

Himachal Pradesh
Public Works Department

No. PW-KD- CTR- Tender-NIT/2025-2026-

24081-82 Dated: 16/12/26.

To

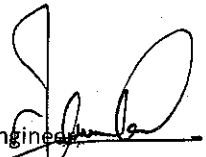
The Executive Engineer (IT Cell)
Nigam Vihar Shimla.

Subject :- Publication of Tender Notice.

Jai Hind

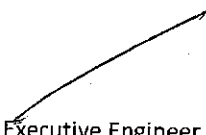
Enclosed please find herewith the tender Notice of work as given in the Notice Inviting tender for uploading on department website as per notification Pr. Secy. (PW) to the Govt. of Himachal Pradesh letter No. PBW (B)A(3)1/2024 dated Shimla-2 the 03-01-2024 and PWD-B-A0(3)/8/2025- 300858 dated 09-10-2025 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,
HPPWD, Division Kasumpti
Shimla.

Copy forwarded to for further necessary action please.

1. The Superintending Engineer 4th Circle HPPWD Shimla.


Executive Engineer,
HPPWD., Division Kasumpti
Shimla.

**HIMACHAL PRADESH
PUBLIC WORKS DEPARTMENT
NOTICE INVITING TENDERS**

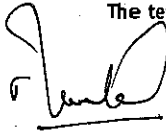
Executive Engineer B&R Division Kasumpti HPPWD Shimla for the following works on behalf of the Government of Himachal Pradesh from the eligible contractors enlisted in HPPWD, so as to reach in the office as per time schedule given below:-

1. Date of receipt of application for tender forms:-	23-02-2026 10:00 AM upto 12:00 PM
2. Dated of Issue /sale of tender forms:-	23-02-2026 12:00 PM upto 4:00 PM
3. Date of receipt of tender:-	24-02-2026 up to 10:30 AM
4. Date of opening of tender:-	24-02-2026 up to 11:00 AM

Sr. No.	Name of Work	Estimated cost	EMD(R s.)	Cost of Tender (Rs.)	Time Limit	Eligible class of Contractor
1	Restoration of rain damages on Tipra to jagroati road Km. 0/00 to 6/000 (SH:-C/O R/Wall at RD 1/590 to 1/600) (Under PDNA).	312680/-	6300/-	350/-	30 days	Class-D
2	Improvement /Widening on Ambulance road from Dhalau to Dhar in Km. 0/000 to 0/800 (SH:- Cutting work in Km. 0/000 to 0/045).	49880/-	1000/-	350/-	30 days	Class-D
3	Improvement /Widening on Ambulance road from Rotidhar to Graam Kufta in Km. 0/000 to 0/500 (SH:- Cutting work in Km. 0/000 to 0/065).	97150/-	2000/-	350/-	30 days	Class-D
4	Restoration of rain damages on Tipra to Patgair road Km. 6/885 to 14/930 (SH:- C/O Breast Wall at RD. Km. 14/600 to 1/625) (Under PDNA).	380619/-	7700/-	350/-	30 days	Class-D
5	Restoration of rain damages on Cheog to Dharech road in Km. 0/00 to 7/400 (SH: - C/O Retaining wall at RD 7/209 to 7/216) (Under PNDA).	495055/-	9900/-	350/-	30 days	Class-D
6	R/O R/D on Koti to Satlai road Km. 0/000 to 15/000 (SH:- C/O P.C.C. Retaining wall between RD. 5/293 to 5/297) (Under PDNA).	319282/-	6386/-	350/-	30 days	Class-D
7	R/R damages on Nauti to Thaila road Km. 0/00 to 6/00 (SH:- C/O R/Wall at RD 5/975 to 5/990 (Under PDNA).	480600/-	9612/-	350/-	30 days	Class-D
8	R/O R/D on Dublu to Lakhoti road Km. 0/000 to 5/760 (SH:- C/O P.C.C Retaining wall between RD 3/917.50 to 3/925) (Under PDNA).	495460/-	9909/-	350/-	30 days	Class-D
9	Restoration of rain damages on Challanda to Piran road in Km. 0/000 to 28/020 (SH:-C/O Retaining wall between at RD 24/087 to 24/090) (Under PDNA).	375086/-	7500/-	350/-	30 days	Class-D
10	Restoration of rain damages on Challanda to Piran road in Km. 28/020 (SH:- C/O Retaining wall between at RD 24/411.50 to 24/418) (Under PNDA).	499916/-	10000/-	350/-	30 days	Class-D
11	R/O R/D on Dublu to Lakhoti road Km. 0/000 to 5/760 (SH: - C/O P.C.C. Retaining wall between RD 3/910 to 3/917.50) (Under PDNA).	496132/-	9922/-	350/-	30 days	Class-D
12	R/R damages on Nauti to Thaila Road Km. 0/00 to 6/00 (SH:- R/Wall at 6/280 to 6/295.5) (Under PDNA).	495450/-	9909/-	350/-	30 days	Class-D
13	R/R damages on Nauti to Thaila Road Km. 0/00 to 6/00 (5H:- R/Wall at RD 6/570 to 6/S85.5) (Under PDNA).	495450/-	9909/-	350/-	30 days	Class-D
14	R/R damages on mashobra to Bhaikalty road Km. 0/00 18 /00 (SH:- R/Wall at RD 1/810 to 1/825 (Under PDNA).	464835/-	9294/-	350/-	30 days	Class-D
15	R/R damages on mashobra to Bhaikalty road Km. 0/00 18/00 (5H:- R/Wall at RD 3/915 to 3/931.40 (Under PDNA).	499844/-	9997/-	350/-	30 days	Class-D
16	R/R damages on Nauti to Thaila road Km. 0/00 to 6/00 (SH:- C/O R/Wall at RD 5/940 to 5/955 (Under PDNA).	480600/-	9612/-	350/-	30 days	Class-D
17	R/R damages on Mashobra to Bhaikalty road Km. 0/00 to 18/00 (5H:- R/Wall at RD 3/450 to 3/467 (Under PDNA).	442130/-	8843/-	350/-	30 days	Class-D
18	A/R & M/O various type-I to VI GAD Qtrs. at Kasumpti Shimla-9 (SH:- P/L Checkered tiles outside type-III 136 to 141 Under Kasumpti Section).	92805/-	1900/-	350/-	30 days	Class-D
19	A/R & M/O various type-I to type-VI GAD Qtrs. at Kasumpti Shimla-9 (SH:- P/L Checkered tiles outside type-I 208 to 219) (Under PDNA).	92980/-	1900/-	350/-	30 days	Class-D
20	A/R & M/O to Type-I to VI Qtrs. at Mehli Kasumpti Shimla-9 (SH:- P/L PVC Flooring Painting and Distempering Set No.21 Type-III at Mehli Shimla).	98576/-	2000/-	350/-	30 days	Class-D
21	Restoration of rain damages on Shimla to Mandi road Km. 0/000 to 22/000 (SH:- C/O B/Wall at RD 20/600 to 20/611) (Under PDNA).	495700/-	9900/-	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.

1. The valid enlistment/Registration of contractor in Appropriate Class.



2. Permanent account no. (PAN no).
3. G.S.T No.
4. 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 Division Kasumpti HPPWD Shimla.
5. 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.
6. The officer of the tender shall remain valid up to 75 days after the opening of tender.
7. Ambiguous/telephonic /conditional tenders or tender by fax/E mail shall not be considered and will be summarily be rejected.
8. Executive Engineer reserve the right to reject or cancel any or all tenders without assigning any reasons.
9. 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.
- 14.

Executive Engineer,
Division Kasumpti.,
HPPWD, Shimla-3.

No.PW-SD-I/CB-Tender/2025-2026-

Copy forwarded to:-

1. Copy to the Deputy Commissioner Shimla Distt. Shimla.
2. Copy to the Executive Engineer Shimla Division No-III HPPWD Shimla.
3. 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.
8. Superintendent / HDM /DAO.
9. Notice Board.

24083-24100 Dated 16/11/26

Executive Engineer,
Division Kasumpti.,
HPPWD, Shimla.

SCHEDULE OF QUANTITY

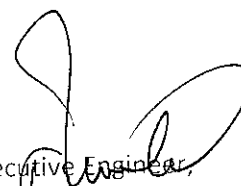
Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:- 312680.00		
Name of Work :-Restoration of Rain damages on Tipra to Jagroti road Km 0/00 to 6/000 .(SH:- C/O R/Wall at Rd 1/590 to 1/600). (Under PDNA)				Earnest Money :- 6300.00		
				Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
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 property, 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.	18.00	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre 5850.00
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	20.50	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre 8200.00
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 1:6:12 (One cement: six sand: Twelve graded stone agg.40mm nominal size).	6.15	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre 20910.00

SCHEDULE OF QUANTITY

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 49880.00	
Name of Work :- Improvement /Widening on Ambulance road from Dhalau to Dhar in Km 0/000 to 0/800.					Earnest Money :-1000.00	
(SH:- Cutting work in Km. 0/000 to 0/045).					Time:- One Month.	
Sr. No	Description of Work / Item (S)	No. of Qty.	Estimated Rate	Unit	Amount	
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-1 (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 17.20 cum (Seventeen point twenty 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 property, 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.	172.00	Cum	290.00	Rupees Two Hundred Ninety Only	Per Cubic Metre
					Total	49880.00
	Quated rates Percentage in figures					
	Quoted rates Percentage in words				G.Total	

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 Engineer,
HPPWD Division,
Kasumpton Shimla

SCHEDULE OF QUANTITY

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:- 4,95,055.00			
Name of Work :- Restoration of Rain Damages on Cheog to Dharech road in KM. 0/00 to 7/400. (SH:- Construction of Retaining Wall at RD 7/209 to 7/216). UNDER PDNA				Earnest Money :- 9,900.00			
				Time:- One Month.			
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount		
		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 property, 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.	81.77	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	26575.00
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 usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private property 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.	4.88	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	1952.00
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 1:6:12 (one cement: six sand: twelve graded stone agg.40mm nominal size).	4.88	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre	16592.00

SCHEDULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3. Name of Work :- R/O R/D on Koti to Satlai road KM 0/000 to 15/000 (SH:- C/O P.C.C Retaining wall between RD 5/293 to 5/297). (Under PDNA)				Estimated Cost:- 319282.00 Earnest Money :- 6385.60 Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
				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 property, 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.	17.04	Cum	325.00	Rupees Three Hundred Twenty Five	Per cubic meter 5538.00
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 usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private property 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.	21.28	Cum	400.00	Rupees Four hundred	Per cubic meter 8512.00

466

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)PCC 1:5:10 aggregate40 mm(fourty milimetre) nominal size).	1.72	Cum	3800.00	Rupees Three Thousand Eight Hundred Only	Per cubic meter	6536.00
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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	61.96	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per cubic meter	285016.00
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.	35.40	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	6372.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	6.96	Cum	1050.00	Rupees One Thousand fifty Only	Per cubic meter	7308.00
							Total 319282.00

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-

DNIT approved for 319282.00/ Only vide DNIT Register Sr.No. 4601 the financial year 2025-26. (T/S No. 2392839 dated 4-2-26 Amount to Rs.....T / S Amount 328860.40

Executive Engineer
HP PWD Division
Kasumti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:- 480600.00	
Name of Work :- R/R Damages on Nauti to Thala Road Km 0/00 to 6/00 (SH :- C/O R/Wall at RD 5/975 to 5/990 (Under PDNA)				Earnest Money :- 9612.00	
				Time:- One Month.	
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount
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 property, 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.	18.00	Cum 325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre 5850.00
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 usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private property 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.	6.00	Cum 400.00	Rupees Four Hundred Only	Per Cubic Metre 2400.00

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)PCC 1:6:12 (40 mm aggregate)	6.00	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre	20400.00
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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	93.00	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	427800.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	11.00	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	11550.00
6	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 width 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.	70.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	12600.00
Total							480600.00

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-

(T/S No. 23/M3/19 Dated. 12.2.2022 Amount to Rs.....T /S
Amount 495018.00)

Executive Engineer,
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.					Estimated Cost:-495460.85		
Name of Work :- R/O R/D on Dublu to Lakhoti road KM 0/000 to 5/760 (SH:- C/O P.C.C Retaining wall between RD 3/917.50 to 3/925). (Under PDNA)					Earnest Money :- 9909.00		
					Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount		
			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.	21.15	Cum	325.00 Rupees Three Hundred Twenty Five	Per cubic meter	6873.75	
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 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.	42.23	Cum	400.00 Rupees Four hundred	Per cubic meter	16892.00	
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)PCC 1:5:10 aggregate40 mm(fourty millimetre) nominal size).	3.98	Cum	3800.00 Rupees Three Thousand Eight Hundred Only	Per cubic meter	15124.00	

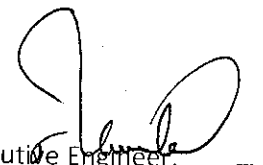
SCHEDULE OF QUANTITY

Tender Inviting Authority : EXECUTIVE ENGINEER KASUMPTI DIVISION H.P.P.W.D., .				Estimated Cost:- 3,75,086.00		
Name of Work :- Restoration of Rain damages on Challanda to Piran road in Km. 0/000 to 28/020. (SH:- Construction of Retaining Wall between at RD 24/087 to 24/090).(Under PDNA)				Earnest Money :- 7,500.00		
				Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
			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 property, 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.	21.36	Cum	325.00 Rupees Three Hundred Twenty Five Only	Per Cubic Metre	6942.00
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 usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private property 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.	23.37	Cum	400.00 Rupees Four Hundred Only	Per Cubic Metre	9348.00

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).	10.59	Cum	3800.00	Rupees Three Thousand Eight Hundred Only	Per Cubic Metre	40242.00
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).	67.38	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	309948.00
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.	17.36	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	3125.00
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.	5.22	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	5481.00
	Quated rates Percentage in figures					Total	375086.00
	Quoted rates Percentage in words						
						G.Total	

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 Engineer
HPPWD Division,
Kasumti Shipla

SCHEDULE OF QUANTITY

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 4,99,916.00	
Name of Work :- Restoration of Rain damages on Challanda to Piran road in Km. 0/000 to 28/020. (SH:-					Earnest Money :- 10,000.00	
Construction of Retaining Wall between at RD 24/411.50 to 24/418).(Under PDNA)					Time:- One Month.	
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
			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-l (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.	39.33	Cum	325.00 Rupees Three Hundred Twenty Five Only	Per Cubic Metre	12782.00
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-l (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.	20.61	Cum	400.00 Rupees Four Hundred Only	Per Cubic Metre	8244.00

ii3	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).	3.19	Cum	3800.00	Rupees Three Thousand Eight Hundred Only	Per Cubic Metre	12122.00
ii4	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).	96.98	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	446108.00
ii5	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.	44.25	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	7965.00
ii6	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.	12.09	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	12695.00
						Total	499916.00
	Quated rates Percentage in figures						
	Quoted rates Percentage in words						
						G.Total	

CONDITION:-

- g 1. Rates should be quoted for all heights including all leads and lifts.
- g 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,
HPPWD Division,
Kasumti Shimla

SCHEDEULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:-496132.25		
Name of Work :- R/O R/D on Dublu to Lakhoti road KM 0/000 to 5/760 (SH:- C/O P.C.C Retaining wall between RD 3/910 to 3/917.50). (Under PDNA)				Earnest Money :- 9922.00		
				Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
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 property, 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.	21.15	Cum In figures	325.00 In words	Rupees Three Hundred Twenty Five Per cubic meter	6873.75
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 presribcd 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 property 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.	42.23	Cum	400.00	Rupees Four hundred Per cubic meter	16892.00

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)PCC 1:5:10 aggregate40 mm(fourty millimetre) nominal size).	3.98	Cum	3800.00	Rupees Three Thousand Eight Hundred Only	Per cubic meter	15124.00
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)PCC 1:4:8 aggregate20 mm(Twenty millimetre) nominal size).	95.33	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per cubic meter	438518.00
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.	33.15	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	5967.00
6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	12.15	Cum	1050.00	Rupees One Thousand fifty Only	Per cubic meter	12757.50
Total							496132.25

CONDITION:-

(T/S No 2347-28 Dated..12.2.26 Amount to Rs.....T /S Amount
511016.20

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-

Executive Engineer
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.		Estimated Cost:- 495450.00	
Name of Work :- R/R Damages on Nauti to Thala Road Km 0/00 to 6/00 (SH :- C/O R/Wall at RD 6/280 TO 6/295.5 (Under PDNA)		Earnest Money :- 9909.00	
Time:- One Month.			

Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate		Unit	Amount
			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.	18.00	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre 5850.00
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 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.	6.00	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre 2400.00

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)PCC 1:6:12 (40 mm aggregate)	6.00	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre	20400.00
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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	96.00	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	441600.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	12.00	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	12600.00
6	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 width 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.	70.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	12600.00
							Total 495450.00

(T/S No. 2342526 Dated. 12.2.26 Amount to Rs..... T /S

Amount 510314.00

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-

Executive Engineer,
HP PWD Division
Kasumti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 495450.00		
Name of Work :- R/R Damages on Nauti to Thala Road Km 0/00 to 6/00 (SH :- C/O R/Wall at RD 6/570 to 6/585.5 (Under PDNA)					Earnest Money :- 9909.00		
					Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.		Estimated Rate	Unit	Amount	
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 property, 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.	18.00	Cum	325.00 Rupees Three Hundred Twenty Five Only	Per Cubic Metre	5850.00	
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. spccification 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 property 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.	6.00	Cum	400.00 Rupees Four Hundred Only	Per Cubic Metre	2400.00	
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)PCC 1:6:12 (40 mm aggregate)	6.00	Cum	3400.00 Rupees Three Thousand Four Hundred Only	Per Cubic Metre	20400.00	

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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	96.00	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	441600.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	12.00	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	12600.00
6	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.	70.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	12600.00
						Total	495450.00

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-

(T/S No. 23452521 dated 22.2.26 Amount to Rs.....T /S
Amount 510314.00

Executive Engineer,
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 464835.00		
Name of Work :- R/R Damages on Mashobra to Bhaikalty Road Km 0/00 to 18/00 (SH :- C/O R/Wall at RD 1/810 to 1/825 (PDNA)					Earnest Money :- 9294.00		
					Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount		
			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.	63.60	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	20670.00
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 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.	7.05	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre	2820.00
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)PCC 1:6:12 (40 mm aggregate)	7.05	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre	23970.00

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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	88.65	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	407790.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	2.10	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	2205.00
6	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.	41.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	7380.00
					Total		464835.00

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

DNIT approved for Rs 464835.00/- Only vide DNIT Register Sr.No. 505
 the financial year 2025-26 (T/S No. 23421.22 Dated. 12.2.26. Amount
 to Rs..... T /S Amount 478646.00 478 781 16

Executive Engineer,
 HP PWD Division
 Kasumpti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:- 499844.00		
Name of Work :- R/R Damages on Mashobra to Bhaikalty Road Km 0/00 to 18/00 (SH :- C/O R/Wall at RD 3/915 to 3/931.40 (Under PDNA)				Earnest Money :- 9997.00		
				Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
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 property, 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.	69.54	Cum	325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre 22601.00
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 usefull stones as per the direction of the Engineer-in-Charge. Any loss to the public and private property 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.	7.71	Cum	400.00	Rupees Four Hundred Only	Per Cubic Metre 3084.00
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)PCC 1:6:12 (40 mm aggregate)	7.71	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre 26214.00

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)PCC 1:4:8 aggregate20 mm(Twenty millimetre) nominal size).	95.250	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	438150.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No.12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	2.30	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	2415.00
6	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred millimetre) 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.	41.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	7380.00
Total							499844.00

CONDITION:-

(T/S No. 834192 Dated. 12.2.26 Amount to Rs.....T /S
Amount 514839.00/-

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-

Executive Engineer,
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.				Estimated Cost:- 480600.00		
Name of Work :- R/R Damages on Nauti to Thala Road Km 0/00 to 6/00 (SH :- C/O R/Wall at RD 5/940 to 5/955 (PDNA)				Earnest Money :- 9612.00		
Time:- One Month.						
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
1	<p>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.</p>	18.00	Cum 325.00	Rupees Three Hundred Twenty Five Only	Per Cubic Metre	5850.00
2	<p>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.</p>	6.00	Cum 400.00	Rupees Four Hundred Only	Per Cubic Metre	2400.00

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)PCC 1:6:12 (40 mm aggregate)	6.00	Cum	3400.00	Rupees Three Thousand Four Hundred Only	Per Cubic Metre	20400.00
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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	93.00	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	427800.00
5	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 HPSR 2009 Item No 12.14 including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	11.00	Cum	1050.00	Rupees One Thousand Fifty Only	Per Cubic Metre	11550.00
6	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.	70.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	12600.00
						Total	480600.00

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-

(T/S No. 57112 Dated 22.2.26 Amount to Rs..... T /S
Amount 495018.00

Executive Engineer,
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY.

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3. Name of Work :- R/R Damages on Mashobra to Bhaikalty Road Km 0/00 to 18/00 (SH :- C/O R/Wall at RD 3/450 to 37467 (PDNA)					Estimated Cost:- 442130.00
					Earnest Money :- 8843.00
					Time:- One Month.
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount
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-l (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 property, 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.	58.48	Cum 325.00 Rupees Three Hundred Twenty Five Only	Per Cubic Metre	19006.00
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-l (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 property 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.	7.65	Cum 400.00 Rupees Four Hundred Only	Per Cuhic Metre	3060.00
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)PCC 1:6:12 (40 mm aggregate)	7.65	Cum 3400.00 Rupees Three Thousand Four Hundred Only	Per Cubic Metre	26010.00

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)PCC 1:4:8 aggregate20 mm(Twenty milimetre) nominal size).	84.49	Cum	4600.00	Rupees Four Thousand Six Hundred Only	Per Cubic Metre	388654.00
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 width 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.	30.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running meter	5400.00
					Total		442130.00

CONDITION:-

(T/S No. 23015.16 Dated 12-2-26 Amount to Rs..... T /S
Amount 455394.00)

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-

Executive Engineer,
HP PWD Division
Kasumti Shmla

SCHEDULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 92805.00
Name of Work :- A/R & M/O various Type-I to Type-VI GAD Qtrs at Kasumpti, Shimla -9 Shimla-17099. (SH:- P/L Checkerred tiles outside Type-III 136 to 141 Under Kāsumpti Section.)					Earnest Money :- 1900.00
					Time:- One Month.
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. (i) Nominal concrete 1:4:8 or richer mix (i/c equivalent design mix)	5.46	Cum 1250.00 Rupees One Thousand Two Hundred Fifty Only	Per Cubic Metre	6825.00
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (i)1:3:6 (one cement : three coarse sand) : six graded stone aggregate 20 mm (twenty milimetre) nominal size)	2.02	Cum 5400.00 Rupees Five Thousand Four Hundred Only	Per Cubic Metre	10908.00
3	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.	5.46	Cum 400.00 Rupees Four Hundred Only	Per Cubic Metre	2184.00

4	Disposal of excavated earth work by debris material upto site on approved dumping site approved by M.C. including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	7.48	Cum	620.00	Rupees Six Hundred Twenty Only	Per Cubic Metre	4638.00
5	P/F Checkered tiles hydraulic compressed 20 mm thick of specified sizes laid in floors, treads of steps and landings on a bed of 25 mm average thickness of cement mortar 1:6 (1 cement :6 sand) jointed with neat cement slurry mixed with pigment to match the shade of tiles (Wherever required) including rubbing and polishing complete with tiles of following Shade (i) MEDIUM	54.60	Sqm	1250.00	Rupees One Thousand Two Hundred Fifty Only	Per Square meter	68250.00
					Total		92805.00

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

Executive Engineer,
HP PWD Division
Kasumti Shimla

SCHEDULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-I, H.P.P.W.D., SHIMLA-3.					Estimated Cost:- 92980.00	
Name of Work :- A/R & M/O various Type-I to Type-VI GAD Qtrs at Kasumti, Shimla -9 Shimla-17099. (SH:- P/L Checkered tiles outside Type-I 208 to 219 Under Kasumti Section.)					Earnest Money :- 1900.00	
Time:- One Month.						
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. (i) Nominal concrete 1:4:8 (i/c equivalent design mix)	3.00	Cum 1250.00 Rupees One Thousand Two Hundred Fifty Only	Per Cubic Metre	3750.00	
2	Providing and laying cement concrete in retaining walls, return walls, (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (i) Nominal concrete 1:3:6 m10 as per MORD specification	2.25	Cum 5400.00 Rupees Five Thousand Four Hundred Only	Per Cubic Metre	12150.00	
3	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 property 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.	6.75	Cum 400.00 Rupees Four Hundred Only	Per Cubic Metre	2700.00	

4	Disposal of excavated earth work by debris material upto site on approved dumping site approved by M.C. including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	5.25	Cum	620.00	Rupees Six Hundred Twenty Only	Per Cubic Metre	3255.00
5	P/F. Checkered tiles hydraulic compressed 20 mm thick of specified sizes laid in floors, treads of steps and landings on a bed of 25 mm average thickness of cement mortar 1:6 (1 cement :6 sand) jointed with neat cement slurry mixed with pigment to match the shade of tiles (Wherever required) including rubbing and polishing complete with tiles of following Shade (i) MEDIUM	56.90	Cum	1250.00	Rupees One Thousand Two Hundred Fifty Only	Per Cubic Metre	71125.00
						Total	92980.00

CONDITION:-

(T/S No..... Dated..... Amount to Rs..... T /S
Amount 95769.00

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 standards.

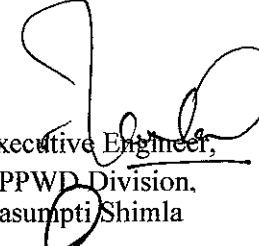
Executive Engineer,
HP PWD Division
Kasumpti Shimla

SCHEDULE OF QUANTITY..

Tender Inviting Authority : EXECUTIVE ENGINEER Kasumpti DIVISION H.P.P.W.D., SHIMLA				Estimated Cost:- 98576.00		
Name of Work :- A/R & M/O to Type-I to VI Qtrs at mehli Kasumpti Shimla. (SH:- P/L PVC Flooring Painting and Distempering Set No 21 Type-III at Mehli Shimla.)				Earnest Money :- 2000.00		
				Time:- One Month.		
Sr. No	Description of Work / Item (S)	No.of Qty.	Estimated Rate	Unit	Amount	
1	Providing and fixing 1.50mm(One point Fifty milimetre) thick PVC antistatic vinyl Flooring plain or coloured, carbed or mosaic/metalled finish laid with approved adhesive on sub-floor (damp proofing treatment to be paid for separately) including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	51.42	Sqm In figures	950.00 In words	Rupees Nine Hundred Fifty Only	Per Square Meter 48849.00
2	Removing dry or oil bound distemper, water proofing cement paint and the like by scraping and sand papering the wall surface smooth including necessary repairs to scratches complete including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	198.00	Sqm	12.00	Rupees Twelve Only	Per Square Meter 2376.00
3	Applying Birla white wall care putty over plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters sand papered smooth to give final matter finish to the surface complete inclnding carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge.	198.00	Sqm	60.00	Rupees Sixty Only	Per Square Meter 11880.00
4	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (i) Old work (one or more coats)	416.58	Sqm	50.00	Rupees Fifty Only	Per Square Meter 20829.00
5	Painting one coats(excluding priming coat) on previously painted /steel based surfaces with enamel paint brushing to give an even shade including cleaning the surface of all dirt, dust and other foreign matters sand papering and stopping . including carriage of materials in all leads and lifts as per directions of the Engineer-in-Charge. (a) With white enamel paint	244.04	Sqm	60.00	Rupees Sixty Only	Per Square Meter 14642.00
					Total	98576.00

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 Engineer,
 HPPWD Division,
 Kasumpti Shimla

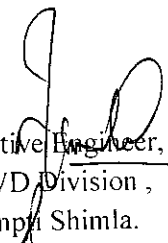
SCHEDULE OF QUANTITY

Tender Inviting Authority : EXECUTIVE ENGINEER SHIMLA DIVISION No-1, H.P.P.W.D., SHIMLA-3.					Estimated Cost:-495700.00	
Name of Work :-Restoration of rain damages on Shimla to Mandi road Km 6/000 to 22/000 (SH:-C/O B/Wall at RD 20/600 to 20/611) (Under PDNA)					Earnest Money :-9900.00	
					Time:- One Month.	
Sr. No	Description of Work / Item (S)	No:of Qty.	Estimated Rate	Unit	Amount	
			In figures	In words	Per Cubic Metre	
1	Cutting in earth work in all depths and heights 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 useless 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 carriage of all labour , machinery , materials tools, equipments and safety measures and other incidental necessary to completes the work by mechanical means and /or labor (if any required the cost of all useful materials such as stones shingles aggregate and stats shall be slotedout and stacking along road side cum stone will be recovered @ 300/- Cum Which shall be blasting work which shall be proportionately increase decreases as the quantity of the earth work increase decrease in all cases recovered from the contractor at the rate of per cubic meter shall be effected any loss to the public and private property during the curse of execution shall be the absolute responsibility	44.00	Cum	325.00	Rupees Three Hundred Twenty Five Only	14300.00
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	4.00	Cum	400.00	Rupees Four Hundred Only	1600.00
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 1:6:12 (one cement: six sand: twelve graded stone agg.40mm nominal size).	4.00	Cum	3400.00	Rupees Three Thousand Four Hundred Only	13600.00
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 aggregate 40 mm(Forty millimetre) nominal size).	99.000	Cum	4600.00	Rupees Four Thousand Six Hundred Only	455400.00

			60.00	Rmt	180.00	Rupees One Hundred Eighty Only	Per Running Meter	10800.00
5	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm(One hundred millimetre) 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 hauling of materials in all leads and lifts as per the same satisfaction and directions of the Engineer-in-Charge.					Total		495700.00

CONDITION:-

1. Rates should be quoted for all heights including all leads and lifts. Including head load
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,
HPPWD Division ,
Kasumpi Shimla.