

Card Warning Schedule	
	COMMENTS / ACTION

Technical drawing of a window head cross-section. The drawing shows the internal structure of the window frame, including the glazing unit, the frame profile, and the head assembly. Key dimensions are indicated:

- Overall width: 480
- Distance from left edge to center of glazing unit: 300
- Distance from center of glazing unit to right edge of head assembly: 88.310
- Distance from left edge to center of head assembly: 87.810
- Distance from center of glazing unit to center of head assembly: 110
- Distance from center of head assembly to right edge of head assembly: 220
- Distance from right edge of head assembly to right edge of frame profile: 20
- Distance from right edge of frame profile to right edge of head assembly: 200

The drawing also shows the glazing unit, the frame profile, and the head assembly. The glazing unit is shown with a dashed line indicating the edge of the glass. The frame profile is shown with a solid line. The head assembly is shown with a solid line and a dashed line indicating the edge of the head assembly.

3801

3

W308

440

665

105

130

40

10

20

300

262

Section at Parapet

aluminium trim with PPC finish, colour light grey

aluminium trim with PPC finish to match rainscreen cladding

aluminium trim with PPC finish to match rainscreen cladding

insulated glass oriel window

brick laid soldier course (2no courses)

glass balustrade fixed to stainless steel posts via stainless steel disk fixings with countersunk bolts

precast concrete string course

aluminium coping trim with PPC finish to match rainscreen cladding panels.

aluminium rainscreen panels with PPC finish in bronze metallic as per the approved sample.

aluminium soffit trim with PPC finish to match rainscreen cladding panels.

aluminium window with PPC finish, colour anthracite grey (RAL 7012)

aluminium cill trim with PPC finish to match rainscreen cladding panels.

aluminium rainscreen panels with PPC finish in bronze metallic as per the approved sample.

aluminium soffit trim with PPC finish to match rainscreen cladding panels.

aluminium window with PPC finish, colour anthracite grey (RAL 7012)

aluminium cill trim with PPC finish to match rainscreen cladding panels.

aluminium rainscreen panels with PPC finish in bronze metallic as per the approved sample.

aluminium soffit trim with PPC finish to match rainscreen cladding panels.

aluminium framed door and sidelight with PPC finish.
Door to be SBD certified.

Architectural elevation drawing of a building facade. The drawing shows a central section with a door labeled 'D001' at the bottom and four windows labeled 'W116', 'W212', 'W115', and 'W211' above. The facade is flanked by brickwork. A horizontal dimension line at the top indicates a width of 3801. Section markers '4' and '3' are at the top corners. Section cut symbols 'Plan 1' and 'Plan 3' are on the right side.