HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer, Division HPPWD Solan. Email: **ee-sol-hp@nic.in** Land line NO:-Fax NO:-01792-223811

No.PW-SD/CB-Tender/-22-23-

130-34

054-22 Dated:-

To

The Executive Engineer (IT Cell), Nigam Vihar, Nirman Bhawan, HPPWD, Shimla-2 Email ID:-cc-pwd-hp@nic.in

Subject: -

Publication of e-Tender Notice.

Enclosed please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on departmental website as per Notification Pr. Secy(PW) to the Govt. of HP letter NO.PBW(B)A(3)1/2020 dated: 19th June, 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

Encl: - Schedule of quantities.

Executive Engineer, Solan B & R Division, P.P.W.D, Solan.

Copy along with tender notice forwarded for information and necessary action please to:-

- 1. The Chief Engineer (S.Z), H.P.P.W.D., Nirman Bhawan, Nigam Vihar, Shimla.
- The Superintending Engineer, 3^{rd Circle,} HP.PWD, Solan.
- 3. The Drawing Branch & Accounts Branch of this office.
- 4. Notice Board.

Executive Engineer, Solan B & R Division, H.P.P.W.D, Solan.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER (Exigency)

Sealed item rate tenders are hereby invited on Form No.6 &8 by the Executive Engineer, Solan B&R Division, H.P. PWD. Solan (H.P.) on behalf of the Governor of Himachal Pradesh for the following works from the registered contractors of appropriate class enlisted in H.P.PWD, whose registrations stood renewed as per revised instructions and also registered dealers under the Himachal Pradesh, General Sales Tax Act.1968. The important dates of tender are as under:

Sr.No.	Tender Schedule		
1	The last date for receipt of application for tender form.	11.04.2022	Upto 4.00 P.M.
2	The last date sale of tender forms.	12.04.2022	Upto 4.00 P.M.
3	The date for receipt of tender forms.	13.04.2022	Upto 10.30 A.M.
4	The date of opening of tender	13.04.2022	At 11.00 A.M.

The tender shall be received upto **10.30 A.M.** on **13.04.2022** and will be opened on the same day at **11.00 AM** in the presence of office against cash payment as shown below (Non-refundable) during the working hours. The earnest money in the shape of National Saving Certificate, FDRs/Account/Saving account in any of the Post Office/ Nationalized Bank in H.P. duly intending contractors or their authorized representatives who may like to be present. The tender form can be had from this pledged in favour of the Executive Engineer, (B&R) Division, H.P.PWD, Solan must accompany with each tender, conditional tenders and the tenders received without earnest money will simultaneously be rejected. The offer of the tender shall be kept open for 120 days. The Executive Engineer reserves the right to reject the tender without assigning any reason.

Sr. No	Name of work	Estimated	Earnest	Time	Cost of Form
NO		Cost. (Rs.)	Money (Rs)		Form
1.	"Annual repair & maintenance of Paughat Haripur(Shaheed Roshan Lal Marg) Km.0/0 to 9/0(SH:-Rectification of surface of road in Km.0/0 to 5/500 by providing 30mm thick Bituminous Concrete patches".	4,93,627/-	9,900/-	One Months.	Rs.350/-
2.	"Annual repair & maintenance of Kaithlighat Basha road Km.0/0 to 6/660(SH:-Rectification of surface of road in Km.2/0 to 5/0 by providing 30mm thick Bituminous Concrete patches".	4,98,294/-	10,000	One Months.	Rs.350/-
3.	"Annual repair & maintenance of Kufri Chail Kandaghat road Km.25/0 to 57/0(SH:-Rectification of surface of road in Km.50/0 to 52/0 by providing 30mm thick Bituminous Concrete patches".	4,90,463/-	9,850/-	One Months.	Rs.350/-
4.	"Annual repair & maintenance of Mumligh Domehar road Km.9/400 to 18/750(SH:-Rectification of surface of road in Km.12/0 to 18/750 by providing 30mm thick Bituminous Concrete patches".	4,94,829/-	9,900/-	One Months.	Rs.350/-
5.	"Annual repair & maintenance of Mumligh Domehar road Km.9/400 to 18/750(SH:-Rectification of surface of road in Km.9/400 to 12/0 by providing 30mm thick Bituminous Concrete patches".	4,93,775/-	9,900/-	One Months.	Rs.350/-

6.	"Annual repair & maintenance of Kufri Chail	4,91,970/-	9,850/-	One	Rs.350/-
	Kandaghat road Km.25/0 to 57/0(SH:-Rectification of surface of road in Km.52/0 to 55/0 by providing			Months.	
	30mm thick Bituminous Concrete patches".				
7.	"Annual repair & maintenance of Kali Ka Tibba	4,92,875/-	9,900/-	One	Rs.350/-
/ .	road Km.0/0 to 2/250(SH:-Rectification of surface	4,92,6737-	9,900/-	Months.	Ks.550/-
	of road in Km.0/0 to 2/250 by providing 30mm			Wionths.	
	thick Bituminous Concrete patches".				
8.	"Annual repair & maintenance of Kehlog Basha	4,93,475/-	9,900/-	One	Rs.350/-
	road Km.0/0 to 12/0(SH:-Rectification of surface of			Months.	
	road in Km.1/0 to 4/0 by providing 30mm thick				
	Bituminous Concrete patches".				
9.	"Annual repair & maintenance of Kehlog Basha	4,90,463/-	9,900/-	One	Rs.350/-
	road Km.0/0 to 12/0(SH:-Rectification of surface of			Months.	
	road in Km.4/0 to 8/0 by providing 30mm thick				
	Bituminous Concrete patches".				

TERMS & CONDITIONS:-

- 1. The tender form will not be issued to those contractors whose performance has been found unsatisfactory.
- 2. The contractor should have submitted the proof of registration, EPF No. & GST No. at the time of tender application. Failure should not be issued tender forms. Application without earnest money will not be
- 3. Application without earnest money will not be entertained.
- 4. Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reasons.

SCHEDULE OF QUANTITY

Sr.	Description of work	Quantity	Unit	RATE In		AMOUNT in
No.				Figure	S Words	Rs.
	Job No. :- 1				Estimated Cost: -	493627.00
					Earnest Money: -	9900.00
					Time limit : -	One month.
	Name of Work:-Annual repair and maintenance of Paughat Haripur (Shaheed km 0/0 to 5/500 by providing 30 mm thick Bituninous Concrete patches)	Roshan Lal M	larg) km 0/0 to	9/0 (SH:-	Rectification of su	rface of road in
1	Providing and applying tack coat with rapid setting (RS-1) bitumen emulsion using	1092.400 m2	Per Square			
	emulsion distributor at the rate of 0.275 kg (point two seven five kilogramme) per square meter on the prepared dry and hungry grannular bituminous surface treated with primer cleaned with Hydraulic broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including earriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lift and other incidental charges.		Meter			
	Providing and laying bituminous concrete 30mm (Thirty milimetres) thick with 100-120 (one hundred to one hundred twenty) TPH batch type hot mix plant producing an average output of 75 (seventy five) tonnes per hour using crushed stone aggregates of specified grading, premixed with bituminous binder @ 5.5% (five point five percent) of total weight or mix, gareegate Grading II (thirteen milimetres nominal size) i.e. 13.2-10 mm 30% (thirty percent), 10 - 5 mm 25% (twenty five percent), 5 mm and below 43% (forty two per cent) of volume of agreegate and filler @ 2% (two percent) by weight off Aggregate, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 (five zero nine) complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead, lift and other incidental charges.	.32.770 m3	Per Cubic Meter			
	Total:-		*			

Total in Words

T/S No. 384 for the 2021-22. Sr. No. 474 for the year 2021-22.

Executive Engineer

| Schedule OF Quantity | Unit | RATE In | Figures | Words | Figures | Words | State | Mount in | Figures | Words | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Mount in | Figures | Words | State | Mount in | Figures | Words | State | Mount in | Figures | Figure

Total in Words

T/S No. 385 for the 2021-22.

Sr. No. 469 for the year 2021-22.

Executive Engineer B&R Division, HP PWD, Solan

SCHEDULE OF QUANTITY AMOUNT in RATE In Quantity Sr. Description of work No. Figures Words Rs. 490463.00 Name of Work:-Annual repair and maintenance of Kufri Chail Kandaghat road km 25/0 to 57/0 (SH:- Rectification of surface of road in km 50/0 to 9850.00 One month. Name of Work:-Annual repair and maintenance of Kufri Chail Kandaghat ros. 52/0 by providing 30 mm thick Bituninous Concrete patches)

Providing and applying tack coat with rapid setting (RS-1) bitumen emulsion using emulsion distributor at the rate of 0.275 kg (point two seven five kilogramme) per square meter on the prepared dry and hungry grannular bituminous surface treated with primer cleaned with Hydraulic broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lift and other incidental charges. other incidental charges.

Providing and laying bituminous concrete 30mm (Thirty milimetres) thick with 100-120 (one hundred to one hundred twenty) TPH batch type hot mix plant producing an average output of 75 (seventy five) tonnes per hour using crushed stone aggregates of specified grading, premixed with bituminous binder @ 5.596 (five point five percent) of total weight of mix, agreegate Grading II (thirteen milimetres nominal size) i.e. 13.2 - 10 mm of 30% (thirty percent), 10 -5 mm 25% (twenty five percent), 5 mm and below 45% (forty two per cent) of volume of agreegate and filler @ 2% (two percent) by weight of Aggregate, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 (five zero nine) complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead, lift and other incidental charges. other incidental charges. 32.560 m3 Per Cubic Meter

Total in Words

T/S No. 379 for the 2021-22. Sr. No. 475 for the year 2021-22.

Sr.	Description of work	Quantity	Unit	RATE In		AMOUNT in
No.	Description of work			Figures	Words	Rs
_	Job No.:-	Estimated Cost: -	494829.0			
	400 1101.1				Earnest Money: -	9900.0
					Time limit : -	One mont
1	Name of Work:-Annual repair and maintenance of Mumligh Domehar road k 18/750 by providing 30 mm thick Bituninous Concrete patches) Providing and applying tack coat with rapid setting (RS-1) bitumen emulsion using emulsion distributor at the rate of 0.275 kg (point two seven five kilogramme) per square meter on the prepared dry and hungry grannular bituminous surface treated with primer cleaned with Hydraulie broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lift and other incidental charges.					
2	Providing and laying bituminous concrete 30mm (Thirty milimetres) thick with 100-120 (one hundred to one hundred twenty) TPH batch type hot mix plant producing an average output of 75 (sewenty five) tonnes per hour using enshed stone aggregates of specified grading, premixed with bituminous binder @ 5.5% (five point five percent) of total weight of mix, agreegate Grading II (thirteen milimetres nominal size) i.e. 13.2 - 10 mm 30% (thirty percent), 10 - 5 mm 25% (twenty five percent), 5 mm and below 43% (forty two per cent) of volume of agreegate and filler @ 2% (two percent) by weight of Aggregate, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 (five zero nine) complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead, lift and other incidental charges.	32.850 m3	Per Cubic Meter		y.	

Total in Words

T/S No. 387 for the 2021-22. Sr. No. 471 for the year 2021-22.

Executive Engineer

Sr.	Description of work	Quantity	Unit	RATE In		AMOUNT in
No.				Figures	Words	Rs.
_	Job No. :- E				Estimated Cost: -	493775.0
	300 105				Earnest Money: -	9900.0
					Time limit : -	One month
	Name of Work:-Annual repair and maintenance of Mumligh Domehar road la 12/0 by providing 30 mm thick Bituninous Concrete patches)			ectification of	urface of road in	km 9/400 to
I	Providing and applying tack coat with rapid setting (RS-1) bitumen emulsion using emulsion distributor at the rate of 0.275 kg (point two seven five kilogramme) per square meter on the prepared dry and hungry granular bituminous surface treated with primer cleaned with Hydraulic broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lift and other incidental charges.	1092.600 m2	Per Square Meter			
2	Providing and laying bituminous concrete 30mm (Thirty millimetres) thick with 100-120 (one hundred to one hundred twenty) TPH batch type hot mix plant producing an average output of 75 (seventy five) tomes per hour using crushed stone aggregates of specified grading, premixed with bituminous binder @ 5.5% (five point five percent) of total weight of mix, aggregate Grading II (thirteen millimetres nominal size) i.e. 13.2-10 mm 30% (thirty percent), 10 - 5 mm 25% (twenty five percent), 5 mm and below 43% (forty two per cent) of volume of agreegate and filler @ 2% (two percent) by weight of Aggregate, transporting the hot mix to work site, laying with a hydrostatic paster finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 (five zero nine) complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead, lift and other incidental charges.	32.780 m3	Per Cubic Meter			
	Total:-		*			
	Total:-					

T/S No. 386 for the 2021-22. Sr. No. 470 for the year 2021-22.

the Division HP PWD Solan.

Total in Words

T/S No. 380 for the 2021-22. Sr. No. 476 for the year 2021-22.

B&R Division, HP PWD. Solan.

Total in Words

T/S No. 381 for the 2021-22. Sr. No. 477 for the year 2021-22.

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

Total in Words

T/S No. 382 for the 2021-22. Sr. No. 472 for the year 2021-22.

B&R Division HP.PWD. Solan.

Sr.	Description of work	Quantity	Unit	RATE In		AMOUNT in
No.				Figures	Words	Rs.
	Job No. :-9				Estimated Cost: -	490463.00
	Job No. :				Earnest Money: -	9900.00
					Time limit : -	One month
	Name of Work:-Annual repair and maintenance of Kehlog Basha road km 0/0 providing 30 mm thick Bituninous Concrete patches)			f surface of r	oad in km 4/0 to	8/0 by
1	Providing and applying tack coat with rapid setting (RS-1) bitumen emulsion using emulsion distributor at the rate of 0.275 kg (point two seven five kilogramme) per square meter on the prepared dry and hungry grannular bituminous surface treated with primer cleaned with Hydraulic broom as per Technical Specification Clause 503 (five zero three) and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead & lift and other incidental charges.	1085.400 m2	Meter			
2	Providing and laying bituminous concrete 30mm (Thirty milimetres) thick with 100-120 (one hundred to one hundred twenty) TPH batch type hot mix plant producing an average output of 75 (seventy fivel) tonnes per hour using enshed stone aggregates of specified grading, premixed with bituminous binder @ 5.5% (five point five percent) of total weight of mix, gareegate Grading II (thirteen milimetres nominal size) i.e. 13.2 - 10 mm 30% (thirty percent), 10 - 5 mm 25% (twenty five percent), 5 mm and below 45% (forty two per cent) of volume of agreegate and filler @ 2% (two percent) by weight of Aggregate, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 509 (five zero nine) complete in all respects and as per direction of Engineer in charge including carriage of all labour, equipments and materials to various locations through all modes of transportation in all lead, lift and other incidental charges.	32.560 m3	Per Cubic Meter			
	Total:-		-			

T/S No. 383 for the 2021-22. Sr. No. 473 for the year 2021-22.

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

"Exigency Certificate"

It is certified that the tenders for the patch work which were invited vide this Office Niq NO. PW.SD.CB.Tender/2022-23- 130-34 dated: 05th April, 2022 are of emergent nature of work & in public interest.

Dated:05th April, 2022

Place:-Solan.

Executive Engineer, Solan B & R Division, H.P.W.D, Solan