

King's Cross Square - Southern Façade Doors Signage Submission

Discharge of listed building condition 20 A. xiv. (ref: 2006/3394/L) for the King's Cross Square element of the programme

Southern Façade Doors: Signage Schedule

King's Cross Square	Sign Number	Package	Location	Fixing / Mounting	Material	Width of Signage Panel	Height of Signage Panel	Signage underside from FFL	Power	Data	CCTV	CIS	EDNE	Illuminated	Signage Text
	DR-04.01	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-04.02	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-04.03	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-04.04	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-04.05	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-04.06	P7	Main Train Shed Southern Exit (internal)	Mounted within cladding above doors	Screen printed safety glass	3020	500	3350	Yes	No	No	No	No	No	Station Entrance, Taxis, St Pancras International, Way out (Underground, Euston Road, York Way)
	DR-08.01	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry
	DR-08.02	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry
	DR-08.03	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry
	DR-08.04	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry
	DR-08.05	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry
	DR-08.06	P7	Main Train Shed Southern Exit (external)	Mounted within cladding above doors	Screen printed safety glass	3020	600	2750	Yes	No	No	No	No	No	Entrance, No Entry

NOTE:
SMALL VARIATIONS EXIST BETWEEN EACH ARCH. PLANS, SECTIONS & ELEVATIONS SHOWN ARE TYPICAL. ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE PRIOR TO FABRICATION

SIGNAGE IS AS PER THE PROGRAMME WIDE SIGNAGE STRATEGY



01 EXIT SCREEN TYPICAL EXTERNAL ELEVATION
1:20

02 EXIT SCREEN TYPICAL PLAN
1:20

- Notes**
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.
 - DO NOT SCALE. ALL DIMENSIONS TO BE CHECKED ON SITE.
 - FOR ALL PRIMARY STEELWORK REFER TO STRUCTURAL ENGINEER'S DOCUMENTATION.
 - DRAINAGE SUBJECT TO FURTHER COORDINATION. REFER TO SEPARATE PACKAGE SUBMISSION.
 - ALL EXISTING AND PROPOSED LEVELS TO BE VERIFIED ON SITE.
 - APPROVED FOR CONSTRUCTION INFORMATION - REFER TO SPECIFICATION OUTLINE SPECIFICATION FOR IDENTIFICATION OF WHICH ELEMENTS ARE CONTRACTOR DESIGN PORTIONS. FOR CONTRACTOR DESIGN ELEMENTS DRAWN INFORMATION IS FOR DESIGN INTENT ONLY. FINAL DESIGN COORDINATION IS FOR CONTRACTOR DESIGN ELEMENTS AND PACKAGE INTERFACE COORDINATION, BY CONTRACTOR.
 - THE CONTRACTOR SHALL SEEK ADVICE FROM THE EMPLOYER'S REPRESENTATIVE WHERE THERE APPEARS TO BE DISCREPANCIES IN THE DESIGN.

TEXT FOR ALL FRAMED TEXT REFER SPECIFICATION: ENG-SPE-COR-SSQ-CBSA-7145

Rev	Date	Description of Revisions	Drawn	Chkd	Appr
C01	23.03.12	APPROVED FOR CONSTRUCTION - STATUS CHANGE	GG	TD	DM
B02	20.01.12	FORM B - UPDATED FOLLOWING NR COMMENTS	GG	TD	DM
B01	28.10.11	FORM B SUBMISSION	GG	TD	DM
A06	01.09.11	ISSUED FOR PLANNING/FLASHING DETAIL UPDATED	GG	TD	DM
A05	05.08.11	ISSUED FOR PLANNING/FLASHING DETAIL UPDATED	GG	TD	DM
A04	14.07.11	ISSUED FOR PLANNING	GG	TD	DM
A04	23.06.11	FORM A - UPDATED FOLLOWING NR COMMENTS	GG	TD	DM
A03	17.06.11	FORM A - UPDATED FOLLOWING EH MEETINGS	GG	TD	DM
A02	16.06.11	FORM A - UPDATED FOLLOWING NR COMMENTS	GG	TD	DM
A01	13.05.11	FORM A SUBMISSION	RP	TD	DM
P03	10.05.11	ANNOTATION AMENDMENTS & GENERAL UPDATE	RP	TD	DM
P02	05.05.11	FOR INTERNAL COORDINATION	RP	TD	DM
P01	04.04.11	FOR INTERNAL COORDINATION	RP	TD	DM

APPROVED FOR CONSTRUCTION



Project
KINGS CROSS STATION
SOUTH FACADE DOORS

Drawing Title
TYPICAL ARCH
PLAN & EXTERNAL ELEVATION

Designed	GRIMSHAW	Date	20.03.12
Drawn	GRAHAM GIBBON	Date	20.03.12
Checked	TANIA DEE	Date	23.03.12
Approved	DECLAN MCCAFFERTY	Date	23.03.12

Scale(s) 1:20 @ A1

Alternative Reference 10057-7120

Sheet 1 of 1

Drawing Number ENG-DWG-COR-SSQ-CAG-7120

C01