

Name of Contract: REPAIR OF FACADE AND ELEVATED

STEEL CANOPY AT NEW PICO

BUILDING

Location of Projec: Port of Iligan, Iligan City

Reference Numbe: CW 002- 2023

QUOTATION (BILL OF QUANTITIES)

Project Name

REPAIR OF FACADE AND ELEVATED STEEL CANOPY AT NEW PICO BUILDING

Project Location

Port of Iligan, Iligan City

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMOUNT
NO.		0.4.1	QO/IIIII	(Pesos)	(Pesos)
1	Chipping-off,Excavate and Removal of Existing Structures	lot	1.00	Р	Р
	ng-off concrete portion and excavate existing flooring paide disposal of unnecessary debris as indicated in the p				
(Pesos					
П	Supply and Place Filling Materials	cu.m.	3.00	Р	Р
Suplly	and place fill materials up to required elevation as indic	cated in the	plan		т.
(Pesos					
III	Supply and Place Concrete (3,500 psi)	cu.m.	7.00	Р	Р
Supply as indi	and place concrete for concrete footings, column and cated in the plan				
(Pesos					
IV	Supply and Install Reinforcing Bars	kgs.	350.00	Р	Р
	and install reinforcements for concrete footings,pog and etc. as indicated in the plan				
(Pesos					
V	Supply and Install Steel Framing Accessories	lot	1.00	Р	Р
Supply the pla	y and install various G.I. post and steel roof framing a an.	ccessories	as indicated in		
(Pesos					
	SUB - TOTAL		Р		

SUBMITTED BY :		
_	NAME OF THE REPRESENTATIVE OF THE RIDDER	NAME OF BIDDER



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STEEL CANOPY AT NEW PICO

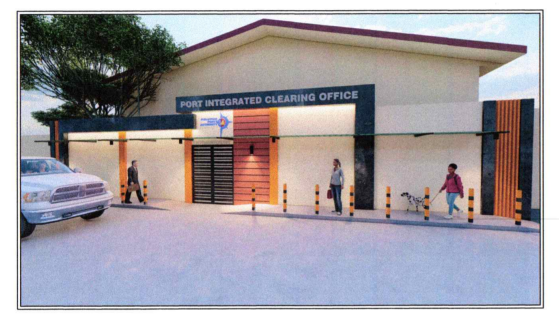
BUILDING

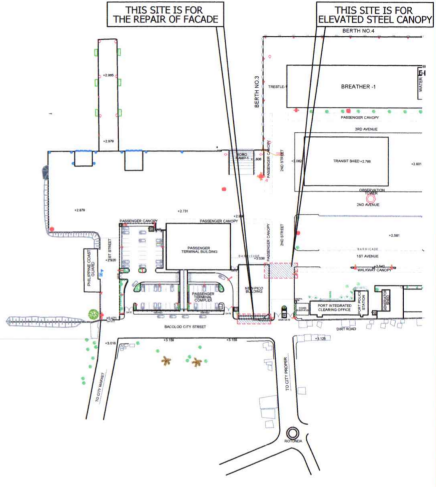
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Projec	t Location : Port of Iligan, Iligan City				
ITEM	DESCRIPTION	LINIT	OLIANITITY	UNIT PRICE	AMOUNT
NO.	DESCRIPTION	UNIT	QUANTITY	(Pesos)	(Pesos)
VI	Supply and Install of Various Roof Panels & Accessories	lot	1.00	Р	Р
	and install various roof panesl to include installation ed in the plan	of PVC pipe	downspouts as		
(Pesos					
VII	Masonry Works and other Finishes	lot	1.00	Р	P
mortar indicate	deliver and install 4" thk. Concrete hollow blocks wand plastering finishes. Install also PPA designated in the plan				
(Pesos					
VIII	Painting Works	sq.m.	190.00	Р	Р
mason	e preparation and application of 1 primer paint and ry and steel surfaces as indicated in the plan.	2 coats of fir	nal paint on all		
(Pesos					
IX	Electrical Works	lot	1.00	Р	P
	and install various electrical lightings and wirings, i connection as per plan and specifications	including tapp	oing to existing		
(Pesos					
X-X-X-X->	(-X-X-X-X-X-X-X-X-				
	SUB - TOTAL	L B			P
	GRAND TOT		P		
IN	WORDS :				
CA	LENDAR DAYS TO COMPLETE : 80 CD				
NO					
	2 For details please refer to the Enginr	nering Service	es Division		
SUBM	ITTED BY:				
	NAME OF THE REPRESENTATIVE OF THE BIL	DDER		NAME OF BIDDER	
page 2 d	of 2 POSITION			DATE	



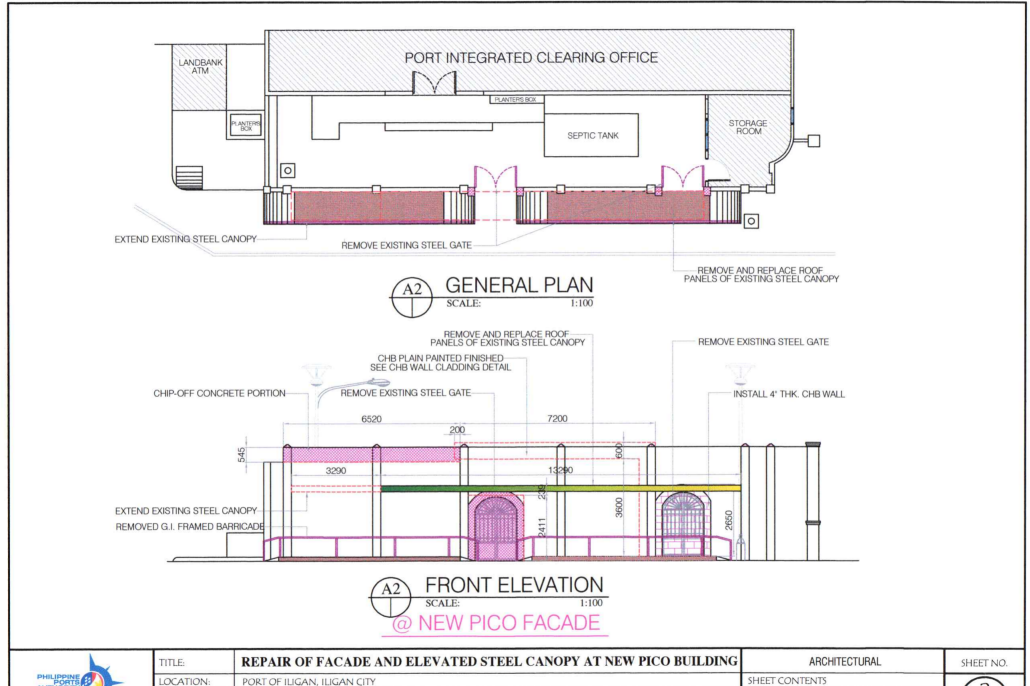


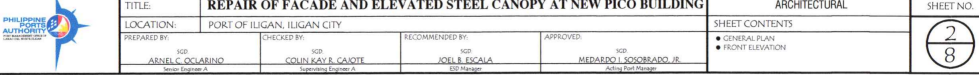


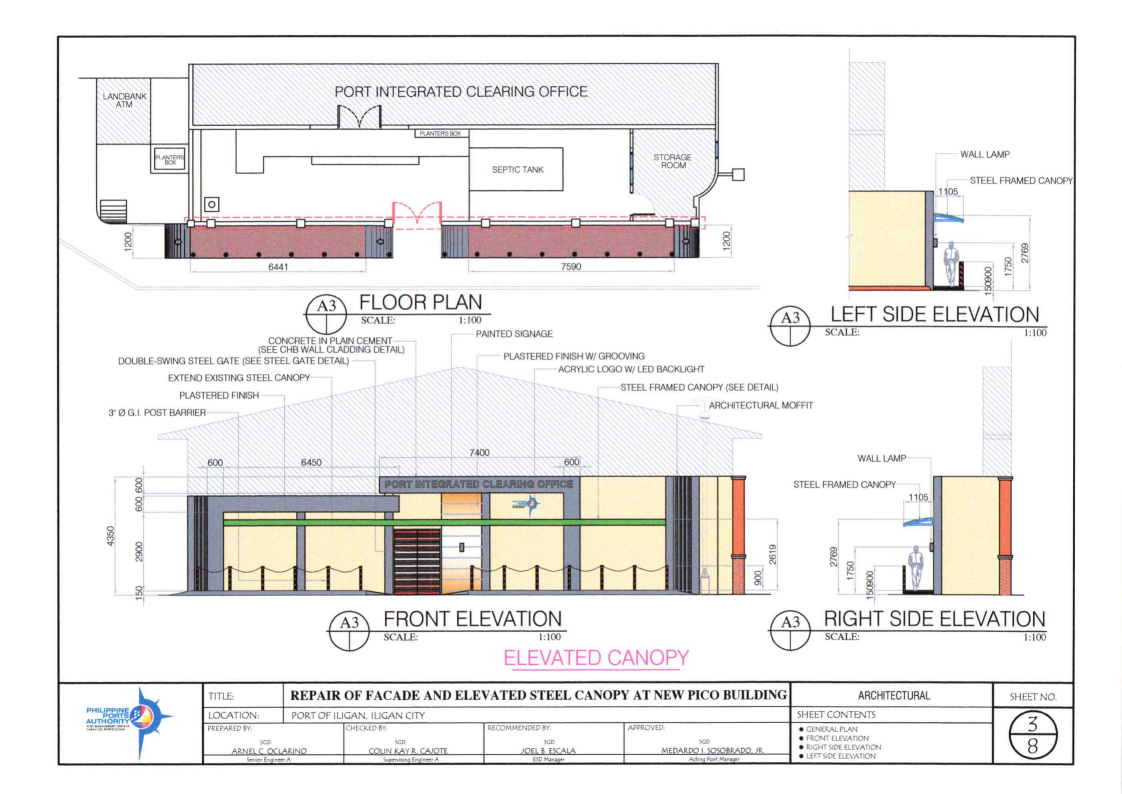


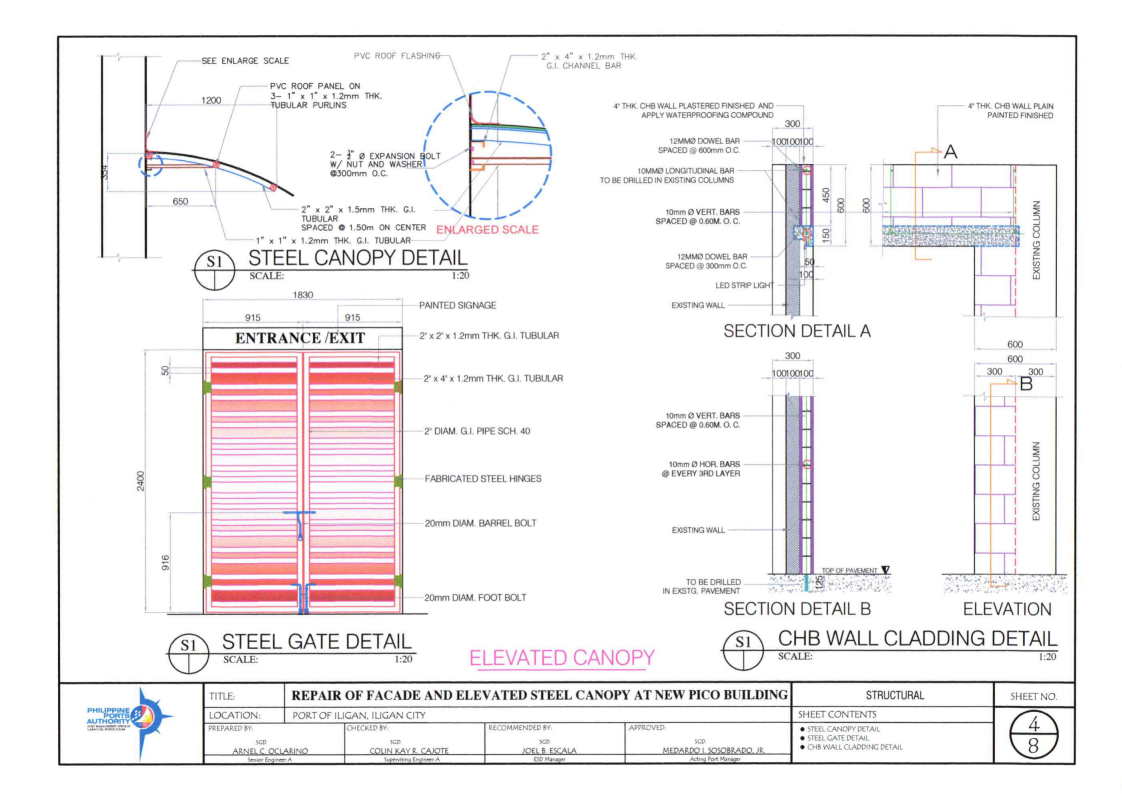


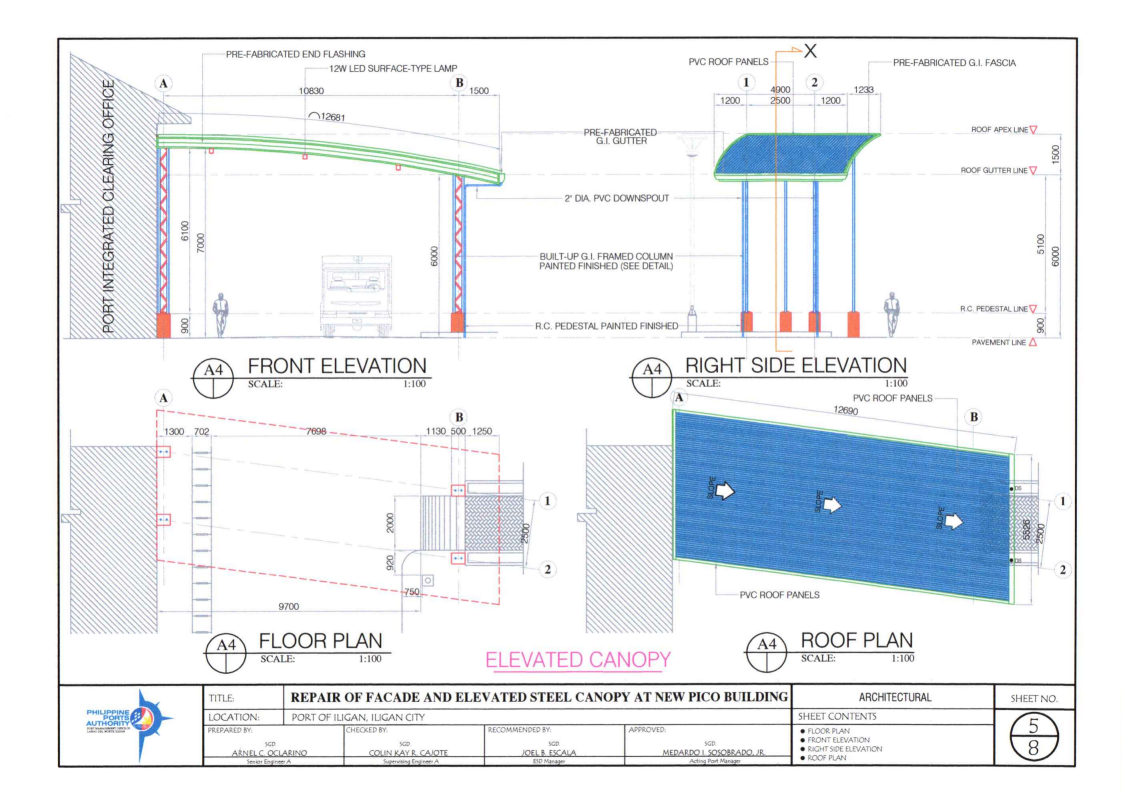
TITLE:	REPAIR OF FACADE AND ELEVATED STEEL CANOPY AT NEW PICO BUILDING				ARCHITECTURAL	SHEET NO.
LOCATION:	PORT OF IL	IGAN, ILIGAN CITY			SHEET CONTENTS	1
PREPARED BY: SGD. ARNEL C. OC Senior Engin		CHECKED BY: SGD. COLIN KAY R. CAJOTE Supervising Engineer A	RECOMMENDED BY: SGD. JOEL B. ESCALA ESD Manager	APPROVED: SGD MEDARDO I. SOSOBRADO, JR. Acting Port Manager	PERSPECTIVE VIEW SITE DEVELOPMENT PLAN	$\frac{1}{8}$

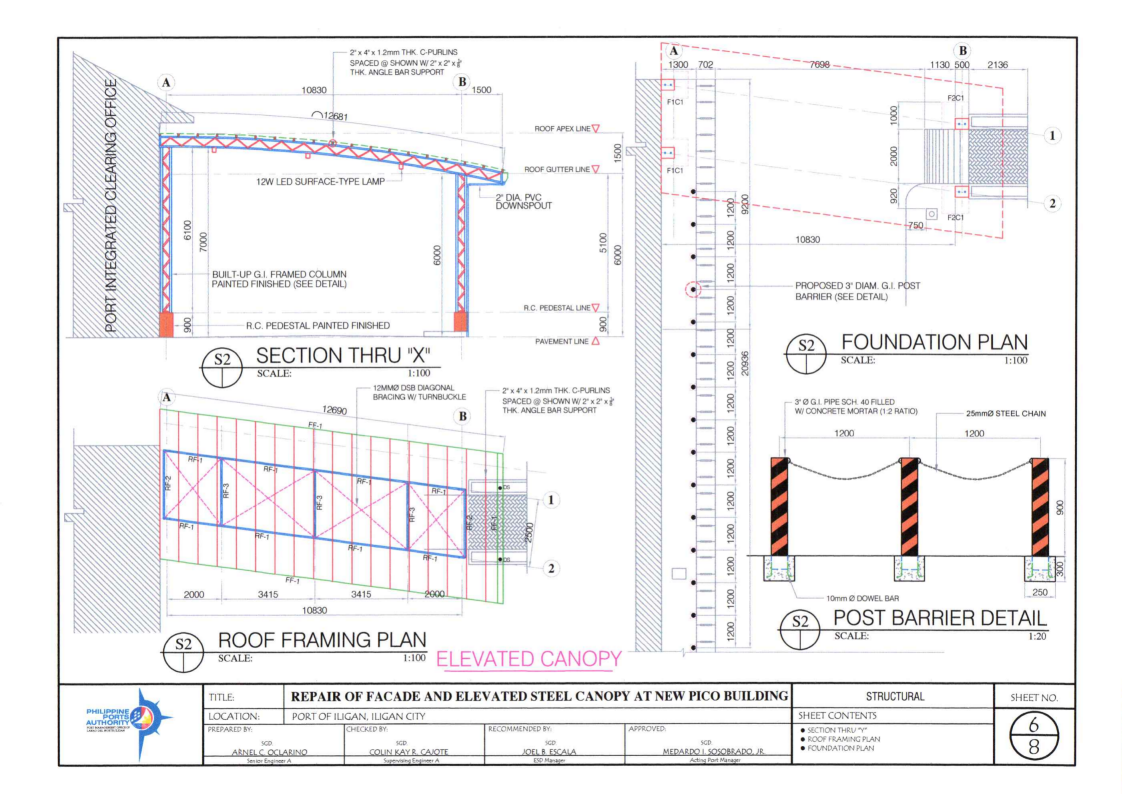


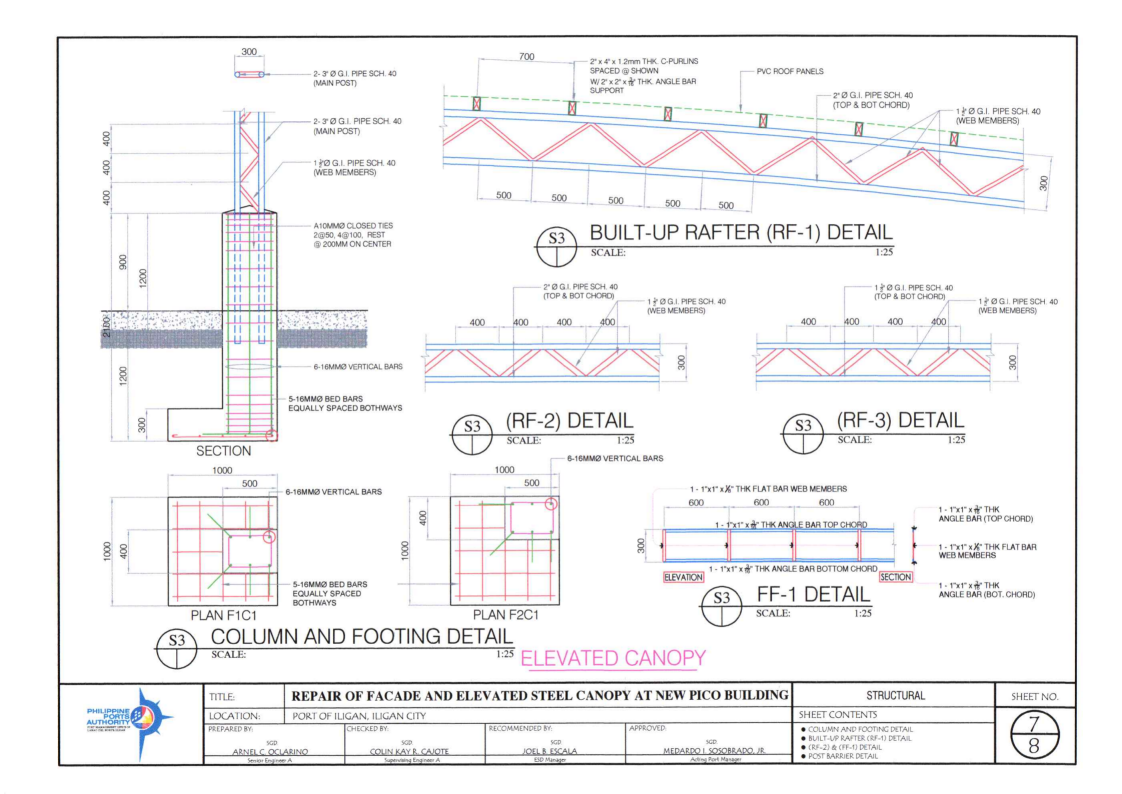












GENERAL NOTES & SPECIFICATIONS

- 1. ALL ELECTRICAL WORKS AND INSTALLATION SHALL COMPLY WITH THE PROVISIONSOF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE (PEC) WITH THE RULES AND REGULATIONS OF THE NATIONAL AND LOCAL AUTHORITIES CONCERNED.
- 2.SERVICE VOLTAGE TO THE BUILDING SHALL BE 220 VOLTS, 60 HERTZ. THREE PHASE.
- ALL INSTALLATION SHALL BE CONCEALED FROM VIEW, WIRINGSHALL BE INCASE IN POLYVINYL CHLORIDE (PVC) PIPE SCHEDULE 40.
- 5. ALL MATERIALS TO BE USED SHALL BE NEW AND APPROVED TYPE, APPROPRIATE FOR BOTH LOCATION AND INTENDED USE.
- NO BRAND CIRCUIT SHALL HAVE A LOAD MORE THAN 80% OF ITS RATING.
- ALL ELECTRICAL INSTALLATIONS SHALL BE UNDER THE DIRECT SUPERVISION OF A DULY LICENSED ELECTRICAL ENGINEER, OR A MASTER ELECTRICIAN.

LEGEND:

→ S₁ - SINGLE SWITCH

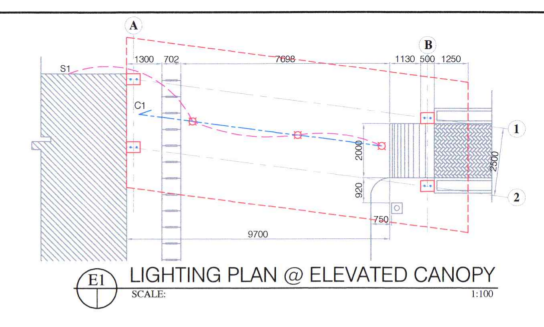
- 7W LED WALL LAMP

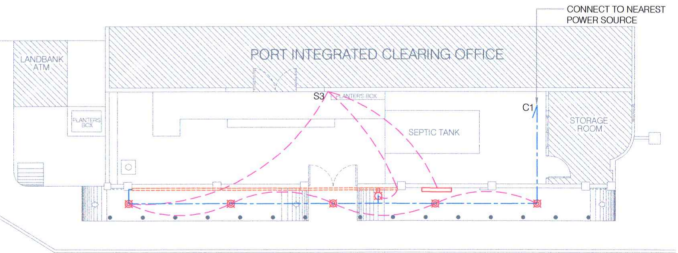
12W LED SURFACE-TYPE DOWNLIGHT

- 10W LED SURFACE-TYPE DOWNLIGHT

- LED LOGO SIGNAGE

C1 - CIRCUIT HOMERUN







LIGHTING PLAN @ NEW PICO FACADE

SCALE: 1:100



TITLE:	REPAIR OF FACADE AND ELEVATED STEEL CANOPY AT NEW PICO BUILDING ELECTRICAL					SHEET NO.
LOCATION:	PORT OF ILIGAN, ILIGAN CITY			SHEET CONTENTS		
PREPARED BY: SGD. ARNEL C. OCL Senior Engine	of the latest particular to the latest particu	CHECKED BY: SGD. COLIN KAY R. CAJOTE Supervising Engineer A	RECOMMENDED BY: SGD. JOEL B. ESCALA ESD Manager	APPROVED: SGD. MEDARDO I. SOSOBRADO, JR. Acting Port Manager	GENERAL NOTES, SPECS AND LEGEND LIGHTING PLAN @ ELEVATED CANOPY LIGHTING PLAN @ NEW PICO FACADE	$\frac{8}{8}$