## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No:-PW-NCD-E-Tender-NIT/2022:- 4588\_95

Dated:-25-05-2029

To

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

Subject: -

Publishing of tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting Tender for uploading on Department website as per Notification No. Pr. Secy. (PW), to the Govt. of H.P. letter No.PBW(B) A(3)1/2020 dated Shimla-2 the 16<sup>th</sup> July, 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

DA: - Notice Inviting Tender.

Manual Property (Nos. Works)

Executive Engineer, HP.PWD., Division, Nerehowk.

Copy forwarded to for information:-

Copy forwarded to the Superintending Engineer, 1<sup>st</sup> Circle, HP.PWD., Mandi for information please.

Copy to all the Assistant Engineers, working under this Division. Account Branch and Drawing Branch in this office. Notice Board.

Executive Engineer, HP.PWD., Division Nershowk.

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

## "NOTICE INVITING TENDER"

Sealed <u>Prcantage rate</u> tender on form <u>"6&8"</u> are invited by the Executive Engineer, Nerchowk,H.P.PWD.Nerchowk for the following work from the approved and eligible contractors enlisted in H.P.PWD. so as to reach in his office on or before 09-06-2022 upto 11.30 A.M. and will be opened on the same day at 3.00 P.M. in the presence of interesting contractors or their authorized representatives who may like to be present. If it happen to be holiday on the tender will be open on next working day. The application for obtaining the tender form will be received up to 11:00 A.M. on 08-06-2022 and EMD should be attached during the submission of application for obtaining the tender form, without Earnest Money & Cost of tender form, application will not be accepted.

The earnest money in the shape of FDR National Saving Certificate/Time deposit accounts/Saving account in any of the Post Office and Banks of Himachal Pradesh duly pledged in favour of the Xen must accompany with each tender. Conditional tender and the tender received without earnest money will summarily be rejected. The earnest should be attached with application. The offer of the tender shall be kept open for <u>90 days</u>. The Executive Engineer reserves the right to reject the tender without

Sr. No.	Name of work	Estimated Cost (Rs.)	Earnest Money (Rs.)	Cost of Tender From (Rs.)	Time limit	Eligible Class of Contractor
1.	Kalohaud Jhor Patrahan road Km. 0/0 to 7/030 (Portion 5/500 to 7/00) (SH:-Construction of U-Shape drain at RD. 5/910 to 5/930 C/o Retaining wall at RD. 6/650 to 6/660).	383561	7700	350	One Month	"C&D"
2.	Construction of Sunder Nagar Meramasit via Khilra road Km. 0/0 to 7/0 (SH:-Providing and Laying WBM G-III in patches between Km. 6/00 to 7/00 on various RDs.)	178368	3600	350	Two Months	"C&D"
3.	A/R & M/O various roads under Rewalsar Sub-Division HP.PWD. Rewalsar (SH:-Removal of slips, dressing of berms, Clearing of drain etc.) Leda Section.	246574	4935	350	Two Months	"C&D"
4.	Construction of Balhi, Jagar Lusaika road Km. 0/0 to 1/00. (SH:-Providing and Laying WBM G-I in Km. 0/646 to 0/675 and P/L WBM G-II in Km. 0/00 to 0/675).	426855	8600	350	Two Months	"C&D"
5	Construction of Balhi, Jagar Lusaika road Km. 0/0 to 1/00. (SHProviding and Laying WBM G-I in Km. 0/0 to 0/646)	498997	10000	350	Two Months	"C&D"
6	A/R & M/O on various roads under Chakkar Sub-Division HP PWD., Nerchowk (SHHiring of Tractor with trolley for carriage of muck / debries and shifting of material etc. (Gagal Section)	290220	6000	350	Seven Month	"C&D"
7	RRD on Gutkar Behna Tikkar Malwana Bhadyal road 0/0 to 5/510. (SH:-Dressing of berms and cleaning of drain etc. portion in Km. 0/0 to 5/510) (Gagal Section)	350400	7100	350	Two Months	"C&D"
8	A/R & M/O Galma Majhyali road Km. 0/0 to 9/0 (SH:-Providing and Laying Repair of Pot holes in Km. 0/0 to 3/0)	319988	7000	350	One Month	"C&D"
9	A/R & M/O Galma Majhyali road Km. 0/0 to 9/0 (SH:-Providing and Laying Repair of Pot holes in Km. 3/0 to 7/0).	349781	7000	350	One Month	"C&D"
10	A/R & M/O Galma Majhyali road Km. 0/0 to 9/0 (SH:-Providing and Laying Repair of Pot holes in Km. 7/0 to 9/0).	380771	7700	350	One Month	"C&D"
11	A/R & M/O Ratti Randhara road Km. 0/0 to 9/0 (SH:- Providing and Laying WBM G-I, G-II In Km. 2/165 to 2/215). Near Panchayat Ghar Troh.	138358	3000	350	Two Months	"C&D"

It is certified that the above tenders i.e. Sr. No. 1 to 11 are very Urgent Nature, so may be uploaded on department website in public interest.

## Note:- The Constractors/Firms should possess the following documents (Photo copy to be attached).

- 1. The Contractor/Firm should be enlisted with the HP.PWD. & Registration/Renewal copy attached.
- 2. The tender forms will not be issued to those contractors whose performance is not found satisfactory.
- 3. The list of similar type of work executed and work done performance certificate issued by the concerned Executive Engineer required to be produced by the contractor along with application.
- 4. Only two tenders shall be issued to each contractor.
- 5. The contractor will not have more than two works in hand at the time of tender and only up to completion of work satisfactory including adherence to quality parameters further work will be awarded to him. All under taking/affidavit alongwith application that he is not having more than two works in hand in HP.PWD for execution failing which the application for issuing the tender forms shall not be accepted.
- 6. The contractor/firm shall be issued tenders on the production of valid GST/income tax clearance certificate.
- 7. As per Govt. Notification No.PBW (B)A(3)1/2020-i dated 07.10.2021, in case the tendered amount of the lowest bidder comes more than 5% in 1st call the negotiation can be conducted with him but the negotiated amount should remain within 5% of the amount put to tender (on market rate) and tendered amount below 30% of the estimated cost will be summarily rejected.

Executive Engineer, HP.PWD. Division, Werchowk.

				6 Steel work position a bars, ladde and other	5 Providing wall, retur the full windrawing for including	4 Back fillin specificat other incide	3 Providing drawing a (one cemmaterial v Charge.	2 Providing technical three san as per the	1 Earth wor setting ou and dispo excavated incidental	0	S.N	Shape drain	Name of wor		
	Quoted Percentage in Words	Quoted Percentage in Figure		Steel work welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of red lead paint in gratings framed guard bars, ladders, railling, brackets and similar works including carriage of material with in all leads, lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material and other incidentials as per the direction of the Engineer-in Charge	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10 (one cement: five sand: Ten graded stone aggregate 40mm nominal size) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying plain/reinforced cement concrete in substructure as per drawing and technical specification clause 802,803,1202 and 1203 P.C.C nominal mix 1:3:6 (One cement: three sand:six graded stone aggregate) including carrige of material with in all leads and lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per dry and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.		Description of item	Shape drain at Rd. 5/910 to 5/930 C/O Retaining wall at RD. 6/650 to 6/660 )	Name of work:- Kalohaud Jhor Patrahan road Km. 0/0 to 7/030 (Portion 5/500 to 7/00) (SH:- Construction of U-	SCHEDULE OF QUANTITY	
				1020.40	18.00	21.60	58.56	6.00	35.20		Quantity		:- Constru	YTITI	
				114.00	287.00	1000.00	3485.10	4380.00	287.00	In figure			uction of U-		
				Rs. One hundred fourteen and paise zero only	Rs. Two hundred eighty seven and paise zero only	Rs. One thousand and paise zero only	Rs. Three thousand four hundred eighty five and paise ten only	Rs. Four thousand three hundred eighty and paise zero only	Rs. Two hundred eighty seven and paise zero only	In word	Rate	Earnest Money :- 7700.00 Time :- One Month	Estimated Cost:- 383561.00		
Executive Engineer,			Total	Per Kilograme	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Unit	- 7700.00 h	383561.00		
ngineer,			383561.00	116326.00	5166.00	21600.00	204087.00	26280.00	10102.00		Amount				

いるろうと

5

		o S G A
	Quoted Percentage in figure Quoted Percentage in Words	SCHEDULE OF QUANTITY  G-III in patches between Km. 6/00 to 7/00 on various RDs)  S.N  Description of item  Description of item  Description of item  Providing, laying, spreading and compacting stone aggregates 53 mm to 22.40 mm (Fifty three specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and incidentials and as per the entire satisfaction and direction of Engineer-in-Charge
		Quantity 77.89
		laying WBM In figure 2290.00
Es HI Ne		Estimated Cost:- 178368.00 Earnest Money:- 3600.00 Time: Two Months Rate In word Rs. Two thousand two hundred ninety and paise zero only  Estimated Cost:- 178368.00 Unit Per cubic Metre
Executive Engineer, HPPWD Division	Total	178368.00 3600.00 nths Unit Per cubic Metre
gineer,	178368.00	Amount 178368.00

					res hin lab of 1	or as ¥.	inc	1 Re	N <sub>O</sub>	S	Remo	Name
	Qouted Percentage in Figure Qouted Percentage in Words		surface to achieve the approved level and compacting with plate compaction at OMC as per drawing and technical specification clauses 1903 including carriage of materials with in all leads, lifts and other incidentals	regarding deepening of side as well as catch water drains as per technical specification clauses 1907 including carriage of materials with in all leads, lifts and other incidentals	responsibility of the contractor, which shall have to be fully compensated by him in all cases. The rate includes the cost for arrangement of labour/machinery at sudden notice, transportation and hutments, interruption of traffic while working and inclement weather etc.  Maintenance of drains include procion to be accounted to the contract of traffic while working and inclement weather etc.	with in all leads and lifts an per technical specification clause 302.3.5 and 611 as per direction of Engineer in charge. Any loss to the public/private property or any accident etc happens during the course of execution shall be all the course of executions and the course of executions and the course of executions are all the course of executions and the course of executions are all the course of executions are a	saturated soil, rocky portion requiring blasting / chiseling by all means including cutting and trimming of slopes and stacking of services blastically	Removal of slips / landslides in hilly area in all kinds of sout include:	pescription of item		Removal of slips, dressing of berms, clearing of drain etc.) Leda Section	Name of work:- A/R & M/O various roads under Download St. D
			5000.00	2700.00			1500.00		Qty.		VD Rewalsa	I I I I
			15.40	3.50			106.75	Figure			ar (SH:-	
7 7 8			Rs. Fifteen and paise forty only	Rs. Three and paise fifty only		and paise seventy five only	Rs. One hundred six	Words	Rate in	Time:- Two Months	Estimated Cost:- 246575.00	
Executive Engineer HPPWD Division Nerchowk.	lotal	104	Per Square Metre	Per Running Metre			PerCubic Metre		Unit	lonths	st:- 246575.(	
gineer	246575.00		77000.00	9450.00			160125.00		Amount		00	

				7	7.0 W 3 = 3 -	0	SZ	0,040	O/RAR	
	Quoted Percentage in Words	Quoted Percentage in Figure		Providing, laying, spreading and compacting stone aggregates 63 mm to 45 mm (Sixty three millimetre to forty five millimetre) niminal size (Grading-II) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting to the required density including carriage of materials with in all leads, lilfts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing, laying, spreading and compacting stone aggregates 90 mm to 45 mm ( Ninety millimetre to forty five millimetre) niminal size (Grading-I) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting to the required density including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge	הפסמו ליוטו טו וופווו	Description of item	STATE TO STOLE AND IN G-II III KIII. 0/00 to 0/6/6)	Name of Work:- Construction of Balhi, Jagar Lusaika road Km. 0/0 to 1/00. (SH:- Providing and laying WBM	SCHEDOLE OF QUANTITY
				162.13	29.00	Quantity	2		aying WBN	TY
				2240.00	2196.00	In figure			M G-I in Km.	
				Rs. Two thousand two hundred forty and paise zero only	Rs. Two thousand one hundred ninety six and paise zero only	Rate In word	Time :- Two Months	Earnest Money :- 8600.00	Estimated Cost:- 426855.00	
Executive Engineer, HPPWD Division			Total	Per cubic Metre	Per cubic Metre	Unit	nths	:- 8600.00	t:- 426855.0	
Engineer,			426855.00	363171.00	c 63684.00	Amount			00	

				S.N  Description of item  Description of item  Providing, laying, spreading and compacting stone aggregates 90 mm to 45 mm ( Ninety millimetre to forty five millimetre) niminal size (Grading-I) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting to the required density including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge
	Quoted Percentage in Figure	Quoted Percentage in Figure		road Km. 0/0 to 1/00. (SH:- Providing and lay.)  item  aggregates 90 mm to 45 mm ( Ninety 2 19-1) to water bound macadam specification king, rolling with 3 wheeled steel/ vibratory ber, applying and brooming requisite type of tices of coarse aggregate, watering and of materials with in all leads, lilfts and other attom of Engineer-in-Charge
				Quantity 227.23
				G-I Km. 0/0 In figure 2196.00
				Estimated Cost:- 498997.00 Earnest Money :- 10000.00 Time :- Two Months  Rate In word  Rs. Two thousand one hundred ninety six and paise zero only  Estimated Cost:- 498997.00 Unit Unit Per cubic Metre
Executive Engineer, HPPWD Division			Total	### ##################################
Engineer,			498997.00	Amount 498997.00

		No N
	Quoted Percentage in Figure Quoted Percentage in Words	Name of work:- A/R & M/O various roads under Chakkar Sub- Division HPPWD Nerchowk (Gagal Section) (SH:- Hiring of Tractor with trolley for carriage of muck/debries and shifting of No    Description of item
		WD Nerchowk ries and shifting the shifting ty.  210.00 13
		Figure 1382.00
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Estimated Cost:- 290220.00 Earnest Money:- 6000.00 Time:- Seven Months Rate in Unit Words Rs. One thousand three hundred eighty two and paise zero only
Executive Engineer HPPWD Division	Total	:t:- 290220 :- 6000.00 Months Unit Per day
Engineer	290220.00	0.00 . Amount 290220.00

			pe sp	3 an dr	2 M	500	7 2	0	S	of dra
	Quoted Percentage in Words	Quoted Percentage in Figure	nent as		oulder	compacting it with appropriate equipment at OMC including carriage of material with in all leads and lifts as per technical specification Clause 1903 and as per the entire satisfaction and direction of Engineer-in-Charge.	Maintenance of Earthen shoulder (filling with fresh selected soil) Making up loss of		Description of tem	of drain etc. portion in Km. 0/0 to 5/510) (Gagal Section)
			1500.00		3840 00		3840 00	Quantity		of berms
			80.00	6	15.00	ç	In tigure			and cleaning
			Rs. Eighty and paise zero only	only	Do nife	zero only	In word	Rate	Time :- Two Months	
Executive Engineer, HPPWD Division, HPPWD Nerchowk		Total	Per Running Metre	square Metre		Per square Metre		Unit	:- 7100.00	t:- 350400.
Engineer, Ivision, erchowk		350400.00	120000.00	57600.00		172800 00		Amount		00

Job No. 8

		2 Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg./sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg/sqm.(One point four six kilogramme per square metre) and seal coat at the rate 0.68kg/sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, 503 and 508.1. Including carriage of material within all leads and lifts and any other incidental charges as per direction of Engineer-in- Charge.			S.N.	layer and Repair of pot holes in Km. 0/0 to 3/0).	Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Louise William Name of work:- A/R & M/O Galma Maihvali road km 0/0 to 9/0 /SH:- Brouding and Brouding
Quated Percentage in Figure Quated Percentage in Words		al, trimming of sides, cleaning of ./sqm. (Zero point three zero zero ix carpet at the rate of seal coat at the rate 0.68kg/sqm. (Zero ause 1904.2, 503 and 508.1. Including charges as per direction of Engineer-	ies 53mm to 22.40mm (fifty three ation including spreading in uniform (eighty by hundred Kilo Newton) in screening to fill-up the interstices of grading-III by manual means as per hin all leads, lifts and other incidental in-Charge.	8,		(Site Freezewing and laying webwill	SCHEDULE OF QUANTITY
		1295.70	29.40	Quantity	5	l tor correction	
		195.00	2290.00	In figure		ction	
		Rs. One hundred ninety five and paise zero only	Rs. Two thousand two hundred ninty and paise zero only	Rate In word	Time:- One Month	Estimated Cost:- Earnest money:-	
Executive	Total	Per Square Meter	Per Cubic Meter	Unit		319988.00	
Executive Engineer,	319988.00	252662.00	67326.00	Amount		3.00	

Job No. 9

ork:- A/R & M/O Galma Majhyali road km. 0/0 to 9/0. (SH:- Providing and laying WBM-I Repair of pot holes in Km. 3/0 to 7/0).		ection	Estimated Cost:- Earnest money:-
		1	
pescipuot ot italii	Quantity		In figure
ng, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty three two point forty millimetres) to water bound macadam specification including spreading in uniform ss, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) in to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of aggregate, watering and compacting to the required density grading-III by manual means as per al specification Clause 405 including carriage of material within all leads, lifts and other incidental and as per the entire satisfaction and direction of Engineer-in-Charge.	33.50	729-1-329-9	Rs. Two thundred in zero only 2290.00
ng of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of by providing tack coat bitumen VG-10 at the rate of 0.300kg./sqm. (Zero point three zero zero nmes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of sqm. (One point four six kilogramme per square metre) and seal coat at the rate 0.68kg/sqm. (Zero x eight kilogramme per square metre) type B specification clause 1904.2, 503 and 508.1. Including of material within all leads and lifts and any other incidental charges as per direction of Engineerge.	1400.3	4	Rs. One hundred ninety five and paise zero only
Quated Percentage in Figure Quated Percentage in Words			
nd wide	Name of work A/R & M/O Galma Majhyali road km. 0/0 to 9/0. (SH:- Providing and laying WBM-III for layer and Repair of pot holes in Km. 3/0 to 7/0).  Description of item  Description of item  Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty three thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) is tagges to proper grade and camber, applying and brooming, stone screening to fil-up the interstices of clause 405 inducing carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.  Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of 1.46kg/sqm. (One point four six kilogramme per square metre) 20mm (Twenty millimeter) thick permix carpet at the rate of 0.38kg/sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, 503 and 508.1, Including carriage of material within all leads and lifts and any other incidental charges as per direction of Engineer-in-Charge.  Duated Percentage in Figure  Quated Percentage in Words  Quated Percentage in Words		antity In figure 00.34 195.00

				N 9 6 8 8 7 8		0	S.Z	layer	Name
	Quated Percentage in Figure Quated Percentage in Words		surface by providing tack coat bitumen VG-10 at the rate of 0.300kg./sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg/sqm. (One point four six kilogramme per square metre) and seal coat at the rate 0.68kg/sqm. (Zero point six eight kilogramme per square metre) and seal coat at the rate 0.68kg/sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, 503 and 508.1. Including carriage of material within all leads and lifts and any other incidental charges as per direction of Engineer-in- Charge.	twenty two point forty millimetres) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) 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 grading-III by manual means as per technical specification Clause 405 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22 40mm (55.1)	Description of item		layer and Repair of pot holes in Km. 7/0 to 9/0).	Name of work:- A/R & M/O Galma Majhyali road km. 0/0 to 9/0. (SH:- Providing and Indian Water House)
			1525.44	ယ တ ယ &		Quantity		l for corr	
			195.00	2290.00	In figure			ection	
			Rs. One hundred ninety five and paise zero only	Rs. Two thousand two hundred ninty and paise zero only		Rate Ronth	Earnest money:-	Estimated Cost:-	
Executive Engine HPPWD Division, HPPWID Nerchou		Total	Per Square Meter	Per Cubic Meter	Sign		7700.00	380771.00	
Executive Engineer, HPPWD Division,		380771.00	297461.00	83310.00	Amount	•	ŏ	1.00	

					Ŋ	4		ω	1	s .	1 0	S.N		ť	2
				Quated Percentage in Figure Quated Percentage in Words			forty five millimetre) niminal size (Grading-II) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/ binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density induding carriage of materials with in all leads, lilfts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing, laying, spreading and compacting stone aggregates 63 mm to 45 mm (5:1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	forty five millimetre) niminal size (Grading-I) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with 3 wheeled steel/ vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge.	lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 as per Technical Specification Clause 303.1. including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	400	Description of item		to 2/215) Near Panchayat Ghar Troh	me of work:- A/R & MO Battle Bandham and Krain and State Sta
							12.01		17.58	168.84	Quantity			, G-II in km 2/165	
			۰				2240.00		2190.00	432.10	In figure			m 2/165	
- A- m							Rs. Two thousand two hundred forty and paise zero only		Rs. Two thousand one hundred ninety and paise zero only	Rs Four hundred Thirty two and paise ten only	Rate In word	Time:- One Month	Earnest money:-	Estimated Cost:-	
HPPWD Division,	C				Total		Per Cubic Meter		Per Cubic Meter	Per Cubic Meter	Unit		3000.00	138358.00	
Executive Engineer, HPPW/D Division, HPPW/D Nerchout					138358.00		26902.00	- (97)	38500.00	72956.00	Amount		0	3.00	