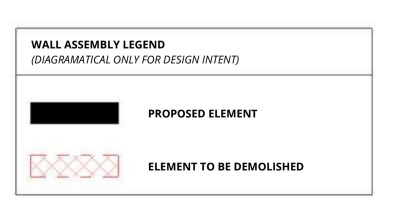
# WARRINGAH RECREATION CENTRE NORTHERN BEACHES COUNCIL FOR DA KENTWELL RD AT PITTWATER RD NORTH MANLY NSW 2095

## Lot 2742 DP 752038

|       | DRAWING LIST - DA            |
|-------|------------------------------|
| DWG   | DRAWING NAME                 |
| 0200  | SITE ANALYSIS DIAGRAMS       |
| 0200a | SITE ANALYSIS DIAGRAM        |
| 0202  | SITE PLAN - PROPOSED         |
| 0301  | FLOOR PLAN - SQUASH BUILDING |
| 0330  | ROOF PLAN                    |
| 0401  | ELEVATIONS - SHEET 1         |
| 0402  | ELEVATIONS - SHEET 2         |
| 0501  | SECTIONS - SHEET 1           |
| 0901  | 3D PERSPECTIVES - SHEET 1    |
| 1001  | MATERIALS PALETTE - SHEET 1  |
| 1002  | MATERIALS PALETTE - SHEET 2  |

|              | <b>KEYNOTE LEGEND</b>                             |  |
|--------------|---|--|
| ACW1         | ACOUSTIC WALL - TYPE 1                            |  |
| AWN          | AWNING - TYPE 1                                   |  |
| B1           | BALUSTRADE - TYPE 1                               |  |
| BOL1         | BOLLARD - TYPE 1                                  |  |
| BR5          | BIKE RACK - 5 BIKES                               |  |
| CON1         | CONCRETE - TYPE 1                                 |  |
| CON2         | CONCRETE - TYPE 2                                 |  |
| CON3         | CONCRETE - TYPE 3                                 |  |
| DP1          | DOWNPIPE - TYPE 1                                 |  |
| DP2          | DOWNPIPE - TYPE 2                                 |  |
| F1           | FENCE - TYPE 1                                    |  |
| F2           | FENCE - TYPE 2                                    |  |
| F3           | FENCE - TYPE 3                                    |  |
| FB1          | FACE BRICK - TYPE 1                               |  |
| FRP          | FIRE PLACE  |  |
| G1           | GATE - TYPE 1                                     |  |
| G2           | GATE - TYPE 2                                     |  |
| GD           | GRATED DRAIN                                      |  |
| GUT1         | GUTTER - TYPE 1                                   |  |
| GUT2         | GUTTER - TYPE 2                                   |  |
| H1           | HANDRAIL - TYPE 1                                 |  |
| HC           | HOSE COCK   |  |
| LP1          | LIGHT POLE - TYPE 1                               |  |
| LP2          | LIGHT POLE - TYPE 2                               |  |
| LP3          | LIGHT POLE - TYPE 3                               |  |
| LP4          | LIGHT POLE - TYPE 4                               |  |
| LWC1         | LIGHT WEIGHT CLADDING - TYPE 1                    |  |
| LWC2         | LIGHT WEIGHT CLADDING - TYPE 2                    |  |
| LWC3         | LIGHT WEIGHT CLADDING - TYPE 3                    |  |
| MRC1         | METAL ROOF CAPPING - TYPE 1                       |  |
| MRF          | METAL ROOF FLASHING                               |  |
| MRS1         | METAL ROOF FLASHING  METAL ROOF SHEETING - TYPE 1 |  |
| ODF          | OUTDOOR DRINKING FOUNTAIN                         |  |
| PIT          | STORMWATER PIT                                    |  |
| RW1          | RETAINING WALL - TYPE 1                           |  |
|              | STREET FURNITURE - TYPE 1                         |  |
| SF1          |   |  |
| SF2          | STREET FURNITURE - TYPE 2                         |  |
| SFAG<br>SCN1 | SAND-FILLED ARTIFICAL GRASS                       |  |
| SGN1         | SIGN - TYPE 1                                     |  |
| SGN2         | SIGN - TYPE 2                                     |  |
| SGN3         | SIGN - TYPE 3                                     |  |
| SHD          | SHADING ELEMENT                                   |  |
| TCE          | TENNIS COURT EQUIPMENT                            |  |
| TGSI         | TACTILE GROUND SURFACE INDICATOR                  |  |
| VT1          | VENT - TYPE 1                                     |  |
| VT2          | VENT - TYPE 2                                     |  |
| XHYD         | EXISTING HYDRANT                                  |  |



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|                                       | HAZARD DESCRIPTION  |
|---------------------------------------|---|
|                                       | INDICATES AMENITIES, FACILITIES, AND FIRST AID SERVICES                                   |
| E                                     | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH LIVE ELECTRICAL HAZARDS                    |
| EX                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH EARTHWORKS / EXCAVATION                    |
| FE                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH FIRE AND EMERGENCIES                       |
| MT                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH MANUAL TASKS AND/OR MAINTENANCE ACCESS     |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH NOISE EXPOSURE                             |
| A                                     | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH PLANT EQUIPMENT                            |
| PM                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH THE MOVEMENT OF PEOPLE AND/OR MATERIALS    |
| R                                     | INDICATES PROJECT SPECIFIC RISKS - OUTLINED BELOW WHERE APPLICABLE                        |
| S                                     | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH HAZARDOUS SUBSTANCES                       |
| SS                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH STRUCTURAL SAFETY AND/OR DEMOLITION WORKS  |
| WE                                    | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH WORKING ENVIRONMENT AND/OR CONFINED SPACES |
| MH.                                   | INDICATES HIGH RISK ACTIVITIES ASSOCIATED WITH WORKING AT HEIGHTS AND/OR FALLING OBJECTS  |
|                                       |   |
|                                       | PROJECT SPECIFIC RISKS  |
| R<br>WER LINES                        | THIS IS A PROJECT SPECIFIC RISK   |

REFER TO THE **CREDWELL CONSULTING** (BCA CONSULTANT & ACCESS) REPORT FOR BCA

REFER TO **ACOUSTIC LOGIC** (ACOUSTIC CONSULTANT) ACOUSTIC ASSESSMENT REPORT FOR

REFER TO **ACOR CONSULTING** (CIVIL/STORMWATER/FLOOD ENGINEER) DOCUMENTATION FOR STORMWATER MANAGEMENT PLAN AND THE PROPOSED PAVEMENT DESIGN. AS WELL AS FLOOD RISK & IMPACT ASSESSMENT REPORT

REFER TO **PDC CONSULTANTS** (TRAFFIC CONSULTANT) DOCUMENTATION FOR TRAFFIC IMPACT

REFER TO IDEAL GEOTECH (GEOTECHNICAL ENGINEER) GEOTECHNICAL INVESTIGATION FOR SITE INVESTIGATIONS, SUBSURFACE CONDITIONS, SITE CLASSIFICATION, LABORATORY TESTS, EARTHWORKS, ACID SULFATE SOILS, AND LIMITATIONS.

REFER TO WARRINGAH GOLF CLUB APPROVAL **DA2022/2081** FOR SITE ASSOCIATED WORK

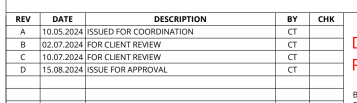
REFER TO NARLA ENVIRONMENTAL (ECOLOGIST) REPORT FOR FLORA AND FAUNA ASSESSMENT



KENTWELL RD AT PITTWATER RD, NORTH MANLY NSW 2093



ARCHITECT'S IMPRESSION ONLY - 3D PERSPECTIVE



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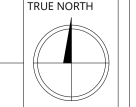


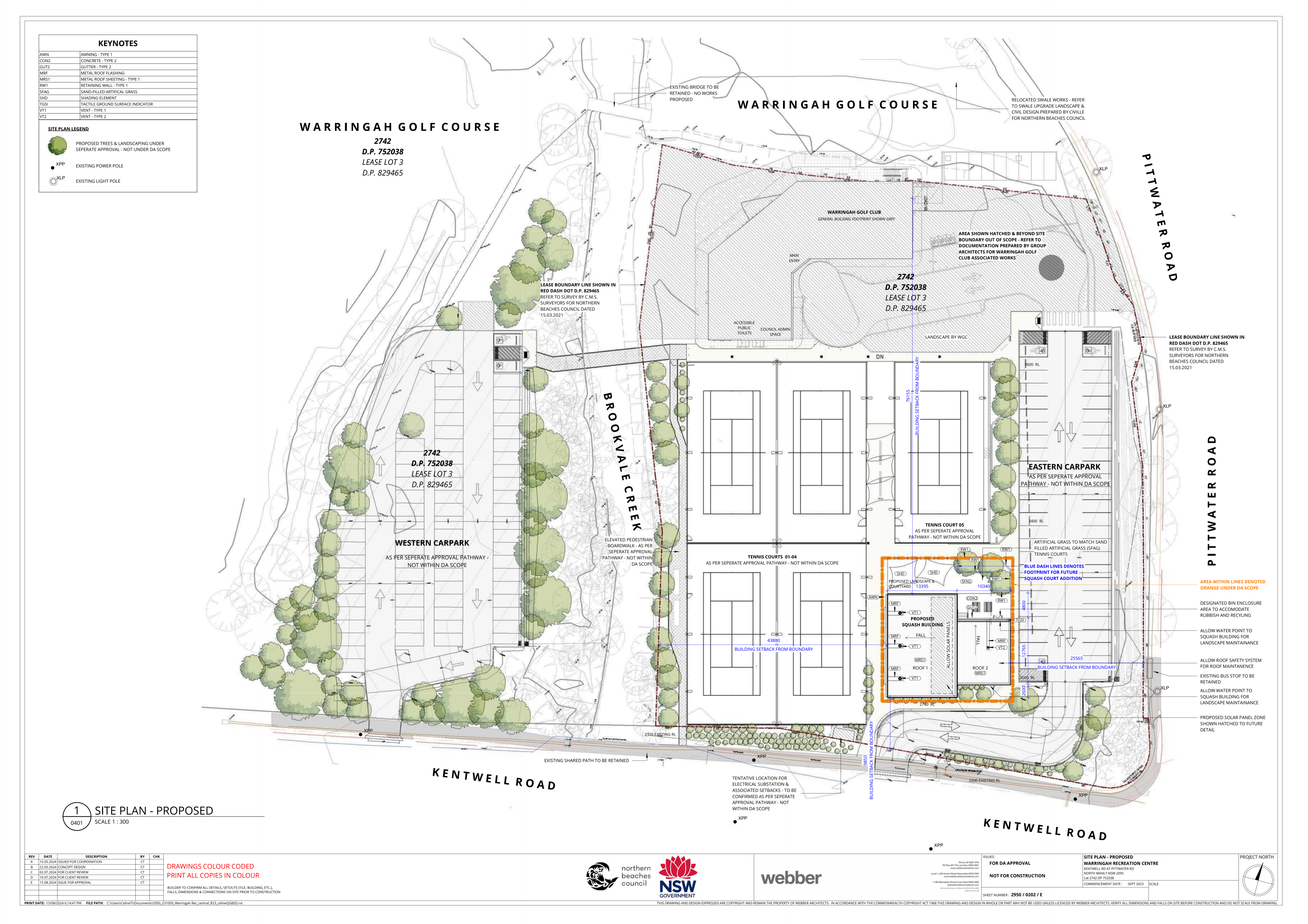


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**COVERSHEET - DA** WARRINGAH RECREATION CENTRE KENTWELL RD AT PITTWATER RD NORTH MANLY NSW 2095 Lot 2742 DP 752038

SHEET NUMBER: 2950 / 0101 / D











WINTER JUNE 21 - 9AM

WINTER JUNE 21 - 12PM SCALE 1:500

WINTER JUNE 21 - 3PM







4 SUMMER DEC 21 - 9AM SCALE 1:500

5 SUMMER DEC 21 - 12PM SCALE 1:500

SUMMER DEC 21 - 3PM SCALE 1:500

| KEV      | DATE         | DESCRIPTION                                  | DI       | CHK       |   |
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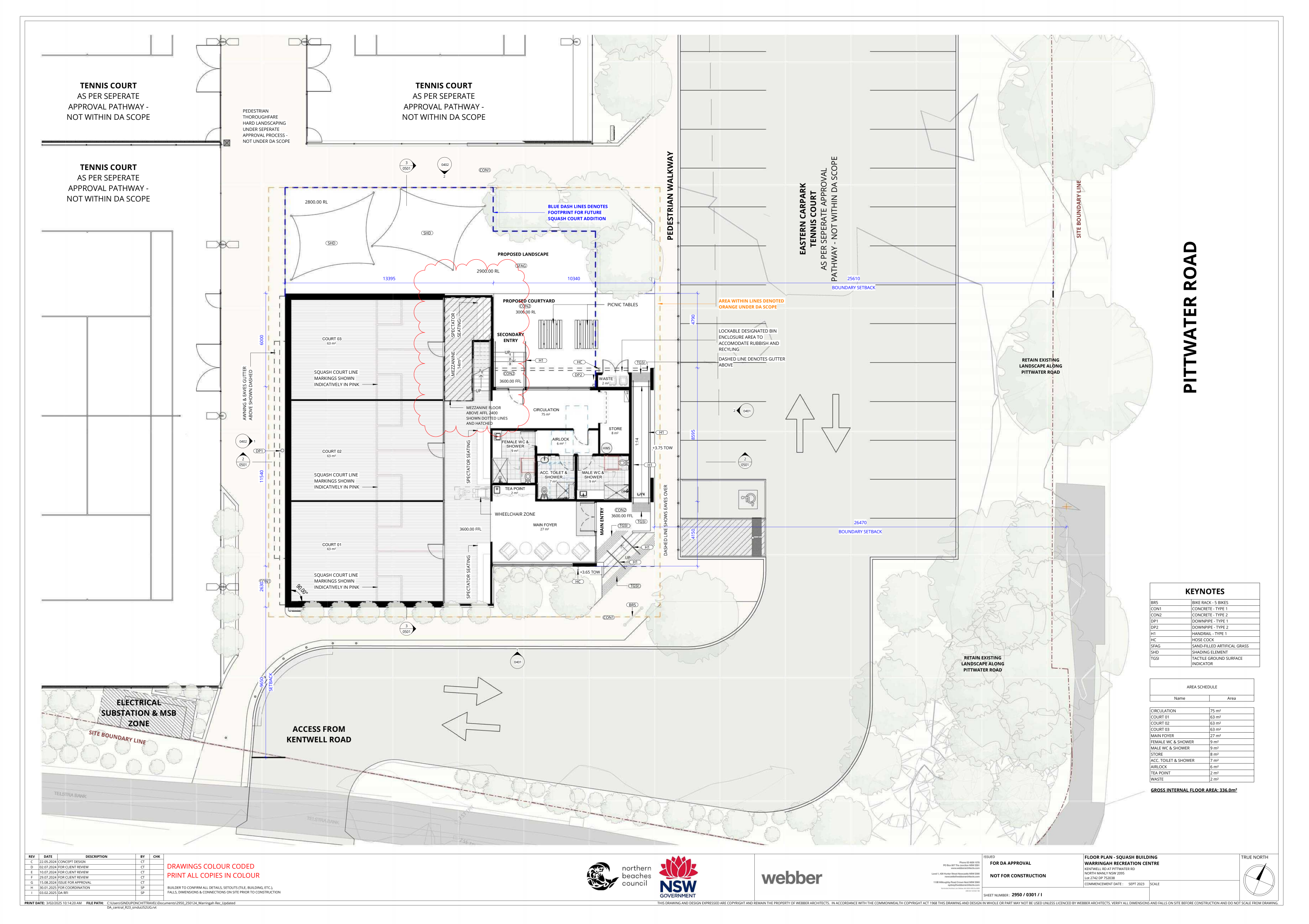
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|        | d Crows Nest NSW 2065<br>@webberarchitects.com                        |

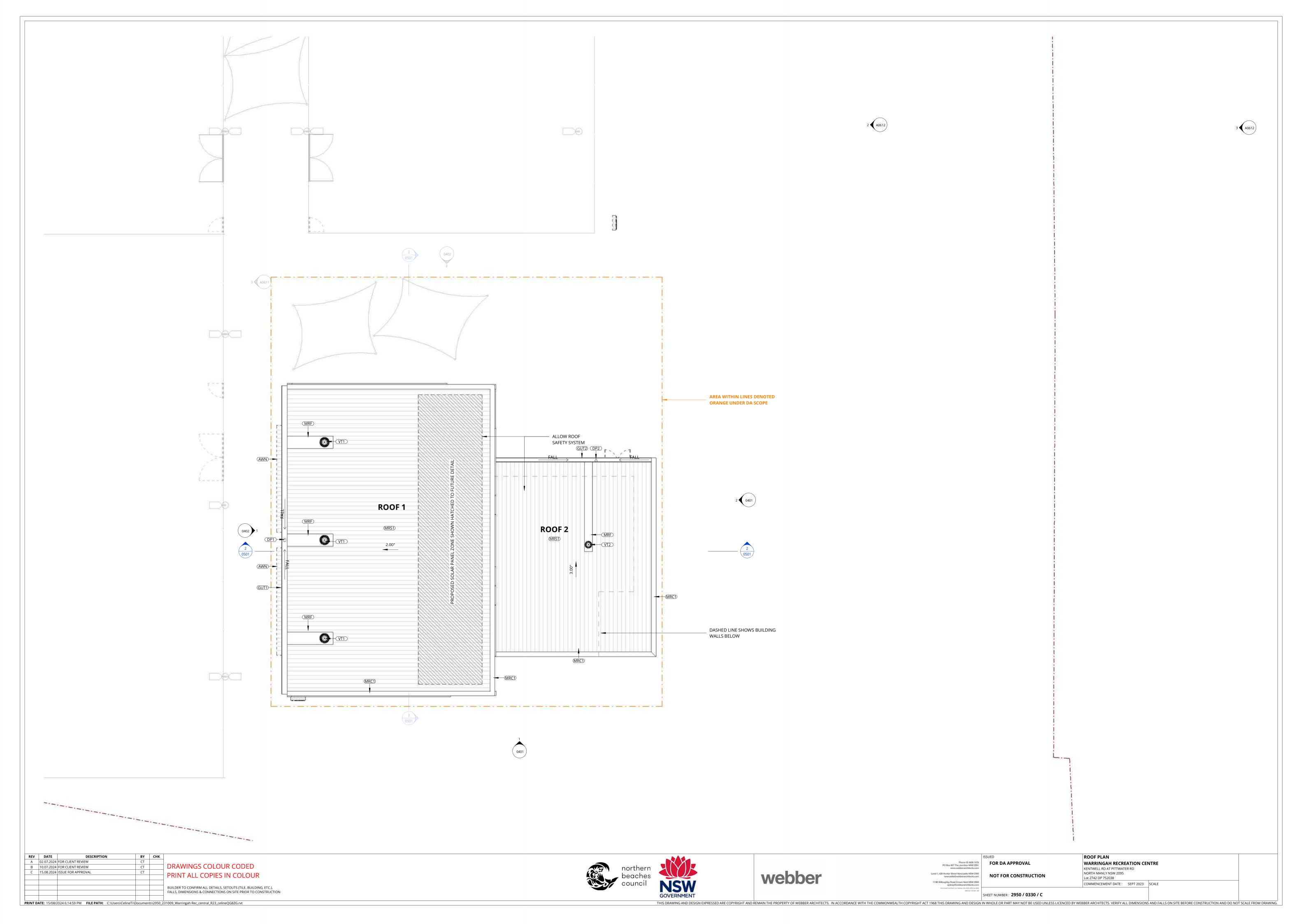
SHADOW DIAGRAMS - JUNE & DEC 21 WARRINGAH RECREATION CENTRE KENTWELL RD AT PITTWATER RD NORTH MANLY NSW 2095 Lot 2742 DP 752038

TRUE NORTH

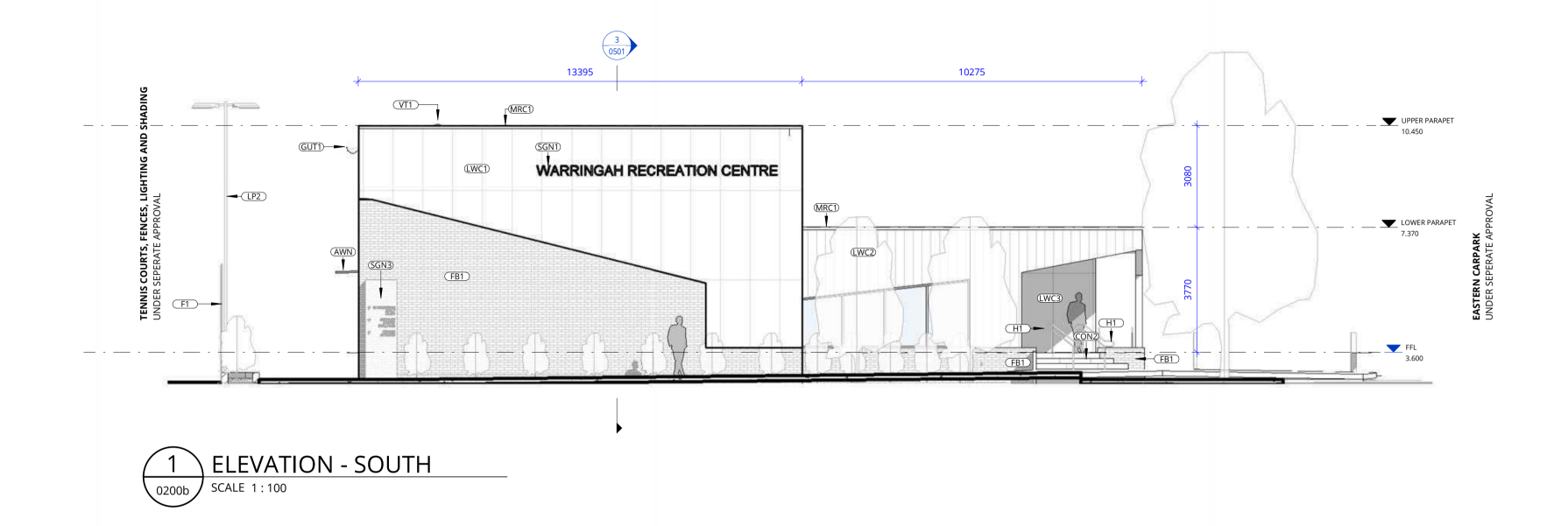
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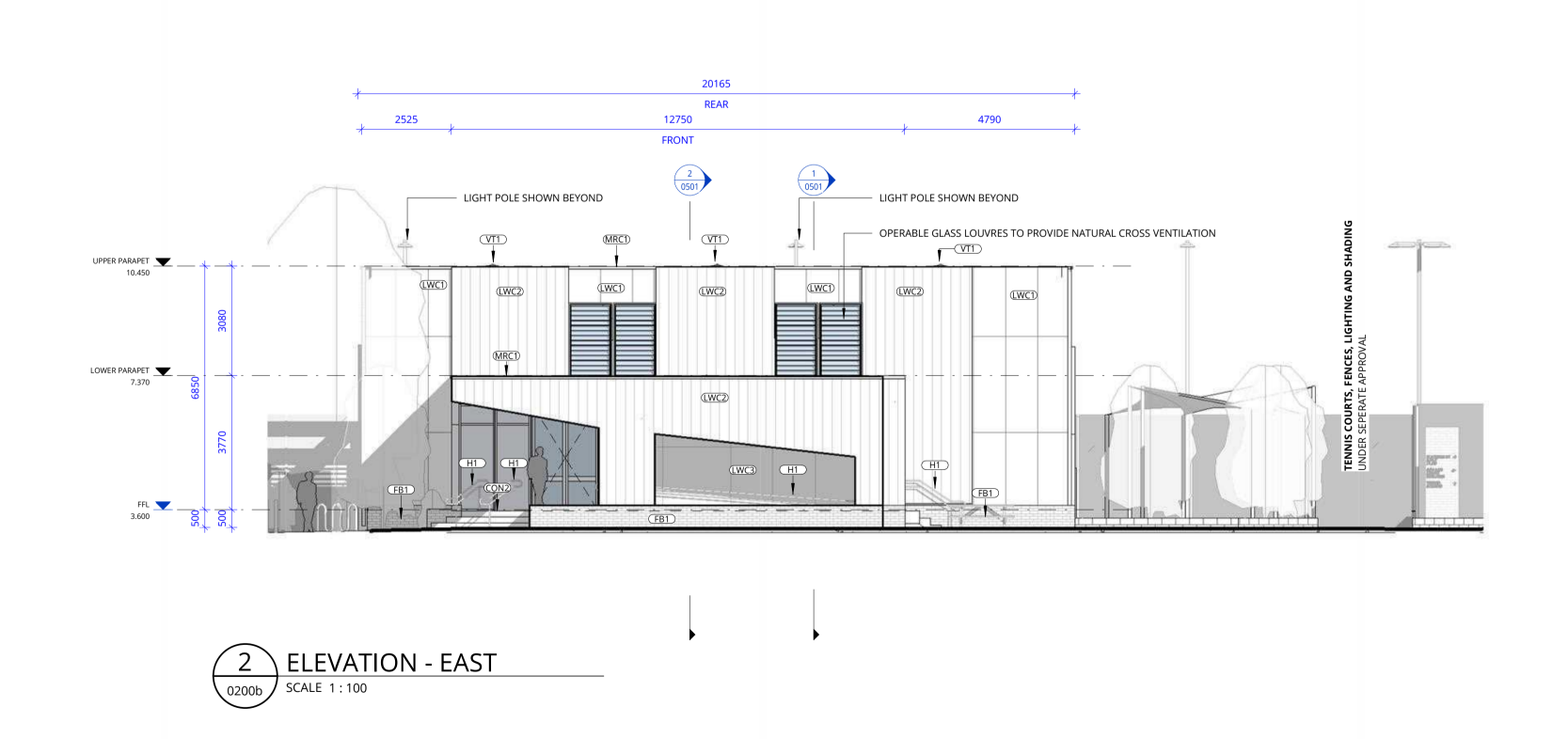


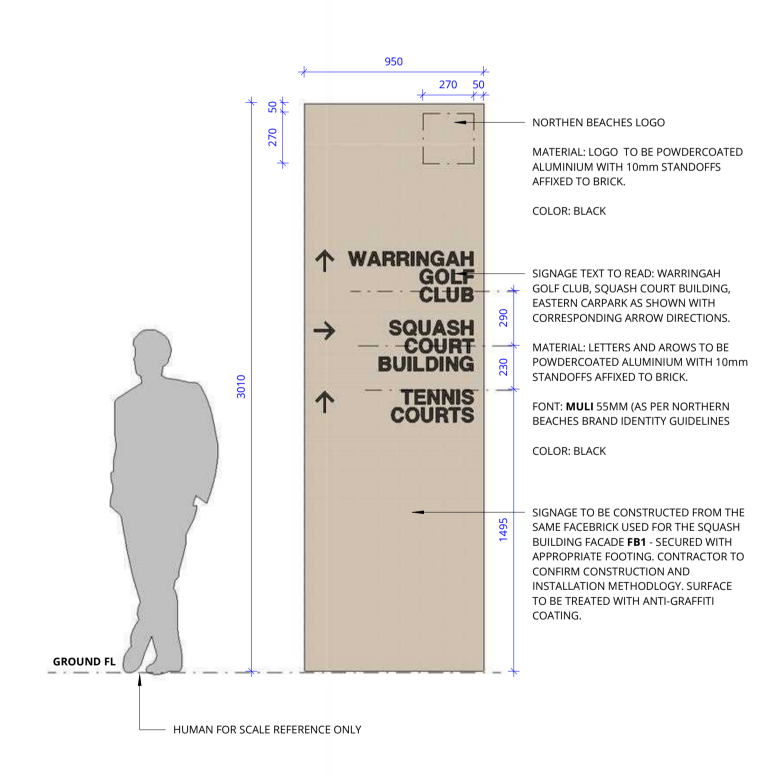




| KEYNOTES |                                |   |  |  |
|----------|--------------------------------|---|--|--|
| AWN      | AWNING - TYPE 1                | _ |  |  |
| CON2     | CONCRETE - TYPE 2              |   |  |  |
| F1       | FENCE - TYPE 1                 |   |  |  |
| FB1      | FACE BRICK - TYPE 1            |   |  |  |
| GUT1     | GUTTER - TYPE 1                |   |  |  |
| H1       | HANDRAIL - TYPE 1              | _ |  |  |
| LP2      | LIGHT POLE - TYPE 2            | Ī |  |  |
| LWC1     | LIGHT WEIGHT CLADDING - TYPE 1 |   |  |  |
| LWC2     | LIGHT WEIGHT CLADDING - TYPE 2 |   |  |  |
| LWC3     | LIGHT WEIGHT CLADDING - TYPE 3 |   |  |  |
| MRC1     | METAL ROOF CAPPING - TYPE 1    | Ī |  |  |
| SGN1     | SIGN - TYPE 1                  | _ |  |  |
| SGN3     | SIGN - TYPE 3                  |   |  |  |
| \/T1     | VENIT TVDE 1                   | _ |  |  |







SITE SIGNAGE TYPE 1 CODE: SGN 3 ELEVATION VIEW 1:20

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|       | 113B Willoughby Road Crows Nest NSW 2065<br>sydney@webberarchitects.com            |
|       | Nominated Architect Jon Webber AlA NSW ARB No 6830<br>ABN 83 140 652 188           |
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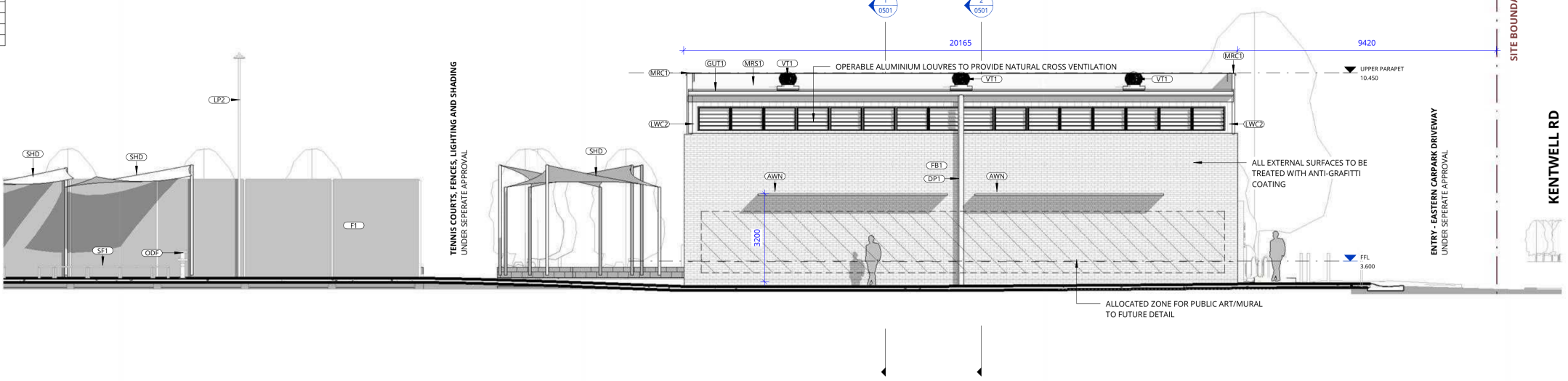
ELEVATIONS - SHEET 1

WARRINGAH RECREATION CENTRE
KENTWELL RD AT PITTWATER RD
NORTH MANLY NSW 2095
Lot 2742 DP 752038

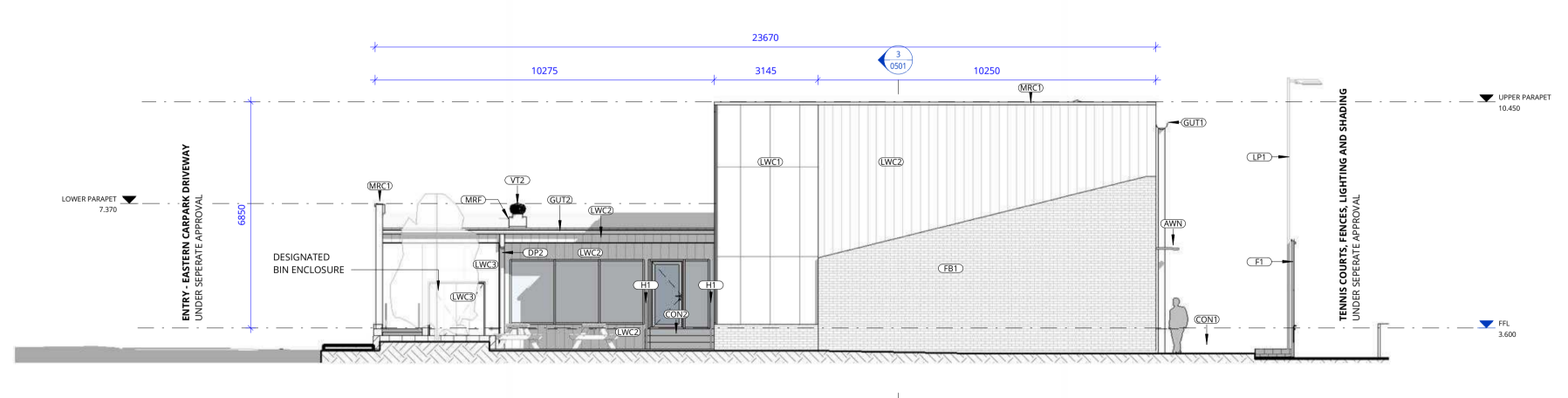
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|      | KEYNOTES                       |  |  |  |  |  |
|------|--------------------------------|--|--|--|--|--|
| AWN  | AWNING - TYPE 1                |  |  |  |  |  |
| CON1 | CONCRETE - TYPE 1              |  |  |  |  |  |
| CON2 | CONCRETE - TYPE 2              |  |  |  |  |  |
| DP1  | DOWNPIPE - TYPE 1              |  |  |  |  |  |
| DP2  | DOWNPIPE - TYPE 2              |  |  |  |  |  |
| F1   | FENCE - TYPE 1                 |  |  |  |  |  |
| FB1  | FACE BRICK - TYPE 1            |  |  |  |  |  |
| GUT1 | GUTTER - TYPE 1                |  |  |  |  |  |
| GUT2 | GUTTER - TYPE 2                |  |  |  |  |  |
| H1   | HANDRAIL - TYPE 1              |  |  |  |  |  |
| LP1  | LIGHT POLE - TYPE 1            |  |  |  |  |  |
| LP2  | LIGHT POLE - TYPE 2            |  |  |  |  |  |
| LWC1 | LIGHT WEIGHT CLADDING - TYPE 1 |  |  |  |  |  |
| LWC2 | LIGHT WEIGHT CLADDING - TYPE 2 |  |  |  |  |  |
| LWC3 | LIGHT WEIGHT CLADDING - TYPE 3 |  |  |  |  |  |
| MRC1 | METAL ROOF CAPPING - TYPE 1    |  |  |  |  |  |
| MRF  | METAL ROOF FLASHING            |  |  |  |  |  |
| MRS1 | METAL ROOF SHEETING - TYPE 1   |  |  |  |  |  |
| ODF  | OUTDOOR DRINKING FOUNTAIN      |  |  |  |  |  |
| SF1  | STREET FURNITURE - TYPE 1      |  |  |  |  |  |
| SHD  | SHADING ELEMENT                |  |  |  |  |  |
| VT1  | VENT - TYPE 1                  |  |  |  |  |  |
| V/T2 | VENT TYPE 2                    |  |  |  |  |  |









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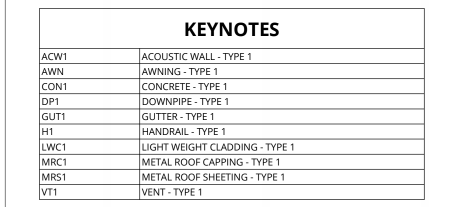


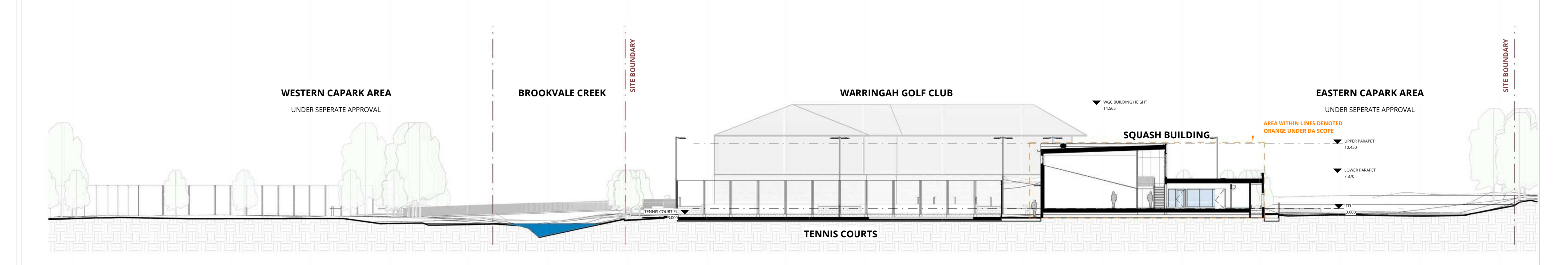


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|       | Nominated Architect Jon Webber AIA NSW ARB No 6830<br>ABN 83 140 652 188           |

ELEVATIONS - SHEET 2 WARRINGAH RECREATION CENTRE FOR DA APPROVAL KENTWELL RD AT PITTWATER RD NORTH MANLY NSW 2095 Lot 2742 DP 752038 NOT FOR CONSTRUCTION COMMENCEMENT DATE: SEPT 2023 SCALE

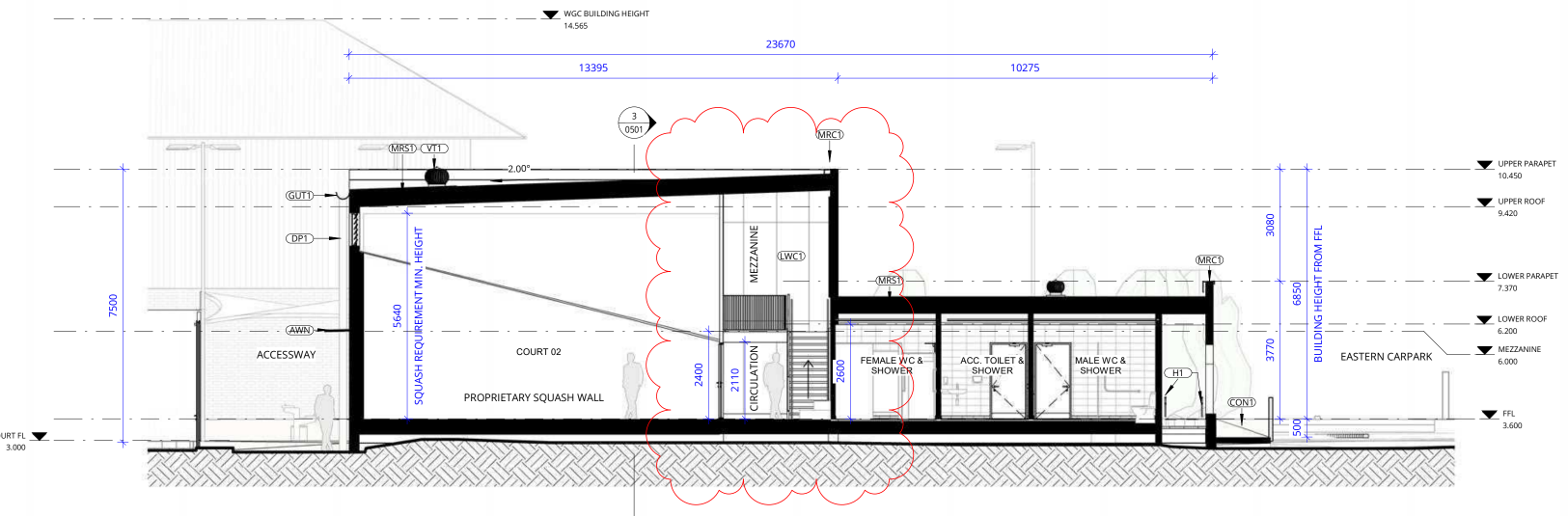
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LONG SECTION - SITE FROM KENTWELL

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 B
 02.07.2024
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 FOR CLIENT REVIEW

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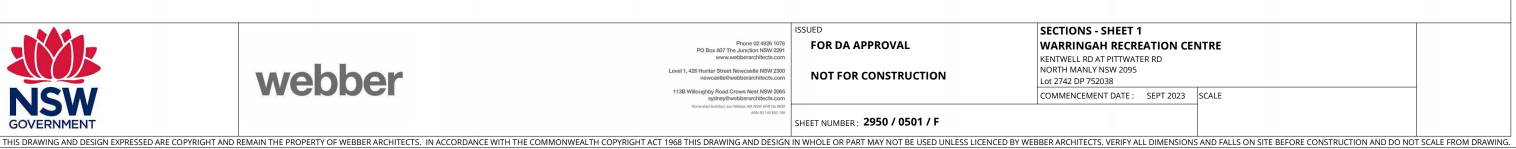
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(MRS1)



UPPER ROOF

LOWER ROOF 6.200



FRONT ENTRY SQUASH BUILDING VIEW FROM EAST - 3D VISUAL PERSPECTIVE ONLY



SQUASH BUILDING REAR FACADE VIEW FROM NORTH - 3D VISUAL PERSPECTIVE ONLY





ONLY



THOROUGHFARE TO TENNIS COURTS VIEW FROM SOUTH - 3D VISUAL PERSPECTIVE

3D PERSPECTIVES - SHEET 1 WARRINGAH RECREATION CENTRE
KENTWELL RD AT PITTWATER RD
NORTH MANLY NSW 2095
Lot 2742 DP 752038 COMMENCEMENT DATE: SEPT 2023 SCALE

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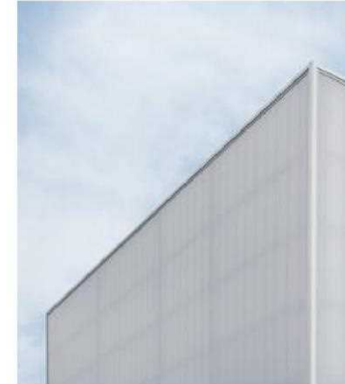
### PROPOSED EXTERNAL FINISHES PALETTE





WEST FACADE SQUASH BUILDING - 3D VISUAL PERSPECTIVE ONLY

FRONT ENTRY SQUASH BUILDING - 3D VISUAL PERSPECTIVE ONLY



(1) <u>LWC1</u> **POLYCARBONATE** LIGHTWEIGHT PANEL **CLADDING IN SOFTLITE ICE** 

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(3) <u>LWC2</u> RIBBED LIGHTWEIGHT **METAL CLADDING IN SURFMIST** 

**METAL ELEMENTS:** WINDOW FRAMES, DOWN PIPES, GUTTERS, **ETC IN SURFMIST** 

(5) **CLEAR GLAZING**  (6) <u>LWC3</u> **CONTRASTING CLADDING IN ORANGE** 

(7) <u>CON2</u> **CONCRETE SLAB** 



(8) <u>AWN</u> **BRACKETLESS AWNING SYSTEM IN SURFMIST** 

| KEV | DATE       | DESCRIPTION        | DI |  |
|-----|------------|--------------------|----|--|
| Α   | 22.05.2024 | CONCEPT DESIGN     | CT |  |
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MATERIALS PALETTE - SHEET 1 WARRINGAH RECREATION CENTRE
KENTWELL RD AT PITTWATER RD
NORTH MANLY NSW 2095
Lot 2742 DP 752038 FOR DA APPROVAL NOT FOR CONSTRUCTION COMMENCEMENT DATE: SEPT 2023 SCALE

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#### PROPOSED EXTERNAL FINISHES PALETTE



(1) <u>LWC1</u> POLYCARBONATE LIGHTWEIGHT PANEL **CLADDING IN SOFTLITE ICE** 

(2) <u>FB1</u> LIGHT COLOURED **FACE BRICK** 

(3) <u>LWC2</u> RIBBED LIGHTWEIGHT **METAL CLADDING IN SURFMIST** 

**METAL ELEMENTS:** WINDOW FRAMES, **DOWN PIPES, GUTTERS, ETC IN SURFMIST** 

(5) **CLEAR GLAZING**  (6) <u>LWC3</u> CONTRASTING **CLADDING IN** ORANGE

(7) <u>CON2</u> CONCRETE SLAB (8) <u>AWN</u> **BRACKETLESS AWNING SYSTEM IN SURFMIST** 



#### (1) <u>LWC1</u> **POLYCARBONATE LIGHTWEIGHT PANEL CLADDING IN SOFTLITE ICE**

PROPOSED FACADE MATERIAL OF THE OPAL LIGHTWEIGHT, TRANSLUCENT CLADDING PROVIDES THE BENEFIT OF FILTERED NATURAL LIGHT AND A CONNECTION TO THE OUTSIDE AS AN ALTERNATIVE GLAZING SOLUTION. THIS REDUCES DEPENDENCY ON ARTIFICIAL LIGHTING AND IMPROVES ENERGY EFFICIENCY. THE LIGHT COLOUR OF THE TRANSLUCENT CLADDING SOFTENS THE FUNCTIONAL BULK & SCALE OF THE BUILDING TO ADDRESS STREET APPEAL, AND IS SYMPATHETIC OF THE SURROUNDING PRECINCT AND BUILDINGS IN VICINITY. SEE PRECEDENT IMAGERY TO THE RIGHT FOR PROJECTS OF SIMILAR SPORT FACILITIES SHOWING FIT FOR PURPOSE USAGE.

#### (2) FB1 LIGHT COLOURED FACE BRICK

USE OF SIMILARLY COLOURED FACEBRICK DRAWS A RELATIONSHIP TO THE WARRINGAH GOLF CLUB WHICH SHARES THE SITE; HAVING A PRIMARY USE OF BRICK AND METAL CLADDING. BRICK IS A DURABLE, LOW MAINTENANCE MATERIAL WHICH IS SUITABLE FOR A PUBLIC FACILITIES. THE USE AND FORM OF THE BRICK SUGGEST THROUGH ARCHITECTURAL EXPRESSION: THE FUNCTION OF THE BUILDING WHILE PROVIDING A SOLID STRUCTURE TO SUPPORT THE COURT WITHIN.

#### (3) <u>LWC2</u> **RIBBED LIGHTWEIGHT METAL CLADDING**

LIGHTWEIGHT CLADDING MATERIAL ON HIGHER ELEMENTS REDUCES ADDITIONAL LOAD ON THE BUILDING STRUCTURE, WHILE INCORPORATING DESIGN STRATEGIES TO INTRODUCE NATURAL VENTILATION, AND SHADING STRATEGIES TO THE BUILDING. THE MATERIAL DRAWS RELATIONSHIP TO WARRINGAH GOLF CLUB WHILST COLOURED TO COMPLIMENT THE ADJACENT POLYCARBONATE FACADE PANELS.

#### (4) METAL ELEMENTS: WINDOW FRAMES, DOWN PIPES, GUTTERS, ETC IN SURFMIST

SURFMIST PROVIDES A COMPLIMENTARY COLOUR TO THE SOFT, LIGHT COLOUR OF THE POLYCARBONATE PANELS.

#### (4) **CLEAR GLAZING**

CLEAR GLAZING PROPOSED TO THE FOYER AREA TO DRAW CONNECTION BETWEEN PUBLIC SPACES. ALLOWS DIRECT, UNFILTERED LIGHT INTO THE SOUTHERN ELEVATION'S MAIN FOYER.

#### (5) LWC3 CONTRASTING CLADDING IN ORANGE

SUBTLE USE OF COLOUR DRAWS ATTENTION TO THE MAIN ENTRY AS A STRATEGY TO ADDRESS THE STREET DESPITE THE DIFFERENCE IN SCALE WITH THE SQUASH COURTS. THE USE OF ORANGE IS INSPIRED BY NORTHERN BEACHES' COUNCIL BRAND IDENTITY GUIDELINES, REPRESENTING THE BEACHES AND COASTLINE.

#### (6) <u>CON2</u> **CONCRETE SLAB**

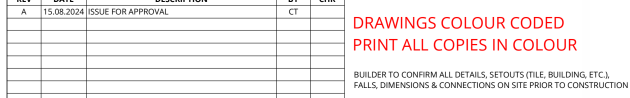
USE OF DURABLE, LOW MAINTENANCE FLOORING WHICH IS APPROPRIATE FOR HIGH TRAFFIC VENUES.

#### (7) AWN LIGHT COLOURED BRACKETLESS AWNING SYSTEM

USED TO PROVIDE SHADING ALONGSIDE THE MAIN THOROUGHFARE INTO THE SITE WHILST BREAKING UP THE SCALE OF THE BUILDING'S WESTERN ELEVATION.



IMAGES SHOWING PRECEDENT PROJECTS TOP LEFT & RIGHT: AUSTRALIAN DEFENSE FORCE ACADEMY, ACT - SHOWING EXTERNAL FACADE AND INTERNAL LIGHT DIFFUSION BOTTOM LEFT & RIGHT: BALDIVIS INDOOR SPORTS COMPLEX, NSW - SHOWING EXTERNAL FACADE AND INTERNAL LIGHT DIFFUSION









MATERIALS PALETTE - SHEET 2 WARRINGAH RECREATION CENTRE KENTWELL RD AT PITTWATER RD NORTH MANLY NSW 2095 **NOT FOR CONSTRUCTION** 

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