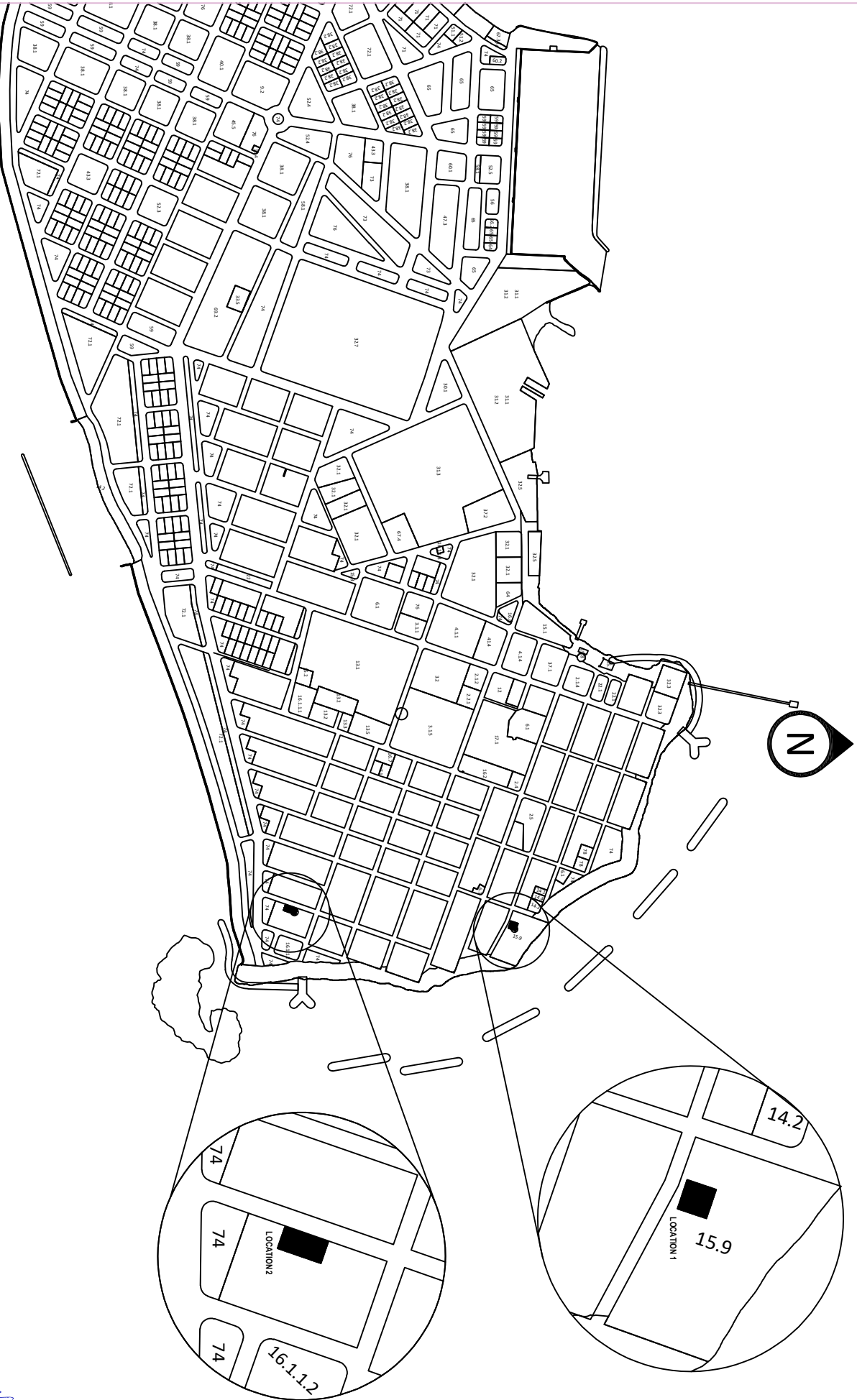


DRAWINGS

Construction of Substation Location 1

N. Srinivas



STELCO
 STATE ELECTRIC COMPANY LIMITED
 PROJECTS PLANNING AND
 DEVELOPMENT DEPARTMENT,
 STATE ELECTRIC COMPANY LTD,
 STATE ELECTRIC COMPANY
 PROJECTS@STELCO.COM.LK

PROJECT NAME
K. THULUSDHOO 2 SUBSTATION
CONCEPT DESIGN

DRAWN BY:
 HASHIM
 ARCHITECT
ENGINEER
 ANOOF

CHECKED BY:
 AMJAD
APPROVED BY:
 MALIK

SCALE AS GIVEN
DATE ...

REVISION:

NAME	DATE

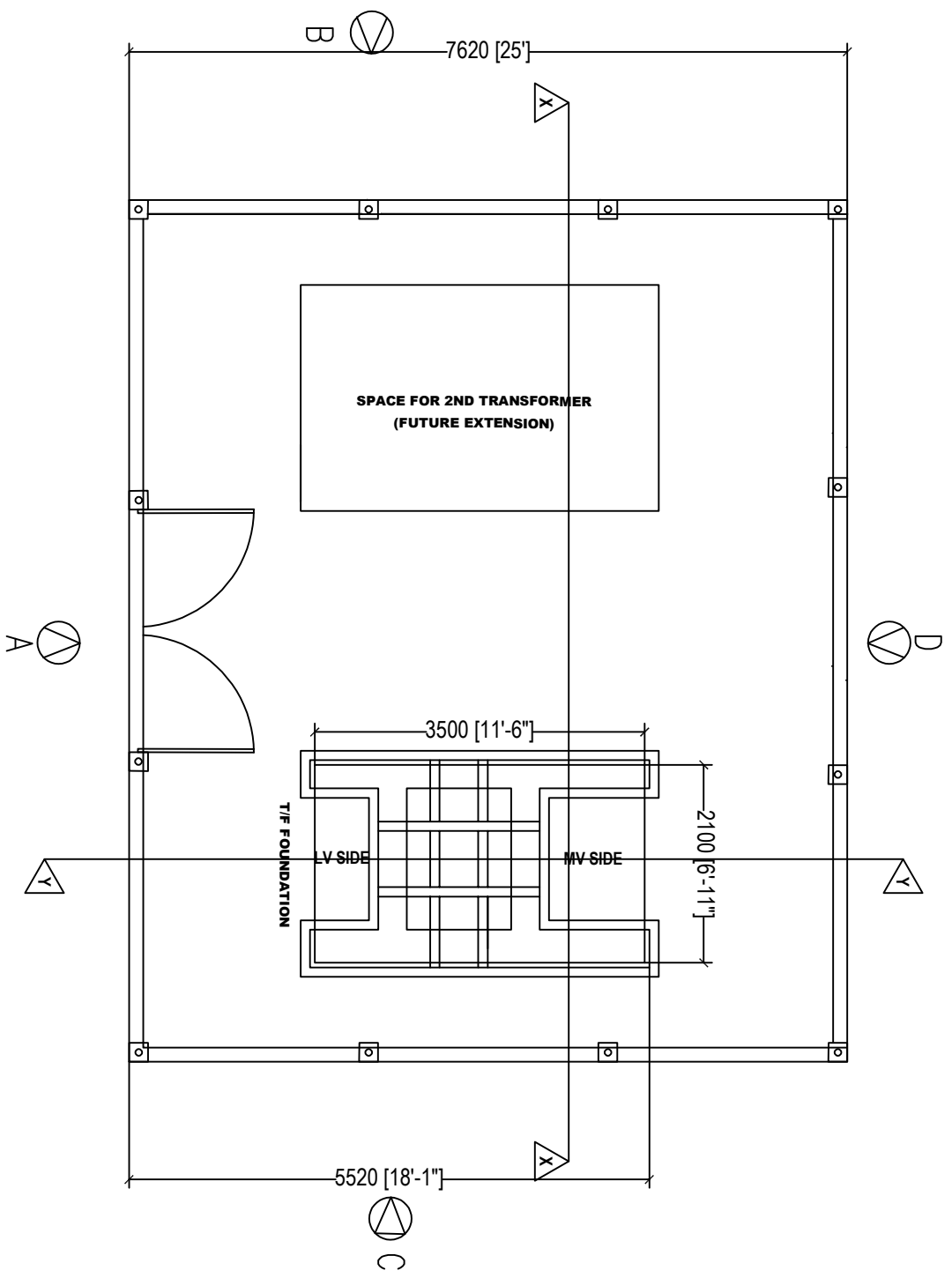
PAGE NO.

M. S. ...

SITE PLAN

Scale 1:50

PROJECT NAME	DRAWN BY:	CHECKED BY:	SCALE	REVISION:	PAGE NO.
THULUSDHOO SUBSTATION LOCATION 1	AU HASHIM ARCHITECT	AMJAD MOHAMMED		NAME	
	ENGINEER MOHAMMED ANOOF ANWAR	APPROVED BY: ABDUL MALIK	DATE	DATE	
					1



PROJECT NAME
THULUSDHOO SUBSTATION
LOCATION 1

DRAWN BY:
AUI HASHIM
ARCHITECT
..
ENGINEER
MOHAMMED ANOOF ANWAR

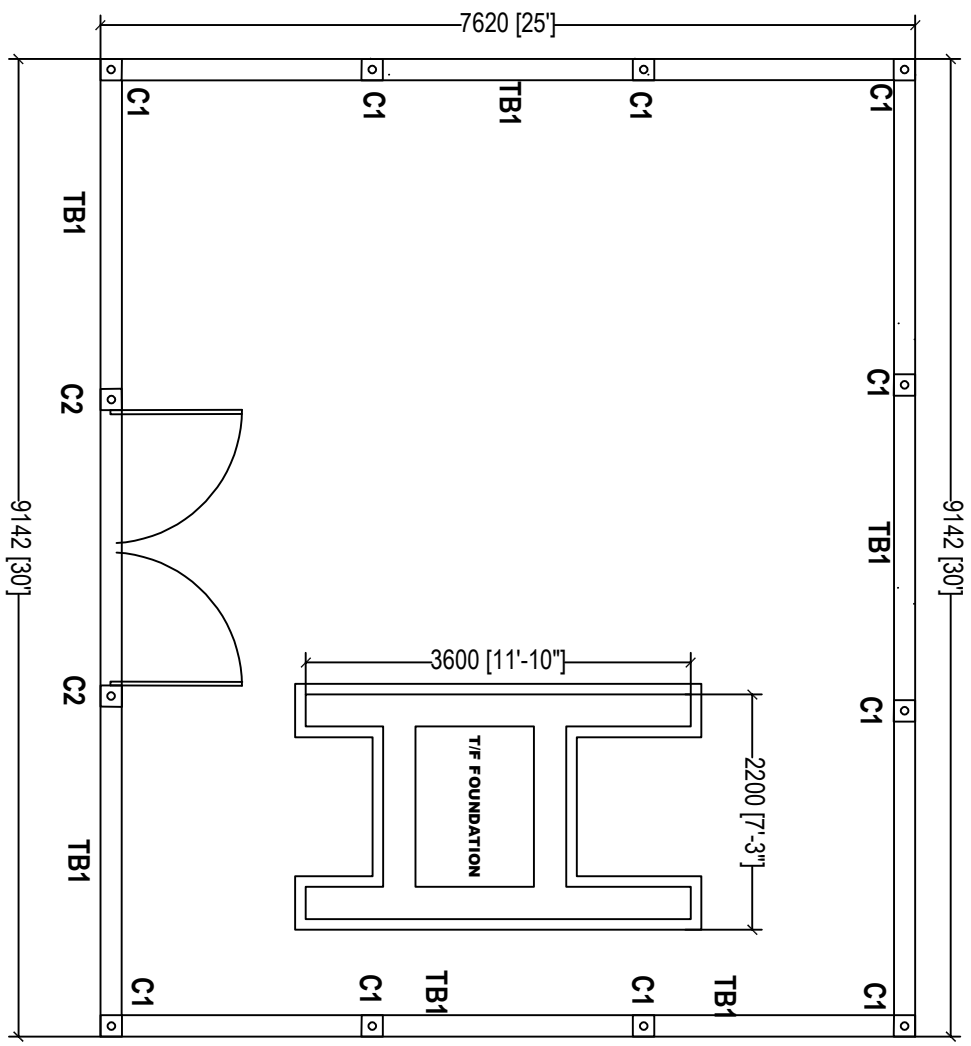
CHECKED BY:
AMJAD MOHAMMED
APPROVED BY:
ABDUL MALIK

SCALE
DATE

REVISION:

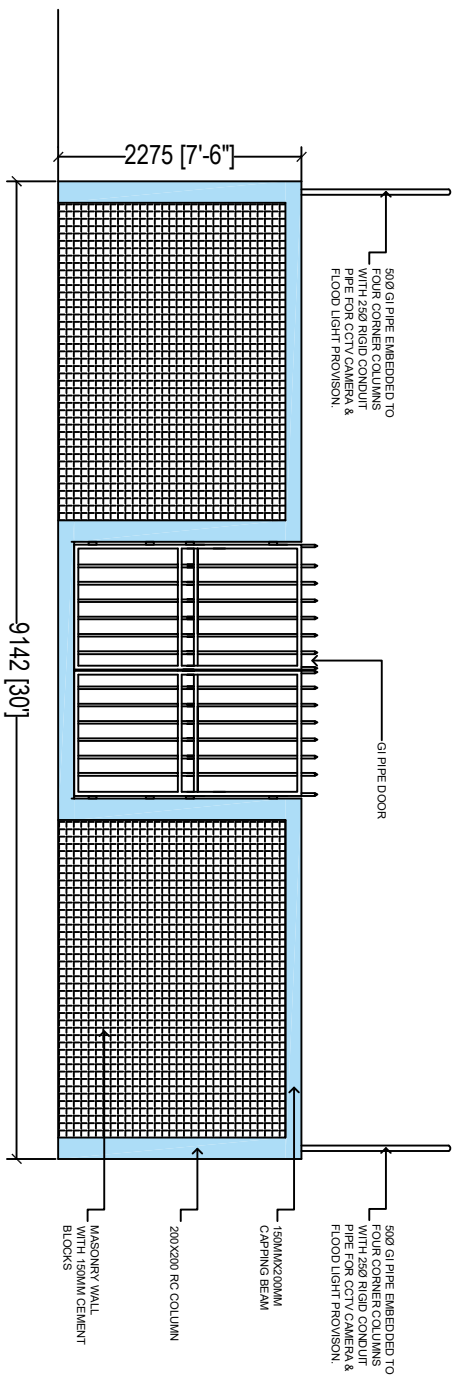
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COLUMNS AND BEAMS PLAN
Scale 1:50

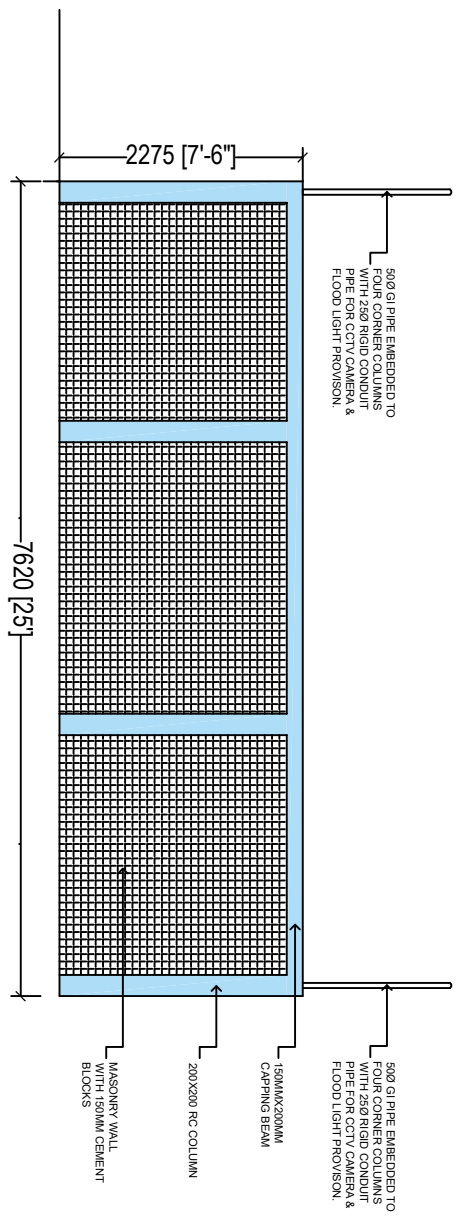


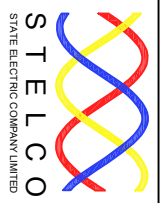
FRONT ELEVATION (A)

Scale 1:50



SIDE ELEVATION(B)





PROJECT'S PLANNING AND DEVELOPMENT DEPARTMENT
REPUBLIC OF MALDIVES
PROJECTS@STELCO.COM.MV

PROJECT NAME
**THULUSDHOO SUBSTATION
LOCATION 1**

DRAWN BY:
**AU HASHIM
ARCHITECT
ENGINEER
MOHAMMED ANOOF ANWAR**

CHECKED BY:
**AMJAD MOHAMMED
APPROVED BY:
ABDUL MALIK**

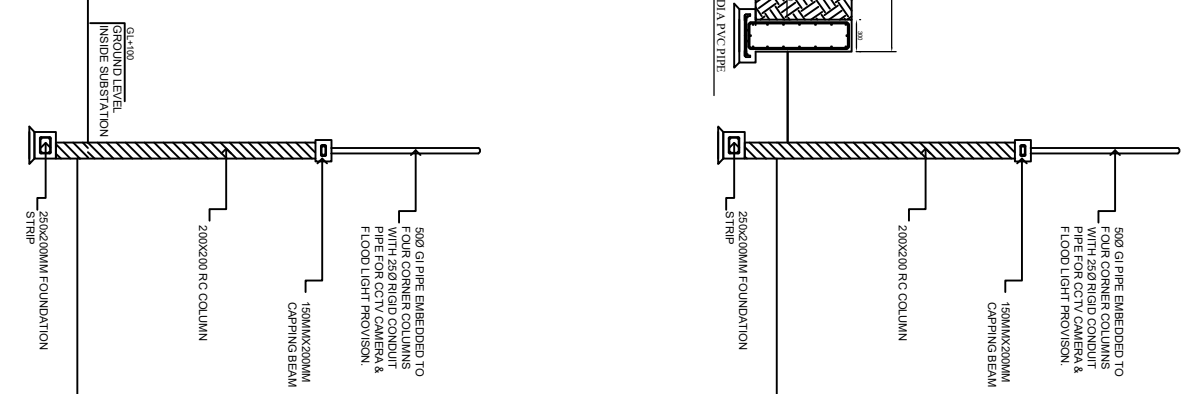
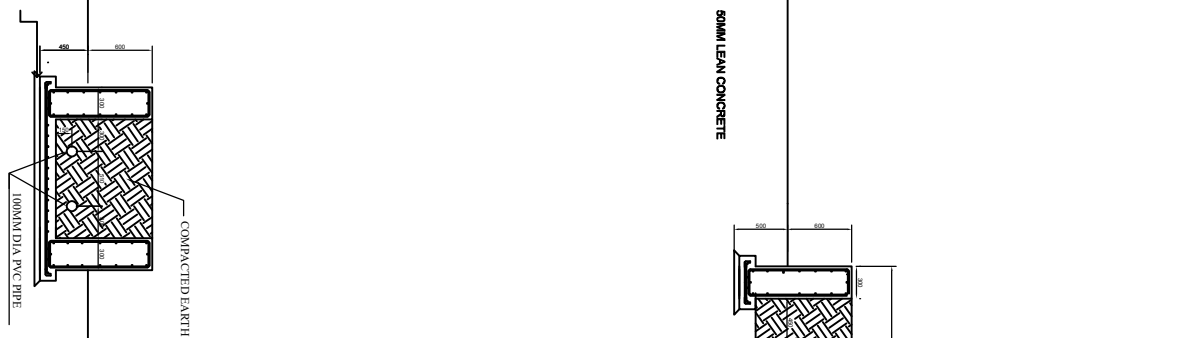
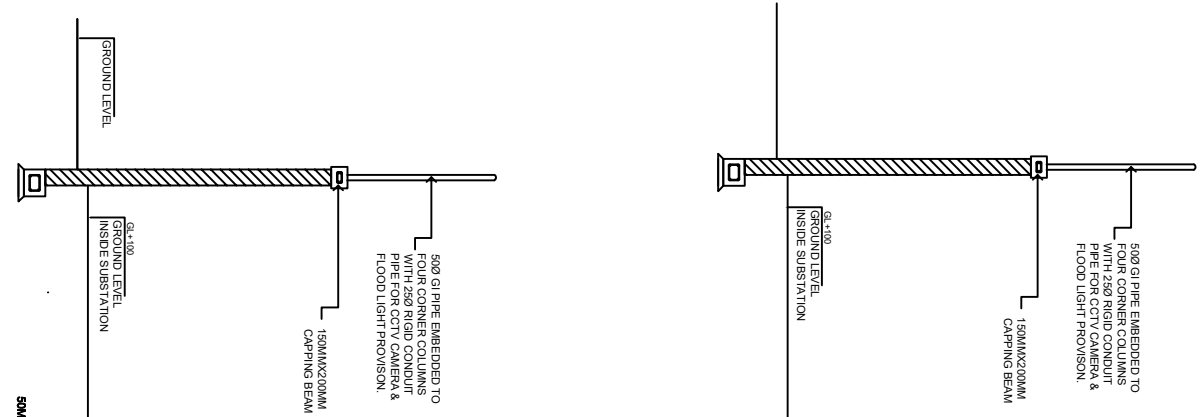
SCALE

REVISION:

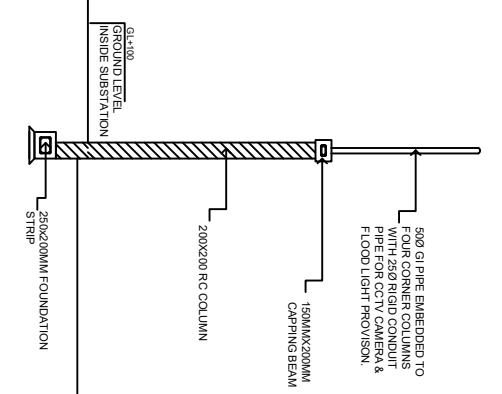
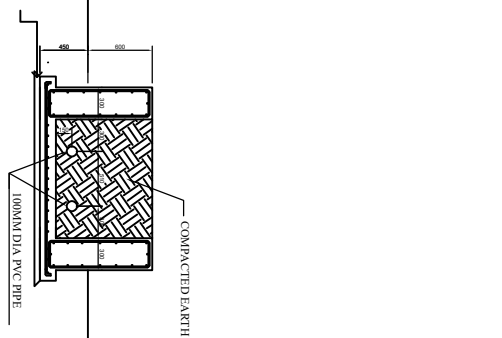
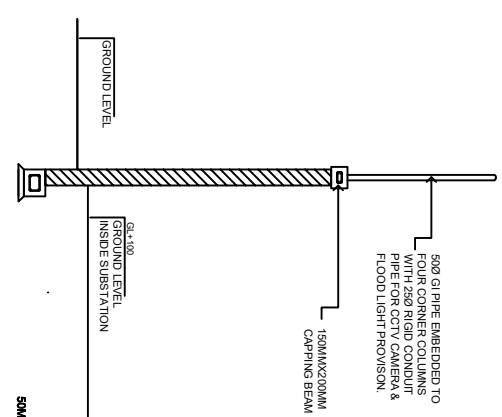
NAME	DATE

PAGE NO.
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SECTIONAL X-X

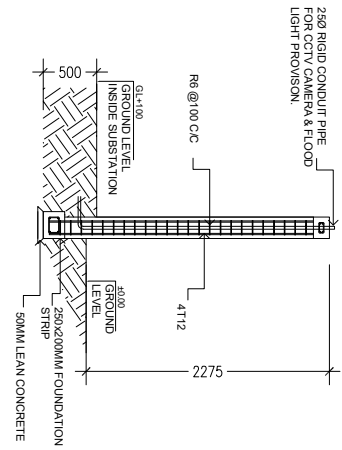


SECTIONAL Y-Y

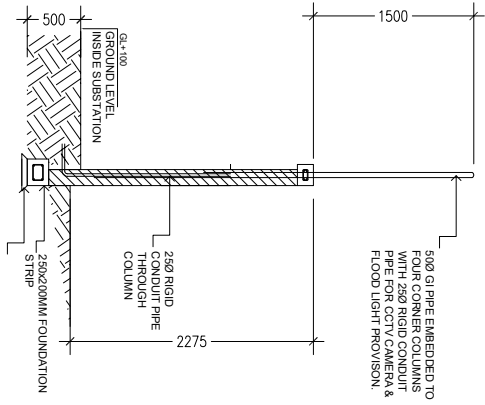


Mohammed

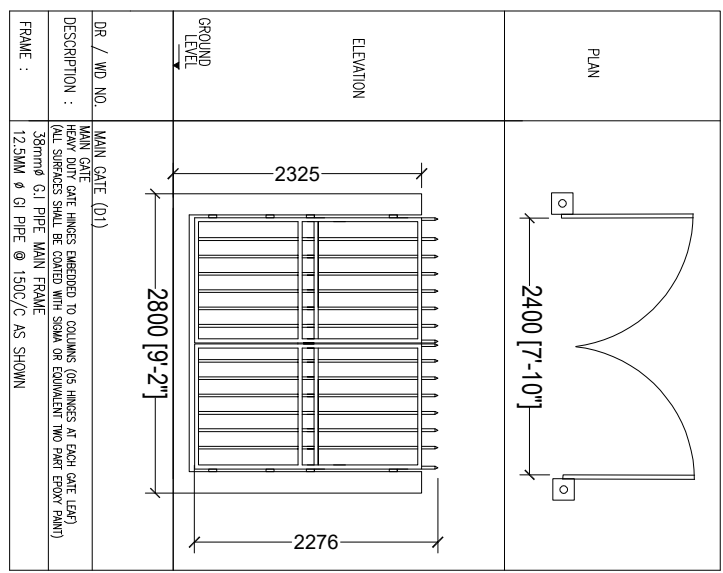
GATE COLUMN DETAIL (C2)
Scale 1:50



BOUNDARY WALL DETAIL
Scale 1:50



GATE DETAIL
Scale 1:50



PROJECT NAME
THULUSDHOO SUBSTATION
LOCATION 1

DRAWN BY:
AUI HASHIM
ARCHITECT

ENGINEER
MOHAMMED ANOOF ANWAR

CHECKED BY:
AMJAD MOHAMMED

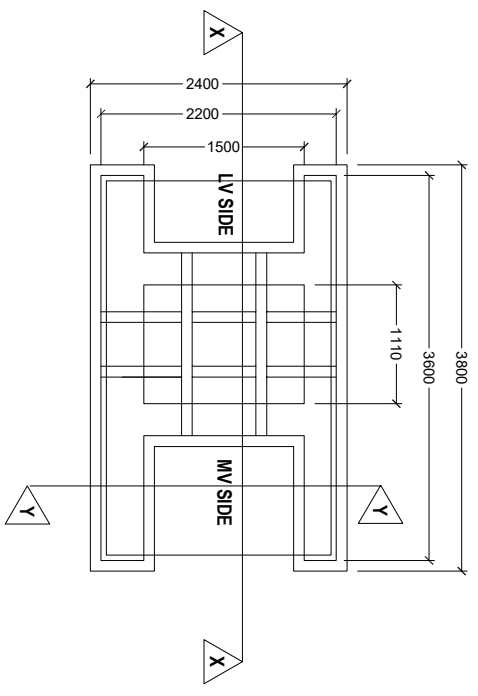
APPROVED BY:
ABDUL MALIK

SCALE
DATE

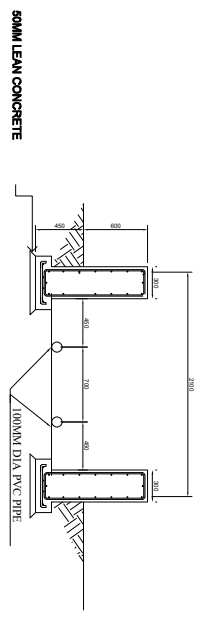
REVISION:

NAME	DATE

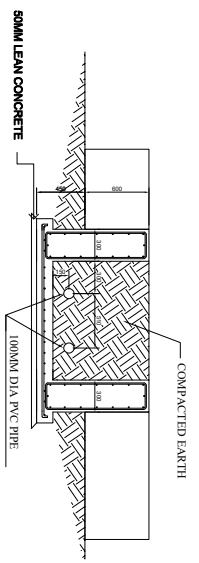
TRANSFORMER FOUNDATION PLAN
Scale 1:50

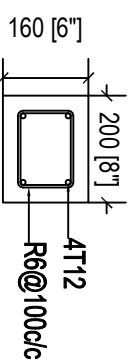


SECTION Y-Y
Scale 1:50

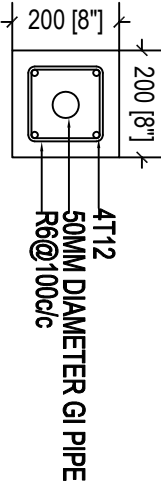


SECTION X-X
Scale 1:50





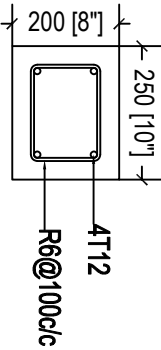
CAPPING BEAM: CB



COLUMN DETAIL: C1



COLUMN DETAIL: C2



TIE BEAM: TB

STRUCTURAL DETAILS

Scale 1:10

PROJECT NAME
THULUSDHOO SUBSTATION
LOCATION 1

DRAWN BY:
AU HASHIM
ARCHITECT
ENGINEER
MOHAMMED ANOOF ANWAR

CHECKED BY:
AMJAD MOHAMMED
APPROVED BY:
ABDUL MALIK

SCALE
DATE

REVISION:	NAME	DATE

M. Anwar