Himachal Pradesh Public Works Department

No.PW/RGH/Estt-Tender/2023-24-

Dated:-

The Director. Information and Public Relation, Suchna Avam Jan Sampark Bhawan, Near HP.Admn.Tribunal Shimla-2.

Subject:

Publication of Notice inviting Tender Advertisement.

Jai Hind.

Enclose please find herewith the Notice Inviting Tender to be opened on

02.12.2023 for publication in Giri Raj weekly and two other regional news papers Himachal Pradesh.

Encl: - As above

Executive Engineer, Rajgarh Division, HP.PWD. Rajgarh.

Copy for warded for information and necessary action to:-

1. The Ergineer-in-Chief, HP.PWD.Shimla-1.

2. The Chief Engineer (South) HP.PWD.Shimla-1.

2. The Superintending Engineer, 12th Circle HPPWD Nahan.

- The Executive Engineer (I.T) Cell), O/O Engineer-In-Chief, HPPWD Nigam Vihar Shimla-2 for uploaded Notice Inviting Tenders on Departmental wesite please.
- 5. All the Assistant Engineers working under this Division.
- 6. All Head of Branches of this office.
- 7. All intending Bidders/Contractors.
- 8. Notice Board.

Executive Engineer, Rajgarh Division, HP.PW LyRajga 1.

CAUSE TO SEE

A PARTY OF THE PROPERTY OF THE PARTY OF THE

Sealed items rates tender on form No. 6 and 8 are hereby invited on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPPWD so as to reach in this office 02.12.2023 upto 10:30 AM at distall be opened on the same day at 11:00 AM in the presence of intending contractors or their authorised representative who may link to be present. The tender form behalf from his office against cash payment (non refundable) during working hours.

The carnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer Rajgarh Division. HPPVD Rajgarh must be accompanied with the each tender. Conditional tender and tender received without carriest money will be rejected. The undersigned reserves the right to reject any or all tenders without assigning the reason. The offer of the tender will be kent opened for 75 days.

Sr. No.	Tender Sechedule	
1	La. t d: te for tender receipt of application for tender form	30.11.2023 upto 4:00 PM
2.	Lat dite of sale of tender forms.	01.12.2023 upto 5:00 PM
3.	Da e of receipt of tender forms	02.12.2023 upto 10:30AM
4.	Da e of opening of tenders	02.12.2023 at 11:00 AM

Sr. No	Name of Work	Estimated cost	Earnest Money	Time Limit	Cost of form	Eligible Class of contractor
1	Restoration of rain damage on Solan Meenus road Km 24/345 to 61/0 [SH:- C/O PCC R/wall between RD 50, 360 to 50/366.60	4,86,043/-	10,000/-	Two months	350/-	Class-"C&D"
2	Improvement of black on Solan Meenus road Km 24/34 i to 61/0 (SH:-P/F "W" metal beam crash berrie in between Km 58/860 to 58/960	. 4,82,871/-	10,000/-	Two months	350/-	Class-"C&D"
3	Improvement of black on Habban Dhamoon road Kri 0,00 to 21/645 (SH:- P/F "W" metal beam crash larrier in between Km 6/195 to 6/260).	4,80,285/-	10,000/-	Two	350/-	Class-"C&D"
4	Improvement of black on Habban Dhamoon road Km 0,00 to 21/645 (SH:- P/F "W" metal beam crish larrier in between Km 6/270 to 6/300).	4,56,381/-	10,000/-	Two	350/-	Class-"C&D"

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

Terms & co. uditions:-

- 1. The above Job for consultancy work and consultants should be working with HPPWD.
- 2. The contractors/Bidders must submit their Permanent Income Tax Account Number/GST number on the tender along with copy of the same be attached with the application.
- 3. The contractor/Firms should attached copy of the Registration/Renewal with the application.
- 4. The contractor/bidder should quoted in percentage rates.
- The cor tractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc. Before quo ing the bid/tender.
- Conditional and telegraphic tender shall be accepted and rejected straightway. Tender received after due date and time will be rejected.
- The zontractor/firm should have to produce the detail of work in hand in HPPWD and its position therefore along witl application.
- 8. The tender document shall be issued to only those contractors who dose not have more than two works in hand in HPF WD Division.
- 9. The contractor shall have to establish testing laboratory at site for the day to day testing of material.
- 10. The offer shall remain valid upto 75 days.
- 11. The above Job is on present market rates and tender will be processed as per instruction issued by the Add. Chief Secretary (PW) to the Govt. of H.P. notification No. PBW)B)A(3)1/2020 dt. 22.07.2020. Regarding adoption of CPV D works manual 2019 & other publication of CWP in HPPWD shall also be applicable.
- 12. The Executive Engineer reserve the right any or all the tenders without assigning any reason.
- 13. The ten ler Jocument shall be issued to only those contractors who submit registration of GST No.

Executive Engineer HPPWD Division Raigath Dist(\$5000000 HP

on behalf of Governor of Hunachat Pradesh Tel No 01799 221023

Made of the trace

SCHEDULE OF QUANTITY

R/wall between RD 50/360 to 50/366.60 Name of work: - Restoration of rain damage on Solan Mecnus road Kin 24/345 to 61/0 (SH:- C/O PCC Estimated cost: - Rs. 4,86,043/-Earnest money: - Rs. 10,000/-

	<u> </u>	Sı	
2 E S F F		Sr. No	
Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement : Four Sand : Eight graded stone) aggregate 40 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction.	Earthwork in excavation for all type of roads, structures such as retaining wall, 42.770 breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	Sub-Head and Items of work	
78.280	42.770	Qty.	
Per Cubic Metre	Per Cubic Metre	Unit	
5890.00		in figures.	Time Lin
Rupees Five thousand eight hundred ninety and paise nil only.	Rupecs hundred five and p twenty only.	in words	Time Limit: -Two Months
Five Fight nety nil	two Fifty paise		ıths
461069.00	10915.00	Amount	

		in a		4	
	Quoted rates precentage in word	Quoted rates precentage in figure		Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in- Charge.	widing weep holes in brick masonry/ stone masonry, plain/reinforced concrete dutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge,
				12.87	15.00
				Per Cubic Metre.	Each
Gra			G.Total	769.80	276.80
Grand total:-				Rupecs seven hundred sixty nine and paise eighty only.	Rupces two hundred seventy six and paise eighty only.
	24		486043.00	seven 9907.00 sixty paise ,.	two 4152.00 enty paise

Executive Engineer, Rajgarh Division, HPPWD, Rajgarh.

SCHEDULE OF QUANTITY

Name of work: - Improvement of black on Solan Meenus road Km 24/345 to 61/0 (SH:- P/F "W" metal Estimated cost: - Rs.4,82,871/-

beam crash barrier in between Km 58/860 to 58/960).

Time Limit: I'wo Months

_					v.	7
		*	13		Sr. No	
for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful	blasting is prohibeted) as per drawing and technical specification. The chiral grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1 (Three hundred Five point One) and 1606.1 (One six zero six point one) including setting out, construction of shoring and bracing.	Earthwork in excavation for all type of road Structures actives to the soil comprising wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where	Canal arrange uch as retaining wall, breast	Sub-Beau and remo or more	
				8.98		Qty.
			Meter	Per Cubic 255.20		Unit
				255.20	in	
			five and paise twenty only.	Rupees	in words	Rate
E K			paise y.	0W1		
				two 2292.00		Amount

high, 1.1 m below ground / road level, all steel parts and fitments to be galvanised ties channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m  $\,$ igated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC ag and erecting a "VV" metal beam crash barrier comprising of 3 mm thick 100.00 Runing Meter Рег 4161.00 thousand one hundred sixty one and paise Rupees thousand hundred four 416100.00

	•	Grand total:-	Gr	Salar April 1	學有些		
		School Sc				Quoted rates precentage in word	
	<del></del>					Quoted rates precentage in figure	
482871.00			G.Total				
						royality, Malkana toll tax, sale tax or any other taxes imposed by the Government.	
						with in all leads and lifts and other incidentals. The rate comprising of octroi,	
						hundred three, one thousand two hundred two and one thousand two hundred	
	only.	sixteen only				Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight	
	d paise	six and paise				structure including the cost of form work complete as per drawing and MORD	
	ei.	hundred				vibrated and curing complete in open foundations and plinths for all type of	_
	d five	thousand		metre.		sand isto Six graded stone agg. 40mm nominal size) mechanically mixed and	
six 64479.00	six (	Rupees	cubic 6586.16	Per cubic	9.79	Providing concrete for plain concrete in nominal mix 1:3:6 (onecement isto Three 9.79	ယ
						orner caxes imposed by the Government.	
						charges. The rate comprising of octroi, royality, Malkana toll tax, sale tax or any	
	_					lecation through all modes of transportation in all leads lifts and all incidental	
						site of work including carriage of all labour, equipments and materials to various	
						Specifications (latest revision) including all fittings required for erection at road $\ell$	
						330 mm long complete as per clause 810 (eight one zero) confirming to MORT&H	
						to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm,	_
	<u>~</u>	zero only.				by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail	1
	20000					megal and all actions Blacking I come to act and over homes and action and act and	2000

Rajgarh Division. HPOVD, Rajgarh. Executive Engineer,

SCHEDULE OF QUANTITY

Name of work: - Improvement of black on Habban Dhamoon road Km 0/00 to 21/645 (SII:- P/F "W" Estimated cost: - Rs.4,80,285/metal beam crash barrier in between Km 6/195 to 6/260). Earnest money: - Rs. 10,000/-

Time Limit: -Two Months

wall, cul of ordin blasting grades. Specifica zero six removal lifts inc excavate by takin pollution for cons material trimmin dimensin private 1 the cont		Sr. No
Earthwork in excavation for all type of road structures uch as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site (to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		Sub-Head and Items of work
48.400	ζς.	Otv
Per Cubic 255.20 Meter		Unit
255.20	in figures.	
Rupees two hundred fifty five and paise twenty only.	in words	Rate
. 0		ΑÌ
two 12352.00 fifty aise		Amount

			ω	The state of the s
(1) (1)		_		sco sco
Quoted rates precentage in word	Quoted rates precentage in figure	CONTRACT CONTRACTOR OF THE PARTY OF THE PART	Providing concrete for plain concrete in nominal mix 1:3:6 (oneccement isto Three 36.300 sand isto Six graded stone agg. 40mm nominal size) mechanically mixed and vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals. The rate comprising of octroi, royality, Malkana toll tax, sale tax or any other taxes imposed by the Government.	corrugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m spaced 2 m centre to centre, 1.8 m spaced dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, Specifications (latest revision) including all fittings required for erection at road / Specifications (latest revision) including all fittings required for erection at road / site of work including carriage of all labour, equipments and materials to various charges. The rate comprising of octroi, royality, Malkama toll tax, sale tax or any other taxes imposed by the Government.
			00	
	-		metre.	Per Runing Meter
		G.Total	e. 6586.16	4161.00 F
,	·		Rupees thousand hundred eig six and p sixteen only.	Rupees thousand hundred one and zero only.
¥	- 44		eig pa nnly.	four 2 one sixty paise
	XX XX	480285.00	six 239078.00 ive hty aise	four 228855.00 one sixty paise

Executive Engineer, Raigarh Division, HgryyD, Raigarh Grand total:-

SCHEDULE OF QUANTITY

Name of work: - Improvement of black on Habban Dhamoon road Km 0/00 to 21/645 (SH:- P/F "W" Estimated cost: - Rs.4,56,381/- metal beam crash barrier in between Km 6/270 to 6/300).

Time Limit: -Two Months

Sr. No	Sub-Head and Items of work	Qty.	Unit			Rate
			,		ín	
					figures.	figures.
1	Earthwork in excavation for all type of road structures uch as retaining wall, breast 44.000	7	t 44.000		Per Cubic 255.20	Per Cubic 255.20
	wall, culvert, drain and parapets etc. in all type of classification of soil comprising	ng	ng	ng Meter	Meter	Meter
	of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where	re	re	re	re	re five and paise
	blasting is prohibeted) as per drawing and technical specification true to lines and	nd.	nd.	nd	nd	nd twenty only.
	grades. Dimesions and other particulars as per drawing and Technical	cal	cal	call	call	cal
	Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six	six	six	six	six	six
	zero six point one) including setting out, construction of shoring and bracing	,gni	ing,	ing,	ing,	ing,
	removal of stumps and other deleterious material and disposal upto all lead and	and	and	and	and	and
_	lifts including dressing of sides and bottom and backfilling in trenches with	h	with	with	with	with
	excavated suitable material. All work of excavation by blasting shall be carried out	out	out	out	out	out
	by taking all necessary precautions against soil erosions, damage to hill side, water	ater	ater	ater	ater	ater
_	pollutions etc., and to protect stability of hill side rock. Stacking of materials usefu	etul	eful	seful	seful	seful
	for construction at suitable sites and safe disposal of unserviceable excavated	ated	ated	ated	ated	ated
	materials in specified manners to dumping site (to be arranged by the contractor),	or),	or),	or),	or),	or),
	trimming, filling of unevenness blindages and finishing of the road to specified	ified	ified	ified	ified	ified
	dimensions or as directed by the Engineer-in-Charge. Any loss to the public or	ic or	ic or	ic or	ic or	ic or
	private property during the course of execution shall be the sole responsibility of	रु श	ty of	ty of	ty of	ty of
	the contractor, which shall have to be duly compensated by him at his own cost of	st of	st of	st of	st of	st of
	all cases.					
	The second secon	_				

ding and erecting a "W" metal beam crash barrier comprising of 3 mm thick 50.000 rugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC eries channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m Runing Meter 4161.00 thousand hundred Rupces one sixty four 208050.00

				ω	
	Quoted rates precentage in word	Quoted rates precentage in figure		Providing concrete for plain concrete in nominal mix 1:3:6 (onecement isto Three 36.000 sand isto Six graded stone agg. 40mm nominal size) mechanically mixed and vibrated and curing complete in open foundations and plinths for all type of structure including the cost of form work complete as per drawing and MORD Technical Specification clause 802, 803, 1202 and 1203 (Eight hundred two, eight hundred three, one thousand two hundred two and one thousand two hundred three) or as directed by the Engineer-in-Charge including carriage of materials with in all leads and lifts and other incidentals. The rate comprising of octroi, royality, Malkana toll tax, sale tax or any other taxes imposed by the Government.	high, 1.1 m below ground / road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per clause 810 (eight one zero) confirming to MORT&H Specifications (latest revision) including all fittings required for erection at road / site of work including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads lifts and all incidental charges. The rate comprising of octroi, royality, Malkana toll tax, sale tax or any other taxes imposed by the Government.
No. of the last of				36.000	
10 APR				Per cubic 6586.16 metre.	
Gra			G.Total	6586.16	
Grand total:-				Rupees six thousand five hundred eighty six and paise sixteen only.	one and zero only.
4		light .		D 44 → 1	paise
100			456381.00	six 237102.00 ive hty ise	

Executive Engineer, .