

SUBJECT TO FINAL COUNCIL APPROVAL

This AS BUILT drawing has been prepared based on information provided by the contractor and confirmed by Aurecon.

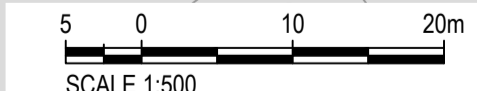
SHEET LAYOUT:



LEGEND:

- STAGE BOUNDARY
- 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

Asset ID	Easting	Northing	Asset Type	Asset ID	Easting	Northing	Asset Type
1	395149.5	812304.2	MAIN AT STAGE BDY	30	395246.3	812242.6	SUBMAIN TEE
2	395230.1	812310.1	MAIN AT STAGE BDY	31	395327.5	812255.0	SUBMAIN TEE
3	395317.0	812316.9	MAIN AT STAGE BDY	32	395322.0	812331.8	SUBMAIN TEE
4	395154.8	812236.8	MAIN AT STAGE BDY	33	395137.7	812323.0	SUBMAIN TEE
5	395210.3	812128.6	MAIN AT STAGE BDY	34	395239.5	812088.2	SUBMAIN TEE
6	395406.5	812116.2	MAIN AT STAGE BDY	35	395257.9	812089.0	SUBMAIN TEE
7	395156.6	812214.8	FIRE HYDRANT	36	395148.0	812323.7	FIRE HYDRANT
8	395200.8	812127.9	FIRE HYDRANT	37	395138.9	812310.9	SUBMAIN ENDCAP
9	395366.4	812133.7	FIRE HYDRANT	38	395141.4	812277.1	SUBMAIN ENDCAP
10	395387.6	812265.1	FIRE HYDRANT	39	395157.5	812282.1	SUBMAIN ENDCAP
11	395321.5	812255.0	FIRE HYDRANT	40	395225.0	812284.1	SUBMAIN ENDCAP
12	395235.1	812241.5	FIRE HYDRANT	41	395243.4	812285.0	SUBMAIN ENDCAP
13	395246.4	812088.7	FIRE HYDRANT	42	395252.7	812155.6	SUBMAIN ENDCAP
14	395310.1	812135.9	FIRE HYDRANT	43	395232.2	812186.5	SUBMAIN ENDCAP
15	395243.6	812131.0	150dia VALVE	44	395216.3	812140.4	SUBMAIN ENDCAP
16	395242.9	812130.9	150dia VALVE	45	395238.6	812100.7	SUBMAIN ENDCAP
17	395243.2	812131.3	200dia VALVE	46	395257.4	812092.6	SUBMAIN ENDCAP
18	395326.5	812137.5	150dia VALVE	47	395290.8	812126.7	SUBMAIN ENDCAP
19	395318.5	812300.5	150dia VALVE	48	395389.5	812117.1	SUBMAIN ENDCAP
20	395318.2	812300.1	150dia VALVE	49	395376.3	812143.1	SUBMAIN ENDCAP
21	395201.7	812120.0	SUBMAIN TEE	50	395355.2	812147.8	SUBMAIN ENDCAP
22	395200.2	812139.3	SUBMAIN TEE	51	395390.1	812187.1	SUBMAIN ENDCAP
23	395310.8	812128.3	SUBMAIN TEE	52	395317.7	812165.4	SUBMAIN ENDCAP
24	395369.4	812145.1	SUBMAIN TEE	53	395332.6	812186.5	SUBMAIN ENDCAP
25	395380.2	812263.8	SUBMAIN TEE	54	395376.7	812278.2	SUBMAIN ENDCAP
26	395311.1	812254.5	SUBMAIN TEE	55	395326.1	812276.0	SUBMAIN ENDCAP
27	395146.5	812214.5	SUBMAIN TEE	56	395308.8	812289.2	SUBMAIN ENDCAP
28	395162.9	812215.5	SUBMAIN TEE	57	395323.4	812313.0	SUBMAIN ENDCAP
29	395228.2	812241.1	SUBMAIN TEE				



CLIENT			APPROVED			PROJECT			AS BUILT	
CDL LAND			K.ASHBY			PRESTONS PARK			PROJECT No. 235361	
REVISION DETAILS			DRAWN			TITLE			SCALE 1:500	
1 18/07/16 AS BUILT			J.WARLICH-KOOLE			PRESTONS SOUTH - STAGE 1 - SUBSTAGE O			SIZE A1	
			DESIGNED			WATER RETICULATION AS BUILT LAYOUT PLAN			DRAWING No. AB-PS-S1-WP-07	
			C.CHOW			SHEET 2 OF 2			REV 1	
			CHECKED							
			J.WHITE							
			APPROVED							
			K.ASHBY							
			DATE 10/08/16							
			K.ASHBY							