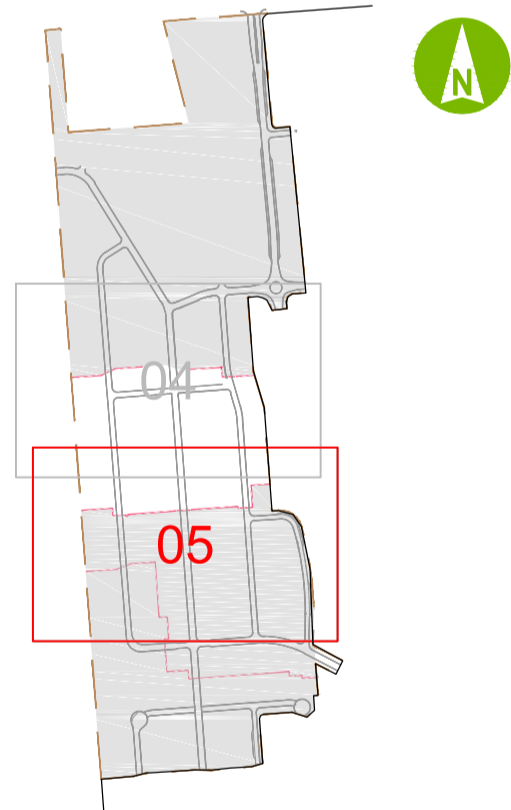


This AS BUILT drawing has been prepared based on information provided by the contractor and confirmed by Aurecon.

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	mN	mE	Asset Description	Asset ID	mN	mE	Asset Description
1	812303.95	395149.556	MAIN AT STAGE BDY	36	812431.86	395129.115	SUBMAIN ENDCAP
2	812310.05	395230.114	MAIN AT STAGE BDY	37	812433.07	395145.389	SUBMAIN ENDCAP
3	812310.87	395138.918	SUBMAIN ENDCAP	38	812436.41	395139.118	FH
4	812313.44	395317.203	MAIN AT STAGE BDY	39	812439.22	395213.497	SUBMAIN ENDCAP
5	812316.97	395323.113	SUBMAIN AT STAGE BDY	40	812458.47	395249.203	SUBMAIN ENDCAP
6	812318.88	395154.494	SUBMAIN ENDCAP	41	812459.31	395261.975	SUBMAIN TEE
7	812322.99	395137.74	SUBMAIN TEE	42	812459.54	395262.008	63dia VALVE
8	812323.01	395137.89	63dia VALVE	43	812460.46	395274.857	SUBMAIN ENDCAP
9	812323.41	395148.02	FH	44	812463.72	395136.882	150dia VALVE
10	812323.66	395147.999	SUBMAIN-MAIN CONNECTION	45	812464.06	395136.854	MAIN TEE
11	812324.07	395153.922	63dia VALVE	46	812464.09	395137.185	150dia VALVE
12	812324.07	395154.077	SUBMAIN TEE	47	812466.14	395126.573	SUBMAIN ENDCAP
13	812326.07	395221.964	SUBMAIN ENDCAP	48	812467.03	395176.659	FH
14	812326.76	395240.222	SUBMAIN ENDCAP	49	812467.03	395176.659	SUBMAIN-MAIN CONNECTION
15	812331.48	395315.89	TAPPING	50	812469.6	395305.356	SUBMAIN ENDCAP
16	812331.8	395321.902	63dia VALVE	51	812469.92	395218.247	150dia VALVE
17	812331.82	395322.049	SUBMAIN TEE	52	812470.27	395217.808	150dia VALVE
18	812332.16	395305.372	SUBMAIN ENDCAP	53	812470.31	395218.218	MAIN JUNCTION
19	812358.44	395303.661	63dia VALVE	54	812470.34	395218.576	150dia VALVE
20	812358.45	395303.529	SUBMAIN TEE	55	812471.45	395163.633	SUBMAIN ENDCAP
21	812358.98	395313.859	SUBMAIN-MAIN CONNECTION	56	812472.25	395176.485	63dia VALVE
22	812359.25	395319.82	63dia VALVE	57	812472.47	395176.478	SUBMAIN TEE
23	812359.27	395319.977	SUBMAIN TEE	58	812473.44	395261.286	FH
24	812379.24	395225.071	FH	59	812473.44	395261.286	SUBMAIN-MAIN CONNECTION
25	812379.38	395218.125	63dia VALVE	60	812473.66	395190.189	SUBMAIN ENDCAP
26	812379.53	395225.05	SUBMAIN-MAIN CONNECTION	61	812476.13	395297.327	150dia VALVE
27	812380.35	395236.323	63dia VALVE	62	812476.35	395296.896	150dia VALVE
28	812410.23	395234.166	SUBMAIN ENDCAP	63	812476.38	395297.276	MAIN TEE
29	812413.14	395316.044	SUBMAIN ENDCAP	64	812487.19	395295.08	MAIN AT STAGE BDY
30	812415.32	395299.515	SUBMAIN ENDCAP	65	812488.9	395124.677	SUBMAIN AT STAGE BDY
31	812415.43	395315.911	SUBMAIN ENDCAP	66	812493	395227.949	SUBMAIN ENDCAP
32	812427.42	395308.683	FH	67	812494.15	395134.552	MAIN AT STAGE BDY
33	812427.42	395308.683	SUBMAIN-MAIN CONNECTION	68	812495.71	395227.819	SUBMAIN AT STAGE BDY
34	812427.7	395314.701	63dia VALVE	69	812496.74	395282.459	SUBMAIN ENDCAP
35	812427.74	395314.922	SUBMAIN TEE	70	812500.99	395215.885	FH
				71	812501.3	395215.862	MAIN AT STAGE BDY



CLIENT		REV		DATE	REVISION DETAILS	APPROVED	DRAWN	DESIGNED	PROJECT		AS BUILT	
							M PEPERE	G. BAILEY	PRESTONS PARK		PROJECT No.	
							CHECKED				235361	
							J. WHITE				SCALE	SIZE
							APPROVED				1:500	A1
											DRAWING No.	REV
											AB-PS-S1-WP-05	1
		1	08/12/15	AS BUILT		K.ASHBY	DATE		PRESTONS SOUTH - STAGE 1			
							08/12/15		WATER RETICULATION AS BUILT LAYOUT PLAN			
									SHEET 2 OF 2			