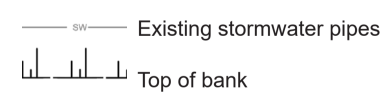
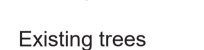
## **DESIGN NOTES**

- Northern play area with Swing Set with Toddier and Forest Springer, Tournicolo (spinner) and Mikado trail (nature play Northern play area with Swing set with Toddler and strap seat, trail), Teepee, Climbing Logs and Japanese Steps (stepping logs)
- Accessible picnic setting
- Double-sided bench seating
- Improved turfed central open area
- Park main entry with feature paving, planting, bin and signage
- Southern play area with Rope Basket Swing, Origin Multiplay (play tower), Log Trail, Monkey Bars and Origin Seesaw
- Garden bed with native terrestrial grasses and groundcovers
- Sensory and/or bush tucker planting
- Drinking fountain
- Outdoor fitness equipment area
- Terrestrial native groundcovers and grasses along park street
- Park secondary entry to be retained
- Native terrestrial grass plantings along basin banks with clusters of shrubs in lower bank areas
- Indigenous ephemeral sedge/rush species at base of detention
- Detention basin lookout/rest area and interpretive signage
- Maintenance access to detention basin pit with low plantings
- Uplift pruning of existing trees
- 'Woody Meadow' planting area with shrubs along northern
- Bench seating and 'Woody Meadow' interpretive signage
- Relocated park maintenance access gate
- Sandstone blocks for informal seating beneath existing shade trees

## DRAWING KEY



Existing stormwater pit



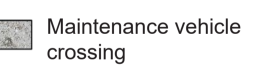
Proposed trees

Existing residential fencing

Existing park boundary

Coloured concrete loop pathway

Concrete pedestrian



Playground softfall mulch

Playground rubber softfall

Improved turf open space 'Woody Meadow' feature

Terrestrial grasses, groundcover and low

Terrestrial low shrub planting

Existing Ausgrid light pole



## **DESIGN PRECEDENTS**



Outdoor fitness equipment area



Open grass shaded areas for passive recreation



Sealed concrete paths for improved circulation



Nature play equipment with natural mulch surface



Multiplay equipment in southern play area



