

Tree	Y	X	Length (Feet)	Diameter (Feet)	Description
1	32.48318	-80.93499	50.0	1.0	High ground north of battery.
2	32.48299	-80.93484	80.0	1.5	High ground north of battery.
3	32.48218	-80.93496	100.0	2.5	Across *EW with trunk in ditch of battery.
4	32.48245	-80.93472	50.0	1.5	Live tree leaning over with trunk on EW
5	32.48253	-80.93418	24.0	3.0	Trunk on EW, Fallen over across and inside EW.
6	32.48248	-80.93380	80.0	2.0	Trunk on EW, Fallen over across EW.
7	32.48239	-80.93385	70.0	3.0	Uprooted, inside EW.
8	32.48243	-80.93370	40.0	3.0	Trunk on EW scattered large branches.
9	32.48222	-80.93375	80.0	1.5	Root and tree on EW with damage to EW.
10	32.48191	-80.93377	60.0	1.0	Root on EW and has fallen inside EW.
11	32.48167	-80.93409	80.0	3.5	Part on EW and inside EW.
12	32.48180	-80.93358	20.0	1.5	On EW and ditch. (Hornets nest attached).
13	32.48183	-80.93288	30.0	1.5	Adjacent to old wartime road/trail.
14	32.48193	-80.93262	50.0	2.0	Across old wartime road/trail.
15	32.48194	-80.93259	60.0	1.0	Across old wartime road/trail.
16	32.48186	-80.93239	45.0	1.0	Across old wartime road/trail.
17	32.48183	-80.93217	70.0		Multiple tree pile across old wartime road. 7 trees.
18	32.48176	-80.93185	50.0	1.0	Partially across and adjacent to wartime road/trail.
19	32.48088	-80.93070	80.0	1.5	Adjacent to old wartime road/trail.
20	32.48343	-80.93383	50.0	1.5	In rifle pit with large root ball.
21	32.48368	-80.93396	75.0	1.5	Across rifle pit with large root ball.
22	32.48409	-80.93435	40.0	2.0	Across rifle pit with large root ball.
23	32.48365	-80.93372	80.0	2.0	Cluster of large trees in front of rifle pits.

\*EW = Earthworks