

Existing Beam Level
+13.77 m

Ramp level
+ 8.65 m

anti bird protection

adjustable rosejoint hinges

galvanized black powder
coated finish

Powered gate mechanism
connected to main reception desk

hinged pedestrian access gate to
have maglock mechanism;
pedestrian gate to close flush with
main gate

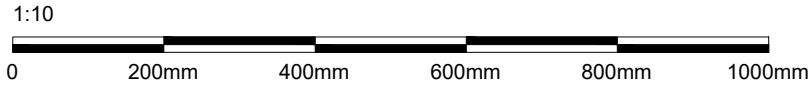
existing posts to be repainted
& made good

all welds ground flat
50x50 box section

angled frame

NORTH POINT	KEY PLAN	REV	DESCRIPTION	DATE	DRAWN

NOTES:
Copyright of this drawing is vested in the Architect. The drawing must not be copied or reproduced without consent.
Figured dimensions only are to be taken from this drawing.



PROJECT
120-126 ALBERT STREET, CAMDEN
CLIENT
ORT HOUSE ORG.
ISSUED FOR
PLANNING
DATE
05.04.2022

DRAWING TITLE
Proposed Elevation
Front Gates
PROJECT NO.
090
SCALE @ A1
1:10
DRAWN BY
AV

DRAWING NO.
PA 515
SCALE @ A3
1:20
CHECKED BY
AL | PB

REVISION

STARC+ARCHITECTS

info@starc-architects.com www.starc-architects.com