

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this drawing comprising Amended Development Plan - DP05 for 29 Browns Road, Clayton is to the staisfaction of the City of Monash jeannyl 15/01/2020

Development Plan

29 Browns Road Clayton

Surplus Education Land Clayton Primary School

February 2017 Revision: October 2018



This Development Plan has been prepared by:

In association with:

Mecone



John Patrick Landscape Architects

And





Bosco Jonson Surveyors



Ratio Traffic Consultants (170)





Waste Tech Services



Irwinconsult



Energylab



Treelogic



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Development Plan Component	Original Version: 15 Feb 2017	/ 671/2/0/20
Development	Approved by	Amended version and date
Plan - Main	Council on	on the Cover Page.
Report	27 June 2017	Included Schedule of Amendment at Page 2
		Amended Vehicle Circulation & Parking (Basement Plan) at Page 23.
		Amended Section 8 – Access and Parking (to specify visitor car parking rate) at Page 49.
Appendix A – Landscape Report	Approved by Council on 27 June 2017	No change.
Appendix B – Site Survey Report	Approved by Council on 27 June 2017	No change.
Appendix C – Traffic Impact Report	Approved by Council on 27 June 2017	Included additional report (to support proposed visitor car parking rate) dated 27 September 2018.
Appendix D – Environmentally Sustainable Design Report	Approved by Council on 27 June 2017	No change.
Appendix E – Stormwater Management Plan	Approved by Council on 27 June 2017	No change.
Appendix F – Waste Management Plan	Approved by Council on 27 June 2017	No change.
Appendix G – Arboricultural Assessment Report	Approved by Council on 27 June 2017	No change.
Appendix H – Development Schedule	Approved by Council on 27 June 2017	No change.



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1 Introduction

This Development Plan has been prepared on behalf of Mushan Design Studio in accordance with the requirements of Clause 43.04 (Development Plan Overlay – Schedule 5) of the Monash Planning Scheme.

The purpose of this Development Plan is to provide a land use and development framework for the former Clayton Primary School (now surplus education land) at 29 Browns Road, Clayton. The Development Plan includes objectives for a range of dwelling types, sustainable design, varied building forms and heights, internal and off-site amenity, pedestrian permeability and native vegetation management. The land which is subject to this Development Plan is shown in Figure 1 – Context Plan.

The Development Plan consists of the Architectural Drawings prepared by Mushan Design Studio and Landscape Concept Plans prepared by John Patrick Pty Ltd (Appendix A) and this report. It has been informed by various background documents which have been prepared for the site. These documents include:

- Site Survey Plan prepared by Bosco Jonson Pty Ltd (Appendix B).
- Traffic Impact Report prepared by Ratio Traffic Consultants (Appendix C).
- Environmentally Sustainable Design (ESD) Report prepared by Energy Lab (Appendix D).
- Stormwater management plan prepared by Irwinconsult Pty Ltd (Appendix E).
- Waste Management Plan prepared by Waste Tech Services Pty Ltd (Appendix F).
- Arboricultural assessments prepared by Tree Logic (dated 30 April 2013 and 29 April 2015) (Appendix G).
- Development Summary prepared by Mushan Design Studios (Appendix H)

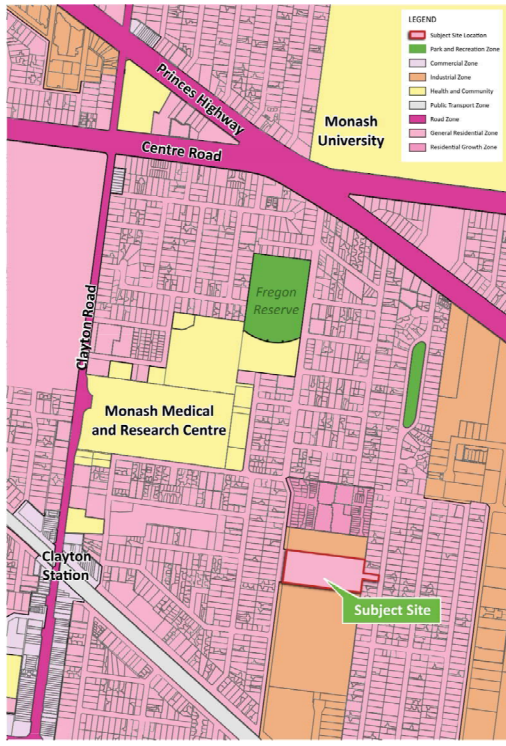


Figure 1 Site Context Plan



1.1 The Development Plan Overlay

The preparation of this Development Plan is consistent with Plan Melbourne, which encourages the preparation of overarching plans to give effect to State and Local Policy objectives. The Development Plan will guide land use, built form, sustainability, landscape, traffic and waste management aspects for the site to achieve a high quality residential development which increases residential density in accordance with the purpose of the zone while responding to the surrounding neighbourhood character.

Pursuant to Schedule 5, Clause 3.0 of the Development Plan Overlay, this Development Plan includes:

- A range of dwelling types to cater for a variety of housing needs.
- Sustainable design features to address water and waste management, solar access and energy saving initiatives, to deliver lower living costs for future residents.
- A composition of varied building forms and heights across the site.
- High quality internal amenity for future residents.
- A design that respects the amenity of adjoining interfaces by providing for a maximum 2 storey built form adjacent to or opposite any existing single storey residential development.
- Taller buildings that are carefully graduated with reference to analysis of shadow, visual amenity impacts and the character of the area.
- Appropriate buffer treatments at the interface with non-residential uses on adjoining properties.
- Opportunities for local permeability through the site.
- Incorporation of any significant vegetation into the design of the development.

The Development Plan is informed by:

- Existing conditions plan, showing surrounding land uses and development, adjoining roads and pedestrian links, public transport routes, topography, and infrastructure provision.
- Concept plans for the site which show:
 - New building orientation and location, indicative uses for each building, car parking areas, public roads, vehicle access locations, pedestrian and bike paths and areas and locations of private and public open space.
 - Three-dimensional building envelope plans including maximum building heights and setbacks.
 - o The design philosophy for the site and indicative architectural themes including car parking areas and garages so that they do not dominate the street or any public open space.
 - Shadow diagrams of proposed building envelope conditions at 10.00am, 1.00pm and 3.00pm at 22 September.
 - An indicative development schedule including the minimum number, type and density of dwellings and the floor area of any proposed nonresidential uses.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this A traffic drawing compliant pristing Africa drawing plan Development Plan - DP05 for 29 Browns

Roader Glayton is to the staisfaction to the vehicle acc Sity of Monash ding parking areas, both internal and jeannyl to the site.

- o Traffic management measures, where required.
- Location and linkages to public transport.
- Car parking rates for all uses, including visitor parking.
- o Provision for bicycle facilities.
- A landscaping plan which:
 - o Shows the landscape concept for the site.
 - Incorporates any significant vegetation including trees rated as 'moderate' or 'high' in the 2013 Tree Logic assessment.



2 Strategic Planning Context

2.1 Plan Melbourne

Plan Melbourne outlines the vision for Melbourne's growth to the year 2050.

The Development Plan Area is located within/adjacent to the 'Monash Employment Cluster' identified under the following directions and initiatives of the Plan:

- Direction 1.6 Enable an Investment Pipeline of Transit-Oriented Development and Urban-Renewal
- Initiative 1.6.2 Identify new development and investment opportunities on the planned transport network.

Direction 1.6 advocates transit-oriented development as a key way to achieve employment and population growth, as well as achieve a broad range of economic, social and environmental benefits from co-locating employment population and public transport.

The Monash Employment Cluster is Melbourne's largest established employment cluster, with a unique mix of education, research and industry participants. It is the largest concentration of employment outside the central city and includes world-leading research and innovation which will continue to contribute significantly to Melbourne's economy.



For the purpose of compliance with the

Figure 2 Location of Site within Monash Employment Cluster



2.2 State Planning Policy Framework

The following clauses of the State Planning Policy Framework (SPPF) are of most relevant to this Development Plan:

Clause 10 – Operation of the State Planning Policy Framework

The purpose of the State Policy in Planning Schemes is to inform planning authorities and responsible authorities of those aspects of State Planning Policy which they are to take into account and give effect to in planning and administering their respective area. The planning policies are directed to land use and development, as circumscribed by the Planning and Environment Act 1987, a primary objective of which is to provide for the fair, orderly, economic and sustainable use and development of land. The SPPF seeks to balance the objectives of planning for Victoria in favour of net community benefit and sustainable development.

Clause 11 - Settlement

Planning is to anticipate and respond to the needs of existing and future communities through provision of zoned and serviced land for housing, employment, recreation and open space, commercial and community facilities and infrastructure. Planning should recognise the need for, and as far as practicable contribute towards: Health and safety, diversity of choice, adaptation in response to changing technology, economic viability, a high standard of urban design and amenity, energy efficiency, prevention of pollution to land, water and air, protection of environmentally sensitive areas and natural resources, accessibility, land use and transport integration. Of particular relevance to this Development Plan are: Clause 11.04-2 (Housing choice and affordability) which seeks a diversity of housing in defined locations that cater for different households and are close to jobs and services; Clause 11.04-3 (A more connected Melbourne) which seeks improved access and connected to job-rich areas; and Clause 11.04-4 (Liveable communities and neighbourhoods) to create a city of 20-minute neighbourhoods that area safe and promote healthy lifestyles.

Clause 12 – Environmental and Landscape Values

Planning should help to protect the health of ecological systems and the biodiversity they support (including ecosystems, habitats, species and genetic diversity) and conserve areas with identified environmental and landscape values.

Clause 14 – Natural Resource Management

Planning is to assist in the conservation and wise use of natural resources including energy, water, land, stone and minerals to support both environmental quality and sustainable development. Clause 14.02 (Water) seeks protection of water bodies and groundwater, the protection of water quality and sustainable use of water.

Clause 15 – Built Environment and Heritage

All new land use and development should appropriately respond to its landscape, valued built form and cultural context, and protect places and sites with significant heritage, cultural, architectural, aesthetic, scientific and cultural value. Planning should achieve high quality urban design and architecture that:

- Contributes positively to local urban character and sense of place.
- Reflects the particular characteristics, aspirations and cultural identity of the community.
- Enhances liveability, diversity, amenity and safety of the public realm.
- Promotes attractiveness of towns and cities with broader strategic contexts.
- Minimises detrimental impact on neighbouring properties.

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Clause 16 - Housing
 drawing comprising Amended

Planning should provide for housing diversity, and ensure the
 pevelopment Plan - DP05 for 29 Browns
 efficient provision of supporting infrastructure. New housing
 should have access to services and be planned for long
 term sustainability, including walkability to activity centres,
 public transport, schools and open space. Clause 16.01-1

(Integrated housing) facilitates increased housing yield in
 appropriate locations, including under-utilised urban land.

For the purpose of compliance with the

- 2 (Location of residential development) and Clause 16.01-3 (Strategic redevelopment sites) direct housing to activity centres, employment corridors and other strategic redevelopment sites that offer good access to services and transport. Clause 16.01-
- 4 (Housing diversity) seeks to ensure housing stock matches changing demand by widening housing choice, particularly in the middle and outer suburbs.

Clause 18 – Transport

Clause 16.01-

Planning should ensure an integrated and sustainable transport system that provides access to social and economic opportunities, facilitates economic prosperity, contributes to environmental sustainability, coordinates reliable movements of people and goods, and is safe.

Clause 19 – Infrastructure

This clause address a range of social infrastructure issues including provision of health, education and cultural facilities as well as physical infrastructure considerations including supply of water, sewerage and drainage.



2.3 Local Planning Policy Framework

The following policies and strategies within the Local Planning Policy Framework (LPPF) are relevant.

2.3.1 Municipal Strategic Statement

The Municipal Strategic Statement (MSS) provides the strategic planning framework for the City of Monash. It discusses elements of local planning policy and identifies issues, objectives and strategies for each. Those that are most relevant to the Development Plan are outlined below.

Clause 21.02 – Key Influences

Issues for land use planning and development as a result of the key influences affecting the Council area include: consideration of the current suburban form of predominantly single dwellings on large blocks; appropriate locations for and design of multi-dwelling housing and new development; the continued success of and activities associated with the Monash University and Monash Medical Centre precinct; the need for more sustainable transport patterns maintaining and enhancing the City's natural areas and managing the changes that will occur within Monash's activity centres. Relevant clauses for this Development Plan include:

- Clause 21.02-1 (Moving towards sustainability) which identifies the importance of considering social, environmental and economical sustainability.
- Clause 21.02-2 (Maintaining the Garden City Character), which seeks to maintain large front setbacks to retain and augment the leafy, treed ambiance of the City;
- Clause 21.02-3 (Changing lifestyle choices and the demands of an ageing population) which recognises the change in demographics and housing demands from traditional family
- homes (single storey detached dwellings) to smaller household numbers in multi-dwelling developments in locations close to transport, jobs and community services/facilities;
- Clause 21.02-4 (Activity Centre growth) which identifies land within the Monash Technology Precinct

- surrounding the Development Plan Area as a Specialised Activity Centre (SAC) in Metropolitan Melbourne which performs a specialised function outside of retailing, commercial and residential uses. It is considered to be an important location for further development of high technology, research and development institutions and businesses; and
- Clause 21.02-6 (The importance of neighbourhood character and heritage) which seeks to facilitate redevelopment of current underutilised land, including former school sites, for multi-unit development while managing the existing and developing areas which protects and enhances the physical, economic and social environment.

Clause 21.03 – A Vision for Monash

The Council Plan and Municipal Strategic Statement share Council's Vision for a Thriving Community:

"Our City will promote a sustainable, quality environment where the community is actively encouraged to participate in community and civic life to enrich the cultural, social, environmental and economic viability of our City."

Clause 21.03 (Strategic Framework Plan) identifies locations where specific land use outcomes are encouraged including redevelopment, higher densities and mixed-use developments. The Strategic Framework Plan locates the Development Plan Area in close proximity to the 'Technology Precinct' which includes the Monash University, CSIRO Clayton, Monash Business Park, Synchrotron and Melbourne Centre for Nanofabrication and Monash Medical Centre, and the Clayton Major Activity Centre.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this Clause 21.04 Register Indeed

Like the Developation to the 19 Brownsh is experienced, Clayton in the issails faction of the ing requirements of its population with masticeable shift towards increased density forms of hesing Council's goal is for residential development to 500 pagage in providing a variety of housing styles whilst remaining sympathetic to existing neighbourhood character.

This Clause identifies that there is increasing demand for a variety of different housing styles to cater for changing household sizes and structures and that neighbourhood character in residential areas will be enhanced by the identification of preferred areas for medium to high rise residential development within the municipality. The Development Plan area has been specifically identified as a location suitable for higher density residential development.

The City of Monash commissioned the Urban Character Study (1997) to identify, evaluate and manage the urban character of the municipality. The subject site is not included within this study, as it does not form part of an established residential area.



Clause 21.06 – Activity Centres

Activity centres provide attractive environments and a focus for community activities and life within Monash. They provide jobs, investments and goods and services for residents and business.

The Development Plan Area is located within close proximity of two activity centres, being a 'Specialised Activity Centre' – the Monash Technology Precinct and Clayton Major Activity Centre.

The Monash Technology Precinct is central to Monash's economic strength and is recognised as a key employment hub for south eastern Melbourne. The Clayton Major Activity Centre includes a variety of commercial uses including specialty retail and entertainments with a focus on encouraging arts, cultural and restaurant uses as well as increased residential densities.

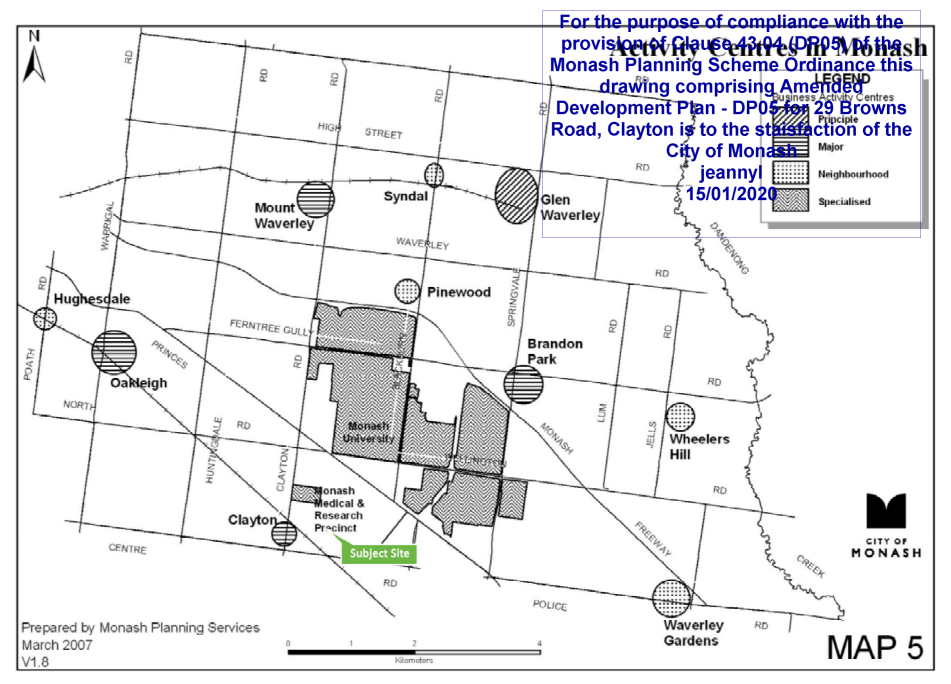


Figure 3 Location of Site within Monash Employment Cluster – Activity Centres in Monash – Clause 21.06 of Monash Planning Scheme



Clause 21.07 – Business Parks and Industry

The City of Monash, as one of the largest employment destinations in Melbourne's southeast sector, contains substantial areas for industry and related activities. Clause 21.07 identifies the Monash Medical and Research Centre as part of the Monash Technology Precinct, which is within close proximity of the development plan area.

Clause 21.08 – Transport and Traffic

The City of Monash comprises a well-maintained road network, two rail lines and a network of bus routes. The Monash Freeway is the major arterial freeway and is supported by the princes Highway and Springvale Road.

The Development Plan area is well located to existing transport routes of Wellington Road, Dandenong Road, Centre Road and Clayton Road. Clayton Train Station is located approximately 530m west of the subject site. A 'Smart Bus' route operates along Clayton Road and Wellington Road. Plan Melbourne also identifies potential future public transport upgrades within close proximity of the site (refer Map 13 – Monash Employment Cluster of Plan Melbourne) including a potential Rowville Rail extension along Wellington Road alignment, and an upgrade to Clayton Station, within walking distance of the site.

Key bicycle routes area also identified along Wellington Road, Browns Road and Clayton Road close to the site.

Clause 21.09 – Key Regional Assets

A number of Melbourne's best known land marks are found in the City of Monash. Monash Medical Centre is a major health care facility within the eastern suburbs and is located approximately 260m north-west of the subject site. Monash University is the key tertiary institution in the eastern suburbs and is located approximately 1.5km north of the subject site. Its role as an educational establishment as well as a major employer and business centre is vital to the economic viability of the region.

Relevant strategies under this Clause include facilitation of appropriate industry, business and residential projects that cater for the needs of users of key regional assets.

Clause 21.10 - Open Space

The Development Plan area is located within walking distance of Fregon Reserve, located 600m to the north. Further north, a number of recreation facilities associated with Monash University are located. Accessible public open space which is within easy walking distance for residents is one of the key objectives under this Clause.

Clause 21.11 - Physical Infrastructure

Physical infrastructure covers all utility services, telecommunication facilities and roads. Increases in dwelling density have resulted in increase in hard surface area which has impacted the drainage system. Objectives include, amongst other things, a desire to improve stormwater management so that it is used effectively and manages flows for major and minor drainage systems. Promotion of best practice water sensitive design and reuse of stormwater are relevant strategies under this clause.

Clause 21.13 – Sustainability and Environment

This clause addresses a wide range of issues including water quality management, air quality and noise, soils, flora and fauna, open space, waste management, energy use, transport, heritage, urban design and public health and safety. Objectives include reducing energy use, renewable energy, designing for accessibility, maintaining biodiversity, increasing water conservation and improving water quality, encouraging best practice waste management and recycling and maximising use of alternative modes of transport such as walking, cycling and public transport.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Clause 22.04 (DP05) of

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Clause 22.05 – Tree Conservation Policy

It is Policy that existing semi-mature and mature canopy trees be retained wherever possible to ensure maintenance of the tree canopy. Existing street trees are to be retained and semi-mature canopy trees with spreading crowns are to be planted for any new development in open space areas, along boundaries adjacent to neighbouring open space and in front setback areas to reinforce the Garden City Character of the area.



3 Site Context and Existing Conditions

3.1 Location

The location of the 29 Browns Road, Clayton – Clayton Primary School Development Plan is identified in Figure 1 – Context Plan.

3.2 The Development Plan Area

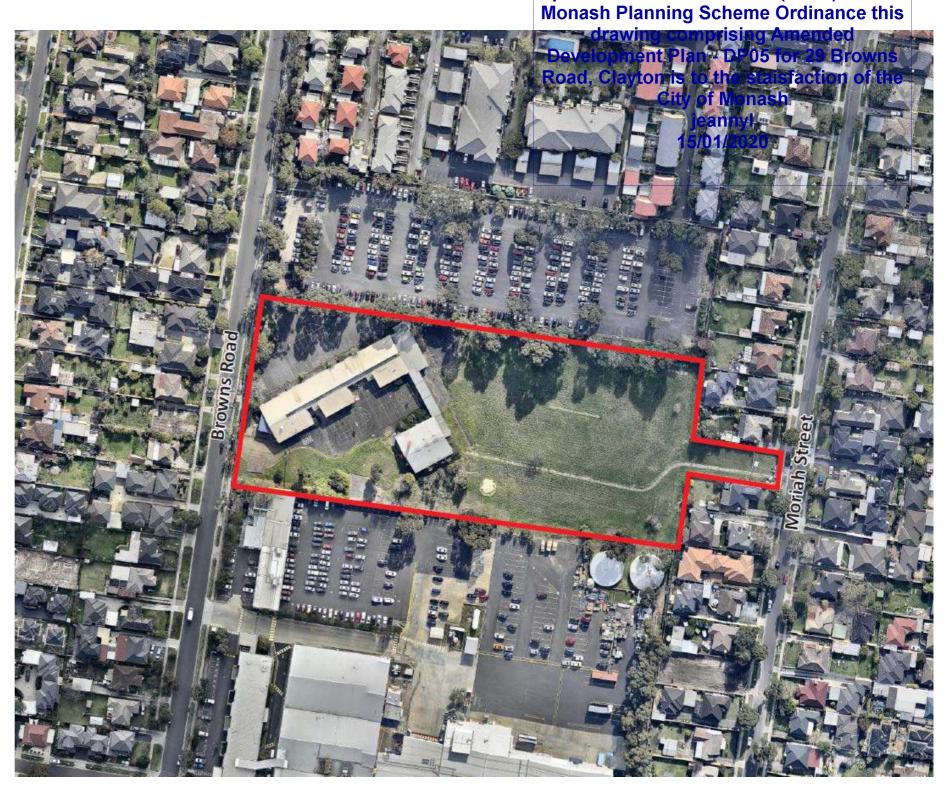
The Development Plan area comprises the land formerly used by the Clayton Primary School. The site is located between Browns Road and Moriah Street and has frontages to both streets. The location of the development plan area is identified at Figure 4 – Development Plan Area.

The site currently contains old school building and associated recreation areas and is proposed to be for exclusive residential use, consistent with the General Residential Zone that applies to the land.

3.3 Existing Site Features

The Existing Site Conditions Plans prepared by Mushan Design Studio at Drawing DP01 identify the existing site features. The Development Plan Area consists of:

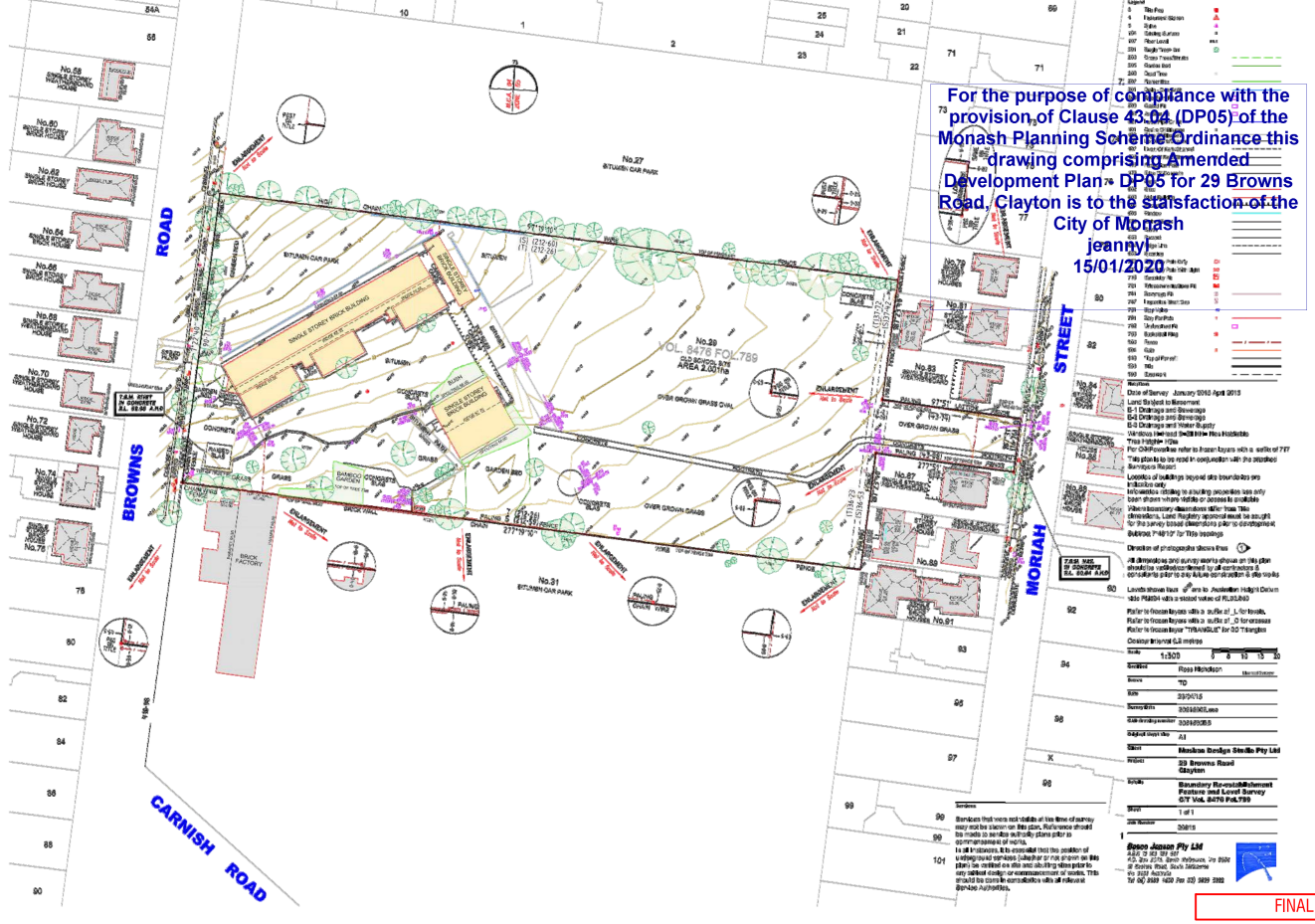
- Two allotments held in single ownership.
- Existing infrastructure associated with the previous use including large classroom buildings and outdoor play equipment.
- A total of 34 trees are located within the site, the majority of which are located around the site's boundaries. Three street trees are located along the site's Browns Road frontage.
- Existing vehicle access via an existing crossover along the Browns Road frontage and one existing crossover on the Moriah Street frontage.



For the purpose of compliance with the provision of Clause 43.04 (DP05) of the

Figure 4 Development Plan Area







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PROPOSED RESIDENTIAL DEVELOPMENT 29 BROWNS ROAD, CLAYTON VIC 3168

EXISTING SITE SURVEY PLAN

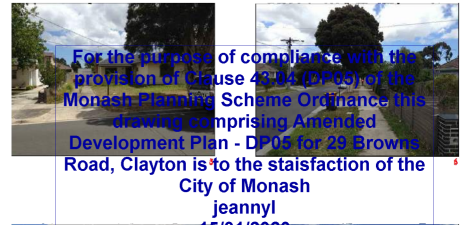
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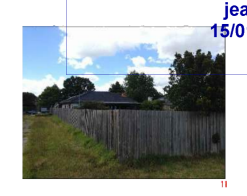








































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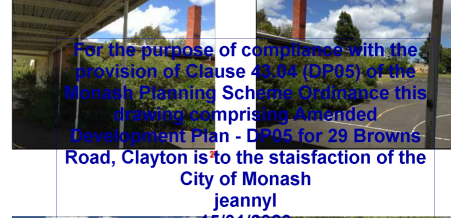
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EXISTING SITE PHOTOGRAPHS

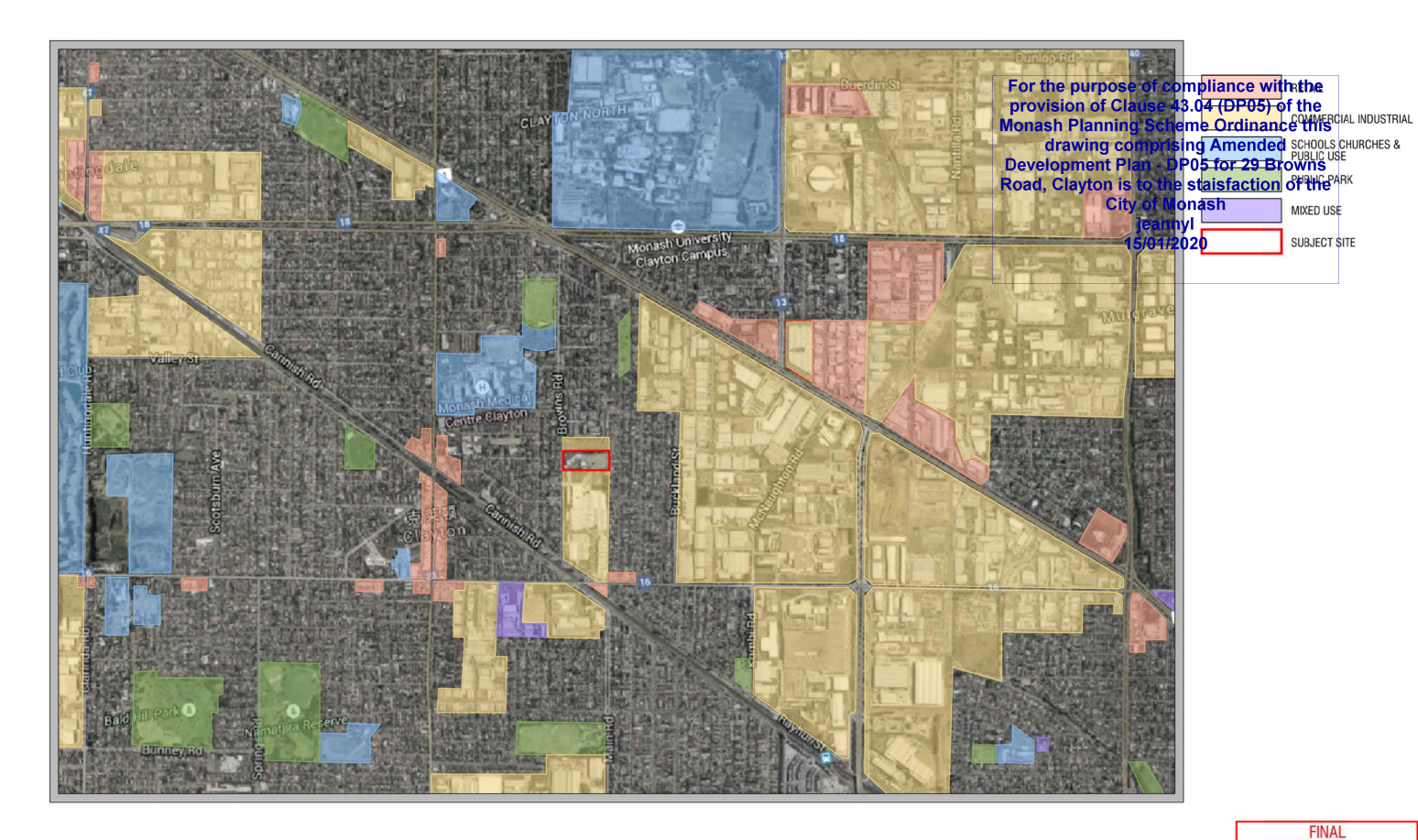
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3.4 Context Plan Analysis

The context plan analysis prepared by Mushan Design Studio at Drawings DP05 to DP06 provides an overview of the physical features of the surrounding area, including:

- Surrounding land uses and development.
- Adjoining roads and pedestrian links.
- Public transport routes.
- Existing infrastructure.
- Local community Services.
- Distances and connections to nearby andregional facilities. The site is well positioned to:
- Utilise existing public transport networks (Clayton Train Station and Bus interchange).
- Support the 'Monash Employment Cluster' identified by Plan Melbourne with higher density housing co-located with employment generating uses in the Monash Technology Precinct.
- Utilise and support the Clayton Major Activity Centre.







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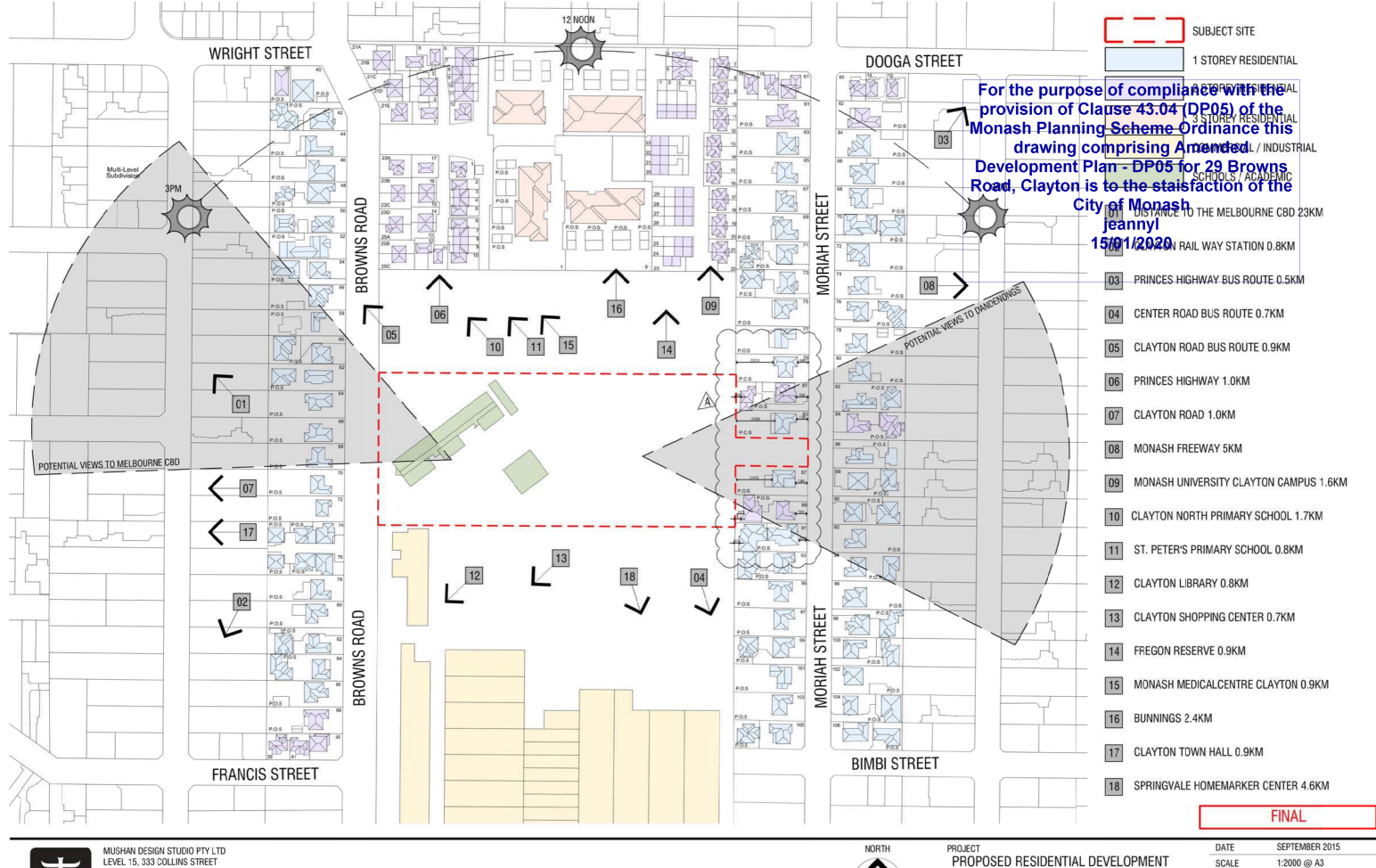
SITE CONTEXT PLAN

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MIXED USE

SUBJECT SITE

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VIC 3168

TITLE

CONTEXT ANALYSIS PLAN

DATE	SEPTEMBER 2015
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3.5 Opportunities and Constraints

Key opportunities and constraints associated with future development of the Development Plan area include:

Opportunities

- Access to the Principal Public Transport Network.
- Access to the Clayton Major Activity Centre.
- Access to established areas of employment including the Monash Medical Centre and Monash University.
- The regular dimensions of the site with limited residential abuttals.
- The topography of the site, which is generally flat but falls away from Browns Road to conceal taller development towards the centre of the site.
- The location of vegetation, which is generally around the boundaries of the site.

Constraints

- Single and double storey streetscapes to Browns Road and Moriah Street.
- Interfaces to neighbouring industrial development and at-grade parking.

3.6 Design Response

From the above analysis of the site, and the opportunities and constraints presented, the following Design Responses are to be provided:

- Facilitate the development of the land for a range of dwelling types including townhouse and apartment styles to increase housing diversity in the well located and highly accessible location.
- Ensure that car parking is located away from the street frontage wherever possible and screened from view.
- Responding the existing streetscape scale and rhythm
 of Browns Road by setting buildings back behind
 landscaped front gardens, providing a two storey
 maximum height to all dwellings fronting Browns Road,
 providing a built form width the responds to the existing
 character and providing landscaped spacing between
 built forms.
- Providing a lower scale and lower intensity town houses along the eastern boundary which is shared with existing residential development.
- Providing communal landscaped areas between buildings of at least 9m to prevent overlooking between dwellings and provide shared outdoor spaces to promote social interaction.
- Locating larger apartment forms towards the lower portion of the site and adjacent to less sensitive industrial and commercial interfaces to the south to prevent off site amenity impacts.
- Include a common landscaped space adjacent the apartment buildings to complement balcony space and provide high quality amenity and outlook for residents.
- Cluster townhouses in defined groups for legibility and sense of place.



4 Development Plan

The strategic directions for the Development Plan Area are detailed in the drawings in the following sections of the report. The drawings describe the:

- Land Use and Built Form (Drawing DP08-DP11)
- Shadow Analysis and Amenity (Drawing DP26-DP28)
- Pedestrian and Vehicle Access and Parking (Drawing DP08-DP13)
- Landscape Concept (Appendix A)

These figures have been prepared by Mushan Design Studio Pty Ltd, and John Patrick, and are accompanied by explanatory text prepared in accordance with Schedule 5 to the Development Plan Overlay.



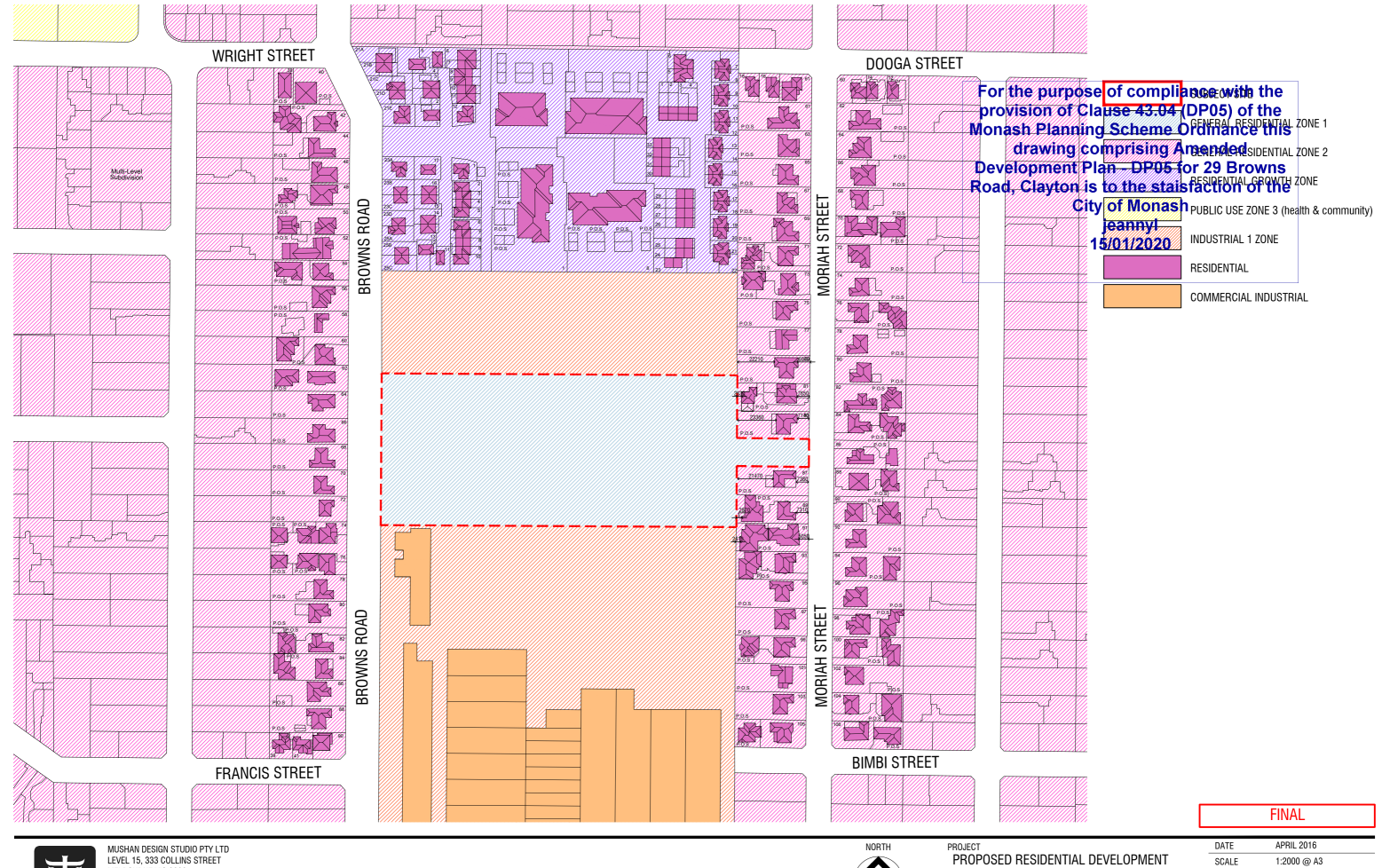
5 Land Use and Built Form

5.1 Land Use

Drawings DP14 outlines the proposed residential use of the land and the existing surrounding land uses and their zoning.

The proposed land use for the site is residential, consistent with the General Residential Zone that applies to the land.







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TITLE

ACTIVITY AND LAND USE

DATE	APRIL 2016
SCALE	1:2000 @ A3
PROJECT NO.	M023
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5.2 Built Form

Drawings DP08-DP13 and DP25 describe the built form principles for the Development Plan.

The built form seeks to prioritise the current and desired future potential for higher density residential development with building forms up to a height of 4 storeys towards the centre of the site and along the non-sensitive industrial/commercial interface, stepping down to 2 storey forms along the other interfaces of the site.

The key elements of the plan are:

- Provision of a range of apartments and townhouses to cater for a variety of housing needs.
- Respecting the amenity of adjoining interfaces by providing for 2 storey built form adjacent to existing single storey residential development.
- Respecting the existing 1 and 2 storey streetscape character by providing for 2 storey built form fronting Browns Road.
- Creating a composition of varied building forms and heights across the site with lower building forms towards the edges of the site, stepping up to taller forms towards the centre.
- Generous landscaped front building setbacks to existing public streets to maintain and enhance the

- existing landscaped front yard character of residential development along Browns Road.
- Building forms to be broken up into a series of building components with spaces between them to complement the existing repeated spacing of development with landscaped side setbacks existing along Browns Road and Moriah Street.
- Townhouses designed to front Browns Road with front doors and windows facing the public road and garaging located to the rear.
- Buildings separated by at least 9 metres to avoid screening of windows and balconies within the development and therefore provide outlook and amenity for the future residents.
- Consolidate vehicle access to one entry and exit point from Browns Road and no through vehicle access.
- Provide well defined pedestrian entries and landscapedspaces for pedestrian amenity.
- Private open space provided in the form of balconies for all dwellings. Ground level open space from communal landscaped areas for the enjoyment of all residents.
- Car parking for the apartment building to be located with a basement via a double vehicle entry.

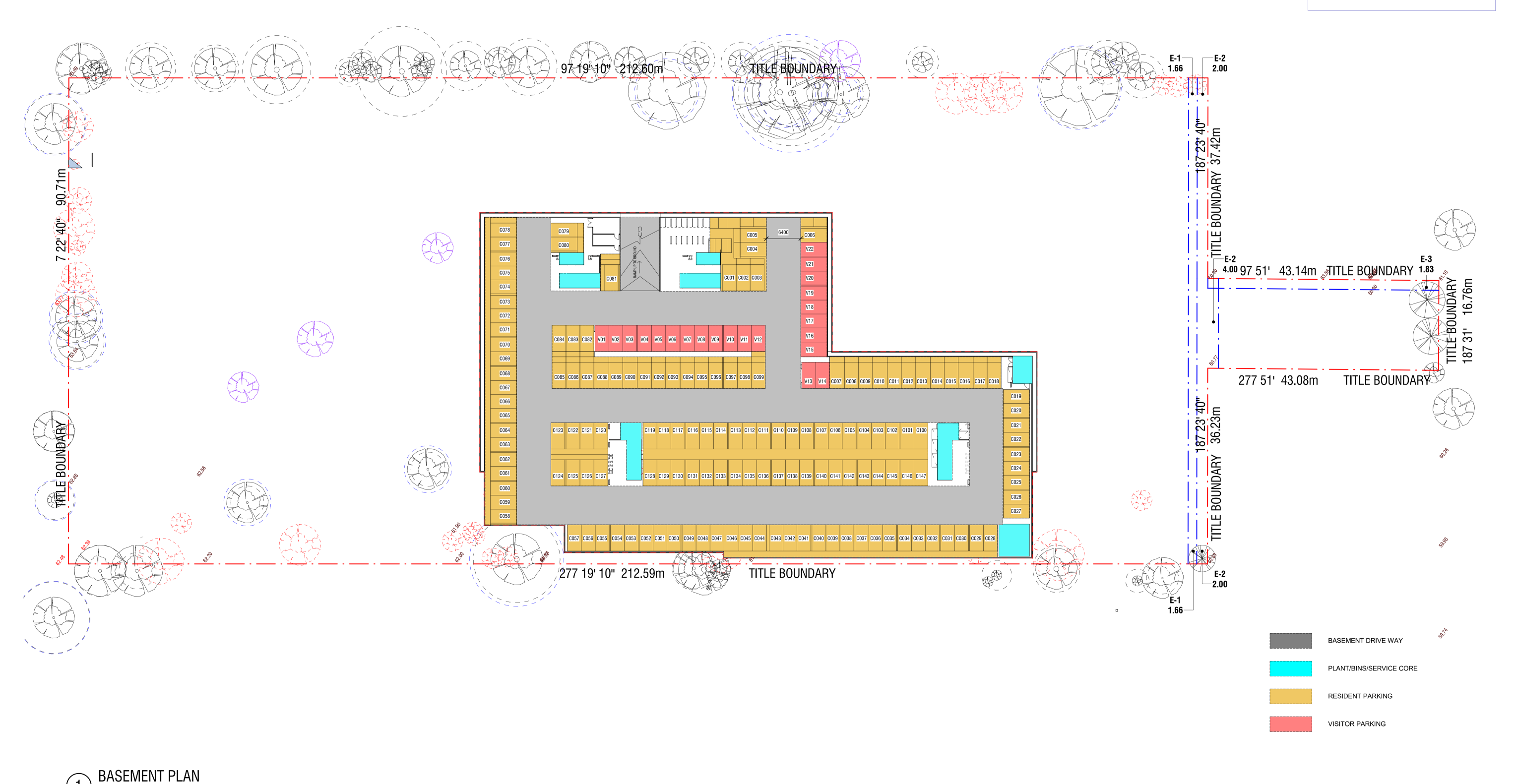


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jeannyl

15/01/2020



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SCALE 1:350

• Verify all dimensions on site prior to commencement of work. DO NOT scale off these drawings. · Report any discrepancies to the architect before carrying out any work.

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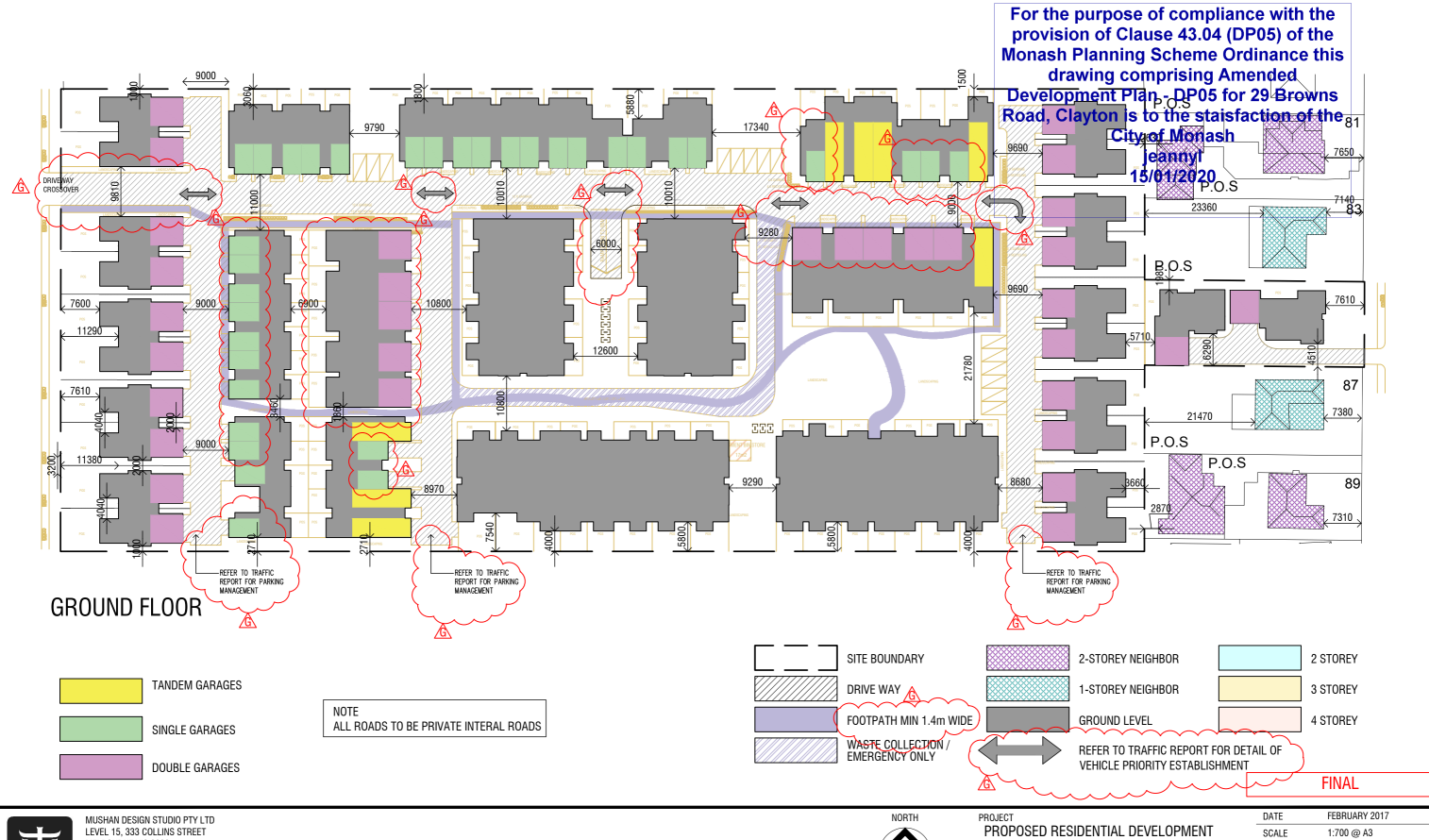
29 BROWNS ROAD, CLAYTON VIC 3168

VEHICLE CIRCULATION & PARKING (BL)

09/27/18 As indicated @ A1 Checked Approved Approver Project Number M023 Drawing No. B-DP13

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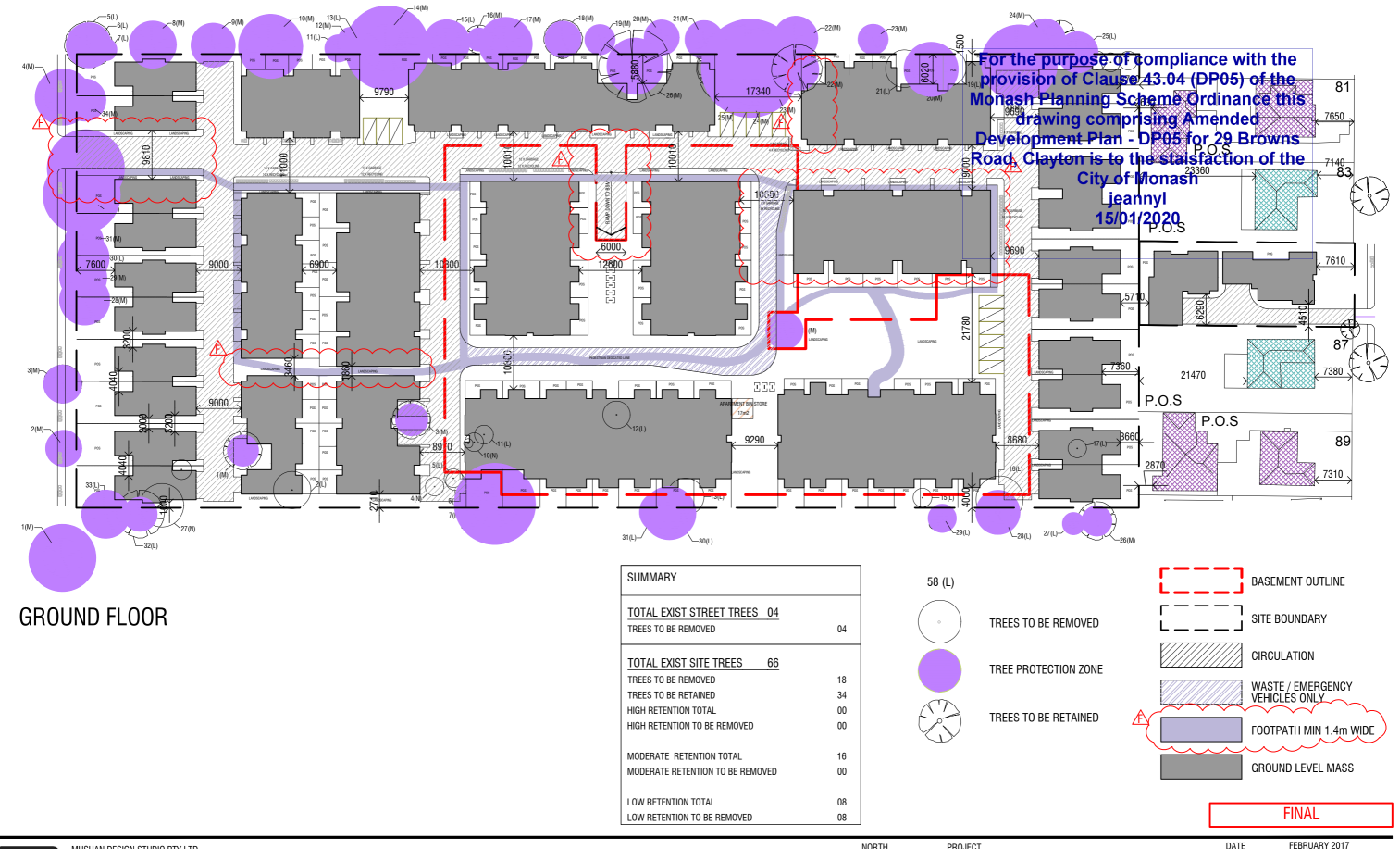
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PROPOSED BUILT FORM AND CIRCULATION

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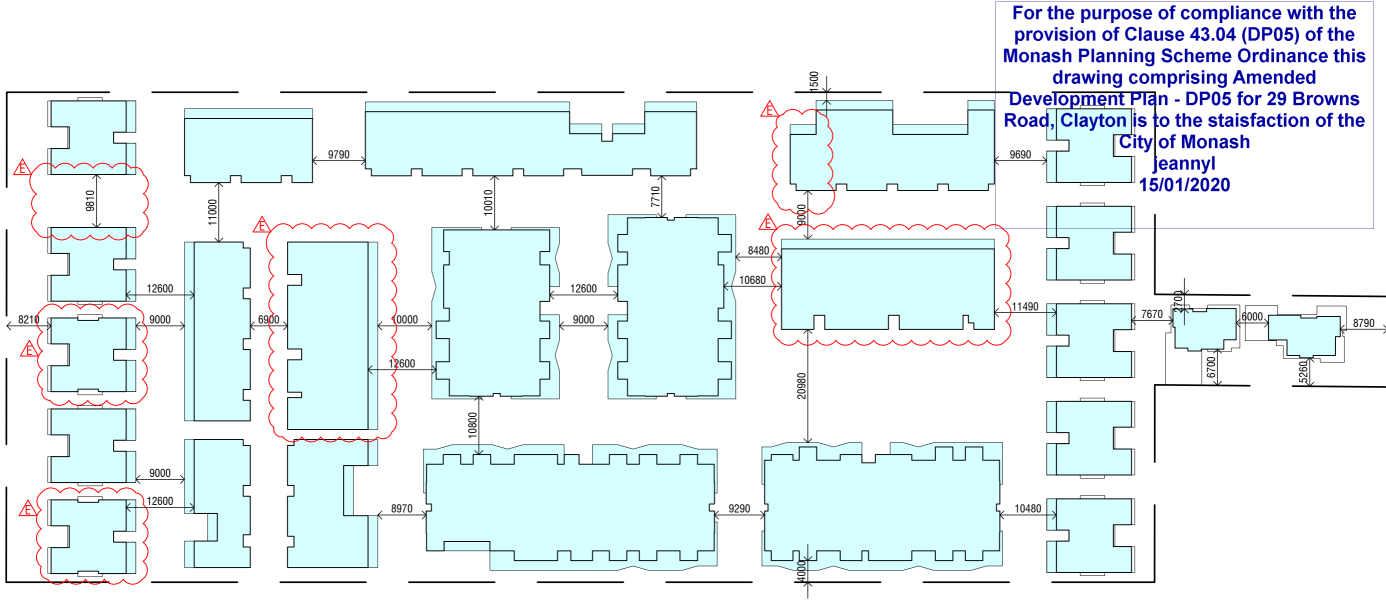
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29 BROWNS ROAD, CLAYTON
VIC 3168

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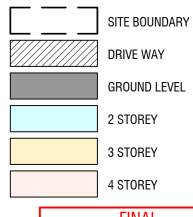
TREE RETENSION DIAGRAM

DATE	FEBRUARY 2017
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PROJECT NO.	M023
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DP08A



FIRST FLOOR



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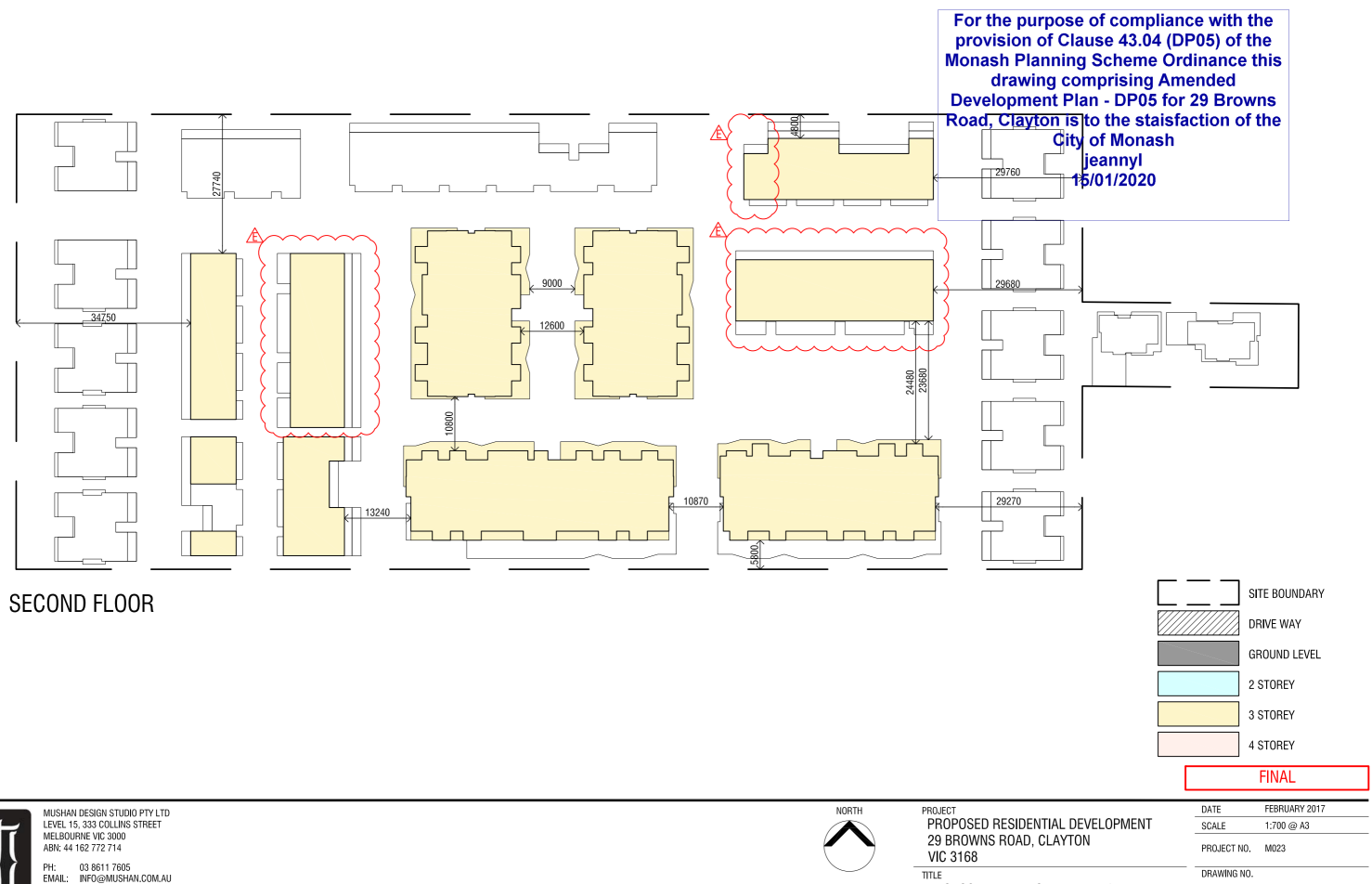
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PROPOSED BUILT FORM (LEVEL 1)

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TITLE PROPOSED BUILT FORM (LEVEL 2)

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provision of Clause 43.04 (DP05) of the **Monash Planning Scheme Ordinance this** drawing comprising Amended
Development Plan - DP05 for 29 Browns Road, Clayton is to the staisfaction of the City of Monash jeannyl 15/01/2020 9000 11360 SITE BOUNDARY THIRD FLOOR DRIVE WAY



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VIC 3168

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PROPOSED BUILT FORM (LEVEL 3)

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PROJECT NO.	M023
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GROUND LEVEL

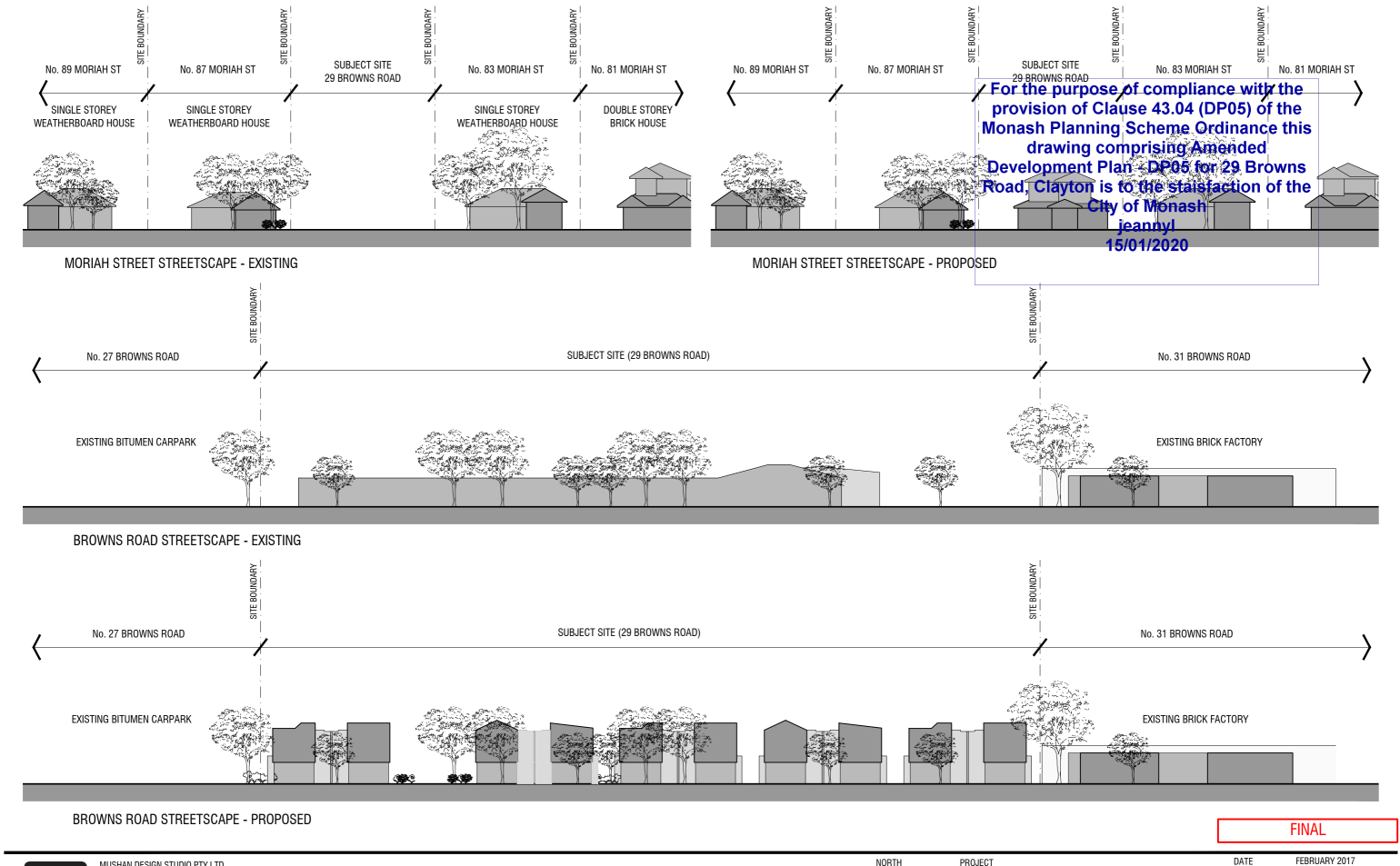
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29 BROWNS ROAD, CLAYTON
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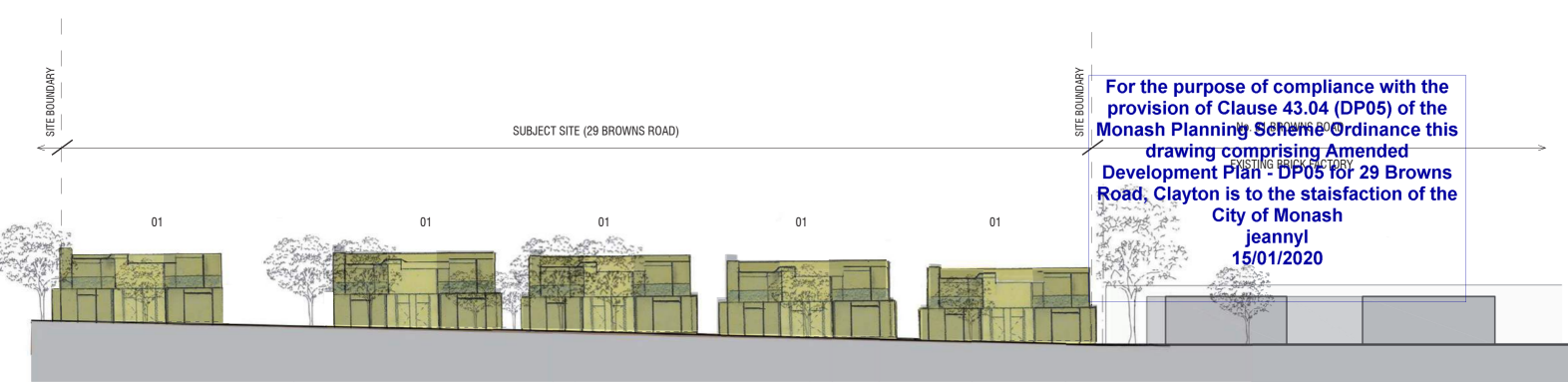
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STREETSCAPE ELEVATIONS



WEST ELEVATION



EAST ELEVATION



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BROWNS ROAD

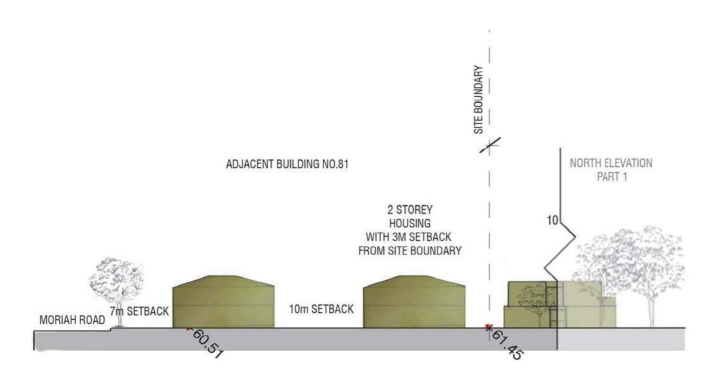
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29 BROWNS ROAD, CLAYTON
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WEST & EAST ELEVATION

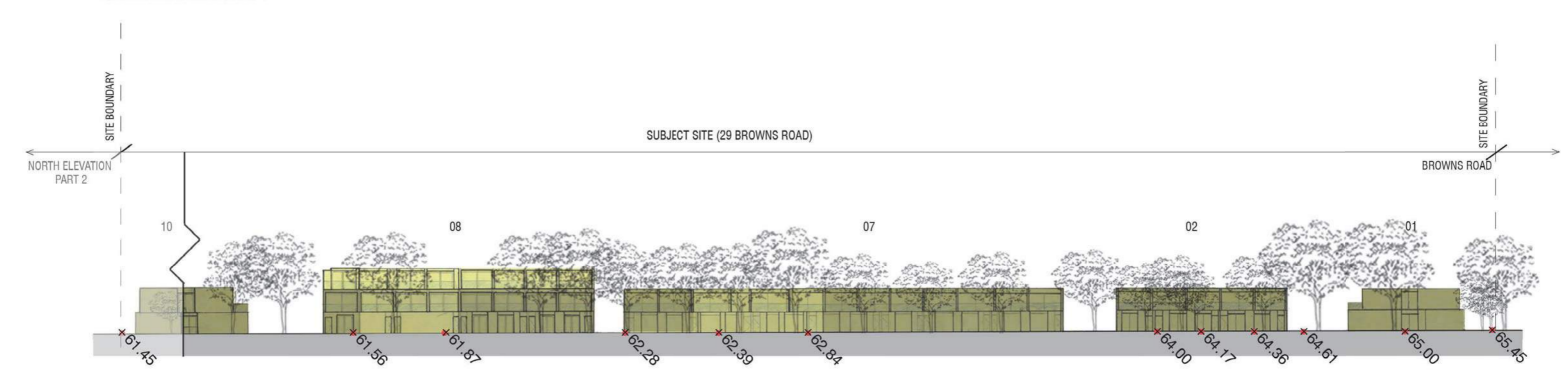
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NORTH ELEVATION PART 1



NORTH ELEVATION PART 2



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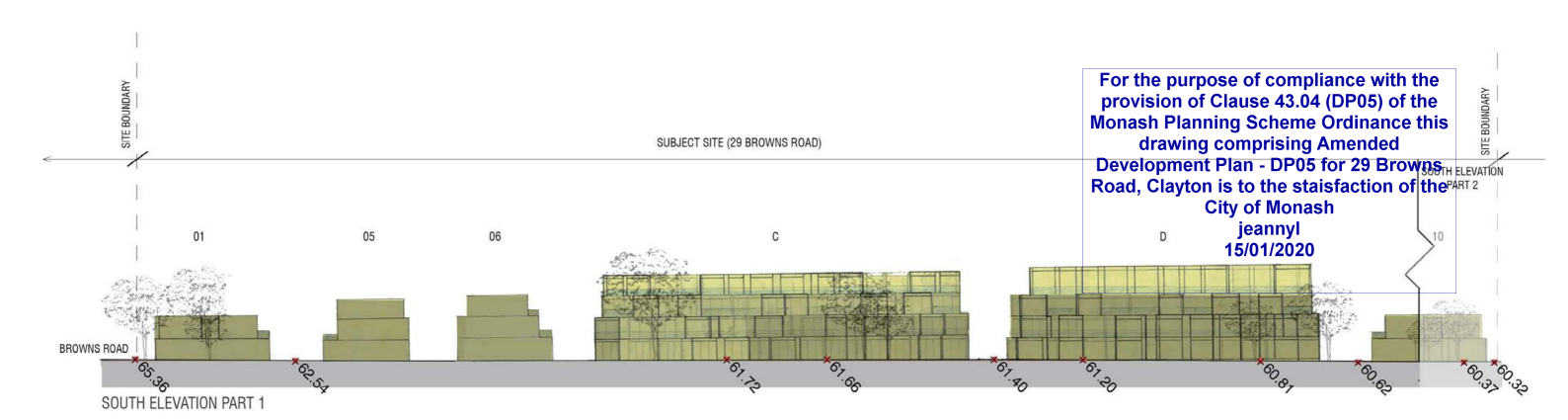
NORTH ELEVATION

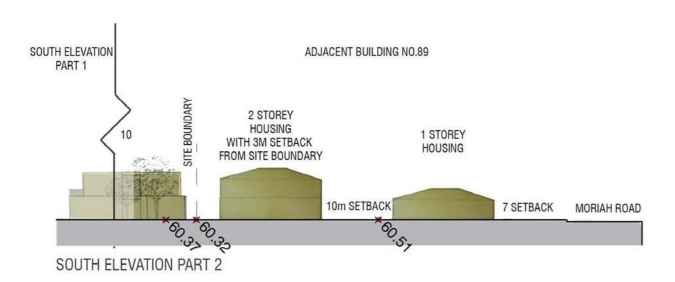
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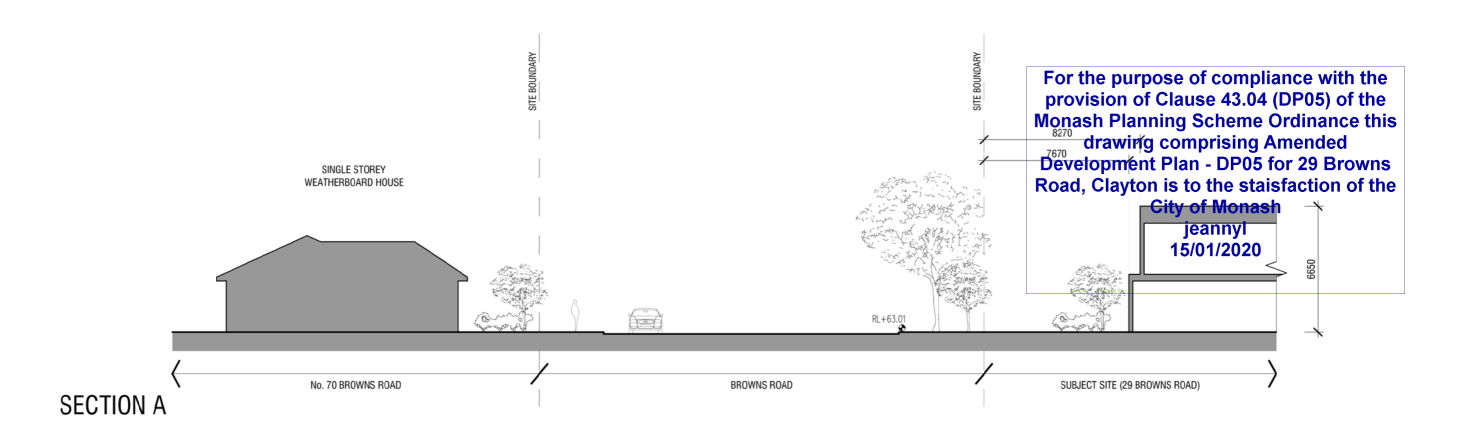
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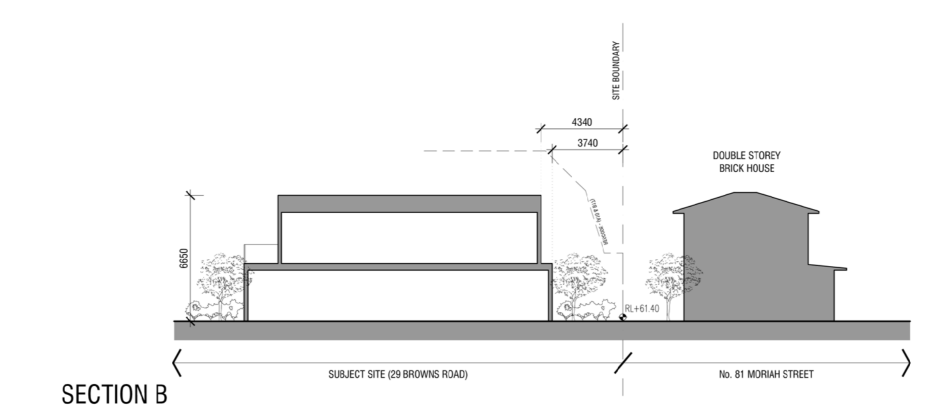
SOUTH ELEVATION

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BROWNS ROAD	MORIAH STREET	
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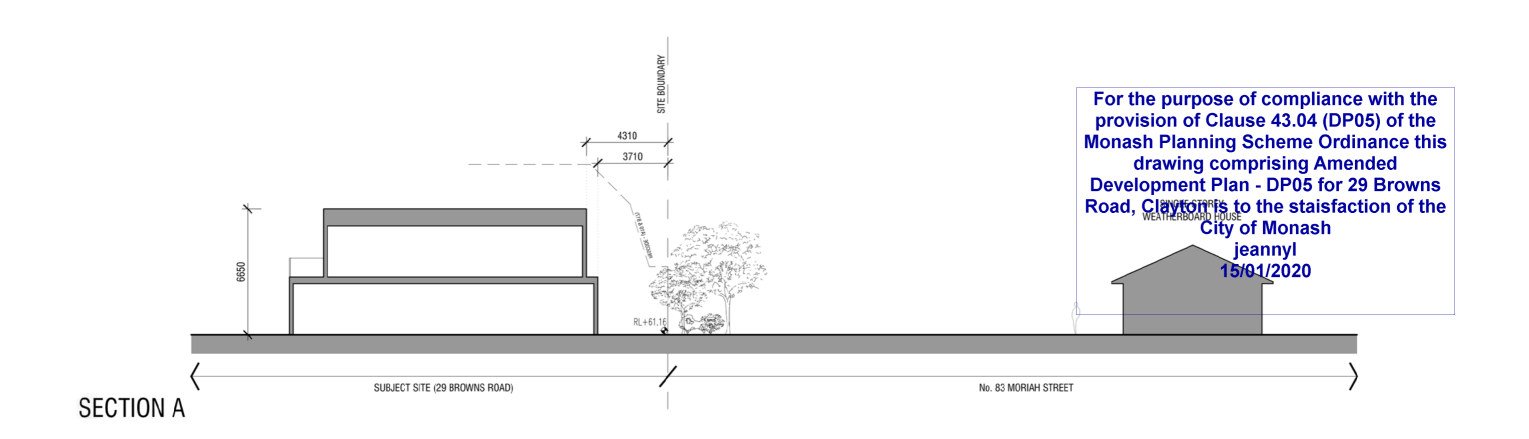
SITE SETBACK DIAGRAMS

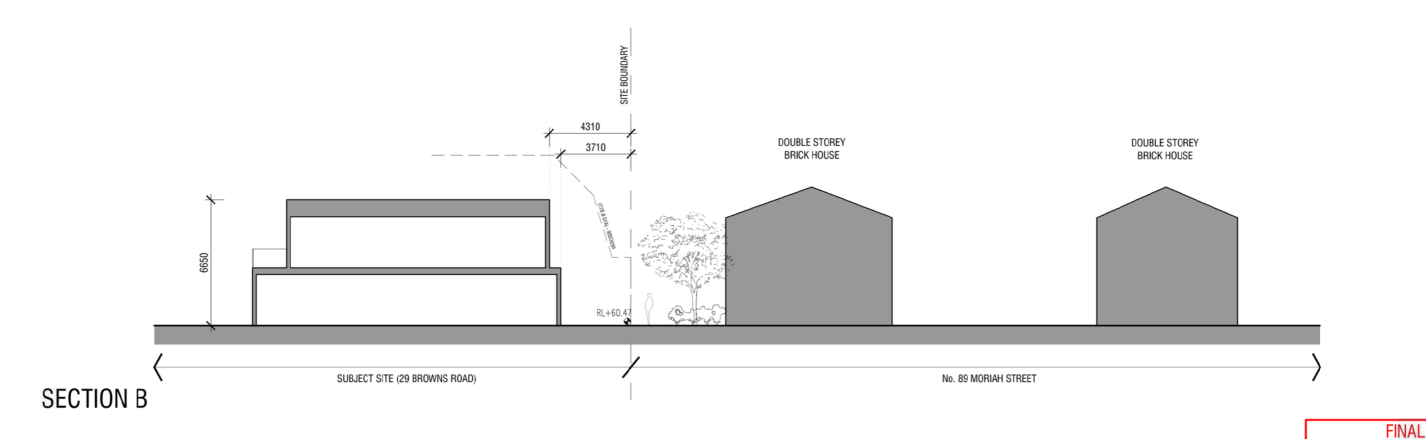
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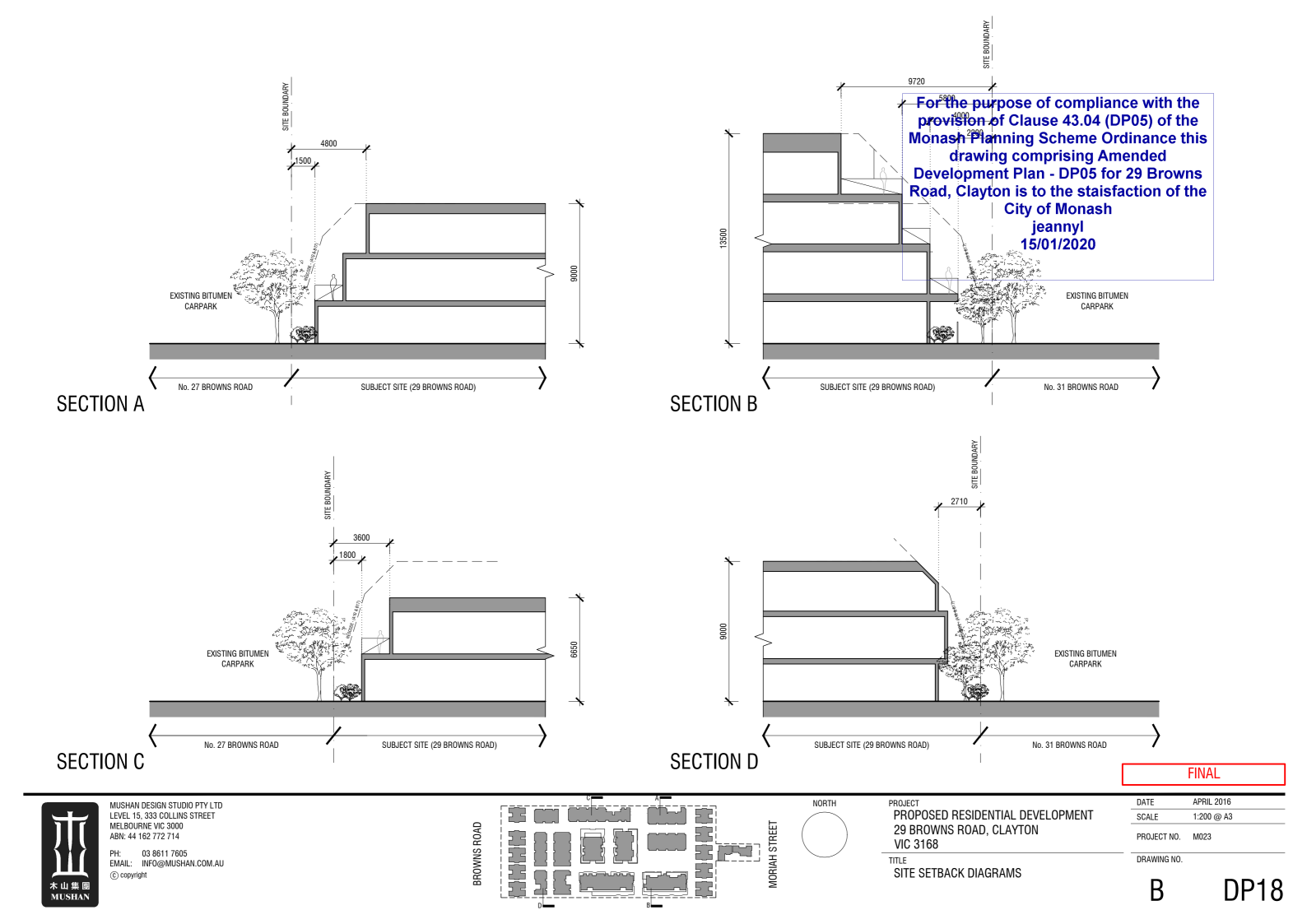
PROPOSED RESIDENTIAL DEVELOPMENT 29 BROWNS ROAD, CLAYTON VIC 3168

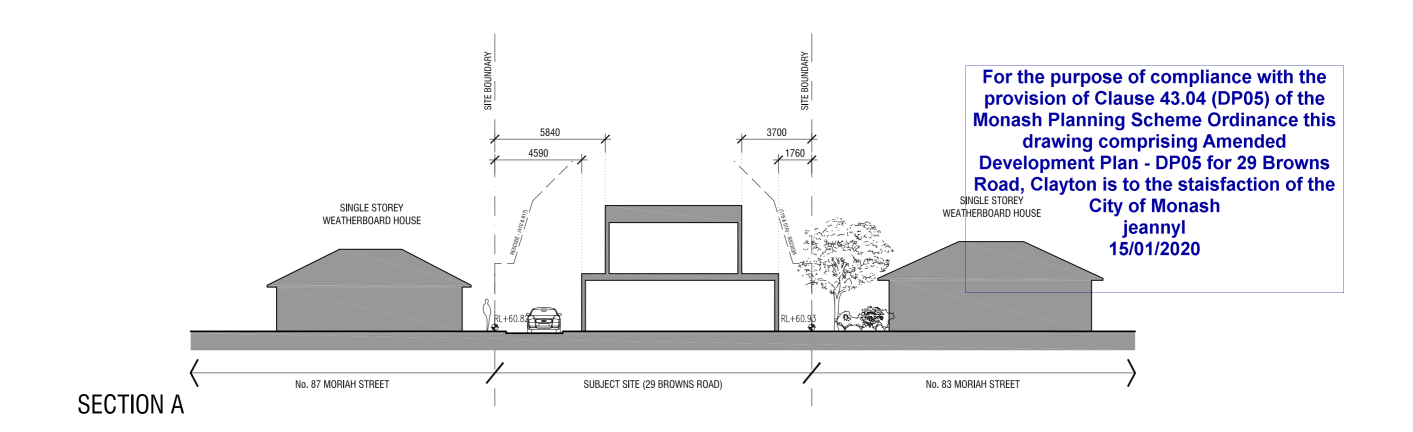
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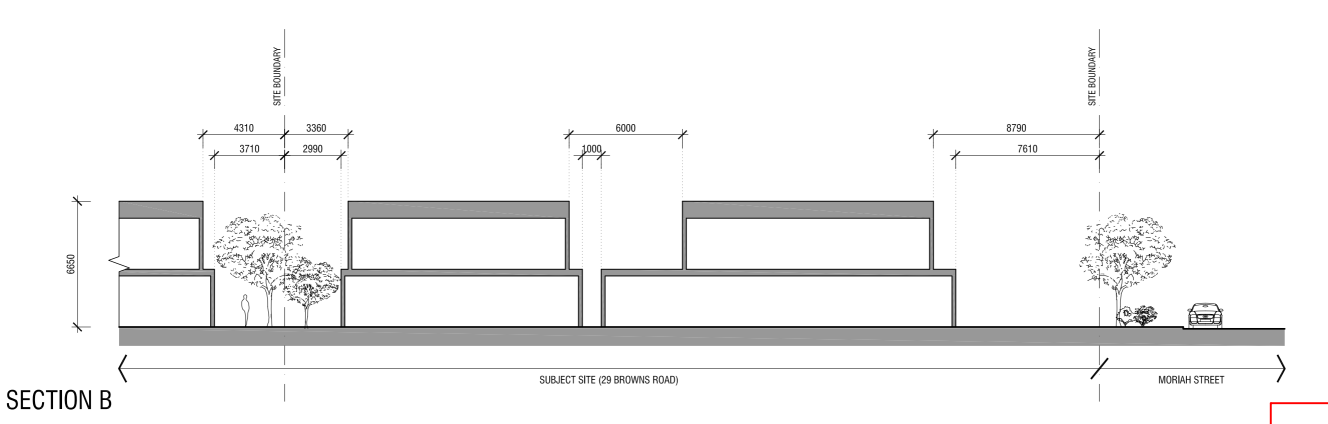
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WORIAH STREET



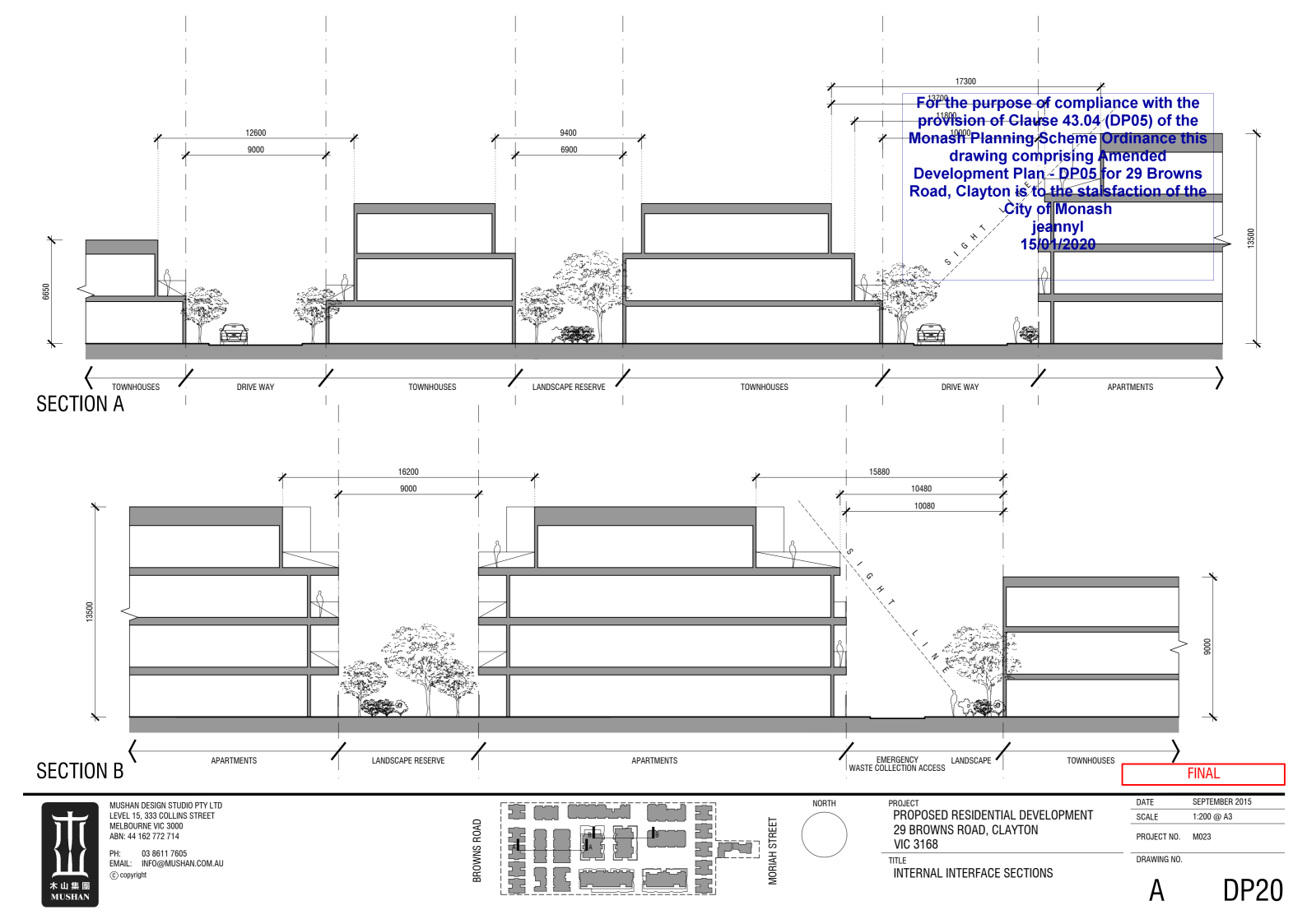
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PROPOSED RESIDENTIAL DEVELOPMENT
29 BROWNS ROAD, CLAYTON
VIC 3168

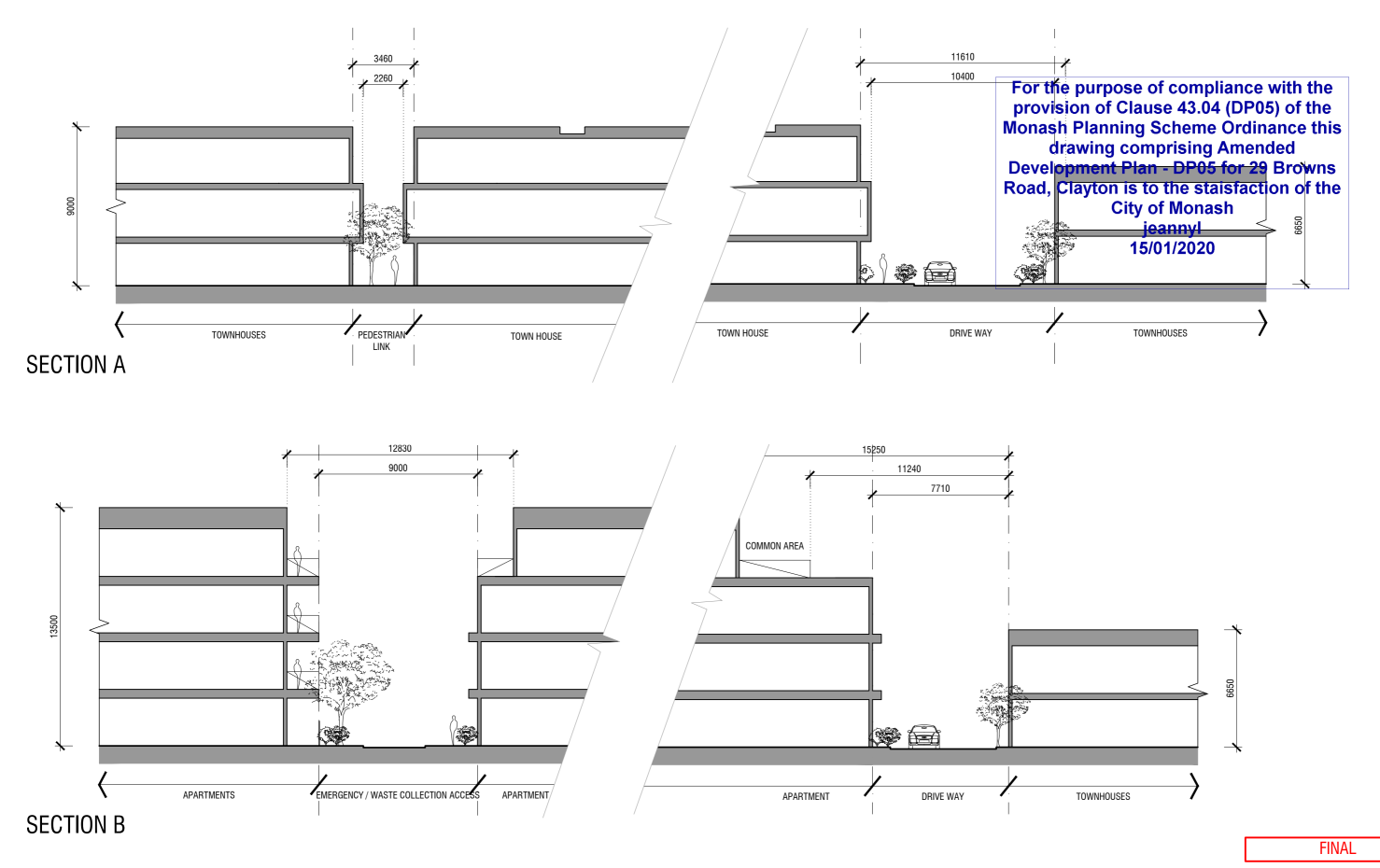
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SITE SETBACK DIAGRAMS

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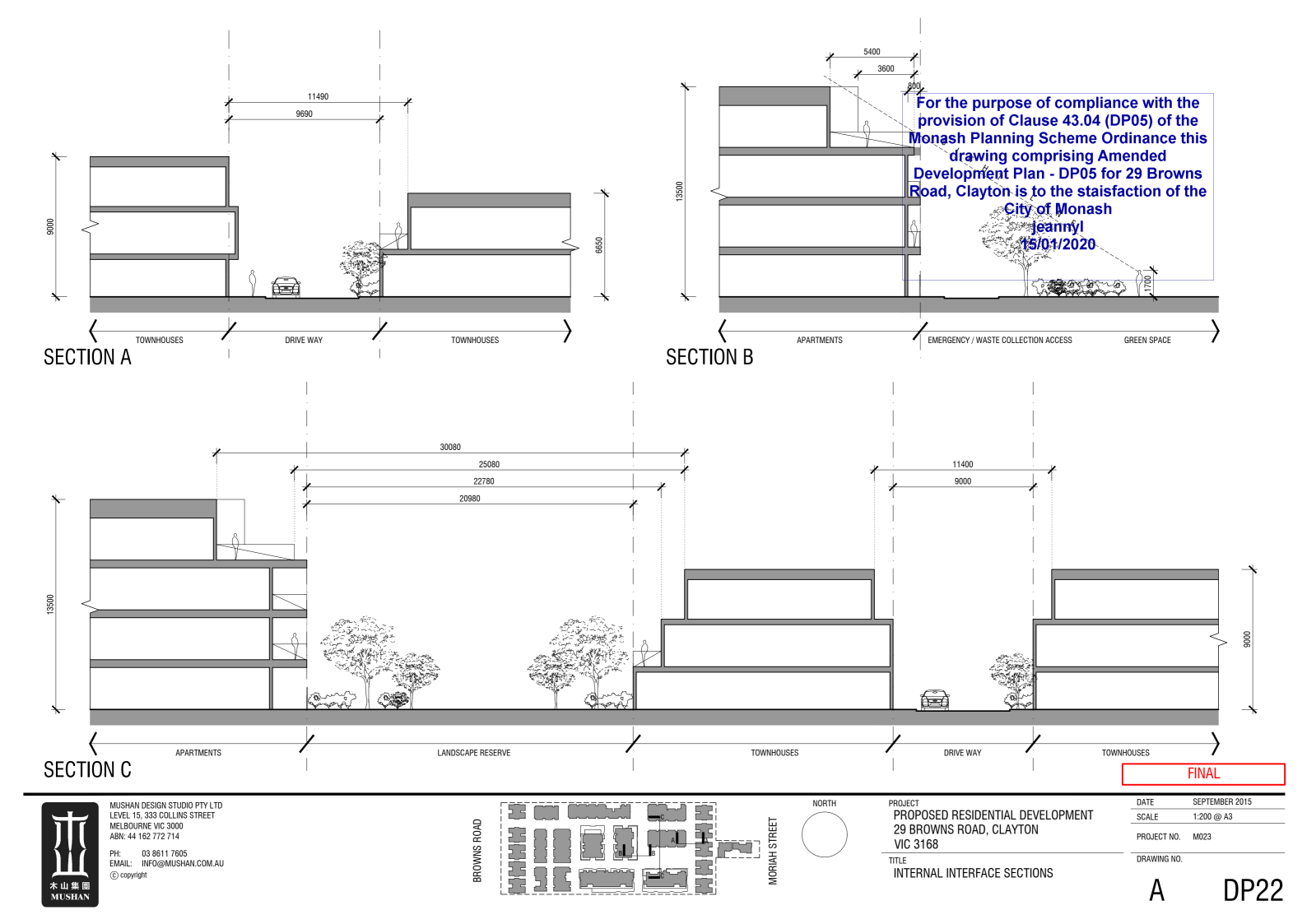
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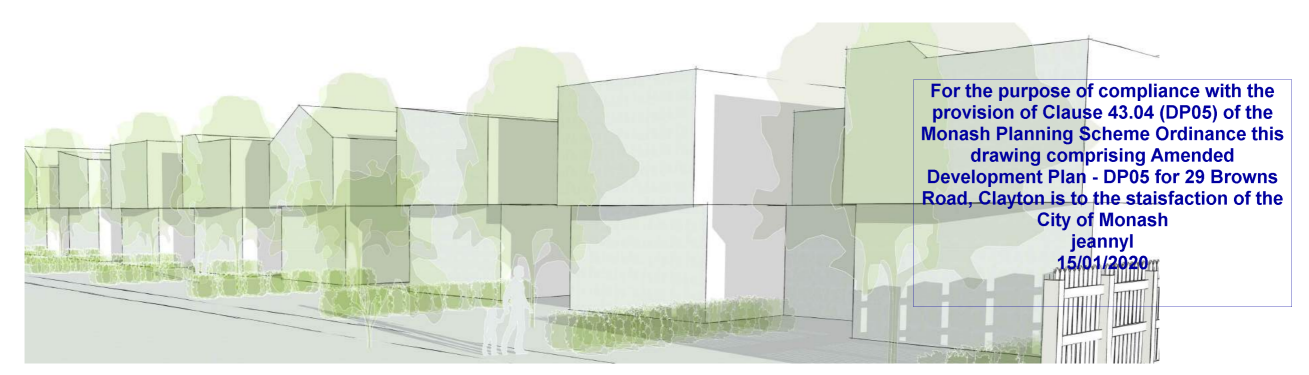
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PROJECT NO.	M023
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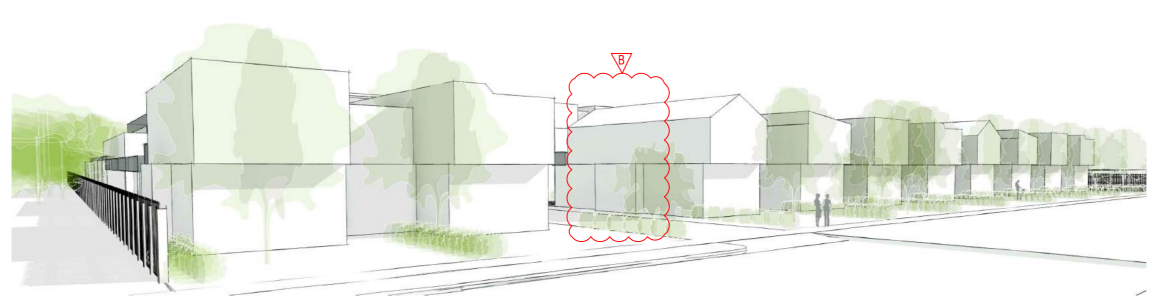
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INTERNAL INTERFACE SECTIONS





(VIEW 01) LOOKING NORTH EAST **BROWNS ROAD**



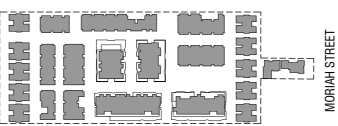
(VIEW 02) LOOKING SOUTH EAST BROWNS ROAD



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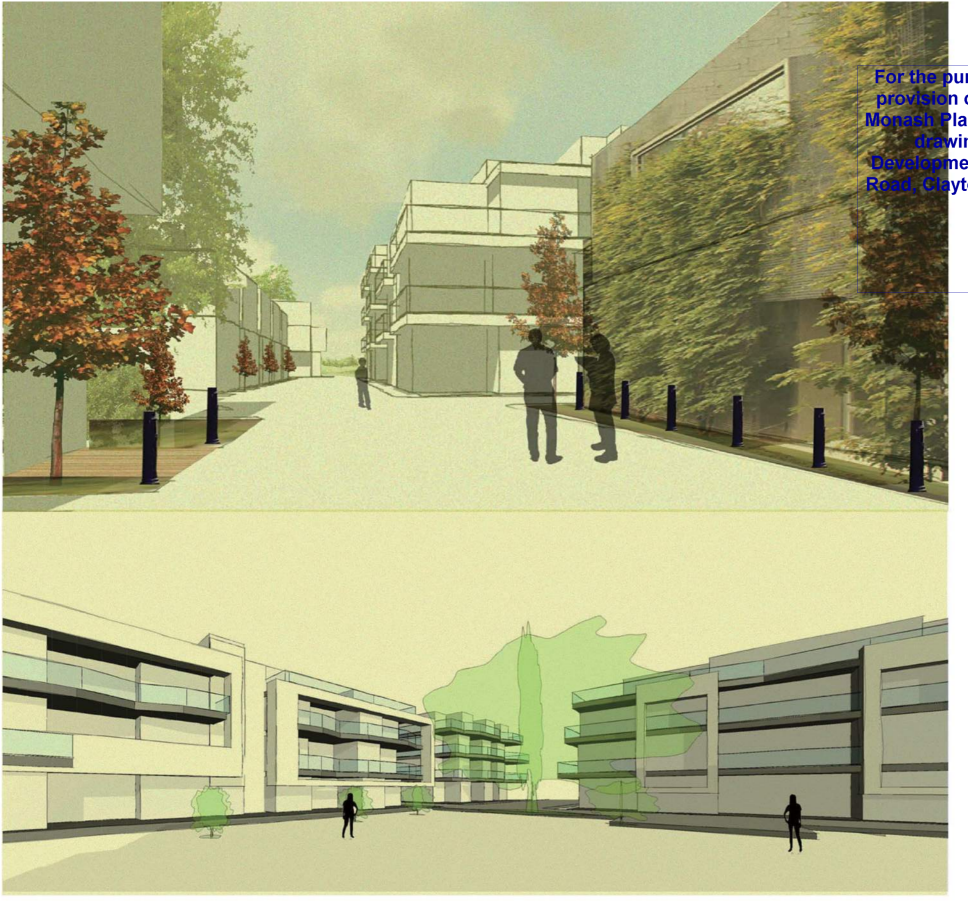


PROPOSED RESIDENTIAL DEVELOPMENT 29 BROWNS ROAD, CLAYTON VIC 3168

3D MASSING VIEWS

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FEBRUARY 2017 DATE SCALE NTS @ A3 PROJECT NO. M023 DRAWING NO.



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(VIEW 03) LOOKING SOUTH EAST INTERNAL SITE

(VIEW 04) LOOKING SOUTH EAST

INTERNAL SITE



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BROWNS ROAD			MORIAH STREET	



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3D MASSING VIEWS

DATE	SEPTEMBER 2015
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(VIEW 05) LOOKING SOUTH WEST CENTRAL APRIMENTS

(VIEW 06) LOOKING NORTH WEST INTERNAL PUBLIC PARK

木山集團

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WORIAH STREET



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3D MASSING VIEWS

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5.3 Design Philosophy and Architectural Themes

The design philosophy for the site has been carefully crafted from detailed analysis of both the strategic location and surrounding built form context of the site, as detailed by Mushan Design Studio:

The architectural design for the Browns Road residential development takes a first principles approach that demonstrates how better quality housing can be developed in parallel with better neighbourhood amenity. The integration and urban re- regeneration of such a large site is taken as the starting point for the architecture and urban design. The proposed building form and pedestrian circulation network aims to provide an improved hierarchy of public and private open spaces.

A sense of street address is provided by having a traditional low scale (two storey) residential typology facing the Browns Road street frontage. This arrangement provides the opportunity for clearly defined frontages and entries facing and activating a new street address for the site. These clear delineated access points reinforce the sense of street address and pedestrian permeability to the site. This theme is maintained further within the site by placing lower scale townhouses around the perimeter boundary. This addresses the more sensitive western boundary interface where abutting existing Moriah street residential houses.

The shared pedestrian and driveway zones will have its vehicular entry from the North West corner of Browns Road. The internal road ways act as veins through the site to provide convenient and easy vehicular access. Townhouse buildings are clustered together and oriented directly north to maximise winter sun to north facing windows. Other townhouses orientated east west also have opportunity for good solar access with breaks provided

between townhouses located on the northern boundary. Common landscape strips of open space running north south are provided between the apartments and townhouses, with good connections to site circulation networks.

An articulated built form to the apartments, with clear vistas through the site along walkways all ensure appropriate levels of passive surveillance and private amenity. The elevation treatment of the apartments articulates the facade by using a combination of sunken and expressed angled cantilevered balconies which allows for both private and intimate external space as well as expressed balconies to gain northern light. This contributes to apartments with better amenity, and also increases passive surveillance in the area, contributing to a better built environment. The ground floor apartment courtyards provide a connection to the public landscape areas and are articulated by recessed alcoves. Townhouse entries are treated in the same manner which helps identify these entries from both the shared drive way and the open public garden areas. Upper apartment levels have been set back slightly to reduce the overall mass and scale of buildings as well to enable better solar exposure throughout the site.

External materials proposed are of low maintenance and predominately of natural appearance consisting of natural textured concrete, profiled metal/timber cladding, roofing, and face brick work prevalent to the area.

Sustainable design solutions have been integrated into the building and landscape design. These range from passive design fundamentals such as maximising winter sun and cross ventilation to grey water use & solar hot water panels, a strong emphasis will has been placed on the social dimension of sustainability with the introduction of landscaped public open space, private courtyards and shared services and amenity.

-- Daniel Podlewski, Project Architect, Mushan Design Studio Pty Ltd For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this The tables in Anawidig Convidenting Aratical Plant Plant



6 Shadow Analysis and Amenity

6.1 Shadow Analysis

Drawings DP26 – DP28 identify the existing shadows and shadow cast for the proposed building envelope conditions at 10am, 1pm and 3pm on 22 September.

The shadow analysis demonstrates that all overshadowing will satisfy the relevant overshadowing objectives of Clause 55 of the Monash Planning Scheme for adjoining sites.

The building envelope also incorporates generous spaces between building elements to ensure that buildings maximise solar access for townhouses and apartments within the development.

6.2 Amenity

The building envelope has been designed so that any development on the site will not generate adverse off-site amenity impacts, in that:

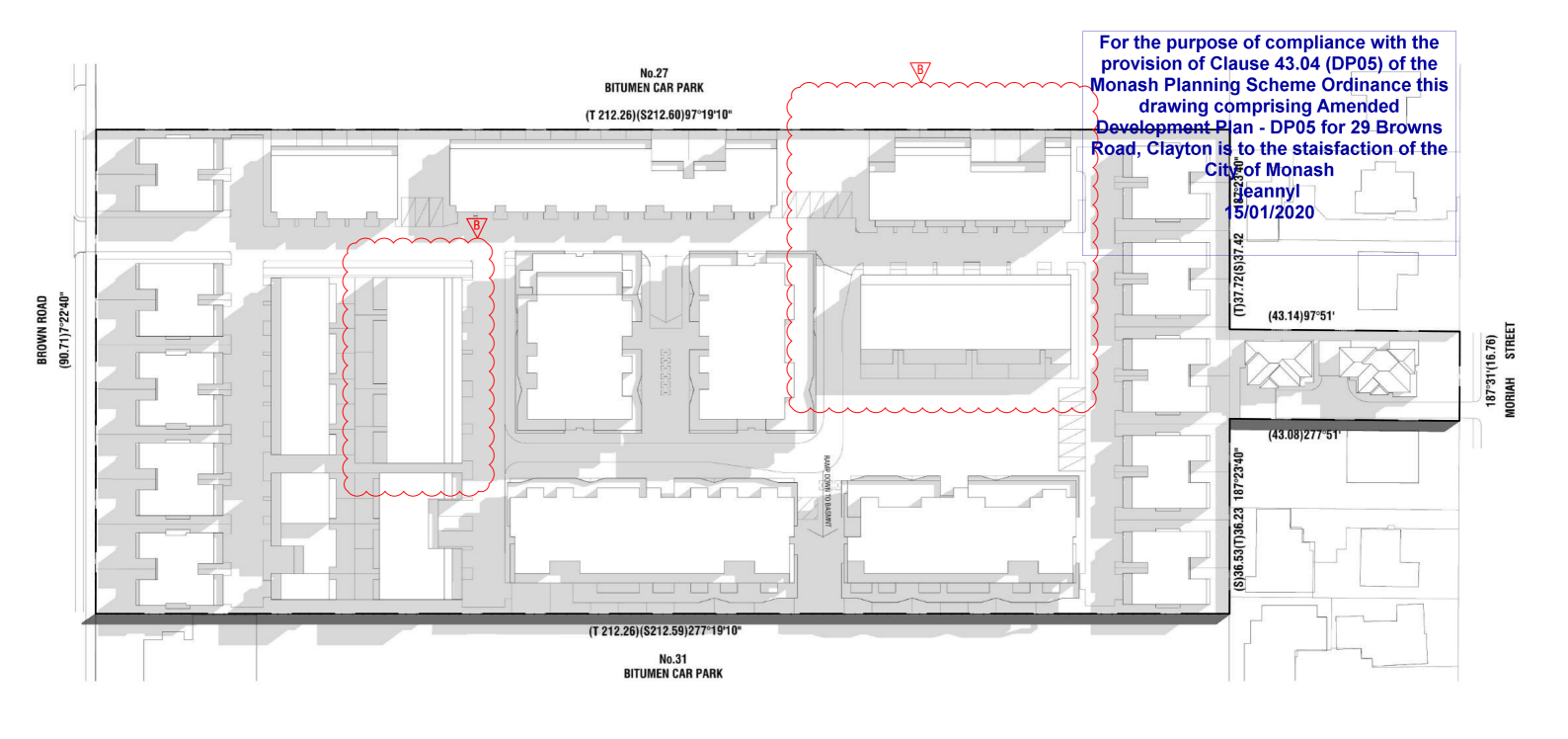
- The building envelope reduces scale towards the residential interfaces by locating town houses along the eastern and western boundaries of the site.
- The eastern row of town houses have been set back from the eastern property boundary in accordance with Standard B17 of Clause 55 for rear boundary setbacks to minimise visual bulk to the neighbouring dwellings. Overlooking is prevented through the use of screens to 1.7 metres above finished floor level where required.

The building envelope has been designed so that any development on the site will promote a high amenity living environment for future residents, in that:

- The building envelope provides for a number of landscaped common open space areas, providing outlook for dwellings onto a garden area.
- The building layout allows sufficient spacing between dwellings to provide sunlight to front and side gardens which will facilitate landscaping to soften built forms.
- Buildings have been spaced so as to avoid overlooking or need for screening and to allow sunlight to private open spaces and communal areas.

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SHADOW FOR EXISTING FENCE

SHADOW FOR PROPOSED BUILDING

FINAL

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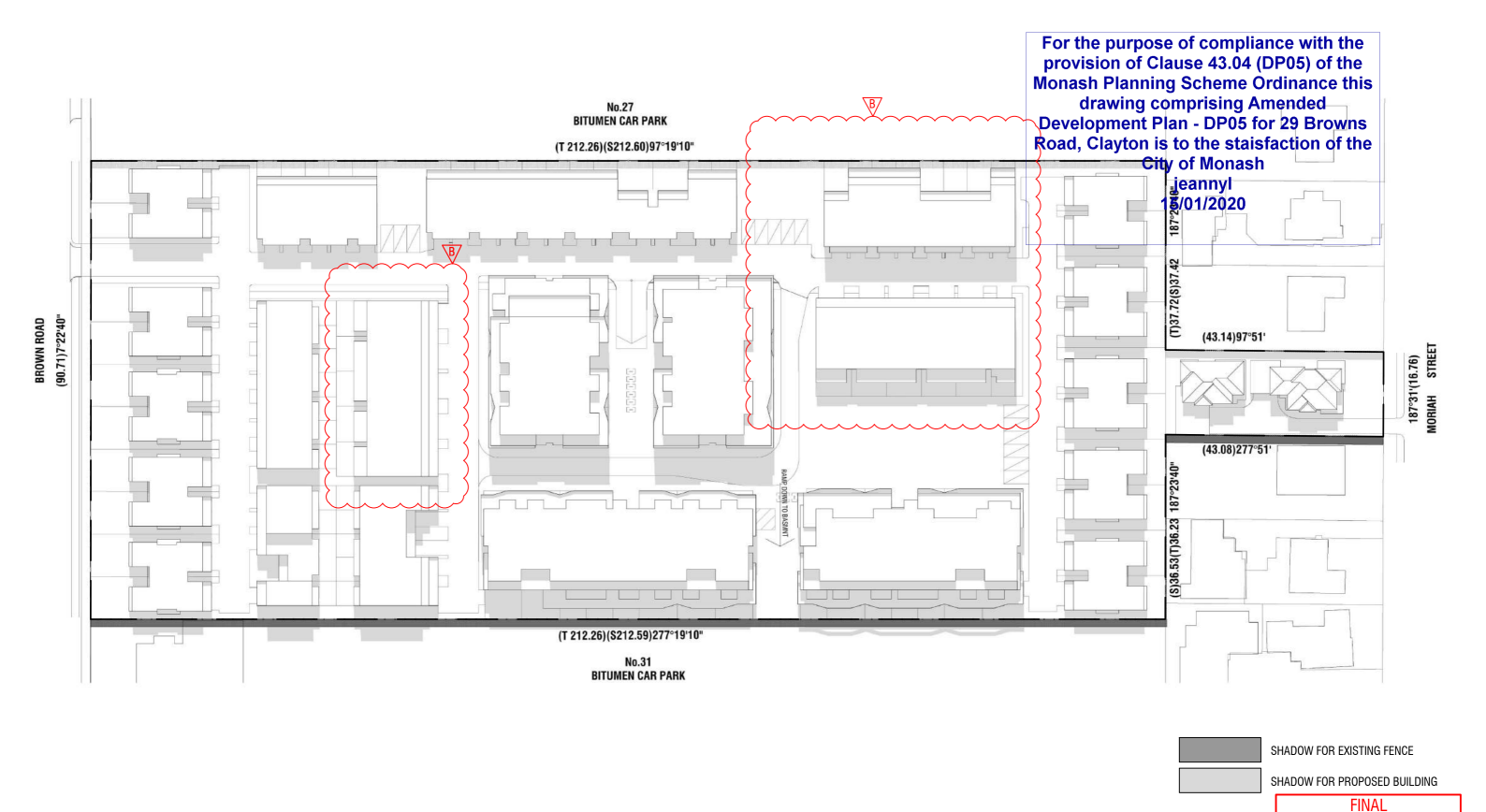


PROPOSED RESIDENTIAL DEVELOPMENT 29 BROWNS ROAD, CLAYTON VIC 3168

SHADOW ANALYSIS - 10AM

DATE	FEBRUARY 2017
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PROJECT NO.	M023
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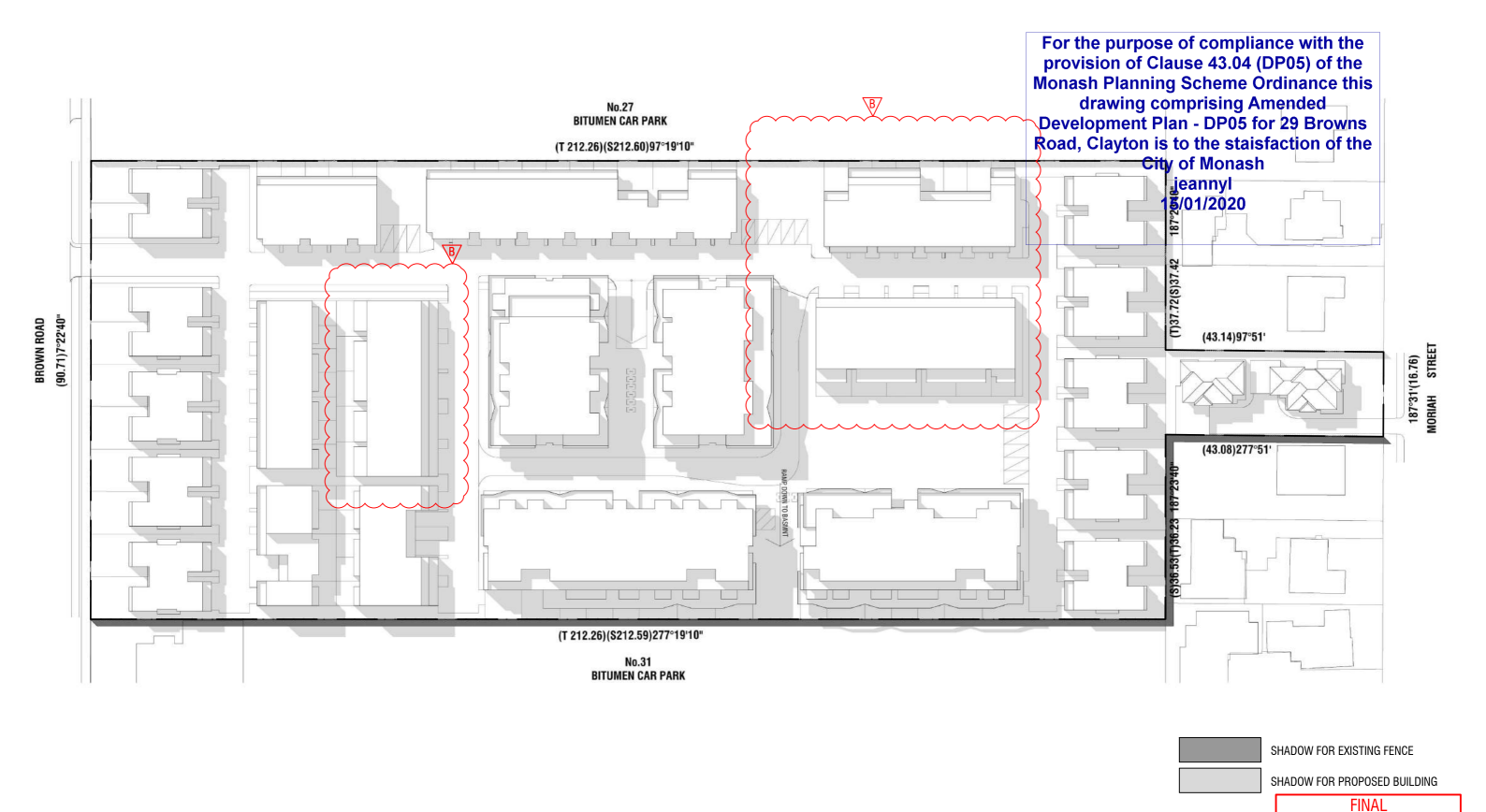
PROPOSED RESIDENTIAL DEVELOPMENT 29 BROWNS ROAD, CLAYTON VIC 3168

TITLE

SHADOW ANALYSIS - 1PM

DATE	FEBRUARY 2017
SCALE	1:700 @ A3
PROJECT NO.	M023
DRAWING NO.	

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TITLE

SHADOW ANALYSIS - 3PM

DATE	FEBRUARY 2017
SCALE	1:700 @ A3
PROJECT NO.	M023
DRAWING NO.	

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7 Infrastructure and Environment

A sustainable Design Assessment (SDA), Waste Management Plan (WMP) and Stormwater Management Plan (SMP) have been prepared for the Development Plan Area at Appendices D, E and F. The key elements of these reports are outlined below.

7.1 Sustainable Design

A Sustainable Design Assessment prepared by Energy Lab demonstrates how development within the Development Plan area will meet sustainability targets, comply with best practice and where practicable exceed Council performance standards under Monash's Sustainable Design Assessment in Planning Process (SDAPP) having regard to the following key areas:

- Indoor environment quality
- Energy efficiency
- Water efficiency
- Stormwater management
- Transport
- Waste management
- Urban ecology
- Innovation
- Ongoing building and site management

Design initiatives include:

- Maximising cross-flow ventilation.
- Maximising access to natural light.
- Insulation for acoustic and thermal comfort.
- Zoning of rooms.
- Use of low emission materials.
- Energy efficient building design, heating, cooling and lighting.
- Water efficient taps, toilets and appliances.
- Water sensitive urban design initiatives including capture and re-use of stormwater, permeable paving and drought tolerant landscaping.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this

Building Francisco Francisco Amended Modied Peyelopment Plan - DP05 for 29 Browns Road, Clayton is to the staisfaction of the

7.2 Waste Mityrof Monastant jeannyl

A Waste Management Plansport 2020 by Waste Tech Services at Appendix F outlines the waste management measure for the Development Plan area. Waste is to be sorted on site by future residents into the following streams and associated bins:

- Garbage
- Co-mingled recycling
- Garden waste (for townhouses only)

Bin collection for the townhouses is to be performed by a private contractor a weekly basis for garage and fortnightly for recycling.

Bin collection for the apartment building is to be performed by a private contractor and the building manager will be responsible for transferring bins from the bin room to the collection points. Garbage collection will occur up to four times a week and recycling collection will occur up to twice a week.

7.3 Stormwater Management

A Stormwater Management Plan prepared by Irwinconsult Pty Ltd at Appendix E outlines the overall drainage strategy for the Development Plan area. The proposed drainage strategy takes into account the City of Monash requirements for legal point of discharge and requirement for control of peak discharge from the site.

The legal point of discharge nominated by Council is the 900mm Council drain located in the south-eastern corner within the sewerage easement along the eastern boundary of the development area. The development will also provide on-site detention.



8 Access and Parking

The Development Plan is informed by a Traffic Impact Report prepared by Ratio Consultants (provided at Appendix C). The physical elements of the report are represented in Drawing DP07 - Precinct Circulation Plan.

The report describes the existing and proposed road networks, public transport connections, pedestrian links and car parking provision.

Sustainable Transport 8.1

The site has excellent access to existing public transport and is proximate to existing employment, shopping, educational and recreational facilities.

The public transport network in the vicinity of the Development Plan area includes the Clayton Train Station and bus interchange and provides access to Dandenong, Chadstone, Mulgrave, Oakleigh, Monash University (Caulfield), Elwood, Huntingdale, Southland, Waverley Gardens, Ormond, Middle Brighton, Moorabbin, Toorak and into the Melbourne Central Business District.

Vehicle Access

Vehicle access will be taken from one location on Browns Road via a double crossover. Vehicle access points have been minimised to reduce the impacts on the existing traffic network.

Pedestrian permeability throughout the site has been maximised through the provision of landscaped pedestrian areas. Where possible, primary pedestrian access to the town houses has been provided directly from the pedestrian areas with a secondary access from the vehicular accessway.

Car and Bicycle Parking 8.3

Car and Bicycle parking rates are outlined in the Traffic Impact Report provided at Appendix C. In summary, car parking is to be provided at the following rates:

- 1 resident space for each one or two bedroom dwelling.
- 2 resident spaces for each three bedroom dwelling.
- 0.2 visitor spaces per townhouse.
- 0.15 visitor spaces per apartment.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the **Monash Planning Scheme Ordinance this**

Bicycle parking rawing comprising Amended tes:

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- Road, Clayton is to the staisfaction of the 1 visitor space per 10 appriments
 City of Monash

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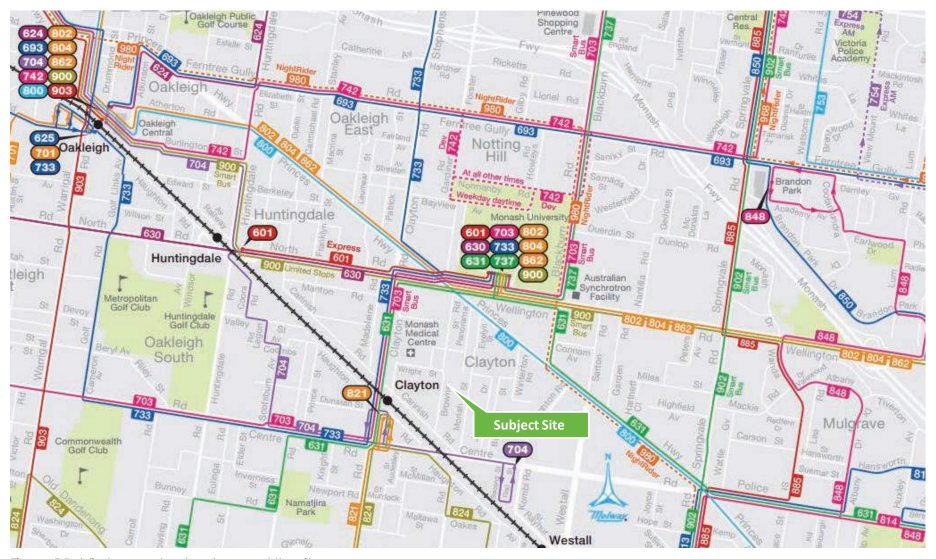
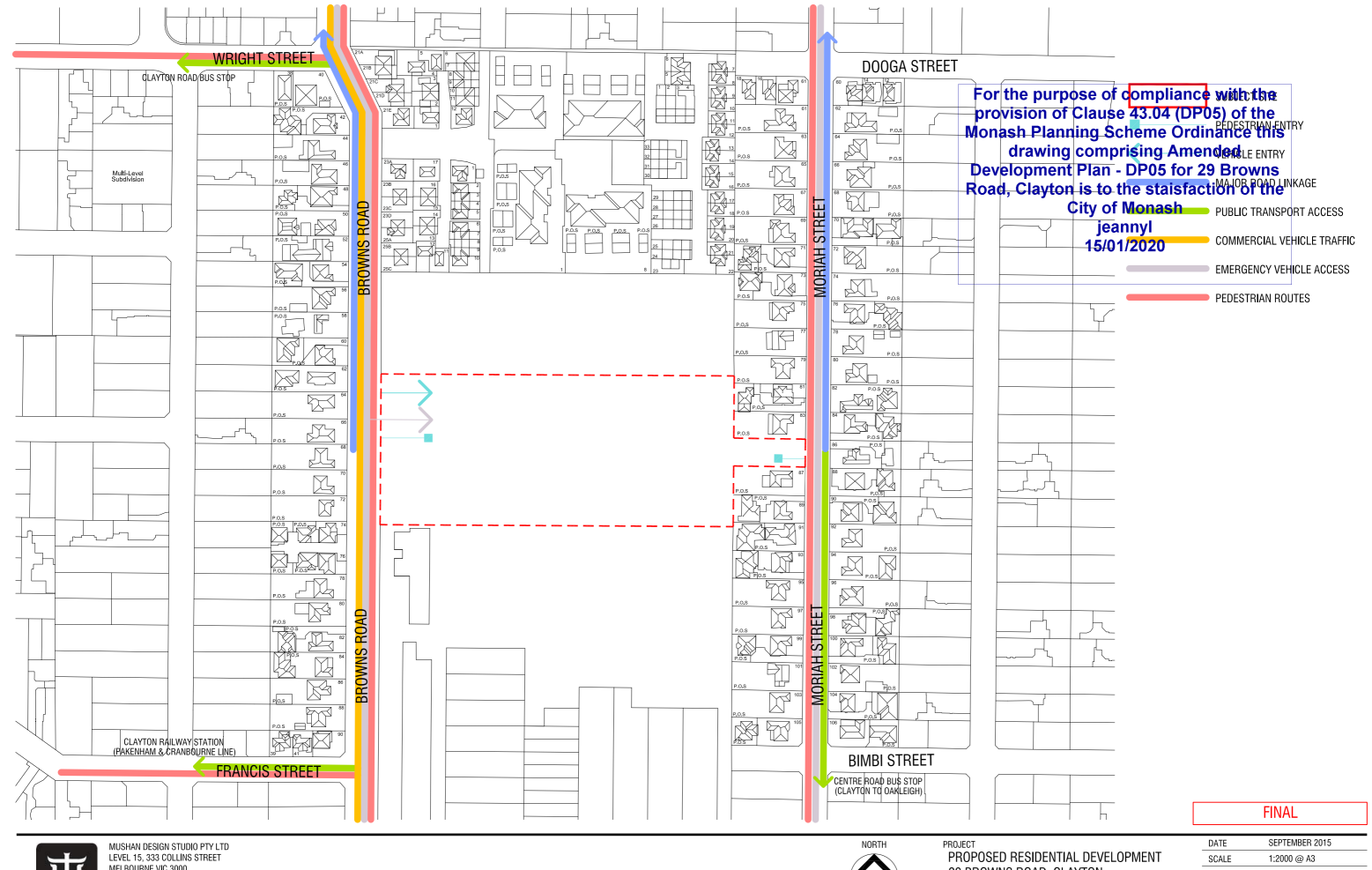


Figure 5 Public transport network around the site







MELBOURNE VIC 3000 ABN: 44 162 772 714

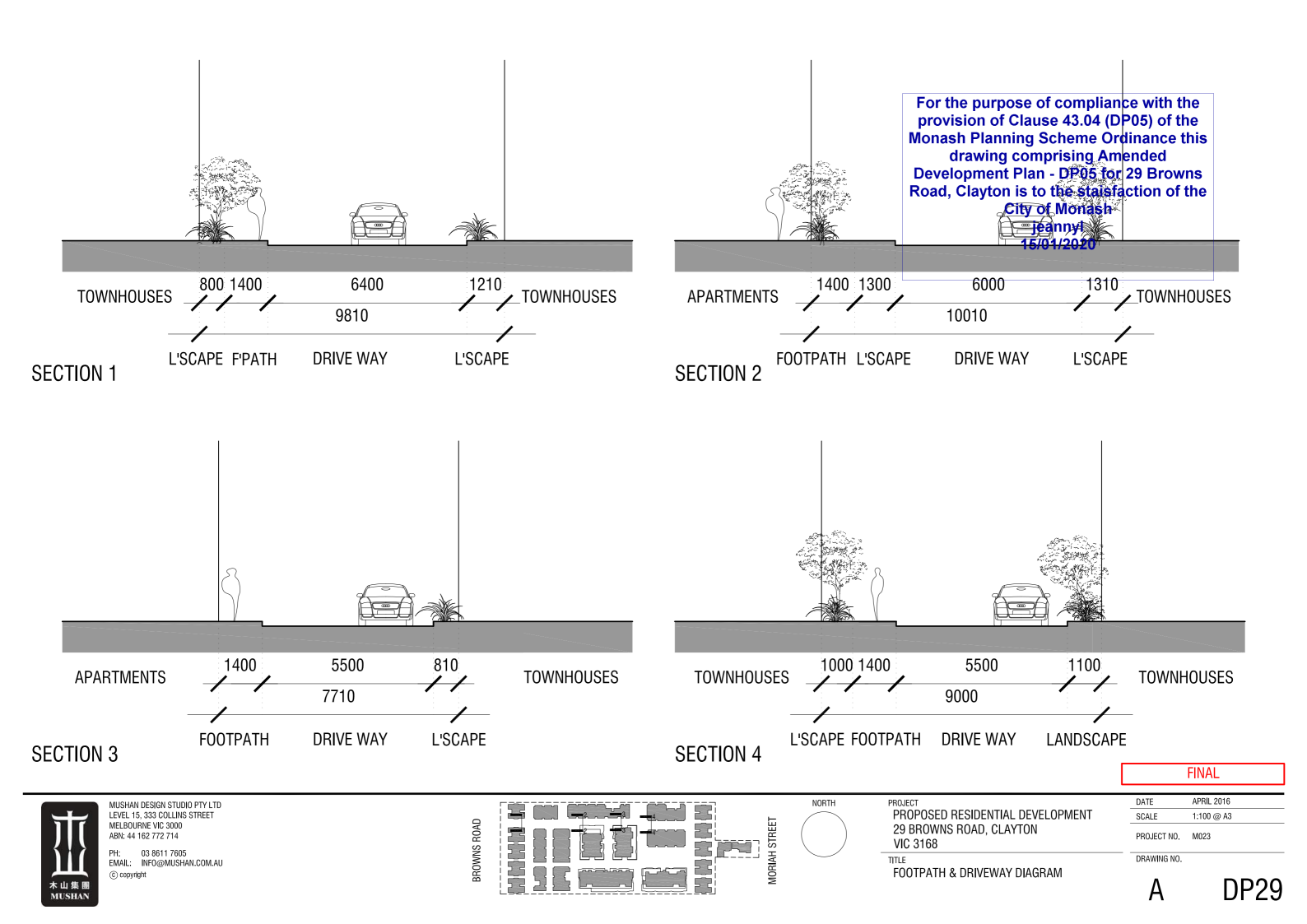
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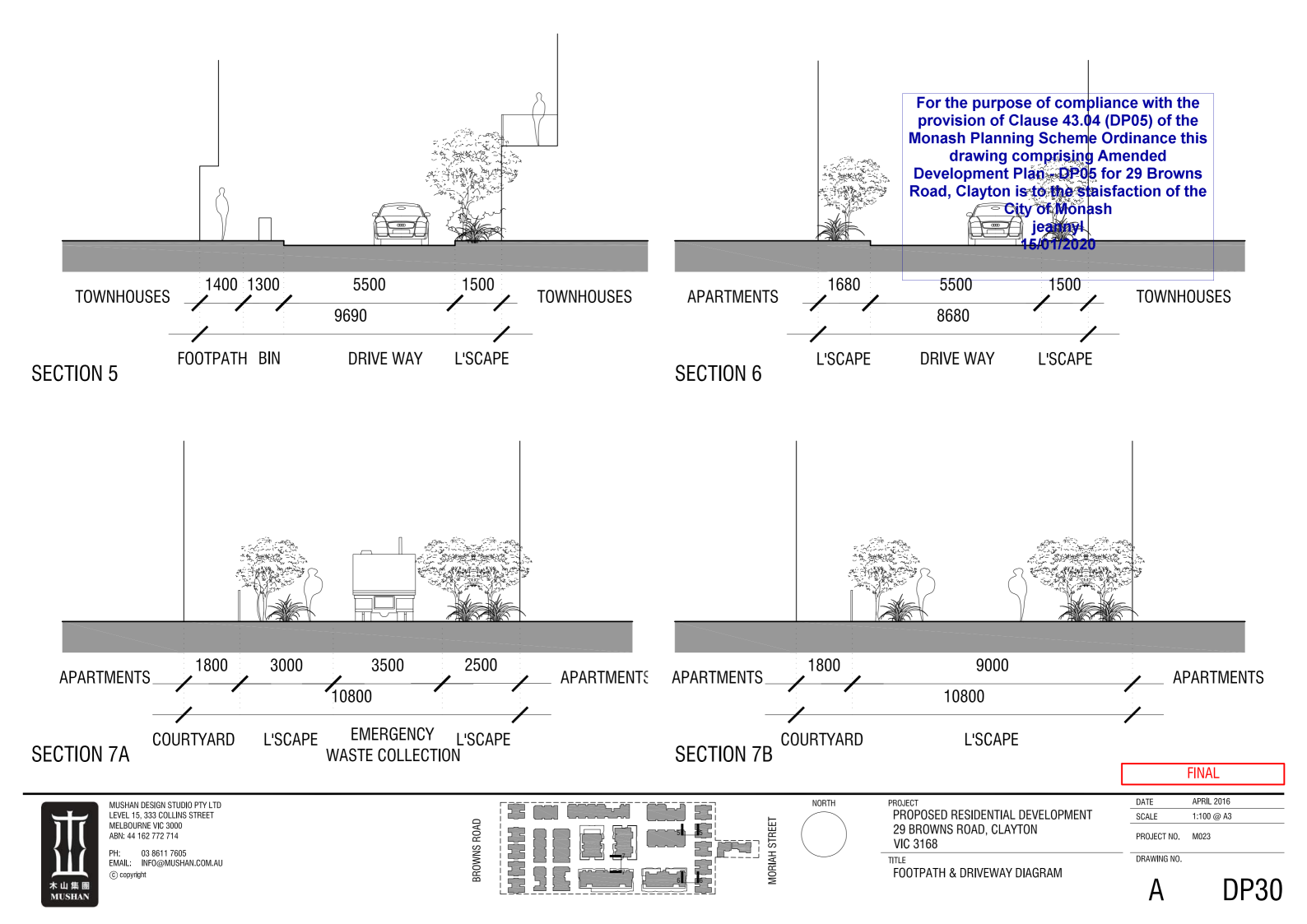


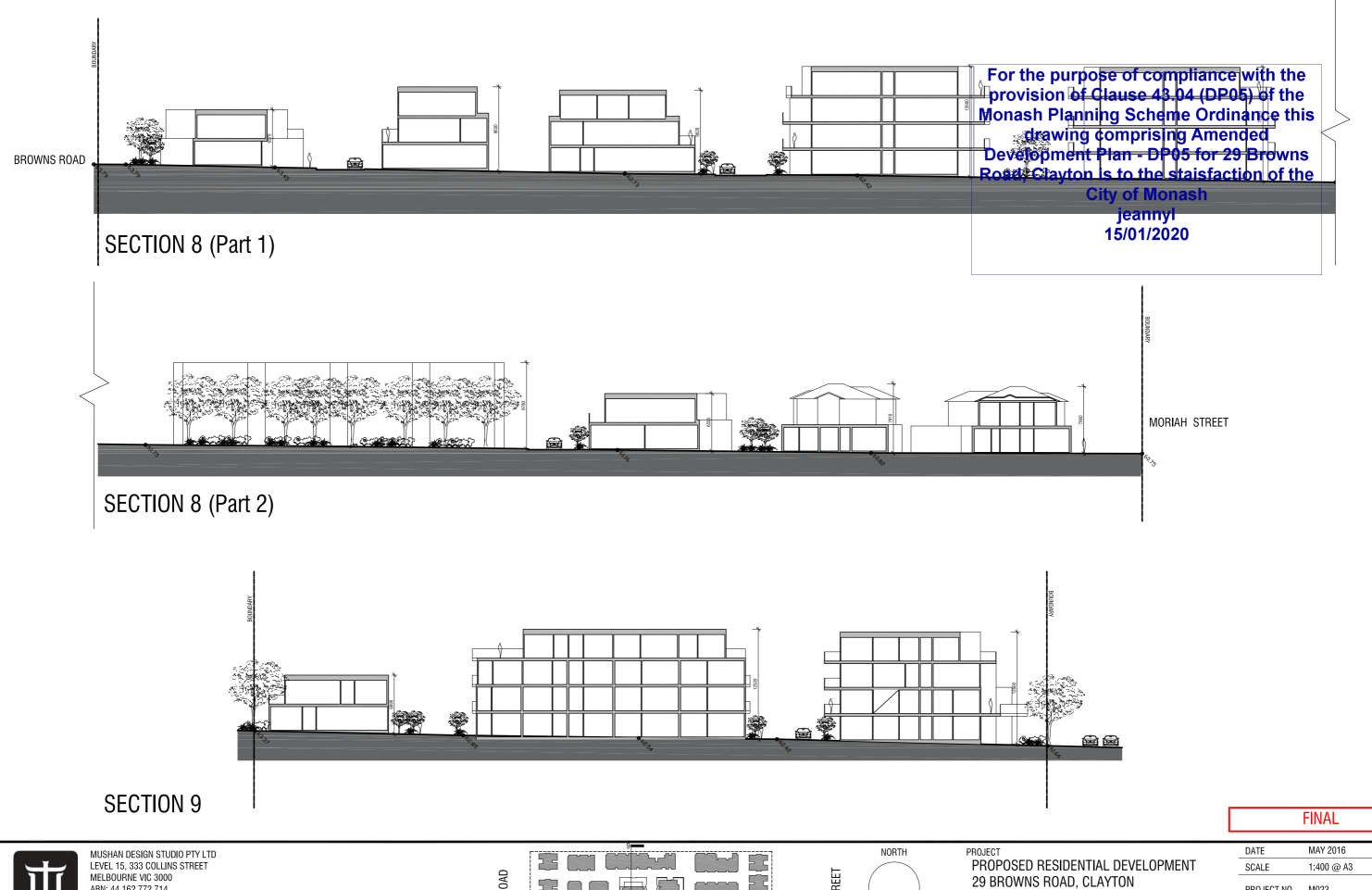
29 BROWNS ROAD, CLAYTON VIC 3168

PRECINCT CIRCULATION PLAN

DATE	SEPTEMBER 2015
SCALE	1:2000 @ A3
PROJECT NO.	M023
DRAWING NO.	









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PROPOSED SECTIONS

	DATE	MAY 2016
	SCALE	1:400 @ A3
	PROJECT NO.	M023
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9 Landscaping Concept

The Landscape Concept for the Development Plan is provided at Appendix A prepared by John Patrick. The plan identifies all existing trees on the site, including those identified for removal, and all proposed landscaping and paving.

The key elements of the concept include:

- Planting of 152 trees on the site within the front and side building setbacks.
- Retention of all moderate retention value trees as identified in the Treelogic Report (2013). It is noted that a review of these trees undertaken in 2015 has downgraded the value of one tree (tree 14) to low.
- Protection of all trees adjoining the site.
- Perimeter planting and retention of existing trees along all boundaries to assist in softening and screening proposed built form.
- A communal open space area with substantial landscaping towards the rear half of the site.
- Drought tolerant native tree and plant sections to promote biodiversity and minimise water use.

The arborist report prepared by Tree Logic (Appendix G) dated April 2013 assessed thirty-four (34) trees within the study area. No trees within the subject site were identified as being of high arboricultural rating. Seventeen (17) trees were attributed an arboricultural rating of moderate, and seventeen (17) were attributed low or no retention value.

The landscape plan allows for retention of all moderate retention value trees and the proposed planting of 152 trees to establish a substantial tree canopy across the site. This approach will provide a unified garden scheme that responds to the building layout whilst retaining trees of particular amenity value.

All tree species on the site were determined to be planted for garden and amenity purposes with no naturally occurring

indigenous trees (refer page 7 of the Tree Logic Report Appendix G). Accordingly, a permit is not required to remove the existing native trees from the site pursuant to Clause 52.17 of the Monash Planning Scheme.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this drawing comprising Amended Development Plan - DP05 for 29 Browns Road, Clayton is to the staisfaction of the City of Monash jeannyl 15/01/2020



10 Conclusion

This Development Plan provides the land use and built form parameters relevant to the future planning of **29 Browns Road, Clayton – Clayton Primary School.**

It has been prepared having regard to the provisions of Schedule 5 to the Development Plan Overlay and has considered the existing and proposed future development context for adjoin and nearby land.

The development plan is derived from and supported by a detailed analysis of the environmental, landscape, built form, infrastructure, access and strategic features of the site and surrounding area.

The Development Plan satisfies the relevant requirements for preparation of a Development Plan at Clause 43.041-3 of the Development Plan Overlay (DPO) and Clause 3.0 at Schedule 5 to the DPO.

For the purpose of compliance with the provision of Clause 43.04 (DP05) of the Monash Planning Scheme Ordinance this drawing comprising Amended Development Plan - DP05 for 29 Browns Road, Clayton is to the staisfaction of the City of Monash jeannyl 15/01/2020

