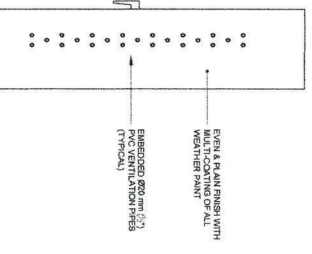


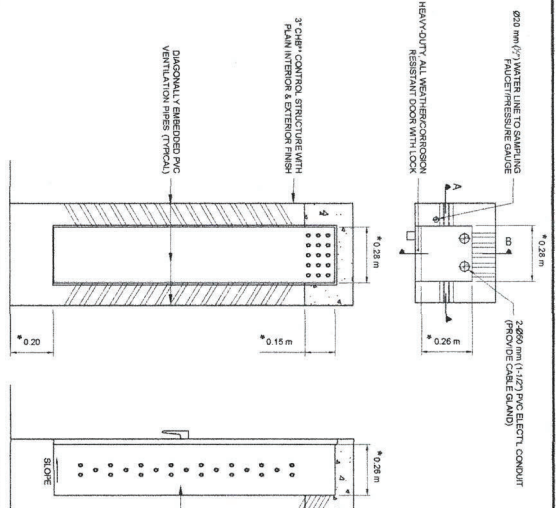
FRONT ELEVATION

NOTE
** - RECOMMENDED DIMENSION



SIDE ELEVATION

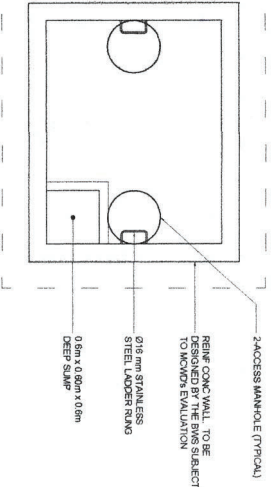
ABOVE-GROUND CONTROL STRUCTURE DETAILS



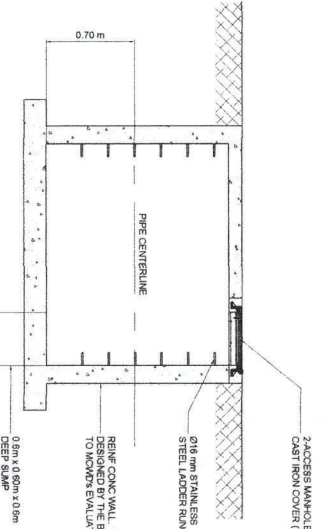
SECTION A

SECTION B

NOTE
** - RECOMMENDED DIMENSION
*** - THINTEST COMMERCIAL CORR AVAILABLE IN THE MARKET

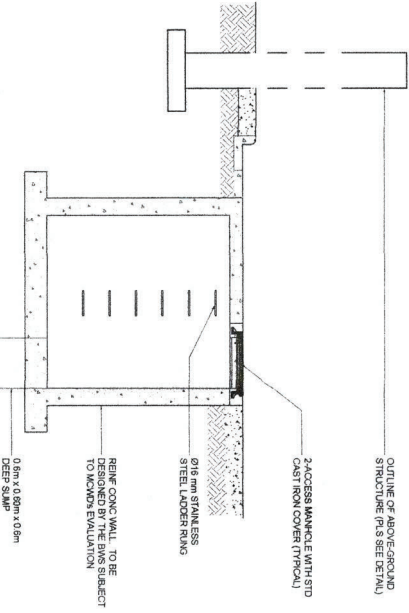


P L A N



SECTIONAL ELEVATION

SUB-SURFACE METER ASSEMBLY CONCRETE VAULT



CROSS-SECTION

APPROVAL OF THE FIELDWORK	DATE
D P W H	
OFFICE OF THE FIELDWORK	
RECOMMENDING APPROVAL:	DATE
HEAD STRUCTURAL SECTION	
APPROVED:	
ENGINEER/ARCHITECT	DATE

MCWOND ENGINEERING DEPARTMENT

PREPARED BY: **WELSON N. SUZ**

DATE: OCT 12, 2022

DRAWN BY: **WELSON N. SUZ**

DATE: OCT 12, 2022

REG. NO. _____

PROF. NO. _____

DATE: _____

PLACE: _____

TIN: _____

SEAL: _____

McWond Engineering

CORNER MOULDER & LERILLAN STREETS, CEBU CITY

JORGE C. BARRIENTE

REGISTERED PROFESSIONAL ENGINEER

EVAN H. DOMOSO

REGISTERED ARCHITECT

OWNER:

PROJECT NO. _____

PROJECT NAME: **CONCRETE METER VAULT & ABOVE-GROUND CONTROL STRUCTURE**

LOCATION: **BRIS, PABO AND NAWAWAN, CEBU CITY**

SCALE: **AS SHOWN**

SHEET NUMBER: **08**