

LOCATION PLAN

Rev	Amendments	Date
A	30% Tender Documentation	13/08/2021
B	Issue for SSDA	17/12/2021

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

ARU SERIES: FLOOR COMPARTMENTATION PLANS
ARU SERIES: BORE PLANS
ARU SERIES: DRAINAGE PLANS
ARU SERIES: MASONRY & PARTITION PLANS
ARU SERIES: GLASS PARTITION & GLASS DOOR LOCATIONS
ARU SERIES: DOOR LOCATIONS
ARU SERIES: ROOF DETAIL
ARU SERIES: ROOF ACCESS PLATES FOR ACCESS PANELS IN WET AREAS

GENERAL NOTES: Series Plans

CREATION OF REINFORCED CERAMIC CLEAR MORTAR FROM FACE OF SURFACE OF WALL LINING OR ANY OTHER SURFACE IS THE RESPONSIBILITY OF THE CONTRACTOR. REFER TO THE CONTRACTOR'S DRAWINGS FOR THE DETAILS OF THE REINFORCED CERAMIC CLEAR MORTAR.

THE CONTRACTOR AND SUBCONTRACTORS SHALL VERIFY ALL DIMENSIONS FOR ALL OTHER INFORMATION REFERRED TO IN THIS DRAWING. REFER TO THE CONTRACTOR'S DRAWINGS FOR THE DETAILS OF THE REINFORCED CERAMIC CLEAR MORTAR.

REFER TO OTHER CONSULTANT'S DRAWINGS AND SCHEDULES FOR ALL OTHER INFORMATION REFERRED TO IN THIS DRAWING.

REFER TO THE CONTRACTOR'S DRAWINGS FOR THE DETAILS OF THE REINFORCED CERAMIC CLEAR MORTAR.

LOCATION REFERS TO THE BUILDING FACADE, EXTERIOR, INTERNAL, ROOF, GROUND FLOOR, ETC. REFER TO REFERENCED DRAWINGS FOR THE DETAILS OF THE REINFORCED CERAMIC CLEAR MORTAR.

THE CONTRACTOR IS NOTIFIED OF ANY UNINTENDED INCONVENIENCES.

STRUCTURAL ELEMENTS SHOWN IN ARCHITECTURAL DRAWINGS ARE INDICATIVE ONLY AND INCLUDED FOR

FOR ALL STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, SUBSTRUCTURE AND SCAFFOLDING. REFER TO STRUCTURAL ENGINEERS REPORT.

NOTES:

REFER TO SERVICES ENGINEERS DRAWINGS FOR LOCATION OF SUIT BOXES, GATES AND DUCTS. REFER TO

REFER TO HYDRAULIC ENGINEERS SERVICE PLAN FOR LOCATION OF SUIT BOXES.

REFER TO DOOR SCHEDULES FOR DOOR HANDLES, DOOR LEAVES AND DOOR COVERS REFER TO REFERENCED DRAWINGS.

REFER TO MECHANICAL ENGINEERS TABLE FOR MECHANICAL AND BUILDING DUCTS, GRILLE PLANT AND

BUILT-IN LEVEL OPENINGS FOR EXHAUST IN CEILING SPACES REFER TO MECHANICAL ENGINEERS DRAWINGS.

DETAINED ARCHITECTURAL DRAWINGS.

DETAINED MECHANICAL DRAWINGS.

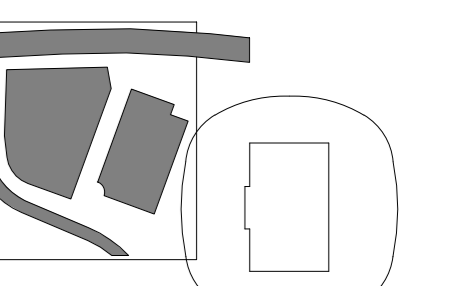
DETAINED HYDRAULIC DRAWINGS.

DETAINED ROOF DRAWINGS FOR FLOOR AND ROOF MISC CODES

DETAINED STRUCTURAL DRAWINGS.

DETAINED MECHANICAL, HYDRAULIC AND ROOF DRAWINGS FOR FLOOR AND ROOF MISC CODES

DETAINED ROOF DRAWINGS.



LOCATION PLAN

Amendments	Date
30% Tender Documentation	13/08/2021
Issued For Information	31/08/2021
Issued For Information	02/09/2021
SSD Precinct Village and Car Park Section 4.55 Modification	17/12/2021

THE FOLLOWING DRAWING SETS FOR SPECIFIC PACKAGE DETAIL AND INFORMATION:

RIES-FIRE COMPARTMENTATION PLANS
RIES- CONCRETE OUTLINE PLANS
RIES- BOWL PLANS
RIES- REFLECTED CEILING PLANS
RIES- FLOOR & WALL FINISHES PLANS
RIES- MASONRY & PARTITION PLANS
RIES- WATERPROOFING PLANS
RIES- FAÇADE CLADDING ELEVATIONS
RIES- PRECAST CLADDING ELEVATIONS
RIES- GLAZED PARTITION & SHOPFRONT GLAZING
RIES- ACOUSTIC/ENVIRONMENTAL SCREEN ELEVATIONS
RIES- BOLT DETAILS
RIES- CORE DETAILS
RIES- STAIR DETAILS
RIES- BALUSTRADE & BARRIER DETAILS
RIES- FAÇADE DETAILS
RIES- WET AREAS DRAWINGS FOR ACCESS PANELS IN WET AREAS
RIES- WALL TYPE DETAILS

L. NOTES- Sector Plans

MENSIONS IN RED INDICATE CRITICAL CLEAR WIDTH FROM FACE OF SURFACE OF WALL LINING OR ANY FIXTURE OR FITTING INSTALLED WITHIN THIS AREA. CLEAR WIDTHS MUST BE ADHERED TO ON SITE.
REFER TO SCHEDULES FOR FF&E AND FINISHES CODES.

THE CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING IN EXISTING SITE CONDITIONS PRIOR TO ANY WORKS COMMENCING
SURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS
OPYRIGHT OF THIS DRAWING IS VESTED IN THE PRINCIPAL CONSULTANT
IS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT SCHEDULES AND
CATIONS

FER TO OTHER SPECIALIST CONSULTANTS DRAWINGS AND SCHEDULES FOR ALL OTHER DISCIPLINES
FER CATERING CONSULTANT DRAWING FOR DETAILED LAYOUTS OF ALL KITCHENS, BAR AND FOOD
S.

FER TO LANDSCAPE ARCHITECTS DRAWINGS FOR LEVELS, FINISHES AND EXTERNAL SERVICES
NS BEYOND THE BUILDING FAÇADE LINE.
OR ADDITIONAL SETOUT INFORMATION FOR WET AREAS, CORES, ETC., REFER TO REFERENCE TAGS
AILED ARCHITECTURAL DRAWINGS.

HE ARCHITECT TO BE NOTIFIED OF ANY DIMENSION DISCREPANCIES

TURE NOTES:

URAL ELEMENTS SHOWN IN ARCHITECTURAL DRAWINGS ARE INDICATIVE ONLY AND INCLUDED FOR CO-ORDINATION PURPOSES ONLY.

LL STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, BOWL STRUCTURE, SUBSTRUCTURE SIZES &
S, SLAB SIZES & DETAILS, SUB-SOIL & SHORING DETAILS, COLUMN / STRUCTURAL WALL SIZES & DETAILS
STRUCTURAL ENGINEER'S REPORT.

NGINEERING CONNECTIONS AND MEMBER TYPES TO MATCH ARCHITECTURAL INTENT.

are **inSW** Infrastructure
New South Wales

er 6, 155 Clarence Street,
ney, NSW 2000, Australia
61 9267 9599
61 9264 5844
www.coxarchitecture.com.au

Consultants/Subcontractors

ADDRESS:
TEL/FAX:
WEBSITE:
EMAIL:

ject No. 218018.00

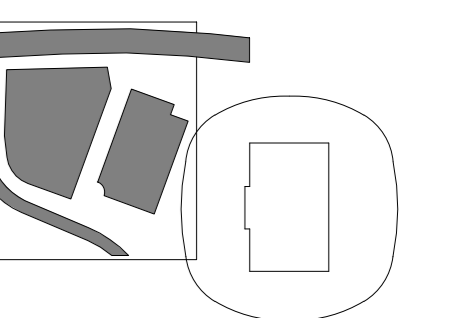
DRIVER AVS, MEET & PARK
NSW, 2021

DETAILED DESIGN

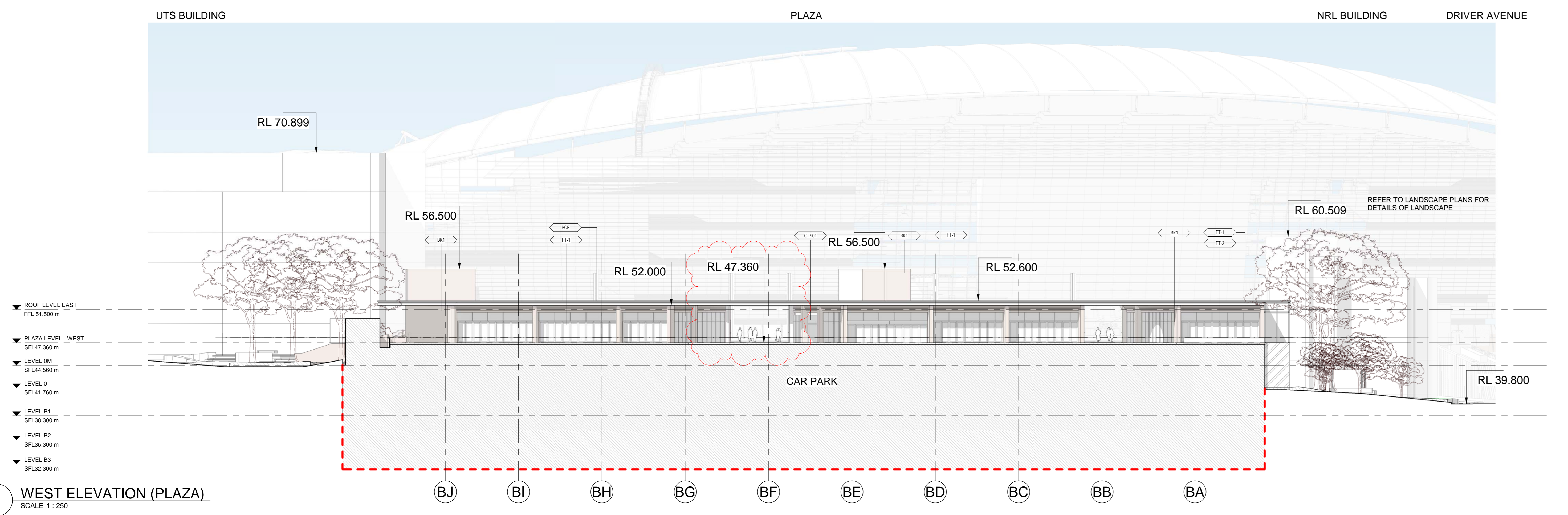
DRAWING SHEET

signed by: IK
Approved by: AY
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Architecture Pty Ltd ACN 002 535 891

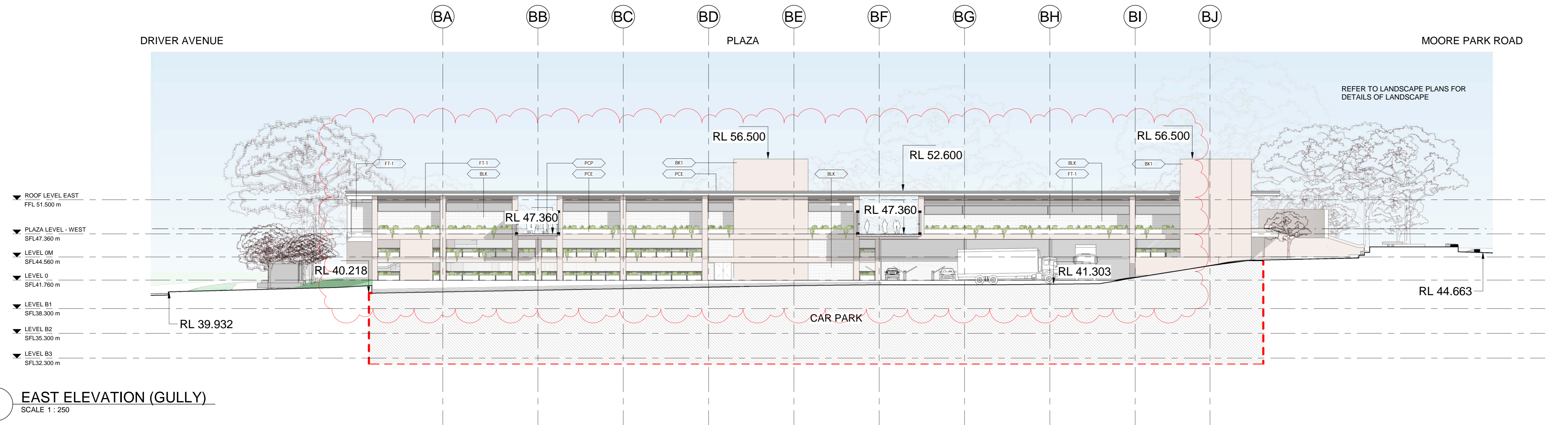


LOCATION PLAN



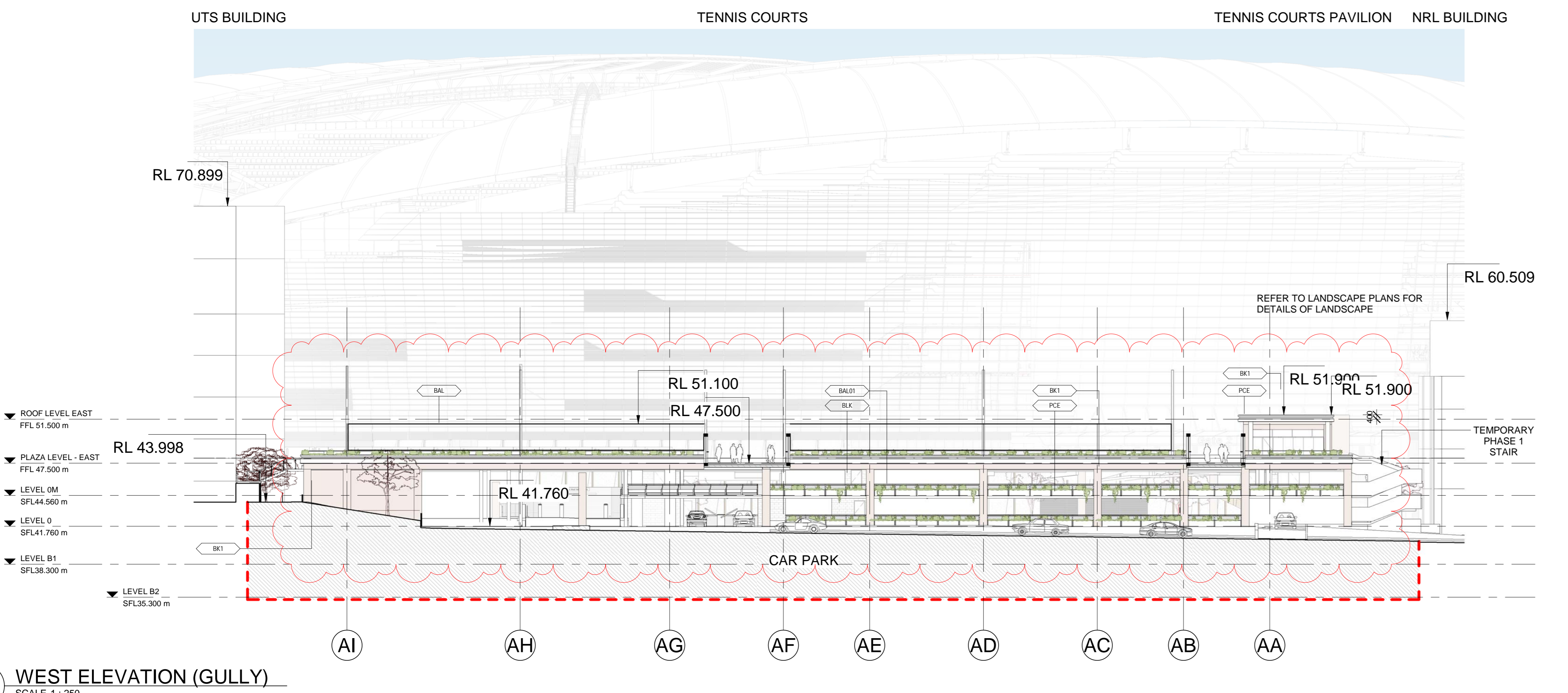
1 WEST ELEVATION (PLAZA)
SCALE 1:250

SCALE 1 : 2



2 EAST ELEVATION (GULLY)
SCALE 1 : 250

— SCALE 1 : 2

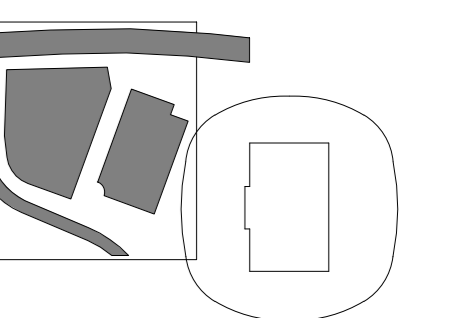


WEST ELEVATION (GUIDE)

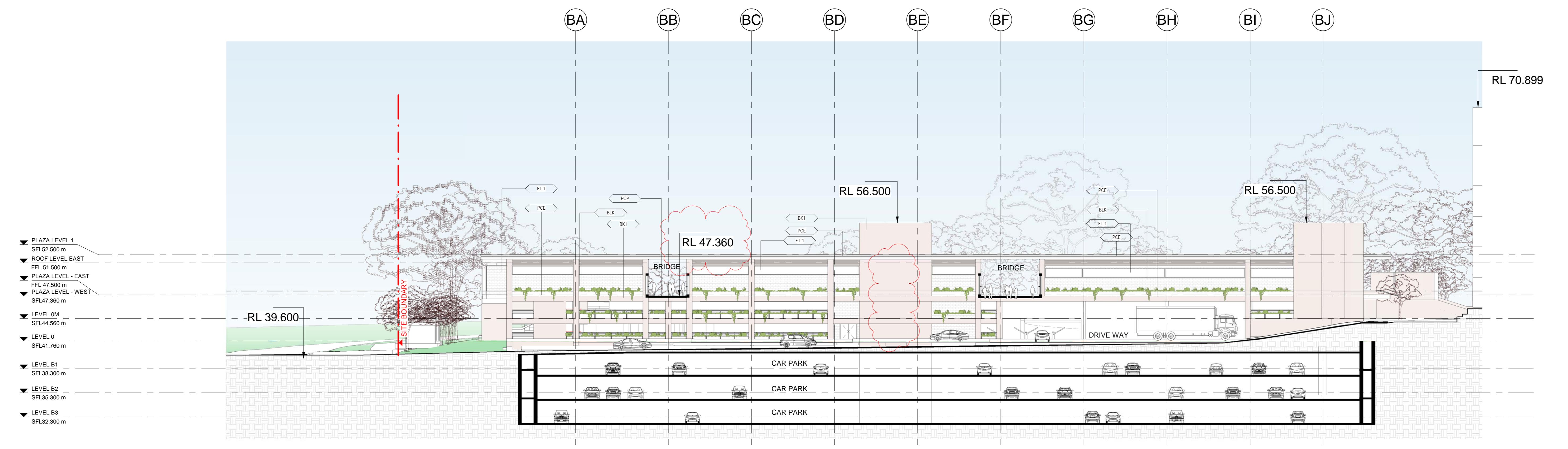
3 } WEST E
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
Keynote Legend


Figure 1. The red line shows the total energy of the system as a function of the parameter λ . The blue line shows the energy of the ground state. The green line shows the energy of the first excited state. The black line shows the energy of the second excited state. The grey line shows the energy of the third excited state. The red line has a sharp minimum at $\lambda = 0$ and a sharp maximum at $\lambda = 1$. The blue line has a sharp minimum at $\lambda = 0$ and a sharp maximum at $\lambda = 1$. The green line has a sharp minimum at $\lambda = 0$ and a sharp maximum at $\lambda = 1$. The black line has a sharp minimum at $\lambda = 0$ and a sharp maximum at $\lambda = 1$. The grey line has a sharp minimum at $\lambda = 0$ and a sharp maximum at $\lambda = 1$.



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- FAÇADE DETAILS
- WET AREAS DRAWINGS FOR ACCESS PANELS IN WET AREAS
- WALL TYPE DETAILS

OTES- Sector Plans

SIIONS IN RED INDICATE CRITICAL CLEAR WIDTH FROM FACE OF SURFACE OF WALL LINING OR ANY FURNITURE OR FITTING INSTALLED WITHIN THIS AREA. CLEAR WIDTHS MUST BE ADHERED TO ON SITE.

REFERRAL TO SCHEDULES FOR FF&E AND FINISHES CODES

CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS OF THIS DRAWING IN EXISTING SITE CONDITIONS PRIOR TO ANY WORKS COMMENCING

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CATERING CONSULTANT DRAWING FOR DETAILED LAYOUTS OF ALL KITCHENS, BAR AND FOOD

REFERRAL TO LANDSCAPE ARCHITECTS DRAWINGS FOR LEVELS, FINISHES AND EXTERNAL SERVICES BEYOND THE BUILDING FAÇADE LINE.

ADDITIONAL SETOUT INFORMATION FOR WET AREAS, CORES, ETC., REFER TO REFERENCE TAGS AND ARCHITECTURAL DRAWINGS.

ARCHITECT TO BE NOTIFIED OF ANY DIMENSION DISCREPANCIES

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STRUCTURAL DESIGN INCLUDING SUPERSTRUCTURE, BOWL STRUCTURE, SUBSTRUCTURE SIZES & SLAB SIZES & DETAILS, SUB-SOIL & SHORING DETAILS, COLUMN / STRUCTURAL WALL SIZES & DETAILS REFER TO STRUCTURAL ENGINEER'S REPORT.

STRUCTURAL CONNECTIONS AND MEMBER TYPES TO MATCH ARCHITECTURAL INTENT.

MECHANICAL ENGINEER'S DRAWINGS FOR LOCATION OF S.D.F BOXES, GPO'S AND SKIRTING DUCTS. REFER TO MECHANICAL ENGINEER'S DRAWINGS FOR CO-ORDINATION OF SLAB & WALL 'BLOCKOUTS' AND 'CORED' PENETRATIONS.

HYDRAULIC ENGINEER'S SERVICE PLAN FOR LOCATION OF SUB-FLOOR SERVICES.

DOOR SCHEDULES FOR DOOR HARDWARE AND FURNITURE DETAILS.

MECHANICAL ENGINEER'S DRAWINGS AND SHOP DRAWINGS TO CONFIRM SIZES OF ALL DUCTS AND LOUVER OPENING SIZES.

MECHANICAL ENGINEER'S DETAILS FOR PENETRATIONS AND BUILDING IN OF DUCTS, GRILLES, PLANT AND ENUMS.

HIGH LEVEL OPENINGS FOR PLENUMS IN CEILING SPACES; REFER TO MECHANICAL ENGINEER'S DRAWING.

ADDITIONAL SETOUT INFORMATION WHERE NO DIMENSIONING SHOWN, REFER TO REFERENCE TAGS FOR ARCHITECTURAL DRAWINGS.

ARCHITECTURAL SPECIFICATION, SCHEDULES AND ROOM DATA SHEETS FOR FF&E AND FINISHES CODES

DETAILED AND OTHER MISCELLANEOUS ITEMS.

The image contains four distinct logos. In the top left, a circular graphic is divided into four quadrants of equal size, with colors red, blue, green, and yellow. To its right, the text 'PRINT IN COLOUR' is written in a large, black, sans-serif font. Below this, the NSW Infrastructure logo features the letters 're inSW' in a stylized, lowercase font where 're' is in pink and 'inSW' is in blue. To the right of this, the word 'Infrastructure' is written in a smaller, black, sans-serif font, followed by 'New South Wales' in a smaller, black, sans-serif font. To the right of this, the 'venues.' logo is displayed in a large, bold, green, sans-serif font, with 'new south wales' in a smaller, green, sans-serif font underneath. In the bottom right corner, the 'JOHN HOLLAND' logo is shown in a large, bold, red, sans-serif font, with 'JOHN' on top and 'HOLLAND' on the line below it, separated by a thin red horizontal line.

SECOV
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Red Architects
Agius no. 6491
Bell Lee no. 6367

OX

CT Studios Pty Ltd
8-80 George St,
NSW, 2016, Australia
0999 7182
ct-studios.com

HOLLAND

TTW Structural Civil Traffic Façade
012 9459 7700 | Level 8, 73 Miller Street, North Sydney, NSW 2000

aspect-studios.com
ECT Studios

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Revision:	3
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