

**WASTEWATER CONNECTIONS (STAGE 3GH)**

LOT	mE	mN	RL	DIA	DEPTH
413	368790.36	799890.24	57.98	100	1.49
414	368777.91	799906.40	57.74	100	1.47
415	368791.96	799925.80	57.97	100	1.51
416	368784.44	799952.29	58.47	100	1.46
417	368756.33	799963.18	58.72	100	1.23
418	368734.68	799965.95	58.73	100	1.16
419	368730.42	799966.26	58.73	100	1.45
420	368704.84	799982.82	58.71	100	1.33
421	368709.09	799984.15	58.71	100	1.09
422	368733.29	800010.14	58.86	100	1.27
423	368732.50	800012.36	58.89	100	1.22
424	368703.34	800041.91	59.12	100	1.32
425	368700.86	800043.22	59.12	100	1.37
426	368664.33	800051.74	59.20	100	1.22
427	368660.70	800053.35	59.20	100	1.08
428	368630.13	800059.86	59.46	100	1.24
429	368623.84	800061.55	59.46	100	1.34
430	368593.83	800067.22	59.58	100	1.09
431	368589.90	800068.07	59.58	100	1.10
432	368558.77	800074.91	59.73	100	0.96
433	368555.46	800076.75	59.86	100	1.14
434	368550.11	800080.58	59.59	100	1.06
435	368549.04	800083.25	59.59	100	1.15
436	368543.39	800109.65	59.81	100	1.28
437	368542.87	800112.00	59.81	100	1.25
438	368523.51	800140.06	60.21	100	1.59
439	368520.71	800139.69	60.21	100	1.37
440	368508.27	800158.71	59.96	100	1.76
441	368526.69	800184.14	60.23	100	1.32
442	368533.03	800183.40	60.23	100	1.38
443	368528.55	800161.27	60.00	100	1.38
444	368568.67	800161.54	59.77	100	1.39
445	368571.59	800161.36	59.77	100	1.31
446	368599.72	800155.14	59.83	100	1.60
447	368603.45	800154.27	59.83	100	1.27
448	368632.29	800147.92	59.85	100	1.64
449	368636.22	800146.45	59.85	100	1.57
450	368668.63	800139.17	59.79	100	1.35
451	368670.71	800138.86	59.79	100	1.15
452	368704.39	800132.37	59.20	100	1.27
453	368707.31	800131.82	59.20	100	1.38
454	368738.31	800123.23	59.13	100	1.13
455	368741.44	800122.25	59.13	100	0.97
456	368767.46	800109.67	59.06	100	1.39
457	368780.06	800128.03	59.26	100	1.48
458	368785.20	800124.91	59.27	100	1.48
459	368773.03	800107.30	59.04	100	1.27
460	368799.53	800080.35	58.83	100	1.28
461	368755.42	799997.64	58.83	100	1.49
462	368755.04	800000.21	58.79	100	1.43
463	368748.39	800021.10	58.75	100	1.29

464	368732.30	800042.73	59.01	100	1.29
465	368730.24	800044.04	59.01	100	1.34
466	368705.87	800060.52	59.30	100	1.42
467	368703.00	800061.25	59.30	100	1.46
468	368672.10	800069.03	59.21	100	1.43
469	368669.03	800070.01	59.35	100	1.35
470	368636.65	800076.78	59.47	100	1.45
471	368634.09	800076.98	59.47	100	1.29
472	368601.99	800085.20	59.73	100	1.32
473	368598.23	800084.90	59.73	100	1.41
474	368561.40	800107.28	59.81	100	1.32
475	368562.02	800124.25	59.71	100	1.32
476	368562.22	800127.16	59.71	100	1.39
477	368608.93	800130.87	59.74	100	1.56
478	368611.11	800130.74	59.74	100	1.49
479	368642.67	800124.28	59.61	100	1.39
480	368647.62	800123.02	59.61	100	1.15
481	368679.74	800116.21	59.67	100	1.57
482	368681.96	800115.84	59.67	100	1.59
483	368718.39	800107.54	59.28	100	1.48
484	368723.91	800106.39	59.28	100	1.42
485	368756.30	800091.77	59.00	100	1.28
486	368759.09	800089.65	59.00	100	1.45
487	368789.49	800060.90	58.79	100	1.11
488	368789.89	800059.13	58.79	100	1.20
489	368808.88	800017.39	58.56	100	1.28
490	368809.28	800015.13	58.56	100	1.23
491	368798.63	799968.80	58.33	100	1.38
492	368794.34	799969.74	58.41	100	1.24
493	368809.68	800066.85	58.70	100	1.04
494	368817.74	800051.60	58.57	100	1.02
495	368818.60	800049.62	58.57	100	1.06
496	368829.34	800019.47	58.08	100	0.89
497	368831.05	800003.03	58.08	100	0.92
498	368830.78	800000.17	58.11	100	0.90
499	368830.78	799968.92	57.94	100	0.94
500	368830.17	799966.17	57.94	100	0.95
501	368819.01	799931.01	57.77	100	0.95
502	368810.49	799915.63	57.84	100	0.93
503	368808.74	799913.22	57.84	100	1.17

**WASTEWATER CONNECTIONS (STAGE 3D)**

LOT	mE	mN	RL	DIA	DEPTH
236	368842.04	799443.34	60.80	100	1.45
237	368835.87	799407.95	57.86	100	1.30
238	368818.04	799409.79	57.87	100	1.19
239	368799.65	799410.53	58.00	100	1.46

**WASTEWATER MANHOLES (STAGE 3GH)**

ID	DIA	mE	mN	LID LEVEL	INV OUT	INV IN	INV IN
WWMH 146463	1050	368792.10	799900.40	57.57	54.64	54.69	
WWMH 1/15	1050	368819.26	799947.71	58.00	55.02		
WWMH 146413	1050	368798.91	799924.99	57.70	55.39	55.44	
WWMH 18/5	1050	368813.80	799959.44	57.94	55.80	55.87	55.83
WWMH 18/6	1050	368816.95	800018.74	58.29	56.14	56.17	
WWMH 18/7	1050	368799.48	800061.57	58.57	56.43	56.47	
WWMH 18/8	1050	368761.19	800095.20	58.92	56.74	56.81	56.74
WWMH 18/9	1050	368722.03	800113.00	59.13	57.01	57.04	
WWMH 18/10	1050	368650.66	800128.14	59.52	57.42	57.44	
WWMH 18/11	1050	368597.75	800139.97	59.80	57.75		
WWMH 22/1	1050	368750.12	799981.01	58.57	56.85	56.92	
WWMH 22/2	1050	368744.49	800019.49	58.78	57.13	57.17	
WWMH 22/3	1050	368715.09	800051.29	59.00	57.34	57.39	
WWMH 22/4	1050	368637.66	800072.46	59.43	57.87	57.91	
WWMH 22/5	1050	368566.71	800087.77	59.82	58.28		
WWMH 25/1	1050	368801.43	799961.60	57.93	56.20		
WWMH 7/14	1050	368554.42	800154.11	59.61	57.97	58.05	
WWMH 7/15	1050	368557.14	800113.00	59.67	58.35		
WWRE 26/1		368530.33	800182.64	60.20			
WWRE 27/1		368781.85	800124.78	59.31			

**WASTEWATER RODDING EYES (STAGE 3D)**

ID	mE	mN	RL
WWRE 11/4	368838.64	799443.46	60.80
WWRE 12/3	368818.20	799409.06	57.72

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C	CONNECTIONS RELOCATED	TRS	16.03.17
B	AS BUILT FINAL	TRS	22.02.17
A	AS BUILT DRAFT	TRS	08.02.17
REF	REVISIONS	BY	DATE

**Summit**  
THE LAKES (2012) LTD.

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

ORIGINATOR:	DATE:	SIGNED:	PLOT BY:
TRS	08.02.17		TRS
DRAWN:	DATE:	SIGNED:	PLOT DATE:
TRS	08.02.17		21.03.17
CHECKED:	DATE:	SIGNED:	SURVEY BY:
TCH	16.03.17		
APPROVED:	DATE:	SIGNED:	SURVEY DATE:
GPR	16.03.17		

ISSUE STATUS: **AS BUILT**

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

**138804-AB213** **C**