

BENCHMARK:
 BM #14 - "C" Chiseled in the Top of the North Curb Return of the Second Concrete Entrance North of Interstate 235 on the West Side of Meridian on the West Side of Meridian
 Sta. 184+57, 47' Lt.
 Elev. = 1282.75 MSL

Sta. 0+00.00, Begin Water Line 2a = B.L. Sta. 181+80.45, 38.83' Lt. Saw & Remove Ex. 8" Water Line as Necessary to Install 1-90° CIMJ Bend (W) and Connect to Ex. 8" Water Line.* Install 1-8" Anchored Valve Assy. (N) Valve Box Elev. = 1283.75

* Prior to Beginning Construction on the Water Line, the Contractor Shall Excavate the Ex. 8" Water Lines at Sta. 0+00.00 & 4+45.97 to Verify Size and Location. All Necessary Adjustments to the Proposed and Existing Water Lines to Make the Connections, Including Additional Water Line and Fittings, Shall be Considered **SUBSIDIARY** to the Water Line Installation.

Sta. 4+54.97, Water Line 2a = B.L. Sta. 186+35.42, 38.83' Lt. Install 1-8" Anchored Valve Assy. (S) Saw & Remove Ex. 8" Water Line as Necessary to Install 1-8" X 8" CIMJ Tee (W) & Connect to Ex. 8" Water (W)* Valve Box Elev. = 1282.72

SCALE:
 HORIZONTAL: 1" = 20'
 VERTICAL: 1" = 5'

