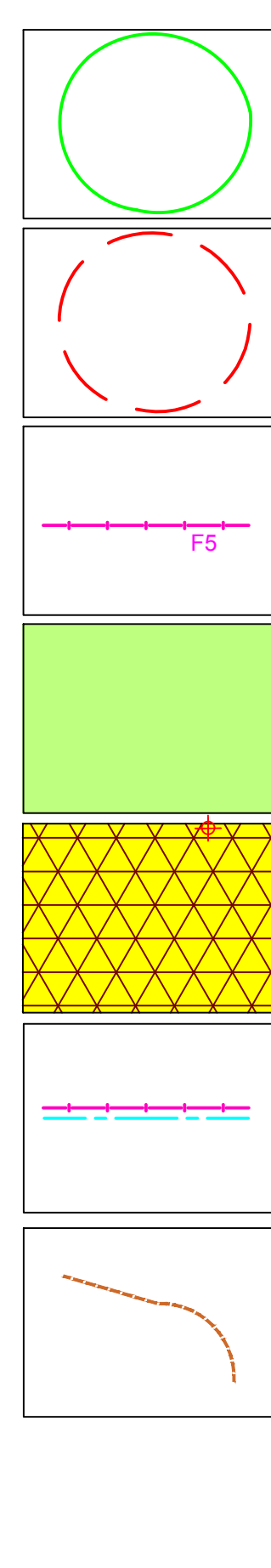


Tree Schedule			
Tree Number	RPA Radius	Category	
G1	3m	C2	
G2	4.8m	B2	
G3	2.0m	U	
G4	3.6m	C2	
G5	5.4m	B2	
G6	9m	A2	
G7	8.4m	A2	
G8	3m	C3	
G9	4.8m	B2	
G10	5.4m	U	
G11	4.8m	B2	
G12	7.2m	A2	
G13	7.8m	A2	
G14	2.4m	B2	
G15	4.2m	B2	
G16	4.2m	B2	
G17	2.4m	U	
G18	4.8m	U	
G19	3m	C1	
G20	1.8m	U	
G21	2.4m	C2	
G22	2.4m	C1	
G23	3.6m	C2	
G24	1.8m	C2	
G25	7.2m	A2	
G26	2.4m	B2	
G27	3.6m	A2	
G28	2.4m	B2	
G29	2.4m	B2	
G30	8.1m	A2	
G31	9.6m	A2	
G32	3.6m	B2	
G33	3.6m	C3	
G34	3m	B2	
G35	3.6m	C2	
G36	7.8m	B2	
G37	6.6m	A2	
G38	10.2m	A2	
G39	12.6m	A1	
G40	7.2m	A2	
G41	6.6m	B2	
G42	6.6m	U	
G43	7.8m	A2	
G44	1.8m	C2	
T1	1.8m	B3	
T2	4.2m	B2	
T3	10.2m	A2	
T4	3.9m	C2	
T5	3.9m	C1	
T6	5.7m	C2	
T7	5.7m	C2	
T8	11.4m	B3	
T9	8.4m	B2	
T10	9.6m	B2	
T11	12.9m	B1	
T12	6m	B1	
T13	3m	C3	
T14	4.8m	B2	
T15	4.8m	B2	
T16	5.4m	B2	
T17	4.5m	B2	
T18	5.1m	B2	
T19	7.5m	B2	
T20	5.4m	B2	
T21	5.1m	B2	
T22	5.1m	B2	
T23	3.6m	B2	
T24	6m	B2	
T25	4.5m	B2	
T26	6m	B2	
T27	10.8m	A2	
T28	5.4m	C1	
T29	4.8m	B2	
T30	6.6m	B2	
T31	2m	B2	
T32	5.1m	B2	
T33	2.7m	C2	
T34	2.7m	C1	
T35	5.4m	B2	
T36	6.9m	B2	
T37	5.1m	B2	
T38	3.9m	B2	
T39	3.9m	B2	
T40	5.4m	B2	
T41	4.4m	B2	
T42	5.4m	C1	
T43	7.2m	B2	
T44	9.6m	A2	
T45	9.6m	A2	
T46	9.6m	A2	
T47	1.1m	B2	
T48	4.2m	B2	
T49	9.6m	A2	
T50	3.9m	C1	
T51	9.6m	A2	
T52	2.1m	C1	
T53	9.6m	A2	
T54	7.8m	A2	
T55	7.8m	C2	
T56	7.8m	A2	
T57	7.8m	A2	
T58	5.7m	B1	
T59	7.8m	A2	
T60	5.4m	C1	
T61	7.2m	A2	
T62	4.5m	B2	
T63	6.9m	B2	
T64	4.8m	B2	
T65	9m	B2	
T66	7.8m	B2	
T67	2.7m	C2	
T68	3.1m	B2	
T69	3.6m	C1	
T70	2.1m	C1	
T71	10.2m	B2	
T72	9.6m	B2	
T73	5.1m	C2	
T74	8.4m	B2	
T75	8.4m	C1	
T76	5.1m	B2	
T77	12.9m	B2	
T78	14.1m	A2	
T79	10.8m	A2	
T80	11.4m	A2	
T81	9.6m	B2	
T82	1.2m	C2	
T83	4.8m	U	
T84	10.3m	C3	
T85	11.7m	C3	
T86	7.2m	B2	
T87	6.9m	B2	
T88	12m	A2	
T89	7.2m	B2	
T90	10.2m	B1	
T91	10.2m	B1	
T92	13.5m	C3	
T93	2.4m	C1	
T94	3.3m	C1	
T95	12.6m	A2	
T96	9.6m	B2	
T97	12.3m	B2	
T98	13.2m	B1	
T99	10.2m	B2	
T100	14.4m	B3	
T101	12m	A2	
T102	7.2m	A2	
T103	11.4m	A2	
T104	5.4m	C3	
T105	5.1m	B3	
T106	15m	B3	
T107	6m	B2	
T108	7.5m	A2	
T109	11.4m	A3	
T110	15m	B1	
T111	7.2m	B2	
T112	13.2m	B3	
T113	9.6m	B2	
T114	3.6m	C1	
T115	3.9m	B1	
T116	3.6m	C1	
T117	3.9m	B1	
T118	8m	U	
T119	13.8m	B3	
T120	9m	A2	
T121	8m	C2	
T122	10.8m	B2	
T123	6m	B2	
T124	11.1m	B3	
T125	12m	A2	
T126	4.8m	B2	
T127	10.2m	A2	
T128	11.1m	B3	
T129	6.6m	B2	
T130	8.7m	A2	
T131	8.4m	C3	
T132	11.1m	B3	
T133	9m	B2	
T134	6.6m	B2	
T135	6.3m	B3	
T136	8.4m	B3	
T137	8.4m	B3	
T138	9.6m	B3	
T139	10.2m	A2	
T140	6.3m	C3	
T141	12.9m	C2	
T142	9.6m	A2	
T143	2m	U	
T144	5.7m	B2	
T145	9.6m	B2	
T146	10.2m	A2	
T147	9m	A2	
T148	8.4m	B2	
T149	8.6m	B2	
T150	8.4m	B2	
T151	9m	B1	
T152	9.6m	A2	
T153	9.6m	A2	
T154	3.9m	C1	
T155	1.5m	U	
T156	10.8m	A1	
T157	5.7m	A2	
T158	14.7m	A1	
T159	1.5m	C1	
T160	0.9m	C1	
T161	8.4m	A1	
T162	1.2m	C1	
T163	7.2m	A2	
T164	3.9m	B1	
T165	2.8m	C2	
T166	10.8m	B1	
T167	6.3m	A2	
T168	3.6m	B2	
T169	13.8m	A2	
T170	5.7m	A2	
T171	4.4m	A2	

F1	X=341394.7139 Y=385834.5418	F31	X=341107.3651 Y=385975.6658	F58	X=341277.6309 Y=386039.4357	F91	X=341473.8558 Y=385901.8169
F2	X=341392.1738 Y=385916.9270	F32	X=341102.0300 Y=385971.5402	F59	X=341290.8607 Y=386027.7417	F92	X=341464.7608 Y=385918.8887
F3	X=341388.9234 Y=385838.3187	F33	X=341098.0487 Y=385967.7165	F60	X=341298.4285 Y=386018.8279	F93	X=341463.1263 Y=385918.2924
F4	X=341385.8834 Y=385836.5767	F34	X=341102.8177 Y=385962.4761	F61	X=341303.6756 Y=386014.0964	F94	X=341460.6966 Y=385923.3280
F5	X=341378.8157 Y=385836.2325	F35	X=341084.0620 Y=385962.6155	F62	X=341309.6668 Y=386010.2844	F95	X=341457.7061 Y=385932.8800
F6	X=341375.3748 Y=385835.5811	F36	X=341088.9878 Y=385977.5642	F63	X=341316.1204 Y=386007.3899	F96	X=341453.5445 Y=385946.1729
F7	X=341364.6015 Y=385826.5867	F37	X=341100.2764 Y=385966.6305	F64	X=341329.9990 Y=386010.3280	F97	X=341425.5100 Y=385969.2727
F8	X=341363.1443 Y=385823.4014	F38	X=341079.3595 Y=386021.1665	F65	X=341335.9790 Y=386051.2347	F98	X=341404.8173 Y=385982.4765
F9	X=341362.5877 Y=385816.1587	F39	X=341073.5397 Y=386029.6585	F66	X=341343.5882 Y=386021.9803	F99	X=341390.0978 Y=385985.3054
F10	X=341355.0330 Y=385803.6444	F40	X=341069.2207 Y=386032.5118	F67	X=341349.4577 Y=386025.9917	F100	X=341374.5100 Y=385987.2994
F11	X=341341.3855 Y=385799.5758	F41	X=341073.8038 Y=386042.0989	F68	X=341364.7276 Y=386034.1303	F101	X=341357.0135 Y=385979.3664
F12	X=341337.3639 Y=385793.6089	F42	X=341071.7210 Y=386042.8626	F69	X=341380.1463 Y=386042.7106	F102	X=341345.7249 Y=385962.8082
F13	X=341324.4286 Y=385787.4055	F43	X=341070.7032 Y=386046.2724	F70	X=341397.5347 Y=386055.1467	F103	X=341344.5321 Y=385951.9199
F14	X=341320.1878 Y=385781.5720	F44	X=341073.1138 Y=386074.2487	F71	X=341410.6550 Y=386066.9361	F104	X=341348.5086 Y=385944.7569
F15	X=341318.3856 Y=385771.0145	F45	X=341063.5768 Y=386124.2073	F72	X=341421.4770 Y=386076.0142	F105	X=341344.9979 Y=385920.0917
F16	X=341306.1951 Y=385763.2885	F46	X=341069.4326 Y=386138.3027	F73	X=341430.4188 Y=386081.6077	F106	X=341356.7048 Y=385905.7593
F17	X=341292.1852 Y=385774.2567	F47	X=341079.3235 Y=386144.7552	F74	X=341443.3042 Y=386087.2930	F107	X=341367.0057 Y=385903.6514
F18	X=341275.3038 Y=385736.7136	F48	X=341148.0919 Y=386180.0982	F75	X=341467.2360 Y=386092.6654	F108	X=341476.6789 Y=385979.9117
F19	X=341285.2643 Y=385775.4955	F49	X=341097.7558 Y=386166.6053	F76	X=341484.4006 Y=386089.0717	F109	X=341375.6458 Y=385870.0455
F20	X=341265.6851 Y=385796.4229	F50	X=341111.2254 Y=386177.7891	F77	X=341497.5817 Y=386067.8259	F110	X=341392.7111 Y=385873.6389
F21	X=341264.8024 Y=385799.8956	F51	X=341121.8245 Y=386179.7875	F78	X=341496.3611 Y=386045.5512	F111	X=341400.3155 Y=385865.3305
F21A	X=341247.7551 Y=385816.6492	F52	X=341133.0647 Y=386179.4509	F79	X=341500.1839 Y=386032.9801	F112	X=341411.5903 Y=385850.7509
F21B	X=341225.3038 Y=385774.0220	F53	X=341124.2339 Y=386130.5973	F80	X=341476.6789 Y=385979.9117	F113	X=341476.6789 Y=385979.9117
F22	X=341210.2388 Y=385853.5190	F54	X=341124.7006 Y=386113.9570	F81	X=341525.0551 Y=385988.7497	F114	X=341477.7273 Y=385889.2450
F23	X=341202.1940 Y=385871.0287	F55	X=341126.8008 Y=386105.4377	F82	X=341516.7522 Y=385951.4647	F115	X=341484.7066 Y=385880.6282
F24	X=341195.5511 Y=385883.4874	F56	X=341122.5532 Y=386096.2922	F83	X=341486.4505 Y=385875.9642	F116	X=341486.4505 Y=385875.9642
F24A	X=341187.7126 Y=385902.5483	F57	X=341247.4338 Y=386076.9265	F84	X=341474.1432 Y=385927.5419	F117	X=341483.7235 Y=385874.2965
F25	X=341174.7516 Y=385920.3150	F58	X=341247.4338 Y=386076.9265	F85	X=341475.1488 Y=385917.7989	F118	X=341505.4575 Y=385885.8971
F26	X=341159.7629 Y=385935.8758	F59	X=341247.4338 Y=386076.9265	F86	X=341485.3270 Y=385906.8075	F119	X=341502.2504 Y=385884.4565
F27	X=341147.2505 Y=385943.6186	F60	X=341247.4338 Y=386076.9265	F87	X=341487.6302 Y=385906.4710	F120	X=341494.3262 Y=385898.1728
F28	X=341129.6267 Y=385956.5134	F61	X=341247.4338 Y=386076.9265	F88	X=341493.8728 Y=385909.8457	F121	X=341505.7304 Y=385906.3548
F29	X=341114.8399 Y=385971.6759	F62	X=341247.4338 Y=386076.9265	F89	X=341471.6370 Y=385896.3029		
F30	X=341110.4383 Y=385977.4954	F63	X=341247.4338 Y=386076.9265	F90	X=341475.1821 Y=385898.4914		

KEY



TREES/GROUPS TO BE RETAINED

TREES/GROUPS TO BE REMOVED

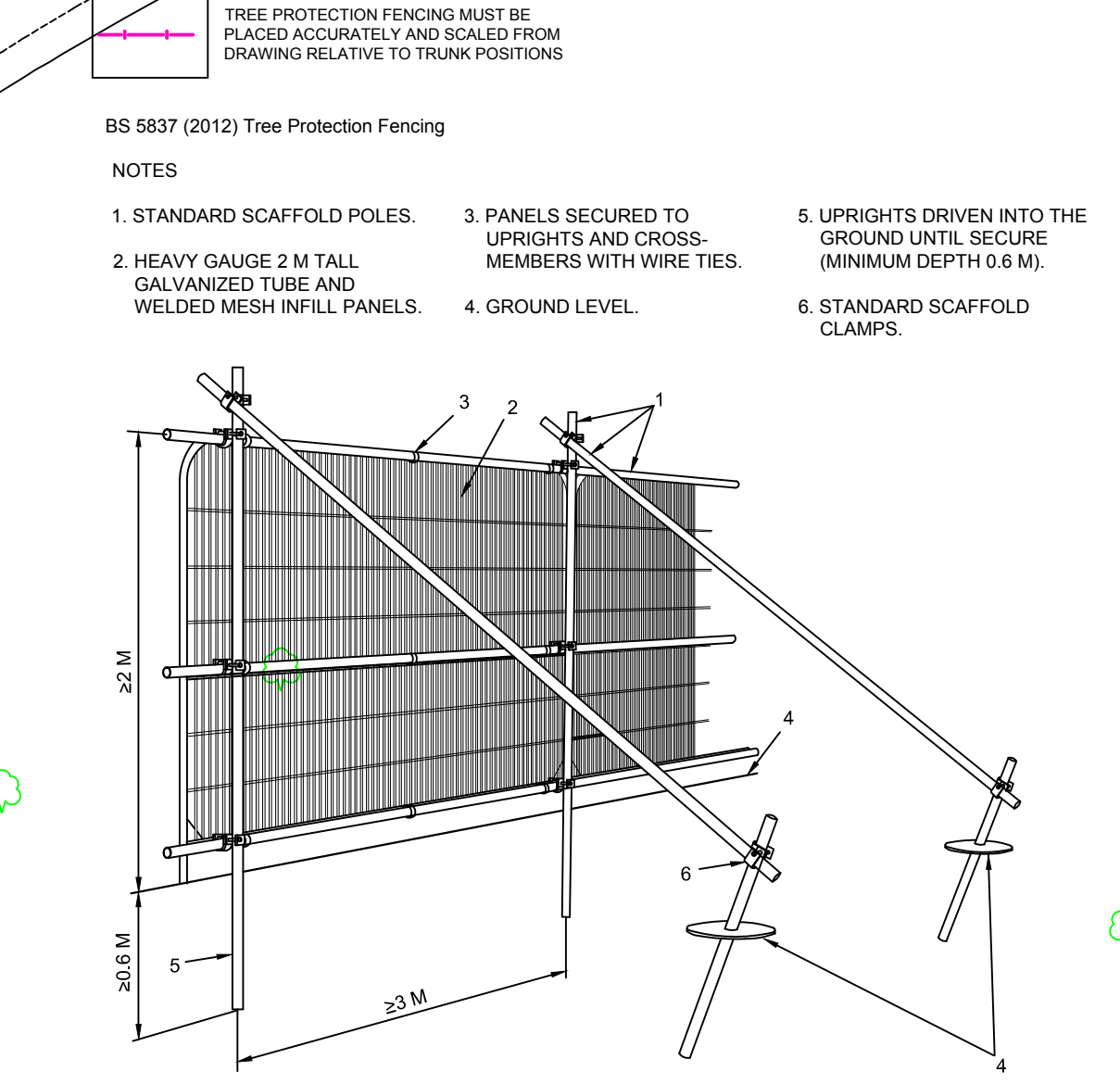
TREE PROTECTION FENCING (INCLUDING EASTING AND NORTHING COORDINATES)

CONSTRUCTION EXCLUSION ZONES

GEOTEXTILE CELLULAR CONFINEMENT SYSTEM (CELLWEB) FOR INSTALLATION OF PERMANENT HARD SURFACE

SECTIONS OF TREE PROTECTIVE FENCING REQUIRING MESH COVER.

LANDSCAPE BUFFER



Phase	Requirements	Method
1	Prior to erection of protective fencing.	Refer to section 4.6 & 5.5 of AIAMS report. All tree works to be carried out to BS3998: 2010 by suitably qualified and insured professional tree surgeons.
	Trees/vegetation to be removed:	The following tree felling must be undertaken at this Phase:
		Items requiring removal:
		G8 Group of Wild Cherry
		Y29 Sycamore
		G9 Sweet Chestnut