

Project No. 150457

Client: Council of the Isles of Scilly

Tender Issue 10/11/2017

STRIDE TREGLOWN
ARCHITECTURE

Carn Gwavel School

10 November 2017

This document includes:

Code	Section	Revision	Dated
P20	Unframed Isolated Trims/ Skirtings/ Sundry Items		

P20 Unframed Isolated Trims/ Skirtings/ Sundry Items

To be read with Preliminaries/ General conditions

- 201 MEDIUM DENSITY FIBREBOARD WINDOW SILL BOARDS - GENERALLY
- Manufacturer: Contractor's choice.
 - Product reference: Contractor's choice.
 - Standard: To BS EN 622-5.
 - Type: Primed MDF.
 - Formaldehyde class: To BS EN 622-1, Class E1.
 - Fire rating: To BS 476-7, Class 1.
 - - Thickness: 25 mm.
 - Finished size: Depth of window reveal plus 32mm, width of window plus 50mm. Refer to window schedule.
 - Edges: Quarter rounded.
 - Finish: Prepared, primed and decorated, as section M60, Satinwood finish.
 - Support/ Fixing: Plugged, screwed and pelleted @max 600mm centres.
- 202 MEDIUM DENSITY FIBREBOARD WINDOW SILL BOARDS - WET AREAS
- Manufacturer: Contractor's choice.
 - Product reference: Contractor's choice.
 - Standard: To BS EN 622-5.
 - Type: Moisture Resistant MDF.
 - Formaldehyde class: To BS EN 622-1, Class E1.
 - Fire rating: To BS 476-7, Class 1.
 - - Thickness: [25 mm].
 - Finished size: Depth of window reveal plus 32mm
 - Edges: [Quarter rounded].
 - Finish: Prepared, primed and decorated, as section M60, clause 150, Acrylic Eggshell.
 - Support/ Fixing: Plugged, screwed and pelleted @max 600mm centres.
- 203 MEDIUM DENSITY FIBREBOARD SKIRTINGS - GENERALLY
- Manufacturer: Contractor's choice.
 - Product reference: Contractor's choice.
 - Standard: To BS EN 622-5.
 - Type: Primed MDF.
 - Formaldehyde class: To BS EN 622-1, Class E1.
 - Fire rating: To BS 476-7, Class 1.
 - Profile: Bullnose.
 - Finished size: 19 x 150mm.
 - Finish as delivered: Prepared, primed and decorated, as section M60, clause 150, Acrylic Eggshell.
 - Fixing: Plugged, screwed and pelleted @ max 600mm centres.

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Signed Off **Tender Issue 10/11/2017**

205 MEDIUM DENSITY FIBREBOARD ARCHITRAVES - GENERALLY

- **Manufacturer:** Contractor's choice.
 - **Product reference:** Contractor's choice.
- **Standard:** To BS EN 622-5.
 - **Type:** Primed MDF.
 - **Formaldehyde class:** To BS EN 622-1, Class E1.
- **Fire rating:** To BS 476-7, Class 1.
- **Profile:** As Architects drawings.
 - **Finished size:** 18 x 69mm.
- **Finish as delivered:** Prepared, primed and decorated, as section M60, Satinwood finish.
- **Fixing:** Plugged, screwed and pelleted @ max 600mm centres.

206 MEDIUM DENSITY FIBREBOARD ARCHITRAVES - WET AREAS

- **Manufacturer:** Contractor's choice.
 - **Product reference:** Contractor's choice.
- **Standard:** To BS EN 622-5.
 - **Type:** Primed Moisture Resistant MDF.
 - **Formaldehyde class:** To BS EN 622-1, Class E1.
- **Fire rating:** To BS 476-7, Class 1.
- **Profile:** Square pencil round edge.
 - **Finished size:** 14 x 69mm.
- **Finish as delivered:** Prepared, primed and decorated, as section M60, Satinwood finish.
- **Fixing:** Plugged, screwed and pelleted @ max 600mm centres.

EXECUTION

510 INSTALLATION GENERALLY

- **Joinery workmanship:** As section Z10.
- **Metal workmanship:** As section Z11.
- **Methods of fixing and fasteners:** As section Z20 where not specified.
- **Straight runs:** To be in one piece, or in long lengths with as few joints as possible.
- **Running joints:** Location and method of forming to be agreed where not detailed.
- **Joints at angles:** submit proposals.
- **Position and level:** To be agreed where not detailed.