## Himachal Pradesh Public Works Department

NO/PW/SNG/CB/E-16/Tender/2023-24- 2189-2214 Dated: - 06-9-23

The Executive Engineer (IT Cell), Nigam Bihar, H.P. Shimla-2. cc-pwd-hp@nic.in

Subject: -Publication of Tender Notice.

Sir,

Enclosed please find herewith notice of various works as given in the Tender Inviting Tender for uploading on departmental 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<sup>th</sup> July 2021 as the works mentioned in the tender Notice are urgent nature and public interest.

Encl: -NIT and Schedule of Quantity

Yours faithfully,

Executive Engineer Sangrah Division APPWD Sangral

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

- 1. The Engineer -in- Chief, , HPPWD Shimla-2 please
- 2. The Chief Engineer (SZ), HPPWD Shimla-2 please.
- 3. The Deputy Commissioner, Sirmaur Distt. Sirmour at Nahan Please.
- 4. The SDM Sangrah please.
- 5. The Superintending Engineer, 12th Circle HPPWD Nahan please.
- 6. The BDO Sangrah please.
- 7. All the Assistant Engineers under this division to display on their respective Notice Boards.
- 8. The Notice Board.

Executive Engineer Sangrah Division HPPWD Sangrah

# HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT SHORT TERM NOTICE INVITING TENDERS

Sealed **percentage rate tenders** on from 6 & 8 are hereby invited by the Executive Engineer, Sangrah Division, HP.PWD. Sangrah on behalf of the Governor of H.P. for the following works from the approved and eligible contractors enlisted with HPPWD under revised rules:-

#### Tender Schedule:-

Date and time of receipt of application for tender form-15.09.2023 up to 04:00 PM Date and time of issue/Sale of tender form-18.09.2023 03:00 PM to 04:30 PM Date and time of receipt of tender form-19.09.2023 up to 11:00 AM Date and time of opening tender form-19.09.2023 at 11:30 AM

The tender form can be had from the office of the Executive Engineer against Cash (Non-refundable). The earnest money should be in the shape of Fixed Deposit duly pledged in favour of the Executive Engineer Sangrah Division HPPWD Sangrah must accompany each tender. Conditional tender and the tender received without earnest money will summarily be reject. The offer will be kept open for 75 days. The Executive Engineer reserves the right to reject one or all tenders without assigning any reason.

Sr. No.	Name of work	Estimated cost	EMD	Cost of Tender	Time Allowed	Class of Contractor
1.	R/R damages on Gattadhar to Sangna Road km. 0/00 to 3/690 (SH:- C/O B/Wall in Random Rubble masonry at RD. 0/955 to 0/970)	1,78,637/-	3,600/-	Rs. 350/-	03 Months	Class C & D only.
2.	R/R damages on Sangna Road km. 0/00 to 3/690 (SH:- C/O R/Wall in wire crate at RD. 2/670 to 2/687.50)	4,66,549/-	9,400/-	Rs. 350/-	03 Months	Class C & D only.
3.	R/R damages on Solan Meenus Road km. 92/00 to 110/00 (SH:- Improvement of curve from RD. 90/435 to 90/505)	4,12,181/-	8,300/-	Rs. 350/-	03 Months	Class C & D only.
4.	R/R damages on Solan Meenus Road km. 61/00 to 92/00 (SH:- C/O R/wall in PCC from RD. 90/468 to 90/480)	3,76,140/-	7,600/-	Rs. 350/-	03 Months	Class C & D only.

5.	R/R damages on Nahan Dadahu Haripurdhar Road Km. 55/00 to 79/00 (SH:- C/O PCC R/Wall at RD.62/430 to 62/440)	4,65,179/-	9,500/-	Rs. 350/-	03 Months	Class C & D only.
6.	R/R damages on Renuka Sataun Road Km. 0/00 to 13/450 (SH:- C/O PCC R/Wall with cause way Chandani side from RD. 11/900 to 11/910)	4,58,488/-	9,200/-	Rs. 350/-	03 Months	Class C & D only.

Certificate: - It is certified that the tenders of above works are exigency /emergent nature and in public interest.

### Terms and conditions:-

- The contractors shall produce their latest registration/ renewal of their registration/ latest GST No / EPF No. and earnest money should be accompanied with application. Application without earnest money will not be entertained.
- Ambiguous/telegraphic/Conditional tenders or tender by fax/ E- mail shall not be entertained/ considered and will summarily be rejected. Tender received after due date and time will be rejected.
- 3. The offer shall remain valid up to 75 days.
- 4. The contractor should not have more than two contracts within Division at a time tender. If the contractor has already two works in hand then the tender not excepted at the time of opening of tender and the same will be rejected technical evaluations.
- 5. If the contractors found lowest more than two works during the opened of bid then two works awarded to contractor at the one time and then opportunity will be given to next lowest bidder.
- 6. The contractor/bidder should quoted in percentage in words as well as in figures failing which XEN reserves the right to accept/ reject any or all tenders.
- 7. The contractor /bidders must inspect the site to ascertain /familiar the site conditions, accessibility etc. before quoting the bid/tender.
- 8. The tender documents shall be issued to only those contractors who does not have more the two works in hand in any HPPWD Circle/Division worth Rs. 1.00 Crore each.
- 9. That all your rates are inclusive of GST as such you will pay whole of it and you would not claim anything extra on this account from the Department.
- 10. The provisions of notification issued vide Additional Chief Secretary (PW) to the Govt. of HP. Shimla notification No. PBW (B) A (3)1/2018 dated 13.04.2021 shall also be applicable.

Provisions of the Addl. Chief Secretary (PW) to the Govt. of HP letter No. PBW(B)C(17)2/2012 dated 07.08.2018 are applicable.

The bidders are requested to submit their bid as per Notification issued by the Principal secretary PW to the Govt. of HP vide No.PBW(B)A(3)1/2020 dated 22.07.2020 & Govt. of HP vide No. PBW(B)A(3)1/2020-I dated 07.10.2021 and Engineer-in-Chief HPPWD Shimla-2 letter No. PW/CTR/32-20/Genl. Inst. CPWD/2020-37996-38095 dated 13.03.2023.

Executive Engineer,

Sangrah Division.

NO/PW/SNG/CB/E-16/Tender/23-24-

Dated:-

#### Copy forwarded for information & necessary action to:-

- 1. The Engineer-in-Chief, HP.PWD, Shimla-2 please.
- 2. The Chief Engineer (SZ) HPPWD Shimla-2 please.
- 3. The Deputy Commissioner Distt. at Nahan please.
- 4. The Superintending Engineers 12th Circle HPPWD Nahan please.
- 5. The SDM/BDO, Sangrah please.
- 6. All the Assistant Engineers under this Division.
- 7. The Drawing Branch of this office.
- 8. Notice Board.

Executive Engineer, Sangrah Division, HP.PWD, Sangrah.

		Job No.			Estimated Cost 178,637/-	ost
Name of 0/970)	Name of work:- R/R damages on Gattadhar to Sangna. Road km. 0/00 to 3/690. (SH: C/O B/Wall in Random Rubble masonry at RD. 0/955 to 0/970)	ole masonry a	t RD. 0/95	.,	Earnest Money: 3.600/- Time Limit: Three Month	ney: 3. Three
SNO	Description of Item	Quantity	Y	Unit		Rate
ıTı	excatation in soil in hilly area in all depths using manual means as per drawing and technical	25	cubic	Per	328 00	Rupees (Three
	Excetation in soil in nilly area in all depths using manual means as per drawing and technical specification ministry of Rural Development for rural roads August 2004 (Two thousands four) clause 305.1 (three hundred five point one) including setting out, coustruction of shoring and bracing removal of stumps and other deleterious materials including dressing of sides and bottom and back filling in trenches with excavated suitable materials and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts at specified places in specified manner, systematically with level consideration to avoiding a diverse effects on environment, trimming filling of uneverness blind age and finishing of the road to specified dimension or as directed by the Engineer-in-charge any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and sitestion and direction of the Engineer-in - Charge	23.25		cubic metre		Hundred twenty eight & Paise Zero) Only
	Excavation in foundation,trenches etc. in earth work in all heights and depths in all kinds of soil including saturated soil comprising of pick work jumper work and blasting work both in soft and hard fock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where ever required setting out to required lines levels as shown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD specification of 1990-Volume-I, and shorting out useful and un-useful materials and stacking the same in all leads, lifts and transportations of the usefuli materials for filling in roadways embankments for grades improvements and levelling to require grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animal load or mechanical means alongwith its levelling fine dressing and all labour. The mechanized means and labour including had an attended and the stacked along road side to the maximum possible extends in all leads, lifts through all modes of transportation and all others includental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall have to be duly compensated by him in all respect including hauliaging/ carriage of all labours. Eco. pments and materials to various locations through all modes of transportations in all leads. Lifts to the entire satisfaction and direction of the Engineer- in Charge.	8.40	metre	Per cubic metre	489 CC	Rupees (four Hundred eighty nine & Paise zero) Only

	ω
Total -	Stone masonry in cement mortar for substructurecomplete as per drawing & technical specificationClauses 702, 704, 1202 and 1204. Randam Rapble masonry 1.6 (One Cement Six Sand) including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer. In Charge
	44.55
	metre
	Per cubic 3746 47 metre
	3746 4
	Rupees (Three Thousand seven Hundred forty six & Paise forty one) Only

Signature of contractor with full address.

Quated rate in figure (+/-) .....%)
Quated rate in words (+/-)

.....%)

Executive Engineer,
Sangrah Division,
HPPWD Sangrah

Name of work: - R/R damages on Sangna Road km. 0/00 to 3/890 (SH: - C/O R/Wall in wire crate at RD. 2/670 to 2/687.50) S.No (4) N dimension or as directed by the Engineer-in-charge, any loss to the public or private property during the effects on environment, trimming filling of uneverness blind age and finishing of the road to specified sites and safe disposal of unsuitable cut materials by all modes of transportations in all leads and lifts specification ministry of Rural Development for Jural roads August 2004 (Two thousands four) clause Excatation in soil in hilly area in all depths using manual means as per drawing and technical Wire crate made of G I wire filing with boulder with square cut faces against the wire(wirecrates to be ouring the course of execution and disposal of serviceable and un-serviceable materials shall be the acquired width of road on or approved dumping sites through all modes of transpsportation including grades improvements and levelling to required grades and then disposing of surplus excavated earth in specification of 1990-Volume-1 and shorting out useful and un-useful materials and stacking the same snown on the drawings and as directed by the Engineer-in-Charge at site, according to the HPPWD classification of soil including dewatering where ever required setting out to required lines levels as rock with chiselling and wedging out of rock (where blasting is prohibited) and their intermediate Excavation in foundation trenches etc. in earth work in all heights and depths in all kinds of soil and materials to various locations through all mode of transportations in all leads. lifts to the entire compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments course of excavation shall be the whole responsibility of the contractor which shall have to be duly at specified places in specified manner, systematically with level consideration to avoiding a diverse trenches with excavated suitable materials and stacking of materials useful for construction at suitable of stumps and other deleterious materials including dressing of sides and bottom and back filling in 305 ' (three hundred five point one) including setting out, coustruction of shoring and bracing, removal absorate responsibility of the confractors and shall have to be only compensated by him in all respect be sorred out and stacked along road side to the maximulm possible extends in all leads. It's through all mechnieries materials tools equipments and incidental necessary to complete the work by mechanized head load animal load or mechanical means alongwith its levelling fine dressing and all labour satisfaction and direction of the Engineer- in - Charge modes of transportation and all others incidental charges any loss to the public and private properities means and labouor(if any required) All useful materials such as stone single, aggregate and slates shall In all leads lifts and transportations of the usefull materials for filling in roadways embankments for leads. It's as per the entire satisfaction and pirection of Enqineer in-charge measured and paid for seperately, as per HP PWD specification including hauling of material in all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer in notioning saturated soil comprising of pick work jumper work and blasting work both in soft and hard including haulaging/ carriage of all labours lequipments and materials to various locations through all Schedule of Quantity Description of Item Job No. 42.00 35 70 00 68, Quantity 91.9 cubic metre 3 G13 metre CLDIC Per cubic metre Per cubic 3.3m metre Unit Estimated Cost 4.66.549/-Time Limit: Three Month Earnest Money, 9,400/-In Figure 328.00 489 00 8 Eight & Paise Zero) Hundred Twenty Rupees (Three & Paise zero) Only huncred lifty three nine & Paise zero) Hundred eighty Thousand one Rupees (Four Rupers (One in Word

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Signature of contractor with full address.

Executive Engineer,
Sangrah Division,
HPPWD Sangrah

Schedule of Quantity coad km. 92/00 to 110/00 (SH:- Improvement	Job No. 90/435 to 90/505  Net Quantity	Schedule of Quantity  Name of work:- R/R damages on Solan Meenus Road km. 92/00 to 110/00 (SH:- Improvement of curve from RD. 90/436 to 9a/505.)  Sr. Description of Item  Net Quantity Unit	9 Esti Earr Tim
			In Figure
Excavation in earth work in in hilly area all height and depths and in all kinds of soils including saturated soil comprising of mixed soil oridinary rock and hard rock. All works road rock cutting by blasting shall be carried out by taking all indecessary precutions against soil erosion damage to hill side water pollution etc. and to protect stability of hill side Rock shall be excavated with chieseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation, including rock excavation shall be carried out true to lines grades sides slopes width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge in confirmity with the requirement of technical specification of Rural road August 2004 and clause 16.2 of general conditions for contract to achieve designed formation width including hauling and stacking of materials useful for construction at suitable sites and safe disposal of unserviceable cut material and specificed manner, including arrangement of dumping site trimming filling of unvenness blindage and finishing of the road to specified diamensions including disposal of surplus materials with all leads, and lifts at the locatuion specified in the tender document or as directed by the Engineer-in-Charge for smooth riding. The recovery for stones where useful or not i.e. 235.66( TWO HUNDRED THIRTY FIVE POINT SIXTY SIX)cubic metre @ 170/- (Rs. ONE HUNDRED SEVENTY) only per cubic metre shall be effected on pro-rata basis. Any loss to the public and private property during the course of excavation shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him at his on cost in all cases including haulaging/ carriage of all labours, equipments and materials to various locations through all mode of transportations in all leads. lifts to the entire satisfaction and direction of the Engineer- in - Charge.	ide ide ons ons ons ons	ide retre ide metre ide hall	ons ons at hall

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Signature of contractor with full address.

Executive Engineer,
Sangrah Division,
HPPWD Sangrah.

Description of Item
Excavation in foundation trenches etc. In earth work im all heights and pepths in all kinds of soil including saturated soil comprising of pick work jumper work and brasting work both in soft and hard fock with chise ingland weeging out of rock (where blasting is prohibited) and their intermediate class focion of soil including dewatering where ever required setting out to required lines levels as shown on fine drawings and as directed by the Englineer-in-Charge at site according to the HPPVD specification of 1990-Volume-I and shorting out useful materials for filling in roadways embankments for grades improvements and levelling to required grades and then disposing of surplus excavated earth in acquired width of road on or approved dumping sites through all modes of transportation including head load animals tools equired) All useful materials such as stone single agriculate and slates shall be softed out ano stacked along road side to the maximum possible extends in all leads lifts through all modes of transportation and all others incidental charges any loss to the public and private properties during the course of execution and disposal of serviceable and un-serviceable materials shall be the absolute responsibility of the contractors and shall nave to be dury compensated by him in all respect. In cluding hall participated in all leads, lifts to the entire satisfaction and direction of the Engineer. In Charge
Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and 73.56 technical specification clause 802.803.1202 and 1203.1.4.8 (One Cement Four Sand Eight Graded Stone Agglegate.) 40mm (Forty Milmetre) including haulaging/ carriage of all labours, equipments and imaterials to various locations through all mode of transportations in all leads, lifts to the entire satisfaction and direction of the Engineer- in - Charge
Providing weep holes in brick masonny/stone masonery dialitire inforced concrete abutment wing wall routin wall with 100mm dia pvo dipelextending throught the full width of the structure with slopes of (V) 26(H) towards drawing face complete last per drawing and technical specification clause 1514 709 1204 3.7
Providing back filling with granular material behind abutment, wing wall and return wall complete as 17.20 per drawing and rechnical specification clause 7.204.3.8
Total:-

Signature of contractor with full address.

Quated rate in figure (+/-) ...
Quated rate in words (+/-)...

%)

. %)

Executive Engineer
H.P. P.W.D. Division
Sangrah - 173033

Nam RD.6	Name of Work:- Restoration of rain damages on Nahan Dadahu Haripurdhar Road Km.36/00 to 87/00(SH:-C/O PCC R/Wall at RD.62/430 to 62/440)	00(SH:-C/O PC	C R/Wall at	1	Earnest Money:-9,500/- Time Period:-
No.	Description of Item	Net C	Net Quantity	Quantity Unit	
_	Excavation in soil in hilly area by mannual means including cutting and trimming ofand disposing of excavated earth a lift upto 1.5 mtr and a lead of 20mtrs as per technical specifactions clause 1603.1 including all leads lifts and carriageof materials.	41.70	{	Cubic Per Cubic metre metre	Cubic Per Cubic metre metre
10	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out, costruction of shoring and bracing, removoval of stumps and other deleterious material and disposal upto a lead of 50 metres dressing of sides and bottam and back filling trenches with excavated suitable material including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charge.	21.00	Cub met	Cubic Per Cubic metre metre	
ω	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and specification clause 802,803,1202 & 1203 PCC 1:4:8 40mm including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charge.	98.40	Cub met	Cubic Per Cubic metre metre	
4	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 with granular material including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charges.	7.50	Cub met	Cubic Per Cubic metre metre	
O	Providing weep holes in brick masonry/stone masonery plain/reinforced concrete abutment wing wall ruturn wall with 100mm dia PVC pipe extending throught the full width of the structure with slopes of i(V):20(H) towards as per drawing face complete as per drawing and technical specification clause 614,709,1204.3.7 including all leads,lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charges	40	No	Nos Each	
	Take!				

Quated rate in Words(+/-)(	Quated rate in Figure(+/-)(%)
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Signature of Contractor with full address :-

Executive Engineer
Sangrah Division
HPPWD Sangrah

	51	4	ω	2		No.	Cha	
Total:-	Providing weep holes in brick masonry/stone masonery plain/reinforced concrete abutment wing wall ruturn wall with 100mm dia PVC pipe extending throught the full width of the structure with slopes of i(V).20(H) towards as per drawing face complete as per drawing and technical specification clause 614,709,1204.3.7 including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charges	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 with granular material including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charges.	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and specification clause 802,803,1202 & 1203 PCC 1:4:8 40mm including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charge.	Earth work in excavation for structure as per drawing and technical specification clause 305. Iincluding setting out, costruction of shoring and bracing, removoval of stumps and other deleterious material and disposal upto a lead of 50 metres dressing of sides and bottam and back filling trenches with excavated suitable material including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in Charge.	Excavation in soil in hilly area by mannual means including cutting and trimming ofand disposing of excavated earth a lift upto 1.5 mtr and a lead of 20mtrs as per technical specifactions clause 1603.1 including all leads lifts and carriageof materials.	Description of Item	Name of Work:- Restoration of rain damages on Renuka Sataun Road km. 0/00 to 13/450 (SH:-C/O PCC R/Wall with cause way Chandani side from RD. 11/900 to 11/910)	SCHEDULE OF QUANTITY
	15	7.50	98.40	21.00	41.70	Net Quantity	O PCC R/V	
	Nos	Cubic metre	Cubic	Cubic metre	Cubic metre	antity	Vall with	
	Each	Per Cubic metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Jino	cause way	
	270.00	870.00	4308.60	489.00	328.00	In Figure	Time Period:	Estimated C
	Rs. Two hundred seventy & Paise nil) Only.	Rs.Eight hundred seventy & Paise nil) Only.	Rs.Four Thousand three hundred eighty & Paise sixty) Only.	Rs.Four hundred eighty nine & Paise nil) Only.	Rs Three hundred eighty two & Paise nil) Only.	in Words		Estimated Cost:-4,58,488/-
458	4	0	.4.			1 1		

Quated rate in Words(+/-)(......%)

Quated rate in Figure(+/-)(......%)

Signature of Contractor with full address:-

Executive Engineer Sangrah Division HPPWD Sangra