NOTES:
1. Contractor shall follow the listed wire schedule: Fitting test lead — AWG #10 white; Anode test lead — AWG #10 black; Hydrant drain cable — AWG #10 red.
2. See sheet W-8 for Thrust Block sizes and dimensions.
3. Fire Hydrant shall be Claw, low-silhouette Model #92 with two 2-1/2" and one 4-1/2" outlets, fusion epoxy lined and coated for Redwood Shores. For all other areas, refer to the table on Std. Detail W-6.
4. The anode shall weigh 30/32 pounds zinc/magnesium for pipe diameters less than 10 inches. The anode shall weigh 60/64 pounds zinc/magnesium for pipe diameters equal to and greater than 10 inches up to 16 inches. For special cases, the sizes and types of anodes shall be determined by the City Engineer.
5. Use zinc anodes on areas east of El Camino Real and magnesium anodes on areas west of El Camino Real.
6. In lieu of concrete thrust block, joint restraint devices can be used. For restraint lengths at tee, see Std. Details W-20A thru W-20C.
7. Provide locator wire and blue reflective marker per Std. Details W-6 and W-10.

NOT TO SCALE