

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/2021-22/0499-10509

Phone No.-01904-255140 Fax No. 01904-255740 Dated 12-10-2022

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 16th 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.PWD, Nirmand.

Copy forwarded with its enclosure for information to :-

1. The Superintending Engineer, 11th 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 PUBLIC WORKS DEPARTMENT PWD Nirmand

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

Phone No.-01904-255140 Fax No. 01904-255740

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 20.10.2022 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 19.10.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Non-refundable) on 19.10.2022 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 Rupees)	Earnest Money	Time	Cost of tender form Rs.
1	C/O Khenvi Bamsha road km. 0/00 to 8/240 under SCSP (SH:- Construction of P.C.C. Breast walls at RD. 8/200 to 8/220)	367943.00	8000.00	Two months	350/-
2	C/O Khenvi Bamsha road km. 0/00 to 8/240 under SCSP (SH:- Construction of P.C.C. breast walls at RD. 8/220 to 8/240)	366773.00	8000.00	Two months	350/-
3	Construction of Toilet Block at Neether under BASP (SH:- Construction of B/Wall at RD.14/322.50 to 14/330 of Road from Jn. of LDCK to Jn. of NAS road)	424373.00	9000.00	Two months	350/-
4	R.R. Damages on Showad Karana road km. 0/00 to 15/600 under SCSP (SH:- Construction of P.C.C. retaining walls at RD. 11/285 to 11/295)	347531.00	8000.00	Two months	350/-
5	Improvement of identified black spots by providing corrective measures on Luhri Dalash Gungi road identified by HRTC (Luhri Dalash Chowai Khanag road km. 0/00 to 53/00). (SH:-C/O PCC retaining Wall at RD. 20/600 to 20/615) Sr. No 22	235706.00	5000.00	Two months	350/-
6	R.R Damages on Ranabag Karshaigad km. 0/00 to 12/240. (SH:- C/O P.C.C. retaining wall at RD.3/720 to 3/750)	364941.00	8000.00	One Month	350/-

7		332256.00	8000.00	One	350/-	
,	Illipros. I black spots DV	332230.00	No. St.	Month	53.5	
	road identified by HRTC (Guhatn to Lote road km.				100	
	0/00 to 0/500) . (SH:-C/O PCC breast	401205.00	10000.00	Two	350/-	
0	of the state of the state of the biovicing	401205.00	100001	months		
8	Improvement of identified black spots of Proceedings of Anni Tipper road corrective measures on Anni Tipper road					
			L P	Torre	350/	-
		404514.00	10000.00	Two	1	-
9				mondi		
	Improvement of identified black speeds providing corrective measures on Anni Tipper road identified by HRTC (Kandugad to Patarna road identified by HRTC) (SH. C/O PCC R/Wall					
	road identified by HRTC (Kantugate proad km. 0/00 to 11/195). (SH:-C/O PCC R/Wall road km. 0/00 to 11/1957). (SH:-C/O PCC R/Wall road km. 0/00 to 11/1957). (SH:-C/O PCC R/Wall road km. 0/00 to 11/1957).					
	at RD. 0/051.55 to 0/057.40) Sr. No 12 (ii)	101.00	10000.00	Two	350	/-
	- and of identified black Spuis by	427424.00	10000.00	month		
10	diag corrective measures on Alun Inach					
	and identified by HRIC (Showad Karana road			1		
	km 0/00 to 15/600) . (SH:-C/O PCC retaining					
	Wall at RD 11/770 to 11/785) Sr. No 3	284687.00	6000.00	Two	68	350/-
11	Improvement of identified black spots by providing	204007.00	5.500ati 10	mont	hs	
	corrective measures on Anni Pokhari Toda					
	identified by HRTC (NCC road km. 0/00 to					
	12/240) . (SH:-C/O PCC retaining Wall at RD.					
	0/850 to 0/860) Sr. No 5	423121.00	10000.00	Tw	0	350/-
12	Improvement of identified black spots by providing	425121.00		mon	ths	
	corrective measures on Anni Kothi road					
	identified by HRTC (Nainavati Karad road km.					
	0/00 to 11/795) . (SH:-C/O PCC retaining Wall at					
	RD. 2/435 to 2/450) Sr. No 4 (ii)	199871.00	4000.00	Or	ne	350/-
13	Improvement of identified black spots by providing	1,,0,1,00		Mon	nth	
	corrective measures on Kandugad Patarna road					
	km. 0/00 to 11/195. (Sub -Head:- Widerning of					
	curve at RD. 10/450 to 10/495)	221653.00	5000.00	0	ne	350/-
14	Construction of road from Jn. of LDCK road to Jn.	221005.00	3000.00		nth	100
	of NAS road km. 0/00 to 32/00, under BASP (Sub			1,10		
	Head:- Construction of R/Wall at RD.14/085 to					
	14/095)	220262.00	8000.00) T	wo	350/-
5	Improvement of identified black spots by providing	339263.00	0000.00		nths	330/-
	corrective measures on Anni Karshala road			inc	ittis	
	identified by HRTC (Nagan Chheora Chhatri road			4		
	km. 0/00 to 12/240) . (SH:-C/O PCC retaining					
	Wall at RD. 7/220 to 7/230) Sr. No 7 (1)					
6	Restoration of rain damages on Kandugd to Jaon	321177.00	7000.0		One	350/-
	road km 0/00 to 9/600 (SH:-C/O wire crate B/Wall		1	N	lonth	
	at RD 1/705 to 1/715 and 3/600 to 3/612)					
7	Restoration of rain damages on Kandugad Jaon	380072.0	0 8000.0	00	Two	350/-
	road km. 0/00 to 9/600 (SH:- Construction of		0000	40.00	onths	000/
				11	Citais	
	P.C.C. retaining walls at RD. 1/615 to 1/625,					
	1/885 to 1/899 and 5/855 to 5/860)					
	Restoration of rain damages on Kandugad Jaon	391646.0	8000.	100000	Two	350,
1	road km. 0/00 to 9/600 (SH:- Construction of			r	nonths	
1	P.C.C. retaining walls at RD. 7/510 to 7/717 and					
	1/735 to 1/745)					
11		223676.0	00 6000	00	True	250
_		2230/0.0	6000		Two	350
	Restoration of rain damages on Kandugad Jaon				months	5
	raod km. 0/00 to 9/600. (Sub Head:- Construction				months	?
	raod km. 0/00 to 9/600. (Sub Head:- Construction of masonary R/Wall at RD.6/950 to 6/954.95)				monuis	
1	raod km. 0/00 to 9/600. (Sub Head:- Construction of masonary R/Wall at RD.6/950 to 6/954.95) Restoration of rain damages on Kandugad Jaon	213827.0	00 6000			
	raod km. 0/00 to 9/600. (Sub Head:- Construction of masonary R/Wall at RD.6/950 to 6/954.95)	213827.0	00 6000	0.00	Two	350

	21 B	394884.00	8000.00	Two	350/-	
	Restoration of Language on Kandugad Patarna	394884.00	0000.0	months		
	[and 11/195 Sub Head					
	Construction of masonary R/Wall at RD.0/070 to		***********	Two	350/-	
-	22 Improvement of identified black spots by Improvement of identified black spots by	267450.00	6000.00	months	550,	
1 8				morne		
	the state of the s					
	km. 0/00 to 15/600) . (SH:-C/O PCC retaining					
	Wall at RD 2/795 to 2/805)	267450.00	6000.00	Two	350/	-
	- t of identified black SDUIS by	207430.00		months		
	diag corrective measures on Allin Manager					
	1 : dentified by HRIC (Showad Natatia Toda)	1			1	1
	1m 0/00 to 15/600) . (SH:-C/O PCC retaining				250	1
	Wall at RD 2/825 to 2/835) Sr. No 6(1)	235103.00	6000.00	Two	350	1-
2	4 Improvement of identified black spots by	Control of the Contro		months		
1	providing corrective measures on Anni Muhani					
	road identified by HRTC (Nainavati Karad road					1
	km. 0/00 to 11/795) . (SH:-C/O PCC bteast Wall at			m	25	0/-
	RD. 9/135 to 9/147) Sr. No 6(iii)	487635.00	10000.00	Two	NO.	0/-
2.	Improvement of identified black spots by providing corrective measures on Anni Guhatan			months	XIII (
	road identified by HRTC (Ranabag Kandibag road					1
	km. 0/00 to 12/500) . (SH:-C/O PCC retaining					
	Wall at RD. 9/175 to 9/195) Sr. No 10				-	-0.1
2/	~ 1 D_1	454980.00	10000.00	Two		50/-
26	Balerh road km. 0/00 to 2/500) . (SH:-C/O PCC			month	5	
	Balern road km. 0/00 to 2/300) . (311C/01-CC					
-	retaining Wall at RD. 0/350 to 0/366) Restoration of rain damages on Guhatan to Balu	355671.00	8000.00	Two	3	50/-
27	Balerh road km 0/00 to 2/500) . (SH:-C/O	100000000000000000000000000000000000000		month	S	
-	masonry retaining Wall at RD. 1/800 to 1/810)	402131.00	10000.00	Two	2	350/-
28	Restoration of rain damages on Guhatan to Balu Balerh road km. 0/00 to 2/500) (SH:-C/O	102101100	-5515030,5000 0 0 0 0	month	15	
	Duiciii Iouci IIIII					
	masonry retaining Wall at RD. 0/805 to 0/819)	182663.00	4000.00	Two		350/-
29	R/R Damages on LDCK Road Km 0/00 to 11/000	102003.00	1000.00	mont	5	200 E 2
	(SH: C/O Retaining Wall at RD 2/060 to 2/070)	238831.00	5000.00			350/-
30	R/R Damages on LDCK Road Km 0/00 to 11/000	250051.00	3000.00	mont		5507
	(SH: C/O Retaining Wall at RD 10/375 to 10/385)	222224 22	5000.00			250/
31	R/R Damages on LDCK Road Km 0/00 to 11/000	238831.00	5000.00			350/-
	(SH: C/O Retaining Wall at RD 10/285 to 10/295)			mon		
32	R/R Damages on LDCK Road Km 0/00 to 11/000	181666.00	4000.00		and the second	350/-
	(SH: C/O Retaining Wall at RD 10/930 to 10/940)			mon	ths	
33	R/R Damages on LDCK Road Km 0/00 to 11/000	367696.00	8000.0	0 Thr	ee	350/-
	(SH: C/O Retaining Wall at RD 10/980 to 11/00)			mor		
2.4	R/R Damages on Luhri to Tippledhar Road Km	358557.00	8000.0			350/-
34		0.00007.00	0000.0		nths	550/
	0/00 to 18/075 (SH: C/O Retaining Wall at RD			IIIO	iuis	
	17/370 to 17/385)		1222	00 ==		
5	R/R Damages on Jn. Of LDCK to Jn. Of NAS road	429767.00	10000.		ree	350/-
	Km 0/00 to 32/00 (SH: C/O Retaining Wall at RD			mo	nths	
	5/390 to 5/408)					
6	R/R Damages on Rehchi to Khani Road Km 0/0 to	478906.00	10000	.00 TI	ree	350/
5.TO	2/065 (SH: C/O Retaining Wall at RD 1/600 to 1/620)	The second of th	2000		onths	-50/
7			0 7000			0.50
7	R/R Damages on Wazir Bowali to Mohali road km.		7000.		hree	350/
	0/00 to 26/00. (SH:- Providing and laying metalling			m	onths	
	and tarring work to improve riding quality at RD					
	7/120 to 7/220)					
3	R/R Damages on Wazir Bowali to Mohali road km	. 398412.0	0 0000	00 7	The second	050
	0/00 to 26/00 (SH: Providing and Invine and It	390412.0	8000	Participation (1)	hree	350
	0/00 to 26/00. (SH:- Providing and laying metalling			m	onths	
	and tarring work to improve riding quality at RD					
	7/220 to 7/615)	4				

39		179580.00	4000.00	Two months	350/-
40	0/740 to 0/750	470396.00	10000.00	One month	350/-
	17/345. (SH: C/O rec 10/185 to 10/205). 1. R.R. damages on various roads under Brow Sub-	462500.00	10000.00	Three month	350/-
4	dressing of road surface and coads) side kutcha drain in various roads)	104016.00	10000.00	Two months	350/-
4.	km 0/00 to 10/600 (Sub Fredo R/Wall at RD 5/110 to 5/120) Restoration of rain damages on Guhatan to Balu	372969 00	8000.00	Two months	350/-
44	masonry retaining Wall at RD. 17003 to 17013 R.R. damages on various roads under Anni Sub- Division. (SH:- Hiring of ICB for removal of slips, dressing of road surface and construction of road	462500.00	10000.00	Three months	350/-
45	side kutcha drain in various roads) Improvement of identified black spots by providing corrective measures on Anni Bishal road identified by HRTC at Sr. No. 8 (Ranabag to Karshaigad road km. 0/00 to 0/500) . (SH:-C/O	338220.00	8000.00	One month	350/-
46	road km. 0/00 to 7/105 (Sub Head:- Construction	229644.00	6000.00	Two	350/-
47	of R/Wall at RD. 6/750 to 6/765) Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP.	244641.00	5000.00	Three months	350/-
48	Repair of water supply and sanitary installation to CHC Anni,DisttKullu,H.P. (S.H.:- (S.H.:-C/O Boundary wall, Chamber, white based putty and wall painting at CHC Anni)	200044.00	4100.00	One month	350/-
49	Repair of water supply and sanitary installation to CHC Anni,DisttKullu,H.P. (S.H.:- (S.H.:-C/O waste water tank at CHC Anni	498136.00	10000.00	One month	350/-
50	R.R. damages on Wazir Bowali to Mohali road km 0/00 to 26/00 (SH:- C/O 2nd step of B/Wall at RD. 7/140 to 7/157)	192770.00	4000.00	One month	350/-
1	R.R. Damages on Bagipul Sarahan road km. 0/00 to 12/00 (Sub Head:- Construction of R/Wall at RD. 11/015 to 11/035)	228125.00	5000.00	Two	350/-
2	Providing Metalling and Tarring of road from Bayal (Batching plant near steel bridge) to village Koyal in project affected area of Rampur HPS km. 0/00 to 8/700. (SH:- C/O P.C.C. B/Walls at RD. 6/075 to 6/082) under Deposit work	431954.00	10000.00	One month	Out of the second of the secon
	Providing Metalling and Tarring of road from Bayal (Batching plant near steel bridge) to village Koyal in project affected area of Rampur HPS km. 0/00 to 8/700. (SH:- C/O P.C.C. B/Walls at RD. 6/098 to 6/105) under Deposit work	432577.00	10000.00	0 One mont	0.0
	Improvement of identified black spots by providing corrective measures on Anni Dalash via Tihni road identified by HRTC (Behna Dalash road km. 0/00 to 17/345) (Sub-Head:- C/O PCC R/Wall at RD 12/585 to 12/600) Sr. No 14	346312.00	8000.00	0 One mont	

55		467182.00	10000.00	One	350	1-	
V 0	Improvement of identified black spots by providing	467182.00	10000.00	month			
	(Ortenti	100000					
	identified by HRTC (Ranabag to Karshaigad road	1				1	
	1 12 /240) (SH:- C/U F.C.C. Telline 8				1 05	01	
		437500.00	9000.00	Two	1,1000	0/-	
56				months		1	
	road side kutcha drain in various			-	2	50/-	1
	Nirmand Sub-Division)	459487.00	10000.00	One		50/-	
57	R.R. damages on Nainavati karad road km. 0/00 to 11/795. (Sub Head:- Providing and laying WBM			month			
	11/795 . (Sub Head: Providing and 11) 11/795 .				1 2	350/-	-
	G-III at various RDs between 3/0 to 7/00) Construction of AE office cum residence at Anni,	484114.00	10000.00	One		550/-	
58	Construction of AE office culti residance at			month	1		
	Distt Kullu,H.P. (SH- Providing and fixing			-		3=D/	-
	Panelling , cupboard etc.) under self deposit	148618.00	3000.00	Two		350/-	
59	C/O Khenvi Bamsha road km. 0/00 to 8/240 under			month	15		
	SCSP (SH:- Construction of P.C.C. retaining walls					200	_
	at RD. 6/202 to 6/210)	499953.00	10000.00	Two		350/-	
60	Restoration of rain damages on Bagipul Jaon Chail	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mont	hs		
	road km. 0/00 to 12/00. (SH:-C/O PCC Retaining						
	Wall at RD, 1/965 to 1/980).	481869.00	10000.00	Thre	ee	350/-	
61	Construction of link road from Gugra to Chanog	481009.00	1000010	mon	ths		
	km 0/00 to 0-970 under BASP(SH: F/C 5/7 mtr			70.555.00	572700		
	Wide road in km 0/00 to 0/270)		10000.00	On	P	350/-	
52	Improvement of identified black spots by providing	492917.00	10000.00	mon	757.00		
-	corrective measures on Avera (Devdhank) to			mon	uis		
	Ghatoo road Km 0/000 to 10/600 (SH:-		1				
	Improvement of road for turning point 10/440 to		1				
-	Restoration of rain damages on Wazir Bowali	212880.00	5000.00) Tv	VO	350/	-
3	Nirmand Arsu Sarahan road km 0/00 to 34/00 (SH-			mon	nths		
	Nirmand Arsu Sarahan road kill 0/00 to 51/00 (51)						
	C/O Retaining wall at RD 15/135 to 15/150)	222759.00	6000.00	T	wo	350	1-
4	Restoration of rain damages on Perinallah to	Carallel St.			nths		
	Sarahar road km. 0/00 to 3/825. (Sub Head:-			1			
	Construction of R/Wall at RD.3/355 to 3/365)	2=2222 0		0 T	wo	350	1/-
5	Restoration of rain damages on road from Jn. of	252932.00	6000.0		C410	550	1
	I DCK to In. of NAS road km. 0/00 to 32/00.			me	onths		
	Sub Head:- Construction of R/Wall at RD.17/750)					
	to 17/762.50)						
	Restoration of rain damages on road from Jn. or	£ 244073.0	0 6000.0	00	ľwo	35	0/-
5	LDCK to In of NAS road km. 0/00 to 32/00.	(onths	1	
	EBCK to jii. of the same		1	1		1	
	Sub Head:- Construction of R/Wall a	C				1	
	RD.17/762.50 to 17/775)			20	T	200	EQ./
7	Restoration of rain damages on Perinallah te	158026.0	00 4000		Two	1.55	50/-
	Sarahar road km. 0/00 to 3/825. (Sub Head:	=	1	n	nonths		
	Construction of wire crate R/Wall at RD.3/120 to	0					
						1	
	3/135)	10000	00 1000	0.00	True	0	350/
3	Restoration of rain damages on Bagipul Jaon Cha	il 499387.	00 1000	-1310-1300-1	Two		100/
	road km. 0/00 to 11/00. (SH:-C/O Retaining Wa	11		1	month	S	
	at RD. 11/552 to 11/567)						
	Construction of Toilet Block at Neether. (SH	:- 322001	.00 800	0.00	Two	1 3	350,
					month		
	Construction of B/Wall on LHS and RHS of toil	11			monu	13	
	block)						
	Construction of link road from Moin Nallah to Bo	ai 467240	.00 1000	00.00	One		350
	km. 0/00 to 4/420 under BASP. (Sub Head				mont	h	
6						-	
	Formation cutting 5/7 mtr wide in km. 0/255 0/375)						

71		462879.00	10000.00	One month	350/-
1	km 0/00 to 2/015 under BASP. (Sub Head:-	*** A T (E			
	Formation cutting 5/7 mtr wide in km. 0/150 to	THE RESERVE OF THE PARTY OF THE		17 17 18	200
72	0/300) Restoration of rain damages on road from Jn. Of LDCK road to Jn. Of NAS road km. 0/00 to 3200). (162348.00	4000.00	Two months	350/-
	Sub -Head:- Construction of retaining wan at PD 14/637 to 14/645) under Sr No 98	341109.00	8000.00	One	350/-
73	Retoration of rain damages on Pazenda Shamani road km 0/00 to 5/300 (SH:-C/O wire crate R/Wall at RD 4/632 to 4/642)			month	
74	R/Wall at RD 4/632 to 4/642) Retoration of rain damages on Pazenda Shamani road km 0/00 to 5/300 (SH:-C/O wire crate R/Wall at RD 4/615 to 4/622)	358868.00	8000.00	One month	350/-
75	Restoration of rain damages on Bakhan Kharga road km. 0/00 to 9/840. (SH:- C/O P.C.C. B/Walls at RD. 4/250 to 4/262 and 4/480 to 4/490)	485422.00	10000.00	One month	350/-
76	Restoration of rain Damages on Dalash Rewari road km. 0/00 to 1/300. (SH:- C/O PCC breast wall at RD. 0/640 to 0/650).	185727.00	4000.00	One month	350/-
77	Construction of link road from Kailidhar to Bharguridhar km. 0/00 to 1/00 under MNP. (Sub Head:- Formation cutting 5/7 mtr wide road in km. 0/200 to 0/275)	497963.00	10000.00	One month	350/-
78	C/o link road from Shamani to Sikan Tharwa Km 0/000 to 4/000 under BASPA (sh;- f/c 5/7 mtr road in Km 0/165 to 0/270)	495215.00	10000.00	One month	350/-
79	Construction of link road from Main road Kalaras to Khrai km. 0/00 to 1/170) under MNP. (SH:-C/O PCC Retaining Wall at RD. 0/950 to 0/965)	428035.00	10000.00	Three months	350/-
80	C/o Science Lab in Govt. Sr, Secy School building at Dalash (SH;-C/o PCC R/Wall in frount side of building)	496191.00	10000.00	Two months	350/-
31 (C/o Science Lab in Govt. Sr, Secy School building at Dalash (SH;-C/o PCC R/Wall in LHS side of building)	264428.00	6000.00	Two months	350/-
2 C P (5 at R	Conastruction of link road from Dhanudhar to Pujarli km. 0/00 to 3/750 undr deposit work Sub Head:- Construction of masonry B/Wall t RD. 2/200 to 2/220 and wire crate B/Wall at LD 0/540 to 0/600)	383173.00	8000.00	One month	350/-
pr Ka (R 0/5 to	roviding corrective measures on Anni arshala road identified by HRTC at Sr. No. 7 anabag to Karshaigad road km. 0/00 to 500). (SH:-C/O PCC R/ Wall at RD. 14/360 14/368)	448336.00	10000.00	One month	350/-
Sai	estoration of rain damages on Perinallah to rahar road km. 0/00 to 3/825. (Sub Head:-onstruction of R/Wall at RD.3/140 to 3/155)	332398.00	8000.00	Two	350/

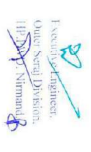
It is certified that the above tenders i.e Sr. No 1 to 84 are very urgent nature, So may be uploaded on department website in public interest

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

8/220 SI.	SI. Description of work Otv. Unit	nstruction of P.C.	Otv.	Otv. Unit	Otv. Unit
No	examplation of MOLK		Qty.	Qty. Unit	Unit
_	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 direction of The Engineer-In-Charge complete.	g and is per er-in-	g and 9.80 er-in-		9.80
19	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.	and and	and 35.00 and		35.00
ريا	Providing and Laying plain coment concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	aded s per s and	raded 8.20 s per g and narge		8.20
+-	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	stone s per s and and	stone 68.60 s per g and narge		68.60
0.	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.	ment, if the and leads	ment, 24,00 f the and leads		24,00
	Total in Figures	ures	ures	ures	ures



Name 8/240)	Name of Work:- C/O Khenvi Bamsha road km. 0/00 to 8/240 under SCSP (SH:- Construction of P.C.C. (Sarroy) (walls	Brand	valls at RD.	at RD, 8/220 to	Estimated cost:-
0/240					Earnest Money
2					Time
2	Description of work	Qty.	Unit		RATE
NO.				Figures	Words
_	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 direction of The Engineer-In-Charge complete.	9.80	Cubic	200	
1.3	Earthwork in executation 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.	35.00	Cubic		
ببا	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	8.20	Cubic		
-	Providing and Laying plain coment concrete 1:5:10 (one coment: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	68.60	Cubic Metre		
SI SI W P	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 I(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.	20.00	Each		
	H				



					Total in Figures	
			Fach	30.00	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.	6.5
			Cubic Neare	84.62	Providing and Laying coment concrete 1.5:10 tone coment: five sand: ten graded stone aggregate 40 mm (forcy millimetre) nominal size) and curing complete including the cost of farmwork for plain/relationed concrete incretaining walls, breast walls, as per drawing and HP.PWD technical specifications including curing and cerriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	10
			Cubic	21.75	Earthwork in exercation for foundation of structures into all depth as per drawing and technical specification chaises 305.1 methoding 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.	_
	Words	Figures				No.
VHOUN	KATE		tinit.	Ory.	Description of work	SI.
Two mosti	lime					
9000.00	Earnest Money				road)	NAS road;
#2#373 OF	Estimated costs	To all of	in of 1.190	ad from J	Name of Work - Construction of Lodge Block at Neether, (SH). Construction of B.Wall at RD 14/322 50 to 14/430 of Road from Jn. of LDCK to Jn. of	Name
					Schedule of quantity	



11/225	11/225 to 11/235)	of P.C.C. re		walls at RD.	Estimated cost:- Earnest Money	347531.00 8000
2					Time	Two months
Z C	Description of work	Qty.	Unit		RATE	AMOUNT
- 0.				Figures	Words	
_	Exeavation 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 direction of The Engineer-In-Charge complete.	13.00	Cubic Metre	o		
l a	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 stamps and other deleterious matter, dressing of sides and hottom and backfilling with approved material as per direction of the Engineer-In-Charge complete.	22.70	Cubic Metre			
w	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	4.90	Cubic			
	Providing and Laying plain coment concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lits as per direction of The Engineer-In-Charge complete.	65,60	Cubic Metre			
	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.	25,00	Each			
0 3 0 11	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.	7.62	Cubic Metre			



Name	定 五	sh Gungi re 600 to 20/	oad identi 615)	fied by	Estimated cost:- Farnest Money	235706.00 \$000
	57. No KZ				Time	Two months
SI.	Description of work	Qty.	Unit		RATE	TNOOMY
No.				Figures	Words	
	Executation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excuvated curth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	8,55	Cubic			
19	Earthwork in exeavation 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.	21.00	Cubic Metre			
3 a a =	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	4.20	Cubic Metre			
an an an	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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.	44.10	Cubic		,	
	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.	20.00	Each			
6 Ba spe dire	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.	6.79	Cubic Metre			
	Total in Figures					



soil by all means including gof exervated earth upto all iffeation clauses 1603.1 and etc. tures upto all depth as per 15.1 including setting out, tumps and other deleterious ing with approved material etc. 0 (one centent: five sand: etc.) in open I specification clauses 80.2. of materials in all leads and masonry /plain reinforced in 100 mm dia PVC pipe with slope of 1(V):20(H) and technical specification materials in all leads and mplete.	3/7 2 0 to 3/7 5 0)	3/720 to 3/720) Cookex Grade 129 St. Description of work One 12/240, (SH):- C/O P.C.C. retaining wall at RD	On A		etaming wa	Planing wall at KD.
euting and trimming of side slopes and disposing of exeavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification 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. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: 76.60 ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802. 803, 1202 and 1203 including curing and certriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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.	No.	Description of work	Qiy.	Unit		
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 direction of The Engineer-In-Charge complete. 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. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: 76.60 ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802. 803, 1202 and 1203 including curing and earriage of materials in all leads and liffs as per direction of The Engineer-In-Charge complete. 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 liffs as per direction of The Engineer-In-Charge complete.	-	tion in said in Bills Assa is all the contract of				Figures
drawing and technical specification 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. Providing and Laying plain cement concrete 1:5:10 (one cement; five sand; 76.60 ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 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.		and trimming of side slopes and disposing of exeavated earth upto all nd lifts as per drawing and technical Specification clauses 1603.1 and lifection of The Engineer-In-Charge complete.	9,60	<u>\$</u> 0	Cubic Metre	
as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 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.	1.3	ork in exeavation for foundation of structures upto all depth as per and technical specification clauses 305.1 including setting out, then of shoring and bracing, removal of stumps and other deleterious dressing of sides and bottom and backfilling with approved material	29,40	Z 0	Cubie Metre	ubic
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.		g and Laying plain cement concrete 1:5:10 (one cement: five sand: ed stone aggregate 40 mm (forty millimetre) nominal size) in open ons complete as per drawing and technical specification clauses 802, 2 and 1203 including curing and carriage of materials in all leads and er direction of The Engineer-In-Charge complete.	76.60	₹ 0	Cubic	ibic etre
		weapholes in brick masonry / stone masonry /plain reinforced abutment, wing wall, return wall with 100 mm dia PVC pipe through the full width of the structures with slope of 1(V):20(H) frawing face complete as per drawing and technical specification 14, 709, 1204.3.7 including carriage of materials in all leads and r direction of The Engineer-In-Charge complete.	16		Each	žach



				١
				ı
				ı
				ı
				I
				I
	Š	!	2	1
	-	3		ı
	ē	5		l
	£	ì		ı
	Ē			l
	1	2		l
	٤	È		ı
å	_		•	l
1	=	i		l
	4			
	Ξ	Ė		
	=			
*	4	•		
			ı	
			١	
			1	
			ı	
			ı	
			ı	
			1	
			J	
			ı	
			J	
			-1	

Name	Name of work:- Improvement of identified black spots by providing corrective mes	measures on April Carbatan road	and Carles	an road	Estimated cost-	337756 00
ident	identified by HRTC (Guhatin to Lote road km. 0/00 to 0/500). (SII:-C/O PCC breast Wall at RD, 0/465 to 0/485)	Vall at RD	0/465 to	0/485)	Earnest Money	8000
	8x.011 10				Time	One month
. C	Description of work	Qty.	Unit		RATE	AMOUNT
No.				Figures	Words	
-	Exervation in soil in Hilly Area in all kinds of soil by all means including	9.80	Cubic			
	cutting and trimming of side slopes and disposing of exeavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.		Metre			
13	Larthwork in exeavation for foundation of structures upto all depth as per	35.00	Cubic			
	drawing and technical specification clauses 305.1 including setting out,		Metre			
	construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with macroscol posteriol.					
	as per direction of The Engineer-In-Charge complete.					
100	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand :	68.60	Cubic			
	ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open		Metre			
	foundations complete as per drawing and technical specification clauses 802.					
	803. 1202 and 1203 including curing and carriage of materials in all leads and life as per direction of The Engineer-In-Charge complete.					
4	Providing weapholes in brick masonry / stone masonry /plain reinforced	20	Lach			
0	concrete abutment, wing wall, return wall with 100 mm dia PVC pipe					
c	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					
0	clauses 614, 709, 1204.3.7 including carriage of materials in all leads and					
=	lifts as per direction of The Engineer-In-Charge complete.					
	Total in Figures					



					direction of The Engineer-In-Charge complete.	0
			Metre	5.25	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	6 E
			Tage	20,00	Providing weapholes in brick musonry / 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.	0.
			Cubic	81.61	Proxiding and Laying plain cemert concrete 1:5:10 (one coment: five sard: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	4-
			Cubic Metre	2.55	Providing and Laying plain connected 1:6:12 (one coment: six sand; twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 contribute.	tau .
			Cubic	1.48	Factowerk in executation 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.	13
			Cubic Metre	16.59	Exercation in soil in Hilly. Area in all kinds of soil by all means including enting and trimming of side slopes and disposing of exercated earth upto all leads and lifts as per-drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	1
	Words	Figures				No.
AMOUNT	RATE		Unit	Qty.	Description of work	SI
Two months	Time				85-M /2 (U	
10000	Earnest Money			,55)	Wall at	Kanc
401205.00	Estimated cost:-	TC.	fied by HR	er road ident	Name of Work:-Improvement of identified black spots by providing corrective—measures on Anni Tipper road identified by HI	dame





(Kandı	(Kandugad to Ptarna road km. 0/00 to 11/195). (SH:-C/O PCC retaining Wall at RD. 0/051.55 to 0/057.40)	er road iden .40)	nified by HR	IRTC	Estimated costs- Earnest Money
S	5r No 12(1)				Time
No.	Description of work	Qty.	Unit		RATE
-	Excavation in call in Hills Assails in the case			Figures	Words
	trimming of side slopes and disposing of excavated earth opto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-	16.73	Cubic Metre		
	C. Traine Complete.				
1.	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 Earth and Letters.	11.56	Cubic Metre		
53	roviding and I aving plain company conservations.				
	stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	2.57	Cubic Metre		
- P	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetra) remind	82.31	Cubic		
ca ca	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.		Metre		
y Pr	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	20.00	Each		
tec	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 life as a contract of the contract of				
Bac	Backfilling behind abutment time will and the link accomplete.				
spe	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as ner	5.25	Cubic		
dire	direction of The Engineer-In-Charge complete.		MICHE		



					Total in Figures	
			Metre		direction of The Engineer-In-Charge complete.	6 0
			Cubic	7.65	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	6
					structures with slope of I(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.	(a) Pt 14
			Each	22.00	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	()
			Cubic	06.18	aggregate 40 mm (forty millimetre) nominal size) in open 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.	
					Description of the control of the co	
			Cubic	6.30	Providing and Laying plain coment concrete 1:6:12 (one coment : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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	144
			Cubic Metre	24.45	Larithwork in executation 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.	14
			Cubic Metre	15.00	drawing 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 direction of The Engineer-In-Charge complete.	
	Words	Figures			Exercation in soil in Hilly Area in all binds of soil be all	1
TATOMY	RATE		Unit	Qn.		No.
Two months	Time				Description of work	Si
00001	Earnest Money				S- NO. 3	
427424,00	Estimated cost:-	TC	tified by HR	ch road iden	(Showad Karana road km. 0.00 to 15 600). (SH:-C O PCC retaining Wall at RD 11 770 - 11 765)	(Shov
				i.	Name of Work:-Improvement of identified black spots by providing states Schedule of quantity	Name



2	(SM) win Carried road km. 0 '00 to 15 600). (SH:-C/O PCC retaining Wall at RD. 0/850 to 0/860)	Mroad ider	ntried by HRTC	RTC	Estimated cost:- Earnest Money	284687.00
SI.	Description of work				Time	Two months
No.	N. IOM. TO HARM I SECOND	Qty.	Unit		RATE	INDOMA
-	A vestation in soil in Hilly Area in all Linde of eath beauti			Figures	Words	
	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-direction of The Engineer-In- Charge complete.	00.01	Cubic			
1.4	Larthwork in exeavation 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.	16.30	Cubic			
0000	Providing and Laying plain coment concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty mill metre) nominal size) in open 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	4.20	Cubic Metre	,		
6 6 6 8 9	Providing and Laying plain coment concrete 1:5:10 (one coment: live sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	54.60	Cubic Metre			
win surn	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.	21.00	Each			
spea	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	3.60	Cubic Metre			
	Total is E					



		,-	
í	Ţ	7	
١	1	1	
١	l		
	7		

Name of Work-Improvement of identified black spots by providing corrective measures on Anni Kothi road (Nainavati Karad road km. 0/00 to 11/795). (SH:-C/O PCC retaining Wall at RD. 2/435 to 2/450) St. Description of work Other Committee Ot	Schedule of quantity measures on Anni Kothi road identified by RD, 2/435 to 2/450) Qty. Qty. Unit including cutting and lifts as per including cutting and lifts as per on of The Engineer-In-	Schedule of quantity measures on Anni Kothi read identifi tD, 2/435 to 2/450) Qty. including cutting and lifts as per on of The Engineer-In-	Schedule of quantity measures on Anni Kothi road identified by HRT (D. 2/435 to 2/450) Qty. Unit including cutting and lists as per including cutting and lists as per on of The Engineer-In- Metre
thi road Oth		HRT I	HRTC 1
~		HRT HR	HRTC R



10				_
In	1	Г		٦,
37.7	1	l	r	ď
	1	l	7	7

Vame of oad km.	Name of Work: Improvement of identified black spots by providing corrective meas road km. 0/00 to 11/195. (Sub-Head:- Widerning of curve at RD. 10/450 to 10/495)	measures on Kandugad Patarna 495)	ındugad Pa	atarna	Estimated cost:- Earnest Money	199871.00 4000 One month
SL	Description of work	Otv.	Unit		RATE	AMOUNT
No.				Figures	Words	
of han all pool in the char widt suitte unes inclusioned for s prort	Excavation in earth work in hilly areas in all heights and depths in all kinds of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is propobited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines, grades, side slopes, widths, camber, super elevation and level as shown in the drawings or as directed by the Engineer-In-Charge, in conformity with the requirement of technical specifications for Rural Road, August 2004 and clause 16.2 of general conditions for contract of achieve designed formation width including hauling and stacking of materials useful for construction at suitable sites and safe disposal dumping to be arranged by the contractor of unevenness, blindage and finishing of the road to specified dimentions including disposal of surplus materials with all leads and lifts at the locations specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for 123.52 cum, in all cases, @ Rs. 300/-only per Cum. Shall be effected on prorta basis. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall	679.95	Cubic Metre	E III G		
	Total in Firmon					

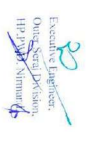


		K road to Jn. of NAS road km. 0 00 to 32 00, under BASP (Sub Head	Schedule of quantity
Time	Earnest Money	Estimated cost-	
Two m	5000	22165	

	Name of WorkConstruction of good from In. of LDCK good to In. of NAS good km. 0 00 to 52 00, under BASP (Sub)	BASP	Sub Head.		Estimated cost:- Earnest Money	221653.00
Cons	Construction of R Wall at RD.14 (85 to 14 (85)				Tink	Two months
2	Description of work	On.	L'mit		RATE	AMOUNT
4		1	2	Figures	Words	
-	Processible to soft in 19th, wear in all kinds of soft by all means including curring and trimming of side slopes and disposing of excavated earth upon all leads and lifts as per drawing and scennical Specification clauses 1963.1 and as per direction of The Engineer-In-Charge complete.	0.20	Cubic Metre			
0	transferors in excension for foundation of structures upon all depth as per drawing and technical second control courses. VES I including setting out, construction of strong and bracing, removal of souther and over solderines matter, chessing of sides and beautifiling with approved material as per direction of The Engineer-In-Charge complete.	18.60	Cubic			
See	Previous gard for ing plant convent convince in the force convent six sand it welve graded stone aggregate at minimal into millimeter) nominal size) in open foundations complete as for drawing and exempted sixe scenical sixe force classes \$12, \$13, 1202 and 1203 including curing and carriage of materials in all cases and lifts as we direction of The Frightee-drawings complete.	0.40	Cubic			
	Some missory work in exercist mortal in kin-structure every etc as the drawing and decimical swelf-callons classes VL. We, IME & IME Random rubble masenty in content mortal life tone exercist. See sand including earlight and carriage of materials in all leads and lifts as per direction of The Engineer-line barge completee.	3	Cubic Mene			
to the second	Conscruction of any nabble massons, for retaining walls, breast walls, revenuent walls and purities on the substructures and super-structure complete us per drawing and technical specification classes. The 6 & 1910 S including carriage of materials in all leads and little as per direction of the finginger-lin-Charge complete.	12	Cubic Motre			
9	Succifiling behave abunnent, wing wall and return wall complete as per drawings & technical specification Clause 12/4.58 including carriage of materials in all leads and little as per direction of the Engineer-In-Charge complete.	3.10	Cubic Ntene			
	Total in Figures					



Ory. Unit RATE Hayres Words	74	Company of Works: Ingrework of identified black speeds, providing corrective—measures on Anni Karshala mad identified by Cooking a mixed a made resalt source to we to be such a providing Wah in KD; providing polyther polythy.	eshala noad ii	lemitted by	100.10	Estimated costs-	339263,00
No. Description of Nork Description of Nork Description of Nork Exercise in section 110 New Hill Code Code		1 4 C)				Fime	Two monte
Elambing and actionical Specification clauses (tot3.1) and as per direction of the Lugineer-In-Charge complete. Landing and actionical Specification clauses (tot3.1) and as per direction of the Lugineer-In-Charge complete. Landinovel, in excavation for boundation of structures upto all depth as per drawing and exchinical specification clauses (30.1) including setting out, construction of shoring and brackfilling with appeared in activate as per direction of the Lugineer-In-Charge complete. Physician and Laying plain cement concrete Loc12 (one cement: six sand : twelve graded down activation of materials in all leads and lifts as per direction of The Lugineer-In-Charge of materials in all leads and lifts as per direction of The Lugineer-In-Charge of providing and technical specification clauses (80.2, 80.3, 120.2 and 120.3) including suring and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge of the complete in brick masonny / stone masonny / plain reinforced concrete abutment, wing wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of t(V)20(H) towards drawing fatee complete as per drawing and technical specification clauses (61.4, 709, 120.4.3.7) including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge of the Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of Metre structures with slope of the Engineer-In-Charge complete. Providing behind abutment, wing wall and return wall complete as per drawing and technical specification clauses (61.4, 709, 120.4.3.7) including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Providing periods abutment, wing wall and return wall complete as per drawing and technical specification of The Engineer-In-Charge complete.	· ×	Description of work	Qty.	Unit			VMOUNT
charving and acclarical Specification clauses 1603.1 and as per direction of the Luginoce-In-Charge complete. 2. Luthwork in excavation for foundation of structures upto all depth as per drawing and exclusion of clauses 803.1 including setting out, construction of shoring and beaton; renewal of stumps and other deleterious matter, dressing of stakes and beaton and backfilling with approxed material as per direction of The Luginoce-In-Charge complete. 2. Providing and Laying plain coment concrete 15012 (one coment 150 sand 150 shoring and exclusion) and technical specification clauses 802, 803, 1202 and 1203 including curring and complete as per direction of materials in all leads and lifts as per direction of The Luginoce-In-Charge complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curring and curriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete as per curring and technical specification clauses 802, 803, 1202 and 1203 including curring and curriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete as per drawing and sechnical 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. 2. Providing well-in-charge complete as per drawing and acclinical clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 2. 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.	10.				Figures	Words	
charge complete. 2. It arthwork in executation for foundation of structures upto all depth as per drawing and exchnical socification clauses 805.1 including setting out, construction of shoring and brackfilling with appeared material as per direction of the Engineer-In-Charge complete. 2. Providing and Laying plain coment concrete 1.6/12 (one coment; six sand : twelve graded storne aggregate 40 mm (dorty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 2. Providing and Laying plain coment concrete 1.5/10 (one coment; five sand - ten graded storne aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and curriage of materials in all leads and lifts as per direction of The Engineer-In-Charge Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall and return wall complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete as per drawing and technical specification of The Engineer-In-Charge complete. 2.70 Specification of The Engineer-In-Charge complete as per drawing & technical specification of The Engineer-In-Charge complete.		Executive in set in 14th Area in all kinds of soil by all means including carries and	11.60	Cubic	2		
2. Harthwork in excavation for foundation of structures upto all depth as per drawing and 22.70 (exclinical specification clauses 305.1 including setting out, construction of shoring and brackilling with approved material as per direction of The Engineer-In-Charge complete. 2. Providing and Laying plain cement concrete 1:0:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and contribute of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 4. Providing and technical specification clauses 802, 803, 1202 and 1203 including curing and curriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 5. Providing weaphales in brick masonry / stone masonry /plain reinforced concrete abumment, 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. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification of The Engineer-In-Charge complete. 2.70 given the Engineer-In-Charge complete as per drawings and lifts as per direction of The Engineer-In-Charge complete.		charge complete.		1444			
stone aggregate 40 nm (forty millimetre) norminal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curring and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge ecomplete. Providing well, 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 late complete as per direction of The Engineer-In-Charge complete. Backfilling behind abument, wing wall and return wall complete as per direction of The Engineer-In-Charge complete.	r.	S 114 (1-)	22.70	Cubic			
Providing and Laying plain coment concrete 15510 (one centent); five sand, ten graded stone eggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and curriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification of The Engineer-In-Charge complete.	·//	Providing and Laying plain coment concrete 1:6:12 (one ecment: six sand: twelve graded stone aggregate 40 mm (long millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curling and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	1.90	Cubic Motre			
Providing weapholes in brick masonry / stone masonry / plain reinforced concrete abument. 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. 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.		Providing and Laying plain ecoment concrete 1:5:10 (one coment : five sand "ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as perfrawing 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.	65.60	Cubic			
Backfilling behind abutment, wing wall and return wall complete as per drawings & technical 2,70 specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		roxiding weapholes in brick masonry / stone masonry /plain reinforest concrete abutment, ing wall, return wall with 100 mm dia PVC pipe extending through the full width of the ructures with slope of 1(V):20(H) towards drawing face complete as per drawing and ethnical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads at lifts as per direction of The Engineer-In-Charge complete.	22.00	Each			
		ackfilling behind abutment, wing wall and return wall complete as per drawings & technical ecification Clause 1204.3.8 including carriage of materials in all leads and lifts as per rection of The Engineer-In-Charge complete.	2.70	Cubic Metre			



Nam	Name of Work:- Restoration of rain-damages on Kandugd to Jaon road km 0.00 to 9.600 (S11C O wire crate B/Wall at R	ate B/Wa	Tat RD	705 to	Ferimened opers	201177.00
171	A small 2 february to the resolution of the resolution of the control of the cont	ate B/Wal	Tat RD I	D 1.705 to	Estimated cost:-	321177.00
11/1	CALC WING CONNECTED TO				Earnest Money	7000
2					Time	One month
2 4	Description of work	Qty.	Unit		RATE	TANOUNT
1704	100			Figures	Words	
	Exeavation in soil in Hilly Area in all kinds of soil by all means including cutting and transming of side stepes and disposing of exeavated earth upto all lends and lifts as per drawing and technical Specification clauses 1003.1 and as per direction of The Engineer-In-Charge complete,	130.32	Cubic			
13	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 stamps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	17.76	Cabic Netre			
ω. 	Providing and laying of boulder apron laid in wire crate with 4mm dia G.L. wire conforming to IS-280 and 1S-4826 in 100mmx 100mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stones boulders of approved quality weighing not less than 25 kg each as per drawing and technical specifications Clause1301 complete including carriage of materials in all leads and lifts as per direction of Engineer-in-Charge complete	-38.24	Cubic			
	Total in Figures					



St. No. Description of work No. I wax arion in soil in Hilly Area in all kinds of soil by all means inclutioning of side slopes and disposing of excavated earth upto all leads crawing and technical Specification clauses 1603.1 and as per direction of Charge complete. I arrhwork in excavation for foundation of structures upto all depth as exchinical specification clauses 305.1 including setting out, construction retarking a removal of stumps and other deleterious matter, dressing of side stackfilling with approved material as per direction of the Lingineer-In-Charge complete. Physician and Laying plain cement concrete 1:6:12 (one cement : six sanstance aggregate 40 mm (forty millimetre) nominal size) in open foundation drawing and technical specification clauses 802, 803, 12:02 and 12:03 including sweapholes in brick masonry / stone masonry plain reinforced as wing wall, return wall with 100 mm dia PVC pipe extending through the structures with slope of 1(V):20(H) towards drawing lace complete as technical specification clauses 614, 709, 1204.3.7 including earriage of materials in all leads earling of materials in all leads echnical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads echnical specification of The Engineer-In-Charge complete. Backfilling behind abument, wing wall and return wall complete as per draw specification of The Engineer-In-Charge complete.						Of a lin courses	
St. Description of rain damages on kandinged Jaon road km. 0000 to 9000 (SHz-Construction of P.C.C. retaining walls at Earnest Money No. Earnest Money Earnest Earnest Earnest Money Earnest E				Metre		direction of The Engineer-In-Charge complete.	0
St. 1 (25), 1/885 to 1/899 and 5/885 to 5/860.) St. 1 (Construction of rain damages on kandugad Jaon road km. 0/00 to 9/600. (SH)-Construction of PCCC, retaining walls at Estimated coasts. From More 1 (25), 1/885 to 1/899 and 5/885 to 5/860.) Description of work				Cubic	17.40	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	5
D. 1615 to 1625, 17885 to 1899 and 5 885 to 5/860) Description of work works. Accordance of P.C.C. retaining walls at Estimated costs. Emerst Money Time No. Description of work Description of work Time 1 was auton in soil in 11illy Vera in all kinds of soil by all means including cutting and soft incoming of side slopes, and disposing of excavated carth upto all leads and tifts as per direction of structures upto all death as per direction of The Lingineer-In-Charge complete. 1 arithwork in excertation for foundations of structures upto all depth as per direction of The Lingineer-In-Charge complete. 3 Providing and Laying plain coment concrete 15:12 (one coment : six sand - button and carrage of materials in all leads and lifts as per direction of The Lingineer-In-Charge complete as per direction specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification concrete 15:10 (one coment : five sand : ten graded stone distribution of the linguistic specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinical specification clauses 802, 803, 1202 and 1203 including curing and confinication clauses 802, 803, 1202 and 1203						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.	
D. 1 615 to 1 (625, 17885 to 1 890 and 5855 to 5860) D. 1 615 to 1 (625, 17885 to 1 890 and 5855 to 5860) Description of work No. Chings of side slopes, and disposing of excavated earth upto all leads and titls, as per circuming of side slopes, and disposing of excavated earth upto all leads and titls, as per circuming and excinced specification clauses 1603.1 and as per direction of The Ingineer-In-Charge complete. Lardwork in excavation for Joundation of structures upto all depth as per direction of Solity all means including and this as per direction of structures upto all depth as per direction of Solity and Laying plain coment concrete 155.12 (one coment : five sand : two-ke graded state aggregate 40 mm (forty millimetre) nominal size in open foundations complete as per direction of materials in all leads and lifts as per direction of The Ingineer-In-Charge complete aggregate 40 mm (forty millimetre) nominal size in open foundations complete as per direction of lauses 802, 803, 1202 and 1203 including curing and echnical specification clauses 802, 803, 1202 and 1203 including curing and central structures in all leads and lifts as per direction of The Ingineer-In-Charge Providing and Laying plain coment concrete 1:5:10 (one coment : five sand : two graded stone districts) in the leads and lifts as per direction of The Ingineer-In-Charge Providing and Laying plain coment concrete 1:5:10 (one coment : five sand : two graded stone districts) in the leads and lifts as per direction of The Ingineer-In-Charge Cubic Cu						structures with slope of 1(V):20(H) towards drawing lace complete as per drawing and	
St. Description of rain damages on kandugad Jaon road km. 000 to 9/600 (SHz-Construction of P.C.C. retaining walls at Estimated cost:						wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	
of work Other care the upto all leads and lifts as per setting out, construction of P.C.C. retaining walls at Earnest Money Time Other Cubic Stand as per direction of The Ingineer-In- uctures upto all depth as per drawing and setting out, construction of shoring and us matter dessing of sides and hottom and on of Ine Ingineer-In-Charge complete. St.12 (one cement : six sand : twelve graded at size) in open foundations complete as per size) and 1203 including curing and a per direction of The Engineer-In-Charge 10 (one cement : five sand : ten graded stone tize) in open foundations complete as per size) and 1203 including curing and a per direction of The Engineer-In-Charge 10 (one cement : five sand : ten graded stone tize) in open foundations complete as per size) and 1203 including curing and the per direction of The Engineer-In-Charge 10 (one cement : five sand : ten graded stone tize) as open foundations complete as per size).				Each	25,00	Providing weapholes in brick masonry / stone masonry : plain reinforced concrete abutment,	
of work Oty. Oty. Unit Figures Words Oty. Unit Figures Words Othic S.1 and as per direction of P.C.C. retaining walls at Earnest Money Time Othic RATE Words Othic S.1 and as per direction of The Ingineer-In- uetures upto all depth as per drawing and us mater, dressing of sides and bottom and us mater, dressing of sides and bottom and us mater. Incesting of sides and bottom and us mater. Incesting of sides and bottom and us more flue Ingineer-In-Charge complete. S.1.2 (one cement: six sand: twelve graded at size) in open foundations complete as per seper direction of The Engineer-In-Charge Othic uses the stand of the Engineer-In-Charge of S.44 Cubic at size) in open foundations complete as per size and						corriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
ad Jaon road km. 0/00 to 9/600 (SH:-Construction of P.C.C. retaining walls at Earnest Money of work Oty. Oty. Unit Figures Words Oty. Unit Figures Words Cubic Setting out, construction of shoring and us matter, dressing of sides and bottom and us matter, dressing of sides and bottom and m of 1the Lugineer-In-Charge complete, sli2 (one cement : six sand : twelve graded al size) in open foundations complete as per 1502 and 1203 including curing and per direction of The Engineer-In-Charge 10 (one cement : five sand : ten graded stone) 10 (one cement : five sand : ten graded stone) 11 (one cement : five sand : ten graded stone) 12 (one cement : five sand : ten graded stone) 13 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				Vieure		drawing and technical specification clauses 802, 803, 1202 and 1203 including carring and	
of work Of work Of soil by all means including cutting and setting out, construction of P.C.C. retaining walls at Entmated cost: Earnest Money Time Oty. Unit Figures Words Cubic Scaland as per direction of The Ingineer-Incutures upto all depth as per drawing and us matter, dressing of sides and bottom and on of the Ingineer-In-Charge complete. Scaland 1202 and 1203 including curing and sper direction of The Ingineer-In-Charge Scalasize) in open foundations complete as per serior of The Ingineer-In-Charge Scaland 1203 including curing and sper direction of The Ingineer-In-Charge Scaland 1203 including curing and sper direction of The Ingineer-In-Charge				("ubic	68.44	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten graded stone	٢
of work Of work Of work Of soil by all means including cutting and sated curth upto all leads and lifts as per drawing and greating on the Lingineer-Instruction of shoring and us matter, dressing of sides and bottom and on of the Lingineer-Instruction of shoring and size) in open foundations complete as per state of soil by all means including cutting and sper drawing and state of the Lingineer-Instruction of shoring and us matter, dressing of sides and bottom and on of the Lingineer-Instruction of shoring and size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size) in open foundations complete as per state of the said size of						complete.	
of work Of work Of soil by all means including cutting and axated curth upto all leads and lifts as per direction of The Ingineer-In- uctures upto all depth as per drawing and setting out, construction of shoring and us matter, dressing of sides and bottom and of The Ingineer-In- E12 (one cement : six sand : twelve graded size) in open foundations complete as per drawing and size) in open foundations complete as per defect of the lagrage of the lag						drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	
of work Of work Of soil by all means including cutting and sated curth upto all leads and lifts as per drawing and us matter, dressing of sides and bottom and on of the Lngineer-In-Charge complete. Of work Other Construction of P.C.C. retaining walls at Estimated cost: Earnest Money Time Other RATE Oubic Figures Words Voidic Value Nettre Nettre Netre Other Construction of The Lngineer-In-Charge complete.				Metre	0.90	stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per	
of work Of work Of soil by all means including cutting and avated curth upto all leads and lifts as per drawing and g setting out, construction of shoring and us maner, dressing of sides and hottom and us maner. The Linguistic and hottom and linguistic and li					7.07	Providing and Laving plain comen converse 1.6.13	
of work of soil by all means including cutting and at at Estimated cost: of soil by all means including cutting and at at Earnest Money Time Of soil by all means including cutting and at						track filling with approved material as per direction of The Lingineer-In-Charge complete.	
of work Of work Of soil by all means including cutting and avated curth upto all leads and lifts as per direction of The Lingineer-In- Uctures upto all depth as per drawing and 17.98 Lestimated cost: Earnest Money Time Oty. Unit Figures Words Vubic Figures Words Cubic				Metre		reading - removal of stumps and other deleterious matter, dressing of sides and hottom and	
ad Jaon road km. 0/00 to 9/600 (SH:- Construction of P.C.C. retaining walls at Estimated cost:- Earnest Money Time Of work Of soil by all means including cutting and avated earth upto all leads and lifts as per 3.1 and as per direction of The Engineer-In- S.1 and as per direction of The Engineer-In-				C ubic	17.98	Larthwork in excavation for foundation of structures up to all depth as per drawing and	13
of work of work of soil by all means including cutting and of soil by all means including and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated curth upto all leads and lifts as per of soil by all means including cutting and stated						Charge complete.	
ad Jaon road km. 0/00 to 9/600 (SHE-Construction of P.C.C. retaining walls at Estimated cost: Earnest Money Time Figures Words		i.		Metre		trumming of side slopes and disposing of excavated earth upto all leads and lifts as per	
ad Juon road km. 0/00 to 9/600 (SHE-Construction of P.C.C. retaining walls at Estimated cost:- Earnest Money Of work Qty. Unit Figures Words				('ubic	5.51	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and	_
ad Juon road km. 0/00 to 9/600 (SH:- Construction of P.C.C. retaining walls at Estimated cost:- Earnest Money Time Of work Oty. Unit RATE		Words	Figures				No
ad Jaon road km. 0/00 to 9/600 (SH:- Construction of P.C.C. retaining walls at Estimated cost:- Earnest Money Time	AMOUNT	RATE		Unit	Qty.		2
ad Jaon road km. 0/00 to 9/600 (SH:-Construction of P.C.C. retaining walls at Estimated cost:- Earnest Money	Two months	Time					T
ad Jaon road km. 0/00 to 9/600 (SH:- Construction of P.C.C., retaining walls at Estimated cost:-	8000	Earnest Money				1612 to 1.623, 1.885 to 1.899 and 5.855 to 5/860.)	Z.
	380072.00	Estimated cost:-	walls at	C. retaining	tion of P.C.	e of work Restoration of fair damages on Nandugad Jaon road km. 0/00 to 9/600 (SHE- Constru	T Name



RD. 7/	RD, 7/510 to 7/717 and 1/735 to 1/745)		P.C.C. retaining walls at	walls at	Estimated costs-
					Earnest Money
SI.	Docarintian of made				Time
No.	pescription of work	Ory.	Unit		RATE
-				Figures	Words
	trimming of side slopes and disposing of excavated earth upto all leads and lifts as per- drawing and technical specification clinical forces.	10.76	Cubic Metre	d	
	Charge complete.				
15	Lardiwork in exeavation for foundation of structures upto all depth as per drawing and technical specification elabore 3051 feet time.	21.55	Cubic		
			Metre		
5 6 A 3	Providing and Laying plain coment concrete 120:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and litis as per direction of the Engineer-In-Characteristics.	54 138	Cubic Metre		
4 12	Providing and Laying plain coment concrete 1:5:10 (one coment : fixe sand : ten graded stone	74 (40)	Cubic		
Car Car	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and litis as per direction of The Engineer-In-Charge complete.		Metre		
. S Pro	Providing weapholes in brick masonry stone masonry oplain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	12.00	Each		
lecci Stra	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				
	B A THE COMPLETE OF THE COMPLETE.				
6 Bac	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	12.15	Cubic		
dire	direction of The Engineer-In-Charge complete.				
	Total in Eigenman				



	RITE O VOLO 9/600. (Sub Head:- Construction of masonary R/Wall	Schedule of quantity
Earnest Money	Estimated cost:-	
	2	

at RL	at RD.6/950 to 6 954 95)	nstruction	of masona	masonary R/Wall	Estimated cost:-	223676.00
	10 00 00 Attack				Earnest Money	6000,00
S.	Description of work	2000			Lime	Squom ow r
No.	exemplated Motiv	Qby.	Unit		RATE	AMOUNT
-	Proposed to the later of the la			Figures	Words	
	of side slepes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603,1 and as per direction of The Engineer-In-Charge complete.	7.92	Cubic Metre			
1.1	Earthwork in executation for foundation of structures into all Tests					
m 0 15	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 laws and bottom.	1 1.37	Metre			
2 7	rroviding and Laving plain cement concrete 1.6:12 (one cement six sand : twelve graded stone	6.88	Cubic			
H 8 .	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 Fnoringer Inc. Thomas complete		Metre			
spo	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in coment more 1.6	23.52	Cubic			
din.	(one cement six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		victio			
5 Cor	Construction of dry rubble masonry for retaining walls, breast walls, reveument walls and parapets etc for sub-structures and super structure complete is not described and	22 65	Cubic			
spe	specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		Metre			
Вас	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	11.58	Cubic			
direc	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	•	Metre			
	Total in Ei					



at RD	at RD.6/945 to 6/950)	struction	of masona	ry R/Wall	Estimated cost:- Earnest Money	6000.00
2	Danasidian				Time	Two months
No.	Description of work	Qty.	Unit		RATE	AMOUNT
-	Exeavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slones and disposing of exercised earth may all leads and trim.	8.00	Cubic	Figures	Spids	
	technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.		Metre			
tu	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	18.15	Cubic			
	approved material as per direction of The Engineer-In-Charge complete.					
رن <u>- د د د</u>	Providing and Laying plain coment concrete 1:6:12 (one coment: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of	6.95	Cubic Metre			
7	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	22.63	Cubic			
954	specifications Clauses 702, 704, 1202 & 1203, Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		Metre			
sp pa	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per	23.01	Cubic			
dir	direction of The Engineer-In-Charge complete.					
6 Ba	Backfilling behind abument, 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	5.70	Oubic Metre			
	Total in Figures					



St. Description of work Description of work Description of work Description of work Learnest Money Learnest Mon					Total in Figures	
SI. Description of work Description of work Plays Description 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 trimming technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Plays Description			Cubic Metre	10.98	pecification Clause 1204.3.8 including carriage of materials in all leads and lifts as per irection of The Engineer-In-Charge complete.	
Sl. Description of work Description of work Oty. Unit I			Cubic Metre	47.82	parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
SI. Description of work 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 direction of The Engineer-In-Charge complete. 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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of Stone masonry work in cement morter in each crim in each cr			Cubic Metre	36.61	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
SI. Description of work Cubic lechnical Specification clauses 1603.1 and as per direction of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and technical approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as ner drawing.			Metre		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.	
SI. Description of work Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. 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 backfilling with approved material as per direction of The Engineer-In-Charge complete. Description of work Oty. Figures Figures Cubic Metre Approved material as per direction of shoring and technical approved material as per direction of The Engineer-In-Charge complete.			Cubic	12.58	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as not describe	
res			Metre		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.	
res			Cubic	32.86		2
res			Cubic	14,48	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 direction of The Engineer-In-Charge complete.	
	Words	Figures				1
	RATE		Unit	Qty.		No.
	Time					SI.
	Earnest Money					
	Estimated cost:-	onary	ion of mas	Construct	Wall at RD.0/070 to 0/079.50)	R/W



	500	
	8-	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

Earthwork in sexuation 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 debet-inus matter, decising of sides and bottom and bracing, removal of stumps and other debet-inus matter, decising of sides and bottom and bracing, removal of stumps and other debet-inus matter, decising of sides and bottom and bracing, removal of stumps and other debet-inus matter, decising of sides and total stump plain cement concrete 1-5:10 (one cement; six sand : twelve graded stumps and complete, materials in all leads and lifts as per direction of The Engineer-In-Charge Providing and Loying plain cement concrete 1-5:10 (one cement; five sand : ten graded stone aggregate 40 mm (rone, millimeter) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and ceminals in all leads and lifts as per direction of The Engineer-In-Charge Providing weapholes in brick masonry stone masonry plain reinforced nometer abunnent. Wing wall, return wall with 100 mm dia PV; plye extending through the full width of the structures with slops of IV):20(1) owards drawing face complete as per drawing and technical specification of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of Metre complete.	land lifts as per direction of The Engineer-In-Charge complete. 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.
wing and 23.10 aring and 23.10 aring and 23.10 attorn and ottom and ottom and ottom and ottom and ottom and on-Charge ded stone 48.15 the as per uring and on-Charge butment. 23.00 all leads	d lifts, as per direction of The Engineer-In-Charge complete.
48 55 6 23 6	wing well return wall with 100 mm dia PV 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
5.10	Providing and Laying plain coment concrete 1:5:10 (one cement: five sand then graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.
g and 23.10 g and n and	Providing and Laying plain coment concrete 1:0:12 (one coment : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and litts as per direction of The Engineer-In-Charge complete.
	backfilling with approxed material as per direction of The Engineer-In-Charge complete.
11.40 Cubic Metre	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 direction of The Engineer-In-
Op. Unit RATE AMOUNT	Newation of soil is 1101, Account of the
	Description of work
(STE-COPIC retaining Wall at RD, 2/795 to 2/805) & AV 6. (1) Earnest Money 6000	57 w 13 600 J. Collect. O P.C. retaining Wall at RD. 2/795 to 2/805)
ii Muhani road identified by HRTC	(Showad Karana road km. 0 00 to 18 (000) (SH-470 pt.)



			Cubic Metre	6./5	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.	
					receives with stope of 1(V):20(1) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and hits as per direction of The Engineer-In-Charge complete.	0 2 2 2
			Lach	23.00	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	· ·
			Cubic Vletre	18.	Providing and Laying plain coment concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	4.
			Cubic	5.10	Providing and Laying plain coment concrete 1:6:12 (one coment: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	
			Cubic Metre	23.10	Larthwork in excavation for foundation of structures upto all depth as per drawing and seehniss, specification clauses 305.1 including setting out, construction of shoring and historing removal of stumps and other deleterious matter, dressing of sides and hottom and back filing with approved material as per direction of The Engineer-In-Charge complete.	r a
			Cubic	04,11		-
TNOOMY	RATE	Figures	Unit	Qŋ.		No.
Two months	Time					2
6000	Earnest Money		のこと	Sm 6	(Shewad Nurana road km (149 to 15 600) (SH5C OPCC retaining Wall at RD, 2/825 to 2/835)	(500
267450.00	Estimated cost:-	IIRIC	entitled by	thani road id	11	Charles



Signature of Tenderer with seal

No				
2				
5		١		
-				
	1	i	,	

	an si si		- 0	1.	,		7 2	,	V. N.
Total in Figures	Providing weighboles 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(11) 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.	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and exchnical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and litis as per direction of The Engineer-In-Charge complete.	stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete.	technical specification for foundation of structures upto all depth as per drawing and bracing removal of stumps and other coleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	trimming of side slopes and disposing of excavated earth upto all leads and lifts as per Charge complete.		Description of work		Vivainavail Narad road km. 0.00 to 11.7951. (SH:-C O PCC bleast Wall at RD, 9.135 to 9.147)
	19.00	43.68	: :	133	22.44	Q0.		0	duham road
	Each	Cubic Metre	Cubic News	Cubic Metre	Cubic Metre	Chit			identified by
						7			HRIC
					NORDS	RATE	Time	Earnest Money	Estimated cost:-
						1V.10WY	Two months	6000	235103,00



					m	
			Cubic	6.00	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
			Lach	20.00	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, 7(9, 1204,3.7 including carriage of materials in all leads and lifts as per direction of the Lagracer-In-Charge complete.	
			Cubic Vierre	92.60	rroviding and Laying plain coment concrete 1:5:10 (one coment: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	ν, ₁
			Cubic	8.80	Frowtoing and Laying plain coment concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	- 1
			Cubic Metre	33.00	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 hackfilling with approved material as per direction of the Engineer-In-Charge complete.	
	TO DE LA COLOR	or s	Cubic	19.20		
AMOUNT	RATE	Figures	Unit	Qty.		. No.
Two months	Time				Description of work	
10000	Earnest Money		10	いいけい	Columnia	2
487635.00	Estimated cost:-	HRIC	identified by	unatan road	Creatiabag Fandinag road km. 0.00 to 12/500). (SH:-C/O PCC retaining Wall at RD, 9/175 to 9/105)	VI HALL
				they	realized Work:- Improvement of identified black spots by providing corrective measures on April	T and
				fifu	Schedule of quantity	Z



	wisher to wishe) . (SII(70 PC retaining Wall at RD.	-C/OPCCB	taining Wal	Lat RD.	Estimated cost:-
SI.					Earnest Money
No.	o. Pescription of work				Lime
_	TANK MENTAL SECTION OF THE SECTION O	Oly.	Unit		RATE
	trimming and in this Area in all kinds of soil by all morns in tall			Figures	Words
	drawing and technical Specification clauses [603] and a con-	11.52	Cubic		
10	Charge complete: Earthwork in executation for foundation of the Engineer-In-		Metre		
	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.	25.60	Cubic		
50	Providing and Laying plain coment concrete 1:5:10 (one coment: live and the months)				
	drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and centrals in all leads and lifts as per direction of the Engineer-In-Characteristics.	19.20	Cubic Metre		
4-	Providing and laying of boulder apron laid in wire crate with Jerry 15, 27				
		132,48	Cubic Metre		
	Matthewasting of the state of t				



Total in Figures



					Earnest Money
2					Time
No.	Description of work	Qty.	Unit		RATE
				Figures	Words
	Exeavation 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 direction of The Engineer-In-Charge complete.	21.70	Cubic Metre	Ī	
2 Earthwork in excavation technical specification of bracing a removal of stum backfilling with approxed to the statement of	Earthwork in executation 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.	40.20	Cubic Metre		
3 Providing and Laying plai stone aggregate 40 mm (for drawing and technical spectarriage of materials in a complete.	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	5.00	Cubic Metre		
Stone masonry work in cement mortar in sub-specifications Clauses 702, 704, 1202 & 1203 (one cement : six sand) including curing and c direction of The Engineer-In-Charge complete	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	71.30	Cubic Metre		
Backfilling behind abutment, wing wall and respecification Clause 1204.3.8 including carridirection of The Lingineer-In-Charge complete.	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.	2.89	Cubic Metre		
	Total in Figures				



	Schedule of quantity	Ţ.				
Name	Name of Work:- Restoration of rain damages on Guhatan to Balu Balerh road km. 0/00 to 2/500) . (SH:-C/O masonry retaining Wall at RD	-C/O masonr	y retaining	Wall at RD.	Estimated cost:-	402131.00
0/805 t	0/805 to 0/819)				Earnest Money	10000
					Time	Two months
SI.	Description of work	Qty.	Unit		RATE	AMOUNT
No.		3		Figures	Words	
-	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 direction of The Engineer-In-Charge complete.	14.00	Cubic Metre			
2	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.	22.82	Cubic Metre			
w	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	5.88	Cubic Metre			
4	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	76.44	Cubic Metre			
O.	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.	 	Cubic Metre			
	Total in Figures					



drawings & technical spec materials in all leads and complete.		through the full width of drawing face complete as p	4 Providing weapholes in b	of The Engineer-In-Charge complete.	in retaining and breast w		Providing and I min all.	matter, dressing of sides a	construction of shoring an	2 Earthwork in excavation		cutting and trimming of s		No.	S.	to 2/070)	Name of Work : R/R Damages
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.	709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	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	Providing weapholes in brick masonry / stone masonry /plain reinforced	of The Engineer-In-Charge complete.	in retaining and breast walls as per drawing and technical specification	graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete	eer-In-Charge complete.	matter, dressing of sides and bottom and backfilling with approved material as	construction of shoring and bracing country of shoring and bracing construction of shoring	Earthwork in excavation for foundation of structures upto all depth as per	per direction of The Engineer-In-Charge complete.	cutting and trimming of side slopes and disposing of excavated earth upto all	IV Area in all kinds of our L	Description of Work		to 2/070)	on LDCK Road Km 0/00 to 11/000 /cm
6.40 Cubic Metre			20.00 Each		111000	34.00 Cubic			Metre	14.80 Cubic		5.00 Cubic Metre		Qty. Unit		g wall at ND 1/000	090/cda + 11 / 100
		1			3								Figure Word	Rate	Time	Earnest Money	
														Amount	Two Most	182663.00	

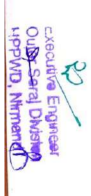


z	_	
[y	

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.	-
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.	
Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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.	
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.	
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 direction of The Engineer-In-Charge complete.	6.40 Cubic
Qty.	
Schedule of Quantity H: C/O Retaining Wall at	Schedule of Quantity Name of Work: R/R Damages on LDCK Road Km 0/00 to 11/000 (SH: C/O Retaining Wall at RD 10/375 to 10/385)



	Schedule of Quantity	antity			
iame of Work: I	Name of Work: R/R Damages on LDCK Road Km 0/00 to 11/000 (SH: C/O Retaining Wall at R)	o Wall at	חמ		Estimated Cost
10/285 to 10/295)		E wall at	75		Earnest Money
Sr					Time
No.	Description of Work	Otv	l Init		Rate
_		29.	CHIL	Figure	Word
cutting and the leads and lift per direction	eutting 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 direction of The Engineer-In-Charge complete.	6.40	Cubic Metre	C	
Earthwork ir drawing and construction matter, dressi per direction	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.	27.40	Cubic Metre		
Providing and graded stone; 3 in retaining including curiof The Engine	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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.	45.00	Cubic Metre		
Providing we concrete abutt through the f drawing face 709, 1204.3.7	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.	18.00	Each		
Backfilling by drawings & 1 materials in a complete.	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.	6.00	Cubic Metre		



1									
-	S B B B	4	(J)	2		No.	Sr.	T -	7
	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.	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.	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.	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.	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 Earthwork in excavation for for formal specific trimes.	Exeavation in soil in Hilly Area in all kinds of the state of the stat		(930 to 10/940)	Name of Work: R/R Damages on LDCK Road Km 0/00 to 11/000 (SH: C/O parties)
	6.40	16.00	34.00	14.80	6.40	Qty.		g wall at	antity
	Cubic Metre	Each	Cubic Metre	Cubic Metre	Cubic	Unit		3	
						Figure			
						Rate Word	Time	Earnest Money	Estimated Cost
						Amount	Two Months	4000.00	10177700



		١	٨	
	ħ	Ĺ		
•	7	î		
8	١	h	ď	
ľ		П	١,	

ne of Work: R/R Damages on LDCK Road Km 0/00 to 11/000 (SH: C/O Retaining Was 980 to 11/000) Description of Work Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slower and discounted by all means including	antity ig Wall at R Qty.	Jnit	Jnit Figure
	Qty.	Qty. Unit	Qty. Unit Figure
	Qty. 12.80	Qty. Unit 12.80 Cubic Metre	Qty. Unit Figure 12.80 Cubic Metre
	all at RD	Jnit ubic fetre	Jait Figure ubic letre
		Estimated Cost Earnest Money Time Rate Word	



5	4	co.	13	_	NO	2 01.	2	at	Z
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.	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.	graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification of The Engineer-In-Charge complete.	drawing and technical specification of structures upto all depth as per 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.	cutting and trimming of side slopes and disposing of excavated earth upto all per direction of The Engineer-In-Charge complete.	Excavation in soil in Hilly Area in all binds of			at RD 17/370 to 17/385)	me of Work: R/R Damages and Life and Schedule of Quantity
9.00	28.00	67.50	41.10	9.60	Qty.			C/O Reta	antity
Cubic Metre	Each	Cubic	Cubic Metre	Cubic	Unit		14	ining Wall	
					Figure				
					Rate Word	Time	Earnest Money	Estimated Cost	
					Amount	Three Months	8000.00	358557.00	



	S	4	w	12		1.	7		-	7 .7	
	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.		Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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.			100	No Description of Work	Sr.	Ketaining Wall at RD 5/390 to 5/408)	Name of Work: R/R Damages on Jn. Of LDCK to Jn. Of NAS road Km 0/00 to 32/00 (SH: C/O	Schedule of Quantity
	10.80	32.00	81.00	49.32	11.52	Qty.	0		(1)	SH-C/C	itity
	Cubic Metre	Each	Cubic Metre	Cubic Metre	Cubic	Unit					
						Figure					
						Word	Rate	Time	Earnest Money	Estimated Cost	
						Amount	· · · · · · · · · · · · · · · · · · ·	Three Months	Q 000.00	429767.00	



W			
W	1		٦
	V	1	J
1		þ	
	0		-

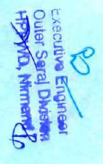
r									
	S	4	w	12		No	Sr.	R	7
	drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures 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.	graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification of The Engineer-In-Charge complete.	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.	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 direction of The Engineer-In-Charge complete.	- 1		RD 1/600 to 1/620)	Schedule of Quantity
	12.00	40.00	90.00	54.80	12.80	Qty.		Retaining	antity
	Cubic Metre	Each	Cubic Metre	Cubic Metre	Cubic Metre	Unit		Wall at	
				15-21	1000	Figure			
						Rate	Time	Estimated Cost Earnest Money	
						Amount	Three Months	478906.00	



	of cla	clause The E	stone Tech 4 Provi	scre Teed as p	ston Tec as p	1 Pro	ST.			Name of w
of 75 tonne (Seventy five tonne) using crushed aggregates of specified grading premixed with bitteminous binder @ 5.5 (Five point five) percent or a hydro static paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled vibratory and tendom roller transportation with in all leads and lifts and as per directions of The Engineer – in – Charge complete. (Birumen will be supplied by the department	Kilogramme) per square metre of the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specifications. The Engineer—in—Charge complete Providing and Jaying 30 mm (thirty militarize) that have	Kilogramme) per square metre on the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specifications. The Engineer—in—Charge complete. Providing and applying tack coat with bitumen enulsion (RSA) using equipments.	stone screening/ binding materials to fill up the interstices of coarse aggregate, waternog and compacting to the required density Grading III as per directions of The Figurest – in – Charge complete. Providing and applying prinning coat with bitumen employer. (SS.1) using because the water bound macadam specification with in all leads and lifts and Providing and applying prinning coat with bitumen employer.	uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone Technical Specification. Clause 405 including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and Providing and laying, spreading and compacting stone required density grading 2 as per directions of The Engineer – in – Charge complete.	stone screening/binding materials to fill-up the interstices of coarse aggregate, water bound macadam specification including spreading in stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading as per directions of The Engineer – in – Charge complete. Providing laving spreading and compacting complete.	ding, laying, spreading and compacting stone appropriate of	Sub-head and item of work		The second of the second secon	rk-A/R & M/O Wayir Rowalt to Mobali and the second of the South Colored to
11.25	375.00	375.00	28 13	29.25	40.50	Quantity			ty at RD	
Per Cubic Metre	Per Square Metre	Per Square Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit			7/120 to 7	
						Rate in			(220)	
						Rate in words	Time:-	Earnest m	Estimated C	
			-10			Amount	- Three months	Earnest money:- 7000.00	Estimated Cost-309099 00	



	4 0		_	No	Sr		Van
of 75 tonne (Seventy five tonne) using crushed aggregates of specified grading premixed with bituminous binder (@ 5.5 (Five point five) percent or mix and filler including addition Zycotherm (@ 0.10 % (zero point ten percent) of weight of bitumen, transorting the hot mix to work site lying with a hydro static paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled vibratory and tendom roller to achieve the desired compection as per MORTH specification. No. 50 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. (Birumen will be supplied by the department free of cost)	Providing and applying tack coat with bitumen emulsion (RS-I) using emulsion pressure distributor @ 0.275 kg (Zero point two seven five Kilogramme) per square metre of the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specifications of clause 503 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 and Javing 30 man (thirty militaries) third because the providing and Javing 30 man (thirty militaries) third because the providing and Javing 30 man (thirty militaries) third because the providing and Javing 30 man (thirty militaries) third because the providing and Javing 30 man (thirty militaries) third.	Kilogramme) per square metre on the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specifications clause of 502 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 and laying, spreading and compacting stone aggregates of specific size to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 KN static roller in stages to proper grade and camber, applying and brooming, stone screening binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading III as per Technical Specification Clause 405, including carriage of materials, plants/equipments by all modes of transportation with in all leads and lifts and has been directions of The Engineer—in—Charge complete.	Sub-head and item of work		wazii sowaii to Monal road km. 0/00 to 26/00. (SH:- Providing and laying metalling and tarring work to improve riding quality at RD 7/220 to 7/615)	SCHEDULE OF QUANTITY
44,44	1481.25	1481.25	42.19	Quantity Unit		at RD	
Per Cubic Metre	Per Square Metre	Per Square Metre	Per Cubic Metre	Unit		1/220 to 7	
			- Jeure	Rate in		/615)	
				Rate in words	Time:-	Estimated Co	
				Amount	Time:- Three months	Estimated Cost398412.00 Earnest money:- 8000.00	



					Total in Figures
			Cubic	5.60	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
			Each	10.00	structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical per direction of The Engineer-In-Charge complete.
			Cubic Metre	32.80	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. Providing weapholes in brick masonry / stone masonry / plain reinforced concrete charge.
			Cubic Metre	3.00	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
			Cubic Metre	14.80	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.
			Metre		Earthwork in excavation for foundation of structures unto all death as per drawing and
	Words	Figures	Cubic	6.00	
AMOUNT	RATE		Unit	Qty.	1 Excavation in soil in Line.
4000	Earnest Money				SI. Description of work
179580.00	Estimated cost:-	750	0/740 to 0/	Vall at RD.	Circ Fedining wall at RD, 0/740 to 0/750



	to 10/205. (SH:- C/O PCC retaining wall at RD, 10/185 to 10/205)	at RD, 10/	185 to 10/2	05).	Estimated cost:- Earnest Money
SI.					
No.	Description of work	Qty.	Unit		RATE
-	Popularity Control of the state			Figures	
	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 direction of The Engineer-In-Charge complete.	16.20	Cubic Metre		
N	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.	41.80	Cubic Metro		
0.00	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	7.20	Cubic Metre		
4	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	87,60	Cubic Metre		
sp B	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	4.50	Cubic Metre		
6 Pr	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment,	20.00	Each		
wi	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 par describe	20.00	Each		
icc o	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.				
N. I.					





Earnest Money Rs. 10000.00 Estimated Cost Rs.462500 DRAFT SCHEDULE OF QUANTITY

drain in various roads) Post rain JCB for removal of slips, dressing of road surface and construction of road side kutcha Name of work :-R.R. damages on various roads under Brow Sub-Division. (SH:- Hiring of

No. Sr.

-	9.	kut and pub hiri hav and spar the shou
Description of items.		Huring of JCB machine for dreassing of road surface, construction of road side kutch drain and removal of slips from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the JCB owner which shall have to be fully compensated by him in all cases. The fuel and JCB operator and stays for JCB operator will be provided by the JCB owner. The repair and spare including watch and ward of JCB and all admissible taxes also borne by the contractor/ owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge. The scroll hourof the machine up to site of work will fully be born by the contractor.
Otv		370.00
R	Figure.	
Rates in:	Words.	
Ilmir III		Per Hour
Amount		

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

-
-
- 72
-
-
1.9
-
_
_
_
_
579
0
٥,
٩,
of q
of q
of qu
of qua
of qua
of quai
of quan
of quant
of quanti
of quantit
of quantity
of quantity

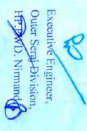
Description of work Qty. Unit RATE
Excavation in soil in Hilly Associated Land Control Words
of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Cubic Metre
1710
5.70
materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
+3.60
(one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
Construction of dry rubble masonry for retaining walls, breast walls, revenuent walls and 77.00 Cubic
specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
645
specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per Metre
Total in Figures





ì	ς		
7	Ť	5	
ķ	J	_	

e of Work:-	Name of Work:- Restoration of rain damages on Guhatan to Balu Balerh road km. 0/00 to 2/500). (SH:-C/O masonry retaining	-C/O masonr	retaining	Wall at RD.	Estimated cost:
1/005 to 1/016)					Earnest Money
SI.	Description of work	Qty.	Unit		RATE
No.				Figures	
Excavation	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposine of excavated parts and light and light and trimming of side slopes and disposine of excavated parts and light	22.99	Cubic		
drawing and tech Charge complete.	drawing of side stopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.		Metre		
2 Earthwor technical	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	44.22	Cubic Metre		
bracing . backfillir	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.		Melle		
3 Providing stone agg drawing	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	5.50	Cubic		
4 Stone ma specifica (one cen	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per	74.36	Cubic		
	direction of the Engineer-in-Charge complete.				
5 Backfilli specifica	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	2.89	Cubic		
direction	direction of The Engineer-In-Charge complete.				
	Total in Figures				



JCB for removal of slips, dressing of road surface and construction of road side kutcha SCHEDULE OF QUANTITY Name of work :-R.R. damages on various roads under Anni Sub-Division. (SH:- Hiring of

drain in various roads) Post rain Earnest Money Rs. 10000.00 Estimated Cost Rs.462500

No.	-	
prescription of Hellis.		kutch drain and removal of slips from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the JCB owner which shall have to be fully compensated by him in all cases. The fuel and JCB operator and stays for JCB operator will be provided by the JCB owner. The repair and spare including watch and ward of JCB and all admissible taxes also borne by the contractor/ owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge. The scroll hourof the machine up to site of work will fully be born by the contractor.
Qty.		370.00
Ra	Figure.	
Rates in:	Words.	
		Per Hou
Unit. Amount.		ur ur

Executive Engineer,
Outer Serai Division,
HP. PWD Xirmand.

	ъ.		
	3		
	2		
	۵		
	>	-	
٠	2		
i	2	-	
i	2	-	
į	2	-	
i	2	-	
i	2	1	
i	2	1	
i	2	1	
-	2	1	
-	2	1	
-	2	1	
-		-	
-	2	-	
-	2	-	
-	2	-	1
-	2	-	1

	6 P	0.8			12	-	No.	SI.	No. 8	Name
Towar III Figures	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.	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.	aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	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.	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 direction of The Engineer-In-Charge	rescribion of Work		measures on Anni Bisl at RD, 5/340 to 5/352)	Name of Work: Improvement of identified black snots by provide: Schedule of quantity
	12	9.96	63.96	5.28	19.80	11.52	Qty.	L	hal road identified by	ty
	Each	Cubic Metre	Cubic Metre	Cubic Metre	Cubic Metre	Cubic	Unit	0	tified by HR	
						Figures			CTC at Sr.	
						Words	RATE	Time	Estimated cost:-	
							AMOUNT	One month	338220.00	

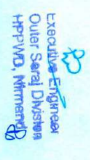


Name of Work: Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Hend: Construction of R/Wall at RD. Construction of R/Wall at RD. Estimated cost: 229644.00						Total in Figures	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Earnest Money Earnest Money Earnest Money Figures Words				Metre	10.00	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as pediffection of The Engineer-In-Charge complete.	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Farmest Money Figures Words					10 80	Backfilling behind abutment wing wall and return wall complete as per drawings & tackning	2
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Figures Figures				Metre		specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Estimated cost:- Earnest Money Earnest Money Earnest Money Earnest Money Earnest Money Earnest Money Time Earnest Money Unit Earnest Money Time Earnest Money Earnest Money Time Earnest Money Time Earnest Money Unit Earnest Money Ea				Cubic	32.15	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and	V.
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Earnest Money Earnest Money Figures Words						direction of The Engineer-In-Charge complete.	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Figures Figur				мете		(one cement : six sand) including curing and carriage of materials in all leads and lifts as per	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earmest Money Farmest Money Cubic Figures Words				Cubic	21,10	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	4.
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Figures Description of work Description of work Description of work Oty. Unit Earnest Money Time Time Oty. Unit Figures Words Other description of structures upto all leads and lifts as per drawing and technical 10.80 Cubic Figures Words Other deleterious matter, dressing of sides and bottom and backfilling with material as per direction of The Engineer-In-Charge complete. Other deleterious matter, dressing of sides and bottom and backfilling with material as per direction of The Engineer-In-Charge complete as per drawing and carriage of Other deleterious material as per direction of the coment: six sand: twelve graded stone Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing and tarriage of Other deleterious material as per drawing Other deleterious Other deleter						materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Figures Description of work Description of work Earnest Money Time Time Oty. Other Figures Order Order						and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Figures Figur			X	Metre	2.10	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing	() to
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Description of work						Description of the property of	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Construction of R/Wall at RD. Earnest Money						annoved material as wer direction of The Engineer. In Charge granulate	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Time				Metre		specification clauses 505.1 including setting out, construction of shoring and bracing, removal	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Construction of R/Wall at RD. Earnest Money				Cubic	7.65	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical	13
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Description of work Description of work Oty. Unit Figures Words Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.							
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Earnest Money Time						technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Estimated cost:- Earnest Money Time Description of work Qty. Unit Figures Words				Cubic	10.80	Exeavation 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	-
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Estimated cost:- Earnest Money Time Description of work Oty. Unit RATE		Words	Figures				No.
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Estimated cost:- Earnest Money Time	AMOUNT	RATE		Unit	Qty.		SI.
Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- Construction of R/Wall at RD. Estimated cost:- Earnest Money	Two months	Time					
Estimated cost:	6000.00	Earnest Money				0 to 6/765)	6/750
	229644.00	Estimated cost:-	at RD.	of R/Wall	nstruction	ne of Work: Restoration oif rain damages on Arsu Kundakod road km. 0/00 to 7/105 (Sub Head:- C	Name
Schedule of quantity						Schedule of quantity	



	7	
_	7	٦
٠,	4	J
	1	

St. Description of work Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP.				Total in Figures	
St. Description of work Oty. Unit Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming technical specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. 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 specification clauses 305.1 including setting out, construction of shoring and bracing, removal approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6.12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specifications clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per drawing and technical specifications. Clauses 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 Construction of The Engineer-In-Charge complete. Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and direction of The Engineer-In-Charge complete. Construction of the Engineer-In-Charge complete. Cobic specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Cobic specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per drawing and technical direction of The Engineer-In-Charge complete.		Cubic Metre	6.45	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
St. Description of work: Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP. Lexcavation 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 direction of The Engineer-In-Charge complete. 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. Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specifications 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. Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications of The Engineer-In-Charge complete. Cubic one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Cubic one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Cubic one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.		Cubic Metre	37.92	parapets etc for sub-structures and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	1
Sl. Description of work: Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP. Description of work Ory. Unit Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. 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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. Metre Cubic Metre Orbic Metre Orbic Metre Orbic Or		Cubic Metre	18.94	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
mit bbic etre		Cubic Metre	6.45	aggregate 40 mm (forty millimetre) nominal size) in open 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.	4
nit bic etre		Cubic Metre	23.70		
		Cubic Metre	18.00		
Sl. Description of work Qty. Unit	Figures			- 67	
Is ame of work: Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP.		Unit	Qty.		2 0
Islamic of Work: Construction of retaining wall of 15 metre length for approach road to Rest House Sarahan under BASP.	4				0
		BASP.	an under E	line of work: Construction of retaining wall of 15 metre length for approach road to Rest House Sarah	120



		4 Pp CC III		w	2			No.	Sr.
having VOC (Volatile Organic Compound) content less than 50 grams/ litre of approved brand and manufacture, including applying additional		deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size), i/c necessary excavation, foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick, finished with a floating coat of neat cement complete as per standard design including curing and Providing and applying with the coarse sand).	cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100mm top diameter, 160 mm bottom diameter and 180 mm	11:2:4 (1 cement : 2 coarse sand) : 4 graded stone aggregate 20 mm nominal size) including curing and carriage of materials in all leads and Constructing masons. Chamber 40 Co.	Providing and laying in position cement concrete of specified grade	graded stone aggregate 20 mm nominal size) upto plinth level with :Cement mortar 1:6 (1 cement : 6 coarse sand) including curing and	Random rabble masonry with hard stone in foundation and plinth including		Sr. Description of work
227.55	227.55		12.00		0.60	10.14			JIP (SH
Square Metre	Square Metre		EACH	Metre	Cubic	Metre		Unit	⇒(S.H.∋C/c
							Figures		:-C/O Boundary
							Words	Rate In Figures	Estimated cost Rs. 200044,00 Money:- Rs. 4100.00 month.
								AMOUNT	1.00 Earnest Time:- One

	٩		
			•
C		۴,	Q

windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. First class deodar wood including curing and carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete. Total in Figures
tters for doors, 5.7 of required size paid for arge.First class rall leads and Total in Figures
5.7
Square Metre

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



was	Name of work: - Repair of water supply and sanitary installation to CHC Anni, DisttKullu, H.P. (S.H.:-(S.H.:-C/O waste water tank at CHC Anni))	-Kullu,H	P. (S.H.:-	(S.H.:-C/O	Estimated cost:- Rs.498136.00 Earnest Money:- Rs. 10000.00	36.0
Sr.	Description of work	No.or	Unit	R	Rate In Figures	AMOUNT
NO.		Otv.		Figures	Words	_
	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth 1.5 m in	177.44	Cubic	i		
	width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 15 m acdirected by Engineer		Mette			
2	Providing and laying in position cement concrete of specified grade	2.82	Cubic			+
	excluding the cost of centering and shuttering - All work up to plinth level		Metre			
	nominal size) including curing and carriage of materials in all leads and		15			-
ىي	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level	13.47	Cubic			-
	:1:4:8 (1 Cement : 4 coarse sand) : 8 graded stone aggregate 40 mm					
4	Reinforced cement concrete work in walls (any thickness) including	n 1n	Cukio			+
	attached pilasters, buttresses, plinth and string courses, fillets, columns,		Metre			
	pillars, piers, abutments, posts and struts etc. above plinth level up to floor					_
	five level, excluding cost of centering, shuttering, finishing and					_
5	Centering and shuttering including strutting, propping etc. and removal of		Square			-
	form including carriage of materials in all leads and lifts as per direction of		Metre			
	Engineer – in – Charge complete. for:					
5.1	ness) including attached pilasters, butteresses, plinth and	90.93	Square			
	string courses etc.		Metre			
5.2	Flat surfaces such as soffits of suspended floors, roofs, landings and the like Floors etc upto any thickness.	35.31	Square			
			Metre			

		Total in Figures	
		direction of Engineer – in – Charge complete.	
		rectangular C.L. cover (light duty) the weight of the cover to be not less	
Each	2.00	Supplying and fixing C.I. cover without frame for manholes: 455x610 mm	9
		girth and finished even and smooth. Cement Mortar 1:4 (1 Cement :4	
		rounded angles, chamfers and/or rounded angles not exceeding 80mm in	
Metre		for interior plastering upto floor two level including arrises, internal	
Square	82.53	20mm Cement plaster in single coat on rough side of brick/stone masonry	o
		:Cement mortar 1:6 (1 cement : 6 coarse sand) including curing and	
		graded stone aggregate 20 mm nominal size) upto plinth level with	
Metre		levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12	
Cubic	36.94	Random rubble masonry with hard stone in foundation and plinth including	1
		in all leads and lifts as per direction of Engineer - in - Charge complete.	1
0		Mild steel and Medium Tensile steel bars including carriage of materials	
gramme		bending, placing in position and binding all complete above plinth level	
Killo-	592.25	steel reinforcement for R.C.C. work including straightening, cutting,	O
			7
Metre			
Running		wide wide 31.60	



St. Description of work Time Time Time	Mame	Schedule of quantity of Work: R R damages on Wazir Rowali to Mohali road km 0/00 to 26/00 (SH:- C/O 2nd step of	f B/Wall at	RD, 7/140	to 7/157)	7/140 to 7/157) Estimated costi-
Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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 I(V):20(H) towards drawing face complete as per drawing and technical specification of The Engineer-In-Charge complete.	Name	Name of Work: R.R. damages on Wazir Bowali to Mohali road km 0/00 to 26/00 (Sh:- C/O ziid siep oi b/ wali at No.	D/ Wall at	ND. //140	(1511) m	Pattiliaren eoat
Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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 I(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.	10000	3				Earnest Money
Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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 I(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 drawing face complete.						Time
Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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 I(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.	2	Description of work	Otv.	Unit		RATE
Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. 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 I(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.	2 5				Figures	Words
nasonry /plain reinforced concrete abutment, 10 sipe extending through the full width of the ng face complete as per drawing and technical carriage of materials in all leads and lifts as	-	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	43.52	Cubic Metre		
	2	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 I(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.	10	Each		



S

9	of
	Work:
	R.R
	dam
0	ages
	on B
6	agini
00	Car
allall	
road	
km.	
0/00	
to 12	
/00 (
Sub	Sc
He	hedu
ad:- (le of
Cons	quar
tructi	itity
on of	
R/W	
/all a	
RD	
11/0	
15 to	
. (1)	
stima	
ted c	
ost:-	
H	
228	

			Total in Figures	
	Cubic Metre	3.00	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
	Metre	1000	wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of I(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.	N 17 18 18 18
		1600	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment	4
	Cubic	45.00	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	
			approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1.5:10 (one cament of the complete)	w
	Cubic	13.80	of stumps and other deleterious matter, dressing of sides and beautiful bracing, removal	
			Earthwork in excavation for foundation of structures upto all depth as per drawing and to the	2
	Metre		technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
	Cubic	8.10	of side slopes and disposing of excavated earth unto all local and unimming	
res Words	Figures		Excavation in soil in Hilly Area in all kinds of soil by all moons include	_
RATE	Unit	Qty.		140.
Time			Description of work	Z V
Earnest Money				
Fetimate	CD. 11/015 to	K/Wall at F	and the state of t	Comme

1



					Total in Figures		
			Each	10.00	k masonry / stone masonry /plain reinall with 100 mm dia PVC pipe extending lope of 1(V):20(H) towards drawing face ication clauses 614, 709, 1204.3.7 includes as per direction of The Engineer-In-Char		4
			Cubic Metre	55.32	Providing and Laying plain coment concrete 1:6:12 (one coment: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	Δ 53.5 E II	
			Cubic Metre	33,00	Providing and Laying cement concrete 1:4:8 (one cement: four sand: eight graded stone aggregate 40 mm (forty millimetre) nominal size) and curing complete including the cost of farmwork for plain/reinforced concrete in retaining walls, breast walls, as per drawing and HP.PWD technical specifications including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	2 = 2 T G E	The same of the same of
			Cubic Metre	19.56	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.	_	
	Words	Figures				Zo.	
AMOUNT	RATE		Unit	Oty.	Description of work	Z	
One month	Time		i		Deposit work	Dep	
10000	Earnest Money	ider	to 6/087) under	J075 to 6	in project affected area of Rampur HPS km. 0/00 to 8/700. (SH:- C/O P.C.C. B/Walls at RD, 6/075	E E	
431954.00	Estimated cost:-	& Koyal	to villag	bridge)	Name of Work: Providing Metalling and Tarring of road from Bayal (Batching plant near steel bridge) to village Koyal	Z	
					Schedule of quantity	200	



					Total in Figures	
			Each	12.00		4
			Cubic	55.32	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	ω
			Cubic Metre	33.00	Providing and Laying cement concrete 1:4:8 (one cement : four sand : eight graded stone aggregate 40 mm (forty millimetre) nominal size) and curing complete including the cost of farmwork for plain/reinforced concrete in retaining walls, breast walls, as per drawing and HP.PWD technical specifications including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	2
			Cubic Metre	19.56	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.	-
	Words	Figures		Çıj.		No.
AMOUNT	RATE		[]nit	Ott	Description of work	2
One month	Time	ider	un (sat	10 01 860	In project affected area of Kampur HPS km. 0/00 to 8/700. (SH:- C/O P.C.C. B/Walls at RD. 6/49% to 6/100) under Deposit work	in pro
432577.00	Estimated cost:-	e Koyal	to villag	bridge)	Name of Work:- Providing Metalling and Tarring of road from Bayal (Batching plant near steel bridge) to village Koyal	Name
					Schedule of quantity	



	L	^	٦
	r		1
	×		
	_	>	

trimming of side slopes and disposing of excavated earth upto all leads and lifts as per Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing 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-Indexing and technical specification clauses 30.5.1 including setting out, construction of shoring and backfilling with approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain coment concrete 1:6:12 (one coment: six sand: twelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. Providing and Laying plain coment concrete 1:5:10 (one coment: five sand: the Engineer-In-Charge aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge of the Engineer-In-Charge complete. Shackfilling behind abutment, wing wall and return wall complete as per drawings & technical specification clauses 802, 803, 1202 and 1203 including curing and complete as per direction of The Engineer-In-Charge complete. Shackfilling weapholes in brick masonry / stone masonry / plain reinforced concrete abutment, wing wall, treturn wall with 100 mm dia PVC pipe extending through the full width of the technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in a	z si	SI. Description of model. Description of model.	er as	·	19
trimming of side slopes and disposing of excavated earth upto all leads and lifts as per Charge complete. Earthwork in excavation for foundation of structures upto all leads and lifts as per technical specification clauses 305.1 including setting out, construction of The Engineer-Intechnical specification for foundation of structures upto all depth as per drawing and backfilling with approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge and technical specification clauses 202, 803, 1202 and 1203 including curing and complete. Providing weapholes in brick masonry / stone masonry / plain reinforced concrete abutment, wing wall, return wall to provide the full width of the technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and leads and lifts as per direction of The Engineer-In-Charge complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and	7		V4C		
trimming of side slopes and disposing of excavated earth upto all leads and lifts as per Charge complete. 2 Earthwork in excavation for foundation of structures upto all leads and lifts as per technical specification clauses 305.1 including setting out, construction of The Engineer-Intechnical 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. 3 Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 4 Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: twelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 4 Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and technical specification clauses 802, 803, 1202 and 1203 including curing and drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 4 Providing weapholes in all leads and lifts as per direction of The Engineer-In-Charge Backfilling behind abutment, wing wall and return wall complete as per drawings & technical direction of The Engineer-In-Charge complete. 5 Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification clauses 1204.3 including curing and complete as per drawing 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 technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and leads and lifts as per direction of The Engineer-In-Charge complete.			29.	un un	Unit
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 bracking, 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 plain cement concrete 1:6:12 (one cement : six sand : twelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 4 Providing and Laying plain cement concrete 1:5:10 (one cement: five sand : trelve graded drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 4 Providing and technical specification clauses 802, 803, 1202 and 1203 including curing and drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 5 Backfilling behind abutment, wing wall and return wall complete as per drawings and complete. 6 Backfilling 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 technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and leads and lifts as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and l		and per	9.75		Cubic * Metre
stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials 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 of The Engineer-In-Charge of The Engineer-In-Ch	2	and and	0.20		Cubic Metre
4 Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and complete. 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 drawings & technical direction of The Engineer-In-Charge complete. 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.	(L)		.25	Cubi	Cubic Metre
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. 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 I(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.	4		2.40	Cubi Metr	Cubic Metre
wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of I(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.			75	Cubi	Cubic Metre
		treinforced concrete abutment, through the full width of the complete as per drawing and arriage of materials in all leads	.00	Each	Each



			S						_	_	_	1	
				H # #	4		2			-	N O	2	(Ranabag to
Total in Figures	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.	direction of The Engineer-In-Charge complete.	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	aggregate 40 mm (forty millimetre) nominal size) in open 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.	oviding and Laying plain coment concrete 1.5:10 (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.	Earthwork in excavation for foundation of structures unto all death as	technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	of side slopes and discussion all kinds of soil by all means including cutting and trimming	Vontation in said in the	Description of work	SY No. 7 (iii)	Karshaigad road km. 0/00 to 12/240) (SIL Co. Providing corrective
	20		1.08	99.60		13.56		20.10	20.10	Qty.		047486) 4	arshala road
	Each	Metre	Cubic	Cubic Metre		Cubic		Metre		Unit		1 483 % 4	didentified t
									Figures		ľ	(495)	CONTINUE OF
									Words	RATE	Time	Estimated cost:-	
										AMOUNT	One month	467182.00	



Estimated Cost Rs.437500.00

Name of work :- R.R. damages on various roads under Nirmand Sub-Division. (SH:- Hiring SCHEDULE OF QUANTITY

of JCB for removal of slips, dressing of road surface and construction of road side kutcha drain in various roads) Post rain

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

					Total in Figures	
			Per Cubic Metre	152.36	water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 KN static roller in stages to proper grade and camber, applying and brooming, stone screening/ binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading III as per Technical Specification Clause 405, Grade-III A. By manual 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			Providing and Javing spreading and company	_
AMOUNT	Rate		Unit	Qty.	Security of Motiv	No.
	Time:- One month					Sr.
0000.00	Earnest Mony:- Rs. 10000.00					
159487.00	Estimated cost:- Rs. 459487.00	G-III at	ng WBM	ng and layi	various RDs between 3/0 to 7/00)	Val
					ne of work:-A/R & M/O Nainavati karad road lange 0/00 11/00 schedule of Quantity	Na

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

Ceen	4	(J)		2				
not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete: 100 mm including charge complete.	panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and lamination on both sides including carriage of materials in all leads and lifts as Providing and fixing aluminium handles. For		other side balancing lamination for cupboard shutters edges to be sealed with nickel plated bright finishing M.S. piano hinges conforming to IS:3818 marked with necessary screw etc all complete including carriage of materials in all leads.	providing and fixing wooden moulded corner beading of triangular shape to the Engineer-in-Charge. 1&2mfmix imhgicknienss including carriage of materials in all leads and lifts as per direction of Engineer in Charge of materials in exterior grade. Conduction of Engineer in Charge complete.	frame work made of 50mm x 50mm hardwood place is	Providing and fixing at all height wall panelling with	Sr. Description of work	Name of work: - Construction of AE office cum residance at Anni, DisttKullu,H.P.
oating 20.00 Each	ype II, in ype II, in les with vings and orative lifts as	and the second	ive and square ive and square in all leads	g brick also Metre ape to the n of naterials in	nboo 80.31	Qty. Unit	Bulxii bire gurar	
			V		rigures	$\overline{}$		ures R
						AMOLINT	Rs. 484114.00 Rs. 10000.00	AMOUNT

No.

Description of work

ŀ				3
				٠
ı	٢	3		J
1			1	г

	10.2	10.1							
	100		10 P	9	00	7	0	U)	No.
G.Total:-	250x16 mm	300x16 mm	Providing and fixing aluminium sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc.complete including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	Providing and fixing PTMT soap Dish Holder having length of 138mm, breadth 102mm, height of 75mm with concealed fitting arrangements, weighing not less than 106 gms including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	Providing and fixing brass stop cock of approved quality 15 mm nominal bore including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	Providing and fixing brass bib cock of approved quality:15 mm nominal bore including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	Providing and fixing kitchen sink with C.I. brackets, C.P. brass chain with rubber plug, 40 mm C.P. brass waste complete, including painting the fittings and brackets, cutting and making good the walls wherever required: White glazed fire clay kitchen sinkof size600x450x 250 mm including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	Providing and fixing magnetic catcher of approved quality in cupboard / ward robe shutters, including fixing with necessary screws etc. complete. including carriage of materials in all leads and lifts as per direction of Engineer – in – Charge complete.	
	2.00	2.00		2.00	1.00 E	2.00	1.00	20.00 Each	Qty.
	00 Each	0 Each		2.00 Each	Each	2.00 Each	1.00 Each	Each	Unit
								0	Figures
									Rate In Figures Words
									AMOUNT

No. Description of work Qty. Unit Figures Rate In Figures
Words AMOUNT

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

60

1	L	j	~
			c
	•	•	٠

Name	Name of Work:- C/O Khenvi Bamsha road km. 0/00 to 8/240 under SCSP (SH:- Construction of P.C.C. retaining walls at RD, 6/202 to	etaining wa	alls at RD	6/202 to	Estimated cost:-	148618 00
6/210)		(Earnest Money	3000
					Time	Two months
SI.	Description of work	Qty.	Unit		RATE	AMOUNT
No.		8		Figures	Words	
-	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 direction of The Engineer-In-Charge complete.	6.08	Cubic Metre			
2	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.	12.32	Cubic Metre			
U.	Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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	2.72	Cubic Metre			
4	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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	25.68	Cubic Metre			
S	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	13.00	Each			
	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	3.12	Cubic			
6	direction of The Engineer-In-Charge complete.					

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

ľ	7	٦	k
			1
ζ	2	5	ŀ

					Total in Figures	
			Cubic Metre	111.25	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	d: Sp
					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. Backfilling behind abutment, wine wall and generation.	w v w
			Each	30.00	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 account.	(f) e
			Cubic Metre	60.50	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.	TT (1) (1) (1)
			Cubic Metre	34.81	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.	45
			Cubic Metre	11.25	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.	CO .
	£		Metre	00.00	technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of the Engineer of the	12
	Words	Figures		60.00		-
AMOUNT	RATE		Unit	Qty.		No.
Two months	Time				L. Description of work	12
499953.00	Estimated cost:-	RD.	ng Wall at	C Retaini	1/965 to 1/980)	96
					ame of Work: restoration of rain damages on Basinul Ison Chair	an'







			Metre Metre	1372.57	of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting excavation, including rock excavation shall be excavated with the requirement of technical specifications for Rural Road. August 2004 and clause 16.2 of general conditions for contract of achieve designed formation width including hauling and stacking of materials useful for construction at suitable sites and safe disposal dumping to be arranged by the contractor of unevenness, blindage and finishing of the road to specified dimentions specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	ha spr
	Words	Figures			_	-
AMOUNT	RATE		Unit	Qty.	No. Pescupuon of Work	No.
One month	Time				SI. Description of	SI
10000	Earnest Money	1/455)	7440 to 10	t at RD 10	timplovelile it of load for turning point at RD 10/440 to 10/455	
492917.00	Estimated cost:-	hank) to	era (Devd	measures on Avera (Devdhank) to	Ghatoo road km. 0 00 to 10 600 (Sub-Head). Improvement of 1 f	Gha
						INDI



Becavation in soil in Hilly Area in all kinds of soil by all means including entiting 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 direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification elauses 1603.1 and as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 156.12 (one cement 156 sund) approved material as per direction of The Engineer-In-Charge complete. Stone massing work in cement mortar in sub-structure complete as per drawing and technical specifications. Clauses 202, 704, 1202 & 1203. Random rubble massing in eluding curing and carriage of materials in all leads and lifts as per drawing of retaining walls, breast walls, recement mortar 15 (construction of The Engineer-In-Charge complete.) Stone massing work in cement mortar in sub-structure complete as per drawing and technical specification of The Engineer-In-Charge complete. Construction of The Engineer-In-Charge complete. Cobic Metre Two mounts Words Cubic Metre Land Cobic Metre Cobic Metre Cobic Metre Construction of The Engineer-In-Charge complete. Cobic Metre Metre Cobic Metre Metre Cob	
Qty. Unit RATE 12.30 Cubic Figures Words 15.30 Cubic Metre 15.30 Cubic 4.76 Cubic Metre 26.90 Cubic Metre 26.90 Cubic Metre Metre Metre 26.90 Metre	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
Qty. Unit RATE 12.30 Cubic Figures Words 12.30 Cubic Metre 15.30 Metre 15.30 Cubic Metre 15.30	specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
Qty. Unit RATE 12.30 Cubic Figures Words 15.30 Cubic Metre Words 15.30 Cubic Metre Metre 4.76 Cubic Metre Metre Metre Metre	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub-structures and super structure complete as per drawing and tochnical
Oty. Unit RATE Property Property Property Property	(one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.
Oty. Unit RATE Property Property Property Property	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical specifications Chauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1.6.
Qty. Unit RATE Property Property Property Property	aggregate 40 mm (forty millimetre) nominal size) in open 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.
Oty. Unit RATE RATE Figures Words 12.30 Cubic Metre 15.30 Cubic Materia	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.
Qty. Unit RATE RATE Words 12.30 Cubic Metre	2 Earthwork in exeavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracket
Qty. Unit RATE Figures Words	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 direction of The Engineer-In-Charge complete.
Qty. Unit RATE	Exervation in soil in Hilly Area in all binds of all the
Lime	No.
	St. Description of most
Earnest Money 5000,00	
Nirmand Arsii Sarahan road km. 0/00 to 34/00 (Sub Head:- Estimated cost:- 212880,00	Construction of R/Wall at RD, 15/135 to 15/150)
	Name of Work: Restoration oil rain damages on Warin Bound Ni



5	-		^	٠,	L		
				,		٦	Ĺ
-	-			£	٠,		7
				u			
				_			

					Total in Figures	
			Cubic	3.10	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
					Backfilling behind abutment wing wall and return wall complete and abutment wing wall and return wall and retu	6 B
			171CH C		specification clauses 704.6 & 1302.5 including carriage of materials in all leads and lifts as per	IS
			Metro		parapets etc for sub-structures and super structure complete as per drawing and technical	P
			Cubic	29.33	Construction of dry rubble masonry for retaining walls, breast walls, reverment walls and	5 0
					direction of The Engineer-In-Charge complete.	d
			Metre		speculications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6	- 10
+			Cubic	21.37	stone masonry work in cement mortar in sub-structure complete as per drawing and technical	+
					reaction of The Engineer-In-Charge complete.	
					moterists in 2011 loads 11116	
			Metre		aggregate 40 mm (torty millimetre) nominal size) in open foundations complete as per drawing	
+			Cubic	6.40	rroyding and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone	Ü
					approved material as per direction of The Engineer-In-Charge complete.	
			Metre		of stumps and other deleterious matter, dressing of sides and better and backfilling	
			Cubic	18.60	specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specification clauses 305.1 including setting our construction of the specific clauses 305.1 including setting our construction of the specific clauses 305.1 including setting our construction of the specific clauses 305.1 including setting our construction of the specific clauses 305.1 including setting our construction of the specific clause 305.1 including setting our construction of the specific clause 305.1 including setting our clauses 305.1 including setting our clauses 305.1 including setting sett	ı
					Earthwork in avcovation for f	2
			Metre		technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete	
			Cuoic	12,40	of side slopes and disposing of excavated earth upto all leads and lifts as nor drawing and ultilling	
	Words	Figures		13 40		-
AMOUNT	RATE		Unit	Qty.	Sescribation of Molk	No.
Two months	Time					SI.
6000.00	Earnest Money					
222759.00	Estimated cost:-	R/Wall at	uction of	id:- Constr	RD.3/355 to 3/365)	RD.
					The second distribution of the control of the contr	



-	-25
A.	
1	3
-	٦
	- 1

					Total in Figures	
			Cubic Metre	13.75	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.	d si B
					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 depoartment free of cost)	0000
			Cubic Metre	78.13	Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to IS:280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent	5
- 15			Metre		(one cement: six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	0.5
			Cubic	18.75	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	4
			Cubic	5.63	aggregate 40 mm (forty millimetre) nominal size) in open 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.	
					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.	.,
			Cubic	13.13		2
		ď	Cubic Metre	9.75	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 direction of The Engineer-In-Charge complete.	-
AMOUNT	RATE	Figures	Unit	Qty.		No.
Two months	Time					2
6000.00	Earnest Money		ub Head:-	32/00. (Sub Head:-	Construction of R/Wall at RD.17/750 to 17/762.50)	Const
252437	Estimated cost:-		III Head	37/00 (5	of NAS road km 0/00 to)



		-	
	Y		١
Ì		1	,

		Cubic	0.73	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	a s
			25.7	Backfilling behind abutment, wing wall and return wall complete as per drawings & tooknical	6 E
				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 depoartment free of cost)	0.77
	-	Cubic Metre	78.13	IS:280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for lars and joints laid with strong boulds.	C
				direction of The Engineer-In-Charge complete.	
		Cubic	18.75	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6	
				Stone masonry work in cement mortar in sub-structure complete.	4
		Metre		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	
		Cubic	5.63	aggregate 40 mm (form millimates) हिल्ला है। कि (one centent : six sand : twelve graded stone	4
				approved material as per direction of The Engineer-In-Charge complete.	,,
		Cubic	13.13	specification clauses 305.1 including setting out, construction of shoring and bracing, removal	
				Earthwork in excavation for foundation of structure	12
		Metre		technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
		Cubic	9.75	of side slopes and discussing of such states of soil by all means including cutting and trimming	
Words	Figures			Excavation in soil in Hilly Area in all limbs.	_
	R.A	Unit	Qty.	Sexulption of Work	No.
T				Description	SI
	H				
Estimated cost:- 244073.00	E	32/00. (Sub Head:-	32/00. (\$	Construction of R Wall at RD,17/762.50 to 17/775)	Con



	,	L		
	,	,		
	7	,	١	i
	7	,	١	į
	7	١	١	
	7	١	١	
	7	١	١	
	7			
	7			
	7			

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 direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing and technical of stumps and other deleterious matter, dressing of sides and bottom and bracing, removal approved material as per direction of The Engineer-In-Charge complete. Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to 18.280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent trawing and technical specification including carriage of materials in all leads and lifts and as cepoartment free of cost) Oty. Unit Oty. Unit 16.95 Cubic Metre S2.50 Cubic Metre S2.51 Cubic Metre S2.52 Cubic Metre S2.53 Cubic Metre S2.55 Metre Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to 5.75 Cubic S2.58 Metre S2.59 Cubic Metre S2.50 Cubic Metre S2.50 Cubic Metre S2.50 Cubic Metre S2.50 Metre S2.50 Metre S2.50 Cubic Metre S2.50 Metre S2.50 Cubic Metre S2.50 Metre S2.50 Metre S2.50 Cubic Metre S2.50 Cubic Metre S2.50 Metre S2.50 Metre	S	SI	d:- Const	ruction of	wire crate	Estimated costs Earnest Money
I 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 direction of The Engineer-In-Charge complete. 2 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 approved material as per directions matter, dressing of sides and bottom and brackfilling with Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per depoartment free of cost) Othic Metre approved materials as per direction including carriage of materials in all leads and lifts and as depoartment free of cost) Othic Metre approved materials are per drawing and technical specification including carriage of materials in all leads and lifts and as depoartment free of cost)	2	Description of work				L
of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and trimming 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 drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal approved material as per direction of The Engineer-In-Charge complete. Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to 18:280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent drawing and technical specification including carriage of materials in all leads and lifts and as depoartment free of cost) Cubic Metre 93.75 Cubic 9	No.		Oty.	Unit		
of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and trimming technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. 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 approved material as per direction of The Engineer-In-Charge complete. Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per per directions of The Engineer – in – Charge complete. (Wire crate will be supplied by the depoartment free of cost) Cubic Metre	_	acavation in soil in Hilly Area in all kinds of soil by all progressing Life			Figures	,es
2 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. Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per per directions of The Engineer – in – Charge complete. (Wire crate will be supplied by the depoartment free of cost)		side slopes and disposing of excavated earth upto all leads and lifts as per drawing and chnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	22.59	Cubic Metre		
Providing and laying of boulder apron laid in wire crate with 4mm dia GI wire conforming to 115:280 and IS: 4826 in 100 mm x 100 mm mesh (woven 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 depoartment free of cost)		rthwork in excavation for foundation of structures upto all depth as per drawing and technical cuffication clauses 305.1 including setting out, construction of shoring and bracing, removal stumps and other deleterious matter, dressing of sides and bottom and backfilling with roved material as per direction.	16.95	Cubic Metre		
100 mm x 100 mm mesh (woven diagonally) including 10 per cent s laid with stone boulders weighing not less than 25 kg each as per pecification including carriage of materials in all leads and lifts and as negineer – in – Charge complete. (Wire crate will be supplied by the	- 1	viding and laying of boulder arrow taid in the complete.				
	d p d c -	80 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent a for laps and joints laid with stone boulders weighing not less than 25 kg each as per ling and technical specification including carriage of materials in all leads and lifts and as firections of The Engineer – in – Charge complete. (Wire crate will be supplied by the artment free of cost)	93,75	Cubic Metre		



					direction of The Engineer-In-Charge complete.	р
		0	Metre		specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per	
		0	Cubic	4.50	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	S
					per direction of The Engineer-In-Charge complete.	9
					specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as	S
					structures with slope of 1(V):20(11) lowards drawing face complete as per drawing and technical	O.
					wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	-
			Each	20,00	Providing weapholes in brick masonry / stone masonry / plain reinforced concrete abutment,	4
					and lifts as per direction of The Engineer-In-Charge complete.	**
					as per drawing and technical specification including curing and carriage of materials in all leads	**
			Metre		aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls	**
			Cubic	100.00	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone	w
				100.75	approved material as per direction of The Engineer-In-Charge complete.	
					of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	
			Metre		specification clauses 305.1 including setting out, construction of shoring and bracing, removal	
			Cubic	17.95	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical	2
					technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
			Metre		of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and	
			Cubic	19.42	Exeavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming	
	SDIGA	Figures				No.
	Wanda			45	Description of work	S
AMOUNT	RATE		Unit	Otv	Name of south	
Two months	Time					11/20/11
10000	Earnest Money				OI WORK, Restolation of turn amingses on English seeds	Name
499387.00	Estimated cost:-	11/552 to	all at RD.	etaining W	SWAL: Posteration of rain damages on Baginul Jaon Chail road km. 0/00 to 11/00 (SH:-C/O Retaining Wall at RD. 11/552 to	
					Schedule of quantity	



No.	St. Description of work
Z	Description of work
_	k in exeavation for foundation of structures and all the
	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.
12	Providing and Laying cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) and curing complete including the cost of farmwork for plain/reinforced and carriage of materials in all leads and lifts as per drawing and HP.PWD technical specifications including curing
S	Providing weapholes in brick masonry / stone masonry / plane with 6
	wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of I(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.







	4
	_

				-
	Cubic Metre	527.15	of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting excavation, including rock excavation shall be excavated with lines, grades, side slopes, widths, camber, super elevation and level as shown in the drawings or as directed by the Engineer-In-Charge, in conformity with clause 16.2 of general conditions for contract of achieve designed formation width including hauling and stacking of materials useful for construction at suitable sites and safe disposal dumping to be arranged by the contractor of unevenness, blindage and finishing of the road to specified dimentions specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for 254.53 cum. In all cases, @ Rs. 300/-only per Cum. Shall be effected on prorta basis. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases.	
Figures Words			Exeavation in earth work in hilly areas in all heights and that it is a first	
RATE	Cart	QQ.	No.	5
Lime			Description of work	
Earnest Money				
T	(Sub Head:	del byyst.	Formation cutting \$77 mtr wide in km. 0/150 to 0/300)	7





		6	U ₁						
	spec	spe dire		4 Sin a	ن ا	2	_	No.	Con
Total in Figures	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.			and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of Stone masonry work in cement mortar in sub-structure complete.	of stumps and other deleterious matter, dressing of sides and bottom and bracing, removal approved material as per direction of The Engineer-In-Charge complete.	Earthwork in excavation for foundation of structures upto all depth as per drawing and specification clauses 305 1 inch at the	of side slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing of excavated earth unto all leads of the slopes and disposing the slopes are slopes and disposing of excavated earth unto all leads of the slopes are slopes and disposing the slopes are slopes and disposing the slopes are slopes and disposing the slopes are slopes and disposing the slopes are slopes are slopes and disposing the slopes are slopes	Description of work	Construction of R/Wall at RD.14/637 to 14/645) under BASP Sr. No. 98
	4.37	24.86	13.34	4.48	8.56		5.20	OF .	32/00.(
	Cubic Metre	Cubic Metre	Cubic Metre	Cubic Metre	Cubic Metre	Metre	Cubic		32/00. (Sub Head:-
							Figures		r L
							RATE Words	Earnest Money Time	Estimated acet
							AMOUNT	162348.00 4000.00 Two months	



	٩		J
	4	-	•
١.	1	٦	
- 76	r	1	'n



	٦,			
		7	۰	
		۲	۲	
-	-	•	'n	ř

Name of Work: Retoration of rain damages on Pazenda Shamani road km 0/00 to 5/300 (SHE-C/O) wire crate R/Wall at RD 4/615 to 8.						Total in Figures	
Schedule of quantity Estimated cost: Earnest Money Time Oty. Unit Figures Words Examest Money Time Oty. Unit Figures Words Examest Money Time Oty. Unit Figures Words Cubic geogragate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of roviding and laying of boulder apron laid in wire crate with 4mm dia G.1. wire conforming to \$2.80 and 1.5.4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for sper drawing and technical specifications Clause1301 complete including carriage of materials in all leads and lifts as per direction of Engineer-In-Charge complete. Cubic Figures Words Wetre Cubic Figures Words Wetre Cubic Figures Words All Leads and lifts as per direction of The Engineer-In-Charge complete. Cubic Figures Words Words All Leads and lifts as per direction of The Engineer-In-Charge complete. Cubic S:280 and 1.5.4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for sper drawing and technical specifications Clause1301 complete including carriage of materials in all leads and lifts as per direction of Engineer-In-Charge complete. Metre Backfilling behind abutment, wing wall and return wall complete as per drawings & technical 4.50 Cubic Metre Metre Estimated cost: Earnest Money Time Earnest Money Time RATE Earnest Money Time Earnest						direction of The Engineer-In-Charge complete.	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Examest Money Time Description of work Description of the Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone garded				Metre		specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per	4.5
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money Cubic Percevation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of excavated earth upto all leads and lifts as per drawing and disposing of excavated earth upto all leads and lifts as per drawing and trimming of excavated earth upto all leads and lifts as per drawing and trimming of excavated earth upto all leads and lifts as per drawing and trimming of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone ggregate 40 mm (forty millimetre) nominal size) in open 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 of boulder apron laid in wire crate with 4mm dia G.1. wire conforming to providing and technical specifications Clause 130 Loomplete including 10 per cent extra for aps and joints laid with stones boulders of approved quality weighing not less than 25 kg each aps and lifts as per direction of Engineer-in-Charge complete including carriage of materials Here Estimated cost:- Earnest Money Cubic RATE RATE RATE ROTE Cubic Metre Cubic Metre S-46 Cubic Metre Outic Netre S-280 and 1.5.4826 in 100mm mesh (woven diagonally) including 10 per cent extra for aps and joints laid with stones boulders of approved quality weighing not less than 25 kg each aps and joints laid with stones boulders of approved quality weighing not less than 25 kg each aps and joints laid with stones boulders of approved quality weighing not less than 25 kg each approved proved approved proved p				Cubic	4.50	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	
Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money Description of work Poviding and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone and technical specification clauses 802, 803, 1202 and 1203 including curing and darriage of providing and laying of boulder apron laid in wire crate with 4mm dia G.L. wire conforming to para and joints laid with stones boulders of approved quality weighing not less than 25 kg each sper drawing and technical specifications Clause1301complete including carriage of materials Estimated cost:- Earnest Money Time Qty. Unit Figures RATE Words Cubic Cubic Metre Cubic Metre Segment at RD 4/615 to Earnest Money Time RATE Words Figures Words Cubic Cubic Cubic Cubic Segment and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of paraerials in all leads and lifts as per direction of The Engineer-In-Charge complete. Segment at the Money Figures Words Cubic Metre Cubic Cubic Cubic Segment at RD 4/615 to Earnest Money Time RATE Words Figures Words Metre Cubic Metre Segment at RD 4/615 to Earnest Money Time RATE Words Metre Cubic Metre Segment at RD 4/615 to Earnest Money Time RATE Words Metre Cubic Metre Segment at RD 4/615 to Earnest Money Time RATE Words Metre Cubic Metre Segment at RD 4/615 to Simple						in all leads and lifts as per direction of Engineer-in-Charge complete	
Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money Time Oty. Unit Figures Words Poviding and Laying of boulder apron laid in wire crate with 4mm dia G.I. wire conforming to a pay and joints laid with stones boulders of approved quality weighing not less than 25 kg each Estimated oost:- Earnest Money Time Oty. Unit Figures RATE Figures RATE Figures RATE Figures Words Cubic Cubic Figures Words Figures Metre Cubic Figures Metre Oty. Metre Cubic Figures Metre Oty. Metre Figures Metre Figures Metre Cubic Figures Metre Figures Metre Oty Figures Metre Figures Figures Metre Figures Figures Metre Figures Metre Figures Metre Figures Metre Figures Metre Figures Figures Metre Figures Figures Metre Figures Figures Metre Cubic Figures Metre Figures Metre Figures Metre Figures Figures Metre Figures Figures Metre Figures Figures Metre Figures Figures Figures Metre Figures Figur						as per drawing and technical specifications Clause 1301 complete including carriage of materials	
Schedule of quantity Estimated cost: Earnest Money Time Oty. Unit Figures Words Cubic Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone and technical specification clauses 802, 803, 1202 and 1203 including curing and certage of providing and laying of boulder apron laid in wire crate with 4nm dia G.I. wire conforming to 129.60 Sc280 and I.S.4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for Estimated cost: Estimated cost: Estimated cost: Earnest Money Time Oty. Unit Figures Words Cubic Metre Oty. Othic Figures Words Cubic Metre Othic						laps and joints laid with stones boulders of approved quality weighing not less than 25 kg each	
Schedule of quantity Estimated cost: Earnest Money Time Oty. Onit Figures Words Cubic Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone gagregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of naterials in all leads and lifts as per direction of The Engineer-In-Charge complete. Schedule of quantity Estimated cost: Earnest Money Time RATE Figures Words Cubic Metre Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone gagregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and carriage of naterials in all leads and lifts as per direction of The Engineer-In-Charge complete. Providing and laying of boulder apron laid in wire crate with 4mm dia G.I. wire conforming to 129.60 Cubic				Metre		IS:280 and I.S.4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for	
Schedule of quantity Estimated cost:- Earnest Money Time Oty. Unit Figures Words Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone ggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of naterials in all leads and lifts as per drawing and carriage of naterials in all leads and lifts as per drawing and carriage of naterials in all leads and lifts as per drawing and carriage of naterials in all leads and lifts as per drawing and carriage of naterials in all leads and lifts as per direction of The Engineer-In-Charge complete.				Cubic	129.60	Providing and laying of boulder apron laid in wire crate with 4mm dia G.I. wire conforming to	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money Description of work Description of work Description of work Cubic Side slopes and disposing of excavated earth upto all leads and lifts as per drawing and echnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone ggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the complete as per drawing and carriage of months of the control of the con						materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of excavated earth upto all leads and lifts as per drawing and echnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone) Providing and Laying plain cement concrete 1:5:10 in open foundations complete as per drawing and metre. Schedule of quantity Estimated cost: Earnest Money Time Words Figures Words Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone) Providing and Laying plain cement size) in open foundations complete as per drawing Metre						and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money Description of work Description of work Caravation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of excavated earth upto all leads and lifts as per drawing and echnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone) Schedule of quantity Cy. Unit Figures Words Figures Words Cubic Cubic Cubic Cubic				Metre		aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Examest Money Time Oty. Unit Figures Words Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of excavated earth upto all leads and lifts as per drawing and echnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.				Cubic	16.80	Providing and Laying plain cement concrete 1:5:10 (one cement :five sand : ten graded stone	
Schedule of quantity Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Examest Money Time Oty. Unit Figures Words School SH:-C/O wire crate R/Wall at RD 4/615 to Earnest Money Time Words Security Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of excavated earth upto all leads and lifts as per drawing and echnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.							
Schedule of quantity Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Exercise Money Time Oty. Unit Figures Words Figures Words Figures Fig						technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Earnest Money Time Description of work Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming Schedule of quantity Estimated cost: Estimated cost: Earnest Money Time Time Figures Words Cubic				Metre		of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and	
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Earnest Money Time Oty. Onit Figures Words				Cubic	5.46	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming	-
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Earnest Money Description of work Oty. Unit RATE		Words	Figures				No.
Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost: Earnest Money Time	AMOUNT	RATE		Unit	Otv.	Description of work	SI.
Schedule of quantity Schedule of quantity Schedule of quantity Schedule of quantity Estimated cost:- Earnest Money	One month	Time					
Estimated cost:-	8000	Earnest Money					4/622
Schedule of quantity	358868.00	Estimated cost:-	/615 to	II at RD 4	rate R/Wa	of Work:- Retoration of rain damages on Pazenda Shamani road km 0/00 to 5/300 (SH:-C/O wire	Name
						Schedule of quantity	



Zan	Schedule of quantity Name of Work:- Restoration of rain damages on Bakhan Kharga road km. 0/00 to 9/840 (SH:- C/O P.C.C. B/Walls at	-C/O P.0	.C. B/W	'alls at	Estimated cost:-	485422.00
RD.	KD, 4/250 to 4/262 and 4/480 to 4/490)				Earnest Money	10000
					Time	One month
2	Description of work	Qty.	Unit		RATE	AMOUNT
				Figures	Words	
_	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 direction of The Engineer In-Charge complete.	62.70	Cubic Metre			
0 5 7 7 7	Larthwork 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.	43.12	Cubic Metre	7		
3.	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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.	100.30	Cubic Metre			
4 Pr ab wi dra ma	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.	25.00	Each	*		
	Total in Figures					



	æ
	ŧ
-	3
	,
-	
	ĸ.
	,

Name of Works: Restoration of rain damages on Dahash Rewari road km. 0/00 to 1/300, (SH:- C/O P/C breast wall at RD. 0/640 to 0/650). Estimated cost:							
Estimated cost: Earnest Money Time RATE Words						and lifts as per direction of The Engineer-In-Charge complete.	
Estimated cost: Earnest Money Time RATE Words						technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads	
Estimated cost: Earnest Money Time RATE Words			19			structures with slope of 1(V):20(H) towards drawing face complete as per drawing and	
Estimated cost: Earnest Money Time RATE Words						wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	
Estimated cost: Earnest Money Time RATE Words	The second secon			Each	9.00	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment,	S
Estimated cost: Earnest Money Time RATE Words						Complete	
Estimated cost: Earnest Money Time RATE Words			Ş			carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge	
Estimated cost: Earnest Money Time RATE Words						drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	
Estimated cost: Earnest Money Time RATE Words			S.	Metre		aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per	
Estimated cost: Earnest Money Time RATE Words				Cubic	34.30	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone	4
Estimated cost: Earnest Money Time RATE Words						complete.	
Estimated cost: Earnest Money Time RATE Words						carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge	
Estimated cost: Earnest Money Time RATE Words						drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	
Estimated cost: Earnest Money Time RATE Words				Metre		stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per	
Estimated cost: Earnest Money Time RATE Words				Cubic	4.10	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded	w
Estimated cost: Earnest Money Time RATE Words							
Estimated cost: Earnest Money Time RATE Words			Ó			backfilling with approved material as per direction of The Engineer-In-Charge complete.	
Estimated cost: Earnest Money Time RATE Words			J.			bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and	
Estimated cost: Earnest Money Time RATE Words				Metre		technical specification clauses 305.1 including setting out, construction of shoring and	
Estimated cost: Earnest Money Time RATE Words				Cubic	17.50		2
Estimated cost: Earnest Money Time RATE Words						Charge complete,	
Estimated cost: Earnest Money Time RATE Words						drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-	
Estimated cost: Earnest Money Time RATE Words				Metre		trimming of side slopes and disposing of excavated earth upto all leads and lifts as per	
Estimated cost: Earnest Money Time RATE Words				Cubic	4.80	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and	_
Estimated cost:- Earnest Money Time RATE		Words	Figures				No.
Estimated cost:- Earnest Money Time	AMOUNT	RATE		Unit	Qty.	Description of work	SI
Estimated cost:- Earnest Money	One month	Time		TO THE PARTY OF TH			
Estimated cost:-	4000	Earnest Money					
	185727.00	Estimated cost:-	0 to 0/650).	at RD. 0/64	C breast wall	of Work:- Restoration of rain damages on Dalash Rewari road km. 0/00 to 1/300, (SH:- C/O PCC b	Name



Signature of Tenderer with seal

					TAT: T	
			Metre		hard rock. All work of rock cutting by blasting shall be carried out by taking pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting/excavation. including rock excavation shall be carried out by taking pollution etc. and to protect stability of hill side. Rock shall be excavated with in cutting/excavation. including rock excavation shall be excavated out true to in the drawings or as directed by the Engineer-In-Charge, in conformity with clause 16.2 of general conditions for contract of achieve designed formation suitable sites and safe disposal dumping to be arranged by the contractor of unevenness. blindage and finishing of the road to specified dimentions specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for prorta basis. Any loss to the public and private property during the course of have to be duly compensated by him in all cases.	
	Words	Figures		02.4751	of soil includes a work in hilly areas in all heights and dembe in all heights	
AMOLIVE	RATE		CHH	41.	Exeavation in saction of	
One month	Time			On	No.	1
	barnest Money					.,
cost:- 497963.00	Estimated cost:-	INP. (Sub	no under V	SUM TO LIVE	similar wine road in km. 0/200 to 0/275)	

Outer Seel Division



9

Name of Work: Construction of link road from Shamani to Sikan Tharwa km. 0/00 to 4/00) Under BASP Sub Head: Zo. S have to be duly compensated by him in all cases execution shall be the absolute responsibility of the contractor, which shall prorta basis. Any loss to the public and private property during the course of 309.67 cum. In all cases, @ Rs. 300/-only per Cum. Shall be effected on specified in the tender documents or as directed by the Engineer-In-Charge for smooth riding. The recovery of the stone, whether useful or not, for including disposal of surplus materials with all leads and lifts at the locations unevenness, blindage and finishing of the road to specified dimentions un-suitable cut materials in specified manner, trimming, suitable sites and safe disposal dumping to be arranged by the contractor of width including hauling and stacking of materials useful for construction at clause 16.2 of general conditions for contract of achieve designed formation the requirement of technical specifications for Rural Road, August 2004 and in the drawings or as directed by the Engineer-In-Charge, in conformity with lines, grades, side slopes, widths, camber, super elevation and level as shown in cutting/excavation, including rock excavation shall be carried out true to chiseling and wedging out rock (where blasting is prohobited). All earth work pollution etc. and to protect stability of hill side. Rock shall be excavated with all necessary precautions against soil erosion, damage to hill side, water of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking Excavation in earth work in hilly areas in all heights and depths in all kinds 5/7 mtr wide road in km. 0165 to 0/270) Description of work **Total in Figures** Schedule of quantity 1729.95 Qty. Cubic Metre Unit Figures RATE Estimated cost:-Earnest Money Words Time 495215.00 LINDOMV One month 10000



Description of work RATE RAT	Vall a	Name of Work:- Construction of link road from Main road Kalaras to Khrai km, 9/00 to 1/170) under MNP. (SH:-C Wall at RD, 0/950 to 0/965)	P. (SH:-C		O PCC Retaining	Estimated cost:-	00001 0075508CF
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 trimming performed in excavation for foundation of structures upto all leads and lifts as per drawing and specification clauses 305.1 including setting out, construction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shorting and breaking, 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. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone 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. 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. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.03 including carriage of materials in all leads and lifts as per drawing and technical specification Clause 1204.02 (Cubic Saccion Clause 1204.03 including complete.)						Time	Three months
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 trechnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. 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 technical specification detection of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing complete in retaining and breast walls are direction of The Engineer-In-Charge complete. 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 graded stone as per direction of The Engineer-In-Charge complete. 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. Metre aggregate 40 mm (Forty millimetre) noticed 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.	SI.	Description of work	Otv.	Unit		RATE	AMOUNT
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 direction of The Engineer-In-Charge complete. 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 bracing, removal of stumps and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per direction of The Engineer-In-Charge complete. 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. 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. Metre of the Engineer-In-Charge complete. Cubic specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	No.	CONTRACTOR CONTRACTOR (IN TRINS)			Figures	Words	
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. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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. 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. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification of The Engineer-In-Charge complete. 14.40 Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification of The Engineer-In-Charge complete.	-	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 direction of The Engineer-In-Charge complete.	20.00	Cubic Metre			
Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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. 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. 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.		Earthwork in excavation for foundation of structures upto all depth as per drawing and technical pecification 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.	32.04	Cubic Metre			
Providing weapholes in brick masony stone masony 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. 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.		Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten 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.	15.78	Cubic			
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.		Providing weapholes in brick masonry stone masonry plain reinforced concrete abutment, ving wall, return wall with 100 mm dia PVC pipe extending through the full width of the tructures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical pecification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as a discretion of The Engineer In-Charge complete.	20.00	Each			
		Backfilling behind abutment, wing wall and return wall complete as per drawings & technical	14.40	Cubi	8 6		



1	-	-		
10		1	k	
١	1	5	j	١
V.	0	Ť		À

	pa sp st st w	V.	+	60	1.		-	No.	22	Wal
Total in Figures	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 per direction clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as	as per drawing and technical specification including curing complete in retaining and breast walls and lifts as per direction of The Engineer-In-Charge complete.	and technical specification clauses 802, 803, 1202 and 1203 including complete as per drawing materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain coment concrete 1:0:12 (one coment : six sand - rock and agreement as the concrete in the content in t	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical	technical Specification clauses 1603.1 and as nor discourse and lifts as per drawing and	Excavation in soil in Hilly Area in all kinds of soil be all	Description of work		Wall in front side of building)
	46.00	0.7 76	×. 0		15.90	18.00	4	ON	1	H.P. (SH
	Each	Cubic Metre	Cubic	Metre	Cubic	Cubic	Sill.			-C/O PC/
							Figures		- Sillings	(SH-C/O PCC paraising)
						100	Words	Time	Estimated cost;-	
							AMOUNT	Two months	496191.00	



	Schedule of quantity	1011.	DO PCC	retaining	Estimated cost:-	264428.00
	Carry Comment of Science 1.1. I See See School building at Dalash District Kulllu H.). (SH:-C	OPCC	T. Camming	Earnest Money	6000
Name o	Name of work. Construction of Service 140, III CHOY, Sec. Sectional sources				Time	Two months
Wall II	Wall in LHS side of bullding)				RATE	AMOUNT
2	Description of work	Qty.	Onit.	Figures	Words	-
	and reimming	9.60	Cubic			
	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and 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 direction of The Engineer-In-Charge complete.		Metre			
	C. familiar of structures unto all depth as per drawing and technical	24.48	Cubic			_
2	Earthwork in excavation for foundation of structures upto all deput as per second specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing, removal specification clauses 305.1 including setting out, construction of shoring and bracing in the specific specification clauses 305.1 including setting out, construction of shoring and bracing in the specific specif		Metre			
	approved material as per direction of The Engineer-In-Charge complete.	4.64	Cubic			
(J)	Providing and Laying plain cement concrete 1:3:12 (one complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing aggregate 40 mm (forty millimetre) nominal size aggregate aggrega		Metre			
	materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	50.24	Cubic	ъ с		
4	Providing and Laying plain cement concrete in retaining and breast walls aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls aggregate 40 mm (forty millimetre) nominal size) curing and carriage of materials in all leads as ner drawing and technical specification including curing and carriage of materials in all leads		3100			
	and lifts as per direction of The Engineer-In-Charge complete.	24.00	Each	ח		
S	wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the					
	specification clauses 614, 709, 1204.3./ including cannot be specification clauses 614, 709, 709, 709, 709, 709, 709, 709, 709			+		
		-		-		



Schedule of quantity

					Total in Figures	
		7.	Cubic Metre	72.00	IS:280 and IS: 4826 in 100 mm x 100 mm mesh (woven 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.	
			Cubic Metre	47,40	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Providing and laying of boulder appoint laid in wire cross with Appoint 1:5.	CA .
				i	Stone masonry work in cement mortar in sub-structure complete as per drawing and traction	4
			Cubic Metre	2.60	aggregate 40 mm (forty millimetre) nominal size) in open 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 ner direction of the Eastern Control of the control of	
			Metre	13.00	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.	w
			1	14 00	Earthwork in excavation for foundation of structures upto all denth as per drawing and technical	2
	v		Cubic Metre	21.60	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 direction of The Engineer-In-Charge complete.	
	Words	Figures			Excavation in soil in Hilly Area in all kinds of soil by all	1
AMOUNT	RATE		Unit	Qty.		Ta
One month	Earnest Money Time				Description of work	Z .S.
383173.00	Estimated cost:-		Head:-	work (Sub	B/Wall at RD. 2/200 to 2/220 and wire crate B/Wall at Rd 0/540 to 0/600)	(
					ction of link road from Dhanudhar to Puisseli less 6/00	Con
					Schedule of quantity	Z



Executive Engineer
Outor Serai Division
Nimemal

	Iamo	Schedule of quantity	ity				T Treatre
RATE RATE Words	Valle	8	ires on An	ni Karshal	la road	Estimated cost:-	448336.00
In soil in Hilly Area in all kinds of soil by all means including trimming of side slopes and disposing of excavated earth upto all rimming of side slopes and disposing of excavated earth upto all refines and technical Specification clauses 1603.1 and as not The Engineer-In-Charge complete. In or Shoring and bracing , removal of stunents upto all depth as per of sides and bottom and backfilling with approved material as sing of sides and bottom and backfilling with approved material as so omplete as per drawing and technical specification clauses 802. In of The Engineer-In-Charge complete. In of Laying plain cement concrete 1:6:12 (one cement : six sand : 3.04 Cubic led stone aggregate 40 mm (forty millimetre) nominal size) in open complete as per drawing and technical specification clauses 802. Ind 1203 including curing and earniage of materials in all leads and direction of The Engineer-In-Charge complete. In of 100 including curing and arriage of materials in all leads and direction of The Engineer-In-Charge complete. In the Engineer-In-Charge complete. In the Engineer-In-Charge complete. In the Engineer-In-Charge complete. In the Engineer-In-Charge complete as per drawing and technical specification clauses 802, and 1203 including curing and arriage of materials in all leads and direction of The Engineer-In-Charge complete. In the Engineer-In-Charge complete. In the Engineer-In-Charge complete as per drawing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and technical specification clauses 802, and 1203 including curing and 1203 including curing and 1203 including curing and 1203 in	14/360	ted by HRTC at Sr. No. 7 (Ranabag to Karshaigad road km. 0/00 to 0/500). (SH:	-C/O PCC	R/ Wall	at RD.	Earnest Money	One month
Excavation in soil in Hilly Area in all kinds of soil by all means including 14.00 Cubic 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 direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per 9.36 Cubic 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. Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : Metre 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 plain cement concrete 1:5:10 (one cement : five sand : en 93.68 Cubic graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. Backfilling behind abutment, wing wall and return wall complete as per 1.72 Cubic drawings & technical specification Clause 1204.38 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Backfilling behind abutment 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. Total in Figures	SI.		Otv.	Unit		RATE	AMOUNT
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 direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 365.1 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. Providing and Laying plain cement concrete 1:5:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 behind abutment, wing wall and return wall complete as per drawing and carriage of materials in all leads and lifts as per direction. Clause 1204.3.8 including carriage of materials in all leads and lifts as per drawing and return wall 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 of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per directi	No.		,		Figures	Words	
leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures upto all depth as per direction of shoring and bottom and backfilling with approved material as per direction of Shoring and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: 3.04 twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 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 of materials in all leads and lifts 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 of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction clauses 614.	-	Excavation in soil in Hilly Area in all kinds of soil by all means including	14.00	Cubic			
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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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. Backfilling 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. Total in Figures		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		Metre			
construction of shoring and bracing; removal 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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. Backfilling behind abutment, wing wall and return wall complete as per drawing see technical specification of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts 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 of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engin		per direction of The Engineer-In-Charge complete.					
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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures	12	Earthwork in excavation for foundation of structures upto all depth as per	9.36	Cubic			
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. Providing and Laying plain cement concrete 1:6:12 (one cement: six sand: twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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 of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of materials in all leads and lifts as per direction of The Engineer-In-Charge of		drawing and technical specification clauses 305.1 including setting out,		Metre		di.	
matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : 3.04 twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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 of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Total in Figures		construction of shoring and bracing, removal of stumps and other deleterious					
per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : 3.04 twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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 I(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 of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Total in Figures		matter, dressing of sides and bottom and backfilling with approved material as					
Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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 I(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. Total in Figures		per direction of The Engineer-In-Charge complete.					
twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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 plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures	رن	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand :	3.04	Cubic			
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 plain cement concrete 1:5:10 (one cement : five sand : ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures		twelve graded stone aggregate 40 mm (forty millimetre) nominal size) in open		Metre			
lifts as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures		foundations complete as per drawing and technical specification clauses 802.					
lifts as per direction of The Engineer-In-Charge complete. Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures		803, 1202 and 1203 including curing and carriage of materials in all leads and					
Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures		lifts as per direction of The Engineer-In-Charge complete.					
graded stone aggregate 40 mm (forty millimetre) nominal size) in open 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. 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 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. Total in Figures	4	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten	93.68	Cubic			
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. 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 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. Total in Figures		graded stone aggregate 40 mm (forty millimetre) nominal size) in open		Metre			
lifts as per direction of The Engineer-In-Charge complete. 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 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. Total in Figures		foundations complete as per drawing and technical specification clauses 802,					
lifts as per direction of The Engineer-In-Charge complete. 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 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. Total in Figures		803, 1202 and 1203 including curing and carriage of materials in all leads and					
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 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. Total in Figures		lifts as per direction of The Engineer-In-Charge complete.					
drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge 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. Total in Figures		as	1.72	Cubic			
materials in all leads and lifts as per direction of The Engineer-In-Charge 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. Total in Figures		drawings & technical specification Clause 1204.3.8 including carriage of		Metre			
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 I(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. Total in Figures		materials in all leads and lifts as per direction of The Engineer-In-Charge					
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. Total in Figures		Providing weapholes in brick masonry / stone masonry /plain reinforced	10	Each			
through the full width of the structures with slope of I(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. Total in Figures		concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending					
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. Total in Figures	_	hrough the full width of the structures with slope of I(V):20(H) towards					
709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete. Total in Figures	•	frawing face complete as per drawing and technical specification clauses 614,					
direction of The Engineer-In-Charge complete. Total in Figures		709, 1204.3.7 including carriage of materials in all leads and lifts as per					
Total in Figures	0	lirection of The Engineer-In-Charge complete.					
	100	Total in Figures					



					Total in Figures	
			Metre		direction of The Engineer-In-Charge complete.	D o
			Cubic	4.60	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification. Clause 1204.3.8 including carriage of motorials in all leads and life and several specification.	6 E
					direction of The Engineer-In-Charge complete.	0. 4
			Metre		parapets etc for sub-structures and super structure complete as per drawing and technical	771
			Cubic	45.25	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and	5
					direction of The Engineer-In-Charge complete.	
			Metre		specifications Clauses /02, 704, 1202 & 1203. Kandom rubble masonry in cement mortar 1:6 (one cement : six sand) including curing and carriage of materials in all leads and lifts as ner	
			Cubic	30.80	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	4
					materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
			Metre		and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of	
			Cubic	9.60	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone	U
					approved material as per direction of The Engineer-In-Charge complete.	
					of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	
			Metre	1000	specification clauses 305.1 including setting out, construction of shoring and bracing, removal	
			Cubic	27.90	Earthwork in excavation for foundation of structures upto all depth as ner drawing and technical	2
					technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
			Cubic	18.60	of side slopes and disposing of excavated earth unto all leads and lifts as nor drawing and	
	Words	Figures			Typanati	
AMOUNT	RATE		Unit	Qty.	Description of work	No.
Two months	Time					.E
8000.00	Earnest Money					
332398.00	Estimated cost:-	₹/Wall at	uction of I	id:- Constr	RD.3/140 to 3/155)	D.3/
					of Work: B	ame
(

