



Republic of the Philippines
TARLAC STATE UNIVERSITY
BIDS AND AWARDS COMMITTEE
INFRASTRUCTURE

Romulo Blvd., San Vicente, Tarlac City
Tel. No.: (045) 982-4630
Website: www.tsu.edu.ph

March 18, 2025

BID BULLETIN NO. 1

**Refurbishment of Laboratories at CFTR Building with Site
Development**

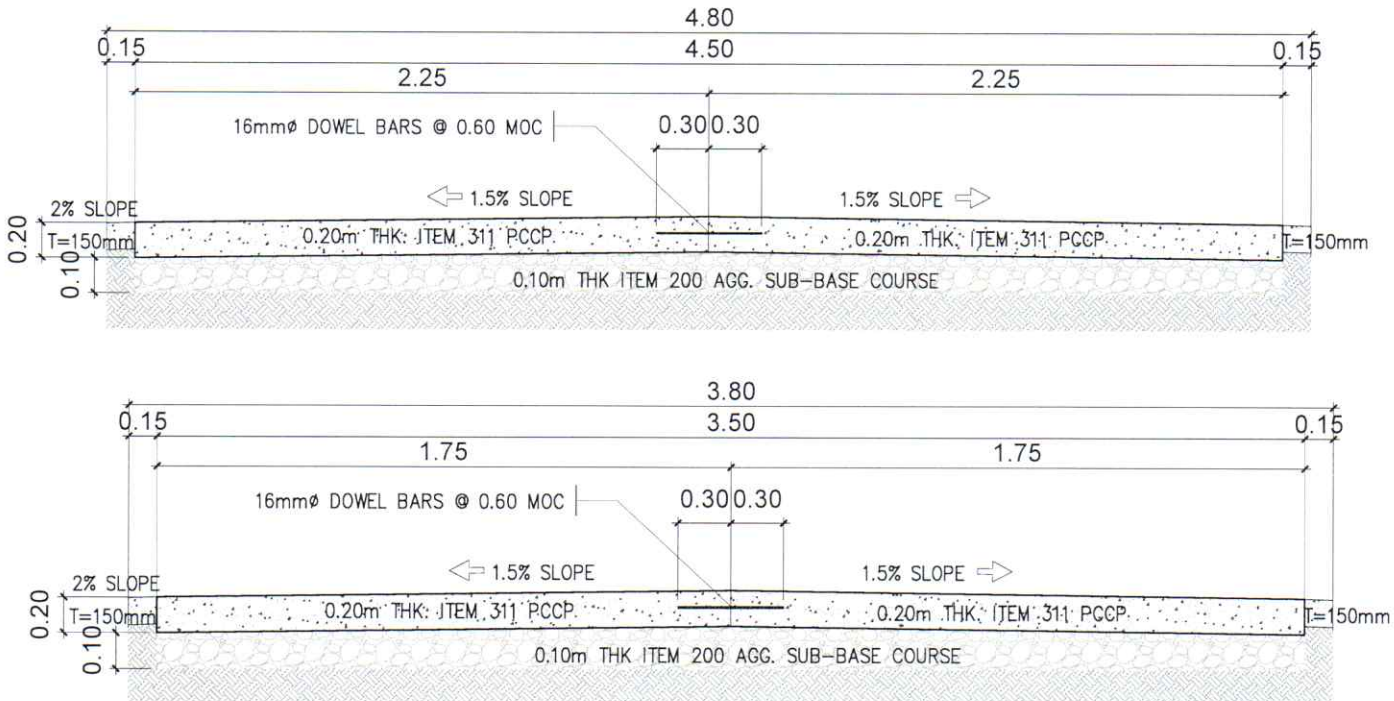
This Bid Bulletin no. 1 is issued to clarify items and shall be an integral part of the Bidding Documents.

Please be informed of the modification in the bidding documents.


DR. ERWIN P. LACANLALE
Chairperson – Infrastructure

	POSTED TO PHILGEPS	MODIFICATION																														
1	<p>PROJECT TITLE: REFURBISHMENT OF LABORATORIES AT CFTR BUILDING WITH SITE DEVELOPMENT</p>	<p>PROJECT TITLE: REFURBISHMENT OF LABORATORIES AT CFTR BUILDING WITH SITE DEVELOPMENT (PHASE 1)</p>																														
2	<table border="1"> <tr> <td>4.6</td> <td>Furnishing</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.6.2</td> <td>- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted</td> <td></td> <td>1.00</td> <td>set</td> </tr> </table>	4.6	Furnishing					0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)				4.6.2	- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted		1.00	set	<table border="1"> <tr> <td>4.6</td> <td>Furnishing</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>4.6.2</td> <td>- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted with Back Light (LED Strip SMD Module with Power Supply)</td> <td></td> <td>1.00</td> <td>set</td> </tr> </table>	4.6	Furnishing					0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)				4.6.2	- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted with Back Light (LED Strip SMD Module with Power Supply)		1.00	set
4.6	Furnishing																															
	0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)																															
4.6.2	- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted		1.00	set																												
4.6	Furnishing																															
	0.155 m Stainless Steel "SENSORY EVALUATION FACILITY" Lettering (font: calibri)																															
4.6.2	- heavy duty hairline stainless gauge #18, 2" build up sidings and stainless pin mounted with Back Light (LED Strip SMD Module with Power Supply)		1.00	set																												

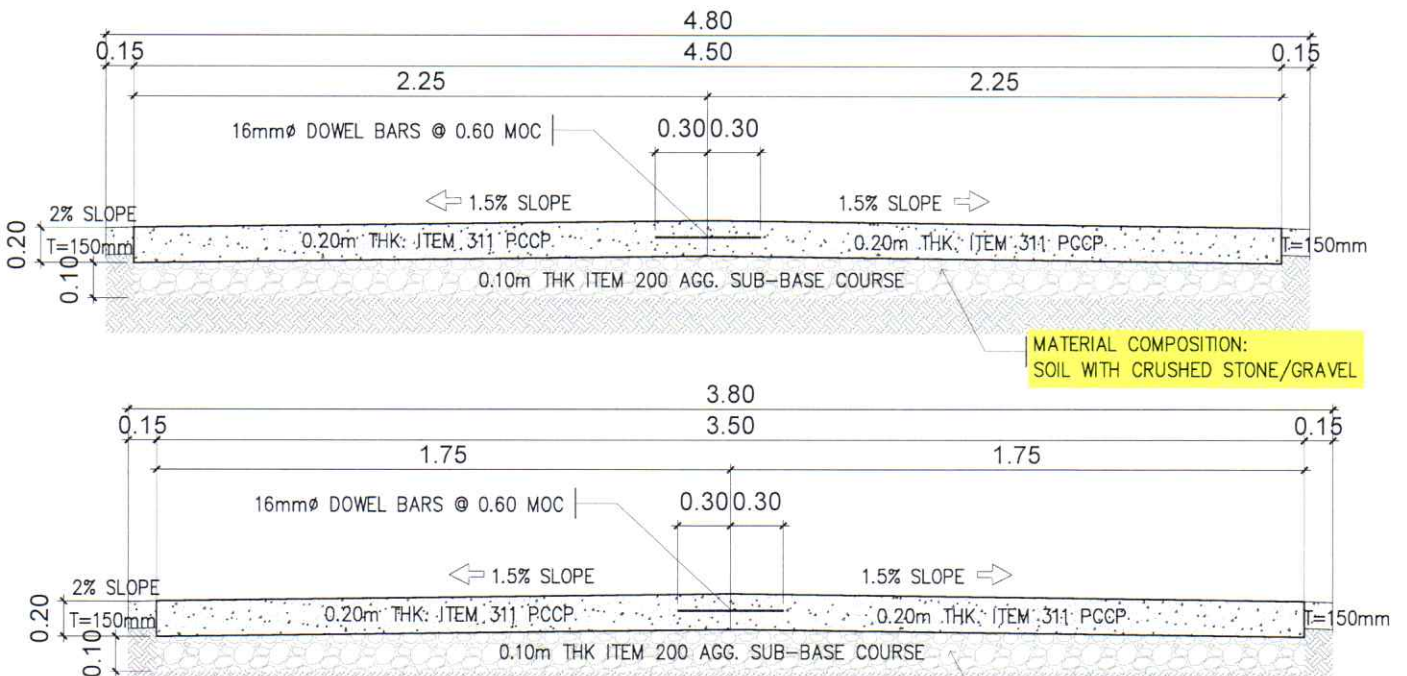
POSTED TO PHILGEPS



PROPOSED SITE DEVELOPMENT
 TYPICAL ROADWAY SECTION DETAIL
 NTS

3

MODIFICATION



PROPOSED SITE DEVELOPMENT
 TYPICAL ROADWAY SECTION DETAIL
 NTS