CADASTRAL BOUNDARIES

EXISTING SURFACE CONTOURS (10m MAJOR CONTOUR INTERVALS)

PRE-DEVELOPMENT GROUNDWATER EQUIPOTENTIALS (BASE CASE - NO QUARRY) - FIG 5.5

PRE-DEVELOPMENT GROUNDWATER FLOW DIRECTION

- THIS PLAN HAS BEEN PREPARED FROM PUBLIC STATE
 GOVERNMENT & PMH COUNCIL SUPPLIED GIS MAPPING INFORMATION. IT IS SUITABLE ONLY FOR THE PURPOSE OF BROAD AREA SITE ANALYSIS AND STRUCTURE PLANNING. ALL SITE ANALYSIS AND PROPOSALS ARE SUBJECT TO DETAILED SITE SURVEY AND PLANNING ASSESSMENT AND DEVELOPMENT APPROVAL PROCESSES.
- 2. THE COORDINATES ADOPTED ARE MGA ZONE 56 COORDINATES AND GRID DISTANCES.
- 3. GROUNDWATER EQUIPOTENTIALS HAVE BEEN OBTAINED FROM FIG 5.4 OF THE GROUNDWATER REPORT (ERM 2019)

NOT TO BE USED FOR CONSTRUCTION UNLESS CONSTRUCTION CERTIFICATE Look up and live

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5809 - Groundwater Investigations

KING + CAMPBELL

King & Campbell Pty Ltd www.kingcampbell.com.au A: PO Box 243 Port Macquarie NSW 2444 T: 02 6586 2555

F: 02 6583 4064 E: info@kingcampbell.com.au

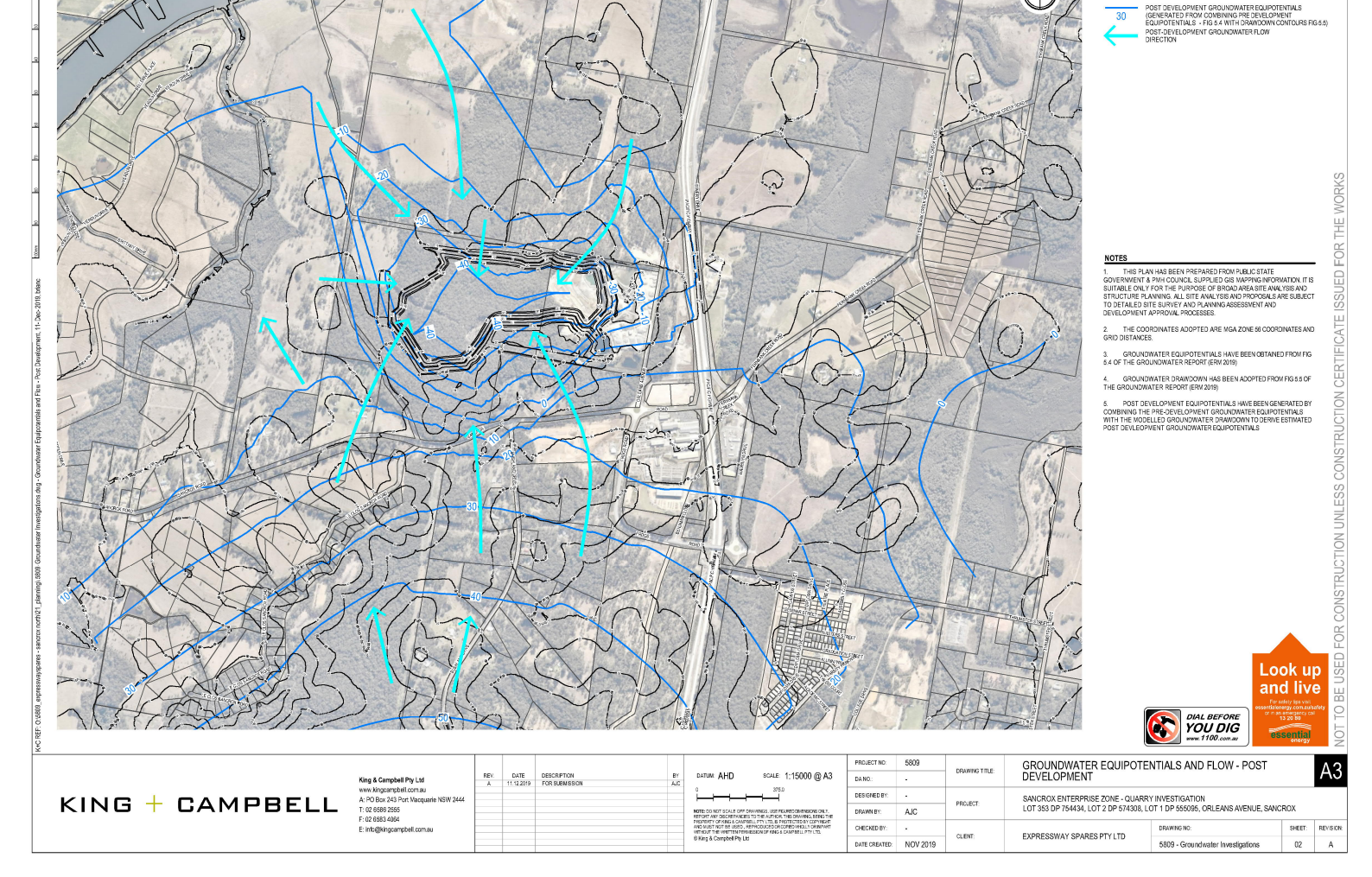
DATE

DESCRIPTION

SCALE: 1:15000 @ A3

DATE CREATED: NOV 2019

GROUNDWATER EQUIPOTENTIALS AND FLOW - PRE DEVELOPMENT DA NO.: DESIGNED BY: SANCROX ENTERPRISE ZONE - QUARRY INVESTIGATION PROJECT: LOT 353 DP 754434, LOT 2 DP 574308, LOT 1 DP 555095, ORLEANS AVENUE, SANCROX DRAWN BY: SHEET: REVISION: CHECKED BY: EXPRESSWAY SPARES PTY LTD CLIENT:



CADASTRAL BOUNDARIES

EXISTING SURFACE CONTOURS (10m MAJOR CONTOUR INTERVALS)