HIMACHAL PRADESH
PUBLIC WORKS DEPARTMENT

No. PWD/DPD/CB-Tender/2023- 2623-24
To

Dated: 09/09/2024

The Executive Engineer (IT Cell) Nirman Bhawan, Nigam Vihar, Shimla-2

Subject: -

Publishing of tender Notice.

Sir,

Enclosed please find herewith tender notice of work as given in the Notice inviting Tender along with Draft Bill of Quantities for uploading on department website as per Notification No. Pr. Secy. (PW) to the Govt. of HP letter No. PBW (B) A(3) 1/2020 dated Shimla-2, the 16th July 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

DA/ As above.

Executive Engineer,
Daulatpur Chowk Division,
HPPW Daulatpur chowk.

Copy forwarded to the Superintending Engineer, 15th Circle, HPPWD

Una for information please.

Executive Engineer, Daulatpur Chowk Division, HPPWD Daulatpur chowk.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed Percentage rates tenders on form 6 & 7 are hereby invited by the Executive Engineer Daulatpur Chowk Division, HPPWD, Daulatpur Chowk on behalf of Governor of HP for the following works from the approved and eligible contractors/firms of appropriate class enlisted in HPPWD as per latest instructions so as to reach in this office and opened as per time schedule given below. The offer of the tender will be kept open for 75 days from the date of opening of the tenders.

Date and time of receipt of applications for the tender form

: 21.09.2024 up to 04.00 PM

Date and time of issue/sale of tender forms against cash Payment

: 23.09.2024 from 02.00 PM to 5.00 PM

Date and time of receipt of tenders

: 24.09.2024 up to 11.00 AM

Date and time of opening of tenders

: 24.09.2024 at 11.30 AM

The tender forms will be issued against cash payment (non-refundable). The earnest money in the shape of NSC/Time Deposit/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

| Sr. | Name of Work | Estimated | Earnest | Time | Cost | Eligible |
|-----|--|-----------|----------|----------------|------------|------------------------|
| No. | | Cost | money | Limit | of Form | Class of Contractor |
| 1 | C/o Additional accommodation Govt. Sr. Secondary School Pirthipur District Una (H.P) (SH:- C/O Boundary wall) | 487642.00 | 9800.00 | Three Month | 350- | Class-D |
| 2 | Repair & Restoration of rain damaged on Link road to Saghnai Kala Panga Km. 0/0 to 6/26, (SH:- Construction of Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approch road to Harijan Abadi Kala Panga) | 499976.00 | 10000.00 | Three Month | 350- | Class-D |
| 3 | Balance work for C/O 20.00 mtr Bridge over Jadla Khad at RD 3/900 on link road Jadla Pratham to Nara Dukki km. 0/0 to 8/0, (SH- Construction of Retaining wall bridge approches Nara Duhki side D/S) under SCDP | 498929.00 | 10000.00 | Three Month | 350- | Class-D |
| 4 | Repair & Restoration of Rain Damages on link Road Harijan Basti Dangoh Km 0/0 to 1/100 and link Road Bhaderkali to Pirthipur via Dangoh Khas Km 0/0 to 4/600, (SH- Construction of Protection Wall & Drain near House of Sh. Harmesh Singh Rana in G.P. Dangoh Khas at Km 0/005 to 0/020 and Protection Wall & Drain near House of Sh. Bishan Dutt in G.P. Dangoh Khas at Km 3/210 to 3/235) | 466028.00 | 9300.00 | Three Month | 350- | Class-D |
| 5 | Balance work for C/O 20.00 mtr Bridge over Jadla Khad at RD 3/900 on link road Jadla Pratham to Nara Dukki km. 0/0 to 8/0, (SH- Construction of Retaining wall bridge approches Nara Duhki side U/S) under SCDP | 499904.00 | 10000.00 | Three Month | 350- | Class-D |
| 6 | Balance work C/O Vetenary Dispensary building at Saloh Beri, Tehsil Ghanari Distt. Una (H.P), (SH:-C/o Aluminum work for doors, windows, ventilators and Wall Putty & G.I. Chain link fabric fencing) | 495547.00 | 9900.00 | Three Month | 350- | Class-D |
| 7 | C/o & M/T Ambulance road from Gagret Oel Ispur Road Km 8/785 to Abadi Mehta, Bazigaran and Labana in G.P Kuthehra Jaswalan Km 0/0 to 1/800, (SH:- Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP | 499669.00 | 10000.00 | Three Month | 350- | Class-D |
| 8 | C/O & M/T road from Cylinder Factory Deoli to Seriwala Mohalla in Gram Panchayat Deoli Km. 0/0 to 0/870, (SH:-Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP | 499976.00 | 10000.00 | Three Month | 350- | Class-D |
| 9 | C/O & M/T link road from Kaloh to Ward No. 3 Jodi Bala Mohalla in G.P. Kaloh Km. 0/0 to 1/100, (SH:-Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP | 499775.00 | 10000.00 | Three Month | 350- | Class-D |
| 10 | Repair & Restoration of Rain Damages on link road Daulatpur to Behra road Km. 0/0 to 5/075, (SH:- C/O Retaining wall in N.P. Daulatpur Chowk at RD. 0/720 to 0/740) | 406800.00 | 8200.00 | Three Month | 350- | Class-D |
| 11 | Construction of Link road Nangal Jarialan to Brahampur via Village Harbal in G.P. Gondpur Banehra Lower Km 0/0 to 2/0, (SH:- Construction of Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approch road to Shahid Sh. Satish Kumar Village Harbal (220mtr Length) Under MNP computer code 2009-307-560. | 499928.00 | 10000.00 | Three Month | 350- | Class-D |

| 12 | Restoration of Rain Damages on Link Road Nangal Jarialan to Khan Tilla via Mohalla Dadhwala Gondpur Banehra Nangal Jarialan, (SH:- C/o Causeway near Dadhwala Mohalla) | 447318.00 | 9000.00 | Three Month | 350- | Class-D |
|----|---|-----------|----------|----------------|------|---------|
| 13 | Repair & Restoration of Rain Damages on NMT road from Mubarikpur to Marwari (Punjab Boundry) KM 54/675 to 72/555, (SH:- C/O Protection wall (Crate & Toe wall) in Mandwara Khad Bridge D/S in G.P. Ganu Mandwara at RD 71/410 to 71/440 | 498384.00 | 10000.00 | Three Month | 350- | Class-D |
| 14 | Repair & Restoration of Rain Damages on NMT road from Mubarikpur to Marwari (Punjab Boundry) KM 54/675 to 72/555, (SH:- C/O Protection wall (Crate & Toe wall) in Mandwara Khad Bridge D/S in G.P. Ganu Mandwara at RD 71/440 to 71/470 | 497250.00 | 9000.00 | Three Month | 350- | Class-D |
| 15 | Restoration of Rain Damages on Link Road Nangal Jarialan to Khan Tilla via Mohalla Dadhwala Gondpur Banehra Nangal Jarialan, (SH:- C/o Causeway near Dadhwala Mohalla abadi) | 446626.00 | 9000.00 | Three Month | 350- | Class-D |
| 16 | Restoration of Rain Damages on NMT road from Mubarikpur to Marwari Km. 54/675 to 72/555, (SH: Maintenance of Earthen shoulder Dressing of berms and Making loss of material on shoulders Km 55/000 to 72/555) | 495800.00 | 10000.00 | One Month | 350- | Class-D |
| 17 | Construction of Link road Nangal Jarialan to Brahampur via Village Harbal in G.P. Gondpur Banehra Lower Km 0/0 to 2/0, (SH:- Construction of Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approach road to Shahid Sh. Satish Kumar Village Harbal (200mtr Length) Under MNP computer code 2009-307-560. | 499748.00 | 10000.00 | Three Month | 350- | Class-D |

TERMS AND CONDITIONS: -

- 1. The contractor should produce a copy of enlistment/renewal letter at the time of application.
- 2. The contractor/firm shall have his registration and GST No. and copy of the same be attached with the application.
- 3. The earnest money for the above works should be submitted duly pledged in favour of Executive Engineer, Daulatpur chowk division, HPPWD Daulatpur chowk with the application for the purchase of tender forms. The application received without earnest money shall be summarily rejected.
- 4. The contractor/firms are required to insert the rate in words as well as in figures failing which Executive Engineer reserves the right to accept/rejects any or all tenders.
- 5. If any of the date mentioned above happens to be Local/Gazetted Holidays the same shall be process on next date.
- 6. The tender form will be issued to those contractors who have relevant machinery and equipment, list of which may be attached with their application along with proof of ownership of machinery/legal tie up.
- 7. The tender shall be issued to those contractors who have not more than two works in hand.
- 8. The Executive Engineer reserves the right to reject or cancel any or all tenders without assigning any reasons.

Executive Engineer, Daulatpur Chowk Division

HP.PWD paulatpur Chowk.

9/09/2024

No. PWD/DPD/CB-Tender/2024- 2616-22

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

- 1. The Engineer-in-Chief, HPPWD Nirman Bhawan Shimla.
- 2. The Chief Engineer (HZ) HPPWD Hamirpur.
- 3. The Superintending Engineer, 15th Circle, HPPWD Una.
- 4. All the Assistant Engineers working under this division.
- 5. Drawing Branch in this office.
- 6. Notice Board.

Executive Engineer,
Daulatpur Chowk Division
HP.PWD Daulatpur Chowk.

CERTIFICATE

Certified that tenders for the works called vide this office letter No. PWD/DPD/CB-Tender/2024-<u>2616-22</u> dated <u>09/09/2024</u> are required to be carried out immediately being emergent nature of work in the public interest.

Executive Engineer,
Daulatpur chowk Division,
HPPWD Daulatpur Chowk.

Page 1

JoB-I

Estimated Cost: Rs. 487642/-Earnest Money: Rs. 9800/-Time Limit : Three Month.

Name of Work:-C/o additional accommodation Govt. Secondary School Pirthipur district Una (H.P), (SH:- C/O Boundary wall)

| | Sub-Head and Items of work | Quantity | Ra | tes in | Unit | Amount |
|------------|--|------------------------|---------|---|------------------------|-----------|
| Sr. No. | Sub-nead and nems of work | | Figures | Words | | |
| 1 | Excavation in all kind of soil work by mechanical means (Hydraulic Excavator (3D) with driver and fuel)/ manual means in foundation trenches or drains in all kind of soil, including dressing of sides and ramming of bottoms, upto any lift, including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead as per the direction by Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. Any loss to the public / private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 42.00 Cubic meter | 250 | Rupees Two Hundred Fifty Only | | 10500.00 |
| 2 | Providing form work with steel plates 3.15mm (three point fifteen millimeter) thick welded with angle iron in frame 30×30×5mm (thirty into thirty into five millimeter) so as to give a fair finish including centring, shuttening, strutting and propping etcetera with wooden battens and ballies upto any height in all floor level of propping and centring below supporting floor to ceiling upto any height and removal of the same for in-situ reinforced cement concrete and plain concrete work as per HPPWD specifications in foundations, footings, bases of columns, etc. for mass concrete as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 100.00 Square meter | 265.00 | | Per Square meter | 26500.00 |
| 3 | Providing and laying mechanically mixed cement concrete 1:3:6 (one cement:three sand: six graded crushed stone aggregate 40mm (forty millimeter) nominal size excluding cost of centring and shuttering in foundation and plinth as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 31.50 Cubic meter | 3850.00 | Rupees Three Thousand Eight Hundred Fifty Only | Per Cubic meter | 121275.00 |

| | | Quantity | Rat | es in | n Unit | |
|----------|--|------------------------|---------|--|------------------------|---------------|
| Sr. | Sub-Head and Items of work | | Figures | Words | | |
| lo. 4 | Providing and laying cement concrete work 1:2:4 (1 Cement:2 Sand:4 graded stone aggregate 20 mm nominal size) and curing complete excluding cost of form work and reinforcement for reinforced concrete work in (a) String courses, copings, bed plates, anchor blocks, plain windows sills etc. as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by | 1.88 Cubic meter | 7800.00 | Seven Thousand Eight Hundred Only | Per Cubic neter | 14664.00 |
| 5 | Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to all floor level in all shapes and sizes in cement mortor 1:6 (one cement isto six coarse sand) as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes | 3.81 Cubic meter | 6655.50 | Rupees Six Thousand Six Hundred Fifty Five And Paise Fifty Only | Per Cubic meter | 25357.00 |
| 6 | imposed by the Government. Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (seven point five) in superstructure above plinth level up to floor V level in any floor/height in cement mortor 1:4 (one cement isto four coarse sand) as per the direction by the Engineer-in-charge including entire carriage of materials with in all leads and lifts including other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 180.00 Square metre | 747.65 | | Per square metre | 134577.0 |
| 7 | Painting two coats make of ICI, Nerolac, Berger, Assian Paint, Shalimar (excluding priming coat) on new steel and other metal surfaces with enamel paint other than white brushing to give an even shade including cleaning of all dirt, dust and other foreign matter complete in all height as per the direction by the Engineer in charge including entire carriage of materials height as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the | 4.95 Square meter | 98.00 | Rupees Ninety Eight Only | Per Square meter | 485. 84600 |
| 8 | Government. | 400.00 Square meter | 211.50 | Rupees Two Hundred Eleven And Paise Fifty Only | Square | 84000 |

| | | Quantity | Ra | tes in | Unit | Amount |
|----|---|-------------------------|---------|---|-------------------------|----------|
| | Sub-Head and Items of work | Quantity | Figures | Words | | |
| | Finishing wall with weather proof exterior grade emulsion of approved design (Apexultima) or its equivalent on undecorated wall surfaces (two coats) to give an even shade and final finish after throughly cleaning the surface to remove all dirt, dust and other foreign matter etc after throughly cleaning the surface to remove all floor level/height as per the direction by the contraction of the surface and lifts and other in the surface and lifts and other | 400.00 Square meter. | 110.05 | Rupees One Hundred Ten And Paise Five Only | Per Square meter. | 44020.00 |
| 11 | Engineer in charge including entitle states are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, guous service incidentials. | 168.00 Kilogram | 98.00 | Rupees Ninety Eight Only | Kilogram | 16464.00 |
| | 10mm (1en minimite) diameter of the control of the | 400.00 Running metre | 23.00 | Rupees Twenty Thre | Per running metre | 9200.00 |
| 12 | strutted on both sides and end post on one side only and provided with nonzontal lines and strutted on both sides and end post on one side only and provided with nonzontal lines and strutted on both sides and end post on one side only and provided with 9.38 kg per 100 m two diagonals interwoven with horizontal wires, of barbed wire weighing 9.38 kg per 100 m two diagonals interwoven with horizontal wires, of barbed wire used. The rates are | | | | | |
| | Payment to be made per metre cost of total length of barbed wife discussions. Payment to be made per metre cost of total length of barbed wife discussions. Payment to be made per metre cost of total length of barbed wife discussions or other inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | | | | | 487642. |
| Ĺ | | | % above | e/below | | |
| | Quoted Rate in Figure Quoted Rate in Words | ; | | | | |

Estimated Cost: Rs. 499976/-Earnest Money: Rs. 10000/-Time Limit : Three Months.

Name of Work:-Repair & Restoration of rain damaged on Link road to Saghnai Kala Panga Km. 0/0 to 6/26, (SH:- Construction of Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approach road to Harijan Abadi Kala Panga)

| Sr. | Sub-Head and Items of work | Qua | intity | Ra | ates in | Unit | Armount |
|-----|---|--------|-----------------|---------|---|---------------------|---|
| No. | | | | Figures | Words | | In the Art of the Art |
| 1 | Excavation in earth work in foundation and trenches etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or bailing out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 4.39 | Cubic metre. | 230.00 | Rupees Two Hundred Thirty Only | Per cubic metre | 1010.00 |
| 2 | Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter 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 earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 600.00 | Square metre | 93.50 | Rupees Ninety Three And Paise Fifty Only | Per square metre | ¹ 56100.00 |
| 3 | Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77-2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 75.00 | Cubic metre. | 1100.00 | Rupees One Thousand One Hundred Only | metre | 82500.00 |
| 4 | Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achievethe desired density, complete as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 90.00 | Cubic metre. | 1500.00 | Rupees One Thousand Five Hundred Only | metre | 135000.00 |

| | P-2 | | 4:41 | Ra | tes in | Unit | Amount |
|---|---|--------------------------|-------------------|---------|--------------------------------------|---------------------|----------|
| , | Sub-Head and Items of work | Quan | ıtıry | Figures | Words | | |
| | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all specifications and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess leads, lifts and other incidentals. | 560.00 | Square metre | 50.00 | Rupees Fifty Only | Per square metre | 28000.00 |
| | leads, lifts and other incidentals. The rate includes oction toyant, means or other taxes imposed by the Government. Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate of 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor | | Square metre | 18.00 | Rupees Eighteen Only | Per square metre | 10080.0 |
| 7 | of materials with in all leads, little and discovered that sale daying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) aggregates at the composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the composed of type-A 13.2mm to 5.6mm (thirteen point six kilogram) per 10 (ten) square meter of road surface, to the bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the bitumen and leave to serve as wearing coarse on a previously prepared base including mixing and required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and required line, grade and level to serve as wearing coarse on a previously prepared base including with the previously prepared base including mixing and required line. | 560.00 | Square metre | 180.00 | Rupees One Hundred Eighty Only | Per square metre | 100800.C |
| 9 | wheeled 80-100 (eighty to mandred) the technical specifications section 500 and as per the entire statistical coat of type-B complete as per MORTH technical specifications section 500 and as per the entire statistical coat of type-B complete as per MORTH technical specifications section 500 and as per the entire statistical coat of type-B coat but including carriage of materials direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST of within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST of within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST of within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST of within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST of within all leads, lifts and other incidentals. | d 560.00 0 0 ly |) Square metre | 80.00 | Rupees Eighty On | | 44800 |

| l-3 | Qua | ntity | Rat | es in | Unit | Amount |
|--|-------|----------------|-----------|--|------------------------|---------|
| Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) Nominal size) in or under water in open foundations and the like for all types of structures, including pumping or nominal size) in or under water in open foundations and the like for all types of structures, including pumping or nominal size) in or under water in open foundations and removal of the slush which may arise at the time of boailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of boailing out water/dewatering (surface and any quantum of water, including cost of form work and curing laying under water, for all heights/depths and any quantum of water, including cast of form work and curing laying under water, for all heights/depths and any quantum of water, including cast of form work and curing laying under water, for all heights/depths and any quantum of water, including cast of form work and curing laying under water, for all heights/depths and any quantum of water, including cast of form work and curing laying under water, for all heights/depths and any quantum of water, including cost of form work and curing laying under water, for all heights/depths and any quantum of water, including cost of form work and curing laying under water in open foundations and the like for all types of structures, including cost of structures, i | 10.97 | Cubic metre | 3800.00 | Words Rupees Three Thousand Eight Hundred Only | Per Square metre | 41686.0 |
| incidentals. The rate including Royality, Malkharia, Octroi, Costs. imposed by the Government. | - | Number | <u> </u> | | | 499976 |
| TOTAL Quoted Rate in Figure | re | | % above/l | oelow | | |
| Quoted Rate in Word | is | _ | | | | |

Estimated Cost: Rs. 498929/-Earnest Money: Rs.10000/-Time Limit : Three Month

Name of Work:- Balance work for C/O 20.00 mtr Bridge over Jadla Khad at RD 3/900 on link road Jadla Pratham to Nara Dukki km. 0/0 to 8/0, (SH- Construction of Retaining

| 41110 | of Work:- Balance work for C/O 20.00 mtr Bridge over Sadia Files of Wall bridge approaches Nara Duhki side D/S) under SCDP wall bridge approaches Nara Duhki side D/S) under SCDP | Quantity | Rate | s in | Unit | Amount |
|-------|--|-----------------------|---------|--|-------------------------|--------------|
| | Sub-Head and Items of work | | Figures | Words | | 7540.00 |
| 1 | Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deletericus materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out during (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORTH Technical Specification section 304 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 29.25 Cubic metre | 250.00 | Rupees Two Hundred Fifty Only | Per cubic metre | 7313.00 |
| | including Royality, Maikhana, Oction, Cooce Court in the state of the | 128.90 Cubic metre | 3600.00 | Rupees Three | Per cubic metre | 464040.00 |
| 2 | leight graded crushed stone aggregate 20 miles and sub-soil water, heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water, heights/depths on ground or under water, including concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, and removal of the siush which may are such as a such | | | Thousand Six Hundred Only | | 7920.0 |
| | Government value retaining walls and | 36.00 Number | 220.00 | Rupees Two | | 7,520.0 |
| 3 | Providing weep holes in brick masonry/plain /reinforced concrete abutments, wing wall/ return wall, retaining wall/ return wall, retaining to the providing weep holes in brick masonry/plain /reinforced concrete abutments, wing wall/ return wall, retaining to the providing the full width of the provided that the provided holes are retained to the provided holes and the provided holes are retained to the providing that the full width of the providing that the full width of the providing that the providin | | | Hundred Twenty Only | | |
| | Goods Service tax, toll tax, sale tax or any other taxes and taxes are taxed arranged granular materials complete | 25.20 Cubic | 780.00 | Rupees | Carlo Children Children | 19656. |
| 4 | as per drawings and MOKE technical specific and other incidentals. The rate including Royality, Maikhana, Octob, Goods | metre | | Hundred Eighty Only | d | |
| | Service tax, toll tax, sale tax or any other taxes in poster by | | | | | 498929. |
| | TOTAL | | % above | below | | en Harrister |
| | Quoted Rate in Figure Quoted Rate in Words | and the second | | | | |

Estimated Cost: Rs. 466028/-Earnest Money: Rs. 9300/-Time Limit : Three Month

Name of Work:- Repair & Restoration of Rain Damages on link Road Harijan Basti Dangoh Km 0/0 to 1/100 and link Road Bhaderkali to Pirthipur via Dangoh Khas Km 0/0 to 4/600, (SH- Construction of Protection Wall & Drain near House of Sh. Harmesh Singh Rana in G.P. Dangoh Khas at Km 0/005 to 0/020 and Protection Wall & Drain near House of Sh. Bishan Dutt in G.P. Dangoh Khas at Km 3/210 to 3/235)

| Sr. | Sub-Head and Items of work | Quantity | Rate | es in | Unit | Amount |
|-----|---|----------------------|---------|---|--------------------|-----------|
| No. | | _ | Figures | Words | | |
| 1 | Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORTH Technical Specification section 304 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 35.20 Cubic metre | 250.00 | Rupees Two Hundred Fifty Only | Per cubic metre | 8800.00 |
| 2 | Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four sand isto eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete as per drawing and MORD technical specification section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 92.40 Cubic metre | 3600.00 | Rupees Three Thousand Six Hundred Only | Per cubic metre | 332640.00 |
| 3 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 22.00 Cubic metre | 3800.00 | Rupees Three Thousand Six Hundred Fifty Only | Per cubic metre | 83600.00 |



| Sr. | Sub-Head and Items of work | Quantity | Quantity Rates in | | Unit | Amount |
|-----|--|----------------------|-------------------|--|--------------------|-----------|
| No. | | | Figures | Words | 1 | |
| 4 | Providing weep holes in brick masonry/plain /reinforced concrete abutments, wing wall/ return wall, retalning walls and breast walls etcetra with 100mm (One Hundred millimeter) diamere PVC pipe make of D-Plast/Relpipe, working pressure not less then 4.50 Kg/Sq. cm. (four point five zero kilogram per square centimetre), extending through the full width of the structure with slope of 1V:20H (One vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and as per the directions and entire satisfactions of Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 40.00 Number | 240.00 | Rupees Two Hundred Forty Only | Each | 9600.00 |
| 5 | Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 41.85 Cubic metre | 750.00 | Rupees Seven Hundred Fifty Only | Per cubic metre | 31388.00 |
| | TOTAL | | | | | 466028.00 |
| | Quoted Rate in Figure | | % above/be | elow | | |
| | Quoted Rate in Words | | | | | |

JOB-5

Estimated Cost: Rs. 499904/-Earnest Money: Rs.10000/-Time Limit : Three Month

Name of Work:- Balance work for C/O 20.00 mtr Bridge over Jadla Khad at RD 3/900 on link road Jadla Pratham to Nara Dukki km. 0/0 to 8/0, (SH- Construction of Retaining

wall bridge approches Nara Duhki side U/S) under SCDP Unit Amount Rates in Quantity Sub-Head and Items of work Words Figures Sr. 8288.00 Per cubic Rupees 250.00 Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, 33.15 Cubic No. Two metre parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix metre Hundred soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the Fifty Only lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORTH Technical Specification section 304 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate including Royality, Maikhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. 464040.00 Per cubic 3600.00 Rupees Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four sand isto 128.90 Cubic metre Three eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all metre Thousand heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) Six and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, Hundred including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera Only complete as per drawing and MORD technical specification section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality. Malkhana. Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the 7920.00 Each Rupees 220.00 36.00 Number Providing weep holes in brick masonry/plain /reinforced concrete abutments, wing wall/ return wall, retaining walls and Two breast walls etcetra with 100mm (One Hundred millimeter) diamere PVC pipe make of D-Plast/Relpipe, working pressure Hundred not less then 4.50 Kg/Sq. cm. (four point five zero kilogram per square centimetre), extending through the full width of the Twenty structure with slope of 1V:20H (One vertical: twenty Horizontal) towards draining face complete as per drawing and MORD Only technical specification section 700 and 1200 and as per the directions and entire satisfactions of Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. 19656.00 Per cubic Rupees Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete 25,20 Cubic 780.00 Seven metre as per drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including metre Hundred carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Eighty Service tax, toll tax, sale tax or any other taxes imposed by the Government. Only 499904.00 TOTAL % above/below Quoted Rate in Figure Quoted Rate in Words

Draft Schedule of Quantity

Estimated Cost: Rs. 495547/-Earnest Money: Rs. 9900/-Time Limit: Three Months

Name of Work: - Balance work C/O Vetenary Dispensary building at Saloh Beri, Tehsil Ghanari Distt. Una (H.P), (SH:-C/o Aluminium work for doors, windows, ventilators and Wall Putty & G.I. Chain link fabric fencing)

| Sr. | Sub-Head and Items of work | Quantity | I | Rates in | Unit | Amount | |
|-----|--|-----------|---------|--|-----------------|--------|--|
| No. | | | Figures | Words | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| ľ | Providing and fixing aluminium work for doors, windows, ventilators and partitions make of Hindco Co., Jindal India Aluminum Co. with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-incharge for fixed portion (Powder coated aluminium (minimum thickness of powder coating 50 micron) (Glazing, paneling and dash fasteners to be paid for separately) as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | 215.50 Kg | 545,00 | Rupees Five Hundred Forty Five Only | Per Kilogram | 117448 | |
| 2 | Providing and fixing aluminium work for doors, windows, ventilators and partitions ake of Hindco Co., Jindal India Aluminum Co. with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprenc gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete for shutters of doors, windows and ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately Powder coated aluminium (minimum thickness of powder coating 50 micron) as per architectural drawings and the directions of Engineer-incharge. (Glazing, paneling and dash fasteners to be paid for separately) as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. | 238.50 Kg | 585.00 | Rupees Five Hundred Eighty Five Only | Per Kilogram | 139523 | |

| Sr. | Sub-Head and Items of work | Qua | ntity | | Rates in | Unit | Amount |
|--------|---|--------|-----------------|---------|--|-------------------------|--------|
| No. | | | · | Figures | Words | | |
| 3 | Providing and fixing glazing with float glass panes of 5 mm (five millimeter) thickness (weight not less than 12.50 kg/ sqm) in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge (Cost of aluminium snap beading shall be paid in basic item) as per the direction by the Engineer-in-charge including entire carriage of materials with in all leads and lifts including other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | | Square metre | 850.00 | Rupees Eight Hundred Fifty Only | Per square metre. | 10625 |
| | Providing and fixing fly proof Stainless steel (grade 304) wire gauze of 0.5 mm (zero point five millimeter) dia wire and 1.4 mm (one point four millimeter) aperture on both sides wire gauge to windows clerestory windows and doors with M.S. Flat 15x3 mm (fifteen into three millimeter) and nuts and bolts complete including entire carriage of materials with in all leads and lifts including other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | | Square metre | 900.00 | Rupees Nine Hundred Only | Per Square metre. | 18720 |
| | Providing and fixing 12mm (twelve millimeter) thick make of Novapan, Kitply, National Archid Ply, Action Tesa, Green Pre-laminated particle board with decorative lamination on both sides, flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade I Type II, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings as per the direction by the Engineer-in-charge including entire carriage of materials with in all leads and lifts including other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 11.50 | Square metre | 950.00 | Rupees Nine Hundred Fifty Only | Per Square metre. | 10925 |
| | Providing and applying white cement based putty of average thickness 1 mm (one millimeter), of approved brand and manufacturer J.K wall Putty/ Brila White Putty, over the plastered wall surface to prepare the surface even and smooth complete upto all floor level/height as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 165.50 | Square metre | 85.00 | Rupees Eighty Five Only | Per square metre. | 14068 |
| i 6 | Providing and laying 60mm (sixty millimeter) thick factory made cement concrete interlocking paver block of M -30 (M-thirty) grade NTC make and made by block making machine with strong vibratory compaction, of approved size, design and shape, laid in required colour and pattern over and including 50mm (fifty millimeter) thick compacted bed of coarse sand, filling the joints with line sand etc. all complete upto any floor level/ height as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive poctroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 118.50 | Square metre | 780.00 | Rupees Seven Hundred Eighty Only | | 92430 |

Cont le 3



| Sr. | Sub-Head and Items of work | Quantity | Rates in | | Unit | Amount |
|-----|--|------------------------|---------------|---|------|--------|
| No. | | | Figures | Words | | |
| 8 | Providing and fixing G.I. chain link fabric fencing of required width in mesh size 25x25 mm made of G.I. wire of dia 3 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-in-charge. The rates are inclusive octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 105,50 Square metre | 765.00 | Rupees Seven Hundred Sixty Five Only | | 80708 |
| . * | Providing and fixing W.C. pan with ISI marked white solid plastic seat and lid white vitreous china pedestal Parryware, Hindware, Sanitaryware, Neycer Cera make type water closet (European type W.C. pan) with seat and lid, 10 (ten) litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 1.00 Numbers | 7500.00 | Rupees Seven Thousand Five Hundred Only | Each | 7500 |
| 10 | Supplying CI cover without frame for manholes for frame of internal dimension 455x610mm (four hundred fifty five into six hundred ten millimeter) rectangular C.I cover (Light duty) single seat pattern 1, the weight of cover to be not less than 23 kg (twenty three kilogram) as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 3.00 Numbers | 1200.00 | Rupees One Thousand Two Hundred Only | Each | 3600 |
| | Total:- | | | | | 495547 |
| | Quoted Rate in Figure | | % above/b | oelow | | |
| | Quoted Rate in Words | | 1 - 1 - 1 - 1 | | | |

Estimated Cost: Rs. 499669/-Earnest Money: Rs. 10000/-Time Limit : Three Months.

Name of Work:-C/o & M/T Ambulance road from Gagret Oel Ispur Road Km 8/785 to Abadi Mehta, Bazigaran and Labana in G.P Kuthehra Jaswalan Km 0/0 to 1/800, (SH:-Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP

| Sr. No. | Sub-Head and Items of work | Qua | entity | R | ates in | Unit | Amount |
|------------|---|--------|-----------------|---------|---|---------------------|------------|
| | | | | Figures | Words | | · infourie |
| 1 | Excavation in earth work in foundation and trenches etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or bailing out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | | Cubic metre. | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 891.00 |
| | Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter 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 earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 580.00 | Square | 93.50 | Rupees Ninety Three And Paise Fifty Only | Per square metre | 54230.00 |
| | Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77-2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 72.50 | Cubic metre. | 1100.00 | Rupees One Thousand One Hundred Only | metre | 79750.00 |
| | Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achievethe desired density, complete as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 87.00 | Cubic metre. | 1500.00 | Rupees One Thousand Five Hundred Only | Per cubic metre | 130500.00 |



| Sr. | Sub-Head and Items of work | Qua | intity | Ra | ites in | Ünit | Amount |
|-----|---|--------|-----------------|---------|--------------------------------------|---------------------|----------|
| No. | | | | Figures | Words | | |
| 5 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 550.00 | Square metre | 47.00 | Rupees Forty Seven Only | Per square metre | 25850.00 |
| 6 | Providing and applying tack coat with bitumen emulsion RS-I , including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. | 550.00 | Square metre | 18.00 | Rupees Eighteen Only | Per square metre | 9900.00 |
| 7 | Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and heating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal coat of type-B complete as per MORTH technical specifications section 500 and as per the entire satisfaction and direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 180.00 | Rupees One Hundred Eighty Only | Per square metre | 99000.00 |
| 8 | Providing and laying seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross falls using Type-B as per MORTH technical specifications section 500 using bitumen Viscosity grade 30 (thirty) at the rate of 6.80kg (six point eight zero kilogramme) premixed with 0.06 (zero point zero six) cubic meter of fine aggregate per 10 Sqm. (Ten square meter) of road surface heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 80-100 (eighty to hundred) kN static roller, as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 80.00 | Rupees Eighty Only | Per square metre | 44000.0 |

Contle 3

| Sr. | Sub-Head and Items of work | Qua | antity | Ra | ites in | Unit | Amount |
|-----|--|-------|----------------|------------|---------|------------------------|-----------|
| No. | Annual Control of the | | | Figures | Words | | |
| | Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four sand isto eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete as per drawing and MORD technical specification section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 15.43 | Cubic metre | 3600.00 | Three | Per Square metre | 55548.00 |
| | TOTAL | | Number | | | | 499669.00 |
| | Quoted Rate in Figure | | | % above/be | elow | | |
| | Quoted Rate in Words | | | | | | |

Estimated Cost: Rs. 499966/-Earnest Money: Rs. 10000/-Time Limit : Three Months.

Name of Work:-C/O-& M/T road from Cylinder Factory Deoli to Seriwala Mohalla in Gram Panchayat Deoli Km. 0/0 to 0/870, (SH:- Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP

| Sr. | Sub-Head and Items of work | Qua | antity | R | ates in | Unit | Amount |
|-----|---|--------|-----------------|---------|---|--------------------|-----------|
| No. | | | | Figures | Words | | |
| | Excavation in earth work in foundation and trenches etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or bailing out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 6.60 | Cubic metre. | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 1188.00 |
| | Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter 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 earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 580.00 | Square metre | 93.50 | Rupees Ninety Three And Paise Fifty Only | Per square metre | 54230.00 |
| | Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77-2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 72.50 | Cubic metre. | 1100.00 | Rupees One Thousand One Hundred Only | metre | 79750.00 |
| | Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achieve the desired density, complete as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 87.00 | Cubic metre. | 1500.00 | Rupees One Thousand Five Hundred Only | Per cubic metre | 130500.00 |



| Sub-Head and Items of work | Qua | antity | R | ates in | Linit | Amount |
|---|--|---|--|--|---|--|
| | | | | | 1 0 | Amount |
| Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 550.00 | Square metre | 47.00 | | Per square metre | 25850.0 |
| Providing and applying tack coat with bitumen emulsion RS-I , including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. | 550.00 | Square metre | 18.00 | Rupees Eighteen Only | Per square metre | 9900.00 |
| Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and heating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal coat of type-B complete as per MORTH technical specifications section 500 and as per the entire satisfaction and direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 180.00 | Rupees One Hundred Eighty Only | Per square metre | 99000.00 |
| Providing and laying seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross falls using Type-B as per MORTH technical specifications section 500 using bitumen Viscosity grade 30 thirty) at the rate of 6.80kg (six point eight zero kilogramme) premixed with 0.06 (zero point zero six) cubic meter of fine aggregate per 10 Sqm. (Ten square meter) of road surface heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 80-100 (eighty to hundred) kN static roller, as per the entire latisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other necidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 80.00 | Rupees Eighty Only | Per square metre | 44000.00 |
| | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and neating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three whoelds of the complete a | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point ix kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and neating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Square metre on the prepared granular surface reated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) and even the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the equired line, grade and level to serve as wearing coarse on a previously prepared base including mixing and neating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed meterials with in per and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal young the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Ro | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royalify, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) aggregates at the rate of 14.6 kgs (fourteen point six kinggram) per 10 (ten) square meter of road surface, to the equired line, grade and level to serve as wearing coarse on a previously prepared base including mixing and neating binder and aggregate in hot mix plant of 3040 (thirtyforty) tonne per hour capacity transporting mixed materials with tipper and laying with pawer finisher hydrostatic with sensor attachment and rolling with three dotal representations are constituted t | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 14.6 kgs (fourteen point two millimeter to five point six millimeter) aggregates at the rate of 14.6 kgs (fourteen point two millimeter with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (left) square meter of road surface, to the equired line, grade and level to serve as wearing coarse on a previously prepared base including mixing and leating bitual problems of the proper of the problems | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (2ero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. Square metre Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) aggregates at the providing and applying and rolling of open graded premix carpet of 20mm (twenty millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) obtainen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the equired line, grade and level to serve as wearing coarse on a previously prepared base including mixing and neating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with piper and laying with paver mixed provided and several provided and several provided several provided provided and several provided several provided several provided provided several provided several provided several provided sev |

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| Sr. | Sub-Head and Items of work | Qua | antity | Ra | tes in | Unit | Amount |
|-----|--|-------|----------------|------------|--|------------------------|-----------|
| No. | | | | Figures | Words | | |
| | Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four sand isto eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete as per drawing and MORD technical specification section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 15.43 | Cubic metre | 3600.00 | Rupees Three Thousand Six Hundred Only | Per Square metre | 55548.00 |
| | TOTAL | | Number | | | | 499966.00 |
| | Quoted Rate in Figure | | | % above/be | elow | | |
| | Quoted Rate in Words | | | | | | |

Estimated Cost: Rs. 499775/-Earnest Money: Rs. 10000/-Time Limit : Three Months.

Name of Work:-C/O & M/T link road from Kaloh to Ward No. 3 Jodi Bala Mohalla in G.P. Kaloh Km. 0/0 to 1/100, (SH:- Construction of 2.75/5.00 mtr wide Jeepable road Cutting/Filling, GSB, Metalling & Tarring in Km. 0/0 to 0/200) Under MNP

| Sr. | Sub-Head and Items of work | Qua | antity | R | ates in | Unit | Amount |
|-----|---|--------|-----------------|---------|--|---------------------|-----------|
| No. | | | | Figures | Words | | |
| 1 | Excavation in earth work in foundation and trenches etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or balling out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 7.15 | Cubic metre. | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 1287.00 |
| 2 | Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter 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 earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 580.00 | Square metre | 93.00 | Rupees Ninety Three Only | Per square metre | 53940.00 |
| 3 | Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77-2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other incidentals .The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 72.50 | Cubic metre. | 1100.00 | Rupees One Thousand One Hundred Only | metre | 79750.00 |
| | Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achieve the desired density, complete as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 87.00 | Cubic metre. | 1500.00 | Rupees One Thousand Five Hundred Only | metre | 130500.00 |

Cont 6-2

| Sr. | Sub-Head and Items of work | Qua | antity | Ra | ites in | Unit | Amount |
|-----|---|--------|-----------------|---------|--------------------------------------|---------------------|--------------|
| No. | | | | Figures | Words | 12 /// | 18 STORMSTON |
| 5 | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 550.00 | Square metre | 47.00 | Rupees Forty Seven Only | Per square metre | 25850.0 |
| 6 | Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. | 550.00 | Square metre | 18.00 | Rupees Eighteen Only | Per square metre | 9900.00 |
| | Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and heating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal coat of type-B complete as per MORTH technical specifications section 500 and as per the entire satisfaction and direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 180.00 | Rupees One Hundred Eighty Only | Per square metre | 99000.00 |
| | Providing and laying seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross falls using Type-B as per MORTH technical specifications section 500 using bitumen Viscosity grade 30 (thirty) at the rate of 6.80kg (six point eight zero kilogramme) premixed with 0.06 (zero point zero six) cubic meter of fine aggregate per 10 Sqm. (Ten square meter) of road surface heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 80-100 (eighty to hundred) kN static roller, as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 550.00 | Square metre | 80.00 | Rupees Eighty Only | Per square metre | 44000.00 |

Cont 1-3

| Sr. | Sub-Head and Items of work | Qua | ntity | Ra | tes in | Unit | Amount |
|-----|--|-----|----------------|------------|--|------------------------|-----------|
| No. | | | | Figures | Words | | |
| | Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four sand isto eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete as per drawing and MORD technical specification section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | | Cubic metre | 3600.00 | Rupees Three Thousand Six Hundred Only | Per Square metre | 55548.00 |
| | TOTAL | | Number | | | | 499775.00 |
| | Quoted Rate in Figure | | | % above/be | elow | | |
| | Quoted Rate in Words | | | | | | |

Estimated Cost: Rs. 406800/-Earnest Money: Rs. 8200/-Time Limit : Three Month

Name of Work:- Repair & Restoration of Rain Damages on link road Daulatpur to Behra road Km. 0/0 to 5/075, (SH:- C/O Retaining wall in N.P. Daulatpur Chowk at RD 0/720 to 0/740)

| ALIIC | of Work:- Repair & Restoration of Rain Damages on link road Datiatput to Berna Total vitilities of | Quantity | Rate | | Unit | Amount |
|-----------------|--|----------------------|------------|---|--------------------|----------|
| ir. | Sub-Head and Items of work . | | Figures | Words | | -1000 00 |
| o . 1 | Demolishing all type cement concrete work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material upto any lead and lift and as per the direction and the entire satisfaction of Engineer-in-Charge, including unserviceable material upto any lead and lift and as per the direction and the entire satisfaction of Engineer-in-Charge, including unserviceable materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll carriage of materials within all leads, lifts and other incidentals. | 10.80 Cubic metre | 650.00 | Rupees Six Hundred Fifty Only | Per cubic metre | 7020.00 |
| 2 | Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard other similar structures in all kinds and classification of soil, including saturated soil comprising of stumps and other deleterious materials and disposal of drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of drawings, including setting out, construction of shoring, bracing of sides and bottom and obstructions necessary for placing the excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the excavated material upto any leads and lifts including storing and bottom and obstructions necessary for placing of sides and bottom and obstructions necessary for placing the excavated material upto any leads and lifts including storing and lifts including setting th | 27.00 Cubic metre | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 4860.00 |
| | which may arise out during dewatering complete as per drawing and the material within all leads, lifts and other incidentals. The direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. | 103.20 C ubic | 3600.00 | Rupees | Per cubic | 371520.0 |
| 3 | Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1.4.8 (one cement isto four sand isto eight graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the water, including concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths, on ground or under curshed the slush which may arise at the water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of time of laying concrete, for all heights/depths and substitute of the slush which may arise at the water laying concrete, for all heights/depths and substitute of laying concrete, for all heights/depths and substitute of laying concrete, f | metre | | Three Thousand Six Hundred Only | metre | |
| 4 | Government. Providing weep holes in brick masonry/plain /reinforced concrete abutments, wing wall/ return wall, retaining walls and breast walls etcetra with 100mm (One Hundred millimeter) diamere PVC pipe make of D-Plast/Relpipe, working pressure not less then 4.50 Kg/Sq. etcetra with 100mm (One Hundred millimeter) diamere PVC pipe make of D-Plast/Relpipe, working pressure not less then 4.50 Kg/Sq. etcetra with 100mm (One Hundred millimeter), extending through the full width of the structure with slope of 1V:20H (One cm. (four point five zero kilogram per square centimetre), extending through the full width of the structure with slope of 1V:20H (One cm. (four point five zero kilogram per square centimetre), extending and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal) towards draining face complete as per drawing and MORD technical specification section 700 and 1200 and vertical: twenty Horizontal specification section 700 and 1200 and vertical specificatio | | 240.00 | Rupees Two Hundred Forty Only | L | 7200.0 |
| 5 | Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including carriage of drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including carriage of drawings and MORD technical specification. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax | 21.60 Cubic metre | 750.00 | Rupees Seven Hundred Fifty Only | metre | |
| | or any other taxes imposed by the Government. | | T | | [| 406800.0 |
| | | | % above/ | below | | |
| | Quoted Rate in Figure Quoted Rate in Words | | 70 000 101 | | | |

Estimated Cost: Rs. 499928/-Earnest Money: Rs. 10000/-Time Limit : Three Months.

Name of Work:- Construction of Link road Nangal Jarialan to Brahampur via Village Harbal in G.P. Gondpur Banehra Lower Km 0/0 to 2/0, (SH:- Construction of Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approch road to Sahid Sh. Satish Kumar Village Harbal (220mtr Length) Under MNP computer code 2009-307-560.

| Sr. | Sub-Head and Items of work | Qua | ntity | Ra | ites in | Unit | Amount |
|-----|--|--------|-----------------|---------|---|---------------------|-----------|
| No. | | | | Figures | Words | 1000 | |
| 1 | Construction of embankment for roadway with approved material obtained from borrow pits and laid in layers of suitable thickness not exceeding 200mm (two hundred millimetres) spreading to required slope and compacted with three wheel 80-100 kN static/ vibratory road roller to meet the requirements of Tables 300.1 and 300.2 as per MORTH technical specifications section 300 as per drawings or directions of the Engineer-in-charge including preparation of foundation for embankment in all kinds and classification of soils including saturated soil and dewatering/ bailing out of water wherever required including hauling of materials for construction of embankment within all leads and lifts. The rate shall include carriage of machineries, equipment, tools and materials and safety measures, payment of all taxes and other incidentals necessary to complete the work in all respects and per direction of the Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 154.00 | Cubic metre. | 220.00 | Rupees Two Hundred Twenty Only | Per cubic metre | 33880.00 |
| 2 | Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter 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 earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 660.00 | Square metre | 90.00 | Rupees Ninety Only | Per square metre | 59400.00 |
| . 3 | Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77-2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 66.00 | Cubic metre. | 1000.00 | Rupees One Thousand Only | Per cubic metre | 66000.00 |
| 4 | Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achieve the desired density, complete as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 99.00 | Cubic metre. | 1400.00 | Rupees One Thousand Four Hundred Only | Per cubic metre | 138600.00 |

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| | Sub-Head and Items of work | Qua | ntity | Ra | tes in | Unit | Amount |
|-----|--|--------|---|---------|--------------------------------------|---------------------|-----------|
| Sr. | Sub-Head and Rems of Work | | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | Figures | Words | | |
| | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 616.00 | Square metre | 50.00 | Rupees Fifty Only | Per square metre | 30800.00 |
| 6 | Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax sale tax or any other taxes imposed by the Government. | 616.00 | Square metre | 18.00 | Rupees Eighteen Only | Per square metre | 11088.00 |
| 7 | Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and heating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal coat of type-B complete as per MORTH technical specifications section 500 and as per the entire satisfaction and direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | | Square metre | 180.00 | Rupees One Hundred Eighty Only | metre | 110880.00 |
| 8 | Providing and laying seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross falls using Type-B as per MORTH technical specifications section 500 using bitumen Viscosity grade 30 (thirty) at the rate of 6.80kg (six point eight zero kilogramme) premixed with 0.06 (zero point zero six) cubic meter of fine aggregate per 10 Sqm. (Ten square meter) of road surface heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 80-100 (eighty to hundred) kN static roller, as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by | | Square metre | 80.00 | Rupees Eighty Only | Per square metre | 49280.0 |
| | the Government. | | Number | | | | 499928.0 |
| | TOTAL Quoted Rate in Figure | | | % above | below | | |
| | Quoted Rate in Hight | | | | | | |

Estimated Cost: Rs. 447318/-Earnest Money: Rs. 9000/-Time Limit : Three Month.

Name of Work:- Restoration of Rain Damages on Link Road Nangal Jarialan to Khan Tilla via Mohalla Dadhwala Gondpur Banehra Nangal Jarialan, (SH:- C/o Causeway near Dadhwala Mohalla)

| Sr. | Sub-Head and Items of work | Quantity | | Rates in | Unit | Amount |
|-----|--|-----------------------|---------|--|--------------------|-------------|
| No. | | | Figures | Words | 200 | |
| 1 | Excavation in earth work in foundation and trenches, drain etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or bailing out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 30.12 Cubic metre. | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 5422.00 |
| 2 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 11.97 Cubic metre. | 3800.00 | Rupees Three Thousand Eight Hundred Only | Per cubic metre | 45486.00 |
| 3 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade M-15 (M-Fifteen) Nominal mix 1:2½:5 (one cement isto two and half sand isto five graded crushed stone aggregate (40mm) forty millimeter nominal size) in open foundation or under water, including pumping or bailing out water/ dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, in open foundation etcetera including cost of form work and curing complete as per MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, GST, toll tax, sale tax, or any other taxes imposed by the Government. | 52.16 Cubic metre | 4200.00 | Rupees Four Thousand Two Hundred Only | Per Cubic metre | 2,19,072.00 |
| 4 | Providing and laying mechanically mixed and vibrated reinforced cement concrete Grade-M 25 (M-Twenty Five) with 20mm (Twenty millimeter) nominal size graded crushed stone aggregate in superstructure and the like up to all heights, including cost of form work and curing complete but excluding the cost of reinforcement for Reinforced work as per drawing and as per drawing and MORD technical specification clause 800, 1205.4 & 1205.5 complete and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 9.00 Cubic metre | 5800.00 | Rupees Five Thousand Eight Hundred Only | Per Cubic metre | 52,200.00 |

P-2

| Sr. | Sub-Head and Items of work | Quantity | | Rates in | Unit | Amount |
|-----|--|----------------------|---------------|---|--------------------|-------------|
| No. | | | Figures | Words | | |
| 5 | Supplying fitting and placing HYSD bar reinforcement in super structure complete as per drawing and as per CPWD specification 2019 including cutting, bending, binding and placing in position complete in all respect including cost of binding wire upto any heights as per direction of Engineer-in-Charge including carriage of materials within all leads, lifts. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 96.000 KG | 90.00 | Rupees Ninety Only | Per Kg | 8640.00 |
| 6 | Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter) dia GI wire conforming to IS:280 and IS:4826 in 100mmx100mm (one hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 21.60 Cubic metre | 2850.00 | Rupees Two Thousand Eight Hundred Fifty Only | Per Cubic metre | 61,560.00 |
| 7 | Providing and laying reinforced cement concrete pipe NP2 900mm dia for culverts on first class bedding of granular material in single rom including fixing collar with cement mortor 1:2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108. and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 7.50 Rmt | 3950.00 | Rupees Three Thousand Nine Hundred Fifty Only | Per Rmt | 29,625.00 |
| | Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 33.75 Cubic metre | 750.00 | Rupees Seven Hundred Fifty Only | Per Cubic metre | - 25,313.00 |
| | TOTAL | | | | | 447318.00 |
| | Quoted Rate in Figure | | % above/be | elow | TV450 | |
| | Quoted Rate in Words | | - C. S. F. F. | | | |

Estimated Cost: Rs. 498384/-Earnest Money: Rs. 10000/-Time Limit : Three Month

Name of Work:-Repair & Restoration of Rain Damages on NMT road from Mubarikpur to Marwari (Punjab Boundry) KM 54/675 to 72/555, (SH:- C/O Protection wall (Creat & Toe wall) in Mandwara Khad Bridge D/S in G.P. Ganu Mandwara at RD 71/410 to 71/440

| Sr. | Sub-Head and Items of work | Quantity | R | ates in | Unit | Amount |
|-----|---|----------------------|-------------|---|--------------------|-----------|
| No. | | _ | Figures | Words | 1 | |
| 1 | Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORTH Technical Specification section 304 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 127.80 Cubic metre | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 23004.00 |
| 2 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroí, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 57.60 Cubic metre | 3800.00 | Rupees Three Thousand Eight Hundred Only | Per cubic metre | 218880.00 |
| 3 | Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter) dia GI wire conforming to IS:280 and IS:4826 in 100mmx100mm (one hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 90.00 Cubic metre | 2850.00 | Rupees Two Thousand Eight Hundred Fifty Only | Per cubic metre | 256500.00 |
| | TOTAL | | | | | 498384.00 |
| | Quoted Rate in Figure | | % above/bel | ow | | |
| | Quoted Rate in Words | | | | | |

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Estimated Cost: Rs. 497250/-Earnest Money: Rs. 10000/-Time Limit : Three Month

Name of Work:-Repair & Restoration of Rain Damages on NMT road from Mubarikpur to Marwari (Punjab Boundry) KM 54/675 to 72/555, (SH:- C/O Protection wall (Creat & Toe wall) in Mandwara Khad Bridge D/S in G.P. Ganu Mandwara at RD 71/440 to 71/470

| Sr. | . Sub-Head and Items of work | Quantity | F | lates in | Unit | Amount |
|-----|---|----------------------|--------------|---|--------------------|------------|
| No. | | | Figures | Words | | |
| 1 | Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORTH Technical Specification section 304 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax | 121.50 Cubic metre | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 21870.00 |
| | or any other taxes imposed by the Government. | | | | | |
| | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 57.60 Cubic metre | 3800.00 | Rupees Three Thousand Eight Hundred Only | Per cubic metre | 218880.00 |
| 3 | Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter) dia GI wire conforming to IS:280 and IS:4826 in 100mmx100mm (one hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 90.00 Cubic metre | 2850.00 | Rupees Two Thousand Eight Hundred Fifty Only | Per cubic metre | 256500.00 |
| | TOTAL | | | | | 497250.00 |
| | Quoted Rate in Figure | | % above/beld | ow | | 131 200.00 |
| | Quoted Rate in Words | | | | | |

Estimated Cost: Rs. 446626/-Earnest Money: Rs. 9000/-Time Limit : Three Month.

Name of Work:- Restoration of Rain Damages on Link Road Nangal Jarialan to Khan Tilla via Mohalla Dadhwala Gondpur Banehra Nangal Jarialan, (SH:- C/o Causeway near Dadhwala Mohalla abadi)

| Sr. | Sub-Head and Items of work | Quantity | 1 | Rates in | Unit | Amount |
|-----|--|---------------------|---------|--|--------------------|-------------|
| No. | | | Figures | Words | | |
| 1 | Excavation in earth work in foundation and trenches, drain etcetera in all kind and classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work and saturated soil any other mixed verity of soil in dry or saturated condition upto any depth and lift upto any height including chiseling/wedging out rocks where blasting prohibited dewatering pumping or bailing out water where required and/ removal of slush seprately as directed which may arise during the execution including stacking the serviceable and unserviceable material and then returning stacked soil in any thickness of layers when required into plinth side of foundation etcetera consolidating each deposited layers by ramming and watering then disposing of all surplus unserviceable excavated earth as specified dumping place as per CPWD specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 26.28 Cubic metre. | 180.00 | Rupees One Hundred Eighty Only | Per cubic metre | 4730.00 |
| 2 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (Twenty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 11.97 Cubic metre. | 3800.00 | Rupees Three Thousand Eight Hundred Only | Per cubic metre | 45486.00 |
| 3 | Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade M-15 (M-Fifteen) Nominal mix 1:2½:5 (one cement isto two and half sand isto five graded crushed stone aggregate (40mm) forty millimeter nominal size) in open foundation or under water, including pumping or bailing out water/ dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water, for all heights/depths and any quantum of water, in open foundation etcetera including cost of form work and curing complete as per MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, GST, toll tax, sale tax, or any other taxes imposed by the Government. | 52.16 Cubic metre | 4200.00 | Rupees Four Thousand Two Hundred Only | Per Cubic metre | 2,19,072.00 |
| 4 | Providing and laying mechanically mixed and vibrated reinforced cement concrete Grade-M 25 (M-Twenty Five) with 20mm (Twenty millimeter) nominal size graded crushed stone aggregate in superstructure and the like up to all heights, including cost of form work and curing complete but excluding the cost of reinforcement for Reinforced work as per drawing and as per drawing and MORD technical specification clause 800, 1205.4 & 1205.5 complete and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 9.00 Cubic metre | 5800.00 | Rupees Five Thousand Eight Hundred Only | Per Cubic metre | 52,200.00 |

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| Sr. | Sub-Head and Items of work | Quantity | | Rates in | Unit | Amount |
|------|--|----------------------|-----------|---|--------------------|----------------|
| No. | | | Figures | Words | We to | |
| 5 | Supplying fitting and placing HYSD bar reinforcement in super structure complete as per drawing and as per CPWD specification 2019 including cutting, bending, binding and placing in position complete in all respect including cost of binding wire upto any heights as per direction of Engineer-in-Charge including carriage of materials within all leads, lifts. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government. | 96,000 KG | 90.00 | Rupees Ninety Only | Per Kg | 8640.00 |
| 6 | Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter) dia GI wire conforming to IS:280 and IS:4826 in 100mmx100mm (one hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 21.60 Cubic metre | .2850.00 | Rupees Two Thousand Eight Hundred Fifty Only | Per Cubic metre | 61,560.00 · |
| 7 | Providing and laying reinforced cement concrete pipe NP2 900mm dia for culverts on first class bedding of granular material in single rom including fixing collar with cement mortor 1:2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108. and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental. The rates including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 7.50 Rmt | 3950.00 | Rupees Three Thousand Nine Hundred Fifty Only | Per Rmt | 29,625.00 |
| 8 | Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification section 1200 and 1600 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. | 33.75 Cubic metre | 750.00 | Rupees Seven Hundred Fifty Only | Per Cubic metre | 25,313.00 |
| | TOTAL | | | | | 446626.00 |
| 1811 | Quoted Rate in Figure | | % above/b | elow | | |
| | Quoted Rate in Words | | | | TANKS III | |

Estimated Cost: Rs.495800/-Earnest Money: Rs.10000/-Time Limit : One Month.

Name of Work:- Restoration of Rain Damages on NMT road from Mubarikpur to Marwari Km. 54/675 to 72/555, (SH: Maintenance of Earhen shoulder Dressing of berms and Making loss of material on shoulders Km 55/000 to 72/555)

| | Tr. Sandy | Quantity | Ra | es in | Unit | Amount |
|----------|---|-------------------------|-----------|------------------------|------------------------|-------------|
| Sr. | Sub-Head and Items of work | | Figures | Words | | |
| No. 1 | Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903 complete as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 6520.00 Square metre | 15.00 | Rupees Fifteen Only | Per Square metre | 97.800.00 |
| 2 | Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto any lead as per technical specification Clause 1903 as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 9950.00 Square metre | 40.00 | Rupees Forty Only | Per Square metre | 3,98,000.00 |
| | TOTAL | | | | | 495800.00 |
| | Quoted Rate in Figure | | % above/b | elow | 14 | |
| | Quoted Rate in Words | | | | | |

Estimated Cost: Rs. 499748/-Earnest Money: Rs. 10000/-

Time Limit : Three Months.

Cutting/Filling, Subgrade, GSB, WMM, Metalling & Tarring and Drain for approch road to Sahid Sh. Satish Kumar Village Harbal (200mtr Length) Under MNP computer Name of Work:- Construction of Link road Nangal Jarialan to Brahampur via Village Harbal in G.P. Gondpur Banehra Lower Km 0/0 to 2/0, (SH:- Construction of

39600.00 54000.00 600000.00 126000.00 Amount Per square Per cubic Rupees One Per cubic Rupees One Per cubic Unit Rupees Per square metre metre Rupees Two Twenty Only Thousand Hundred Thousand Words Hundred Only Four Rates in Figures 220.00 1000.00 1400.00 90.00 Square Cubic metre. metre Cubic metre. Cubic metre. Quantity 180.00 600.00 90.09 90.00 Construction of embankment for roadway with approved material obtained from borrow pits and laid in layers of suitable thickness not exceeding 200mm (two hundred millimetres) spreading to required slope and compacted with three wheel 80-100 kN static/ vibratory road roller to meet the requirements of Tables 300.1 and 300.2 as per MORTH technical specifications section 300 as per drawings or directions of the Engineer-in-charge including preparation of foundation for embankment in all kinds and classification of soils including saturated soil and dewatering/ bailing out of water wherever requifed including hauling of materials for construction of embankment within all leads and lifts. The rate shall include carriage of machineries, equipment, tools and materials and safety measures, payment of all taxes and other incidentals necessary to complete the work in all respects and per direction of the Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes Preparation and consolidation of sub grade with power road roller of 8 (eight) to 12 (twelve) tonne capacity affer excavating earth to an average of 22.5 cm (twenty two point five centimeter depth, dressing to camber and of surplus earth with any lead as per CPWD specifications 2019 complete and direction of Engineer-in-charge The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal mount appropriate rotavator attachement and compaction with three wheel 80-100 KN static roller capacity to ncluding carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. Construction of gravel/soil aggregate sub base/base by providing well graded material of nominal maximum size nount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor grading 80mm (eighty millimetre) as per table 2.3 of IRC SP 77-2008, spreading in uniforms layers with tractor 2008 and as per the direction of Engineer-in -Charge including carriage of material within all leads, lifts and other ncidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM)specification including premixing the material with water at OMC in for all leads and lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting specifications 2019 complete and direction of Engineer-in-charge including carriage of materials/machinery achieve the desired complete as per CPWD specifications 2019 contained in para 2.2, 3.6 and 3.7 of IRC SP-77with vibratory roller of 8 (eight) to 10 (ten) tonne capacity to achievethe desired density, complete as per CPWD required to execute the work in all leads and lifts and other incidentials. The rate includes octroi, royality, Malkana, code 2009-307-560. toll tax, goods service tax, labour cess or other taxes imposed by the Government. Sub-Head and Items of work mposed by the Government. mposed by the Government. Government. S. So. ന 4

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| o lo | Sub-Head and Items of Work | - | Ly. | Ка | Rates in | di di | Amount | _ |
|------|---|--------|-----------------|---------|--------------------------------------|---------------------|-----------|----|
| S | | | | Figures | Words | | | 11 |
| | Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer with bitumen emulsion pressure distributor at the rate of 0.85 kg (zero point eight five kilogram) per square metre of road surface as per MORTH technical specifications section 500 and as per the directions of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. | 560.00 | Square metre | 50.00 | Rupees Fifty Only | Per square metre | 28000.00 | lo |
| ω | Providing and applying tack coat with bitumen emulsion RS-I, including cleaning the road surface with hydraulic brooms and spraying with emulsion pressure distributor at the rate 0.275 kg (zero point two seven five kilogramme) per square meter on the prepared granular surface treated with primer complete as per MORTH technical specifications section 500, and as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. | 260.00 | Square | 18.00 | Rupees Eighteen Only | Per square metre | 10080.00 | 10 |
| _ | Providing, laying and rolling of open graded premix carpet of 20mm (twenty millimeter) compacted thickness, composed of type-A 13.2mm to 5.6mm (thirteen point two millimeter to five point six millimeter) aggregates at the rate of 0.27 cum (zero point two seven cubic meter) premixed with bitumen binder Viscosity grade 30 (thirty) bitumen, at the rate of 14.6 kgs (fourteen point six kilogram) per 10 (ten) square meter of road surface, to the required line, grade and level to serve as wearing coarse on a previously prepared base including mixing and heating binder and aggregate in hot mix plant of 30/40 (thirty/forty) tonne per hour capacity transporting mixed materials with tipper and laying with paver finisher hydrostatic with sensor attachment and rolling with three wheeled 80-100 (eighty to hundred) kN static roller finished to required level and grades to be followed by seal coat of type-B complete as per MORTH technical specifications section 500 and as per the entire satisfaction and direction of Engineer-in-Charge excluding the cost of tack coat and seal coat but including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 260.00 | Square | 180.00 | Rupees One Hundred Eighty Only | Per square metre | 100800.00 | 10 |
| 8 | Providing and laying seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross falls using Type-B as per MORTH technical specifications section 500 using bitumen Viscosity grade 30 (thirty) at the rate of 6.80kg (six point eight zero kilogramme) premixed with 0.06 (zero point zero six) cubic meter of fine aggregate per 10 Sqm. (Ten square meter) of road surface heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 80-100 (eighty to hundred) kN static roller, as per the entire satisfaction and direction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government. | 260.00 | Square metre | 80.00 | Rupees Eighty Only | Per square metre | 44800.00 | 0 |

Conto-3

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| Quantity |
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| Figures |
| Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:4:8 (one cement isto four 10.13 Cubic 3600.00 sand isto eight graded crushed stone aggregate 25mm (twenty five millimeter) nominal size) for plain cement concrete in all heights/depths on ground or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying concrete, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures |
| like Retaining Walls & Breast Walls etcetera complete as per drawing and MORD technical specification. Section 800, 900, 1200 and 1600 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, Goods Service tax, toll tax, sale tax or any other taxes imposed by the Government. |
| Number |
| Quoted Rate in Figure % above/below |
| Quoted Rate in Words |