



Location (section)	Chainage	Height of Burr wall (site side) / mm	Height of Burr wall (road side) / mm	Retained height of the Burr wall / mm
1	13m	1700	1127	573
2	21m	1650	1142	508
3	36.5m	1900	1138	762
4	51m	2050	1175	875
5	75.5m	2100	1089	1011
6	93.5m	2300	1096	1204
7	94.5m	2300	1096	1204
8	96m	2400	1076	1324
9	100.5m	2500	1098	1402
10	110.5m	2500	1134	1366

Chainage	Height of Burr wall (site side) / mm	Height of Burr wall (road side) / mm	Retained height of the Burr wall / mm
0m	2100	1169	931
4m	1900	1149	750
9m	1750	1133	617
14m	1700	1127	573
19m	1650	1146	504
24m	1650	1142	508
29m	1950	1151	799
34m	1900	1138	762
39m	1700	1137	563
44m	2000	1160	840
49m	2050	1175	875
54m	2150	1118	1032
59m	1900	1138	762
64m	2150	1122	1028
69m	2300	1095	1205
74m	2100	1089	1011
79m	2200	1018	1182
84m	2300	1136	1164
89m	2400	1039	1361
94m	2300	1096	1204
99m	2500	1098	1402
104m	2500	1158	1342
109m	2500	1134	1366
114m	2400	1159	1241

Notes.

REV	COMMENT	DATE	DRAWN	CHECK
C	Chainage added	31.08.22		
F	Levels updated, section marks shown	31.03.22		
E	Existing levels shown	15.06.20		
D	Access road levels changed to existing	15.05.20		
C	Access road changed to 1:10	07.05.20		
B	Levels revised	05.05.20		
A	Access road gradient altered to 1:20	13.04.20		

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DRAWING STATUS:
APPROVAL

CLIENT:
PETRAIN CONSTRUCTION

PROJECT:
**BROCKHOLES
 DEVELOPMENT
 LANCASTER LANE**

TITLE:
**PROPOSED LEVELS
 SHEET 2**

DESIGNED: _____ CHECKED: _____ DRAWN: _____

SCALE: 1:1
 A1 DATE: **MAR 2020**

PROJECT No: **5017** DRAWING No: **702** REV: **G**