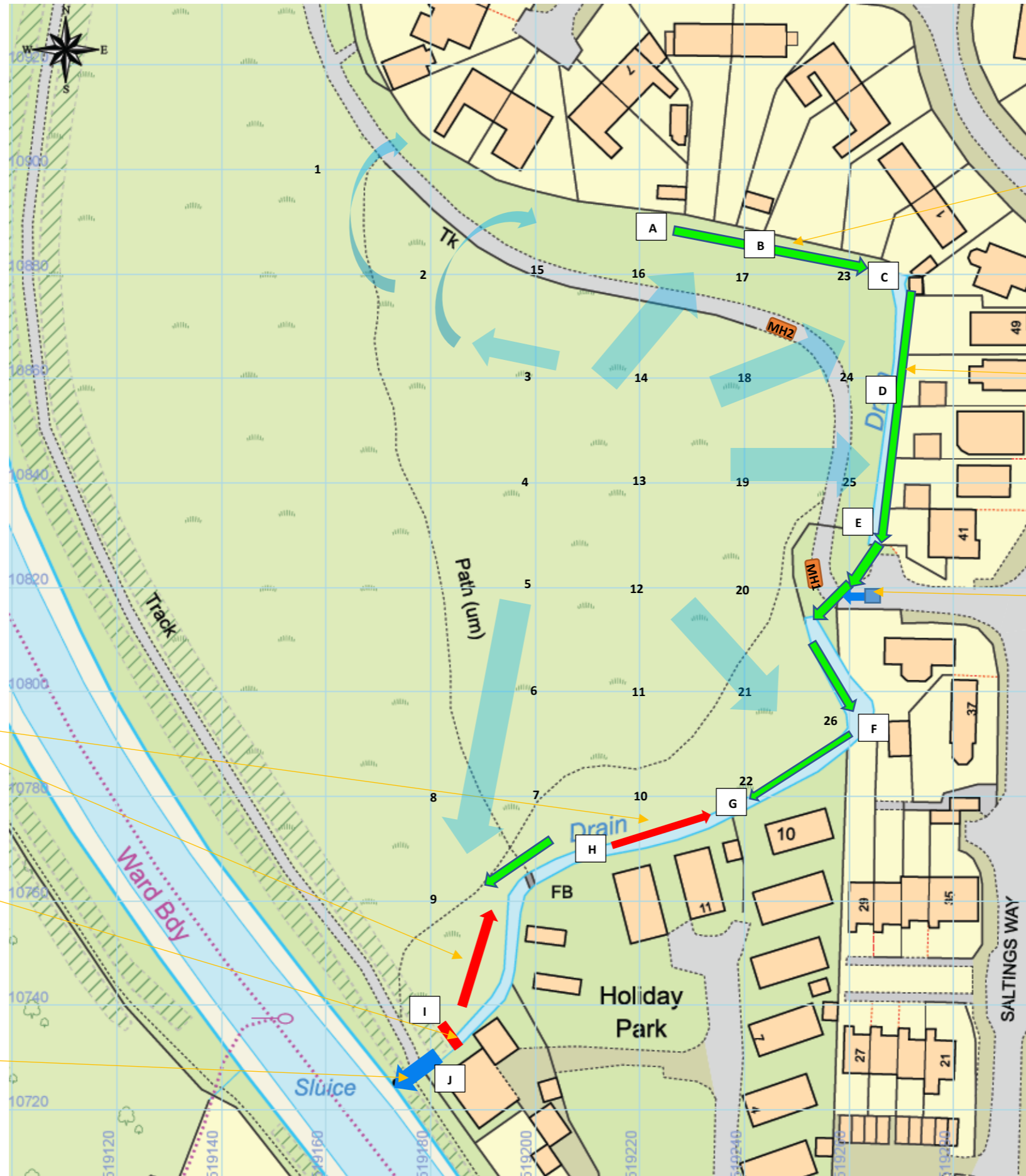


Upper Beeding, Saltings Field - Surface Water Drainage Survey Plan



No pronounced ditch but ground slopes outside garden fence-line towards C

Well pronounced ditch – good depth and falls, very overgrown

450mm concrete culvert, highways drainage gully tees into – some debris internally, 85% clear

Sections of ditch that backfall or have standing water

Wooden weir boards 800mm above tide flap invert

Final 600mm diameter culvert into river – protected from backflows by Tide Flap (noted as operational)

Table of Results

Point	Lazer reading	datum level (MH2 lid)	Height above/below datum		Point	Lazer reading	datum level (MH2 lid)	Height above/below datum
1	1910	1770	140		21	2320	1770	-550
2	2000	1770	230		22	1850	1770	-80
3	2350	1770	580		23	2110	1770	-340
4	2280	1770	510		24	1860	1770	-90
5	2470	1770	700		25	1960	1770	-190
6	2560	1770	790		26	1980	1770	-210
7	2390	1770	620		A	2050	1770	-280
8	2240	1770	470		B	2110	1770	-340
9	1810	1770	40		C	2210	1770	-440
10	2560	1770	790		D	2560	1770	-790
11	2310	1770	540		E	2750	1770	-980
12	2190	1770	420		F	3190	1770	-1420
13	2120	1770	350		G	3410	1770	-1640
14	2390	1770	620		H	3245	1770	-1475
15	2010	1770	240		I	3095	1770	-1325
16	1950	1770	180		J	3895	1770	-2125
17	2000	1770	230		MH1	720	1770	1050
18	2020	1770	250		MH2	1770	1770	0
19	1690	1770	-80					
20	2370	1770	600					