Himachal Pradesh Public Works Department

Registered

NO:- PW-DKD-N.I.T/2023-24

558

Dated:-

8/6/2023

To

The Executive Engineer (IT Cell) Nigam Vihar Shimla.

Subject:-

Publication of Tender notice.

Jai Haind

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting tender for uploading on department website as per notification Pr. Secy. (PW) to the Govt. Of Himachal Pradesh letter No. PBW (B) A (3) 1/2020 dated Shimla-2 the 16^{th} . July 2021.

1. Certified that the tender mentioned in the notice is exigencies/emerger nature and in public interest.

DA:- Notice inviting tender & Sechedule of Quantity.

Executive Engineer, B&R Division HP.PWD,

Dodra Kawar.



HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDERS

Executive Engineer B&R Division

Sealed item rate tenders on form two. O & are noted, in the HP.PWD, Dodra kawar for the following works on behalf of the Government of Himachal Pradesh from the eligible contractors enlisted in HP.PWD, so as to reach in the

1. Date of receipt of application for tenders forms:-

2. Dated of Issue /sale of tender forms:-

3. Date of receipt of tender:-

4. Date of opening of tender:-

19.06.2023

19.06.2023

20.06.2023 up to 10:30 AM

20.06.2023 at 11.AM

			20.06.20	023 at 1	1.AM	
Sr. No). ·	Estimated Cost	EMD (Rs.)	Cost of Tende r (Rs.)	Time Limit	Eligible class of Contracto
2.	Name of Work:- A/R & M/ORCD road 0/00 to 92/00 (Portion21/00 to 92/00 and link road to village Jiskoon 0/00 to 8/00 under Division Dodra Kawar (Sh:- Providing and fixing of speed limit, triangle, rectangular, typical information sign board, village bord, ordinary km stone and 5th km stone.	488900/-	9800-	350/-	Two months	r Calss "C&D"
3.	Portion21/00 to 92/00 and link road to village Jiskoon 0/00 to 8/00 under Division Dodra Kawar (Sh:- Providing and fixing of speed limit, triangle, rectangular, typical information sign board, village bord, ordinary km stone and 5th km stone.	498900/-	1000/-	350/-	Two months	Calss "C&D"
	92/695(SH:- Hirring of JCB removal of slips/drain & dressing of road surface Km 21/195 to 51/000	4,70,000/-	9400/-	350/-	Two months	Calss "C&D"
	Name of Work:R/R Damages to RCD Road km 0/00 to 92/695. (SH:-Hiring of JCB for removal of slips/drain & dressing of road surface Km 51/00 to 71/750)	4,80000/-	9600/-	350/-	Two months	Calss "C&D"
	Name of Work: R/R Damages to RCD Road km 0/00 to 92/695. (SH:-Hiring of JCB for removal of slips/drain & dressing of road surface Km 71/750 to 81/00)	4,60,000/-	9200/-	350/-	One month	Calss "C&D"
	Name of Work: R/R Damages to RCD Road km 0/00 to 92/695(SH:- Hirring of JCB removal of slips/drain & dressing of road surface Km 81/00 to 92/695)	4,62,500/-	9250/-	350/-	Two months	Calss "C&D"
	Name of Work:-A/R & M/O Non residential building at HPPWD Dodra Kawar (SH:-Binding of old record file Division Office)	4,91,400/-	9828/-	350/-	Two months	Calss "C&D"
	Name of Work:-C/o Link road from Khoptwari to Jarkot km 0/00 to 1/00 (SH;- Providing Kharanja stone soling at RD 0/520 to 0/760	4,31,127/-	8700/-	350/-	Two months	Calss "C&D'
	Name of Work:-R/R Damage to various road under Kawar Sub Division (SH:-Hiring of JCB removal of slips/drain, dressing of road surface and leveling of the ground of newely under construction building at GSS school kawar	4,40,000/-	8800/-	350/-	Two	Calss "C&D'
S	Name of Work: - R/R Damage to RCD road km 0/00 to 92/695 (Sh:- P/L G-II for repair & maintenance road surface damaged due to heavy snow and rain fall at various reaches km 80/00 to 92/695)	498216/-	9964/-	350/-	Two months	Calss "C&D
9	Name of Work: - R/R Damage to RCD road km 0/00 to 02/695 (Sh: - P/L G-II for repair & maintenance road	489819/-	9796/-	350/	- Two months	Calss "C&D

	face damaged due to heavy snow and rain fall at fious reaches km 30/00 to 40/00)					
	Name of Work: - R/R Damage to RCD road km 0/00 to	1000111				
	4 92/695 (Sh:- P/L G-II for repair & maintenance read	498216/-	9964/-	350/-	Two	Calss
/	/ surface damaged due to heavy snow and rain fall of				months	"C&D"
/	various reaches km $51/00$ to $60/00$				1	
13		496816/-	9936/-	350/-	Two	Calss
	92/093 (Sn:- P/L G-II for renair & maintenance and	,	,	,	months	"C&D"
35	surface damaged due to heavy snow and rain fall at					
1	various reaches km 40/00 to 51/00)					
14	Name of Work:R/R Damages to RCD Road km 0/00 to 92/695. (SH:-Hiring of JCB with rock breaker to breaking the stone	478400/-	9568/-	350/-	Two	Calss
	along the road side drain Km 51/00 to 71/750)				months	"C&D"
15	Name of Work:-A/R & M/O Non residential building at	4,87,500/-	9750/-	350/-	Two	Calss
	HPPWD Dodra Kawar (SH:- Binding of old record files of 2 No	.,,,,,,,,,	,		months	"C&D"
1.5	sub division office)					
16	C/o Govt. Sr.Sec. School Building at Kawar (C/o wall putty ,	488005/-	9760/-	350/-	Two	Calss
	wire gauge shutter and collatsible door				months	"C&D"

Certified that the tender mentioned in the notice is exigencies/emergency are urgent nature and in public interest

TERMS AND CONDITIONS:-

- The Earnest money for the above works should be submitted with the application for the application for the purchase of the tender-documents.
- The Contractors should quoted the rates of the items in the tenders both in figures and words. 6.
- Income tax &G.S.T. No. Latest clearance certificate.
- 8. The contractor/firms shall accompany his enlistment/renewal & EPF submit before the award of tender.
- 9. The Contractors should apply for two works only at a time for tenders.
- 10. Work should be completed by the contractor within stipulated period.

11. The Executive Engineer reserves the right to accept/rejected any tender/application or all tenders without assigning any reason.

> Executive Engineer **B&R** Division HP.PWD, Dodra Kawar

559-568 NO:- PW-DKD-CB-Tender/2022-23 :-Copy forwarded for information and wide publicity to:-

Dated

8 6 2023

11 The Chief Engineer (S) HPPWD Shimla-2

12 The S.E 14th Circle HPPWD Rohru

13 All the EE's under 14th Circle HPPWD Rohru

- 14 All the A.E's working under this Division (B&R)
- 15 The Sub Divisional Magistrate Dodra Kawar
- 16 The BDO Dodra Kawar.
- 17 The Naib tehsildhar Dodra Kawar
- 18 A/B and D/B in this office
- 19 Notice Board

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

Dodra Kawar

Name of work:- constitution of RCD road 00/92 portion 21/00 to 92/00and link road to jiskoon 0/0 to 8/00 under Division Dodra Kwar (SH: Providing and fixing of speed limit ,triangle, rectangular , typical information sign board , village board , ordinary K M stone , and 5th km stone

made of encapsulated lens type reflective sheeting vide Cause 1701.2.3 fixed over M S sheeting, 1.5 mm designed foundation with M15 grade cement concrete 450 mm X 450mm X 600mm below ground level as per drawings and Technical Specification Clause 801. 1. Direction and place in nidification sign with size 900x600 (village board) 1. Direction and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per IRC:67 Providing and fixing of retro-reflective sheeting vide Cause 1701.2.3 fixed over M S sheeting, 1.5 mm made of encapsulated lens type reflective sheeting vide Cause 1701.2.3 fixed over M S sheeting, 1.5 mm fixed supported on a mild steel angle iron post 75x40 Lc firmly fixed to the ground by means of properly thick supported on a mild steel angle iron post 75x40 Lc firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 450 mm X 450mm X 600mm below ground level as per drawings and Technical Specification Clause 801. as per drawings and Technical Specification Clause 801. as per drawings and Technical Specification Clause 801. as per drawings and Technical Specification Sign with size 1200x900 (informatory sign board) 1. Direction and place in nidification sign with size 1200x900 (informatory sign board) 2. Direction and place in position including and printing etc. Seinforced cement concrete M 15 brand grade KM stone 5th km stone 15	
fixed over M S sheeting, 1.5 mm the ground by means of properly m X 600mm below ground level board) fixed over M S sheeting, 1.5 mm fixed over M S sheeting, 1.5 mm the ground by means of properly m X 600mm below ground level matory sign board) matory sign board) nd standard design as per IRC 8	4 Reinforced cement concrete M 15 brand grade KM stone 5" km stone
cause 1701.2.3 fixed over M S sheeting, 1.5 mm Sirmly fixed to the ground by means of properly firmly fixed to the ground by means of properly form X 450mm X 600mm below ground level andatory and informatory sign as per IRC:67 andatory and informatory sign as per IRC:67 ause 1701.2.3 fixed over M S sheeting, 1.5 mm firmly fixed to the ground by means of properly form X 450mm X 600mm below ground level 0x900 (informatory sign board) 6./local stone and standard design as per IRC 8	fixed in position including and printing etc.
s of properly ground level ground level ar IRC:67 ting, 1.5 mm is of properly ground level	1. Direction and place in nidification sign with size 12000. Reinforced cement concrete M 15 brand grade KM stone /local stone and standard design as per IRC 8
	as per drawings and Technical Specification Clause 801.
	thick supported on a mild steel angle from post 120 to the designed foundation with M15 grade cement concrete 450 m
sheeting, 1.5 mm neans of properly low ground level as per IRC:67 sheeting, 1.5 mm	made of encapsulated lens type reflective sheeting vide Cause 1701.2.5 km s
ver MS sheeting, 1.5 mm und by means of properly 0mm below ground level	2 Providing and fixing of retro-reflectorized cautionary, mand
firmly fixed to the ground by means of properly mm X 450mm X 600mm below ground level	1. Direction and place in nidification sign with size 900x600 (Village board)
firmly fixed to the ground by means of properly form X 450mm X 600mm below ground level	as per drawings and Technical Specification Clause 801.
firmly fixed to the ground by means of properly firmly fixed to the ground by means of properly	designed foundation with M15 grade cement concrete 450 m
Cause 1701.2.3 fixed over M S sheeting, 1.5 mm	thick supported on a mild steel angle iron post 75x40 Lc firr
andalory and missings over M S sheeting, 1.5 mm	made of encapsulated lens type reflective sheeting vide Caus
- Jetem and information visit as per income	Providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per mineral providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per mineral providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per mineral providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per mineral providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per mineral providing and fixing of retro-reflectorized cautionary, mandatory and information of the per mineral providing and fixing of retro-reflectorized cautionary, mandatory and information of the per mineral providing and fixing of retro-reflectorized cautionary, mandatory and information of the per mineral providing and fixing a per mineral providing and fixed providing and fixe
1: 6 per IRC:67 13	

Executive Engineer B&R Division H.P.PWD, Dodra Kawar



Name of work:- construction of RCD road 00/92 portion 21/00 to 92/00and link road to jiskoon 0/0 to 8/00 under Division Dodra Kwar (SH. Provide - construction of RCD road 00/92 portion 21/00 to 92/00and link road to jiskoon 0/0 to 8/00 under Division Dodra Kwar and 5th km stone (SH: Providing and fixing of speed limit, triangle, rectangular, typical information sign board, village board, ordinary KM stone,

								₩-										
Reinforced cement concrete M 15 brand grade KM stone 5 th km stone	Reinforced cement concrete M 15 brand grade KM stone /local stone and standard design as per IRC 8	1. Direction and place in nidification sign with size 1200x900 (informatory sign board)	as per drawings and Technical Specification Clause 801.	designed foundation with M15 grade cement concrete 450 mm X 450mm X 600mm below ground level	thick supported on a mild steel angle iron post 75x40 Lc firmly fixed to the ground by means of properly	made of encapsulated lens type reflective sheeting vide Cause 1701.2.3 fixed over M S sheeting, 1.5 mm	ory sign as per IRC:67	1. Direction and place in nidification sign with size 900x600 (village board)	as per drawings and Technical Specification Clause 801.	designed foundation with M15 grade cement concrete 450 mm X 450mm X 600mm below ground level	thick supported on a mild steel angle iron post 75x40 Lc firmly fixed to the ground by means of properly	Ħ_	Providing and fixing of retro-reflectorized cautionary, mandatory and informatory sign as per IRC:67 15		Time	E/Money	E/Cost	
15	55						12						\dashv		9	ley	st	
Each	Each						Each						Each	و	15 days	10000	498900	
		81																

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-1	Sr.No.	ame			
	S	of Wo	-		
Hiring of J.C.B(Excavator-Cum-Loader) front end loader U-50 cumbucket capacity including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of enecessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material such as quarried properties of the people or in case any damage took place, the properties of the people or in case any damage took place, the properties of the department and maximum useful quantity contractor is liable for it. All salvaged material such as quarried ystone shall belong to the department and maximum useful quantity of stone shall be neatly stacked along stone shall be neatly stacked along shall be done by machine in one hour, and 200 cum of snow shall be reduced accordingly. The work shall have to be carried removed from the road surface in one hour other wise number of shall be reduced accordingly. The work shall have to be carried removed from the road surface in one hour other wise number of shall be reduced accordingly. The work shall have to be carried removed from the road surface in one hour of the Engineer-hour as per instructions of the Engineer-hour as per instructions of the Engineer-		Name of Work :- R/R Damage to RCD road km 0/00 to 92/695 (SH:-Hiring Of JCB removal of Slips/diam.		SCHEDULE OF QUANTITY	
376.00		al of slips		OF QU	
.00	١	Rate in figures.	Idean & dressing		
		Rate in words.	of road surface km 21/195 to 51/00)	Estimate Cost Earnest Money	
		Unit	21/195 to		
Per Hours		+	51/00)	470000 9400 Two Month	
		Amount		nth	

Executive Engineer, B&R Division APPWD, Dodra Kawar

	re		Т		T	\neg
_	Sr.No.	Name of				
Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity stones from removal of slips shall have to be neatly stacked along of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 18 cubic meter of earth work shall be done by machine in one hour, and 200 cum of snow shall be removed from the road surface in one hour other wise number of removed from the road surface in one hour other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	Sub-Head and Hem of works	Name of Work :- R/R Damage to RCD road km 0/00 to 92/695 (SH:-Hiring Of JCB removal of slips/drain & dressing of			SCHEDULE OF QUANTILY	
384.00	Quantity.	al of slips/c			E OF QUA	
	Rate in figures.	drain & dressing			NIIIX	
	Rate in words.	of road surface km 5 1/00 to 7 1/150/	Time	Earnest Money	Estimate Cost	
Per Hours	Chit	Shoo to a moon		7	4.	
		Amount	WORK	Month	480000	

Total

Executive Engineer, B&R Division HPPWD, Dodra Kawar

J. 6 M 0 (9)

DULE OF QUANTITY Estimate Cost 9200 Earnest Money Two Mo Time Time Two Mo Quantity. Rate in figures. Rate in words. Unit It Quantity Rate in figures. Rate in words. Unit It Quantity Rate in figures. Rate in words. Unit It Quantity Rate in figures. Rate in words. Unit It Quantity Rate in figures. Rate in words. Unit It Quantity Per Hours It Quantity Per Hours It Quantity Per Hours It Quantity Rate in figures. Rate in words. Unit It Quantity Per Hours It Quantity Per Hours			Sr.No.	Name of W				
COF QUANTITY Estimate Cost 9200 Earnest Money Time Time 71750 to 81/00) Tof slips/drain & dressing of road surface km 71/750 to 81/00) Rate in figures. Rate in words. Per Hours 368.00	Total	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle in all heights in all kinds of soil such as kankar, moorum shingle work, Jumper work, soft rock, hard rock including their intermediate elassification of soil including mechanical transportation of classification of soil including mechanical transportation of encessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material as to be contractor is liable for it. All salvaged material such as quarried contractor is liable for it. All salvaged material such as quarried stones shall belong to the department and maximum useful quantity stones shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along of stones from removal of slips shall have to be neatly stacked along shall be done by machine in one hour, and 200 cum of snow shall be reduced accordingly. The work shall have to be carried hour shall be reduced accordingly. The work shall have to be carried lin-Charge including all leads and lifts.					SCHEDUL	
Estimate Cost Parnest Money Two Mo Time Time Two Mo Two M		368.00			of slips/dra		OF QUAN	
Estimate Cost Parnest Money Time Time Of road surface km 71/750 to 81/00) Rate in words. Unit Per Hours			ate in figures.		in & dressing		TITY	
460000 92000 Two Mo					of road surface km	Earnest Money	Estimate Cost	
460000 92000 Two Mo		Per Ho		Unit	1/750 to 81/00			
Amount Amount		Sara				۱.۱	46000 9200	
•	Executive Engineer, B&R Division HPPWD, Dodra Kawar			Amount		onth	000	

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	Hirin buck ancil in all bould work, classi neces done prope contra stone of stor road si shall b remov hour si out as In-Cha	Sr.No. Sub-H	Name of Work :			
Total	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 18 cubic meter of earth work shall be done by machine in one hour, and 200 cum of snow shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	Sub-Head and Item of works	Name of Work :- R/R Damage to RCD road km 0/00 to 92/695 (SH:-Hiring Of JCB removal of slips/drain & dressing of road			SCHEDU
	370.00	Quantity.	al of slips/c			SCHEDULE OF QUANTITY
		Rate in figures.	rain & dressing			NTITY
		Rate in words.	of road surface km 81/00 to 92/695)	Time	Earnest Money	Estimate Cost
-	Per	Unit	31/00 to 92/6			
	Per Hours		95)	Two	9	46
		Amount		Two Month	9250	462500

Executive Engineer,
B&R Division HPPWD,
Dodra Kawar

ESTIMATED COST:Rs.
Earnest Money:TIME:

491400.00 9828.00 One Month

Name of Work:- A/R & M/O Various Non Residential building at HPPWD Dodra kawar (SH:- Binding of old record files of Division Office)

							Sr No.
Total:-		Budget section	Drawing Branch	Works	C/Branch	Binding of office record file with card board on both side of file, fixing binding cloth on one edge of the file and abary paper on face of the card board with proper adhesive like fevivvol glue etc. and sewing the file duble and hard thread of suitable size including labour so as to make it in good condition in all respects as per the direction of Engineer - In-Charge with in all leads and lifts	Sub-Head and Item of works.
		520.00	600.00	700.00	700.00		Quantity.
							Rate in figures.
							Rate in words.
		Nos	Nos	Nos	Nos		Unit
							Amount
	Total:-	Total:-	520.00	Total:-	700.00	700.00 N 700.00 S 600.00 S 700.00 S 700	ice record file with card board on both side of file, fixing binding cloth on ne file and abary paper on face of the card board with proper adhesive like etc. and sewing the file duble and hard thread of suitable size including or make it in good condition in all respects as per the direction of Engineer - nin all leards and lifts 700.00 700.00 N

Executive Engineer B&R Division,HP PWD Dodra Kawar



Schedule of Qty Estimated Cost E/Money Time

431126 8623

One Month

Name of work :-C/o Link from Lhoptwari to Jarkot km 0/00 to 1/00

)				
		102.10	comber including spreading watering and rolling of bridges moorum or earth etc. complete as per HPPWD specification 230mm spread thickness(finished work including materials and ladour)	ω
 P/cum		100 16	Stone soling properly hand-packed filling interstices with spalls and consolidating with power road roller to the requested gradient and	
P/sqm		720.00	Consolidation of sub grade with roller including making good the undulation etc.with earth or quarry soil etc. and rerolling the subgrade completed as per HPPWD Specification.	2
			HPPWD specification.	
P/sqm		720.00	the cutting involved for sub-grade to be paid for separatery depending upon the classification of soil completed as per	ь
			Preparation of sub grade by dressing to combor(Earth work for	
		Qualitity	Name of work	S No.
Unit	Rate	Ougatity	SH:-P/L Kharanja Stone Soling at KD 0/320 to 0/700	SH:-P/L
			1	?

Executivet Engineer
B&R Sub-Division HPPWD
Dodra Kawar

Total	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity including P.O.L charges, shifting charges and other bucket capacity including P.O.L charges, shifting charges and other bucket capacity including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips anciliary equipments as required of work sakankar, moorum shingle in all heights in all kinds of soil such as kankar, moorum shingle in all heights in all kinds of soil such as kankar, moorum shingle in all heights in all kinds of soil such as spade work, pick boulders decomposed or soft variety of soil such as spade work, pick boulders decomposed or soil such and rereind has to be classification of soil including mechanical transportation of classification of soil including mechanical transport and parterial has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material has to be necessary. The disposal of this un-serviceable material such as quartied properties of the people or in case any damage took place, the done in the acquired width of the road to avoid damage to the necessary. The disposal of this un-serviceable material such as quartied properties of the people or in case any damage took place, the done in the acquired width of the road to avoid damage to the necessary. The disposal of this un-serviceable material such as quartied properties of the people or in case any damage took place, the done in the acquired width of the road to avoid damage to the necessary. The disposal of this un-serviceable material such as quartied properties of the people or in case any damage took place, the done in the acquired width of the road to avoid damage to the necessary. The disposal of this un-serviceable material such	under construction building at GSSS school kawar)	Name of Work :- R/R Damage to various road under Kawar sub Division (SH:	Time Time are a line/drain dressing of road surface & levelling of the ground of newely		S	
	cum d other of slips ngle rk, pick rmediate co be he he quantity quantity ked along ked along be carried be carried Engineer-	Qu	(SH:-Hiring C	\vdash	+	SCHEDULE OF QUANTITY	
	352.00	Quantity.	Of JCB		\downarrow	F QUAN	
		Rate in figures.	removal of sur	and a felin			
		Kate in words.	- Control of the cont	Time Clarain dressing C	Earnest Money	Estimate Cost	
		+	Unit	f road su	+	\prod	
	Per Hours			rface & levelling of the	Two Month	440000	
Executive Engineer, B&R Division HPPWD, Dodra Kawar			Amount	e ground of newely	F		

70 No (9)

	_	No	Sr.			*				7
Total	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, crushable screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading II aggregate, watering and compacting to the required all leads and lifts, as per Technical Specification Clause 405.Including all leads and lifts,		Sub-head and item of works.	damaged due to heavy snow and rain iall at various and pate in words. Unit	Name of work:-R/R Damage to RCD road km 0/00 to 92/695 (SH:-P/L G				SCITIC	
	160.2		Quantity.	all at vario	2/695 (SH					Sahadule of Otv
			figures.		:-P/L G-II					
				Pate in words.	km 80/00 to 92/	Tr for an an intenance road surface	Time	Farnest Money	Estimate Cost	
		Per Cum			695)	tenance road	Two Month	9964	498216	
				Amount.		surface	onth		6	

Executive Engineer
B&R Division HPPWD
Dodra Kawar

No. spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying Name of work:-R/R Damage to RCD road km 0/00 to 92/695 (SH:-P/L G-II for repair & maintenance road surface as per Technical Specification Clause 405.Including all leads and lifts, Providing, laying, spreading and compacting stone aggregates of aggregate, watering and compacting to the required density Grading II and brooming, crushable screening to fill-up the interstices of coarse specific sizes to water bound macadam specification including Sub-head and item of works. damaged due to heavy snow and rain fall at various reaches km 30/00 to 40/00) Total Schedule of Oty Quantity. Rate in 157.5 figures. Rate in words. | Unit **Earnest Money** Estimate Cost Per Cum Two Month 489819 9796

Executive Engineer
B&R Division HPPWD
Dodra Kawar

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		Sr.				
Total	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, crushable screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading II aggregate, watering and compacting to the required all leads and lifts, as per Technical Specification Clause 405.Including all leads and lifts,	Sub-head and item of works.	Name of work:-R/R Damage to RCD road km 0/00 to 92/695 (SH:-P			Sche
	160.2	Quantity.	92/695 (SI fall at vari			Schedule of Qty
		Rate in figures.	SH:-P/L G-II			
		Rate in words.	/L G-II for repair & maintenance road surface reaches km 51/00 to 60/00)	Earnest Money Time	Estimate Cost	
	Per Cum		tenance roa	Two N	498216	
		Amount.	d surface	Two Month	216	

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Schedule of Qty Estimate Cost 9936 1000 1	
Estimate Cost Estimate Cost Estimate Cost Earnest Money Imme	No Sr.
Estimate Cost Earnest Money Earnest Money	Name of work:-R/R Damage to RCD road km 0/00 to 92 damaged due to heavy snow and rain fit damaged and item of works. Sub-head and item of works. Sub-head and compacting stone aggregates of providing, laying, spreading and compacting stone aggregates wheel specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel specific sizes to water bound packing, rolling with three wheel specific sizes to static roller in stages to proper grade and camber, applying spreading in uniform thickness, hand packing, rolling with three wheel specific sizes to water bound packing to fill-up the interstices of coarse 80-100 kN static roller in stages to proper grade and camber, applying spreading to the required density Grading II and brooming, crushable screening to the required density Grading II and brooming, crushable screening to the required density Grading II and brooming, and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the required density Grading II and brooming and compacting to the requ
Estimate Cost Earnest Money Time Time Time Time Time A0/00 to 51/001 Rate in Rate in words. Per C	le of Qty 1695 SF 1695 SF 159.75
Estimate Cost Earnest Money Time for repair & maintenance for 40/00 to 51/001 Rate in words. Per C	ous reache Rate in figures.
(tenance) (DO) (Do) (Per C	Estimate Cost Earnest Money Time for repair & main s km 40/00 to 51 Rate in words.
496816 9936 Two Month e road surfa Amour	496816 9936 Two Month tenance road surfa /001 Per Cum
it	

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Total

2616(3)

		Sr.No. 1 H State of the state	Name of Wo				
Total		Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and with rock breaker including P.O.L charges, bucket capacity and with rock breaker including P.O.L charges, shifting charges and other anciliary equipments as required at site of shifting charges and other anciliary equipments as required at site of shifting charges and other anciliary equipments as required at site of shifting charges and other anciliary equipments as required at site of shifting charges and other anciliary equipments as required as soll such as work for removal of slips in all kinds of soll such as spade work, pick work, Jumper work, soft rock, hard rock such as spade work, pick work, Jumper work, soft rock, hard rock serviceable material has to be done in the acquired width of this unmechanical transportation of necessary. The disposal of this unmechanical transportation of necessary. The disposal of this undechanical transportation of necessary. The disposal of this undechanical transportation of the properties of the people or in case any to avoid damage took place, the contractor is liable for it. All salvaged damage took place, the contractor is liable for it. All salvaged damage took place, the contractor is liable for it. All salvaged maximum useful quantity of stones from removal of slips shall have maximum useful quantity of stones from removal of slips shall have maximum useful quantity of stones from removal of slips shall have none hour, and to be neatly stacked along road side on road burms. Minimum 18 maximum useful quantity of stones from removal of slips shall have none hour, and to be neatly stacked along road side on road surface in one hour, and to be neatly stacked along road side on road surface in one hour, and to be neatly stacked along road side on road surface in one hour, and to be neatly stacked along road side on road surface in one hour, and to be neatly stacked along road side on road surface in one hour, and to be neatly stacked along road side on road surface in one hour shall be	k :- R/R Damage to RCD road Kill 0/00 to 50-10-10			SCIEDULE OF CONTROL	
		3.00	y. Rate in fig	ker to breakin			ALLINVIN
	-	C .	gures. Rate ir	ig the stone a	Time	Estima	
			words.	long the road		Estimate Cost Farnest Money	
		Per Hours	Unit	Side ciam River	One Month	8956	478400
() and				Amount			

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B&R Division HPPWD,
Dodra Kawar

Job No (14)

ESTIMATED COST:Rs. 487500.00
Earnest Money :- 9750.00
Earnest Money :- 9750.00
TIME :- One Month
Name of Work:- A/R & M/O Various Non Residential building at HPPWD Dodra kawar (SH:- Binding of old record files of 2 No Sub Division Office)

Т			
		-	Sr No.
Total:-	All branch	Binding of office record file with card board on both side of file, fixing binding cloth on one edge of the file and abary paper on face of the card board with proper adhesive like fevivvol glue etc. and sewing the file duble and hard thread of suitable size including labour so as to make it in good condition in all respects as per the direction of Engineer-In-Charge with in all leads and lifts	Sub-Head and Item of works.
	2500.00		Quantity.
			Rate in figures.
			Rate in words.
	Nos		Unit
	-		Amount

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Estimated Cost

488005 9760

E/Money Time

One Month

			4.10	
		1450.00		ω
Ŕ			Providing and fixing nickel plated M.S. grills of required pattern	
			prepare the surface even and smooth complete.	
1		904.96	mm, of approved brand and manufacturer, over the plastered wall suitable with	2
sam			Providing and applying white cement based putty of average thickness 1	
			screws:	
			mm, for doors, windows and clerestory windows with hinges and necessary	ŀ
		26.71	average width of aperture 1.4 mm in both directions with wire of dia 0.05	_
sam —			Providing and fixing wire gauge shutters using galvanized M.S. wire gauge of	
			_	S No.
Unit	Rate	Quantity	/o Wall putty & wire gauge shutter	3H:- C
				?
			e of Work :- C/o G.S.S School Kawar	Name
	sqm sqm kg	sqm	y Rate Unit sqm	re gauge of fdia 0.63 26.71 sqm ckness 1 904.96 sq. 1450.00

Executive Engineer B&R Division H.P.PW Dodra Kawar