Submission point Number	Plan Provision	Support/ oppose	Reasons	Decision Requested
S1 – Palmers	ton North H	eritage Advisor	y Group	
S1/1	All	Support	Supports plan change in its entirety. Interested in including military heritage connections to the plan change area due to the military heritage associated with the area. Suggests that placemaking, wayfinding and signage be included to show military heritage connections.	Accept the proposed plan change.
S2 – Massey	University			
S2/1	All	Support	Supports the plan change in its entirety. The proposed plan change responds to the recommendations outlined in the heritage assessment.	Accept the proposed plan change.
S2/2	All	Support	Approve for adoption without any changes to the provision as proposed.	If any changes are requested by other submitters, Massey University would like to review them and provide advice on how changes would affect day to day maintenance of the oval, including any impact they may have on protection and enhancement.
S3 – Heritage	e New Zeala	nd Pouhere Tao	nga	
S3/1	All	Support	HNZPT is very supportive of the plan change as it provides for appropriate recognition and protection of the oval as a historic area.	Accept the proposed plan change
S3/2	All	Support with amendments	That the plan change be amended to add contextual understanding of the oval as rare within university settings and recognise that seismic strengthening is better categorised as alteration rather than maintenance and repair.	As outlined in submission, make the following amendments: • Policy 4.1: contextual value – rare planned open space to Rare planned open space in a university context for informal yet functional use • 19.4.4 Permitted activities 4. Maintenance and repair of existing

	 buildings to Maintenance and repair of existing buildings, including seismic strengthening except where this alters the elevations that front the Massey Oval. 19.4.4 Performance standards (d) iii: External maintenance and repair including seismic strengthening to (d) iii External maintenance and repair, including seismic strengthening, where the strengthening work does not result in any existing openings (doors or windows) being obstructed.
	e) In relation to external or internal alterations to buildings, including seismic strengthening, the strengthening work does not result in any existing openings (doors or windows) being obstructed.