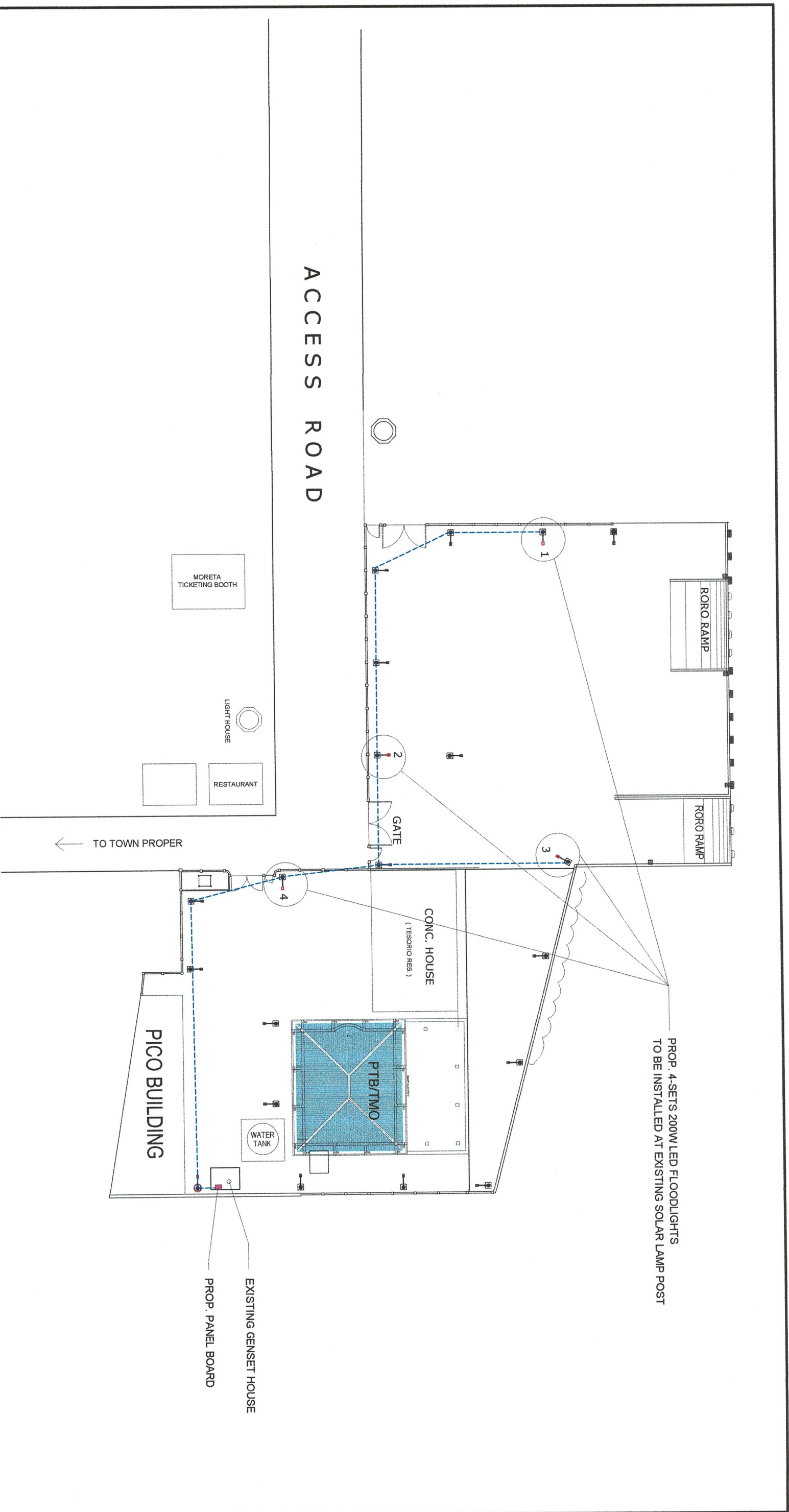




REPAIR OF PORT LIGHTING SYSTEM

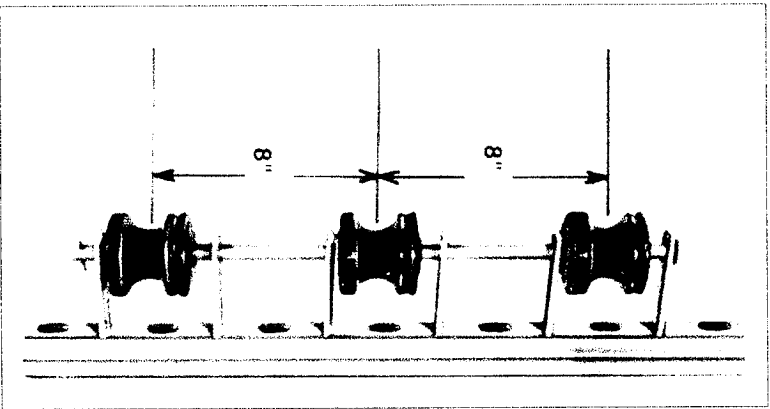
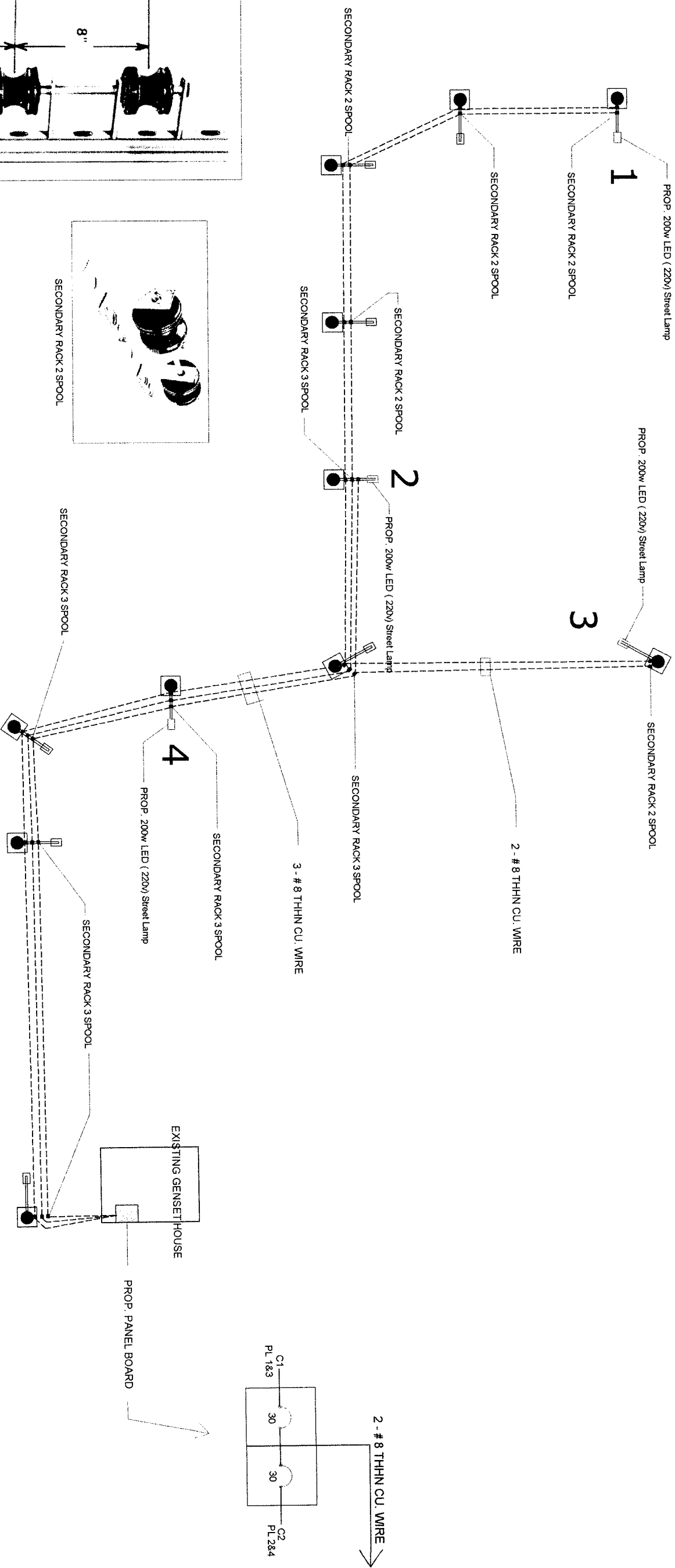
PORT OF LUBANG, OCCIDENTAL MINDORO



PORT LAYOUT PLAN
PORT OF LUBANG
OCCIDENTAL MINDORO

PROJECT TITLE: REPAIR OF PORT LIGHTING SYSTEM PORT OF LUBANG, OCCIDENTAL MINDORO				SHEET CONTENTS: AS SHOWN		SCALE: AS SHOWN	
PREPARED BY: <u>FERNANDO J. GALVEZO</u> Engineering Assistant A				SUBMITTED BY: <u>JESSIE J. MERILLO</u> Office Engineer		CHECKED / REVIEWED BY: <u>RONALD O. MABAG</u> Acting Principal Engineer A	
RECOMMENDING APPROVAL: <u>MARGARITO P. DIMAILIG</u> Acting Division Manager A, ESD				APPROVED: <u>ELVIS R. MEDALLA</u> Port Manager A		SHEET NO. 1 of 3	
DATE: 08 JUNE 2020							





SECONDARY RACK 2 SPOOL

AERIAL WIRINGS LAYOUT

PROJECT TITLE:

REPAIR OF PORT LIGHTING SYSTEM
PORT OF LUBANG, OCCIDENTAL MINDORO

SHEET CONTENTS:

AS SHOWN

SCALE:

AS SHOWN

PREPARED BY:

FERNANDO J. GALVEZO
Engineering Assistant A

SUBMITTED BY:

JESSIE A. MERILLO
Office Engineer

CHECKED / REVIEWED BY:

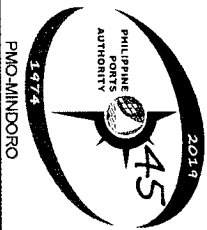
RONALD O. MAYBAG
Acting Principal Engineer A

RECOMMENDING APPROVAL:

MARGARITO P. DIMADIG
Acting Division Manager A, ESD

APPROVED:

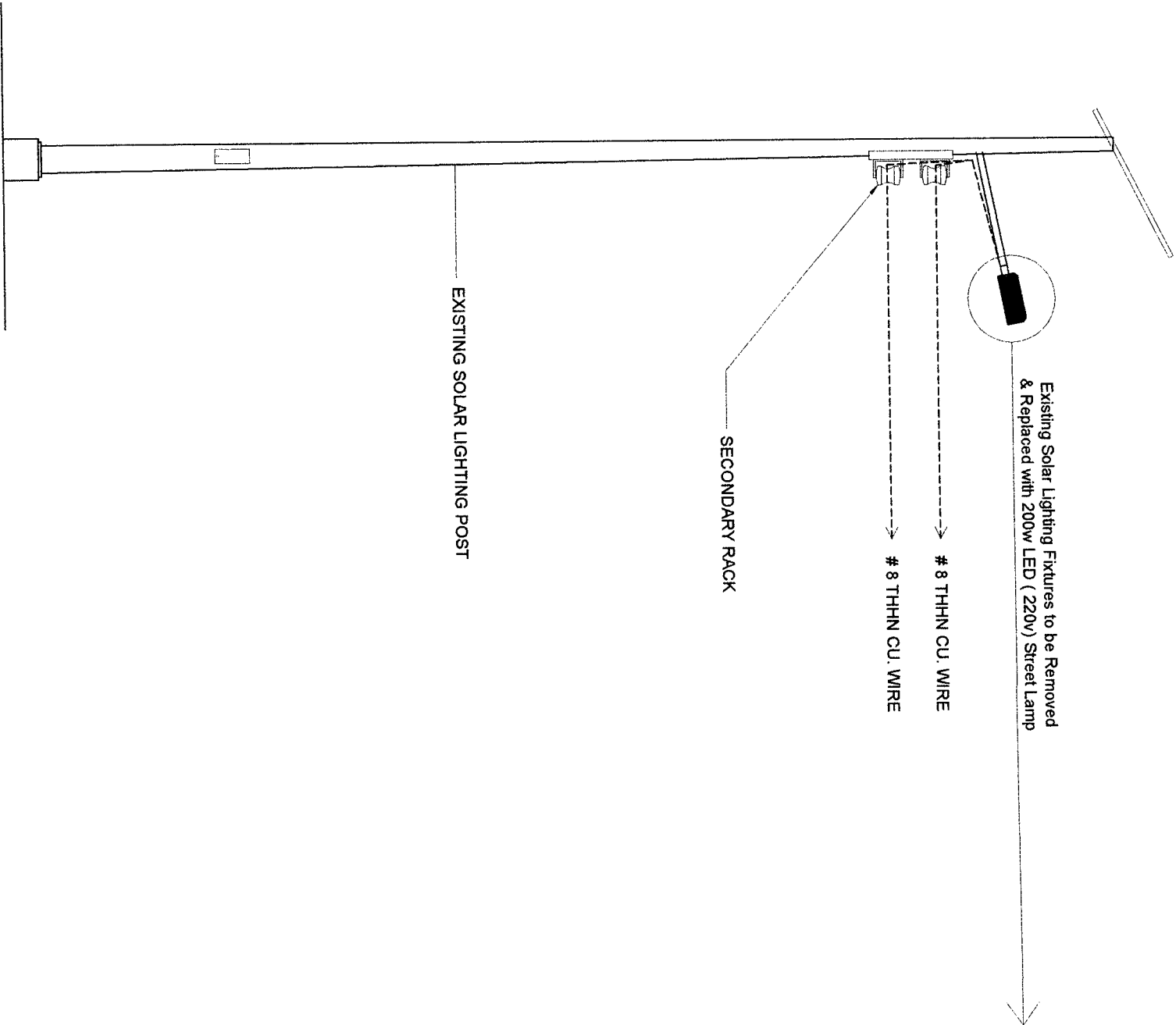
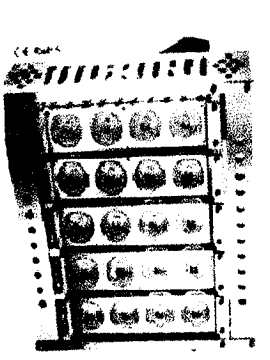
ELVIS R. MEDALLA
Port Manager A



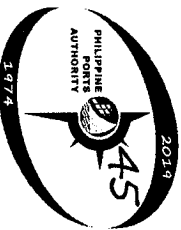
DATE:
08 JUNE 2020

SHEET NO.
2 of 3

DESCRIPTION
200W LED Solar Street Lamp (220V)
Warm White
- 160lumens/watt
- Meanwell driver
- 220V AC
- 2800-3500K color temperature
- 90 degree lighting angle



PROJECT TITLE: REPAIR OF PORT LIGHTING SYSTEM PORT OF LUBANG, OCCIDENTAL MINDORO		SHEET CONTENTS: AS SHOWN		SCALE: AS SHOWN	
PREPARED BY: FERNANDO J. GALVEZO Engineering Assistant A	SUBMITTED BY: JESSIE J. MERILLO Office Engineer	CHECKED / REVIEWED BY: RONALD O. MATIBAG Acting Principal Engineer A	RECOMMENDING APPROVAL: MARGARITO P. DIMAYAG Acting Division Manager A, ESD	APPROVED: ELVIS R. MEDALLA Port Manager A	SHEET NO. 3 of 3
					DATE: 08 JUNE 2020



PHILIPPINE PORTS AUTHORITY
2019
1974
PMO-MINDORO