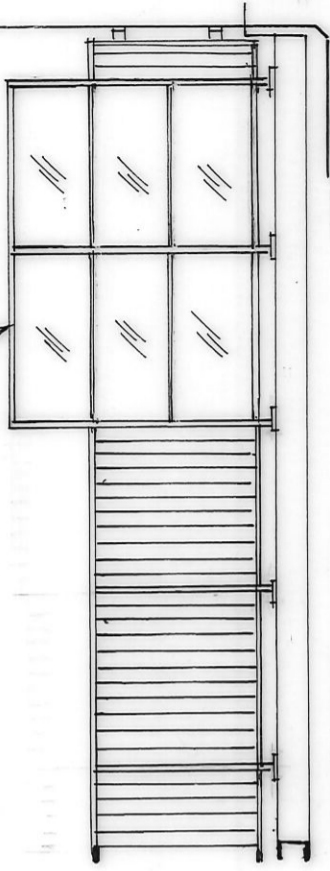


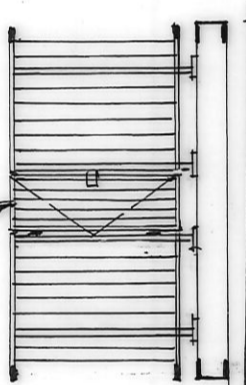
WORKS ON DRAWINGS TO BE UNDERTAKEN WITH REFERENCE TO WRITTEN SPECIFICATIONS

OPAQUE GLAZED PRIVACY SCREEN

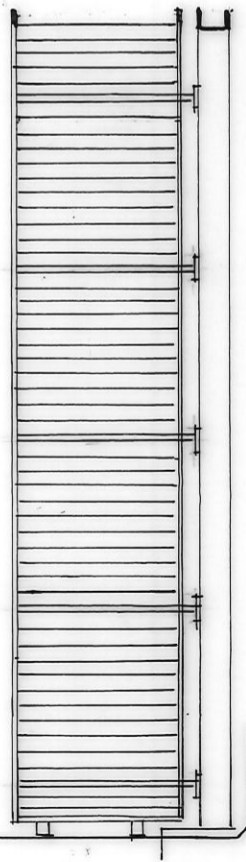


WEST ELEVATION
1:50

HINGED GATE WITH LOCKING



SOUTH ELEVATION



EAST ELEVATION

40x12x6 HALF ROUND

120 ROUND BAR OR TUBE

40x10 FLAT

40x40x4 SHS POSTS

BASE PLATE MIN. 10 THICK

90x120 PFC STRUCTURAL STEEL FOR BOLTING RAILINGS

HOLES PRE-DRILLED AND POSITIONS TO BE MEASURED ON SITE BEFORE RAILINGS FABRICATION.

BOLTS: DOME HEAD GALVANISED AND PRE-APPLIED TO BE AGREED WITH ARCHITECT.

HOLE DIAM'S SUBJECT TO BOLT SIZE.

40x40x4 POST + FRAMES

TERRACE RAILINGS + SCREEN GENERALLY:

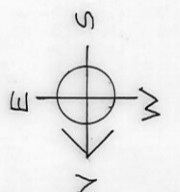
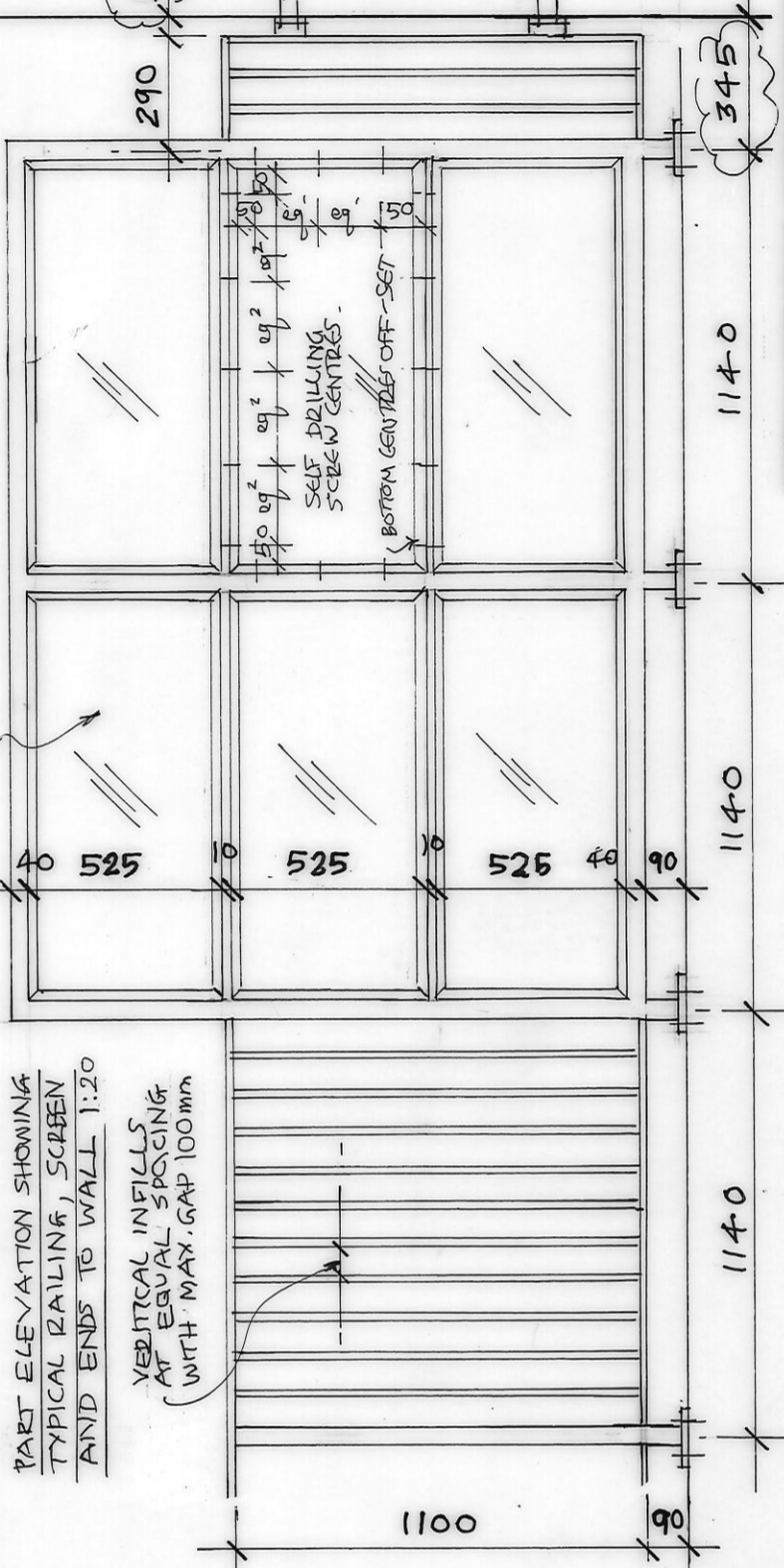
- ALL OUT OF MILD STEEL WELDED FABRICATION
- TO BE IN KIT COMPONENTS TO SUIT GALVANISING
- HOT-DIP GALVANISING TO BS EN ISO 1461:2009
- KIT COMPONENT CONNECTIONS TO BE TO FABRICATORS DESIGN. WELDED JOINTS TO BE FINISHED SMOOTH, NEAT AND CONSISTANT.

PART ELEVATION SHOWING TYPICAL RAILING, SCREEN AND ENDS TO WALL 1:20

VERTICAL INFILLS AT EQUAL SPACING WITH MAX. GAP 100mm

GLASS FRAMES TO SCREEN: (SAMPLE GLASS FOR APPROVAL)
MINIMUM 2 LAYERS 5mm TO THICKENED GLASS AND LAMINATED TO BE 'OPAQUE', - FROSTED, APPEARANCE, INSTALL USING PROPRIETARY EPDM GLAZING GASKETS, COMPLY WITH BS EN 12600, BS 6206, BUILDING REGULATIONS Part K4

SITE VARIABLE DIMENSION (END BRACKETS)
END BRACKETS BOLTED TO MASONRY WALL, POSITIONS, DIMS, AND DETAIL TO BE CONFIRMED TO SURVEY PRIOR TO FABRICATION



POST/BASE BRACKET CENTRES SHOWN ARE SUBJECT TO SITE MEASUREMENT PRIOR TO FABRICATION.

← PRIVACY SCREEN →

PLAN OF TERRACE RAILINGS 1:50

40x40 SHS FRAMEWORK (SAME AS POSTS)

FRAME MID-POST

80x5 FLATS WELDED TO BACK OF SHS

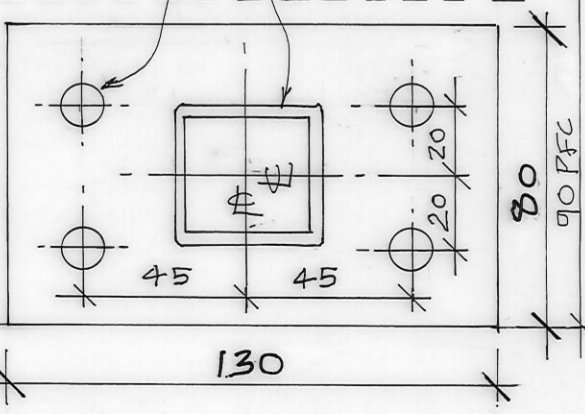
20x20x2 (x3?) ANGLES PRE-DRILLED, STAINLESS STEEL SELF DRILLING SCREWS TO FRAME. HOLE DIAM'S TO SUIT.

60x5 FLATS

FRAME PERIMETER

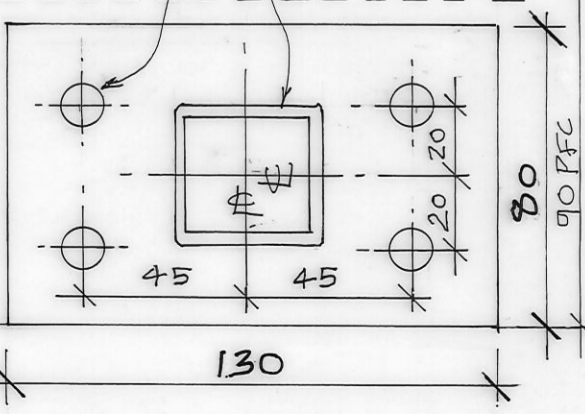
50x5 FLAT 40x10 FLAT

PRIVACY SCREEN FRAME DETAILS 1:2



PLAN OF BASE BRACKET 1:2

(WELDS NOT DRAWN)



REFER STR. ENGS DEDS + SPEC'N FOR STEEL DECK

A JUNE 2020 GENERAL UPDATE + GLASS SPEC'N
REV DATE REVISION

Project:	FLAT B, 36 FALKLAND ROAD, NWS
Drwg Title:	TERRACE RAILINGS + SCREEN
Drwg No:	FR36-03 A
Rev:	Scale: AS SHOWN @ A3
Date:	APRIL 2020
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