

WASTEWATER CONNECTION SCHEDULE					
LOT	mE	mN	RL	DIA	DEPTH
504	368948.20	799401.23	35.70	100	1.68
505	368940.48	799383.04	36.45	100	1.76
506	368972.97	799378.21	37.45	100	1.35
507	368991.83	799370.96	37.91	100	1.14
508	369022.94	799363.29	38.76	100	1.39
509	369022.79	799380.41	37.11	100	1.46
510	369022.74	799398.92	35.44	100	1.18
511	369001.79	799399.17	35.61	100	1.22
512	368957.43	799416.29	34.86	100	0.88
513	368981.33	799436.23	34.69	100	1.20
514	369001.11	799436.28	34.73	100	1.41
515	369022.80	799419.97	34.86	100	1.13
516	369002.95	799436.37	34.76	100	1.38
517	368997.98	799473.46	34.45	100	1.46
518	369022.58	799457.12	34.52	100	1.25
519	369001.38	799471.74	34.49	100	1.35
520	369016.52	799490.10	34.10	100	1.17
521	369011.67	799521.70	33.55	100	1.25
522	369032.02	799622.62	31.73	100	1.15
523	369033.45	799625.32	31.73	100	1.15
524	369043.24	799657.12	31.95	100	1.34
525	369044.09	799660.25	31.97	100	1.32
526	369050.65	799698.30	32.12	100	1.45
527	369049.61	799702.12	32.14	100	1.28
528	369030.81	799735.67	32.38	100	1.59
529	369028.88	799738.58	32.40	100	1.48
530	369010.18	799766.35	32.53	100	1.29
531	369008.60	799768.83	32.51	100	1.13
532	368996.39	799784.75	32.66	100	1.46
533	368978.18	799793.68	32.70	100	1.48
534	368934.28	799799.57	32.98	100	1.26
535	368923.14	799786.11	32.95	100	1.17
536	368916.84	799783.10	32.84	100	1.01
537	368912.57	799790.84	32.90	100	1.10
538	368906.49	799801.62	32.90	100	1.30
539	368903.40	799802.89	32.94	100	1.09
540	368946.52	799843.16	33.17	100	1.53
541	368950.29	799841.19	33.20	100	1.64
542	368974.53	799820.57	33.02	100	1.58
543	368995.31	799809.06	33.01	100	1.40
544	368998.98	799807.30	32.92	100	1.29
545	369014.85	799795.33	32.61	100	1.13
546	369017.60	799792.96	32.65	100	1.43
547	369035.78	799764.60	32.42	100	1.35
548	369036.91	799762.80	32.38	100	1.51
549	369055.81	799735.18	32.20	100	1.61
550	369057.01	799732.69	32.21	100	1.56
551	369069.02	799707.87	32.01	100	1.32
552	369070.06	799704.84	32.01	100	1.41
553	369070.75	799679.29	32.01	100	1.53
554	369070.06	799675.86	32.02	100	1.54
555	369060.85	799647.38	31.87	100	1.58
556	369060.39	799644.67	31.93	100	1.58
557	369050.54	799614.08	31.80	100	1.47
558	369050.05	799611.76	31.77	100	1.48
559	369042.18	799589.03	31.79	100	1.69
560	369034.30	799556.43	32.71	100	1.83
561	369034.03	799554.05	32.87	100	2.12
562	369033.21	799520.03	33.86	100	1.67
563	369033.31	799517.33	33.92	100	1.83
564	369039.55	799483.51	34.42	100	1.47
565	369039.82	799481.01	34.49	100	1.61
566	369042.82	799449.41	34.70	100	1.19
567	369043.17	799446.76	34.74	100	1.29
568	369043.15	799413.82	35.25	100	1.43
569	369043.33	799411.49	35.32	100	1.60
570	369043.19	799392.93	36.20	100	1.64
571	369042.53	799375.21	37.71	100	1.53
572	369042.73	799357.55	39.33	100	1.74
573	369043.35	799339.38	40.88	100	1.21

574	369042.88	799321.72	42.16	100	0.97
575	369067.85	799312.69	43.79	100	1.63
576	369090.00	799305.74	44.18	100	1.19
577	369104.15	799247.92	49.45	100	0.76
578	369086.78	799254.97	49.41	100	1.23
579	369073.06	799266.98	48.21	100	1.08
580	369057.40	799278.92	46.92	100	1.21
581	369044.18	799288.66	45.86	100	1.28
582	369028.88	799298.15	44.74	100	1.49
583	369013.62	799307.64	43.10	100	0.61
584	368995.28	799317.17	42.28	100	1.49
585	368978.53	799324.62	41.60	100	1.39
586	368961.37	799331.36	40.56	100	1.24
587	368945.56	799338.14	38.88	100	0.22
588	368942.67	799339.38	38.63	100	0.36

WASTEWATER MANHOLE SCHEDULE								
ID	DIA	mE	mN	LID LEVEL	INV OUT	INV IN	INV IN	INV IN
WWMH 1/0	2300	369012.05	799542.39	33.07	XXX	XXX		
WWMH 1/1	1800	369019.96	799542.46	32.88	XXX	XXX	30.86	
WWMH 1/2	1050	369023.57	799487.29	34.06	31.19	31.23		
WWMH 1/3	1050	369027.91	799438.44	34.51	33.00	33.03		
WWMH 1/4	1050	369003.01	799438.24	34.71	33.19	33.22		
WWMH 1/5	1050	368981.45	799438.43	34.67	33.33	33.39		
WWMH 1/6	1050	368956.95	799417.79	34.90	33.65	33.74		
WWMH 1/7	1050	368947.65	799402.04	35.64	33.85	33.91		
WWMH 1/8	1050	368939.71	799384.00	36.44	34.01	34.06		
WWMH 1/9	1050	368927.18	799352.26	36.68	34.55	34.59	34.58	
WWMH 1/10	1050	368896.92	799323.23	37.38	35.18			
WWMH 2/1	1650	369027.85	799542.08	32.96	29.15	29.18	29.37	
WWMH 2/2	1650	369028.90	799553.58	32.62	29.16	29.20		
WWMH 2/3	1500	369037.07	799588.50	31.58	29.39	29.41		
WWMH 2/4	1050	369044.00	799610.58	31.53	29.68	29.70		
WWMH 2/5	1050	369066.66	799690.38	31.94	30.15	30.16		
WWMH 2/6	1050	369053.16	799729.50	32.13	30.37	30.43		
WWMH 2/7	1050	369015.67	799785.33	32.47	30.81	30.93		
WWMH 2/8	1050	368955.36	799829.59	32.87	31.30	31.40	31.39	
WWRE 2/9		368949.83	799834.36	32.91				
WWMH 3/1	1050	369032.20	799473.55	34.13	32.33	32.58	32.75	
WWMH 3/2	1050	369037.86	799403.76	35.24	33.10	33.18	33.16	
WWMH 3/3	1050	369037.81	799341.69	40.63	38.28	38.46	38.34	
WWMH 3/4	1050	369043.08	799326.83	41.65	39.86	39.94		
WWRE 3/5		369087.59	799311.91	43.81				
WWMH 4/1	1050	369004.15	799319.18	41.87	39.65	39.98		
WWMH 4/2	1050	369044.87	799295.72	44.88	42.79	42.98		
WWMH 4/3	1050	369101.42	799250.53	49.23	48.19			
WWMH 5/1	1050	368984.28	799403.60	35.60	34.09	34.16		
WWRE 5/2		368973.30	799378.88	37.47				
WWRE 6/1		369000.83	799473.36	34.40				
WWMH 7/1	1050	368920.89	799788.39	32.85	31.69	31.75		
WWRE 7/2		368905.39	799801.27	32.91				
WWMH 8/1	1050	368735.49	799734.24	59.26	57.61	54.73		
WWMH 8/2	1050	368745.20	799729.72	56.92	55.42	55.45		



ORIGINATOR: TCH		DATE: 22.12.17	SIGNED:	PLT BY: TRS	<p>ASSOCIATION OF CONSULTING ENGINEERS NEW ZEALAND</p>	<p>ISO 9001 QUALITY ASSURED</p>	<p>TAURANGA OFFICE LEVEL 1, 60 SPRING STREET TAURANGA 3110 T +64 7 578 0023 W www.harrisongrison.com</p>	<p>PROJECT:</p> <p>THE LAKES (2012) LIMITED</p>	<p>TITLE:</p> <p>STAGE 3I WASTEWATER RETICULATION AS BUILT PLAN SHEET 4 TCC IP 101782</p>	ISSUE STATUS: FINAL AS BUILT		
DRAWN: PSJ		DATE: 22.12.17	SIGNED:	PLT DATE: 19.01.18						PROJECT No: 1520-139618-01	SCALE: 1:500 - A1 1:1000 - A3	A1
CHECKED: TCH		DATE: 18.01.18	SIGNED:	SURVEY BY:						DRAWING No: 139618-AB204		REV
APPROVED: GPR		DATE: 18.01.18	SIGNED:	SURVEY DATE:								B
B	FINAL AS BUILT	TCH	18.01.18									
A	DRAFT AS BUILT	TCH	22.12.17									
REF	REVISIONS	BY	DATE	GPR								