



**LEGEND**

- POSSIBLE DISTRIBUTION OF DEEP DNAPL BASED ON CPT CONDUCTIVITY INTERPRETATION
- CONFIRMED DNAPL LOCATION
- 83 CPT LOCATIONS

CLIENT  
**ORICA AUSTRALIA PTY LIMITED**

PROJECT  
**ORICA BOTANY ENVIRONMENTAL SURVEY, STAGE 3 - REMEDIATION**

TITLE  
**STAGE 2 SURVEY - INFERRED DNAPL DISTRIBUTION FROM CPT CONDUCTIVITY LOGS**



DESIGNED: **GJB**  
DRAWN: **HC/AM**  
CHECKED:

APPROVED: **FINAL**  
DATE:  
STATUS:

PROJECT: **46160-005**  
CAD FILE: **240.DWG**  
REVISION: **A**



FIGURE  
**2.8**