

1 COVER PAGE

COVER PAGE

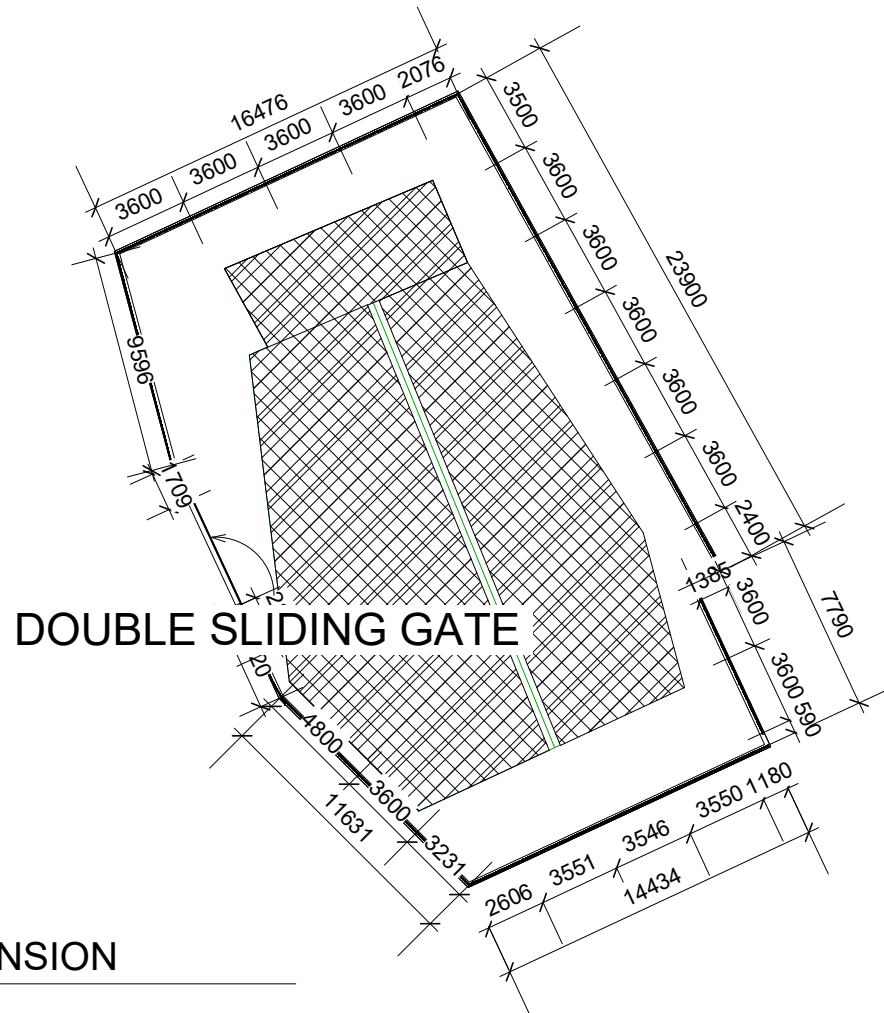
CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725
DWG TITLE:
DRAWN BY:
REVIEWED BY:
DATE:
SCALE:
DRAWING NUMBER: ISSUE:

A101 Project Status



C:\Users\user\Documents\Project.dwg



DOUBLE SLIDING GATE

1 DIMENSION
1 : 200

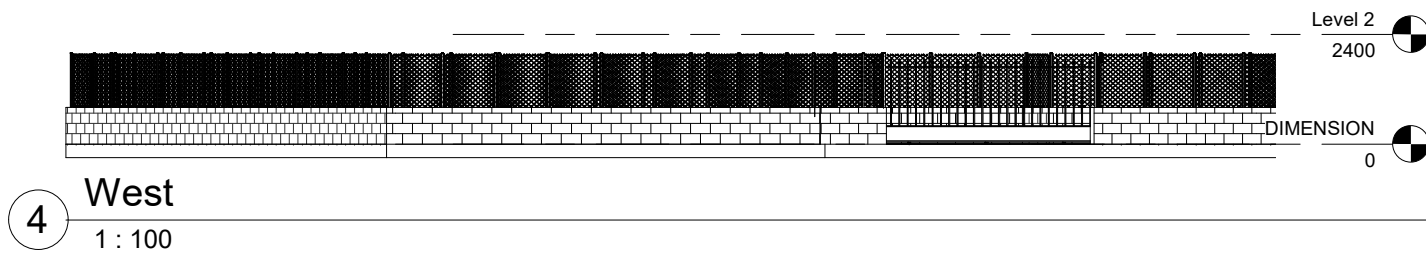
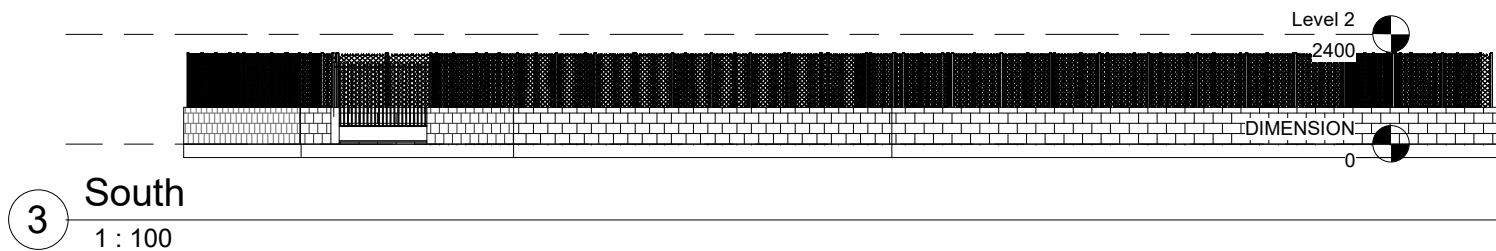
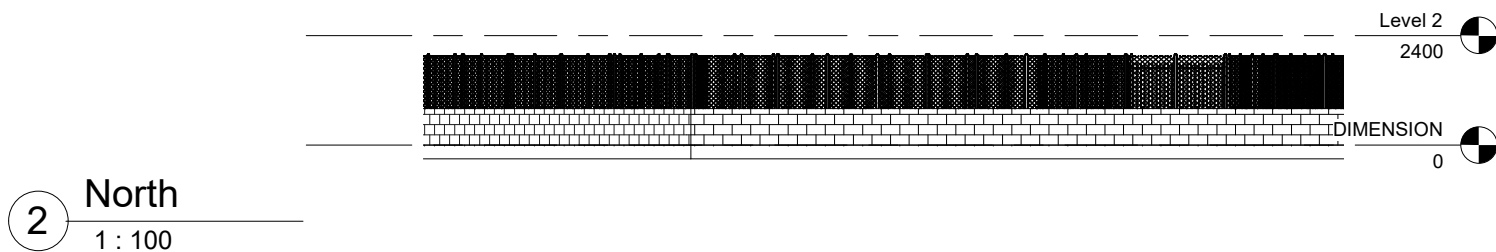
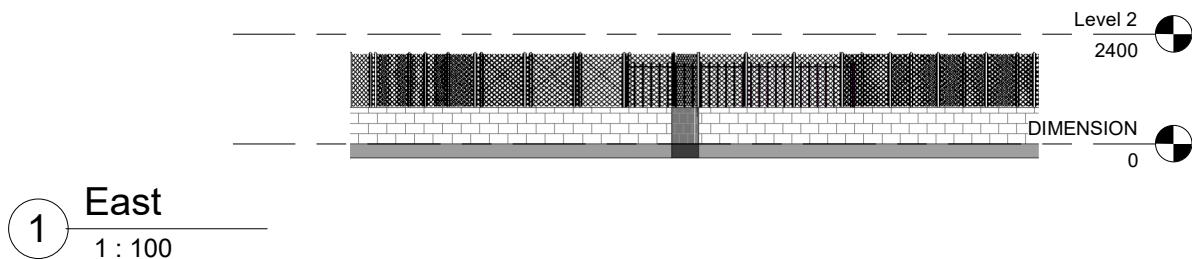
DIMENSION

CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725
DWG TITLE:
DRAWN BY:
REVIEWED BY:
DATE:
SCALE:
DRAWING NUMBER: ISSUE:

A102 Project Status





ELEVATION

CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725
DWG TITLE:
DRAWN BY:
REVIEWED BY:
DATE:
SCALE:
DRAWING NUMBER: ISSUE:

A103 Project Status

C:\Users\m104\OneDrive\Project.dwg

18/04/2025 11:57:49 am



NEW PROPOSAL FENCE

Toilet

OLD EXISTING
BUILDING CPPL
BAIRIKI

SITE PLAN

CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725
DWG TITLE:
DRAWN BY:
REVIEWED BY:
DATE:
SCALE:
DRAWING NUMBER: ISSUE:

A107

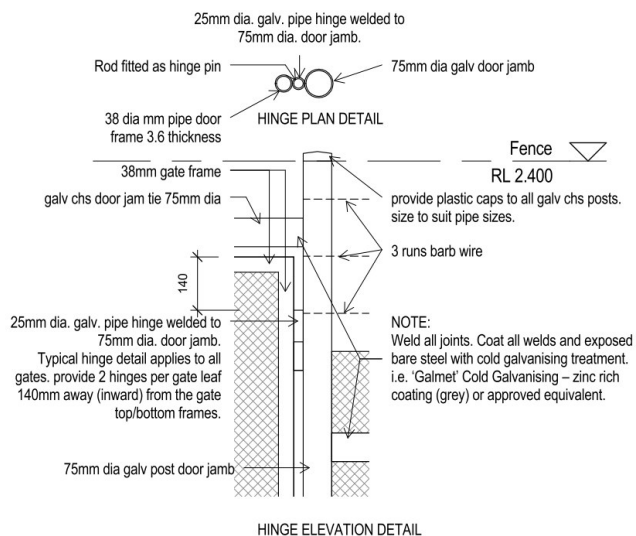
Project Status



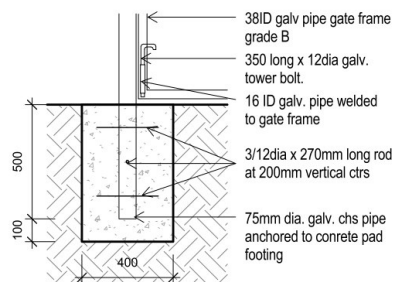
1

SITE PLAN

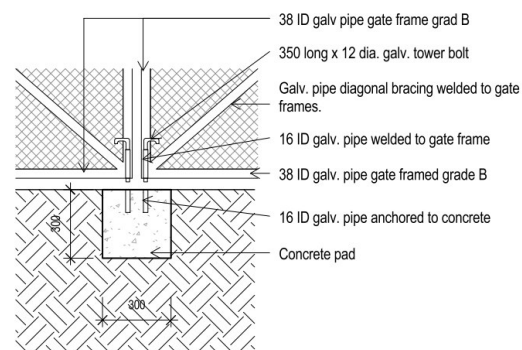
1 : 200



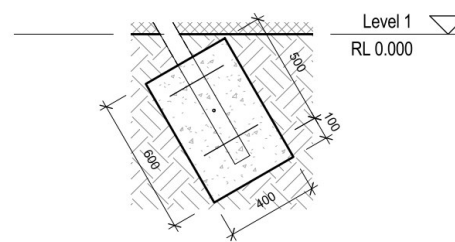
3 DETAIL C
Scale: 1 : 12



1 DETAIL A
Scale: 1 : 20



4 DETAIL D
Scale: 1 : 20



2 DETAIL B
Scale: 1 : 20

DETAIL

CPPL BAIRIKI FENCE

CLIENT: CPPL

PROJECT NO: 021100725

DWG TITLE:

DRAWN BY:

REVIEWED BY:

DATE:

SCALE:

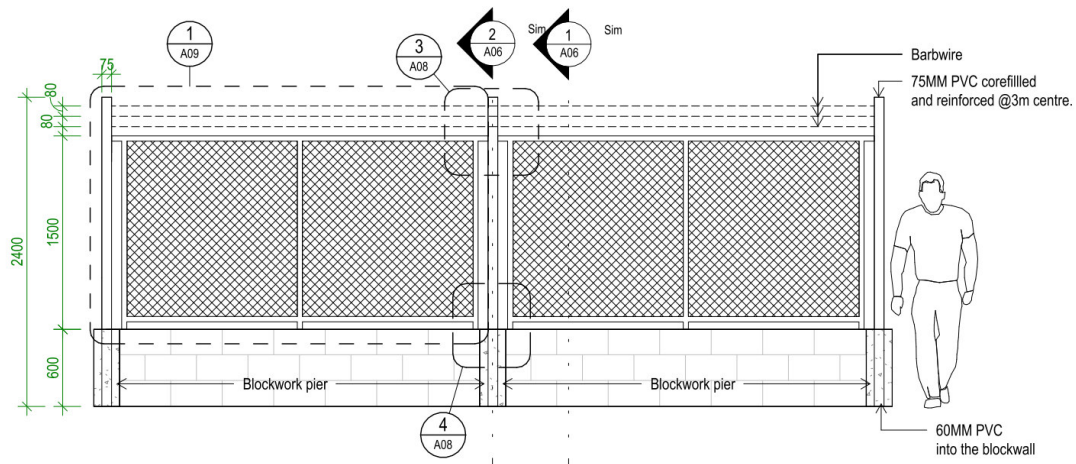
DRAWING NUMBER: ISSUE:

A104

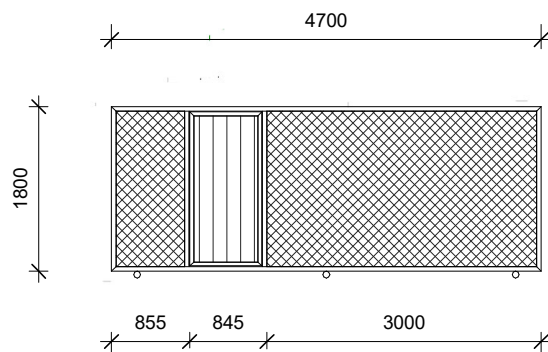
Project Status

C:\Users\user1\OneDrive\Documents\Bairiki\A104\B104.dwg

18/04/2025 12:01:54 pm



1 FENCE TYPE A
Scale: 1 : 35



GATE
1 : 50

DETAIL 2

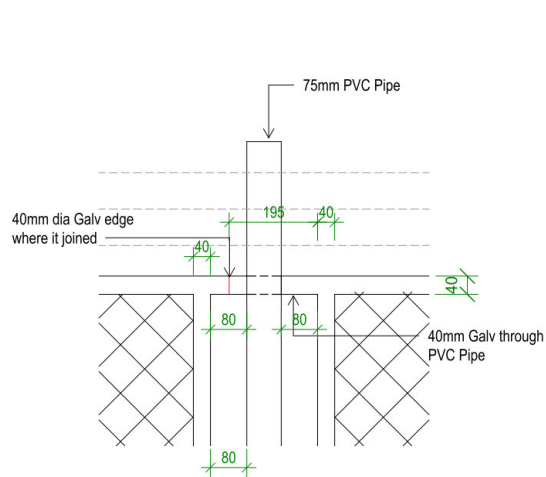
CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725

DWG TITLE:
DRAWN BY:
REVIEWED BY:
DATE:
SCALE:

DRAWING NUMBER: ISSUE:

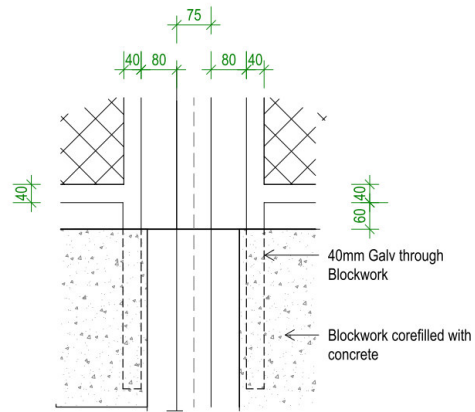
A105 **Project Status**



Elevation - Blockwork chainwire
fence1 - Callout 2

3

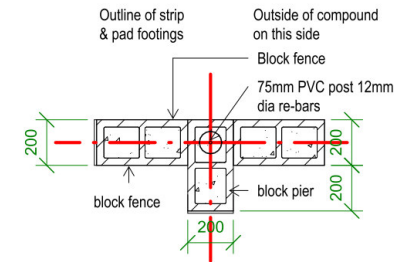
Scale: 1 : 10



Elevation - Blockwork chainwire
fence1 - Callout 3

4

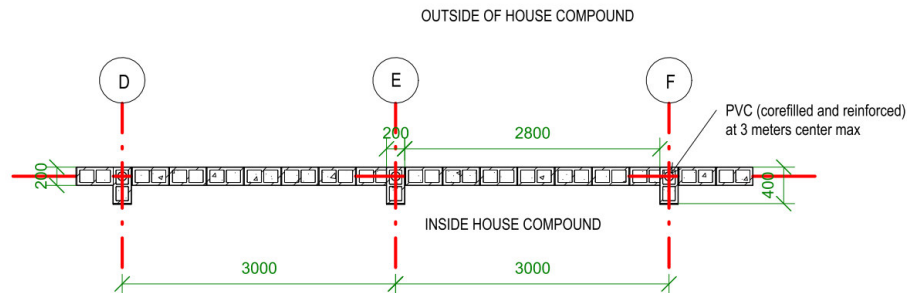
Scale: 1 : 10



Pier Plan

2

Scale: 1 : 20



1 Footing fence

1

Scale: 1 : 50

DETAIL 3

CPPL BAIRIKI FENCE

CLIENT: CPPL
PROJECT NO: 021100725

DWG TITLE:

DRAWN BY:
REVIEWED BY:
DATE:
SCALE:

DRAWING NUMBER: ISSUE:

A106

Project Status

16/04/2025 12:01:55 pm