



ID	PMF Max WL (m AHD)	PMF Max Depth (m)	PMF Max Velocity (m/s)
1	4.88	1.47	0.78
2	4.88	0.68	0.26
3	4.88	2.58	0.66
4	4.88	2.52	0.86
5	4.88	1.42	0.48
6*	5.60*	0.51*	1.85*
7	4.89	1.20	0.56
8	4.88	2.03	0.88
9	4.88	1.47	0.59
10	4.88	1.74	0.84
11	4.88	1.63	0.66
12	4.88	1.63	0.40
13	4.88	1.44	0.27



note: before updating sheet properties, copy cells down and replace previous version

Revisions	#	Date	Description
C	19/12/2024	For Information	
D	7/02/2025	Draft Development Application	
E	18/02/2025	Draft Development Application	
F	6/03/2025	Development Application	
G	20/05/2025	Development Application	
H	19/06/2025	For Information	
I	8/08/2025	Development Application	

Client
S Loura
Project
WARRIEWOOD
Project Address
43-45 Warriewood Rd Warriewood NSW 2102
Australia
Drawing Name
SITE ANALYSIS

Project Stage
Development Application
Scale
NTS
Date
8/08/2025
Drawn
LK
Project Number
2852



Drawing
TP000
Revision
1