

STORMWATER CONNECTIONS					
LOT	mE	mN	RL	DIA	DEPTH
352	368500.09	799969.74	59.68	100	1.25
353	368491.86	799984.49	59.40	100	1.55
354	368479.30	800013.10	59.60	100	1.49
355	368478.25	800016.95	59.72	100	1.34
356	368469.29	800045.81	59.61	100	1.55
357	368468.22	800051.55	59.80	100	1.43
358	368464.13	800078.75	59.86	100	1.26
359	368463.54	800084.16	59.94	100	1.29
360	368461.83	800113.92	59.91	100	1.57
361	368461.55	800119.23	60.14	100	1.38
362	368463.14	800131.98	59.85	100	1.56
363	368484.57	800111.73	59.79	100	1.69
364	368485.09	800093.03	59.71	100	1.58
365	368485.65	800090.33	59.59	100	1.73
366	368490.28	800056.86	59.71	100	1.58
367	368491.62	800052.88	59.71	100	1.47
368	368511.03	800011.88	59.58	100	1.45
369	368522.96	800016.89	59.82	100	1.35
370	368548.59	800024.17	59.97	100	1.26
371	368565.48	800025.54	59.84	100	1.26
372	368579.05	800025.70	59.49	100	1.50
373	368584.62	800025.31	59.61	100	1.39
374	368611.34	800017.89	59.56	100	1.38
375	368615.49	800017.26	59.54	100	1.39
376	368640.70	800003.84	59.44	100	1.31
377	368642.74	800002.14	59.38	100	1.35
378	368662.83	799984.89	59.45	100	1.24
379	368665.59	799982.51	59.37	100	1.24
380	368689.32	799941.93	58.96	100	1.43
381	368691.32	799939.45	59.02	100	1.27
382	368697.80	799913.50	58.96	100	1.26
383	368721.87	799915.00	59.25	100	1.13
384	368739.41	799912.55	59.31	100	1.15
385	368722.85	799907.74	59.18	100	1.21
386	368698.87	799906.23	58.89	100	1.29
387	368696.19	799877.48	58.77	100	1.22
388	368696.31	799874.64	58.54	100	1.41
389	368689.65	799851.51	58.27	100	1.55
390	368689.12	799848.82	58.24	100	1.59
391	368673.84	799821.53	58.42	100	1.31
392	368693.35	799807.83	58.72	100	1.19
393	368706.16	799796.40	58.68	100	1.26
394	368689.92	799801.61	58.14	100	1.77
395	368670.01	799815.28	58.13	100	1.42
396	368650.95	799796.92	58.41	100	1.00
397	368645.95	799816.28	58.11	100	1.54
398	368668.33	799847.25	58.39	100	1.47
399	368669.50	799848.94	58.57	100	1.28
400	368679.31	799886.22	58.42	100	1.64
401	368679.89	799889.85	58.57	100	1.54
402	368675.30	799927.76	58.96	100	1.36
403	368673.88	799931.87	59.06	100	1.26
404	368653.92	799967.54	58.97	100	1.64
405	368650.14	799971.61	59.16	100	1.45
406	368623.21	799993.16	59.32	100	1.49
407	368620.11	799994.41	59.61	100	1.20
408	368588.38	800005.10	59.45	100	1.55
409	368584.64	800005.81	59.77	100	1.29
410	368568.41	800007.21	59.70	100	1.46
411	368533.06	800001.66	59.58	100	1.60
412	368523.39	799976.80	59.27	100	1.45
780	368463.48	800165.83	60.00	100	1.48
781	368505.11	800158.80	60.31	100	1.40

STORMWATER MANHOLES								
ID	DIA	mE	mN	LID LEVEL	INV OUT	INV IN	INV IN	INV IN
SWMH A/16	1500	368499.65	799997.81	59.23	56.78	56.85	57.23	
SWMH A/17	1050	368487.23	800029.25	59.25	56.96	57.71	57.06	57.69
SWMH A/18	1050	368475.22	800089.73	59.26	57.26	57.95	57.34	57.93
SWMH A/19	1200	368475.08	800149.94	59.57	57.07	57.54		
SWMH A/20	1050	368490.71	800148.29	59.39	57.64	58.40	57.73	58.34
SWMH M/1	1500	368665.61	799823.72	57.72	55.50	55.53	55.99	
SWMH M/2	1500	368683.40	799864.70	57.94	55.66	56.65	55.71	56.62
SWMH M/3	1200	368689.56	799910.76	58.21	55.91	55.96	56.55	
SWMH M/4	1650	368674.57	799957.51	58.44	56.22	56.46	56.26	
SWMH M/5	1050	368627.74	800002.70	58.81	56.72	57.36	56.74	57.34
SWMH M/6	1050	368567.41	800017.37	59.14	56.96			
SWMH O/1	1050	368512.57	800003.74	59.06	57.50	58.03	58.01	
SWMH U/1	1050	368700.68	799972.07	58.37	56.39	56.45		
SWRE V/1		368692.02	799805.67	58.03				
SWRE W/1		368722.66	799911.95	58.54				

STORMWATER CATCHPITS			
ID	mE	mN	RL
CP 01	368493.08	800152.67	59.24
CP 02	368492.05	800144.89	59.20
CP 03	368479.97	800089.80	59.03
CP 04	368469.10	800088.91	59.00
CP 05	368491.38	800031.33	59.04
CP 06	368481.00	800028.09	59.02
CP 07	368511.28	800006.47	58.88
CP 08	368514.75	799999.35	58.87
CP 09	368625.10	799998.50	58.64
CP 10	368628.96	800005.38	58.66
CP 11	368669.35	799955.55	58.32
CP 12	368697.04	799907.91	58.27
CP 13	368681.46	799865.62	57.81
CP 14	368688.94	799863.26	57.79
CP 15	368670.27	799817.43	57.74
DCP 01	368682.33	799966.75	58.15
DCP 02	368686.26	799959.85	58.16

ORIGINATOR:	RXD	DATE:	12.09.16	SIGNED:		PLOT BY:	TRS
DRAWN:	TRS	DATE:	12.09.16	SIGNED:		PLOT DATE:	26.09.16
CHECKED:	TCH	DATE:	28.09.16	SIGNED:		SURVEY BY:	
APPROVED:	GPR	DATE:	12.09.16	SIGNED:		SURVEY DATE:	
BY:		DATE:		SIGNED:			

ASSOCIATION OF CONSULTING ENGINEERS
NEW ZEALAND

ISO 9001 QUALITY ASSURED

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PROJECT:



THE LAKES (2012) LIMITED, TAURANGA

TITLE:

STAGES 3EM
STORMWATER RETICULATION AS BUILT PLAN
SHEET 2
TCC IP 101696

ISSUE STATUS:		AS BUILT
PROJECT No:	1500-138804-01	SCALES: NONE
DRAWING No:	138804-AB102	REV B