



RUBBLE MOUND
BREAKWATER WITH
ROCK ARMOUR

SEA SCOUTS
SLIPWAY

SEA SCOUTS
STORAGE

SEA SCOUTS
CAR PARK

0.6m HIGH REINFORCED CONCRETE
PERIMETER WALL AS VEHICULAR
PROTECTION TO FIRE WATER TANK

2 x 3.5m LANE
ACCESS ROAD

3m WIDE SHARED
CYCLEWAY/FOOTPATH

GALVANISED STEEL
FIRE WATER
STORAGE TANK

TEMPORARY FENCE/BARRIER

ORE OPERATIONS COMPOUND
WITH CAR PARK

ORE OFFICE COMPOUND
WASTE/BIN STORAGE

CONCRETE KERB

ACCESS TO ORE OPERATIONS COMPOUND
AND ORE STORAGE AREA

SUBSTATION

NEW ESB POLE WITH
UNDERGROUND CABLE
TO SUBSTATION

EXISTING ESB POLE

EXISTING ESB OVERHEAD LINES

ORE STORAGE AREA

ORE STORAGE AREA CONCRETE APRON

13.74

0.83

16.32

2.4

2.8

2.2

1.9

2.3

1.30

1.20

1.10

1.00

0.80

0.70

0.60

0.50

0.40

0.30

0.20

0.10

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

4.17mOD (5.86mCD)

4.41mOD (6.10mCD)

4.23mOD (5.92mCD)

4.29mOD (5.98mCD)

4.33mOD (6.02mCD)

4.35mOD (6.04mCD)

4.70mOD (6.39mCD)

4.50mOD (6.69mCD)

4.65mOD (6.24mCD)

4.55mOD (6.24mCD)

4.60mOD (6.29mCD)

4.70mOD (6.39mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.39mOD (6.08mCD)

4.33mOD (6.02mCD)

4.35mOD (6.04mCD)

4.70mOD (6.39mCD)

4.50mOD (6.69mCD)

4.65mOD (6.24mCD)

4.55mOD (6.24mCD)

4.60mOD (6.29mCD)

4.70mOD (6.39mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

4.60mOD (6.29mCD)

5.40mOD (7.09mCD)

5.15mOD (6.84mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.15mOD (6.84mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.15mOD (6.84mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.15mOD (6.84mCD)

5.80mOD (7.49mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)

5.40mOD (7.09mCD)