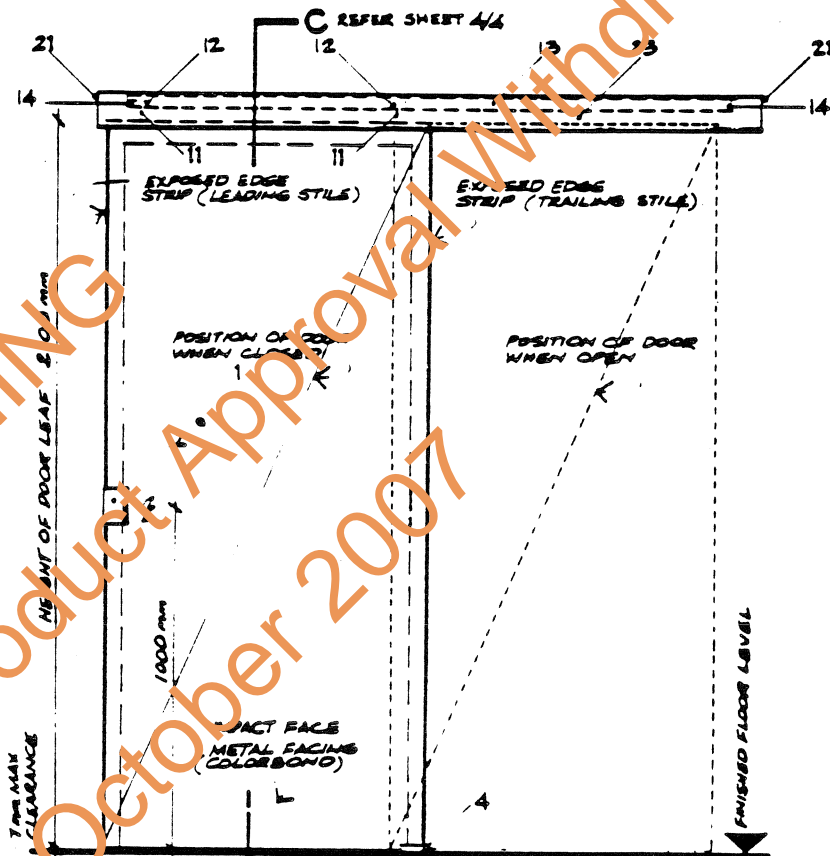
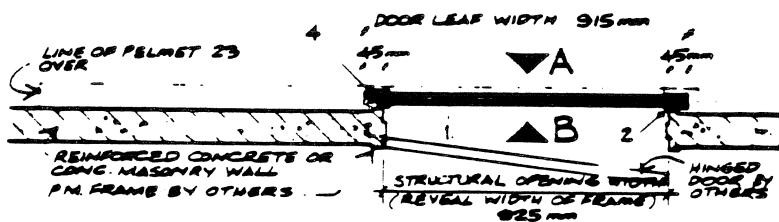


TEST CRITERIA

THE MASTERBILT CYCLONE SHELTER SLIDING DOOR REFERRED TO THESE DESIGN DATA SHEET DRAWINGS IS BASED ON A SUCCESSFULLY TESTED FULL SIZE PROTOTYPE DOOR LEAF PANEL. THE TEST WAS CARRIED OUT AS PER CRITERIA STIPULATED IN CLAUSE 93.17 OF THE N.T. BUILDING MANUAL - (9 Ks x 30 m/s). THE TEST WAS CONDUCTED BY THE C.S.I.R.O., HIGHETT, VICTORIA ON THE 19. AUG 1975.

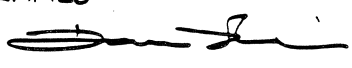


ELEVATION DETAIL A DOOR SIDE SCALE 20



PLAN DETAIL AT OPENING SCALE 20

NOTE FOR ALL REFERENCES TO NUMERICAL NOTATIONS OF COMPONENTS, REFER TO SHEET NO. 3/4

<p>MANUF'S NAME MASTERBILT INDUSTRIES (AUSTRALIA) PTY LTD ADDRESS 59 NORMANBY ROAD NOTTINGHILL. VIC. 3168 TEL. (03) 543 2688</p>	<p>FIXING OF MASTERBILT SLIDING CYCLONE SHELTER DOOR ASSEMBLY (PATENT PENDING)</p>
<p>CERTIFIED  MIE AUST DATE 15/9/75</p>	<p>DESIGN DATA SHEET 1/4 NORTHERN TERRITORY CYCLONIC AREAS DWG NO M 401/SDI DATE: 16/9/75 BUILDING SECTION ISSUE 1/1/75</p>