

architecture

CARRIER AND POSTMUS ARCHITECTS - Architecture + Landscape a: no. 5 northwood street west leederville western australia 6007

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## GENERAL NOTES:

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 1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.

 2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS.

 3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.

 4. THE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE FULL CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT.

 5. SEEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.

 6. ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING.

 7. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS, FIXTURES, PLUMBING, FLOOR WASTES AND TILING.

 8. BUILDING TAG

 2. FIXTURES & SCHEDULE FOR THE FOLLOWING AND MORE:

 8.1
 STRUCTURE SURFACE FINISHES

 8.2
 FIXTURES & STITURES

 8.3
 WATERPROOFING SYSTEMS

 8.4
 FINISHES

 8.5
 APPLIANCES

 8.6
 TRIMS



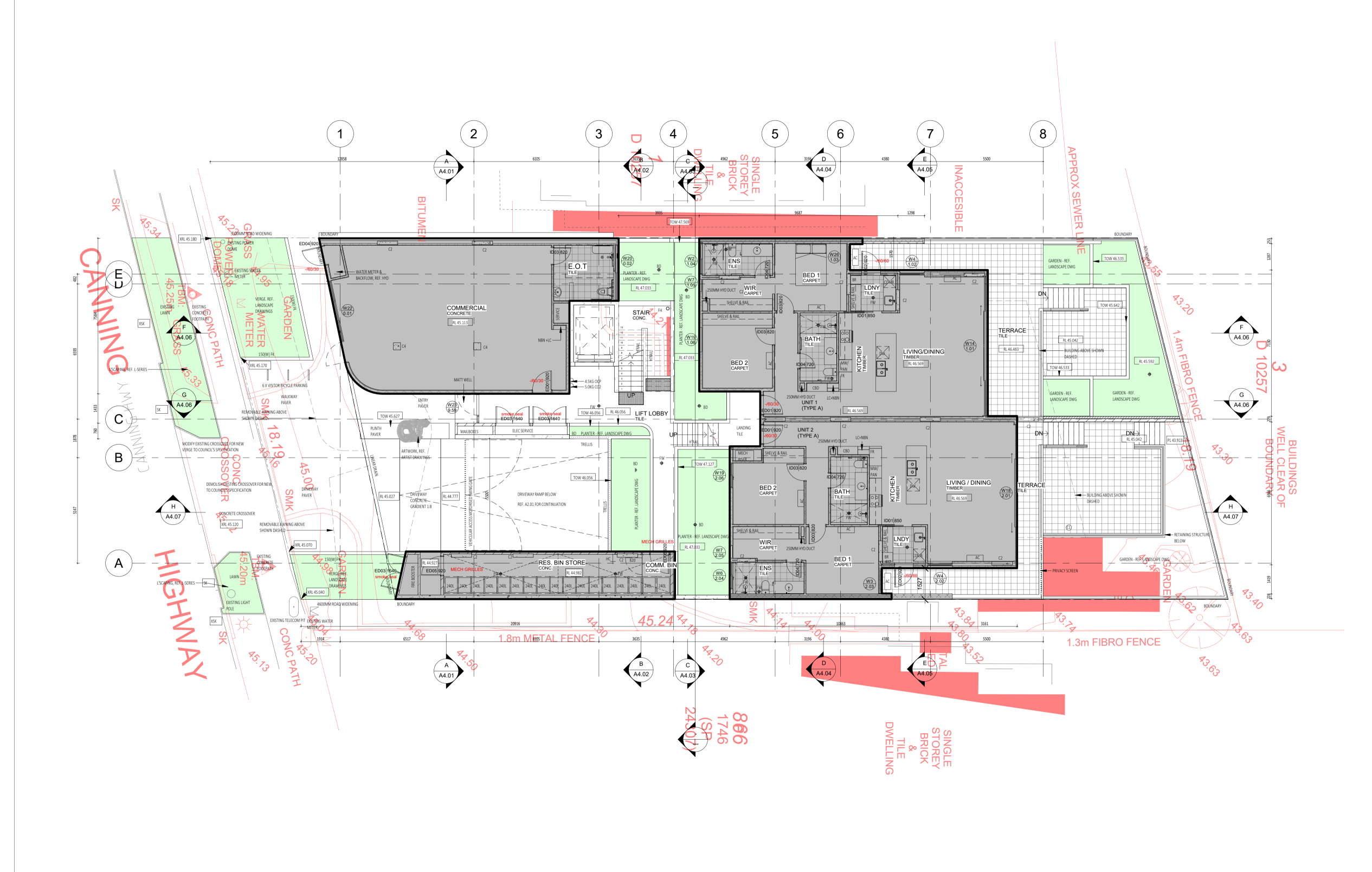
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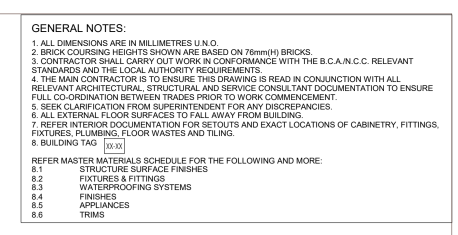
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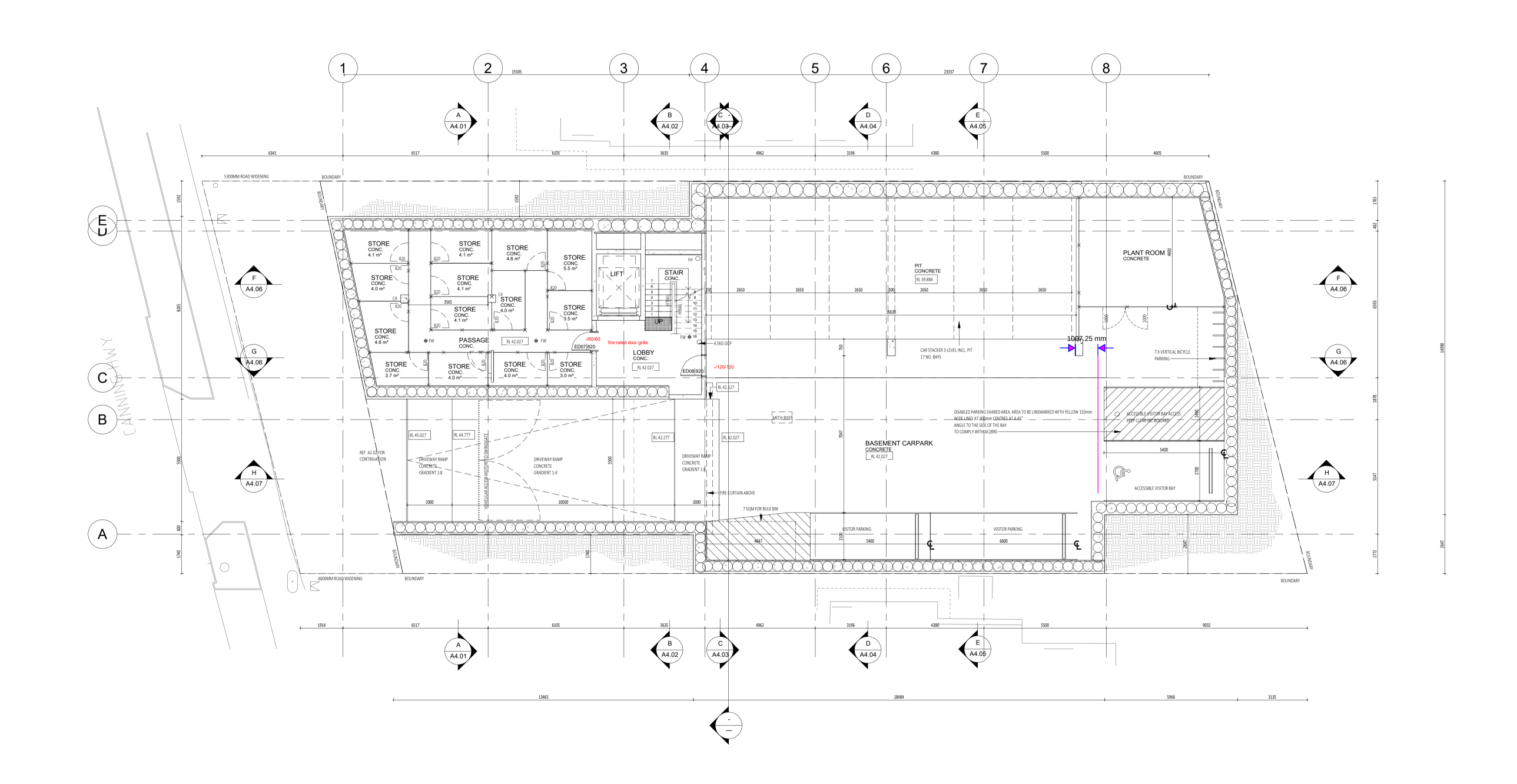
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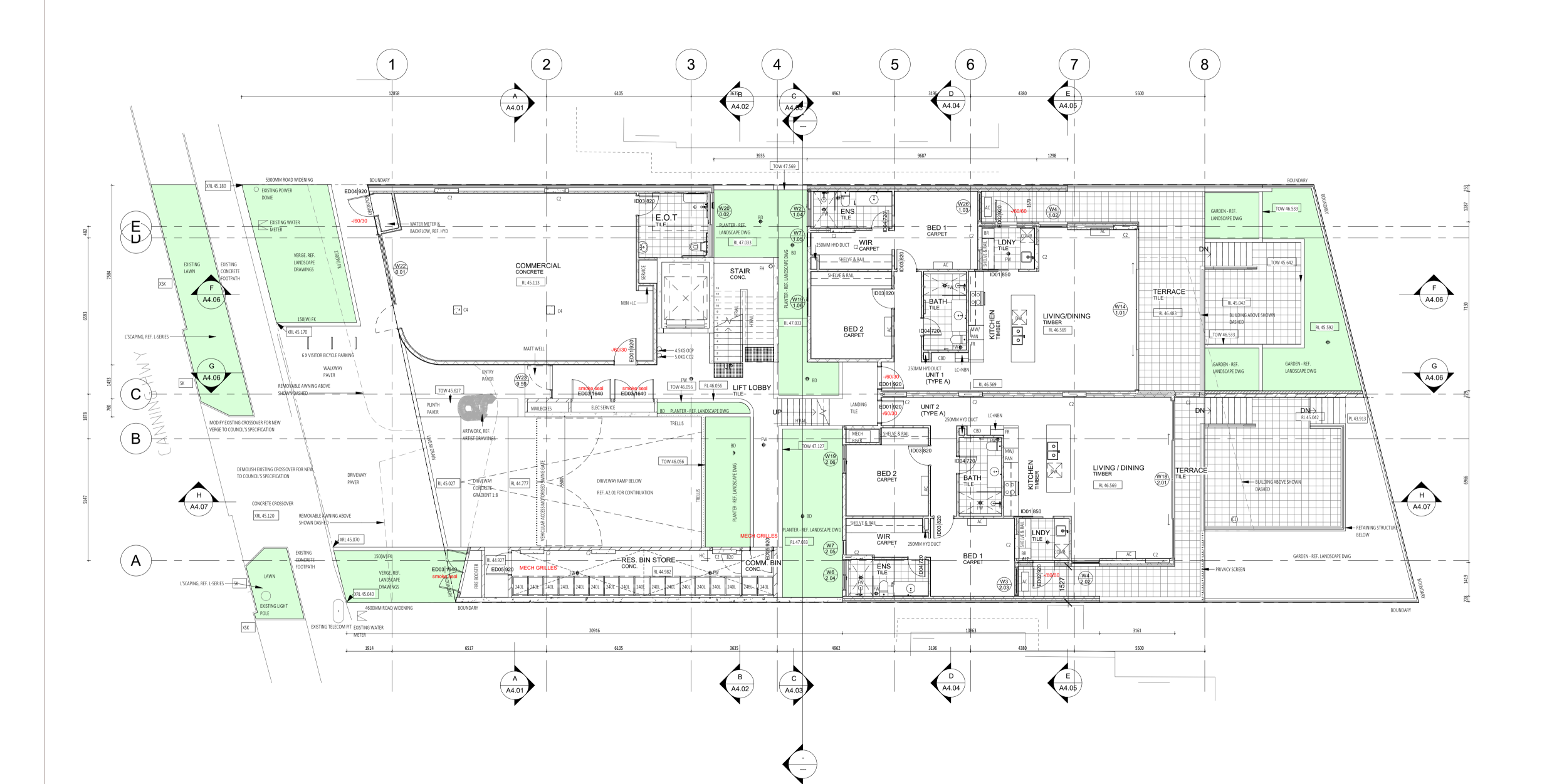
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8.1	STRUCTURE SURFACE FINISHES
8.2	FIXTURES & FITTINGS
8.3	WATERPROOFING SYSTEMS
8.4	FINISHES
8.5	APPLIANCES
8.6	TRIMS

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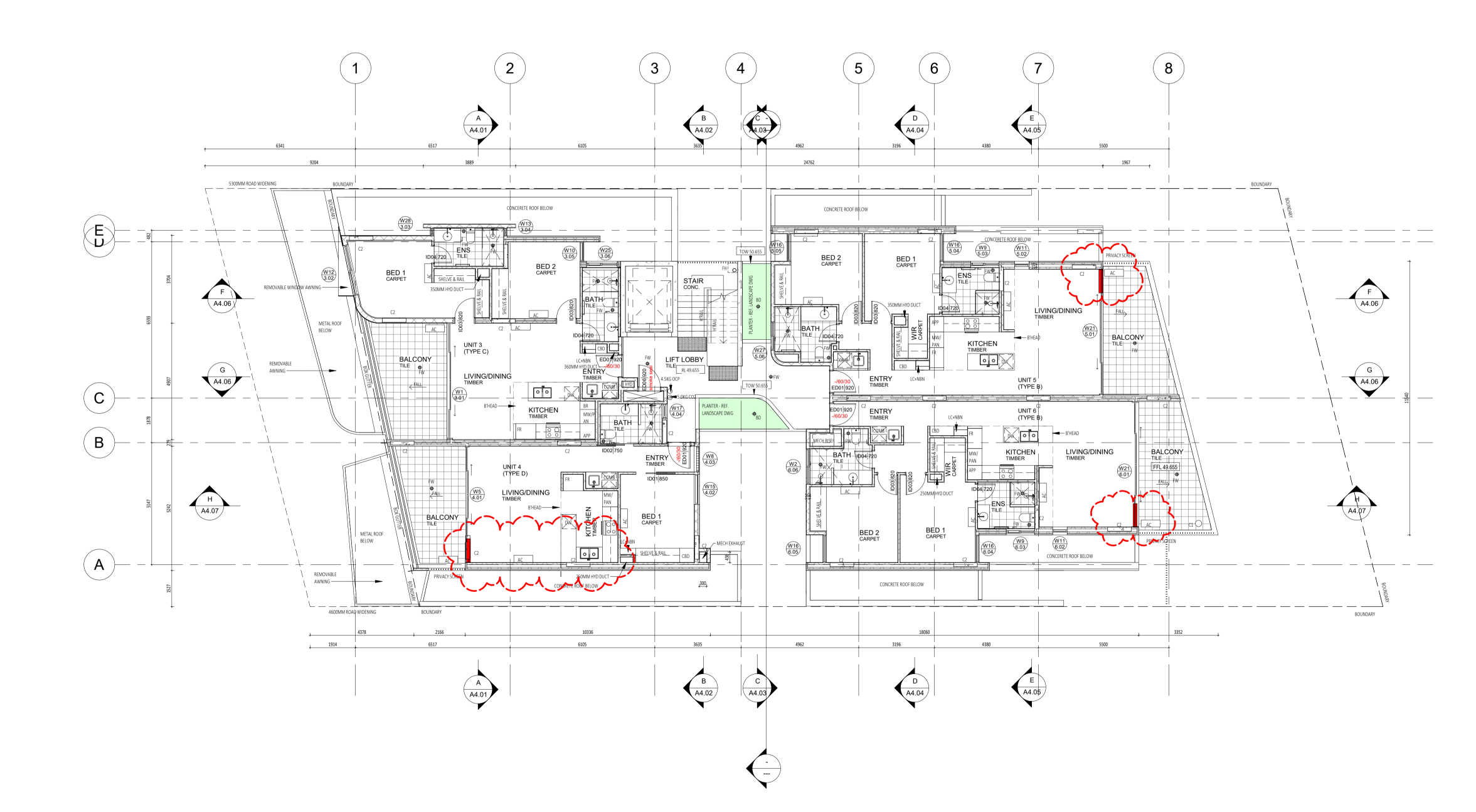
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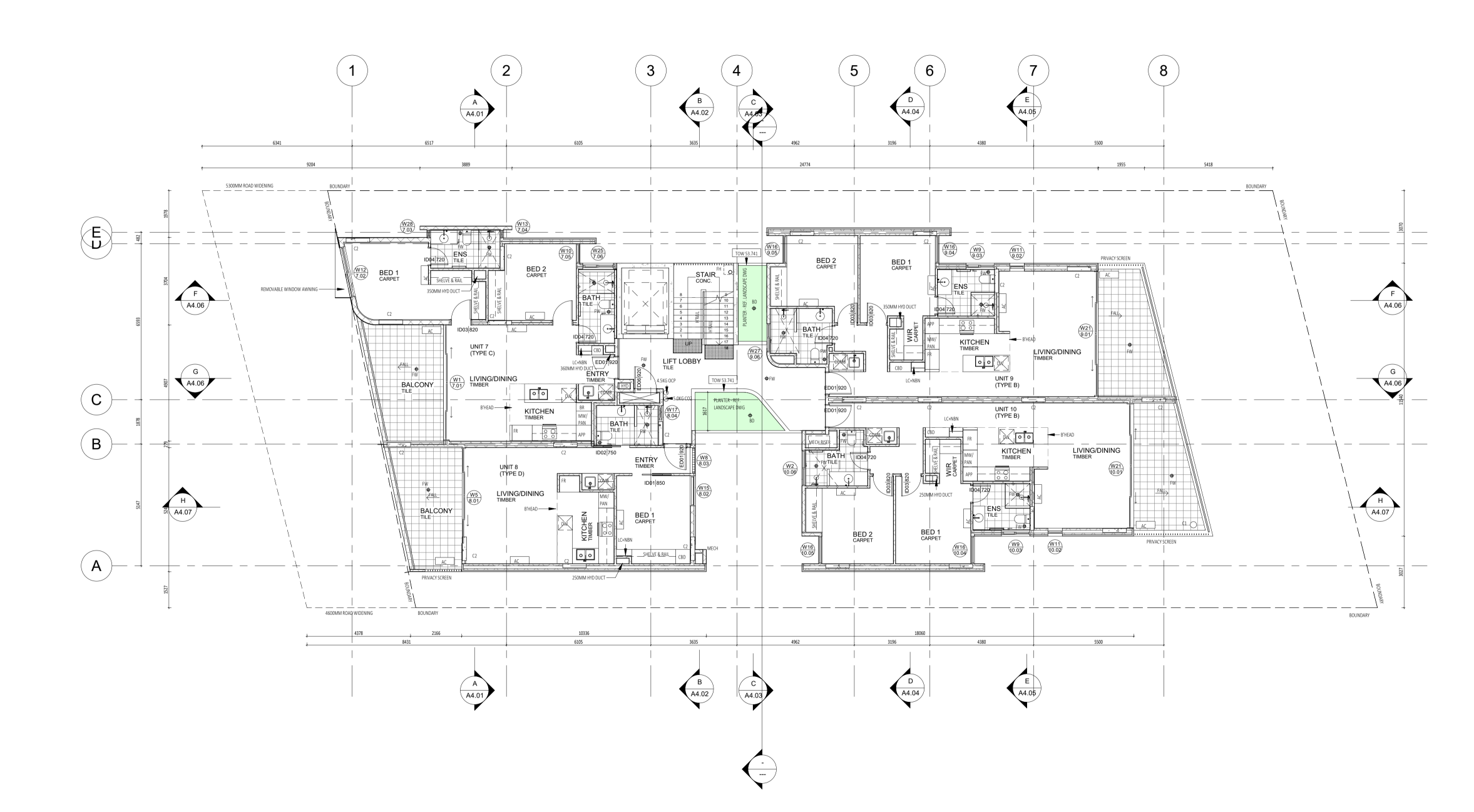


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FIXTURES & FITTINGS
WATERPROOFING SYSTEMS FINISHES
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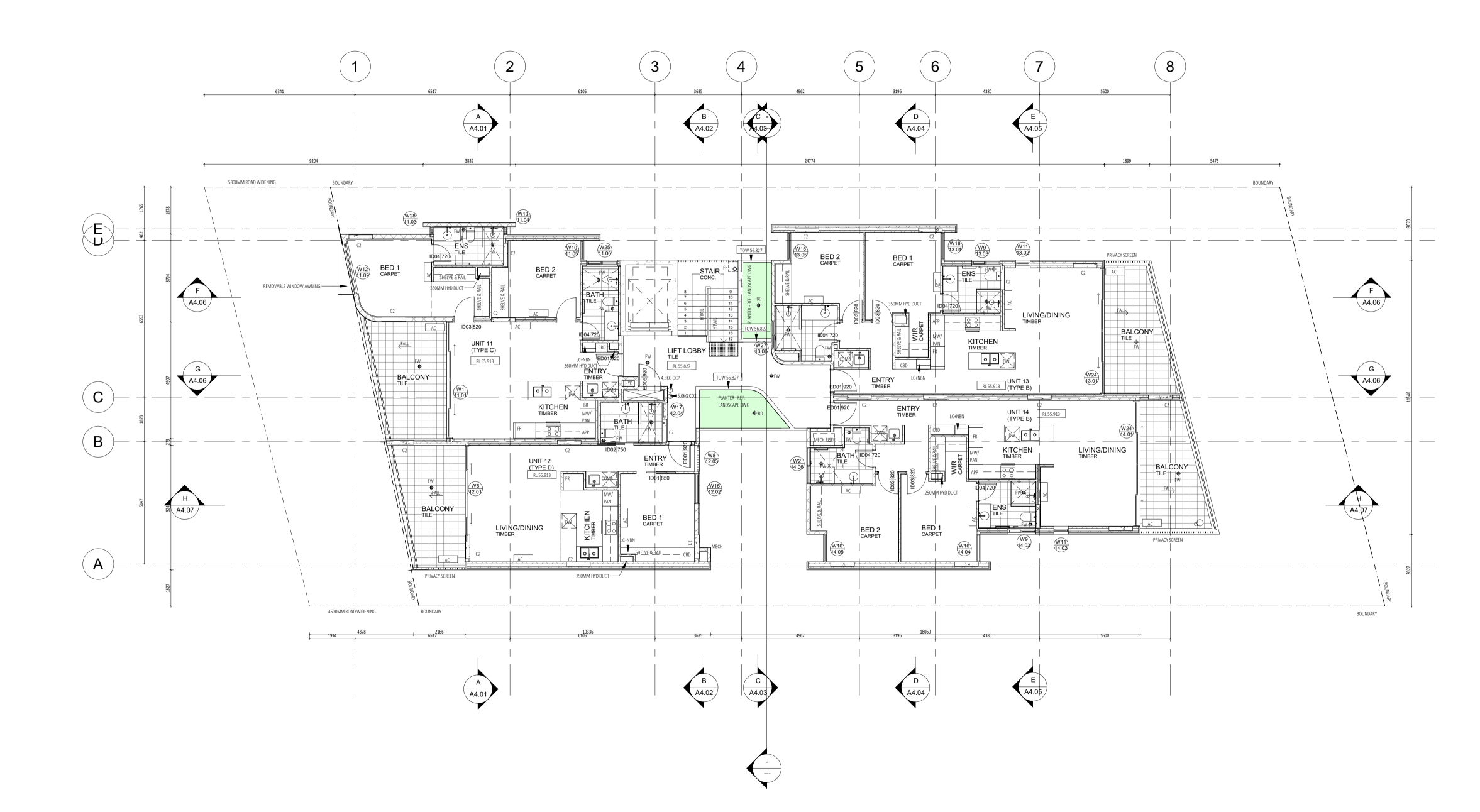


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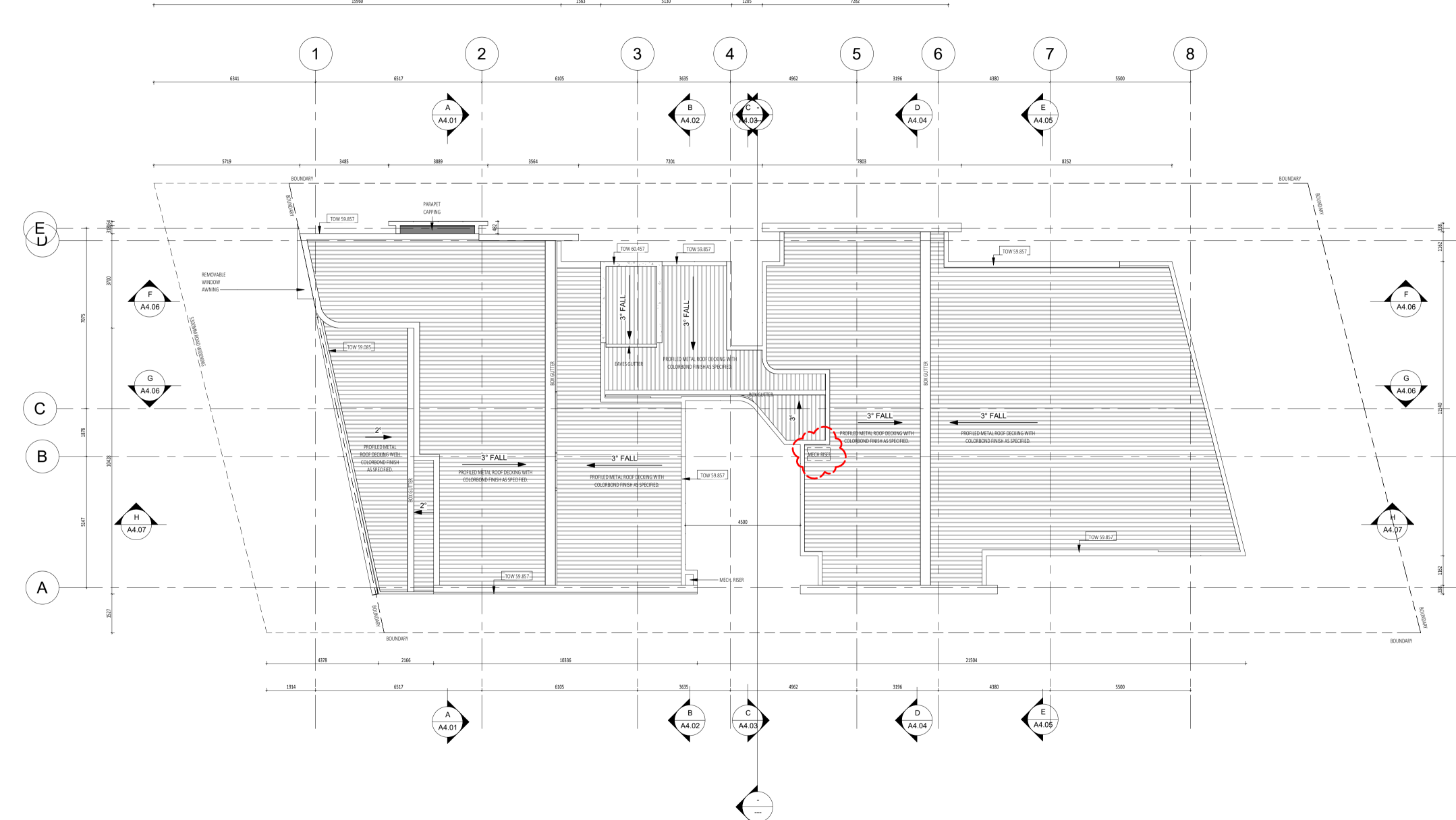


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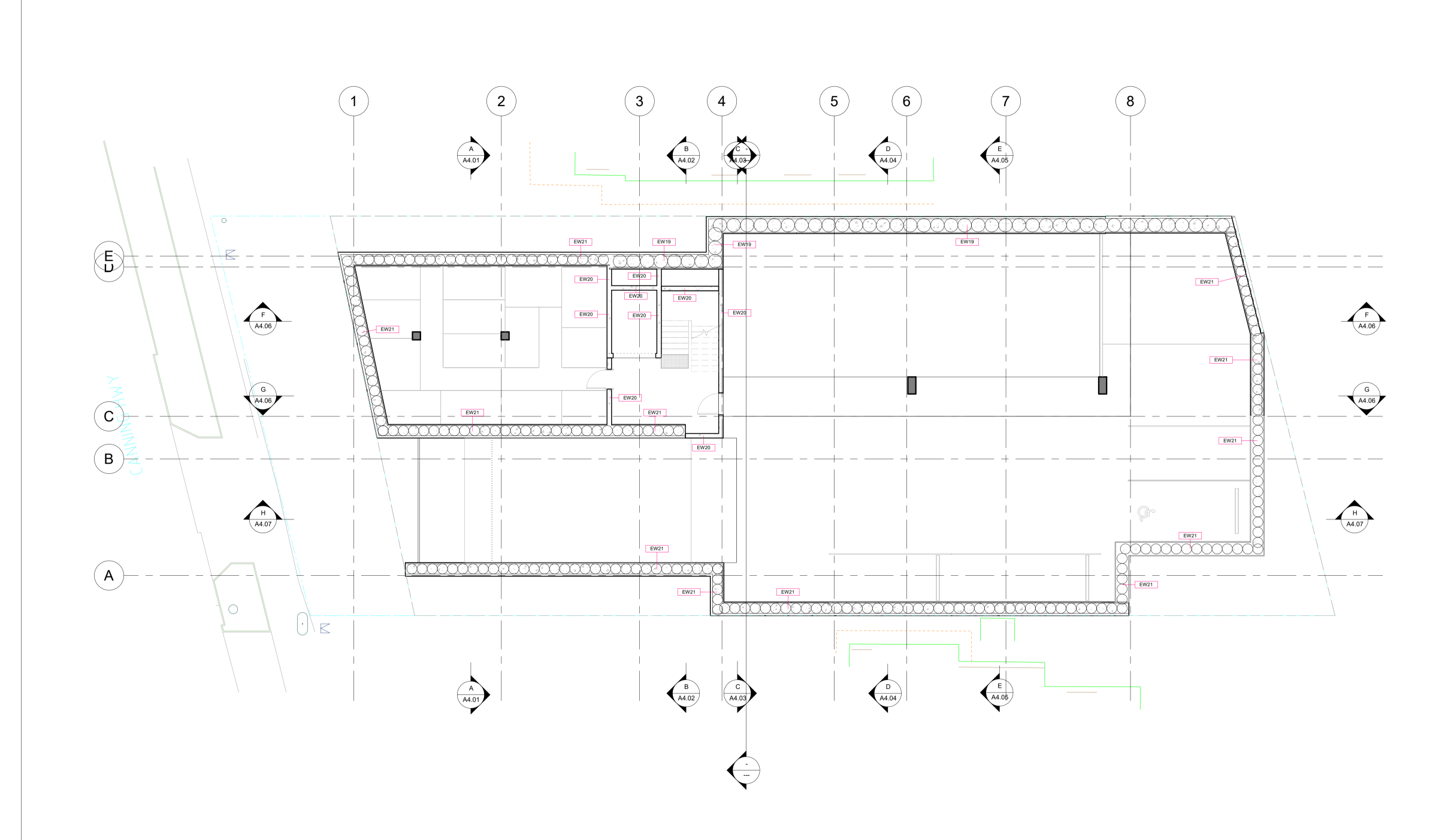
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REFER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: 8.1 STRUCTURE SURFACE FINISHES 8.2 FIXTURES & FITTINGS
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8.6 TRIMS



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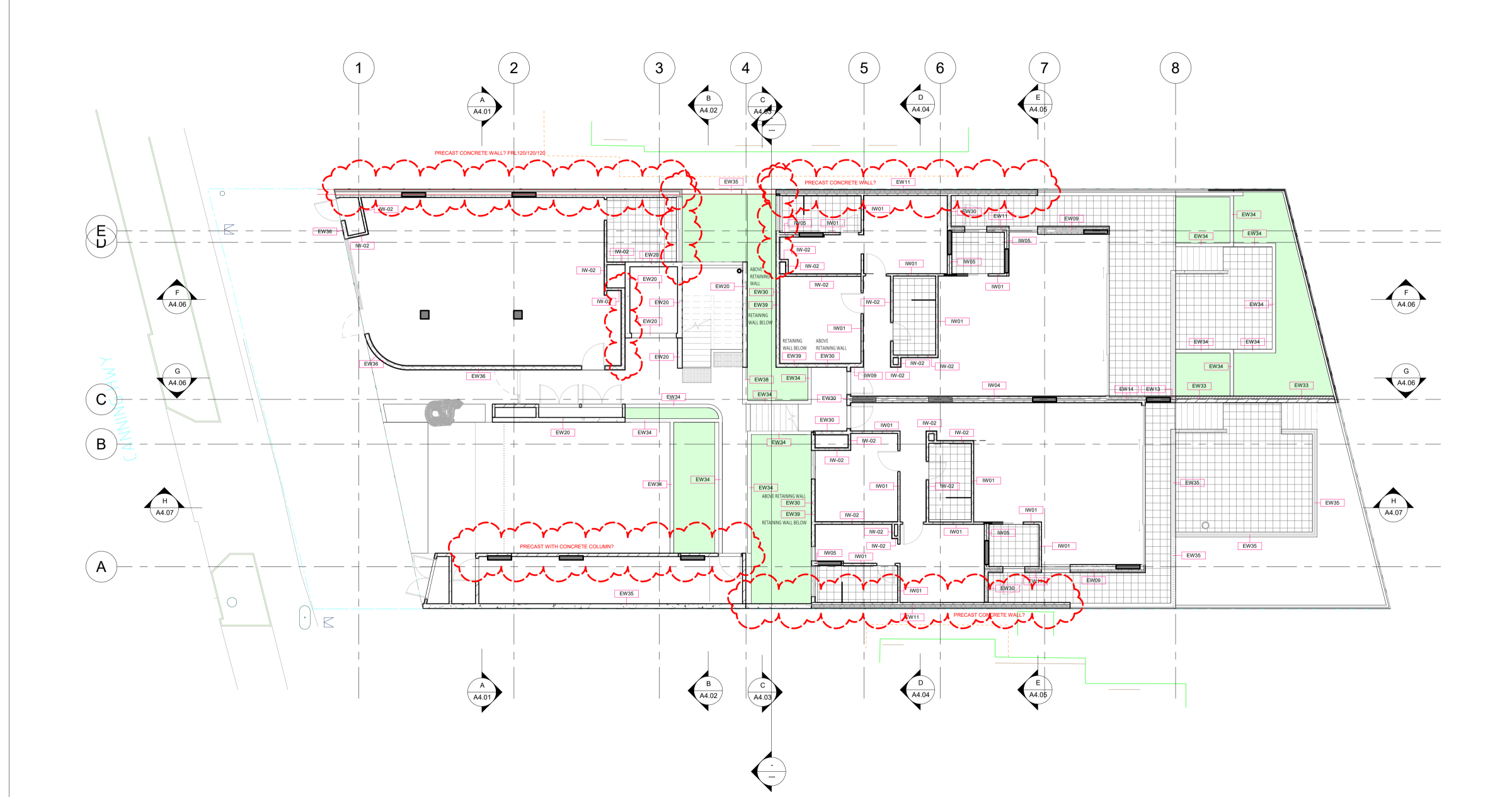


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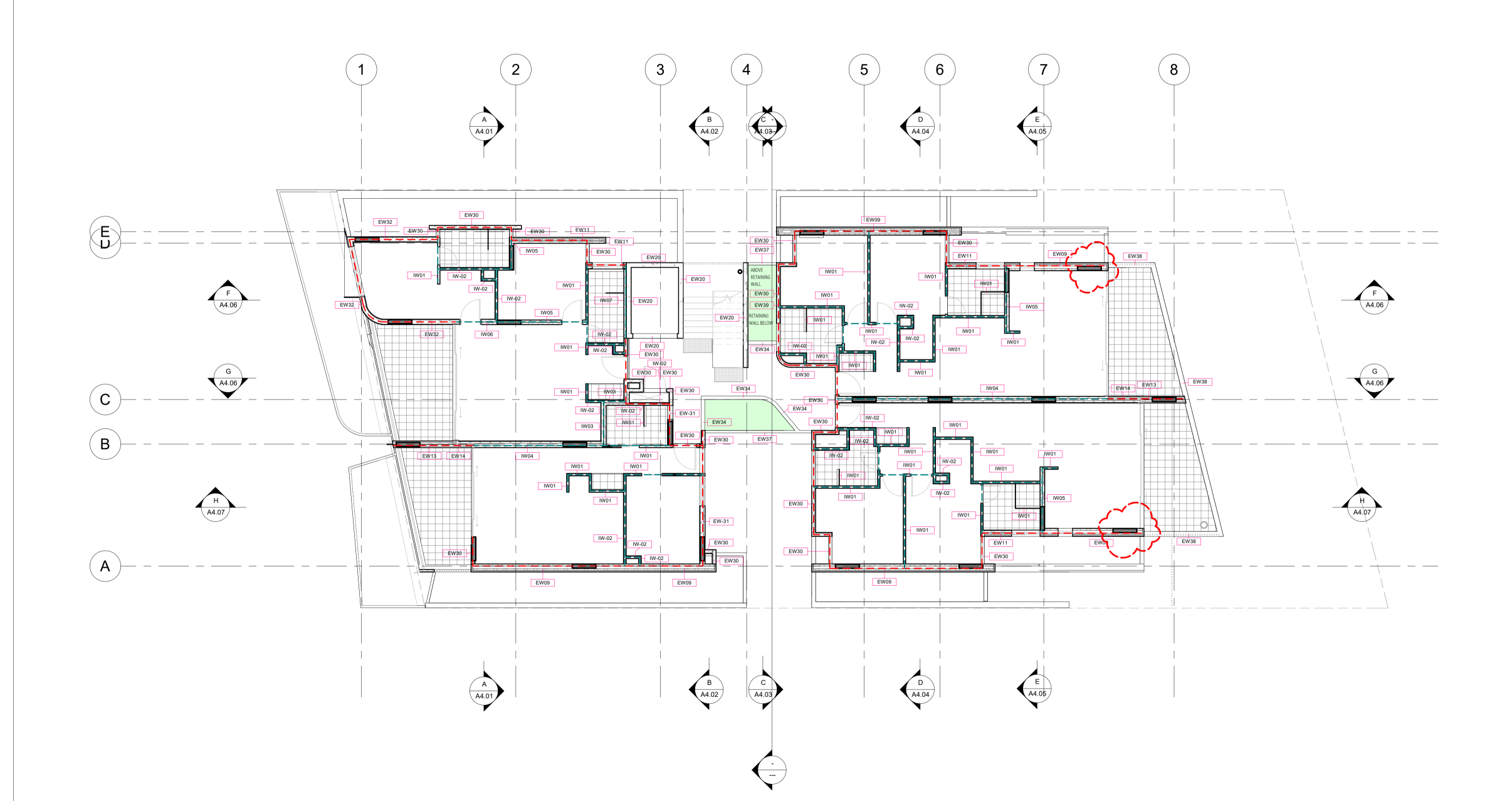


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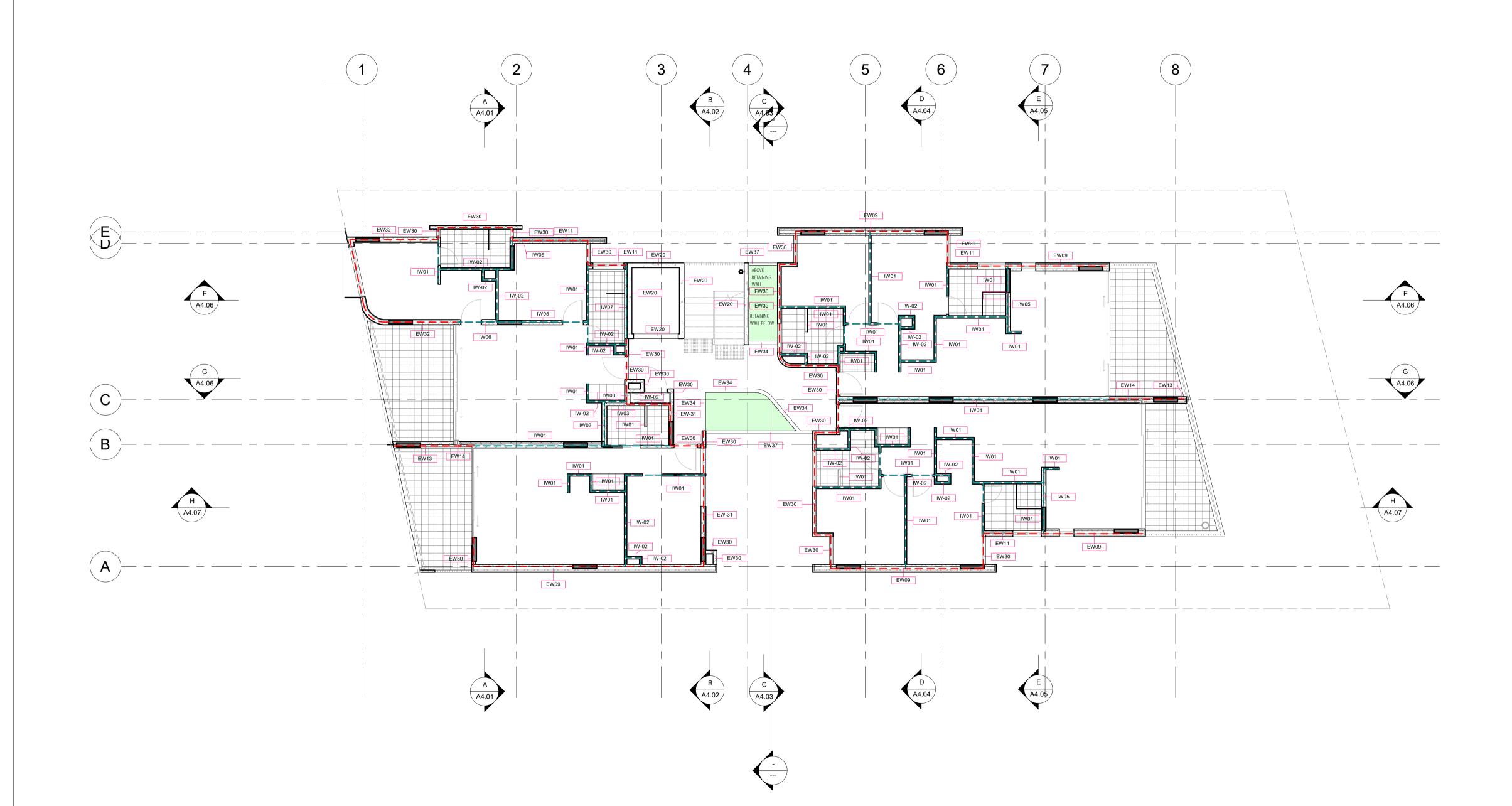
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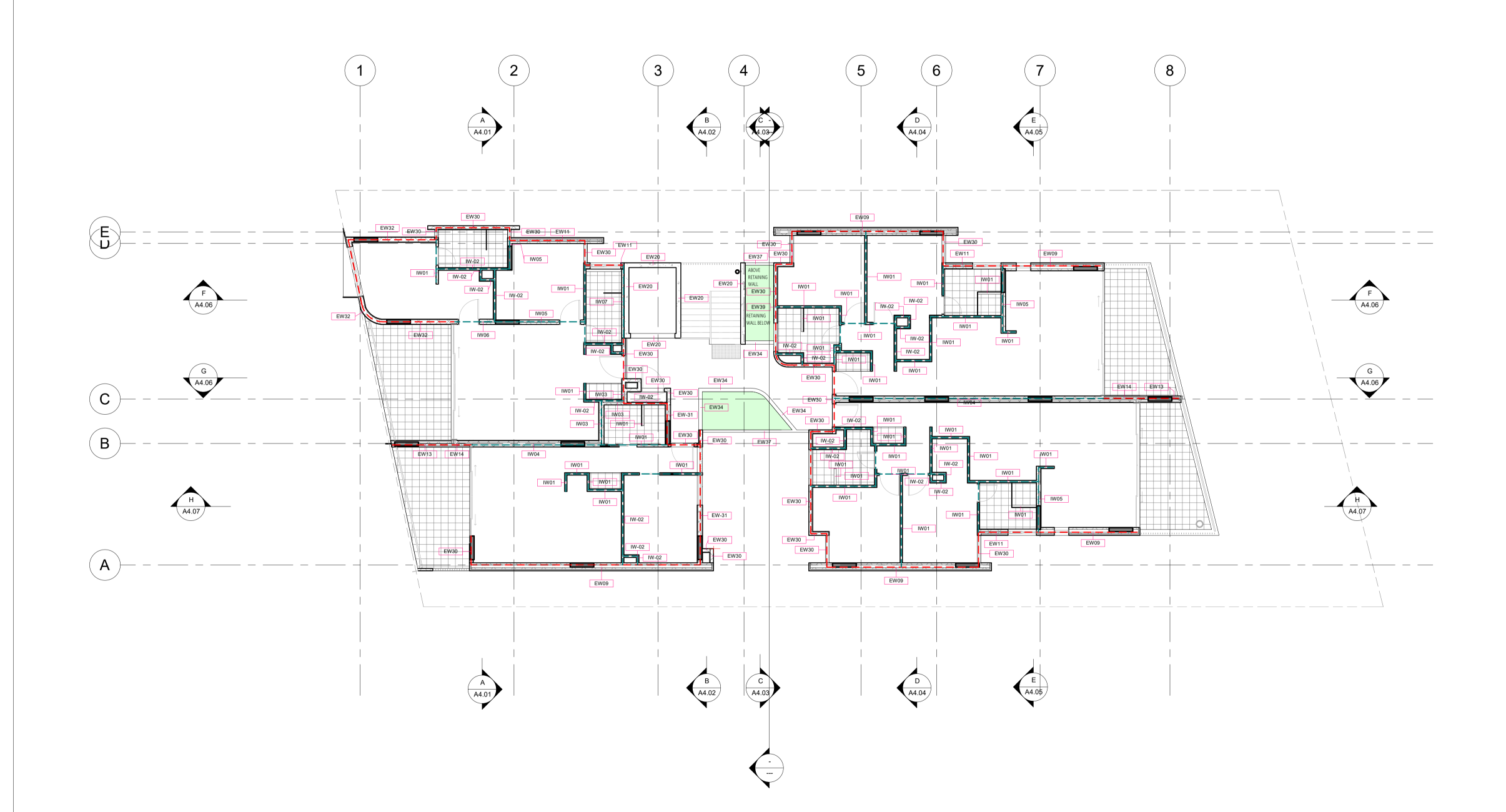
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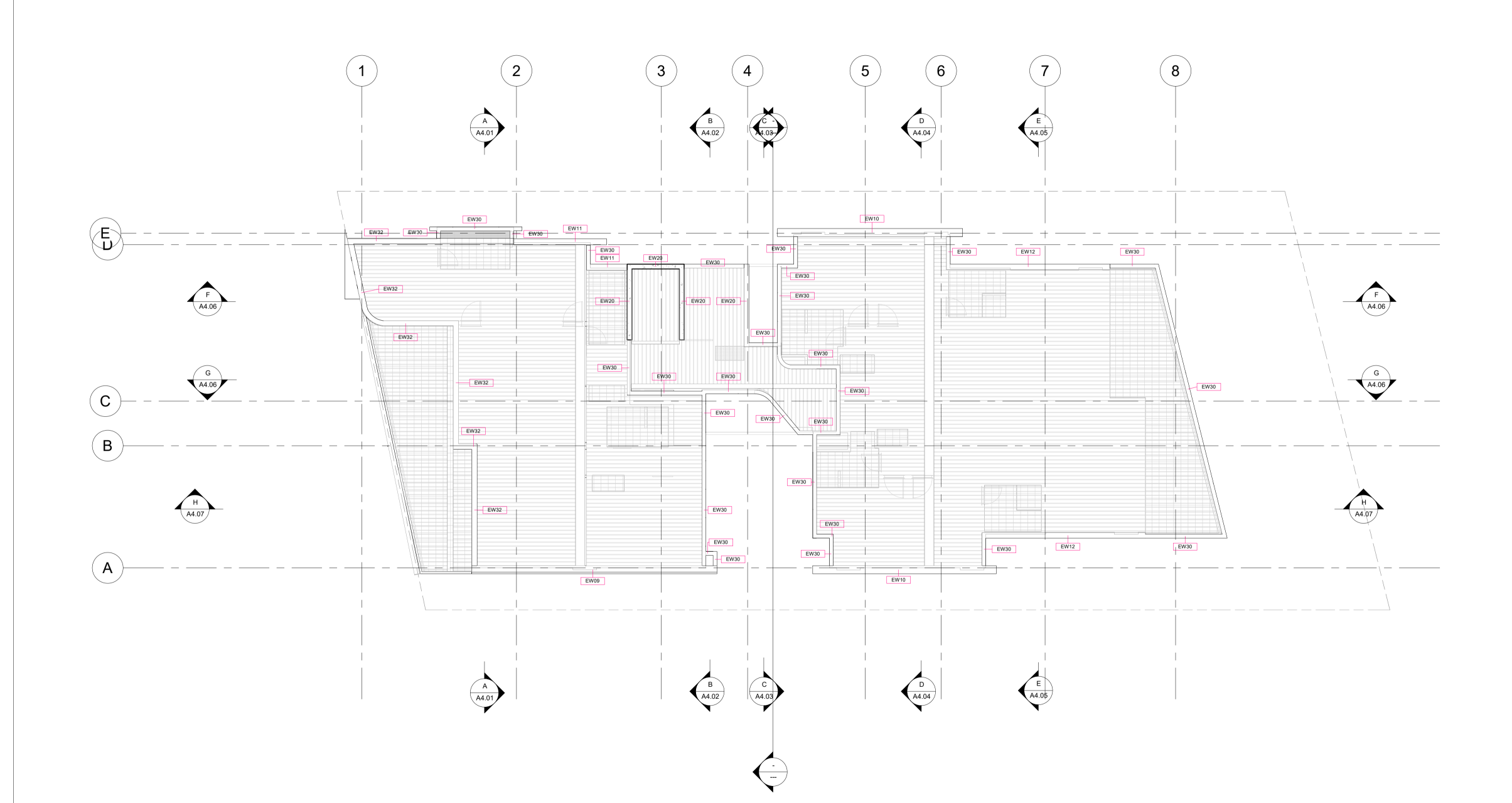
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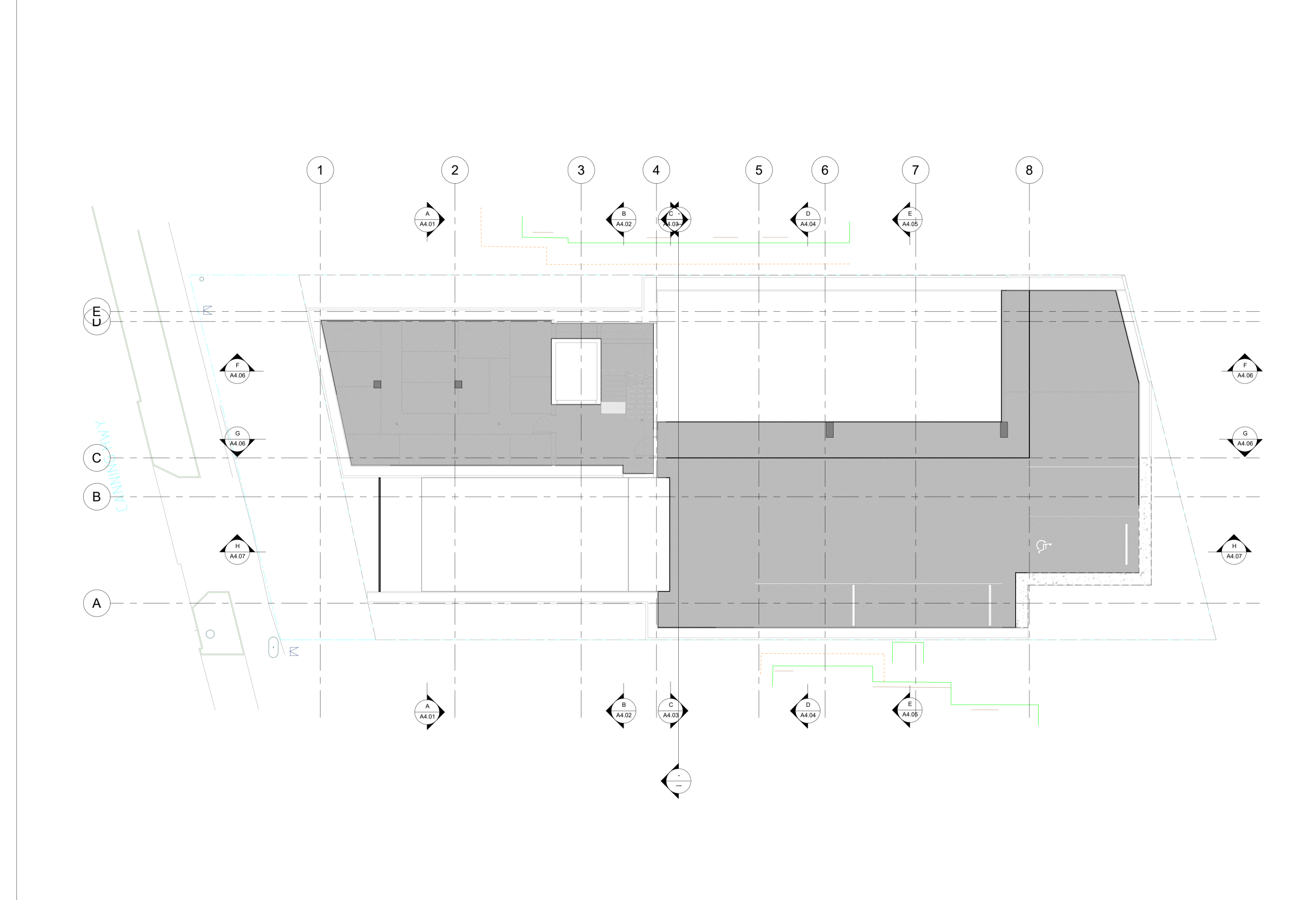


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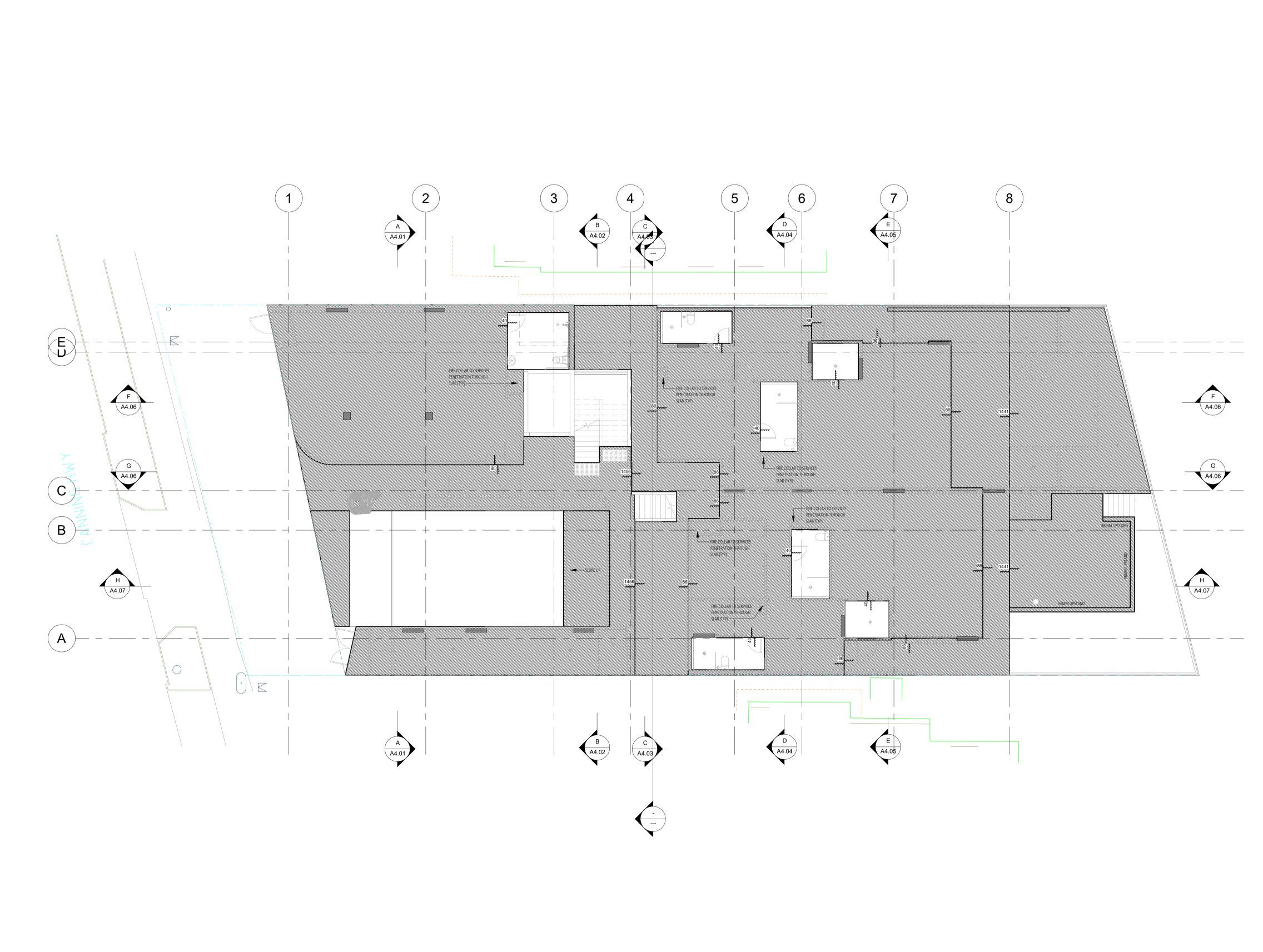
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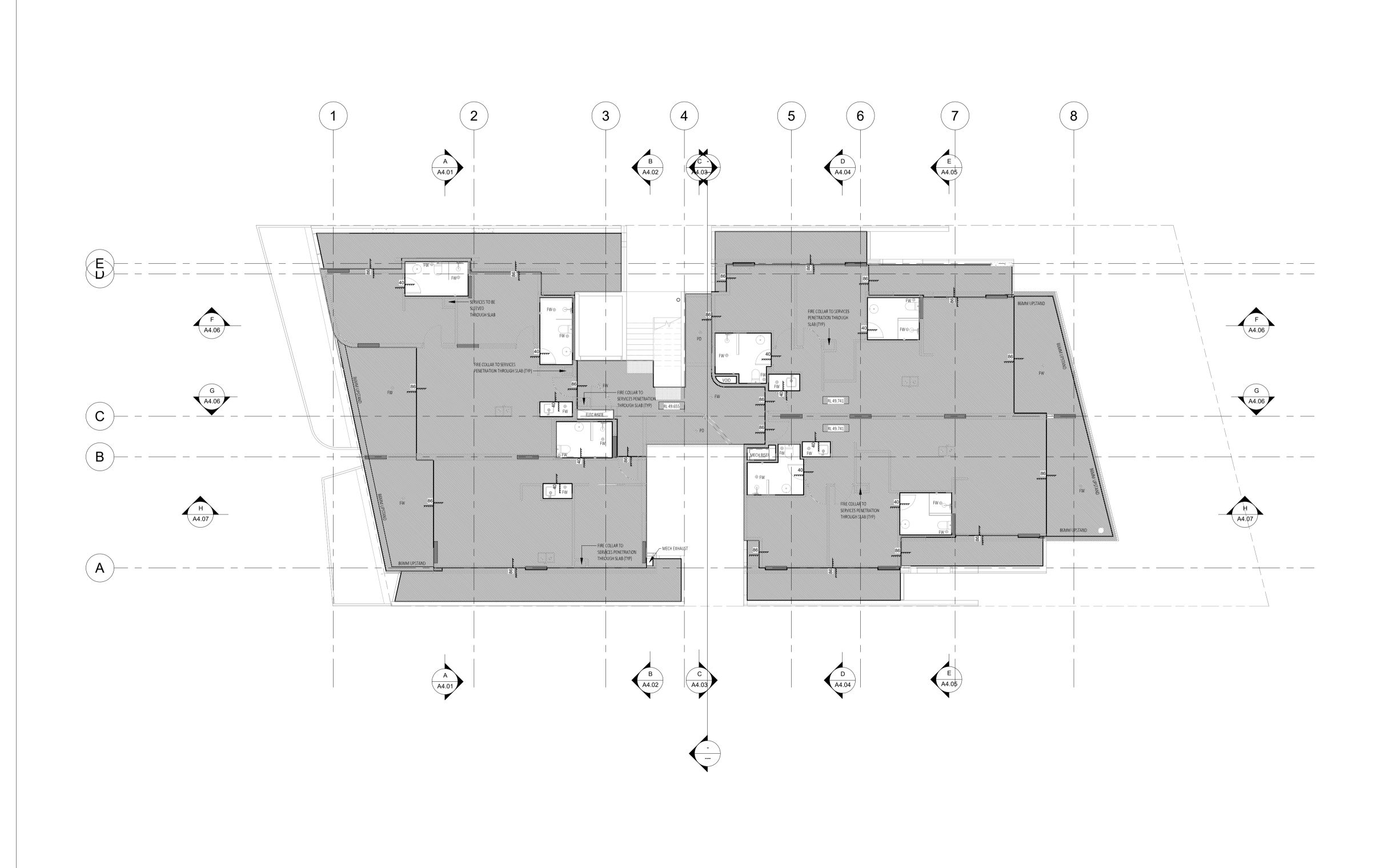


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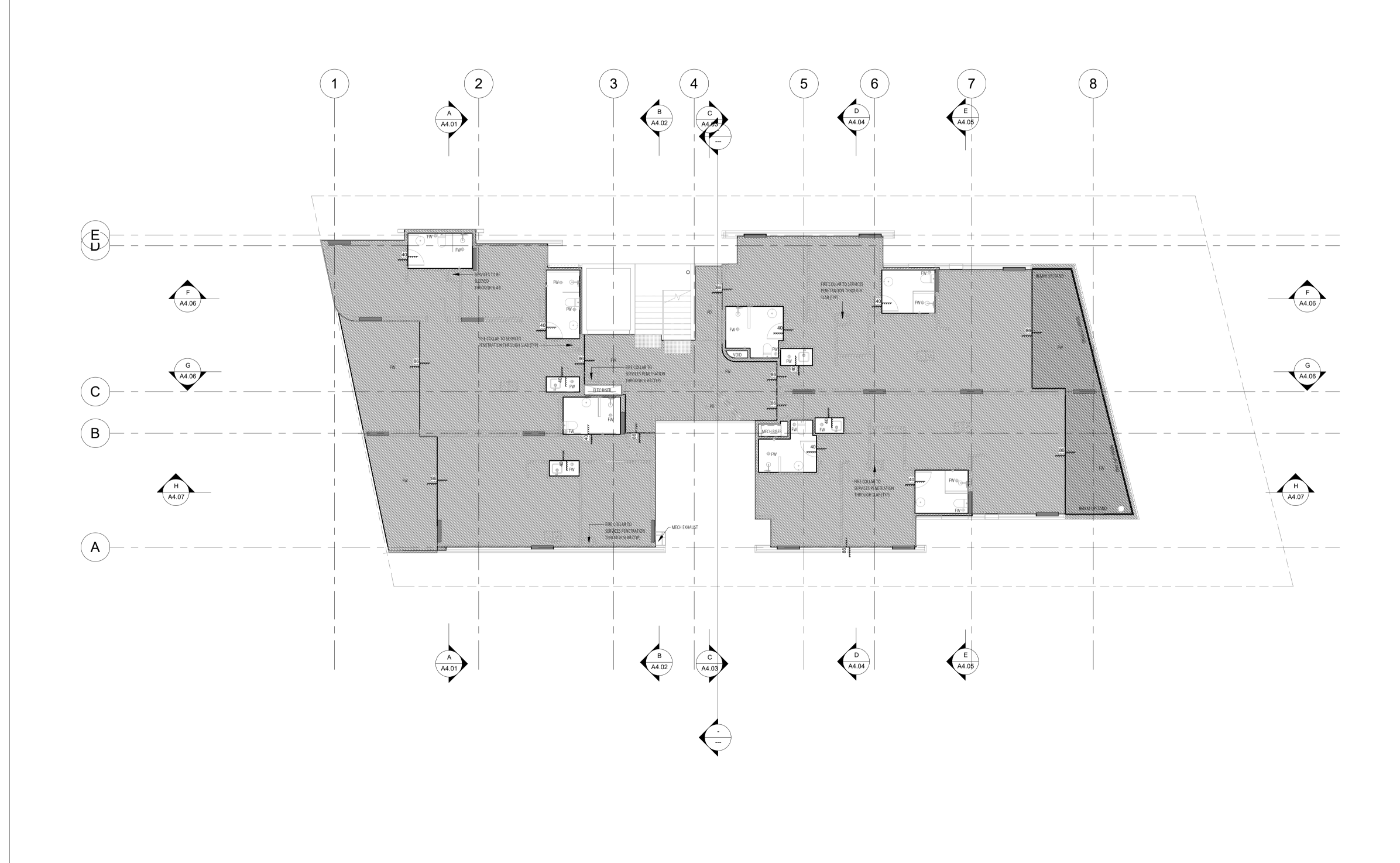


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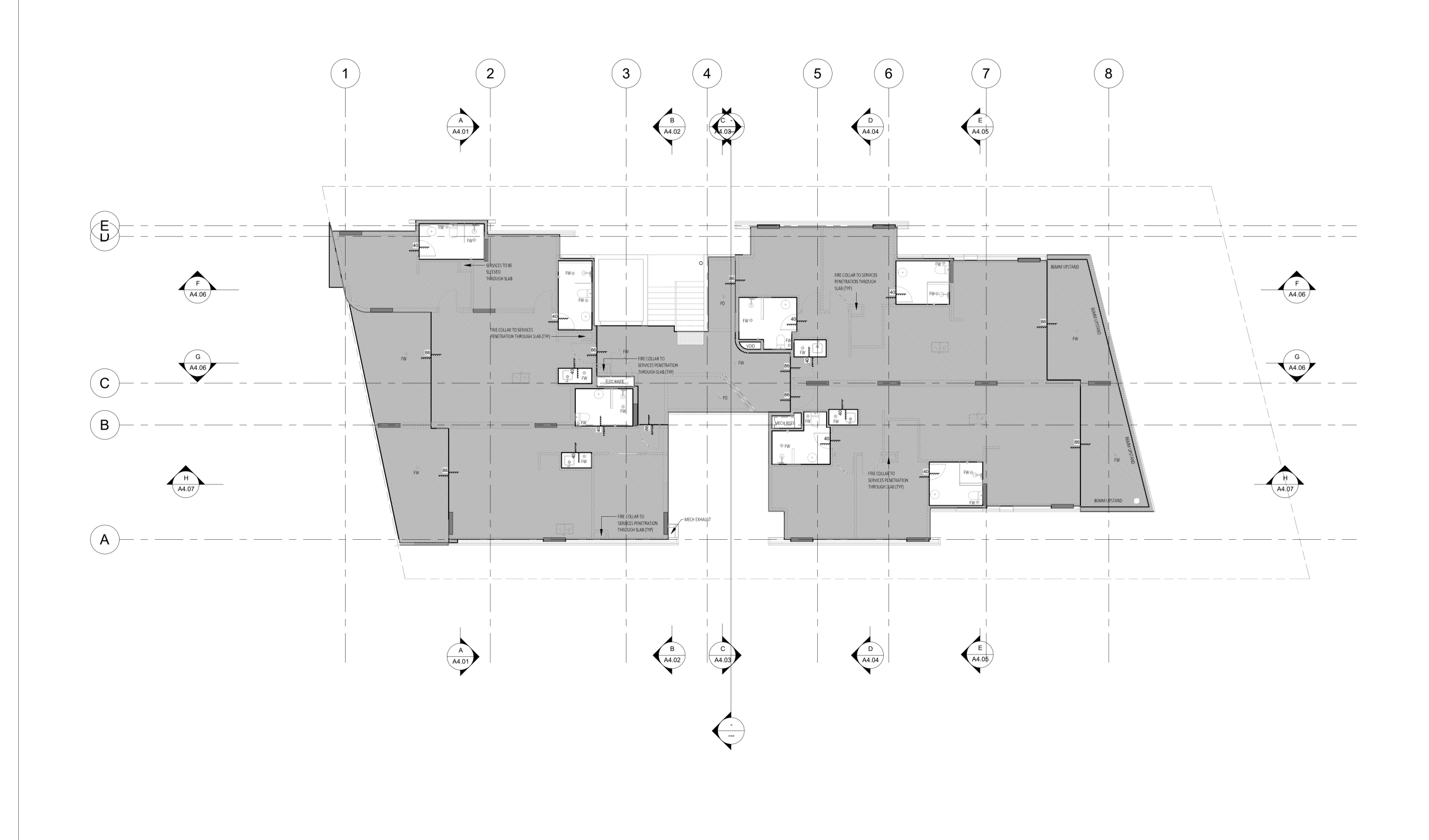


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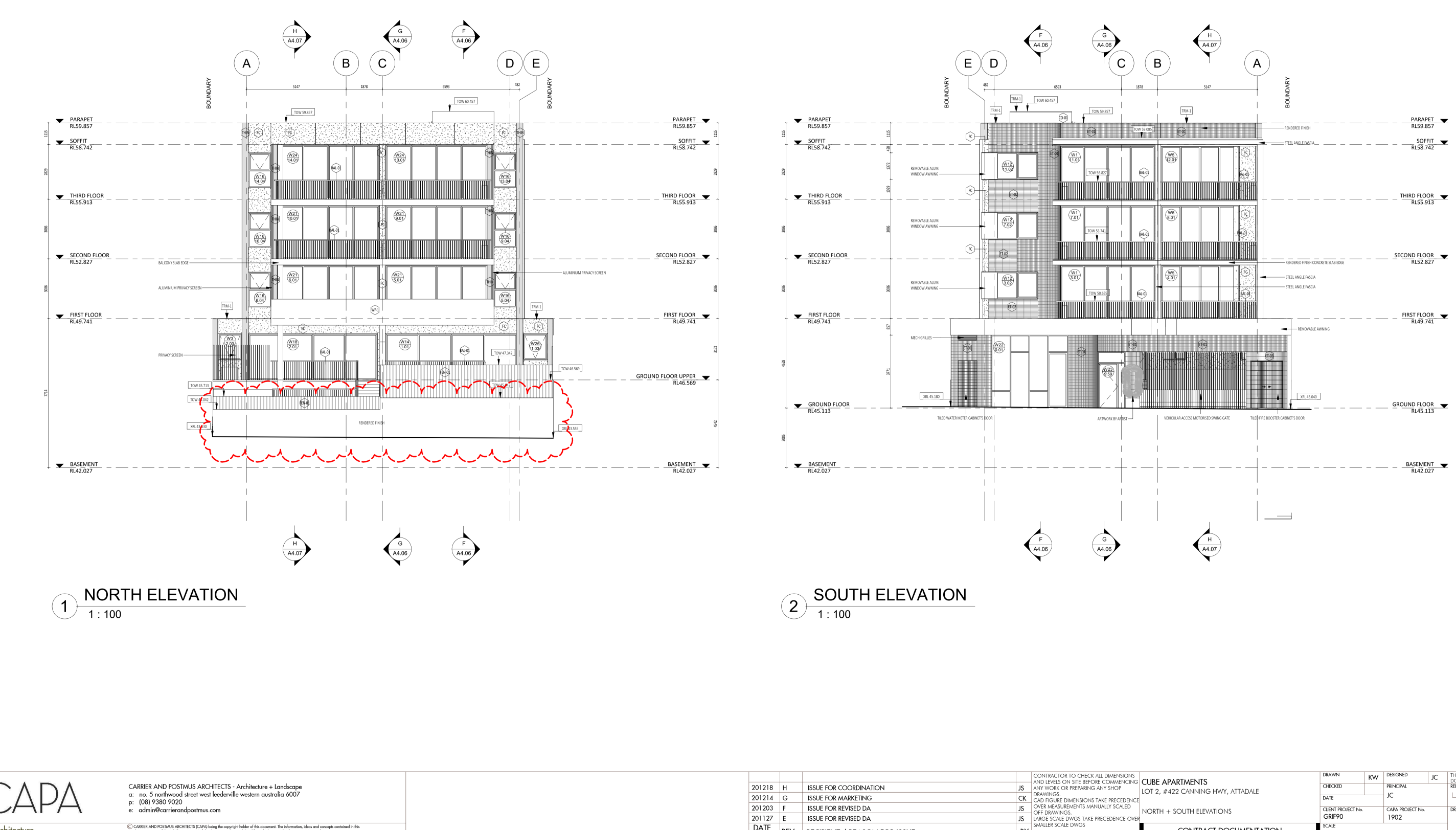


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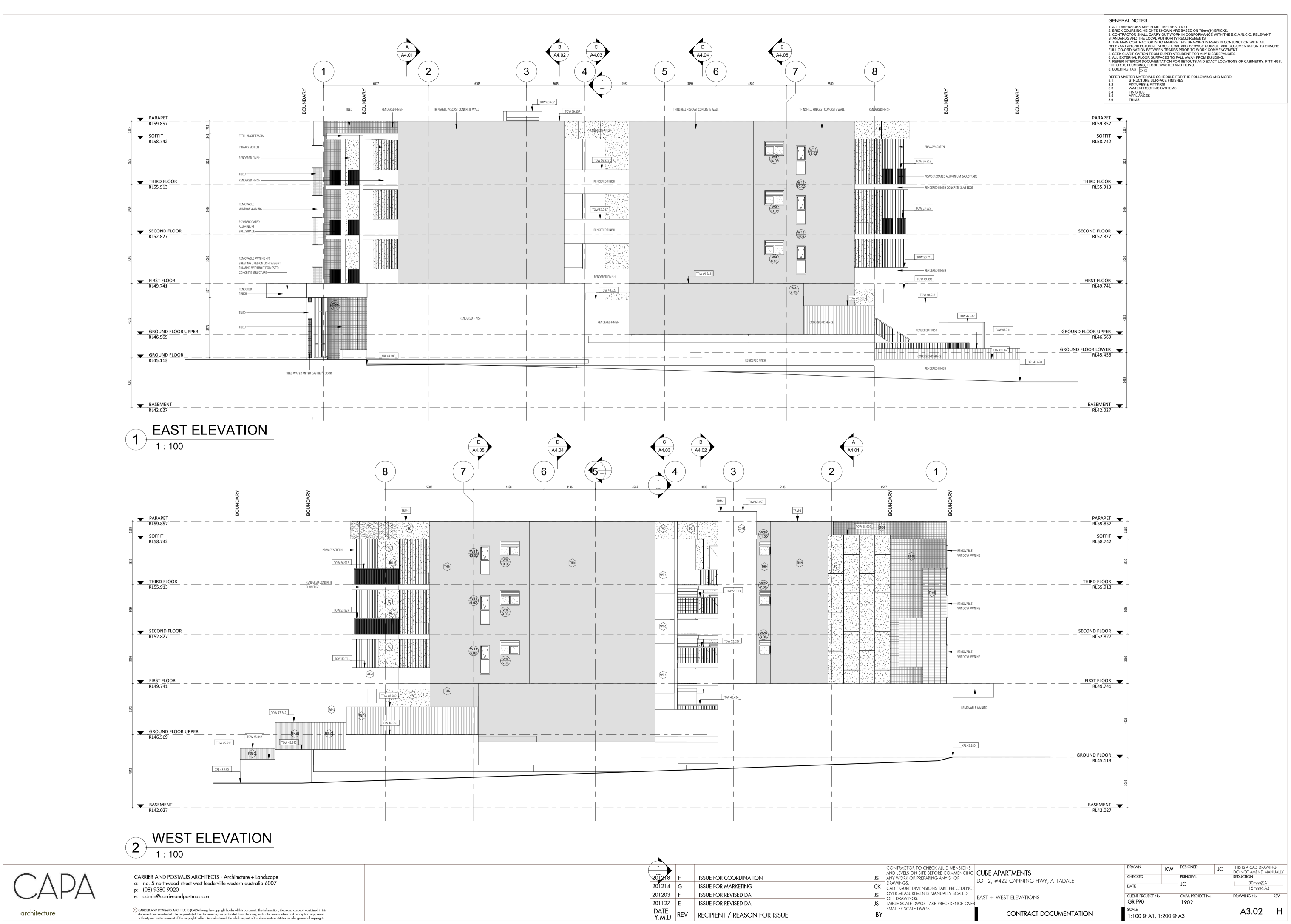


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201203	F	ISSUE FOR REVISED DA	JS OVER MEASUREMENTS MANUALLY SCALED OFF DRAWINGS.	NORTH + SOUTH ELEVATIONS	CLIENT PROJECT No.		CAPA PROJECT No.	DRAWING No.	REV.
201127	E	ISSUE FOR REVISED DA	JS LARGE SCALE DWGS TAKE PRECEDENCE OV		GRIF90		1902		
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY SMALLER SCALE DWGS	CONTRACT DOCUMENTATION	SCALE 1:100 @ A1, 1	:200 @	A3	A3.01	H

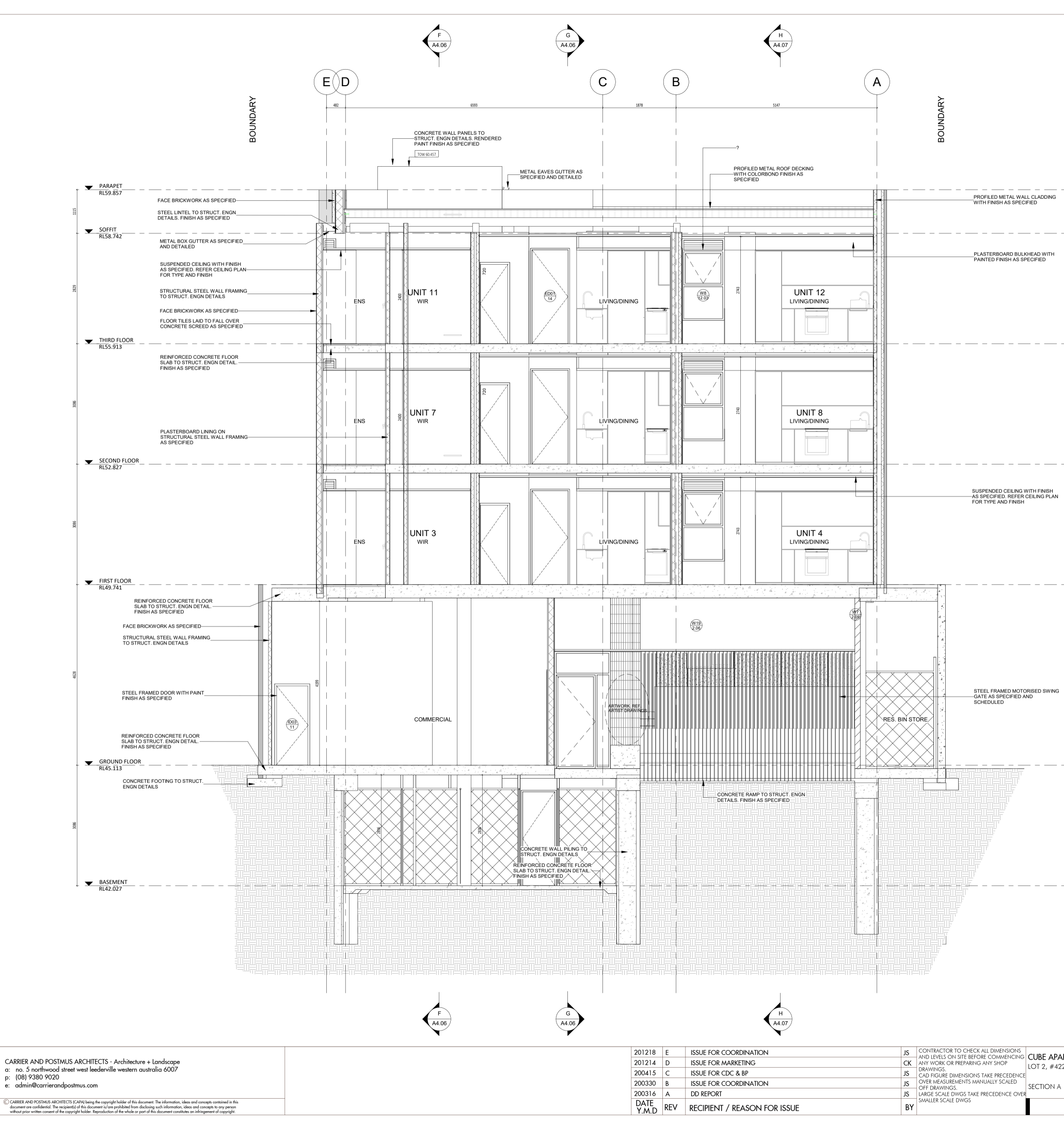
GENERAL NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.     2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS.     3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT     STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.     4. THE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL     RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE     FULL CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT.     5. SEEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.     6. ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING.     7. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS.
FIXTURES, PLUMBING, FLOOR WASTES AND TILING. 8. BUILDING TAG
REFER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: 8.1 STRUCTURE SURFACE FINISHES 8.2 FIXTURES & FITTINGS 8.3 WATERPROOFING SYSTEMS 8.4 FINISHES 8.5 APPLIANCES 8.6 TRIMS

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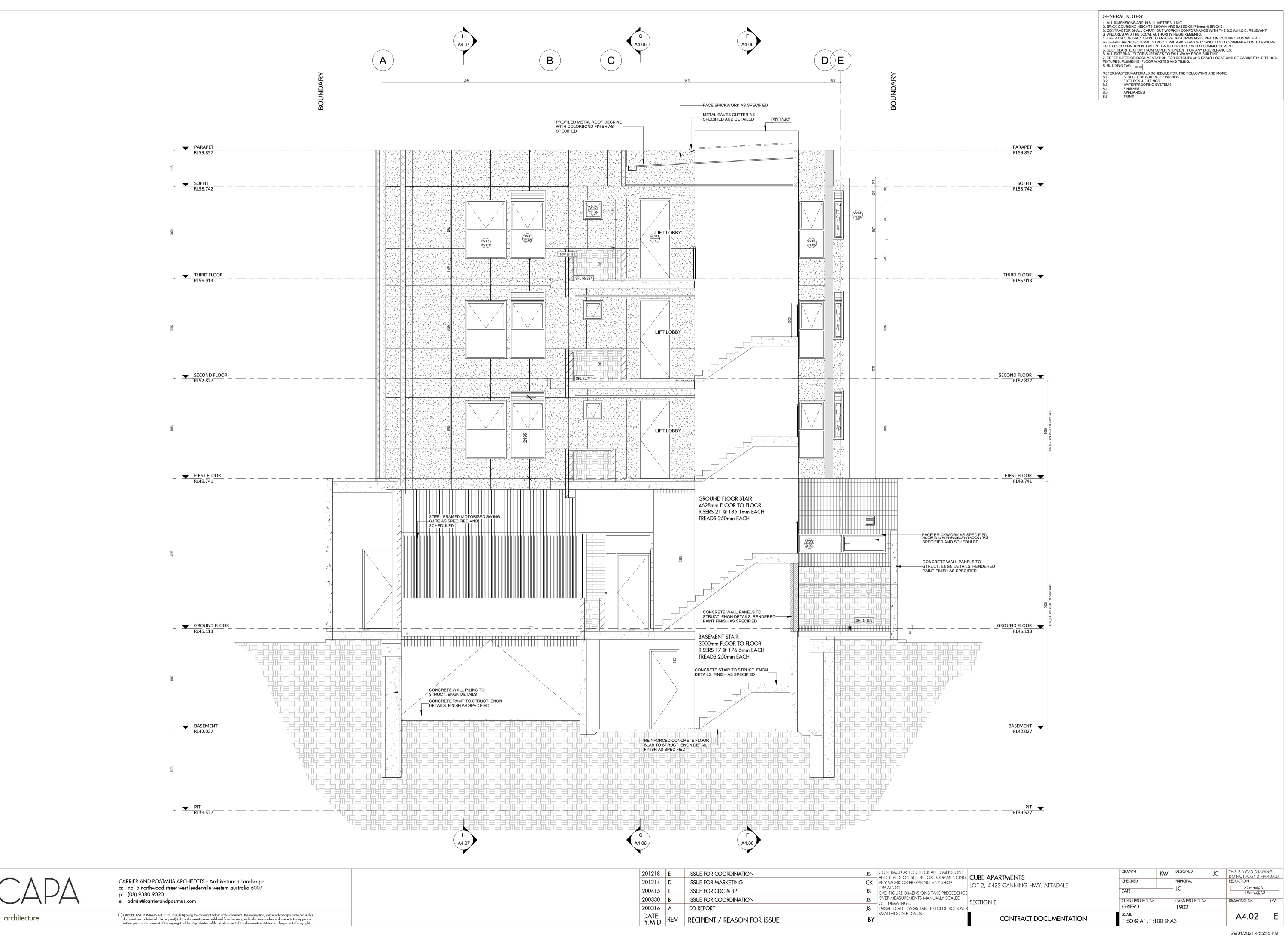
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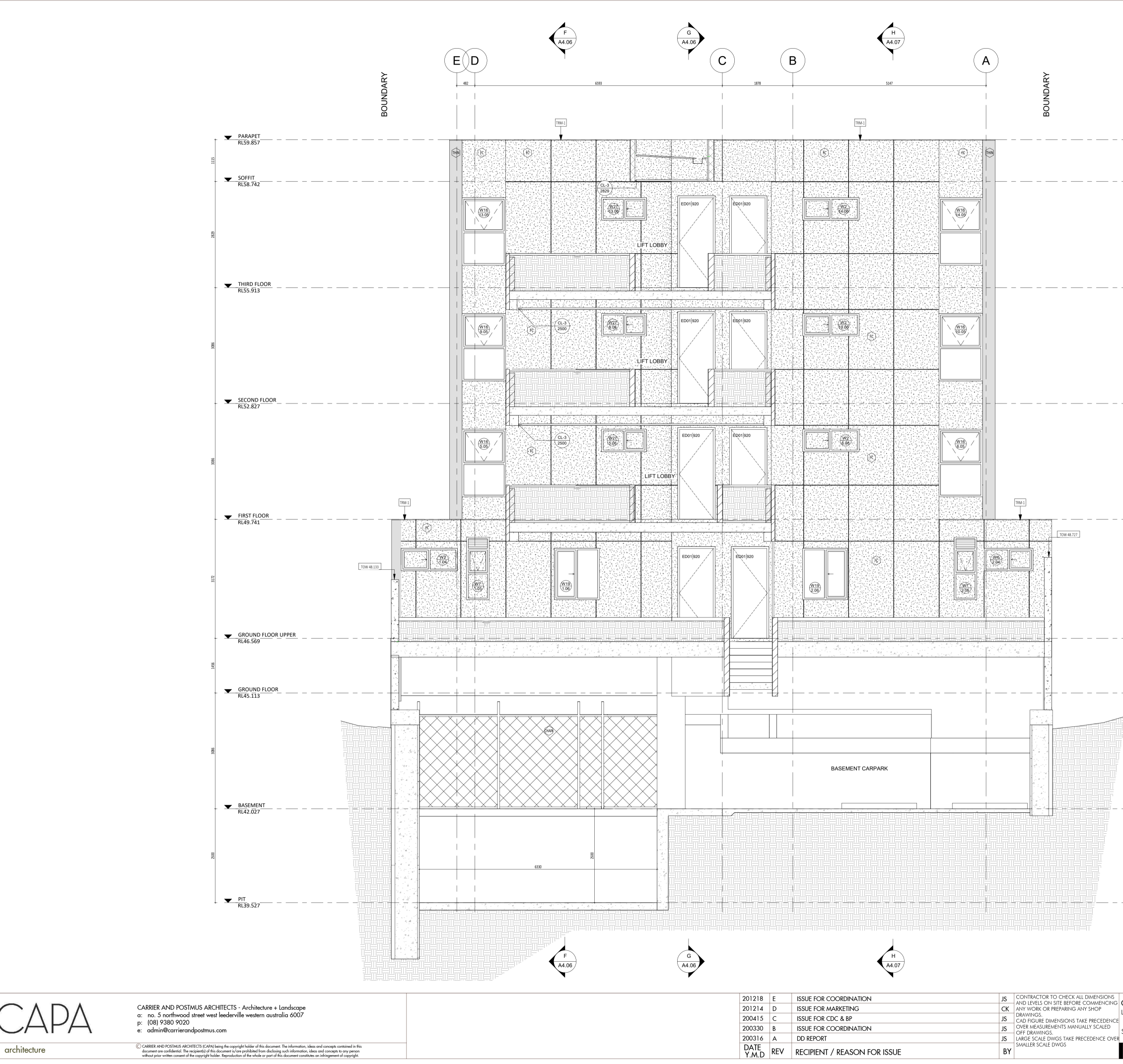
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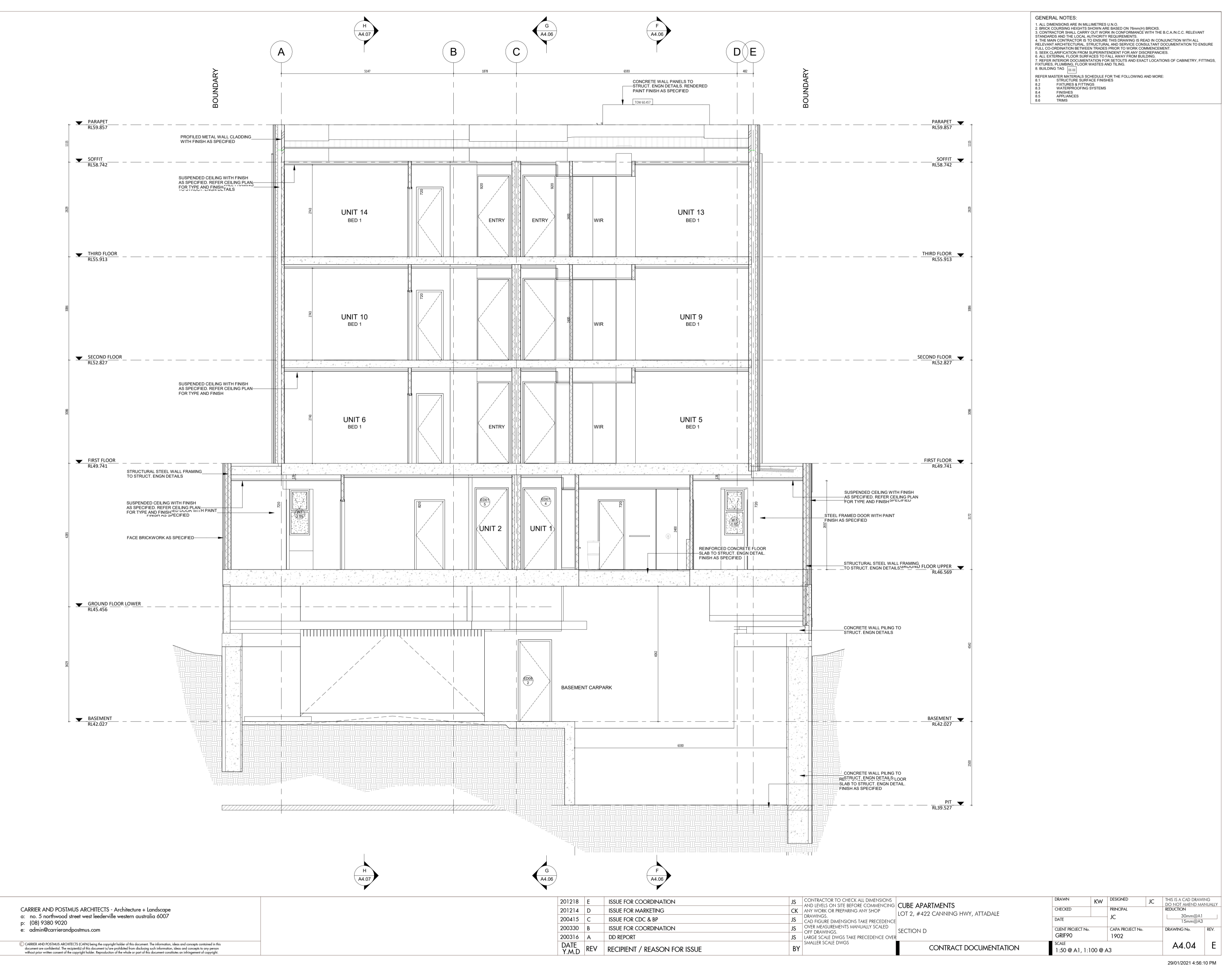
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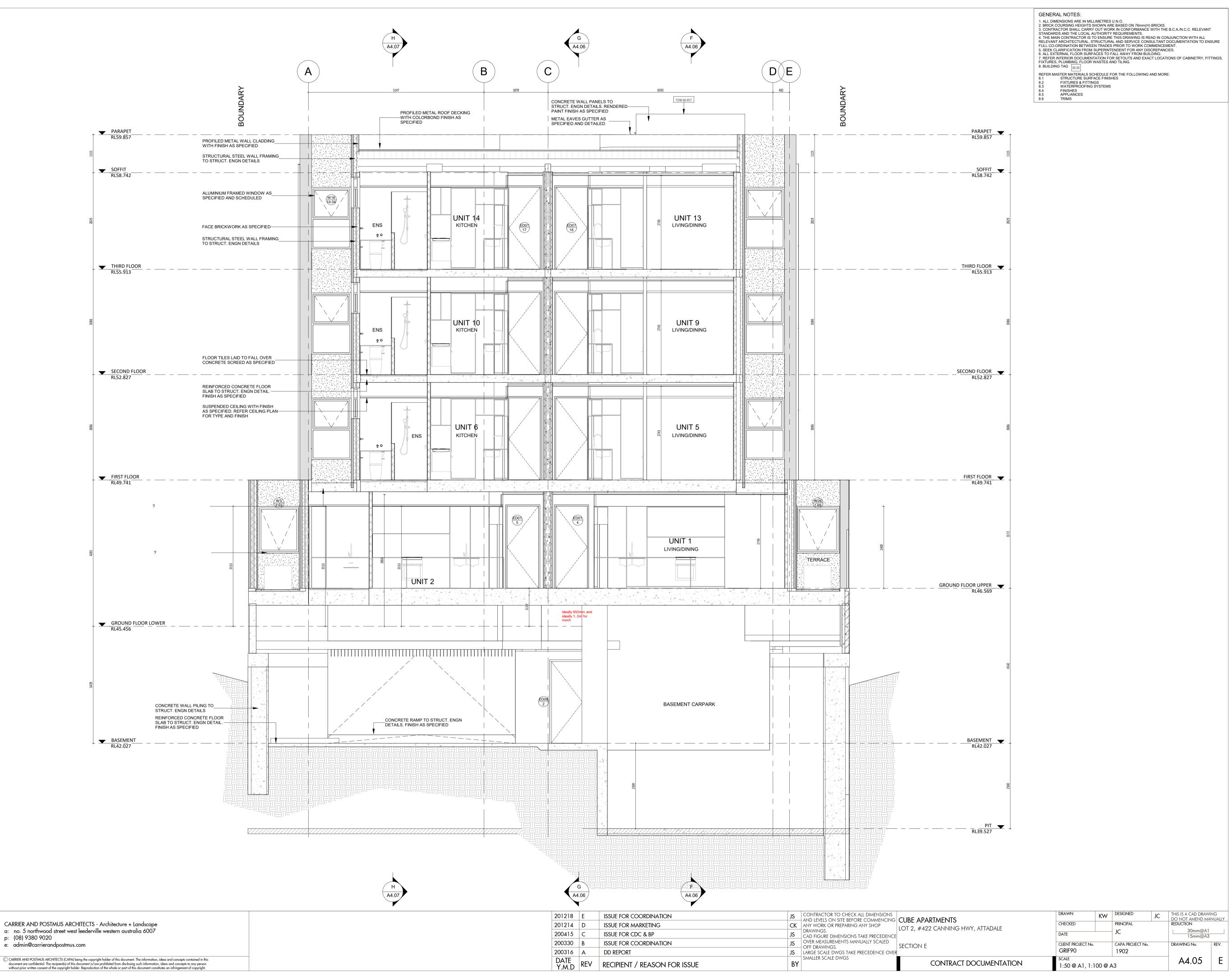
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	8.2     FIXTURES & FITTINGS       8.3     WATERPROOFING SYSTEMS       8.4     FINISHES       8.5     APPLIANCES       8.6     TRIMS
PARAPET 💌	
THIRD FLOOR	
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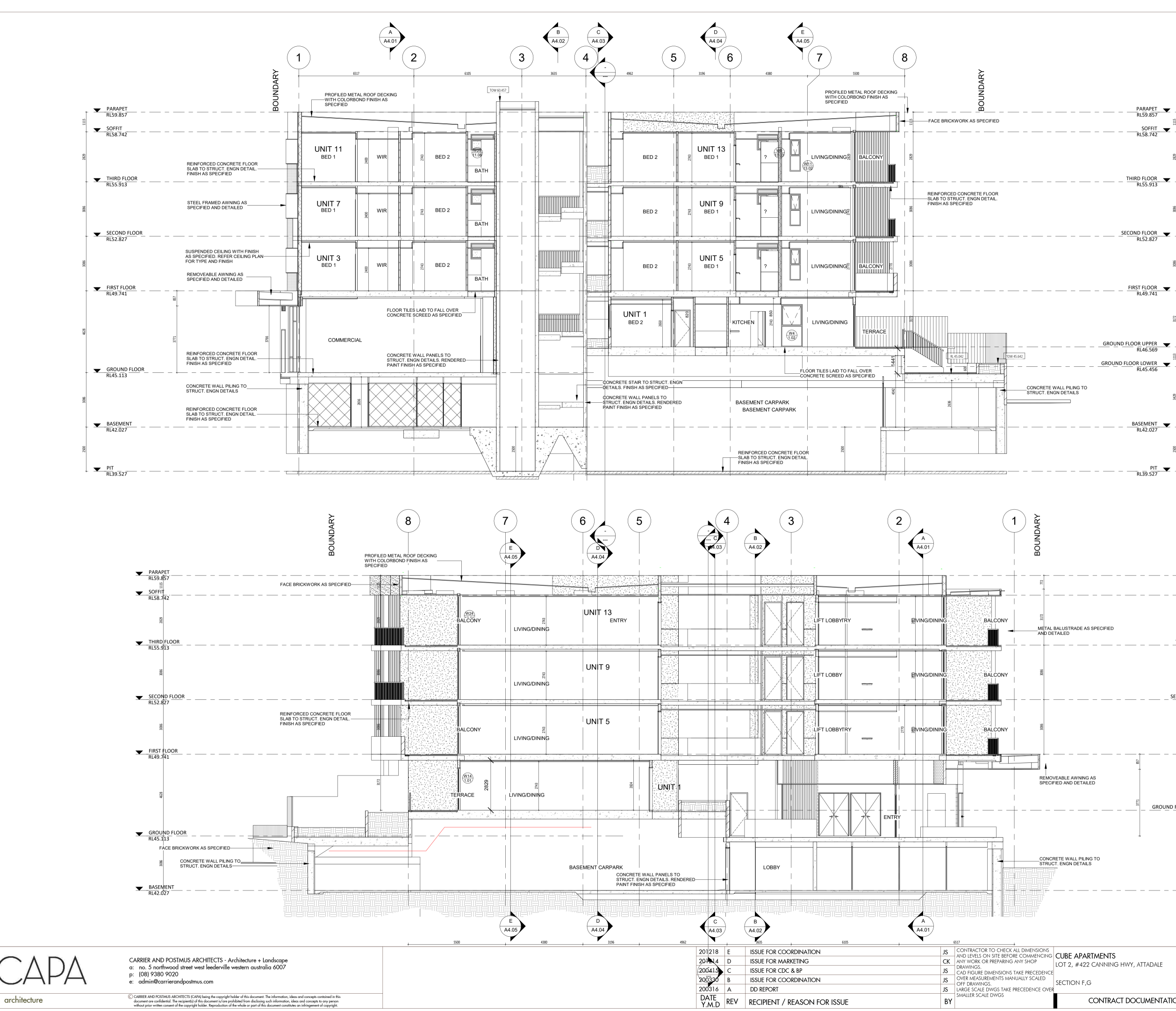


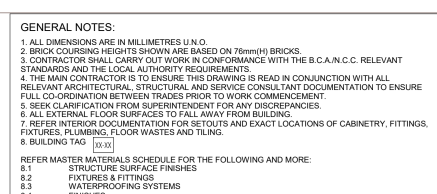
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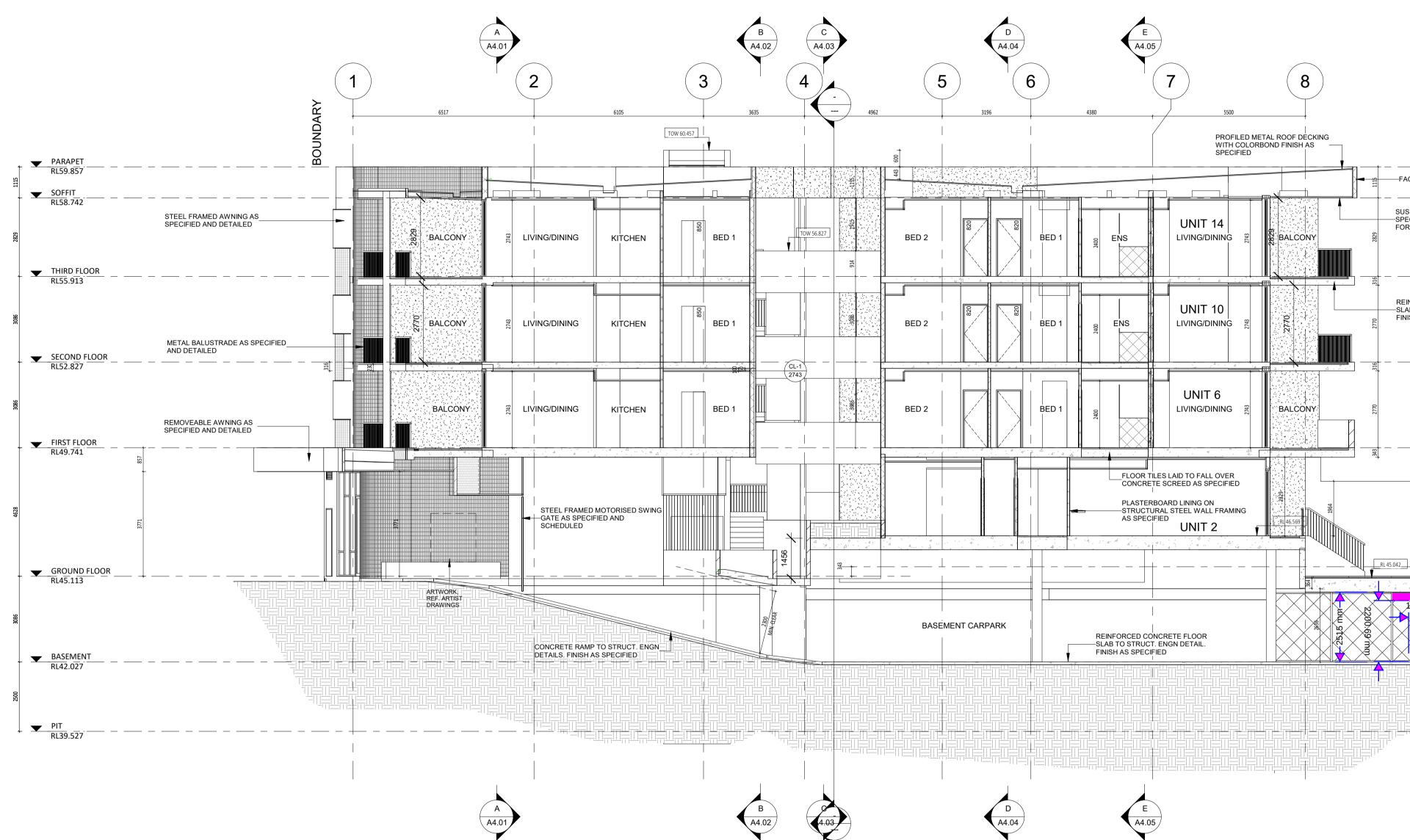
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201218	E	ISSUE FOR COORDINATION	JS	CONTRACTOR TO CHECK ALL DIMENSIONS
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DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	SMALLER SCALE DWGS

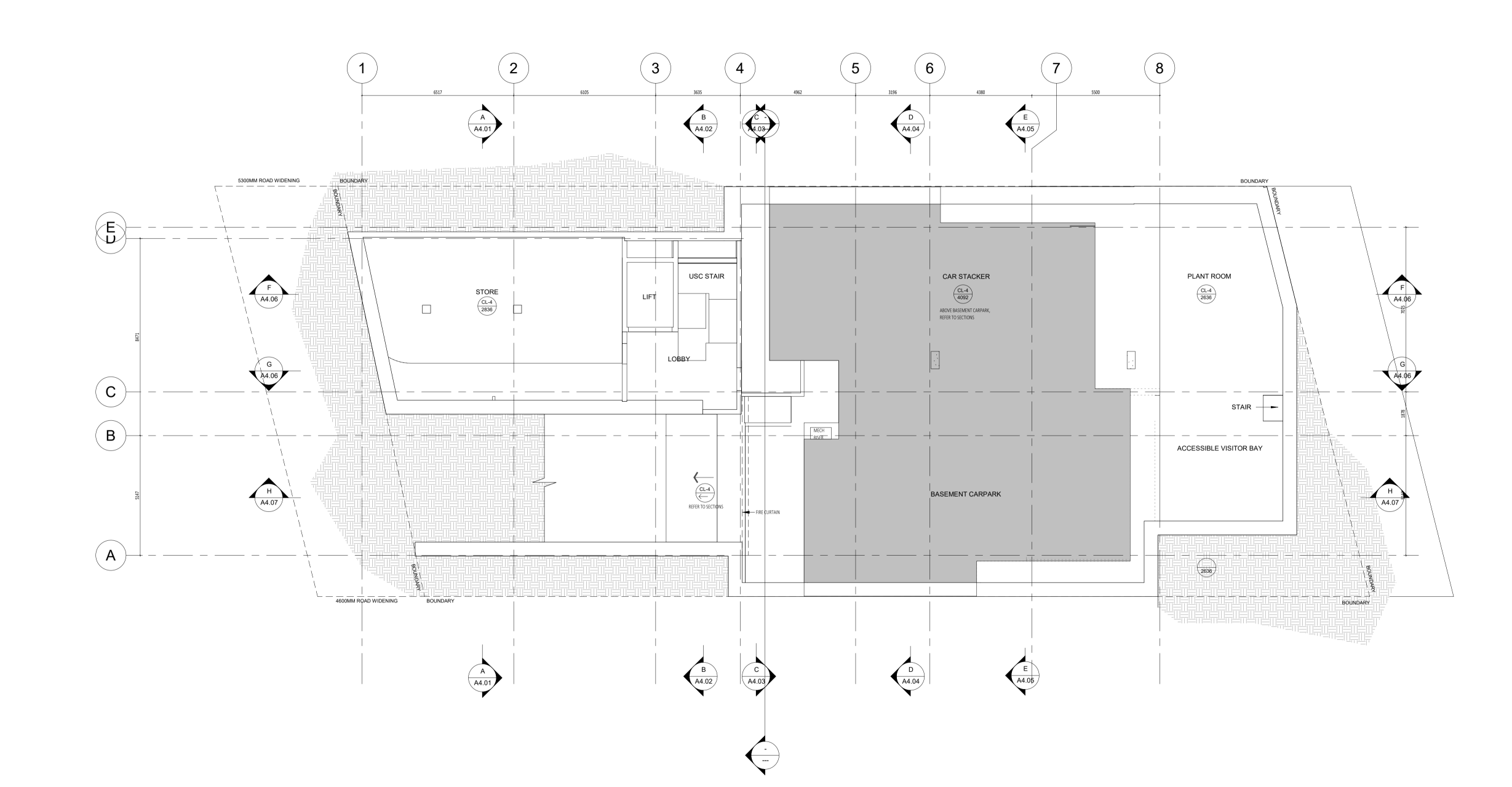
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CLIENT PROJECT №. GRIF90	CAPA PROJECT №. 1902		DRAWING No.	REV.	
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	CHECKED DATE CLIENT PROJECT №. GRIF90 SCALE	CHECKED DATE CLIENT PROJECT No. GRIF90 SCALE	CHECKED PRINCIPAL DATE JC CLIENT PROJECT No. GRIF90 CAPA PROJECT No. 1902 SCALE	CHECKED PRINCIPAL JC CHECKED JC CHECKED JC CLIENT PROJECT No. GRIF90 1902 SCALE	KW     JC     DO NOT AMEND MA       CHECKED     PRINCIPAL     REDUCTION       DATE     JC     \u00ed 30mm@A1       CLIENT PROJECT No.     CAPA PROJECT No.     DRAWING No.       GRIF90     1902     \$\u00ed A4 07\$

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1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.     2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS.     3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.     4. THE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE     5
FULL CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT.
5. SEEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.
6. ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING.
7. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS,
FIXTURES, PLUMBING, FLOOR WASTES AND TILING.
8. BUILDING TAG XX-XX
REFER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE:
8.1 STRUCTURE SURFACE FINISHES
8.2 FIXTURES & FITTINGS
8.3 WATERPROOFING SYSTEMS
8.4 FINISHES
8.5 APPLIANCES
8.6 TRIMS

GENERAL NOTES:

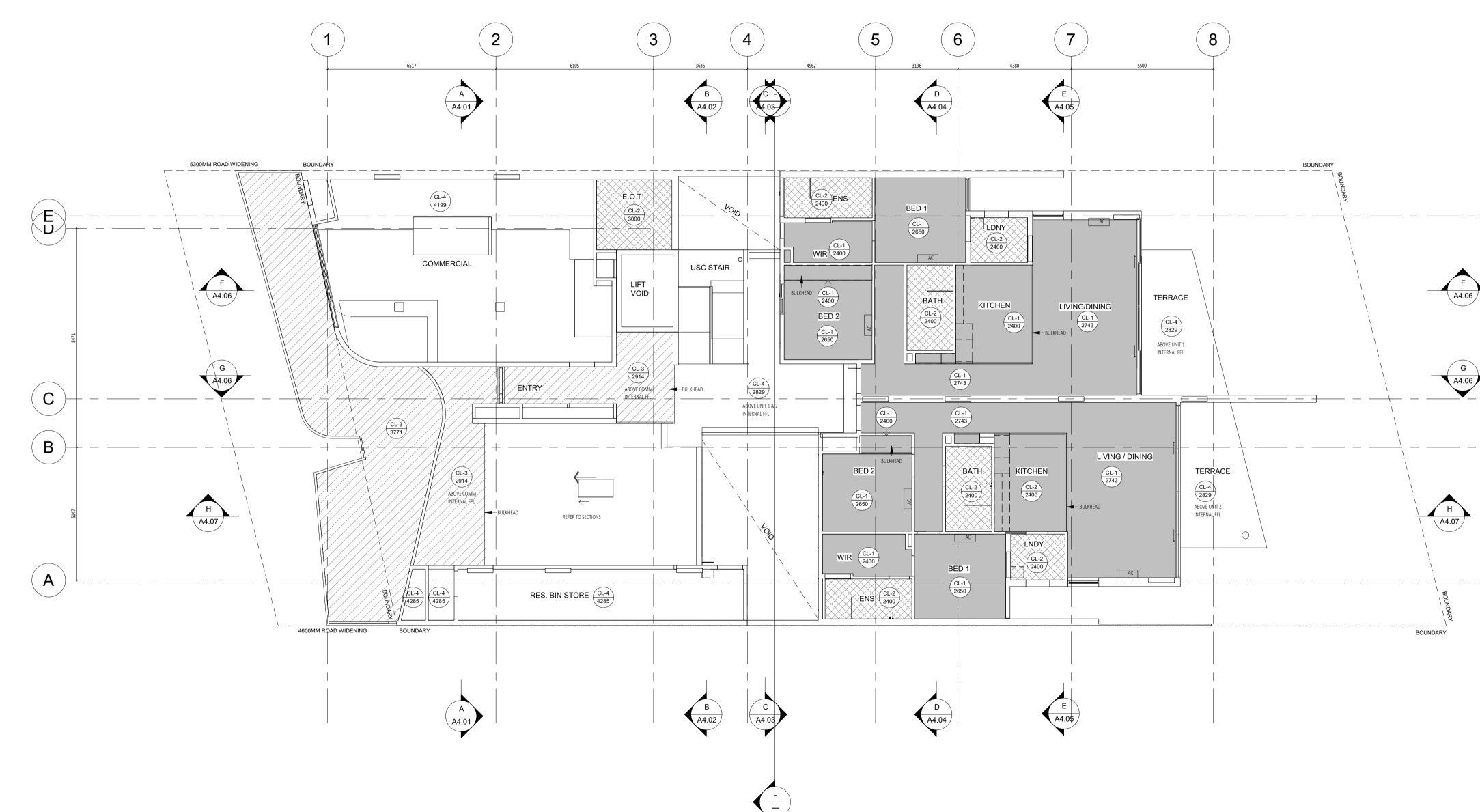


architecture

		<u> </u>			CONTRACTOR TO CHECK ALL DIMENSIONS
	201218	C	ISSUE FOR COORDINATION		ANY WORK OR PREPARING ANY SHOP
[	200415	В	ISSUE FOR CDC & BP	JS	DRAWINGS. CAD FIGURE DIMENSIONS TAKE PRECEDENCE
	200330	А	ISSUE FOR COORDINATION	JS	OVER MEASUREMENTS MANUALLY SCALED
	200313	-	ISSUE FOR CLIENT REVIEW	JS	LARGE SCALE DWGS TAKE PRECEDENCE OVER
	DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	SMALLER SCALE DWGS

1. ALL DIM 2. BRICK C 3. CONTRA STANDARE 4. THE MAI RELEVANT FULL CO-C 5. SEEK CL 6. ALL EXT 7. REFER I FIXTURES, 8. BUILDIN	AL NOTES: ENSIONS ARE IN MILLIMETRES U.N.O. OURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS. ICTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT IS AND THE LOCAL AUTHORITY REQUIREMENTS. N CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE PROMATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT. ARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES. ERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING. NTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS, PLUMBING, FLOOR WASTES AND TILING. G TAG XXXX STER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: STRUCTURE SURFACE FINISHES FIXTURES & FITTINGS WATERPROOFING SYSTEMS FINISHES APPLIANCES TRIMS
CEILING NO	OTES:
02.2.10	
1. 2. 3. 4.	ALL INTERNAL PLASTERBOARD CEILINGS & BULKHEADS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS. LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.
CEILING LE	-GEND:
	CEILING MATERIAL TYPE / CORNICE TYPE     FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL
CL-1 CL-2 CL-3 CL-4	13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE 13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE 9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER BARE CONCRETE UNDERSLAB, SEALED FINISH
CEILINGS E - WHERE C (DO NOT C	TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED EXCEPTIONS AS BELOW: ABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER ONTINUE IN FRONT OF TOP TRIMS). HERE IS BLIND RECESS.
	EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES
	SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL INCLUDING: LIGHTING LAYOUT POWER, DATA & COMMS DRY FIRE SERVICE EQUIPMENT CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE MECHANICAL SERVICES WET AREA EXHAUST

CUBE APARTMENTS	DRAWN	KW	DESIGNED	JC	THIS IS A CAD DRAWI DO NOT AMEND MA	-
LOT 2, #422 CANNING HWY, ATTADALE	CHECKED		PRINCIPAL		REDUCTION	
	DATE		JC		30mm@A1 15mm@A3	
BASEMENT CEILING PLAN	CLIENT PROJECT №. GRIF90		CAPA PROJECT №. 1902		DRAWING No.	REV.
CONTRACT DOCUMENTATION	SCALE 1:100 @ A1, 1:200 @ A3				A5.01	С



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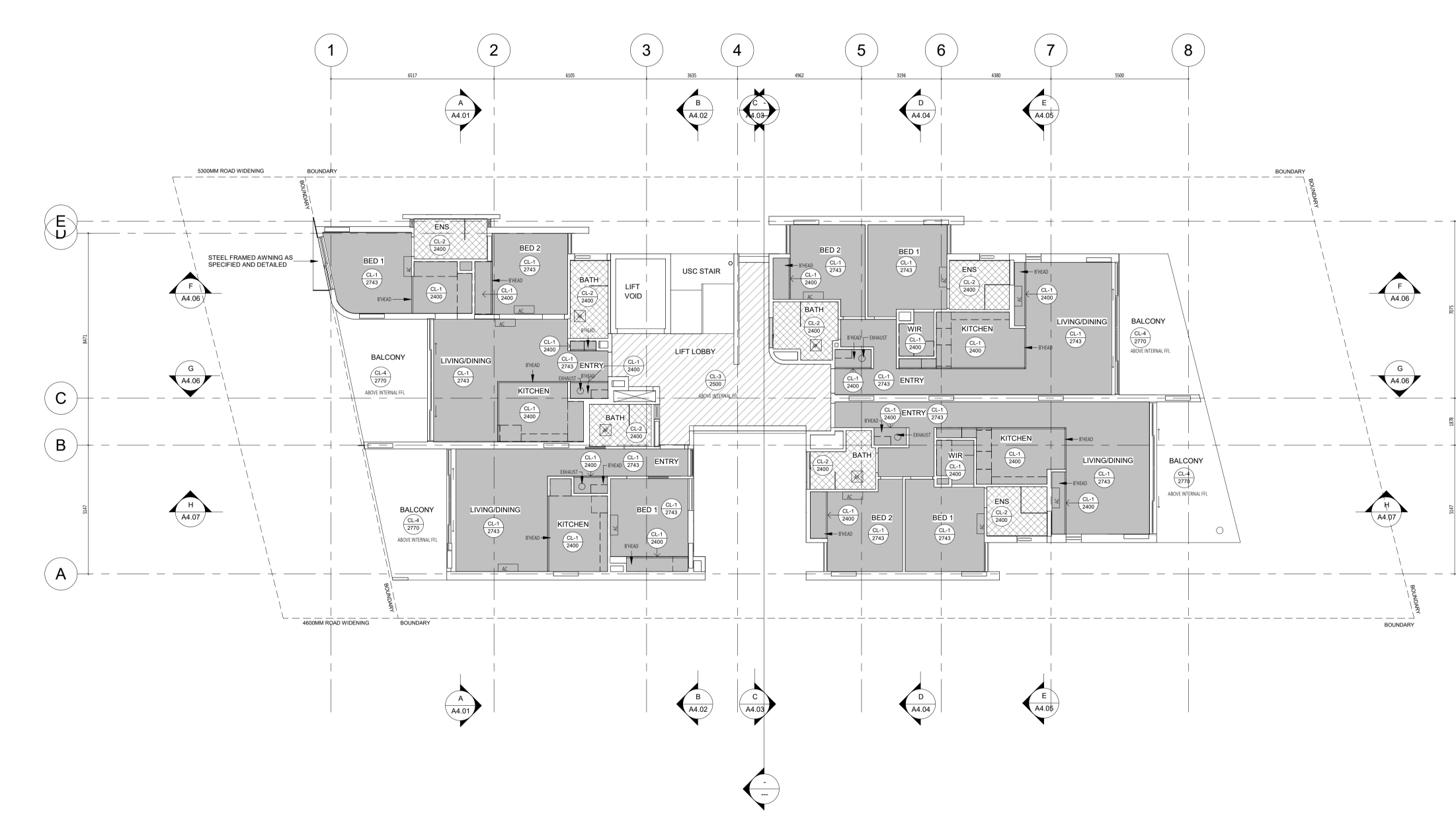
architecture

				CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVELS ON SITE BEFORE COMMENCING
201218	С	ISSUE FOR COORDINATION	JS	ANY WORK OR PREPARING ANY SHOP
200415	В	ISSUE FOR CDC & BP	JS	DRAWINGS.   CAD FIGURE DIMENSIONS TAKE PRECEDENCE
200330	А	ISSUE FOR COORDINATION	JS	OVER MEASUREMENTS MANUALLY SCALED
200313	-	ISSUE FOR CLIENT REVIEW	JS	LARGE SCALE DWGS TAKE PRECEDENCE OVER
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	SMALLER SCALE DWGS

GENERAL NOTES:         1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.         2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS.         3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.         4. THE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE FULL CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT.         5. SEEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.         6. ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING.         7. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS, FIXTURES, PLUMBING, FLOOR WASTES AND TILING.         8. BUILDING TAG         XXXX         REFER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE:         8.1       STRUCTURE SURFACE FINISHES         8.3       WATERPROOFING SYSTEMS         8.4       FINISHES         8.5       APPLIANCES         8.6       TRIMS
CEILING NOTES:
<ol> <li>ALL INTERNAL PLASTERBOARD CEILINGS &amp; BULKHEADS FLUSHED &amp; PAINTED, U.N.O.</li> <li>ALL EXTERNAL SOFFIT LININGS FLUSHED &amp; PAINTED, U.N.O.</li> <li>ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS.</li> <li>LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.</li> </ol>
CEILING LEGEND:
XX       CEILING MATERIAL TYPE / CORNICE TYPE         XX       FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL         CL-1       13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-2       13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-3       9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER         CL-4       BARE CONCRETE UNDERSLAB, SEALED FINISH
CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW: - WHERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO NOT CONTINUE IN FRONT OF TOP TRIMS). - WHERE THERE IS BLIND RECESS.
EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES
REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING: - LIGHTING LAYOUT - POWER, DATA & COMMS - DRY FIRE SERVICE EQUIPMENT - CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE - MECHANICAL SERVICES - WET AREA EXHAUST



CUBE APARTMENTS	DRAWN KW		DESIGNED JC		THIS IS A CAD DRAWING DO NOT AMEND MANUALLY	
LOT 2, #422 CANNING HWY, ATTADALE	CHECKED		PRINCIPAL		REDUCTION	
	DATE		JC		15mm@A3	
GROUND FLOOR CEILING PLAN	CLIENT PROJECT №. GRIF90		CAPA PROJECT №. 1902		DRAWING No.	REV.
			1702			
CONTRACT DOCUMENTATION	SCALE 1:100 @ A1, 1:200 @ A3				A5.02	C



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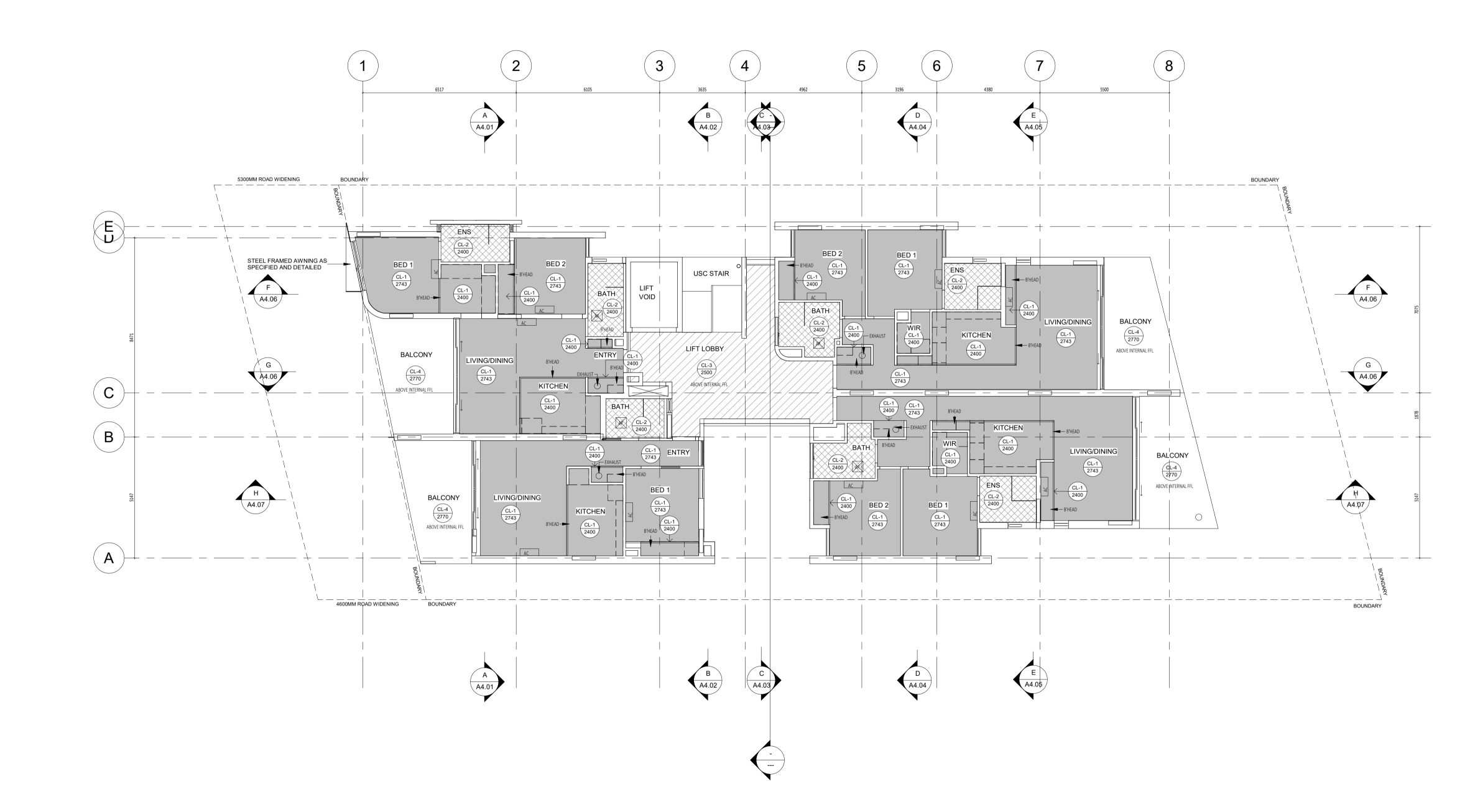
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				CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVELS ON SITE BEFORE COMMENCING	$\overline{c}$
201218	С	ISSUE FOR COORDINATION	JS	ANY WORK OR PREPARING ANY SHOP	
200415	В	ISSUE FOR CDC & BP	JS	DRAWINGS. CAD FIGURE DIMENSIONS TAKE PRECEDENCE	
200330	A	ISSUE FOR COORDINATION	JS	OVER MEASUREMENTS MANUALLY SCALED	F١
200313	-	ISSUE FOR CLIENT REVIEW	JS	LARGE SCALE DWGS TAKE PRECEDENCE OVER	
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	SMALLER SCALE DWGS	

1. ALL DIME 2. BRICK CC 3. CONTRA'S STANDARD 4. THE MAIN FULL CO-OI 5. SEEK CL/ 6. ALL EXTE 7. REFER IN FIXTURES, 8. BUILDING REFER MAS 8.1 8.2 8.3 8.4 8.5 8.6	[M-M] STER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: STRUCTURE SURFACE FINISHES FIXTURES & FITTINGS WATERPROOFING SYSTEMS FINISHES APPLIANCES TRIMS
CEILING NO	ITES:
1. 2. 3. 4.	ALL INTERNAL PLASTERBOARD CEILINGS & BULKHEADS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS. LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.
CEILING LE	GEND:
CL-1 CL-2 CL-3 CL-4	<ul> <li>CEILING MATERIAL TYPE / CORNICE TYPE</li> <li>FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL</li> <li>13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING</li> <li>PERIMETER</li> <li>BARE CONCRETE UNDERSLAB, SEALED FINISH</li> </ul>
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REFER TO S SERVICES I - - - - - - -	SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL NCLUDING: LIGHTING LAYOUT POWER, DATA & COMMS DRY FIRE SERVICE EQUIPMENT CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE MECHANICAL SERVICES WET AREA EXHAUST



CUBE APARTMENTS	DRAWN	KW	DESIGNED	JC	THIS IS A CAD DRAWI DO NOT AMEND MA	-
_OT 2, #422 CANNING HWY, ATTADALE	CHECKED		PRINCIPAL		REDUCTION	
	DATE		JC		30mm@A1 15mm@A3	
FIRST FLOOR CEILING PLAN	CLIENT PROJECT No. CAPA PROJECT No. GRIF90 1902			DRAWING No.	REV.	
CONTRACT DOCUMENTATION	SCALE 1:100 @ A1, 1:200 @ A3				A5.03	С



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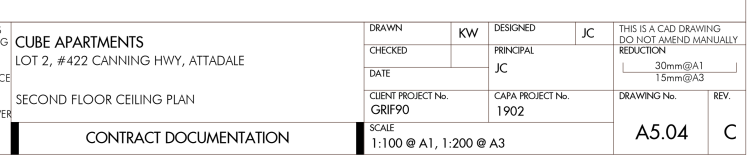
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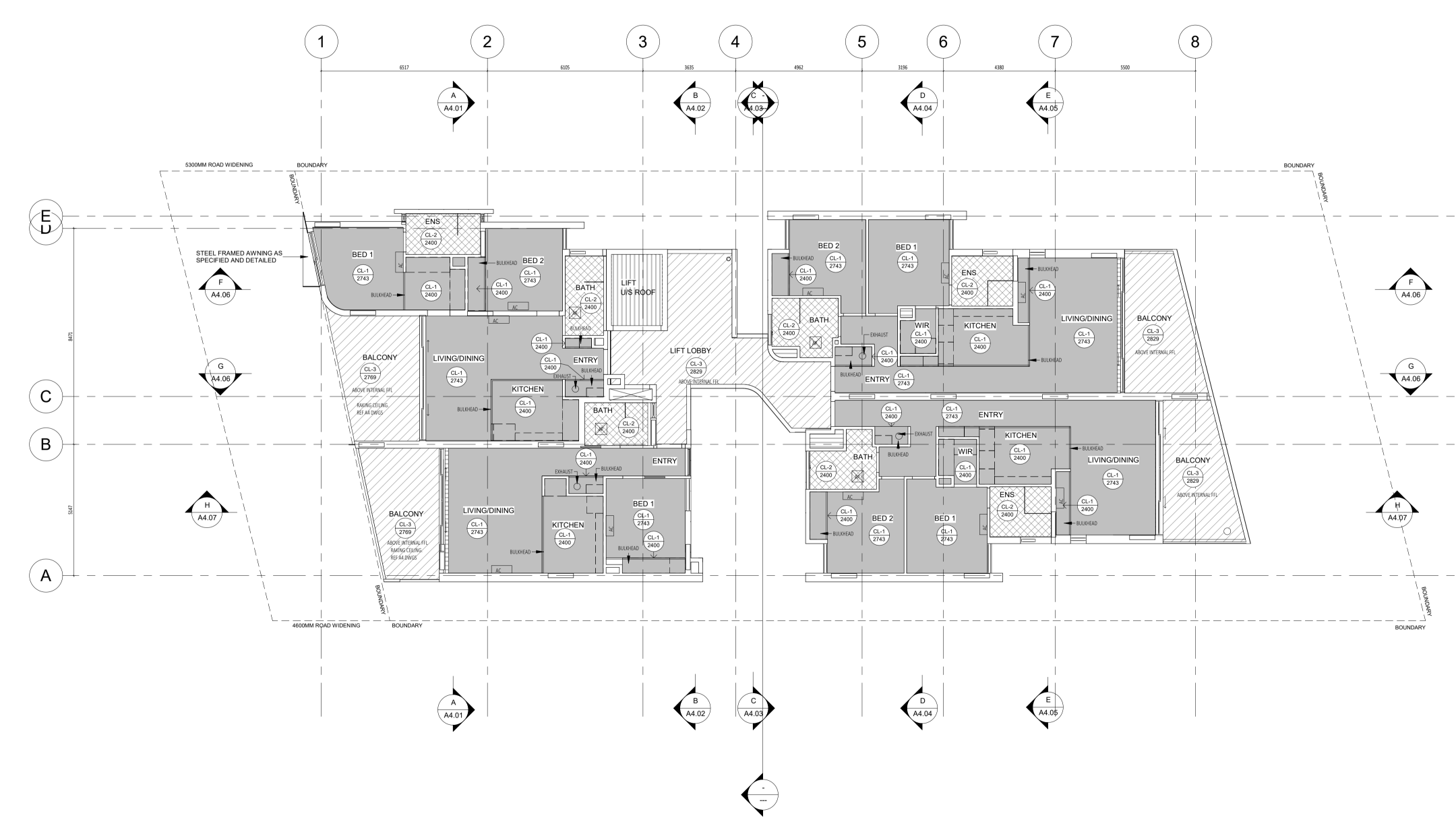
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				CONTRACTOR TO CHECK ALL DIMENSIONS
201218	С	ISSUE FOR COORDINATION	JS	AND LEVELS ON SITE BEFORE COMMENCING ANY WORK OR PREPARING ANY SHOP
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DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	SMALLER SCALE DWGS

1. ALL DIME 2. BRICK CI 3. CONTRA STANDARD 4. THE MAII RELEVANT FULL CO-O 5. SEEK CL 6. ALL EXTI 7. REFER IN FIXTURES, 8. BUILDING	TRIMATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: STRUCTURE SURFACE FINISHES FIXTURES & FITTINGS WATERPROOFING SYSTEMS FINISHES APPLIANCES TRIMS
1. 2. 3. 4.	ALL INTERNAL PLASTERBOARD CEILINGS & BULKHEADS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS. LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.
CEILING LE	GEND:
CL-1 CL-2 CL-3	<ul> <li>CEILING MATERIAL TYPE / CORNICE TYPE</li> <li>FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL</li> <li>13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING</li> <li>PERIMETER</li> </ul>
CL-4	BARE CONCRETE UNDERSLAB, SEALED FINISH
CEILINGS E - WHERE C (DO NOT C	TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED EXCEPTIONS AS BELOW: ABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER ONTINUE IN FRONT OF TOP TRIMS). HERE IS BLIND RECESS.
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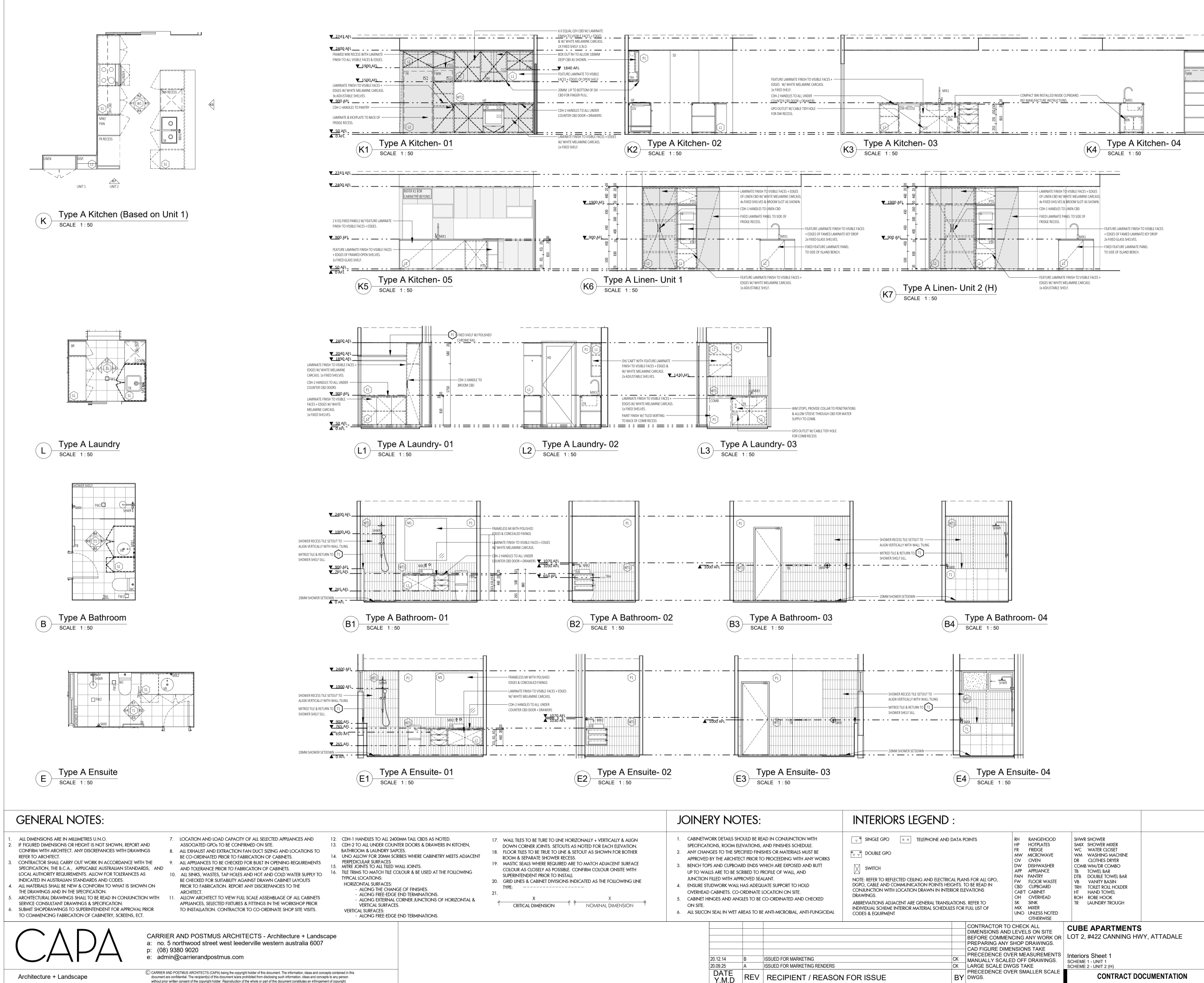
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				CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVELS ON SITE
				BEFORE COMMENCING ANY WORK OR PREPARING ANY SHOP DRAWINGS.
				CAD FIGURE DIMENSIONS TAKE PRECEDENCE OVER MEASUREMENTS
				MANUALLY SCALED OFF DRAWINGS. LARGE SCALE DWGS TAKE
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	PRECEDENCE OVER SMALLER SCALE DWGS.

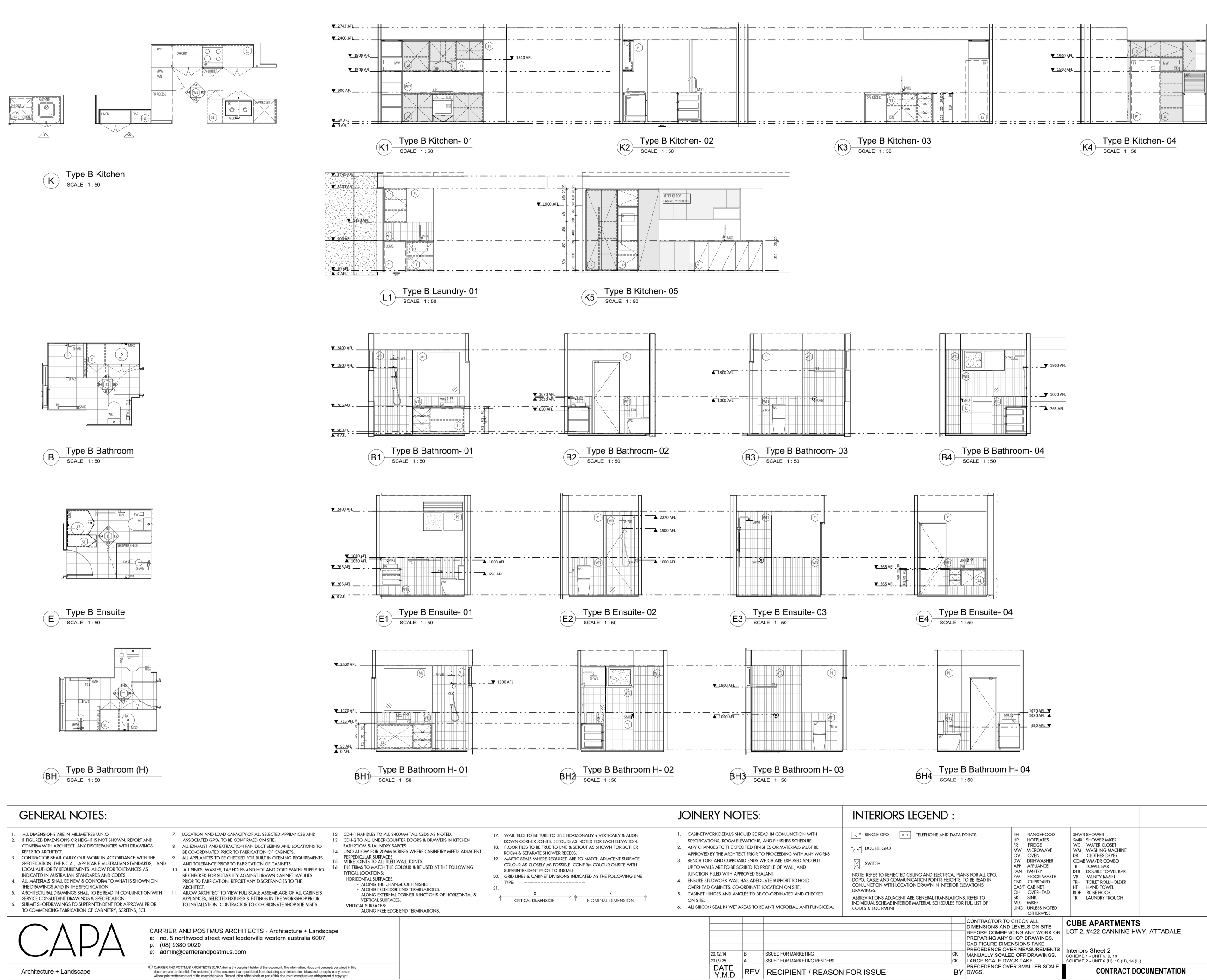
GENERAL NOTES:         1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.         2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS.         3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A.N.C.C. RELEVANT STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.         4. THE MAIN CONTRACTORS TO ENSURE THIS DRAVING IS READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE FULL CO-RDINATION RETWEENT READE PRIOR TO VORK COMMENCEMENT.         5. SEEK CLARRIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.         6. TREED FILMERNIC READES PRIOR TO VORK COMMENCEMENT.         7. REEER INTERNOE OWNERTATION FOLD SUPERINTERIDENT FOR ANY DISCREPANCIES.         7. REEER INTERNOE OWNERTATION FOLD SUPERINTERIDENT FOR ANY DISCREPANCIES.         8. DUILDING THE COLON WASTES AND TLING.         8. BUILDING TAG         8. BUILDING TAG         8. STRUCTURE SUFFACE FINISHES         8. A STRUCTURE SUFFACE FINISHES         8. A PRELIANCES         8. A TRIMS         CELLING NOTES:         CELING NOTES:         CELING NOTES:         CELING MATERIAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O.         1. ALL INTERNAL PLASTERBOARD CELINGS & BULKHEADS FLUSHED & PAINTED, U.N.O.         2. APPLIANCES         8. APPLIANCES         8. APPLIANCES      <									
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7. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS,         7. REFER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE:         8. BUILDING TAG         1       STRUCTURE SURFACE FINISHES         8.2       FIXTURES SCHEDULE FOR THE FOLLOWING AND MORE:         8.1       STRUCTURE SURFACE FINISHES         8.2       FIXTURES AFITINGS         8.3       WATERPROPOFING SYSTEMS         8.4       FINISHES         8.5       APPLIANCES         8.6       TRIMS         CEILING NOTES:         I         ALL INTERNAL PLASTERBOARD CEILINGS & BULKHEADS FLUSHED & PAINTED, U.N.O.         2         ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SUPRACE TOWARDS OUTSIDE, REF. ELEVATIONS.         ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SUPRACE TOWARDS OUTSIDE, REF. ELEVATIONS.         4.         LUMINAIR SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.         CEILING LEGEND:         XX         CEILING MATERIAL TYPE / CORNICE TYPE         CLING MATERIAL TYPE / CORNICE TYPE         CEILING MATERIAL TYPE / CORNICE TYPE         CEIL	2. BRICK C 3. CONTRA STANDARI 4. THE MA RELEVANT FULL CO-C 5. SEEK CI	2. BRICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS. 3. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT STANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS. 4. THE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE FULL CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT. 5. SEEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES. 6. ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING.							
8.1       STRUCTURE SURFACE FINISHES         8.2       FIXTURES & FITTINGS         8.3       WATERPROOFING SYSTEMS         8.4       FINISHES         8.5       APPLIANCES         8.6       TRIMS         CEILING NOTES:         1.       ALL INTERNAL PLASTERBOARD CEILINGS & BULKHEADS FLUSHED & PAINTED, U.N.O.         2.       ALL EXTERNAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O.         3.       ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SUFFACE TOWARDS OUTSIDE, REF. ELEVATIONS.         4.       LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.         CEILING MATERIAL TYPE / CORNICE TYPE         FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL         CL-1         STATURE PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-1         MULLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER         CEILING CONCRET UNDERSLAB, SEALED FINISH         CONNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW:         VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO PRIMS/SCRIBER (DO NOT CONTINUE IN FRONT OF TOP TRIMS).         VINERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO	FIXTURES	, PLUMBING, FLOOR WASTES AND TILING.							
<ol> <li>ALL INTERNAL PLASTERBOARD CEILINGS &amp; BULKHEADS FLUSHED &amp; PAINTED, U.N.O.</li> <li>ALL EXTERNAL SOFFIT LININGS FLUSHED &amp; PAINTED, U.N.O.</li> <li>ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS.</li> <li>LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.</li> <li>CEILING LEGEND:         <ul> <li>CEILING MATERIAL TYPE / CORNICE TYPE FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL</li> <li>CL-1</li> <li>TISMM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE CL-2</li> <li>TISMM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE CL-3</li> <li>TISMM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE CL-4</li> <li>BARE CONCRETE UNDERSLAB, SEALED FINISH</li> </ul> </li> <li>CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW:</li></ol>	REFER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: 8.1 STRUCTURE SURFACE FINISHES 8.2 FIXTURES & FITTINGS 8.3 WATERPROOFING SYSTEMS 8.4 FINISHES 8.5 APPLIANCES								
<ol> <li>ALL EXTERNAL SOFFIT LININGS FLUSHED &amp; PAINTED, U.N.O.</li> <li>ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS.</li> <li>LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT, BUILDER TO ALLOW.</li> <li>CEILING LEGEND:         <ul> <li>XX</li> <li>CEILING MATERIAL TYPE / CORNICE TYPE</li> <li>FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL</li> <li>CL-1</li> <li>13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>CL-2</li> <li>13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE</li> <li>CL-3</li> <li>9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER</li> <li>CL-4</li> <li>BARE CONCRETE UNDERSLAB, SEALED FINISH</li> </ul> </li> <li>CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW:</li></ol>	CEILING N	OTES:							
CEILING MATERIAL TYPE / CORNICE TYPE TINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL CL-1 13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE CL-2 13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE CL-3 9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER CL-4 BARE CONCRETE UNDERSLAB, SEALED FINISH CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW: - WHERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO TI CONTINUE IN FRONT OF TOP TRIMS). - WHERE THERE IS BLIND RECESS. EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING: - LIGHTING LAYOUT - POWER, DATA & COMMS - DRY FIRE SERVICE EQUIPMENT - CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE - MECHANICAL SERVICES	2. 3.	ALL EXTERNAL SOFFIT LININGS FLUSHED & PAINTED, U.N.O. ALL EXTERNAL ACRYLIC RENDER UNDERSLAB SOFFITS MATCHED TO ADJACENT VERTICAL SURFACE TOWARDS OUTSIDE, REF. ELEVATIONS. LUMINAIRE SELECTIONS MAY REQUIRE CANISTERS FOR RECESSING INTO CONC. SOFFIT,							
XX       FINISHED HEIGHT ABOVE RESPECTIVE FLOOR LEVEL         CL-1       13MM PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-2       13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-3       9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER         CL-4       BARE CONCRETE UNDERSLAB, SEALED FINISH         CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW:         - WHERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO NOT CONTINUE IN FRONT OF TOP TRIMS).         - WHERE THERE IS BLIND RECESS.         EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES         REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING:         - LIGHTING LAYOUT         - POWER, DATA & COMMS         - DRY FIRE SERVICE EQUIPMENT         - CEILING ACCESS	CEILING L	EGEND:							
CL-2       13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE         CL-3       9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER         CL-4       BARE CONCRETE UNDERSLAB, SEALED FINISH         CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW:         - WHERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO NOT CONTINUE IN FROMT OF TOP TRIMS).         - WHERE THERE IS BLIND RECESS.         EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES         REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING:         -       LIGHTING LAYOUT         -       POWER, DATA & COMMS         -       DRY FIRE SERVICE EQUIPMENT         -       CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE         -       MECHANICAL SERVICES									
CORNICES TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED CEILINGS EXCEPTIONS AS BELOW: - WHERE CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER (DO NOT CONTINUE IN FRONT OF TOP TRIMS). - WHERE THERE IS BLIND RECESS. EXTENTS OF CEILING/SOFFIT INSULATION REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING: - LIGHTING LAYOUT - POWER, DATA & COMMS - DRY FIRE SERVICE EQUIPMENT - CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE - MECHANICAL SERVICES	CL-2 CL-3	13mm MR PLASTERBOARD, WITH P50 SHADOW LINE CORNICE 9mm VILLABOARD FLUSHED AND PAINTED WITH 10mm NEGATIVE DETAIL TO CEILING PERIMETER							
REFER BUILDING MATERIALS SCHEDULE FOR INSULATION TYPES REFER TO SERVICE CONSULTANT DRAWINGS FOR FULL EXTENT OF ELECTRICAL & MECHANICAL SERVICES INCLUDING: - LIGHTING LAYOUT - POWER, DATA & COMMS - DRY FIRE SERVICE EQUIPMENT - CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE - MECHANICAL SERVICES	CORNICES CEILINGS - WHERE C (DO NOT C	S TO FULL CEILING PERIMETER INCLUDING WHERE CEILING MEETS BULKHEAD/DROPPED EXCEPTIONS AS BELOW: CABINET TOPS FINISH AT CEILING LEVEL, STOP CORNICES AT CABINET TOP TRIMS/SCRIBER CONTINUE IN FRONT OF TOP TRIMS).							
SERVICES INCLUDING: - LIGHTING LAYOUT - POWER, DATA & COMMS - DRY FIRE SERVICE EQUIPMENT - CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE - MECHANICAL SERVICES									
CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE     MECHANICAL SERVICES		INCLUDING: LIGHTING LAYOUT POWER, DATA & COMMS							
	- - -	CEILING ACCESS PANELS FOR SERVICES WITHIN CEILING SPACE MECHANICAL SERVICES							

CUBE APARTMENTS	DRAWN	Autho		Desig	THIS IS A CAD DRAW	'ING IUALLY
LOT 2, #422 CANNING HWY, ATTADALE	CHECKED	Chec	PRINCIPAL ker		REDUCTION	
	DATE	DATE		CARRIER		
Third Floor Ceiling Plan				CAPA PROJECT No. 1902		REV.
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CONTRACT DOCUMENTATION	SCALE As indicated			$\bigcirc$	A5.05	
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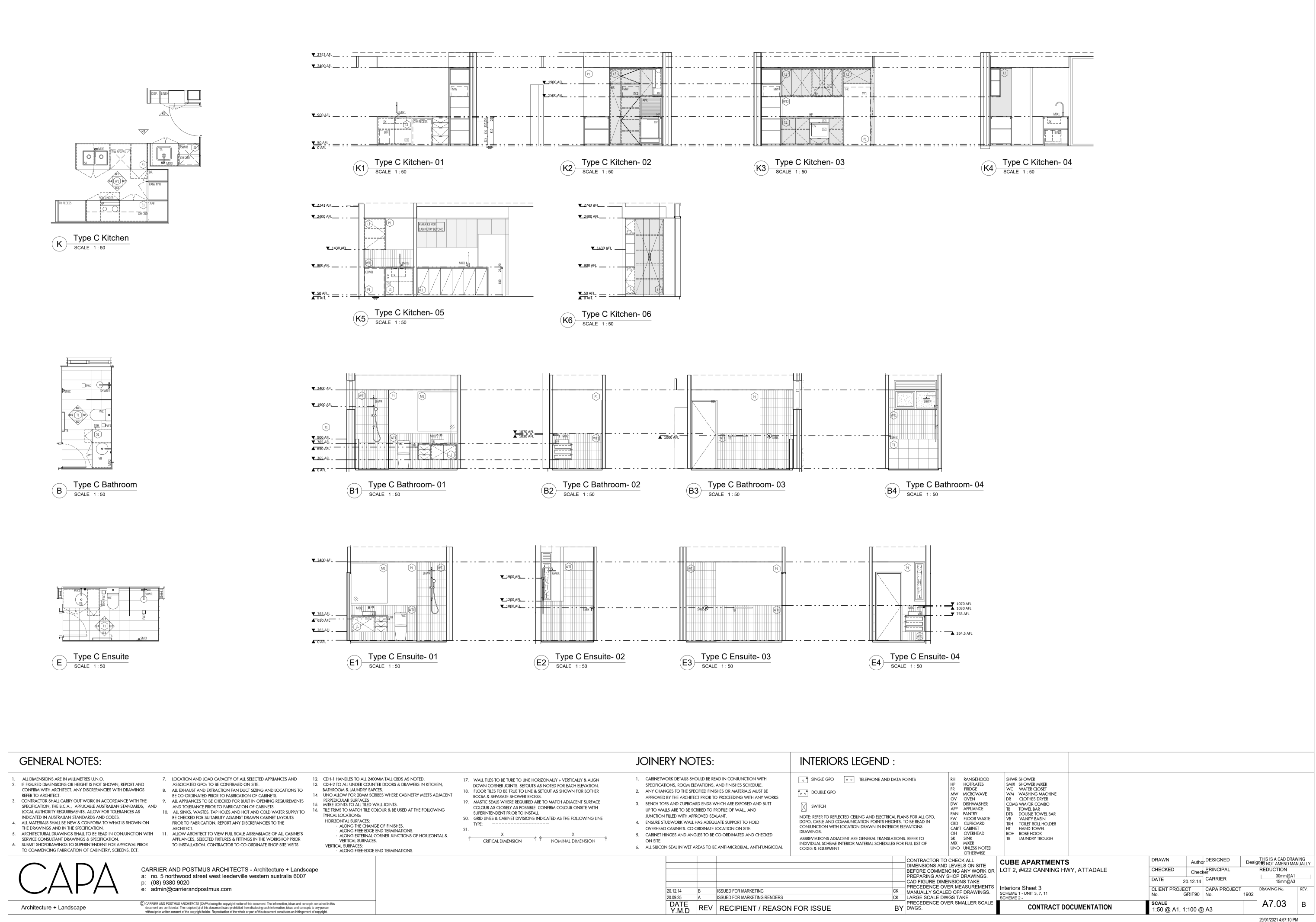
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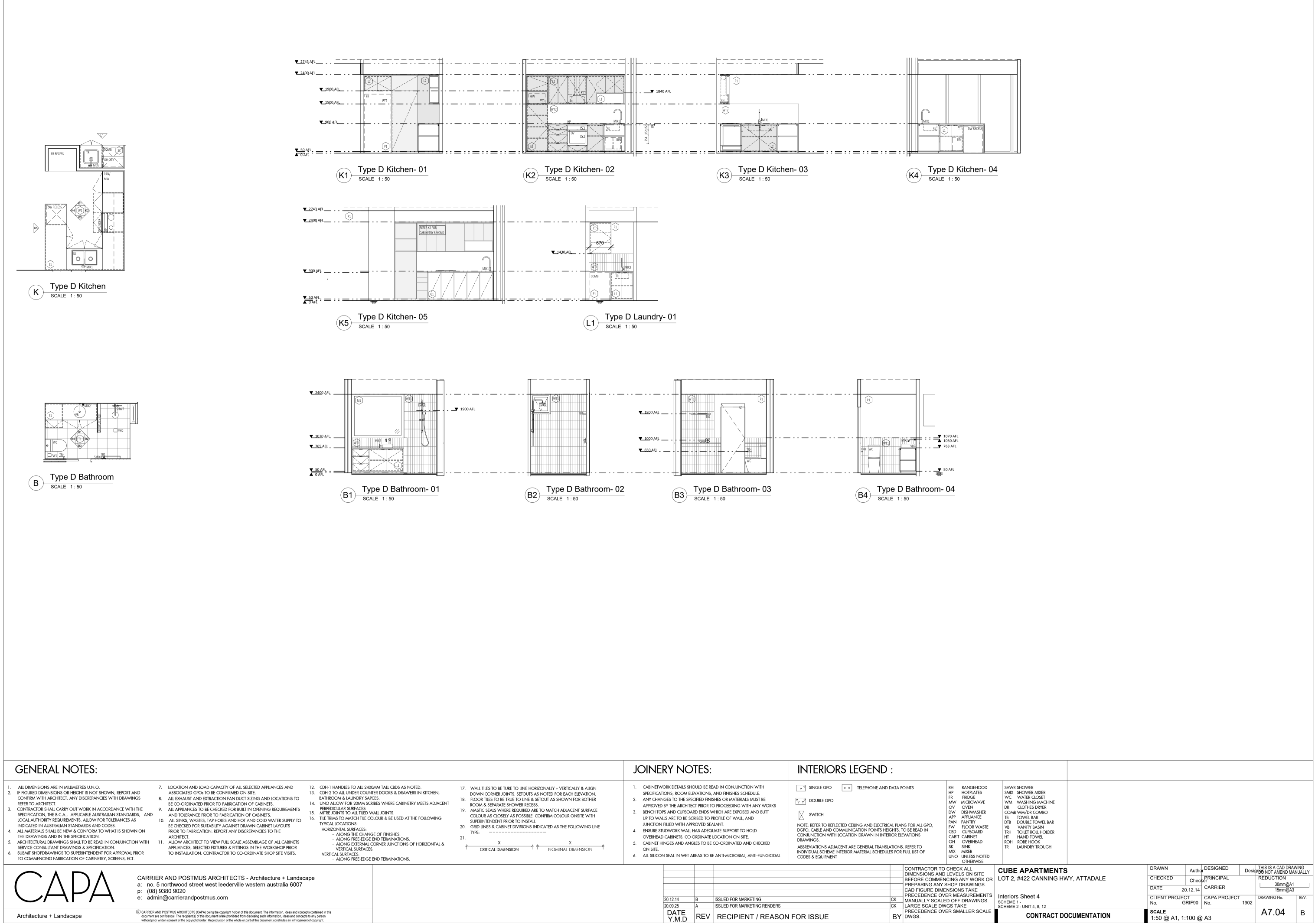
SHWR SHOWER SMIX SHOWER MIXER WC WATER CLOSET WM WASHING MACHINE DR CLOTHES DRYER COMB WM/DR COMBO TB TOWEL BAR DTB DOUBLE TOWEL BAR VB VANITY BASIN TRH TOILET ROLL HOLDER HT HAND TOWEL ROH ROBE HOOK TR LAUNDRY TROUGH							
CUBE APARTME	NTS	DRAWN	СК	DESIGNED	-	THIS IS A CAD DRAV	
LOT 2, #422 CANNIN	G HWY, ATTADALE	CHECKED	СК	PRINCIPAL		REDUCTION	
		DATE 2	0.12.14	CARRIER		30mm@A1 15mm@A3	
Interiors Sheet 1 SCHEME 1 - UNIT 1 SCHEME 2 - UNIT 2 (H)		CLIENT PROJEC No. G	CT GRIF90	CAPA PROJECT No.	1902	DRAWING No.	REV.
CONTRAC	<b>SCALE</b> 1:50 @ A1, 1	:100 @	) A3		A7.01	В	
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SHWR SHOWER SMIX SHOWER MIXER WC WATER CLOSET WM WASHING MACHINE							
VM WASHING MACHINE DR CLOTHES DRYER COMB WM/DR COMBO TB TOWEL BAR DTB DOUBLE TOWEL BAR VB VANITY BASIN TRH TOILET ROLL HOLDER HT HAND TOWEL ROH ROBE HOOK TR LAUNDRY TROUGH							
UBE APARTMENTS		DRAWN	СК	DESIGNED	-	THIS IS A CAD DRAW DO NOT AMEND MAN	
OT 2, #422 CANNING HW	Y, ATTADALE	CHECKED	СК	PRINCIPAL		REDUCTION	
		DATE 20	0.12.14	CARRIER		30mm@A1 15mm@A3	
nteriors Sheet 2 CHEME 1 - UNIT 5, 9, 13 CHEME 2 - UNIT 6 (H), 10 (H), 14 (H)		CLIENT PROJEC No. G	CT RIF90	CAPA PROJECT No.	1902	DRAWING No.	REV.
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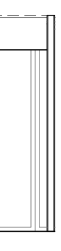


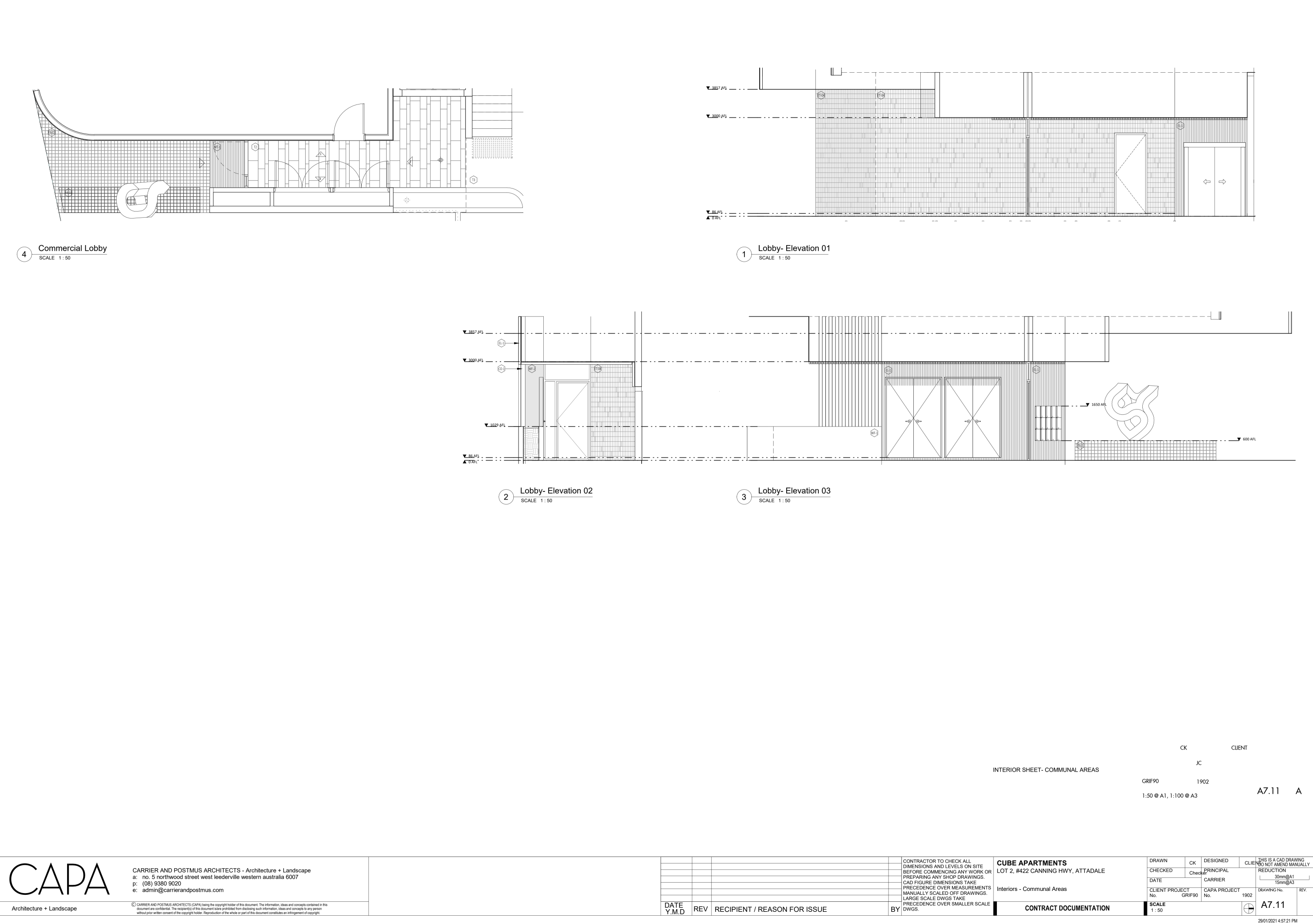


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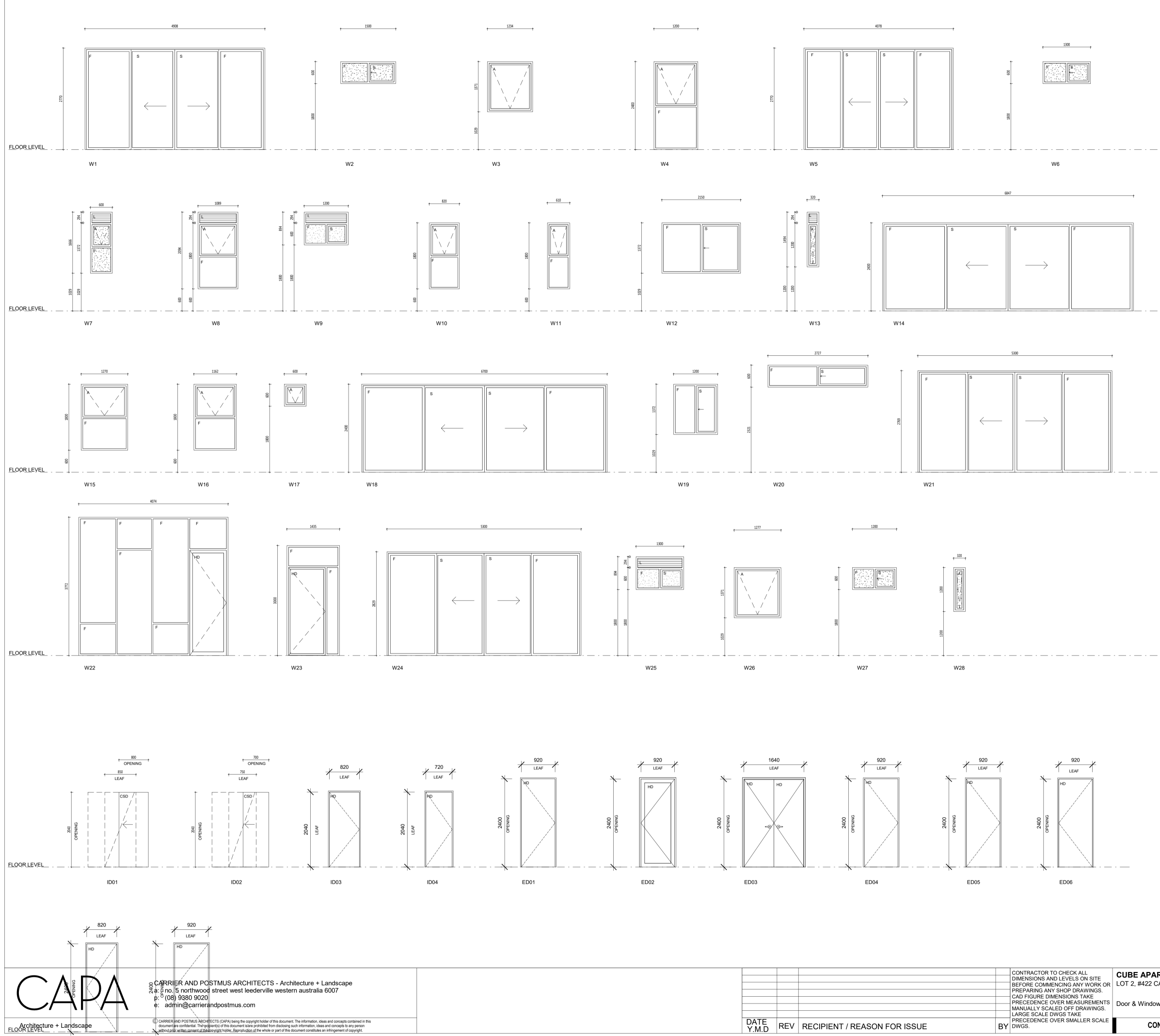
	JOINERY N	IOTES	S:	INTERIORS LEGEND	•			
ALL TILES TO BE TURE TO LINE HORIZONALLY + VERTICALLY & ALIGN WN CORNER JOINTS. SETOUTS AS NOTED FOR EACH ELEVATION. DOR TILES TO BE TRUE TO LINE & SETOUT AS SHOWN FOR BOTHER DM & SEPARATE SHOWER RECESS. STIC SEALS WHERE REQUIRED ARE TO MATCH ADJACENT SURFACE LOUR AS CLOSELY AS POSSIBLE. CONFIRM COLOUR ONSITE WITH TRINTENDENT PRIOR TO INSTALL D LINES & CABINET DIVISIONS INDICATED AS THE FOLLOWING LINE E: X CRITICAL DIMENSION	<ul> <li>SPECIFICATIONS, ROC</li> <li>2. ANY CHANGES TO TH APPROVED BY THE AR</li> <li>3. BENCH TOPS AND CU UP TO WALLS ARE TO JUNCTION FILLED WIT</li> <li>4. ENSURE STUDWORK V OVERHEAD CABINETS</li> <li>5. CABINET HINGES AND ON SITE.</li> </ul>	DM ELEVATION IE SPECIFIED F CHITECT PRIO PBOARD END BE SCRIBED T H APPROVED VALL HAS AD . CO-ORDINA ) ANGLES TO	E READ IN CONJUNCTION WITH NS, AND FINISHES SCHEDULE. INISHES OR MATERIALS MUST BE R TO PROCEEDING WITH ANY WORKS S WHICH ARE EXPOSED AND BUTT O PROFILE OF WALL, AND SEALANT. EQUATE SUPPORT TO HOLD ITE LOCATION ON SITE. BE CO-ORDINATED AND CHECKED D BE ANTI-MICROBIAL, ANTI-FUNGICIDAL	SINGLE GPO       • • TELEPHONE AND DATA POINTS         • • • DOUBLE GPO         SWITCH         NOTE: REFER TO REFLECTED CEILING AND ELECTRICAL PLANS FOR ALL C         DGPO, CABLE AND COMMUNICATION POINTS HEIGHTS. TO BE READ II         CONJUNCTION WITH LOCATION DRAWN IN INTERIOR ELEVATIONS         DRAWINGS.         ABBREVIATIONS ADJACENT ARE GENERAL TRANSLATIONS. REFER TO         INDIVIDUAL SCHEME INTERIOR MATERIAL SCHEDULES FOR FULL LIST OF         CODES & EQUIPMENT			RH RANGEHO HP HOTPLATE FR FRIDGE MW MICROWA OV OVEN DW DISHWAS APP APPLIANC PAN PANTRY FW FLOOR W CBD CUPBOAR CAB'T CABINET OH OVERHEA SK SINK MIX MIXER UNO UNLESS N OTHERWI	
						CONTRACTOR T DIMENSIONS AN BEFORE COMME PREPARING ANY CAD FIGURE DIM	D LEVELS ( NCING ANY SHOP DRA	ON SIT Y WOR AWING
	20.12.14 20.09.25	B	ISSUED FOR MARKETING ISSUED FOR MARKETING RENDERS		CK CK	PRECEDENCE O MANUALLY SCAL	VER MEASU	UREMI RAWIN

	DIMENSIONS AND LEVELS ON SITE
	BEFORE COMMENCING ANY WORK OR
 <u> </u>	PREPARING ANY SHOP DRAWINGS.
	CAD FIGURE DIMENSIONS TAKE
	PRECEDENCE OVER MEASUREMENTS
CK	MANUALLY SCALED OFF DRAWINGS.
CK	LARGE SCALE DWGS TAKE
	PRECEDENCE OVER SMALLER SCALE
BY	DWGS.



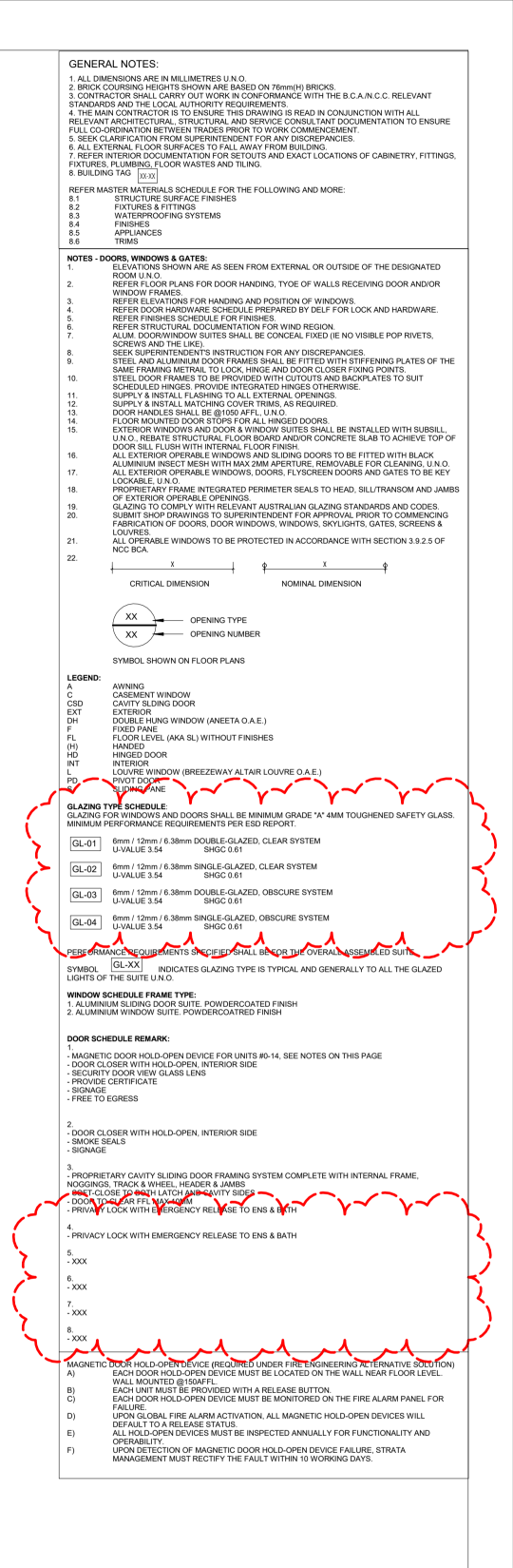


				CONTRACTOR TO CHECK ALL
				DIMENSIONS AND LEVELS ON SITE
				BEFORE COMMENCING ANY WORK OR
				PREPARING ANY SHOP DRAWINGS.
				CAD FIGURE DIMENSIONS TAKE
				MANUALLY SCALED OFF DRAWINGS.
				LARGE SCALE DWGS TAKE
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	PRECEDENCE OVER SMALLER SCALE DWGS.



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LOT 2, #422 CANNING HWY, ATTADALE	CHECKED	Check	PRINCIPAL		REDUCTION	
	DATE		CARRIER		30mm@A1 15mm@A3	
Door & Window Sheet 1	CLIENT PROJEC No. G	CT RIF90	CAPA PROJECT No.	1902	DRAWING No.	REV.
CONTRACT DOCUMENTATION	<b>SCALE</b> 1 : 50			$\bigcirc$	A8.01	
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OPENING TYPE		LEVEL		1	IDOW SCHEDULE		DESCRIPTION	FRAME	OPENING TYPE		LEVEL	WIDTH			HEAD HEIGHT		DESCRIPTION	FRAM
/1		FIRST FLOOR	4828	2730	0 2730	GL-01	ALUM. SLIDING DOOR SUITE:		W15		FIRST FLOOR	1270	1800	600		GL-02	TOP AWNING LIGHT, FIXED	2
1	7.01	SECOND	4828	2730	0 2730	GL-01	XOOX SLIDING DOOR ALUM. SLIDING DOOR SUITE:	1	W15		SECOND	1270	1800	600		GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	
1	7.01	FLOOR	4020	2730	0 2730	GL-01	XOOX SLIDING DOOR		VV 15		FLOOR	1270	1000	000	2400	GL-02	BOTTOM LIGHT	2
/1	11.01	THIRD FLOOR	4828	2730	0 2730	GL-01	ALUM. SLIDING DOOR SUITE: XOOX SLIDING DOOR	1	W15	12.02	THIRD FLOOR	1270	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
2	1.04	GROUND FLOOR UPPER	1500	600	1800 2400	GL-04	SLIDING LIGHT, FIXED LIGHT	2	W16	5.04	FIRST FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
2 2	6.06 10.06	FIRST FLOOR SECOND	1500 1500	600 600	1800         2400           1800         2400	GL-04 GL-04	SLIDING LIGHT, FIXED LIGHT SLIDING LIGHT, FIXED LIGHT	2	W16	5.05	FIRST FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
		FLOOR							W16	6.04	FIRST FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
V2	14.06	THIRD FLOOR	1500	600	1800 2400	GL-04	SLIDING LIGHT, FIXED LIGHT	2	W16	6.05	FIRST FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
/3	2.03	GROUND FLOOR UPPER	1234	1371	1029 2400	GL-02	AWNING WINDOW	2	W16		SECOND FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
/4	1.02	GROUND	1200	2400	0 2400	GL-02	TOP AWNING LIGHT, FIXED	2	W16	9.05	SECOND	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED	2
/4	2.02	FLOOR UPPER GROUND	1200	2400	0 2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2	W16	10.04	FLOOR SECOND	1162	1800	600	2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2
		FLOOR UPPER					BOTTOM LIGHT		W16		FLOOR SECOND	1162	1800	600	2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2
V5	4.01	FIRST FLOOR	3998	2730	0 2730	GL-01	ALUM. SLIDING DOOR SUITE:	1	W16		FLOOR	1162	1800	600	2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2
V5	8.01	SECOND	3998	2730	0 2730	GL-01	XOOX SLIDING DOOR ALUM. SLIDING DOOR SUITE:	1									BOTTOM LIGHT	
V5	12.01	FLOOR THIRD FLOOR	3998	2730	0 2730	GL-01	XOOX SLIDING DOOR ALUM. SLIDING DOOR SUITE:	1	W16	13.05	THIRD FLOOR	1162	1800	600		GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	Z
	12.01			2100			XOOX SLIDING DOOR		W16	14.04	THIRD FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
V6	2.04	GROUND FLOOR UPPER	1300	600	1800 2400	GL-04	SLIDING LIGHT, FIXED LIGHT	2	W16	14.05	THIRD FLOOR	1162	1800	600	2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2
				4000					12 W17	4.04	FIRST FLOOR	600	600	1800	2400	GL-04	AWNING WINDOW	2
N7	1.05	GROUND FLOOR UPPER	600	1666	1029 2695	GL-04	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W17	8.04	SECOND FLOOR	600	600	1800		GL-04	AWNING WINDOW	2
V7	2.05	GROUND FLOOR UPPER	600	1666	1029 2695	GL-04	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W17 3	12.04		600	600	1800	2400	GL-04	AWNING WINDOW	2
V8	4.03	FIRST FLOOR	1089	2094	600 2694	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W18		GROUND FLOOR UPPER	6620	2360	0	2360	GL-02	ALUM. SLIDING DOOR SUITE: XOOX SLIDING DOOR	1
V8	8.03	SECOND FLOOR	1089	2094	600 2694	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	1 W19	1.06	GROUND	1200	1372	1029	2401	GL-02	SLIDING LIGHT, FIXED LIGHT	2
V8	12.03	THIRD FLOOR	1089	2094	600 2694	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W19		FLOOR UPPER GROUND	1200	1372	1029		GL-02	SLIDING LIGHT, FIXED LIGHT	
	5.00		4000	004	4000				2		FLOOR UPPER							
V9 V9	5.03 6.03	FIRST FLOOR	1200 1200	894 894	1800         2694           1800         2694	GL-04 GL-04	SLIDING WINDOW SLIDING WINDOW	2	 W20			2727	600	2321	2921	GL-03	SLIDING LIGHT, FIXED LIGHT	2
V9	9.03	SECOND FLOOR	1200	894	1800 2694	GL-04	SLIDING WINDOW	2	1		FLOOR							
V9	10.03	SECOND	1200	894	1800 2694	GL-04	SLIDING WINDOW	2	W21	5.01	FIRST FLOOR	5220	2730	0	2730	GL-02	ALUM. SLIDING DOOR SUITE: XOOX SLIDING DOOR	1
V9	13.03	THIRD FLOOR	_	894	1800 2694	GL-04	SLIDING WINDOW	2	W21	6.01	FIRST FLOOR	5220	2730	0	2730	GL-02	ALUM. SLIDING DOOR SUITE: XOOX SLIDING DOOR	1
/9	14.03	THIRD FLOOR	1200	894	1800 2694	GL-04	SLIDING WINDOW	2	W21			5220	2730	0	2730	GL-02	ALUM. SLIDING DOOR SUITE:	1
V10	3.05	FIRST FLOOR	820	1800	600 2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W21	10.01		5220	2730	0	2730	GL-02	XOOX SLIDING DOOR ALUM. SLIDING DOOR SUITE:	1
V10	7.05	SECOND FLOOR	820	1800	600 2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	4		FLOOR						XOOX SLIDING DOOR	
V10	11.05		820	1800	600 2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W22		GROUND FLOOR	4074	3772			GL-01	ALUM. DOOR/WINDOW SUITE	2
3 V11	5.02	FIRST FLOOR	610	1800	600 2400	GL-02	TOP AWNING LIGHT, FIXED BOTTOM LIGHT	2	W23		GROUND FLOOR	1435	3000			GL-01	ALUM. DOOR/WINDOW SUITE	2
V11	6.02	FIRST FLOOR	610	1800	600 2400	GL-02	TOP AWNING LIGHT, FIXED	2	1 W24	13.01	THIRD FLOOR	5220	2789	0	2789	GL-02	ALUM. SLIDING DOOR SUITE:	1
V11	9.02	SECOND	610	1800	600 2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2	W24	14.01		5220	2789	0		GL-02	ALUM. SLIDING DOOR SUITE:	
V11	10.02	FLOOR SECOND	610	1800	600 2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2	2			0220	2.00				XOOX SLIDING DOOR	
V11	13.02	FLOOR THIRD FLOOR	610	1800	600 2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2	2 W25		FIRST FLOOR	1300	894	1800		GL-04	SLIDING WINDOW	2
V11	14.02	THIRD FLOOR	610	1800	600 2400	GL-02	BOTTOM LIGHT TOP AWNING LIGHT, FIXED	2	W25		SECOND FLOOR	1300	894	1800		GL-04	SLIDING WINDOW	2
							BOTTOM LIGHT		W25 3	11.06	THIRD FLOOR	1300	894	1800	2694	GL-04	SLIDING WINDOW	2
/12 /12	3.02 7.02	SECOND	2150 2150	1372 1372	1029240110292401	GL-01 GL-01	SLIDING LIGHT, FIXED LIGHT SLIDING LIGHT, FIXED LIGHT	2 2	W26		GROUND FLOOR UPPER	1277	1371	1029	2400	GL-02	AWNING WINDOW	2
/12	11.02	FLOOR THIRD FLOOR	2150	1372	1029 2401	GL-01	SLIDING LIGHT, FIXED LIGHT	2	1 W27	5.06	FIRST FLOOR	1200	600	1800	2400	GL-04	SLIDING LIGHT, FIXED LIGHT	2
									W27	9.06	SECOND FLOOR	1200	600	1800		GL-04	SLIDING LIGHT, FIXED LIGHT	2
/13 /13	3.04 7.04	FIRST FLOOR SECOND FLOOR	320 320	1494 1494	1200         2694           1200         2694	GL-04 GL-04	AWNING WINDOW AWNING WINDOW	2 2	W27 3	13.06		1200	600	1800	2400	GL-04	SLIDING LIGHT, FIXED LIGHT	2
/13	11.04		320	1494	1200 2694	GL-04	AWNING WINDOW	2	W28			320	1200			GL-03		2
/14	1.01	GROUND	6767	2360	0 2360	GL-02	ALUM. SLIDING DOOR SUITE:	1	W28		FLOOR	320	1200			GL-03	AWNING WINDOW	2
		FLOOR UPPER					XOOX SLIDING DOOR		W28	11.03	THIRD FLOOR	320	1200	1200	2400	GL-03	AWNING WINDOW	2



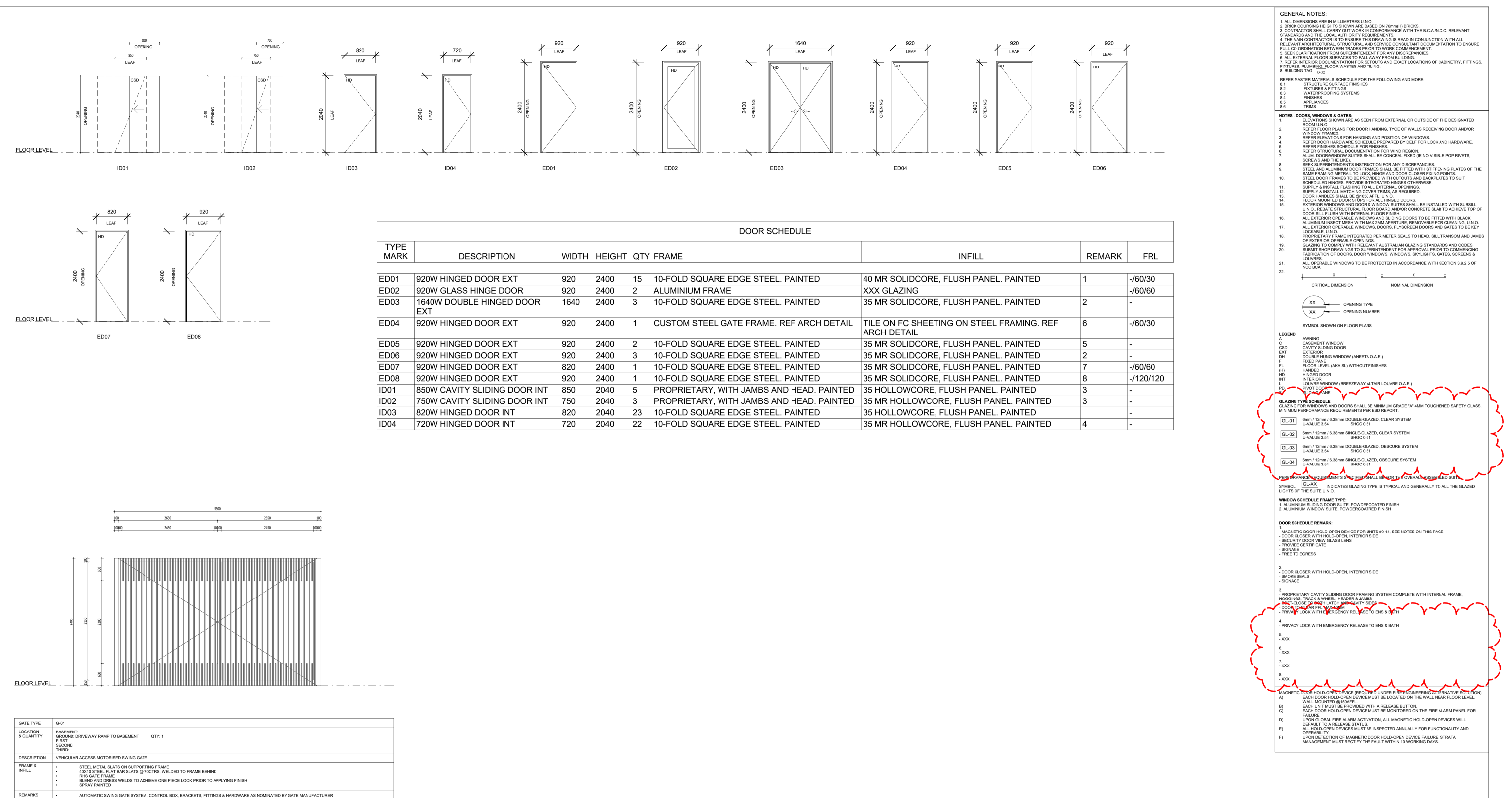
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			1	
				CONTRACTOR TO CHECK ALL
				DIMENSIONS AND LEVELS ON SITE
				BEFORE COMMENCING ANY WORK OR
				PREPARING ANY SHOP DRAWINGS.
				CAD FIGURE DIMENSIONS TAKE
				PRECEDENCE OVER MEASUREMENTS
				MANUALLY SCALED OFF DRAWINGS.
				LARGE SCALE DWGS TAKE
DATE			DV	PRECEDENCE OVER SMALLER SCALE
Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	DWGS.
				-

			ENERAL NOTES:
	FRAME	2. E 3. C	RICK COURSING HEIGHTS SHOWN ARE BASED ON 76mm(H) BRICKS. CONTRACTOR SHALL CARRY OUT WORK IN CONFORMANCE WITH THE B.C.A./N.C.C. RELEVANT ANDARDS AND THE LOCAL AUTHORITY REQUIREMENTS.
XED	2	4. T REI FUI	HE MAIN CONTRACTOR IS TO ENSURE THIS DRAWING IS READ IN CONJUNCTION WITH ALL LEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE CONSULTANT DOCUMENTATION TO ENSURE L CO-ORDINATION BETWEEN TRADES PRIOR TO WORK COMMENCEMENT. SEK CLARIFICATION FROM SUPERINTENDENT FOR ANY DISCREPANCIES.
		6. A 7. F FIX	ALL EXTERNAL FLOOR SURFACES TO FALL AWAY FROM BUILDING. REFER INTERIOR DOCUMENTATION FOR SETOUTS AND EXACT LOCATIONS OF CABINETRY, FITTINGS, TURES, PLUMBING, FLOOR WASTES AND TILING.
XED	2	REI 8.1	FER MASTER MATERIALS SCHEDULE FOR THE FOLLOWING AND MORE: STRUCTURE SURFACE FINISHES
XED	2	8.2 8.3 8.4 8.5	FIXTURES & FITTINGS WATERPROOFING SYSTEMS FINISHES APPLIANCES
		8.6 NOT	TRIMS TES - DOORS, WINDOWS & GATES:
XED	2	1.	ELEVATIONS SHOWN ARE AS SEEN FROM EXTERNAL OR OUTSIDE OF THE DESIGNATED ROOM U.N.O. REFER FLOOR PLANS FOR DOOR HANDING, TYOE OF WALLS RECEIVING DOOR AND/OR WINDOW FRAMES.
XED	2	3. 4. 5. 6.	REFER ELEVATIONS FOR HANDING AND POSITION OF WINDOWS. REFER DOOR HARDWARE SCHEDULE PREPARED BY DELF FOR LOCK AND HARDWARE. REFER FINISHES SCHEDULE FOR FINISHES. REFER STRUCTURAL DOCUMENTATION FOR WIND REGION.
XED	2	7.	ALLIM. DOOR/WINDOW SUITES SHALL BE CONCEAL FIXED (IE NO VISIBLE POP RIVETS, SCREWS AND THE LIKE). SEEK SUPERINTENDENT'S INSTRUCTION FOR ANY DISCREPANCIES. STEEL AND ALUMINIUM DOOR FRAMES SHALL BE FITTED WITH STIFFENING PLATES OF THE
		9. 10.	SAME FRAMING METRAIL TO LOCK, HINGE AND DOOR CLOSER FIXING POINTS. STEEL DOOR FRAMES TO BE PROVIDED WITH CUTOUTS AND BACKPLATES TO SUIT SCHEDULED HINGES, PROVIDE INTEGRATED HINGES OTHERWISE.
XED	2	11. 12. 13. 14.	SUPPLY & INSTALL FLASHING TO ALL EXTERNAL OPENINGS. SUPPLY & INSTALL MATCHING COVER TRIMS, AS REQUIRED. DOOR HANDLES SHALL BE @1050 AFFL, U.N.O. FLOOR MOUNTED DOOR STOPS FOR ALL HINGED DOORS.
XED	2	15.	EXTERIOR WINDOWS AND DOOR & WINDOW SUITES SHALL BE INSTALLED WITH SUBSILL, U.N.O., REBATE STRUCTURAL FLOOR BOARD AND/OR CONCRETE SLAB TO ACHIEVE TOP OF DOOR SILL FLUSH WITH INTERNAL FLOOR FINISH. ALL EXTERIOR OPERABLE WINDOWS AND SLIDING DOORS TO BE FITTED WITH BLACK
XED	2	17.	ALUMINIUM INSECT MESH WITH MAX 2MM APERTURE, REMOVABLE FOR CLEANING, U.N.O. ALL EXTERIOR OPERABLE WINDOWS, DOORS, FLYSCREEN DOORS AND GATES TO BE KEY LOCKABLE, U.N.O. PROPRIETARY FRAME INTEGRATED PERIMETER SEALS TO HEAD, SILL/TRANSOM AND JAMBS
XED	2	19. 20.	OF EXTERIOR OPERABLE OPENINGS. GLAZING TO COMPLY WITH RELEVANT AUSTRALIAN GLAZING STANDARDS AND CODES. SUBMIT SHOP DRAWINGS TO SUPERINTENDENT FOR APPROVAL PRIOR TO COMMENCING FABRICATION OF DOORS, DOOR WINDOWS, WINDOWS, SKYLIGHTS, GATES, SCREENS &
YED		21.	LOUVRES. ALL OPERABLE WINDOWS TO BE PROTECTED IN ACCORDANCE WITH SECTION 3.9.2.5 OF NCC BCA.
XED	2		CRITICAL DIMENSION
XED	2		XX OPENING TYPE
XED	2		XX OPENING NUMBER
XED	2	LEG A C	STMBOL SHOWN ON FLOOR PLANS SEND: AWNING CASEMENT WINDOW
XED	2	CSE EXT DH	CAVITY SLDING DOOR
		FL (H) HD	FLOOR LEVEL (AKA SL) WITHOUT FINISHES HANDED HINGED DOOR
	0	INT L PD	INTERIOR LOUVRE WINDOW (BREEZEWAY ALTAIR LOUVRE O.A.E.) PIVOT DOOR
	2	GLA	SLIDING PANE
		MIN	ZING FOR WINDOWS AND DOORS SHALL BE MINIMUM GRADE "A" 4MM TOUGHENED SAFETY GLASS. IMUM PERFORMANCE REQUIREMENTS PER ESD REPORT. 
	2		-07 U-VALUE 3.54 SHGC 0.61 -02 6mm / 12mm / 6.38mm SINGLE-GLAZED, CLEAR SYSTEM
SUITE:	1	GI	-03 U-VALUE 3.54 SHGC 0.61 -03 0mm / 12mm / 6.38mm DOUBLE-GLAZED, OBSCURE SYSTEM U-VALUE 3.54 SHGC 0.61
		C GI	-04 6mm / 12mm / 6.38mm SINGLE-GLAZED, OBSCURE SYSTEM U-VALUE 3.54 SHGC 0.61
IGHT	2	PER	REORMANCE REQUIREMENTS SECIFIED SHALL BEFOR THE OVERALLASSEMBLED SUITS
IGHT	2	LIGI	IBOL GL-XX INDICATES GLAZING TYPE IS TYPICAL AND GENERALLY TO ALL THE GLAZED HTS OF THE SUITE U.N.O.
	2	1. A	LUMINIUM SLIDING DOOR SUITE. POWDERCOATED FINISH LUMINIUM WINDOW SUITE. POWDERCOATRED FINISH
_IGHT	2	1.	OR SCHEDULE REMARK:
	-	- DC - SE - PR	DOR CLOSER WITH HOLD-OPEN, INTERIOR SIDE CURITY DOOR VIEW GLASS LENS 20VIDE CERTIFICATE SNAGE
SUITE:	1		LEE TO EGRESS
SUITE:	1	- SM	DOR CLOSER WITH HOLD-OPEN, INTERIOR SIDE IOKE SEALS GNAGE
		NOC	COPRIETARY CAVITY SLIDING DOOR FRAMING SYSTEM COMPLETE WITH INTERNAL FRAME, GGINGS, TRACK & WHEEL, HEADER & JAMBS SET-CLOSE TO BOTH LATCH AND CAVITY SIDES
SUITE:	1	- DC - PR 4.	NON TO CLEAR FFL MAX-101M NVAYY LOCK WITH EVERGENCY RELEASE TO ENS & BITH
SUITE:	1		RIVACY LOCK WITH EMERGENCY RELEASE TO ENS & BATH
		6. - XX	
SUITE	2	7. - XX	x
		8. - XX	
SUITE	2	MAC A) B)	SNETIC DOOR HOLD-OPEN DEVICE (REQUIRED UNDER FIRE ENGINEERING ALTERNATIVE SOLUTION) EACH DOOR HOLD-OPEN DEVICE MUST BE LOCATED ON THE WALL NEAR FLOOR LEVEL. WALL MOUNTED @150AFFL. EACH UNIT MUST BE PROVIDED WITH A RELEASE BUTTON.
	1	B) C) D)	EACH DOOR HOLD-OPEN DEVICE MUST BE MONITORED ON THE FIRE ALARM PANEL FOR FAILURE. UPON GLOBAL FIRE ALARM ACTIVATION, ALL MAGNETIC HOLD-OPEN DEVICES WILL
SUITE:	1	E) F)	DEFAULT TO A RELEASE STATUS. ALL HOLD-OPEN DEVICES MUST BE INSPECTED ANNUALLY FOR FUNCTIONALITY AND OPERABILITY. UPON DETECTION OF MAGNETIC DOOR HOLD-OPEN DEVICE FAILURE, STRATA
SUITE:	1		MANAGEMENT MUST RECTIFY THE FAULT WITHIN 10 WORKING DAYS.
		l l	

CUBE APARTMENTS	DRAWN	Autho	-	Desig	THIS IS A CAD DRAW	/ING IUALLY
LOT 2, #422 CANNING HWY, ATTADALE	CHECKED	Checl	PRINCIPAL cer CARRIER		REDUCTION	
Door & Window Sheet 2	CLIENT PROJEC No. G	CT RIF90	CAPA PROJECT No.	1902	15mm@A3 DRAWING No.	REV.
CONTRACT DOCUMENTATION	<b>SCALE</b> 1 : 50			$\bigcirc$	A8.02	



GATE TYPE	G-01
LOCATION & QUANTITY	BASEMENT: GROUND: DRIVEWAY RAMP TO BASEMENT QTY: 1 FIRST: SECOND: THIRD:
DESCRIPTION	VEHICULAR ACCESS MOTORISED SWING GATE
FRAME & INFILL	STEEL METAL SLATS ON SUPPORTING FRAME     40X10 STEEL FLAT BAR SLATS @ 70CTRS, WELDED TO FRAME BEHIND     RHS GATE FRAME     BLEND AND DRESS WELDS TO ACHIEVE ONE PIECE LOOK PRIOR TO APPLYING FINISH     SPRAY PAINTED
REMARKS	AUTOMATIC SWING GATE SYSTEM, CONTROL BOX, BRACKETS, FITTINGS & HARDWARE AS NOMINATED BY GATE MANUFACTURER     INSTALLER TO CO-ORDINATE INSTALL GATE SYSTEM WITH RELEVANT TRADE ONSITE     SHOP DRAWINGS TO BE PROVIDED TO SUPERINTENDENT FOR REVIEW PRIOR TO MANUFACTURE



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				DOOR SCHEDULE			
	WIDTH	HEIGHT	QTY	FRAME	INFILL	REMARK	
							_
	920	2400	15	10-FOLD SQUARE EDGE STEEL. PAINTED	40 MR SOLIDCORE, FLUSH PANEL. PAINTED	1	-
	920	2400	2	ALUMINIUM FRAME	XXX GLAZING		-
DOR	1640	2400	3	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR SOLIDCORE, FLUSH PANEL. PAINTED	2	-
	920	2400	1	CUSTOM STEEL GATE FRAME. REF ARCH DETAIL	TILE ON FC SHEETING ON STEEL FRAMING. REF ARCH DETAIL	6	-
	920	2400	2	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR SOLIDCORE, FLUSH PANEL. PAINTED	5	-
	920	2400	3	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR SOLIDCORE, FLUSH PANEL. PAINTED	2	-
	820	2400	1	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR SOLIDCORE, FLUSH PANEL. PAINTED	7	
	920	2400	1	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR SOLIDCORE, FLUSH PANEL. PAINTED	8	•
DR INT	850	2040	5	PROPRIETARY, WITH JAMBS AND HEAD. PAINTED	35 HOLLOWCORE, FLUSH PANEL. PAINTED	3	-
DR INT	750	2040	3	PROPRIETARY, WITH JAMBS AND HEAD. PAINTED	35 MR HOLLOWCORE, FLUSH PANEL. PAINTED	3	-
	820	2040	23	10-FOLD SQUARE EDGE STEEL. PAINTED	35 HOLLOWCORE, FLUSH PANEL. PAINTED		-
	720	2040	22	10-FOLD SQUARE EDGE STEEL. PAINTED	35 MR HOLLOWCORE, FLUSH PANEL. PAINTED	4	-

		CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVELS ON SITE	CUBE APARTMENTS	DRAWN Auth	hor DESIGNED Des	THIS IS A CAD DRAW	VING NUALLY
		BEFORE COMMENCING ANY WORK OR	LOT 2, #422 CANNING HWY, ATTADALE	CHECKED Che		REDUCTION	
		PREPARING ANY SHOP DRAWINGS. CAD FIGURE DIMENSIONS TAKE PRECEDENCE OVER MEASUREMENTS		DATE	CARRIER	<u>30mm@A1</u> 15mm@A3	
		MANUALLY SCALED OFF DRAWINGS.	Door & Window Sheet 3	CLIENT PROJECT No. GRIF90	CAPA PROJECT No. 1902		REV.
DATE Y.M.D REV	RECIPIENT / REASON FOR ISSUE	BY PRECEDENCE OVER SMALLER SCALE DWGS.	CONTRACT DOCUMENTATION	<b>SCALE</b> 1:50		A8.03	
						29/01/2021 4:57:30 PN	Λ

						AS IN THIS SC								EAS IN THIS SC	
SYMBOL			GROUND PLANTING		POT SIZE	SUPPLIER	SPACING	SYMBOL		FEATURE PLA		MATURITY			
	P	'H-T	PHORMIUM 'BRONZE WARRIOR'	1.5M HIGH 1.5M WIDE	5L	CONTRACTOR SUPPLIED	3 PER M <sup>2</sup> 2 PER LM	$\bigcirc$	XA-P	XANTHORRHOE. 'PREISSII'	Д	2M HIGH 2M WIDE	TRANS- PLANT	CONTRACTOR SUPPLIED	AS PER DWGS
	L	0-T	LOMANDRA LONGIFOLIA 'TANIKA'	0.7M HIGH 0.6M WIDE	17CM	CONTRACTOR SUPPLIED	6 PER M <sup>2</sup> 4 PER LM	×	CR-P	CRINUM PEDUNO 'SPIDER LILY'	ULATUM	2M HIGH 2M WIDE	20LT	CONTRACTOR SUPPLIED	AS PER DWGS
	S	SP-S	SPATHIPHYLLUM 'SENSATION'	1M HIGH 1M WIDE	5L	CONTRACTOR SUPPLIED	5 PER M <sup>2</sup> 4 PER LM		AL-M	ALOCASIA MACI 'ELEPHANT EAF		1–2M HIGH 1.5M WIDE	20LT	CONTRACTOR SUPPLIED	AS PER DWGS
	EI	P-M	EPIPREMNUM 'MARBLE QUEEN'	0.3M HIGH 1M WIDE	17CM	CONTRACTOR SUPPLIED	5 PER LM	SYMBOL		GRASS PLAN		SUPPLIER	AREA		
<u>Idda</u>	P	'H-X	PHILODENDRON 'XANADU'	0.6M HIGH 0.6M WIDE	5L	CONTRACTOR SUPPLIED	5 PER M <sup>2</sup> 4 PER LM		TURF	SIR WALTER BU	IFFEO	CONTRACTOF SUPPLIED			
	R	:H-C	RHAPHIOLEPIS 'COSMIC WHITE'	1.5M HIGH 1.5M WIDE	5L	CONTRACTOR SUPPLIED	5 PER M <sup>2</sup> 4 PER LM	SYMBOL		LIS SYSTEM ND FLOOR	RANGE : A	ASY GREEN CA GS5 INCLINED			
	P	°I–C	PITTOSPORUM 'CREME DE MINT'	1M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	7 PER M <sup>2</sup> 5 PER LM						EL CABLES	WITH OFF STA	
	P	PM-M	PITTOSPORUM 'MISS MUFFET'	0.5M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM	SYSTEM TYP GARDEN BE TREES – BL TURF VERG	BE DESIGNI ES: DS & PLA BBLERS E – SPRIN	ED AND CONSTRUCTED NTERS - DRIPLINE IRR IKLER IRRIGATION.	) BY SPECIALIST SUB-( IGATION ATED IRRIGATION CON				
	LI	- J	LIRIOPE 'JUST RIGHT'	0.5M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM								
	M	1Y-B	MYOPORUM 'BROAD LEAF'	0.1M HIGH 1M WIDE	17CM	CONTRACTOR SUPPLIED	5 PER M <sup>2</sup> 4 PER LM								
	G	iR-G	GREVILLEA 'GIN GIN GEM'	0.3M HIGH 2M WIDE	17CM	CONTRACTOR SUPPLIED	5 PER M <sup>2</sup> 4 PER LM								
	P	'H-D	PHORMIUM COOKIANUM 'DWARF'	0.8M HIGH 1M WIDE	5L	CONTRACTOR SUPPLIED	4 PER M <sup>2</sup> 3 PER M <sup>2</sup>								
	LI	_	LIRIOPE 'ISABELLA'	0.4M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM								
	P	'H-L	PHILODENDRON 'LITTLE PHIL'	0.4M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM								
	LI	I-E	LIRIOPE 'EMERALD CASCADE'	0.4M HIGH 0.5M WIDE	17CM	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM								
	D	II-R	DICHONDRA 'REPENS'	0.1M HIGH 1M WIDE	5L	CONTRACTOR SUPPLIED	9 PER M <sup>2</sup> 7 PER LM								
	V	′I−B	VIBURNUM 'DENSE FENCE'	2M HIGH 1.5M WIDE	12L	CONTRACTOR SUPPLIED	2 PER LM								
	Т	R-J	TRACHELOSPERMUM JASMINOIDES 'CHINESE STAR JASMINE'	2.5M HIGH 2.5M WIDE	17CM	CONTRACTOR SUPPLIED	4 PER LM								
SYMBOL			TREE PLANTING	MATURITY	POT SIZE	SUPPLIER	SPACING								
°	E	U-V	EUCALYPTUS VITRIX	5-8M HIGH 4M WIDE	400L	CONTRACTOR SUPPLIED	AS SHOWN								
+ ,	G	iL – T	GLEDITSIA TRIACANTHOS VAR. INERMIS SUNBURST	8M HIGH 6M WIDE	400L	CONTRACTOR SUPPLIED	AS SHOWN								
•	L.	A-N	LAGERSTROEMIA INDICA x L.FAURIEI 'NATCHEZ'	7m High 5m wide	400L	CONTRACTOR SUPPLIED	AS SHOWN								

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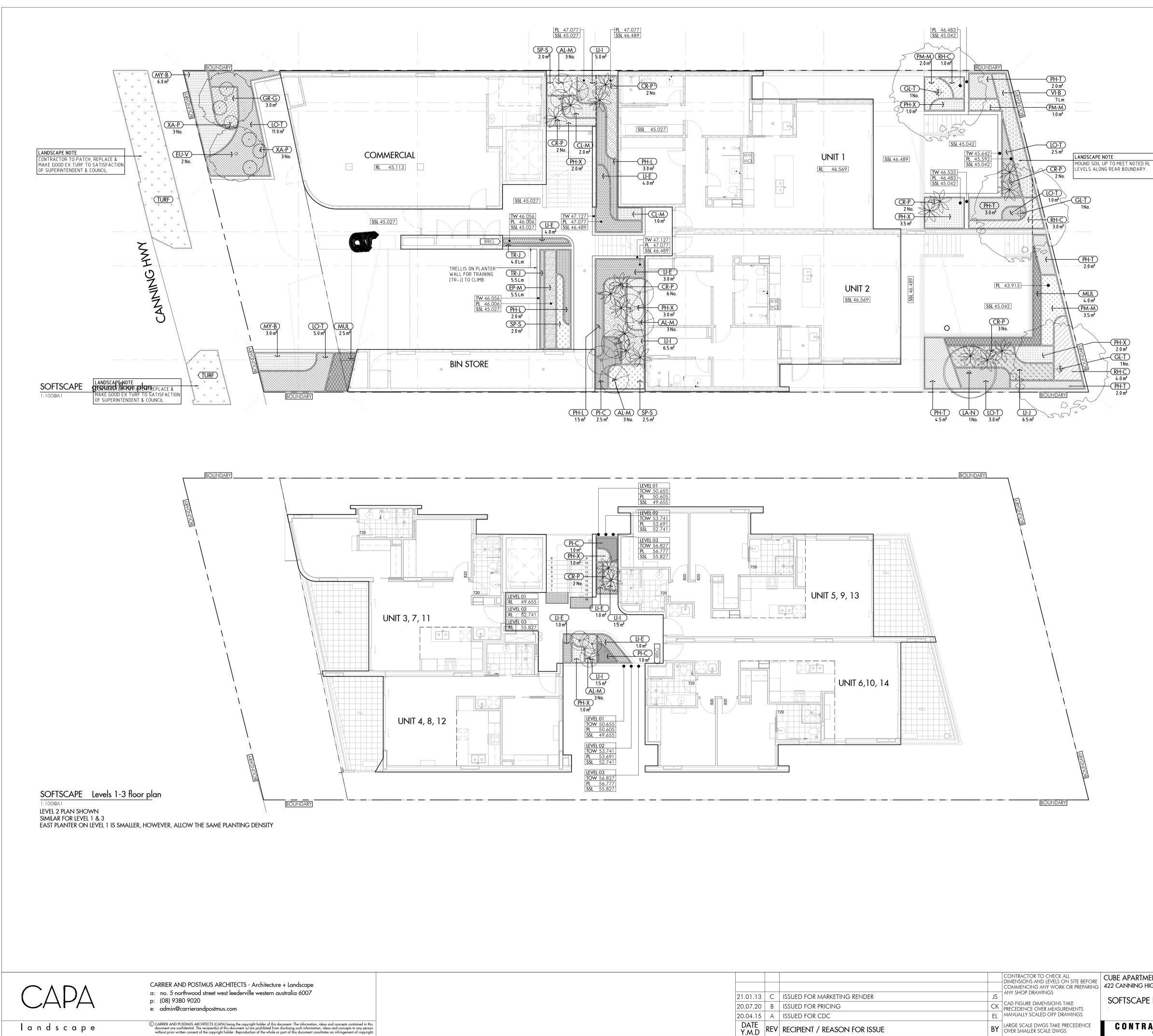
e: admin@carrierandpostmus.com

CAPA

				COMMENCING ANY WORK OR PREPARING	CL 42
21.01.13	С	ISSUED FOR MARKETING RENDER	JS	ANY SHOP DRAWINGS	Ċ
20.07.20	В	ISSUED FOR CDC	СК	CAD FIGURE DIMENSIONS TAKE PRECEDENCE OVER MEASUREMENTS	
20.04.15	А	ISSUED FOR CDC	EL	MANUALLY SCALED OFF DRAWINGS	
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	LARGE SCALE DWGS TAKE PRECEDENCE OVER SMALLER SCALE DWGS	

	NDSCAPE DRAWINGS S RVICE CONSULTANT D FER TO ARCH DWGS &	WGS & SPE	C		
CC	CLUDING EXTERNAL PA				
IN	EF TO ARCH DWGS & CL. WATERPROOFING	5 WITH-IN	PLANT	ERS (AS REQ.)	
SI	EF TO HYD DWGS FO JPPLY LOCATIONS. E	INSURE PI			
6. RE	ROM TREE ROOT BAL EF TO ELECT DWGS F RIG POWDER SUPPL`	OR ALL L	IGHTING	J/POWER LOCATIO	DNS,DTLS
7. FI	SURED HIEGHTS ARE SH IOULD THE CONTRACTO	IOWN AS S			
LE	VELS NOTED WITH-IN E	WGS, ARC	H DWGS	WILL TAKE PRECEDE	NCE. PLEA
CC	DTE: ITEMS & QTY'S DNSTITUTE FULL EXT	FENT OF V	VORKS	IN THE CONTRACT	DOCUME
10. Al	IS FOR GENERAL GU _L MEASURED AREA	S TAKE PI	RECEDE	NCE OVER WRITTE	N AREAS
C ( Ne	DR PLANTING. WHERE DNTRACTOR IS TO TA EAREST WHOLE NUM JRPOSES ONLY.	AKE THE L	ARGER	AREA ROUNDED U	JP TO TH
	ABBREVIATIO	NS LEC	SEND		
RL FFL	RELATIVE LEVEL FINISHED FLOOR LEVE	L		SOFTSCAPING AREA	4S
SSL PL	STRUCTURAL SLAB LI			LAWN AREAS	
	PLANTING LEVEL (TOP OF MULCH)		<sup>4</sup> , <sup>4</sup> +	MULCHED AREA (NO PLANTING)	
EL TOW	EXISTING LEVEL TOP OF WALL		+	SPOT LEVELS	
TOS FW	TOP OF SEAT FLOOR WASTE	۶ ۱	RL X.XX	DESIGNED LEVELS	
	EXTERNAL HOSE COCH	< <	rrig.	IRRIGATION CONTRO LOCATION	LLER
LAN	DSCAPE NOTE	ES			
DEEP	SOIL L DEEP SOIL (min 10% a	s ner huil+	-form or	blicy)	
IJTA	SITE AREA: REQ. DEEP SOIL:	1904 n 190 m 2	n2 2 (10%)	····•) /	
	PROPOSED DEEP SOIL TOTAL DEEP SOIL= 33			SITE.	
	DEEP SOIL ZONE AREA		ANT.		
	GATION NOTE				
DESIG -	N & CONSTRUCT BY CO SEPARATE CONTROLL SEPARATED BY FLOO	ERS FOR C	OMMUNA		
-	CONTROLLER FOR COM COMMUNAL AREA				
-	CONTROLLER FOR APA				ER SUPPL
-	FROM HOSECOCK OF T ALL PLANTING GARDE	NS INCLUD	ING STRE	EET VERGE GARDEN 1	
	SERVICED BY DRIP-LI VIA DESIGNATED IRRIG RETICULATED IRRIGAT	JATION COM	NTROLLE	R FOR EACH FLOOR.	
	CONSTRUCT BY WATE				
				D DESIGNER AND INS	TALLER.
	CO-ORD NOTES			D DESIGNER AND INS	TALLER.
PLAN <sup>-</sup>	TER DETAILS ARCH TO PROVIDE /			ITLS.	TALLER.
PLAN <sup></sup> • 4 • 0	TER DETAILS ARCH TO PROVIDE A CO-ORDINATE DRAI ALL PLANTERS.			ITLS.	TALLER.
PLAN <sup>-</sup> • 4 • 0 # WATE • 4	TER DETAILS ARCH TO PROVIDE A O-ORDINATE DRAI ALL PLANTERS. R PROOFING ARCH TO DOCUMEN	NAGE & I T WATER	rrig c	ITLS. ONNECTION TO	TALLER.
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122 CANNING HIGHWAY, ATTADALE		CHECKED		PRINCIPAL	JC	REDUCTION	
	SCHEDULE	DATE 550.00				30mm@A1	
SOFTSCAPE SCHEDULE		FEB 2020				15mm@A3	
			GRIFFIN PROJECT No. CAPA PROJECT No.			DRAWING No.	REV.
		GR	IF90	190	)2	11.01	
CONTRACT DOCUMENTATION		SCALE				L1.01	C
NOT FOR CONSTRUCTION		1:400@A1/1:800@A3					



				COMMENCING ANY WORK OR PREPARING	C 42
21.01.13	С	ISSUED FOR MARKETING RENDER	JS	ANY SHOP DRAWINGS	÷
20.07.20	В	ISSUED FOR PRICING	СК	CAD FIGURE DIMENSIONS TAKE PRECEDENCE OVER MEASUREMENTS	
20.04.15	А	ISSUED FOR CDC	EL	MANUALLY SCALED OFF DRAWINGS	
DATE Y.M.D	REV	RECIPIENT / REASON FOR ISSUE	BY	LARGE SCALE DWGS TAKE PRECEDENCE OVER SMALLER SCALE DWGS	

1. C	IERAL NOTES		
S 2. L	ANDARDS AND LOCAL AUTHONDSCAPE DRAWINGS SHALL	DRITY REQUIF TO BE READ I	REMENTS.
3. R	RVICE CONSULTANT DWGS & FER TO ARCH DWGS & SPEC F	OR ALL HAR	
C	CLUDING EXTERNAL PAVING, " INSTRUCTION DTLS. EF TO ARCH DWGS & SPEC		
IN	CL. WATERPROOFING WITH EF TO HYD DWGS FOR ALL	I-IN PLANT	ERS (AS REQ.)
S	JPPLY LOCATIONS. ENSUR COM TREE ROOT BALLS.		
6. R	EF TO ELECT DWGS FOR AL RIG POWDER SUPPLY.	L LIGHTING	i /POWER LOCATIO
7. FI	GURED HIEGHTS ARE SHOWN A 10ULD THE CONTRACTOR NOT		
LE	VELS NOTED WITH-IN DWGS, DTIFY LANDSCAPE CONSULTA	ARCH DWGS	WILL TAKE PRECEDE
	DTE: ITEMS & QTY'S NOTE DNSTITUTE FULL EXTENT (		
	IS FOR GENERAL GUIDANC L MEASURED AREAS TAK		
	DR PLANTING. WHERE THE DNTRACTOR IS TO TAKE T		
	EAREST WHOLE NUMBER. V JRPOSES ONLY.	VRITTEN AF	REAS FOR COORDIN
KEY	ABBREVIATIONS L	EGEND	
RL	RELATIVE LEVEL		SOFTSCAPING AREA
FFL SSL	FINISHED FLOOR LEVEL STRUCTURAL SLAB LEVEL		LAWN AREAS
PL	PLANTING LEVEL		MULCHED AREA
EL	(TOP OF MULCH) EXISTING LEVEL	the way	(NO PLANTING)
TOW	TOP OF WALL	+	SPOT LEVELS
	TOP OF SEAT FLOOR WASTE	RL X.XX	DESIGNED LEVELS
ħ	EXTERNAL HOSE COCK	(IRRIG.	IRRIGATION CONTRO
LAN	DSCAPE NOTES		
DEEP		ouilt-form or	licy)
. 517	SITE AREA: 1	904m2 90m2 (10%)	<b>-</b>
	PROPOSED DEEP SOIL: 3	33.3m2	CITE
	TOTAL DEEP SOIL= 333.3m2 DEEP SOIL ZONE AREA IS CO		SIIE.
IRRIG	GATION NOTES		
DESIC -	N & CONSTRUCT BY CONTRAC SEPARATE CONTROLLERS FO		L AND APARTMENT (
_	SEPARATED BY FLOORS TO CONTROLLER FOR COMMUNA	AVOID LENG	
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-	SEPARATED BY FLOORS TO CONTROLLER FOR COMMUNA COMMUNAL AREA CONTROLLER FOR APARTME FROM HOSECOCK OF THAT P	AVOID LENG L AREA PER I NT UNITS PEF ARTICULAR A	FLOOR, WATER SUPF R APARTMENT, WATH PARTMENT
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				SP	30mm@A1	
SOFTSCAPE PLANS	DATE FEB 2020				15mm@A3	
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	GRI	F90	190	)2		
CONTRACT DOCUMENTATION	SCALE		L2.01	C		
NOT FOR CONSTRUCTION	1:100@A1/1:2	00@A3				
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