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.

(a) Kalzip AluPlusPatina standing seam aluminium cladding and flashing Finish:
Natural aluminium mill finish, standard
(b) PPC metal personnel doors
Colour: Seren Silver b) Metal trapezoidal wall cladding / flashing Colour: Pure Grey (RAL 000 55 00) 2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.

① PPC metal personnel doors Colour: Pure Grey (RAL 000 55 00) © Metal trapezoidal profile roof cladding Colour: Albatross (RAL 240 80 05) k PPC metal stack casing, metal PPC aluminium louvres with integrated access door, Colour / Finish:Seren Silver PPC aluminium louvres, Colour / Finish:
 Pure Grey (RAL 000 55 00)

 Metal roller shutter doors

 PPC metal stack casing, metal ducting, tanks and silos
 Colour: Albatross (RAL 240 80 05) f) Metal roller shutter doors Colour / Finish: Seren Silver

LEGEND

ducting, tanks and silos Colour: Oyster (RAL 7035) PPC aluminium framed curtain walling, glazing and personnel doors
Colour: Anthracite (RAL 7016)

S Flat roofing - Single ply membrane system. Colour: Lead Grey (t) Glass entrance canopy and bike shelter canopy (u) Galvanised steel

In situ / pre fab concrete plinths, / bunds / retaining walls etc

Knapped Flint Wall

Metal roller shutter doors
 Colour / Finish: Pure Grey (RAL 000 55 00)
 Colour: Alaska Grey (RAL 7000)

© Engineering brick plinth
Colour: Staffordshire Slate Blue Smooth
(from Ibstock)

(y) Gabion walls

Polycarbonate wall and roof panels
Colour: Clear Note: All materials, finishes and colours will be as stated or similar approved.

Bespoke PPC flat metal cladding panels Colour: Anthracite (RAL 7016)

X Timber acoustic fence with concrete posts

W Metal paladin security fencing Colour: Anthracite (RAL 7016)

ERF and WSTF Level 2 +8.0m FOR PLANNING 21/03/16 Issued for planning 1:250@A0 21/03/16 SCALE DATE 1404 PL113 REVISION

PROJECT

FORD CIRCULAR TECHNOLOGY PARK

Highlands House, Office 300A, 165 The Broadway, Wimbledon, London, SW19 1NE T. 020 8544 8085

1. THIS DRAWING IS COPYRIGHT GSDA LTD.

