HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT No.PW-Ksli-CB/Tender-A/2024-25- 20472-75

Dated:-13/03/2025

 T_0

The Executive Engineer (IT Cell), Nigam Vihar, Nirman Bhawan, HPPWD, Shimla-2, Email ID:-ceict-pwd-shi@hp.gov.in

Subject: -

Publication of e-Tender Notice.

Enclosed please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on departmental website as per Notification Pr. Secy(PW) to the Govt, of HP letter NO.PBW(B)A(3)1/2024 dated: 03.01.2024. As the work mentioned in the tender notice are urgent in nature and in public interest.

Encl: - DA Above

Executive Engineer, Kasauli Division, HP.PWD, Kasauli

Copy along with tender notice forwarded for information and necessary action please to:-

- 1. The Chief Engineer (S.Z), HP.PWD, Nirman Bhawan, Nigam Vihar, Shimla.
- 2. The Superintending Engineer, 3rd-HP.PWD, Solan.
- 3. The Drawing Branch & Accounts Branch of this office.
- 4. Notice Board.

Executive Engineer, Kasauli Division, HP.PWD, Kasauli

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

(Exigency).

Scaled item/ percentage rate tenders on Form No. 6, 7 & 8 are hereby invited by the Executive Engineer Kasauli Division, HPPWD, Kasauli for the following works on behalf of the Governor of Himachal Pradesh for the following works from the registered contractors of appropriate class enlisted in HPPWD, whose registrations stood renewed as per revised instructions and also registered dealers under the Himachal Pradesh, General Sales Tax Act. 1968. The important dates of tender are as under:-

Sr.No.	Tender Schedule	Date	Time
1	Receipt of application for tender forms	18.03.2025	Upto 3.00 PM
2.	Issue of Tender Forms	19.03.2025	Upto 5.00 PM
3.	Receipt of Tenders	20.03.2025	Upto 11:00 AM
4.	Opening of Tenders	20.03.2025	At 11.30 AM

The tender shall be received upto 11.00AM on 20.03.2025 and will be opened on the same day at 11.30AM in the presence of office against cash payment as shown below (Non-refundable)during the working hours. The earnest mony in the shape of National Saving Certificate, FDR/Account/Saving account in any of the post office/Nationalized Bank in H.P duly intending contractors or their authorized representatives who may like to be present. The tender from can be had from this pledged in favour of Executive Engineer, (B&R) Division. HPPWD, Kasauli must accompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be rejected. The offier of the tender shall be kept open for 120 days. The Executive Engineer reserves the right to reject the tender without assigning any reason.

Jo		Tentative Cost	Earnest Money	Time allowed	Cost of Form
1	R/O rain damages to Bhojnagar Kamlog Nerikalan road in Km. 0/00 to 9/500.(SH:- Hiring of Tipper for shifting of earth and debris in Km. 0/00 to 9/500)		2000/-	One Month	350/-
2	R/O rain damages to Bhojnagar Kamlog Nerikalan road in Km. 0/00 to 9/500.(SH:- Hiring of Excavator cum loader for removal of slips and clearance of road side drain in Km. 5/00 to 9/500)		2000/-	One Month	350/-
3	R/O rain damages to Kimughat Chakki Ka Mour road in Km. 0/00 to 16/380.(SH:- Hiring of JCB/*excavator cum loader and hiring of Rock breaker for breaking of boulder at Rds. 11/210)	99,900/-	2000/-	Two Month	350/-
4	R/O rain damages on Bhojnagar Chakki Mour road in Km. 0/00 to 14/00.(SH:- Hiring of JCB/loader cum-Excavator for removal of slips and C/O road side drain in Km. 0/00 to 2/00)	99,000/-	2000/-	Two Month	350/-
5	R/R damages to Barotiwala Mandhala Gunai road in Km. 0/00 to 17/00.(SH:- C/O R/Wall in wire crates at Rds. 11/175 to 11/185)	99,613/-	2000/-	Two Month	350/-
6	R/R damages to Barotiwala Mandhala Gunai road in Km. 0/00 to 17/00.(SH:- C/O R/Wall in wire crates at Rds. 11/190 to 11/200)	99,891/-	2000/-	Two Month	350/-
7	R/O rain damages to Barotiwala Mandhala Gunai road in Km. 3/765 to 17/00.(SH:- Hiring of JCB/Excavator Cum loader alongwith Tractor Trolly for removal of slips and clearance of road side drain in Km. 3/765 to 5/00)	99,400/-	2000/-	One Month	350/-
8	R/O rain damages to Barotiwala Mandhala Gunai road in Km. 3/765 to 17/00.(SH:- Hiring of JCB/Excavator Cum loader alongwith Tractor Trolly for removal of slips and clearance of road side drain in Km. 5/00 to 6/500)	98,300/-	2000/-	One Month	350/-
9	C/O 22.00 mtr span steel Truss Foot over Bridge over Dabur Khad near Deothal temple in Tehsil & Distt Solan. Under DC Deposit.(SH:- Preparation of Structural drawings including Detailed Design Report)	60,000/-	1200/-	One Month	350/-
10		84,118/-	1700/-	Fifteen Days	350/-

11	A/R & M/O Chhailla Neripul Yashwantnagar Kumarhatti road in Km. 73/575 to 86/450.(SH:- C/O U-Shape drain at Rds. 82/690 to 82/694.50, 82/715 to 82/736 and 82/747 to		1400/-	One Month	350/-
	82/756)				
12			2000/-	One	350/-
	and Delgi to Bharti road in Km. 0/00 to 3/00.(SH:- Hiring			Month	
	of JCB/Loader cum-Excavator for Removal of slips & clearance of drain)				
13	R/R damages to link road to Village Rano in Km. 0/00 to	99,000/-	2000/-	One	250/
	1/500 and Kharyana in Km. 0/00 to 2/500.(SH:- Hiring of		2000/-	Month	350/-
	JCB/loader cum-excavator for removal of slips &			I TOILLI	
	clearance of drain)				
14	R/R damages on Deothi Bara Koon road in Km. 0/00 to		2000/-	One	350/-
	10/00.(SH:- Hiring of JCB/loader cum-excavator for			Month	
15	removal of slips & clearance of drain) A/R & M/O on link road to Village Dewari in Km. 0/00 to	98,992/-	2000/-	Two	350/-
13	1/200.(SH:- P/L WBM G-III in essential reaches)	96,992/-	2000/-	Month	330/-
	11200 (CIN 172 WENT C W W COCKMIN CONT.)			141011111	
16	R/R damages on Bill to Haripur road in Km. 0/00 to	97,900/-	2000/-	One	350/-
	8/500.(SH:- Hiring of JCB/loader cum-excavator for			Month	
1.5	removal of slips & clearance of drain)				
17	R/O rain damages to SAKB road in Km. 26/00 to 70/00.(Hiring of excavator cum loader for removal of slips	99,500/-	2000/-	One Month	350/-
	and clearance of road side drain & hiring of Tipper for			Month	
	shifting of earth and debris in Km. 38/500 to 42/00)				
18	R/O rain damages to various link road under Gram	98,800/-	2000/-	One	350/-
	Panchayat Darwa under Chandi Sub-Division.(SH:-			Month	
	Hiring of excavator cum loader for removal of slips and				
	clearance of road side drain and hiring of Tipper for				
19	shifting of earth and debris)Job No-1 R/O rain damages to various link road under Gram	97,700/-	2000/-	One	350/-
19	Panchayat Darwa under Chandi Sub-Division.(SH:-	97,700/-	2000/-	Month	330/-
	Hiring of excavator cum loader for removal of slips and			111011111	
	clearance of road side drain and hiring of Tipper for				
	shifting of earth and debris)Job No-2				
20	Repair and Maintenance of HPCED Building Sec-1 at	99,607/-	2000/-	Two	350/-
	Parwanoo.(SH:- P/F Corrugated Sheet roofing and			Month	
21	Distempering work etc.)Deposit Work. Repair and Maintenance of HPCED Building Sec-1 at	99,921/-	2000/-	Two	350/-
21	Parwanoo.(SH:- Repair to Plaster work and P/F Panelled	<i>JJ</i> , <i>JZ</i> 1/-	2000/-	Month	330/-
	and Glazed shutters)Deposit Work.				
22	A/R & M/O to Residential building (AE residence) at	93,274/-	2000/-	One	350/-
	Gang hut Radiana.(SH:- P/F cup board shutter and			Month	
	partition work etc)Job No-01				
23	A/R & M/O to Residential building (AE residence) at	94,419/-	2000/-	One	350/-
	Gang hut Radiana.(SH:- P/F cup board shutter and			Month	
24	partition work etc)Job No-02 A/R & M/O Joharji Mallah road in Km. 0/00 to	99,057/-	2000/-	Two	350/-
24	27/465.(SH:-Improvement of blind curve at Rds. 7/960 to	77,0071	2000/-	Month	330/-
	8/015)				
25	R/R damages to Subathu to Delgi road in Km. 0/00 to	98,257/-	2000/-	Two	350/-
	13/380.(SH:-C/O R/Wall at Rd. 2/180 to 2/186)			Month	
27	D/D downson to Cubathy to Delai and in King 0/00 to	07 926/	2000/	Time	250/
26	R/R damages to Subathu to Delgi road in Km. 0/00 to 13/380.(SH:- C/O R/Wall at Rd. 3/330 to 3/335)	97,836/-	2000/-	Two Month	350/-
	13/300.(3F1.= C/O IV Wall at Nu. 3/330 (0 3/333)			IMOIIII	
27	R/O rain damages to various link road under Gram	98,800/-	2000/-	Two	350/-
	Panchyat Badhonighat under Chandi Sub-Division.(SH:-			Month	
	Hiring of excavator cum loader for removal of slips and				
	clearance of road side drain and hiring of Tipper for				
	shifting of earth and debris)	00.000/	20001		250/
20 '	R/O rain damages to Goela to Village Serta road in Km.	98,800/-	2000/-	One	350/-
28	0/00 to 3/00 (SH. Himma of amounts and lands for				
28	0/00 to 3/00.(SH:- Hiring of excavator cum loader for removal of slips and clearance of road side drain and			Month ·	
28	0/00 to 3/00.(SH:- Hiring of excavator cum loader for removal of slips and clearance of road side drain and hiring of Tipper for shifting of earth and debris in Km.			Month	

29	R/R damages to				
	R/R damages to various roads under Kasauli Sub-Division (B&R) (SH:- Hiring of Excavator cum loader alongwith Tipper for removal of slips, clearing road side drain lifting of debris etc)Job No-01	98,400/-	2000/-	One Month	350/-
30	R/R damages to various roads under Kasauli Sub-Division (B&R) (SH:- Hiring of Excavator cum loader alongwith Tipper for removal of slips, clearing road side drain lifting of debris etc)Job No-02	98,400/-	2000/-	One Month	350/-
31	R/O rain damages on Parwanoo Kasauli Dharampur Subathu Solan road in Km. 0/00 to 58/320.(SH:-Hiring of JCB/loader Cum-excavator for removal of slips and C/O road side drain in Km. 5/00 to 10/00)	97,900/-	2000/-	One Month	350/-
32	R/O rain damages on Parwanoo Kasauli Dharampur Subathu Solan road in Km. 0/00 to 58/320.(SH:-Hiring of JCB/loader Cum-excavator for removal of slips and C/O road side drain in Km. 0/00 to 5/00)	99,000/-	2000/-	One Month	350/-
33	C/o link road Jhamara Kanjiyara Butayala to Joharji road in Km. 0/00 to 6/00.(SH:- Hiring of JCB/loader cumexcavator for removal of slips Dressing of road carriageway and hiring of Tipper for shifting of earth and boulder stone etc in Km. 0/00 to 2/00)Under SCDP.	99,300/-	2000/-	One Month	350/-
34	R/O rain damages to Banlagi Chandi Bhatt Ki Hatti road Km. 6/00 to 12/300 various Rd under Chandi Sub-Division Chandi Section.(SH:- Hiring of JCB & Tipper for removal of slips/muck Material Km. 6/00 to 12/300.)Chandi Section) Job No-02.Telecom Deposite)	99,200/-	2000/-	One Month	350/-
35	R/O rain damages to Banlgi Chandi Bhatt Ki Hatti road Km. 0/00 to 12/300 various roads under Chnadi Sub-Division.Chandi Section.(SH:-: Hiring of JCB & Tipper for removal of slips/muck Material Km. 0/00 to 6/00.)Chandi Section) Job No-1Telecom Deposite)	99,500/-	2000/-	One Month	350/-
36	C/O Govt. ITI Building at Patta Mehlog Distt Solan HP.(SH: Hiring of JCB/loader Cum-Excavator and Tipper for the levelling of Backside ground of ITI Building.	99,200/-	2000/-	One Month	350/-
37	R/R of Rain damages on Panchyat roads under (Patta Badiyan Panchyat) Chandi Sub-Division Patta Section.(SH:- Hiring of JCB/loader Cum-excavator for removal of slips and dressing of roads) (Deposit Work	99,000/-	2000/-	One Month	350/-

TERMS & CONDITIONS:-

- 1. The tender from will not be issued to those contractor whose performance has been found unsatisfactory
- 2. The contractor should have submitted the proof of registration No, EPF No. & GST No. At the time of tender application. Failure should not be issued tender forms.
- 3. Application without earnest money will not be entertained.
- 4. Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reason.

Kasauli Division,

HPPWD Kasaulik On behalf of the Governor of HP

Sr.No in Words leads and lifts and all incidental charges. material to various locations through all modes of transportation in all Engineer in Charge, including carriage of all labour equipment and POL, repair & other overhead charges etc. The tipper has to perform not Hiring of Tipper which shall include all expenses on A/C of establishment, tipper for shifting of earth and debris in Km. 0/00 to 9/500). Name of Work: Restoration of rain damages to Bhojnagar Kamlog Nerikalan road in Km. 0/00 to 9/500. Job No.:less than as prescribed in the norms of HP. PWD. and as per direction of % above/below to the DNIT amount i.e. Rs. Description of work DRAFT SCHEDULE OF QUANTITY Total: 24.00 day Per day Qty. Unit Rupees Ninety Six Thousand Earnest Money: -Time limit: Estimated Cost: -4000.00 Rupees Four Figures Rate in Only Thousand Words (SH:- Hiring of One Month Amount 96000.00 96000.00 2000.0096000.0 Only

DNITNo. 5/9 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 96000.0 only

Executive Engineer B&R Division, HP.PWD.

Kasauli-

drain i	Estimated Cost: - 97900.00 Earnest Money: - 2000.00 Time limit: - One Month	% above/below to the DNIT amount i.e. Rs.	l in Words	slips, removal of debris & dressing of berms with a mimimum capacity of 28.00 (Twenty Eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be executed as per the MORT&H specification and the direction of Engineer-In-Charge.		Name of Work: Restoration of rain damages to Bhojnagar Kamlog Nerikalan road in Km. 0/00 to 9/500. excavator cum loader for removal of slips and clearance of road side drain in Km. 5/00 to 9/500).		
Estimated C Earnest Mou Time limit: 1. 0/00 to 9/500. 9/500). nit Rat Figures Hour 1100.00 F	Estimated Cost: -		Rupees Ninet			Verikalan road in Km Irain in Km. 5/00 to t		
	ost: - (aey: - On (SH:-Hi Words Uppees One housand he Hundred)nly		y Seven Thousa	1100.00	Figures	Time limit: 1. 0/00 to 9/500. 9/500).	Estimated C Earnest Mor	

DNITNo. S | for the year 2024-25

Draft Schedule of Quantity approved for Rs. 97900.0 only

Executive Engineer

B&R Division, HP.PWD.

Kasauli,



					% above/below to the DNIT amount i.e. Rs.	
PARTICIPATION OF THE PARTICIPA		Only	Nine Hundred		Words Rupees Ninety Nine Thousand	In W
99900.00						
90000.00	Rupees One Thousand Five Hundred Only	1500.00	Per Hour	60.00 Hr	Hiring of Rock Breaker for breaking of boulders Hire charges should include expenses on account of establishment POL Major and minor repairs /over hauling and replacement of tyres and batteries if reqd. It should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, also include all local or out side taxes including of road tax entry tax and other taxes if any. The rock breaker has to perform not less than as prescribed in the norms of HP. PWD. and as per direction of Engineer in Charge, including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	20
9900.00	Ruj Tho On	1100.00	Per Hour	9.00 Hr	Slips, removl of debris & dressing of berms with a mimimum capacity of 28.00 (Twenty Eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be executed as per the MORT&H specification and the direction of Engineer-In-Charge.	,
Amount	Rate in Words	Figures	Unit	Qty.	Description of work	J N
Two Month 3/excavator	Time limit: - Two Monin km 0/00 to 16/380 (SH:- Hiring of JCB/excavator	Time limit: 6/380 (SH:- H	n 0/00 to 1		NAME OF WORK:- Restoration of rain damages to Kimmughat Chakki Ka Mour road cum loader and hiring of Rock breaker for breaking of boulder at RDs 11/210)	Zi.
99900.00 2000.00	Estimated Cost: - Earnest Money: -	Estima Earnes				
	([TY	OF QUANTIT	Job No. :- DRAFT SCHEDULE OF QUANTITY	\neg

DNIT No. 508 for the year 2023-24

See and

Executive Engineer
B&R Division, HP.PWD.
Kasauli



				No.					Job No. :-
Rupees Ninety Nine Thousand		removal of debris & dressing of berms with a minimum capacity of 28.00 cum (Twenty eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be excuted as per the MORTH specification and the direction of Engineer-in-Charge.	Himse of TOD 11	Description of work	loader cum-excavator for removal of slips and and c/o road side drain in km 0/00 to 2/00)	Name of work :- Restoration of			No. :- DRAFT SCHEDULE OF QUANTITY
Vine Th		90.00		Qty	ki mou drain in				QUA
nousan		Hr.		y.	r road km 0/(TITN
id Only		Per Hour		Unit	in km 0/0)0 to 2/00]				Y
V		1100.00 Rupees One Thousand One Hundred Only	Figures Words	Rate	road in km 0/00 to 14/00 (SH:- Hiring of JCB / km 0/00 to 2/00)	Time limit:-	Earnest Money: -	Estimated Cost: -	
	99000.00	99000.00		Amount	g of JCB/	OneMonth	2000.00	99000.00	

DNIT. No. SSS for the year 2024-25

Draft Schedule of Quantity approved for Rs. 99000.00 only

Executive Engineer B&R Division, HPPWD Kasauli

No. Name of Work +- R/R Damages to Barotiwala Mandhala Gunai road in km 0/00 to 27/C0 (SH:- C/O R/Wall in wire crates at RDs 11/175 to 11/185) Description of work Description of soil comprising of ordinary soil, ordinary rock, this line / working our coles (where blasting is prohibeted) as per drawing and electrical specification of soil comprising of ordinary soil, ordinary rock, hard chiefling / weiging our coles (where blasting is prohibeted) as per drawing and electrical specification clause 305.4 (Three harded is prohibeted) as per drawing and electrical specification clause 305.4 (Three harded five point One) including setting out construction of shoring and bracing, removal of sumps and other deleterhous material and stacking of materials assetial for construction at suitable sites and safe disposal of unserviceable excavated materials are specified manners to dumping site (to be arranged by the contractor) including trimming dressing of sides and borton, illing of unevenness blindages, haekfilling in trenches with exacavated suitable material and insting site (to be arranged by the contractor) including extrained site of the material and insting site (to be arranged by the contractor) including extrained site and safe disposal of unevenness blindages, haekfilling in trenches with exacavated suitable material and insting of the coat to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by the Engineer-in-Charge. All work of excavation by blasting shall have to be duly contractor. Which shall have to be duly contractor, which shall have to be duly wire contractor. Which shall be	teen Only	Rupees Ninety Nine Thousand Six Hundred & Thirteen Only	nousand Si	Nine Th	s Ninety	Rupe	-
Name of Work:-R/R Damages to Barotiwala Mandhala Gunai road in km 0/00 to 27/C0 (SH:-C/O R/Wall in wire crates a 11/175 to 11/185) Description of work Earnest Money:- Trime:- The Trime	99613.00				1	Total:-	T
Name of Work:-R/R Damages to Barotiwala Mandhala Gunai road in km 0/00 to 24/30 (SH:-C/O R/Wall in wire crates a 11/175 to 11/185) Description of work Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification rule to lines and grades. Dimesions and other particulars as per drawing and technical specification clause 305.1(Three hundred Five point One) including setting out construction at suitable sites and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in renches with excavated suitable material and finishing of the road to specified dimensions or solitected by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by which shall have to be duly mpensated by him at his own cost of all cases.	94757.00	housand Five housand Five undred & ixteen - Paise wo Only	3516.02 R T Si	Per Cubic Meter	MALIE	Providing and laying of boulder apron laid in wire crates with 4 mm(four milimeter) dia GI wire conforming to IS:280 (two hudred eighty) and IS:4826 (four thousand eight hundred twenty six) in 100 mm x 100 mm(one hundred into one hundred milimeter) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301,(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	in m 1 tt ii s o
Name of Work:- R/R Damages to Barotiwala Mandhala Gunai road in km 0/00 to 27/20 (SH:- C/O R/Wall in wire crates a 11/175 to 11/185) Description of work Qty Unit Rate in Figures Words Words Rate in Figures Figu	4856.00	Rupees Two Hundred & Seventy Seven - Paise Fifty Only		Per Cubic Metre		Earthwork in excavation for all type of road structures such as retaining wall, breast wall an parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, har rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technica specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	-
Name of Work:- R/R Damages to Barotiwala Mandhala Gunai road in km 0/00 to 27/130 (SH:- C/O R/Wall in wire crates a	Amount	Rate in Words	1 (Unit	Qty		Sr. No
Estimated Cost: Estimated Cost:	es at RDs	/Wall in wire crate	(SH:- C/O R		0/00 to.		
Estimated Cost:	2000.00 Two Months	Earnest Money: - Time: -					
	99613.00	Estimated Cost: -			LIMAU	Job No.	Job

DRAFT SCHEDULE OF QUANTITY

T/S No. 37 for the year 2024-2025 Sr. No. 604 for the year 2024-2025

Executivatinginger
B&R Division MR.PWB. Kasauli

DRAFT SCHEDULE OF QUANTITY	·	
	Estimated Cost: -	99891.00
	Earnest Money: -	2000.00
le of Work :- R/R Damagas to Barrier	Time: -	Two Months
190 to $11/200$)	/Wall in wire crates at RDs	rates at RDs

Job No.

limate One Only	Thousand Eight Hand & Nimet One Only	neand Eigh	line Tho	Runees Ninety Nine T	Rimpe	
99891.00			No. of Contract of		Total:-	
94757.00	3516.02 Rupees Three Thousand Five Hundred & Sixteen - Paise Two Only	3516.02	Per Cubic Meter	26.95	Providing and laying of boulder apron laid in wire crates with 4 mm(four milimeter) dia GI wire conforming to IS:280 (two hudred eighty) and IS:4826 (four thousand eight hundred twenty six) in 100 mm x 100 mm(one hundred into one hundred milimeter) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogramme) each as per drawing and technical specifications Clause 1301,(one thousand three hundred one) including carriage of all labour equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	2
5134.00	277.50 Rupees Two Hundred & Seventy Seven - Paise Fifty Only	0	Per Cubic Metre	18.50	parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	-
Amount	Rate in Words	Figures	Unit	Qty	Description of work	Sr. No
Two Months tes at RDs	Time: - Two Mon (SH:- C/O R/Wall in wire crates at RDs	H:- C/O R/V		/00 to 2 }	Name of Work :- R/R Damages to Barotiwala Mandhala Gunai road in km $0/00$ to $2\pi/200$ $11/190$ to $11/200$)	
2000,000	Transfer Transfer	T.				

T/S No. 378 for the year 2024-2025 Sr. No. 66 for the year 2024-2025

Executive Engineer
B&R Division, HRAWD Kasauli



99400.00							
22400.00	Rupees Two Thousand Eight Hundred Only	2800.00	Per day		8.00 Per day	Hiring of Tractor-Trolley with haudraulic jack, minimum 8 (eight) working hours per day, which shall include all expenses on A/C of establishment, POL, repair & other overhead charges including insurance of machinery/vehicles. All useful materials i.e. stones etc. shall belongs to department, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be excuted as per the MORTH Specification and the direction of Engineer-in-Charge.	2
77000.00	1100.00 Rupees One Thousand One Hundred Only	1100.00	Per Hour	Hr.	70.00	Hiring of JCB / loader cum-excavator for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 cum (Twenty eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be excuted as per the MORTH specification and the direction of Engineer-in-Charge.	1-1
Amount	Rate in Words	Ra Figures	Unit		Qty.	Description of work	Sr. No
of (5/1000)	d in km 3/765 to 17/00 (SH:- Hiring of rance of road side drain in km 31765 t	65 to 17/00	in km 3/7 unce of roa	i road cleara	ıla Gunai lips and	Name of work :- Restoration of rain damages to Barotiwala Mandhala Gunai road in km 3/765 to 17/00 (SH:- Hiring of JCB/Excavator cum loader alongwith tractor trolley for removal of slips and clearance of road side drain in km 31765 to 5/600)	
2000.00	ney: -	Earnest Money: -					-
99400.00	ost: -	Estimated Cost: -					
				TITY	QUAN'	DRAFT SCHEDULE OF QUANTITY	lob No. :-

Rupees Ninety Nine Thousand Four Hundred Only

DNIT. No.667 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 99400.00 only

Executive angineer

B&R Division MPPWD

Kasauli

Sr. No Job No. :-2 Name of work :- Restoration of rain damages to Barotiwala Mandhala Gunai road in km 3/765 to 17/00 (SH:- Hiring of or any minor or major accidents and other damages to private and Govt. JCB/Excavator cum loader alongwith tractor trolley for removal of slips and clearance of road side drain in km $s/o\omega$ to $s/s\omega$ excuted as per the MORTH Specification and the direction of Engineer-inproperty is the whole responsibilities of the contractor. The work shall be All useful materials i.e. stones etc. shall belongs to department, maintenance repair & other overhead charges including insurance of machinery/vehicles. hours per day, which shall include all expenses on A/C of establishment, POL, Hiring of Tractor-Trolley with haudraulic jack, minimum 8 (eight) working of debris & dressing of berms with a minimum capacity of 28.00 cum (Twenty the direction of Engineer-in-Charge. other damages to private and Govt. property is the whole responsibilities of eight cubic meter) per hour minimum six hour per day including pay of Hiring of JCB / loader cum-excavator for excavation, removal of slips, removal the contractor. The work shall be excuted as per the MORTH specification and operators, POL charges, maintenance or any minor or major accidents and Description of work DRAFT SCHEDULE OF QUANTITY 69.00 8.00 Per Qty. day Hr. Per Hour Per day Unit Earnest Money: -Estimated Cost: -Time limit: -Figures 2800.00 1100.00 Rupees One Rate in Only One Hundred Thousand Rupees Two Eight Only Hundred Thousand Words Amount One Month 98300.00 75900.00 2000.00 22400.00 98300.00

Rupees Ninety Eight Thousand Three Hundred Only

DNIT. No. && for the year 2024-25

Draft Schedule of Quantity approved for Rs. 98300.00 only

Executive agines

B&R Division HD

Kasauli

Kasauli Jour

DRAFT SCHEDULE OF QUANTITY

Time: -	Earnest Money	Estimated Cost
1 Months	1200	60,000

Name of Work: C/o 22.00 m span Steel Truss Foot over bridge over Dabur khad near Deothal temple in Teh and Distt. Solan UNDER DC DEPOSIT(SH: Preparation of Structural drawings incuding Detailed Design Report).

	1		SZ
	drawings of Substructure and Superstructure for 22.00 m span Steel Truss Foot over bridge minimum 2.00 m wide incuding Detailed Design Report complete in all respect as per latest IRC/MORTH Guidelines. The Consultant shall also appoint Structural Engineer at site (Minimum 5 no visit) during the construction phase in consultation with the Authority Engineer	Description of item	
Total	11	Unit	
60,000	60,000	Amount (Inclusive of GST)	

SCHEDULE OF PAYMENT

		3	-	٠,	No.	Sr.	
Total in Words S	Design Report by Competent Authority.	On approval of Structural drawings of Substructuire and Superstructure incuding Detailed	incuding Detailed Design Report to Assistant Engineer.	On successful submission of Structural drawings of Substructuire and Superstructure	Scope		CAME OF A CALIFFERNI
Sixty Thousand Only		50%	20/0	50°/	(In Percentage)	Rates	

Draft Schedule of Quantity Recommended for approval for Rs. 60,000

DHIT No. 603 for the year 2024-25.

60000.00

only.

Assistant Engineer, B&R Sub Division, HP.PWD. Subathu

Executive

Executive Engineer
B&R Division, HP PMD. Kasauli

(0)

					% above/below to the DNIT amount i.e. Rs.	
ighteen Only	Hundred & Ei	and One l	ur Thous	Rupees Eighty Four Thousand One Hundred & Eighteen Only	in Words Ru	l in V
84118.0					Total :-	
84118.00	Rupees Four · Paise Fourty Five Only	4.45	Per Sqm.	18903.00 m2	Trimming of grass and weeds from the shoulder/berms and disposing of the same to suitable location including all leads, lifts and carriage of materials as per technical specifications and as per direction of Engineer in Charge including carriage of all labour, equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	-
Amount	Rate in Words	Figures	Unit	Qty.	Description of work	
ng of grass	(SH:- Trimmin	to 57/00. (کm. 0/00	Solan road in I	in Km. 45/00 to 57/00).	STA
15 Days		Time limit:			Name of Work : A/D & NA/O	
1700.00	(oney: -	Earnest Money: -				
84118.00	Cost: -	Estimated Cost: -				
				F QUANTITY	Job No. :-	

T/S No. 376 for the year 2024-25 DNITNo. 602, for the year 2024-25

Draft Schedule of Quantity approved for Rs. 84118.0 only

Executive Engineer

B&R Division HP.PWD.

Kasauli

			T			
ი			Sr.	2 1	2	Jo
Provice (one of the control of the c	breast wall and paral ordinary soil,	arthu		ame Rh		Job No. :-
ding accement of the comment of the	wall wall wall wall wall wall wall ry so ry so right is just rades in a tion constraint with a tion wall in a tion wall wall with a tion wall in a tion wall in a tion wall in a tion wall in a tion wall wall wall wall wall wall wall wal	1	1	0f W		·,.
and lant ist nom ost of ost of pecification tred tred tree) iree)	and			ork		
aying o throinal cation hree, as pead of mall l	parapparapported in ary octed) octed) octed) octed ension of or of or of or of or other octes on of or octes on octes of octes occurrently occurred the octes occurred to the octes occurred to the octes occurred to the octes occurred to the occurrent occurred to the occurrent occurred to the occurrent occurr		0.00	:- A/I		
concree sa	on for ets et v rock v rock v rock v rock v as pons an 305.1 shori and afe d lumpi of sid s with msions asting asting asting asting illero hills eduly ascuti		/694.	2 & N		
Providing and laying concrete for P.C.C. grade M-10 (teres) (one cement isto three sand isto six graded stone again milimeters) nominal size) mechanically mixed, vibrated, including cost of form work in open foundations complete technical specifications clause 802, 803,1202 and 1203 eight hundred three, one thousand two hundred two ar hundred three) as per MORD specifications including call equipments and materials to various location through the provided specification in all leads lifts and all incidental charges.	breast wall and parapets etc. in all type of road structures such as retaining wall, ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where land grades. Dimensions and other particulars as per drawing and technical specification true to lines (specification Clause 305.1(Three hundred Five point One) including setting deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in-Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		Description of work	0/0		
or P.C to six to six unicall unicall unical	ype of all ty d rocky d rock. At all be		0, 82/715 to 82/75 Description of work	bha		
LC. grack gr	road pe of k chie and t rticul dred cacing f mat unse be arritom, suita sted by carriage to age to ny los the sed by		5 to 8	illa		
grade M-10 aded stone ixed, vibrations completions and 1 202 and 1 undred two is includir location dental cha	strucclassishing schning echnicars as Five , remerials rvicea anged filling ble my the ly the ly the ly the ly the local stotics to the local resolution is to the local resolution in the local resolution is to the local resolution in the local resolution is to the local resolution in the local resolution is to the local resolution in the local resolution is to the local resolution in the local resolution is to the local resolution in the local resolution is the local resolution in the local resolution in the local resolution is resolution in the local resolution in the local resolution is the local resolution in the loca		32/73	lerip		
I-10 (I-10 (Itone :	tures tures ficatic / wed cal sp point noval usef ble e ble e f by th g of nateria Engin it by th he pul		6 and	ul Ya		DR
) (ten) none aggregate ted, curing plete as per 203 (eigh to and one granting through through	such and of such a		82/7	shws		AFT
nomina gate 40 ing coring coring coring coring coring the hught hught human thought the figer of health all	as retained as retained as retained as retained and include umps retained and tracto anness diffinite diff		47 to	ntmo		SCH
al mix 1: 0mm (fo mplete a rawings a rawindred t- nousand t all labe modes	aining mpris: ocks (\chi rue to d Tecl ling se and tructi tructi lateria r) incl bline bline shing ge. All l nece ns etc ns etc nte pro		82/7			EDC
Providing and laying concrete for P.C.C. grade M-10 (ten) nominal mix 1:3:6 (one cement isto three sand isto six graded stone aggregate 40mm (forty milimeters) nominal size) mechanically mixed, vibrated, curing complete and including cost of form work in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 (eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) as per MORD specifications including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	preast wall and parapets etc. in all type of classification of soil comprising of clasting you, ordinary rock, hard rock chiesling / wedging out rocks (where cand grades. Dimensions and other particulars as per drawing and technical specification true to lines specification. Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Any loss to the public or private property which shall have to be duly compensated by him at his own cost of all cases.		56)			DRAFT SCHEDULE OF QUANTITY
541011			Chatt)FQ
10.22	7.77	Qty.	road			UAN
.220 m3	7.770 m3		in ki			KIII
A Parallel Land	Per Cu Meter	U	m 73/			
Per cubic meter	Per Cubic Meter	Unit	575 t		ंत ाच	
OT.	277.50	2	o 86/.	Time	Estimated Cost: - Earnest Money: -	
736.60		Ra	450 (limit	ated o	
Rupees Thouss Seven Hunda Thirty Paise Only	Words Rupees Two Hundred & Seventy Seven · Pai Fifty Only	Rate in	SH:- (;	Cost:	
5736.60 Rupees Five Thousand Seven Hundred & Thirty Six Paise Sixty Only	Words Rupees Two Hundred & Seventy Seven · Paise Fifty Only	.	ט/ס ע			6
e	ř		Description of work	ارد	+-	
586	215	Amount	pe dra	Two Month	71937.00	
58628.00	2156.00		Ę.	nth	7.00	

in Words Supplying fitting and placing HYSD bar reinforcement (Fe415) Iin sub structure complete as per drawing and technical specification clause lifts and all incidental charges. materials to various location through all modes of transportation in all leads 1002,1005,1010 & 1202 including carriage of all labour, equipments and % above/below to the DNIT amount i.e. Rs. Total: Rupees Seventy One Thousand Nine Hundred & Thirty Seven Only 136.000 Kg | Kg 82.01 Rupees Eighty Two -Paise One Only 11153.00 71937.0

T/S No. for the year 2024-25 DNITNo. $6 \sigma^2$ for the year 2024-25

Executive Engineer , B&R Division HP.PWD. Kasauli.





Earnest Money: Estimated Cost: One month. AMOUNT 97900.00

excavator for Removal of slips & clearance of drain.) Name of Work: R/R damages on Trashdi to Perri road KM 0/00 to 3/00 and Delgi to Bharti road in KM 0/00 to 3/00 (SH:- SH:- Hiring of JCB / loader cum-

		T	1		No.	2
Total:-	repairs /over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one, The machinery should be of latest modal not older than 1999. quantity of excavated / removed material should not be less than 28 cum / per hour.	Hira charges chould indust	Tames and Condition Country Co	Hiring of JCR / loader cum-excavator	Description of work	Donatinati
	89,00				Qty.	
	Per hour.				Unit	
	1100.00			Figures	R.A	
	Rupees One Thousand One Hundred Only			Figures Words	RATE In	
97900.00	97900.00			No.	AMOUNI	TNIO

Total in Words

Draft Schedule of Quantity Recommended for approval for Rs. 97900.00 only.

Sr. No. 6 J) for the year 24-25 Ber Sub Division, HP.PWD. Subathu

Draft Schedule of Quantity approved for Rs. 97900.00 only.

Execultive Engineer

B&R Division, HP.PWD. Kasauli.

Kasauli, HP.PWD.



Estimated Cost:

MOUNT 99000.00

One month.

Name of Work: R/R damages to link road to village Rano in Km.0/00 to 1/500 and Kharyana to Ranopul in KM 0/00 to 2/500 (SH:- SH:- Hiring of JCB / loader

ا ہے	-		T			. 0.	
Total in Words	Total:-	repairs / over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one, The machinery should be of latest modal not older than 1999. quantity of excavated / removed material should not be less than 28 cum / per hour.	Him charge charling !-	Terms and Conditions	Hiring of JCB / loader cum-excavator	Francisco de Mola	Description of work
		90.00				Qty.	
		Per hour.				Unit	
		1100.00			Figures	RA	
Rupees Ninety N		Rupees One Thousand One Hundred Only			Figures Words	RATE In	
Rupees Ninety Nine Thousand Only	99000.00	99000.00				AMOUNT Rs.	

Draft Schedule of Quantity Recommended for approval for Rs. 99000.00 only.

B&R Sub Division, HP.PWD. Subathu

Assistant Engineer,

Draft Schedule of Quantity approved for Rs. 99000.00 only. Sr. No. 6/2_for the year 24-25

B&R Division, HP.PWD. Kasauli.



Estimated Cost: AMOUNT 99000.00

Name of Work: R/R damages on Deothi Barah koon road in KM 0/00 to 10/00 (SH:- SH: Hiring of JCB / loader cum-excavator for Removal of slips & clearance Earnest Money: Time Limit: -One month.

of drain .)

Draft Schedule of Quantity Recommended for approval for Rs. 99000.00 only.

B&R Sub Division, HP.PWD. Subathu

Asgistant Engineer,

Sr. No.6/3 for the year 24-25

Draft Schedule of Quantity approved for Rs. 99000.00 only.

B&R Division, HP.PWD. Kasauli. Executive ingineer.



Job No. Sr. No Name of Work:- A/R & M/O on Link road to village Dewari in km 0/00 to 1/200 (SH:- P/L WBM G-III in essential reaches) Providing and laying, spreading by mechanical means and compacting to 75mm (seventy five milimeters) compacted thickness stone aggregates of Grading- III, 53mm to 24.4mm (fifty three milimeters to twenty four point four milimeters) size @ 0.91cum (point nine one cubic meters) per 10 (ten) square meters to water bound macadam specification including spreading type B of size 11.2mm (eleven point two milimeters) @ 0.18 (point one eight) cubic meters per static roller in stages to proper grade and camber, applying and brooming, stone screening of in uniform thickness, hand packing, rolling with three wheel 80-100 (eighty to hundred) kN ten square meters to fill-up the interstices of coarse aggregate, watering and compacting to the equipments and materials to various locations through all modes of transportation in all lead & five) and entire satisfaction & direction of Engineer-in-Charge, including carriage of all labour, required density Grading III as per MORD Technical Specification Clause 405 (Four hundred lifts and all incidental charges. Total: Description of work DRAFT SCHEDULE OF QUANTITY Rupees Ninety Eight Thousand Nine Hundred & Ninety Two Only 46.26 Qty Unit Metre Cubic Per 2139.90 Rupees Two Rate in Ninety Only Nine - Paise Hundred & Thirty Thousand One Earnest Money: Estimated Cost: -Words Amount Two Months 98992.00 98992.00 98992.00 2000.00

T/S No. 367 for the year 2024-2025 Sr. No. 593 for the year 2024-2025





Draft SCHEDULE OF QUANTITY

Name of Work: R/R damages on Bill to Haripur road in Km.0/00 to 8/500 (SH:- SH:- Hiring of JCB / loader cum-excavator for Removal of slips & clearance of

	Hire ch repairs include l respon excava not old cum /	Terms	Hiring	No.	2	2
Total:-	Hire charges should include expenses on account of establishment POL Major and minor repairs /over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one. The machinery should be of latest modal not older than 1999. Quantity of excavated / removed material should not be less than 28 cum / per hour.	Terms and Conditions:-	Hiring of JCB / loader cum-excavator.		Description of work	
	89.00			į	Qty.	
	Per hour.				Unit	
	1100.00			Figures	RA.	
	Rupees One Thousand One Hundred Only			Figures Words	RATE In	
97900.00	97900.00			Rs.	AMOUNT	

Total in Words

Rupees Ninety Seven Thousand Nine Hundred Only Draft Schedule of Quantity Recommended for approval for Rs. 97900.00 only.

A Salatant Engineer, B&R Sub Division, HP.PWD. Subathu

Sr. No. 566 for the year 24-25

Draft Schedule of Quantity approved for Rs. 97900.00 only.

Executive Prince B&R Division up. WD. Kasauli.

HP.PWD.

B

- +nd Cost

98800.00 2000.00

Job No.:-

in Words Sr.No N leads and lifts and all incidental charges. material to various locations through all modes of transportation in all Engineer in Charge, including carriage of all labour equipment and Hiring of Tipper which shall include all expenses on A/C of establishment, less than as prescribed in the norms of HP. PWD. and as per direction of POL, repair & other overhead charges etc. The tipper has to perform not the MORT&H specification and the direction of Engineer-In-Charge. whole responsibilities of the contractor. The work shall be executed as per major accidents and other damages to private and Govt. property is the including pay of operators, POL charges, maintenance or any minor or 28.00 (Twenty Eight cubic meter) per hour minimum six hour per day slips, removal of debris & dressing of berms with a mimimum capacity of Hiring of Excavator cum loader for excavation, removal of slips, removal of removal of slips and clearance of road side drain and hiring of tipper for shifting of earth and debris in KM. 38/500 to 42/00). Name of Work: Restoration of rain damages to SAKB road in Km. 26/00 to 70/00. (SH: Hiring of excavator cum loader for % above/below to the DNIT amount i.e. Rs. Description of work DRAFT SCHEDULE OF QUANTITY Total: 7.00 day Per day Rupees Ninety Nine Thousand Five Hundred Qty. $65.00~\mathrm{Hr}$ Per Hour Unit 4000.00 1100.00 Earnest Money: -Estimated Cost: -Figures Rupees Four Thousand Rate in Only Only One Hundred Thousand Rupees One Words 28000.00 One Month 99500.0 Amount 71500.00 Only99500.002000.00

DNITNo.S67 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 99500.0 only

Kasauli Jour B&R Division, HP.PWD. Executive Engineer



ndred Only	Rupees Ninety Eight Thousand Eight Hundred Unly	tht Thouse	inety Eig	Rupees N	ords	l in Words
98800.0			!		l'otal:-	
24000.00	Rupees Four Thousand Only	4000.00	Per day	6.00 day	Hiring of Tipper which shall include all expenses on A/C of establishment, POL, repair & other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HP. PWD. and as per direction of Engineer in Charge, including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	ю
74800.00	Rupees One Thousand One Hundred Only		Per Hour	68.00 Hr	slips, removl of debris & dressing of berms with a mimimum capacity of 28.00 (Twenty Eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be executed as per the MORT&H specification and the direction of Engineer-In-Charge.	
Amount	Rate in Words	R ₂ Figures	Unit	Qty.		1
One Month Division. ting of earth	Chandi Sub D	wa under hiring of t	nayat Dar rain and	der Gram Pancl ce of road side d	(SH: Hiring of excavator cum loader for removal of slips and clearance of road side drain and hiring of tipper for shifting of earth	S Z
98800.00 2000.00	Cost: -	Estimated Cost: - Earnest Money: - Time limit :			No.	
				OF QUANTITY	Job No. :- DRAFT SCHEDULE OF QUANTITY	\neg

DNITNo. 539 for the year 2024-25

% above/below to the DNIT amount i.e. Rs.

Draft Schedule of Quantity approved for Rs. 98800.0 only

Executive Engineer

B&R Division, HP.PWD.

Masaulier

					% above/below to the DNIT amount i.e. Rs.	
fundred Only	Rupees Ninety Seven Thousand Seven Hundred	en Thou	inety Sev	Rupees N	in Words	l in
97700.0					Total:	
24000.00	Rupees Four Thousand Only	4000.00	Per day	6.00 day	Hiring of Tipper which shall include all expenses on A/C of establishment, POL, repair & other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HP. PWD and as per direction of Engineer in Charge, including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	2
73700.00	Rupees One Thousand One Hundred Only	1100.00	Per Hour	$67.00~\mathrm{Hr}$	Hiring of Excavator cum loader for excavation, removal of slips, removal of slips, removal of debris & dressing of berms with a mimimum capacity of 28.00 (Twenty Eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be executed as per the MORT&H specification and the direction of Engineer-In-Charge.	,
Amount	Rate in Words	R Figures	Unit	Qty.	Description of work	Sr.No
Division. ting of earth	schayat Darwa under Chandi Sub Division edrain and hiring of tipper for shifting of e	va under iiring of t	ayat Darv ain and h	er Gram Panch: e of road side dr	Name of Work: Restoration of rain damages to various link road under Gram Panchayat Darwa under Chandi Sub Division. (SH: Hiring of excavator cum loader for removal of slips and clearance of road side drain and hiring of tipper for shifting of earth and debris). Job No-2	
One Month	ioney.	Time limit:				
97700.00	Cost:	Estimated Cost:	गम		AOD INC.	
				F QUANTITY	DRAFT SCHEDULE OF QUANTIT	

DNITNo. 540 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 97700.0 only

Executive Engineer

B&R Division, HP.PWD.

DRAFT SCHEDULE OF QUANTITY

			MIN WOLK GULL DEBOSIC WOLK	C. M.
g and	t roofing	rrugated Sheet	Distempering work at 1 Dental tenance of HPCED Building Sec-1 at Parwango (SH:- P/F Corrugated Sheet roofing and	
Two Months	Two	Times .	Name of Work :- Ronalis and Mathaman Camera :	
2000.00	21	Enruest Money:		_
99607.00	99,	Estimated Cost:		
The state of the s			No.	Job No.

Sr. No						
	Description of work	Qıy	Unit	R	Rate in	Amount
-	Providing commutation of the state of the st			Pigures	Words	
	polymer coated 1 or 1, hooks, holts and nots 8 mm dlameter with blumen and 6.1.	6.36	Per	911.95	911,95 Rupees Nine	5800.00
	limpet washers or with 6.1. Impet washers (illed with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required, 0.63 mm thick with zinc coating not less than 275 gm/ m² or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.		Metre		Eleven - Palse Ninety Five Only	
2	1	190.80	Kg	130.80	130.80 Rupees One	24957.00
	in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works or as directed by the Engineer-In-Charge Including carriage of materials with in all leads and lifts and other incidentals.				Hundred & Thirty - Palse Eighty Only	
ω	_	1338.20	Per	51.45	51.45 Rupees Fifty	68850.00
	an even shade: Old work (one or more coats) or as directed by the Engineer-in-Chargo including carriage of materials with in all leads and lifts and other incidentals.		Square Metre	T 0	One - Paise Fourty Five	
					Only	
	11/1	pees Ni	nety Nin	e Thousan	Rupees Ninety Nine Thousand Six Hundred & Seven Only	& Seven Only

T/S No. 364 for the year 2024-2025 Sr. No. 590 for the year 2024-2025

Executive Bengineer
B&R Division, HP.I Kasauli



DRAFT SCHEDULE OF QUANTITY

enty One Only	Rupees Ninety Nine Thousand Nine Hundred & Twenty One Only	sand Nine	ne Thou	inety Ni	Rupees	
99921.00					Total:-	
58848.00	2267.75 Rupees Two Thousand Two Hundred & Sixty Seven - Paise Seventy Five Only	2267.75	Per Square Metre	25.95	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows, including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note:- Butt hinges and necessary screws shall be paid separately) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.	2
41073.00	562.65 Rupees Five Hundred & Sixty Two - Paise Sixty Five Only	562.65	Per Square Metre	73.00	kepair to plaster of thickness 12mm to 20 mm in patches of area 2.5 sqm and under, including cutting the patch in proper shape, raking out joints and preparing plastering the wall surface with white cement based polymer modified self curing mortar, including disposal of rubbish, all complete or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.	
Amount	Rate in Words	Figures	Unit	Qty		Sr. No
rk and P/F	to plaster wor	I:- Repair	noo (SH	Parwa	Name of Work:- Repair and Maintenance of HPCED Building Sec-1 at Parwanoo (SH:- Repair to plaster work and P/F Panelled and Glazed shutters) Deposit work	
Two Months	Time: -					
2000.00	Earnest Money: -					
99921.00	Estimated Cost: -					JOD NO.
			I	TITAIL	NEON TO THE OFFICE AND	2 2

T/S No. 362 for the year 2024-2025 Sr. No. 58 \pm for the year 2024-2025

Executive Engineer

B&R Division, HyphyD. Kasauli



Job No.: Estimated Cost: - 93274.00 Earnest Money: - 2000.00	y Four Only	red & Sevent	Two Hund	ousand '	Rupees Ninety Three Thousand Two Hundred & Seventy Four Only		l in Words
OF QUANTITY Estimated Cost: -	93274.0					Total:	
OF QUANTITY Estimated Cost: -	302 (4.00	Thousand Four Hundred & Nineteen - Paise Seventy Five Only		Square Meter	E	and bidding of required size with necessary screws, of approved quality complete as per the direction of Engineer-in-charge including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges.	
DRAFT SCHEDULE OF QUANTITY Estimated Cost: 93274.00		Words		3		Providing and fiving 10mm this band and the state of the	-
DRAFT SCHEDULE OF QUANTITY Estimated Cost: 93274.00	Amount	ate in	R	Unit	Qty.	Description of work	Sr.No
DRAFT SCHEDULE OF QUANTITY Estimated Cost: - 93274.00	xing cup	oviding and fi	a. (SH:- Pr	t Radians	ice) at Gang hui	Name of Work: A/R and M/O to Non residential building (AE residential shutter and partition work etc.) Job No-01.	
DRAFT SCHEDULE OF QUANTITY Estimated Cost: - 9 Earnest Money: -	One Month		Time limit				
DRAFT SCHEDULE OF QUANTITY Estimated Cost: -	2000.00	Toney: -	Earnest M				
DRAFT SCHEDULE OF QUAN	93274.00	Cost: -	Estimated			JOD NO	
				7	OF QUANTITY		

T/S No. 354 for the year 2024-25 DNITNo577 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 93274.0 only

Executive Engineer
B&R Division, HP.PWD.



Dob No. :-					% above/below to the DNIT amount i.e. Rs.	
DRAFT SCHEDULE OF QUANTITY	ineteen Only	l Four Hundred & Ni	Thousand	pees Ninety Four		l in \
DRAFT SCHEDULE OF QUANTITY Estimated Cost: -	94419.0				Total:-	
Sob No.:-		Only				
DRAFT SCHEDULE OF QUANTITY		Seventy Five				
DRAFT SCHEDULE OF QUANTITY Estimated Cost: - Earnest Money: - Earnest Money: -		Paise				
Job No.: Bestimated Cost:- Earnest Money:- Time limit:- Or QUANTITY		Nineteen ·			in all leads lifts and all incidental charges.	
Job No.:- DRAFT SCHEDULE OF QUANTITY Estimated Cost:- Earnest Money:- Time limit:- O- O- O- O- O- O- O-		Hundred &			equipments and materials to various location through all modes of transportation	
DRAFT SCHEDULE OF QUANTITY Estimated Cost: -		Four	[eter	N.	as per the direction of Engineer-in-charge including carriage of all labour,	
Job No.: Continued of Work: A/R and M/O to-Non-residential building (AE residence) at Gang hut Radiana. (SH:- Providing and fixing 19mm thick ply board partition including Sunmica over their 21.363 m2 Per 4419.75 Rupees Four Runting ABT Ru		Thousand	quare	S	and bidding of required size with necessary screws, of approved quality complete	
Job No.: Estimated Cost: - Earnest Money: -	94419.00			1.363 m2	r To Viding and Tixing 19mm thick ply board partition including Sunmica over their	-
Job No.: DRAFT SCHEDULE OF QUANTITY Estimated Cost: - Earnest Money: - Earnest Money: -						•
Job No.: DRAFT SCHEDULE OF QUANTITY Estimated Cost: - Earnest Money: -	Amount	Rate in	Unit	Qty.	Description of work	1.140
Work: A/R and M/O to-Non residential building (AE residence) at Gang hut Radiana. (SH:- Providing and fix:					ovaru shutter and partition work etc.) Job No-02.	-
DRAFT SCHEDULE OF QUANTITY Estimated Cost: - Earnest Money: - Time limit: -	xing cup	SH: Providing and fi	ladiana. (ce) at Gang hut F	hoard chieffer and least;	
DRAFT SCHEDULE OF QUANTITY Estimated Cost: -	One Month	me limit:-	LT:		Name of Work: AP - 1360	
DRAFT SCHEDULE OF QUANTITY Estimated Cost:	2000.00	rnest Money: ·	Ea			
	94419.00	timated Cost: -	Es			
DRAFT SCHEDIII F OF OIL NITTY	-			ITITITION		٠.
				FOILANTITY	URAFT SCHEDIILE C	L

T/S No. 355 for the year 2024-25

DNITNOS For the year 2024-25

Draft Schedule of Quantity approved for Rs. 94419.0 only

Executive Engineer
B&R Division, HP.PWD.

pasauli.

(E)

14

Vame of Work:- A/R & M/O Joharji Mallah road in km 0/00 to 27/465 (SH:- to 8/015) Description of work Qty Excavation in soil in hilly area by machanical means inclufing cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibitedylal earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. It shall be removed by the Engineer-in-Charge. It shall be removed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. The recovery of useful stone that is \$1.126 cubic meter in all cases falling which recovery of useful stone that is \$1.126 cubic meter in all cases stalling which recovery of useful stone that is \$1.126 cubic meter in all cases stalling which recovery of useful stone public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. Total	DRAFT SCHEDULE OF OHANT	VTITV		()	
Name of Work:-A/R & M/O Joharji Mallah road in km 0/00 to 27/465 (SH:-to 8/015) Description of work Excavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges: all work of rook cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation shall be ecovery of useful stone that is 51.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic meter shall be effected on prorata basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases. Total-	Job No.	ITITA			
Name of Work:- A/R & M/O Joharji Mallah road in km 0/00 to 27/465 (SH:- Improvement of Blind curve at RD: to 8/015) Description of work Excavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stablity of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified dimensions as directed by the Engineer-in-Charge in the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable elevation, halling out or dewartering as directed by the Engineer-in-Charge in the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable elevation, halling out or dewartering as directed and the rarea of the foundation or embankment shall be the public or private property during the course of effected on prorata basis. Any loss to the public or private property during the course of effected on prorata basis. Any loss to the public or private property during the course of effected on prorata basis. Any loss to the public	Cast				Estimated Cost: -
Name of Work:-A/R & M/O Joharji Mallah road in km 0/00 to 27/465 (SH:-to 8/015) Description of work Recavation in soil in hilly area by machanical means including cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges. all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation halling out or dewatering as directed and the area of the foundation or embankment shall be kept dry. The recovery of useful stone that is \$1.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic metre shall be effected on prorate basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.					Earnest Money: -
bescription of work Description of work Quy Unit Rate in Paise Pa	Name of Morb A /D Q. M /O Tal				Time: -
Excavation in soil in hilly area by machanical means including cutting and trimming of side 511.26 Per slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Clarge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the exavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, balling out or dewatering as directed and the area of the foundation or embankment shall be the covery of useful stone that is \$1.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic meter shall be effected on prorata basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	to 8/015)	H:-	Improv	ement of	Blind curve at
Excavation in soil in hilly area by machanical means inclufing cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in- Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in- Charge. Stacking of materials useful downstoring as directed by the Engineer-in- Charge is the stable still an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. The recovery of useful stone that is \$1.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic metre shall be effected on prorata basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	Description of work		Unit	R	ate in
Excavation in soil in hilly area by machanical means inclufing cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rook cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. The recovery of useful stone that is \$1.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic metre shall be effected on prorata basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.				Figures	Words
Total:	Excavation in soil in hilly area by machanical means inclufing cutting and trimming of side slopes and disposal of excavated earth with a lift upto 1.50mtr. And a lead upto 20.00 mtr. as per technical specification Clause 1603.1. (one six zero three point one) and MORD specification including carriage of all labour equipment and materials to various location of site through all modes of transportations in all lead, lift and all incidental charges, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crossions, damage to hill side, water pollutions etc. and to protect stability of hill side rock work shall be executed with chiseling, wedging out rock, where blasting is prohibited). All earth work in excavation including rock excavation shall be carried out true to lines, grades, side slopes, width, camber super elevations and leyels as shown on the drawing or as directed by the Engineer-in-Charge. Stacking of materials useful for construction at suitable site and safe disposal of unserviceable cut material in specified manners, trimming, filling of unevenness blindages and finishing of the road to specified dimensions as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring scepage rain and other cases, it shall be removed by the suitable diversion, bailing out or dewatering as directed and the area of the foundation or embankment shall be kept dry. The recovery of useful stone that is \$1.126 cubic meter in all cases falling which recovery @ Rupees 300/- only (Rupees three hundereed only) per cubic metre shall be effected on prorata basis. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		Per Cubic Metire	193.75	Rupees One Hundred & Ninety Three - Paise Seventy Five Only

T/S No. \$\\ \\$\\ \\$\ for the year 2024-2025 Sr. No. \$\\$\ for the year 2024-2025

Executive Engineer B&R Division, HALWD Kasauli



Name of Work: R/R damages to Subathu to Delgi road in Km. 0/00 to 13/380. (SH: C/o R/V Sr.No Description of work Description of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical specification true to lines and stacking of material specification true to lines and stacking of material specification for construction at deleterious material and stacking of materials useful for construction at deleterious material and stacking of materials useful for construction at specified dimensions of sides and bottom, filling of unevenness blindages, trimming, dressing of sides and bottom, filling of unevenness blindages, trimming, dressing of sides and bottom, filling of unevenness blindages, trimming, dressing shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary blasting shall be carried out by taking all necessary of excavations against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc. and precautions against soil erosions, damage to hill side, water pollutions etc. and precautions against soil erosions at the soile responsibility of the contractor. The probability of the contractor of all cases.	
Name of Work: R/R damages to Subathu to Delgi road in Km. 0/00 to 13/380. (SH: C Description of work Description of work Oty. Description of work Oty. Description of work Description of work Description of work Oty. Description of work Description of soll comprising of conditions of soll comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where work is an description of soll comprising of the work rock of sold and other particulars as per drawing and Technical soll excitation. One including setting specification true to lines and short on the stacking of materials useful for construction at deleterious material and stacking of materials useful for construction at deleterious material and stacking of materials in suitable excavated materials in suitable excavated materials in specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor). Including sets and bottom, filling of unevenness blindages, trimming, dressing of sides and bottom, filling of unevenness blindages, trimming, dressing of sides and bottom, filling of unevenness blindages, trimming and treation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all cases.	
Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified dimensions or as directed by the Engineer in Charge. All work road to specified dimensions or as directed by the Engineer in Charge. All work road to specified dimensions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, hall be the sole responsibility of the contractor, the contractor, the course of execution shall be the sole responsibility of the contractor.	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical specification Clause 305.1(Three hundred Five point One) including setting Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at deleterious disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions
Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical and grades. Dimesions and other particulars as per drawing and Technical specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified material shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation shall be the sole responsibility of the contractor, and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, hall be the sole responsibility of the contractor.	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical and grades. Dimesions and other particulars as per drawing and deherical specification Clause 305.1(Three hundred Five point One) including setting Specifications of shoring and bracing, removal of stumps and other out, construction of shoring and bracing, removal of stumps and other suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of unserviceable excavated materials in suitable sites and safe disposal of the search of the contractor, including disposal of the packfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavations against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side, water pollutions etc., and precautions against soil erosions, damage to hill side or private property to protect stability of hill side rosions, dam
Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified dimensions or as directed by the Engineer-in-Charge. All work road to specified manners of excavated suitable material and finishing of the processary of excavation by blasting shall be carried out by taking all necessary of excavations specified manners of excavation shall be the sole responsibility of the contractor, during the course of execution shall be the sole responsibility of the contractor.	breast wall and parapets etc. in all type of road structures such as retaining wall, ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other out, construction at deleterious material and stacking of materials useful for construction at deleterious material and stacking of materials useful for construction at specified manners to dumping site (to be arranged by the contractor) including specified manners to dumping site (to be arranged by the contractor) including specified dimensions or as directed by the material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the backfilling in trenches with excavated suitable material and finishing of the pacavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be carried out by taking all necessary of excavation by blasting shall be the sole responsibility of the contractor, during the course of execution shall be the sole responsibility of the contractor, during the course of execution shall be the sole responsibility of the contractor, during and laying Plain Cement Concrete nominal mix 1:6:12 (one cement providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement providing and phinths for all type of structure including the cost of form work foundations and phinths for all type of structure including the cost of form work foundations and part of the contractor, eight hundred three, one thousand two and one thousand two hundred three, or as directed by the hundred two, eight hundred three, or as directed by the hundred two, eight hundred three, or as directed by the hundred tree
	which shall have to be duly compensated by the providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement concrete in open is to six sand is to twelve graded stone aggregate 40mm (fourty milimeters) is to six sand is to twelve graded stone aggregate 40mm (fourty milimeters) found; and plain concrete in open open in concrete in open work foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification clause 802, 803, complete as per drawing and MORD Technical Specification
is the small mixed and vibrated for promise from work	

					ω
	l in		OT.	44	`
% above/below to the DNIT amount i.e. Rs.	in Words Rupees	Total:	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	Providing weep holes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty millimetre) nominal size mechanical mixed, vibrated and curing complete including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and through all modes of transportion with in all leads and lifts and other includentials.
	Rupees Ninety Eight Thousand Two Hundred & Fifty Seven Only		4.320 m3	9.000 No.	18.87 m3
	Thousand		Per cubic meter	Each.	Per cubic meter
	Two Huno		1106.85	304.74	4205.40
	dred & Fifty (Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	Rupees Three Hundred & Four · Paise Seventy Four Only	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only
	Seven Only	98257.0	4782.00	2743.00	79356.00

L

T/S No. 3.26 for the year 2024-25 DNITNo. \$32 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 98257.0 only

Executive Engineer

B&R Division, HP.PWD.

Kasauli



Г		ь	Sr.No				
	2 Providing and laying Plain Cement Concrete nominal mix 1:6:12 (one cement isto six sand isto twelve graded stone aggregate 40mm (fourty milimeters) nominal size) Mechanically mixed and vibrated for plain concrete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals.	Earthwork in excavation for all type of road structures such as retaining wall, breast wall and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor) including trimming, dressing of sides and bottom, filling of unevenness blindages, backfilling in trenches with excavated suitable material and finishing of the road to specified dimensions or as directed by the Engineer in Charge. All work of excavation by blasting shall be carried out by taking all necessary protect stability of hill side rock. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	Description of work	Name of Work: R/R damages to Subathu to Delgi road in Km. 0/00 to 1		Job No.:- DRAFT SCHEDULE OF	
	1.000 ша	12.080 m3	Qty.	13/380. (SH:- C/o R/Wall at Rd 3/330 to 3/335).		QUANTITY	
	meter	Per Cubic Meter	Unit	C/o R/Wa			
		Figures 277.50	R	ll at Rd 3/33	Estimated Cost: - Earnest Money: - Time limit -		
	Thousand &Thirty Nine - Paise Fourty Five Only	Words Rupees Two Hundred & Seventy Seven - Paise Fifty Only	Rate in	330 to 3/335).	Cost:		
		3352.00	Amount	. Iwo Month	97836.00 2000.00		

					ω
	=	T	51		Pr H: tl l: cc in (O
in Words % above/below to the DNIT amount i.e. Rs.		Total:-	Backfilling of Granular material behind abutment, wing wall and return wall, breast walls, retaining walls and parapets up to all heights, depths and levels complete as per drawings and MORD technical specification clause 1204.3.8 (one thousand two hundred four point three point eight), including carriage of all labour equipment and materials to various location of site through all modes of transportations in all leads lifts and all incidental charges.	abutment, wing wall, return wall with 100mm (one hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One verticle isto twenty horizontal) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7(six hundred fourteen, seven hundred nine, one thousand two hundred four point three point seven) as per MORD specification including carriage of all labour, equipment and material to various location through all modes of transportation in all leads lifts and all incidental charges.	Providing and laying cement concrete for plain concrete nominal mix 1:5:10 (One cement: five sand: ten graded crushed stone aggregate) 40 mm (forty including the cost of form work in open foundation for all type of structure complete as per drawing and technical specification clauses 802,803,1202 and through all modes of transportion with in all leads and lifts and other Providing ween holes in brick mode.
з тушесу речен	Runees Ninety Seven Thousand Eight Hundred & Thirty Six Only		3.900 m3	11.000 No.	19.03 m3
ппости	Thousand		Per cubic meter	Each.	Per cubic meter
orr angra	Eight Hi		1106.85	304.74	4205.40
Timen & Time	indred & Thir		Rupees One Thousand One Hundred & Six - Paise Eighty Five Only	Rupees Three Hundred & Four · Paise Seventy Four Only	Rupees Four Thousand Two Hundred & Five - Paise Fourty Only
ty or omy	ty Six Only	97836.0	4317.00	3352.00	80029.00

T/S No. 327 for the year 2024-25 DNITNo. 534 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 97836.0 only

Executive Engineer
B&R Division, HP.PWD.
Kasauk:



DRAFT SCHEDULE OF QUANTITY

Job No. :-

1 1					% above/below to the DNIT amount i.e. Rs.	П
ed Only	Rupees Ninety Eight Thousand Eight Hundred	Thousan	ety Eight	Rupees Nin	Words	l in
98800.0					Total:	
24000.00	Rupees Four Thousand Only	4000.00	Per day	6.00 day	Hiring of Tipper which shall include all expenses on A/C of establishment, POL, repair & other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HP. PWD. and as per direction of Engineer in Charge, including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	29
74800.00	Words Rupees One Thousand One Hundred Only	Figures 1100.00	Per Hour	68.00 Hr	Hiring of Excavator cum loader for excavation, removal of slips, r	н
Amount	Rate in		Unit	Qty.	· Description of work	
li Sub er for	t under Chand I hiring of tipp	lhonigha lrain and	hayat Bad oad side d	der Gram Panc id clearance of r	shifting of earth and debris).	Sr
One Month	nit:-	Time lin			Name of Work: Restoration of rain damages to various link	
98800.00	Earnest Money: -	Earnest				
		٦				

DNITNo. 524 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 98800.0 only

Executive Engineer
B&R Division, HP.PWD.
Wasaulie

Wasauli\cu

(3)

Estimated Cost: Earnest Money: -

98800.00

Job No.:-DRAFT SCHEDULE OF QUANTITY

Sr.No Name of Work: Restoration of rain damages to Goela to village Serta road in Km. 0/00 to 3/00. (SH:- Hiring of excavator cum loader for removal of slips and clearance of road side drain and hiring of tipper for shifting of earth and debris in Km. 0/00 to One Month 2000.00

	l in		12	[]	
% above/below to the DNIT amount i.e. Rs.	in Words	Total:	Hiring of Tipper which shall include all expenses on A/C of establishment, POL, repair & other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HP. PWD. and as per direction of Engineer in Charge, including carriage of all labour equipment and material to various locations through all modes of transportation in all leads and lifts and all incidental charges.	Hiring of Excavator cum loader for excavation, removal of slips, r	Description of work
	Rupees Nir		6.00 day Per day	68.00 Hr	Qty.
	ety Eight		Per day	Per Hour	Unit
	Thousand		4000.00	Figures 1100.00	Z
	Rupees Ninety Eight Thousand Eight Hundred Only		Rupees Four Thousand Only	Words Rupees One Thousand One Hundred Only	Rate in
	red Only	98800.0	24000.00	74800.00	Amount

DNITNo. 528 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 98800.0 only

Executive Engineer
B&R Division, HP.PWD.
Kasauli Con

9 6



Name (Name of work :- R/R damages to various roads under Kasauli Sub-Division (B&R)	D.N.I.T uli Sub-Divisi	on (B&R)	Estimated cost :-		Rs. 98,400/- only
(SH: H	(SH: Hiring of Excavator cum loader along with tipper for removal of sl	moval of slip	lips, clearing	Earnest Money :-		Rs. 2000 /- only
road si	road side drain and lifting of debris etc) Job 1/0-0/			Time limit :-		One month
0 Z	Sub books and it may of would	>	11	R	Rate in	Amount
5:140	Sub licaus and items of work	Qıy.	CHIL	Figures	Words	- Alliount
-	Hiring of Excavator cum loader for excavation, removal of slips,					
	28.00 (Twenty Eight cubic metre) per hour minimum six hour per					
	minor or major accidents and other damages to private and Govt.				Punees One	
	property is the whole responsibility of the contractor. The work shall				thousand one	
	be executed as per the MORTH specification and the direction of	64.00	Per hour	1100.00	hundred only	70400.00
2	Hiring of tipper which shall include all expenses on a/c establishment,					
	POL, repair, and other overhead charges etc. The tipper has to		,			
	perform not less than as prescribed in the norms of HPPWD and as per					
	directions of Engineer in charge including carriage of all labour				Rupees four	
	equipment and material to various locations through all modes of				thousand	
	transportation in all leads and lifts and all incidental charges	7 00	per day	4000.00	only	28000.00
					Total=	98400.00

DHITWO. 480 for the year 2024-25

S.E.

Assistant Engineer
Kasauli Sub Division
HPPWD Kasauli (H.P.)

Executive Engineer

Kasauli Division (B&R)

PPWO-Kasauli

(w) 3



								2		-						1			road side	(SH: Hiri	Name of v	
DATT No. 48) YOU THE YEAR 2024-25			transportation in all leads and lifts and all incidental charges	equipment and material to various locations through all modes of	directions of Engineer in charge including carriage of all labour	perform not less than as prescribed in the norms of HPPWD and as per	POL, repair, and other overhead charges etc. The tipper has to	Hiring of tipper which shall include all expenses on a/c establishment,	Engineer-in-Charge.	be executed as per the MORTH specification and the direction of	property is the whole responsibility of the contractor. The work shall	minor or major accidents and other damages to private and Govt.	day including pay of operators, POL charges, maintenance or any	28.00 (Twenty Eight cubic metre) per hour minimum six hour per	removal of debris & dressing of berms with a minimum capacity of	Hiring of Excavator cum loader for excavation, removal of slips,	Sub licaus and hells of work	Sub boods and it man of moul-	road side drain and lifting of debris etc) - Jo/3 No-02.	(SH: Hiring of Excavator cum loader along with tipper for removal of slips, clearing	Name of work :- R/R damages to various roads under Kasauli Sub-Division	D.N.I.T
ie year 20		7.00							64.00								Çış.			val of slips	ub-Division	IT
24-25		per day							Per hour								Ollit	l Tait		clearing	1 (B&R)	
		4000.00	-						1100.00								Figures	Ra	Time limit :-	Earnest Mo	Estimated cost :-	
	Total=	only	thousand	Rupees four					hundred only	thousand one	Kupees One)					Words	Rate in	:- One	oney:- Rs.		
	98409.00	28000.00							70400.00								Zilloune.	Amount	One month	Earnest Money :- Rs. 2000 /- only	Rs. 98,400/- only	

Kasauli Sub Division
HPPWD Kasauli (H.P.)

Execurize Engineer
Kasauli Division (B&R)

(1)

97900.00	1100.00 Rupees One Thousand One Hundred Only		Per Hour	Hr.	89.00	Hiring of JCB / loader cum-excavator for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 cum (Twenty eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be excuted as per the MORTH specification and the direction of Engineer-in-Charge.	-
	Figures Words	Figu	-				, ;
Amount	Rate in		Unit	у.	Qty.	Description of work	Z S
/00 to 58/320)0)	an road in km 0/ n km 5/00 to 10/0	hu Sola Irain ii	ır Subat ad side c	rampı c/o ro	uli Dha nd and	(SH:- Hiring of JCB / loader cum-excavator for removal of slips and and c/o road side drain in km 5/00 to 10/00)	
OneMonth	Time limit:-	Time				Name of work. Postanting	
2000.00	Earnest Money: -	Earı					
97900.00	Estimated Cost: -	Esti					
			ry	NTI	QUA	Job No.:- DRAFT SCHEDULE OF QUANTITY	ob

Rupees Ninety Seven Thousand Nine Hundred Only

DNIT. No. SSS for the year 2024-25

Draft Schedule of Quantity approved for Rs. 97900.00 only

Executive Engineer

B&R Division, HPPWD

Kasauli

Z Z

99000.00								
99000.00	1100.00 Rupees One Thousand One Hundred Only		Per Hour	Hr.	90.00	Hiring of JCB / loader cum-excavator for excavation, removal of slips, removal of debris & dressing of berms with a minimum capacity of 28.00 cum (Twenty eight cubic meter) per hour minimum six hour per day including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibilities of the contractor. The work shall be excuted as per the MORTH specification and the direction of Engineer-in-Charge.	μ	
Amount	Rate in Words	Ra	Unit	Ÿ.	Qty.	Description of work	Sr.	7 0
99000.00 2000.00 OneMonth)0 to 58/320	d Cost: - Money: - it : - ad in km 0/0 0/00 to 5/00)	Estimated Cost: - Earnest Money: - Time limit : - 1 Solan road in k ain in km 0/00 to	r Subathı d side dr	ampu:	ıli Dhar	Name of work: Restoration of rain damages on Parwanoo Kasauli Dharampur Subathu Solan road in km 0/00 to 58/320 (SH:- Hiring of JCB / loader cum-excavator for removal of slips and and c/o road side drain in km 0/00 to 5/00)		
			Y	TIT	QUA	DRAFT SCHEDULE OF QUANTITY	Job No. :-	Jok

Rupees Ninety Nine Thousand Only

DNIT. No. SSP for the year 2024-25

Draft Schedule of Quantity approved for Rs. 99000.00 only

Executive ingineer
B&R Division, HPPWD
Kasauli

₹

Draft SCHEDULE OF QUANTITY



Time Limit: -Earnest Money: -Estimated Cost: -One months. MOUNT 99300.00 2000.00

pressing of road carriageway and hiring of Tipper for shifting of earth and boulder stone etc in km 0/00 to 2/00) Under SCDP Name of Work:- C/O Link road Jhamara Kanjiyara Butayala to Joharji road km 0/00 to 6/00 (SH:- Hiring of JCB/loader cum-excavator for Removal of slips,

Rupees Ninety Nine Thousand Three Hundred Only	ine Thousand Thi	ees Ninety N	Rup	Total in Words	To
99300.00					Total:-
8000.00	Rupees two thousands two hundred and sixteen only	4000.00	Per day	2.00	Hiring of tipper which shall include all expenses on account of establishment POL repair and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per direction of Engineer in charge, including carriage of all labour equipment and material to various locations through all modes of transportion in all leads and lifts and all incidental charges.
91300.00	Rupees One Thousand One Hundred Only	1100.00	Per hour.	83.00	Hire charges should include expenses on account of establishment POL Major and minor repairs /over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one, The machinery should be of latest modal not older than 1999. quantity of excavated / removed material should not be less than 28 cum
					Terms and Conditions:-
					Hiring of JCB / loader cum-excavator.
Rs.	Words	Figures			
AMOUNT	RATE In	R,	Unit	Qty.	Description of work

Draft Schedule of Quantity Recommended for approval for Rs. 99300.00 only.

Sr. No.

Assistant Engineer,

B&R Sub Division, HP.PWD. Chandi

Draft Schedule of Quantity approved for Rs. 99300.00 for the year 24-25 only.

Executive Engineer B&R Division, HP.PWD. Kasauli.

Vis.

.



DRAFT SCHEDULE OF QUANTITY

V.

	ĺ																	S						1
																-		Sr.No						Jo
(6)	lifts and all incidental charges.	locations through all modes of transportation in all leads and	carriage of all labour equipment and material to various	HP. PWD. And as per direction of Engineer in Charge, including	tipper has to perform not less than as prescribed in the norms of	establishment, POL, repair & other overhead charges etc. The	2 Hiring of Tipper which shall include all expenses on A/C of	/ per hour .	quantity of excvated /removed material should not be less than 28 cum	one , The machinery should be of latest model not older than 1999	capacity of JCB cum - excvator should not be less than 0.24 cum and	responsible for any fatal / no fatall accident , The bucket and loader	macinery / vehicles and establisment and the deplartment shall not be	batteries if required Hire charges shoukd also include insurance of	Major and minor repair /over hauling and replacement of tyres and	Hire charges should include expenses on account of establisment POL		Description of work	12/300) Chandi Section). Job NO. (Telecom Deposite)	NAME OF WORK: Restoration of rain damages to Banlagi Chandi Bhatt ki Hatti Road KM 6/0 to 12/300 .various RD				Job No.:
	1	s and	0,	ncluding	norms o	c. The	of		28 cum	1999	n and	ader	not be	e of	s and	t POL			.e)	lagi Cha				
				<u> </u>	f		5				_					72		Qty.	r ror raddm 🔊	andi Bhatt ki I				
						day	Per					_			hours	Per		Unit	гелоша	Tatti R				
							4000.00									1100	Figures		т кедте то 1	oad KM 6	-	Time limit:	Earnest	Estimat
					only	thousand	4000.00 rupees four					,	only .	one hundred	thousand	rupees one	Words	Rate in	нась масстан	/0 to 12/300 .v.		nit:-	Earnest Money: -	Estimated Cost: -
			20000	2000					_			99200				•		Amount	0,000	arious RD		One Month	2000.00	99200.00
-	14																_					ייי	0	0

Total in Words Rupes ninety thousand Two hundred only

Total:-

Assistant Engineer
B & R Sub-Division
HPFWD Chandi

99200.00

Kasauli niii ingineen



99500.00 2000.00

DRAFT SCHEDULE OF QUANTITY

Job No. ∹ Time limit: Earnest Money: -Estimated Cost: -One Month

) Chandi Section). Job NO. NAME OF WORK: Restoration of rain damages to Banlagi Chandi Bhatt ki Hatti Road KM 0/0 to 12/300 various roads under Chandi Sub Division. Chandi Section (SH:-Hiring of JCB & tipper for removal of slips/ muck Material km 0/0 to 6/0 (Telecom Deposite)

_			_															-
						2									-		Sr.No	
Total:	locations through all modes of transportation in all leads and lifts and all incidental charges.	carriage of all labour equipment and material to various	HP. PWD. And as per direction of Engineer in Charge, including	tipper has to perform not less than as prescribed in the norms of	establishment, POL, repair & other overhead charges etc. The	Hiring of Tipper which shall include all expenses on A/C of	/ per hour .	quantity of excvated /removed material should not be less than 28 cum	one , The machinery should be of latest model not older than 1999	capacity of JCB cum - excvator should not be less than 0.24 cum and	responsible for any fatal / no fatall accident , The bucket and loader	macinery / vehicles and establisment and the dep[artment shall not be	batteries if required Hire charges shoukd also include insurance of	Major and minor repair /over hauling and replacement of tyres and	Hire charges should include expenses on account of establisment POL	,	Description of work	
		-									٠.				65		Qty.	
		_			day	Per			_					hours	Per		Unit	
				0	t	4000.00 r									1100	Figures		
				only	thousand	4000.00 rupees four						only	one hundred	thousand	rupees one	Words	Rate in	
		28000-50	2000								71500.00						Amount	

Total in Words

Rupes ninety thousand five hundred only

99500.00

Sr. No.

for the year 2024-25.

Draft Schedule of Quantity approved for Rs.

99500.00 only

Assistant Engineer
B & R Sub-Division
HPPWD Chandi

Kasa in Tuisian Executive Engineer

のできるというできるとのできるとは、 というないできるとは、 これではないできるとは、 これではないできるとは、 これできるとは、 これできるとのできるとのできるとのできるというできるとのできるとのできるというできるとのできるというできるとのできるというできるというできるというできるというできるというできるというできるというできるというできるというできるというできると

Draft SCHEDULE OF QUANTITY



One months.	Time Limit: -
2000.00	Earnest Money: -
99200.00	Estimated Cost: -
AMOUNT	

gackside ground of ITI Builiding). Name of Work:- Construction of Govt. ITI Building at Patta Mehlog Distt. Solan H.P. (Sh:- Hiring of JCB/loader cum-excavator and Tipper for the levelling of

Րար Hundr	Runees Ninety Nine Thousand Two Hundred Only	nees Ninety	Ru	Total in Words	To	[
99200.00					Total:-	_
20000.00	Rupees two thousands two hundred and sixteen only	4000.00	Per day	5.00	Hiring of tipper which shall include all expenses on account of establishment POL repair and other overhead charges etc. The tipper has to perform not less than as prescribed in the norms of HPPWD and as per direction of Engineer in charge, including carriage of all labour equipment and material to various locations through all modes of transportion in all leads and lifts and all incidental charges.	2
79200.00	Rupees One Thousand One Hundred Only	1100.00	Per hour.	72.00	Hire charges should include expenses on account of establishment POL Major and minor repairs /over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one, The machinery should be of latest modal not older than 1999 . quantity of excavated / removed material should not be less than 28 cum	-
					Terms and Conditions:-	
					Hiring of JCB / loader cum-excavator.	
Rs.	Words	Figures				No.
AMOUNT	RATE In	R	Unit	Qty.	Description of work	ξŽ]

Total in Words

Rupees Ninety Nine Indusand I wo Hundred Only

Draft Schedule of Quantity Recommended for approval for Rs. 99200.00 only.

IIIE SEN. C.W. Y. III PERM.

Assistant Engineer,

B&R Sub Division, HP.PWD. Chandi

Sr. No.

for the year 24-25

Draft Schedule of Quantity approved for Rs. 99200.00 only.

B&R Division, HP.PWD. Kasauli. Executive Engineer

Draft SCHEDULE OF QUANTITY



JCB/loader cum-	. (SH:- Hiring of	Kanii Daniages Un ranchayat roads under (Patta Badiyan Panchayat) Chandi sub Division Patta Section. (SH:- Hiring of JCB/loader cum-
One months.	Time Limit: -	Rain Damaras on Damal
One months		
2000.00	Earnest Money: -	
22000.00	Estimated Cost: -	
 00000		
AMOUNT		

lexcavator for Removal of slips and Dressing of roads) (Deposit work) Name of Work:- R/R of F

				_			Q
		1			No.	SI.	
Total	Total :-	Hire charges should include expenses on account of establishment POL Major and minor repairs /over hauling and replacement of tyres and batteries if reqd. Hire charges should also include insurance of machinery/vehicles and establishment and the department shall not be responsible for any fatal/non fatal accidents, The bucket and loader capacity of JCB cumexcavator should not be less than 0.24 cum and one, The machinery should be of latest modal not older than 1999 . quantity of excavated / removed material should not be less than 28 cum / per hour.	Terms and Conditions:-	Hiring of JCB / loader cum-excavator.		Description of work	
Total in Words		90.00				Qty.	
		Per hour.				Unit	
ď		1100.00			Figures	R.	
unees Ninety Ni		Rupees One Thousand One Hundred Only			Figures Words	RATE In	
Runage Ninety Nine Thousand Only	99000.00	99000.00			Rs.	AMOUNT	

TOTAL IN ANOTHER

Nulpees Index Index and Only

Draft Schedule of Quantity Recommended for approval for Rs. 99000.00 only.

Assistant Engineer,

B&R Sub Division, HP.PWD. Chandi

Sr. No. for the year 24-25

Draft Schedule of Quantity approved for Rs. 99000.00 only.

Executive Engineer
B&R Division, HP.PWD. Kasauli.