Camperdown Medical Facility

Urban Design Report

June 2021



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PURPOSE OF THIS REPORT

This report has been prepared as part of a Planning Proposal for an ear-marked key site located at 122-130 Pyrmont Bridge Rd and 206 Parramatta Rd in Camperdown. This Planning Proposal for the site is consistent with the strategic objectives set out in *the Greater Sydney Commission District Plans*, the *Camperdown-Ultimo Collaboration Area and Place Study*, as well as the Camperdown Precinct within the Parramatta Road Corridor Urban Transformation Strategy.

The site is unique in that is a relatively large land holding that will allow relatively large, flexible floorplates suited to service world class health, education and innovation user groups.

The concept design in particular has been informed by a large health user group, who (subject to the approval of the rezoning and subsequent development application) will occupy the building, thus acting as a catalyst to realise genuine activation of the precinct. The Project intends to ultimately offer World Class health, education and innovation users a place to collaborate, work, innovate and service the community.

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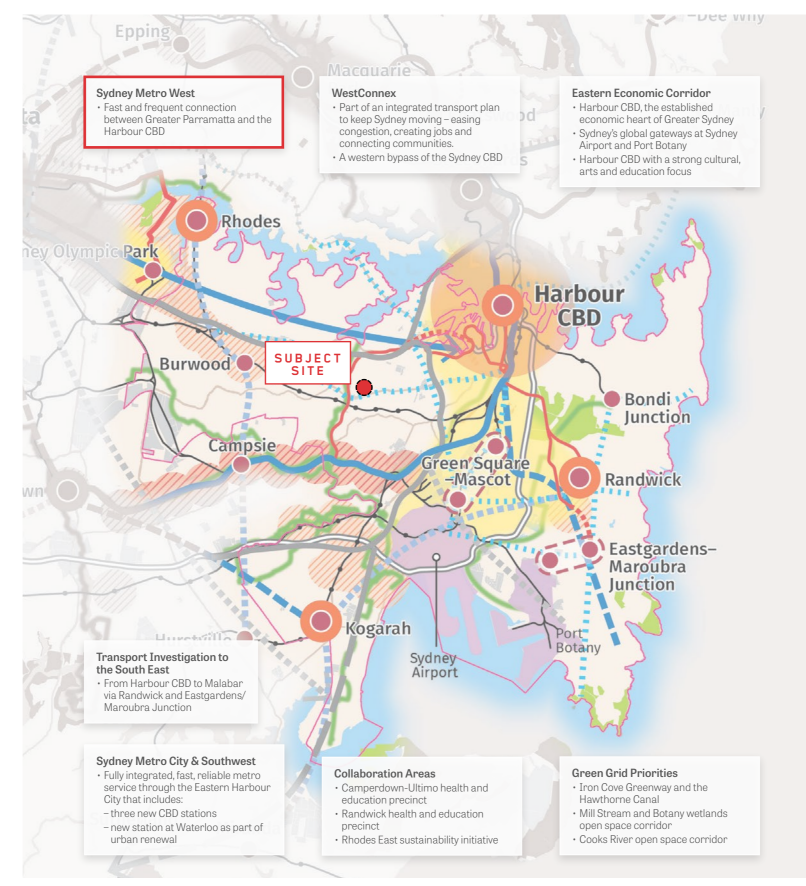
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STRATEGIC CONTEXT

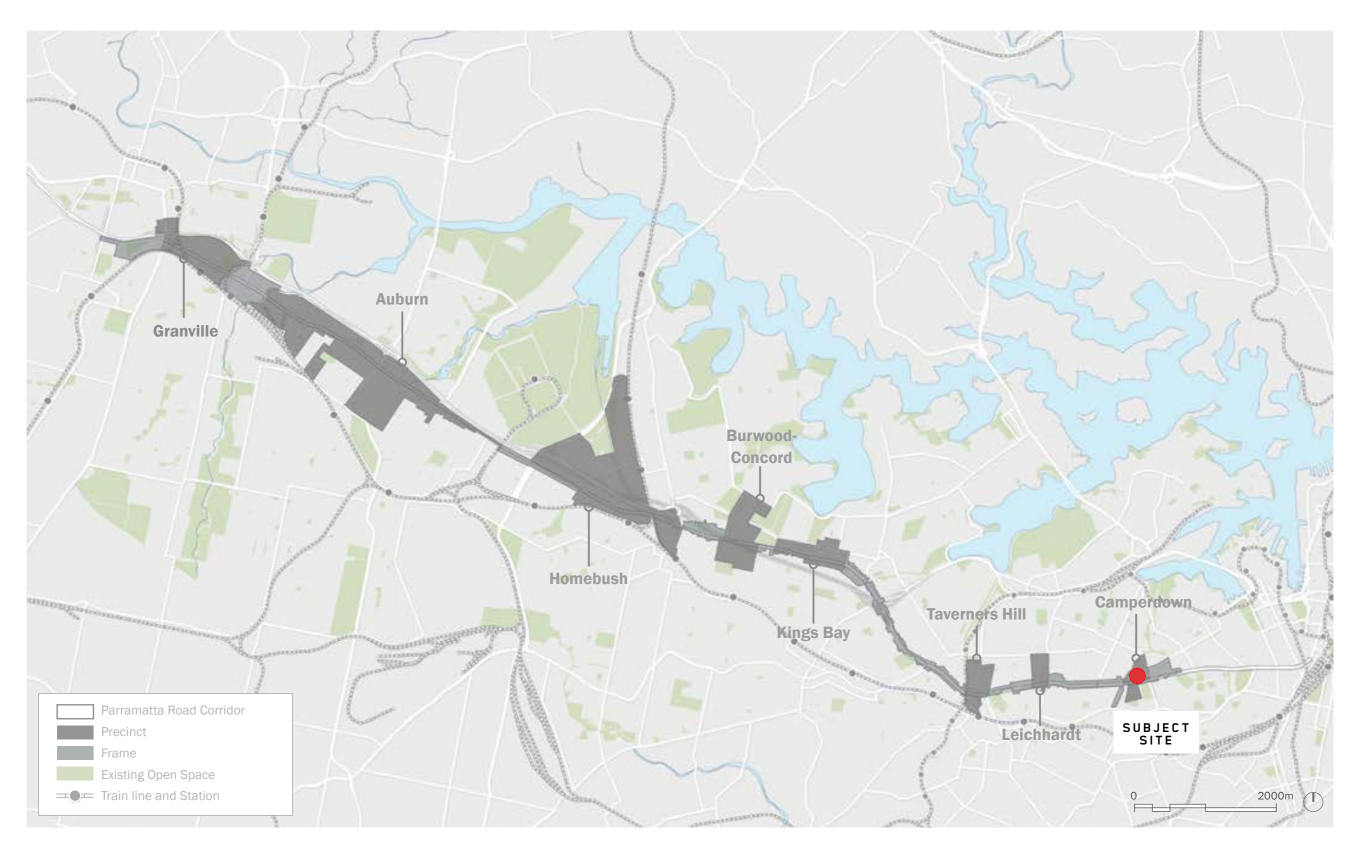
- Our Greater Sydney 2056 Eastern City District Plan
- Parramatta Road Corridor Urban Transformation Strategy
- Camperdown Ultimo Collaboration Area
- Inner West Council Local Strategic Planning Statement
- Inner West Council Camperdown Employment Land Study

OUR GREATER SYDNEY 2056 - EASTERN CITY DISTRICT PLAN



GREATER SYDNEY COMMISSION - SYDNEY REGION EAST DISTRICT PLAN, PP 7. GREATER SYDNEY COMMISION, MARCH 2018

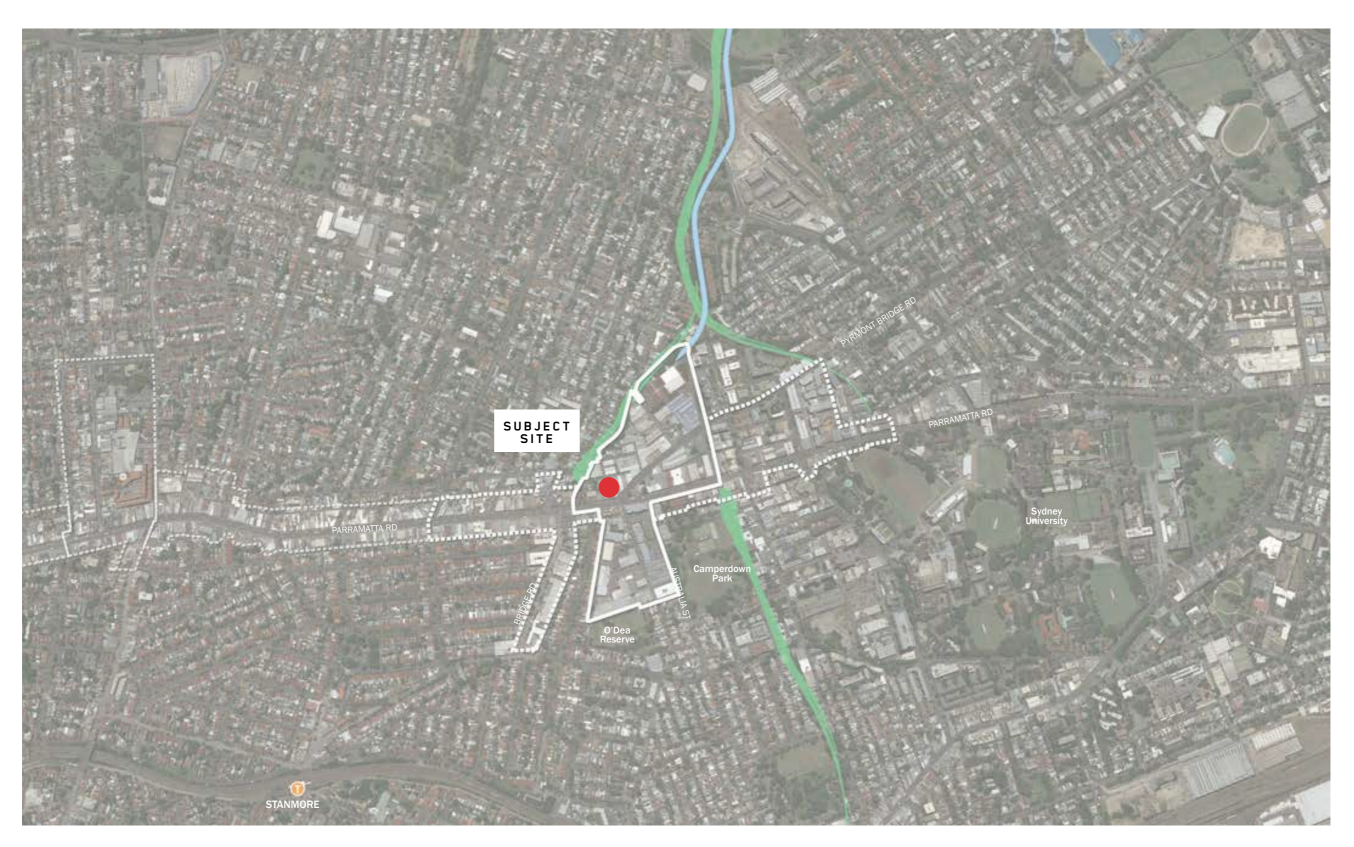
THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY PARRAMATTA ROAD CORRIDOR



PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 7. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

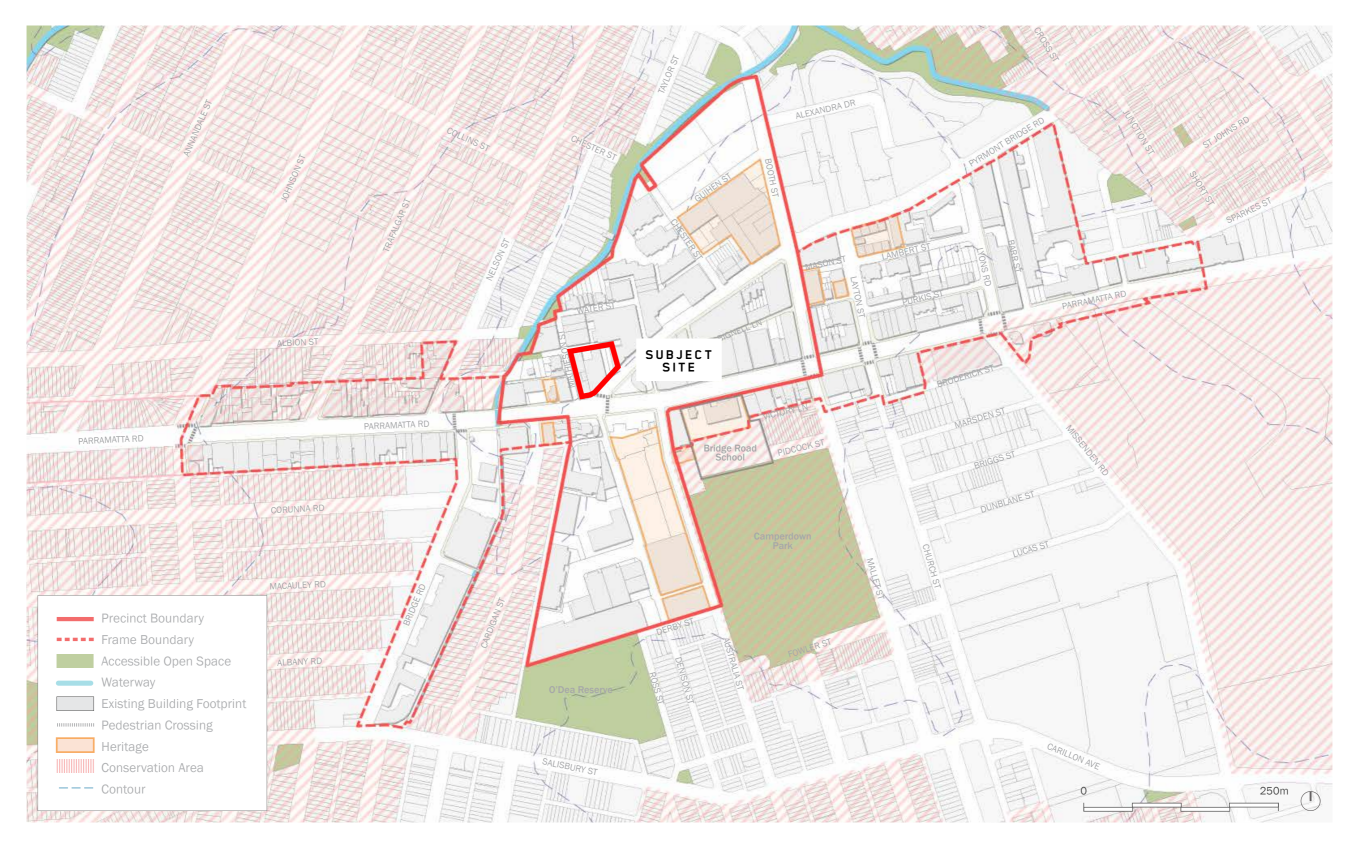
BVN / CAMPERDOWN URBAN DESIGN REPORT / JUN.2021

THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY CAMPERDOWN PRECINCT LOCATION PLAN



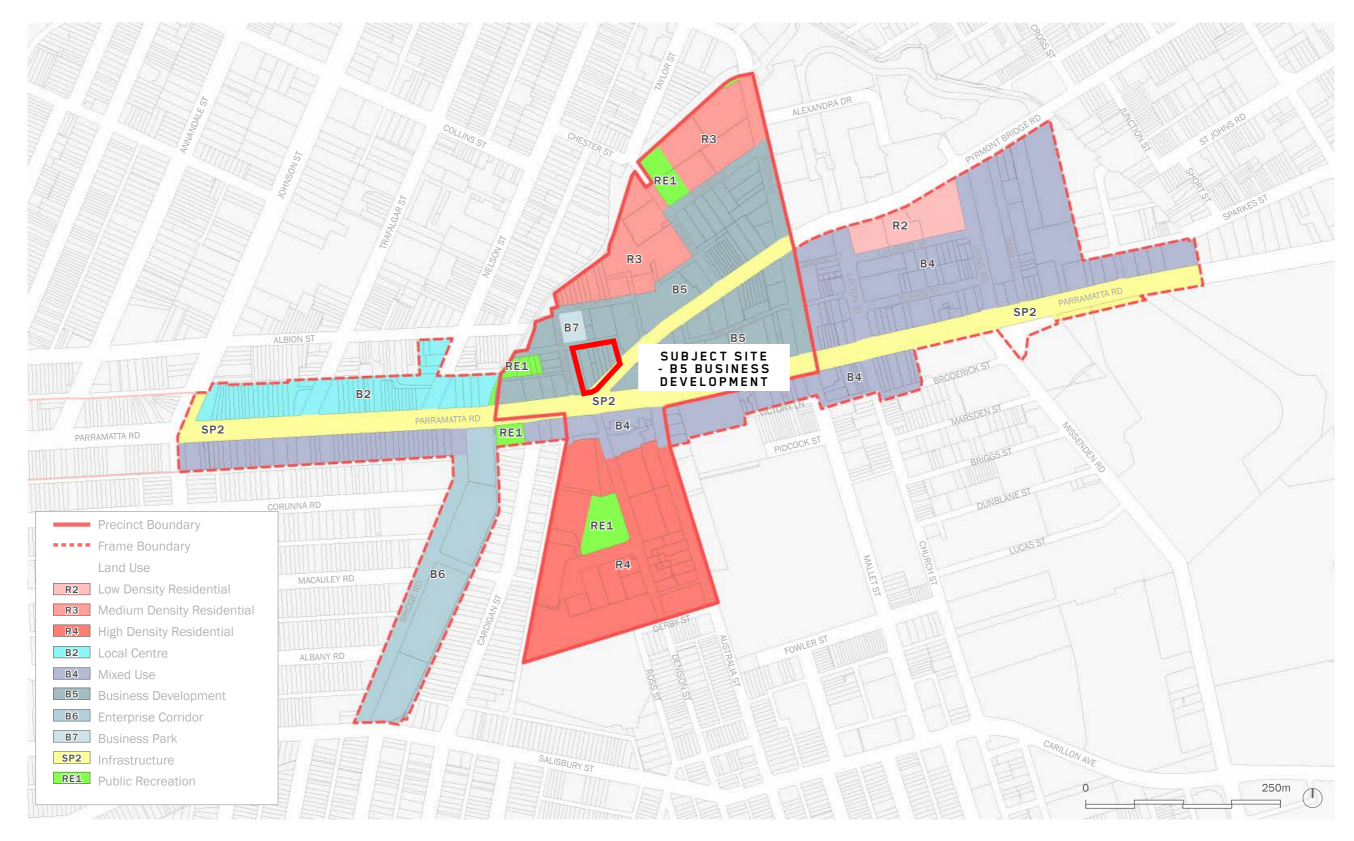
PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 251. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY CAMPERDOWN CHARACTER AND IDENTITY



PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 253. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY CAMPERDOWN RECOMMENDED LAND USES

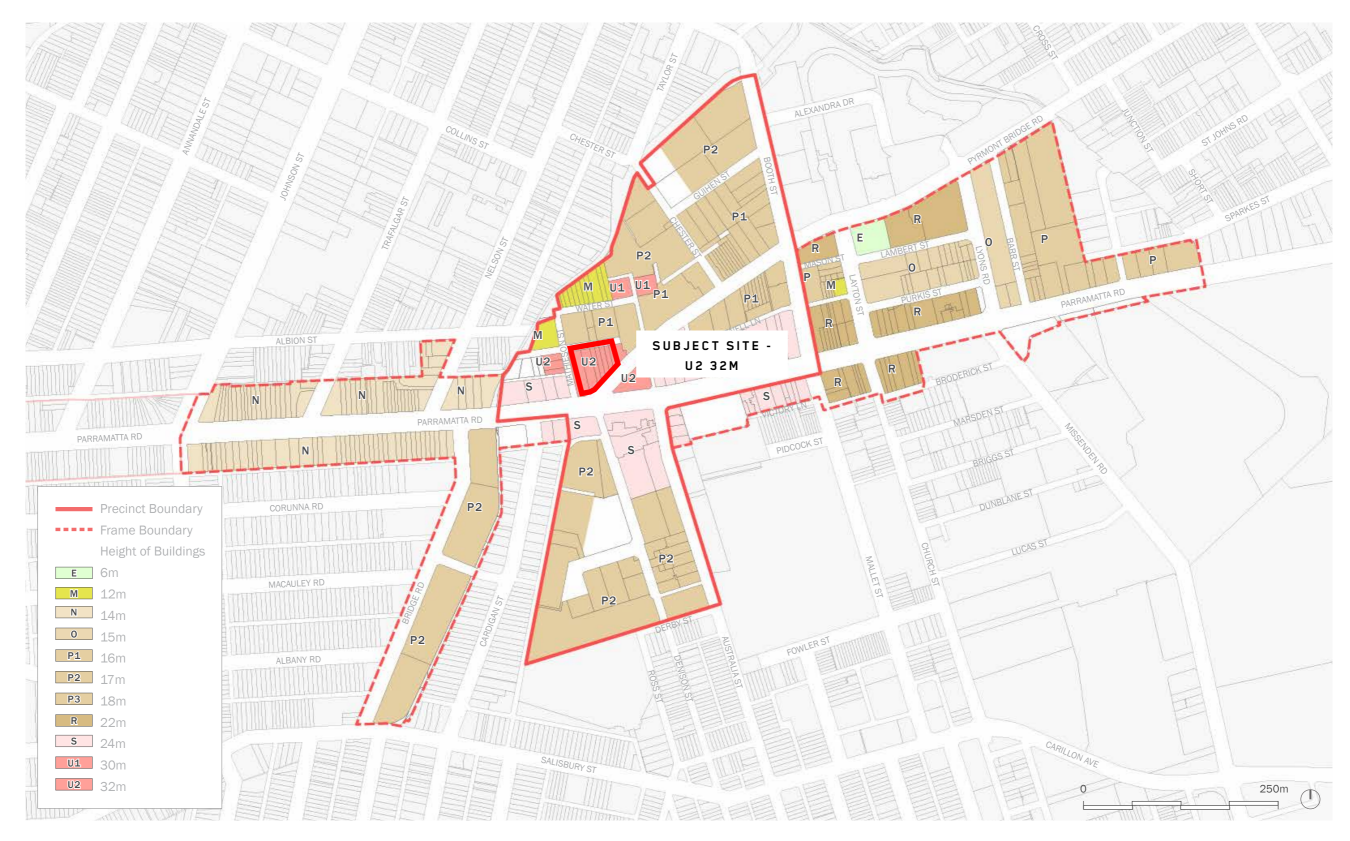


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THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY CAMPERDOWN RECOMMENDED BUILDING HEIGHTS



PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 271. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

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THE PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION STRATEGY CAMPERDOWN RECOMMENDED DENSITIES (FSR)



PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 273. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

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THE CAMPERDOWN-ULTIMO COLLABORATION AREA

The Subject Site is located in the Camperdown Activity Node, with strategic objective to become a Health, Education, Employment 'Biotechnology Hub'

Figure 1: A Place Strategy for Camperdown–Ultimo



COLLABORATION AREA CAMPERDOWN-ULTIMO PLACE STRATEGY, PP 7. GREATER SYDNEY COMMISSION, FEBRUARY 2019

INNER WEST COUNCIL LOCAL STRATEGIC PLANNING STATEMENT

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Harbour CBD

Growing a stronger and more competitive Harbour CBD is a priority under the Eastern City District Plan as are the international trade and transport gateways - Sydney Airport and Port Botany - all of which also contribute to the economic vitality of the Inner West LGA. The Harbour CBD includes Sydney CBD and an emerging Innovation Corridor on its western edge which extends south from The Bays Precinct through to Central Station and parts of Surry Hills (see Figure 33). The Innovation Corridor contains creative and digital industries and business support services that support the global competitiveness of the Harbour CBD.

The Camperdown-Ultimo Collaboration Area sits within the innovation corridor, including existing health and education institutions including the Royal Prince Alfred Hospital, TAFE NSW, University of Notre Dame, University of Sydney and University of Technology Sydney and one of the largest and most comprehensive health and education precincts within Greater Sydney. This area will develop an innovation ecosystem that specialises in education and health, science and technology, arts and creative enterprises, start-ups, research commercialisation and sustainable technologies. The continued development of the area will boost Greater Sydney's economic future and its national and international competitiveness.

The future for our employment and retail lands

The Strategy projections indicate that by 2036 the Inner West will need:

- An additional 300,000m² of gross floor area to accommodate industry and business in the employment lands
- 13.2 Ensure placed based planning guides the zoning and development of the Camperdown-Ultimo Collaboration area by undertaking the necessary studies and preparing a master plan supporting employment uses as the major focus, enabling the entire precinct to be a Low Carbon-High Performance precinct and establishing a biotechnology hub in Camperdown. This should include provision of public mass transit on dedicated lanes on Parramatta Road short - medium term
- 13.3 Prepare Inner West LEP and DCP provisions to enable affordable spaces for medical innovation and research, as well as health services and other supporting uses, and safeguard these activities from unrelated commercial uses short - medium term
- 13.4 Identify pilot projects for collaboration that maximise shared use of facilities short - medium term
- 13.5 Work with Greater Sydney Commission to facilitate collaboration with key stakeholders and agencies to create a health and education precinct of international standing short term

Parramatta Road Corridor

- **13.6** Implement the finalised housing, employment and transport strategies, and the Parramatta Road Corridor Transport Study, and prepare urban design / place based / open space studies to inform planning proposals to implement the Parramatta Road Corridor Urban Transformation Strategy: Implementation Plan 2016-2023 and Urban Amenity Improvement Plan, subject to the provision of public mass transit being provided on dedicated lanes on Parramatta Road short term
- 13.7 Collaborate with Parramatta Road Corridor councils to ensure planning for Parramatta Road is integrated across LGA boundaries

short - medium term

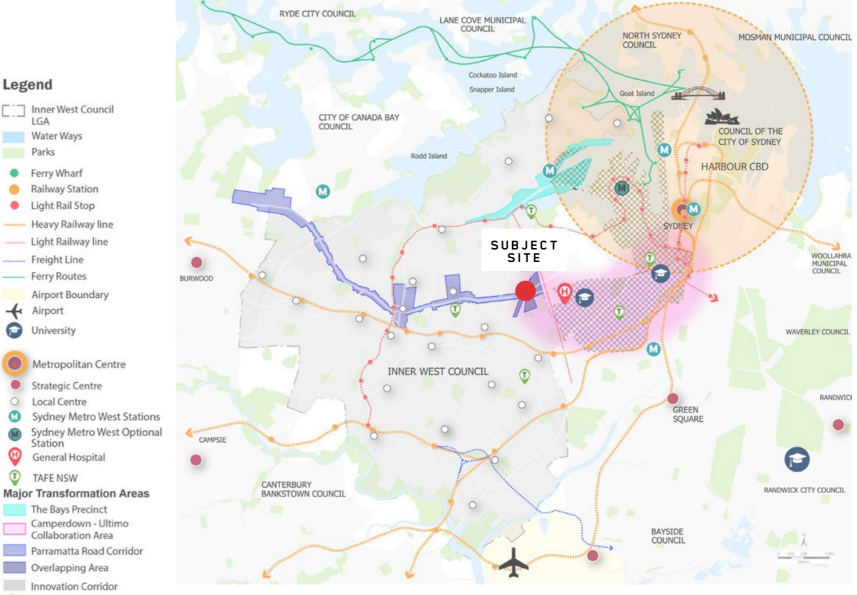
13.8 Prepare Parramatta Road Corridor local contributions plan to address funding of local infrastructure and services in the Corridor

short term

13.9 Seek a variation under the Section 9.1 Direction for the Parramatta Road Corridor Urban Transformation Strategy to retain the existing industrial land within the corridor and undertake further investigations to identify any additional variations required for the existing employment lands within the corridor.

short term

"Our Place Inner West" 69 Local Strategic Planning Statement





INNER WEST COUNCIL LOCAL STRATEGIC PLANNING STATEMENT

Strategy 3.3: Support the transition of Camperdown into a health, education and innovation precinct including a biomedical and biotechnology hub

The Camperdown industrial precinct is part of the Camperdown-Ultimo Collaboration Area identified by the Greater Sydney Commission. The close proximity of the precinct to the CBD, Sydney University and Royal Prince Alfred Hospital creates an opportunity to expand the research and knowledge based activities in the precinct.

The Greater Sydney Commission Camperdown Ultimo Collaboration Area Place Strategy Priority 8 is to "Support the role and function of employment lands". Actions under Priority 8 include safeguarding business zoned land from conversion to residential development, establishing a biotechnology hub and delivery of affordable space for innovation for tech start-ups, innovation, creative industries, cultural use and community uses.

Implementation of the priorities above will support the transition of Camperdown precinct into the health, education and biotech hub and research area recommended by Parramatta Road Corridor Urban Transformation Strategy and the measures recommended below will reinforce this policy objective.

A structure plan for Camperdown Precinct should be prepared to implement the productivity priorities of the Camperdown Ultimo Collaboration Area Place Strategy by protecting all employment zoned land in the Camperdown Precinct from unrelated residential or commercial land uses until the following actions are completed.

Action 3.3.1: Develop a structure plan for Camperdown Precinct to implement the productivity priorities of the Camperdown Ultimo Collaboration Area Place Strategy. (refer to Section 9.3.4 of Study).

Action 3.3.2: Continue working with the NSW Government and GSC to develop the area as a 'Health and Education Precinct.'

Action 3.3.3: Work with the Camperdown Ultimo Collaboration Area Alliance to ensure productivity and industry cluster growth outcomes are prioritised in the Camperdown Precinct.

Action 3.3.4: Work with NSW government and the Camperdown Ultimo Collaboration Area Alliance to redevelop the WestConnex construction site at Camperdown as a biotechnology hub.

Action 3.3.5: Implement prospective outcomes of the 2020 Camperdown Innovation Precinct Land Use and Strategic Employment Study and the associated Camperdown Structure Plan.

Action 3.3.6: Develop planning controls and policies to support the establishment of affordable spaces for medical innovation and research, health services and other ancillary uses in the Camperdown precinct.

Figure 4: Inner West Influences



INNER WEST COUNCIL LOCAL STRATEGIC PLANNING STATEMENT, PP 18-19. GREATER SYDNEY COMMISSION, FEBURARY 2019

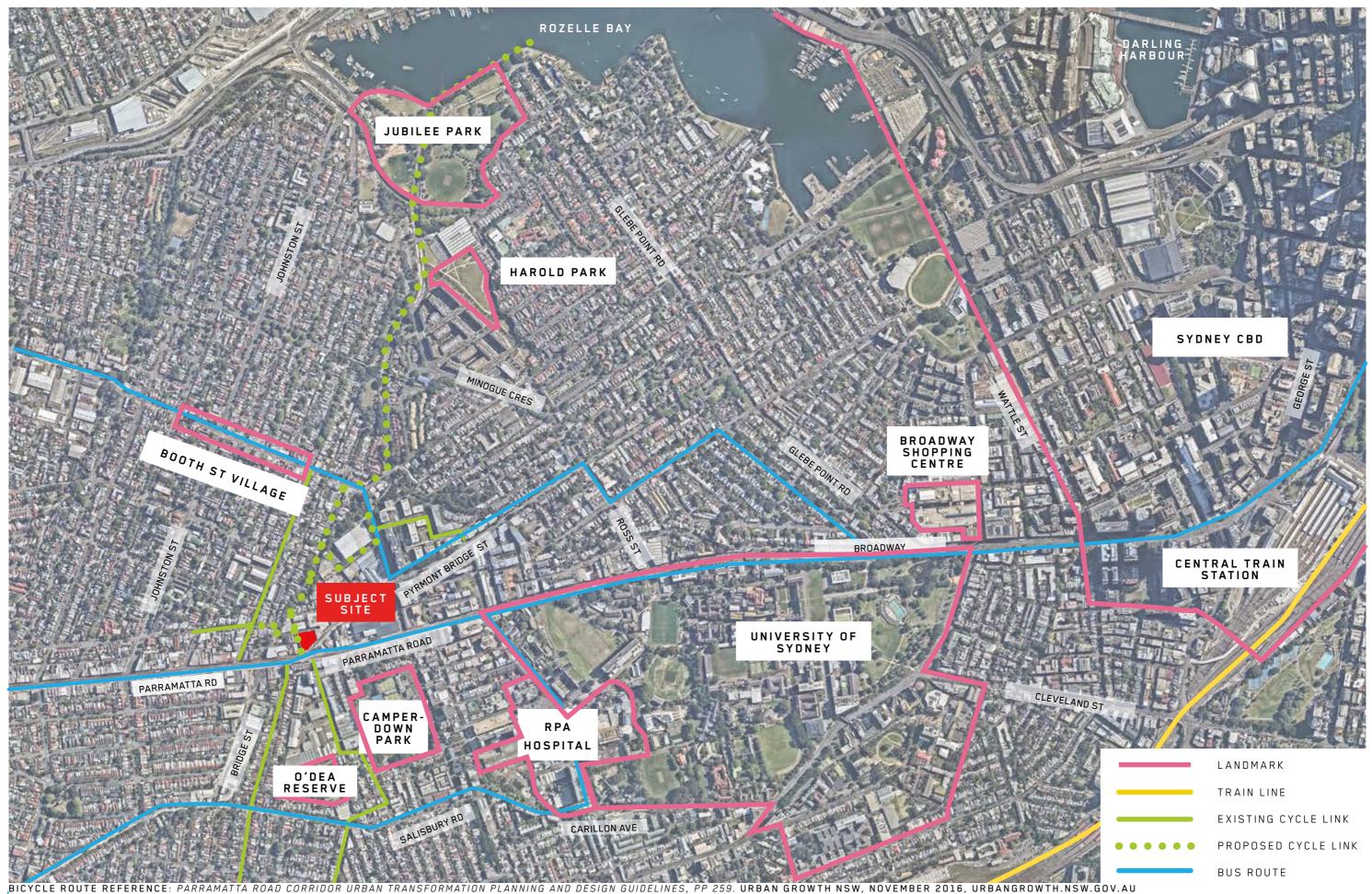
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SITE CONDITIONS

- context plans and photos

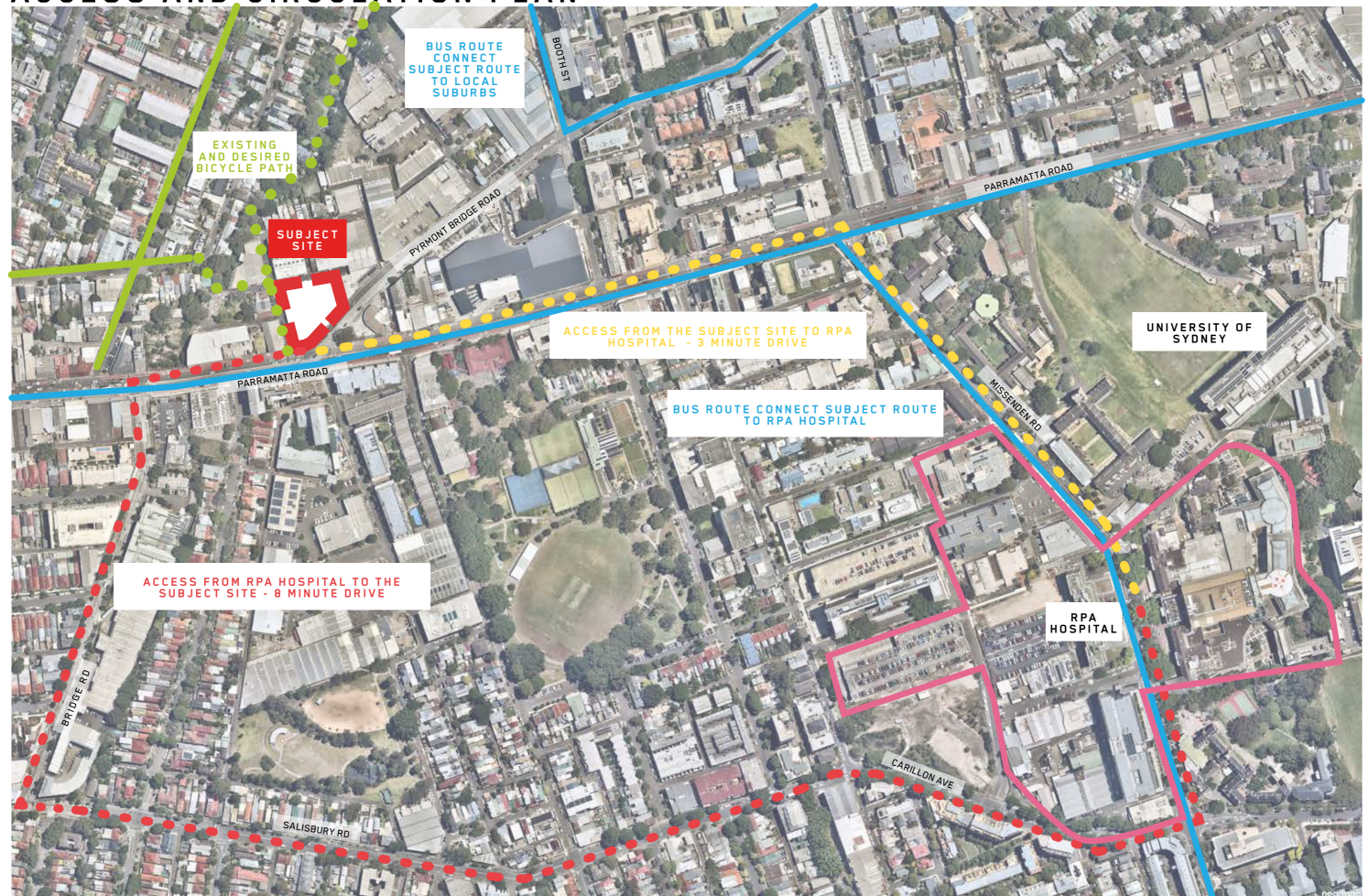
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CONTEXT PLAN



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ACCESS AND CIRCULATION PLAN



GREEN SPACE





PEDESTRIAN AND CYCLE LINK



PYRMONT BRIDGE RD AND PARRAMATTA RD JUNCTION VISITORS FROM EAST SIDE OF PARRAMATTA ROAD

VISITORS FROM LOCAL COMMUNITY

SITE PLAN



SECTION NAME

BVN / CAMPERDOWN URBAN DESIGN REPORT / JUN.2021

Appendix 1a - Proponent's Urban Design Report BVN

SITE PHOTO - CONTEXT



looking south down Pyrmont Bridge Road



view west down Cahill Street



industrial-residential building on Parramatta Road



Mathieson Street and Parramatta Road



public reserve off Johnston's Creek



concrete gully along Johnston's Creek

SITE PHOTO - RECENT CAMPERDOWN DEVELOPMENT



1 Sterling Cct, Camperdown, Trio Apartment



17-19 Pyrmont Bridge Rd, Camperdown



84 Parramatta Rd, Camperdown



1 Sterling Cct, Camperdown, Trio Apartment



17-19 Pyrmont Bridge Rd, Camperdown



113 Parramatta Rd, Camperdown

Appendix 1a - Proponent's Urban Design Report BVN

DESIGN DIRECTION

- sketch plans and models

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PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN STUDY BUILDING CHARACTER AND TYPOLOGY

According to Parramatta Road Corridor Urban Transformation Fine Grain Sudy, the subject site belongs to Character Area 2.

Key objective of "Character Area 2" is to define a primary gateway to Camperdown at the junction of Pyrmont Bridge Rd and Parramatta Rd. Therefore a tower of 32m high has been proposed in response to the significance of the site.

The Fine Grain Study mentioned where design excellence and/or architectural merits of a proposal demonstrate a significant contribution to the public/civic realm, variations to the controls may be considered.



Character Area 2 Objectives

- 1 Preserve the character of 1 2 storey brick industrial warehouse and factory buildings, supported by a network of service laneways
- 2. Transform Pyrmont Bridge Road into a people friendly, activated high street, supported by taller, new development
- 3. Define the primary gateway to Camperdown at the junction of Pyrmont Bridge Road and Parramatta Road through development which responds to warehouse character
- 4. Preserve and enhance the warehouse character through innovative facade treatment

Figure 43, Precinct Concept Plan

62 NEW PARRAMATTARD



Building Typologies

Landmark Buildings

Rationale:	Landmark buildings may be individual heritage items, prominent buildings located on corner sites, or mid-block, or a consistent series of contributory buildings. Adjacent or nearby infill development should relate to the scale of the existing development around the landmark, and respect its prominence.
Objectives:	Retain the prominence of the landmark building in the immediate streetscape, in the surrounding area, and from key vantage points.
Standard Statutory Controls:	 Allow for the landmark building to remain dominant in the streetscape form, composition and pattern. New development shall retain, enhance and not imitate the original and historically significant characteristics of signature/landmark buildings. The junction between old and new buildings should be articulated by an appropriate architectural treatment including recess, colour, materials, form, moulding, setback, height etc. The presence of a larger landmark building should not be used as a precedent for increasing the scale of infill development.
Innovative Provisions	 Where a proposal demonstrates innovation through architectural creativity and design excellence at a level whereby the landmark building is enhanced and revitalised, variations to these provisions may be considered.

Parramatta Road Corridor | Fine Grain Study 31 ACCORDING TO PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN SUDY, PP 31,62,63. URBAN GROWTH, NSW, NOVEMBER 2016

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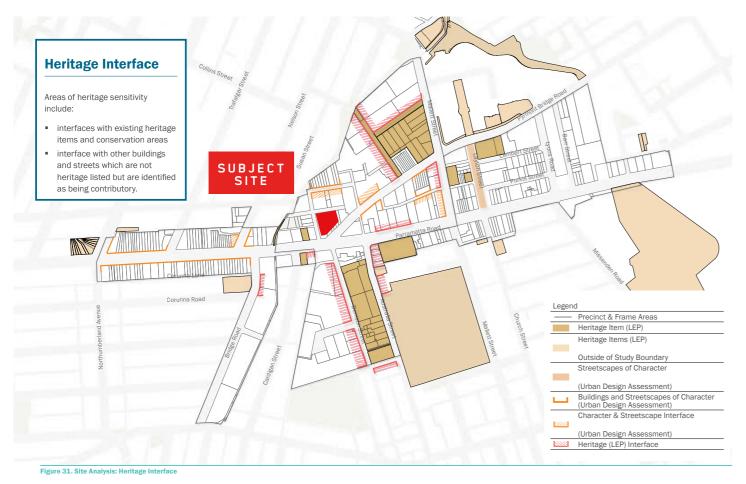


SECTION NAME

PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN STUDY HERITAGE INTERFACE

The subject site is not located adjacent or close to and does not interface with any existing Heritage Items, therefore the proposal won't incur any negative impact in this regard.

Extracts from the PRCUTS Fine Grain Study provided below.



Parramatta Road Corridor | Fine Grain Study 53

ACCORDING TO PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN SUDY, PP 53. URBAN GROWTH, NSW, NOVEMBER 2016

PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN STUDY BUILDING FORM AND SETBACK

The building form and setback were nominated in the Parramatta Road Corridor Urban Transformation Fine Grain Study.

We understood that the report was created to serve as a high level guideline of the development.

Building Form and Setback

Siting and Setbacks

Rationale:	The siting and setback of buildings and building elements is important in forming and/or enhancing the character of the streetscape and the relationship between adjoining buildings. Consider the siting, orientation, modulation and visibility of new development with regard to existing streetscape/neighbourhood contexts.
Objectives:	Maintain the prominence/legibility of heritage items, contributory buildings and streetscapes while appropriately siting and designing new development.
Standard Statutory Controls:	 Be responsive to existing site conditions such as topography and predominant building lines. Be compatible with the prevailing character of the neighbourhood. New buildings should be sited to correspond with the existing pattern of buildings and their sites. Front boundary setbacks should be equivalent to those of neighbouring buildings (eg zero setback at ground level in the historic Victorian shopping strip section of Parramatta Road). Where existing buildings observe formal setbacks, or have historically been placed in a certain pattern relative to adjoining streets the pattern must be considered in the location of any new building. Setback and alignment of upper levels must be consistent with adjoining buildings to allow the predominant street wall to be read. When the setback or alignment varies, either the adjacent or average front setback or alignment is to be adopted. Additions are usually best sited towards the rear or side, to allow the character and legibility of the original building to be maintained. Where additional storeys are proposed above an original significant building, the front wall should be set back from the existing parapet/front building line to minimise its visibility from the street.
Innovative Provisions	 Where design excellence and/or the architectural merit of a proposal is such that it demonstrates a significant contribution to the public/civic realm, variations to these controls may be considered (e.g. additions or additional storeys may follow the line of the existing building). Such variations should demonstrate consistency with relevant objectives for heritage items, heritage conservation areas and local/desired future character objectives, and should identify the long term benefits and improvements to the public/civic realm.

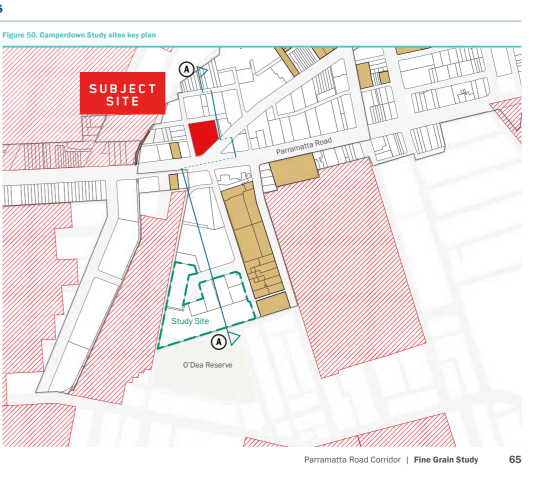
Parramatta Road Corridor | Fine Grain Study 33

4.5 Development Guidelines

The following section identifies typical conditions within the Precinct which will respond to the Development Guidelines within this study. This is illustrated through the inclusion of a study site and a long Precinct section

Overview

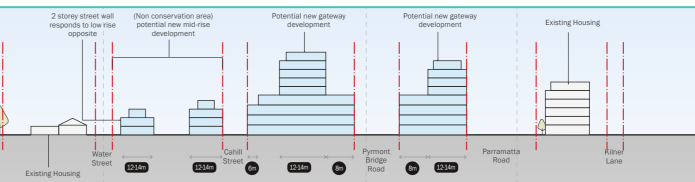
Land bound by Hordern Place, Denison Street, Cardigan Lane and O'Dea Reserve.



Camperdown Precinct Section

Water Street to O'Dea Reserve - Indicative

Figure 51. Camperdown Precinct Section - Section A-A - part 1



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PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN STUDY **BUILDING FORM AND SETBACK**

The key objectives we've identified from the Parramatta Road Corridor Urban Transformation Study and Camperdown Ultimo Collaboration Area Report are:

- to create a world class biotech, health, education and innovation precinct.
- create a 'gateway/iconic building' signifying the entrance of the Camperdown Asset, of high architectural excellence

A massing testing has been done according to the Parramatta Road Corridor Urban Transformation Fine Grain Sudy. The result is a building with 4 storey podium and large setback for levels 5-8.

The upper level would create a compromised floorplate which is not workable as a world-class hospital / health or education asset.

An alternative scheme has been created to address the issue.

In the process our proposal development, specific health and education user groups were kept in mind and consulted. Although departed from the report, it is more site specific, and the key benefits of the current proposal include:

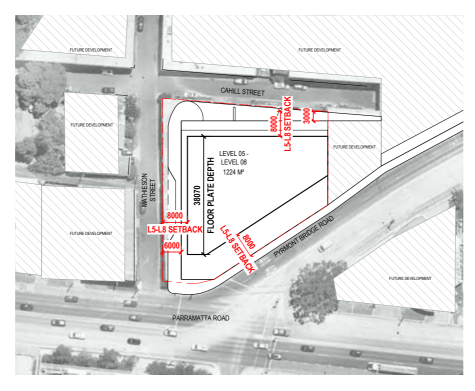
- More suitable floor plate
- Better daylight access provision
- Better view from the building
- More attractive building massing
- Better opportunities for rooftop green spaces
- Better connection and continuation with green lung

It is understood that the Parramatta Road Corridor Urban Transformation Study and Camperdown Ultimo Collaboration Area Report were both done as high-level guidelines and did not take into account the individual opportunities and constraints of the subject site.

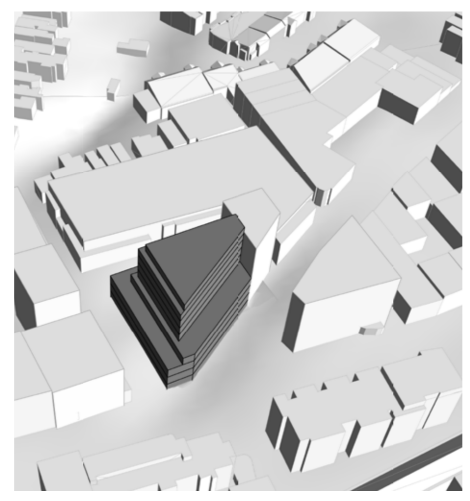
The Fine Grain Study mentioned where design excellence and/or architectural merits of a proposal demonstrate a significant contribution to the public/civic realm, variations to the controls may be considered.

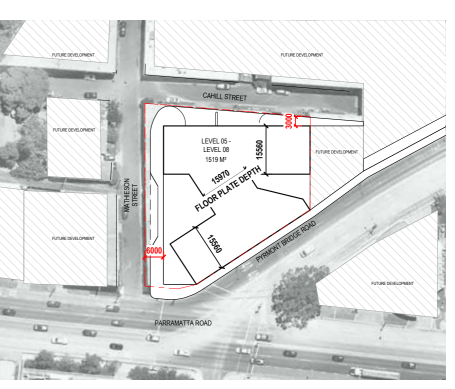
With site specific analysis and user involvement in the design process, we believe the proposed scheme is better suited to achieve the key objectives and the vision of this area.

We believe that the massing of this alternative scheme is more suitable as a gateway building on this significant site.

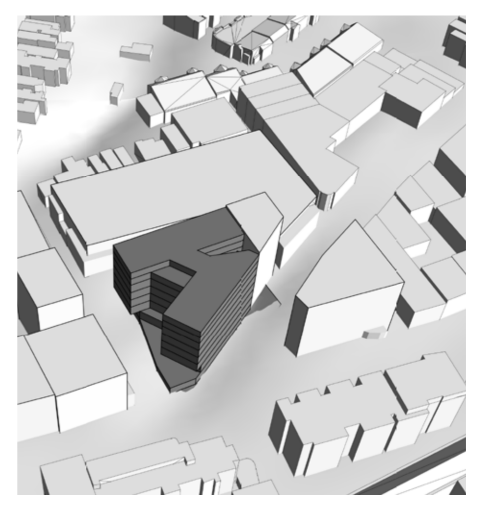


FINE GRAIN STUDY SETBACK IMPLICATION





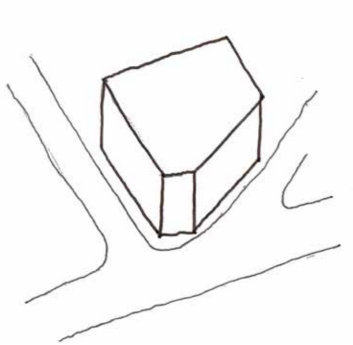
PROPOSED BUILDING FORM

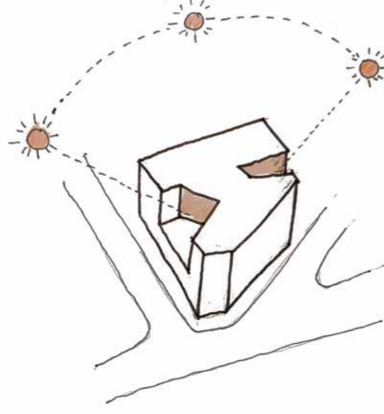


FINE GRAIN STUDY SETBACK IMPLICATION - PERSPECTIVE PROPOSED BUILDING FORM - PERSPECTIVE

PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION FINE GRAIN STUDY **BUILDING FORM EVOLVEMENT**

The building massing was evolved according to the objectives set in Parramatta Road Corridor Urban Transformation Study and Camperdown Ultimo Collaboration Area Report

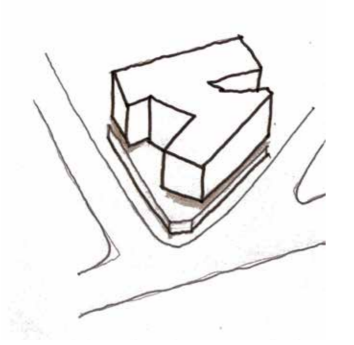




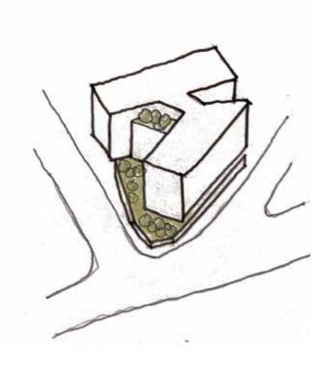
BASE MASSING

INCREASING DAYLIGHT ACCESS

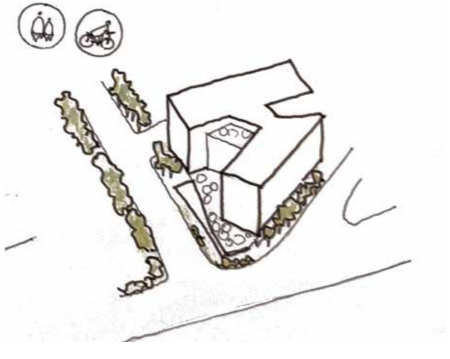
OPTIMISING VIEWS



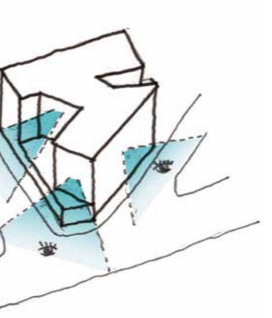
BREAKING UP THE MASSING TO RELATE TO HUMAN SCALE



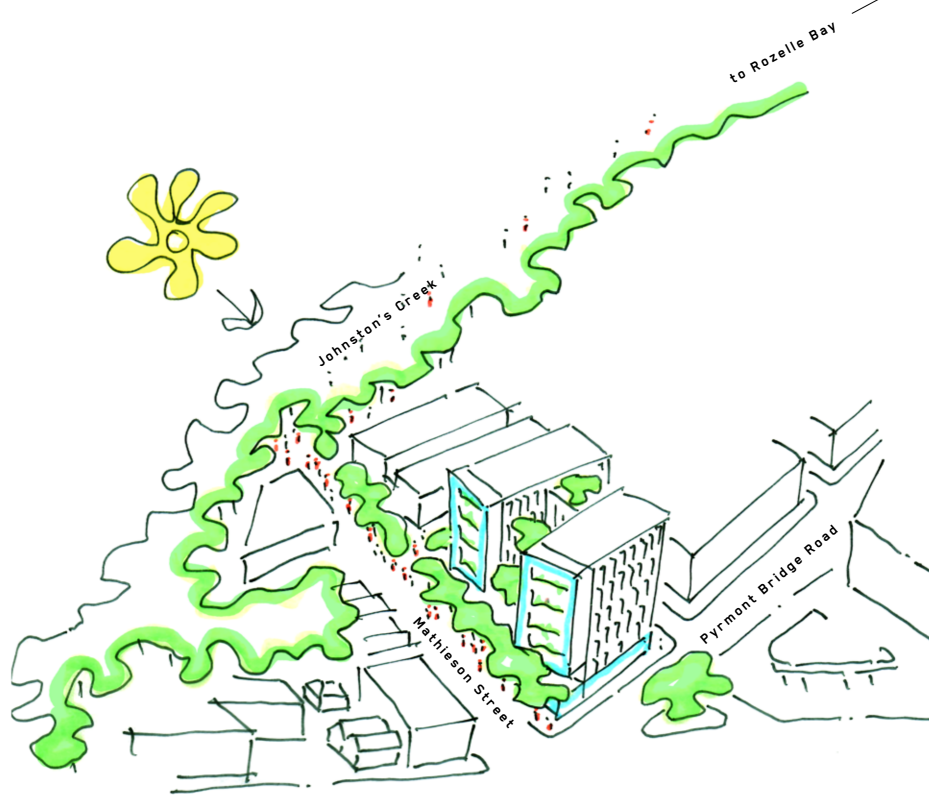
CREATING ROOFTOP GREEN SPACES



CONTRIBUTE TO THE ' GREEN LUNG'



SKETCH VIEWS



Parramatta Road

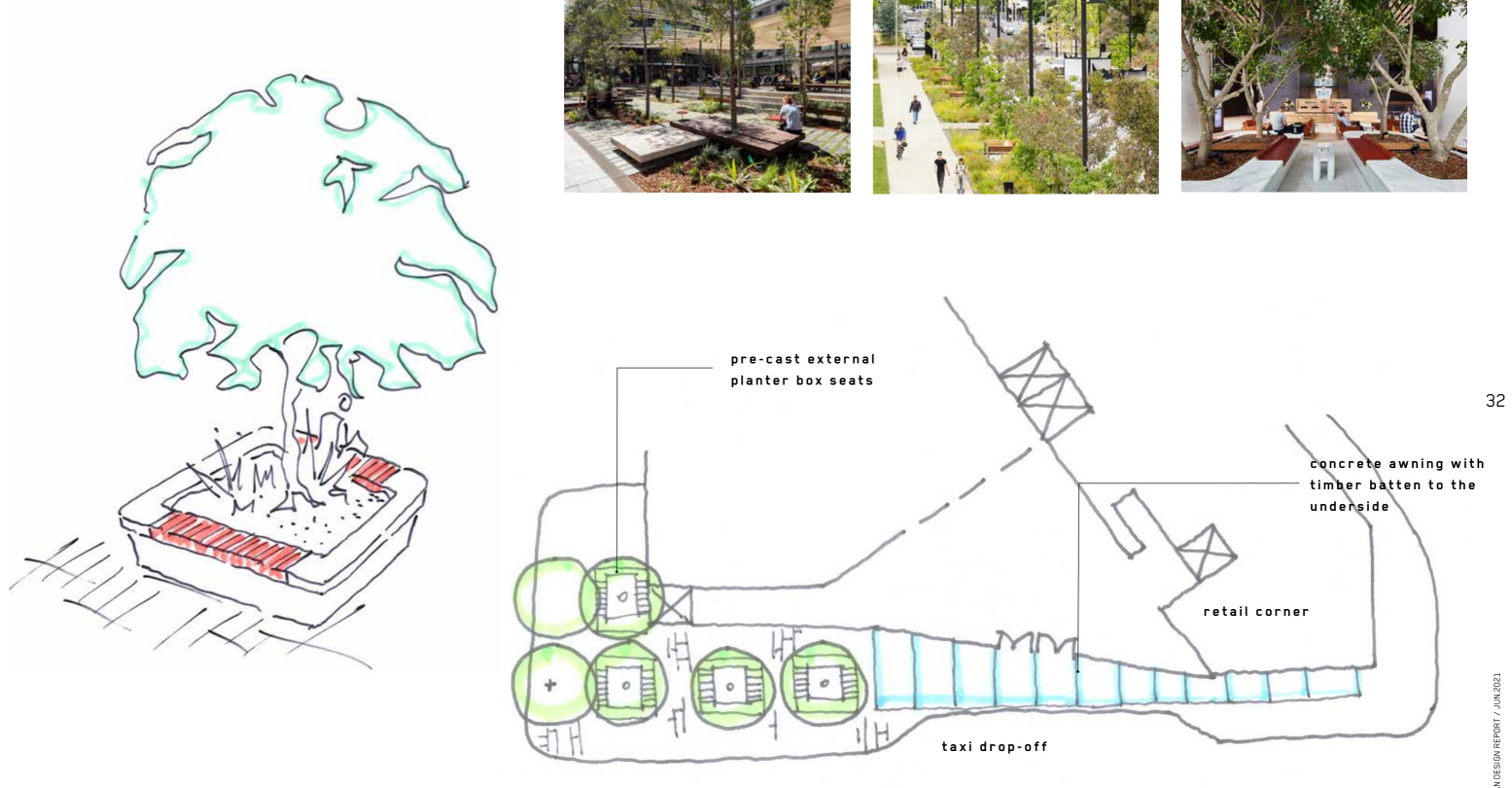
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SKETCH VIEWS





PUBLIC DOMAIN LANDSCAPE AND CONTRIBUTION TO GREEN LUNG



Mathieson street

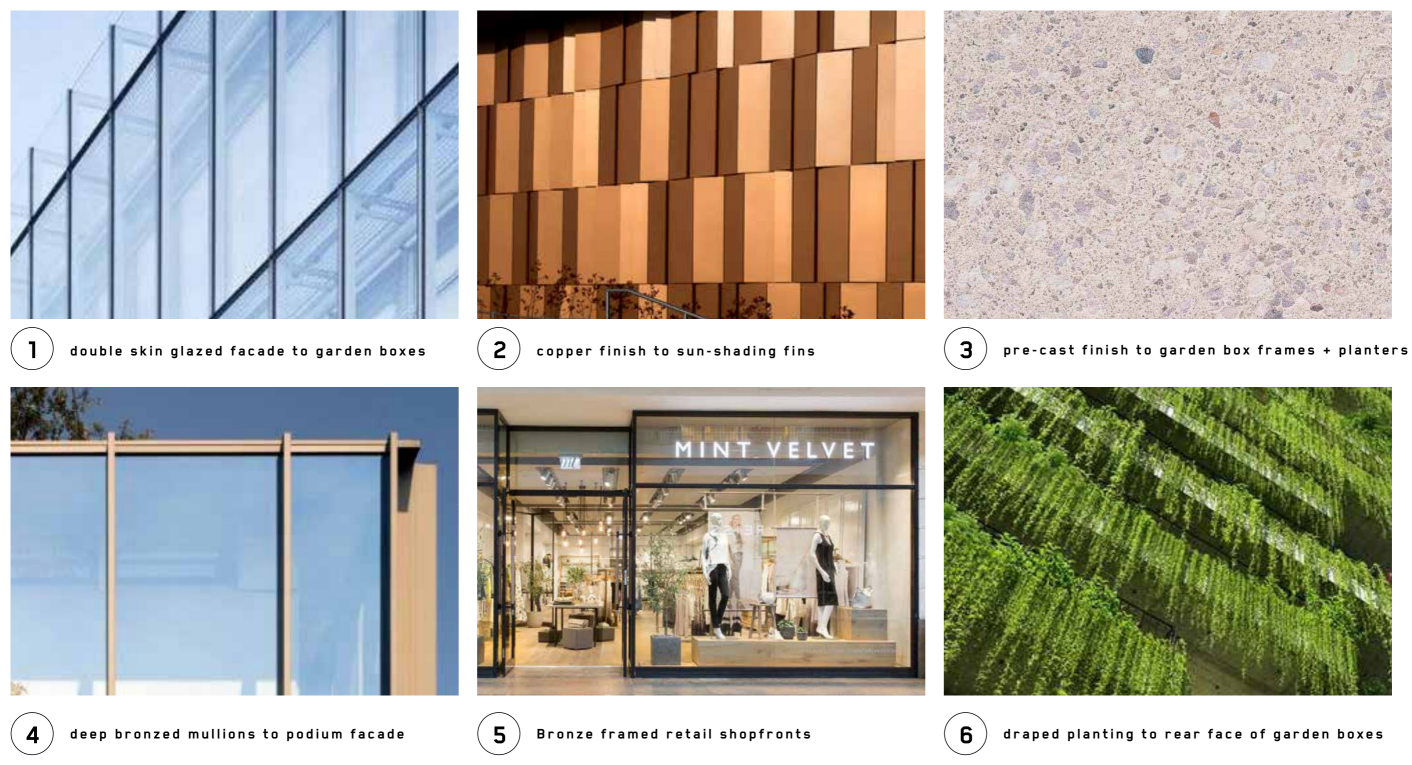
GREEN LUNG





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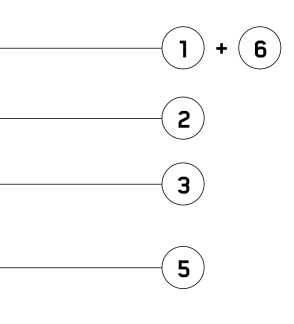
MATERIAL PALETTE



MATERIAL PALETTE Material application indication, to be read in conjunction with previous page.







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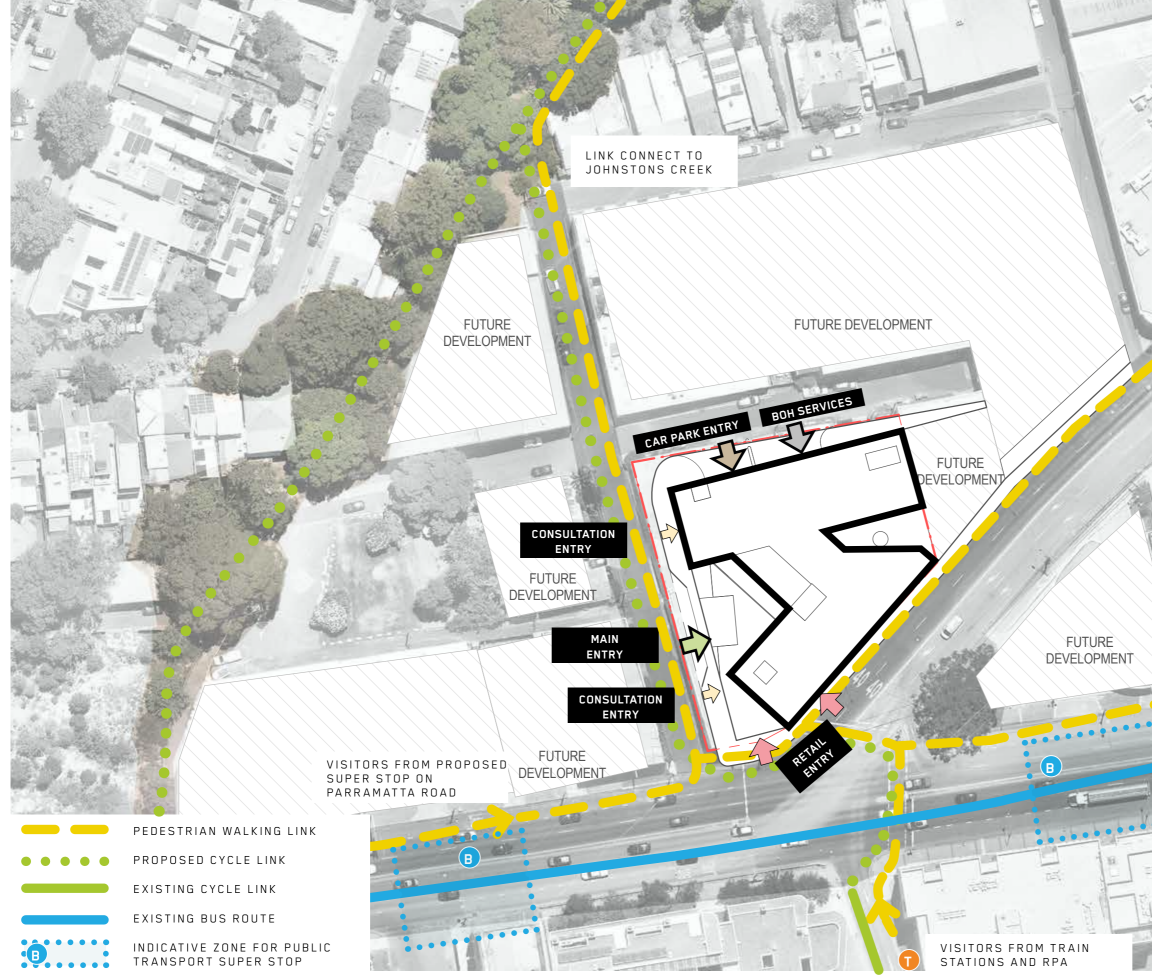
Appendix 1a - Proponent's Urban Design Report BVN

URBAN DESIGN

- diagrams

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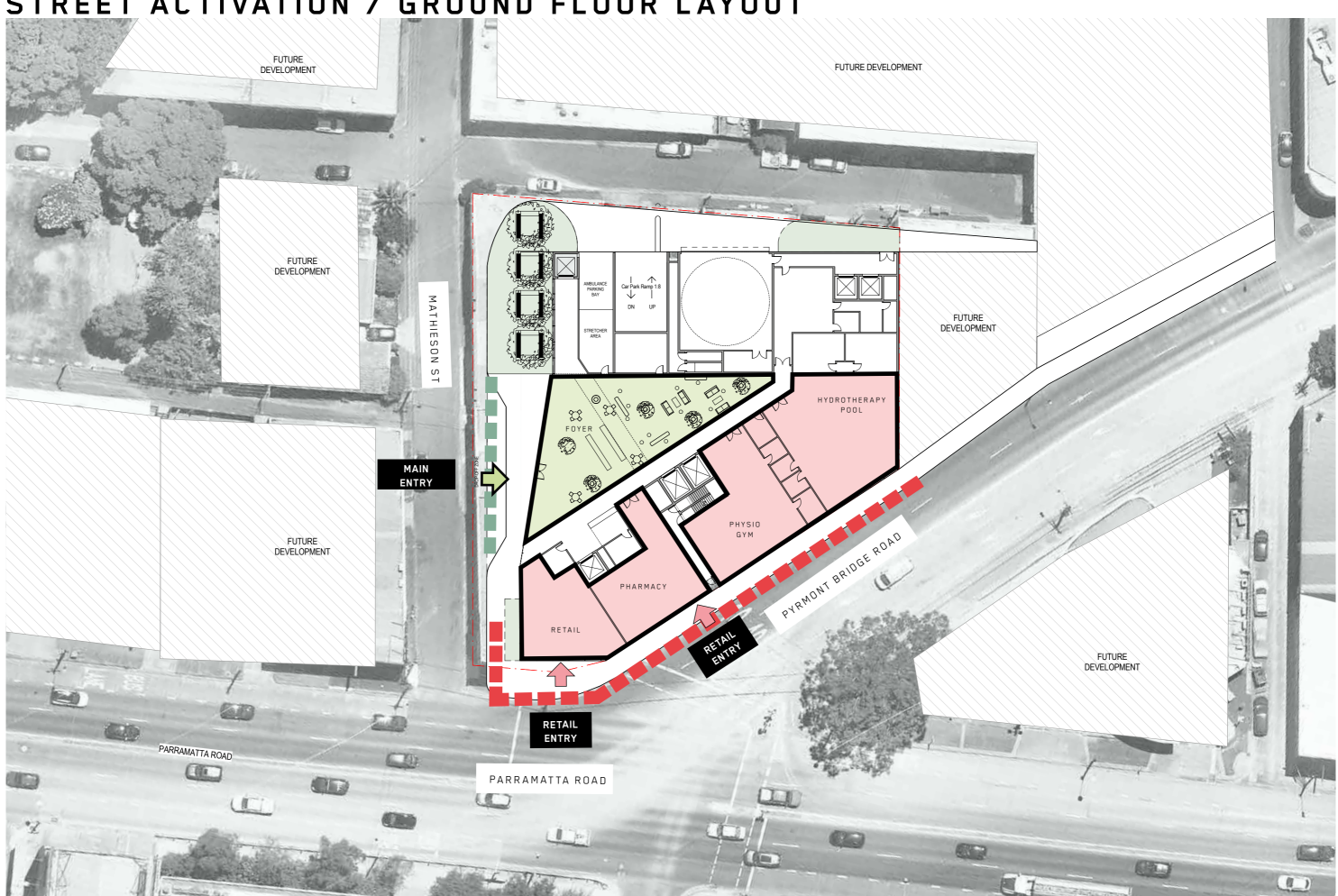
ACCESS AND CIRCULATION PLAN



VISITORS FROM EAST SIDE OF PARRAMATTA ROAD

VISITORS FROM LOCAL COMMUNITY

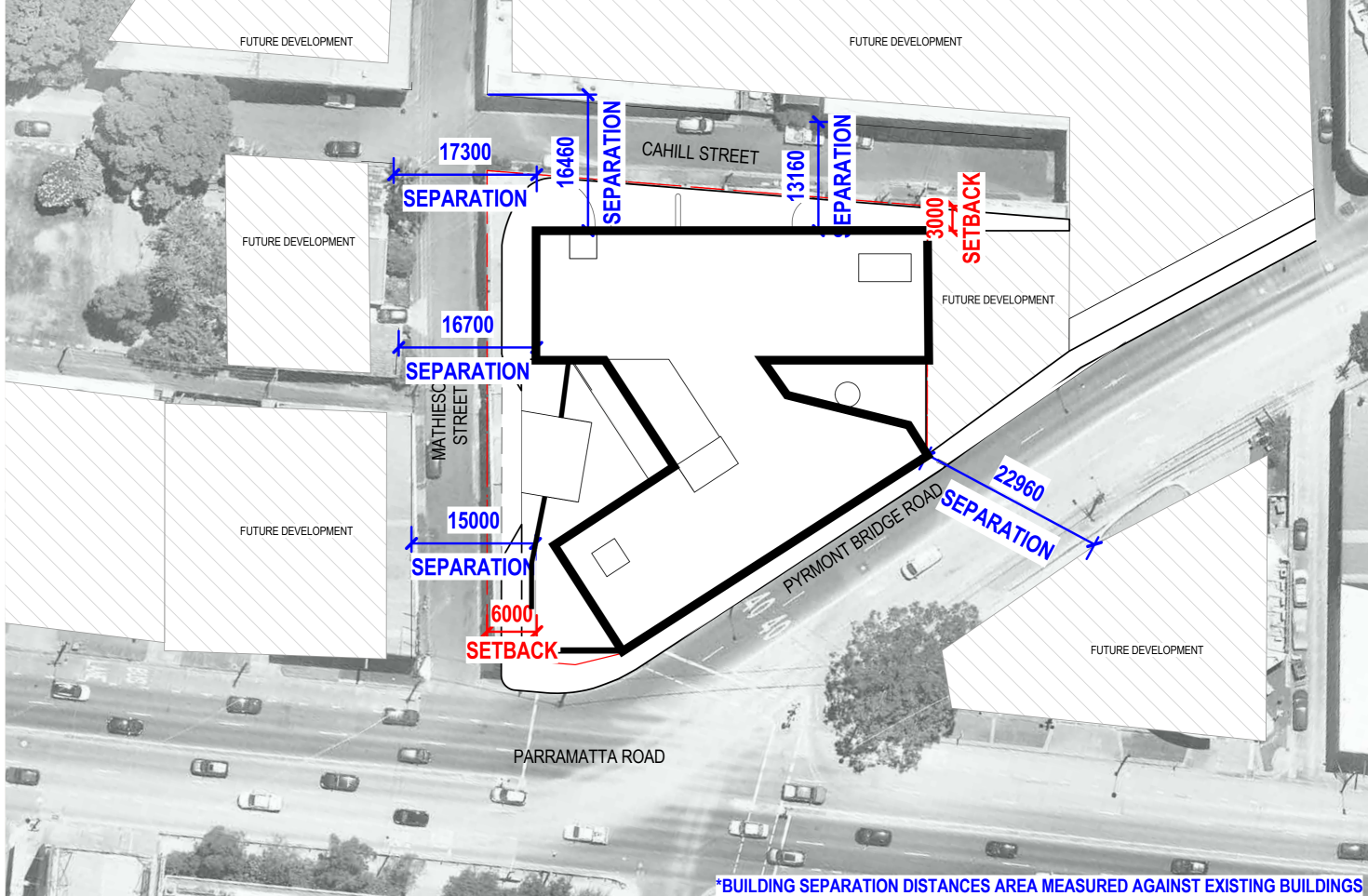
STREET ACTIVATION / GROUND FLOOR LAYOUT



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BVN / CAM

BUILDING SETBACK AND SEPARATION PLAN



Document Set ID: 35047313 Version: 1, Version Date: 30/06/2021 FUTURE DEVELOPMENT S. Bala

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BVN/CA



BUILDING HEIGHT REFERENCE: PARRAMATTA ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 271. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU

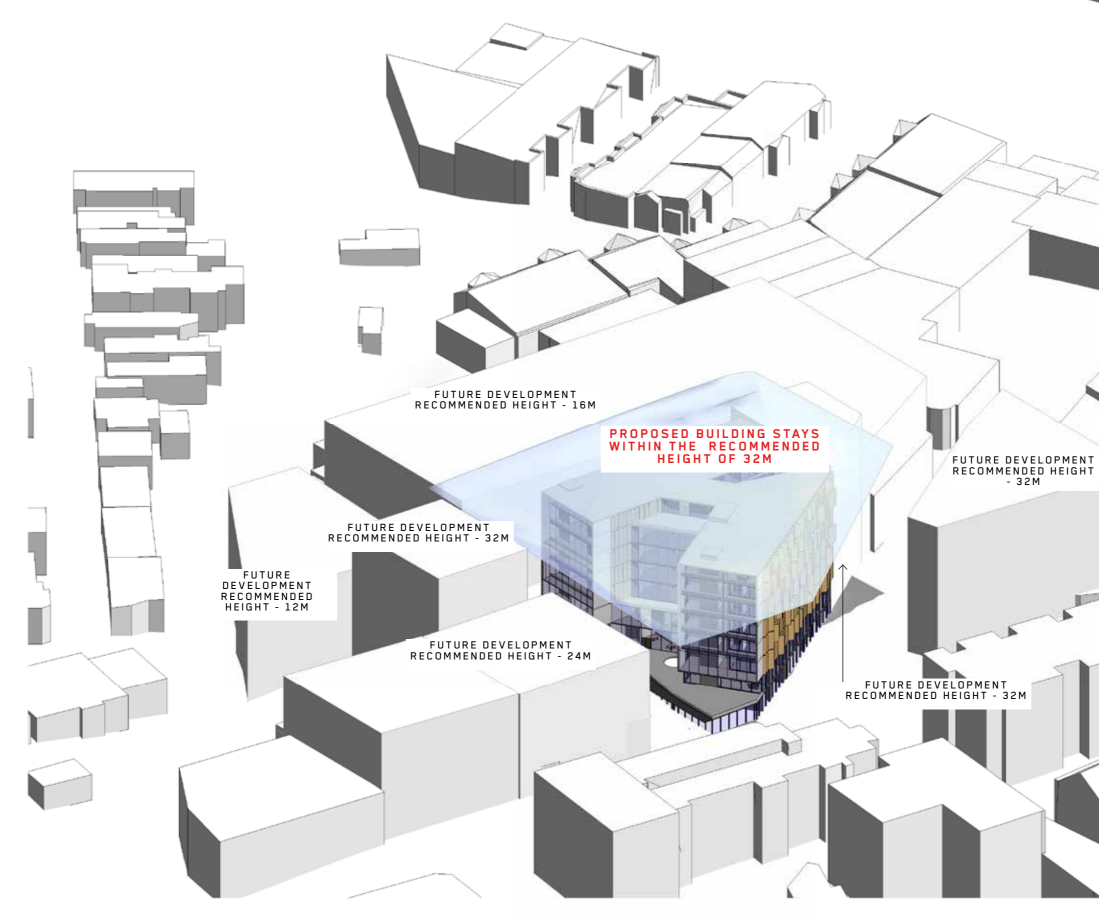
ROAD CORRIDOR URBAN TRANSFORMATION PLANNING AND DESIGN GUIDELINES, PP 56. URBAN GROWTH NSW, NOVEMBER 2016, URBANGROWTH.NSW.GOV.AU BUILDING SETBACK REFERENCE: PARRAMATTA Document Set ID: 35047313 Version: 1, Version Date: 30/06/2021

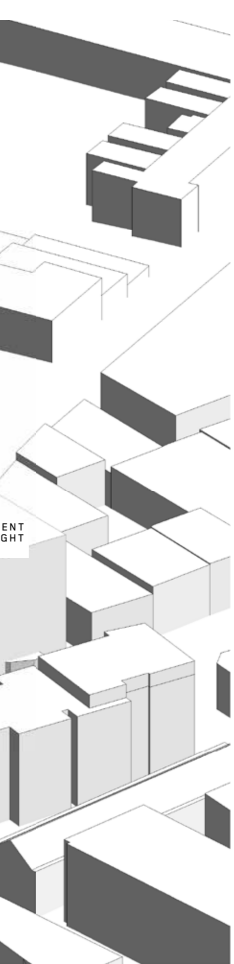
FUTURE DEVELOPMENT (RECOMMENDED BUILDING HEIGHT: 32M)

a.

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MAXIMUM BUILDING HEIGHTS 3D DIAGRAM



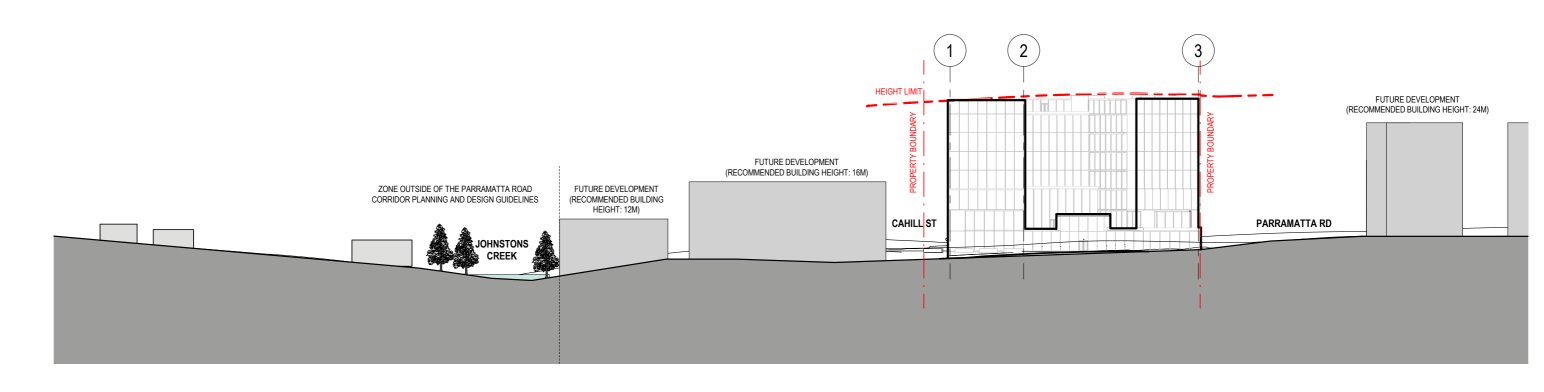


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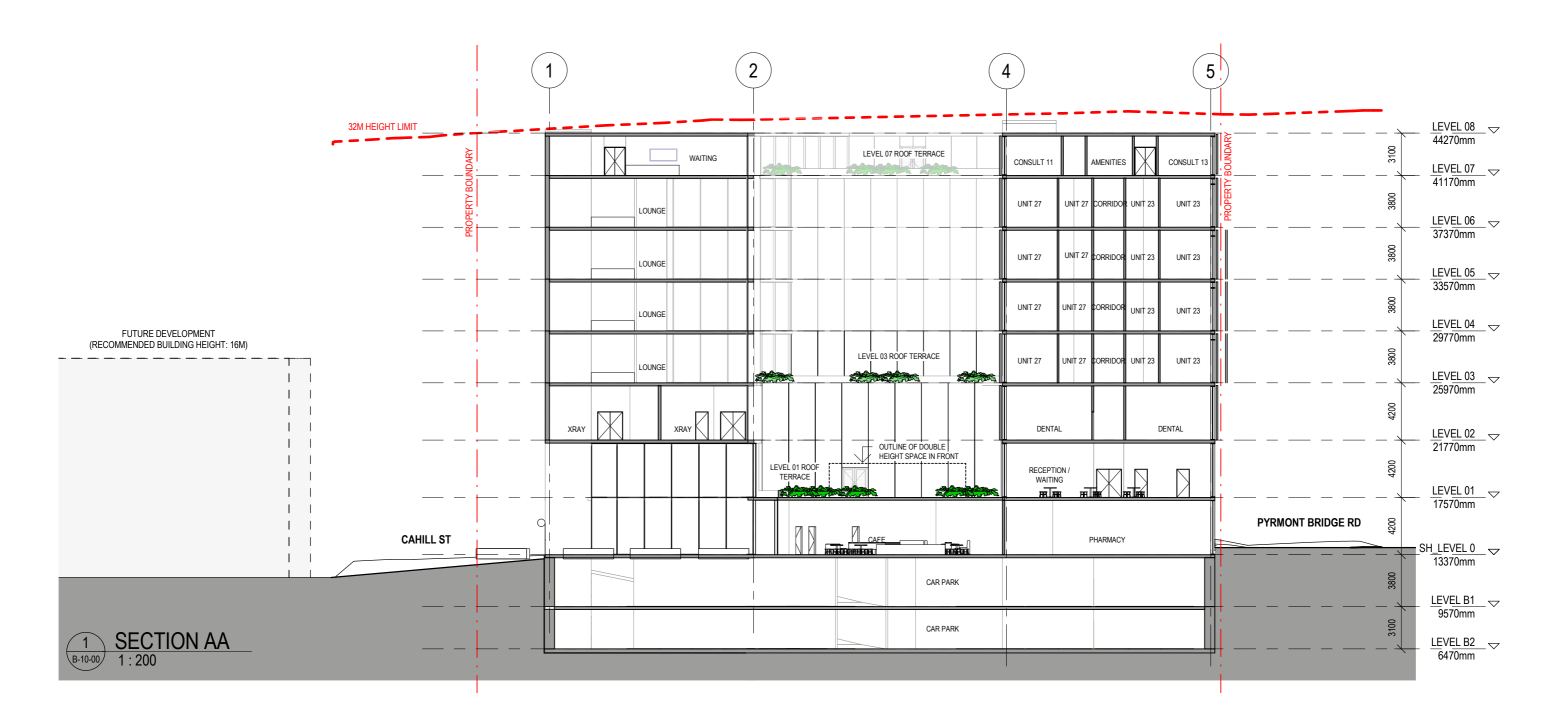
SITE SECTION - NORTH SOUTH



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Appendix 1a - Proponent's Urban Design Report BVN

SECTION - NORTH-SOUTH



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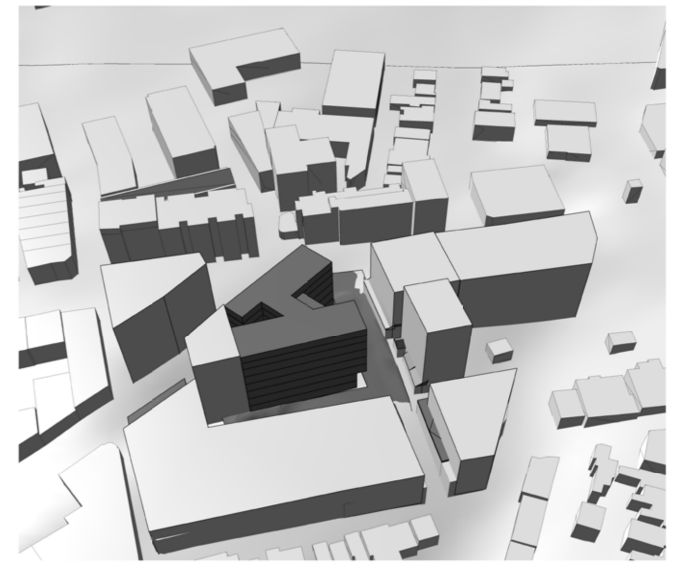
SECTION EAST-WEST



BUILDING MASSING STUDY

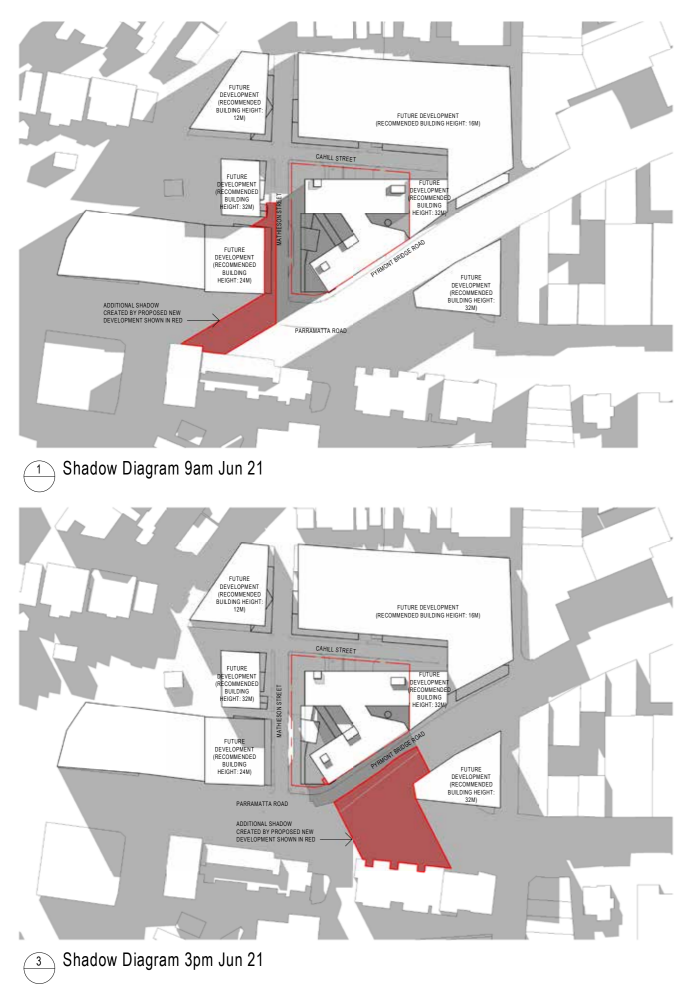


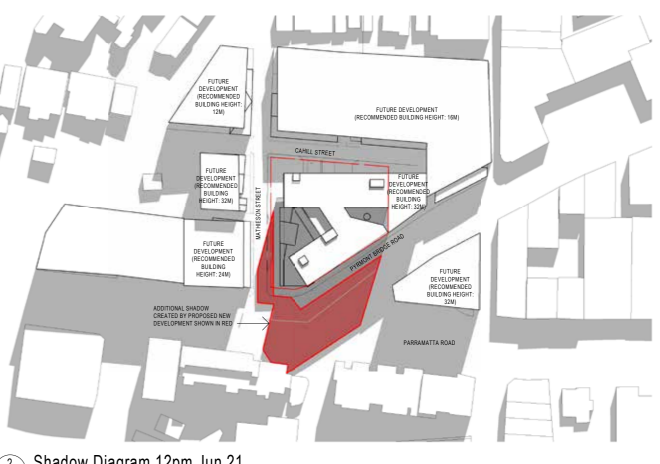
T ENVELOP MASSING STUDY - VIEW 1



2 ENVELOP MASSING STUDY - VIEW 2

SOLAR STUDY - FUTURE DEVELOPMENT





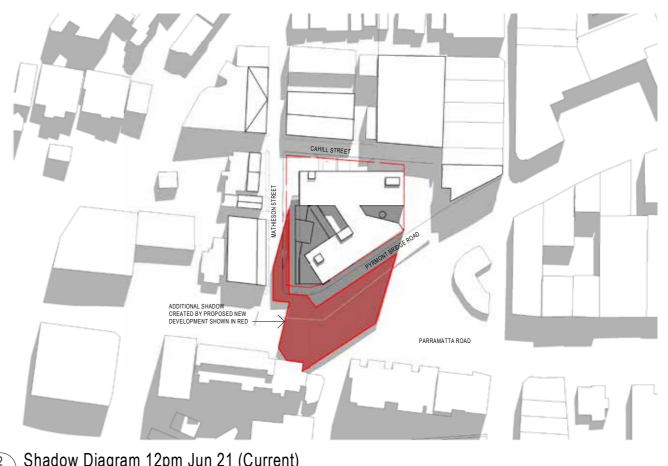
2 Shadow Diagram 12pm Jun 21

SECTION NAME

45

SOLAR STUDY - CURRENT CONTEXT





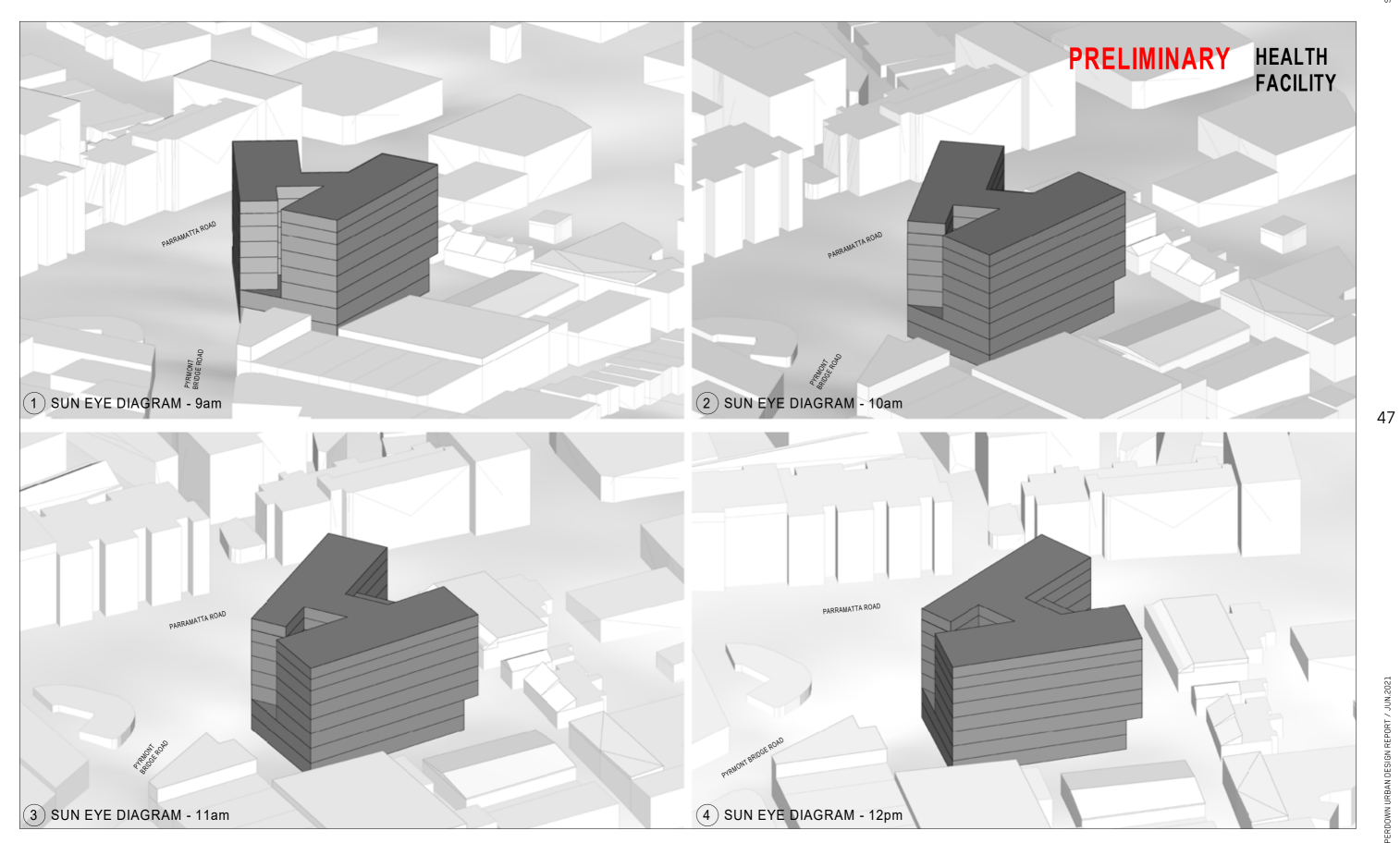
2 Shadow Diagram 12pm Jun 21 (Current)



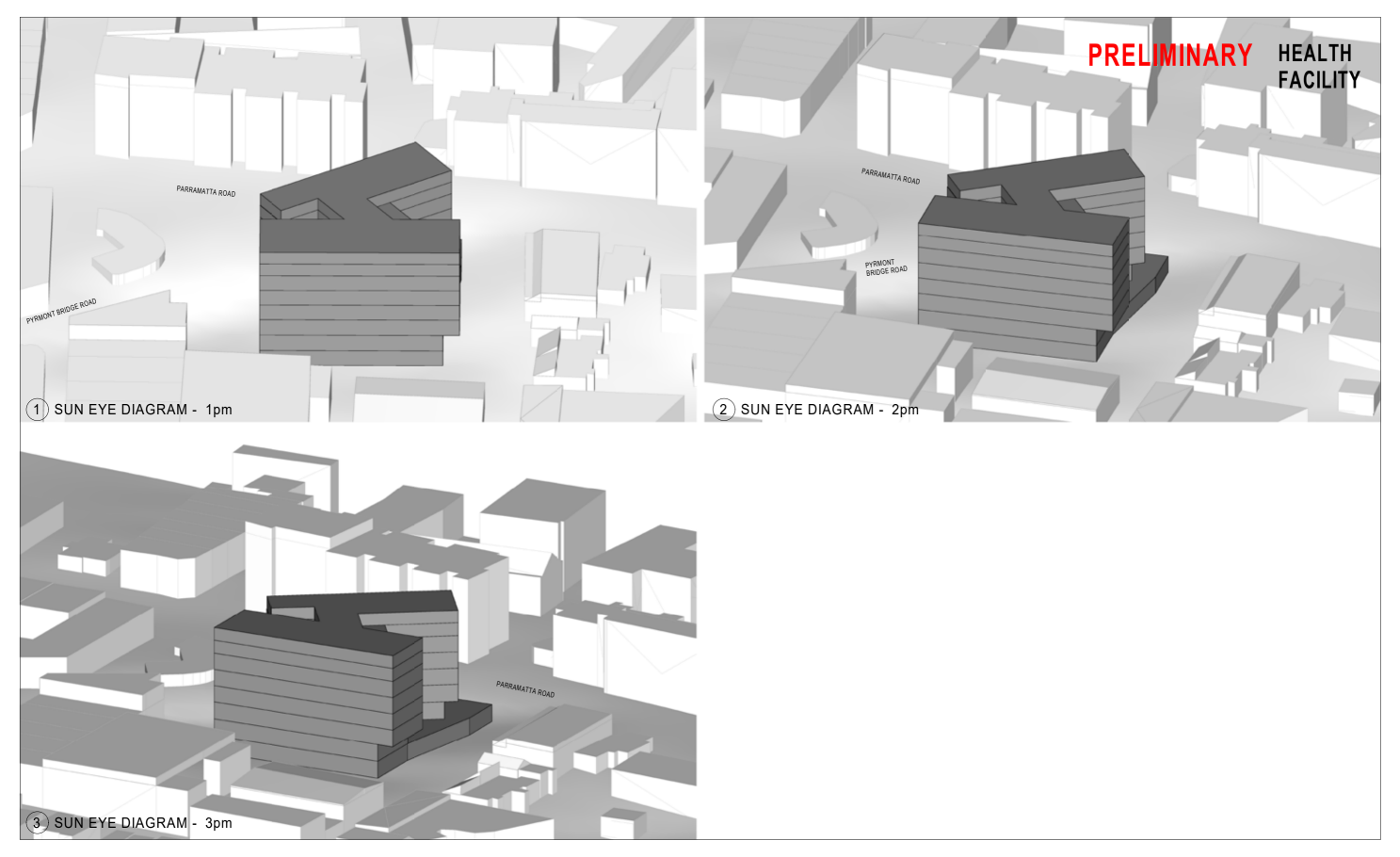
3 Shadow Diagram 3pm Jun 21 (Current)

46

SUN EYE DIAGRAMS



SUN EYE DIAGRAMS



48

Appendix 1a - Proponent's Urban Design Report BVN

DESIGN EXCELLENCE

- aspirations and previous awards

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DESIGN EXCELLENCE STATEMENT

The subject site is located at the intersection of Parramatta Road and Pyrmont Bridge Road which has a prominent presence in the local context.

The proposed design would strive to achieve design excellence and to contribute to the new enhanced Parramatta Road experience.

In order to achieve the goal, some key principles have been set out as a guideline, which are derived from the aspirations set out in the design guideline Parramatta Road Corridor Urban Transformation Planning and Design Guide.

These key principles aims to create a place that provides:

- Human-centred experience
- Sustainability
- Community contribution





HUMAN CENTRED EXPERIENCE

The Medical Facility aims to provide and promote a healing, health promoting place which would not only serve the patients, but also contribute to the experience of staff and visitors.

The exterior of the space is designed to break down the massing of the building into a scale that is more relatable to human experience. This methodology provides a smaller floor plate which offers clearer internal circulation and better access to daylight.

The interior of the space would also be designed with human experience as one of the top-priorities. Natural material with warm tones like timber would be applied to provide a harmonious, stress-free user experience, for patients, staff and visitors alike.

A pleasant pedestrian experience, access to outdoor spaces and acknowledgement of human scale would all be emphasized as the project move forward.

SUSTAINABILITY

Sustainability would be a key driver for the project. Facade elements such as sun-shading, insulation, and material selection would be considered in the context of the overall energy performance of the building.

The main entry facade is west facing. Whilst it presents thermal challenges, our project has approached it as good opportunities. By introducing sunshading on this facade, the heat gain in late afternoon would be reduced significantly. The sun shading elements can also serve as a feature of the building. This facade also features indoor planting which both softens the harsh afternoon sun as well as creates a healing environment.

The next phase of the project presents exciting opportunities to embody some innovative engineering solutions. Potential of using local, renewable and recycled materials would also be explored to optimize the energy efficiency during construction.

Grid layout, core design, services reticulation and floor to floor heights will all be designed for future flexibility, providing an element of resilience into the design and ensuring it remains relevant well into the future.

COMMUNITY CONTRIBUTION

The proposal of putting a Medical Facility on the subject site utilizes its proximity with RPA. This also offers great job in keeping with the housing growth in the local area.

The site is of great adjacency to Johnstons Creek to the north which continues into Jubilee Park and Rozelle Bay. This context has been recognised as a great opportunity. As well-designed landscape elements get incorporated into the subject site, the existing green spine could extend from the waterfront onto Parramatta Road.



This approach would also assist in creating public domain on site and making it a local landmark, which would extending the contribution of the building towards the entire local community.

BVN - AWARDS RECEIVED IN HEALTH AND SCIENCE



UNIVERSITY OF SOUTH AUSTRALIA CANCER RESEARCH INSTITUTE

Location: North Terrace, SA

Total Project Value: \$250,000,000

Typology: Health & Science, Education

The UniSA Cancer Research Institute houses a new Centre for Cancer Biology (CCB), the University of South Australia's School of Pharmacy (PMB) and a major science public outreach initiative MOD - Museum of Discovery. The building consists of 12 levels plus a mezzanine, lower ground, basement and rooftop plant.

Awards:

Australian Institute of Architects National Award for Interior Architecture

Australian Institute of Architects National Commendation for Sustainable Architecture

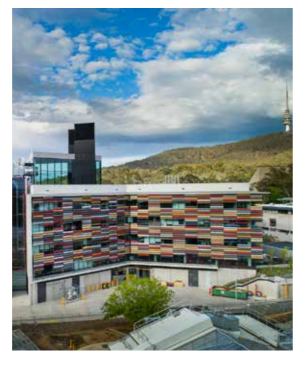
Master Builders Association Excellence in Work, Health and Safety

Australian Institute of Building (AIB) Professional Excellence Awards 50m+

Australian Institute of Architects SA Chapter The Jack McConnell Award for Public Architecture

Australian Institute of Architects SA Chapter Interior Architecture Award

Australian Institute of Architects SA Chapter Sustainable Architecture Award



CSIRO BLACKMOUNTAIN CONSOLIDATION PROJECT

Location: Acton, ACT Total Project Value: \$110,000,000 Typology: Health & Science, Workplace BVN was appointed as the principal design consultant for the CSIRO Black Mountain Consolidation Project. BVN's engagement extended to the entirety of the project across two phases, including new building, four-building refits and various demolitions to consolidate CSIRO's staff from leased sites within Canberra to

Awards:

Australian Institute of Architects National Award for Sustainable Architecture

the Black Mountain site, which CSIRO owns.

Australian Institute of Architects ACT Chapter The Roman Giurgola Award for Public Architecture

Australian Institute of Architects ACT Chapter The Derek Wrigely Award for Sustainable Architecture

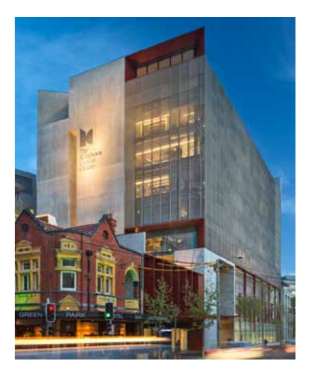
Australian Institute of Architecture ACT Chapter Interior Architecture Award

INDE.Awards The Work Space Winner



THE BRAGGS, UNIVERSITY OF ADELAIDE

Location: Adelaide, SA	Location
Total Project Value: \$95,000,000	Total Pro
Typology: Health & Science, Education, Interiors	Typology
The Braggs houses the Institute for Photonics and Advanced Sensing (IPAS) and an undergraduate teaching facility at the University of Adelaide. It incorporates both research, and undergraduate laboratories, and a 420 seat lecture theatre. The central philosophy of the building is to enable researchers from different scientific disciplines to come together to enable a transdisciplinary approach to research. Awards:	The King setting f scientis medicine clinic. Fi the build of space space, t visible to
	Awards:
Property Council Australia - SA Development of the Year	Awarus:
The Australian Institute of Architects The Jack McConnell Award for Public Architecture (SA)	The Aus Interior
The Australian Institute of Architects National Commendation for Public Architecture	Chicago
	World Ar
	The Aus [.] Interior
	The Aus Public Ar



THE KINGHORN CANCER CENTRE, SYDNEY

on: Darlinghurst, NSW

oject Value: \$100,000,000

y: Health & Science, Workplace

ghorn Cancer Centre provides a nurturing, non-hospital that facilitates collaborative research between sts, clinicians and patients, to deliver personalised ne, and advance research through rapid translation to the Filled with natural light, timber finishes and landscaping, Iding is organised into functional zones, with the sequence ces moving from service core to laboratory, to write-up to meeting rooms, to the public atrium where all activity is to anyone entering the building.

- ustralian Institute of Architects The John Verge Award for Architecture (NSW)
- o Antheneum International Architecture Award
- Architecture Festival High Commendation Health Building
- stralian Institute of Architects National Commendation for Architecture
- stralian Institute of Architects National Commendation for Architecture

Appendix 1a - Proponent's Urban Design Report BVN

BVN - AWARDS RECEIVED IN HEALTH AND SCIENCE



NORTHERN BEACHES HOSPITAL

Location: Frenchs Forest, NSW

Total Project Value: \$550,000,000

Typology: Health & Science

The primary objectives of The Northern Beaches Hospital development is to deliver the best quality integrated health services and clinical outcomes to the community of the Northern Beaches of Sydney where public and private health care are integrated into a single facility to maximise the range and breadth of services available. The Northern Beaches Hospital image is one of care and commitment, safety and excellence. It provides an important civic anchor to Frenchs Forest, and to the whole of the Northern Beaches. This campus design is accessible, safe, approachable to the range of communities it serves and able to be used with confidence and comfort

Awards:

Master Builders Association - Health Buildings \$100M and over



ROBINA HOSPITAL EXPANSION

Location: Robina, QLD Total Project Value: \$230,000,000

Typology: Health & Science, Education,

The Robina Hospital expansion transforms a small local hospital into a major regional health facility by improving existing departments and providing new facilities on campus. The principal components of the scheme include the new main entry and public area, two-storey eastern wing housing an outpatients department at ground floor with operating theatre suites above, and a four-storey ward building providing a teaching and training facility at ground level, and an additional 162 beds for a total of 364 hospital beds.

Awards:

The Australian Institute of Architects Award for Public Architecture (QLD)

The Australian Institute of Architects Gold Coast & Northern Rivers Building of the Year

World Architecture News Healthcare Award

World Architecture News Interior Design Award



ROYAL NORTH SHORE HOSPITAL

Location: St Leonards, NSW	Locat
Total Project Value: \$900,000,000	Total
Typology: Health & Science, Interiors, Masterplanning	Typolo

The new 100,000m2 acute hospital is the centerpiece of the RNSH upgrade. It incorporates one of Australia's largest operating suites, a 60-bed intensive care service, nine 30-bed inpatient units, a major radiation oncology centre, a 34-bed mental health unit and a major emergency department. The design focuses on safe and efficient delivery of service, flexibility for future expansion and providing a welcoming public building.

Awards:

Leighton Holdings Limited Excellence Award for Success

Australian Institute of Building – National Professional Excellence Award (Commercial Construction \$100m+) awarded to Project Director Jim Tragotsalos

Master Builders NSW - Excellence in Construction Awards -Health Buildings (\$500m+)

Infrastructure Partnerships Australia – National Infrastructure Award for Contractor Excellence



SOUTH EAST REGIONAL HOSPITAL

tion: Bega, NSW

I Project Value: \$180,000,000

logy: Health & Science

With a northerly aspect on the edge of Bega River, the South East Regional Hospital has a strong connection to landscape and the regional community. The design has a human scale, at just over three levels, with a generosity of outlook and views to the landscape beyond. Planning is around a central, open space which connects the various activities within the hospital. New facilities associated with the hospital include a significant expansion of acute, sub-acute, clinical support and primary health services.

Awards:

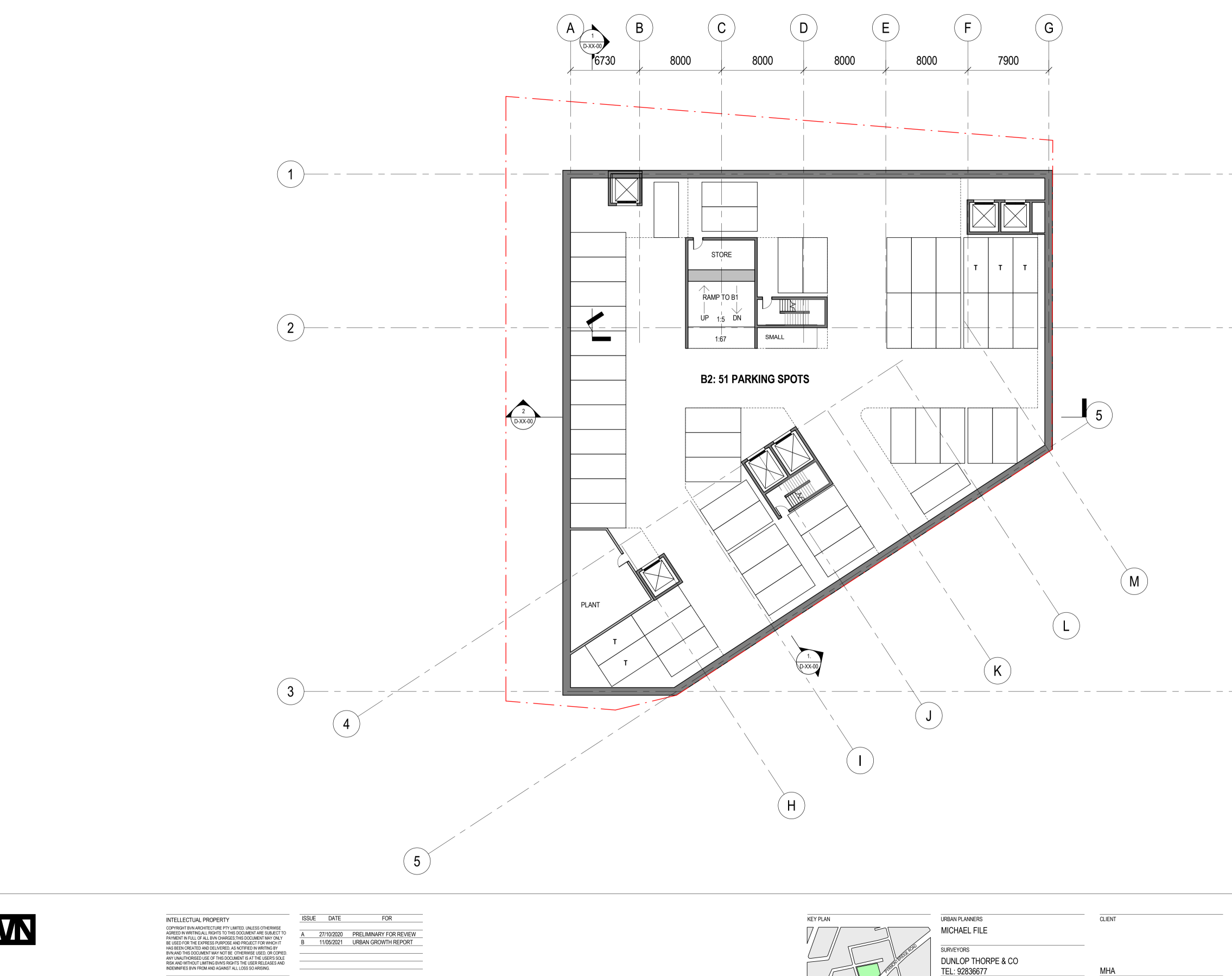
The Australian Institute of Architects Commendation for Public Architecture

Shortlisted, The World Architecture Festival, Health Buildings

Appendix 1a - Proponent's Urban Design Report BVN

APPENDIX - DRAWING SET

Document Set ID: 35047313 Version: 1, Version Date: 30/06/2021



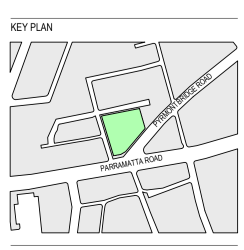
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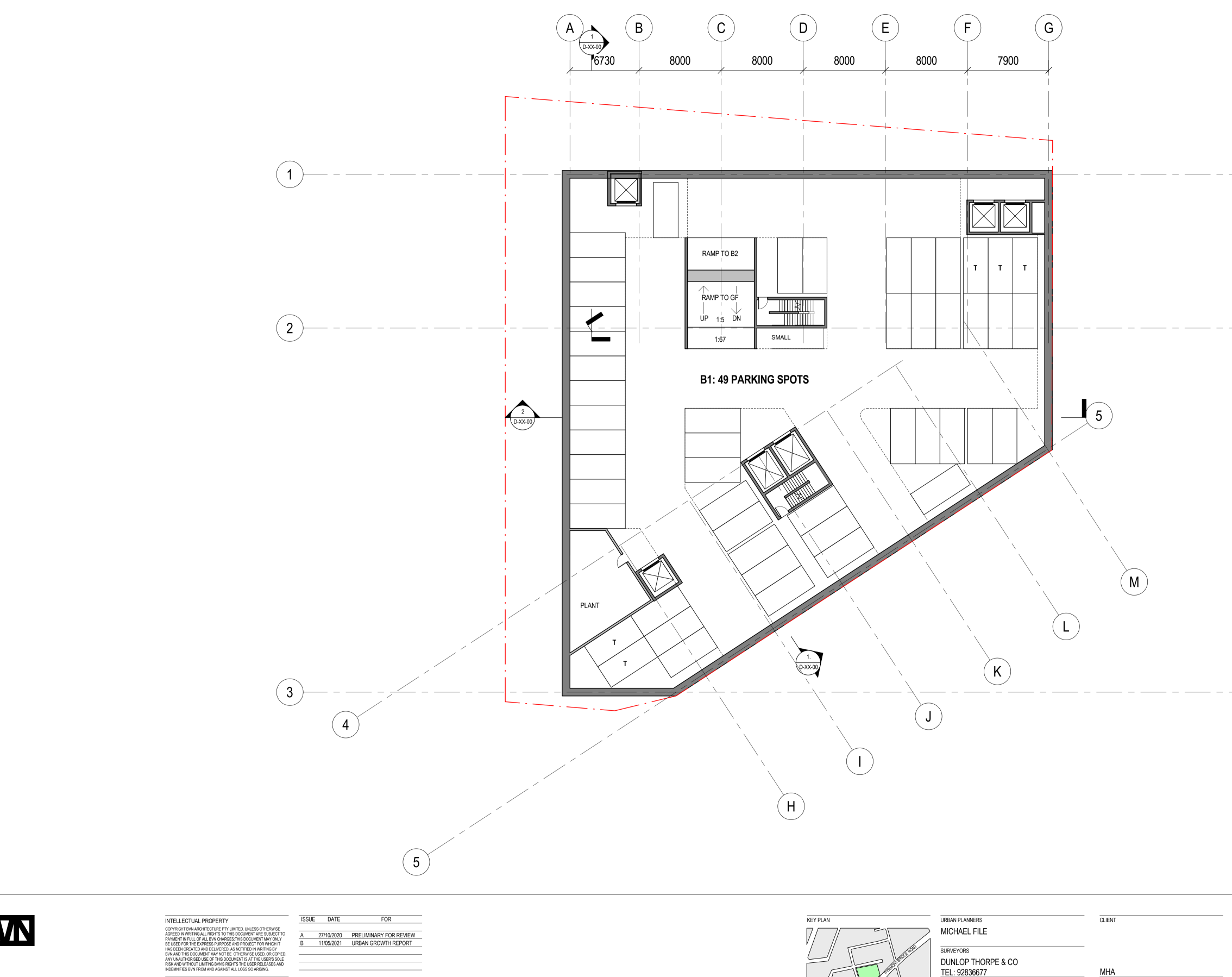


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MICHAEL FILE	
SURVEYORS	
DUNLOP THORPE & CO	
TEL: 92836677	MHA
CONSULTANT	CLIENT NUMBER
CONSULTANT	PROJECT MANAGER





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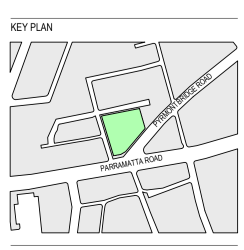
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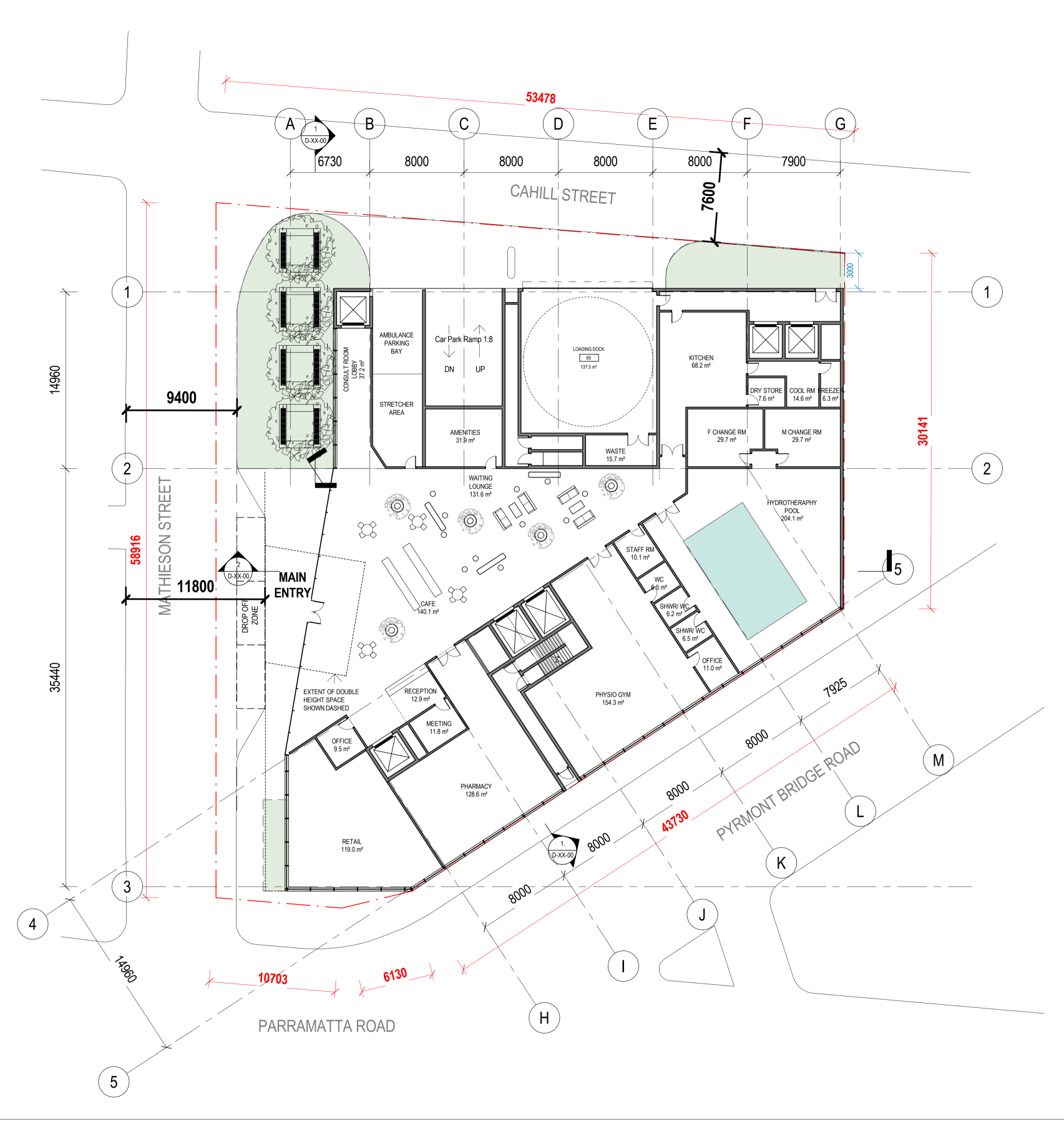
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DUNLOP THORPE & CO	
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CONSULTANT	PROJECT MANAGER

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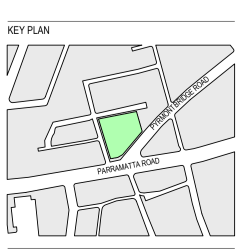
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CONSULTANT	CLIENT NUMBER	
CONSULTANT	PROJECT MANAGER	

PRELIMINARY

LEVEL 00 - ROOM SCHEDULE				
Name	Count	Area		
AMENITIES	1	31.9 m ²		
CAFE	1	140.1 m ²		
CONSULT ROOM LOBBY	1	37.2 m ²		
COOL RM	1	14.6 m ²		
DRY STORE	1	7.6 m ²		
F CHANGE RM	1	29.7 m ²		
FREEZER	1	6.3 m ²		
HYDROTHERAPHY POOL	1	204.1 m ²		
KITCHEN	1	68.2 m ²		
LOADING DOCK	1	137.5 m ²		
M CHANGE RM	1	29.7 m ²		
MEETING	1	11.8 m ²		
OFFICE	1	11.0 m ²		
OFFICE	1	9.5 m ²		
PHARMACY	1	128.6 m ²		
PHYSIO GYM	1	154.3 m ²		
RECEPTION	1	12.9 m ²		
RETAIL	1	119.0 m ²		
SHWR/ WC	1	6.2 m ²		
SHWR/ WC	1	6.5 m ²		
STAFF RM	1	10.1 m ²		
WAITING LOUNGE	1	131.6 m ²		
WASTE	1	15.7 m ²		
WC	1	6.5 m ²		

HEALTH

FACILITY

ROJECT TRUE NORTH PROJECT NORTH DRAWING GRAPHIC SCALE CAMPERDOWN PLANNIG PROPOSAL 4000 10000 CNR PARRAMATTA ROAD & PYRMONT SCALE FLOOR PLAN - LEVEL 00 -BRIDGE ROAD, CAMPERDOWN, NSW, **RETAIL/LOBBY** AUSTRALIA DO NOT SCALE 1:200 **BVN PROJECT NUMBER** STATUS DRAWING NUMBER ISSUE AR-B-10-00 Ε 1611019 CONCEPT DESIGN

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KEY PLAN
The second
PARRAMATTA ROAD

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SURVEYORS		
DUNLOP THORPE & CO		
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CONSULTANT	CLIENT NUMBER	
CONSULTANT	PROJECT MANAGER	
CONSULTANT		

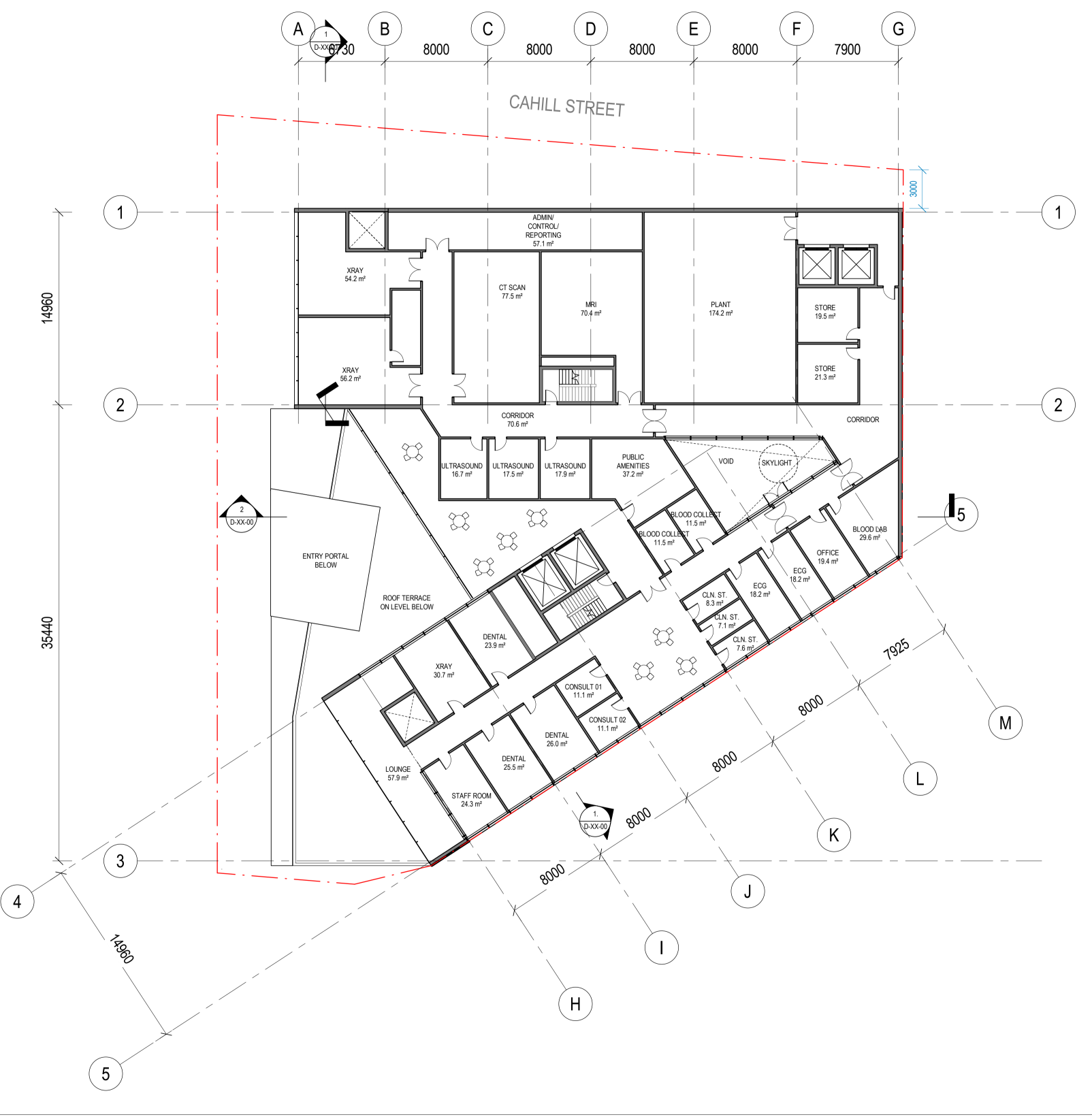
PRELIMINARY

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CHANGE	1	75.5 m ²	
CONSULTATION	1	12.0 m ²	
CONSULTATION	1	12.0 m ²	
CORR.	1	125.1 m ²	
CORRIDOR	1	166.1 m ²	
DU	1	23.5 m ²	
EQ BAY	1	13.8 m ²	
EQ BAY	1	8.2 m ²	
EQ. STORE	1	20.2 m ²	
OFFICE	1	16.4 m ²	
PRE-OP WAIT	1	88.9 m²	
RECEPTION / WAITING	1	269.9 m ²	
REST	1	113.4 m ²	
SCRUB BAY	1	13.7 m ²	
SCRUB BAY	1	10.9 m ²	
STERILE	1	23.5 m ²	
STORE	1	20.5 m ²	
SURGERY	1	61.4 m²	
SURGERY	1	61.8 m ²	
SURGERY	1	52.8 m²	
SURGERY	1	56.1 m ²	

HEALTH

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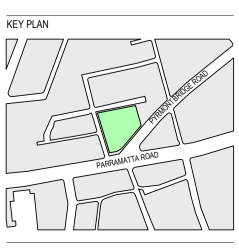
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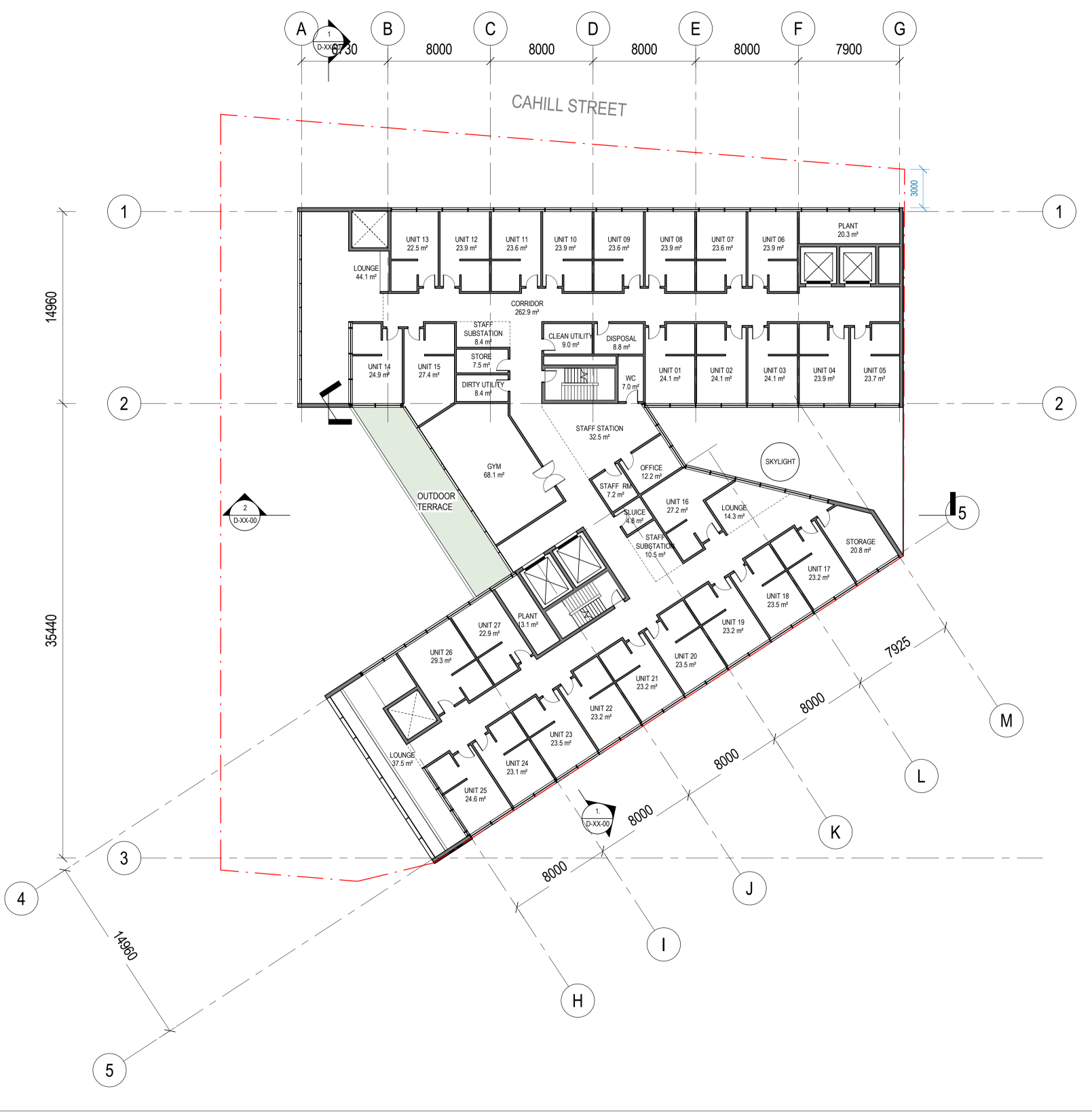
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BLOOD COLLECT	1	11.5 m ²	
BLOOD COLLECT	1	11.5 m ²	
BLOOD LAB	1	29.6 m ²	
CLN. ST.	1	8.3 m ²	
CLN. ST.	1	7.1 m ²	
CLN. ST.	1	7.6 m ²	
CONSULT 01	1	11.1 m ²	
CONSULT 02	1	11.1 m ²	
CORRIDOR	1	70.6 m ²	
CORRIDOR	1	88.4 m²	
CT SCAN	1	77.5 m ²	
DENTAL	1	26.0 m ²	
DENTAL	1	23.9 m ²	
DENTAL	1	25.5 m ²	
ECG	1	18.2 m ²	
ECG	1	18.2 m ²	
LOUNGE	1	57.9 m ²	
MRI	1	70.4 m ²	
OFFICE	1	19.4 m ²	
PLANT	1	174.2 m ²	
PUBLIC AMENITIES	1	37.2 m ²	
STAFF ROOM	1	24.3 m ²	
STORE	1	21.3 m ²	
STORE	1	19.5 m ²	
ULTRASOUND	1	16.7 m ²	
ULTRASOUND	1	17.5 m ²	
ULTRASOUND	1	17.9 m ²	
XRAY	1	56.2 m ²	
XRAY	1	54.2 m ²	
XRAY	1	30.7 m ²	

HEALTH

FACILITY

PROJECT TRUE NORTH DRAWING PROJECT NORTH GRAPHIC SCALE FLOOR PLAN - LEVEL 02 -CAMPERDOWN PLANNIG PROPOSAL 4000 10000 CNR PARRAMATTA ROAD & PYRMONT SCALE DENTAL/ RADIOLOGY/ BRIDGE ROAD, CAMPERDOWN, NSW, PATHOLOGY AUSTRALIA DO NOT SCALE 1:200 **BVN PROJECT NUMBER** STATUS DRAWING NUMBER ISSUE AR-B-10-02 С s1611019 CONCEPT DESIGN

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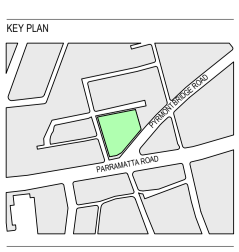
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CONSULTANT	CLIENT NUMBER	
CONSULTANT	PROJECT MANAGER	

PRELIMINARY

Name

RY		ALTH SILITY		
LEVEL 03 - ROOM SCHEDULE				
Name	Count	Area		
.ITY	1	9.0 m ²		

CLEAN UTILITY	1	9.0 m ²
CORRIDOR	1	262.9 m ²
DIRTY UTILITY	1	8.4 m²
DISPOSAL	1	8.8 m ²
FIRE STAIR	1	14.6 m ²
GYM	1	68.1 m ²
LIFT	1	9.6 m ²
LIFT	1	9.6 m ²
LIFT	1	13.6 m ²
LOUNGE	1	14.3 m ²
LOUNGE	1	44.1 m ²
LOUNGE	1	37.5 m ²
OFFICE	1	12.2 m ²
PLANT	1	20.3 m ²
PLANT	1	13.1 m ²
SLUICE	1	4.8 m ²
	-	_
STAFF RM	1	7.2 m ²
STAFF STATION	1	32.5 m ²
STAFF SUBSTATION	1	8.4 m ²
STAFF SUBSTATION	1	10.5 m ²
STORAGE	1	20.8 m²
STORE	1	7.5 m ²
UNIT 01	1	24.1 m²
UNIT 02	1	24.1 m ²
UNIT 03	1	24.1 m²
UNIT 04	1	23.9 m²
UNIT 05	1	23.7 m ²
UNIT 06	1	23.9 m ²
UNIT 07	1	23.6 m ²
UNIT 08	1	23.9 m ²
UNIT 09	1	23.6 m ²
UNIT 10	1	23.9 m ²
UNIT 11	1	23.6 m ²
UNIT 12	1	23.9 m ²
UNIT 13	1	22.5 m ²
UNIT 14	1	24.9 m ²
UNIT 15	1	27.4 m ²
UNIT 16	1	27.2 m ²
UNIT 17	1	23.2 m ²
UNIT 18	1	23.5 m ²
UNIT 19	1	23.2 m ²
UNIT 20	1	23.5 m ²
UNIT 21	1	23.2 m ²
UNIT 22	1	23.2 m ²
UNIT 23	1	23.2 m ²
	-	
UNIT 24	1	23.1 m ²
UNIT 25	1	24.6 m ²
UNIT 26	1	29.3 m ²
UNIT 27	1	22.9 m ²
WC	1	7.0 m ²

PRO	DJECT

CAMPERDOWN PLANNIG PROPOSAL **CNR PARRAMATTA ROAD & PYRMONT** BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA **BVN PROJECT NUMBER**

TRUE N	IORTH	\bigcirc	PROJECT NORT	TH (
GRAPH	IC SCALE			
		4000		10000
SCALE				
1 : 200			DO NOT SCALE	
STATU	S			

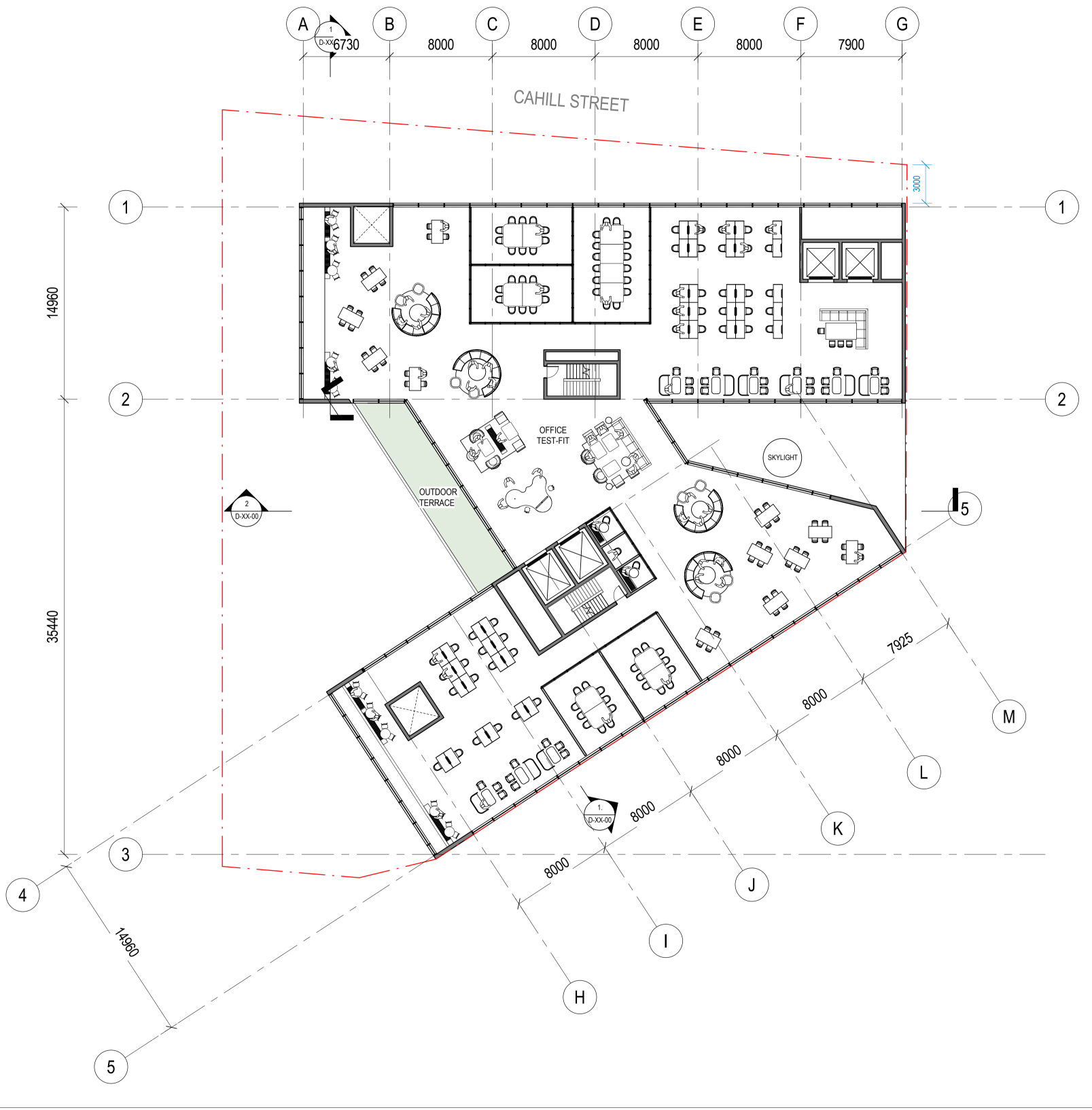
FLOOR PLAN - LEVEL REHAB UNIT	. 03 -
DRAWING NUMBER	ISSUE

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AR-B-10-03





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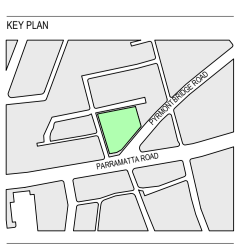
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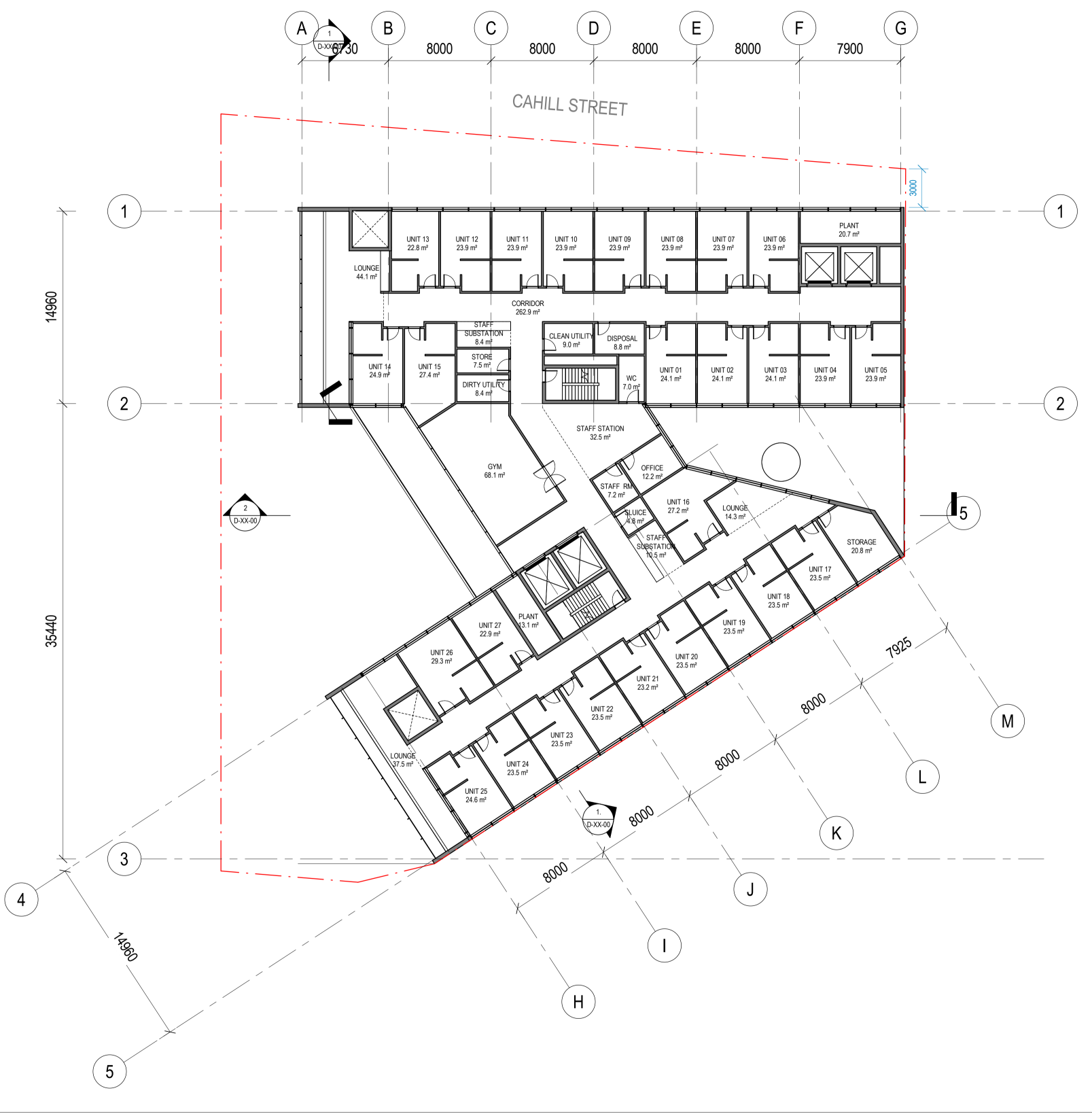


JRBAN PLANNERS	CLIENT	
MICHAEL FILE		
URVEYORS		
DUNLOP THORPE & CO		
TEL: 92836677	MHA	
CONSULTANT	CLIENT NUMBER	
	PROJECT MANAGER	





C:\REVIT_LOCAL2019\s1611019-CAM-Health Facility_Apr 2021_yashan_chen.rvt 18/05/2021 5:14:49 PM PROJECT TRUE NORTH PROJECT NORTH DRAWING GRAPHIC SCALE CAMPERDOWN PLANNIG PROPOSAL FLOOR PLAN - TYPICAL 4000 10000 CNR PARRAMATTA ROAD & PYRMONT SCALE LEVEL - OFFICE BRIDGE ROAD, CAMPERDOWN, NSW, ALTERNATIVE AUSTRALIA DO NOT SCALE 1:200 **BVN PROJECT NUMBER** STATUS DRAWING NUMBER ISSUE AR-B-10-03A В s1611019 CONCEPT DESIGN





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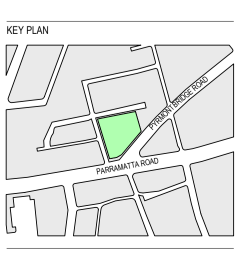
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MHA
CLIENT NUMBER
PROJECT MANAGER

PRELIMINARY

HEALTH
FACILITY

LEVEL 04 - ROOM SCHEDULE			
Name	Count	Area	
CLEAN UTILITY	1	9.0 m ²	
CORRIDOR	1	262.9 m ²	
DIRTY UTILITY	1	8.4 m ²	
DISPOSAL	1	8.8 m ²	
FIRE STAIR	1	14.6 m ²	
GYM	1	68.1 m ²	
LIFT	1	9.6 m ²	
LIFT	1	9.6 m ²	
LIFT	1	13.6 m ²	
LOUNGE	1	14.3 m ²	
LOUNGE	1	44.1 m ²	
LOUNGE	1	37.5 m ²	
OFFICE	1	12.2 m ²	
PLANT	1	20.7 m ²	
PLANT	1	13.1 m ²	
SLUICE	1	4.8 m ²	
STAFF RM	1	7.2 m ²	
STAFF STATION	1	32.5 m ²	
STAFF SUBSTATION	1	8.4 m ²	
STAFF SUBSTATION	1	10.5 m ²	
STORAGE	1	20.8 m ²	
STORE	1	7.5 m ²	
UNIT 01	1	24.1 m ²	
UNIT 02	1	24.1 m ²	
UNIT 03	1	24.1 m ²	
UNIT 04	1	23.9 m ²	
UNIT 05	1	23.9 m ²	
UNIT 06	1	23.9 m ²	
UNIT 07	1	23.9 m ²	
UNIT 08	1	23.9 m ²	
UNIT 09	1	23.9 m ²	
UNIT 10	1	23.9 m ²	
UNIT 11	1	23.9 m ²	
UNIT 12	1	23.9 m ²	
UNIT 13	1	22.8 m ²	
UNIT 14	1	24.9 m ²	
UNIT 15	1	27.4 m ²	
UNIT 16	1	27.4 m 27.2 m ²	
UNIT 17	1	23.5 m ²	
UNIT 18	1	23.5 m ²	
UNIT 19	1	23.5 m ²	
UNIT 20	1	23.5 m ²	
UNIT 21	1	23.5 m ²	
UNIT 22	1	23.2 m ²	
UNIT 23	1	23.5 m ²	
UNIT 24	1	23.5 m ²	
UNIT 25	1	24.6 m ²	
UNIT 26	1	29.3 m ²	
UNIT 27	1	22.9 m ²	
WC	1	7.0 m ²	

CAMPERDOWN PLANNIG PROPOSAL CNR PARRAMATTA ROAD & PYRMONT BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA BVN PROJECT NUMBER

	0 4000		10000
-	SCALE		
	1 : 200	DO NOT SCALE	
	STATUS		
	CONCEPT DESIGN		

PROJECT NORTH

TRUE NORTH

GRAPHIC SCALE

FLOOR PLAN - LEVEL REHAB UNIT	. 04 -
DRAWING NUMBER	ISSUE

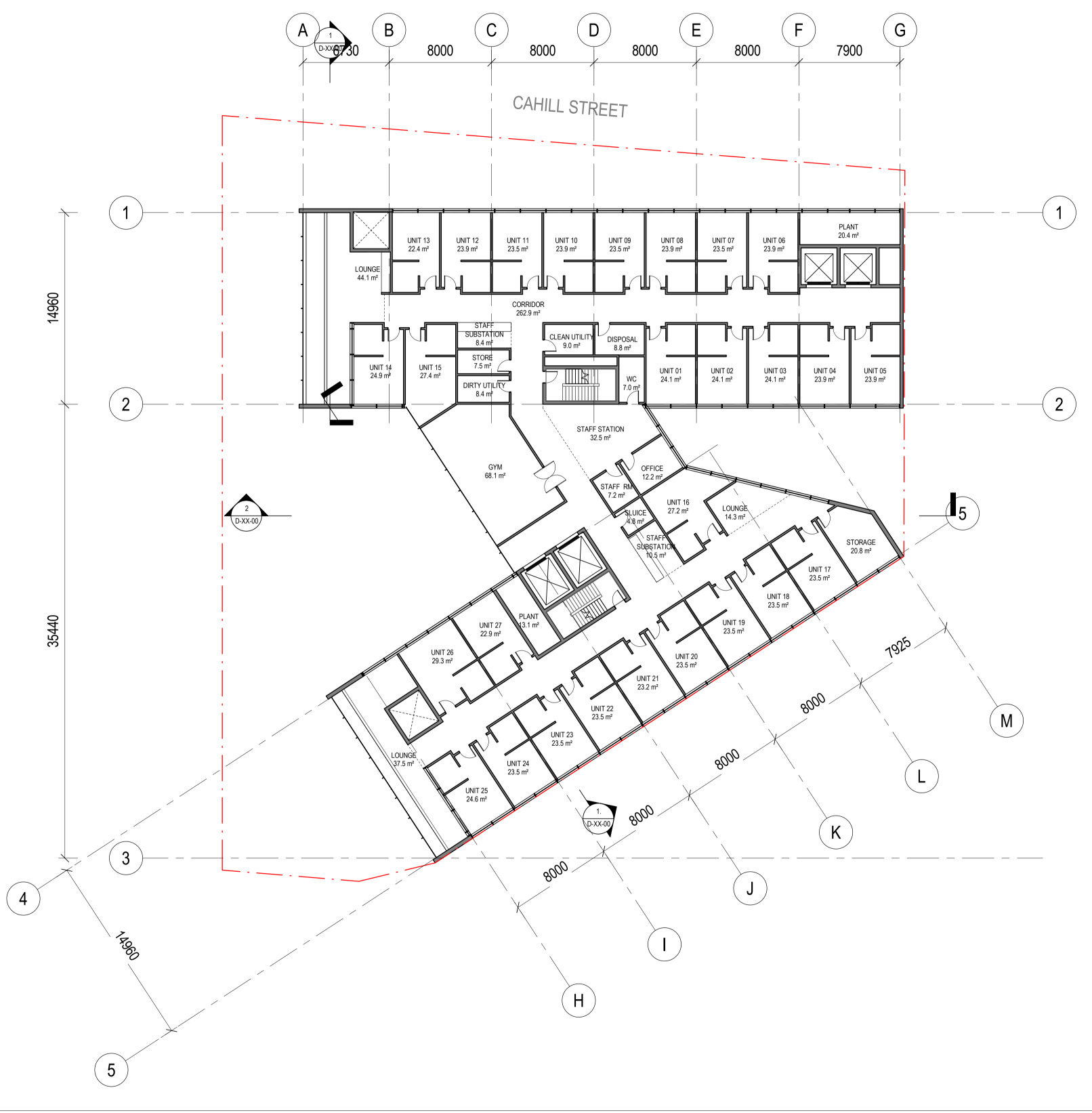
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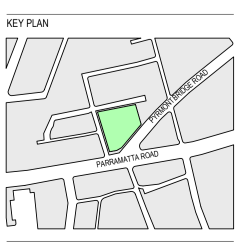
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URBAN PLANNERS	CLIENT
MICHAEL FILE	
SURVEYORS	
DUNLOP THORPE & CO	
TEL: 92836677	MHA
CONSULTANT	CLIENT NUMBER
CONSULTANT	PROJECT MANAGER

PRELIMINARY

HEALTH FACILITY

LEVEL 05 - ROOM SCHEDULE					
Name	Count	Area			
CLEAN UTILITY	1	9.0 m ²			
CORRIDOR	1	262.9 m ²			
DIRTY UTILITY	1	8.4 m ²			
DISPOSAL	1	8.8 m ²			
FIRE STAIR	1	14.6 m ²			
GYM	1	68.1 m ²			
LIFT	1	9.6 m ²			
LIFT	1	9.6 m ²			
LIFT	1	13.6 m ²			
LOUNGE	1	14.3 m ²			
LOUNGE	1	44.1 m ²			
LOUNGE	1	37.5 m ²			
OFFICE	1	12.2 m ²			
PLANT	1	20.4 m ²			
PLANT	1	13.1 m ²			
SLUICE	1	4.8 m ²			
STAFF RM	1	7.2 m ²			
STAFF STATION	1	32.5 m ²			
STAFF SUBSTATION	1	8.4 m ²			
STAFF SUBSTATION	1	10.5 m ²			
STORAGE	1	20.8 m ²			
STORE	1	7.5 m ²			
UNIT 01	1	24.1 m ²			
UNIT 02	1	24.1 m ²			
UNIT 03	1	24.1 m ²			
UNIT 04	1	23.9 m ²			
UNIT 05	1	23.9 m ²			
UNIT 06	1	23.9 m ²			
UNIT 07	1	23.5 m ²			
UNIT 08	1	23.9 m ²			
UNIT 09	1	23.5 m ²			
UNIT 10	1	23.9 m ²			
UNIT 11	1	23.5 m ²			
UNIT 12	1	23.9 m ²			
UNIT 13	1	22.4 m ²			
UNIT 14	1	24.9 m ²			
UNIT 15	1	27.4 m ²			
UNIT 16	1	27.2 m ²			
UNIT 17	1	23.5 m ²			
UNIT 18	1	23.5 m ²			
UNIT 19	1	23.5 m ²			
UNIT 20	1	23.5 m ²			
UNIT 21	1	23.2 m ²			
UNIT 22	1	23.5 m ²			
UNIT 23	1	23.5 m ²			
UNIT 24	1	23.5 m ²			
UNIT 25	1	24.6 m ²			
UNIT 26	1	29.3 m ²			
UNIT 27	1	22.9 m ²			
WC	1	7.0 m ²			

PROJECT

s1611019

CAMPERDOWN PLANNIG PROPOSAL CNR PARRAMATTA ROAD & PYRMONT BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA BVN PROJECT NUMBER

TRUE NORTH	\bigcirc	PROJECT NORT	
GRAPHIC SCALE			
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STATUS			

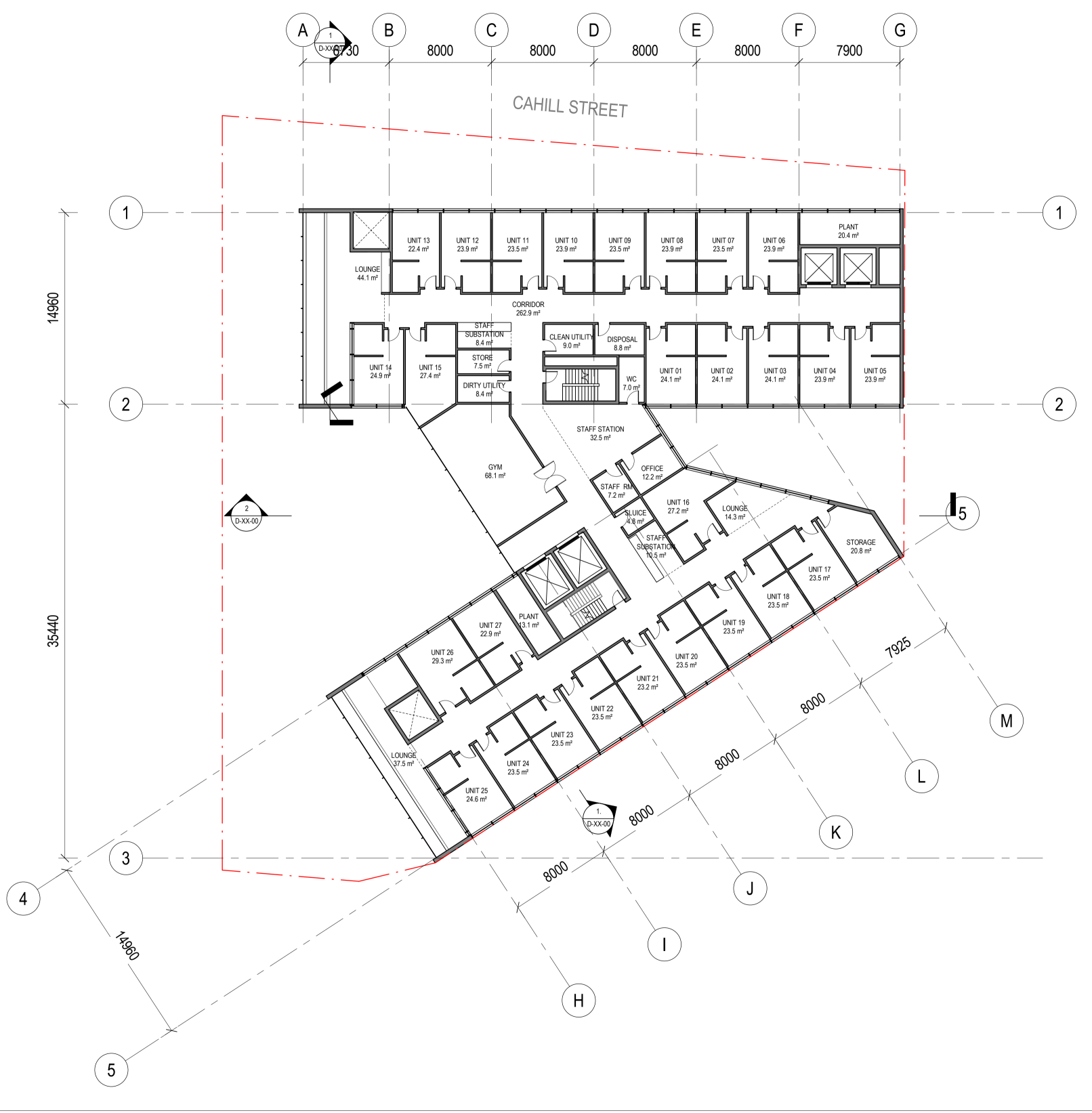
CONCEPT DESIGN	
	CONCEPT DESIGN

FLOOR PLAN - LEVEL REHAB UNIT	. 05 -
DRAWING NUMBER	ISSUE

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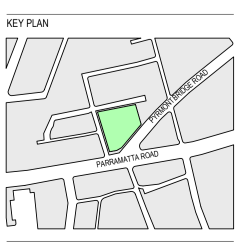
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MICHAEL FILE	
SURVEYORS	
DUNLOP THORPE & CO	
TEL: 92836677	MHA
CONSULTANT	CLIENT NUMBER
CONSULTANT	PROJECT MANAGER

PRELIMINARY

HEALTH	
FACILITY	7

LEVEL 06 - ROOM SCHEDULE		
Name	Count	Area
CLEAN UTILITY	1	9.0 m ²
CORRIDOR	1	262.9 m ²
DIRTY UTILITY	1	8.4 m ²
DISPOSAL	1	8.8 m ²
FIRE STAIR	1	14.6 m ²
GYM	1	68.1 m ²
LIFT	1	9.6 m ²
LIFT	1	9.6 m ²
LIFT	1	13.6 m ²
LOUNGE	1	14.3 m ²
LOUNGE	1	44.1 m ²
LOUNGE	1	37.5 m ²
OFFICE	1	12.2 m ²
PLANT	1	20.4 m ²
	1	
PLANT	1	13.1 m ²
SLUICE	-	4.8 m ²
STAFF RM	1	7.2 m ²
STAFF STATION	1	32.5 m ²
STAFF SUBSTATION	1	8.4 m ²
STAFF SUBSTATION	1	10.5 m ²
STORAGE	1	20.8 m ²
STORE	1	7.5 m ²
UNIT 01	1	24.1 m ²
UNIT 02	1	24.1 m ²
UNIT 03	1	24.1 m ²
UNIT 04	1	23.9 m ²
UNIT 05	1	23.9 m ²
UNIT 06	1	23.9 m ²
UNIT 07	1	23.5 m ²
UNIT 08	1	23.9 m ²
UNIT 09	1	23.5 m ²
UNIT 10	1	23.9 m ²
UNIT 11	1	23.5 m ²
UNIT 12	1	23.9 m ²
UNIT 13	1	22.4 m ²
UNIT 14	1	24.9 m ²
UNIT 15	1	27.4 m ²
UNIT 16	1	27.4 m 27.2 m ²
UNIT 17	1	23.5 m ²
UNIT 18	1	23.5 m ²
UNIT 19	1	23.5 m ²
UNIT 20	1	23.5 m ²
UNIT 21	1	23.2 m ²
UNIT 22	1	23.5 m ²
UNIT 23	1	23.5 m ²
UNIT 24	1	23.5 m ²
UNIT 25	1	24.6 m ²
UNIT 26	1	29.3 m ²
UNIT 27	1	22.9 m ²
WC	1	7.0 m ²

PROJECT

CAMPERDOWN PLANNIG PROPOSAL CNR PARRAMATTA ROAD & PYRMONT BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA BVN PROJECT NUMBER

GRAPHIC SC/	ALE		
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SCALE			
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CONCEP	T DESIGN		

PROJECT NORTH

TRUE NORTH

FLOOR PLAN - LEVEL	- 00
REHAB UNIT	
DRAWING NUMBER	ISSUE

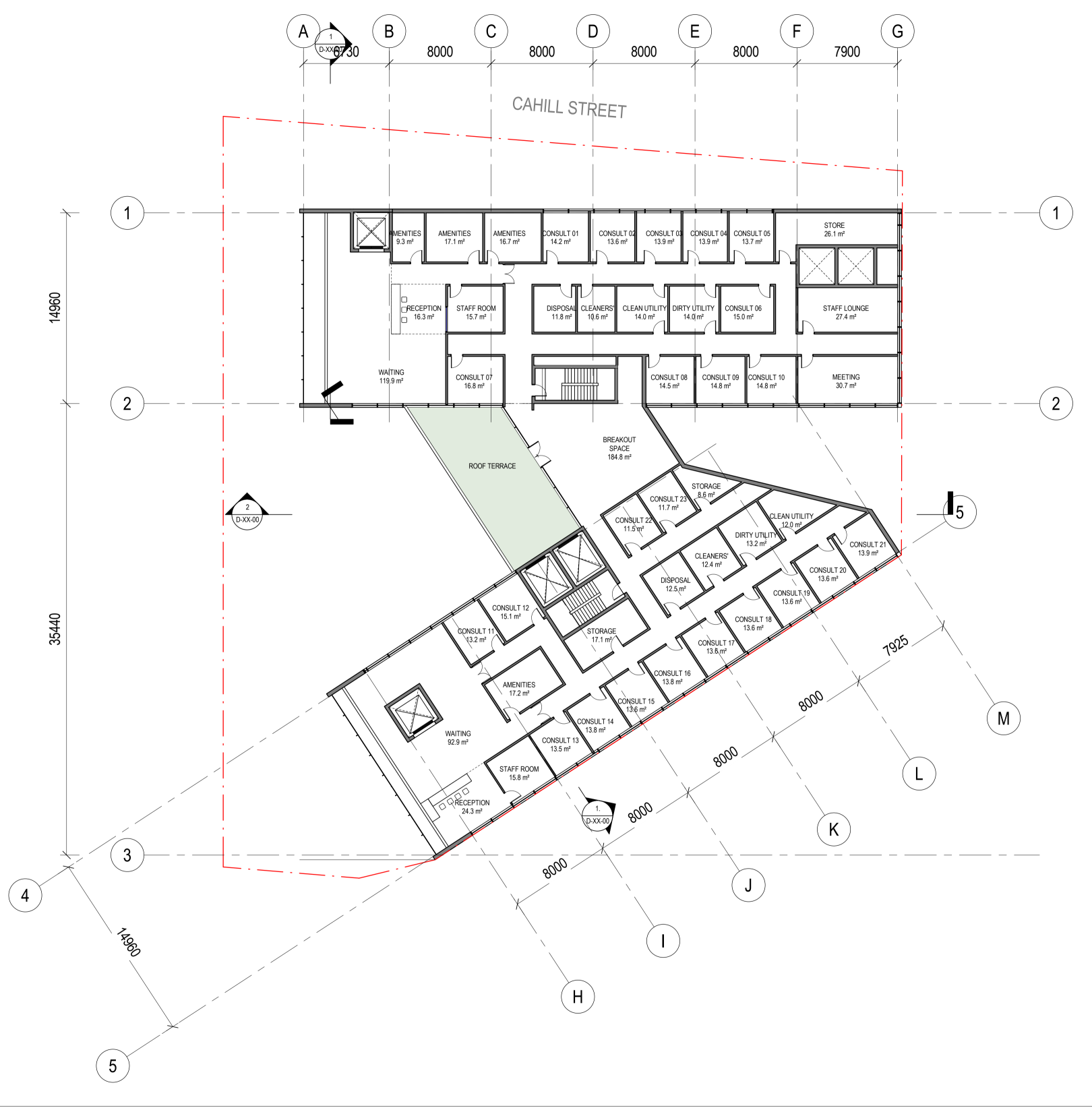
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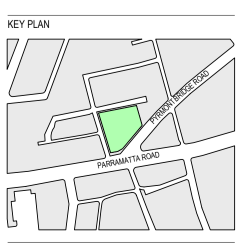
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MICHAEL FILE		
SURVEYORS		
DUNLOP THORPE & CO		
TEL: 92836677	MHA	
CONSULTANT	CLIENT NUMBER	
CONSULTANT	PROJECT MANAGER	

PRELIMINARY

HEALTH FACILITY

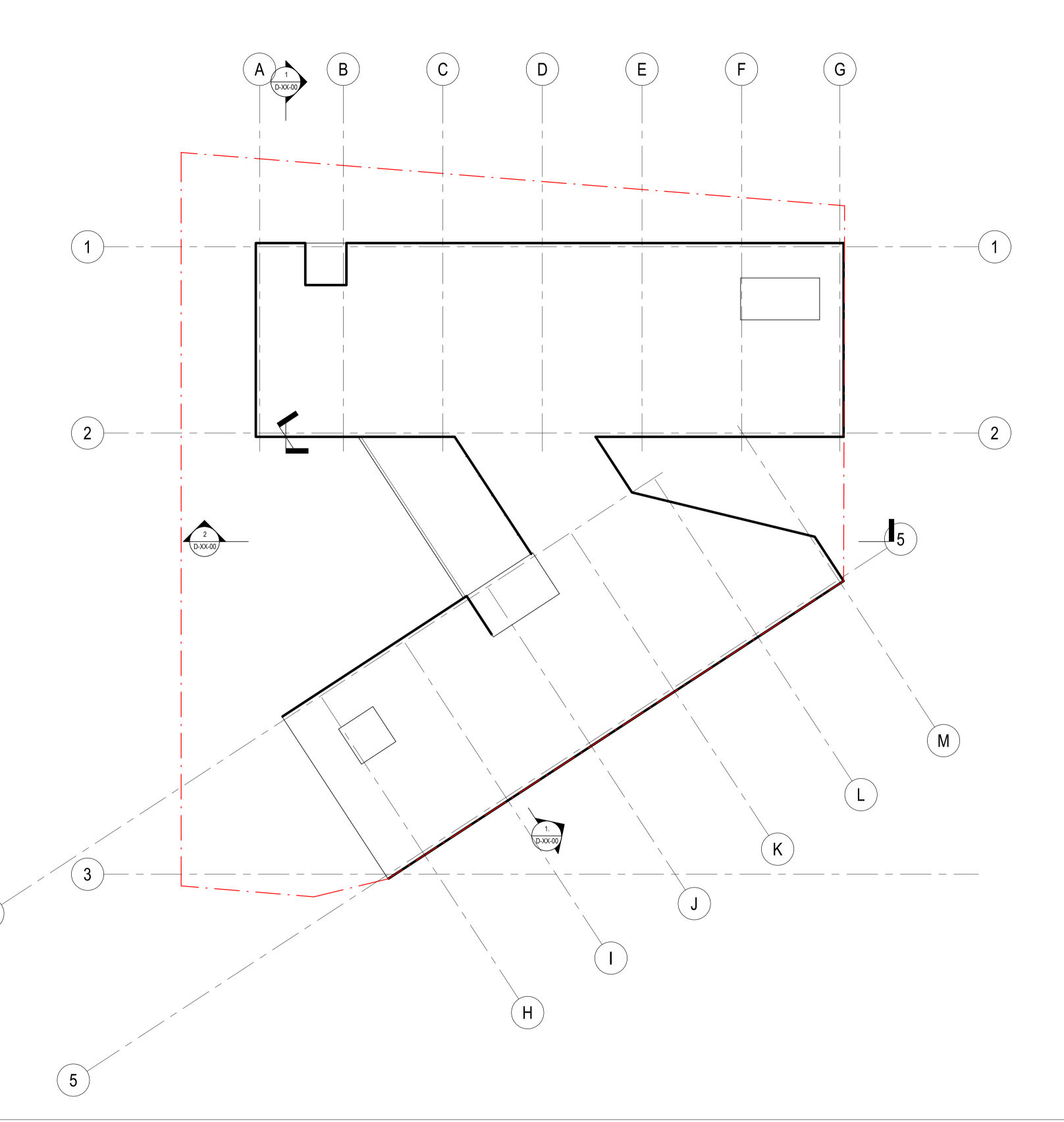
LEVEL 07 - ROOM SCHEDULE		
Name	Count	Area
AMENITIES	1	9.3 m ²
AMENITIES	1	17.1 m ²
AMENITIES	1	16.7 m ²
AMENITIES	1	17.2 m ²
BREAKOUT SPACE	1	118.9 m ²
CLEAN UTILITY	1	14.0 m ²
CLEAN UTILITY	1	12.0 m ²
CLEANERS'	1	10.6 m ²
CLEANERS'	1	12.4 m ²
CONSULT 01	1	14.2 m ²
CONSULT 02	1	13.6 m ²
CONSULT 02	1	13.9 m ²
CONSULT 04	1	13.9 m ²
CONSULT 05	1	13.7 m ²
CONSULT 06	1	15.0 m ²
CONSULT 07	1	16.8 m ²
CONSULT 08	1	14.5 m ²
CONSULT 09	1	14.5 m ²
CONSULT 10	1	14.8 m ²
CONSULT 11	1	14.0 m ²
	1	_
CONSULT 12 CONSULT 13	1	15.1 m ²
	1	13.5 m ²
CONSULT 14	1	13.8 m ²
CONSULT 15	-	13.6 m ²
CONSULT 16	1	13.8 m ²
CONSULT 17	1	13.6 m ²
CONSULT 18	1	13.6 m ²
CONSULT 19	1	13.6 m ²
CONSULT 20	1	13.6 m ²
CONSULT 21	1	13.9 m ²
	1	14.0 m ²
	1	13.2 m ²
DISPOSAL	1	11.8 m ²
DISPOSAL	1	12.5 m ²
MEETING	1	30.7 m ²
RECEPTION	1	16.3 m ²
RECEPTION	1	24.3 m ²
STAFF LOUNGE	1	27.4 m ²
STAFF ROOM	1	15.7 m ²
STAFF ROOM	1	15.8 m ²
STORAGE	1	17.1 m ²
STORE	1	26.1 m ²
WAITING	1	119.9 m ²
WAITING	1	92.9 m²

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ISSUE

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PROJECT TRUE NORTH PROJECT NORTH DRAWING GRAPHIC SCALE CAMPERDOWN PLANNIG PROPOSAL 4000 10000 CNR PARRAMATTA ROAD & PYRMONT SCALE FLOOR PLAN - LEVEL 07 -BRIDGE ROAD, CAMPERDOWN, NSW, SERVICE APARTMENTS AUSTRALIA DO NOT SCALE 1:200 **BVN PROJECT NUMBER** STATUS DRAWING NUMBER AR-B-10-07 s1611019 CONCEPT DESIGN





FOR

ISSUE DATE

30/04/2021 FEASIBILITY STUDY 11/05/2021 URBAN GROWTH REPORT

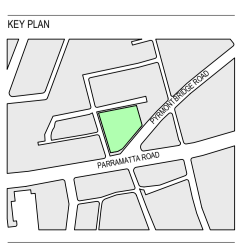
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CONSULTANT	PROJECT MANAGER	BVN PROJECT NUMBER	STATUS
		BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA	1 : 200
CONSULTANT	CLIENT NUMBER	CNR PARRAMATTA ROAD & PYRMONT	SCALE
DUNLOP THORPE & CO TEL: 92836677	MHA	CAMPERDOWN PLANNIG PROPOSAL	
SURVEYORS			GRAPHIC SCALE
MICHAEL FILE			
URBAN PLANNERS	CLIENT	PROJECT	TRUE NORTH

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FLOOR PLAN - LEVEL 08 -ROOFTOP DRAWING NUMBER ISSUE

AR-B-10-08	

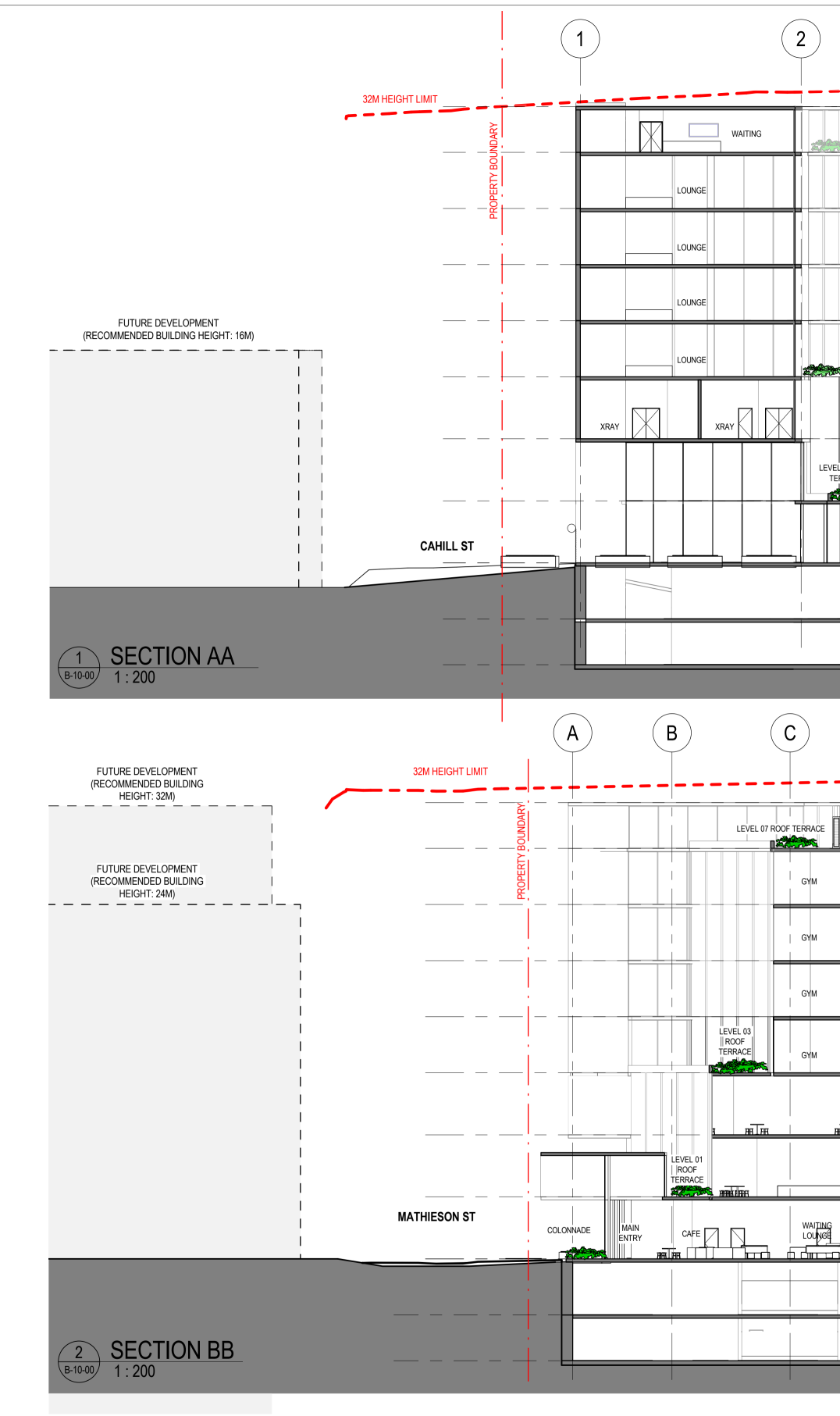
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PROJECT NORTH

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FOR

ISSUE DATE

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	4	5		
LEVEL 07 ROOF TERRACE	CONSULT 11 AMENITIES	CONSULT 13	RTY BOUNDARY 3100 3100	$\frac{\text{LEVEL 08}}{44270\text{mm}} \bigtriangledown$ $\frac{\text{LEVEL 07}}{41170\text{mm}} \bigtriangledown$
	UNIT 27 UNIT 27 CORRIDOR UNIT 27 UNIT 27 CORRIDOR		PROPERTY 	LEVEL 06 37370mm
	UNIT 27 UNIT 27 CORRIDOR	UNIT 23 UNIT 23	× · · · · · · · · · · · · · · · · · · ·	LEVEL 05 33570mm LEVEL 04 29770mm
	UNIT 27 UNIT 27 CORRIDOR	UNIT 23 UNIT 23		<u>LEVEL 03</u> 25970mm
OUTLINE OF DOUBLE HEIGHT SPACE IN FRONT	DENTAL RECEPTION / WAITING		4200	LEVEL 02 21770mm
			PYRMONT BRIDGE RD	LEVEL 01 17570mm
CAR PARK				13370mm
CAR PARK			,	$- \frac{\text{LEVEL B2}}{6470 \text{mm}} \bigtriangledown$
D (E)	(F)	G	FUTURE DEVELOPMENT (RECOMMENDED BUILDING HEIGHT: 32M)	LEVEL 08 🤝
BREAKOLT CONSULT 22 CONSULT 23	DIRTY UTILITY CLEAN UTILITY BREAKOUS SPACE		0 3100 3100	$\frac{\text{LEVEL 08}}{44270\text{mm}} \bigtriangledown$
CORRIDOR STORAGE UNIT 16	LOUNGE CORRIDOR STORAG		3800	LEVEL 06 37370mm ▽
CORRIDOR STORAGE UNIT 16		GE	 380 	$\frac{\text{LEVEL 05}}{33570\text{mm}} \bigtriangledown$
CORRIDOR STORAGE UNIT 16		GE	4200 3800 3800	<u>LEVEL 03</u> 25970mm ▽
			4200 44 44	<u>LEVEL 02</u> 21770mm
	HYDROTHERAPHY POOL		4200	LEVEL 01 17570mm ✓ SH_LEVEL 0 13370mm ✓
CAR PARK			900 3300	LEVEL <u>B1</u> 9570mm
			3100	

KEY PLAN
PARRAMATTA ROAD

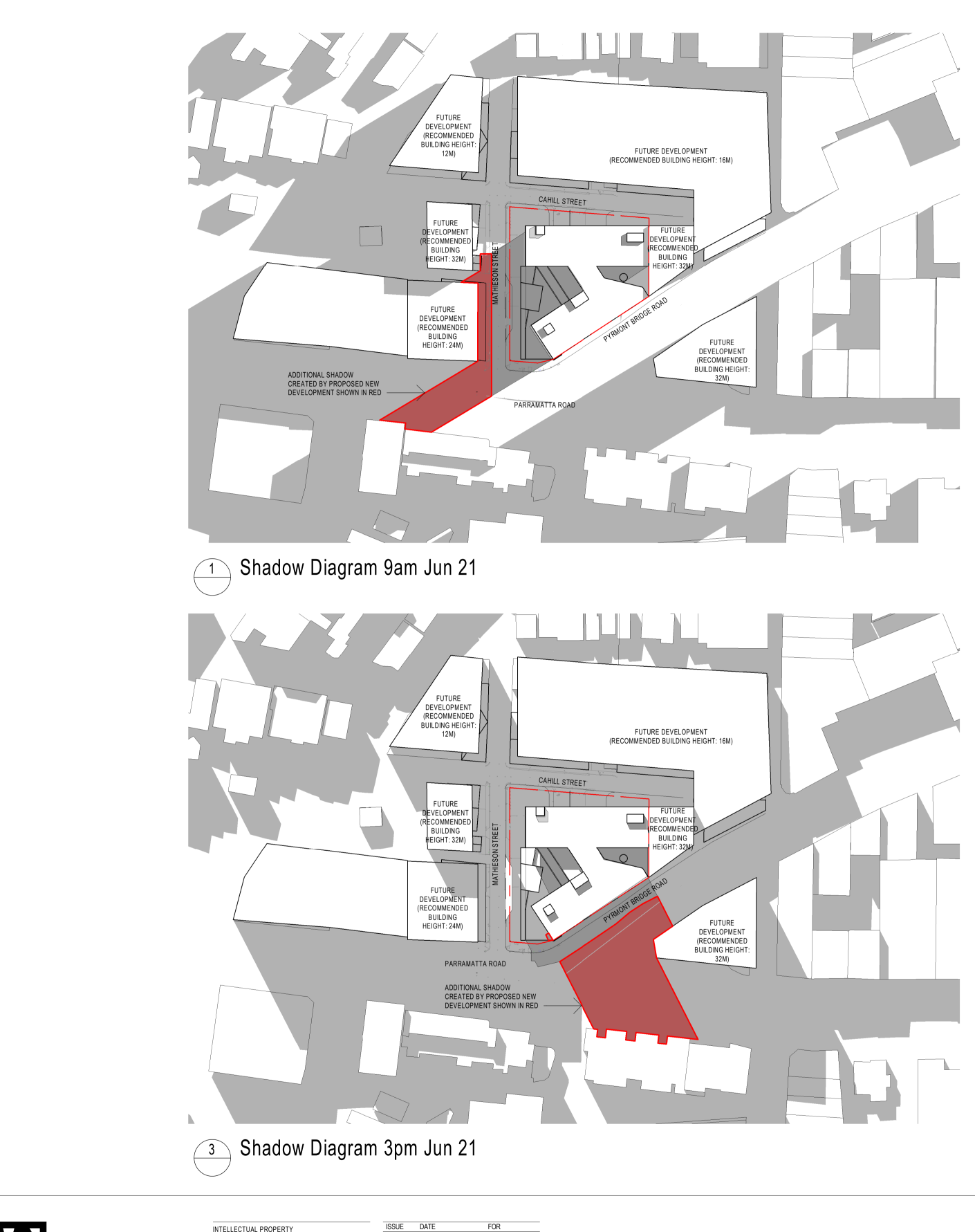
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MICHAEL FILE		
SURVEYORS		
DUNLOP THORPE & CO		
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CONSULTANT	PROJECT MANAGER	

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	GRAPHIC SCALE		_	
CAMPERDOWN PLANNIG PROPOSAL CNR PARRAMATTA ROAD & PYRMONT	SCALE		_	
BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA	1 : 200	DO NOT SCALE	SECTION 01	
BVN PROJECT NUMBER	STATUS		DRAWING NUMBER	ISSUE
s1611019	CONCEPT DES	IGN	AR-D-XX-00	В



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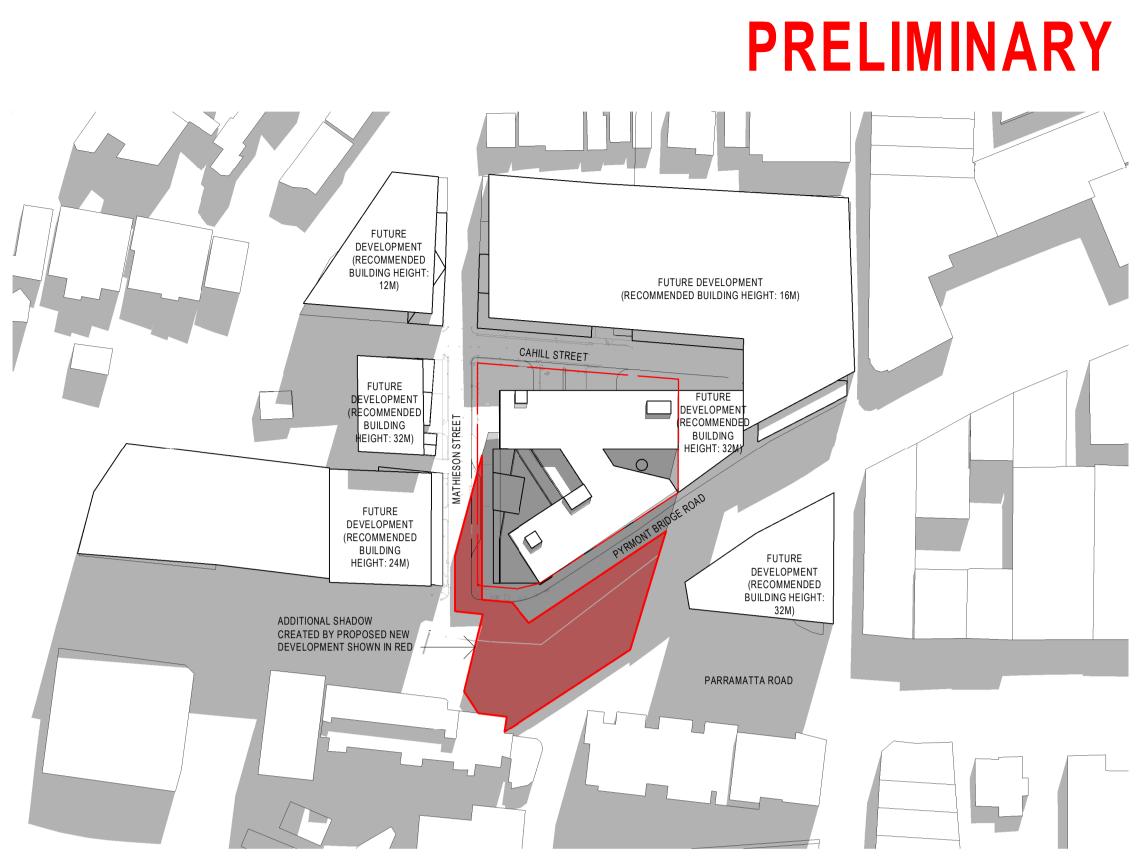
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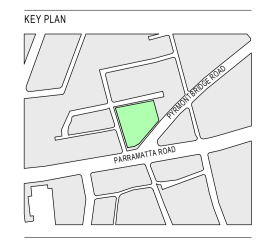
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2 Shadow Diagram 12pm Jun 21



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HEALTH

FACILITY



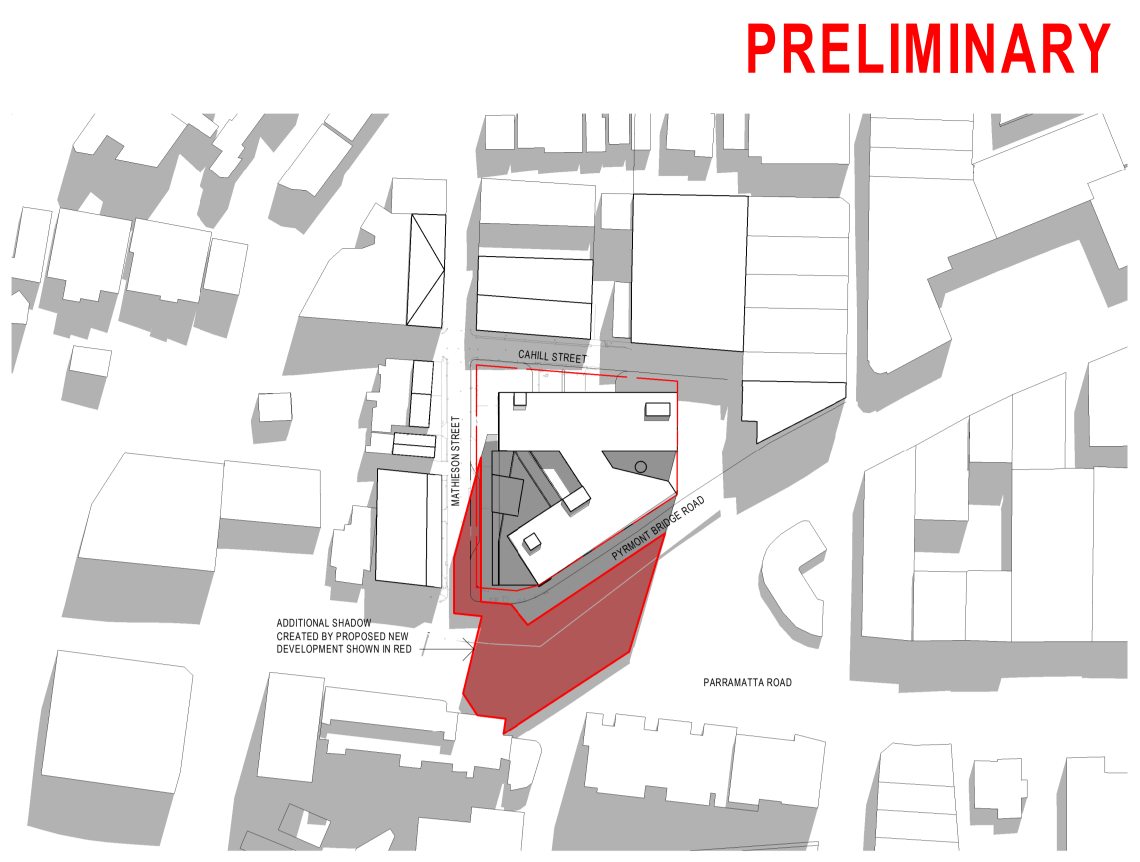
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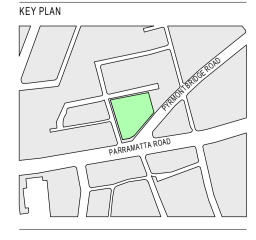
NOTE

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2 Shadow Diagram 12pm Jun 21 (Current)

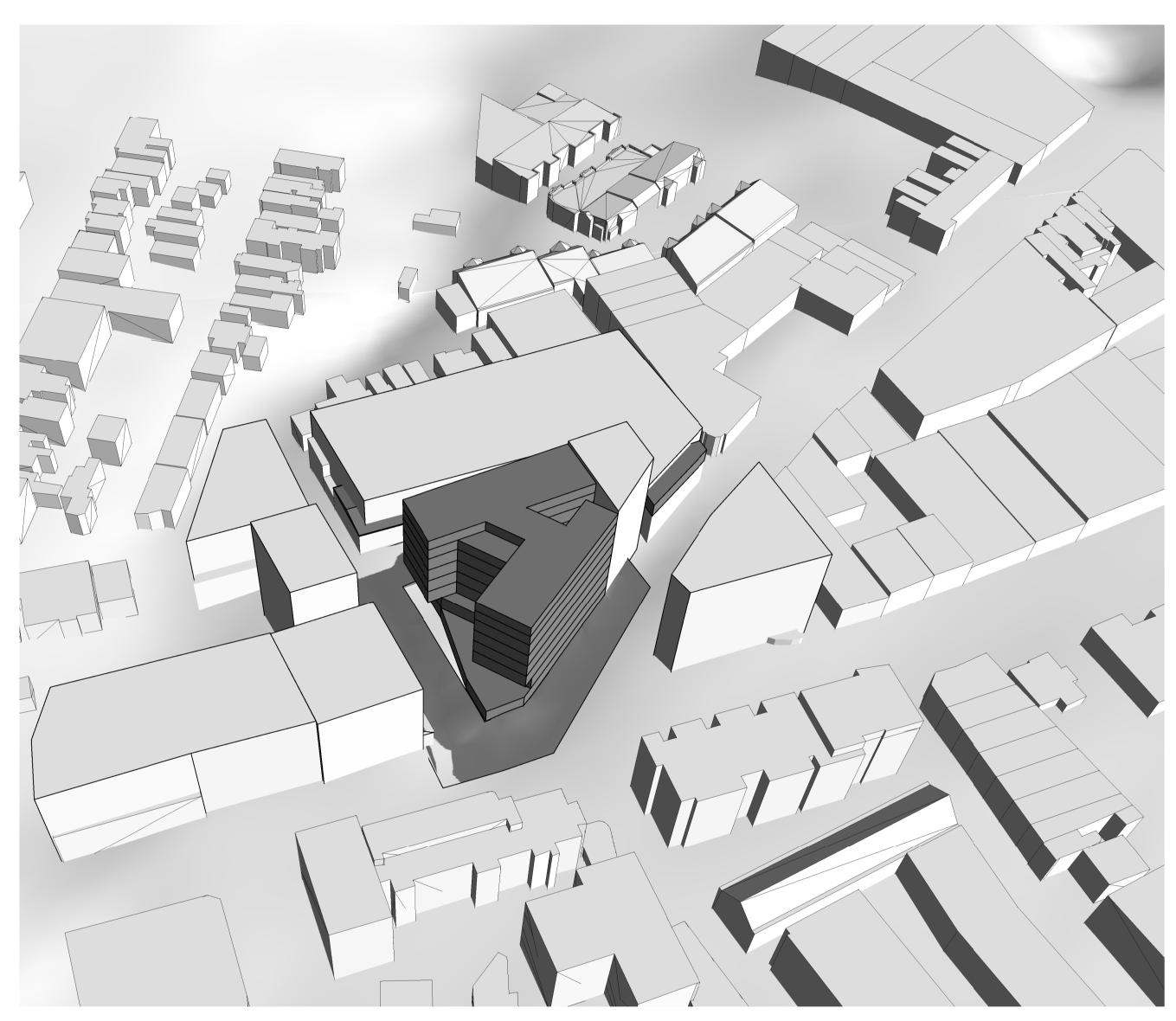


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FACILITY



FOR

30/04/2021 FEASIBILITY STUDY B 28/06/2021 URBAN GROWTH REPORT



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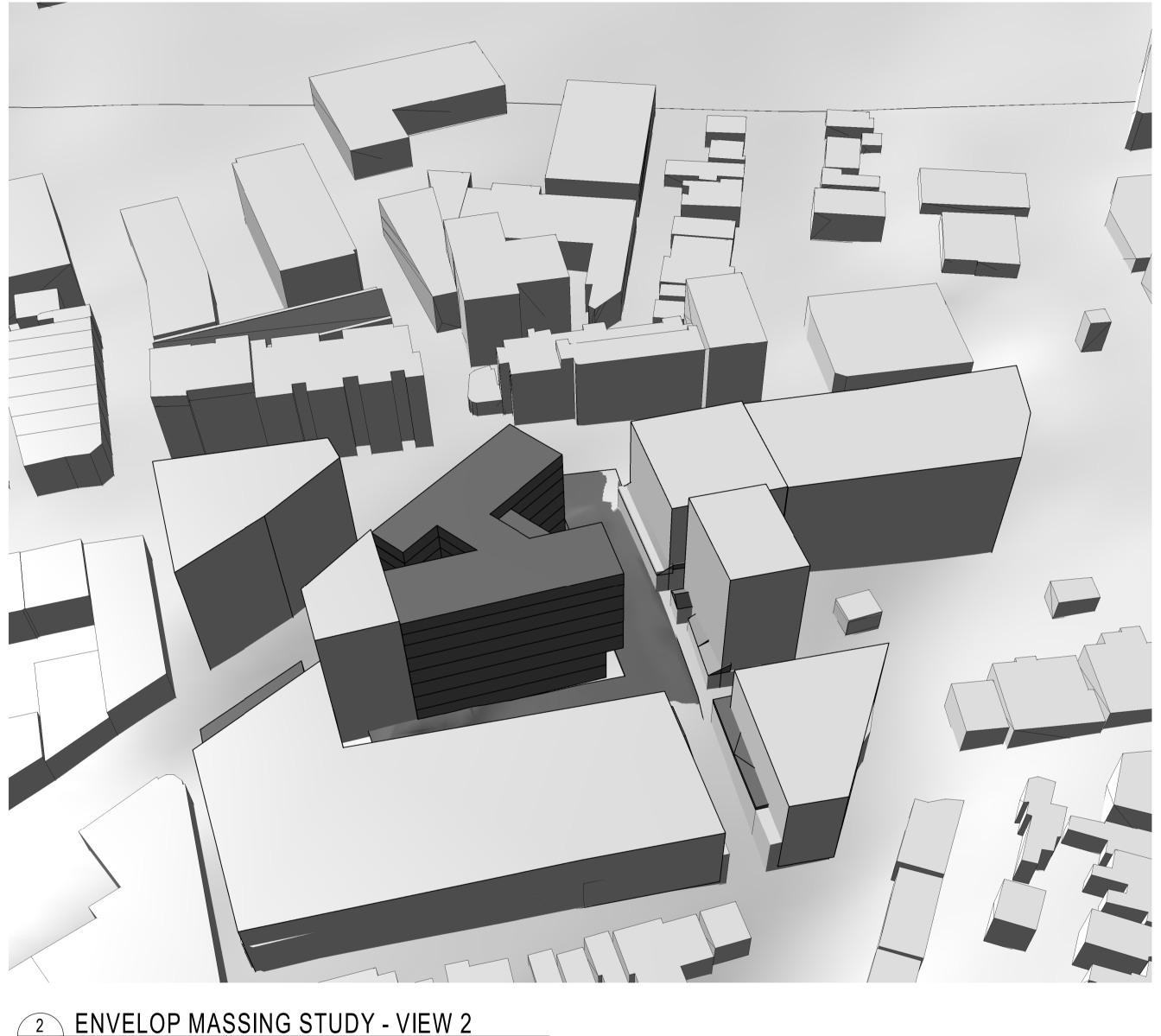
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2 ENVELOP MASSING STUDY - VIEW 2

KEY PLAN
THE REPORT OF THE PARTY OF THE
TOMBUS
PARRAMATTA ROAD
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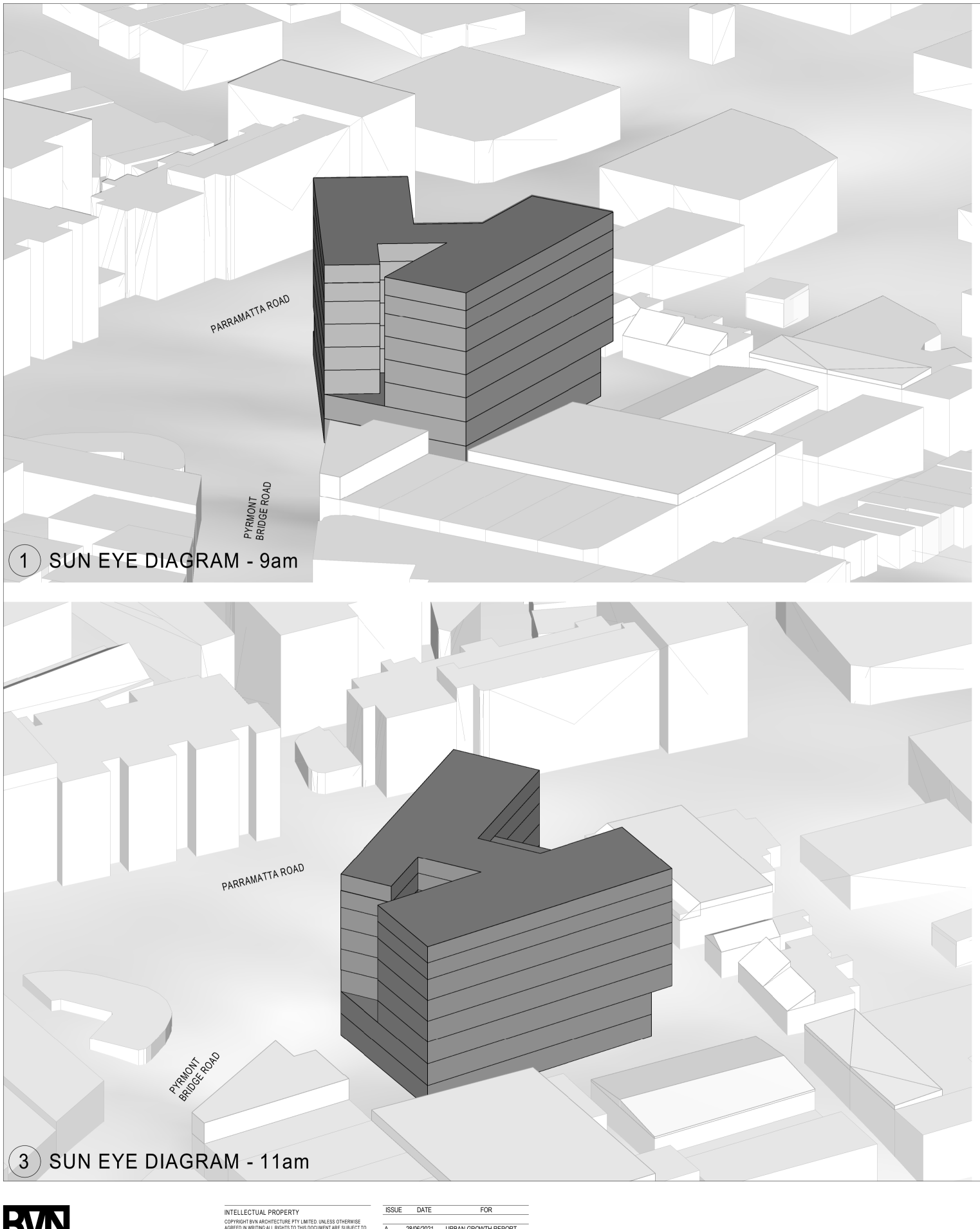


PRELIMINARY

HEALTH FACILITY

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	GRAPHIC SCALE		_	
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s1611019	CONCEPT DES	SIGN	AR-R-XX-210	В

Appendix 1a - Proponent's Urban Design Report BVN



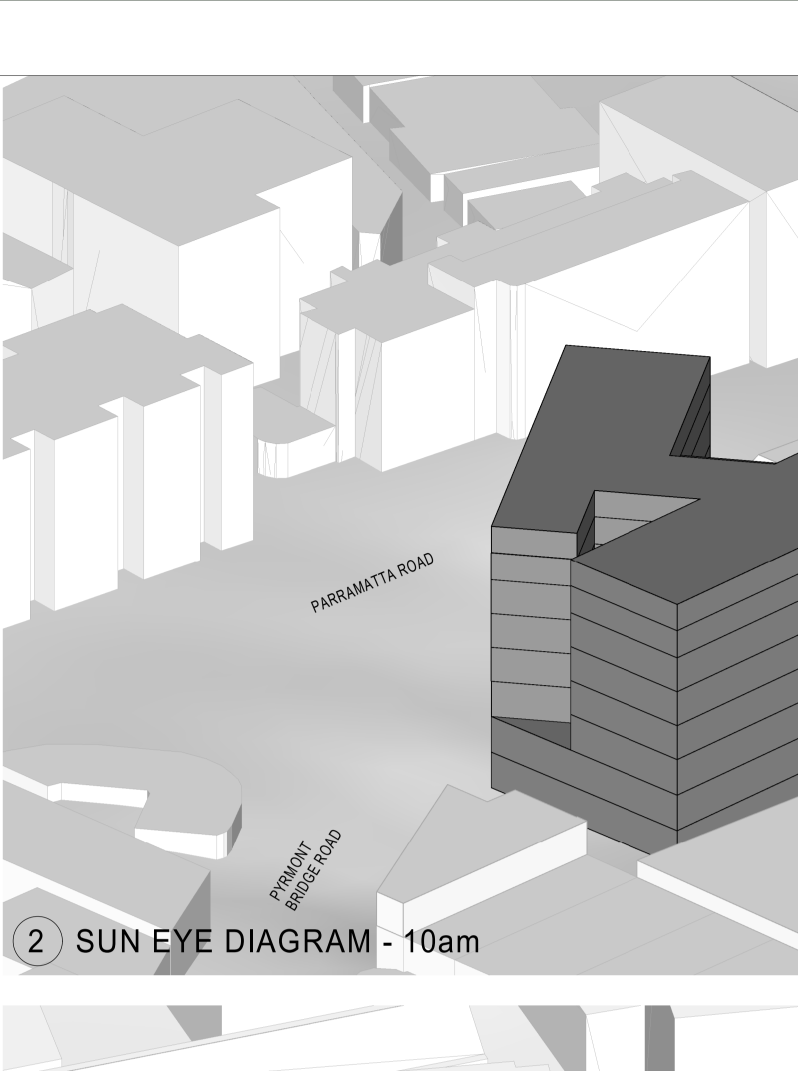


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4 SUN EYE DIAGRAM - 12pm



VT BRIDGE ROAD

URBAN PLANNERS MICHAEL FILE

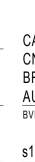
SURVEYORS DUNLOP THORPE & CO TEL: 92836677 CONSULTANT

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PROJECT MANAGER



s1611019

PRELI		RY	HEALTH FACILITY
OJECT AMPERDOWN PLANNIG PROPOSAL NR PARRAMATTA ROAD & PYRMONT PLOCE POAD, CAMPERDOWN, NSW	TRUE NORTH GRAPHIC SCALE SCALE	C:Userslychen/REVIT_LOCAL/2019/s161	1019-CAM-Health Facility_Apr 2021_yashan_chen.rvt 28/06/2021 3:09:47 PM DRAWING SUN EYE DIAGRAMS - 9am

BRIDGE ROAD, CAMPERDOWN, NSW, AUSTRALIA **BVN PROJECT NUMBER**

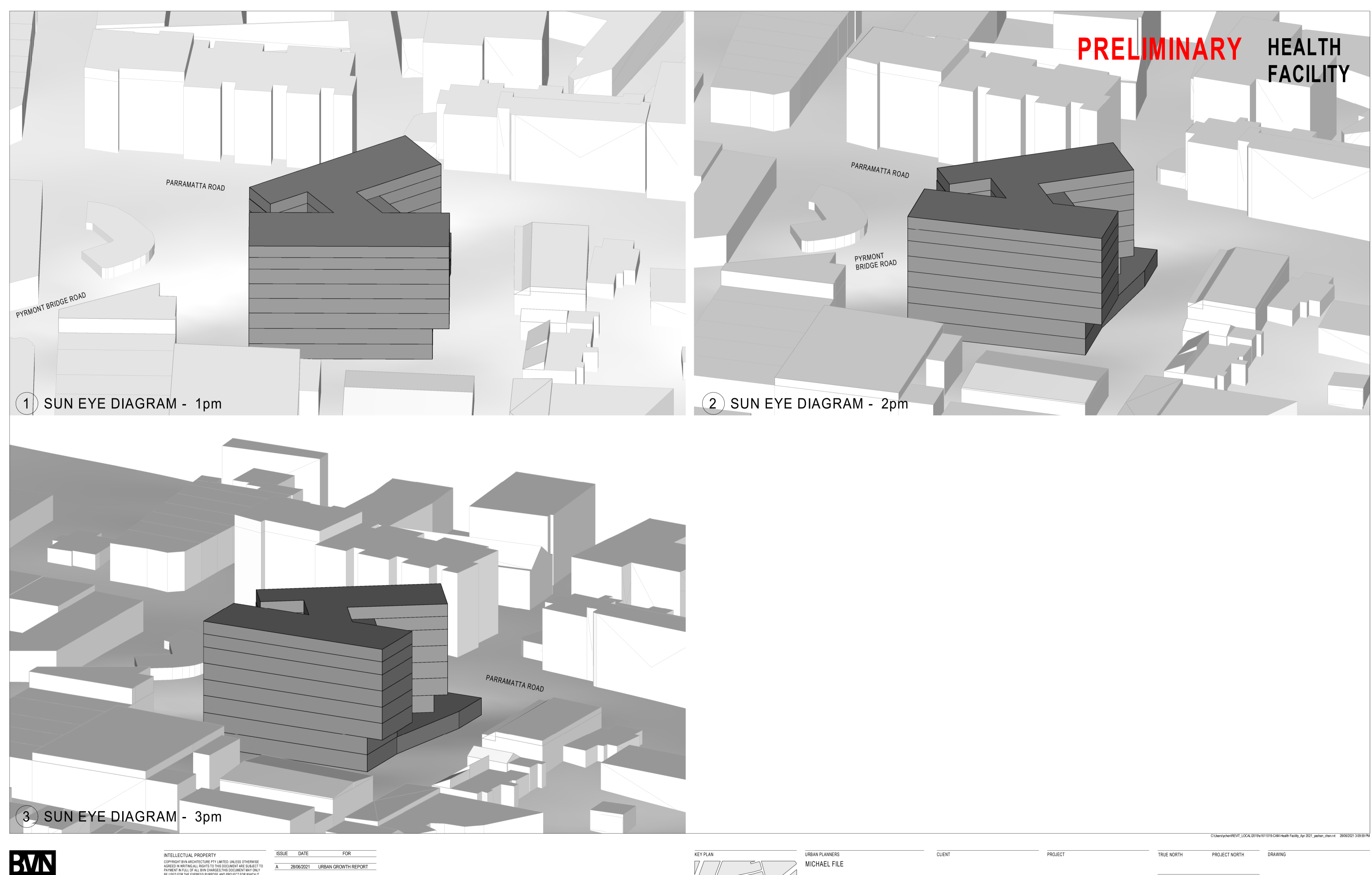
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-12pm	
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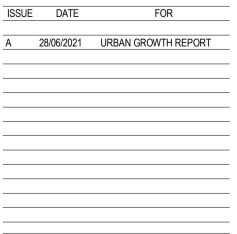
Appendix 1a - Proponent's Urban Design Report BVN



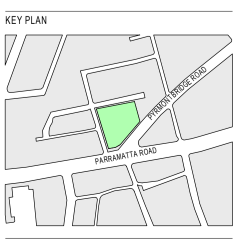


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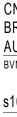


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ISSUE	DATE	FOR
А	11/09/2020	DRAFT FOR REVIEW
В	27/10/2020	PRELIMINARY FOR REVIEW
С	30/04/2021	FEASIBILITY STUDY
D	11/05/2021	URBAN GROWTH REPORT





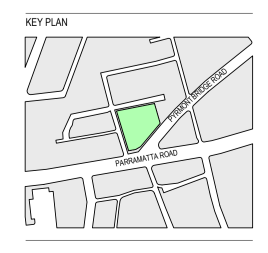
Area

1369.46 m²









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PRELIMINARY

Area Schedule (GFA)			
Level	Area		
LEVEL 00	1336.20 m ²		
LEVEL 01	1369.46 m ²		
LEVEL 02	1292.81 m ²		
LEVEL 03	1286.92 m ²		
LEVEL 04	1258.87 m ²		
LEVEL 05	1258.87 m ²		
LEVEL 06	1258.87 m ²		
LEVEL 07	1184.63 m ²		
	10246.63 m ²		

HEALTH FACILITY

GFA - Sydney LEP 2012

Gross floor area means the sum of the floor area of each floor of a building measured from the internal face of external walls, or from the internal face of walls separating the building from any other building, measured at a height of 1.4 metres above the floor, and includes:

(a) the area of a mezzanine, and (b) habitable rooms in a basement or an attic, and

(c) any shop, auditorium, cinema, and the like, in a basement or attic,

but excludes:

(d) any area for common vertical circulation, such as lifts and stairs, and

(e) any basement:

(i) storage, and

(ii) vehicular access, loading areas,

garbage and services, and (f) plant rooms, lift towers and other areas

used exclusively for mechanical services or ducting, and

(g) car parking to meet any requirements
of the consent authority (including access to that car parking), and
(h) any space used for the loading or unloading of goods (including access to

it), and (i) terraces and balconies with outer wallsless than 1.4 metres high, and(j) voids above a floor at the level of a

storey or storey above.

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