HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed items rate tender on form No. 6 and 8 are hereby invited on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPPWD, so as to reach in this office on 17.5.2022 up to 11.30 AM and shall be opened on the same day at 12.00 Noon in the presence of intending contractors or their authorized representative who may like to be present. The tender form can be had from this office against cash payment (non refundable) up to 10.30 AM on 17.5.2022.

The earnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer Nahan Division HP.PWD Nahan must be accompanied with the each tender. Conditional tender and tender received without earnest money will be rejected. The undersigned reserves the right to reject any or all tenders without assigning the reason. The offer of the tender will be kept opened for 75 days.

Sr. No.	Name of works	Estimated Cost	Earnest Money	Time Limit	Cost Form	of
1	C/O L/R to Village Jhajjar Km.0/0 to 1/745.(SH:-P/L Kharanja soling & CC pavement in Km. 0/500 to 0/790)	4,99,815/-	10,000/-	02 Month	350/-	
2	Improvement of Kala amb trilokpur road Km.0/0 to 6/300.(SH:-P/L GSB, WBM-II, III & M/T in various RD's)	4,99,416/-	10,000/-	02 Month	350/-	
3	Repair work of Distt. & session Judge residence at Nahan.(SH:-P/F steel shed & other Misc. repair works)	4,50,506/-	10,000/-	02 Month	350/-	
4	C/O L/R Salani to banka Bara road 0/0 to 3/165. (SH:_Improvement of curves, C/O road side drain at RD.0/405 to 0/434 & 1/690 to 1/755)	4,91,591/-	10,000/-	02 Month	350/-	
5	C/O L/R Nihog to Borlighat Khanda Km.0/0 to 6/0.(SH:-	4,99,729/-	10,000/-	02 Month	350/-	
6	ROFD at RD 0/900 to 1/520) C/O Salani Tedi Baroti road Km.0/0 to 5/555. (SH:-C/o balance work of wing wall for slab culvert at RD.3/0).	4,99,922/-	10,000/-	02 Month	350/-	
7	R/R damages on Sainwala Burma papri road km.0/0 to 11/0 & L/R Lehi Jangla Bhud to Mahidhar Km.0/0 to 5/0.(SH:-Hiring of Excavator-cum-Loader for r/o slips)	4,99,700/-	10,000/-	02 Month	350/-	

<u>CERTIFICATE:</u> It is certified that the tenders of above works are exigency/emergent nature and in public interest.

Terms & Conditions:-

- The Contractors/Bidders must submit their Permanent Income Tax Account Number/ GST number on the tender alongwith copy of the same be attached with the application. 1.
 - The Contractors/Firms should attach copy of the Registration/Renewal with the application.
 - 3. The contractor/bidders should quote his rates Both in Figures and words, where there is any discrepancy between the rates in figures and words, the rates in words will be governed.
 - 4. The contractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc. before quoting the bid/tender.
 - 5. Conditional and telegraphic tender shall not be accepted and rejected straightway. Tender received after due date and time will be rejected.
 - 6. The contractor/firms should have to produce the details of works in hand in HP. PWD, and its position
 - 7. The tender documents shall be issued to only those contractors who does not have more than two works in hand in any HP PWD Circle/ Division worth Rs. 1.00 Crore each.
 - 8. The Contractor shall have to establish testing laboratory at site for the day to day testing of material.
 - 9. The offer shall remain valid upto 75 days.
 - 10. The provisions of guidelines issued vide the Principal Secretary (PW) to the Govt. of HP, Shimla vide notification No.PBW(B)A(3)1/2020 dated.Shimla-2 the 22nd July, 2020 regarding adoption of CPWD works manual 2019 & other publication of CPWD in HPPWD shall also be applicable.
 - 11. The Executive Engineer reserve the right to reject any or all the tenders without assigning any reason.

Executive Engineer, Nahan Division, HPPWD Nahan.

一半维那。

For & on behalf of Governor of Himachal Pradesh.

Copy forwarded to the following for information & further necessary action.:-

- 1. The Engineer-in-Chief, HP.PWD., Shimla please.
- 2. The Chief Engineer(SZ), HP.PWD., Shimla-2 please.
- 3. The Deputy Commissioner, Sirmaur Distt. at Nahan please.
- 4. The Superintending Engineer, 12th Circle, HP.PWD., Nahan please.
- 5. OTHE Executive Engineer (IT Cell), Nigam Vihar, HPPWD., Shimla-2 for uploading of Notice Inviting Tenders on departmental website please.
- 6. The S.D.M. Nahan please.
- 7. The Distt. Panchayat Officer, Nahan please.
- 8. The Executive Officer, M.C., Nahan please..
- 9. All the Assistant Engineers under this division to display on their respective Notice Boards.
- 10. The Notice Board.

Executive Engineer, Nahan Division,

HPPWD Nahan



SCHEDULE OF QUANTITY

Name of Work:-C/O Link road to village Jhajjar Km 0/0 to 1/745 (SH-:-P/L Kharanja soling & CC Pavement in km 0/500 to 0/790)

Estimated Cost :- Rs.4,99,815/- only Earnest money:- Rs 10,000/- only
Time:- Two Months

9				ı ime:-	I WO MONUS	
Sr 🏻	Sub Head/Item of work	Quantity	Unit	Rate in figure	Rate in world	Amount
Nο						
1	Preparation of sub grade by dressing to combor (Earth work for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil completed as per HP.PWD including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-	870.00	Per Square metre			
2	in-charge. specifications. Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub-grade completed as per HP.PWD specifications including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-incharge.		Per Square metre			
	Stone soling properly hand-packed filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge.		Per Cubic metre			
	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 nominal mix C.C. 1:2:4 (one cement is to two sand is to four crushed aggregates) including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge. Total:-		Per Cubic metre			

Executive Engineer Nahan Division,

HP,PWD, Nahan.

Schedule of Qauantity

Name of work:- Improvement of Kala Amb Trilokpur road Km 0/0 to 6/300 (SH :-P/L GSB,WBM-II,III & M/T in variour RD's)

Estimated Cost:- Rs.4,99,416/-only Earnest Money:- Rs.10,000/-only

	Sr.				Time allowe	d:- Two months	,
	No	Sub Head and item of work	Qty	Unit		Rate In	Amount
	1	Construction of granular sub-base by providing well graded material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per technical specification clause 401 including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge.	30.00	Per cubic metre	figure	Words	
		Providing Laying, spreading and compacting stone aggregate of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing rolling with 3-wheeled static roller 8-10 tonnes in stages to proper grade and camber applying and brooming crushable screening/binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density WBM Grading-II (two)as per techical specification clause 405 including carriage of materials with in all eads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge, means.	56.00	Per cubic metre			
	s 1 in TI ot	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam pecification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-00 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the terstices of coarse aggregate, watering and compacting to the required density WBM Grading-III(hree) as per Technical Specification Clause 405 including carriage of materials with in all leads, lifts and her incidentals complete as per entire satisfaction of the Engineer-in-charge.	56.00	Per cubic metre			
	ap uni sur	oviding and applying priming coat with paving bitumen of VG10 graded confirming to IS:73 to be plied by heating in oil fired and self propelled or towed bitumen boiler and spraying the material iformly with pressure sprayer at the rate of 1.00 (one) kg per sqm on prepared surface of granular base face cleaned with hydraulic broom as per PWD technical specification including carriage of materials in in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge.	938.00	Per Square metre			
5	5.6 serv rollir follov carria	widing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to mm aggregates either using penetration grade bitumen (VG-10) to required line,grade and level to re as wearing course on a previously prepared base, including mixing in a suitable plant, laying and regular three wheeled 80-100 kn static roller capacity, finished to required level and grades to be wed by seal coat of either Type A or Type B as per technical specification clause 508 including regular to the regular t	938.00	Per square metre			
	Povio and c carria	ling and laying seal coat sealing the voids in a bitumenous surface laid to the specified levels, grade tross fall using Type-B as per Technical Specification Clause 510. Bitumen (VG-10) grade including ge of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the eer-in-charge.	938.00	Per square metre			
	Total					$\overline{}$	

Executive Engineer, HP.PWD., Division Nahan.



SCHEDULE OF QUANTITY

Name of Work:-Repair work of Distt.Session Judge residence at Nahan (SH:- P/F Steel shed & other miscellaneous repair works)

Estimated Cost:- Rs.4,50,506/- only
Earnest money:- Rs 10,000/- only
Time:- Two Months

				Time:-	Two Months	
S	Jub Head/Irem of Work	Quantity	Unit		Rate in	Amount
ΛN			1	figure	world	1
1	Steel work welded in built up sections,trusses and framed work,including cutting ,hoisting ,fixing in	19.85	Per Quintal	1		
- 1	position and applying a priming coat of red lead paint in gratings framed guard bars, ladders,	10.00	, 5, 22,,,,	1	1	1
1	railling,brackets and similar works including carriage of materials with in all leads, lifts and other			1		1
- 1	incidentals complete as per entire satisfaction of the Engineer-in-charge.					
	Providing and fixing M.S. BP Sheet 1.66mm to 2mm thick in eaves board/ facia/ soffits/ ceiling including	16.30	Per Square			
	cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete as per		metre			
	the instruction of Engineer-in-charge (Base members of steel work shall be measured & paid separtely)					
-	including all leads, lifts and carriage of materials and other incidental charges complete as per entire					
	satisfaction of the Engineer-in-charge.					
- 13	Providing and fixing 0.60mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated	7.86	Per square			
-	sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns		metre			
-	primer coating to back coat of polyster of 5 microns over 5 microns primer coating i/c fixing with					
1	prepainted iron J or L hooks, bolts and nuts 6mm dia metre with prepainted limpet and rubber washers					
1	complete with all accesoriees as required as per the direction of Engineer-in-charge including all					1
1	leads,lifts and carriage of materials and other incidental charges complete as per entire satisfaction of				1	1
	the Engineer-in-charge.					
4	Providing and fixing steel wire gauge shutters using galvanised M.S. wire gauge of I.S. gauge		Per Square			1
1	designation 85 G. with wire of dia 0.56 mm for doors windows and clerestorey windows of standard		Metre			1
1	rolled steel section joints fixing clips or with bolts &nutsas required in iron fitting complete including					
1	applying a priming coat of red lead paint & fixing metal beading of approved shape & section with					1
ı	necessary screws etc. including all leads, lifts and carriage of materials and other incidental charges					1
\vdash	complete as per entire satisfaction of the Engineer-in-charge.					
5	Painting two coats (excluding priming coat)on on new steel and other metal surface under coat with	253.72	Per Square			
l	ready mixed paint, brushing to give an even shade including cleaning of all dirt, dust and other foreign		metre			
	matter sand papering and stopping Readymixed paint other then white including carriage of materials					
	with in all leads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge.					
_		222.45	<u> </u>			
	Providing and fixing plain square edged cover fillets (beading) 40mmx12mm section with wood screws	390.40	Per Rmt			
	in ceiling and lining. 1st class deodar wood including mitring at junctions including all leads and lifts as					
	per the direction of Engineer-in Charge.	07.04	Day Causas			
	Painting two coats (excluding priming coat)on new wood and wood based surfaces, with ready mixed		Per Square			
	paint, brushing to give an even shade including cleaning of all dirt, dust and other foreign matter sand		metre		1	
	papering and stopping.Ready mixed paint other then white including carriage of materials with in all					
	eads, lifts and other incidentals complete as per entire satisfaction of the Engineer-in-charge.	7.47	Der Causes			
	Providing and fixing PVC transparent sheet approved quality in window and ventiletor tongued and		Per Square			
	rooved jointing and screws(frame work and fillets to be measured paid for separatly) including all		metre			
	eads, lifts and carriage of materials and other incidental charges complete as per entire satisfaction of					
	Engineer-in-charge.	4.00	Day Carrage			
	royding and fixing 19mm thick Commercial Board water proof shutters for up boards i/c fixing with		Per Square			
	plated piano hinges with screws etc complete)including all leads and lifts as per the direction of		metre			
JE	ngineer-in Charge.					

ŀ

r

40					
10	Providing and fixing in position collapsible steel shutters with vertical channels 20 mm X10 mmX2mm and braced with flat iron diagonals 20 mm X5 mm size with top and bottom rails of T.lron 40 mm X40 stoppers handles included.				
1	and braced with flat iron diagonals 20 mm X5 mm size with top and bottom rails of T.iron 40 mm X40 mm X6 mm with 38 mm dia steel pulley complete with bolts and nuts locking arrangements of materials are represented by the steel pulley complete with bolts and nuts locking arrangements.				
1 2	mm Ve				
	mm X6 mm with 38 mm dia steel pulley complete with bolts and nuts locking arrangements, of materials and other incidental changes and other incidental changes are steel pulley complete with bolts and nuts locking arrangements, of materials and other incidental changes are steel lead paint, including all locate life.	2.30	Per Square		
١.	stoppers, handles, including applying a private with bolts and nuts looking areas of 1 from 40 mm X40		Metre		
1	or materials and other incidental choracter of red lead paint including all angements,		Welle		
1	oridiges complete as now and different lifts and carriage.				
_ 11					
	IIIXING and welding to at a to the most of size 25mm X 25mm (abid		1 1		
- 1	Engineer-in-charge (Rose and applying a coat of red lead primer complete on an including cutting,	41.20	Per square		
-	leads lifts and correct of steel work shall be measured a per the instruction of		metre		
- 1	the Engineer in charge of materials and other incidental charges complete as practically including all		"""		
12	leads, lifts and carriage (base members of steel work shall be measured & paid separtely) including all the Engineer-in-charge. Applying Birla white well core and the steel work shall be measured & paid separtely) including all the Engineer-in-charge.		1		
	mortary drops and writte wall care putty over plaster surface after thoroughly broads		1		
- 1	Applying Birla white wall care putty over plaster surface after thoroughly brushing the surface free from finish to the surface complete including all leads, lifts and carriage of matters complete.	54.20	Per square		
			metre		
13			"""		
1	surface and including preparing the surface by thoroughly cleaning oil,grease,dirt and other foreign matter and sand papering as required with: Ready Mixed primer including surface and other foreign	54.20	Per square		
	Illiatter and sand papering as required in a service of the servic		metre		
1	Jail leads and other incidential complete as a second relative printer including carriage of materials with in		"""		
114	Distempering (two coats) with all beautiful and the Engineer-in-Charge.				
1 1	required shade on undecorated wall surfaces to give an even shade over and including a priming coat from markets by the shade over and including a priming coat from markets.	54.20	Donassia		
	Will distember primer of approved beautiful and including a priming cost	34.20	Per square		
	ITOTAL GRODDINGS and other feesting in the surface free		metre	1	
1 11	papered smooth Priming coat with distance			- 1	
	papered smooth. Priming coat with distemper primer including all leads, lifts and carriage of materials carriage of materials carriage of materials with in all leads and other incidental charges complete as per entire satisfaction of the Engineer-in-charge including				
l lo	carriage of materials with in all the later as per entire satisfaction of the Engineer-in-charge including				l
l le	carriage of materials with in all leads and other incidential complete as per entire satisfaction of the Engineer-in-charge including Engineer-in-Charge.				
15 F	rinishing wall with water				
ء ا	Finishing wall with weather proof exteriior grade emulsion of approved design (apex ultima) or its				1
٦	equarlied on undecorated wall surface (two coats) to give an even shade and final finish after throughly	27.90	Per Square		
اما	deaning the surface to remove all dir, dust and other foreign matter etc including sand paper smooth		metre		l
اما	omplete including carriage of materials with in all leads,lifts and other incidentals complete as per entire atisfaction of the Engineer-in-charge.				1
158	atisfaction of the Engineer-in-charge.				
					1

Executive Engineer Nahan Division, HP,PWD, Nahan.

Schedule of Qauantity

Name of work:-C/O Salani to Banka Bara road Km 0/0 to 3/165(SH:- Improvement of curves ,C/O road side drain at RD 0/405 to

Estimated Cost:- Rs.4,91,591 /-only

Earnest Money:- Rs.10.000/- only

Sr.	0.111			Time allower	f:- Two months	ııy
No	Sub Head and item of work	Qty	Unit		Rate In	Amount
450				figure	Words	
out to problems of the control of th	Provising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etc. and protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where sting is prohibited). All earth work in cutting / excavation, including rock excavation shall be carried out to lines, grades, side slopes, width, camber, super-elevation and level as shown on the drawings or lirected by the Engineer-in-charge, in conformity with the requirement of technical specification of stry of Rural Development for Rural Roads August, 2004 (Two Thousand Four), C-1603.1, 1603.2 use - One Thousand Six Hundred Three point One, One Thousand Six Hundred Three point Two) to eve designed formation width including hauling and stacking of material useful for construction at able sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and at specified places. in specified manner, systematically with due consideration to avoiding adverse to on environment, trimming, filling of unevenness, blind age and finishing of the road to specified nisions to the entire satisfaction as directed by the Engineer-in charge for smooth plying of traffic. All all material such as stones, shingle, aggregate and slates shall be sorted out and stacked along the side not less than 43.68 cubic metre in all cases, failing which recovery at the rate of Rupees 170/-Rupees one hundred seventy only) per cubic meter shall be effected. Any loss to the public and the property during the course of excavation shall be the absolute responsibility of the contractor, shall have to be duly compensated by him in all cases.including haulage of material with in all leads, and carriage of materials and as directed by the Engineer in-charge.		Per Cubic metre			
setting disposa includin	vork in excavation for structures as per drawing and technical specifications Clause 305.1 including out, construction of shoring and bracing, removal of stumps and other deleterious material and al , dressing of sides and bottom and backfilling in trenches with excavated suitable material. and all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in	187.95	Per Cubic metre			
3 Providir technica six grad	ng concrete for plain/reinforced concrete in open foundations complete as per drawings and all specifications Clause 802, 803, 1202 & 1203 Nominal mix 1:3:6 (one cement isto three sand isto led stone aggregate) including carriage of materials with in all leads,lifts and other incidentals te as per entire satisfaction of the Engineer-in-charge.	67.61	Per Cubic metre			
Total:-						

Executive Engineer, HP.PWD., Division Nahan.

Schedule of Qauantity Name of work:-C/O link road Nihog to Borlighat Khanda Km 0/0 to 6/0(SH:- ROFD at RD 0/900 to1/520)

Estimated Cost:- Rs.4,99,729/-only Earnest Money:- Rs.10,000/- only

ame	of work:-C/O link road Nihog to Borlighat Khanda Km 0/0 to 6/0(SH:- ROFD at RD 0/900 to 1/320)			Earnest Mone Time allowed:	- Two months	Amount
34		Qty	Unit		Rate In	/ who are
14	Sub Head and item of work	City		figure	Words	
Sr.		2994.00	Per Cubic		-	
10	excavation in earthwork in hilly area all heights and depths, in all kind of soils including saturated soil excavation in earthwork in hilly area all heights and depths, in all kind of soils including shall be carried to be ca	l	metre			
1 E	excavation in earthwork in hilly area all heights and depths, in all kind of soils including saturates on comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting saturation, etc. and the compression of the c			1	1	1
10	omprising of mixed soil, or an enginet soil erosion, damage to him soil (where	1		1	1	1
140	protect stability of fill side.	1	1	1	1	1
				1	1	· ·
		1	1	1	1	\
d	rawings or as directed by the Engineer-In-Carage, in carage, and a support of Rural Roads August, 2004 (1w0 Housand Six Hundred Pecification of Ministry of Rural Development for Rural Roads August, 2004 (1w0 Housand Six Hundred Pecification of Ministry of Rural Development for Rural Roads August, 2004 (1w0 Hundred Pecification Of Rural Pecification O			1	- 1	1
1	rawings or as directed on the precipitation of Ministry of Rural Development for Rural Totaco on Thousand Six Hundred Three point One, One Thousand Six Hundred Three point One, One Thousand Six Hundred Three point One, One Thousand Six Hundred 603.1, 1603.2 (Clause - One Thousand Six Hundred For Clause) and Six Hundred For Clause of March 1997. The property of March 1997 and Six Hundred			- 1	1	1
Ť	603.1, 1603.2 (Claudo have designed formation with including the point Two) to achieve designed formation with free point Two) to achieve designed safe disposal of unsuitable cut materials by all modes of process. In specified manner, systematically with due or construction at suitable sites and lifts at specified places. In specified manner, systematically with due and specified places and specified places. In specified manner, systematically with due and specified by the Engineer-in an appropriate to avoid the specified places. In the specified by the Engineer-in the specified places in the specified places.	nd	1	1	1	1
lfc	or construction at and lifts at specified places the specified places in	1	7	1	1	1
tr	ansportation to avoiding adverse effects on environmental states and slates shape aggregate	nall		- 1	1	1
l fii	nishing of the road and the series All liseful material 472 of cubic meter	1	1	I	1	1
lcl	harge for smooth along the road side has one hundred severity shall be	the		1	1	\
				1	1	
w	hich recovery at the rate of Rupees 170. hich recovery at the recovery at t	the				
st	nall be elected. The contractor, which shall leads, lifts and carriage of materials				Executiv	e Engineer,
					HP.PW	D., Division
ICE	ngineer in-charge.				Nahan.	

Schedule of Qauantity

Name of work:-C/O Salani Tedi Baroti Trilokpur road Km 0/0 to 5/555(SH:-C/O balance work of wing wall for slab culvert at RD 3/0) Estimated Cost:- Rs.4,99,922/-only

Earnest Money:- Rs.10,000/- only

				Larriest Mone	y. 110.10,0001-01	· · · y	
				Time allowed:-	- Two months		
Sr.	Sub Head and item of work	Qty	Unit	F	Rate In	Amount	
No				figure	Words		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal, dressing of sides and bottom and backfilling in trenches with excavated suitable material. including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in	48.84	Per Cubic metre		·		
	charge. Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 nominal mix C.C. 1:4:8 (one cement is to four sand is to eight crushed aggregates) including carriage of materials with in all leads, lifts and other	131.23	Per Cubic metre				
3	incidentals complete as per entire satisfaction of the Engineer-in-criarge. Providing weep holes in bricks/stone masonery plain/reinforced concrete abutment wing wall return wall with 100mm dia PVC pipe extended through the full width of the structure with slope of 1 vertical and 20 in horizental towards drawing face complete as per specification clause 614,709,1204,3.7. including carriage of materials with in all leads, lifts and other incidentals complete as per entire satisfaction of the	3.00	Each				
	Engineer-in-charge. Fotal:-			1			

Executive Engineer. HP.PWD., Division

Nahan.



Name of work:- Restoration of rain damages on Sainwala Burma Papri road Km 0/0 to 11/0 & Link road Lehi Jangla bhood to Mahidhar Estimated Cost Rs.4,99,700/- Only Earnest money: Rs.10,000/- Only Times: Two Months

	(Territory of Silps)			Earnest mo	oney: Rs.10,000/- Onl	ly
Sr.No	Sub Head and item of work			Time:- Tv	vo Months.	
l	Tread and item of work	Qty	Unit		Rate	Amount
1				Figure	Words	1 1
1	Hiring of Excavtor Cum loader for Formation Cutting/ excavation of earth work in all kinds of soil/	526.00	Per hour			
	removal of slips in all depths and heights including staurated soil and disposal of surplus soil with in all					1 1
	leads and lifts as per direction of the Engineer-in- Charge and making surface smooth including P.O.L.					
}	Charges and other expences etc also including carriage of machinery and Labour upto all leads, lifts					1
	etc.,					1

Note: The cost of P.O.L. charges wear and tear of machinery salary and livery charges of operator and cleaner and repair of machinery etc, shall be born by the contractor himself and nothing will be paid for the same.

Executive Engineer,

HP.PWD., Division

Nahan,