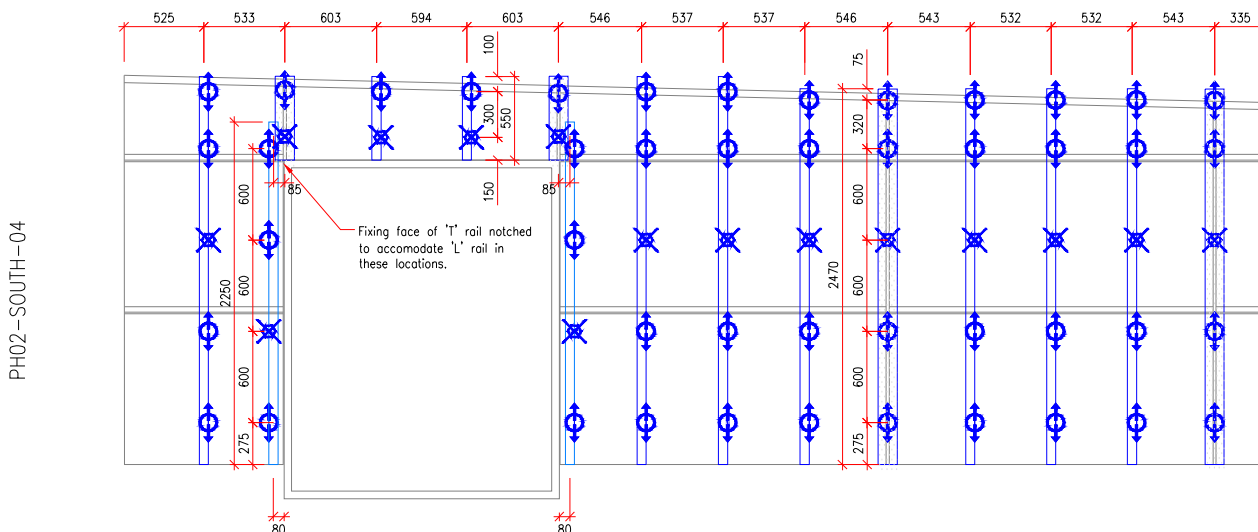
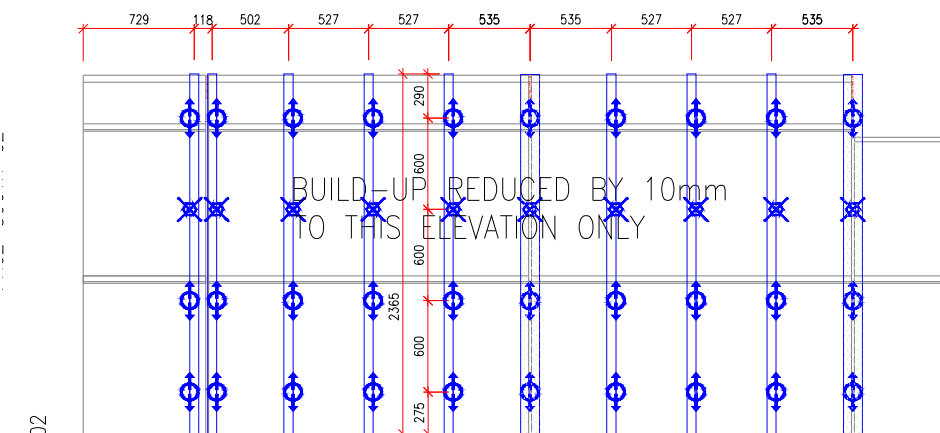


ELE - PH02-EAST-02



ELE - PH02-EAST-03



ELE - PH02-EAST-01

- 60x40 ALU ANGLE - FIX/ANG/HD/60/40 - 2.2
 - 125x60 ALU T - FIX/TEE/HD/125/60 - 2.2
 - FLOATING BRACKET - FF/FIX/BR/50
 - SINGLE DEAD FIX BRACKET - FF/FIX/BR/50
 - DOUBLE DEAD FIX BRACKET - FF/FIX/BRD/50

DESIGNED AND INSTALLED AS PER FASTFRAME DESIGN
CALCULATIONS. PLEASE REFER TO FILES.

'2020 HOUSE BENTHOUSE NO. 2 STEEL VERTICAL

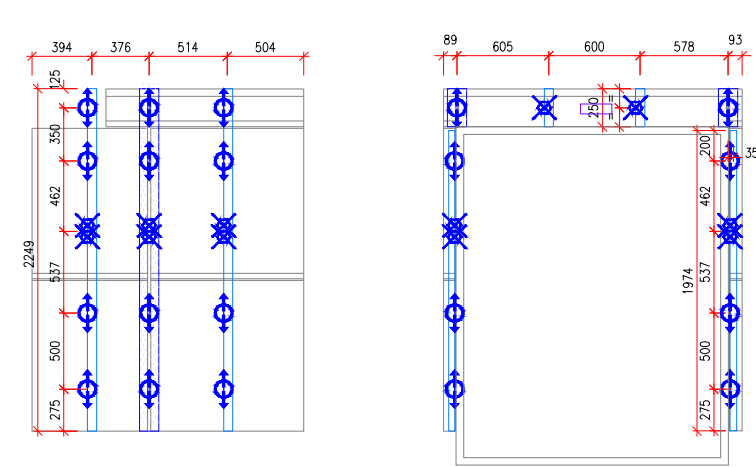
2020 HOUSE - PENTHOUSE NO. 2 - STEEL - VERTICAL
ESCAPE - 30' (H) - SIZING PRIME - 3000 LBS/144 SF²

FACADE - 90MM - GENIUS PRIME - 202041021_V1.PDF'

(FOR FIXING INSTALLATION REFER TO FASTFRAME INSTALLATION GUIDE)

LOCATION	FIXING
BRACKET TO RAIL	PCF/44/4.8x19
GENIUS BLOCK TO RAIL	5.5x38 LOW PROFILE TEK SCREW
BRACKET TO METAL FIX	PCF/33/5.5x55 W15

PH02 APT 124
RECESSED BALCONY



PH01-SOUTH-02

PH02-SOUTH-04

PH02-SOUTH-03

– PH02-EAST-04

PH02-NORTH-01

This technical drawing illustrates a structural frame's dimensions and bolt patterns. The frame consists of vertical columns and horizontal beams. Key dimensions are indicated as follows:

- Vertical Dimensions:**
 - Left column: 275, 755, 2360, 600, 85, 300, 155.
 - Right column: 275, 600, 2405, 600, 280, 50.
 - Bottom horizontal beam: 275, 600, 80.
- Horizontal Dimensions:**
 - Top row: 198, 683, 620, 615, 620, 615, 615, 515, 515, 515, 340.
 - Second row from top: 85, 2275, 600, 275, 600, 85.
 - Third row from top: 275, 600, 275, 600.
 - Bottom row: 80, 80.
- Bolt Patterns:** Blue circles with arrows indicate bolt locations. There are two main types of bolt patterns:
 - Vertical Pattern:** Located on the left and right columns, featuring a central circle with four arrows pointing outwards, flanked by two smaller circles with arrows pointing inwards.
 - Horizontal Pattern:** Located on the top and bottom horizontal beams, featuring a central circle with four arrows pointing outwards, flanked by two smaller circles with arrows pointing inwards.

AS BUILT 19/11/21

C01	CONSTRUCTION ISSUE	RM	28/10/21
P10	UPDATED AS PER WINTECH COMMENTS 08/10/21	RM	14/10/21
P09	RAIL CENTRES REVISED (SEE REV CLOUDS)	RM	30/09/21
P08	E03 RAIL CENTRES CORRECTED.	RM	28/09/21
P07	RAIL HEIGHTS REVISED.	RM	23/09/21
P06	SET-OUTS REVISED.	RM	03/09/21
P05	SET-OUT HEIGHTS REVISED.	RM	26/08/21

Rev	Description	By	Date
		19A Wilson Street, Hamilton, ML3 0NH	
AJ Cladding LTD Architectural Cladding Specialists		+44 (0) 1698 339 104 ajcladding.co.uk info@ajcladding.co.uk	
Drawn By	SA	Date Created	04/01/21
Contract No.	2020		
Contract Title	20: 20 HOUSE		
Drawing Title	PENTHOUSE 02 EAST ELEVATION BRACKET SETOUTS 01		
Drawing No.	2020-PHO2-EAS-BKT-001		Rev C01