

## INDICATIVE PLANT LIST





EXISTING CONTOUR - 46

EXISTING SPOT LEVEL

PROPOSED SPOT LEVEL + RL 12 32 SANDSTONE SEAT WALL

RETAINING WALL

FEATURE PAVING

CONCRETE PAVEMENT

DECOMPOSED GRANITE PAVING

TIMBER STOOL

TIMBER TABLE SEAT

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BOLLARDS.

FH

UNDERGROUND WATER TANK

SUB STATION

ENTRY SIGN

BIKE RACK

PLANTED EMBANKMENT

MASS PLANTING BED

INDIGENOUS GARDEN

MULCH

PROPOSED TREE

## DIALOGUE

- Line of evergreen street trees provide shade to the pedestrian pathway along the edge of the entry road.
- Sandstone seat wall set adjacent to the pedestrian path provides a meeting point near the entry of the building
- 3 Informal seating areas set within the garden provides a setting for small gatherings or outdoor learning
- Open lawn provides a sufficient space that TAFE are able to utilise as a flexible learning horticultral area
- 5 Trees set in a garden bed give maximum shade opportunities to the car
- 6 Row of fruit trees form an edge to the flexible learning horticultrual area
- ndigenous bush food garden provide a strong connection to country
- 8 Sandstone logs set in decomposed granite create an outdoor learning
- 9 Planted embankment to the edge of the building will be supported by informal groups of native trees to help soften the building 10 The natural character of the neighbouring paper bark forest to the west is carried into the site through the use of Melaleuca quinquenervia