DESIGN INTENT
The western end of the school grounds will be planted with a row of narrow trees to provide strategic shade to the adjacent gym building. A densely planted understory of native shrubs, grasses and groundcovers will present an attractive, green arrival to the school and enhance local biodiversity. The plants will be irrigated for establishment only, fed by an existing and underutilised tank.

A. native evergreen trees to provide shade to west elevation of recreation centre
B. revitalise existing garden bed with new drought tolerant native plantings
C. underutilised water tank to provide irrigation water for new plantings for establishment period only

LARGE SHRUB PLANTING DETAIL
- hardwood tree stakes with rubber ties to tree
- drip irrigation with dripper at base of planting
- mulch to base, keep mulch clear of trunk
- Top of root ball level with soil, gently tease roots if required
- Improved soil around root ball
- loosen sub base

SMALL SHRUB PLANTING DETAIL
- drip irrigation with dripper at base of planting
- mulch to base, keep mulch clear of trunk
- create shallow depression around planting, gently tease roots if required
- Improved soil around root ball

SMALL SHRUB PLANTING PLAN
- drip line at regular spacings, spacing dependent on application
- create shallow depression around planting
- drip line wetting pattern for a single line shown solid grey

Drip line at regular spacings, spacing dependent on application.
Create shallow depression around planting.
Drip line wetting pattern for a single line shown solid grey.

A. native evergreen trees to provide shade to west elevation of recreation centre
B. revitalise existing garden bed with new drought tolerant native plantings
C. underutilised water tank to provide irrigation water for new plantings for establishment period only