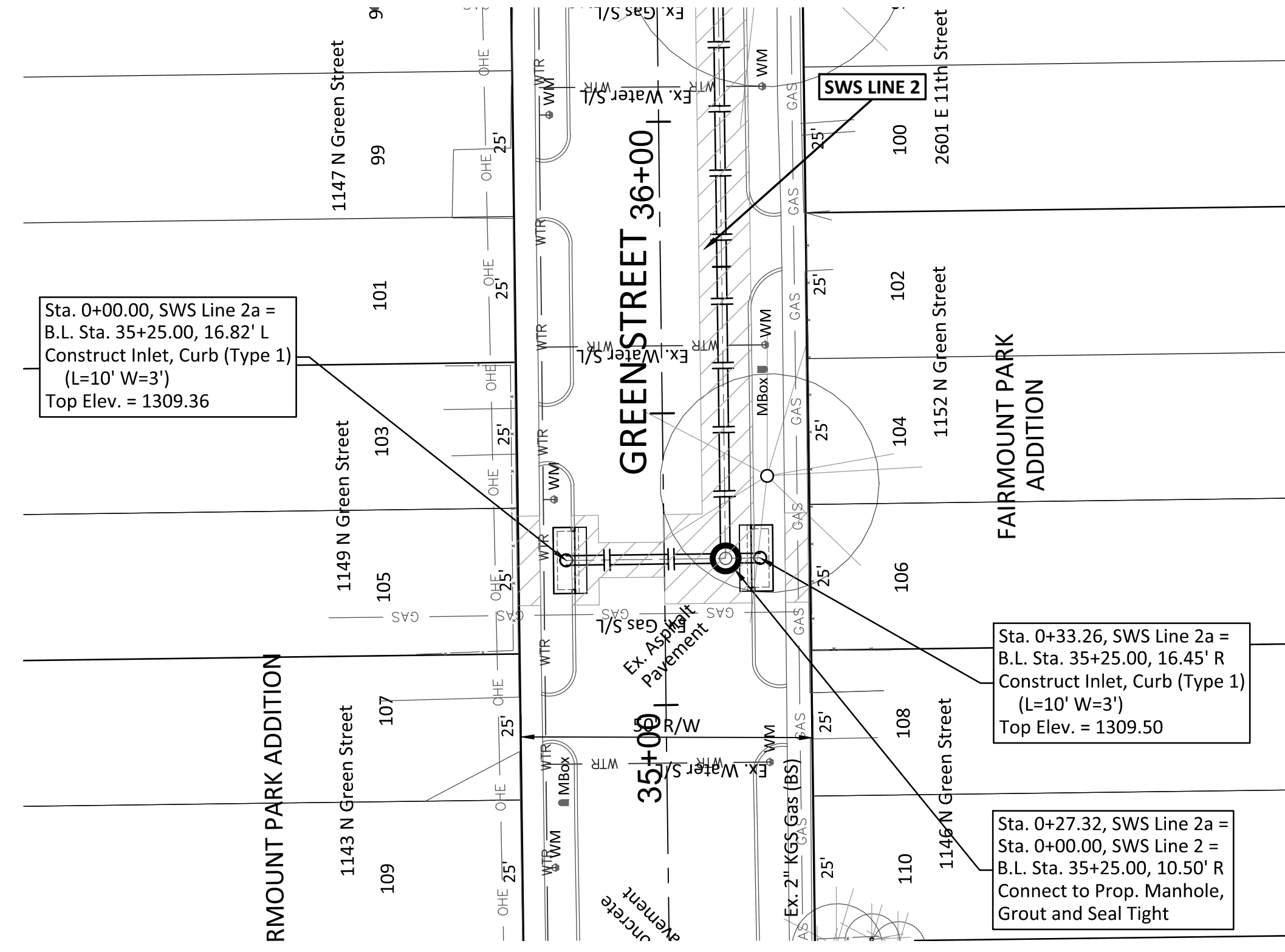


BENCHMARK:
 BM #5 - Chiseled "□" on Top of Curb in the Radius Between Wheelchair Ramps in the Northeast Corner of 10th & Green
 Elev. = 1311.34 (NAVD 88)



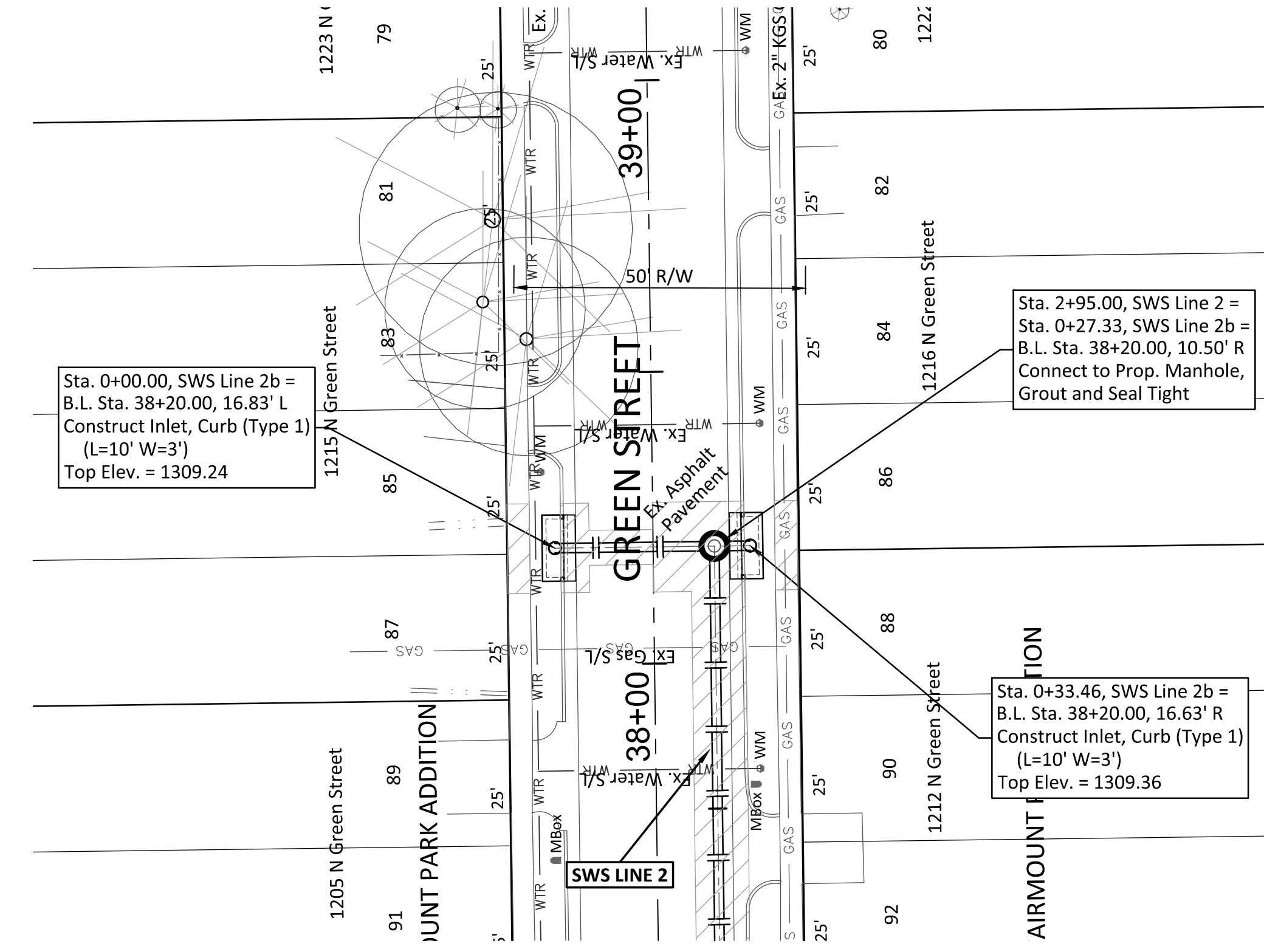
Sta. 0+00.00, SWS Line 2a =
 B.L. Sta. 35+25.00, 16.82' L
 Construct Inlet, Curb (Type 1)
 (L=10' W=3')
 Top Elev. = 1309.36

Sta. 0+33.26, SWS Line 2a =
 B.L. Sta. 35+25.00, 16.45' R
 Construct Inlet, Curb (Type 1)
 (L=10' W=3')
 Top Elev. = 1309.50

Sta. 0+27.32, SWS Line 2a =
 B.L. Sta. 35+25.00, 10.50' R
 Connect to Prop. Manhole,
 Grout and Seal Tight

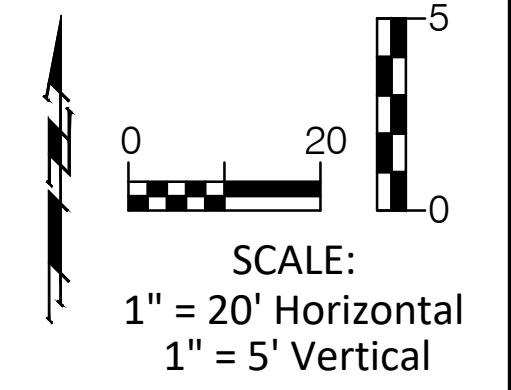
Note:
 Pavement, Sidewalks, Etc.
 To Be Removed Are
 Indicated By:

BENCHMARK:
 BM #3 - Chiseled "□" on Top of Curb West of the Fire Hydrant in the Northeast Corner of 12th & Green
 Elev. = 1312.04 (NAVD 88)



Sta. 0+00.00, SWS Line 2b =
 B.L. Sta. 38+20.00, 16.83' L
 Construct Inlet, Curb (Type 1)
 (L=10' W=3')
 Top Elev. = 1309.24

Sta. 0+34.04, SWS Line 2b =
 B.L. Sta. 38+20.00, 16.63' R
 Construct Inlet, Curb (Type 1)
 (L=10' W=3')
 Top Elev. = 1309.36



1320	Sta. 0+00.00, SWS Line 2a Construct Inlet, Curb (Type 1) (L=10' W=3') Top Elev. = 1309.36	1320
1315	Sta. 0+27.32, SWS Line 2a = B.L. Sta. 35+25.00, 10.50' R Connect to Prop. Manhole, Grout and Seal Tight	1315
1310	Sta. 0+33.26, SWS Line 2a Construct Inlet, Curb (Type 1) (L=10' W=3') Top Elev. = 1309.50	1310
1305	Ex. Ground @ 1' of Pipe	1305
1300	27.32 L.F. 5.95 L.F. 15" RCP 15" RCP @ @ -0.500% +0.500%	1300
1295		1295
1290		1290
	1305.88 = Flow Out (E) 1304.91 = Flow Out (N) 1305.74 = Flow In (W) 1305.97 = Flow In (E) 1306.00 = Flow Out (W)	

1315	Sta. 0+00.00, SWS Line 1b Construct Inlet, Curb (Type 1) (L=10' W=3') Top Elev. = 1307.31	1315
1310	Sta. 0+25.64, SWS Line 1b = B.L. Sta. 38+20.00, 16.63' R Connect to Prop. Manhole, Grout and Seal Tight	1310
1305	Sta. 0+31.46, SWS Line 1b = B.L. Sta. 38+20.00, 16.63' R Connect to Prop. Manhole, Grout and Seal Tight	1305
1300	Ex. Ground @ 1' of Pipe	1300
1295	26.64 L.F. 7.40 L.F. 15" RCP 15" RCP @ @ -0.500% +0.500%	1295
1290		1290
1285		1285
	1303.80 = Flow Out (E) 1303.24 = Flow Out (S) 1303.67 = Flow In (W) 1304.06 = Flow In (E) 1304.10 = Flow Out (W)	