

EXISTING SURFACE CARPARK

LOCATION	QUANTITY	PARKING TYPE
EXISTING SURFACE CARPARK	341	PAY & DISPLAY / PERMIT
Grand total	341	

TOTAL NUMBER OF SURFACE CARPARK REMOVED 86

NUMBER OF EXISTING SURFACE CARPARK NOT AVAILABLE DURING THE CONSTRUCTION PERIOD

LOCATION	QUANTITY	PARKING TYPE
EXISTING SURFACE CARPARK	150	PAY & DISPLAY / PERMIT
Grand total: 150	150	

PROPOSED MULTI-STORY CARPARK - CARS -

BUILDING LEVEL	QUANTITY	PARKING TYPE
G-A	24	PAY & DISPLAY / PERMIT
G-B	30	PAY & DISPLAY / PERMIT
L1-A	30	PAY & DISPLAY / PERMIT
PAY & DISPLAY / PERMIT	84	
L1-B	31	RESERVED
L2-A	30	RESERVED
L2-B	31	RESERVED
L3-A	30	RESERVED
L3-B	31	RESERVED
L4-A	30	RESERVED
L4-B	31	RESERVED
L5-A	30	RESERVED
L5-B	31	RESERVED
RESERVED	275	
Grand total: 359	359	

PROPOSED MULTI-STORY CARPARK - MOTOR BIKES -

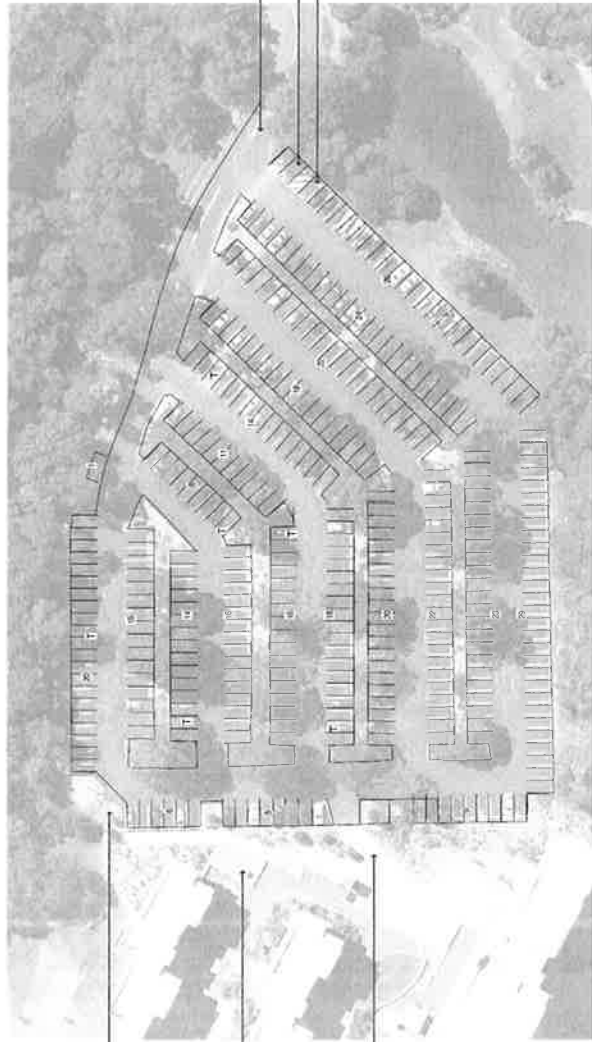
BUILDING LEVEL	QUANTITY	PARKING TYPE
G-A	4	PAY & DISPLAY / PERMIT
L1-A	4	PAY & DISPLAY / PERMIT
PAY & DISPLAY / PERMIT	8	
L2-A	4	RESERVED
L3-A	4	RESERVED
L4-A	4	RESERVED
L5-A	4	RESERVED
RESERVED	16	
Grand total: 24	24	

PROPOSED FINAL SOUTH WEST CAR PARK SUMMARY

MULTI - STOREY PARKING STATION	359
MODIFIED SURFACE CAR PARKING	255
TOTAL CAR PARKING SPACES	614

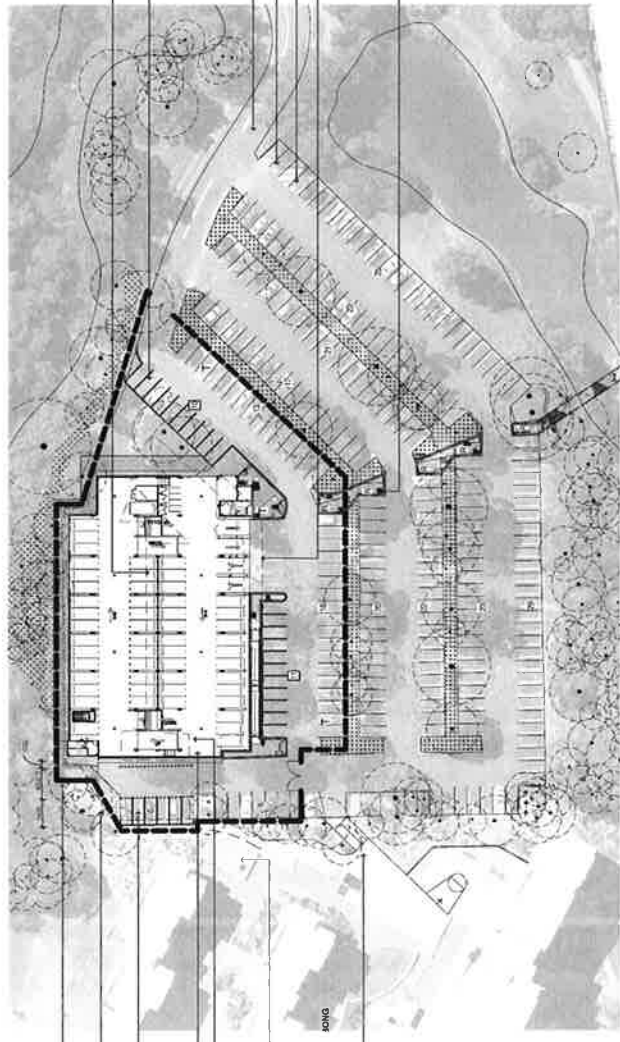
PROPOSED FINAL MOTOR BIKE PARKING SUMMARY

MOTOR BIKE PARKING	24
TOTAL MOTOR BIKE PARKING SPACES	24



- EXISTING SERVICE VEHICLE ACCESS DRIVE
- EXISTING ELECTRICAL SUBSTATION
- EXISTING SERVICE ACCESS DRIVEWAY

1. EXISTING SOUTH WEST CARPARK



- REFER TO LANDSCAPE ARCHITECTURE PLAN FOR EXISTING TREE REMOVAL
- PROPOSED NEW SURFACE CARPARKING TO BE CONSTRUCTED WITHIN EXISTING DRIVEWAY
- EXISTING ENTRY / LEFT ACCESS ROAD
- EXISTING ACCESSIBLE CAR SPACES
- EXISTING ACCESSIBLE CAR SPACE
- PROPOSED NEW SURFACE CARPARKING TO BE CONSTRUCTED WITHIN EXISTING DRIVEWAY
- EXISTING ELECTRICAL SUBSTATION TO BE RETAINED DURING CONSTRUCTION
- EXISTING SERVICE ACCESS DRIVEWAY TO BE MAINTAINED DURING CONSTRUCTION INCLUDING VEHICLE TURNING CIRCLES

3. PROPOSED SOUTH WEST CARPARK AND DEMOLITION PLAN

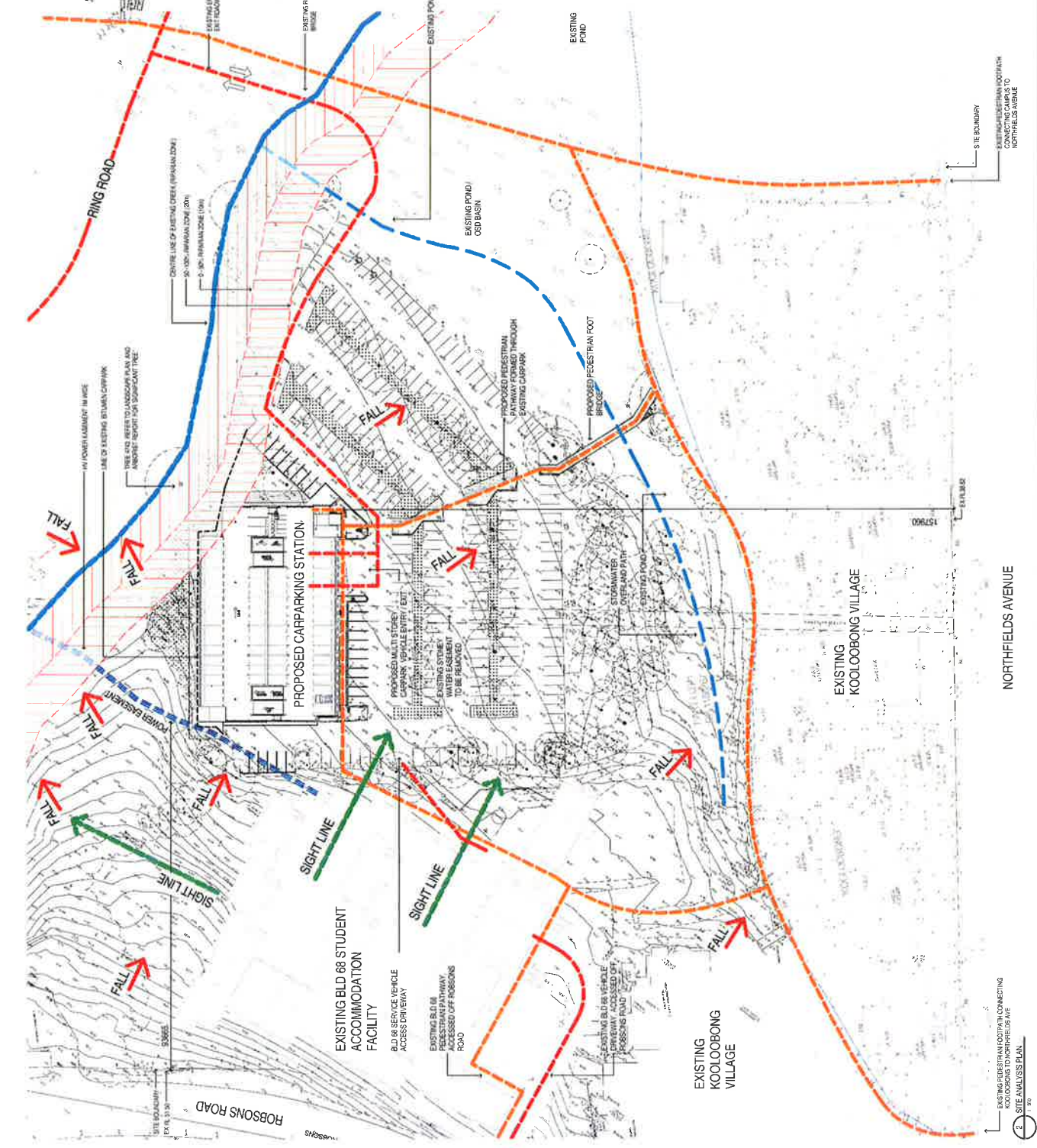


PROPOSED SOUTH WEST MULTI-STORY CARPARK

NUMBER	DRAWING NAME	SCHEDULE OF EXTERNAL COLOURS AND MATERIALS
D100	LOCATION AND SITE PLAN	
D101	FLOOR PLAN	
D102	FLOOR PLAN	
D103	FLOOR PLAN	
D104	CROSS SECTIONS	
D105	CROSS SECTIONS	
D106	ELEVATION SHEET FOR 2	
D107	PERSPECTIVE NEWS	
D108	CARPARK SUMMARY AND DEMOLITION PLAN	

EXTERNAL BUILDING MATERIALS & EXTERNAL COLOURS
FACE BRICKWORK - SPITAL GROUNDS TAN
EXPRESSED STEEL FRAMING TO UP AND SUN LOUVERES - COLUZZI'S TIMBERFLAK
ALUMINIUM WINDOW WALLS AND SUN LOUVERES - DALUX ZEUS THERMFLAK
ALUMINIUM FINISH TO SECURITY SCREENS - POWERSHIRT - ANTI-VANDAL NATURAL FINISH
SECURITY SCREENS - GALVANIZED FINISH

LEGEND
FALL
EXISTING TERRAIN SITE FALLS
PEDESTRIAN PATHWAY NETWORK
PRIMARY VEHICLE ACCESS / EXPRESS LINES FROM RINGS ROAD TO MULTI-STORY CARPARK
EXISTING BLD 68 STUDENT ACCOMMOD SIGHT LINES
EXISTING STORMWATER OVERFLOW PATH
EXISTING WATER COURSE



GRAHAM BELL BOWMAN ARCHITECTS
 Registered Architect, Creative Centre, No. 10/11

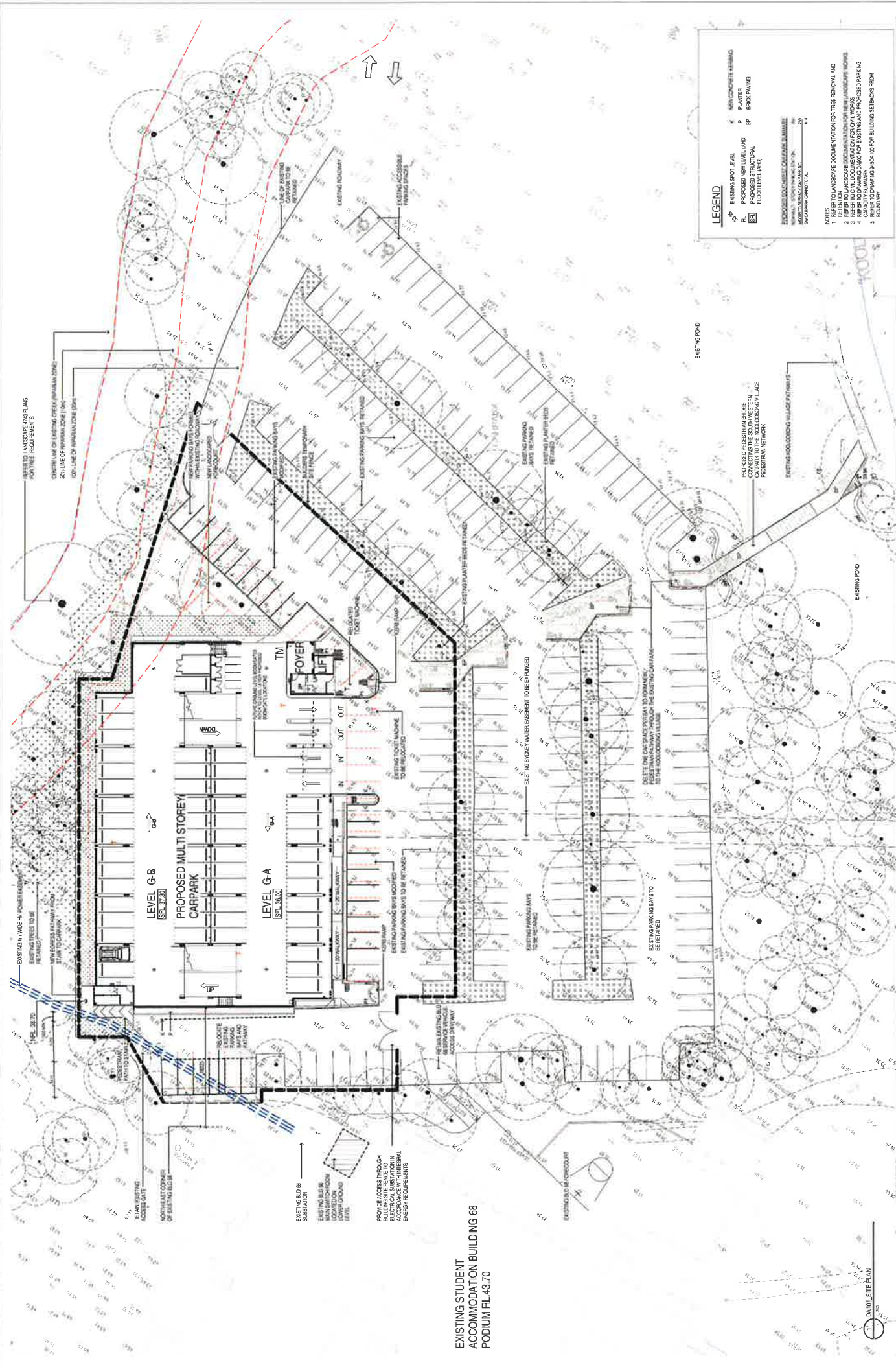
Project: **UOW SOUTH WEST MULTI-STORY CARPARK**

Client: **UNIVERSITY OF WOLLONGONG**

Drawn By: **945 DA100 A**

Date: **02.10.2015**

Scale: 1:1000 (IF A1)



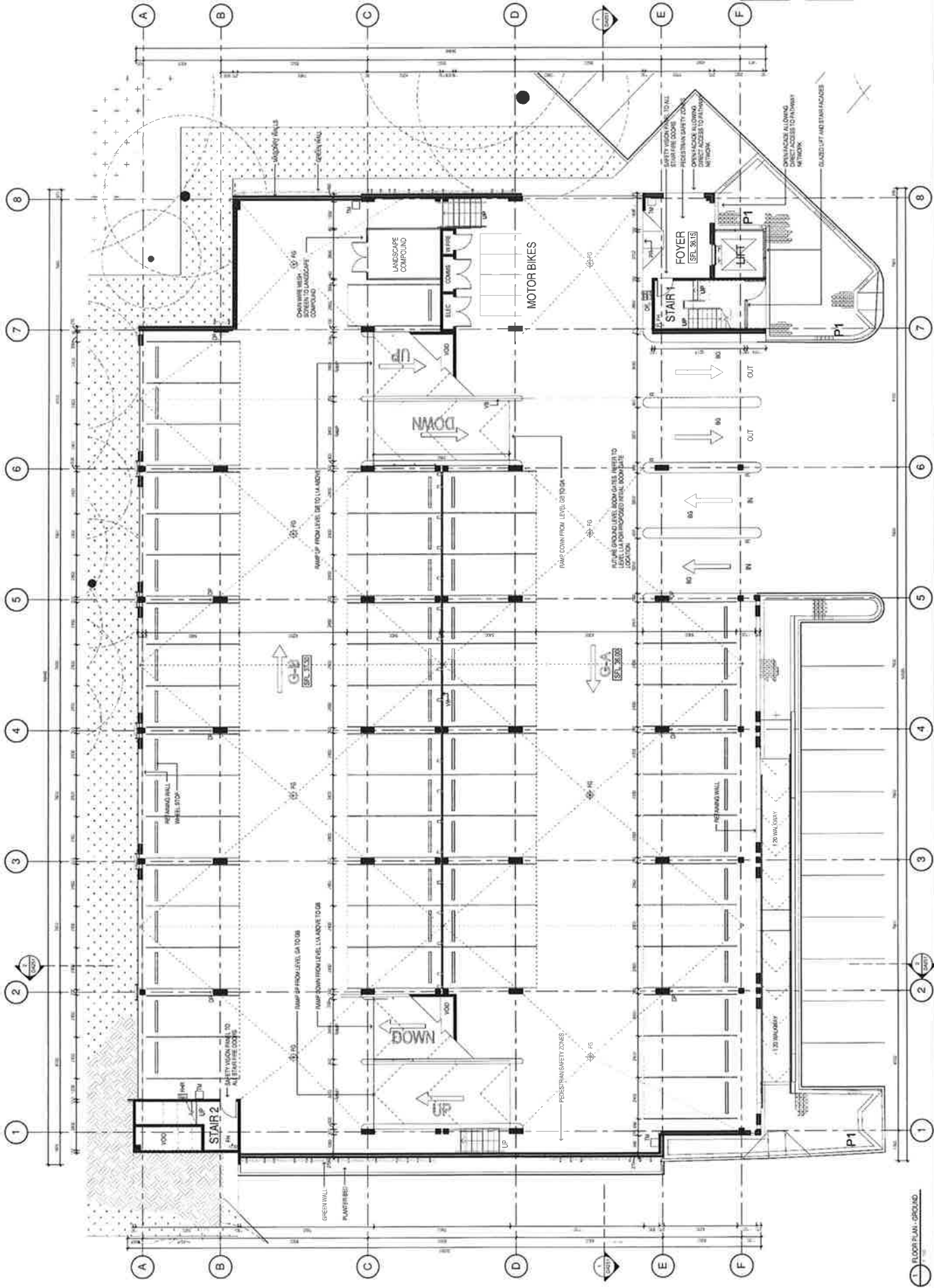
EXISTING STUDENT ACCOMMODATION BUILDING 88 PODIUM RL-43.70

LEGEND

- EXISTING SPOT LEVEL
- PROPOSED SPOT LEVEL
- PROPOSED BENCH LEVEL (AND) FLOOR LEVEL (AND)
- PROPOSED CONCRETE CURB/RAIL/RAILWAY
- PROPOSED CONCRETE CURB/RAIL/RAILWAY BY CHAIRMAN ROAD TO AL
- EXISTING CONCRETE KERBSIDE
- PLANTER
- BRICK PAVING

NOTES

- REFER TO LANDSCAPE DOCUMENTATION FOR TREE REMOVAL AND RETENTION.
- REFER TO LANDSCAPE DOCUMENTATION FOR TREE RETENTION AND PROPOSED PLANTING.
- REFER TO LANDSCAPE DOCUMENTATION FOR CIVIL WORKS.
- REFER TO DRAWING D800 FOR EXISTING AND PROPOSED PAVING.
- REFER TO DRAWING D800 FOR EXISTING AND PROPOSED PAVING BOUNDARY.



LEGEND 1

BG	BOOKGATE
BA	BACKLASH
HW	ROAD WATER MOUNT
PH	FIRE HYDRANT
FR	FIRE ROSE REEL
RR	ROAD GATE READER
TR	PARKING TICKET MACHINE
VR	VEHICLE READER

PARKING ALLOCATIONS

CAR	24
EV	24
BIKE	24
TRUCK	24
TRAILER	24
TRUCK	24
TRAILER	24
TRUCK	24
TRAILER	24
TRUCK	24
TRAILER	24
TRUCK	24
TRAILER	24

MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20
MOTOR BIKE	20

EXCLUDES

USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
USA	1:1000
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USA	1:1000

Project No: 945 DA200 A
 Date: 02.10.2015

FLOOR PLAN - GROUND

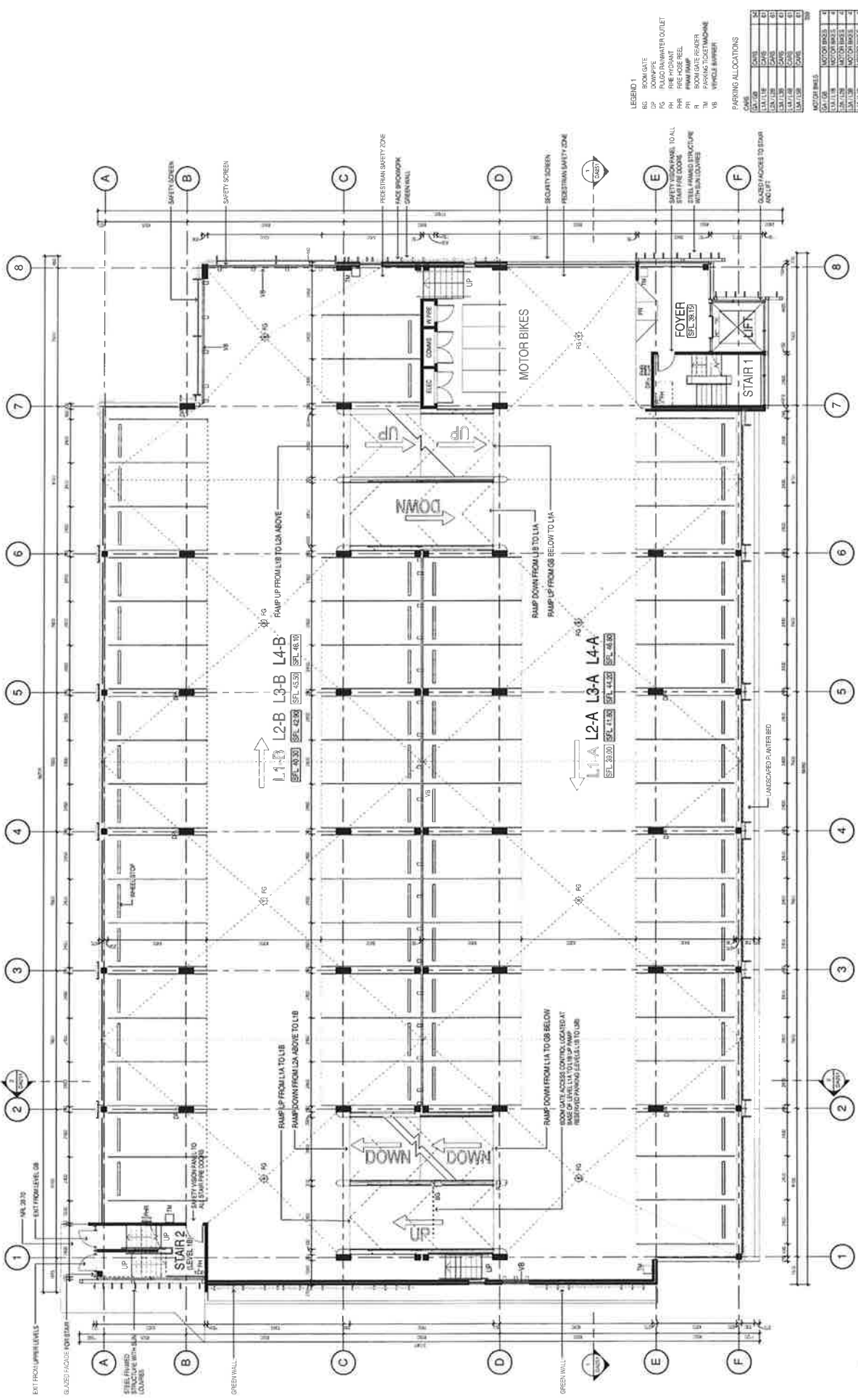


UNIVERSITY OF WOLLONGONG

UOW SOUTH WEST
 MULTI - STOREY CARPARK

GRAHAM BELLMAN ARCHITECTS
 Registered Architects, Council Reg. No. 6971





LEGEND 1

- RS ROOM/GATE
- DP DOWNGATE
- FG FUGO RAINWATER OUTLET
- PH FIRE HYDRANT
- RR RAIN ROOM
- R ROOM GATE REARER
- TM PARKING TICKET MACHINE
- VB VEHICLE BARRIER

PARKING ALLOCATIONS

CMS	LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20
LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20	

MOOTOR BIKES

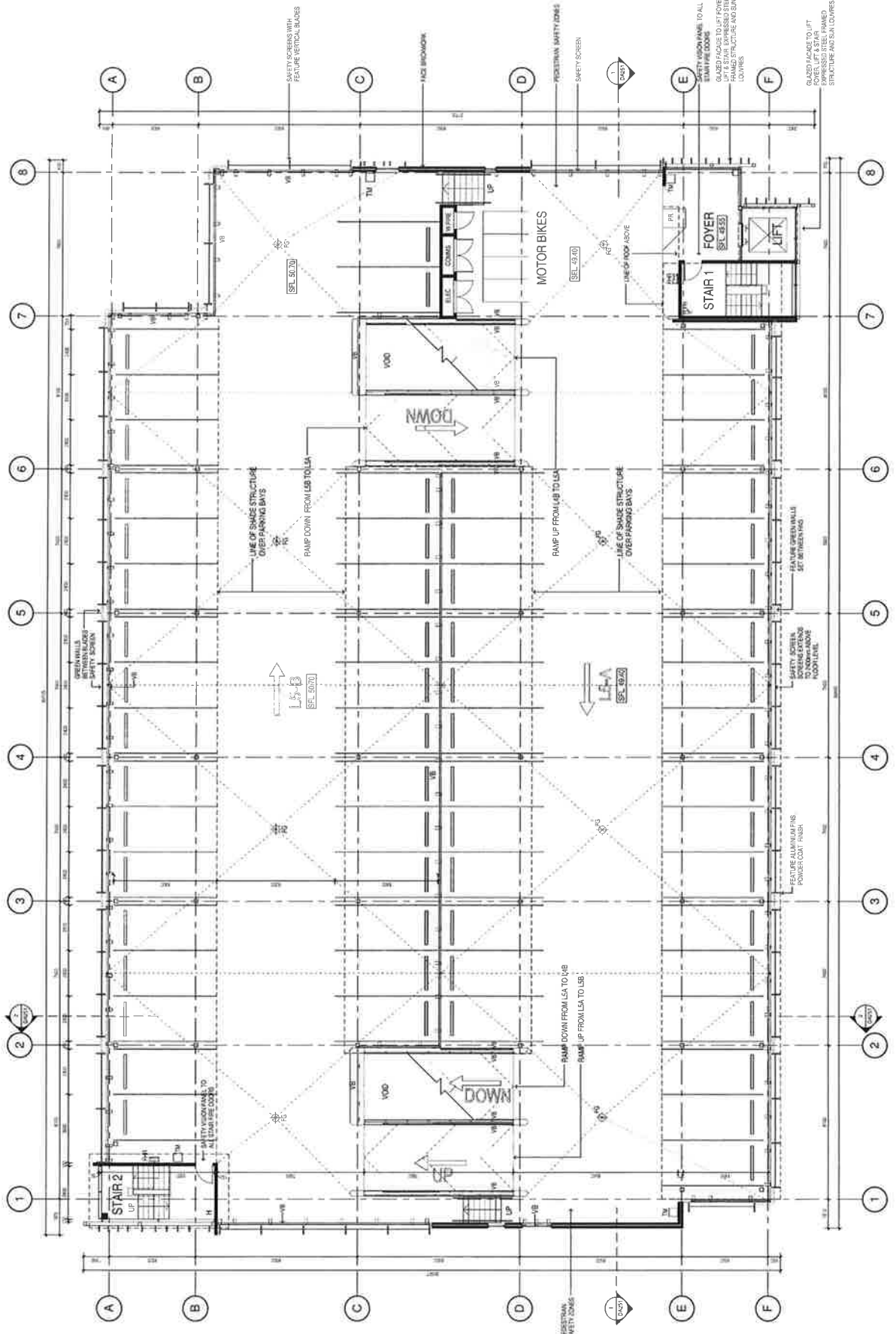
LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20
LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20

FLOOR USES

LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20
LA 1-10	LA 1-11	LA 1-12	LA 1-13	LA 1-14	LA 1-15	LA 1-16	LA 1-17	LA 1-18	LA 1-19	LA 1-20

Scale: 1:100 @ A1, 1:200 @ A2
 Date: 02.10.2015





LEGEND 1

- RQ FULCRUM WATER OUTLET
- PHR FIRE KNOB FEEL
- PHI FIRE RAMP
- PM PARKING TO BE MACHINE
- PS PARKING TO BE SCREEN
- VS VERTICAL GLASS

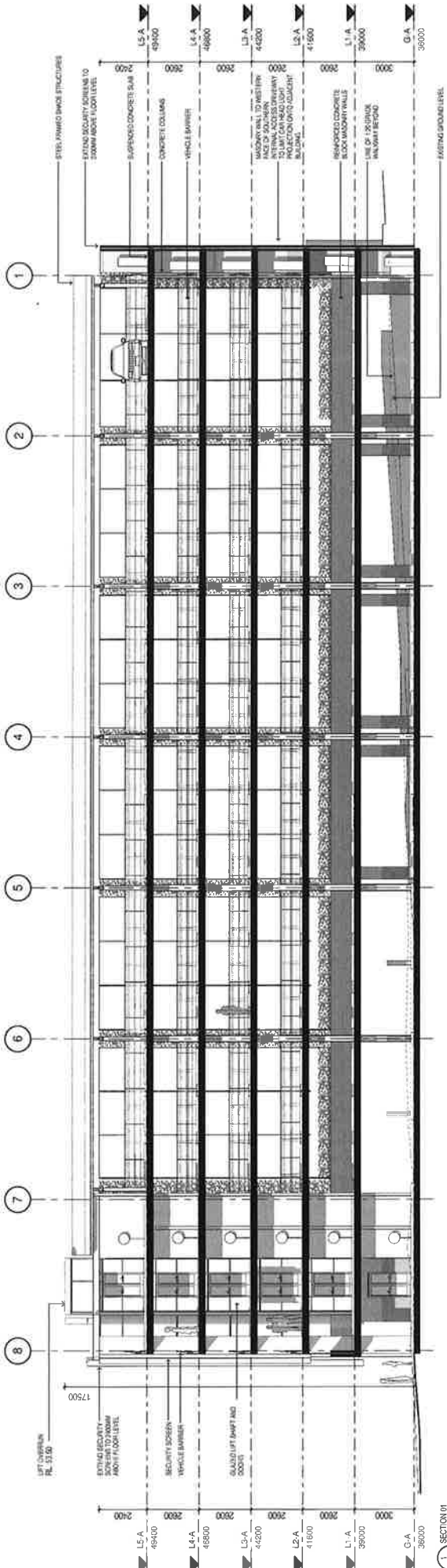
PARKING ALLOCATIONS

TYPE	NO.	AREA
LA1	1	LA1.1B
LA2	2	LA2.1B
LA3	3	LA3.1B
LA4	4	LA4.1B
LA5	5	LA5.1B
LA6	6	LA6.1B
LA7	7	LA7.1B
LA8	8	LA8.1B
LA9	9	LA9.1B
LA10	10	LA10.1B
LA11	11	LA11.1B
LA12	12	LA12.1B
LA13	13	LA13.1B
LA14	14	LA14.1B
LA15	15	LA15.1B
LA16	16	LA16.1B
LA17	17	LA17.1B
LA18	18	LA18.1B
LA19	19	LA19.1B
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LA22	22	LA22.1B
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LA38	38	LA38.1B
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LA40	40	LA40.1B
LA41	41	LA41.1B
LA42	42	LA42.1B
LA43	43	LA43.1B
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LA45	45	LA45.1B
LA46	46	LA46.1B
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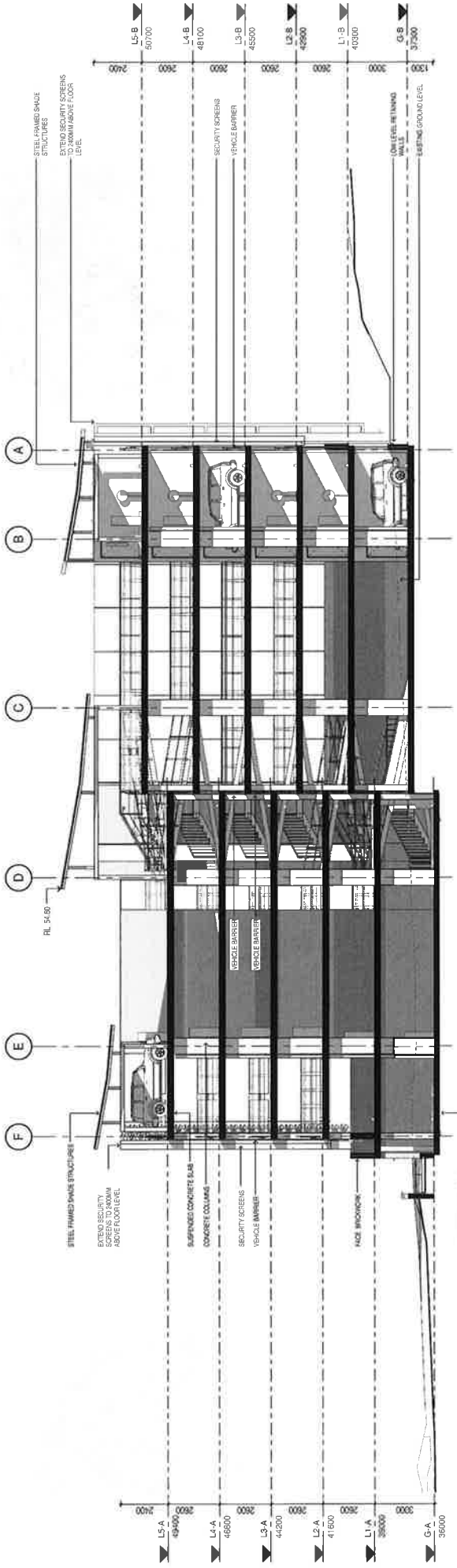
FOYER

NO.	AREA
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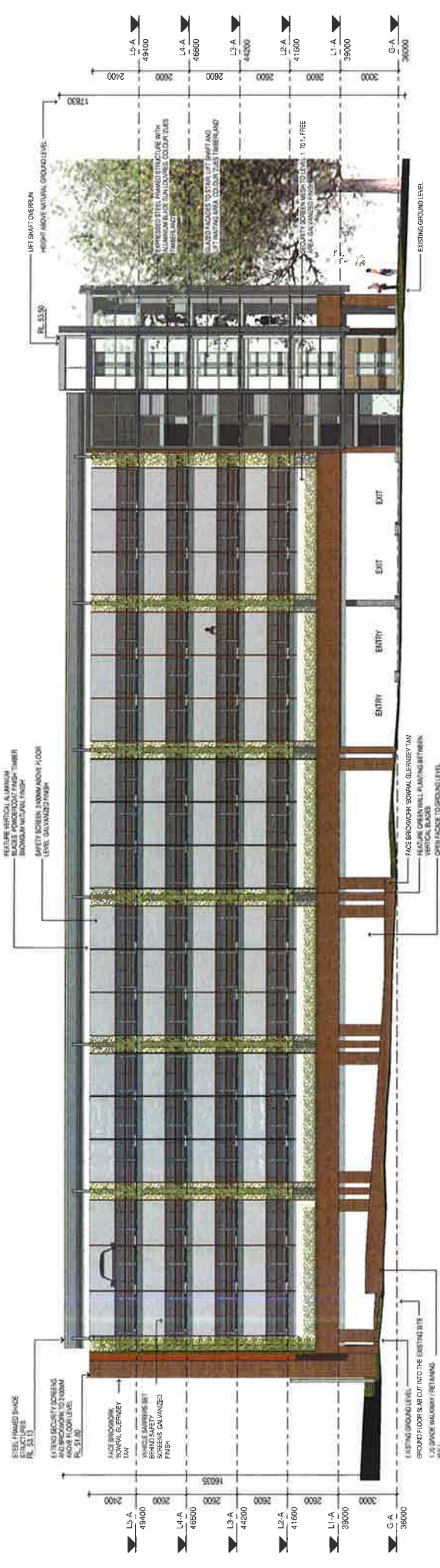
1 FLOOR PLAN - L5

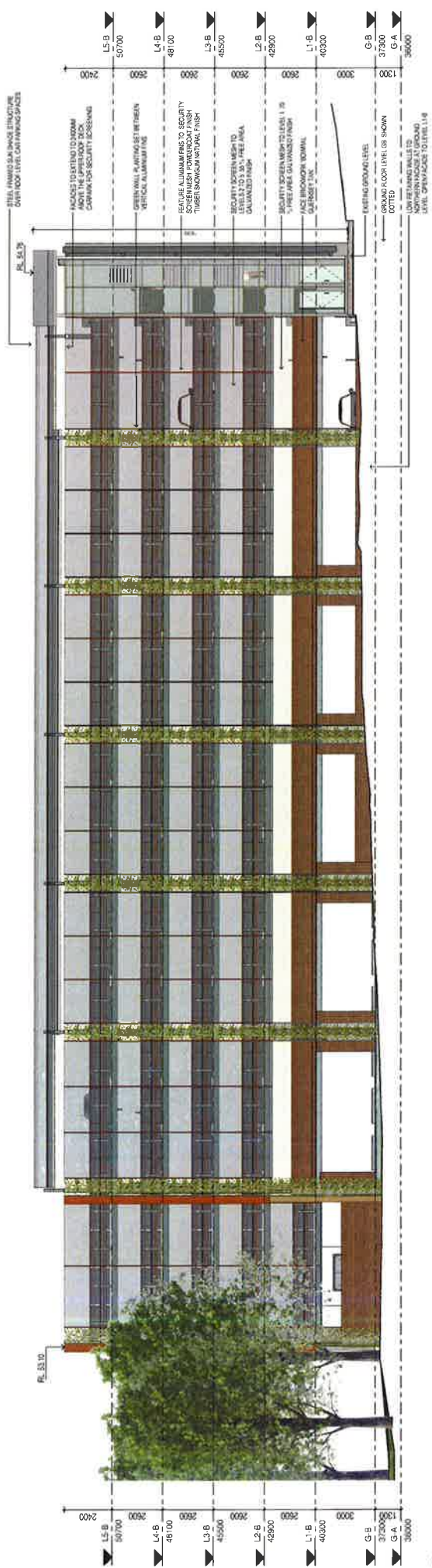


SECTION 01
1:10

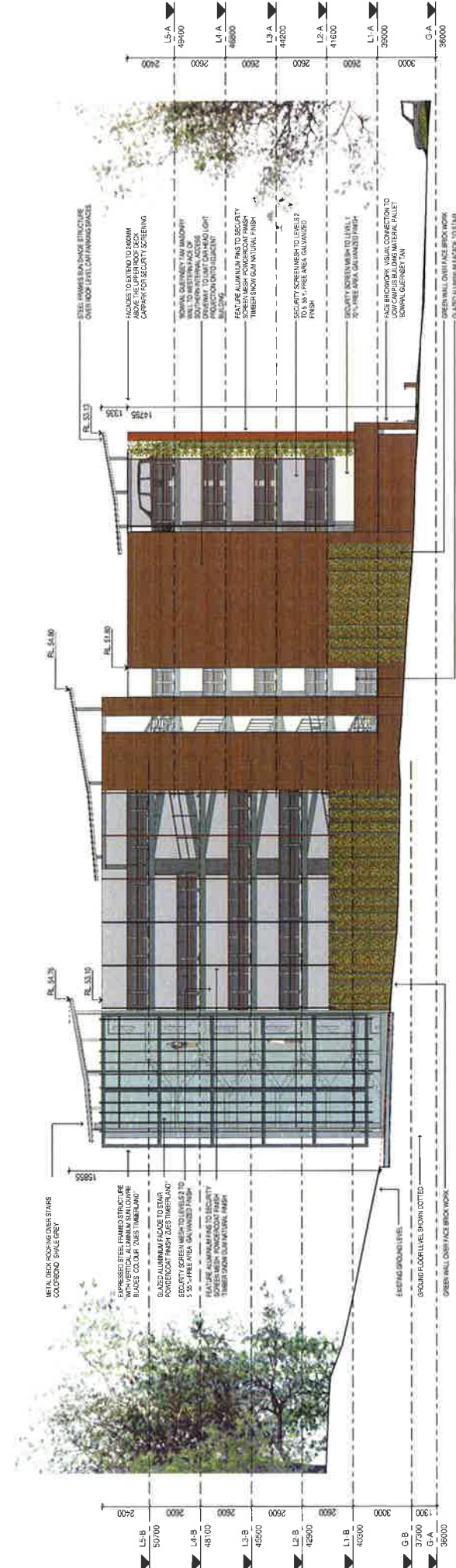


SECTION 02
1:10





1. NORTHERN ELEVATION



2. WESTERN ELEVATION

GRAHAM BELL BOWMAN ARCHITECTS
 PROJECT: UOW SOUTH WEST MULTI - STOREY CARPARK
 CLIENT: UNIVERSITY OF WOLLONGONG
 DRAWING NO: 945 DA301 A
 DATE: 02.10.2015
 SCALE: 1:100 @ A1 1:200 @ A3
 Scale 1:100 @ A1 1:200 @ A3
 0m 1m 2m



GRAHAM BELL BOWMAN ARCHITECTS
 10/110 WOLLONGONG ROAD WOLLONGONG NSW 2522

ELEVATION SHEET 2 OF 2