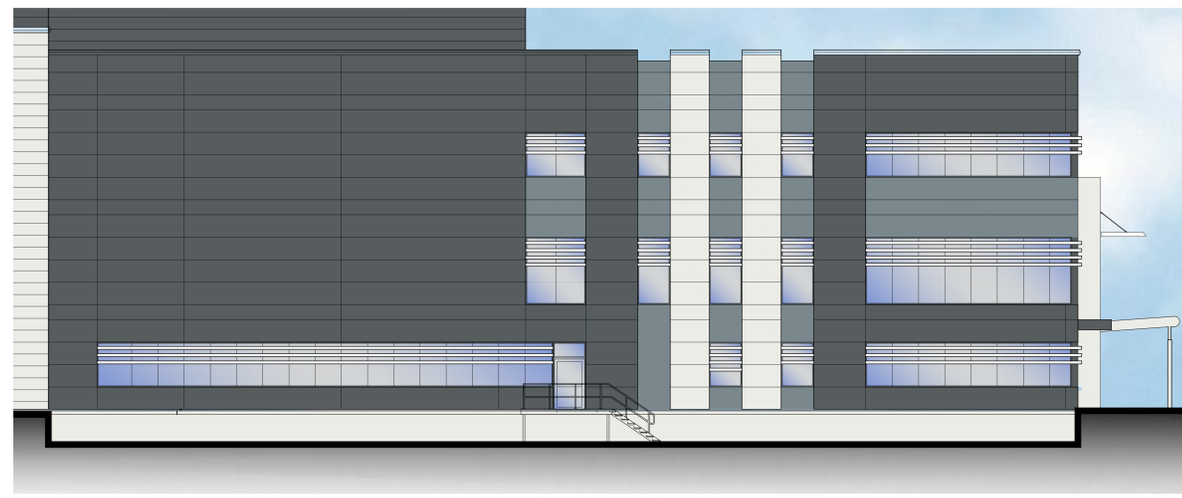




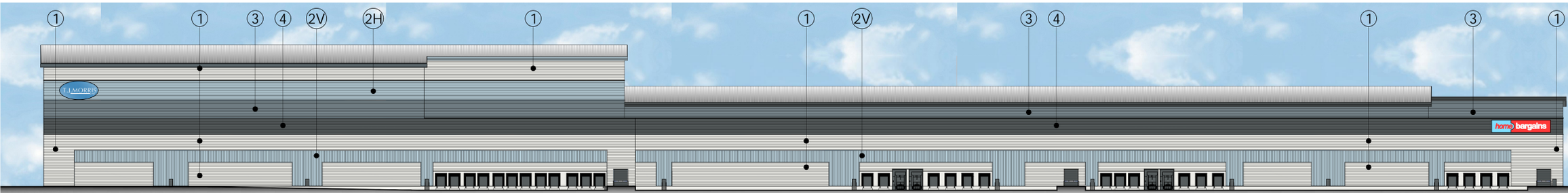
Office Main Entrance  
Close up View, scale 1:100



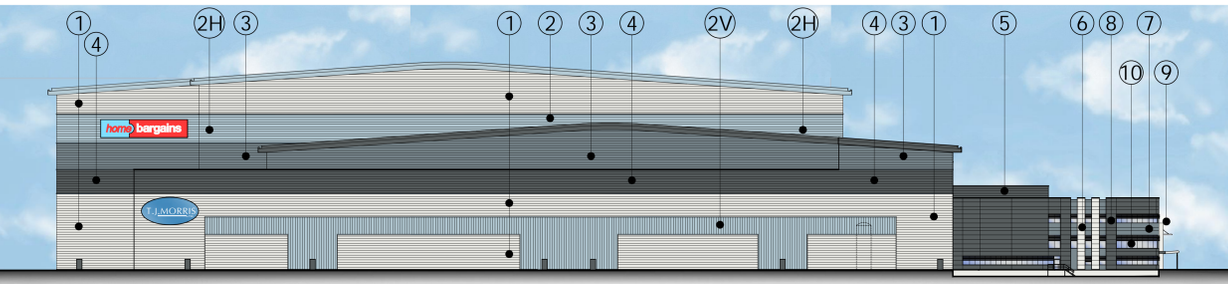
Office Building Side Elevation  
Close up View, scale 1:100



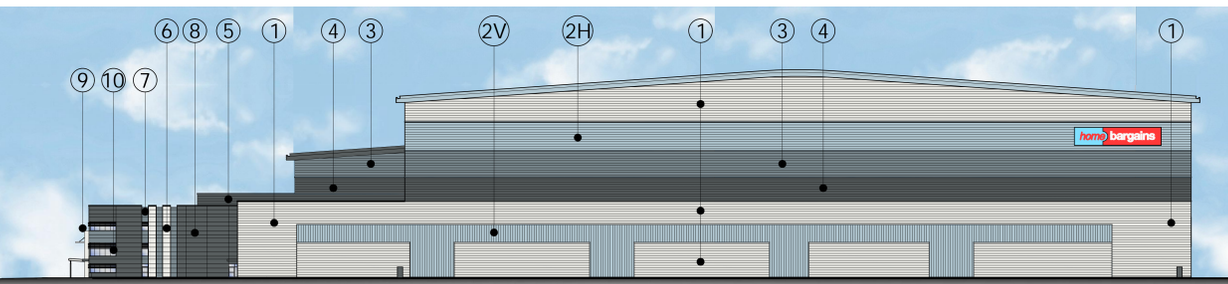
South Elevation



North Elevation



West Elevation



East Elevation

### Schedule of Material

#### ROOF CONSTRUCTION

High Bay & Low Bay-CA Twin-Therm Griffon System:  
Profiled steel cladding comprising:  
0.7mm thick outer sheet, with HPS200 Ultra Finish.  
Colour: Goosewing Grey, RAL 080 70 05

Translucent (mansafe), non fragile insulated triple skin GRP roof lights.

Uninsulated eaves gutters, manufactured from 1.5mm pre-galvanised steel with 1.2mm pre-bonded PVC lining, with siphonic drainage, complete with weir overflows.

Projecting eaves with PPC profiled steel fascia, with pre-formed mitred corners and trapezoidal soffit.  
Higher Level - Colour: Ice Blue, RAL 230 80 10  
Lower Level - Colour: Slate Grey/Basalt, RAL 7012

Roof Generally-CA Twin-Therm Pitched Roof:  
Profiled steel cladding comprising:  
0.7mm thick outer sheet, with HPS200 Ultra Finish.  
Colour: Goosewing Grey, RAL 080 70 05

Insulated valley gutters and parapet gutters, manufactured from 1.5mm pre-galvanised steel with 1.2mm pre-bonded PVC lining, with siphonic drainage, complete with weir overflows.

#### WALL CONSTRUCTION

1 Trapezoidal profiled built up wall cladding system horizontally laid comprising: 0.7mm thick outer sheet.  
Colour: White, RAL 9003.

2V Trapezoidal profiled built up wall cladding system vertically laid comprising: 0.7mm thick outer sheet.  
Colour: Ice Blue, RAL 230 80 10

2H Trapezoidal profiled built up wall cladding system horizontally laid comprising: 0.7mm thick outer sheet.  
Colour: Ice Blue, RAL 230 80 10

3 Trapezoidal profiled built up wall cladding system horizontally laid comprising: 0.7mm thick outer sheet.  
Colour: Adventura/Alaska Grey, RAL 7000

4 Trapezoidal profiled built up wall cladding system horizontally laid comprising: 0.7mm thick outer sheet.  
Colour: Basalt/Slate Grey, RAL 7012

5 Trapezoidal profiled built up wall cladding system horizontally laid comprising: 0.7mm thick outer sheet.  
Colour: Basalt/Slate Grey, RAL 7012

- 6 Horizontal spanning composite microrib panel, with pre-formed mitred corners.  
Colour: White, RAL 9003
  - 7 Horizontal spanning composite microrib panel, with pre-formed mitred corners.  
Colour: Adventura/Alaska Grey, RAL 7000
  - 8 Horizontal spanning composite microrib panel, with pre-formed mitred corners.  
Colour: Basalt/Slate Grey, RAL 7012
  - 9 Projecting frame around main entrance formed in composite flat steel faced panel, with pre-formed mitred corners.  
Colour: White, RAL 9003
  - 10 PPC window/door frames and curtain walling with grey tinted anti-sun glazing and grey lookalike panel spandrels where required.  
External frame colour: Basalt/Slate Grey, RAL 7012.  
Internal frame colour: White, RAL 9003.
- PPC Louvres to main offices.  
Colour: White, RAL 9003
  - Preformed flashing as shown to match cladding.  
Colour: To match cladding
- ENTRANCE CANOPY  
Free standing steel & glass canopy.  
Galvanised steel columns with heavy duty with exterior grade paint protection system.  
Colour: White, RAL 9003
- PERSONNEL DOORS  
Metal faced flush Door, with Paint finish.  
Colour: To match Basalt/Slate Grey, RAL 7012
- LOADING DOORS  
Electrically operated steel sectional insulated level entry doors with vision panels.  
Hormann UK Ltd. Model Ref. SPU 40 (or similar approved)  
Colour: To match Basalt/Slate Grey, RAL 7012  
1500mm high painted galvanised steel bollard protection to edges of door openings.
- DOCK LEVELLERS DOORS  
Electrically operated steel sectional insulated doors with vision panels to standard docks/double docks, together with Dock Levellers and Shelters.  
Colour: To match Basalt/Slate Grey, RAL 7012
- \*Prowall\* system or similar approved to be installed to all dock levellers.
- EXTERNAL PLANT ENCLOSURE  
Vertical hit & miss timber boarding finished with stain.  
Stain Colour: Natural

notes  
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A 14 01 20 Elevation titles amended, updated spp to full floor plans.  
no date revision by



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date:

Omega St Helens Ltd/  
TJ Morris Ltd

project  
Unit 1  
Omega Zone 8  
St. Helens

drawing  
Proposed Elevations  
UNIT 1 DWG.2

scale 1:500 @ A0 drawn rpp  
checked spp date 12/12/19

no

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