

30003/DTK/19TF/ENQ-04/E3ES



09 May 2026

FOR ATTENTION OF ALL BIDDERS

**CORRIGENDUM ISSUED AGAINST ENQUIRY
NO 30003/DTK/19TF/ENQ-04/E3ES DATED 21 APR 2026**

1. Subject enquiry was uploaded on Central Public Procurement Portal/ e-Publishing portal vide enquiry No 30003/DTK/19TF/Enq-04/E3ES dated 21 Apr 2026 with date of opening of T-Bid as 13 May 2026.
2. Amendment in Appendix 'A' & Appendix 'C' of above mentioned enquiry is carried out, in accordance with rule/Para 4.10 of DPM 2009. Details of amendments are as given below:-

(a) **Para 2, Line 3 & 4.**

FOR:

2. Quotations are invited in physical form containing 'T'-Bid (Technical bid) as per Appx 'B' and 'Q'-Bid (Price Bid) as per Appx 'C' for the above items. Please note that quotation will be received by the **Headquarters Chief Engineer (P) Dantak, C/o 99 APO** upto 1700 Hrs (BST) on **11 May 2026**. 'T'-Bid will be opened on **13 May 2026** at 1200 Hrs (BST). After opening of 'T'-Bid and its evaluation 'Q'-Bid will be opened for the successful bidders.

READ:

2. Quotations are invited in physical form containing 'T'-Bid (Technical bid) as per Appx 'B' and 'Q'-Bid (Price Bid) as per Appx 'C' for the above items. Please note that quotation will be received by the **Headquarters Chief Engineer (P) Dantak, C/o 99 APO** upto 1700 Hrs (BST) on **21 May 2026**. 'T'-Bid will be opened on **23 May 2026** at 1200 Hrs (BST). After opening of 'T'-Bid and its evaluation 'Q'-Bid will be opened for the successful bidders.

(b) **Ser No 5 & Ser No 9 of Appendix 'A' and Ser No 5 of Annexure-I & Ser No 4 of Annexure-II of Appendix 'C' of RFP:-**

FOR:

W Beam reflectors.

Specifications: The Guardrail Beam is a "W" profiled corrugated beam of 4318/4124 mm long made out of steel strip of 3/2.67 mm thick having minimum yield strength of 345 N/mm³. The beam shall have a formed width of 312 mm and depth of corrugation as 83 mm for W beam and 515 mm for the three beams. All the beams are hot dip galvanized and having a mass of zinc coating as 550 gm/sqm at any single point.

READ:

W Beam reflectors.

Specifications: Size of Reflector.

- (a) Height: 180mm.
- (b) Width: 40mm.
- (c) Depth/ Thickness: 60 mm.

3. Corrigendum invitation of quotation is uploaded against BRO ID is 2026_BRO_835683_1. This document alongwith revised Appendix 'A' will form part of 'T' Bid documents. Revised Appendix 'C' will be forwarded in a separate envelop forming part of 'Q' Bid documents and will be submitted by all participating firms.
4. All other terms and conditions will remain unchanged.



(Vinod Kumar Sharma)
Lt Col
SO-1 (Res)
for Chief Engineer

Enclosures: Revised Appendix 'A' & 'C' of RFP.



30003/DTK/19TF/ENQ-04/E3ES

21 Apr 2026

FOR ATTENTION OF ALL BIDDERS

There is an important instruction regarding place of submission of Bid due to restricted movement of goods and services across the border, in view of page No 7 of this RFP, amending the clause 2 of this RFP to that Extent.

Appendices

- | | |
|-------------------------------|---|
| A : List of Stores | E : Performance Bank Guarantee Format |
| B : Technical Bid ('T' Bid) | F : Format of Certificate of Acceptance |
| C : Price Bid ('Q' Bid) | G : Undertaking Certificate |
| D : EMD Bank Guarantee Format | H : Self declaration Certificate |

INVITATION OF QUOTATION FOR SUPPLY OF CONSTRUCTIONAL STORES

Dear Sir/Madam,

INVITATION OF QUOTATION.

1. This Project requires stores as per Appendix 'A' and accordingly invites OTE for the purpose. The RFP can be downloaded from CPP Website : <https://eprocure.gov.in/epublish/app>. The consignor can submit their offer by downloading the enquiries and sending it by Speed Post/Courier/Hand.

2. Quotations are invited in physical form containing 'T'-Bid (Technical bid) as per Appx 'B' and 'Q'-Bid (Price Bid) as per Appx 'C' for the above items. Please note that quotation will be received by the Headquarters Chief Engineer (P) Dantak, C/o 99 APO upto 1700 Hrs (BST) on 21 May 2026. 'T'-Bid will be opened on 23 May 2026 at 1200 Hrs (BST). After opening of 'T'-Bid and its evaluation 'Q'-Bid will be opened for the successful bidders.

3. Firms or their duly authorized representative who have submitted their quotation and who wish to be present at the time of opening of quotation may visit the office of Headquarters Chief Engineer (P) Dantak, C/o 99 APO at the above mentioned time and date for viewing the quotation opening process.

4. Bidding procedure shall be single stage-two bid system and bid documents are to be prepared in two parts as under:-

- Part-I (Technical Bid : 'T' Bid) at Appendix 'B'.
Part-II (Price Bid : 'Q' Bid) at Appendix 'C'.

5. **Part-I Technical Bid ('T' Bid).**

5.1. The technical bid comprising of the following details shall be forwarded in a separate envelope only by the OEM/ Authorised Dealer/Consignor duly mentioning the Name of the firm, Enquiry reference and date of opening etc on top of the envelope.





(a) Details such as Name of firm, Address Contact number GSTIN number, Email, PAN No and other Registration details with HQ DGBR / Project Dantak / Any other BRO Project / Ministry of Defence Govt of India / Govt of Bhutan as per format enclosed at Appendix 'B' to the enquiry be provided. OEM, PSUs and Authorised Dealer enlisted with Central Purchase Organization and National Small Industries Corporation also to provide details of their registration in Appendix 'B'.

(b) In case, if the firm is NOT enlisted / Registered with HQ DGBR or Project Dantak as a registered contractor/ consignor or with Ministry of Defence Govt of India or Govt of Bhutan or CPO or NSIC & Micro, Small and Medium Enterprises (MSMEs), then details of EMD alongwith original copy of EMD be provided as per Ser No 9 of Appx 'B'. PSUs, OEM/ Authorised dealer, Original Manufacturers in Bhutan/ India registered with Dantak/ HQ DGBR/ RGoB are exempted from submission of EMD on producing of necessary document/ certificates, in this regard.

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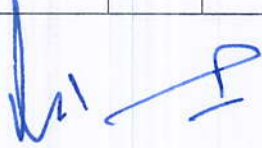
LIST OF STORES

HQ CE (P) Dantak Enq No 30003/DTK/19TF/ENQ-04/E3ES dt 21 Apr 2026

Ser No	Nomenclature	A/U	Qty
Stores to be supplied to 504 SS&TC (GREF), Phuentsholing (Bhutan)			
1	Movable bollards plastic. Specification: (i) Retro reflective tape width is 100 mm width placed on both sides facing traffic. (ii) Movable Bollard Plastic Dimension is 1100 mm (height) x 430 mm (base diameter) x 100 mm (Top Diameter).		Nos 150
2	Diversion Marking Size: (Half of the board must have arrows towards left & half arrows towards right) Specifications : (i) The diversion board shall be made of ACP material as per standard specification. (ii) The size of the diversion of board shall be 600mmx 900mm. (iii) The board shall be mounted on a plastic frame of Barrier. (iv) High-Intensity prismatic Retro Reflective Tape shall be used confirming to Type XI Standards. (v) The board written over the board. "DIVERSION AHEAD"		Nos 40
3	Movable Men at Work Markings for Barriers. 200 mm Height Metal Men At Work Sign Board, Shape: Equilateral Triangle, For Outdoor. Specification: (i) The stand is fabricated from MS (Mild Steel) pipe of 40 mm dia and 2 mm thickness, with a total height of 1500 mm. The base frame is 600 mm (length) x 500 mm (width), made of MS angle 35x35x5 mm, providing stability to the structure. The stand is painted with two coats of synthetic enamel paint over one coat of red oxide primer for corrosion resistance (ii) The isometric view of the item, clearly showing all labeled dimensions is enclosed herewith to avoid any confusion to the bidding firms		Nos 140
4	Safety Cones. (i) Size: 1000mm Height x 450 mm Dia x 7 Kgs Min Weight. (ii) The safety cones used have two layers of retro-reflective tape as per standard specifications. (iii) Each stripe should be 4 to 6 inches (100 to 150 mm) wide. (iv) There should be at least two orange and two white stripes, with the top strip being orange. (v) There should be at least two orange and two white stripes with the top stripe being orange		Nos 100
5	W Beam reflectors. Specifications: Size of Reflector. (a) Height: 180mm. (b) Width: 40mm. (c) Depth/ Thickness: 60 mm.		Nos 1250

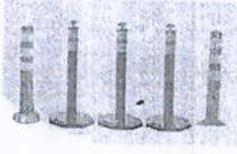


Registration No. of Firm
 TIN No. of Firm
 Firm Seal
 Fax & Tele No.




 (Vinod Kumar Sharma)
 Lt Col
 SO -1 (Res)
 for Chief Engineer

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HQ CE (P) Dantak Eng No 30003/DTK/19TF/ENQ-04/E3ES dt 21 Apr 2026

Ser No	Nomenclature	A/U	Qty
Stores to be supplied to Dett 'A' 504 SS&TC (GREF), Samdrup Jongkhar (Bhutan)			
1	<p>Movable bollards plastic. Specification: (i) Retro reflective tape width is 100 mm width placed on both sides facing traffic. (ii) Movable Bollard Plastic Dimension is 1100 mm (height) x 430 mm (base diameter) x 100 mm (Top Diameter).</p>		Nos 125
2	<p>Diversion Marking Size: (Half of the board must have arrows towards left & half arrows towards right) Specifications: (i) The diversion board shall be made of ACP material as per standard specification. (ii) The size of the diversion of board shall be 600mm x 900mm. (iii) The board shall be mounted on a plastic frame of Barrier. (iv) High-Intensity prismatic Retro Reflective Tape shall be used confirming to Type XI Standards. (v) The board written over the board. "DIVERSION AHEAD"</p>		Nos 25
3	<p>Movable Men at Work Markings for Barriers. 200 mm Height Metal Men At Work Sign Board, Shape: Equilateral Triangle, For Outdoor. Specification: (i) The stand is fabricated from MS (Mild Steel) pipe of 40 mm dia and 2 mm thickness, with a total height of 1500 mm. The base frame is 600 mm (length) x 500 mm (width), made of MS angle 35x35x5 mm, providing stability to the structure. The stand is painted with two coats of synthetic enamel paint over one coat of red oxide primer for corrosion resistance (ii) The isometric view of the item, clearly showing all labeled dimensions is enclosed herewith to avoid any confusion to the bidding firms</p>		Nos 125
4	<p>W Beam reflectors. Specifications: Size of Reflector. (a) Height: 180mm. (b) Width: 40mm. (c) Depth/ Thickness: 60 mm.</p>		Nos 2000



(Vinod Kumar Sharma)
 Lt Col
 SO -1 (Res)
 for Chief Engineer

TIN No. of Firm
 Firm Seal
 Fax & Tele No.



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PRICE BID ('Q' BID)

HQ CE (P) Dantak Eng No 30003/DTK/19TF/ENQ-04/E3ES dt 21 Apr 2026

Ser No	Nomenclature	A/U	Qty	Basic Price (Unit price) Including Freight Charges	Bhutan GST	Total Amt
Stores to be supplied to 504 SS&TC (GREF) Phuentsholing (Bhutan)						
1	Movable bollards plastic. Specification: (i) Retro reflective tape width is 100 mm width placed on both sides facing traffic. (ii) Movable Bollard Plastic Dimension is 1100 mm (height) x 430 mm (base diameter) x 100 mm (Top Diameter). (iii) Min Weight 10 Kgs	Nos	150			
2	Diversion Marking Size: (Half of the board must have arrows towards left & half arrows towards right) Specifications: (i) The diversion board shall be made of ACP material as per standard specification. (ii) The size of the diversion of board shall be 600mm x 900mm. (iii) The board shall be mounted on a plastic frame of Barrier. (iv) High-Intensity prismatic Retro Reflective Tape shall be used conforming to Type XI Standards. (v) The board written over the board. "DIVERSION AHEAD"	Nos	40			
3	Movable Men at Work Markings for Barriers. 200 mm Height Metal Men At Work Sign Board, Shape: Equilateral Triangle, For Outdoor. Specification: (i) The stand is fabricated from MS (Mild Steel) pipe of 40 mm dia and 2 mm thickness, with a total height of 1500 mm. The base frame is 600 mm (length) x 500 mm (width), made of MS angle 35x35x5 mm, providing stability to the structure. The stand is painted with two coats of synthetic enamel paint over one coat of red oxide primer for corrosion resistance (ii) The isometric view of the item, clearly showing all labeled dimensions is enclosed herewith to avoid any confusion to the bidding firms.	Nos	140			
4	Safety Cones. (i) Size: 1000mm Height x 450 mm Dia x 7 Kgs Min Weight. (ii) The safety cones used have two layers of retro-reflective tape as per standard specifications. (iii) Each stripe should be 4 to 6 inches (100 to 150 mm) wide. (iv) There should be at least two orange and two white stripes, with the top strip being orange. (v) There should be at least two orange and two white stripes with the top stripe being orange.	Nos	100			
5	W Beam reflectors. Specifications: Size of Reflector. (a) Height: 180mm. (b) Width: 40mm. (c) Depth/ Thickness: 60 mm.	Nos	1250			

Registration No. of Firm
 TIN No. of Firm
 Firm Seal
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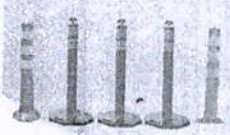
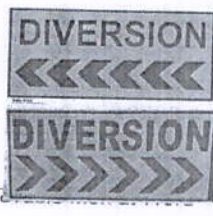



(Vinod Kumar Sharma)
 Lt Col
 SO -1 (Res)
 for Chief Engineer

Contd.....12/-

PRICE BID ('Q' BID)

HQ CE (P) Dantak Eng No 30003/DTK/19TF/ENQ-04/E3ES dt 21 Apr 2026

Ser No	Nomenclature	A/U	Qty	Basic Price (Unit price) Including Freight Charges	Bhutan GST	Total Amt
Stores to be supplied to Dett 'A' 504 SS&TC (GREF) Samdrup Jongkhar (Bhutan)						
1	<p>Movable bollards plastic.</p> <p>Specification:</p> <p>(i) Retro reflective tape width is 100 mm width placed on both sides facing traffic.</p> <p>(ii) Movable Bollard Plastic Dimension is 1100 mm (height) x 430 mm (base diameter) x 100 mm (Top Diameter).</p> <p>(iii) Min Weight 10 Kgs</p>		Nos	125		
						
2	<p>Diversion Marking Size: (Half of the board must have arrows towards left & half arrows towards right)</p> <p>Specifications:</p> <p>(i) The diversion board shall be made of ACP material as per standard specification.</p> <p>(ii) The size of the diversion of board shall be 600mm x 900mm.</p> <p>(iv) The board shall be mounted on a plastic frame of Barrier.</p> <p>(v) High-Intensity prismatic Retro Reflective Tape shall be used confirming to Type XI Standards.</p> <p>(vi) The board written over the board. "DIVERSION AHEAD"</p>		Nos	25		
						
3	<p>Movable Men at Work Markings for Barriers.</p> <p>200 Mm Height Metal Men At Work Sign Board, Shape: Equilateral Triangle, For Outdoor.</p> <p>Specification:</p> <p>(i) The stand is fabricated from MS (Mild Steel) pipe of 40 mm dia and 2 mm thickness, with a total height of 1500 mm. The base frame is 600 mm (length) x 500 mm (width), made of MS angle 35x35x5 mm, providing stability to the structure. The stand is painted with two coats of synthetic enamel paint over one coat of red oxide primer for corrosion resistance.</p> <p>(ii) The isometric view of the item, clearly showing all labeled dimensions is enclosed herewith to avoid any confusion to the bidding firms.</p>		Nos	125		
						
4	<p>W Beam reflectors.</p> <p>Specifications: Size of Reflector.</p> <p>(a) Height: 180mm.</p> <p>(b) Width: 40mm.</p> <p>(c) Depth/ Thickness: 60 mm.</p>		Nos	2000		

Registration No. of Firm
TIN No. of Firm
Firm Seal
Fax & Tele No.



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for Chief Engineer

Contd.....13/-