BENCH INSTALLATION
REFER GGI DWG L1.10

NEW CONCRETE PATH & BIKE RACK
NEW REGRADED TURF AREA
NEW CONCRETE PATH & SEATING

RELOCATE EXISTING BIN TO NEW LOCATION SHOWN ON L1.20

NEW CONCRETE PATH & PICNIC INFRASTRUCTURE
REMOVE ALL EXISTING DUNAL FENCING
INSTALL 1 X STAINLESS STEEL CAPPED REPLAS 145mm BOLLARD AT EACH BEACH ACCESS LOCATION

LANDSCAPE PLAN REFER GGI DWG L1.10
LANDSCAPE PLAN WITH SURVEY OVERLAI

EXISTING TAP WATER SUPPLIES
RELOCATE EXISTING BBQ, REVISE SLAB & ASSOCIATED STRUCTURE, DISCONNECT POWER,
EXISTING PLAY EQUIPMENT AREA

EXISTING BBQ TABLE, REPLACE WITH TURF
EXISTING PICNIC TABLE

EXISTING COVERED PICNIC TABLE & ASSOCIATED CONC SLAB
RELOCATE EXISTING INTO NEW LOCATION SHOWN ON L1.20

EXISTING COVERED PICNIC TABLE & ASSOCIATED CONC SLAB
NEW CONCRETE PATIO & PICNIC INFRASTRUCTURE

EXISTING OUTDOOR SHOWER
NEW CONCRETE PATH & BAKE RECEIVE

EXISTING STRING & SOFTFALL
NEW REGRADED TURF AREA
NEW CONCRETE PATH & SEATING

REMOVE ALL EXISTING DUNAL FENCING
INSTALL 1 X STAINLESS STEEL CAPPED REPLAS 145mm BOLLARD AT EACH BEACH ACCESS LOCATION
LANDSCAPE PLAN
REFER GGI DWG L2.10

INSTALL 1 X STAINLESS STEEL CAPPED REPLAS 145mm BLACK BOLLARD AT EACH BEACH ACCESS LOCATION ADJACENT TO SHARED PATH

REMOVE CONCRETE PAVER PATH
REPLACE WITH NEW TURF

EXISTING TAP POINT & COVERED PICNIC SETTING

NEW CONCRETE PATH & PICNIC INFRASTRUCTURE
NEW POWER CONNECTION REQUIRED

EXISTING COVERED PICNIC TABLE & B/N & ASSOCIATED CONC SLABS
INSTALL NEW CONCRETE AGGREGATE PATH TO MATCH SHARED PATH TO NEW PATH LAYOUT

REMOVE ALL EXISTING CCA PINE POST & R/A. VEHICULAR BARRIERS TO SIMS ESPLANADE.

NEW SIMS ESPLANADE REPLAS 145mm SQUARE BLACK BOLLARDS SHALL BE INSTALLED AT 1500mm CENTRES SPACING BOLLARDS SHALL BE INSTALLED UNTIL OTHERWISE SPECIFIED BOLLARDS SHALL BE SET ON EXISTING ALUMINIUM 4000mm BACK FROM EDGE OF ASPHALT.

EXISTING PICNIC TABLE

EXISTING B/N

EXISTING DUAL FENCING, POST & WIRE
EXISTING DRIVeway STOP & B/N

REMOVE EXISTING CCA PINE POST & R/A VEHICULAR BARRIERS TO SIMS ESPLANADE
INSTALL REPLAS 145mm SQUARE BLACK BOLLARDS AT 1500mm CENTRE SPACING ON EXISTING ALIGNMENT 1000mm BACK FROM EDGE OF ASPHALT.
INSTALL 1 X STAINLESS STEEL CAP TO EVERY 4TH BOLLARD.

STAINLESS STEEL CAP SUPPLIER: ADVANCE STAINLESS CAIRNS

NORTH
REMOVE EXISTING CCA PINE POST & RAIL VEHICULAR BARRIERS TO SIMS ESPLANADE
INSTALL REPLAS 145mm SQUARE BLACK BOLLARDS AT 1500mm CENTRE SPACINGS ON EXISTING ALIGNMENT, MIN. 1000mm BACK FROM EDGE OF ASPHALT
INSTALL 1 X STAINLESS STEEL CAP TO EVERY 4TH BOLLARD

REMOVE ALL EXISTING DUNAL FENCING
INSTALL 1 X STAINLESS STEEL CAPPED REPLAS 145mm BOLLARD AT EACH BEACH ACCESS LOCATION

NEW PARADE/BATHING STATION 1.2 x 2m
NEW PART OF PALM CONTRACT
REFER DRAWN SHEET 1A

REMOVE EXISTING CCA PINE POST & RAIL VEHICULAR BARRIERS TO SIMS ESPLANADE
INSTALL REPLAS 145mm SQUARE BLACK BOLLARDS, STAINLESS STEEL CAPPED, AT 1500mm CENTRE SPACINGS ON EXISTING ALIGNMENT, MIN. 1000mm BACK FROM EDGE OF ASPHALT
INSTALL 1 X STAINLESS STEEL CAP TO EVERY 4TH BOLLARD

CONTINUE ALONG SIMS ESPLANADE UNTIL CHAINAGE 550.00, REFER DWG L4.00