PLANTING TYPE `E' - AMENITY PLANTING

MOORE RD

O'SULLIVAN BEACH ROAD

EXISTING SHARED USE PATH

HARD SURFACE

RECREATION PATH CROSSES

SHERRIFFS ROAD

RECREATION PATH PASSES UNDER EXPRESSWAY BRIDGE AND CROSSES

BRODIE RD

RECREATION PATH CROSSES AT GRADE WITH FLAXMILL ROAD

RECREATION PATH CROSSES AT GRADE WITH ELIZABETH ROAD

BRODIE RD

LANDSCAPE MOUND

LANDSCAPE MOUND PROVIDES BATTER STABILISATION
LOW MAINTENANCE
LOW SHRUBS AND SPREADING GROUNDCOVERS
DIRECT SEEDED NATIVE SPECIES

OVERSTORY OF NATIVE TREE SPECIES IN OPEN CLUSTER PLANTING OF NATIVE TUBESTOCK SPECIES

WOODLAND

OVERSTORY OF NATIVE TREE SPECIES
TUBESTOCK NATIVE SPECIES

FORMAL AND CLUSTER PLANTING WITH SEMI-MATURE TREE UNDERSTORY AND MIDSTORY NATIVE SPECIES INCLUDING

OVERSTORY OF NATIVE TREE SPECIES

PEDESTRIAN BRIDGE CROSSING

EXPRESSWAY BRIDGE AND CROSSES RECREATION PATH PASSES UNDER

RECREATION PATH CROSSES AT GRADE WITH FLAXMILL ROAD

RECREATION PATH CROSSES AT GRADE WITH ELIZABETH ROAD

EXISTING VELOWAY PROPOSED TO BE

NEW NOISE BARRIER ALIGNMENT REALIGNED COAST TO VINES PATH EXISTING COAST TO VINES PATH EXISTING VELOWAY

EXISTING VELOWAY PROPOSED TO BE (SEE ROAD DESIGN FOR DETAIL)

EXISTING VELOWAY

EXISTING VELOWAY

EXISTING VELOWAY

EXISTING VELOWAY

EXISTING VELOWAY

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