HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No. PWCB/CB-GA/Tender/2023-24- 18620 - 18720

Dated: 07-03-2024

To

The Executive Engineer (IT Cell), Nigam Bihar, Himachal Pradesh Shimla-2. cc-pwd-hp@nic.in

Subject: -

Publication of Tender Notice

Sir,

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

Your's Faithfully,

Executive Engineer, Bharmour Division, IP.PWD, Bharmour

DA/As above.

Copy forwarded to the following for information please :-

1. Engineer-in-Chief, HP.PWD, Shimla.

2. Chief Engineer, Kangra Zone, HP.PWD.Dharamshala.

3. Deputy Commissioner Chamba District Chamba.

- 4. All the Superintending Engineers/Executive Engineer in HPPWD
- 5. All the Assistant Engineer under Bharmour Division.
- 6. Additional District Magistrate Bharmour.
- 7. The Superintendent of Police Chamba.
- 8. Labour Officer Chamba.
- 9. Notice Board of this office

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT SHORT TERM NOTICE INVITING TENDERS

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

Tender Schedule:-

Date and time of receipt of application for tender form- 14.03.2024 up to 1.00 PM
Date and time of issue/Sale of tender form- 14.03.2024 2:00 PM to 04:30 PM
Date and time of receipt of tender form-15.03.2024 up to 11:30 AM
Date and time of opening tender form-15.03.2024 at 3:30 PM

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

Sr. No.	Name of work	Estimated cost	EMD	Cost of Tender	Time Allowed	Class of Contractor
1.	C/O Linnk road Kilod to Kuned road (SH:-F/C at RD 0/00 to 0/315	493371/-	10000/-	Rs. 350/-	03 Month	Class C & D only
2.	Restoration of rain damage on SarehiBaloth road Km 0/00 to 4/00 (SH:- C/O Wire crate from RD 0/151.25 to 0/532.50	498526/-	10000/-	Rs. 350/-	03 Month	Class C & D only
3.	Restoration of rain damage onDunaliBrehi road Km 0/00 to 6/00 (SH:- C/O R/Wall at RD 0/972 to 0/990.50.	499392/-	10000/-	Rs. 350/-	03 Month	Class C & D only
4.	Restoration of rain damage onDunaliBrehi road Km 0/00 to 6/00 (SH:- C/O R/Wall at RD 2/746 to 2/758	337741/-	6755/-	Rs. 350/-	03 Month	Class C & D only
5.	C/O link road village Fangta to Changue road Km 0/00 to 1/00 (SH:- C/O PCC R/Wall at RD 0/150 to 0/164.	424707/-	8494/-	Rs. 350/-	03 Month	Class C & D only
6.	C/O link road village Fangta to Changue road Km 0/00 to 1/00 (SH:- C/O PCC R/Wall at RD 0/320 to 0/333	490123/-	9800/-	Rs. 350/-	03 Month	Class C & D only
7.	Restoration of rain damage on link road to village Lothal (SH:- C/O B/Wall at RD 1/175 to 1/190.	263220/-	5300/-	Rs. 350/-	03 Month	Class C & D only
8.	C/O Ghun to uleni road (SH:- F/C at Rd 0/225 to 0/300.	493347/-	9967/-	Rs. 350/-	03 Month	Class C & D only
9.	Restoration of rain damage on KundiAndround road Km 0/00 to 4/00 (SH:-C/O R/wall at RD 2/810 to 2/820	317474/-	6400/-	Rs. 350/-	03 Month	Class C & D only
10.	Restoration of rain damage on KundiAndround road Km 0/00 to 4/00 (SH:-C/O R/wall at RD 3/355 to 3/585 & 3/600 to 3/605.	404904/-	8100/-	Rs. 350/-	03 Month	Class C & D only
11.	Restoration of rain damage on Chho to Gehra road (SH:- C/O R/Wall at RD 0/105 to 0/124.40	497746/-	10000/-	Rs. 350/-	03 Month	Class C & D only
12.	C/O Batot to Almi road (Portion Batot to GhailuKasrodi (SH:- C/O wire crate at RD 0/800 to 0/810	308640/-	6500/-	Rs. 350/-	03 Month	Class C & D only
13.	Restoration of rain damage on BharmourHadsar road Km 0/00 to 12/00 (SH:-C/O PCC R/Wall from RD 0/180 to 0/191.	1. Sec. 1995	2372/-	Rs. 350/-	03 Month	Class C & D only
14.	C/O Hadsar to Chobia road Km 0/000 to 7/500 (SH:- Providing crate work at	499042/-	9981/-	Rs. 350/-	03 Month	Class C & D only

91	SerkawNallah at RD 5/477 to 5/489.50 (Chobia site)		7025/	Rs. 350/-	03	Class C &
5.	Restoration of rain Damage on Dhakog to Badgram road KM 0/000 to 7/000 (SH:-C/O R/Wall at RD 0/265 to 0/275.	361726/-	,200		Month	D only
6.	Construction of Hadsar to Chobia road km 0/000 to 7/800 (SH:- C/O PCC R/Wall at RD 5/119.50 to 5/126.50.	364585/-	7292/-	Rs. 350/-	03 Month	Class C & D only
7.	Construction of J/able road from Kharamukh to Open road km 0/000 to 3/000 (SH:- F/C at	386289/-	7726/-	Rs. 350/-	03 Month	Class C & D only
8.	RD 0/840 to 1/005. Restoration of rain Damage on BharmourHadsar road km 0/0 to 12/00 (SH:-	495840/-	10000/-	Rs. 350/-	03 Month	Class C & D only
9.	C/O PCC R/Wall at RD 8/170 to 8/179. Construction of Beyoti to Sanj road km 0/00 to 5/670 (SH:- C/O R/Wall at RD 5/470 to	411954/-	8239/-	Rs. 350/-	03 Month	Class C & D only
0.	5/500 Construction of Beyoti to Sanj road km 0/00 to 5/670 (SH:- C/O R/Wall at RD 5/500 to	411954/-	8239/-	Rs. 350/-	03 Month	Class C & D only
1.	5/530. Construction of Patti to Khund road km 0/000 to 3/300 (SH:- Providing crate work R/Wall at	498079/-	9962/-	Rs. 350/-	03 Month	Class C & D only
22	RD 0/470 to 0/485. Construction of J/able to M/able road Dadima to Garima road km 0/00 to 6/00 (SH:-Providing crate work B/Wall at RD 1/015 to 1/040.	499434/-	10000/-	Rs. 350/-	03 Month	Class C & D only
23	C/ road from Old Bus Stand to Helipad PCC A/W Interlock (SH:- P/L Interlocking Paver at RD 0/269 to 0/292.	133833/-	3000/-	Rs. 350/-	03 Month	Class C & D only
24.	C/O ofHadsar to Chobia road km 0/000 to 7/800 (SH:- C/O PCC R/Wall at RD 5/139.50	389931/-	7799/	Rs. 350/-	03 Month	Class C & D only
25.	to 5/145.50. C/O of Hadsar to Chobia road km 0/000 to 7/800 (SH:- C/O PCC R/Wall at RD 5/112 to 5/110	365819/-	7316/-	Rs. 350/-	03 Month	Class C & D only
26.	5/119 C/O ofHadsar to Chobia road km 0/000 to 7/500 (SH:-F/C at RD 5/665 to 5/700.	434470/-	8689/-	Rs. 350/-	03 Month	Class C & D only
27	C/O ofHadsar to Chobia road km 0/000 to 7/500 (SH:-F/C at RD 5/730 to 5/765.	463374/-	9247/-	Rs. 350/-	03 Month	Class C & D only
28.	C/O ofHadsar to Chobia road km 0/000 to 7/500 (SH:-F/C at RD 5/700 to 5/730.	421381/-	8428/-	Rs. 350/-	03 Month	Class C & D only
29.	Restroration of rain Damege on BharmourHadsar road km 0/0 to 12/00 (SH:-	423725/-	8475/-	Rs. 350/-	03 Month	Class C & D only
30.	C/O PCC R/Wall at RD 11/506 to 11/517. C/O Pedestral in Path from Bharmour Helipad to Bharmani Mata (SH:- P/L Kharunja& 1:3:6	499964/-	10000/-	Rs. 350/-	03 Month	Class C & D only
31.	cement concret at RD 2/810 to 3/010 C/O Panjsei to Seri road km (SH:- C/O PCC	309798/-	6200/-	Rs. 350/-	03 Month	Class C & D only
32.	B/Wall at RD 0/535 to 0/565 C/O M/able road from Dayoki to Kardota via Badai road km 0/000 to 3/000 (SH:- F/C at	358407/-	7168/-	Rs. 350/-	03 Month	Class C & D only
33.	RD 0/940 to 1/000 C/O Hadsar to Chobia road (SH:- C/O R/Wall	474725/-	10000/-	Rs. 350/-	03 Month	Class C & D only
34.	at RD 6/213 to 6/220. C/O Panjasei to Seri road km 0/00 to 2/00 (SH:- Providing crate work R/Wall at RD	405657/-	10000/-	- Rs. 350/-	03 Month	Class C & D only
35.	1/900 to 1/915 C/O Bharmour to Badgram road km 0/00 to 26/00 (Deposit work) (SH:-Blance work of Rain Shelter P/L Flooring Celling M.S work and Painting.	189630/-	3800/-	eleter el	Month	Class C & D only
36.	C/O Ghun to uleni road (SH:- F/C at Rd 0/300 to 0/405	496685/-	9400/-	P. Vila	Month	Class C & D only
37.	D 1' - to Dharmoni via	475470/-	9510/-	Rs. 350/-	03 Month	Class C & D only

8	C/O link road from Khana to Pallan (SH:- F/C	499484/-	10000/-	Rs. 350/-	03 Month	Class C & D only
9	at RD 1/120 to 1/204 Restoration of rain damageonAnanahar road Km 0/00 to 1/200 (SH:- C/O R/Wall at RD	497694/-	10000/-	Rs. 350/-	03 Month	Class C & D only
0	0/350 to 0/369.40 A/R & M/O of rain damage on Choo to Gehra	263926/-	5300/-	Rs. 350/-	03 Month	Class C & D only
11	road (SH:- C/O B/Wall at RD 0/720 to 0/735 C/O Side Drain at Govt SSS Khani Tehsil BharmourDisttChamba (H.P.) (SH:- C/O Semi	124347/-	2500/-	Rs. 350/-	03 Month	Class C & D only
42	Circle Shape Piope at RD 0/00 to 0/058 A/R & M/O to Staff Quarter at Garola HPPWD Garola (SH:- Finishing with wall Deluxe Multi Surface paint, painting wood with Deluxe Multi Surface paint, providing and installation 8mm thick classic component	271606/-	5432/-	Rs. 350/-	03 Month	Class C & D only
43	C/O Raitan to Khandoli road km 0/00 to 1/300 (SH:- C/O R/Wall at RD 0/0 to 0/6.50 i/c toe	345040/-	6901/-	Rs. 350/-	03 Month	Class C & D only
44	wall & Edge wall at RD 0/018 to 0/023 C/O Raitan to Khandoli road km 0/00 to 1/300 (SH:- C/O R/Wall at RD 0/0 to 0/6.50 i/c toe	345040/-	6901/-	Rs. 350/-	03 Month	Class C & D only
45	wall & Edge wall at RD 0/013 to 0/018. R/O Rain Damage on LylhGroundiAlmi Via Preena road km 0/00 to 5/00 (SH:- C/O	497350/-	10000/-	Rs. 350/-	03 Month	Class C & D only
46	R/Wall from RD 3/114.75 to 3/1285.50. R/O Rain Damage on LylhGroundiAlmi Via Preena road km 0/00 to 5/00 (SH:- C/O	497579/-	10000/-	Rs. 350/-	03 Month	Class C & D only
47	R/Wall from RD 3/104 to 3/114. R/O Rain Damage on Handora to Ananahar road km 0/00 to 1/200 (SH:- C/O R/Wall at	497694/-	9954/-	Rs. 350/-	03 Month	Class C & D only
48	RD 0/570 to 0/589.40. R/O Rain Damage on SunaraKundiAndround	314138/-	6283/-	Rs. 350/-	03 Month	Class C & D only
49	road (SH:- C/O F/Wall at RD 3/830 to 3/850. A/R & M/O NR Building Bharmour Sub Division (SH:-Sistmpering painting plastering G.I sheet roofing Tiles Griletc in Tourisum Building at Hadsar	499192/-	9900/-	Rs. 350/-	03 Month	Class C & D only
50	C/O Luna to Ohra road (SH:- Widening of	468278/-	9400/-	Rs. 350/-	03 Month	Class C & D only
51	road at RD 0/500 to 0/605 Restoration of rain damage on link road to village Sunara (SH:- C/O wire crate at RD	289702/-	5800/-	Rs. 350/-	03 Month	Class C & D only
52	1/605 to 1/620. C/O link road to village Kalmala (SH:- C/O	496414/-	10000/		03 Month	Class C & D only
53	R/wall at RD 0/650 to 0/668.40 C/O Dibri to Orha road km 0/00 to 4/500 (SH;-C/O R/Wall at RD 1/385 to 1/392	302520/-	6050/-	Rs. 350/-	Month	Class C & D only
54	including toe wall C/O Churi to Trilochan Mahadev road (SH:- C/O B/Wall at RD 0/975 to 1/010	447003/-	9000/-	Rs. 350/-	03 Month	Class C & D only

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

Terms and conditions:-

- 1. The contractors shall produce their latest registration/ renewal of their registration/ Acknowledgement of up to date filed GST Return along with Certificate of GST Registration as per Condition No. 16(iii)/ EPF No. and earnest money should be accompanied with application. Application without earnest money will not be entertained.
- 2. Ambiguous/ telegraphic/Conditional tenders or tender by fax/ E- mail shall not be entertained/ considered and will summarily be rejected. Tender received after due date and time will be rejected. 3. The offer shall remain valid up to 75 days.

- 4. The contractor should not have more than two contracts within Division at a time tender. If the contractor has already two works in hand then the tender not excepted at the time of opening of tender and the same will be rejected technical evaluations.
- 5. If the contractors found lowest more than two works during the opened of bid then two works awarded to contractor at the one time and then opportunity will be given to next lowest bidder.
- 6. The contractor/bidder should quoted in percentage in words as well as in figures failing which XEN reserves the right to accept/ reject any or all tenders.
- 7. The contractor /bidders must inspect the site to ascertain /familiar the site conditions, accessibility etc. before quoting the bid/tender.
- 8. The tender documents shall be issued to only those contractors who does not have more the two works in hand in any HPPWD Circle/Division worth Rs. 1.00 Crore each.
- 9. That all your rates are inclusive of GST as such you will pay whole of it and you would not claim anything extra on this account from the Department.
- 10. The provisions of notification issued vide Additional Chief Secretary (PW) to the Govt. of HP. Shimla notification No. PBW (B) A (3)1/2018 dated 13.04.2021 shall also be applicable.

Provisions of the Addl. Chief Secretary (PW) to the Govt. of HP letter No. PBW(B)C(17)2/2012 dated 07.08.2018 are applicable.

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

> Executive Engineer, Bharmour Division, HP,PWD; Bharmour

Copy forwarded for information & necessary action to:- 18620-18720 Dated:- 07-03-2024

1. Engineer-in-Chief, HP.PWD. Shimla

- 2. Chief Engineer, Kangra Zone, HP.PWD.Dharamshala.
 - 3. Deputy Commissioner Chamba District Chamba.
 - 4. All the Superintending Engineers/Executive Engineer in HPPWD
 - 5. All the Assistant Engineer under Bharmour Division.
 - 6. Additional Deputy Commissioner Bharmour..
 - 7. The Superintendent of Police Chamba.
 - 8. Labour Officer Chamba.
 - Notice Board of this office

SCHEDULE OF QUANTITY

498526.00	TOTAL AMOUNT=	TOTAL A					
475228.00	Metres	Rupees two thousand four hundred thirty three and paise twenty only	2433.20	Cubic Metres	195.31	Providing and laying of boulder apron laid in wire crates with 4mm (fourmilli metre) dia GI Wire conforming to IS: 280 and IS: 4826 in 100mmX100mm (one hundred millimetre into one hundred millimetre) mesh (Woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighting not less than 25kg each as per drawing and MORD technical specifications clause 1301, including carriage of material, all leads and lifts and other incidental.rhe rate is including octroi ,royality,Malkana,toll tax ,GST and any other taxes imposed by the Government	2
23298.00	Metres	Rupees four hundred eighty seven and paise thirty only	487.30 s	Cubic Metres	47.81	Earthwork in excavation for structures as per drawing and technical specification Clause 305.1 includding setting out, construction of shoring and bracing, removal of stumps and other deleterious material, and disposal upto any lead dressing of sides and bottom and backfilling in tranches with excavated suitable material as per the directions of the Engineer-In-Charge.The rate is including octroi ,royality,Malkana,toll tax ,GST and any other taxes imposed by the Government	1
Amount (Rs.)	H COMMON TO SERVICE STATE OF THE PARTY OF TH	IS	Rate in Figure	*	Quantity.	o. Description of Item	S.No.
3 MONTH	IME LIMIT:-3 MONTH					Sh. :- C/o Wire crate from Rd 0/501.25-0/532.50	
000/-	E/MONEY:-10000/-	(S)		, and		Name of Work :- Restoration of rain damage on Sarehi Baloth road km 0/00-4/00	Nam
	100	le l					

ESTIMATED COST :-EARNEST MONEY :-TIME LIMIT

3 499392.00 3 10000 THREE MONTHS

NAME OF WORK :- Restoration of rain Damage on Dunali Brehi Road KM 0/00 to 6/00

SUB-HEAD :- C/O Rwall at Rd 0/972 to 0/990.50

material and disposal up materials, as per the dire inclusive, toll taxes, GST	No. Earth work in excavation
material and disposal up to any lead and lifts, dressing of sides and bottom and back filling in trenches with excavated suitable inclusive, toll taxes, GST and any other taxes imposed by the Government.	Description of work Earth work in excavation for structure as per drawing and technical and feeting and technical
38.67	Quantity
Cubic 487 metres	Fig
7.30 Ru Hu Ser Th	
487 30 Rupees Four Hundred Eighty Seven And Paise Thirty Only	RATES Words
Per cubic metre	Unit
18844.00	Amount

work in excavation for structure		
	Description of work	
Fig	Quantity	
Words	RATES Unit	
	Amount	
	ount	

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Earth work in excavation for structure as and	material and disposal up to any lead and lifts, dressing of sides and bottom and back filling in trenches with excavated suitable materials. as per the direction of Engineer—in-chargencluding carriage of materials within all leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.	Providing and laying mechanical mixed vibrated for plain/Reinforced concrete in open foundation complete for all type of structure complete of plain cement concrete nominal mix 1:6:12 (1 cement :6Sand :12graded stone aggregate 40mm nominal size in or under water including curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time under water complete for all heights/depths including the cost of form work as per drawing and MORD technical specification clause 802,803,1202 and 1203as per the direction of Engineer –in-charg ncluding carriage of materials within all leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.	Providing and laying mechanical mixed vibrated for plain/Reinforced concrete in open foundation complete for all type of structure complete of plain cement concrete nominal mix 1.4:8 (1 cement: 4 Sand: 8 graded stone aggregate 25mm nominal size in or under water including curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time under water complete for all heights/depths including the cost of form work as per drawing and MORD technical specification clause 802,803,1202 and 1203as per the direction of Engineer—in-chargncluding carriage of materials within all leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.	Random rubble stone masonry of approval quality in foundation and plinth in cement mortar 1.6 (one cement: six sand) for structure like retaining walls, breast walls, wing walls, toe walls abutment and similar work etcetera in all heights compete as per drawing and technical specification for rural road clause 702, 704,1202 and 1204 including hauling of material in all leads and lifts and other incidentalas per the direction of Engineer—in-charg ncluding carriage of materials within all leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.	Construction of dry rubble masonry with hard stone of approved quality in breast walls and retaining walls revement walls foundation e.t.c including carriage of material with in al leads and lifts as per direction of Engineer – in – charge ncluding carriage of materials within all leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.
Quantity	38.67	10.18	6.48	41.27	47.76
ntity	Cubic metres	Cubic metres	Cubic	Cubic metres	Cubic
Fig	487.30	4506 90	5011.20	4920.70	3660.30
Words	Rupees Four Hundred Eighty Seven And Paise Thirty Only	4506 90 Rupees Four Thousand Five Hundred Six And Paise Ninety Only	5011.20 Rupees Five Thousand Eleven And Paise Twenty Only	4920.70 Rupees Four Thousand Nine Hundred Twenty And Paise Seventy Only	Rupees Three Thousand Six Hundred Sixty And Paise Thirty Only
	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre
Amount	18844.00	45880.00	32473.00	203077.00	174816.00

	leads, lifts and other inci	MOBD tobaid
	leads, lifts and other incidental. The rate is inclusive, toll taxes, GST and any other taxes imposed by the Government.	M O B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		27.19
7	metres	Cubic
		893 80
Total	Hundred Ninety Three And Paise Eighty Only	893 80 Rupees Eight
	metre	rei
499392.00		24302.00

ESTIMATED COST :-EARNEST MONEY :-

TIME LIMIT

RS

337741.00

THREE MONTHS 6755

n Dunali Brehi Road KM 0/00 to 6/00

	4	3	-	11.	2	UB
	Back filling with granular material behind abutments, wing walls, return walls and retaining walls 17.20 complete in road structure as per drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets 82.56 etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.	Earth work in excavation for all type of road structure such as retailing of culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is and as per direction of the Engineer- In - Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto bracing lead and upto any lift including dressing of sides and bottom and back filling in 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 milimetres) compacted thickness including shoring exceeding 150mm (one hundred fifty milimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam 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, lifts and other incidental.	ining walls, breast walls, 4	14	SUB-HEAD: Construction of R/wall at RD 2/746 to 2/758
ŀ	17.20	82.56		7 F		Quantity
	Cubic metres	Cubic metres	metres	Cubic		tity
	893.80	3660.30		487.30	Fig	3
	Rupees Eight Hundred Ninety Three And Paise metre Eighty Only	Rupees Three Thousand Six Hundred Sixty And Paise Thirty Only	Thirty Only	Rupees Four Hundred	Words	RATES
Total	Per cubic e metre	metre	Шоно	Per cubic		Unit
Total :- 337741.00	15373.00	302194.00		201/4.00	200	Amount

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r= 263220.00	TOTAL AMOUNT=	TOTAL				
1 to 10	P/Cum ld	Rupees three thousand six hundred sixty and paise thirty only	3660.30	23.02	Construction of dry rubble masonry for retaining walls ,breast walls ,reventment wall and parapets 23.02 etc.for sub structure and super structure as per drawing and technical specifications as per Clause704.60 & 1302.50 as per the direction of Engineer-In-Charge including carriage of materials with in all leads and lifts and other incidental.	4
148763.00	P/Cum	Rupees four thousand nine hundred four and paise eighty only	4904.80	30.33	Random rubble masonry work in cement mortar 1:6 (one cement isto six sand) in foundation 30.33 complete as per drawing & technical specification Clauses 702, 704, 1202 and 1203as per direction of Engineer-In -Charge including carriage of material with in all leads , lifts and other incidental.	ω
14847.00	P/Cum	Rupees four thousand nine hundred forty nine and paise zero only	4949.00	3.00	Providing and Laying mechnically mixed and vibrated plain cement concrete in open foundations 3.00 complete as per drawings and technical MORD specifications Clause 802, 803; 1202 & 1203 1:4:8 (one cement isto four sand isto eight graded /crushed stone aggregate 25 mm (twenty five millimetres) nominal size in road work as per the direction of the Engineer-In-charge including carriage of materials with in all leads ,lifts and other incidental.	2
		hundred eighty seven and paise thirty only	487.30	1.50	Earthwork in excavation for structures as per drawing and technical specification Clause 305.131.50 includding setting out, construction of shoring and bracing, removal of stumps and other deleterious material, and disposal upto any lead dressing of sides and bottom and backfilling in tranches with excavated suitable material with in all leads ,lifts of materials and other incidentals ,as per approved drawing ,dressing and as directed by the Engineer-In-Charge.	ъ
15350.00	D/Cum	-	+-	Qty.	Description of Item	o.
TIME LIMIT:-3 MOUNT (Rs.)	WE LIM	1	+		Sh. :- C/o B/Wall from Rd 1/175-1/190	
-5300/-	E/MONEY:-5300/-	<u>E</u> [E]			Name of Work:-Restoration of Rain Damage on Link road to Vill.Lothal	Vam
1/0000				F. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	ocheron of godini	





ESTIMATED COST :-EARNEST MONEY :-TIME LIMIT

Rs Rs Rs 493347.00 Rs 9867.00 THREE MONTHS

NAME OF WORK: Construction of Ghun to Uleni Road

490047.00				Total	
	Act of the second secon			any other taxes imposed by the Government	any
				of matereials within all leads and lifts and other incidentals. The rate is including octroi, royality, Malkhana, toll tax, GST and	of 1
				shall be the absolute responsibility of the contractor, which shall have to be compensated by him in all cases including carriage	sha
				bills on pro-rata basis as per actual quantity executed. Any loss to the public, private / property during the course of execution	bill
				150 cum quantity at the rate of 300/-(Rupees Three hundred) per cubic metre shall be effected from the contractor's running	150
			ā	as stones shungle, aggregate and slates etcetra shall be sorted out and stacked in proper stack. Recovery of stone to the tune of	as s
				measures and incidentals necessary to complete the work by mechanical means and labour if required. All useful material such	mea
				mechanical means along with its leveling, fine dressing and carriage of machineries, materials, tools, equipments and sarety	mec
				surplus material to the approved dumping sites through all modes of transportation including head load or animal transport or	Trus
				transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all	tran
				and 1600 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and	and
				shown in the drawing and as directed by engineer-In-Charge at site according to the MORD technical specification section 300	sho
				intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of side slopes and level as	inte
lieues	Paise Forty Only			comprising of ordinary soil, soft rock, hard rock, chiseling, wedging out of rock (where blasting is prohibited) and their	cor
č	d	274.40	1797.91 Cubic metres	Excavation in hilly area in all heights and depths and in all kind of soil by manual/mechanical means including saturated soil	1 No.
493347.00		Fig		Description of work	S.
Onit	RATES		Quantity		

SCHEDULE ON CHANGETY

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-	TALLOMA INTO	-			
	three and paise			specification Clause 1204.3.8	6
, P/Cum	Rupees eight hundred ninety	893.80	17.70		
	thousand six hundred sixty and paise thirty only	14 Wayer 9 - 16	·	Construction of with dry-stone masonry for retaining walls , breast walls , been construction of with dry-stone masonry for retaining walls , breast walls , been construction of with dry-stone masonry for retaining walls , breast walls , breast walls , been construction of with dry-stone masonry for retaining walls , breast wall , breast walls , breast walls , breast walls , breast walls , breast wall , breast wa	υ (
P/Cum	Rupees three	3660.30	32.38	and the reventment wall and	
P/Cum	Rupees four thousand nine hundred thirty three and paise thirty only	4933.30	25.30	Random rubble masonry work in cement mortar in foundation complete as per drawing & technical 25.30 specification Clauses 702, 704, 1202 and 1203. Random Rubble masonary in Cement Mortar 1:6	4
-	thousand sixty and paise ninety only	5060.90	3.70	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and 3.70 technical specifications Clause 802, 803, 1202 & 1203 PCC 1:4:8	w
	thousand five hundred fifty five paise fifty only.	,	ě	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and 3.50 technical specifications Clause 802, 803, 1202 & 1203 PCC 1:6:12	2
-	hundred eighty seven and paise thirty only	467.50	26.10	Earthwork in excavation for structures as per drawing and technical specification Clause 305.1 26.10 includding setting out, construction of shoring and bracing, removal of stumps and other deleterious material, and disposal upto a lead of 50 m dressing of sides and bottom and backfilling in tranches with excavated suitable material.	
o/Cum	hale ill works	Figure	div.	Description of Item	0 .2
HANE ENV	Date in Wards			Sh. :- C/O R/Wall from Rd 2/810 to 2/80.	
TIME LIMIT - 3 MONTH					-



ESTIMATED COST : EARNEST MONEY : TIME LIMIT

Rs 497746.00 Rs 9954.92 THREE MONTHS

SIIR-HEAD	EAD :- Construction of Retaining wall at ND or 100 to or 124.40		9			
SI.		Quantity	<u> </u>	RATES	Unit	Amount
No.	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out,	38.46 Cubic	487.30	Rupees Four Hundred	Per cubic	18742.00
	construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead,	metres		Eighty Seven And Paise Thirty Only	metre	
dre	dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of					
3	materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.					
2 Pro	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundations complete as per	10.12 Cubic	4543.30	Rupees Four Thousand	Per Cubic	45978.00
	drawings and technical MORD specifications Clause 802, 803, 1202 & 1203 1:6:12 (One cement isto six sand isto	meures		Three And Paise Thirty	Mene	
3	twelve graded/crushed stone aggregate 25mm (twenty five milimetres) nominal size) in road work as per the			Only		
d	directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.				200	200
3 P	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundations complete as per	6.44 Cubic	5048.50	Forty Fight And Paise	metre	26216.00
C	drawings and technical MORD specifications Clause 802, 803, 1202 & 1203 1:4:8 (One cement isto four sand isto eight	menes		Fifty Only		
-	graded/crushed stone aggregate 25mm (twenty five milimetres) nominal size) in road work as per the directions of					
	the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.					2022
4	Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing	41.12 Cubic	4930.20	Rupees Four Thousand	Per cubic	202/30.00
	and technical specifications Clauses 702, 704, 1202 & 1203 as per the directions of the Engineer-in-Charge including	Henes		And Paise Twenty Only		
	carriage of materials within all leads, lifts and other incidental.					
5		47.43 Cubic	3660.30	3660.30 Rupees Three Thousand	Per cubic	173608.00
_	and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of the	metres		Paise Thirty Only	metre	
	Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.					
	6 Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure	27.048 Cubic metres	893.80	Rupees Eight Hundred Ninety Three And Paise	Per cubic metre	24176.00
	as per drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer – in-			Eighty Only		
_	Charge including carriage of materials within all leads and lifts and other incidental .					
_	Total			1000年代の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の		

ESTIMATED COST : EARNEST MONEY : TIME LIMIT

Rs 118645.00 Rs 2372.00 THREE MONTHS

SUB-HEAD Sr.	C/o PCC R/ Wall from RD 0/180 to 0/ 191 Description of work		Quantity		Fig
No.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and 1603.4 and as per direction of the Engineer- In — Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal 50m of materials upto any lead and upto any lift including dressing of sides and deleterious materials and disposal 50m of materials upto any lead and upto any lift including surface in layers not bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty milimetres) compacted thickness including shoring and strutting and pumping and exceeding 150mm (one hundred fifty milimetres) compacted thickness including shoring and strutting and pumping of slush bailing out water (surface and sub soil water) upto any depth and any quantam of water including cleaning of slush bailing out water (surface and sub soil water) upto any depth and any quantam of water including charials within all		6.93 Cubic metres	235.05 s	235.05 Rupees Two Hundred Thirty Five And Paise Five Only
	which may arrise out during dewatering as per direction of Engineer-Information of Supering and Javing mechanically mixed and vibrated plain cement concrete in open foundations complete as leads. Iffs and other incidental.		28.82 Cubic metres	3675.10	28.82 Cubic 3675.10 Rupees Three Thousand Per cubic Six Hundred Seventy Five metre
	per drawings and technical MORD specifications Clause over the millimetres) nominal size) in road work as sand isto eight graded/crushed stone aggregate 25mm (twenty five millimetres) nominal size) in road work as sand isto eight graded/crushed stone aggregate 25mm (twenty five millimetres) nominal size) in road work as	120	14.00 Nos	Nos	Nos 426.70
w	Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment, Wing walls, Retaining wall /breast wall extended thought the full width of the structure Abutment was a structure of the stru				
4	clause 619, 709 of 1400.00 clause 619, 709 of 14		4.62 Cubic metres	•	1103.00

DNIT approved for RS. 118645/-0748

ESTIMATED COST : EARNEST MONEY : TIME LIMIT

Rs Rs

Rs 411954.00 Rs 8239.00 THREE MONTHS

NA Construction of Beyoti to Sanj Road Km 0/00 to 5/670
SU Construction R/wall at RD 5/470 to 5/500

Sr.	No.	7	2	ယ	1
Description of work		Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and 1603.4 and as per direction of the Engineer- In – Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal 50m 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 milimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam 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, lifts and other incidental.	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for substructure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.	Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental.	Total
Quantity	1 1000	50.40 Cubic metre	90.81 Cubic metres	16.10 Cubic metre	
_		Cubic	ires	Cubic metres	4
	Fig	.40	3995.10	1270.90	
RATES	Words	Rupee Sixty Nin	Rupees Three Thousand Nine Hundred Ninety Five And Paise Ten Only	Rupees One Thousand Two Hundred Seventy And Paise Ninety Only)
Unit	The second	Per cubic metre	Per cubic metre	Per cubic d metre	
Amount		28698.00	362795.00	20461.00	411954.00

ESTIMATED COST EARNEST MONEY TIME LIMIT

Rs 498079.00 Rs 9962.00 THREE MONTHS

NAME OF WORK Construction of Patti to Khund road km 0/000 to 3/300 Providing crate work R/wall at Rd 0/470 to 0/485

Fig Words c 235.05 Rupees Two Hundred Per cubic Thirty Five And Paise Five Only G 5836.00 Rupees Five Thousand Eight Hundred Thirty Six Only oic 2380.10 Rupees Two Per cubic Metre Hundred Eighty And Paise Ten Only	SUB-HEAD		Quantity		RATES	Unit	Amount
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out. Cause Construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of determined the providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal sizelin etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of tent, up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of tent) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five level) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five level) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. 24.75 Cubic metres Chick metres Chick Chick metres C	SI.	Description of work		Fig	Words		
dressing of sides and bracing, removal of stumps and other deleterious material and disposal upto any lead. dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge. Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in 27.00 cubic retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder appron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to 15:280 and 140.62 Cubic Thousand Three Hundred Eighty And Providing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of Paise Ten Only		arthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out,	24.75 Cubic	235.05	Rupees Two Hundred	Per cubic metre	5817.00
materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge. Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in providing and laying cement concrete systim providing and aggregate 40 mm nominal size)in providing and laying cement concrete systim providing and aggregate 40 mm nominal size)in providing and laying cement concrete systim providing and laying cement systim provided that systim provided systim		onstruction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead,		- 39	Five Only		
materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge. Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and other incidentals. Per cubic Thousand Eight Metre Per cubic Thousand Three Hundred Thirty Six Only Per cubic Thousand Three Hundred Thirty Six Only Per cubic Thousand Three Hundred Thirty Six Per cubic Thousand Three Hundred Thirty Six Only Per cubic Thousand Three Hundred Thirty Six Only Per cubic Thousand Three Hundred Eighty And Per cubic Thousand Three Hundred Eighty And Per cubic Thousand Three Hundred Thirty Six Only		dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of					
Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to IS:280 and Is:380.10 Rupees Two metre IS:4826 in 100 mm x 100 mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10 [ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.		materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.				PorCubic	15757
retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to 15:280 and (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. Hundred Thirty Six Only Per cubic Thousand Three Hundred Eighty And Paise Ten Only Per cubic Thousand Three Hundred Eighty And Paise Ten Only Paise Ten Only Paise Ten Only Paise Ten Only	2	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in	27.00 Cubic metres	5836.00	Rupees Five Thousand Eight	Metre	72/2/21
struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to 15:280 and providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.		retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts,			Hundred Thirty Six		
Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to IS:280 and 140.62 Cubic Thousand Three IS:4826 in 100 mm x 100 mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10 (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.		struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor			Ciny		
Engineer-in-charge within all leads, lifts of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to IS:280 and I40.62 Cubic 2380.10 Rupees Two Per cubic Thousand Three IS:4826 in 100 mm x 100 mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10 metres Hundred Eighty And (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.		etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of					
Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to IS:280 and 140.62 Cubic Thousand Three IS:4826 in 100 mm x 100 mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10 metres Hundred Eighty And (ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.		Engineer-in-charge within all leads, lifts of materials and other incidentals.			1	Per cuhic	93466
Hundred Eighty And Paise Ten Only se of		Providing and laying of boulder apron laid in wire crates with 4 mm (four millimetre) dia GI wire conforming to IS:280	140.62 Cubic	2380.10	Thousand Three	metre	
Paise Ten Only		Is:4826 in 100 mm x 100 mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10			Hundred Eighty And		
	3	(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as			Paise Ten Only		
		per drawing and technical specifications Clause 1301 as per the directions of the Engineer-in-Charge including carriage of					
		materials within all leads, lifts and other incidental.				N.	498079 00

NAME OF SUB-HEAD

DRAFT SCHEDULE OF QUANTITY

Construction J/able to M/able Road Dadima to Grima Road KM 0/00 to 6/00

Providing Crate Work B/Wall at RD 1/015 to 1/040

Fig		
RATES	Quantity	Description of work
	Fig RATES	Quantity Fig Wo

		- Company (1975)				not less than 25 kg each as per Drawing and techtical specification clause 1301 as per direction of the engineer in Since in Sin Since in	
499434.00	metre	Thousand Four Hundred Fifty Eight And Paise Forty Only		metres		Providing and laying of boulder apron laid in wire crates with 4mm dia GI wire contorning to is 200 and is 100 and 100 and 100 and 100 are contorning to is 200 and is 100 and 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 and is 100 and 100 are contorning to is 200 are contorning to is 200 and 100 are contorning to is 200 and 100 are contorning to is 200 are contorning to 200 are contorning to is 200 are contorning to 200 are contorning to is 200 are contorning to 200 are contorni	4
227875.00	Per	Rupees One	1458.40	Cubic	156.25	nominal	
262620.00	Per Cubic Metre	Rupees Five Thousend Eight Hundreo Thirty Six Only	5836.00	Cubic metres	45.00	Providing and Laying mechanically Concrete in retaining walls, return walls, walls (any Thickness) Including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttressters, string of lacing courses, parapets attached pilasters, columns, piers, abutments, pillars, posts, struts, buttressters, string of lacing courses, parapets coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc. up to floor five level, excluding the cost of centering shuttering and finishing 1:5:10 (Cemnet: 5 couarse sand): 10 graded stone aggregate 40mm	ω
	cubic	Hundred Twenty Eight And Paise Fifteen Only	120.13	metres	ZZ.50	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	2
6056.00	Per cubic metre	• <	73.40	Cubic metres	82.50 50	Excavation in hilly area in all heights and depths and in all kind of soil by mechanical means including saturated soil compnising of ordinary soil, soft rock, hard rock, chiseling, wedging out of rock (where blasting is prohibited) and their intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of side slopes and level as shown in the drawing and as directed by engineer-in-charge at site according to the side slopes and level as shown in the drawing and as directed by engineer-in-charge at site according to the same MORD technical specification clause 302, 304 and 1603 and sorting out useful materials and stacking the same in all leads, lifts in acquired width of road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material to required width of the road or on approved dumping sites through all modes of transportation including head load or animal transport or mechanical means along with its leveling, fine dressing and carriage of machineries, materials, tools, equipments and safety measures and incidentals necessary to complete the work by mechanical means and labour if required.	- N
Amount	Unit	Words	Fig	uş		Description of work	

DANIT approved for RS. 499434-ONY

ESTIMATED COST EARNEST MONEY TIME LIMIT

RS 389931.00 RS 7799.00 THREE MONTHS

NAME OF WORK Construction of Hadsar to Chobia road km 0/000 to 7/800

SUB-HEAD :- Construction of PCC R/wall at RD 5/139.50 to 5/145.50

389931.00						Total	-
4						Engineer - in- Charge including carriage of materials within all leads and lifts and other incidental.	m
		Hundred Nine And Paise Sixty Only				structure as per drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of	S
13382.00	Per cubic metre	1109.60 Rupees One Thousand One	1109.6	12.06 Cubic metres		back mining with grammar material behind abutments, wing walls, return walls and retaining walls complete in road	-
						specification clause 619, 709 & 1206.6	
						(V) ;20(H) (One vertical in to twenty Horizontal) towards drainingface complete as per drawing and MORD techincal	
		Twenty Six And Paise Seventy Only				concrete , Abutment , Wing walls , Retaining wall /breast wall extended thought the full width of the structure with slop I (
8107.00	Each	426.70 Rupees Four Hundred	426.7	19.00 Nos	19.0	Provioding and Laying 100mm (Huundred millimetre) dia P.V.C. pipe weep holes masonry / stone masnory , Plain reinforced	ω
						Engineer-in-charge within all leads, lifts of materials and other incidentals.	
						etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of	Y W
E TREES	2 10 10	Only				struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor	
	Metre	Thousand Eight Hundred Thirty Six		metres		retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts,	
363816.00	Per Cubic	5836.00 Rupees Five	5836.00	62.34 Cubic	62.3	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size)in	2
				e v		materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.	
Age of the second						dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of	A No.
	metre	Thirty Five And Paise Five Only		1000		construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead,	•
4626.00	Per cubic	235.05 Rupees Two Hundred 1	235.05	.68 Cubic	19.6	Earthwork in excavation for structures as per drawing and technical specifications clause 505.1 including setting out,	
		Words	Fig			in the second se	•
Amount	Unit	RATES		Quantity	Q	Description of Work	SI.
					-	SOB-HEAD	4-

B

ESTIMATED COST EARNEST MONEY TIME LIMIT

Rs 365819.00 Rs 7316.00 THREE MONTHS

ME OF WORK Construction of Hadsar to Chobia road km 0/000 to 7/800

365819.00				Engineer - in- Charge including carriage of materials within all leads and lifts and other incidental .
	4.	Paise Sixty Only		structure as per drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of
	metre	Thousand One	metres	Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road
13515.00	Per cubic	1109.60 Rupees One	12 10 Cubic	specification clause 619, 709 & 1206.6
				v) ;20(H) (One vertical in to twenty Horizontal) towards drainingface complete as per drawing and MORD techincal
	4 24	Seventy Only		concrete , Abutment , Wing walls , Retaining wall /breast wall extended thought the full width of the structure with slop I (
11200	Each	426.70 Rupees Four Hundred Twenty Six And Paise	27.00 Nos	Engineer-in-charge within all leads, lifts of materials and other incidences. Provioding and Laying 100mm (Huundred millimetre) dia P.V.C. pipe weep holes masonry / stone masnory , Plain reinforced
11510				etc., up to floor five level, excluding the cost of centering, shuttering and finishing in road work and as per the instructions of
				struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor
	Con	Only		retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts,
	Metre	Thousand Eight	metres	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate to IIIII IIIII IIIIII IIIIIIIIIIIIIII
335979.00	Per Cubic	5836.00 Rupees Five	57.57 Cubic	nother incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.
	7052.			dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts of
		Five Only		construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead,
4804.00	Per cubic metre	235.05 Rupees Two Hundred Thirty Five And Paise	20.44 Cubic metres	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out,
		Fig Words		SUB-HEAD :- Description of work
Amount	Unit	RATES	Quantity	Construction of FCC 16

ESTIMATED COST . EARNEST MONEY : TIME LIMIT

Rs 423725.00 Rs 8475.00 THREE MONTHS

NAME Restoration of Rain Damage Bharmour Hadsar Road KM 0/00 to 12/00 OF SUB- SH:- Construction PCC R/Wall at RD 11/506 to 11/517 SH:- Construction PCC R/Wall at RD 11/506 to 11/517

423/25.00			200	Total	
metre 31069 00	Rupees One Thousand Per One Hundred Nine And mx Paise Sixty Only	1109.60	28.00 Cubic metres	Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per drawing and M.O.R.D. technical specifications clause 1204.3.8 and section 300	Δ.
	31.39		12.54 Nos	Provioding and Laying 100mm dia P.V.C. pipe weep holes masonry / stone masnory , Plain reinforced concrete , Abutment , Wing walls , Retaining wall /breast wall extended thought the full width of the structure with slop I (V) ;20(H) (One vertical in to twenty Horizontal) towards drainingface complete as per drawing and MORD techincal specification clause 619, 709 & 1206.6	ω
Per cubic 383892.00 metre	Rupees Five Thousand Peu Eight Hundred Thirty Six m	5836.00	65.78 Cubic metres	Providing and Laying mechanically Concrete in retaining walls, return walls, walls (any Thickness) Including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttressters, string of lacing courses, parapets Coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc. up to floor five level, excluding the cost of centering shuttering and finishing 1:5:10 (Cemnet: 5 couarse sand): 10 graded stone aggregate 40mm nominal	2
Per cubic metre	alse Five	235.05 235.05	14.52 Cubic metres	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and 1603.4 and as per direction of the Engineer- In – Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal 50m 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 millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam 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, lifts and other incidental.	
Unit Amount	RATES	Fia	Quantity	Coordinate of ACIV	No.



ESTIMATED COST EARNEST MONEY : TIME LIMIT

Rs

Rs 309798.00 Rs 6200.00 THREE MONTHS



NA Construction of Panjsei to Seri road KM SU Construction PCC B/wall at RD 0/535 to 0/565

Barth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and 40.50 Cubic 255.05 Rippes five highing out rocks (where bissing is prohibited) as per direction of the Engineer in Charge including setting out, shoring and braining and chard detections materials and disposal Sim of materials upto any lead and upto any lift including detecting out shoring and braining and promping and braining out water (surface and sub soil water) upto any lead and upto any lift including and promping and braining out water (surface and sub soil water) upto any lead and upto any lift including and promping and braining out water (surface and sub soil water) upto any lead and upto any lift including contraining of such which may arrise out during develencing as per direction of Engineer in-Charge and such comprising of ordinary orock (where bissing its prohibited) and their intermediate desiration of sub-soil water including contraining of such which may arrise out during develencing as per direction of the Engineer-in-Charge and succeeding 5.50m of materials within all leads, lifts and other including statuting and a surface in high area in ordinary rock not requiring bisating by mechanical means including statutaries soil to the required lines, grades, cutting and trimming of side shopes and level as shown in the drawing and as the deleterous materials and disposal 1.5 m of materials upto any lead and upto any lift including statuting out water including cleaning of such which may arrise out during develetering and braining and surface including statuting of such which may arrise out during evaluating and braining and surface including statuting of such which may arrise out during evaluating and braining and surface including statuting statuted plasters, solumns, plets, abutinents, plants, plants, and the evaluation of suspension of suspens	100000000000000000000000000000000000000						Total	
Berth work in excavation for all type of classification of soil compressed eticities in all type of dissification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling wedging out costs (where bisating is prohibitiest) as per drawings and N.O.B.D. technical specification clause 305 and 1503.4 and as per direction of the Engineer in - Charge including setting out, shoring and bracing, removal of sumps and other detections materials and disposal 50m of materials topt only lead 500 clubic survives and other concerding 150mm (one hundred fifty millimetres) compacted thickness including strutting and pumping and balling out water (surface and sub-soil water) upto any depth and any quantian of water including chaning of slash which may arrise out during deveratering as per direction of Engineer-in-Charge at size according to the ADSD technical specification clauses 307. Only metres including carriage of materials within all leads, lifts and other incderical. Excavation in hilly area in ordinary rock where bisating is prohibited and their intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of slade slopes and level as shown in the drawing and as per direction of the Engineer in - Charge including setting out, shoring and based limits in trenches with excavated suitable approved materials to the original surface in lityres not exceeding 20 m (one hundred fifty millimetres) compacted thickness including strutting and strutting and back filling in trenches with excavated suitable approved materials to the original surface in including creating of slash which may arrise out during deveratering as per direction of the required lines, grades, cutting and trimming of slade slopes and level as shown in the drawing and of stumps and strutting and strutting out strutting out strutting out the original surface in including creating out. Only metres 2015 Ruppes Two Hundred May 100mm and 100mm and any quantinam of water including strutting out water includi	309798.00		STATE OF THE PARTY WAS ASSESSED.		4			1
Examples of codinary cock (where basing is prohibited) as per diversite and other including channing of sides and bettom	11948.00	Nos	71+XV1	426.70	O Nos	28.0	Provioding and Laying 100mm dia P.V.C. pipe weep holes masonry / stone masnory , Plain reinforced concrete , Abutment , Wing walls , Retaining wall /breast wall extended thought the full width of the structure with slop I (V. ;20(H) (One vertical in to twenty Horizontal) towards drainingface complete as per drawing and MORD techincal specification clause 619, 709 & 1206.6	4
Exactly work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets eticetera in all type of road structure such as retaining walls, breast walls, culverts, drains and 40.50 Cubic parapets eticetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard ook chiseling wedging out rocks (where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 205 and 1503.4 and as per direction of the fighreer in – Charge including setting out, shoring and bracing, removal of sumps and other deleterious materials and disposal 50m 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 millimetres) compasted thickness including shoring and structing and pumping and balling out water (surface and sub soil water) upto any depth and any quantam of water including carriage of materials within all leads, lifts and other incidental. Eccavation in hilly area in ordinary rock not requiring blasting by mechanical means including saturated soil true to the required lines, grades, cutting and trimming of side slopes and lottom and back filling in trenches with excavated suitable approved material to the original surface in the figure er-in-Charge including setting out, shoring and bracing, removal of sumps and as directed by engineer-in-charge as title according to the MORD technical specification dause 202, 304 and 1603 and 1603 and as per direction of the Engineer in Charge including setting out, shoring and bracing, removal of sumps and as directed by engineer-in-charge as title according to the mother incident provided provided in the delay of the deletion of the figure of the delay of the deletion of the figure of the delay of the deletion of the delay of the deletion of the delay	283630.00	cubic metre			6 Cubic metres	48	Providing and Laying mechanically Concrete in retaining walls, return walls, walls (any Thickness) Including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttressters, string of lacing courses, parapets Coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc. up to floor five level, excluding the cost of centering shuttering and finishing 1:5:10 (Cemnet: 5 couarse sand): 10 graded stone aggregate 40mm nominal	ω
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling wetres and 1603.4 and as per direction of the Engineer- In – Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal 50m of materials upto any lead and upto any lift including dressing of sides and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam 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, lifts and other incidental.	4700.00	Per cubic metre	Rupees Two Hundred Ninety And Paise Fifteen Only		20 Cubic metres		The second secon	
Description of work Quantity Fig Words	9520.0	metre	Rupees I wo Hundred Thirty Five And Paise Five Only		metres		Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains ar parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiselir /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 30 and 1603.4 and as per direction of the Engineer- In — Charge including setting out, shoring and bracing, removal of stumps and other deleterious materials and disposal 50m 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 origin surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring an strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam of struction of cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental.	
BATES	Amount	Onit	Words	Fig	Quantity	٥	Description of work	No.

ESTIMATED COST EARNEST MONEY TIME LIMIT

Rs 358407.00 Rs 7168.00 THREE MONTHS

Teneral Construction of Motrable road from Dayoki to Kardotha via Badai road km 0/000 to 3/000

					imposed by the Government.
					within all leads, lifts and other incluentate the local incluents
					responsibility of the construction of the cate including actroit revality, Malkana, toll tax, GST or other taxes
					percentility of the contractor, which shall have to be compensated by him in all cases including carriage of matereials
					quantity executed. Any loss to the public, private property during the course of execution shall be the absolute
					(Rupees Three hundred) per cubic metre shall be effected from the contractor's running bills on pro-rata basis as per acuses (Rupees Three hundred) per cubic metre shall be effected from the contractor's running bills on pro-rata basis as per acuses.
					mechanical means and labour if required. Recovery of stone to the tune of 172 cubic metres quantity at the rate of 2007.
					machineries, materials, tools, equipments and safety measures and incidentals necessary to complete the second
	-				including head load or animal transport or mechanical means along with its leveling, line victims to complete the work by
					of all surplus material to required width of the road or on approved dumping sites university and carriage of
					and transportation of useful material for filling in road ways, camber, embanking its low growth all modes of transportation
					clause 302, 304 and 1603 and sorting out useful materials and stacking the service of grade improvements and disposal
					level as shown in the drawing and as directed by engineer-linearing to the rame in all leads, lifts in acquired width of road
,					intermediate classification of soil, setting out true to the intermediate classification of soil, setting out true to the according to the MORD technical specification
	Spirit Sp				comprising of ordinary soil, soft fock, here the required lines, grades, cutting and trimming of side slopes and
	The contract of the contract o	Paise Three Only		metres	1 Excavation in hilly area in all heights and deputs and more chiceling, wedging out of rock (where blasting is prohibited) and their
358407.00	Per cubic		312.03	1148.63	No. St. St. St. St. St. St. St. St. St. St
		Words	Fig		
Amount	Unit	RATES		Quantity	 Formation cutting at RD 0/94

ESTIMATED COST : EARNEST MONEY :-TIME LIMIT

Rs Rs

RS 496685.00 RS 9934.00 THREE MONTHS

NAME OF WORK :-Construction of Ghun to Uleni Road

Office County I of the County	Quantity		RATES
SI. Description of work	-	Fig	Words
	1868.64 Cubic	265.80	265.80 Rupees Two Hundred
comprising of ordinary soil soft mock hard rock, chiseling, wedging out of rock (where blasting is prohibited) and their	metres		Eighty Only
intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of side slopes and level as			
chows in the drawing and as directed by engineer-In-Charge at site according to the MORD technical specification section 300			
transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all			
surplus material to the approved dumping sites through all modes of transportation including head load or animal transport or			
mechanical means along with its leveling, fine dressing and carriage of machineries, materials, tools, equipments and safety			
measures and incidentals necessary to complete the work by mechanical means and labour if required. All useful material such			
as stones shungle, aggregate and slates etcetra shall be sorted out and stacked in proper stack. Recovery of stone to the tune of			
150 cum quantity at the rate of 300/-(Rupees Three hundred) per cubic metre shall be effected from the contractor's running			
bills on pro-rata basis as per actual quantity executed. 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 compensated by him in all cases including carriage			
of matereials within all leads and lifts and other incidentals The rate is including octroi, royality, Malkhana, toll tax, GST and			
any other taxes imposed by the Government	42 (22		
	The second secon		The state of the s

ESTIMATED COST EARNEST MONEY TIME LIMIT

Rs 475470.00 Rs 9509.00 THREE MONTHS

NAME OF WORK Construction of Dadima to Bharmani via Gharadu road km 0/000 to 4/500

475470.00) -				Total	+
i						carriage of materials within all leads and lifts and other incidental .	2
		Thirty Only				drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer – in- Charge including	Q
5198.00	Per cubic metre	481.30 Rupees Four Hundred Eighty One And Paise	481.30 F	10.80 Cubic metres	10.80	Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per	4 0
						materials within all leads and lifts and other incidentals The rate including octroi, royality, Malkana, toll tax, sale tax or	=
						MORD technical specification Clause 614, 709, 1204.3.7 and as per direction of Engineer-in-charge including carriage of	7
						structure with slope I(V):20(H)(One vertical: Twenty Horizontal) towards drainage face complete as per drawing and	S
		Seventy Only				reinforced concrete, Abutments, Wing walls, Return walls and retaining/breast walls extended through the full width of the	н
9387.00	Number	426.70 Rupees Four Hundred Number Twenty Six And Paise	426.70	22.00 Number	22.00	Se de	ω T O
		Ninety Only				(Forty milimetres) nominal size) in road work and as per the instructions of Engineer-in-charge within all leads, lifts of materials and	
		Eight And Paise				technical specifications section 800, 900 & 1200 1:4:8 (One cement : Four sand : Eight graded/crushed stone aggregate/	
	Metre	Four Hundred Sixty		metres		2 Providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and Laying mechanically mixed and vibrated plain cement concrete in open ioditional complete or providing and concrete or pr	
454893.00	Per Cubic	6468.90 Rupees Six Thousand	6468.90	70.32 Cubic	70.3	including octroi, royality, Malkana, toll tax, sale tax or other rexes imposed by the Government.	
						materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.The rate	3
						dressing of sides and bottom and backfilling in trenches with excavated suitable material, within all leads, lifts o	a
		raise rorty Only				construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead	2
5992.00	metre	171.40 Rupees One Hundred Seventy One And	171.40	34.96 Cubic metres	34.9		
		Words	Fig			Description of work	SI.
Amount	Unit	KAIES		Quantity	2	SUB-HEAD :- Consultation of work	SUB-

ESTIMATED COST :: EARNEST MONEY :: TIME LIMIT

Rs Rs RS 497694.00 RS 9954.00 THREE MONTHS

NAME OF WORK :- Restoration of rain damage on Handora Ananahar road KM 0/00 to1/200

	The state of the s				
497694.00			90	3 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	Malkana, toll tax, sale tax or other taxes imposed by the Government.
			2 - 1 - 2 - 4 - 1	- 10 - 19 o	Charge including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality,
		1000			per drawing and M.O.R.D. technical specifications clause 1204.3 8 and section 300 and as per direction of Engineer - in-
23403.00	Per Cubic metres	893.80 Rupees Eight Hundred Ninety Three Cubic	893.80	26.19 Cubic metres	imposed by the Government Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as
22.00			No. of the last of		as per drawing and technical specification clause 614.709,1204.37 within all leads, litts of materials and other includings are per the directions of the Engineer-in-Charge The rate including octroi, royality, Malkana, toll tax, GST or other taxes
		Hundred Ten And Paise Fifty Only			Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete anument, wing waits, feeting providing weep holes in brick masonry/stone masonry/plain or reinforced concrete anument, wing waits, feeting waits, feeting masonry/plain or reinforced concrete anument, wing waits, feeting waits
6210.00	Each	10 m	310.50	20.00 Each	Charge The rate including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
					1.5:10 (1 cement : 5 coarse sand) : 10 graded stone aggregate 40 mm nominal size), as per the directions of the Engineer-in-
					plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing:
		And Paise Eighty Only			columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks,
	Cubic	Thousand Six Hundred Sixty Two	4002.00	94.87 Cubic metres	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters,
442360.00	Der				including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
					construction of shoring and presents. The rate bottom and backfilling in trenches with excavated suitable material as per the directions of the Engineer-in-Charge The rate bottom and backfilling in trenches with excavated suitable material as per the directions of the Engineer-in-Charge The rate
	metres				Earthwork in excavation for structures as per discountry and other deleterious material and disposal, dressing of sides and
25/15.00	Per	487.30 Rupees Four Hundred F	487.30	52.77 Cubic metres	or drawing and technical specifications Clause 305.1 including setting out,
		Words	Fig		Description of work
Amount	Unit	RATES		Quantity	CO riverilla in the second

SCHEDULE OF QUANTITY

ESTIMATED COST EARNEST MONEY

RS THREE MONTHS

345040.00

4	N.	0	٥.	4	ω		14000	7	(a >
1 V Torri	including carriage of materials within all leads and lits and outer materials.	the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications clause 1604.7 and section 300 and as per direction of Engineer — in- Charge drawing and M.O.R.D. technical specifications are claused to the control of the charge drawing and the charge drawing an	carriage of materials within all leads, lifts and other incidental. Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of an account of the super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of an account of the super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions of an account of the super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 as per the directions and account of the super structure complete as per drawing and technical specification clauses.	graded/crushed stone aggregate zonin (work) Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Masonry work in cement mortar 1:6 (one cement isto six sand) in foundation complete as per drawing Random Rubble Ra	The Art Owner	2 Providing and Laying mechanically lilixed and section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications section 800, 900 & 1200 1:4:8 (One cement in to Four sairu il to Estructions of drawings and technical specifications are specifications as a specific sp	dressing of sides and bottom and backfilling in trenches with excavated suitable material, within complete as per materials and other incidentals, as per approved drawing, design and as directed by the Engineer-in-Charge.	rk in exca	NAME OF WORK Construction of raitan to khandoli road KM 0/00 to 1/300 SUB-HEAD: - Construction of Retaining wall at RD 0/0 to 0/6.50 including too wall & Edge wall at RD 0/013 to 0/018
		10.47 Cubic metres	26.00 Cubic metres	18.38 Cubic metres	2.86 Cubic metres		23.52 Cubic	26.97 Cubic metres	0/018 Quantity
		1172.20	3280.70	4911.80	5359.20	e di serie.	5332.00	ō	Fig
)		Rupees One Thousand One Hundred Seventy Two And Paise Twenty Only	Rupees Three Thousand Two Hundred Eighty And Paise Seventy Only	Rupees Four Thousand Nine Hundred Eleven And Paise Eighty Only	Thousand Three Hundred Fifty Nine And Paise Twenty Only	Only	Rupees Five Thousand Three Hundred Thirty Two	Ten And Paise Ten Only	RATES Words Fig Words Physical Rupees Six Hundred
		Per cubic metre	Per cubic metre	Per cubic metre	metre	Per cubic	Per Cubic Metre	Č	Unit Per cubic
	345040.	12273.0	85298.0	902/90		15327.0	125409.00		Amount 16454.00

HPPWD Bharmour Bharmour Division, Executive Engineer,

ESTIMATED COST : EARNEST MONEY :-TIME LIMIT Rs Rs Rs 497694.00 Rs 9954.00 THREE MONTHS

NAME OF WORK :- Restoration of rain damage on Handora Ananahar road KM 0/00 to 1/200

	Malkana,	Charge in	per drawi	4 Back filling	imposed l	per the d	as per dra	mm dia.	3 Providing	Charge T	1.5:10 (1	plain win	columns,	2 Providing	including	bottom a	construct	1 Earthwork in	S.
Total	Malkana, toll tax, sale tax or other taxes imposed by the Government.	Charge including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality,	per drawing and M.O.R.D. technical specifications clause 1204.3.8 and section 300 and as per direction of Engineer - in-	Back filling with granular material behind abutments, wing walls, return walls and retaining walls complete in road structure as	imposed by the Government	per the directions of the Engineer-in-Charge The rate including octroi, royality, Malkana, toll tax, GST or other taxes	as per drawing and technical specification clause 614.709,1204.37 within all leads, lifts of materials and other incidentals. as	mm dia. PVC pipe extended through the full width of the structure with slope of I (V): 20 (H) towards drawing face complete	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing walls, return walls with 100	Charge The rate including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	1.5:10 (1 cement : 5 coarse sand): 10 graded stone aggregate 40 mm nominal size). as per the directions of the Engineer-in-	plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing	columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks,	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters,	including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	bottom and backfilling in trenches with excavated suitable material as per the directions of the Engineer-in-Charge The rate	construction of shoring and bracing, removal of stumps and other deleterious material and disposal, dressing of sides and	in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out,	Description of work
		,	-	s 26.19		S	S	0	20.00					94.87				52.77	Charles Company
			TICH CO						Each					Cubic		n) ship	To page 1	metres	2000
				893.80					310.50					4662.80				407.30	Fig
			And Paise Eighty Only metres	893.80 Rupees Eight				Paise Fifty Only	310.50 Rupees Three				Hundred Sixty Two And Paise Eighty Only	4662.80 Rupees Four Thousand Six			Paise Thirty Only	Eighty Seven And	Words
			ly metres	Per					Each				metres	Per Cubic			metres	Cubic	
497694 00				23409.00					6210.00					442360.00				25/15.00	

ESTIMATED COST :-EARNEST MONEY :-TIME LIMIT

Rs 468278.00 Rs 9366.00 THREE MONTH:

NAME OF WORK :- Construction of Luna Ohra road

Widening of road at Rd 0/500 to 0/605

SH:-

Description of work	77.94	Quantity
Excavation in hilly area in all heights and depths and in all kind of soil by manual/mechanical means including saturated soil	ed soil	ed soil 1349.70 Cubic metres
comprising of ordinary soil, soft rock, hard rock, chiseling, wedging out of rock (where diasting is promotica) and their	and their	
intermediate classification of soil, setting out true to the required lines, grades, cutting and trimming of side slopes and	level as	level as
shown in the drawing and as directed by engineer-In-Charge at site according to the MORD technical specification section 300	ction 300	ction 300
and 1600 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and	road and	road and
transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all	osal of all	osal of all
surplus material to the approved dumping sites through all modes of transportation including head load or animal transport or	ransport or	ransport or
mechanical means along with its leveling, fine dressing and carriage of machineries, materials, tools, equipments and safety	and safety	and safety
measures and incidentals necessary to complete the work by mechanical means and labour if required. All useful material such	aterial such	aterial such
as stones shungle, aggregate and slates etcetra shall be sorted out and stacked in proper stack. Recovery of stone to the tune of	the tune of	the tune of
120 cum quantity at the rate of 300/-(Rupees Three hundred) per cubic metre shall be effected from the contractor's	or's running	or's running
bills on pro-rata basis as per actual quantity executed. Any loss to the public, private / property during the course of execution	of execution	of execution
shall be the absolute responsibility of the contractor, which shall have to be compensated by him in all cases including	ling carriage	
of matereials within all leads and lifts and other incidentals The rate is including octroi, royality, Malkhana, toll tax, GST and	ıx, GST and	ıx, GST and
any other taxes imposed by the Government		
Total		