



Rear Elevation

600

Front Elevation

and maintained within the box during normal working

operations

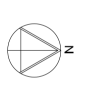
600

position on in-built rollers with no fixings

— to existing phone box shell, only rolled out for occasional maintenance

Side Elevation 2

modular unit rolled into





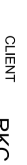


@ 1:20

Elevation @ 1:20

Elevation @ 1 : 20

Elevation 2 @ 1 : 20



PROJECT CHANGE OF USE FROM 1NO. PHONE BOX TO 1NO. RETAIL KIOSK

@ OUTSIDE 3 HIGHGATE HIGH STREET,



SECTIONS & DETAILS AND **PLANS** PROPOSED BLOCK & LOCATION PROPOSED PLANS, ELEVATIONS,

job no 9232-16.13	scale 1:20, 1:500 1:1250 @ A2
drawing no PL01	date Nov 2020
revision A	drawn FMB

METRES

1:10 Scale Bar

@ 1:20

Proposed Plan

Side Elevation 1

METRES

1:20 Scale Bar

Rev. A 09.03.21 Box door opening direction corrected

DATE COMMENT

REV BY

FB

The Architect is to be immediately notified of any suspect omissions or

This drawing should not be scaled. Only written dimensions are to be taken in respect of this project

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The contractor is responsible for setting out and must check all levels and dimensions prior to work being put in hand

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