

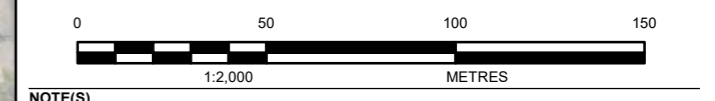


LEGEND
 (circle with double question mark) Active Soil Vapour Bore
 (red outline) Stage 2 Assessment Area
 EPA Indoor Air Response Ranges

	TCE (mg/m3)
Not Applicable	-
No Action	no detection
Validation	<0.002
Investigation	0.002 0.02
Intervention	0.02 0.2
Accelerated Intervention	>0.2

Response Ranges indicated are based on predicted TCE concentrations in indoor air calculated from vapour intrusion modelling of soil vapour concentrations for a hypothetical structure at the vapour bore location.

* Location using June 2019 (JBS&G) data (not sampled in November 2019). All other locations using Golder's November 2019 data.



NOTE(S)
 1. COORDINATE SYSTEM: GDA 1994 MGA ZONE 54

REFERENCE(S)
 AERIAL PHOTO (C) NEARMAP; KEYMAP PROVIDED BY ESRI ONLINE BASEMAPS.

CLIENT
 ENVIRONMENT PROTECTION AUTHORITY

PROJECT
 ALBERT PARK - STAGE 2

TITLE
 SUMMARY OF ESTIMATED INDOOR AIR TCE CONCENTRATIONS AGAINST EPA RESPONSE RANGES - RESIDENTIAL

CONSULTANT	DD-MM-YYYY	10-01-2020
DESIGNED	EAA	
PREPARED	EAA	
REVIEWED	JGC	
APPROVED	JGC	

PROJECT NO. 19131233 **CONTROL** 001-R **REV.** 0 **FIGURE** 6

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25mm IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN THE SHEET SIZE HAS BEEN MODIFIED FROM ISO A3