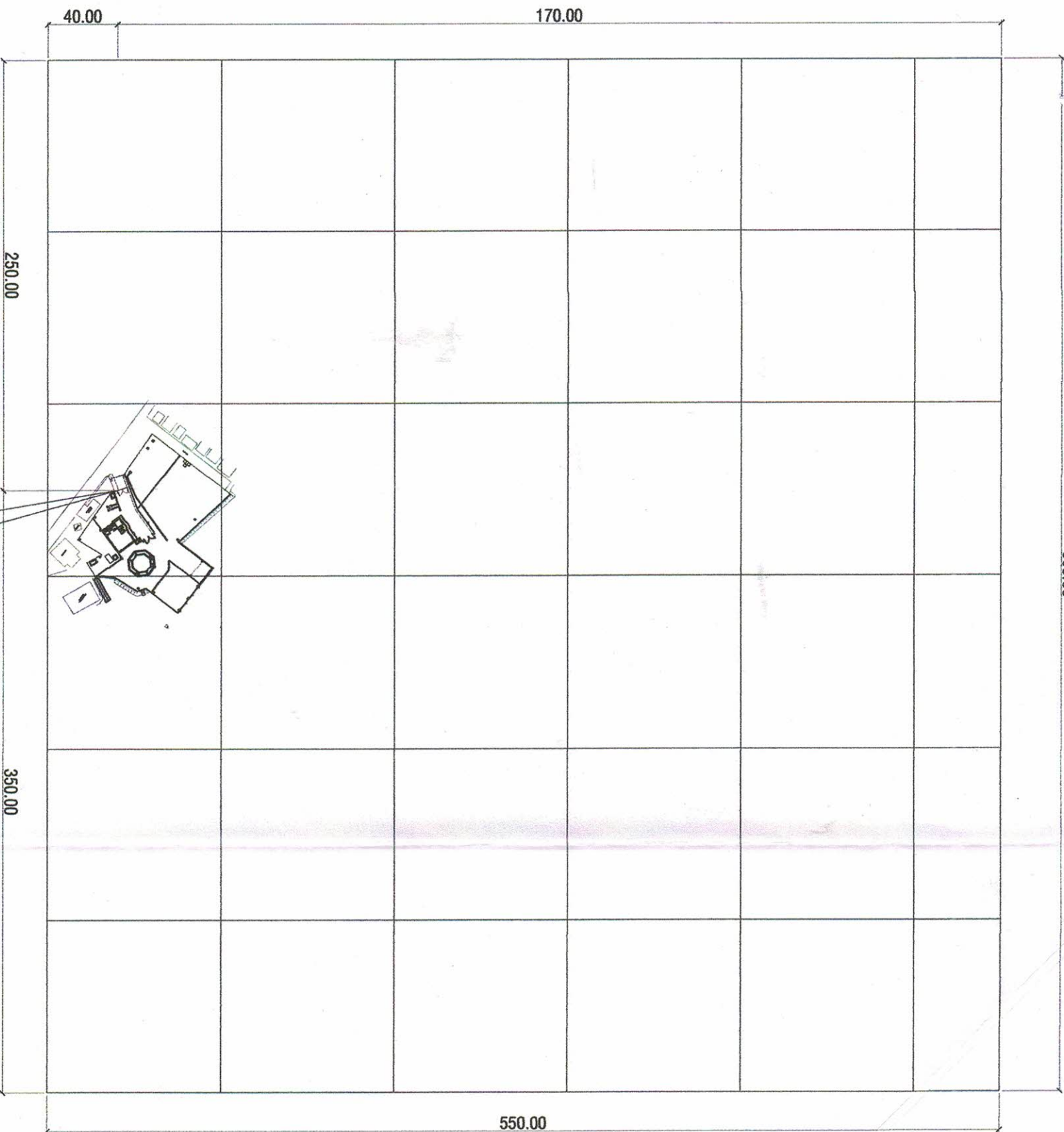


600.00



PROPOSED AREA FOR SURVEY

SCALE

1:3,000

METERS

PROJECT TITLE AND LOCATION:

PROPOSED HYDROGRAPHIC &
TOPOGRAPHIC SURVEY OF PORT OF CULION,
CULION, PALAWAN

DRAWN BY:

RELY M. MADARCOS
SENIOR ENGINEER A

PREPARED BY:

NELSON Y. CAABAY
PRINCIPAL ENGINEER A

RECOMMENDING APPROVAL:

MARLON M. SENDAYDIEGO
ESD MANAGER

APPROVED BY:

ELVIS R. MEDALLA
PORT MANAGER

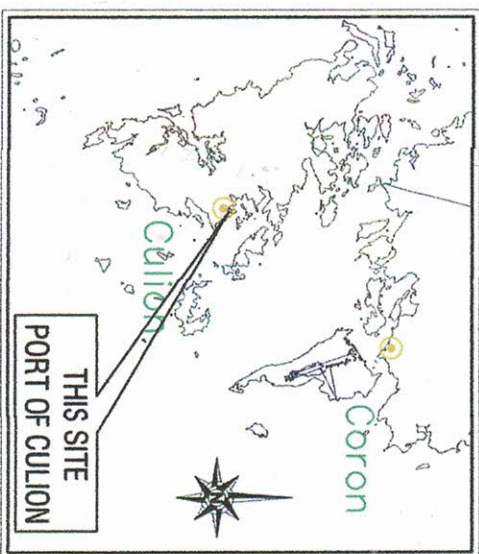
SHEET CONTENTS

SHEET NO.

FILE NAME:



LOCATION MAP



GENERAL NOTES:

1. ALL SOUNDING ELEVATION SHALL BE IN METERS RECKONED FROM MEAN LOWER LOW WATER (MLLW) OF 00.00 ELEVATION;
2. INDICATE IN THE PLAN THE LOCATION AND THE VERTICAL CONTROL ADOPTED IN THE SURVEY;
3. SHOW GRID COORDINATES IN THE FINAL SURVEY PLAN (PHILIPPINE PLANE COORDINATE SYSTEM - TRANSVERSE MERCATOR / PHILIPPINE REFERENCE SYSTEM OF 1992);
4. INDICATE IN THE FINAL SURVEY PLAN THE INSTRUMENTS/S AND SOFTWARE/S USED.
5. CONTOUR INTERVAL MUST BE AT LEAST:
5.00m - FOR TOPOGRAPHIC SURVEY
20.00m - FOR HYDROGRAPHIC SURVEY