

4_INTERNAL PARTITION SCHEDULE

CODE	DESCRIPTION	HEIGHT CONFIGURATION	LININGS	PARTITION / WINDOW GLAZING	PARTITION GLAZING SUITE TYPE	STUD SIZE	STUD SPACING	INSULATION	PARTITION ACOUSTIC RATING	THERMAL RATING	COMMENTS	SUPPLY / INSTALL / PROVISIONAL SUM NOTES
4_B	BULKHEAD		13mm PLASTERBOARD	NA	NA	28mm FURRING CHANNELS	600mm CENTRES MAXIMUM	NA	NA	NA		
4_BAF	METAL STUD WALL - ACOUSTIC BAFFLE IN CEILING SPACE OVER ALL OPERABLE WALLS	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	2 LAYERS 20mm METAL STUDS 1.15 BMT	50mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION (1 LAYER IN EACH STUD WALL)	NA	NA		
4_BAL PB	INTERNAL PLASTERBOARD LINED LANDING BALUSTRADE	1100mm HIGH	13mm PLASTERBOARD TO ALL SIDES & TOP	NA	NA	2 LAYERS 20mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	STEEL FRAMING AS PER STRUCTURAL DRAWINGS. REFER TYPICAL BALUSTRADE FRAMING DETAIL - ON STRUCTURAL DRAWINGS	NA	NA		
4_G1 P3s	GLAZED PARTITION TO 2400AFL. P3s PLASTERBOARD LINED METAL STUD PARTITION ABOVE	EXTEND TO SOFFIT	REFER P3s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P3s PARTITION TYPE	REFER P3s PARTITION TYPE	REFER P3s PARTITION TYPE	NA	NA		
4_G1 P6s	GLAZED PARTITION TO 2400AFL. P6s PLASTERBOARD LINED METAL STUD PARTITION ABOVE	EXTEND TO SOFFIT	REFER P6s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P6s PARTITION TYPE	REFER P6s PARTITION TYPE	REFER P6s PARTITION TYPE	NA	NA		
4_G1 P9s	GLAZED PARTITION TO 2400AFL. P9s PLASTERBOARD LINED METAL STUD PARTITION ABOVE	EXTEND TO SOFFIT	REFER P9s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P9s PARTITION TYPE	REFER P9s PARTITION TYPE	REFER P9s PARTITION TYPE	NA	NA		
4_G1 P20s	GLAZED PARTITION TO 2400AFL. P20s PLASTERBOARD LINED METAL STUD PARTITION ABOVE	EXTEND TO SOFFIT	REFER P20s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P20s PARTITION TYPE	REFER P20s PARTITION TYPE	REFER P20s PARTITION TYPE	NA	NA		
4_G1 P14s	GLAZED PARTITION FROM 1200 TO 2400AFL. P14s PLASTERBOARD LINED METAL STUD PARTITION ABOVE & BELOW	EXTEND TO SOFFIT	REFER P14s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P14s PARTITION TYPE	REFER P14s PARTITION TYPE	REFER P14s PARTITION TYPE	NA	NA		
4_G1 P21s	GLAZED PARTITION FROM 1000 TO 3000AFL. P21s PLASTERBOARD LINED METAL STUD PARTITION ABOVE & BELOW	EXTEND TO SOFFIT	REFER P21s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P21s PARTITION TYPE	REFER P21s PARTITION TYPE	REFER P21s PARTITION TYPE	NA	NA		
4_G1 P19s	GLAZED PARTITION FROM 1000 TO 2400AFL. P19s PLASTERBOARD LINED METAL STUD PARTITION ABOVE & BELOW	EXTEND TO SOFFIT	REFER P19s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P19s PARTITION TYPE	REFER P19s PARTITION TYPE	REFER P19s PARTITION TYPE	NA	NA		
4_G1 P14s	GLAZED PARTITION FROM 1000 TO 2400AFL. P14s PLASTERBOARD LINED METAL STUD PARTITION ABOVE & BELOW	EXTEND TO SOFFIT	REFER P14s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS WITH 40mm AIR GAP	AWS SERIES 105 OFFICE PARTITIONING SYSTEM TO SUIT ACOUSTIC DOUBLE GLAZING WITH 40mm AIR GAP	REFER P14s PARTITION TYPE	REFER P14s PARTITION TYPE	REFER P14s PARTITION TYPE	NA	NA		
4_G2 P3s	GLAZED PARTITION TO 2400AFL. P3s PLASTERBOARD LINED METAL STUD PARTITION ABOVE	EXTEND TO SOFFIT	REFER P3s PARTITION TYPE	DOUBLE GLAZING - TWO PANEES 10.38mm LAMINATED GLASS	10.38mm LAMINATED GLASS	REFER P3s PARTITION TYPE	REFER P3s PARTITION TYPE	REFER P3s PARTITION TYPE	NA	NA		
4_G3s P24s	GLAZED PARTITION FROM 1000 TO 3000AFL. P24s PLASTERBOARD LINED METAL STUD PARTITION ABOVE & BELOW	EXTEND TO SOFFIT	REFER P24s PARTITION TYPE	10.38mm LAMINATED GLASS	CAPRAL 400 SERIES NARROWLINE	REFER P24s PARTITION TYPE	REFER P24s PARTITION TYPE	REFER P24s PARTITION TYPE	NA	NA		
4_G4s	GLAZED PARTITION	EXTEND TO CEILING	NA	10.38mm LAMINATED GLASS	CAPRAL 400 SERIES NARROWLINE	NA	NA	NA	NA	NA		
4_G5s	GLAZED PARTITION	EXTEND TO CEILING	NA	10.38mm LAMINATED GLASS	CAPRAL 400 SERIES NARROWLINE	NA	NA	NA	NA	NA		
4_L1c	PLASTERBOARD LINING ON FURRING CHANNELS	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD	NA	NA	28mm FURRING CHANNELS	600mm CENTRES MAXIMUM	NA	NA	NA		
4_L1s	PLASTERBOARD LINING ON FURRING CHANNELS	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD	NA	NA	60mm CENTRES	MAXIMUM	NA	NA	NA		
4_L2s	PLASTERBOARD LINING ON FURRING CHANNELS	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD	NA	NA	28mm FURRING CHANNELS	600mm CENTRES MAXIMUM	NA	NA	NA		
4_OW-G	ACOUSTIC OPERABLE WALL FROM FLOOR TO UNDERSIDE OF CEILING. GLAZED LOTUS OPERA 100 SERIES Rw44-49 43-53kg/m ² CENTRE STACKING. TRACK POWDERCOATED WHITE	EXTEND TO CEILING - BAFFLE ABOVE. EXTEND TO SOFFIT	REFER COMMENTS FOR BAFFLE ABOVE	PART OF ACOUSTIC OPERABLE WALL	PART OF ACOUSTIC OPERABLE WALL SYSTEM	REFER COMMENTS FOR BAFFLE ABOVE	REFER COMMENTS FOR BAFFLE ABOVE	REFER COMMENTS FOR BAFFLE ABOVE	NA	NA		
4_OW-S	ACOUSTIC OPERABLE WALL FROM FLOOR TO UNDERSIDE OF CEILING. SOLID LOTUS 125 SERIES ACOUSTIC RATING Rw2-55 40-67kg/m ² CENTRE STACKING OR SIDE STACKING AS INDICATED ON FLOOR PLAN. FINELINE PANEL EDGES & TRACK ALL POWDERCOATED WHITE	EXTEND TO CEILING - BAFFLE ABOVE. EXTEND TO SOFFIT	LINED WITH AUTEUX CUBE 12mm SAVOYE. REFER COMMENTS FOR BAFFLE ABOVE	NA	NA	REFER COMMENTS FOR BAFFLE ABOVE	REFER COMMENTS FOR BAFFLE ABOVE	REFER COMMENTS FOR BAFFLE ABOVE	NA	NA		
4_P1c	METAL STUD WALL	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	76mm METAL STUDS 1.15 BMT	600mm CENTRES MAXIMUM	NA	NA	NA		
4_P2c	METAL STUD WALL - CURVED	EXTEND TO CEILING	2 LAYERS 6.5mm CURVED PLASTERBOARD	NA	NA	76mm METAL STUDS 1.15 BMT (IN RONDIO CURVED TRACK)	300mm CENTRES MAXIMUM	NA	NA	NA		
4_P3c	METAL STUD WALL - CURVED	EXTEND TO CEILING	2 LAYERS 6.5mm CURVED PLASTERBOARD BOTH SIDES	NA	NA	92mm METAL STUDS 1.15 BMT (IN RONDIO CURVED TRACK)	600mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P3s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P3t	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P4c	METAL STUD WALL	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT	600mm CENTRES MAXIMUM	NA	NA	NA		
4_P4v	METAL STUD WALL - CURVED	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT (IN RONDIO CURVED TRACK)	300mm CENTRES MAXIMUM	NA	NA	NA		
4_P4s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	BRADFORD 15mm THICK GW ACOUSTIGARD 11kg/m ³ INSULATION IN CAVITY	NA	NA		
4_P5s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD BOTH SIDES	NA	NA	140x45 TIMBER STUD WALL	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	NA		
4_P5t	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P6t	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P8s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P8t	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P9s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO ONE SIDE. 1 LAYER 13mm PLASTERBOARD TO OTHER	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P11c	METAL STUD WALL	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	92mm METAL STUDS 1.15 BMT	600mm CENTRES MAXIMUM	NA	NA	NA		
4_P13s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	2 LAYERS 20mm METAL STUDS 1.15 BMT 32mm GAP BETWEEN STUD LAYERS	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P14s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	2 LAYERS 20mm METAL STUDS 1.15 BMT 32mm GAP BETWEEN STUD LAYERS	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P15t	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05 = R2.75		
4_P16s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P16t	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD	NA	NA	92mm METAL STUDS 1.15 BMT, 20mm AIR GAP TO PRECAST PANEL	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.8		
4_P17c	METAL STUD WALL	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	150mm METAL STUDS 1.15 BMT + 10mm PACKING + 28mm FURRING CHANNELS BOTH SIDES	600mm CENTRES MAXIMUM	NA	NA	NA		
4_P18s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P19s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P20s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P21s	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P22t	METAL STUD WALL	EXTEND TO SOFFIT	2 LAYERS 13mm PLASTERBOARD TO EACH SIDE	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	NA	Rn2.7-Rn0.05-Rn0.05 = R2.80		
4_P24s	METAL STUD WALL	EXTEND TO SOFFIT	1 LAYER 13mm PLASTERBOARD BOTH SIDES	NA	NA	150mm METAL STUDS 1.15 BMT + 28mm FURRING CHANNELS	600mm CENTRES MAXIMUM	50mm THICK 14kg/m ³ GLASSWOOL INSULATION	NA	NA		
4_P26c	METAL STUD WALL	EXTEND TO CEILING	1 LAYER 13mm PLASTERBOARD	NA	NA	150mm METAL STUDS 1.15 BMT	450mm CENTRES MAXIMUM	NA	NA	NA		
4_P27c	METAL STUD WALL	EXTEND TO CEILING	SPECIAL WALL FINISH AS SEPARATELY CODED	NA	NA	150mm METAL STUDS 1.15 BMT (IN RONDIO CURVED TRACK)	300mm CENTRES MAXIMUM	NA	NA	NA		
4_SPB1	PLASTERBOARD LINED METAL STUD WALL BEHIND SPANDREL GLAZING	REFER DETAIL	13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT, 20mm AIR GAP TO PRECAST PANEL	450mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 140mm BATTS R4.0	NA	Rn2.7-Rn0.05 = R2.75		
4_SPB2	PLASTERBOARD LINED METAL STUD WALL BEHIND SPANDREL GLAZING	REFER DETAIL	13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 140mm BATTS R4.0	NA	Rn2.7-Rn0.05 = R2.75		
4_TP	TOILET PARTITION SYSTEM KYSSA K1 WITH 13mm COMPACT LAMINATE											
4_VL	VERTICAL LOUVER TO EXTERNAL CANOPY											PART OF PROVISIONAL SUM 'CLIENT HUB VERTICAL LOUVER'

4_EXTERNAL WALL SCHEDULE

CODE	DESCRIPTION	LININGS	PARTITION / WINDOW GLAZING	PARTITION GLAZING SUITE TYPE	STUD SIZE	STUD SPACING	INSULATION	THERMAL RATING
4_E1	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, FIRELY VULCAN R2.7 THERMAL BREAK PADS, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	Rn = R2.8
4_E2	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, FIRELY VULCAN R2.7 THERMAL BREAK PADS, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	Rn = R2.8
4_E3	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	NA	450mm MAXIMUM CENTRES	NA	NA
4_E4	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 140mm CONCRETE BLOCKWORK, 90mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT	600mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	Rn = R2.8
4_E5	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	NA	Rn = R2.8
4_E6	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, FIRELY VULCAN R2.7 THERMAL BREAK PADS, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT (INFLU TO 200 WALL GRTS AS REQUIRED)	600mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	Rn = R2.8
4_E7	EXTERNAL WALL	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, FIRELY VULCAN R2.7 THERMAL BREAK PADS, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING, 150mm METAL STUD WALL, 13mm GYPROCK PLASTERBOARD INTERNALLY	NA	NA	150mm METAL STUDS 1.15 BMT (INFLU TO 200 WALL GRTS AS REQUIRED)	600mm MAXIMUM CENTRES	THERMAL INSULATION - BRADFORD GOLD HI-PERFORMANCE 90mm BATTS R2.7	Rn = R2.8
4_EAC	ALUMINIUM CLAD CANOPY / PARAPET	W/ROUNDER ALUMINIUM CLADDING TO ALL SIDES INCLUDING TOP OF PARAPET & UNDERSIDE, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	NA	NA
4_EB1	CLADDING TO INTERIOR OF BALCONY BALUSTRADES	COLORBOND CUSTOMORB CLADDING, RONDIO 35mm HIGH TOPHAT SECTIONS 1.15BMT, CSR BRADFORD ENVIROSEAL CW WALL WRAP SARKING	NA	NA	150mm METAL STUDS 1.15 BMT	450mm MAXIMUM CENTRES	NA	NA
4_EG1	EXTERNAL GLAZED WINDOW OR CURTAIN WALL	NA	DOUBLE GLAZING - TOTAL SYSTEM (GLAZING + FRAME) TO ACHIEVE PERFORMANCE NOMINATED IN JBA NC2 2022 SECTION J DEEMED TO SATISFY REPORT U 3.7 & SINC 4.0 & 4.1.1 TO BE MINIMUM 40% IN ACCORDANCE WITH JBA BESS ASSESSMENT SUSTAINABILITY MANAGEMENT PLAN. CONTRACTOR TO NOMINATE & SUBMIT GLAZING SPECIFICATION & DETAILS DEMONSTRATING COMPLIANCE WITH ALL REQUIREMENTS SPECIFIED HERE, AND COMPLIANCE TO ALL OTHER RELEVANT GLAZING CODES.	CAPRAL 608 FLUSHLINE DOUBLE GLAZED (150mm)	NA	NA	NA	REFER GLAZING SECTION

4_WINDOW SCHEDULE (AREAS INCLUDE INCORPORATED GLAZED DOORS & SPANDREL PANELS)

WINDOW NUMBER	TYPE CODE	APPROX LENGTH	APPROX HEIGHT	APPROX AREA	COMMENTS
W101	4_EG1	4805	2000	10 m ²	
W102	4_EG1	14223	2000	28 m ²	
W103	4_EG1	15059	2000	30 m ²	
W104	4_EG1	6195	2000	12 m ²	
W105	4_EG1	1600	3000	5 m ²	
W106	4_EG1	2947	2000	6 m ²	
W107	4_EG1	1961	3000	6 m ²	
W108	4_EG1	2796	2000	6 m ²	
W109	4_EG1	29710	2000	59 m ²	
W110	4_EG1	1320	2000	3 m ²	
W111	4_EG1	1961	3000	6 m ²	
W112	4_EG1	700	2000	1 m ²	
W113	4_EG1	28			