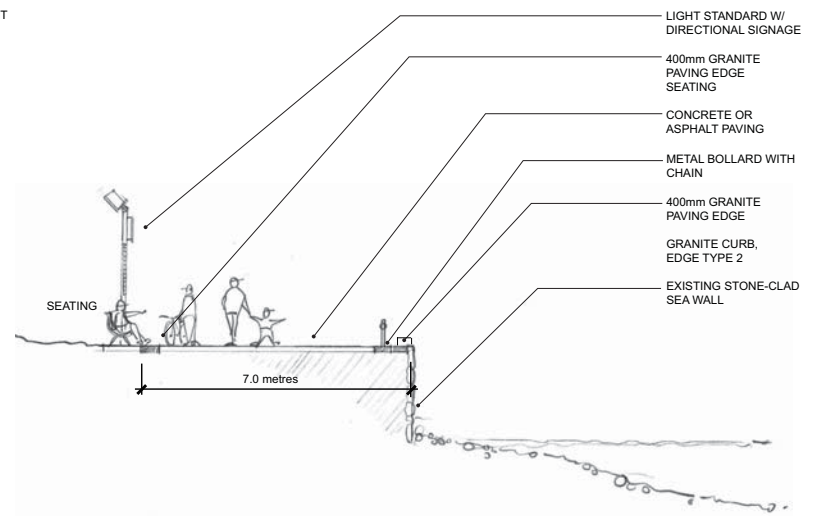


PLAN: WALKWAY TYPE 4

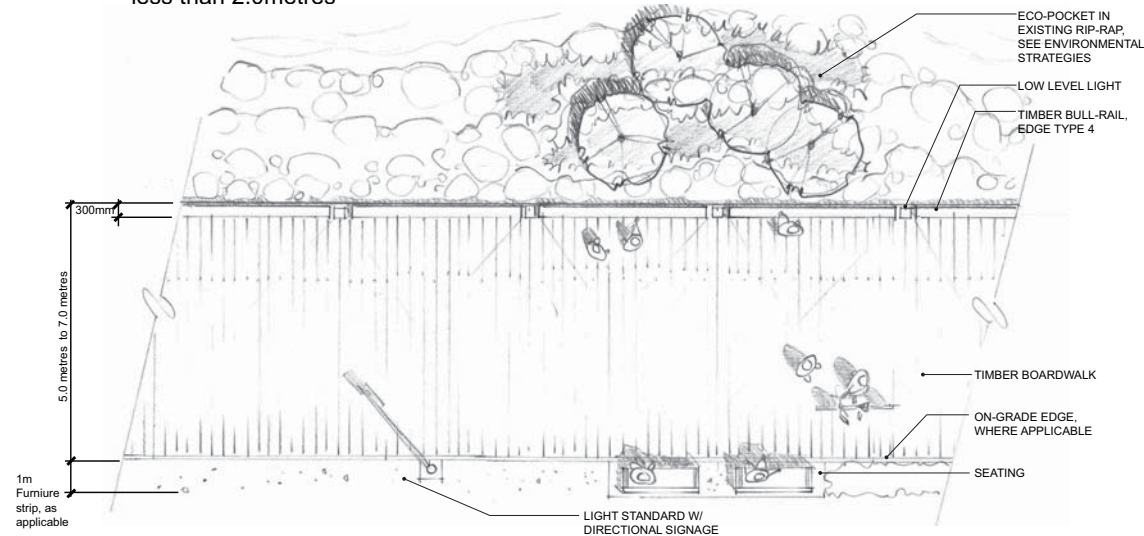
CONCRETE PATHWAY
GRANITE EDGING
BOLLARD AND CHAIN BARRIER

This path type is the typical condition on grade above the existing shoreline, where the vertical drop to the shoreline is greater than 0.6metres, less than 2.0metres



SECTION: WALKWAY TYPE 4

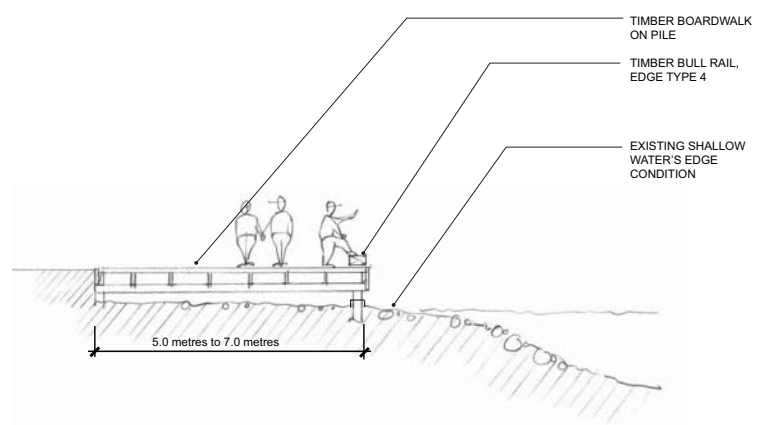
CONCRETE PATHWAY
GRANITE EDGING
BOLLARD AND CHAIN BARRIER



PLAN: WALKWAY TYPE 5

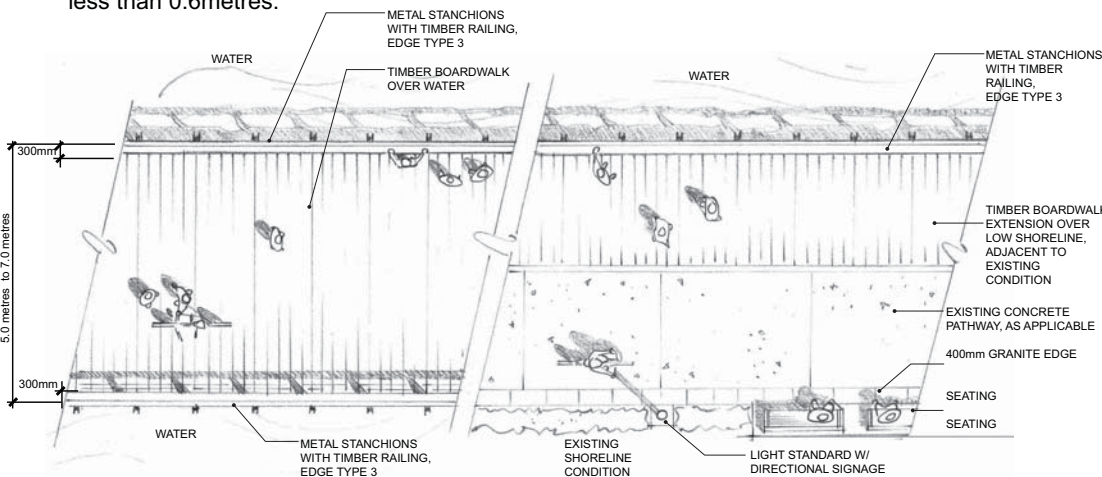
BOARDWALK PATHWAY
TIMBER BULL RAIL
NO GUARDRAIL / HANDRAIL

This path type is the condition in those sections of the route where a wooden boardwalk is proposed on grade above the existing shoreline, and the drop is less than 0.6metres.



SECTION: WALKWAY TYPE 5

BOARDWALK PATHWAY
TIMBER BULL RAIL
NO GUARDRAIL / HANDRAIL



PLAN: WALKWAY TYPE 6a

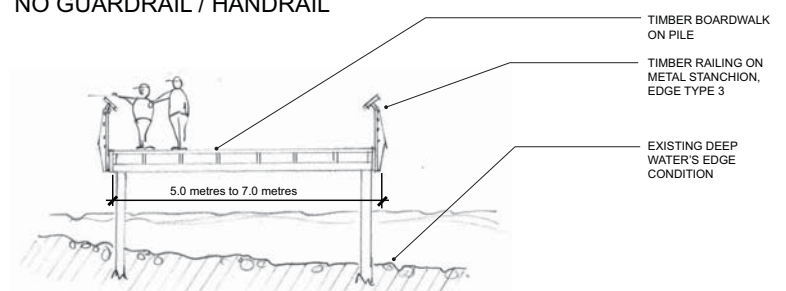
BOARDWALK PATHWAY
GUARDRAIL W/ METAL STANCHIONS
AND TIMBER TOP RAIL

This path type is the condition in those sections of the route where a wooden boardwalk is proposed above the existing shoreline or over water, and the drop is greater than 0.6metres.

PLAN: WALKWAY TYPE 6b

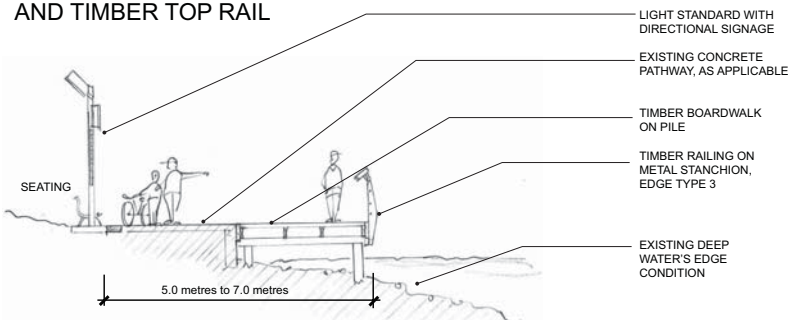
BOARDWALK EXPANSION OF EXISTING PATHWAY
GUARDRAIL W/ METAL STANCHIONS
AND TIMBER TOP RAIL

This path type is the condition in those sections of the route where a wooden boardwalk is proposed adjacent to an existing walkway, and the drop is greater than 0.6metres.



PLAN: WALKWAY TYPE 6a

BOARDWALK PATHWAY
GUARDRAIL W/ METAL STANCHIONS
AND TIMBER TOP RAIL



PLAN: WALKWAY TYPE 6b

BOARDWALK EXPANSION OF EXISTING PATHWAY
GUARDRAIL W/ METAL STANCHIONS
AND TIMBER TOP RAIL

• DESIGN VOCABULARY •

PATHWAY TYPES 2 OF 2

