

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
1	STANDING	1	351018.317	188302.242	12.673	STRUCTURE	L	1	
2	STANDING	2	351017.746	188302.327	12.73	STRUCTURE	L	1	
3	STANDING	3	351017.611	188301.61	12.73	STRUCTURE	L	1	
4	STANDING	4	351018.076	188301.454	12.936	STRUCTURE	L	1	
5	STANDING	5	351016.726	188302.785	12.495	STRUCTURE	L	2	
6	STANDING	6	351017.099	188304.048	12.213	STRUCTURE	L	2	
7	STANDING	7	351014.947	188304.58	12.132	STRUCTURE	L	2	
8	STANDING	8	351012.266	188305.414	12.342	STRUCTURE	L	2	
9	STANDING	9	351008.885	188306.235	12.344	STRUCTURE	L	2	
10		10	351016.739	188302.717	12.835	STRUCTURE	L	3	
11		11	351017.139	188303.966	12.681	STRUCTURE	L	3	
12		12	351015.842	188304.39	12.973	STRUCTURE	L	3	
13		13	351014.253	188304.748	13.004	STRUCTURE	L	3	
14		14	351012.757	188305.243	12.711	STRUCTURE	L	3	
15		15	351009.798	188305.971	12.773	STRUCTURE	L	3	
16		16	351009.908	188304.964	13.126	SLOPE TOP	L	4	
17		17	351012.772	188303.836	13.183	SLOPE TOP	L	4	
18		18	351013.713	188303.328	13.028	SLOPE TOP	L	4	
19		19	351013.881	188302.515	12.889	SLOPE TOP	L	4	
20		20	351014.803	188302.271	12.942	SLOPE TOP	L	4	
21		21	351016.083	188302.32	12.92	SLOPE TOP	L	4	
22		22	351016.573	188301.677	12.61	SLOPE BASE	L	5	
23		23	351015.034	188300.905	12.393	SLOPE BASE	L	5	
24		24	351013.759	188301.143	12.386	SLOPE BASE	L	5	
25		25	351012.625	188302.12	12.413	SLOPE BASE	L	5	
26		26	351010.156	188303.435	12.514	SLOPE BASE	L	5	
27		27	351009.002	188304.335	12.609	SLOPE BASE	L	5	
28		28	351016.398	188300.898	12.542	SLOPE BASE	L	6	
29		29	351015.686	188299.65	12.496	SLOPE BASE	L	6	
30		30	351015.515	188297.968	12.429	SLOPE BASE	L	6	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
31		31	351015.721	188297.047	12.31	SLOPE BASE	L	6	
32		32	351017.369	188301.388	12.66	SLOPE TOP	L	7	
33		33	351016.7	188300.527	12.621	SLOPE TOP	L	7	
34		34	351016.315	188299.233	12.667	SLOPE TOP	L	7	
35		35	351016.098	188297.778	12.6	SLOPE TOP	L	7	
36		36	351016.194	188296.839	12.461	SLOPE TOP	L	7	
37		37	351016.913	188296.754	12.442	SLOPE TOP	L	7	
38		38	351017.124	188297.757	12.651	SLOPE TOP	L	7	
39		39	351017.527	188299.368	12.583	SLOPE TOP	L	7	
40		40	351018.004	188300.528	12.591	SLOPE TOP	L	7	
41		41	351021.043	188296.02	12.068	STRUCTURE	L	8	
42		42	351019.694	188296.551	12.032	STRUCTURE	L	8	
43		43	351017.69	188297.121	12.208	STRUCTURE	L	8	
44		44	351017.705	188297.616	12.175	STRUCTURE	L	8	
45		45	351017.807	188297.786	12.155	SLOPE BASE	L	9	
46		46	351018.729	188300.528	12.393	SLOPE BASE	L	9	
47		47	351018.383	188300.752	12.581	STRUCTURE	L	10	
48		48	351019.105	188303.579	12.591	STRUCTURE	L	10	
49		49	351019.575	188305.263	12.491	STRUCTURE	L	10	
50		50	351018.244	188302.229	12.673	STRUCTURE	L	11	
51		51	351019.052	188305.054	12.51	STRUCTURE	L	11	
52		52	351019.792	188307.903	12.409	STRUCTURE	L	11	
53		53	351020.361	188308.207	12.39	STRUCTURE	L	12	
54		54	351019.961	188306.487	12.536	STRUCTURE	L	12	
55		55	351020.818	188295.562	12.018	SLOPE TOP	L	13	
56		56	351019.418	188296.096	11.954	SLOPE TOP	L	13	
57		57	351017.79	188296.427	12.071	SLOPE TOP	L	13	
58		58	351017.393	188296.372	12.032	STRUCTURE	L	14	
59		59	351016.234	188296.66	12.263	STRUCTURE	L	14	
60		60	351016.013	188296.768	12.233	SLOPE TOP	L	15	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
61		61	351014.779	188296.347	12.081	SLOPE TOP	L	15	
62		62	351012.609	188297.33	12.255	SLOPE TOP	L	15	
63		63	351010.548	188297.862	12.342	SLOPE TOP	L	15	
64		64	351009.003	188298.287	12.463	SLOPE TOP	L	15	
65		65	351006.37	188299.023	12.381	SLOPE TOP	L	15	
66		66	351006.313	188298.601	12.232	SLOPE BASE	L	16	
67		67	351010.074	188297.204	12.038	SLOPE BASE	L	16	
68		68	351013.448	188296.281	11.854	SLOPE BASE	L	16	
69		69	351017.048	188295.522	11.685	SLOPE BASE	L	16	
70		70	351020.92	188294.405	11.539	SLOPE BASE	L	16	
71		71	351019.384	188309.647	12.119	SLOPE TOP	L	17	
72		72	351013.791	188310.847	11.938	SLOPE TOP	L	17	
73		73	351010.158	188312.946	11.801	SLOPE TOP	L	17	
74		74	351011.039	188321.153	10.974	SLOPE BASE	L	18	
75		75	351015.842	188321.135	10.459	SLOPE BASE	L	18	
76		76	351020.963	188321.568	10.05	SLOPE BASE	L	18	
77		77	351023.298	188320.744	10.017	SLOPE BASE	L	18	
78	CP101	123	351014.985	188303.645	12.121	CONTEXT	P	19	
79	CP102	124	351015.759	188303.121	12.091	CONTEXT	P	20	
80	CP107	255	351018.017	188304.749	12.039	CONTEXT	P	21	
81	CP106	256	351019.875	188304.178	11.99	CONTEXT	P	22	
82	CP108	257	351020.801	188305.996	11.957	CONTEXT	P	23	
83	CP109	258	351020.084	188306.238	12.018	CONTEXT	P	24	
84	CP110	259	351021.021	188310.118	12.059	CONTEXT	P	25	
85	CP105	260	351019.749	188301.593	11.994	CONTEXT	P	26	
86	CP104	261	351020.43	188298.263	12.026	CONTEXT	P	27	
87		81	351015.697	188297.258	11.906	STRUCTURE	L	28	
88		82	351013.445	188297.939	12.037	STRUCTURE	L	28	
89		83	351014.386	188301.363	12.034	STRUCTURE	L	28	
90		84	351015.11	188303.883	11.973	STRUCTURE	L	28	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
91		85	351016.469	188303.472	12.046	STRUCTURE	L	28	
92		86	351015.603	188300.56	11.991	STRUCTURE	L	28	
93		87	351016.613	188300.217	12	STRUCTURE	L	28	
94		88	351016.762	188300.562	11.999	STRUCTURE	L	28	
95		89	351016.119	188300.722	11.952	STRUCTURE	L	28	
96		90	351016.899	188303.177	12.03	STRUCTURE	L	28	
97		91	351016.399	188304.122	12.095	STRUCTURE	L	28	
98		92	351013.023	188305.08	12.026	STRUCTURE	L	28	
99		93	351010.333	188305.863	12.207	STRUCTURE	L	28	
100		94	351010.233	188305.318	12.361	STRUCTURE	L	28	
101		95	351011.591	188304.986	12.156	STRUCTURE	L	28	
102		96	351010.898	188302.643	12.127	STRUCTURE	L	28	
103		97	351010.268	188300.228	12.115	STRUCTURE	L	28	
104		98	351009.962	188298.971	12.034	STRUCTURE	L	28	
105		99	351010.614	188299.571	11.996	STRUCTURE	L	28	
106		100	351012.172	188304.787	12.054	STRUCTURE	L	28	
107		101	351014.726	188303.942	12.011	STRUCTURE	L	28	
108		102	351013.833	188300.66	12.036	STRUCTURE	L	28	
109		103	351013.098	188298.148	11.989	STRUCTURE	L	28	
110		104	351011.58	188298.563	11.968	STRUCTURE	L	28	
111		105	351011.405	188297.927	12.015	STRUCTURE	L	28	
112		106	351014.181	188297.155	11.919	STRUCTURE	L	28	
113		107	351015.609	188296.669	11.941	STRUCTURE	L	28	
114		108	351012.237	188299.284	12.08	STRUCTURE	L	29	
115		109	351012.577	188300.522	12.04	STRUCTURE	L	29	
116		110	351012.378	188300.611	12.041	STRUCTURE	L	29	
117		111	351012.359	188300.458	12.039	STRUCTURE	L	29	
118		112	351012.001	188299.453	12.077	STRUCTURE	L	29	
119		113	351012.916	188301.663	12.055	STRUCTURE	L	30	
120		114	351013.001	188302.272	12.037	STRUCTURE	L	30	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
121		115	351012.837	188302.18	12.06	STRUCTURE	L	30	
122		116	351012.632	188301.574	12.058	STRUCTURE	L	30	
123	BRICK	141	351020.684	188310.067	11.936	STRUCTURE	L	31	
124	BRICK	142	351020.899	188311.47	11.652	STRUCTURE	L	31	
125	BRICK	143	351022.003	188311.28	11.986	STRUCTURE	L	31	
126	BRICK	144	351021.709	188309.933	12.123	STRUCTURE	L	31	
127	BRICK	145	351020.674	188310.105	11.924	STRUCTURE	L	31	
128	BRICK	146	351020.695	188310.237	11.898	STRUCTURE	L	31	
129	BRICK	147	351021.639	188310.053	12.042	STRUCTURE	L	31	
130	BRICK	148	351021.776	188311.187	11.844	STRUCTURE	L	31	
131	BRICK	149	351020.999	188311.309	11.858	STRUCTURE	L	31	
132	BRICK	150	351020.806	188310.208	11.929	STRUCTURE	L	31	
133		151	351016.26	188304.097	11.972	STRUCTURE	L	32	
134		152	351018.645	188303.514	11.915	STRUCTURE	L	32	
135		153	351019.3	188305.664	11.916	STRUCTURE	L	32	
136		154	351016.933	188306.313	11.948	STRUCTURE	L	32	
137		155	351016.556	188305.018	11.923	STRUCTURE	L	32	
138		156	351016.165	188305.118	11.917	STRUCTURE	L	32	
139		157	351016.581	188306.833	11.888	STRUCTURE	L	32	
140		158	351019.214	188306.082	11.899	STRUCTURE	L	32	
141		159	351019.635	188307.528	11.966	STRUCTURE	L	32	
142		160	351020.151	188307.434	11.932	STRUCTURE	L	32	
143		161	351019.718	188305.943	11.876	STRUCTURE	L	32	
144		162	351021.558	188305.464	12.152	STRUCTURE	L	32	
145		163	351021.519	188304.996	12.14	STRUCTURE	L	32	
146		164	351019.7	188305.53	11.907	STRUCTURE	L	32	
147		165	351019.053	188303.443	11.889	STRUCTURE	L	32	
148		166	351020.457	188303.011	11.841	STRUCTURE	L	32	
149		167	351021.196	188302.812	11.879	STRUCTURE	L	32	
150		168	351021.343	188302.333	11.967	STRUCTURE	L	32	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
151		169	351020.476	188302.569	11.973	STRUCTURE	L	32	
152		170	351020.457	188302.518	11.942	STRUCTURE	L	32	
153		171	351018.94	188302.924	11.931	STRUCTURE	L	32	
154		172	351018.289	188300.685	11.935	STRUCTURE	L	32	
155		173	351017.743	188298.667	11.879	STRUCTURE	L	32	
156		174	351017.309	188296.916	11.966	STRUCTURE	L	32	
157		175	351020.519	188296.009	11.787	STRUCTURE	L	32	
158		176	351020.311	188295.551	11.853	STRUCTURE	L	32	
159		177	351018.179	188296.159	11.58	STRUCTURE	L	32	
160		178	351016.689	188296.351	11.922	STRUCTURE	L	32	
161		180	351015.752	188296.573	11.995	STRUCTURE	L	32	
162		181	351016.01	188297.187	11.895	STRUCTURE	L	33	
163		182	351016.828	188297.043	11.919	STRUCTURE	L	33	
164		183	351017.323	188298.831	11.918	STRUCTURE	L	33	
165		184	351017.543	188299.616	11.9	STRUCTURE	L	33	
166		185	351017.879	188300.733	11.918	STRUCTURE	L	33	
167		186	351018.527	188303.007	11.878	STRUCTURE	L	33	
168		187	351016.318	188303.617	11.863	STRUCTURE	L	33	
169		188	351017.881	188300.723	11.903	STRUCTURE	L	34	
170		189	351017.486	188300.876	11.906	STRUCTURE	L	34	
171		190	351017.422	188300.612	11.949	STRUCTURE	L	34	
172		191	351017.79	188300.507	11.97	STRUCTURE	L	34	
173		192	351017.534	188299.675	11.842	STRUCTURE	L	35	
174		193	351017.113	188299.813	11.915	STRUCTURE	L	35	
175		194	351017.033	188299.473	11.888	STRUCTURE	L	35	
176		195	351017.408	188299.323	11.889	STRUCTURE	L	35	
177		196	351020.045	188306.699	11.937	STRUCTURE	L	36	
178		197	351020.401	188306.575	11.916	STRUCTURE	L	36	
179		198	351020.281	188306.088	11.896	STRUCTURE	L	36	
180		199	351019.823	188306.211	11.91	STRUCTURE	L	36	

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181		204	351020.471	188302.936	11.945	OPEN LINE	L	37	
182		205	351020.31	188302.501	11.96	OPEN LINE	L	37	
183		206	351010.387	188305.651	12.488	STRUCTURE	L	38	
184		207	351009.128	188306.568	12.914	STRUCTURE	L	38	
185		208	351007.254	188306.746	13.391	STRUCTURE	L	38	
186		209	351007.412	188306.395	13.612	STRUCTURE	L	38	
187		210	351009.53	188304.922	13.569	STRUCTURE	L	38	
188		211	351007.805	188301.337	12.342	STRUCTURE	L	38	
189		212	351009.057	188301.178	13.427	STRUCTURE	L	38	
190		213	351009.284	188301.852	13.679	STRUCTURE	L	38	
191		214	351011.098	188301.545	13.626	STRUCTURE	L	38	
192		215	351010.777	188302.07	12.752	STRUCTURE	L	38	
193		216	351008.964	188302.215	13.304	STRUCTURE	L	38	
194		217	351009.274	188304.924	12.764	STRUCTURE	L	38	
195		218	351019.867	188309.195	11.338	STRUCTURE	L	39	
196		219	351019.851	188309.074	11.594	STRUCTURE	L	39	
197		220	351018.085	188308.113	11.641	STRUCTURE	L	39	
198		221	351017.933	188308.236	11.627	STRUCTURE	L	39	
199		251	351001.593	188276.969	13.282	SLOPE TOP	L	40	
200		252	351016.137	188277.32	12.101	SLOPE TOP	L	40	
201		253	351016.964	188278.885	11.578	SLOPE BASE	L	41	
202		254	351002.956	188280.439	12.055	SLOPE BASE	L	41	
203	LAYER	117	351016.582	188303.51	12.043	AREA	A	42	
204	LAYER	118	351015.948	188301.71	11.992	AREA	A	42	
205	LAYER	119	351015.446	188301.504	12.027	AREA	A	42	
206	LAYER	120	351014.889	188301.774	12.042	AREA	A	42	
207	LAYER	121	351014.612	188302.057	12.046	AREA	A	42	
208	LAYER	122	351015.14	188303.899	12.045	AREA	A	42	
209	LAYER	125	351016.911	188306.329	11.969	AREA	A	43	BRICK FLOOR
210	LAYER	126	351019.264	188305.64	11.931	AREA	A	43	BRICK FLOOR

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211	LAYER	127	351018.609	188303.474	11.962	AREA	A	43	BRICK FLOOR
212	LAYER	128	351016.213	188304.194	11.97	AREA	A	43	BRICK FLOOR
213		129	351021.278	188305.073	12.023	AREA	A	44	
214		130	351019.692	188305.504	11.947	AREA	A	44	
215		131	351019.012	188303.411	11.92	AREA	A	44	
216		132	351021.188	188302.809	11.918	AREA	A	44	
217		133	351021.287	188302.301	11.991	AREA	A	45	
218		134	351018.888	188302.918	11.991	AREA	A	45	
219		135	351018.296	188300.713	11.969	AREA	A	45	
220		136	351020.904	188299.886	11.93	AREA	A	45	
221		137	351020.825	188298.527	11.983	AREA	A	46	
222		138	351020.306	188298.762	11.957	AREA	A	46	
223		139	351020.027	188297.685	11.927	AREA	A	46	
224		140	351020.517	188297.531	12.031	AREA	A	46	
225	LAYER	200	351020.341	188305.685	11.873	AREA	A	47	
226	LAYER	201	351020.486	188306.507	11.91	AREA	A	47	
227	LAYER	202	351021.081	188306.362	12.016	AREA	A	47	
228	LAYER	203	351020.907	188305.593	11.925	AREA	A	47	
229	BASE TR	222	351021.761	188309.808	12.071	TRENCH BASE	A	48	
230	BASE TR	223	351022.289	188312.501	11.748	TRENCH BASE	A	48	
231	BASE TR	224	351024.237	188322.231	9.941	TRENCH BASE	A	48	
232	BASE TR	225	351022.526	188322.597	9.461	TRENCH BASE	A	48	
233	BASE TR	226	351022.689	188324.333	9.274	TRENCH BASE	A	48	
234	BASE TR	227	351016.801	188325.703	9.127	TRENCH BASE	A	48	
235	BASE TR	228	351015.186	188320.815	9.99	TRENCH BASE	A	48	
236	BASE TR	229	351010.88	188321.325	10.655	TRENCH BASE	A	48	
237	BASE TR	230	351009.692	188317.236	11.136	TRENCH BASE	A	48	
238	BASE TR	231	351007.825	188313.272	11.79	TRENCH BASE	A	48	
239	BASE TR	232	351006.155	188301.717	12.38	TRENCH BASE	A	48	
240	BASE TR	233	351006.609	188298.811	12.338	TRENCH BASE	A	48	

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241	BASE TR	234	351009.017	188297.834	12.089	TRENCH BASE	A	48	
242	BASE TR	235	351016.615	188296.228	11.97	TRENCH BASE	A	48	
243	BASE TR	236	351018.84	188295.891	11.812	TRENCH BASE	A	48	
244	BASE TR	237	351020.539	188295.927	11.942	TRENCH BASE	A	48	
245	BASE TR	238	351020.824	188297.416	12.037	TRENCH BASE	A	48	
246	BASE TR	239	351021.37	188299.668	11.946	TRENCH BASE	A	48	
247	BASE TR	240	351021.357	188302.305	11.958	TRENCH BASE	A	48	
248	BASE TR	241	351020.892	188302.924	11.875	TRENCH BASE	A	48	
249	BASE TR	242	351021.099	188305.064	11.972	TRENCH BASE	A	48	
250	BASE TR	243	351021.219	188305.596	11.969	TRENCH BASE	A	48	
251	BASE TR	244	351021.219	188307.23	11.944	TRENCH BASE	A	48	
252	BASE TR	245	351007.776	188276.878	12.423	TRENCH BASE	A	49	
253	BASE TR	246	351003.934	188278.174	12.497	TRENCH BASE	A	49	
254	BASE TR	247	350999.131	188271.257	13.121	TRENCH BASE	A	49	
255	BASE TR	248	351001.064	188269.976	13.01	TRENCH BASE	A	49	
256	BASE TR	249	351004.239	188269.802	12.907	TRENCH BASE	A	49	
257	BASE TR	250	351005.139	188272.228	12.775	TRENCH BASE	A	49	
258	FURROW	1115	351022.454	188381.264	7.721	RIDGE & FURROW	L	50	
259	FURROW	1116	351027.224	188382.44	7.701	RIDGE & FURROW	L	50	
260	FURROW	1117	351030.326	188383.376	7.695	RIDGE & FURROW	L	50	
261	FURROW	1118	351034.226	188384.534	7.628	RIDGE & FURROW	L	50	
262	FURROW	1119	351032.146	188387.018	7.761	RIDGE & FURROW	L	50	
263	FURROW	1120	351027.957	188386.423	7.747	RIDGE & FURROW	L	50	
264	FURROW	1121	351024.01	188385.854	7.871	RIDGE & FURROW	L	50	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
265	FURROW	1122	351020.154	188384.508	7.927	RIDGE & FURROW	L	50	
266	FURROW	1123	351025.905	188377.222	7.532	RIDGE & FURROW	L	51	
267	FURROW	1124	351030.003	188377.812	7.483	RIDGE & FURROW	L	51	
268	FURROW	1125	351033.526	188378.832	7.439	RIDGE & FURROW	L	51	
269	FURROW	1126	351037.394	188379.803	7.407	RIDGE & FURROW	L	51	
270	FURROW	1127	351039.437	188376.193	7.187	RIDGE & FURROW	L	51	
271	FURROW	1128	351035.43	188375.557	7.285	RIDGE & FURROW	L	51	
272	FURROW	1129	351031.373	188374.953	7.314	RIDGE & FURROW	L	51	
273	FURROW	1130	351027.705	188373.9	7.378	RIDGE & FURROW	L	51	
274	FURROW	1131	351030.167	188369.779	7.174	RIDGE & FURROW	L	52	
275	FURROW	1132	351034.265	188370.286	7.13	RIDGE & FURROW	L	52	
276	FURROW	1133	351038.018	188371.578	7.096	RIDGE & FURROW	L	52	
277	FURROW	1134	351041.243	188372.81	7.093	RIDGE & FURROW	L	52	
278	FURROW	1135	351042.473	188370.072	7.011	RIDGE & FURROW	L	52	
279	FURROW	1136	351038.379	188369.257	7.028	RIDGE & FURROW	L	52	
280	FURROW	1137	351034.459	188368.749	7.084	RIDGE & FURROW	L	52	
281	FURROW	1138	351031.279	188367.704	7.119	RIDGE & FURROW	L	52	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
282	FURROW	1139	351031.616	188363.815	7.11	RIDGE & FURROW	L	53	
283	FURROW	1140	351035.889	188363.914	7.033	RIDGE & FURROW	L	53	
284	FURROW	1141	351039.739	188365.048	6.994	RIDGE & FURROW	L	53	
285	FURROW	1142	351042.889	188365.856	6.996	RIDGE & FURROW	L	53	
286	FURROW	1143	351042.584	188362.827	6.967	RIDGE & FURROW	L	53	
287	FURROW	1144	351038.782	188363.266	7.017	RIDGE & FURROW	L	53	
288	FURROW	1145	351034.812	188362.947	7.015	RIDGE & FURROW	L	53	
289	FURROW	1146	351031.56	188362.949	7.083	RIDGE & FURROW	L	53	
290	BASE TR	1000	351022.456	188324.28	9.15	TRENCH BASE	A	54	
291	BASE TR	1001	351023.882	188328.49	8.921	TRENCH BASE	A	54	
292	BASE TR	1002	351025.087	188331.942	8.602	TRENCH BASE	A	54	
293	BASE TR	1003	351026.806	188335.587	8.32	TRENCH BASE	A	54	
294	BASE TR	1004	351028.193	188338.42	8.045	TRENCH BASE	A	54	
295	BASE TR	1005	351030.593	188340.593	7.741	TRENCH BASE	A	54	
296	BASE TR	1006	351033.62	188342.154	7.081	TRENCH BASE	A	54	
297	BASE TR	1007	351038.458	188350.164	6.964	TRENCH BASE	A	54	
298	BASE TR	1008	351040.729	188354.428	6.934	TRENCH BASE	A	54	
299	BASE TR	1009	351041.92	188358.558	6.957	TRENCH BASE	A	54	
300	BASE TR	1010	351042.694	188362.683	6.984	TRENCH BASE	A	54	
301	BASE TR	1011	351043.033	188366.876	7.063	TRENCH BASE	A	54	
302	BASE TR	1012	351042.358	188370.331	6.99	TRENCH BASE	A	54	
303	BASE TR	1013	351040.787	188374.041	7.144	TRENCH BASE	A	54	
304	BASE TR	1014	351038.995	188377.33	7.23	TRENCH BASE	A	54	
305	BASE TR	1015	351036.78	188380.855	7.49	TRENCH BASE	A	54	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
306	BASE TR	1016	351036.777	188380.859	7.491	TRENCH BASE	A	54	
307	BASE TR	1017	351034.307	188384.386	7.616	TRENCH BASE	A	54	
308	BASE TR	1018	351031.424	188387.977	7.783	TRENCH BASE	A	54	
309	BASE TR	1019	351029.181	188391.569	7.971	TRENCH BASE	A	54	
310	BASE TR	1020	351027.211	188395.345	8.145	TRENCH BASE	A	54	
311	BASE TR	1021	351025.083	188398.957	8.078	TRENCH BASE	A	54	
312	BASE TR	1022	351022.934	188402.433	8.161	TRENCH BASE	A	54	
313	BASE TR	1023	351020.327	188405.78	8.389	TRENCH BASE	A	54	
314	BASE TR	1024	351017.736	188408.956	8.552	TRENCH BASE	A	54	
315	BASE TR	1025	351014.857	188412.391	8.771	TRENCH BASE	A	54	
316	BASE TR	1026	351012.428	188415.427	9.155	TRENCH BASE	A	54	
317	BASE TR	1027	351009.869	188418.482	9.45	TRENCH BASE	A	54	
318	BASE TR	1028	351007.336	188421.399	9.735	TRENCH BASE	A	54	
319	BASE TR	1029	351005.182	188424.484	10.123	TRENCH BASE	A	54	
320	BASE TR	1030	351002.534	188427.662	10.372	TRENCH BASE	A	54	
321	BASE TR	1031	351000.171	188430.582	10.775	TRENCH BASE	A	54	
322	BASE TR	1032	350997.833	188433.572	11.155	TRENCH BASE	A	54	
323	BASE TR	1033	350995.832	188436.02	11.551	TRENCH BASE	A	54	
324	BASE TR	1034	350992.855	188439.418	11.86	TRENCH BASE	A	54	
325	BASE TR	1035	350990.178	188442.824	12.082	TRENCH BASE	A	54	
326	BASE TR	1036	350987.663	188445.835	12.297	TRENCH BASE	A	54	
327	BASE TR	1037	350985.403	188448.589	12.508	TRENCH BASE	A	54	
328	BASE TR	1038	350983.026	188451.639	12.592	TRENCH BASE	A	54	
329	BASE TR	1039	350980.786	188454.692	12.915	TRENCH BASE	A	54	
330	BASE TR	1040	350977.928	188458.016	13.178	TRENCH BASE	A	54	
331	BASE TR	1041	350976.712	188459.319	13.252	TRENCH BASE	A	54	
332	BASE TR	1042	350976.472	188460.837	13.285	TRENCH BASE	A	54	
333	BASE TR	1043	350977.298	188461.53	13.27	TRENCH BASE	A	54	
334	BASE TR	1044	350974.863	188464.481	13.425	TRENCH BASE	A	54	
335	BASE TR	1045	350971.685	188467.682	13.581	TRENCH BASE	A	54	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
336	BASE TR	1046	350968.797	188470.41	13.658	TRENCH BASE	A	54	
337	BASE TR	1047	350966.469	188472.302	13.674	TRENCH BASE	A	54	
338	BASE TR	1048	350962.275	188467.691	13.747	TRENCH BASE	A	54	
339	BASE TR	1049	350964.401	188464.212	13.634	TRENCH BASE	A	54	
340	BASE TR	1050	350966.816	188460.554	13.507	TRENCH BASE	A	54	
341	BASE TR	1051	350969.346	188457.652	13.351	TRENCH BASE	A	54	
342	BASE TR	1052	350970.947	188454.068	13.202	TRENCH BASE	A	54	
343	BASE TR	1053	350973.589	188450.701	12.88	TRENCH BASE	A	54	
344	BASE TR	1054	350976.54	188447.854	12.664	TRENCH BASE	A	54	
345	BASE TR	1055	350977.58	188444.96	12.526	TRENCH BASE	A	54	
346	BASE TR	1056	350978.774	188442.045	12.36	TRENCH BASE	A	54	
347	BASE TR	1057	350981.446	188440.205	12.151	TRENCH BASE	A	54	
348	BASE TR	1058	350983.276	188436.244	11.85	TRENCH BASE	A	54	
349	BASE TR	1059	350985.963	188433.028	11.377	TRENCH BASE	A	54	
350	BASE TR	1060	350988.663	188429.769	10.928	TRENCH BASE	A	54	
351	BASE TR	1061	350991.664	188426.249	10.505	TRENCH BASE	A	54	
352	BASE TR	1062	350994.46	188423.106	10.157	TRENCH BASE	A	54	
353	BASE TR	1063	350996.993	188419.918	9.845	TRENCH BASE	A	54	
354	BASE TR	1064	350999.893	188416.368	9.515	TRENCH BASE	A	54	
355	BASE TR	1065	351002.366	188413.467	9.237	TRENCH BASE	A	54	
356	BASE TR	1066	351004.928	188410.678	9.026	TRENCH BASE	A	54	
357	BASE TR	1067	351007.415	188407.103	8.796	TRENCH BASE	A	54	
358	BASE TR	1068	351010.421	188403.209	8.576	TRENCH BASE	A	54	
359	BASE TR	1069	351013.915	188398.543	8.313	TRENCH BASE	A	54	
360	BASE TR	1070	351016.272	188394.837	8.273	TRENCH BASE	A	54	
361	BASE TR	1071	351016.828	188391.602	8.264	TRENCH BASE	A	54	
362	BASE TR	1072	351017.378	188387.803	8.184	TRENCH BASE	A	54	
363	BASE TR	1073	351020.023	188384.582	7.915	TRENCH BASE	A	54	
364	BASE TR	1074	351022.03	188381.766	7.763	TRENCH BASE	A	54	
365	BASE TR	1075	351024.375	188378.671	7.627	TRENCH BASE	A	54	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
366	BASE TR	1076	351026.863	188375.17	7.438	TRENCH BASE	A	54	
367	BASE TR	1077	351028.813	188371.355	7.292	TRENCH BASE	A	54	
368	BASE TR	1078	351031.151	188367.85	7.134	TRENCH BASE	A	54	
369	BASE TR	1079	351031.45	188363.634	7.12	TRENCH BASE	A	54	
370	BASE TR	1080	351030.617	188359.591	7.053	TRENCH BASE	A	54	
371	BASE TR	1081	351029.181	188357.175	7.101	TRENCH BASE	A	54	
372	BASE TR	1082	351027.381	188353.27	7.121	TRENCH BASE	A	54	
373	BASE TR	1083	351025.711	188352.439	7.258	TRENCH BASE	A	54	
374	BASE TR	1084	351023.204	188353.486	7.286	TRENCH BASE	A	54	
375	BASE TR	1085	351024.544	188355.223	7.198	TRENCH BASE	A	54	
376	BASE TR	1086	351024.208	188358.898	7.287	TRENCH BASE	A	54	
377	BASE TR	1087	351024.593	188361.753	7.208	TRENCH BASE	A	54	
378	BASE TR	1088	351025.716	188363.569	7.207	TRENCH BASE	A	54	
379	BASE TR	1089	351024.246	188363.919	7.167	TRENCH BASE	A	54	
380	BASE TR	1090	351021.182	188366.853	7.347	TRENCH BASE	A	54	
381	BASE TR	1091	351018.922	188369.415	7.491	TRENCH BASE	A	54	
382	BASE TR	1092	351017.833	188365.771	7.506	TRENCH BASE	A	54	
383	BASE TR	1093	351014.686	188363.715	7.704	TRENCH BASE	A	54	
384	BASE TR	1094	351011.38	188362.655	8.029	TRENCH BASE	A	54	
385	BASE TR	1095	351007.881	188363.913	8.136	TRENCH BASE	A	54	
386	BASE TR	1096	351005.006	188366.458	8.293	TRENCH BASE	A	54	
387	BASE TR	1097	351001.454	188369.475	8.389	TRENCH BASE	A	54	
388	BASE TR	1098	351000.619	188370.172	8.434	TRENCH BASE	A	54	
389	BASE TR	1099	350998.356	188367.673	8.533	TRENCH BASE	A	54	
390	BASE TR	1100	351001.534	188364.736	8.493	TRENCH BASE	A	54	
391	BASE TR	1101	351003.56	188361.272	8.411	TRENCH BASE	A	54	
392	BASE TR	1102	351006.126	188358.465	8.337	TRENCH BASE	A	54	
393	BASE TR	1103	351005.568	188354.958	8.355	TRENCH BASE	A	54	
394	BASE TR	1104	351009.225	188354.432	8.124	TRENCH BASE	A	54	
395	BASE TR	1105	351009.707	188351.437	7.928	TRENCH BASE	A	54	

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
396	BASE TR	1106	351013.075	188349.306	7.828	TRENCH BASE	A	54	
397	BASE TR	1107	351016.514	188349.269	7.697	TRENCH BASE	A	54	
398	BASE TR	1108	351020.702	188348.079	7.451	TRENCH BASE	A	54	
399	BASE TR	1109	351023.775	188345.483	7.496	TRENCH BASE	A	54	
400	BASE TR	1110	351023.231	188341.622	7.966	TRENCH BASE	A	54	
401	BASE TR	1111	351021.663	188337.627	8.225	TRENCH BASE	A	54	
402	BASE TR	1112	351020.051	188333.917	8.458	TRENCH BASE	A	54	
403	BASE TR	1113	351018.593	188330.212	8.686	TRENCH BASE	A	54	
404	BASE TR	1114	351017.336	188326.62	9.015	TRENCH BASE	A	54	
405	STRIP	1147	350914.734	188259.84	15.858	AREA	A	55	NOT WATCHED
406	STRIP	1148	350901.098	188260.678	16.335	AREA	A	55	NOT WATCHED
407	STRIP	1149	350880.344	188262.115	16.731	AREA	A	55	NOT WATCHED
408	STRIP	1150	350853.076	188264.14	16.583	AREA	A	55	NOT WATCHED
409	STRIP	1151	350826.664	188264.932	16.907	AREA	A	55	NOT WATCHED
410	STRIP	1152	350822.456	188263.621	16.867	AREA	A	55	NOT WATCHED
411	STRIP	1153	350818.142	188260.726	16.879	AREA	A	55	NOT WATCHED
412	STRIP	1154	350811.177	188253.689	16.813	AREA	A	55	NOT WATCHED
413	STRIP	1155	350813.638	188239.416	16.829	AREA	A	55	NOT WATCHED
414	STRIP	1156	350819.31	188236.078	16.611	AREA	A	55	NOT WATCHED
415	STRIP	1157	350843.133	188230.689	16.761	AREA	A	55	NOT WATCHED
416	STRIP	1158	350877.096	188223.492	16.453	AREA	A	55	NOT WATCHED
417	STRIP	1159	350904.807	188217.691	16.325	AREA	A	55	NOT WATCHED
418	STRIP	1160	350932.75	188213.411	16.397	AREA	A	55	NOT WATCHED
419	STRIP	1161	350944.233	188212.153	16.293	AREA	A	55	NOT WATCHED
420	STRIP	1162	350955.084	188212.363	16.16	AREA	A	55	NOT WATCHED
421	STRIP	1163	350962.371	188213.928	16.008	AREA	A	55	NOT WATCHED
422	STRIP	1164	350966.03	188215.791	15.861	AREA	A	55	NOT WATCHED
423	STRIP	1165	350969.952	188219.281	15.713	AREA	A	55	NOT WATCHED
424	STRIP	1166	350975.863	188226.919	15.252	AREA	A	55	NOT WATCHED
425	STRIP	1167	350984.785	188254.85	14.777	AREA	A	55	NOT WATCHED

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
426	STRIP	1168	350979.037	188256.36	14.898	AREA	A	55	NOT WATCHED
427	STRIP	1169	350979.963	188261.686	14.717	AREA	A	55	NOT WATCHED
428	STRIP	1170	350994.691	188263.282	14.405	AREA	A	55	NOT WATCHED
429	STRIP	1171	350995.749	188239.377	14.801	AREA	A	55	NOT WATCHED
430	STRIP	1172	350984.381	188209.979	15.935	AREA	A	55	NOT WATCHED
431	STRIP	1173	350978.111	188203.877	16.269	AREA	A	55	NOT WATCHED
432	STRIP	1174	350969.769	188198.279	16.42	AREA	A	55	NOT WATCHED
433	STRIP	1175	350963.414	188196.906	16.396	AREA	A	55	NOT WATCHED
434	STRIP	1176	350937.063	188196.084	16.565	AREA	A	55	NOT WATCHED
435	STRIP	1177	350904.665	188201.589	16.292	AREA	A	55	NOT WATCHED
436	STRIP	1178	350839.826	188214.991	16.913	AREA	A	55	NOT WATCHED
437	STRIP	1179	350806.069	188223.262	16.588	AREA	A	55	NOT WATCHED
438	STRIP	1180	350790.867	188224.293	16.64	AREA	A	55	NOT WATCHED
439	STRIP	1181	350780.237	188228.452	16.612	AREA	A	55	NOT WATCHED
440	STRIP	1182	350743.101	188216.788	16.77	AREA	A	55	NOT WATCHED
441	STRIP	1183	350724.1	188210.543	16.825	AREA	A	55	NOT WATCHED
442	STRIP	1184	350669.496	188186.977	16.18	AREA	A	55	NOT WATCHED
443	STRIP	1185	350637.718	188173.14	15.749	AREA	A	55	NOT WATCHED
444	STRIP	1186	350624.007	188166.454	15.292	AREA	A	55	NOT WATCHED
445	STRIP	1187	350570.792	188141.815	14.463	AREA	A	55	NOT WATCHED
446	STRIP	1188	350547.516	188132.558	14.191	AREA	A	55	NOT WATCHED
447	STRIP	1189	350545.107	188128.002	14.244	AREA	A	55	NOT WATCHED
448	STRIP	1190	350537.154	188124.922	14.318	AREA	A	55	NOT WATCHED
449	STRIP	1191	350532.603	188126.319	14.268	AREA	A	55	NOT WATCHED
450	STRIP	1192	350517.992	188121.669	14.054	AREA	A	55	NOT WATCHED
451	STRIP	1193	350479.041	188101.66	14.078	AREA	A	55	NOT WATCHED
452	STRIP	1194	350427.071	188079.12	13.982	AREA	A	55	NOT WATCHED
453	STRIP	1195	350391.273	188058.131	14.01	AREA	A	55	NOT WATCHED
454	STRIP	1196	350393.04	188037.528	13.835	AREA	A	55	NOT WATCHED
455	STRIP	1197	350383.61	188032.361	13.704	AREA	A	55	NOT WATCHED

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTERNAL_ID	ATTRIBUTE 2
456	STRIP	1198	350369.244	188041.274	13.981	AREA	A	55	NOT WATCHED
457	STRIP	1199	350344.496	188023.987	13.2	AREA	A	55	NOT WATCHED
458	STRIP	1200	350337.148	188020.404	12.885	AREA	A	55	NOT WATCHED
459	STRIP	1201	350331.282	188033.779	12.912	AREA	A	55	NOT WATCHED
460	STRIP	1202	350346.293	188041.754	13.6	AREA	A	55	NOT WATCHED
461	STRIP	1203	350365.32	188062.41	13.684	AREA	A	55	NOT WATCHED
462	STRIP	1204	350394.242	188081.976	13.883	AREA	A	55	NOT WATCHED
463	STRIP	1205	350414.043	188094.097	13.973	AREA	A	55	NOT WATCHED
464	STRIP	1206	350466.38	188117.893	13.974	AREA	A	55	NOT WATCHED
465	STRIP	1207	350531.533	188147.157	13.916	AREA	A	55	NOT WATCHED
466	STRIP	1208	350572.338	188162.453	14.226	AREA	A	55	NOT WATCHED
467	STRIP	1209	350609.123	188179.823	14.915	AREA	A	55	NOT WATCHED
468	STRIP	1210	350653.072	188200.069	15.928	AREA	A	55	NOT WATCHED
469	STRIP	1211	350704.407	188222.207	16.916	AREA	A	55	NOT WATCHED
470	STRIP	1212	350763.375	188239.399	16.767	AREA	A	55	NOT WATCHED
471	STRIP	1213	350784.068	188236.855	16.631	AREA	A	55	NOT WATCHED
472	STRIP	1214	350818.785	188268.465	16.864	AREA	A	55	NOT WATCHED
473	STRIP	1215	350828.475	188270.148	16.895	AREA	A	55	NOT WATCHED
474	STRIP	1216	350888.91	188266.499	16.677	AREA	A	55	NOT WATCHED
475	STRIP	1217	350919.363	188263.487	15.778	AREA	A	55	NOT WATCHED
476	STRIP	1218	350927.222	188270.057	15.927	AREA	A	55	NOT WATCHED
477	STRIP	1219	350927.887	188279.552	16.92	AREA	A	55	NOT WATCHED
478	STRIP	1220	350937.31	188274.208	16.472	AREA	A	55	NOT WATCHED
479	STRIP	1221	350933.82	188269.564	15.994	AREA	A	55	NOT WATCHED
480	STRIP	1222	350978.779	188261.255	14.871	AREA	A	55	NOT WATCHED
481	STRIP	1223	350977.361	188256.392	14.935	AREA	A	55	NOT WATCHED
482	STRIP	1224	350963.947	188252.287	15.181	AREA	A	55	NOT WATCHED
483	STRIP	1225	350961.196	188227.197	15.517	AREA	A	55	NOT WATCHED
484	STRIP	1226	350919.362	188234.695	15.91	AREA	A	55	NOT WATCHED
485	STRIP	1227	350918.075	188259.24	15.775	AREA	A	55	NOT WATCHED

	UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTE RNAL_ID	ATTRIBUTE 2
Column type:	Unique Access created reference number	wessex codelist defined attribute label column. Label attached to the data to identify the type of surveyed data in conjunction with the LINETYPE data.	Survey point number column	Easting Coordinate Column	Northing Coordinate Column	Height in meters above Ordnance Datum Column	Line type code column created from survey codelist wessex Survey layer label data used to identify the type of surveyed data. Used as layer name in the AutoCAD drawing.	Survey object type data column	Survey instrument created data column.	User created attribute label data column. Label attached to the data to identify the type of surveyed data in conjunction with the LINETYPE data See codelist key sheet.
Column data type:	Created by Access to attach a unique identifier to individual database entries within the dataset .	User created during survey from wessex codelist and user direct entry. Contains: Site specific survey labels, see additional descriptions in the wessex codelist key.	Sequential point numbers created by the survey equipment. Allocated to each point surveyed in order of survey.	Easting Coordinate data	Northing Coordinate data	Meters Above Ordnance Datum data	Line type code user created from wessex survey codelist. Denotes type of survey line created during survey. See wessex codelist key sheet for description.	Category of survey data attributed to each survey point number. L: Line data A: Area data U: Unknown line data	Line ID for each survey point. Used to define lines from component points on import to AutoCAD.	Depending on linetype, either codelist derived survey labels or direct -entry user defined attribute data. Primarily used for additional description or feature type labels.

	<u>Wessex Codelist Key with additional description.</u>			
Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_AREA	Surveyed area layer. Labels a specific area of survey. Usually the excavated site extents but also project specific site sub-divisions or targeted areas of intervention/interest.	Strip: Area of site stripped of topsoil/subsoil by machine excavation. Usually delimits site. Layer: Area delimiting the extent of an interpreted archaeological layer. Spread: Used to survey the extents of a deposited spread of archaeological material. Other: Any other area surveyed on site, labelled with a user defined label.	WS_Area label. Descriptive or number in format. Numbered and labelled with attribute label. See Attribute Label Codes column for details.	AR
WS_CONTEXT	Context & Centre Point surveyed point usually at the base of an archaeological feature's cut to level in m above Ordnance Datum. Identifies archaeological features by their project unique context cut number.		WS_CONTEXT_LEVEL layer label is survey point survey point height in MAOD WS_CONTEXT_LABEL; Context number label layer: Numbers prefixed with CP (Centre Point).	CP
WS_OPEN LINE	Open Line. Used to survey specific features or delineate areas for site specific reasons that don't fit elsewhere in the codelist.		Labelled with user defined attribute label.	OL
WS_RIDGE & FURROW	Ridge & Furrow. Used when surveying evidence of Ridge and Furrow ploughing with attributes to label the ridge and the furrow seperately.		Labelled with full code: RIDGE & FURROW.	RF
WS_SLOPE BASE	Base of Slope. Surveyed line indicating the base of a topographic slope.		Labelled with full code SLOPE BASE.	SLB
WS_SLOPE TOP	Top of Slope. Surveyed line indicating the top of a topographic slope.		Labelled with full code SLOPE TOP.	SLT

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_STRUCTURE_COTTAGE	Surveyed Structure. Surveyed lines indicating structures and their constituent material located during excavation on site.	Types and construction material of structure label codes used: Standing, Brick, Concrete, Stone, Fire-Brick, Timber, Metal wessex codelist defined.	Labelled by type of structure, with an attribute label.	
WS_TRENCH BASE	Base of Trench. A surveyed line defining the base of an excavated trench. Excavated by a machine watched by an archaeologist.		WS_TRENCH_BASE_LEVEL layer label is survey point height in MAOD. TRENCH_BASE_LABEL layer labels the area of excavation base survey data with the prefix: BASE TR.	TRB
w	post excavation figure production			
z	post excavation figure production			

Wessex Codelist Iteration Key.		
Codelists wessex v9.0 and v9.1 in use July 2014 - Oct 2015 wessex v9.2 in use Oct 2015 - present (Nov 2016).		
Code	Description	Abbreviation
ARCHAEOL	Archaeology	AY
AREA	Area	AR
BACKSIGHT	Backsight STN	BS-STN
CIRCLE 2	Centre then Edge	C2
CONTEXT	Context & CP	CP
DISTURB	Disturbance	DB
DP	Draw/Planning Pt	DP
GEOLOGY	Geology	GL
GEOREF	GeoReference	GR
GRID PEG	Site Local Grid	GP
HUBONE	Skeletal Rems	HU
INHUMATION	Inhumation	IH
LEVEL	Level Point	LVL
OBJECT	Small Find	SF
OPEN LINE	Open Line	OL
POINT	Point	PT
RIDGE & FURROW	Ridge & Furrow	RF
SAMPLE	Enviro Sample	ES
SECTLINE	Section Line	SL
SLOPE BASE	Base of Slope	SLB
SLOPE TOP	Top of Slope	SLT
SLOT	Arch Intervent	SO
LINE	Soft Brake Line	SBL
STATION	STN point	STN
STRUCTURE	Structure	
TBM	Local BenchMark	BM
TREETHROW	Tree Throw	TW
TRENCH BASE	Base of Trench	TRB
TRENCH TOP	Top of Trench	TRT
UTILITY	Services	UT
WALL	Wall	WA

Codelists: 'Wessex 1200 v7.0 in use June 2009 - June 2012 and Wessex v8 in use July 2012 - present (July 2014)			Codelist: Wessex Topcon Codes (pre July 2004)	
Code	Description	Abbreviation	Code	Abbreviation
ARCHAEOL	Archaeology	AY	ARTEFACT SAMPLE	AS
AREA	Area	AR	BACKSIGHT	BS
BACKSIGHT	Backsight STN	BS	CLOSED LINE	CL
CIRCLE 2	Centre then Edge	C2	CENTRE POINT	CP
CIRCLE 3	3 Outer Points	C3	CONTEXT LABEL	CX
CLOSED LINE	Closed Line/Area	CL	DISCREET CIRCLE	DS
CONTEXT	Context & CP	CO	ENVIRONMENTAL SAMPLE	ES
DISTURB	Disturbance	DB	GRID PEG	GP
DP	Draw/Planning Pt	DP	OPEN LINE	LN
FENCE	Fence	FN	LEVEL	LV
FURROW	Ridge & Furrow	FU	POINT	PT
GEOLOGY	Geology	GL	SMALL FIND	SF
GEOREF	GeoReference	GR	SECTION LINE	SL
GRID PEG	Site Local Grid	GP	SURVEY STATION	ST
HEDGE	Hedge	HD	TEST PIT	TP
HUBONE	Skeletal Rems	HU	TRENCH	TR
LEVEL	Level Point	LE	ERASE DATA	XX
OBJECT	Small Find	OB		
OPEN LINE	Open Line	OL		
PATH	Path	PA		
POINT	Point	PT		
ROAD	Road	RD		
SAMPLE	Enviro Sample	SA		
SECTLINE	Section Line	SL		
SLOPE BASE	Base of Slope	SLB		
SLOPE TOP	Top of Slope	SLT		
SLOT	Arch Intervent	SO		
SOFT BREAK LINE	Soft Brake Line	SBL		
STATION	STN point	ST		
STRIP	Edge of Strip	SP		
TBM	Local BenchMark	BM		
TEST PIT BASE	Base of Test Pit	TPB		
TEST PIT TOP	Top of Test Pit	TPT		
TREETHROW	Tree Throw	TW		
TRENCH BASE	Base of Trench	TRB		
TRENCH TOP	Top of Trench	TRT		
UTILITY	Services	UT		
WALL	Wall	WA		