

WASTEWATER CONNECTIONS					
LOT	mE	mN	RL	DIA	DEPTH
1	367872.01	800801.59	11.03	100	1.52
2	367874.50	800804.09	10.67	100	1.42
3	367881.62	800819.65	10.63	100	1.72
4	367893.26	800840.85	10.50	100	1.43
5	367896.31	800845.91	10.49	100	1.24
6	367916.37	800845.60	10.58	100	1.09
7	367943.66	800838.95	10.96	100	1.39
8	367947.32	800838.10	11.13	100	1.23
9	367957.10	800831.94	11.13	100	1.22
10	367959.31	800826.02	11.30	100	1.76
11	367957.05	800812.74	11.36	100	1.54
12	367955.30	800793.02	11.26	100	1.01
13	367950.46	800787.76	11.43	100	1.34
14	367928.70	800812.38	11.03	100	1.11
15	367924.76	800812.74	10.95	100	1.15
16	367900.43	800814.41	10.67	100	1.27
17	367892.12	800799.22	10.71	100	1.17
18	367891.47	800795.35	10.79	100	1.26
19	367872.03	800750.42	11.06	100	1.14
20	367901.58	800725.56	11.39	100	1.40
21	367906.32	800724.74	11.38	100	1.12
22	367940.37	800718.83	11.70	100	1.29
23	367943.25	800716.80	11.73	100	1.32
24	367957.37	800698.07	11.93	100	1.35
25	367958.52	800694.33	11.90	100	1.28
26	367957.79	800664.91	12.13	100	1.38
27	367957.58	800660.70	12.17	100	1.29
28	367955.45	800630.73	12.48	100	1.33
29	367954.55	800626.26	12.52	100	1.28
30	367952.27	800593.52	12.87	100	1.35
31	367952.13	800590.42	12.91	100	1.18
32	367949.59	800557.10	13.24	100	1.62
33	367949.24	800553.16	13.29	100	1.58
34	367946.70	800522.18	13.67	100	1.29
35	367946.49	800518.92	13.72	100	1.12
36	367941.26	800486.01	14.01	100	1.36
37	367940.65	800482.77	14.02	100	1.39
38	367938.72	800450.02	14.36	100	1.36
39	367938.85	800446.13	14.39	100	1.48
40	367936.88	800428.11	14.63	100	1.52
41	367937.64	800409.87	14.95	100	1.40
42	367940.01	800393.29	15.36	100	1.37
43	367933.22	800383.36	15.70	100	1.21
44	367932.14	800387.99	15.63	100	1.63
45	367928.26	800420.56	14.85	100	1.43
46	367902.05	800422.29	14.74	100	1.19
47	367888.56	800429.87	14.79	100	1.23
48	367884.47	800430.93	14.79	100	1.54

49	367858.61	800444.98	14.96	100	1.02
50	367855.70	800446.26	14.98	100	1.01
51	367830.16	800459.89	14.67	100	1.48
52	367817.92	800439.71	15.40	100	1.22
53	367812.26	800442.45	15.24	100	0.97
54	367814.41	800469.02	14.45	100	1.20
55	367809.07	800470.33	14.46	100	1.18
56	367787.90	800500.88	14.16	100	1.33
57	367787.93	800505.05	14.12	100	1.24
58	367795.56	800524.10	13.93	100	1.15
59	367796.70	800527.76	13.89	100	1.32
60	367810.74	800547.87	13.77	100	1.21
61	367813.84	800550.00	13.74	100	1.37
62	367842.18	800560.36	13.38	100	1.33
63	367861.85	800584.38	13.08	100	1.28
64	367867.76	800600.95	12.84	100	1.35
65	367873.99	800617.70	12.69	100	1.28
66	367874.94	800621.41	12.61	100	1.08
67	367880.79	800657.41	12.21	100	1.33
68	367880.84	800661.27	12.15	100	1.35
69	367883.44	800686.74	11.87	100	1.27
70A	367875.67	800711.75	11.27	100	1.59
70B	367871.51	800714.57	11.32	100	1.33
71	367908.29	800703.87	11.51	100	1.34
72	367924.33	800704.33	11.63	100	1.35
73	367939.40	800667.63	12.23	100	1.34
74	367939.14	800663.97	12.27	100	1.14
75	367936.34	800634.94	12.64	100	1.27
76	367936.12	800631.23	12.66	100	1.50
77	367934.59	800602.48	12.88	100	1.54
78	367933.84	800598.93	12.85	100	1.30
79	367932.02	800569.08	13.06	100	1.27
80	367931.66	800566.48	13.11	100	1.29
81	367929.34	800538.43	13.45	100	1.39
82	367929.12	800534.41	13.47	100	1.29
83	367921.31	800470.77	14.11	100	1.34
84	367920.81	800467.56	14.11	100	1.03
85	367913.43	800449.12	14.42	100	1.30
86	367870.75	800460.04	14.85	100	1.38
87	367867.89	800462.04	14.89	100	1.34
88	367844.47	800473.30	14.66	100	1.44
89	367840.53	800475.81	14.62	100	1.40
90	367817.75	800487.37	14.40	100	1.04
91	367811.97	800515.87	13.89	100	1.44
92	367834.83	800530.87	13.44	100	0.91
93	367868.31	800552.98	13.42	100	1.45
94	367870.57	800556.79	13.34	100	1.35
95	367876.65	800570.30	13.08	100	1.74
96	367878.53	800575.29	13.04	100	1.59
97	367887.69	800601.72	12.70	100	1.59

98	367889.17	800604.52	12.64	100	1.76
99	367896.52	800632.91	12.39	100	1.15
100	367897.66	800636.74	12.34	100	1.22
101	367899.73	800665.26	12.08	100	1.41
102	367900.44	800668.87	12.03	100	1.10
103	367891.46	800497.07	14.23	100	1.08
104	367887.87	800498.81	14.22	100	1.26
105	367864.92	800511.86	14.03	100	1.17
106	367860.63	800513.23	13.98	100	1.13
107	367838.67	800526.34	13.61	100	1.08
108	367889.01	800519.42	14.09	100	1.03
109	367885.45	800521.39	14.14	100	1.14

COORDINATE SCHEDULE							
ID	DIA	mE	mN	LID LEVEL	INV OUT	INV IN	INV IN
EX WWMH 1/0	1050	367932.63	800759.39	10.25	7.78	7.84	
WWMH 1/1	1050	367876.80	800777.18	11.07	8.04	8.09	8.10
WWMH 1/2	1050	367903.99	800831.24	10.43	8.81	8.87	
WWMH 1/3	1050	367952.04	800824.79	11.19	9.09	9.17	
WWMH 2/1	1050	367862.38	800740.97	10.82	8.40	8.47	
WWMH 2/2	1050	367905.37	800709.07	11.19	8.79	8.81	8.96
WWMH 2/3	1050	367896.97	800684.13	11.70	10.06	10.12	
WWMH 2/4	1050	367880.46	800593.55	12.74	10.83	10.88	
WWMH 2/5	1050	367850.67	800548.80	13.23	11.18	11.20	11.21
WWMH 2/6	1050	367811.98	800532.03	13.63	11.44	11.49	
WWMH 2/7	1050	367800.71	800494.11	14.07	11.78	11.82	
WWMH 2/8	1050	367812.15	800486.08	14.27	11.89	11.91	
WWMH 2/9	1050	367852.01	800464.92	14.69	12.18		
WWMH 3/1	1050	367931.33	800711.33	11.43	9.75	9.80	
WWMH 3/2	1050	367944.79	800700.00	11.63	10.00	10.01	
WWMH 3/3	1050	367942.16	800645.86	12.24	10.42	10.45	
WWMH 3/4	1050	367934.25	800546.30	13.23	11.01	11.06	
WWMH 3/5	1050	367926.06	800446.61	14.19	11.84	11.93	11.90
WWMH 3/6	1050	367907.28	800431.01	14.46	12.48	12.51	
WWMH 3/7	1050	367879.23	800440.46	14.71	13.00		
WWMH 4/1	1050	367852.13	800534.53	13.47	11.99	12.01	
WWMH 4/2	1050	367893.03	800512.61	14.10	12.59		
WWRE 1/4		367949.90	800792.01	11.42			
WWRE 5/1		367935.34	800390.78	15.50			
WWRE 6/1		367817.57	800444.33	15.18			

ORIGINATOR:	HEH	DATE:	19.06.17	SIGNED:		PLLOT BY:	HEH	ASSOCIATION OF CONSULTING ENGINEERS NEW ZEALAND	ISO 9001 QUALITY ASSURED
DRAWN:	TRS	DATE:	19.06.17	SIGNED:		PLLOT DATE:	07.07.17		
CHECKED:	GPR	DATE:	07.07.17	SIGNED:		SURVEY BY:		THIS DRAWING AND DESIGN REMAINS THE PROPERTY OF, AND MAY NOT BE REPRODUCED OR ALTERED, WITHOUT THE WRITTEN PERMISSION OF HARRISON GRIERSON CONSULTANTS LIMITED. NO LIABILITY SHALL BE ACCEPTED FOR UNAUTHORISED USE OF THIS DRAWING.	
APPROVED:	GPR	DATE:	07.07.17	SIGNED:		SURVEY DATE:			
BY:		DATE:							



PROJECT: **Central**
THE LAKES (2012) LTD, TAURANGA

TITLE: STAGE 2UV
WASTEWATER RETICULATION AS BUILT PLANS
SHEET 3
TCC IP 25104

ISSUE STATUS:	AS BUILT	
PROJECT No:	1510-139652-01	SCALES: 1:500 - A1 1:1000 - A3
DRAWING No:	139652-AB203	REV 2