



OUTCOMES

- 1 **Active Mode Permeability** - Integrate separated active modes facilities within new bridge at Otūwairoa Stream to support continuity and completeness of the network.
- 2 **Landscape Response** - Provide diverse planting options within contiguous space in berms, and within designation at Otūwairoa Stream to support ecological outcomes and stormwater response.

- 3 **Stormwater Response** - Consider how to avoid impact to existing wetland adjacent designation around Otūwairoa Stream.
- 4 **Bridge** - Consider visual integration, interface and sense of place for the proposed bridge structure across Otūwairoa Stream.

OPPORTUNITIES

- 1 Opportunity for appropriately placed and prioritised crossing points to reinforce a sense of personal safety, provide equitable local connectivity and continuity of primary active mode network.
- 2 Opportunity to further enhance existing wetland and integrate with landscape response near Otūwairoa Stream.

KEY

- Proposed Designation (NoR 1)
 - ▬ Rail Line
 - ↔ Active Modes Crossing
 - ▬ Landscape Response/Interface
 - ~ Existing Wetland
 - ~ Stream
- Proposed Business Case Design:*
- ▬ Berm
 - ▬ Cycle Path
 - ▬ Footpath
 - ▬ Shared Use Path
 - ▬ Bus Lane
 - ▬ Retaining Wall
 - ▬ Bridge Barrier

* Refer to Figure 7.1 in the UDE for future land use