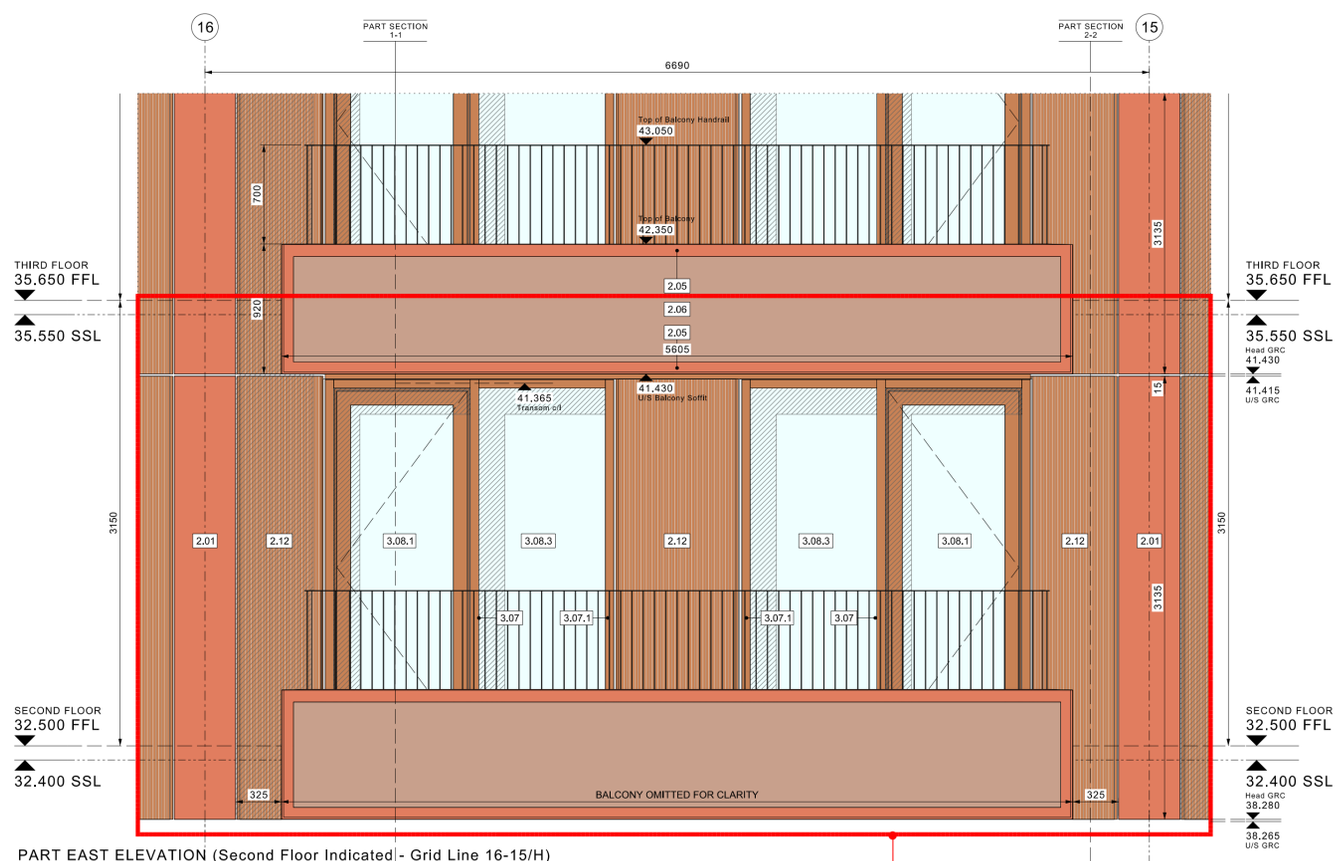


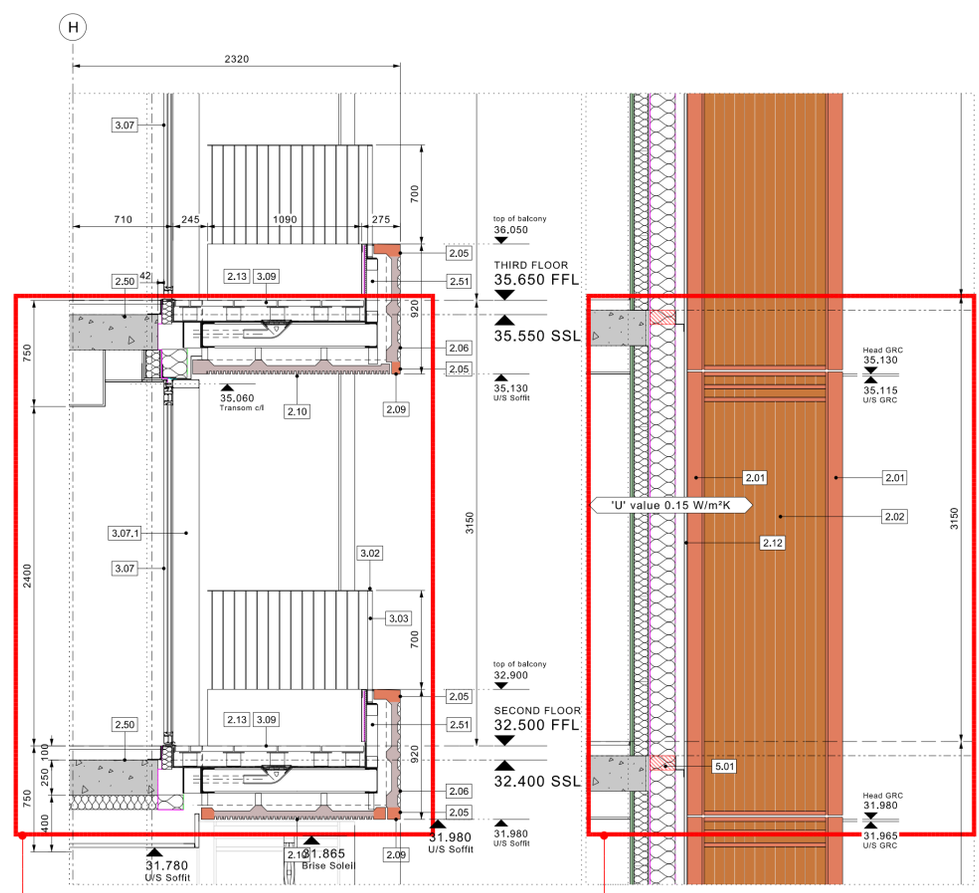
NOTES ON EXTERNAL MATERIALS		
Code	Description	NBS Specification
2.01	GRC (Glass fibre reinforced concrete panels)	H42.110. TBC
2.02	GRC PIERS - SIDES	H42.110. TBC
2.02.1	GRC PIERS - CAPITAL DETAIL	H42.110. TBC
2.03	GRC CORNICE	H42.110. TBC
2.04	GRC CORNICE FACIA/SOFFIT	H42.110. TBC
2.05	GRC BALCONY	H42.110. TBC
2.06	GRC BALCONY	H42.110. TBC
2.07	GRC BALCONY	H42.110. TBC
2.08	GRC PANEL BELOW WINDOWS	H42.110. TBC
2.09	GRC BALCONY SOFFIT	H42.110. TBC
2.10	GRC BALCONY SOFFIT	H42.110. TBC
2.11	GRC WALL PANELS	H42.110. TBC
2.12	Rainscreen Panels Finish PPC Aluminium	H02.110. TBC
2.12.1	Rainscreen Panels - GEA Product Code - SQ20/20-R	
2.12.2	External Entrance Door to Apartment	
2.13	Rainscreen Panels	H02.110. TBC
2.14	External Bay Window Cheeka Finish PPC Aluminium	TBC
2.15	Structure to Structural Engineers Details	H42.110. TBC
2.16	Profiled Aluminium Cladding	
2.16.1	Recessed Metal Channel	
2.50	Structure to Structural Engineers Details	
2.51	Steelwork to Structural Engineers Details	
5.01	FIRE STOP	
3.01	Sun Screen formed of vertical members	L10. TBC
3.02	Balcony Handrail	L30.550. TBC
3.03	Balcony Baluster	L30.550. TBC
3.04	External Doors	L10.110. TBC
3.05	Curtain Walling	H11.110. TBC
3.05.1	Product Code FW50+ with back painted spandrels	
3.05.2	Product Code FW50+ (with steel insert into window transom)	
3.05.3	Product Code FW50+ (with structural transom behind)	
3.05.4	Product Code FW50+ (Duplex Apartments - Eight & Ninth Floor External perimeter & Podium Level)	
3.06.1	Glass to Curtain Walling	TBC
3.06.3	Opaque Glass to Curtain Walling	L40.501. TBC
3.07	Window / Window Frame Finish PPC Aluminium	L10.110. TBC
3.07.1	Mullion - as above	
3.08.1	Door from Apartment to Balconies	L30.551. TBC
3.08.2	Window Glass Opening Light	
3.08.3	Fixed Clear Glass	L30.551. TBC
3.08.4	Fixed Clear Glass Panel	L30.551. TBC
3.08.5	Fixed Clear Glass	L30.551. TBC
3.09	Tile Decking	05.111. TBC
3.10	Flat Cladding Panel	TBC

NOTE: All materials to be strictly installed in accordance with manufacturer's recommendations. All external & internal wall construction to further details.



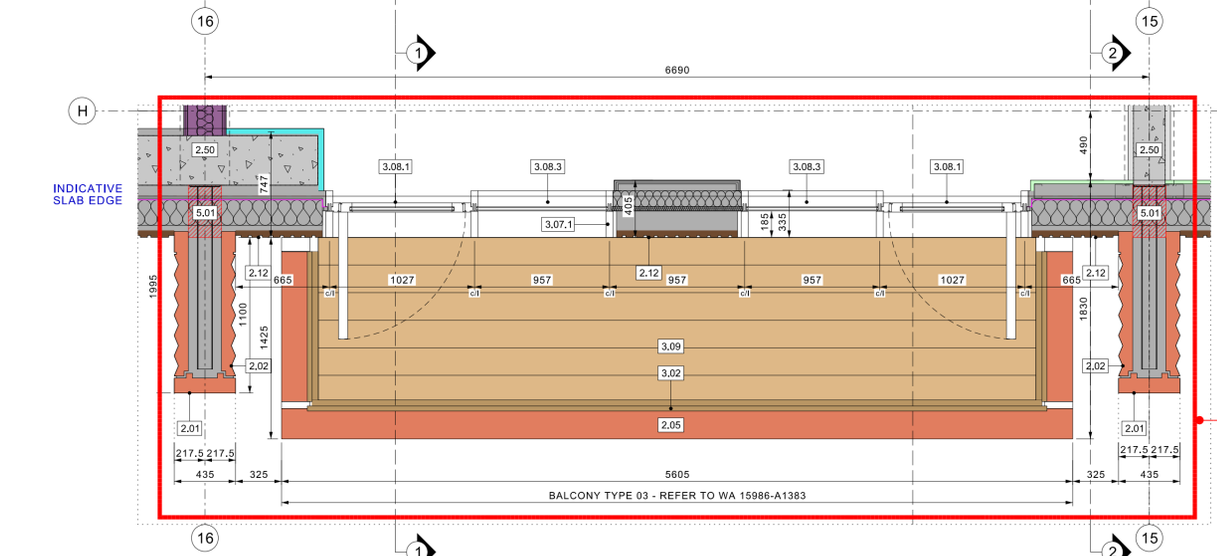
PART EAST ELEVATION (Second Floor Indicated - Grid Line 16-15/H)

TYPICAL BAY FULL SCALE SAMPLE PANEL (CONSTRUCTED ON SITE)



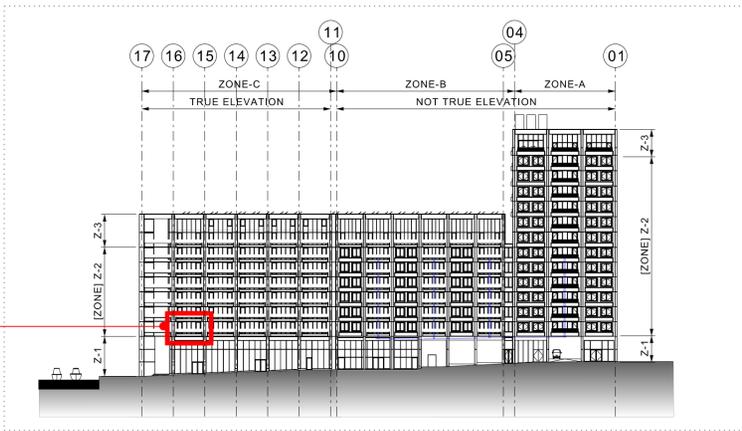
PART SECTION 1-1 (PS 1-1) (Second Floor Indicated)

PART SECTION 2-2 (PS 2-2) (Second Floor Indicated)



PART FLOOR GA PLAN (Second Floor Plan Indicated - Grid Line 16-15/H)

TYPICAL BAY FULL SCALE SAMPLE PANEL (CONSTRUCTED ON SITE)



PLANNING CONDITION 2(B)
TYPICAL BAY SAMPLE PANEL (BAY TYPE 10) CONSTRUCTED ON SITE (AS FULL SCALE SAMPLE PANEL) SUBMITTED FOR PLANNING OFFICER REVIEW AND APPROVAL FOR DISCHARGE OF PLANNING CONDITION 2 PART B