



**NOTES**

- All dimensions are in metres unless noted otherwise.
- The ground surface topography is based on Lidar data supplied by ALGGI.

FOR RESOURCE CONSENT

JACOBS AECOM

CAD FILE 2012064.020		DATE 17.03.17	
ORIGINAL SCALE A1		CONTRACT No.	
REF. No.	CI-STAT&PLAN		ISSUE
DWG. No.	2012064.020		1

Plot Date: Mar 31, 2017 - 3:04pm C:\pwworking\sgd\proj\dms2054\2012064.020.dwg

Ref Date: Mar 31, 2017 - 3:04:00 PM						DESIGNED	MK-R	03.17	OPERATIONS
						DES. CHECKED	ADC	03.17	
						DRAWN	SCG	03.17	
						DWG. CHECKED	MK-R	03.17	
						PROJECT LEADER			
						INFRAS'T'R APP'D			
	1	17.03.17	REVISED CONSENT ISSUE		SCG	MK-R			INFRASTRUCTURE
	ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	



PWCIN - PROJECT WIDE  
GEOTECHNICAL CONDITIONS  
GEOLOGICAL SECTION, MAIN TUNNEL