HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT No.PW-Ksli-CB/Tender-A/2023-24 | 2306 - 10

Dated:- [4/11/2-024

To

The Executive Engineer (IT Cell), Nigam Vibar, Nirman Bhawan, HPPWD, Shimla-2, Email ID:-ecict-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)1/2020 dated: 16, 07, 2021, As the work mentioned in the tender notice are urgent in nature and in public interest.

Encl: - DA Above

Executive Engineer, Kąsauli Division, FP.PWD, Kasaul

Copy along with tender notice forwarded for information and necessary action please los

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

Executive Engineer, Kasauli Division, HP.PWD, Kasauli



Exigency Certificate

It is Certified that the tenders which were invited vide this office NIT NO.PW/Ksli/CB-Tenders/2023-24. 12306-10 dated 1411124. are of emergent nature of work and in public interest.

Dated:-

Place:- Kasauli

Executive Engineer, Kasauli Division

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

(Exigency)

Sealed 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

registrations stood renewed as per revised instructions and also registered dealers and	B. C. La Co., Line Co., La Co.
Tax Act. 1968. The important dates of tender are as under:-	Time
TSr No Tender Schedule Date	Upto 3.00 PM
Receipt of application for tender forms 21.11.2024	Upto 5.00 PM
2. Issue of Tender Forms 22.11,2024	Upto 11 00 AM
	At 1130 AM
3. Receipt of Tenders 23.11.2024	At 11.50 he opened on the
4. Opening of Tenders The tender shall be received upto 11.00 AM on	23.11.2024 and will be option

The tender shall be received upto 11.00AM on 23.11.2024 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 11.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, Kassuli must recompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be accompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be accompany. rejected. The offier of the tender shall be kept open for 120 days. The Executive Engineer reserves the right to reject the

jecte nder	d. The offier of the tender shall be kept open for 120 days the exithout assigning any reason	Tentative Cost	Earnest Money	Time	Cost o
b (Name of Work				350/-
ο.	R/R damages to Banalgi Chandi Bhati Ki Hatti road in km. 0/00	4,19.085/-	8400/-	Two Months	3,500
	RR damages to Bandis to damaged portion by PL Coll and to 8 000			Two	350/-
	to 12/300.(S11:2 Replin to 12/300.(S11:2 Replin to 12/300.(S11:2 Replin to 12/300.)	4.18,102/-	8400/-	Months	
				Two	350
	30mm thick BC at various reaches between kill of Chandi Sub-	4.82.200/-	9600/-	Months	
3	RO rain damage of excavator control side drain of various			Two	350
	range at 101 Sites and 1000	4.17.4	8400/-	Months	
	roads under to Banalgi Chandi Bhat Bortion by P.I. G-III and			Two	3.50
4	to 12/3000 BC at Various reaches return Arla in Km 0 00 to	2.54.034	5100/-	Months	
	30mm thick Ise link road to Village (37.368)			Two	3.50
5			9800-	Months	
	Tushar More)Gunai Sherin WBM G-I in Km				
6	C/O Thedpura (Tushar More)Gunai Sherla Ruha Dhaga Kunana road in Km. 0/00 to 2/300.(SH:- P/L WBM G-I in Km 1/300 to 1/950)Under MNP.				

- CONDITIONS:

 The tender from will not be issued to those contractor whose performance has been found unsatisfactory.

 The contemporary hands been submitted the proof of registration No. EPE No. 8 (INT No. 3) and the contemporary hands been submitted the proof of registration. The tender from will not be issued to those contractor whose performance has been found unsatisfactory.

 The contractor should have submitted the proof of registration No. EPF No. & GST No. At the time of tender implication. Evidence should not be issued tender forms. TERMS & CONDITIONS:

 - Application without earnest money will not be entertained.

 Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reason. application. Failure should not be issued tender forms.

On behalf of the Governor of The

	DRAFT SCHEDULE OF QUANTITY	FQUANTITY			
T	The second secon			K	Estimated Cost
	400 (N)			55 18	Earnest Money
				- D -	Time hast
T	Name of Work :- IVR damages to Banalgi Chandi Bhati Ki Hatti road in Km. 0/00 to 12/300. (SH: Repair to damaged portion by	in Km. 0/00 to	12/300, 6		H: Repair
	P/I G III and 30mm thick BC at various reaches between Km 5/00 to 8/001	800).		100	1
5	Description of work	00)	Cas		Rate in
8 3	and the state of the state of			-	Figures
	The second of th	123 323 m3	Per Cube	and the second	250 15 Rupoes Two
-	Exercation for readway in soil using manual means for carrying or cut earth to sembankment site with a left upto 1.5 m and lead upto 50 m complete as per discussion of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lefts and other incidentials	10.000	Meter	A CONTRACTOR OF THE PARTY OF TH	-
200	Providing laying spreading and compacting Tomm thick (seventy Five malium) to water bound macadam specification including apreading in uniform thickness, hand packing rolling with smooth wheel roller 80 100 kN in stages to proper grade and camber, spalying and brooming stone screening in allit up the interstores of coarse aggregate, watering and compacting to the property as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification clause 405 including required density as per MORD Technical Specification clause 405 including required density as per MORD Technical Specification clause 405 including required density as per MORD Technical Specification clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification Clause 405 including required density as per MORD Technical Specification in all leads this and all incidental charges the more for the form of the for	52.850 m3	Per cubic meter	The state of the s	2139 90 Rapees Two Thousand One Hundred & Thirty Mane Paine Nanety Only
Sec.	by mechanical means. Providing and applying tack coat with Bitumen emulsion (RS-1) using Providing and applying tack coat with Bitumen emulsion (RS-1) using Providing and applying tack coat with Bitumen emulsion five seven five electron distributes at the rate of 0.275 kg (hero point two seven five electrons) per separated dry and hungry bituminous surface electrons with Hydraudic broom as per Technical Specification Clause 503 (live electrons) with Hydraudic broom as per Technical Specification Clause 503 (live electrons) and are per direction of Engineer in charge including carriage of all poor threely and are direction of Engineer in charges including carriage of the and all incidental charges.	701.70 m2	Per meter		20.50 Eupeen Twenty Pane Eighty Only

usand &	Rupees Four Lakh Nineteen Thousand & Eighty Five Only	Rupees Fou	in Words
			Total:
12321.85 Rupees Twelve Thousand Three Hundred & Twenty One Paise Eighty Five Only	m3 Per cubic 12321.8	21.140 п	Hundred to One hundred Twenty) TPH batch type hot mix plant producing an average output of 75 (Seventy Five) tonnes per Hour using crushed aggregates of specified grading, premixed with bituminous binder (VG-10) @ 5.5 (Five point five) per cent of mix and filler, transporting the hot mix to work site, laying with hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, viberatory and tendem rollers to achieve the desired compaction as per MORT&H specification clause No. 509 complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lifts and all incidental charges.

T/S No. 83 for the year 2024-25 DNITNo./36 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 419085.0 only

Executive Engineer

B&R Division, HP.PWD.

Kaccut.

l.							
3 tr 12 2 2 7 e 7	D C T C T C T	н .	No Sr.				
Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.275 kg (zero point two seven five kilogramme) per sqm on the prepared dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lifts and all incidental charges.	Providing, laying, spreading and compacting 75mm thick (seventy Five milimeter) WBM Gr-III with stone aggregates of specific sizes (53mm to 22.4mm) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 including carriage of materials, labour and equipments to various location of site of work through all modes of transportation in all leads, lifts and all incidental charges by mechanical means.	Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m complete as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	Description of work	Name of Work: R/R damages to Banalgi Chandi Bhatt Ki Hatti road in Km. 0/00 to 12/300. (SH: Repair to P/I G-III and 30mm thick BC at various reaches between Km. 0/00 to 3/00).		Job No. :-	DRAFT SCHEDULE OF QUANTITY
703.00 m2	ω	123.025 m3	Qty.	in Km. 0/00 to 3/00).			OF QUANTIT
Per square meter	Per cubic meter	Per Cubic Meter	Unit	12/300. (Υ
20.80	90	250.15	Figures	SH:- Repa	Earnest Money: Time limit:	Estimated Cos	
Rupees Twenty · Paise Eighty Only	Rupees Two Thousand One Hundred & Thirty Nine · Paise Ninety Only	Rupees Two Hundred & Fifty · Paise Fifteen Only	Rate in Words		Moncy:	d Cost:	
14622.00	112837.00	30775.00	Amount	damaged portion by	Two Month	418102.00	

	븀.	_	4.
% above/below to the DNIT amount i.e. Rs.	in Words Rupe	Total :-	4 Providing and laying 30mm thick Bituminous Concrete with 100-120 (One Hundred to One hundred Twenty) TPH batch type hot mix plant producing an average output of 75 (Seventy Five) tonnes per Hour using crushed aggregates of specified grading, premixed with bituminous binder (VG-10) @ 5.5 (Five point five) per cent of mix and filler, transporting the hot mix to work site, laying with hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, viberatory and tendem rollers to achieve the desired compaction as per MORT&H specification clause No. 509 complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lifts and all incidental charges.
	Rupees Four Lakh Eighteen Thousand		21.090
	kh Eig		m3
	ghteen Th		m3 Per cubic meter
			12321.85
	ne Hundred		Rupees Twelve Thousand Three Hundred & Twenty One Paise Eighty Five Only
	One Hundred & Two Only	418102.0	259868.00

· Fi

T/S No. 82 for the year 2024-25 DNITNo. /35 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 418102.0 only

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



in Words		Hiring of Tipper which s POL, repair & other overl than as prescribed in the in in Charge, including carri- locations through all mod incidental charges.	slips, removl of debris & dressing o slips, removl of debris & dressing o (Twenty Eight cubic meter) per hou of operators, POL charges, mainter other damages to private and Govt. contractor. The work shall be executhe direction of Engineer In-Charge	Sr. Sr.	Name of Wor & tipper for			Job No. :-
	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.	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.	Description of work	rk: Restoration of rain damages to various roads under removal of slips and clearance of road side drain of various			DRAFT SCHEDULE OF QUANTITY
Rup		38.00 day	300.00 Hr	Qty.	Chandi Sub Di 1s roads under			OF QUANTIT
es Four I		Per day	Per Hour	Unit	vision. (S) Chandi S			Υ
akh Righ		4000.00	1100.00	Figures	H: Hiring ection). J	Earnest.	Estimate	
ty Two Thous		Rupees Four Thousand Only	Rupees One Thousand One Hundred Only	late in Words	of excavato	Money:	ed Cost:	
wind Only	482000.0	152000.00	330000.00	Amount	r cum loader	9600.t	482000.0	
	Ruppes Rour Lakh Righty Two Thousand Only	Runges Four Lakh Righty Two Thousand	38.00 day Per day 4000.00 Rupees Four Thousand Only	38.00 day Per day 4000.00 Rupees Four Thousand Only 38.00 day Per day 4000.00 Rupees Four Thousand Only	Qty. Unit Figures Words 300.00 Hr Per Hour 1100.00 Rupees One Thousand One Hundred Only 38.00 day Per day 4000.00 Rupees Four Thousand Only Rupees Four Lakh Eighty Two Thousand	Chandi Sub Division. (SH: Hiring of excavator culous roads under Chandi Section). Job No. Oty. Unit Figures Words 300.00 Hr Per Hour 1100.00 Rupees One Thousand Only 38.00 day Per day A000.00 Rupees Four Thousand Only Rupees Four Thousand Only A: Rupees Four Lakh Righty Two Thousand	Time limit: Outy. Unit Figures Words 300.00 Hr Per Hour 1100.00 Rupees One Thousand Only 38.00 day Per day 4000.00 Rupees Four Thousand Only Rupees Four Thousand Only	Estimated Cost: 4 Earnest Money: Time limit: Time limit: Two Thousand Only Per day A000.00 Rupees Four 1520 Rupees Four Lakh Righty Two Thousand Only Rupees Rour Lakh Righty Two Thousand A20

DNITNo. for the year 2024-25

Checked & Approved For the 1/23/00/0-0-17 Draft Schedule of Quantity approved for Rs. 482000.0 only

DNIT Number 19

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

Executive Engineer

Scanned with OKEN Scanner

Name of Work: R/R damages to Banalgi Chandi Bhatt Ki Hatti road in Km. 0/00 to 1 P/l G-III and 30mm thick BC at various reaches between in Km. 3/00 to 5/00). Sr. Description of work Oty. 1 Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m complete as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials. 2 Providing, laying, spreading and compacting 75mm thick (seventy Five milimeter) WBM Gr-III with stone aggregates of specific sizes (53mm to 22.4mm) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 including carriage of materials, labour and equipments to various location of site of work through all modes of transportation in all leads, lifts and all incidental charges by mechanical means.	Joh No :-
Name of Work: RPR damages to Banalgi Chandi Bhatt Ki Hatti road in Km. 0/00 to 12/300. (SH: Repair to PII G-III and 30mm thick BC at various reaches between in Km. 3/00 to 5/00). Description of work Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m complete as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials. Providing, laying, spreading and compacting 75mm thick (seventy Five milimeter) WBM G-III with stone aggregates of specific sizes (53mm to 22.4mm) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to Gill up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 including carriage of materials, labour and equipments to various location of site of work through all modes of transportation in all leads, lifts and all incidental charges by mechanical means.	
Name of Work: R/R damages to Banalgi Chandi Bhatt Ki Hatti road in Km. (P/I G-III and 30mm thick BC at various reaches between in Km. 3/00 to 5/00). Description of work Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m complete as per direction of Engineer in Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials. Providing, laying, spreading and compacting 75mm thick (seventy Five milimeter) WBM Gr-III with stone aggregates of specific sizes (53mm to 22.4mm) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 including carriage of materials, labour and equipments to various location of site of work through all modes of transportation in all leads, lifts and all incidental charges by mechanical means.	
	Name of Work :- R/R dama;
L	

in Words 4 Providing and laying 30mm thick Bituminous Concrete with 100-120 (One of specified aggregates of specified grading, premixed with bituminous binder Hundred to One hundred Twenty) TPH batch type hot mix plant producing an lead & lifts and all incidental charges. and materials to various locations through all modes of transportation in all direction of Engineer in charge including carriage of all labour, equipments MORT&H specification clause No. 509 complete in all respects and as per viberatory and tendem rollers to achieve the desired compaction as per the required grade, level and alignment, rolling with smooth wheeled, mix to work site, laying with hydrostatic paver finisher with sensor control to (VG-10) @ 5.5 (Five point five) per cent of mix and filler, transporting the hot average output of 75 (Seventy Five) tonnes per Hour using crushed aggregates % above/below to the DNIT amount i.e. Rs. Total: Rupees Four Lakh Nineteen Thousand Five Hundred & Six Only 21.160Ħ3 Per cubic meter 12321.85 Rupees Five Only Paise Eighty Twenty One Hundred & Three Thousand Twelve 260730.00 419506.0

T/S No. 1/6 for the year 2024-25 DNITNo 1/6/4 for the year 2024-25

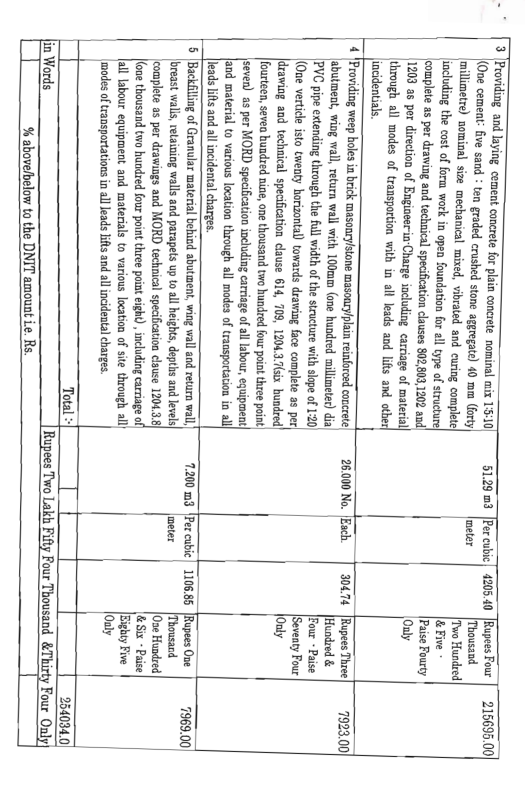
Draft Schedule of Quantity approved for Rs. 419506.0 only

Executive Engineer

B&R Division, HP.PWD.

Kasaulio

						e
2	_	Sr.				
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.	Barthwork 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. Dimensions 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.	Description of work	Name of Work : R/R damages to link road to village Arla in Km. 0/00 to 3/500. (SH:- C/o PCC R/Wall at	Job No	DRAFT SCHEDULE OF QUANTITY	
3.470 m3	30.380 m3	Qty.	to 3/500. (SH:-		OF QUANTITY	
Per cubic meter	Per Cubic Meter	Unit	C/o PCC I			1
4039.45	277.50	Figures	R/Wall at	Earnest Money: Time limit:	The state of	1
Rupees Four Thousand &Thirty Nine - Paise Fourty Five Only	Rupees Two Hundred & Seventy Seven · Paise Fifty Only	Rate in Words	Rd 3/360 to 3/368)	foney:	Cost:	
14017.00	8430.00	Amount	1/368).	5100.00 Two Month	254034.00	



DNITNo.332 for the year 2024-25 T/S No. 24 for the year 2024-25

Draft Schedule of Quantity approved for Rs. 254034.0 only

B&R Division, HP.PWD. Executive Engineer



Five Ont	ed & Seventy	nt Hundr	nd Eigl	Thousa	Rupees Four Lakh Ninety One Thousand Eight Hundred & Seventy Five Unly	\perp
00.0101AF					MATERIA	\perp
01975	Univ				specification including spreading in uniform thickness, using template, hand packing, rolling with three wheel 80-100 kN (eighty to hundred) static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size13.2mm(thriteen point two millimetre) nominal size at the rate 0.27 cum (zero point twenty seven cubic metre) and binding materials at the rate 0.08 cum (zero point zero six cubic metre) per 10 square merte (ten) and to fill-up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical Specification Clause 405 by mechanical means as per direction of Engineer-in-Charge including carriage of material through all modes of trasportation within all leads and lifts and other mechanicals.	
484330.00	2022.00 Rupees Two Thousand &Twenty Two	2022.00	Per Cubic Meter	239.53	Providing, laying, spreading and compacting stone aggregates of specific sizes 90m to 45mm (ninety millimetre to forty five millimetre) Grading-I 100mm (Hundred millimetre) consolidated thick to water bound macadam	ယ
2515.00	1.05 Rupees One - Paise Five Only	1.05	Per Square Metre	2395.25	Consolidation of sub grade with road roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub-grade completed as per HP.PWD specifications or as directed by the Engineer-In-Charge including carriage of materials with in all leads and lifts and other incidentals.	12
00000	Paise Ten Only	2.10	Pey Square Metre	2395.25	Preparation of sub grade by dressing to combor (Earth work for the cutting involved for subgrade to be paid for separately depending upon the classification of soil completed as per HP.PWD specifications, 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	Description of work	Sr.
2/300 (SH:	in km 0/00 to 2/300 (SH:-	ına road	at Kuna	Dhargh	Name of Work :- C/O Thedpura (Tushar More) Gunai Sherla Ruha Dharghat Kunana road in k P/L WBM G-I in KM 1/300 to 1/950). Under MNP	
Two Months	Time: -					
9800.00	Earnest Money: -				No.	ЈоЬ По
101 275 101			TY_	UANTI	DRAFT SCHEDULE OF QUANTITY	

Executive Engineer

B&R Division, HR P.V.D. Kasauli

T/S No. 205 for the year 2024-2025 Sr. No. 306 for the year 2024-2025