

UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TY	ROAM_INT	ATTRIBUTE_2
1		1	399993.705	171000.731	70.889	LEVEL	P	1	
2		2	399994.218	170990.183	70.882	LEVEL	P	2	
3		3	400002.502	171000.962	71.638	LEVEL	P	3	
4		4	400013.345	171000.884	72.022	LEVEL	P	4	
5		5	400020.416	171007.311	73.495	LEVEL	P	5	
6		6	400033.75	171008.281	73.285	LEVEL	P	6	
7		7	400030.021	170993.441	73.623	LEVEL	P	7	
8		8	400034.466	170985.451	74.538	LEVEL	P	8	
9		9	400034.618	170987.262	73.665	LEVEL	P	9	
10	104	18	400026.463	171000.539	73.014	LEVEL	P	10	
11	104	19	400025.065	171000.512	73.086	LEVEL	P	11	
12	106	20	400030.811	171001.053	73.117	LEVEL	P	12	
13	106	21	400028.569	171000.852	72.969	LEVEL	P	13	
14	100	22	400027.403	171000.551	73.428	LEVEL	P	14	
15	101	23	400027.387	171000.672	73.103	LEVEL	P	15	
16	102	24	400027.445	171000.696	72.84	LEVEL	P	16	
17	103	25	400027.32	171000.74	72.677	LEVEL	P	17	
18	107	26	400027.387	171000.739	72.213	LEVEL	P	18	
19	PRE-EX	10	400025.857	171000.525	72.229	ARCHAEOL	A	19	104
20	PRE-EX	11	400025.897	171000.96	72.229	ARCHAEOL	A	19	104
21	PRE-EX	12	400025.513	171000.927	72.19	ARCHAEOL	A	19	104
22	PRE-EX	13	400025.404	171000.475	72.196	ARCHAEOL	A	19	104
23	PRE-EX	10	400025.857	171000.525	72.229	ARCHAEOL	A	19	104
24	PRE-EX	14	400030.179	171001.023	72.206	ARCHAEOL	A	20	106
25	PRE-EX	15	400030.268	171001.458	72.261	ARCHAEOL	A	20	106
26	PRE-EX	16	400029.176	171001.35	72.244	ARCHAEOL	A	20	106
27	PRE-EX	17	400029.12	171000.876	72.271	ARCHAEOL	A	20	106
28	PRE-EX	14	400030.179	171001.023	72.206	ARCHAEOL	A	20	106
29	PRE-EX	27	400028.725	171005.656	72.211	ARCHAEOL	A	21	106
30	PRE-EX	28	400028.706	171005.218	72.234	ARCHAEOL	A	21	106

31	PRE-EX	29	400030.362	171005.394	72.171	ARCHAEOL	A	21	106
32	PRE-EX	30	400030.437	171005.844	72.172	ARCHAEOL	A	21	106
33	PRE-EX	27	400028.725	171005.656	72.211	ARCHAEOL	A	21	106
34	PRE-EX	31	400024.465	171005.189	72.198	ARCHAEOL	A	22	104
35	PRE-EX	32	400024.504	171004.741	72.22	ARCHAEOL	A	22	104
36	PRE-EX	33	400026.131	171004.912	72.205	ARCHAEOL	A	22	104
37	PRE-EX	34	400026.065	171005.37	72.189	ARCHAEOL	A	22	104
38	PRE-EX	31	400024.465	171005.189	72.198	ARCHAEOL	A	22	104
39		66	400022.65	171004.441	73.297	AREA	A	23	
40		67	400022.448	171003.668	73.446	AREA	A	23	
41		68	400022.623	171002.211	73.489	AREA	A	23	
42		69	400022.819	171000.746	73.542	AREA	A	23	
43		70	400024.669	171000.971	73.49	AREA	A	23	
44		71	400027.495	171001.286	73.355	AREA	A	23	
45		72	400029.922	171001.546	73.476	AREA	A	23	
46		73	400032.493	171001.794	73.399	AREA	A	23	
47		74	400034.359	171001.968	73.305	AREA	A	23	
48		75	400034.36	171003.196	73.371	AREA	A	23	
49		76	400034.177	171004.56	73.31	AREA	A	23	
50		77	400034.101	171005.602	73.252	AREA	A	23	
51		78	400032.424	171005.494	73.347	AREA	A	23	
52		79	400029.897	171005.257	73.29	AREA	A	23	
53		80	400027.308	171005.023	73.254	AREA	A	23	
54		81	400025.421	171004.818	73.262	AREA	A	23	
55		82	400023.531	171004.573	73.348	AREA	A	23	
56		66	400022.65	171004.441	73.297	AREA	A	23	
57	BASE TR1	51	400021.978	171004.739	72.26	TRENCH BAS	A	24	
58	BASE TR1	52	400021.939	171003.483	72.261	TRENCH BAS	A	24	
59	BASE TR1	53	400022.14	171001.433	72.271	TRENCH BAS	A	24	
60	BASE TR1	54	400022.334	171000.212	72.289	TRENCH BAS	A	24	
61	BASE TR1	55	400025.511	171000.466	72.221	TRENCH BAS	A	24	
62	BASE TR1	56	400028.435	171000.837	72.286	TRENCH BAS	A	24	
63	BASE TR1	57	400031.873	171001.203	72.23	TRENCH BAS	A	24	

64	BASE TR1	58	400034.99	171001.563	72.315	TRENCH BAS	A	24
65	BASE TR1	59	400034.842	171003.453	72.214	TRENCH BAS	A	24
66	BASE TR1	60	400034.67	171005.062	72.234	TRENCH BAS	A	24
67	BASE TR1	61	400034.532	171006.302	72.307	TRENCH BAS	A	24
68	BASE TR1	62	400031.564	171005.977	72.172	TRENCH BAS	A	24
69	BASE TR1	63	400028.296	171005.604	72.217	TRENCH BAS	A	24
70	BASE TR1	64	400025.39	171005.293	72.218	TRENCH BAS	A	24
71	BASE TR1	65	400022.933	171005.009	72.229	TRENCH BAS	A	24
72	BASE TR1	51	400021.978	171004.739	72.26	TRENCH BAS	A	24
73	TOP TR1	35	400021.789	171004.923	73.457	TRENCH TOI	A	25
74	TOP TR1	36	400021.841	171003.418	73.512	TRENCH TOI	A	25
75	TOP TR1	37	400022.053	171001.739	73.665	TRENCH TOI	A	25
76	TOP TR1	38	400022.275	171000.123	73.719	TRENCH TOI	A	25
77	TOP TR1	39	400024.351	171000.245	73.556	TRENCH TOI	A	25
78	TOP TR1	40	400026.876	171000.605	73.423	TRENCH TOI	A	25
79	TOP TR1	41	400029.498	171000.859	73.515	TRENCH TOI	A	25
80	TOP TR1	42	400032.396	171001.179	73.482	TRENCH TOI	A	25
81	TOP TR1	43	400035.069	171001.452	73.458	TRENCH TOI	A	25
82	TOP TR1	44	400035.006	171002.784	73.445	TRENCH TOI	A	25
83	TOP TR1	45	400034.815	171004.6	73.313	TRENCH TOI	A	25
84	TOP TR1	46	400034.676	171006.345	73.367	TRENCH TOI	A	25
85	TOP TR1	47	400033.022	171006.199	73.358	TRENCH TOI	A	25
86	TOP TR1	48	400028.204	171005.669	73.34	TRENCH TOI	A	25
87	TOP TR1	49	400022.992	171005.072	73.383	TRENCH TOI	A	25
88	TOP TR1	50	400022.337	171004.989	73.402	TRENCH TOI	A	25
89	TOP TR1	35	400021.789	171004.923	73.457	TRENCH TOI	A	25
90	CP104	132	400025.464	171003.585	71.75	CONTEXT	P	26
91	CP106	144	400029.595	171003.229	73.52	CONTEXT	P	27
92		83	400034.433	171001.956	72.407	ARCHAEOL	A	28
93		84	400034.326	171003.539	72.485	ARCHAEOL	A	28
94		85	400034.108	171003.567	72.482	ARCHAEOL	A	28
95		86	400033.716	171003.657	72.454	ARCHAEOL	A	28
96		87	400033.416	171003.783	72.472	ARCHAEOL	A	28

97	88	400033.054	171003.785	72.467	ARCHAEOL	A	28
98	89	400032.581	171003.568	72.443	ARCHAEOL	A	28
99	90	400032.175	171003.272	72.406	ARCHAEOL	A	28
100	91	400031.79	171002.837	72.422	ARCHAEOL	A	28
101	92	400031.564	171002.449	72.429	ARCHAEOL	A	28
102	93	400031.506	171002.098	72.46	ARCHAEOL	A	28
103	94	400031.454	171001.679	72.414	ARCHAEOL	A	28
104	95	400032.821	171001.795	72.5	ARCHAEOL	A	28
105	96	400033.857	171001.871	72.495	ARCHAEOL	A	28
106	83	400034.433	171001.956	72.407	ARCHAEOL	A	28
107	97	400030.655	171001.608	72.405	ARCHAEOL	A	29
108	98	400030.707	171002.513	72.483	ARCHAEOL	A	29
109	99	400030.757	171003.507	72.412	ARCHAEOL	A	29
110	100	400030.854	171004.486	72.407	ARCHAEOL	A	29
111	101	400030.91	171005.427	72.315	ARCHAEOL	A	29
112	102	400028.398	171005.042	72.335	ARCHAEOL	A	29
113	103	400028.402	171004.474	72.331	ARCHAEOL	A	29
114	104	400028.456	171004.339	72.372	ARCHAEOL	A	29
115	105	400028.422	171003.899	72.398	ARCHAEOL	A	29
116	106	400028.38	171003.499	72.439	ARCHAEOL	A	29
117	107	400028.332	171003.309	72.406	ARCHAEOL	A	29
118	108	400028.393	171003.1	72.446	ARCHAEOL	A	29
119	109	400028.522	171002.966	72.45	ARCHAEOL	A	29
120	110	400028.561	171002.723	72.453	ARCHAEOL	A	29
121	111	400028.527	171002.475	72.444	ARCHAEOL	A	29
122	112	400028.491	171002.162	72.431	ARCHAEOL	A	29
123	113	400028.475	171002.116	72.436	ARCHAEOL	A	29
124	114	400028.594	171001.912	72.452	ARCHAEOL	A	29
125	115	400028.651	171001.652	72.445	ARCHAEOL	A	29
126	116	400028.517	171001.545	72.428	ARCHAEOL	A	29
127	117	400030.338	171001.531	72.472	ARCHAEOL	A	29
128	97	400030.655	171001.608	72.405	ARCHAEOL	A	29
129	118	400026.313	171001.067	72.324	ARCHAEOL	A	30

130		119	400026.435	171002.599	72.402	ARCHAEOL	A	30	
131		120	400026.558	171003.626	72.447	ARCHAEOL	A	30	
132		121	400026.538	171004.788	72.387	ARCHAEOL	A	30	
133		122	400026.58	171004.915	72.373	ARCHAEOL	A	30	
134		123	400024.507	171004.609	72.388	ARCHAEOL	A	30	
135		124	400024.485	171003.873	72.399	ARCHAEOL	A	30	
136		125	400024.473	171002.84	72.404	ARCHAEOL	A	30	
137		126	400024.423	171002.107	72.439	ARCHAEOL	A	30	
138		127	400024.557	171001.662	72.432	ARCHAEOL	A	30	
139		128	400024.685	171000.975	72.38	ARCHAEOL	A	30	
140		129	400025.853	171001.042	72.37	ARCHAEOL	A	30	
141		118	400026.313	171001.067	72.324	ARCHAEOL	A	30	
142	SL104A	130	400024.025	171003.88	72.39	SECTLINE	L	31	CX104
143	SL104A	131	400026.738	171004.304	72.446	SECTLINE	L	31	CX104
144	SL105A	142	400028.274	171003.661	74.376	SECTLINE	L	32	CX106
145	SL105A	143	400030.851	171003.629	74.442	SECTLINE	L	32	CX106
146	SLTR1	152	400035.167	171001.484	75.256	SECTLINE	L	33	CX
147	SLTR1	153	400022.106	171000.092	75.542	SECTLINE	L	33	CX
148	SLTR1	154	400022.113	171000.08	75.536	SECTLINE	L	33	CX
149	CX104	133	400024.292	171003.89	72.418	SLOT	A	34	
150	CX104	134	400026.477	171004.202	72.408	SLOT	A	34	
151	CX104	135	400026.483	171003.973	72.393	SLOT	A	34	
152	CX104	136	400026.47	171003.744	72.419	SLOT	A	34	
153	CX104	137	400026.517	171003.464	72.415	SLOT	A	34	
154	CX104	138	400026.508	171003.212	72.437	SLOT	A	34	
155	CX104	139	400026.486	171003.075	72.43	SLOT	A	34	
156	CX104	140	400026.46	171003.092	72.42	SLOT	A	34	
157	CX104	141	400024.255	171002.982	74.392	SLOT	A	34	
158	CX104	133	400024.292	171003.89	72.418	SLOT	A	34	
159	106	145	400028.474	171003.709	74.423	SLOT	A	35	
160	106	146	400030.685	171003.609	74.453	SLOT	A	35	
161	106	147	400030.692	171003.305	74.405	SLOT	A	35	
162	106	148	400030.695	171003.022	74.417	SLOT	A	35	

163	106	149	400030.731	171002.837	74.431	SLOT	A	35	
164	106	150	400030.67	171002.574	74.454	SLOT	A	35	
165	106	151	400028.541	171002.555	74.407	SLOT	A	35	
166	106	145	400028.474	171003.709	74.423	SLOT	A	35	
167		1	399993.705	171000.731	70.689	LEVEL	P	36	
168		2	399994.218	170990.183	70.682	LEVEL	P	37	
169		3	400002.502	171000.962	71.438	LEVEL	P	38	
170		4	400013.345	171000.884	71.822	LEVEL	P	39	
171		5	400020.416	171007.311	73.295	LEVEL	P	40	
172		6	400033.75	171008.281	73.085	LEVEL	P	41	
173		7	400030.021	170993.441	73.423	LEVEL	P	42	
174		8	400034.466	170985.451	74.338	LEVEL	P	43	
175		9	400034.618	170987.262	73.465	LEVEL	P	44	
176	104	18	400026.463	171000.539	72.814	LEVEL	P	45	
177	104	19	400025.065	171000.512	72.886	LEVEL	P	46	
178	106	20	400030.811	171001.053	72.917	LEVEL	P	47	
179	106	21	400028.569	171000.852	72.769	LEVEL	P	48	
180	100	22	400027.403	171000.551	73.228	LEVEL	P	49	
181	101	23	400027.387	171000.672	72.903	LEVEL	P	50	
182	102	24	400027.445	171000.696	72.64	LEVEL	P	51	
183	103	25	400027.32	171000.74	72.477	LEVEL	P	52	
184	107	26	400027.387	171000.739	72.013	LEVEL	P	53	
185	PRE-EX	10	400025.857	171000.525	72.029	ARCHAEOL	A	54	104
186	PRE-EX	11	400025.897	171000.96	72.029	ARCHAEOL	A	54	104
187	PRE-EX	12	400025.513	171000.927	71.99	ARCHAEOL	A	54	104
188	PRE-EX	13	400025.404	171000.475	71.996	ARCHAEOL	A	54	104
189	PRE-EX	10	400025.857	171000.525	72.029	ARCHAEOL	A	54	104
190	PRE-EX	14	400030.179	171001.023	72.006	ARCHAEOL	A	55	106
191	PRE-EX	15	400030.268	171001.458	72.061	ARCHAEOL	A	55	106
192	PRE-EX	16	400029.176	171001.35	72.044	ARCHAEOL	A	55	106
193	PRE-EX	17	400029.12	171000.876	72.071	ARCHAEOL	A	55	106
194	PRE-EX	14	400030.179	171001.023	72.006	ARCHAEOL	A	55	106
195	PRE-EX	27	400028.725	171005.656	72.011	ARCHAEOL	A	56	106

196	PRE-EX	28	400028.706	171005.218	72.034	ARCHAEOL	A	56	106
197	PRE-EX	29	400030.362	171005.394	71.971	ARCHAEOL	A	56	106
198	PRE-EX	30	400030.437	171005.844	71.972	ARCHAEOL	A	56	106
199	PRE-EX	27	400028.725	171005.656	72.011	ARCHAEOL	A	56	106
200	PRE-EX	31	400024.465	171005.189	71.998	ARCHAEOL	A	57	104
201	PRE-EX	32	400024.504	171004.741	72.02	ARCHAEOL	A	57	104
202	PRE-EX	33	400026.131	171004.912	72.005	ARCHAEOL	A	57	104
203	PRE-EX	34	400026.065	171005.37	71.989	ARCHAEOL	A	57	104
204	PRE-EX	31	400024.465	171005.189	71.998	ARCHAEOL	A	57	104
205		66	400022.65	171004.441	73.097	AREA	A	58	
206		67	400022.448	171003.668	73.246	AREA	A	58	
207		68	400022.623	171002.211	73.289	AREA	A	58	
208		69	400022.819	171000.746	73.342	AREA	A	58	
209		70	400024.669	171000.971	73.29	AREA	A	58	
210		71	400027.495	171001.286	73.155	AREA	A	58	
211		72	400029.922	171001.546	73.276	AREA	A	58	
212		73	400032.493	171001.794	73.199	AREA	A	58	
213		74	400034.359	171001.968	73.105	AREA	A	58	
214		75	400034.36	171003.196	73.171	AREA	A	58	
215		76	400034.177	171004.56	73.11	AREA	A	58	
216		77	400034.101	171005.602	73.052	AREA	A	58	
217		78	400032.424	171005.494	73.147	AREA	A	58	
218		79	400029.897	171005.257	73.09	AREA	A	58	
219		80	400027.308	171005.023	73.054	AREA	A	58	
220		81	400025.421	171004.818	73.062	AREA	A	58	
221		82	400023.531	171004.573	73.148	AREA	A	58	
222		66	400022.65	171004.441	73.097	AREA	A	58	
223	BASE TR1	51	400021.978	171004.739	72.06	TRENCH BAS	A	59	
224	BASE TR1	52	400021.939	171003.483	72.061	TRENCH BAS	A	59	
225	BASE TR1	53	400022.14	171001.433	72.071	TRENCH BAS	A	59	
226	BASE TR1	54	400022.334	171000.212	72.089	TRENCH BAS	A	59	
227	BASE TR1	55	400025.511	171000.466	72.021	TRENCH BAS	A	59	
228	BASE TR1	56	400028.435	171000.837	72.086	TRENCH BAS	A	59	

229	BASE TR1	57	400031.873	171001.203	72.03	TRENCH BAS	A	59
230	BASE TR1	58	400034.99	171001.563	72.115	TRENCH BAS	A	59
231	BASE TR1	59	400034.842	171003.453	72.014	TRENCH BAS	A	59
232	BASE TR1	60	400034.67	171005.062	72.034	TRENCH BAS	A	59
233	BASE TR1	61	400034.532	171006.302	72.107	TRENCH BAS	A	59
234	BASE TR1	62	400031.564	171005.977	71.972	TRENCH BAS	A	59
235	BASE TR1	63	400028.296	171005.604	72.017	TRENCH BAS	A	59
236	BASE TR1	64	400025.39	171005.293	72.018	TRENCH BAS	A	59
237	BASE TR1	65	400022.933	171005.009	72.029	TRENCH BAS	A	59
238	BASE TR1	51	400021.978	171004.739	72.06	TRENCH BAS	A	59
239	TOP TR1	35	400021.789	171004.923	73.257	TRENCH TOI	A	60
240	TOP TR1	36	400021.841	171003.418	73.312	TRENCH TOI	A	60
241	TOP TR1	37	400022.053	171001.739	73.465	TRENCH TOI	A	60
242	TOP TR1	38	400022.275	171000.123	73.519	TRENCH TOI	A	60
243	TOP TR1	39	400024.351	171000.245	73.356	TRENCH TOI	A	60
244	TOP TR1	40	400026.876	171000.605	73.223	TRENCH TOI	A	60
245	TOP TR1	41	400029.498	171000.859	73.315	TRENCH TOI	A	60
246	TOP TR1	42	400032.396	171001.179	73.282	TRENCH TOI	A	60
247	TOP TR1	43	400035.069	171001.452	73.258	TRENCH TOI	A	60
248	TOP TR1	44	400035.006	171002.784	73.245	TRENCH TOI	A	60
249	TOP TR1	45	400034.815	171004.6	73.113	TRENCH TOI	A	60
250	TOP TR1	46	400034.676	171006.345	73.167	TRENCH TOI	A	60
251	TOP TR1	47	400033.022	171006.199	73.158	TRENCH TOI	A	60
252	TOP TR1	48	400028.204	171005.669	73.14	TRENCH TOI	A	60
253	TOP TR1	49	400022.992	171005.072	73.183	TRENCH TOI	A	60
254	TOP TR1	50	400022.337	171004.989	73.202	TRENCH TOI	A	60
255	TOP TR1	35	400021.789	171004.923	73.257	TRENCH TOI	A	60

	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.

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_ARCHAEOLOGY_OFF	Archaeological feature. Surveyed extents of archaeological features located during excavation. Labelled with a wessex codelist or a user defined label.	<b>Pre-ex:</b> Feature surveyed prior to excavation. <b>Ditch:</b> On site interpretation ditch feature. <b>Pit:</b> On site interpretation pit feature. <b>Gully:</b> On site interpretation gully feature. <b>Post-Hole:</b> On site interpretation post-hole feature. <b>Other:</b> Any other archaeological feature identified on site, labelled with a user defined label.	WS_ARCHAEOLOGY_OFF layer Surveyed features originally on Archaeology layer deemed in post-ex non archaeological or errors.	AY
WS_ARCHAEOLOGY	Archaeological feature. Surveyed extents of archaeological features located during excavation. Labelled with a wessex codelist or a user defined label. See Attribute Label Codes column for details.	<b>Pre-ex:</b> Feature surveyed prior to excavation. <b>Ditch:</b> On site interpretation ditch feature. <b>Pit:</b> On site interpretation pit feature. <b>Gully:</b> On site interpretation gully feature. <b>Post-Hole:</b> On site interpretation post-hole feature. <b>Other:</b> Any other archaeological feature identified on site, labelled with a user defined label.	WS_ARCHAEOLOGY layer label is survey point height in MAOD WS_ARCHAEOLOGY_LABEL; Descriptive label layer annotated with feature type .	AY
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.	<b>Strip:</b> Area of site stripped of topsoil/subsoil by machine excavation. Usually delimits site. <b>Layer:</b> Area delimiting the extent of an interpreted archaeological layer. <b>Spread:</b> Used to survey the extents of a deposited spread of archaeological material. <b>Other:</b> 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_BACKSIGHT	Surveyor created backsight station used as part of the surveying process.		Site surveying label: Numbered and labelled with the prefix: <b>BS-STN</b> and height in MAOD.	BS-STN

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_CIRCLE 2	Surveyed circle using Centre then Edge points, usually used for circular features, for example postholes. Usually labelled with the specific context 'cut' number. <b>NB:</b> 'Cut' refers to the extent of an archaeological feature created in the past by human excavation. Circle 3 used for 3 outer points.	<b>Pit:</b> On site interpretation pit feature. <b>Post-Hole:</b> On site interpretation post-hole feature. <b>Stakehole:</b> On site interpretation s-hole feature <b>Other:</b> Any other archaeological feature identified on site.	Labelled with attribute labels indicating the specific archaeological feature cut context number.	C2/C3
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_DISTURB	Disturbance, usually modern that has impacted on the natural that underlies the subsoil and in many cases the visible archaeology. Labelled with attribute label denoting type of disturbance. See Attribute Label Codes column for details.	<b>Land Drain:</b> Modern agricultural land drains identified on site. <b>Other:</b> Any other disturbance identified on site, labelled with a user defined label.		DB
WS_DRAWING_POINT	Drawing/Planning point used to create hand drawn permatrace plans.	Drawing point Label: Labels numbers used for planned graphical drawing points. Numbers prefixed with <b>DP</b> .	WS_DRAWING_POINT_LEVEL layer label is survey point height in MAOD. DRAWING_POINT_LABEL labels numbers used for planned graphical drawing points. Numbers prefixed with <b>DP</b> .	DP
WS_FENCE	Fence. Used when surveying Modern Fence locations.			FN

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_GEOLOGY	A noticeable change in geology visible on excavation.		User defined label.	GL
WS_GEOREF	GeoReference point surveyed as part of the creation of a digital photo geo-referenced image of a particular archaeological feature.		GeoRef Label: Labels Geo-referencing points used for post-excavation photo geo-referencing. Numbers prefixed with <b>GR</b> .	GR
WS_GRID PEG	Site Local Grid Peg surveying point (Eastings and Northings coordinate point) used to construct a site local grid with other grid peg points.		GRID_PEG_LEVEL layer label is survey point height in MAOD. GRID_PEG_LABEL; Grid peg survey number label layer. Grid Peg coordinate point (label usually refers to the SW corner of a grid square).	GP
WS_HEDGE	Hedge. Used when surveying a hedge location.			HD
WS_HUBONE	A survey layer with attribute labels for the different parts of skeleton surveyed. Used for dis-articulated, scattered or incomplete human skeletal remains excavated and recorded on site. See Attribute Label Codes column for further details.	Skeleton bones used as attribute code labels: Cranium, Mandible, Sternum, Spine, Rib, Sacrum, Pelvis, Humerus, Ulna, Radius, Hand, Tibia, Femur, Fibula, Foot. Additional labels identify the side of the skeleton: Left, Right, Top, Base, Not Applicable. wessex codelist defined.	Human Bone Label: Identifies project specific numbers attributed to on site Human remains. Numbers prefixed with <b>Skeleton_</b>	HU
WS_INHUMATION	Inhumation. Used for human burials. A survey layer with attribute labels denoting type of burial practice e.g Cremation or Grave or other Inhumation burial. The grave or archaeological feature the skeleton was excavated from will have a separate context number. See Attribute Label Codes column for further details.	Types of Inhumation burial and related surveyed data used as attribute code labels: Cremation pre-ex. Urned Cremation, Un-urned cremation, Grave Cut, Grave Monument, Grave Stone, Grave Plot, Coffin, wessex codelist defined. Other; User defined.		IH

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_LEVEL	Level Point. Used to record the height above Ordnance Datum in meters of a specific point on site.		WS_Level point Label: Numbered with the addition of a prefix <b>LVL</b> .	LVL
WS_OBJECT	Small Find point. Identifies objects (artefacts) found in excavation recorded in the site Object register by their project unique object number.		Object number label: Used to record the spatial location of small finds. Numbers prefixed with <b>SF</b> .	SF
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_PATH	Path. Used when surveying a modern pathway.			PA
WS_POINT	Point. Used to survey and label individual points for site specific reasons that don't fit elsewhere in the codelist.		Labelled with user defined attribute label.	PT
WS_RIDGE & FURROW	Ridge & Furrow. Used when surveying evidence of Ridge and Furrow ploughing with attributes to label the ridge and the furrow separately.		Labelled with full code: <b>RIDGE &amp; FURROW</b> .	RF
WS_ROAD	Road. Used when surveying the extents of a road.			RD
WS_SAMPLE	Enviro Sample point. Used to record the spatial location of environmental samples recorded in the site Environmental Sample Index.		Sample number label: Identifies environmental samples taken during excavation by their project unique sample number. Numbers prefixed with <b>ES</b> .	ES

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_SECTION_LINE	Section Line drawing points. Spatially locates points used to create hand drawn permatrace section drawings.	Section drawing Label: Identifies graphical section drawing numbers. Numbers prefixed with <b>SL</b> .	WS_SECTION_LINE_ID layer labels the drawn section with its associated drawing number. WS_SECTION_LINE_LEVEL layer label is survey point height in MAOD. WS_SECTION_LINE_LABEL layer labels the drawn section survey points with the prefix: SL	SL
WS_SLOPE BASE	Base of Slope. Surveyed line indicating the base of a topographic slope.		Labelled with full code <b>SLOPE BASE</b> .	SLB
WS_SLOPE TOP	Top of Slope. Surveyed line indicating the top of a topographic slope.		Labelled with full code <b>SLOPE TOP</b> .	SLT
WS_SLOT	Surveyed line delimiting the extent of an excavation made into an archaeological feature for recording and finds retrieval (termed as an Archaeological Intervention) made by an Archaeologist on site.		Slot label: User created attribute label indicating the cut context number of the archaeological feature. Often used without a label to record the excavated area during investigation on site.	SO
WS_SOFT BREAK LINE	Soft Break Line. Surveyed line indicating a break of a topographic slope. Records marked changes in the topography of a slope midslope.		Labelled with full code <b>SOFT BREAK LINE</b>	SBL
WS_STATION	Site surveying station point. Locates a site surveying station point.		TATION_LEVEL layer label is station height in MAOD. STATION_LABEL layer labels station number with prefix: STN.	STN

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_STRIP	Edge of Strip. Used prior to 2014 for labelling the edge of an archaeological excavation area.			SP
WS_STRUCTURE	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_TEST PIT BASE	Base of Test Pit. Used prior to 2014 for the base survey of an archaeological test pit.		Numbered and labelled with the prefix <b>TPB.</b>	TPB
WS_TEST PIT TOP	Top of Test Pit. Used prior to 2014 for the top survey of an archaeological test pit.		Numbered and labelled with the prefix <b>TPT.</b>	TPT
WS_TBM	Local BenchMark surveying point. (Temporary Bench Mark)		Numbered and labelled with the prefix <b>TBM</b> and height in MAOD.	BM
WS_TREETHROW	A feature which has been identified as a natural Tree Throw. Evidence of a former tree.		Labelled with full code: <b>TREETHROW.</b>	TW
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
WS_TRENCH TOP	Top of Trench. A surveyed line defining the base of an excavated trench. Excavated by a machine watched by an archaeologist.		WS_TRENCH_TOP_LEVEL layer label is survey point height in MAOD WS_TRENCH_TOP_LABEL layer labels the area of excavation base survey data with the prefix: TOP TR	TRT

Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_UTILITY	Utility (Buried Services) layer. Surveyed lines indicating the presence or suspected location of modern buried services.		Labelled by type of service with a user defined attribute label.	UT
WS_WALL	Wall. Surveyed lines indicating walls located during excavation on site	Types of wall construction used as attribute labels: Brick, Concrete, Stone, Fire-Brick, Timber. wessex codelist defined.	Labelled with an attribute label. See Attribute Label Codes column for details.	WA
w	post excavation figure production			
z	post excavation figure production			

Wessex site survey  
Codelist iteration Keys

<b>Code</b>	<b>Description</b>	<b>Abbreviation</b>
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