

PB14.2

50 Merton Street - Alterations and Demolition of a Heritage Attribute to a Designated Heritage Property and Authority to Enter into a Heritage Easement Agreement



This location map is for information purposes only; the exact boundaries of the property are not shown. The arrow marks the location of the site.









Principal (south) and west elevations of 50 Merton Street (Heritage Planning).



Principal (south) and east elevations of 50 Merton Street (Heritage Planning).





View of the west elevation with entrance, terrace and threestorey rear wing (Heritage Planning).



View of the north elevation showing the three-storey rear wing (Heritage Planning).





View of the wood-panelled doors with ironmongery door pulls (Heritage Planning).



View of the interior lobby staircase and handrail (Heritage Planning).







Views of the second-storey boardroom (Heritage Planning).

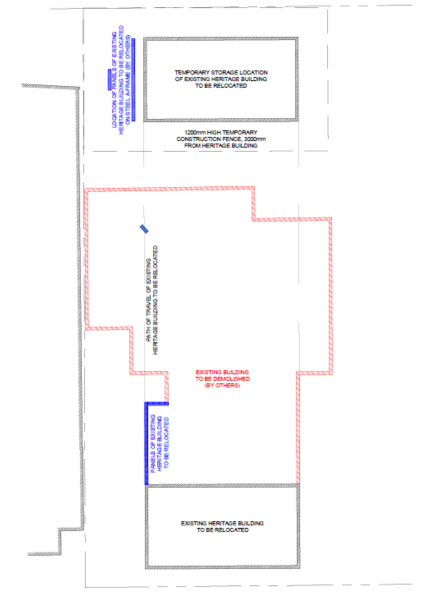




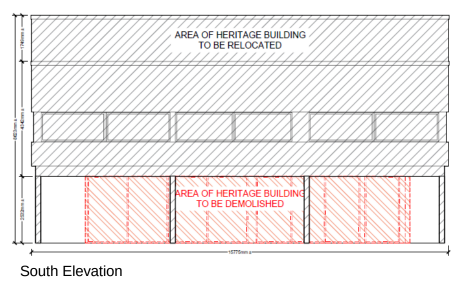
Rendering of South Elevation (Hariri Pontarini Architects, November 23, 2023).

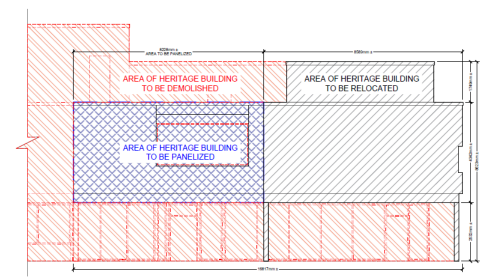








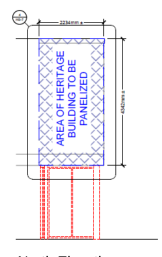




AREA OF HERITAGE BUILDING TO BE RELOCATED

AREA OF HERITAGE BUILDING TO BE DEMOLISHED

East Elevation

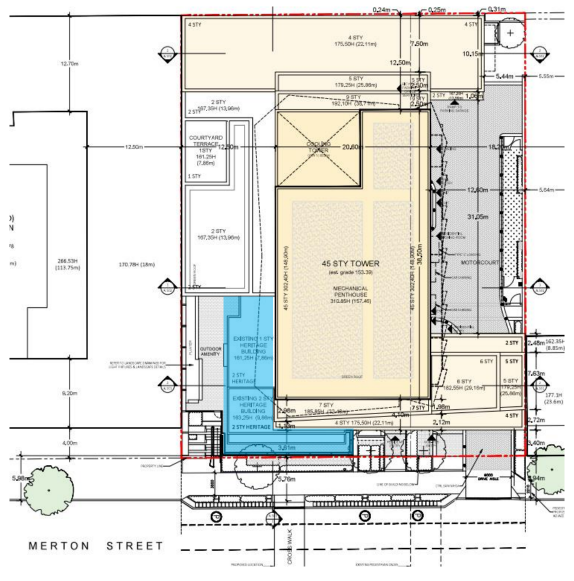


North Elevation

Demolition and Panelization Plan (Facet Group Inc.)

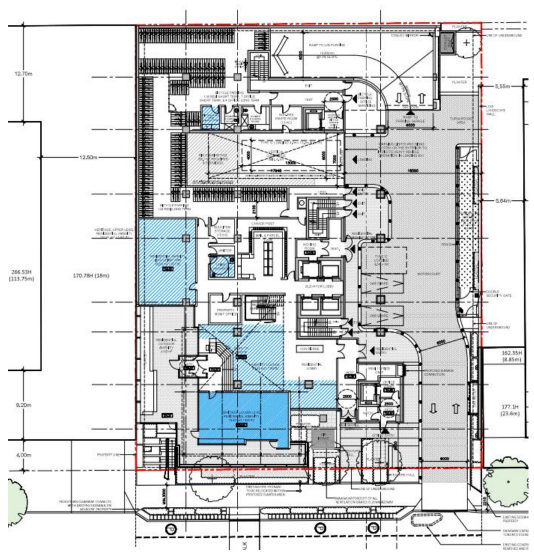
West Elevation





Proposed Site Plan (Hariri Pontarini Architects, November 23, 2023).

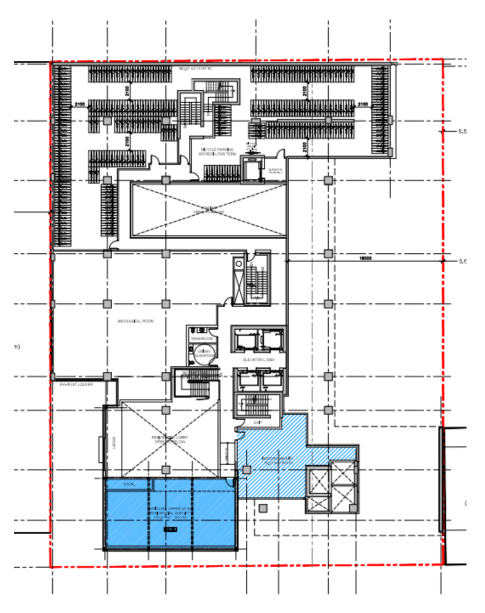




Proposed Ground Floor Plan (Hariri Pontarini Architects, November 23, 2023).

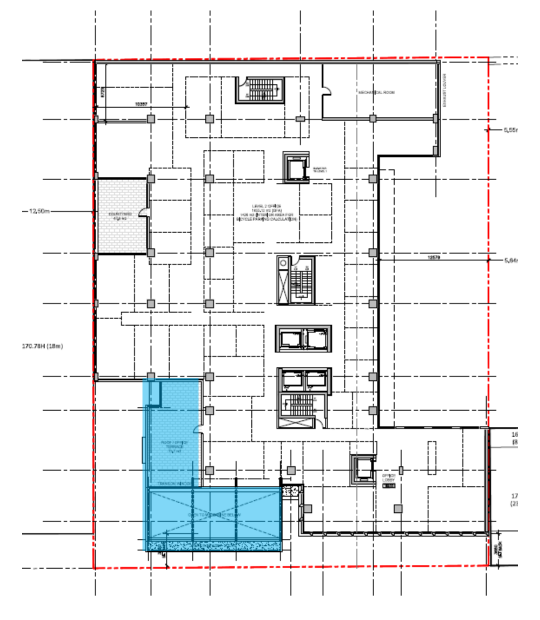


PB14.2 50 Merton Street



Proposed Mezzanine Floor Plan (Hariri Pontarini Architects, November 23, 2023).





Proposed Level 2 Plan (Hariri Pontarini Architects, November 23, 2023).





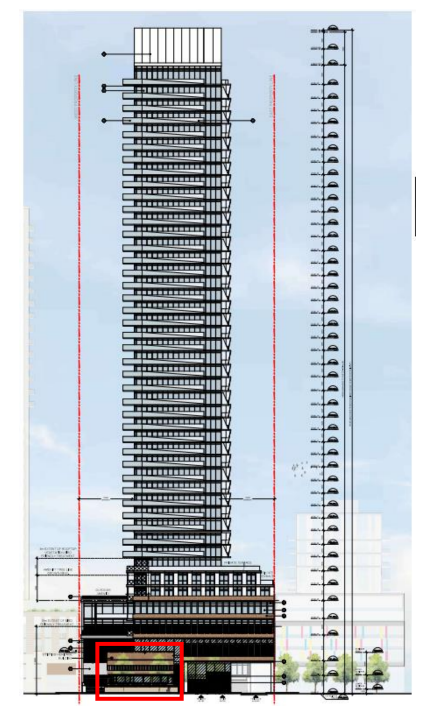
Proposed Level 3 Plan (Hariri Pontarini Architects, November 23, 2023).

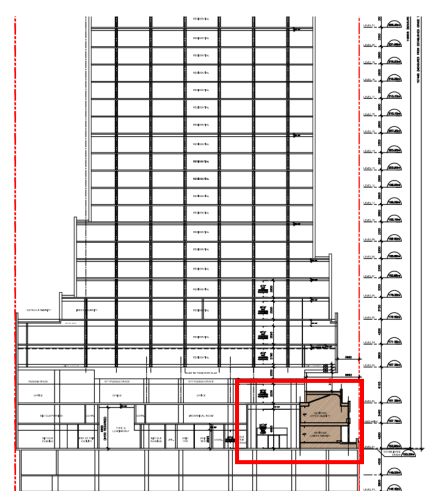




Proposed South Elevation (Hariri Pontarini Architects, November 23, 2023).







Proposed West Section and West Elevation (Hariri Pontarini Architects, November 23, 2023).





Proposed East Elevation (Hariri Pontarini Architects, November 23, 2023).



