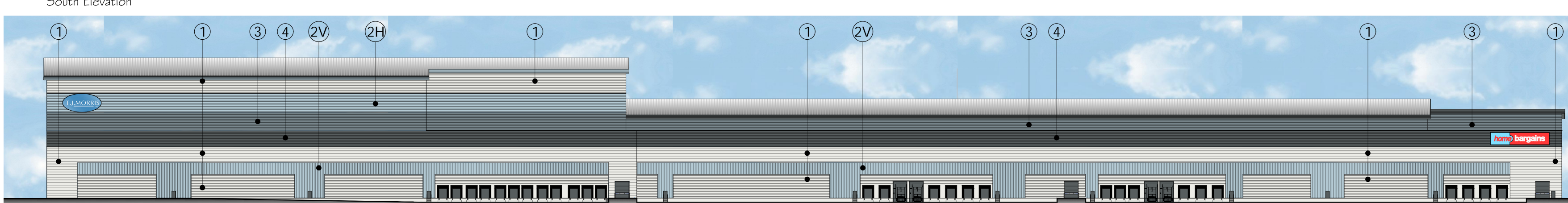
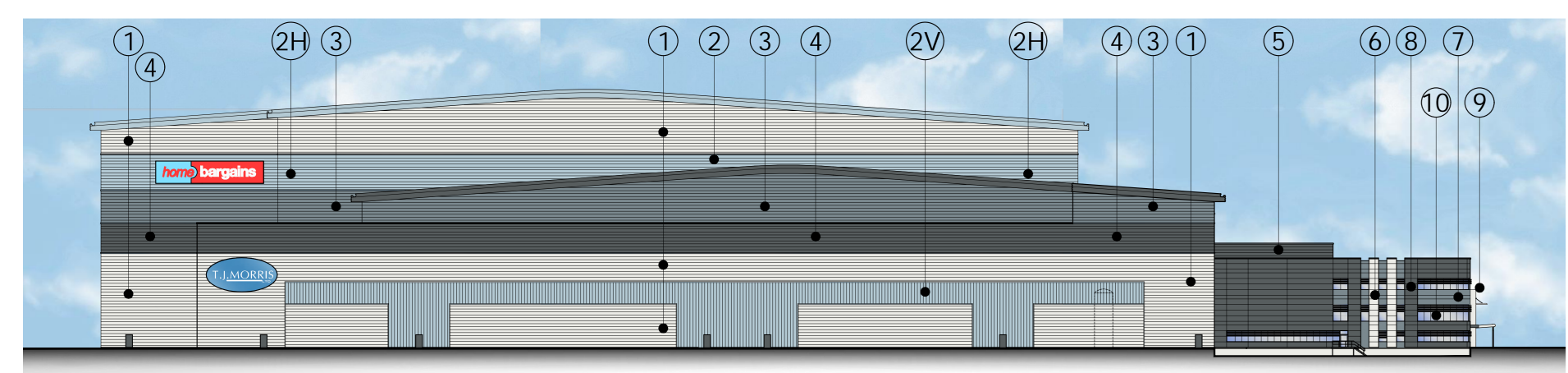


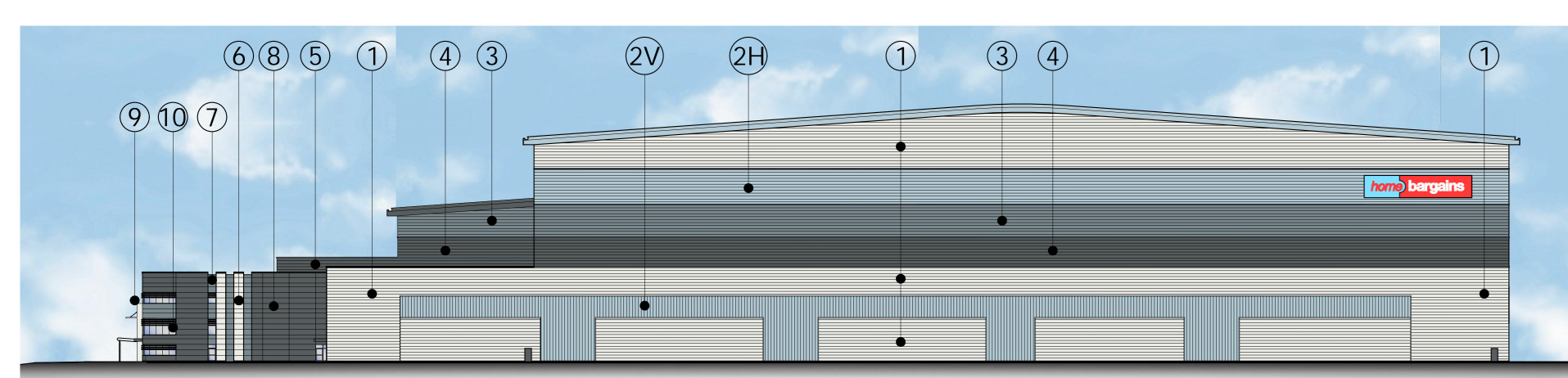
South Elevation



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

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

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

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

Trapezoidal profiled built up wall cladding system horizontally laid comprising; 0.7mm thick outer sheet.

Colour: Adventura/Alaska Grey, RAL 7000

Trapezoidal profiled built up wall cladding system horizontally laid comprising; 0.7mm thick outer sheet.

Colour: Basalt/Slate Grey, RAL 7012

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



Horizontal spanning composite microrib panel, with pre-formed mitred corners.
Colour: White, RAL 9003

Horizontal spanning composite microrib panel, with pre-formed mitred corners.
Colour: Adventura/Alaska Grey, RAL 7000

Horizontal spanning composite microrib panel, with pre-formed mitred corners.
Colour: Basalt/Slate Grey, RAL 7012

Projecting frame around main entrance formed in composite flat steel faced panel, with pre-formed mitred corners.
Colour: White, RAL 9003

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

A 14-01-20 Elevation titles amended, updated spp to suit floor plans

no. date revision

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Omega St Helens Ltd/

TJ Morris Ltd

Unit 1 Omega Zone 8 St. Helens

Proposed Elevations
UNIT 1 DWG.2

scale 1:500 @ A0 drawn rp

checked spp date 12/12/19

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