

Office of Executive Engineer Baijnath Division HP.PWD, Baijnath Himachal Pradesh Public works Department Baijnath-176125 Phone No. 01894-263035 Fax 262704 e-mail:-ee-baij-hp@nic.in

NO: PWD/BN/TA/NIT/2025-26/- 4764-69

Dated:-17.07.2025

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

Subject:-

Publication of Tender Notice on the Departmental website.

Dear Sir,

Enclosed herewith is the Tender Notice for the work specified in the Notice Inviting tender (NIT). You are kindly requested to upload the same on the official website of the department in accordance with Notification No.PBW(B)A(3)1/2024 dated 03.01.2024, issued by the Secretary (PW) to the Government of Himachal Pradesh.

The works mentioned in the Notice Inviting Tender are urgent/emergent nature of works in public interest. Kindly ensure the prompt publication of the same on the website.

Encl: Notice Inviting Tender & Schedule of Quantity.

Yours faithfully,

ExecutivenEncineer Baimath DiDisionon annathath

Copy forwarded for information to:-

- 1. The Superintending Engineer, JNR. Circle HPPWD, Joginder Nagar.
- 2. All the Assistant Engineers working under this Division.
- 3. The Drawing Branch of this office.
- 4. Notice Board.

Executive Engineer,

Baijnath Division., H.P.PWD..Baijnath.



Office of Executive Engineer Baijnath Division HP.PWD, Baijnath Himachal Pradesh Public works Department Baijnath-176125 Phone No. 01894-263035 Fax 262704 e-mail:-ee-baij-hp@nic.in

"NOTICE INVITING TENDER"

Sealed percentage rate on tender form No. 6 & 8 are hereby invited by the Executive Engineer, Baijnath Division H.P.PWD., Baijnath on behalf of the Governor of HP for the following work from the approved and eligible contractors enlisted in HPPWD (B&R) whose registration stood renewed as per revised rule and also registered under the HP General Sales Tax act 1968 so as to reach in this office on or before 29.07.2025 up to 11.30 A.M and will be opened on the same day at 12.00 Noon in the presence of intending contractors or their authorized representatives. The tender forms can be had from his office against cash payment (Non refundable) on 28.07.2025 up to 12.00 Noon.

The earnest money in the shape of National Saving Certificate/Time Deposit accounts/Saving Accounts in any Post Office/Bank in H.P. duly pledged in favour of the XEN H.P.PWD., Baijnath must be accompanied with the each tender. Conditional/incomplete tenders and the tenders received without earnest money as mentioned above will be similarly rejected, the offer of the tender shall be kept open for 75 days. The XEN reserves the right to accept or reject any or all tenders or to drop the proposal of the tender without assigning any reasons.

Sr. No.	Name of Works	Amount put to tender/Estimated cost.	Earnest Money	Cost of tender form	Time limit
1	Reconstruction/Restoration of Barot to Nalhota Road km 0/00 to 15/500 (SH: Construction of R/wall in wire crate at km 3/270 to 3/285.50)	99,520/-	2000/-	Rs.350/-	Two Months
2	R/O upper Padhiarkhar to Purani Palam km 0/00 to 1/400 (SH: C/O B/wall at km 0/730 to 0/738) Winder WA	97,948/-	2000/-	Rs.350/-	One Month
3	Reconstruction/Restoration on Baijnath Chobin Balander Road km 0/00 to 14/200 (SH: C/O R/wall at km 1/695 to 1/702.20) Under OFC	99,459/-	2000/-	Rs.350/-	One Month
4	Repair of Rain Shed Paprola Andretta Road at Majherna (SH: Repair of Rain Shed) Under OFC	80,509/-	1700/-	Rs.350/-	One Month
5	C/O Link road from Uper Thehad to Kudang km 0/00 to 1/00 (SH: C/O E/wall at RD 0/825 to 0/842) Under SCA	85,350/-	1800/-	Rs.350/-	One Month
6	C/O Link road from Upper Thehad to Kudang km 0/00 to 1/00 (SH: C/O R/wall at RD 0/374 to 0/382) Under SCA	91,778/-	1900/-	Rs.350/-	One Month
7	C/O Link road from Upper Thehad to Kudang km 0/00 to 1/00 (SH: C/O R/wall at RD 0/367 to 0/374) Under SCA	80,270/-	1700/-	Rs.350/-	One Month
8	Reconstruction/Restoration on Kangoo Da Paroh Salehra Road km 0/00 to 6/00 (SCA Deposit) (SH: Construction of R/wall in wire crate at km 1/130 to 1/136)	95,927/-	2000/-	Rs.350/-	Two Months
9	Re-C/O Baijnath Deol Phatar Road km 0/00 to 8/00 (SH: C/O R/wall at RD 5/450 to 5/459.60)	98, 769 /-	2000/-	Rs.350/-	One Month
10	C/O Gaziabad to Kholi km 0/00 to 0/520 (SH: P/L G- II & C.C. Pavement at km 0/27.50 to 0/055) VKV120251372	99,866/-	2000/-	Rs.350/-	Two Months
11	C/O Sansai to Dhandole road km 0/00 to 10/00 (Portion Dhandol to Jamthala) Under SCA (SH: C/O R/wall at RD 9/915 to 9/920.20)	85,670/-	1800/-	Rs.350/-	One Month
12	Restoration/Rain Damage on Pihar to Kuni Road (SH: C/O B/wall at RD 0/090 to 0/100)	98,079/-	2000/-	Rs.350/-	One Month
13	Restoration/Rain Damage on Dhanag Bolu Hari road km 0/00 to 2/500 (SH: C/O R/wall at RD 2/272 to 2/280.60)	97,845/-	2000/-	Rs.350/-	One Month
1 7	The contractor should be registered as dealer under IV D	00000 1 0010			Service Constant Laborer

1. The contractor should be registered as dealer under H.P. GST Tax Act. 2018 and also produce the Tin number, H.P. sales Tax clearance certificate from the Excise and Taxation Department.

2. The contractor will have to produce the attested copy of his/their enlistment/renewal at the time of submitting application for issue of tender form failing which their application will not be entertained.



- 3. In case of holiday on the day of opening of tenders, the same will be opened on the next working day on the same time and venue.
- 4. Only two tenders form will be issued to the contractor/firm which may be noted.
- 5. Tender not received on prescribed form and manner shall not be considered and will be liable for rejection straightway.
- 6. The contractor shall be responsible for rectifying defects noticed within One year from the date of completion of the work and the portion of security deposit relating to as phallic Work shall be refunded after the expiry of this period.
- The contractor shall have all required machinery such as Truck/Tipper, Mixture, water tanker Vibrator etc or should submit the undertaking/affidavit regarding providing to him such machinery of owner's having such machinery.
- 8. The Contractor shall not have more than Two works in hand and in this regard along with application shall submit an under taking viz he will get complete the works in hand before award of work with in schedule time.
- 9. All kind of material shall be arranged by the contractor by itself from the authorized firms/dealers as per clause No-10A.
- 10. The Cement shall be procured by the contractor at his own from the nearby godowns of Civil Supply against the approved/ permit.

For & On

Executive Engineer Baijnath Pitisision

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DRAFT SCHEDULE OF QUAVILITY Estimate Cost: 9,520.00 ¹ 15:60 Extract Money: 2,000.00 ¹ 15:60 Extract Money: 2,000.00 ¹ 5:60 Extract Money: 2,000.00 ¹ M.O.R.D.technical specification section 11.6 Per Cubic 290.00 Shall be carried out by taking all Per Cubic Dilution and back filling in trenches metre Shall be carried out by taking all metre Ohity the Engineer-in: Charge, hauling Per Cubic 0 by the Engineer-in: Charge, hauling Per Cubic 0 by the Engineer-in: Charge, hauling Per Cubic 1 into no and dimertials in Per Cubic 1 intersion or as disorbibled, hit state Per Cubic 1 intersion or as diarentials in Per Cubic 1 intersion or as diarentials Per Cubic 1 interubic secton fulling carriage of materials P	5		E	00000000000000000000000000000000000000	89.860.00	6,424.00 99.520.00
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T SCHEDULE OF QUANTITY T SCHEDULE OF QUANTITY I of stumps and other deleterious n and back filling in trenches ne carried out by taking all netc. and to protect stability of asting is prohibited). All earth o lines grades, side slopes, width, e Engineer-in-Charge, hauling ast of unsuitable cut materials in nension or as directed by the agnant water or water is met with ed by suitable diversion. bailing be kept dry. Any loss to the sponsibility of the contractor be kept dry. Any loss to the ity. GST. toll tax. Sale Tax or fransportation in all leads, lifts by, GST. toll tax. Sale Tax or of transportation in all leads, lifts by, GST. toll tax. Sale Tax or			Unit	Per Cubic metre	Per Cubic metre	Per Cub ic metre
DUIT/DRAFT SCHEDULE OF QUANTIL work: Reconstruction / Restoration of Barot to Nathora Road km 000 to 15:500 work: Reconstruction / Restoration of Storing and bracing, removal of stumps and other deflectious Description of Novel in wire crate at km 3.270 to 3285.50) Start work in excavation for structures in all depths as per drawing and M.O.R.D. technical specification section Start in excavation for structures in all depths as per drawing and M.O.R.D. technical specifications section Store Start in all lead and lift including dressing of sides and bottom and back filling in trenches materials and disposal in all lead and lift including protein of rock cutting by blasting shall be carried out by taking all owner singer test starts on and eved as the more the develop and welfs. Work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, each work in cutting/excavation and level as shown on the drawings or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is mark with the specified manner, filling of uneventees and finishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is mark with in the excavation date to spring acting the road to specified dimension or as directed by the Engineer-in-Charge. Rulling in the excavation date to spring and foundation or embandation or embandation states and the contractor which shall have to be duty compensated by thin at his own cost. Engine-rin-Charge. Rulling state stread of the foundation of the structure is in an area with state	Y		No. or Oty.	11.16	44.93	6.36
	DNIT/DRAFT SCHEDULE OF QUANTITY	ork: Reconstruction / Restoration of Barot to Nalhota Road km $0/00$ to $15/500$ truction of R/wall in wire crate at km $3/270$ to $3/285.50$)	Description of work	arth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 0. & 1600 including setting out. construction of shoring and bracing, removal of stumps and other deleterious naterials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated Suitable materials. All work of rock cutting by blasting shall be carried out by taking all ecessary precautions against soil erosion. damage to hill side, water pollution etc. and to protect stability of amber super clevation and level as shown on the drawings out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, amber super clevation and level as shown on the drawings or as directed by the Engineer-in-Charge. Huling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in pecified manner. filling of unevenness and finishing the road to specified dimension or as directed by the inginer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with out or pumping as directed and the area of the foundation or embankment shall be removed by suitable diversion, bailing ut or pumping as directed and the area of the foundation or embankment shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.	aying of boulder apron laid in wire crates with 4 mm dia GI wire confirming to IS 280 and IS 4826 in 100mm x (00 mm mesh (woven diagonally) including 10 per extra for laps and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specifications clause 1301 Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government. (Labour Rate)	Back filling with granular material behind abutments, wing walls, return walls complete as per drawing and M.O.R.D. technical specification clause 1604.7 and section 300, as per direction of Fngineer-In-Charge neluding hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax. Sale Tax or other taxes imposed by the government.

Executed Epgineer Baijnatt Unvision HPPWTB aijnath

Estimate Checked and approved for Ks. 99,520,00 only Rupees Ninety Nine Thousand Five Hundred Twenty Only

Each	ch 290.00
Per Cum	Cum 4980.00
Per Cum	290.00
Unit	Unit Figures
	Estimate Cost: 97,948.00/- Earnest Money: 2,000.00/- Time Limit :One Month
DNIT/DRAFT SCHEDULE OF QUANTITY	Y

D.N.I.T. Checked and approved for Rs. 97,948.00 only Rupees Ninety Seven Thousand Nine Hundred Forty Eight Only

Quated rates Percentage in words

Executive Engineer Baijnath Division HPPWD Baijnath

Name of work: Reconstruction/ Restoration on Baijnath Chobin Balander km 0/00 to 14/200 (Sh:- C/O R/Wall at km 1/695 to 1/702.20) Under OFC No Sr. 4 w N of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any Earth work in excavation for all type of road structure and in all type of classification of soil comprising of Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per government. lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated specification .clause 305.1 and as per direction of the Engineer- In - Charge, including setting out, construction walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining sand : ten graded stone age. 40mm (forty millimeter) nominal size) and curing complete as per direction of drawing and Morth technical specification section 800, 900 &1200 for nominal mix 1:5:10 (one cement : five Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V).20(H) Providing back filling with granular material behind abutment wing wall and return wall complete as per including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government. location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various other incidentals the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials Malkana, tolltax, or other taxes imposed by the government. entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality, towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7. including overnment. Description of work Total No. or 3.74 Otv. 18.50 5.11 6.00 Per Cum Per Cum Per Cum Unit Each Estimate Cost: 99,459.00/-Earnest Money: 2,000.00/--Fime Limit :One Month 290.00 4950.00 290.00 990.00 Figures Ninety Only Rupees Two Hundred & Rate Only Nine Hundred & Fifty Rupees Four Thousand Ninety Only Rupees Two Hundred & Ninety Only Rupees Nine Hundred & Words AMOUNT Rs. P 91,575.00 99,459.00 1,085.00 5,059.00 1,740.00

Cia.

D.N.I.T. Checked and approved for Rs.

HPPWD Baijnath Baijnath Division Executive Engineer

Rupees Ninety Nine Thousand Four Hundred Fifty Nine Only 99,459.00 only

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	Quated rates Percentage in words	shuttering - All work up to plinth level :1:2:4 (one Cement : two coarse sand : four graded stone aggregate 40 mm nominal size) .The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government	ing The	sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating to back coat of polyster of 5 microns over 5 microns primer coating <i>i/c</i> fixing with prepainted iron J or L hooks, bolts and nuts 6mm dia metre with prepainted limpet and rubber washers complete with all accessories as required as per the direction of Engineer-in-charge. including carriage of material with in all leads and lifts and other incidental.The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government	unserviceable material within 50 metres lead as per direction of Engineer - in- charge. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government	-	h:-Repair of Rain Shed) Lindia Andretta Road at Majherna	DNIT/DRAFT SCHEDULE
D.N.I.T. Ch		1.35	313.20	20.88	2.61	No.or		OF QUANTITY
cked and ap		Cum.	Per Kilogram	Per Square metre	Cum.	Unit	•	Y
D.N.I.T. Checked and approved for Rs. Rup Executive Engineer BaijnathDivision HPPWD Baijnath		7,000.00	98.00	1,750.00	1,465.35	2	Estimate Co Earnest Mo Time Limit	
80,509.00 only pees Eighty Thousand Fi		Rupees Seven Thousand Only	Rupees Ninety Eight Only	Rupees One Thousand Seven Hundred & Fifty Only	Words Rupees One Thousand Four Hundred & Sixty Five - Paise Thirty Five	Rate	Estimate Cost: 80,509.00 Earnest Money:1,700.00 Time Limit : One Month	
s. 80,509.00 only Rupees Eighty Thousand Five Hundred Nine Only ineer ath	80,509.00	9,450.00	30,694-00	36,540.00	Rs. P 3,825.00	AMOUNT	(Ð

0			ن ۵		2		No.	(Sh:-	Name
Quated rates Percentage in words	Quated rates Percentage in figures	Total	Providing back filling with granular material behind abutment wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and other incidentals. Note: the second	rrovioling and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement : five sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing and Javing machanically mixed and vibrated and the	Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer-In - Charge, including setting out, construction of shoring and bracing , removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental the rate including of octroi, royality, Malkana, toltax, or other taxes imposed by the government.	. Description of work	(Sh:- C/O E/wall at RD 0/825 to 0/842) (Under SCA)	of work: C/D List Bood from Hanne Text of C
			272	16.32		6.46	No. or		E OF QUAN
			Per Cum	Per Cum		Per Cum	Unit		TITY
			990.00	4950.00		290.00		Estimate Cost: 85,350.00/- Earnest Money: 1,800.00/- Time Limit :One Month	
			Rupees Nine Hundred & Ninety Only	Rupees Four Thousand Nine Hundrod & Filty Only			Rate	5,350.00/- 1,800.00/- Month	~
	85,550.00		2,693.00	80,784.00		Rs. P 1.873:00	AMOUNT		(J)

Executive Engineer Baijnath Division HPPWD/Baijnath

D.N.I.T. Checked and approved for Rs. 85,350.00 only Rupees Eighty Five Thousand Three Hundred Fifty Orfly

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		4 Provid			I Earth work ordinary soi walls, breas specification of shoring a lead and up suitable app millimeters; and sub soil during dewa lifts and oth government	Şr.	(SH:-C/O R	N
Quated rates Percentage in figures	Total	Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7, including entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing back filling with granular material behind abutment wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and other incidentals. the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement : five sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets electera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer-In - Charge, including setting out, construction of storing and bracing , removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental. the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Description of work	(SH:-C/O R/wall at RD 0/374 to 0/382) under SCA.	DNIT/DRAFT SCHEDULE OF QUANTITY
	1. 1. 1. 1.	7.00	1.60	17.60	3.8 S	No. or Oty.		OF QUAN
No. of the second secon		Each	Per Cum	Cum	Per Cum	Unit		TITY
		290.00	990.00	4950,00	290.00	Figures	Estimate Cost: 91,778.00/- Earnest Money: 1,900.00/- Time Limit :One Month	
		Rupees Two Hundred & Ninety Only	Rupees Nine Hundred & Ninety Only	Rupees Four Thousand Nime Hundred & Fifty Only	Rupees Tv Ninety Or	Rate Words	1,778.00/	
	91.778.00	2,030.00	۲,584.00	87,120.00	1,044.00			6

Executive Engineer Baijnath Division HPPWD Baijnath

D.N.I.T. Checked and approved for Rs. 91,778.00 only Rupees Ninety One Thousand Seven Hundred Seventy Eight Only

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		Executive Engineer Baijnath Division			
only undred Seventy Only	for Rs. 80,270.00 only Rupees Eighty Thousand Two Hundred Seventy Only	D.N.I.T. Checked and approved for Rs. Rupees	. Checked and	D.N.I.T	
00,2 /0.00					
00 0770 00		IL TEL INVIOL			Total
1,740.00	Rupees Two Hundred & Ninety Only	290.00	Each	6.00	Jain/reinforced concrete abutment, wing wall, return full width of the structures with slope of 1(V):20(H) cal specification clause 614, 709, 1204.3.7. including other incidentals the rate including of octroi, royality, other incidentals the rate including of octroi, royality, nt.
	(1			nure carriage of materials within all leads and lifts and xana, tolltax, or other taxes imposed by the

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Ounted mater Boundary in the	Quated rates Percentage in figures	Total Total	Providing weep holes in brock masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7. including entire carriage of materials within all leads and lifts and other incidentals.the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing back filling with granular material behind abutment wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals including entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing and laying mechanically inixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement : five sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Sr. Description of work No. Description of work 1 Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer- In - Charge, including setting out, construction of shoring and bracing , removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental, the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Name of work :- C/O Link Road from Upper Thehad to Kudang km 0/00 to 1/00 .
			6.00 \	1.40	15.40	No. or 3.15	No. No.
			Each	Per Cum	Per Cum	Unit Per Cum	- ANALAS
		In the second second	290.00	990.00	4950.00	Earnest Money: 1,700.00/ Time Limit :One Month Figures 290.00 Rupees To Ninety Op	Estimate Cost: 80,270.00/
			Rupees Two Hundred & Ninety Only	Rupees Nine Hundred & Ninety Only	Rupees Four Thousand Nine Hundred & Fifty Only	1,700.00/	270.00/~~
	00,270.00	80.270.00	1,740.00	1,386.00	76,230,00	AMOUNT Rs. P 914.00	

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HPPWD Baijnath

Name of work: Reconstruction / Restoration on Kangoo Da Paroh Salehra Road km 0/00 to 6/00 (SCA Deposit) (SH : Construction of R/wall in wire crate at km 1/130 to 1/136)		Estimate (Estimate Cost: 95,927.00/-
(SH : Construction of R/wall in wire crate at km 1/130 to 1/136)		Estimate (Earnest N Time Lim	Estimate Cost: 95,927.00/- Earnest Money: 2,000.00/- Time Limit : Two Months
Sr. Description of work No.	No. or Unit		Rate
Farth work in everyation for etructures in all double on the state of	Qty.	Figures	
300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious	9.00 Per Cubic	25	Ruper
materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiesling and update pollution etc. and to protect stability of hill side rock			Only
super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner. It line of unevenness and finishing the product of a product of the pr	\		ţ
specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public	1		
2 Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire confirming to IS 280 and IS 31 4826 in 100mm x 100 mm mesh (woven diagonally) including 10 per exra for laps and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specifications clause 1301 Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality, GST, toll tax. Call Tax or other texes improved to the text.	1.68 Per Cubic metre	2850.00	Rupees Two Thousand Eight Hundred Fifty Only
3 Back filling with granular material behind abutments, wing walls, return walls complete as per drawing and 3.06 M.O.R.D. technical specification clause 1604.7 and section 300 as per direction of Excision 1. Characteristics of Excision 1. Characte	Per Cubic	990.00	Rupees Nine
	incire	1	Hundred Ninety Only
Onated rates Percentage in figures			
Ouated rates Percentage in words			

Rupees Ninety Five Thousand Nine Hundred Twenty Seven Only 5

Baijnath Division HPP WW Baijnath

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Name of work :- Re-C/O Baijnath Deol Phatar road km 0/00 to 8/00 (SH:-C/O R/wall at RD 5/450 to 5/459.60) Quated rates Percentage in words entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return Quated rates Percentage in figures Malkana, tolltax, or other taxes imposed by the government wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V).20(H) within all leads and lifts and other incidentals, including entire carriage of materials within all leads and lifts and drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials Providing back filling with granular material behind abutment wing wall and return wall complete as per Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per other incidentals the rate including of octroi, royality. Malkana, tolltax, or other taxes imposed by the lowards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7, including including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement : five government lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of during dewatering as per direction of Engineer-in-Charge Including carriage of materials within all leads and and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise ou suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any specification clause 305.1 and as per direction of the Engineer-In - Charge, including setting out, construction walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical Earth work in excavation for all type of road structure and in all type of classification of soil comprising of lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated Description of work Total 00.8 18.72 2.98 No. or 2.88 Oty Per Cum Per Cum Per Cum Each Unit Estimate Cost: 98, 59.00/-**Time Limit : One Month** Earnest Money: 2,000.00/ 990.00 4950.00 290.00 290.00 Figures Only Ninety Only Ninety Only Rupees Two Hundred & Rupees Nine Hundred & Nine Hundred & Fifty Rupees Four Thousand Ninety Only Rupees Two Hundred & Rate Words AMOUNT Rs. P 835.00 98,769.00 92,664.00 2,320.00 2,950.00

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Division Enginee

HPPWD Baijnath

Rupees Ninety Eight Thousand Seven Hundred Sixty Nine Only 98,769.00 only

D.N.I.T. Checked and approved for Rs.

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DNIT/DRAFT SCHEDULE OF QUANTITY

ic 6,950.00 Rupees Six Thousand Nine Hundred & Fifty Only 99,866.00	11.96 Per Cubic metre	or other taxes imposed by the government. Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications (Tause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government. Total
6,950.00 Rupees Six Thousand Nine Hundred & Fifty Only		or other taxes imposed by the government. Providing and laying mechanically mixed and vibrated reinforced cement concrete in open foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications Clause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.
	١	or other taxes imposed by the government.
2		to the required density as per M.O.R.D. technical specifications clause No. 405 and to the entire satisfaction and direction of Engineer - in-Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect The rate is including ortroi revealing. Cort call the set of the rest is including ortroi revealing.
e 2,800.00 Rupees Two Thousand Eight Hundred Only	5.98 Per Cubic Metre	three millimetre to forty five millimetre) Grading-II to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K. N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size I 1.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre (zero point two zero cubic metre) per ten square to fill the rate of 0.06 cubic metre (zero decimal zero six) cubic metre metre to fill un the intercritices of coarse accurate metre in square metre to fill un the intercritices of coarse accurate to the square metre for the square metre intercritices of coarse accurate to the square to the square metre intercritices of coarse accurate to the square to the square to the square to the square to the intercritices of coarse accurate to the square to t
Words Rs.	Qty.	INC. Devotiding laving annuality and a set of the set o
t Rate AMOUNT	No. or Unit	Sr. Description of work
	ORKS	SCHEDULE OF WORKS
Estimate Cost: 99,866.00/- Earnest Money: 2,000.00/- Time Limit :Two Months		(SH:-P/L G-II & C. C Pavement at km 0/27.50 to 0/055)

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D.N.I.T. Checked and approved for Rs. approved for Rs. 99,866.00 only ______ Rupees Ninety Nine Thousand Eight Hundred Sixty Six Only

Condition :-

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

w No. 4 Name of work :- C/O Sansai to Dhandole Road km 0/00 to 10/00 (Portion Dhandol to Jamthala) under SCA . (SH:-C/O R/wall at RD 9/915 to 9/920.20) 12 Sr. Quated rates Percentage in words Quated rates Percentage in figures Malkana, tolltax, or other taxes imposed by the government entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality towards drawing face complete as per drawing and technical specification clause 614, 709, 1204 3.7. including wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V).20(H) Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return other incidentals the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials Providing back filling with granular material behind abutment wing wall and return wall complete as per including of octroi, royality, Malkana. tolltax, or other taxes imposed by the government Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per government location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various drawing and Morth technical specification section 800, 900 &1200 for nominal mix 1.5.10 (one cement : five sand ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out government millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any specification clause 305.1 and as per direction of the Engineer- In - Charge, including setting out, construction walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining cad and upto any lift including dressing of sides and bottom and back filling in trenches with excavated Earth work in excavation for all type of road structure and in all type of classification of soil comprising of uitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty Description of work DNIT/DRAFT SCHEDULE OF QUANTITY Total 8.00 15.60 3.74 No. or 0tv. Per Cum Per Cum Each Per Cum Unit Estimate Cost: 85,670.00/-Earnest Money: 1,800.00/-Time Limit : One Month 990.00 4950.00 290.00 290.00 Figures Ninety Only Rupees Two Hundred & Ninety Only Rupees Nine Hundred & Only Nine Hundred & Fifty Rupees Four Thousand Ninety Only Rupees Two Hundred & Rate Words AMOUNT Rs. 85,670.00 P 77,220.00 3,703.00 2,320.00 2,427.00

D.N.I.T. Checked and approved for Rs. 85,670.00 only

Rupees Eighty Five Thousand Six Hundred Seventy Only

Executive Engineer Baijnath Division HPPWW Baijnath

Ousted	Quated	1 TO INCOME.	3 Providin wall with towards entire ca Malkana	2 Providin drawing sand : ter Engineer location including	Name of work;Rai (Sr. K.
Onated rates Percentage in words	Quated rates Percentage in figures	Total	Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7, including entire carriage of materials within all leads and lifts and other incidentals the rate including of octroi, royality, Maltana tollars or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement : five sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curring complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads. lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Sr. Description of work: No. or full at RD 0/090 TO 0/100). Undescription of work No. or full optimized in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer- In - Charge, including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of sluts which may arrise out during dewatering as per direction of Engineer-in-Charge. Including cleaning of sluts which may arrise out during dewatering as per direction of Engineer-in-Charge. Including cleaning of sluts which may arrise out during dewatering as per direction of Engineer-in-Charge. Including cleaning of such water including the and other taxes imposed by the government.
		2	(1) 1) 00 9	e t	No. or 6,60
			Each	Per Cum	Per Cum
			290.00	1950.00	Estimate Cost:98,079.00/- Earnest Money: 2,000.00/- Time Limit :One Month 290.00 Rate 290.00 Ninely (Ninely (
			Rupees Two Hundred & Ninety Only	Rupees Four Thousand Nine Hundred & Fifty Only	Rate Rate S Rupces Two Hundred & Ninety Only
	1	98,0/9.00	2,610,00		AMOUNT Rs. P I,914.00

Executive Engineer Baijnath Division HPPWD Baijnath

Rupees Ninety Eight Thousand Seventy Nine Only

Name (SH:- No.				Unit
- 2	Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary cock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets eccetera as per drawings and M.O.R.D. technical specification clause 30.5.1 and as per direction of the Engineer-In – Charge, including setting out, construction of shoring and bracing , removal of stumps and other deleterious materials and disposal of materials upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	6.45	Per Cur	290.0
2	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:5:10 (one cement . five sand : ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	18.92	Per Cu	Per Cum 4950.00
دى دى	Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7. including entire carrage of materials within all leads and lifts and other incidentals the rate including of octroi, royality, Malkana tolltax or other taxes imposed by the government.	8.00	Each	Each 290.00
	Total			
	Quated rates Percentage in figures			

Executive Engineer Baijnath Division HPPWD Baijnath

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