

BROWNS M  
OPEN CUT

BACK  
CREEK  
OPEN  
CUT

FORMER BRAYNS COLLIERY  
and WALLSEND BORNEHOLE COLLIERY  
SURFACE INFRASTRUCTURE

OVERBURDEN DUMP  
FROM OPEN CUT

OPEN CUT  
MINE TO  
YOUNG  
WALLSEND  
SEAM 1953

OPEN CUT  
MINE TO  
YOUNG  
WALLSEND  
SEAM 1953

SHALLOW FILLING  
AND FLY TIPPING

FIBRO  
FLY  
TIPPING

NUMEROUS  
LOOSE  
BOULDEKS  
ON  
STEEP SLOPE

- Legend**
- Approximate Test Pit Location
  - Approximate Test Bore Location
  - Combustible Material
  - Laboratory Result Exceeds Acceptance Criteria for Residential Development
  - Cistern / Cesspit
  - Former Mine Infrastructure
  - Open Cut Pits
  - Steep Slopes
  - Mounded Filling
  - Disturbed Area
  - Potential Acid Sulphate Soils

**Douglas Partners**  
Geotechnics . Environment . Groundwater

TITLE: Minmi South Test Location Plan  
Preliminary Geotechnical and Contamination Assessment  
Proposed Residential Subdivision  
Minmi and Link Road

CLIENT: Coal & Allied Industries Ltd			
DRAWN BY: EMG	SCALE: 1:6000	PROJECT No: 39663.06	OFFICE: Newcastle
APPROVED BY:	DATE:	DRAWING No:	<b>3</b>



**Douglas Partners**  
Geotechnics . Environment . Groundwater

TITLE: Link Road North and South Test Location Plan  
Preliminary Geotechnical and Contamination Assessment  
Proposed Residential Subdivision  
Minmi and Link Road

CLIENT: Coal & Allied Industries Ltd

DRAWN BY: EMG

SCALE: 1:10,000

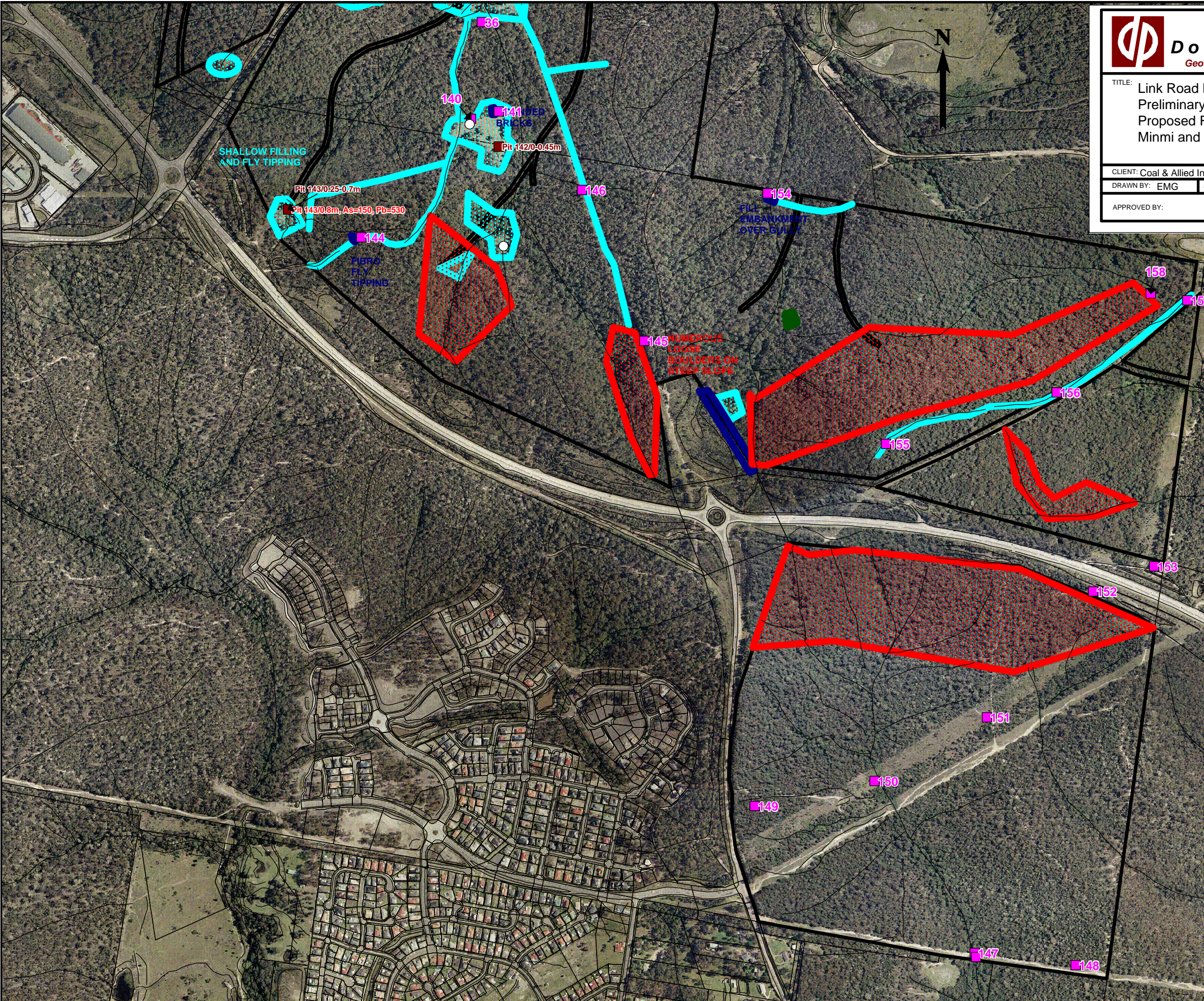
PROJECT No: 39663.06

OFFICE: Newcastle

APPROVED BY:

DATE:

DRAWING No: 4



**Legend**

- Approximate Test Pit Location
- Approximate Test Bore Location
- Combustible Material
- Laboratory Result Exceeds Acceptance Criteria for Residential Development
- Former Mine Infrastructure
- Cistern / cesspit
- Open Cut Pits
- Steep Slopes
- Mounded Filling
- Disturbed Area
- Potential Acid Sulphate Soils