GREEVES STREET

ш œ No. No. S 128 18 | 20 26 INKERMAN No. 7 LEGEND



EXISTING TREE TO BE RETAINED



EXISTING TREE TO BE RETAINED AND CANOPY



EXISTING TREE PROPOSED FOR REMOVAL



NATURE STRIP GARDEN BEDS, GENERALLY UNDER TREES



EXISTING GRASSED NATURE STRIP TO BE RETAINED WITH PLACEMENT TO BE PROVIDED



EXISTING GARDEN BED TO BE REPLANTED



EXISTING ANGLED PARKING BAYS TO REMAIN



EXISTING STREET LIGHT



SECTION OF EXISTING BLUESTONE KERB AND CHANNELTO BE RESET TO ALLEVIATE FLOODING



EXISTING SPEED HUMP BRICKWORK TO BE REMOVED AND REPLACED AND LINEMARKING TO BE UPGRADED



DRAINAGE IN THIS AREA CURRENTLY BEING ASSESSED TO DETERMINE SPECIFIC IMPROVEMENTS TO THE DRAINAGE INFRASTRUCTURE



EXISTING AREA PRONE TO FREQUENT AND SIGNIFICANT FLOODING



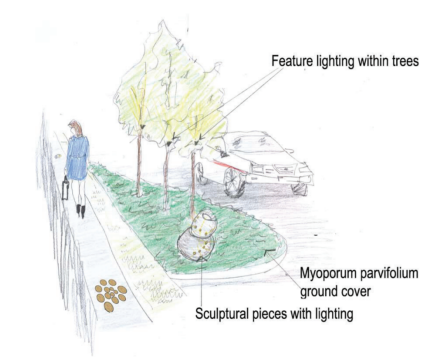
PROPOSED WAYFINDING PATTERNS



PROPOSED FEATURE LIGHTING WITHIN GARDEN BEDS-COMBINATION OF SCULPTURAL PIECES WITH LIGHTING ROCKS WITH EMBEDDED LIGHT OR LOW TIMBER LIGHTS







PROPOSED PLANT SELECTIONS

The existing planting within garden beds will be removed and replaced with a variety of hardy plants below.



"Creeping boobialla"

Myoporum parvifolium

"Baby sunrose"



Sedum









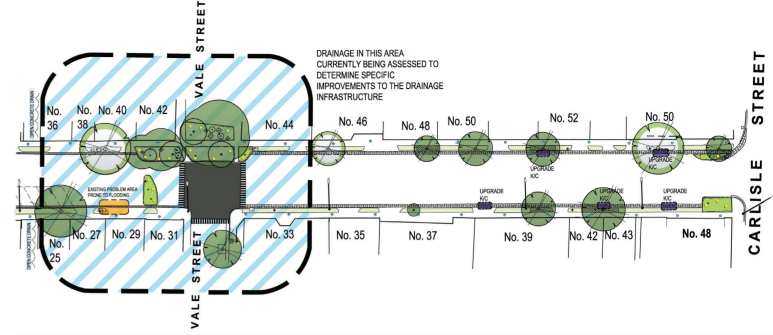






"Common everlasting daisy" Chrysocephalum apiculatum

STREETSCAPE UPGRADE- CONCEPT DESIGN



PROPOSED LIGHTING SELECTIONS

Timber/concrete low lights



Combination of uplighting within feature trees and low level lighting







Pruning of some tree canopies to improve Low timber posts with side lighting

Wayfinding features within existing footpath

PROPOSED WAYFINDING FEATURES

Wayfinding features will be embedded in existing footpaths at 8-15m intervals.





