Himachal Pradesh
Public Works Department
No. PW-SD-I-CTR- Tender-NIT/2024-2025- 20,003-04 Dated:- 5/2/25

То

The Executive Engineer (IT Cell) Nigam Vihar Shimla.

Subject :-

Publication of Tender Notice.

Jai Hind

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting tender for uploading on department 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 03-01-2024 as the works mentioned in the tender notice are urgent in nature and in public interest.

DA:- Notice Inviting Tender & Schedule of Quantity and Certificate.

Executive Engineer, Shimla Division No-I., HPPWD., Alimla-3.

Copy forwarded to for further necessary action please.

1. The Superintending Engineer 4th Circle HPPWD Shimla.

Executive Engineer, Shimla Division No-l., HPPWD.,Shimla-3.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDERS

Executive Engineer B&R Division No-I HPPWD Shimla for the following works on behalf of the Government of Himachal Pradesh from the eligible contractors enlisted in HPPWD, so as to reach in the office as per time schedule given below:-

1. Date of receipt of application for tender forms:-

13-02-2025 10:00 AM upto 12:00 PM

2. Dated of Issue /sale of tender forms:-

13-02-2025 12:00 PM upto 4:00 PM

3. Date of receipt of tender:-

14-02-2025 .up to 10:30 AM

4. Date of opening of tender:-

14-02-2025 up to 11:00 AM

Sr. No.	Name of Work	Estimated cost	EMD(Rs.)	Cost of Tender (Rs.)	Time Limit	Eligible class of Contracto r
1.	Reconstruction & Restoation on Shoghi Mehli Junga Sadhupul road in km. 12/375 to 48/925 (SH;- Providing and laying CC Shoulders at RD. 17/160 TO 17/240).	99084/-	2000/-	350/-	30 days	Class-D
2	Reconstruction & Restoation on Shoghi Mehli Junga Sadhupul road in km. 12/37S to 48/92S (SH;- Providing and laying CC Shoulders at RD.17/00 TO 17/080)	98823/-	2000/-	350/-	30 Days	Class-D
3	Reconstruction & Restoation on Shoghi Mehli Junga Sadhupul road in km. 12/37S to 48/925 (SH;- Providing and laying CC Shoulders at RD.17/240 TO 17/320).	99259/-	2000/-	350/-	30 days	Class-D
4	Reconstruction & Restoration on Shoghi mehli Junga Sadhupul road in km. 12/37S to 48/925 (SH:- Construction of Retaining wall at Rd. 12/375 to 48/925 (SH:- Construction of Retaining wall at RD. 21/375 to 21/735.50).	99622/-	2000/-	350/-	30 Days	Class-D
5	Reconstriction & Restoration on Shoghi mehli Junga Sadhupul road in km. 12/375 to 48/925 (SH:- Constriction of Retaining wall at Rd. 12/375 to 48/925 (SH:- Constriction of Retaining wall at RD. 21/738.50 to 21/742.50).	99802/-	2000/-	350/-	30 days	Class-D
6	Widening/Improvement of Bhatta kuffer to AIM5S hospital road at Chamyana km. 0/00 to 2/400 (SH;- Preparation of DPR km. 0/00 to 1/600).	48000/-	1000/-	350/-	30 Days	Class-D
7	Improvement of various road under sub Division Mashobra (SH;- Providing and fixing of Ordinary kilometre and S th Kilometre stone).	90000/-	1800/-	350/-	30 days	Class-D
8	Widening/Improvement of Khalini vihar road km. 0/00 to 2/250 (SH:- Preparation of DPR km. 0/00 to 2/250).	49000/-	1000/-	350/-	30 Days	Class-D
9	Construction of Zila Parizhad Bhawan at Sanjulli Dhalli bye pass (SH:- Providing and fixing M.S Hollow pipe steel Main Gate on approach road)(Balance work).	48125/-	1000/-	350/-	30 days	Class-D
10	A/R & M/O to Shoghi Mehli Junga Sadhupul road in km. 12/375 to 48/925 (SH:- Provid9ing and Fixing of road studs at RD 19/000 to 19/125).	98670/-	2000/-	350/-	30 Days	Class-D
11	A/R & M/O to Shoghi Mehli Junga Sadhupul road in km. 12/375 to 48/925(SH:- Providing and Fixing of road Studs at RD. 18/710 to 19/000).	99450/-	2000/-	350/-	30 days	Class-D
12	Reconstruction & REstoation on Nauti to Thaila road in km. 0/00 to 7/300 (SH:-Construction of Retaining wall at RD. 0/470 to 0/472.80).	99905/-	2000/-	350/-	30 Days	Class-D
13	Reconstruction & REstoation on Nauti to Thaila road in km. 0/00 to 7/300 (SH:-Construction of Retaining wall at RD. 0/472.80 to 0/475.50).	98572/-	2000/-	350/-	30 days	Class-D
14	A/R & M/O Non-Residential Building at kasumpti Shimla-9 (SH:- Covering of sub Division Offic e verandah at kasumpti Shimla-9).	99866/-	2000/-	350/-	30 Days	Class-D
15	A/R & M/O to various roads under Bharari section (5H:- Supplying and stacking of Crusher sand at various RDs).	48895/-	1000/-	350/-	30 days	Class-D Class-D
16	A/R & M/O to Ever Sunny to Pagog road in km. 0/00 to 5/00 (SH:- Removal of slips in between at RD. 2/790 to 5/00).	97463/-	1900/-	350/-	30 Days	
17	A/R & M/O to Ever Sunny to pagog road in km. 0/00 to 5/00 (SH;- Removal of slips in between at RD. 0/00 to 2/500).	99596/-	2000/-	350/-	days	Class-D Class-D
18	Construction of link road from Chedi to Harijan Basti village Nihari GP Nihari Distt. Shimla (HP) km. 0/00 to 1/00 (SH:- Preperation of FRA case in all respect).	65000/-	1300/-	350/-	30 Days	Class-D
19	Improvement and Widenign of Gumma to jabal road in km. 0/00 to 2/300 (SH:- Improvement /Widening of road at RD. 0/970 to 1/000).	99920/-	2000/-	350/-	days	
20	Improvement and Widenign of Gumma to jabal road in km. 0/00 to 2/300 (SH:- Improvement /Widening of road at RD. 0/945 to 0/970).	92510/-	1800/-	350/-	30 Days	Class-D

It is certified that the above works are required to be carried out immediately being emergent nature of work in public interest. The tender documents shall be issued only to those contractor/Firm who fulfill the following documents with the application.

- The valid enlistment/Registration of contractor in Appropriate Class.
- 2. Permanent account No. (PAN NO).
- 3. G.S.T No.

- Earnest Money in the shape of National saving certificate/time deposit account in the any of the post office in HP. F.D.R from any Nationalized Bank duly pleaded in favour of the Executive Engineer Shimla Division No-I HPPWD Shimla.
- The earnest & cost of tender form for the above works should be submitted with the application for the purchase of the tender form . The application received without earnest money & cost of tender form shall summarily be rejected.
- The officer of the tender shall remain valid up to 75 days after the opening of tender. 6.
- Ambiguous/telephonic /conditional tenders or tender by fax/E mail shall not be considered and will be summarily be rejected.
- Executive Engineer reserve the right to reject or cancel any or all tenders without assigning any reasons. 8.
- If the date given above happens to be holiday the same shall be processed on next working day.

- 10. The Contractor/firms must quote their rates in words as well as in figures failing which EXN reserve the right to accept/reject any or all tenders.
- 11. The tender forms shall not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion.
- 12. One contractor shall not have more than two major works in hand at a time.

13. Work should be completed by the contractor within stipulated period.

Shimla Division No-I., HPPWD Shimla-3.

Dated :-

No.PW-SD-I/CB-Tender/2024-2025-Copy forwarded to :-

20005-18

- Copy to the Deputy Commissioner Shimla Distt. Shimla. 1.
- Copy to the Executive Engineer Shimla Division No-III HPPWD Shimla. 2.
- Copy to the Sub Divisional Magistrate (U) Shimla.
- 4. Copy to the Sub Divisional Magistrate (R) Shimla.
- 5. Copy to Municipal committee Shimla Distt. Shimla.
- 6. Copy to Block Development officer Mashobra Dsitt. Shimla.
- 7. All the Assistant Engineers under this Division, HPPWD Shimla-3.
- Superintendent / HDM /DAO. Я.
- Notice Board.

Engineer, Shimla Division No-I., HPPWD Shimla.

	SCHEDULE OF QUA	NTITY	7				
	A STATE OF THE PROPERTY OF THE	D., SHIMI	A-3.		Estimated C		
Tel	me of Work: - Reconstruction & Restoration on Shoghi Mehli Junga Sadhupul r	oad in K	m. 12/375	to 48/925.	Earnest Mor	ey :- 200	0.00
Nai	He of Work: Reconstruction & Restoration on Shogan Mean outgate Struction & Restoration outgate Struction & Restoration outgate Struction & Restoration outgate Struction & Restoration &				Time:- One	Month.	
	Description of Work / Item (S)	No.of Qty.		Estimated R	ate	Unit	Amount
Sr. No	· · · · · · · · · · · · · · · · · · ·			In figures	In words		
1	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required).All useful material such as stones, shingles aggregate and slates shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.		Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	6172.00
2	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per		Cum	4500.00	Rupees Four Thousand Five Hundred Only	Per Cubic Metre	54000.00
-	directions of the Engineer-in-Charge. (a) Cement Mortar 1:1.5:3(One cement: one point five sand: Three graded stone agg, 20mm nominal size).		Cum	7600.00	Rupees Seven	Per Cubic	38912.00
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.(a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).	١.	Cum	7000.00	Thousand Six Hundred Only	Metre	50712.00
\vdash						Total	99084.00
-	Quated rates Percentage in figures		<u> </u>	 		 	
\vdash	Quoted rates Percentage in words		<u></u>			<u> </u>	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

Executive Engineer,
Shimla Division No.I,

	SCHEDULE OF QUA	NTITY					. , ,
Tei	nder Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W	.D., SHIML	A-3.		Estimated C	Cost:- 988	23.00
Na	me of Work :- Reconstruction & Restoration on Shoghi Mehli Junga Sadhupul	road in K	m. 12/375	to 48/925.	Earnest Mo	ney :- 200	00.00
<u> </u>	I:- Providing and laying CC Shoulders at RD 17/000 to 17/080				Time:- One	Month.	
Sr.	Description of Work / Item (S)	No.of Qty.		Estimated F	Rate	Unit	Amount
No				In figures	In words		
1	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slates shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.		Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	5486.00
		٠	٠				
2	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Cement Mortar 1:1.5:3(One cement: one point five sand: Three graded stone agg.20mm nominal size).	11.25	Cum	4500.00	Rupees Four Thousand Five Hundred Only	Per Cubic Metre	50625.00
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge (a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).	5.62	Cum	7600.00	Rupees Seven Thousand Six Hundred Only	Per Cubic Metre	42712.00
	Quoted rates Percentage in words					,	
						G.Total	98823.00

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

Executive Engineer, Shimla Division No.I, HP PWD Shimla 3.

	SCHEDULE OF QUA	NTITY	7				
Ter	nder Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W				Estimated C	ost:- 992	59=00
Nai	me of Work :- Reconstruction & Restoration on Shoghi Mehli Junga Sadhupul	road in K	m. 12/375	to 48/925.	Earnest Moi	1ey :- 200	00.00
	I:- Providing and laying CC Shoulders at RD 17/240to 17/320				Time:- One	Month.	
Sr.	Description of Work / Item (S)	No.of Qty.		Estimated R	ate	Unit	Amount
No	·			In figures	In words		
1	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slates shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.		Cum	======	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	5834.00
2	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Cement Mortar 1:1.5:3(One cement: one point five sand: Three graded stone agg.20mm nominal size).	1	Cum	4500.00	Rupees Four Thousand Five Hundred Only	Per Cubic Metre	49725.00
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge (a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).	•	Cum	7600.00	Rupees Seven Thousand Six Hundred Only	Per Cubic Metre	43700.00
						Total	99259.00
\vdash	Quated rates Percentage in figures						
	Quoted rates Percentage in words						

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

Executive Engineer, Shimla Division No.I, HP PWD Shimla-3.

	SCHEDULE OF QUA	NTITY	Y				
	ider Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W	.D., SHI	MLA-3.		Estimated (Cost:- 99,6	522.00
Na	me of Work :- Reconstruction & Restoration on Shoghi Mehli Junga Sadhupu	ıl road	in Km.	12/375 to	Earnest Mo	ney :- 2,0	00.00
	925. (SH:- Construction of Retaining Wall at RD 21/735 to 21/738.50).				Time:- One	Month.	
Sr. No	Description of Work / Item (S)	No.of Q	ty.	Estimated	Rate	Unit	Amount
				In figures	In words	1	
1	Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils, including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site as per satisfaction of Engineer- in -charge through all modes of transportation including head load ,animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and	3.50	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	1944.00
	labour (if required). All the surplus excavated earth to be dumped at dumping site(dumping sites will be arranged by the contractor on his own cost). Any loss to the public and private propriety, human being, machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.						
	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP PWD, specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slates	9.84	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	3936.00
	shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.	·					
	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Cement Mortar 1:5:10 (One cement: Five sand: Ten graded stone agg.40mm nominal size).	1.33	Cum	3700.00	Rupees Three Thousand Seven Hundred Only	Per Cubic Metre	4921.00

4	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.(a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).		Cum	.500.00	Rupees Four Thousand Five Hundred Only	Per Cubic Metre	83925.00
5	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred milimetre) 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 clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per the directions of the Engineer-in-Charge.	10.05	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	1809.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Granular material.	2.94	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	3087.00
<u> </u>		•				Total	99622.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words						<u> </u>
				.,-	ļ	G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer, Shimla Division No.I, HP PWD Shimla-3.

	SCHEDULE OF QUAN						
Ter	der Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.	.D., SHIN	/ILA-3.		Estimated C	ost:- 99,8	02.00
	me of Work :- Reconstruction & Restoration on Shoghi Mehli Junga Sadhupu	I road i	n Km.	12/375 to	Earnest Mo	ney :- 2,00	00.00
48/	925. (SH:- Construction of Retaining Wall at RD 21/738.50 to 21/742.50).	* .	-		Time:- One	Month.	
Sr.		No.of Qt	y.	Estimated 1	Rate	Unit	Amount
No				In figures	In words		
1	Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils, including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site as per satisfaction of Engineer- in -charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All the surplus excavated earth to be dumped at dumping site (dumping sites will be arranged by the contractor on his own cost). Any loss to the public and private propriety, human being, machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.	5.98	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	1944.00
2	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slates shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the useful stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.	9.84	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	3936.00
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Cement Mortar 1:5:10 (One cement: Five sand: Ten graded stone agg.40mm nominal size).	1.33	Cum	3700.00	Rupees Three Thousand Seven Hundred Only	Per Cubic Metre	4921.00

\vdash	Quoted rates Percentage in words					G.Total	
	Quated rates Percentage in figures		<u> </u>	<u> </u>	<u> </u>		
	Orantial material.					Total	99802.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Granular material.	2.94	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	3087.00
-	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred milimetre) 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 clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per the directions of the Engineer-in-Charge.	11.05	Rmt	180.00	Rupees One Hundred Eighty Only	Running meter	1989.00
	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.(a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).		Cum		Rupees Four Thousand Five Hundred Only	Per Cubic Metre	83925.00 1989.00

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Shimla Division No.I, HP PWD Shimla-3. 621

DRAFT SCHEDULE	OF	QUANT	ITY				2000.00
Tender Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION	No-	I, H.P.P.V	√.D., SH		Estimated		
NAME OF WORK: Widening / Improvement of Bhatta kuffer to AIMS	S h	ospital re	oad at (Chamyana	Earnest Mo	oney :- 1	00.00
km 0/00 to 2/400(SH; Preparation of DPR km 0/000 to 1/600)					Time:- On	e Month	
- 1 1 CM 1 / L (C)		No.of Qty.		Estimated	Rate	Unit	Amount
~··	İ			In figures	In words]	<u></u>
Preparation of detailed project for Bhatta kuffer to AIMSS hosipital in Cham Shimla and including submission of hard copy after getting approval from competent authority the same may be fair out and supplied in Three set duly Prion A4 Size sheet including carriage of materials in all leads and lifts as ped directions of the Engineer-in-Charge.	nted		Job	48000	Rupees Forty Eight Thousand Only	Per Job	48000.00
	<u>. </u>					Total	48000.00
Quated rates Percentage in figures						-	
Quoted rates Percentage in words						G.Tota	

CONDITION:-

1. Rates should be quoted for all heights including all leads and lifts.

2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

DNIT approved for Rs.48000/- Only vide DNIT Register

NideRegno 621_

Executive Engineer, Shimla Division No.I,

			F QUAN				
	der Inviting Authority: EXECUTIVE ENGINEER SHIMLA DI				Estimated Co		····
	ne of Work :- Improvement of Various road unde viding and fixing of Ordinary Kilometre and 5th Kil			hobra (SH:	Time:- One N	ey :- 1800.00 Ionth.	<u> </u>
Sr.	Description of Work / Item (S)	No.of Qty.	· <u>·</u>	Estimated Rate		Unit	Amount
No				In figures	In words		
1	Reinforced cement concrete M 15 brand grade KM stone / Local and	20.00	NO	4500.00	Rupees Four	Each	90000.00
•	standard design as per IRC 8 fixed in position including and printing s as per directions of the Engineer-in-Charge.				Thousand Five Hundred Only		
						Total	90000.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words			<u> </u>	<u> </u>	C T 1-1	
as	·					G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer, Shimla Division No.I, HP PWD Shimla-3.

<u> </u>	DRAFT SCHEDULE OF	QUANT	ΙΤΥ				
<u> </u>	Tender Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No	I, H.P.P.W	.D., SHI	MLA-3.	Estimated		
NA	ME OF WORK:Widening / Improvement of Khalini Vihar road	km 0/000	to 2/2	50 (SH;	Earnest Mo	ney :- 1	000.00
	eparation of DPR km 0/000 to 2/250				Time:- One	Month	
Sr.		No.of Qty.		Estimated	Rate	Unit	Amount
No	1			In figures	In words		
	Preparation of detailed project for Khalini Vihar road 0/00 to 2/250 in Disstt Shimla and including submission of hard copy after getting approval from the competent authority the same may be fair out and supplied in Three set duly Printed on A4 Size sheet including carriage of materials in all leads and lifts as per the directions of the Engineer-in-Charge.		Job	49000	Rupees Forty Nine Thousand Only	Per Job	49000.00
						Total	49000.00
	Quated rates Percentage in figures		···-	· <u> </u>	<u> </u>		<u> </u>
	Quoted rates Percentage in words					G.Total	

1. Rates should be quoted for all heights including all leads and lifts.

2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

DNIT approved for Rs.49000/- Only vide DNIT Register

vide Regno 622

Executive Engineer, Shimla Division No.I,

HP PWD Shimla-3.

622

			CITABIT	TTTV				
г		DRAFT SCHEDULE OF	QUAN	BALA-3		Estimated C	ost:- 48,12	25.00
		DRAFT SCHEDUES OF PROPERTY OF THE PROPERTY OF	.W.D., SHi	MIDW-2	(SH)-	Earnest Mo	ney :- 1,00	0.00
	Tender	r Inviting Authority: Executive of Zila Parishad Bhawan at Sanjauli	Dhaili i	sye rai	22. (DIII.	Time:- One	Month.	
	Name	e of Work: Construction of Zila Parishad Bhawan at Sangada. ding and Fixing M.S Hollow Pipe Steel Main Gate on Approch road). Description of Work / Item (S)	(Balance	work)	Estimated R	ate	Unit	Amount
	Provi	Description of Work / Item (S)	o.of Qty	. L	In figures	In words		
,	S:.		278.67	Kgs	120.00	Rupees One Hundred	Per Kilogram	33440.00
	1	Steel work in built up tubular (round, square or rectangular hollow tubes trusses etc), including cutting, hoisting, fixing in position and applying a trusses etc), including cutting, hoisting, fixing in position and bolted with				Twenty Only		
- :		printing coat of approved steel printer, including carriage of materials in all						·
		li advand lifts as per directions of the Engineer						0205.00
,	ŀ	welded type tubes. (i) 50x50x4mm auge.	1.29	Cum	6500.00	Thousand Fiv		8385.00
	2	Providing and laying in position cement constete of up to plinth level including the cost of centering and shuttering - All work up to plinth level including the cost of centering and shuttering - All work up to plinth level				Hundred Only	Y	
		including carriage of materials in all leads divided in carriage of materials in all leads divided in carriage of the carriage of						
		1 mm (twelly limited) normal		Rmt	450.00	Rupees Four Hundred Fift	Per Rupning	6300.00
	3	the including carriage of materials in all leads and titls as				Only	Metre	48125.00
		Stainless steel chain including carriage per directions of the Engineer-in-Charge. (i)10mm dia.			1, 2, 2, 2, 2		Total	40125.00
		in figures						
		Quated rates Percentage in figures					G.Totz	ıl

DNIT approved for Rs. 48,125/- Only (Rupees Forty eight Thousand One Hundred twenty five only) vide DNIT Register Sr.No. 623 the financial

Quoted rates Percentage in words

CONDITION:-1. Rates should be quoted for all heights including all leads and lifts.

2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Enginee Shimia Division No.1,

	SCHEDULE OF QUA er Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.	W.D., SHIN			Estimated C		
	of Work:- A/R & M/O to Shoghi Mehli Junga Sadhupul road in Km. 12/375 t	o 48/925. (3	SH:- Pro	viding and			00.00
Fixing	g of Road Studs at RD 19/000 to 19/125).	,		,	Time:- One		_
Sr.	Description of Work / Item (S)	No.of Qty.		Estimated	Rate	JUnit	Amount
No				In figures	In words		
1	Providing and Fixing cat eye make (3m) of size 100x20mm made of heavy duty body shall be molded dual ASA/Acyclic Styrene Acrylonitrile or HP/High impact polystyreaon on ABS having electronically welded micro prisnatics lens with abrasion resistant coating as approved by Engineer-in-Charge. The road stud shall support a load of 13635 bt tesdted in accordance with ASTMD4280. The slope of retro reflective surface shall be 35+/-5degree to hences. The reflective panel on both side with at least 12cm of each area side. Te luminance intesity should be as pae the specification ASTM as recommended in BS-S873 part 41973 as per approved sample and manufacture by the Engineer-in-Charge including carriage of material within all leads and lifts the rate are inclusive of octroi, rayality, malkana GST, toll tax, sale tax or other taxes imposed by the Government.		Nos	390.00	Rupees Three Hundred Ninety Only	Each	98670.00
						Total	98670.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words			1			<u> </u>
						G.Total	.]

1. Rates should be quoted for all heights including all leads and lifts.

2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

Executive Engineer,
Shimla Division No.1,

	SCHEDULE OF QUA	NTITY					
<u>Fende</u>	er Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.	W.D., SHII	MLA-3.		Estimated (Cost:- 994	150.00
Name	e of Work:- A/R & M/O to Shoghi Mehli Junga Sadhupul road in Km. 12/375 t	o 48/925. ((SH:- Pro	oviding and	Earnest Mo	oney :-200	00.00
	g of Road Studs at RD 18/710 to 19/000).				Time:- One	Month.	
	Description of Work / Item (S)	No.of Qty		Estimated	Rate	Unit	Amount
No				In figures	In words		
	Providing and Fixing cat eye make (3m) of size 100x20mm made of heavy duty body shall be molded dual ASA/Acyclic Styrene Acrylonitrile or HP/High impact polystyreaon on ABS having electronically welded micro prisnatics lens with abrasion resistant coating as approved by Engineer-in-Charge. The road stud shall support a load of 13635 bt tesdted in accordance with ASTMD4280. The slope of retro reflective surface shall be 35+/-5degree to hences. The reflective panel on both side with at least 12cm of each area side. Te luminance intesity should be as pae the specification ASTM as recommended in BS-S873 part 41973 as per approved sample and manufacture by the Engineer-in-Charge including carriage of material within all leads and lifts the rate are inclusive of octroi, rayality, malkana GST, toll tax, sale tax or other taxes imposed by the Government.		Nos	390.00	Rupees Three Hundred Ninety Only	Each	99450.00
						Total	99450.00
	Quated rates Percentage in figures		•				
	Quoted rates Percentage in words						
						G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in

Executive Engilteer.
Shimla Division No.I,
HP PWD Shimla-3.

	SCHEDULE OF QUAI						
	der Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W				Estimated Co		
	ne of Work:- Reconstruction & Restoration on Nauti to Thaila road in K	m. 0/000 t	to 7/3	00. (SH:-	Earnest Mon	ey :- 2,0	00.00
ÇO1	struction of Retaining Wall at RD 0/470 to 0/472.80).				Time:- One I		
Sr.	Description of Work / Item (S)	No.of Qty.		Estimated 1	Rate	Unit	Amount
VО				In figures	In words	-	
1	Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils, including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site as per satisfaction of Engineer- in -charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All the surplus excavated earth to be dumped at dumping site (dumping sites will be arranged by the contractor on his own cost). Any loss to the public and private propriety, human being machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.		Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	3065.00
2	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. Hard Roack blasting prohibited and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown or the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescribed charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slate shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private propriety during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.		Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	792.00
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing antechnical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as pedirections of the Engineer-in-Charge. (a) Cement Mortar 1:6:12(lone cement: six sand: twelve graded stonagg.40mm nominal size).	1.50	Cum	3300.00	Rupees Three Thousand Three Hundred Only	Per Cubic Metre	6534.00

4	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.(a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).	17110	Cum		Rupees Four Thousand Five Hundred Only	Per Cubic Metre	85950.00
5	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred milimetre) 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 clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per the directions of the Engineer-in-Charge.		Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	1800.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Granular material.	1.00	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	1764.00
						Total	99905.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words				-		
						G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer.
Shimla Division No.I,
HP PWD Shimla-3.

	SCHEDULE OF QUA	NTITY							
Te	der Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.V		LA-3.		Estimated C	ost:- 98,5	572.00		
	ne of Work :- Reconstruction & Restoration on Nauti to Thaila road in I			300. (SH:-					
	struction of Retaining Wall at RD 0/472.80 to 0/475.50).				Time:- One Month.				
Sr.	Description of Work / Item (S)	No.of Qty		Estimated		Unit	Amount		
No				In figures	In words		•		
	Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils, includin saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselin and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material fidisposing at dumping site as per satisfaction of Engineer- in -charge through all modes of transportation includir head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labou machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanic means and labour (if required). All the surplus excavated earth to be dumped at dumping site(dumping sites we hearranged by the contractor on his own cost). Any loss to the public and private propriety, human bein machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including a incidental charges.	g e e y) or g g r, d d l l l	Cum		Rupees Three Hundred Twenty Five Only	Per Cubic Metre	2954.00		
2	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides at bottom and back filling with approved material. Hard Roack blasting prohibited and their intermedial classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown of the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. specification of 1990 (or thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of tunuseful material for disposing at dumping site (To be arranged by the contractor) including payment of prescrib charges of dumping to the owner of dumping site as per satisfaction of Engineer-in-Charge through all modes transportation including head load, animal load or mechanical means along with its leveling fine dressing and wi ail kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete twork by mechanical means and labour (if required). All useful material such as stones, shingles aggregate and slat shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes transportation the usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and privation propriety during the course of execution and disposal of serviceable and unserviceable materials shall be tabsolute responsibility of the contractor and shall have to be duly compensated by him in all respects including incidental charges.	d te	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	764.00		
3	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing a technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as I directions of the Engineer-in-Charge. (a) Cement Mortar 1:6:12(1one cement: six sand: twelve graded sto agg.40mm nominal size).	er	Cum	3300.00	Rupees Three Thousand Three Hundred Only	Per Cubic Metre	6303.00		

4	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge (a) Cement Mortar 1:4:8(One cement:Four sand:Eight graded stone aggregate20 mm(Twenty milimetre) nominal size).	18.90	Cum	4500.00	Rupees Four Thousand Five Hundred Only	Per Cubic Metre	85050.00
5	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred milimetre) 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 clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per the directions of the Engineer-in-Charge.		Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	1800.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) Granular material.	1.62	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	1701.00
						Total	98572.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words						
						G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer Shimla Division No.I,

	SCHEDULE OF QUA	ANTITY	<i>7</i>		<u> </u>	00.04	6 00
				. <u> </u>	Estimated Co	st:- 99,80	0.00
Tend	ler Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.F. e of Work: A/R & M/O Non-Residential Building at Kasumpti Shimla	a-9. (SH:-	Coveri	ng of Sub	Earnest Mon	ey :- 2,00	0.00
Non	o of Work :- A/R & M/O Non-Residential Dunding at			e e e e e e	Time:- One I	Month.	
Divis		No.of Qty.		Estimated R	late	Unit 4	4mount
C-	Description of Work / Item (S)	No.01 Qty.		In figures	In words		
					Rupees One	Per Cubic	4037.00
No	Demolishing cement concrete manually/ by mechanical means including disposal of material	3.51	Cum	1130.00	Thousand One	Metre	
1	Demolishing cement concrete manually by mechanical means motions methods within 50 metres lead as per direction of Engineer - in - charge. (i)Nominal concrete 1:4:8 or				Hundred Fifty		*
1.50	leaner mix (i/c equivalent design mix)				Only		
	heaner this (no equivalent design time)	2.00	Cum	6400.00	Rupees Six	Per Cubic	12800.0
<u> </u>	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness)	2.00	Cum	1 3.00.00	Thousand Four	Metre	
2	Providing and laying cement concrete in retaining waits, retain waits, buttresses, string or including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or				Hundred Only		
	including attached pilasters, columns, piers, abutments, pilats, posts, strandow sills, fillets, sunken lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken						· ·
	lacing courses, parapets, coping, bed blocks, anchor violets, plant violets, parapets, coping, bed blocks, anchor violets, plant violets, shuttering and finishing floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing	1				Spr.	
	floor etc., up to floor five level, excluding the cost of centering, shell of the Engineer-in-Charge, including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge, including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.						
	including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of materials in all leads and lifts as per uncertains of the baggardine including carriage of the baggardine including carriage in the baggardine in the baggardine in the baggardine including carriage in the baggardine in the baggardi	1	\			Fer Cubic	15620.0
	nominal size).	2.20	Cum.	7100.00	Rupees Seven	Metre	1.136201
3	nominal size). Brick work with common burnt clay bricks of class designation. 7.5 (seven point five) in the floor W level in all shapes and sizes in (i) Cement mortal.	r]	Thousand One		
	Brick work with common burnt clay bricks of class designation. The superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (i) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (ii) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (ii) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (ii) Cement mortal superstructure above plinth level up to floor V level in all shapes and sizes in (ii) Cement mortal superstructure above plinth level up to floor v level in all shapes and sizes in (iii) Cement mortal superstructure above plinth level up to floor v level in all shapes and sizes in (iii) Cement mortal superstructure above plinth level up to floor v level in all shapes and sizes in (iii) Cement mortal superstructure above plinth level up to floor v level in all shapes and sizes in (iii) contains a size in (iii	r			Hundred Only	i	1
	11:6 (One cement : six coarse sand) including carriage	l	<u> </u>		Rupees Two	Per senare	6326.0
	directions of the Engineer-in-charge.	f 23.43	Sqm	270.00	Hundred	metre	0320.0
4	15mm (Fifteen milimetres) thick cement plasters in single code strength of the plaster of the strength of the plaster of the strength of the s	d] to the			Seventy Only		
	brick/concrete/stone walls for interior plastering appropriate (Fighty milimetres) in girt	h	1	. :	Seventy only		
	rounded angles, chamfers and or rounded angles not exceeding outline (significance) within all leads and finished even and smooth with cement mortar 1:4 (one cement: four sand) within all leads and lifts a	5,					
	and finished even and smooth with cement mortar 1:4 (one cement loss state) lifts of materials and other incidentals including carriage of material within all leads and lifts a	ıs					
	lifts of materials and other medicinals more	0.1.50	Sqm	1500.00	Rupees One	Per Squar	36750.
	per direction of Engineer-in-charge. Providing and laying rectified Glazed Ceramic floor tiles of size 1200x600 mm or more providing and laying rectified Glazed Ceramic floor tiles of size 1200x600 mm or more provided trues.	re 24.50	Sqill	00.00	Thousand Five		
5	Providing and laying rectified Glazed Ceramic floor thes of size 1200 Providing and laying rectified by the manufacturer), of 1st quality conforming to 1S: 15622, (thickness to be specified by the manufacturer), of 1st quality conforming to 1S: 15622, (thickness to be specified by the manufacturer), of 1st quality conforming to 1S: 15622, (thickness to be specified by the manufacturer), of 1st quality conforming to 1S: 15622, (thickness to be specified by the manufacturer).	01		·	Hundred Only		A Company
	(thickness to be specified by the manufacturer), of 1st quarty continuers, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 2 approved make, in all colours, shades, except White, Ivory, Grey, Ivory, Ivory, Grey, Ivory, Ivory, Grey, Ivory,	3					
1	approved make, in all colours, shades, except white, twiry, dies, with grey cement slurry @ 3 mm thick Cement Mortar 1:4 (1 Cement: 4 Coarse sand), jointing with grey cement slurry @ 3	.J 10					
		*5					
	kg/ sqm including pointing the joints with white centers as the Engineer-in-Charge carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.			<u> </u>		D. C. 10	3702
	and other fram	ies 0.039	Curr	97000	Rupees Ninet	y Per Cub Metre	3783.
6	Providing wood work in frames of doors, windows, elerestory, windows and other fram	per-			Seven	1	
C	to a dead fixed in nostition illicituding variage of the			. <u> </u>	Thousand Or	ny	
	directions of the Engineer-in-Charge.(i) 2nd class deodar wood						

1979		30.00	Sqm	60.00	Rupees Sixty	Per Square	1800.00
	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 including carriage of materials in all leads as per directions of the Engineer-in-Charge.				Only	Meter.	
8 1	Finishing wall with weather proof exterior grade emulsion of approved design Apexultima) or its equarlied on undecorated wall surfaces (two coats) to give an even shade and final finish after throughly cleaning the surface to remove all dirt, dust and other foreign matter etc including sand paper smooth including carriage of materials in all leads as per directions of the Engineer-in-		Sqm	75.00	Rupees Seventy Five Only	Per Square Meter	2250.00
9	Charge. Providing and laying Baroda Green Marble work (Table rubbed and polished) in flooring 20mm (average) thickness base of cement mortar 1:3 (One cement: Three sand) laid over and jointed with grey cment slurry mixed with pigment to match the shade of granite stone including rubbing and polishing including carriage of materials in all leads as per directions of the Engineer-in-Charge. (i)20mm thick.	3.00	Sqm	4500.00	Rupees Four Thousand Five Hundred Only	Per Square Metre	13500.00
	Extra for making moulded nosing in terrazzo including returened moulded ends and angles to mouldings including carriage of materials in all leads as per directions of the Engineer-in-Charge.	20.00	Rmt	150.00	Rupees One Hundred Fifty Only	Per Running Metre	3000.00
	moundings including currings		 	 		Total	99866.00
		<u> </u>	+			sate 1	
	Quated rates Percentage in figures	ļ	+	 	1		
	Quoted rates Percentage in words	1	l		 	G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts:
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engine Shimla Division No.l.

<u></u>	DRAFT SCHEDULE O	F QUAN	TITY	7	····		
Ter	nder Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION	No-l, H.P.	P.W.D.	, SHIMLA	Estimate	d Cost	- 48.895.00
Val	me of Work: - A/R & M/O to various roads under Bharari Sect cking of Crusher Sand at various RD's).	ion. (SH:	Supp	lying and	Earnest i	Vioney	:- 1,000.00
Sr. No	Description of Work / Item (S)	No.of Qt	y.	Estimated	Time:- O Rate	Unit	Amount
1	Supplying and stacking at site of work clean crusher sand which should be har	1 11 1 1		In figures	In words		
-	durable chemically inert, clean and free from adherent coating particles of miscashells and organic matters and should not contained impurities, such a iron pyrites, alkalies, salt laminated or other material which from quality of any	f s	Cum	1100.00	Rupees One Thousand One Hundred Only	Per Cubic Meter	48895.00
	adversely its harening and strength duability or the appearance of the mortar. The amount of deleterious sub stances shall not exceed 4% case of day fine sil and fine dust complete in all respect of stacks as per instructions of the Engineer-in-Charge.	t				,	
						Total	48895.00

- 1. The crusher sand should be supply from approved quarry.
- 2. Measurement will be made as per PWD., specification.

DNIT approved for Rs. 48,895/- Only (Rupees Forty eight thousand Eight Hundred Ninety five only) vide DNIT Register Sr.No...... the financial year 2024-25.

Shimla Division No. I, HP PWD Shimla-3.

	SCHEDULE OF QU					·	
Геі	nder Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION N	o-I, H.P.P	.W.D.,	SHIMLA-	Estimated	d Cost:	- 97,463.00
Na	me of Work :- A/R & M/O to Ever Sunny to Pagog road in Km. 0/00 t	o 5/00. (S	H:- R	emoval of	Earnest N	loney :	- 1,900.00
	os in between at RD 2/790 to 5/000).				Time:- O	ne Mor	ith
Sr.		No.of Qty		Estimated 1	Rate	Unit	Amount
No	•			In figures	In words]	
1	Removal of land slides/slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material with in a lift upto 1.5 meter and land upto 1000 meter as per techanical specification 302.3.5 and 1611. The work shall be executed as per the direction of the Engineer-in-Charge.		Cum		Rupees Five Hundred Seventy Five Only	Cubic	97463.00
			ļ <u> </u>			Total	97463.00

Executive Engineer,
Shimla Division No. I,
HP DWD Shimla

SCHEDULE OF QUANTITY

	nder Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION Normal of Work :- A/R & M/O to Ever Sunny to Pagog road in Km. 0/00 to						
	os in between at RD 0/000 to 2/500).	Time:- One Month					
Sr.	Description of Work / Item (S)	No.of Qty		Estimated 1	Rate	Unit	Amount
No				In figures	In words	1	
	Removal of land slides/slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material with in a lift upto 1.5 meter and land upto 1000 meter as per techanical specification 302.3.5 and 1611. The work shall be executed as per the direction of the Engineer-in-Charge.	- 1	Cum		Rupees Five Hundred Seventy Five Only	Cubic	99596.00
						Total	99596.00

Executive Engineer a Shimla Division No. I, HP PWD Shimla-3.

	SCHEDULE OF Q	UANTIT	Y		4		
Tend	er Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.I	P.P.W.D., SH	IMLA-3	•	Estimated (Cost:- 65,0	00.00
Nam	e of Work :- Construction of Link road from Chedi to Harijan Basti Vil	lage Nihari	GP Nil	ıari , Distt.	Earnest Mo	ney :- 1,3	00.00
Shim	ala (H.P) Km. 0/00 to 1/000. (SH:- Preperation of FRA Case in all respect).			•	Time:- One	Month.	₹ "
Sr.	Description of Work / Item (S)	No.of Qty.		Estimated R	ate	Unit	Amount
No	·	•		In figures	In words		
1	Preparation of Geo reference digital map and collecting of the data for proposed site including field visit. Preparation of KMI files with Geo Coordinates along with marking of Habitations to be benefited by construction of project and dumping area of proposed site. Marking the alignment in soft copy and submission in hard copy. Preperation of Forest case (FRA) proposed road in Shimla Sub Division-1 HPPWD Preperation of Folders complete in all respect and subminit to the department including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.		Job	65000.00	Rupees Sixty Five Thousand Only	Per Job	65000.00
						Total	65000.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words					1	
						G.Total	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer, Shimla Division No.I, HP PWI Shimla-3.

ender Inviting Authority: EXECUTIVE ENGINEER SHINLA DIVISION No-I, H.P.P.W.D., SHINLA-3. Estimated Cost: 99,920.00 Improvement and Widening of Gumma to Jabal road in Km. 0/00 to 2/300. (SH: Time: One Month. Time: One Month. Time: One Month. Time: One Month. In figures In words In figure In words In figure In words In figure In words	SCHEDULE OF QUANTITY SCHEDULE OF QUANTITY DIVISION NO. I. H.P.P.W.D., SHIMLA-3.						Estimated Cost:- 99,920.00			
Time: One Monthstant Time: One One	nder Inviting Authority: EXECUTIV	E ENGINEER SHIMLA DIVISION NO.	d in Km	0/00 to	$\frac{2}{3}$	00. (SH:-	Earnest Mon	ey :- 2,00	<u>0.00 </u>	
Description of Work / Item (S) 1 Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. In figures In words including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels classification of soils including, dewatering wherever required, setting of to the required lines, levels classification of 1990 (one thousand nine hundred ninety) volume-1 (one) and sorting out useful and satisfaction of Engineer in -charge through all modes of transportation including head load, animal satisfaction of Engineer in -charge through all modes of transportation including head load, animal load or mechanical means and labour (if required). The recovery for stones, whether use full or non for mechanical means and labour (if required). The recovery for stones, whether use full or non for 34.45cum (Thiny four point Forty five cubic metre) @ 300/-only(Rupees three hundred only) per cubic method admiping site (dumping sites will be arranged by the contractor on his own cost). Any loss to dumped at dumping sites will be arranged by the contractor on his own cost). Any loss to dumped at dumping sites will be arranged by the contractor on his own cost). Any loss to dumped and unserviceable materials shall be the absolute responsibility of the contractor and should all near to be duly compensated by him in all respects including all incidental charges. Total 99920	Improvement an	id Widening of Guilling to bubin 1911	a in ism	1. 0/00 0		· \	Time:- One !	Ionth.		
Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. as shown on exhanical means along with its leveling fine dressing and with all kinds of labour, load or mechanical means along with its leveling fine dressing and with all kinds of labour, load or mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones whether use full or not for mechanical means and labour (if required). As seen of the museful and transportation of the unuseful and transportation of the unuseful and transportation for the unuseful and transportation of the unuseful and transportation of the unuseful and transportation			- IN	of Oty		Estimated	Rate	Unit /	Amount	
Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. Cutting and disposal of earth work in by mechanical means along with order of the unuseful material in the required ines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. In a specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred interly) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred interly) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred interly) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred interly) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine) with all kinds of labour, load or mechanical means and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety		otion of Work / Item (S)]!\	O.OI QIY						
Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils. 344.55 Culii 2,500.00 Hundred Ninety including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD. as pecification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation including head load, animal satisfaction of Engineer - in -charge through all modes of transportation on the mode of transportation of Engineer - in -charge through all modes of transportation on the mode of trans			<u> </u>				1	Per Cubic	99920:00	
including saturated soils comprising of pick Work, jumper work (where blasting is prohibited) and their intermediate rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD, as shown on the drawing and directed by the Engineer -in-charge at site, according to the HP.PWD, specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping site as per unuseful means along with its leveling fine dressing and with all kinds of labour, load or mechanical means along with its leveling fine dressing and with all kinds of labour, machiners, tools equipments and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidental necessary to complete the work by machiners, and incidental safety measures and incidental safety for the cubic materials shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metr		mechanical in all heights and depths in all kinds		344.55	Cum	290.00),,, 2 01,,0	
rock with chiseling and wedging out of fock setting of to the required lines, levels classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD, as shown on the drawing and directed by the Engineer at site., according to the HP.PWD, as shown on the drawing and directed by the Engineer in-charge at site., according to the HP.PWD, as shown on the drawing and directed by the Engineer in-charge at site., according to the HP.PWD, as shown on the drawing and directed by the Engineer in-charge at site., according to the HP.PWD, as shown on the drawing and directed by the Engineer in-charge at site., according to the HP.PWD, as shown on the drawing and directed by the unuseful material for disposing at dumping site as per unuseful material for disposing at dumping site and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidentals necessary to complete the work by machiners, tools equipments and safety measures and incidentals necessary to complete the work by machinery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required) and incidentals necessary to complete the work by mechanical means and labour (if required). The	Cutting and disposal of earth work in by	Sk work jumper work and blasting work both in soft	and hard				1 1			
classification of soils including, dewarding the Engineer -in-charge at site., according to the HP.PWD. as shown on the drawing and directed by the Engineer -in-charge at site., according out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and saper unuseful and transportation of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping and with all kinds of labour, load or mechanical means along with its leveling fine dressing and with all kinds of labour, load or mechanical means and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machiner for not for machiner on the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be dumped at dumping site(dumping sites will be arranged by the contractor on his own cost). Any loss to dumped at dumping site(dumping site will be arranged by the contractor on his own cost). Any loss to dumped at private propriety, human being, machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920	including saturated soils comprising of pac	rock (where blasting is prohibited) and their inte	ermediate		}	·]	The second second	
as shown on the drawing and directed by the Engineer (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and specification of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- including head load animal satisfaction of Engineer- including head load animal satisfaction of Engineer- including all incidental charges that keep the work by machiner including all incidental charges. Total 99920 Quated rates Percentage in figures	rock with chiseling and wedging out of	no wherever required, setting of to the required lin	es, levels		ļ.]		[[
specification of 1990 (one thousand this handred material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful material for disposing at dumping site as per unuseful material and transportation of the unuseful materials and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical and incidental labour (if required). The recovery for stones, whether use full or not for mechanical based or not for mechanical stand in the work by machinery for stones, whether use full or not for mechanical labour (if required). The recovery for stones, whether use full or not for mechanical labour (if required). The recovery for stones, whether use full or not for mechanical heart to be demanded in the work by machinery for stones, whether use full or not for mechanical means and labour (if requi	classification of soils including, dewaters	the Engineer -in-charge at site., according to the	HP.PWD.							
unuseful material and transportation of the unuseful material satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of Engineer- in -charge through all modes of transportation including head load animal satisfaction of labour, load of labour, load in the work by machineries, whether use full or not for machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidental not of protection of for machineries, tools equipments and safety measures and incidental not of protection of the work by machinery by machin	as shown on the drawing and directed by	hundred ninety) volume-I (one) and sorting out u	iseful and							
satisfaction of Engineer- in -charge through all modes of mechanical means along with its leveling fine dressing and with all kinds of labour, load or mechanical means along with its leveling fine dressing and with all kinds of labour, load or mechanical means and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required) and labour (if r	specification of 1990 (one mousaid min	the unuseful material for disposing at dumping si	te as per			ļ ·				
load or mechanical means along with its secting machineries, tools equipments and safety measures and incidentals necessary to complete the work by machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required) in the surplus excavated earth to be methed only) per cubic and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required) in the surplus excavated earth to be methed only) per cubic and labour (if required) in the surplus excavated earth to be methed only) per cubic and labour (if required) in the surplus excavated earth to be methed only) per cubic and labour (if required) in the surplus excavated earth to be undered on prorata has in all circumstances. All the surplus excavated earth to be undered earth to be undered earth to be undered	unuseful material and transportation of	ugh all modes of transportation including head loa	id animai		1			1		
machineries, tools equipments and safety flicatures. The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones, whether use full or not for mechanical means and labour (if required). The recovery for stones and labour (if required) and stones and labour (if required) and stones and labour (if required) and labour (if	satisfaction of Engineer in Charge data	its leveling fine dressing and with all kinds of	of labour.	•						
mechanical means and labour (if required). The description of the course of the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be dumped at dumping site (dumping sites will be arranged by the contractor on his own cost). Any loss to dumped and private propriety, human being, machinery during the course of execution and disposal the public and private propriety, human being, machinery during the course of execution and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	lload or mechanical means and safety	measures and incidentals necessary to complete th	e work by		1]		
34.45cum (Thirty four point Forty tive content forty) the content forty tive content for the metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be dumped at dumping site(dumping sites will be arranged by the contractor on his own cost). Any loss to dumped at dumping site(dumping sites will be arranged by the contractor and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	machineries, tools equipments and labour (if requi	ired). The recovery for stones, whether use full	or not tor		ļ		1			
metre shall be effected on prorata basis in an encentractor on his own cost). Any loss to dumped at dumping site(dumping sites will be arranged by the contractor on his own cost). Any loss to dumped at dumping site(dumping sites will be arranged by the contractor and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	24 45 mm (Thirty four noint Forty five cu	abic metre) @ 300/-only(Rupees three hundred only	per caulc							
dumped at dumping site(dumping sites with be arranged by the during the course of execution and disposal the public and private propriety, human being, machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	matra shall be effected on prorata basis	s in all circumstances. All the surplus excavated c	and to our		İ					
the public and private propriety, numar being materials shall be the absolute responsibility of the contractor and of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	dumped at dumping site(dumping sites w	vill be arranged by the contractor on his own cost). F	id disnosali							
of serviceable and unserviceable materials shall be done shall have to be duly compensated by him in all respects including all incidental charges. Total 99920 Quated rates Percentage in figures	the public and private propriety, human	being, machinery during the course of execution and	ractor and		· I .					
Shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by first in the tespees in the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have to be duly compensated by the shall have	of serviceable and unserviceable materi	als shall be the absolute responsibility of the con-						1		
Quated rates Percentage in figures	shall have to be duly compensated by him	n in all respects including all incidental charges.					<u>. 17</u>	 	00020 0	
							* ()	Total	99920.0	
							-1			
	Quated rates Percentage in figur	es			+	+				
T. I Ulai	Quoted rates Percentage in words						+	G.Tota	1	

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer, Shimla Division No.I, HP PWD Shimla-3.

ender Inviting Authority: EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.I	Estimated Cost:- 92,510.00						
Name of Work: Improvement and Widening of Gumma to Jabal road in Km. 0/00 to 2/300.				- Earnest Money :- 1,800.00			
ame of work: Improvement and videning of Statistics			Time:- One Month.				
nprovement/Widening of roads at RD 0/945 to 0/970). Description of Work / Item (S)	No.of Qty.	Estimated	Rate	Unit	Amount		
Description of Work help (e)		In figures	In words				
Cutting and disposal of earth work in by mechanical in all heights and depths in all kinds of soils, including saturated soils comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soils including, dewatering wherever required, setting of to the required lines, levels as shown on the drawing and directed by the Engineer -in-charge at site., according to the HP.PWD. specification of 1990 (one thousand nine hundred ninety) volume-I (one) and sorting out useful and unuseful material and transportation of the unuseful material for disposing at dumping site as per satisfaction of Engineer- in -charge through all modes of transportation including head load, animal load or mechanical means along with its leveling fine dressing and with all kinds of labour, machineries, tools equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour (if required). The recovery for stones, whether use full or not for 31.90cum (Thirty one point Ninety cubic metre) @ 300/-only(Rupees three hundred only) per cubic metre shall be effected on prorata basis in all circumstances. All the surplus excavated earth to be dumped at dumping site(dumping sites will be arranged by the contractor on his own cost). Any loss to the public and private propriety, human being, machinery during the course of execution and disposal of serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.			Rupees Two Hundred Ninety Only	Per Cubic Metre Total	92510.00		
Quated rates Percentage in figures		- :					
Quoted rates Percentage in words				G.Tota	1		

- 1. Rates should be quoted for all heights including all leads and lifts.
- 2. Sample of all the material to be used on work shall be got approved from the Engineer-in-Charge in advance before actual use on work and any or all of the material which are available as per Indian standard in the market should confirm to bureau of indian standars.

Executive Engineer, Shimla Division No.I, HP PWD Shimla-3.