



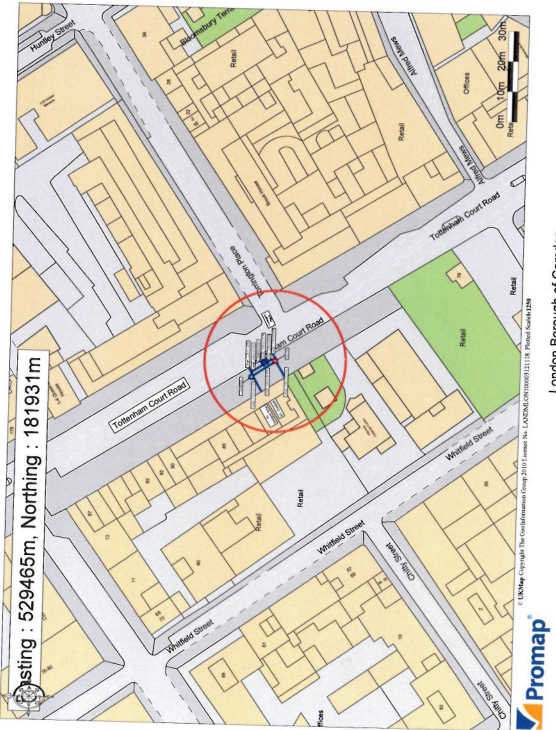




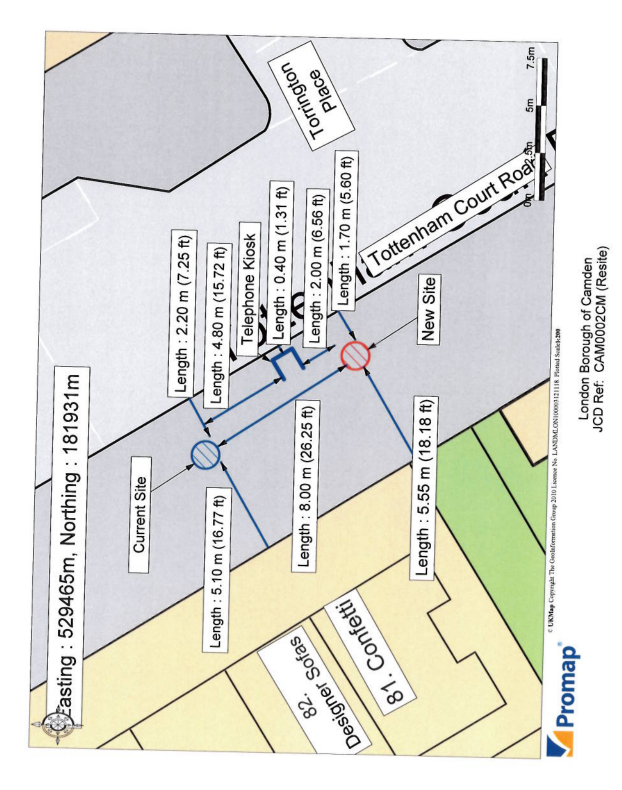




Tottenham Court Road, IFO No. 81 - 82, London. W1T 4TE



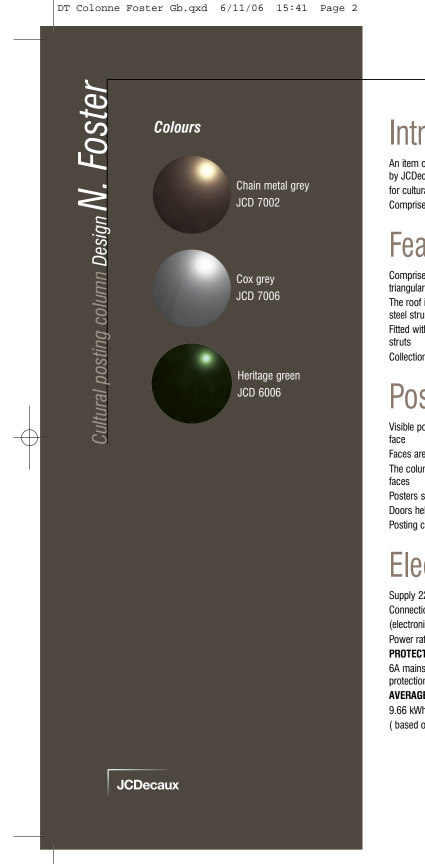
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# Cultural posting column Design N. FOSter

JCDecaux



## Introduction

An item of furniture designed by N. Foster and engineered by JCDecaux for cultural information display Comprises three backlit poster displays

### Features

Comprised of a 3 post internal structure topped by a triangular bracing frame The roof is constructed from methacrylate panels on a steel structure Fitted with three top hung doors held open using special

### Collection of rainwater

## Posting

Visible poster surface 4  $m^2$  : 12000 mm x 3500 mm per

Faces are back lit The column can be rotated ensuring access to all posting

Posters secured under transparent straps Doors held rigid by a patented side tension shaft system Posting can be conducted from ground level

### **Electrics**

Supply 220 V / 240 V - 50 Hz Connection to metered supply (electronically timed lighting) Power rating : 840VA PROTECTION 6A mains isolator and 25A-30mA residual current circuit protection device AVERAGE CONSUMPTION

 $- \oplus$ 

9.66 kWh/day fixed (based on 4200 operating hours per year)

### Materials

 $\oplus$ 

MATERIALS	CORROSION PROTECTION	FINISH
steel/ cast iron	metal spray	powder paint 80 $\mu$ m
steel	spun galvanised	
stainless steel	passivation	
aluminium	chromate conversion	powder paint 80 $\mu$ m
methacrylate		
polycarbonate 3 mm		
b25 concrete		

**Technical Description** 

# Lighting

2 twin tube light troughs per face ensure Uniform light distribution for high back light quality

## **Standards**

EC machines / EMC / low voltage Directives NFC 15.100 NFC 17.200 Design and construction to ISO 9001 (2000 Version)

### Resistance to vandalism

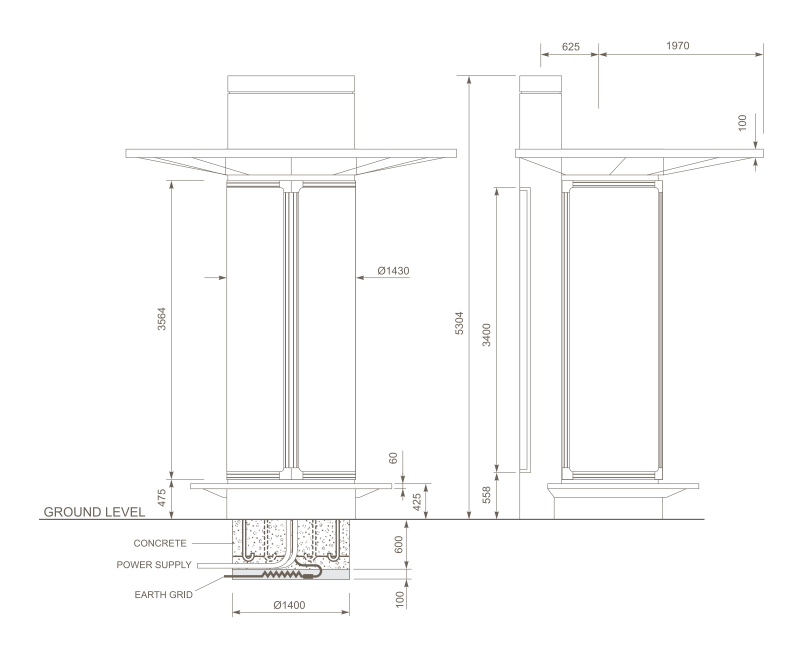
Cast iron plinths No visible fixings

MAIN ITEMS CONCERNED		
leg and case structures		
foundation anchors		
fixings		
roof and cladding		
roof glazing		
door glazing		
foundation slab		

Opening of the display panels is via a special key

Scratch and impact resistant polycarbonate glazing Weather resistant materials used throughout

DT Colonne Foster Gb.qxd 6/11/06 15:41 Page 3





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