SHADOW ANALYSIS SUMMARY



12B2
14B1 RO. TO CHARDING LIST 10B2
12B1 10B2
14L1 SITE BOUNDARY ON THE BOUNDARY
NEIGHBOURING TERRACE WINDOWS IMPACTED BY OVERSHADOWING

TOTAL HOURS OF SUN ON JUNE 21 BETWEEN 9AM - 3PM				
WINDOW	EXISTING BUILDING	PROPOSED ENVELOPE	DCP COMPLIANT ENVELOPE	
10L1	1.25 hours	0.25 hours	0 hours	
10B1	2.5 hours	1 hour	0 hours	
12B1	2.25 hours	1.25 hours	1.25 hours	
12B2	2.5 hours	2.5 hours	2.5 hours	
14L1	2.75 hours	2.75 hours	2.75 hours	
14B1	2.75 hours	2.75 hours	2.75 hours	
14B2	2.75 hours	2.75 hours	2.75 hours	

10 Caldwell Street - The proposed building envelope reduces solar access from 2.5 hours to 1 hour. The DCP compliant envelope reduces solar access to 0.

12 Caldwell Street - The proposed development reduces solar access to one bedroom window (12B1) however does not reduce overall existing solar access of 2.5 hours. This is consistent with DCP compliant envelope.

14 Caldwell Street - The proposed development does not reduce overall solar access. This is consistent with DCP compliant envelope.

NOTE: Windows 10B2 and 10B3 of number 10 Caldwell st are not included in calculations as they are along site side boundary and are not windows to primary living areas. Refer excerpt from City of Sydney DCP 2012 below:

4.1.3.1 Solar access

- Overshadowing of windows along side boundaries by new development is permissible, except in the circumstances within provision (6) below.
- Daylight access is to be addressed where:
 - the side windows of an adjoining dwelling are facing and/or perpendicular to the boundary and are less than 1.5m from the side boundary; and
 - the side windows in (a) are the only windows to the primary living area of a neighbouring dwelling;

LEGEND BED ROOM WINDOW LIVING ROOM WINDOW SITE BOUNDARY

CONCLUSION:

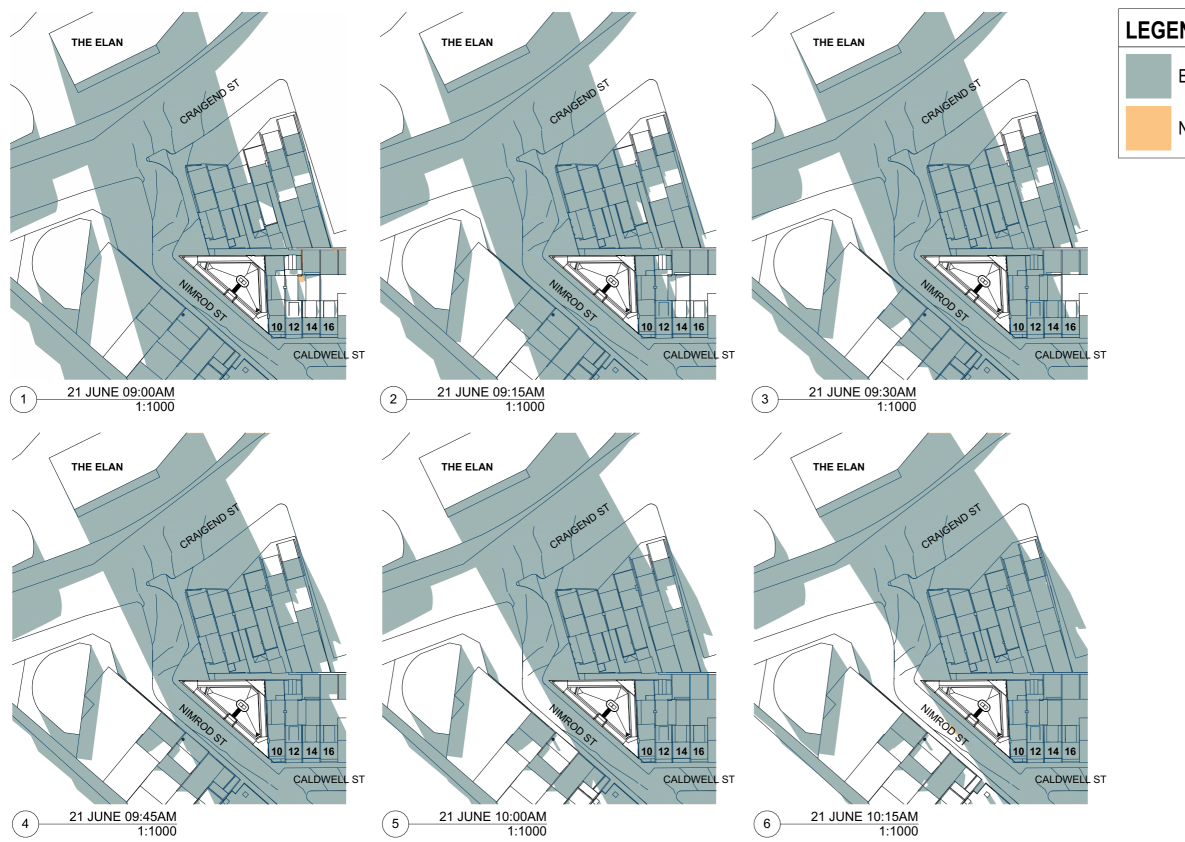
Proposal with a shaped roof form will mitigate overshadowing to neighbouring residences better than the DCP envelope



SBW STABLES THEATRE REDEVELOPMENT I PLANNING PROPOSAL

URBAN CONTEXT REPORT

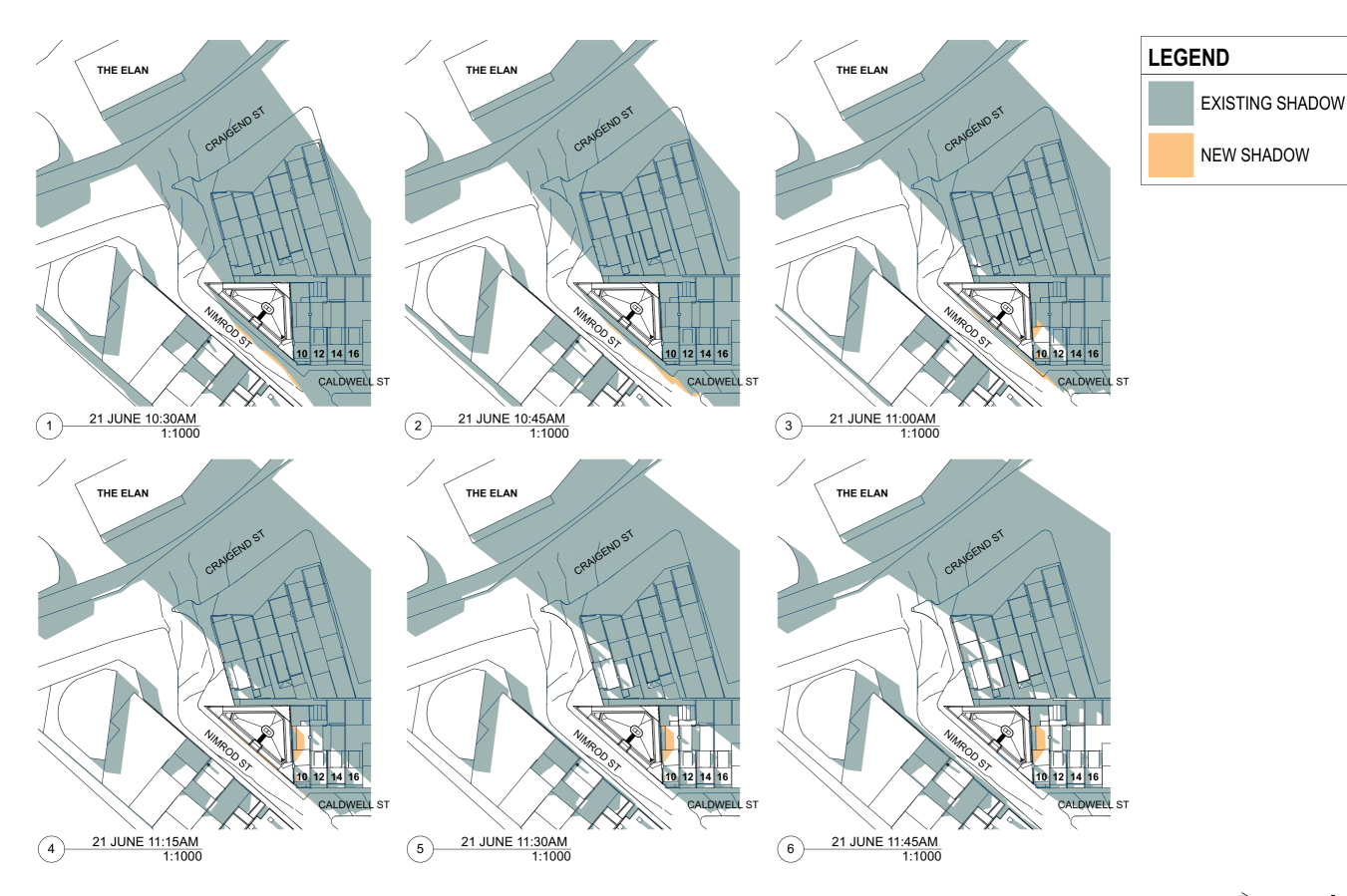
AERIAL SHADOW DIAGRAMS 21 JUNE 09:00am - 10:15am





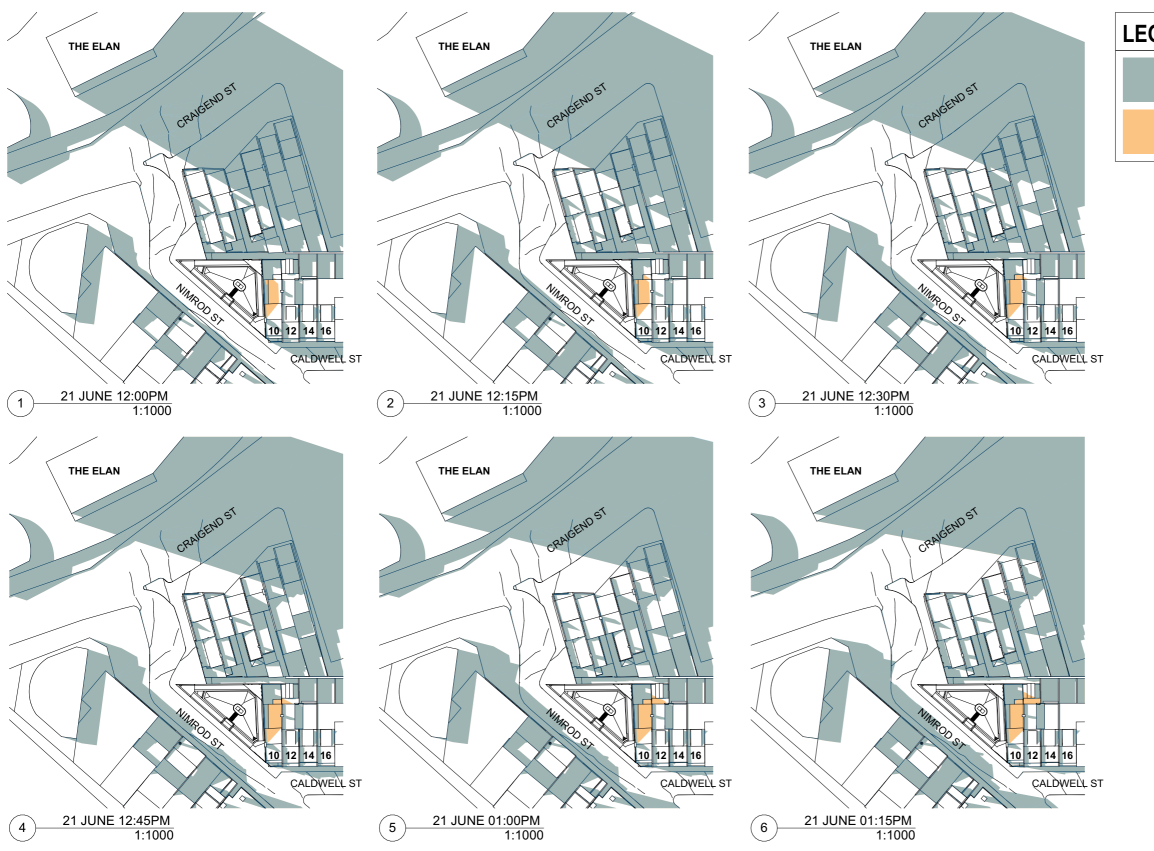


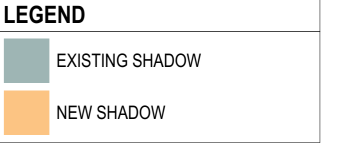
AERIAL SHADOW DIAGRAMS 21 JUNE 10:30am - 11:45am





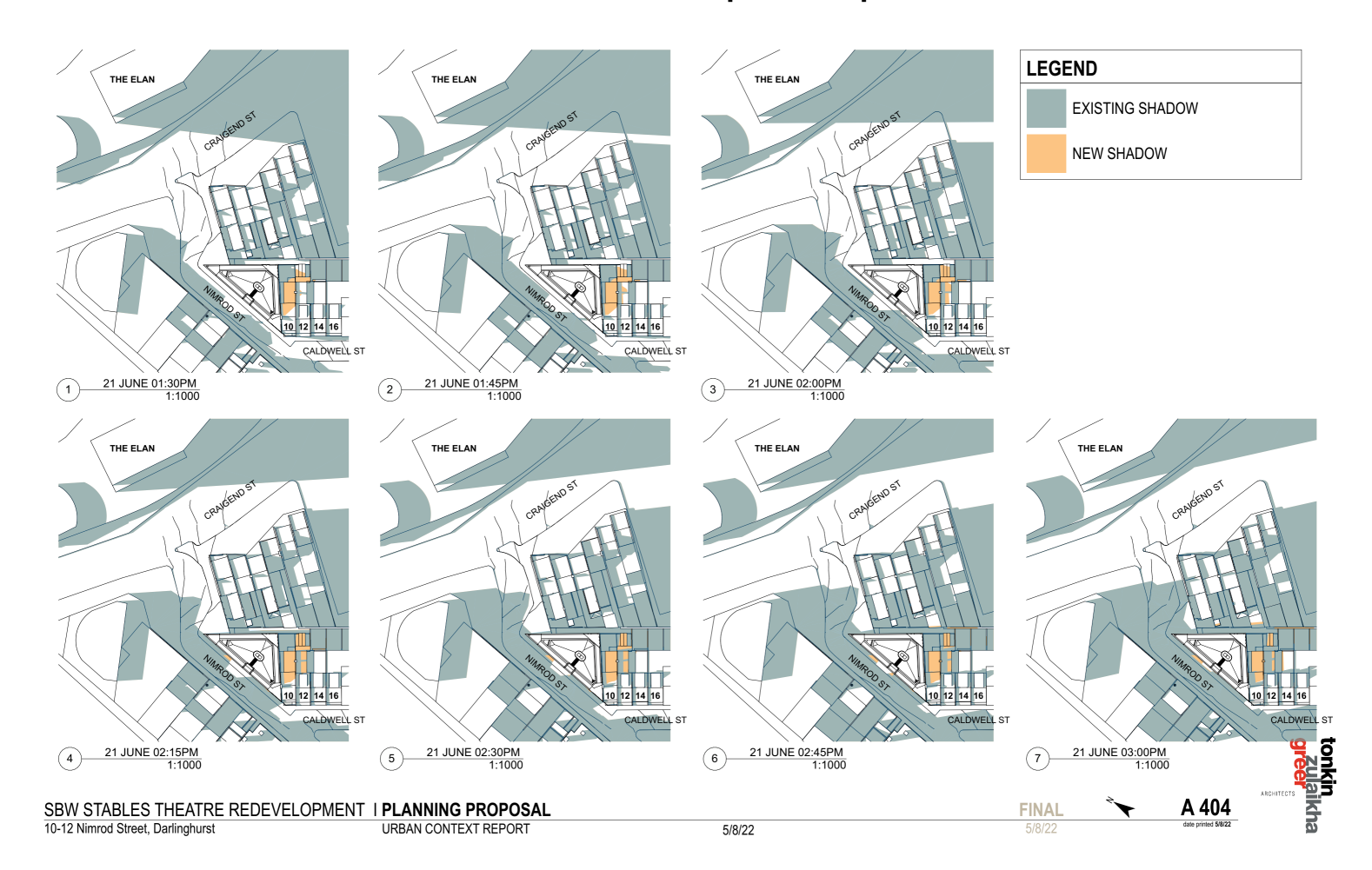
AERIAL SHADOW DIAGRAMS 21 JUNE 12:00pm - 1:15pm





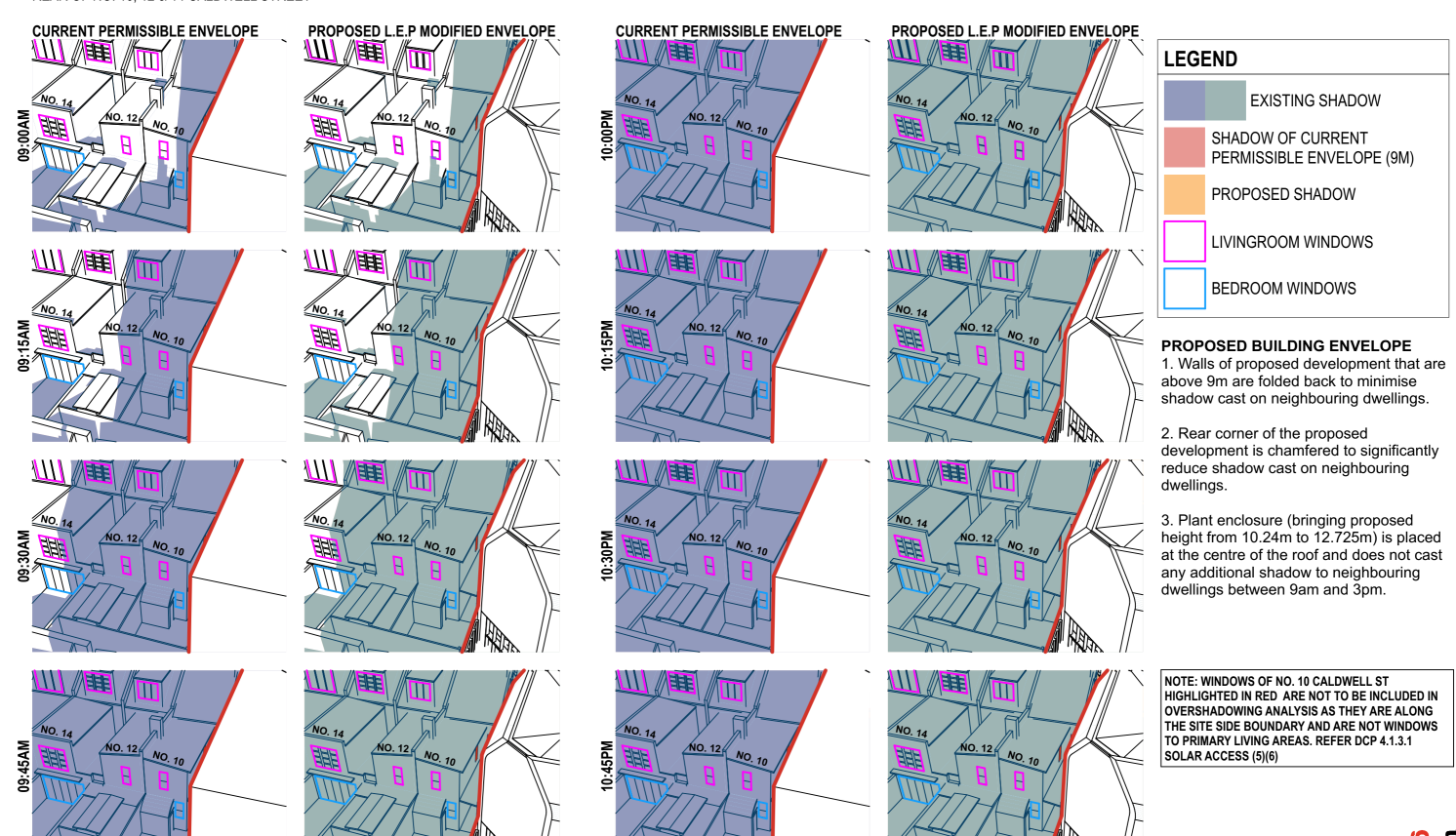


AERIAL SHADOW DIAGRAMS 21 JUNE 01:30pm - 3:00pm



3D SHADOW DIAGRAMS 21 JUNE 9AM - 10:45AM

REAR OF NO. 10, 12 & 14 CALDWELL STREET

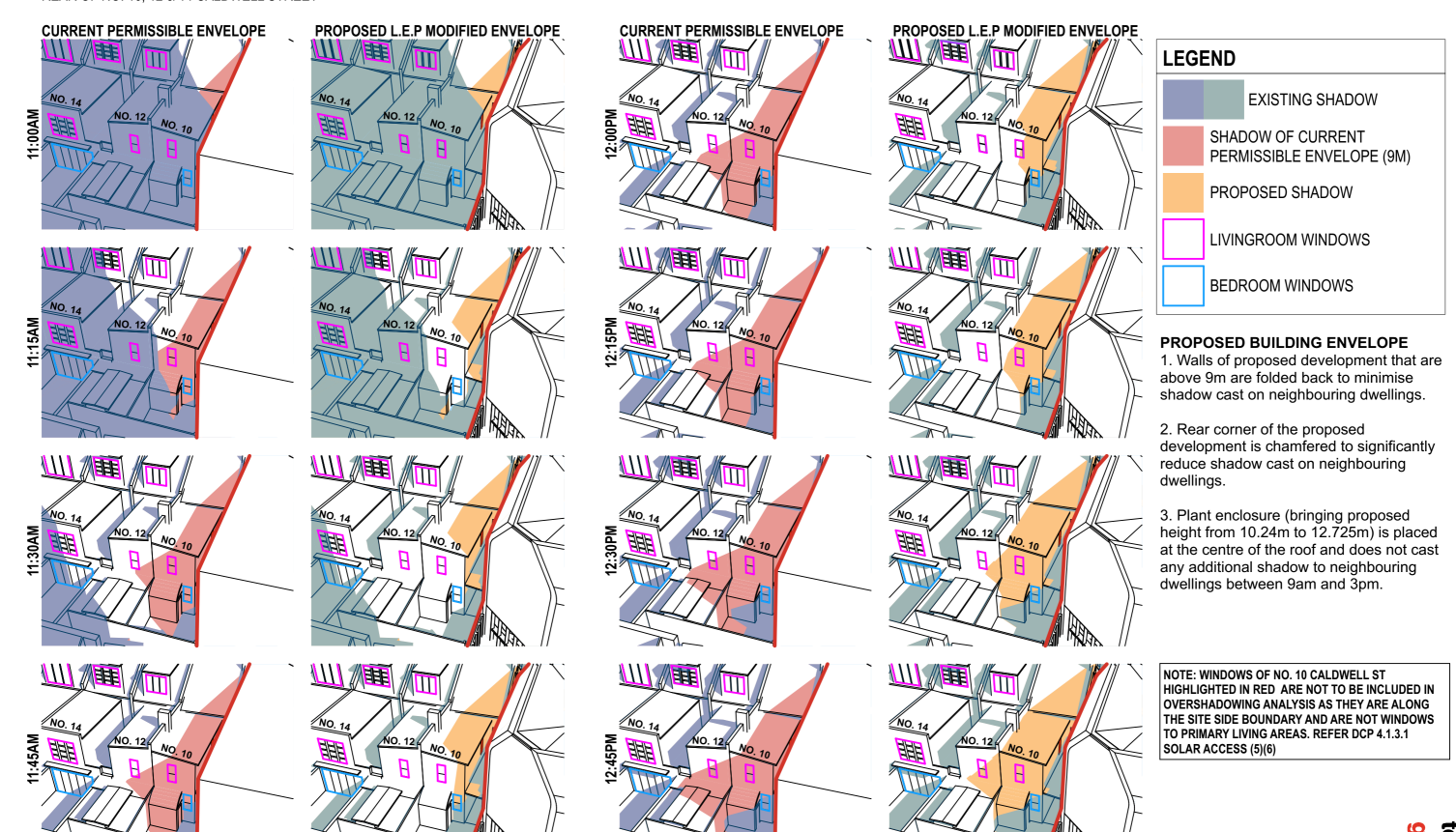


ARCHITECTS
A 405

5/8/22

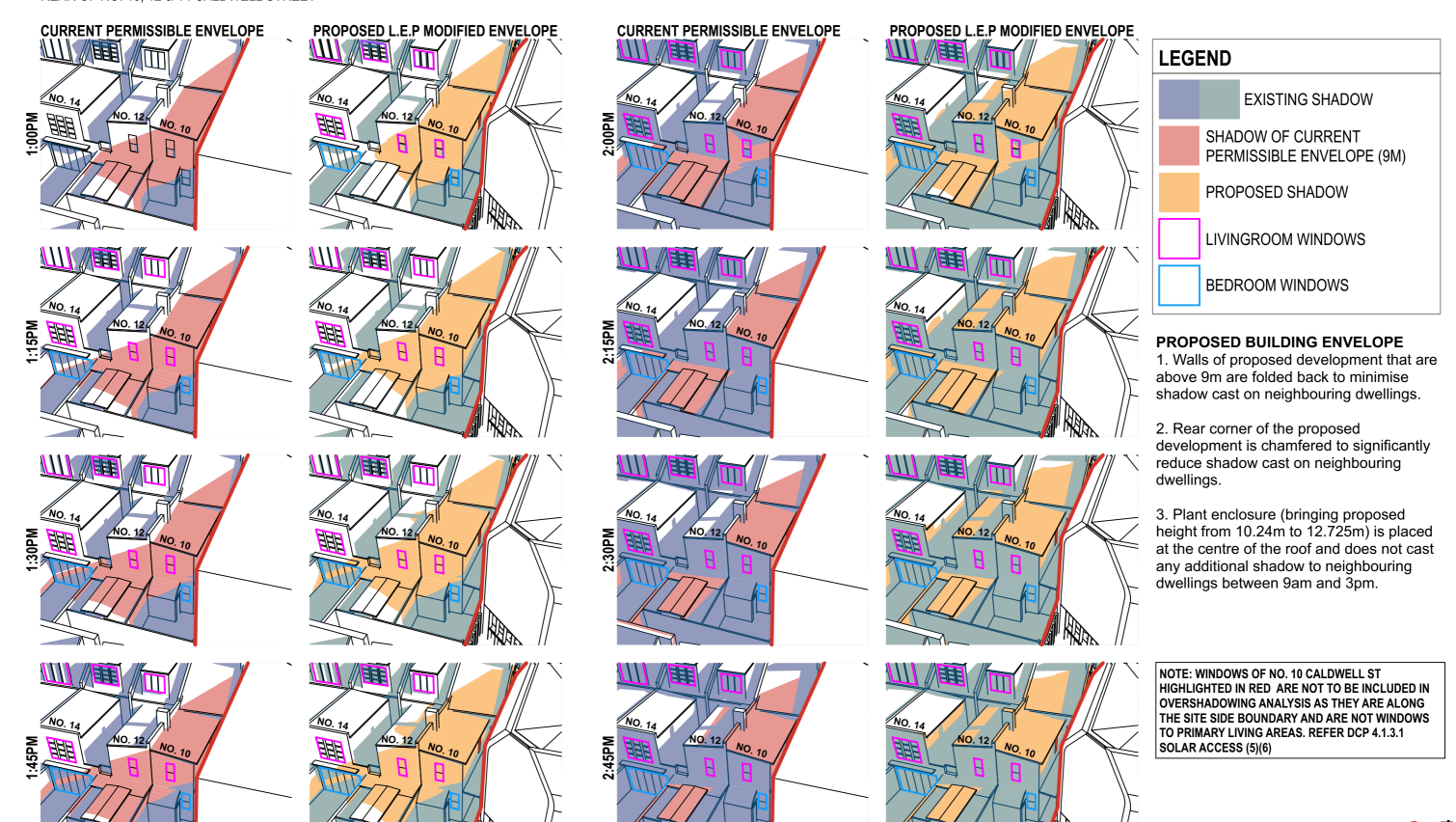
3D SHADOW DIAGRAMS 21 JUNE 11AM-12:45PM

REAR OF NO. 10, 12 & 14 CALDWELL STREET



3D SHADOW DIAGRAMS JUNE 21 1PM-2:45PM

REAR OF NO. 10, 12 & 14 CALDWELL STREET

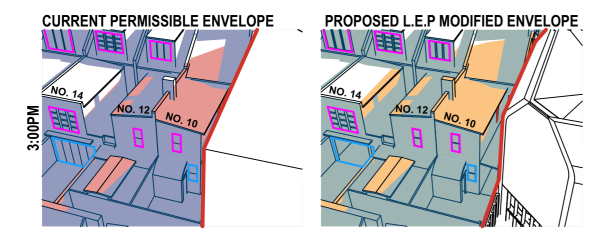


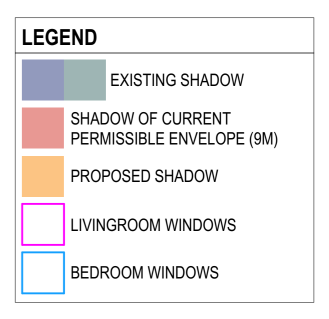
A 407



3D SHADOW DIAGRAMS 21 JUNE 3PM

REAR OF NO. 10, 12 & 14 CALDWELL STREET





PROPOSED BUILDING ENVELOPE

- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
- 2. Rear corner of the proposed development is chamfered to significantly reduce shadow cast on neighbouring dwellings.
- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

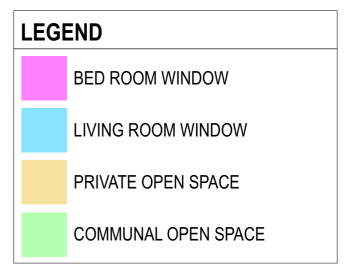
NOTE: WINDOWS OF NO. 10 CALDWELL ST HIGHLIGHTED IN RED ARE NOT TO BE INCLUDED IN OVERSHADOWING ANALYSIS AS THEY ARE ALONG THE SITE SIDE BOUNDARY AND ARE NOT WINDOWS TO PRIMARY LIVING AREAS. REFER DCP 4.1.3.1 SOLAR ACCESS (5)(6)





EYE OF THE SUN DIAGRAMS 21 JUNE 9:00-9:30AM





PROPOSED BUILDING ENVELOPE

- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
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- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

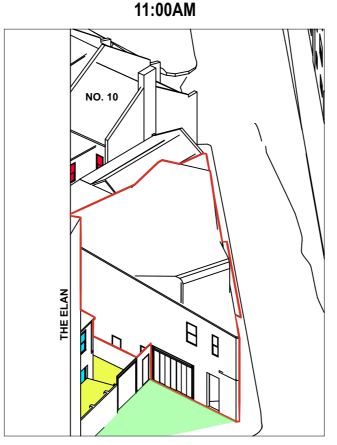
NOTE: WINDOWS OF NO. 10 CALDWELL ST HIGHLIGHTED IN RED ARE NOT TO BE INCLUDED IN OVERSHADOWING ANALYSIS AS THEY ARE ALONG THE SITE SIDE BOUNDARY AND ARE NOT WINDOWS TO PRIMARY LIVING AREAS. REFER DCP 4.1.3.1 SOLAR ACCESS (5)(6)

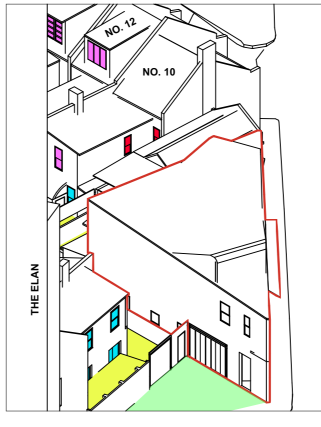


A 409
date printed 5/8/22

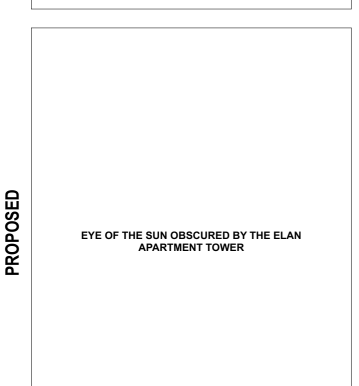
EYE OF THE SUN DIAGRAMS 21 JUNE 9:45-11:15

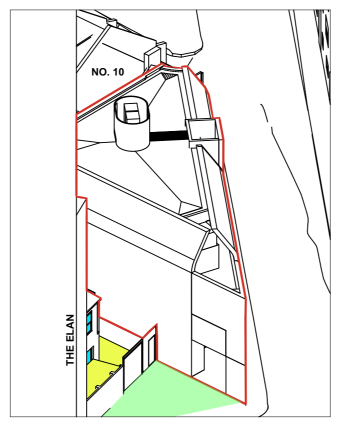
EYE OF THE SUN OBSCURED BY THE ELAN APARTMENT TOWER

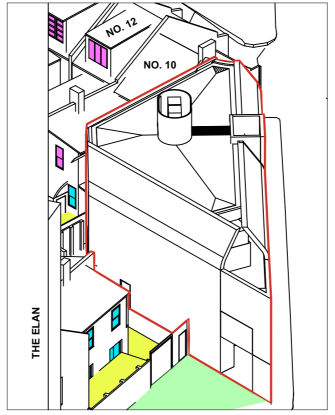


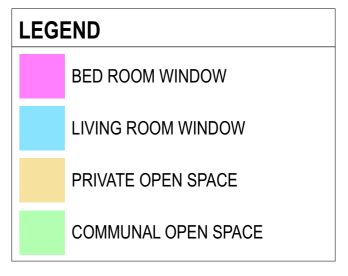


11:15AM









PROPOSED BUILDING ENVELOPE

- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
- 2. Rear corner of the proposed development is chamfered to significantly reduce shadow cast on neighbouring dwellings.
- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

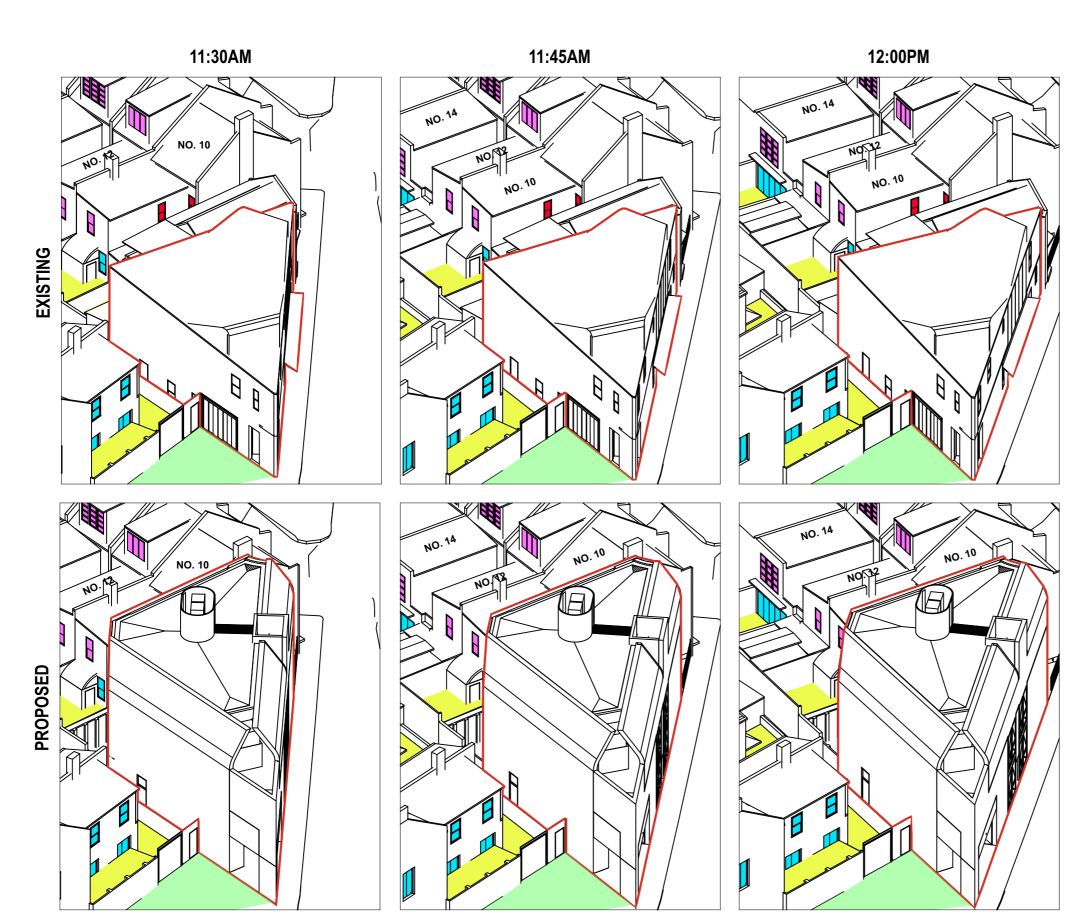
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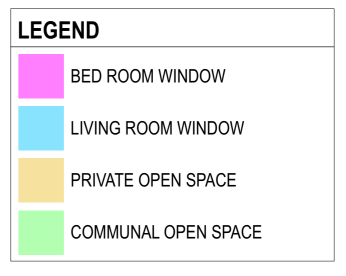
ARCHITECTS ARCHITECTS

A 410

FINAL

EYE OF THE SUN DIAGRAMS 21 JUNE 11:30AM-12:00PM





PROPOSED BUILDING ENVELOPE

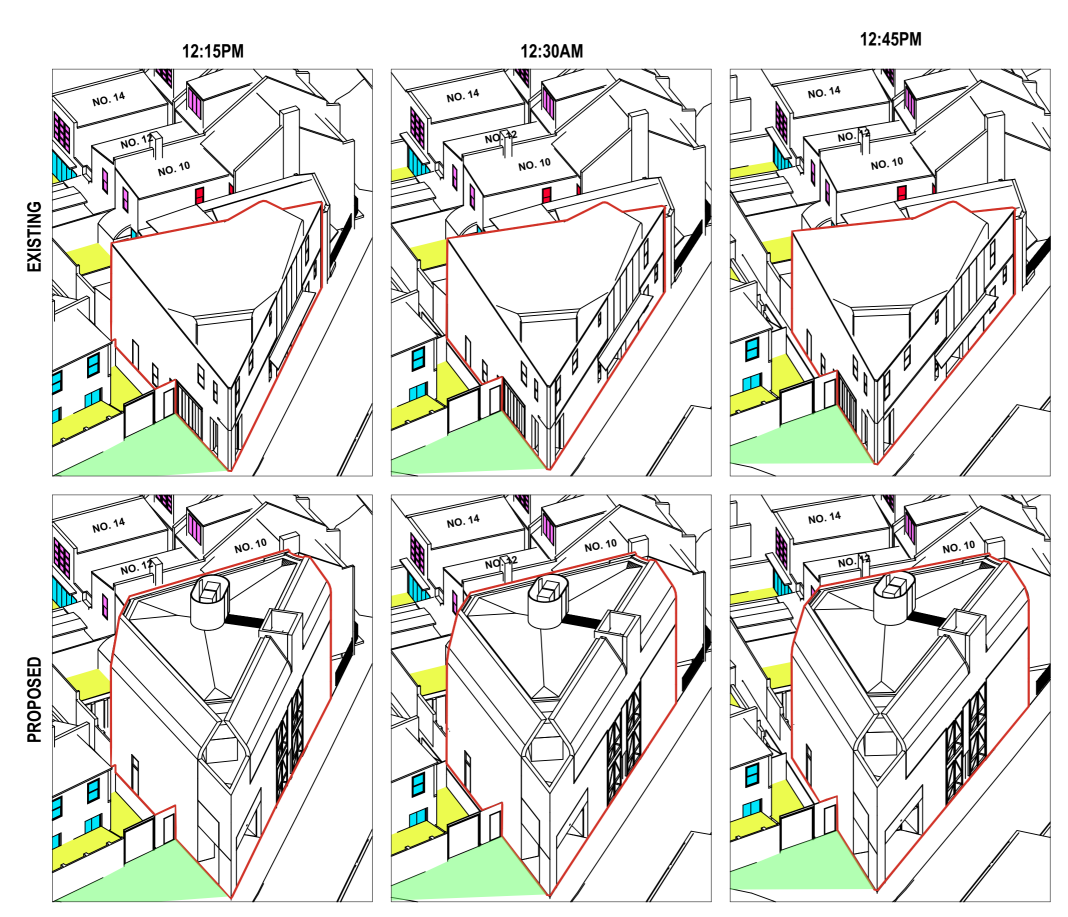
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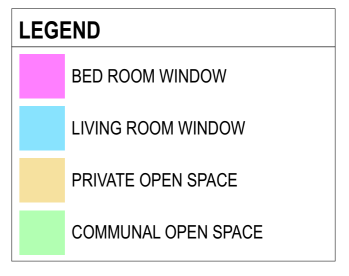
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FINAL

EYE OF THE SUN DIAGRAMS 21 JUNE 12:15AM-1:00PM





PROPOSED BUILDING ENVELOPE

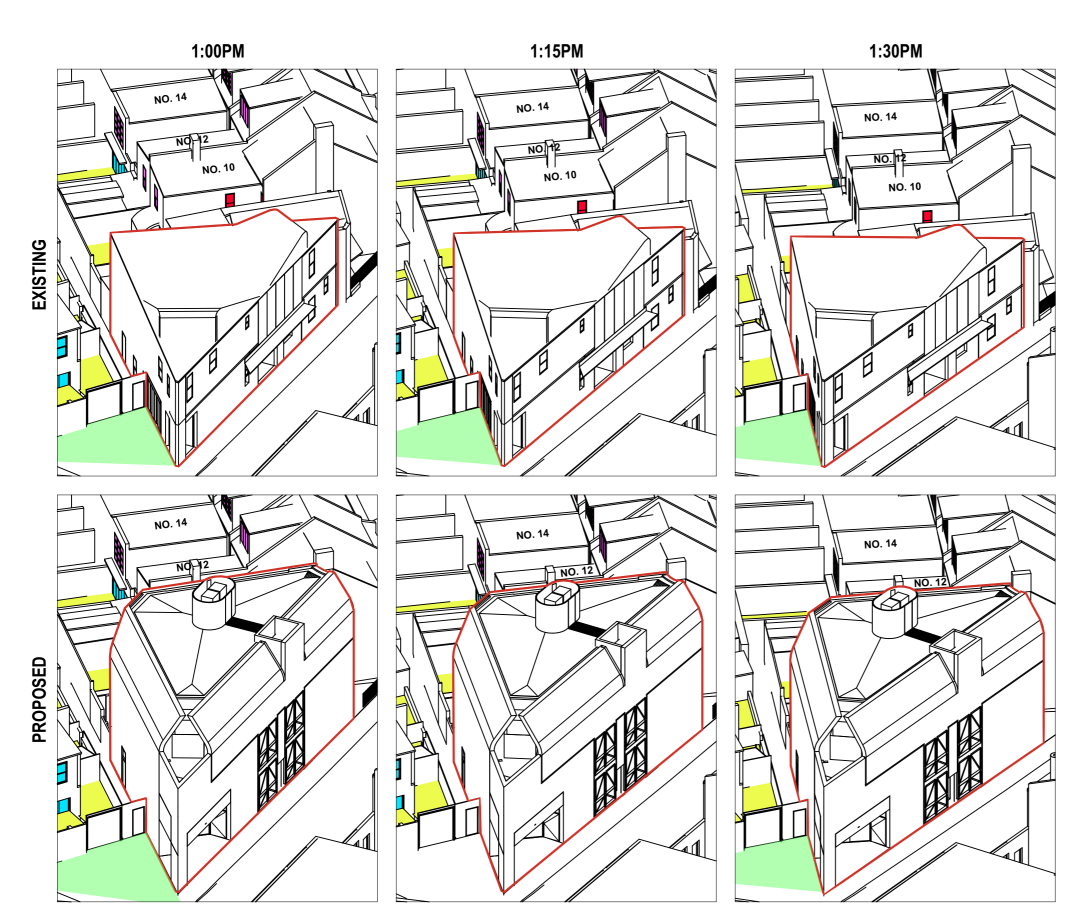
- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
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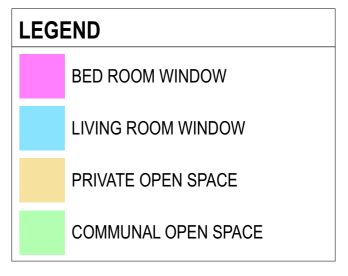
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FINAL

EYE OF THE SUN DIAGRAMS 21 JUNE 1:00PM-1:30PM





PROPOSED BUILDING ENVELOPE

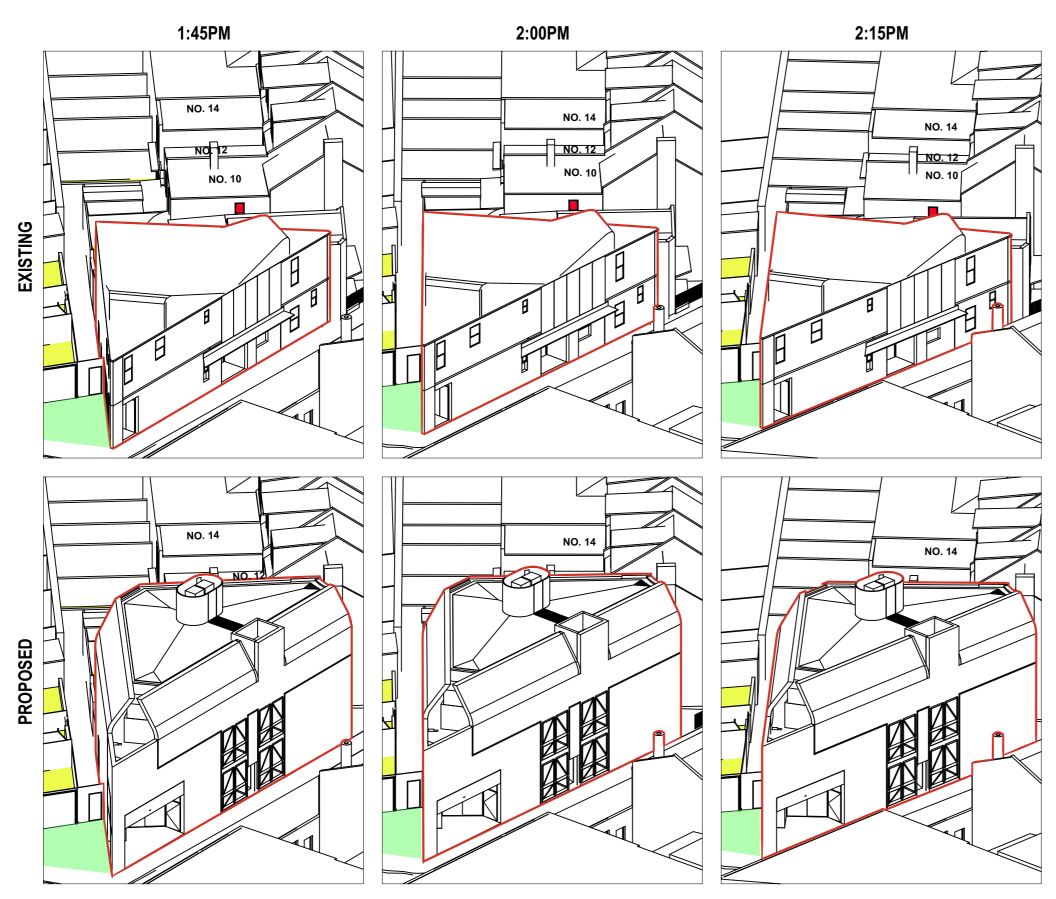
- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
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- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

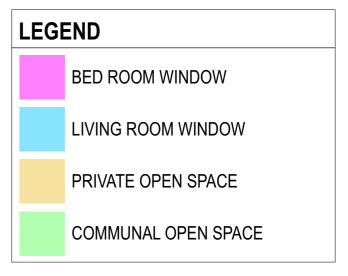
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A 413

EYE OF THE SUN DIAGRAMS 21 JUNE 1:45PM-2:15PM





PROPOSED BUILDING ENVELOPE

- 1. Walls of proposed development that are above 9m are folded back to minimise shadow cast on neighbouring dwellings.
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- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

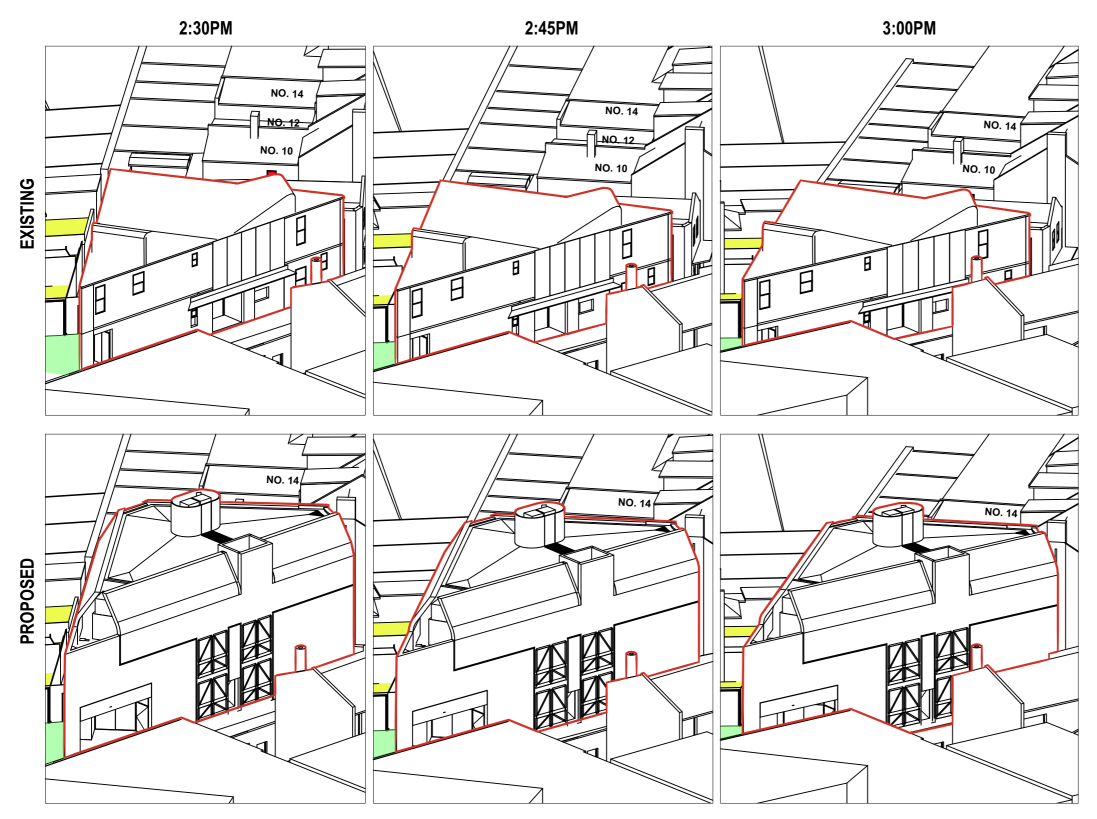
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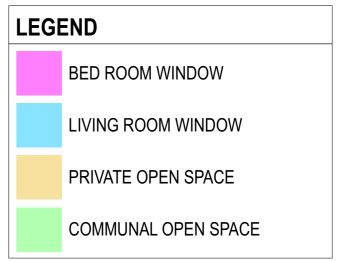


A 414

FINAL

EYE OF THE SUN DIAGRAMS 21 JUNE 2:30PM-3:00PM





PROPOSED BUILDING ENVELOPE

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- 3. Plant enclosure (bringing proposed height from 10.24m to 12.725m) is placed at the centre of the roof and does not cast any additional shadow to neighbouring dwellings between 9am and 3pm.

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