

WATER METERS							
LOT	SERIAL NO.	mE	mN	RL	FRONT	SIDE	INITIAL READING
352	16M1554380	368494.76	799983.57	59.22	0.47	0.40	0.109
353	16M1555045	368494.36	799984.33	59.21	0.47	0.46	0.106
354	16M1554376	368480.91	800015.05	59.33	0.33	0.49	0.128
355	16M1554378	368480.55	800015.89	59.32	0.28	0.42	0.109
356	16M1555052	368470.88	800049.17	59.43	0.34	0.37	0.106
357	16M1555051	368470.73	800049.94	59.44	0.36	0.42	0.106
358	16M1555049	368465.62	800081.25	59.38	0.41	0.41	0.107
359	16M1555048	368465.50	800082.13	59.36	0.38	0.47	0.107
360	16M1555050	368464.09	800114.91	59.48	0.45	0.38	0.106
361	16M1555053	368464.10	800115.92	59.47	0.44	0.62	0.106
362	16M1555008	368464.61	800131.30	59.50	0.28	0.39	0.105
363	15M1553634	368483.29	800111.19	59.53	0.34	0.52	0.121
364	16M1555003	368483.25	800110.30	59.49	0.37	0.37	0.105
365	16M1555001	368485.98	800073.19	59.50	0.43	0.39	0.106
366	16M1555000	368486.09	800072.30	59.52	0.45	0.51	0.106
367	16M1554360	368494.87	800034.36	59.29	0.30	0.52	0.128
368	16M1554362	368495.01	800033.44	59.30	0.43	0.39	0.128
369	16M1555047	368536.51	800019.53	59.40	0.39	0.51	0.106
370	16M1555044	368537.50	800019.60	59.38	0.58	0.47	0.106
371	15M1553635	368565.94	800023.74	59.34	0.43	0.52	0.127
372	15M1552650	368566.88	800023.80	59.34	0.39	0.42	0.111
373	15M1553636	368596.06	800021.05	59.09	0.32	0.40	0.173
374	15M1553637	368597.09	800020.79	59.10	0.34	0.65	0.173
375	15M1553547	368627.32	800009.85	58.99	0.34	0.62	0.108
376	15M1551804	368628.54	800009.32	59.00	0.25	0.71	0.111
377	15M1552831	368652.41	799993.09	58.81	0.23	0.47	0.222
378	15M1552648	368653.10	799992.42	58.83	0.27	0.51	0.110
379	15M1553546	368663.26	799982.37	58.80	0.34	0.44	0.108
380	15M1553542	368688.80	799939.89	58.51	0.47	0.43	0.090
381	15M1552029	368693.05	799926.18	58.44	0.35	0.68	0.110
382	15M1553543	368693.34	799924.99	58.44	0.34	0.55	0.106
383	16M1555010	368696.24	799906.22	58.29	0.33	0.63	0.113
384	16M1556048	368696.27	799905.77	58.29	0.32	1.09	0.106
385	16M1556046	368696.30	799905.42	58.28	0.31	1.43	0.106
386	16M1555733	368696.28	799905.03	58.28	0.35	1.82	0.168
387	15M1553632	368695.10	799876.96	58.17	0.35	0.51	0.113
388	15M1553633	368694.84	799876.00	58.14	0.45	0.48	0.115
389	15M1551813	368688.02	799850.51	57.99	0.35	0.54	0.117
390	16M1555060	368687.57	799849.51	58.00	0.40	0.54	0.112
391	16M1554363	368672.77	799822.77	57.88	0.60	1.71	0.128
392	16M1554361	368672.56	799822.32	57.88	0.52	1.22	0.128
393	16M1555042	368672.35	799822.01	57.88	0.52	0.85	0.106
394	16M1555011	368672.15	799821.73	57.89	0.53	0.50	0.106
395	16M1555006	368659.55	799806.77	57.75	0.41	0.45	0.107
396	16M1555007	368658.81	799806.11	57.74	0.45	0.54	0.105
397	16M1554359	368658.55	799828.82	57.85	0.33	0.51	0.128
398	16M1554358	368659.20	799829.54	57.83	0.42	0.45	0.128
399	16M1555057	368677.31	799866.66	58.11	0.39	0.56	0.105
400	16M1555054	368677.56	799867.63	58.09	0.37	0.44	0.106
401	16M1555058	368680.66	799908.92	58.38	0.41	0.47	0.113
402	16M1555055	368680.62	799909.87	58.39	0.48	0.48	0.106
403	16M1555056	368668.18	799949.31	58.63	0.53	0.52	0.106
404	16M1555002	368664.38	799955.75	58.66	0.43	0.05	0.105
405	16M1555004	368639.18	799984.14	58.87	0.41	0.40	0.105
406	16M1555005	368638.56	799984.76	58.87	0.55	0.47	0.105
407	16M1555046	368606.34	800002.41	59.08	0.52	0.72	0.106
408	16M1555043	368605.19	800002.73	59.07	0.44	0.47	0.106
409	16M1554379	368568.74	800008.56	59.27	0.35	0.50	0.109
410	16M1555059	368567.87	800008.66	59.28	0.45	0.37	0.113
411	16M1554377	368531.57	800002.21	59.25	0.54	0.61	0.109
412	16M1554381	368530.49	800001.81	59.26	0.53	0.55	0.109
780	16M1556049	368448.83	800166.16	59.71	1.03	1.25	0.107
781	16M1556050	368504.81	800156.46	59.49	1.14	1.03	0.105

VALVES AND HYDRANTS			
ID	mE	mN	RL
FH 01	368551.49	800021.13	59.22
FH 02	368664.49	799978.82	58.65
FH 03	368687.59	799853.21	57.99
FH 04	368470.67	800165.60	59.37
FH 05	368506.52	799965.07	59.10
FH 06	368467.91	800073.15	59.17
GV 01	368489.49	800158.60	58.95
GV 02	368490.53	800157.48	58.91
GV 03	368488.18	800142.21	58.66
GV 04	368505.38	800009.29	59.21
GV 05	368509.49	800007.58	59.13
GV 06	368513.94	799995.28	59.14
GV 07	368514.95	799996.07	59.13
GV 08	368685.23	799952.64	58.46
GV 09	368672.10	799944.19	58.50
GV 10	368672.75	799943.92	58.49
GV 11	368672.52	799943.30	58.47
SV 01	368489.86	800141.31	58.89
SV 02	368484.95	800138.31	59.59
SV 03	368488.16	800001.08	59.31
SV 04	368488.40	800000.44	59.30
SV 05	368488.65	800000.90	59.27
SV 06	368510.26	800008.24	59.09
SV 07	368671.68	799969.17	58.57
SV 08	368672.15	799969.19	58.57
SV 09	368684.05	799948.29	58.45
SV 10	368467.23	800146.62	59.49
SV 503848	368466.81	800147.83	59.45
SV 503856	368466.40	800146.86	59.49
SV 503883	368466.75	800146.45	59.50
GV 503880	368469.34	800161.28	59.58
SV 503855	368470.07	800161.45	59.61

ORIGINATOR: RXD		DATE: 12.09.16	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:  THE LAKES (2012) LIMITED, TAURANGA	TITLE: STAGES 3EM WATER RETICULATION AS BUILT PLAN SHEET 2 TCC IP 101696	ISSUE STATUS: AS BUILT		
DRAWN: TRS		DATE: 12.09.16	SIGNED:	PLOT DATE: 26.09.16						PROJECT No: 1500-138804-01	SCALES: NONE	A1
CHECKED: RJM		DATE: 28.09.16	SIGNED:	SURVEY BY:						DRAWING No:		REV
APPROVED: GPR		DATE: 12.09.16	SIGNED:	SURVEY DATE:						138804-AB302		B
REF	REVISIONS	BY	DATE	GPR	DATE: 28.09.16							