



**PLOT 1 DRAINAGE LAYOUT 1:500**

SURFACE WATER MANHOLES									
MH REF	CL	L	DEPTH	DN	OPENING	COVER	EASTING	NORTHING	COMMENTS
SW1A.1	70.800	71.715	475	300	300	CS20	69280	69280	Reservoir MH
SW1A.2	70.800	69.996	465	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.3	70.800	69.848	525	1500	1500	CS20	69280	69280	In Situ Manhole Detail
SW1A.4	70.800	69.930	1200	1500	1500	CS20	69280	69280	Outlet
SW1A.5	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.6	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.7	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.8	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.9	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.10	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.11	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.12	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.13	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.14	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.15	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.16	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.17	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.18	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.19	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.20	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.21	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.22	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.23	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.24	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.25	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.26	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.27	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.28	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.29	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.30	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.31	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.32	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.33	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.34	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.35	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.36	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.37	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.38	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.39	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.40	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.41	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.42	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.43	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.44	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.45	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.46	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.47	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.48	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet
SW1A.49	71.790	69.990	460	400	400	CS20	69280	69280	In Situ Manhole Detail
SW1A.50	71.790	69.990	520	1500	1500	CS20	69280	69280	Outlet

**PRELIMINARY**

B 14.12.18 Updated to Architects Issue Points  
 15.04.18 Drawn Updated + minor revs  
 15.04.18 Drawn Updated + minor revs

**CLIENT:**  
**ALBION LAND (2013) LTD**

**PLOT 1**  
**Drainage Layout**

**BAILEY JOHNSON HAYES**  
 Consulting Engineers

Scale: 1:500 @A0  
 Date: 28.03.18  
 Drawn: DJC

**S1344-E-018**