HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT (B&R) DIVISION KOTKHAI



H.P.PWD TENDERS

The draft NIT and other specifications and conditions of the tender can be seen by the contractors in the office of the undersigned on any working day during the office hours.

Job No.	Name of Work	Estimated Cost	EMD	Cost of Tender	Time	Eligible class of Contractor
1.	R/R Damages on link road to Lohat in K.M. 0/00 to 1/00 (SH:- C/o, B/Wall at R.D. 0/255 to 0/277.50)	Rs. 4,74,042/-	Rs. 9500/-	Rs. 350/-	45 Days	Class D & Class C
2.	R/R Damages on Koku Nallah Dharonk road in K.M 0/00 to 8/500 (SH:- C/o, Toe Wall and wing walls of culvert at R.D. 5/965, B/Wall at R.D. 5/967)	Rs. 4,28,172/-	Rs. 8600/-	Rs. 350/-	45 Days	Class D & Class C
3.	R/R Damages on Devgarh Beon Link road in K.M. 0/00 to 7/885 (SH:- C/o, R/Wall at R.D. 3/015 to 3/045)	Rs. 4,80,616/-	Rs. 9700/-	Rs. 350/-	45 Days	Class D &. Class C
4.	R/R Damages on Devgarh Beon Link road in K.M. 0/00 to 7/885 (SH:- C/o, R/Wall a R.D. 5/380 to 5/397)	Rs. 4,84,866/-	Rs. 9700/-	Rs. 350/-	45 Days	Class D & Class C
5.	R/R Damages on Himri Valley road in K.M. 0/00 to 17/300 (SH:- C/o, R/Wall at R.D. 14/350 to 14/362)	Rs. 1,91,366/-	Rs. 3900/-	Rs. 350/-	45 Days	Class D & Class C

RTMENT (B&R) DIVISION KOTKHAI HIMACHAL PRADES

	6,	P/D D	VORKS DEPA	ARTMENT (B	&R) DIV		Class D &
	- W	K.M. 0/00 to 1777 Valley road in		Rs. 9700/-	Rs. 350/-	45 Days	Class C
		1.505 (0 1/3)			5557		Class D &
•		R/R Damages on Himri Valley road in K.M. 0/00 to 17/300 (SH:- C/o, R/Wall at R.D. 14/00 to 14/012)	4,78,162/-	Rs. 9600/-	Rs. 350/-	45 Days	Class C
	0.	R/R Damages on Devgarh Beon Link road in K.M. 0/00 to 7/885 (SH:- C/o, R/Wall at R.D. 3/080 to 3/097)	Rs. 4,80,282/-	Rs. 9700/-	Rs. 350/-	45 Days	Class D & Class C
	Certifie	d that tender a					

Terms and Conditions: -

that tender of above works are being called of emergent nature in exigency of public interest.

ns and Conditions: -The contractor should produce a copy of enlistment / renewal letter at time of application. Executive Engineer reserves a copy of enlistment / renewal letter at time of application.

Executive Engineer reserves the right to reject / cancel any or all the tenders without assigning any reasons. The contractor / firm shall be a stacked with the application.

3. The contractor / firm shall have his registration and GST No., the copy of same be attached with the application.

4. The earnest money shall be described by the state of the contractor of 4. The earnest money shall have his registration and GST No., the copy of same be attached with the application Kotkhai, HPPWD Kotkhai and cost of tender forms and duly pledged in favour of Executive Engineer, Division Kotkhai, HPPWD Kotkhai and cost of tender forms and the submitted with the application for the purchase Kotkhai and cost of tender form for the above works should be submitted with the application for the purchase of tender forms. The application for the above works should be submitted with the application for the purchase of tender forms. of tender forms. The applications received without earnest money and cost of tender form shall be similarly rejected.

The contractor / firms are requested to insert the rate of each item in words as in figures failing which XEN reserves the rights to account / unsert the rate of each item in words as in figures failing which XEN

reserves the rights to accept / reject any tender without assigning any reasons at any stage.

The tender shall be issued to reject any tender without assigning any reasons at any stage.

The tender shall be issued to those contractors who have not more than two works in hand. If any date mentioned the state of the state 7. If any date mentioned above happens to be a holiday, the same will be processed on the next day.

> Exceditive Engineer (B&R) Division, H

No:- PW-KD-E-Tender/2023-24:- 20 71-76

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

1. The Chief Engineer (SZ), HPPWD, Nirman Bhawan, Nigam Vihar, Shimla-II.

2. The Superintending Engineer, 14th Circle, HPPWD Rohru.

3. The Director, Information and Public Relations, Suchna Avam Jan Sampark Bhawan, Near H.P. Administrative Tribunal, Shimla, through iproams.himachalpr.gov.in for publishing in the weekly as well as daily leading news papers / Giri raj both in Hindi / English as per status of the tenders in pursuance to the standing instruction.

4. The Executive Engineer (IT) O/o Engineer-in-Chief HPPWD Shimla through email-eeict-pwdshi@hp.gov.in & cc-pwd-hp@nic.in for uploading the same on HPPWD web portal.

5. All the Assistant Engineer working under this Division.

6. Notice Board.

Executive Engine (B&R) Division,

JOBNO (1

Name of Work: R/R Damages on link road to Lohat Km 0/00 to 1/0.

(SH:- C/O B/Wall at RD 0/255 to 0/277.50).

Earnest money:-Time:-

474042.00 9500.00 Two Month

Estimated cost:-

107	1/2			
		۸ در		1
Total	280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all
	140.63	14.75		Qty.
	Per Cubic metre.	per cubic metre	rer Cubic metre.	Unit
74	CILTURE .			Rate (in figure)
				Rate (in words)
		e 17.44		Amount

Executive Angineer, Korkhai Division (B&R) HP.PWD., Kotkhai

Johno 2

Name of Work:- R/R Damages on Koku Nallah Dharonk road Km 0/00 to 8/500 (SH:- C/O Toe wall and wing walls of culvert at RD 5/967).

Sr. Description

Time:-

Earnest money:-Time:-

Estimated cost:-

428172.00 8600.00 Two Month

	T			. 44	
	ω		2		No.
Total	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with granular material including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS	other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth, as directed by the Engineer-in-Charge-all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	
	9.23		127.06		Uty. 15.66
	Per Cubic metre.	E.	Per Cubic metro		Unit per cubic metre
10 227			-1:		Rate (in figure)
		No.			Rate (in words)
8 9			F. C.		Amount.

Execute Eggineer, Kotkhai Division (B&R) HP.PWD., Kotkhai.

JOHNO (3)

Name of Work:-R/R Damages on Devgarh Beon link road Km 0/0 to 7/885.

Sr. Description
No.

Earnest money:Time:-

Estimated cost:-

480

480616.00 9700.00 Two Month

	Γ	0.0	e	_					
	-	स् स्र		4	<u>د</u>		2	17.0	No.
		Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with granular material including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V:20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	roviding ween holes in hrick / stone / plain roinformed compares the training will return	Random rubble stone masonry in cement mortar 1:6(1cement:6sand) for in foundation & super-structure complete like Retaining wall, breast walls, wing walls and similar works etc. in all heights complete as per drawing and technical specification for rural roads under Clauses 702, 704, 1202 & 1203 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Freinger, in Charge	nominal size)including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying in position cement concrete of specified grade including the cost of	305.1 including setting out, construction of shoring and technical specifications Clause other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	Description
		18.00	25.00		83.70		6.75	58.50	Qty.
		Per Cubic metre.	Each		Per Cubic metre.	, er cubic metre.	PerCubic	per cubic metre	Unit
	新國 語歌 在								Rate (in figure)
>	17								Rate (in words)
			V 10 = 1 200			Se .	ī		Amount.

Executive Engineer, Kotkhai Division (B&R) HP.PWD., Kotkhai.

Name of Work :-R/R Damages on Devgarh Beon link road Km 0/0 to 7/885

(SH:- C/O R/Wall at RD 5/380 to 5/397)

No

Estimated cost:-

Time:-Earnest money:-

484866.00 Two Month 9700.00

mount.

. –	 	- C 1	^ _	0 0 1	_											1	ō š	I
		Backfilling behind abutment, wing wall and return wall complete as per wing backfilling behind abutment, wing wall and return wall complete as per the entire satisfaction and direction of Engineer-in-Charge.	other incidentals. including hauling of material in an incidentals and direction of Engineer-in-Charge.	walls with 100 mm did received to pure constructions of 1V: 20H towards drawing face complete as per drawing and technical specifications of 1V: 20H towards drawing face complete as per drawing and technical specifications of 1V: 20H towards drawing face complete as per drawing and technical specifications of 1V: 20H towards and lifts as per the entire clauses 614, 709 and 1204.3.7 in the control of 1V: 20H towards and lifts as per the entire clauses 614, 709 and 1204.3.7 in the control of 1V: 20H towards are complete as per drawing and technical specifications.	entire satisfaction and direction of the brightness and satisfaction and direction and	Clauses 702, 704, 1202 & 1203 including hauling of material ill all local control of the Engineer in Charge.	super-structure complete like Retaining wall, preast walls, "" of the leads and lifts as per the in all heights complete as per drawing and technical specific all leads and lifts as per the	Random rubble stone masonry in cement mortar 1:6(1cement:6sand) 101 III lowing walls and similar works etc.	and direction of Engineer-in-Charge.	Providing and laying in position cement concrete of specified grade including from mork in R/walls 1:4:8 (1 Cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) including hauling of material in all leads and lifts as per the entire satisfaction	the cost of	and private property to during the course of execution shall be the absolute responsibility the contractor which shall have to be duly compensated by him in all cases.	slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public	filling in trenches with excavated suitable material in ordinary soil upto all depth. as	other deleterious material struction of shoring and bracing, removal of stumps and back	Earth work in excavation for structures as ner drawing and technical specifications Clause	Description	(3/3) (1/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3
			22.44		28.00				56.10		30.60					48.45	454	27,
		4	Per Cubic metre.		Facil	FI COLD			Per Cubic metre.	-	Per Cubic metre.					per cubic metre	Unit	
				3 7 4		-5			3	4.50			, F.R.	Fa.	i i		Rate (in figure)	
Executive Ingineer, Kotkhai Division (B&R)	9									1=							Rate (in words)	
\	, <u>19</u>																An	1

G

HP.PWD., Kotkhai

4

Time:-Earnest money:-Estimated cost:-

191366.00 3900.00 Two Month

Name of Work:-R/R Damages on Himri Valley road Km 0/0 to 17/300.

(SH:- C/O R/Wall at RD 14/350 to 14/362).

Sr. | Description

		- 15 ×		-3		i .	_					
	====	Δ		4				2				No.
	technical specification clause 1204.3.8 with granular material including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	other incidentals, including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. Backfilling behind abutment, wing wall and return well considered.	walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material with a literature.	Providing weep holes in brick/ stone / plain reinforced concrete abutment wing wall return	clauses 702, 704, 1202 & 1203 including hauling of material in all leads and lifts as per the	super-structure complete like Retaining wall brook	and direction of Engineer-in-Charge.	Providing and laying in position cement concrete of specified grade including the cost of form work in R/walls 1:6:12 (1 Cement: 6 coarse sand: 12 graded stone aggregate 40 mm	and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge all useful material such as stone, shingle, aggregates& slate etc. shall be seed as	305.1 including setting out, construction of shoring and technical specifications Clause other deleterious material construction of shoring and bracing, removal of stumps and	Earth mo-li-
The same of the sa	7.20		10.00			33.48		2.70			48.45	Qty.
	Per Cubic metre.		Each			Per Cubic metre.		Per Cubic metre.			per cubic metre	Unit
1X 4 27 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										Troc .	in i	Rate (in figure)
												Rate (in words)
			: : 21							7 0 0 °		Amount

Kotkhai Division (B&R) HP.PWD., Kotkhai. Executive Edginber,

Joh No (6)

Estimated cost:-Earnest money:-

484866.00

9700.00 Two Month

Name of Work:-R/R Damages on Himri Valley road Km 0/0 to 17/300.

(SH:-C/O R/Wall at RD 1/305 to 1/322).

in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. technical specification clause 1204.3.8 with granular material including hauling of material Backfilling behind abutment, wing wall and return wall complete as per drawings and Providing weep holes in brick/stone/plain reinforced concrete abutment, wing wall, return Clauses 702, 704, 1202 & 1203 including hauling of material in all leads and lifts as per the in all heights complete as per drawing and technical specification for rural roads under Random rubble stone masonry in cement mortar 1:6(1cement:6sand) for in foundation & clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and of 1V:20H towards drawing face complete as per drawing and technical specifications walls with 100 mm dia PVC pipe extending through the full width of the structure with slope super-structure complete like Retaining wall, breast walls, wing walls and similar works etc. Providing and laying in position cement concrete of specified grade including the cost of satisfaction and direction of Engineer-in-Charge other incidentals, including hauling of material in all leads and lifts as per the entire entire satisfaction and direction of the Engineer-in-Charge. and direction of Engineer-in-Charge. nominal size)including hauling of material in all leads and lifts as per the entire satisfaction form work in R/walls 1:4:8 (1 Cement: 4 coarse sand: 8 graded stone aggregate 40 mm the contractor which shall have to be duly compensated by him in all cases. and private property to during the course of execution shall be the absoulte responsibility of slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public directed by the Engineer-in-Charge all useful material such as stone, shingle, aggregates& filling in trenches with excavated suitable material in ordinary soil upto all depth. as other deleterious material and disposal upto all leads, dressing of sides and bottom and back 305.1 including setting out, construction of shoring and bracing, removal of stumps and lothor delaterions and hottom and Earth work in excavation for structures as per drawing and technical specifications Clause Description 28.00 22.44 56.10 30.60 48.45 Qty. Per Cubic metre. Per Cubic metre. Per Cubic metre, per cubic metre Each Unit Rate (in figure) Rate (in words) Amount.

Executive Brineer, Kotkhal Division (B&R) HP.PWD., Kotkhai.

SCH
EDUL
OF C
NAN)
7
- 1

0	>	Total:-	200			÷ 1
			per cubic metre	14.40	Backfilling behind abutment, wing/ wall and retaining wall complete as per drawing and technical specification clause 1204.3.8 with granular material including hauling of materail in all leads and liftes as per the entire satisfaction and direction of Enginner-in Charge	, v
			Each	16.00	Providing weep holes in brick/stone /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specifications clauses 614,709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	4
			per cubic metre	50.00	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to IS:280 and IS: 4826 in 100mmx100mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25Kg each as per drawing and technical specifications Clause 1301 including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer IN charge.	ω
			per cubic metre	50.40	Providing and laying in position cement concrete of specofied grade including the cost of from work in R/Walls 1:4:8 (1 cement: 4 sand: 8 graded stone aggregate 40 mm nominal size) including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer IN charge.	2
	Nacc (III 1997)	Rate in (in figure)	Per cubic metre	52.96	other deleterious material and disposal up to all lead, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as slate etc. shall be sorted out and stacked along the road side property to during the coures of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	1000
478162 9600 Two month	ey:- 1/012)	SH:- C/o R/Wall at Rd 14/00 to 14/012)	Jo R/Wall at		 	Sr. No.

Exocutive Engineer, Kotkhai Division (B&R) HP.PWD Kotkhai.

(F)

Time:-

Estimated cost:-Earnest money:-

480282.00 9700.00 Two Month

Name of Work:-R/R Damages on Devgarh Beon link road Km 0/0 to 7/885.

(SH:-C/O R/Wall at RD 3/080 to 3/097).

Sr. |Description

	57					
_		4 O V F		2	н.	No.
	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with granular material including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Random rubble stone masonry in cement mortar 1:6(1cement:6sand) for in foundation & super-structure complete like Retaining wall, breast walls, wing walls and similar works etc. in all heights complete as per drawing and technical specification for rural roads under Clauses 702, 704, 1202 & 1203 including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	Providing and laying in position cement concrete of specified grade including the cost of form work in R/walls 1:4:8 (1 Cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	
	15.30	30.00	56.10	30.60	57.46	Qty.
	Per Cubic metre.	Each	Per Cubic metre.	Per Cubic metre.	per cubic metre	Unit
Section 1					A CONTRACTOR OF THE PARTY OF TH	Rate (in figure)
,						Rate (in words)
						Amount.

Executive Engineer, Kotkhar Division (B&R) HP.PWD., Kotkhai.