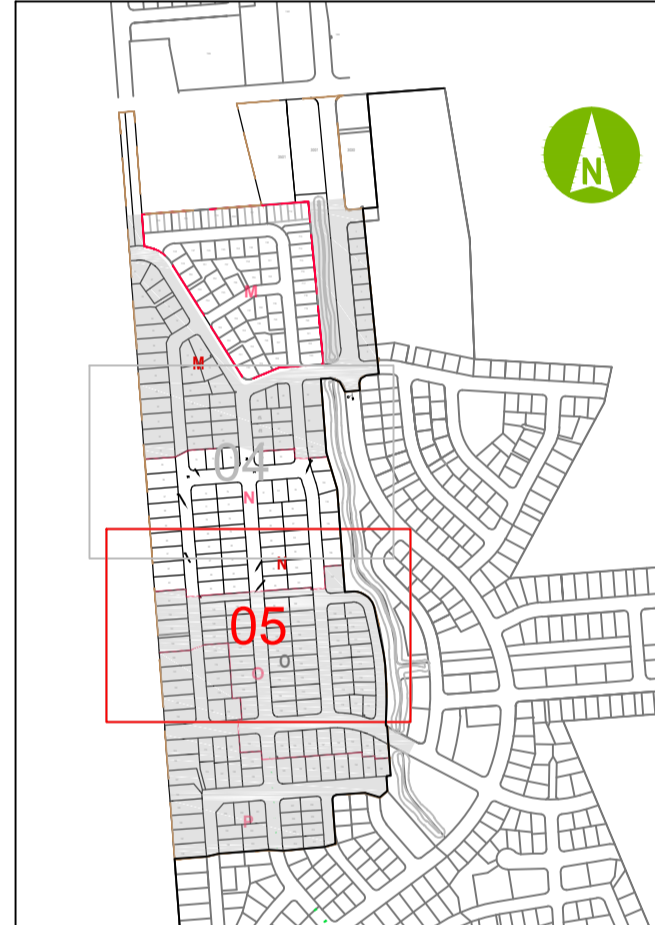


SHEET LAYOUT:



LEGEND:

- STAGE BOUNDARY
- STAGE M BOUNDARIES
- VACUUM MAINS PE100 PN12.5 SDR13.6
 - 900D
 - 1250D
 - 1600D
 - 2000D
 - 2500D
 - 2800D
- FLOVAC VACUUM INTERFACE VALVE
- ECCENTRIC REDUCER
- DIVISION VALVE
- MAINTENANCE RISER
- VACUUM SEWER VENT INTAKE PILLAR
- CONCRETE CAPPING
- LIFT

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

Asset ID	mN	mE	Asset Description
1	812325.8	395314.4	LATERAL (VC-12) - MAIN JUNCTION
2	812325.9	395320.4	VACUUM PIT VC-12
3	812330.1	395230.8	LATERAL (VA-10) - MAIN JUNCTION
4	812330.2	395237.8	VACUUM PIT VA-10
5	812332.9	395139.4	VACUUM PIT VB-09
6	812333.5	395145.3	LATERAL (VB-09) - MAIN JUNCTION
7	812341	395150.6	VACUUM PIT VB-08
8	812341	395144.8	LATERAL (VB-08) - MAIN JUNCTION
9	812346.5	395222.6	VACUUM PIT VA-09
10	812347.9	395229.5	LATERAL (VA-09) - MAIN JUNCTION
11	812354.4	395306	VACUUM PIT VC-11
12	812355.6	395312.2	LATERAL (VC-11) - MAIN JUNCTION
13	812360.9	395317.6	VACUUM PIT VC-10
14	812361	395311.8	LATERAL (VC-10) - MAIN JUNCTION
15	812388.1	395233.6	VACUUM PIT VA-08
16	812388.9	395226.5	LATERAL (VA-08) - MAIN JUNCTION
17	812396.4	395309.3	LATERAL (VC-09) - MAIN JUNCTION
18	812396.5	395315	VACUUM PIT VC-09
19	812410.5	395133.2	VACUUM PIT VB-07
20	812411	395139.3	LATERAL (VB-07) - MAIN JUNCTION
21	812412.2	395301.8	VACUUM PIT VC-08
22	812412.7	395145	VACUUM PIT VB-06
23	812413	395308	LATERAL (VC-08) - MAIN JUNCTION
24	812413.3	395139.1	LATERAL (VB-06) - MAIN JUNCTION
25	812418.3	395217.4	VACUUM PIT VA-07
26	812420.6	395224.2	LATERAL (VA-07) - MAIN JUNCTION
27	812425.4	395307.1	LATERAL (VC-07) - MAIN JUNCTION
28	812425.6	395312.7	VACUUM PIT VC-07
29	812453	395302.1	LATERAL (VC-06) - MAIN JUNCTION
30	812453.7	395307.9	VACUUM PIT VC-06
31	812460.8	395252	VACUUM PIT VF-01
32	812462.4	395135.2	MAIN JUNCTION (VAC MAIN 5-2 VAC MAIN 5-2.1)
33	812462.6	395141.4	SLUICE VALVE
34	812469.3	395228.9	SLUICE VALVE
35	812469.5	395166.1	VACUUM PIT VE-01
36	812469.8	395220.5	MAIN JUNCTION (VAC MAIN 5-0 VAC MAIN 5-4)
37	812486.3	395219.3	SLUICE VALVE
38	812486.3	395219.3	SLUICE VALVE
39	812488.9	395126.8	VACUUM PIT VB-05
40	812489.7	395133	LATERAL (VB-05) - MAIN JUNCTION



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