### Himachal Pradesh Public Works Department er/2022-23/ 455-60

No. PWP/Agr. Asstt./Tender/2022-23/

Dated/ 19-4-2023

To

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

Subject:-

Publication of Tender Notice.

Enclosed please find herewith the Tender notice of works as given in the Notice inviting Tenders alongwith Schedule of quantities for uploading on departmental website as per Notification Pr. Secy (PW) to the Govt. of HP letter No. PBW(B) A 9(3) 1/2020 dated Shimla -26<sup>th</sup> July 2021

It is certified that the work mentioned in the Notice inviting tenders are urgent in nature and in public interest.

DA/ Stated as above

Executive Engineer Palampur Division HPPWD Palampur

Copy along with copy of Tender Notice is forwarded to the following for information and necessary action:-

- 1 The Superintending Engineer 5th Circle, HP.PWD Palampur.
- 2. The drawing branch in this office.
- 3 All Assistant Engineer working under this Division
- 4. Notice Board.

Executive Engineer Palampur Division HPPWD Palampur

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

### 'SHORT NOTICE INVITING TENDERS'

Sealed item rate tenders on form 6 & 8 are hereby invited by the Executive Engineer, Palampur Division HP.PWD., Palampur on behalf of the Governor of H.P for the following work from the approved and eligible contractors enlisted in HP.PWD, (B&R) whose registration stood renewed as per revised rules and also registered under the H.P General Sales Tax Act 1968 so as to reach in his office on or before 04.05.2023 up to 11.00 AM. and the same shall be opened on the same day at 11.30 A.M. in the presence of intending contractors or their authorized representatives. The tender documents can be had from his office against cash payment (Nonrefundable) on 03.05.2023 up to 4.00 P.M and the application for issue of tender form shall be received on 01.05.2023 up to 12.00 noon.

The earnest money in the shape of NSC/FDR/saving account of the Post office/Bank in H.P duly pledged in favour of the XEN must accompany with each tender. Conditional/incomplete tenders & tender without earnest money will be summarily rejected. The XEN reserves the right to accept or reject any or all tenders or drop the proposal of tenders without assigning any reasons.

S. No.	Name of work.	Estimated Cost.	Earnest Money	Time Limit
1	Restoration of Rain Damages on HPPWD Sub- Division; Palampur (Section Kandwari) (SW:- Repair of Potholes (D.C Deposit SDRF)	Rs. 4,97,937/-	Rs.10,000/-	Three: Months
2	Restoration of Rain Damages on HPPWD Sub- Division Palampur (Section Palampur) (SW:- Repair of Potholes (D.C Deposit SDRF)	Rs. 4,95,871/-	Rs10,000/-	Three Months
3	A/R & M/O Dharamshala Yol Dadh Palampur road Km 15/00 to 33/00 (SW:- Repair of Potholes at Km 15/00 to 33/00 in various RDs (Telecom deposit)	Rs.,4,14,535/-	Rs. 13 00/-	Three Mounts
4	A/R & M/O various roads under HPPWD Sub- Division Palampur (Section Ghar) (SW:- Repair of Potholes)	Rs. 4,98,653/-	Rs. 10,000/	Three
5	A/R & M/o various roads under Gopalpur Sub- Division HPPWD Gopalpur (SW:- Repair of Pot holes at various roads in Rakh Section)	Rs. 4,97,948	Rs. 10,000/-	Thee Months

6	A/R & M/o various roads under Gopalpur Sub- Division HPPWD Gopalpur (SW:- Repair of Pot holes at various roads in Gopalpur Section)	Rs. 4,94,138/-	Rs. 9900/-	Three Months
7	C/o C.H.C at Gopalpur Tehsil Palampur (SH:- Providing and laying 80 MM thick Paver block in Courtyard)	Rs. 4,98,658/-	Rs. 10,000/-	Three Months
8	C/o C.H.C at Gopalpur Tehsil Palampur (SH:- Providing and laying 80 MM thick Paver block in approach road)	Rs. 3,57,406/-	Rs. 7,200/-	Three Months
9	A/R & M/O various roads under HP.PWD Sub- Division Palampur (Section Palampur) (SW:- Providing and laying G-III)	Rs. 3,47,153/-	Rs. 7,000/-	Three Months

### Terms & Conditions

Following documents should accompany the application for tenders.

- 1. G.S.T. No.
- 2. Valid copy of Registration
- 3. Machinery will be of the contractor where required.
- 4. Certificate regarding possession of machinery.
- 5. Telegraphic/Fax tenders are not acceptable.
- 6. The tender documents can be received by registered/ Insured post which should be received in this office on or before the date of opening of tender by 11.00 A.M positively.
- Contractor should have successfully executed two works of similar nature of 1/3
  amount of estimated cost or similar single work of amount equal to estimated cost
  during the last preceding three years
- 8. The Contractor will have to submit affidavit along with application for issue of tender that he has not more than two works in hand. Next tender will be issued only after completion of previous works in hand.

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Work No.

Name of Work: - Restoration of Rain Damages on HPPW Sub Division Palampur (Section: Kandwari) Sub Work: - Repair of potholes (D.C Deposit SDRF)

Estimated Cost: Rupees 4,97,937/Earnest Money: Rupees 10,000/Time limit : Three Months

Tarsi -	T				
Per Cubic metre	∃ 0 _		2.14 Cubic metre.	Providing, laying, Wearing 63 to 45mm (Sixty three to forty five milimetre) nominal size Grading-2, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing rolling with smooth wheel 80-100 Kn. in stages to proper grade and camber, applying and brooming, stone screening/ binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading 2 as per technical specification Clasue 405 as per directions of Engineer-in-charge including carriage of materials, within all leads, lifts and other incidentals.  By Manual Means.	12
Per square metre	B & _		1429.96 Samı.	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm (Twenty millimetre) thick premix carpet and seal coat type B specification clause 1904.2, 503 and 508.1 The tendered rate shall be inclusive of charge, Royalty, Malkana, taxes and all other sundry / incidental expenses.	_
Unit . Amount		In figure In words	Quantity	Description of Item	S. No.
vionins.	: I free Worths	me min			

Executive Engineer Palampur Division HP.PWD Palampur

Work No.

### Schedule of Quantity

Name of Work: - Restoration of Rain Damages in various road under HPPW Sub Division Palampur (Section: Palampur) The tolars chose Estimated Cost: Rupees 4,95,871/-Earnest Money: Rupees 10,000/-

1376.72 Sqmt.  9.29 Cubic metre.					
In figure In words 1376.72 Sqn.t.	Per Cubic metre		9.29 Cubic metre.	Providing, laying, Wearing 53 to 22.4mm (Fifty three to twenty two point four millimetre) nominal size Grading-3, 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. in stages to proper grade and camber, applying and brooming, stone screening/ to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading 3 as per technical specification Clasue 405 as per directions of Engineer-in-charge.	2
Quantity In figure In words	Per square metro		1376.72 Sqn.t.	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm (Twenty millimetre) thick premix carpet and seal coat type B specification clause 1904.2, 503 and 508.1 The tendered rate shall be inclusive of charge, Royalty, Malkana, taxes and all other sundry / incidental expenses.	_
Daniel Barre	Unit [	In figure In words	Quantity	S. No. Description of Item	S. No.

HP.PWD Palampur Palarnpur Division Executive Engineer

Work No. 3

Name of Work :- A/R & M/O Dharamshala Yol Dach Palampur road Km. 15/00 to 33/00 Estimated Cost: Rupees 4,14535/-

	Total:				
			0 -		
	metre			charge, Royalty, Malkana, taxes and all other sundry / incidental expenses.	
	square			by providing tack coat, 20 mm (Twenty millimetre) thick premix carpet and seal coat	
	Per		1201.55 Sqmt.	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface 1201.55 Sqm	-
		in figure in words			
Amoun	Üpir	Rate	Quantity	Description of Item	S. No.
	: Three Months.	Time limit : 1			
7	upees 8,300/	Earmest Money: Rupees 8,300/-		Sub Work :- Repair of potholes at Km. 15/00 to 33/00 various RDs. ( ) electric de Po-11/2	oub Wor

Executive Engineer
Palampur Division
HP.PWD Palampur

Work No. 4

Name of Work: - A/R & M/O in various road under HPPW Sub Division Palampur (Section: Ghar) Sub Work: - Repair of potholes.

Estimated Cost: Rupees 4,98,65
Earnest Money: Rupees 10,009
Time limit : Three Months. 4,98,653/-10,009/-

1378.00 Sqmt.  In figure In words  Per square metre  10.33 Cubic Per Cubic metre				specification Clasue 400 as per directions of Engineer-in-charge.	
1378.00 Sqmt.  In figure In words  Per square metre  10.33 Cubic Per Cubic	etre	m <sub>0</sub>	_	specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 Kn. in stages to proper grade and camber, applying and brooming, stone screening/ to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading 3 as per technical	
1378.00 Sqmt. In figure In words Per square metre	bic	Cu	t0.33 Cubic metre.	Providing, laying, Wearing 53 to 22.4mm (Fifty three to twenty two point four millimetre) nominal size Grading-3, spreading and compacting stone aggregates of	2
Quantity In figure In words Unit	etre	squ mx	1378.00 Sqmt.	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm (Twenty millimetre) thick premix carpet and seal coat type B specification clause 1904.2, 503 and 508.1 The tendered rate shall be inclusive of charge, Royalty, Malkana, taxes and all other sundry / incidental expenses.	-
Quantity Kare Dist				•	
	nit Amoun	Rate	Quantity	Description of Item	S. No.

Executive Engineer Palampur Division HP.PWD Palampur

DRAFT SCHEDULE OF QUANTITY

f work:- A/R & M/O various roads under Gopalpur Sub Division HPPWD Gopalpur. (SH:- Repair of potholes at various roads in Rakh compacting to the required density grading 3 as per technical specification Clasue 405 as per directions of and camber, applying and brooming, stone screening/ to fill-up the interstices of coarse aggregate, watering and spreading in uniform thickness, hand packing, rolling with smooth wheel 80-100 Kn. in stages to proper grade 3, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including complete in all respect. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by power road roller 8-10 (eight to ten capacity) and as per directions of Engineer - in- Charge including hauling Sqm. (Ten square metre) heated in mini hot mix plant and laying manually of mixed material and rolling with six point eight) kilogram bitumen vg-10 (ten) 0.06 ( zero point zero six) cubic metre of fine aggregate per 10 level grade and cross fall using type-B as per M.O.R.D. technical specification clause 510 premixed with 6.8 kg surface required line grade and level and seal coat sealing the voids in a bituminous surface laid to specified decimal six millimeter) aggregate @ 0.27 cum (zero decimal twenty seven cubic metres ) mixed with using 20mm (twenty millimeter) thickness composed of 13.2mm (thirteen decimal two millimeter) to 5.6mm (five Reparing of pot holes and removal of loose material trimming of sides by providing with Bitumen Vg-10(ten) Engineer-in-charge. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed Providing, laying, Wearing 53 to 22.4mm (Fifty thee to twenty two point four milimetre) nominal size Grading-/carriage of materials to various location through all modes of transportation all leads, lifts and other incidental penetration grade bitumen VG-10(ten) @ 14.60 kg (fourteen point sixty kilogram) per ten square of road tack coat at the rate of 0.30 kg. (zero point thirty kilograms) per Square metre. Open grades premix carpet of by the Government time to time. the Government time to time. Description of Item Quantity 1373.50 In Figures ime Linits Earnest Money Rs. Estimated cost Rs. in Word metre metre Per Cubic Per Square Unit 497948.00 10006.00 hree Mon Amount

HP.PWD Palampur. Palempur Division

# DRAFT SCHEDULE OF QUANTITY

-		Total				
	Per Cubic metre			10.22	Providing, laying, Wearing 53 to 22.4mm (Fifty thee to twenty two point four milimetre) nominal size Grading-3, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel 80-100 Kn. in stages to proper grade and camber, applying and brooming, stone screening/ to fill-up the interstices of coarse aggregate, watering and compacting to the required density <b>grading 3</b> as per technical specification Clasue 405 as per directions of Engineer-in-charge. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government time to time.	2
	Per Square metre			1363.00	Reparing of pot holes and removal of loose material trimming of sides by providing with Bitumen Vg-10(ten) tack coat at the rate of 0.30 kg. (zero point thirty kilograms) per Square metre,Open grades premix carpet of 20mm (twenty millimeter) thickness composed of 13.2mm (thirteen decimal two millimeter) to 5.6mm (five decimal six millimeter) aggregate @ 0.27 cum (zero decimal twenty seven cubic metres) mixed with using penetration grade bitumen VG-10(ten) @ 14.60 kg (fourteen point sixty kilogram) per ten square of road surface required line grade and level and seal coat sealing the voids in a bituminous surface laid to specified level grade and cross fall using type-B as per M.O.R.D. technical specification clause 510 premixed with 6.8 kg/( six point eight) kilogram bitumen vg-10 (ten) 0.06 ( zero point zero six) cubic metre of fine aggregate per 10. Sqm. (Ten square metre) heated in mini hot mix plant and laying manually of mixed material and rolling with power road roller 8-10 ( eight to ten capacity) and as per directions of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government time to time.	_
	Unit	Rate In Word	In Figures	Quantity	Description of Item	Sr. No.
- 0 4		Earnest Money Rs. Time Limits	in Gopalpur	anous roads	Section)  Section  Se	Section)
2		Setimated cost Re	in Canalaur	arianic reade	Court A/D 6, M/O continue reads under Construct Sub Division (LDDWD Construct (SH). Renair of notholes at w	Mains of

Palampur Divisi HP.PWD Palam Executive Arigin

DRAFT SCHEDULE OF QUANTITY

of work C/o C/EC at Gopalpur Tehall Palaunpur H.P. (SH:- Providing and Laying 80 mm thick paver block in courtyard ).  Description of Item.  Quantity	
Quantity 377.00	Providing and Inving theory made chamfered edge Cement Concrete paver blocks (80 mm thick C.C. paver block of M-30 grade with approved colour design and pattern including side locking with M-30 grade concrete of same 30×30 cm.) in protpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness
	377.00
Estimated cost Rs. Earnest Money Rs Time Limits Rate In Word	Per square metre

Palampur Division HP.PWD Palampur. Executive Engineer,

î	DRAFT SCHEDULE OF QUANTITY					
0.0	e of work:- C/o C.H.C at Gopalpur Tehsil Palampur H.P. (SH:- Providing and Laying 80 mm thick paver block in approach road).	ach road).		Estimated cost Rs.		357406
14				Earnest Money Rs.		7200.00
				Time Limits		Three N
Jo.	Description of Item	Quantity		Rate	Unit	Ann
			In Figures	In Word		
	Providing and laying factory made chamfered edge Cement Concrete paver blocks (80 mm thick C.C. paver	266.50			Per square	
	block of M-30 grade with approved color design and pattern including side locking with M-30 grade concrete of				metre	
	same 30x30 cm ) in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm					
	thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting					
	of paver blocks as per required size and pattern, finishing and sweeping extra sand complete all as per direction of Engineer-in- Charge. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by					
	the Government.					
12	Providing and laying 1:4:8 (1 Cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) in position	0.99			Per cubic	
	The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				metre	
1						
				Total		

Executive Engineer,
Palempur Division
HP.PWD Palampur.

Sub Work : P/L G-III Name of Work :- A/R & M/O in various road under HPPWD Sub Division Palampur (Section: Palampur)

> Estimated Cost: Rupees Work No. 9

Earnest Money: Rupees 7,000/-

Time limit : Three Mouths.

Providing, laying, Weering 53 to 22.4mm (Fifty three to twent millimetre) nominal size Grading-3, spreading and compacting sto specific sizes to water bound macadam specification including spre thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.				THE PERSON AND A SECOND	VILLA TO TO STATE OF	
Providing, laying, Wezring 53 to 22.4mm (Fifty three to twent millimetre) nominal size Grading-3, spreading and compacting sto specific sizes to water bound macadam specification including spre thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.	Description of Item	Quantity		Rate	Unit	Amount
Providing, laying, Wearing 53 to 22.4mm (Fifty three to twent millimetre) nominal size Grading-3, spreading and compacting sto specific sizes to water bound macadam specification including spre thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.			In figure In words	in words		
• milimetre) nominal size Crading-3, spreading and compacting sto specific sizes to water bound macadam specification including spre thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading; specification Clasue 405 as per directions of Engineer-in-charge.	Providing, laying, Wearing 53 to 22.4mm ( Fifty three to twenty two point four	154.29 Cubic			Per	
specific sizes to water bound macadam specification including spre thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.	milimetre) nominal size Grading-3, spreading and compacting stone aggregates of	• metre.		•	Cubic	
thickness, hand packing, rolling with three wheel 80-100 Kn. in stage and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.	specific sizes to water bound macadam specification including spreading in uniform				metre	
and camber, applying and brooming, stone screening/ to fill-up the in aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.	thickness, hand packing, rolling with three wheel 80-100 Kn. in stages to proper grade					_
aggregate, watering and compacting to the required density grading specification Clasue 405 as per directions of Engineer-in-charge.	and camber, applying and brooming, stone screening/ to fill-up the interstices of coarse					
specification Clasue 405 as per directions of Engineer-in-charge.	aggregate, watering and compacting to the required density grading 3 as per technical					
	specification Clasue 405 as per directions of Engineer-in-charge.					

Total :-

HPPWD Palampur Executive Engineer, Palampur Division,