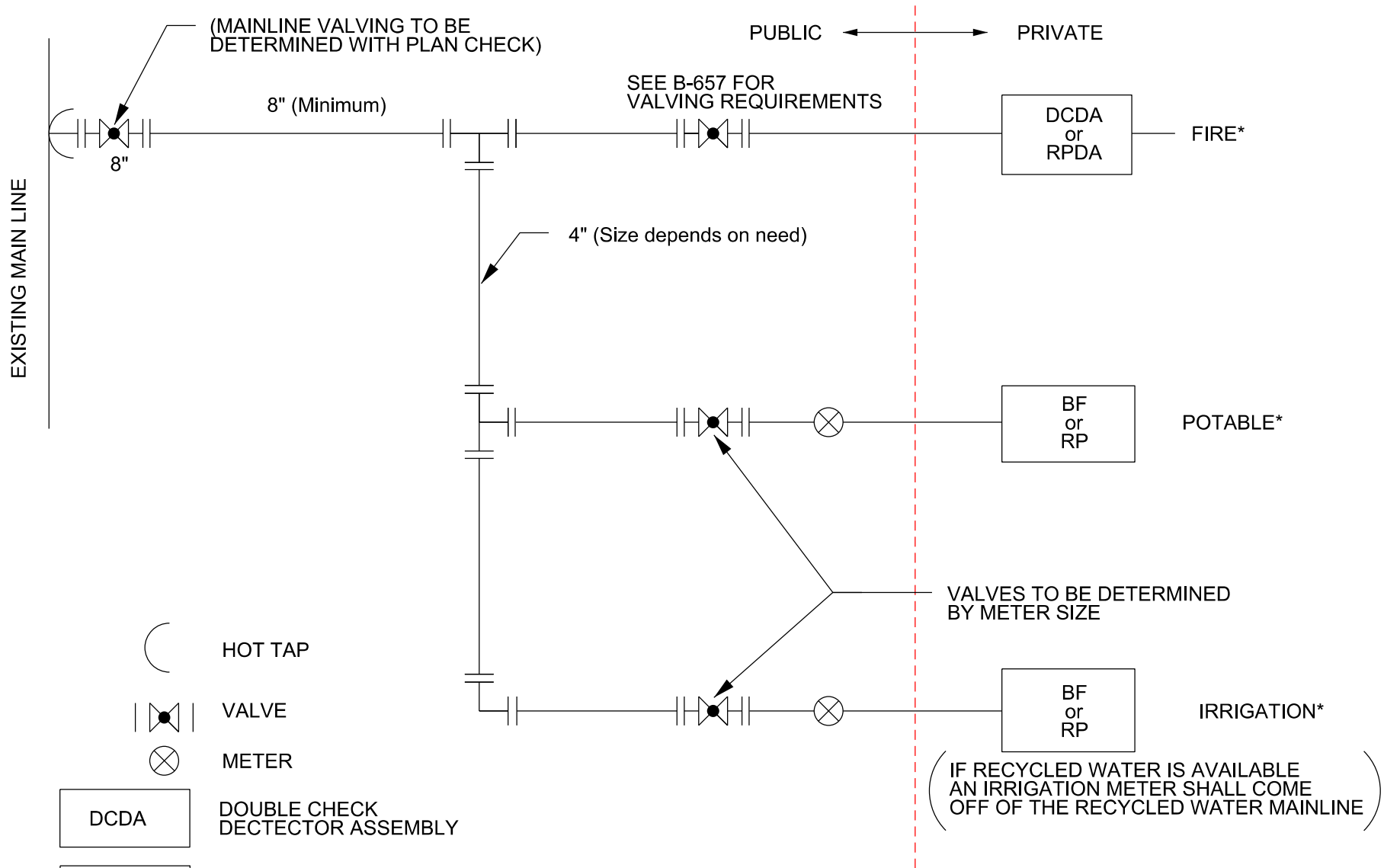





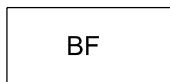



# EMWD STANDARD FOR PRIVATE CONNECTIONS FOR EXISTING WATERLINES



-  HOT TAP
-  VALVE
-  METER

-  DCDA  
DOUBLE CHECK DECTECTOR ASSEMBLY
-  RPDA  
REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY
-  BF  
BACK FLOW PREVENTER
-  RP  
REDUCED PRESSURE ASSEMBLY

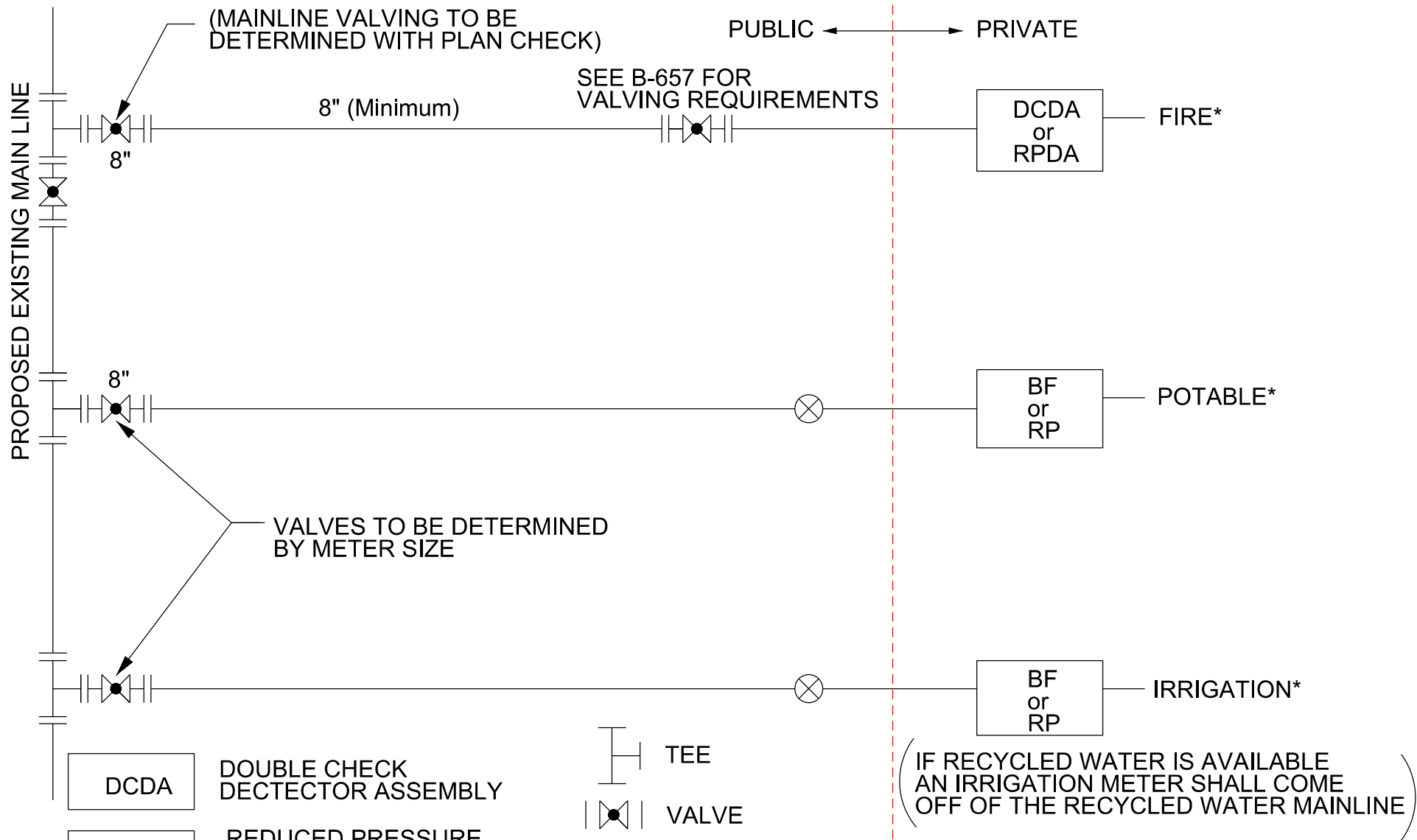
\* Please note that EMWD does not inspect onsite private potable water and/or private fire systems, however, EMWD does require that there is no cross-connections onsite. Each service connection must maintain their separate systems onsite. (Example: domestic potable, fire services must remain a dual system onsite).

( IF RECYCLED WATER IS AVAILABLE AN IRRIGATION METER SHALL COME OFF OF THE RECYCLED WATER MAINLINE )

DATE 1-23-2015

\\KAUAll\engineering\lesparza\DGNv8

# EMWD STANDARD FOR PRIVATE CONNECTIONS FOR PROPOSED WATERLINES



- DCDA DOUBLE CHECK DETECTOR ASSEMBLY
- RPDA REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY
- BF BACK FLOW PREVENTER
- RP REDUCED PRESSURE ASSEMBLY

- TEE
- VALVE
- METER

\* Please note that EMWD does not inspect onsite private potable water and/or private fire systems, however, EMWD does require that there is no cross-connections onsite. Each service connection must maintain their separate systems onsite. (Example: domestic potable, fire services must remain a dual system onsite).