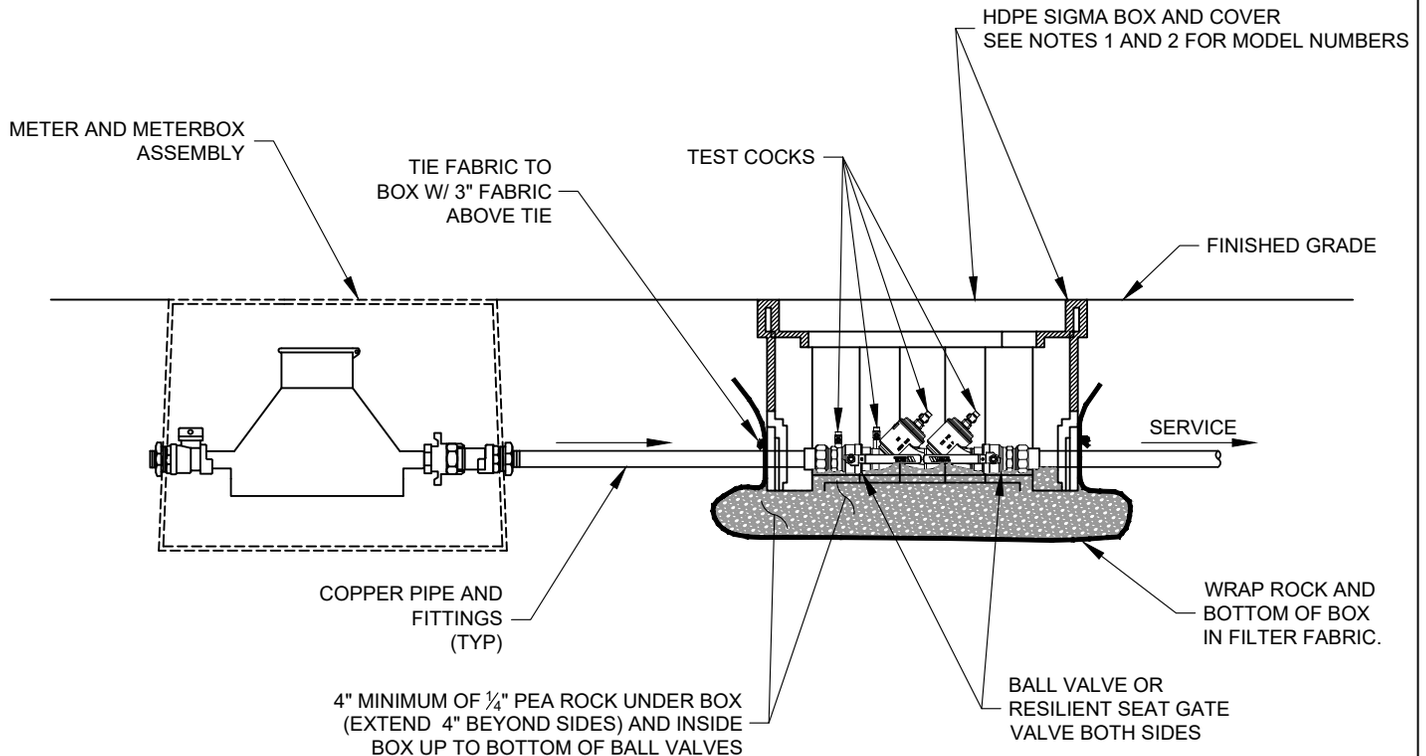


# DOUBLE CHECK VALVE BACKFLOW PREVENTION ASSEMBLY FOR $\frac{3}{4}$ " , 1" , 1- $\frac{1}{2}$ " , AND 2" PIT INSTALLATIONS



NOT TO SCALE

**NOTES:**

1. FOR  $\frac{3}{4}$ " AND 1" PIT INSTALLATIONS PROVIDE A HDPE SIGMA BOX RMB 111812NSW-W AND COVER N1118BLKWAT
2. FOR 1- $\frac{1}{2}$ " AND 2" PIT INSTALLATIONS PROVIDE A HDPE SIGMA BOX RMB 173012NSW-W AND COVER N1730BLKWAT
3. ALL TEST COCKS SHALL BE PROTECTED WITH DUST CAPS OR COVERS.
4. TO BE USED WHEN RESIDENTIAL RECLAIMED WATER IS AVAILABLE TO LOT.
5. ALL BRASS FITTING MATERIAL INSTALLED SHALL CONTAIN NO LEAD IN ACCORDANCE WITH THE CURRENT DRINKING WATER STANDARDS.
6. THE BACKFLOW PREVENTION DEVICE MUST BE CERTIFIED BY THE UNIVERSITY OF SOUTHERN CALIFORNIA HYDRAULIC RESEARCH.

## DOUBLE CHECK VALVE BACKFLOW PREVENTION PIT INSTALLATION

**JUPITER UTILITIES**  
CONSTRUCTION STANDARDS AND DETAILS

|                |         |
|----------------|---------|
| DATE APPROVED: | 12/2021 |
| DRAWING No.    | CC-6    |