TYPICAL INSPECTIONS FOR SWIMMING POOLS

To schedule an inspection, call (801) 446-5327 at least one business day in advance before 4:00 p.m.

Building permit and approved plans must be on site for all inspections.

| | Type of Inspection | Brief Description |
|---------------------|----------------------------------|---|
| | Pre-construction | To check for any future problems with grade, drainage, or any other possible issues (not required for gunite pools). |
| COMBINED INSPECTION | Excavation / Footing | After the hole has been dug. For fiberglass pools, pool must be placed, and half filled with water for the inspection. * <u>A soils report from a State licensed</u> <u>geotechnical engineer is required</u> to be submitted to the inspector at this inspection. |
| | Subrough Plumbing | Test and inspection of underground plumbing. |
| | Subrough Gas Line | Test of 1 ¹ / ₂ times the working pressure for 15 minutes. Also need to see the trench with the gas line bedded and #18 yellow tracer wire placed. |
| | Subrough Electrical | Inspection of underground electrical. (May be done with the subrough plumbing inspection.) |
| | Steel & Equipotential Bonding | Inspection of equipotential bonding and required steel. (May be done with the subrough plumbing inspection.) |
| | Rough Building / Electrical | To check rough electrical, rough building for where equipment is placed, rough mechanical (combustion air). |
| | Final Inspection | When all work is completed, fences installed, and the cover or alarm are installed. This inspection must be approved prior to use of the pool. |

*<u>Note</u>: If an accessory building is to be built, a separate permit and additional inspections are required (see <u>https://www.herriman.org/detached-structures</u>)