



NOTE

1. THIS DRAWING IS COPYRIGHT GSDA LTD.

2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.

3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS FOR RESOLUTION.

4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.

LEGEND

e PPC aluminium louvres,

Colour: Seren Silver

PPC aluminium louvres, Colour: Albatross (RAL 240 80 05)

(9) PPC aluminium louvres, Colour: Anthracite (RAL 7016)

(a) Euroclad Vieo Cladding System / flasing (b) Knapped Flint Wall Colour: Seren Copper

© Composite metal wall cladding / flashing Colour: Anthracite (RAL 7016) (K) Metal roller shutter doors Colour: Albatross (RAL 240 80 05)

(d) Composite metal wall cladding / flashing Colour: Albatross (RAL 240 80 05)

In situ / pre fab concrete plinths, bunds etc

PPC metal stack casing, metal ducting, tanks and silos Colour: Oyster (RAL 7035) n PPC metal stack casing, metal ducting, tanks and silos Colour: Anthracite (RAL 7016)

(P) PPC aluminium framed curtain walling, glazing and personnel doors Colour: Anthracite (RAL 7016)

PPC aluminium personnel doors Colour: Albatross (RAL 240 80 05)

Wetal trapezoidal profile roof cladding Colour: Anthracite (RAL 7016)

Curtain walling glass spandrel panels Colour: Alaska Grey (RAL 7000) (r1) Colour: Merlin Grey (RAL 180 40 05) (r2)

Flat paint / PPC finish
 Colour: Albatross (RAL 240 80 05)

 Wetal trapezoidal profile roof cladding Colour: Goosewing Grey (RAL 7038) W Flat roofing - Single ply membrane system. Colour: Lead Grey X Flat roofing - Single ply membrane system. Colour: Light Grey

y Profilit glass cladding system Z Rooflights

 S Engineering brick plinth
 Colour: Staffordshire Slate Blue Smooth
 (from lbstock)
 Z Rooflights
 Olour: Polycarbonate wall and roof panels
 Colour: Clear (51) Galvanised steel

Note: All materials, finishes and

approved

colours will be as stated or similar

1404 PL357

REVISION

DWG. NO.

FORD CIRCULAR TECHNOLOGY PARK PROJECT Vehicle Wash Area Elevations

DRAWING FOR PLANNING 20/06/10 | Issued for planning 20/06/10 1:100@A1 SCALE DATE



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