

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT



Office of the Executive Engineer, Outer Seraj Division, HP.PWD. Nirmand Web: www.hppwd.gov.in, Email: ee-nir-hp@nic.in

No.-PW/OSDN/ Tender-NIT/2021-22 /1/29 -- 75

Phone No.-01904-255140 Fax No. 01904-255740 Dated 99.04-2022

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

Subject:-

Publication of Tender Notice.

Jai Hind

Enclosed please find herewith the Tender Notice of various works as given in the Tender Inviting Tender for uploading on departmental website as per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh Letter No.-PBW(B)A(3) 1/2020 Dated Shimla-2 the 16<sup>th</sup> July 2021 as the works mentioned in the tender Notice are urgent nature and public interest.

DA/ Notice inviting tender/Schedule of Quantity

Executive Engineer, Outer Seraj Division, HP.RWD, Nirmand

Copy forwarded with its enclosure for information to :-

- 1. The Superintending Engineer, 11<sup>th</sup> Circle, HP.PWD, Rampur Bushahr.
- 2. The Assistant Engineer, Sub-Division, HP.PWD, Nirmand/Brow/Neethar/Dalash/Anni. 3. Drawing Branch in this office.
- 4. Accounts Branch in this office.
- 5. Suptt. of C Branch.
- 6. Notice Board.

Executive Engineer, Outer Seraj Division, HP.PWD, Nirmand.



## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT



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HP.PWD. Nirmand

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## **NOTICE INVITING TENDER**

Sealed item rate tender on form 6 & 8 are hereby invited by the Executive Engineer Outer Seraj Division HP. PWD. Nirmand on behalf of Governor of HP. from the approved eligible contractors enlisted in HP.PWD (B&R) in appropriate class "C and D", for the following works, so as to reach this office on 10.05.2022 up to 10.30 A.M. and same will be opened on the same day at 11.00 A.M in presence of the interested contractors or their authorized representative. The application for obtaining the tender form will be received on 09.05.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Nonrefundable) on 09.05.2022 between 2.00 AM to 5.00 PM. The application must be accompanied with earnest money in shape of NSD/FDR/Time deposit etc. of any post office of HP. or Nationalized Bank duly pledged in the name of Executive Engineer Outer Seraj Division HP.PWD. Nirmand cash order will not be entertained, it may be ensure that the earnest money shall have to be prepared work wise otherwise forms will not be issued. The offer of tender shall be kept open for 90 days. The conditional tender or tender received by post will also be rejected .The undersigned reserves the right to reject any or all tenders without assigning any reason. All the approved eligible contractors should bring copy of their valid enlistment / renewal/exemption from earnest money with them. The tender documents will be issued only to those who fulfill the eligibility conditions. The contractor should be registered as dealer under GST Act, Valid Copy of Registration as required, Copy of PAN Card, EPF failing which no tender form will be issued to him.

Sr. No.	Name of work	Estimated cost (in	Earnest Money	Time	Cost of tender
1	A/R & M/O link road from Nirmand to Johad via Ambika Mata Temple at Nirmand km. 0/00 to 4/435. (SH:- P/L paver Block in km. 1/240 to 1/300)	Rupees) 4,90,306/-	10,000/-	Three months	form Rs. 350/-
2	Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs between 9/00 to 11/00)	4,97,305/-	10,000/-	One month	350/-
3	Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs in km. 14/00 to 14/500)	3,79,961/-	8,000/-	One month	350/-

	4 Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs in km. 15/00 to 15/500)		8,000/-	One month	350/-
	Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs in km. 16/00 to 16/500)	3,79,961/-	8,000/-	One month	350/-
6	Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs in km. 17/00 to 17/500)	3,79,961/-	8,000/-	One month	350/-
7	Construction of Link road From Kandagai to sour km 0/00 to 4/810 (SH:- Construction of wire crate R/wall at RD 3/150 to 3/170 and B/wall at RD. 3/345 to 3/375)	2,84,278/-	5700/-	One month	350/-
8	C/O link road from Bakhnouw to Chitterkoot km. 0/00 to 2/300. (SH:-P/L Kharanja stone soling in km. 0/00 to 2/300)	2,92,599/-	6,000/-	One month	350/-
9	M/T works on Behna Dalash road km. 0/00 to 17/345. under self deposit (SH:- C/O wire crate B/ wall at RD. 8/870 to 8/884.40).	2,83,692/-	5,700/-	One month	350/-
	A/R & M/O Bakhnouw to Dughashagan road km. 0/00 to 7/210. (SH:- C/O PCC R/Wall at RD 5/665 to 5/680)	3,35,897/-	7000/-	Two	350/-

It is certified that the above tenders i.e Sr. No 1 to 10 are very urgent nature, So may be uploaded on department website in public interest

Executive Engineer
Outer Seraj Division
H.P PWD Nirmand
on behalf of Governor of Himachal Pradesh

graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802,	No. Sub-head and item of work	NAME OF WORK: A/R & M/O link road from Nirmand to Johad via Ambika Mata Temple at Nirmand km. 0/00 to 4/435. (SH:- P/I, Paver Block at RD 1/240 to 1/300) under deposit of Telecom department)
33.18	Quantity	NTITY Temple at N ent)
Per Cubic Meter	Unit	irmand k
	Rate in Figures	m. 0/00 to
	Time:- Three months Rate in words Amount	Estimated Cost:- 490306.00 Earnest money:- 10000.00
	Amount	490306.00

					Totakl:-	
			Per Cubic Meter	2.25	as per drawings and technical specifications Clause 802, 803, 1202 & 1203 P.C.C. grade M 20 Nominal mix (1:2:4) (one cement : two sand: four graded stone aggregates twenty milimetre nominal size) neluding curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
			Cubic Meter Per Square Meter	221.25	foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.  Providing and laying 80mm (eighty millimetre) factory made chamfered edge Cement Concrete paver blocks of NTC or equivelant in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/shape, made by table vibratory method using PU mould, laid in required colour embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	1)
				33.18	arraded stars and Laying plain cement concrete 1:5:10 (one cement: five sand: ten	-
Amount	Rate in words	Figures	Omt	Zuantity	Dravidia and rem of work	No.
Time:- Three months						U.
Earnest money:- 10000.00	Earne				and the second control of position telecom deband	
Estimated Cost:- 490306.00	Estima	. 0,00		ent)	4/435. (SH:- P/L Paver Block at RD 1/240 to 1/300) under deposit of Telecom department)	4/435



Name of work:-Periodic maintenance of Nore to Neether road km. 0/00 to 14/765 (Sub Head:- Providing and laying WBM G-III for surface correction arcminum para-WBM G-III for surface correction at various RDs between 9/00 to 11/00) Sr. lifts and as per directions of The Engineer - in - Charge complete Providing, laying, spreading and compacting stone aggregates of specific sizes to materials, plants/equipments by all modes of transportation with in all leads and Technical Specification Clause 405 By Mechanical Means including carriage of aggregate, watering and compacting to the required density Grading 3 as per camber, applying and brooming, stone screening to fill-up the interstices of coarse packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and water bound macadam specification including spreading in uniform thickness. hand Description of work Schedule of Quantity Total in Figures CD. 164.90 Unit Metre Cubic Per Figures Estimated cost:- Rs. Time:- One month Earnest Mony:- Rs. 10000.00 Rate Words 497305.00 AMOUNT





				Total in Figures	_
	<u>6</u> 6	Cubic Metre		water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	the same of the sa
	J.	Per	111 38	Providing Javing spreading and compacting stone appropriates of specific sizes to	2
		Per Cubic Metre	11.44	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	
Words	Figures		Ŝ	No.	7
Rate		Unit	Otv.	Sr.	
Larnest Mony:- Rs. 8000.00 Time:- One month			)	WBM G-III for surface correction at various RDs between ) $/////200$ to $14/765$ (Sub Head-Theorems) $/////200$ (Sub Head-Theorems)	
Estimated cost:- Rs. 5/9961.00		ting on	Danie	Schedule of Quantity	



Executive-Engineer.
Outer Seraj Division,
HP.PW Wirmand.



No.   Description of work   Providing, laying, spreading and compacting stone aggregates of specific sizes to   11.44   Per   Water bound macadam specification including spreading in uniform thickness, hand   Cubic   packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and   Cubic   camber, applying and brooming, stone screening to fill-up the interstices of coarse   aggregate, watering and compacting to the required density Grading 2 as per   Technical Specification Clause 405 By Mechanical Means including carriage of   materials, plants/equipments by all modes of transportation with in all leads and   lifts and as per directions of The Engineer – in – Charge complete.   Per   Water bound macadam specification including spreading in uniform thickness, hand   per   watering and compacting to the required density Grading 3 as per   Technical Specification Clause 405 By Mechanical Means including carriage of   Metre   camber, applying and compacting to the required density Grading 3 as per   Technical Specification Clause 405 By Mechanical Means including carriage of   materials, plants/equipments by all modes of transportation with in all leads and   lifts and as per directions of The Engineer – in – Charge complete.   Cubic   Cubic	WBN	Name of work:-Periodic maintenance of Nore to Neether road km. 0/00 to 44/765 (Sub Head:- Providing and laying WBM G-III for surface correction at various RDs between) $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$	d:- Provi	ding and l		Earnest Mony:- Rs. 8000.00 Time:- One month
Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	Sr.	Description of work	Otv	Unit		Rate
water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	No.	poscipion of work	Α3.		Figures	
water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.		roviding, laying, spreading and compacting stone aggregates of specific sizes to	11.44			
aggregate, watering and compacting to the required density Grading 2 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.		ater bound macadam specification including spreading in uniform thickness, hand acking, rolling with smooth wheel roller 80-100 kN in stages to proper grade and annual amber, applying and brooming stone screening to fill-up the interstices of coarse		Cubic Metre	ä	
materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	1 02 6	gregate, watering and brooming, stone screening to fill-up the interstices of coarse gregate, watering and compacting to the required density Grading 2 as per schnical Specification Clause 405 By Mechanical Means including carriage of				
Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregates watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.		aterials, plants/equipments by all modes of transportation with in all leads and its and as per directions of The Engineer – in – Charge complete.				
o proper grade and o proper grade and oterstices of coarse Grading 3 as per luding carriage of h in all leads and		oviding, laying, spreading and compacting stone aggregates of specific sizes to	114.38			
nterstices of coarse Grading 3 as per luding carriage of h in all leads and	1 K	ster bound macadam specification including spreading in uniform thickness, hand		Cubic		
aggregate watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer − in − Charge complete.	0 7	nber, applying and brooming, stone screening to fill-up the interstices of coarse		14160		
Technical Specification Clause 405 By Mechanical Means including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	22	gregates watering and compacting to the required density Grading 3 as per				
materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	$\neg$	chnical Specification Clause 405 By Mechanical Means including carriage of				
lifts and as per directions of The Engineer – in – Charge complete.	m	terials, plants/equipments by all modes of transportation with in all leads and				
	1:4					

Executive Engineer.
Outer Seraj Division,
HP.PWD Nirmand.

(2)

	2	Zo.	Sr.		WB	IIBNI
Total in Figures	water bound macadam specification including spreading in uniform thickness, hand camber, applying and brooming, stone screening to fill-up the interstices of coarse Technical Specification Clause 405 By Mechanical Means including carriage of lifts and as per directions of The Engineer – in – Charge complete.  Providing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and as per directions of The Engineer – in – Charge complete.  Providing, laying, spreading and compacting stone aggregates of specific sizes to packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and aggregates watering and brooming, stone screening to fill-up the interstices of coarse Technical Specification Clause 405 By Mechanical Means including 3 as per materials, plants/equipments by all modes of transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete.	Description of work		os/ E/ of of/ E// (usamisq sery shorter in manager	WBM G-III for surface correction at various FS viewther road km. 0/00 to 44/765 (Sub Head:- Providing and	le of work:-Periodic maintenance of National Schedule of Quantity
	111.44	Qty.		)	id:- Provi	
	Per Cubic Metre Per Cubic Metre	Unit			ding and	
	Figures				laying	
	Words	Rate	Time:- One month	Earnest Mony:- Rs. 8000.00	Estimated cost:- Rs. 379961.00	
		AMOUNT		000.00	379961.00	



various Rd's)	various Rd's)  Various Rd's)	Construct	ion of wire	crate works at	Estimated cost - Farnest Money
SI.	Description of work	Oty.	Unit		RATE
No.				Figures	Words
1	Excavation in soil in Hilly Area in all kinds of soil by all means including	77.60	Cubic		
C	cutting and trimming of side slopes and disposing of excavated earth upto all		Metre		
10	leads and lifts as per drawing and technical Specification clauses 1603 1 and as				
P	per direction of The Lagancer-In-Charge complete.				
2 E	Earthwork in excavation for foundation of structures upto all depth as per	24.80	Cubic		
d	drawing and technical specification clauses 305.1 including setting out.		Metre		
c	construction of shoring and bracing, removal of stumps and other deleterious				
m	matter, dressing of sides and bottom and backfilling with approved material as				
pe	per direction of The Lugineer-In-Charge complete.				
3 Pr	Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to 18 280 and 18: 4826 in 100 mm x 100 mm mesh ( woven	165.89	Cubic		
dia	diagonally) including 10 per cent extra for laps and joints laid with stone builders weaching not less than 25 kg each as per drawing and technical				
spex	specification including carriage of materials in all leads and lifts and as per				
dire	directions of The Engineer in - Charge complete. (Wire crate will be supplied				
by th	by the department free of cost)				



	consolidating with power roller to spreading watering and rolling o complete as per HP.PWD. specifica including materials and labour) and including carriage of materials the leads and lifts and other incidentals.	completed as per HPPWD specifications.  Stone soling properly hand packed fillib	soil) completed as per HPPWD specification.  Consolidation of sub grade with road to		No s	stone soling in km 0/00 to 2/300
Total in Figures	consolidating with power roller to the requested gradient and camber including spreading watering and rolling of binding materials moorum or earth etc. including materials and labour) and as per directions of the Engineer-In-Charge leads and lifts and other incidentals.	undulation etc. with earth or quarry soil etc. and rerolling the subgrade stone soling properly hand packed filling intensities.	soil) completed as per HPPWD specification.  Consolidation of sub grade with road roller include.	Prepration of sub grade by dressing to camber fearth and for	Description of work	Stone soling in km 0/00 to 2/300  Stone soling in km 0/00 to 2/300  Schedule of Quantity  Schedule of Quantity  Schedule of Quantity
	165.83	1105.50	1105.50	Qty.		antity 00 (SH:- I
	Cubic Metre	Square Metre	Square Metre	Unit		roviding a
			0	Figures	· ·	nd laying kharanja
			Words		Earnest Money	
				AMOUNT	6000.00	202500 00





	Schedule of Quantity	tity		2	
Name of W	Name of Work: M/T works on Rehna to Dalash road km 0/00 to 17/345 under self deposits (SH:- Construction of wire crate B/wall	SH:- Cons	truction o	f wire crate B/wall	Estimated cost:-
11 RD 8/87	at RD 8/870 TO 8/884 40)				Earnest Money
0.0	0 10 00001,70)				Time
13	Description of work	Otv.	Unit	RATE	TE
Z	Description of real			Figures	Words
1	Executation in soil in Hilly Area in all kinds of soil by all means including	83.38	Cubic		
	cutting and trimming of side slopes and disposing of excavated earth upto all		Metre		
	leads and lifts as per drawing and technical Specification clauses 1603.1 and as				
	per direction of The Engineer-In-Charge complete.				
. 2	Earthwork in excavation for foundation of structures upto all depth as per	20.74	Cubic		
100	drawing and technical specification clauses 305.1 including setting out,		Metre		
- 0	construction of shoring and bracing, removal of stumps and other deleterious				
	matter, dressing of sides and bottom and backfilling with approved material as				
	per direction of The Engineer-In-Charge complete.				
3	Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire	165.89	Cubic		
	conforming to IS:280 and IS: 4826 in 100 mm x 100 mm mesh ( woven		Metre		
	diagonally ) including 10 per cent extra for laps and joints laid with stone				
	boulders weighing not less than 25 kg each as per drawing and technical				
	specification including carriage of materials in all leads and lifts and as per				
	directions of The Engineer - in - Charge complete. (Wire crate will be supplied				
	by the department free of cost)				
	Total in Figures				





road km 0/00 to 7/210 (SH:- Construction of PCC R/wall at RD 5/665 to 5/680 Estimated cost:-Schedule of Quantity 335897.00 7000 :

					Total in Figures	
			Cubic	9.00	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	6
			Daci	31.00	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	5
			Metre		Providing and Laying plain cement concrete 1:3:10 (one centern in the same seems graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	4.
			Metre	62.80	Providing and Laying plain cement concrete 1.0.12 (one cement of the providing and Laying plain cement concrete 1.0.12 (one cement of the providing and Laying plain cement of the providing and specification clauses 802, foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	<sub>ل</sub> ى
			Cubic Metre Cubic	30.60	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	- 10
			Cubic Metre	12.00	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per lifts of The Engineer-In-Charge complete.	7 o.
	Words	Figures	Unit	Qty.	Description of work	is.
Two months	Earnest Money Time		, ,	3	Name of Work: A/R & M/O Bakhnow to Dughasigan road km 0/00 to 7/210 (511 Collaboration of the collaboration of t	vame of V



