# GOULBURN WORKERS CLUB 1 MCKELL PLACE GOULBURN NSW 2580 MULTISTORY CARPARK

### ISSUED FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT

DWG. NUMBER:	TITLE:	REV	REVISION NUMBER:				
		Α	В	С	D	E	
6172-MOD-000	COVER SHEET						
6172-MOD-001	AERIAL MAP						
6172-MOD-002	EXISTING SITE PLAN (SURVEY MAP)						
6172-MOD-003	DEMOLITION SITE PLAN						
6172-MOD-004	PROPOSED SITE PLAN						
6172-MOD-005	PROPOSED LANDSCAPING PLAN						
6172-MOD-006	PAVEMENT DETAIL						
6172-MOD-007	PROPOSED GROUND FLOOR PLAN WITH LEVEL AND COUNTOURS						
6172-MOD-008	PROPOSED GROUND FLOOR PLAN WITH GENERAL SET OUT						
6172-MOD-009	PROPOSED LEVEL-1 FLOOR PLAN						
6172-MOD-010	PROPOSED LEVEL-2-3 FLOOR PLAN						
6172-MOD-011	PROPOSED LEVEL-4-5 FLOOR PLAN						
6172-MOD-012	PROPOSED LEVEL-6 FLOOR PLAN						
6172-MOD-013	DETAILS						
6172-MOD-014	ROAD MARKING SCHEDULE						
6172-MOD-015	PROPOSED ELEVATIONS-1						
6172-MOD-016	PROPOSED ELEVATIONS-2						
6172-MOD-017	SECTION						
6172-MOD-018	SECTION						
6172-MOD-019	DETAIL-STAIR						
6172-MOD-020	DETAIL-STAIR 1						
6172-MOD-021	DETAIL-STAIR 2						
6172-MOD-022	DETAIL- STAIR3 & HAND RAIL						
6172-MOD-023	DETAIL LIFT						
6172-MOD-024	DETAIL LIFT						
6172-MOD-025	DETAIL LIFT						
6172-MOD-026	DETAIL CLADDING						
6172-MOD-027	DOOR SCHEDULE						



LOCATION MAP NOT TO SCALE

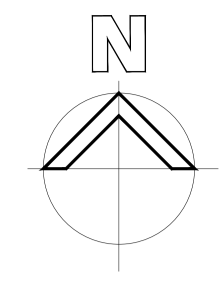




SCALE 1:400 AT A1 SHEET

0m 4 m 8 m 12 m 16 m 20 m 24 m 28 m 32 m 36 m 40m

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.



A/DS ISSUE FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT

Rev Revision Description Date

Figured dimensions shall be used in preference to scaling of drawings.

Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect.

COPYRIGHT DUTAILLIS ARCHITECTS PTY LTD

RANDALL DUTAILLIS
ARCHITECTS

EDUCATION COMMERCIAL INDUSTRIAL
PO BOX 1039 T: (02) 4821 8373
95 CLIFFORD STREET F: (02) 4822 1305
GOULBURN NSW 2580 ABN: 32 116 014 567
E: office@dutaillisarchitects.com.au NSW REG. No. 6062

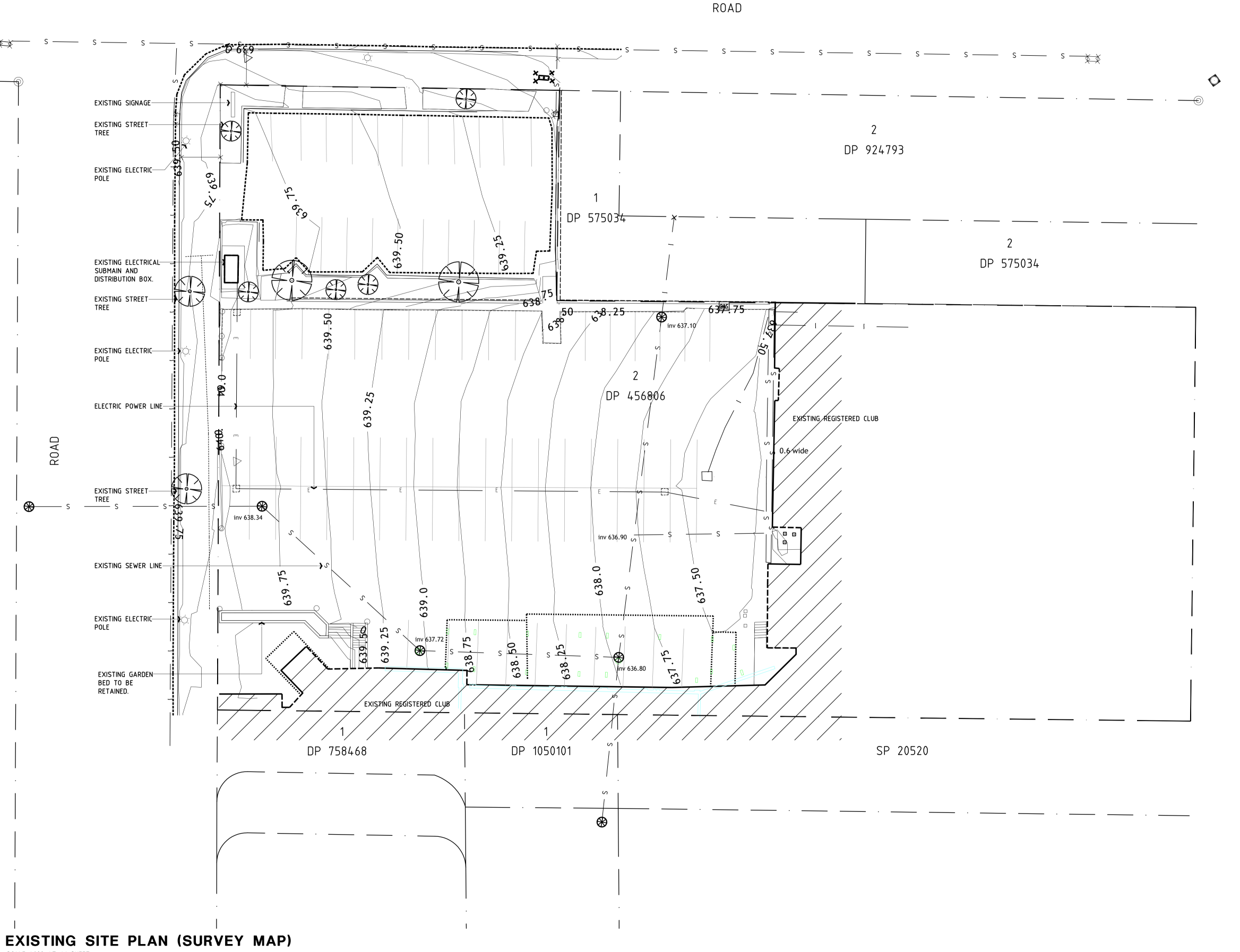
### GOULBURN WORKERS CLUB

1 MCKELL PLACE GOULBURN NSW 2580

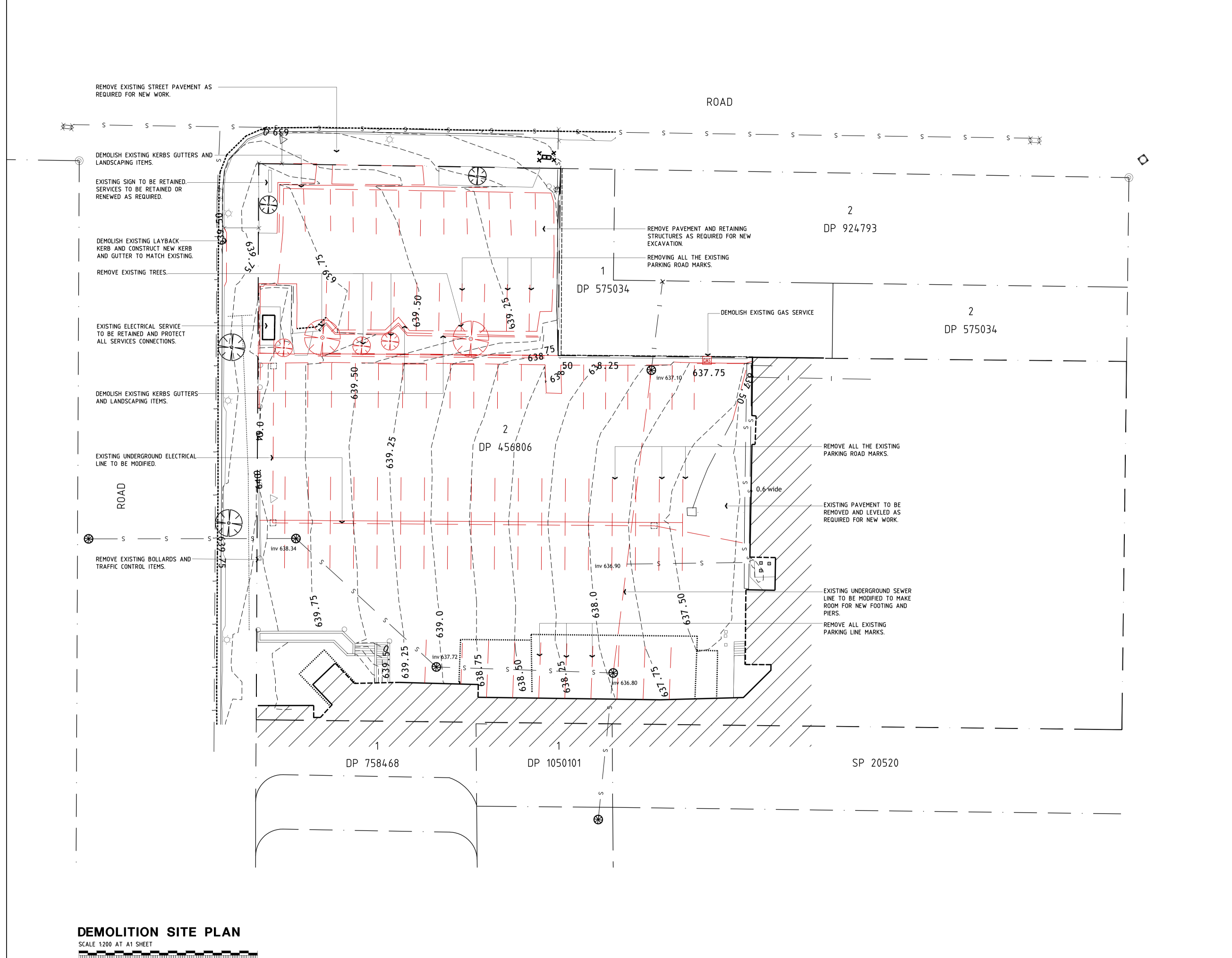
### MULTISTORY CARPARK

AERIAL MAP

DRAWING	DRAWING SHEET SIZE = A1 CM ON ORIGINAL				
Drawn	Checked	Date			
DS	01–18				
Scale	Drawing Number Rev No				
SAS	6172-MOD	А			

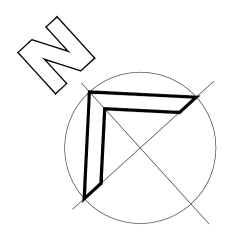


| 0m | 2lm | 4lm | 6lm | 8lm | 10lm | 12lm | 14lm | 16lm | 18lm | 20m



| 0m | 2lm | 4lm | 6lm | 8lm | 10lm | 12lm | 14lm | 16lm | 18lm | 20m

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.



A/DS	ISSUE FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT	23/05/25
Rev No Drawn	Revision Description	Date

Figured dimensions shall be used in preference to scaling of drawings. Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect. COPYRIGHT DUTAILLIS ARCHITECTS PTY LTD ©

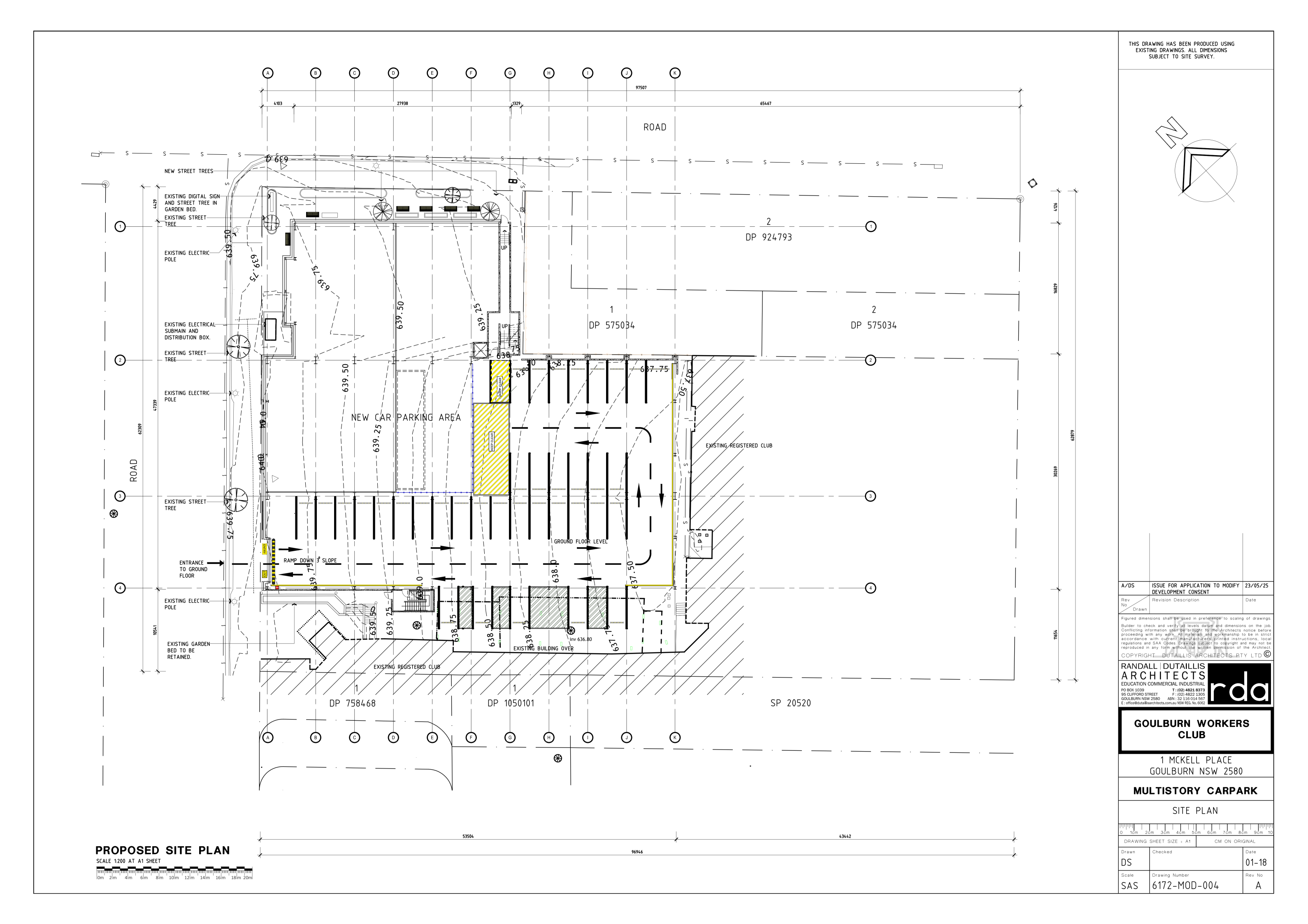
### GOULBURN WORKERS CLUB

1 MCKELL PLACE GOULBURN NSW 2580

### MULTISTORY CARPARK

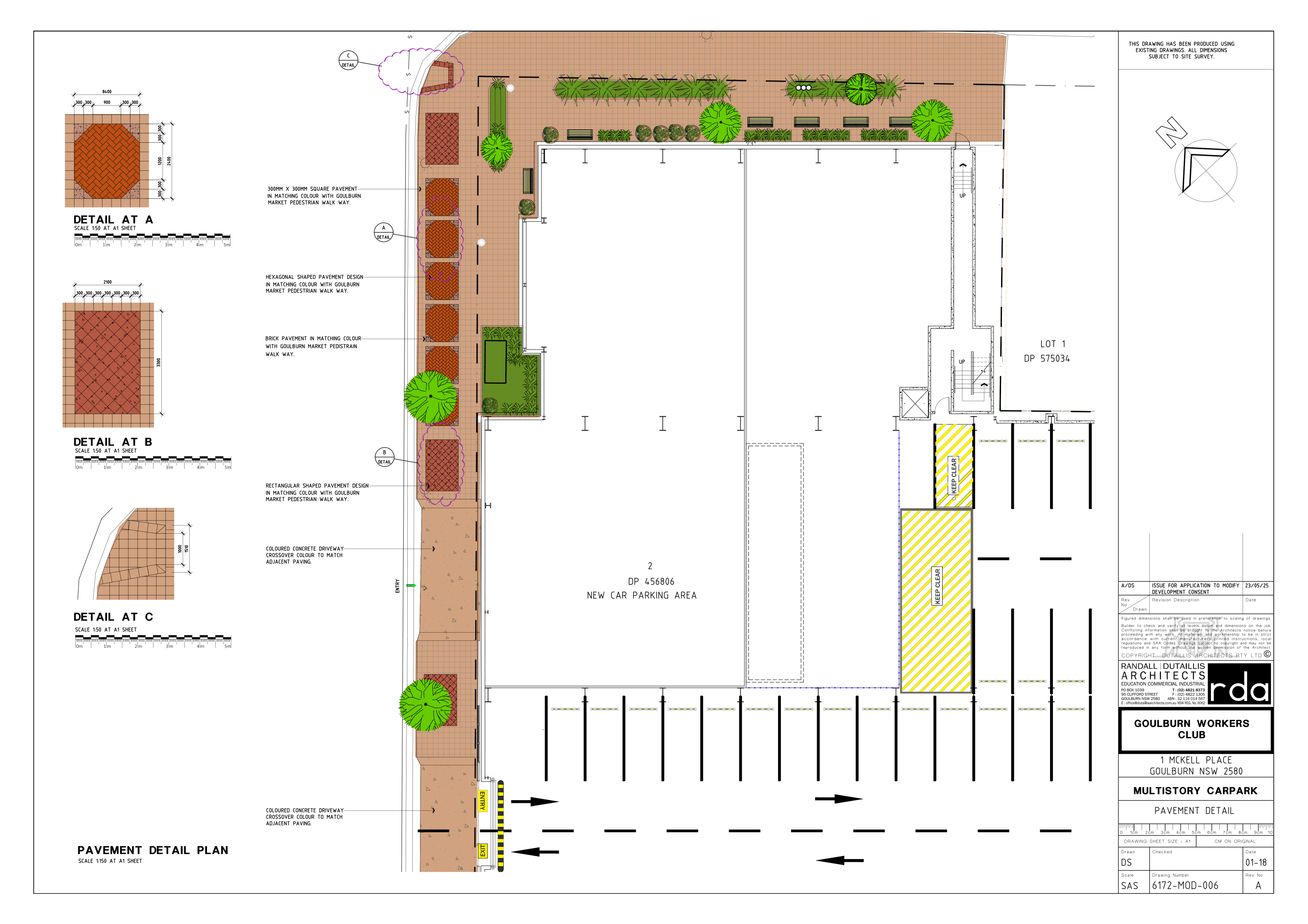
DEMOLITION SITE PLAN

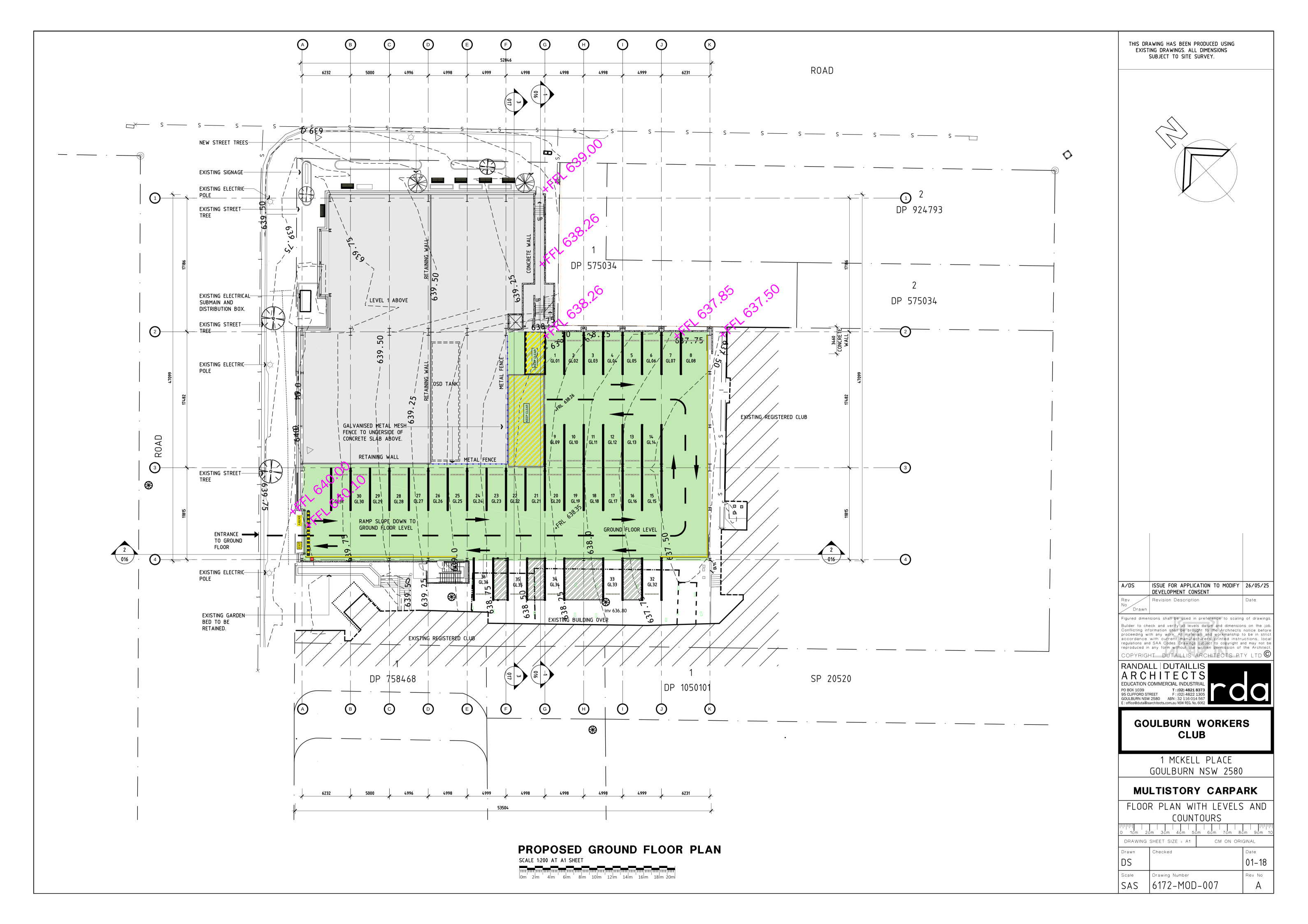
	0 1cm 2cm 3cm 4cm 5cm 6cm 7cm 8cm 9cm 10					
DR.	DRAWING SHEET SIZE = A1 CM ON ORIGINAL					
Draw	/n	Checked	Checked Date			
DS		01–18				
Scal	е	Drawing Number Rev No				
SA	S	6172-MOD-003 A				

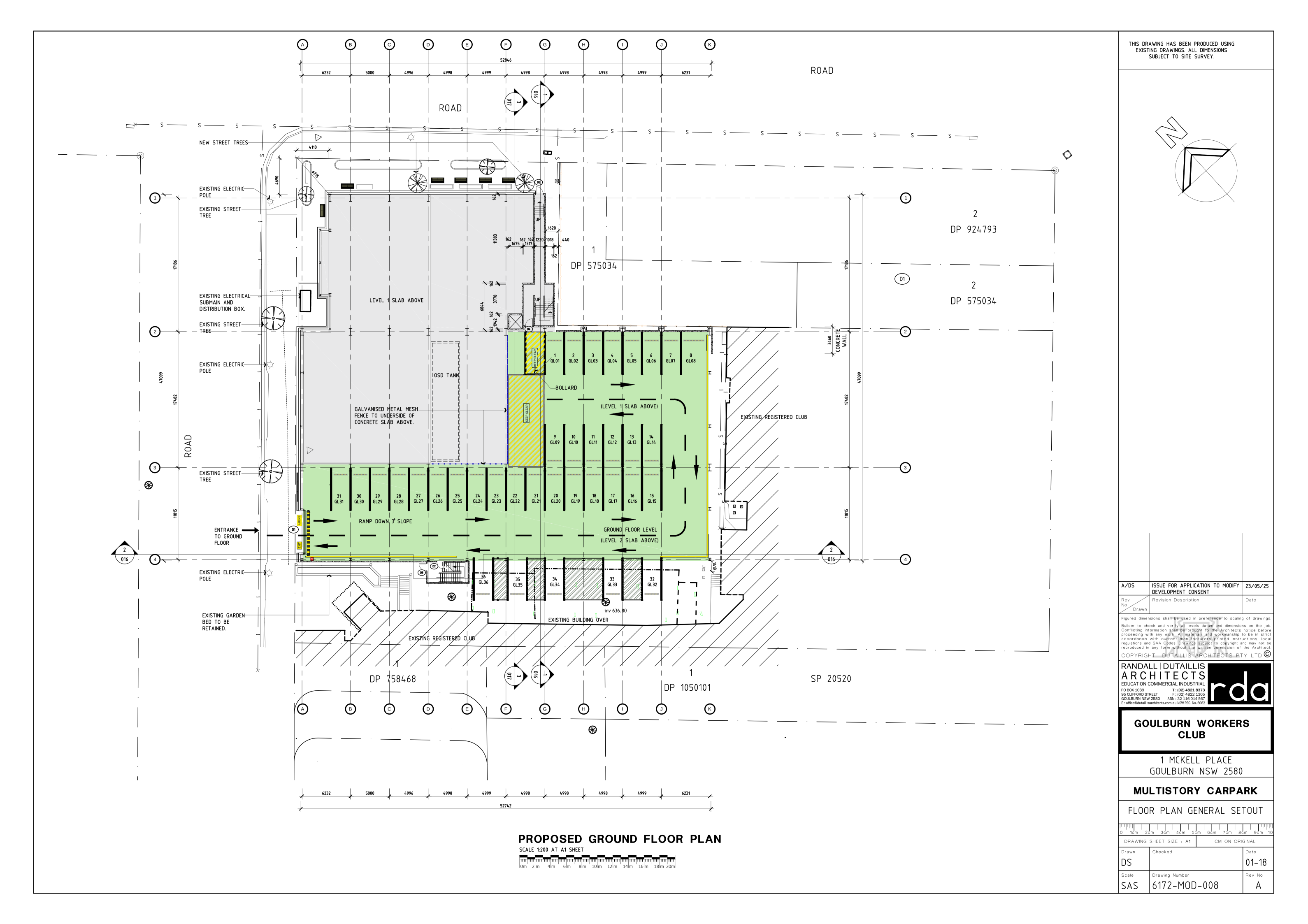


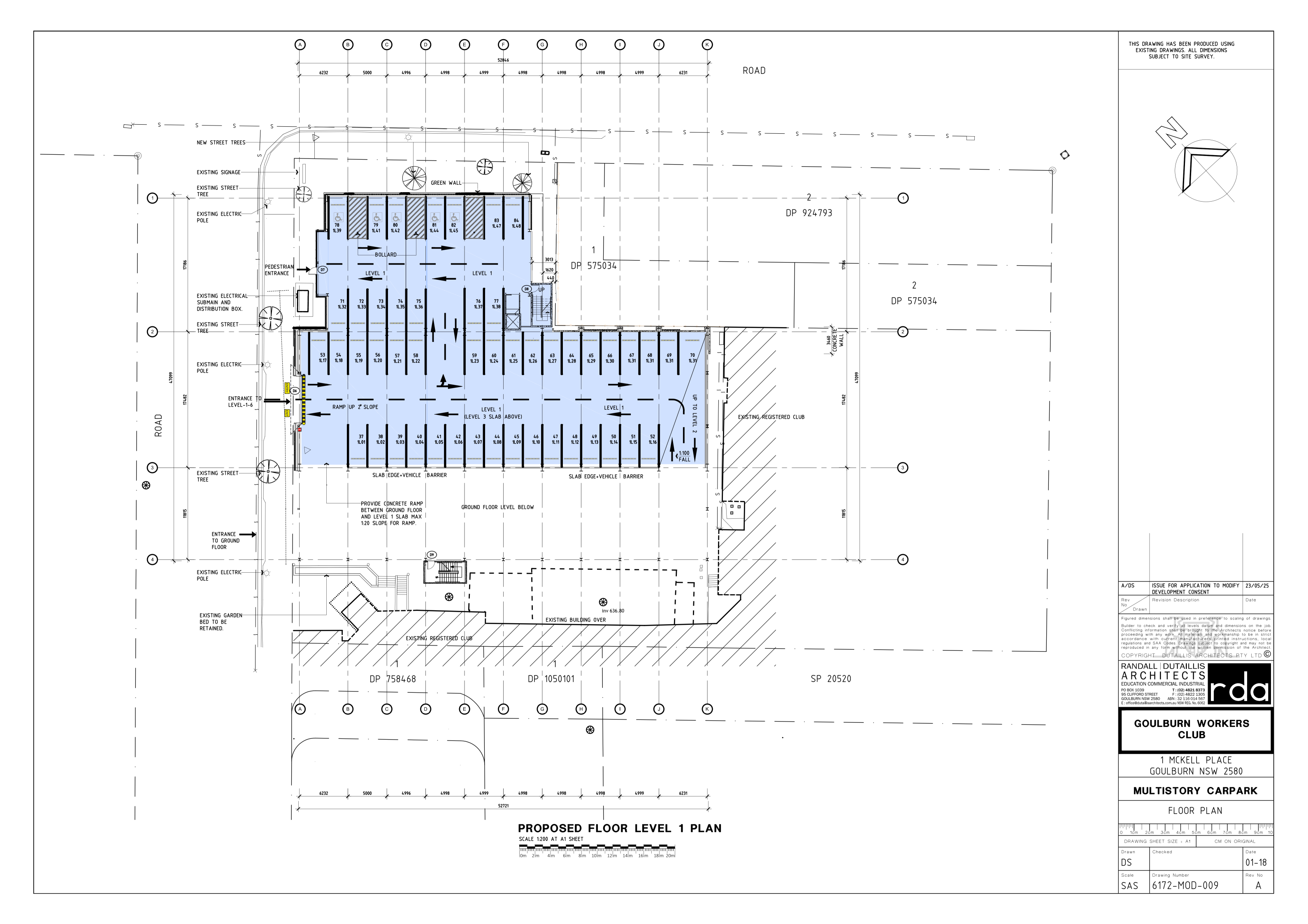
/DS	ISSUE FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT	23/05/25
Drawn	Revision Description	Date

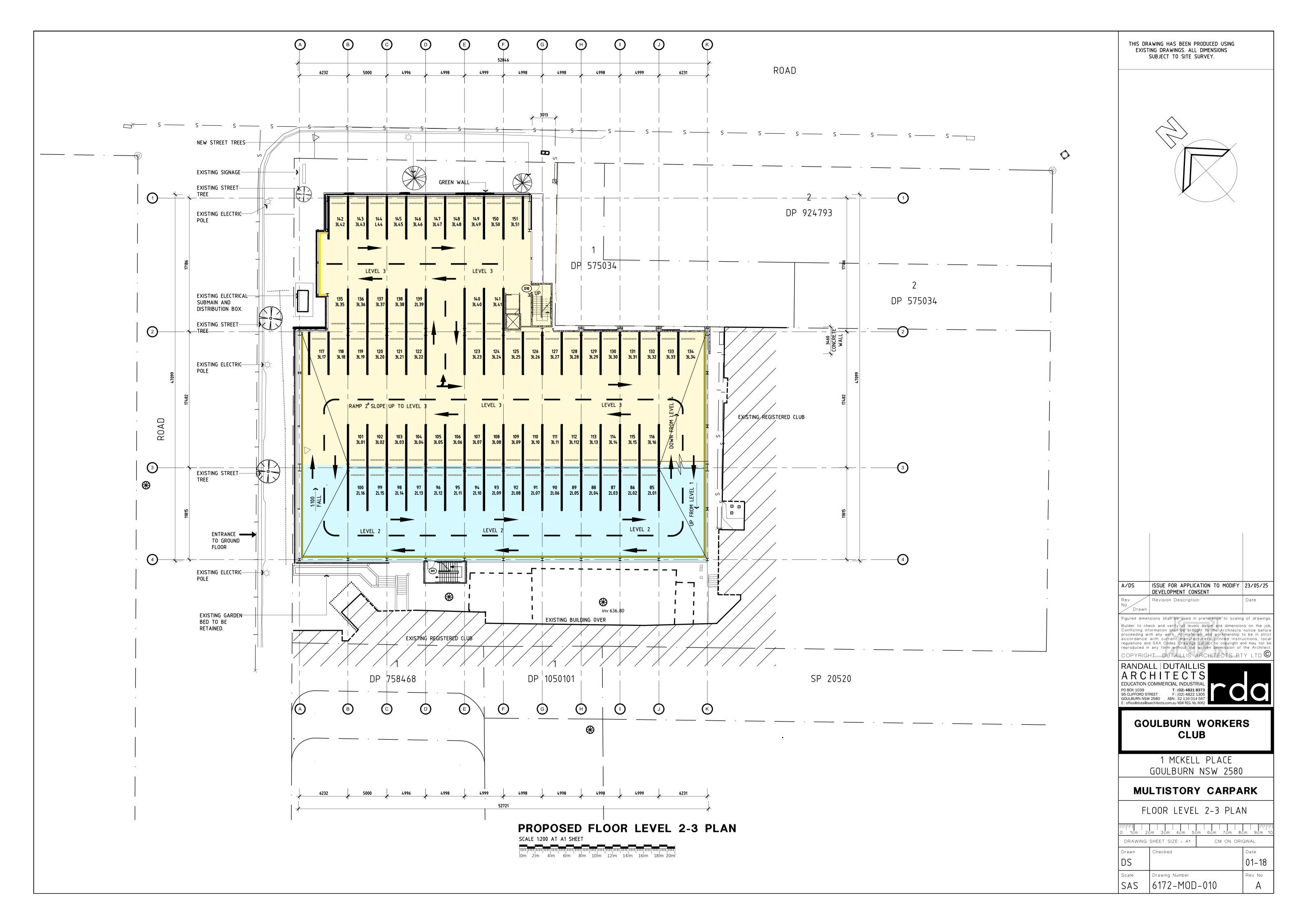
0	1cm	2cm	3ċm	4ċm	5ċr	n 6ċm	7ċm	8ċm	9ċm	10
	DRAWING SHEET SIZE = A1 CM ON ORIGINAL									
Drawn Checked					D	ate				
D	S						C	1–18	}	
Sc	cale	D	Drawing Number				R	ev No		
15	Δς	16	6172_MOD_005					Δ		

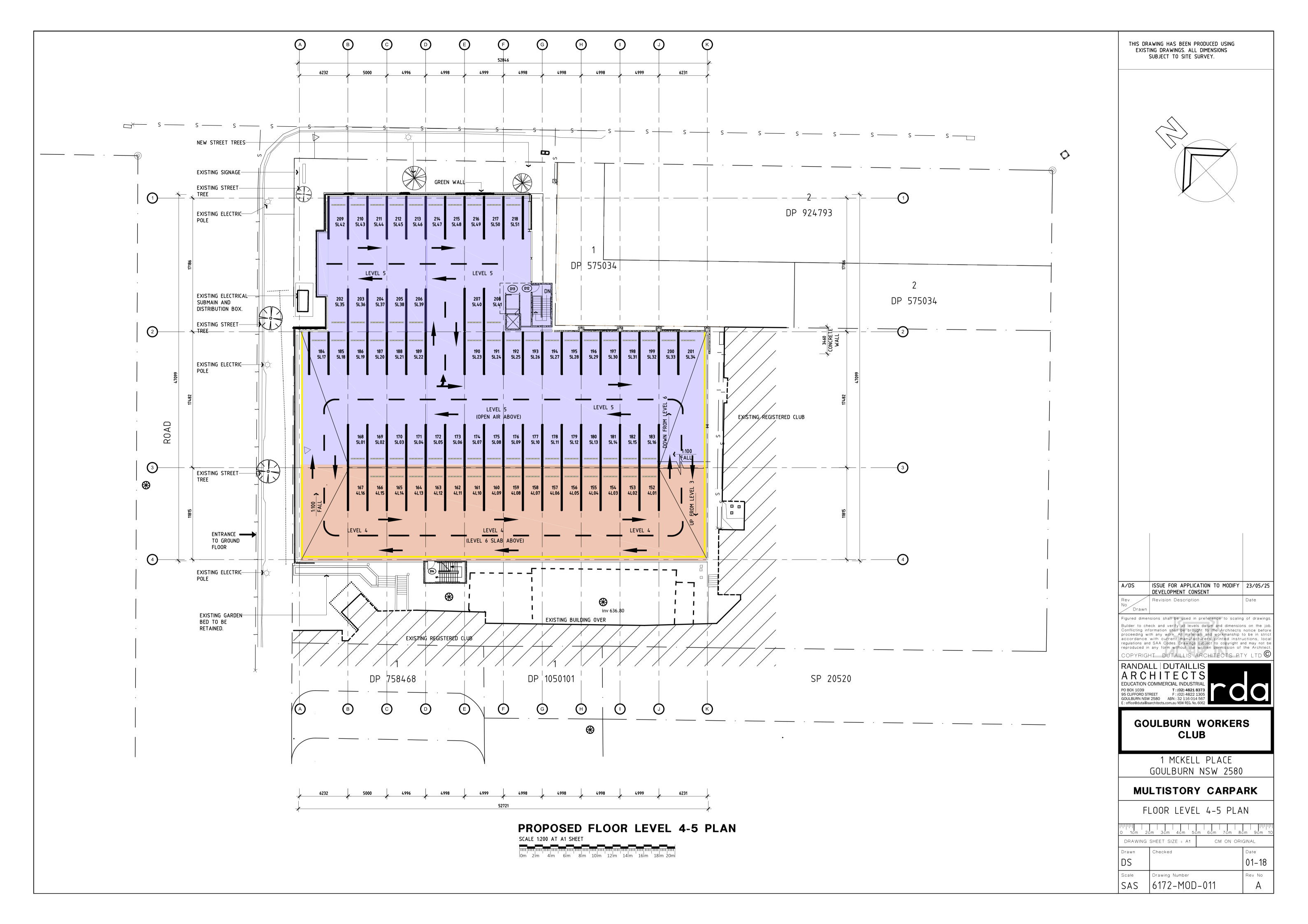


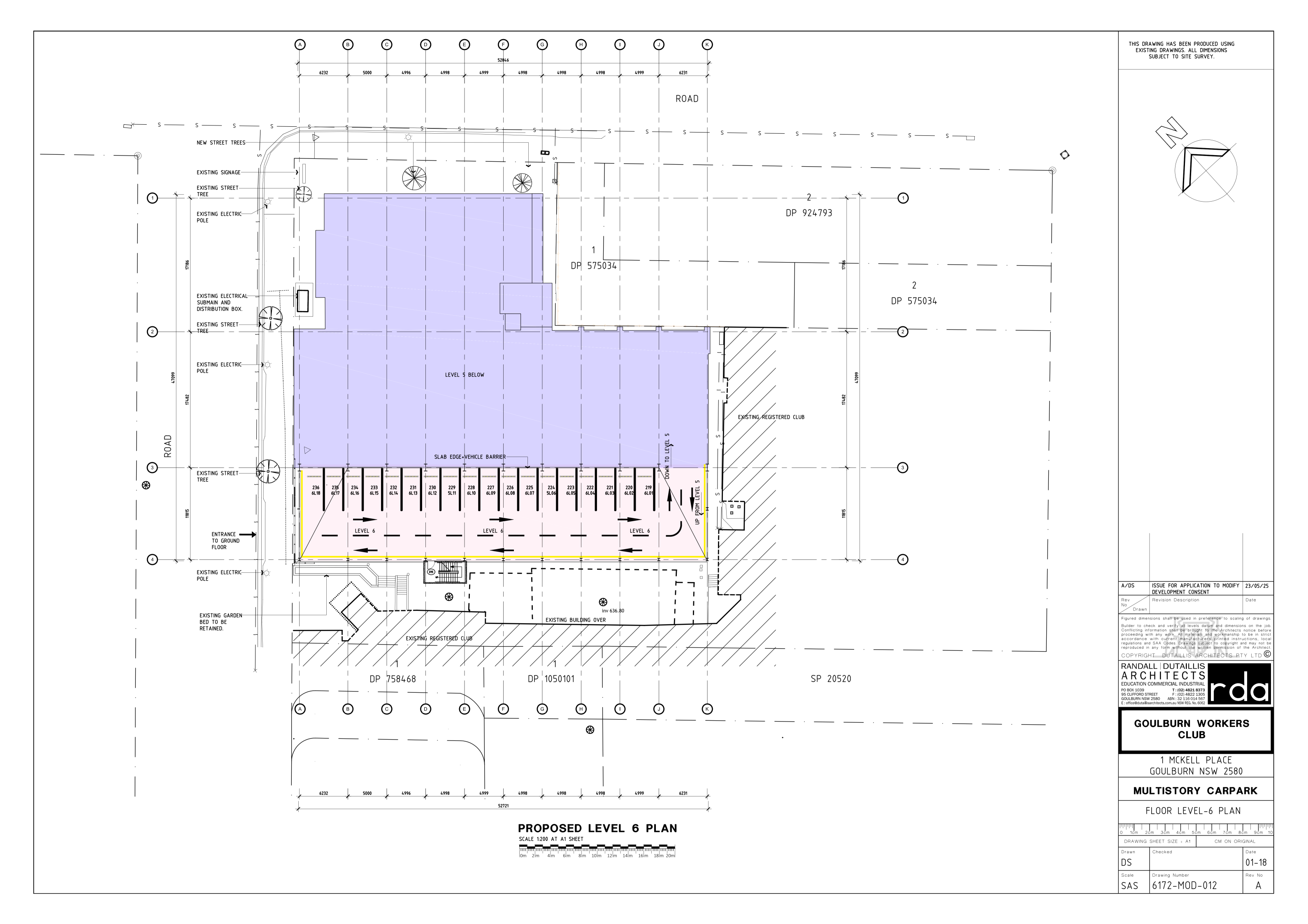


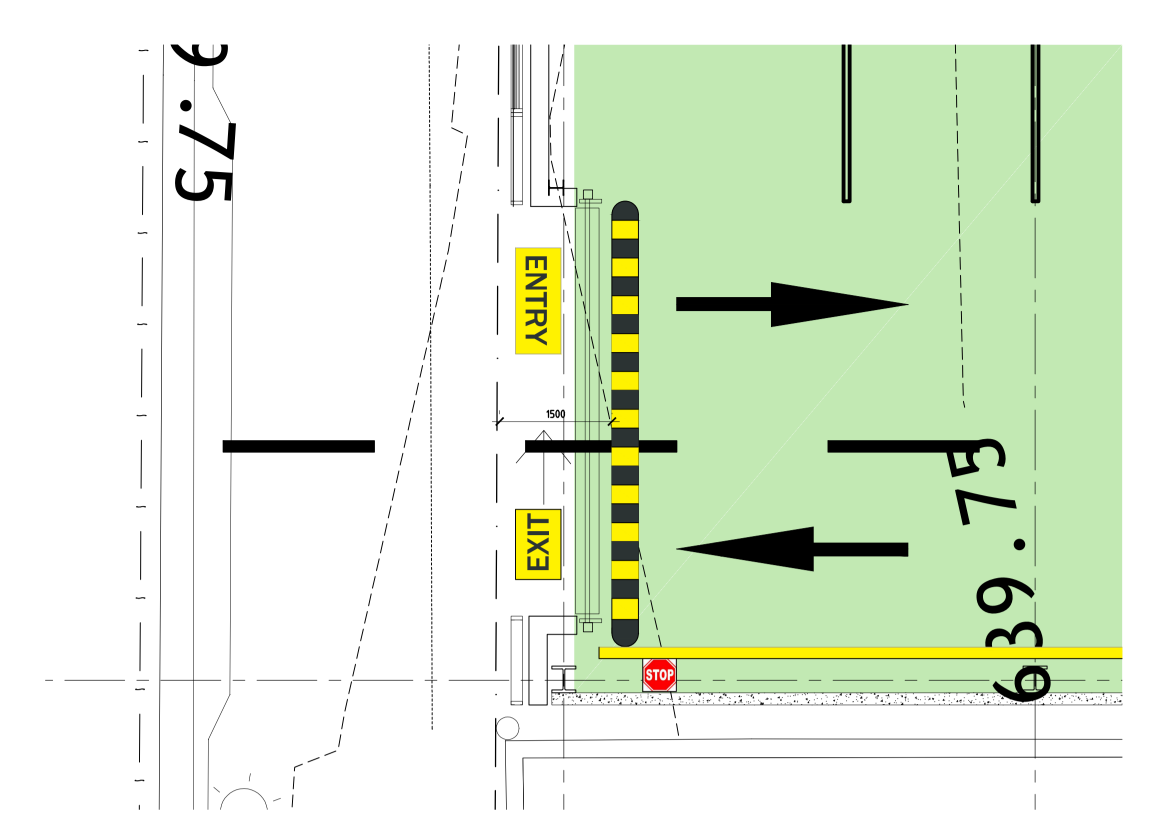




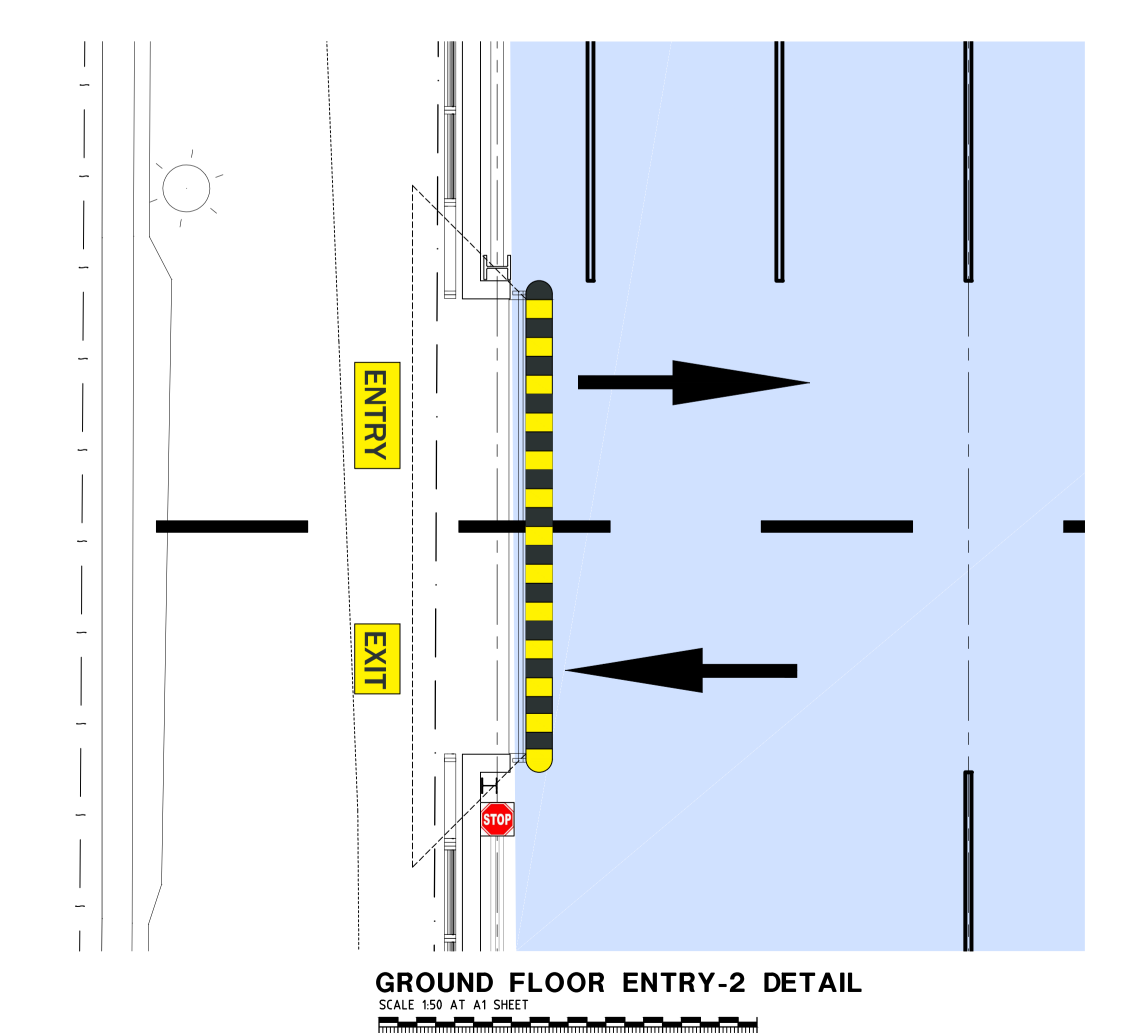


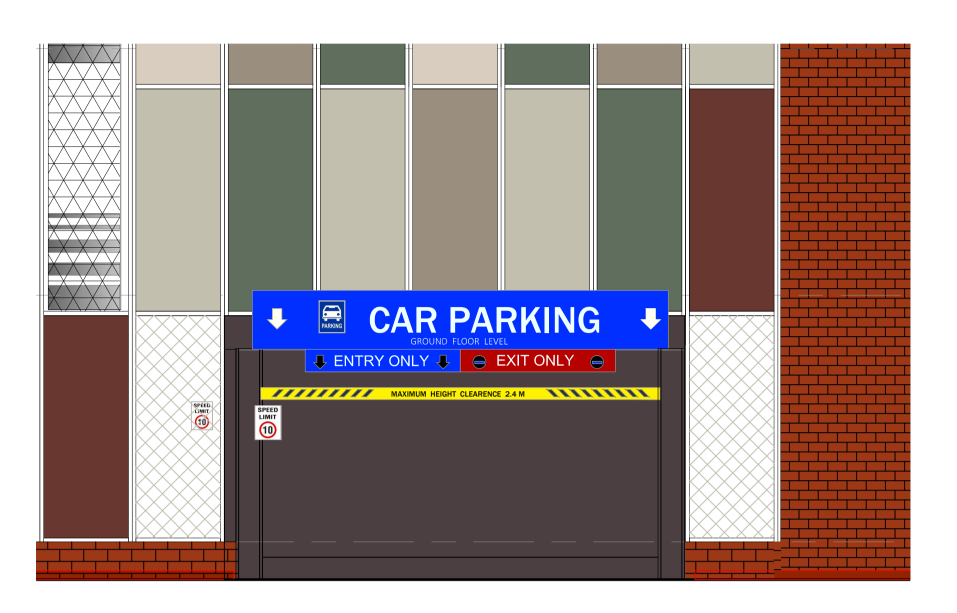






### CAR PARKING ENTRY-1 DETAIL SCALE 1:50 AT A1 SHEET

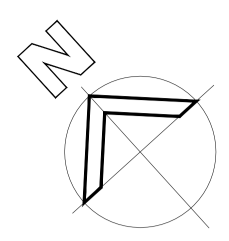






GROUND FLOOR ENTRY-2 ELEVATION DETAIL SCALE 1:50 AT A1 SHEET

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.



A/DS	ISSUE FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT	23/05/25
Rev No Drawn	Revision Description	Date

Figured dimensions shall be used in preference to scaling of drawings. Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect.

RANDALL DUTAILLIS
ARCHITECTS

EDUCATION COMMERCIAL INDUSTRIAL
PO BOX 1039 T: (02) 4821 8373
95 CLIFFORD STREET F: (02) 4822 1305
GOULBURN NSW 2580 ABN: 32 116 014 567
E: office@dutaillisarchitects.com.au NSW REG. No. 6062



1 MCKELL PLACE GOULBURN NSW 2580

MULTISTORY CARPARK

DETAIL

0 1cm 2c	m 3cm 4cm 5c	cm 6cm 7cm 8	m 9cm 10				
DRAWING :	DRAWING SHEET SIZE = A1 CM ON ORIGINAL						
Drawn	Checked		Date				
DS			01–18				
Scale	Drawing Number		Rev No				
ISAS	6172-MOD	Λ10	l 🔥 🛚				

### ROAD SIGNAGE SCHEDULE

SN	TYPE	PATTERN
S1	PARKING AREA	PARKING
S2	WORK MESSAGE "SPEED LIMIT"	SPEED LIMIT 10
S3	DIRECTION INFORMATION "ENTRY"	ENTRY
S4	DIRECTION INFORMATION "EXIT"	EXIT
S5	DIRECTION INFORMATION "ENTRY ONLY"	■ ENTRY ONLY □
S6	DIRECTION INFORMATION AT EXIT "EXIT ONLY"	● EXIT ONLY ●
S7	DIRECTION INFORMATION MOUNTED ON WALL "STOP"	STOP
S8	DIRECTION INFORMATION "MAXIMUM HEIGHT CLEARANCE" (MAXIMUM HEIGHT CLEARANCE TO BE CONFORMED AT SITE.)	MAXIMUM HEIGHT CLEARENCE 2.4 M THE

### ROAD MARKING AND TRAFFIC CONTROL SCHEDULE

SN	TYPE	PATTERN
R1	DIRECTION INFORMATION "KEEP CLEAR"	KEEP CLEAR
R2	WHEEL STOPPER	
R3	BORDER LINE FOR BOUNDARY	
R4	STRAIGHT ARROW	
R5	STRAIGHT AND LEFT ARROW	<b>1</b>
R6	CENTER LINE MARKING	
R7	ARROW HEAD DOWN	
R8	SHARED AREA	
R9	DIRECTION INFORMATION "NO PARKING"	NO PARKING
R10	SPEED BUMPS	
R11	DIRECTION INFORMATION "KEEP CLEAR"	KEEP CLEAR
R12	ACCESSIBLE PARKING SPACE	B

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.

/DS	ISSUE FOR APPLICATION TO MODIFY DEVELOPMENT CONSENT	23/05/25
ev o Drawn	Revision Description	Date

Figured dimensions shall be used in preference to scaling of drawings.

Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect.

COPYRIGHT DUTAILLIS ARCHITECTS PTY LTD

RANDALL DUTAILLIS
ARCHITECTS

EDUCATION COMMERCIAL INDUSTRIAL
PO BOX 1039 T: (02) 4821 8373
95 CLIFFORD STREET F: (02) 4822 1305
GOULBURN NSW 2580 ABN: 32 116 014 567
E: office@dutaillisarchitects.com.au NSW REG. No. 6062

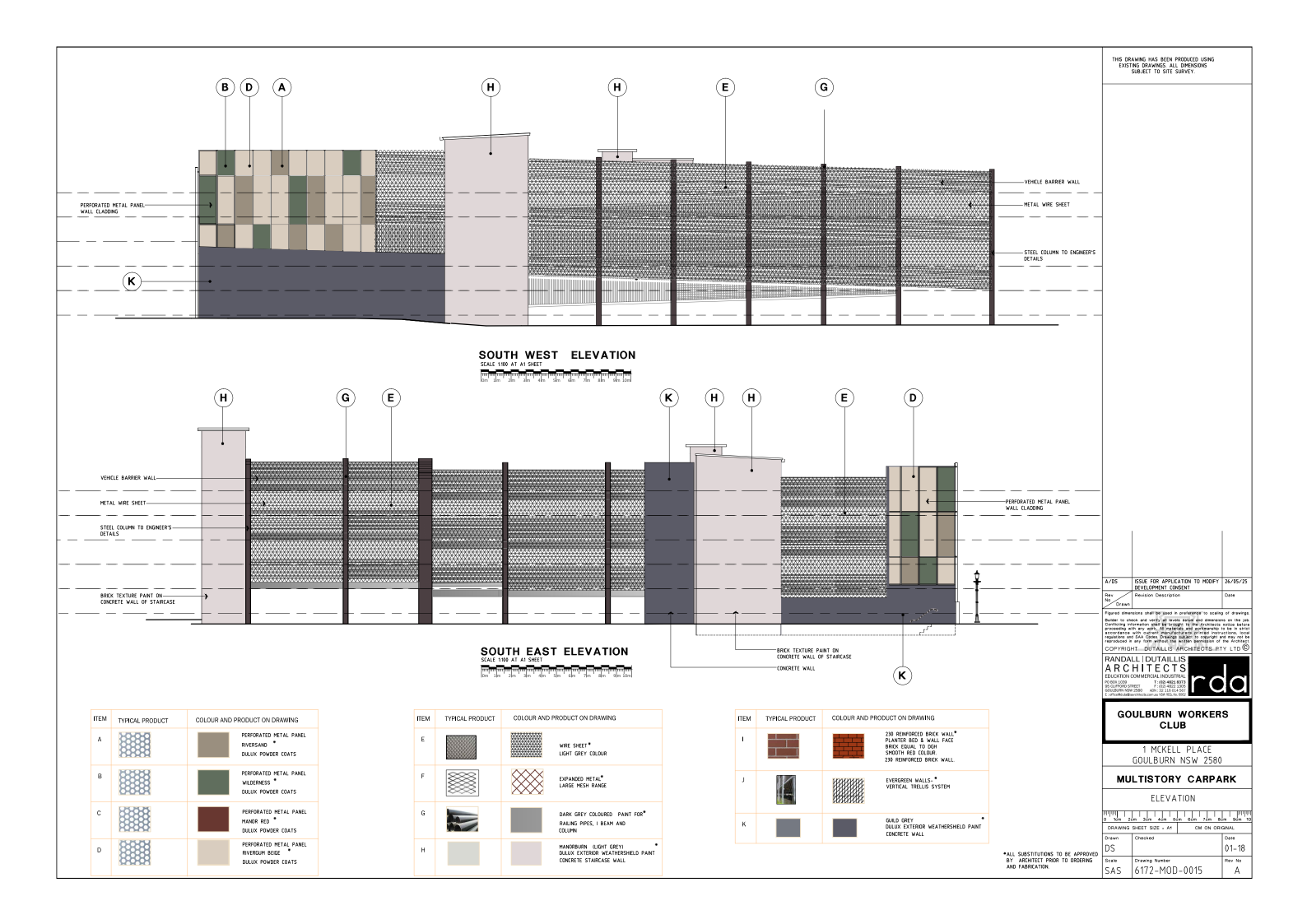
### GOULBURN WORKERS CLUB

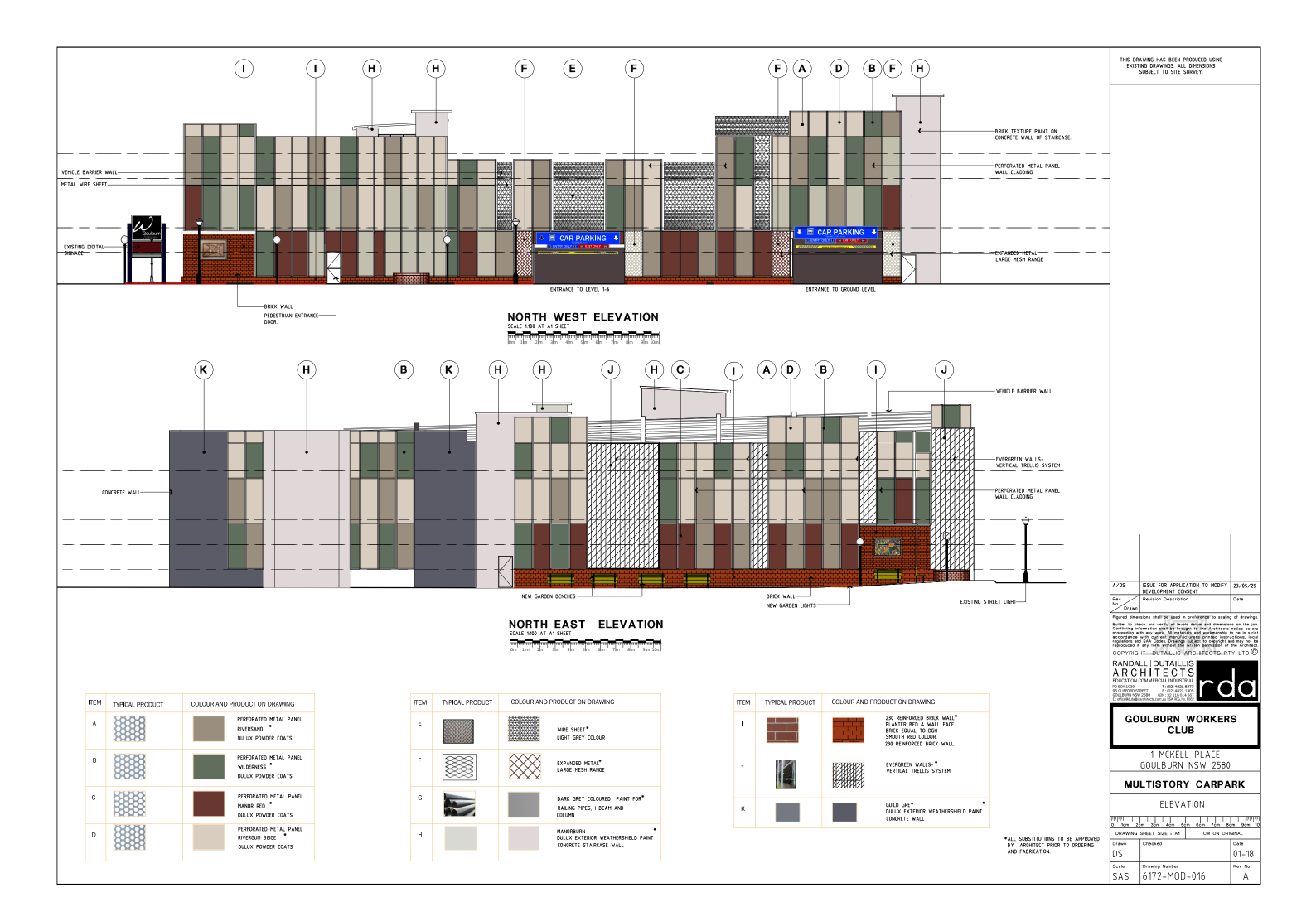
1 MCKELL PLACE GOULBURN NSW 2580

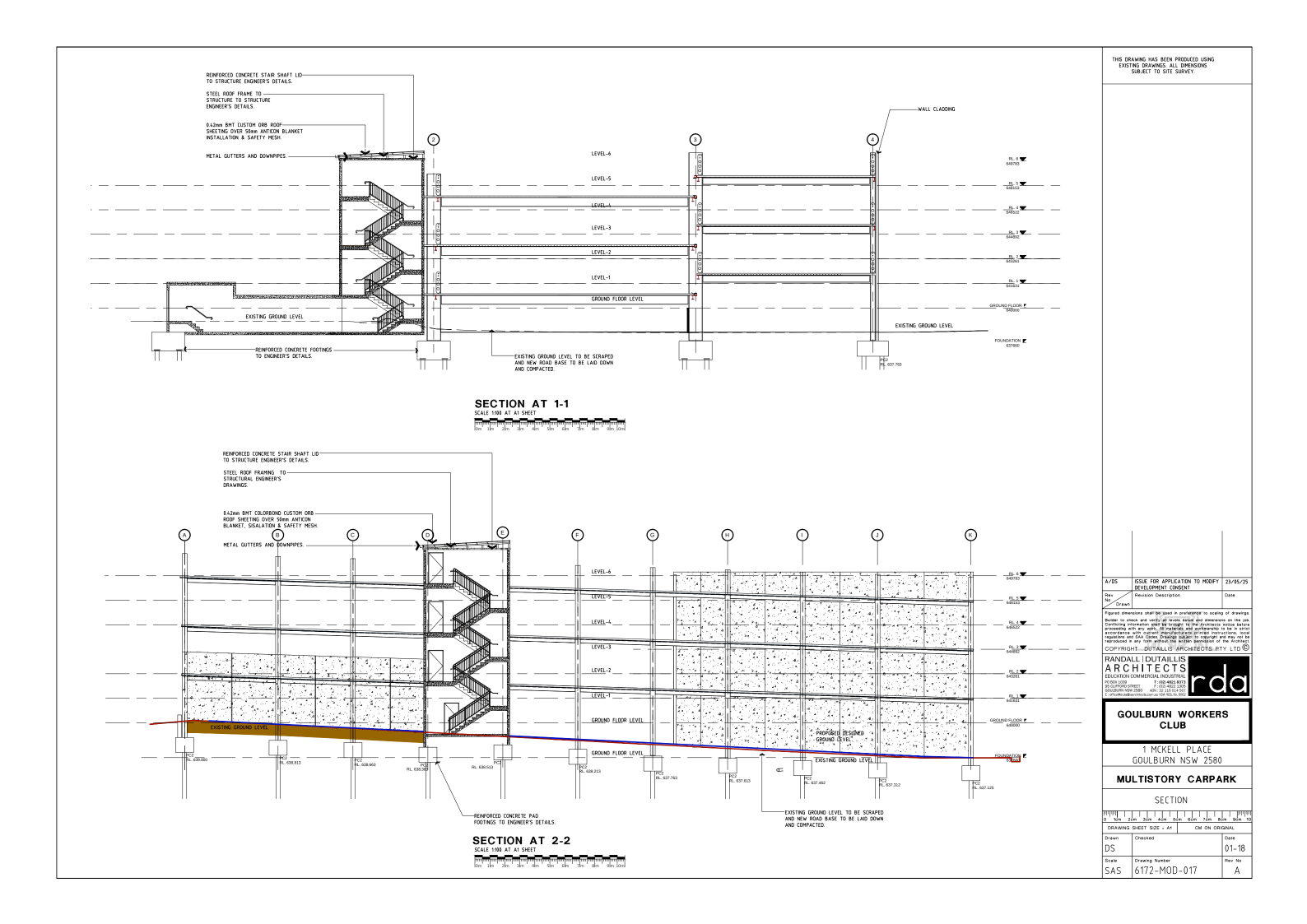
### MULTISTORY CARPARK

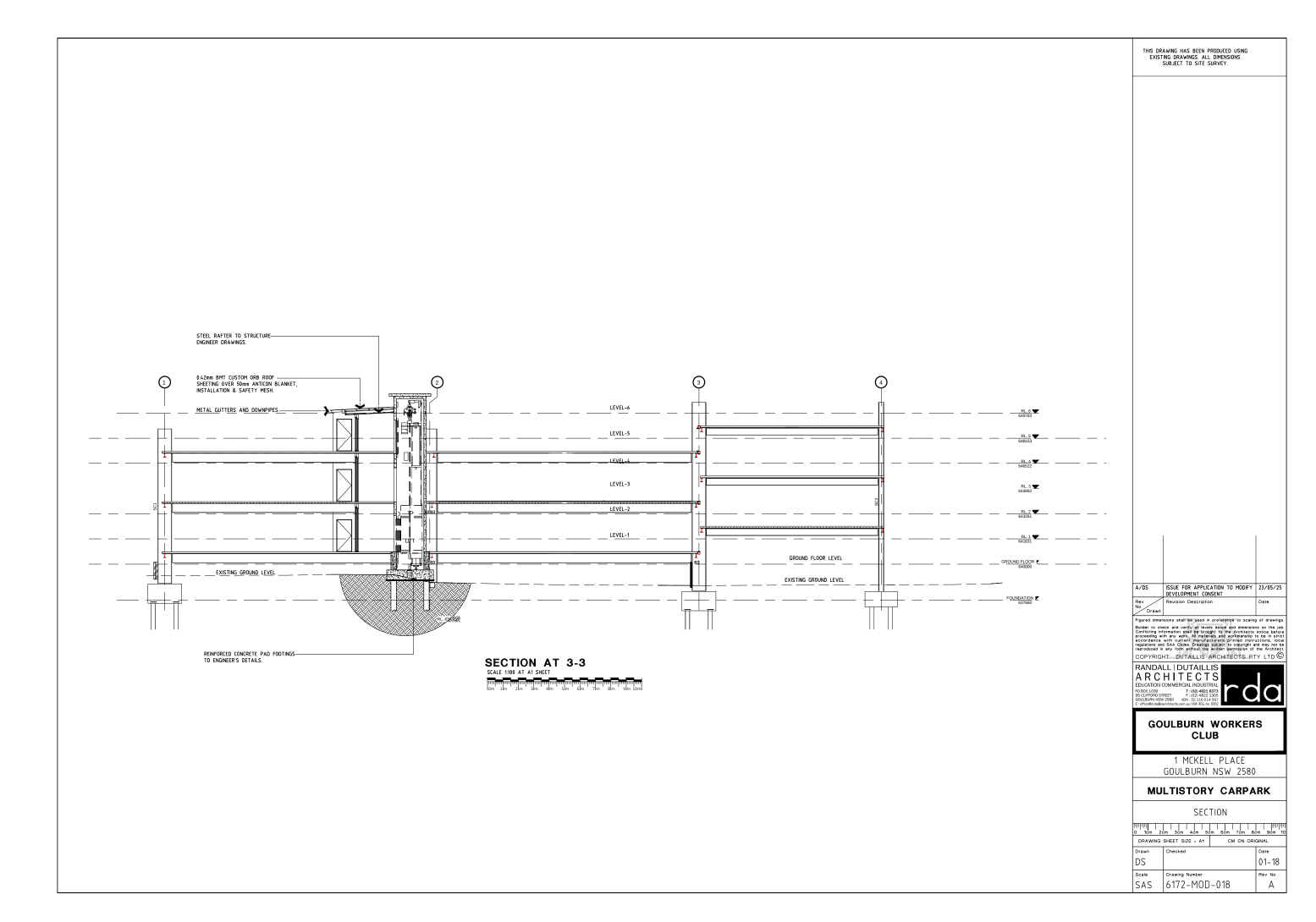
ROAD MARKING SCHEDULE

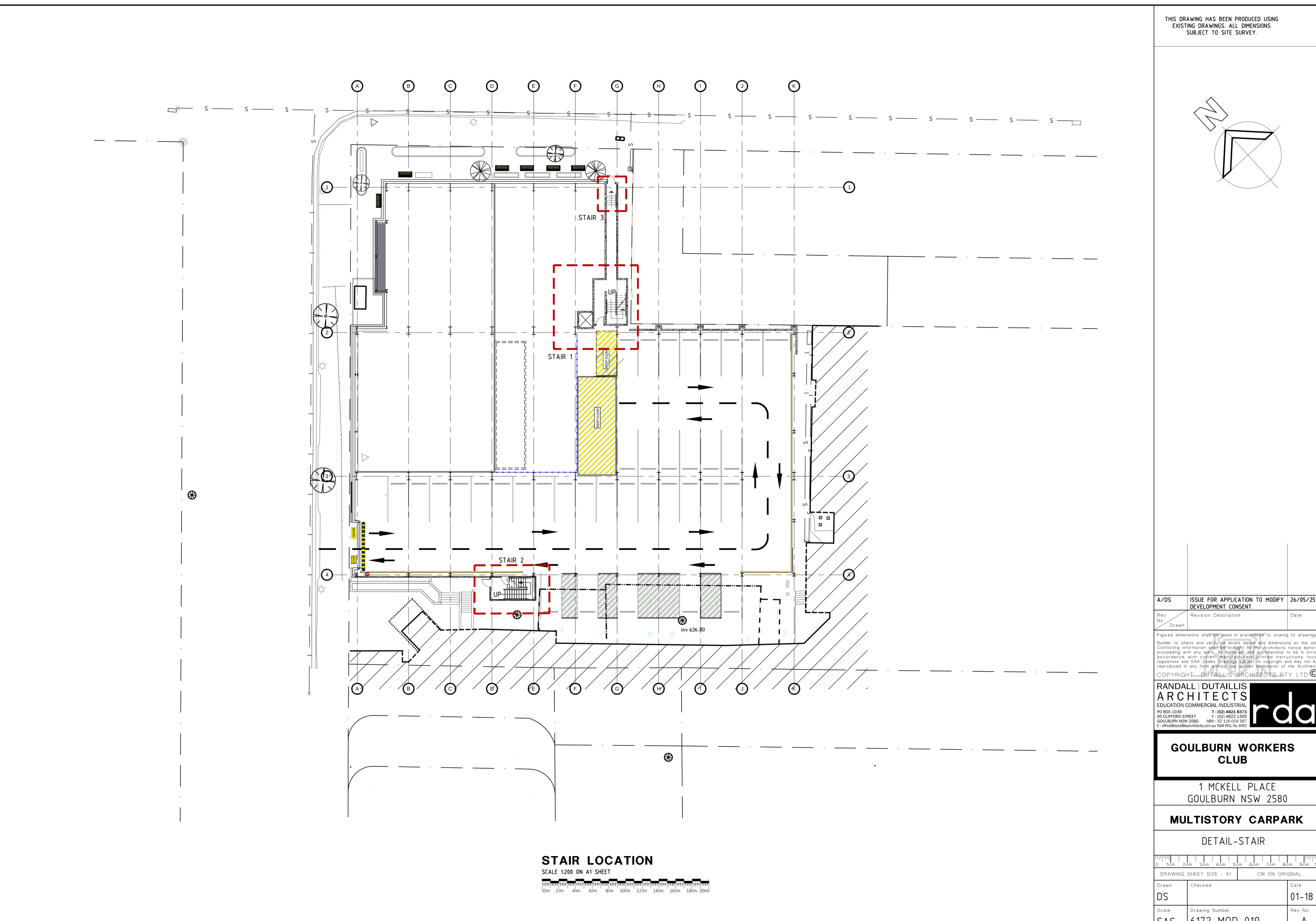
	cm 3cm 4cm 5c	cm 6cm 7cm 8c				
DRAWING	DRAWING SHEET SIZE = A1 CM ON ORIGINAL					
Drawn	Checked	Checked Date				
DS	01–18					
Scale	Drawing Number Rev No					
SAS	6172-MOD-014 A					



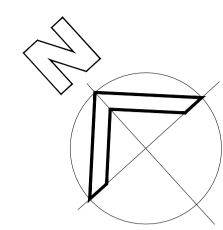








THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.



A/DS ISSUE FOR APPLICATION TO MODIFY 26/05/25 DEVELOPMENT CONSENT Revision Description

Figured dimensions shall be used in preference to scaling of drawings Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect.

RANDALL | DUTAILLIS EDUCATION COMMERCIAL INDUSTRIAL

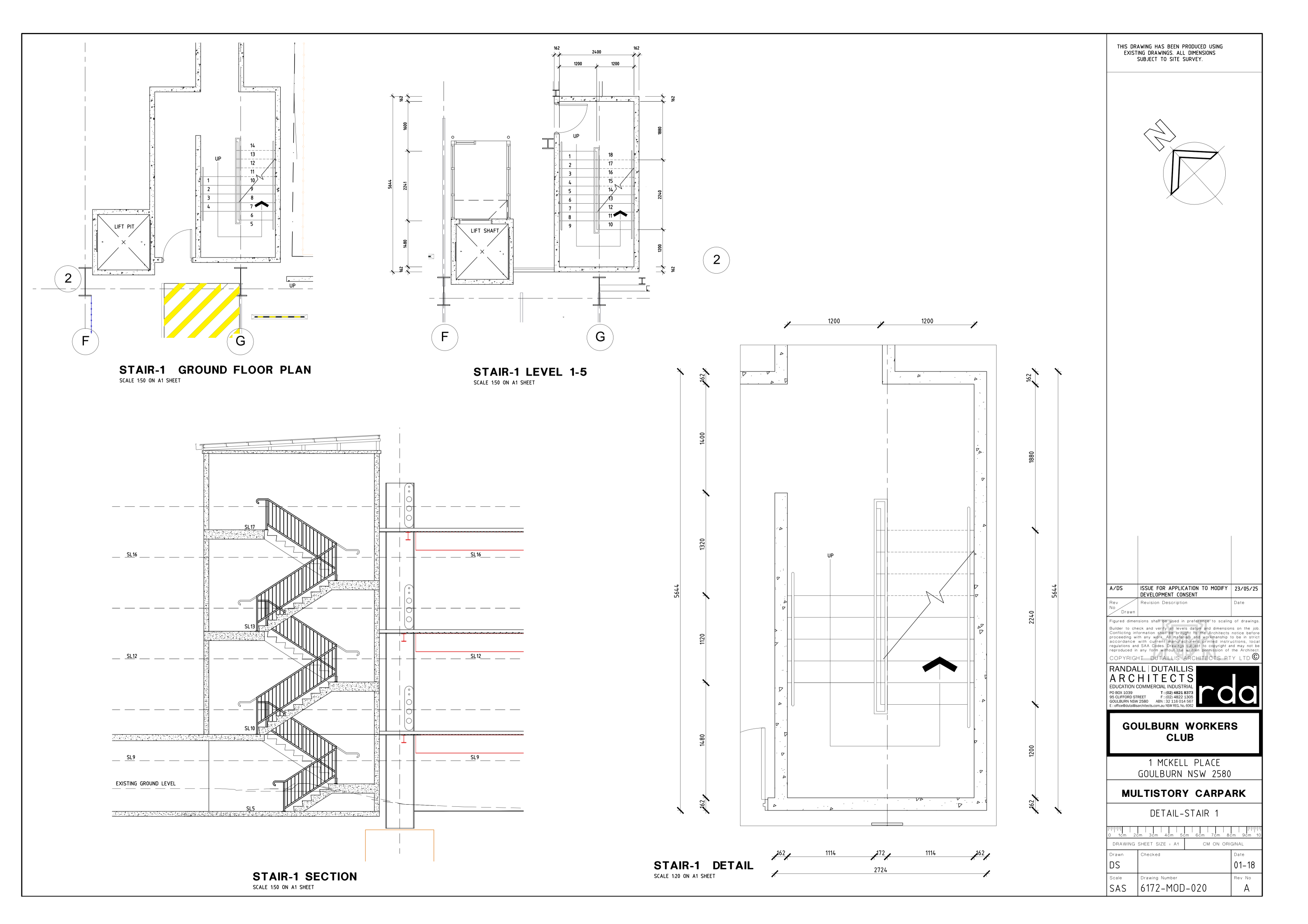
### GOULBURN WORKERS CLUB

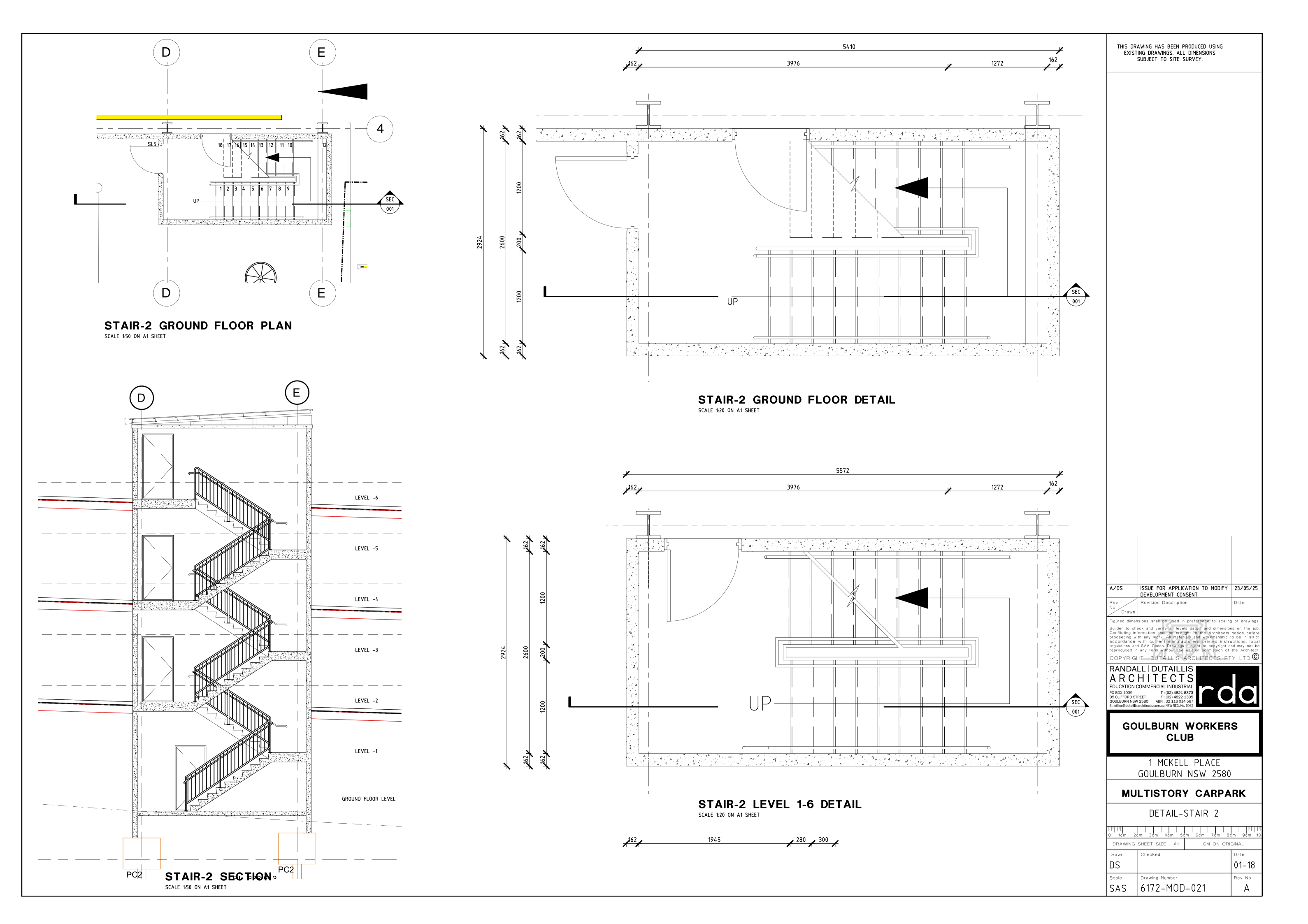
1 MCKELL PLACE GOULBURN NSW 2580

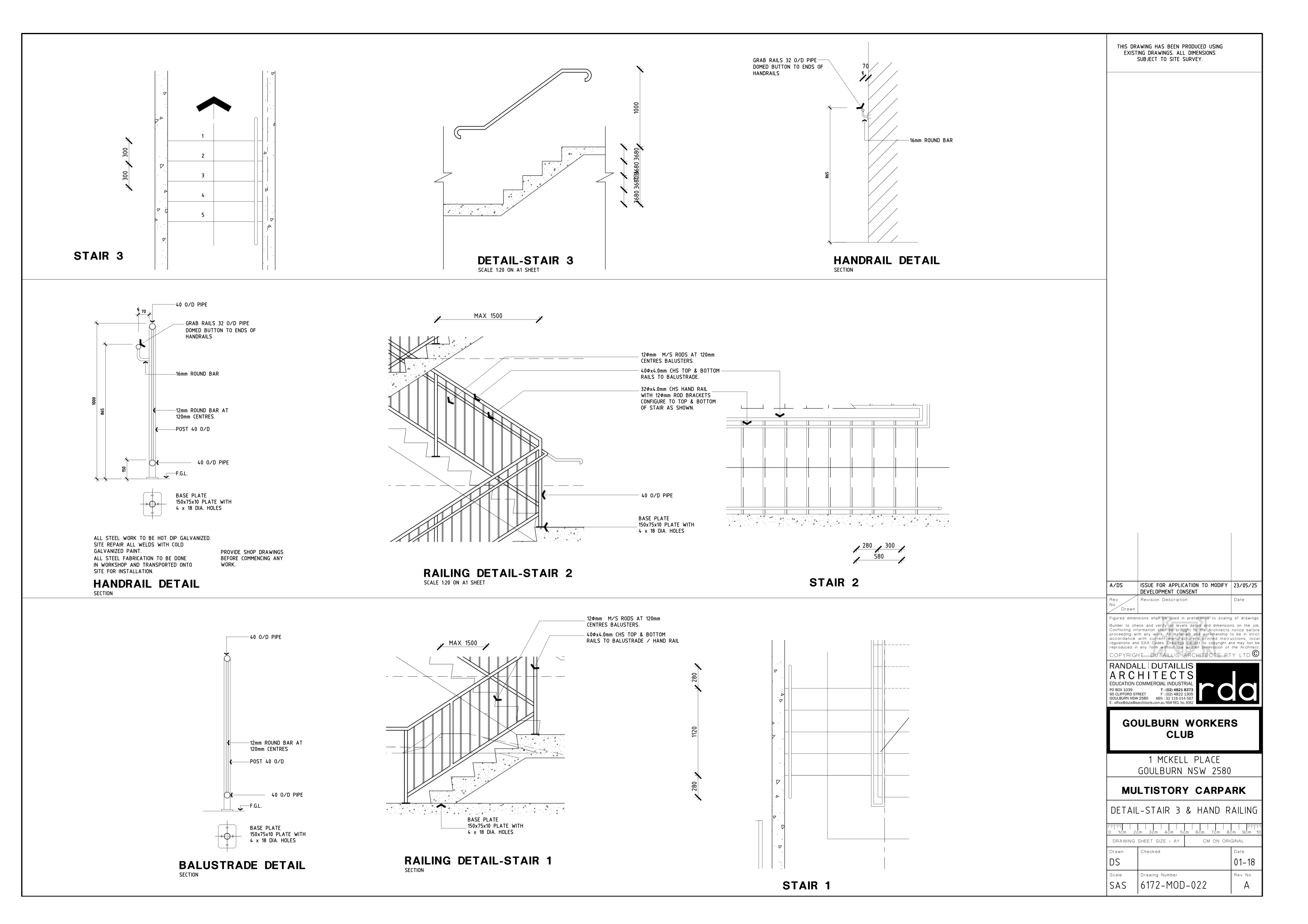
### MULTISTORY CARPARK

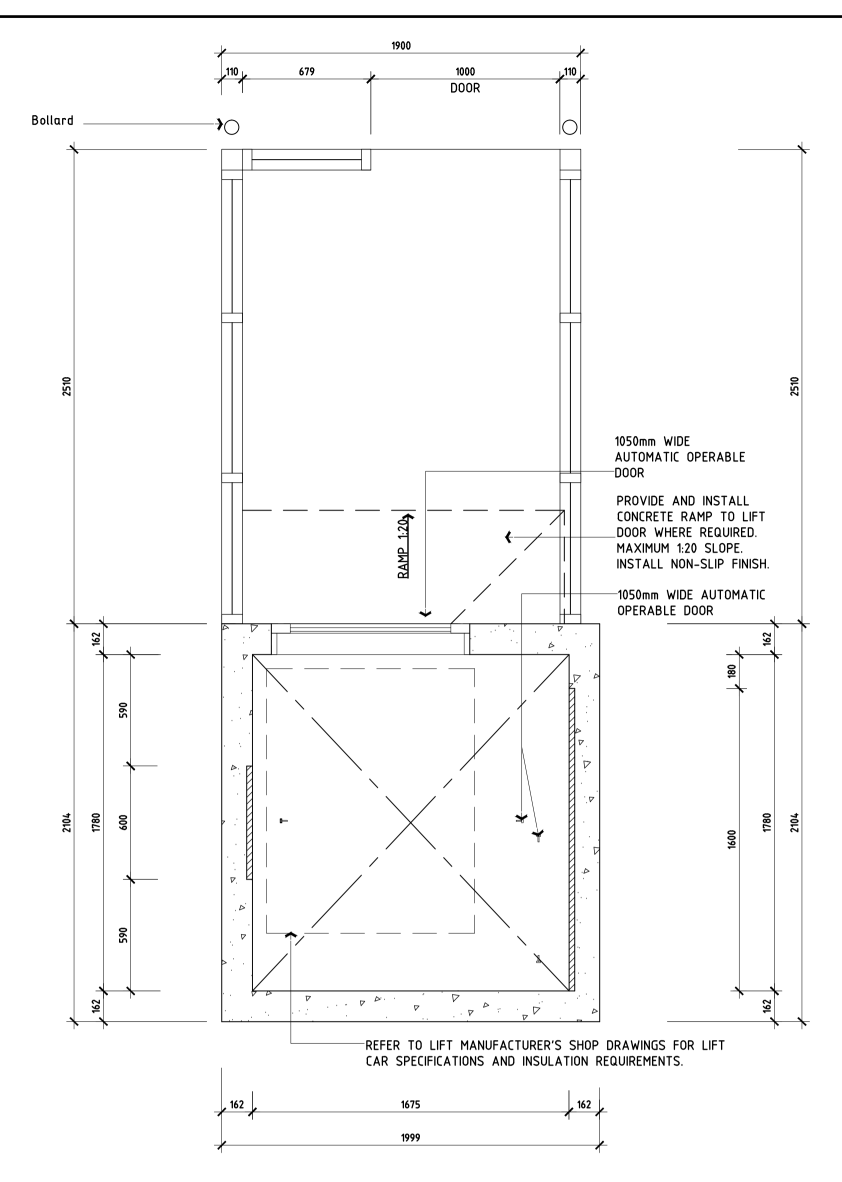
DETAIL-STAIR

0 1cm 2c	m 3cm 4cm 5c	m 6cm 7cm 8c	m 9cm 10
DRAWING SHEET SIZE = A1 CM ON ORIGIN			GINAL
Drawn	Checked		Date
DS			01–18
Scale	Drawing Number		Rev No
SAS	6172-MOD-019		Α

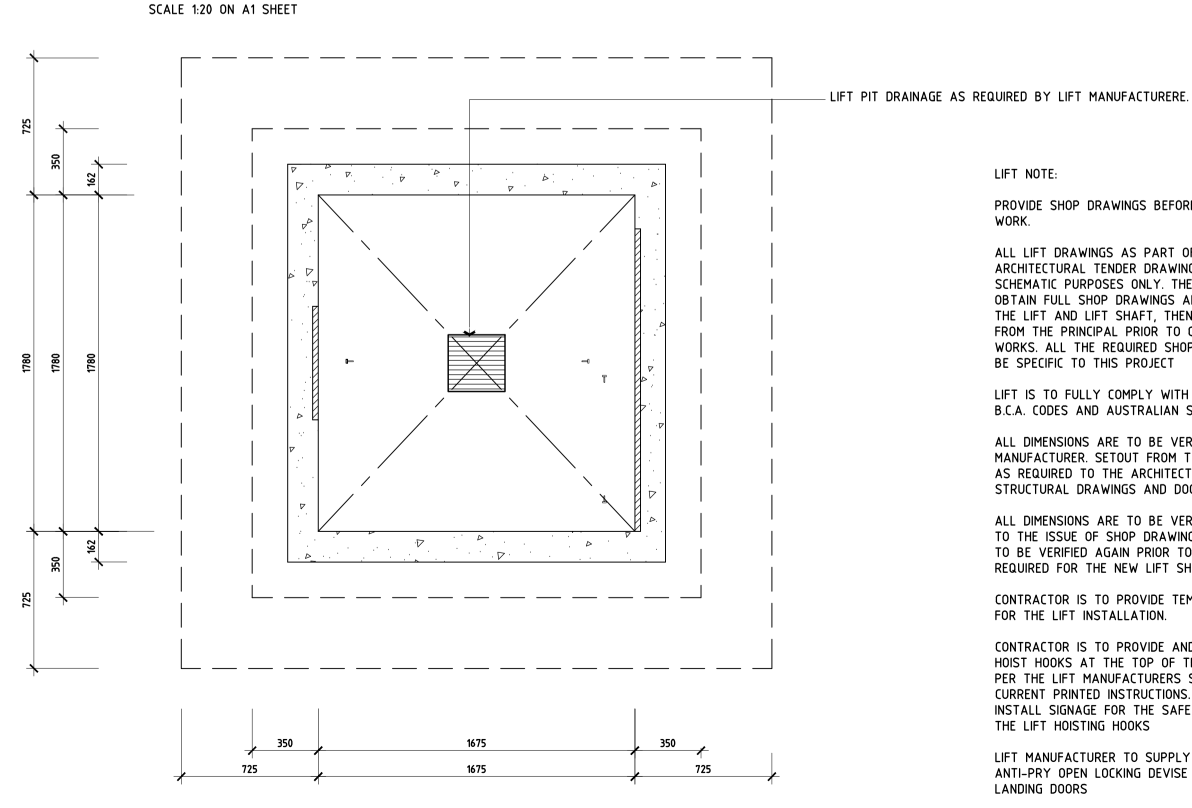








### TYPICAL LIFT PLAN DETAIL AT LEVEL 1-3



TYPICAL LIFT PLAN DETAIL AT GROUND FLOOR

SCALE 1:20 ON A1 SHEET

## Bollard AUTOMATIC OPERABLE DOOR PROVIDE AND INSTALL CONCRETE RAMP TO LIFT DOOR WHERE REQUIRED. MAXIMUM 1:20 SLOPE. INSTALL NON-SLIP FINISH. D D

### LIFT PLAN DETAIL AT LEVEL-5

SCALE 1:20 ON A1 SHEET

### LIFT NOTE:

PROVIDE SHOP DRAWINGS BEFORE COMMENCING ANY FLOOR TO FLOOR ELEVATION = 3261.115mm WORK.

ALL LIFT DRAWINGS AS PART OF THE ARCHITECTURAL TENDER DRAWINGS ARE FOR

SCHEMATIC PURPOSES ONLY. THE CONTRACTOR IS TO CONTRACTOR IS TO CARRY OUT A FULL SERVICES OBTAIN FULL SHOP DRAWINGS AND CERTIFICATION OF SITE INVESTIGATION TO THE AREA OF WORKS PRIOR THE LIFT AND LIFT SHAFT, THEN OBTAIN APPROVAL TO COMMENCING ANY WORKS FROM THE PRINCIPAL PRIOR TO COMMENCING ANY WORKS. ALL THE REQUIRED SHOP DRAWINGS ARE TO LIFT SHAFT TO HAVE A FIRE RESISTANCE LEVEL BE SPECIFIC TO THIS PROJECT

LIFT IS TO FULLY COMPLY WITH ALL RELEVANT B.C.A. CODES AND AUSTRALIAN STANDARDS

ALL DIMENSIONS ARE TO BE VERIFIED WITH THE LIFT MANUFACTURER. SETOUT FROM THE EXISTING BUILDING CONTRACTOR IS RESPONSIBLE FOR BASE OF LIFT AS REQUIRED TO THE ARCHITECTURAL AND STRUCTURAL DRAWINGS AND DOCUMENTATION

DOCUMENTS REQUIREMENTS FOR ALLOWABLE ALL DIMENSIONS ARE TO BE VERIFIED ON SITE PRIOR BEARING PRESSURE BEFORE BLINDING LAYER IS TO THE ISSUE OF SHOP DRAWINGS. DIMENSIONS ARE CONSTRUCTED TO BE VERIFIED AGAIN PRIOR TO THE WORKS REQUIRED FOR THE NEW LIFT SHAFT AND EQUIPMENT THE CONTRACTOR IS TO ENSURE THAT ALL WORKS

CONTRACTOR IS TO PROVIDE TEMPORARY SUPPLY FOR THE LIFT INSTALLATION.

CONTRACTOR IS TO PROVIDE AND INSTALL LIFTING HOIST HOOKS AT THE TOP OF THE LIFT WELL AS PER THE LIFT MANUFACTURERS SHOP DRAWINGS AND STRICT ACCORDANCE WITH THE MANUFACTURERS CURRENT PRINTED INSTRUCTIONS. PROVIDE AND INSTALL SIGNAGE FOR THE SAFE LIFTING LOADS OF THE LIFT HOISTING HOOKS

LIFT MANUFACTURER TO SUPPLY AND INSTALL AN ANTI-PRY OPEN LOCKING DEVISE TO ALL LIFT LANDING DOORS

### ENSURE ALL DIMENSIONS ARE VERIFIED ON SITE

PRIOR TO COMMENCING ANY WORKS

BUILD IN BOND BLOCKS OR INSERTS IN LIFT WELL

TO LIFT MANUFACTURERS SHOP DRAWINGS AND

FULLY COMPLY WITH ALL RELEVANT BUILDING CODE

ALL MATERIALS AND WORKMANSHIP ARE TO BE IN

IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND SUB-CONTRACTORS TO MAKE THEMSELVES FULLY

AWARE OF CONDITIONS WHICH WILL AFFECT THE

SHAFT EXCAVATION TO BE INSPECTED AND

CERTIFIED AS COMPLYING WITH STRUCTURAL

OF AUSTRALIA REQUIREMENTS, AUSTRALIAN

STANDARDS AND REGULATORY AUTHORITY

CURRENT PRINTED INSTRUCTIONS.

EXECUTION OF THE WORKS

RATING OF 120/120/120

REQUIREMENTS

CURRENT PRINTED INSTRUCTIONS

CONTRACTOR IS RESPONSIBLE FOR PROVIDING, ORGANIZING AND COMPLETING THE REQUIRED WORKS IN ACCORDANCE WITH THE BCA AND ALL OTHER APPLICABLE REGULATIONS. SOME OF THE CONTRACTORS RESPONSIBILITIES INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING TO BE COMPLETE BEFORE THE LIFT

- WATER PROOF THE PIT AND SHAFT

- PROVIDE FIXING POINTS FOR RAIL BRACKETS AND LIFT DOORS ACCORDING TO LIFT MANUFACTURERS

SHOP DRAWINGS - PROVIDE ACCURATE GRID, DATUM AND RL LINES

- PROVIDE REQUIRED LIGHTING TO LIFT LOBBIES

- PROVIDE REQUIRED EMERGENCY LIGHTING TO THE LIFT LOBBIES - BUILD IN ALL LIFTING POINTS AS REQUIRED BY THE LIFT MANUFACTURERS SHOP DRAWINGS

- PROVIDE ACCESS SO ALL LIFT EQUIPMENT CAN BE INSTALLED IN THE LIFT WELL. SPECIAL HOLES MAY

BE REQUIRED AS GUIDE RAILS ARE 5m LONG

IN FRONT OF THE LIFT WELL DOORS

LOCATION NOMINATED BY THE LIFT MANUFACTURER AND PROVIDE 415 V 3 PHASE POWER - CHECK THAT WALLS, FLOORS, CEILINGS, PENETRATIONS etc. ARE BUILT IN ACCORDANCE WITH THE DRAWINGS, SPECIFICATIONS, AND SHOP DRAWINGS AND MAKE ALL NECESSARY RECTIFICATION'S TO

TO BE COMPLETED WHILE THE LIFT MANUFACTURER IS WORKING ON SITE AND PRIOR TO PRACTICAL

### LIFT NOTE:

MANUFACTURER STARTS ON SITE:

- MAKE ALL PENETRATIONS TO LIFT MANUFACTURERS SHOP DRAWINGS

- GUARD LIFT DOOR OPENINGS IN ACCORDANCE WITH AS4431 - REMOVE ALL BUILDERS EQUIPMENT, MATERIALS AND RUBBISH FROM THE LIFT WELL AND LOBBY AREAS

- INSTALL PERMANENT SUBMAINS AND TELEPHONE LINE TO THE TOP FLOOR SERVED TERMINATING AT THE

ALLOW PROPER LIFT INSTALLATION

- PROTECT LIFT DOORS. ARCHITRAVE'S AND LIFT FIXTURES FROM DAMAGE PRIOR TO LIFT HAND OVER

COPYRIGHT DUTAILLIS ARCHITECTS PTY LTD © | RANDALL | DUTAILLIS | EDUCATION COMMERCIAL INDUSTRIAL T: (02) 4821 8373 95 CLIFFORD STREET F: (02) 4822 130 GOULBURN NSW 2580 ABN: 32 116 014 56

ISSUE FOR APPLICATION TO MODIFY 23/05/25

DEVELOPMENT CONSENT

Figured dimensions shall be used in preference to scaling of drawings

Builder to check and verify all levels datum and dimensions on the jo

Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in stric accordance with current manufacturers printed instructions, loca

regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architec

Revision Description

Drawn

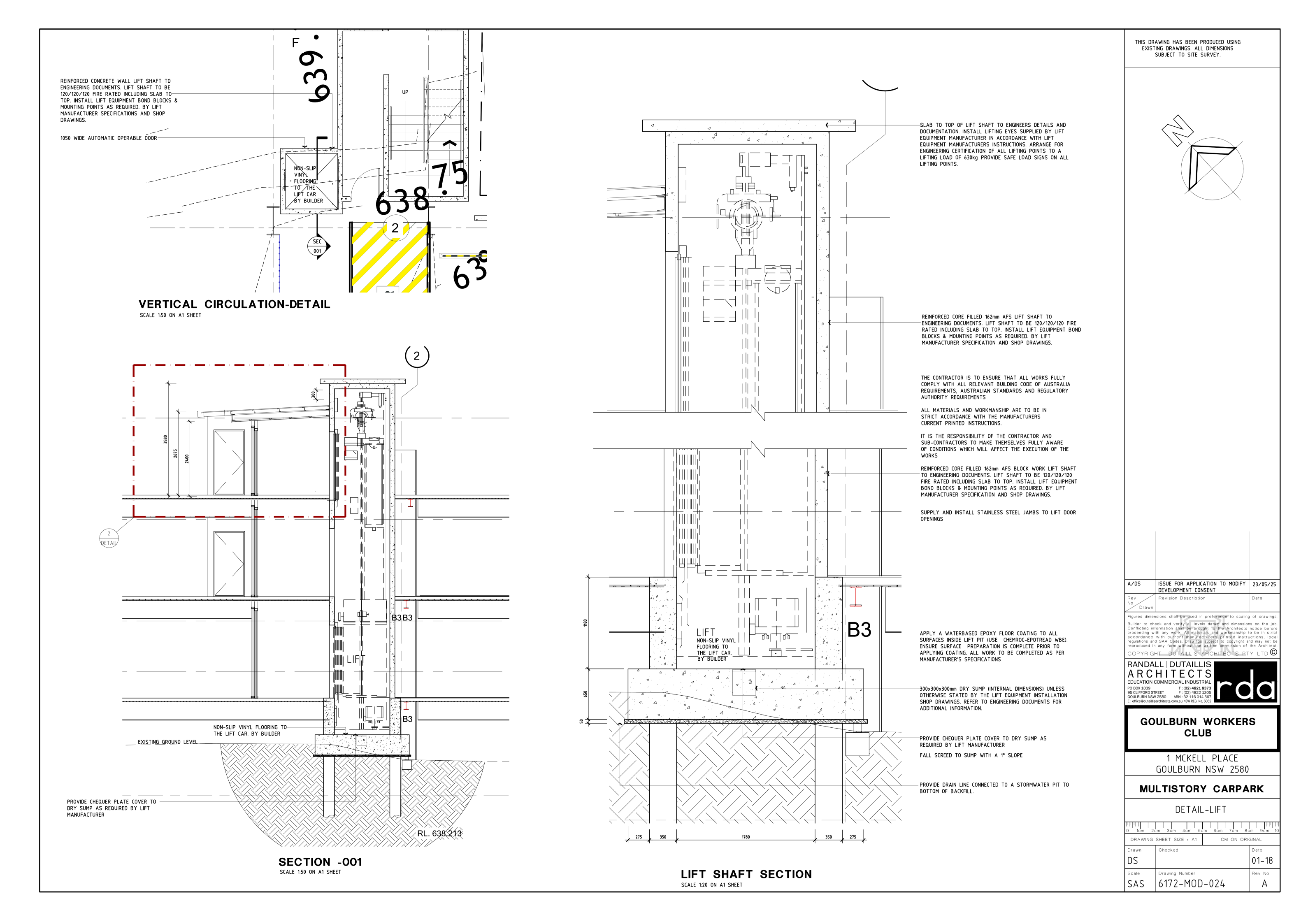
### **GOULBURN WORKERS CLUB**

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.

> 1 MCKELL PLACE GOULBURN NSW 2580

### MULTISTORY CARPARK

DRAWING SHEET SIZE = A1 CM ON ORIGINAL			GINAL
Drawn	Checked		Date
DS			01–18
Scale	Drawing Number		Rev No
SAS	6172-MOD-023		А



2250,0000 9059 300

NEW LIFT DOORS TO BE SUPPLIED AND INSTALLED BY THE LIFT MANUFACTURER
LIFT CONTROLLERPANEL

SATIN FINISH, VANDAL RESISTANT STAINLESS STEEL ENTRANE JAMBS, HEAD & REVEALS TO EACH DOORN TO BE SUPPLIED AND INSTALLED BY THE BUILDER

LIFT DOORS ELEVATION
SCALE 1:20 ON A1 SHEET

STEEL ROOF FRAMING TO
STRUCTURAL ENGINEER'S DETAILS.

AZER BRIT CUSTOM ORB ROOF
SHEETING OVER Solina ALTON & SAFETY
HISSAN
MUTTON BE SUSALATON & SAFETY
HISSAN
AUTOMATIC SLUBING DOOR

DETAIL AT 2-2
SCALE 1:20 ON A1 SHEET

THIS DRAWING HAS BEEN PRODUCED USING EXISTING DRAWINGS. ALL DIMENSIONS SUBJECT TO SITE SURVEY.

A/DS ISSUE FOR APPLICATION TO MODIFY 23/05/25

DEVELOPMENT CONSENT

Rev No Drawn Drawn

Figured dimensions shall be used in preference to scaling of drawings. Builder to check and verify all levels datum and dimensions on the job. Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect.

RANDALL DUTAILLIS
ARCHITECTS

EDUCATION COMMERCIAL INDUSTRIAL
PO BOX 1039
95 CLIFFORD STREET
F: (02) 4821 8373
GOULBURN NSW 2580
ABN: 32 116 014 567
E: office@dutaillisarchitects.com.au NSW REG. No. 6062

### GOULBURN WORKERS CLUB

1 MCKELL PLACE GOULBURN NSW 2580

### MULTISTORY CARPARK

0 1cm 2c	m 3cm 4cm 5c	cm 6cm 7cm 8c	m 9cm 10
DRAWING SHEET SIZE = A1 CM ON ORK		GINAL	
Drawn DS	Checked		Date <b>01–18</b>
Scale SAS	Drawing Number 6172-MOD-025		Rev No



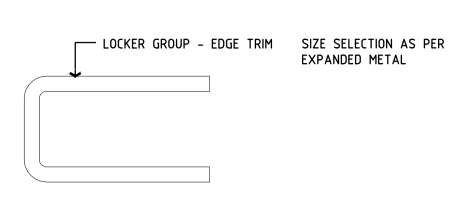
ENGINEER'S DETAILS.

PRODUCT DETAIL- WIRE MESH

WIRE SHEET DETAIL:

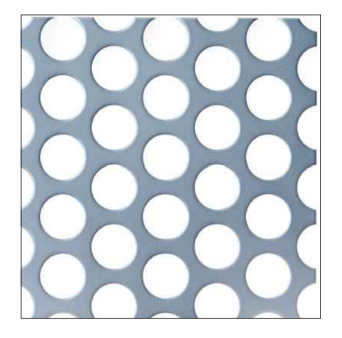
LOCKER GROUP-VALMOT TRANSIT 100 MILL, ANODISED, POWDER COATED

3000 mm OPEN AREA: WEIGHT: 3.8 KG m2 THICKNESS: 3.0 mm 1.0 mm WIRE DIA:



LOCKER GROUP- MET EDGE TRIMS

- EXPANDED METAL



PERFORATED PANEL

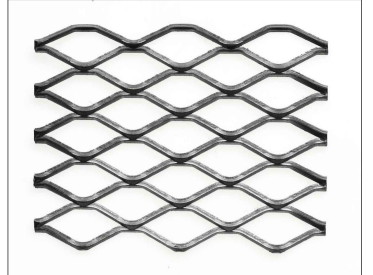
STEEL ANGLE FRAMING FOR PERFORATED PANELS FIXED TO STEEL STRUCTURE AS PER ENGINEER'S DETAILS.

PERFORATED SHEET DETAIL:

LOCKER GROUP-VALMOT COMPANY PROFILE: TITAN 190 (WITH BORDER)

POWDER COATED OR ANODIZED (COLOR AS PER FINISHED SCHEDULE ON SHEETS 014 AND 015)

MAX WIDTH: MAX LENGTH: 5000 mm OPEN AREA: WEIGHT: 4.0 KG m2 THICKNESS: 3.0 mm



LARGE MESH RANGE:

THICKNESS:

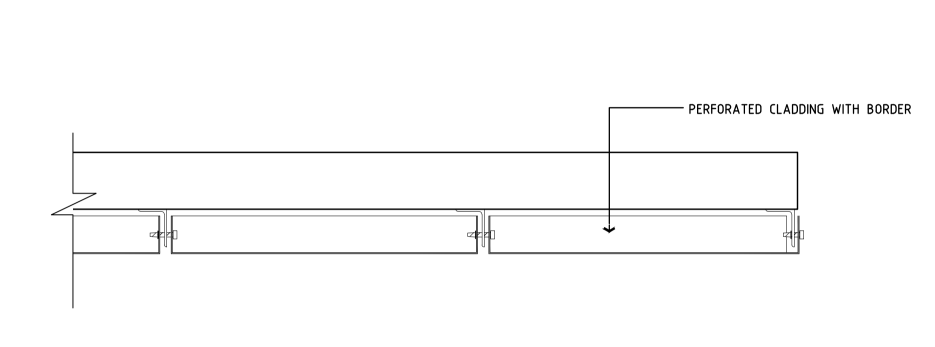
LOCKER GROUP-EXPANDED METAL-METEX

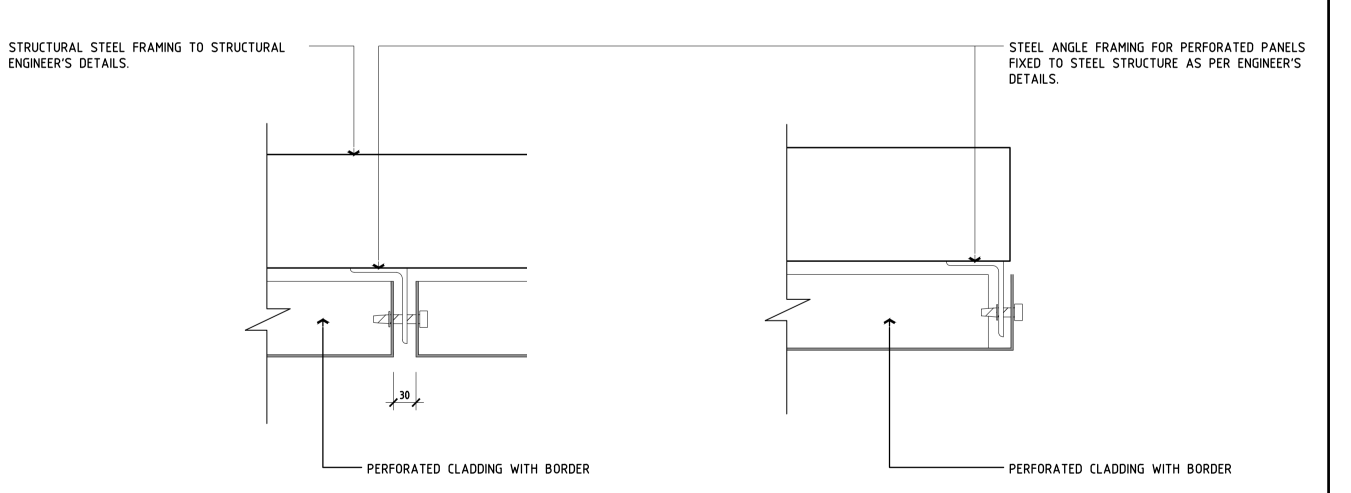
LARGE MESH RANGE

3.0 mm

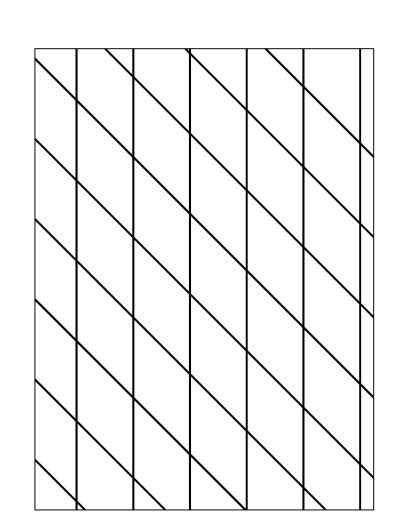
MESH REFERENCE: 38-30 MAX WIDTH: 2400 mm MAX LENGTH: 1200 mm OPEN AREA: 83% WEIGHT: 5 KG m2

**EXPANDED METAL DETAIL** 





MP1-4 FIXING DETAIL - FOLDED PERFORATED PANEL



AISI 316 WITH STAINLESS STEEL WALL CONNECTIONS AND FIXINGS TO SUIT SITE CONDITION BY MANUFACTURERS DURING INSTALLATION.

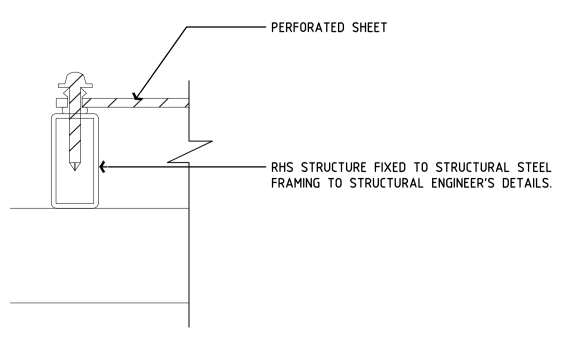
EVERGREEN WALL'S VERTICAL TRELLIS SYSTEM. VERTICAL TRELLIS AT NOMINAL 300mm C/C. STAINLESS STEEL WIRE ROPE 3.2mm 1x19 PRORIG

### **EVERGREEN WALLS- VERTICAL TRELLIS SYSTEM**

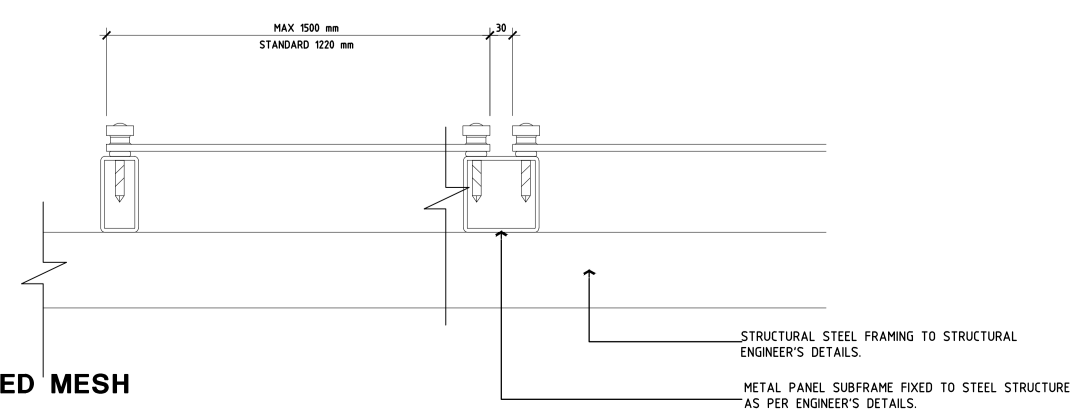
Figured dimensions shall be used in preference to scaling of drawing Builder to check and verify all levels datum and dimensions on the jo Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect. copyright dutaillis architects pty Ltd  ${f C}$ RANDALL | DUTAILLIS | EDUCATION COMMERCIAL INDUSTRIA 95 CLIFFORD STREET F: (02) 4822 1305 GOULBURN NSW 2580 ABN: 32 116 014 567 E: office@dutaillisarchitects.com.au NSW REG. No. 6062

ISSUE FOR APPLICATION TO MODIFY 23/05/25

DEVELOPMENT CONSENT



MP5-8 FIXING DETAIL - FLAT PERFORATED PANEL, WIRE MESH AND EXPANDED MESH



### GOULBURN WORKERS **CLUB**

1 MCKELL PLACE GOULBURN NSW 2580

### MULTISTORY CARPARK

DETAIL-CLADDING							
lom 20	om 3cm	4cm 50	om 60	om 70	m 8	cm	90
AWING SHEET SIZE = A1 CM ON ORIGINA					ΑL		
vn	Checked					Da	te

01–18 Rev No Drawing Number 6172-MOD-026

### DOOR SCHEDULE

THE CONTRACTOR PREPARE AN AMENDED SCHEDULE TO ADDRESS CHANGES TO SCHEDULED ITEMS, VARIATIONS AND ALTERNATIVES WHERE APPROVED BY THE SUPERINTENDENT

### DOORS

THE CONTRACTOR IS TO PROVIDE DOORS OF CONSTRUCTION SUITABLE FOR ALL HARDWARE, FINISHES, FITTINGS AND OTHER SCHEDULED AND SPECIFIED ITEMS. APPURTENANT ITEMS NECESSARY FOR THE OPERATION OF THE DOORS AND HARDWARE IS TO BE PROVIDED AS REQUIRED.

### SHOP DRAWINGS

THE CONTRACTOR IS TO PROVIDE SHOP DRAWINGS, TECHNICAL DATA OR PROPRIETARY INFORMATION WHERE SCHEDULED OR WHERE REQUESTED BY THE SUPERINTENDENT

### DOOR FRAMES - STEEL

STEEL DOOR FRAMES TO BE ONE PIECE WELDED FRAMES TO SUIT BUILDING INTO MASONRY. TO BE CONSTRUCTED TO SUIT DOOR SIZES. FIX TO SUBSTRATE WITH PROPRIETARY TIES AS REQUIRED. FABRICATE WITH GALVANISED BASE MATERIAL MINIMUM 1.6mm THICK. PROVIDE WITH STRIKE BLOCKS TO SUIT FRAME GROUTING.

### TIMBER DOORS

DOORS TO BE SOLID CORE DOORS OF MINIMUM 38mm THICK TO BE EDGE STRIPED AND PAINT FINISH.

### AUTOMATIC DOOR

TO BE AUTOMATIC DOORS SYSTEM TO SUIT SHOPFRONT SUITE. TO BE MOUNTED INTERNALLY, INCLUDE AUTO/EXIT/LOCK MODES, TO HAVE AN EMERGENCY EXIT BUTTON. HEAD UNIT TO BE ASSA ABLOY SL521 TELESCOPIC SLIDING DOOR OPERATOR.

### NEW SHOPFRONT

NEW SHOP FRONT DOORS & WINDOWS TO BE POWDERCOATED 100 X 50 mm ALUMINIUM SHOP FRONT FRAMING SECTION. NEW SHOP FRONT DOORS TO BE EXISTING DOOR IN NEW FRAMES. ALL SHOP FRONT GLAZING IS TO BE GRADE A SAFETY GLAZING IN ACCORDANCE WITH AS1288.

SOLID

### HINGES

FAST FIX HINGES TO BE EQUAL TO McCALLUM HINGES. LIFT OFF HINGES TO BE EQUAL TO McCALLUM HINGES. SCHEDULE USES McCALLUM HINGES CATALOGUE NAMES. STEEL DOOR FRAME HINGES TO BE BY STEEL DOOR FRAME MANUFACTURER. FIRE DOOR HINGES TO BE BY FIRE DOOR MANUFACTURER.

### STRIKE

STANDARD: USE PROPRIETARY STRIKE SUPPLIED WITH LOCKSET

REBATE: USE PROPRIETARY REBATE STRIKE TO MATCH LOCKSET CUT OUT TO FRAME.

USE PROPRIETARY STRIKE TO MATCH LOCKSET. FORM REQUIRED TO CUT OUT FRAME

### GLAZING

ALL GLAZING TO MEET THE REQUIREMENTS OF AS1288. THE SELECTED GLAZING IS TO BE AS FOLLOWS: DBL 1: DOUBLE GLAZING WITH 6.38mm OUTER GLAZING COMFORT

PLUS GRAY, ARGON GAP 8mm AND 4mm CLEAR INNER DBL 2: DOUBLE GLAZING WITH 10.38mm LAMINATED CLEAR GLASS TO EXTERIOR, 6.38mm LAMINATED CLEAR GLASS TO

INTERIOR AND AN 8mm GAP. SING 1: SINGLE GLAZING OF 6.38mm LAMINATED CLEAR GLASS

SING 2 SINGLE GLAZING OF 10.38mm LAMINATED CLEAR GLASS

OBS 1: OBSCURE SINGLE GLAZING OF 10.38mm OBSCURE GLASS -COLOUR TO BE SELECTED.

// | //

### SHORT BACKSET LOCKSETS: (ALUMINIUM DOORS)

TYPE 1: LOCK WITH KEY CYLINDER OUTSIDE. NO KEY INSIDE LEVER FURNITURE BOTH SIDES.

TYPE 2: PASSAGE LATCH. LEVER FURNITURE BOTH SIDES.

### PULL HANDLE/ PUSH PLATE

DOOR CLOSERS

DOOR STOPS

REQUIRED.

INSTRUCTION.

ABOVE FFL.

STANDARD BACKSET LOCKSETS:

1000MM ABOVE FFL.

TYPE 1: DORMA TS 83 EN 3-6 WITH ADDITIONAL DELAY

TYPE 2: DORMA TS 73V EN 1-4 WITH ADDITIONAL DELAY

TYPE 1: DOOR 2280 DOOR STOP STAINLESS STEEL WITH FULL

TYPE 1: LOCK WITH KEY CYLINDER OUTSIDE AND SNIB INSIDE.

TYPE 2: PASSAGE LATCH WITH LEVER HANDLES BOTH SIDES.

TYPE 3: LOCK FOR SLIDING DOORS. KEY CYLINDER OUTSIDE

MOUNT AT 1000MM ABOVE FFL.

DIAMETER BLACK RUBBER BUFFER RING IN SATIN

STAINLESS STEEL INSTALLED TO MANUFACTURERS

LEVER FURNITURE BOTH SIDES MOUNT AT 1000MM

WITH HANDLE. SNIB INSIDE WITH HANDLES. MOUNT AT

ACTION-MODEL BC/OD+DC/SV- AND HOLD OPEN ARM.

DOOR CLOSERS ALWAYS TO BE MOUNTED INTERNALLY

TO A BUILDING OR ROOM. FIT PARALLEL ARM UNITS IF

ACTION -MODEL BC/OD+DC/SV- AND HOLD OPEN ARM.

DOOR CLOSERS ALWAYS TO BE MOUNTED INTERNALLY

TO A BUILDING OR ROOM. FIT PARALLEL ARM UNITS IF

TYPE 1: LOCKWOOD PULL HANDLE EACH SIDE. ENTRANCE HANDLE 231 IN SATIN CHROME FINISH.

TYPE 2: LOCKWOOD PULL HANDLE EACH SIDE 214/215 IN SATIN CHROME FINISH

TYPE 3: LOCKWOOD PULL HANDLE AND PUSH PLATE 214/215 SATIN CHROME FINISH.

### BOLT TYPE:

TYPE 1: ROLLER DOOR BOLTS TO BOTTOM RAIL WITH PADLOCK MOUNTED INTERNALLY FITTED BY DOOR MANUFACTURER.

### DOOR SEALS

TYPE 1: RAVEN RP10 DOOR FRAME SEALS FITTED TO PLAIN FRAMES SATIN CLEAR (SILVER) FINISH RAVEN RP8SI DOOR BOTTOM SEALS SATIN CLEAR (SILVER) FINISH FITTED BY DOOR MANUFACTURER RAVEN RP26 ASTRAGAL MEETING STILE SEALS SATIN CLEAR (SILVER) FINISH FITTED BY DOOR MANUFACTURER

TYPE 2: RAVEN RP94SI DOOR FRAME SEALS SATIN CLEAR (SILVER) FINISH RAVEN RP99SI DOOR BOTTOM SEAL TO BE FULLY MORTICED SATIN CLEAR (SILVER) FINISH

TYPE 3: RAVEN RP41 BRUSH SEAL TO HEAD OF ROLLER SHUTTER SATIN CLEAR (SILVER) FINISH

### THRESHOLDS

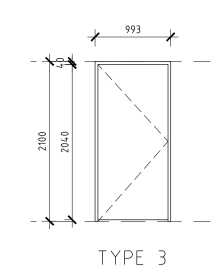
TYPE 1: RAVEN RP77 HEAVY DUTY THRESHOLD PLATE SATIN CLEAR (SILVER) FINISH

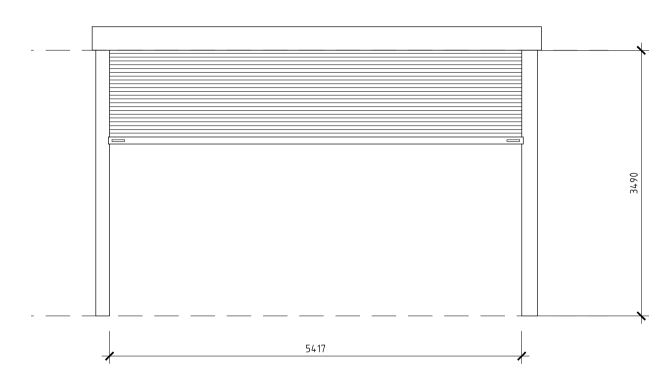
TYPE 2: RAVEN RP116 HEAVY DUTY THRESHOLD PLATE SATIN CLEAR (SILVER) FINISH

### SIGNAGE:

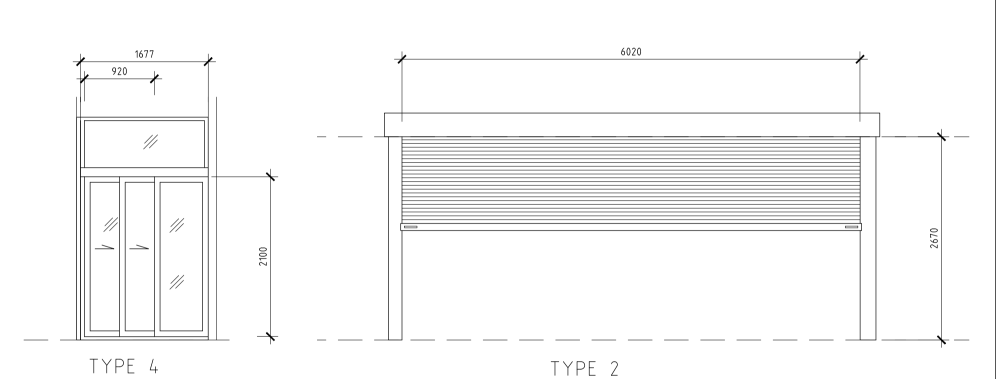
TYPE 1: 100mm HIGH PERSPEX STRIP EXIT SIGNAGE. COMPUTER ENGRAVED PERSPEX STRIP IN CONTRASTING COLOUR. SIGNAGE TO BE GLUED.

TYPE 2: FIRE EXIT SIGNAGE. 150x450mm POLYCARBONATE MATERIAL BRAILLE SIGNS- FIRE EXIT SIGN TO BE EQUAL TO SETON AUSTRALIA PTY. LTD PRODUCT NUMBER A22914

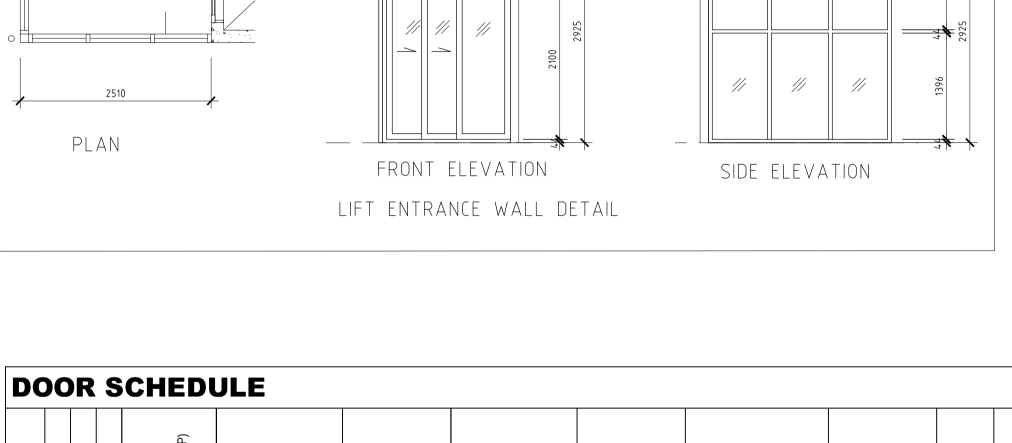




TYPE1

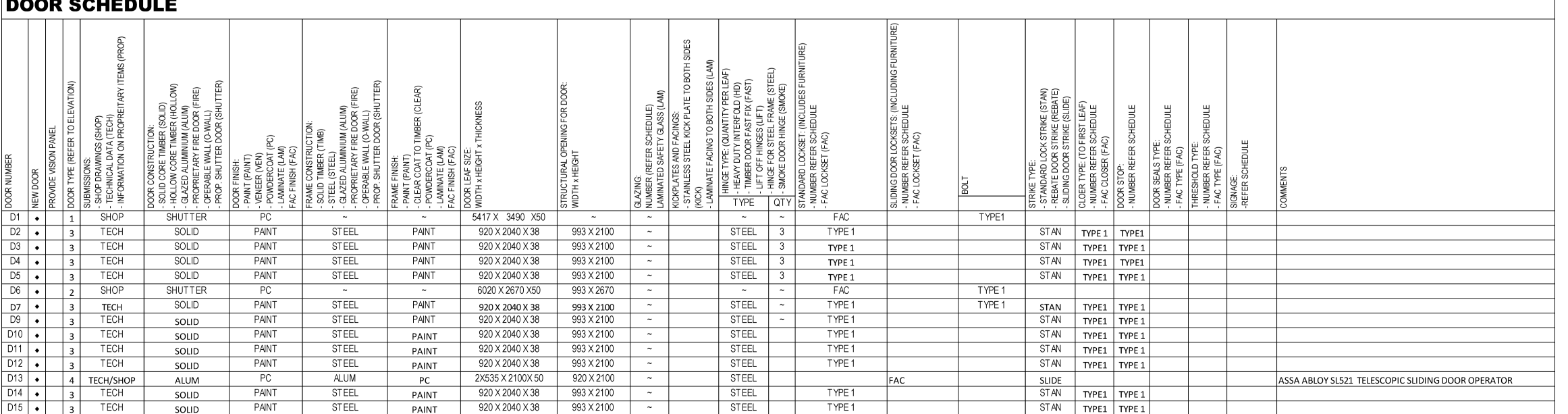






PAINT

1838 1677



ISSUE FOR APPLICATION TO MODIFY | 23/05/25 DEVELOPMENT CONSENT Revision Description

Figured dimensions shall be used in preference to scaling of drawings Conflicting information shall be brought to the Architects notice before proceeding with any work. All materials and workmanship to be in strict accordance with current manufacturers printed instructions, local regulations and SAA Codes. Drawings subject to copyright and may not be reproduced in any form without the written permission of the Architect. COPYRIGHT DUTAILLIS ARCHITECTS PTY LTD ©





1 MCKELL PLACE GOULBURN NSW 2580

MULTISTORY CARPARK

DOOR SCHEDULE

0 1cm 2c			8cm 9cm 10	
DRAWING	SHEET SIZE = A1	CM ON ORIGINAL		
Drawn	Checked		Date	
DS			01–18	
Scale	Drawing Number		Rev No	
SAS	6172-MOD	-027	A	