



03 C1 - Typical Residential Lobby Window Section

- 01 Facing brickwork as F10/111 02 Window as L10/331 Precast concrete facing as F31/113 03 04 Brick soldier course special as F10/111 Curtain walling as H11/111 05 06 Glazed door as H11/136 07 Aluminium insualted infill panel as H11/132 08 Aluminium inset louvre L10/652 09 Infill plasterboard and frame as K10/145A 10 Internal curtain walling frame extension as H11/111 11 Provision for future external lighting 12 PPC aluminium rainscreen witch concealed fixings as H92/111 13 Structural clamped Curtain walling mullion as H11/112 14 GRC on steel frame as H40/132 15 Galvanised PPC steel frame 16 PPC profiled expanded metal as L10/660 17 AHU duct painted black to architecural finish 18 Flush mounted entrance intercom 19 Powered automated sliding folding door as L20/541 20 Powered automated vertical car lift door as L20/491 - PPC framed doors with faced expanded metal infill as L10/661 - edge trims to be PPC galvanised metal to protect brickwork Powered automated folding sliding door as L20/617 - PPC framed doors with faced expanded metal infill L10/661 - edge trims to be PPC galvanised metal to protect brickwork 21 Brick layed on end as F10/131 22 Through colour render board on hanging system as H20/150A 23 PPC Steel louvre as L10/651 24
- T 0 1 26/06/15 Stage E Tender Issue

REV DATE DESCRIPTION	
CONSULTANTS	
CLIENT:	Stanley Sidings
CONTRACTOR:	-
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MECHANICAL ENGINEER:	Hoare Lea
COST CONSULTANT:	Gardiner & Theobald
PROJECT MANAGER:	Gardiner & Theobald
ACOUSTIC CONSULTANT:	Hoare Lea
TRANSPORT CONSULTANT:	Arup
PLANNING CONSULTANT:	Gerald Eve
LANDSCAPE ARCHITECT:	Fabrik
CDM CO-ORDINATOR:	MSA Safety

NOTE

1. Do not scale from this drawing.

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