

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Tel.01899-299219. Pepwd-chowari@hp.gov.in

No. PWD-CHW/Tender /2023-24-

6577-79

Dated: 30/09/2023

To

The Executive Engineer (IT Cell) Nigam Bihar Shimla-2

Subject: -

Publishing of Tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of work as give in the Notice inviting Tender for uploading on department website as per notification Principal Secretary (PW) to the Govt. of Himachal Pradesh letter No. PBW-(B) A9 (3)1/2020 dated Shimla-2 the 16th July 2021 as the work mentioned in the tender notice are urgent in nature and public interest. DA/ As above.

Excentive Engineer, Chowari Division, HPPWD, Crowari.

Copy forwarded to the Superintending Engineer, 7th Circle, HPPWD, Dalhousie for information please.

Copy forwarded to the Computer Cell O/O Executive Engineer, (IT Cell) Nigam Bihar Shimla-2 for information and further necessary action.

Executive Engineer, Chowari Division, HPPWD, Chowari.

Certificate

Certified that the tenders called vide this office letter No. PWD-CHW/Tender /2023-24-657.7.-.7.8...dated 35/2/23 is emergent nature and in Public interest.

Executive Engineer,
Chowari Division,



Tel.01899-299219. eepwd-chowari@hp.gov.in

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

"NOTICE INVITING TENDERS"

Sealed percentage/item rate tender(s) on PWD from No 6 & 7/8 are hereby invited by the Executive Engineer, Chowari Division, HPPWD, Chowari o behalf of the Governor of HP for the following works from the approved and eligible contractor/firm of appropriate Class enlisted in HPPWD as per the latest instructions so as to reach in this office as per time schedule given below. The offer of the tender will be kept open for 90 days from the date of opening of the tender. The undersigned reserves the right to reject any or all the tender without assigning any reasons:-

1 Date of receipt of application for the tender Form a/w requisite documents: -

09/10/2023

2 Date of issued/sale of tender form against Cash payment (non refundable).

10/10/2023

The tender shall be received upto 11.00 AM on 11/10/2023 and will be opened on the same day at 12.00 PM in the presence of intending Contractor or their authorized representative who may like to be present. The tender can be had from this office against cash payment as shown below (Non refundable) during the working hours on 11/10/2023

The Earnest Money in the shape of National Saving Certificate/Deposit at call/Time deposit/Account/in any Post Office/Nationalized Bank in HP duly pledged in favour of Executive Engineer, Chowari Division, HPPWD, Chowari a must accompany with each application. Conditional tender and the tender received without earnest money will simultaneously be rejected. The offer of the tender shall be kept open for 90 days. The XEN reserve the right to accept or reject the tender without assigning any reasons:-

S. No.	Name of work	Estimated cost	Earnest Money	Cost of tender	Time Limit	Class
1	Restoration of rain damage on Kakira to Chalama Road km 0/0 to 4/300 (SH:-Construction of R/ wall at RD 0/185 to 0/197)	4.98,697.00	10000/-	Rs. 350/-	Three Month	Class- D & C
2	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba Bharmour Road km 40/0 to 76/0 (SH:- Hiring of Tipper and Excavator cum Loader for removal of slips in km 54/200 to 65/500)	4,94,444.00	10000/-	Rs. 350/-	Three Month	Class- D & C
3	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba Bharmour Road km 40/0 to 76/0 (SH:- Hiring of Poclain for removal of slips in km 66/0 to 76/0)	4,98,825.00	10000/-	Rs. 350/-	Three Month	Class- D & C
4	Restoration of rain damage on Patka Dalhousie Road km 45/0 to 66/0(SH:- Construction of R/ wall at RD 45/985 to 45/996)	4,32,500.00	8650/-	Rs. 350/-	Three Month	Class- D & C
5	Restoration of rain damage on Hunera to Kahri Kothi Road km 0/0 to 2/240 (SH:- Hiring of Tipper & Excavator cum Loader for removal of slips km 0/500 to 1/600)	4,96,150.00	10000/-	Rs. 350/-	Three Month	Class- D & C

6	Restoration of rain damage on Nurpur Sanjhi Nallah Lahru Tunuhatti Road km 15/390 to	4,98,825.00	10000/-	Rs. 350/-	Three Month	Class- D & C
	25/00 (SH:- Hiring of Poclain for removal of slips in km 22/0 to 25/0)					
7	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba Road km 40/0 to 76/0 (SH:- Hiring of Excavator cum Loader for removal of slips km 47/0 to 53/0)	4,99,800.00	10000/-	Rs. 350/-	Three Month	Class- D & C
8	Restoration of rain damage on Patka Dalhousie Road km 32/0 to 45/0 (SH:- Hiring of Excavator cum Loader for removal of slips km 32/0 to 45/0)	4,98,750,00	10000/-	Rs. 350/-	Three Month	Class- D & C
9	Restoration of rain damage on Ghatasani Pul to Bhalog Road km 0/0 to 7/360 (SH:-Hiring of Excavator cum Loader for removal of slips km 0/0 to 3/00)	4,93,500.00	10000/-	Rs. 350/-	Three Month	Class- D&C
10	Restoration of rain damage on various road under Chowari Sub-Division (SH:- Hiring of Tipper for shifting of muck/ debries on various road under Chowari Sub-Division)	1,64,160.00	3300/-	Rs. 350/-	Three Month	Class- D & C
11	Restoration of rain damage on various road under Chowari Sub-Division (SH:- Hiring of Tipper for shifting of muck/ debries on various road under Chowari Sub-Division)	4,05,270.00	9100/-	Rs. 350/-	Three Month	Class- D & C
12	Restoration of rain damage on Chowari to Kainthly Road km 0/0 to 12/570 (SH:- Hiring of Tipper and Excavator cum Loader for removal of slips in km 1/500 to 5/500)	1,97,160.00	4000/-	Rs. 350/-	Three Month	Class- D & C
13	Restoration of rain damage on Chowari Mandhiar Gaghar Baloh Fagot Road km 0/0 to 13/330 (SH:- Pusta in R/wall & wire crate at RD 10/985 to 11/0)	4,96,413.00	10000/-	Rs. 350/-	Three Month	Class- D & C
14	Restoration of rain damage on Chowari Mandhiar Gaghar Baloh Fagot Road km 0/0 to 13/330 (SH:- Pusta in R/wall & wire crate at RD 11/050 to 11/065)	4,11,420.00	9500/-	Rs. 350/-	Three Month	Class- D & C
15	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba Road km 40/0 to 76/0 (SH:- C/o HP culvert at RD 50/005 & wing wall at RD 50/011.30 to 50/013.80 &	4,90,414.00	10000/-	Rs. 350/-	Three Month	Class- D & C
16	So/016.20 to 50/018.70) Restoration of rain damage on Nurpur Sanjhi Nallah Lahru Tunuhatti Road km 15/390 to 25/0 (SH:- C/o R/wall at RD 16/645 to	4,81,268.00	9800/-	Rs. 350/-	Three Month	Class- D & C
17	Restoration of rain damage on various road under Sihunta Sub-Division (SH:- Hiring of Excavator cum Loader for removal of	1,60,338.00	3300/-	Rs. 350/-	Three Month	Class- D & C
18	slips under Sihunta section) Restoration of rain damage on Johna to Baded Road km 0/0 to 3/810(SH:- Removal of slips in km 3/0 to 3/700)	4,97,080.00	10000/-	Rs. 350/-	Three Month	Class- D & C
19	Restoration of rain damage on Chowari Mandhiar Gagahar Road km 0/0 to 8/700 (SH:- C/o R/wall at RD 2/030 to 2/043)	4,95,935.00	10000/-	Rs. 350/-	Three Month	Class- D&C
20	Restoration of rain damage on Link Road to village Aghar km 0/0 to 1/00 (SH:- C/o R/wall at RD 0/450 to 0/462.50)	4,85,247.00	9800/-	Rs. 350/-	Three Month	Class- D & C

THE REPORT OF THE PERSON ASSESSMENT OF THE PERSON OF THE P

21	Restoration of rain damage on Hunera to Kahri Kothi Road km 0/0 to 2/420 (SH:-C/o R/wall at RD 1/010 to 1/022.50)	4.74.735.00	9500/-	Rs. 350/-	Three Month	Class- D & C
22	under Chowari Sub-Division (SH:- Hiring of Excavator cum Loader for removal of slips)	4,91,400.00	9800/-	Rs. 350/-	Three Month	Class- D & C
23	Restoration of rain damage on various road under Sihunta Sub-Division (SH:- Hiring of Excavator cum Loader for removal of slips)	4,87,500.00	9800/-	Rs. 350/-	Three Month	Class- D & C

- The tender forms will not be issued to those Contractors whose performance is not found satisfactory.
- The Contractor should have executed two similar types of works 1/3 of each amount put to tender or single work of amount equal to the amount put to tender within list five year.
- 3 GST No/Earnest Money Tender Form cost, copy of enlistment should be accompanied with application.
- 4 pplication without all documents will not be entertained.
- 5 Proxy application will not be entertained.

Executive Engineer, Chowari Division, HPPWL, Showari.

No. PWD-CHW/Tender /2023-24-

6580-6630

Dated:-

30-9-2023

Copy forwarded to the following for information and necessary action please:-

- 1 Engineer-in-Chief, HPPWD, Shimla.
- 2 All the Chief Engineer in HPPWD.
- 3 All SEs/EE in HPPWD.
- 4 All AEs/Contractor under this Division.
- 5 Deputy Commissioner, Chamba
- 6 The BDO Bhattiyat.
- 7 Sub Divisional Magistrate/B.D.O/Tehsildar Chowari.
- 8 Notice Board of this office.

Executive Engineer, Chowari Division, HPPWD, Chowari.

4	ω		and the	<u>- 5</u>	Z Z
Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads.lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.				Name of work:-Restoration of rain damage on Kakira to Chalama Road km 0/0 to 4/300 (SH::- C/o R/ wall at RD 0/185 to 0/197)
16.20	27.00	93.84	43.56	Quantity	/300 (SH
				in Fig.	::- C/o R/ ws
				Rate in Word	Estimated Cost . Earnest Money Time Limit all at RD 0/185 to 0/197)
Per cubi metre	Each	Per cubii metre	Per cubi metre	Unit	
, c		C	C	Amount	Rs 498697/- Rs 10000/- Three months
	Back filling with granular material behind abutments return walls, wing walls and retaining walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. I/c carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	per drawing and technical specification clause 802, 803, 1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1V); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per the direction of the incidental The Rate including Carriage of material within all leadss and lifts and other incidental. The Rate including Carriage of material within all leads sand lifts and other drawing and technical specification clause 802, 803,1202, and 1203 (P.C. Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including Carriage of materials with in all leads. It is an other incidentals. The rate is the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing well, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1V); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. If carriage of materials with in all leads. lifts and other incidentals. The rate is the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge is carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royally Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Per cubic providing weep holes in brick masonry/ stone masonry/ some masonry/ stone walls ownlet system soft large of materials with in all leads. Iffs and other incidental specifications clause structures with slope of (1 V; 20 (H) toward structures with slope of solid and but with ecortoir orgality, Malkana toll tax, sales tax or ay other taxes imposed by the Engineer in Charge including octroir, royalify and bracing removal of stumps and backfilling in trenches with eccavated suitable material. as per the direction of the Engineer in Charge including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt. Per cubic materials with in all leads and lift as per the direction of Engineer in Charge including carriage of materials with in all leads. Iffs and other incidentals. The rate is the octroir orgality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1 V); 20 (H) towards drawings face complete as per drawing and teachically specifications clauses 614,709,1204,3.7 agree the directions of the Engineer incidentals. The rate is the octroir orgality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining with granular material behind abutments return walls, wing walls and other incidentals. The rate is detected by the Engineer-in Charge is carriage of materials with in all leads, lifts and other incidentals. The rate is detected by the Engineer-in Charge is carriage of materials with in all leads, lifts and other incidentals. The rate is detected by the Engineer in Charge is carriage of materials with in all leads, lifts and other incidentals. The rate is detected by the Engineer in Charge is carriage of materials with in all leads, lifts and other incidentals. The rate

Name of work:- Restoration of rain damages on Shahnur Sihunta Chowari Road km 40/0 to 76/0 (SH:-	Series August (Schedule of Ougntity	
- Hiring of Tipper & Hydraulic Excavator cum	Time Limit	Earnest Money	Estimated Cost .
aulic Excavator cum	One month	Rs.10000/-	Rs. 494444/-

1 6 4

Loader for removal of slips) Description Description Quantity Rate Unit Amount
Rate in Fig. in Word Per hour Per hour
Rate Unit in Word Per hour Per hour
Vnit Per hour Per hour
hour
Amount



	ped	S.No.	Name Slip/I			
Total	Hiring of Poclain ofr removal of lips /Debris/Boulder in all kinds of soil 135.00 and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	Description	Name of work: - Restoration of rain damages on Shahpur Sihunta Chowari Road km 40/0 to 76/0 (Sub head:- Hiring of Poclain for removal of Slip/Debris/boulder etc)		Schedule of Quantity	
	35.00	Quantity	10/0 to 7			
	D.	in Fig	6/0 (Sub heac			
		Rate	1:- Hiring of Po	Time Limit	Earnest Money	Estimated Cost
	Per Hours	Unit	clain for remo		y	st .
	ų.	Amount	oral of	One month	Rs. 10000/-	Rs. 498825/-

9

4 Back walls directing imposes	3 Provi wall, structechn incha	2 Provii per dr size 1 carria royali	1 Earth 305.1 other backf Engin incide	SNo		Name of wo		
Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge I/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (II) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	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 upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Description		Name of work:-Restoration of rain damage on Patka Dalhousie Road km 45/0 to 66/0 (SH::- C/o R/ wal	Milling of Authority	Schedule of Oughtity
13.86	28.00	80.30	38.50	Quantity		(SH::-0		
			•	in Fig.		=		
				in Word	Rate	at RD 45/985 to 45/996)	Time Limit	Earnest Money
Per cubic metre	Each	Per cubic metre	Per cubic metre		Unit			
12					Amount		Three months	Rs 9800/-

Executive Enginber Chowari Division

			Į.		1000			
	2	-		SNo	Name Loade		1	
Total	Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal of slips in all kinds of soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also be borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge	Description	Description	Name of work: Restoration of rain damages on Hunera to Kahri Kothi Road km 0/0 to 2/240 (S. Loader for removal of slips in km 0/500 to 1/600)		Schedule of Quantity	
	200.00	375.00	Quantity		0 2/240			
			in Fig					
	7		in Word	Rate	il:- Hiring of Tipper & Hydraulic Excavator cum	Time Limit	Earnest Money	Estimated Cost
	Per hour	Per hour		Unit	ydraulic Ex			,
				Amount	cavator cum	One month	Rs.10000/-	Rs. 496150/-
				nount	ator cum	One month	.10000/-	490150/-

Schedule of Quantity

Estimated Cost . Rs. 498825/Earnest Money Rs. 10000/Time I imit One month

Name of work :- Restoration of rain damages on Nurpur Sanjhi Nallah Lahru Tunuhatti Road km 15/390 to 25/00 (Sub head:- Hiring of Poclain for Time Limit One month

remo	removal of Slip/Debris/boulder in km 22/0 to 25/0)				l	
2				Rate	Unit /	Amount
S.No.	Description	Quantity in Fig	io Fig.	in.Word	400	* ***
1	Hiring of Poclain of removal of lips /Debris/Boulder in all kinds of soil 135.00	35.00			Per Hours	
	and disposing of all excavated earth or unserviceable materials from the					
	road surface upto any leads and lifts upto any height and depths as per					
	direction and entire satisfaction of Engineer-in-Charge. Any loss to the					
	Public/private property or any accident etc. happened during the course					
	hiring period/execution shall be absolute responsibility of the JCB owner					
_	which shall be lave to fully compensated by the Contractor in all cases. The					
	fuel and operational staff for machine will be provided by the owner. The					
	repair and spare watch and ward of machine also be borne by the contractor					
	/Owner. The daily log book will be maintained at site which should be duly					
	verified by the Engineer-in-Charge.					
T	Total					
_						



diring of slip nateri	S.No.	1	Name of work:- Rest for removal of slips)				
Hiring of JCB/ Excavator cum loader for cutting /widening work road of removal of slips in all kinds of soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational lave to fully compensated by the Contractor.	Description		toration of rain damage on Shahpur Sihunta Chowari Jot Road		Schedule of Quantity		
4/0.00	Cuality		(m 40/0 to				
	in Fig.		76/0 (SH:-				
	in Word	Rate	km 40/0 to 76/0 (SH:- Hiring of Hydraulic Excavator cum Loader	Time Limit	Earnest Money	Estimated Cost	
	Per hour	Unit	raulic Excava		<i>y</i>	st .	
	4	Amount	tor cu	One month	Rs. 10000/-	Rs. 499800/-	



													-	S.No.		remo	Nam			
10181		the Government.	.The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by	be maintained at site which should be duly verified by the Engineer-in-Charge	ward of machine also be borne by the contractor /Owner. The daily log book will	etaff for machine will be provided by the owner. The repair and spare watch and	lave to fully compensated by the Contractor in all cases. The fuel and operational	period/execution shall be absolute responsibility of the JCB owner which shall be	Public/private property or any accident etc. happened during the course hiring	as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the	materials from the road surface upto any leads and lifts upto any height and depths	of slips in all kinds of soil and disposing of all excavated earth or unserviceable	Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal	Description		removal of slips)	Name of work:- Restoration of rain damage on Patka to Dalhousie Road km 32/0 to 45/0(SH:- Hiring of Hydraulic Excavator cum Loader for		Schedule of Ouantity	
													475.00	Cuantity			5/0(SH:-			
													,	in Fig.		,	Hiring of H			
														in Word	Rate		ydraulic Excavi	Time Limit	Earnest Money	Estimated Cost
	_											_	Per hour		Unit		ator cum Loa		У	
															Amount		ider for	One month	Rs. 10000/-	Rs. 498750/-
							_			_				(2 ε Απ					<u> </u>	

	L
_	
\	
•	_

						Total
						of slips in all kinds of soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also be borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.
	**	Per hour		4	470.00	Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal 470.00
>	<u> </u>		in Word	Fig.	Quantity in	
	Amount	Unit .	Rate) :	S.No.
	m Loader for	excavator cu	g of Hydraulic E	(SH:- Hirin	00 to 7/360	removal of slips km 0/0 to 3/0)
	One month		Time Limit			No.
	Rs. 10000/-		Earnest Money			Schedule of Quantity
	Rs. 493500/-		Estimated Cost			
' '	(

Name of work:- Restoration of rain damages on various Road under Chowari Sub-Division (SH:- Hiring of Tipper for shifting of muck/debries on Various roads under Chowari Sub-Division) S.No. 1 Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the contractor /Owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.		Schedule of Quantity		-	Earnest Money	, st	Rs. 164160- Rs.3300/-
S.No. Description Description Hiring of Tipper for shifting of muck/debries on various roads under Chowari Sub-Division) Rate Unit Amount Per hour satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	Vamosfamul				Time Limit		One month
Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	various roads under Chows	n of rain damages on various Road under Chowari Sub-D ari Sub-Division)	ivision(SH	:- Hiring of	Tipper for shif	ting of muck	/debries on
Hiring of Tipper having capacity S.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.					63.	d	
Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.					Rate	Unit	Amount
375.00 d		Description	Quantity	in Fig.	in Word		
	carriage of all type of a satisfaction of Enginee accident etc. happened responsibility of the JC Contractor in all cases by the owner. The reputhe contractor /Owner be duly verified by the	ig capacity 5.5 (five decimal five zero) cubic meter for material upto any leads and lifts as per direction and entire er-in-Charge. Any loss to the Public/private property or any during the course hiring period/execution shall be absolute CB owner which shall be lave to fully compensated by the The fuel and operational staff for machine will be provided air and spare watch and ward of machine also are borne by The daily log book will be maintained at site which should e Engineer-in-Charge.	375.00			Per hour	

Schedule of Quantity

2 . 20

Estimated Cost Earnest Money Rs.8300/-Rs. 405270/-One month

Amount

0,0

	Schedule of Challet			Carriest Money		173.02001
				Time Limit		One mont
Name vario	Name of work:- Restoration of rain damages on various Road under Chowari Sub-Division(SH:- Hi various roads under Chowari Sub-Division)	ivision(SH	:- Hiring of	iring of Tipper for shifting of muck/debries on	ng of muck/	debries on
	and the state of t	-9	*	Rate ***	Unit o	Amount
S.No.	Description	Quantity in Fig.		in Word		
	Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	790.00			Per hour	
					_	

One month	ring of Tipper and Hydraulic Excavator cum	Name of work:- Restoration of rain damages on Chowari to Kainthly Road km 0/00 to 12/570 (SH:- Hiring loader vfor removal of slips in k 1/500 to 5/00)
Rs. 4000/-	Earnest Money	Schedule of Quantity
Rs. 197160/-	Estimated Cost .	

	T =	loader vior removal of slips in k 1/500 to 5/00)							
	10	S.No. Description	Qui	Quantity		Rate	Unit	Amount	
430	*			i	Fig.	in Word			
	The Co	I Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal of slips in all kinds of soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also be borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge . The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	_ 0 00 e S e a	100.00			Per hour		4
	2	2 Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also are borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge.	tic meter for 180.00 ction and entire property or any shall be absolute ensated by the will be provided so are borne by te which should	00			Per hour		
				-	_	 	 -		



				Total	T
				Engineer in Charge including carriage of materilas with in all leads.lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	
	metre	_		complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of	
	Per cubic		54.00	Providing and laying concrete for Plain/reinforced concrete in open foundation	ω
				tax sales taxes GST or any taxes imposed by the Government.	
				than 40kg (Forty Kilogram) each as per drawing and technical specifications Clause 1301 and as per directions of including the octori, royality Malkana, toll	
				including 10% extra for laps and joints laid with stone boulder weighing not less	
				(one hundred millimetre into one hundred millimeter) mesh (woven diagonally)	
	Per cubic		70.31	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm	2
				Malkana Toll tax sale tax or other taxes imposed by the Govt.	
				all leadss and lifts and other incidental The Rate including octroi, royality,	
				sides and bottom and backfilling in trenches with excavated suitable material, as	
				stumps and other deleterious material and disposal upto any lead, dressing of	
	metre			clause 305.1 including setting out, construction of shoring and bracing removal of	
	Per cubic		36.30	Earthwork in excavation for structures as per drawing and technical specifications	
		in Word	Quantity in Fig.	0. Description	S.No.
Amount	Unit	Rate			7
crate at RD	rall and wire	(SH::- C/o CC Pusta in R/wall and wire crate at RD	km 0/00 to 13/330	Name of work:-Restoration of rain damage on Chowari Mandhiar Baloh Fagot Road km 0/00 to 13/330 (SH::-10/985 to 10/11/00)	10 Z
Three months		Time Limit			
Rs 10000/-		Earnest Money		Schedule of Quantity	
Rs 496413/-		Estimated Cost .			7

Rs 411420/-Rs 8300/-

Schedule of Quantity

Earnest Money Estimated Cost

Time Limit

Three months

Name of work:-Restoration of rain damage on Chowari Mandhiar Baloh Fagot Road km 0/00 to 13/330 (SH::- C/o CC Pusta in R/wall and wire crate at RD

m o w o or a c	7	Description	Omandieu		Rate	Unit
THE SERVICE	S.No.	Description	Quantity	in Fig.	in Word	[[
Tank of the second	1 Earth	Earthwork in excavation for structures as per drawing and technical specifications clause 305 I including setting out, construction of shoring and bracing removal of	31.80			
	stum	stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as				
	per the all leader Malk	per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.				
		Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimeter) mesh (woven diagonally)	93.75			
	than Clau tax s	than 40kg (Forty Kilogram) each as per drawing and technical specifications than 40kg (Forty Kilogram) each as per drawing and technical specifications Clause 1301 and as per directions of including the octori, royality Malkana, toll tax sales taxes GST or any taxes imposed by the Government.				
		Providing and laying concrete for Plain/reinforced concrete in open foundation	21.60			
incidentals. The rate 1/c the oction rose		complete as per drawing and technical specification complete as per drawing and technical specification of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts are other lengther in Charge including carriage of materilas with in all leads lifts and other lengther in Charge including carriage of materilas with in all leads lifts and other lengther in Charge including carriage of materilas with in all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as p				
taves imposed by use Cove	inci	incidentals. The rate 1/c the octrol royality,			\vdash	
laves milesee ,	taxe	taxes imposed by the Govt.				

Execulity Engineer Chowari Division Happwd Chowari



Estimated Cost . Rs. 490414/Earnest Money Rs. 10000/Time Limit Three month

1

NAME OF WORK:-Restoration of rain damages on Shahpur Sihunta Chowari Jot Chamba Road km 40/0 to 76/0 (Sub Head:- C/O H.P. culverts at RD 50/05 and along with wing walls at RD 50/011.30 to 50/013.80 & 50/016.20) Three months

-



	_		Т	_	-	+	_	_	
Ş	_		ျ						00
Rowalty Malkana Toll fax Sale tax or any other taxes imposed by the Goyt.	Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi	as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete	Govt.	incidentals. The rate it the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the	asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads.lifts and other	(H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7	with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall
	2		8.08						16
	<u>9</u>								
	2	metre	Per cubic						Each

Executive Engineer, thowari Division, flx.PWD. Chowari

45 to 16/654)	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of work:-Restoration of rain damage on Nurpur Sanjhi Nallah Lahru Tunuhatti Road km 15/390
Three month	Time Limit	
Rs 9800/-	Earnest Money	Schedule of Quantity
Rs 481268/-	Estimated Cost .	

	4	T	T		_		ì	
imp		_ _	H				S.IVO.	2
losed by the Govt.	Ills complete as per drawing and MORD technical specification clause 1204.3.8 or as ected by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other identals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes	The state of the same of the state of the st	roviding weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing all, return wall with hundred mm dia PVC pipe extending through the full width of the ructures with slope of (IV); 20 (H) towards drawings face complete as per drawing & chnically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-charge. i/c carriage of materilas with in all leads.lifts and other incidentals. The rate i/c coctroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	xer drawing and technical specification clause 802, 803, 1202, and 1203 (P.C.C Norminal ize 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including arriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi syality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as	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 upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govi.		
		18.32	28.00		93.60	37.53	Quantity	
							in Word	Rate
	metre	Per cubic	Each	metre	Per cubic	Per cubic metre		Unit
								Amount
	imposed by the Govt.	walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	18.32	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1V); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineerincharge, i/c carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining walls and retaining leads. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineerincharge. i/c carriage of materilas with in all leads.lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	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 upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per the direction of the Engineer in Charge. Including Carriage of material within all leads and lifts and other innoted by the Govt. 2 Providing and taying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Nominal size 1:5:10) within all leads. Iffs and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonny/ stone masonny/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1V); 20 (H) towards drawings face complete as per drawing & rechnically specifications clauses 614,709,1204.3.7 asper the directions of the Engineeric harder in the state of the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Engineeric formaterials with in all leads, lifts and other incidentals. The rate i/c the octroi royality, Malkana foll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining leads, lifts and other incidentals. The rate i/c the octroi royality, Malkana foll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining leads, lifts and other including octroi Royalty Malkana foll tax Sale tax or any other taxes imposed by the Govt.	1 Earthwork in excavation for structures as per drawing and technical specifications clause 37.53 30.5.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per the direction of the Engineer in Charge. Including Carniage of material within all leads and other incidental The Rate including corroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Engineer in Charge including carniage of materilas with in all leads. Iffs and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (1V); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614, 709, 1204.3.7 asper the directions of the Engineer-incharge. i/c carniage of materilas with in all leads. Iffs and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and retaining last, sales tax or ay other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and other incidentals. The rate i/c the octroi royality, Malkana foll tax, sales tax or any other taxes imposed by the Govt. Back filling with granular material behind abutments return walls, wing walls and other incidentals. The rate i/c the octroi royality Malkana foll tax Sale tax or any other taxes imposed by the Govt.

	Schedule of Quantity	
Time Limit	Earnest Money	Estimated Cost
 0	Rs.	. Rs.

loader for removal of slips under Sihunta section) Name of work:- Restoration of rain damages on various roads under Sihunta Sub-Division (SH:- Hiring of Tipper and Hydraulic Excavator cum 160338/-3200/-One month

T		control of substitute Siliunia section)				
	S.No.	Description	Quantity		Rate	Unit
_				in Fig.	in Word	
_	1	Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal	85.00		2	Per hour
		of slips in all kinds of soil and disposing of all excavated earth or unserviceable				
		materials from the road surface upto any leads and lifts upto any height and depths				
		as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the				
_		Public/private property or any accident etc. happened during the course hiring				
_		period/execution shall be absolute responsibility of the JCB owner which shall be				
		lave to fully compensated by the Contractor in all cases. The fuel and operational				
		staff for machine will be provided by the owner. The repair and spare watch and				
_		ward of machine also be borne by the contractor /Owner. The daily log book will				
_		be maintained at site which should be duly verified by the Engineer-in-Charge				
_		.The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by				
		the Government.				
	2	Hiring of Tipper having capacity 5.5 (five decimal five zero) cubic meter for carriage of all type of material upto any leads and lifts as per direction and entire	151.00			Per hour
		satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute				
		responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided.				
		by the owner. The repair and spare watch and ward of machine also are borne by				
		the contractor /Owner. The daily log book will be maintained at site which should				
		be duly verified by the Engineer-in-Charge.				
_						
r						



(%)

T		S.No.		788	_	_		7
Total	Removal of landslides/ slip clearance in hilly area in all kinds of soil not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material with in any leads and lifts as per technical specifications. The rate including octroi, royality, Malkana Toll tax sale tax, GST or other taxes imposed by the Govt.	Control Description		Name of work:- Restoration of rain damages on Jolna to Bhaded Road km 0/0 to 3/810(SH:- R		Schedule of Quantity		
	3974,415	Quantity		10val of s				
		in Figs	_	ilips in k				
		in Word **	Rate	Removal of slips in km 3/0 to 3/700)	Time Limit	Earnest Money	Estimate Cost :- Rs.	
	cubic metre	,	Unit	9		ney	ost :- Rs.	
		3	Amount		Three months	10000/-	497080/-	

J. . .

Name of work:-Restoration of rain damage on Chowari to Mandhiar Gagahar Road km 0/0 to 8/700 (SH:- C/o R/ wall at RD 2/030 to 2/043) Schedule of Quantity Time Limit Earnest Money Estimated Cost Rs 495935/-Rs 10000/-Three months

Commence of the contract of th

	4	ω	2	P. E. B. C. O. B.	S.MO.	
imposed by the Govt.	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. I/c carriage of materilas with in all leads.lifts and other incidentals. The rate I/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads.lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	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 upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Decription	
	16.97	33.00	94.38	44.79	Chauth	
					in Fig.	
					in Word	Rate
	Per cubic metre	Each	Per cubic metre	Per cubic metre		Unit
	C					Amount

Rs 10000/-
Three mo

	4	ω	и		S.No.	
Total	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. i/c carriage of materilas with in all leads.lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per thrawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental. The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes impossed by the Geyt.		
	24.19	31.00	90.75	51.19	Quantity	
					in Fig	
					in Word	
	Per cubic metre	Each	Per cubic metre	Per cubic metre	Car	
					C STOWART	

Rs 47477	(7	>	

				Total	
				imposed by the Govt.	
S.C.	Per cubic metre		19.50	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes	4
	Each		31.00	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. I/c carriage of materilas with in all leads. lifts and other incidentals. The rate I/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	ω
	metre		90.75	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	2
	Per cubic metre		37.56	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 detectious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental. The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	4
		Fig. in	Quantity in	o. Description	S.No.
Amount	22.50)	H:- C/o R/ wall at RD 1/010 to 1/02	o 2/420 (SI	Name of work:-Restoration of rain damage on Huncra to Kahri Kothi Road km 0/0 to 2/420 (SH:- C/o R/ wall at RD 1/010 to 1/022.50)	Z
Three months		Time Limit			
Rs 10000/-		Earnest Money		Schedule of Quantity	
Rs 474735/-		Estimated Cost .			



Vinit Ar Per hour		in Water			i		·	
e of work:- Restoration of rain damage on various roads under Chowari Sub-Division (SII:- Hiring of Hydraulic Excavator cum Loval of slips) Description Descrip	-	# .1 & x s == 1	2.1	2	ren	T		
Earnest Money Earnest Money Fishon (SH:- Hiring of Hydraulic Excavator cum Loader for Variable in Fig. In Word Rate One mont Amount Per hour	Total	B/ Excavator cum loader for cutting /widening work road or removal kinds of soil and disposing of all excavated earth or unserviceable in the road surface upto any leads and lifts upto any height and depths on and entire satisfaction of Engineer-in-Charge. Any loss to the property or any accident etc. happened during the course hiring on shall be absolute responsibility of the JCB owner which shall be impensated by the Contractor in all cases. The fuel and operational ne will be provided by the owner. The repair and spare watch and he also be borne by the contractor /Owner. The daily log book will at site which should be duly verified by the Engineer-in-Charge luding royality, Malkana, Toll tax, GST or other taxes imposed by	Description.	Description	me of work:- Restoration of rain damage on various roads under Chowari Sub-Divoval of slips)		Schedule of Quantity	
Earnest Money Rs. 10000/- Time Limit One mont SH:- Hiring of Hydraulic Excavator cum Loader for In Fig. In Word Per hour		468.00	Zuaniii	Onantita	islon (
Earnest Money Rs. 10000/- Time Limit One mont of Hydraulic Excavator cum Loader for lin Word Per hour Per hour			_		SH:- Hiring o			
W. A.			in Word	Rate	of Hydraulic Ex	Time Limit	Earnest Mone	Estimated Cost
Rs. 10000/- One mont Loader for Amount		Per hour		Unit	cavator cum		y	st .
				Amount	Loader for	One month	Rs. 10000/-	Rs. 491400/-



П		Ş	2	2 Z	Т		-
		3.140.	-	mov		100	
Total	Hiring of JCB/ Excavator cum loader for cutting /widening work road or removal of slips in all kinds of soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts upto any height and depths as per direction and entire satisfaction of Engineer-in-Charge. Any loss to the Public/private property or any accident etc. happened during the course hiring period/execution shall be absolute responsibility of the JCB owner which shall be lave to fully compensated by the Contractor in all cases. The fuel and operational staff for machine will be provided by the owner. The repair and spare watch and ward of machine also be borne by the contractor /Owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-Charge. The rate is including royality, Malkana, Toll tax, GST or other taxes imposed by the Government.	Description		Name of work:- Restoration of rain damage on various roads under Sihunta Sub-Division (SH:-removal of slips)		Schedule of Quantity	
	500.00	Quantity		ion (S			
		in Fig.					
		ů <u>a</u>		ring of			
		in Word	Rate	Hiring of Hydraulic Excavator cum Loader for	Time Limit	Earnest Money	Estimated Cost
	Per hour		Unit	ivator cum L			
			Amount	oader for	One month	Rs. 10000/-	Rs. 487500/-