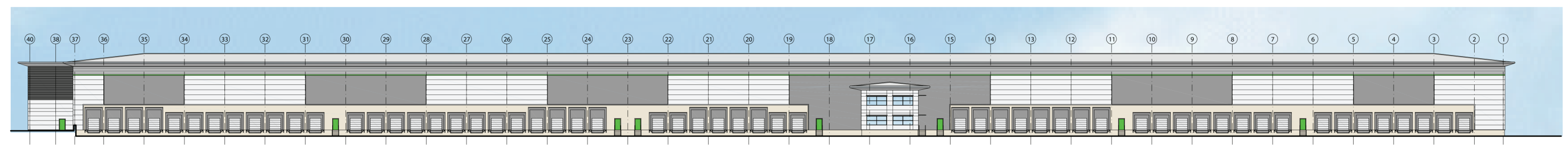


South East Elevation



North West Elevation



North East Elevation



South West Elevation

Schedule of Materials

Distribution Centre

Roof Profiled metal cladding panels in Goosewing Grey (HPS200 Finish) with Merlin Grey eaves fascia and soffit.

Generally -Vertically spanning profiled metal cladding panels for the main body of the building in Merlin Grey (HPS 200 Finish) with vertical bands of horizontally spanning composite micro-rib metal panels in Silver (HPS200 Finish) and Green feature band above with horizontal spanning profiled metal cladding panels in Albatross Grey (HPS200 Finish) at high level.

Refrigeration Plant Space -Vertical bands of horizontally spanning composite mirco-rib metal panels in Silver (HPS200 finish) with Silver louvres at upper level.

Personnel Doors Metal faced flush doors painted Green.

Loading Doors Insulated metal doors with PVDF2 outer finish in Silver / Merlin Grey.

Offices

Flat roof system to main offices and profiled metal cladding panels in Goosewing Grey (HPS200 Finish) to distribution offices with Merlin Grey eaves fascia and soffit.

Horizontally spanning composite micro-rib metal panels in Silver (HPS200 Finish).

Windows/Doors PPC frames in graphite grey with grey tinted glazing and grey lookalike panel spandrels.

Entrance Lobby and Canopy Profiled metal cladding panel roof in Goosewing Grey (HPS/200 Finish) with Merlin Grey eaves soffit and fascia and Merlin Grey composite micro-rib metal panels in Merlin Grey (HPS200 Finish) above glazing.

A. 23/05/11 Two Level Plant Area developed & Main Office FE Stair 3 reconfigured; LV/HV Plant & Generator base added

adjacent Inbound Hub Offices no. date T: 024 7625 3200 aja architects Ilp F: 024 7625 3210

1170 Elliott Court Herald Avenue Coventry Business Park E: <u>aja@aja-architects.com</u> COVENTRY CV5 6UB W: www.aja-architects.com

aja architects Ilp is a limited liability partnership registered in England No. OC326721



New Cross Dock Distribution Centre Matrix Park, Eaton Road C horley

d ra wing

Proposed Elevations

sc ale d ra wn spp date 18/05/11 c he c ked

5032 - 110 rev A