

LOCATION PLAN
SCALE 1:2500

LEGEND:
PROJECT LOCATION:

1. REPAIR OF DAMAGED CHB FENCE NEAR KENRAM OIL DEPOT
2. RENOVATION OF PM'S KITCHEN AND COMFORT ROOM
3. REPAIRING STEEL GRATING AND MANHOLE (SEE SHEET NO. 5 AND 6)
- REPAIRING OF CYCLONE FENCE NEAR CY III TO NORTH GATE (SEE DETAILED DRAWING)
- REPAIRING OF CYCLONE FENCE CY IV (SEE DETAILED DRAWING)
- REPAIRING OF PM'S FENCE (SEE DETAILED DRAWING)



PROJECT TITLE:
CONSTRUCT, REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1: REPAIRING OF CYCLONE FENCE NEAR NORTH GATE & CY IV PM'S QUARTER PERIMETER FENCE AND STEEL GRATING AND MANHOLE; 2. RENOVATION OF PM'S KITCHEN AND COMFORT ROOM; 3. REPAIRING OF STEEL GRATING AND MANHOLE NEAR KENRAM OIL DEPOT; 4. REPAIRING OF PM'S KITCHEN AND COMFORT ROOM

LOCATION:
PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY

PREPARED BY:
JOECARLO I. SORIANO
ENGINEERING ASSISTANT (L1)

CHECKED BY:
RHEA MAE P. CABRERA
SUPERVISOR ENGINEER A

REVIEWED BY:
MARIA VIVIAN M. TANDU
PRINCIPAL ENGINEER A

RECOMMENDING APPROVAL:
JAMESON T. LEE
E.D. MANAGER

APPROVED BY:
ATTY. CECILIA M. DADAYA
PORT MANAGER

SHEET CONTENT:
1. LOCATION PLAN

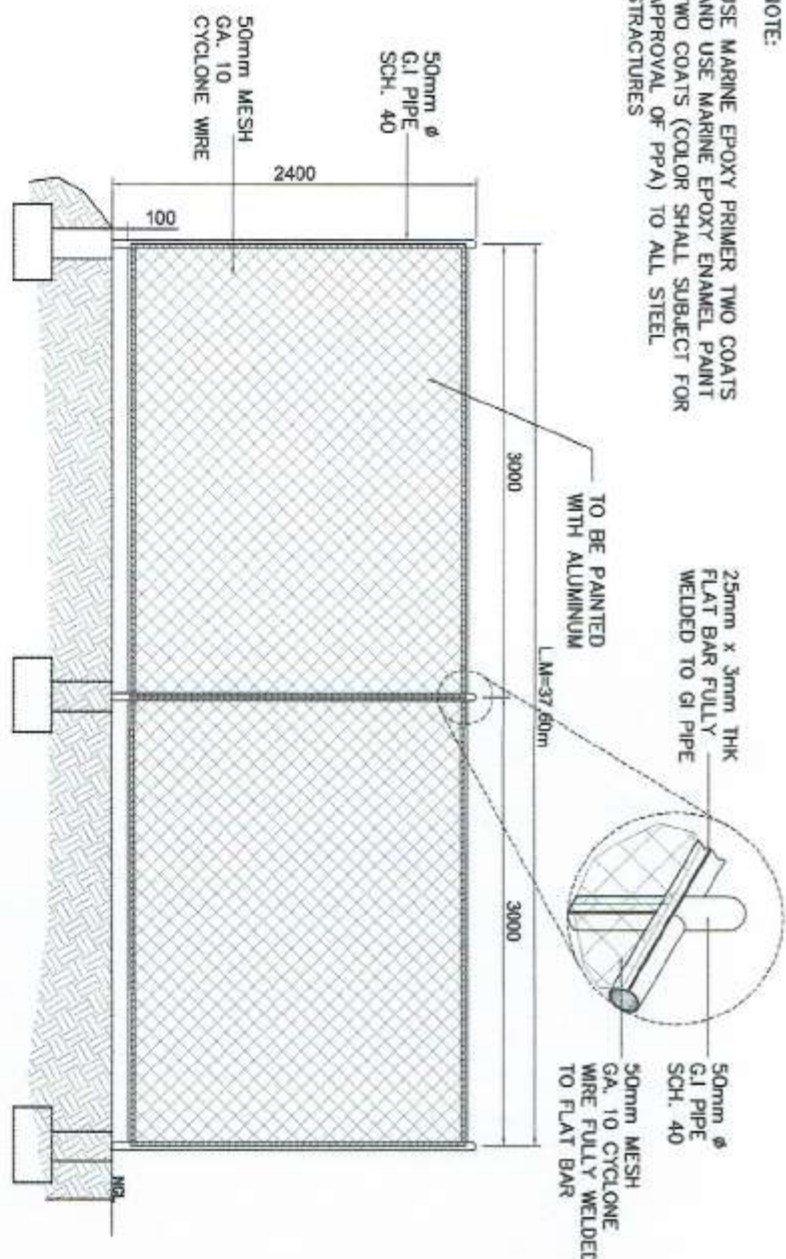
DATE:
1/20



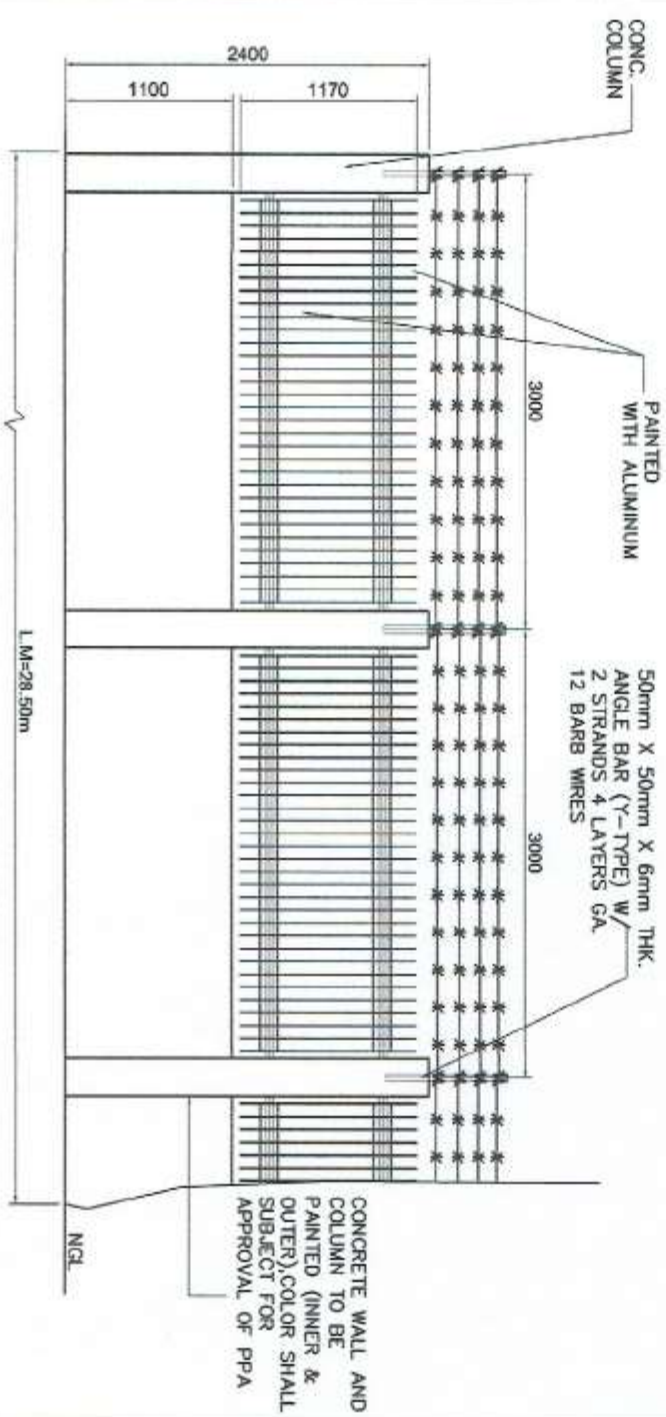
REPAINTING OF CYCLONE FENCE AT CY IV
SCALE 1:75



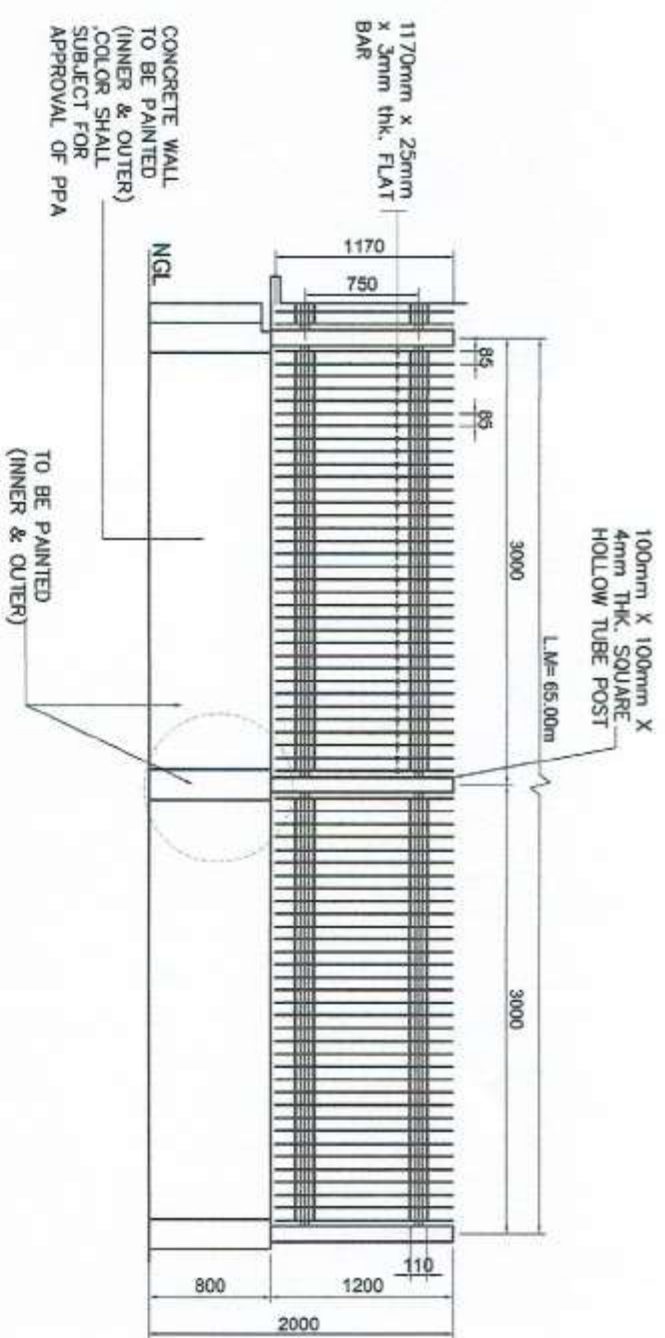
NOTE:
USE MARINE EPOXY PRIMER TWO COATS
AND USE MARINE EPOXY ENAMEL PAINT
TWO COATS (COLOR SHALL BE SUBJECT FOR
APPROVAL OF PPA) TO ALL STEEL
STRUCTURES



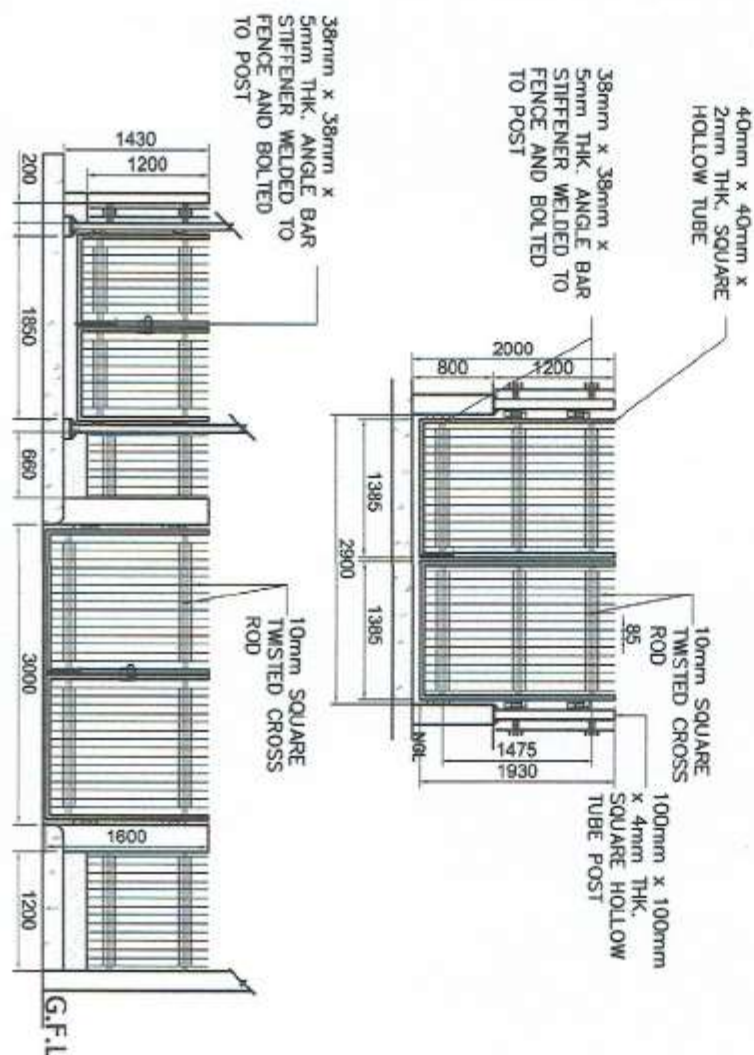
REPAINTING OF PM'S QUARTER CYCLONE FENCE
SCALE 1:50



REPAINTING OF PM'S QUARTER INNER FENCE
SCALE 1:50



REPAINTING OF PM'S QUARTER PERIMETER FENCE
SCALE 1:50



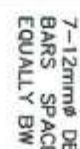
REPAINTING OF PM'S QUARTER GATES
SCALE 1:75

	<p>PROJECT TITLE CONSOLIDATED REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1 REPAINTING OF CONCRETE FENCE NEAR INSITUATION 1 & 2, PM's QUARTER PERIMETER FENCE AND STEEL CYCLONE AND MANGROVE 2 REPAIR NEAR INSITUATION 1 & 2, REPAIR NEAR INSITUATION 1 & 2, REPAIR NEAR INSITUATION 1 & 2 REPAIR NEAR INSITUATION 1 & 2, REPAIR NEAR INSITUATION 1 & 2, REPAIR NEAR INSITUATION 1 & 2</p> <p>LOCATION PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY</p>	<p>PREPARED BY JOECARLO I. SORIANO DESIGNER</p>	<p>CHECKED BY RHEA MAE P. CALDERA SUPERVISOR/ENGINEER A</p>	<p>REVIEWED BY MARIA VIVIAN M. TAYCO PRINCIPAL ENGINEER A</p>	<p>RECOMMENDING APPROVAL JAMESON LEE ENR. MANAGER</p>	<p>APPROVED BY ATTY. CECILIA D. DAVILA PORT MANAGER</p>	<p>SHEET CONTENT 1. PM'S QUARTER FENCE DETAIL</p>	<p>DATE: 3/20</p>
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1. EXISTING DAMAGED WALL TO BE DEMOLISHED



SCALE 1:125

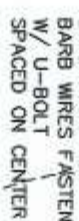
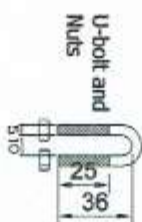


SCALE 1:40



SCALE 1:40

1. THE -TYPE ARM EXTENSION BAR SHALL USE MARINE EPOXY PRIMER TWO COATS (GRAY) AND USE MARINE EPOXY ENAMEL PAINT TWO COATS(ALUMINUM)
2. USE 5MM Ø U-BOLT AND NUTS (AS SHOWN IN DRAWING) IN FIXING BARB WIRE



SCALE 1:125



LOCATION
CORROSION-RESISTANT AND WASTE-WATER OF PLANT PHYSICAL FACILITIES PROJECT 1 REPAIRING OF CONCRETE FENCE NEAR NORTH GATE CITY IV PUMP STATION PERIPHERAL FENCE, AND STEEL GRATING AND MANHOLE 2 SUPPLY FABRICATION AND INSTALLATION OF PPALCOG, 3 REPAIR OF DAMAGED OHB FENCE NEAR REFINERY OIL DUCT, 4 RENOVATION OF MISMANICLED AND CORRUPTED ROAD.

[Signature]
JOE GABRIEL, SORIANO
PROTESTING ASSISTANT (40)


RHEA MAE P. CABRERA
SUPERVISOR INCHARGE A

MARIA VIVIEN M. TANDO
FREELANCE ENGINEER



JAMESONT LEE
EVP MANAGER

ATTY. CECILIA M. D'AMICO
PORT WASHINGTON

2. FOUNDATION PLAN
3. COLUMN/FOOTING DETAIL
4. WALL/FOOTING DETAIL
5. PERIMETER FENCE DETAIL

4/20

TO MARBEL/GENSAN

TO GEN. SANTOS CITY



NOTE:

1. REPAINTING OF STEEL GRATING AND CATCH BASIN COVER
2. USE MARINE EPOXY PRIMER TWO COATS (GRAY) AND USE MARINE EPOXY ENAMEL PAINT TWO COATS (ALUMINUM) TO ALL STEEL GRATING AND CATCH BASIN COVER



STEEL GRATING AND CATCH BASIN COVER LOCATION

SCALE 1:2500

	PROJECT TITLE CONSOLIDATED REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1: REPAIRING OF CRACKED TERRACE REPAIRING CRACKS & CRACKS, FIVE QUARTERS PARKING LOT, FENCE, AND STEEL GRATING AND WHARF. 2: STEEL GRATING AND CATCH BASIN COVER LOCATION. 3: REPAIRING OF FIVE QUARTERS AND CONCRETE FENCE. 4: REPAIRING OF FIVE QUARTERS AND CONCRETE FENCE.	PREPARED BY JOECARLO I. SORIANO SUPERVISING ENGINEER (L10)	CHECKED BY RHEA MAE P. CABRERA SUPERVISING ENGINEER A	REVIEWED BY MARIA VIVIAN M. TANGCO PRINCIPAL ENGINEER A	RECOMMENDED APPROVAL JAMESON LEE ED. MANAGER	APPROVED BY ATTY. CECILIA M. DAVILA PORT MANAGER	SHEET CONTENT 1. STEEL GRATING AND CATCH BASIN COVER LOCATION	DATE: 5/20
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375.14

CATCH BASIN COVER SCHEDULE
NOT TO SCALE

863.20

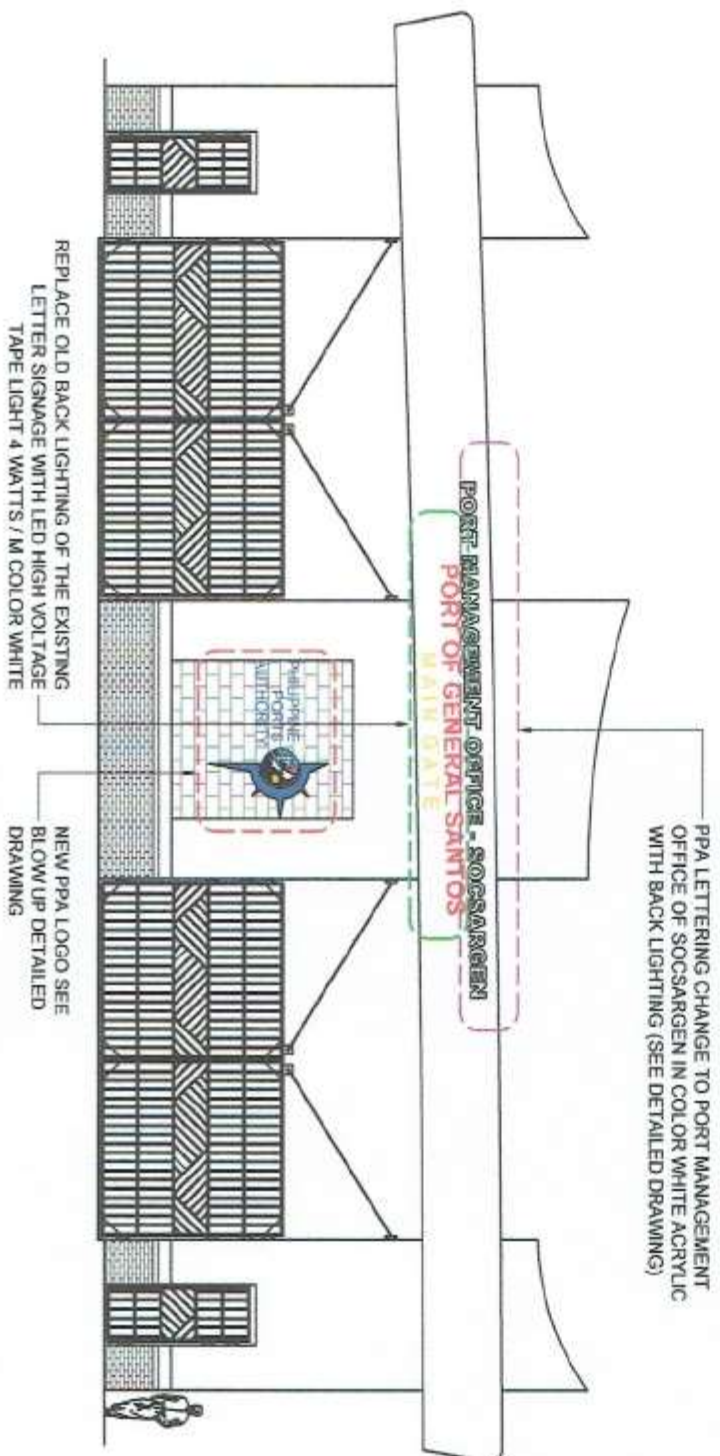
STEEL GRATING DETAIL
SCALE 1:20

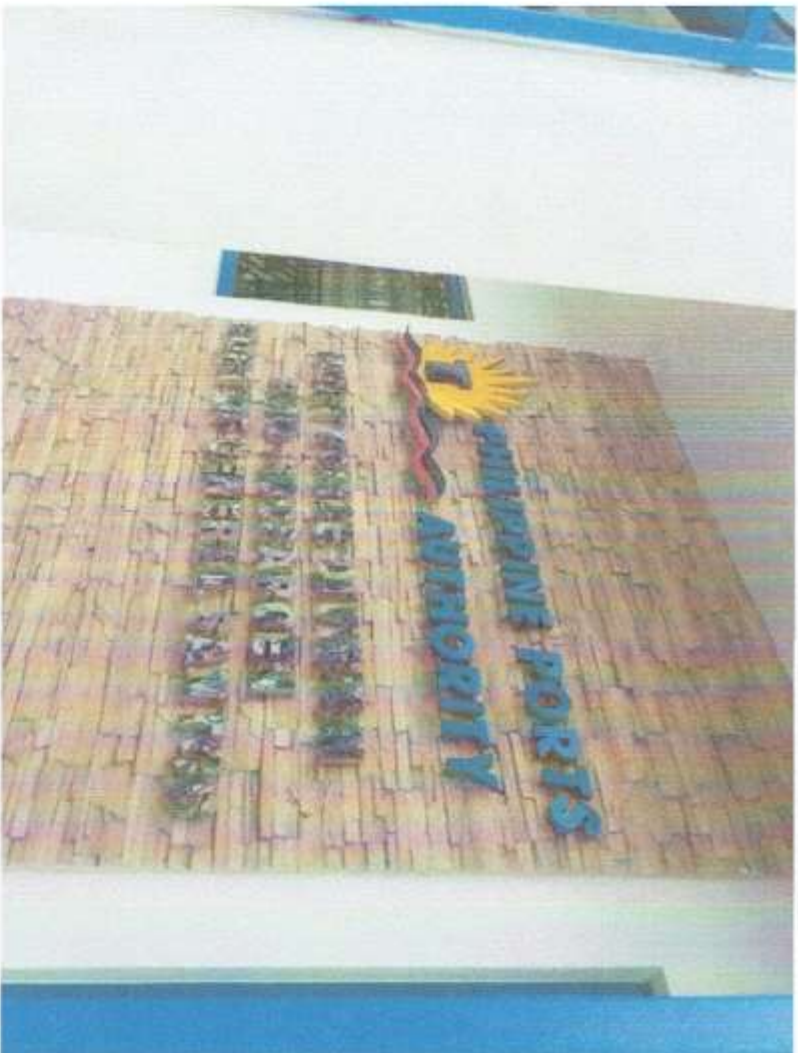


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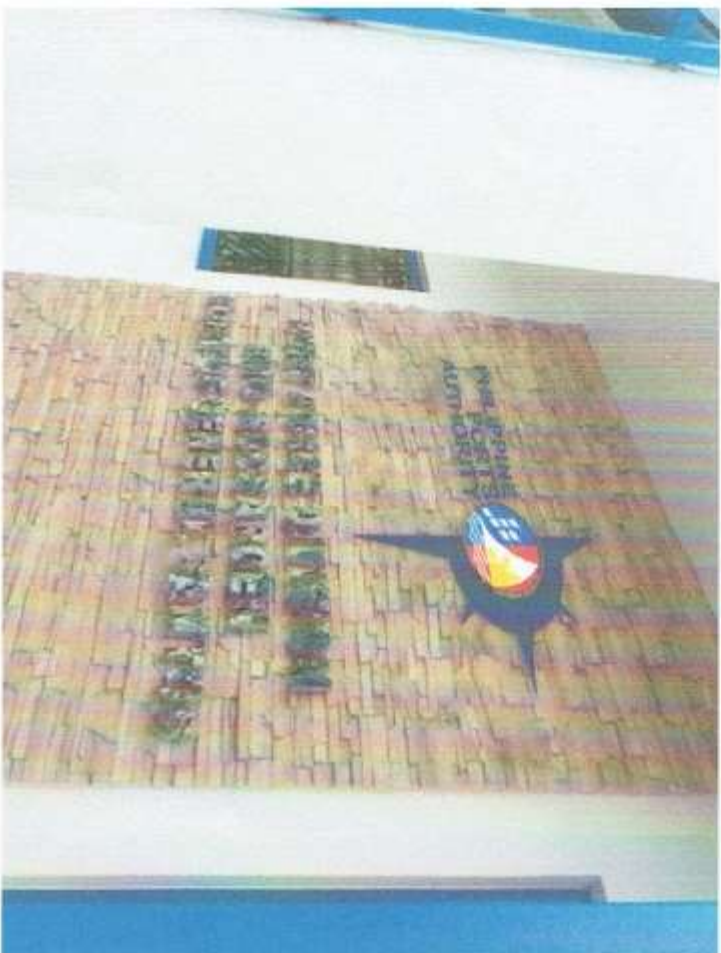


PICTURE OF EXISTING MAKAR WHARF MAIN GATE

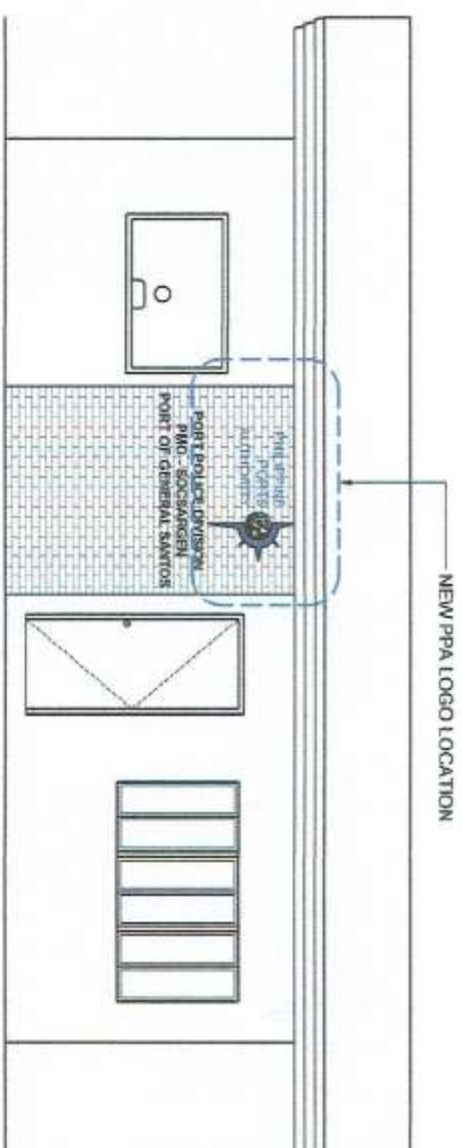




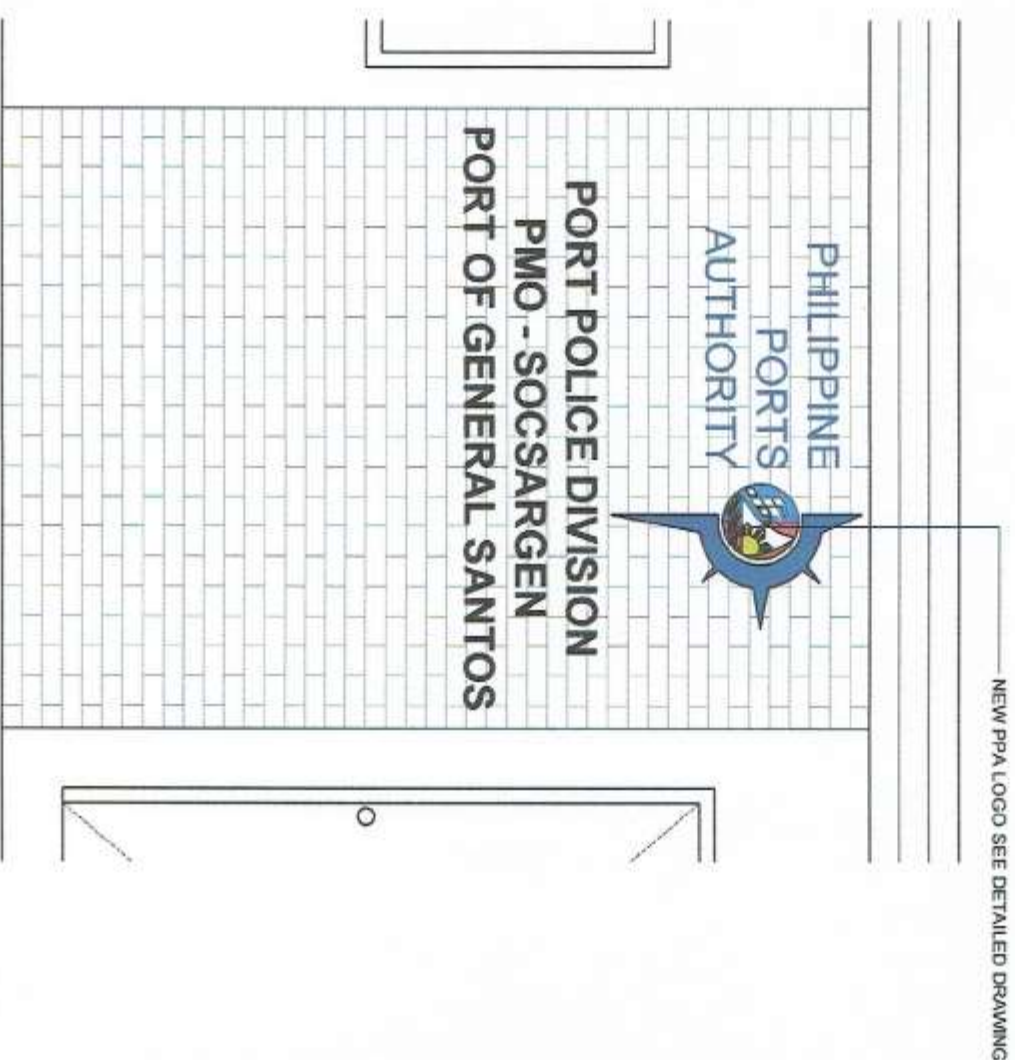
PICTURE OF EXISTING PPD BUILDING EXISTING LOGO



PROPOSED SIGNAGE AT THE PORT POLICE DIVISION OFFICE BUILDING
NOT SCALED



PORT POLICE DIVISION OFFICE BUILDING FRONT ELEVATION
SCALE 1:75 METERS



BLOW-UP ELEVATION
SCALE 1:25 METERS

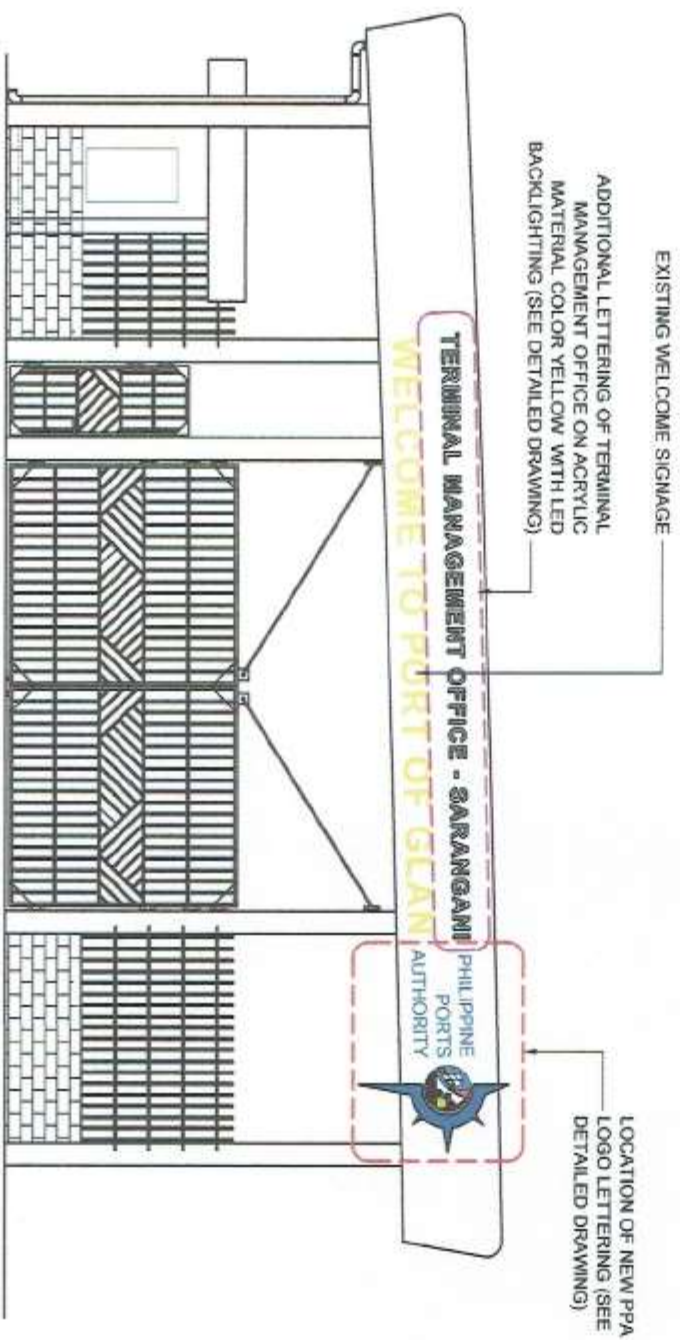
	<p>PROJECT TITLE</p> <p>CONSOLIDATED REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1: REPAIRING OF CRANEWAY, 2. REPAIRING OF PORT POLICE DIVISION OFFICE, 3. REPAIRING OF PORT POLICE DIVISION OFFICE MARSH, 4. SUPPLY, FABRICATION AND INSTALLATION OF PDA LOGO, 5. REPAIR OF DAMAGED CH FENCE NEAR NEHRMAN OIL DEPOT, 6. RENOVATION OF HATCH COVER AND COMFORT ROOM</p>	<p>LOCATION</p> <p>PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY AND PORT OF GLAN, GLAN SARANGANI PROVINCE</p>	<p>PREPARED BY:</p> <p> JOECARLO T. SCHIANO <small>SUPERVISING ASSISTANT (LC)</small></p>	<p>CHECKED BY:</p> <p> RHEA MAE P. CABRERA <small>SUPERVISING ENGINEER A</small></p>	<p>REVIEWED BY:</p> <p> MARIA VIVIEN M. TANCO <small>PRINCIPAL ENGINEER A</small></p>	<p>RECOMMENDING APPROVAL:</p> <p> JAMESON L. DEE <small>HEAD MANAGER</small></p>	<p>APPROVED BY:</p> <p> ATTY. CESAR B. BANTAYA <small>PORT MANAGER</small></p>	<p>SHEET COMMENT:</p> <p>1. PDA BUILDING EXISTING LOGO 2. PICTURE OF PROPOSED SIGNAGE 3. PORT POLICE DIVISION OFFICE BUILDING FRONT ELEVATION 4. BLOW-UP ELEVATION</p>	<p>DATE: 8/14/2018</p> <p>9/20</p>
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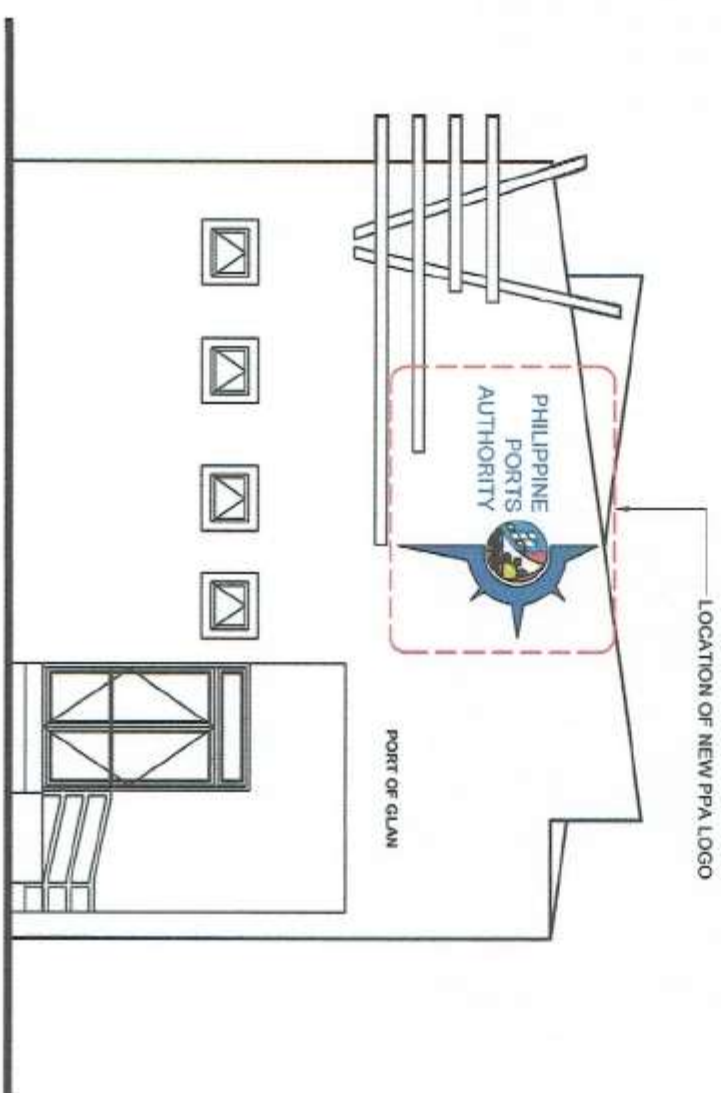
EXISTING PICTURE OF PORT OF GLAN MAIN GATE LOGO









EXISTING PICTURE OF PTB PORT OF GLAN EXISTING LOGO
NTS



PORT OF GLAN GATE FRONT ELEVATION
SCALE 1:100 METERS



PORT OF GLAN PTB FRONT ELEVATION
SCALE 1:100 METERS

 <p>PHILIPPINE PORTS AUTHORITY</p>		PROJECT TITLE: GENERAL BUILT REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1 REPAIRING OF CRANEWAY AND CRANES AT SAN ANTONIO WHARF AND CRANEWAY AND CRANES AT SAN ANTONIO WHARF AND MARSHALL 2 SUPPLY FABRICATION AND INSTALLATION OF PALLOON 3 REPAIR OF DAMAGED CHB FIBRE REINFORCED CONCRETE DECK 4 RENOVATION OF PAINTKITCHEN AND COOKROOM ROOM	
LOCATION: PORT OF GENERAL SANTOS, MAKAR WHARF GENERAL SANTOS CITY AND PORT OF GLAN, GLAN SARANGANI PROVINCE		DRAWN BY:  JOECARLO I. SORIANO ENGINEERING ASSISTANT (L1)	
		CHECKED BY:  RHEA MAE P. CABRERA SUPERVISING ENGINEER A	
		REVIEWED BY:  MARIA VIVIEN M. TANGO PRINCIPAL ENGINEER A	
		RECOMMENDING OFFICIAL:  JAMESON L. LEE EXECUTIVE DIRECTOR	
		APPROVED BY:  ATTY. CESARINA DALRYVA PORT MANAGER	
SHEET CONTENT: 1. EXISTING PICTURE OF PORT OF GLAN MAIN GATE LOGO 2. EXISTING PICTURE OF PITB PORT OF GLAN EXISTING LOGO 3. PORT OF GLAN GATE FRONT ELEVATION 4. PORT OF GLAN PITB FRONT ELEVATION		DATE: 8/14/2018 <div style="font-size: 2em; font-weight: bold;">10/20</div>	









PROPOSED SIGNAGE FOR PORT OF GLAN
NOT SCALED

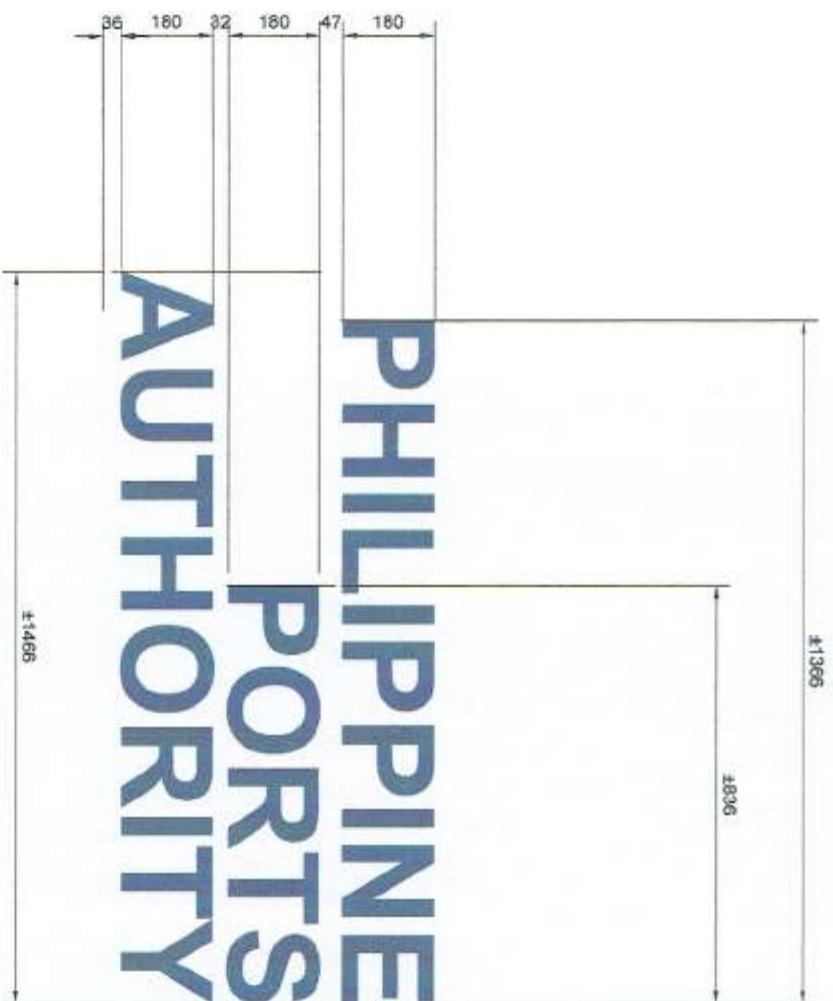


NEW PPA LOGO COLOR DETAIL

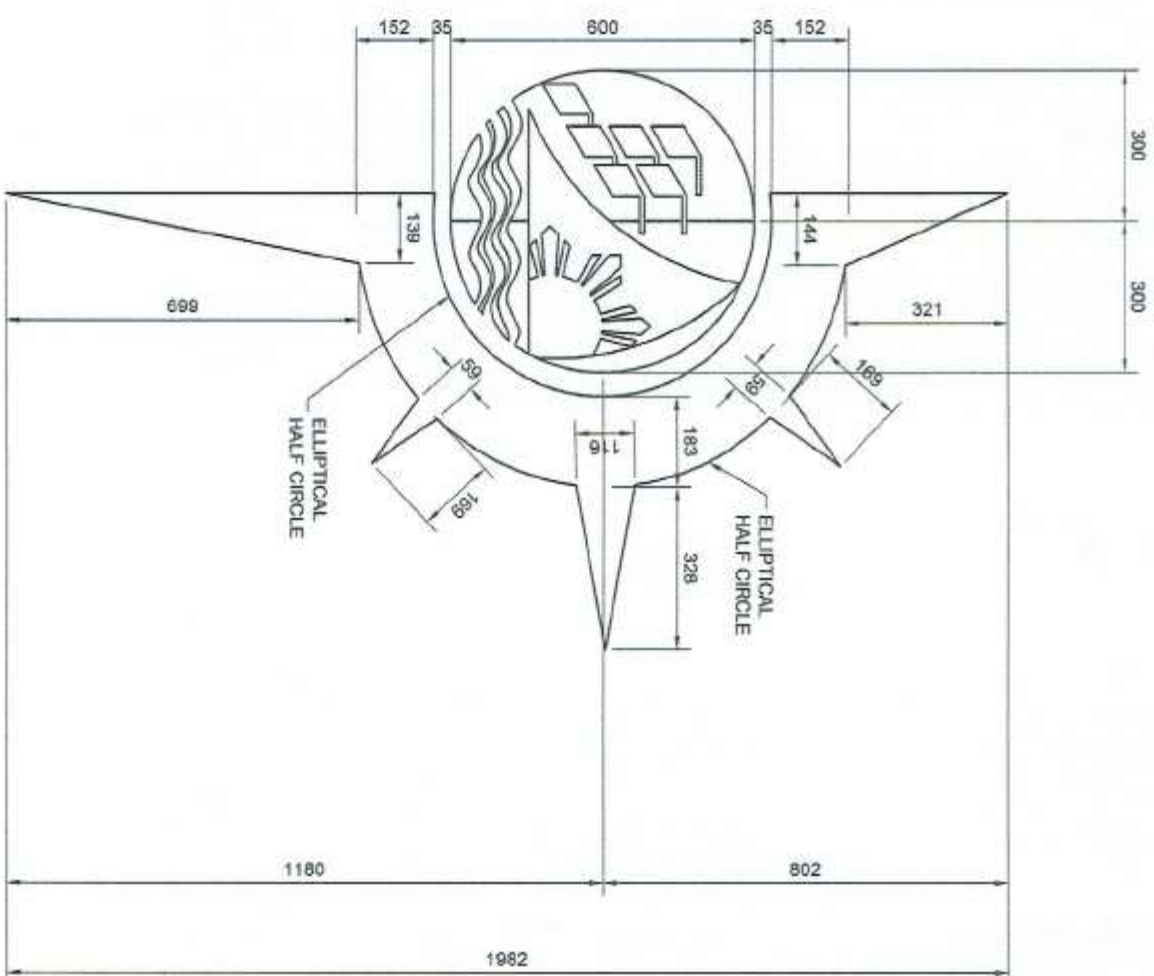


PROPOSED SIGNAGE FOR PTB OF PORT OF GLAN
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





 PHILIPPINE PORTS AUTHORITY	PROJECT TITLE	CONCEPT DESIGN AND MAINTENANCE OF PORT INFRASTRUCTURE PROJECT 1: REPAIR AND CONSIDER FINISH NEAR WHARF NORTH GATE & SOUTH GATE QUARTER INSURANCE OFFICE, AND STEERING TOWER MAHARQUE 2: SUPPLY FABRICATION AND INSTALLATION OF PIVOTAL 3: REPAIR OF DAMAGED CRIBBAGE NEAR NENIHAN OIL DEPOT 4: RENOVATION OF MAIN KITCHEN AND CAMPER ROOM
	LOCATION	PORT OF GENERAL SANTOS, MAKAR MAHAR, GENERAL SANTOS CITY AND PORT OF GLAN, GLAN, SARANGANI PROVINCE
	DESIGNED BY	 JOE CARLO I. SORIANO ENGINEERING ASSISTANT (L1)
	CHECKED BY	 RHEA MAE F. CABRERA SUPERVISOR/ENGINEER A
	REVIEWED BY	 MARIA VIVIEN M. JIMICO PRINCIPAL ENGINEER A
	RECOMMENDING AUTHORITY	 JAMESON L. LEE EST. MANAGER
	APPROVED BY	 ATTY. CESAR M. DATAYA PORT MANAGER
	SHEET CONTENT	1. NEW PPA LOGO COLOR DETAIL 2. DETAILED LOGO DESIGN FOR MAKAR WHARF MAIN & NORTH GATE AND PORT OF GLAN MAIN GATE (3-SHEDS)
	DATE: 8/14/2018	11/20

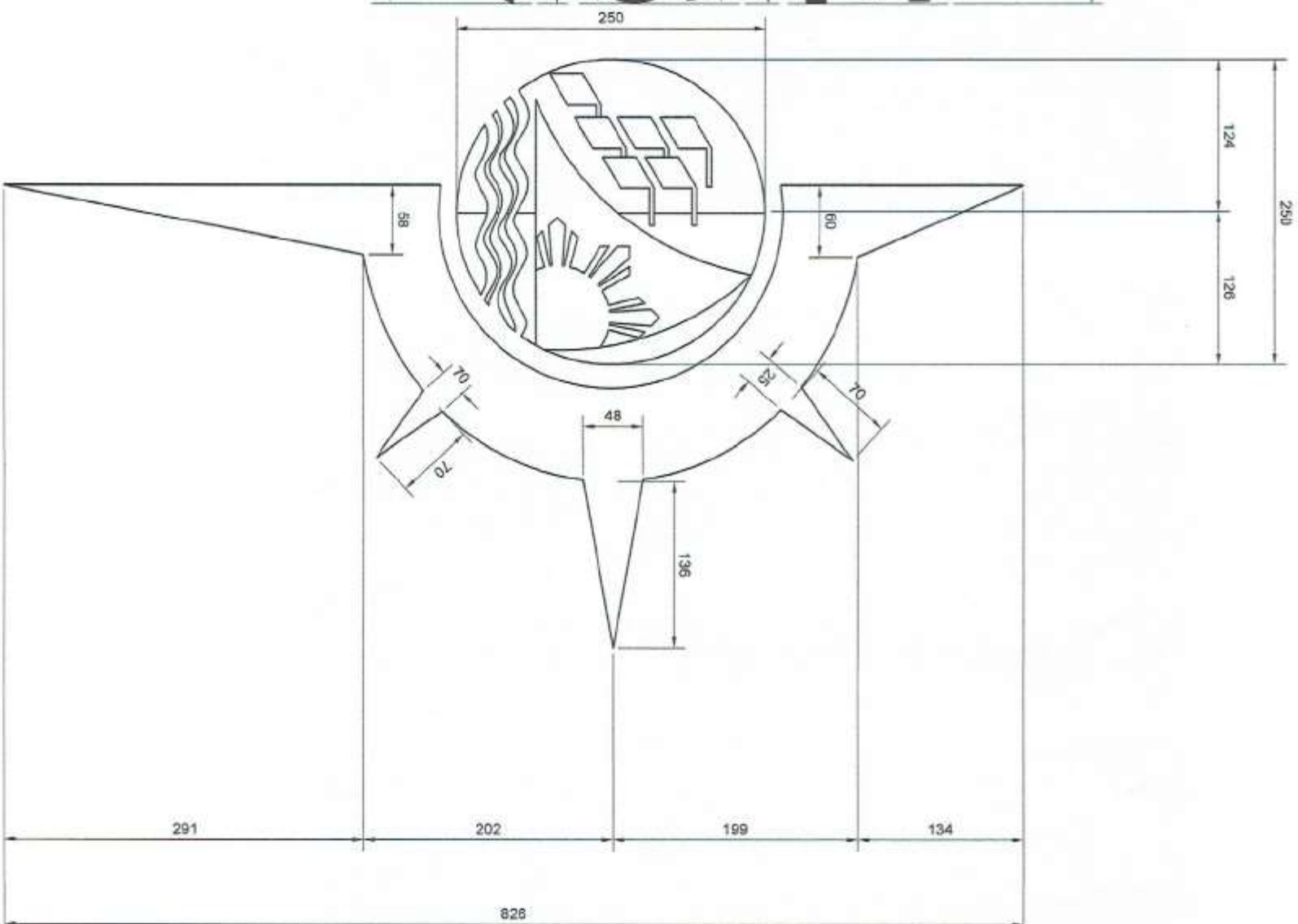


- NOTES AND SPECS:
- LASER CUT 3.0MM THK X 36MM WIDE ACRYLIC PANEL FACE ON "PHILIPPINE PORTS AUTHORITY" LETTERING.
 - LASER CUT 3.0MM THK X 25MM WIDE ACRYLIC PANEL FACE ON "PMO SOCSARGEN" LETTERING.
 - 3.0MM THK X 30 MM HEIGHT SIDINGS ACRYLIC SHEET LETTERING SIDINGS.
 - LED HIGH VOLTAGE TAPE BACK LIGHTING.
 - SEE DETAILED COLOR SCHEME OF THE NEW PPA LOGO SIGNAGE




DETAILED LOGO DESIGN FOR MAKAR WHARF MAIN & NORTH GATE AND PORT OF GLAN MAIN GATE (3-UNITS)
SCALE 1:16 METERS

	PROJECT TITLE CONSOLIDATED REPAIR AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1 REPAIRING OF CRANE RIGGS NEAR MACKINAWA & C/12, PMO SOCSARGEN PORTS, PHILIPPINE PORTS AUTHORITY. 2 REPAIRING OF CRANE RIGGS NEAR MACKINAWA & C/12, PMO SOCSARGEN PORTS, PHILIPPINE PORTS AUTHORITY. 3 REPAIRING OF CRANE RIGGS NEAR MACKINAWA & C/12, PMO SOCSARGEN PORTS, PHILIPPINE PORTS AUTHORITY. 4 REPAIRING OF CRANE RIGGS NEAR MACKINAWA & C/12, PMO SOCSARGEN PORTS, PHILIPPINE PORTS AUTHORITY.	PREPARED BY:  JOE CARLOS SORIANO ENGINEER (REGISTERED)	CHECKED BY:  RHEA MAE P. CABRERA SUPERVISOR (REGISTERED)	REVIEWED BY:  MARIA VIVIEN M. TANCO PRINCIPAL ENGINEER	RECOMMENDING OFFICIAL:  JAMESON LEE ED. ENGINEER	APPROVED BY:  ATTY. CESAR D. DATO FOR MANAGER	SHEET CONTENT 1. DETAILED LOGO DESIGN FOR MAKAR WHARF MAIN & NORTH GATE AND PORT OF GLAN MAIN GATE (3-UNITS)	DATE: 8/14/2018 12/20
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DETAILED LOGO DESIGN FOR PPD BUILDING (1-UNIT)
SCALE 1:5 METERS

 PHILIPPINE PORTS AUTHORITY	PROJECT TITLE	PREPARED BY:	CHECKED BY:	REVIEWED BY:	RECOMMENDED APPROVAL:	APPROVED BY:	SHEET CONTENT	DATE: 8/14/2018
	CONSOLIDATED REPAIR AND MAINTENANCE OF ROSE PHYSICAL FACILITIES PROJECT: 1. REPAIRING OF CRACKS IN CONCRETE AND REINFORCING OF CONCRETE IN THE PORT OF GENERAL SANTOS AND MARINA. 2. SUPPLY, FABRICATION AND INSTALLATION OF PILING. 3. REPAIR OF DAMAGED CH FENCE NEAR REPAIRING OIL DEPOT, 4. RENOVATION OF PAVEMENTS AND COMFORT ROOM	LOCATION	JOECARLO I. SORIANO  DRAWING ASSISTANT (U)	RHEA MAE P. CABRERA  SUPERVISING ENGINEER A	MARIA VIVIEN M. TANCO  PRINCIPAL ENGINEER A	JAMESON LEE  ENGINEER	ATTY. CESAR M. DAVAYA  PORT MANAGER	1. DETAILED LOGO DESIGN FOR PPD BUILDING (1-UNIT)

NOTES AND SPECS:

- LASER CUT 3.0MM THK X 42MM WIDE ACRYLIC PANEL FACE LETTERING COLOR WHITE.

- LASER CUT 3.0MM THK X 42MM WIDE ACRYLIC PANEL FACE LETTERING COLOR WHITE.
- LASER CUT 3.0MM THK X 30 MM HEIGHT SIDINGS ACRYLIC SHEET LETTERING SIDINGS COLOR WHITE
- LED HIGH VOLTAGE TAPE BACK LIGHTING.

OFFICE NAME SIGNAGE AT MAIN AND NORTH GATE MAKAR WHARF (2-JUNITS)
SCALE 1:25 METERS

SCALE 1:25 METERS

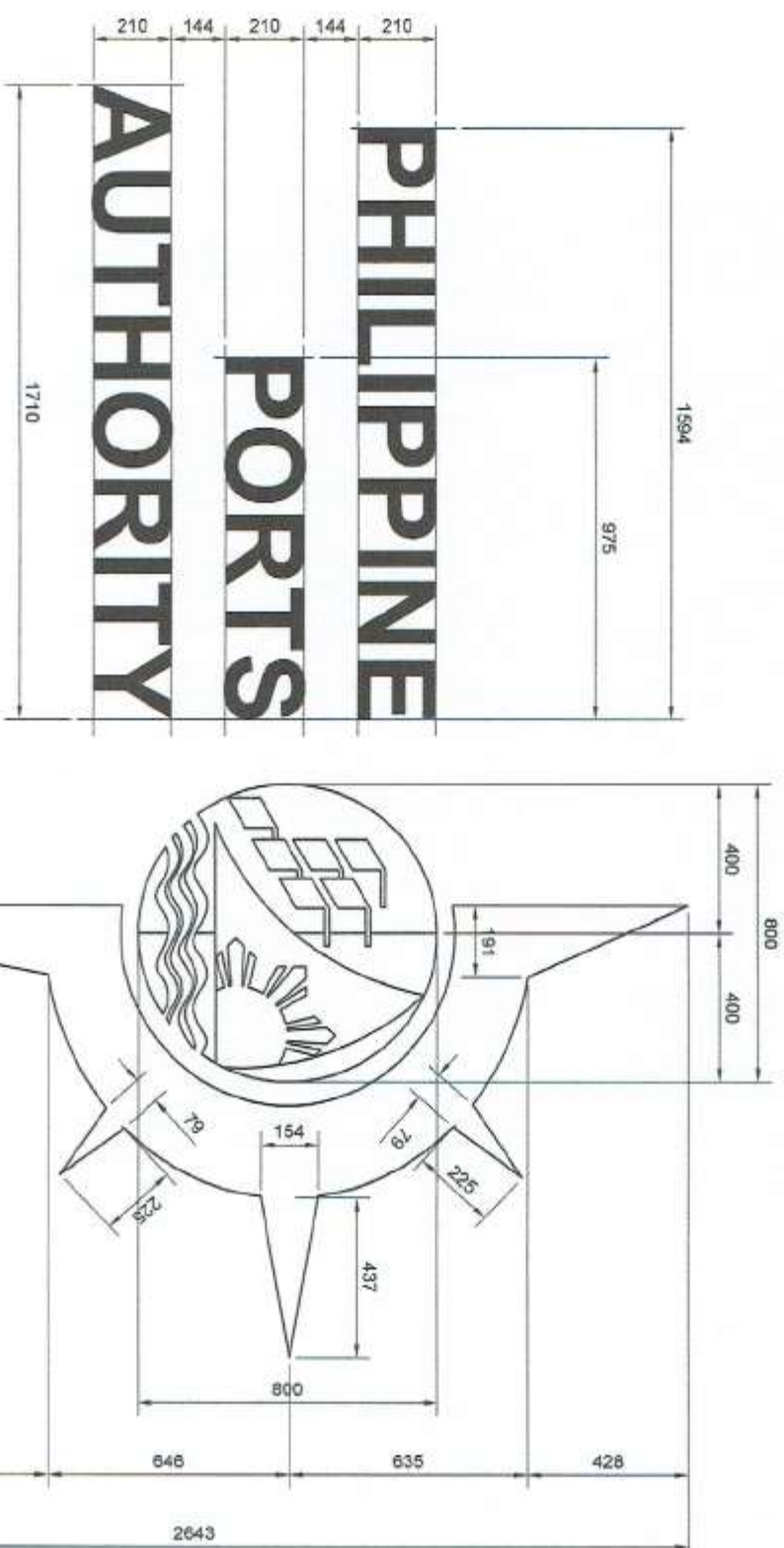
220

TERMINAL MANAGEMENT OFFICE - SARANGANI

- LASER CUT 3.0MM THK X 42MM WIDE ACRYLIC PANEL FACE LETTERING COLOR WHITE.
- LASER CUT 3.0MM THK. X 30 MM HEIGHT SIDINGS ACRYLIC SHEET LETTERING SIDINGS COLOR WHITE
- LED HIGH VOLTAGE TAPE BACK LIGHTING.

OFFICE NAME SIGNAGE AT MAIN GATE PORT OF GLAN (1-UNIT)
SCALE 1:25 METERS

SCALE 1:25 METERS



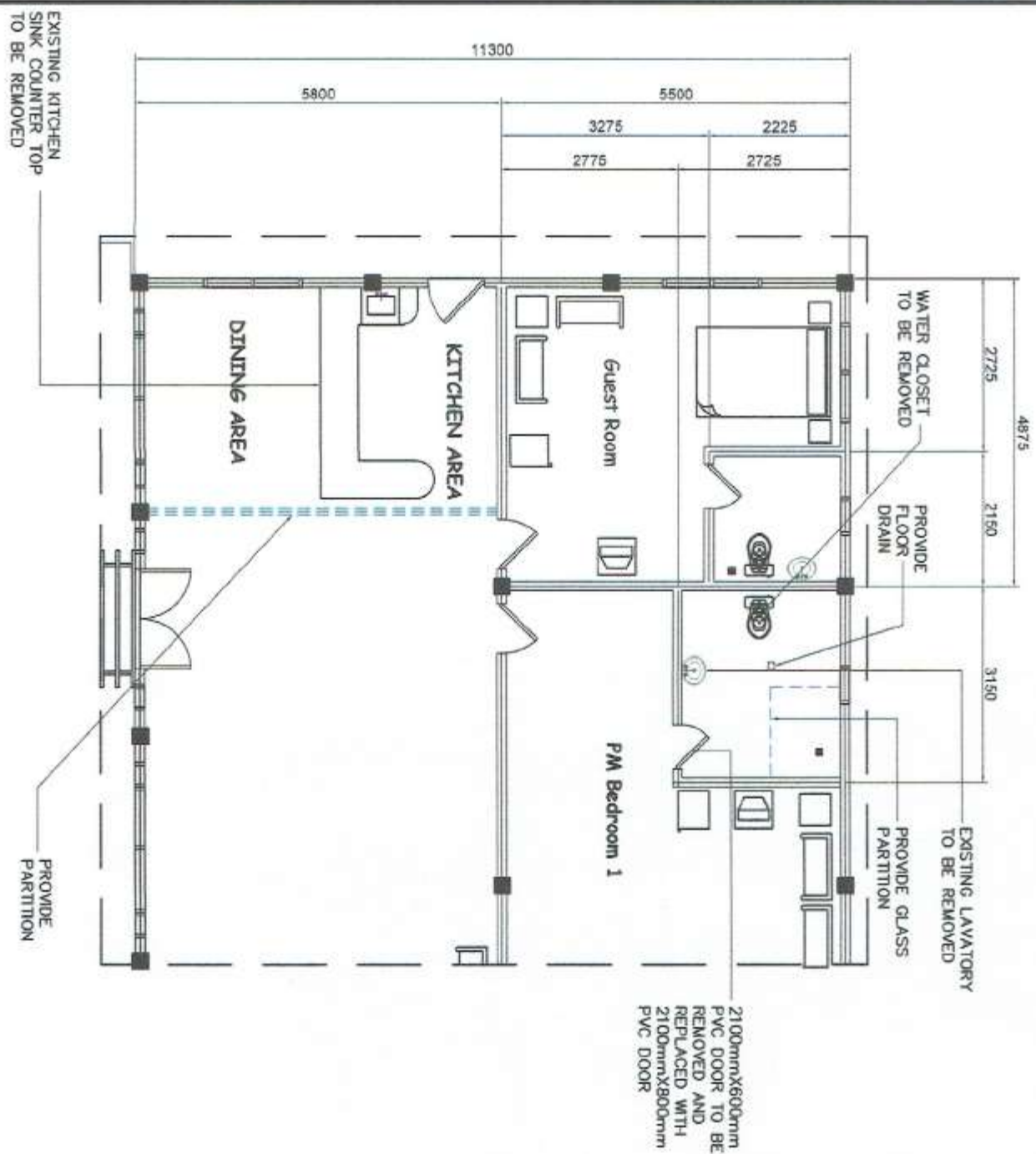
NOTES AND SPECS:

- LASER CUT 3.0MM THK X 42MM WIDE ACRYLIC PANEL FACE LETTERING.
- LASER CUT 3.0MM THK X 30MM HEIGHT SIGNOS ACRYLIC SHEET LETTERING SIGNOS.
- LED HIGH VOLTAGE TYPE BACK LIGHTING.
- SEE DETAILED COLOR SCHEME OF THE NEW PPA LOGO SIGNAGE.

DETAILED LOGO DESIGN FOR PASSENGER TERMINAL BUILDING POR OF GLAN (1-JUNIT)
SCALE 1:20 METERS

SCALE 1:20 METERS

	PROJECT TITLE	CONCEPT DESIGN AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1 REPAIRING OF CYCLONE FENCE NEAR NORTHGATE & COT M. PUMP QUARTER PERIMETER FENCE, AND STEEL GATING AND MATHLETE 2 SUPPLY, FABRICATION AND INSTALLATION OF PAI LOGO, 3. REPAIR OF DAMAGED CHB FENCE MEAN KEMARON DEPOT, 4 RENOVATION OF PM KITCHEN AND CAMPOUT ROOM				
	LOCATION	PORT OF GENERAL SANTOS, MAKAR WIAH, GENERAL SANTOS CITY AND PORT OF GLIAN, GLIAN, SARAANGANI PROVINCE				
	PREPARED BY:	JOECARLO T. SORIANO  SUPERVISORY ASSISTANT I (A-9)				
	CHECKED BY:	RHEA MAE P. CABRERA  SUPERVISING ENGINEER A				
	REVIEWED BY:	MARIA VIVLEN M. TAMCO  PRINCIPAL ENGINEER A				
	RECOMMENDING APPROVAL:	JAMES DON LEE  HEAD MANAGER				
	APPROVED BY:	ATTY. CESAR B. DATIVA  PORT MANAGER				
	SHEET COMMENT:	1. PORT MANAGEMENT OFFICE - SOGSARGAN LETTERING DETAIL 2. TERMINAL MANAGEMENT OFFICE - SARANGANI LETTERING DETAIL 3. DETAILED LOGO DESIGN FOR PASSENGER TERMINAL, BUILDING POR OF GLIAN (1-LINIT)				
	DATE: 8/14/2018	14/20				



PM's QUARTER PART PLAN (EXISTING)
SCALE 1:100

PROJECT TITLE

PORT OF GENERAL SANTOS, MAKAR WHARF,
GENERAL SANTOS CITY

PREPARED BY

JOE GARTO I, SORIANO
-ANTICIPATE RINNO ASSOCIATIANT (2.01)

CHECKED BY _____

RYAN L. BADAJOS
STUDENT ENGINEER (UO)

REVIEWED BY

MARIA VIVIEN M. TANCO
PRINCIPAL ENGINEER A

RECOMMENDING APPROVAL

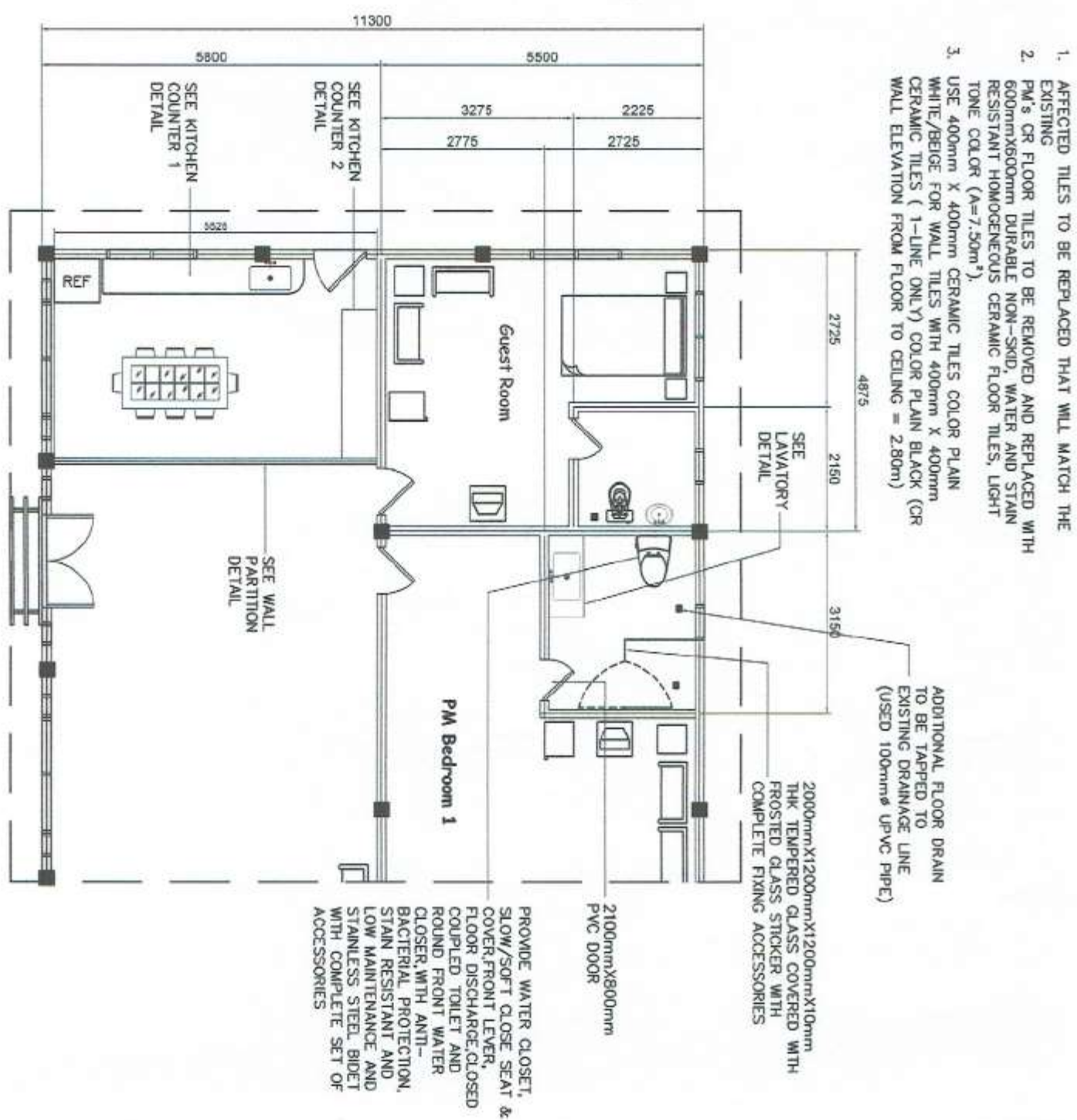
JAMESON L. LEE
EED NUMBER

APPROVED BY:

ATTY. CESHIA DAVILA
PORTLAND, OREGON

5-DEEP CONTENT	1. PM's QUARTER PART PLAN
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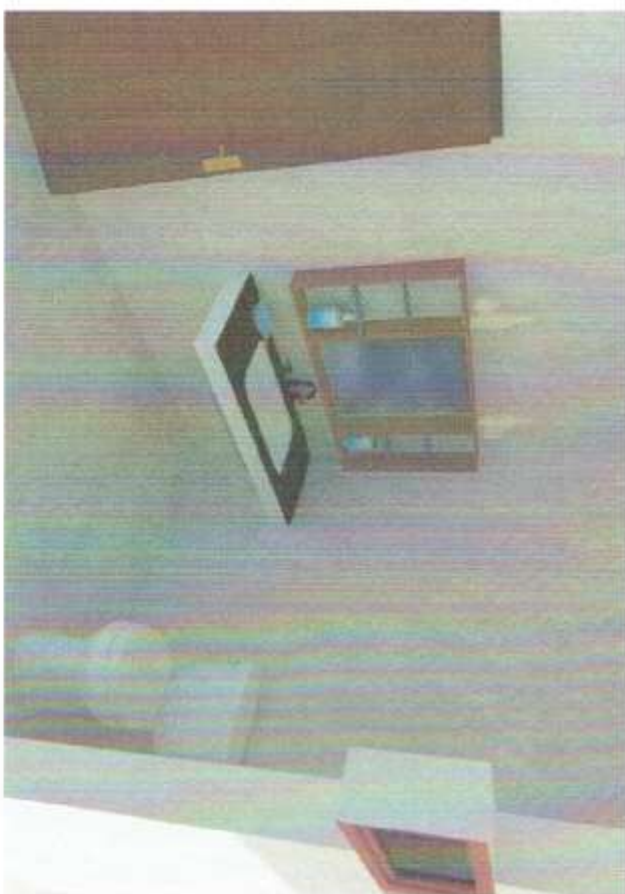
DATE: 8/14/2018



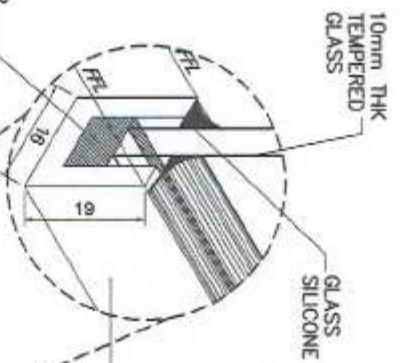
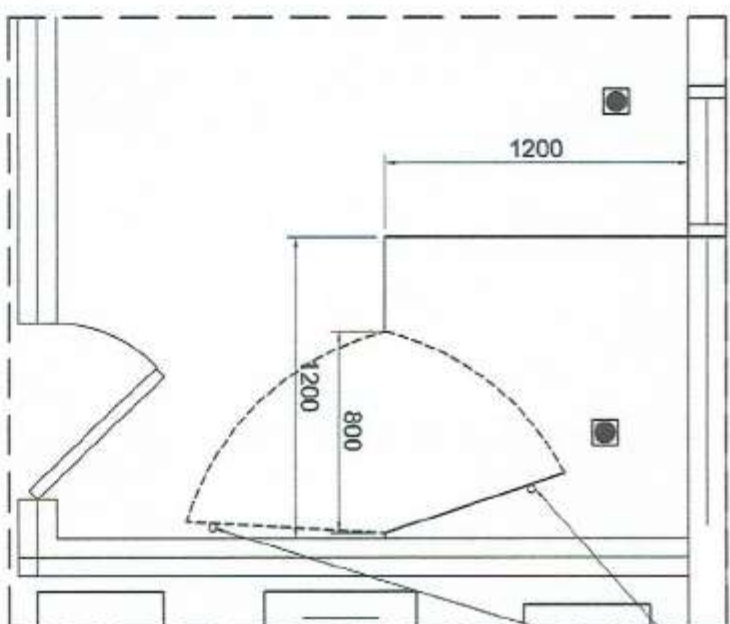
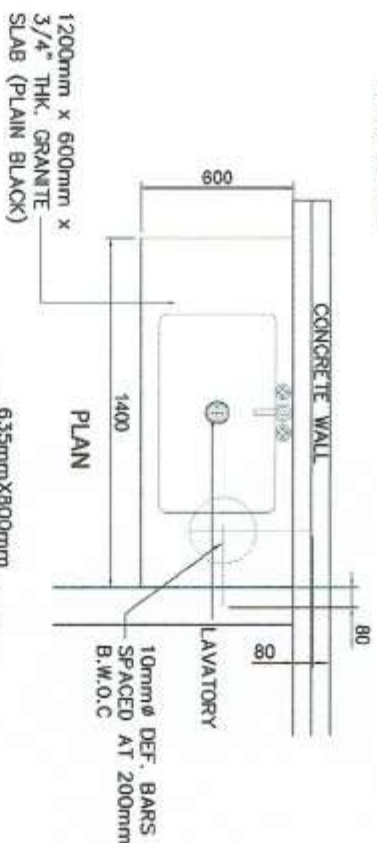
PM'S QUARTER PART PLAN (PROPOSED)
SCALE 1:100

DATE: 8/14/2018

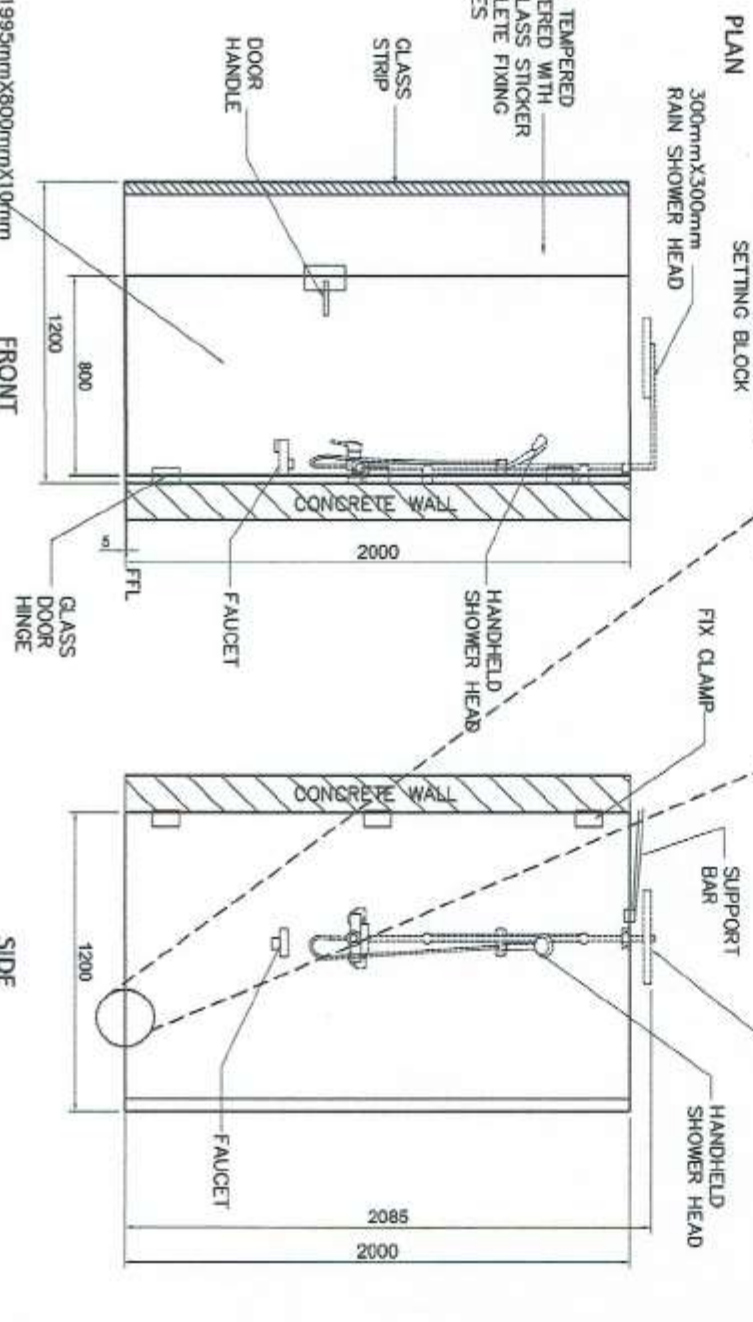
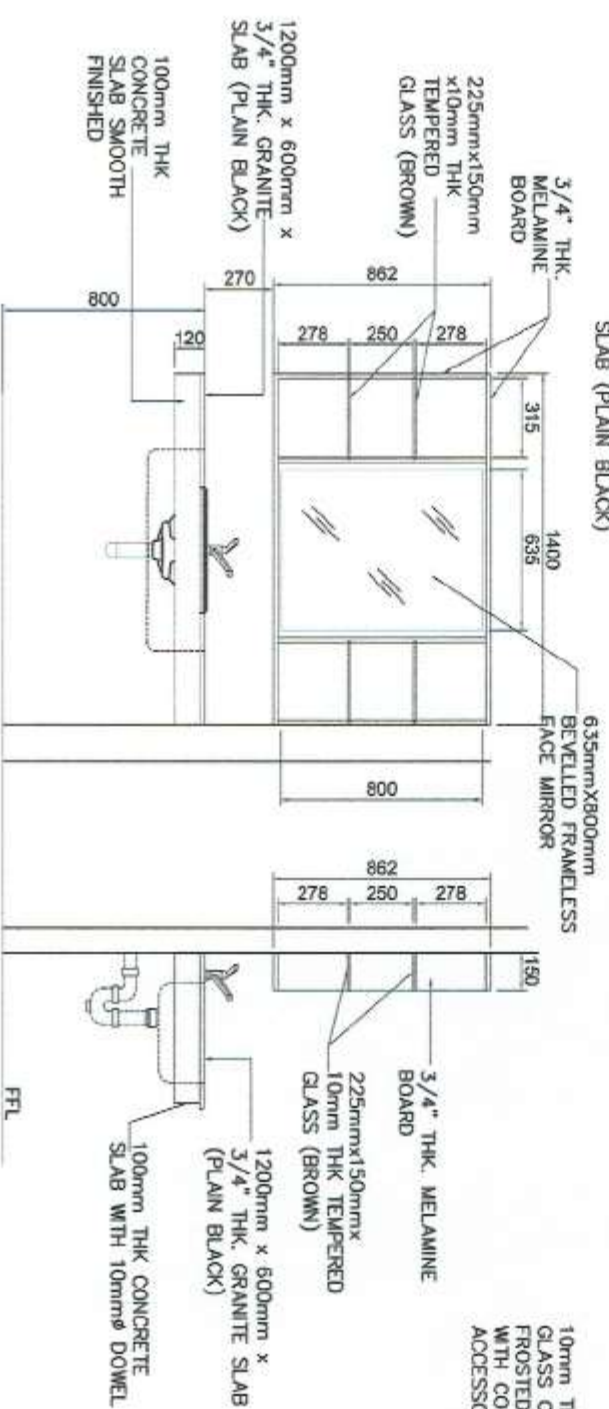
15/20



PERSPECTIVE



PERSPECTIVE



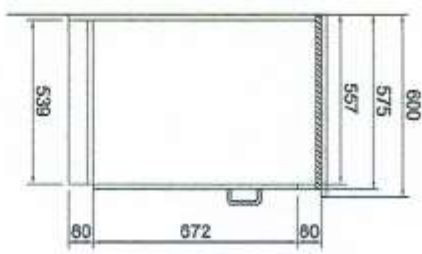
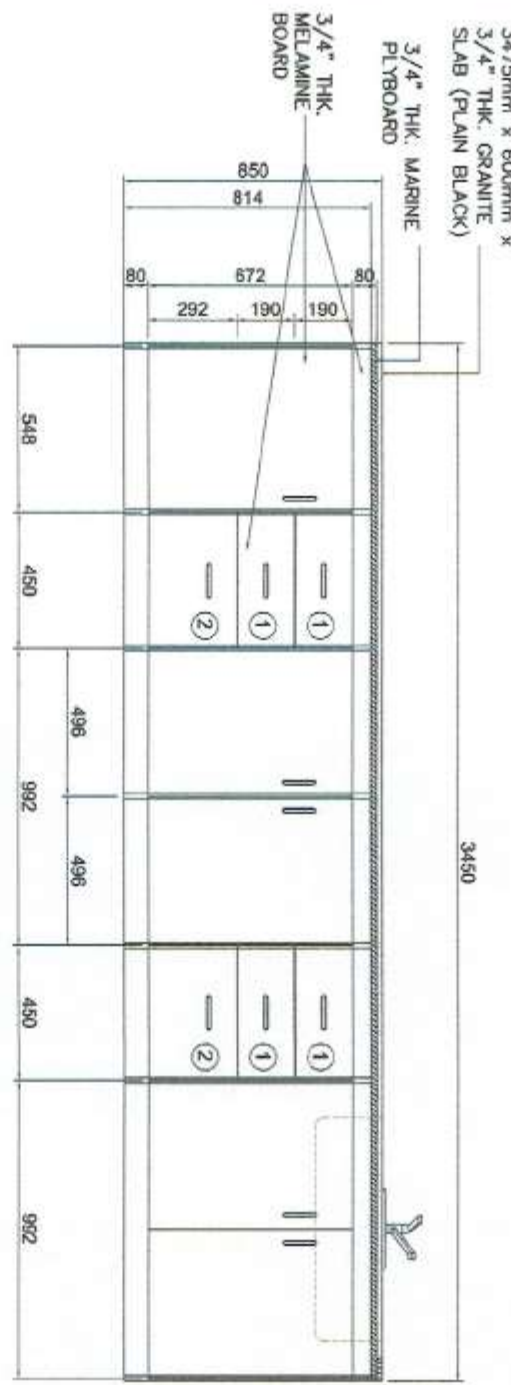
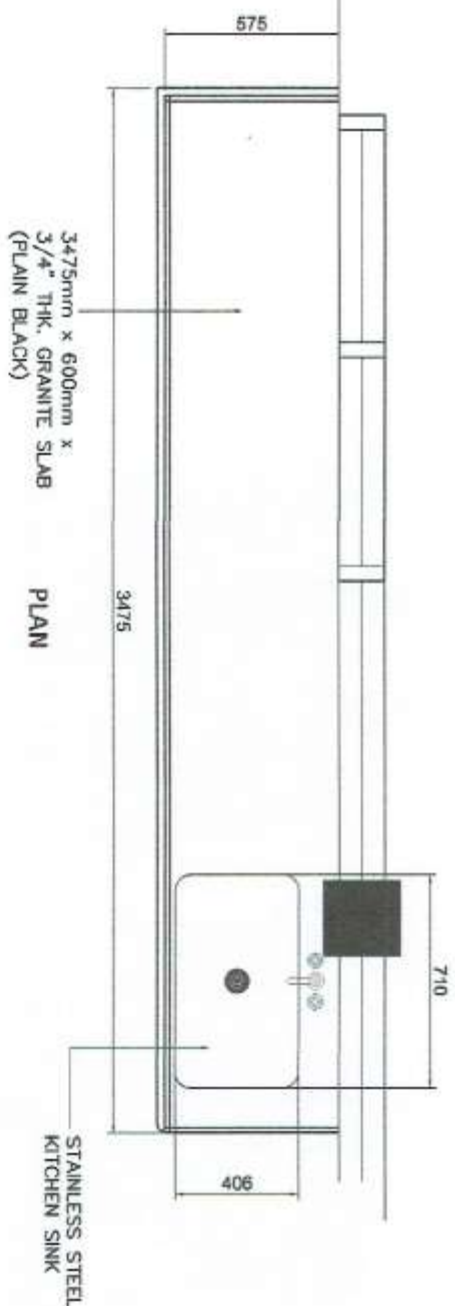
FLAVATORY DETAIL

SCALE 1:30

SHOWER GLASS ENCLOSURE DETAIL

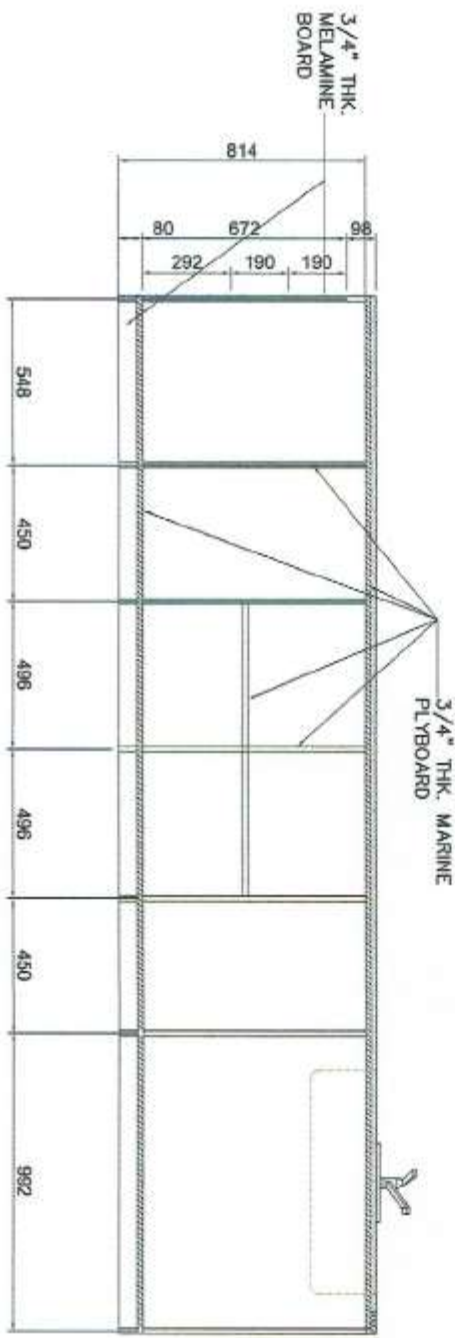
SCALE 1:30

[illegible]



FRONT WITH CABINET DOOR

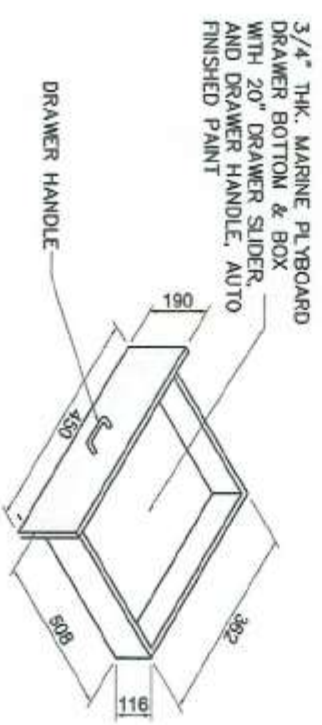
SIDE



FRONT W/O CABINET DOOR

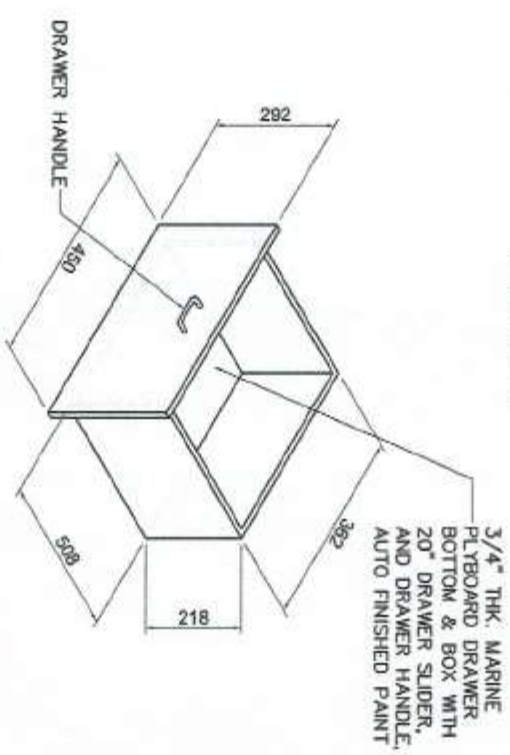
KITCHEN COUNTER 1 DETAIL

SCALE 1:25



DRAWER 1 ISOMETRIC VIEW

NOT TO SCALE



DRAWER 2 ISOMETRIC VIEW

NOT TO SCALE



	PROJECT TITLE CONSTRUCTION AND MAINTENANCE OF PORT PHYSICAL FACILITIES PROJECT 1 REPAIRING OF CRACKED FENCE NEAR WHARF 1 & 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 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998, 999, 1000	PREPARED BY: JOSE CARLO I. SORIANO ARCHITECT (P.R.C.)	CHECKED BY: RYAN L. BADAOS SENIOR ENGINEER (P.R.C.)	REVIEWED BY: MARIA VIVIAN M. TANCO PRINCIPAL ENGINEER (P.R.C.)	RECOMMENDED APPROVAL: JAMESON L. DEE SENIOR ENGINEER (P.R.C.)	APPROVED BY: ATTY. CECILIA A. DAVILA PORT MANAGER	SHEET CONTENT 1. KITCHEN COUNTER DETAIL 2. DRAWER DETAIL	DATE: 8/14/2018 17/20
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