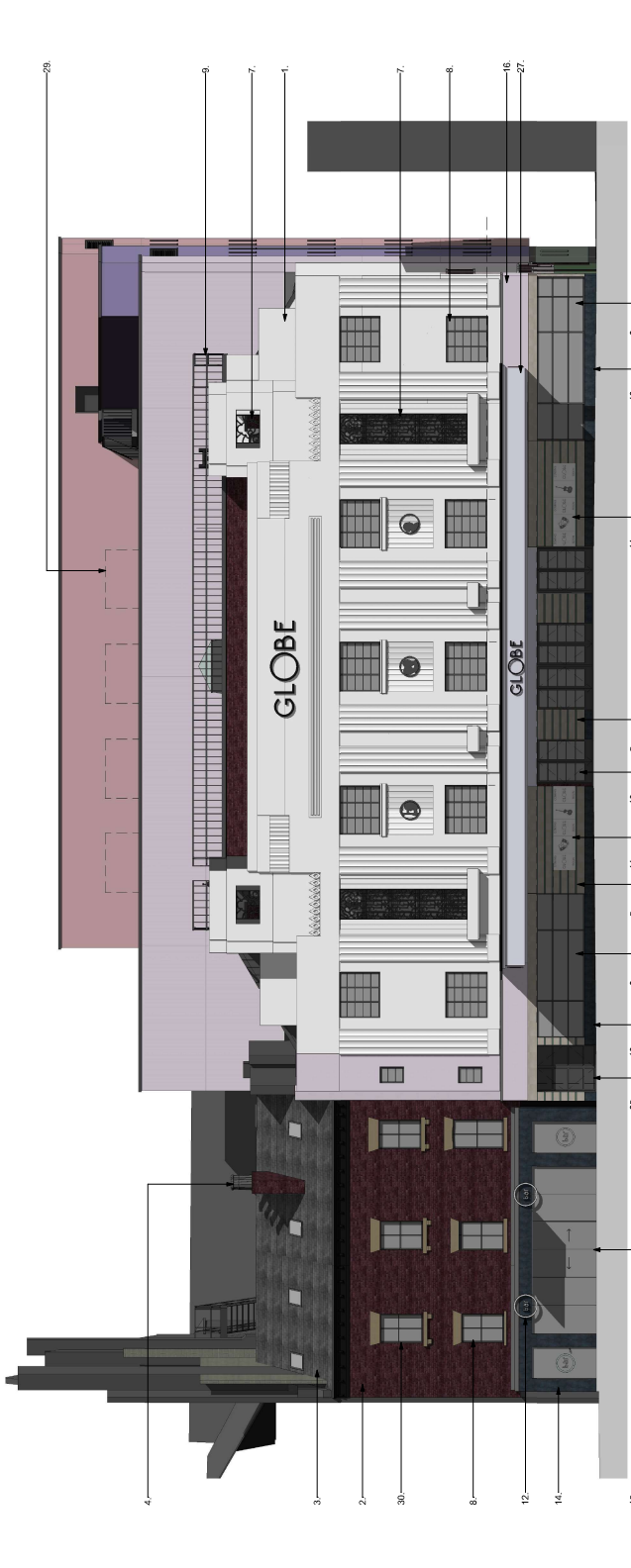
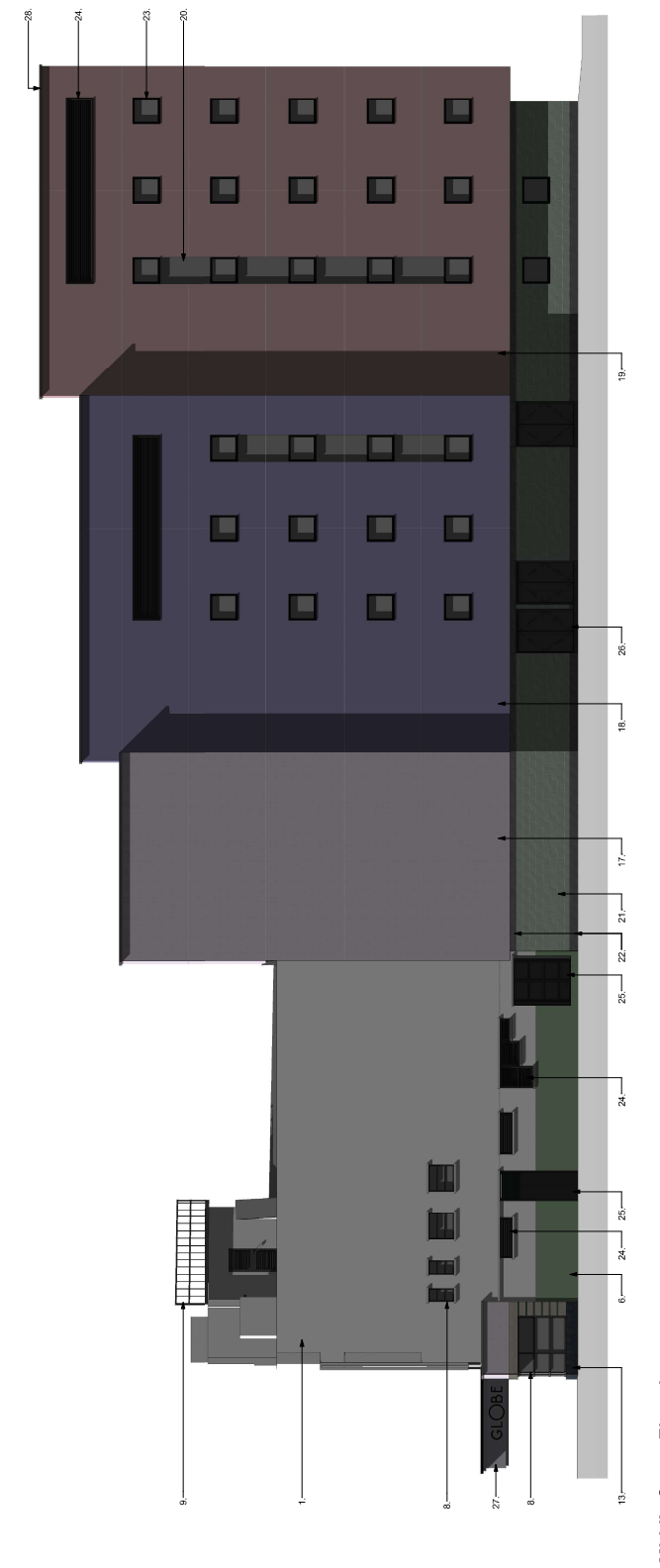


Revision	Description	Author	Checker	Date
01	Initial Design	GB	DC	21.02.2018
02	Final Design	GB	DC	21.02.2018
03	Final Design	GB	DC	21.02.2018



High Street Elevation



Middle Street Elevation

- 1.) Existing concrete masonry carefully retained and made good where required.
- 2.) Masonry to be replaced below existing ground level, if necessary, have to be made masonry part.
- 3.) Existing concrete masonry retained and made good where necessary.
- 4.) Existing masonry to be carefully clean down and retained set aside for re-use. Existing masonry to be made good to match existing using selected materials.
- 5.) Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials. Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials.
- 6.) Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials.
- 7.) Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials.
- 8.) Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials.
- 9.) Existing masonry to be replaced with new masonry where necessary. Existing masonry to be made good to match existing using selected materials.
- 10.) New PVC roof frame, hanging door to replace existing # make entrance doors.
- 11.) Built in rigidly fixed (new masonry only).
- 12.) Existing masonry (unaffected by rainwater only).
- 13.) Blank masonry.
- 14.) Blank masonry.
- 15.) Blank masonry (unaffected by rainwater only).
- 16.) Through volume masonry system (Colour A).
- 17.) Through volume masonry system (Colour B).
- 18.) Through volume masonry system (Colour C).
- 19.) Through volume masonry system (Colour D).
- 20.) Through volume masonry system (Colour E).
- 21.) Through volume masonry system (Colour F).
- 22.) Through volume masonry system (Colour G).
- 23.) Through volume masonry system (Colour H).
- 24.) Through volume masonry system (Colour I).
- 25.) Through volume masonry system (Colour J).
- 26.) Through volume masonry system (Colour K).
- 27.) Through volume masonry system (Colour L).
- 28.) Through volume masonry system (Colour M).
- 29.) Through volume masonry system (Colour N).
- 30.) Through volume masonry system (Colour O).



Stockton
 10, Market Street
 Stockton-on-Tees
 North East
 TS16 1JX
 T: +44 (0)1642 808100
 www.spacearchitects.co.uk

Project		STOCKTON GLOBE	
Drawing Title		General Arrangement Elevations High Street & Middle Street	
Project No.	Drawn No.	Revision	Scale A4
07682	ZZ-ZZ-DR-A-02-0001	P2	1 : 100
File Reference	07682-SPACE-EE-ZZ-DR-A-02-0001.rvt		