

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 /0/34-40

Phone No.-01904-255140 Fax No. 01904-255740 Dated 28-09-22

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.



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NOTICE INVITING TENDER

Sealed item rate tender on form 6 & 8 are hereby invited by the Executive Engineer Outer Seraj Division HP. PWD. Nirmand on behalf of Governor of HP. from the approved eligible contractors enlisted in HP.PWD (B&R) in appropriate class "C and D", for the following works, so as to reach this office on 11.10.2022 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 10.10.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Nonrefundable) on 10.10.2022 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.		Estimated cost (in Rupees)	Earnest Money	Time	Cost of tender form Rs.
1	BSP/2019/293, C/O (Construction of) link road from Shroo to Badari KM 0/00 to 0/720 under BASP. (SH:-C/O retaining wall at RD 0/110 to 0/120 and 0/130 to 0/135.)	497269.00	10000.00	Three months	350/-
2	BSP/2019/293, C/O (Construction of) link road from Shroo to Badari KM 0/00 to 0/720 under BASP. (SH:-C/O retaining wall at RD 0/320 to 0/326.)	498298.00	10000.00	Three months	350/-
3	Restoration of rain damages on Kandugad Jaon road km. 0/00 to 9/600 (SH:- Construction of P.C.C. retaining walls at RD. 5/375 to 5/387.05)	396354.00	8000.00	Two months	350/-
4	Improvement of identified black spots by providing corrective measures on Anni Tipper road identified by HRTC (Kandugad to Patarna road km. 0/00 to 11/195) . (SH:-C/O PCC retaining Wall at RD. 0/040 to 0/045.80)	408436.00	10000.00	Two months	350/-
5	Improvement of identified black spots by providing corrective measures on Anni Muhan road identified by HRTC (Nagan Chheora Chhatri road km. 0/00 to 12/240). (SH:-C/O PCC retaining Wall at RD. 7/255 to 7/267).	408556.00	9000.00	Two months	350/-
	Restoration of rain damages on Guhatan to Balu Balerh road km. 0/00 to 2/500) . (SH:-C/O PCC retaining Wall at RD. 2/075 to 2/085)	455159.00	10000.00	Two months	350/-
	R.R. damages on various roads under Neether Sub- Division. (SH:- Hiring of JCB for removal of slips, dressing of road surface and construction of road side kutcha drain in various roads under Luhri Section)	187500.00	4000.00	Three months	350/-

	AND REAL PROPERTY AND ADDRESS OF THE PARTY O		-2.00	Three	350/	/-
	mand C 1	250000.00	5000.00	months		
8		250000.00				
U	R.R. damages on various roads under road of slips, Division. (SH:- Hiring of JCB for removal of slips,				250	1
	Division. (SH:- Hiring of JCB for relitors) dressing of road surface and construction of road side dressing of road surface and construction of road side dressing in various roads under Bagipul Section)		8000.00	Three	350	0/-
	dressing of road surface and construction kutcha drain in various roads under Bagipul Section)	375000.00	8000.00	months		1
0	R.R. damages on various roads under Neether Sub-	3,				
9	R.R. damages on various roads under road of slips, Division. (SH:- Hiring of JCB for removal of slips, Division. (SH:- Hiring of JCB for removal side)					
	Division. (SH:- Hiring of JCB for removed side dressing of road surface and construction of road side dressing of road surface and construction of road side dressing in various roads under Durah Section)				25	0/-
	dressing of road surface and construction of Section drain in various roads under Durah Section)		-22.00	Three	35	00/-
	kutcha drain in various i	187500.00	4000.00	months		1
	Post rain 0/00 to 10/510	18/30015				
10	R.R. damages on Sheel Juagi road km. 07 of (SH:- Hiring of JCB for removal of slips, dressing of (SH:- dressing of construction of road side kutcha					
	(SH:- Hiring of JCB for removal of slips) road surface and construction of road side kutcha			Three	35	50/-
	road surface and constant	72.00	9000.00			
	drain, In km. 0/00 to 10/310/	415000.00		months		
11	R.R. damages on various roads under Division. (SH:- Hiring of JCB for removal of slips, Division. (SH:- Hiring of JCB for removal of slips, Division. (SH:- Hiring of JCB)					
	Division. (SH:- Hiring of JCB for rent of road side					
	Division. (SH:- Hiring of JCB for Territorial Section)			-		2501
	dressing of road surface and constitution kutcha drain in various roads under Anni Section)		-2.00	Two	3	350/-
	Post rain	325000.00	7000.00	month	s	
12	· - reads under Aim Sub-	32300012		Inortes		
14	R.R. damages on various roads for removal of slips, Division. (SH:- Hiring of JCB for removal of road side					
	Division. (SH:- Hiring of)CB for road side dressing of road surface and construction of road side dressing of road surface and construction of road side dressing of property states and surface and surface states and surface states and surface and surface states are surface and surface and surface and surface states are surface and surface					350/-
			8000.00	Two	1	550/
7.7.2	R.R. damages on Kandugad Jaon road km. 0/00 to	343750.00	3000.00	month	15	
13	R.R. damages on Kandugad Jaon Touch					
			A.			
	dressing of road surface and construction			Two		350/-
		487500.00	10000.00			
14	D.D. describes roads under Alla Suc	46/300.00		month	ns	
	Distriction (CL). Higging of It by 101 Tellio, in					
	drassing of road surface and constitution of					
	kutcha drain in various roads under Anni Sub-					
				000		350/-
	Division)	448336.00	10000.00	One		5507
15	Improvement of identified black spots by providing			mon	th	
	corrective measures on Anni Karshala road					
	identified by HRTC at Sr. No. 7 (Kanabag to					
	Karshaigad road km. 0/00 to 0/500) . (SH:-C/O PCC					
	R/ Wall at RD. 14/360 to 14/368)			. TI	00	350/-
- 121	BSP/2019/293, C/O (Construction of) link road from	498298.00	10000.0		1000	3307
16	BSP / 2019 / 293, C/O (Construction of) min BASP (SH:-	/		mon	iths	
	Shroo to Badari KM 0/00 to 0/720 under BASP. (SH:-					
	C/O retaining wall at RD 0/326 -to 0/332.)	262092.00	5000.0	0 Or	ne	350/-
17	Restoration of rain damages on Dalash Rewari road	262092.00	3000.0			
1,	km. 0/00 to 1/300. (SH:- C/O PCC retaining wall at			month		
	RD. 0/955 to 0/970).					
	RD. 0/955 to 0/970).					
	1	480047.00	10000.	00 Th	ree	350/-
18	Construction of link road to village kot km 0/00 to		10000.			/
25525	1/450 under MMGSY(SH: F/C 5/7 mtr Wide road in			mo	nths	
	$l_{\rm m} = 1/045 \text{ to } 1/150$					
10	Construction of link road to village kot km 0/00 to	483240.0	0 10000	.00 Ti	Three 350	
19	Construction of link foad to vinage ket kill of oo to				onths	
	1/450 under MMGSY(SH: F/C 5/7 mtr Wide road in			1110	111115	
	km 1/150 to 1/450)		_			
20	Repair and Maintenance of Civil judge court at Anni,	274434.0	6000	.00	One	
20	Distt Kullu,H.P. (SH:- P/L wooden flooring			1	onth	350/-
		2		111	ontil	
	polishing, Distemering, P/L wooden flooring	5	1			
	polishing and Distemering in Civil judge court and).					
21	R.R. damages on various roads under Nirmand Sub-	437500.0	9000	00 (Two	350/-
21	Division. (SH:- Hiring of JCB for removal of slips		7000	M-429005		330/-
	Division. (Sri:- rilling of JCb for felloval of slips	′		n	onths	
	dressing of road surface and construction of road side	9				
	kutcha drain in various roads under Nirmand Sub	-				
- 1	Division)					
		n. 226913.	00 500	0.00	One	350/
22	Construction of link road from Sinvi to Dharta km	. 220913.			THE	35(1/
22			300			
22	0/00 to 1/500. (SH:-Removal of land slide slips,		300		month	
22			300			

23	R.R. damages on various roads under Anni Sub- Division. (SH:- Hiring of JCB for removal of slips, dressing of road surface and construction of road side kutcha drain in various roads under Showad-I	187500.00	4000.00	Two months	350/-
24	Section) Post rain Construction of Iroad from Jn. of NAS to Jn. of LDCK road . 0/00 to 26/765 under MNP. (SH:- C/O wire	464744.00	10000.00	Three months	350/-
25	crate R/Wall at RD 11/900 to 11/930) Conastruction of link road from Dhanudhar to Pujarli km. 0/00 to 3/750 undr deposit work (Sub Head:-	268985.00	6000.00	One month	350/-
26	Construction of R/Wall at RD. 1/342 to 1/362) Restoration of rain damages on link road to Sports Staduim at Nirmand km. 0/00 to 0/750 (SH:-C/O	380486.00	8000.00	Three months	350/-
27	B/Wall at RD. 0/510 to 0/530) Restoration of rain damages on Wazir Bopwali Nirmand Arsu Sarahan road Km. 0/0 to 34/00 (Sub Head:- Improvement of road at RD 29/300 to 29/455	435259.00	10000.00	One month	350/-
28	and 29/465 to 29/480) Restoration of rain damages on Wazir Bopwali Nirmand Arsu Sarahan road Km. 0/0 to 34/00 (Sub Head:- Improvement of road at RD 29/480 to 29/550	496763.00	10000.00	One month	350/-
29	and 30/280 to 30/410) Construction of link road from Thandapani to village Sarahan km. 0/00 to 1/410) Under SCSP Sub Head:- Formation cutting 5/7 mtr wide road in km. 0/855 to 0/975)	466598.00	10000.00	One month	350/-
30	Construction of link road from Thandapani to village Sarahan km. 0/00 to 1/410) Under SCSP Sub Head:- Formation cutting 5/7 mtr wide road in km. 0/975 to 1/090)	478146.00	10000.00	One month	350/-
31	Periodic Maintenance of Showad Karana road KM. 0/0 to 15/600.(SH:- Providing and applying edge line in km 6/00 to 8/00, 11/00 to 12/0 and 15/00 to 15/600 for the year 2022-23).	493350.00	10000.00	One month	350/-
32	Construction/up-gradation of link road to village Gohan km 0/00 to 1/480 under SCSP. (Sub-head: Improvement of curve in km. 0/00 to 0/105)	482247.00	10000.00	Two months	350/-
33	Construction of link road from Shamani to Sikan Tharwa km. 0/00 to 4/00) Under BASP Sub Head:-Formation cutting 5/7 mtr wide road in km. 0/000 to 0/165)	493765.00	10000.00	One month	350/-

It is certified that the above tenders i.e Sr. No 1 to 33 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 Himashal Pradesh

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	lifts	Bac	dra	W			C	IS	3 P	. 0	a .	- -	12			_	No.	SI.		Nan C/O	1
Total in Figures	ltechnical 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.	drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of			Charge complete.	curing and carried of the confication clauses 802, 803, 1202 and 1203 including	stone aggregate 40 mm (forty millimetre) nominal size) in open foundations	Providing and Laying plain cement concrete 1:5:10 (cmg	complete. "Frience inaterial as per direction of The Engineer-In-Charge	and backfilling with approved and other deleterious matter, dressing of sides and bottom	technical specification clauses 305.1 including setting out construction of the heading and	Earthwork in excavation for foundation of characterists	In-Charge complete.	trimming of side slopes and disposing of excavated earth and all including cutting and	Excavation in soil in Hilly Area in all kinds of soil L.	Description of work		20 01 20 and 0/130 to 0/135.)	Name of Work:BSP/2019/293, C/O (Construction of) link road from Shroo to Badari KM 0/00 to 0/720 under BASE (CIV)	
	4.15			20.00	20 00			106.40				15.10			23.35	ζ.	Otv			0 to 0/7	
	Cubic Metre			Each	-		Metre	Cubic			Metre	Cubic		Metre	Cubic	Olin	I hit		בסמוומכו	20 under	
															3	Figures			DASP. (SH:	DAGD	
															VYORGS	RATE		Time	Estimated cost:-		
																AMOUNT	months	10000	497269.00		(



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	4.50 Cubic Metre	rechnical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
		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.	
	10.00 Each	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	4
		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.	
	106.26 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) in open foundations complete as	رى
		and backfilling with approved material as per direction of The Engineer-In-Charge complete.	
	21.50 Cubic Metre	technical specification clauses 305.1 including setting out, construction of shoring and	1
	Metre	drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
	31.30 Cubic	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and	_
Figures Words			No.
RATE	Qty. Unit	Description of work	S.
Time			
Earnest Money		C/O retaining wall at RD 0/320 to 0/326.)	0/0
under BASP. (SH: Estimated cost:-		Name of Work:BSP/2019/293, C/O (Construction of) link road from Shroo to Badari KM 0/00 to 0/720	Nai



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	d:		u,		, , ,		No.	RD. 5
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.	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 abument, wine wall and return to the structure of the structur	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.	Larthwork in executation for foundation of structures upto all depth as per drawing and texturical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and hottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	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 Ungineer-In-Charge complete.	Description of work	Name of Work:- Restoration of rain damages on Kandugad non road km. 0/00 to 9/600 (SH:- Construction of P.C.C. retaining walls at RD. 5/375 to 5/387.05)
	7.11	12.00	79.05	5.18	22.41	23.26	Qty.	uction of P.(
	Cubic Metre	Lach	Cubic Metre	(ubic Vietre	Cubic Metre	Cubic Metre	l nit	.C. retaining
						rigures		walls at
						Words	RATE	Estimated cost:-
							A MOUNT	396354.00 8000





					- Sun es
			Metre		direction of The Engineer-In-Charge complete.
			Cubic	10.25	specification Clause 1204.3.8 including carriage of materials in all loads and the
					and lifts as per direction of The Engineer-In-Charge complete. 6 Backfilling behind abutment, wing wall and return wall complete.
					technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all had-
			EdCII	18.00	structures with slone of 100.2001.
			Each	20.00	5 Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment
					carriage of materials in all leads and life as now discountries.
			Metre	0	drawing and technical millimetre) nominal size) in open foundations complete as per
			Cake	19.18	4 Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone
					complete.
					carriage of materials in all leads and 120.
			Metre		drawing and technical emois.
			Cubic	2.55	5 Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded
					backfilling with approved material as ner directions of The Empire 1. Cl
			Metre		bracing removal of stumps and other deliberation of shoring and
			Cubic	11.48	
					2 Earthwork in execution for foundation of the
					Charge complete
			Metre		drawing of side stopes and disposing of excavated earth upto all leads and lifts as per
		C	Cubic	16.59	
Linger	Words	Figures			
AMOUNT	RATE		Unit	Qty.	No. Description of work
Two more	Time				SI.
10.00 TR. 18.00	Earnest Money			0)	wall at RD, 0/040 to 0/045.80)
Angero	Estimated cost:-	ATC	itified by HF	per road iden	(Kandugad to Ptama road km. 0.00) to 11/195) (S11: CANBOO Lining confective measures on Anni Tipper road identified by HRTC
				unity	Name of Work:-Improvement of identified black spots by and it.
				ntity	Schedule of quantity



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Naca	Wasan Chhogas Chhouri sen a 1904 to 1904 to 1905 to 19	than road ide	intified by I	RIC	Estimated cost:-	408856.00
Suri	(1948). (1948). Consequence of the control of the c	7)		_	Earnest Money	00 00 00 00 00 00 00 00 00 00 00 00 00
2					Time	Two months
No.	Description of work	Qty.	Unit		RATE	AMOUNT
-	Exemption in coll in 11th Association in the control of the contro			Figures	Words	
_	rexeavation in sort in triffy. 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.	15.60	Cubic Metre			
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 stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	27.24	Cubic Metre			
0.7	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			
1-	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.	78.72	Cubic Metre			
U,	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	25.00	Each			
^	and tiffs as per direction of The Engineer-In-Charge complete. Book Elliss betting the complete complete.					
election is	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	4.32	Cubic Metre			
	Total in Figures					





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		tec and 6 Bac	5 Pro win		4 P			2 E	0 0 1		No.	SI.	2/0/5 to 2/085)	Name of
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.	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 helpind abutment wing well and accomplete.	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	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.	complete. Providing and I mine also all it its as per direction of The Engineer-In-Charge	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 tra-	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.	Earthwork in excavation for foundation of structures upto all depth as per drawing and	drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-	Excavation in soil in Hilly Area in all kinds of soil by all means including	Secription of Work	Description	2/085)	Name of Work:- Restoration of rain damages on Guhatan to Balu Balerh road km 0/00 to 2/5000 (SH. GO DOC)
	3.22		12.00	67.50		32.40		9.80	2.80		Qty.		1C/O PCC	ntity
	Cubic Metre		Each	Cubic Metre		Cubic Metre	Metre	Cubic	Metre		Unit			
										Figures			Wall at RD.	
										Words	RATE	Time	Estimated cost:-	
											AMOUNT	10000	455159.00	



Name of work:-R.R. damages on various roads under Neether Sub-Division. (SH:-Hiring of ICB for varioval of Sub dressing of road sunface and construitions of road side kallena drain in various) 125 ander Lewi Section) 1
Sr. Description of items.

Estimated Cost Rs.187500.00 Earnest Morey D. 1900 00

			1	No.
	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.	It is all design and managed of the from various of the effect of the first the structure.	Hiring of JCB machine for dreassing of road suit.	rescription of items.
		150.00		Qty.
			Figure.	R
			Words.	Rates in:
Total		Per Hour		Unit.
				Amount



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

No. No. Description of items. Description of items. Oty. Rates in: Unit. Amount. Kutch drain and removal of slips from various sites of work with in all leads public/private property or any accident etc. happened during the course of have to be fully compensated by him in all cases. The fuel and JCB operator spare including watch and ward of JCB and all admissible taxes also borne by 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. Oty. Rates in: Wint. Amount. Figure. Words. Per Hour Portal
Pates in: Figure. Words. Pates in: Pates
Rates in: Words. Page 1
ords.
Per Hour
1 1 1 1 7 9



Estimated Cost Rs.250000.60

Estimated Cost Rs.375000.00

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

		No.	Sr.
	Hiring 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.		Description of items.
	300.00	25.	Otto
	rigure.	: Ki	
	Words.	Kates in:	
Total	Per Hour	Unit.	Tir
		Amount.	Time :- Three months

Executive Engineer.
Outer Seraj Division.
HP. Phys. Nirman

	-	No.	Sr.	for r	Nan	
	Hiring 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 machine up to site of work will fully be born by the contractor.	F or recition	Description of items	for removal of slips, dressing of road surface and construction of road side kutcha drain. In km. 0/00 to 10/510)	Name of work :-R.R. damages on Sheel Juagi road km. 0/00 to 10/510 (SH:- Hiring of JCR	
	150.00	Qty.		drain. In	no of JCB	VTITV
	r gare.	Ka				
	words.	Rates in:	•			
Total	Per Hour	Unit.	Tim	Estimated C Earnest N		
		Amount.	Time :- Three months.	Estimated Cost Rs. 187500.00 Earnest Money Rs. 4000.00	(



Estimated Cost Rs. 415000.00

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

		_	No.	2
	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 spare including watch and ward of JCB and all admissible taxes also borne by 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.	Hiring of JCB machine for dreassing of road	Description of items.	OT.
	332.00		Qty.	
		Figure.	Rai	
		Words.	Rates in:	
Total	Per Hour		Unit. Amount	



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

Description of items. Q Hiring 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 life to the carine for the construction of the construction	Qty	Qty. Figure.	Sr.	No.	1 Hiring of JCB ma	kutch drain and	land lifts to the	and mis to the c	public/private pr	public/private pr hiring period sh	public/private pr hiring period shave to be fully	public/private pr hiring period sha have to be fully and stays for JCI	public/private pr hiring period sha have to be fully and stays for JCI spare including v	public/private pr hiring period sha have to be fully and stays for JCF spare including v	public/private pr hiring period sha have to be fully and stays for JCF spare including v the contractor/ c should be duly	public/private pr hiring period sha have to be fully and stays for JCI spare including v the contractor/ c should be duly machine up to sit
	Qty. 260.00	Qty. Figure. 260.00	Desc		JCB machine for dreas	in and removal of slips	to the entire catisfaction	to the cities satisfacile	vate property or any	public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the JCB owner which shall	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	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	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	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	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	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	Qty. Figure. 260.00	scription of items.		ssing of road surfa	ps from various sit	ion of the Enginee	CHI OF CHE CHE	accident etc. hap	accident etc. hap responsibility of	accident etc. hap responsibility of by him in all cases	accident etc. hap responsibility of by him in all cases be provided by the	accident etc. hap responsibility of responsibility of y him in all cases be provided by the dof JCB and all ad	accident etc. hap responsibility of responsibility of y him in all cases be provided by the d of JCB and all ad ily log book will l	accident etc. hap responsibility of responsibility of y him in all cases be provided by the be JCB and all ad ily log book will le Engineer-in-cha	accident etc. hap responsibility of responsibility of y him in all cases be provided by the dof JCB and all ad ily log book will le Engineer-in-chall fully be born by the
	Qty	Qty. Figure. 260.00			ce, construction of re	es of work with in a		1-III-charge, Any los	r-in-charge. Any ios pened during the co	r-in-charge. Any los pened during the co the JCB owner which	pened during the co the JCB owner which. The fuel and JCB o	pened during the copened during the copened during the copened which the JCB owner which the fuel and JCB of JCB owner. The reposit of the property of the JCB owner.	pened during the copened during the copened during the copened the JCB owner white. The fuel and JCB of JCB owner. The reprinciple JCB owner. The reprinciple JCB owner also be missible taxes also be	pened during the copened during the copened during the copened the JCB owner which the JCB owner. The fuel and JCB owner. The repair JCB owner. The repair owners also be maintained at site or permaintained at site.	pened during the copened during the copened during the copened the JCB owner which the JCB owner. The repairs of the JCB owner. The repairs of the same also be maintained at site or maintained at site or the scroll hours.	pened during the copened during the copened during the copened during the copened during the JCB owner. The fuel and JCB of JCB owner. The repairs JCB owner also be maintained at site of missible taxes also be missible taxes.
		Figure	Q					/ 0 0	ourse of	s to the burse of ch shall	s to the ourse of ch shall operator	burse of ch shall operator pair and	burse of ch shall sperator sair and some by	burse of ch shall operator pair and orne by which	burse of ourse of ch shall operator pair and orne by which urof the	burse of ch shall operator pair and orne by which irof the
Rates in: Words.	words.		Unit.		Per Hour	1 61 11001										
Rates in: Words.	/ords. Per Hour															

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

16

Estimated Cost Rs. 325000.00 Earnest Money Rs. 7000.00

for removal of slips, dressing of road surface and construction of road side kutcha drain between km. 0/00 to 9/600) Name of work :-R.R. damages on Kandugad Jaon road km. 0/00 to 9/600 (SH:- Hiring of JCB

Estimated Cost Rs. 343750.00

I Hin kut and pub hiri hav and spar the shou macl	2 :
Hi kun anc put hiri hav and spar spar shou macl	
Hiring 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 hiring period shall be absolute responsibility of the JCB owner which shall and stays for JCB operator will be provided by the JCB owner which shall spare including watch and ward of JCB and all admissible taxes also borne by 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.	Description of items
Qty. 275.00	
Figure. W	
ords.	
Unit. Amount. Per Hour Total	Earnest Money B



Estimated Cost Rs. \$487500.00

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

No. No. Description of items. Oty. Rates in: Unit. Amount.
Figure. Words.
Words.
ords.
Unit. Per Hour Total

Executive Engineer,
Outer Seraj Division,
HXPWD, Nirmand

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	`	<i>^</i>	4	w	2	No.	idei 14/2	Z
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.	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.	in open ses 802, ads and	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.	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.		identified by HRTC at Sr. No. 7 (Ranabag to Karshaigad road km. 0/00 to 0/500). (SH:-C/O PCC R/ Wall at RD.	Schedule of quantity
10	1.72	93.68	3.04	9.36	14.00	Qty.	easures on SH:-C/O F	antity
Each	Cubic Metre	Cubic Metre	Cubic Metre	Cubic Metre	Cubic	Unit	measures on Anni Karshala road. (SH:-C/O PCC R/ Wall at RD.	
					Figures		shala road all at RD.	
7					Words	Time RATE	Estimated cost:- Earnest Money	
						One month AMOUNT	448336.00 10000	

				Total in Figure	
		Metre		lifts as per direction of The Engineer-In-Charge complete.	li.
		Cubic	4.50	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	te B
				materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
				drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of	d
	i.			width of the structures with slope of I(V):20(H) towards drawing face complete as per	V
				abutment, wing wall. return wall with 100 mm dia PVC pipe extending through the full	ca
		Each	10.00	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete	4 F
				Charge complete.	_
				curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-	-
				per drawing and technical specification clauses 802, 803, 1202 and 1203 including	Page
		Metre		stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as	1.
		Cubic	106.26	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten graded	(J)
				complete.	1000
				and backfilling with approved material as per direction of The Engineer-In-Charge	
		Metre		hracing removal of stumps and other deleterions wetter decided of shoring and	
		Choic	11.00	technical specification clauses 305 l including setting out construction of charing and	
		Cubic	21 50	Earthwork in excavation for foundation of structures upto all depth as per drawing and	2
				In-Charge complete.	
		Metre		drawing and technical Specification of excavated earth upto all leads and lifts as per	
		Cubic	31.30	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and	_
es Words	Figures				No.
RATE AMOUNT		Unit	Qty.	Description of work	2
months					2
Time Three					
Earnest Money 10000				C/O retaining wall at RD 0/326 to 0/332.)	()
SH:- Estimated cost:- 498298.00	BASP. (S	0 under) to 0/72	Name of Work: BSP/2019/293, C/O (Construction of) link road from Shroo to Badari KM 0/00 to 0/720 under BASP. (SH:	Nan
				Scriedule of quantity	:



					Total in Figures	
					and lifts as per direction of The Engineer-In-Charge complete.	2 5
					structures with slope of I(V):20(H) towards drawing face complete as per drawing and	+ 10
			Each	23.00	wing wall return wall with 100 mm dia PVC pipe extending through the full width of the	
					direction of The Engineer-In-Charge complete.	6
			Cubic Metre	6.75	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per	
					Backfilling hehind shutment wing wall and return wall	V ₁
lit.					carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge	
			NICH C		drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	
			Morro	47.10	aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per	
				4710	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten oracled stone	4
					complete.	
					carriage of materials in all leads and lifts as per direction of The Engineer-In-Charges	
			Metre		drawing and technical specification clauses 802, 803, 1202 and 1203 including curing and	
			Cubic	4.33	stone aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as par-	
				- 75	Providing and Laying plain cement concrete 1:6:12 (one coment : six sand : make a state)	رى دى
					what approved material as per direction of The Engineer-In-Charge complete.	
					back filling with a small stand other deleterious matter, dressing of sides and bottom and	
			Metre		hastine removed of stumes and dealers and dealers and	
			Cubic	22.95	technical specification clauses 2021 : 1 ".	
					Earthwork in excavation for foundation of	2
					Characteristical Specification clauses 1603.1 and as per direction of The Engineer-In-	
			Metre		demands of side slopes and disposing of excavated earth upto all leads and lifts as per	
		(Cubic	9.00	trimming of side sleeper and distriction. So it is all means including cutting and	,
	Words	Figures			Excavation in soil in Utilly Assets and the second	-
AMOLNT	RATE		Unit	Qty.		No.
One month	Time				Description of work	SI.
5000	Earnest Money					
262092.00	Estimated cost:-		0/9/0).	ND. 0/900 [Surfamily Sold Surfamily S	
				BD Oloss	Name of Work:- A/R & M/O Dalash Rewari road km. 0/00 to 1/300, (SH:- C/O PCC retaining and large and a contract of the contrac	Name
				itity	Schedule of quantity	-







Earnest Money Time RATE Words						Total in Figures	
Earnest Money Time RATE Words				Cubic Metre	2187.30		-
Earnest Money Time	AMOUN	Words	Figures	Onit	Qiy.	The state of the s	No.
Earnest Money	Three months	Time		11 .		Description of work	SI.
	10000	Earnest Money					
Estimated cost:-	480047.00	Estimated cost:-	Wide road	/C 5/7 mtr	3SY(SH: F	c of work: constitution of this road to village kot km 0/00 to 1/450 under MM	in km
Construction of link and to the description of quantity					antity	of Work: Construction of link word to the line of the	Jame
Schodule of quantity					antity	Schedule of an	

Outer Seral Division

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Total in Figures	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 carried out true to in the drawings or as directed by the Engineer-In-Charge, in conformity with including hauling and stacking of materials useful for construction at un-suitable cut materials in specified manner, trimming, filling of including disposal of surplus materials with all leads and lifts at the locations specified in the tender documents or as directed by 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.	Description of work	ш мш 1/130 to 1/450)
	31	Otv	SY(SH: F/C
	Cubic Metre	Thir	5/7 mt
	Figures		/7 mtr Wide road
	Words	Earnest Money Time	
	AMOUNT	10000 Three months	483240.00





(SH:	(SH:- P/L wooden flooring polishing, Distemering, P/L wooden flooring polishing a	n flooring poliching and District	Il flooring poliching and Distance
cour	court and).	g, polishing and Disteme	g, polishing and Distemering in C
SI.	Description of work		N.
			Oty.
—	ceiling with tounged and proposed icinting of the decision with the decisio	lling in wall and	
	approved shade and colour complete, including curing and carriage of materials	riage of materials	riage of materials
2	Polishing two coats with malamina and the coats with the coats w		
	wood based surfaces to give an even surface including cleaning the surface of all		on new wood and 12.13
	durt, dust and sand papered smooth and including a coat of wood filler including carriage of materials in all leads and lifts and as per directions of The Engineer – in – Charge complete	od filler including of The Engineer –	od filler including of The Engineer –
ω. 	Providing & fixing in position Phenol bonded Bamboowood flooring with planks of sizes 14mm thick, 1800mm length (minimum) and 130 mm wide(minimum), in approved colour, texture and finish, having Performance Appraisal Certificate		oring with planks 28.81 wide(minimum),
0.0	(BMTPC). The flooring shall be fixed with tongue and groove interlocking	motion Council	motion Council
h	system, with underlayment of 4mm thick expanded polyethylene foam sheets having density40kg/cum, over prepared surface with necessary quarters round	lene foam sheets	ene foam sheets
\$ T	planks of size 1900mm x 18mm and door reducer of size 1900mm x 44mm, wherever required. The bamboowood planks shall have minimum density of	00mm x 44mm, mum density of	000mm x 44mm, mum density of
cc	1000 Kg/cum & minimum Hardness 1000 Kgf. with Eco friendly UV coating, all	VUV coating, all	VUV coating, all
D G: 5	directions of The Engineer – in – Charge complete	lifts and as per	lifts and as per
co	Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre, of approved manufacturer, of required shade and		d) having VOC 4.73 quired shade and
J W C	work including carriage of materials in all leads and lifts and as per directions of	per directions of	ore coats on new

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III.			: =	pi			W	e	-	0	00	_			_					6					U		25.0			4	No.	SI.
lifts and as per directions of The Engineer – in – Charge complete	adhesive etc. complete. 110 mm including carriage of materials in all leads and	Drawid: A C Control of The Engineer – in – Charge complete	110 mm including carriage of materials in all leads and lifts and as per	pipes ISI marked including fixing with approved adhesive etc. complete 110 mm	Providing and fixing high pressure PVC spigot and socket, waste and ventilating	and lifts and as per directions of The Engineer – in – Charge complete	work including materials and labour) including carriage of materials in all leads	etc. complete as per HP.PWD specification. 100 mm spread thickness (finished	including spreading watering and rolling of binding materials moorum or earth	consolidating with power road roller to the requested gradiant and comber	Stone soling properly hand-packed filling interstices with spalls and	lifts and as per directions of The Engineer - in - Charge complete	structural steel etc. as required including carriage of materials in all leads and	fixing in position and applying a priming coat of approved steel primer using	Steel work welded in built up sections/ framed work, including cutting, hoisting,	per directions of The Engineer – in – Charge complete	ceiling level and like including carriage of materials in all leads and lifts and as	: 6 coarse sand : 12 graded stone aggregate20 mm nominal si ze) at window sills,	upto floor five level, including leveling up with cement concrete 1:6:12(1 cement	Random rubble masonry with hard stone in superstructure above plinth level and	in – Charge complete	carriage of materials in all leads and lifts and as per directions of The Engineer	2 coarse sand): 4 graded stone aggregate 40 mm nominal size) including	the cost of centering and shuttering - All work up to plinth level 1:2:4 (1 Cement	Providing and laying in position cement concrete of specified grade excluding	directions of The Engineer - in - Charge complete	lift upto 1.5 m, including carriage of materials in all leads and life and a man	plan) including getting out and disposal of excavated earth lead into 50 m and	means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 som on	Earth work in excavation by mechanical means (Hydraulic excavator)/manual		Description of work
	2.00				1.80						5.81			;	357.00				,	1.98				: 10	4 40				1.10	4 40	No.or	1.1
	Each				Each					Metre	Cubic				KG				Metre	Cubic				Metre	Cubic				Metre	Cukia	Unit	
		Q.																												rigures	RATE In Fig	
																														Words	RATE In Figures To be entered by	
								-																						Rs. P	AMOUNT	

				Total in Figures	11 4 mm thick glass pane (weight not less than 10 kg per sqm) including carriage of materials in all leads and lifts and as per directions of The Engineer – in – Charge complete	SI. Description of work
					2.16	No.or Qty.
					Square Metre	Unit
					d	RATE In F
		*	Executive Engineer, Outer Seraj Division, HP.PWD; Nirmand.		CDIOA	RATE In Figures To be entered by Figures Words
A Company of the Comp			id p, y,		Rs. P	

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

Amount.	Unit.	Rates in:	Qty.	Description of items.
ime :- Two months.	T			Nirmand Sub-Division)
Money Rs. \$000.00	Earnest 1		na drain in	slips, dressing of road surface and construction of road side kutcha drain in
Cost Rs. 437500.00	Estimated (H:- Hiring of	R. damages on various roads under Nirmand Sub-Division. (SH:- Hiring of

Sr.	Description of items.	Qty.	Ra	Rates in:	
No.			Figure.	Words.	
1 F	Hiring of JCB machine for dreassing of road surface, construction of road side	350.00			
7	kutch drain and removal of slips from various sites of work with in all leads				
g)	and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the				
77	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				
63	and stays for JCB operator will be provided by the JCB owner. The repair and				
S	spare including watch and ward of JCB and all admissible taxes also borne by				
t	the contractor/ owner. The daily log book will be maintained at site which				
S	should be duly verified by the Engineer-in-charge. The scroll hourof the				
п	machine up to site of work will fully be born by the contractor.				

Executive Engineer,
Outer Seraj Division,
H.P. P. MTZ. Nirwaya

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Schedule of quantity

		58
	clearance from km. 0/00 to 0/660)	Name of Work: Construction of link road from S:
	clearance from km. 0/00 to 0/660)	or quantity
E 22	nd slide slips/ Estimated poet	

		10	1	NO.	2	2	crear	212
Total in Figures	and trimming of slops and disposal of cut material with in all leads and left as per technical specification 302.3.5 and 1611 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	ordinary rock not requiring blasting by mechanical and side in filly area in	Removal of landslides /slip clearance. Removal of land alide in the land alide in th		Description of work		Clearance from km. 0/00 to 0/660)	State of the state
		1656.30		Qty.			1:-Removal	
	Metre	Cubic		Unit			of land s	
			Figures				lide slips/	
			Words	RATE	Time	Earnest Money	Estimated cost:-	
				AMOUNT	One month	5000	226913.00	



drain in various roads under Showad-I Section) 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 Anni Sub-Division. (SH:- Hiring of

Estimated Cost Rs. \$83900.00 Earnest Money Rs. \$800.00

No. Hiring 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.	Sr.	Description of items.	Qty.		Rai	Rates in:
	No.				Figure.	Figure Words
	_		150 00		a	1
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.			130.0	2		-
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.		lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the				
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.		ng period shall be absolute responsibility of the JCB owner which shall				
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.		stays for JCB operator will be provided by the JCB owner. The repair and				
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.		re including watch and ward of JCB and all admissible taxes also borne by contractor/ owner. The daily log book will be maintained at the which				
machine up to site of work will fully be born by the contractor.		uld be duly verified by the Engineer-in-charge. The scroll hourof the				
		hine up to site of work will fully be born by the contractor.				

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

1		w				2					No.	SI.		C	2
Total in Figures	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	specification including carriage of materials in all leads and lifts and as per directions of The Engineer – in – Charge complete.	boulders weighing not less than 25 kg each as per drawing and technical	diagonally) including 10 per part of 10 mm x 100 mm mesh (woven		as per direction of The Engineer-In-Charge complete.	matter drassing of side and bracing, removal of stumps and other deleterious	drawing and technical specification clauses 305.1 including setting out,	Earthwork in excavation for foundation of structures upto all depth as ner		I. Description of work		C/O wire crate R/Wall at RD 11/900 to 11/930)	mo of W. J. O
		16.80				165.60				40 00	Qty.			to 26/765 under MNP	
	Metre	Cubic			Metre	Cubic			Metre	Cirkin	Unit			under MN	
										Figures	!			P. (SH:-	
										Words	RATE	Time	Earnest Money	Estimated cost:-	
											AMOUNT	Three months	10000	464744.00	





oic tre			
	6.00 Cubic Metre	specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	
bic tre	63.00 Cubic Metre	(one cement : six sand) including curing and carriage of materials in all leads and lifts as per diawing and technical direction of The Engineer-In-Charge complete. 5 Backfilling behind abutment, wing wall and return well	O ₁
tre	3.00 Cubic Metre	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 mortar in sub-structure country.	4
Cubic	Zu.00 Cubic Metre	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. 3 Providing and Laying plain cement concrete 1-6-17 (one construction of shoring and backfilling with	
Metre		Earthwork in exeavation for foundation of structures upto all depth as per drawing and technical specification clauses 205.1.: Learthwork in exeavation for foundation of structures upto all depth as per drawing and technical specification clauses 205.1.: Learthwork in exeavation for foundation of structures upto all depth as per drawing and technical specification.	
Figures	6.60 Cu	of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1000.	
Unit PATE	Qty. U		
Earnest Money	V Suo Head	SI	_





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9	7	7
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)/510	name of work:- Restoration of rain damages on link road to Sports Staduim at Nirmand km. 0/00 to 0/750 (SH:-C/O B/Wall at RD 0/510 to 0/530)	50 (SH:-C	2/O B/Wal	l at RD.	Estimated cost:- Earnest Money
2	5				Time
2 .	Description of work	Qty.	Unit		RATE
. 0.				Figures	Words
-	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305 l including setting out construction of the contraction of th	19.80	Cubic		
	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		
2	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded stone	6.60	Cubic		
	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 146.		Metre		
S	Stone masonry work in cement mortar in sub-structure complete as per drawing and technical	70.00	Cubic		
	specifications Clauses 702, 704, 1202 & 1203. Random rubble masonry in cement mortar 1:6		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.				
	Total in Figures				



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	1	1	

		Excavation in centh 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 chiseling and wedging out rock (where blasting is prohobited). All earth work in cutting/excavation, including rock excavation shall be earried 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 ot 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 364.07 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.	No.	51.	Musd. Proventing of soad at 10 29/480% 29/550 2. 30/280to 30/410)	Name of War. Restoration of ray damage was in Bowe	
9,000	Total in Figures	soil comprising of mixed soil, ordinary rock and k cutting by blasting shall be carried out by taking against soil erosion, damage to hill side, water stability of hill side. Rock shall be excavated with rock (where blasting is prohobited). All earth work diding rock excavation shall be carried out true to ridths, camber, super elevation and level as shown ted by the Engineer-In-Charge, in conformity with 1 specifications for Rural Road, August 2004 and itions for contract of achieve designed formation at stacking of materials useful for construction at seal dumping to be arranged by the contractor of in specified manner, trimming, filling of finishing of the road to specified dimentions ments or as directed by the Engineer-In-Charge overy of the stone, whether useful or not, for Rs. 300/-only per Cum. Shall be effected on public and private property during the course of the responsibility of the contractor, which shall by him in all cases.	XI. Citie	Time		of quantity	
			L	One month	100777 00		





Time Time Oty. Unit RATE Figures RATE Figures Words n all kinds 1758.02 Cubic y rock and Metre t by taking side, water wated with earth work out true to l as shown rmity with t 2004 and formation at ntractor of filling of dimentions e locations -In-Charge or not, for siffected on e course of which shall	esponsibility of the contractor, which shall im in all cases.			_
Qty. Unit RATE All Figures Words	1758.02			
Qty. Unit RATE		Figure		Wo
Time	Qty.	Unit	RATE	RATE
			T	Tir
5/7 mtr wide road in km. 0/855 to 0/975) Farnest Money 10000	5/7 mtr wide road in km. 0/855 to 0/975)		Earnes	Earnest
km. 0/00 to 1/410) Under SCSP Estimated cost:-) Under SCSP		Estimate
km. 0/00 to 1/410) Under SCSP	Name of Work: Construction of link road from Thandapani to village Sarahan km. 0/00 to 1/410) Under) Under SCSP		Estimate



Metre	Metre
Figures	
Unit	Otv. Unit
,	70 10
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Γ		T	Z	20		to	na
	a c d c h	-	No.	SI.		8/00,	ame o
Total in Figures	colour using hot thermoplastic material by fully/ semi automatic thermoplastic paint applicator machine fitted with profile shoe, glass beads dispenser, propane tank heater and profile shoe heater, driven by experienced operator on road surface including cost of material, labour, T&P, cleaning the road surface of all dirt, seals, oil, grease and foreign material etc. complete as per direction of Engineer-in-charge and accordance with applicable specifications 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.	Oviding and anniving 2.5 mm thirty	Secretarion of MOLK	Description of would		to 8/00, 11/00 to 12/0 and 15/00 to 15/600 for the year 2022-23).	work:- Periodic Maintenance of Showed Vorces and Vol. Schedule of quantity
	690.00		Qty.			pplying ed	
	Per Square Metre		Unit			ge line in	
		Figures				km 6/00	
		Words	RATE	Time	Earnest Money	Estimated cost:-	
			AMOUNT	One month	10000	493350.00	





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	_				Total in Figures	
			Cubic Metre	1553.55	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 prohobited). 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 ot 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 300.35 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.	s sp foo and a sp
Words	S	Figures			Excavation in earth work in hilly green in all Laint	1
Œ	RATE		Unit	Qty.		No.
Time					Description of work	SI.
Earnest Money	Ear					
Estimated cost:-	ľ	Sub Head:	IET BASP	4/00) OII	Formation cutting 5/7 mtr wide road in km. 0/0 to 0/165)	Form