OFFICE OF THE EXECUTIVE ENGINEER
HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT
Tel 01972-266099 E-mail: eepwd-bhoranj-hp@gov.in

No:- PW/BHD/TA/NIT/2023-24-To 11649-56

Dated: 23-/2-7013

The Executive Engineer (IT Cell), Nirman Bhawan Nigam Vihar, HP Shimla -171002.

Subject:-

Publication of tender Notice.

Enclosed please find herewith the Tender Notice of various works as given in the Notice inviting Tender as per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh letter No. PBW(B)A(3)1/2020 dated Shimla-2 the 16th July, 2021 as the works mentioned in the tender Notice are of urgent nature and in public interest, the same may be uploaded on the departmental website.

DA/NIT & Schedule of Qty And "A" Certificate

Copy forwarded with its enclosures for information to :-

- 1. The Engineer-in-Chief, HP:PWD Shimla-2
- 2. The Chief Engineer. HZ HPPWD., Hamirpur.
- 3. The Superintending Engineer, 8th Circle HPPWD., Hamirpur
- 4. All the Assistant Engineers working under this Division.
- 5. Drawing Branch/ Accounts Branch of this office.
- 6. Notice Board.

Executive Engineer, Bhoranj Division, HP:PWD., Bhoranj. OFFICE OF THE EXECUTIVE ENGINEER
HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT
Tel 01972-266099 E-mail: eepwd-bhoranj-hp@gov.in

CERTIFICATE

> Bhoranj Division PPWD Byoranj

OFFICE OF THE EXECUTIVE ENGINEER HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT Tel 01972-266099 E-mail: eepwd-bhoranj-hp@gov.in

NOTICE INVITING TENDER

Sealed Item rate / percentage rate tender are hereby invited on Form No. 6 & 8 by the Executive Engineer, Bhoranj Division, HP PWD., Bhoranj on behalf of the Governor of Himachal Pradesh for the following works from the approved and eligible contractors/ firms of appropriate class enlisted in HPPWD (B&R) whose registration stood registered under the H P. General Sales tax Act, 1968 so as to reach in this office on or before 03.01.2024 upto 10.30 AM and shall be opened on the same day at 11.30 AM in the presence of the contractor or their representatives who may like to be present. The tender form can be obtained from this office against cash payment (Non refundable) upto 4.00 PM on 02.01.2024 for which the application should reach in this office upto 1.00 PM 02.01.2024. The offer of the tender will be kept open for 45 days from the date of opening of the landers. The undersigned reserves the right to reject any or all the tenders without assigning any reasons. If any of the date montloned above happens to be holiday the same shall be processed on next working day

Sr. No.	Name of Road	Estimated Cost	Earnest Money	Time	Cost of Tender Form	Eligible class of Contracto r
1	R/R damages on Jhanikar Tal road km 0/0 to 9/0 (SH:- C/O R/Wall at RD. 6/357 to 6/368)	1,22,709/-	3000/-	Two months	Rs. 350/-	Class-D
2	C/O Link road from Main road to house of Sh. Wattan Singh VPO Badehar Tehsil Bhoranj Distt. Hamirpur (HP) (SH:- P/L interlocking paver block at RD. 0/0 to 0/077)	4,85,355/-	10000/-	Two months	Rs. 350/-	Class-D
3	C/O Hamirpur Jahu road (SH:- C/O 600mm dia RCC hume pipe at RD. 20/975 and grill on catch pit alongwith side drain)	2,08,423/-	4500/-	Two months	Rs. 350/-	Class- D
4	R/R Damages on Una Aghar Mandi road km. 79/0 to 91/0 (SH:- C/O R/Wall at RD. 86/730 to 86/740)	1,53,293/-	3000/-	Two months	Rs. 350/-	Class- D
5	C/O Link road Manoh chowk to HSC Jamli km. 0/0 to 1/00 (SH:- C/O R/Wall at RD. 0/350 to 0/360) (Under SCDP)	1,58,013/-	3500/-	Two months	Rs. 350/-	Class- D
6	R/R damages on Lajhyani Bhanwin via Kakrot road km. 0/0 to 4/0 (SH:- C/O R/Wall at RD. 2/480 to 2/515)	2,85,131/-	6000/-	Two months	Rs. 350/-	Class- D
7	R/R damages on Dimmi Jhamber Bhadru road km. 0/0 to 4/0 (SH:- C/O Hume pipe culvert at RD. 2/180, C/O R/Wall at RD. both side wing wall) (SDF/2023/492)	2,96,052/-	6000/-	Two months	Rs. 350/-	Class- D
8	R/R Damages on Hamirpur Jahu road km. 15/345 to 21/780 (SH:- C/O B/Wall at RD. 21/720 to 21/730 and U-shape drain at RD. 21/405 to 21/570)	3,30,882/-	7000/-	Two months	Rs. 350/-	Class- D
9	Preparation of contour site plan and detailed Project report for C/O Rajiv Gandhi Govt. Model Day Boarding School Primary Block at Karah Bhoranj Distt. Hamirpur (HP)	4,95,000/-	10000/-	Two months	Rs. 350/-	Class- D
10	R/R damages on Una Aghar Mandi road km. 79/0 to 90/0 under HPPWD Sub Division Bhoranj Division Bhoranj (SH:- Providing and manufacturing sign board) Job No.2	2,45,000/-	5000/-	Two	Rs. 350/-	Class- D
11	A/R & M/O on Old Una Aghar Mandi road km. 67/0 to 79/0 (SH:- C/O U-shape drain in Ladrour Bazar in km. 77/900 to 78/00)	1,66,927/-	3500/-	Two months	Rs. 350/-	Class- [
12	R/R damages on Chabb more to Lagmanwin road km. 0/0 to 1/700 (SH:- C/O R/Wall at RD. 1/650 to 1/660 (ii) R/R Damages Nadoh to Manoh via Naltu km. 0/0 to 1/600 (SH:- P/I wire crate at RD. 1/310 to 1/325) (Deposit work SDF/2023-525)		4000/-	Two months	Rs. 350/-	Class- [

13	R/R damages on Hamirpur Jahu road (SH - C/O R/Wall at RD 20/135 to 20/145, 20/060 to 20/075, 20/930 to 20/940) SDF/ 2023/ 499, 502,511)	2,13,199/-	5000/-	Two months	Rs. 350/-	Class- D
14	R/R damages on Link road Harizan Bastl Khatarwar and Bhiar to Kot road (SH:- C/O R/Wall at RD 0/090 to 0/098 & 0/285 to 0/293) (SDF/2023/500 & 514)	1,28,676/-	2500/-	Two months	Rs. 350/-	Class- D

The earnest money in the shape of National Saving Certificate/ Time Deposit/ saving account of any post office or FDR of Nationalized Bank duly pledged in the name of undersigned must be accompanied with each tender. The Conditional tender and tender not accompanying the earnest money in the proper mode of deposit with summarily be rejected.

The Tender documents to be sent should have invariable be waxed in sealed cover and in failure of that those will not be entertained.

The Copy of valid enlistment, GST Registration No. Income Tax PAN No. & EPF No. must be attached with application.

TERMS AND CONDITIONS:-

The tender form will be issued to those contractors who have relevant machinery and equipment, the list of which any be attached with their applications (The proof of ownership of machinery/ legal tie up arrangement).

The tender forms will not be issued to those contractors whose performance is not found satisfactory.

The tender form will not be issued to those contractors who have already two works in hand. The earnest money for the above work should be submitted with the application for the purchase of the tender forms. The application received without earnest money shall summarily be rejected.

The conditional/ ambiguous/ telephonic tenders or tender by fax shall not entertain considered in any case.

(i) No Violation of social distancing.

(ii) Mandatorily wearing of face cover by everyone.

(iii) It is further added that any violation of the National directives & guidelines of containment of pandemic Covid-19 is liable for prosecution under section of IPC 1860.

No:-PW/BHD/TA/NIT/2023-24-

11657-73

Copy forwarded with its enclosures for information to :-

1. The Engineer-in-Chief, HP:PWD Shimla-2

2. The Chief Engineer. HZ HPPWD., Hamirpur.

3. The Superintending Engineer, 8th Circle HPPWD., Hamirpur.

4. The Computer cell office of the Engineer-in-Chief, HPPWD Shimla for uploading the Notice inviting tender on the Departmental wesite.

5. All the Assistant Engineers working under this Division.

6. Drawing Branch/ Accounts Branch of this office.

7. Notice Board.

Executive Engineer, Bhoranj Division, HP:PWD., Bhoranj.

Bhoranj Division HP:PWD., Bho

HP:PWD., Bhota∕ij. ₩behalf of Governor of HP

NAME OF WORK:-R/R damage on Jhanikar Tal road km 0/0 to 9/0 SCHEDULE OF QUANTITY

Earnest Money Estimated Cost

Rs 3000/-Rs 1,22,709/-

(SH:- C/o R/wall at RD 6/357 to 6/358.)

Sr No Description of Items 4 lotal toll tax, sale tax or other taxes imposed by the Government material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, of material within all leads and lifts and as per direction of Engineer-in-Charge including entire carrnage of Backfilling behind abutment, wing wall and return wall complete as per drawing & technical specification clause 1204.3.8, and as per direction of Engineer-in-Charge. i) Granular material. including entire carriage Government Engineer- in -Charge, including entire carrriage of material within all leads and lifts and other incidentals complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of square) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing face Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return Providing and laying mechanically mixed cement concrete 1:5:10 (one cment:five sand :ten graded material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the plast/finolex/ vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter of laying under water compelete for all heights and depths. In retaining walls /breast walls complete as arise out during dewatening as per the direction of the Engineer-in-charge including entire carrriage of (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which millimetre) compacted thickness including shoring an structting and pumping and bailling out water suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty any leads and lifts includining dressing of sides and bottom and back filling in trendches with excavated of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto hard rock, chiseling/wedging out or rock (where blasting is prohibited) as per drawings and construction drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock Earth work in excavation for all types of road structure such as retaining walls, breast walls, culverts, walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe Deinclusive octrol, royality, Malkana, toll tax,sale tax or other taxes imposed by the Government pumping or bailing out water, dewatenng removal of slush as required at site which may arise at the time toll tax,sale tax or other taxes imposed by the Government Charge including entire carrriage of material within all leads and lfts and other incidentals. The rates are per drawings and technical specifications Clause 802, 803, 1200 and as per directon of Engineer-inform work with M.S. plates for plain concrete on ground or under water and curing complete including crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of Quantity 9.00 25.89 15.93 2.91 Unit Each Meter Per Cubic Per Cubic Meter Per Cubic Meter Rate Rates in Words 2Months Amount

Terms and Condition:

1. Work shall be executed as per PWD specification.

Bhoranj Division HP PWD Bhorant Executive Engineer

4 Provid M-50(I (twent) nr with nr polishi blocks materi incider the Go	3 Providing half sand concrete is and technicated and technicated and other taxe	2 Provid shutte (twent maten toll tax	1 Earth drains; hard re of shor any lea suitable millime (surfac anse o maten toll tax	erlocking
Providing and laying heavy duty precast cement concrete interlocking paver blocks vibro compacted upto M-50(M-fifty) grade including border or kurb block grey or coloured over sub base of concrete with 25mm (twenty millimeters) thick average thickness of cement 1:4 (one cement: four sand) laid over and jointed with neat cement slurry mixed with pigment to match the shade of blocks including curing rubbing and polishing complete (sub base concrete) floor to be paid for 80mm(eighty millimeters) thick inter locking blocks (n.t.c.) ISI approved, and as per direction of the Engineer-in-charge including entire carriage of materials within all leads and lifts including entire carriage of materials within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government	Providing and laying mechanically mixed cement concrete (M-20) (M-twenty) 1:1.5:3 one cement: One & half sand: three graded crushed stone aggregate) 20mm(twenty millimeters) for plain /reinforcement concrete in open foundation complete including cost of form work steel plate complete as per drawings and technical specification Clause 802, 803 1202 & 1204 including entire carrriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	Providing and Laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:3:6 (1 Cement: 3 coarse sand: 6 graded stone aggregate) 20 mm (twenty milimeter) nominal size as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality. Malkana, tol! tax.sale tax or other taxes imposed by the Government.	Earth work in excavation for all types of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out or rock (where blasting is prohibited) as per drawings and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts includining dressing of sides and bottom and back filling in trendches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an structting and pumping and bailling out water (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which arise out during dewalering as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	AE OF WORK:- C/O link road from main road to nouse of sn. wattan sungh VPO Badehar Tehsil Bhoranj Derlocking paverblock at RD 0/0 TO 0/077.)
211.75	11.55	15.88	Quantity 7.70	anj Distt. H
Per square meter	Per Cubic Meter	Per cubic meter	Per Cubic Meter	famirpur(t
	-		Rate	istt. Hamirpur(HP). (SH:- P/L
			Rates in Words	Estimated Cost Earnest Money Time
			Amount	Rs. 4,85,355/- Rs. 10000/- 2 Months

Terms and Condition:

1. Work shall be executed as per PWD specification.



NAME OF WORK:-C/O Harmirpur Jahu Road. (SH;- C/O 600 mm dia R.C.C. Hume pipe at RD 20/975 and grill on catch pit along with side drain Estimated Cost

					IOLA	
			Per Running meter	18.00	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular materials in single low including fixing collar with cement mortar 1.2 but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108. 600mm(Six hundred millimeters) dia as per direction of Engineer-in-Charge including entire carrriage of material within all leads and iffs and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	7
			Per Kilogram me	109.20	Structural steel work riveted, botted or weided in built up sections, trusses and framed work, includiong curting, hoisting, fixing in position and applying a priming coat of approval steel primer all complete as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	თ
			Per Kilogram me	669.00	Providing mild steel/Tor steel reinforcement for R.C.C. work including bending, bindings and placing in position complete upto floor two level.(Tor steel) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax.sale tax or other taxes imposed by the Government.	S
			Per Cubic Meter	5.18	recitating and laying mechanically mixed cement concrete (M-20) (M-twenty) 1:1.5:3 one cement: One & half sand, three graded crushed stone aggregate) 20mm(twenty millimeters) for plain /reinforcement concrete in open foundation complete including cost of form work steel plate complete, as per drawings and technical specification Clause 802, 803 1202 & 1204 including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	1.
			Per square Meter	33.72	Centering and shuttering including strutting, propping etc. and removal of form for Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality. Malkana, toll tax sale tax or other taxes imposed by the Government.	ú
			Per cubic metre	1.85	Providing and laying cement concrete 1.4.8 (1 cement: 4:sand: 8 graded stone aggregates 40mm nominal size) and curing complete including cost of form work in foundation and plinth as per the direction of the Engineer-in-charge including entire carmage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax sale tax or other taxes imposed by the Government.	
			Per Cubic Meter	22.82	leads and lifts includining dressing of sides and other deletenous materials and disposal of materials upto any suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty (surface and sub sol water) upto any depth and any quantum of water including of slush which material within all leads and lifts and other incidentals. The rates are including entire carriage of tax. sale tax or other taxes imposed by the Government.	
Amount	Rate in words	Rate	Unit	Quantity	and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, chiseling/wedging out or rock (where blasting is prohibited) as near drawing ordinary rock, hard shoring and harding rock in the composition of the composit	
Rs. 45000/- 2 Months	Time				1 Earth work in excavation for all types of modifications.	
Rs 2,08,423/-		h side drain	oit along wit	on catch r	Description of the second of t	STNO

Terms and Condition:

1. Work shall be executed as per PWD specification.



No ST JAME OF WORK: C/O link road from Manoh Chowk to H.S.C Jamil km, 0/00 to 1/00 (S.H :- C/o R/wall at RD 0/350 to 0/360.) Under SDSP) ω Description of Items Earth work in excavation for all types of road structure such as retaining walls, breast walls, culverts of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock hard rock, chiseling/wedging out or rock (where blasting is prohibited) as per drawings and construction toll tax sale tax or other taxes imposed by the Government. imilitrietre) compacted thickness including shoring an structting and pumping and bailling out water suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty any leads and lifts includining dressing of sides and bottom and back filling in trendches with excavated material within all leads and lfts and other incidentals . The rates are inclusive octrol, royality, Malkana arise out during dewatering as per the direction of the Engineer-in-charge including entire carrriage of (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which Providing and laying mechanically mixed cement concrete 1:5:10 (one cment:five sand :ten graded of laying under water compelete for all heights and depths. In retaining walls /breast walls complete as form work with M.S. plates for plain concrete on ground or under water and curing complete including crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Charge including entire carmage of material within all leads and lfts and other incidentals. The rates are per drawings and technical specifications Clause 802, 803, 1200 and as per directon of Engineer-inpursping or balling out water, dewatering removal of slush as required at site which may arise at the time complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of square) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing face plast/finolex/ vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, of material within all leads and lifts and as per direction of Engineer-in-Charge. including entire carriage clause 1204.3.8, and as per direction of Engineer-in-Charge. i) Granular material. including entire carriage Backfilling behind abutment, wing wall and return wall complete as per drawing & technical specification Engineer- in -Charge, including entire carrriage of material within all leads and lifts and other incidentals walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe Detoll tax, sale tax or other taxes imposed by the Government. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Terms and Condition: Quantity Unit 17.60 31.54 16.00 9.90 Per Cubic Meter Per Cubic Meter Each Meter Per Cubic Rate **Estimated Cost** Rates in Words Earnest Money Rs 1,58,013/-2 Months Rs. 3500/-Amount

1. Work shall be executed as per PWD specification.

Executive Engineer Bhoranj Division HP PWD Bhoranj

SCHEDULE OF QUANTITY SH:- Clo Rivall at RD 2/450 to 2/45

work in excavation for all types of road and parapets etcetera in all type of 64 ock chiseling wedging out or rock (whing and bracing reimoval of shumps ar rids and lifts includining diressing of sice approved material to the original surfice) compacted thickness including sice and sub-sol water) upto any depth autitioning dewatering as per the direct without all leads and lifts and other including sice and sub-sol water against and lifts and other including dewatering as per the direct without all leads and lifts and other including dewatering as probable or taxes imposed by the sale tax or other taxes imposed by the sale tax or other taxes imposed by the sale tax or other taxes imposed for millimms with M. S. plates for plain concrete gor bailing out water, dewatering rein under water compelete for all heightings and technical specifications. Claim cluding entire carriage of material octrol royality. Malkana toll tax sale	Earth work in excevation for all types of road structure such as retaining walls, breast walls, culverts, hard rock chiseling wedging out or rock (where blasting is prohibited) as per drawings and construction of shoring and bracing removal of sturips and within all depletion on materials and disposal of materials upto suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable approved material to the original surface in layers not exceeding 150mm (one hundred fifty is unable or during complete thickness including shoring and bailing out water and subject of the direction of the Engineer-in-charge including entire carriage of the surface and its and other incidential carriage of the surface store aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form work with M.S. plates for plain concrete on ground or under water and curing complete including or bailing out water dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights and depths. In retaining walls breast walls complete as per drawing and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including walls and breast walls with 110mm (in hundred ten millimeter) dia PVC pipe Deblastinous pipe having pressure 44g per centimeter square. (four kilograme per centimeter square excending through the full width of the structures with slopes of (V); 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204, 3.7 as per direction of	drains and parabets etcetera in all types of road drains and parabets etcetera in all type of old hard rock, chiseling wedging out or rock, (who of shoring and bracing removal of stumps are any leads and lifts includining dressing of su suitable approved material to the original suitable approved and sub sol water) upto any depth a arise out during dewatering as per the direct material within all leads and lifts and other into toll tax sale tax or other taxes imposed by the providing and laying mechanically mixed object drawing and laying mechanically mixed object drawings and technical specifications. Clas Charge including entire carriage of material molusive octrol royality. Malkana, toll tax sale and sectionical specifications walls retaining walls and breast wall with 110 plastifinoiex vectus pipe having pressure 4kg square as per drawing and technical specifications. The rates are inclusive octrol, royality, Malkan Government.	W	W	drains and parapets etcetera in all types of road drains and parapets etcetera in all type of obtains and parapets etcetera in all type of obtains and parapets etcetera in all type of obtained and rook chiseling weedging out or rook (who of shoring and bracing removal of shumps are any leads and lifts includining dressing of so suitable approved material to the original suitable approved material within all leads and lifts and other indicated to the direct material within all leads and lifts and other indicated to the direct material within all leads and lifts and other indicated to the direct more directed store aggregate 40mm (fonty millimited to leave the direct store aggregate 40mm (fonty millimited to leave the direct water compelete for all height per drawing and technical specifications. Cla Charge including entire carrinage of material within all leads and lifts and specifications to the rates are inclusive octrol, royality. Malkaria Government. 4. Backfilling behind abutment, wing wall and reclause 1204 3 8, and as per direction of Engine of material within all leads and lifts and other incotoll tax, sale tax or other taxes imposed by the
rds and lifts includining diressing of sides and bottom and back filling approved material to the original surface in layers not exceeding the compacted thickness including shoring an structting and purple and sub-sol water upto any depth and any quantum of water incidentals. The rates are including dewatering as per the direction of the Engineer-in-charge within all leads and fits and other incidentals. The rates are inclusively as a leads and fits and other incidentals. The rates are inclusively as a leads and fits and other incidentals. The rates are inclusively and away mechanically mixed dement concrete. 1:5:10 (one consider that is such a significant concrete on ground or under water and some aggregate 40mm (forty millimetre nominal size) and curin with M.S. plates for plain concrete on ground or under water and gor bailing out water dewatering removal of slush as required at a group water compelete for all heights and depths. In retaining waters and technical specifications Clause 802, 803, 1200 and as procuring entire carriage of material within all leads and lifts and a complete control royality. Malkaria toll tax sale tax or other taxes imposed	any leads and lifts including directing of sides and bottom and back filling in trendches with excavated malterial to the original surface in layers not exceeding 150mm (one hundred fifty surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which material within all leads and fits and other incidentals. The rates are inclusive octrol, royality, Malkana, to tax sale tax or other taxes imposed by the Government. Providing and laying mechanically mixed dement concrete 1:5:10 (one ciment:five sand iten graded crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form work with M.S. plates for plant concrete on ground or under water and curing complete including oost of form work with M.S. plates for plant concrete on ground or under water and curing complete including oost of form work with M.S. plates for plant concrete on ground or under water and curing complete including out material specifications. Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates are modusive octrol royality. Malkana toll tax sale tax or other taxes imposed by the Government. Providing weep holes in biock/stone masonity/ plain/ reinforced concrete abutment, wing walls, return walls retaining walls and breast wall with 110mm (one hundred ten millimeter) dia PVC pipe Deplastinosex vectus pipe having pressure 4kg per centimeter square. (four kilograme per centimeter square extending through the full width of the structures with slopes of f(V): 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of	any leads and lifts including dressing of sides and bottom and back filling in trenders with excaval millimetre.) compacted thickness including shoring an structing and pumping and bailling out water activation and back filling in trenders with excaval millimetre.) compacted thickness including shoring an structing and pumping and bailling out water activation and sub-solvening as per the direction of the Engineer-in-charge including entire carriage of the Engineer-in-charge including cost of the Engineer-in-charge including entire carriage of the Engineer-in-charge including entire carriage of the Engineer-in-charge including cost of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals. The rate of laying under water acrons the ending entire carriage of material within all leads and lifts and other incidentals. The rate of laying uses pholes in brack/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe Depastifinotex vectors pipe having pressure 44g per centimeter square. (four kilograme per centimeter square) extending morphisms and technical specification clauses 614, 709, 1204, 3.7 as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other inciden the carriage of material within all leads and lifts and other inciden the carriage of material within all leads and lifts and other inciden the carriage of material within all leads and lifts and other in	suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty surface and sub-sub-surface in layers not exceeding 150mm (one hundred fifty surface and sub-sub-surface in layers not exceeding 150mm (one hundred fifty surface and sub-sub-sub-surface in layers not exceeding 150mm (one hundred fifty surface and sub-sub-sub-surface in layers not exceeding 150mm (one hundred fifty surface and sub-sub-sub-sub-surface in sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of usual surface in layers not exceeding 150mm (one hundred fifty (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of sulss which material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax sale tax or other taxes imposed by the Government. Providing and laying mechanically mixed dement concrete 1:5:10 (one cment five sand iten graded drushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form work with M. S. places for plan concrete on ground or under water and curing complete including of laying under water completes for all heights and depths in retaining walls breast walls complete as per drawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates a molusive corrol royality, Malkana toll tax sale tax or other taxes imposed by the Government. Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abutinent, wing walls, return walls reteas are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Providing behind abutinent, wing wall and return wall complete as per drawing 3 and technical specification clauses 614, 709, 1204, 3.7 as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Backfilling behind abutinent, wing wall and return wall complete as per drawing & technical specification clauses (14, 709, 1204, 3) as per direction of Engineer-in-Charge including entire carriage material within all leads a	eads and lifts including diressing of sides and bottom and back filling the approved material to the original surface in layers not exceeding metre. I compacted thickness including shoring an structting and puring compacted thickness including shoring an structting and puring compacted thickness including shoring an structting and puring compacted thickness including shoring any quantum of water including shoring and six sold water including shoring and six sold water including sperithe direction of the Engineer-in-charge awhiting and expression of the Engineer including water and expression of the structure water and curing under water compelete for all heights and depths. In retaining water carriage of material within all leads and lifts and sold the structure water and expression of the structure with slopes of lifts and we occord royality. Malkana toll tax sale tax or other taxes imposed are mousely picked the full width of the structures with slopes of lifts and we occord in the full width of the structures with slopes of lifts are precisional and technical specification clauses 614, 709, 12; e.e., in-Charge, including entire carriage of material within all leads as a per direction of Engineer-in-Charge. Within all leads and lifts and other incidentals. The rates are inclusive or other taxes imposed by the Government.
water dewatering removal of slush as required at site which in complete for all heights and depths. In retaining walls /breast vincal specifications Clause 802, 803, 1200 and as per directon re carriage of material within all leads and lfts and other incide. Malkana toll tax sale tax or other taxes imposed by the Gov.	water, dewatering removal of slush as required at site which compelete for all heights and depths. In retaining walls /breast inca specifications Clause 802, 803, 1200 and as per directore carriage of material within all leads and lifts and other incider. Malkana toll tax.sale tax or other taxes imposed by the Go in brick/stone masonry/ plain/ reinforced concrete abutment, and breast wall with 110mm(one hundred ten millimeter) dia Find breast wall with 11	water dewatering removal of slush as required at site which compelete for all heights and depths. In retaining walls /breat inca specifications Clause 802, 803, 1200 and as per direct re carriage of material within all leads and lfts and other incy. Malkana toll tax sale tax or other taxes imposed by the G in brick/stone masonity/ plain/ reinforced concrete abutment, and breast wall with 110mm(one hundred ten millimeter) dia having pressure 4kg.per centimeter square. (four kilograr ugh the full width of the structures with slopes of I(V): 20(H) g and technical specification clauses 614, 709, 1204.3.7 as including entire carrriage of material within all leads and lifts octrol, royality, Malkana, toll tax,sale tax or other taxes imp	ates for plann concrete on ground or under water and curing water dewatering removal of slush as required at site whompelete for all heights and depths. In retaining walls /brincal specifications Clause 802, 803, 1200 and as per dire carriage of material within all leads and lifts and other in brick/stone masonry/ plain/ reinforced concrete abutmend breast wall with 110mm(one hundred ten millimeter) one having pressure 4kg per centimeter square. (four kilog uigh the full width of the structures with slopes of I(V): 20 grand technical specification clauses 614, 709, 1204.3.7 including entire carriage of material within all leads and II octrol, royality, Malkana, toll tax,sale tax or other taxes in per direction of Engineer-in-Charge in diffs and other incidentals. The rates are inclusive cand lifts and other incidentals. The rates are inclusive or and lifts and other incidentals.	water, dewatering removal of slush as required at site white compelete for all heights and depths. In retaining walls /brenical specifications Clause 802, 803, 1200 and as per direct re carriage of material within all leads and lifts and other in brick/stone masonry/ plain/ reinforced concrete abutmen in the full width of the structures with slopes of I(V): 20(1):	water, dewatering removal of slush as required at site which compelete for all heights and depths. In retaining walls /brealing specifications Clause 802, 803, 1200 and as per direct recarriage of material within all leads and lifts and other in brick/stone masonry/ plain/ reinforced concrete abutment of breast wall with 110mm(one hundred ten millimeter) diage having pressure 4kg.per centimeter square. (four kilograugh the full width of the structures with slopes of I(V): 20(Hig and technical specification clauses 614, 709, 1204.3.7 and and return wall complete as per drawing & per direction of Engineer-in-Charge. i) Granular material. dis and lifts and other incidentals. The rates are inclusive octaxes imposed by the Government.
	breast wall with 110mm(one hundred ten millimeter) dia F having pressure 4kg.per centimeter square. (four kilogram the full width of the structures with slopes of I(V): 20(H) and technical specification clauses 614, 709, 1204.3.7 as	breast wall with 110mm(one hundred ten millimeter) dia having pressure 4kg.per centimeter square. (four kilograr the full width of the structures with slopes of I(V): 20(H) and technical specification clauses 614, 709, 1204.3.7 as uding entire carrriage of material within all leads and lifts trol, royality. Malkana, toll tax, sale tax or other taxes imp	breast wall with 110mm(one hundred ten millimeter) of having pressure 4kg.per centimeter square. (four kilog) the full width of the structures with slopes of I(V): 20 and technical specification clauses 614, 709, 1204.3.7 uding entire carrriage of material within all leads and littrol, royality, Malkana, toll tax,sale tax or other taxes in and lifts and as per direction of Engineer-in-Charge in and lifts and other incidentals. The rates are inclusive of the structure of the rates are inclusive of the structure of the rates are inclusive of the structure.	breast wall with 110mm(one hundred ten millimeter) di having pressure 4kg per centimeter square. (four kilogra) in the full width of the structures with slopes of I(V): 20(1) and technical specification clauses 614, 709, 1204.3.7; uding entire carrriage of material within all leads and lift trol, royality. Malkana, toll tax, sale tax or other taxes im the full wall and return wall complete as per drawing 8 er direction of Engineer-in-Charge. i) Granular material and lifts and as per direction of Engineer-in-Charge incidentals. The rates are inclusive or xes imposed by the Government.	precisione masonry/ plain/ reinforced concrete abutment breast wall with 110mm(one hundred ten millimeter) did having pressure 4kg.per centimeter square. (four kilograph the full width of the structures with slopes of I(V): 20(hand technical specification clauses 614, 709, 1204.3.7 and technical specification clauses 614, 709, 1204.3.7 and uding entire carrriage of material within all leads and lift trol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.

Terms and Condition:-

1. Work shall be executed as per PWD specification.

Executive Engineer Bhoranj Division HP PWD Bhoran

SCHEDULE OF QUANTITY

**RD. Both side wing wall .) (SDF/2023/492).

**SDF/2023/492).

**SOFT WORK:- R/R Damages on Dimmi Jhamber Bhadru road km. 0/00 to 4/00 (S.H.:- C/O Hume Pipe Culvert at Rd. 2/180, C/o R/wall at Estimated Cost Earnest Money

			Total	_
	Per Running meter	2.50	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular materials in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108, 900mm(nine hundred millimeters) dia, as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	
	Per Cubic Meter	7.35	Backfilling behind abutment, wing wall and return wall complete as per drawing & technical specification clause 1204.3.8, and as per direction of Engineer-in-Charge. i) Granular material. including entire carriage of material within all leads and lifts and as per direction of Engineer-in-Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	
	Each	20.00		4
	Per Cubic Meter	58.06		
	Sqm	73.50	Centening and shuttering including strutting, proppingetic, and removal of form work for as per the direction of the Engineer-in-charge including entire carmage of material within all leads and ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by Providing and laying mechanically mixed center to provide the care.	ω
	Per Cubic Meter	32.83	or Shoring and bracing removal of rock (where blasting is prohibited) as per drawings and ordinary soil, ordinary soil, ordinary rock, any leads and lifts includining dressing of sides and other deletenous materials and disposal of materials upto millimetre) compacted thickness including shoring an struction and back filling in trendches with excavated (surface and sub soil water) upto any depth and any quantum of water inclusing out water material within all leads and fits and other incidentals. The rates are inclusive octrol, royality, Malkana, foll tax, sale tax or other taxes imposed by the Government.	
te .		Quantity	hard rock, chiseling/wedging out to dassification of sall breast walls chicate	
		-	Carth work in excavation for all types of	_
o R/wall at	d. 2/180, C/	livert at R	Description of Items	
	Rate Rates in Words	Per Cubic Meter Sqm Per Cubic Meter Per Cubic Meter Per Cubic Meter Per Cubic Meter Per Cubic Meter	Quantity Unit Rate 32.83 Per Cubic 73.50 Sqm 73.50 Fer Cubic Meter 20.00 Each 20.00 Fer Cubic Meter 2.50 Running Per	Description of flears Carth work in excavation for all types of road structure such at retaining walls, breast wells, children, and paragrets tecterary in all types of road structure such at retaining walls, breast wells, children, and paragrets tecterary in all types of dessification of soil comprising of ordinary soil ordinary road, and retaining and braining management of structures with a destinating is promised where the proved material with an all best of extra material with an all best of extra material with an all best of soil was to prove an attack of water) uses of soil ordinary soil ordinary road, suitable approved material with all best and this including shring of sides, and bettom and best filling in fundating and balling out water material with all best and shring including shring an structing and balling out water material with all best and the direction of the Engineer in-definition with a fundation of the Engineer in-definition work for as per life including shring. Prophighett, and removal of the engineer water and within all bests and this and other incidentals. The retaining walls including shring prophies and the and children incidentals. The retaining walls including shring prophies and the same fundation of the Engineer

1 Work shall be executed as per PWD specification.



(SH:- C/o B/wall at RD 21/7 Sr No Description of Items	Sr No Descript	drains an hard rock of shorin any lead suitable millimetr (surface arise ou material tax sale	2 Providir	crushed form we pumpin of layen per dra Charge inclusion	crushed stone form work with pumping or be of laying under per drawings. Charge inclusive octrindusive octrindusive octrindusive octrindusive octrindusive octrindusive square exacts octrindusive square incomplete as Engineer in The rates an Gowernment.	
NAME OF WORK:-KIR Damages on Hamirpur Jahu road km. 15/345 to 21/780. (SH:- Clo B/wall at RD 21/720 to 21/730 and u-shape drain at RD 21/405 to 21/570.) Sr No Description of Items	on of Items	tearth work in excavation for all types of road structure such as retaining walls, breast walls, culverts, drains and parapets electera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling wedging out or rock (where blasting is prohibited) as per drawings and construction of shoring and bracing removal of stumps and other deletenous materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and back filling in trendches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an structting and pumping and bailling out water (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which arise out during dewatering as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and tifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax sale tax or other taxes imposed by the Government.	Providing and laying mechanically mixed cement concrete 1.5:10 (one cment five sand iten graded crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of	pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights and depths. In retaining walls /breast walls complete as per drawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carmiage of material within all leads and lifts and other incidentals. The rates are inclusive octrol royality. Malkana, toll tax sale tax or other taxes imposed by the Government.	company or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water compelete for all heights and depths. In retaining walls /breast walls complete as per drawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge incuming entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol royality. Malkana: foll tax.sale tax or other taxes imposed by the Government. Providing weep notes in binck/stone masonny/ plain/ reinforced concrete abutiment, wing walls, return walls retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe. Deplast finolex vectus pipe having pressure 4kg per centimeter square. (four kilograme per centimeter square.) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3 7 as per direction of Engineer-in-Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	common, with M. Spaces for plain concrete on ground or under water and curing complete including our mater, dewatering removal of slush as required at site which may arise at the time of laying under water competete for all heights and depths. In retaining walls /breast walls complete as per drawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carmage of material within all leads and lifts and other incidentals. The rates are not seen to royality. Malkana, toll tax.sale tax or other taxes imposed by the Government. Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abultment, wing walls, return walls retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe. Depassifinolex/ vectus pipe having pressure 4kg per centimeter square. (four kilograme per centimeter square.) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing for general experimental providing entire carriage of material within all leads and lifts and other incidental The rates are inclusive octrol, royality. Malkana, toll tax,sale tax or other taxes imposed by the Government. Providing concrete for plain/ reinforced concrete in P.C.C. grade M-10(M- ten)nominal mix 1:3:6 (one cement. three sand: six graded crushed stone aggregate) 40mm(forty millimeters) nominal size including centering and shuttering in open foundations complete as per drawings and technical specifications. Clause 802, 803, 1202 & 1203 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol royality. Malkana, toll tax,sale tax or other taxes imposed by the Government.
	Quantity	OI .		of lime sas 23.53	g g time 2 s are 2 s are 1 face 1 face 1 face 1 face 1 face 2 face 1 face 1 face 2 fac	g g g as a 2 2 ss are 2 sr are 3 face ntals.
	ty Unit		-			Φ
	it Rate	bic .		Per Cubic Meter	Per Cubic Meter	er Cubic teter
Estimated Cost Earnest Money Time	Rates in Words					
Rs 3,30,882/- Rs 7000/- 2Months	Amount					

Terms and Condition:

1. Work shall be executed as per PWD specification.

Executive Engineer Bhoranj Division HPWWD Bhoranj

			S. NO.		_	NAN
	⊢	1			Govt	AE OF
	Detail survey with DGPS/Total station complete (more than 100 kanal area) and prepration of contour site plan and cros sections in specified scale and its submission in soft and hard copies. Prepration of detailed project report on analyzed/market rate for the construction of day boarding school as per architectural drawing in manu script shape and its approval from the competent authority, after approval fairing out the same and submission in penttriplicate and approval of DNIT etc. complete as per direction of Engineer in charge.	3	Description of item	School Primary Block at Karah Bhorani Distt Hamirpur (HP)	Govt, Model Day Boards Contour site plan and detailed Project report for C/O Rajiy Gandhi	WORKbrowns
	μ	Quantity		t Hamirpur	t for C/O Ra	3
Total	Job	unit		(HP)	iiv Gandhi	
	·	Rate in				
	6	Rate in words	Time Limit	Earnest money 10000/-	Estimated cost 495000/-	
	7	Amount	Time Limit two month	10000/-	495000/-	

^{1.} The DPR will be prepared as per HPPWD specification.

Executive Engineer Bhoranj Division HP PWD Bhoran

^{2. 50%} payment will be made after submission of DPR and balace will be paid after approval from the competent authority.

Draft Schedule of Quantity

Estimated Cost :-245000.00
Earnest Money:- 5000.00
Time: - 3 months

Name of Work:-R/R damages Una Aghar Mandi Road road km 79/0 to 90/00 under HPPWD Sub-Division Bhoranj Division Bhoranj HPPWD Bhoranj. (Providing & manufacturing sign borad) JOB. No. 2.

		0	2	P.	で		Na	Sr.
	in Charge.	complete in all respect and to the entrie satisfaction of Engineer	2430mm and size 4x3 including, welding, priming single coat	pipe 32mm dia. The height of board should not be less than	following dias make of M.S sheet 1.60mm thickness withw MS	Providing and manufacturing steel fabrication of sign boards size		Description of items work
						50		Qty
						Each		Unit
							In fig.	Rate
Total								In words
								Amount

TERMS AND CONDITIONS:

- 1. The work will be carried out as per PWD specification and to the entire satisfaction of the Engineer in charge.
- 2. The rates shall be inclusive with all taxes and carriage of material in all leads and Tifts.
- 3. Nothing will be paid for rejected work/material.
- 4. The material shall be used of ISI marked/reputed make.

Executive Engineer HPPWD Division, Bhoranj.

Estimated Cost Rs 166927/-

(S.H	(S.H :- C/O U-Shape drain in state Bazar in Km. 77/900 to 78/00).					Earnest Money Rs.3500/- Time Two Mon
No Sr	Description of Items	Quantity		Unit	Unit Rate	
	Earth work in exception for all types of road structure such as retaining walls, breast walls, culverts, drains and parapets elected in all type of classification of soil comparsing of ordinary soil, ordinary rock, hard rock, cheen passaged out or rock, where blasting is prohibited) as per drawings and construction of shoring and bearing and disposal of materials upto any leads and bearing of sues and bottom and back filling in trendches with excavated suitable approach the organ surface in layers not exceeding 150mm (one hundred fifty materials are considered as per the direction of the Engineer-in-change including entire carrriage of materials and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax sale tax of the approach the Government.	48.00	1	Per Cubi Meter	Per Cubic Meter	Per Cubic :
N	Provide consider the plan removed concrete in P.C.C. grade M-10(M- ten)nominal mix 1:3:6 (one corner time sand so graded crushed stone aggregate) 40mm(forty millimeters) nominal size in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 as per the drawing and entire carmage of material within all leads and lifts and other rooms. The rates are mousive octrol, reyality, Malkana, toll tax, sale tax or other taxes imposed by the Covernment.	30.00	_			
T	Total:-					
-	Terms and Condition:					

1. Work shall be executed as per PWD specification.



NAME OF WORK:- (i) R/R Damages on Chab More to Lagmanwin road km. 0/00 to 1/700 (SH:- C/o R/wall at RD1/650 to 1/600), (ii) R/R Damages on Nadoh to Manoh via Naltu km. 0/00 to 1/600 (SH:- P/L wire at RD,1/310 to 1/325), (Deposit Work SDF/2023/525)

Estimated Cost Earnest Money Time Rs 1,86,180/-Rs 4000/-2Months

		5	n				_ [
1	Total			 Σ⊣4885¥ Σ	ମ ଫୁ ପୁ ମୁ ସ ଅ ଫୁ ଥି		1 Ea
	tal	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeters) dia GI with conforming to IS:280 and IS: 4826 in 100mmx100mm(one hundred millimeters into one hundred millimeters) mesh (woven diagonally) including 10 (ten) percent extra for laps and joints laid with stone boulder weighthing not less than 25kg. (twenty five kilogramme) each as per drawing and technical specifications clause 1301 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	Backfilling behind abutment, wing wall and return wall complete as per drawing & technical specification bause 1204.3.8, and as per direction of Engineer-in-Charge. i) Granular material. including entire carriage of material within all leads and lifts and as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, malkana, toll tax, sale tax or other taxes imposed by the Government.	Proving weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return wals, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe. Department vectus pipe having pressure 4kg per centimeter square. (four kilograme per centimeter square experiment through the full width of the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Covernment.	Providing and laying mechanically mixed cement concrete 1:5:10 (one cment:five sand :ten graded crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form work with M.S. plates for plain concrete on ground or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water compelete for all heights and depths. In retaining walls /breast walls complete as per crawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carmage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	drains and parapets excelera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out or rock (where blasting is prohibited) as per drawings and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts includining dressing of sides and bottom and back filling in trendches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an structting and pumping and bailling out water (surface and sub sol water) upto any depth and any quantum of water inclusing cleanling of slush which arise out during dewatering as per the direction of the Engineer-in-charge including entire carmage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality. Malkana, toll tax, sale tax or other taxes imposed by the Government.	1 Earth work in expansion for all types of mad smuch its such as retaining walls breast walls criticals
		32.76	3.18	8.00	15.20	17.14	Quantity Unit
		Per Cubic Meter	Per Cubic Meter	Each	Per Cubic Meter	Per Cubic Meter	Unit
		ubic	ubic		ubic	ubic	
							Rate
							Rates in Words
							Amount

Terms and Condition:

1. Work shall be executed as per PWD specification.



NAME OF WORK:-R/R damage on Hamirpur Jahu Road. SCHEDULE OF QUANTITY

Sr N	(SH:- C/o R/wall at RD 20/135 to 20/145, 20/060 to 20/075, 20/930 to 20/940.) Sr No Description of Items			= 0 0	Estimated Cost F Earnest Money F	Rs 2,13,199/- Rs 5000/- 2Months
_	ion for all hopes of road shuching such as action	Quantity	Unit	Rate	ates in Words	Amount
	drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock hard rock, chiseling wedging out or rock (where blasting is prohibited.) as per drawings and construction of shoring and bracing removal of stumps and other deletenous materials and disposal of materials upto suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty surface and sub-sol water) upto any depth and any quantum of water inclusing of slush which arise out during dewatering as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax sale tax or other taxes imposed by the Government.		Cubic		Nation and the second	Airouit
2	Providing and laying mechanically mixed cement concrete 1:5:10 (one cment:five sand :ten graded crushed store aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form work with M.S. plates for plain concrete on ground or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water compelete for all heights and depths. In retaining walls /breast walls complete as per drawings and technical specifications Clause 802, 803, 1200 and as per direction of Engineer-in-Charge including entire carmage of material within all leads and lifts and other incidentals. The rates are inclusive octrol royality. Malkana, toll tax, sale tax or other taxes imposed by the Government.	46.87	Per Cubic Meter			
ω		10.00	Each			
_	Total					

Terms and Condition:

1. Work shall be executed as per PWD specification



Rs 1,28,676/-

NAME OF WORK:-R/R Damages on Link Road Harizan Basti Khatarwar and Bhiar to kot road... (SH:- C/o R/wall at RD 0/090 to 0/098 & 0/285 to 0/293). (SDF/2023/500-514 Deposit work)

Sr No Description of Items 4 ω 2 tax,sale tax or other taxes imposed by the Government material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll of material within all leads and lifts and as per direction of Engineer-in-Charge including entire carrriage of clause 1204.3.8, and as per direction of Engineer-in-Charge. i) Granular material. including entire carriage Backfilling behind abutment, wing wall and return wall complete as per drawing & technical specification octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government including entire carrriage of material within all leads and lifts and other incidentals. The rates are inclusive suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge through the full width of the structures with slopes of I(V): 20(H) towards drawing face complete as per Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls Providing and laying mechanically mixed cement concrete 1:5:10 (one cment five sand :ten graded tax,sale tax or other taxes imposed by the Government anse out during dewatering as per the direction of the Engineer-in-charge including entire carrriage of (surface and sub sol water) upto any depth and any quantum of water inclusing cleaning of slush which millimetre) compacted thickness including shoring an structting and pumping and bailling out water leads and lifts includinmg dressing of sides and bottom and back filling in trendches with excavated Earth work in excavation for all types of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/finolex/ or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying work with M.S. plates for plain concrete on ground or under water and curing complete including pumping crushed stone aggregate 40mm (forty millimetre nominal size) and curing complete including cost of form material within all leads and Ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll hard rock, chiseling/wedging out or rock (where blasting is prohibited) as per drawings and construction of octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. drawings and technical specifications Clause 802, 803, 1200 and as per directon of Engineer-in-Charge including entire carrriage of material within all leads and lfts and other incidentals. The rates are inclusive under water compelete for all heights and depths. In retaining walls /breast walls complete as per Quantity 25.44 10.40 12.00 12.12 Unit Each Meter Meter Per Cubic Per Cubic Per Cubic Meter Rate **Estimated Cost** Rates in Words Earnest Money Rs 2500/-2Months Amount

Terms and Condition:

Work shall be executed as per PWD specification.

Bhoranj Division
HP PWD Bhoran Executive Engineer