge.		d weeds from shoulder / berms and d s clause 1914 including carriage of ma	Maintenance of Earhen shoulder (filling with fresh selected soil) Making up loss of shoulders to the design level by adding fresh approved selected soil and comprequipment at OMC upto all leads and lifts as per the direction of Engineer in Charge. Trimming of grass and weeds from shoulder / berms and disposing off the same to lechnical specifications clause 1914 including carriage of material within all leads and tengineer-in-charge.	en shoulder (filling with fresh selected sign level by adding fresh approved to all leads and lifts as per the direction of weeds from shoulder / berms and diffused sclause 1914 including carriage of mass clause 1914 including carriage.	Sub head and items of work 2 en shoulder (filling with fresh selected soil) Makign level by adding fresh approved selected to all leads and lifts as per the direction of Enging the selection of Enging the selection of Enging and leads and lifts as per the direction of Enging the selection of Engine the selection of E
The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, regrading, deepening of side orains as viell as catch water drains as per technical specification Clause 1907 including carriage of material upto all leads and lifts as per the direction of Engineer-in-charge.		Trimming of grass and weeds from shoulder / berms and disposing off the same to suitable locations as per technical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge	Maintenance of Earhen shoulder (filling with fresh selected soil) Making up loss of material / irregularties on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto all leads and lifts as per the direction of Engineer in Charge. Trimming of grass and weeds from shoulder / berms and disposing off the same to suitable locations as per lechnical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge.	lected soil) Making up loss of material / in loved selected soil and compacting it wit rection of Engineer in Charge. and disposing off the same to suitable loc of material within all leads and lifts as per	d items of work 2 lected soil) Making up loss of material / in oved selected soil and compacting it wit rection of Engineer in Charge. and disposing off the same to suitable loc of material within all leads and lifts as per
ing, deepening of side		itable locations as per s as per the directions	terial / irregularties oning it with appropriate itable locations as per s as per the directions	terial / irregularties oning it with appropriate itable locations as per sas per the directions	terial / irregularties oning it with appropriate itable locations as per sas per the directions
3420.00		7380.00 Sqm	7380.00	4428 00 7380.00	4428 00 7380.00
Rmt. 3.00		qm 3 00			
Rupees Three Only		Rupees Three Only		Rupees Fifteen Only Rupees Three Only	Rupees Fifteen Only Rupees Three Only
Per Running Meter		Per Square Meler	Per Square Meter Per Square Meter	Per Square Meter Per Square Meter Meter	One Month Unit 6 Per Square Meter Per Square Meter
10260 00		22140 00			

Amount Quoted by the Contractor in Percentage

Note: (i) All the material will procured by the contractor him self.

Rs.

98370	Total:					0	0
10170.00	Per Running Meter	Rupeed Three	3.00	Rmt.	3390.00	The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, regrading, deepening of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of material upto all leads and lifts as per the direction of Engineer-in-charge.	
22050 00	Per Square Meter	Rupeed Three	3.00	Sqm	7350.00	Trimming of grass and weeds from shoulder / berms and disposing off the same to suitable locations as per technical specifications clause 1914 including carriage of material within all leads and lifts as per the directions of Engineer-in-charge.	2
66150 00	Per Square Meter	Rupees Fifteen	15.00	Sqm	4410.00	Maintenance of Earhen shoulder (filling with fresh selected soil) Making up loss of material / irregularties on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto all leads and lifts as per the direction of Engineer in Charge.	-4
Amount	Unit	Rate figures			Orty.	S. Sub head and items of work No.	2 0
	98370 /- only 2000 /-only One Month	Estimated Cost Rs 98370 /- only Earnest Money: - Rs. 2000 /-only Time: -	of grass,	imming c	15 (Sh: Tı	SCHEDULE OF QUANTITY Name of Work:- Annual Repair & Maintenance of Didoghatti Karechi Tapog Road in Km. 0/00 to 12/015 (Sh: Trimming of grass, Estimated Cost Rs 98370 /- only dressing of shoulder, clearing of drain etc. in Km. 0/00 to 5/000) Time: - One Month	-11

71 C. 116.

1

Amount Quoted by the Contractor in Percentage

Note: (i) All the material will procured by the contractor him self.



Rs.

	Schedule Of Quantity	Antity				stimated (Estimated Cost: 97.935 no
Name	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (SH:- C/O	ru km. 0/	00 to 3	/00 (SH:-		arnest Mo	Earnest Money - 2,000.00
Retain	Retaining wall at Kd. 1/552 to 1/556)					Time: One	Orre Months.
S.No	Description of Work	No.of Qty.		Rate		Unit	Amount
				in figures	IN WORDS		
-	2	ω	Δ	Śn	03	7	20
1 Excar by ma	Excavation in earth work in billy area in all beights and depths in all kind of soil by mainual mechanical means including saturated soil comprising of mixed	3 83	Cum	233 40	Rupees Two Hundred Thirty	Pref cubic	894
excaved all earth carried carried level as and lefts	carried out by taking all necessary precautions against soil erosion, damage to hill side water pollution effectra and to protect stability of hill side track shall be excavated with chaseling and wedging out rock (where blasting is prohibited). all earth work at catting/excavation including rock excavation shallbe carried out true tolines grades side slopes width, camber super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.				Three and Paise Forty Only		
	with in excavation for structures as per drawing and technical	5		266	7		
2 Earth w specifics bracing i lead of 5 excavate within all	Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring bracing removal of slumps and other deleterious material and disposal up to lead of 50m dressing of sides and bottom and backfilling in trenches with excavated surfable material up to 3m depth. Including cambage of material within all leads and lifts.	6.12	Cum	356 50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	2182
3 Providing stone agg of form w including output by shall not e	Providing and laying cement concrete 1.4.8 (1 cement 1.4.5 and 18.9 graded stone aggregate £0mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth, including carriage of material. The rate including octrol, royality. Malkana toll tax, GST or any other taxes inputfor or output by this contract shall be payable by the contractor and Government shall not enterlain any claim whatsoever in this respect of the same.	19.58	Cum	4600.00	Ropees Four Thousand Six Hundred Only	Per cubic metre	89008
Providing weap concrete abutime through the full wifece complete 614,709,1204 3 7	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7	5,45	Rmi	170 00	Rupees One Hundred Seventy Only	Per running Metre	927
Back filling walls comp per HP.PW within all fe	Back filling filling behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PVVD, specifications of 1990 volume-Lincluding carriage of material within all leads and lifts	4.59	Cum	841 80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre	3864
Total Rs	S.						97935
Amount	Amount Quoted by the Contractor in Percentage						
Note :- /	Note :- All the material will procured by the contractor him self	m self					

Exacutive Engineer, Shimla Rural Division, HP,PWD, Dhami Ban

١			A A A					20 472 00
_		Schedule Of Quantity	antity				Estimated	Estimated Cost: - 99,172.00
2	mel	Name Of Work :- Restoration of Rain Damages on various road under	ges on v	arious	road ur		Earnest M	Earnest Money:- 2,000.00
S	hoç	Shoghi Sub Divisiom (SH:- Removal of Slips (i) Shoghi Goro	s (i) Sho	ghi Go	oro Kanv	road	Time:- Or	Time:- One Months.
<u>=</u>	こ及	(II) Railaway Station road)						
SNO	5	Work	No of Qty.		Rate		Unit	Amount
					In figures	In words		
	4	2	ယ	4	თ	6	7	8
	או או	Removal of landslides /slin clearance Removal of land	1101.91	Cum	90.00	Rubees Ninely	Der Cuhic	99172
	S	slide in hilly area in ordinary rock not requiring blasting by				Only	metre	
	<u> </u>	mechanical means including cutting and trimming of	_					
	s)	slops and disposal of cut material with in a left up to 1.5						
_	<u>a</u>	metre and land upto 1000 meter as per technical					_	
	sp	specification 302.3.5 and 1611. The rate including octroi,						
_	<u></u>	royality, Malkana toll tax, GST or any other taxes inputfor						
_	9	or output by this contract shall be payable by the		_				
	8	contractor and Government shall not entetain any claim				-		
_	×	whatsoever in this respect of the same.						
	7	Total Rs.						99172
	A	Amount Quoted by the Contractor in Percentage						
	No	Note :- All the material will procured by the contractor him self	tor him se	* 				

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami.

100000					Total Rs.	
		,			Engineer-In- Charge .	
					within all leads and lifts and as per the direction of	
	Fifty Only				specification Clause 1908 including carriage of materils	
	Seven Hundred				and protection work as per drawing and technical	
metre	_			•	Cleaning, Erosion repair, repairs to cracks, parapet wall	
Per cubic 52500	ē	1750 00	Z 6	30.00	Maintenance of Hume pipe Culvert by way of Clearing,	\
7 8	5	Δı	4	w	2	1
	In words	In figures				
Unit Amount		Rate		No.of City.	Description of Work	S.No
		Rate		No. of Oty.	Description of Work	

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami

			4	ω				 ,	<u>م -</u>			
No	Am	10	of E. Car		2 6 6 6 8 8	- S C -1	7		Mair	Trin	Nan	
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs	Maintenance of Hume pipe Culvert by way of Clearing, Cleaning, Erosion repair, repairs to cracks, parapet wall and protection work as per drawing and technical specification Clause 1908 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	The maintenance of drains include erosion repair clearing, cleaning reshaping regrading deepening of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of materils within all leads and lifts and as per the oirection of Engineer-In- Charge.	Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per crawings and Technical Specification Clause 1903 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	Turning of grass and weeds from the shoulders/berms and oisposing off the same to suitable locations as per technical specifications. Clause 1914 including carriage of materits within all leads and lifts and as per the direction of Engineer-In- Charge.	2		Maintenance of Hume pipe Culvert and white washing)	Trimming of grass, Maintanance of Earthen Shoulder, Maintenance	Name of Work :- A/K & M/O link road to village Kamladungri km. 0	Schedule Of Quantity
m self			3.00	950.00	3000.00	3000.00	ω	TWO. Of City.	shing)	ulder, Mai	Kamladun	antity
			Z o	Rmt	Sqm	Sqm	4			intenan	gri km	
			1750 00	4 50	24 50	4 50	5	In figures				
			Rupees One Thousand Seven Hundred Fifty Only	Rupees Four and Paise Fifty Only	Rupees Twenty Four and Paise Fifty Only	Rupees Four and Paise Fifty Only	0	In words			/00 to 1/350.(SH:-	
			Each	Per running Metre	Per Souare metre	Per Square metre	7	Unit		Time: One Months	Earnest M	Estimated
		96525	5250	4275	73500	13500	co	Amount		le Months.	Earnest Money: - 2,000.00	Estimated Cost: - 96,525.00

Executive Engineer Shimla Rural Division HP,PWD, Dhamb

1	1												
_	Ļ	L	6	S	4		T						
No.	Amo	70%	(and trans screy	(an tran scre					٠ -	-	JO.NO	anc	Na
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and fixing aluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.:100mm.	Providing and fixing aluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge. :150mm x 10mm.	anodized transparent or dyed to required shade and colour with bolts and nots etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.:-250 X 16 mm	bright finished with necessary screws etc complete including carnage of materials within all leads and lifts.	Providing & fixing 4 mm thick laminated Aluminium Composite panell (ACP SHEETS) in panelling fixied in aluminium doors, windows sutters and partition frames with CP brass / stainless steel screws etc. complete as per architectural drawings and direction of Engineer in Charge	hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately). Powder coated aluminium (minimum thickness of powder coating 50 micron) including camage of material within all leads and lifts.	Ex shiftee of dear		Description of Work	and fixing aluminium door shutter for toilets at Block A&B at Chakkar Shimla	Name Of Work :- Special repair to Indicial Court Countity
n self			14.00	7.00	7.00	21.00	7.56	111 51	ω	10:01 Gay.	No of Ofv	Nex at Cha	antity
			No.	Z o	2	20.	Sqm	<i>&</i>	4		- C	akkar Sh	
			70.00	90.00	250 00	70.00	2200 00	690	S	In figures	Rate		
			Only	Rupees Ninety Only	Rupees Two Hundred Fifty Only		Rupees Two Thousand Two Hundred Only	Rupees Six Hundred Per killogram Ninety Only	0	In words		(SH:- Providing	
-			Each	Each	Each	Each	Per Square metre	Per killogram	7	- Unit	;;	Earnest Mo	Estimated
		98404	980	630	1750	1470	16632	76942	π	Amount	One Months.	Earnest Money:- 2,000.00	Estimated Cost:- 98,404.00

Executive Engineer, Shimla Rural Division,

	5 Providing and equivalent with leads and lifts	4 For shu hinges/ including be paid powder lifts	3 Providi 0.50mr includir	2 For sh hinges includi be part powde lifts	Name and fix S.No 1 Pro
Providing and fixing 100x58x1.90 mm size M. S. pressed but hinges bright finished with necessary screws etc. complete including	Providing and fixing bright finished hydraulic door closer of Godraj make or equivalent with screws etc. complete including carriage of materials in all leads and lifts.	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately). Powder coated aluminium (minimum thickness of powder coating 50 micron) including carriage of material within all leads and lifts.	Providing and fixing Fly proof stainless steel grade 304 wire gauge with 0.50mm dia wire and 1.4 mm wideaperture with motching wood beading including carnage of material within all leads and lifts.	For shutters of doors, windows & ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPOM rubber / neoprene gasket required (Fittings shall be pard for separately). Powder coated aluminium (minimum thickness of powder coating 50 micron) including carriage of material within all leads and lifts.	Name Of Work :- Special repair to Judicial Court Complex at Chakkar Shimla (SH:- Providing and fixing aluminium door frame and shutter & wire gauge shutter in POCSO gallery, S.No Description of Work Providing and shing aluminium work to doors windows, ventilators and partitions with extuded built up standard tubular sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filing up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber? reoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mired and jointed mechanically wherever required including cleal angle. Aluminium snap beading for glazing, paneling, C.P. brass; stanless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge (Glazing, paneling and dash fasteners to be graded for separately). For fixed pomon Powder coated aluminium (minimum functions and lifts).
12.00	4.00	2.88	4.08	58.06	antity plex at Cha auge shutt No.of Qty. 3 17:27
No.	8	Sqm	Sqm	<u>\$</u>	er in PC
70.00	1850.00	1250	550	690	
Rupees Seventy Only	Rupees One Thousand Eight Hundred Fifty Only	Rupees One Thousand Two Hundred Fifty Only	Rupees Five Hundred Fifty Only	Rupees Six Hundred Per killogram Ninety Only	ā 6
Each	Each	Per kiliogram	Per Square metre	Per killogram	Earnest M Time:- On Unit
840	7400		2244	40061	Estimated Cost:- 99,170.00 Earnest Money:- 2,000.00 Time:- One Months. Unit Amount B Per killogram 11744

	_				
			٥	~	7
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and fixing 2 domm thick (L. G.) PVC antistatic verily flooring plain or coloured, carbed or mosaic/ metalled finish faid with approved adhesive on sub-floor (damp proofing treatment to be paid for separately)	(anodic coating not less than grade AC 10 as per IS. 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.: 100mm	Providing and fixing aluminium lower bolls, ISI marked, anodised (anodic coaling not less than grade AC 10 as per IS, 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete including carnage of material in all leads and lifts as per direction of the Engineer in Charge 150mm x 10mm.
im self			30.82	8 00	4 00
			Sqm	. 2	Z
			1050.00	70 00	90.00
			Rupees One Thousand Fitty Only	Rupees Seventy Only	Rupees Ninely Only
			Per Square meire	Each	Each
-				eggradi gu a r i i	والمحتروة المحترات
		99170	32361	560	360

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami

Schedule Of Quantity

:- Cutting in t	rk Job No.			Time: One Months	Time: One Months.
S.No. Description of Work	No. of Oty	Rate		Unit	Amount
		In figures	in words	134	
	ω	Ç5	6	7	
restarted to comprising of pick jumper blasting work how.	252.00 Cum	n 393 00	Rupees Three	Per Cubic	98.3
retarrective comprising of puck jumper blasting work both in soft and hard dock with chiseling, wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including, dewatering where ever required effects to the required line, grades, side slopes trimming bottoms and level as the ordered his the creating where ever required to the PNVD specifications of 1990 (One thousand Nine hundred Ninety) volume 1 and sorting out useful un-useful materials and stacking the same in all leads and lifts and transportation of the unuseful materials for fishing in road ways embankments for grades improvements and leveling to the required grades and lifts and transportation of the unuseful materials for fishing in road grades and information of surplus excavated earth in acquired width of volume approved dumping sites through all modes of transportation machiners and states along with its leveling that dressing and all lobour in machineries materials tools equipments and safety massures and incidentals necessary to complete the work by mich shall not be less than one tenth of the unities such as stones, shingles, aggregates, and slates shall be sorted out after the work and one sixth of ballasting work (soft rock) one third of blasting the contractor which shall be effected, any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all r			Rupees Three Hundred Minery Three Only	Per Cubic metre	96.30
Total Rs			+	+	99036
Amount Quoted by the Contractor in Percentage					
Note :- All the material will procured by the contractor him self	eol∳				

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami Say

Ę	_		S		ω		,		(N S INIG	<u> </u>	Z	Τ-
	Amount Quoted by the Contractor in Percentage	Total Rs	White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications. Clause 1915 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge.	The maintenance of drains include erosion, repair, clearing cleaning restraping, regrading deepening of side drains as well as catch water drains as per technical specification Clause 1907 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	Erosion repair repairs to cracks, parapet wall and protection work as per drawing and technical specification Clause 1908 including carriage of materils within all leads and lifts and as per the direction of Engineer-In Charge	disposing of grass and weeds from the shoulders/berms and disposing of the same to suitable locations as per technical specifications. Clause 1914 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge.		Description of Work	Maintenance of Hume pipe Culvert and white washing)	Trimming of grass, Maintanance of Earthen Shoulder, Maintenance o	Name of Work :- A/R & M/O link road to village Shakrori km 0/00 to	Schedule Of Quantity
			178.88	1000 00	2712 50	4 00	2821	ω	No.of Qty.	shing)	ulder, Ma	Shakrori	antity
			Sqm	Rmı	Sdm	Z	Sqm	4			intena	km 0/0	
			32 00	4.50	24.50	1750.00	4 50	2	Rate			- 1	
			Rupees Thirty Two Only	Rupees Four and Paise Fifty Only	Rupees Twenty Four and Paise Fifty Only	Rupees One Thousand Seven Hundred Fit'y Only		(a)				1/085 /54	
			Per Square metre	Per running Metre	Per Square metre	Each	Per Square metre	7	Unit		Time:- On	Carnost M	stimated
		96375	e 5724	4500	66456	7000	12695	æ	Amount		Time: One Months.	Earnest Monay 2000	Cost: Oc as-

Executive Engineer
Shimla Rural Division,
HP PWD, Dham

-	Schedule Of Quantity	lantity		-			
-	Name of Work :- A/R & M/O link road to village Choke Im G/O	Chahait				Estimated C	Estimated Cost: 89.792.00
_	rimming of grass. Maintanance of Earthan St.	Chebri K	m. 0/00	to 1/00. (Earnest Mo	Earnest Money: 2.000.00
2	Maintenance of Hume pipe Culvert and white washing)	oulder, Ma ashina)	aintena	nce of drain,		Time:- One Months	Months.
U	S.No Description of Work	No of Qty.		Rate		Unit	America
T	2			in figures	In words	,	MIRRA
T	Transport of cores and	ω	4	5	5	7	00
-		2600	Sqm	4 50	Rupees Four and Paise Fifty Only	Per Square metre	17700
2	Maintenance of Hume pipe Culvert by way of Clearing, Cleaning, Erosion repair repairs to cracks parapet wall and protection work as per drawing and technical specification Clause 1908 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	4	Z	1750 00	Rupees One Thousand Seven Hundred Fifty Only	Each	7000
ω	Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge	2500.00	Sqim	24 50	Rupees Twenty Four and Paise Fifty Only	Per Square metre	51 22 50
4	The maintenance of drains include erosion, repair, clearing, cleaning reshaping regrading deepening of side drains as well as	1000.00	Rmt	4 50	Rupees Four and	Per	4500
	catch water drains as per technical specification Clause 1907 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge					Metre	
Ŋ	White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications. Clause 1915 including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge.	166.95	Sqm	32 00	Rupees Thirty Two Only	Per Square metre	5342
	Total Re						00707
	Amount Dunted by the Contractor in Percentage						
	Note:- All the material will produced by the contractor hi	m self					
	Note: All the material will procured by the contractor him self	m selt					

Executive Engineer
Shimla Rural Division
HP,PWD, Dham

Name of Work: Construction of 16 Mile Sedan Road Km. 0/00 to 2/660 (Sh: Co

Metre						
	Rupees One Pe Hundred Seventy Only	170 00	Rm	9.20	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with slop of 1(v).20(H) towards drawing face complete as per drawing and technical specification . Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge Included Includ	
Per cubic 1700 00 metre	Rupees Eight Hundred Forty One and Paise Eighty Only	841 80	Cum	2.02	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8, (I) Granular material, Including carriage of material within all leads upto leads as per the direction of Engineer-in-Charge.	
Per cubic 89769 00 metre	Rupees Three Thousand Four Hundred Fifty Only	3450.00	Cum	26 02	Providing and Laying in position cement concrete of spacified grade excluding the cost of centering and shuttering in all work upto plinth level: 1:5:10 (1 cement: 5 sand: 10 graded stone aggregate 40 mm nominal size) including the carriage of material upto all leads and lifts as per thed direction of Enigneer in Charge	ω Z
Per cubic 1722 00 metre	Rupees Three Pe Hundred Fifty Six and Paise Fifty Only	356 50	Cum	4.83	Earnwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deterious material and disposal upto all leads and lifts dressing of sides and bottom and backfilling in trenches with excavated suitabale material as per MORD specification directed by Engineer-in-Charge	N
Per cubic 1655 00 metre	Rupees Two Per Hundred Thirty a Three and Paise Fody Only	233.40	Cum	7 09	and disposing of excavaled earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 and other deletorius materials and disposal upto all leads and lifts as per MORD specification directed by Engineer-in Charge	
Unit Amount	figures		ý.	, we		- N
tonth	Time - One Month			2	Sub head and items of work	, so

Note: (i) All the material will procured by the contractor him self.

Amount Quoted by the Contractor in Percentage



Rs.

5 S W F	4	ω	2		-	No.	
Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with slop of 1(v):20(H) towards drawing face complete as per drawing and technical specification including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge.	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8, (I) Granular material, Including carriage of material within all leads upto leads as per the direction of Engineer-in-Charge.	Providing and Laying in position cement concrete of spacified grade excluding the cost of centering and shuttering in all work upto plinth level: - 1:5:10 (1 cement: 5 sand: 10 graded stone aggregate 40 mm nominal size) including the carriage of material upto all leads and lifts as per thed direction of Enigneer in Charge.	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads and lifts dressing of sides and bottom and backfilling in trenches with excavated suitabale material as per MORD specification directed by Engineer-in-Charge	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 and other deletorius materials and disposal upto all leads and lifts as per MORD specification directed by Engineer-in Charge.	2	Sub head and items of work	SCHEDULE OF QUANTITY Name of Work:- Construction of 16 Mile Sedan Road Km. 0/00 to 2/660 (Sh: Construction of R-wall at Rd. 2/424.20 to 2/426.30)
9.20	1.76	26.02	4.83	7.09		0	vall at Rd.
Rmt.	Cum	Cum	Cum	Cum	ω	Oty.	2/424.20 to
170.00	841.80	3450 00	356 50	233 40	4	Ţ	2/426.30)
Rupees One Hundred Seventy Only	Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees Three Thousand Four Hundred Fifty Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thirty Three and Paise Forty Only	5	Rate	Estimated Cost - Rs 96192 I- only Earnest Money - Rs 2000 I-only Time - One Month
Per Running Metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	מי	Unit	- Rs 96192 /- only - Rs 2000 /-only One Month
1564 00	1482 00	89769 00	1722 00	1655 00	4	Amount	

Note: (i) All the material will procured by the contractor him self.

Amount Quoted by the Contractor in Percentage

0



Total:

96192.00

Rs.

	Schedule Of Quantity	Jantity				stimated	Estimated Cost: 99,765.00
Za	Name of Work :- A/R & M/O Shimla Mandi road km. 39/200 to 52/300 (Sh:-	km. 39/	200 to	52/300 (arnest M	Earnest Money:- 2000.00
Pro	Providing and fixing Grating over U-Shape drain in between Rd	ain in be	tween	Rd 47/500 to		Time:- Or	Time:- One Months.
47/	47/600)						
S.No	Description of Work	No. of Qty.		Rate		Unit	Amount
				In figures	In words		
	2	ω	4	5	6	7	8
_	Structural steel work riveted, bolted or welded in built up	963.91	Χg	103 50	Rupees One	Per	99765
	section trusses and framed work including cutting.				Hundred Three	Kilogram	
	hoisting, fixing in position and applying a priming coat of				Only		
	approved steel primer all complete including carriage of			,	(Cin)		
	material in all leads and lifts as per direction of the						
	Engineer in charge.						
	Total Rs.	}					99/65
	Amount Quoted by the Contractor in Percentage						
	Note :- All the material will procured by the contractor him self	im self					

Executive Engineer Shimla Rural Division HP PWD, Dham

				_			_					_	Т		_				_					_		
N	A		a	~	_		دد		_			2	L					_	-		J.NO	É	MIG		N	
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	and as per the direction of Engineer-In- Charge.	1903 including carriage of materils within all leads and lifts	OMC as per drawings and Technical Specification Clause	the approved level and compacting with plate compactor at	Stripping excess soil from the shoulder surface to achieve	Engineer-In- Charge	materils within all leads and lifts and as per the direction of	technical specifications Clause 1914 including carriage of	and disposing off the same to suitable locations as per	Trimming of grass and weeds from the shoulders/berms		and lifts and as per the direction of Engineer-In- Charge	Clause 1907 including carriage of materils within all leads	well as catch water drains as per technical specification	cleaning, reshaping, regrading, deepening of side drains as	The maintenance of drains include erosion, repair, clearing.	2		Description of Work	km. 0/00 to 2/117) Jebno. 1	mainteriance of ordin, frimming of Grass, & Maintenance of earthen Shoulder in Time:- One Months	Mointenance of July Till Contribution Dawanti via Snamleeg (SH:-	me of Work :- A/R & M/O on Bhould	Schedule Of Opentify
him self							2963.80					4234.00						2117.00	ω		No. of Qty.		aintenar	iti via Sh	January	antity
							Sqm					Sqm						Rmi	4				ice of e	amleeg		
							24.00					4.50					;	4.50	5	In figures	Rate		arthen :	(SH:-		
						Four Only	Rupees Twenty			Only	and Paise Fifty	Rupees Four				Only	and Paise Fifty	Rupees Four	6	in words			Shoulder in			
					metre	Square	Per			metre	Square	Per					metre	Per running	7		Unit		Time:- O	Earnest N	Estimate	
		99711					71131					19053					1206		8		Amount		ne Months	Earnest Money:- 2000.00	Estimated Cost:- 99,711.00	

Lacinal L

Executive Engineer, Shimla Rural Division, HP,PWD, Dhami.

_	Schedule Of Quantity	duantity				stimated	Estimated Cost: - 96,000.00
Nar	Name of Work :- A/R & M/O various roads under Sub Division Sunni (ler Sub C	ivision	Sunni (S	(SH:-	Earnest N	Earnest Money: - 2000.00
Pro	Providing and fixing of informatory sign board, triangle board and pla	l, triangle	board	l and plac	ice board)	Time:- O	Time: - One Months.
Job	Job No. 1						
S.No	Description of Work	No. of Oty.		Rate		Unit	Amount
	. 1			In figures	in words		
-	2	3	4	5	6	6 7	্রেছ
_	Providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per IRC 67 made of encapsulated lens type / perfective sheeting vide Cause 1701.2.3 fixed over M.S. sheeting, 1.5.	3 00	200	7000.00	Rupees Seven . Thousand Only	E a c	21000
D 4 4 L	gnn thick supported on a mild steel angle iron post 75x40 Le firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm X 450mm X 600mm below ground level as per drawings and Technical Specification Clause						
	801 D) Direction and place in nidification sign with size 1200x900 (informatory sign board)						
22	Providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type	15.00	No	5000 00	Rupees Five Thousand Only	Each	79000
3 A A S	neflective sheeting vide clause 1701.2.3 fixed over aluminum sheeting. 1.5 mm thick supported on a mild steel angle iron post 75 mm X 6mm firmly fixed to the ground by means of properly designed on the strength of the stre						
16 0 7	600mm below ground level as per drawings and Technical Specification Clause 1801(900/600 direcation and place edification)				,		
	Total Rs.					-	96000
1	Amount Quoted by the Contractor in Percentage	him colf			+		
5	Note :- All the material will procured by the contractor nim seri	nim sen					

Executive Engineer, Shimla Rural Divisign, HP,PWD, Dhami, Jany

				If	tor him se	Note :- All the material will procured by the contractor him self	
				 		Amount Quoted by the Contractor in Percentage	
96951						Total Rs	
3914	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighly Only	841.80	Cum	4.65	Back filling filling behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume-Lincluding carriage of material within all leads and lifts.	Ot
1900	Per running metre	Rupees One Hundred Ninety Only	190.00	Rmt	10.00	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending through the full with of the structures with slop of 1 (v):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7	4
89884	Per cubic metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	19.54		
602	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	1.69		ω l
651	per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233.40	Cum	2.79	of soil by manual/mechanical means including salvarded soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against stability of hill side track shall be excavated with chiseling and wedging including rock (where blasting is prohibited), all earth work in cutting/excavation slopes, width, camber super-elevation and level as shown on the drawings Including carriage of material within all leads and lifts. Earth work in excavation for content work in excavation of the drawings Including carriage of material within all leads and lifts.	N
8	7	In words	in rigures	4	ω	1 Excavation in earth work in hilly area is all the	-
Estimated Cost:- 96,951.00 Earnest Money:- 2000.00 Time:- One Months. Unit Amount	Estimateo Earnest N Time:- Or	(hroo road	Wehra OF 8/198.10)	n Galog	Quantity nages or vall at 8/	Name of Work: Restoration of Rain Damages on Galog Nehra Okhroo road Km. 0/00 to 12/00(Sh:- Construction of R/wall at 8/195 to 8/198.10) Description of Work No.of City. Rate	98 7

