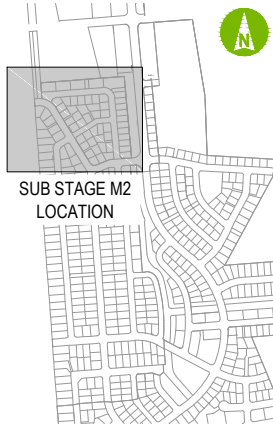


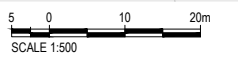
SHEET LAYOUT:



- LEGEND:**
- SUB-STAGE BOUNDARIES
 - uPVC PN12 PRESSURE MAIN
 - MDPE 63 OD PN 12.5 SUBMAIN
 - HYDRANT
 - SLUICE VALVE ON PRESSURE MAIN
 - GATE VALVE ON SUBMAIN
 - DUMMY WATER METER
 - DEAD END CAP
 - THRUST BLOCK

POINT ID	NORTHING	EASTING	TYPE
1	395208.49	812785.17	FIRE HYDRANT
2	395214.14	812701.51	FIRE HYDRANT
3	395267.95	812739.04	FIRE HYDRANT
4	395274.68	812668.00	FIRE HYDRANT
5	395121.47	812778.07	FIRE HYDRANT
6	395208.73	812778.59	GATE VALVE
7	395206.21	812604.87	GATE VALVE
8	395207.89	812794.54	GATE VALVE
9	395262.21	812738.24	GATE VALVE
10	395217.69	812694.58	GATE VALVE
11	395120.43	812787.82	GATE VALVE
12	395268.80	812666.98	GATE VALVE
13	395278.42	812739.13	GATE VALVE
14	395129.73	812727.96	GATE VALVE
15	395211.03	812706.09	GATE VALVE
16	395284.91	812668.61	GATE VALVE
17	395207.89	812794.65	SUBMAIN TEE
18	395285.01	812668.59	SUBMAIN TEE
19	395278.53	812739.17	SUBMAIN TEE
20	395206.26	812604.95	SUBMAIN TEE
21	395270.27	812713.62	DN 150 VALVE
22	395262.08	812738.23	SUBMAIN TEE
23	395120.40	812787.94	SUBMAIN TEE
24	395096.24	812751.97	DN 150 VALVE
25	395268.61	812666.94	SUBMAIN TEE
26	395157.27	812662.61	DN 150 VALVE
27	395208.75	812778.45	SUBMAIN TEE
28	395129.83	812728.02	SUBMAIN TEE
29	395217.89	812694.48	SUBMAIN TEE
30	395283.80	812608.87	MAIN AT STAGE BOUNDARY
31	395101.00	812762.12	MAIN AT STAGE BOUNDARY
32	395083.80	812785.54	SUB MAIN ENCAP
33	395264.08	812791.24	SUB MAIN ENCAP
34	395275.41	812770.73	SUB MAIN ENCAP
35	395261.96	812740.68	SUB MAIN ENCAP
36	395262.14	812737.23	SUB MAIN ENCAP
37	395208.66	812737.08	SUB MAIN ENCAP
38	395205.25	812733.82	SUB MAIN ENCAP
39	395117.79	812747.14	SUB MAIN ENCAP
40	395162.99	812728.60	SUB MAIN ENCAP
41	395164.15	812724.34	SUB MAIN ENCAP
42	395152.17	812692.24	SUB MAIN ENCAP
43	395180.92	812646.25	SUB MAIN ENCAP
44	395206.71	812604.28	SUB MAIN ENCAP
45	395212.77	812642.25	SUB MAIN ENCAP
46	395217.08	812639.95	SUB MAIN ENCAP
47	395252.23	812602.94	SUB MAIN ENCAP
48	395289.19	812624.08	SUB MAIN ENCAP
49	395268.41	812668.72	SUB MAIN ENCAP
50	395243.98	812656.09	SUB MAIN ENCAP
51	395246.62	812651.66	SUB MAIN ENCAP
52	395280.14	812719.38	SUB MAIN ENCAP
53	395282.80	812691.89	SUB MAIN ENCAP
54	395206.55	812687.26	SUB MAIN ENCAP
55	395245.94	812703.51	SUB MAIN ENCAP
56	395202.15	812700.38	SUB MAIN ENCAP
57	395240.75	812716.67	SUB MAIN ENCAP
58	395269.91	812713.59	SLUICE VALVE
59	395270.23	812713.96	SLUICE VALVE

THIS AS BUILT DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED BY THE CONTRACTOR.



CLIENT	REV	DATE	REVISION DETAILS	APPROVED	DRAWN	DESIGNED	PROJECT	AS BUILT
CDL LAND					A.GRAY	C.CHOW	PRESTONS PARK	PROJECT No. 235361
					J.WHITE		TITLE	SCALE 1:500 SIZE A1
					K.ASHBY	DATE 24/05/16	PRESTONS PARK - STAGE 1	DRAWING No. AB-PS-SB-WP-01
	2	25/05/16	AS BUILT, OUTPUT DATA TABLE ADDED	K.ASHBY			SUB STAGE M2	REV 2
	1	16/05/16	AS BUILT	K.ASHBY			WATER RETICULATION AS BUILT LAYOUT PLAN	