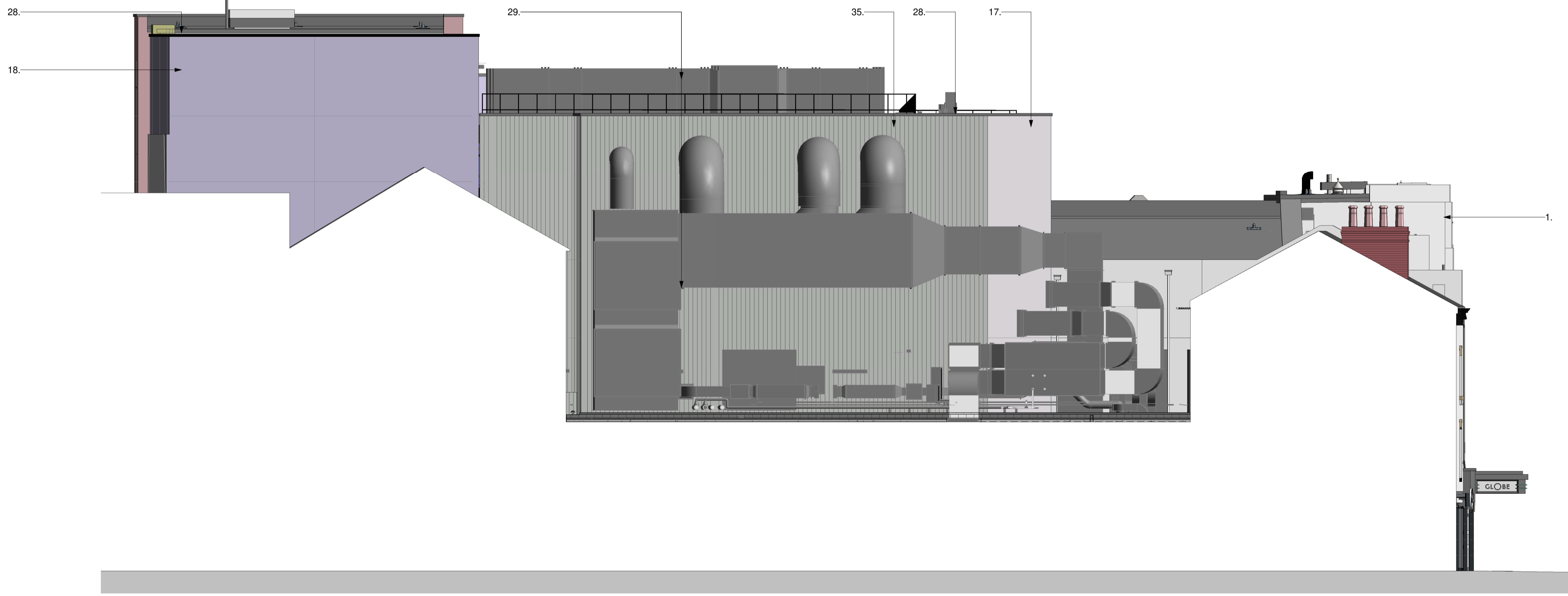


Rear Elevation (Fly Tower)



Elevation of Party Wall with 153

Revision	Description	Author	Checker	Date
P5	Design development issue	GB	DC	09.11.2018
P6	Revisions to plans and elevations to suit client comments.	GB	DC	13.02.2019
P7	Structural glass omitted, flush gasket curtain walling to be used in lieu. PPC curtain walling added to key	GB	DC	10.04.2019
P8	Drawing updated to suit VE Schedule Item numbers 01, 03 & 106 as instructed by SBC & WDC	GB	DC	17.05.2019
P9	Drawing revised to suit agreed Value Engineering. Reissued for AMP.	GB	DC	27.06.2019
C1	Notes added issued for construction	MH	GB	13.09.2019
C2	Drawing revised to suit WDC instructions. Construction status withdrawn pending confirmation from SBC and planning authority	GB	DC	11.11.2019
C3	Colours confirmed in key. Revised to suit client instructions on canopy and shop fronts to gable elevation. Curtain walling to 153 and Stage Door revised in line with agreed VE. Block panel added in lieu of curtain walling to Stage Door elevation due to accommodate structural bracing and curtain wall depth. Existing render to Middle St. noted as required to be replaced as WDC instructions.	GB	DC	05.12.2019
P10	Corrections to notes. Fly tower elevation extended.	GB	DC	10.12.2019
C4	Elevation revised to coordinate with updated fly tower parapet section drawing ZZ-ZZ-DR-A-21-0002	GB	DC	13.02.2020
C5	Render colours confirmed.	GB	DC	04.05.2020
C6	Fly tower rear elevation revised to indicate brickwork to match existing as instructed by WDC	GB	DC	15.06.2020
C7	Upstand indicated to annex roof. Render indicated to elevation in lieu of cladding	GB	DC	12.08.2020
C8	Recess removed from curtain walling screens as CE65494. Main facade colour confirmed as CE65492. Handrail omitted as CE65824. Building mounted signage amended to suit requirements agreed with Theatresearch	GB	DC	25.08.2020
C9	Building mounted signage revised following client request	GB	DC	15.10.2020

- Existing concrete masonry carefully cleaned and made good where required.
Masonry to be inspected following making good and, if necessary, have:
A) concrete mineral paint (KEM Lasur K8949)
- Existing brickwork cleaned and made good where necessary
- Existing slate roof to be carefully taken down and materials set aside for re-use. Roof to be reconstructed to match existing using salvaged materials
- Existing chimney to be carefully taken down and materials set aside for re-use. Chimney reconstructed to match existing using salvaged materials
- Existing marble tile to be carefully removed and set aside for re-use. Facade to be reconstructed with new marble to supplement / match existing salvaged materials as much as possible. Areas of marble are to have feature jade green coloured listello tile in horizontal bands as indicated.
- Existing vertical terrazzo to be cleaned, made good and/or reinstated where necessary to match existing.
- Existing metalwork to be carefully removed, inspected for damage and made good where necessary prior to being prepared as required to receive new PPC coating
- Existing windows to be removed and replaced with new PPC metal framed windows to match existing profile and fenestration arrangement. (Colour: Green RAL 6027)
- Existing metalwork removed and replaced with new to match existing profile with PPC finish
- New PPC metal framed doors to main entrance (Colour: Dark grey RAL 7024)
- Built in display cabinet (artwork indicative only)
- Building mounted illuminated signage (indicative only)
- Slate tile plinth
- Slate tile surround
- Flush gasket PPC Aluminium curtain walling system (Colour: Dark grey RAL 7024)
- Through coloured insulated render system (SPS Envirowall Render, Off-white, Colour G067)
- Through coloured insulated render system (SPS Envirowall Render, Lila, Colour V132)
- Through coloured insulated render system (SPS Envirowall Render, Terracotta, Colour ER31)
- Through coloured insulated render system - (SPS Envirowall Render, Grey, Colour CG56)
- Architectural concrete blockwork (Colour: Jade - to compliment existing vertical terrazzo)
- Architectural concrete blockwork (Colour: Dark Grey Pewter Twin-bloc)
- PPC Aluminium window system (Colour: Dark grey RAL 7024)
- PPC Aluminium louvre system (Colour: Dark grey RAL 7024)
- PPC Metal security / emergency exit doors with feature panelling (Colour: Dark grey RAL 7024)
- PPC Metal security / emergency exit doors (Colour: Dark grey RAL 7024)
- Canopy over main entrance to Globe with digital display to fascia Omitted
- PPC Aluminium flashing (Colour: Dark grey RAL 7024)
- Indicative line of roof mounted plant
- PPC aluminium windows (Colour: Dark grey RAL7024)
- Acoustically rated industrial door to Stage Get-In
- Glazed canopy over entrance to 153 Omitted
- PPC aluminium curtain walling, (Colour: Dark grey RAL 7024)
- Existing painted render, cleaned and re-painted to match colour of concrete to High Street Elevation. Condition of render has been inspected and requires removal and replaced to match existing construction. Colour to match painted High St. facade.
- Euroclad Elite 51 built up cladding system. Colour RAL 7035

Note:
All colours are indicative and are to be confirmed following agreement with client and conservation officer.



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Project STOCKTON GLOBE				
Drawing Title General Arrangement Elevations Fly Tower & 153 Party Wall				
Project No. K00186	Drawing No. ZZ-ZZ-DR-A-02-0002	Suitability A1	Revision C9	Scale at A1 1 : 100
File Reference: K00186-SPACE-ZZ-ZZ-DR-A-02-0002-A1-C9				

