PLANNING APPLICATION (CAMDEN)

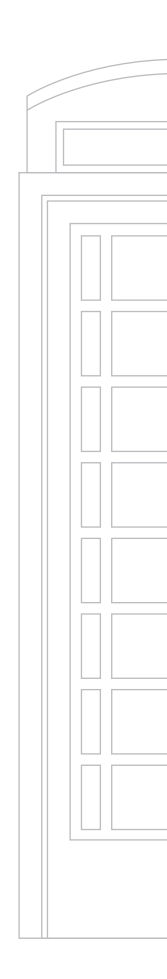
ALL BOXES (K6A, K6B, K6C, K6D)

11th revision 13/02/2017

- Colour change of shelf and desk to black.
- Amended note for Network Controller and Router which are housed under the desk, but behind the Dibond panel.
- Watercooler has been removed.
- Bin is now shown.
- All equipment will be in satin black where possible.
- LED timer display reduced in size by 25%.
- LED timer illumience level to LA agreement by Planning Condition.
- Statement about waste displosal added.







LIST OF EQUIPMENT

USER

VOIP handset

Printer

Scanner

Water cooler

Heater/fan

Stool

Bin

Air freshener

2 x UK power sockets

1 x international power sockets

2 x USB sockets

SECURITY

CCTV camera

2 x keypad readers

Escape handle

Emergency door release

Door lock

Panic button

Smoke detector

Network controller (under desk)

Timer (under desk)

Router (under desk)

FITTINGS

2 x LED strip lights

1 x aluminium composite sheet (Dibond FR) back panel

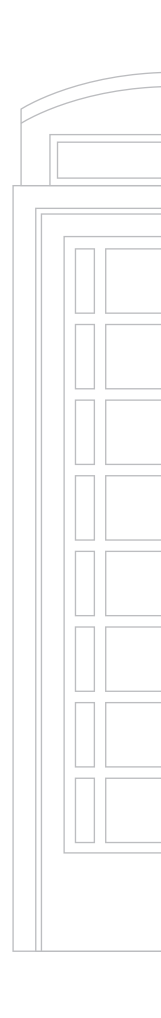
1 x acryllic ceiling panel

Desk: powder coated mild steel Shelf: powder coated mild steel

Stool: wood and chrome plated mild steel

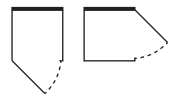
Floor: aluminium tread plate





LAYOUT

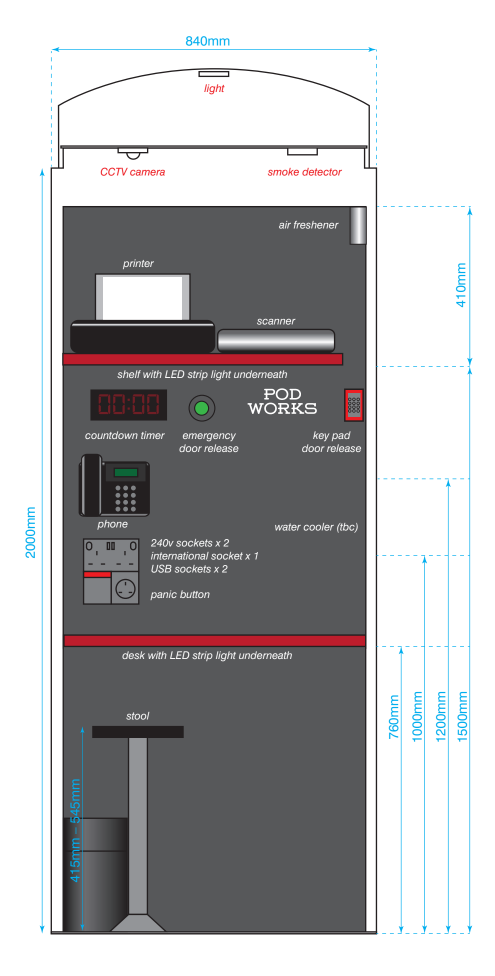
RIGHT-HAND OPENING BOXES (K6A, K6D) FRONT ELEVATION, SCALE 1:10



WASTE BIN

Waste will be removed daily from Pods and the cleaning company will be disposing of this back at their head quarters.

The AYS Group are the Pod Works cleaning company for the Pods in Central London.

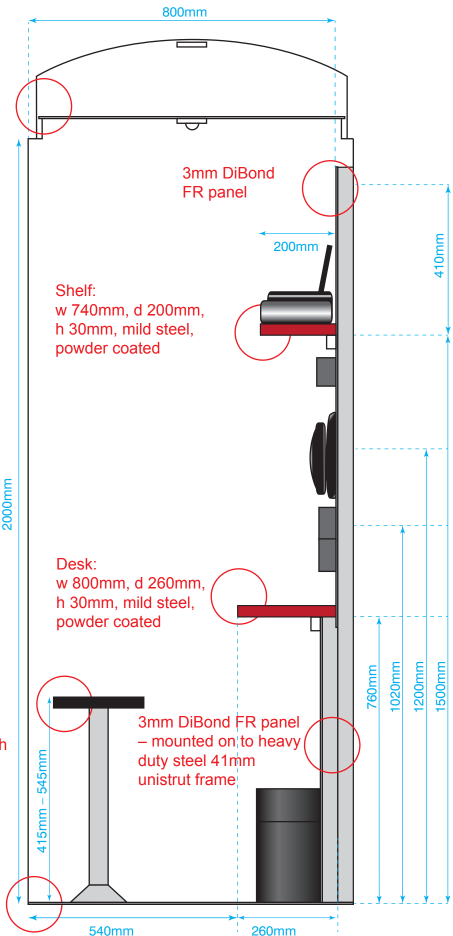


LAYOUT LEFT-HAND OPENING BOXES (K6B, K6C) FRONT ELEVATION, SCALE 1:10 840mm light Black DiBond rear CCTV camera smoke detector panel overlaps left and right by 30mm to cover cables air freshener printer scanner shelf with LED strip light underneath POD WORKS key pad door release emergency door release countdown timer phone water cooler (tbc) 240v sockets x 2 0, 00,0 international socket x 1 USB sockets x 2 panic button desk with LED strip light underneath stool

INTERNAL MATERIALS

ALL BOXES (K6A, K6B, K6C, K6D) SIDE ELEVATION, SCALE 1:10

> false ceiling resting on existing supports – 5mm Cast Opal 050 Perspex Optima



Stool – mounted to aluminium

tread plate: Seat: plastic

Frame: mild steel, chrome finish

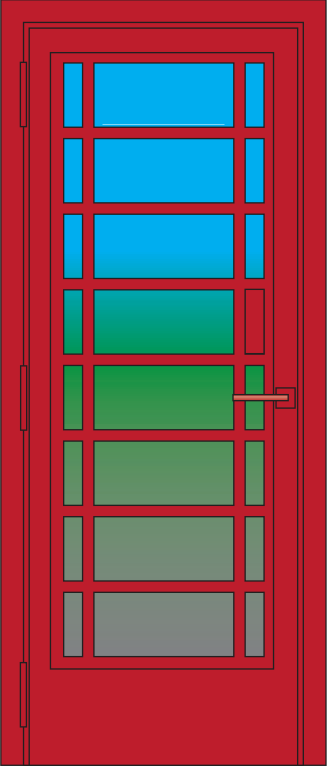
Floor:

5mm aluminium tread plate

INTERNAL

• External and internal keypads





POD UNIT FIXING ALL BOXES (K6A, K6B, K6C, K6D) **ISOMETRIC**, SCALE 1:10 **EXISTING METAL BACK BOARD** 41mm square section heavy duty steel Unistrut frame is fixed to the existing metal back board by self-tapping screws. 3mm Dibond panels are fitted to the Unistrut frame with 8mm bolts into the spring slide nuts. Shelves are fitted by using 4 x 8mm bolts through the shelf, through the Dibond sheet and then into the Unistrut frame. No part of the Pod Works frame is fixed directly to the red structure of the phone box. The existing black metal back board (shown in grey) is part of the original BT interior. **SCALE 1:10**

100

200mm

POD UNIT FIXING

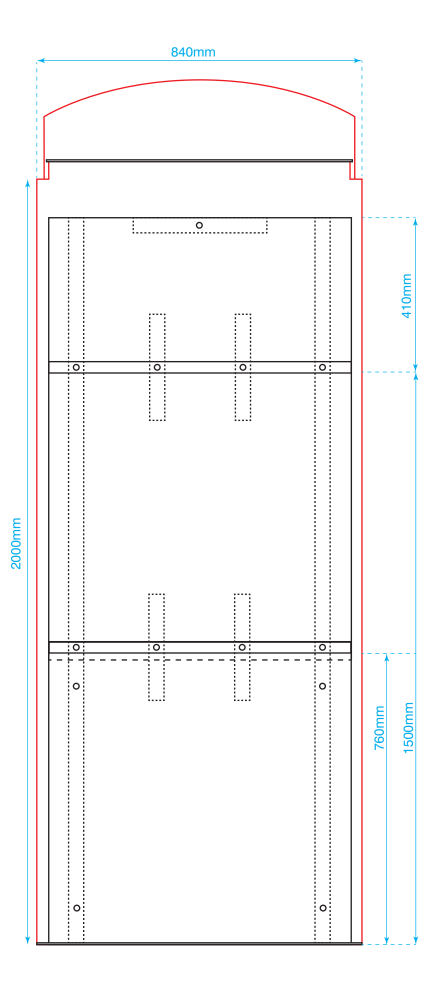
ALL BOXES (K6A, K6B, K6C, K6D) FRONT ELEVATION, SCALE 1:10

41mm square section heavy duty steel Unistrut frame is fixed to the existing metal back board by self-tapping screws.

3mm Dibond panels are fitted to the Unistrut frame with 8mm bolts into the spring slide nuts.

Shelves are fitted by using 4 x 8mm bolts through the shelf, through the Dibond sheet and then into the Unistrut frame.

No part of the Pod Works frame is fixed directly to the red structure of the phone box.



POD UNIT FIXING

ALL BOXES (K6A, K6B, K6C, K6D) SIDE ELEVATION, SCALE 1:10

41mm square section heavy duty steel Unistrut frame is fixed to the existing metal back board by self-tapping screws.

3mm Dibond panels are fitted to the Unistrut frame with 8mm bolts into the spring slide nuts.

Shelves are fitted by using 4 x 8mm bolts through the shelf, through the Dibond sheet and then into the Unistrut frame.

No part of the Pod Works frame is fixed directly to the red structure of the phone box. The existing black metal back board (shown in grey) is part of the original BT interior.

