(2) NOTES:

1] DRAWING TO BE USED IN CONJUNCTION WITH 'MASTERSPEC' (4521)

2] WINDOW SYSTEMS REQUIRE SPECIFIC DESIGN DEPENDING ON SPANS, WIND-LOADS, CLADDING SPECIFIED, ETC.

3] INSIDE GLAZE, INTERNAL REINFORCEMENT AND SEISMIC FRAME OPTIONS AVAILABLE DESIGN OF FALLS AND WEATHERING OF DOOR OPENING BY ARCHITECT DISCUSS SPECIFIC COMPONENTS)
FINISHES: POWDER-COAT / ANODISED / PVF² HARDWARE: GLAZING: CHANNEL GLAZED

JAMB

1 12 GLASS THICKNESS TO SUIT REQUIREMENTS VARIOUS STANDARD HARDWARE OPTIONS AVAILABLE (OR CALL TO (2|8) 28 5 6 0/A OPENING CHANNEL GLAZED
2 FIN
1 12 DESIGNED FOR APPLICATION - FIXING ANGLE TO BACK OF FIN IF REQ'O BY ENGINEER BLACK STRUCTURAL SILICONE SEAL 2 8 2 2 HEAD 1: 2 SILL (F — FIXING ANGLE TO BACK OF FIN IF REQ'D BY ENGINEER - GLASS FIN BEYOND SUBJECT TO WIND LOADS 95 HEAD SILL

SYSTEM:
GLAZING CHANNEL-CG-30

GLASS FIN

1:2 @ A3

0ct-20

CG-06

Thermosash
BUILDING ENVELOPE SOLUTIONS**

www.thermosash.co.nz ~ AUCKLAND: (09)444-4944 ~ WELLINGTON: (04)939-4500 ~ CHRISTCHURCH: (03)348-4004