### Portable Water Supply Tank Using One Engine and Water Supply Apparatus

This evolution uses one engine operating from a water supply tank, two handlines, and a water supply apparatus. The number of personnel used to accomplish this evolution should be based on each jurisdiction's normal Engine Company and water supply apparatus response. (This evolution incorporates basic requirements to accomplish the assigned evolution. Local jurisdictions may add to these minimum requirements as necessary.)

1. Stage the Engine Company, water supply apparatus, and normal assigned personnel away from the simulated fire area.
2. Order the evolution to begin. Start the time when the engine stops at the fire area.
3. At the fire area, remove one 200' attack line and one 200' backup line and advance 150'.
4. After a 30 second delay, direct the water supply apparatus and personnel to locate the portable water supply tank at the engine, and fill the tank. (See diagram below)
5. Engine should establish a suitable water supply from the portable tank.
6. Operate all lines at the proper pressures and flows including setting the pressure governor or relief valve.
7. Time stops once the pressure governor or relief valve has been set.
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100 gpm

200' 200'

Engine 1

Portable Tank