OFFICE OF THE EXECUTIVE ENGINEER, HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT KARSOG

PH: 01907-222229 Fax: 222229, e-mail: ee-kar-hp@nic.in

No.PW-KSG-E-Tenders/2023-

3508

Dated: 7.9-2024

To

The Executive Engineer (IT) Cell, HPPWD, Nirman Bhawan, Nigam Vihar, Shimla-2.

Subject :-

Regarding publication of Tender on departmental site.

Enclosed please find herewith the copies of Notice Inviting Tender for the loading on departmental web-site before 09.09.2024 per notification issued by the Pr. Secy.(PW) to the Govt. of HP vide letter No. PBW(B)A(3)1/2020 dated 16 July, 2021. Certified that the works mentioned in the Tender Notice are urgent in nature.

Encl:- As above.

Executiv

HP PWD Karso



OFFICE OF THE EXECUTIVE ENGINEER, HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT KARSOG

PH: 01907-222229 Fax: 222229, E-mail: ee-kar-hp@nic.in

Notice inviting tender

Sealed item rates tender on form 6 & 8 are hereby invited by the Executive Engineer, B&R Division HPPWD Karsog on behalf of Governor of Himachal Pradesh from the approved/eligible contractors enlisted in HP,PWD for the following works so as to reach in this office on or before 21.09.2024 upto 11.00 AM and shall be opened on the same day at 12.00 AM in presence of the contractor or their authorized representatives who may like to be present. The tender form can be obtained from this office against cash payment (Non refundable) upto 4.00 PM on 19.09.2024 for which the application should reach in this office upto 1.00 PM 19.09.2024.

The earnest money in shape of National saving certificate/time deposit account/saving account in any Nationalized Bank in H.P duly pledged in favour of the Executive Engineer Karsog Division HPPWD Karsog will be received alongwith application for obtaining tenders form. The conditional tenders will summarily be rejected. The offer of the tenders shall be kept open for 51 days from the date of opening o f tender. The Executive Engineer, HP PWD, Karsog reserves the right to reject any or all tenders without assigning any reason. The contractors should append their enlistment/renewed certificates/sale Tax registration Numbers with the application for issue of tender form. If any of the date mentioned above happens to be holiday the same shall be processed on next working day.

Sr. No.	form. If any of the date mentioned above happens to be holiday the same sha Name of work	Estimated cost	Earnest money	Time allowed	Cost of Form
1	Construction of Primary Health Centre at Mahog Tehsil Karsog Distt. H.P. (SH:- Site development at PHC Mahog) Deposit & Medical Fund	4,58,735/-	9,200/-	One month	350/-
2	Construction of Jingal Mod to Ghanufri via Kotla link road Km. 0/00 to (SH:- F/C 5/7 mtr wide road in Km. 0/720 to 1/060)	4,08,597	8,200/-	One month	350/-
3	A/R & M/O various road under Churag Sub-Division (SH:- Supplying and stacking dual directional delineator for road side)	94,960/-	1,900/-	One month	350/-
4	A/R & M/O various road under Churag Sub-Division (SH:- Supplying and stacking of directional retro reflective cat eyes ABS plastic sutds)	94,900/-	1,900/-	One month	350/-
5	Construction of link road from Navidhar to Mahog via Thach (SH:- F/C 5/7 mtr wide road in Km. 0/135 to 0/240)	78,608/-	1,600/-	One month	350/-
<u> </u>	C/o Paralakshot to Sahal village (HarizanBasti) G.P. Pangna Km. 0/00 to 1/600(SH:_ C/o 900mm dia NP2 Hume pipe culvert at Rd 0/460)	3,24,350/-	6,500/-	One month	350/-
7	C/o Sainj Nang via Sainjeli Shout road Km. 0/00 to 8/500 (SH:- C/o 900mm dia Hume pipe culvert at RD 4/840)	3,09,223/-	6,200/-	One month	350/-
3	C/o Paralakshot to Sahal village (Harizan Basti) GP Pangna Km. 0/00 to	3,25,843/-	6,600/-	One month	350/-
)	Restoration of rain damages on Nehal to Shaloa Km. 0/00 to 6/00 (SH:-	1,98,649/-	4,000/-	Two months	350/-
0	R/R damages on Lower Karsog to Takrol road kill. 0/00 to 10/00 (SH	3,92,374/-	7,900/-	Two months	350/-
1	C/o Karsog to Shopa via Naii road kiii. 0/00 to 2/300 (Str1712 ceincit	4,92,248/-	9850/-	One month	350/-
2	R/R damages due to laying of cable off Children angula road 18th. 6/00 to	4,71,367/-	· USA	One month	350/-
3	12/480 (SH:- C/o PCC R/wall at RD 3/200 to 3/273) R/R damages due to laying of cable on Chindi Pangna road Km. 0/00 to 12/480 (SH:- C/o PCC R/wall at RD 3/460 to 3/472)	4,61,253/-	9,300/-	One month	350/-

14	Repair of tractor of road Chewari to Thani Nallah Km. 0/00 to 3/500 (SH:- Removal of slips at various RDs) DC R	1 00 400/	1.000/		1 250/
5		1,98,408/-	4,000/-	One month	350/-
	removal of slips on various RDs) DC Deposit NDF/2022/750	2,98,962/-	6,000/-	One month	350/-
6	Repair of Tractor road Kanail to Sarail Km. 0/00 to 1/500 (SH:- removal of slips on various RDs) DC Deposit NDF/2023/754	87,694/-	1,800/-	One month	350/-
7	Repair of Tractor road Gatat Nallah to Khanmarla Km. 0/00 to 2/500 (SH:- removal of slips on various RDs) DC Deposit NDF/2023/759	1,47,151/-	3,000/-	One month	350/-
18	Repair of Tractor road Rashog to Khenda Km. 0/00 to 3/500 (SH:-removal of slips on various RDs) DC Deposit NDF/2023/755	1,97,606/-	4,000/-	One month	350/-
19	Repair of road Narahan to Chowki Km. 0/00 to 3/500 (SH:- removal of slips on various RDs) DC Deposit NDF/2023/758	1,97,710/-	4,000/-	One month	350/-
20	Restoration of rain damages on Bhourgali to Beludhank road Km. 0/00 to 3/00(SH:- Removal of slips at various RDs)	4,98,715)	10,000/-	One month	350/-
21	Repair of road Kenehal to Dhardalou Km. 0/00 to 1/500 (SH:- removal of slips on various RDs) DC Deposit NDF/2023/756	87,214/-	1,800/-	One month	350/-
22	Repair of road Chewari to Pekwadhar Km. 0/00 to 1/500 (SH:- removal of slips on various RDs) DC Deposit NDF/2023/753	88,646/-	1,800/-	One month	350/-
23	C/o road Pangna Majhangan road Km. 0/00 to 8/00 (SH:- C/o 900mm dia I pipe culvert & wing wall at RD 6/105)	4,29,478/-	8,600/-	Two month	350/-
24	C/o road Kelodhr to Dharahal in GP Kelodhar (SH:- Repair of pot holes)	1,47,918/-	3,000/-	One month	350/-

TERMS & CONDITIONS:-

- No tender form will be issued to those contractors who are not registered under HPGST Act.
- The Contractor/firm should be registered as or dealer GST NO.
- If any of the date mentioned above happened to be Gazetted holidays the same shall be processed on next working 3. day.
- The Executive Engineer reserves the right to accept/reject any tender/ application or all tenders without assigning 4. any reason.
- No tender form will be issued to those contractors who are not registered under EPF Act 5.
- The tender forms will not be issued to those contractors whose performance is not found satisfactory. 6.
- The earnest money for the above work should be attached with the application. 7.
- The intending contractors/firms shall have to produce the copy of latest enlistment and renewal enlisted in 8. HP.PWD.
- As per Govt. Notification PW/CTR/32-20Genl Inst-CPWD/2020-37996-38095 dated 13-03-2023 the tenders 9. above 5% will be summarily rejected and tenders amounts below 30% of amount put to tender will also be accepted.

Executive Engineer B&R Division

No. PW-E-Tender-NIT/23

3500-07

Copy to the Superintending Engineer, 1st Circle, HP,PWD, Mandi for information please.

- The Sub-Divisional Officer (Civil) Karsog, tehsil Karsog Distt. Mandi HP.
- The Block Development Officer Karsog, Tehsil Karsog Distt. Mandi HP. 2.
- All the Assistant Engineers, working under this Division. 3.
- Copy to Drawing & Account Branch. 4.
- 5.

Notice board of this office. 6.

Executive Engineer, **B&R** Divisi

Estimated Cost
Earnest Money
Time 458735 9200

One month

Quoted	Quoted	Total in Figures	-		A	Sr.No.	Name of V
Quoted Rate in Words	Quoted Rate in Figures	Elgures	saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etc. and to protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines, grades, side slopes, width, camber, super-elevation and level as shown on the drawings or as directed by the Engineer-in-charge, in conformity with the requirement of technical specification for Rural Roads August 2004 and Clause 16.2 of general condition for contract to achieve designed formation width including hauling and stacking of material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge for smooth riding. The recovery of 130.03 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 39009/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases, as per direction of Engineer-in-charge including carriage of material within all leads and lifts and other incidentals.			Sub-Head and items of works.	Name of Work: Construction of Primary Health Centre at Mahog Tehsil Karsog Distt. Mandi H.P (SH:- Site developm
			2203.34		Qy.	No. Or	ent at PHO
College A South Section	Select		Per Cubic Metre			Unit	Mahog) De
THE REAL PROPERTY.			208.20	Rs.)	Rate (In	Estimated	opment at PHC Mahog) Deposit & Medical Fund
	0.00	458735 00	458735.0	including GST In Rs. P	with all taxes	Toatal Amount	Fund
			458735.00 Rupees Four Lakhs Fifty Eight Thousand Seven Hundred Thirty Five and Paise Zero Only	In Words		Toatal Amount with all	

Estimated Cost 408597
Earnest Money 8200

it Money 8200 Ime One month

Name of Work:-Construction of Jingal Mod to Ghanufri via Kotla Katachi link road km 0/00 to 1/300 (SH:- F/C 5/7 mtr wide road in Km 0/720 to 1/060). Time

Sub-Head and items of works.	No. Or	Unit.	Estimated	Toatal Amount	Toatal Amount with an
Payation in padh work in hilly appared.	Qty.		Rate (In	with all taxes	taxes including GST
urated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock and tied by the charges of	2059.98	Per Cubic	198.35	408597.00	408597.00 Rupees Four Lakhs
ried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etc. and		Metre			Eight Thousand Five
protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is hibited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines				_	and Paise Zero Only
des, side slopes, width, camber, super-elevation and level as shown on the drawings or as directed by the					
gitteel-in-charge, in conformity with the requirement of technical specification for Rural Roads August 2004 and luse 16.2 of general condition for contract to achieve designed formation width including hauling and stacking					
material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified					
nner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed					
the Engineer-in charge for smooth nding. The recovery of 70.84 cubic metre @ Rs. 300/- per cubic metre					
ounting to Rs. 21252/- only, shall be done on prorata basis for the quantity of cutting in earth work effected.					
y loss to the public and private property during the course of excavation shall be the absolute responsibility of					
contractor, which shall have to be duly compensated by him in all cases. as per direction of Engineer-in-		_			
arge including carriage of material within all leads and lifts and other incidentals.					
ures	_			408597.00	
te in Figures	Se	elect		0.00	
e in Words					
	Excavation in earth work in hilly area by mechanical means all heights and depths, in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution, etc. and to protect stability of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines, grades, side slopes, width, camber, super-elevation and level as shown on the drawings or as directed by the Engineer-in-charge, in conformity with the requirement of technical specification for Rural Roads August 2004 and of material useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, trimming, filling of unevenness, blindage and finishing of the road to specified dimensions or as directed by the Engineer-in charge for smooth riding. The recovery of 70.84 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 21252- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all cases, as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures	Sub-Head and items of works. Qty. arth work in hilly area by mechanical means all heights and depths, in all kind of soil including omprising of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be king all necessary precautions against soil erosion, damage to hill side, water pollution, etc. and ty of hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is arth work in cutting/excavation, including rock excavation shall be carried out true to lines, pes, width, camber, super-elevation and level as shown on the drawings or as directed by the rege, in conformity with the requirement of technical specification for Rural Roads August 2004 and general condition for contract to achieve designed formation width including hauling and stacking it for construction at suitable sites and safe disposal of unsuitable cut materials in specified in charge for smooth riding. The recovery of 70.84 cubic metre @ Rs. 300/- per cubic metre s. 21252/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Sublic and private property during the course of excavation shall be the absolute responsibility of which shall have to be duly compensated by him in all cases, as per direction of Engineer-ing carriage of material within all leads and lifts and other incidentals.	Sub-Head and items of works. Act. Act.	Sub-Head and items of works. No. Or Unit. Oty. Oty.	Sub-Head and items of works. No. Or Unit. Estimated Toatal Amount Qty. Gy. Carriage of mixed soil, ordinary rock and hard rock. All work of rock cutting by blasting shall be king all necessary precautions against soil erosion, damage to hill side. Rock shall be excavated with chiseling and wedging out rock (where blasting is arth work in cutting/excavation, including rock excavation shall be carried out true to lines, pes, width, camber, super-elevation and level as shown on the drawings or as directed by the green construction at suitable sites and safe disposal of unevenness, blindage and finishing of the road to specified dimensions or as directed on prorata basis for the quantity of cutting in earth work effected. In the compensated by him in all cases, as per direction of Engineer-ingage of material within all leads and lifts and other incidentals.

Estimated Cost Earnest Money Time 94960 1900 One Month

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STNO	Name of Wo
Sr. No. Sub-Head and items of works	Name of Work:- A/R & M/O various road under Churag Sub Division (SH:- Supplying and stacking dual directional
	directional
No. Or	Delinerator
Unit	r for road side
Estimated)
loata	

Inditie of	Traine of Work Are a Mile various road under churag sub Division (on: supplying and stacking under churae churag sub Division (on: supplying and stacking under churae	elliaro.	Delilierator for road side			
Sr.No.	Sub-Head and items of works.	No. Or Qty.	Unit.	Estimated Rate (In Rs.)	Toatal Amount with all taxes including GST in Rs. P	Toatal Amount with all taxes including GST In Rs. P Toatal Amount with all taxes including GST In Words
_	Supplying and stacking Dual-directional delineator made ot of 18 guage M S rectangular pipe of size 25*68 mm and of length 600mm. Pipe powder coated. Head made ot of impact resistant plastic rectangular moulded with flat face provided with High intensity Prismatic Reflectors on colour (white/yellow/red) of size 100*125 mm with additional 2 reflective strips of 25 mm wide. CAT PART No. GPL-UBPH-11-56 including as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and propper stacking in all respect.	119.00	Each	797.98	94960.00	94960.00 Rupees Ninety Four Thousand Nine Hundred Sixty and Paise Zero Only
Total in	Total in Figures				94960.00	
Quoted	Quoted Rate in Figures		Select	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	0.00	
Quoted	Quoted Rate in Words					

Estimated Cost 94900
Earnest Money 1900
Time One Month

studs of 102 *90*16 mm (one hundred two into ninety into sixteen millimeter)size in yellow and red colour two way Acrylic prismatic refectores provinding with fixing to roads by hammering made of gree lite as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and lifts and propper stacking in all respect. Figures Figures	quantity ABS plastive and red colour the lite as per direction and propper stack	9 0	0 224.00	<u> </u>	o 224.00	224.00 Each
ninety into sixteen millimeter)size in yelk fixing to roads by hammering made of gre of material within all leads and lifts and litt	<u> </u>			Each		423.66 94900.00
Supplying and stacking of dual directional retro refective cat eves studs made from hingh quantity ARS plastic						
		agy.	ary.	y or	Rate (In Rs.)	O II

Quot		Quot	Total		_			Sr.No.	Z	
Quoted Rate in Words		Quoted Rate in Figures	Total in Figures	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, darnage to hill side, water pollution, etc. and to prohibited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines, grades, side slopes, width, camber, super-elevation and level as shown on the drawings or as directed by the Engineer-ingeneral condition for contract to achieve designed formation width including and stacking of material useful unevenness, blindage and finishing of the road to specification width including hauling and stacking of material useful of one on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property compensated by him in all cases, as per direction of Engineer-in-Charge including carriage of material within all leads.	Excavation in earth work in hilly area by months in the state of the s		Sub-Head and Items of works.	The roll of the ro		
	S			351.15		Qy.	No. Or	to 0/240)		
	Select			Per Cubic Metre			Unit.			
			b	223.86	Rs.)	Rate (In	Estimated		4	E C
	0.00	78608.00		78608.00	including GST In	with all taxes	Toatal Amount	ā	Time	Estimated Cost Earnest Money
				78608.00 Rupees Seventy Eight Thousand Six Hundred Eight and Paise Zero Only		taxes including GST In	Toatal Amount with all	One month		78608

Schedule of Quantity

Estimated Cost
Name of work :- C/O Paralakshot to Sahal village (Harizan Basti) G.P. Pangna Km 0/00 to 1/600 (SH:- C/O 900 mm dia NP2 Hume pipe culvert at RD 0/460)

Sub-Head and items of work
Sub-Head and items of work 324350 6500 One Month

Quoted F	Quoted F	Total in Figure		တ	Ŋ		4		ω		3		0 0		
Quoted Rate in Words	Quoted Rate in Figures	igures	with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	,	ŝ L		crete 1:4:8 (one coment: four cond. sixty		-	aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	of the state of th	upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all loads and life and	of 50 mtrs dressing of side and bottom and tracing removal of stamps and other deleterious materials and desposal up to a lead	Earth work in excavation for structure as per drawing and technical specification clause 2054 includes the City	No. Or Unit. Estimated
			14.00		10 36	31.94		7.50		10.04			43.11	Oty.	No. Or
Gelect	Color		Each	Metre	Der Cirkin	Metre		Metre		Per Cubic Metre			Per Cubic Metre		Unit
Principle of the last of the l	TOTAL PROPERTY OF THE OWNER.		373.15	1322.40	1999 40	5546.80		5445.95		6306.30	_		559.05	Rate (In	Estimated
0.00	324350.00		5224.00	13/00.00		177165.00		40845.00		63315.00			24101.00	with all taxes	Toatal Amount
			Rupees Five Thousand Two Hundred Twenty Four and Paise Zero Only	Rupees Thirteen Thousand Seven Hundred and Paise Zero Only	Zero Only	Rupees One Lakh Seventy Seven Thousand One Hundred Sixty Five and Paise	, in	Rupees Forty Thousand Eight Hundred Forty Five and Paise Zero Only	Paise Zero Only	Rupees Sixty Three Thousand Three Hundred Fifteen and	Only	One and Paise Zero	Rupees Twenty Four	taxes including GST In	_

Estimated Cost 309223
Earnest Money 6200
Time One Month

		#VALUE!			Address in Words	Kuoteo
	0.00		Select		On the life of the second of t	
	309223.00				rigures	Outto Bate in
Zero Only .	NI.				slope of 1(V): 20(H) towards drewing face complete as per-drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	
2985.00 Rupees Two Thousand Nine Hundred Eighty Five and Paise	2985.00 H	373.15	Each	8.00	wall return wall with 100mm dia PVC pipe extending through the full with the structure with	0
9648.00 Rupees Nine Thousand Six Hundred Forty Eight and Paise Zero Only	9648.00	1200.00	Per Cubic Metre	(*)	specification clause 1204.3.8 as per direction of Engineer-in-Charge including carnage of material within all leads and lifts and other incidentals.	n u
38250.00 Rupees Thirty Eight Thousand Two Hundred Fifty and Paise Zero Only	38250.00	5100.00	Per Running Metre	7.50	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular material in double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, backfilling, concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	4
80028.00 Rupees Eighty Thousand Twenty Eight and Paise Zero Only	80028.00	5700.00	Per Cubic Metre	14.04	Providing and laying concrete for pain/reinforced concrete 1:3:6 (one cement: three sand: six graded stone aggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	. ω
161865.00 Rupees One Lakh Sixty One Thousand Eight Hundred Sixty Five and Paise Zero Only	161865.00	5500.00	Per Cubic Metre	29.43	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203 Noiminal mix 1:4:8.(one cement: four sand: eight graded stone aggregate as per direction of Engineer in charge including carriage of materials with in all lead and lifts and other incidentals As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	N
16447.00 Rupees Sixteen Thousand Four Hundred Forty Seven and Paise Zero Only	16447.00	390.20	Per Cubic Metre	42.15	including setting out construction for shoring and bracing removal of stamps and other deletenous materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	-
Toatal Amount with all taxes including GST In Words	Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In Rs.)	Unit	No. Or aty.	Sub-nead and items of works.	-
One Month	Time		ert at RD 4/840)	Pipe culve	Name of Work:- C/O Sainj Nanj via Sainjly Shout road Km. 0/00 to 8/500(SH:- C/O 900 mm dia Hume Pipe culvert at RD 4/840)	Name of

Schedule of Quantity

Name of work :- C/O Paralakshot to Sahal village (Harizan Basti) G.P. Pangna Km 0/00 to 1/600 (SH:- C/O 900 mm dia NP2 Hi Estimated Cost Earnest Money Time 325843 6600 One Month

Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out 43.11 of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials and desposal up to a lead upto 3 mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and Providing and laying concrete for pain/reinforced concrete 13.6 (one cement: three sand : six graded stone aggregie) in open foundations complete as per drawing and technical specification clauses 802,803.1202 and incidentals. 2 Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular material incidentals. 3 Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular material concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 14.8 (one cement: four sand : eight graded stone aggregite) in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 120,33 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 6 Providing weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, return wall with 100mm dia PvC pipe extending through the full with the structure with slope of 10/1, 20(H) towards drewing lace complete as per drawing and technical specification clause 614, 709, 1204, 3.7 As per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other in	or.No.	Sub-Head and items of works	a NP2 H	ume pipe cul	mm dia NP2 Hume pipe culvert at RD 1/135)	. •	Cite MORU
Earth work in excavation for structure as per drawing and technical specification clause 305.1 including sonstruction for shoring and bracing removal of stamps and other deleterious materials and desposal up upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and other incidentals. Providing and laying concrete for pain/reinforced concrete 1.3:6 (one cement: three sand: six graded staggregate) in open foundations complete as per drawing and technical specification clauses 802,803.1203. Providing and laying concrete for pain/reinforced concrete 1.3:6 (one cement: three sand: six graded staggregate) in open foundations complete as per drawing and technical specification clauses 802,803.1203. Providing and laying teniforced cement concrete pipe NP2 for culverts on first class beeding of granular rin double row including fixing collar with cement morter 1.2 but excluding excavation, protection works, by Charge with in all leads and lifts and other incidentals. Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded staggregate) in open foundations complete as per drawing and technical specification clauses 802,803.1203. 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specificatic incidentals. Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specificatic incidentals. Back filling weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with stope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204,3.7 As per direction of Engineer in Figures Charge including carriage of materials within all leads and lifts and other incidentals.			No. Or	Unit.	Estimated	Toatal Amount	Toatal Amount with all
of 50 mtrs dressing of side and bracing removal of stamps and other deleterious materials and desposal up up of 3mtrs depth as per direction of Engineer-in-Charge including carriage of materials and tasposal up up of 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and Providing and laying concrete for pain/reinforced concrete 1.3:6 (one cement: three sand: six graded staggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and out incidentals. Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular reinforced to microte the significant protection works, by concrete main masonary works in head walls and parapets as per clause 1106 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1203, 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specificatic 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 6 Providing weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, returning the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer including carriage of materials within all leads and lifts and other incidentals.		Earth work in excavation for structure as per drawing and technical specification clause 305.1 including softing and	Qty.		(F)	taxes	taxes including GST In
upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and Other incidentals. 2 Providing and laying concrete for pain/reinforced concrete 1.3:6 (one cement: three sand: six graded staggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and otten incidentals. 3 Providing and laying reinforced cement concrete pipe NP2 for culiverts on first class beeding of granular in double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, by concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer Charge with in all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1203; 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specificatic 1204.3 as a per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, returned with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards c face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer including carriage of materials within all leads and lifts and other incidentals.		of 50 mtrs dressing of side and bottom and boat feet and other deleterious materials and desposal up to a lead	45.11	Metre	559.05	24101.00	Rupees Twenty Four
2 Providing and laying concrete for pain/reinforced concrete 1:3:6 (one cement: three sand: six graded st aggregte) in open foundations complete as per drawing and technical specification clauses 802,803.1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and ot incidentals. 3 Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular rin double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, by concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer Charge with in all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204, 3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 6 Providing weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, returned to the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer in Figures Charge including carriage of materials within all leads and lifts and other incidentals.		upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.					One and Paise Zero Only
incidentals. 3 Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular in double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, by concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer Charge with in all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1203,1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification ficientals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, returbed the full with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures			10.04	Per Cubic	6306.30	63315.00	Rupees Sixty Three
3 Providing and laying reinforced cement concrete pipe NP2 for culverts on first class beeding of granular rin double row including fixing collar with cement morter 1:2 but excluding excavation, protection works, be concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Enginee Charge with in all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement : four sand : eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonny/stone masonny plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer in Figures Total in Figures Quoted Rate in Figures		1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		Metre			Thousand Three Hundred Fifteen and
Concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Enginee Charge with in all leads and lifts and other incidentals. 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded saggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification (1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer in Figures Charge including carriage of materials within all leads and lifts and other incidentals.			7.50	Per Running 5445.95		40845.00	Rupees Forty Thousand
 4 Providing and laying concrete for pain/reinforced concrete 1:4:8 (one cement: four sand: eight graded s aggregte) in open foundations complete as per drawing and technical specification clauses 802,803,1202 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and oth incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, returned with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineers Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures 		concrete and masonary works in head walls and parapets as per clause 1106 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.		Mette			Eight Hundred Forty Five and Paise Zero Only
1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and oth incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineers Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures			31.94	Per Cubic	5546.80	177165.00	Rupees One Lakh
incidentals. 5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineers Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures		1203 as per direction of Engineer-in-Charge including carriage of material within all leads and life and other	_	Metre			Seventy Seven
5 Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification 1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, returnet with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures		ncidentals.					Thousand One Hundred
1204.3.8 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and incidentals. 6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, return with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineers Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures							Zero Only
Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, retu with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Eng Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures			10.36	Per Cubic	1322.40	13700.00	Rupees Thirteen
6 Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, retu with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards of face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Eng Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures		ncidentals		Metre			Thousand Seven
Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall, retu with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards d face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Eng Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures							Hundred and Paise Zero Only
face complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of English in Figures Cuoted Rate in Figures			18.00	Each	373.15	6717.00	Rupees Six Thousand
Charge including carriage of materials within all leads and lifts and other incidentals. Total in Figures Quoted Rate in Figures	_	with 100mm dia PVC pipe extending through the full with the structure with slope of 1(V): 20(H) towards drewing					Seven Hundred
Total in Figures Quoted Rate in Figures		ace complete as per drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer-in-					Seventeen and Paise
Total in Figures Quoted Rate in Figures		vilaige including carriage of materials within all leads and lifts and other incidentals.					Zero Only
Quoted Rate in Figures	Total in F	gures				325843.00	
	Quoted R	ate in Figures		Select	- VENTER - VENTER	0.00	
Quoted Rate in Words	Quoted R	ate in Words					

	0.00	ASSESSED AND THE	Select		Quoted Rate in Words	Quoted
	198649.00				Quoted Rate in Figures	Quote
					Total in Figures	Total i
Rupees Nine Thousand Three Hundred Twenty Nine and Paise Zero Only	9329.00	3/3.15	רמכו	20.00	drawing and technical specification clause 614,709,1204.3.7 As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals.	
and Paise Zero Only				25 00	Providing weepholes in bricks masonry/stone masonry plain /reinforced concrete abutment wing wall return wall with 100mm	4
Rupees Eight Thousand	8622.00	1322.40	Per Cubic Metre	6.52	as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	
Only					Back filling behind abutment wing wall and retaining wall complete as per device a second control of the secon	ω
Thousand Six Hundred		-			materials with in all lead and lifts and other incidentals As per direction of Engineer-in- Charge including carriage of materials within all leads and lifts and other incidentals	<u> </u>
Seventy Seven			Metre		stone aggregate 40mm (forty milimetre) nominal size as per direction of Engineer in charge including and a	
	177608 00	5546.80	Per Cubic	32.02	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802 803 1202 and 1202 No. 1100 No.	Ν.
Paise Zero Only					upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and	
Rupees Three	3090.00	130.20	Metre	i	of 50 mtrs dressing of side and bottom and back filling in translate control of side and desposal up to a lead	
taxes including GST	with all taxes	Nate (III	Par Cubic	out 7.92	construction for shoring and broken construction for shoring and b	
Toatal Amount Toatal Amount with all	Toatal Amount	Estimated	Unit.	ofy.	Earth work in excavation for structure as per denti-	-
Two Months	Time		00/090 to 00/94) NDF 2023/1702)/090 to 0	Sr.No. Sub-Head and items of works	Sr.No.
198649 4000	Earnest Money	Earne	190		of Work:- Restoration of rain damages on Nick-Lives	Name o
		1				

Name of Work:- R/R Damages on Lower Karsog to Takrol road Km. 0/00 to 10/00 (SH:- C/O R/Wall at RD 0/615 to 0/635)

Sub-Head and items of the control of the Estimated Cost
Earnest Money
Time

> 392374 7900 Two Months

Charge including carriage Charge including carriage Providing and Laying filte than 600mm(six hundred providing over the entire condition complete as pe charge including carriage Total in Figures		Charge including carriage	with 100mm dia PVC pipe		construction for shoring a of 50 mtrs dressing of sid upto 3mtrs depth as per cother incidentals.	1 Earth work in excavation	O.No.
	<u> </u>	wing and technical specification clause 614,709,1204.3.7 As per direction of Engineer-ine of materials within all leads and lifts and other incidentals.	<u> </u>	e of	construction for shoring and bracing removal of stamps and technical specification clause 305.1 including setting out 34.40 of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.		Sub-Head and items of works
7.00			18.00	66.50	34.40	No. Or Qty.	
Per Cubic Metre	Per Cubic Metre		Each	Per Cubic Metre	Per Cubic Metre	Unit	
		1381.34	371.75	5457.80	379.90	Estimated Rate (In	
392374.00	2000	9669.00	6692.00	362944.00	13069.00	Toatal Amount with all taxes	
		9669.00 Rupees Nine Thousand Six Hundred Sixty Nine and Paise Zero Only	6692.00 Rupees Six Thousand Six Hundred Ninety Two and Paise Zero Only	362944.00 Rupees Three Lakhs Sixty Two Thousand Nine Hundred Forty Four and Paise Zero Only	13069.00 Rupees Thirteen Thousand Sixty Nine and Paise Zero Only		

Estimated Cost

Earnest Money

Name of Work:- C/O Karsog to Shopa via Nali road km 0/00 to 2/500 (SH:-P/L Cement Concrete and P/L Paver Block in km 0/315 to 492248 9850 One Month

0.00	Zero and Paise Zero Only	Zero and Pa		Quoted Kate in Words
4	The American	Select		instal Pat : Highes
492248				Olloted Rate in Figures
478491	1281.10	Per Cubic Meter	373.50	mm (mili meter) as per drawings and techical specification clause 1504. as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.
13757	7476.60	Per Cubic Meter	1.84	Providing concrete for plain/rainforced concrete in open foundation complete as per drawings and techical specification clause 802,803,1202 & 1203 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.
Toatal Amount with all taxes including GST In Rs. P	Estimated Rate (In An Rs.)	Unit.	Qty	Sub-Head and items of works.
				7-17

HPPWD, Karsog. Executive Engineer, Karsog Division,

Earnest money **Estimated Cost** 471367

9500

Name of Work:- R/R Damages due to laying of cable on Chindi Pangna road Km 0/00 to 12/480(SH:- C/O P.C.C R/Wall at R.D 3/260 to 3/275).OFC Deposit One Month

or.No.	Sub-Head and items of works.	No. Or	Unit	Estimated Rate (In Rs.)	Toatal Amount Toat	Toatal Amount with all
٠.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction for shoring and broking removal of	44.25	Per	390.20	17266.00	17266.00 Rupees Seventeen
	stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing of side and bottom and back filling in trenches with excavated suitable materials		Meter			Thousand Two Hundred Sixty Six and Paise Zero
	or side and bottom and back mining in nericies with excavated suitable materials ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.				·	Only
2	Providing and laying concrete for plain /reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803 1202 and 1203	76.78	Per Cubic	5500.00	422290.00	422290.00 Rupees Four Lakhs Twenty Two Thousand Two Hundred
	Noiminal mix 1:4:8.(one cement: four sand: eight graded stone aggregate 40mm (forty milimeter) nominal size as per direction of engineer in charge including carriage of materials with in all lead and lifts and other incidentals as per direction of Engineer-		Meter			Ninety and Paise Zero Only
	in- Charge including carriage of materials within all leads and lifts and other incidentals.					
ω	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete abutment,wing wall return wall with 100 mm dia PVC pipe extending through the full	30.00	Each	373.15	11195.00	1195.00 Rupees Eleven Thousand One Hundred Ninety Five
	width of structures with slope of 1(v):20 (H) towads drawing face complete as per direction of Engineer-in- Charge including carriage of materials within all leads and lifts					and Paise Zero Only
	and other incidentals.	17 18	Per	1200 00	20616 00	20616 00 Runners Twenty Thousand
1	technical specification clause 1204.3.8 as per direction of Engineer-in-Charge	-	Cubic	200:00	200	Six Hundred Sixteen and
	including carriage of material within all leads and lifts and other incidentals.		Meter			Paise Zero Only
Total in Figures	igures				471367.00	
Quoted R	Quoted Rate in Figures	S	Select	· · · · · · · · · · · · · · · · · · ·	0.00	
Quoted R	Quoted Rate in Words			#VALUE!		

Estimated Cost

Name of Work:- R/R Damages due to laying of cable on Chindi Pangna road Km 0/00 to 12/480(SH:- C/O P.C.C R/Wall at R.D 3/460 to 3/472).OI Time Earnest money One Month 461253 9300

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	0.00	ののでいることの数をおりません	Select		Andrew Control of the	20000
	461253.00				Rate in Figures	Olioted B
					Figures	Total in Figures
Eight and Paise Zero Only			Meter		including carriage of material within all leads and lifts and other incidentals.	
Seven Hundred Twenty			Cubic		technical specification clause 1204.3.8 as per direction of Engineer-in-Charge	
19728 00 Rupees Nineteen Thousand	19728.00	1200.00	Per	16.44	Back filling behind abutment wing wall and retaining wall complete as per drawing &	
					and other incidentals.	
					direction of Engineer-in- Charge including carriage of materials within all leads and lifts	
Paise Zero Only					width of structures with slope of 1(v):20 (H) towads drawing face complete as per	-
Nine Hundred Early One and					abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full	•
11941.00 Runees Fleven Thousand	11941.00	373.15	Each	32.00	Providing weep holes in brick masonary/stone masonary/plain reinforced concrete	ω
					incidentals.	
					of illiaterials with ill all read allo lifts and other incidentals as per direction of Engineer-	-
			_		of materials with in all lead and life and attention of engineer in charge including carriage	
and Paise Zero Only			Meter		(ody milimater) composition of the composition of t	
Thousand Six Hundred Ten			Cubic		the minute as per drawing and recrinical specification clause 802,803 1202 and 1203	_
412610.00 Rupees Four Lakhs Twelve	412610.00	5500.00		75.02	Providing and laying concrete for plain /reinforced concrete in open foundation	N
					carriage of material within all leads and lifts and other incidentals.	
			_	_	ordinary soil upto 3mtrs depth as per direction of Engineer-in-Charge including	
					of side and bottom and back filling in trenches with excavated suitable materials	
and Paise Zero Only	<u></u>		Meter		stamps and other deleterious materials and desposal up to a lead of 50 mtrs dressing	
Nine Hundred Seventy Four			Cubic		clause aug. I including setting out construction for shoring and bracing removal of	
16974.00 Rupees Sixteen Thousand	16974.00	390.20) Per	43.50	205 1 include a structure as per drawing and technical specification	
taxes including GST In	with all taxes		_	Qty.	Earth work in expension for six	-
Toatal Amount with all	Toatal Amount	Estimated Rate (In Rs.)		No. Or	out-nead and items of works.	
}posit	50 to 3/472).OFC De	SH:- C/O P.C.C R/Wall at R.D 3/460 to 3/472).OFC Deposit	7480(SH:- C	00 to 12	Sub- Indian Capte on Chillius Pangna road Km 0/00 to 12/480	Sillo

Quote	Quote	Total i	_		0	Name c	
Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Nemoval of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.		Sub-Head and items of works.	Name of Work:- Repair of tractor road Chewari to Thani Nallah Km 0/00 to 3/500 (SH:- Removal of slips on various RD'S) D.C Deposit NDF/2023/757.	
			1653.40	Qty.	No. Or	ious RD'S	
Zei	Select		1653.40 Per Cubic Meter		Unit.	D.C Deposi	
Zero and Paise Zero Only	STATES AND ADDRESS.		120.00	Rs.)	Estimated Rate (In	Time t NDF/2023/757.	Estimated Cost Earnest Money
	0.00	198408.00	198408.00	with all taxes	Toatal Amount	Ф	
			198408.00 Rupees One Lakh Ninety Eight Thousand Four Hundred Eight and Paise Zero Only	taxes including GST In	Toatal Amount with all	One Month	198408 4000

	0	Quo	Nama Sr.N
TO SECTION OF THE PROPERTY OF	Quoted Rate in Words	Quoted Rate in Figures	Name of Work:- Repair of ambulance road Kotlu to Kevidhar Km 0/00 to 5/00 (SH:- Removal of slips on various RD'S) D.C Deposit NDF/2023/752. Sr.No. Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring by mechanical means including cutting and timming of slops and disposal of cut material. with in specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts
-			various RI No No No Col in ical and
	Se	L	3 RD'S) D.C No. Or Qty. 2491.35
Zero	Select		C Deposit Ni Unit. Per Cubic Meter
Zero and Paise Zero Only			Estimated Cost Earnest Money Time DF/2023/752. Estimated Rate (In vith all taxes) 120.00 298962.0
	0.00	298962.00	ne Toatal Amount with all taxes 298962.00
			One Month Toatal Amount with all all taxes taxes including GST in 298962.00 Rupees Two Lakhs Ninety Eight Thousand Nine Hundred Sixty Two and Paise Zero Only

	0	Que	Tot	Sr.N
	Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Name of Work:- Repair of tractor roadKanail to Sarail Km 0/00 to 1/500 (SH:- Removal of slips on various RD'S) D.C Deposit NDF/2023/754. Sr.No. 1 Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material. with in specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.
				S) D.C De No. Or Qty. 730.78
Zer	Select			Per Cubic Meter
Zero and Paise Zero Only	STREET STREET,			Rs. 120.
	0.00	8/694.00		rated Cost est Money Time (In Toata with
	0	Ŏ		87694 1800 One Month Toatal Amount with all taxes including GST In 87694.00 Rupees Eighty Seven Thousand Six Hundred Ninety Four and Paise Zero Only

Estimated Cost Earnest Money 147151 3000 One Month

Name of Work:- Repair of tractor road Gatat Nallah to Khanmarla Km 0/00 to 2/500 (SH:- Removal of slips on various RD'S) D.C Deposit NDF/2023/759.

Sub-Head and items of works.

No. Or Unit. Estimated Rate (II Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with in 1226.26 Qty. Per Cubic Estimated Rate (In 120.00 Toatal Amount with all taxes 147151.00 Rupees One Lakh Forty Toatal Amount with all taxes including GST in

Total in Figures

other incidentals.

all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and

Select

Zero and Paise Zero Only

147151.00 0.00

Seven Thousand One Hundred Fifty One and

Paise Zero Only

Meter

Quoted Rate in Words Quoted Rate in Figures

Karsog Division, HPPWD, Karsog. Executive Engineer

1		Zero and Paise Zero Only	Zero		Quoted Rate in Words
1000	1	THE CONTRACTOR OF THE PERSON NAMED IN	Select		Quoted Rate in Figures
197000.00					Total in Figures
1					lother incidentals.
					specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and
			_		all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical
			Meter		blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in
197606.00 Rupees One Lakh Ninety		120.00	Per Cubic	1646.72	1 Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring
with all taxes		Rs.)		Qty.	
Estimated Rate (In Toatal Amount	<u>=</u>	Estimated Rate	Unit	No. Or	Sr.No. Sub-Head and items of works.
-		023/75	Deposit NDF/2	RD'S) D.C	Name of Work:- Repair of tractor road Rashog to Khenda Km 0/00 to 3/500 (SH:- Removal of slips on various RD'S) D.C Deposit NDF/2023/75
Time	Tim.	ì			
Earnest Money	rnest N	Ea			
Estimated Cost	matec	Esti			

		Zero and Palse Zero Only	Zero		Quoted Kate in Words
	0.00		Select	15	Quoted Kate in Figures
	197710.00				o the Figures
Zero Only					other incidentals.
Hundred Ten and Paise					Specification clause 307 3 5 and 161 10 ppg 41 in the service and make in the
Seven Thousand Seven			Meter		leads and lifts stacking the consideration of the control of the c
197710.00 Rupees One Lakh Ninety	197710.00	120.00	Per Cubic	1647.58	hasting by mechanical morphical forms including the hasting by mechanical morphical forms in the hasting by mechanical morphical m
taxes including GST In	with all taxes	Rs.)		Qty.	1 Removal of land slide slip slipes on the slipes of land slide slip slipes on the slipes of land slide slipes of land slide slipes of land slipes
Toatal Amount with all	Toatal Amount	Estimated Rate (In Toatal Amount	Unit	No. Or	Sub-Head and items of works.
		58.	it NDF/2023/7:	J.C Depos	Sr.No. Sr.
One Month		Time			Name of Work:- Repair of road Narahan to Chaud: Ken pion to pion
4000		Earnest Money			
197710	d Cost	Estimated Cost			

Quoted Kate in Words	Cuoted Nate III rigures	Ounted Bate in Figures	Total in Figures	and 1611 as per direction of Enincidentals.	and disposal of unsoningship	and disposal of cut material w	rock not requiring blasting by n	Removal of land slide slip clea		Sr.No.	Name of Work:- Restoration of Rain Dan		
				and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	and disposal of inspectations and life stacking the serviceable material	and disposal of our material with in all loads are unusually cutting and trimming of slops	rock not requiring blasting by mechanical means including a milling area in ordinary	rance:-Removal of land alida :- Lin	Sub-Head and items of works.	h Lood on the	Name of Work:- Restoration of Rain Damages on Bourgalli to Beludhank road Km. 0/00 to 3/000 (SH:- Removal of slips on various RD)		
							3945.53	Qţ.	No. Or		ł:- Remova		
	Select					Metre	Per Cubic		Unit.	-	ıl of slips on v		
#VALUE!	E425 E 202						126.40	(In Rs.)	Estimated Rate			Earne	Estim
	0.00	#30713.00	109715 00				498715.00	all taxes including	Toatal Amount with		Time	Earnest Money	Estimated Cost
				Zero Only	Hundred Fifteen and Paise	Eight Thousand Seven	498715.00 Rupees Four Lakhs Ninety	including GST In Words	Toatal Amount with Toatal Amount with all taxes		One Month	10000	100745

in hilly 72% eans ateriaL e 302.3.5 ads and	in hilly 726.78 eans ateriaL d disposal se 302.3.5 ads and	No. Or Unit. Qty. in hilly 726.78 Per Cubic Metre ateriaL d disposal se 302.3.5 ads and Select Zero and	In hilly 726.78 Per Cubic Metre disposal earns at erial e 302.3.5 ads and Select Zero and Paise Zero Only	No. Or Unit. Qty. 726.78 Per Cubic Metre	Quoted Rate in Words	Quoted Rate in Figures	Total in Figures	Removal of land slide slip clearance:-Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	o. Surfield all ditems of works.	Name of Work: Repair of Tractor road Kanehal to Dhardalou Km 0
	J. Remov D. Or Dity.	- Removal of slips at various - Or Unit. - Ty. - Per Cubic Metre - Select - Zero and	Removal of slips at various RD) Deposit NDF 1. Or Unit. Estimated Rate 120.00 The stimated Rate (In Rs.) The stimated Rate (In Rs.)	Amou III taxe				72	Sub-nead alld Items of works.	of Tractor road Kanehal to Dhardalou Km 0/00 to 1/500(SH

200

Estimated Cost Earnest Money 88646 1800 One Month

Time

Name of L	Mort. Donois of Taraka and the			=	Time	One Month
STAN	ST NO ST NO LIGARITY COLUMN CITEMATI TO PEKWAdhar Km 0/00 to 1/500(SH:- Removal of slips at various RD) Deposit NDF 2023/753	moval of slip	ps at various	RD) Deposit NDF 2	2023/753	
	Sub-nead and Items of works.	No. Or	Unit.	Estimated Rate	Toatal Amount	Toatal Amount with all taxes
1	Opposed of load of the classical and the classic	Qty.		(In Rs.)	with all taxes	including GST In Words
	ordinary rock not requiring blasting by mechanical means including cutting ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut materiaL with in all leads and lifts stacking the serviceable material and disposal of unserviceable material as per technical specification clause 302.3.5 and 1611 as per direction of Engineer-in-Charge with in all leads and lifts and other incidentals.	738.72	Per Cubic Metre	120.00	88646.00	Rupees Eighty Eight Thousand Six Hundred Forty Six and Paise Zero Only
Total in Figures	Figures				88646.00	
Quoted F	Quoted Rate in Figures	S	Select	A	0.00	
Quoted F	Quoted Rate in Words		Zero	Zero and Paise Zero Only		

1	STNO	indilie of	Name of		
oud-Head and Items of works.	Bulk vi Hakiba et la et la constant de	Name of Work:- C/O road Pangna Maihangan road Km. 0/00 to 8/00 (SH:- C/O 900 mm dia Hilms Bins subject to William			
5	vving vvail at KD 6/105)				
<u>.</u>	6/105)				
No Or Unit Entimated Toatel Amount Toatel Amount				Earne	Estim
Tootal Am			Time	Earnest Money	Estimated Cost
T 7			Two	8600	429478
*~! A			Two Months	0	478

Name of Work:- C/O road Kelodhar to Dharhal in G.P. Kelodhar (SH:- Repair of Pot Holes) Estimated Cost Earnest Money Time 147918 3000 One Month

STNO	Colling (Sir. repair of folias)				
	Sub-Head and items of works.	No. Or	Unit.	Estimated	ed Toatal Amount Toatal Amount with all
T		Qţy.		Rate (In	(In with all taxes
	· · · · · · · · · · · · · · · · · · ·	25.29	Per Cubic Metre	3516.45	88931.00
	of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.				
N	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification. Clause 1904.2 as per direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	172.68	Per Square Metre	341.60	58987.00
Total in Figures	inirpo				
Quoted	Quoted Rate in Figures		Select	SPECIAL SPECIA	807
luoted i	Quoted Rate in Words				