

PLEASE NOTE
STEEL ANGLES TO BE ISOLATED FROM C/WALL BY ISOLATION TAPE

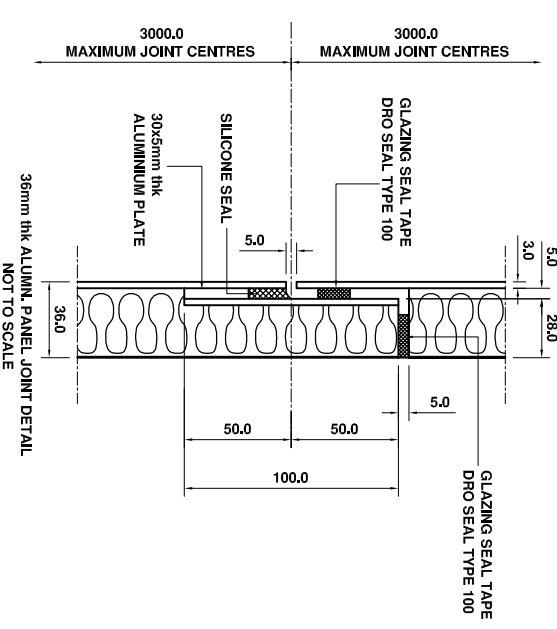
125x65x15 PFC WELDED TO COLUMN ALL BY OTHERS
254x254x107 UC STEEL COLUMN BY OTHERS

125x65x15 PFC WELDED TO COLUMN ALL BY OTHERS

90mm MINERAL INSULATION (FIXED TO THE PANEL)

94mm THK ALUMIN. FACED INSULATED PANELS - TYPE B (SEE SPEC. ON ELEVATIONS)

MULLION CENTRES 1500.0



94mm THK ALUMIN. FACED INSULATED PANELS - TYPE B (SEE SPEC. ON ELEVATIONS)

36mm THK ALUMIN. PANEL JOINT DETAIL NOT TO SCALE

150x90x10mm thk @ 120 Iq GALVND STEEL ANGLES (2 No. PER MULLION) FIXED TO STEEL CHANNEL BY M10x40 S/S BOLTS, NUTS, & WASHERS (1 No. PER ANGLE)

M10x90 S/S BOLTS, NUTS, & WASHERS (2 No. PER MULLION)

36mm THK ALUMIN. FACED INSULATED PANELS

15-1	CKDC	CORNER PANEL THICKNESS REV'D
21-11	CKDC	AS ARCHITECT'S COMMENTS
MARK	DATE	DRAWN/REVISION
<p>DESIGNER/ARCHITECT: PA. STURMACK STRIKE; PA. STURMACK STRIKE; PA. STURMACK STRIKE; CLIENT: HOOGHE GOVERNMANENT; HOOGHE GOVERNMANENT; PROJECT: PARK VIEW BRENTFORD; GREEN PROPERTY; ARCHITECT: ELSWORTH SYKES ARCHITECTURE; DATE: 15-11-2020; SCALE: 1:5; DWG No.: 02058-0-015; REVISION: B</p>		