

Himachal Pradesh
Public Works Department

NO/PW/SNG/CB/E-16/Tender/25-26- 7964-75 Dated: - 28/01/2026
To

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

cc-pwd-hp@nic.in

Subject: -Publication of Tender Notice.

Sir,

Enclosed please find herewith notice of various works as given in the Tender Inviting Tender for uploading on departmental website as per notification Pr. Secy (PW) to the Govt of Himachal Pradesh Letter No. No. PWD-B-A0(3)/8/2025-300858 Dated: Shimla-2 the Notification 13th Nov., 2025 as the works mentioned in the tender Notice are urgent nature and public interest.

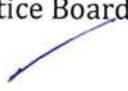
Encl: -NIT and Schedule of Quantity

Yours faithfully,


Executive Engineer
Sangrah Division
HPPWD Sangrah

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

1. The Engineer -in- Chief, , HPPWD Shimla-2 please.
2. The Chief Engineer (SZ), HPPWD Shimla-2 please.
3. The Deputy Commissioner, Sirmaur Distt. Sirmour at Nahan Please.
4. The SDM Sangrah please.
5. The Superintending Engineer, 12th Circle HPPWD Nahan please.
6. The BDO Sangrah please.
7. All the Assistant Engineers under this division to display on their respective Notice Boards.
8. The Notice Board.


Executive Engineer
Sangrah Division
HPPWD Sangrah

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

Sealed **percentage rate tenders** on from 6 & 8 are hereby invited by the Executive Engineer, Sangrah Division, HP.PWD. Sangrah on behalf of the Governor of H.P. for the following works from the approved and eligible contractors enlisted with HPPWD under revised rules:-

Tender Schedule:-

Date and time of receipt of application for tender form-05.02.2026 up to 04:00 PM

Date and time of issue/Sale of tender form-07.02.2026 up to 12:00 Noon

Date and time of receipt of tender form-07.02.2026 up to 02:30 PM

Date and time of opening tender form-07.02.2026 at 03:00 PM

The tender form can be had from the office of the Executive Engineer against Cash (**Non-refundable**). The earnest money should be in the shape of **Fixed Deposit duly pledged in favour of the Executive Engineer Sangrah Division HPPWD Sangrah** must accompany each tender. Conditional tender and the tender received without earnest money will summarily be reject. The offer will be kept open for 75 days. **The Executive Engineer reserves the right to reject one or all tenders without assigning any reason.**

Sr. No.	Name of work	Estimated cost in Rs.	EMD in Rs.	Cost of Tender	Time Allowed	Class of Contractor
1.	Restoration of Rain Damages on Dalyanoo Pullilani Nainidhar Road km. 0/00 to 22/800 (SH:- C/O PCC R/Wall from RD. 6/525 to 6/537) under PDNA 2023	4,98,736	10,000/-	Rs. 350/-	02 Months	Class C & D
2.	Restoration of Rain Damages on Pullilani Bhallar Bhallona road km. 0/0 to 16/0 (SH:- C/O PCC R/wall from RD. 1/330 to 1/340 &C/O Unlined drain in km. 9/00 to 14/00 in some reaches) Under PDNA - 2023	4,97,786	10,000/-	Rs. 350/-	02 Months	Class C & D
3.	Restoration of Rain Damages on Charna Bhawai Sangrah Road km. 0/00 to 22/00 (SH:- C/O PCC V shap drain from km. 7/00 to 8/00 and 10/00 to 12/00 in essential reaches) Under PDNA 2023	4,98,453	10,000/-	Rs. 350/-	02 Months	Class C & D

4.	Restoration of Rain Damages on Nohradhar Devamanal Bharari punnerdhar Road km. 0/00 to 18/390 (SH:- C/O PCC Edge wall from RD. 7/865 to 7/945 and P/L WBM GSB and G-II from km. 7/865 to 7/945 and PCC V-shaped drain from km. 7/875 to 7/935 in damaged portion) Under PDNA 2023	4,78,829	9,600/-	Rs. 350/-	02 Months	Class C & D
5.	Restoration of Rain Damages on Solan Meenus Road km. 61/00to 92/00 (SH:- C/O PCC R/Wall from RD. 82/380 to 82/388) under PDNA 2023	4,12,499	8,200/-	Rs. 350/-	02 Months	Class C & D
6.	Restoration of rain Damages on Borli Siun road road Km. 0/00 to 12/00 (SH:- C/O PCC R/Wall at RD.9/680 to 9/690.65) Under PDNA 2023	4,98,706/-	10,000/-	Rs. 350/-	02 Months	Class C & D
7.	Restoration of rain Damages on Link Road to Village Choker Km. 0/00 to 3/570 & Bogdhar Shamra Garari Road Km. 0/00 to 3/570 (SH:- Link Road to Village Choker B/Wall in PCC at Km. 1/890 to 1/903.50 & Bogdhar Shamra Garari Road R/Wall in PCC at RD. 7/530 to 7/543) Under PDNA 2023	3,17,288/-	6,400/-	Rs. 350/-	02 Months	Class C & D
8.	Restoration of rain Damages on Pidiyadhar Sertendula road Km. 0/00 to 7/00 (SH:- C/O PCC B/Wall at RD. 4/120 to 4/154) Under PDNA 2023	4,53,547/-	9,100/-	Rs. 350/-	02 Months	Class C & D

Certificate: - It is certified that the tenders of above works are exigency /emergent nature and in public interest.

Terms and conditions:-

The contractors shall produce their latest registration/ renewal of their registration/ up to date filed GST return form GSTR-3b along with certificate of GST registration as per condition no. 16-iii/ EPF No. and earnest money should be accompanied with application. Application without earnest money will not be entertained.

2. Ambiguous/ telegraphic/Conditional tenders or tender by fax/ E- mail shall not be entertained/ considered and will summarily be rejected. Tender received after due date and time will be rejected.
3. The offer shall remain valid up to **75 days**.

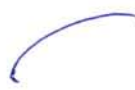
4. The contractor/bidder should quote in percentage in words as well as in figures failing which XEN reserves the right to accept/ reject any or all tenders.
5. The contractor /bidders must inspect the site to ascertain /familiar the site conditions, accessibility etc. before quoting the bid/tender.
6. The tender documents shall be issued to only those contractors who does not have more than two works in hand in any HPPWD Circle/Division worth Rs. 1.00 Crore each.
7. That all your rates are inclusive of GST as such you will pay whole of it and you would not claim anything extra on this account from the Department.
8. The provisions of notification issued vide Additional Chief Secretary (PW) to the Govt. of HP. Shimla notification No. PBW (B) A (3)1/2018 dated 13.04.2021 shall also be applicable.
Provisions of the Addl. Chief Secretary (PW) to the Govt. of HP letter No. PBW(B)C(17)2/2012 dated 07.08.2018 are applicable.
9. The provisions of notification issued vide Secretary (PW) to the Govt. of HP. Shimla notification **No. PBW(B)A(3)1/2024 Dated: Shimla-2 the 03.01.2024** shall also be applicable.

The bidders are requested to submit their bid as per Notification issued by the Principal secretary PW to the Govt. of HP vide No. PBW(B)A(3)1/2020 dated 22.07.2020 & Govt. of HP vide No. PBW(B)A(3)1/2020-I dated 07.10.2021 and Engineer-in-Chief HPPWD Shimla-2 letter No. PW/CTR/32-20/Genl. Inst. CPWD/2020-37996-38095 dated 13.03.2023.


Executive Engineer,
Sangrah Division,
HP.PWD; Sangrah.

Copy forwarded for information & necessary action to:-

1. The Engineer-in-Chief, HP.PWD, Shimla-2 please.
2. The Chief Engineer (SZ) HPPWD Shimla-2 please.
3. The Deputy Commissioner Distt. at Nahan please.
4. The Superintending Engineers 12th Circle HPPWD Nahan please.
5. The SDM/BDO, Sangrah please.
6. All the Assistant Engineers under this Division.
7. The Drawing Branch of this office.
8. Notice Board.


Executive Engineer,
Sangrah Division,
HP.PWD, Sangrah.

Sr. No	Description of Item	Job No.]		Estimated Cost:	498736
		Net Quantity	Unit	Time Limit:	Earliest Money: 10,000/- Two Months
1	Excavation in soil in hilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305.1 (three hundred five point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with excavated suitable materials and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner, systematically with level consideration to avoiding a diverse effects on environment, trimming filling of unevenness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge. any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	30.00	cubic metre	Per cubic metre	Rupees (Three Hundred fifty & Paise Zero) Only
2	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required, setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the usefull materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transpsortation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechaniries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required).All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	20.40	cubic metre	Per cubic metre	Rupees (Five Hundred ten & Paise Zero) Only

3	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 1:4:8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	100.80	cubic metre	Per cubic metre	4508.52	Rupees (Four Thousand five hundred eight & Paise fifty two) Only	454459
4	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of i(V):20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204.3.7 . including hauling/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	35	No's	Each	289.00	Rupees (Two Hundred eighty nine & Paise zero) Only	10115
5	Providing back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8. including hauling/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	14.88	cubic metre	Per cubic metre	891.00	Rupees (Eight hundred ninety one & Paise zero) Only	13258
Total							498736

Signature of contractor with full address.

Quated rate in figure (+/-)%)

Quated rate in words (+/-)%)


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.

Schedule of Quantity

Name of Work:- Restoration of Rain Damages on Pulliliani Bhallar Bhallona road km. 0/0 to 16/0 (SH:- C/O PCC RWall from RD. 11330 to 11340 & C/O Unlined drain in km. 9/00 to 14/00 in some reaches) Under PDNA -2023

Job No. :- 497786
Estimated Cost: 497786
Earnest Money: 10,000/-
Time Limit: Two Months

Sr. No	Description of Item	Net Quantity	Unit		
				In Figure	In Words
1	<p>Excavation in soil in hilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305.1 (three hundred five point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with excavated suitable materials and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner, systematically with level consideration to avoiding a diverse effects on environment, trimming filling of unevenness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge, any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.</p>	18.00	cubic metre	Per cubic metre	350.00 Rupees (Three Hundred fifty & Paise Zero) Only
2	<p>Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the usefull materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechanries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required). All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.</p>	45.50	cubic metre	Per cubic metre	510.00 Rupees (Five Hundred ten & Paise Zero) Only

3	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 1:4:8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	66.10	cubic metre	Per cubic metre	4625.07	Rupees (Four Thousand six hundred twenty five & Paise eighty four) Only	305717
4	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of (V):20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204.3.7. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	45	No's	Each	290.00	Rupees (Two Hundred ninety & Paise zero) Only	13050
5	Providing back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	11.60	cubic metre	Per cubic metre	734.00	Rupees (Seven hundred thirty four & Paise zero) Only	8514
6	Construction of unlined drain surface drains of average cross sectional area 0.40sqm in soil to specified lines ,grades,levels and dimensions excavated materials to be used in embankment with a lift upto 3m and lead of 50m(average lead 25m) as per technical specification clause 307. Mechanical Means	3000.00	Rmt	Per Rmt	47.00	Rupees (Forty Seven & Paise zero) Only	141000
Total							497786

Signature of contractor with full address.

Quated rate in figure (+/-)%)

Quated rate in words (+/-)%)


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.

Schedule of Quantity			Job No. 3	Estimated Cost: 498453
Sr. No.	Description of Item	Net Quantity	Unit	Rate
				Amount
1	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required setting out to required lines/levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the usefull materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transpsortation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechaniries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required) All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	425.25	cubic metre	Per cubic metre
2	Providing concrete for plain/reinforced concrete in open foundations complete as per dresings and specification clause 802,803,1202 & 1203(PCC Grade M10 Nominal mix 1:3:6) 20mm (One Cement : three Sand: Six Graded Stone Aggregate) 20mm (Twenty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	58.73	cubic metre	Per cubic metre
Total				498453

Signature of contractor with full address.

Quated rate in figure (+/-)%)

Quated rate in words (+/-)%)


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.

Schedule of Quantity			Job No. 4	Estimated Cost:	478829
Name of Work:- Restoration of Rain Damages on Nohradhar Devamanal Bharari punnerdhar Road km. 0/00 to 18/390 (SH:- C/O PCC Edge wall from RD. 7/865 to 7/945 and P/L WBM GSB and G-II from km. 7/865 to 7/945 and PCC V-shaped drain from km. 7/875 to 7/935 in damaged portion) Under PDNA 2023			Earnest Money:	9,60/-	
Sr. No	Description of Item	Net Quantity	Unit	Rate	Amount
In Figure	In Words				
1	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and specification clause 802,803,1202 & 1203(PCC Grade M10 Nominal mix 1:3:6) (One cement : Three sand: Six graded stone aggregate) including all lead, lift and carriage of materials as per the direction of Engineer incharge .	5.25	Cum	Per Cubic meter	5264.00 Rupees Five Thousand two Hundred sixty four & Paise zero Only
2	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 1:4:8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Milimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	52.80	Cum	Per Cubic meter	4789.00 Rupees (Four Thousand seven hundred eighty nine & Paise zero) Only
3	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending throught the full width of the structure with slopes of i(V):20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204.3.7. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	50	No's	Each	290.00 Rupees (Two Hundred ninety & Paise zero) Only
4	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earthwith lead upto 50 metres. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	268.40	sqm	Per square meter	14500 Rupees (Two Hundred ninety & Paise zero) Only
5	Construction of granular sub-base by providing well graded material, spreading in uniform layers with Tractor mount grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	46.97	Cum	Per Cubic meter	2250.00 Rupees (Two Thousand two hundred fifty & Paise zero) Only
					105683

6	Providing Laying, spreading and compacting stone aggregate of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing rolling with 3-wheeled static roller 80-100KN static roller in stages to proper grade and camber applying and brooming crushable screening/binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading - II as per technical specification clause 404. WBM Grading-II including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transports in all leads, lifts to the entire satisfaction and direction of the Engineer-in - Charge.	20.13	Cum	Per Cubic meter	2665.00	Rupees (Two Thousand six hundred sixty five & Paise zero) Only	53646
Total							478829

Signature of contractor with full address.

Quated rate in figure (+/-)%
Quated rate in words (+/-)%


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah



Name of Work:- Restoration of Rain Damages on Solan Meenus Road km. 61/00 to 92/00 (SH:- C/O PCC RWall from RD 82/380 to 82/388)		Job No. 5	Estimated Cost: 412499
under PDNA 2023		Earnest Money: 8,300/-	
Time Limit: Two Months			

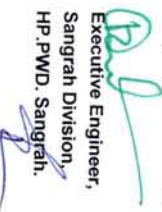
Sr. No	Description of Item	Net Quantity	Unit	Rate		Amount
				In Figure	In Words	
1	Excavation in soil in hilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305.1 (three hundred five point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with excavated suitable materials and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner, systematically with level consideration to avoiding a diverse effects on environment, trimming filling of unevenness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge, any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	33.36	cubic metre	Per cubic metre 350.00	Rupees (Three Hundred fifty & Paise Zero) Only	11676
2	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the usefull materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load, animal load or mechanical means alongwith its levelling fine dressing and all labour, mechaniries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required). All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	17.60	cubic metre	Per cubic metre 510.00	Rupees (Five Hundred ten & Paise Zero) Only	8976

3	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 1:4:8 (One Cement: Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	78.72	cubic metre	Per cubic metre	4755.83	Rupees (Four Thousand seven hundred fifty five & Paise eighty three) Only	374379
4	Providing back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	6.00	cubic metre	Per cubic metre	978.00	Rupees (Nine hundred seventy eight & Paise zero) Only	5868
5	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of (V):20(H) towards drawing face complete as per drawing and technical specification clause 614.7.09, 1204.3.7 . including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	40	No's	Each	290.00	Rupees (Two Hundred ninety & Paise zero) Only	11600
Total							412499

Signature of contractor with full address.

Quated rate in figure (+/-)%)

Quated rate in words (+/-)%)

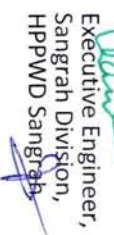

Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.

Schedule of Quantity				Job No. 6	Estimated Cost:	498706
Name of Work:- Restoration of rain Damages on Borli Siun road road Km. 0/00 to 12/00 (SH:- C/O PCC R/Wall at RD.9/680 to 9/690.65) Under PDNA				Earnest Money:	10,000/-	Time Limit: 12 Months
Sr. No	Description of Item	Net Quantity	Unit	In Figure	Rate In Words	Time Limit: 12 Months
1	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required, setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportsations of the useful materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechanieries materials tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required) All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	22.35	cubic metre	Per cubic metre	510.00 Rupees (Five Hundred ten & Paise Zero) Only	11399
2	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 1:4:8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	104.80	cubic metre	Per cubic metre	4505.83 Rupees (Four Thousand five hundred five & Paise eighty three) Only	472211
3	Providing back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8.including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportsations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	8.00	cubic metre	Per cubic metre	978.00 Rupees (Nine Hundred seventy eight & Paise Zero) Only	7824
4	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of (K.V):20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204.3.7.	24	No's	Each	303.00 Rupees (three Hundred three & Paise zero) Only	7272
Total					498706	

Quated rate in figure (+/-)%)

Quated rate in figure (+/-)%)

Signature of contractor with full address.


Executive Engineer,
Sangrah Division,
HPPWD Sangrah

Schedule of Quantity				Job No.	7	Estimated Cost:	317288
				Earnest Money:	6,400/-	Time Limit:	Two Months
Description of Item				Net Quantity	Unit	In Figure	In Words
Sr. No							
1	Excavation in soil in hilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305. 1 (three hundred five point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with excavated suitable materials and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner systematically with level consideration to avoiding a diverse effects on environment, trimming filling of unevenness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge, any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer-in - Charge.	21.51	cubic metre	Per cubic metre	350.00	Rupees (Three Hundred fifty & Paise Zero) Only	7529
2	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required, setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the useful materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechaniries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required). All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	22.11	cubic metre	Per cubic metre	510.00	Rupees (Five Hundred ten & Paise Zero) Only	11276
3	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803, 1202 and 1203 1:4:8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	62.07	cubic metre	Per cubic metre	4652.57	Rupees (Four Thousand six hundred fifty two & Paise fifty seven) Only	288785

4	Providing back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	3.12	cubic metre	Per cubic metre	978.00	Rupees (Nine hundred seventy eight & Paise zero) Only	3051
5	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of (V:20H) towards drawing face complete as per drawing and technical specification clause 614.709.1204.3.7 . including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	23	No's	Each	289.00	Rupees (Two Hundred eighty nine & Paise zero) Only	6647
Total							317288

Signature of contractor with full address.

Quated rate in figure (+/-)

Quated rate in words (+/-)


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.

Schedule of Quantity

**Name of Work:- Restoration of rain Damages on Pidiyadhar Sertendula road Km. 000 to 700 (SH:- C/O PCC B/Wall at RD. 4120 to 4154) Under PDNA
2023**

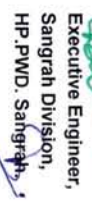
Sr. No	Description of Item			J0 b No. 8		Estimated Cost: 453547	Time Limit: Two Months
		Net Quantity	Unit	In Figure	In Words		
1	Excavation in soil in hilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305.1 (three hundred five point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner, systematically with level consideration to avoiding a diverse effects on environment, trimming filling of unevenness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge. any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer-in - Charge.	24.48	cubic metre	Per cubic metre	350.00 Rupees (Three Hundred fifty & Paise Zero) Only	8568	
2	Excavation in foundation, trenches etc. in earth work in all heights and depths in all kinds of soil, including saturated soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required setting out to required lines, levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the useful materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour, mechaniries materials, tools, equipments and incidental necessary to complete the work by mechanized means and labour(if any required) All useful materials such as stone single, aggregate and slates shall be sorted out and stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	47.60	cubic metre	Per cubic metre	510.00 Rupees (Five Hundred ten & Paise Zero) Only	24276	
3	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 and 1203 14.8 (One Cement : Four Sand: Eight Graded Stone Aggregate) 40mm (Forty Millimetre) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	87.38	cubic metre	Per cubic metre	4652.57 Rupees (Four Thousand six hundred fifty two & Paise fifty seven) Only	406542	

4	Providing weep holes in brick masonry/stone masonry plain/reinforced concrete abutment wing wall return wall with 100mm dia pvc pipe extending through the full width of the structure with slopes of i(V)-20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204.3.7. including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge.	49	Nos	Each	289.00	Rupees (Two Hundred eighty nine & Paise zero) Only	14161
Total							453547

Signature of contractor with full address.

Quated rate in figure (+/-)

Quated rate in words (+/-)


Executive Engineer,
Sangrah Division,
HP.PWD. Sangrah.