Kennedy Good Bridge to Melling Bridge

(Same for options A & B)

Flood Resilience

- 1 in 440 year flood protection standard beyond 2100 * River channel widened 90 to 100 metres
- 2. Low vegetated channel edge and rock edge with vegetation
- 3. Tree planted channel edge
- Stopbanks increased in height by 1 metre from Melling to Mills Street
- 5. Melling Bridge replaced
- 6. No work required on existing Kennedy Good Bridge

Longevity

Protection for about 100 years *

- 7. Main path (sealed, min. 3m wide) for walking and cycling
- 8. Informal path (unsealed, min. 1.5m wide) for walking and cycling

Environment

- River park landscape. River berms on the western side and parts of the eastern side reduced by 20 to 30 metres
- 10. Stormwater management areas with native planting
- 11. Croquet Club relocated to Taita

Mills Street end

Properties at the end of Mills Street removed as per preferred alignment plan approved in 2009

Cost

\$143 or 182 million (panels 5 & 6) * Based on current best estimates of climate change effects

