

**No.SMPK /KDS/CIV/T/2535/228****Date: 18.02.2021****CORRIGENDUM-IV****Ref. Tender Notice No.:** SMPK/KDS/CIV/T/2535/67**dt.** 18.01.2021

Corrigendum I vide Notice No. SMPK/KDS/CIV/T/2535/116 Date: 19.01.2021

Corrigendum II vide Notice No. SMPK/KDS/CIV/T/2535/132 Date: 25.01.2021

Corrigendum III vide Notice No. SMPK/KDS/CIV/T/2535/223 Date: 17.02.2021

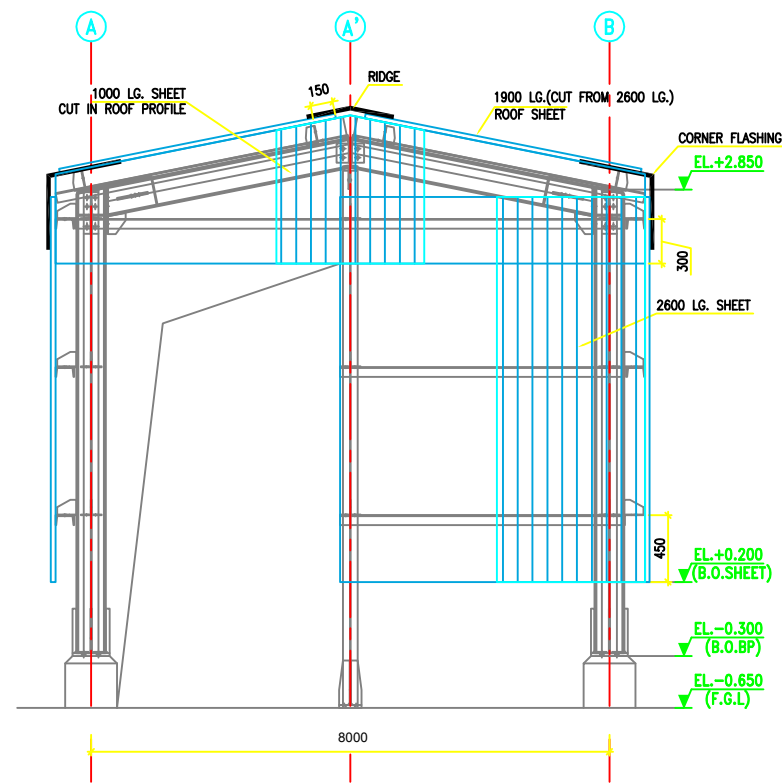
Name of Work :- E-tendering for "REPAIRING & RESTORATION WORKS OF VARIOUS STRUCTURES FOR PORT & IWT TERMINAL AT SITTWE AND PALETWA UNDER KALADAN MULTI MODAL TRANSIT TRANSPORT PROJECT, MYANMAR"

In reference to the above NIT and Corrigendum I & II following Corrigendum III is being issued and the required drawing is also being uploaded.

Sl.No.	Ref. of Tender Document	Requirement by the bidder.	Drawing/Information beng uploaded
<b>PART-A</b>			
1.	Removal of debris grass etc. upto class +5.05 mtr. at Sittwe(BOQ Item No.11(Part-A)	Require existing of level of ground to achieve desire level of +5.05	Existing GL +5.30m Approx. Area : 240mx120m
2.	Construction of Toilet block at Sittwe. The construction will be executed as per approved drawings, technical specifications and as directed by Engineer-in-charge. . (Item No. 21) (Part-A)	<b>Detailed</b> Technical Specification and drawings of Toilet block including site location at Sittwe	Drawing of Toilet Block <b>is being uploaded</b>
<b>Part-B</b>			
1.	Removal of debris and grass etc. upto +18 mtr. Level at PALETWA(BoQ Item no.1)	Require existing level of ground to achieve the level of +18 mtr.	Existing GL +18.20m Approx. Area : 100mx100m
2.	One drawing bearing no. 3539-ENG-PJWO-GIFGEN-CIV-DED-0001 for ARRANGEMENT_OF_FUEL_DISPENSING_PUMP_COVER_SHED is being uploaded		

**All other terms & conditions and Clauses will remain same as per original**

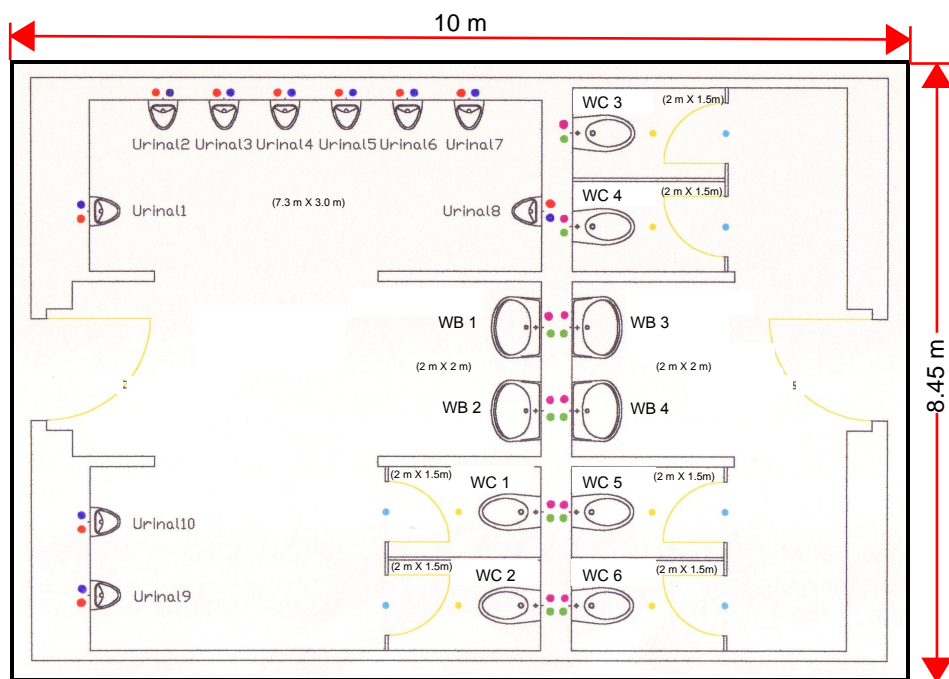
**Superintending Engineer(Contract)**  
**For सुभय अभियंता/ Chief Engineer**



### ELEVATION ALONG AXIS-2

(0.6mm THK. SHEET APPROX. WEIGHT : 6 Kg/m<sup>2</sup>) FOR ROOF SHEETING  
(0.5mm THK. SHEET APPROX. WEIGHT : 5 Kg/m<sup>2</sup>) FOR SIDE & GABLE SHEETING  
MATERIAL : M.S. GALVANIZED, COLOUR COATED  
TOTAL ZINC COATING - 275 gms/m<sup>2</sup>

ELEVATION ALONG GRID-A & B



- Urinal Flush      ● Urinal use      ● Flow meter      ● Push detector
- Door sensor      ● Movement detector

PLAN OF TOILET BLOCK