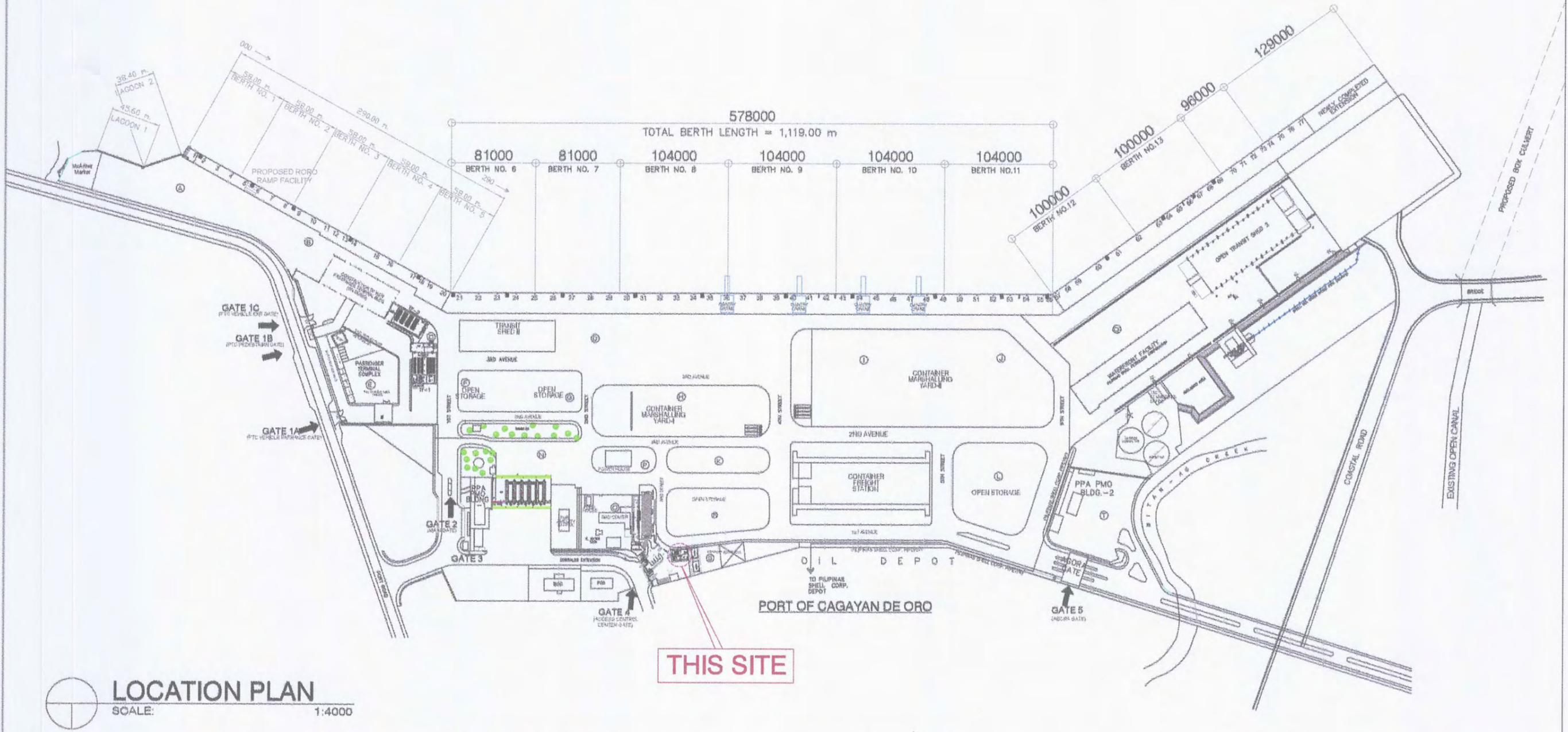
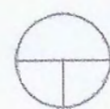
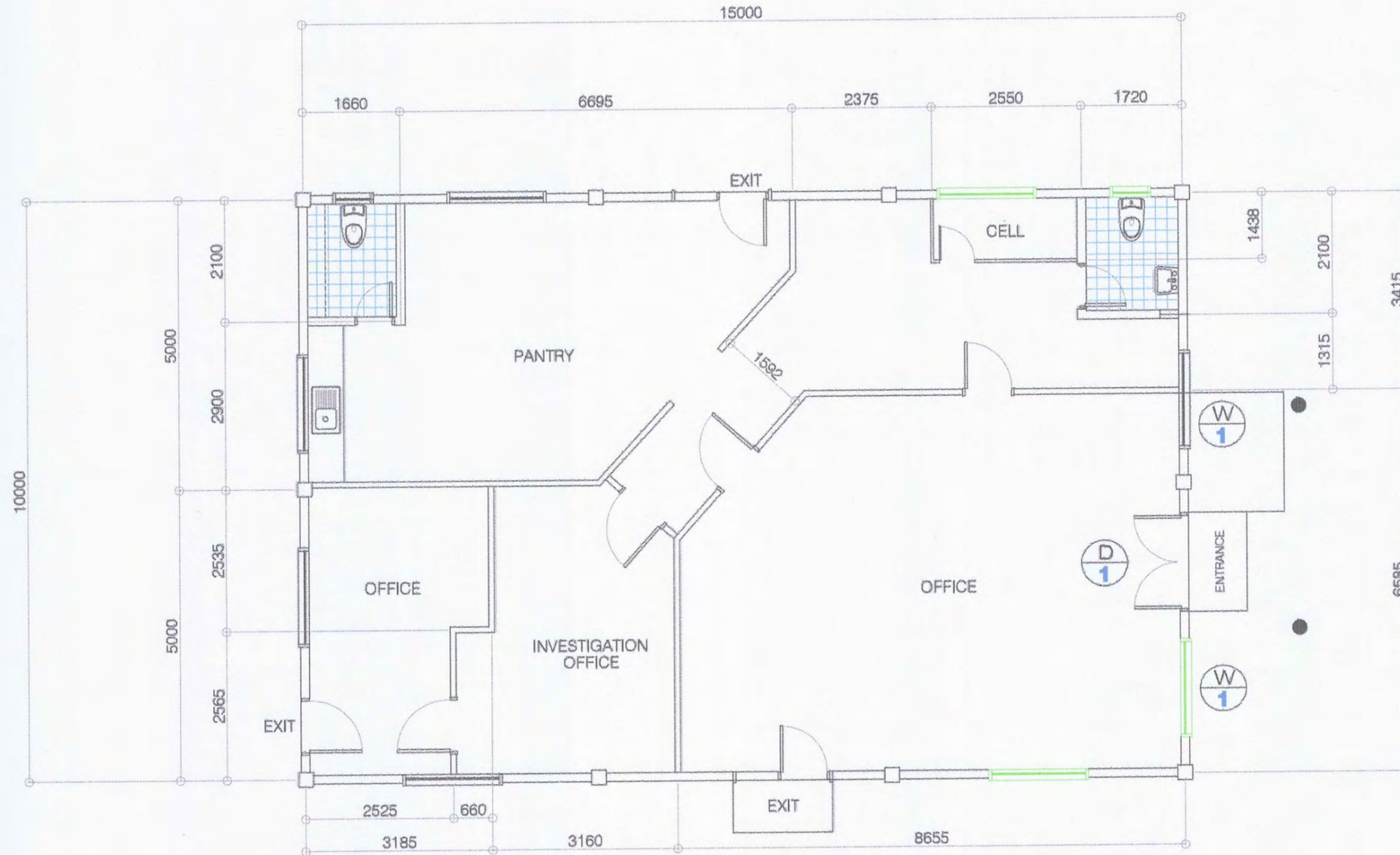


M A C A J A L A R B A Y



 <p>PHILIPPINE PORTS AUTHORITY</p> <p>PORT OF CAGAYAN DE ORO MISAMIS ORIENTAL</p>	TITLE:	REPAIR OF PORT POLICE OFFICE			SHEET NO.
	LOCATION:	PORT OF CAGAYAN DE ORO			SHEET CONTENTS
	PREPARED BY:	CHECKED BY & SUBMITTED BY:	RECOMMENDED BY:	APPROVED:	LOCATION PLAN
	KAREL T. SANCID Construction Foreman	MARC M. AVELLANA Supervising Engineer A	ANTONIO M. TORCINO, JR. Acting ESD Manager	FERNANDO B. MAPALO, JR. Acting Port Manager	<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="text-align: center;">1 5</div> </div>



EXISTING FLOOR PLAN OF PORT POLICE DIVISION

SCALE:

1:80



PORT OF CAGAYAN DE ORO MISAMIS ORIENTAL

TITLE:

REPAIR OF PORT POLICE OFFICE

LOCATION:

PORT OF CAGAYAN DE ORO

PREPARED BY:

Karel T. Somicad
KAREL T. SOMICAD
Construction Foreman

CHECKED BY & SUBMITTED BY:

Marc M. Avellana
MARC M. AVELLANA
Supervising Engineer A

RECOMMENDED BY:

Antonio M. Torcino, Jr.
ANTONIO M. TORCINO, JR.
Acting ESD Manager

APPROVED:

Fernando B. Mapalo, Jr.
FERNANDO B. MAPALO, JR.
Acting Port Manager

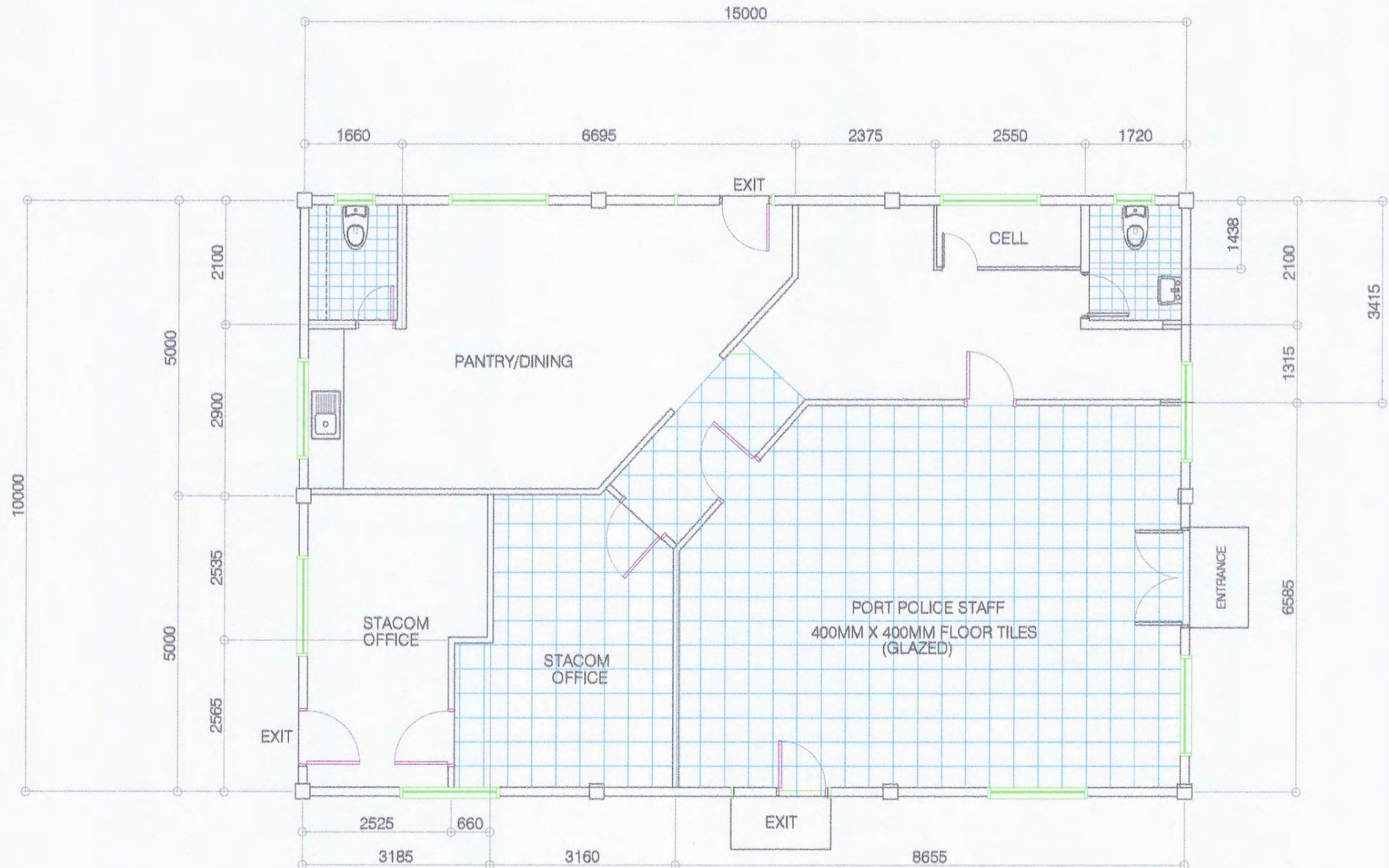
ARCHITECTURAL

SHEET CONTENTS

EXISTING FLOOR PLAN OF PORT POLICE DIVISION

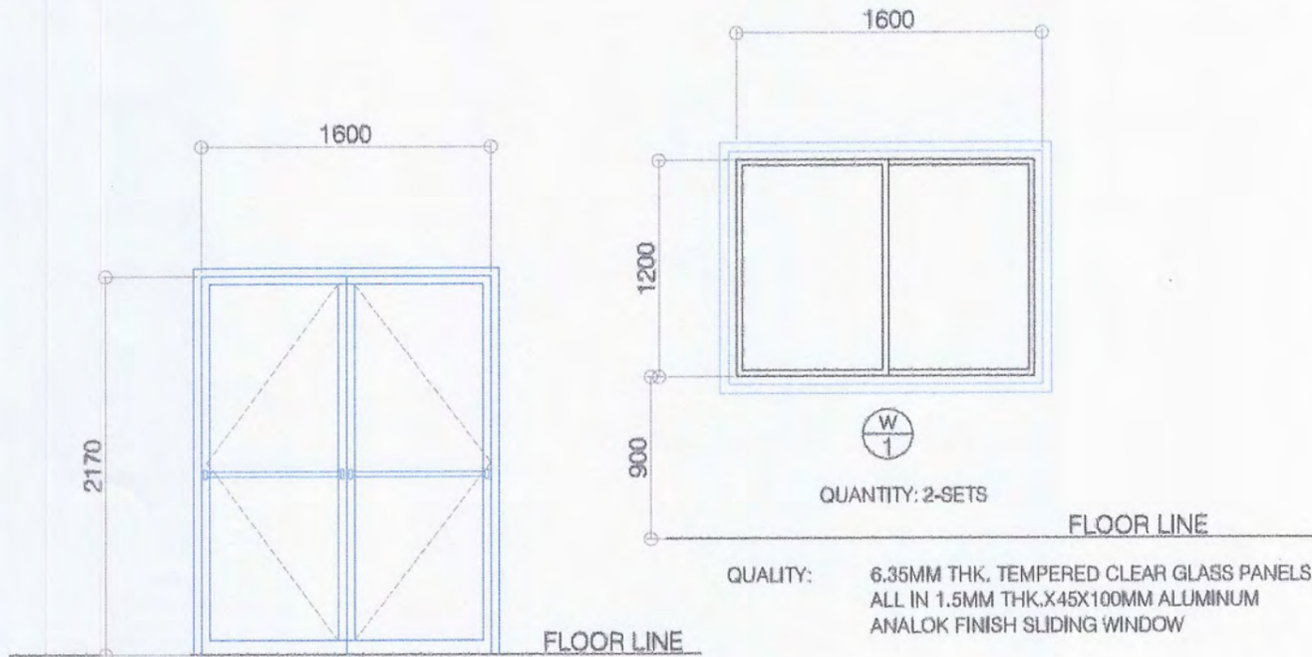
SHEET NO.

2
5



FLOOR TILE PLAN
 SCALE: 1:80

 PHILIPPINE PORTS AUTHORITY PORT OF CAGAYAN DE ORO MISAMIS ORIENTAL	TITLE:	REPAIR OF PORT POLICE OFFICE			ARCHITECTURAL	SHEET NO.
	LOCATION:	PORT OF CAGAYAN DE ORO			SHEET CONTENTS	3
	PREPARED BY:	CHECKED BY & SUBMITTED BY:	RECOMMENDED BY:	APPROVED:	FLOOR TILE PLAN	5
	 KAREL T. SUMICAD <small>Construction Foreman</small>	 MARC M. AVELLANA <small>Supervising Engineer A</small>	 ANTONIO M. TORCINO, JR. <small>Acting ESD Manager</small>	 FERNANDO B. MADALO, JR. <small>Acting Port Manager</small>		

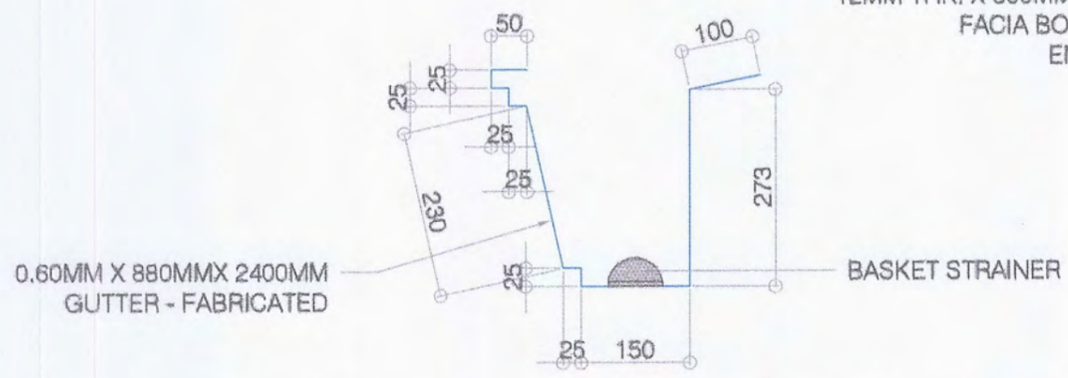


QUANTITY: 1-SET
 QUALITY: 6.35MM THK. TEMPERED CLEAR GLASS PANELS ALL IN 1.5MM THK. X45X100MM ALUMINUM FRAMED ANALOK W/ COMPLETE ACCESSORIES

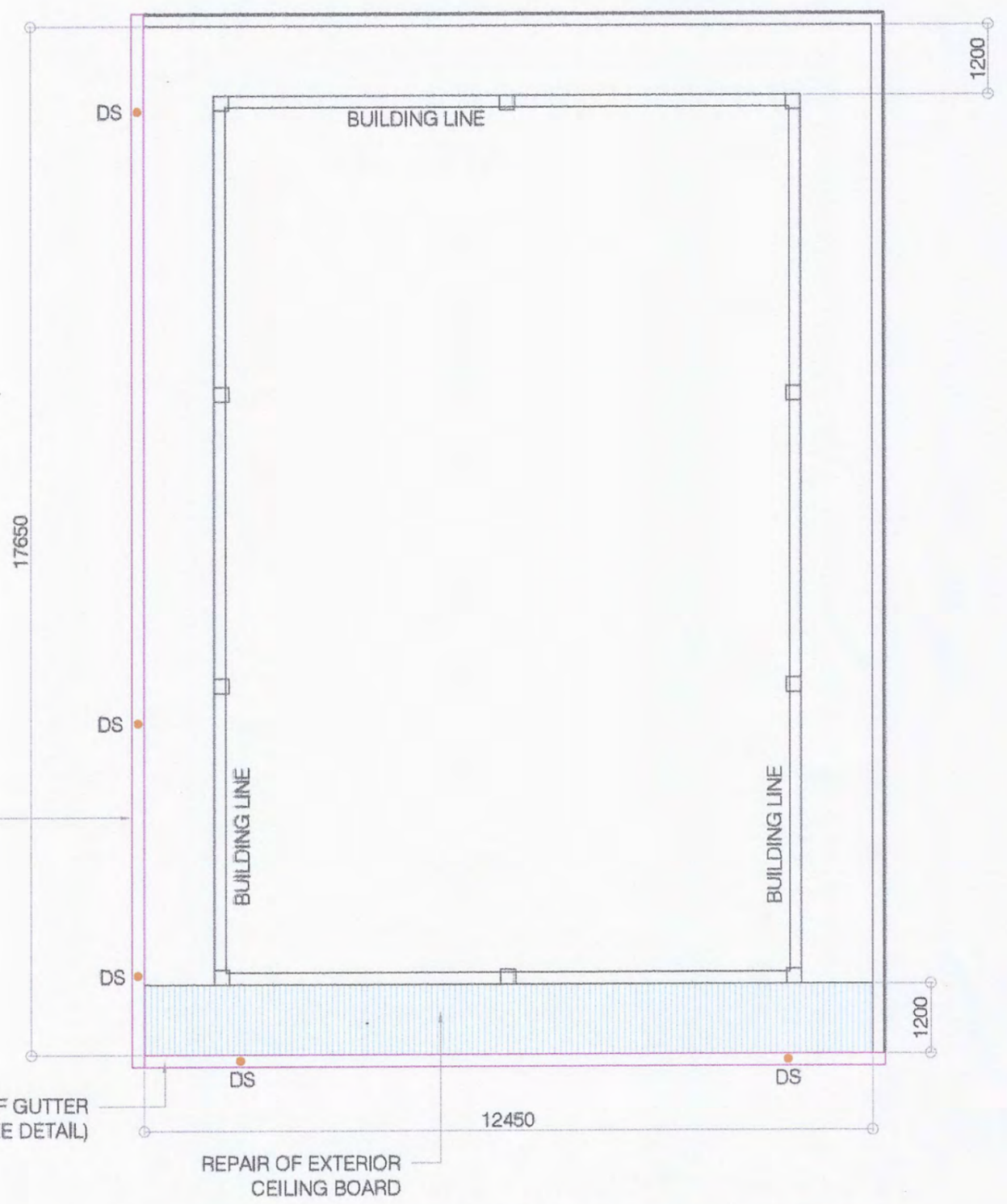
QUANTITY: 2-SETS
 QUALITY: 6.35MM THK. TEMPERED CLEAR GLASS PANELS ALL IN 1.5MM THK. X45X100MM ALUMINUM ANALOK FINISH SLIDING WINDOW

DETAIL OF DOORS & WINDOWS
 SCALE: 1:40

REPAIR OF GUTTER PROVIDE 75MMØ DOWNSPOUT AND 12MM THK. X 300MM HARDIFLEX FACIA BOARD PAINTED ENAMEL WHITE



DETAIL OF GUTTER
 SCALE: 1:10



REPAIR OF GUTTER (SEE DETAIL)

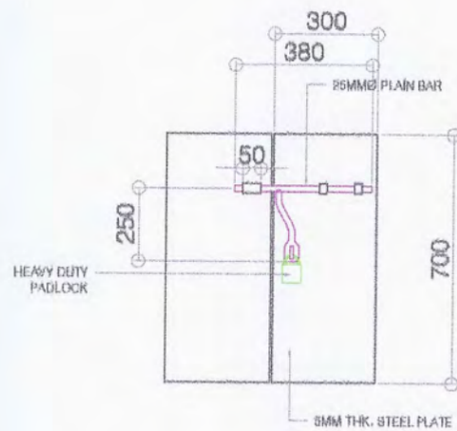
REPAIR OF EXTERIOR CEILING BOARD

REPAIR OF EXTERIOR CEILING BOARD
 SCALE: 1:100



PORT OF CAGAYAN DE ORO
 MISAMIS ORIENTAL

TITLE: REPAIR OF PORT POLICE OFFICE		ARCHITECTURAL		SHEET NO. 4 5
LOCATION: PORT OF CAGAYAN DE ORO		SHEET CONTENTS		
PREPARED BY: KAREL T. SOMICAD Construction Foreman	CHECKED BY & SUBMITTED BY: MARC M. AVELLANA Supervising Engineer A	RECOMMENDED BY: ANTONIO M. TORCINO, JR. Acting ESD Manager	APPROVED: FERNANDO B. MAPALO, JR. Acting Port Manager	DETAIL OF GUTTER REPAIR OF EXTERIOR CEILING BOARD DETAIL OF DOORS & WINDOWS



16MM DEF BARS @100MM SPACED ON CENTER, APPLY ENAMEL WHITE

6MM THK. STEEL PLATE

FLOOR LINE

BARREL BOLT

2494

2084

700
CELL DOOR

10MM THK. X 38MM FLAT BAR FRAME

2494

2650

16MM DEF BARS @100MM SPACED ON CENTER

16MMØ HOR. BARS

530

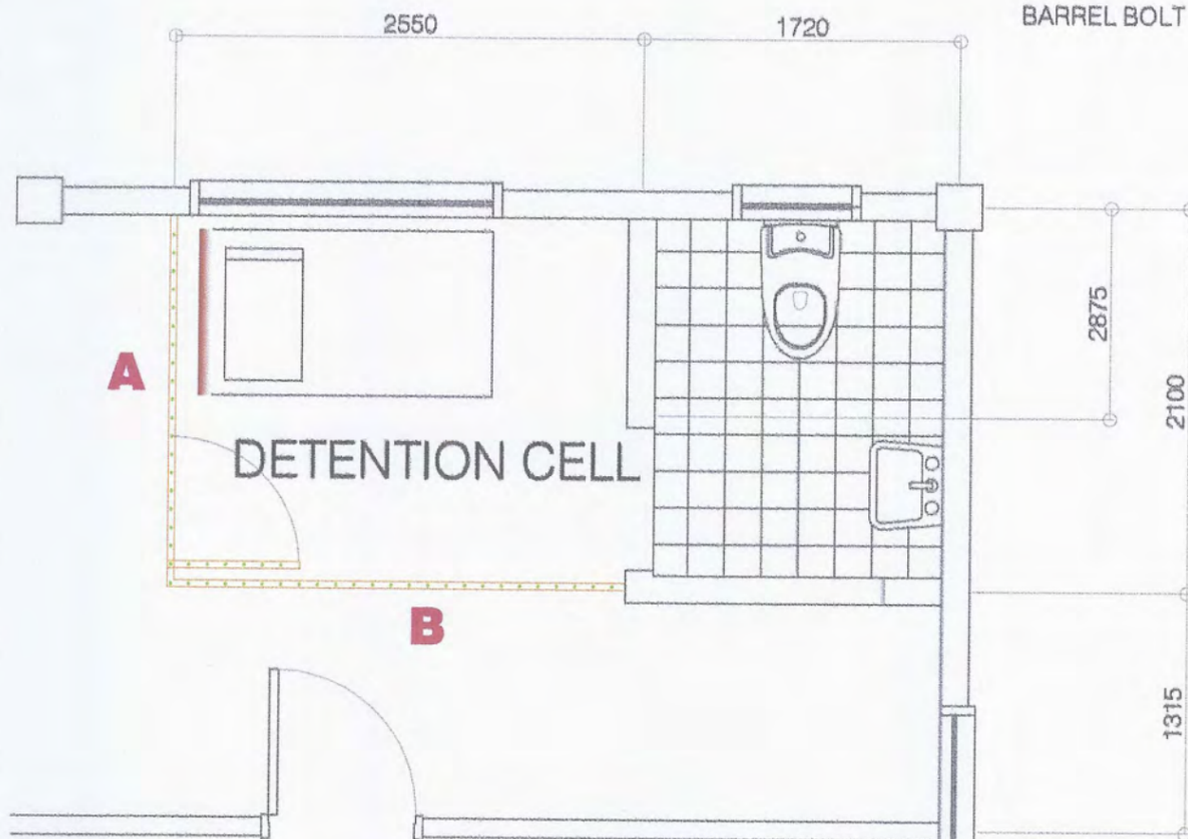
DETAIL OF BARREL BOLT

SCALE:

1:20

A

B



PLAN OF DETENTION CELL

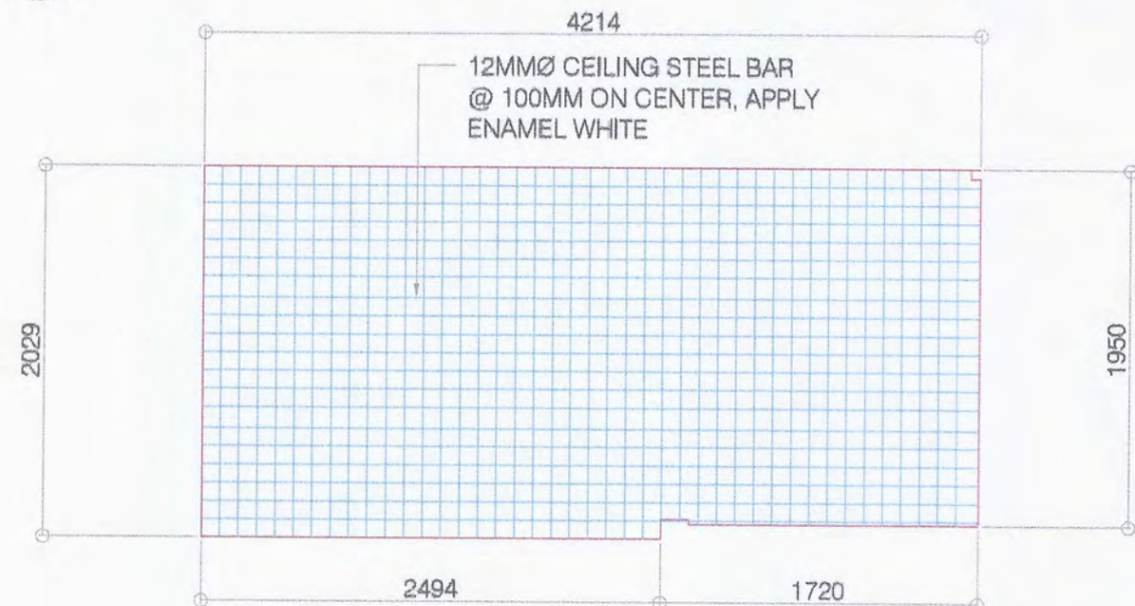
SCALE:

1:40

PLAN OF DETENTION CELL DOOR

SCALE:

1:40



DETENTION CELL CEILING

SCALE:

1:40



PORT OF CAGAYAN DE ORO
MISAMIS ORIENTAL

TITLE:

REPAIR OF PORT POLICE OFFICE

LOCATION:

PORT OF CAGAYAN DE ORO

PREPARED BY:

KAREL T. SUMICAD
Construction Foreman

CHECKED BY & SUBMITTED BY:

MARC M. AVELLANA
Supervising Engineer A

RECOMMENDED BY:

ANTONIO M. TORCINO, JR.
Acting ESD Manager

APPROVED:

FERNANDO B. MAPALO, JR.
Acting Port Manager

ARCHITECTURAL

SHEET CONTENTS

PLAN OF DETENTION CELL
DETAIL OF BARREL BOLT
DETENTION CELL CEILING
PLAN OF DETENTION CELL DOOR

SHEET NO.

5
5