



DETAILED SURVEY - BACK CREEK BRIDGE, SOUTH WEST ROCKS
IMPORTANT NOTE - 8th MARCH 2018

1. THIS SURVEY PLAN/DATA HAS BEEN PREPARED FOR GHD FROM FIELD SURVEY FOR THE PURPOSE OF SHOWING THE PHYSICAL FEATURES, TOPOGRAPHY AND LEVELS CONCEPT BRIDGE DESIGN. THE INFORMATION SHOWN HEREIN IS ONLY RELIABLE FOR THIS PURPOSE AND SHOULD NOT BE USED FOR OTHER PURPOSE OR AT A LATER DATE WITHOUT VERIFICATION.

2. SURVEY IS ON GROUND DISTANCES, MGA ZONE 56 ORIENTATION AND AHD.

ORIGIN OF COORDINATES SSM 78149 , E 503714.966 N 6583217.296 CLASS B ORDER 2.
(SOURCE: SCIMS 6th MARCH 2018) TO OBTAIN MGA GRID DISTANCES SCALE BY 0.999594 FROM ORIGIN. AZIMUTH: SSM78149 - PM 30830.

ORIGIN OF LEVELS SSM 78149, RL 4.254m AHD, CLASS LC ORDER L3.
(SOURCE: SCIMS 6th MARCH 2018)

3. BOUNDARIES HAVE NOT BEEN SURVEYED. FENCELINES SHOWN ARE INDICATIVE OF POSITION ONLY AND DO NOT REFLECT CADASTRAL BOUNDARIES.

4. SERVICE LOCATIONS SHOWN ARE FROM SURFACE INVESTIGATIONS ONLY. WHERE SERVICE INFORMATION IS CRITICAL TO THE DESIGN PROPOSED, THE INFORMATION SHOULD BE VERIFIED PRIOR TO COMMENCEMENT OF CONSTRUCTION. ALL PARTIES SHOULD CARRY OUT THEIR OWN DIAL BEFORE YOU DIG SEARCH PRIOR TO COMMENCING ANY WORK ON SITE.

5. ALL SYMBOLS SHOWN ARE DIAGRAMMATIC ONLY AND NOT TO SCALE. TREE DIMENSIONS STIPULATED ARE DIAMETERS.

6. THIS NOTE FORMS PART OF THIS PLAN/DATA. REPRODUCTION OF THIS PLAN/DATA OR ANY PART OF IT WITHOUT THIS NOTE BEING INCLUDED IN FULL WILL RENDER THE INFORMATION SHOWN ON SUCH REPRODUCTION INVALID AND NOT SUITABLE FOR USE.

