

Local Planning Panel

22 May 2024

application details

486-490 Elizabeth Street, Surry Hills

(also known as the Belvoir St Theatre Company Warehouse site)

D/2023/852

Applicant: Edward Green

Owner: Belvoir Street Theatre LTD

Architect: TKD Architects

Proposal

alterations and additions to existing warehouse building comprising:

- fit out and reconfiguration of ground, level 1 and level 2 for use as rehearsal space and offices for Belvoir St Theatre Company
- fit out and reconfiguration of level 3 for commercial offices
- level 4 addition for commercial offices
- new signage
- no public performances will occur from the site

Notification

- exhibition period 27 September 2023 to 18 October 2023
- 359 owners and occupiers notified
- one submission received

Submission

- overshadowing impacts to residential apartments to the south
- impacts of additional traffic and pedestrian movement

Ν

subject site

submitter

Submission



Site



main Belvoir Street Theatre building at 25 Belvoir Street







site viewed from Elizabeth Street



corner of Elizabeth Street and Belvoir Street

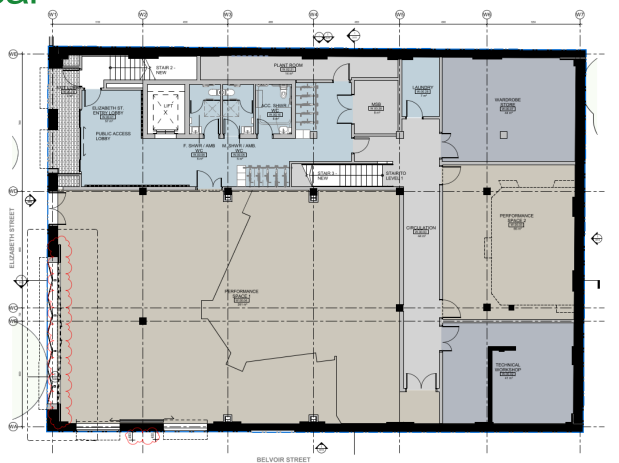


Belvoir Theatre company office space on Level 2



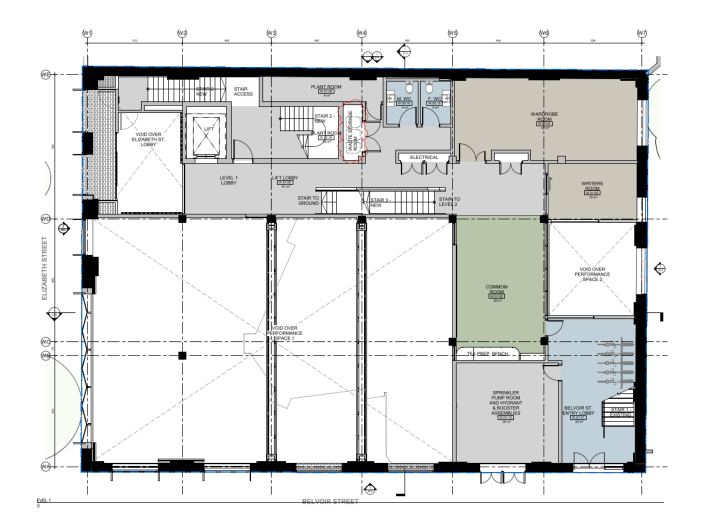
Belvoir Theatre company rehearsal space on Level 3

Proposal



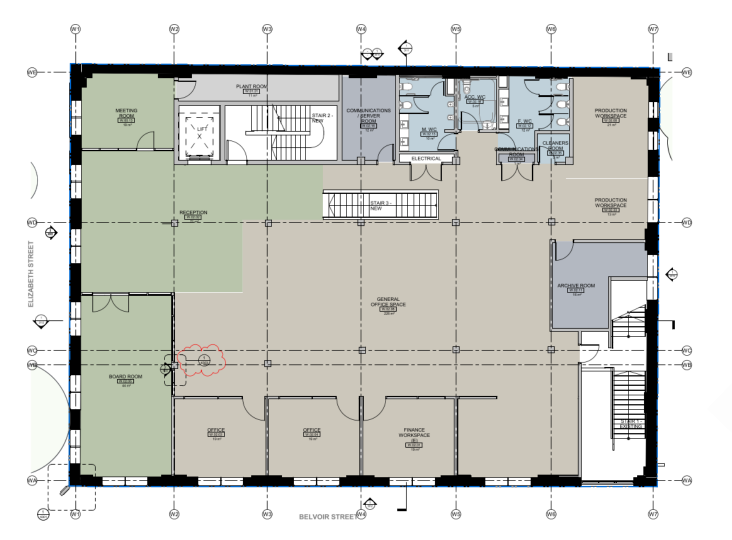


Ground Floor



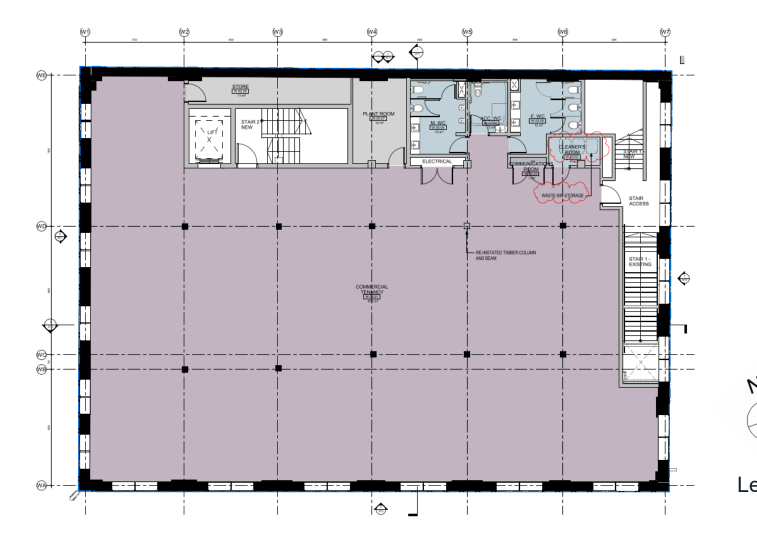


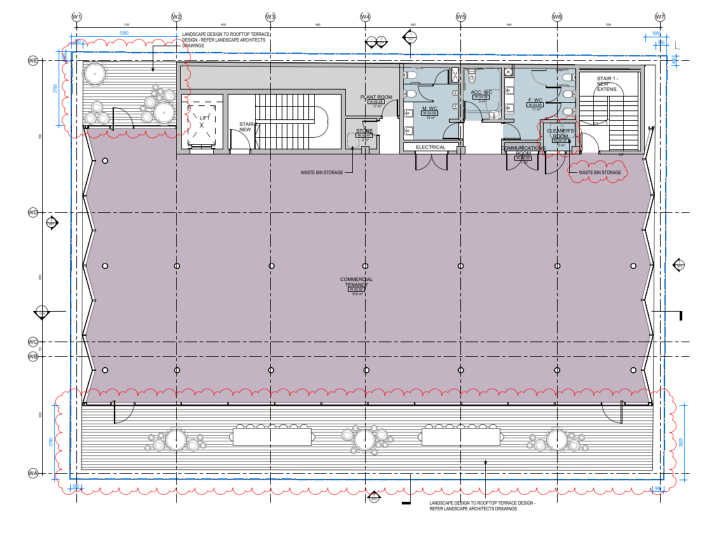
Level 1





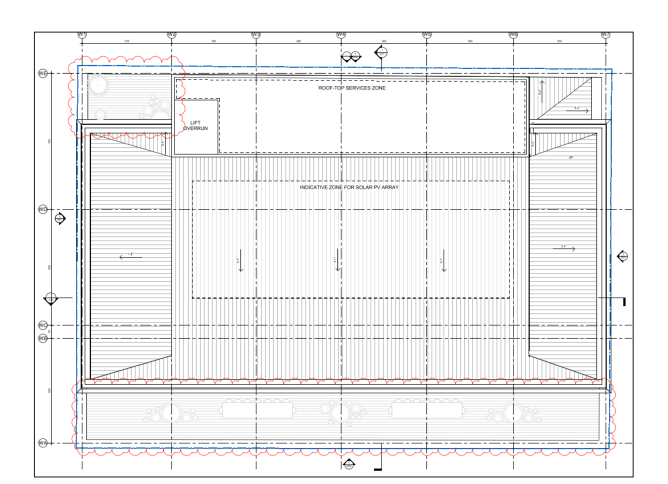
Level 2







new addition Level 4





roof plan

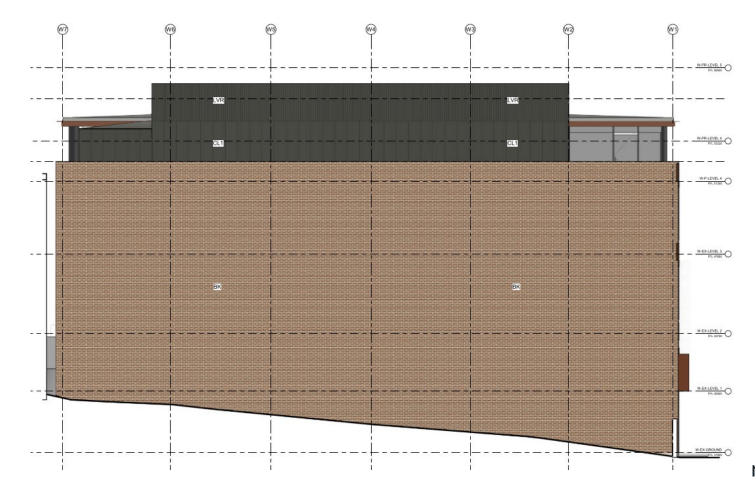


Elizabeth Street - west elevation

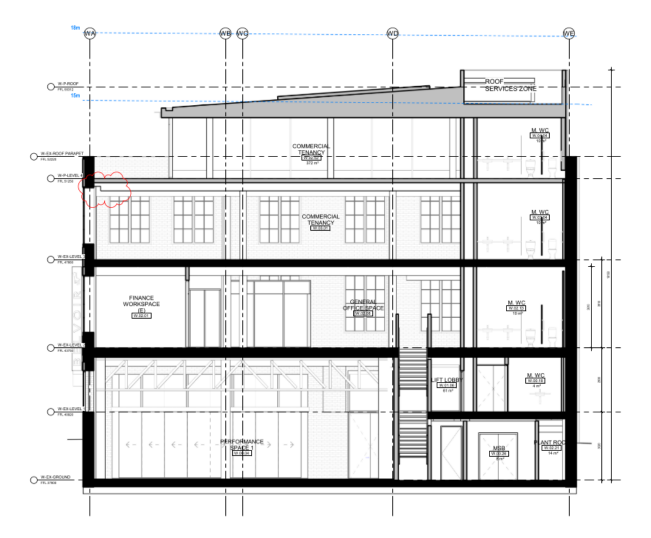


Belvoir Street - south elevation

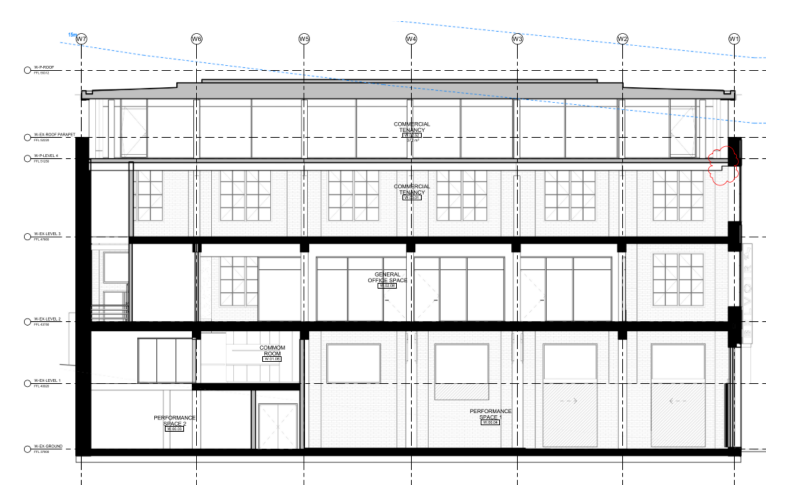




north elevation



north south section



east west section



perspective

EXISTING BRICK (BK)



RENDERED BRICK (BK/R)
PAINT TO RENDER (DULUX WEATHERSHIELD RENDER REFRESH - COLOUR: RAKU)



EXISTING WINDOWS



WINDOWS / FRAMING ALUMINIUM FRAMED (UNIVERSAL ANODISERS SATIN CHARCOAL GREY)



VERTICAL LOUVRES (LVR)
POWDER COAT ALUMINIUM (INTERPON D2525 SABLE BRILLIANCE MATT) TO MATCH CL1



CLADDING (CL1) STANDING SEAM STEEL CLADDING WITH POWDER COAT FINISH (INTERPON 02625 SABLE BRILLIANCE MATT) - TO MATCH LVR



METAL FINISH (MF1)
POWDER COAT STEEL AND ALUMINIUM (INTERPON D2525 SABLE CORTEN)

Compliance with key LEP standards

	control	proposed	compliance
height	15m	17.62m	no (cl 4.6 variation supported)
floor space ratio	3:1	3.4:1m	no (cl 4.6 variation supported)

Compliance with DCP controls

	control	proposed	compliance		
height in storeys	four storeys	five storeys	no		
floor to floor	ground floor - 4.5m	ground floor – 3 to 5.8m	no - existing		
heights	first floor & above - 3.6m	level 1 – 2.85m	no - existing		
		level 2 – 3.9m	yes		
		level 3 – 3.6m	yes		
		level 4 – 2.7m (floor to ceiling)	no		

Compliance with DCP controls

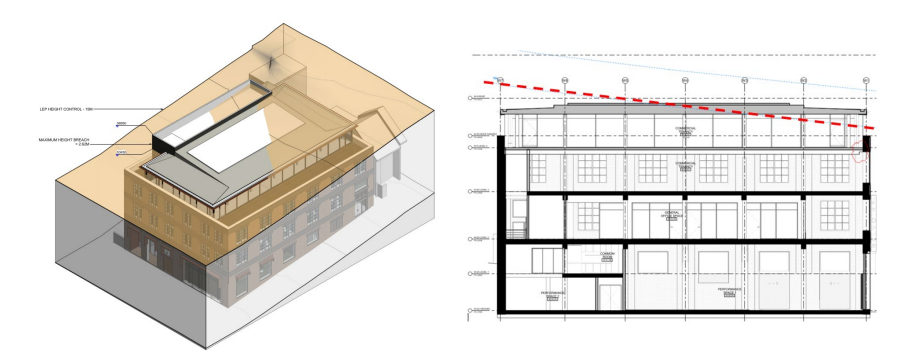
	control	proposed	compliance
deep soil	10% of the site (66.8 sqm)	none	no - same as existing

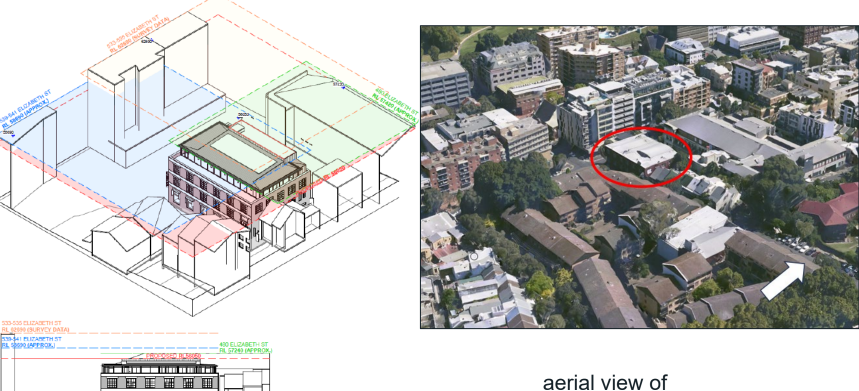
Issues

- height non-compliance bulk and scale
- floor space non-compliance
- contributions

Height, bulk and scale

- non-compliance with 15m height control and 4 storey control
- proposal is 17.62m and 5 storeys
- non-compliance partly a result of the fall of the site (approx. 3.7m)
- addition set back from south boundary and visually recessive
- no unreasonable overshadowing or overlooking to neighbours
- height is contextually appropriate
- CI 4.6 variation request is supported





surrounding context

height comparison of surrounding buildings

Floor space

- non-compliance with 3:1 FSR control
- proposal has 3.4:1 FSR
- no increase in GFA compared to the existing building
- no unreasonable overshadowing or overlooking to neighbours
- Cl 4.6 written variations submitted and supported

Contributions

- applicant seeking exemption from s7.11 & affordable housing contributions
- on basis that they are a not-for-profit organisation and no additional GFA is created
- not-for-profit theatre organisation is not excluded under s7.11 & affordable housing contribution plans
- s7.11 contribution is only for net population increase
- affordable housing contribution applies where existing floor space is demolished and replaced, even if for the same purpose (LEP cl. 7.13)

Recommendation

Approval subject to conditions