

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Tel.01899-299219.

eepwd-chowari@hp.gov.in

No. PWD-CHW/Tender /2023-24- 19 44-46

Dated: 27/06/2022

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.

> Executive Engineer, Chowari Division, HPPWD, Chowari.

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.



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:-

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

10/07/2023

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

11/07/2023

The tender shall be received up to 11.00 AM on 12/07/2023 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 12/07/2023.

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 Time Limit	Class
	C/o Saloh Sarna Naddal Prachore (SH:- C/o HP Culvert at Rd 1/545 alongwith wing wall).		10000/-	350/-	Three Month	Class-D
2	C/o link road from Garnota to (Bhadela) to Pukhru via Padwal road Km 0/0 to 6/400 (SH:Imp. Of curves at Rd 0/500 to 3/500).	= 1.50	9100/-	350/-	Three Month	Class-D
3.	C/o link road to village Dhar Km 0/0 to 1/600 (SH:- HP Culvert at Rd 0/330 alongwith Wing wall).	439932/-	9500/-	350/-	Three Month	Class-D
4	C/o link road to village Thulel to Anai Km 0/0 to 2/400 (SH:- C/o HP Culvert at Rd 0/175 alongwith wing wall).	425728/-	9500/-	350/-	Three Month	Class-D
6	C/o link road to village Thulel to Anai Km 0/0 to 2/400 (SH:- C/o HP Culvert at Rd 0/620 alongwith wing wall).	374697/-	8000/-	350/-	Three Month	Class-D
7	C/o link road to village Nahana Km 0/0 to 4/200 (SH:- P/L GSB,G-II,G-III and Bituminous concrete at Rd 3/930 to 4/077).	491467/-	10000/-	350/-	Three Month	Class-D
8	Restoration of rain damage on Nanikhed to Samlue road Km 0/0 to 3/585 (SII:- Formation cutting at Rd 5/675 to 5/695 & 9/440 to 9/500).	249198/-	5000/-	350/-	Three Month	Class-D
	Restoration of rain damage on Chowari Mandhiar Gaghar Baloh Fagot road Km 0/0 to 13/450 (SII:-Hiring of excavator cum laoder for removal of slips in Km 0/0 to 13/00).	468000/-	10000/-	350/-	Three Month	Class-D

9	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba road Km 14/00 to 45/00 (SH:- C/o wire crate at Rd 49/847 to 49/872).	391153/-	6000/-	350/-	Three Month	Class-D
10	Restoration of rain damage on Jajri Gala to Bai Ka Baag road Km 0/0 to 1/500 (SII:- C/o crate work R/wall at Rd 0/010 to 0/025).	231283/-	5000./-	350/-	Three Month	Class-D
11	Restoration of rain damage on Shahpur Sihunta Chowari road Km 40/0 to 76/00 (SII:- C/o R/wall at Rd 46/825 to 46/837).	372830/-	6000/-	350/-	Three Month	Class-D
12	C/o Saloh Sama Naddal Parchore road Km 0/0 to 3/700 (SH:- C/o 900 mm dia HP culvert at Rd 1/705 alongwith wing walls).	476383/-	10000/-	350/-	Three Month	Class-D
13.	Restoration of rain damage on Johna Bhated road Km 0/0 to 2/00 (Sh:- Hiring of excavator cum loader for removal of slips in Km 0/0 to 1/00).	490455/-	10000/-	350/-	Three Month	Class-D

- 1 The tender forms will not be issued to those Contractors whose performance is not found satisfactory.
- 2 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 Application without all documents will not be entertained.

5 Proxy application will not be entertained.

Executive Engineer, Chowari Division, HPP WD, Chowari.

No. PWD-CHW/Tender /2023-24- 1947 - 1997

Dated: 27/06/23

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

Engineer-in-Chief, HPPWD, Shimla.

Q All the Chief Engineer in HPPWD.

All SEs/EE in HPPWD.
All AEs/Contractor under this Division.

Deputy Commissioner, Chamba

The BDO Bhattiyat.

Sub Divisional Magistrate/B.D.O/Tehsildar Chowari.

Notice Board of this office.

Executive Engineer, Chowari Division, HPPWD, Chowari.

Certificate

Certified that the tenders called vide this office letter No. PWD-CHW/Tender /2023-24-1947-97...dated...27/61.23 is emergent nature and in Public interest.

Executive Engineer, Chewari Division, HRPXVD, Chowari.

				Ī		
	Schedule of Onantity			Estimated Cost	•	Rs. 491442/-
	Semental of Authority			Earnest Money		Rs. 10000/-
NA	ME OF WORK:- Construction of Saloh Sarna Naddal Parchore Len 0/0 to 3/700 (Sub Used)	200	:	Time Limit		Three months
Τ	(Sub Head:- C/O 900 mm dia H.P. culverts at RD 1/545 alongwith wing walls)	70 900 1	nm dia H.P. cu	iverts at RD 1/545 a	alongwith wing	walls)
S.No.	O. Description	Ouantity		Rate	Unit	Amount
_	_i_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	in Fig.	in Word		
		63.38			Per cubic	
	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.		,		metre	
- 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 (P.C.C Norminal size 1:3.6) within all loads	2.20			Per cubic	
	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.				metre	
w	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 1:2.5:5) within all leads	1.28			Per cubic	
	other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.				metre	
4	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 1:2:4) within all leads	0.37			Per cubic	
	other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.				metre	
v		20.19			Per cubic	
	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.				metre	
6		7.50				1 = -
	·				running metre	ζ
	lifts and other incidental. The rate including Octroi, Royality, Malkana, Toll Tax, Sale Tax, GST or other taxes imposed by the Government			-		
		-		-		

									50.6			_	1
T	9		T 5		-	-	∞					7	
Malkana Toll tax Sale tax or any other taxes imposed by the Govt.		Govt.	incidentals. The rate i/c 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 β.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	the Govt.	other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by	and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and	and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing	
	12.15				,		22				1	52 02	
					1								
	metre	;					Each			metre	Per cubic		
							e de la companya de l		A. Tar				

Executive Engineer, Chowari Division, HP.6WD. Chowari

w	1
	1

0	Ŋ	4	ω	2	_	S.No.	NA	= ,	
Providing and laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement Providing and laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement concrete heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete or first class bedding and masonry work in head walls and parapets as per drawing and MORD technical specifications section 11080, including hauling of materials in all leads and the and other incidental. The rate including Octroi. Royality, Malkana, Toll Tax, Sale Tax, GST or other	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing 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 1:2.5:5) 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 Gov	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 1:2:4) 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	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 1:2.5:5) 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 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 1:3:6) 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:- Construction of Link Road to village Dhar km 0/0 to 1/600 (Sub Head:- C	Schedule of Quantity	
7.50	1.00	0.37	1.28	16.81	58.92	Quantity	/О 900 тп		
						in Fig.	n dia H.P. culve		
	7,					Rate in Word	(Sub Head:- C/O 900 mm dia H.P. culverts at RD 0/150 alongwith wing wall)	Earnest Money Time Limit	Estimated Cost
Per running metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Unit	with wing wa		
						Amount	all)	Rs. 8800/- Three months	Rs. 439932/-

	9			∞			8-2-1	1
Malkana Toll tax Sale tax or any other taxes imposed by the Sove.	Back filling with granular material behind abutments return walls, wing walls and retailing wars compared as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge as the Engineer-in Charge as the Engineer in Charge as t	Govt.	(H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawings face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawing face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawing face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawing face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawing face complete as per drawing & technically specifications clauses of 4,705,1207,577 (H) towards drawing face complete as per drawing & technically specifications clauses drawing face complete as per drawing & technically specifications clauses drawing face complete as per drawing & technically specifications clauses drawing face complete as per drawing f	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment Wing Wait, Icum Wait Providing Wait, Icum Wait Providing Wait Providin	the Govt.	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	and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads	Providing and laving concrete for Plain/reinforced concrete in open foundation complete as per drawing
	Ì	9.14	-	,	14			43.56
		P						P
	metre	Per cubic			Each		metre	Per cubic

Executive Engineer, Chowari Division, HP.PWD. Chowari

			Total
νί <u>Γ</u> ΄.	Per Cubic Metre	10.78 In F	Inechanical means including saturated soiul comprising of ordinary soil, ordinary rock, soft rock, hard rock chieseling, wedging out rock Where blasting is probibitted) and their intermediate classification of soil complete including setting out true to the require lines, grades, width, cutting and trimming of side slopes and levels as shown on the drawings and as directed by Engineer -In -Charge at site, according to the MORD Technical specification section 300 and 1600 and sorting out useful material and stacking the same within all leads and lifts in acquired width of road and transportation of un-usual materials for filling in roadways camber, embankements for grade improvements and disposal of all surplus material to dumping site is to be selected by the contractor at his own level in private land only through all modes of transportation including head load or animal transport or mechanical means alongwith its levelling fine dressing and carriage of machineries, material, tools, equipment and safety measures and other incidental necessary to complete the work by contractor. Any loss to the public /private property during the course of execution shall be the absolute responsibility of the Contractor, which shall have to be compensated by him in all cases. The rate are including the octroi royality, Malkana toll tax, sales tax, GST or any other taxes imposed by the Govt.
Amount	┚┯╽		S.No. Description Quantity
Three months es at RD 0/500 to	Time Limit Improvement of curve	6/400 (SH:-1	Name of work:- Construction of Link road from Garnota (Bhadela) to Pukhru via Padwal km 0/0 to 6/400 (SH:- Improvement of curves at RD 0/500 to
. Rs. 450222/- Rs. 9000/-	Estimated Cost Earnest Money		Schedule of Quantity
(

_	
_	42
	-

				Estimated Cost	Rs	125759/-
	Schedule of Quantity			Earnest Money	Rs.	8600/-
	Comment of American			Time Limit	П	Thee months
NAM	NAME OF WORK:- Construction of Link Road to village Thulel to Anai km 0/0 to 2/400 (Sub Head:-		00 mm dia H.P.	C/O 900 mm dia H.P. culverts at RD 0/620 alongwith wing wall)	alongwith wing	gwall)
, ,				Rate	Unit An	Amount
S.No.	Description	Quantity	in Fig.	in Word		
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	62.43			Per cubic metre	
u .	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 other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes	-			,	
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 (P.C.C Norminal size 1:3:6) within all leads	2.32		*	Per cubic metre	
	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.					
ယ	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 1:2.5:5) 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	1.28			metre	
4	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 1:2:4) 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	0.37			metre	
5	the Govt. Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing 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 1:2.5:5) 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	20.41			Per cubic metre	= t
6	the Govt. It is including to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement Providing and laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement concrete heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete or first class bedding and masonry work in head walls and parapets as per drawing and MORD technical specifications section 11080, including hauling of materials in all leads and lifts and other incidental. The rate including Octroi, Royality, Malkana, Toll Tax, Sale Tax, GST or other lifts and other incidental.	7.50			Per running metre	

taxes imposed by the Government

	54.8-1		
1	9	0	9
	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.	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 Goyt.	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 Goyt.
	6.57	16	52.74
	_		
	16.		
	Per cubic metre	Each	Per cubic metre

Executive Engineer, Chowari Division, HP.PWO. Chowari

_		
1	-	1
-)

6	5	4	· ·			S.No.	Z
gand laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar ent mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, ng, bedding concrete or first class bedding and masonry work in head walls and parapets as per and MORD technical specifications section 11080, including hauling of materials in all leads and other incidental. The rate including Octroi, Royality, Malkana, Toll Tax, Sale Tax, GST or other osced by the Government	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 1:2.5:5) 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 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 1:2:4) 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.	and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:2.5:5) 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.	and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:3:6) 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.	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 Goyt.	Description For traction for tr	Schedule of Quantity Schedule of Quantity Earnest Money Rs. 37469 Earnest Money Rs. 7500/ Time Limit Three money NAME OF WORK:- Construction of Link Road to village Thulel to Anai km 0/0 to 2/400 (Sub Head:- C/O 900 mm dia H.P. culverts at RD 0/620 alongwith wing wall)
7.50	18.69	0.37	1.28	2.24	58.39	Quantity	- C/O !
					-	in Fig.	700 mm dia H.P.
•			,i			Rate in Word	Estimated Cost Earnest Money Time Limit culverts at RD 0/620
Per running metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Unit	alongwith w
						Amount	Rs. 374697/- Rs. 7500/- Three months ving wall)

		۲	The state		Part of
	9		8		7
	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.	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 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 exercifications clauses 614 709 1204 3.7	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.	7 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
	6.39	ì	12		43.8
		*	21		
+				ļ	
	טי		,		P
	Per cubic metre		Each	ı	Per cubic metre
	S- Jack	7 - 40 - 44			

Executive Engineer,
Chowari Division,
HP, PWD: Chowari

-		
		1
١	0	J
١	•	-
١,		_

	and the SP- mat	2 Cor max unii	with MC lease Character Government	1 Loc	S.No.	Name of w 3/645)		2	
	and compacting with three wheel 80-100 (eighty -one hundred) kN static roller to achieve the desired density, as per Technical Specifications contained in para 2.2, 3.6 and 3.7 of IRC-SP-77 -2008 or as directed by the Engineer-in-Charge complete, including carriage of materials within all leads, lifts and other incidentals The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	Construction of granular sub base/base by providing well graded materials of nominal maximum size 80 mm (eighty millimeter) as per table 2.3 of IRC –SP-77-2008 spreading in uniform layers with tractor mount appropriate grading arrangements on prepared surface, mixing by mix in place method at OMC with tractor mount appropriate rotavator attachment	with power Road Roller 8-10 Tonne(Eight tonne) capacity for sub grade construction as per MORD technical specification rural roads clauses 303.5.2 including hauling of materials in all leads, lifts and other incidentials or as per the entire specifications and directions of Engineer-in-Charge. The rate including octroi, royality, Malkana toll tax, GST or other taxes imposed by the Goverment.	Loosening of ground upto a level of 300mm (Three hundred millimetre) below the sub grade level watered graded and compacted in layer to meet requirement of table 300.1 and 3000.2	Description	Name of work:- Construction of Link Road to village Nahana km 0/0 to 4/200 (SH:- Providing and 3/645)	Schedule of Quantity		
		64.63		77.56	Quantity	laying G			
,			1 1 2		in Fig.	SB, G-II, G-III			
			1		in Word	id laying GSB, G-II, G-III & Bitumenous concrete at RD 3/500 to	Time Limit	Estimate Cost.	
	and the second s	Per cubic metre		er cubic		ncrete at Unit			
		•				RD 3/500 to	Three months	491420/-	
			1				1		J

6	U I		ω
Providing and applying tack coat with Bitumen emulsion (RS-1) and Silance Nano technology - Nano tac using emulsion distributor at the rate of 0.250 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503.including carriage of materials within all leads, lifts and other incidentals The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	Providing and applying primer coat with Bitumen emulsion Bitchem (SS-1) and Silance Nano technology -Tera prime on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 1.0 kg./sqm.using mechanical means as per Technical Specification Clause 502 including carriage of materials within all leads, lifts and other incidentals The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	three millimeter to twenty two point four millimeter) Grading-III [75mm(seventy five millimeters) consolidated thick] to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven point two milimetres) nominal size at the rate of 0.18cum (zero point two eighteen cubic metres) per ten square metres and to fill up the interstices of coarse aggregate, watering and compacting to the required density as per M.O.R.D. technical specifications clause No. 405 including carriage of materials within all leads, lifts and other incidentals The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	Providing, laying, spreading and compacting stone aggregate of size 63mm to 45mm Grading-II [75mm consolidated thick] to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber applying and brooming, stone screening type-B of size 11.2mm nominal size at the rate of 0.20 cum (zero point twenty cubic metres) per ten square metres and binding material at the rate 0.06 cum to fill up the interstices of coarse aggregate, watering and compacting to the required density as per M.O.R.D. technical incidentals The rate including carriage of materials within all leads, lifts and other imposed by the Government.
470.77	470.77	38.78	38.78
			5 m
Per square metre	Per square metre	Per cubic metre	Per cubic metre

Providing and laying 30 mm (Thirty millimetre) thick bituminous concrete with 100-120 (one within all leads and lifts and other incidentals the rate including octori, royality, Malkana, toll tax complete in all respects or as directed by the Engineer-in-Charge includes carrige of materials tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor bituminous binder at the rate of 5.4 to 5.6 (five point four to five point six) percent of mix and (seventy five) tonnes per hour using crushed aggregates of specified grading, premixed with hundred-one hundred twenty) TPH batch type hot mix plant producing an average output of 75 sale tax, GST or other taxes imposed by the Government. Total :-14.12 metre Per cubic

Name of work:- Restoration of rain damage on Nanikhad to Samlue Road km 0/0 to 30/5/9/500) Description Excavation in hilly area in all hieghts and depths and in all lind of soil by manual //mechanical means including saturated soil comprising of ordinary soil, ordinary rock, hard rock chieseling, wedging out rock Where blasting is probibited) and their intermediate classification of soil complete including setting out true to the require line grades, width, cutting and trimming of side slopes and levels as shown on the drawings as directed by Engineer -In -Charge at site, according to the MORD Technical specific. Section 300 and 1600 and sorting out useful material and stacking the same within all le and lifts in acquired width of road and transportation of un-usual materials for filling in roadways camber, embankements for grade improvements and disposal of all surplus m to dumping site is to be selected by the contractor at his own level in private land only through all modes of transportation including head load or animal transport or mechanic means alongwith its levelling fine dressing and carriage of machineries, material, tools equipment and safety measures and other incidental necessary to complete the work by contractor. Any loss to the public /private property during the course of execution shall absolute responsibility of the Contractor, which shall have to be compensated by him in cases. The rate are including the octroi royality, Malkana toll tax, sales tax, GST or any other taxes imposed by the Govt.	Sch	
Description Excavation in hilly area in all hieghts and depths and in all lind of soil by manual /mechanical means including saturated soiul comprising of ordinary soil,ordinary rock, soft rock, hard rock chieseling, wedging out rock Where blasting is probibitted)and their intermediate classification of soil complete including setting out true to the require lines, grades, width, cutting and trimming of side slopes and levels as shown on the drawings and as directed by Engineer -In -Charge at site, according to the MORD Technical specification section 300 and 1600 and sorting out useful material and stacking the same within all leads and lifts in acquired width of road and transportation of un-usual materials for filling in roadways camber, embankements for grade improvements and disposal of all surplus material to dumping site is to be selected by the contractor at his own level in private land only through all modes of transportation including head load or animal transport or mechanical means alongwith its levelling fine dressing and carriage of machineries, material, tools, equipment and safety measures and other incidental necessary to complete the work by contractor. Any loss to the public /private property during the course of execution shall be the absolute responsibility of the Contractor, which shall have to be compensated by him in all cases. The rate are including the octroi royality, Malkana toll tax, sales tax, GST or any other taxes imposed by the Govt.	Schedule of Quantity	
Quantity 1052.58		
in Fig.		
Rate Unit Amount Amount Cubic Amount Cubic Metre S, and set Cubic Metre Metre	Earnest Money Time I imit	
Unit Per Cubic Metre	ney	
Amount	Rs. 249198/- Rs. 5000/-	

@

1	t ti ii o k				S.No.	Head:- I	Name of		****	
	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 octroi, royality, Malkhana, and Toll Tax GST or other Taxes imposed by the Government.	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 first and operational	slips in all kinds of soil and disposing of all excavated earth of unserviceable materials from the road surface upto any leads and lifts upto any height and denths as	line of ICD/ E	Description	Head:- Hiring of Excavator cum Loader for removal of slips in km 0/0 to 13/00)	Name of work:- Restoration of rain damage on Choursei Mandhing Control	Semenary of Anality	Schedule of Ougatity	
	atch and ward book will be arge. The rate es imposed by	loss to the course hiring which shall be	or removal of unserviceable			r Baion Fago 3/00)				
	480.00			Quantity	Ougntity	i Road kn				
				in Fig.		Road km 0/0 to 13/450				
			,	in Word	Rate	/450	Time Limit	Earnest Money	Estimate Cost :- Rs.	
	per hour		,		Unit	N S		ÿ	t :- Rs.	
				q	Amount	(Sub-	Three months	9400/-	468000/-	

	C)		
			2	1
•	-	-	_	_

	391153					Total	Г
	0.00	Per cubic metre			117.19	Providing & Laying of boulder apron laid in wire crate with 4 mm dia GI wire conformi g to IS: 280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications clause 1301. 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.	ω
	0	Per cubic metre			64.00	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.	
	Amount	Unit	Rate in Word	in Fig.	Quantity		S.No.
hs at	Rs. 3,91,153/- Rs. 7900/- Three months wire crate at	3reast wall in	Estimated Cost Earnest Money Time Limit 0 (SH:- Construction of B	m 0/0 to 76/0(ba Road k	Schedule of Quantity Schedule of Quantity Rs. 3,91,153/- Rs. 7900/- Name of work:- Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba Road km 0/0 to 76/00 (SH:- Construction of Breast wall in wire crate at a street of the	22

۴	-	1
	0	
	_	

	*	The second second	1 70	TO FI
			S.No.	Name 0/025)
Total	GI wire comforming to IS:280 and IS:4826 in 100mm x 100mm (one hunderd millimetre) dia into one hunderd millimetre) mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 40kg (Fortykilogram) each as per drawing and technical specification Clause 1301 and as per directions of including the octori, royalty Malkana, Toll tax Sales tax, GST or any 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	Schedule of Quantity Schedule of Quantity Earnest Money Rs. 231283/- Earnest Money Rs. 4700/- Time Limit Three mont 0/025) O(025)
	70.31	24.68	Quantity)/00 to 1/5
		Ţ.	in Fig.	00 (SH:- Co
		II Word	Rate	Estimated Cost Earnest Money Time Limit nstruction of crated reta
-	Per cubic metre	Per cubic metre	Unit	ining walls at
*:			Amount	Rs. 231283/- Rs. 4700/- Three months RD 0/010 to

-		•
	_	7
	-	•
L		٠,
•	_	/

			Ţ		And the second in the		V.	T	z	10-1	-15	retr
Į.	4		۳	2	T. E. E. C.	-	S.No.		ame			Q.
imposed by the Govt. 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	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 weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing	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.	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 Goxt.	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 unto any lead, dressing of sides and bottom and	Description		Name of work:- Restoration of rain damage on Patka to Dalhousic Road Km 14/00 to 45/00(SH:- Construc		Schedule of Quantity	
	17.28		27.00	/0.50		29.04	Qualitity	0	o 45/00(S			
	-					£	in Fig.		H:- Construc			
	,						in Word	Rate	ction of Retaining walls at RD 36/775 to 36/780)	Time Limit	Earnest Money	Estimated Cost .
	Per cubic metre		Each	metre		Per cubic metre		Unit	it RD 36/775 to			
					1	-		Amount	36/780)	Three months	Rs. 7400/-	Rs 366046/-

			- ω	2	_	S.No.	Z		AL I
6 Pro	5 Pro	4 Pro ano				ō'	ME O		
Providing and laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement concrete heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete or first class bedding and masonry work in head walls and parapets as per drawing and MORD technical specifications section 11080, including hauling of materials in all leads and	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing 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 1:2.5:5) 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 and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing 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 1:2:4) 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	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing 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 1:2.5:5) 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 Gove	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 1:3:6) 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 Gove	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		NAME OF WORK:- Construction of Saloh Sarna Naddal Parchore km 0/0 to 3/700 (Sub Head:- C/O 900 mm dia H.P. culverts at RD 1/705 alongwith wing wall)		
mm dia (Nine thousand millimeters Class NP-2 for culverts in single o sand) but excluding the cost of the bedding and masonry work in here is section 11080, including hauling is section 11080.	forced concrete in open foundation 1202, and 1203 (P.C.C Norminal si Charge including carriage of materi ality, Malkana toll tax, sales tax or a	forced concrete in open foundation 1202, and 1203 (P.C.C Norminal si Charge including carriage of materi lity, Malkana toll tax, sales tax or a	forced concrete in open foundation [202, and 1203 (P.C.C Norminal size of materil Charge including carriage of materil lity, Malkana toll tax, sales tax or a	orced concrete in open foundation 202, and 1203 (P.C.C Norminal size). Tharge including carriage of materil lity, Malkana toll tax, sales tax or a	drawing and technical specification of the property of stumps and other delection of the property of the prope	Description	Sarna Naddal Parchore km 0/	Schedule of Quantity	
Providing and laying (to level or slope) 900mm dia (Nine thousand millimeters) diameter reinforced cement concrete heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar concrete heavy duty non pressure pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete or first class bedding and masonry work in head walls and parapets as per drawing and MORD technical specifications section 11080, including hauling of materials in all leads and drawing and other incidental. The rate including Octroi. Royality, Malkana, Toll Tax, Sale Tax, GST or other	complete as per drawing ze 1:2.5:5) within all leads las with in all leads. lifts and yother taxes imposed by	complete as per drawing ze 1:2:4) within all leads as with in all leads.lifts and y other taxes imposed by	complete as per drawing ze 1:2.5:5) within all leads as with in all leads.lifts and y other taxes imposed by	complete as per drawing te 1:3:6) within all leads as with in all leads.lifts and y other taxes imposed by	ns clause 305.1 including eterious material and with excavated suitable naterial within all leadss ax sale tax or other taxes		0 to 3/700 (Sub Head:- C	K	
7.50	20.19	0.37	1.28	2.20	63.09	Quantity	/O 900 m		£
						in Fig.	m dia H.P. culve		
			•			Rate in Word	rts at RD 1/705 along	Earnest Money Time Limit	Estimated Cost .
Per running metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Unit	with wing v		
	,	V				Amount	wall)	Rs. 9600/- Three months	Rs.476580/-

'	Desiring and leving concrete for Plain (rain formed concrete in ones foundation and desiring	50.03		Dar cubic	
1	and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads			metre	
	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	20		Each	
(with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20		- N		
100	(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				
18.55	incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the				
	Govt.	9 17		Per cubic	
9	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete the second of the sec	7.1.		metre	
110	as per drawing and MORD technical specification clause 1204.3.6 of as differed by the English in Sime of the Pate including octroi Royalty	i			
	i/c carriage of materials with in all leads, illis alld build illebrations. The same increased by the Govt				
	Malkana Toll tax Sale tax of any other taxes imposed by the core				

Executive Engineer, Chowari Division, HP.PWD, Chowari

	1
	5
•	

	in the plants.	C	_	P			T. YE
		S.No.		Name o		H	(1)
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.	Description		Name of work:- Restoration of rain damage on Jolna to Bhaded Road Km 0/0 to 3/810 (SH:- Removal of slips in km 0/00 to 1/00)		Schedule of Quantity	
	l not 3921.43 ming s per Toll	Спяпит		oval of sl			
		in Fig.		ips in km			
		in Word	Rate	0/00 to 1/00)	Time Limit	Earnest Money	Estimate Cost :- Rs.
	Per cubic metre		Unit			ey	st :- Rs.
			Amount		Three months	10000/-	490453/-