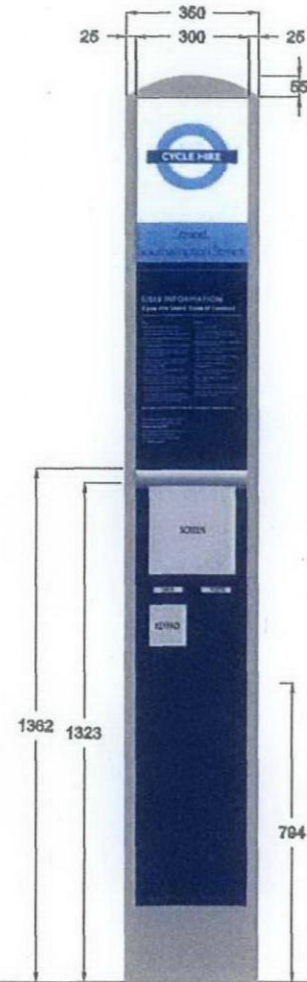


FACES A and C



FACE B



FACE D1



FACE D2



MATERIALS:

**Housing, panels and doors:**  
Gravity cast aluminium, powder coated with graffiti resistant coating

**Mapping, information and roundel panels:**  
Toughened glass

**Top Cap:**  
Thermoplastic moulding

COLOUR REFERENCES:

**Roundel and stop name panel:**  
Process Cyan C100

**Roundel bar and stop name:**  
Pantone 2767 blue

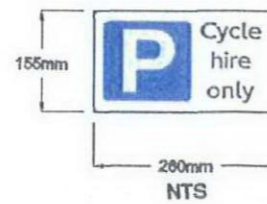
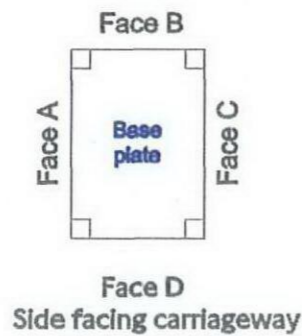
**Terminal body :**  
NCS S 8010- R90B  
(Pantone 296C dark Blue)

**Roundel panel background:**  
NCS S 0500-N (white)

**Terminal Trim and Cap/Top:**  
Silver Grey RAL 9007

**NOTE:**  
For larger or busier docking stations, Faces A & C (Mapping) and Faces B & D2 (registration/payment functionality).

For smaller, less busy docking stations, faces A & C (Mapping), Face B (registrations/payment functionality), Face D1, additional information.



Variant of Traffic Signs Regulations and General Directions 2002 Diag. 660 as approved by Department for Transport (DfT).



TERMINAL DESIGN  
LONDON CYCLE HIRE SCHEME

- NOTES:
1. All dimensions in millimetres
  2. For foundations see separate drawing

SITE NAME		SITING NO:	
VARIOUS		ALL	
		BOROUGH	
		ALL	
		POSTCODE	
		ALL	
Drawn	SH	Scale	1:20 @ A3
Checked	GM	Date:	17/03/11
		Dr. No.	CHS_2_T
		File Path & Name	Rev. 5