### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No. PWD/DPD/CB-Tender/2022- 3947 - 53

Dated: 23-12-22.

To

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

Subject:-

Publishing of tender Notice.

Sir,

Enclosed please find herewith tender notice of work as given in the Notice inviting Tender for uploading on department website as per Notification No. Pr. Secy. (PW) to the Govt. of HP letter No. PBW (B) A(3) 1/2020 dated Shimla-2, the 16th July 2021 as the work mentioned in the tender notice are urgent in nature and in public interest. DA/ Notice Inviting Tender.

And Schedule of Quantity

Executive Engineer, Daulatpyr Chowk Division, HPPWD Daulatpur chowk.

Copy forwarded to the Superintending Engineer, 15th Circle, HPPWD Una for

information please.

Copy to All the Assistant Engineer working under this division. Accounts Branch and Drawing Branch in this office. Notice Board.

> Executive Engineer, Daulatpur Chowk Division, HPPWD Daulatpur chowk.

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

### NOTICE INVITING TENDER.

Short terms item rates tenders on form 6 & 8 are hereby invited by the Executive Engineer Daulatpur Chowk Division, HPPWD, Daulatpur Chowk on behalf of Governor of HP for the following works from the approved and eligible contractors/firms of appropriate class enlisted in HPPWD as per latest instructions so as to reach in this office and opened as per time schedule given below. The offer of the tender will be kept open for 120 days from the date of opening of the tenders.

1. Date and time of receipt of applications for the tender form

: 30.12.2022 upto 12.00 PM

2. Date and time of issue/sale of tender forms against cash payment

: 30.12.2022 from 02.00 PM to 5.00 PM

3. Date and time of receipt of tenders

: 31.12.2022 upto 10.30 AM

4. Date and time of opening of tenders

: 31.12.2022 at 11.30 AM

The tender forms will be issued against cash payment (non-refundable). The earnest money in the shape of NSC/Time Deposit/FDR of nationalized bank duly pledged in the name of undersigned must be accompanied with each tender. The conditional tender and tender not accompanying the earnest money in the proper mode of deposit will summarily be rejected.

Name of Work	Estimated Cost	Earnest	Time	Form	Cost of
(1) Upgradation of Amb Gagret Road (T-03) from km-0/000 to 6/700 Under PMGSY-III (Batch-2).  2. Upgradation of Daulatpur to Bhanjal Road(T-02) from km-0/000 to km-13/500 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].	320000-	6400-	One month	PWD-8	350-
1. Upgradation of gagret to Oyal Bhawa Via Siriyan Road (T-04) from km-0/000 to 9/000 Under PMGSY-III (Batch-2). 2. Upgradation of Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to 5/000 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and	320000-	6400-	One month	PWD-8	350-
1. Construction of Bridge at RD-7/547 on Daulatpur to Bhanjal Shankarnagar Road (TO2) Under PMGSY-III (Batch-2). 2. Construction of Bridge at RD-9/172 on Daulatpur to Bhanjal Shankarnagar Road (TO2) Under PMGSY-III (Batch-2). (SH: Geo Tech Investigation)	420000-	8400-	One month	PWD-8	350-
1. Construction of Bridge at RD-3/350 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). 2. Construction of Bridge at RD-4/010 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes:	420000-	8400-	One month	PWD-8	350-
Construction of Bridge at RD 8/523 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2) 2. Construction of Bridge at RD 3/780 on Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to km-5/000 Under PMGSY-III (Batch-2) (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole	420000-	8400-	One month	PWD-8	350-
	(1) Upgradation of Amb Gagret Road (T-03) from km-0/000 to 6/700 Under PMGSY-III (Batch-2).  2. Upgradation of Daulatpur to Bhanjal Road(T-02) from km-0/000 to km-13/500 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].  1. Upgradation of gagret to Oyal Bhawa Via Siriyan Road (T-04) from km-0/000 to 9/000 Under PMGSY-III (Batch-2). 2. Upgradation of Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to 5/000 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].  1. Construction of Bridge at RD-7/547 on Daulatpur to Bhanjal Shankarnagar Road (T02) Under PMGSY-III (Batch-2). 2. Construction of Bridge at RD-9/172 on Daulatpur to Bhanjal Shankarnagar Road (T02) Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole  1. Construction of Bridge at RD-3/350 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). 2. Construction of Bridge at RD-4/010 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole  Construction of Bridge at RD 8/523 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole  Construction of Bridge at RD 3/780 on Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to km-9/000 Under PMGSY-III (Batch-2) (SH: Geo Tech investigation) Total No. of Bore Holes:	(1) Upgradation of Amb Gagret Road (T-03) from km-0/000 to 6/700 Under PMGSY-III (Batch-2).  2. Upgradation of Daulatpur to Bhanjal Road(T-02) from km-0/000 to km-13/500 Under PMGSY-III (Batch-2). [SH. 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Construction of Bridge at RD 8/523 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole  2. Construction of Bridge at RD 8/523 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole  3. Construction of Bridge at RD 3/780 on Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to km-9/000 Under PMGSY-III (Batch-2) (SH: Geo Tech investigation) Total No. of Bore Holes:	(1) Upgradation of Amb Gagret Road (T-03) from km-0/000 to 6/700 Under PMGSY-III (Batch-2).  2. Upgradation of Daulatpur to Bhanjal Road(T-02) from km-0/000 to km-13/500 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].  1. 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2	Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reason.
3	The conditional/ambiguous/telegraphic tenders or tender by fax shall not entertained/considered in any case.
4	The contractor/firms are required to insert the rate of each item in words as well as in figures failing which Executive Engineer reserves the right to accept/rejects any or all tenders.

Executive Engineer, Daulatpur Chowk Division HP.PWD Daulatpur Chowk. on behalf of Governor of Himachal Pradesh.

27-12-2022

No. PWD/DPD/CB-Tender/2022-

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

- 1. The Engineer-in-Chief, HPPWD Nirman Bhawan Shimla.
- 2. The Chief Engineer (HZ) HPPWD Hamirpur.
- 3. The Superintending Engineer, 15th Circle, HPPWD Una.
- 4. All the Assistant Engineers working under this division.
- 5. All the eligible contractors.
- 6. Accounts Branch/Drawing Branch in this office.
- 7. Notice Board.

Executive Engineer, Daulatpur Chowk Division

HP.PWD Daulatpur Chowk.

### CERTIFICATE

Certified that tenders called vide this office letter No. PWD/DPD/CB-Tender/2022-

3916-46 dated 23+2-22 are of an emergent nature and in the public interest.

Executive Engineer, Daulatpur chowk Division, HPPWD Daulatpur Chowk.

Name of work:-

S. No.

(1) Upgradation of Amb Gagret Road (T-03) from km-0/000 to 6/700 Under PMGSY-III (Batch-2). 2. Upgradation of Daulatpur to Bhanjal Road(T-02) from km-0/000 to km-13/500 Under PMGSY-III (Batch-2). [SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].

Estimated cost(Rs.)=

6400.00 30 days

Earnest Money (Rs)= Time Limit: 320000.00

	ine rate is inclusive of all t	au survey for Msa More	and Comments of the State of th	
	(ALCC). The rate is inclusive of all taxes imposed by the Government.	(ATCC) The Load Survey for Msa More than 1.0 Automatic Traffic Count Survey		A STATE OF THE STA
		Each		Unit
		2.00		Qty
7.	21		Figures	Rate (Rs.) i
Total Amount =			Words	Rate (Rs.) in figures and Amount (Rs.) words
				Amount (Rs

HP.PWD Daulatpur Chowk Daulatpur Division **Executive Engineer** 

## Schedule of Quantity

Name of

Upgradation of gagret to Oyal Bhawa Via Siriyan Road (T-04) from km-0/000 to 9/000 Under PMGSY-III (Batch-2).
 Upgradation of Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to 5/000 Under PMGSY-III (Batch-2).
 SH. Axle Load Survey and Automatic Traffic Count Survey (ATCC)].

Earnest Money (Rs)= Time Limit: Estimated cost(Rs.)=

320000

30 days

6400

	Total Amount =	Total				
			2.00	Each	Axle Load Survey for Msa More than 1.0 Automatic Traffic Count Survey (ATCC). The rate is inclusive of all taxes imposed by the Government.	
	Words	Figures				
Amount (	Rate (Rs.) in figures Amount (Rs.)	Rate (Rs.) in fig and words	Qty	Unit	Description of item	y. No.

HP.PWD Daulatpur Chowl **Daulatpur Division** Executive Engineer

Earnest Money Estimated cost :

8400.00 One Month

420000.00

Time Limit

### Schedule of Quantity

Name of Work:

1. Construction of Bridge at RD-7/547 on Daulatpur to Bhanjal Shankarnagar Road (T02) Under PMGSY-III (Batch-2). 2. Construction of Bridge at RD-9/172 on Daulatpur to Bhanjal Shankarnagar Road (T02) Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore

	1.7	- VAIX	1.5	1.4	1.3	1.2	1		1.0
	Silt factor	Presentation of data as per IRC:78 and work out the Bearing Capacity of the soil for design of the foundations for the construction of Proposed Bridges.	To conduct tests on different samples in the laboratory as such as Grain size Analysis, Atterberg limits, Density, Consolidation test, Shear properties, natural moisture content, and determine the engineering characteristics of the soil.	Determination of natural ground water table and collection of water samples from each bore holes.	Determination of Standard Penetration Test (SPT) in all the bore holes at regular intervals and collection of the disturbed soil samples from SPT spoon.	Collecting undisturbed soil samples at including waxing, labeling, handling and transportation etc.	Mobilization of necessary equipments, men and materials for geotechnical investigation from one test location to another and remobilizing the same including provision of casing pipe.	drilling, at 4 No. Bore hole locations ( Quantity = 4x15 = 60m). The rate is inclusive of all taxes imposed by the Government.	Geo-Tech Investigation for out books
	#				60.00				Quantity Unit
	71 1			meter	Per				Unit
The same of the sa		117							Rate (Rs.)
									Rate (Rs.) Rate in words Amount (Rs.)
									Amount (Rs.)

1). 100 % payment will be released after submission of Report in Divisional office.

HPPWD Daulatpur Chowk Executive Engineer Daulatpur Division Suchuman

Estimated cost ::

8400.00 420000.00

### Schedule of Quantity

Name of Work:

1. Construction of Bridge at RD-3/350 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2).

2). 2. Construction of Bridge at RD-4/010 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2). (SH: Geo Tech investigation) Total No. of Bore Holes: 2Nos.=4 No Bore hole Earnest Money :

1.7	1.6	1.5	1.4	1.3	12	1		4
Silt factor	Presentation of data as per IRC:78 and work out the Bearing Capacity of the soil for design of the foundations for the construction of Proposed Bridges.	To conduct tests on different samples in the laboratory as such as Grain size Analysis, Atterberg limits, Density, Consolidation test, Shear properties, natural moisture content, and determine the engineering characteristics of the soil.	Determination of natural ground water table and collection of water samples from each bore holes.	Determination of Standard Penetration Test (SPT) in all the bore holes at regular intervals and collection of the disturbed soil samples from SPT spoon.	Collecting undisturbed soil samples at including waxing, labeling, handling and transportation etc.	Mobilization of necessary equipments, men and materials for geotechnical investigation from one test location to another and remobilizing the same including provision of casing pipe.	core drilling, at 4 No. Bore hole locations ( Quantity = 4x15 = 60m) The rate is inclusive of all taxes imposed by the Government.	Description of item
			60.00					Quantity Unit
			meter	P				Unit
								Rate (Rs.)
								Rate (Rs.) Rate in words Amount (Rs.)
					4			Amount (Rs.)

payment will be released after submission of Report in Divisional office.

HPPWD Daulatpur Cho **Executive Engineer Daulatpur Division** 

Estimated cost :

8400.00

420000.00

# **Draft Schedule of Quantity**

Name of Work: Construction of Bridge at RD 8/523 on Gagret to Oyal Bhawa Via Siriyan Upperli Road (T04) from Km-0/000 to km-9/000 Under PMGSY-III (Batch-2) 2. Construction of Bridge at RD 3/780 on Link Road Piplu to Loharli Uparli Road(T-05) from km-0/000 to km-5/000 Under PMGSY-III (Batch-2) (SH: One Month

Geo Tech investigation) Total No. of Bore Holes: 2Nos.+2Nos.=4 No Bore hole

	1.7	1.6	is	1.4	13	1.2	=	16	S. No.
	Silt factor	Presentation of data as per IRC:78 and work out the Bearing Capacity of the soil for design of the foundations for the construction of Proposed Bridges.	To conduct tests on different samples in the laboratory as such as Grain size Analysis, Atterberg limits, Density, Consolidation test, Shear properties, natural moisture content, and determine the engineering characteristics of the soil.	Determination of natural ground water table and collection of water samples from each bore holes.	Determination of Standard Penetration Test (SPT) in all the bore holes at regular intervals and collection of the disturbed soil samples from SPT spoon.	Collecting undisturbed soil samples at including waxing, labeling, handling and transportation etc.	Mobilization of necessary equipments, men and materials for geotechnical investigation from one test location to another and remobilizing the same including provision of casing pipe.	Geo-Tech Investigation for safe bearing capacity by conducting SPT upto depth 15m as per IS:1892 by core drilling, at 4 No. Bore hole locations ( Quantity = $4x15 = 60m$ ) The rate is inclusive of all taxes imposed by the Government.	Description of item
	60.00								
				meter	Per				Quantity Unit
									Rate (Rs.)
Total									Rate (Rs.) Rate in words Amount (Rs.)
						×			Amount (Rs.)

Conditions: 1. 100 % payment will be released after submission of Report in Divisional office.

Executive Engineer
Daulatpur Division
HPPWD Daulatpur Chowk.