EMWD STANDARD FOR PRIVATE CONNECTIONS FOR EXISTING WATERLINES (MAINLINE VALVING TO BE PUBLIC → ➤ PRIVATE DETERMINED WITH PLAN CHECK) SEE B-657 FOR 8" (Minimum) VALVING REQUIREMENTS ╢┪╫ DCDA -FIRE* L I NE MAIN (Size depends on need) STING HBF POTABLE* VALVES TO BE DETERMINED BY METER SIZE IRRIGATION* IF RECYCLED WATER IS AVAILABLE HOT TAP AN IRRIGATION METER SHALL COME OFF OF THE RECYCLED WATER MAINLINE, VALVE \otimes **METER** *Please note that EMWD does not inspect onsite DOUBLE CHECK private potable water and/or private fire systems, however, DCDA DECTECTOR ASSEMBLY EMWD does require that there is no cross-connections onsite. Each service connection must maintain their separate systems onsite. (Example: domestic potable, fire services BF BACK FLOW PREVENTER must remain a dual system onsite). DATE 11/21/08

EMWD STANDARD FOR PRIVATE CONNECTIONS FOR PROPOSED WATERLINES (MAINLINE VALVING TO BE PRIVATE DETERMINED WITH PLAN CHECK) SEE B-657 FOR 8" (Minimum) VALVING REQUIREMENTS : HDCDA -FIRE* MA I N STING EXI! PROPOSED 8 " BF POTABLE* VALVES TO BE DETERMINED BY METER SIZE IRRIGATION* IF RECYCLED WATER IS AVAILABLE AN IRRIGATION METER SHALL COME TEE OFF OF THE RECYCLED WATER MAINLINE, VALVE **METER** *Please note that EMWD does not inspect onsite DOUBLE CHECK private potable water and/or private fire systems, however, DCDA DECTECTOR ASSEMBLY EMWD does require that there is no cross-connections onsite. Each service connection must maintain their separate systems onsite. (Example: domestic potable, fire services BF BACK FLOW PREVENTER must remain a dual system onsite). DATE 11/21/08