HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT No.PW-SRDD-CB-CTR-NIT-2024-25- 22904-11

Dated: 01-03-2015

To

The Executive Engineer (IT Cell), H.P.P.W.D. Nigam Vihar Shimia-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 per notification Pr. Secy. (PW) to the Govt. of Himachal Pradesh letter No. PBW(B) A (3)1/2024 dated Shimla-2 the 03-01-2025 as the works mentioned in the tender Notice are urgent in nature and in public interest.

Encl:-Copy of NIT

Executive Engineer, Shimla Rural Division H.P.P.W.B. Dhami Ph. 0177-2790534

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

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

Executive Engineer, Shimla Rural Division H.P.2.W.D. Dhami Ph. 0177-2790534

HIMACHAL PRADESH

PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Scaled 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 12-03-2025 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 11.03.2025 up to 5:00 PM and the application for issue of tender form shall be received on 10.03.2025 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 Shimla 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.	Name of Work	Estimated Cost	Earnest Money	Time	Cost of
1	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 Monzh	Rs.350/-
2	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/-
3	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 month	Rs.350/-
4	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	Rs 350/-
5	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	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/548 to 1/552).	98113/-	2000/-	One month	Rs.350/-
7	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/556 to 1/560).	98542/-	2000/-	One month	Rs. 350/-
8	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: ()/() R/Wall at Rd. 1/528 to 1/533.50).	99963/-	2000/-	One month	Rs 350/-
9	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SE: C/O R/Wall at Rd. 1/533.50 to 1/536).	99787/-	2000/-	One month	Rs.350/-
10	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/520 to 1/524).	99126/-	2000/-	One month	Rs.350/-

11	A/R & M/O on Shimla Mandi road Km. 22/00 to 33/200 (SH:	99931/-	2000/-	One Month	Rs.350/-
12	C/O R/Wall at Rd. 32/593 to 32/594.80) Job No. 1. A/R & M/O on Shimla Mandi road Km. 22/00 to 33/200 (SH:	99841/-	2000/-	One Month	Rs.350/-
	C/O R/Wall at Rd. 32/594.80 to 32/596.60) Job No. 2.				
13	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	Rs.350/~
14	A/R & M/O on Shimla Nalagarh road Km. 6/910 to 22/00 (SH: Drain clearance, trimming of grass and white wash in Rd. 7/00 to 10/00)	97880/-	2000/-	One Month	Rs.350/-
15	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	Rs.350/-
16	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	Rs.350/-
17	A/R & M/O A.E. office building at Totu (SH: Providing and Fixing Cup board and window shutter).	97879/-	2000/-	One Month	Rs.350/-
18	A/R & M/O A.E. office building at Totu (SH: Providing and Fixing Cup board and window shutter).	99332/-	2000/-	One Month	Rs.350/-
19	C/O Ambulance road to Uparli Fathachi K.m. 0/00 to 0/750 (SH: C/O B/Wall at Rd. 0/730 to 0/738.70).	99272/-	2000/-	One Month	Rs.350/-
20	C/O Ambulance road to Uparli Fathachi Km. 0/00 to 0/750 (SH: C/O B/Wall at Rd. 0/738.70 to 0/747).	94769/-	2000/-	One Month	Rs.350/-
21	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	Rs.350/-
22	C/O Ambulance road to Uparli Fathachi Km. 0/00 to 0/750 (SH: C/O R/Wall at Rd. 0/092.50 to 0/095).	96993/-	2000/-	One Month	Rs.350/-
23	C/O Ambulance road to Uparli Fathachi Km. 0/00 to 0/750 (SH: C/O R/Wall at Rd. 0/095 to 0/097.50).	96993/-	2000/-	One Month	Rs.350/-
24	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/540 to 1/544).	99742/-	2000/-	One Month	Rs.350/-
25	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/544 to 1/548).	99532/-	2000/-	One Month	Rs.350/-
26	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/552 to 1/556).	97935/-	2000/-	One Month	Rs 350/-
27	C/O Okhroo Nehra via Keru road Km. 0/00 to 3/00 (SH: C/O R/Wall at Rd. 1/524 to 1/528).	99324/-	2000/-	One Month	Rs.350/-
28	R/R damages on various roads under Shoghi S/Divn (SH: Removal of slips (i) Shoghi goro Kanawan road (ii) Railway station road).	99172/-	2000/-	One Month	Rs.350/-
29	(i)A/R & M/O Shoghi goro Kanawan road Km. 0/00 to 8/00 (ii) A/R & M/O Sadhupul Geha road Km. 0/00 to 3/300 (iii) A/R & M/O Shoghi Railway station road Km. 0/00 to 1/500 (SH: Maintenance of Culverts).	52500/-	1200/-	One Month	Rs.350/-
30	Improvement of link road Anandpur to Anji Banari road Km. 0/00 to 0/650 (SH: C/O R/Wall at Rd. 0/646 to 0/647).	99509/-	2000/-	One Month	Rs.350/-
31	Improvement of link road Anandpur to Anji Banari road Km. 0/00 to 0/650 (SH: C/O R/Wall at Rd. 0/645 to 0/646).	99679/-	2000/-	One Month	Rs.350/-
32	Annual repair to Director residence at Judicial Academy ghandal (SH: P & F Jaffari on back side, Almunium work, interlocking tiles and painting etc.) Job No. 1.	98843/-	2000/-	One Month	Rs.350/-
33	Annual repair to Director residence at Judicial Academy ghandal (SH: P & F Jaffari on back side, Almunium work, interlocking tiles and painting etc.) Job No. 2.	95865/-	2000/-	One Month	Rs 350/-

Annual repair to Director residence at Judicial Academy ghandal SH: P & F Jaffari on back side, Almunium work, interlocking liles and painting etc.) Job No. 3. Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & fixing Almunium door shutter for toilets at Block & B at Chakkar Shimla). Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & fixing Almunium door shutter & wire gauge shutter in POCSO gallery, confidential room forest court & PVC flooring in ADJ-1 gallery at Chakkar Shimla). Pecial repair to Judicial Court Complex at Chakkar Shimla (SH: roviding & fixing office tables side rack, table, printer rack in confidential office & Zebra blinds in session court chakkar at himla). Pecial repair to Judicial Court Complex at Chakkar Shimla (SH: roviding & fixing Almunium door frame and shutter in ADJ-01	98404/-	2000/-	One Month One Month One Month	Rs.350/- Rs.350/- Rs.350/-
Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & fixing Almunium door shutter for toilets at Block &B at Chakkar Shimla). Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & fixing Almunium door shutter & wire gauge shutter in POCSO gallery, confidential room forest court & PVC flooring in ADJ-1 gallery at Chakkar Shimla). Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & fixing office tables side rack, table, printer rack in confidential office & Zebra blinds in session court chakkar at himla). Special repair to Judicial Court Complex at Chakkar Shimla (SH: Providing & Fixing office & Zebra blinds in session court chakkar at himla).	99170/-	2000/-		
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53	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/-
54	C/O Bamot Bus stoppage to village Bamot road Km. 0/00 to 1/00 (SH: Providing and laying WBM Grade-I in Km. 0/870 to 1/000).	78827/-	2000/-	Three months	Rs.350/-
55	C/O Bamot Bus stoppage to village Bamot road Km. 0/00 to 1/00 (SH: Providing and laying WBM Grade-I in Km. 0/580 to 0/725).	96709/-	2000/-	Three months	Rs.350/-
56	C/O Bamot Bus stoppage to village Bamot road Km. 0/00 to 1/00 (SH: Providing and laying WBM Grade-I in Km. 0/725 to 0/870).	96709/-	2000/-	Three months	Rs.350/-
57	C/O Bamot Bus stoppage to village Bamot road Km. 0/00 to 1/00 (SH: Providing and laying WBM Grade-I in Km. 0/435 to 0/480).	96709/-	2000/-	Three months	Rs.350/-

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

- The Contractors are requested to be produced a copy of their PAN No. GST No. copy (i) of enlistment renewed letter and EPF certificate alongwith FDR against earnest money.
- Special care would be taken to write the percentage rates both in figures and in word (ii) failing which tender is likely to be rejected.

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

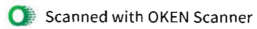
Certificate

Certified that the tenders called vide this notice inviting tender for 57 (Fifty seven) jobs are due to exigencies/emergency of works in the larger public interest.

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

_	Schedule Of Qu	antity	(CH) Co	notruction o	f link road from	Earnest N	Money:- 2,000.00
Ta	arme Of Work :- Construction of Tara Devi Gamber road km. 0/0 ara Devi Gamber road to upper Phayal for C/O R/wall between the second sec	km. 0/00 to	0/020, 0/0	60 to 0/090	& 0/090 to 0/110)		ne Months.
Ba S.N	lance Work (Job No. 1) Description of Work	No.of Qty.		Rate		Unit	Amount
····			1	In figures	In words		
1	2	3	4	5	6	7	8
1	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 talong 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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	6 75	Cum	233 40	Rupees Two Hundred Thirty Three and Paise Forty Only	Per aubic metre	1575
-	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 carnage of material within all leads and lifts.	12.00	Cum	356.50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	4278
	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 octroi, 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 entetain any claim whatsoever in this respect of the same.	23 43	Cum	3800.00	Rupees Three Thousand Eight Hundred Only	Per cubic metre	89034
ai w	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete butment, wing wall, return wall with 100mm dia PVC pie extending through the full rith of the structures with slop of 1 (v):20(H) towards drawing face complete as per rawing and technical specification dauses 614,709,1204.3.7	10.50	Rmt.	170.00	Rupees One Hundred Seventy Only	Per running Metre	1785
CO HF	ack filling filling behind abutment wing wall and retaining wall, and Breast walls implete including carnage of material within all leads and lifts and as per P.PWD., specifications of 1990 volume-I.Including carnage of material within all ads and lifts.	3.60	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Onl	Per cubic metre	3030
	otal Rs.						99702
Aı	mount Quoted by the Contractor in Percentage			-			
	ote :- All the material will procured by the contractor his	m colf					

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



٦						Cetimatod	Estimated Cost: 99 719 00
Z	Name Of Work :- Construction of Tara Devi Gamber road km 0/00 to 11/550 /SH:-		1/550 (Construction of link	Earnest Mo	Earnest Money: 2.000.00
5 %	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 & 0/090 to 0/110) Balance Work (Job No. 2)	R/wall betw	een km	. 0/00 to 0/0		Time:- On	One Months.
S.No	Description of Work	No.of Qty.		Rate		Unit /	Amount
				In figures	In words		
	2	ω	4	5	6	7	8
		6.75	Cum	233.40	Rupees Two Hundred Thirty Three and Paise Forty Only	Per cubic metre	, 1575
	collution, etcellra 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						
2	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. Including carnage of material within all leads and lifts.	12.00	Cum	356,50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	4 278
ω	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 octro, 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 entertain any claim whatsoever in this respect of the same.	23.43	Co m	3800.00	Rupees Three Thousand Eight Hundred Only	Par cubic metre	89034
4	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm die PVC ple 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	10.60	R _{mt}	170.00	Rupees One Hundred Seventy Only	Per running Metre	1802
e T c m	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 PWD is specifications of 1990 volume-I including carriage of material within all leads and lifts.	3.60	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre	3030
+-	Total Rs.						99719
-	Amount Quoted by the Contractor in Percentage	2016					
-	and the material will processed by the contractor in	1001					

Shimla Rural Division, HP,PWD, Dhami

\Box	Schedule Of Quantity	uantity				Estimate	Estimated Cost:- 99,440.00	
2	Name Of Work :- A/R & M/O to Phayal Rampuri via Matholi road km.	ri via Math	oli ro		0/00 to 5/200	Earnest Time:- (Earnest Money:- 2,000.00 Time:- One Months.	ļ
Û	(SH:- Providing and Laying & -iii, for correction of road at Rd. 1/855	on or road	at Ko		(0 1/943)			
S.No	No Description of Work	No.of Qty.		Rate		Unit	Amount	
				In figures	In words			
_	2	ω	4	5		7	8	
	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 millimtre) Consolidating thick to water bound macadam specification including spreading in uniform thickness, using template, hand packing, rolling with three wheel 80-100 kN (Eigty 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 millimtre) 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.	40.39	Cum	2462.00	Rupees Two Thousand Four Hundred Sixty Two Only	Per cubic metre	99440	
	Total Rs.						99440	
_	Amount Quoted by the Contractor in Percentage							
_	Note: All the material will procured by the contractor him self	nim solf						

	Schedule Of Quantity	antity				Estimate	Estimated Cost:- 97,347.00
Z	Name Of Work :- A/R & M/O to Phayal Rampuri via Matholi road	i via Math	oli ro		km. 0/00 to 5/200	Earnest	Earnest Money:- 2,000.00
(S	(SH:- Providing and Laying G -III, for correction of road at Rd. 1/945 to 2/020)	n of road	at Rd	. 1/945 to	2/020)	Time:- (Time:- One Months.
S.No	Description of Work	No.of Qty.		Rate		Unit	Amount
				In figures	In words		
_	. 2	ω	4	5	6	7	8
= 7.00	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 millimtre) Consolidating thick to water bound macadam specification including spreading in uniform thickness, using template, hand packing, rolling with three wheel 80-100 kN (Eigty 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 millimtre) 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	Per cubic metre	97347
_	Total Rs.						97347
N A	Amount Quoted by the Contractor in Percentage						
Z	Note :- All the material will procured by the contractor him self	im self					

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

			رن د	4	ω			_	,	<u>α</u> Τ			
Not	Am	Tot	Bac wall per l	Pro con thro face 614		K G e d X m	<u>a </u>	_		SNO	Ret	Nar	7
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 retaning 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 1:4:8 (1 cement: 4 Sand: 8 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 octroi, 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 entetain any claim whatsoever in this respect of the same.	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.	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	2	1	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 (SH:- C/O	Schedule Of Quantity
im self			2.16	5.45	20.30	6.48	4.32	ω		No.of Oty		ru km. 0/	antity
	:		Cum	Rmt.	Cum	· Cum	Cum	. 4	- :	ž	· (D)	00 to 3	C
			841.80	170.00	4600.00	356.50	233.40	5	In figures	Rate		/00 (SH:-	
			Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Seventy Only	Rupees Four Thousand Six 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 Metre	Per cubic metre	Per cubic metre	Per cubic metre	7		Unit A	Time:- On	arnest M	stimated
		99443	c 1818	927	90	2310	. 1008	8		Amount	One Months.	Earnest Money:- 2,000.00	Estimated Cost: - 99,443.00

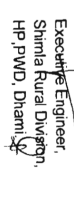
2 I B

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

_		Schedule Of Quantity	antity				estimated (Estimated Cost: 98,113.00
	Nan	Name Of Work :- Construction of Nehra via Keruikm. 0/00 to 3/00 (SH:- C/O	ruikm. 0/0	00 to 3	1/00 (SH:-		Earnest Mo	Earnest Money: - 2,000.00
	Ret	Retaining wall at Rd. 1/548 to 1/552)	ā				Time:- One	One Months.
76	S.No		Naiof Oty.		Rate		Unit Ar	Amount
_	_				In figures	In words		
_		2	 3	4	5	6	7	8
	-1	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 by manual/mechanical means including saturated soil comprising of mixed by manual/mechanical head took all work of rook critical by blassing shall be	et3.83	Сит	233.40	Rupees Two Hundred Thirty	Per cubic metre	894
	ΣΩ ν	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	· ·			Forty Only		
	e	excavated with chiseling and wedging out rock (where blasting is prohibited).						
_	ca	all earth work in cutting/excavation including rock excavation shallbe carried,out true tolines,grades,side slopes, width, camber super-elevation and					_	
	le _i	level as shown on the drawings Including carriage of material within all leads and lifts	. •					
	2 Ea	Earth work in excavation for structures as per drawing and technical specification clauses 305.1 including setting out, construction of shoring	ъ. 12 m	Cum	356.50	Rupees Three Hundred Fifty Six	Per cubic	2182
	bra lea exc	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 carriage of material within all leads and lifts.	;			and Paise Fifty Only		
w		Providing and laying cement concrete 1:4:8 (1 cement : 4 Sand :8 graded	et 9.58	Cum	4600.00	Rupees Four	Per cubic	90068
	of for inclusion outpo	stone aggregate 20mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth. including carriage of material The rate including octroi, 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 entetain any claim whatsoever in this respect of the same.	. з			Thousand Six Hundred Only	metre	
4	throu face 614,7	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	™ 6.50	Rmt.	170.00	Rupees One Hundred Seventy Only	Per running Metre	1105
<u></u>	Back walls per HI within	Back filling filling behind abutment wing wall and retaning 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.	er4.59 m	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre	3864
	Tota	Total Rs.						98113
	Amo	Amount Quoted by the Contractor in Percentage	. ·					
	Note	Note :- All the material will procured by the contractor him self	n self				-	

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

shall not entetain 4 Providing weap concrete abutme through the full weap 614,709,1204.3.7 5 Back filling filling the walls complete in per HP PWD, spewithin all leads and Total Rs.	57157		shall not	3 Providing stone ag of form winduding output by	2 Earth w specific bracing lead of fexcavath within all	1 Excav by man soil, or carried hill side excava all earth carried, level as and lifts	1		S.No	Retain	Name	
per HP.PWD., specifications of 1990 volume-I.Including carriage of material within all leads and lifts. Total Rs.	D., specifications of 1990 volume-I.Including carriage of material ads and lifts.	Back filling filling behind abutment wing wall and retaning wall, and Breast walls complete including carriage of material within all leads and lifts and as	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 1.4:8 (1 cement : 4 Sand :8 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 octroi, 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 entetain any claim whatsoever in this respect of the same.	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 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 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		Description of Work	Retaining wall at Rd. 1/556 to 1/560)	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (SH:- C/O	Schedule Of Quantity
		5.10	6.50	19.58	6.12	3.83	ω		No.of Qty.		ru km. 0/	antity
		Cum	Rmt.	Cum	Cum	Cum	4				00 to 3	
		841.80	170.00	4600.00	356.50	233.40	5	In figures	Rate		3/00 (SH:-	
		Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Seventy Only	Rupees Four Thousand Six 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 Metre	Per cubic metre	Per cubic metre	Per cubic metre	7		Unit	Time:- O	Earnest N	Estimated
	98542	4293	ng 1105	90068	2182	894	88		Amount	One Months.	Earnest Money: - 2,000.00	Estimated Cost: - 98,542.00



_	Schedule Of Quantity	ıantit∨				stimatec	Estimated Cost:- 99,963.00
> 1	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (SH:-	ru km. 0/	00 to 3	3/00 (SH:-	C/O	arnest N	Earnest Money:- 2,000.00
זג	Retaining wall at Rd. 1/528 to 1/533.50)			,		Time:- O	One Months.
S		No.of Qty.		Rate		Unit	Amount
_				in figures	In words		
_	1 2	3	4	5	6	7	8
	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	4.08	Cum	233.40	Rupees Two Hundred Thirty Three and Paise Forty Only	Per cubic metre	952
	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.				Forty Only		
N	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 carriage 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
ယ	Providing and laying cement concrete 1:4:8 (1 cement: 4 Sand:8 graded stone aggregate 10 mm nominal size) and curing complete excluding the cost of form workin Foundation and plinth. including carriage of material The rate including octroi, 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 entetain any claim whatsoever in this respect of the same.	20.40	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per cubic metre	93840
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	5.45	Rmt.	170.00	Rupées One Hundred Seventy Only	Per running Metre	9 927
(h	Back filling filling behind abutment wing wall and retaning 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.	2.45	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre	2062
Ļ	Total Rs.						99963
	Amount Quoted by the Contractor in Percentage						
-	Note :- All the material will procured by the contractor him self	im self					

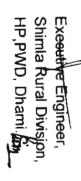
Executive Engineer, Shimla Rural Division, HP,PWD, Dhami

	Nar Ret	Schedule Of Qune Of Work:- Construction of Nehra via Keaining wall at Rd. 1/533.50 to 1/536) Description of Work	antity ru km. 0/	00 to 3	3/00 (SH:-	C/O		Estimated Cost:- 99,787.00 Earnest Money:- 2,000.00 Time:- One Months. Unit Amount
			ac.of way.		In figures		in words	In words
_	-	2	ω	4	5		6	
		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 super-elevation and level as shown on the drawings including carriage of material within all leads level as shown on the drawings including carriage of material within all leads	4.08	Cum	233,40	40	Rupees Two Hundred Trirty Three and Paise Forty Only	
	N E O T O T	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 carriage of material within all leads and lifts.	6.12	Cum	356.50	8	Rupees Three Hundred Fifty Six and Paise Fifty Only	
ω	(0.0	Providing and laying cement concrete 1:4:8 (1 cement : 4 Sand :8 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 octroi, 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 entetain any claim whatsoever in this respect of the same.	20.40	Cum	4600.00	00	00 Rupees Four Thousand Six Hundred Only	
4	Process of three factors of the fact	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	Rmt.	170	170.00	Rupees One Hundred Seventy Only	
5	Bac wall per with	Back filling filling behind abutment wing wall and retaning wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume-l.Including carriage of material within all leads and lifts.	2.24	Cum	841.80	.80		
	70	Total Rs.						
	Am	Amount Quoted by the Contractor in Percentage						
—	No	Note :- All the material will procured by the contractor him self	m self					

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



							-
99126						Total Rs.	70
2214	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighty Only	841.80	Cum	2.63	Back filling filling behind abutment wing wall and retaning 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.	5 Bac wall per with
1870	Per running Metre	Rupees One Hundred Seventy Only	170.00	Rmt.	11.00	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 Pro
91678	Per cubic metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	19.93	Providing and laying cement concrete 1:4:8 (1 cement . 4 Sand :8 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 octroi, 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 entetain any claim whatsoever in this respect of the same.	3 st of on our ship
2342	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	6.57	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 carriage of material within all leads and lifts.	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1022	Per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233.40	Cum	4.38	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	-1
8	7	6	5	4	ယ	2	_
		In words	In figures		NO.OF Gry.	Description of avoir	S.No
Amount	linit		Bata		No of Oti	anny wan acres more	7
One Months.	Time:- O					Potainno wall at Rd. 1/520 to 1/524)	0 2
Earnest Money:- 2,000.00	Earnest N	:- C/O	3/00 (SH:-	/00 to 3	ru km. 0/	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (SH	2
Esumated Cost: - 99,126.00	esumated				antity	Schedule Of Quantity	-



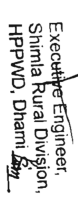
Amount Quoted by the Contractor in Percentage

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

			5	4									\
No	Am	10	Bac wall per with		С С С С С С С С С С С С С С С С С С С	2	-1	_		S.No	R	Na	
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 retaning 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.	Providing weapholes in brick masonry/storie 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	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 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 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 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 33/20	Schedule Of Quantity
m self			4.59	5.90	18.02	2.59	1.62	ω		No.of Qty.		Road km.	antity
			Cum	Rmt.	Cum	Cum	Cum	4				22/000	
			841.80	180.00	5200.00	356.50	233.40	ű	In figures	Rate		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 Thirry ' Three and Paise Forty Only	6	In words			00 (SH:- C/O	
			Per cubic metre	Per running Metre	Per cubic metre	Per cubic metre	Per cubic metre	7		Unit /	Time:- On	Earnest M	Estimated
		99931	3864	ng 1062	93704	923	378	8		Amount	One Months.	Earnest Money:- 2,000.00	Estimated Cost: - 99,931.00



	Na Na	Schedule Of Qume Of Work :- A/R & M/O on Shimla Mandi Final at Rd 32/594.80 to 32/596.60) Job No.2	oad km.	22/000		HS) 0	0 (SH:- C/O	Estimated Earnest N Time:- O
(6)	S.No	Description of Work	No.of Qty.		Rate		니	Unit Amount
					In figures	in words		
7	\	2	ω	4	5		6	6 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 out by taking all necessary precautions against soil erosion, damage to thill side water pollution, etcetra and to protect stability of hill side track shall be	1.62	Cum	233.40	Rupees Two Hundred Thirty Three and Paise Forty Only	inty Paise	o Per cubic liirly metre
	9 6 0 0 0 =	long stock water politicipant, eccent a and to protect stability of nin side orack shall be lexicavated 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.						
N		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 carriage of material within all leads and lifts.	2.59	Cum	356.50	Rupees Three Hundred Fifty Six and Paise Fifty O	Rupees Three Hundred Fifty Six and Paise Fifty Only	hree Per cubic Fifty Six metre Fifty Only
ω	sizi incl per can	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 HPPWD 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.	18.02	Cum	5200.00	Rupees Five Thousand Two Hundred Only	Five nd Two 1 Only	Five Per cubic nd Two metre
4	Prov cond throu face 514,	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	5.40	Rmt	180.00	Rupees One Hundred Eigl	s One ed Eighty Only	Rupees One Per running Hundred Eighty Only Metre
57.5	Back walls yer H	Back filling filling behind abutment wing wall and retaning 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.	4.59	Cum	841.80	Rupe Hund and F	Rupees Eight Hundred Forty One and Paise Eighty Only	es Eight Per cubic fred Forty One Paise Eighty
_	Ota	Total Rs.				┢		
	ŭ	Amount Quoted by the Contractor in Percentage				\vdash		
5	ote	Note :- All the material will procured by the contractor him self	n self			┢		



Arm. 22/000 to 33/200 (SH:~ C/O Ory. Rate In figures In words 4 5 6 Cum 233.40 Rupees Two Hundred Thirty Three and Paise Forty Only Rupees Fire O Rmt. 180.00 Rupees One Hundred Eighty Only Rupees Eight Hundred Forty Only Hundred Forty Only Rupees One Hundred Forty Only Hundred Forty Only And Paise Eighty Only Only Graphy Only Only			Schedule Of Quantity	antity				stimated	Estimated Cost: - 99,877.00
Rrwall at R.d. 32/596.60 to 32/598.40) Job No.3		7	Name Of Work :- A/R & M/O on Shimla Mandi R	oad km.	22/000) to 33/20		arnest M	oney:-2,000.00
SANO Description of Work No. of City Rais Level with a count of the count		Z	Wwall at Rd. 32/596.60 to 32/598.40) Job No.3					īme:- Or	ne Months.
1 Ectavation in earth work in hilly avea in all heights and derpits in all kind of soil 1 Ectavation in earth work in hilly avea in all heights and derpits in all kind of soil 1 Ectavation in earth work in hilly avea in all heights and derpits in all kind of soil 2 Exert in the control and had one all with or lock common signants are exercised and all earth work in ordering and wedging out rock (where blastings is prohibbed). Learth work in ordering and wedging out rock (where blastings is prohibbed). Learth work in ordering and wedging out rock (where blastings is prohibbed). Learth work in exercision for structures as per drawing and technical and distance of the drawing structure deleterous mental and disposal up to lead of 5th dreases 305 i including setting out, construction of structures as so per drawing and technical and distance of some deleterous mental and disposal up to lead of 5th dreases 305 i including setting out to protect stanking in trenches with variong removal of stimes and other deleterous mental and disposal up to lead of 5th dreases 305 i including setting out to 5th depth, including carriage of material with an all leads and lifts. 2 Earth work in exercision for structures as per drawing and technicals in secretary and its exercision of 5th dreases 305 i including setting out to 5th depth, including carriage of material with an all leads and lifts. 3 Providing and shringly common concrete drain with full mental exercision of 15 grades struce aggregate 20 mm children within all leads and lifts. 4 Providing and shringly common concrete drain with full mental exercision of the structures of shringly interesting and interes		S	Description of Work	lo.of Qty.		Rate			mount
1 Excavation in earth work in high exact all highly and depths in all kind of soil 2 by natural/morthamical means moduling saturated call comprising a mixed of ordinary not and hard cross all was of order carried by blasting a mixed carried not by pering all necessary precaration against sell endough change to accepted out by pering all necessary precaration against sell endough change to accepted out by pering all necessary precaration and statistic points and disposal up to accepted with chiefing and washing out neck (maribe sage) else statishing of this dee track shall be all seth mount in chiefing year and mixed sollenges out neck developed curring and leads and fits. 2 Earth work in excavation for shoutbress as per drawing and leaching and stating of all station of the deleterious material and disposal up to lead of Stand research got all stations and backling in the chiefing						In figures			
1 Eccavation in earth work in high year an all heights and depths in all knot of soil 1 Eccavation in earth work in high year an all heights and depths in all knot of soil 233.40 Rupees Two profiles of the profiles of the soil of the		_		ω	4	5	6	7	8
Following and lawying common concentrations of the contract of the public of this side, water publish, richter and to product stating of all easts, damage to failt side, water publish, richter and to product stating of his desired with riskeling and weeking out rook (where blassing is prohibited). For each work in exchange crushon including out the contraction and lawying common modularly one of contraction and lawying common modularly one of contraction and lawying common modularly one contraction and lawying common modularly one for material with all laws and the elevenous material and disposal up to some open, including careful production and basis and filts. For each work in exchanging of sizes and colored details with cameral concrete damage to sizes and colored damage to material up to some open, including and benefit in a contract damage to size and colored and with cameral concrete damage to material up to some open, including and benefit in a contract damage to material up to some open, including careful production and basis and sizes and		, _	Excavation in earth work in hilly area in all heights and depths in all kind of soil by manual/mechanical means including enhanced soil companion of mixed	1.62	Cum	233.40	ĺ	Per cubic	378
excavased with chiseling and wedging out rock (where bitasting is problete). all earth work in cathogiaccharation including out ook excavation and leads and lifts. Earth work in excavation for structures as per drawing and technical specification clauses 3051 including setting out construction of shoring thracing removal of stumps and other deteriorius material and disposal up to lead of Shird measuring of states and thoring and backfalling in trenches with excavated suitable material up to 3 m depth. Including carriage of material with carriage of all rabour equipments and materials to various location through complete including carriage of material in all leads and filts. Providing and string carriage of material in all leads and filts as per HPPVID specification in 1890 volume - I including carriage of all rabour equipments and materials to various location through complete including carriage of material with 1800 carriage of material with 1800 carriage of material with 1800 carriage of material in all leads and filts as per drawing and leadning with 1800 carriage of material in all leads and filts as per dredoin of Engineer in Charge. Providing weapholes in brick masonry/stane masonry/plain reinforced concrete abutment, wing vall, return wall with 1800 mile PIC pile extending flace complete including carriage of material with 1800 material in all leads and filts as per drawing flace complete including carriage of material with 1800 material in all leads and filts as per drawing flace complete including carriage of material with 1800 material in all leads and filts and as flace form the structures with stop of 1 (v).20(H) towards drawing flace complete including carriage of material with 1800 material in all leads and filts and as flace form the structures with stop of 1 (v).20(H) towards drawing flace complete including carriage of material with 1800 material in all leads and filts			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	_			Three and Paise Forty Only	metre	
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 sturning and other detections material and disposal up to lead of 50n dressing of sides and chroic material and other cellections material and disposal up to lead of 50n dressing of sides and contract drain with cement concrete with excavated sustable material up to 3 m depth. Including carriage of material within all leads and lifts. 3 Providing and laying cement concrete drain with cement concrete 1.35 (one section having internal size 20x15 cm. 4 with side wall of 10 cm thick 8 indice pastesing with CM, 1.3 including sarrhwork & finished with floating coat of real cement complete as per standard design as per HPPVID specification 1990 volume - 1 including carriage of all labour equipments and materials to various location through complete including variage of material in all leads and lifts as per direction of Engineer in Charge. Providing weaphnides in brick masonny/stone masonny/plain reinforced complete including carriage of material with 100mm dia PVC pile extending face complete as per drawing and technical specification clauses in brick masonny/stone masonny/stone development, which will be contracted within all leads and lifts and as per hard through the full with of the structures with slop of 1 (v) 20(H) towards drawing face complete analytic particles as per drawing and technical specification clauses (5.60 Rmt. 180.00 Rupees Gight Hundred Flighty Only Metre 614,709,1204,3.7 Rupees Gight Well and Carriage of material within all leads and lifts and as per HPPVID, specifications of 1990 volume-1 including carriage of material with all leads and lifts and as per HPPVID, specifications of 1990 volume-1 including carriage of material with 10 the contractor in Percentage Note: - All the material will procured by the contractor him self			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						
2 Earth work in excavation for structures as per drawing and technical parallely within all easts and fundames at 501 including setting out, construction of shoring bracing removal of stumps and other deleterious material and disposal up to lead of storm destains of stumps and other deleterious material and disposal up to lead of storm destains of stumps and other deleterious material and disposal up to lead of storm destains of stumps and other deleterious material and disposal up to lead of storm destains of stumps and other deleterious material and disposal up to some depth including carriage of material within all leads and lifts. 3 Providing and styring crement concrete dain with plinth protection having intermal size and with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor of 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side wall of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side of 10 cm thick & inside placefactor in 18.02 Cum size 20x15 cm & with side of 10 cm thick & inside plac			level as shown on the drawings including carriage of material within all leads and lifts.	_					
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Providing an larges and rits. 3 Providing and laying cement concrete drain with cement concrete 13.5 (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 with plinth protection having internal size 20x15 cm & with side with floating coat of neat cement complete as per standard design as per HPPWD specification 1990 volume - I including carriage of in alternal in all leads and lifts as per direction of Engineer in Charge. Providing weapholes in brick masony/stone masony/plain reinforced complete abutment, wing wall, return wall with 100mm dia PVC pile 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 Back filting filting behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP-PVD. specifications of 1990 volume-I including carriage of material within all leads and lifts and serial within all leads and lifts and serial within all leads and lifts and serial serial within all leads and lifts and serial within all leads and lifts and serial serial serial within all leads and lifts and serial serial serial within all leads and lifts and serial			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 carriage of material				and Paise Fifty Only		
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 HPPWD 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. 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 Back filing behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts and as per HP.PVD included by the Contractor in Percentage			Providing and laying cement concrete drain with cement concrete 1:3:6 (one cement : 3 sand : 6 oraced stone aggregate 20 mm nominal size)	18.02	Cum	5200.00	Rupees Five	Per cubic	93704
including earthwork & finished with floating coat of neat cement complete as per standard design as per HPPWD 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. 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 of 14,709,1204.3.7 Back filing filing behind abutment wing wall and retaining wall, and Breast walls complete including carriage of material within all leads and lifts. Cum 841.80 Rupees Cone HPer running Hundred Forty One and Paise Eighty Walls complete including carriage of material within all leads and lifts. Cum 841.80 Rupees Eight Hundred Forty One and Paise Eighty Walls complete including carriage of material within all leads and lifts. Per cubic metre and Paise Eighty Only Wall and Paise Eight			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				Hundred Only	מ מ מ	
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. 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 Back filling behind abutment wing wall and retaning wall, and Breast walls complete including carriage of material within all leads and lifts and as per IPP.PWD, specifications of 1990 volume-Including carriage of material within all leads and lifts. Total Rs. Rupees Eight Hundred Forty One and Paise Eighty Only Weitre and Paise Eighty Only Only Weitre and Paise Eighty Only Only Only Only Only Only Only Onl			including earthwork & finished with floating coat of neat cement complete as per standard design as per HPPWD specification 1990 volume - I including					_	
Engineer in Charge. Providing weapholes in brick masonry/stone masonry/plain reinforced 5.60 Rmt. 180.00 Rupees One Per running 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 lace complete as per drawing and technical specification clauses 614,709,1204.3.7 Back filling filling behind abutment wing wall and retaning 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. Per cubic metre and Paise Eighty Only Metre Hundred Forty One and Paise Eighty Only Within all leads and lifts. Total Rs. Amount Quoted by the Contractor in Percentage		0 0	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						
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 Back 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-PVD, specifications of 1990 volume-I including carriage of material within all leads and lifts. Total Rs. Per running Hundred Eighty Only Metre Per cubic metre abutment wing wall and retaining wall, and Breast within all leads and lifts and as per drawing and retaining wall, and Breast within all leads and lifts. Amount Quoted by the Contractor in Percentage Note:- All the material will procured by the contractor him self		 	Engineer in Charge.						
Face complete as per drawing and technical specification clauses Back filling filling behind abutment wing wall and retaning 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. Amount Quoted by the Contractor in Percentage Note:- All the material will procured by the contractor him self Per cubic Hundred Forty One and Paise Eighty Only Metre Only			croviding weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pie extending brough the full with of the structures with slop of 1 (v):20(H) towards drawing	5.60	R _{mt}	180.00	Rupees One Hundred Eighty Only		
Back filing filing behind abutment wing wall and retaning wall, and Breast walls complete including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume. Including carriage of material within all leads and lifts. Total Rs. Amount Quoted by the Contractor in Percentage Note:- All the material will procured by the contractor him self		0.8	ace complete as per drawing and technical specification clauses 14,709,1204.3.7						
Only			ack filing filing behind abutment wing wall and retaning wall, and Breast alls complete including carriage of material within all leads and lifts and as I PPOD., specifications of 1990 volume-Lincluding carriage of material	4.59	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty	Per cubic	
	Γ	1 3	ann an reads and mits.				Only		
Amount Quoted by the Contractor in Percentage Note :- All the material will procured by the contractor him self	1	7	otal Rs.				-		99877
Note :- All the material will procured by the contractor him self	1	Ą	mount Quoted by the Contractor in Percentage						
		N	Note :- All the material will procured by the contractor him self	self					



grass and white wash in Rd. 7/00 to 10/000)	Name of Work:- Annual Repair & Maintenance on Shimla Nalagarh Road Km. 6/910 to 22/00 (Sh: Drain Clearance, Trimming of	SCHEDULE OF QUANTITY
Earnest Money	Estimated Cost:	
arnest Money : - Rs. 2000 /-only	Estimated Cost: - Rs 97880 /- only	

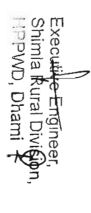
0	ω Π 5 0 <	2	1	L	No.	Ś		
	White washing two coats on parapets walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specification clause 1915 including carriage of material upto all leads and lifts as per the direction of Engineer in Charge.	Trimming of grass and weeds from shoulder / berms and disposing off the same to 12760.00 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.	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.	2		Sub head and items of work		grass and white wash in Rd. 7/00 to 10/000)
	1420.00	12760.00	3190.00	ω ω		ary.		
	Sqm	Sqm	Rmt.					
	24.00	4.00	4.00	4	fig	ZD.		
	Rupees Twenty Four Only	Rupees Four Only	Rupees Four Only	5	igures	Rate	Time: -	Earnest Money
Total:	Per Square Meter	Per Square Meter	Per Running Meter	6		Unit	One Month	Earnest Money: - Rs. 2000 I-only
97880.00	34080 00	51040.00	12760.00	7		Amount		Y

Amount Quoted by the Contractor in Percentage



97548.00	Total:						0
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
6000.00	Per Running Meter	Rupees Four Only	4.00	Rmt.	1500.00	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.	~
64548.00	Per Square Meter	Rupees Sixteen and Paise Fifty Only	16.50	Sqm	3912.00	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 OMC as per drawings and Technical Specification Clause 1903 as per the direction of Engineer-in-Charge.	<u> </u>
7	6	5	4	ω		2	No.
Amount	Unit	te	Rate	Oty.		Sub head and items of work	s
	One Month	Time: - C		}			
	Earnest Money: - Rs. 2000 /-only	Earnest Money			30)	Trimming of grass and clearing of drain in Km. 0/00 to 1/630)	140
y	- Rs 97548 I- onl	Estimated Cost:	en Shoulder,	Repair of Earth	/630 (Sh: F	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	2
}					IANTITY	SCHEDIII E OF OHANTITY	\

Amount Quoted by the Contractor in Percentage



						Amount Quoted by the Contractor in Percentage	<u>/</u>
09986						Total Rs.	
09986	7• Per Hour	In words Rupees One Thousand Winety Five Only		4 Hour	00 06	Hiring of Excavator- cum- Loader for removal of anow / stips including cost of fuel oit, lubricants,wages of operational staff, any repair during operation will be carried out at his risk & cost, including carriage of machinery from one place to another at required location. Actual working will be accounted for payment required location. Actual working will be incured by the contractor & proper diposal of snow, slips will be incured by the contractor & including all leads & lifts & work will be executed as per directon of Engineer- in - Charge. average Quintity lifts (47.05 directon of Engineer- in - Charge. average Quintity lifts (47.05 directon of Engineer- in - Charge.	ī
inuomA	tinU		Rate	•	No.of Qty	Description of Work	N. C
d Cost:- 98,550.00 Money:- 2,000.00 Ine Months.	Earnest A		road unde			The of work:- Restoration of rain Damage of work:- Restoration of JCB of removaring of JCB of removaring of drain)	

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

<u></u>			_							\
7	<u></u>	· ·	4							
Provinto request to request the per the mater 100 m	Prov anod screv includincide	doo glas		ļ	~			U.NO	Fix	Nar
Providing and fixing aluminium handles anodized transparent or dyed to required colour & shade with necessary screws etc. complete as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. 100 mm (One hundred x twenty five millimeter)	Providing and fixing anodized aluminum tower bolts (barrel type) anodized trans parent or dyed to equired shade and colour with screws etc. complete as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. 110x10mm	Providing and fixing glass panes with putty and glazed clips in steel doors, windows, clerestory windows, all complete with 5.00mm thick glass panes.	Providing and fixing 40mm thick panelled glazed or panelled and glazed shutters for doors windows and clerestory windows.including black enamelled iron butt hinges with necessary screws, including carriage of material in all leads and lifts as per direction of the Engineer in Charge. 2nd class deodar wood	Providing & fixing 0.80 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood sheet with with approved adhesive & nails etc complete, including carnage of materials in all leads and lifts as per direction of the Engineer in Charge.	Providing and fixing 6mm thick ply wood lining with butt jointing and nails (frame work and cover fillets to be measured and paid for separately complete including carriage of materials in all leads and lifts as per direction of the Engineer in Charge.	Providing and fixing 19mm thick commercial board shutter for up boards i/c fixing with nicket plated plano hinges with screws etc complete including carriage of materials within all leads and lifts	2	Description of Work	ng Cup Boa	Schedule Of Quantity
31	31	2.48	1.15	21.68	21.94	680	لد	No.of Qty.	ng at Ic	uantity
N _o	Z _O	Sqm	Sqm	Sqm	Sqm	mbS	2		etu (SH	
40.00	47.00	847.55	3750.00	1190.00	1022.00	1655 54	In figures	Rate	:- Providin	
Rupees Forty Only	Rupees Forty Seven Only	Rupees Eight Hundred Forty Seven and Paise Fifty Five Only	Rupees Three Thousand Seven Hundred Fifty Only	Rupees One Thousand One Hundred Ninety Only	Rupees One Thousand Twenty Two Only	Rupees One Thousand Six Hundred Fifty Five and Paise Fifty Four Only	In words		ig and	
Each	Each	Per Square metre	Per Square metre -	Per Square metre	Per Square metre	Per Square metre	7	Unit	Earnest N Time:- O	Estimate
1240	1457	2102	4313	25799	22423	11258		Amount	Earnest Money: - 2,000,00 Time: - One Months.	Estimated Cost:- 97,879.00

				T			
Z	A	7	C 5 - C & C	=======================================		,,	
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs	Distempering (two coats) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall surface (ceiling to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar dropping and other foreign matter and also including preparing the surface even and sand papered smooth priming coat with distemper primer as per HP. PWD. Specifications of 1990 Volume I including carriage of materials, labour, tool and plant through all modes of transportion within all leads and lifts and as per direction of Engineer-in-Charge.	Painting two crats(excluding priming coat) on new wood and wood hased surfaces, with enamel paint other than white to give an even shade including cleaning the surface of dirt.dust and other foreign matter sand papering and stopping as per HP. PWD Specifications of 1990 Volume-1 including carriage of materials, labour, tool and plant through all modes of transportion within all leads and lifts and as per direction of Engineer-in-Charge.	manufacture having low VOC (Volatile Organic Compound) content With ready mixed pink or grey primer on wood work (hard and soft wood) having VOC content less than 50 grams/ litre		by providing and liking magnetic catterer of approved quality in cupboard complete including carriage of material in all feads and lifts as per direction of the Engineer in Charge
or him selt			57.84	11.35	11 35	103 16	<u>ن</u>
			Sqm	SQ T	Sqm	Rm:	No
			116.00	154 00	71 83	181 40	42 00
			Rupees One Hundred Sixteen Only	Rupees One Hundred Fifty Four Only	Rupees Sevenly One and Parse Eighty Three Only	Rupees One Hundred Eighty One and Paise Forty Only	Rupees Forly Two Only
			Per Square metre	Per Square metre	Per Square , metre	Rmi	Each
		97879	6709	1748	815	1871?	1302



\bigcap	n Schedule Of Quantity	uantity				Estimated	Estimated Cost:- 99,332.00
NAN	Name of Works: - A/R & M/O A.E office Building at Tota (SH:- Pr	no at Tot	u (SH:	- Providing and	and	Earnest M	Earnest Money:- 2,000.00
Fixi	Fixing Cup Board and window shutter)		(Time:- On	Time: - One Months.
S.No	o Description of Work	No.of Qty.		Rate		Unit	Amount
				In figures	In words		
	; 2	3 7	4	5	6	7	œ
	Providing and fixing 19mm thick water proof commercial	60 a	a Sqm	1655.54	Rupees One	Per Square	99332
	board in shelves/box for cup board with butt joints &	×tr			Thousand Six Hundred Fifty	metre	
	fixing with nails & screws etc complete) including carriage of material within all leads and lifts and as per	_			Five and Paise		
	HP.PWD., specifications of 1990 volume-I and as per direction of Engineer-in-Charge.				-		
	Total Rs						99332
	Controller in Document					_	_
	Amount Quoted by the Collington in Ferceivage						
	Note :- All the material will procured by the contractor him self	ctor him s	ef 			-	

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

99272.00	Total:						0
2142.00	Per Running Metre	Rupees One Hundred Seventy Only	170.00	Rmt.	12.60	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 Π ≥ 0 Ω
91264 00	Per cubic metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	19.84	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.	ω
3226.00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	9.05	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 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.	N
2640.00	Per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233.40	Cum	11.31	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.	٠
Amount		figures			3	2	_
	One Month	Rate			Ory.	Sub head and items of work	No. s
	99272 /- only 2000 /-only	Estimated Cost: - Rs 99272 /- only Earnest Money: - Rs. 2000 /-only	l. 0/730 to	wall at Rd	tion of B-	Name of work:- Construction of Ambulance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction of B-wall at Rd. 0/730 to 0/738.70)	2

Amount Quoted by the Contractor in Percentage



SCHEDULE OF QUANTITY

Name of Work:- Construction of Ambulance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction of B-wall at Rd.

0/738.70 to 0/747)

94769.00	Total:						
2142 00	Per Running Metre	Rupees One Hundred Seventy Only	170.00	Rmt.	12.60	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.	Q \$ \$ 5
87032 0	Per cubic 87032 00 metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	18.92	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 millimeter) nominal mix including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	3 - 1 0 T
3077 00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	8 63	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 deletencus 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.	
2518 00	Per cubic metre	Rupees Two Hundred Thirty Three and Paise Forty Only	233 40	Cum	10.79	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	Unit	Rate			oıy.		- Z
	94769 /- only 2000 /-only	ted Cost - Rs		9		0/738.70 to 0/747)	S

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

Amount Quoted by the Contractor in Percentage

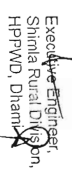
Executive Engineer, Shimla Rural Division, HPPWD, Dhami



(00.35.00)	* 0000	wors - Construction of Amediance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction of Reveal at a	North Construction of Ambulance Banks
Earnest Mo	Towns of Name of Vo. 6/036 Contrated	0 0/750 (Sh: Construction of B. wall at D. ologo Estimated	SCHEDULE OF QUANTITY

<u>a</u>	Total:			_			2
re re	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.	5 B;
ق "	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
0	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.	ω
()	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.	N
100	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.	_
	Unit	figures			. 4	2	1 NO.
	One Month				9	Sub head and items of work	လှ
	96993 /- or 2000 /-onl	Estimated Cost: - Rs Earnest Money : - Rs		R-wall at	ruction of l	to 0/092.50)	

Amount Quoted by the Contractor in Percentage



	SCHEDULE OF QUANTITY	-				t	10
	Name of work Construction of Ambulance Road to Uparii Fatechi Km. 0/00 to 0/750 (Sh: Construction of R-wall at Rd. 0/092.50 to 0/095)	truction	of R-wall	•	Estimated Cost: - Rs 96993 /- only	16993 /- only	
					Earnest Money Rs. 2000 /-only	2000 <i>I</i> -only	
5					Time: -	One Month	
v	Sub head and items of work	Oth					
No.		,,,,	•		Kate	Unit	Amount
•					rigures		
. .	2	u		4	5	0	7
~	excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes	3,60	Cum	233,40	Rupees Two	Per cubic	840.00
	and disposing of excavation early with a lift upto 1.5 m and a lead upto 20 m as per drawing and				Hundred Thirty	metre	
	recrifical opecification Clause 1603.1 and other deletorius materials and disposal upto all leads				Three and Paise		
	and this as per MORD specification directed by Engineer-in Charge.				Forty Only		
2	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1	4 88	Cum	356.50	Rupees Three	Per cubic	1740.00
	including setting out, construction of shoring and bracing, removal of stumps and other				Hundred Fifty Six	metre	
	deleterious material and disposal upto all leads and lifts dressing of sides and bottom and				and Paise Fifty Only		
_	backfilling in trenches with excavated suitabale material as per MORD specification directed by						

96993.00	Total:						0
2273.00	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighty Only	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.	5
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 91494.00 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.	ω
						Engineer-in-Charge.	

Amount Quoted by the Contractor in Percentage



Ć 2 No. Name of Work:- Construction of Ambulance Road to Uparli Fatechi Km. 0/00 to 0/750 (Sh: Construction of R-wall at Rd. 0/095 | Estimated Cost. - Rs 96993 /- only Backfilling behind abutment, wing wall and return wall complete as per drawings & technical leads upto leads as per the direction of Engineer-in-Charge. specification Clause 1204.3.8. (I) Granular material, Including carriage of material within all slop of 1(v):20(H) towards drawing face complete as per drawing and technical specification Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing Including carriage of material upto all leads and lifts as per the direction of Engineer -in-Charge wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with 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 as per drawing and technical specification clause-802, 803, 1202 & 1203 in Cement Concrete Providing and Laying cement concrete for plain / reinforced conc. In open foundation complete deleterious material and disposal upto all leads and lifts dressing of sides and bottom and Engineer-in-Charge backfilling in trenches with excavated suitabale material as per MORD specification directed by including setting out, construction of shoring and bracing, removal of stumps and other Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 and lifts as per MORD specification directed by Engineer-in Charge. Technical Specification Clause 1603.1 and other deletorius materials and disposal upto all leads and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes Sub head and items of work SCHEDULE OF QUANTITY 2.70 3.80 19.89 4.88 3.60 Q Rmt. Cum Cum Cum Cum 4600.00 233.40 170.00 356 50 841.80 Earnest Money - Rs 2000 I-only and Paise Fifty Only Time . Hundred Forty One Hundred Fifty Six ligures Hundred Seventy and Paise Eighty Three and Paise Rupees Three Hundred Thirty Hundred Only Rupees Two Rupees Eight Thousand Six Rupees Four Rupees One Forty Only Only Only One Month Per cubic Per cubic Per cubic Per cubic Running metre Unit Metre metre Per 91494 00 1740.00 840.00 Amount 2273.00 646.00

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

Amount Quoted by the Contractor in Percentage

Shimla Rural Division Executive Engineer

Total:

96993.00

Rs

IIPPWD, Dhami

0

5

	, ,	Schedule Of Quantity	intity				Estimated	Estimated Cost:- 99,742.00
	Z	Name Of Work: - Construction of Nehra via Keru km. 0/00 to 3/00 (SH:- C.	'u km. 0/	00 to 3	3/00 (SH:-	C/O	Earnest N	Earnest Money: - 2,000.00
	Re	Retaining wall at Rd. 1/540 to 1/544)			,		Time:- Or	Time:- One Months.
	S.No	Description of Work	No.of Qty.		Rate		Unit /	Amount
					In figures	In words	_	
_	1	2	ω	4	5		6 7	8
		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	4.05	Cum	233.40	Rupees Two Hundred Thirty Three and Paise	Per cubic metre	945
		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 super-elevation and level as shown on the drawings Including carriage of material within all leads and lifts				Farty Only		
	id in	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 fead 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.	6.48	Cum	356.50	Rupbes Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	2310
	w 0 = 0 & B	Providing and laying cement concrete 1.4.8 (1 cement : 4 Sand :8 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 octroi, 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 entetain any claim whatsoever in this respect of the same.	20.30	Cum	4600.00	Ruppes Four Thousand Six Hundred Only	Per cubic metre	93380
		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	Rmt.	170.00	Rupees One Hundred Seventy Only	Per running Metre	927
Q/		Back filling filling behind abutment wing wall and retaning 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.	2.59	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic e metre	2180
	10	Total Rs.						99742
i l	Am	Amount Quoted by the Contractor in Percentage						
L	Not	Note :- All the material will procured by the contractor him self	self					

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

1	_	Schadula Of O	4.4					
	2	Of Work - Construction of No.	ality				Estimate	Estimated Cost: - 99,532,00
	0 2	Retaining wall at Rd 1/544 to 1/548)	rukām. 0/	/00 to 3	3/00 (SH:-	C/O	Earnest I	Earnest Money:- 2,000.00
	S Z	Description of Work	1				Time:- O	time:- One Months.
	- (peacipaon of MOLK	No.of City.		Rate		Unit	Amount
	7	33			In figures	In words		
	.	Excavation in earth work in hilly area in all heights and denths in all hinds	ಜ	4	თ	6	7	8
	-	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	**************************************	Cum	233.40	Rupees Two Hundred Thirty Three and Paise Forty Only	Per cubic metre	945
	~	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	84.9	Cum	356.50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	2310
\top	ω	Providing and laying cement concrete 1:4:8 (1 cement : 4 Sand 8 graded	30,30		1600.00			
	4	stone aggregate 20mm 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 entetain any claim whatsoever in this respect of the same.	žtr	CUB	4600,00	Rupees Four Thousand Six Hundred Only	metre	93380
	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	5145	Rmt.	170.00	Rupees One Hundred Seventy Only	Per running Metre	927
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. specifications of 1990 volume-Lincluding carriage of material within all leads and lifts.	2:84 :tr	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre	1970
	7	Total Rs.						99532
	A	Amount Quoted by the Contractor in Percentage						
	Z	Note :- All the material will procured by the contractor him self	self					

1.1.1 1200円 (AMERICA) 177

	Ĺ		Ch	4	ω	N.		T-	_	-,-	T-		
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 retaning 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 1:4:8 (1 cement: 4 Sand:8 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 octroi, royality. Malkana toll tax, GST or any other taxes inputtor 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.	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 flead 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.	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.	2	2	S.No Description of Work	Retaining wall at Rd. 1/552 to 1/556)	Name Of Work :- Construction of Nehra via Keru km. 0/00 to 3/00 (SH	
cured by the contractor hir	ctor in Percentage		all and retaning wall, and Breast lal within all leads and lifts and as ne-l.Including carriage of material	ry/stone masonry/plain reinforced with 100mm dia PVC pie extending slop of 1 (v):20(H) towards drawing technical specification clauses	:8 (1 cement: 4 Sand:8 graded curing complete excluding the cost uding carriage of material The rate GST or any other taxes inputfor or the contractor and Government this respect of the same.	s per drawing and technical ing out, construction of shoring sterious material and disposal up to and backfilling in trenches with the Including carriage of material	all heights and depths in all kind of soil saturated soil comprising of mixed k of rock cutting by blasting shall be utions against soil erosion, damage to otect stability of hill side track shall be it rock (where blasting is prohibited). Jing rock excavation shallbe is, width, camber super-elevation and carriage of material within all leads				2 to 1/556)	iction of Nehra via Kei	Schedule Of Quantity
m self			4.59	5.45	19,58	6.12	3.83	ω		No.of Oty.		ru km. 0/	antity
			Cum	Rmt.	Cum	Cum	Cum	4				00 to 3	
			841.80	170.00	4600.00	356.50	233.40	5	In figures	Rate		/00 (SH:-	
			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			:- C/O	
			Per cubic metre	Per running Metre	Per cubic metre	Per cubic metre	Per cubic metre	7		Unit	Time:- C	Earnest I	Estimate
		97935	3864	ng 927	90068	2182	894	8		Amount	Time:- One Months.	Earnest Money: - 2,000.00	Estimated Cost:- 97,935.00

Retaining wall at Rd. 1/524 to 1/528)	524 to 1/528)					Time : (Time: One Months
S No Descrip	Description of Work	No. of Oty.		Rate		Unit	Amount
	10			earning up	in words		
	2	ω	å	(A	o,	7	8
by paradion in earth work in folly area to a means and to be marked as to the received and the profession of the received and	Excavation in earth work in tells area in all heights abld depths in all fand of soil by manual mechanical means including saturated soil comprising of inixed by a manual mechanic rock all work of rock outling by blasting shall be carried out to taking all necessary precautions against soil erosion damage to hill sole water politicin, intoters and to protect stability of hill sole track shall be excavated with chearing and wedging out rock (where blasting is prohibited).	4 68	Cum	233 40	Rupees Two Hundred Thirty Three and Passe Forty Only	Per cubic metre	7(3)2
at earth work in cotting excellation including rock excellation shallbe carried out true tolines grades side slopes, width, camber super-elev- lavier as shown or the drawings including carriage of material within and this	all earth work in cotting excavation including rock excavation shallbe carried out true tolines grades side slopes, width, carriber super-elevation and level as shown or the drawings including carriage of material within all leads and this						
carth work in exceptation to structures as per drawting and technical specification classes 500 moduling setting out construction of shoring bit along nemouslicinsticings and other deleterious material and disposal up to lead of 50m drossing of sides and bottom and backfilling in trenches with exceptated suitable material up to 5m depth. Including carriage of material within all leads and little.	as per draw0g and technical effing out construction of shoring leleterious material and disposal up to om and backfilling in trenches with epth. Including carriage of material	7 02	Cum	356 50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre	2503
Flowding and laying coment concrete 1.4.8 (1 cembt). 4 Sand 8 graded storal apprepare 2000 nominal size) and curing complete excluding the cost of form works 6 oundative and plinth including carnage 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 entertain any claim whatsoever in this respect of the same.	I 4.8 (1 cem@t] 4. Sand 8 graded nd curing complete excluding the cost ricluding carriage of material. The rate ix GST or any other taxes inputfor or by the contractor and Government in this respect of the same.	19 89	Cum	4600 00	Rupees Four Thousand Six Hundred Only	Per cubic metre	91494
Fronting weapholes in brick masonrystone (Dhasonryplain reinforced concrete abutines) will return wall with 100mm dia PVC pie extending brough the full with of the structures with slop of 1 (v) 20(H) towards drawing face complete as per drawing and technical specification clauses C14 [59 1264.3.7]	brick masonry/stone (Chasonry/plain reinforced all return wall with 100mm dia PVC pie extending structures with slop of 1 (v) 20(H) towards drawing drawing and technical specification clauses	11 00	Rmi	170 00	Rupees One Hundred Seventy Only	Per running Metre	1870
Back filling behind abutment wing wall and retining wall and Breast walls complete including carnage of material within all leads and lifts and as per HP PWD—specifications of 1990 volume-I including carnage of material within all leads and lifts.	wall and redning wall and Breast terral within all leads and lifts and as ume-I including carnage of material	281	Cum	841 80	Rupees Eight Hundred Forty One and Palse Eighty Only	Per cubic metre	2365
Total Rs.							99324
Amount Quoted by the Contractor in Percentage	actor in Percentage						

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

			1	S.No	(E) S &
Total Rs.	and topox of the senior.	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611. The rate including octroi, royality, Malkana toll tax, GST or any other taxes inputfor or output by this contract shall not entetain any claim what specific in this respect of the same	2	o Description of Work	Schedule Of Quantity Name Of Work :- Restoration of Rain Damages on various road under Shoghi Sub Divisiom (SH:- Removal of Slips (i) Shoghi Goro Kanwan (II) Railaway Station road)
		1101.91	ω	No.of Qty.	uantity ages on v ps (i) Sho
		Cum	4		variou:
		90.00	ر ن	In figures	
		Only	O	In words	ad under Kanwan road
		Per cubic metre	7	Unit	Estimated Earnest N Time: O
	99172	991/2	~	Amount	Estimated Cost:- 99,172.00 Earnest Money:- 2,000.00 Time:- One Months.

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



Ra (ii) Na	Schedule Of Quantity Name Of Work:- (i) A/R & M/O Shoghi Goro Kanwan road km. 0/00 to 8/00 (ii) A/R & M/O Sadhupul Geha road km. 0/00 to 3/300. (ii) A/R & M/O Shoghi Railway Station road km. 0/00 to 1/500(SH:- Maintenace of Culvets)	Kanwa 0 to 3/30 - Mainte	n road 0 . (ii) nace c	km. 0/00 to 8/00 A/R & M/O Shogt of Culvets)	8/00 Shoghi	Estimated Earnest M Fime: O	Estimated Cost:- 52,500.00 Earnest Money:- 1200.00 Time:- One Months.
		No of Otv		Rate			
S.No	Description of Work	No.of City.		Kate		Unit	Amount
				In figures	In words		
	2	ω	4	5	6	7	8
	Maintenance of Hume pipe Culvert by way of Clearing, Cleaning, Erosion repair, repairs to cracks, parapet wall	30.00	N 0	1750.00	Rupees One Thousand	Per cubic metre	52500
	and protection work as per drawing and technical specification Clause 1908 including carriage of materils				Seven Hundred Fifty Only		
	within all leads and lifts and as per the direction of Engineer-In- Charge						
	Total Rs.						52500
	Amount Quoted by the Contractor in Percentage						

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

99509.00	Total:						0
1700 00	Per Running Metre	Rupees One Hundred Seventy Only	170.00	Rmt.	10.00	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.	5 5 E
1263.00	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighty Only	841.80	Cum	1.50	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.	4 0 0
94668.00	Per cubic s metre	Rupees Four Thousand Six Hundred Only	4600.00	Cum	20.58	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 millimeter) nominal mix including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ω
963.00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Cum	2.70	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.	N
915 00	Per cubic in metre	Rupees Two F Hundred Thirty Three and Paise Forty Only	233.40	Cum	3.92	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.	_
7	த :	i i	4		ω	2	-
Amount	Unik	Rate			QŊ	Sub head and items of work	No.
	2000 /-only One Month	Earnest Money - Rs 2000 /-only				0/647)	
	1509 /- onty	Estimated Cost: - Rs 99509 /- only		all at Rd.	on of R-w	Name of Work:- Improvement of Link Road Anandpur to Anji Banari Road Km. 0/00 to 0/650 (Sh: Construction of R-wall at Rd. 0/646 to	Na
					i i	SCHEDULE OF QUANTITY	

Amount Quoted by the Contractor in Percentage

Executive Engine Shimla Rural Digis

Rs.

SCHEDULE OF QUANTITY

Name of Work:- Improvement of Link Road Anandpur to Anji Banari Road Km. 0/00 to 0/650 (Sh: Construction of R-wall at Rd. 0/645 to Estimated Cost - Rs 996791. only

0/646)

Time One Month

No s	-1	8 9 8 8	3 Sa P	dia dia	Prow
Sub head and items of work	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 deletonius materials and disposal upto all leads and lifts as per MORD specification directed by Engineer-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.	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.	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 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 ner drawing and technical specification. Including carriage of material towards drawing face complete as ner drawing and technical specification.
٥	3.92	2.70	20.58	1.50	11.00
Ory.	Cum	Cum	Cum	Cum	Rmt.
	233.40	356.50	4600 00	841.80	170.00
Time . Rate figures	Rupees Two Hundred Thirty Three and Paise	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Four Thousand Six Hundred Only	Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Seventy Only
One Month	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per Running Metre
Amount	915 00	963,00	94668.00	1263.00	1870.00

Amount Quoted by the Contractor in Percentage

Executive E Shimla Rura

Total:

99679.00

Rs.

HPPWD, Dha

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

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98843.00	Total:						0
41799.00	Per cubic metre	Rupees Five Thousand Eight Hundred Forty Six Only	5846.00	Cum	7.15	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (1 cement: 2 coarse sand): 4 graded stone aggregate 20 mm nominal size) including carriage of material upto all leads and lifts as per the direction of Engineer in Charge.	ω
40286.00	Per Cubic Metre	Rupees Four Thousand Nine Hundred Fifty Five and Paise Twenty Only	4955.20	Cum	8.13	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 40 mm (Forty milimeter) nominal mix including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	N
16758.00	Per Cubic Metre	Rupees Six Hundred Nineteen and Paise Five Only	619.05	Cum	27.07	1 Demolishing cement concrete manually/ by mechanical means including disposal of material within all lead as per direction of Engineer - in - charge. Nominal concrete 1:4:8 or leaner mix (i/c equivalent design mix)	-\ -
Amount	Unit	Figures f	A		Qty.	S. Sub head and items of work No.	S is
	98843 /- only 2000 /-only One Month	Estimated Cost: - Rs 98843 /- only Earnest Money: - Rs. 2000 /-only Time: - One Month		& fixing Jaffari on back	ng & fixing	SCHEDULE OF QUANTITY Name of Work. Annucl Repair to Director Residence at Judicial Academy Ghandal (Sh: Providing Side, Aluminium Work, Interlocking tiles and painting etc.) Job No. 1	2

Amount Quoted by the Contractor in Percentage

Executive Engineer Shimla Rural Divis HPPWD, Dhami

- τ	Total:						0
	Per Kilogramm e	Rupees Ninety Five Only	95.00	<u>\$</u>	938.34	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 complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.	2
	Per Cubic Metre	Rupees Five Thousand Eight Hundred Forty Six Only	5846.00	Cum	1.15	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (1 cement: 2 coarse sand): 4 graded stone aggregate 20 mm nominal size) including carriage of material upto all leads and lifts as per the direction of Engineer in Charge.	-4
	m	51	•		L	2	_
	Unit	Rate			Ory.	Sub head and items of work	No. s
	95865 /- only . 2000 /-only One Month	Estimated Cost: - Rs 95865 /- only Earnest Money: - Rs. 2000 /-only Time: - One Month	on back) Jaffari (ing & fixing	Name of Work: Special Repair to Director Residence at Judicial Academy Ghandal (Sh.: Providing & fixing Jaffari on back Side, Aluminium Work, Interlocking tiles and painting etc.) Job No. 2	_

Amount Quoted by the Contractor in Percentage

Executive/Engineer Shimla Rural Division HPPWD, Dhami

Rs.

S S Name of Work:- Repair to Director Residence at Judicial Academy Ghandal (Sh: Providing & fixing Jaffari on back gratings, frames, guard bar, ladder, railings, brackets, gates and similar works complete and applying a priming coat of approved steel primer using structural steel etc. as required. In Steel work welded in built up sections/ framed work, including cutting, haisting, fixing in position per the direction of Engineer in Charge. stone aggregate 20 mm nominal size) including carriage of material upto all leads and lifts as centering and shuttering - All work up to plinth level: 1.2.4 (1 cement: 2 coarse sand): 4 graded Providing and laying in position cement concrete of specified grade excluding the cost of Side, Aluminium Work, Interlocking tiles and painting etc.) Job No. 3 Sub head and items of work SCHEDULE OF QUANTITY 746.34 2.13 Q Y Cum 8 5846.00 95.00 Estimated Cost: - Rs 83354 /- only Earnest Money : - Rs. 2000 /-only Time: -Rupees Ninety Five **Hundred Forty Six** figures Thousand Eight Rate Rupees Five Only Only One Month Kilogramm Per Cubic Metre Unic 12452.00 70902.00 Amount

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

Amount Quoted by the Contractor in Percentage

Executive Engines Shimla Rural Divid

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including carriage of material in all leads and lifts as per direction of the Engineer in Charge.



Total:

83354.00

RS.

_	Schodulo Of O	A 4:4 .					
ŽΪ	ame Of Work - Special repair to Indicial Court Counting	dilly				Estimated	Estimated Cost:- 98,404.00
a	and fixing aluminium door shutter for toilets at Block A&R at Chakkar Shimla (S	DEX at Ch	akkar S	U.	H:- Providing	Earnest N	Earnest Money:- 2,000.00
S	S.No Description of Work	No.of Otv.	annai	Rate		ļ.;	One Months.
		المارية المارية		Ta figure		Unit	Amount
Ţ		}		In tigures	In words		
	For shutters of doors, windows & ventilators including providing and fixing	311 51	4 2	5	0	7	8
	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.			69 0	Rupees Six Hundred Per killogram Ninety Only	Per killogram	76942
2		7.56	Sqm	2200,00	Rupees Two Thousand Two	Per Square	16632
	frames with C.P brass / stainless steel screws etc complete as per architectural drawings and direction of Engineer in Charge.				Thousand Two Hundred Only	metre	
 ٠	bright finished with necessary screws etc complete including carriage of materials within all leads and lifts.	21.00	, Z	70.00		Each	1470
 4	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:-250 x 16	7.00	Z 	250.00	Rupees Two Hundred Fifty Only	Each	1750
 υ	Providing and fixing aluminium tower bolts, ISI marked, anodised	7.00	No	90.00	Rupees Ninety	Each	630
 	(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.				Only		
 6	Providing and fixing aluminium handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dived to required colour or shade, with necessary	14.00	8	70.00	Rupees Seventy Only	Each	980
= · · · ·	screws etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge. :100mm.						
17	Total Rs.						98404
A	Amount Quoted by the Contractor in Percentage						
Z	Note :- All the material will procured by the contractor him self	n self					

Executive Engineer, Shimla Rural Division, HPPWD, Dhamitan



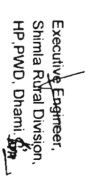
6 P	ر م ق <u>ق</u>	4	w	2	an S.
Providing and fixing 100x58x1.90 mm size M. S. pressed butt hinges bright finished with necessary screws etc complete including carnage of materials within all leads and lifts.	Providing and fixing bright finished hydraulic door closer of Godraj make or equivalent with 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 matching wood beading including carriage 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 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.	o be rust
12.00	4.00	2.88	4.08	58,06	plex at Ch auge shut No.of Qty.
No.	No.	Sqm	Sqm	<i>⊼</i> ુ.	akkar S ter in Pu
70.00	1850.00	1250	550	690	himla (SH; OCSO gall Rate In figures 5 680.00
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	Estimate H:- Providing Earnest r altery, Time:- Q Unit In words 6 7 Rupees Six Hundred Per kilogram Eighty Only
Each	Each	Per killogram	Per Square metre	Per killogram	Estimatec Earnest N Time:- Ou Unit 7 Per killogram
840	7400	3600	224	40061	Estimated Cost:- 99,170.00 Earnest Money:- 2,000.00 Time:- One Months. Unit Amount 7 8 Per kilogram 11744

		T			
_			- 0	∞	٧
Note:- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Providing and fixing 2.00mm thick (L.G) PVC antistatic venyl flooring plain or coloured, carbed or mosaic/ metalled finish laid with approved adhesive on sub - floor (damp proofing treatment to be paid for separately)	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.	(anodic coating not less than grade AC 10 as per IS: 1868) (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.
him self			30.82	8.00	4 .00
			Sqm	, s	Z
			1050.00	70.00	9.5
			Rupees One Thousand Fifty Only	Rupees Seventy Only	Only
			Per Square metre	Each	na ch
<u> </u>	(A?	99170	32361	<i>5</i> 60	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -

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

	Schedule Of Quantity	ntity		iΙ		stimated	Estimated Cost: 99,663.00
Nar	Name Of Work :- Special repair to Judicial Court Complex at Chakka	rt Compl	ex at C	~	Shimla (SH:	arnest M	(SH: Earnest Money:- 2,000.00
Pro	Providing and fixing office tables side rack, table ,printer rack in confidential office & Zebra blinds in Session Court Chakker at Shimla)	ble ,printer r at Shin	er rack ∩la)	in confic		Time:- Or	One Months.
S.No	Description of Work	No.of Otv		Rate		Unit	Amount
		٠ }		In figures	In words		
	2	ω	4	5	0	7	8
-	Providing and fixing 19 mm thick commercial board water proof	23.86	Sqm	1550,00	Rupees One	Per	36983
	shutter for cup boards including fixing with nickel plated plano hinges with screws etc. complete including carriage of material in all leads and lifts as per direction of the Engineer in Charge.				Hundred Fifty Only	metre	
2	Providing and fixing 1.00 mm (one milimetre) thick coloured or plain famination sheet sunmica on board /ply wood sheets with approved adhesive and nails complete including carriage of material within all leads and lifts and as per the direction of Engineer-In-Charge.	17.74	Sqm	850.00	Rupees Eight Hundred Fifty Only	Per Square metre	15079
س	Providing and fixing hard wood square edges cover fillets (beading) 19mmx6mm section i/c mitring at junctions with wood screws and naits complete including carriage of materials within all leads and lifes	20.33	Rmt	30.00	Rupees Thirty Only	Per running metre	610
4	Providing and fixing brigt /matt finished Stainless Steel handle of approved Quailty & make with necessary screws etc all comple. 125 mm ESS ESS made (doors and windows, cupboard) complete including crarriage of material with all leass ans lifts as per direction of Enginner -in-Charge	5.00	No	150.00	Rupees One Hundred Fifty Only	Each	750
υ ₁	Providing and fixing magnetic catcher of approved quality in cupboard / ward robe shutters, including fixing with necessary screws etc complete, including carriage of materials in all leads and lifts -as per the direction of Engineer-In- Charge.	4.00	Z	40.00	Only	Each	160
6 A	Providing and fixing powder coated telescopic drawer channels 300 mm long with necessary screws etc. complete as per directions of	18.00	8	300.00	Rupees Three Hundred Only	Each	5400
7	Provding and fixing Zebra roller blinds of superior quality of Provding and fixing Zebra roller blinds of superior quality of approved DSG shasde colour of approved sample and heavy quality top rail and removal of earlier instelled acessoires complete in all repsect including carriage of material with all leads and lifts as per discrete of Springer in charge.	7.12	Sqm	3728.00	Rupees Three Thousand Seven Hundred Twenty Eight Only	Per Square metre	26543
_	G. C. C. F. G. C. C. G.						

			-		9	8
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	Wall painting (two coats) with acrylic emulsion paint of approved brand and manufacture for interior grade on undecorated concrete/stone/plastered wall surfaces to give an even shade including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth including applying of putty a required for metling the surface	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete, including carnage of materials with in all leads and lifts and as per the direction of Engineer in Charge.	Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete including camage of materials with in all leads and lifts and as per the direction of Engineer in Charge.	Rollshing one or more coats with french polish on new wood and wood based surfaces to give an even surface including cleaning the surface of all dirt, dust, and sand papered smooth and including a coat of wood filter.
m self			51.72	51.72	51.72	28.52
			Sqm	Sqm	Sqm	Sqm
			60.00	60.00	10.00	260.00
			Rupees Sixty Only	Rupees Sixty Only	Rupees Ten Only	Rupees Two Hundred Sixty Only
			Per Square metre	Square metre	Per Square metre	Per Square metre
		99663	3103	3103	517	7415



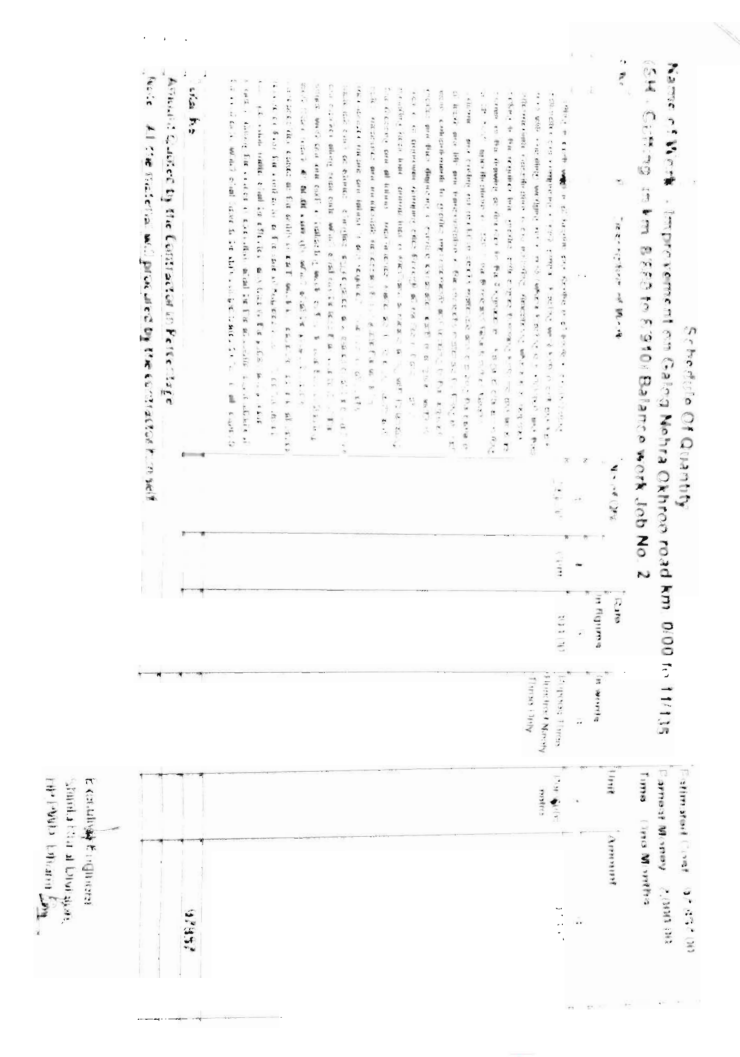
		Schedule Of Quantity	antity				Estimat	Estimated Cost:- 94,997.00
`	z	Name Of Work :- Special repair to Judicial Court Complex at Chakkar Shimla	plex at C	hakkar	- 1	(SH:- Providing	Earnest	Earnest Money:- 2,000.00
	G a	and fixing aluminium door frame and shutter in ADJ - 01& Covering below wi Gallery at Chakker Court Shimla)	- 01& Co	vering l	below wind	indow in Pocso	Time:-	Time:- One Months.
	S	S.No Description of Work	No.of Oty.		Rate		Unit	Amount
				_	In figures	in words		
		2	ω	4	5		6 7	8
	_	Providing and fixing aluminium work for doors, windows, ventilators	73.82	<u>\$</u>	680.00	Rupees Six	Per	50198
	2	appropriate Z 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 filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle. Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately): For fixed portion Powder coated aluminium (minimum thickness of powder coating 50 micron) including carriage of material within all leads and lifts	36.74	<u>Q</u>	690.00	Only Only Rupees Six	Per	25351
		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	36.74	<i>&</i>	690.00	Rupees Six Hundred Ninety Only	Per killogram	25351
	ω π υ ο ο σ σ σ	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge (Cost of aluminium snap beading shall be paid in basic item): With float glass panes of 5 mm thickness (weight not less than 12.50 kg/sqm	5.86	Sqm	1250.00	Rupees One Thousand Two Hundred Fifty Only	Per Square metre	7325
4		Providing and fixing Plain/coloured polycarbonate transparent sheet 1.20 mm thick in foofing and lining with self drilling screws along with washers etc. complete with all accessories as required to complete the work in all leads and lifts as per direction of Engineer-in-charge	4.31	Sqm	1750.00	Rupees One Thousand Seven Hundred Fifty Only	Per killogram	7543
5	ma ma	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.	2.00	N _o .	1850.00	Rupees One Thousand Eight Hundred Fifty	Each	3700

Am	•	Tot	8 Pro (an tran scre lifts	7 Pro trai scr	6 P P
Note: All the material will be worth the capture the following soll	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.:150mm.	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. :200mm x 10mm.	Providing and fixing 100x58x1.90 mm size M. S. pressed butt hinges bright finished with necessary screws etc complete including carriage of materials within all leads and lifts
n self			4.00	2.00	6.00
			Z	Z ₀	N _O .
			70.00	90.00	70 00
			Rupees Seventy Only	Rupees Ninety Only	Rupees Seventy Only
			Each	Each	Each
		94997	280	180	420

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

_				_	(s)	<u> </u>	_
Am	ō	the control only	~		S.No	Nar	
Amount Quoted by the Contractor in Percentage	Total Rs.	Cutting in earth work in all heights and depths in all kinds of soil including saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/ wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including, dewatering where ever required, setting to the required line, grades, side slopes timming bottoms and level as shown on the drawing as directed by the Engineer-in-Charge at site according to HP PWD 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 filling in road ways, embankments for grades improvements and levelling to the required grades and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and all lobour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by mechanized means and labour (if any required). The cost of all useful materials such as stones, shingles, aggregates, and slates shall be sorted out and stacked along road side, which shall not be less than one tenth of the jumper work and one sixth of ballasting work (soft rock) one third of blasting work (Hard roack) 42.00 cum qty, which shall be proportionately increases/decrease as the antity of earth work increase/decrease in all cases recovered from the contractor at the rate of Rupees 300/- (Three hundered only) per cubic meter 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 respects.	2		Description of Work	Name of Work :- Improvement on Galog Nehra Okhroo road km. 0/00 to 11/135 (SH:- Cutting in km. 8/850 to 8/880) Balance work Job No. 1	Caballa
1 2 2 2		252.00	ω		No.of Oty.	Okhroo ork Job	
		Cum	4			road k No. 1	
		393.00	5	In figures	Rate	m. 0/00 t	
		Rupees Three Hundred Ninety Three Only	6	in words		0 11/135	
		Per Cubic metre	7		Unit	Earnest N Time:- O	To the state
	99036		œ		Amount	Earnest Money:- 2,000.00 Time:- One Months.	Feet Cost: 99,036.00

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



Ž	A	71			1	S.No	(\$)	Na
Note :- All the material will procured by the contractor him self	Amount Quoted by the Contractor in Percentage	Total Rs.	saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/ wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including, dewatering where ever required, setting to the required line, grades, side slopes trimming bottoms and level as shown on the drawing as directed by the Engineer-in-Charge at site according to HP PWD 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 filling in road grades and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and all lobour, machinenes, materials, tools equipments and safety measures and incidentals necessary to complete the work by mechanized means and labour (if any required). The cost of all useful materials such as stones, shingles, aggregates, and slates shall be sorted out and stacked along road side, which shall not be less than one tenth of the jumper work and one sixth of ballasting work (soft rock) one third of blasting work (Hard roack) 41.18.00 cum qty, which shall be proportionately increases/decreases as the antity of earth work increase/decrease in all cases recovered from the contractor at the rate of Rupees 300/- (Three hundered only) per cubic meter 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 respects.			Description of Work	(SH:- Cutting in km. 8/910 to 8/940) Balance work Job No. 3	Schedule Of Quartity Name of Work :- Improvement on Galog Nehra Okhroo road km. 0/00 to 11/135
im self			n 247.05	ω		Noiof Qty.	ork Job	artity
			Сим	4			Vo. 3	road
			393.00	5	In figures	Rate		cm. 0/00 t
			Rupees Three Hundred Ninety Three Only	6	in words			0 11/135
			Per Cubic metre	7		Unit	Time:- O	Estimated
		97091	97091	8		Amount	Time: One Months.	Estimated Cost: 97,091.00 Earnest Money: 2,000.00

No	2 A	To	the one of the control of the contro		0.10	Nar (SH
Note :- All the material will procured by the contractor nim sell	Note: All the material will appeared by the contractor hi	Total Rs.	Cutting in earth work in all heights and depths in all kinds of soil including saturated soil comprising of pick, jumper, blasting work both in soft and hard intermediate classification of soil including, dewatering where ever required, setting to the required line, grades, side slopes trimming bottoms and level as to HP PWD specifications of 1990 (One thousand Nine hundred Ninety) Volume-1 and sorting out useful/un-useful materials and stacking the same in ways, embankments for grades improvements and leveling to the required grades and lifts and transportation of the unuseful materials for filling in road grades and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and all lobour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by mechanized means and labour (if any required). The cost of all useful materials such as stones, shingles, aggregates, and slates shall be sorted out and stacked along road side, which shall not be less than one tenth of the jumper work and one sixth of ballasting work (soft rock) one third of blasting work (Hard roack) 41.40.00 cum qty, which shall be proportionately increases/decreases as the antity of earth work increase/decrease in all cases recovered from the contractor at the rate of Rupees 300/- (Three hundered only) per cubic meter 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 respects.) 	Description of Work	Schedule Of Quantity Name of Work :- Improvement on Galog Nehra Okhroo road km. 0/00 to 11/135 (SH:- Cutting in km. 8/995 to 9/015) Balance work No. 6
<u></u>			248.40		No.of City.	uantity a Okhroo vork ^e Job
			Cum			road I
			393.00	In figures	Rate	(m. 0/00 1
			Rupees Three Hundred Ninety Three Only	In words		lo 11/135
Executi			Per Cubic metre		Unit	Estimate Earnest I
Executive Engineer, Shimla Rural Division.		97621	97621		Amount	Estimated Cost:- 97,621.00 Earnest Money:- 2,000.00 Time:- One Months.

	Name of Work:- Construction of 16 Mile Sedan Road Km. 0/00 to 2/660 / Sh. Construction of R-wa	TITY	0 t UP 8CP	2020 50)	
	Name of Work:- Construction of 15 Mile Segan Road Rm. 0/00 to 2/660 (Sh: Construction of R-wall at Rd. 2/428.40 to 2/430.50)	all at Rd. 2/	428.40 to :	2/430.50)	Estimated Cost - Rs 96410 /- only Earnest Money - Rs 2000 /-only	96410 /- only
I					Time -	One Month
	S. Sub head and items of work	Ony.			Rate	Unit
ı	20				figures	
1	2	s		4	o,	o
	1 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.	7.09	Cum	233 40	Rupees Two Hundred Thirty Three and Paise Forty Only	Per cubic metre
	2 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.	4.83	Cum	356.50	Rupees Three Hundred Fifty Six and Paise Fifty Only	Per cubic metre
(2)	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.	26.02	Cum	3450.00	Rupees Three Thousand Four Hundred Fifty Only	Per cubic metre
4	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.	2.02	Cum	841.80	Rupees Eight Hundred Forty One and Paise Eighty Only	Per cubic metre
2	Omidia	200		2000		

Amount Quoted by the Contractor in Percentage

0

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.

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

9.20

Rmt.

170.00

Hundred Seventy

Only

Total:

96410.00

Rs.

Rupees One

Per Running

1564.00

Metre

S



	4 Backfilling behind abutment, wing wall and return specification Clause 1204 3.8, (I) Granular material, upto leads as per the direction of Engineer-in-Charge	3 Providing and Laying in position centering and shuttering in all work in aggregate 40 mm nominal size) included the direction of Enigneer in Charge	2 Earthwork in excavation to including setting out, co deleterious material and backfilling in trenches with Engineer-in-Charge	1 Excavation in soil in Hilly and disposing of excavation Technical Specification Cland lifts as per MORO spe	No.	Name of Work:- Constructi
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	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 MORO specification directed by Engineer-in Charge	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. 2/426.30 to 2/428.40)
9.20	1.95	26.02	4.83	7 09		wall at Rd.
Rmt.	Cum	Cum	Cum	Cum	u City.	2/426.30 to
170.00	841.80	3450.00	356.50	233 40	A	2/428.40)
Rupees One Hundred Seventy	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	Figures	Estimated Cost - Rs 95352 I- only Earnest Money - Rs 2500 I-only Time - One Month
Per Running Metre	Per cubic metre	Per cubic metre	Per cubic metre	Per gubic metre	, Cus	Rs 95352 /- only Rs 2000 /-galy One Month
1564 00	1642 00	89769 00	1722 00	1655 00	Amount	



Total:

96352.00

Rs.

0

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

Amount Quoted by the Contractor in Percentage

	4						
1564 00	Per Running Metre	Rupees One Hundred Seventy Only	170 00	Rmt	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 slop of 1(v).20 (H) towards drawing face complete 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.	slop Incl
1482.00	Per cubic metre	Rupees Eight Hundred Forty One and Paise Eighty Only	841.80	Cum	1.76	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.	
89769 00	Per cubic metre	Rupees Three Thousand Four Hundred Fifly 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.	3 e e e e
1722 00	Per cubic metre	Rupees Three Hundred Fifty Six and Paise Fifty Only	356.50	Сит	4.83	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.	m & e = m
1655.00	Per cubic metre	Rupees Two Hundred Thirty Three and Passe Forty Only	233.40	Cum	7.09	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.	0 -1 2 -
Amount	Unit	Rate		a dá		2	
	96192 /- only 2000 /-only One Month	ated Cost - Rs st Money - Rs		at Rd. 2/424.20 to 2/426.30)	vall at Rd.	Sub head and items of work	iv)

Amount Quoted by the Contractor in Percentage



Rs.

	Schedule Of Quantity	antity				Estimate	Estimated Cost:- 99,711.00
Nar	Name of Work :- A/R & M/O on Phayal Dawanti via Shamleeg (SH:-	ti via Sh	amleeç) (SH:-		Earnest	Earnest Money:- 2000.00
Mai	Maintenance of drain, Trimming of Grass, & Maintenance of earthen Shoulder in Time:- One Months	aintenan	ice of e	arthen s	Shoulder in	Time:- C	Ine Months.
km.	km. 0/00 to 2/117) Jeb No.1						
S.No	Work	No.of City.		Rate		Unit	Amount
				In figures	In words		
_	2	ω	4	5	6	7	8
	The maintenance of drains include erosion, repair, cleaning,	2117.00	Rmt	4.50	Rupees Four	Per running	9527
	deaning, reshaping, regrading, deepening of side drains as well as catch water drains as per technical specification			·	and Paise Fifty Only	metre	
	Clause 1907, including carriage of materils within all leads						
	and lifts and as per the direction of Engineer-In- Charge.						
2	Trimming of grass and weeds from the shoulders/berms	4234.00	Sqm	4.50	Rupees Four	Per	19053
<u> </u>	and disposing off the same to suitable locations as per				and Paise Fifty	Square	
	technical specifications Clause 1914 including carriage of				Uniy	metre	
n -	materils within all leads and lifts and as per the direction of Engineer-In- Charge						
3	Stripping excess soil from the shoulder surface to achieve	2963.80	Sqm	24.00	Rupees Twenty	Per	71131
*	the approved level and compacting with plate compactor at				Four Only	Square	
C	OMC as per drawings and Technical Specification Clause					metre	
71	1903 including carriage of materils within all leads and lifts						
a	and as per the direction of Engineer-In- Charge .						
귀	Total Rs.						99711
Ar	Amount Quoted by the Contractor in Percentage						
No	Note :- All the material will procured by the contractor him self	him self					

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

Schedule Of Quantity	uantity				Estimated Cost: - 96,000.00	a cost:-
Name of Work :- A/R & M/O various roads under Sub Division Sunni (Sh	er Sub E	ivision	Sunni (S	3H:-	Earnest Money:- 2000.00	Money:-
Providing and fixing of informatory sign board, triangle board and place	triangle	e board	and place	ce board)	Time: - One Months	ne Mont
Job No. 1						
S.No Description of Work N	No.of Qty.		Rate		Unit	Amount
. 1			In figures	In words		
1 2 3		4	5	6	7	8
1 (Sproviding and fixing of retro-reflectorized cautionary mandatory and	300	Z	7000 00	Rupees Seven .	Each	
thformatory sign as per IRC:67 made of encapsulated tens type /	3.00	2	000.00	Thousand Only		
eeflective sheeting vide Cause 1701.2.3 fixed over M S sheeting, 1.5						
Lanm 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						
byround level as per drawings and Technical Specification Clause					_	
801.					-	
D) Direction and place in nidification sign with size 1200x900 Vinformatory sign hoard)						
2 Providing and fixing of retro-reflectorized cautionary, mandatory and	15.00	No.	5000.00	Rupees Five	Each	75000
priormatory sign as per IRC:67 made of encapsulated lens type /				Thousand Only		
meflective sheeting vide clause 1701.2.3 fixed over aluminum						
mm X from firmly fixed to the ground by means of properly designed						_
Coundation with M-15 grade cement concrete 450 mm X 450mm X						
600mm below ground level as per drawings and Technical					_	
Specification Clause 1801(900/600 direcation and place edification)				,		
Total Rs.						-
Amount Directed by the Contractor in Descentage						
extinguit Choice by the contractor in circuitabe	:			†	†	-
all	n self					_

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

	Draft Schedule Of Quantity	Of Quant	ŧ			Estimate	Estimated Cost:- 98,000.00
Na	Name of Work :- A/R & M/O various roads under Sub Division Sun	er Sub D	ivision	Sunni (SH:-	H:-	Earnest f	Earnest Money:- 2000.00
Pro	Providing and fixing of informatory sign board, triangle board and	l, triangle	e board		place board)	Time:- C	Time:- One Months.
Jok	Job No. 2						
S.No	Description of Work	No.of Qty.		Rate		Unit	Amount
				In figures	in words		<u> 2</u> .5
_	2	ω	4	5	6	7	8
-	informatory sign as per IRC:67 made of encapsulated lens type informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Çause 1701.2.3 fixed over M S sheeting, 1.5 mm 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			000	Thousand Only		
	i) Direction and place in nidification sign with size 1200x900 (informatory sign board)		_				eksedőlő
N 0 2 7 % 7 7 7 7	Providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per IRC:67 made of encapsulated lens type reflective 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 foundation with M-15 grade cement concrete 450 mm X 450mm X 600mm below ground level as per drawings and Technical Specification Clause 1801(900/600 directation and place edification)	7.00	No	5000.00	Rupees Five Thousand Only	Each	35000 000
							98000
_	otal Rs.						

DNIT Approved for Rs.98,000 /- only (Rupees Ninety Eight Thousand) only for the year 2024-25 entred for DNIT Reg. Sr.No. 897

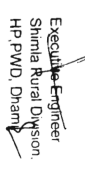


Providi 47/600	Providing and fixing Grating over U-Shape drain in between Rd 47/500 to 47/600)	km. 39/	200 to tween	52/300 () Rd 47/50		arnest M	Earnest Money:- 2000.00 Time:- One Months.
S.No	Description of Work	No.of Qty.		Rate		Unit	Amount
				In figures	In words		
-	2	ω	4	5	6	7	8
د.	Structural steel work riveted, bolted or welded in built up	963.91	δg	103.50	Rupees One	Per	99765
	section, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of				Hundred Three and Paise Fifty	Kilogram	
•	approved steel primer all complete including carriage of				Only		
	material in all leads and lifts as per direction of the						
_	Engineer in charge.						
	Total Rs.						99765
,	Amount Quoted by the Contractor in Percentage						
	Note: All the material will procured by the contractor him self	im solf					

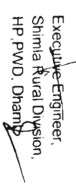
Executive Engineer.
Shimla Rural Division.
HP,PWD, Dham

	Schedule Of Quantity	antity				Ectimated	Estimated Cost of 375 on
1 2	Name of Work - A/R & M/O link road to village Shakrori km. 0/00	Shakrori	km. 0/0	00 to 1/085 (SH:	SH	Farnost M	Earnest Money 2 non no
=	Irimming of grass, Maintanance of Earthen Shoulder, Maintenance of drain.	ulder, Ma	iintena		:	Time:- O	Time: One Months
N a	maintenance of Hume pipe Culvert and white washing)	shing)					
0.20	Description of Work	No. of Qty.		Rate		Unit	Amount
-				In figures	In words		
-		ω	4	5	Œ.	7	00
-1		2821	5.	4 50			0
	the same to suitable locations as per techs. Clause 1914 including carriage of materils with send as per the direction of Engineer-In- Charge.	6		4	Paise Fifty Only	metre	12695
~	Maintenance '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 carnage of markets within all leads and life, and as per the direction	4 00	Z Z	1750.00	Rupees One Thousand Seven Hundred Fifty	Each	7000
	of Engineer - Charge				Only		
w	approved levil and compacting with plate compactor at OMC as per	2712.50	Nhc	24 50	Rupees Twenty Four and Paise	Per Square metre	66456
	carriage of materias within all leads and lifts and as per the direction of Engineers. Charge				Fifty Only		
4	The mainternance of drains include erosion, repair, clearing clearing restraining regrading deepening of side drains as well as catch water thams as per technical specification Clause 1907.	1000 00	Ran	4.50	Rupees Four and Paise Fifty Only	Per	4500
0 =	including carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge						
(F)	White washing two coats on parapet walls and tree trunks including preparation it surface by cleaning scraping etc. as per technical specifications Clause 1915 including carriage of materils within all	178 88	Sqm	32.00	Rupees Thirty Two Only	Per Square metre	e 5724
F	leads and its and as per the direction of Engineer-In- Charge						
1	Total Rs						96375
Þ	Amount Quoted by the Contractor in Percentage						
2	Note :- All the material will procured by the contractor him self	m self					

	Schedule Of Quantity	antity				Estimated	Estimated Cost: 89 792 00
R	Name of Work :- A/R & M/O link road to village Chebri km. 0/00 to 1/00. (SH:-	Chebri kr	n. 0/00	to 1/00. (•	Earnest Ma	Earnest Money: 2 000 00
Tru	frimming of grass, Maintanance of Earthen Shoulder, Maintenance of drain.	ulder, Ma	intena	nce of dra		Time: One Months	e Months.
Mai	Maintenance of Hume pipe Culvert and white washing)	shing)					
V.No	Description of Work	No of City		Rate		Unit	Amount
۱				In figures	In words		
• -		ω	4	5	6	7	00
	I firming of grass and weeds from the shoulders/berms and disposing off 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	2600	Sqm	4 50	Rupees Four and Paise Fifty Only	Per Square metre	11700
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
<u>u</u>	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	Sqm	24.50	Rupees Twenty Four and Paise Fifty Only	Per Square metre	61250
4	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 direction of Engineer-In- Charge.	1000.00	Rait	4.50	Rupees Four and Paise Fifty Only	Per running Metre	4500
e s p s	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
7	Total Rs						89792
A	Amount Quoted by the Contractor in Percentage						
2	Note :- All the material will procured by the contractor him self	m self					



Z T Z	Schedule Of Quantity Name of Work :- A/R & M/O link road to village Kamladungri km. 0/00 Trimming of grass, Maintanance of Earthen Shoulder, Maintenance of Maintenance of Humaning Culturations white works.	ntity imladungri der, Mainter	km. 0/		o 1/	to 1/350.(SH:- Education)	o 1/350.(SH:- Earnest Money:- 2,000.00 Time:- One Months.
Ma	Maintenance of Hume pipe Culvert and white washing)	hing)					
S.No	Description of Work	No.of Qty.	Rate				9 Unit Amount
Ţ			յո մ	(0)	In figures	gures In words	
	2	3 4			5	5	
	Trimming of grass and weeds from the shoulders/berms and 3 disposing off 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-tn- Charge.	3000.00 Sqm			4 50 F	Rupees Four and Paise Fifty Only	
2	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	3000.00 Sqm			24.50 F	Rupees Twenty Four and Paise Fifty Only	
ω	\neg	950.00 Rmt	1	- 1	4 50 F		
	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 direction of Engineer-In- Charge		_			Paise Fifty Only	Paise Fifty Only running Metre
4	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	3.00 No			1750 00	750 00 Rupees One Thousand Seven Hundred Fifty	8
0 0	carriage of materils within all leads and lifts and as per the direction of Engineer-In- Charge					Only	Only
-	Total Rs		_				
Þ	Amount Quoted by the Contractor in Percentage						
7	Note :- All the material will procured by the contractor him self	self					



Amoun	י סומו ו	Total Be	Breast war lifts and a carriage of		<u></u>			1		S.No	to 7/0	Name
Note: All All All All All All All All All Al	Amount Quoted by the Contractor in Percentage	is.	Back filling filling behind abutment wing wall and retaning 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 and laying 100mm dia metre PVC pipe for weep holes complete of approved quality including carriage of material within all leads and lifts.	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 octroi, 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 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.	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 super-elevation and level as shown on the drawings including carriage of material within all leads and lifts.			S.No Description of Work	to 7/00 (SH:- Construction of Retaining wall at Date (2017).	Schedule Of Quantity
س ممالا			4.77	11.50	18.60	6.20	3. 82	ω	red.of Gry.	No of Other	on Basa	Quantity
			Cum	Rmt	Cum	Cum	Cum	4		4./010	ntpur	
			841.80	180.00	4800.00	356.50	233.40	5	In figures	6/400)	Naltu road	
			Rupees Eight Hundred Forty One and Paise Eighty Only	Rupees One Hundred Eighty Only	Rupees Four Thousand Eight Hundred Only	Rupees Three Hundred Fifty Six and Paise Fifty Only	Rupees Two Hundred Thirty Three and Paise Forty Only	300			d km. 0/00	
			Per cubic metre	Per running metre	Per cubic metre	Per cubic metre	Per cubic metre	7	Unit	IIme:- C	Earnest I	Estimate
		98467	4015	2070	89280	2210	892		Amount	One Months.	Earnest Money:- 2000.00	Estimated Cost: - 98,467.00

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

WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying	78827.00	Total:						_
WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying Estimated Cost Rs 78827 I-on WBM Grade-I in Km. 0/870 to 1/000) Sub head and items of work 2 Preparation of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade by dressing upon the classification of soil complete as per H.P.PWD. Specification of sub-grade with power road roller including making the undulation etc. with earth or quarry soil etc. and re-rolling the sub-grade complete as per H.P.PWD specification including and laying Estimated Cost Rs 78827 I-on Three Month Constitution of sub-grade with power road roller including making the undulation etc. with earth or quarry soil etc. and re-rolling the sub-grade complete as per H.P.P.PWD specification including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 2000 I-on Three Month Constitution including and laying Estimated Cost Rs 78827 I-on Three Month Constitution including and laying Estimated Cost Rs 2000 I-on Time: - Three Month Constitution including and laying Estimated Cost Rs 2000 I-on Time: - Three Month Constitution including and laying Estimated Cost Rs 2000 I-on Time: - Three Month Constitution Including Estima	76213.00			1750.00	Сит	43.55	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 1 as per Technical Specification Clause 404. By Mechanical Means ncluding carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ω π α α α π
WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying Estimated Cost: - Rs 78827 I- on WBM Grade-I in Km. 0/870 to 1/000) Sub head and items of work Construction of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade Specifications incluing carriage of materaals in all leads and lift as per direction of Engineer-in- WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying Estimated Cost: - Rs 78827 I- on Time: - Three Month Rate Unit Figures Figures Gty Rate Unit Figures Square Square Square Meter	1307.00	Per Square Meter	Rupees Three Only	3.00	Sqm	435.50	Consolidation of sub-grade with power road roller including making the undulation etc. with earth or quarry soil etc. and re-rolling the sub-grade complete as per H.P.PWD specification including carriage of materials with in all leads and lift and as per the direction by the Engineer-In- charge	N
WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying Estimated Cost: - Rs 78827 /- on Earnest Money: - Rs. 2000 /-only Sub head and items of work 2 Gaty. Figures 5 6	1307.00	Per Square Meter	Rupees Three Only	3.00	Sqm	435.50	Preparation of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil complete as per H.P.PWD. Specifications incluing carriage of materaals in all leads and lift as per direction of Engineer-in-Charge.	
WBM Grade-I in Km. 0/870 to 1/000 (Sh: Providing and laying Estimated Cost: - Rs 78827 /- on Earnest Money: - Rs. 2000 /-only Sub head and items of work Other Providing and laying Estimated Cost: - Rs 78827 /- on Control of Providing and laying Estimated Cost: - Rs 78827 /- on Control of Providing and laying Estimated Cost: - Rs 78827 /- on Earnest Money: - Rs. 2000 /-only Time: - Three Month	7	6	- 1	4		ယ	22	1
WBM Grade-I in Km. 0/870 to 1/000 to 1/000 (Sh: Providing and laying	Amount	Unit	Rate			Orty		. <mark>8</mark> €
	hs	Three Mont					C.F.F.	'n
	nly 1	s 78827 /- o	Estimated Cost: - Ri Earnest Money : - R	d laying	iding and	(Sh: Provi	WBM Grade-I in Km. 0/870 to 1/000)	7

Amount Quoted by the Contractor in Percentage

Executive Engineer,
Shimla Rural Division,
HPPWD, Dhami

30/03.00	l Otal:						د
93503.00	ň	Rupees One Thousand Seven Hundred Fifty Only	1750.00	Cum	53.43	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 1 as per Technical Specification Clause 404. By Mechanical Means including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ω
1603.00	Per Square Meter	Rupees Three Only	3.00	Sqm	534.33		N
1603.00	Per Square Meter	Rupees Three Only	3.00	Sqm	534.33	Preparation of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil complete as per H.P.PWD. Specifications incluing carriage of materaals in all leads and lift as per direction of Engineer-in-Charge.	_
7	6	5	4		W	2	
Amount	Unit	Rate figures		*	Oty.	S. Sub head and items of work	No.
ths	Three Months	Time: -					
nly	₹s 2000 /-o	Earnest Money - Rs 2000 /-only				WBM Grade-I in Rm. 0/580 to 0/725)	
only	's 96709 /- c	Estimated Cost: - Rs 96709 /- only		iding an	(Sh: Prov	Name of Work:- Construction of Barnot Bus Stopage to village Barnot road in Km. 0/00 to 1/000 (Sh: Providing and laying	
						SCHEDULE OF QUANTITY	

Amount Quoted by the Contractor in Percentage

Rs.

Executive Engineer, Shimla Rural Division, HPPWD, Dhami

96/09.00	Total:						,
93503.00	Per Cubic Meter	Rupees One Thousand Seven Hundred Fifty Only	1750.00	Cum	53.43	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 1 as per Technical Specification Clause 404. By Mechanical Means including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ω
1603.00	Square Meter	Rupees Three Only	3.00	Sqm	534.33	Consolidation of sub-grade with power road roller including making the undulation etc. with earth or quarry soil etc. and re-rolling the sub-grade complete as per H.P.PWD specification including carriage of materials with in all leads and lift and as per the direction by the Engineer-In- charge	2
1603.00	Per Square Meter	Rupees Three Only	3.00	Sqm	534.33	Preparation of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil complete as per H.P.PWD. Specifications incluing carriage of materaals in all leads and lift as per direction of Engineer-in-Charge.	ے
7	6	Ś	4		3	2	_
		figures					No.
Amount	Unit	Rate		`	QN	Sub head and items of work	Ś
nths [Three Months	Time: -					
only	₹s. 2000 /-c	Earnest Money : - Rs. 2000 /-only				WBM Grade-I in Km. 0/725 to 0/870)	
only	Rs 96709 /-	Estimated Cost: - Rs 96709 /- only	d laying	riding and	(Sh: Prov	Name of Work: - Construction of Bamot Bus Stopage to village Bamot road in Km. 0/00 to 1/000 (Sh: Providing and laying	_
						SCHEDULE OF QUANTITY	

Amount Quoted by the Contractor in Percentage

Rs.

Executive Enginger Shimla Rural Division, HPPWD, Dhami

0

96709.00	Total:						>
93503.00	Per Cubic Meter	Rupees One Thousand Seven Hundred Fifty Only	1750.00	Cum	53.43	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 1 as per Technical Specification Clause 404. By Mechanical Means including carriage of material upto all leads and lifts as per the directions of Engineer-in-Charge.	ω
1603.00	Per Square Meter	Rupees Three Only	3.00	Sqm	534.33		2
1603.00	Per Square Meter	Rupees Three Only	3.00	Sqm	534.33	Preparation of sub grade by dressing to camber (Earth work) for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil complete as per H.P.PWD. Specifications incluing carriage of materials in all leads and lift as per direction of Engineer-in-Charge.	٦
7	S	5	4	ω		1 2	_
Amount	Unit	Rate figures		aty.	۵	S. Sub head and Items of work	No.
nths	Three Months	Time: -					
only	ts 96709 /- Rs. 2000 /-c	Estimated Cost: - Rs 96709 /- only Earnest Money: - Rs. 2000 /-only	dlaying	viding and	(Sh: Pro	Name of Work:- Construction of Bamot Bus Stopage to village Bamot road in Km. 0/00 to 1/000 (Sh: Providing and laying WBM Grade-I in Km. 0/435 to 0/580)	
					in Street	SCHEDULE OF QUANTITY	

Amount Quoted by the Contractor in Percentage

Rs.

Executive Engineer, Shimla Rural Division, HPPWD, Dhami

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