

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.

WATER METERS (STAGE 3GH)							
LOT	SERIAL NO.	mE	mN	RL	FRONT	SIDE	INITIAL READING
413	16M 1555870	368798.04	799901.23	57.92	0.6	0.8	0.143
414	17M 1557669	368793.14	799922.89	57.98	0.6	0.8	0.152
415	17M 1557666	368793.86	799923.98	57.96	0.6	0.5	0.108
416	17M 1557668	368770.11	799959.82	58.54	0.6	0.6	0.107
417	17M 1557671	368769.05	799960.19	58.52	0.6	0.5	0.107
418	17M 1557714	368731.82	799967.69	58.74	0.5	0.6	0.111
419	17M 1557670	368730.66	799967.71	58.72	0.5	0.6	0.107
420	16M 1555009	368706.73	799981.59	58.63	0.4	0.6	0.263
421	17M 1557717	368720.90	799984.09	58.68	0.5	0.9	0.110
422	17M 1557715	368722.18	799984.23	58.66	0.5	0.3	0.110
423	16M 1556752	368723.64	800028.19	58.98	0.6	0.7	0.108
424	16M 1556749	368722.71	800029.13	58.98	0.5	0.6	0.108
425	16M 1556748	368681.62	800050.18	59.30	0.5	0.6	0.106
426	16M 1556751	368680.43	800050.46	59.29	0.5	0.6	0.108
427	16M 1556092	368646.53	800057.78	59.44	0.5	0.7	0.107
428	16M 1556090	368645.09	800058.12	59.47	0.6	0.8	0.123
429	16M 1556091	368611.41	800065.16	59.66	0.3	0.8	0.109
430	16M 1556093	368610.09	800065.50	59.66	0.4	0.6	0.107
431	16M 1556088	368576.08	800072.89	59.80	0.4	0.6	0.119
432	16M 1556089	368574.82	800073.11	59.80	0.4	0.7	0.124
433	16M 1556738	368555.21	800079.54	59.87	0.5	0.8	0.055
434	16M 1556741	368554.08	800080.32	59.85	0.5	0.4	0.110
435	16M 1556611	368544.04	800095.72	59.85	0.3	0.5	0.127
436	16M 1556610	368543.85	800096.80	59.86	0.3	0.6	0.111
437	16M 1556737	368545.42	800125.18	59.75	0.6	1.0	0.103
438	16M 1556740	368545.47	800126.66	59.76	0.6	0.5	0.103
439	16M1556739	368520.89	800141.67	59.73	0.6	0.7	0.107
440	16M 1556800	368506.56	800157.05	59.56	0.7	0.6	0.109
441	17M 1557716	368527.70	800159.13	59.79	0.7	0.8	0.120
442	17M 1557718	368528.14	800159.18	59.79	0.7	1.2	0.119
443	17M 1557719	368528.72	800159.22	59.80	0.7	1.8	0.213
444	16M 1556799	368568.66	800159.50	59.93	0.4	0.8	0.108
445	16M 1556797	368570.03	800159.20	59.93	0.5	0.6	0.150
446	16M 1556801	368600.00	800152.51	59.89	0.7	0.6	0.109
447	16M 1556798	368601.12	800152.20	59.87	0.7	0.5	0.108
448	16M 1555914	368633.83	800145.50	59.75	0.4	0.7	0.239
449	16M 1555915	368635.02	800145.07	59.73	0.6	0.6	0.239
450	16M 1555916	368668.92	800137.83	59.58	0.5	0.8	0.239
451	16M 1555917	368670.40	800137.51	59.57	0.5	0.8	0.239
452	16M 1555919	368704.25	800130.15	59.33	0.5	0.6	0.238
453	16M 1555918	368705.45	800129.81	59.30	0.6	0.6	0.239
454	16M 1555892	368738.90	800121.23	59.16	0.6	0.9	0.253
455	16M 1555894	368739.93	800120.74	59.16	0.7	0.3	0.253
456	16M 1555890	368766.23	800107.76	59.07	0.5	0.5	0.253
457	16M 1555995	368770.58	800104.79	59.01	0.5	0.8	0.125
458	16M 1555997	368770.90	800104.55	59.01	0.5	1.2	0.141
459	16M 1555996	368771.23	800104.27	59.01	0.5	1.6	0.419
460	16M 1555895	368786.75	800091.47	58.88	0.6	0.6	0.253
461	16M 1556020	368780.02	799974.11	58.56	0.5	0.7	0.212
462	16M 1556750	368749.11	800015.61	58.80	0.3	0.6	0.107
463	16M 1556753	368748.59	800016.80	58.81	0.4	0.7	0.105
464	16M 1556816	368731.15	800041.89	58.95	0.6	0.7	0.108
465	16M 1556819	368730.23	800042.85	58.97	0.5	0.7	0.107
466	16M 1556818	368704.33	800059.46	59.17	0.5	0.5	0.107
467	16M 1556815	368703.20	800060.09	59.19	0.3	0.8	0.106
468	16M 1556817	368670.68	800067.88	59.30	0.5	0.3	0.106
469	16M 1556814	368669.78	800068.15	59.30	0.4	0.6	0.106
470	16M 1556077	368635.72	800075.44	59.54	0.5	0.5	0.121
471	16M 1556076	368634.50	800075.74	59.57	0.5	0.7	0.113
472	16M 1556079	368600.61	800083.01	59.67	0.5	0.6	0.126
473	16M 1556078	368599.41	800083.25	59.65	0.5	0.6	0.132
474	16M 1556081	368559.60	800109.06	59.81	0.5	0.7	0.135
475	16M 1556080	368559.75	800110.37	59.79	0.4	0.6	0.125

476	16M 1556085	368592.48	800136.89	59.93	0.5	0.7	0.125
477	16M 1556736	368593.75	800136.59	59.93	0.4	0.6	0.103
478	16M 1555972	368628.40	800129.37	59.76	0.7	0.0	0.106
479	16M 1555903	368629.39	800129.17	59.74	0.7	1.0	0.239
480	16M 1556867	368662.88	800121.88	59.59	0.7	0.7	0.108
481	16M 1556865	368664.15	800121.65	59.59	0.7	0.6	0.107
482	16M 1556864	368697.94	800114.37	59.40	0.7	0.9	0.108
483	16M 1556866	368699.32	800114.10	59.37	0.7	0.5	0.107
484	16M 1556863	368740.43	800102.40	59.09	0.6	0.8	0.103
485	16M 1556862	368741.74	800101.87	59.09	0.6	0.6	0.107
486	16M 1556019	368776.63	800078.15	58.91	0.8	0.7	0.110
487	16M 1555970	368777.68	800077.10	58.94	0.8	0.8	0.103
488	16M 1556016	368802.99	800040.26	58.67	0.8	0.7	0.109
489	16M 1556018	368803.54	800039.02	58.65	0.8	0.7	0.108
490	16M 1556017	368813.57	799992.79	58.45	0.8	0.6	0.130
491	16M 1556796	368813.53	799991.69	58.46	0.7	0.5	0.107
492	16M 1556021	368781.14	799973.72	58.54	0.5	0.4	0.212
493	16M 1555994	368808.21	800065.62	58.73	0.6	0.7	0.104
494	16M 1555992	368808.93	800064.46	58.72	0.6	0.7	0.108
495	16M 1555891	368823.04	800035.14	58.58	0.4	0.7	0.368
496	16M 1555893	368823.34	800033.88	58.53	0.5	0.6	0.258
497	16M 1555866	368829.82	800001.78	58.37	0.5	0.5	0.143
498	16M 1555993	368829.91	800000.65	58.37	0.5	0.6	0.103
499	16M 1555868	368828.34	799968.00	58.19	0.7	0.5	0.189
500	16M 1555867	368828.40	799966.84	58.20	0.4	0.6	0.253
501	16M 1555871	368816.78	799930.13	58.01	0.4	0.7	0.185
502	16M 1555869	368816.16	799929.38	58.02	0.6	0.2	0.143
503	17M 1557667	368799.03	799902.64	57.89	0.7	0.9	0.107

WATER METERS (STAGE 3D)							
LOT	SERIAL NO.	mE	mN	RL	FRONT	SIDE	INITIAL READING
236	15M 1552124	368820.14	799446.43	60.81	0.1	0.9	0.139
237	15M 1552118	368820.10	799446.09	60.80	0.2	0.5	0.175
238	15M 1552116	368819.57	799440.52	60.62	0.3	0.1	0.111
239	15M 1552117	368799.87	799438.15	59.99	0.3	0.4	0.110

HYDRANTS AND VALVES (STAGE 3GH)			
ID	mE	mN	RL
FH01	368573.32	800142.46	59.60
FH02	368551.69	800084.29	59.60
FH03	368670.05	800053.81	59.10
FH04	368713.43	800112.26	58.45
FH05	368801.97	800044.43	58.41
FH06	368758.96	799980.29	58.01
FH07	368801.48	799935.37	57.61
GV01	368560.94	800141.26	59.63
GV02	368720.92	800125.38	59.22
GV03	368721.26	800124.80	59.22
GV04	368721.85	800125.16	59.23
GV05	368753.64	799989.73	58.63
GV06	368803.00	799945.79	57.23
GV07	368818.43	799937.97	58.01
GV08	368817.57	799937.46	57.98
GV09	368818.16	799936.58	58.02
SV01	368540.74	800144.86	59.72
SV02	368540.99	800144.26	59.74
SV03	368564.20	800144.23	59.72
SV04	368717.84	800111.23	59.22
SV05	368718.40	800111.08	59.22
SV06	368740.31	799989.36	58.70
SV07	368740.16	799988.83	58.70
SV08	368758.50	799980.48	58.73
SV09	368812.07	799967.33	58.17
SV10	368812.43	799967.59	58.16
SV11	368804.71	799941.98	58.02

B	AS BUILT FINAL	TR	22.02.17
A	AS BUILT DRAFT	TR	08.02.17
REF	REVISIONS	BY	DATE

PROJECT:
Summit
THE LAKES (2012) LTD.

TITLE:
STAGES 3GH
WATER RETICULATION AS BUILT PLAN
SHEET 3
TCC IP 101696

ORIGINATOR:	DATE:	SIGNED:	PLOT BY:
TR	08.02.17		TR
DRAWN:	DATE:	SIGNED:	PLOT DATE:
TR	08.02.17		22.02.17
CHECKED:	DATE:	SIGNED:	SURVEY BY:
TCH	22.02.17		
APPROVED:	DATE:	SIGNED:	SURVEY DATE:
GPR	22.02.17		

ISSUE STATUS:
AS BUILT

PROJECT No:	SCALES:	A1
1500-138804-01	1:500 - A1 1:1000 - A3	
DRAWING No:		REV
138804-AB313		B