

WATER CONNECTION SCHEDULE							
LOT	SERIAL NO.	mE	mN	RL	FRONT	SIDE	INITIAL READING
504	17M 1560114	368938.84	799385.61	36.20	0.4	0.3	0.140
505	17M 1560074	368938.66	799384.90	36.23	0.3	0.4	0.993
506	17M 1561245	368978.77	799345.25	40.59	0.5	0.4	0.163
507	17M 1561244	368979.85	799344.98	40.62	0.3	0.7	3.466
508	17M 1561154	369024.39	799364.29	38.61	0.5	0.6	0.139
509	17M 1561156	369024.37	799365.43	38.52	0.5	0.6	0.140
510	17M 1561158	369024.25	799382.58	36.79	0.3	0.7	0.132
511	17M 1561210	369024.53	799405.95	35.20	0.6	0.6	0.169
512	17M 1561209	369024.48	799406.34	35.19	0.6	0.8	0.170
513	17M 1561211	369024.47	799406.79	35.18	0.6	1.0	0.167
514	17M 1561212	369024.50	799407.12	35.17	0.6	1.2	0.193
515	17M 1561208	369024.26	799420.61	34.83	0.4	0.8	0.162
516	17M 1561207	369024.18	799422.16	34.81	0.3	0.8	0.177
517	17M 1560932	369024.39	799437.91	34.65	0.5	0.5	0.145
518	17M 1560936	369023.92	799457.76	34.42	0.4	0.6	0.140
519	17M 1560934	369023.83	799459.02	34.41	0.4	0.7	0.141
520	17M 1560933	369019.14	799491.01	34.04	0.6	0.4	0.140
521	17M 1560931	369018.88	799492.04	34.03	0.5	0.7	0.153
522	17M 1561219	369033.38	799622.86	31.66	0.2	0.7	0.143
523	17M 1561223	369033.84	799623.95	31.67	0.4	0.5	0.147
524	17M 1561224	369045.00	799657.85	31.87	0.3	0.5	0.142
525	17M 1561221	369045.40	799658.80	31.86	0.4	0.5	0.137
526	17M 1561222	369051.69	799699.98	32.10	0.3	0.5	0.139
527	17M 1561220	369051.55	799701.02	32.12	0.4	0.6	0.139
528	17M 1560920	369031.39	799737.24	32.31	0.3	0.6	0.295
529	17M 1560922	369030.66	799738.32	32.33	0.3	0.7	0.142
530	17M 1560923	369010.82	799767.72	32.50	0.3	0.5	0.141
531	17M 1560924	369010.19	799768.74	32.50	0.3	0.7	0.139
532	17M 1560921	368981.81	799793.89	32.73	0.4	0.4	0.141
533	17M 1560919	368980.86	799794.32	32.74	0.4	0.6	0.150
534	17M 1561002	368947.85	799817.17	32.99	0.6	0.4	0.144
535	17M 1561000	368939.82	799818.05	33.02	0.6	0.7	0.147
536	17M 1560999	368940.18	799818.01	33.02	0.6	1.0	0.144
537	17M 1561001	368940.18	799818.01	33.02	0.7	1.3	0.161
538	17M 1560997	368924.37	799825.00	33.06	0.4	0.4	0.187
539	17M 1560998	368923.59	799825.40	33.09	0.2	0.4	0.141
540	17M 1560308	368936.12	799850.80	33.19	0.3	2.8	0.337
541	17M 1560307	368960.71	799829.65	32.91	0.6	0.8	0.140
542	17M 1560310	368961.92	799828.75	32.89	0.6	0.8	0.139
543	17M 1560309	368995.23	799807.06	32.75	0.3	0.4	0.140
544	17M 1560312	368996.27	799806.49	32.70	0.4	0.8	0.140
545	17M 1560311	369014.42	799793.62	32.58	0.2	0.9	0.156
546	17M 1560343	369015.51	799792.33	32.57	0.1	0.8	0.139
547	17M 1560344	369034.64	799763.53	32.36	0.3	0.6	0.539
548	17M 1560345	369035.42	799762.55	32.38	0.2	0.8	0.139
549	17M 1560347	369054.61	799733.73	32.14	0.4	1.0	0.139
550	17M 1560346	369055.59	799732.18	32.13	0.4	0.9	0.138
551	17M 1560348	369067.92	799706.69	32.06	0.4	0.8	0.146
552	17M 1560284	369068.48	799705.04	32.08	0.3	0.9	0.138
553	17M 1560285	369069.05	799678.92	31.92	0.6	1.0	0.138
554	17M 1560283	369068.68	799677.14	31.91	0.6	0.8	0.138
555	17M 1560286	369059.72	799646.91	31.79	0.3	0.6	0.170
556	17M 1560287	369059.17	799645.49	31.79	0.4	0.9	0.163
557	17M 1560383	369048.64	799614.03	31.61	0.5	0.9	0.169
558	17M 1560288	369048.08	799612.16	31.62	0.5	1.0	0.456
559	17M 1560381	369035.87	799573.98	32.01	0.6	0.9	0.139
560	17M 1560379	369035.40	799572.27	32.06	0.6	0.9	0.139
561	17M 1560384	369031.19	799538.42	33.16	0.4	1.0	0.184
562	17M 1560382	369030.87	799536.64	33.22	0.6	0.8	0.169
563	17M 1560349	369035.00	799499.26	34.01	0.2	0.7	0.139
564	17M 1560380	369035.27	799497.70	34.04	0.3	0.9	0.139
565	17M 1560352	369040.59	799465.40	34.37	0.4	1.0	0.139
566	17M 1560350	369040.65	799463.54	34.42	0.5	0.9	0.146
567	17M 1560351	369041.27	799431.43	34.65	0.6	1.1	0.139
568	17M 1560354	369041.52	799429.56	34.71	0.3	0.8	0.139
569	17M 1560353	369041.39	799395.12	35.81	0.5	0.8	0.139
570	17M 1560439	369041.39	799393.56	35.92	0.5	0.8	0.138
571	17M 1560441	369041.40	799359.29	39.11	0.5	0.9	0.139
572	17M 1560443	369041.37	799357.63	39.26	0.5	0.7	0.139

573	17M 1561157	369041.97	799326.79	41.59	0.10	0.6	0.140
574	17M 1561246	369025.34	799311.13	42.91	0.80	0.6	1.828
575	17M 1561195	369067.61	799283.67	46.40	0.30	0.6	1.449
576	17M 1561196	369069.44	799282.44	46.49	0.20	1.6	0.161
577	17M 1561199	369100.51	799246.65	49.45	0.20	7.0	0.175
578	17M 1561200	369099.54	799246.93	49.49	0.60	1.1	0.525
579	17M 1561197	369073.52	799269.54	47.33	0.40	0.7	0.161
580	17M 1561198	369072.32	799270.53	47.27	0.40	0.8	0.165
581	17M 1561153	369043.68	799291.71	45.13	0.50	0.5	0.140
582	17M 1561155	369042.43	799292.38	45.04	0.30	0.9	0.261
583	17M 1560939	369012.46	799310.24	42.34	0.40	1.5	0.152
584	17M 1560995	369010.26	799311.45	42.29	0.50	1.0	0.160
585	17M 1561020	368979.09	799326.26	41.11	0.30	1.1	0.177
586	17M 1560440	368977.68	799327.04	41.06	0.50	0.6	0.167
587	17M 1561013	368945.72	799341.09	37.93	0.40	0.5	0.089
588	17M 1561011	368944.42	799341.65	37.81	0.40	0.9	0.189
944	17M 1560442	369016.40	799566.54	32.40	0.10	12.3	26.582
954	17M 1560935	369013.65	799540.44	33.02	0.10	13.8	0.395

HYDRANTS & VALVES SCHEDULE			
ID	mE	mN	RL
FH01	368928.45	799840.42	32.14
FH02	369026.73	799772.66	31.36
FH03	369068.00	799698.98	32.03
FH04	369041.76	799597.78	31.49
FH05	369031.40	799509.28	33.81
FH06	369040.14	799402.58	35.37
FH07	369094.27	799253.02	48.89
FH08	369006.56	799314.84	41.77
FH09	368915.80	799337.49	37.12
FH10	368941.31	799406.95	35.81
FH11	368934.57	799525.92	43.91
FH12	368883.29	799620.21	54.35
GV01	368927.90	799839.85	33.08
GV02	369016.87	799761.71	32.40
GV03	369017.48	799761.63	32.39
GV04	369017.38	799760.98	32.40
GV05	369025.54	799454.70	34.44
GV06	369026.00	799454.20	34.45
GV07	369025.61	799453.62	34.45
GV08	369024.46	799311.41	42.84
GV09	369099.48	799250.85	49.15
GV10	368930.81	799371.00	36.42
GV11	368837.01	799674.80	59.06
SV01	369028.41	799769.87	32.41
SV02	369028.76	799769.38	32.40
SV03	369039.80	799455.96	34.43
SV04	369039.84	799455.36	34.43
SV05	369022.98	799312.57	42.51
SV06	369018.58	799308.21	42.04
SV07	369018.13	799308.54	42.00
SV08	368930.70	799371.79	36.40
SV09	368921.62	799349.11	36.85
SV10	368921.14	799348.86	36.86
SV11	368837.92	799673.92	59.03

ORIGINATOR: TCH	DATE: 22.12.17	SIGNED:	PLOT BY: TRS	 ASSOCIATION OF CONSULTING ENGINEERS NEW ZEALAND	ISO 9001 QUALITY ASSURED	 TAURANGA OFFICE LEVEL 1, 60 SPRING STREET TAURANGA 3110 T +64 7 578 0023 W www.harrisongrierson.com	PROJECT: Summit THE LAKES (2012) LIMITED	TITLE: STAGE 31 WATER RETICULATION AS BUILT PLAN SHEET 4 TCC IP 101782	ISSUE STATUS: FINAL AS BUILT		
DRAWN: TRS	DATE: 22.12.17	SIGNED:	PLOT DATE: 18.01.18						PROJECT No: 1520-139618-01 SCALES: 1:500 - A1 1:1000 - A3	A1	
B FINAL AS BUILTS A DRAFT AS BUILT REF REVISIONS	TCH	18.01.18	TCH	22.12.17	APPROVED: GPR	DATE: 18.01.18	SIGNED:	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.	DRAWING No: 139618-AB304	REV	B