



By Appointment to Her Majesty The Queen Suppliers of Graphics and Signs Service Graphics London



Banner & Proposal

THINK . CREATE . DELIVER



LOCATION



JW3, 341-351 Finchley Road, London, NW3 6ET

SERVICE GRAPHICS

PROPOSED SIZE & LOCATION



Location JW3 341-351 Finchley Road, London, NW3 6ET

Dimensions (mm) Indicated in blue 26,400(h) x 14,200(w) x 150(d)



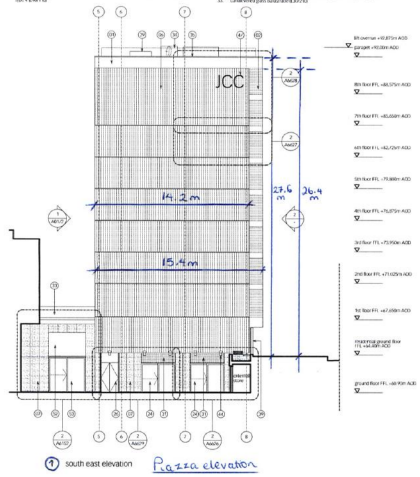
FAÇADE DIMENTIONS

kcy

- brick (F10/120) r656d brick detail (F10/120) expressed movement kint (F30/616)
- cantilevered precast concrete balcony to Structural engineers detail
- precast concrete panel (H42/110)
- process concrete clacoing with vertically ribbed face eH2/1100 brass ranscreen clacoing eH2/1100
- fixed perforated brass panel # 92/118) with anothised aluminium sub-frame (211/410)
- Siding, perforated brass panel (H92/118) with anodised aluminium sub-frame (211/410) hit and miss bickwork (F10/120) over cartain walking (F11/130) with anward
- 11.
- The bits that bits bits were not take over can any state of the taken with interval evening without a bits of taken of the full helpful bits is resoluted output withing effort 110 to before performed press servers full helpful bits is resoluted output willing effort 110 to be taken by the 1.8.401100 full helpful bits resoluted output willing effort 110 to be places by the 1.8.401100 of helpful bits resoluted output willing effort 110 to be places by the 1.8.401100 of helpful bits resoluted output willing effort 110 to be places by the 1.8.401100 12
- 13
- 14.
- full height blass resistant contain walling off17/1103 with white ceramic bit firsts & certral usion sing to gluxing (LBO20X0 with gluss type 1 cluminum insmed waldow E10/20X0 with fixed gluzing and translucent white interlayer Adv20Mentation by the 10.011100 15.
- 4.40/220 and stass type 1 (La0/110) 16
- Jummum trained window (0.10/215) with fixed and inward opening casement and glass type 4 0.40/1100

- 17. aluminium framed window (L10/206) with fixed and inward opening casement translucent
- white interlayer 8.40/2200 and glass type 2 (3.40/110) 18. blast resistant aluminium framed window (3.30/225) with inward opening casement and
- glass type 1.0.40/1108 19.
- blast resistant aluminium framed window 0.10/225) with fixed glazing and glass type 4.0.40/110
- 20. aluminium framed skilling/lokting staved door it 10/250 with plass type 2 it 40/110
- 21 aluminium framed glazed door (120/310) with powered operation & glass type 1 (L40/110) metal faced door (120/420) with PPC finally (Mst/145) 22
- 23. steel louvre door 0.20/410) with PPC Imign (MeD/145)
- 24.
- Dast reastant aluminum glazed lift and slide cloor 0.20/320) and feed side panels with glass type 1 (L40/110)
- 25.
 - 26
- gais ages 1, cus no boat recount any ensuring glazed automated escape door 4,202020 with glaze type 1,4,40/110, brass faced insulation aluminum escape door 12/0/14, aluminum financi glazed door (2027) with glaze type 4,66/110, glazed doorbe door with aluminum head and bottom raiss and powered operation 6,20/300 reof alcoses hates [202420] 28

 - 30. 31
 - brass faced opening vent within blast resistant curtain walking (I-H1/110) ventilation grif with anotised aluminum finish d. 10/420) ventilation grif with anotised aluminum finish integrated into glazing system.
 - 33 cantilevered glass balustrade (L30/210)





BANNER & FRAME

Interclamp Frame & Banner (non illuminated)

Files:	Supplied via our FTP
Artwork:	Preflight files
Frame Size:	26,400 x 14,200mm
Printing:	Single sided on Frontlit PVC (Semi Coated) 5m x 50m (requires 2 joins)
Trim:	Cut to Size.
Additional:	Welding and Finishing of PVC Banner to fit frame size



DESCRIPTION OF WORKS

The scope of the works is the Installation of a, key-clamp system, and banner 26,400 x 14,200mm

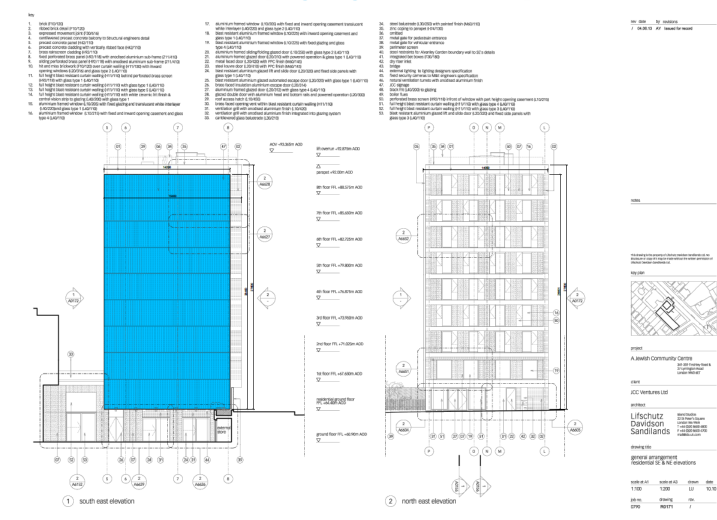
E60

Frame: Fixings- base plates fixed with M12 resin bolts (fig 1), steel tubing and key clamp couplers (fig 2): Comprises of scaffold tube & closed couplings, Frame extends 300mm out from the building & must be braced every 2m. A wire rope will be installed around the perimeter of the frame through the base plates as shown in (fig 3) Banner will be fitted to wire rope using 10mm shock cord bungee and carbines.

Cutting of framework will be onsite using a Cordless Reciprocating Saw fittings will be fixed using battery operated drills attached to lanyards.

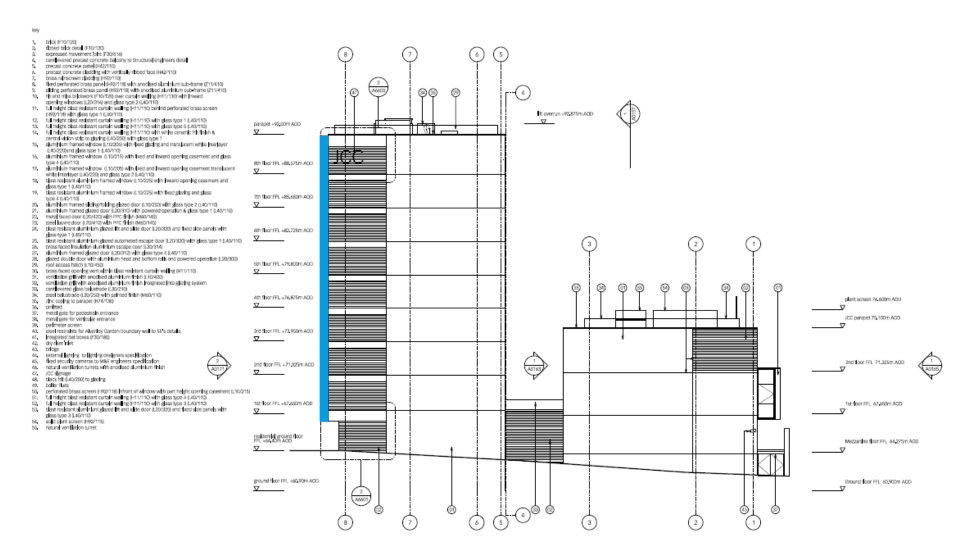
Bolt size	Bolt diameter* mm	Pitch mm	100		fig 1	de	-			4	fig 3
M6	6.0	1.0				112					
M8	8.0	1.25 1.0	Pas						Ny/		
M10	10.0 -	1.5 1.25	1 1					6			
M12	12.0	1.75 1.25							-		
M14	14.0	1.5	-					S.C.			
9			fig 2								
	175	1	75M	76	179 427 334 542	182	185 27 VH	191		192 B34	198

BANNER & FRAME (highlighted in blue) – Front Elevation



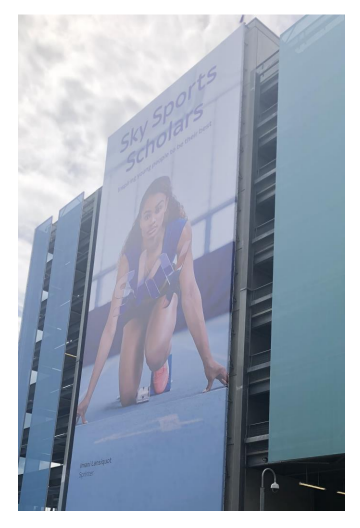
SERVICE GRAPHICS

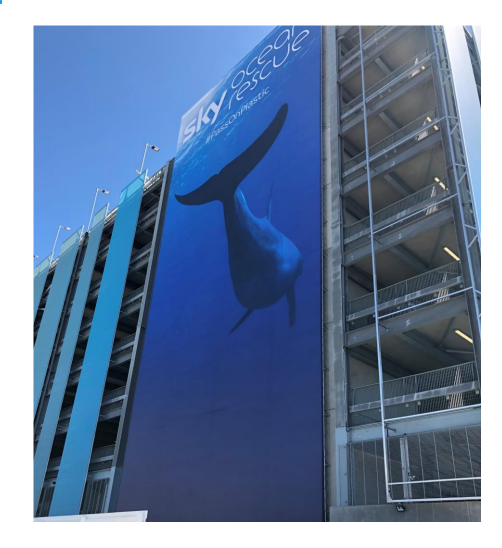
BANNER & FRAME (highlighted in blue) – Side Elevation



SERVICE GRAPHICS

EXAMPLES – BANNER & FRAME







GRAPHICS & INSTALLATION TEAM

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