

PIT TYPE	PIT STATUS	PIT NAME	EASTING	NORTHING	SETOUT RL	PIT DEPTH	PIPE US-IL	PIPE DS-IL	PIPE SIZE	REMARKS
L10-1	PROPOSED	SO1	202452.65	605224.35	568.97	1.14	567.83	567.00	375.00	
L10-2	PROPOSED	HW OUT	202440.92	605167.52	567.38	0.38				
L11-1	PROPOSED	FD	202968.50	605135.45	571.92	1.21	570.70	569.80	375.00	
L11-2	PROPOSED	HW OUT	202969.54	605124.52	570.18	0.38				
L12-1	PROPOSED	FD	201558.13	607855.97	638.86	0.23	638.64	638.57	225.00	
L12-2	PROPOSED	HW OUT	201563.79	607859.86	638.79	0.23				
L13-1	PROPOSED	FD	202871.80	605116.38	568.97	1.26	567.71	566.40	375.00	
L13-2	PROPOSED	FD	202830.26	605112.63	567.64	1.27	566.37	565.07	375.00	
L13-3	PROPOSED	FD	202775.53	605111.49	566.33	1.28	565.05	564.37	375.00	
L13-4	PROPOSED	FD	202731.07	605113.66	565.63	1.34	564.28	564.00	450.00	
L13-5	PROPOSED	FD	202692.03	605118.22	565.27	1.30	563.98	563.64	450.00	
L13-6	PROPOSED	FD SAG	202660.72	605122.91	565.20	1.55	563.64	563.13	450.00	
L13-7	PROPOSED	FD	202594.02	605138.46	565.58	2.47	563.11	551.20	600.00	
L13-8	PROPOSED	HW OUT	202580.45	605106.35	551.80	0.60				
L14-1	PROPOSED	PLANTATION DOUBLE	201559.06	607784.31	639.01	2.88	636.14	635.80	375.00	
L15-1	PROPOSED	FD	203033.46	605149.45	574.00	1.14	572.86	572.44	300.00	
L15-2	PROPOSED	HW OUT	203034.01	605140.17	572.74	0.30				
L16-1	EXISTING TO REMAIN	EXISTING HEADWALL	201498.06	607308.77	630.45	0.60	630.45	630.25	600.00	
L17-1	PROPOSED	FD	203090.08	605161.65	576.02	1.26	574.76	574.20	375.00	
L17-2	PROPOSED	HW OUT	203090.02	605152.66	574.58	0.38				
L18-1	PROPOSED	FD	203133.41	605170.99	577.60	1.22	576.38	576.24	375.00	
L18-2	PROPOSED	HW OUT	203132.77	605162.03	576.62	0.38				
L19-1	PROPOSED	FD	203191.47	605183.50	579.71	0.64	579.07	578.68	300.00	
L19-2	PROPOSED	HW OUT	203191.03	605174.12	578.98	0.30				
L20-1	PROPOSED	FD	203409.94	605215.51	587.67	1.02	586.66	586.47	300.00	
L20-2	PROPOSED	1050 MH	203409.43	605213.68	587.61	1.16	586.45	584.58	300.00	
L20-3	PROPOSED	1050 MH	203357.17	605210.20	585.70	1.23	584.47	579.70	375.00	
L20-4	PROPOSED	HW OUT	203349.97	605194.25	580.08	0.38				
L21-1	PROPOSED	SO2	201555.28	606423.77	596.44	1.52	594.91	594.40	375.00	
L21-1	PROPOSED	FD	203357.15	605212.01	585.75	1.07	584.68	584.49	300.00	
L22-2	PROPOSED	SO2	201615.50	606338.57	598.29	3.91	594.37	594.18	525.00	
L22-1	EXISTING TO REMAIN	EXISTING HEADWALL	201467.80	607131.97	622.89	0.60	622.89	622.32	600.00	
L22-2	PROPOSED	MH SC	201456.66	607134.64	623.77	2.07	621.70	621.57	1050.00	
L22-3	PROPOSED	SO1	201452.36	607135.18	623.60	2.05	621.55	621.54	1050.00	
L22-4	PROPOSED	CONN	201434.96	607137.16	622.59	1.06	621.54	620.96	1050.00	EXTEND EXISTING PIPE
L22-5	PROPOSED	HW	201422.06	607138.68	622.01	1.05				
L23	PROPOSED	HW OUT	201585.00	606313.41	594.70	0.52				
L23-1	PROPOSED	PLANTATION DOUBLE SAG	201585.44	607838.97	640.15	1.39	638.77	636.94	600.00	
L23-2	PROPOSED	PLANTATION SINGLE	201563.19	607839.46	638.28	2.88	635.40	635.22	600.00	NOT ENOUGH COVER
L23-3	PROPOSED	CONN	201522.66	607846.42	635.82	0.60	635.22	635.21	600.00	
L23-4	PROPOSED	HW OUT	201520.43	607846.81	635.21	0.60				
L24-1	PROPOSED	PLANTATION SINGLE	201659.41	606299.48	599.50	0.86	598.64	598.61	375.00	CARRY OUT EARTH WORKS TO DIRECT FLOWS INTO PIT
L24-2	PROPOSED	SO1	201652.84	606294.50	599.75	1.16	598.59	597.50	375.00	
L24-3	PROPOSED	HW OUT	201626.93	606271.16	597.88	0.38				
L25-1	PROPOSED	SO1	201743.50	606196.97	602.96	1.45	601.52	601.48	600.00	
L26-1	PROPOSED	ACT PLANTATION SINGLE	201804.86	606072.06	606.78	1.38	605.40	604.25	450.00	
L26-2	PROPOSED	SO2	201792.94	606099.59	605.69	1.44	604.25	604.10	600.00	
L26-3	PROPOSED	HW OUT	201785.51	606106.78	604.70	0.60				
L27-1	PROPOSED	MKG SINGLE (R1)	201644.58	608234.67	631.72	1.37	630.36	629.41	375.00	
L27-2	PROPOSED	MKG SINGLE (R1)	201632.98	608255.52	630.72	1.33	629.39	628.00	375.00	
L27-3	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201613.19	608267.12	629.85	2.48	627.37	624.89	300.00	
L27-4	EXISTING TO REMAIN	EXMH	201605.39	608313.46	626.48	2.86	623.62	622.25	525.00	
L27-5	PROPOSED	1050 MH	201573.57	608350.24	624.57	2.33	622.24	621.61	525.00	
L27-6	PROPOSED	GRATED INLET	201546.03	608362.61	623.46	1.85	621.61	620.65	525.00	
L27-7	EXISTING TO REMAIN	EXMH	201516.05	608417.83	623.83	3.19	620.64	620.00	525.00	
L27-8	PROPOSED	OUT	201496.92	608441.60	623.08	3.08				
L28-1	PROPOSED	SO1	201554.83	607813.02	635.75	1.39	634.37	634.37	300.00	
L28-2	PROPOSED	SO1	201553.97	607807.99	635.52	1.17	634.35	634.21	300.00	
L28-3	PROPOSED	SO1	201526.80	607813.43	635.46	1.27	634.19	634.13	300.00	
L28-4	PROPOSED	JUNCTION BOX	201515.33	607818.54	636.83	2.72	634.11	633.59	300.00	
L28-5	PROPOSED	HW OUT	201515.39	607835.69	635.17	0.30				
L29-1	PROPOSED	SO1	201866.25	606026.31	608.01	1.95	606.06	605.95	600.00	USE EXISTING LINE (600 PIPE)
L29-2	PROPOSED	CONN	201882.25	606040.08	606.55	0.62	605.93	605.91	600.00	REMOVE EXISTING PIT AND MAKE PIPE TO PIPE CONNECTION - EXTEND
L29-3	PROPOSED	SO1	201886.47	606043.64	608.93	3.04	605.89	605.28	600.00	
L29-4	PROPOSED	SO1	201845.65	606089.44	607.32	2.06	605.26	603.57	600.00	
L29-5	PROPOSED	SO1	201801.29	606136.00	605.07	1.52	603.55	601.93	600.00	

PIT TYPE	PIT STATUS	PIT NAME	EASTING	NORTHING	SETOUT RL	PIT DEPTH	PIPE US-IL	PIPE DS-IL	PIPE SIZE	REMARKS
L29-6	PROPOSED	SO1	201757.17	606183.04	603.41	2.36	601.05	601.05	1200.00	
L29-7	EXISTING TO REMAIN	MH SC	201753.49	606179.51	603.65	2.65	601.00	600.67	1200.00	EXISTING
L29-8	EXISTING TO REMAIN	EXISTING HEADWALL	201734.38	606163.42	601.87	1.20				
L30-1	PROPOSED	MKG SINGLE (R1)	201656.52	608263.00	630.61	0.88	629.72	629.54	300.00	
L30-2	PROPOSED	MKG SINGLE (R1)	201638.29	608265.59	630.33	0.81	629.52	629.41	300.00	
L31	PROPOSED	SO1	201693.33	606250.73	601.24	1.46	599.78	599.00	375.00	
L31-1	PROPOSED	MKG SINGLE (R1)	201486.62	608391.69	623.72	1.21	622.52	622.50	225.00	EXTEND EXISTING PIPE
L31-2	PROPOSED	CONN	201488.21	608392.97	623.52	1.03	622.49	622.35	225.00	
L31-3	PROPOSED	KG QS	201497.87	608401.32	623.45	1.17	622.28	620.92	225.00	
L3-2	PROPOSED	HW OUT	201669.40	606227.37	599.38	0.38				
L32-1	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201591.80	608284.30	628.83	1.24	627.59	626.65	375.00	
L32-2	PROPOSED	MKG SINGLE (R1)	201591.64	608304.06	627.99	1.36	626.63	625.80	375.00	
L32-3	PROPOSED	MKG SINGLE (R1)	201575.98	608320.25	626.98	1.25	625.73	624.70	375.00	
L33-1 E	EXISTING TO REMAIN	EXSUMP	201711.95	608289.56	629.41	1.65	627.76	626.98	375.00	
L34-1	PROPOSED	MKG SINGLE (R1)	201611.31	608062.33	636.45	1.14	635.31	634.27	300.00	
L34-10	EXISTING TO REMAIN	EXISTING 1050MH	201690.40	608402.31	623.20	1.60	621.60	621.13	450.00	
L34-11	PROPOSED	RD PIT	201691.97	608409.23	622.56	1.44	621.12	620.00	450.00	
L34-12	EXISTING TO REMAIN	EXMH	201674.19	608425.40	621.28	1.28				
L34-2	PROPOSED	MKG SINGLE (R1)	201625.67	608105.38	635.39	1.15	634.24	632.79	300.00	
L34-3	PROPOSED	MKG SINGLE (R1)	201644.11	608155.70	633.90	1.23	632.67	631.67	375.00	
L34-4	PROPOSED	MKG SINGLE (R1)	201656.47	608186.48	632.86	1.28	631.58	629.50	375.00	
L34-5	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201678.15	608239.58	630.70	1.23	629.48	628.37	375.00	
L34-6	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201690.30	608266.17	629.57	1.23	628.34	627.09	375.00	
L34-7	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201703.73	608294.17	628.28	1.30	626.98	624.23	375.00	
L34-8	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201732.97	608352.85	625.31	1.10	624.21	623.59	375.00	
L34-9	PROPOSED	MKG SINGLE (R1)	201705.37	608367.12	625.72	2.22	623.50	621.72	375.00	REMOVE EXISTING PIT, EXTEND PIPE AND PLACE A NEW PIT
L35-1	PROPOSED	MKIS SINGLE-GRATED (LINTEL S TYPE 1800 MM)	201763.11	608412.90	622.08	0.94	621.14	620.92	225.00	
L35-2	PROPOSED	MKG SINGLE (R1)	201735.91	608426.91	622.37	1.47	620.90	618.40	225.00	
L35-3	PROPOSED	OUT	201770.37	608483.78	620.19	1.79				
L36-1	EXISTING TO REMAIN	EXISTING HEADWALL	201492.03	607248.31	627.38	1.05	627.38	625.69	1050.00	
L36-2	PROPOSED	MH SC	201470.00	607234.65	627.82	2.15	625.67	623.95	1050.00	
L36-3	PROPOSED	CONN	201440.14	607213.66	627.26	3.32	623.94	623.30	1050.00	
L36-4	EXISTING TO REMAIN	EXISTING HEADWALL	201431.09	607206.77	624.35	1.05				
L37-1	EXISTING TO REMAIN	EXISTING HEADWALL	201766.58	606192.14	601.15	1.20	601.15	601.05	1200.00	
L38-1	PROPOSED	SO1	201976.22	605880.72	608.33	1.13	607.19	605.96	300.00	
L38-2	PROPOSED	SO1	202014.99	605817.49	607.09	1.52	605.56	604.34	600.00	
L38-3	PROPOSED	SO1	202038.99	605773.89	605.79	1.47	604.32	602.61	600.00	
L38-4	PROPOSED	SO1	202062.07	605727.87	604.05	1.46	602.59	602.45	600.00	
L38-5	PROPOSED	HW OUT	202059.19	605720.55	603.05	0.60				
L39-1	PROPOSED	HW IN	201582.77	608267.18	627.71	0.45	627.26	626.88	450.00	
L39-2	PROPOSED	HW OUT	201575.55	608274.11	627.33	0.45				
L40-1	PROPOSED	SO1	201478.78	607315.03	631.92	1.21	630.71			