


Single Storey Brick Veneer or Similar

Two Storey Brick Veneer or Similar

Pillar Panel

It is noted that the likley subsidence constraints are for concept planning purposes and are subject to approval of the Mine Subsidence Board which may apply additional / different restrictions



Douglas Partners

Geotechnics . Environment . Groundwater

TITLE:

LIKELY MINE SUBSIDENCE CONSTRAINTS
RT OF WALLARAH SEAM WORKING, WALLARAH COLLIERY
PROPOSED RESIDENTIAL DEVELOPMENT
NORDS WHARF

CLIENT: Coal & Allied Industries Ltd

DRAWN BY: PWW

SCALE: 1:3000

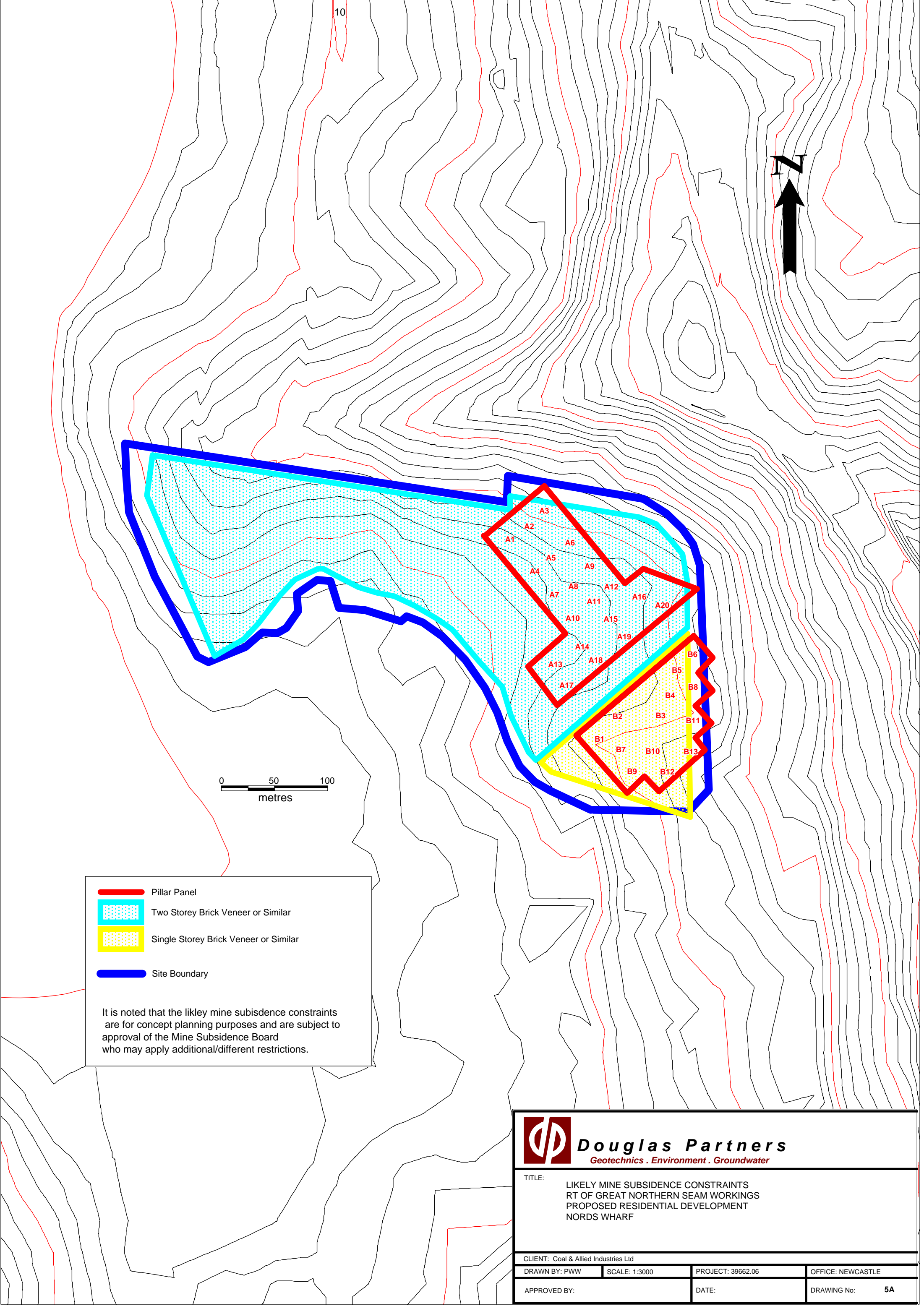
PROJECT: 39662.06

OFFICE: NEWCASTLE

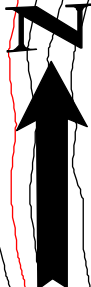
APPROVED BY:

DATE:

DRAWING No: 5



10



0 50 100
metres


Pillar Panel

Two Storey Brick Veneer or Similar

Single Storey Brick Veneer or Similar

Site Boundary

It is noted that the likley mine subsidence constraints are for concept planning purposes and are subject to approval of the Mine Subsidence Board who may apply additional/different restrictions.



Douglas Partners

Geotechnics . Environment . Groundwater

TITLE:

LIKELY MINE SUBSIDENCE CONSTRAINTS
RT OF GREAT NORTHERN SEAM WORKINGS
PROPOSED RESIDENTIAL DEVELOPMENT
NORDS WHARF

CLIENT: Coal & Allied Industries Ltd

DRAWN BY: PWW

SCALE: 1:3000

PROJECT: 39662.06

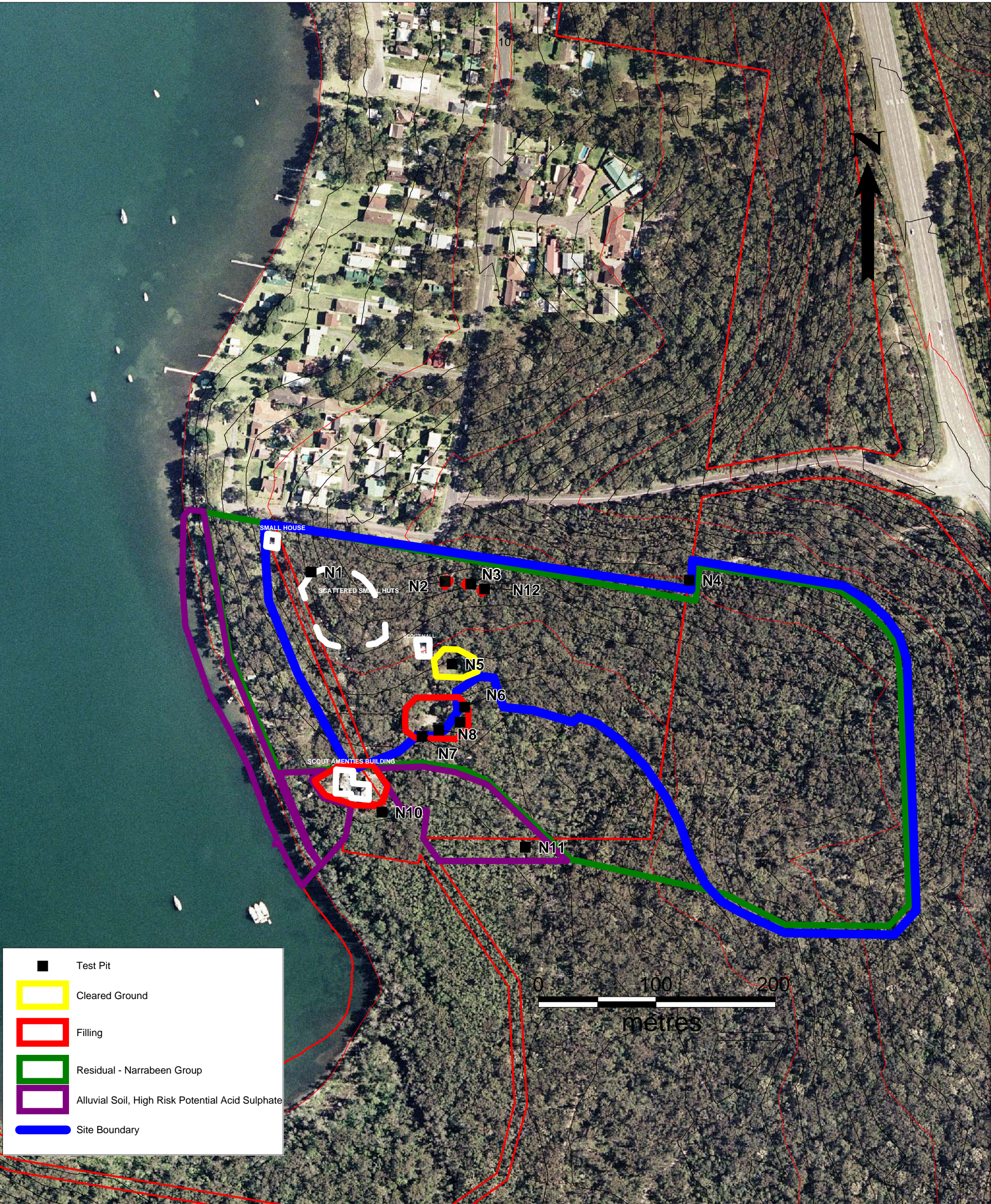
OFFICE: NEWCASTLE

APPROVED BY:

DATE:

DRAWING No:

5A



■

Test Pit

Cleared Ground


Filling

Residual - Narrabeen Group

Alluvial Soil, High Risk Potential Acid Sulphate

Site Boundary





Douglas Partners

Geotechnics . Environment . Groundwater

TITLE:

TEST LOCATION PLAN and
SURFACE FEATURES AND MAPPED GEOLOGY
PROPOSED RESIDENTIAL DEVELOPMENT
NORDS WHARF

CLIENT: Coal & Allied Industries Ltd

DRAWN BY: PWW

SCALE: 1:3000

PROJECT: 39662.06

OFFICE: NEWCASTLE

APPROVED BY:

DATE:

DRAWING No: 6

