



600

600

modular unit rolled into position on in-built rollers with no fixings – to existing phone box shell

new lock located behind "PULL" panel

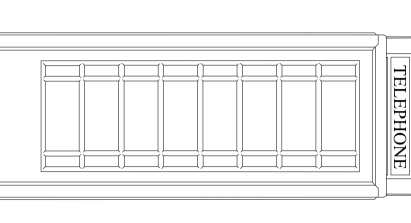
Elevation 1 @ 1 : 20

Elevation 2 Proposed

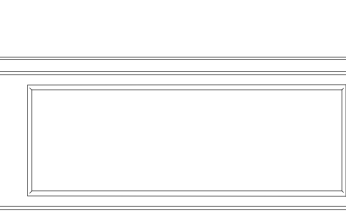
@ 1:20

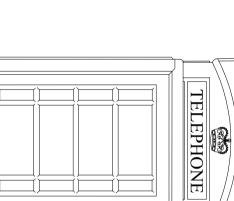
Side

Proposed Side



Proposed Rear Elevation @ 1:20





REV

DATE

COMMENT

REV BY

discrepancies

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

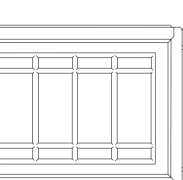
This drawing should not be scaled. Only written dimensions are to be taken in respect of this project

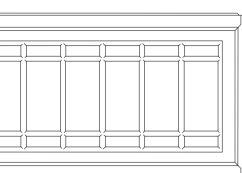
The Architect is to be immediately notified of any suspect omissions or

This drawing is copyright and may not be copied or reproduced without the written consent of this practice

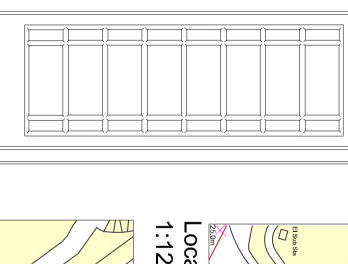
8

TELEPHONE 8





1:1250 Location Plan





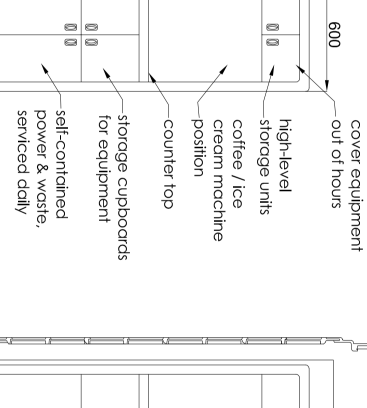
1:500 Block Plan 012345 1:500 Scale Bar -10 -15



-20







1800

Proposed Plan Showing Door Open &

Closed @ 1:20

Showing Door

Proposed Plan

Proposed Detail 2 @ 1 : 10

roller blind to

hinged to allow access

"PULL" panel

to lock

Access for Modular Unit @ 1 : 20

METRES

1:10 Scale Bar

0.5

0.75

0

1.25

600

METRES

1:20 Scale Bar

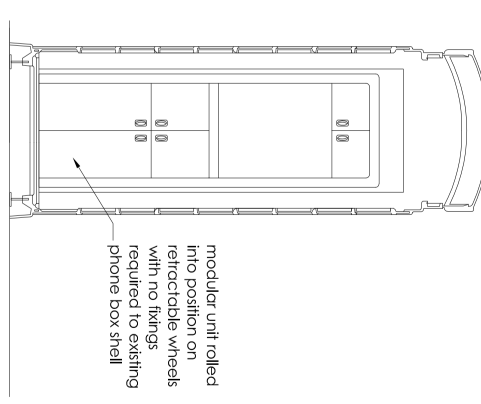
2.5

Plan @ 1 : 20

Typical Proposed Kiosk

of Modular Unit @ 1: Typical Proposed Elevation 20





DRAWING

@ 1:20 Typical Proposed Section A-A

M B DESIGN AND BUILD LTD CHARTERED ARCHITECTS AND PLANNING CONSULTANTS

Suite 18, Innovation Centre Falmer Brighton, East Sussex, BN1 9SB Telephone: 01273 625911 Fax: 01273 666381 www.milesbroearchitects.co.uk

THINKING OUTSIDE THE BOX

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

LONDON, WC1A 2RA @ OPPOSITE 43 BLOOMSBURY SQUARE,

& LOCATION PLANS - K6 KIOSK	SECTIONS AND EXISTING BLOCK	PROPOSED PLANS, ELEVATIONS

ζo

job no 9232-16.11	scale 1:20, 1:500 1:1250 @ A2
drawing no PL01	date Feb 2015
revision	drawn FMB