

AGENDA

Town Planning Committee Tuesday, 2 November 2021 at 6.30pm

Disclaimer

The purpose of this Committee meeting is to discuss and, where possible, make resolutions about items appearing on the agenda.

Whilst the Committee has the power to resolve such items and may in fact, appear to have done so at the meeting, no person should rely on or act on the basis of such decision or on any advice or information provided by a member or officer, or on the content of any discussion occurring, during the course of the meeting.

Persons should be aware that the provisions of the Local Government Act 1995 (section 5.25 (e)) establish procedures for revocation or rescission of a Committee decision. No person should rely on the decisions made by the Committee until formal advice of the Committee decision is received by that person.

The Town of East Fremantle expressly disclaims liability for any loss or damage suffered by any person as a result of relying on or acting on the basis of any resolution of the Committee, or any advice or information provided by a member or officer, or the content of any discussion occurring, during the course of the Committee meeting.

Copyright

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Procedure for Deputations, Presentations and Public Question Time at Council Meetings

Council thanks you for your participation in Council Meetings and trusts that your input will be beneficial to all parties. Council has a high regard for community input where possible, in its decision-making processes.

Deputations

A formal process where members of the community request permission to address Council or Committee on an issue.

Presentations

An occasion where awards or gifts may be accepted by the Council on behalf of the community, when the Council makes a presentation to a worthy recipient or when agencies may present a proposal that will impact on the Local Government.

Procedures for Deputations

The Council allows for members of the public to make a deputation to Council on an issue related to Local Government business.

Notice of deputations need to be received by 5pm on the day before the meeting and agreed to by the Presiding Member. Please contact Executive Support Services via telephone on 9339 9339 or email admin@eastfremantle.wa.gov.au to arrange your deputation.

Where a deputation has been agreed to, during the meeting the Presiding Member will call upon the relevant person(s) to come forward and address Council.

A Deputation invited to attend a Council meeting:

- (a) is not to exceed five (5) persons, only two (2) of whom may address the Council, although others may respond to specific questions from Members;
- (b) is not to address the Council for a period exceeding ten (10) minutes without the agreement of the Council; and
- (c) additional members of the deputation may be allowed to speak with the agreement of the Presiding Member.

Council is unlikely to take any action on the matter discussed during the deputation without first considering an officer's report on that subject in a later Council agenda.

Procedure for Presentations

Notice of presentations being accepted by Council on behalf of the community, or agencies presenting a proposal, need to be received by 5pm on the day before the meeting and agreed to by the Presiding Member. Please contact Executive Support Services via telephone on 9339 9339 or email admin@eastfremantle.wa.gov.au to arrange your presentation.

Where the Council is making a presentation to a worthy recipient, the recipient will be advised in advance and asked to attend the Council meeting to receive the award.

All presentations will be received/awarded by the Mayor or an appropriate Councillor.



Procedure for Public Question Time

The Council extends a warm welcome to you in attending any meeting of the Council. Council is committed to involving the public in its decision-making processes whenever possible, and the ability to ask questions during 'Public Question Time' is of critical importance in pursuing this public participation objective.

Council (as required by the *Local Government Act 1995*) sets aside a period of 'Public Question Time' to enable a member of the public to put up to three (3) questions to Council. Questions should only relate to the business of Council and should not be a statement or personal opinion. Upon receipt of a question from a member of the public, the Mayor may either answer the question or direct it to a Councillor or an Officer to answer, or it will be taken on notice.

Having regard for the requirements and principles of Council, the following procedures will be applied in accordance with the *Town of East Fremantle Local Government (Council Meetings) Local Law 2016*:

- 1. Public Questions Time will be limited to ten (10) minutes.
- 2. Public Question Time will be conducted at an Ordinary Meeting of Council immediately following "Responses to Previous Public Questions Taken on Notice".
- 3. Each member of the public asking a question will be limited to two (2) minutes to ask their question(s).
- 4. Questions will be limited to three (3) per person.
- 5. Please state your name and address, and then ask your question.
- 6. Questions should be submitted to the Chief Executive Officer in writing by 5pm on the day before the meeting and be signed by the author. This allows for an informed response to be given at the meeting.
- 7. Questions that have not been submitted in writing by 5pm on the day before the meeting will be responded to if they are straightforward.
- 7.1 If any question requires further research prior to an answer being given, the Presiding Member will indicate that the "question will be taken on notice" and a response will be forwarded to the member of the public following the necessary research being undertaken.
- 8. Where a member of the public provided written questions then the Presiding Member may elect for the questions to be responded to as normal business correspondence.
- 8.1 A summary of the question and the answer will be recorded in the minutes of the Council meeting at which the question was asked.

During the meeting, no member of the public may interrupt the meetings proceedings or enter into conversation.

Members of the public shall ensure that their mobile telephone and/or audible pager is not switched on or used during any meeting of the Council.

Members of the public are hereby advised that use of any electronic, visual or audio recording device or instrument to record proceedings of the Council is not permitted without the permission of the Presiding Member.



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NOTICE OF MEETING

Elected Members

An Ordinary Meeting of the Town Planning Committee will be held on Tuesday, 2 November 2021 in the Council Chamber, 135 Canning Highway, East Fremantle, commencing at 6.30pm and your attendance is requested.

GARY TUFFIN
Chief Executive Officer

27 October 2021

AGENDA

- 1. DECLARATION OF OPENING OF MEETING/ANNOUNCEMENTS OF VISITORS
- 2. ELECTION OF PRESIDING MEMBER
- 3. ACKNOWLEDGEMENT OF COUNTRY

"On behalf of the Council I would like to acknowledge the Whadjuk Nyoongar people as the traditional custodians of the land on which this meeting is taking place and pay my respects to Elders, past and present."

4. ANNOUNCEMENT TO GALLERY

"Members of the gallery are advised that no Committee decision from tonight's meeting will be communicated or implemented until 12 noon on the first clear working day after this meeting."

- 5. RECORD OF ATTENDANCE
- 5.1 Attendance
- 5.2 Apologies
- 5.3 Leave of Absence
- 6. MEMORANDUM OF OUTSTANDING BUSINESS
- 7. DISCLOSURES OF INTEREST
- 7.1 Financial
- 7.2 Proximity
- 7.3 Impartiality
- 8. PUBLIC QUESTION TIME
- 8.1 Responses to previous questions from members of the public taken on notice
- 8.2 Public Question Time
- 9. PRESENTATIONS/DEPUTATIONS
- 9.1 Presentations
- 9.2 Deputations



10. CONFIRMATION OF MINUTES OF PREVIOUS MEETING

10.1 Town Planning Committee (5 October 2021)

10.1 OFFICER RECOMMENDATION

That the minutes of the Town Planning Committee meeting held on Tuesday, 5 October 2021 be confirmed as a true and correct record of proceedings.

11. ANNOUNCEMENTS BY THE PRESIDING MEMBER

Nil



12. REPORTS OF COMMITTEES

12.1 Community Design Advisory Committee (4 October 2021)

Prepared by: Andrew Malone, Executive Manager Regulatory Services

Supervised by: Gary Tuffin, Chief Executive Officer

Authority/Discretion: Town Planning Committee

Attachments: 1. Minutes of the Community Design Advisory Committee meeting held

on 4 October 2021

PURPOSE

To submit the minutes of the Community Design Advisory Committee meeting held on the 4 October 2021 for receipt by the Town Planning Committee.

EXECUTIVE SUMMARY

The Committee, at its meeting held on 4 October 2021, provided comment on planning applications listed for consideration at the November and December 2021 Town Planning Committee meetings and other applications to be considered in the future. Comments relating to applications have been replicated and addressed in the individual reports.

There is no further action other than to receive the minutes.

12.1 OFFICER RECOMMENDATION

That the Minutes of the Community Design Advisory Committee meeting held on 4 October 2021 be received.

MINUTES OF COMMUNITY DESIGN ADVISORY COMMITTEE MEETING MONDAY 4 OCTOBER 2021



Minutes of a Community Design Advisory Committee Meeting, held at East Fremantle Town Hall, on Monday 4 October 2021 commencing at 6.35pm, closed at 7.53pm.

1. OPENING OF MEETING

Cr Collinson welcomed the Committee members.

Cr Collinson made the following acknowledgement:

"On behalf of the Council I would like to acknowledge the Whadjuk Nyoongar people as the traditional custodians of the land on which this meeting is taking place and pay respects to the elders past and present."

Chair/ Elected Member

2. PRESENT

Cr Cliff Collinson
Mr David Tucker
Mr Don Whittington
Mr Michael Norris
Mr Clinton Matthews
Mr David Bennett
Dr Jonathan Dalitz

Mr James Bannerman Planning Officer

3. APOLOGIES

Ms Alex Wilson Mr Andrew Malone

Executive Manager Regulatory Services

4. LEAVE OF ABSENCE

Nil

5. DECLARATIONS OF INTEREST

Nil

6. CONFIRMATION OF MINUTES

Moved David Tucker, seconded Jonathan Dalitz

Minutes of the Community Design Advisory Committee meeting held on 6 July 2021 were confirmed.

CARRIED UNANIMOUSLY

Moved David Tucker, seconded Jonathan Dalitz

Minutes of the Community Design Advisory Committee meeting held on 6 September 2021 were confirmed.

CARRIED UNANIMOUSLY

7. PRESENTATION

Nil.

MINUTES OF COMMUNITY DESIGN ADVISORY COMMITTEE MEETING MONDAY 4 OCTOBER 2021



8. BUSINESS

8.1 46 Windsor Road

(Application P72/21 – 3 September 2021)

Proposed new two storey dwelling

- (a) The overall built form merits;
 - Committee was not supportive of the proposal.
 - Committee was concerned about the impact of the building on the northern neighbour. It was felt that the design would benefit from lowering the site levels to reduce the impact on the northern neighbours and the streetscape.
 - There was considerable concern from Committee about the increased height of the building relative to surrounding properties and asked the question whether the building could be lowered and thereby improve the look of the dwelling from the street.
 - Committee was concerned that the northern wall was a very large blank wall that lacked articulation.
- (b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee was very concerned about the lack of architectural merit to the design.
- Committee felt that the proposal did not compliment surrounding heritage properties.
- (c) The relationship with and impact on the broader public realm and streetscape;
- Committee felt that the bulk and scale of development was excessive and not in keeping with the character of more traditional heritage properties in East Fremantle and the Richmond precinct.
- (d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features and landmarks;
- Committee felt that the proposed design set an undesirable precedent for the Richmond precinct and development within East Fremantle.
- (e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability;
 - Committee believed that the design had poor solar access and would have low energy efficiency.
- Committee expressed the view that the quality and merit of the architectural design was poor.
- (f) The demonstration of other qualities of best practice urban design including "Crime Prevention" Through Environmental Design performance, protection of important view corridors and lively civic places;
 - Committee believed that the design would provide good quality surveillance of the street from the front of the house.
 - Committee emphasised that there was a need for the design to be lowered on the site to reduce the impact to surrounding properties and the streetscape.

8.2 *65 5ewell Street*

(Application P77/21 -16 September 2021)

Proposed new single storey dwelling

(a) The overall built form merits;

MINUTES OF COMMUNITY DESIGN ADVISORY COMMITTEE MEETING MONDAY 4 OCTOBER 2021



- Committee were critical of the adoption of a faux heritage design.
- Committee would like to see a montage of the streetscape to see the relationship between the proposed dwelling and the neighbouring properties.
- Committee was very concerned that the proposed design utilised turned verandah posts and a bullnose verandah that clearly copied elements of surrounding heritage properties. This is not consistent with the Burra Charter.
- The Committee would prefer a more contemporary design.
- (b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee emphasised that the Burra Charter specifically references the idea that heritage should not be replicated in modern design. The replication of heritage is not supported.
- (c) The relationship with and impact on the broader public realm and streetscape;
- Committee is concerned about the undesirable precedent being set by this design.
- (d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features and landmarks;
 - Committee reinforced its view that the Burra Charter emphasised that heritage replication should not be encouraged, and new contemporary design should be promoted.
- (e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability;
 - Committee was concerned about the lack of natural light being able to reach the interior of the dwelling because of the use of a long narrow corridor down the middle of the design.
 - Committee felt that the living areas at the rear did utilise the northern sunlight.
- Committee was concerned about the lack of cross ventilation through the house. It
 was noted that windows in the south were too small, and the design would benefit
 from another opening in the southwest of the design to allow for passive cooling of
 the dwelling from the summer sea breeze.
- (f) The demonstration of other qualities of best practice urban design including "Crime Prevention" Through Environmental Design performance, protection of important view corridors and lively civic places;
- Committee felt that the design did not allow for passive surveillance and connection to the street by the living areas at the rear of the dwelling.
- Committee believed that the dwelling would benefit from having greater access to northern light at the front of the home.

8.3 88 Hubble Street

(Application P73/21 – 7 September 2021)

Proposed alterations and additions

- (a) The overall built form merits;
 - Committee notes that there are some merits to the design, however, there are a few issues that must be addressed in relation to overshadowing, site coverage and proximity of the building to 2 boundaries.
 - Committee was very concerned about the level of overshadowing to the southern neighbouring property and felt that this should be reduced. It was suggested that

MINUTES OF COMMUNITY DESIGN ADVISORY COMMITTEE MEETING MONDAY 4 OCTOBER 2021



the current location of the upper storey should be relocated to the north to reduce the impact on the southern neighbouring property. The high level of overshadowing was considered unacceptable.

- Committee was very concerned about the proximity of the rear games room to the rear boundary given that the property already has a wall along the southern boundary that is of considerable length.
- Committee felt that there should be greater articulation in the walls of the southern elevation particularly of the upper storey.
- (b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee welcomed the break in the building between the heritage front and the new rear extension and liked the garden to the north of the transition area.
- (c) The relationship with and impact on the broader public realm and streetscape;
 - Committee felt that more work needed to be done on the western elevation of the rear addition that can be seen from the street. (See comment below)
- (d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features and landmarks;
 - Committee felt that there were too many competing angles and too many
 materials being used across the whole design and some finessing of the design was
 required. There was concern that the western elevation of the upper storey
 addition did not work well with the existing heritage dwelling at the front and was
 not considered aesthetically pleasing.
- (e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability;
 - Committee welcomed the use of recycled bricks.
 - Committee was concerned about the size of the dwelling and whether such a large building was necessary in terms of sustainability.
 - Committee was concerned about the impact of the design on neighbouring properties and their residents.
- (f) The demonstration of other qualities of best practice urban design including "Crime Prevention" Through Environmental Design performance, protection of important view corridors and lively civic places;
 - Committee believed the design needed refinement to respond to the previous comments and looked forward to a review of the design to reduce the highlighted issues.

9. OTHER BUSINESS

Nil

10. BUSINESS WITHOUT NOTICE BY PERMISSION OF THE MEETING

Committee was reminded that feedback needed to be presented to the Executive Manager of Regulatory Services in relation to the proposed new criteria for CDAC taken from the State government's State Planning Policy 7.0. The proposed criteria would be presented to Council for endorsement and use by CDAC in the near future.

11. DATE & TIME OF NEXT MEETING

1 November 2021 at 6.00pm (to be confirmed).



13. REPORTS OF OFFICERS (COMMITTEE DELEGATION)

13.1 Pier Street No 56A (Lot 2) Proposed Four Storey Dwelling

Owner Elvis & Kate Dragicevich

Applicant Infinity Designed

File ref P68/21

Prepared by James Bannerman Planning Officer

Supervised by Andrew Malone, Executive Manager Regulatory Services

Meeting date2 November 2021Voting requirementsSimple Majority

Documents tabled Nil

Attachments 1. Location plan and advertising

Site photos

3. Plans date stamped 11 October 20214. Community consultation checklist

Purpose

The purpose of this report is for Council to consider a development application for a proposed new dwelling at No 56A (Lot 2) Pier Street, East Fremantle.

Executive Summary

This development application proposes a dwelling at 56A Pier Street on one of two survey strata lots. The dwelling is spread across 4 levels. It has a 4 car undercroft garage, cellar, storeroom, and workshop. The main living area is on the second level with a kitchen, dining and living. The third level includes 4 bedrooms, 2 bathrooms and a study. The upper and fourth level comprises a roof top terrace. A swimming pool is located in the front setback area and elevated above the street adjacent to the alfresco. There is also a rear outdoor living area. A gate encloses the staircase entry to the dwelling adjacent to the generous driveway. It is noted that the lower 2 floors of the development are utilising elements of an unfinished, but previously approved development on site and therefore the levels and heights of the first two floors are completed. Some of the below variations are the result of utilising the existing structures.

The applicant is seeking Council approval for the following variations to the Residential Design Codes and Residential Design Guidelines;

- (i) Clause 3.7.7.3 Residential Design Guidelines Front Street Setback 7.25m (average) required, 4.5m provided,
- (ii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western wall Dining 1.1m required, 0.6m provided,
- (iii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western wall Kitchen, Scullery 1.1m required, 0m provided,
- (iv) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Eastern Wall Living and Alfresco 1m required, 0m provided,
- (v) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western Wall Bed 3, Bath, Study/Arts 1.8m required, 1.7m provided,
- (vi) Clause 5.1.3 Residential Design Codes Lot Boundary Setbacks Eastern Wall Bed 4, Dresser, Master Suite 2.1m required, 1.3m provided, and
- (vii) Clause 5.1.4 Residential Design Codes Open Space 50% required, 49% provided



It is considered that the above variations can be supported subject to conditions of development approval being imposed.

Background

Zoning: R12.5 (previously subdivided at R20 density code – corner lot)

Site area: 445m² Heritage: N/A

<u>Previous Decisions of Council and/or History of an Issue or Site</u>

P124/14 – swimming pool at front - development approval – 5 September 2014

P150/10 – multiple dwellings x 2 including undercroft garage development approval – 24 February 2014

Consultation

Advertising

The application was advertised to surrounding landowners from 25 August to 10 September 2021. The following submissions were received.

Submission	Applicant Response	Officer Response
Submission 1	Noted	Noted.
We fully support the proposal of lot		
2, 56a Pier Street, East Fremantle.		
Submission 2	Noted	Noted
We have reviewed the proposal in		
detail & support the development		
plans for 56a Pier Street. The		
proposed development		
compliments the surrounding		
properties. Defined total height for		
the proposed building is		
proportionate to the neighbouring		
properties. For more than three		
years this plot has been an		
abandoned building site attracting		
vandalism and trespassers (in turn,		
causing concern). The proposed		
dwelling is an attractive design, in		
keeping with the neighbouring properties and will therefore		
represent a huge improvement to		
the current situation.		
Submission 3	Amended plans were submitted	Noted.
(i) With regard to the proposed	which address concerns regarding	It is recognised that the development is a 4
plans for Lot 2, 56A Pier Street, East	height and visual privacy.	storey development and labelled as such in
Fremantle, 6158, please find our	neight and visual privacy.	this report.
comments below.		Amended plans were submitted which
Firstly, we welcome a new dwelling		reduced the height of the development such
to be built on this lot. We have one		that it is less than 8m in height which is in
major concern however, which is		accordance with the deemed to comply
the sheer height of the building. The		requirements of clause 5.1.6 of the
property is proposed as 3 storey,		Residential Design Codes. Development with
but on viewing the plans, there is		a concealed roof can be undertaken on this
actually a 4 th storey "roof cabana"		site with a maximum height of 8m.
which far exceeds the height of any		The development achieves the minimum
other property on our street. Pier		visual privacy and overlooking requirements
Street is a hill, with Lot2/ 56A		for all surrounding properties by utilising a
already on the elevated side of the		mixture of obscure glazing, highlight
alleady of the elevated side of the		windows, visual privacy screening and visual



street, and its ground level is already far higher than our own property. The presence of a 4 storey home on the hill, we feel would unfortunately be imposing to the street, with a 4th storey overlooking all surrounding neighbours.

There are a few pre-existing homes that are a maximum of 3 levels in this area, but they are set much further back from the road and therefore feel far less intrusive to the streetscape. The roof terrace of the proposed 4th floor extends out very close to the front of the roof margin. We also worry about the noise carriage from the 4th level, as this part of the cabana area is not enclosed.

To summarise, our main concern with the proposed plans we have seen is regarding the 4th level. With the natural elevation of 56A from ground level, the 4th storey or cabana takes the development far higher than the neighbouring homes and is out of keeping with the other residences on the street.

(ii) Thank you for providing my wife and me with the opportunity to respond to the proposed four-storey residence across the road from our house at 65 Pier St, East Fremantle. We are writing to strongly object to the proposed development in its current form.

Sarah and I have owned our home since 2005. We purchased what we believe is the oldest house in Pier Street. It needed extensive restoration and renovation which we undertook with close attention to the heritage value of its location in East Fremantle. In the process we were careful to learn about Pier St and its history. Our renovation was nominated and shortlisted for the Fremantle Heritage Awards on completion.

In the time we have been here we have brought up our family with two children and watched the area change, mostly for the better. We understand that this is one of the most significant heritage areas of the suburb, within visual range of the original Penshurst residence on

privacy setbacks in accordance with clause 5.4.1 of the Residential Design Codes.

Noise transmission is not an issue that is assessed directly by the Residential Design Codes or the Residential Design Guidelines. It is noted that residences can produce noise from socialising. This is a matter that has to be dealt with if and when noise exceeds environmental health standards.

It is permitted to have a pool in the front setback area. A pool was previously approved in this location for the original development approval for the dwelling that was never completed. Pools do not require a development approval unless they relate to a heritage listed property. As this property is not heritage listed the pool only requires a building permit.

Some of the walls that are proposed do have a zero setback from the boundary but utilise some of the existing walls which are already located on the boundary.

The proposed development achieves the minimum requirements for landscaping of a site in accordance with the Residential Design Codes. A landscape plan has been submitted which proposes significant planting across the verge and in the area to the rear of the property.

The design utilises the existing previously approved garage location which is already in place and located 6m from the front lot boundary.

A condition will be recommended that limits the ability for any temporary or permanent structures to be located on the roof terrace to ensure that the development height is not exceeded.

A condition will also be imposed that requires that all air conditioning to be located at lower levels and shrouded in noise and vibration limiting materials to reduce noise transmission.

The property is not heritage listed and as a result there is no requirement to have any features that are typically linked to heritage development. The Residential Design Guidelines specifically follows the Burra Charter in requiring that new development should be contemporary and not attempt to copy heritage design. Faux heritage is strictly discouraged.

There are many large and multiple storey developments in the Richmond Hill precinct. As stated previously the development is below the maximum height permitted under the Residential Design Codes (8m) and has been able to go to 4 levels by utilising the existing previously approved garage that was



the hill around 50m away. The name of the street that our house is on the corner of was changed from Gordon St at some point, to Penshurst St, to recognise the heritage value of the Penshurst historical residence in this locality.

Although we live in a very old house and have embraced the heritage aspects of this building, we strongly support high quality contemporary architecture. With the sale of the lot across the road, with its half-built structure marring the streetscape over a long period, we were looking forward to a new building on this beautiful site. However, we were very disappointed to see that the proposed plan does not respect the streetscape and its neighbourhood. In fact, in its scale, design and sheer bulk, it appears to pay no attention to its location. It is out of proportion with its surrounding residential neighbourhood and would tower over the street and nearby houses like a block of flats.

We do not believe that a 4-storey residence is appropriate or acceptable in this location. It does not respect the natural topography, the streetscape or the neighbourhood. Further, there are other aspects of the design that we consider unacceptable for a building in this location. Many of these appear to unjustifiably exceed the limits of the relevant building codes that have been designed to protect neighbourhoods from unsuitable developments such as this.

There are a number of specific aspects of the proposed structure that we would like to specify to support our objection:

- 1. The overall form of this proposed residence imposes on the streetscape in an excessively dominant way and is out of proportion. In particular it rises high above the limestone scarp landform, which should, we believe, remain the dominant form in this immediate area. At the very least, the fourth storey should not be allowed.
- 2. The proposed design includes a roof-top deck, which would allow

created through considerable excavation of the site.

Proponents for development are permitted to propose development that requests variations to the deemed to comply requirements of the Residential Design Codes by utilising design principles. As a result of the amendments made to the design there has been a reduction in the number of requested variations to 7 in total of which 6 are related to front or side lot boundary setbacks. Three of these relate to previously approved walls that are already in place in the existing structure on site.



the occupants and its visitors to look into our front yard, which is our only outdoor living space, resulting in loss of privacy, amenity and peaceful enjoyment of our only family living area.

- 3. The proposed roof-top deck would allow noise transmission directly down to our living spaces, resulting in loss of privacy, amenity and peaceful enjoyment of our only family living area.
- 4. The proposed roof-top deck, if approved, would set a precedent for similar development in the area, even if the deck were to be reduced in size or further set back.
- 5. The proposed pool located at the front boundary would allow overlooking of our front yard and living area, resulting in loss of privacy, amenity and peaceful enjoyment of our only family living space.
- 6. The third level cantilevers forward beyond the second level. This creates an overbearingly dominating form, beyond anything in this street, jutting out toward the road and emphasising the intrusiveness and massiveness of the structure.
- 7. The building is proposed to fill the space from side boundary to side boundary, limiting the ability for greenery and dominating over the two abutting buildings. We see no justification for this.
- 8. The proposed garage is at least 3 meters above the road. It would be more appropriate for the garage to be level with the road, with the residence built over it. This would be a much safer option at this location, very close to an intersection.

The proposed development appears to be based on the assumption of the granting of multiple concessions to allow breaching of established codes which, if granted, would potentially have serious negative impacts on neighbours.

We have talked with the residents who own properties that adjoin the property under consideration, many whom have not been advised



of the proposal. They have	
expressed their concerns over the	
sheer scale and inappropriateness	
of what is proposed.	
We look forward to a modern home	
being built on this site; however, we	
believe that what is proposed is	
excessive and totally inappropriate	
for this location. It will cause us and	
our neighbourhood significant loss	
of amenity and will have a negative	
impact on the streetscape in a	
historically important area.	
Submission 4	Noted
We have reviewed the plans and we	
have no comments to raise with the	
Application.	

Community Design Advisory Committee (CDAC)

The application was referred to 6 September 2021 CDAC meeting.

- a) The overall built form merits.
 - The Committee were not supportive of the proposed development noting the below points.
 - The committee recognised that the design utilises the existing building.
 - Committee felt that the bulk and scale of the building is a key issue in the design, however, was considered to be too bulky.
 - Committee believed that space is needed for planting of vegetation to soften the streetscape and built structure. The Committee requests a full landscaping plan be submitted to Council.
 - Committee was concerned about the width of the driveway and crossover and the height and gradient of the driveway given the slope of the site.
 - Committee believed the proposed height is unacceptable.
- b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee believed that the dwelling is of a style like many contemporary dwellings in the Richmond Hill precinct, however, should be better articulated and reduced in height, bulk, and scale.
- c) The relationship with and impact on the broader public realm and streetscape.
 - Committee felt that the dwelling will dominate the street.
 - Committee felt there was a need for the dwelling to better fit with the streetscape.
 - Committee requested that a landscape plan and a crossover and verge plan are necessary to gain an understanding of measures that will be taken to soften the design in the streetscape by way of planting vegetation.
- d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features, and landmarks.
 - Committee believed that the upper storeys should be setback further to reduce the impact of the building on the streetscape.
- e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability.



- Committee believed that the air-conditioning location and screening will need to be conditioned to prevent future issues with noise and height.
- f) The demonstration of other qualities of best practice urban design including "Crime Prevention" Through Environmental Design performance, protection of important view corridors and lively civic places.
 - Committee recognised that there was very good surveillance of the street and the front setback area.

Officer Comment

Amended plans were submitted which address concerns regarding height and visual privacy.

External Consultation

Nil

Statutory Environment

Policy Implications

Town of East Fremantle Residential Design Guidelines 2016 (as amended)

Financial Implications

Nil

Strategic Implications

The Town of East Fremantle Strategic Community Plan 2020 – 2030 states as follows:

Built Environment

Accessible, well planned built landscapes which are in balance with the Town's unique heritage and open spaces.

- 3.1 Facilitate sustainable growth with housing options to meet future community needs.
 - 3.1.1 Advocate for a desirable planning and community outcome for all major strategic development sites.
 - 3.1.2 Plan for a mix of inclusive diversified housing options.
 - 3.1.3 Plan for improved streetscapes.
- 3.2 Maintaining and enhancing the Town's character.
 - 3.2.1 Ensure appropriate planning policies to protect the Town's existing built form.
- 3.3 Plan and maintain the Town's assets to ensure they are accessible, inviting and well connected.
 - 3.3.1 Continue to improve asset management within resource capabilities.
 - 3.3.2 Plan and advocate for improved access and connectivity.

Natural Environment

Maintaining and enhancing our River foreshore and other green, open spaces with a focus on environmental sustainability and community amenity.

- 4.1 Conserve, maintain and enhance the Town's open spaces.
 - 4.1.1 Partner with Stakeholders to actively protect, conserve and maintain the Swan River foreshore.
 - 4.1.2 Plan for improved streetscapes parks and reserves.
 - 4.1.3 Improve and protect the urban forest and tree canopy.



- 4.2 Enhance environmental values and sustainable natural resource use.
 - 4.2.1 Reduce waste through sustainable waste management practices, including effective community and business education.
- 4.3 Acknowledge the change in our climate and understand the impact of those changes.
 - 4.3.1 Improve systems and infrastructure standards to assist with mitigating climate change impacts.

Risk Implications

A risk assessment was undertaken and the risk to the Town was deemed to be negligible.

Site Inspection

A site inspection was undertaken.

Comment

Statutory Assessment

The proposal has been assessed against the provisions of Local Planning Scheme No. 3 and the Town's Local Planning Policies including the Residential Design Guidelines, as well as the Residential Design Codes. A summary of the assessment is provided in the following tables.

Legend (refer to tables below)	
Α	Acceptable
D	Discretionary
N/A	Not Applicable

Residential Design Codes Assessment

Design Element	Required	Proposed	Status	
Street Front Setback	Average of front setbacks	4.5m	D	
Secondary Street Setback			N/A	
Western wall – dining	1.1m	0.6m	D	
Western wall – kitchen, scullery	1m	0m	D	
Western wall powder and laundry	1m	1.125m	Α	
Northern wall – laundry, stairs,	1.5m	3.2m	Α	
lift, living				
Eastern wall – living & alfresco	1.5m	0m	D	
Western wall – bed 3, bath,	1.8m	1.7m	D	
study/arts				
Northern wall – study/arts, spiral	2m	3.3m	Α	
staircase, staircase, lift, bed 4				
Eastern wall – bed 4, dresser,	2.1m	1.3m	D	
master suite				
Western wall – landing, roof	1.7m	3.8m	Α	
terrace				
Northern wall – landing	1.3m	3.354m	Α	
Eastern wall – roof terrace	1.7m	7.5m	Α	
Open Space	50%	49%	D	
Roof height	8m	7.92m	Α	
Setback of Garage			N/A	
Car Parking	2 car bays	Minimum of 4 car bays	Α	
Site Works			N/A	



Visual Privacy	Roof deck 7.5m	7.5m setback & privacy screening	Α
Overshadowing			N/A
Drainage	To be conditioned		

Local Planning Policies Assessment

LPP Residential Design Guidelines Provision	Status
3.7.2 Additions and Alterations to Existing Buildings	A
3.7.3 Development of Existing Buildings	A
3.7.4 Site Works	A
3.7.5 Demolition	N/A
3.7.6 Construction of New Buildings	A
3.7.7 Building Setbacks and Orientation	A
3.7.8 Roof Form and Pitch	A
3.7.9 Materials and Colours	A
3.7.10 Landscaping	A
3.7.11 Front Fences	N/A
3.7.12 Pergolas	N/A
3.7.13 Incidental Development Requirements	A
3.7.14 Footpaths and Crossovers	A
3.7.17.3 Garages and Carports	N/A
3.7.17.4.3 Fremantle Port Buffer Area	N/A

This development application proposes a dwelling at 56A Pier Street on one of two survey strata lots. The dwelling is spread across 4 levels. It has a 4 car undercroft garage, cellar, storeroom, and workshop. The main living area is on the second level with a kitchen, dining and living. The third level includes 4 bedrooms, 2 bathrooms and a study. The upper and fourth level is a roof top terrace. A swimming pool is located in the front setback area and elevated above the street adjacent to the alfresco. There is also a rear outdoor living area. A gate encloses the staircase entry to the dwelling adjacent to the driveway.

The lot is a very steep site with levels rising from approximately 41m at the street up to 47m at the rear boundary. There is an existing partially constructed dwelling on site. The proposed new dwelling utilises features of this development related to the undercroft garage and storage areas and the second level. The internal walls of the original dwelling on the second level of the dwelling that was previously approved will be removed. The design above the second level is all new. Amended plans were submitted after discussions with the proponents with changes made to address issues relating to height and visual privacy. As a result, the building is lower and achieves the required visual privacy setbacks to each of the neighbouring properties.

There are seven variations that are requested in relation to the proposed development in relation to street setback, lot boundary setback (5 walls), and open space.

Street Setback

In accordance with the acceptable development provisions of the Residential Design Guidelines clause 3.7.7.3 A1.3 the front setback of the proposed dwelling should either match the front setback of one existing dwelling or be the average of the 2 setbacks. In this case the proposed dwelling is setback a minimum of 4.5m which is less than the average of the 2 neighbouring properties and equivalent to 7.25m (western property – 1.5m and eastern property - 13m). It is however, more than the western adjacent property's setback from that property's side boundary of 1.5m. In accordance with performance criteria 3.7.7.3 P1.1 additions to non-contributory buildings should match the traditional setback of the



immediate locality. In this case the 2 neighbouring properties do not represent the traditional setbacks from the street front. The garage is setback 6m, but it is the cantilevered upper storeys that are closer to the front boundary. These ensure that there is some weather protection for lower storeys. The reduced lot boundary setback can be supported. It is noted also the previously approved and half constructed development does set the footprint for the proposed building. The use of the existing footprint and lot dimensions do limit the ability to provide larger street setbacks.

Lot Boundary Setbacks

Western wall – Kitchen, Scullery

In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the western wall of the proposed dwelling (the wall of the kitchen and scullery) that is 5m long and 3.45m high with no major openings is required to be setback 1m from the boundary. The wall is located on the boundary. This wall was originally part of the previously approved development that was never finished.

<u>Eastern Wall – Living and Alfresco</u>

In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the eastern wall of the proposed dwelling (the wall of the living room) that is 11.01m long and 3.6m high without major openings is required to be setback 1.5m from the boundary. The wall is located along the boundary. This wall was originally part of the previously approved development that was never finished.

the reduced lot boundary setbacks can be supported for the following reasons;

- The existing structure was previously approved by Council and is being utilised in the design of this proposal,
- It makes more effective use of the space for the enhanced privacy for the occupants,
- There are minimal impacts from building bulk to adjoining neighbour,
- Adequate sunlight and ventilation to the building and open spaces on site and adjoining properties,
- Minimal (compliant) overlooking and loss of privacy on adjoining properties,
- The proposal has minimal adverse impacts on the amenity of the adjoining properties,
- Direct sun to major openings to habitable rooms and outdoor living areas for adjoining properties is not restricted, and
- The development is consistent with the prevailing and future development context and streetscape as outlined in the local planning framework.

The western wall has no major openings and as a result maintains privacy between the subject and neighbouring properties. The location of the wall does not limit access to sunlight as this property has large windows facing south that will allow light to enter and ventilation. This wall also faces onto the neighbouring strata property dwelling and the owners of this property have agreed to the proposed development. For this reason, the reduced lot boundary setback is supported.

The eastern wall has no major openings and as a result maintains privacy between the subject and neighbouring properties. The location of the wall does not limit access to sunlight as this property has large windows facing south that will allow light to enter and ventilation.



Lot Boundary Setback - Western wall

Dining

In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the western wall of the proposed dwelling (the wall of the dining room) that is 3.175m long and 3.9m high with no major openings is required to be setback 1.1m from the boundary. The wall is located 0.6m from the boundary. This wall was originally part of the previously approved development that was never finished.

Bed 3, Bath, Study/Arts

In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the western wall of the proposed dwelling (the wall of bedroom 3, bathroom and study/arts) that is 13.615m long and 5.9m high without major openings is required to be setback 1.8m from the boundary. In this case the wall is setback 1.7m.

The reduced lot boundary setbacks can be supported for the following reasons;

- The existing structure was previously approved by Council and is being utilised in the design of this proposal,
- There are minimal impacts from building bulk,
- Adequate sunlight and ventilation to the building and open spaces on site and adjoining properties,
- Minimal overlooking and loss of privacy on adjoining properties,

As stated previously this is a previously existing wall and the design utilises this wall. The western wall has no major openings and as a result maintains privacy between the subject and neighbouring property. The location of the wall does not limit access to sunlight as this property has large windows facing south that will allow light to enter and ventilation. This wall also faces onto the neighbouring strata property dwelling and the owners of this property have agreed to the proposed development. For this reason, the reduced lot boundary setback is supported.

Eastern Wall - Bed 4, Dresser, Master Suite

In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the eastern wall of the proposed dwelling (the wall of bed 4, dresser, master suite) that is 14.486m long and 6.9m high without major openings is required to be setback 2.1m from the boundary. The wall is located 1.3m from the boundary.

The reduced lot boundary setback can be supported for the following reasons;

- There are minimal impacts from building bulk,
- Adequate sunlight and ventilation to the building and open spaces on site and adjoining properties,
- Minimal overlooking and loss of privacy on adjoining properties.

The eastern wall has no major openings and as a result maintains privacy between the subject and neighbouring properties. The location of the wall does not limit access to sunlight as this property has large windows facing south that will allow light to enter and ventilation. This is considered a minor variation and as such can be supported.

Open Space

According to the Residential Design Codes deemed to comply clause 5.1.4 (and Table 1) the required minimum amount of open space is 50% for lots that have a density code of R20. In this case the lot has a density code of R12.5 but it has been subdivided in accordance with Local Planning Scheme No 3 clause



5.1.3 and development on the lot can be assessed in alignment with the requirements for lots with an R20 density coding. The proposed development has open space of 49%. This is considered a minor variation that can be supported. The proposed development achieves design principles 5.1.4 P4. The development has incorporated open space that provides access to natural sunlight, provides an attractive setting for the buildings, landscape, vegetation and streetscape, opportunities are provided for the residents to use the space external to the dwelling for outdoor pursuits and access within and around the site, and provides space for external fixtures and essential features.

The applicant has submitted a landscape plan which shows significant planting across the verge and at the rear of the property. Landscaping will be able to soften the design and reduce the impact of the building on the street.

Submissions from Advertising

A total of 5 submissions were received. Three submissions supported the proposed development while 2 were from the same submitter that opposed the development. Following discussions held with the proponent changes were made to the design to reduce the height and reduce overlooking. Obscure glazing was added to the rear window facing north on the third level. The cabana on the top storey was removed. Walls to 1.6m from the finished floor level of the roof terrace were included to increase visual privacy to the rear properties. Side boundary setbacks of 7.5m were added to the roof terrace to meet the deemed to comply visual privacy requirements of the Residential Design Codes. These changes resulted in a design that is lower and will have fewer privacy impacts on the neighbouring properties. For further information see the submissions table.

The proposed development will help to deal with the issues attached to the current abandoned building site. Development will improve the current streetscape by completing the unfinished structures which are considered an eyesore and ensure that people will no longer be able to enter the abandoned building site illegally. All submitters expressed the view that they wanted development to be completed.

Conclusion

Although there are multiple variations proposed to the Residential Design Codes on balance it is considered that the amended proposal can be supported. Based on the assessment that has been completed for this development and the explanation provided in this report, the variations that have been proposed to the Residential Design Codes are considered acceptable. As such it is recommended that the proposed development be supported subject to development conditions.

13.1 OFFICER RECOMMENDATION:

That development approval is granted and Council exercises its discretion regarding the following;

- (i) Clause 3.7.7.3 Residential Design Guidelines Front Street Setback 7.25m (average) required, 4.5m provided
- (ii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western wall Dining 1.1m required, 0.6m provided
- (iii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western wall Kitchen, Scullery 1.1m required, 0m provided
- (iv) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Eastern Wall Living and Alfresco 1m required, 0m provided
- (v) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Western Wall Bed 3, Bath, Study/Arts 1.8m required, 1.7m provided
- (vi) Clause 5.1.3 Residential Design Codes Lot Boundary Setbacks Eastern Wall Bed 4, Dresser, Master Suite 2.1m required, 1.3m provided



- (vii) Clause 5.1.4 Residential Design Codes Open Space 50% required, 49% provided for a 4 storey dwelling at No. 56A (Lot 2) Pier Street, East Fremantle, in accordance with the plans date stamped received 11 October 2021, subject to the following conditions:
- (1) Obscure glazing and privacy screening are to be installed in accordance with the plans submitted 11 October 2021 and meet the Deemed to Comply requirements of clause 5.4.1 C1.2 including they shall be at least 1.6m in height from finished floor level, at least 75% obscure, permanently fixed, made of durable material and restrict view in the direction of overlooking into any adjoining properties.
- (2) Temporary or permanent structures with permeable or non-permeable roof and walls are not to be installed on the roof terrace without the submission of a development application for the consideration of the Town.
- (3) All air conditioning units are to be mounted at ground level and shrouded in acoustic insulation and shielding to reduce noise emissions.
- (4) The crossover widths are not to exceed the width of the crossovers indicated on the plans date stamped received 11 October 2021 and to be in accordance with Council's crossover policy, the Residential Design Guidelines and the Urban Streetscape and Public Realm Style Guide.
- (5) All fencing within the street setback area is to be in compliance with the front fence provisions of the Residential Design Guidelines. Any other proposed new fencing or walls in the front setback area will require the submission of a development application for the consideration of the Town.
- (6) Retaining walls more than 0.5m above natural ground level will require the submission of a development application for the consideration of the Town.
- (7) The works are to be constructed in conformity with the drawings and written information accompanying the application for development approval other than where varied in compliance with the conditions of this development approval or with Council's further approval.
- (8) The proposed works are not to be commenced until Council has received an application for a Building Permit and the Building Permit issued in compliance with the conditions of this development approval unless otherwise amended by Council.
- (9) Regarding the plans submitted with respect to the Building Permit application, changes are not to be made in respect of the plans which have received development approval, without those changes being specifically marked for Council's attention.
- (10) All stormwater is to be disposed of on site, an interceptor channel installed if required and a drainage plan be submitted to the satisfaction of the Chief Executive Officer in consultation with the Building Surveyor prior to the issue of a Building Permit.
- (11) If requested by Council within the first two years following installation, the roofing to be treated to reduce reflectivity. The treatment to be to the satisfaction of the Chief Executive Officer in consultation with relevant officers and all associated costs to be borne by the owner.
- (12) All introduced filling of earth to the lot or excavated cutting into the existing ground level of the lot, either temporary or permanent, shall be adequately controlled to prevent damage to structures on adjoining lots or in the case of fill, not be allowed to encroach beyond the lot boundaries. This shall be in the form of structurally adequate retaining walls and/or sloping of fill at the natural angle of repose and/or another method as approved by the Town of East Fremantle.
- (13) Where this development requires that any facility or service within a street verge (street trees, footpath, crossover, light pole, drainage point or similar) is to be removed, modified or relocated then such works must be approved by Council and if approved, the total cost to be borne by the applicant. Council must act reasonably and not refuse any reasonable proposal for the removal, modification or relocation of such facilities or services (including, without



limitation any works associated with the proposal) which are required by another statutory or public authority.

(14) This development approval is to remain valid for a period of 24 months from date of this approval.

Footnote:

The following are not conditions but notes of advice to the applicant/owner:

- (i) this decision does not include acknowledgement or approval of any unauthorised development which may be on the site.
- (ii) a copy of the approved plans as stamped by Council are attached and the application for a Building Permit is to conform with the approved plans unless otherwise approved by Council.
- (iii) an application for a landscaping plan for the front verge is to be submitted to the Operations

 Department of the Town and plans are to be included with the application that meet the requirements of the Council.
- (iv) an application for a new crossover is required to be submitted to the Operations Department of the Town and plans are to be included with the application that meet the requirements of the Council's crossover policy, the Residential Design Guidelines and the Urban Streetscape and Public Realm Style Guide. The application and relevant information are available at the following links;

Crossover Specifications

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Docume nts/works-reserves/Crossover_Specification_2017.pdf

Residential Design Guidelines

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Docume nt-Centre/local-planning-

policies/3_1_1_LPP_Residential_Design_Guidelines_Amended_17_May_2016.pdf Urban Streetscape and Public Realm Style Guide

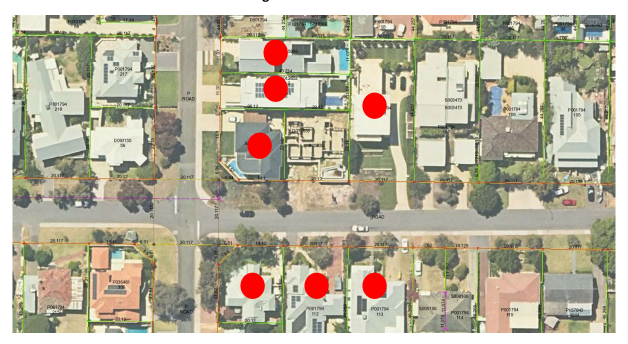
https://www.eastfremantle.wa.gov.au/documents/914/urban-streetscape-and-public-realm-style-guide

Application to Conduct Crossover Works

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Docume nts/works-reserves/Application_to_conduct_crossover_works.pdf

- (v) it is recommended that the applicant provides a Structural Engineer's dilapidation report, at the applicant's expense, specifying which structures on adjoining sites may be adversely affected by the works and providing a record of the existing condition of the structures. Two copies of each dilapidation report should be lodged with Council and one copy should be given to the owner of any affected property.
- (vi) all noise levels produced by the construction of the development are to comply with the provisions of the Environmental Protection (Noise) Regulations 1997 (as amended).
- (vii) matters relating to dividing fences are subject to the Dividing Fences Act 1961.

56A Pier Street – Location and Advertising Plan



56A Pier Street – Site Photos

















ITEM 13.1

Mr & Mrs Dragicevich

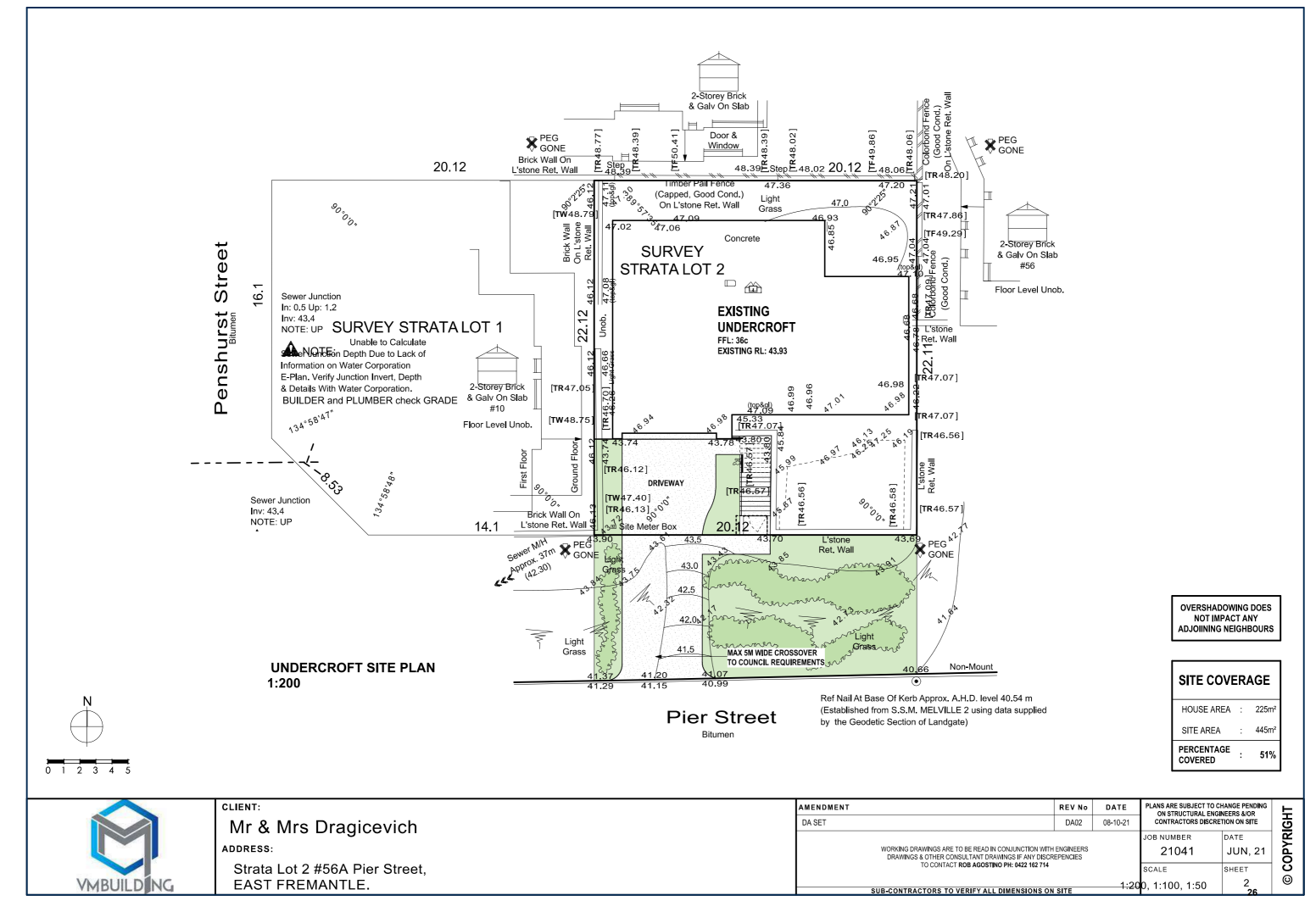
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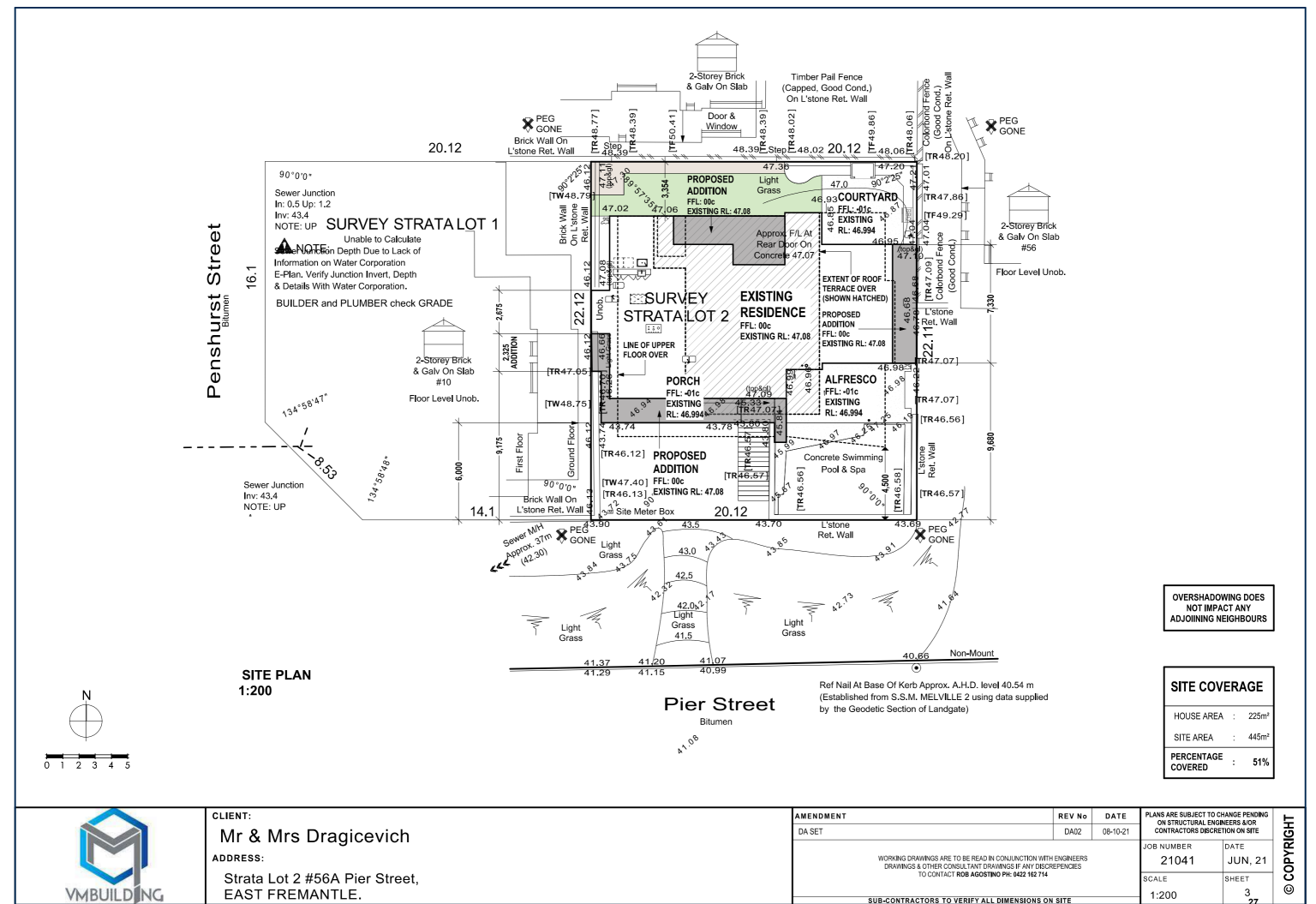






ITEM 13.1





AREAS

GARAGE: GROUND FLOOR: COURTYARD:

ALFRESCO: UPPER FLOOR: ROOF TERRACE:

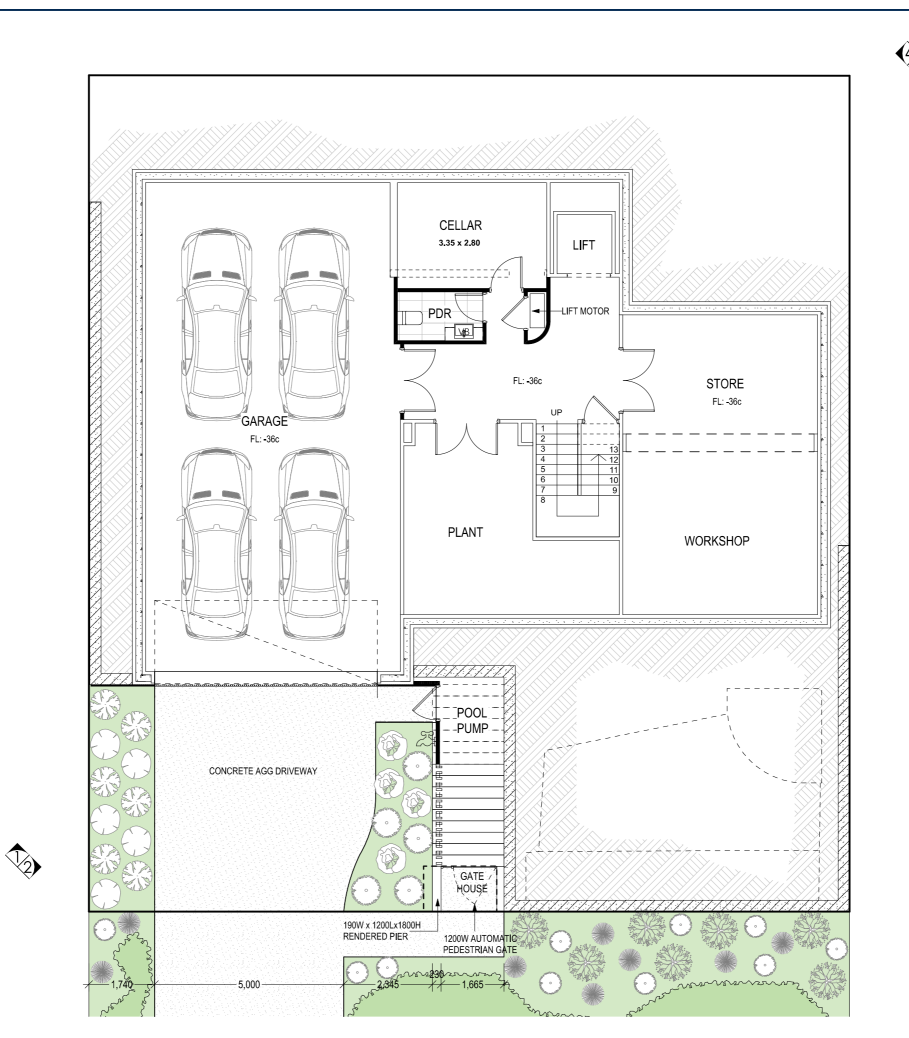
TOTAL:

UNDERCROFT FLOOR:

121m² 96m² 206m² 30m² 3m² 28m² 225m² 64m²

773m²

NORTH





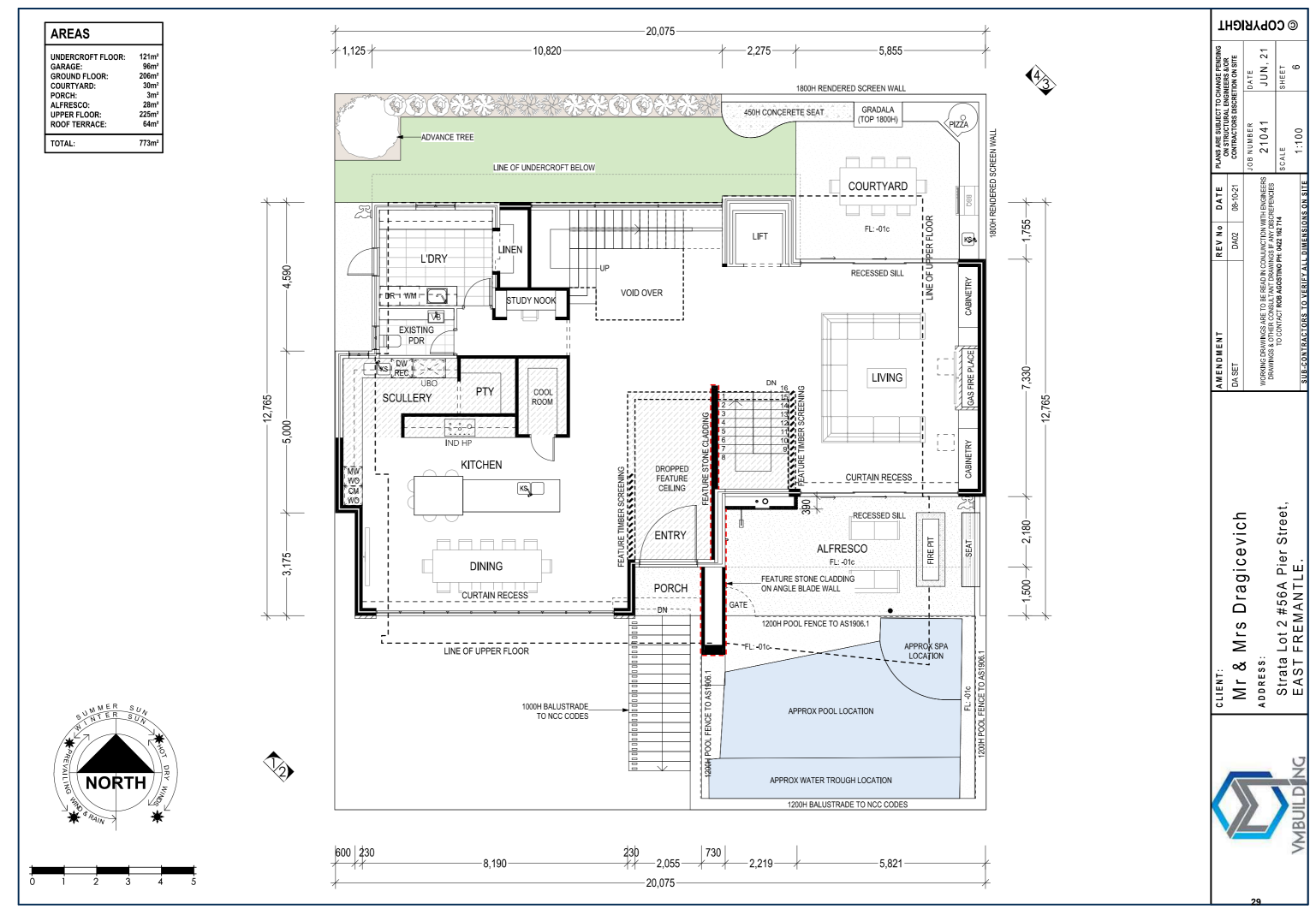
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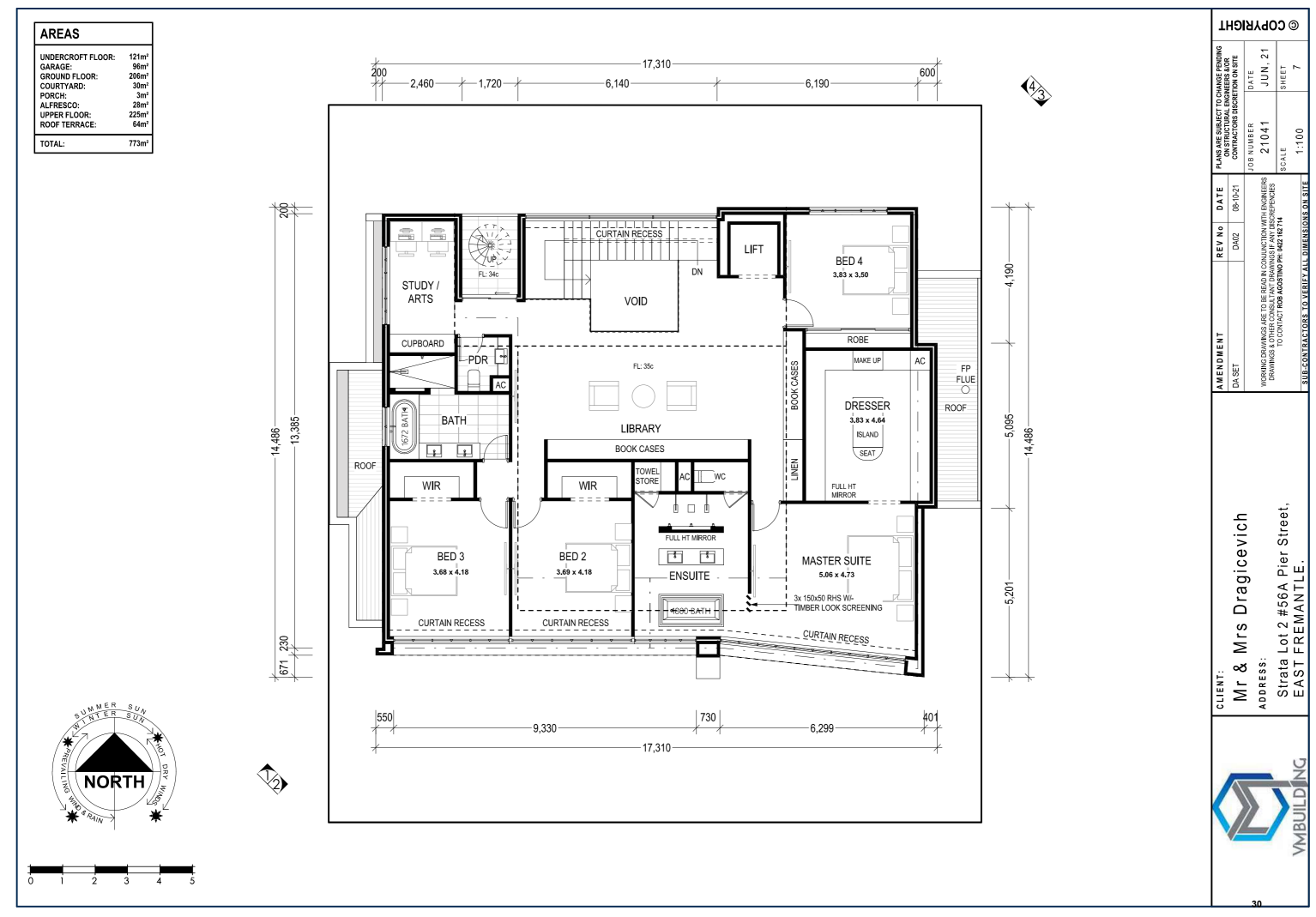
Mr & Mrs Dragicevich

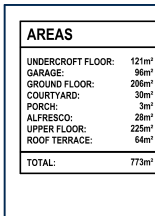
Strata Lot 2 #56A Pier Street, EAST FREMANTLE.

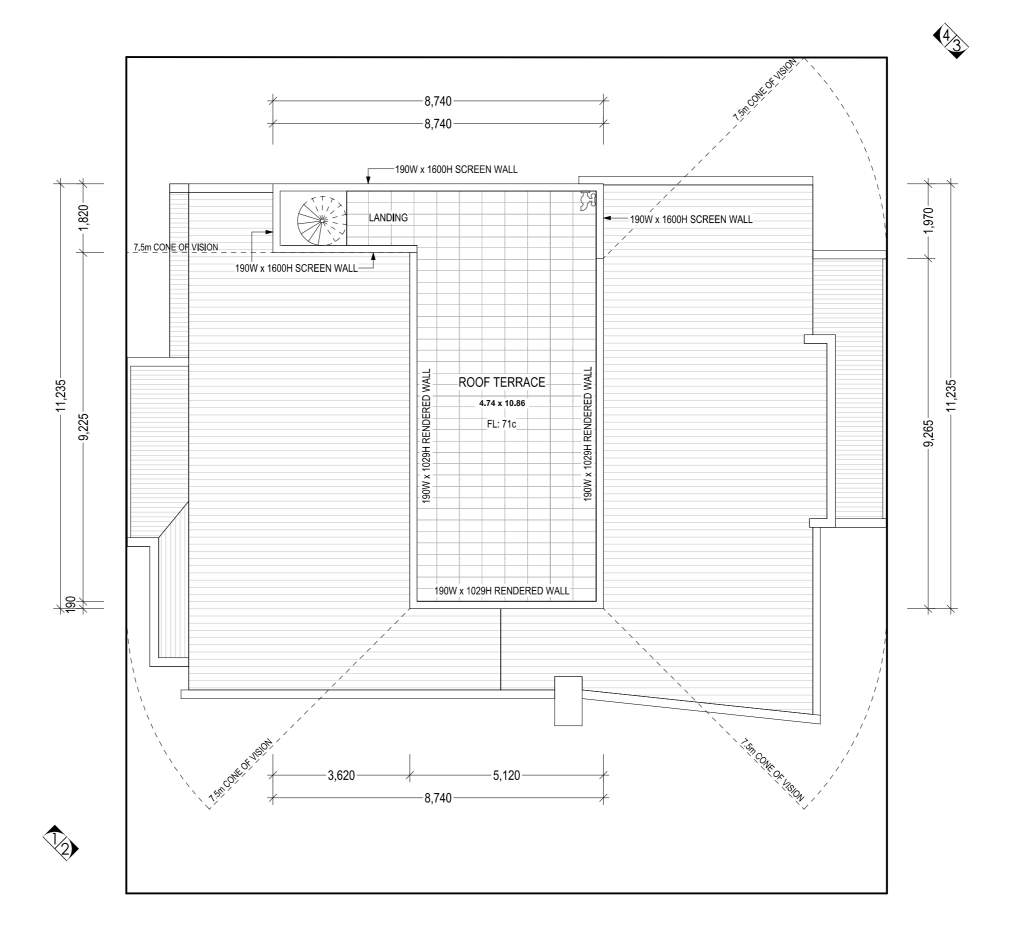


ITEM 13.1



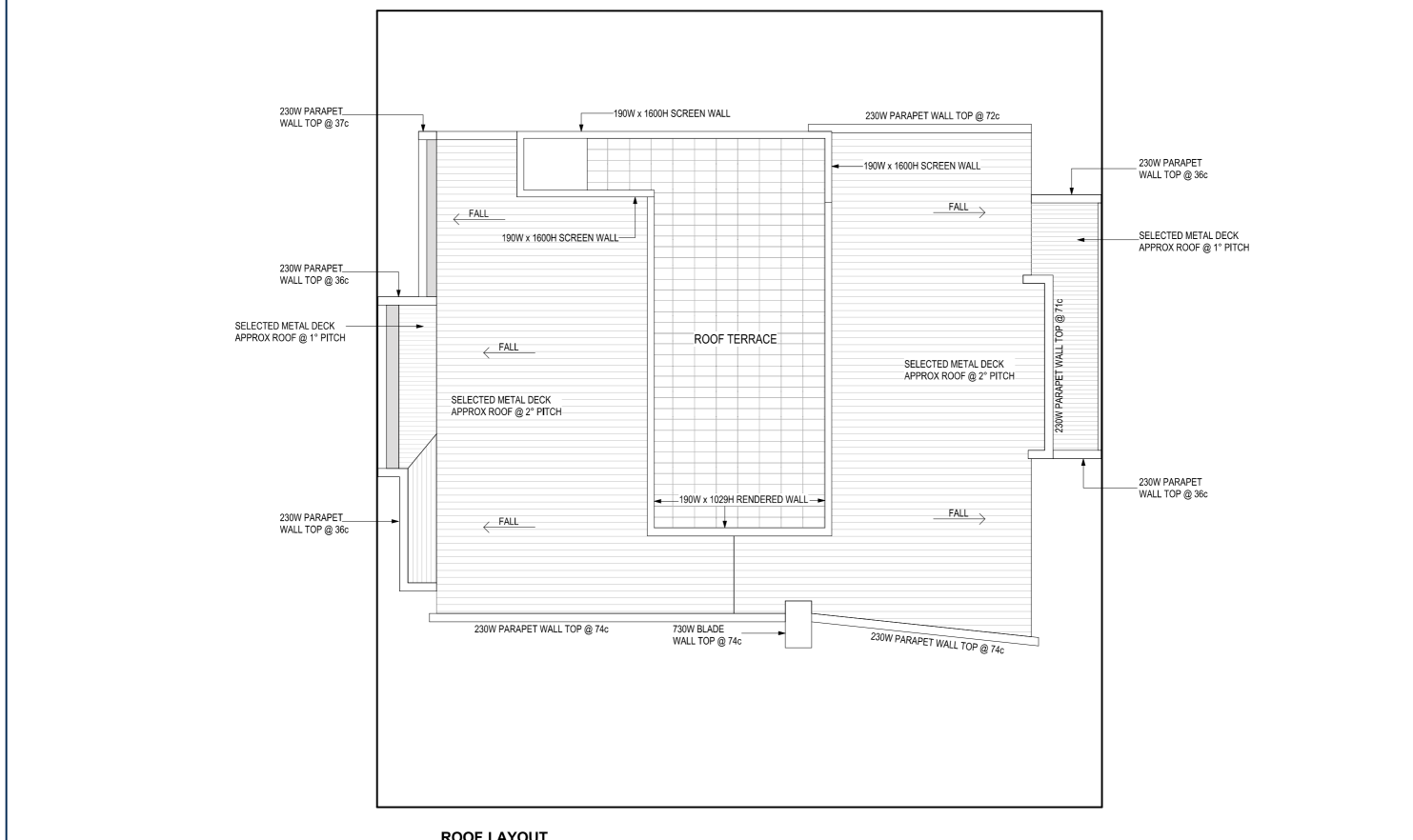






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ROOF LAYOUT 1:100

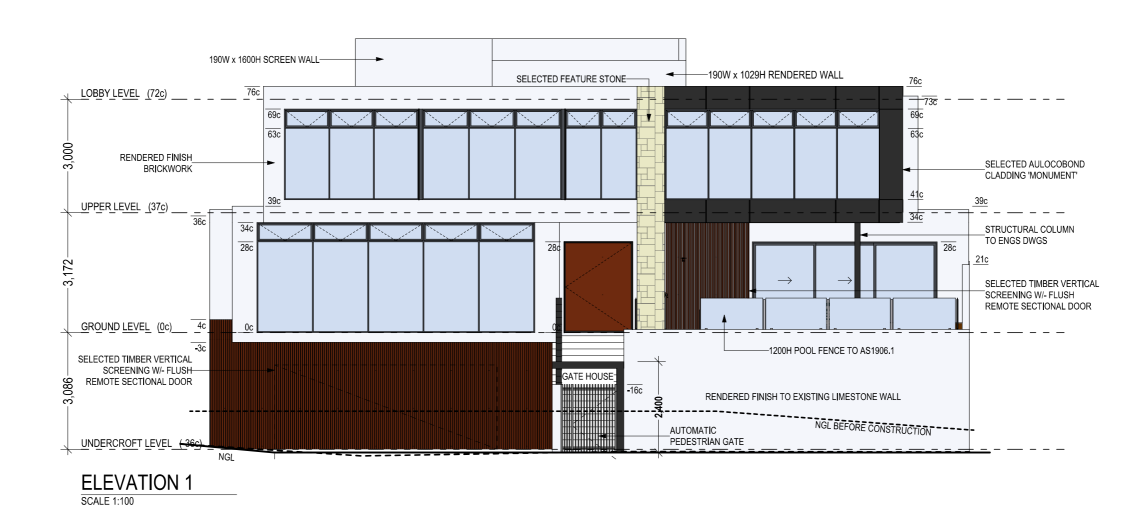


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Mr & Mrs Dragicevich

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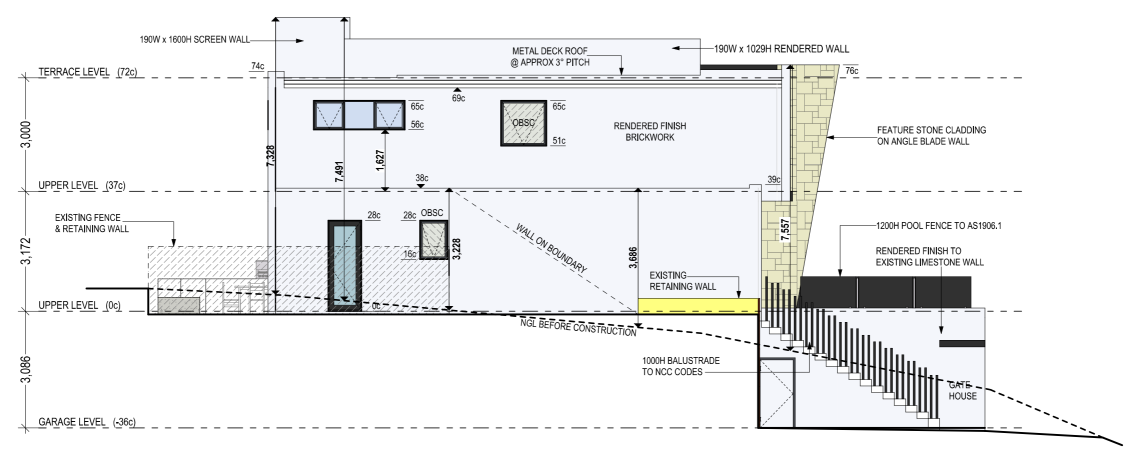


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ELEVATION 2
SCALE 1:100



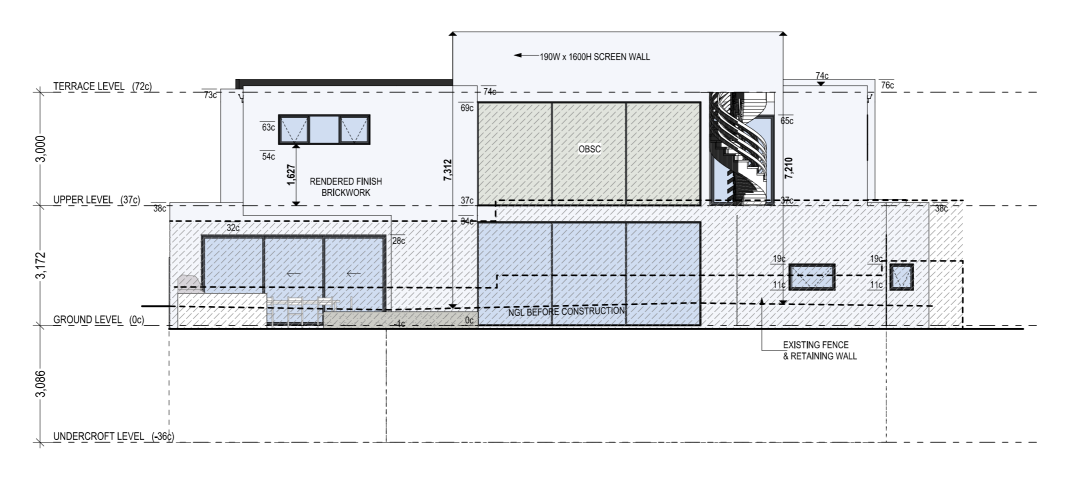
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Mr & Mrs Dragicevich

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ATTACHMENT 3



ELEVATION 3
SCALE 1:100

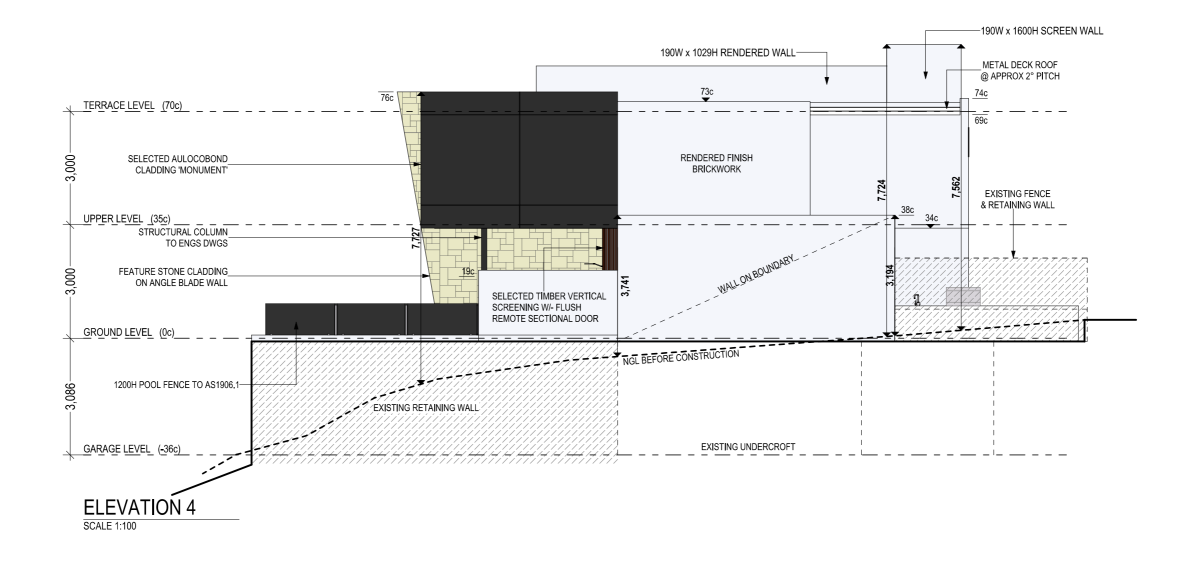


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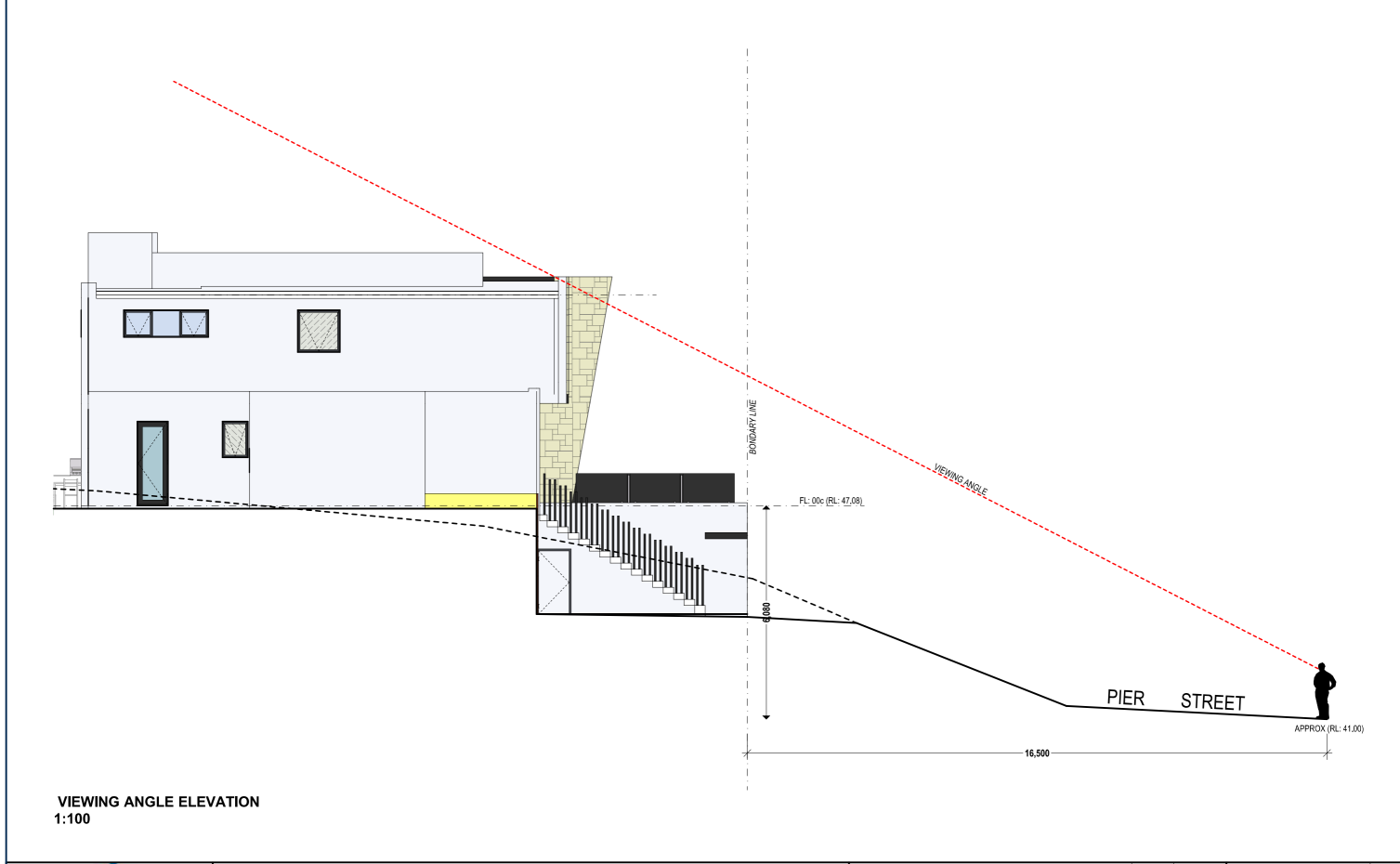
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Mr & Mrs Dragicevich

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Mr & Mrs Dragicevich

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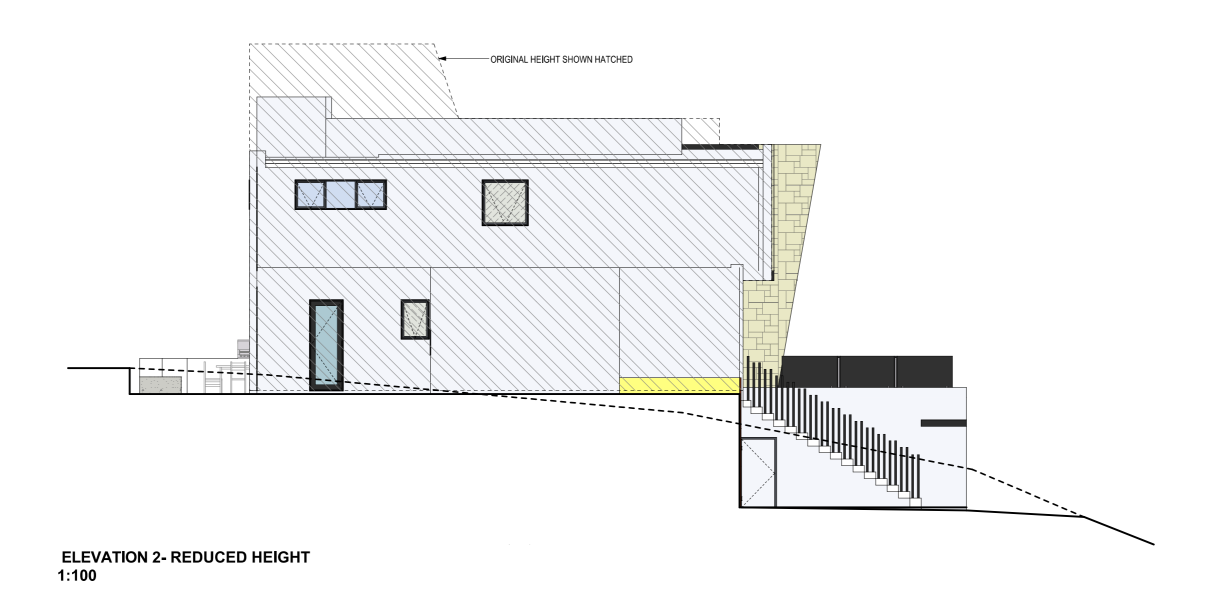
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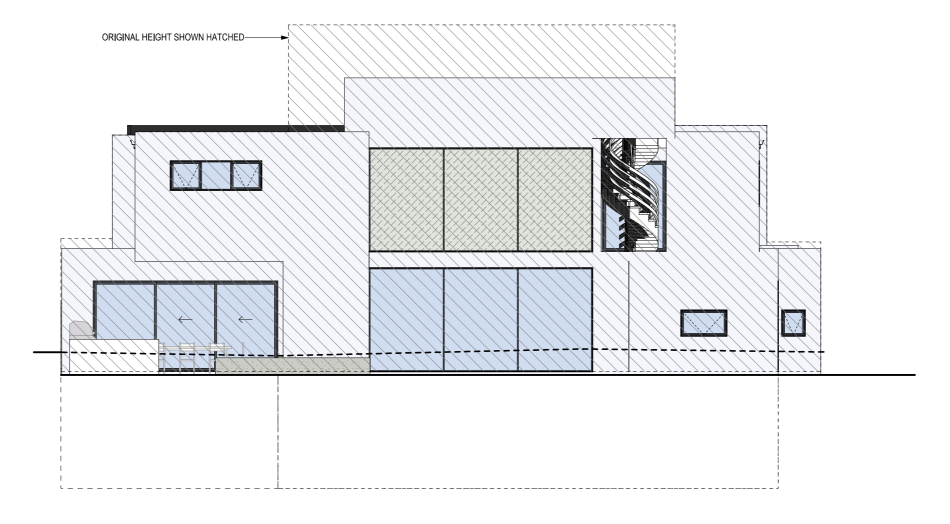


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ELEVATION 3- REDUCED HEIGHT 1:100



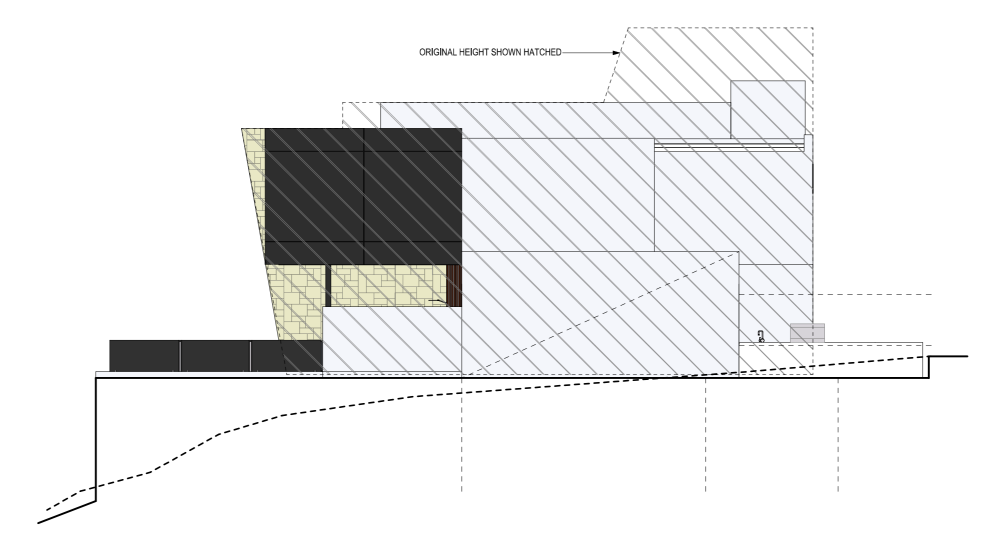
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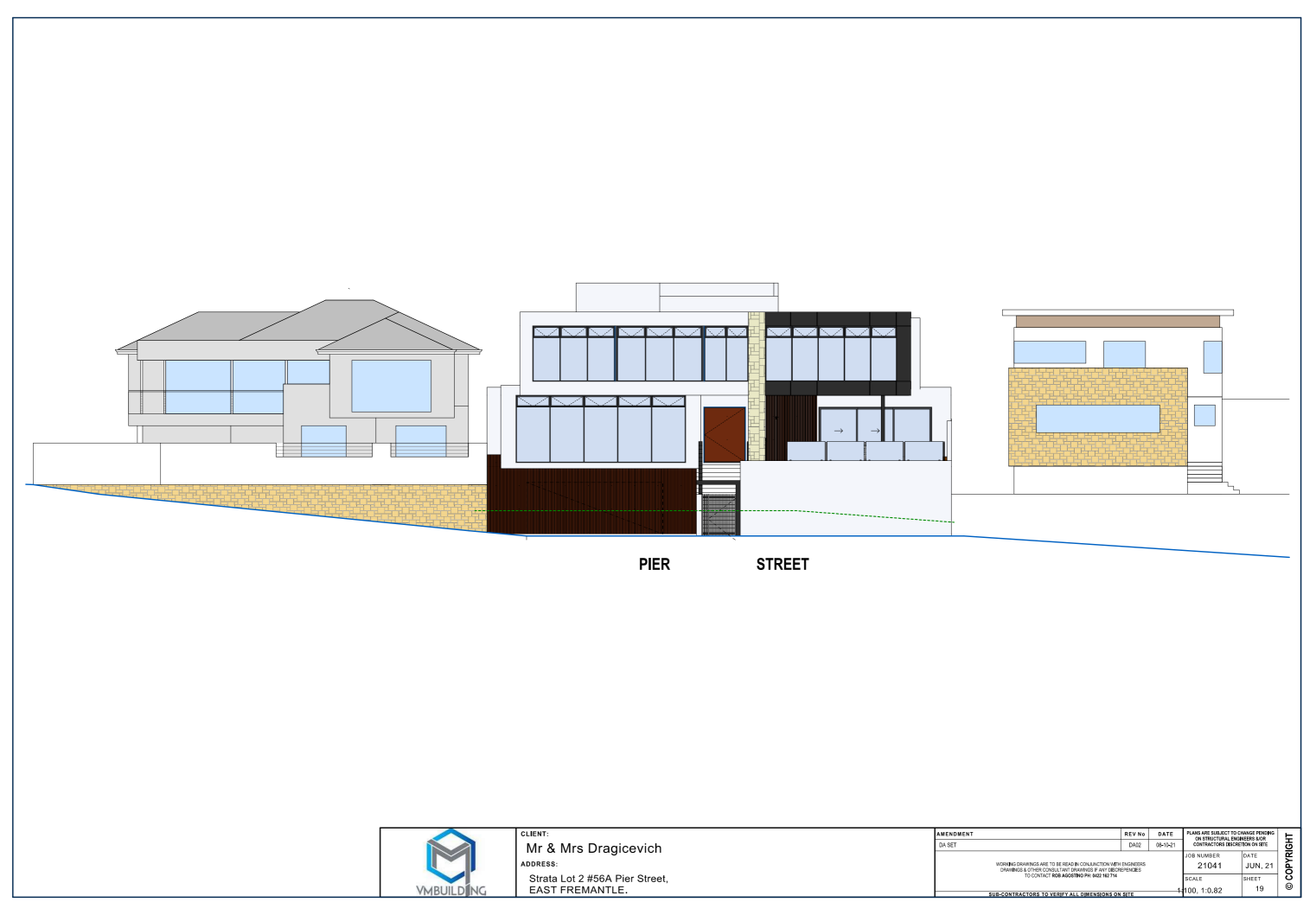


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Community Engagement Checklist

Development Application P68/21 - 56A Pier Street

Objective of Engagement: Neighbour Consultation Lead Officer: Regulatory Services Timeline: **Start Date:** 26/08/2021 **Outcomes By:** 10/09/2021 **Stakeholders** Stakeholders to be Ratepayers (all / targeted) Aged considered. \boxtimes **Businesses** Residents (all / targeted) Children (School / Playgroup) **Service Providers** Please highlight those to be targeted during engagement. **Community Groups** Unemployed **Disabled People** Visitors Environmental Volunteers Families Workers Youth Govt. Bodies Indigenous Neighbouring LGs Staff to be notified: Office of the CEO Councillors **Corporate Services** Consultant/s **Development Services** Operations (Parks/Works) **Community Engagement Plan** Responsible **Date Due** Reference / Notes Methods **1.1 E News** Communications 1.2 Email Notification ~ **Relevant Officer** 1.3 Website Communications 1.4 Facebook Communications 1.5 Advert - Newspaper Communications 1.6 Fact Sheet Communications 1.7 Media Rel./Interview Communications 2.1 Information Stalls **Relevant Officer** 2.2 Public Meeting/Forum **Executive Direction Relevant Officer** 2.3 Survey/Questionnaire Executive Direction 3.1 Focus Group 3.2 Referendum/Ballot **Executive Direction Relevant Officer** 3.3 Workshop 4.1 Council Committee Executive Direction 4.2 Working Group Executive Direction * Statutory Consultation Relevant Officer Advertised to 7 surrounding # Heritage Consultation **Regulatory Services** ^ Mail out (note: timeliness) Communications

Evaluation							
Summa	Summary of		Complete / Attached				
Feedback / Results / Outcomes	/ Recommendations	10/09/2021					
	Outcome	s Shared					
Methods	Responsible	Date Due	Complete / Attached				
E-Newsletter	Communications						
Email Notification	Relevant Officer						
Website	Communications						
Facebook	Communications						
Media Release	Communications						
Advert - Newspaper	Communications						
Notes							



13.2 Oakover Street No 76 (Lot 315) Proposed garage door and shed

Owner Jareth Ekin

Applicant Jareth & Gemma Ekin

File ref P75/21

Prepared by James Bannerman Planning Officer

Supervised by Andrew Malone, Executive Manager Regulatory Services

Meeting date2 November 2021Voting requirementsSimple Majority

Documents tabled Nil

Attachments 1. Location plan and advertising

2. Site photos

3. Place record form

4. Plans date stamped 7 September 20215. Community consultation checklist

Purpose

The purpose of this report is for Council to consider a development application for a proposed garage door and shed at No 76 (Lot 315) Oakover Street, East Fremantle.

Executive Summary

This development application proposes the addition of a garage door to a carport and the construction of a new shed at the rear of the existing dwelling. The existing dwelling is a Category B heritage property and the proposed development has minimal impacts on the main dwelling or neighbouring properties.

The applicant is seeking Council approval for the following variations to the Residential Design Codes and the Residential Design Guidelines;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Eastern Wall of Outbuilding 6m required, 1m provided
- (ii) Clause 5.4.3 Residential Design Codes Outbuilding Wall Height 2.4m required, 3m provided
- (iii) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees required , less than 28 degrees provided

It is considered that the above variations can be supported subject to conditions of development approval being imposed.

Background

Zoning: Residential R12.5

Site area: 981m²

Previous Decisions of Council and/or History of an Issue or Site

DA P32/19 – patio addition – approved 16 May 2019 DA P23/12 – carport – approved 20 March 2012 Building licence – front fence – 17 June 2008



Consultation

Advertising

The application was advertised to surrounding landowners from 16 September to 4 October 2021. One submission was received and is included below.

Submission	Applicant Response	Officer Response
Submission 1	No response received.	The neighbour's concerns are noted.
Having reviewed the plans and		Town Planning Committee will determine the
taking into consideration our		proposed development.
discussion regarding your		It is advised that matters relating to boundary
workshop/shed unfortunately we		fences and boundary locations are civil
are in a situation where we cannot		matters that are required to be settled by the
provide approval for you to		owners of respective properties in
proceed. You kindly explained the		accordance with the Dividing Fences Act.
purpose of the shed is for you to		
build model boats.		The onus is on the owner to ensure at all times
Therefore, I hope you appreciate		that all structures are located wholly within
given the close proximity to our		the subject lot.
residence we cannot approve the		
minimum setback as detailed in the		
plans. Also, you have decided to		
remove your boundary fence as a		
solution to you failing your pool		
assessment by Royal Life Saving and		
as a result deciding to take		
ownership of our fence as your new		
boundary, therefore making the		
shed potentially even closer to our		
property.		
The removal of the boundary fence		
continues to be a concern for us as		
the stability of our fence has been		
compromised and as confirmed by		
RLS today you presented our fence		
as your boundary?		
I hope you understand.		

Community Design Advisory Committee (CDAC)

The application was not referred to CDAC as there are minimal impacts to the streetscape with the proposed shed being hidden behind the existing dwelling.

External Consultation

Nil

Statutory Environment

Planning and Development Act 2005 Residential Design Codes of WA Town of East Fremantle Local Planning Scheme No. 3 (LPS No. 3)

Policy Implications

Town of East Fremantle Residential Design Guidelines 2016 (as amended)

Financial Implications

Nil



Strategic Implications

The Town of East Fremantle Strategic Community Plan 2020 – 2030 states as follows:

Built Environment

Accessible, well planned built landscapes which are in balance with the Town's unique heritage and open spaces.

- 3.1 Facilitate sustainable growth with housing options to meet future community needs.
 - 3.1.1 Advocate for a desirable planning and community outcome for all major strategic development sites.
 - 3.1.2 Plan for a mix of inclusive diversified housing options.
 - 3.1.3 Plan for improved streetscapes.
- 3.2 Maintaining and enhancing the Town's character.
 - 3.2.1 Ensure appropriate planning policies to protect the Town's existing built form.
- 3.3 Plan and maintain the Town's assets to ensure they are accessible, inviting and well connected.
 - 3.3.1 Continue to improve asset management within resource capabilities.
 - 3.3.2 Plan and advocate for improved access and connectivity.

Natural Environment

Maintaining and enhancing our River foreshore and other green, open spaces with a focus on environmental sustainability and community amenity.

- 4.1 Conserve, maintain and enhance the Town's open spaces.
 - 4.1.1 Partner with Stakeholders to actively protect, conserve and maintain the Swan River foreshore.
 - 4.1.2 Plan for improved streetscapes parks and reserves.
 - 4.1.3 Improve and protect the urban forest and tree canopy.
- 4.2 Enhance environmental values and sustainable natural resource use.
 - 4.2.1 Reduce waste through sustainable waste management practices, including effective community and business education.
- 4.3 Acknowledge the change in our climate and understand the impact of those changes.
 - 4.3.1 Improve systems and infrastructure standards to assist with mitigating climate change impacts.

Risk Implications

A risk assessment was undertaken and the risk to the Town was deemed to be negligible.

Site Inspection

A site inspection was undertaken.

Comment

Statutory Assessment

The proposal has been assessed against the provisions of Local Planning Scheme No. 3 and the Town's Local Planning Policies including the Residential Design Guidelines, as well as the Residential Design Codes. A summary of the assessment is provided in the following tables.

Legend	
(refer to tables below)	
Α	Acceptable
D	Discretionary
N/A	Not Applicable

AGENDA FOR TOWN PLANNING MEETING TUESDAY, 2 NOVEMBER 2021



Residential Design Codes Assessment

Design Element	Required	Proposed	Status
Street Front Setback			N/A
Secondary Street Setback			N/A
Lot Boundary Setbacks			•
Southern wall	1.5m	3.6m	А
Eastern wall	6m	1m	D
Northern wall	1.5m	>1.5m	А
Open Space	55%	>55%	А
Wall height (outbuilding)	2.4m	3m	D
Roof height			N/A
Setback of Carport			N/A
Car Parking			N/A
Site Works			N/A
Visual Privacy			N/A
Overshadowing			N/A
Drainage	To be conditioned		

Local Planning Policies Assessment

LPP Residential Design Guidelines Provision	Status
3.7.2 Additions and Alterations to Existing Buildings	A
3.7.3 Development of Existing Buildings	A
3.7.4 Site Works	N/A
3.7.5 Demolition	N/A
3.7.6 Construction of New Buildings	A
3.7.7 Building Setbacks and Orientation	A
3.7.8 Roof Form and Pitch	D
3.7.9 Materials and Colours	A
3.7.10 Landscaping	N/A
3.7.11 Front Fences	N/A
3.7.12 Pergolas	N/A
3.7.13 Incidental Development Requirements	N/A
3.7.14 Footpaths and Crossovers	N/A
3.7.15.4.3.1 Fremantle Port Buffer Area	N/A
3.7.15.3.3 Garages and Carports	N/A

This development application proposes the addition of a garage door to a carport and the construction of a new outbuilding (shed) at the rear of the existing dwelling. The existing dwelling is a Category B heritage property and the proposed development has minimal impacts on the main heritage dwelling. The garage door is enclosing an existing carport and the new shed is separate from the existing dwelling. Three variations are requested to the requirements of the Residential Design Codes and the Residential Design Guidelines in relation to lot boundary setbacks, wall height of outbuildings and roof pitch.

It is noted that the enclosure of the carport with a garage door does not have any significant impact on the existing heritage dwelling or the streetscape. There are many similar dwellings in the surrounding area that have also enclosed their carports and utilised garage doors. The existing carport is 5.6m from the front building line and as such is well above the minimum setback of 1.2m for carports and garages in the Woodside precinct. As it is a single car width opening the change does not dominate the dwelling and is therefore recommended for support. There is no other change to the heritage dwelling.

AGENDA FOR TOWN PLANNING MEETING TUESDAY, 2 NOVEMBER 2021



It is noted that there has been one submission in relation to the proposed works and reference to the dividing fence. As stated in the submissions table dividing fences are dealt with under the Dividing Fences Act and are matters to be dealt with by the neighbouring property owners.

Lot Boundary Setback - Eastern Wall of Outbuilding

The eastern wall of the outbuilding is 5m long and 2.5m high. Based on the Residential Design Codes deemed to comply clause 5.1.3 C3.1 and Table 1 the wall should be located 6m from the rear boundary based on the zoning of the subject lot. In this case the wall is located 1m from the boundary. This can be supported in accordance with the design principles 5.1.3 P3.1 for the following reasons;

- There are minimal impacts from building bulk to adjoining properties as the building is single storey, is only 5 metres in length and is located 1 metre from the boundary,
- Adequate sunlight and ventilation to the building and open spaces on the site and adjoining properties, and
- Does not have an adverse impact on the amenity of the adjoining property.

Although the wall is located in close proximity to the eastern boundary the wall does not create any significant impacts on the amenity of the neighbouring property. Sunlight is still able to reach the neighbouring property and there is sufficient setback to allow the area around the shed to be well ventilated. The outbuilding is proposed to replace an existing shed in a very similar position. For these reasons the proposed reduction in lot boundary setback can be supported.

Wall Height

In accordance with deemed to comply clause 5.4.3 C3 the wall height of a large outbuilding is supposed to be a maximum of 2.4m. In this case the wall is 3m high. Although the wall height is exceeded in accordance with the design principles 5.4.3 P3 the outbuildings do not detract from the streetscape or the visual amenity of residents of neighbouring properties. As such the increased wall height can be supported.

Roof Pitch

The roof pitch of structures within the Woodside precinct are supposed to be between 28 and 36 degrees in accordance with acceptable development clause 3.7.8.3 A4.1 in the Town's Residential Design Guidelines. In this case the roof pitch is less than 28 degrees (approximately 5 degrees). This reduced roof pitch can be supported because the new building and its pitch complements surrounding development in the immediate locality. As it is in the rear yard it does not have an impact on the streetscape and its separation from the main dwelling means that it does not affect the heritage characteristics of the existing dwelling.

Conclusion

Based on the assessment that has been completed for this development and the explanation provided in this report, the variations that have been proposed to the Residential Design Codes and the Residential Development Guidelines are considered acceptable. As such it is recommended that the proposed development be supported subject to development conditions.



13.2 OFFICER RECOMMENDATION

That development approval is granted and Council exercises its discretion in regard to the following;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Eastern Wall of Outbuilding 6m required, 1m provided
- (ii) Clause 5.4.3 Residential Design Codes Outbuilding Wall Height 2.4m required, 3m provided
- (iii) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees required, less than 28 degrees provided

for a proposed garage door and outbuilding at No. 76 (Lot 315) Oakover Street, East Fremantle, in accordance with the plans date stamped received 7 September 2021, subject to the following conditions:

- (1) Written approval is to be granted from the Water Corporation in relation to development in proximity to drainage and/or sewerage infrastructure for any proposed works prior to the submission of a building permit application. This approval is to be submitted with the building permit application.
- (2) The works are to be constructed in conformity with the drawings and written information accompanying the application for development approval other than where varied in compliance with the conditions of this development approval or with Council's further approval.
- (3) The proposed works are not to be commenced until Council has received an application for a Building Permit and the Building Permit issued in compliance with the conditions of this development approval unless otherwise amended by Council.
- (4) Regarding the plans submitted with respect to the Building Permit application, changes are not to be made in respect of the plans which have received development approval, without those changes being specifically marked for Council's attention.
- (5) All stormwater is to be disposed of on site, an interceptor channel installed if required and a drainage plan be submitted to the satisfaction of the Chief Executive Officer in consultation with the Building Surveyor prior to the issue of a Building Permit.
- (6) If requested by Council within the first two years following installation, the roofing to be treated to reduce reflectivity. The treatment is to be to the satisfaction of the Chief Executive Officer in consultation with relevant officers and all associated costs to be borne by the owner.
- (7) All introduced filling of earth to the lot or excavated cutting into the existing ground level of the lot, either temporary or permanent, shall be adequately controlled to prevent damage to structures on adjoining lots or in the case of fill, not be allowed to encroach beyond the lot boundaries. This shall be in the form of structurally adequate retaining walls and/or sloping of fill at the natural angle of repose and/or another method as approved by the Town of East Fremantle.
- (8) Where this development requires that any facility or service within a street verge (street trees, footpath, crossover, light pole, drainage point or similar) is to be removed, modified or relocated then such works must be approved by Council and if approved, the total cost to be borne by the applicant. Council must act reasonably and not refuse any reasonable proposal for the removal, modification or relocation of such facilities or services (including, without limitation any works associated with the proposal) which are required by another statutory or public authority.
- (9) This development approval is to remain valid for a period of 24 months from date of this approval.

AGENDA FOR TOWN PLANNING MEETING TUESDAY, 2 NOVEMBER 2021



Footnote:

The following are not conditions but notes of advice to the applicant/owner:

- (i) this decision does not include acknowledgement or approval of any unauthorised development which may be on the site.
- (ii) a copy of the approved plans as stamped by Council are attached and the application for a Building Permit is to conform with the approved plans unless otherwise approved by Council.
- (iii) it is recommended that the applicant provides a Structural Engineer's dilapidation report, at the applicant's expense, specifying which structures on adjoining sites may be adversely affected by the works and providing a record of the existing condition of the structures. Two copies of each dilapidation report should be lodged with Council and one copy should be given to the owner of any affected property.
- (iv) all noise levels produced by the construction of the development are to comply with the provisions of the Environmental Protection (Noise) Regulations 1997 (as amended).
- (v) matters relating to dividing fences are subject to the Dividing Fences Act 1961.

76 Oakover Street – Location and Advertising Plan



76 Oakover Street – Site Photos









PLACE RECORD FORM



PRECINCT Woodside

ADDRESS 76 Oakover Street

PROPERTY NAME N/A

LOT NO Lot 315

PLACE TYPE Residence

CONSTRUCTION C 1939

DATE

Inter-War Bungalow

STYLE

USE/S Original Use: Residence/ Current Use: Residence

STATE REGISTER N/A

OTHER LISTINGS N/A

MANAGEMENT CATEGORY

ARCHITECTURAL

Category B

PHYSICAL DESCRIPTION

No 76 Oakover Street is a single storey house constructed in rendered brick house with a hipped and gable corrugated iron roof. It is a fine expression of the Inter-War Bungalow style. It is asymmetrically composed with a thrust gable bay and a part width hip roofed verandah. The verandah is supported on Tuscan columns over a balustrade wall. The north section of the verandah has been enclosed. The half-timbered gable features a pair of double hung sash windows under a sunhood. There is a centrally located front door flanked by windows. The windows appear to be replacements.

The place retains its form and most of its details. There are additions to the rear and a carport to the south.

The place is consistent with the building pattern in the Precinct. The place plays an important role in the pattern of development of a middle class suburb.

HISTORICAL NOTES

Woodside is a relatively cohesive precinct where most of the places were constructed following the subdivision of W.D. Moore's Estate commencing in 1912. Most of the lots were sold between 1912 and 1929 and the majority of buildings were completed in this time. Residences were substantial and of various Federation period styles distinguishing the area from the small worker's cottages of Plympton. The Inter-War Californian Bungalow style residence is also represented in Woodside.

The Woodside Precinct remains largely intact in terms of original housing with little infill subdivision or replacement housing.

OWNERS Unknown

HISTORIC THEME Demographic Settlements - Residential Subdivision

CONSTRUCTION MATERIALS

Walls – Rendered brick

Roof – Corrugated iron sheeting

PHYSICAL SETTING The residence is situated on a sloping site with a rendered brick wall and

steel fence on the lot boundary.

STATEMENT OF SIGNIFICANCE

No 76 Oakover Street is a single storey house constructed in rendered brick with a corrugated iron roof. It has historic and aesthetic value for its contribution to Woodside's high concentration of predominantly Federation period houses and associated buildings. The place contributes to the local community's sense of place.

The place has considerable aesthetic value as an Inter-War Bungalow. The place retains a moderate degree of authenticity and a high degree of integrity.

The carport and additions have no significance.

AESTHETIC SIGNIFICANCE No 76 Oakover Street has considerable aesthetic value as an Inter-War Bungalow. It retains most of the characteristic features of a dwelling of the type and period.

HISTORIC SIGNIFICANCE No 76 Oakover Street has some historic value. It was part of the suburban residential development associated with the expansion of East Fremantle and the subdivision of W. D. Moore's Woodside Estate from 1912.

SCIENTIFIC SIGNIFICANCE N/A

SOCIAL SIGNIFICANCE

No 76 Oakover Street has some social value. It is associated with a significant area of middle class Federation and Inter-War period development which contributes to the community's sense of place.

RARITY No 76 Oakover Street is not rare in the immediate context but Woodside

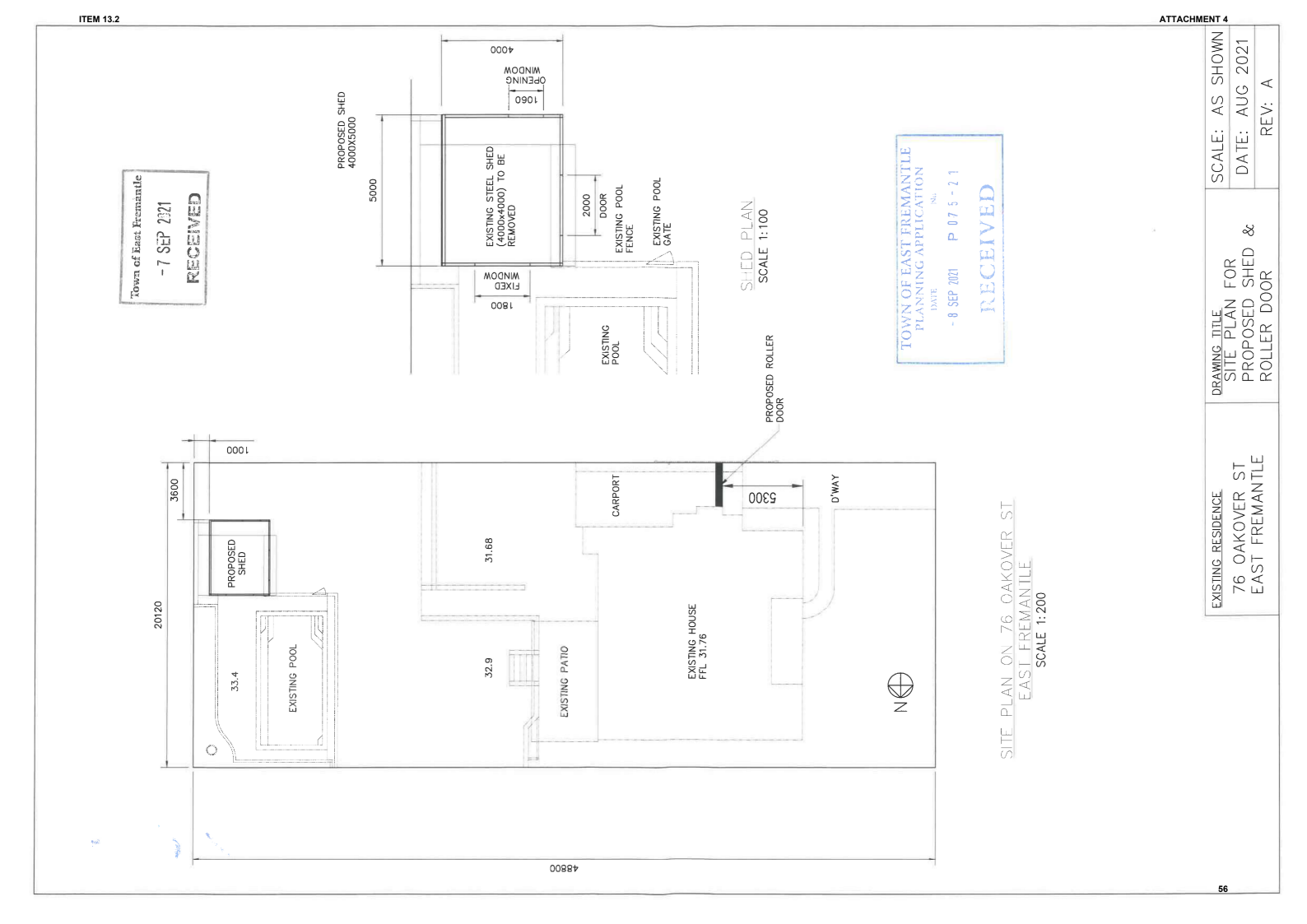
has rarity value as a cohesive middle class suburb.

CONDITION No 76 Oakover Street is in good condition.

INTEGRITY No 76 Oakover Street retains a high degree of integrity.

AUTHENTICITY No 76 Oakover Street retains a moderate degree of authenticity.

MAIN SOURCES



ATTACHMENT 4



EXISTING HOUSE POWN OF SAST FREWAMAULE POWN OF SAST FREWAMAULE POWN OF SAST FREWAMAULE SCALE 1:100

NOTES

GENERAL

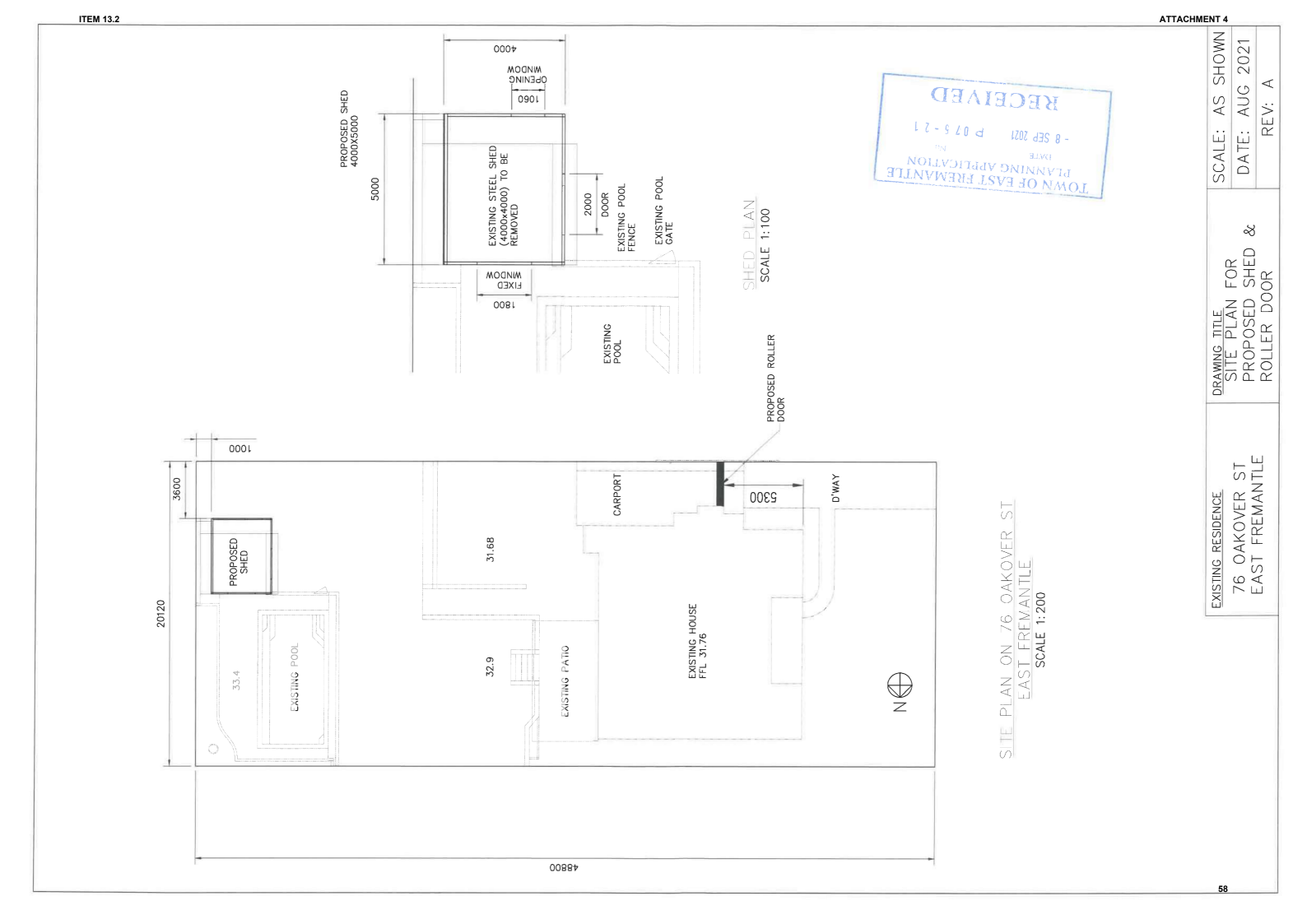
- ROLLER DOOR COLOUR - SURFMIST TO MATCH EXISITING HOUSE

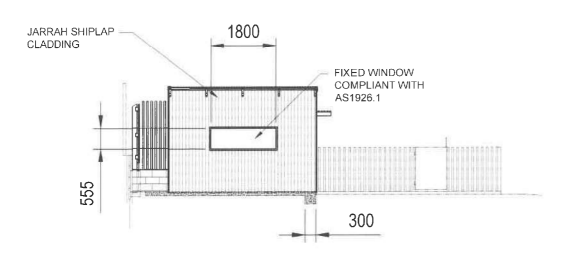


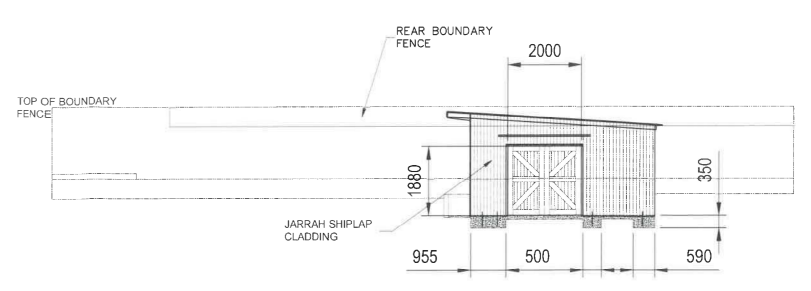
EXISTING RESIDENCE 76 OAKOVER ST EAST FREMANTLE DRAWING TITLE
ELEVATIONS FOR
PROPOSED ROLLER DOOR

SCALE: AS SHOWN
DATE: AUG 2021

REV: A57

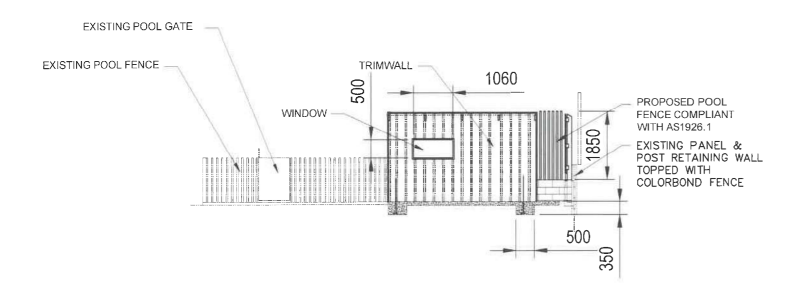


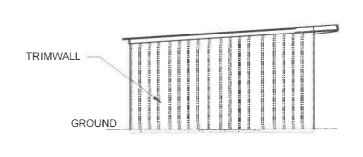




NORTH ELEVATION
SCALE 1:100

WEST ELEVATION SCALE 1:100





SOUTH ELEVATION
SCALE 1:100

SCALE 1:100

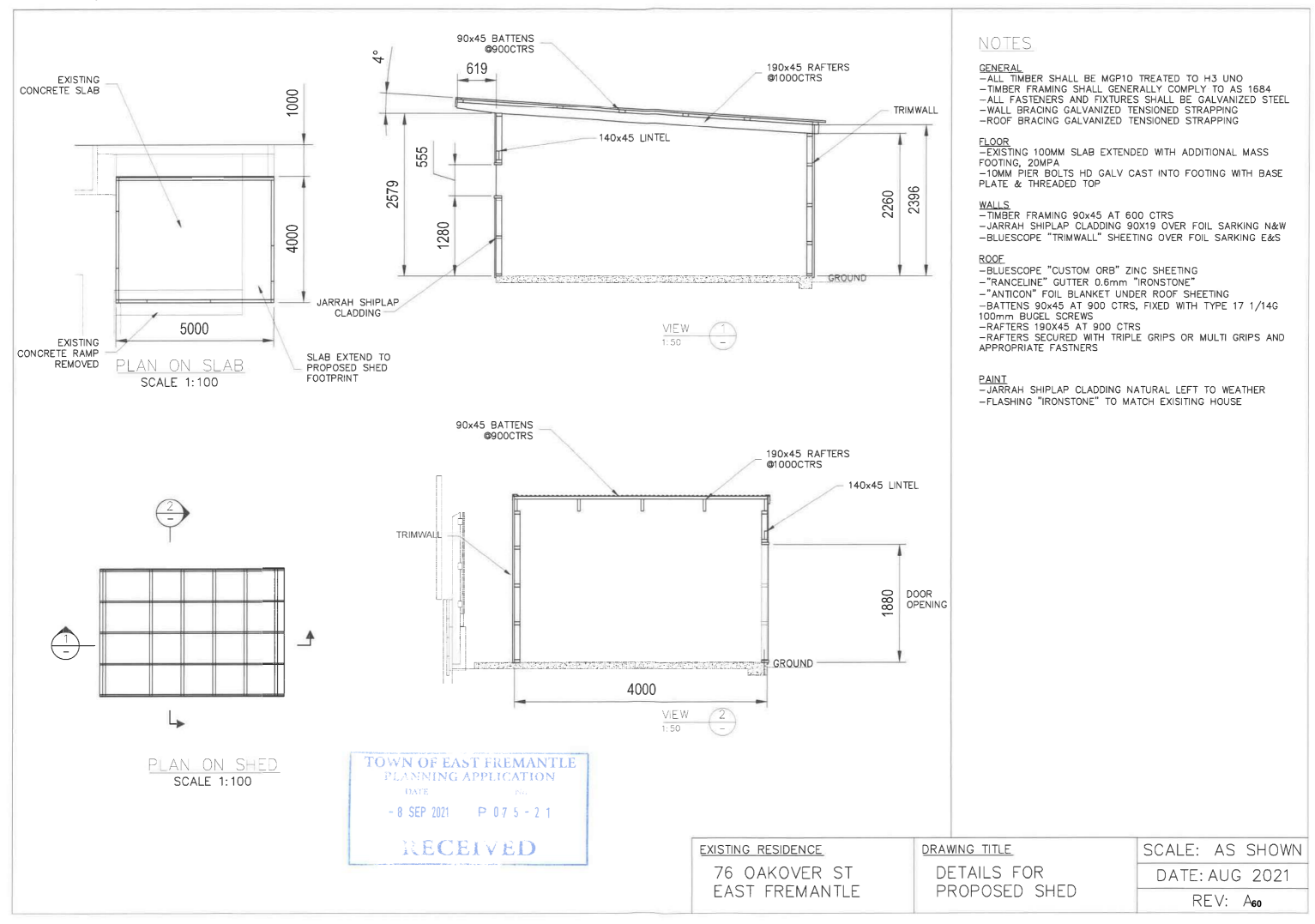
-8 SEP 2021 P 07 5 - 2 1

RECEIVED

76 OAKOVER ST EAST FREMANTLE ELEVATIONS FOR PROPOSED SHED

SCALE: AS SHOWN
DATE: AUG 2021

REV: A₅₉





Community Engagement Checklist

Development Application P75/21 - 76 Oakover Street

Objective of Engagement: Neighbour consultation **Lead Officer: Regulatory Services** Timeline: **Start Date:** 17/09/2021 **Outcomes By:** 4/10/2021 **Stakeholders** Stakeholders to be Ratepayers (all / targeted) Aged considered. \boxtimes **Businesses** Residents (all / targeted) Children (School / Playgroup) **Service Providers** Please highlight those to be targeted during engagement. **Community Groups** Unemployed **Disabled People** Visitors Environmental Volunteers Families Workers Youth Govt. Bodies Indigenous Neighbouring LGs Staff to be notified: Office of the CEO Councillors **Corporate Services** Consultant/s **Development Services** Operations (Parks/Works) **Community Engagement Plan** Responsible **Date Due** Reference / Notes Methods **1.1 E News** Communications 1.2 Email Notification ~ **Relevant Officer** 1.3 Website Communications 1.4 Facebook Communications 1.5 Advert - Newspaper Communications 1.6 Fact Sheet Communications 1.7 Media Rel./Interview Communications 2.1 Information Stalls **Relevant Officer** 2.2 Public Meeting/Forum **Executive Direction Relevant Officer** 2.3 Survey/Questionnaire Executive Direction 3.1 Focus Group 3.2 Referendum/Ballot **Executive Direction Relevant Officer** 3.3 Workshop 4.1 Council Committee Executive Direction 4.2 Working Group Executive Direction * Statutory Consultation Relevant Officer 4/10/2021 Advertised to 3 surrounding # Heritage Consultation **Regulatory Services** ^ Mail out (note: timeliness) Communications

Evaluation			
Summary of		Date Due	Complete / Attached
Feedback / Results / Outcomes / Recommendations		4/10/2021	
	Outcome	s Shared	
Methods	Responsible	Date Due	Complete / Attached
E-Newsletter	Communications		
Email Notification	Relevant Officer		
Website	Communications		
Facebook	Communications		
Media Release	Communications		
Advert - Newspaper	Communications		
Notes			



13.3 Windsor Road No 46 (Lot 10) Proposed double storey dwelling

OwnerMarco & Aleisha FalsoApplicantRobert Galipo Designs

File ref P72/21

Prepared by James Bannerman Planning Officer

Supervised by Andrew Malone, Executive Manager Regulatory Services

Meeting date2 November 2021Voting requirementsSimple Majority

Documents tabled Nil

Attachments 1. Location plan and advertising

2. Site photos

3. Plans date stamped 14 September & 11 October 2021

4. Community consultation checklist

Purpose

The purpose of this report is for Council to consider a development application for a double storey dwelling at No 46 (Lot 10) Windsor Road, East Fremantle.

Executive Summary

This development application proposes a new double storey dwelling to be constructed on a vacant site. The previous dwelling was demolished. The original dwelling was not heritage listed. The dwelling design is comprised of a front verandah, front balcony, 4 bedrooms, 3 bathrooms, office, home theatre, television room, alfresco, cabana and swimming pool, as well as an underground cellar.

The applicant is seeking Council approval for the following variations to the Residential Design Codes and Residential Design Guidelines;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Southern Wall Garage 1m required, 0m provided,
- (ii) Clause 5.3.7 Residential Design Codes Retaining Walls and Fill Maximum height of 0.5m, greater than 0.5m for retaining and fill, and
- (iii) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees required 25 degrees provided.

It is considered that the above variations can be supported subject to conditions of development approval being imposed.

Background

Zoning: R17.5 Site area: 911m² Heritage: N/A

Previous Decisions of Council and/or History of an Issue or Site

Demolition permit issued for existing dwelling – 2021039 – issued 19 April 2021

AGENDA FOR TOWN PLANNING MEETING TUESDAY, 2 NOVEMBER 2021



Consultation

Advertising

The application was advertised to surrounding landowners from 8 September to 24 September 2021. One submission was received.

Submission	Applicant Response	Officer Response
Thanks for keeping us in the loop.	No written response received.	Noted. Dividing fences are a matter
We've no objection in principle.		for discussion and negotiation with
Obviously, this impacts our back		neighbouring property owners.
fence, but we'll talk about this later		
nearer the time of build.		

Community Design Advisory Committee (CDAC)

The application was referred to CDAC. The following comments were made by CDAC.

- (a) The overall built form merits;
 - Committee was not supportive of the proposal.
 - Committee was concerned about the impact of the building on the northern neighbour. It was
 felt that the design would benefit from lowering the site levels to reduce the impact on the
 northern neighbours and the streetscape.
 - There was considerable concern from Committee about the increased height of the building relative to surrounding properties and asked the question whether the building could be lowered and thereby improve the look of the dwelling from the street.
 - Committee was concerned that the northern wall was a very large blank wall that lacked articulation.
- (b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee was very concerned about the lack of architectural merit to the design.
 - Committee felt that the proposal did not compliment surrounding heritage properties.
- (c) The relationship with and impact on the broader public realm and streetscape;
 - Committee felt that the bulk and scale of development was excessive and not in keeping with the character of more traditional heritage properties in East Fremantle and the Richmond precinct.
- (d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features and landmarks;
 - Committee felt that the proposed design set an undesirable precedent for the Richmond precinct and development within East Fremantle.
- (e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability;
 - Committee believed that the design had poor solar access and would have low energy efficiency.
 - Committee expressed the view that the quality and merit of the architectural design was poor.
- (f) The demonstration of other qualities of best practice urban design including "Crime Prevention" Through Environmental Design performance, protection of important view corridors and lively civic places;

AGENDA FOR TOWN PLANNING MEETING TUESDAY, 2 NOVEMBER 2021



- Committee believed that the design would provide good quality surveillance of the street from the front of the house.
- Committee emphasised that there was a need for the design to be lowered on the site to reduce the impact to surrounding properties and the streetscape.

Officer Response

CDAC's comments were provided to the applicant and owners and a meeting was held to discuss. The northern side boundary setback was increased to meet the deemed to comply requirements of the Residential Design Codes. The proponents were not prepared to lower the site levels. It was claimed that the neighbouring property on the northern side had been excavated to lower the building so this accentuated the height of the proposed development at the subject site. The proponents also did not want to create any drainage issues on their site and chose to keep as is to ensure that the site would not be subject to stormwater flooding.

External Consultation

Nil

Statutory Environment

Planning and Development Act 2005 Residential Design Codes of WA Town of East Fremantle Local Planning Scheme No. 3 (LPS No. 3)

Policy Implications

Town of East Fremantle Residential Design Guidelines 2016 (as amended)

Financial Implications

Nil

Strategic Implications

The Town of East Fremantle Strategic Community Plan 2020 – 2030 states as follows:

Built Environment

Accessible, well planned built landscapes which are in balance with the Town's unique heritage and open spaces.

- 3.1 Facilitate sustainable growth with housing options to meet future community needs.
 - 3.1.1 Advocate for a desirable planning and community outcome for all major strategic development sites.
 - 3.1.2 Plan for a mix of inclusive diversified housing options.
 - 3.1.3 Plan for improved streetscapes.
- 3.2 Maintaining and enhancing the Town's character.
 - 3.2.1 Ensure appropriate planning policies to protect the Town's existing built form.
- 3.3 Plan and maintain the Town's assets to ensure they are accessible, inviting and well connected.
 - 3.3.1 Continue to improve asset management within resource capabilities.
 - 3.3.2 Plan and advocate for improved access and connectivity.



Natural Environment

Maintaining and enhancing our River foreshore and other green, open spaces with a focus on environmental sustainability and community amenity.

- 4.1 Conserve, maintain and enhance the Town's open spaces.
 - 4.1.1 Partner with Stakeholders to actively protect, conserve and maintain the Swan River foreshore.
 - 4.1.2 Plan for improved streetscapes parks and reserves.
 - 4.1.3 Improve and protect the urban forest and tree canopy.
- 4.2 Enhance environmental values and sustainable natural resource use.
 - 4.2.1 Reduce waste through sustainable waste management practices, including effective community and business education.
- 4.3 Acknowledge the change in our climate and understand the impact of those changes.
 - 4.3.1 Improve systems and infrastructure standards to assist with mitigating climate change impacts.

Risk Implications

A risk assessment was undertaken and the risk to the Town was deemed to be negligible.

Site Inspection

A site inspection was undertaken.

Comment

Statutory Assessment

The proposal has been assessed against the provisions of Local Planning Scheme No. 3 and the Town's Local Planning Policies including the Residential Design Guidelines, as well as the Residential Design Codes. A summary of the assessment is provided in the following tables.

Legend	
(refer to tables below)	
A	Acceptable
D	Discretionary
N/A	Not Applicable

Residential Design Codes Assessment

Design Element	Required	Proposed	Status
Street Front Setback	6m	6m	Α
Secondary Street Setback			N/A
Lot Boundary Setbacks			
Northern wall — ground floor — verandah, guestroom, bathroom, home theatre, family	1.5m	1.5m	A
Eastern wall — ground floor — alfresco	1.5m	>1.5m	А
Southern wall – ground floor – alfresco, scullery, laundry	1.5m	2.5m	А
Southern wall – ground floor -	1m	0m	D
garage			
Upper storey – northern wall – balcony, bed 2, powder, bathroom, bed 3	2.1m	2.1m	A



Upper storey – eastern wall – bed 3, store, tv room	5m	>5m	А
Upper storey – southern wall – tv room, ensuite, master suite	1.8m	2.5m	А
Ground floor – southern wall - cabana	1m	1.2m	A
Ground floor – eastern wall – cabana	1m	1.5m	А
Open Space	50%	63%	Α
Wall height	7m	6.55m	Α
Roof height	10m	9.5m	Α
Setback of Garage	Impact of garage provided	6.5m	Α
Car Parking	1-2 car bays	2 car bays	Α
Site Works	Maximum 0.5m above NGL	0.6m	D
Visual Privacy			N/A
Overshadowing	No more than 25%	12.6%	Α
Drainage	To be	conditioned	

Local Planning Policies Assessment

LPP Residential Design Guidelines Provision	Status
3.7.2 Additions and Alterations to Existing Buildings	N/A
3.7.3 Development of Existing Buildings	N/A
3.7.4 Site Works	See above
3.7.5 Demolition	N/A
3.7.6 Construction of New Buildings	А
3.7.7 Building Setbacks and Orientation	See above
3.7.8 Roof Form and Pitch	D
3.7.9 Materials and Colours	А
3.7.10 Landscaping	А
3.7.11 Front Fences	А
3.7.12 Pergolas	N/A
3.7.13 Incidental Development Requirements	N/A
3.7.14 Footpaths and Crossovers	To be conditioned
3.7.15.4.3.1 Fremantle Port Buffer Area	N/A
3.7.15.3 Garages and Carports	A

This development application proposes a double storey dwelling to be constructed on a vacant site at No 46 (Lot 10) Windsor Road, East Fremantle. The previous dwelling has been demolished. The dwelling was not heritage listed. The design is comprised of a front verandah, front balcony, 4 bedrooms, 3 bathrooms, office, home theatre, television room, alfresco, and cabana adjacent to a swimming pool, as well as an underground cellar.

Two variations are requested to the requirements of the Residential Design Codes and one variation is requested to the Residential Design Guidelines in relation to lot boundary setbacks (in 1 location), roof pitch and site works.

Lot Boundary Setback - Southern Wall - Garage

The southern wall of the garage is a total of 8.99m long 2.909m high without major openings and adjacent to the boundary. In accordance with the Residential Design Codes deemed to comply clause 5.1.3 C3.1 the wall should be a minimum of 1m from the side boundary based on the zoning of the subject lot.



The reduced lot boundary setback can be supported in accordance with design principles 5.1.3 P3.2 for the following reasons;

- More effective use of space for the enhanced privacy for the occupants and the outdoor living areas,
- There is minimal impact from building bulk on the adjoining property,
- Adequate direct sunlight and ventilation to the building and open spaces on the subject site and the adjoining properties,
- Minimal overlooking or loss of privacy,
- Does not have an adverse impact on the amenity of the adjoining property,
- Direct sun to major openings to habitable rooms and outdoor living areas for adjoining properties is not restricted, and
- Positively contributes to the prevailing and future development context and streetscape as outlined in the local planning framework.

The garage wall adjacent to the boundary has no openings in the wall so privacy is maintained between properties. Adequate sunlight and ventilation still reaches the front and the rear of the garage and the adjoining property.

Site Works - Retaining Walls & Fill

In accordance with the Residential Design Codes deemed to comply clause 5.3.7 C7.2 the maximum height of retaining walls and fill within 1m of the boundary should be 0.5m. In this case the retaining walls along the southern boundary and parts of the northern and eastern boundary are up to 0.6m high and fill of approximately 0.56m is being added. These retaining walls will result in the dividing fence being up to 2.4m high when the height of the dividing fence is added to the height of the retaining wall.

The minor variation in the height of the retaining walls above the maximum height of 0.5m can be supported because all finished levels respect the natural ground level at the lot boundary of the site and as viewed from the street in accordance with design principles 5.3.7 P7.2.

Roof Pitch

The roof pitch of the proposed addition is 25 degrees. In accordance with the Residential Design Guidelines acceptable development provisions 3.7.8.3 A4.1 the roof pitch should be between 28 and 36 degrees. In this case although it is less than this, the roof form of the proposed dwelling complements the traditional form of surrounding development in the immediate locality. It is such that it does not create excessive roof bulk and minimises the level of overshadowing. For these reasons the reduced roof pitch can be supported.

General Comments

Following discussions held with the proponents of the development amendments were made to the design which narrowed the garage opening such that it was reduced to 30% of the lot width which made it compliant with acceptable development provisions 3.7.15.3.3 A2 of the Residential Design Guidelines. The setback of the northern wall of the building was also increased such that it met the required 2.1m setback that was required in accordance with the Residential Design Codes 5.1.3.

The comments made by CDAC were noted by the proponents at a meeting. The proponents were not prepared to lower the development on site as efforts have been made to minimise adjustments to site levels to ensure that the site did not suffer from any flooding issues brought on by being lower than the street. It was claimed that the northern neighbouring property had been built on a site that was lower than the street and over the recent wet winter had suffered from drainage issues. The fact that this



property was lower meant that the height of the proposed development on the subject site was accentuated. The proposed design at the subject site meet the deemed to comply requirements of clause 5.1.6 Table 3 Category B height requirements. The dwelling is not over the 10m maximum roof height.

Conclusion

Based on the assessment that has been completed for this development and the explanation provided in this report, the variations that have been proposed to the Residential Design Codes and the Residential Development Guidelines are considered acceptable. It is noted that all the proposed variations are relatively minor in nature and have few negative impacts on the neighbouring properties or the streetscape. As such it is recommended that the proposed development be supported subject to development conditions.

13.3 OFFICER RECOMMENDATION

That development approval is granted and Council exercises its discretion in regard to the following;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Southern Wall Garage 1m required, 0m provided
- (ii) Clause 5.3.7 Residential Design Codes Retaining Walls and Fill Maximum height of 0.5m, greater than 0.5m for retaining and fill
- (iii) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees 25 degrees for a new double storey dwelling at No. 46 (Lot 10) Windsor Road, East Fremantle, in accordance with the plans date stamped received 14 September and 11 October 2021, subject to the following conditions:
- (1) The crossover widths are not to exceed the width of the crossovers indicated on the plans date stamped received 14 September & 11 October 2021 and to be in accordance with Council's crossover policy, the Residential Design Guidelines and the Urban Streetscape and Public Realm Style Guide.
- (2) All front fencing is to be in compliance with the front fence provisions of the Residential Design Guidelines including visual permeability of 60% above a height of 1.2m from ground level.
- (3) The proposed works are not to be commenced until written approval has been received from the Water Corporation regarding works in proximity to the sewer line.
- (4) The works are to be constructed in conformity with the drawings and written information accompanying the application for development approval other than where varied in compliance with the conditions of this development approval or with Council's further approval.
- (5) The proposed works are not to be commenced until Council has received an application for a Building Permit and the Building Permit issued in compliance with the conditions of this development approval unless otherwise amended by Council.
- (6) Regarding the plans submitted with respect to the Building Permit application, changes are not to be made in respect of the plans which have received development approval, without those changes being specifically marked for Council's attention.
- (7) All stormwater is to be disposed of on site, an interceptor channel installed if required and a drainage plan be submitted to the satisfaction of the Chief Executive Officer in consultation with the Building Surveyor prior to the issue of a Building Permit.
- (8) If requested by Council within the first two years following installation, the roofing to be treated to reduce reflectivity. The treatment is to be to the satisfaction of the Chief Executive Officer in consultation with relevant officers and all associated costs to be borne by the owner.



- (9) All introduced filling of earth to the lot or excavated cutting into the existing ground level of the lot, either temporary or permanent, shall be adequately controlled to prevent damage to structures on adjoining lots or in the case of fill, not be allowed to encroach beyond the lot boundaries. This shall be in the form of structurally adequate retaining walls and/or sloping of fill at the natural angle of repose and/or another method as approved by the Town of East Fremantle.
- (10) Where this development requires that any facility or service within a street verge (street trees, footpath, crossover, light pole, drainage point or similar) is to be removed, modified, or relocated then such works must be approved by Council and if approved, the total cost to be borne by the applicant. Council must act reasonably and not refuse any reasonable proposal for the removal, modification or relocation of such facilities or services (including, without limitation any works associated with the proposal) which are required by another statutory or public authority.
- (11) This development approval is to remain valid for a period of 24 months from date of this approval.

Footnote:

The following are not conditions but notes of advice to the applicant/owner:

- (i) this decision does not include acknowledgement or approval of any unauthorised development which may be on the site.
- (ii) a copy of the approved plans as stamped by Council are attached and the application for a Building Permit is to conform with the approved plans unless otherwise approved by Council.
- (iii) an application for a new crossover is required to be submitted to the Operations Department of the Town and plans are to be included with the application that meet the requirements of the Council's crossover policy, the Residential Design Guidelines and the Urban Streetscape and Public Realm Style Guide. The application and relevant information are available at the following links;

Crossover Specifications

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Document s/works-reserves/Crossover Specification 2017.pdf

Residential Design Guidelines

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Document -Centre/local-planning-

policies/3 1 1 LPP Residential Design Guidelines Amended 17 May 2016.pdf

Urban Streetscape and Public Realm Style Guide

https://www.eastfremantle.wa.gov.au/documents/914/urban-streetscape-and-public-realm-style-quide

Application to Conduct Crossover Works

https://www.eastfremantle.wa.gov.au/Profiles/eastfremantle/Assets/ClientData/Document s/works-reserves/Application_to_conduct_crossover_works.pdf

(iv) it is recommended that the applicant provides a Structural Engineer's dilapidation report, at the applicant's expense, specifying which structures on adjoining sites may be adversely affected by the works and providing a record of the existing condition of the structures. Two



- copies of each dilapidation report should be lodged with Council and one copy should be given to the owner of any affected property.
- (v) all noise levels produced by the construction of the development are to comply with the provisions of the Environmental Protection (Noise) Regulations 1997 (as amended).
- (vi) matters relating to dividing fences are subject to the Dividing Fences Act 1961.

46 Windsor Road East Fremantle – Location and Advertising Plan



46 Windsor Road -Site Photos







ITEM 13.3 ATTACHMENT 3 robert galipo design +construct BOT OF RETAINING 10.20 TOP OF RETAINING 10.50 BOT OF RETAINING 9.00 TOP OF RETAINING 9.40 BOT OF RETAINING 9.20 TOP OF RETAINING 9.40 — BRICK PLANTER AND RETAINING WALL 45750 BOT OF RETAINING 9 00 TOP OF RETAINING 9.40 0 豫 * BBØ Chinese Tallow Tree * Evergreen Magnolia LOT 10, #46 WINDSOR ROAD, EAST FREMANTLE STORE L'DRY AC CELING LEVEL 3 ALFRESCO 11500 x 5000 FLOOR 3c CELING LEVEL @ 32c -8c F.F.L 9.964 Red Kangaroo Paw Blue Flax Lily * POR E ***** FOYER * 00c F.F.L 10.65 -8c F.F.L 9.964 -14c FFL 9.45 00c F.F.L 10.65 CEILING LEVEL @ 32e ENTRY POOL 10000 x 4000 Ö ₩ ₩ Landscaping Legend: Dianella Seaspray Birds of Paradise ****** MR * -14c F.F.L 9.45 21cH 305x305 BRICK PIERS BATH **®** 涨 BOT OF RETAINING 9.40 21320 21320 * 1850 250 ******* * * ***** * BOT OF RETAINING 8.80 TOP OF RETAINING 9.40 45750 BOT OF RETAINING 8.90 TOP OF RETAINING 9.40 SKETCH No.3

COTTAGE & ENGINEERING SURVEYS

O Σ̈́ **DATE:** 31 M ar 21

Builder: Robert Galipo Design & Construct CLIENT:

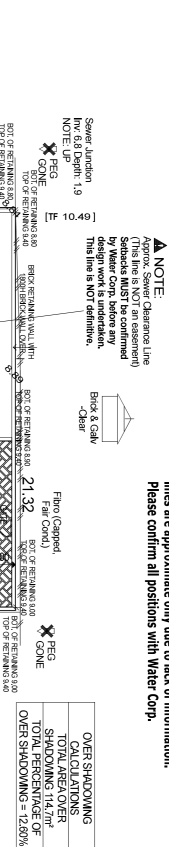
LOT 10 #46 Windsor Road, East Fremantle

87-89 Guthrie Street, Osborne Park, Western Australia Telephone: (08) 9446 7361 Facsimile: (08) 9445 2998 Email : perth@cottage.com.au Website: www.cottage.com.au

SCALE: DRAWN:

#46 Windsor Road, East Fremantle Plan3573

y does not include verification of cadastral y does not include verification of cadastral laries. All features and levels shown are lon orientation to existing pegs and fences which may not be on correct cadastral alignment, lesigns based or dependent on the location of ing features should have those features' ion verified in relation to the true boundary.

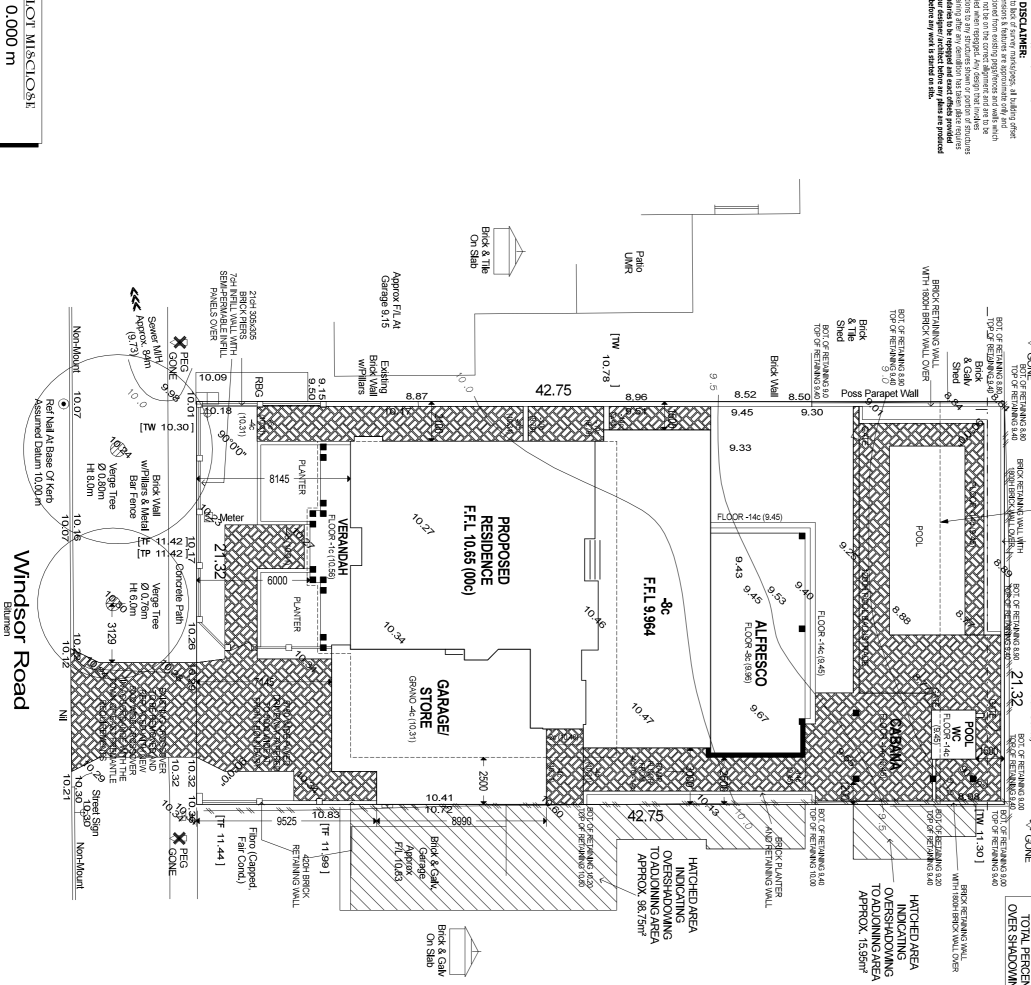


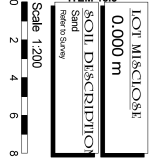
NOTE:

Positions of all sewer manholes, junctions and sewer lines are approximate only due to lack of information. Please confirm all positions with Water Corp.

ISCLAIMER:
shows visible features only and will not shows visible features only and will not cardions of underground pipes or conduits trial or mains services. Verification of all internal and mains services be confirmed prior to finalisation of any work.

BOT. OF RETAINING 9.00 TOP OF RETAINING 9.40 OVER SHADOWING
CALCULATIONS
TOTAL AREA OVER
SHADOWING 114.7m²
TOTAL PERCENTIAGE OF
OVER SHADOWING = 12.60%





ITEM 13.3

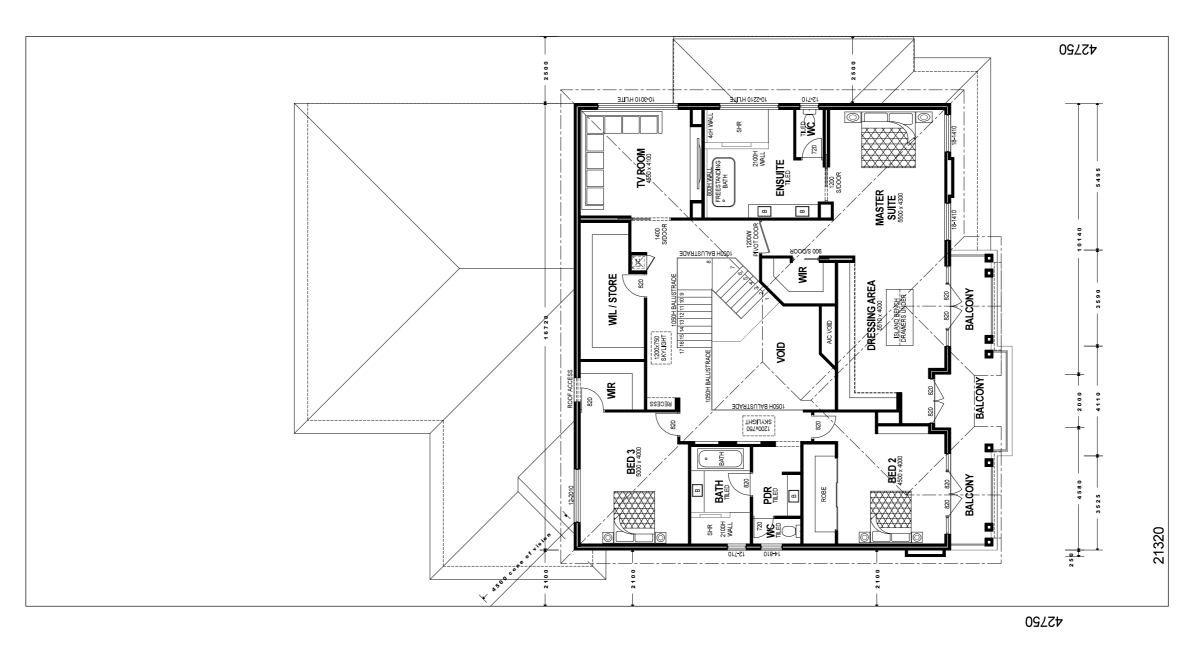
ATTACHMENT 3

robertgalipodesign +construct

LOT 10, #46 WINDSOR ROAD, EAST FREMANTLE

UPPER AREA	202.79m²
GARAGE/STORE	86.05m²
VERANDAH	26.48m²
ALFRESCO	57.60m²
BALCONY	26.48m²
CELLAR	51.79m²
POOL WC	6.14m²
CABANA	16.01m²
TOTAL	726.93m²

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Community Engagement Checklist

Development Application P72/21 - 46 Windsor Road

Objective of Engagement: Neighbour Consultation Lead Officer: Regulatory Services Timeline: **Start Date:** 9/09/2021 **Outcomes By:** 24/09/2021 **Stakeholders** Stakeholders to be Ratepayers (all / targeted) Aged considered. \boxtimes **Businesses** Residents (all / targeted) Children (School / Playgroup) **Service Providers** Please highlight those to be targeted during engagement. **Community Groups** Unemployed **Disabled People** Visitors Environmental Volunteers **Families** Workers Youth Govt. Bodies Indigenous Neighbouring LGs Staff to be notified: Office of the CEO Councillors **Corporate Services** Consultant/s **Development Services** Operations (Parks/Works) **Community Engagement Plan** Responsible **Date Due** Reference / Notes Methods **1.1 E News** Communications 1.2 Email Notification ~ **Relevant Officer** 1.3 Website Communications 1.4 Facebook Communications 1.5 Advert - Newspaper Communications 1.6 Fact Sheet Communications 1.7 Media Rel./Interview Communications 2.1 Information Stalls **Relevant Officer** 2.2 Public Meeting/Forum **Executive Direction Relevant Officer** 2.3 Survey/Questionnaire Executive Direction 3.1 Focus Group 3.2 Referendum/Ballot **Executive Direction Relevant Officer** 3.3 Workshop 4.1 Council Committee Executive Direction 4.2 Working Group Executive Direction * Statutory Consultation Relevant Officer Advertised to 3 surrounding # Heritage Consultation **Regulatory Services** ^ Mail out (note: timeliness) Communications

Evaluation			
Summary of		Date Due	Complete / Attached
Feedback / Results / Outcomes / Recommendations		24/09/2021	
	Outcome	s Shared	
Methods	Responsible	Date Due	Complete / Attached
E-Newsletter	Communications		
Email Notification	Relevant Officer		
Website	Communications		
Facebook	Communications		
Media Release	Communications		
Advert - Newspaper	Communications		
Notes			



13.4 Street No 88 (Lot 283) Proposed alterations and additions

Owner Benjamin & Victoria Arnold

Applicant Dalecki Design

File ref P73/21

Prepared by James Bannerman Planning Officer

Supervised by Andrew Malone, Executive Manager Regulatory Services

Meeting date2 November 2021Voting requirementsSimple Majority

Documents tabled Nil

Attachments 1. Location plan and advertising

2. Site photos

3. Place record form

4. Plans date stamped 18 October 20215. Community consultation checklist

Purpose

The purpose of this report is for Council to consider a development application for proposed alterations and additions at No 88 (Lot 283) Hubble Street, East Fremantle.

Executive Summary

This development application proposes alterations and additions to a Category B heritage dwelling at 88 Hubble Street, East Fremantle. It is proposed to demolish the existing living areas as well as a shed at the rear of the lot both of which were added later than the original heritage building. The front 4 rooms of the heritage dwelling and all the features that characterise this dwelling including the brick and limestone walls, side double hung windows and corrugated roof are proposed to be retained. Five variations are requested to the requirements of the Residential Design Codes and the Residential Design Guidelines relating to lot boundary setbacks (3 locations), roof pitch, and overshadowing.

The applicant is seeking Council approval for the following variation to the Residential Design Codes and Residential Design Guidelines;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Lot Boundary Setback Ground Floor East Wall Games Room 1m required, 0.055m provided
- (ii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Ground floor South Wall Games Room, Alfresco, Living 1.5m required, 1.096m provided
- (iii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Ground floor South Wall Dining, Kitchen, Appliance 1.5m required, 1.205m provided
- (iv) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees required, less than 28 degrees provided
- (v) Clause 5.4.2 Residential Design Codes Overshadowing Maximum 25% required, 32% provided

It is considered that the above variation can be supported subject to conditions of development approval being imposed.

Background

Zoning: Residential R20 Site area: 508m²

Heritage: Category B



Previous Decisions of Council and/or History of an Issue or Site

P88/19 – development approval granted for verandah, balustrading and front fence – 25 October 2019

P138/15 – development approval granted for a pergola – 14 December 2015

P171/10 – development approval granted for a patio – 30 November 2010

P61/09 – development approval granted for a shed – 8 May 2009

Consultation

Advertising

The application was advertised to surrounding landowners from 16 September to 4 October 2021. No submissions were received.

Community Design Advisory Committee (CDAC)

The application was referred to CDAC. The following comments were made by CDAC.

- (a) The overall built form merits;
 - Committee notes that there are some merits to the design, however, there are a few issues that must be addressed in relation to overshadowing, site coverage and proximity of the building to 2 boundaries.
 - Committee was very concerned about the level of overshadowing to the southern neighbouring
 property and felt that this should be reduced. It was suggested that the current location of the
 upper storey should be relocated to the north to reduce the impact on the southern neighbouring
 property. The high level of overshadowing was considered unacceptable.
 - Committee was very concerned about the proximity of the rear games room to the rear boundary given that the property already has a wall along the southern boundary that is of considerable length.
 - Committee felt that there should be greater articulation in the walls of the southern elevation particularly of the upper storey.
- (b) The quality of architectural design including its impact upon the heritage significance of the place and its relationship to adjoining development.
 - Committee welcomed the break in the building between the heritage front and the new rear extension and liked the garden to the north of the transition area.
- (c) The relationship with and impact on the broader public realm and streetscape;
 - Committee felt that more work needed to be done on the western elevation of the rear addition that can be seen from the street. (See comment below)
- (d) The impact on the character of the precinct, including its impact upon heritage structures, significant natural features and landmarks;
 - Committee felt that there were too many competing angles and too many materials being used
 across the whole design and some finessing of the design was required. There was concern that
 the western elevation of the upper storey addition did not work well with the existing heritage
 dwelling at the front and was not considered aesthetically pleasing.
- (e) The extent to which the proposal is designed to be resource efficient, climatically appropriate, responsive to climate change and a contribution to environmental sustainability;
 - Committee welcomed the use of recycled bricks.
 - Committee was concerned about the size of the dwelling and whether such a large building was necessary in terms of sustainability.



- Committee was concerned about the impact of the design on neighbouring properties and their residents.
- (f) The demonstration of other qualities of best practice urban design including "Crime Prevention Through Environmental Design" performance, protection of important view corridors and lively civic places;
 - Committee believed the design needed refinement to respond to the previous comments and looked forward to a review of the design to reduce the highlighted issues.

Applicant Response

(a) We have redesigned the upper floor to and located it further to the north to reduce the overshading on the southern property. The shadow has been reduced 30m² from the previous proposal. The design proposes only 26m² additional overshadowing to what is currently on site (refer shading diagrams on page A05).

The existing house and 1.8m boundary fence currently cast a shadow of 140m² (28%). This makes any additions unable to comply with the deemed to comply provisions of the R-codes. The additions satisfy the design principals of 5.4.2 P2.2 by not shading major openings of habitable rooms and solar collectors. The additional shadow proposed is limited to garden area that is currently already shaded by mature trees.

The siting of the proposed additions has been done to best capture northern light to living areas and passively warm the home in winter. This outcome is only practical if the impact on the neighbour's is minimised. As such, with our amended proposal, if the same design was replicated on the southern property, no overshading from the proposed additions would fall over openings to habitable rooms or the alfresco.

The ground floor walls have been adjusted so that there are separations of 4m. The south facing ground floor walls are now compliant with Table 1 of the R-codes. Refer to E04 on page A10 for diagrams demonstrating the calculation of wall height to be less than 3.5m.

The eastern boundary wall is compliant with 5.1.3 C3.2 of the R-codes.

The site coverage is compliant with 5.1.4 C4 of the R-codes.

- (c) See comments below.
- (d) The angles of the proposed are a design solution to provide views of the garden and pool area and avoid outlooks to the neighbouring apartments and alfresco/games roof.

We have taken CDAC's comments regarding the angles on board. In redesigning the upper floor to resolve the issue of overshadowing we have taken the opportunity to refine the angles to appear more subtle when viewed from the streetscape. The angled walls of the master suite form an important part of the design.

The Town's Residential Design Guidelines section 3.7.2.2, part iv. states "Additions and alterations should visually contrast to a contributory dwelling. Differentiation may be major or subtle". It is not the intention of the additions to mimic the heritage character rather complement the existing through similar materiality within contrasting forms. All the materials proposed on the addition give reference



to the materials of the existing heritage dwelling although used in a different application; custom orb cladding used on the walls of the additions references the zincalume roof sheeting, for example.

(e) Our clients have lived in the house for many years before deciding to undertake this additions project. They have a very clear understanding that the current size of the house is inadequate for their immediate family members, lifestyle (entertaining in small to medium groups), working from home and regular oversees family and friends that stay for long periods at a time.

The additions propose a reworking of the living area, bath and laundry and the addition of a games room and modest upper floor of a study and master suite The proposed additions represent an opportunity for a growing family to age in place for many years. None of the spaces are oversized and have been designed to orientate to north and provide generous connection to garden spaces.

(f) No comment

Officer Comment

Discussions were held with the applicant regarding the recommendations of CDAC. Significant amendments were made to the design to moderate elements of the design that were seen to be an issue by CDAC and in turn to reduce the number of proposed variations to the Residential Design Codes and the Residential Design Guidelines.

External Consultation

Nil

Statutory Environment

Planning and Development Act 2005 Residential Design Codes of WA Town of East Fremantle Local Planning Scheme No. 3 (LPS No. 3)

Policy Implications

Town of East Fremantle Residential Design Guidelines 2016 (as amended)

Financial Implications

Nil

Strategic Implications

The Town of East Fremantle Strategic Community Plan 2020 – 2030 states as follows:

Built Environment

Accessible, well planned built landscapes which are in balance with the Town's unique heritage and open spaces.

- 3.1 Facilitate sustainable growth with housing options to meet future community needs.
 - 3.1.1 Advocate for a desirable planning and community outcome for all major strategic development sites.
 - 3.1.2 Plan for a mix of inclusive diversified housing options.
 - 3.1.3 Plan for improved streetscapes.
- 3.2 Maintaining and enhancing the Town's character.
 - 3.2.1 Ensure appropriate planning policies to protect the Town's existing built form.



- 3.3 Plan and maintain the Town's assets to ensure they are accessible, inviting and well connected.
 - 3.3.1 Continue to improve asset management within resource capabilities.
 - 3.3.2 Plan and advocate for improved access and connectivity.

Natural Environment

Maintaining and enhancing our River foreshore and other green, open spaces with a focus on environmental sustainability and community amenity.

- 4.1 Conserve, maintain and enhance the Town's open spaces.
 - 4.1.1 Partner with Stakeholders to actively protect, conserve and maintain the Swan River foreshore.
 - 4.1.2 Plan for improved streetscapes parks and reserves.
 - 4.1.3 Improve and protect the urban forest and tree canopy.
- 4.2 Enhance environmental values and sustainable natural resource use.
 - 4.2.1 Reduce waste through sustainable waste management practices, including effective community and business education.
- 4.3 Acknowledge the change in our climate and understand the impact of those changes.
 - 4.3.1 Improve systems and infrastructure standards to assist with mitigating climate change impacts.

Risk Implications

A risk assessment was undertaken and the risk to the Town was deemed to be negligible.

Site Inspection

A site inspection was undertaken.

Comment

Statutory Assessment

The proposal has been assessed against the provisions of Local Planning Scheme No. 3 and the Town's Local Planning Policies including the Residential Design Guidelines, as well as the Residential Design Codes. A summary of the assessment is provided in the following tables.

Legend	
(refer to tables below)	
A	Acceptable
D	Discretionary
N/A	Not Applicable

Residential Design Codes Assessment

Design Element	Required	Proposed	Status
Street Front Setback			N/A
Secondary Street Setback			N/A
Lot Boundary Setbacks			
Ground floor - north wall –	1m	1.824m	Α
laundry, store			
Ground floor – north wall – dining,	1.5m	4.8m	Α
living			
Ground floor – north wall – games	1.5m	5.534m	Α
room			
Ground floor – east wall – games	1m	0.055m	D
room			



Ground floor – south wall – games room, alfresco, living	1.5m	1.096m	D
Ground floor – south wall – dining, kitchen, appliances	1.5m	1.205m	D
Upper floor – south wall – master bedroom, dressing, hall, stairs	1.9m	3.501m	А
Upper floor – north wall – study/craft, ensuite, dressing, master bed	4m	4.674m	А
Upper floor – east wall – master bed	3m	11.115m	А
Open Space	50%	54%	А
Roof height	8m	<8m	А
Setback of Carport/Garage			N/A
Car Parking			N/A
Site Works			N/A
Visual Privacy			N/A
Overshadowing	No more than 25%	32%	D
Drainage	To be conditioned		

Local Planning Policies Assessment

LPP Residential Design Guidelines Provision	Status
3.7.2 Additions and Alterations to Existing Buildings	A
3.7.3 Development of Existing Buildings	A
3.7.4 Site Works	A
3.7.5 Demolition	A
3.7.6 Construction of New Buildings	A
3.7.7 Building Setbacks and Orientation	See above
3.7.8 Roof Form and Pitch	D
3.7.9 Materials and Colours	A
3.7.10 Landscaping	A
3.7.11 Front Fences	N/A
3.7.12 Pergolas	N/A
3.7.13 Incidental Development Requirements	N/A
3.7.14 Footpaths and Crossovers	N/A
3.7.16.3 Garages and Carports	N/A
3.7.16.4.3 Fremantle Port Buffer Area	Area 2

This development application proposes alterations and additions to a Category B heritage dwelling at 88 Hubble Street, East Fremantle. It is proposed to demolish the existing rear of the property as well as the old shed at the rear of the lot that were both added later than the original heritage building. The front 4 rooms of the heritage dwelling and all the features that characterise this dwelling including the solid brick and limestone walls, narrow side double hung windows and corrugated roof are proposed to be retained.

Five variations are requested to the requirements of the Residential Design Codes and the Residential Design Guidelines relating to lot boundary setbacks (3 locations), roof pitch, and overshadowing.

<u>Lot Boundary Setback - Ground Floor – East Wall – Games Room</u>

The eastern wall of the games room is 5.64m long and approximately 3.493m high with no major openings in the wall. The wall is required to be 1m from the rear boundary in accordance with the Residential Design



Codes deemed to comply clause 5.1.3 C3.1, but in this case the wall is setback 0.055m from the boundary, which is considered to be located on the boundary for assessment purposes.

The reduced lot boundary setback can be supported based on design principles 5.1.3 P3.2 for the following reasons:

- It makes more effective use of space on a constrained site and enables enhanced privacy for the occupants and the outdoor living areas,
- There are minimal impacts from building bulk on adjoining properties,
- There is minimal impact on sunlight and ventilation to the building, open spaces on site and adjoining properties,
- Overlooking and resultant loss of privacy to adjoining properties is minimised,
- It does not have an adverse impact on the amenity of the adjoining property,
- Direct sun to major openings to habitable rooms and outdoor living areas for adjoining properties is not restricted, and
- Positively contributes to the prevailing and future development context and streetscape as outlined in the local planning framework.

Building bulk near the boundary is minimised and sunlight and ventilation can still be provided to the building and open spaces of the subject building and adjacent property. Overlooking and loss of privacy is minimised because of the wall is solid without openings. The games room acts as a privacy barrier for the alfresco area to the eastern neighbouring property. As the proposed development is concentrated to the rear of the heritage dwelling which is retained there are minimal impacts on the streetscape and the proposed development makes a positive contribution to prevailing and future development in the area and to the streetscape.

Lot Boundary Setback - Ground floor - South Wall - Games Room, Alfresco, Living

The southern wall of the games room, alfresco and living on the ground floor of the subject dwelling is 15.25m long and approximately 3.05m high without major openings in the wall. The wall is required to be 1.5m from the side boundary in accordance with Residential Design Codes deemed to comply clause 5.1.3 C3.1, but in this case the wall is calculated as being 1.096m from the boundary. It is noted that the additions have the following lot boundary setbacks; 1.096m for the games room, 1.696m for the alfresco, and 1.396m for the living room.

The reduced lot boundary setback can be supported in accordance with design principles 5.1.3 P3.1 for the following reasons;

- There are minimal impacts from building bulk on adjoining properties and the variations are to the single storey elements of the proposal,
- There is minimal impact on sunlight and ventilation to the building, open spaces on site and adjoining properties,
- Overlooking and resultant loss of privacy to adjoining properties is minimised,

The reduced setback is not unreasonable for this section of the development. Building bulk is minimised and sunlight and ventilation can still be provided to the building and open spaces of the subject building and adjacent property. Overlooking and loss of privacy is minimised because of the floor level is less than 0.5m above natural ground level. As the proposed development is concentrated to the rear of the heritage dwelling and the heritage property is retained there are minimal impacts on the streetscape.



Lot Boundary Setback - Ground floor - South Wall - Dining Room, Kitchen and Appliance

The southern wall of the games room, alfresco and living on the ground floor of the subject dwelling is 8.255m long and approximately 3.25m high with major openings in the wall. The wall is required to be 1.5m from the side boundary in accordance with Residential Design Codes deemed to comply clause 5.1.3 C3.1, but in this case the wall is calculated as being 1.205m from the boundary. This minor variation of 0.295m is considered acceptable. It is noted that the new additions have lot boundary setbacks of 1.905m for the dining room and 1.205m for the kitchen and appliance room.

The reduced lot boundary setback can be supported in accordance with design principles 5.1.3 P3.1 for the following reasons;

- There are minimal impacts from building bulk on adjoining properties,
- There is minimal impact on sunlight and ventilation to the building, open spaces on site and adjoining properties,
- Overlooking and resultant loss of privacy to adjoining properties is minimised,

The reduced setback is not unreasonable for this section of the new addition. Building bulk is minimised and sunlight and ventilation can still be provided to the building and open spaces of the subject building and adjacent property. Overlooking and loss of privacy is minimised because of the floor level being limited to below 0.5m above natural ground level. As the proposed development is concentrated to the rear of the heritage dwelling and the heritage property is retained there are minimal impacts on the streetscape.

Roof Pitch

The roof pitch of the proposed addition is of a very low pitch and well below 28 degrees at 2 degrees. The roof is hidden behind the box like structure of the second storey of the proposed development. In accordance with the Residential Design Guidelines acceptable development provisions 3.7.8.3 A4.1 the roof pitch should be between 28 and 36 degrees. In this case it is significantly less than this and the roof form of the addition complements the traditional form of surrounding development in the immediate locality. It does not create excessive roof bulk. As it is at the rear of the existing heritage dwelling it minimises what can be seen from the street front. For these reasons the reduced roof pitch can be supported.

Overshadowing

The Residential Design Codes deemed to comply clause 5.4.2 C2.1 requires that overshadowing does not exceed 25%. In this case the overshadowing is approximately 32% (165m^2). The proposed development achieves design principles 5.4.2 P2.1 in that the proposed development attempts to maintain effective solar access. For this reason, the increased overshadowing can be supported. It is recognised that there are sections of the Plympton precinct where it is difficult to limit overshadowing due to the narrow, long lots that are the predominant lot design within the suburb. In this case the existing dwelling already had an overshadowing level above 25% of the southern neighbouring lot at 27% (140m^2) and changes to the design have attempted to reduce the impact such that overshadowing is adjacent to a mature tree that is located in the rear yard of the southern neighbouring property. There are still substantial areas of the rear yard of the neighbouring property that are without overshadowing. It should also be noted that the neighbouring property owners have not objected to the proposal and the dividing fence between the properties creates overshadowing equal to approximately 20% (101m^2) of the site area (shadow from fence x lot length = $2.7\text{m} \times 37.48\text{m}$).



Other Considerations

A condition has been imposed requiring that the applicant/owner seeks the written approval of the Water Corporation prior to commencing building works to verify the location of the sewer line and ensure that no development will adversely impact on the sewer connection to the subject property.

The applicant and owners are to be commended for their proactive stance in responding to the comments provided by CDAC. The applicant discussed contentious matters with the Town and amended the plans to reduce the number and size of the proposed variations to the design, as well as moderate elements of the design that CDAC was concerned about. These amendments have had a positive impact on the proposal and for this reason on balance the proposed design can be supported.

The proposal was advertised to the neighbouring property owners and no submissions were received in relation to the proposed development.

Conclusion

Based on the assessment that has been completed for this development and the explanation provided in this report, the variations that have been proposed to the Residential Design Codes and the Residential Development Guidelines are considered acceptable. As such it is recommended that the proposed development be supported subject to development conditions.

13.4 OFFICER RECOMMENDATION

That development approval is granted and Council exercises its discretion in regard to the following;

- (i) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Lot Boundary Setback Ground Floor East Wall Games Room 1m required, 0.055m provided
- (ii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Ground floor –
 South Wall Games Room, Alfresco, Living 1.5m required, 1.096m provided
- (iii) Clause 5.1.3 Residential Design Codes Lot Boundary Setback Ground floor South Wall Dining, Kitchen, Appliance 1.5m required, 1.205m provided
- (iv) Clause 3.7.8.3 Residential Design Guidelines Roof Pitch 28 to 36 degrees required, less than 28 degrees provided
- (v) Clause 5.4.2 Residential Design Codes Overshadowing Maximum 25% required, 32% provided

for alterations and additions at No. 88 (Lot 283) Hubble Street, East Fremantle, in accordance with the plans date stamped received 18 October 2021, subject to the following conditions:

- (1) The works are not to be commenced until written approval has been received from the Water Corporation in regard to works in proximity to the rear sewerage connection.
- (2) The works are to be constructed in conformity with the drawings and written information accompanying the application for development approval other than where varied in compliance with the conditions of this development approval or with Council's further approval.
- (3) The proposed works are not to be commenced until Council has received an application for a Building Permit and the Building Permit issued in compliance with the conditions of this development approval unless otherwise amended by Council.
- (4) Regarding the plans submitted with respect to the Building Permit application, changes are not to be made in respect of the plans which have received



- development approval, without those changes being specifically marked for Council's attention.
- (5) All stormwater is to be disposed of on site, an interceptor channel installed if required and a drainage plan be submitted to the satisfaction of the Chief Executive Officer in consultation with the Building Surveyor prior to the issue of a Building Permit.
- (6) If requested by Council within the first two years following installation, the roofing to be treated to reduce reflectivity. The treatment to be to the satisfaction of the Chief Executive Officer in consultation with relevant officers and all associated costs to be borne by the owner.
- (7) All introduced filling of earth to the lot or excavated cutting into the existing ground level of the lot, either temporary or permanent, shall be adequately controlled to prevent damage to structures on adjoining lots or in the case of fill, not be allowed to encroach beyond the lot boundaries. This shall be in the form of structurally adequate retaining walls and/or sloping of fill at the natural angle of repose and/or another method as approved by the Town of East Fremantle.
- (8) Where this development requires that any facility or service within a street verge (street trees, footpath, crossover, light pole, drainage point or similar) is to be removed, modified or relocated then such works must be approved by Council and if approved, the total cost to be borne by the applicant. Council must act reasonably and not refuse any reasonable proposal for the removal, modification or relocation of such facilities or services (including, without limitation any works associated with the proposal) which are required by another statutory or public authority.
- (9) This development approval is to remain valid for a period of 24 months from date of this approval.

Footnote:

The following are not conditions but notes of advice to the applicant/owner:

- (i) this decision does not include acknowledgement or approval of any unauthorised development which may be on the site.
- (ii) a copy of the approved plans as stamped by Council are attached and the application for a Building Permit is to conform with the approved plans unless otherwise approved by Council.
- (iii) it is recommended that the applicant provides a Structural Engineer's dilapidation report, at the applicant's expense, specifying which structures on adjoining sites may be adversely affected by the works and providing a record of the existing condition of the structures. Two copies of each dilapidation report should be lodged with Council and one copy should be given to the owner of any affected property.
- (iv) all noise levels produced by the construction of the development are to comply with the provisions of the Environmental Protection (Noise) Regulations 1997 (as amended).
- (v) matters relating to dividing fences are subject to the Dividing Fences Act 1961.

14. MATTERS BEHIND CLOSED DOORS

15. CLOSURE OF MEETING

88 Hubble Street – Location and Advertising Plan



88 Hubble Street – Site Photos







PLACE RECORD FORM



PRECINCT Plympton

ADDRESS 88 Hubble Street

PROPERTY NAME N/A

LOT NO Lot 283

PLACE TYPE Residence

CONSTRUCTION

DATE

C 1890

ARCHITECTURAL

STYLE

Federation Bungalow

USE/S Original Use: Residence/ Current Use: Residence

STATE REGISTER N/A
OTHER LISTINGS N/A

MANAGEMENT CATEGORY Category B

PHYSICAL DESCRIPTION

No 88 Hubble Street is a single storey house constructed in limestone and brick with an 'M' format corrugated iron roof. It is a fine expression of the Federation Bungalow style. It is asymmetrically planned with an offset bay window. The bay features three single pane double hung sash windows. The facade features a full width hipped roofed verandah supported on chamfered timber posts with a cast metal frieze. There is a central door and hopper light that is flanked by side lights and a pair of

double hung sash windows.

There are additions to the rear.

The place is consistent with the pattern of development in Plympton and plays an important role in the pattern of development of a working class

suburb.

HISTORICAL NOTES Plympton is a cohesive precinct where most of the places were

constructed in the late nineteenth century and the first quarter of the twentieth century. It is comprised primarily of homes for workers and their families with a high concentration of small lots with timber, brick and

stone cottages.

OWNERS Unknown

HISTORIC THEME Demographic Settlements - Residential Subdivision

CONSTRUCTION MATERIALS

Walls - Limestone and brickwork Roof - Corrugated roof sheeting

PHYSICAL SETTING The house is located on a gently sloping site and has a low limestone

and timber picket fence on the front boundary.

STATEMENT OF SIGNIFICANCE

No 88 Hubble Street is a single storey house constructed in limestone and brick with a corrugated iron roof. The place has historic and aesthetic value with its contribution to Plympton's high concentration of worker's cottages and associated buildings. It contributes to the local community's sense of place.

The place has considerable heritage value for its intrinsic aesthetic value as a fine Federation Bungalow and it retains a high degree of authenticity

and a high degree of integrity.

The rear additions have no significance.

AESTHETIC SIGNIFICANCE No 88 Hubble Street has considerable aesthetic value as a Federation Bungalow. It retains the basic characteristics of the period.

HISTORIC SIGNIFICANCE No 88 Hubble Street has some historic value. It was part of the suburban residential development associated with the expansion of East Fremantle during the Goldrush period of the 1880s and 1890s.

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SCIENTIFIC SIGNIFICANCE N/A

SOCIAL SIGNIFICANCE No 88 Hubble Street has considerable social value. It is associated with

a significant area of worker's cottages which contributes to the

community's sense of place.

RARITY

No 88 Hubble Street is not rare in the immediate context but Plympton

has rarity value as a working class suburb.

CONDITION No 88 Hubble Street is in good condition.

INTEGRITY

No 88 Hubble Street retains a high degree of integrity.

AUTHENTICITY

No 88 Hubble Street retains a high degree of authenticity.

MAIN SOURCES

PROPOSED ALTERATIONS AND ADDITIONS

DEVELOPMENT APPLICATION
FOR
VICKY & BEN ARNOLD
AT
LOT 283 (#88) HUBBLE STREET, EAST FREMANTLE

A00 PAGE COVE

COVER SHEET
EXISTING SITE PLAN

02 EXISTING FLOOR PLAN 03 EXISTING ELEVATIONS 04 EXISTING ELEVATIONS

A04 EXISTING E A05 SITE PLAN

A05 SITE PLAN

A06 GROUND FLOOR PLAN A07 FIRST FLOOR PLAN

A08 ELEVATIONS A09 ELEVATIONS

A10 ELEVATIONS + SECTIONS

A11 STREETSCAPE PERSPECTIVES

JOB NO.: 204-20 REV: DD-04 DRAWN: SR SCALE @ A3: PAGE NO.:

A00
OF A10

OWN OF EAST FREMANTL
DATE CHK. SHEET NO:

1 of

JOB No:

WITNESS

SIDE ENTRY PIT

TOP OF GUTTER TOP OF RETAINING WALL

trw

GRATED DRAIN

PILLAR

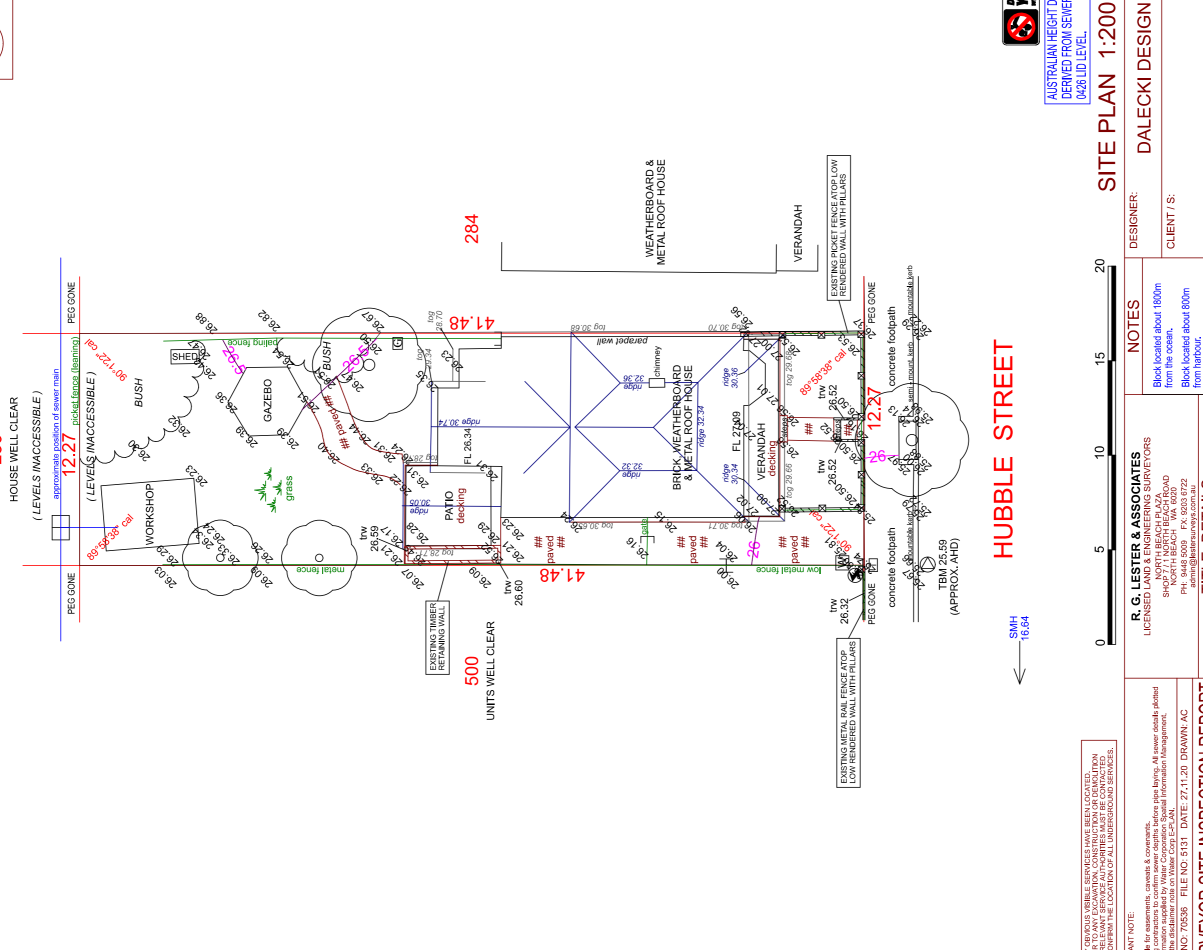
SAND & POSSIBLE LIMESTONE AT DEPTH

70536

POSITION OF FEATURES HAVE BEEN SURVEYED IN RELATION TO BOUNDARIES.
REPEG RECOMMENDED PRIOR TO CONSTRUCTION.

LOT No: 283 AREA: 508m²





DIAL BEFORE
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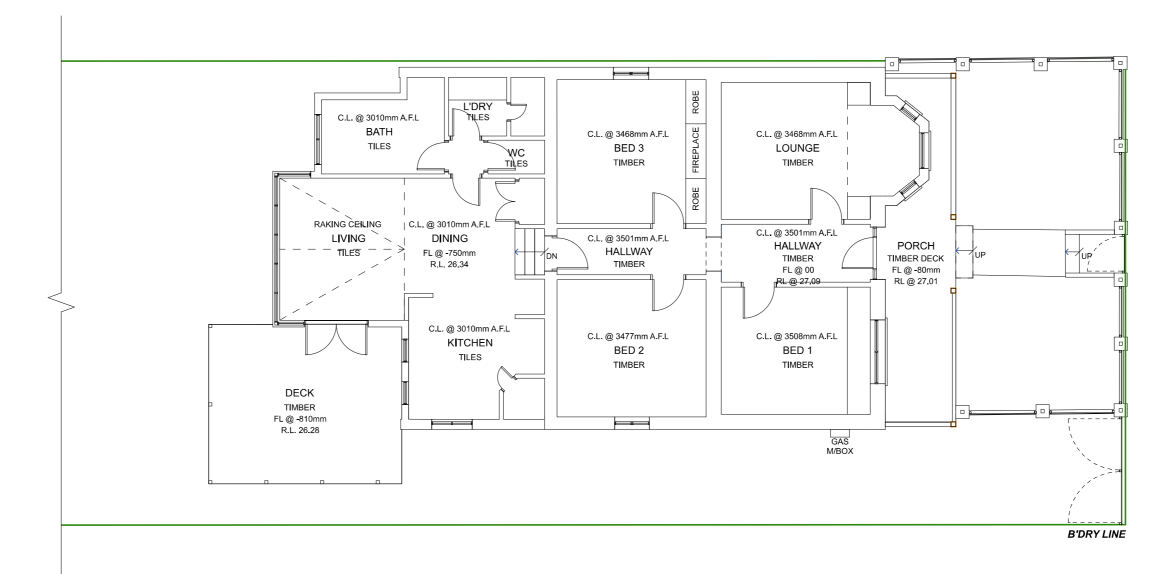
A3

at 1:200

LOT 283 (#88) HUBBLE STREET EAST FREMANTLE SITE ADDRESS WITNESS SIGNED BUILDER STOP VALVE
PRE-LAID
WATER PIPE
WATER METER HYDRANT 1628 964 C/T VOL: TITLE DETAILS LEGEND 1432 283 LOT NOs: TELECOM PIT POWER DOME POWER POLE Plan: FENCE END SURVEYOR SITE INSPECTION REPORT MOUNTABLE (cracked) / SEMI MOUNTABLE (cracl GARDENS & TREES, THICK BUSH GAS: YES (NO JUNCTION TO LOT) CONCRETE (cracked)

REPEG: REQUIRED
Y:\70536HUBBLE.SKF









DATE 18/10/21

TOTAL EXISTING AREAS	180.63 m ²
EXISTING RESIDENCE	144.14
EXISTING PORCH	15.20
EXISTING ALFRESCO	21.29
EXISTING FLOOR AREAS	

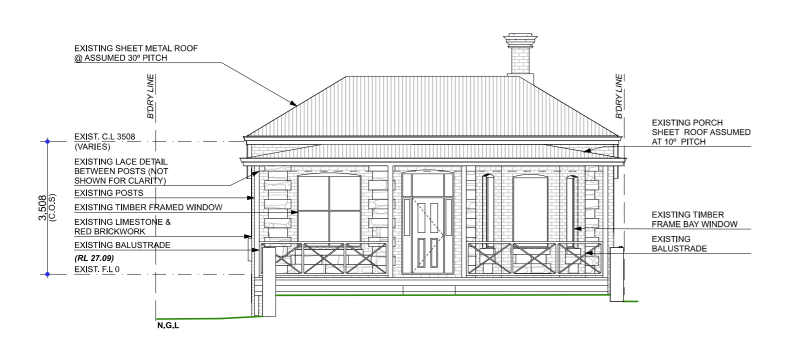
DALECKIDESIGN

VICKY & BEN ARNOLD LOT 283 (#88) HUBBLE STREET, EAST FREMANTLE EXISTING FLOOR PLAN

REV. DESCRIPTION
DD-04 DA AMENDMENTS

JOB NO: 204-20 REV: SR DRAWN: SCALE @ A3: 1:100

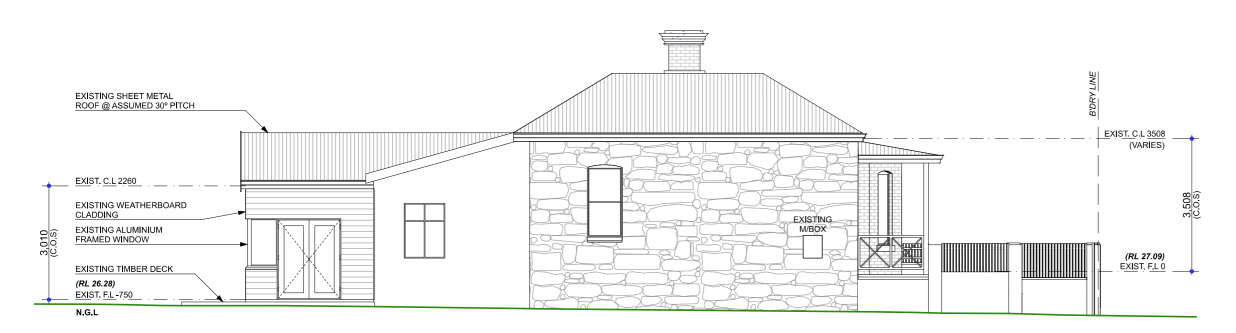






E01 EXISTING ELEVATION 01 - WEST A02

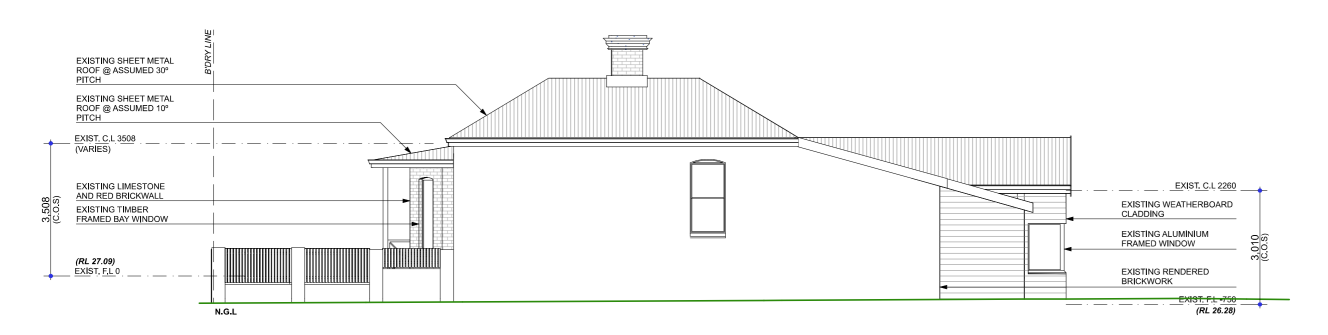
E05 EXISTING STREETSCAPE ELEVATION
1:100



E02 EXISTING ELEVATION 02 - NORTH A02



E03 EXISTING ELEVATION 03 - EAST A02



E04	EXISTING ELEVATION 04 - SOUTH
A02	1:100

3,000 POOL

ATTACHMENT 4

SITE AREAS:		
TOTAL LOT AREA	508m²	
BUILDING AREA (SITE COVER)	234m²	469
OPEN SPACE	274m²	549

SHADOW AREAS : NEIGHBOURS LOT AREA (APPROX.) 509m² 165m² SHADOW CAST (BY PROPOSED RESIDENCE)



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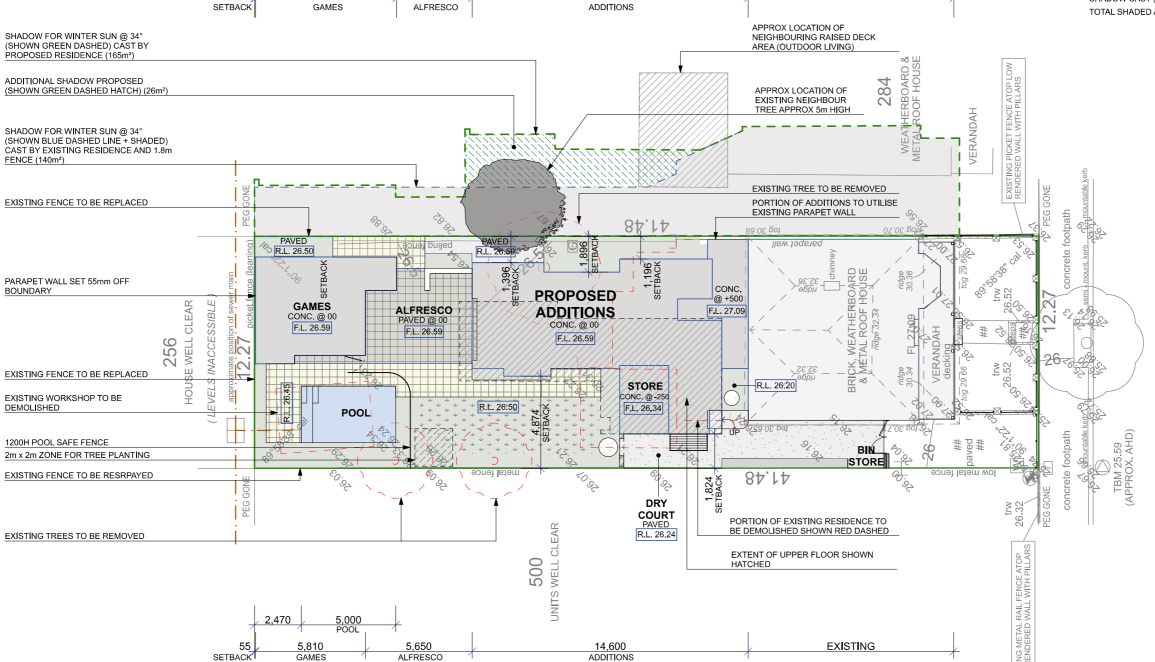
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14,600

TOTAL GROUND FLOOR AREAS	268.73 m ²
EXISTING PORCH	15.20
EXISTING GROUND FLOOR	89.13
ADDITIONS STORE	9.34
ADDITIONS GROUND FLOOR	92.85
ADDITIONS GAMES	34.04
ADDITIONS ALFRESCO	28.17
GROUND FLOOR AREAS	

TOTAL FIRST FLOOR AREAS	67.89 m²
ADDITIONS FIRST FLOOR	67.89
FIRST FLOOR AREAS	

TOTAL LIVING AREAS	283.91 m

TOTAL BUILDING AREAS 336.62 m²

JOB NO.: 204-20 REV: DD-04

SCALE @ A3: 1:200

SR

DRAWN.

PAGE NO.:

DALECKIDESIGN

7,460

GAMES

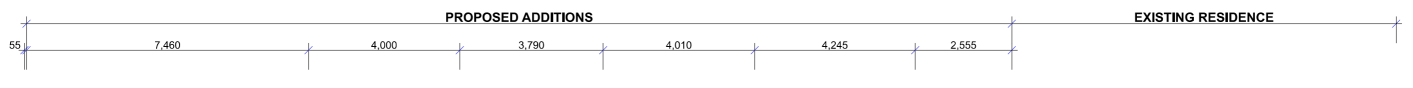
SETBACK

4,000

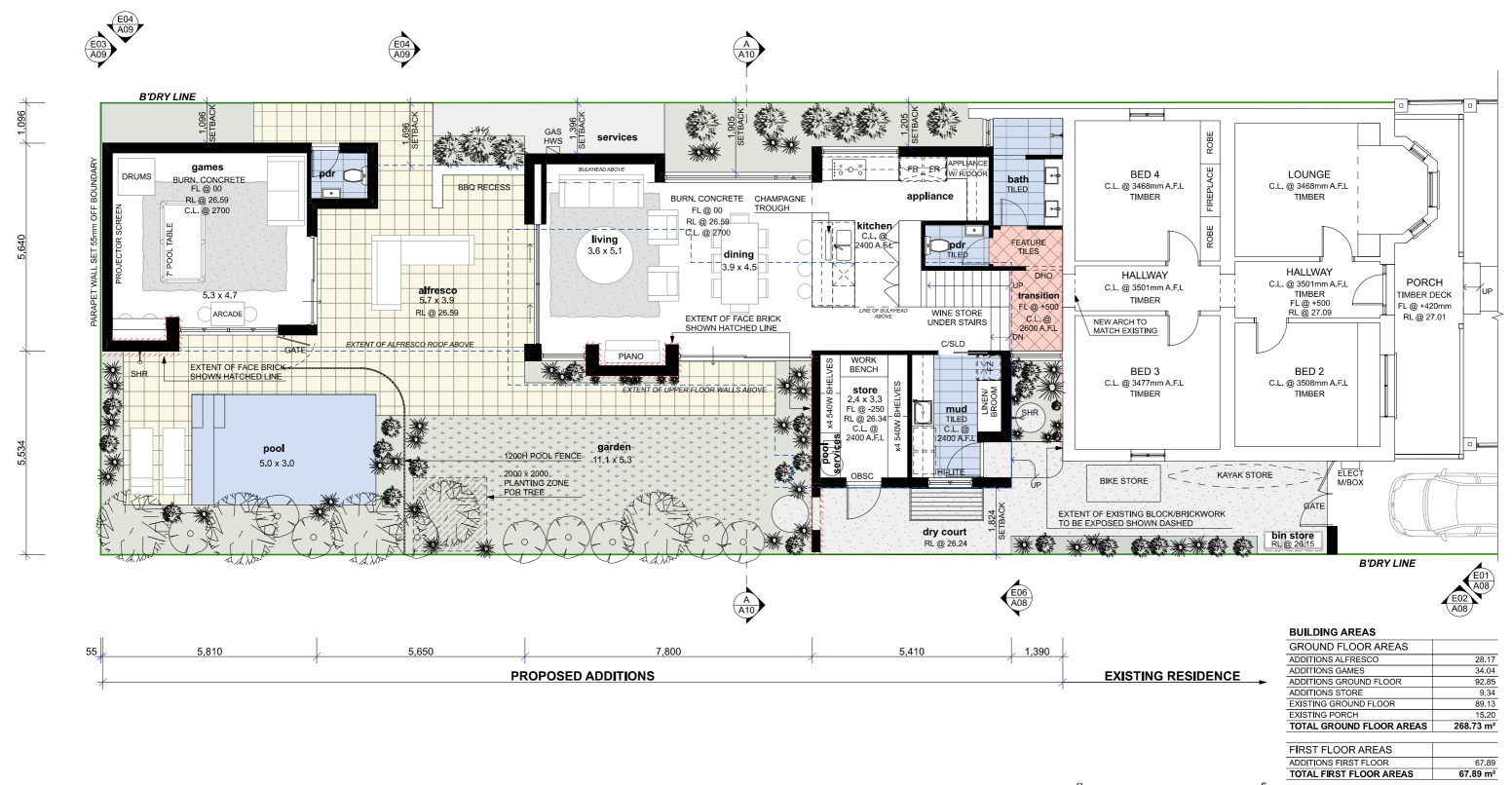
VICKY & BEN ARNOLD LOT 283 (#88) HUBBLE STREET, EAST FREMANTLE SITE PLAN

EXISTING

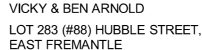
DESCRIPTION DATE 18/10/21 DD-04 DA AMENDMENTS

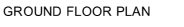


EXISTING NEIGHBOURING RESIDENCE









REV. DESCRIPTION
DD-04 DA AMENDMENTS



 TOTAL LIVING AREAS
 283.91 m²

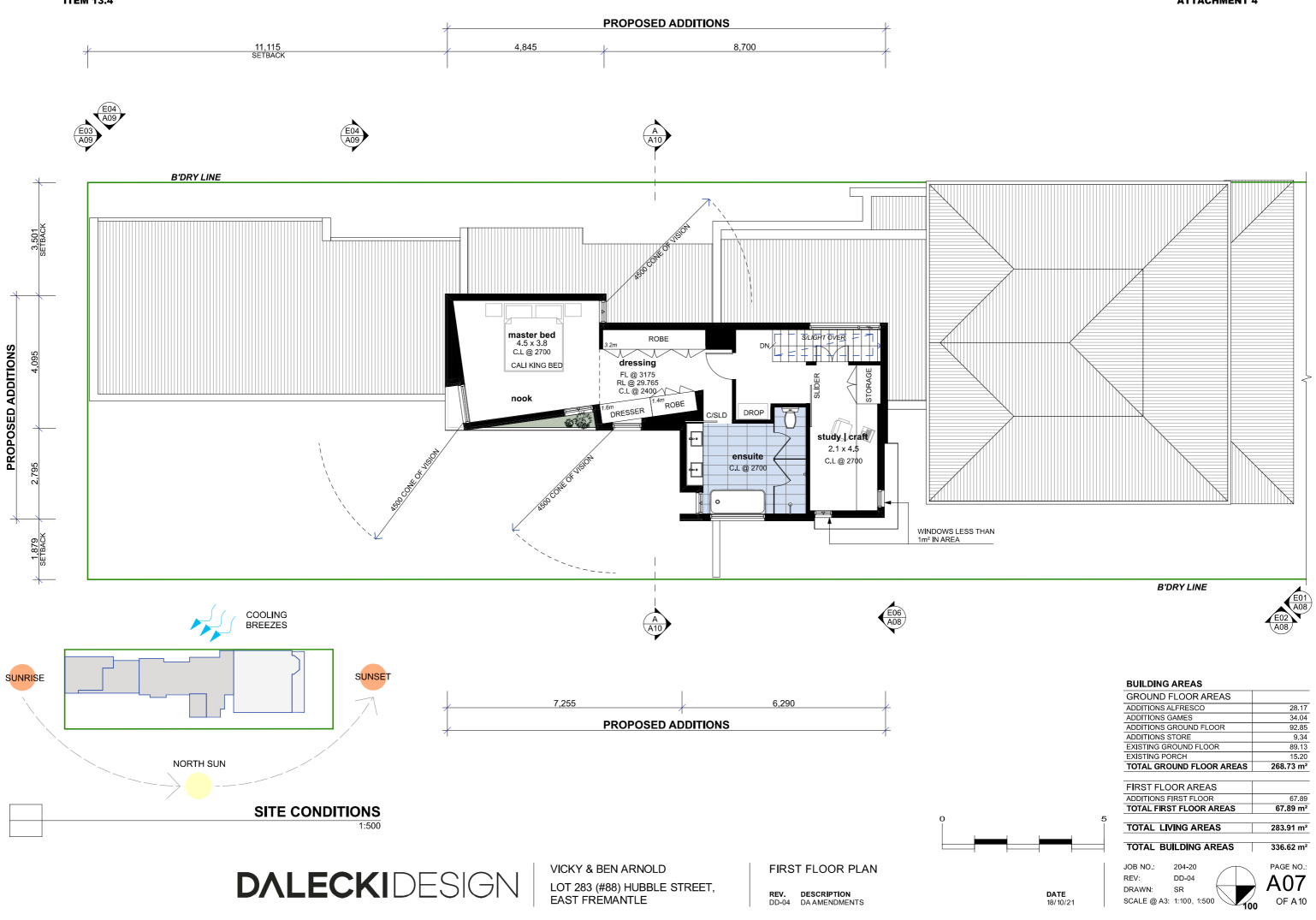
 TOTAL BUILDING AREAS
 336.62 m²

 JOB NO.:
 204-20
 PAGE NO.:

JOB NO.: 204-20
REV: DD-04
DRAWN: SR
SCALE @ A3: 1:100

PAGE NO.:

A06
OF A 10



ITEM 13.4 8mattachment 4





E01 **ELEVATION 01 - WEST A06**

ELEVATION 06 - WEST (NO EXISTING) E06 A06



EXTERNAL FINISHES SCHEDULE:

RENDERED FINISH - COLOUR: WHITE

WF2 RENDERED FINISH - COLOUR: DARK GREY

COLORBOND CUSTOM ORB CLADDING -

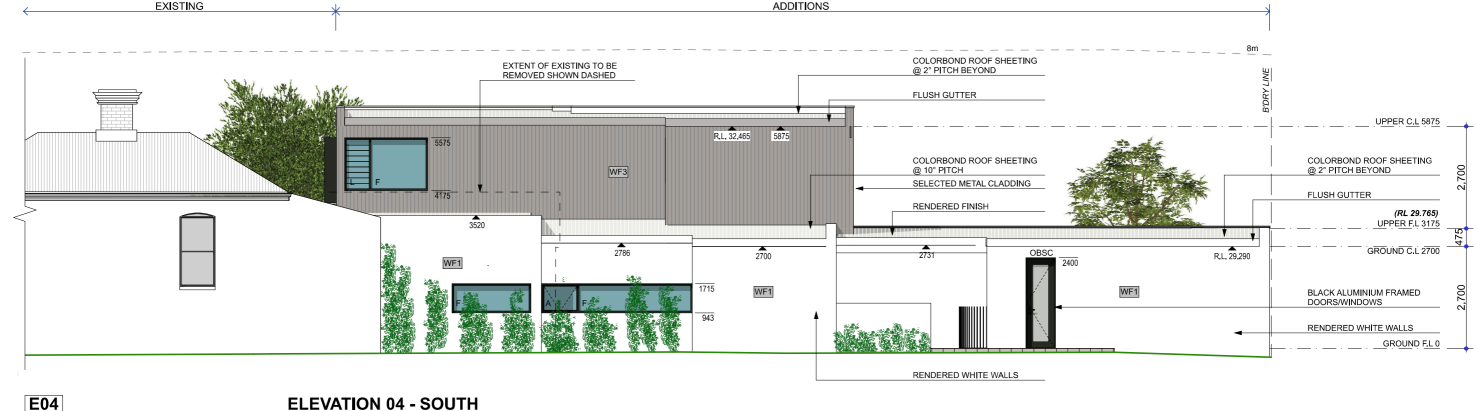
COLOUR: COLORBOND BASSALT

RECYCLED FACE BRICKWORK

TIMBER CLADDING - NATURAL OIL FINISH DOWNPIPES - COLOUR: TO MATCH BACKING WALL WINDOW FRAMES - COLOUR: CHARCOAL LUSTRE GUTTER & FASCIA - COLOUR: COLORBOND BASSALT PAVING: NATURAL STONE PAVERS

18/10/21





EXTERNAL FINISHES SCHEDULE:

WF1 RENDERED FINISH - COLOUR: WHITE

A06

WF2 RENDERED FINISH - COLOUR: DARK GREY

COLORBOND CUSTOM ORB CLADDING -COLOUR: COLORBOND BASSALT

PAVING: NATURAL STONE PAVERS

WF4 RECYCLED FACE BRICKWORK

WF5 TIMBER CLADDING - NATURAL OIL FINISH
DOWNPIPES - COLOUR: TO MATCH BACKING WALL
WINDOW FRAMES - COLOUR: CHARCOAL LUSTRE
GUTTER & FASCIA - COLOUR: COLORBOND BASSALT

DALECKIDESIGN

VICKY & BEN ARNOLD LOT 283 (#88) HUBBLE STREET, EAST FREMANTLE

ELEVATIONS

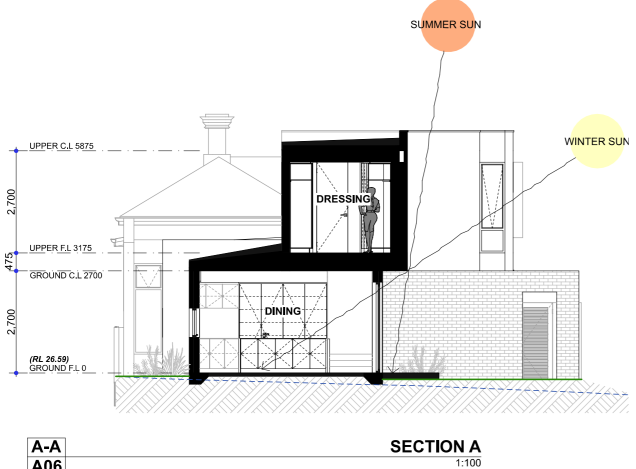
REV. DESCRIPTION
DD-04 DA AMENDMENTS

JOB NO.: 204-20
REV: DD-04
DRAWN: SR
SCALE @ A3: 1:100

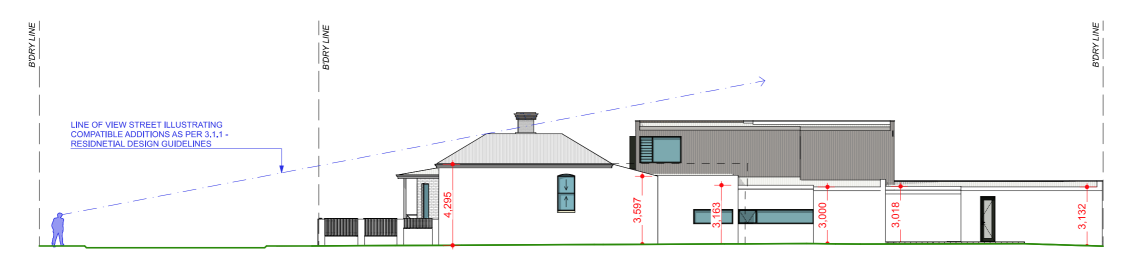
DATE

18/10/21

PAGE NO.:
A09
OF A10







CALCULATION OF GF SOUTHERN WALL HEIGHT: EXISTING: KITCHEN: DINING: ALFRESCO: GAMES: 4.295m 3.597m 3.000m 3.018m 3.132m AVERAGE: 3.368m

E04	ELEVATION 04 - SOUTH
A06	1:200

DATE 18/10/21

ATTACHMENT 4 ITEM 13.4







Community Engagement Checklist

Development Application P73/21 - 88 Hubble Street

Objective of Engagement: Neighbour consultation							
Lead Officer: Regulatory Services							
Timeline:			Outcomes By:	4/10/2021			
		Stakeho				, ,====	
Stakeholders to be	Aged				Ratepayers (all / targe	ted)	
considered.	Businesses		ᆉ		Residents (all / targeted)		
		ugroup)			Service Providers	<u>u, </u>	
Please highlight those to be targeted during engagement.	Children (School / Playgroup)				Unemployed		╁
turgeted daring engagement.	Community Groups Disabled People					╁	
	Environmental		ᅱ片		Visitors		╁
			-++		Volunteers		井
	Families				Workers		井
	Govt. Bodies				Youth		井
	Indigenous					井	
Caeff to be notified.	Neighbouring LGs						ᆛ
Staff to be notified:	Office of the CEO		<u> </u>		Councillors		44
	Corporate Services				Consultant/s		14
	Development Services						44
	Operations (Parks/Wo	orks)					
Community Engagement Plan							
Methods	Responsible		Date Du	ue	Refere	nce / Notes	
1.1 E News	Communications						
1.2 Email Notification ~	Relevant Officer						
1.3 Website	Communications						
1.4 Facebook	Communications						
1.5 Advert - Newspaper	Communications						
1.6 Fact Sheet	Communications						
1.7 Media Rel./Interview	Communications						
2.1 Information Stalls	Relevant Officer						
2.2 Public Meeting/Forum	Executive Direction	n					
2.3 Survey/Questionnaire	Relevant Officer						
3.1 Focus Group	Executive Direction	n					
3.2 Referendum/Ballot	Executive Direction	n					
3.3 Workshop	Relevant Officer						
4.1 Council Committee	Executive Direction	n					
4.2 Working Group	Executive Direction	n					
* Statutory Consultation	Relevant Officer		4/10/2021		Advertised to	9 surrounding	
					properties		
# Heritage Consultation	Regulatory Service	es					
^ Mail out (note: timeliness)	Communications						

Evaluation					
Summary of		Date Due	Complete / Attached		
Feedback / Results / Outcomes / Recommendations		4/10/2021			
Outcomes Shared					
Methods	Responsible	Date Due	Complete / Attached		
E-Newsletter	Communications				
Email Notification	Relevant Officer				
Website	Communications				
Facebook	Communications				
Media Release	Communications				
Advert - Newspaper	Communications				
Notes					