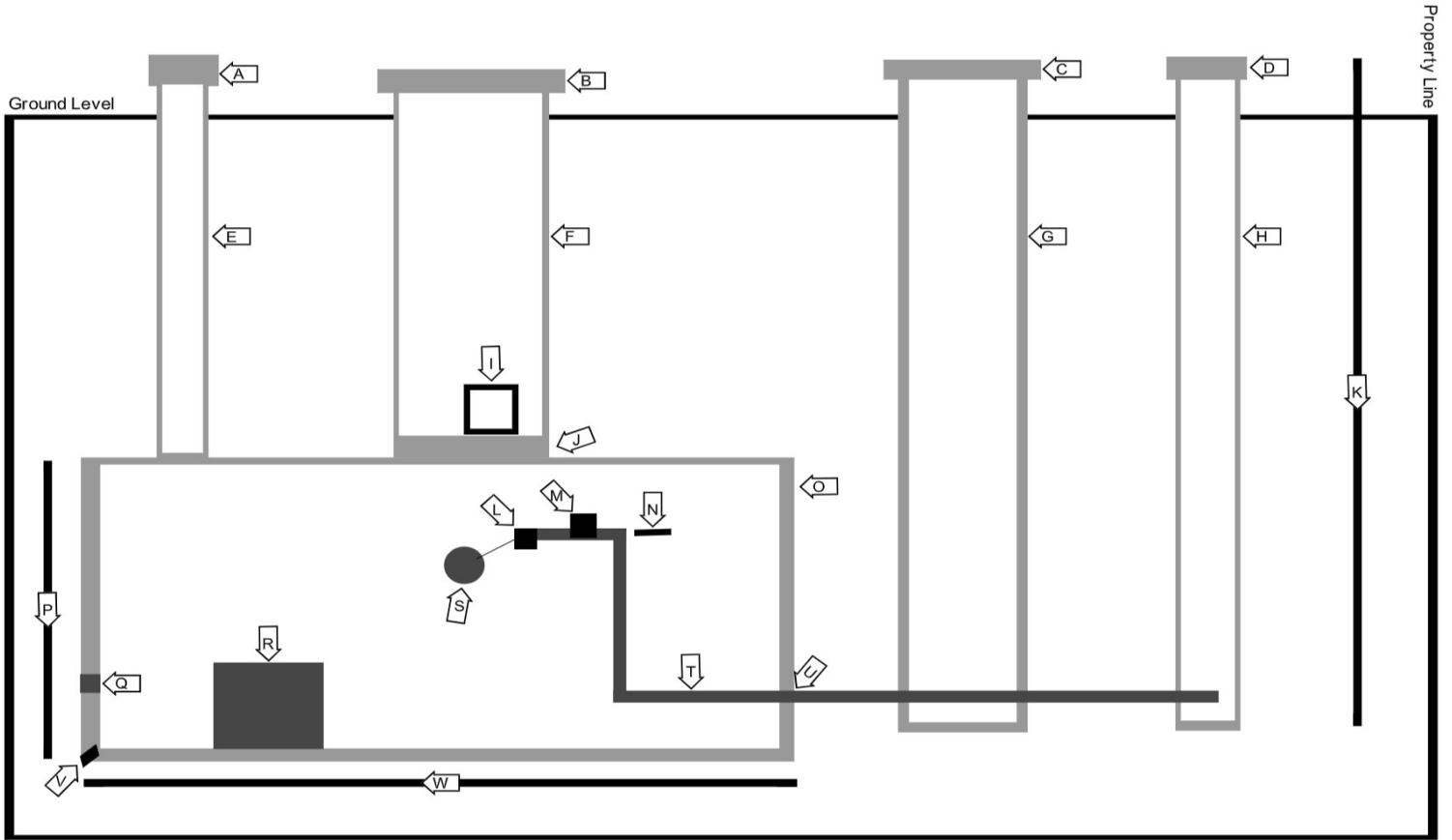


## Cistern Diagram (Typical Set-Up)



(See water policy for specifics.)

### Cistern Diagram Key

- |   |                                 |
|---|---------------------------------|
| A) Sch 40 PVC Cap                         | M) 3/4" Pressure Reducing Valve |
| B) 2' x 4' Concrete Rings w/ Circular Cap | N) 1' min. Distance             |
| C) Locking Lid                            | O) Cistern (1500 gallon min.)   |
| D) Curb Stop Pipe Cap                     | P) 5'2" (Cistern Height)        |
| E) Sch 40 PVC Pipe                        | Q) 2" Outlet                    |
| F) Manhole Into Tank                      | R) Submersible Pump             |
| G) Meter Pit                              | S) 4" or 6" Float               |
| H) Curb Stop Stand Pipe                   | T) 3/4" Piping                  |
| I) Heater                                 | U) 2" Inlet                     |
| J) Inner Lid                              | V) 4'10" (Width)                |
| K) 7'0" min. Depth                        | W) 10' (Cistern Length)         |
| L) 3/4" Float Valve                       |                                 |