











WATER METER SCHEDULE							
LOT	Serial No.	mN	mE	RL	Front	Side	Initial Reading
WM 661	11M1540006	5817189.82	1873595.09	15.52	0.3	0.8	0.128
WM 662	11M1540003	5817189.28	1873593.50	15.46	0.3	0.9	0.131
WM 663	11M1540005	5817181.14	1873568.01	14.67	0.3	0.8	0.130
WM 664	11M1540002	5817180.58	1873566.34	14.58	0.3	0.9	0.122
WM 665	11M1540004	5817165.51	1873544.40	13.72	0.4	0.8	0.126
WM 666	11M1540007	5817164.48	1873543.13	13.68	0.4	0.8	0.124
WM 667	13M1542952	5817153.99	1873532.71	13.41	0.5	0.8	0.118
WM 751	13M1543416	5817104.17	1873495.37	12.96	0.5	0.9	0.236
WM 752	13M1543417	5817102.59	1873494.58	12.92	0.5	0.8	0.236
WM 753	13M1543418	5817061.98	1873481.27	12.64	0.4	0.9	0.236
WM 754	13M1543419	5817060.16	1873481.02	12.64	0.4	0.9	0.234
WM 755	13M1542995	5817000.11	1873477.31	12.23	0.7	0.7	0.111
WM 756	13M1542992	5816998.95	1873477.26	12.19	0.8	0.4	0.111
WM 757	13M1542994	5816998.24	1873512.02	12.75	0.3	0.8	0.111
WM 758	13M1542993	5816997.47	1873513.45	12.85	0.3	0.9	0.111
WM 759	13M1542991	5816992.37	1873541.78	16.41	0.4	1.1	0.111
WM 760	13M1542953	5816930.92	1873542.87	16.67	0.4	0.8	0.112
WM 761	13M1542990	5816881.19	1873579.80	23.45	0.4	0.9	0.111
WM 762	13M1543420	5816879.90	1873580.98	23.68	0.4	0.8	0.231
WM 763	13M1542987	5817033.87	1873506.81	15.00	0.3	0.4	0.344
WM 764	13M1542986	5817067.81	1873543.94	17.68	0.3	0.5	0.114
WM 765	13M1542985	5817068.83	1873544.21	17.67	0.4	0.5	0.155
WM 766	13M1542984	5817091.05	1873555.87	18.17	0.4	0.4	0.507
WM 767	13M1542983	5817091.74	1873556.48	18.19	0.2	0.7	0.115
WM 768	13M1542972	5817084.60	1873563.91	18.07	0.4	0.4	0.197
WM 769	13M1542954	5817083.93	1873564.22	18.04	0.4	0.3	0.113
WM 770	13M1543031	5817061.55	1873575.82	18.35	0.8	0.2	0.114
WM 771	13M1543030	5817061.55	1873575.82	18.35	0.8	0.2	1.259
WM 772	13M1543029	5817043.72	1873554.53	17.51	0.5	0.4	0.346
WM 773	13M1543028	5817042.55	1873554.17	17.54	0.4	0.7	0.139
WM 774	13M1543027	5817016.95	1873532.39	16.93	0.3	0.6	0.124
WM 775	13M1543026	5817016.71	1873531.51	16.92	0.3	0.5	0.111
WM 776	13M1542923	5817017.75	1873511.59	15.42	0.2	0.5	0.111
WM 1061	12A650449	5816907.66	1873447.17	11.53			24.41
WM 1065	12M1542741	5816908.57	1873447.28	11.47			109.26

VALVE/HYDRANT SCHEDULE			
ID	mN	mE	RL
FH 1	5817039.99	1873538.85	17.49
GV 1	5817041.75	1873539.98	17.48

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- NOTES:**
- WORKS HAVE BEEN CARRIED OUT IN ACCORDANCE WITH RC 16807.
  - ORIGIN OF LEVELS FOR SURVEY: TCC BM 1021 (BP 14 DP 408042) RL=12.515m MOTURIKI DATUM.
  - ALL 100mmØ WATERMANS ARE PN9 uPVC RRJ PRESSURE PIPE.
  - ALL 50mmØ RIDERMAINS ARE PE80 SDR11 PN12.5.
  - ALL LOTS HAVE INDIVIDUAL WATER METERS INSTALLED COMPLETE WITH BACKFLOW PREVENTION MANIFOLDS.
  - ALL LOT CONNECTIONS ARE 20mmØ PE100 PIPE.
  - PLEASE REFER TO ELECTRONIC AS BUILTS FOR FURTHER INFORMATION.

- LEGEND**
-  EXISTING WATERMAIN
  -  WATERMAIN
  -  WATER CONNECTION
  -  EXISTING SLUICE VALVE
  -  SLUICE VALVE
  -  EXISTING GATE VALVE
  -  GATE VALVE
  -  FIRE HYDRANT
  -  EXISTING FIRE HYDRANT



 Tauranga Office  
 Level 1 Harrison Grierson House  
 141 Cameron Road Tauranga 3110  
 P +64 7 578 0023  
 www.harrisongrierson.com

A	AS BUILT	DJH	09.05.13
REF	REVISIONS	BY	DATE

PROJECT: **THE LAKES (2012) LTD TAURANGA**

TITLE: **STAGE 2N WATER RETICULATION AS BUILT PLAN**

ORIGINATOR:	DATE:	SIGNED:	PLOT BY:
RCH	09.05.13		HJD
DRAWN:	DATE:	SIGNED:	PLOT DATE:
DJH	09.05.13		13.05.13
CHECKED:	DATE:	SIGNED:	SURVEY BY:
MPD	09.05.13		
APPROVED:	DATE:	SIGNED:	SURVEY DATE:
GPR	09.05.13		

ISSUE STATUS: **AS BUILT**

PROJECT No:	SCALES:	A1
1520-132631-01	1:250 - A1 1:500 - A3	
DRAWING No:		REV

**132631-2N-AB300** A