UNITARY PLAN UPDATE REQUEST MEMORANDUM

то Noel Reardon, Manager Heritage

FROM Emma Rush

DATE 11 May 2020



of the Auckland Unitary Plan(AUP) Operative in part

(15 November 2016)

This memorandum requests an update to Auckland Unitary Plan Operative in part

Reason for update - Clause 20a - correction of minor errors						
napter L Schedules						
Schedule 14.1	Schedule of Historic Heritage					
Changes to text (shown in underline and strikethrough)	Yes, to Schedule 14.1					
Changes to diagrams	n/a					
Changes to spatial data	n/a					
Attachments	Attachment 1 – Schedule 14.1					

Prepared by:	Text Entered by:				
Emma Rush	Sophia Coulter				
Planner	Planning Technician				
Signature:	Signature:				
Level 1	Voulter				
Reviewed by:	Signed off by:				
Emma Rush	Noel Reardon				
Planner	Manager Planning – Heritage				
Signature:	Signature:				
Sall	Man				

Attachment 1 – Schedule 14.1 Schedule of Historic Heritage – Table 1: Historic Heritage Places

ID	Place Name and/or Description	Verified Location	Verified Legal Description	Category	Primary Feature	Heritage Values	Extent of Place	Exclusions	Additional Rules for Archaeological Sites or Features	Place of Maori Interest or Significance
00233	Royal New Zealand Air Force Honbsonville Hobsonville Married Quarters (forme	14, 16, 18 and 20 Marlborough Crescent, Hobsonville	LOT 13 DP 497762; LOT 4 DP 526320; LOT 17 DP 526320; LOT 18 DP 526320; LOT 19 DP 526320; LOT 20 DP 526320; LOT 21 DP 526320; LOT 100 DP 526320; LOT 101 DP 526320; LOT 102 DP 526320; LOT 102 DP 526320; CMA	В	Residences	A,F	Refer to planning maps	Interior of building(s)		
	David New Zagland Air Fares	450 472 400 402	LOT 4 DD 404575, LOT 7	В		A.F.C	Defer to	Intoviou of building/o		
00255	Royal New Zealand Air Force Honbsonville Hobsonville Mill House/Base Commander's House (former)	150, 172-190, 192, 192A and 192B Buckley Avenue, Hobsonville	LOT 1 DP 484575; LOT 7 DP 484575; LOT 10 DP 484575; LOT 12 DP 497762; LOT 13 DP 497762; LOT 14 DP 497762; CMA	В		A,F,G	Refer to planning maps	Interior of building(s)		