



Suffolk Street Elevation

1:100



Duke St Elevation

1 : 100

- Material Key
- 1. Colour coated metal cladding to high level plan screening
 - 2. Roof mounted PV's on metal colour coated framing
 - 3. Roof edge capping detail in colour coated metal
 - 4. ½ lap stretcher bond facing brickwork with recessed coloured mortar joints
 - 5. Feature horizontal stone coping with feature horizontal shadow joint
 - 6. Feature metal cladding with standing seam welded joints running vertically
 - 7. Colour coated metal framed window system with clear glazed double glazing and acid etched look-a-like panels
 - 8. Feature metal window framing in metalwork to match feature metal cladding
 - 9. Low level colour coated metal fixed blade louvers to basement areas
 - 10. Low level stone plinth generally
 - 11. Feature corner windows with frameless glazing at the corners, to match the glazing systems generally elsewhere
 - 12. Planar glazed entrance lobby complete with glass revolving doors and night screen. Lobby to have glass fin support system with stainless steel spider fixings as required by specialist manufacturer
 - 13. Colour coated metal fixed blade louvers to external roof plant areas
 - 14. Vertical steel channel

FOR PLANNING

DLA ARCHITECTURE

www.dla-architecture.co.uk
Pearl Assurance House | 23 Princess Street
MANCHESTER | M2 4ER
T : 0161 834 4550 E info@dl-architecture.co.uk

PROJECT
DUKE STREET
LIVERPOOL, MERSEYSIDE

TITLE
PROPOSED
ELEVATIONS 1 of 3

SCALE
1 : 100 @ A1

DATE
05/04/13

DRAWN
CW

REVIEWED
JK

REVISION

DRAWING NO
2012-047_212

FILE PATH
C:\Revit\Local
~\2012.047-B01-XX-M3-AR-Duke-St-Planning
030413_CW.rvt

