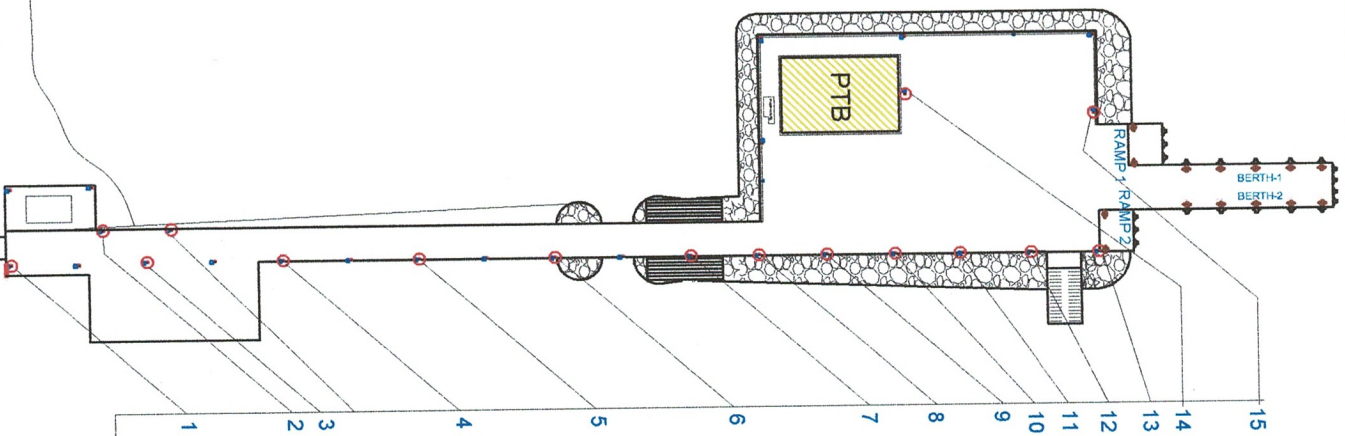




REPAIR OF PORT LIGHTING SYSTEM PORT OF BULALACAO, ORIENTAL MINDORO



15 sets - SOLAR LIGHTING SYSTEM TO BE REPAIRED

NOTE:
1. Repair of solar panel frame (see detail)
2. Installation of Solar Panel (Old solar panel to be supplied by PPA)
3. Rewirings

LOCATION PLAN OF PORT LIGHTING SYSTEM TO BE REPAIRED

PROJECT TITLE:

REPAIR OF PORT LIGHTING SYSTEM
PORT OF BULALACAO, ORIENTAL MINDORO

SHEET CONTENTS:

AS SHOWN

SCALE:
AS SHOWN

SHEET NO.
1 of 2

DATE :
27 JULY 2020

PREPARED BY:

FERNANDO J. GALVEZO
Engineering Assistant A

SUBMITTED BY:

ALYSSA MAE M. DE SILVA
Engineer B

CHECKED / REVIEWED BY:

RONALD O. MATIBAG
Acting Principal Engineer A

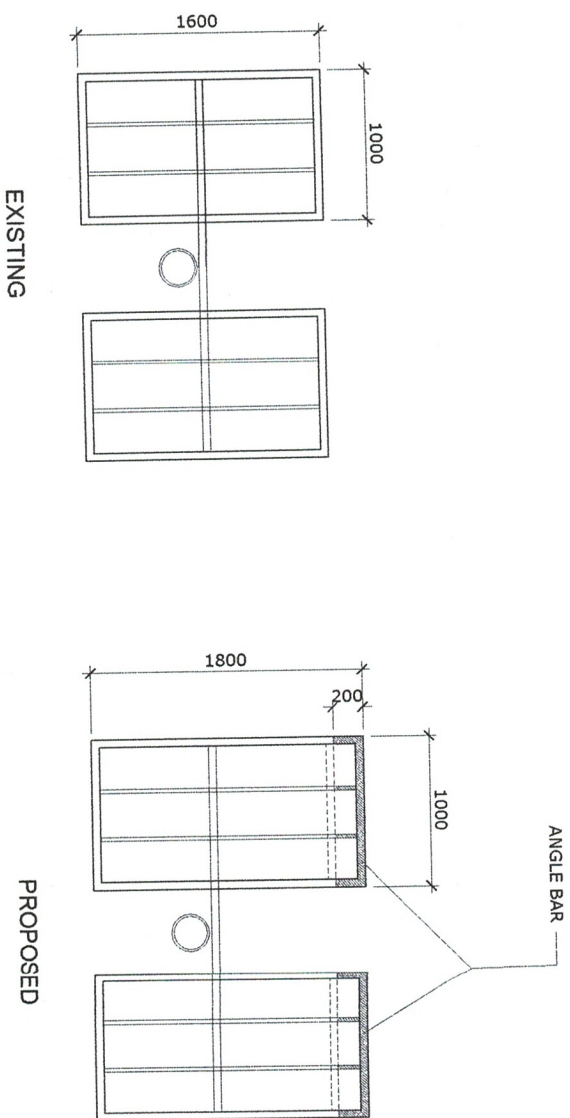
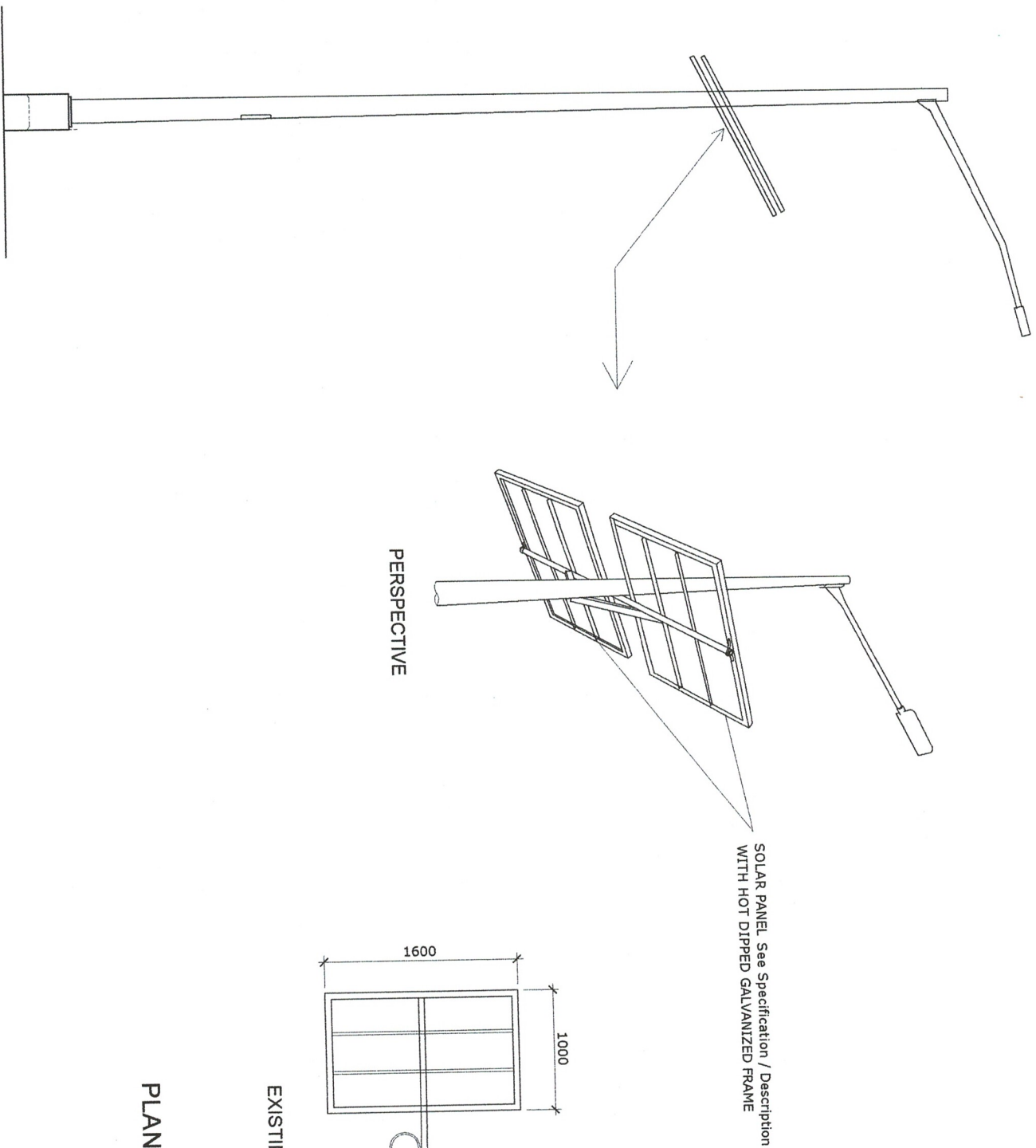
RECOMMENDING APPROVAL:

MARGARITO P. DIMALIG
Acting Division Manager A, ESD

APPROVED:

ELVIS R. MEDALLA
Port Manager A





PLAN OF SOLAR PANEL FRAME TO BE REPAIRED

PROJECT TITLE: REPAIR OF PORT LIGHTING SYSTEM
PORT OF BULALACAO, ORIENTAL MINDORO

SHEET CONTENTS: AS SHOWN

SCALE: AS SHOWN

PREPARED BY:

FERNANDO J. GALVEZO
Engineering Assistant A

SUBMITTED BY:

ALYSSA MAE M. DE SILVA
Engineer B

CHECKED / REVIEWED BY:

RONALD O. MATTBAG
Acting Principal Engineer A

RECOMMENDING APPROVAL:

MARGARITO P. PIMALLIG
Acting Division Manager A, ESD

APPROVED:

ELVIS R. MEDALLA
Port Manager A

AS SHOWN

SHEET NO.

2 of 2

DATE:

27 JULY 2020

