

Department of Planning and Environment

Issued under the Environmental Planning and Assessment Act 1979

The following list describes all changes between the scheme of Deternation of Development Application by Grant of Consent of Black Bear Inn, approved on 17 May 2021, and the documents subject to the S4.56 Application. No MOD 22/8121 (DA 10064 MOD 2)

		Granted on the 23 December 2	2022
ltem	Change(s)	In respect to DA 10064 Drawing Sheet Ref.	
2.1	Level 2 RL lowered by 75mm	A – Signed – MBrown A – Signed – Level 2 - GA Plan	
۷.۲	Level 2 Relowered by / Shim	Sheet No 40 of	68
2.2	Reconfiguration of bathrooms and laundry for Apartment 201 and 202	Δ – 1002 – Level 2 - GA Plan	
2.3	Addition of ventilation louvers for 201 private storage room	A – 1002 – Level 2 - GA Plan	
2.4	Reconfiguration of bedroom joinery for both 201 and 202	A – 1002 – Level 2 - GA Plan	
2.5	Reposition of retaining wall outside eastern bedroom window of 202	A – 1002 – Level 2 - GA Plan	
2.6	Correction of misalignment of 202 balcony (within approved boundary outlines)	A – 1002 – Level 2 - GA Plan	
3.1	Extension of floor plate behind storage room	A – 1003 – Level 3 - GA Plan	
3.2	Additional door to residential lift and fire exit	A – 1003 – Level 3 - GA Plan	
4.1	Extension of floor plate of 401A bedroom above the vehicle ramp while maintaining the min. vehicle ramp headroom clearance	A – 1004 – Level 4 - GA Plan	
4.2	Additional window to 401A bedroom	A – 1004 – Level 4 - GA Plan	
4.3	Reconfiguration of 401A entry	A – 1004 – Level 4 - GA Plan	
4.4	Reconfiguration of 401A bedroom joinery	A – 1004 – Level 4 - GA Plan	
4.5	Redesign of 401B to non-accessible/adaptable unit	A – 1004 – Level 4 - GA Plan	
4.6	Increase 401B master ensuite size to include a bathtub	A – 1004 – Level 4 - GA Plan	
4.7	Amalgamation of 402A and 402B	A – 1004 – Level 4 - GA Plan	
4.8	Increase of 402 master ensuite size to include a bathtub	A – 1004 – Level 4 - GA Plan	
4.9	Additional fire door to Level 4 lobby	A – 1004 – Level 4 - GA Plan	

4.10	Redesign of building entry to include fire service equipment room	A – 1004 – Level 4 - GA Plan
4.11	Redesign of fire exit and bin store room to include wet fire service equipment	A – 1004 – Level 4 - GA Plan
4.12	Adjustment of vehicle ramp turning point RL	A – 1004 – Level 4 - GA Plan
4.13	Addition of bollard	A – 1004 – Level 4 - GA Plan
5.1	Amalgamation of 501A and 501B	A – 1005 – Level 5 - GA Plan
5.2	Repurpose of 501 media room to bedroom	A – 1005 – Level 5 - GA Plan
5.3	Reposition of 501 master bedroom door	A – 1005 – Level 5 - GA Plan
5.4	Reconfiguration of 501 shared bathroom, powder room and laundry	A – 1005 – Level 5 - GA Plan
5.5	Increase 501 master ensuite size to include a bathtub	A – 1005 – Level 5 - GA Plan
5.6	Amalgamation and redesign of 502A and 502B	A – 1005 – Level 5 - GA Plan
5.7	Additional window (x1) to 502 bedroom	A – 1005 – Level 5 - GA Plan
5.8	Additional window(x1) to 502 dining room	A – 1005 – Level 5 - GA Plan
5.9	Redesign of canopy overhang	A – 1005 – Level 5 - GA Plan
6.1	Repurpose of 601 media room to bedroom	A – 1006 – Level 6 - GA Plan
6.2	Reconfiguration of 601 bedroom (originally media room) and ensuite	A – 1006 – Level 6 - GA Plan
6.3	Repurpose of 602 media room to bedroom	A – 1006 – Level 6 - GA Plan
6.4	Reconfiguration of 602 bedroom (originally media room) and ensuite	A – 1006 – Level 6 - GA Plan
6.5	Reposition of roof access hatch	A – 1006 – Level 6 - GA Plan
6.6	Reduce the numbers of chimneys from 6 to 2	A – 1006 – Level 6 - GA Plan
7.1	Roof: Clarification of roof structure – timber and steel, with concrete finish (as per DA approval)	A – 1007 – Roof - GA Plan

8.1	Change Level 3 Carpark north elevation fixed glazed front to aluminium louvers	A – 3001 – North Elevation
	5	A – 3003 –East Elevation
	Change Level 3 Carpark west and east elevations	
	windows to aluminium louvers	A – 3004 – West Elevation
0.1		
9.1	Reposition of outdoor parking structure	A – 3002 – South Elevation
9.2	Adjustment of bin store finishing ceiling height, including recessed planter box	A – 3002 – South Elevation
10.1	Redesign of external cladding to east elevation:	A – 3003 –East Elevation
10.1	- ST to MT2 (partially)	A SOOS East Elevation
10.2	Raise the window sill of all level 2 – level 6 east	A – 3003 –East Elevation
	elevation windows to approx. 740mm above finishing floor level	
10.3	Addition of fire attenuation screens to all required	A – 3003 –East Elevation
	windows on west elevation	
11.1	West elevation:	A – 3004 – West Elevation
	Redesign of external cladding:	
	- ST to MT2 (partially)	
11.2	Raise the window sill of all level 2 – level 6 west	A – 3004 – West Elevation
	elevation windows to approx. 740mm above	
	finishing floor level	
11.3	Addition of fire attenuation screens to all required	A – 3004 – West Elevation
	windows on west elevation	