TO Eryn Shields, Acting Manager – Planning Regional, North, West

and Islands

Jo Hart, Senior Policy Planner – Planning Regional, North, West

and Islands

DATE 23 July 2025

FROM

SUBJECT Update requested to the Auckland Unitary Plan

(Operative in Part 2016) (AUP)

I request an update to the AUP as outlined below:

Reason for update	Designation confirmed
Chapter(s)	Chapter K – Designations and Schedules – Auckland Transport (North/West)
Designation only	
Designation # 1500	Redhills East-West Arterial Transport Corridor – Nixon Road Connection (Auckland Transport)
Locations:	East of Nixon Road in Redhills
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 15 years from the date on which it is included in the AUP.
Purpose	The construction, operation and maintenance of a transport corridor.
Changes to text (shown in underline and strikethrough)	New text in Chapter K – Designation and Schedules – Auckland Transport (North/West)
	Refer to Attachment B
Changes to diagrams	N/A
Changes to spatial data	Removal of the Plan Modification – Notice of Requirement layer
	Replace with designation boundary and notation (same extent as above) in the AUP Unitary Plan – Management Layers - Designations
Attachments	Attachment A: Auckland Transport's decision – this designation related to NoR RATN2C
	Attachment B: Updated Auckland Transport North West Schedule and new designation 1500 Redhills East-West Arterial Transport Corridor – Nixon Road Connection text (Underscored) (pages 477 - 508)
	Attachment C: Updated Auckland Transport North West Schedule and new designation 1500 Redhills East-West Arterial Transport Corridor – Nixon Road Connection text (Underscored) (pages 509 - 540)
	Attachment D: Designation 1500 Redhills East-West Arterial Transport Corridor – Nixon Road in the AUP GIS viewer map (Before/After) (Before/After)



Text Entered by:
Bronnie Styles
Planning Technician
Signature:
Blotyle
Reviewed by:
Eryn Shields
Team Leader
Signature:
EyShields