







DG AS 28.01.19 by ckd date Banbury 200 Unit,

Southam Road, Banbury Proposed Elevations

GRAFTONGATE

DG AS 12.02.19

Planning Drawing Status: Drawn / Checked DG /AS 03.01.19 1:250 Revision: 16083 P0001 C

Section A-A as Proposed

External Building Finishes

- Walls to be overclad with single skin wall cladding system utilising trapezoidal profiled panel laid horizontally. Panels to be finished in HPS 200 Ultra, colour RAL 9006 Silver Metallic.
- Walls to be overclad using Kingspan (or similar) AWP panels with Micro-rib profile. Panels to be finished in HPS 200 Ultra, colour RAL 7016 Anthracite (dark grey).
- Walls to be overclad using Kingspan (or similar) AWP panels with Micro-rib profile. Panels to be finished in HPS 200 Ultra, colour RAL 7000 Alaska Grey (light grey) .
- 4 New Personnel Doors Single / Double leaf thermally insulated steel door sets. Door leaf and frames to be PCC RAL 9006 Silver Metallic.
- 5 New Windows Polyester powder coated aluminium windows complete with factory sealed double glazed units. Frame colour to be RAL 9006 Silver Metallic.
- (6) Replacement Dock Doors and Levellers All existing dock levellers to be replaced, new dock levellers to be Black RAL 9017. Insulated section door constructed of composite micro-rib panels with 2no double glazed vision panels. External finish to be PPC, RAL 7016 Anthracite (dark grey).
- 7 New Level Access Doors Aluminium glazed sectional up and over roller shutter level access doors, with solid bottom section. Coatings to suit adjacent cladding. Glazing to have tinting to be advised by M&E Consultant.
- 8 External Platform To be stripped and repainted. Roller shutter door to be replaced.
- 9 New Strip Glazing To north-east and south-east elevations to replace existing strip glazing and to warehouse dividing wall (as indicated on Section A-A). See cladding specialist specific details & specification.

(10) Main entrance doors - to be aluminium

(Schuco, Kawneer and APA or similar

comprising polyester powder coated

sealed double glazed units. Doors to

achieve U-Value of 1.8 W/m2K.

approved) fully thermally broken system

aluminium frames complete with factory

25m	SCALE 1:1250
5m	SCALE 1:250