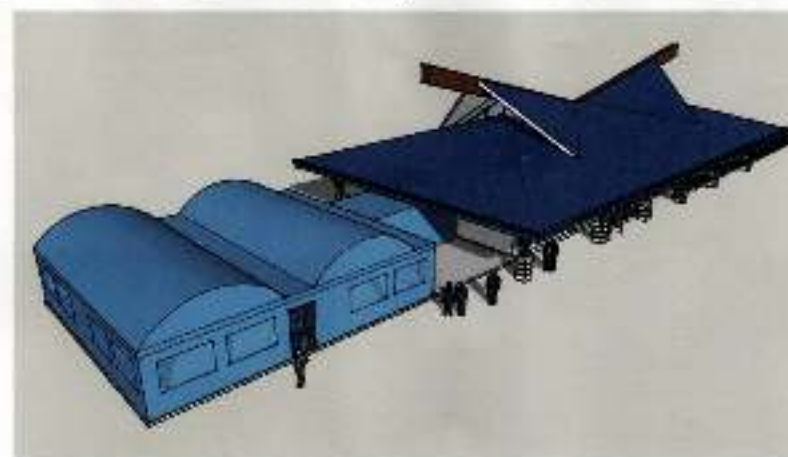




01	VICINITY MAP / LOCATION MAP / SHEET CONTENTS / ACTUAL PICTURE OF MODULAR PASSENGER SHED / SCOPE OF WORK	08	DETAIL - A LOW WALL PANEL ELEVATION / DETAIL - B LOW WALL PANEL ELEVATION / LOW WALL PANEL ELEVATION / CONNECTION DETAIL OF LOW WALL FRAME TO GL. PIPE POST / RISING DETAIL OF LOW WALL PANEL
02	FLOOR PLAN OF EXISTING MODULAR SHED (SHOWING THE WALK SHED CONNECTED TO PTB)	09	RAMP PLAN / RAMP SECTION THRU AW / INSIDE GUTTER OF MODULAR AND CANOPY / INSIDE GUTTER OF MODULAR AND CANOPY (ISOMETRIC) / INSIDE GUTTER BETWEEN MODULAR AND CLOSED WALKWAY DETAIL
03	FRONT/REAR ELEVATION / LEFT SIDE ELEVATION	10	GUTTER SUPPORT DETAIL (ISOMETRIC) / RAFTER DETAIL (AT THE COVERED WALKWAY) / ORCH VEEB FASCIA FRAME DETAIL (AT COVERED WALKWAY) / OWG-1 OPEN VEEB ORDER DETAIL (AT COVERED WALKWAY)
04	RIGHT SIDE ELEVATION / CROSS SECTION / LONGITUDINAL SECTION	11	LOW WALL PANEL ELEVATION DETAIL FOR COVERED WALKWAY
05	D1 - DOOR DETAIL / AS-BUILT FOUNDATION PLAN OF EXISTING MODULAR SHED / CANOPY AND CLOSED WALKWAY SHED FOUNDATION PLAN	12	ELECTRICAL LAYOUT / NOTES AND SPECIFICATIONS / LEGEND
06	ROOF FRAMING PLAN / BP - BASE PLATE DETAIL (FOR NEW CANOPY AND CLOSED WALKWAY SHED) / TRIANGULAR CLEAT DETAIL	13	LOAD SCHEDULE AND RISER DIAGRAM
07	TRUSS AND OWG (ORCH VEEB BRIDGE) DETAIL (AS-BUILT FOR REFERENCE) / POST ORDER CONNECTOR (AS-BUILT FOR REFERENCE AND HANGING ON FOR NEW CANOPY) / ORCH VEEB BEAM (AS-BUILT FOR REFERENCE) / STEEL PLATE CONNECTION OF OWG		

01.3	SHEET CONTENTS
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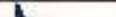







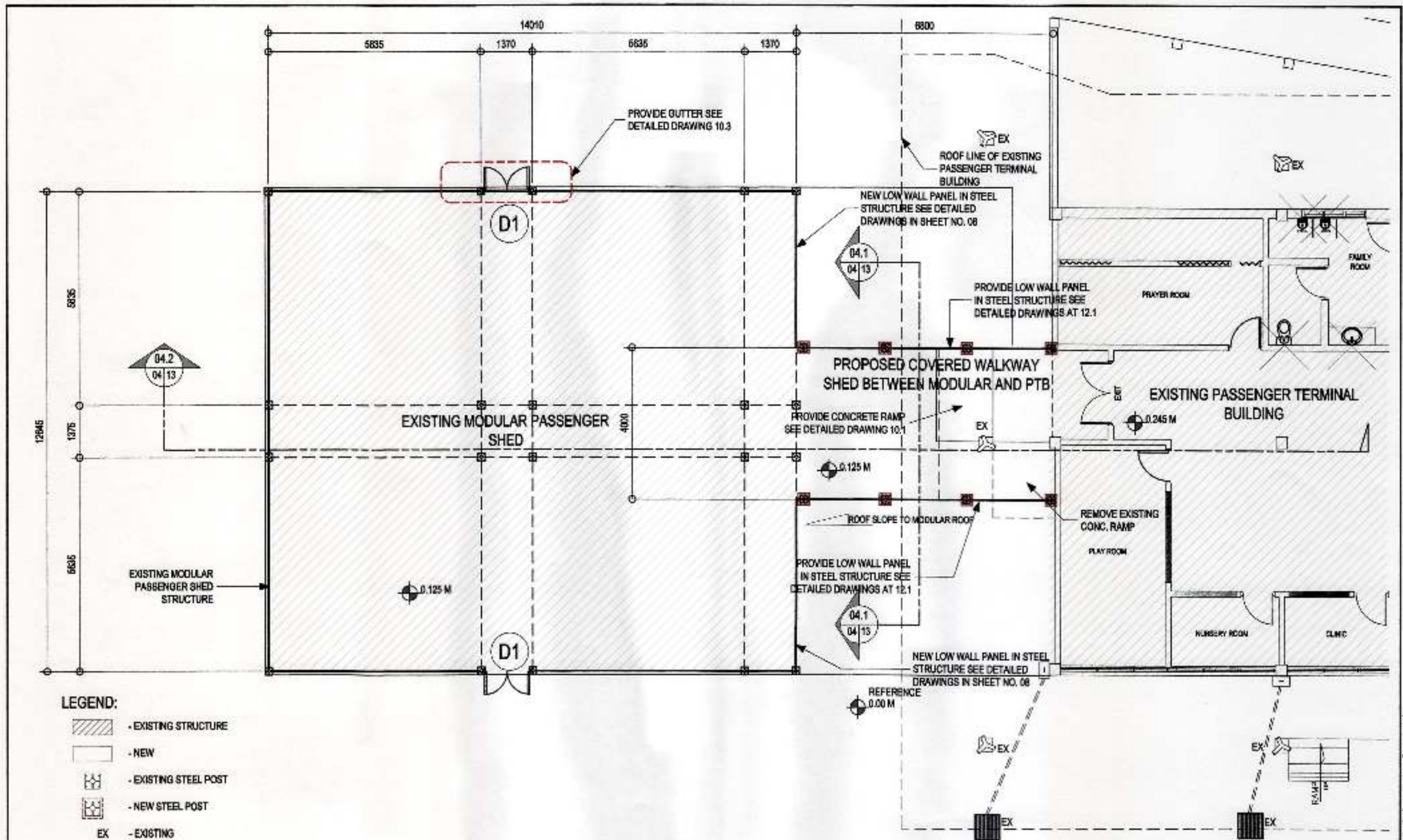
- ### SCOPE OF WORK:

1. SUPPLY OF LABOR AND MATERIALS FOR THE NEW STRUCTURE; COVERED WALK SHED STRUCTURE CONNECTING THE MODULAR SHED AND PASSENGER TERMINAL BUILDING.
2. SUPPLY OF LABOR AND MATERIALS FOR THE REPAIR OF EXISTING MODULAR SHED, WITH THE FOLLOWING SCOPE:
 - 2.1. RE-WELD ALL EXISTING STEEL STRUCTURES JOINTS AND CONNECTIONS.
 - 2.2. REPAINTING OF ALL STEEL STRUCTURES.
 - 2.3. REMOVAL AND DISPOSAL OF EXISTING DAMAGED CANVASS WALL AND ROOFING.
 - 2.4. SUPPLY OF LABOR AND MATERIALS FOR THE NEW CANVASS WALL AND ROOFING WITH HEAT INSULATOR.
 - 2.5. REPAIR AND REPLACEMENT OF PANEL BOARD, OLD ELECTRICAL WIRING, LIGHTING FIXTURES, SWITCHES AND CONVENIENCE OUTLETS.

01.5	SCOPE OF WORK SCALE 1:100 METERS
------	-------------------------------------

01.4 ACTUAL PICTURE OF THE MODULAR PASSENGER SHED
SCALE 1:100 METERS

 PHILIPPINE PORTS AUTHORITY PORTS DIVISION	PREPARED BY:	ORDERED AND REVIEWED BY:	RECOMMENDING APPROVAL BY:	APPROVED BY:	OWNER:	PROJECT TITLE:	REVISIONS		SHEET NO.	OF
	 VICTOR A. JASPE ENGINEERING ASSISTANT-A	 LARA SIMONE L. ABA SENIOR ENGINEER A	 ASTERIO C. GALLARDO, JR. ESD MANAGER	 ANALEE G. AQUILA PORT MANAGER	 ANALEE G. AQUILA PORT MANAGER	ANALEE G. AQUILA PORT MANAGER	REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED	DATE		
SHEET CONTENTS: VORTEX WAY / LOCATION MAP / SHEET CONTENTS / ACTUAL PICTURE OF MODULAR PASSENGER SHED / SCOPE OF WORK.						LOCATION:	ADDENDUM		01	13
						SAGA PORT, KM. 10 PORT AREA, BAGA, DAVAO CITY				



02.1 FLOOR PLAN OF EXISTING MODULAR SHED (SHOWING THE WALK SHED CONNECTED TO PTB)



PREPARED BY:

VICTOR A. JASPE
ENGINEERING ASSISTANT-A

DESIGNED AND REVIEWED BY:

LARA SIMONE L. ABA
SENIOR ENGINEER-A

RECOMMENDING APPROVAL BY:

ASTERIO C. GALLARDO, JR.
ESD MANAGER

APPROVED BY:

ANALEE G. AGUILA
PORT MANAGER

OWNER:

ANALEE G. AGUILA
PORT MANAGER

SHEET CONTENTS:

FLOOR PLAN OF EXISTING MODULAR SHED (SHOWING THE WALK SHED CONNECTED TO PTB)

PROJECT TITLE:

REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED

LOCATION:

SASA PORT, RM. 10 PORT AREA, SABA, DAVAO CITY

REVISIONS

DATE	REVISION

ADDENDUM

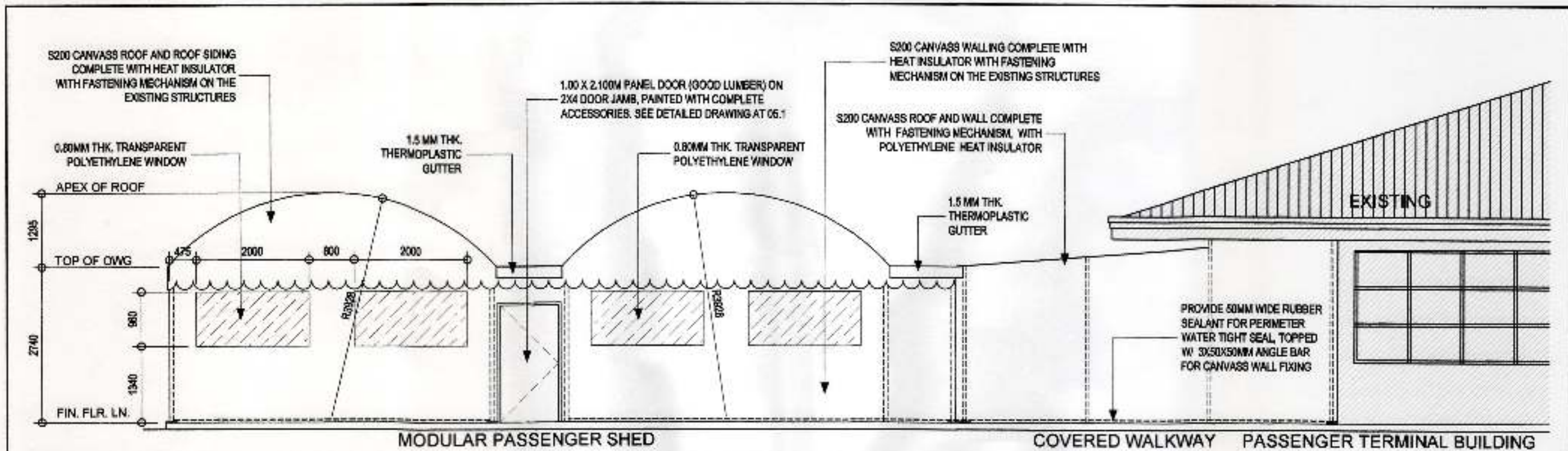
SHEET NO. OF

02 13

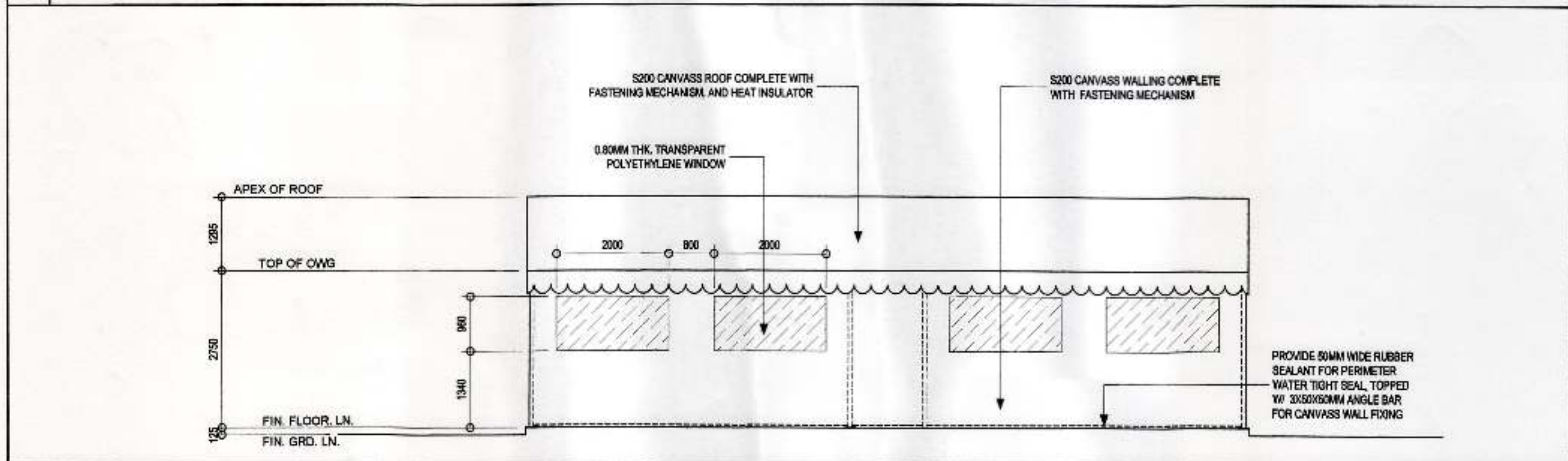
CHD BY: M/L

DATE: 08/01/2018

DRAWING AND SPECIFICATION ONLY. NOT TO BE USED FOR CONSTRUCTION OR AS A BASIS FOR ANY OTHER PROJECTS OR BUILDINGS WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT. THE ARCHITECT SHALL BE UNLAWFUL FOR ANY PERSON WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT TO REPRODUCE OR TO MAKE COPIES OF THE SAID DOCUMENTS FOR USE IN REPLY TO ANY PROJECTS OR BUILDINGS WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT.

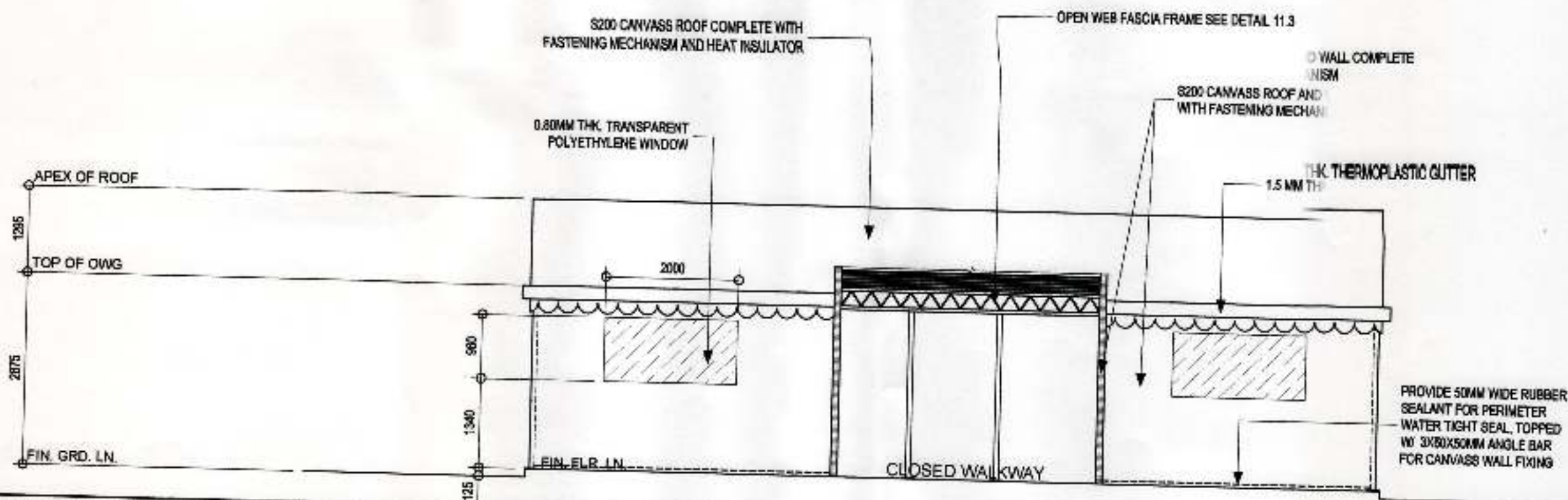


03.1 FRONT/REAR ELEVATION
SCALE 1:75 METERS

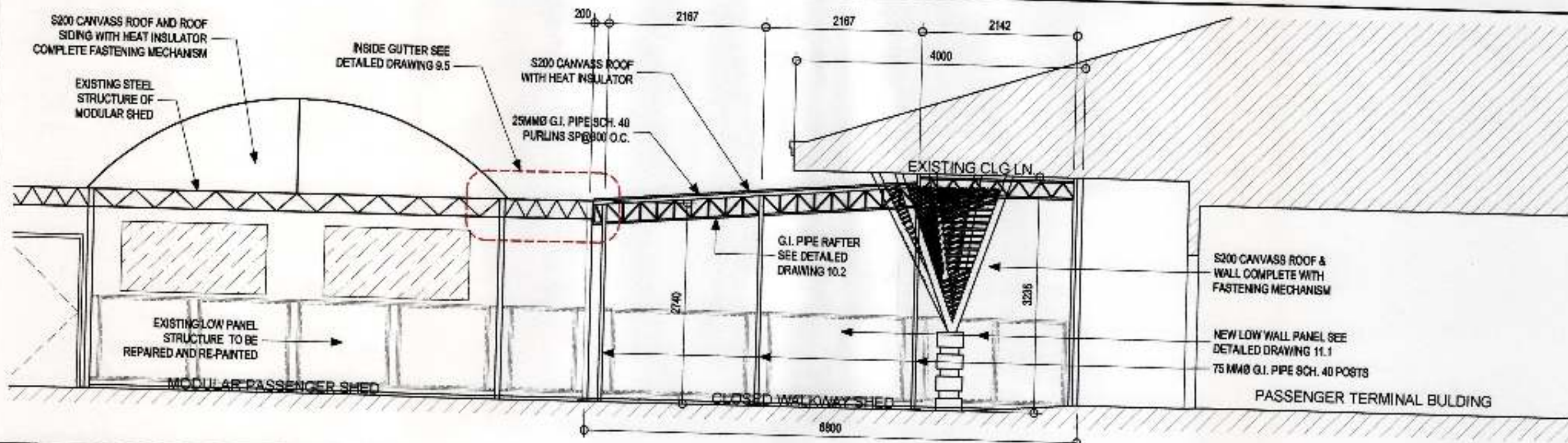


03.2 LEFT SIDE ELEVATION
SCALE 1:75 METERS

 PHILIPPINE PORTS AUTHORITY PORT MANAGER	PREPARED BY:	DESIGNED AND REVIEWED BY:	RECOMMENDING APPROVAL BY:	APPROVED BY:	OWNER:	PROJECT TITLE:	REVISIONS		SHEET NO. OF 03 13
	 VICTOR A. JASPE ENGINEERING ASSISTANT-A	 LARA SIMONE L. ABA SENIOR ENGINEER A	 ASTERIO C. GALLARDO, JR. ESD MANAGER	 ANALEE G. AGUILA PORT MANAGER	 ANALEE G. AGUILA PORT MANAGER	REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED	DATE	REMARKS	
							ADDENDUM		
SHEET CONTENTS:						LOCATION:	NO.		
FRONT/REAR ELEVATION / LEFT SIDE ELEVATION						SABA PORT, RM 10 PORT AREA, SABA, DAVAO CITY	001-001		
							DATE		
							BY		
							REVISION		



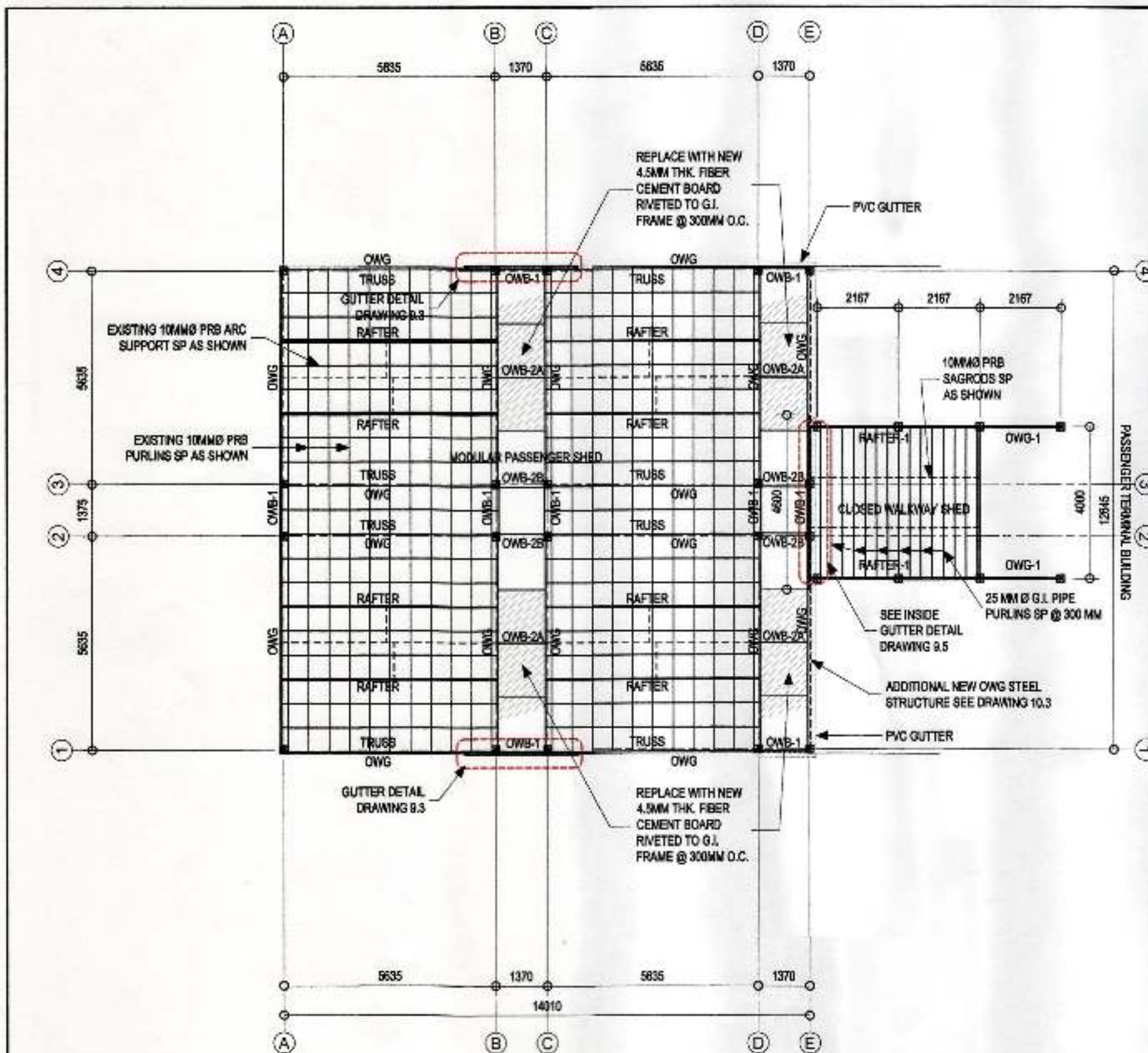
04.1 RIGHT SIDE ELEVATION / CROSS SECTION
SCALE 1:75 METERS



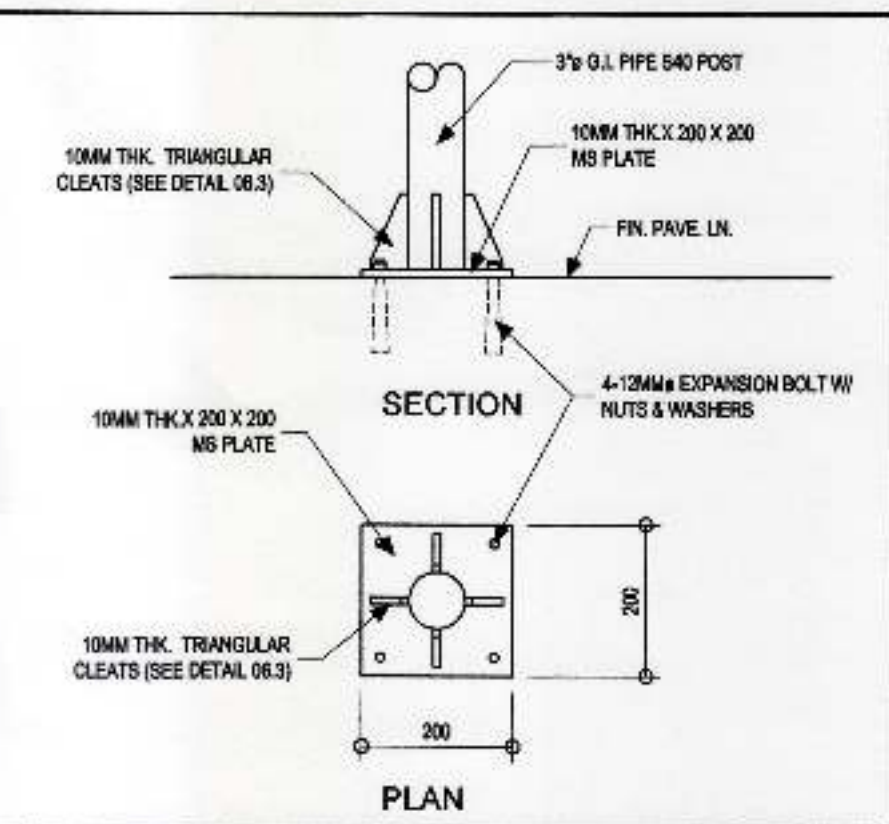
04.2 LONGITUDINAL SECTION
SCALE 1:60 METERS

<p>PHILIPPINE PORTS AUTHORITY PORT CANAL</p>	<p>PREPARED BY:</p> <p><i>[Signature]</i> VICTOR A. JASPE ENGINEERING ASSISTANT-A</p>	<p>CHECKED AND REVIEWED BY:</p> <p><i>[Signature]</i> LARA SIMONE L. ABA SENIOR ENGINEER A</p>	<p>RECOMMENDING APPROVAL BY:</p> <p><i>[Signature]</i> ASTERIO C. GALLARDO JR. ESD MANAGER</p>	<p>APPROVED BY:</p> <p><i>[Signature]</i> ANALEE G. AGUILA PORT MANAGER</p>	<p>OWNER:</p> <p><i>[Signature]</i> ANALEE G. AGUILA PORT MANAGER</p>	<p>PROJECT TITLE:</p> <p>REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED</p>	<p>REVISIONS</p> <table border="1"> <thead> <tr> <th>DATE</th> <th>REVISIONS</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	DATE	REVISIONS					<p>SHEET NO. OF</p> <p>04 13</p>
	DATE	REVISIONS												
<p>SHEET CONTENTS:</p> <p>RIGHT SIDE ELEVATION / CROSS SECTION / LONGITUDINAL SECTION</p>	<p>LOCATION:</p> <p>SABA PORT, RM. 10 PORT AREA, SABA, DAVAO CITY</p>	<p>NO.</p> <p>PROJECT</p> <p>DATE</p> <p>REVISION</p>	<p>DATE BY/VAL</p> <p>DATE BY/VAL</p> <p>DATE BY/VAL</p>											

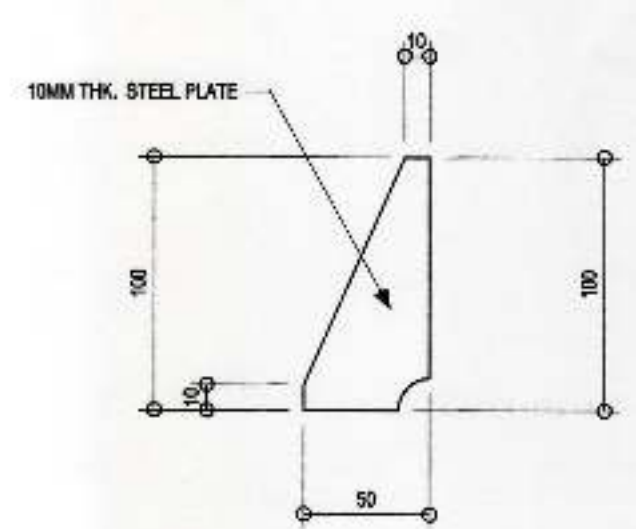
ISSUING AND CANCELLATION DAILY SERIAL STAMPS OR STAMPS AS INSTRUMENTS OF SERVICE ARE THE PRIVILEGE OF THE MAGISTRATE, WHATEVER THE OBJECTS FOR WHICH THEY ARE MADE, EXERCISED OR NOT. IT SHALL BE ILLEGAL FOR ANY PERSON WITHOUT THE WRITTEN CONSENT OF THE MAGISTRATE TO DISPLAY OR TO HAVE IN HIS POSSESSION OR IN THE SAME INSTANCES FOR USE A SPECIFICATION OF AND FOR PURPOSES IN BUSINESS MATTERS PARTLY OR WHOLLY EXCLUDED. S. 436, SECTION 434-4




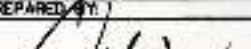
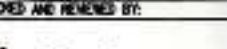



06.1 ROOF FRAMING PLAN
SCALE 1:100 METERS

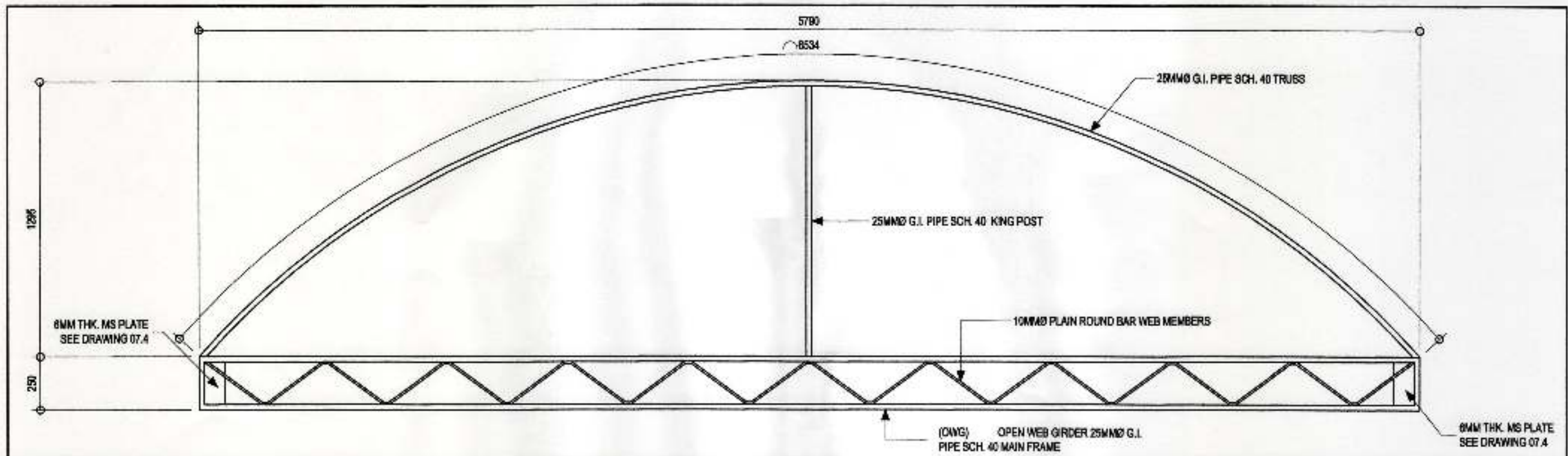


06.2 BP - BASE PLATE DETAIL (FOR NEW CANOPY AND CLOSED WALKWAY SHED)
SCALE 1:10 METERS

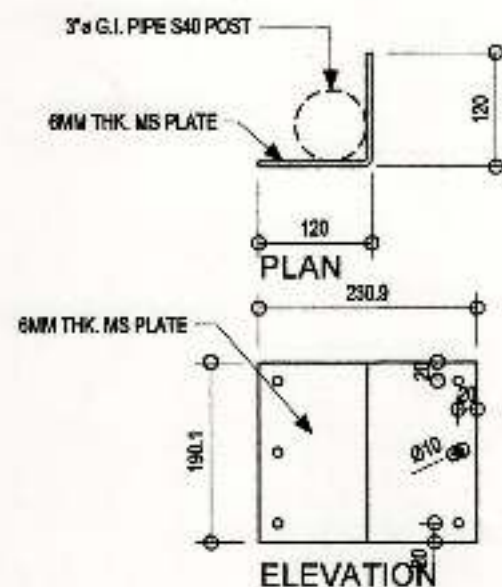


06.3 TRIANGULAR CLEAT DETAIL
SCALE 1:3 METERS

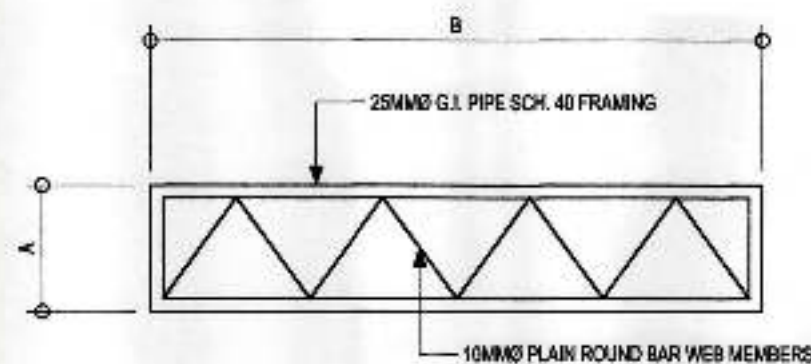
 <p>PHILIPPINE PORTS AUTHORITY PORT MANAGER</p>	PREPARED BY:  VICTOR A. JASPE ENGINEERING ASSISTANT-A	CHECKED AND REVIEWED BY:  LARA SIMONE L. ABA SENIOR ENGINEER A	RECOMMENDING APPROVAL BY:  ASTERIO C. BALLARDO, JR. ESD MANAGER	APPROVED BY:  ANALEE G. AGUILA PORT MANAGER	OWNER:  ANALEE G. AGUILA PORT MANAGER	PROJECT TITLE: REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PIS AND MODULAR SHED	REVISIONS DATE REMARKS	SHEET NO. 06 OF 13	
	SHEET CONTENTS: ROOF FRAMING PLAN / BP - BASE PLATE DETAIL (FOR NEW CANOPY AND COVERED WALKWAY SHED) / TRANQUILIZER CLEAT DETAIL						LOCATION: SABA PORT, RM 10 PORT AREA, SABA, DAVAO CITY	ADDENDUM	
							NO. PROJECT DATE DRAWN		



06.2 EXISTING TRUSS AND OWG (OPEN WEB GIRDER) DETAIL (FOR REFERENCE)
SCALE 1:100 METERS

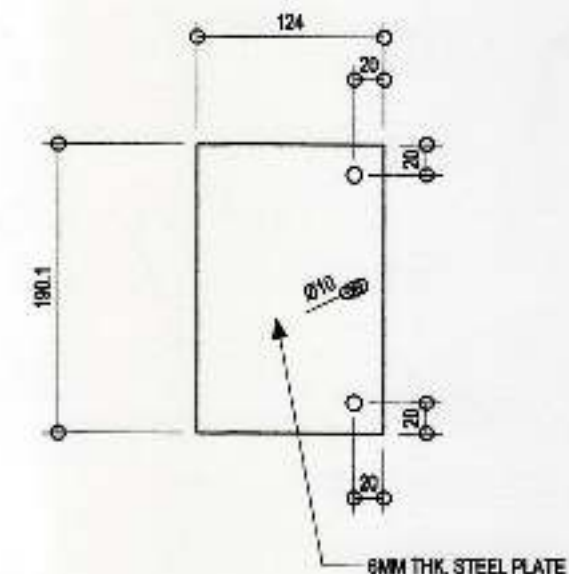


07.2 POST GIRDER CONNECTOR (AS-BUILT FOR REFERENCE AND FABRICATION FOR NEW CANOPY)
SCALE 1:10 METERS



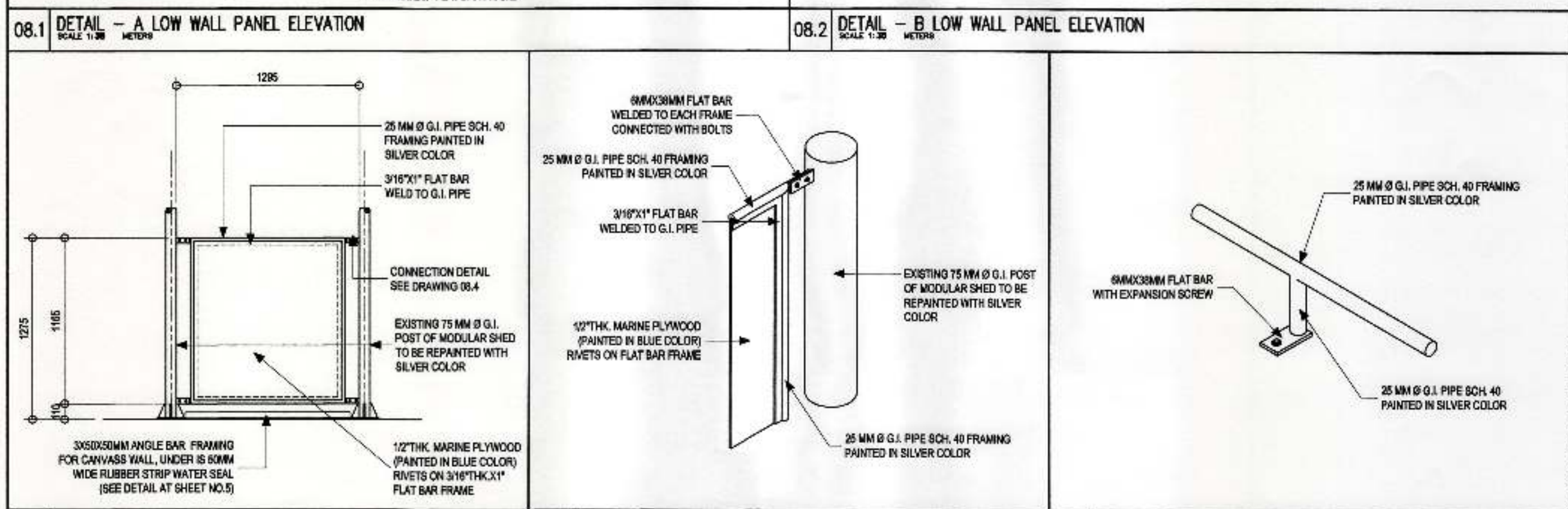
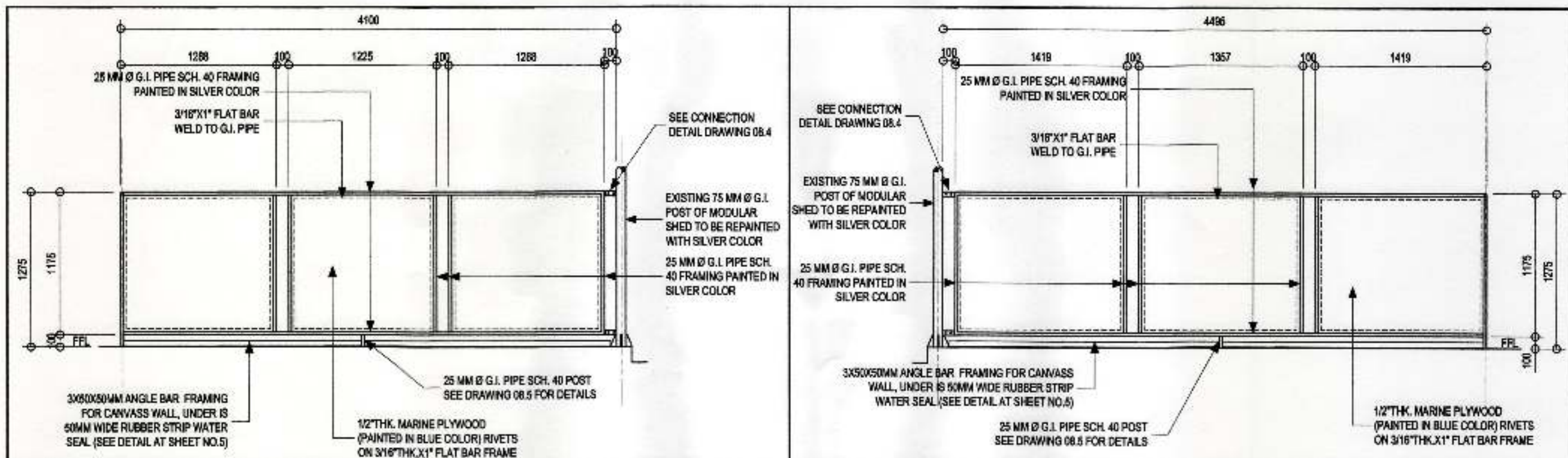
DESCRIPTION	DIMENSIONS (MM)	
	A	B
OWB-1	250	1220
OWB-2A	285.5	1215
OWB-2B	275	1216


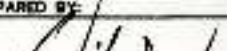

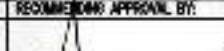


07.3 EXISTING OPEN WEB BEAM 1, 2A AND 2B (FOR REFERENCE)
SCALE 1:10 METERS

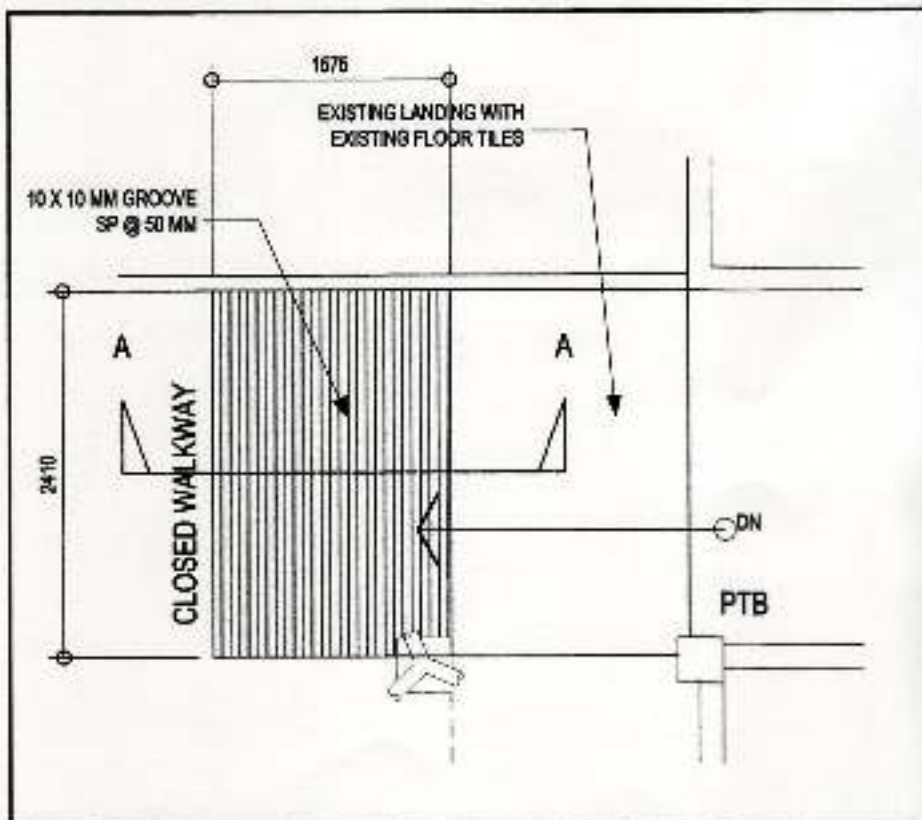


07.4 STEEL PLATE CONNECTOR OF OWG
SCALE 1:10 METERS

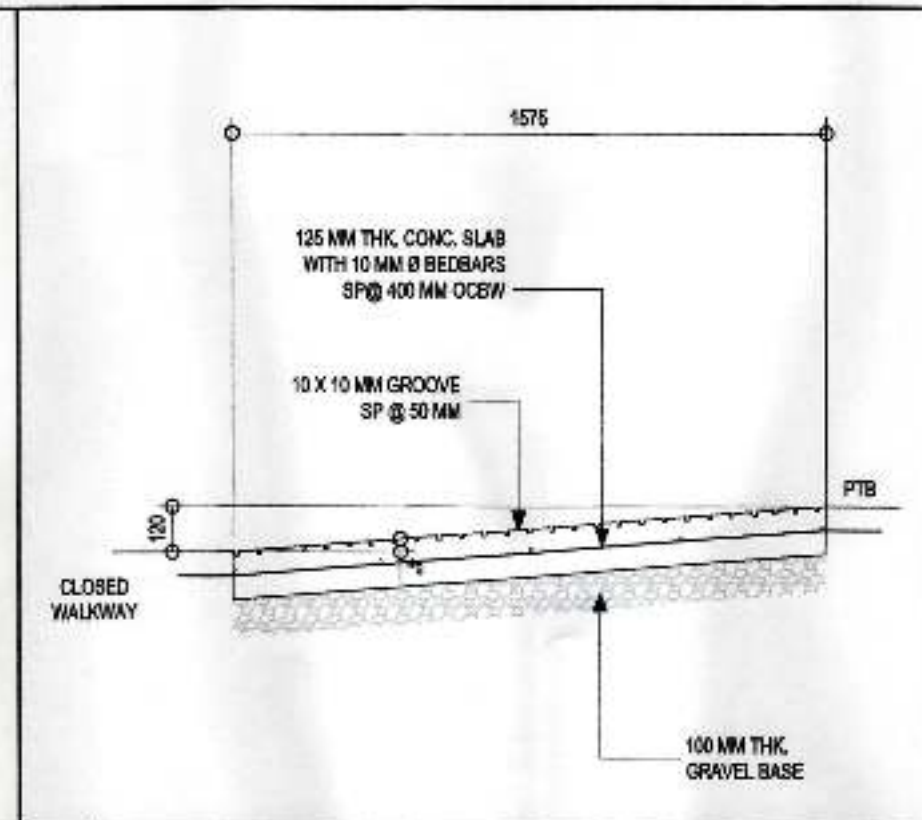
	PREPARED BY:	CHECKED AND REVIEWED BY:	RECOMMENDING APPROVAL BY:	APPROVED BY:	OWNER:	PROJECT TITLE:	REVISIONS	SHEET NO. OF
	 VICTOR A. JASPE ENGINEERING ASSISTANT-A	 LARA SIMONE L. ABA SENIOR ENGINEER A	 ASTERIO C. GALLARDO, JR. ESD MANAGER	 ANALICE G. AGUILERA PORT MANAGER	 ANALICE G. AGUILERA PORT MANAGER	ANALICE G. AGUILERA PORT MANAGER	REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED	DATE: _____ REVISIONS: _____ ADDENDUM: _____
SHEET CONTENTS: THIS SHEET SHOWS THE EXISTING STRUCTURE (AS-BUILT) FOR REFERENCE / PORT SHED REPAIRS (AS-BUILT) FOR REFERENCE AND FABRICATION FOR NEW CANOPY / OWB BEAM 1, 2A AND 2B (AS-BUILT) FOR REFERENCE / STEEL PLATE CONNECTOR OF OWG					LOCATION: SABA PORT, 10L TO PORT AREA, SABA, DAVAO CITY		DATE: _____ DRAWN: _____ CHECKED: _____	



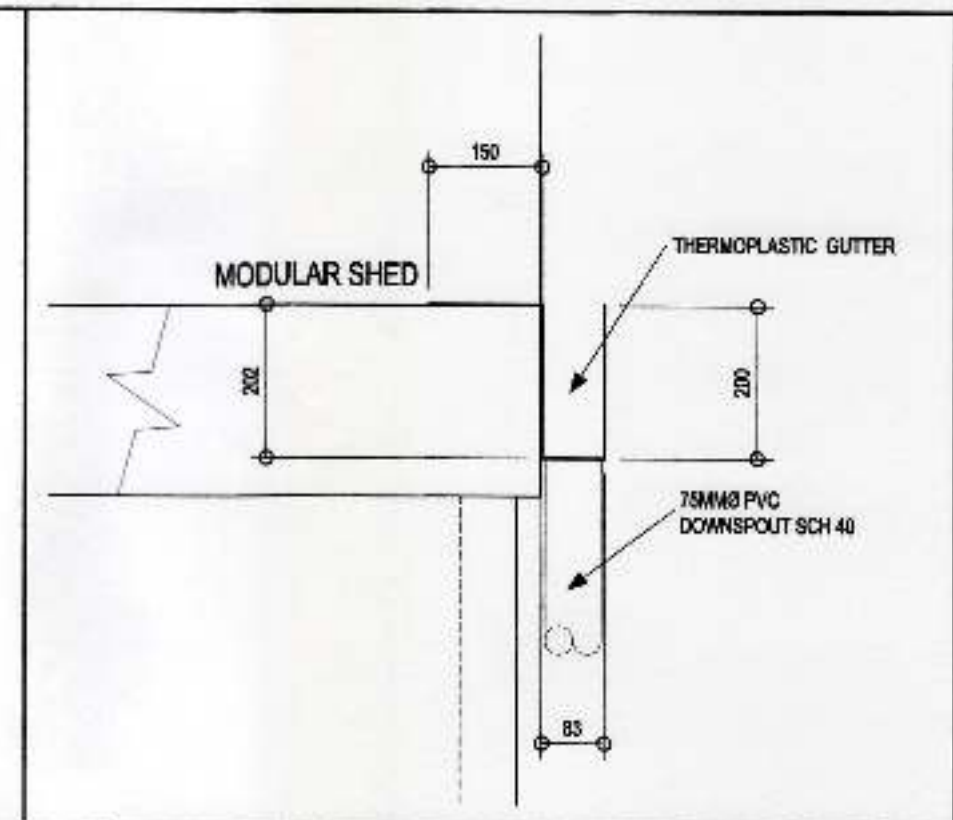
08.3 LOW WALL PANEL ELEVATION SCALE 1:30 METERS		08.4 CONNECTION DETAIL OF LOW WALL FRAME TO G.I. PIPE POST SCALE 1:10 METERS		08.5 FIXING DETAIL OF LOW WALL PANEL SCALE 1:10 METERS																																	
 PHILIPPINE PORTS AUTHORITY PORT MANAGER	PREPARED BY:  MICHAEL A. JASPE ENGINEERING ASSISTANT-A	ORDERED AND REVIEWED BY:  LARA SIMONE L. ABA SENIOR ENGINEER-A	RECOMMENDED APPROVAL BY:  ASTERIO C. GALLARDO, JR. LEAD ARCHITECT	APPROVED BY:  ANALEE G. AGUILA PORT MANAGER	OWNER:  ANALEE G. AGUILA PORT MANAGER																																
	PROJECT TITLE: REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PFB AND MODULAR SHED																																				
	SHEET CONTENTS: DETAIL - LOW WALL PANEL ELEVATION / DETAIL - LOW WALL PANEL ELEVATION / LOW WALL PANEL ELEVATION / CONNECTION DETAIL OF LOW WALL FRAME TO G.I. PIPE POST / FIXING DETAIL OF LOW WALL PANEL																																				
	LOCATION: SABA PORT, KM 10 PORT AREA, SABA, DAVAO CITY																																				
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REVISIONS		SHEET NO.	OF																																		
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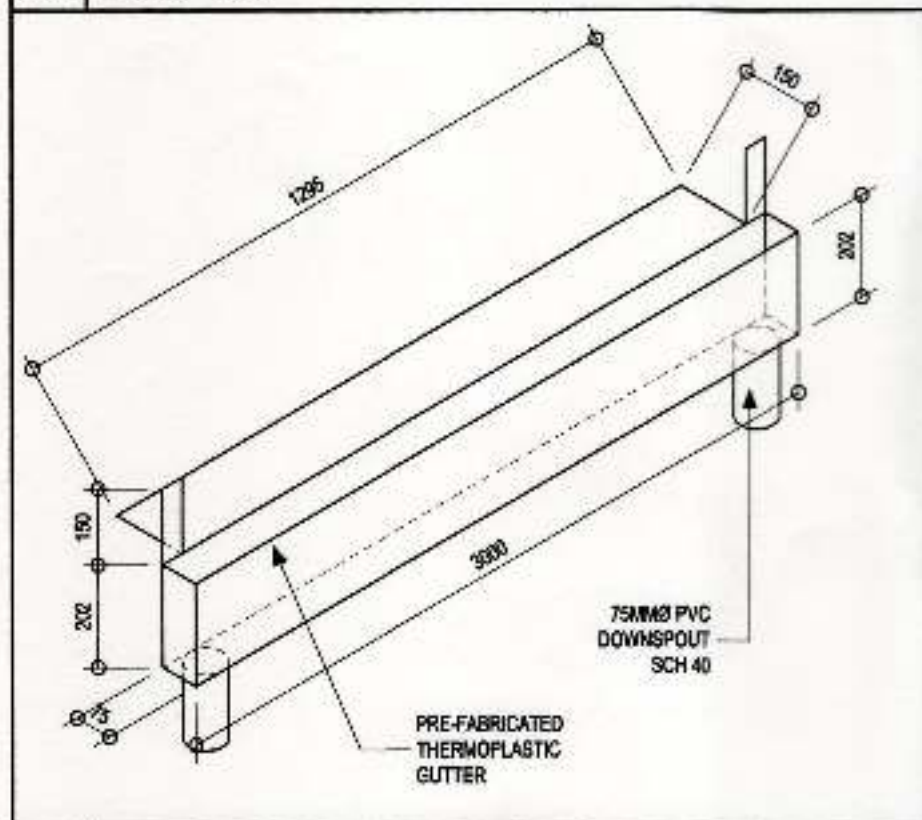
09.1 RAMP PLAN
SCALE 1:80 METERS



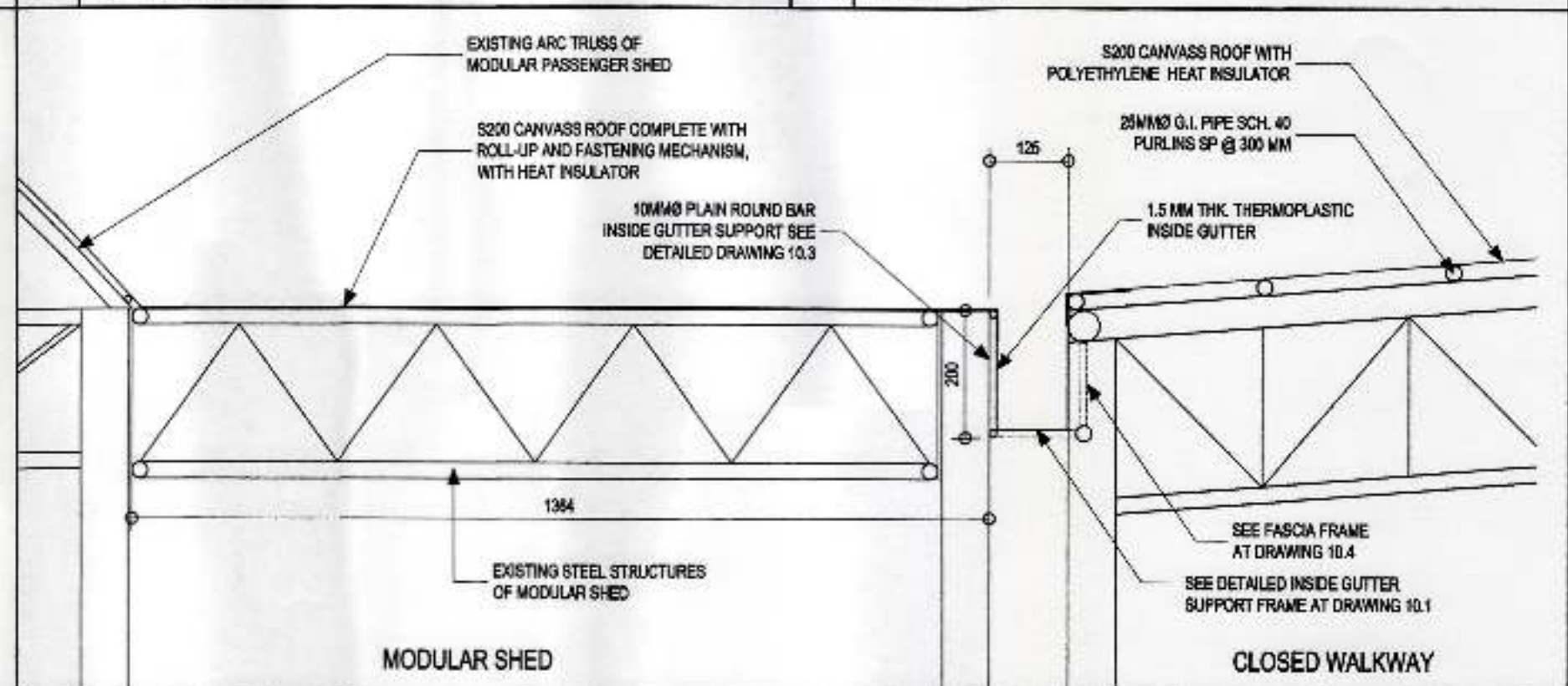
09.2 RAMP SECTION THRU A-A
SCALE 1:80 METERS



09.3 SECTION OF GUTTER OF MODULAR
SCALE 1:10 METERS

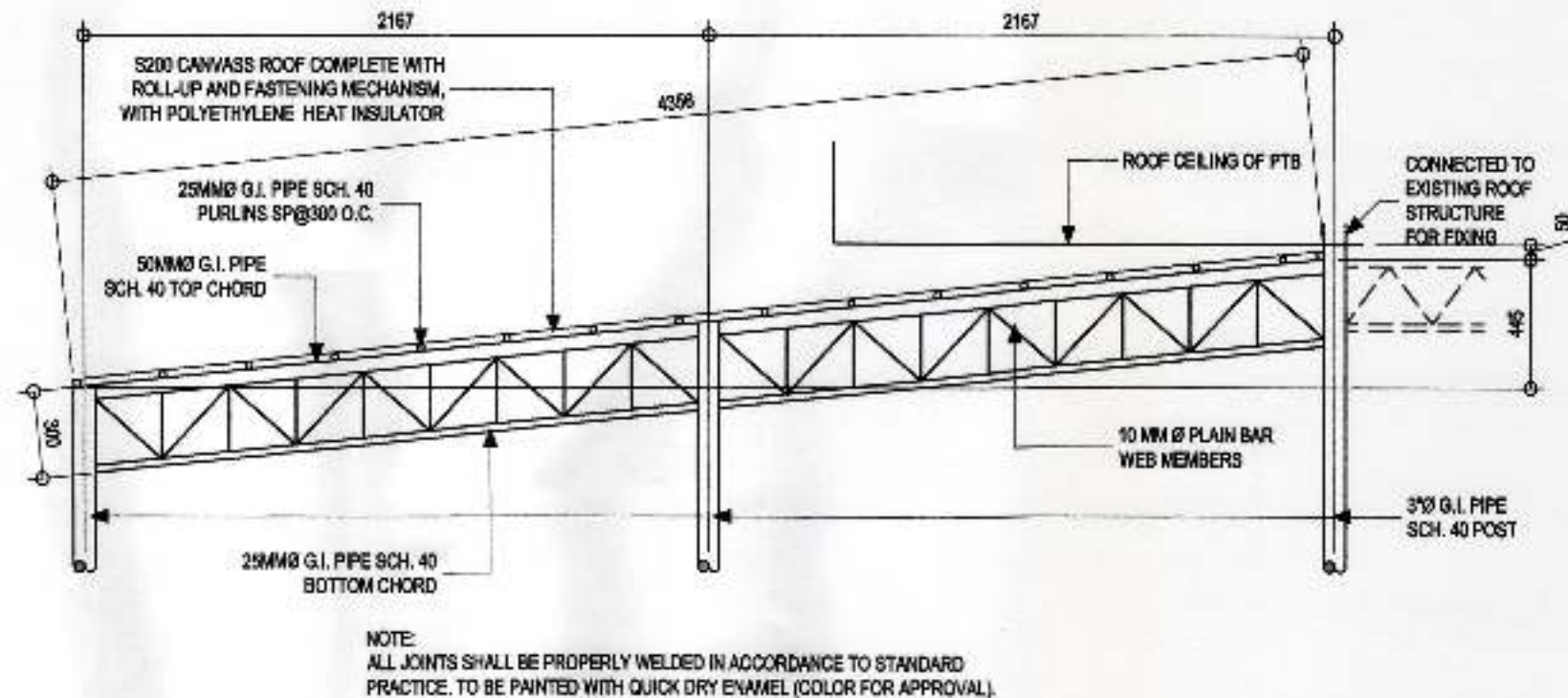
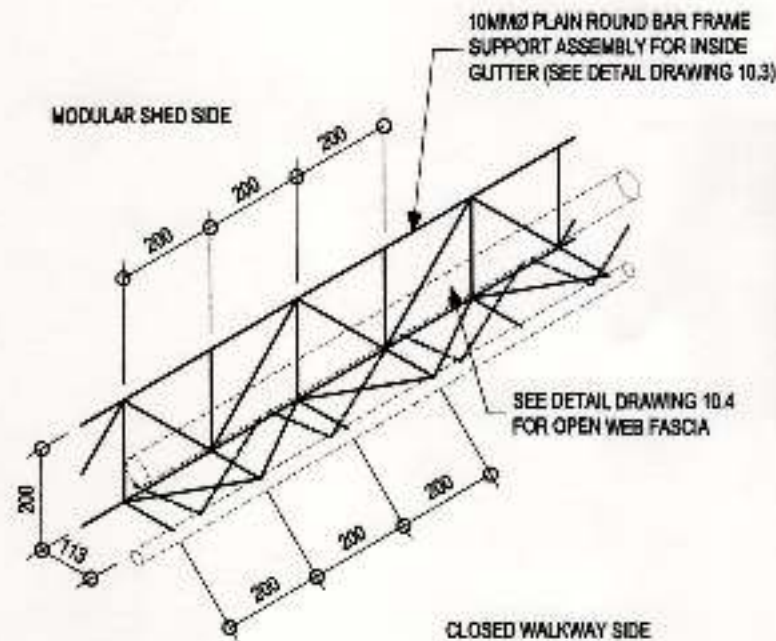


09.4 INSIDE GUTTER OF MODULAR AND CANOPY (ISOMETRIC)
SCALE 1:80 METERS



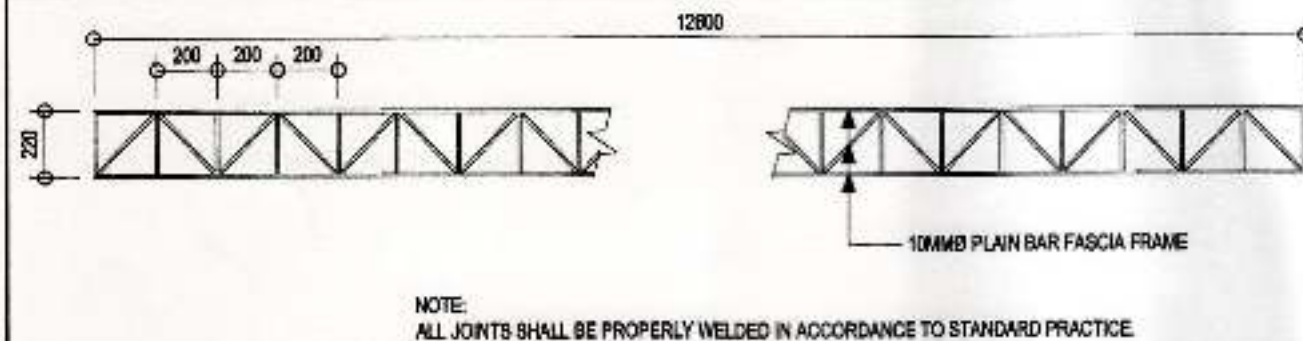
09.5 INSIDE GUTTER BETWEEN MODULAR AND CLOSED WALKWAY DETAIL
SCALE 1:80 METERS

	PREPARED BY: VICTOR M. JASPE ENGINEERING ASSISTANT-A	CHECKED AND REVIEWED BY: LARA SIMONE L. ABA SENIOR ENGINEER-A	RECOMMENDING APPROVAL BY: ASTERIO C. GALLARDO, JR. CSD MANAGER	APPROVED BY: ANALICE G. AGUILERA PORT MANAGER	OWNER: ANALICE G. AGUILERA PORT MANAGER	PROJECT TITLE: REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED	LOCATION: SABA PORT, VOL. 10 PORT AREA, SABA, DAVAO CITY	REVISIONS DATE NO. BY CHECKED BY DATE	SHEET NO. OF 09 13 DND BY PAU DATE DRAWN BY
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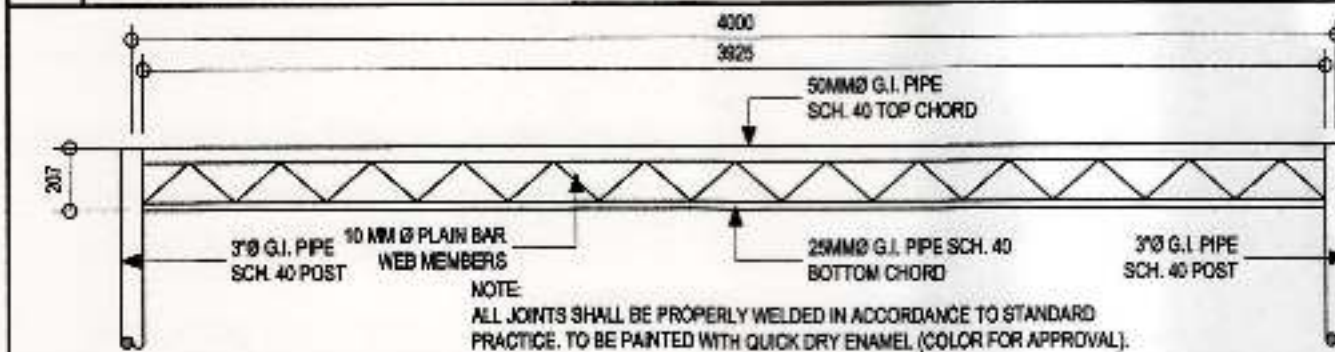


10.1 GUTTER SUPPORT DETAIL (ISOMETRIC)
SCALE 1:15 METERS

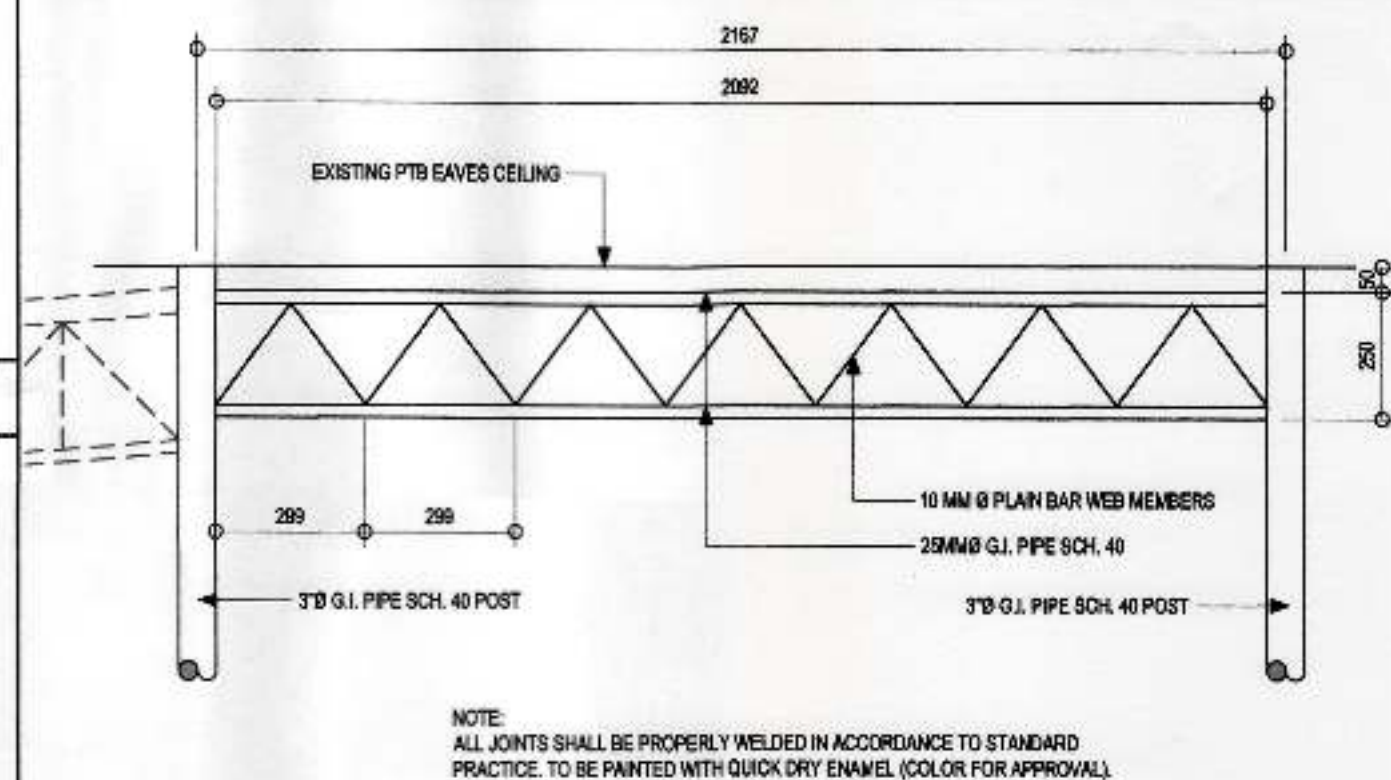
10.2 RAFTER DETAIL (AT THE COVERED WALKWAY)
SCALE 1:25 METERS



10.3 ADDITIONAL OPEN WEB FASCIA FRAME DETAIL (AT MODULAR SHED)
SCALE 1:25 METERS



10.4 OPEN WEB FASCIA FRAME DETAIL (AT COVERED WALKWAY)
SCALE 1:25 METERS



10.5 OWG-1 OPEN WEB GIRDER DETAIL (AT COVERED WALKWAY)
SCALE 1:15 METERS



PREPARED BY:
MOTOR A. MASPE
ENGINEERING ASSISTANT-4

CHECKED AND REVIEWED BY:
LARA SIMONE L. ABA
SENIOR ENGINEER A

RECOMMENDED APPROVAL BY:
ASTERIO C. GALLARDO, JR.
CSD MANAGER

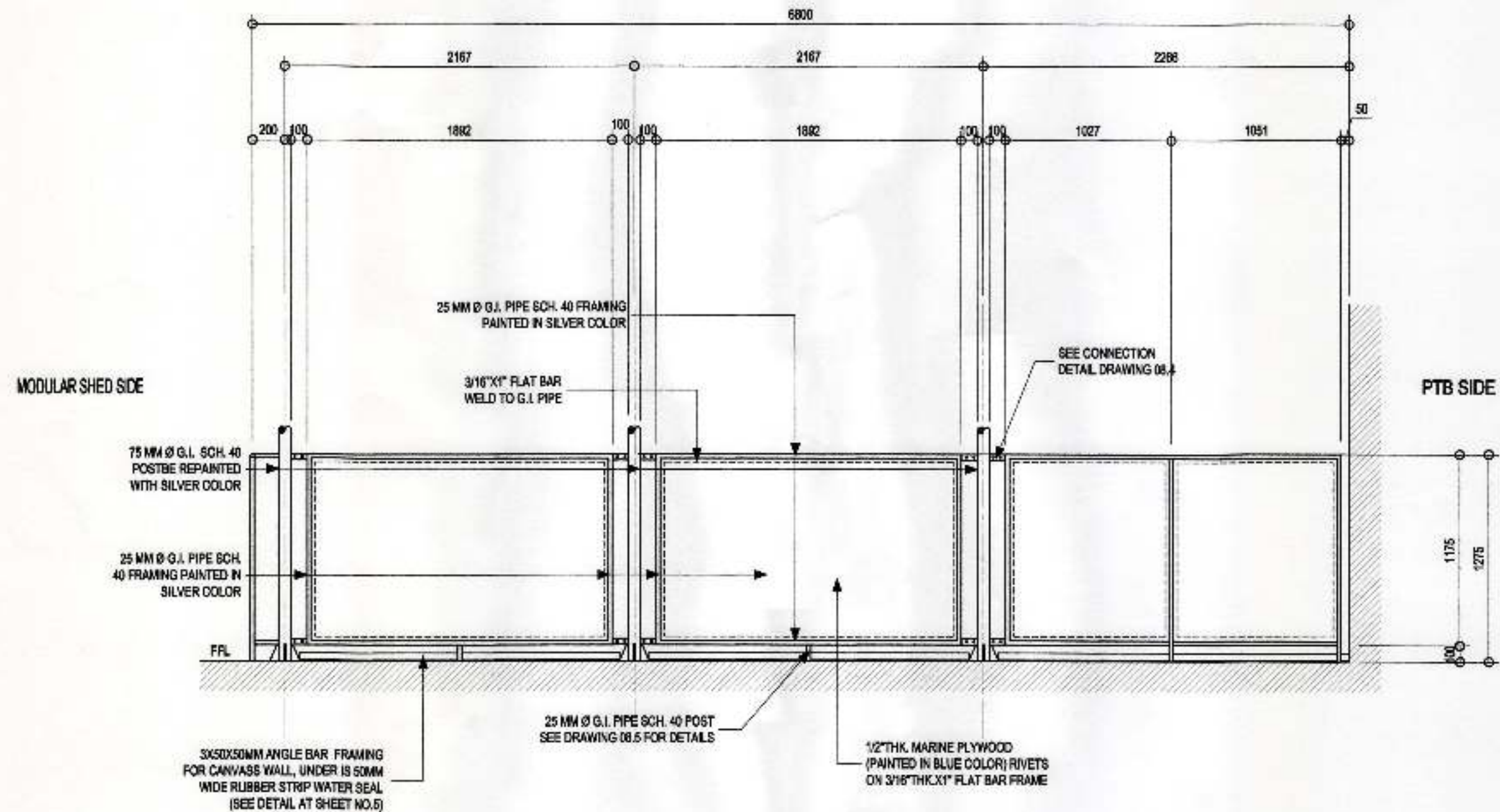
APPROVED BY:
ANALEE G. AGUILA
PORT MANAGER

OWNER: *Analee G. Aguil*
ANALEE G. AGUILA
PORT MANAGER

PROJECT TITLE:
REPAIR OF MODULAR PASSENGER SHED
INCLUDING FABRICATION OF COVERED
WALKWAY CONNECTING TO PTB AND
MODULAR SHED

REVISIONS
DATE
REMARKS

SHEET NO. OF
10 13



11.1 LOW WALL PANEL ELEVATION DETAIL FOR COVERED WALKWAY

SCALE 1:50 METERS



PREPARED BY:
[Signature]
VICTOR A. JASPE
ENGINEERING ASSISTANT-A

CHECKED AND REVIEWED BY:
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LARA SIMONE L. ABA
SENIOR ENGINEER A

RECOMMENDING APPROVAL BY:
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ASTERO C. GALLARDO, JR.
ESD MANAGER

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PORT MANAGER

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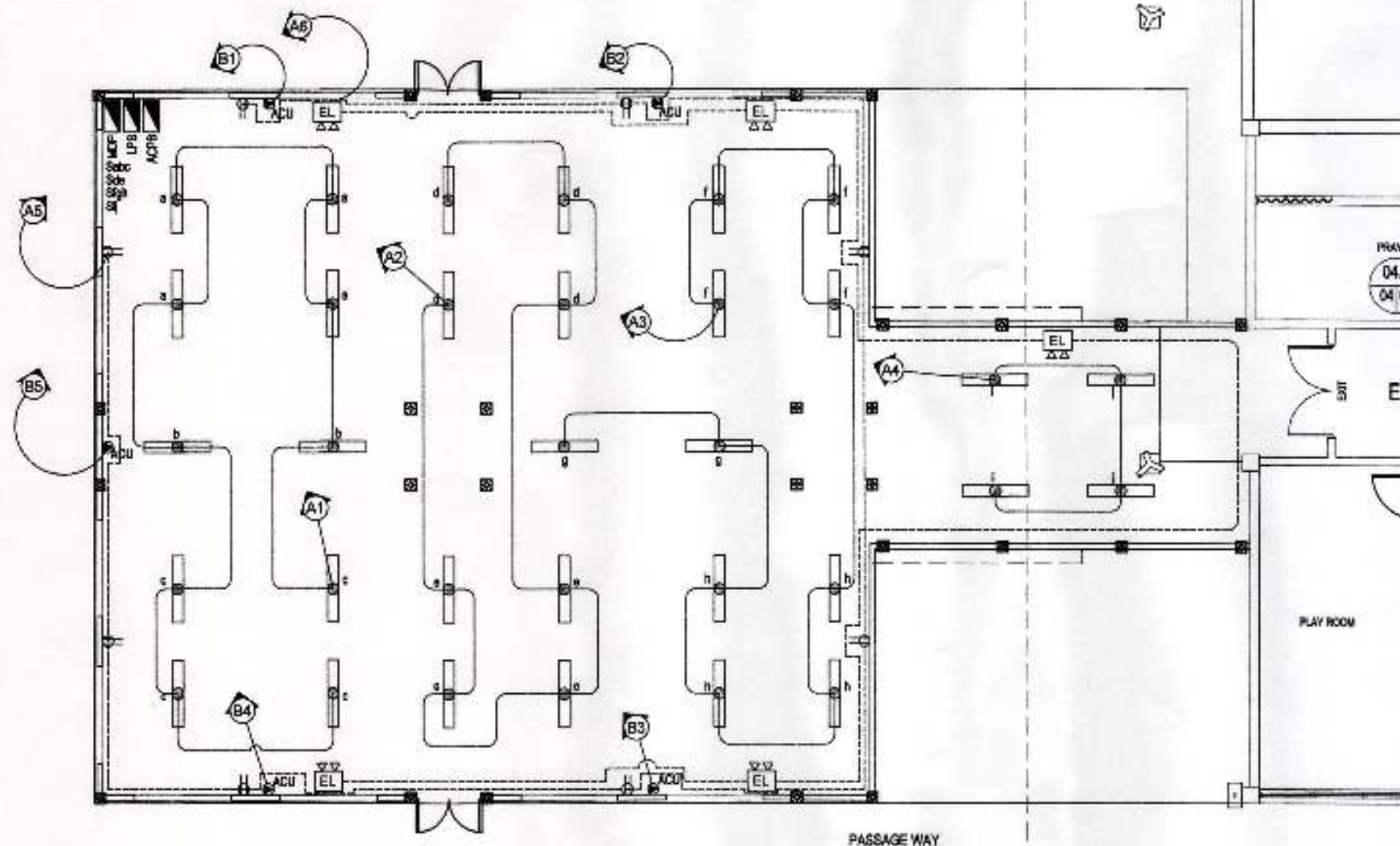
PROJECT TITLE:
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REVISIONS

DATE	REVISIONS

ADDENDUM

SHEET NO. 11 OF 13



1. ALL WIRES SHALL BE DONE IN ACCORDANCE WITH PHILIPPINE ELECTRICAL CODE AND THE RULES AND REGULATIONS OF LOCAL UTILITY COMPANY.
2. ALL MATERIALS TO BE USED SHALL BE NEW AND OF APPROVED TYPE OF USE.
3. ALL INSTALLATION SHALL BE DONE UNDER THE SUPERVISION OF REGISTERED ELECTRICAL ENGINEER OR REGISTERED MASTER ELECTRICIAN.
4. ORIENT SERVICE ENTRANCE TO THE NEAREST POLE.
5. LIGHT AND SWITCH SHALL BE INSTALLED AT A HEIGHT OF 1.37M AND 0.47M FROM THE FINISHED FLOOR LINE TO CENTER DEVICE.
6. SERVICE ENTRANCE WIRE SHALL BE 60MM² THW STD IN 60MM² RSC PIPE.
7. MINIMUM SIZE OF WIRE AND CONDUIT SHALL BE 2.0MM² THW WIRE AND 15MM² PVC PIPE UNLESS OTHERWISE NOTE IN THE PLAN.

12.2 NOTES AND SPECIFICATIONS

- CIRCUIT BREAKER
- PANEL BOARD
- 2-28 WATTS, T5 LAMP WITH REFLECTORIZED CASING
- Sab - THREE GANG SWITCH
- Sab - TWO GANG SWITCH
- ACU - ACU OUTLET
- CONVENIENCE OUTLET
- CIRCUIT HOMERUN
- CIRCUIT LINE
- (M) - KILOWATT HOUR METER
- SERVICE ENTRANCE CAP
- EL - EMERGENCY LIGHT
- LPB - LIGHTING PANEL BOARD
- ACPB - AIRCON PANEL BOARD
- MDP - MAIN DISTRIBUTION PANEL

12.1 ELECTRICAL LAYOUT OF MODULAR SHED



PREPARED BY:

VICTOR A. JASPE
ENGINEERING ASSISTANT-A

ORDERED AND REVIEWED BY:

LARA/SIMONE L. ABA
SENIOR ENGINEER A

RECOMMENDED APPROVAL BY:

ASTERIO C. GALLARDO, JR.
ESD MANAGER

APPROVED BY:

ANALEE G. AGUILA
PORT MANAGER

OWNER:

ANALEE G. AGUILA
PORT MANAGER

SHEET CONTENTS:

ELECTRICAL LAYOUT / NOTES AND SPECIFICATIONS / LEGEND

12.3 LEGEND

SCALE 1:100 METERS

PROJECT TITLE:

REPAIR OF MODULAR PASSENGER SHED INCLUDING FABRICATION OF COVERED WALKWAY CONNECTING TO PTB AND MODULAR SHED

LOCATION:

SABA PORT, KM. 10 PORT AREA, SABA, DAWAO CITY

REVISIONS

DATE

REMARKS

ADDENDUM

DATE

REMARKS

DATE

REMARKS

12 13

