

## LOCATION PLAN

[illegible]

THE FOLLOWING DRAWINGS SETS FOR SPECIFIC PACKAGE DESIGN AND INFORMATION

141	32000S - FUSE COMPARTMENTATION PLANS
142	32000S - CONCRETE OUTLINE PLANS
143	32000S - BOWL PLANS
144	32000S - IMPLANTED CATHETER PLANS
145	32000S - FLOOR & WALL FINISHES PLANS
146	32000S - MASONRY & PARTITION PLANS
147	32000S - ANTI-IMPINGING PLANS
148	32000S - PAINT COORDINATING PLANS
149	32000S - PRECAST CLADDING ELEVATIONS
150	32000S - GLASS PARTITION & GLASS CURTAIN WALLS
151	32000S - ACOUSTIC/ENVIRONMENTAL SCREEN ELEVATIONS
152	32000S - BOWL DETAILS
153	32000S - CORE DETAILS
154	32000S - STAIR DETAILS
155	32000S - BALUSTRADE & RAILING DETAILS
156	32000S - PACKAGE LAYOUT
157	32000S - ART INSTALL DRAWINGS FOR ACCESS PANELS IN ART AREAS
158	32000S - PANEL JOINT COORD

[illegible]

STRUCTURE NOTES:  
STRUCTURAL ELEMENTS SHOWN IN ARCHITECTURAL DRAWINGS ARE INDICATIVE ONLY AND INCLUDED FOR SPATIAL COORDINATION PURPOSES ONLY.  
ON FULL STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, BOWL, STRUCTURE, SUBSTRUCTURE, SIZES & DETAILS, SLAB SIZES & DETAILS, SLAB-BOL & SHORING DETAILS, COLUMN / STRUCTURAL, SLAB SIZES & DETAILS REFER STRUCTURAL ENGINEER'S REPORT.  
FINAL ENGINEERING CONNECTIONS AND MEMBER TYPES TO MATCH ARCHITECTURAL INTENT.

NOTES:

REFER TO SERVICE ENGINEER'S DRAWINGS FOR LOCATION OF S.O.P. BENTS, GPO'S AND SHOOTING DUCKS. REFER TO SERVICES ENGINEER'S DRAWINGS FOR CO-ORDINATION OF SLAB, RAIL, SLOCCOURED AND CORDED PENETRATIONS.

REFER TO HYDRAULIC ENGINEER'S SERVICE PLAN FOR LOCATION OF MANHOLE SERVICE DEVICES.

REFER TO DOOR SCHEDULES FOR DOOR HARDWARE AND FINISH DETAILS.

REFER TO MECHANICAL ENGINEER'S DRAWINGS AND SHOP DRAWINGS TO CONFORM SIZES OF ALL DUCT PENETRATIONS AND LOCATING ORIENTATIONS.

REFER TO MECHANICAL ENGINEER'S DETAILS FOR PENETRATIONS AND BUILDING IN OF DUCTS, GRILLES, PLANT AND CEILING PLANTS.

REFER TO HIGH LEVEL OFFENCES FOR PLUMBING IN CEILING SPACES. REFER TO MECHANICAL ENGINEER'S DRAWING.

FOR ADDITIONAL SCHEDULE INFORMATION THERE IS NO DIMENSIONING SHOWN. REFER TO REFERENCE TAGS FOR DIMENSIONS.

REFER TO ARCHITECTURAL SPECIFICATION, SCHEDULES AND FLOOR DATA SHEETS FOR FPM AND FINISHES CODES FOR FURTHER DETAIL AND OTHER MISCELLANEOUS ITEMS.



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**Nominated Architects**  
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Russell Lee no. 6367

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EVAL:

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Discipline

Project No. \_\_\_\_\_

218018.00

Project \_\_\_\_\_

## Sydney Football Stadium Redevelopment

Driver Ave, Moore Park  
NSW, 2021


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## DETAILED DESIGN

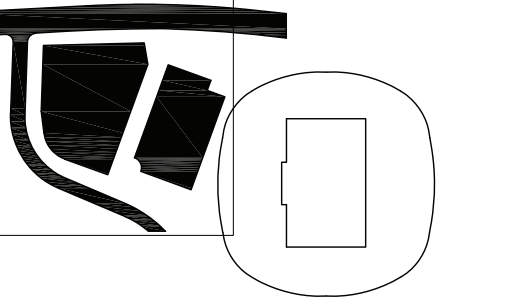
Document Control Status:

FOR INFORMATION

ARCHITECTURAL SERVICES - GRID  
SETOUT PLAN

A0 DRAWING SHEET		Drawn: IK
Checked by: AY		Scale: 1 : 250 @ A0
Designed by: IK		Date: 10/09/2021
Approved by: AY		Revision: B
Drawing Number:		North:
A04.00.00		





## LOCATION PLAN

[illegible]

ATTN TO THE FOLLOWING DRAWING SETS FOR SPECIFIC PACKAGE DETAIL AND INFORMATION:

01	SCREENS - FIBER COMPARIMENTATION PLANS
02	SCREENS - GEOMETRIC OUTLINE PLANS
03	SCREENS - BOWL PLANS
04	SCREENS - NET LETTER COORD PLANS
07	SCREENS - FLOOR & WALL FINISHED PLANS
08	SCREENS - MASONRY & PARTITION PLANS
09	SCREENS - ANTIPROOFCEILING PLANS
10	SCREENS - PACKAGING CLADDING ELEVATIONS
11	SCREENS - PRECAST CLADDING ELEVATIONS
12	SCREENS - GLAZED PARTITION & DISCRIPTION GLAZING
13	SCREENS - WOOD/STEEL/CONCRETE/METAL SCREEN ELEVATIONS
14	SCREENS - SCREEN DETAILS
15	SCREENS - CORE DETAILS
16	SCREENS - DETAIL DETAILS
17	SCREENS - BALUSTRADE & GARDEN DETAILS
18	SCREENS - FACHS DETAILS
19	SCREENS - NET AREA DRAWINGS FOR ACCESS PANELS AND NET AREAS
20	SCREENS - WALL CYLES

[illegible]

STRUCTURAL ELEMENTS SHOWN IN ARCHITECTURAL DRAWINGS ARE INDICATIVE ONLY AND INCLUDED FOR FULL COORDINATION PURPOSES ONLY.

REFERS TO SERVICE ENGINEERS DRAWINGS FOR CONNECTION OF JAIL & ALL SHORTING DUCTS, REFER TO MECHANICAL ENGINEERS DRAWINGS FOR COORDINATION OF JAIL & ALL SHORTING AND TYPICAL PENETRATION.

REFER TO HYDRAULIC ENGINEERING SERVICE PLAN FOR LOCATION OF SUPPLY-ON SERVICES.

REFER TO DOOR SCHEDULES FOR DOOR HARDWARE AND FINISH DETAILS.

REFER TO MECHANICAL ENGINEERS DRAWINGS AND SHOP DRAWINGS TO CONFORM WITH ALL OF ALL DUCT PENETRATION POINTS AND LOCATE CORRELATION.

REFERS TO MECHANICAL ENGINEERS DETAILS FOR PENETRATION AND BUILDING OF DUCTS, GULLIES, PLANT AND CEILING PLANTS.

REFERS TO HIGH LEVEL FINISHES FOR PLUMBING IN CEILING SPACES, REFER TO MECHANICAL ENGINEERS DRAWINGS.

REFERS TO ALL ACCESS TO THE MECHANICAL SERVICES OR DRAINING SERVICE, REFER TO REFERENCE TIPS FOR DETAILED ARCHITECTURAL DRAWINGS.

REFER TO ARCHITECTURAL, SPECIFICATIONS, SCHEDULING AND ROOM DATA SHEETS FOR FF&E AND FINISHES CODES.



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Discipline

ARCHITECTUR

Project No. 010010 00

Project

Sydney Football Stadium  
Redevelopment  
Driver Ave, Moore Park  
NSW, 2021

SSD PRECINCT VILLAGE AND CAR P  
SECTION 4.55 MODIFICATION

Document Control Status:

FOR INFORMATION

Drawing Title

ARCHITECTURAL SERVICE  
EXISTING SITE PLAN

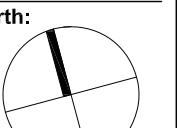
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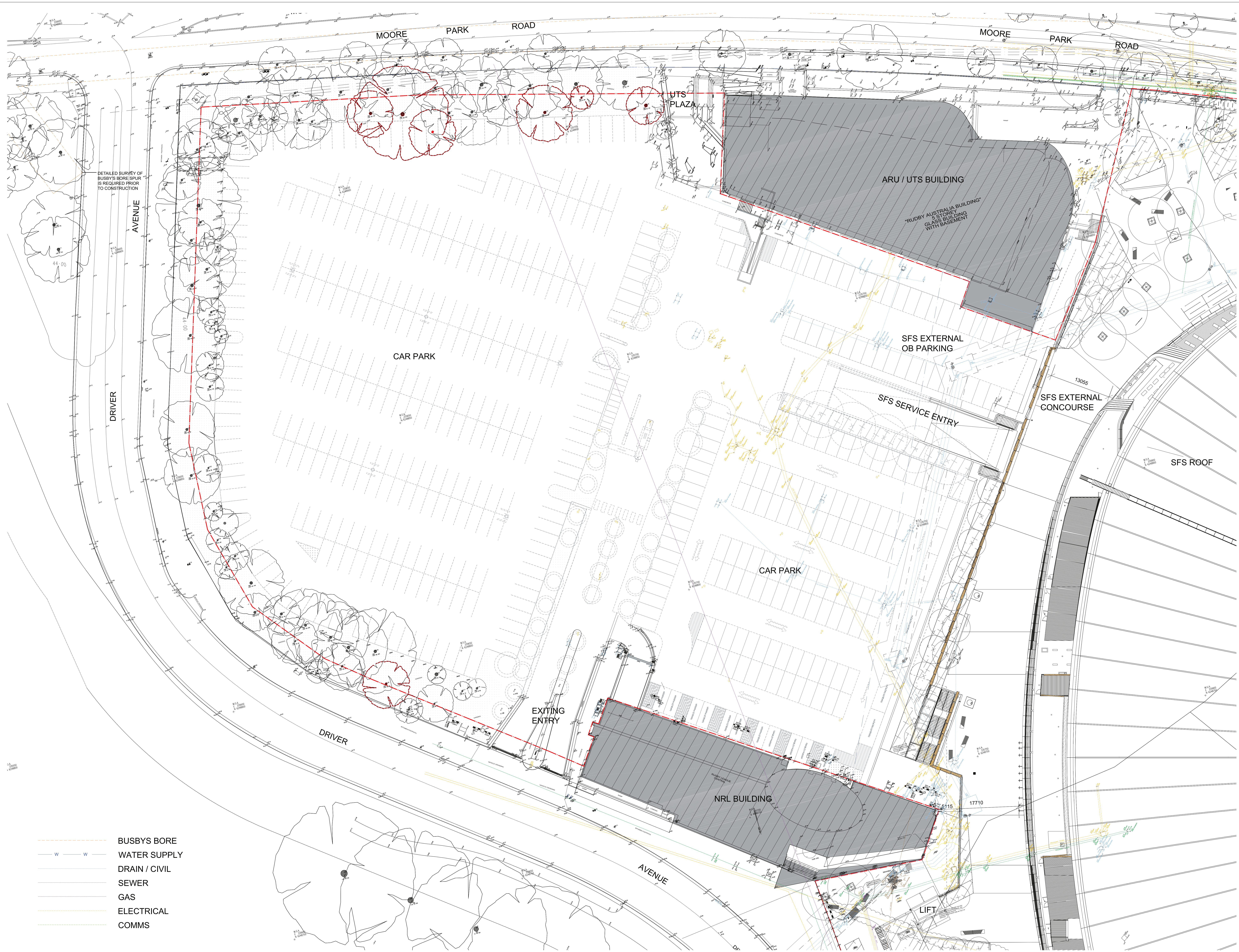
Approved by: AY

Drawing Number:

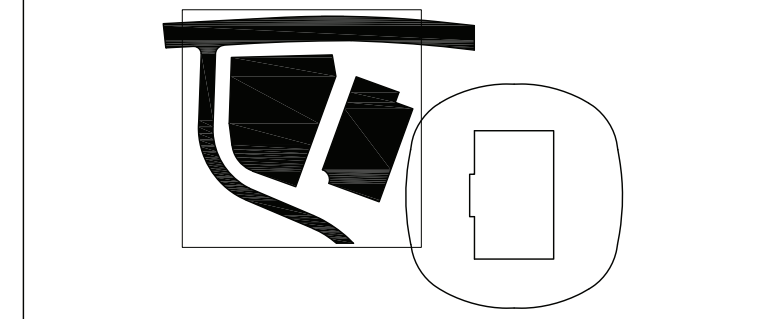
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FOR FULL STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, BASE, STRUCTURE, SUBSTRUCTURE SECS & DETAILS, BLIND FLOOR & DETAIL, SURFACE & SHOPPING DETAILS, COLUMN & STRUCTURAL WALL FLOOR & DETAILS REFER STRUCTURAL ENGINEERS REPORT.

FINAL ENGINEERING CONNECTIONS AND MEMBER TYPES TO MATCH ARCHITECTURAL INTENT.

NOTES:

REFER TO SEWER ENGINEERING DRAWINGS FOR LOCATION OF SEW LINES, GULLIES AND SHOOTING GULLIES. REFER TO SEWERAGE ENGINEERING DRAWINGS FOR COORDINATION OF SEW LINES WITH TELECOMS AND ELECTRICAL PENETRATION POINTS.

REFER TO HYDRAULIC ENGINEERING SERVICES PLAN FOR LOCATION OF BUILDING COMBINATION SERVICES.

REFER TO ROAD SCHEDULES FOR ROAD DIMENSIONS AND FURNITURE DETAILS.

REFER TO MECHANICAL ENGINEERING DRAWINGS FOR IDENTIFICATION AND REFER DRAWINGS TO COMPLY WITH ALL LOCAL PENETRATION AND LEAKAGE CHARGES.

REFER TO MECHANICAL ENGINEERING DETAILS FOR IDENTIFICATIONS AND BUILDING OF DUCTS, GRILLES, PLANT AND CASES.

BUILD IN-PLACE LIFELINE FOR PIPES IN EXISTING INFRASTRUCTURE FOR MECHANICAL ENGINEERING DRAWINGS.

FOR ADDITIONAL, NOTED INFORMATION WHEN NO DIMENSIONS SHOWN, REFER TO REFERENCE TENDERS FOR DETAILED ARCHITECTURAL DRAWINGS.


REFER TO ARCHITECTURAL SCHEDULING, SCHEDULES AND ROOM DATA SHEETS FOR FF&E AND FINISHES CODES FOR FURNITURE DETAILS AND MATERIALS SPECIFICATIONS.

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Discipline

ARCHITECTURAL

Project No.	218018-00
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218018.00	
Project	

Sydney Football Stadium  
Redevelopment  
Driver Ave, Moore Park  
NSW, 2021

**Document Control Status:**  
SSD PRECINCT VILLAGE AND CAR PARK  
SECTION 4.55 MODIFICATION

Document Control Status:

FOR INFORMATION

Drawing Title

ARCHITECTURAL SERVICES -  
EXISTING SITE SERVICES PLAN

[illegible]

AD DRAWING SHEET	Drawn: AC
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Checked by: AIC	Scale: 1:250 @ A0
	Date: 10/09/2021

Designed by:	AIC	Date:	10/06/2021
Approved by:	AY	Revision:	B

Drawing Number: \_\_\_\_\_ North: 

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Discipline
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Project No. 218018.00

Project

Sydney Football Stadium  
Redevelopment

Driver Ave, Moore Park  
NSW, 2021


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SSD PRECINCT VILLAGE AND CAR PARK  
SECTION 4.55 MODIFICATION

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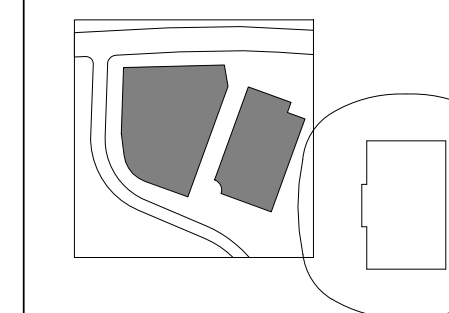
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ARCHITECTURAL SERVICES - LEVEL B2

A0 DRAWING SHEET		Drawn: IK
Checked by: AY/AC		Scale: 1 : 250 @ A0
Designed by: IK		Date: 10/09/2021
Approved by: AY		Revision: C
Drawing Number:		North:
A13.B2.01		







LOCATION PLAN

[illegible]

REFER TO THE FOLLOWING DRAWING SETS FOR SPECIFIC PACKAGE DETAIL AND INFORMATION

- ARCH SERIES - FIRE COMPARTMENTATION PLUMB
- ARCH SERIES - CONCRETE OUTLINE PLUMB
- ARCH SERIES - BOWIE PLUMB
- ARCH SERIES - REFLECTED CEILING PLUMB
- ARCH SERIES - FLOOR & WALL FINISHES PLUMB
- ARCH SERIES - MASONRY & PARTITION PLUMB
- ARCH SERIES - INTERIOR DOORS PLUMB
- ARCH SERIES - FACADE CLADDING ELEVATIONS
- ARCH SERIES - PRECAST CLADDING ELEVATIONS
- ARCH SERIES - GLAZED PARTITION & SHOCK-RESISTANT GLAZING
- ARCH SERIES - ACOUSTIC/ENVIRONMENTAL SCREEN ELEVATIONS
- ARCH SERIES - BOWIE DETAIL PLUMB
- ARCH SERIES - CORE DETAILS
- ARCH SERIES - STAIR DETAILS
- ARCH SERIES - BALUSTRADE & BARRIER DETAILS
- ARCH SERIES - FACADE DETAILS
- ARCH SERIES - AVIT AREAS DRAWINGS FOR ACCESS PANELS IN AVIT AREAS
- ARCH SERIES - CORE DETAILS

**GENERAL NOTES:**

1. DIMENSIONS IN RED INDICATE CRITICAL CLEARANCE WITHIN 48 HOURS OF SURFACE OF PAVING OR LANDING OR OTHER PAVING OR FITTED INFILL WITHIN THIS AREA. CLEAR PAVING MUST BE ACHIEVED TO SUITE.
2. REFER TO SCHEDULE 4 FOR ALL DIMENSIONS TO BE ACHIEVED.
3. THE CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING IN CONJUNCTION WITH THE DIMENSIONS OF THE EXISTING AIRCRAFT.
4. FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.
5. COMPLIANCE OF THIS DRAWING IS RESTRICTED TO THE PRINCIPAL CONSULTANT.
6. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND SCHEDULES.
7. REFER TO OTHER SPECIFIC CONSULTANTS DRAWINGS AND SCHEDULES FOR ALL OTHER DOCUMENTS.
8. REFER TO CONSULTANT DRAWINGS FOR DETAILED LEVELS OF ALL KITCHENS, BATH AND TOILET OUTLINES.
9. REFER TO LANDSCAPE ARCHITECTS DRAWINGS FOR LANDSCAPES, FINISHES AND EXTERNAL SERVICES.
10. REFER TO THE PAVING CONTRACTOR FOR PAVING DETAILS.
11. FOR ADDITIONAL SETOUT INFORMATION FOR VEHICULAR CORNERS, ETC., REFER TO REFERENCE TWO.
12. THE ARCHITECT TO BE NOTIFIED OF ANY DIMENSION DISCREPANCIES.

11. THE ARCHITECT TO BE NOTIFIED OF ANY DIMENSION DISCREPANCIES.

**STRUCTURE NOTES:**

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FOR FULL STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, BOW, STRUCTURE, SUBSTRUCTURE SIZE, DETAIL, PLAS DESIGN, TO BE OBTAINED BY SHOPPING DETAILS, COLUMNS / STRUCTURAL ANALYSIS & DESIGNER STRUCTURAL ENGINEER'S REPORT.

**NOTES:**

REFER TO SERVICE ENGINEER'S DRAWINGS FOR LOCATION OF 90° BOWLS, GOOTS AND SHORTING DETECT SERVICE ENGINEER'S DRAWINGS FOR CO-ORDINATION OF S.O.B & INALL, BLOCKWORKS AND CORDED PANELS.

REFER TO HYDRAULIC ENGINEER'S SERVICE PLAN FOR LOCATION OF SUB-SOIL SERVICES.

REFER TO SCHED DOWELS FOR DOOR HANDLES AND FURNITURE DETAIL.

REFER TO MECHANICAL ENGINEER'S DETAILS AND SHOP DRAWINGS TO CONFINEMENTS OF ALL DUCT PENETRATIONS AND LOCATE OPENING SIZES.

REFER TO MECHANICAL ENGINEER'S DETAILS FOR PENETRATIONS AND BUILDING A OF GOOTS, GRILLES, CORNER DETAIL, ETC.

BUILD IN HIGH-LEVEL OPENINGS FOR PLUMBING IN CEILING SPACES; REFER TO MECHANICAL ENGINEER'S DETAILS FOR PLUMBING, AND OTHER SERVICES.

FOR ADDITIONAL, SET-OUT INFORMATION NOT ON DIMENSIONING SHOWN, REFER TO REFERENCE TOUGH DETAIL ARCHITECTURAL DRAWINGS.

REFER TO ARCHITECTURAL SPECIFICATION, SPECIFICATION FOR FLOORING AND FLOOR DATA SHEETS FOR FLOOR AND FINISH FOR FLOOR DETAIL, AND OTHER DETAIL ARCHITECTURAL DRAWINGS.



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[illegible]

Project No.	218018.00
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Project

Sydney Football Stadium  
Redevelopment

Driver Ave, Moore Park  
NSW 2021


Document Control Status:

SSD PRECINCT VILLAGE AND CAR PA  
SECTION 4.55 MODIFICATION

FOR INFORMATION

Drawing Title

ARCHITECTURAL SERVICES - LEVEL 1

AD DRAWING SHEET	<b>Drawn:</b> <b>Scale:</b> 1 : 25 <b>Date:</b> 10/08 <b>Revision:</b> <b>North:</b> 
<b>Checked by:</b> AY/AC <b>Designed by:</b> IK <b>Approved by:</b> AY <b>Drawing Number:</b> A13.B3.01	









