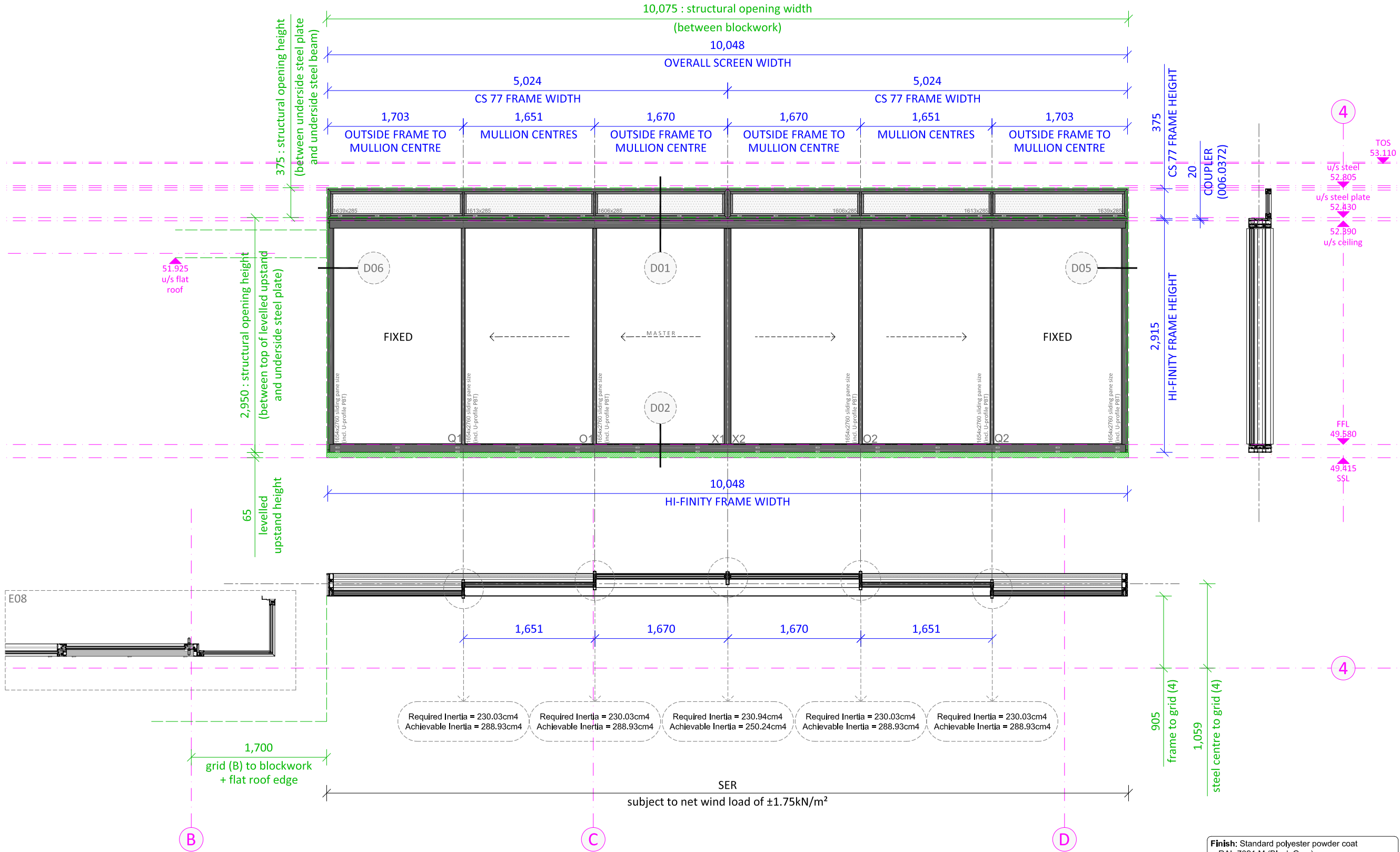


Window Number	Floor	Location	Orientation
W03-01	Upper Ground	Living/Kitchen/Dining	South West

NOTE: AM confirmed levels to be as this drawing 26/04/19.

Quantity
1no.



Glazing Specification #1: Solar Control (TGU)
 > 54mm Triple Glazed Unit
 Outer - 8mm Toughened SunGuard SN 70/35
 Cavity - 16mm Black warm edge spacer [Argon 90%]
 Central - 6mm Clear Toughened
 Cavity - 16mm Black warm edge spacer [Argon 90%]
 Inner - 8mm Clear Toughened
 * Decibel reduction (Rw) = 34dB
 * Centre pane U-value = 1.0 W/m²K

Glazing Specification #3: Spandrel (DGU)
 > 30mm Double Glazed Unit
 Outer - 8mm Toughened SunGuard SN 70/35
 Cavity - 16mm Black warm edge spacer
 Inner - 6mm Toughened Colourlite (RAL 7024)

NOTE: Please note that the structural opening for the Hi Finity doors must be designed and constructed to provide a head and sill 'deflection' of no more than 2-3mm. Any greater deflection may render the doors inoperable or cause damage

Finish: Standard polyester powder coat
 RAL 7021 M (Black Grey)
 * Marine certified

Background Ventilation:
 * N/A

Installation:
 * Combination of lug fixings + bespoke fixings + direct fixings
 * Continuous EPDM skirt
 * Perimeter sealing as DEFRA Robust Details
 ** External/Internal mastic

Style Windows © Copyright 2019. Do not scale. Use written dimensions only. All dimensions in millimetres unless otherwise stated.

SPECIFICATION DETAILS

System: Reynaers at home
 > Hi-Finity patio door system (HFP 179)

General Information:
 > Triple track
 * Overall system depth = 282.5mm
 * 3-RAIL OXXXXQ
 > Structurally glazed
 * Triple Glazing (8+16+6+16+8)
 > Automatic operation
 * Maximum vent weight = 320kg
 * NO HANDLE
 > Concealed electronic locking system
 * Operated via wall-mounted LED push button
 * Fail-secure
 > Coupled to CS77 windows above with CP155 connection profile 006.0372

Components:
 > 106.0599 - Outer Frame 3-Rail (68mm)
 106.0600 - Outer Frame 3-Rail (100mm)
 106.0594 - Covering Profile
 > 106.0598 - 4 Doors Profile (167mm)
 106.0688 - Meeting Section (130mm)
 106.0690 - Covering Profile
 106.0389 - Synthetic Meeting Section
 062.8177 - U-Profile
 > 056.6016 - Screw Fixing Lug 160mm
 > 062.8229 - Fixation Set and Locks Motor
 062.8217 - Power supply cable (10m)
 062.8231 - Power supply
 > 062.8547 - Push Button + Cable + Connector + LED 10m
 > 006.0372 - Connection Profile

System: Reynaers
 > CS 77 Window system

General Information:
 * 6no. Spandrel fixed lights
 ** Externally beaded
 ** Internal retained gasket
 * Face drainage to bottom window frame
 ** Weep hole covers 069.6831
 * Concealed coupling between windows with connection profiles 030.0138 + 030.0139

Components:
 > 008.3483 - Outer Frame (64mm)
 008.3413 - Transom-Mullion (76mm)
 030.3897 - Outer Glazing Bead 14.2mm
 080.9120 - Outer Glazing Gasket (10mm)
 080.9130 - Inner Glazing Gasket (10mm)
 069.6831 - Weep Hole Cover
 > 030.0138 - Connection Profile
 030.0139 - Connection Profile

REV.	DATE	DESCRIPTION
C2	30/04/19	Levels confirmed
C1	15/04/19	Raised to 'Construction' status as MBC instruction 15/04/19 Note: Head levels TBC
P4	28/03/19	Revised in accordance with AM comments 08/03/19 + Reynaers comments 05/02/19
P3	24/01/19	Drawing completed with rev'd drawing number + sizes + annotation added

DRAWING STATUS
 CONSTRUCTION

Style Windows
 Style House
 La Grande Route de St Pierre, St Peter, JE3 7AY
 t: 01534 744281 f: 01534 747276
 www.stylegroupjersey.com

JOB DESCRIPTION
 Clos Du Roche
 Les Ruisseaux Estate
 St Brelade, Jersey

DRAWING TITLE
 W03-01:
 Hi-Finity + CS 77 combination screen
 External Elevation & Sections

DRAWN BY	KT
DRAWN DATE	14/01/2019
SCALE	1:50 @ A3
DRAWING NUMBER	REVISION
3898-E09	C2