Local Planning Panel Day Month 2020

6-8 Orwell Street, Potts Point

D/2020/65

Applicant: Tricon Management Group

Owner: Australian Village No.9 Orwell Street P/L

Architect: Nordon Jago Architects

Consultants: Mecone

background

- amended proposal received 2 June 2020
- key amendments to proposal include:
 - compliant height and FSR
 - deletion of roof top open space
 - 3m setback to Orwell Street
 - deletion of residential unit on ground floor (reduction in unit numbers to 15 from 16)
 - awning deleted
 - detailed overshadowing analysis provided

proposal

alterations and additions to existing building including 3 additional levels to be used as an affordable residential housing containing 15 units

Zone B4 – Mixed Use. The development is permissible with consent.

recommendation

approve subject to conditions

notification information

- exhibition period 11 February to 11 March 2020
- 1603 owners and occupiers notified
- 56 submissions received

amended proposal received:

- re-notification period 10 June to 25 June 2020
- 29 submissions received

submissions

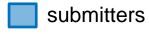
- height of building
- scale of building
- building height in storeys
- view loss
- overshadowing
- privacy and overlooking impacts
- no parking proposed
- affordable housing use
- construction impacts

submissions





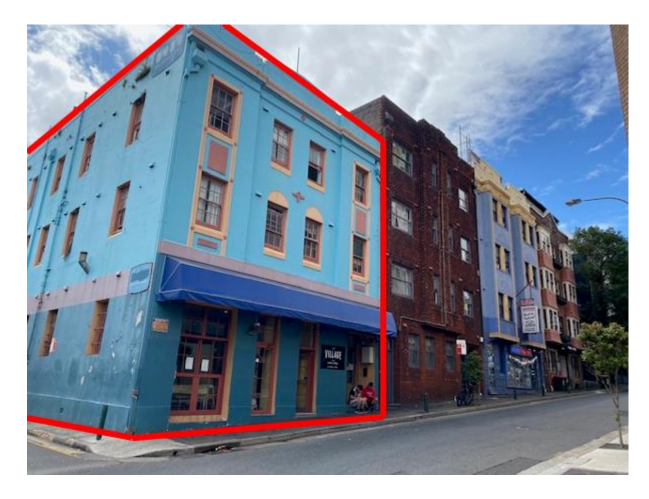




site









Orwell Street - view to west from Springfield Gardens



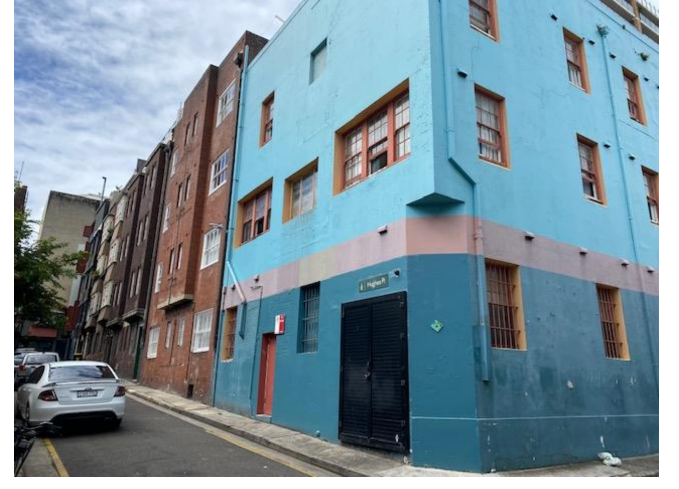
Springfield Apartments – south side of Orwell Street opposite site



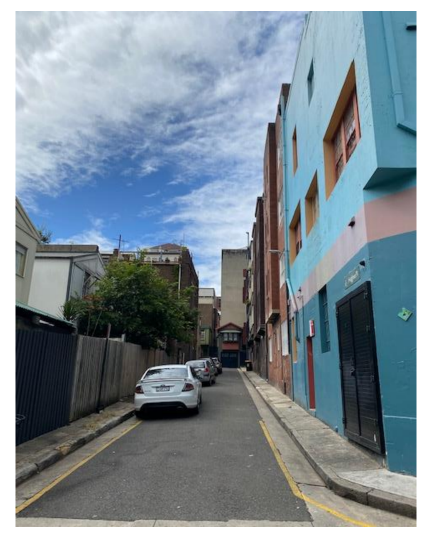
view north towards Hughes Lane



view south along Hughes Lane

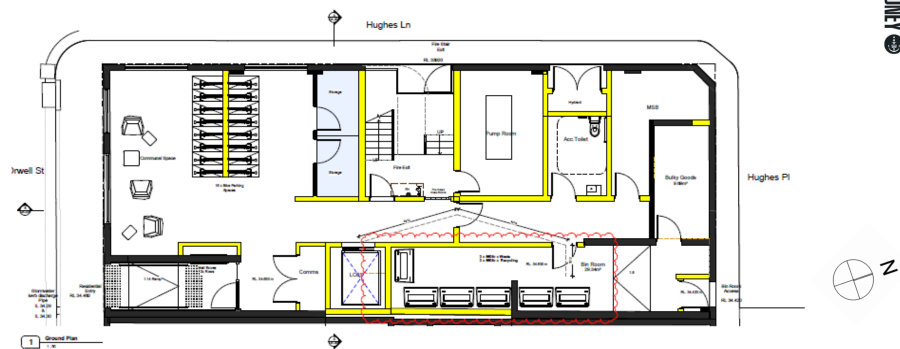


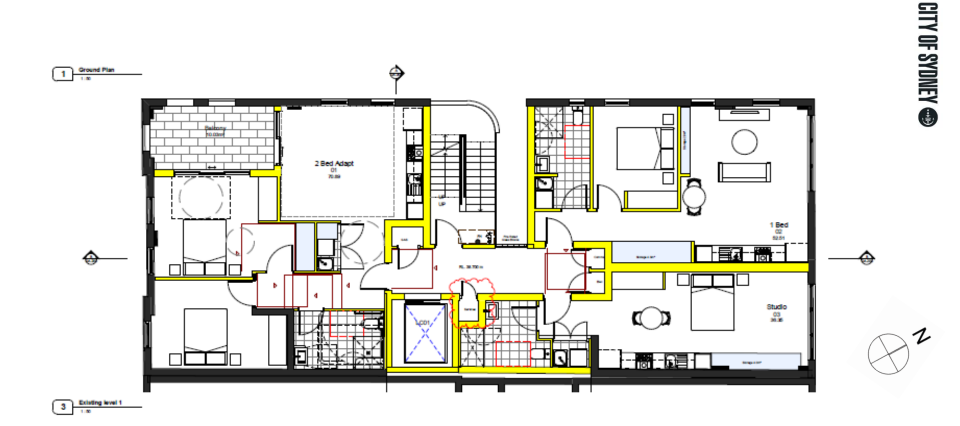
corner Hughes Place and Hughes Lane



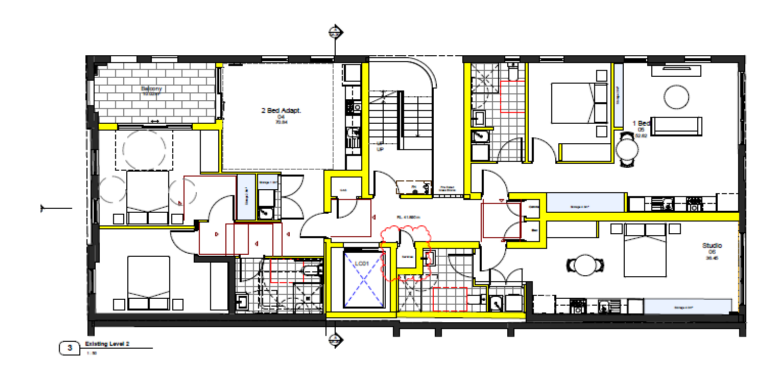
view east along Hughes Place

proposal

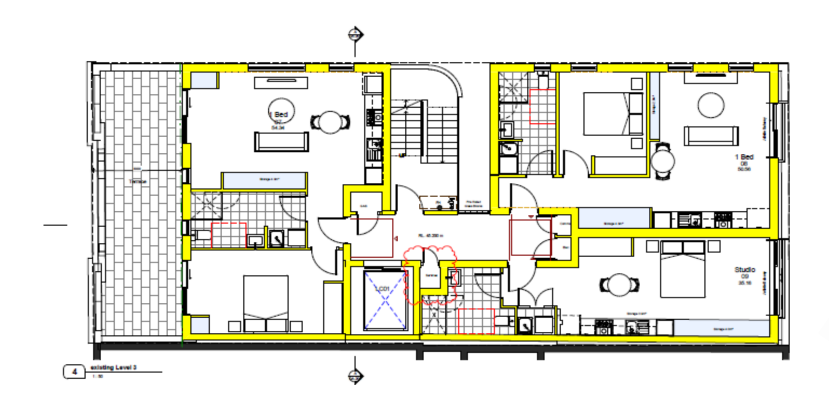




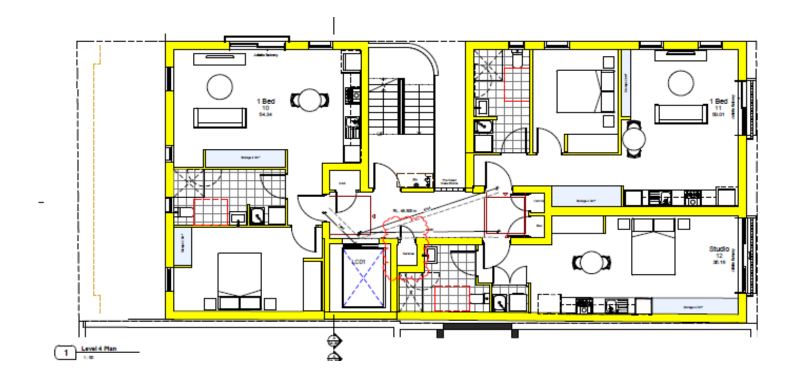
level 1 floor plan



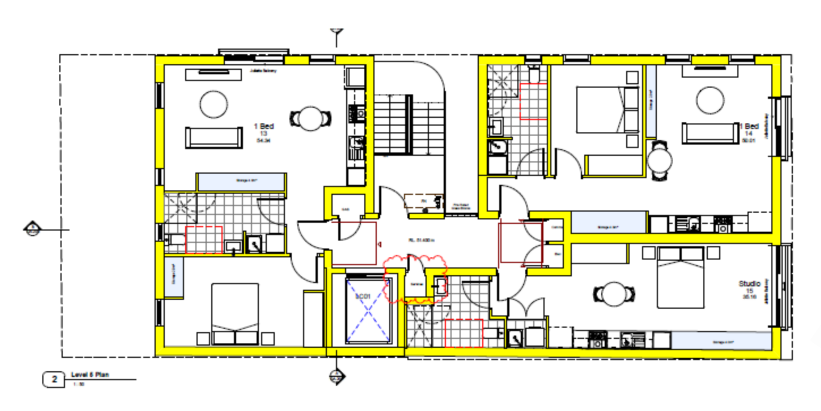




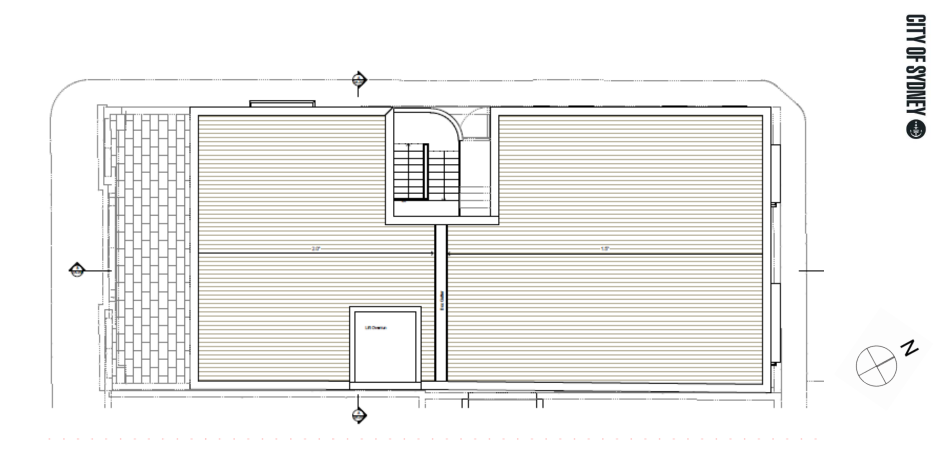




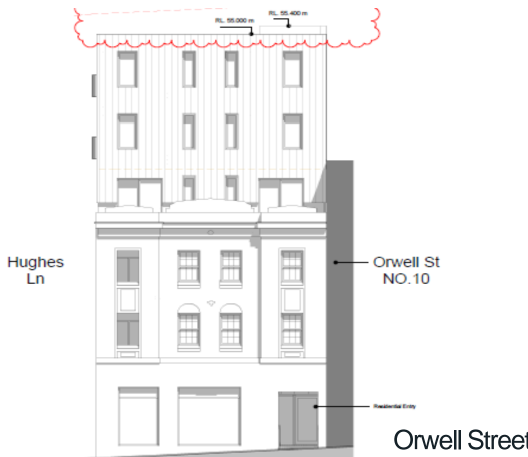








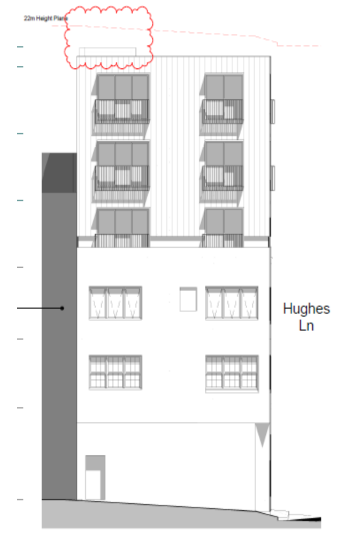
roof plan



Orwell Street (south) elevation



Hughes Lane (west) elevation



Hughes place (north) elevation

2 A 5 120 Victoria Street

street context elevation



materials

1 South Elevation - Orwell Street

1:100

photomontage



Orwell Street



view east along Orwell Street

compliance with Affordable Rental Housing SEPP – standards that cannot be used to refuse consent

	control	proposed	compliance
floor space ratio	3:1 plus 0.6:1 bonus	3.56:1	yes
site area	450sqm	241sqm	no
landscaped area	35sqm per dwelling	nil	assessed as acceptable

compliance with Affordable Rental Housing SEPP

	control	proposed	compliance
car parking	0.4 spaces per 1bed unit0.5 spaces per 2bed unit	nil	acceptable – proximity to public transport
use	affordable housing use for minimum 10 years	25 years	yes

compliance with key LEP standards

	control	proposed	compliance
height	22m	21m	yes
floor space ratio	3:1 SEPP(Affordable Rental Housing) 2009 - bonus 20% (0.6:1) applied to the maximum FSR control	3.56:1m	yes

compliance with DCP controls

	control	proposed	compliance
height in storeys	6	6	yes
setbacks above street frontage	3m	3m to Orwell Street	partial compliance

compliance with ADG

	control	proposed	compliance
solar	70%	100%	yes
cross vent	60%	66.7%	yes
deep soil	7%	nil	no, but acceptable

compliance with ADG

	control	proposed	compliance
building separation	12m	12m Orwell Street 6.1m Hughes Lane 6-6.3m Hughes Place	yes assessed as acceptable
apartment size	studio 35m ² 1 bed 50m ² 2 bed 70m ²	studio min 35m ² 1 bed min 50.1m ² 2 bed min 70.84m ²	yes

compliance with ADG

	control	proposed	compliance
floor to ceiling heights	2.7m	2.7m	yes
communal open space	25%	nil	no – indoor communal area proposed
private open space	1 bed 8m ² 2 bed 10m ² 3 bed 12m ²	3 of 15 comply juliet balconies proposed for others	assessed as acceptable

Design Advisory Panel Residential Subcommittee

DAPRS reviewed application on 7 April 2020

The panel raised the following concerns:

- consistent street parapet height of buildings along Orwell Street forms a cohesive height and should be retained with a 3m setback provided
- Hughes Place elevation needs to consider impacts on buildings to the north
- balconies and living rooms looking north need to be designed to reduce privacy impacts on neighbours

Design Advisory Panel Residential Subcommittee

- further information and analysis of overshadowing impacts required
- ground floor apartment has poor amenity and should be deleted
- services are to be integrated into the design
- architectural expression of new addition needs to be clear distinction between the contributory building and the new addition
- facade design to acknowledge the proportions, articulation and materiality of contributory buildings in HCA.

issues

- building separation
- view impacts
- indoor communal area in lieu of communal open space

building separation

- built-up nature of existing site and surrounding development makes it difficult to fully comply with ADG building separation controls
- to reduce privacy and overlooking impacts between sites the following window treatments are proposed:
 - limiting the number of single aspect apartments facing Hughes Place and Hughes Lane
 - restriction in the size and extent of glazing
 - reduction in balconies to minimise impacts of the development across the street to manage/reduce overlooking
 - deep set windows and use of integrated Juliet balconies in lieu of standard balconies

view impact

- proposal complies with height and floor space control
- complies with DCP 6 storey height in storey control
- proposal will result in some impacts to views from residential building directly to the south of the subject site (i.e. Springfield Apartments)
- views that will be impacted are partial views and the impact is assessed as reasonable
- CBD skyline views will be retained

communal area

- ADG requires communal open space to be provided (minimum area equal to 25% of the site)
- original design proposed roof top open space over height limit
- objections received relating to roof top area based on height, privacy, overlooking and noise impacts
- roof top open space deleted and amended design proposed ground floor indoor communal area
- communal area will be used for workshops, counselling and general break-out space for residents
- acceptable subject to design refinements of communal area

recommendation

approval subject to conditions