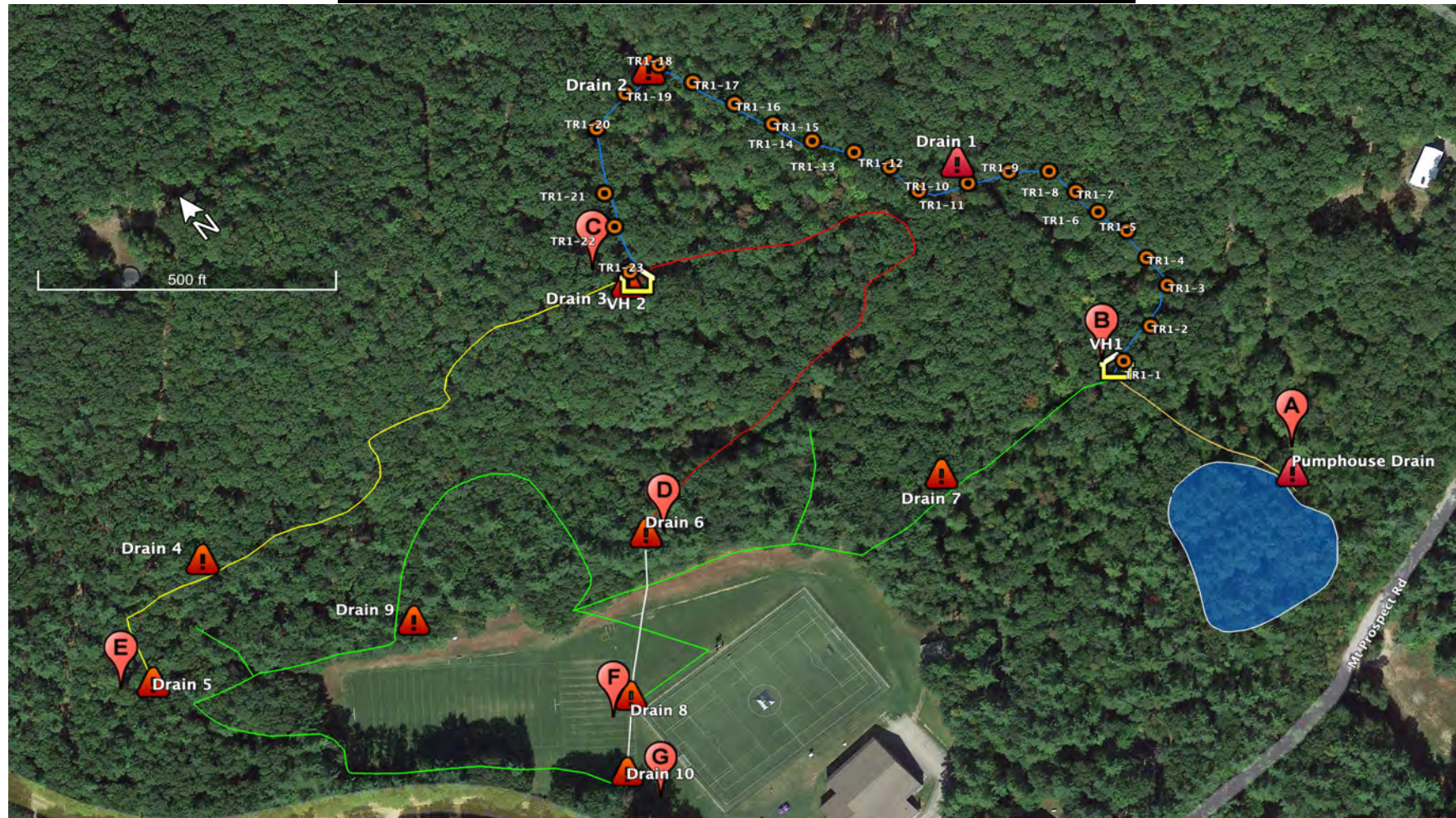
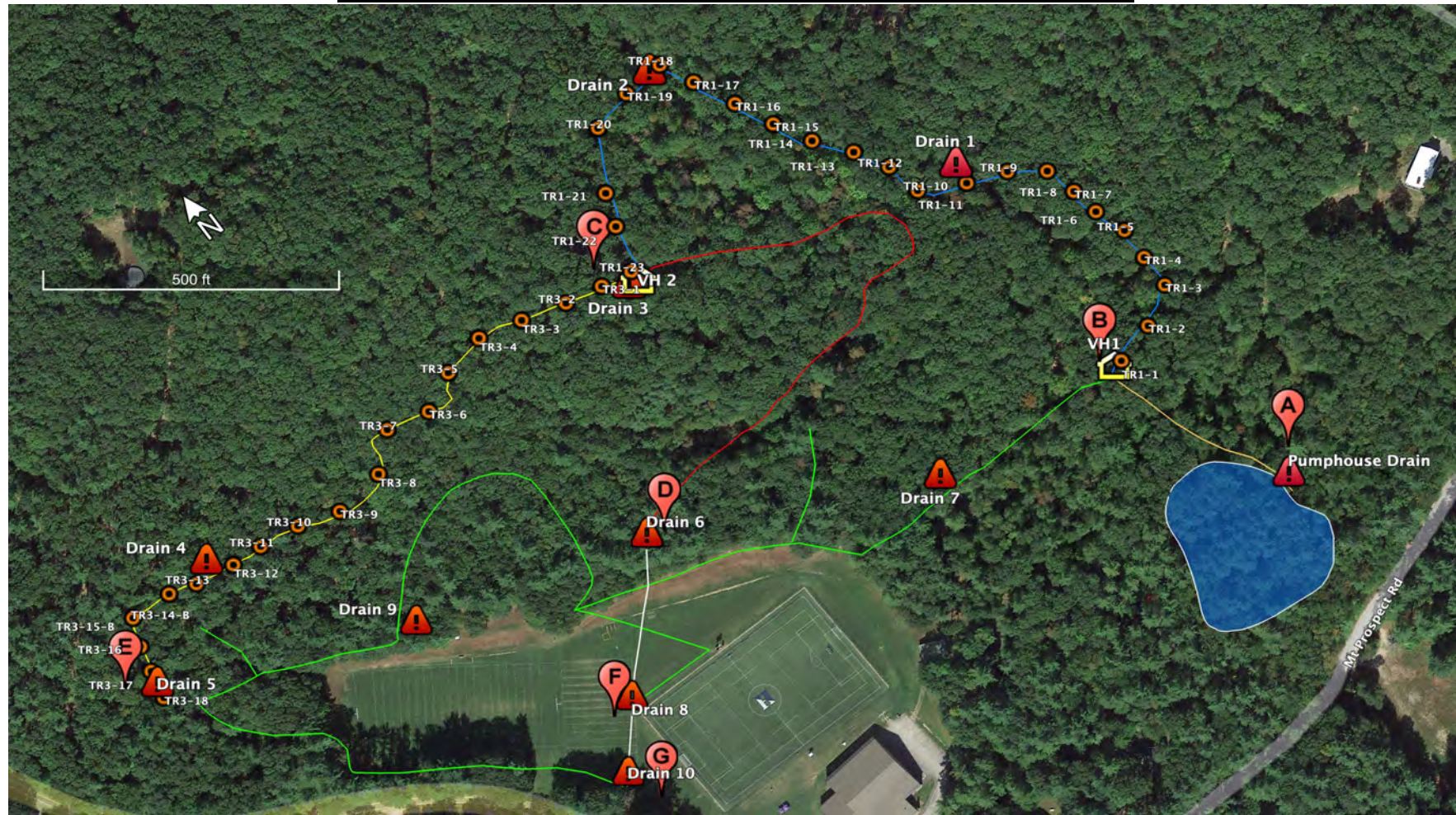


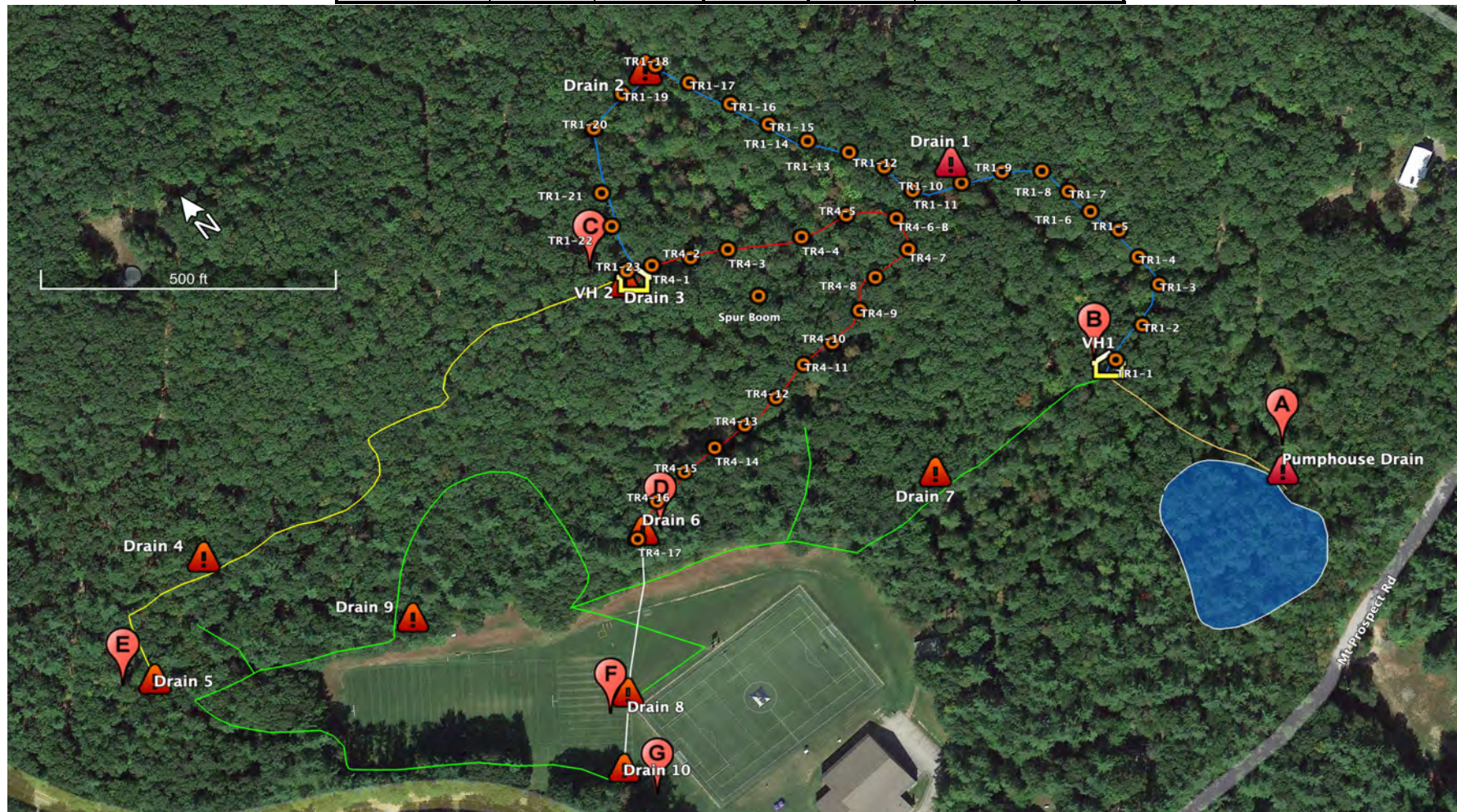
Holderness Nordic Operating Scenarios				System Flows		980			700
1	Points A-B-C			Snowgun	GPM	CFM	Snowgun	GPM	GPM
Available Snowguns				60			2		
	Hydrants	Booms	Drains	Phazer	15.8	37	Fan	48	
Totals	23	0	4	14	221	518	0	0	221
			% Capacity	23%		53%	0%		32%



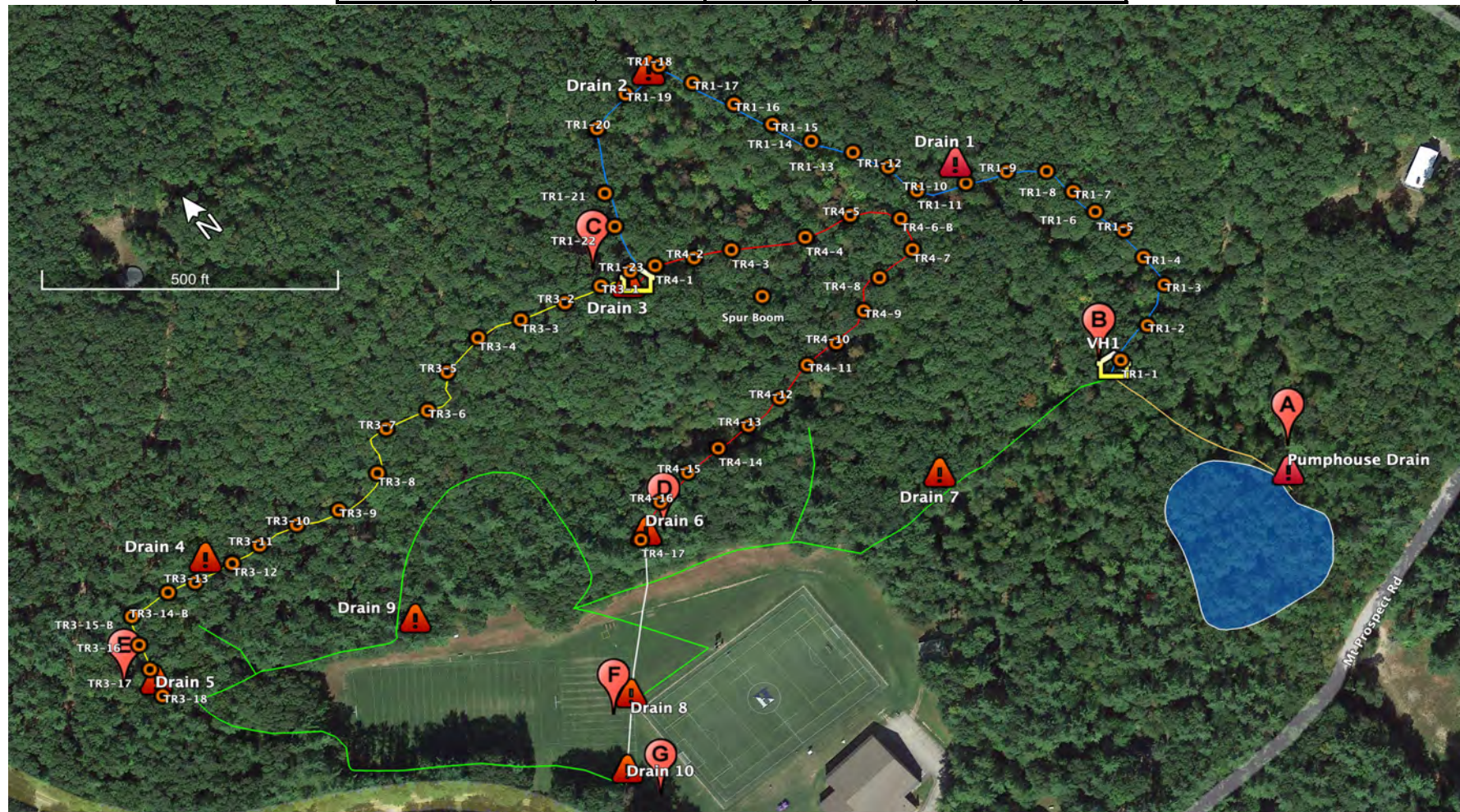
Holderness Nordic Operating Scenarios			System Flows		980			700
2 Points A-B-C-E			Snowguns	GPM	CFM	Snowguns	GPM	GPM
Available Snowguns			60			2		
	Hydrants	Booms	Phazer	15.8	37	Fan	48	
Totals	41	2	24	379	888	0	0	379
			% Capacity	40%	91%	0%		54%



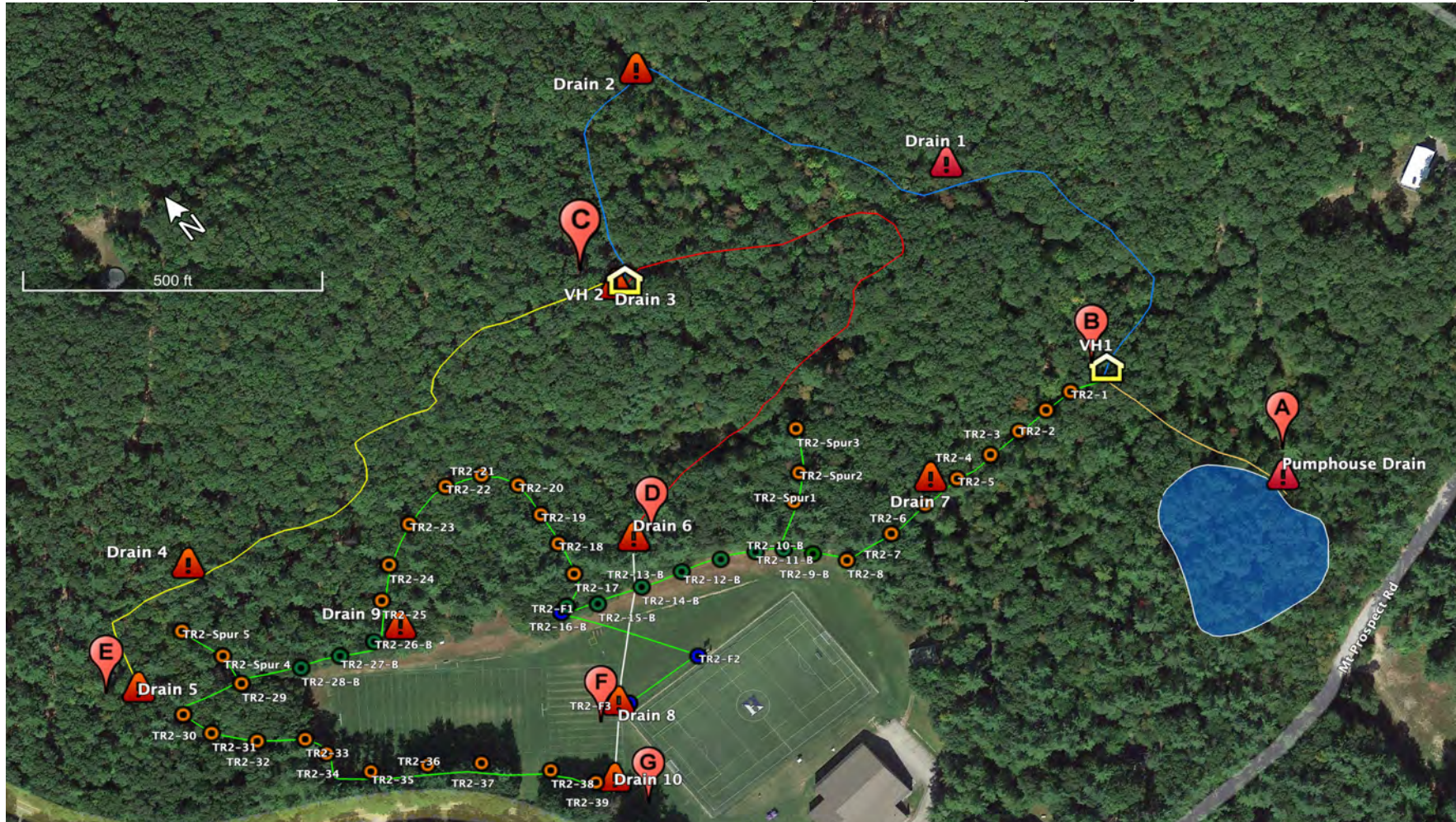
Holderness Nordic Operating Scenarios			System Flows			980			700
3 Points A-B-C-D			Snowguns	GPM	CFM	Snowguns	GPM	GPM	
Available Snowguns			60			2			
	Hydrants	Booms	Phazer	15.8	37	Fan	48		
Totals	40	2	23	363	851	0	0	363	
		% Capacity	38%		87%	0%		52%	



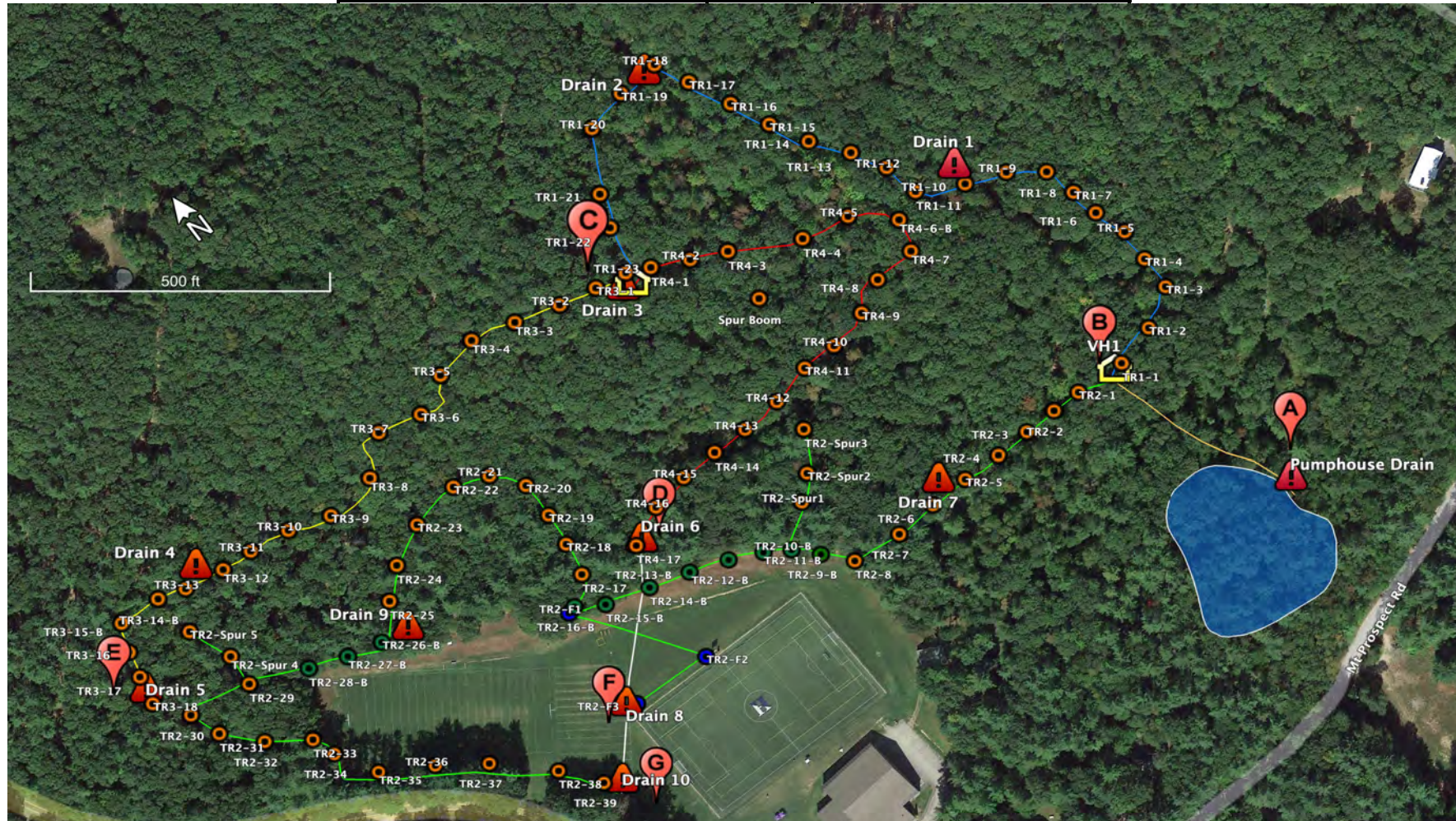
Holderness Nordic Operating Scenarios				System Flows		980			700
4 Points A-B-C-D-E				Snowguns	GPM	CFM	Snowguns	GPM	GPM
Available Snowguns				60			2		
	Hydrants	Booms	Drains	Phazer	15.8	37	Fan	48	
Totals	58	4	7	24	379	888	0	0	379
			% Capacity	40%		91%	0%		54%



Holderness Nordic Operating Scenarios			System Flows		980	700			
5 Points A-B-F-G			Snowguns	GPM	CFM	Snowguns	GPM	GPM	
Available Snowguns			60			2			
	Hydrants	Booms	Drains	Phazer	15.8	37	Fan	48	
Totals	47	11	5	26	411	962	2	96	507
			% Capacity	43%		98%	100%		72%



Holderness Nordic Operating Scenarios				System Flows		980	700	
6 Points A-B-C-D-E-F-G				Snowguns	GPM	CFM	Snowguns	GPM
Available Snowguns				60			2	
	Hydrants	Booms	Drains	Phazer	15.8	37	Fan	48
Totals	105	15	11	38	600	1,406	2	96
			% Capacity	63%		143%	100%	99%



# Markers and Drain Locations

