

VALVE SCHEDULE				
ID	mE	mN	LEVEL	SIZE
FP01	369019.66	798902.02	57.37	20
GV01	369012.92	798967.26	47.28	50
GV02	368580.83	799293.91	59.40	50
GV03	368708.60	799333.41	54.36	50
GV04	368675.27	799194.37	63.58	50
GV05	368629.50	799175.31	67.02	50
GV06	368700.78	799118.55	62.48	50
GV07	368711.54	799153.89	60.61	50
GV08	368906.53	799201.50	40.98	50
GV09	368918.72	799192.59	40.30	50
GV10	368919.28	799193.09	40.28	50
GV11	368908.80	799060.88	41.67	50
GV12	368921.95	799064.87	41.08	50
GV13	368921.63	799065.70	41.07	50
GV14	369029.99	799035.84	48.01	50
GV15	369029.30	799036.32	47.95	50
GV16	369029.91	799036.44	47.94	50
GV17	368987.15	799156.74	42.38	50
GV18	369045.48	799051.36	49.58	50
GV19	368631.70	798928.81	73.38	50
GV20	368565.66	799381.99	53.88	50
SV01	368580.59	799293.41	59.41	100
SV02	368627.30	799200.20	66.67	100
SV03	368627.02	799199.42	66.69	200
SV04	368627.42	799198.72	66.68	100
SV05	368677.36	799189.96	63.11	200
SV06	368658.38	799194.56	64.35	100
SV07	368700.13	799118.41	63.15	100
SV08	368712.23	799153.02	60.74	100
SV09	368722.09	799178.74	58.87	100
SV10	368721.62	799179.44	58.84	200
SV11	368862.74	799268.50	40.08	200
SV12	368862.80	799267.55	40.15	100
SV13	368914.21	799220.31	40.82	200
SV14	368913.78	799220.26	40.58	100
SV15	368905.90	799201.59	40.99	100
SV16	368999.22	798971.85	46.52	100
SV17	369012.19	798968.21	48.16	200
SV18	369035.01	799045.02	48.66	100
SV19	368985.99	799157.48	42.41	100
SV20	368992.84	799169.87	43.20	100
SV21	368993.38	799169.95	43.21	200
SV22	369059.21	799046.16	49.55	200
SV23	369058.91	799046.66	49.54	100
SV24	369059.39	799047.02	49.56	200
SV25	368627.02	799288.60	61.44	100
SV26	368628.54	798921.17	73.63	100
SV27	368658.03	799194.24	64.44	200
SV29	368628.88	798950.32	73.37	100
SV30	368629.34	798949.77	73.35	100

FIRE HYDRANT SCHEDULE			
ID	mE	mN	LEVEL
FH01	368565.44	799381.47	54.08
FH02	368590.50	799293.16	59.44
FH03	368627.02	799206.34	66.52
FH04	368667.89	799233.91	60.91
FH05	368708.01	799333.72	54.67
FH06	368630.01	799115.78	67.53
FH07	368705.42	799082.61	62.92
FH08	368841.23	799278.03	40.55
FH09	368905.60	799200.99	40.97
FH10	368733.01	799207.74	54.17
FH11	368931.65	799018.61	42.33
FH12	368998.45	798971.94	46.25
FH13	368986.37	799086.26	43.21
FH14	368984.79	799175.14	42.77
FH15	369051.64	799112.54	47.55
FH16	369057.84	799040.07	48.69
FH17	368728.03	799010.26	64.48
FH18	368714.70	798947.08	68.31
FH19	368628.58	798920.40	73.45
FH20	368629.17	799000.63	72.30
FH21	368889.83	799114.97	40.68
FH22	369019.05	798896.86	57.61

ORIGINATOR: PSJ	DATE: 06.06.18	SIGNED:	PLOT BY: PSJ	 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.harringtongrierson.com	PROJECT: Summit THE LAKES (2012) LIMITED, TAURANGA	TITLE: STAGE 3JKL CIVILS WATER RETICULATION AS BUILT PLAN SHEET 5 TCC IP 101861	ISSUE STATUS: FINAL AS BUILT	
DRAWN: PSJ	DATE: 06.06.18	SIGNED:	PLOT DATE: 28.08.18						PROJECT No: 1510-141209-01	SCALES: 1:500 - A1 1:1000 - A3
C VALVE SIZES ADDED	GPR 28.08.18	CHECKED:	DATE: 27.06.18	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.			DRAWING No: 141209-AB305	REV C		
B FINAL AS BUILT	GPR 27.06.18	GPR	DATE: 27.06.18	SURVEY BY: RXD						
A DRAFT AS BUILT	GPR 12.06.18	APPROVED:	DATE: 27.06.18	SURVEY DATE:						
REF REVISIONS	BY DATE	GPR	DATE: 27.06.18	SIGNED:	REFER TO APPROVED MASTER DRAWINGS FOR ORIGINAL SIGNATURES File: TAURANGA N:\1510\141209_A STAGE 3JKL\CAD\ASBUILTS\141209-01-AB301-305 (WATER).DWG					