

WASTEWATER MANHOLE SCHEDULE									
ID	DIA	mE	mN	LEVEL	INV OUT	INV IN	INV IN	INV IN	NOTES
WWMH 1/10	1050	368896.00	799322.00	37.38	35.12	35.23			MH1/10 STG 3I
WWMH 1/11	1050	368860.90	799268.19	40.39	37.33	37.36	37.37		
WWMH 1/12	1050	368869.80	799250.21	40.66	37.42	37.55			
WWMH 1/13	1050	368885.00	799238.85	40.76	37.51	37.60	37.54		
WWMH 1/14	1050	368916.13	799216.57	41.09	37.67	37.73	37.79	37.75	
WWMH 1/15	1050	368891.49	799172.87	41.03	37.90	38.01			
WWMH 1/16	1050	368888.08	799128.47	41.28	38.38	38.45	38.47		DROP STRUCTURE
WWMH 1/17	1050	368914.13	799050.02	41.77	39.81	39.89			
WWMH 1/18	1050	368938.88	799016.10	42.40	40.33	40.40			
WWMH 1/19	1050	369008.35	798973.39	47.50	45.34	45.59			
WWMH 1/20	1050	369015.65	798934.57	54.22	51.05	51.15			
WWMH 1/21	1050	369015.98	798896.15	57.59	54.32				
WWMH 11/1	1050	369066.07	798960.92	54.29	51.32	51.48			PRIVATE
WWMH 11/2	1050	369075.12	798913.49	71.07	68.50				PRIVATE
WWMH 12/1	1050	368835.87	799275.53	40.95	38.80	38.90	38.93		
WWMH 12/10	1050	368658.13	798939.12	72.90	70.79				
WWMH 12/2	1050	368812.28	799280.35	41.79	39.45	39.55	39.59		
WWMH 12/3	1050	368784.50	799276.92	44.25	42.41	42.51			
WWMH 12/4	1050	368756.17	799248.64	49.00	47.73	47.85			
WWMH 12/5	1050	368722.13	799169.18	59.61	56.71	56.76	56.77	56.76	
WWMH 12/6	1050	368700.37	799105.84	63.34	61.16	61.21			
WWMH 12/7	1050	368723.38	799032.81	64.05	61.74	61.75	61.76		
WWMH 12/8	1050	368738.61	798974.61	65.91	63.76	63.85			
WWMH 12/9	1050	368727.25	798947.05	67.92	65.89	65.96			
WWMH 13/1	1050	368830.35	799319.22	44.51	41.88	41.98			
WWMH 13/2	1050	368801.58	799331.76	45.58	43.79	43.90			
WWMH 13/3	1050	368782.46	799340.28	48.27	46.45	46.56	46.54		
WWMH 13/4	1050	368729.50	799363.57	52.39	51.07	51.16			
WWMH 14/1	1050	368768.30	799306.67	51.48	49.89	49.99	49.95		
WWMH 14/2	1050	368710.30	799331.63	54.96	53.01	53.27	53.20		
WWMH 14/3	1050	368693.98	799298.98	55.63	53.49	53.52	53.56		
WWMH 14/4	1050	368679.92	799266.42	58.13	55.60	55.62			
WWMH 14/5	1050	368665.96	799215.88	62.84	60.95				
WWMH 15/1	1050	368657.12	799180.16	64.73	64.22	64.43			
WWMH 15/2	1050	368659.53	799104.81	66.73	64.55	64.60			
WWMH 15/3	1050	368659.02	799033.23	68.82	66.68	66.71			
WWMH 16/1	1050	368738.47	799159.23	60.38	58.05	58.07			
WWMH 16/2	1050	368740.39	799115.39	61.12	59.15	59.22			
WWMH 16/3	1050	368752.91	799056.75	62.23	59.67	59.79			
WWMH 16/4	1050	368783.55	798979.59	62.51	60.44	60.51			
WWMH 16/5	1050	368796.39	798936.40	62.96	60.79	60.88			
WWMH 18/1	1050	368695.04	799022.17	66.44	64.13	64.20			
WWMH 19/1	1050	368750.79	799287.72	53.56	51.63	51.70			
WWMH 19/2	1050	368732.24	799272.06	55.60	53.72	53.81			
WWMH 19/3	1050	368720.23	799238.17	57.38	55.45	55.58			
WWMH 2/1	1050	368982.88	799173.66	42.71	39.42	39.52	39.48		
WWMH 2/2	1050	369044.11	799122.50	46.87	44.92	45.02			
WWMH 2/3	1050	369060.03	799056.45	49.62	46.92	47.08			
WWMH 22/1	1050	368662.40	799312.59	57.34	55.86	55.91			
WWMH 23/0	1050	368552.35	799444.36	53.58	49.42	49.56			
WWMH 23/1	1050	368543.96	799413.76	52.81	50.18	50.25	50.22		
WWMH 23/2	1050	368520.96	799361.00	52.27	50.51	50.60	50.56		
WWMH 23/3	1050	368507.44	799303.85	52.14	50.87	50.94	50.92		
WWMH 23/4	1050	368506.09	799281.31	52.39	51.05	51.08			
WWMH 23/5	1050	368508.74	799264.98	52.16	51.18	51.22			
WWMH 24/1	1050	368592.19	799385.85	54.31	52.31	52.38			
WWMH 27/1	1050	368529.69	799303.37	54.49	52.65	52.73			
WWMH 27/2	1050	368533.49	799296.28	54.97	53.35	53.43			

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ID	DIA	mE	mN	LEVEL	INV OUT	INV IN	INV IN	INV IN	NOTES
WWMH 3/1	1050	368898.92	799126.19	41.28	38.51	38.56			
WWMH 3/2	1050	368909.08	799100.82	41.46	39.48	39.54	39.53		
WWMH 3/3	1050	368931.32	799034.57	42.10	39.88	39.92			
WWMH 3/4	1050	368970.87	799004.21	43.59	41.43	41.68			
WWMH 3/5	1050	369005.05	798980.39	47.28	44.91	44.99			
WWMH 3/6	1050	369024.39	799003.10	48.44	45.94	46.00	46.04		
WWMH 3/7	1050	369049.98	799024.99	49.00	46.85	46.95			
WWMH 4/1	1050	368971.72	799155.44	42.18	40.59	40.63			
WWMH 4/2	1050	368967.45	799136.89	42.27	40.74	40.75			
WWMH 4/3	1050	368971.37	799122.88	42.38	40.88	41.06	40.89		
WWMH 4/4	1050	368987.42	799078.10	43.57	41.80	41.86	41.89		
WWMH 4/5	1050	369010.21	799059.23	45.92	43.98				
WWMH 5/1	1050	368939.56	799111.05	42.33	40.45	40.62			
WWMH 5/2	1050	368957.77	799058.48	42.90	40.95	41.04			
WWRE 10/1		368964.51	799220.88	42.76					
WWRE 13/5		368681.28	799384.79	54.13					
WWRE 15/4		368658.33	798963.28	72.48					
WWRE 16/6		368748.28	798914.11	64.97					
WWRE 17/1		368683.24	799065.29	65.84					
WWRE 18/2		368694.55	798970.90	69.40					
WWRE 19/4		368721.02	799199.11	57.61					
WWRE 2/4		369092.97	799051.62	55.03					
WWRE 20/1		368848.61	799293.03	41.86					
WWRE 21/1		368669.42	799349.99	55.22					
WWRE 22/2		368653.76	799292.60	58.85					
WWRE 24/2		368581.02	799339.75	55.49					
WWRE 25/1		368548.64	799353.03	54.03					
WWRE 26/1		368549.56	799328.80	55.31					
WWRE 27/3		368575.90	799295.86	59.05					
WWRE 28/1		368920.66	799031.62	42.04					
WWRE 3/8		369103.36	799001.70	57.73					
WWRE 5/3		369008.37	799018.92	47.01					
WWRE 6/1		368988.11	799127.58	43.68					
WWRE 7/1		369015.73	799095.47	46.10					
WWRE 8/1		368903.18	799263.70	41.44					
WWRE 9/1		368932.02	799240.06	42.09					

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.harrisongrierson.com	PROJECT: <b>Summit</b> THE LAKES (2012) LIMITED, TAURANGA	TITLE: STAGE 3JKL CIVILS WASTEWATER RETICULATION AS BUILT PLAN SHEET 5 TCC IP 101861	ISSUE STATUS: FINAL AS BUILT	PROJECT No: 1510-141209-01	SCALE: -	A1
DRAWN: PSJ	DATE: 06.06.18	SIGNED:	PLOT DATE: 11.07.18							DRAWING No: 141209-AB205	REV: C	
C WWMH 28/1 ADDED	GPR 10.07.18	CHECKED:	DATE: 10.07.18	SURVEY BY: RXD	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.							
B FINAL AS BUILT	GPR 27.06.18	APPROVED:	DATE: 10.07.18	SURVEY DATE:								
A DRAFT AS BUILT	GPR 12.06.18	BY:	DATE:									
REF REVISIONS	BY:	DATE:										