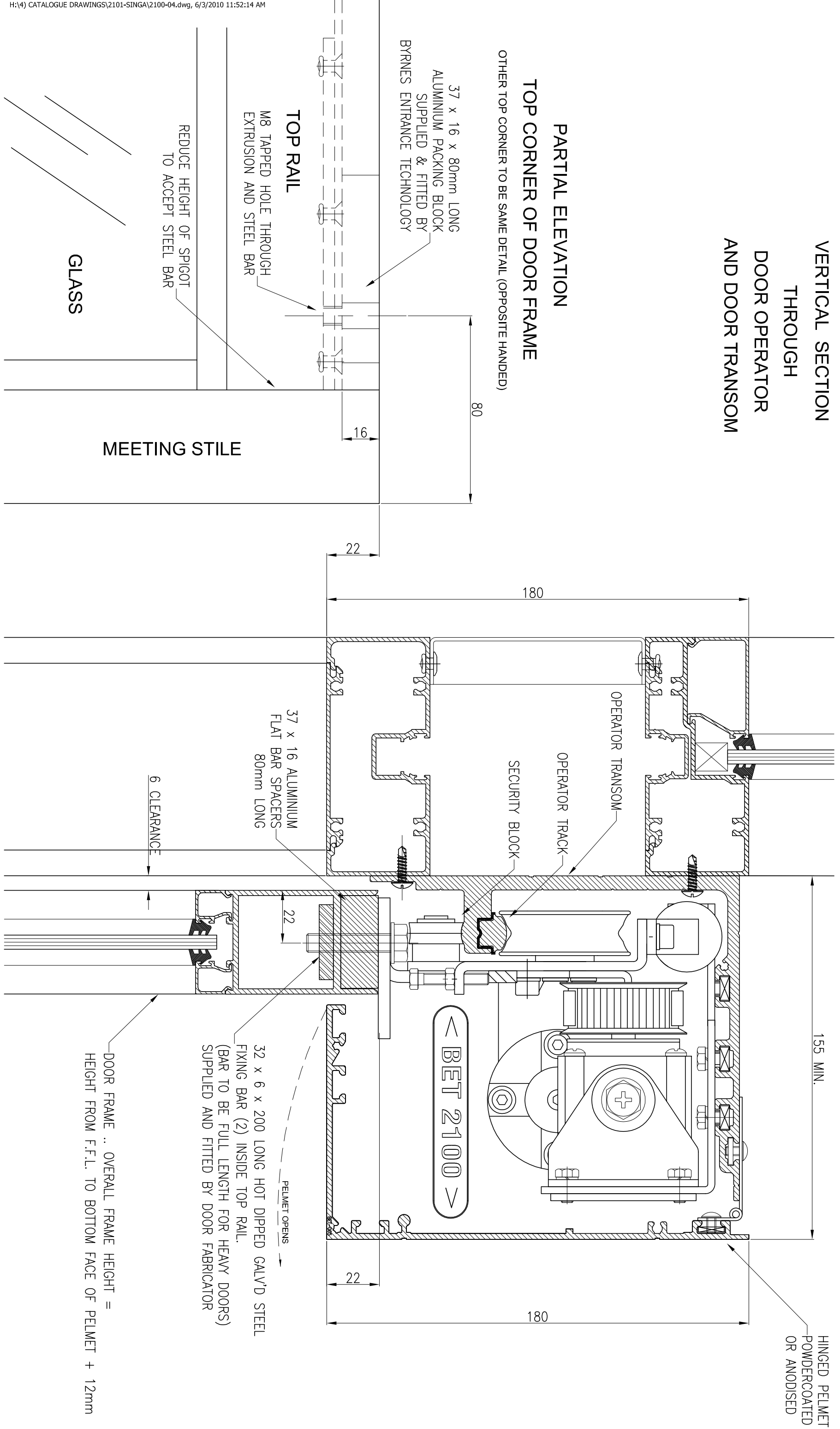


VERTICAL SECTION THROUGH DOOR OPERATOR AND DOOR TRANSOM AND DOOR TRANSOM



PARTIAL ELEVATION TOP CORNER OF DOOR FRAME

OTHER TOP CORNER TO BE SAME DETAIL (OPPOSITE HANDED)

37 x 16 x 80mm LONG ALUMINIUM PACKING BLOCK SUPPLIED & FITTED BY BYRNES ENTRANCE TECHNOLOGY

TOP RAIL

M8 TAPPED HOLE THROUGH EXTRUSION AND STEEL BAR

REDUCE HEIGHT OF SPIGOT TO ACCEPT STEEL BAR

GLASS

MEETING STILE

HINGED PELMET POWDERCOATED OR ANODISED

< BET 2100 >

32 x 6 x 200 LONG HOT DIPPED GALV'D STEEL FIXING BAR (2) INSIDE TOP RAIL. (BAR TO BE FULL LENGTH FOR HEAVY DOORS) SUPPLIED AND FITTED BY DOOR FABRICATOR

DOOR FRAME .. OVERALL FRAME HEIGHT = HEIGHT FROM F.F.L. TO BOTTOM FACE OF PELMET + 12mm

COPYRIGHT
The concepts and information contained in this document are the copyright of Byrnes Entrance Technology. Using or copying this document (or any part of it) without the written permission of Byrnes Entrance Technology would constitute an infringement of that copyright.

Issue	Date	Amendment	Dwn.
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

TITLE
BET-2100 OPERATOR FRAMED GLASS DOORS AND SIDELIGHTS FOR SINGLE SLIDER OR BI-PARTING DOORS

Byrnes Entrance Technology
Unit 4 Corner Bay & Atkinson Roads
TAREN POINT NSW 2229
Tel: 02 9531 5559 Fax: 02 9531 5551
Email: byrneset@byrneset.com.au

DRAWN JmJones	DATE 2010	SCALE NTS
SHEET SIZE A3	DRAWING NUMBER 2100-04	SHEET No. -
		ISSUE -