

SIGN RISK

SIGN LOCATION

STANDARD	<input checked="" type="checkbox"/>	INTERNAL	<input checked="" type="checkbox"/>
HIGH	<input type="checkbox"/>	EXTERNAL	<input type="checkbox"/>

ALL MEASUREMENTS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.

Drawn by:

N.DENTON

Date:

7:3:2019

Works Order No: 19114(6)

SAMSUNG
COAL DROPS YARD

Quantity:

1 SIGN

REV	DESCRIPTION	SIGNED	DATE	CLIENT
1	SIZE REDUCED, LEDS TOP & BOTTOM	N.I.D	20:3:19	
2	FURTHER REDUCTION, SCALE UPDATED	N.I.D	21:3:19	
3	FIXINGS UPDATED	N.I.D	26:3:19	
4	LETTERS FRET CUT, FIXING UPDATED	N.I.D	27:3:19	



Curved Arch Sign

Sign Location

Internal	
External	X
Drain holes	

All measurements are in millimetres unless otherwise stated.

Sign Risk	
Standard	<input checked="" type="checkbox"/>
High	<input type="checkbox"/>

Drawn by
Darren Cross

Date
27.04.20

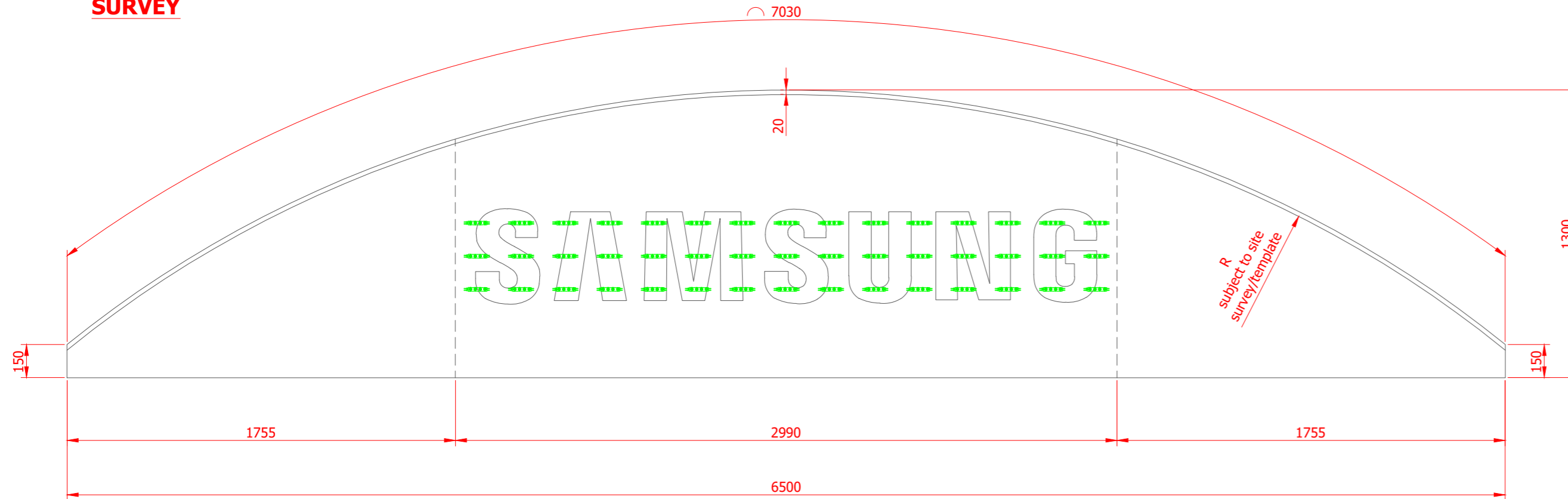
21482 03
Portview Fit-Out Limited
Samsung
Coal Drops Yard
Kings Cross
London
Curved Arch Sign - (A) - Illuminated

DRG. No. **A2/A-216834 Rev2**

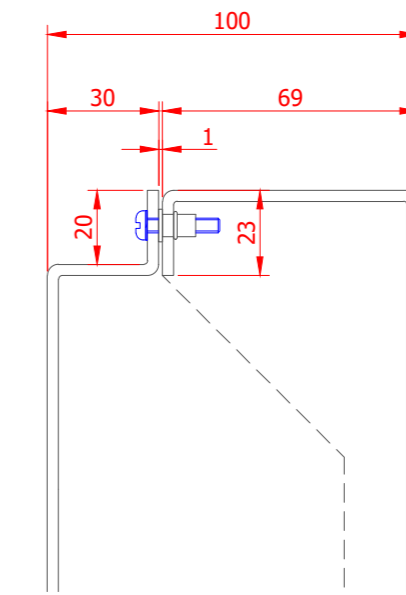
REV	DESCRIPTION	DATE	SIGNED	CLIENT
1	Added Proposal Visual From CGI Pack	04:05:20	DC	Y
2	Updated fixing detail specification	24.07.20	DC	Y

SUBJECT TO FINAL CLIENT REQUIREMENTS AND SITE SURVEY

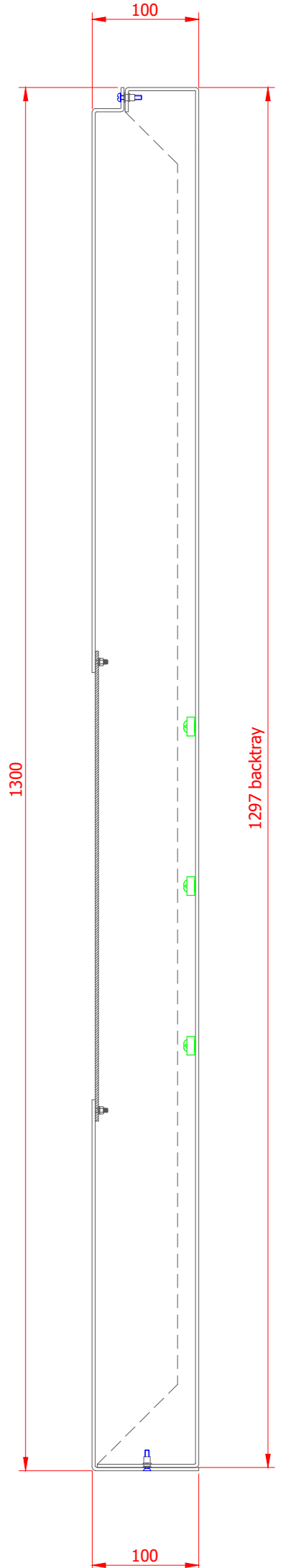
Face View
Scale 1:20



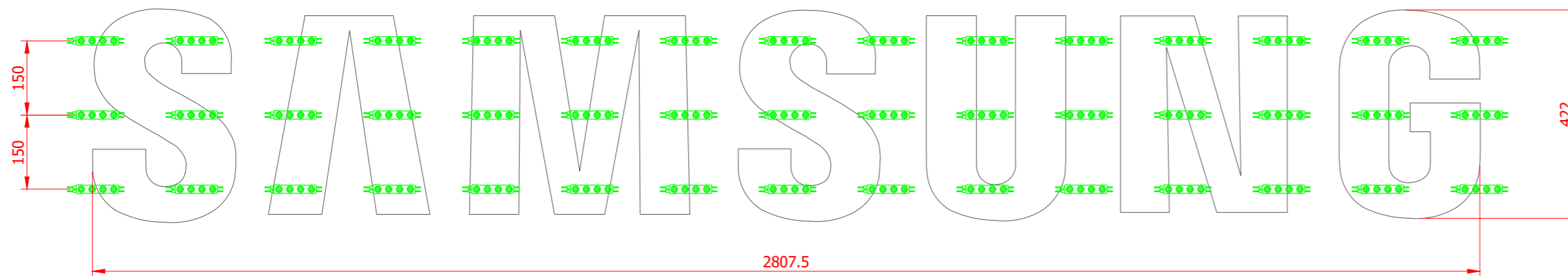
Exploded Side Section Thru's
Scale 1:2



Side Section Thru
Scale 1:5



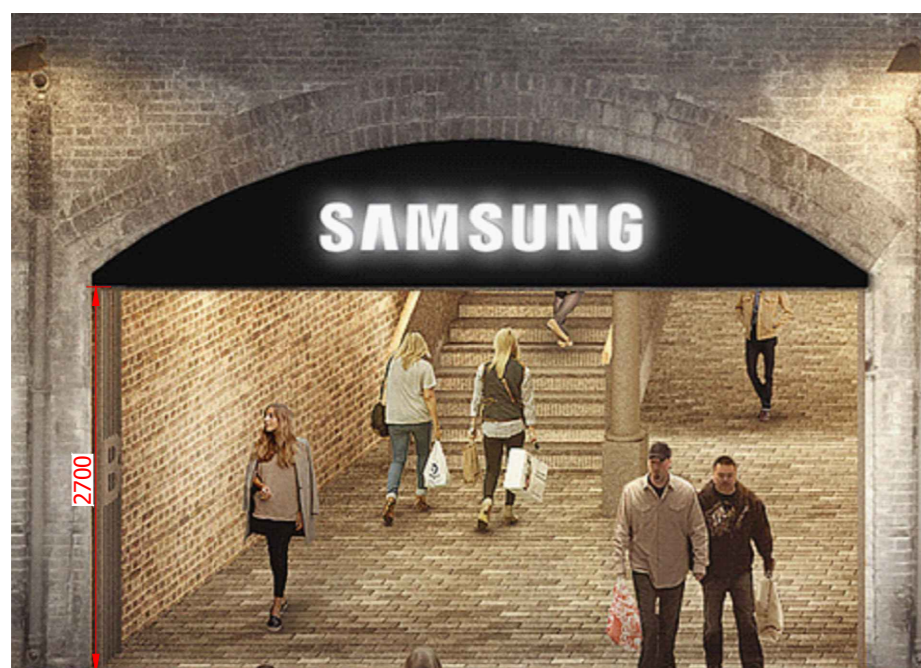
Exploded Face View - Text
Scale 1:10



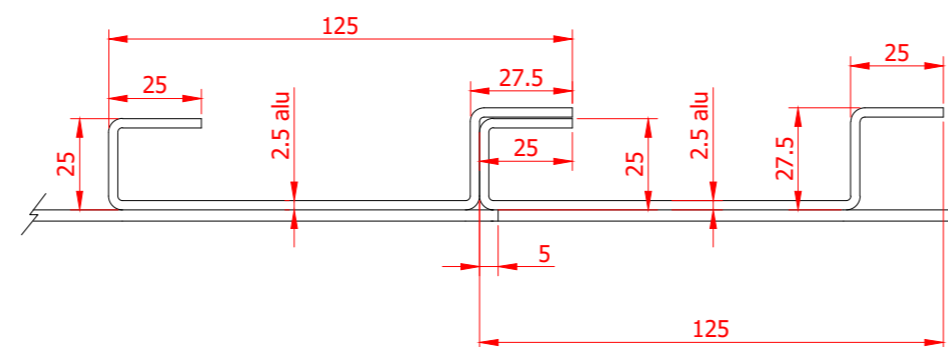
Illumination by 45no. X-Wing4 6500k coolwhite LED's and relevant PSU located within signcase TBC. Illumination Level: 500cd/m²

Folded 3mm thick aluminium tray over tray panels with enclosed ends, top to be shaped to arch template, face panel router cut with text as shown and backed up with opal 050 3mm acrylic, face panel to also have top upstand for fixing to backtray which has relevant strengthening gussets, face panel fixed to back tray via M4 fixings into rivnuts, all panels stove enamelled externally all round to Weathered Steel Finish TBC and white internally.

Proposal Visual



Plan View - Panel Join
Scale 1:2



Fixed to metal mesh background at site via steel flat bars to rear side of mesh and nut/bolted to backtray to create a "clamp" fixing detail.

