

NOTES

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- 1. This drawing to be read in conjunction with all relevant architect's, engineer's and mechanical and electrical engineer's drawings, specifications etc.
- 2. All dimensions to be checked on site.
- 3. Any discrepancies, contradictions to be notified to project architect / engineer.

Materials Key

- A Kingspan Micro-Rib KS900 MR horizontally laid. 80mm Thick to achieve a U value 0.26 W/m²K Colour / Finish, Spectrum, Anthracite, RAL 7016
- B Alphaclad 32 1000 horizontally laid. 180mm Core thickness to achieve a U value 0.25 W/m²K Colour / Finish , Leathergrain, Anthracite, RAL 7016
- C Alphaclad 32 1000 horizontally laid. 180mm Core thickness to achieve a U value 0.25 W/m²K Colour / Finish , Leathergrain, Metallic Silver, RAL 9006
- D Flashing Band Colour / Finish, Leathergrain, Anthracite, RAL 7016
- E Steel fire escape doors, polyester powder coated to achieve a U value 2.0 W/m²K colour silver
- (F) Sectional overhead door, polyester powder coated to achieve a U value 0.6 W/m²K- colour silver
- G Windows Aluminium mullions and transoms, factory sealed double glazed units, polyester powder coated to achieve a U value 1.8 W/m²K-Frames to be Anthracite RAL 7016 (matt)
- (H) 8mm Thk Trespa Meteon Facade panels Colour Brilliant Green A33.3.6 (UNI Colour)
- (J) Curtain walling Aluminium mullions and transoms, factory sealed double glazed units and insulated spandrel panels, polyester powder coated to achieve a U value 1.8 W/m²K Frames to be Anthracite RAL 7016 (matt)

Roof - Alphaclad 32 1000 horizontally laid. 240mm Core thickness to achieve a U value 0.18 W/m²K .Colour / Finish , Leathergrain, Goosewing rey, RAL 7038 - (10%) rooflights

Flashings - Colour Anthracite RAL 7016 , Leathergrain finish

| C2 | 08.04.16 Sectional Door Updated to Front Elevation | | | | Construction | MM |
|--|--|-------------------------|--------------------------------|--------|---|--------------|
| C1 | 02.03.16 Specification Updated | | | | Construction | MM |
| Т2 | 2 07.09.15 Sectional Doors Updated | | | | Tender | MM |
| Т1 | 22.05.15 | Tender Issue | | | Tender | MM |
| P2 | 26.02.15 | 5 Scheme Updated | | | Planning | MM |
| P1 | 16.12.14 | First Issue | | | Planning | MM |
| Rev. Date Description | | | | Status | Rev. by | |
| Bank Hall Lane Liverpool | | | | Trin | SSOCIATES UK (LT rseyside, CH41 5EF, tel: 0151-650 | TD) nhead |
| Title Unit 1 Proposed Elevations | | | | Client | velopments | |
| 1 | vn by atthews | Checked by M.D.Jones | Status Planning | | | |
| Scal 1:10 | e 0 @ A1 | Date Dec '2014 | Drawing Number DMS528-1-301 | | Rev | /. 2 |

