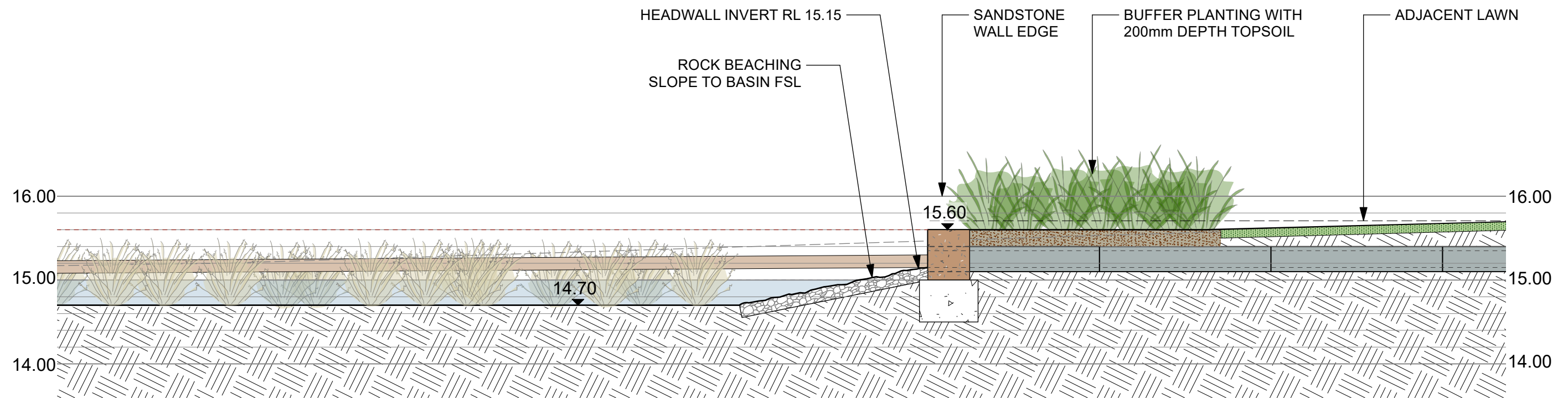
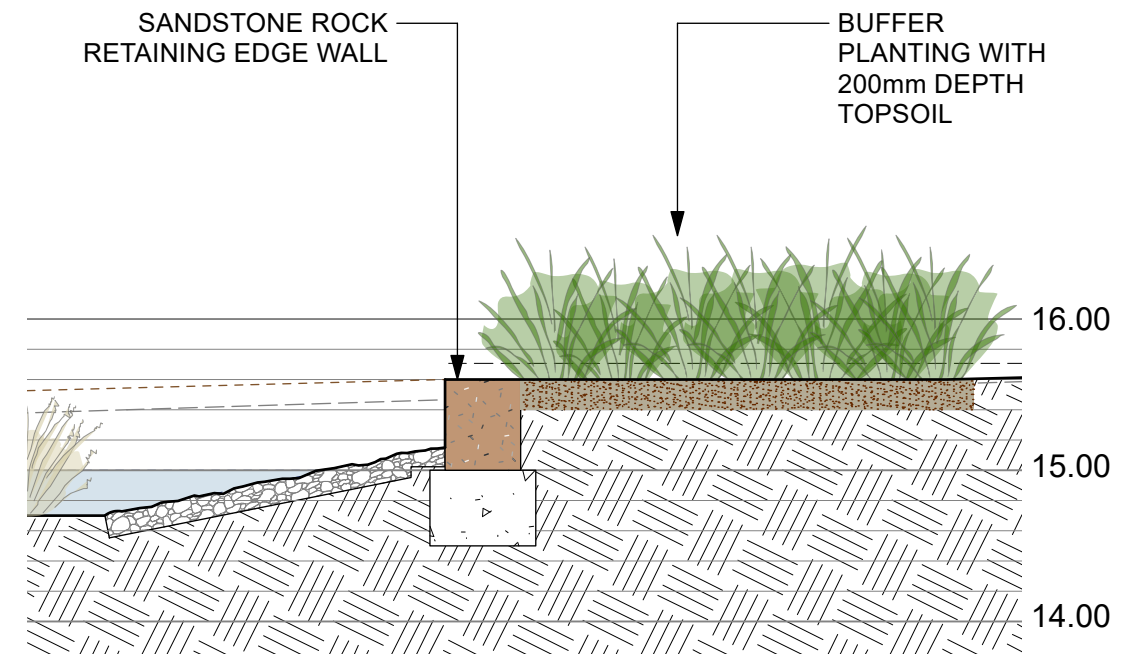


1 **BASIN LONGITUDINAL SECTION**
Scale: 1:200



2 **UPPER BASIN SECTION**
Scale: 1:50

PRELIMINARY



3

UPPER BASIN RETAINING EDGE

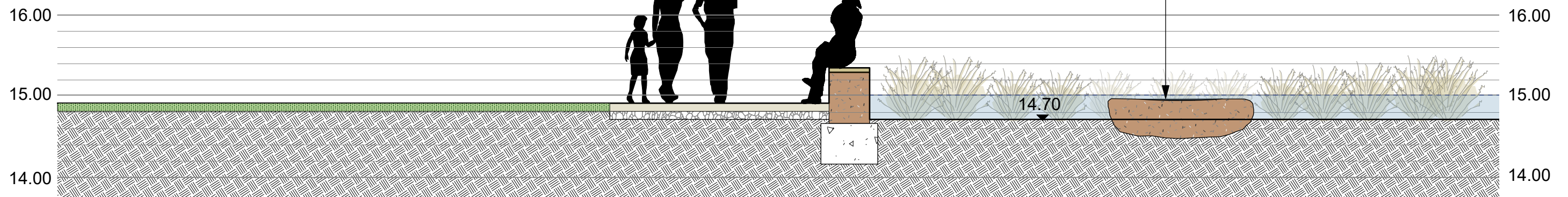
Scale: 1:50

1.8m WIDTH DECORATIVE CONCRETE PAVING TO MATCH EXISTING - WIDENS TO SEATING WALL TO ALLOW CIRCULATION SPACE

SANDSTONE WALL EDGE WITH TIMBER SEATING INTEGRATED

FEATURE ROCKS WITH SHALLOW BOWL CARVED INTO TOP. ROCKS SUBMERGED WITH WATER AT EDD, LEAVING AREAS OF OPEN WATER. ROCKS THEN EMERGE AS WATER RECEDES, RETAINING A SHALLOW (10-20mm DEPTH) REFLECTIVE BOWL, REFLECTING THE SKY AND TREES BEHIND. BOWL SURFACE TO BE POLISHED TO PROVIDE CONTRASTING VISUAL INTEREST WHEN DRY.

LAWN / OPEN SPACE



2

BASIN CROSS SECTION

Scale: 1:50

PRELIMINARY



PLANTING PALETTE

STREET TREE



Waterhousea floribunda

BIORETENTION BASIN



Baumea rubiginosa



Carex appressa



Juncus amabilis



Juncus pallidus



Goodenia 'Gold Cover'

PARK



Correa alba



Leptospermum 'White Wave'



Chrysocephalum apiculatum



Hardenbergia violacea



Myoporum parvifolium



Lomandra 'Nyalla'

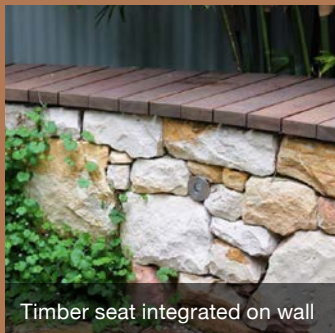


Westringia fruticosa 'Mundi'



Carpobrotus rossii

MATERIALS & FURNITURE PALETTE



Timber seat integrated on wall



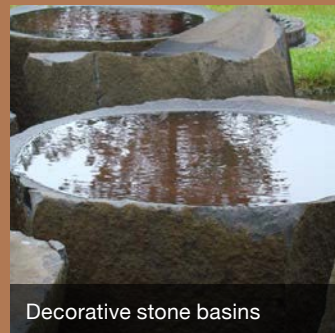
Sandstone Wall



Weathering steel trough



Concrete to match existing



Decorative stone basins





View of Bioretention Basin from the northwest, with stone edge wall, integrated timber seating facing the park's open space, weathering steel trough, and feature stone bowls set into wetland planting

