

Reimagining Arnolds Creek – Key Design Features (July 2018)



Cambrian Way

Grassy open space for recreation with connection to Homestead Place

Planted channel and benches varying in width across the waterway

Narrow width of open space limits opportunities

Mixture of trees and shrubs on western side of waterway

Existing concrete path to remain

Water retention point

Gravel path connecting Piccolotto Dr with gathering area

Concrete culvert crossing and path connecting Piccolotto Drive with path network

Bulmans Road

Urban forest comprising mix of native local provenance trees

New 2.5m wide bridge crossing connecting either side of Bulmans Road



Gathering area with structure, large seats and tables, located at a higher vantage point to provide views in all directions of the waterway.

Grassy open space for recreation with connection to Barleycorn Place

Planted channel and benches varying in width across the waterway and planted with ephemeral and terrestrial natives for habitat, bank stabilisation and to extend the 'Cool Zone' down to the channel
Concrete path connecting Bulmans Road, Cambrian Way and High Street

Large terrace seating area to allow gathering of students for instruction. Connects to rock habitat zone extending into the waterway for citizen science and nature-play activities.

Circular loop around the central reflective area, allowing guardians to observe kids/students from the gathering area. Flora & Fauna education opportunities to be included along loop

Water retention point, tree plantings to extend into waterway to provide westerly wind break

Quiet reflective area

Grassy open space for recreation

Concrete culvert crossing over waterway



Waterway crossing and opportunity to interact with water with tree plantings to extend into waterway to provide another westerly wind break.

Gravel path along southern side to encourage pedestrian movement from Bulmans Road to High Street including connection to Ernest Close and Gregory Place.

Grassy open space for recreation



Waterway crossing and opportunity to interact with water. Large seating with views.

Urban forest comprising mix of native local provenance trees.

Grassy open space for recreation

Water retention point

High Street