## Tooele County FD Dry Hydrant Requirements

- 1. The center of the fire hose connection must be between 40 and 48 inches above grade where the fire engine will park and a 2.5" & 4"down stem shall submerge into water 12 feet max, ending with anti vortex Tee with strainers.
- 2. Area around the fire hose connection shall be a hard surface capable of supporting a fire engine with a gross vehicle weight of 72,000 pounds and sized so that a fire vehicle measuring 42 feet long and 8 feet 8 inches wide, can park no more than 4 feet from the fire hose connection.
- 3. Final location of the fire hose connection must be approved by Tooele County Fire Dept.
- 4. The fire hose connection riser shall be protected and shall have reflective material to identify it in the dark.
- 5. The FDC shall terminate in a 2.5" & 4" National Thread female swivel fitting with plug.
- 6. An approved placard identifying the dry hydrant and gallons holding.
- 7. Plastic tanks shall be vented for filling and drafting.
- 8. Images below are examples, other configurations can be approved through planning process.



