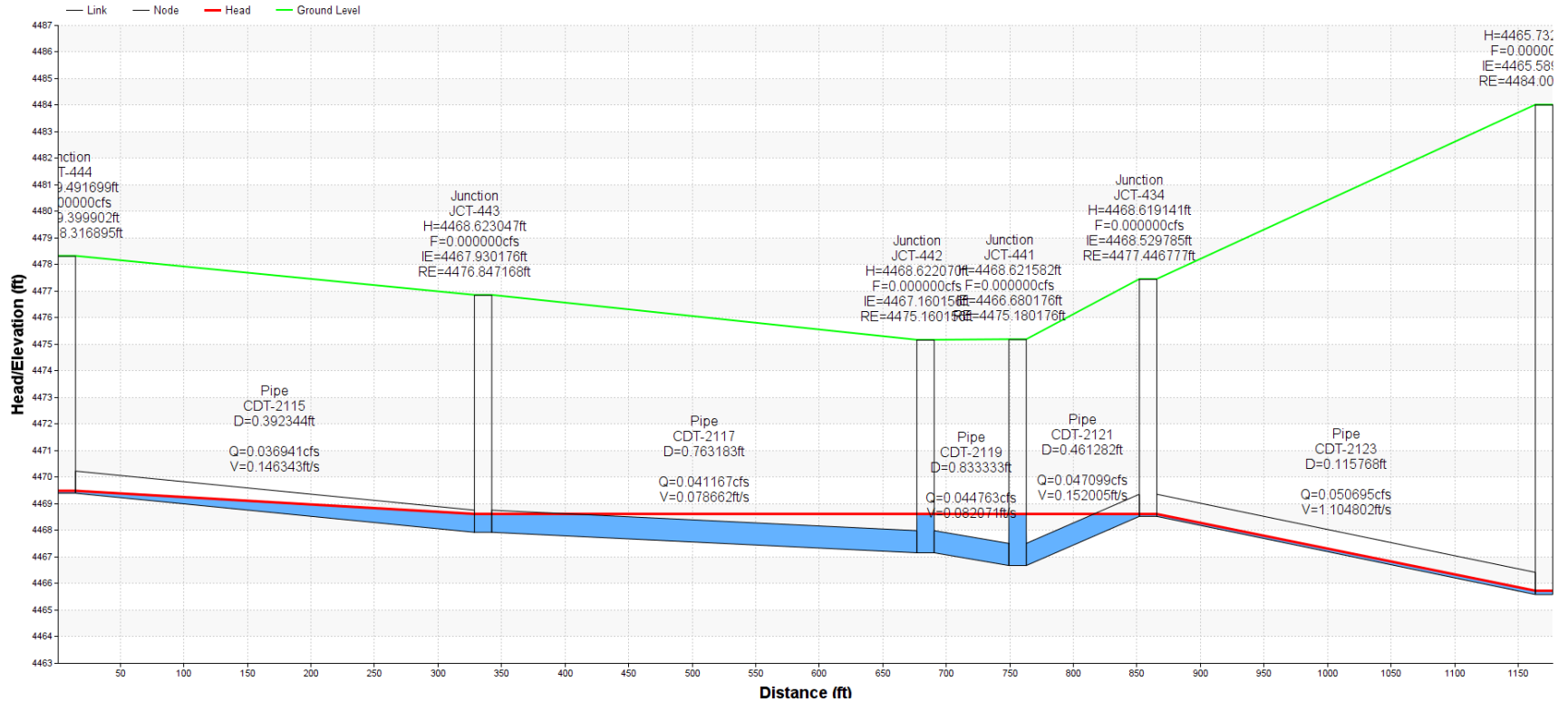


APPENDIX B

Model Adjustments, Permanent Flow Meter Data and Model Calibration Graphs

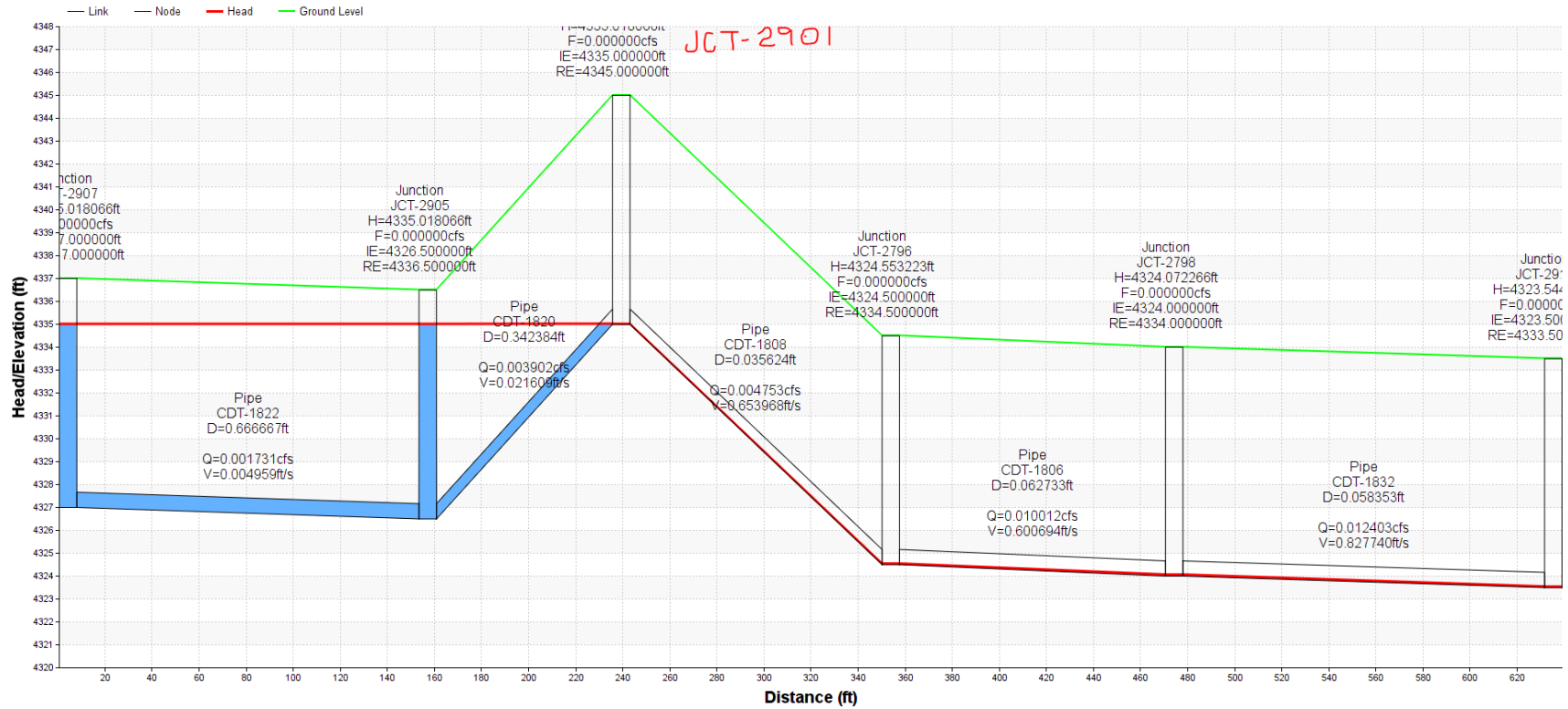
GIS DATA/MODEL ADJUSTMENTS SUMMARY (INTERPOLATION)

HGL Profile at Day 1; 00:00 of Links CDT-2115,CDT-2117,....,CDT-2123



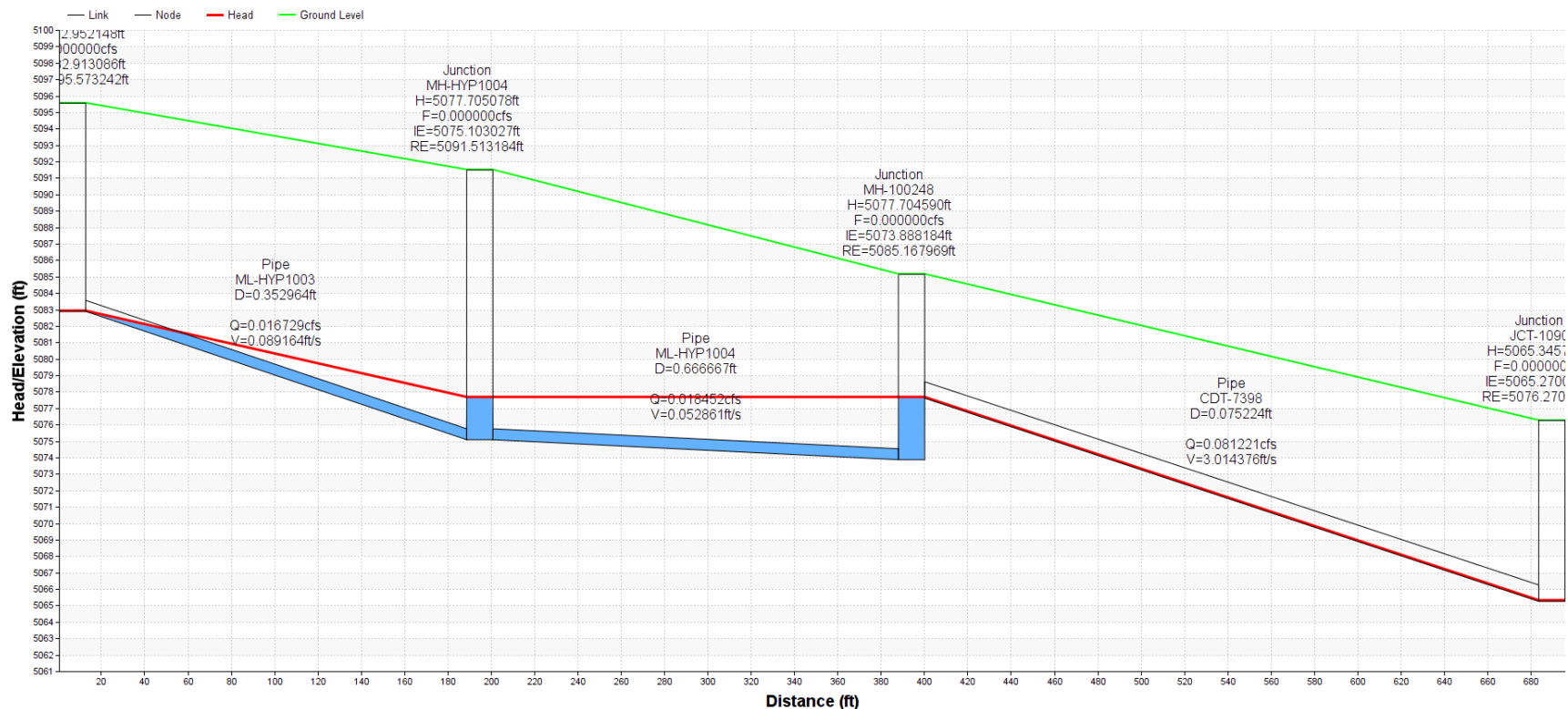
0 Manhole JCT-434 invert elevation changed from 4468.53 to 4465.95

HGL Profile at Day 1; 00:00 of Links CDT-1822,CDT-1820,....,CDT-1832



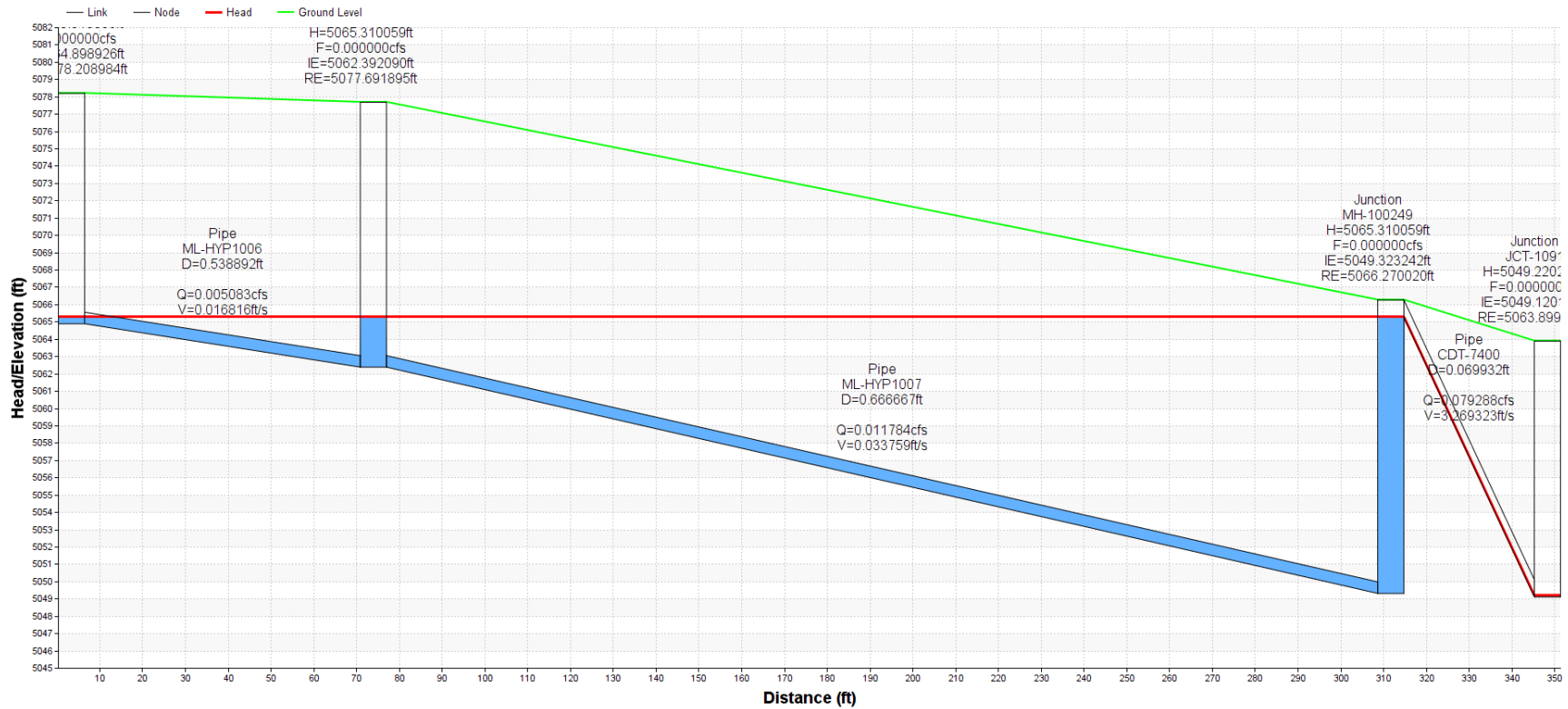
1 Manhole JCT-2901 invert elevation changed from 4335.0 to 4326.24

HGL Profile with Maximum Data of Link(s) ML-HYP1003,ML-HYP1004,CDT-7398



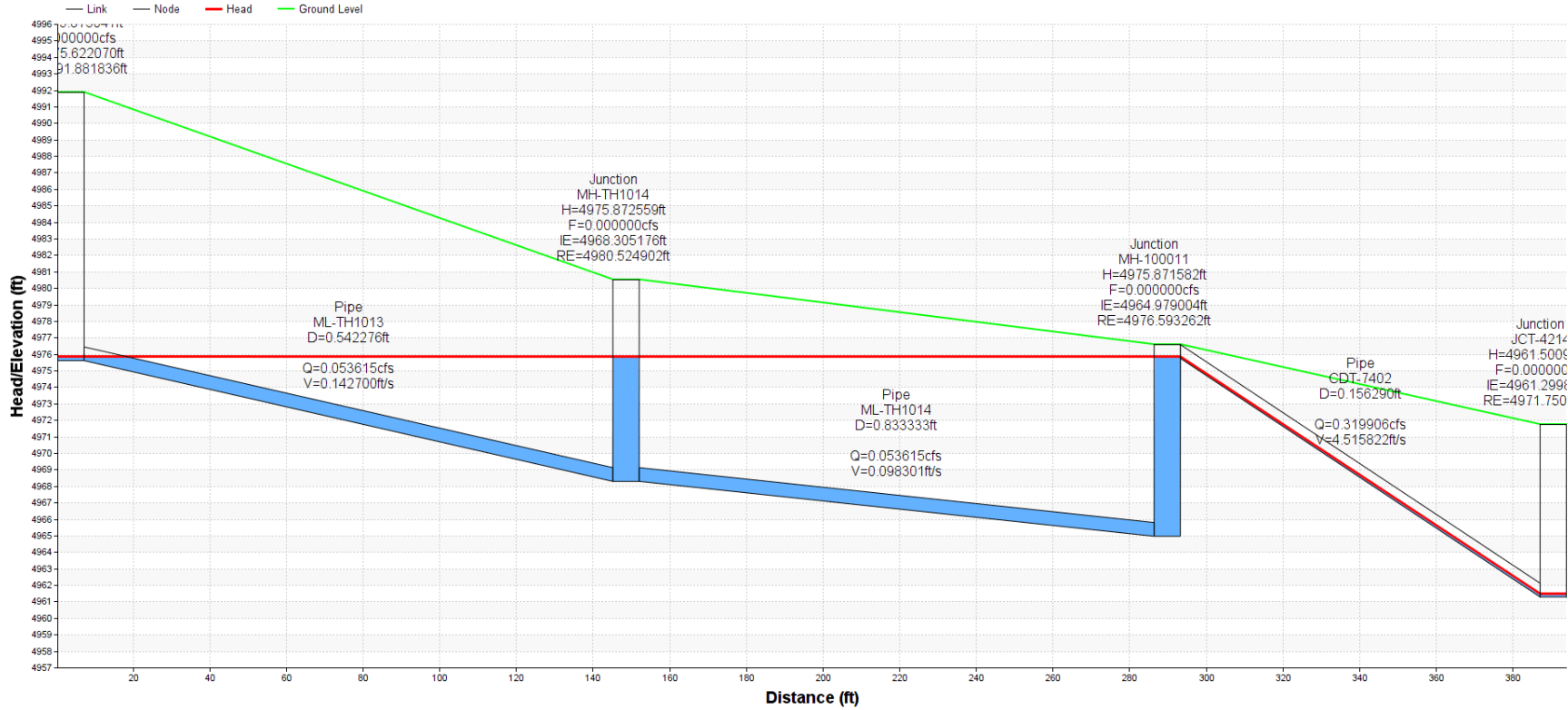
2 CORRECTED INVERTS OF PIPES GOING INTO MANHOLE

HGL Profile at Day 1; 00:00 of Link(s) ML-HYP1006,ML-HYP1007,CDT-7400



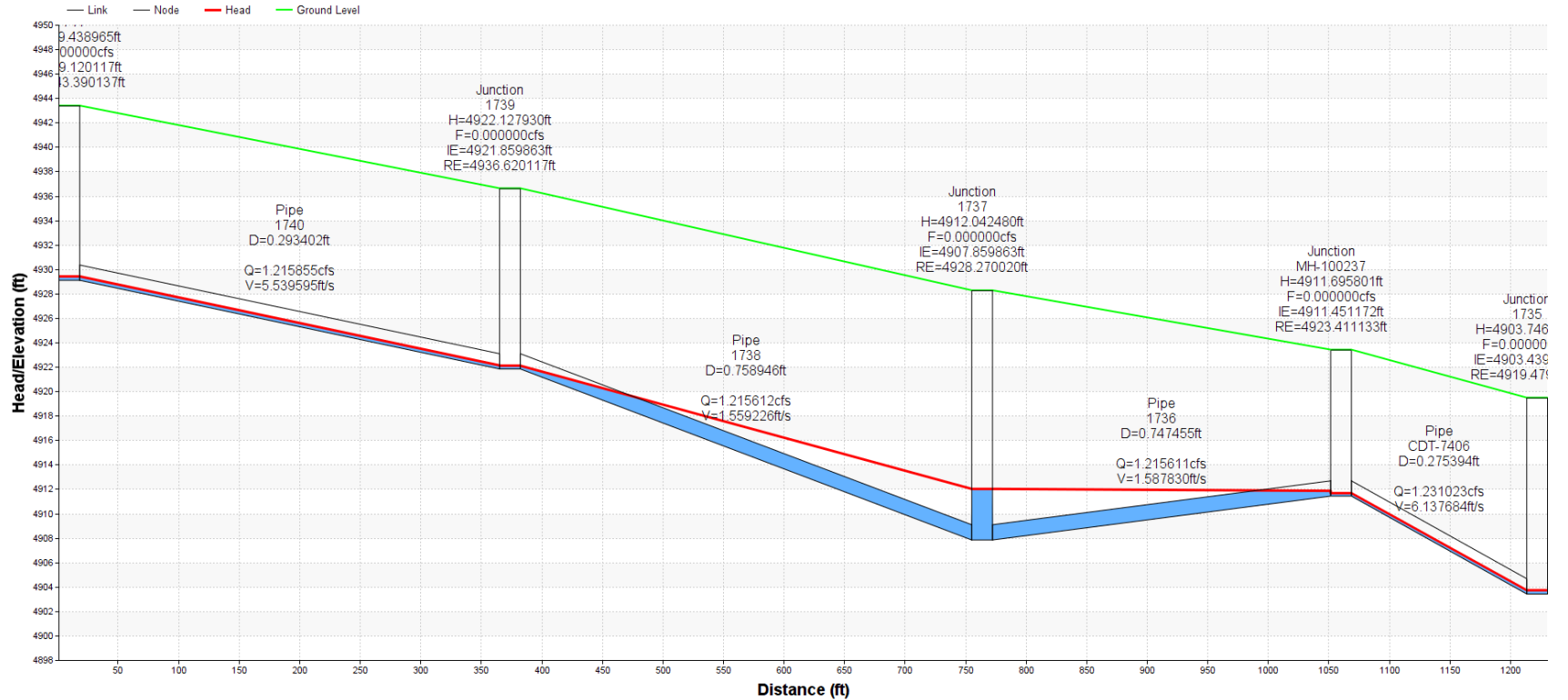
3 CORRECTED INVERTS OF PIPES INTO MANHOLE

HGL Profile at Day 1; 00:00 of Link(s) ML-TH1013,ML-TH1014,CDT-7402



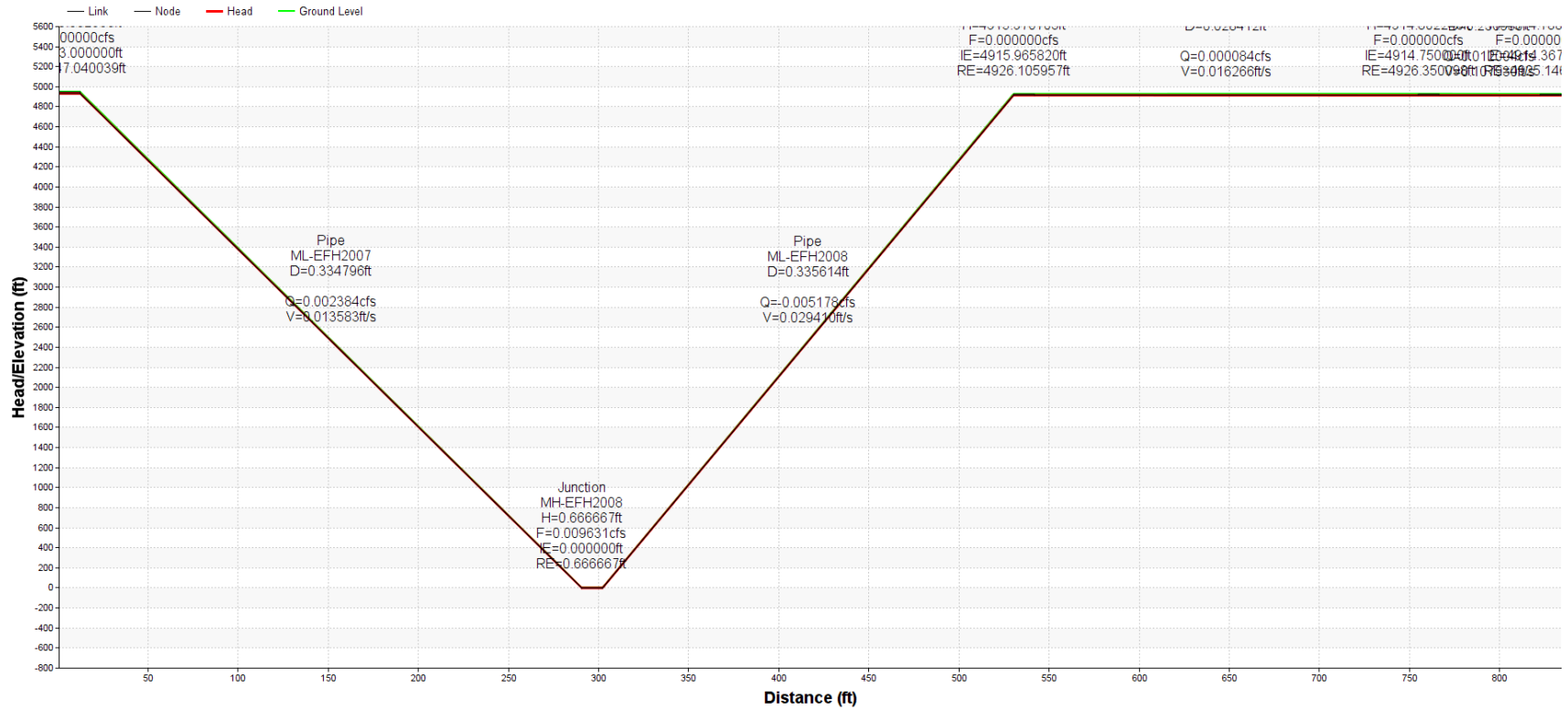
4 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile with Maximum Data of Links 1740,1738,....,CDT-7406



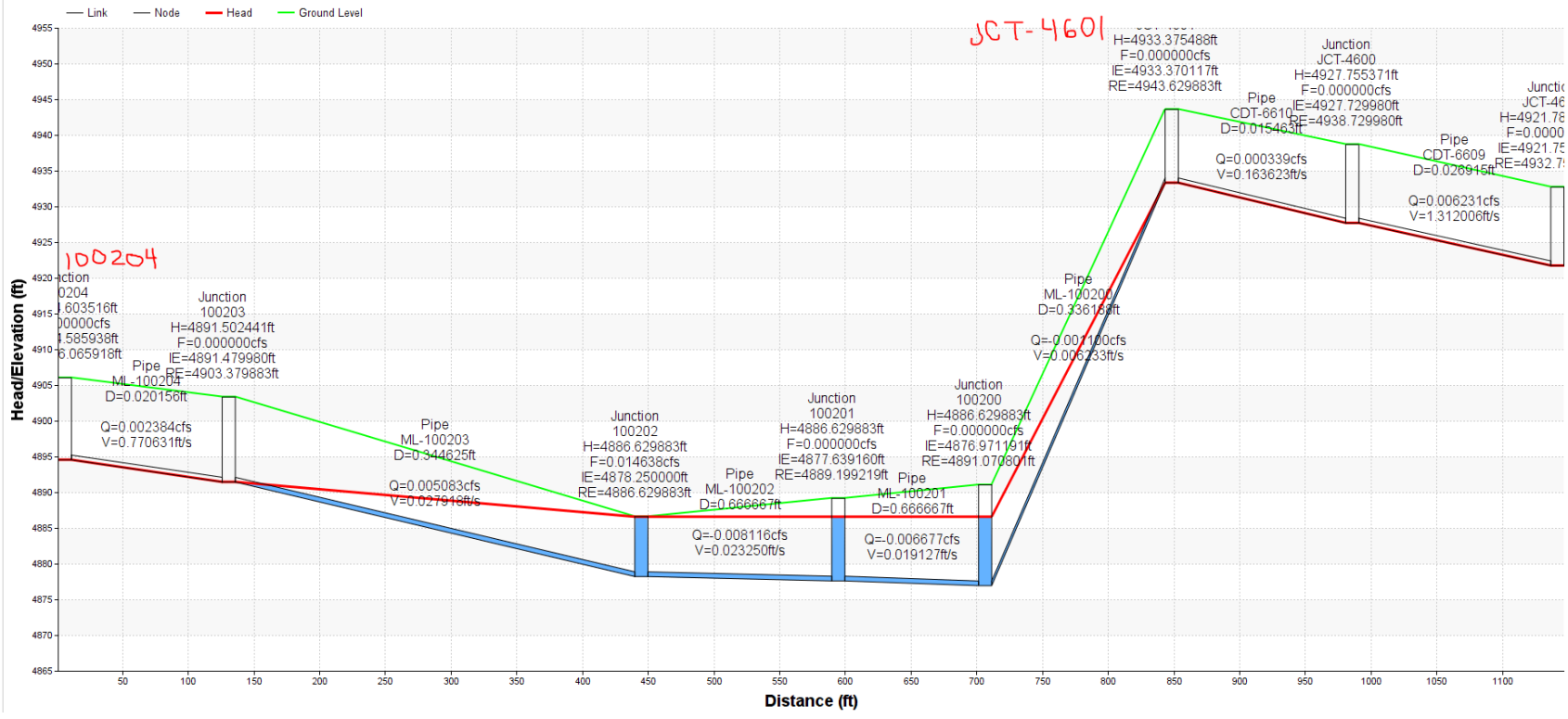
5 Manhole MH-100237 invert elevation changed from 4911.451 to 4904.83

HGL Profile at Day 1; 00:00 of Links ML-EFH2007,ML-EFH2008,...,ML-EFH2006

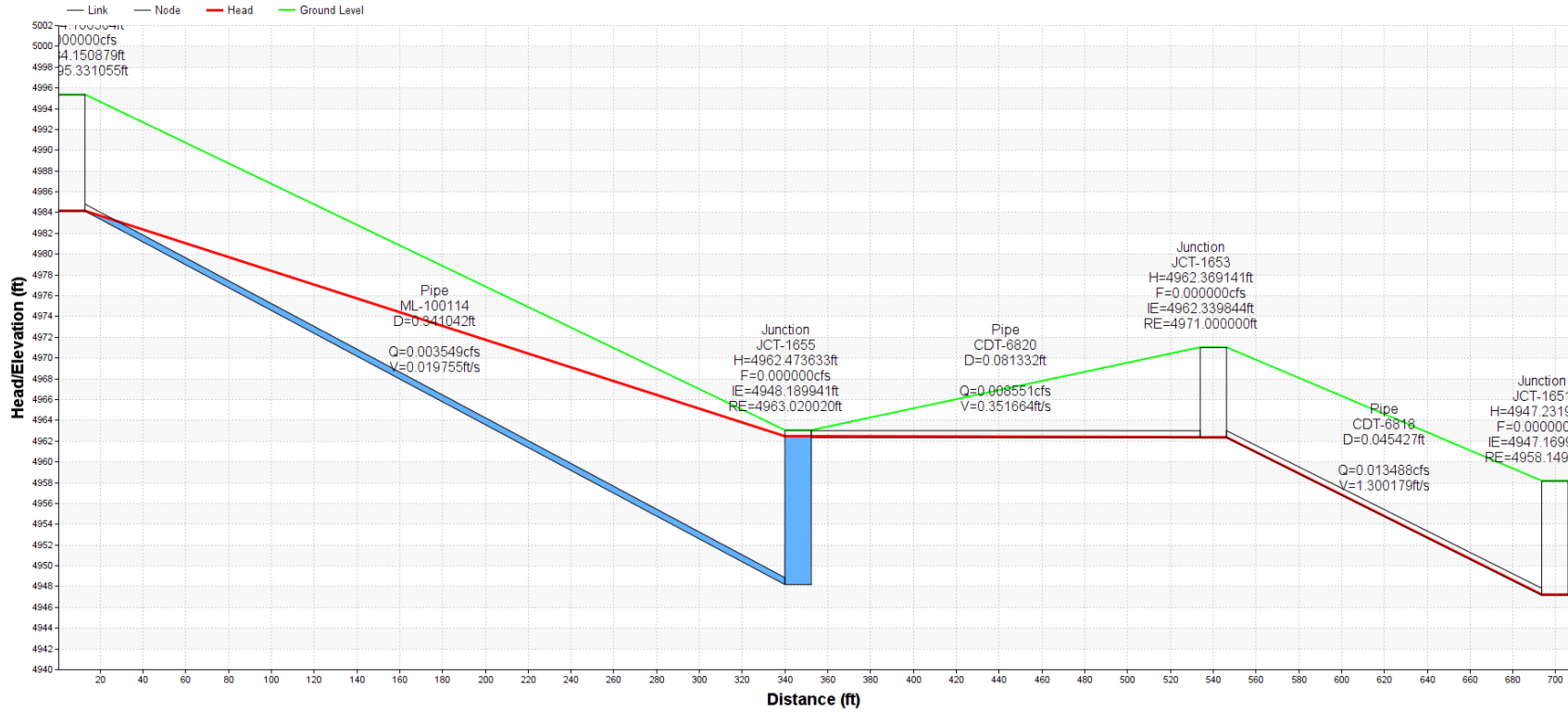


6 Manhole MH-EFH2008 invert elevation changed from 0 to 4923.64 and max depth changed from 0 to 10

HGL Profile at Day 1; 00:00 of Links ML-100204,ML-100203,....,CDT-6609

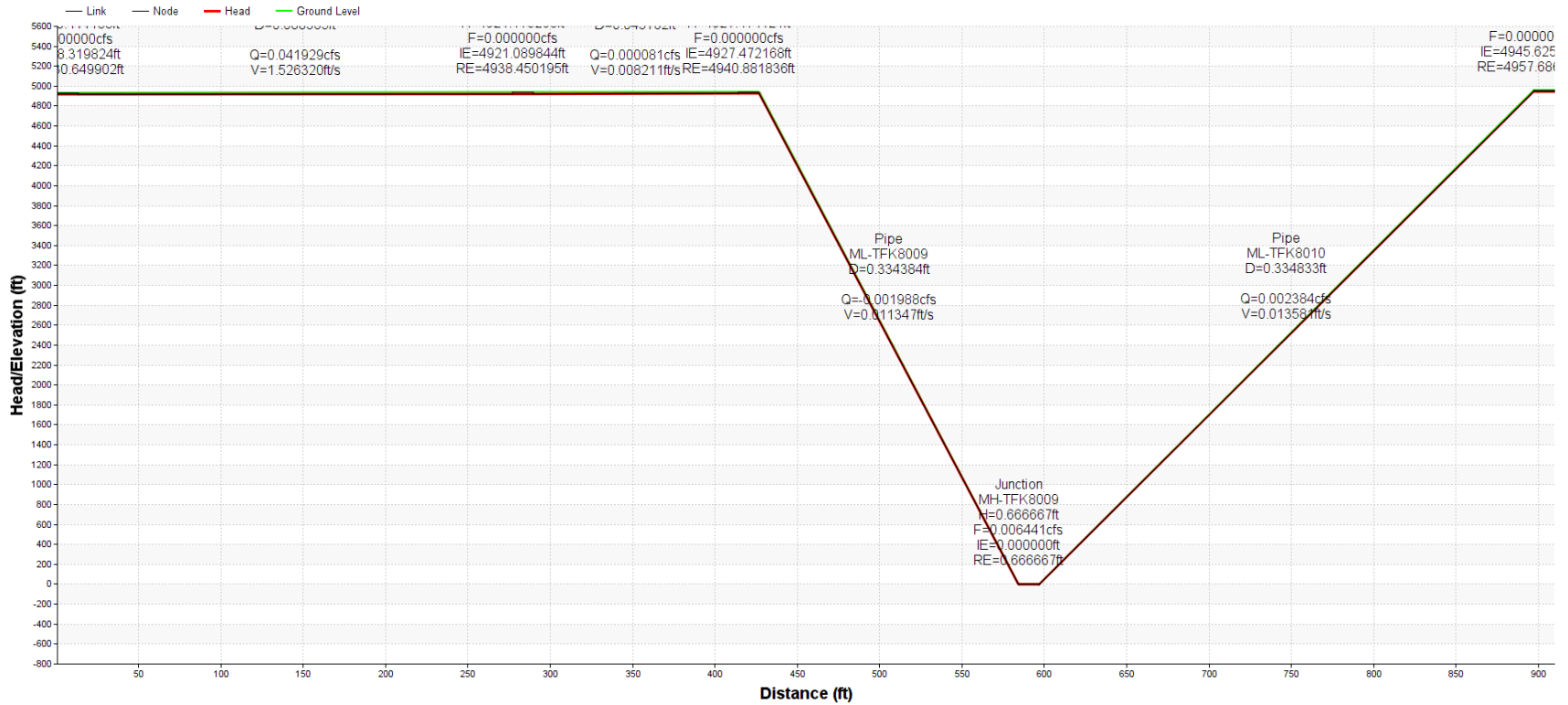


HGL Profile with Maximum Data of Link(s) ML-100114,CDT-6820,CDT-6818



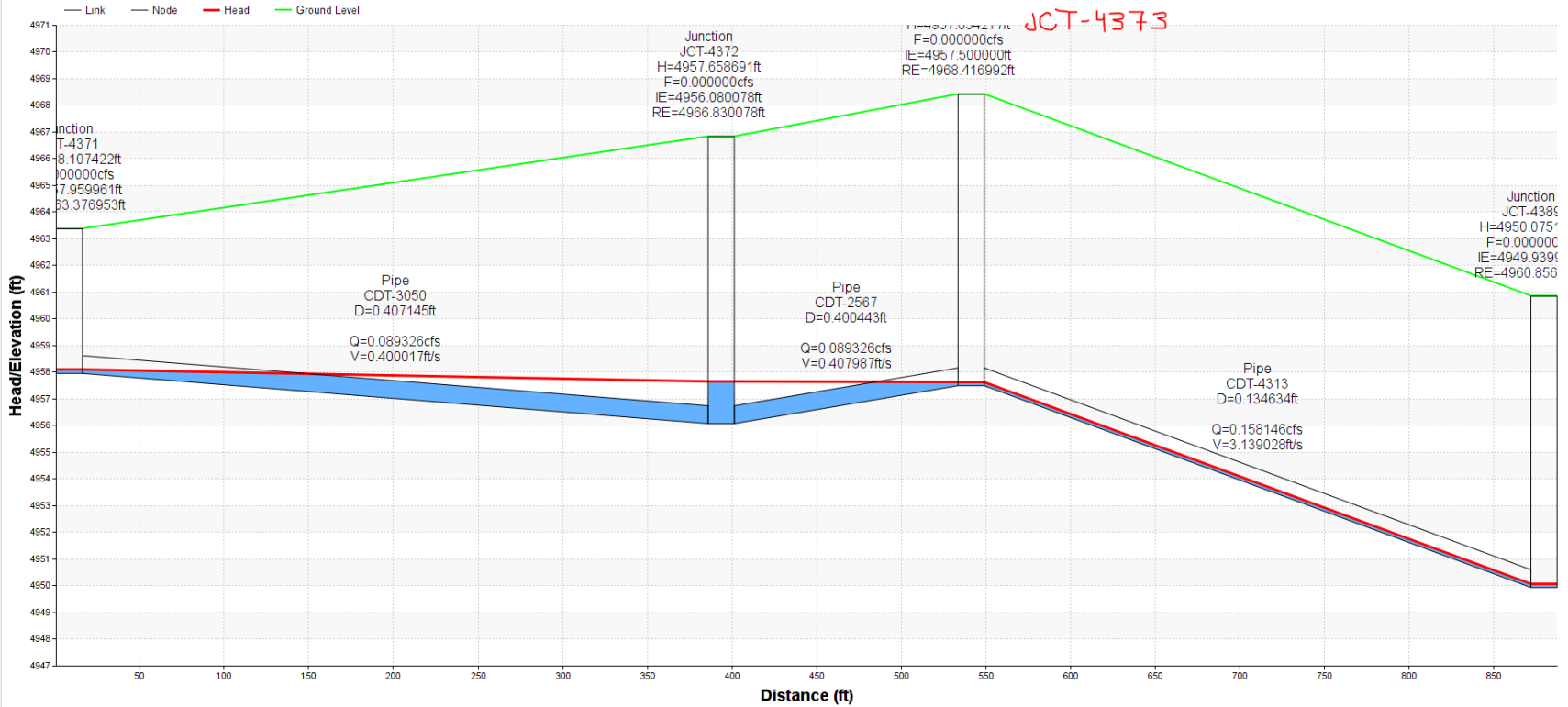
8 Manhole JCT-1653 invert elevation changed from 4962.34 to 4947.63

HGL Profile at Day 1; 00:00 of Links CDT-1356,CDT-6720,....,ML-TFK8010



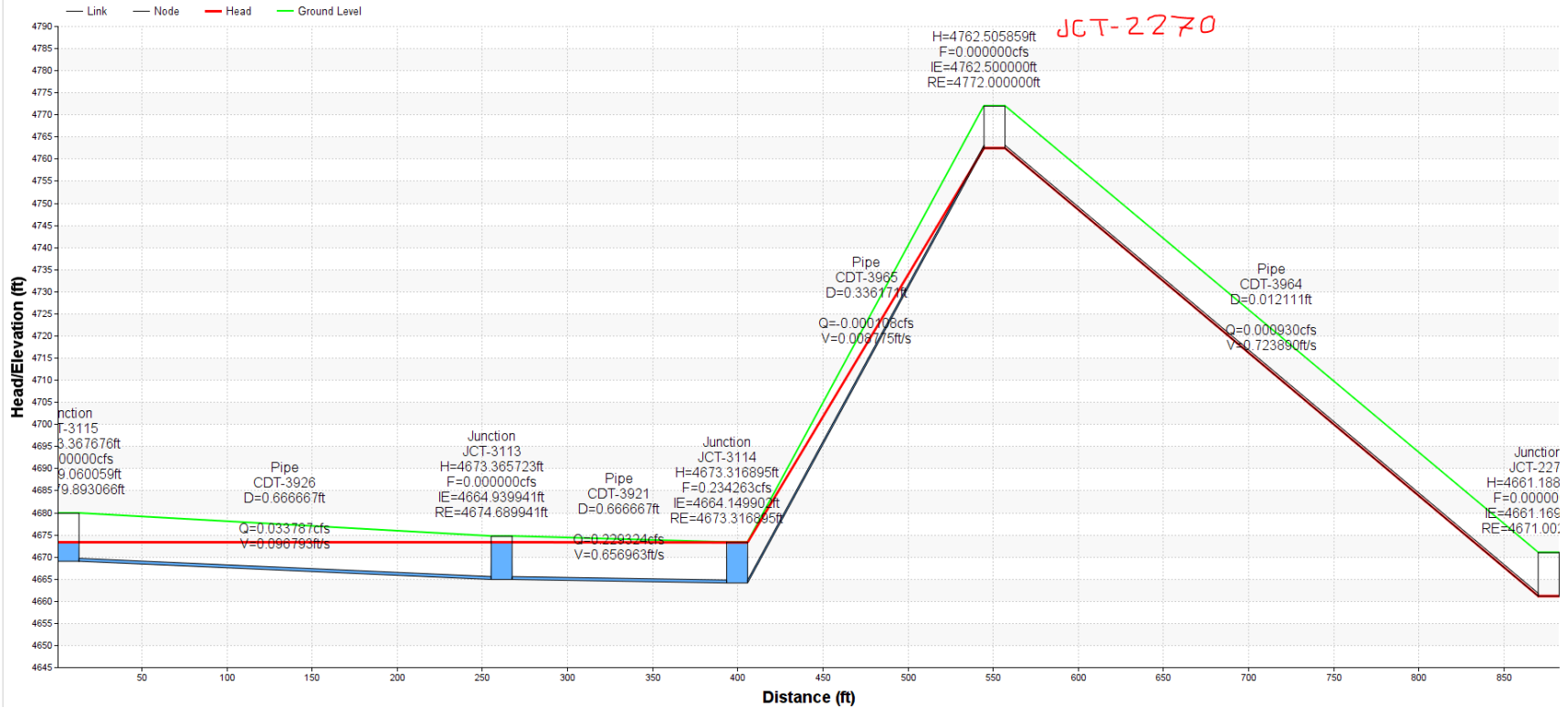
9 Manhole MH-TFK8009 invert elevation changed from 0 to 4933.72 and max depth changed from 0 to 12

HGL Profile at Day 1; 00:00 of Link(s) CDT-3050,CDT-2567,CDT-4313



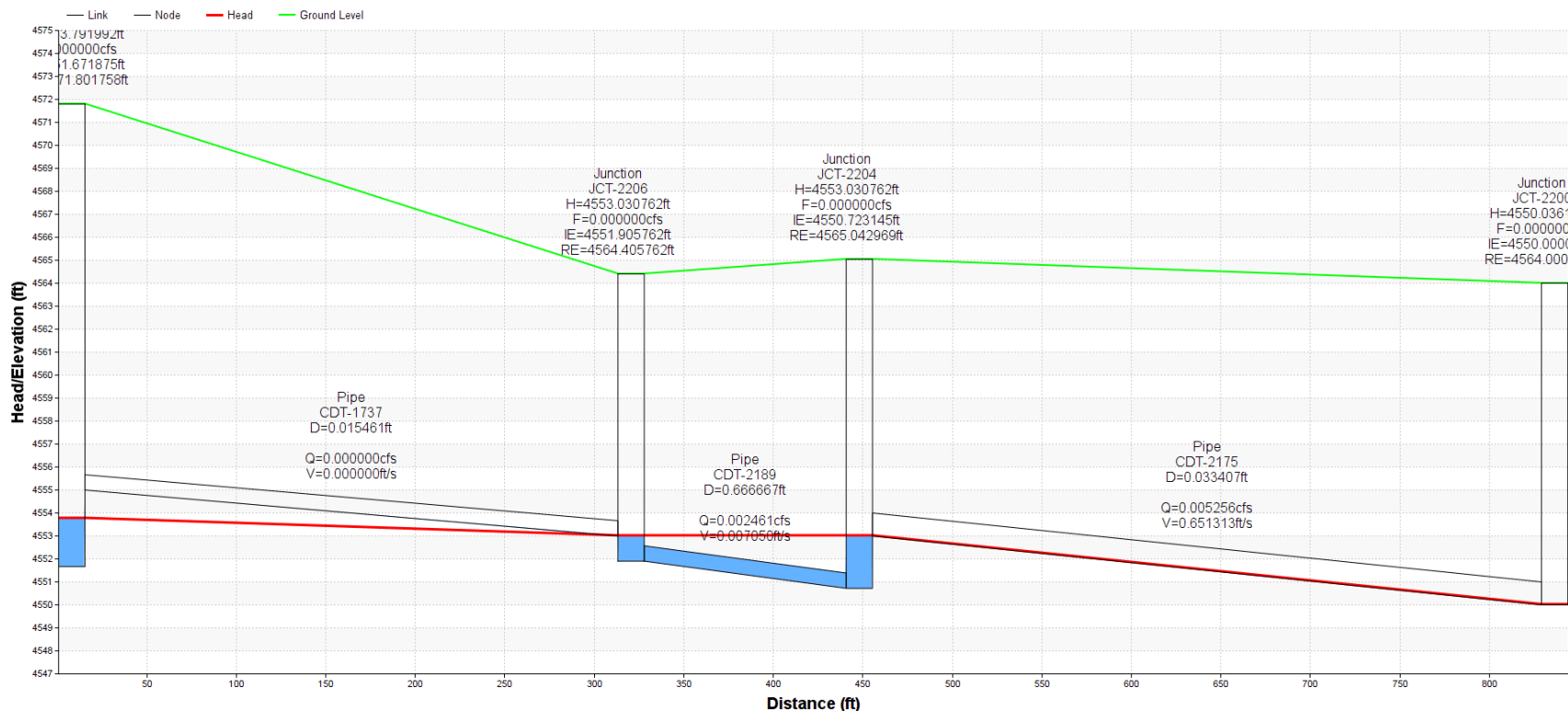
10 Manhole JCT-4373 invert elevation changed from 4957.5 to 4955.41

HGL Profile with Maximum Data of Links CDT-3926, CDT-3921, ..., CDT-3964



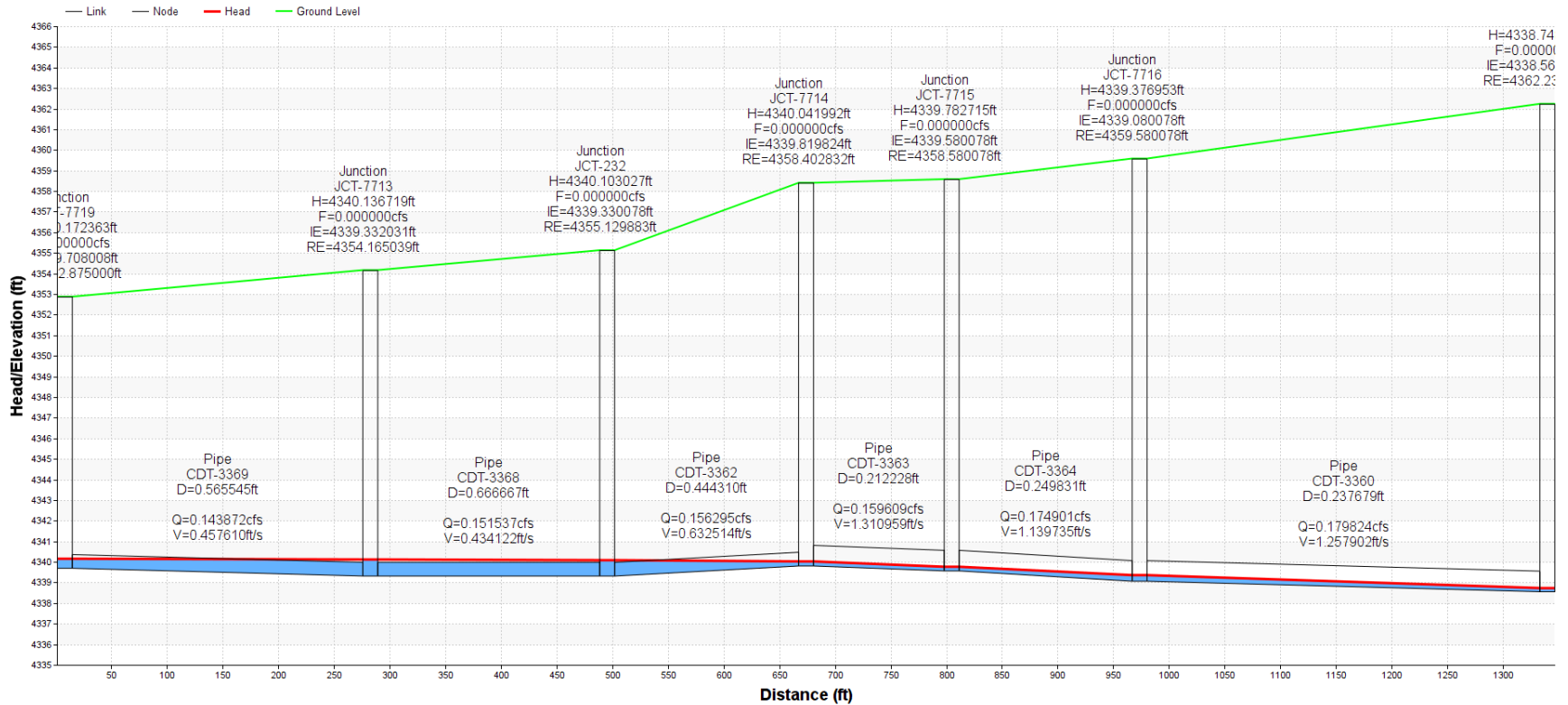
11 Manhole JCT-2270 invert elevation changed from 4762.5 to 4663.28

HGL Profile at Day 1; 00:00 of Link(s) CDT-1737,CDT-2189,CDT-2175



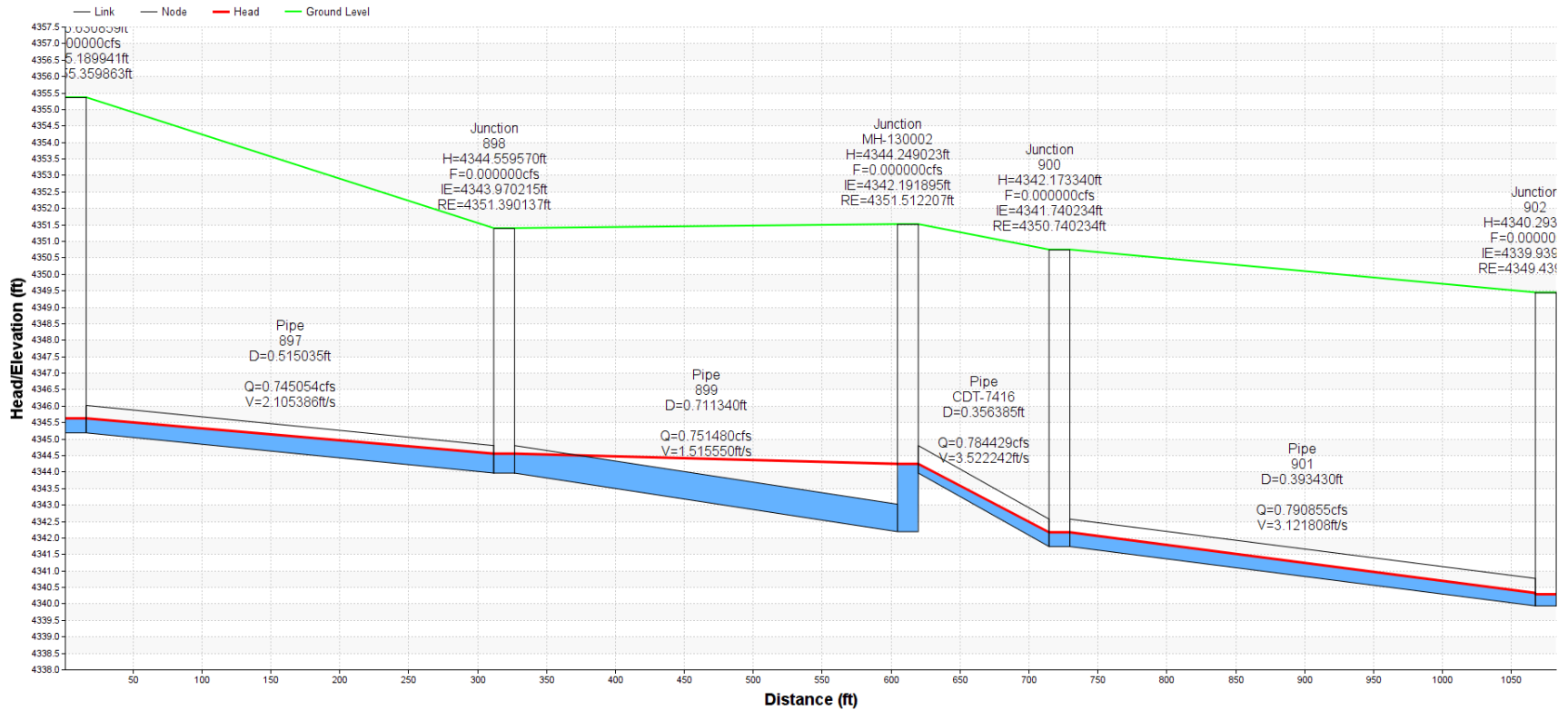
12 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile with Maximum Data of Links CDT-3369, CDT-3368, ..., CDT-3360



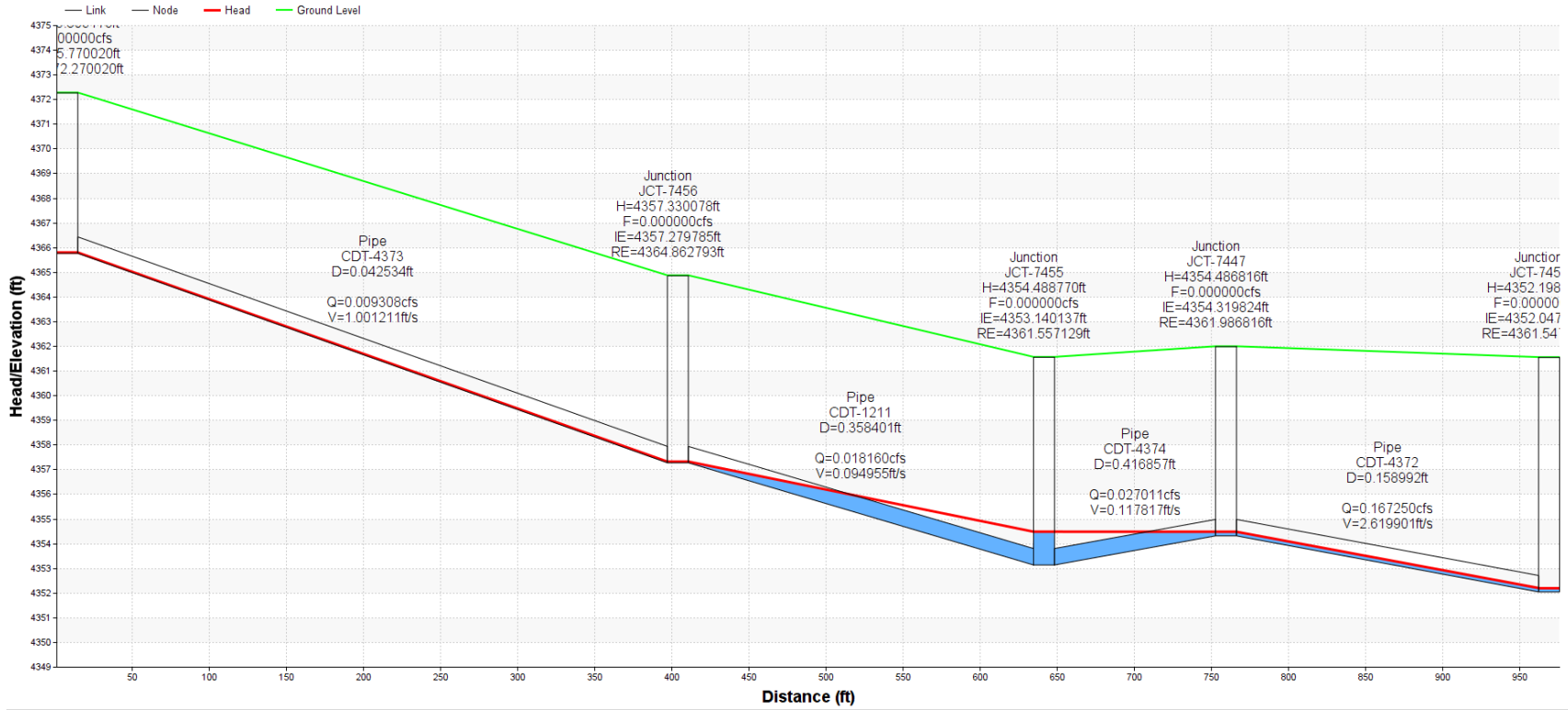
13 Manhole JCT-7714 invert elevation changed from 4339.82 to 4339.24 and JCT-7715 invert elevation changed from 4339.58 to 4339.17

HGL Profile at Day 1; 00:00 of Links 897,899,....,901



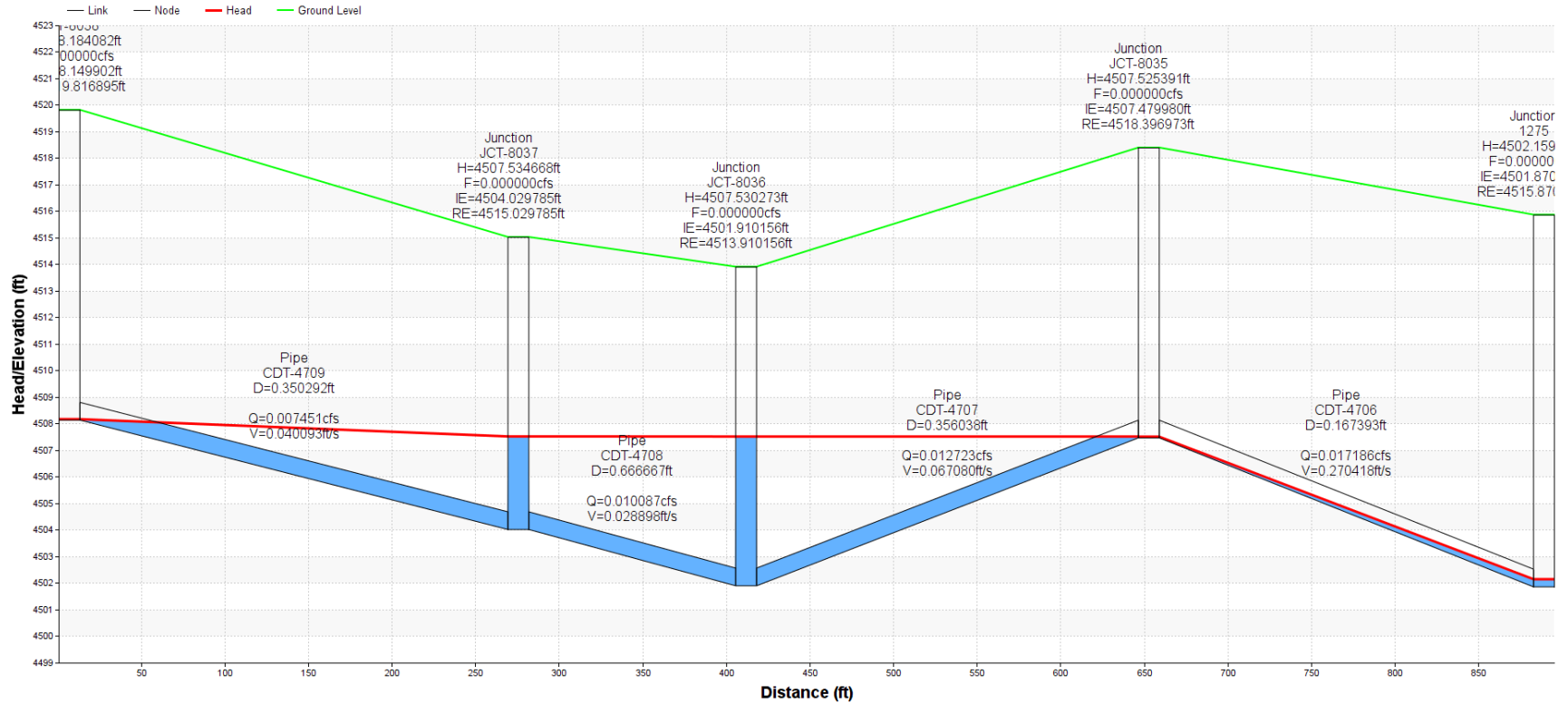
14 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile with Maximum Data of Links CDT-4373, CDT-1211, ..., CDT-4372



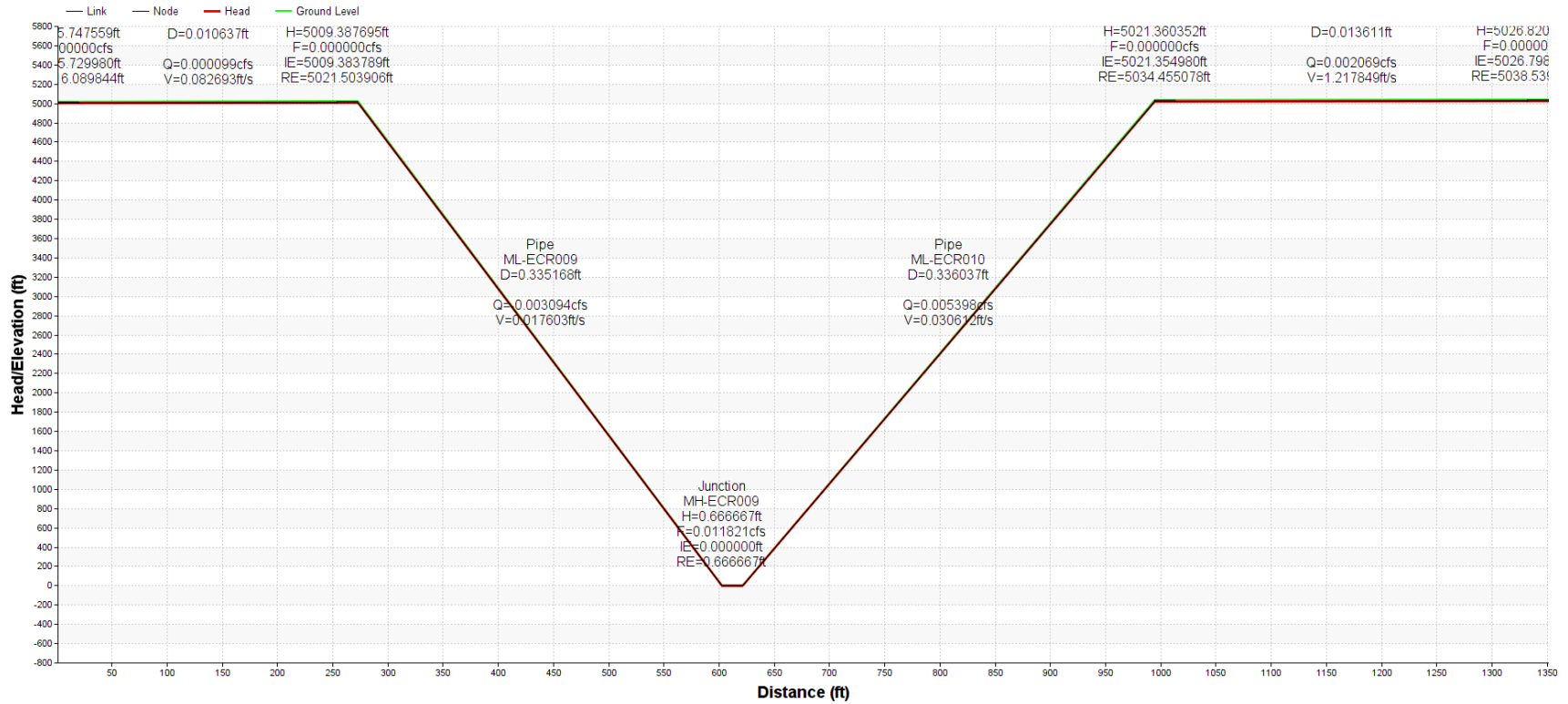
15 Manhole JCT-7447 invert elevation changed from 4354.32 to 4352.76

HGL Profile with Maximum Data of Links CDT-4709, CDT-4708, ..., CDT-4706



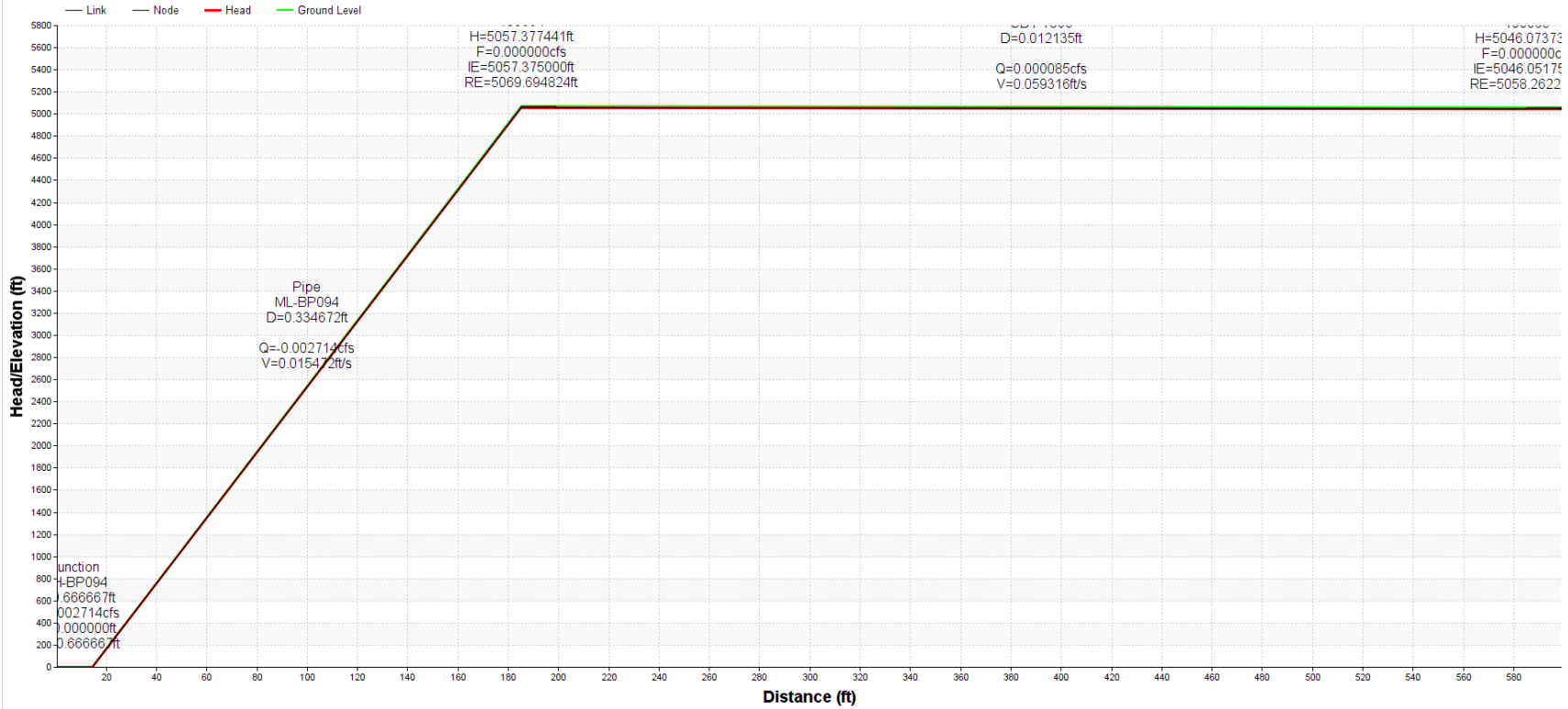
16 Manhole JCT-8035 invert elevation changed from 4507.48 to 4501.89

HGL Profile at Day 1; 00:00 of Links ML-ECR007,ML-ECR009,....,ML-ECR012



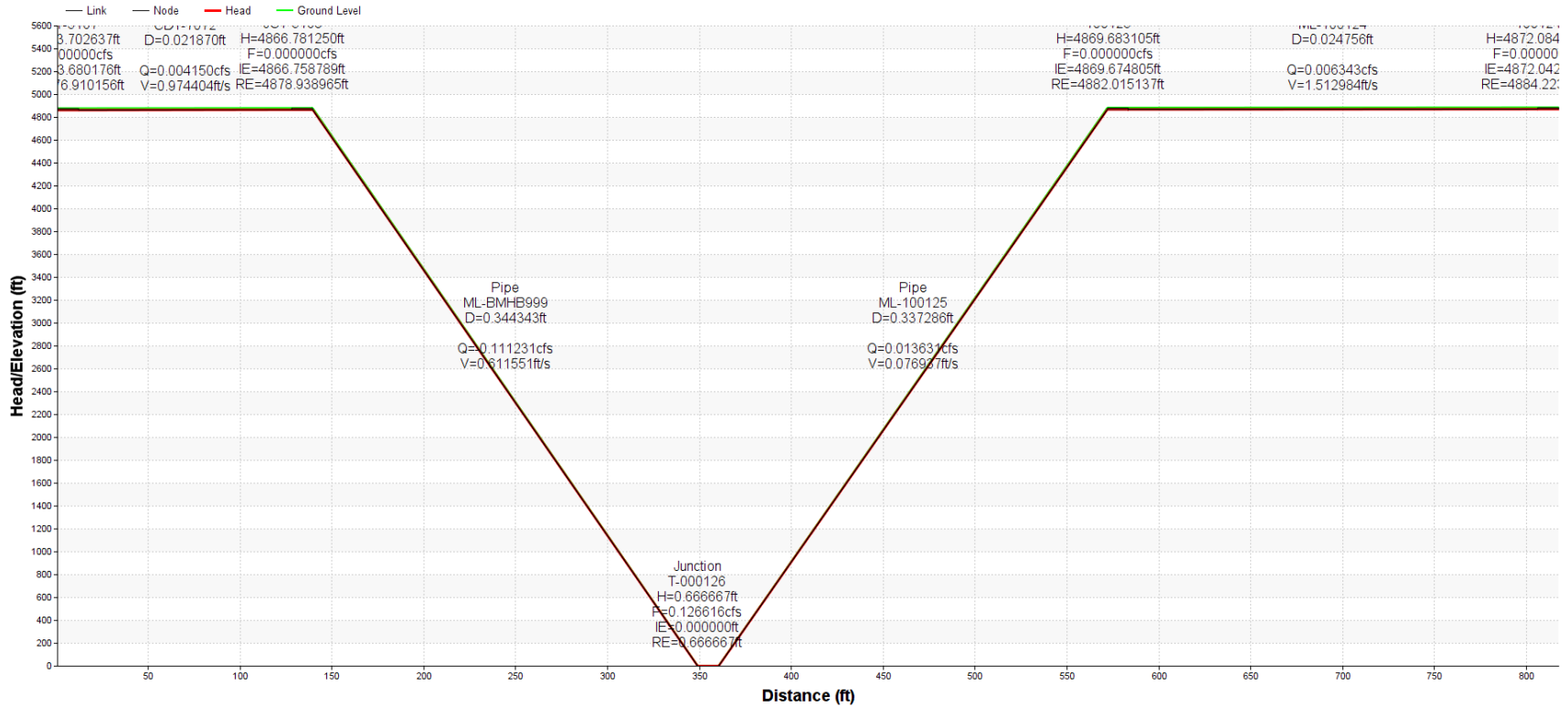
19 Manhole MH-ECR009 invert elevation changed from 0 to 5015 and max depth changed from 0 to 13

HGL Profile at Day 1; 00:00 of Link(s) ML-BP094,CDT-7366



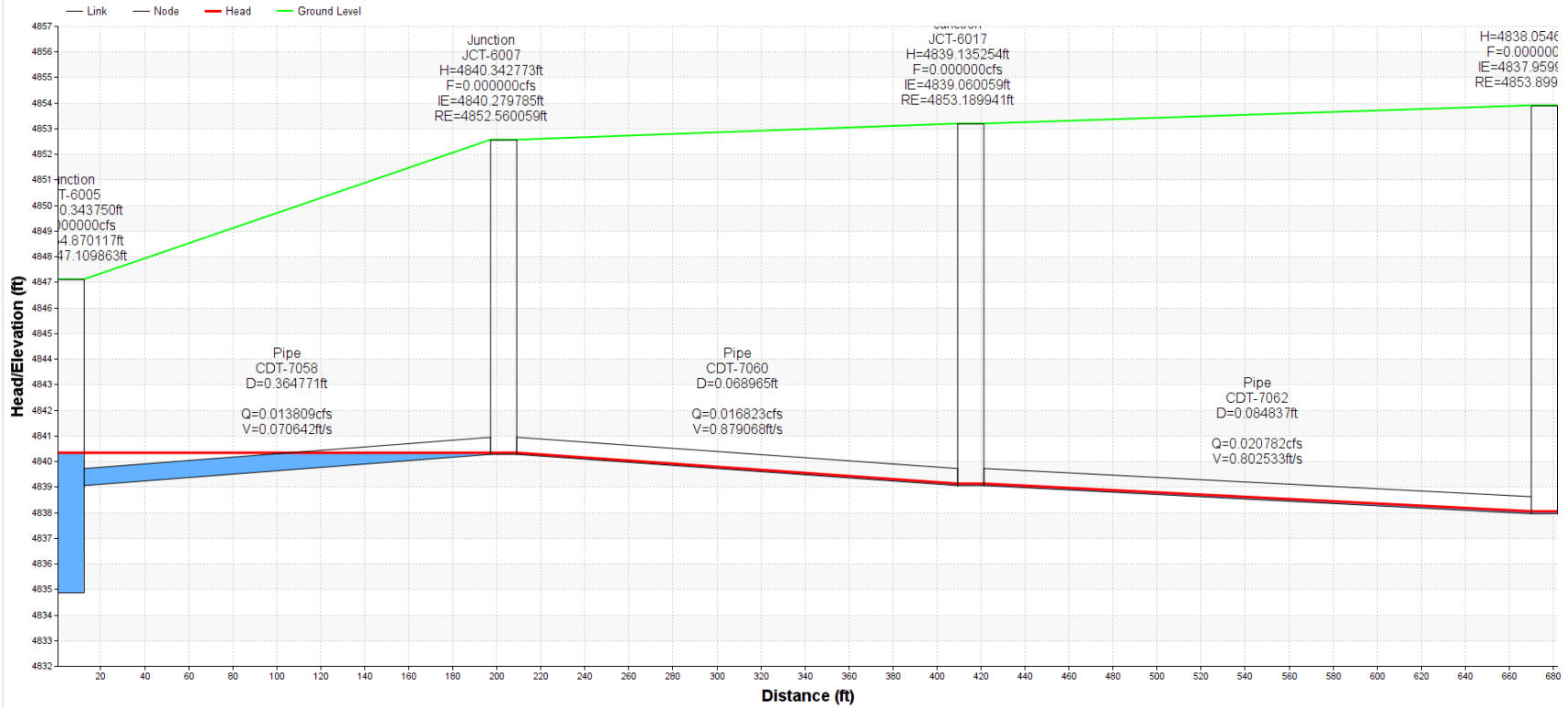
20 Manhole MH-BP094 invert elevation changed from 0 to 5062.35 and max depth changed from 0 to 13

HGL Profile at Day 1; 00:00 of Links CDT-7072,ML-BMHB999,....,ML-100124



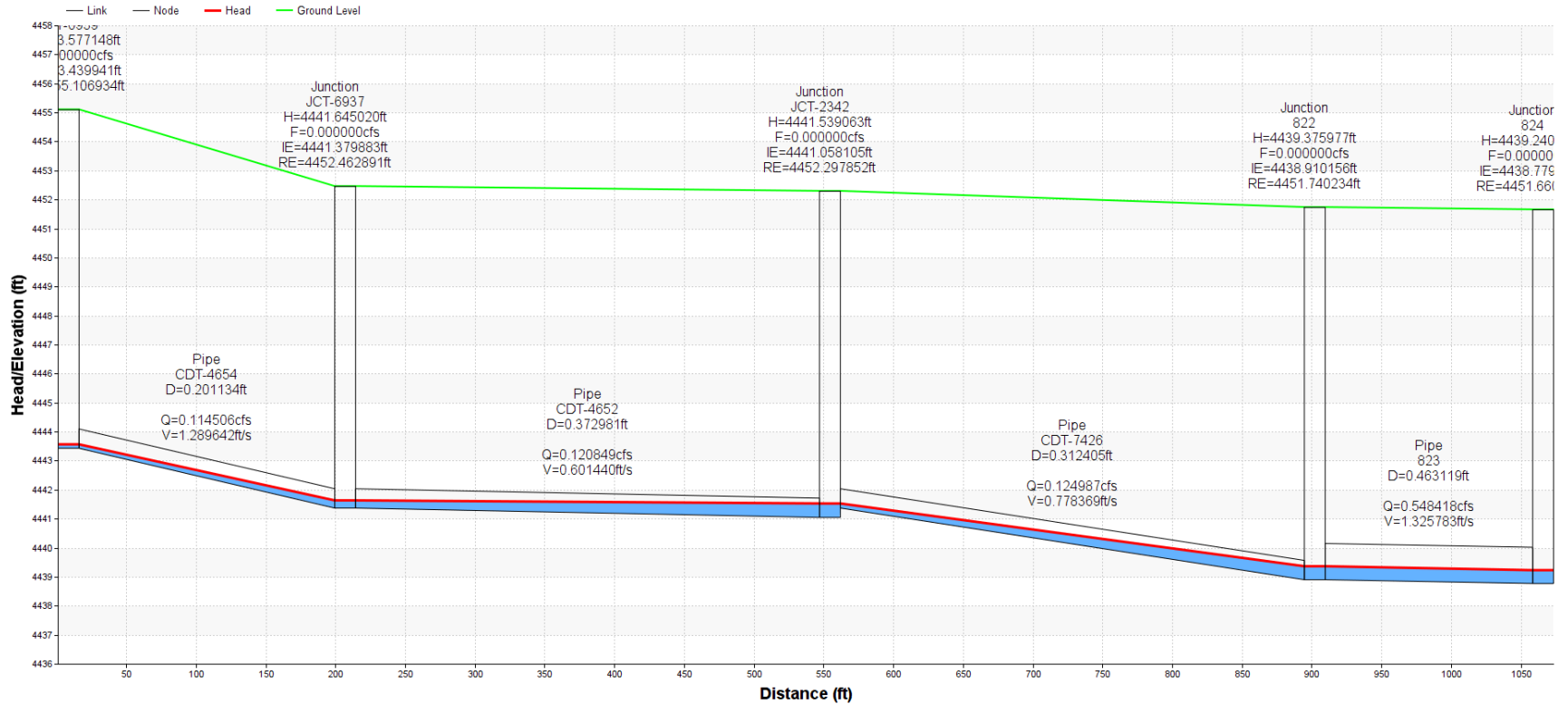
23 Manhole T-000126 invert elevation changed from 0 to 4868.21 and max depth changed from 0 to 12

HGL Profile at Day 1; 00:00 of Link(s) CDT-7058,CDT-7060,CDT-7062



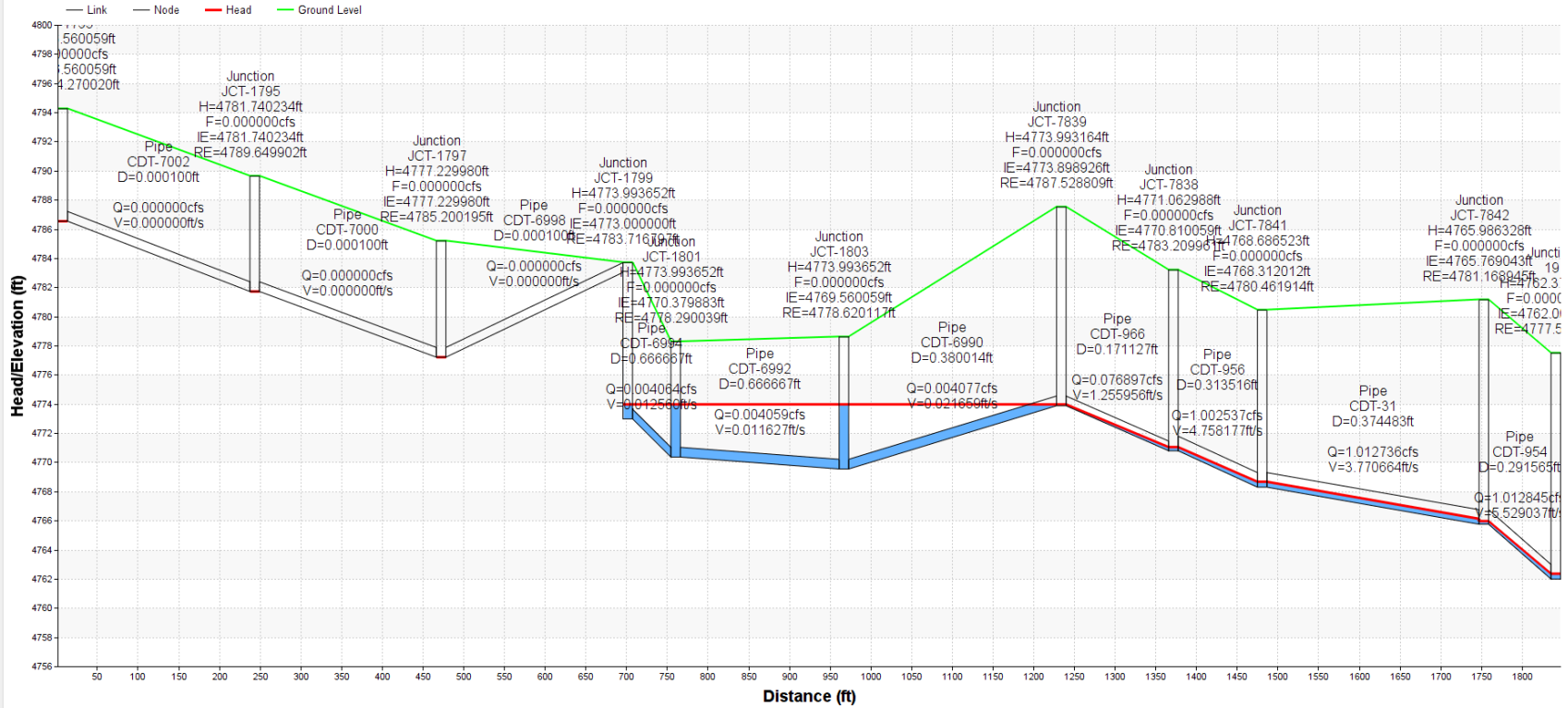
24 Manhole JCT-6005 invert elevation changed from 4834.87 to 4841.4

HGL Profile at Day 1; 00:00 of Links CDT-4654,CDT-4652,....,823

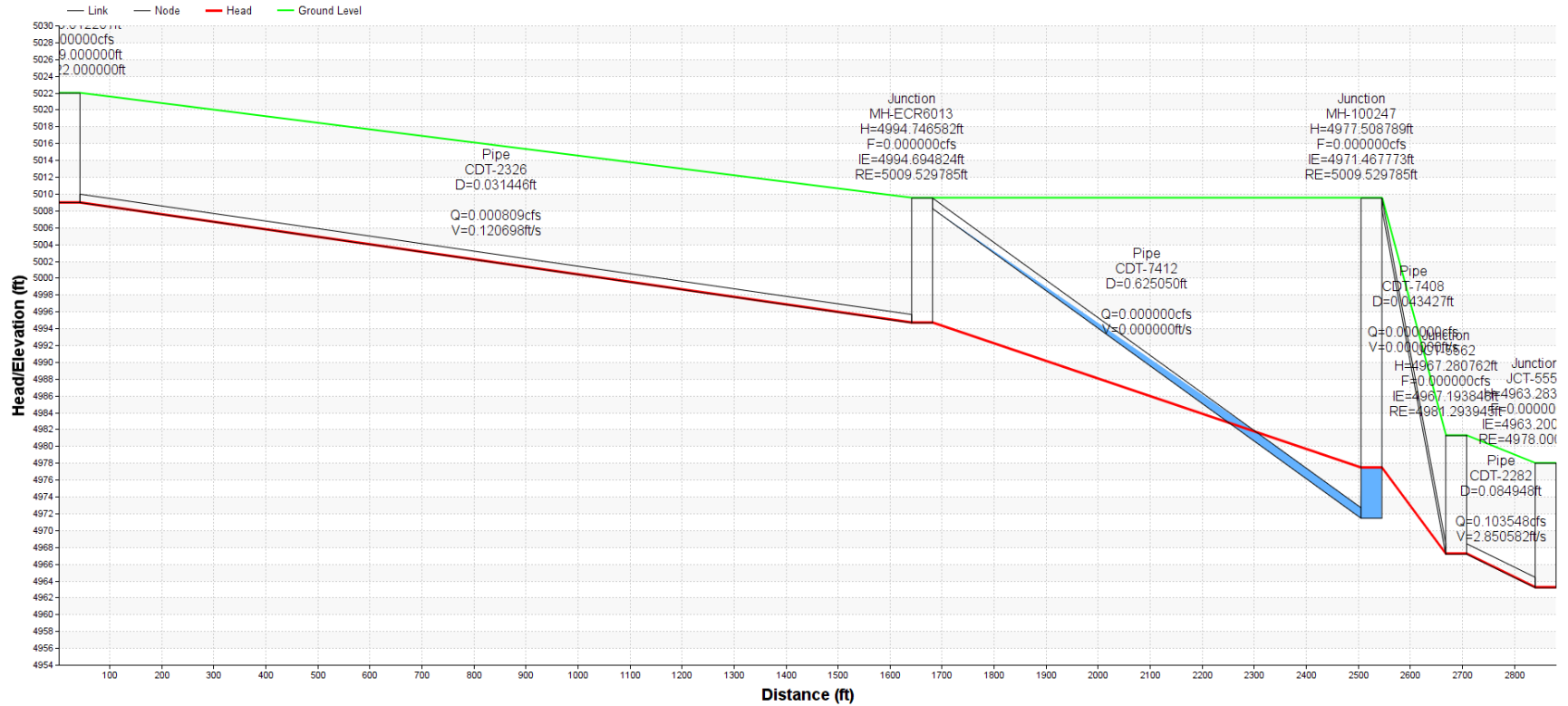


28 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile with Maximum Data of Links CDT-7002,CDT-7000,....,CDT-954

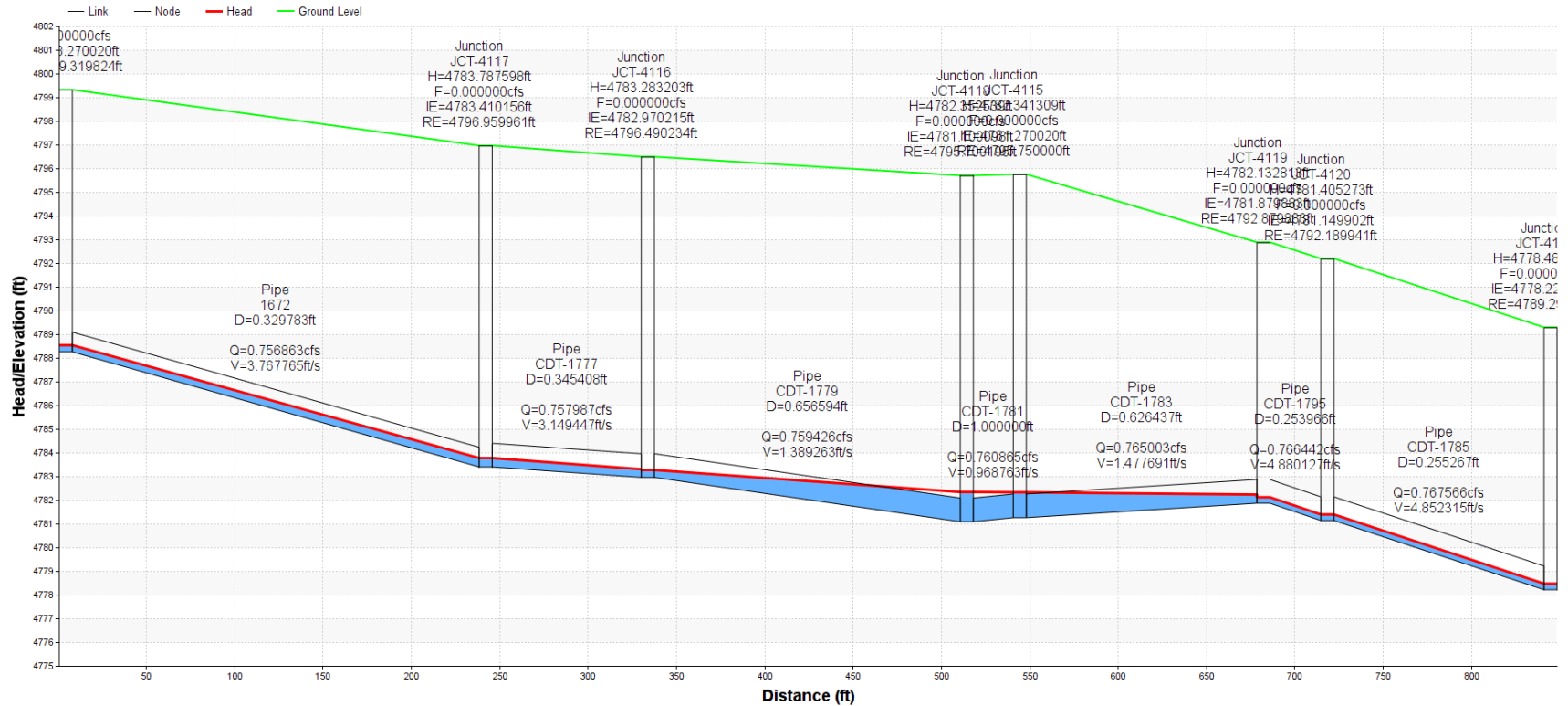


HGL Profile with Maximum Data of Links CDT-2326, CDT-7412, ..., CDT-2282



31 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile at Day 1; 00:00 of Links 1672,CDT-1777,....,CDT-1785

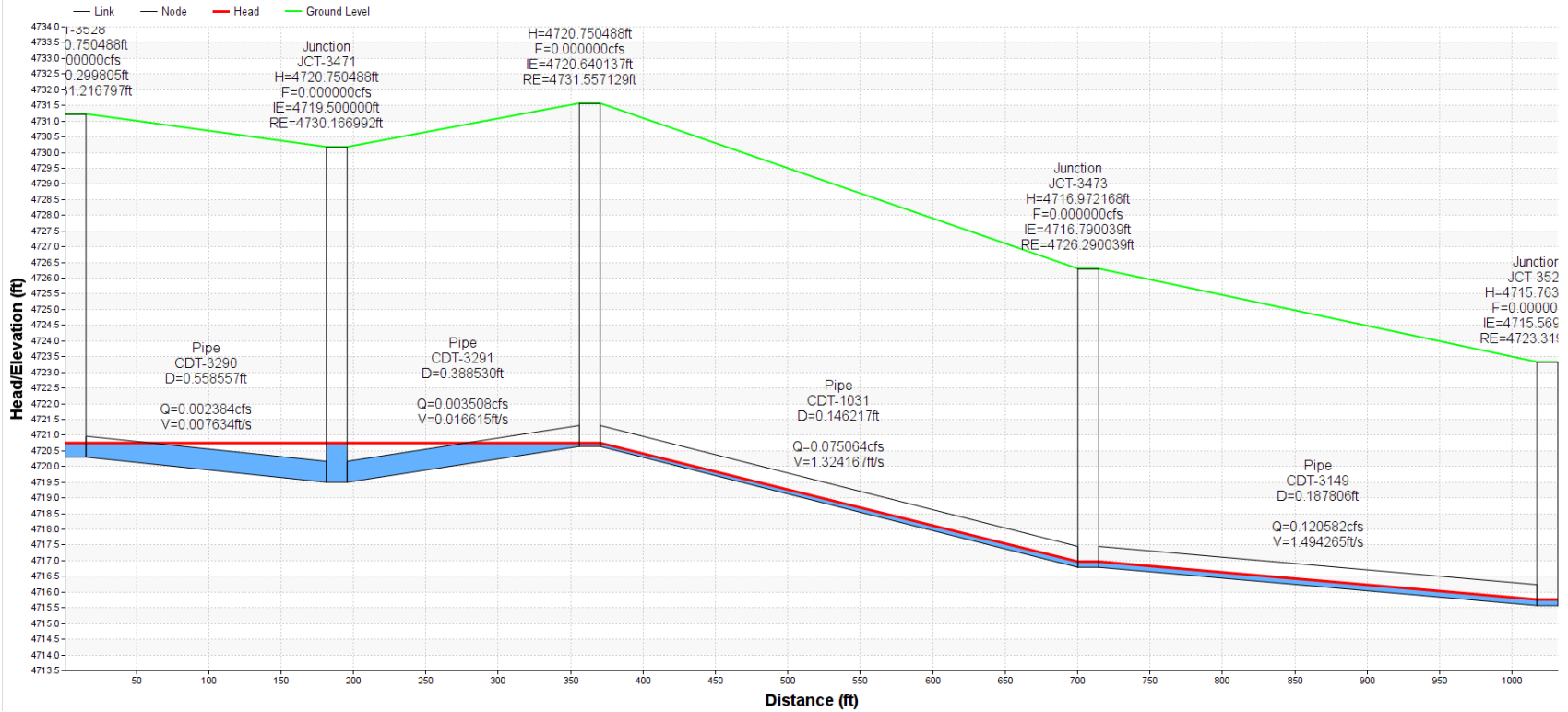


32 Manhole JCT-4115 invert elevation changed from 4781.27 to 4780.88

JCT-4119 invert elevation changed from 4781.88 to 4779.63

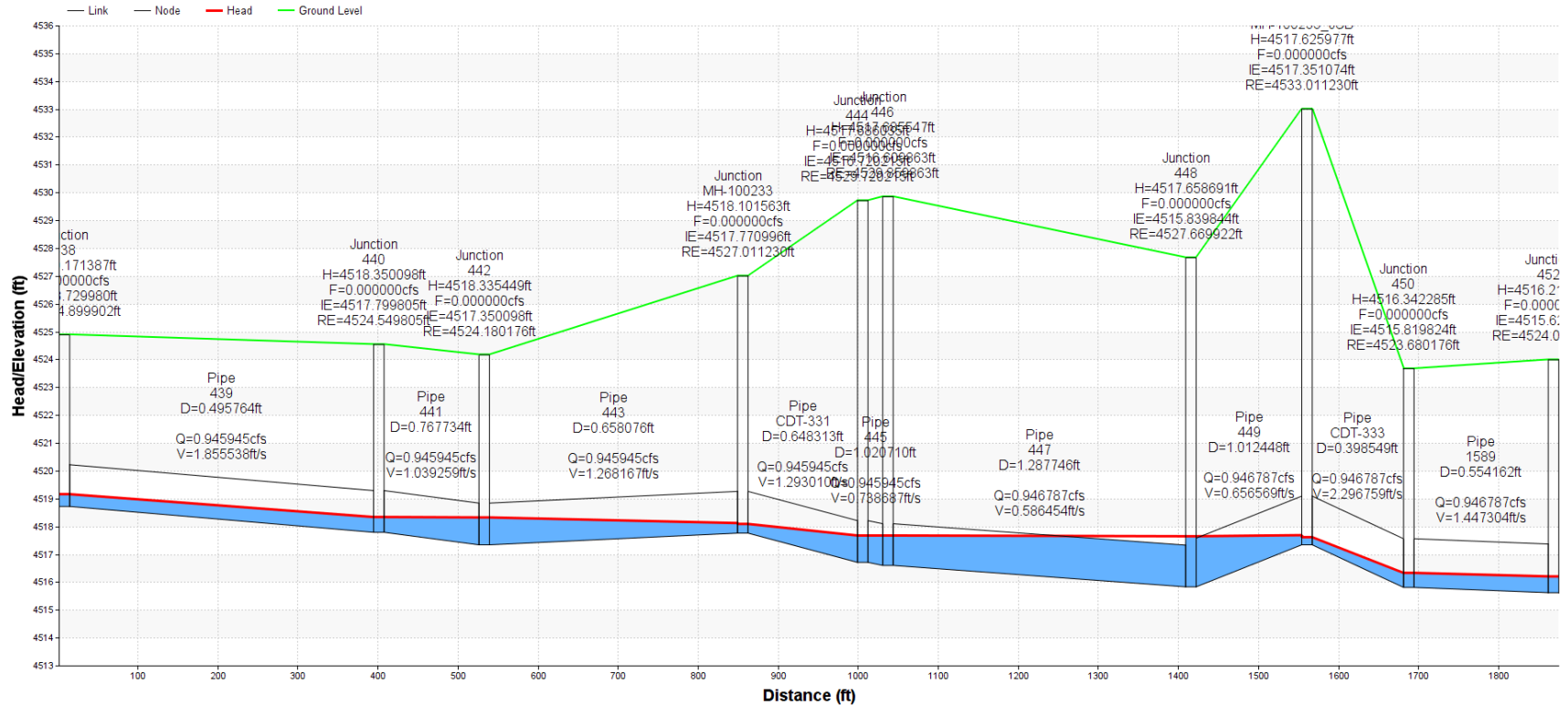
JCT-4120 invert elevation changed from 4781.15 to 4779.36

HGL Profile at Day 1; 00:00 of Links CDT-3290,CDT-3291,....,CDT-3149



33 Manhole JCT-3472 invert elevation changed from 4720.64 to 4718.61

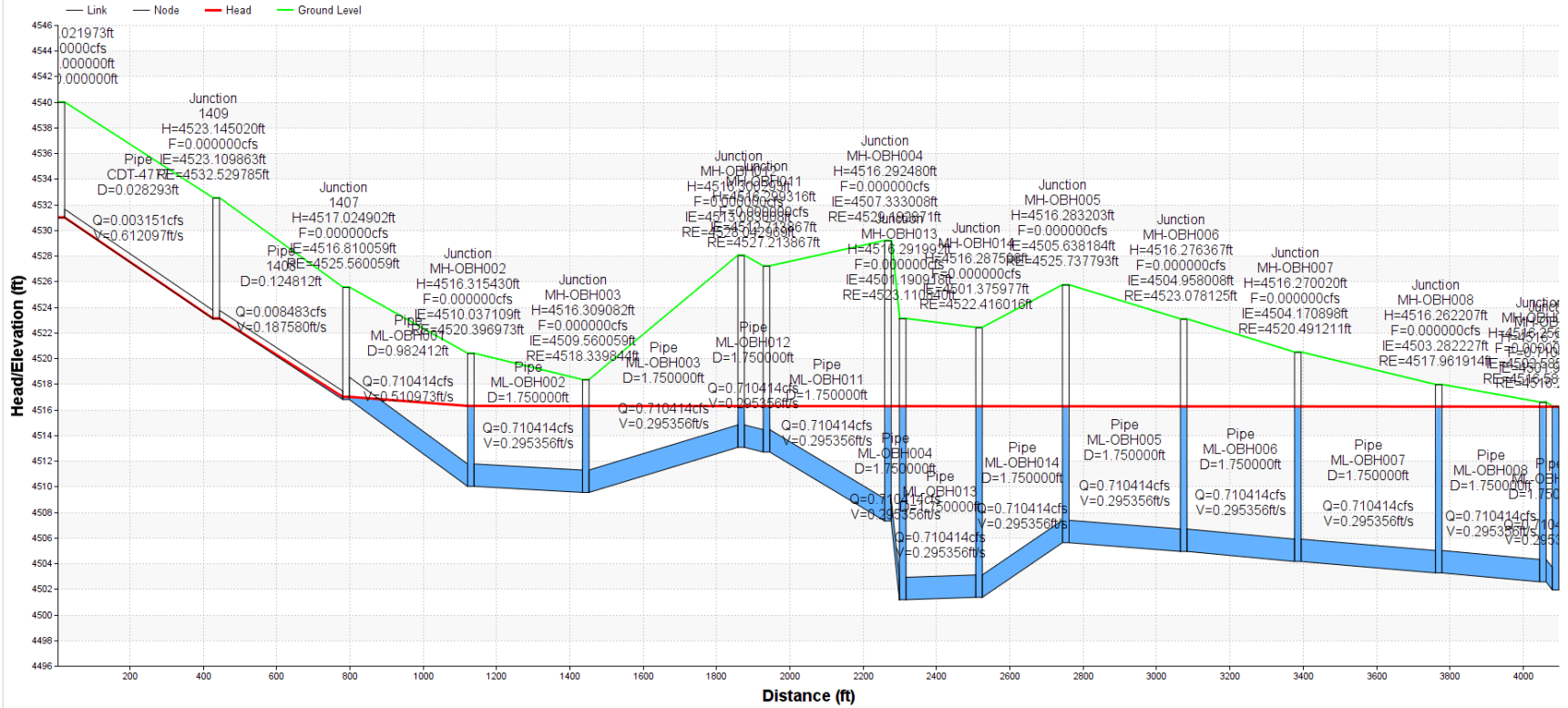
HGL Profile at Day 1; 00:00 of Links 439,441,....,1589



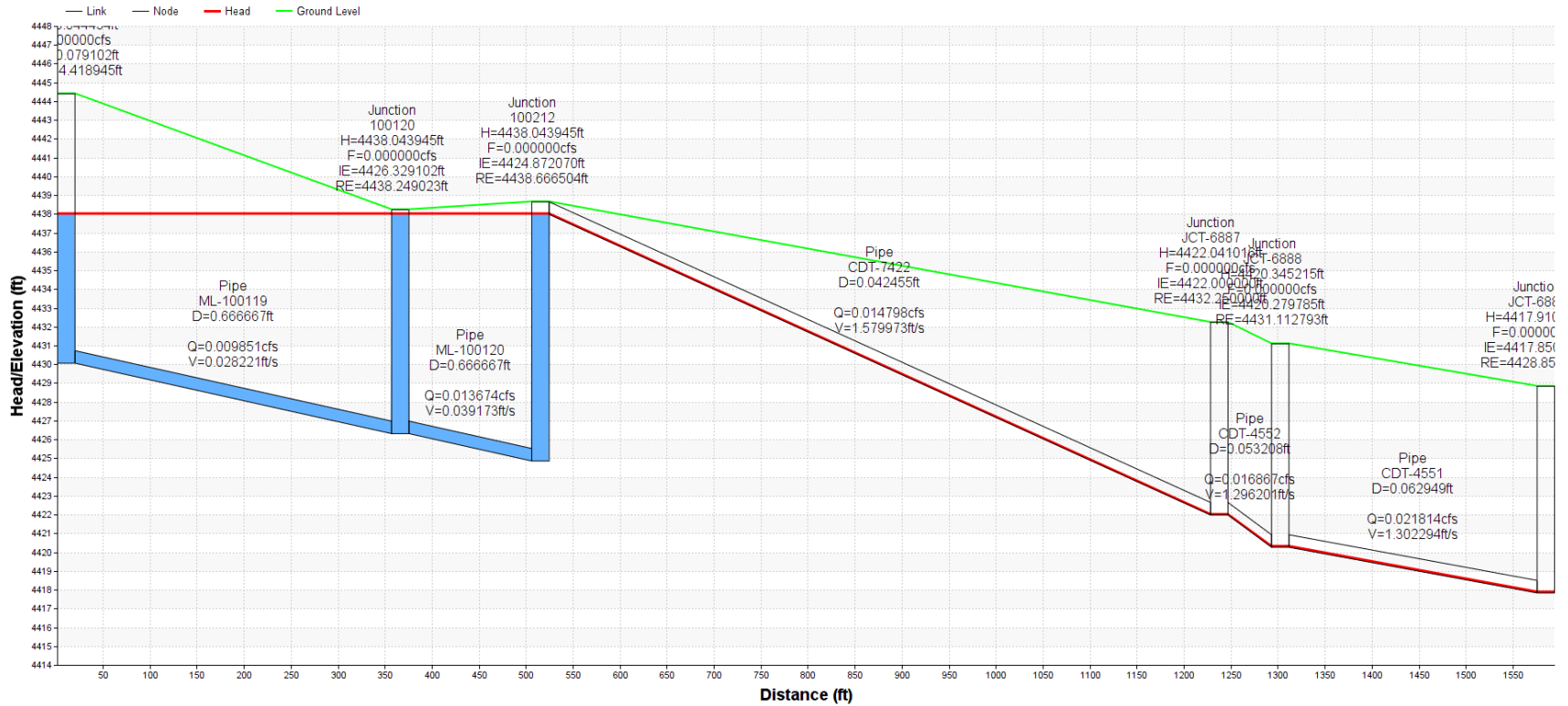
35 Manhole MH-100233 invert elevation changed from 4517.77 to 4517.01

MH-100233_JUB invert elevation changed from 4517.351 to 4515.83

HGL Profile at Day 1; 00:00 of Links CDT-4777,1408,....,ML-OBH009

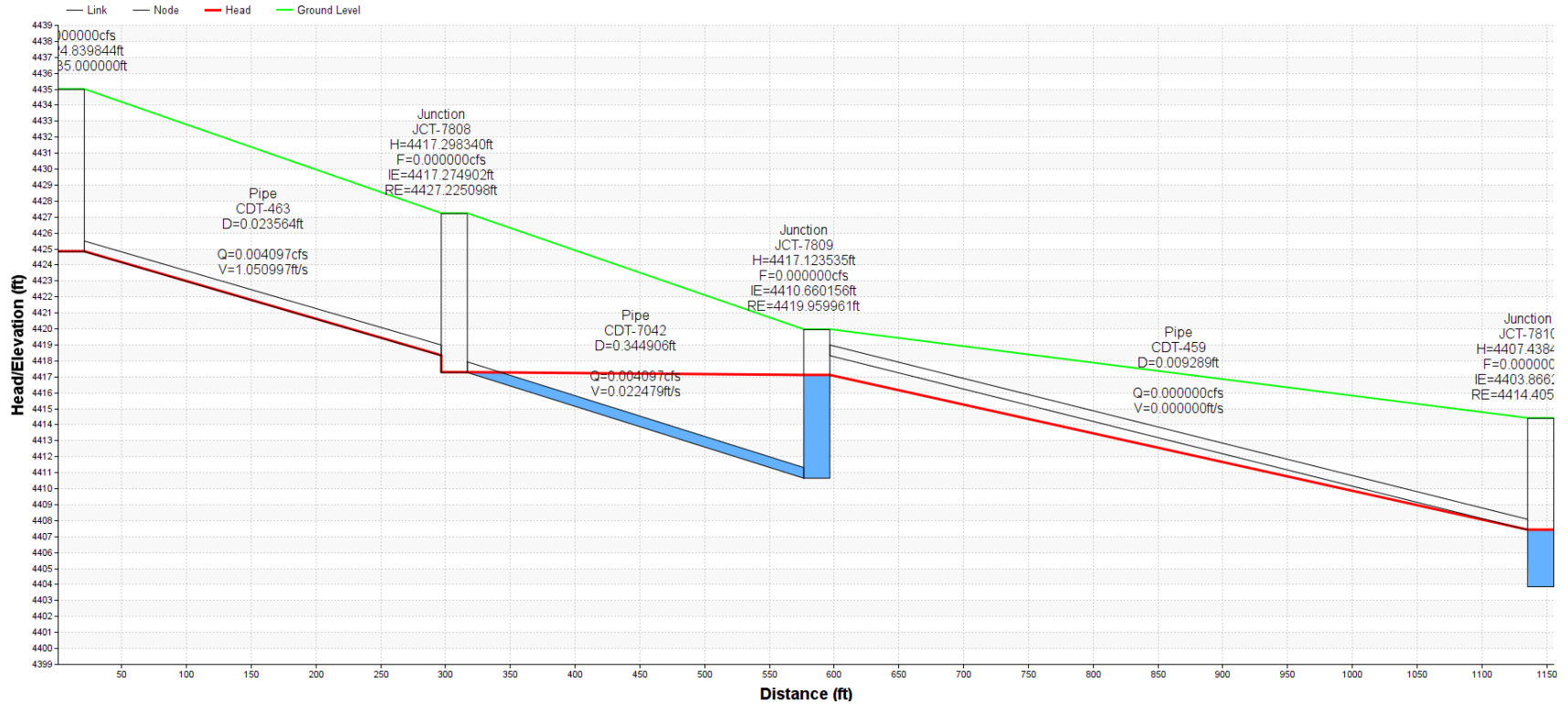


HGL Profile at Day 1; 00:00 of Links ML-100119,ML-100120,....,CDT-4551



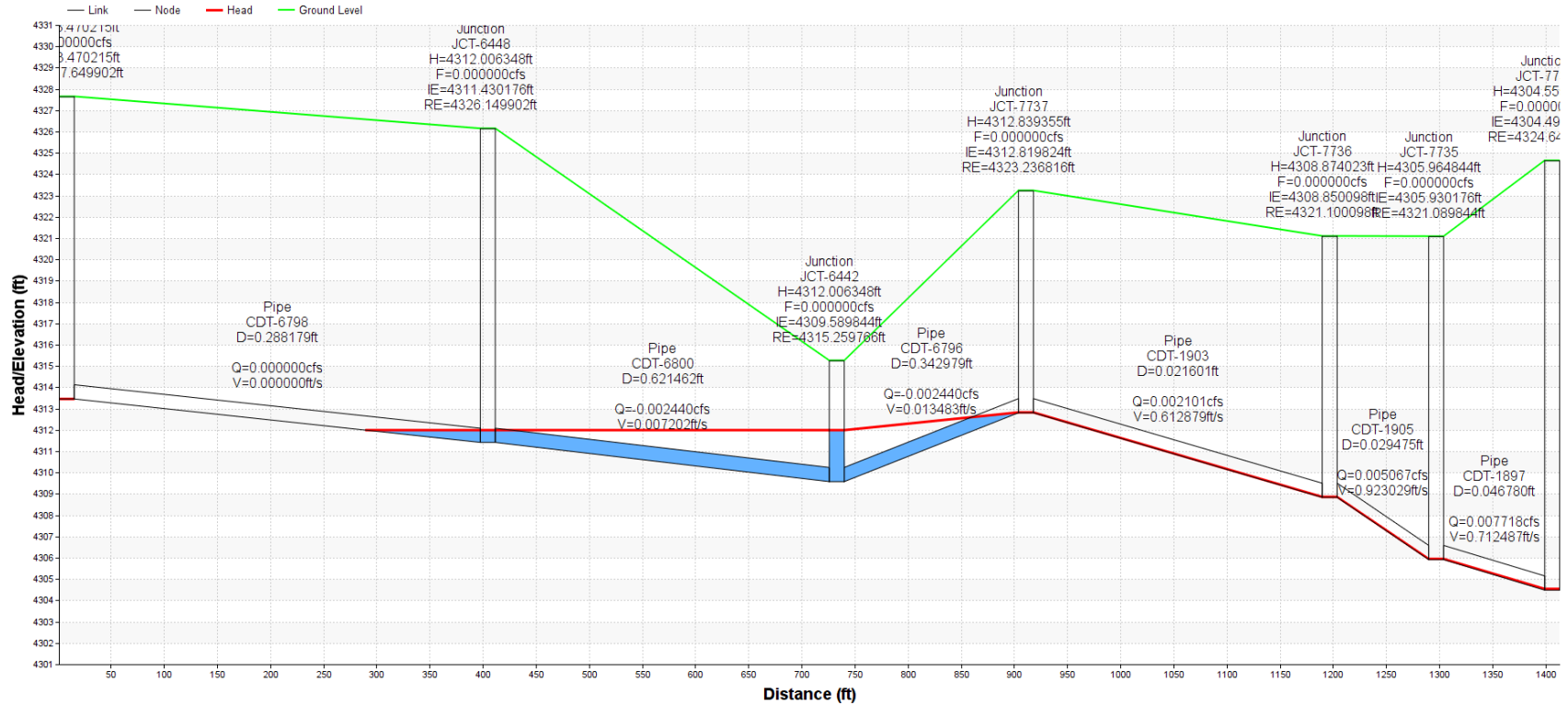
37 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

HGL Profile at Day 1; 00:00 of Link(s) CDT-463,CDT-7042,CDT-459



38 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

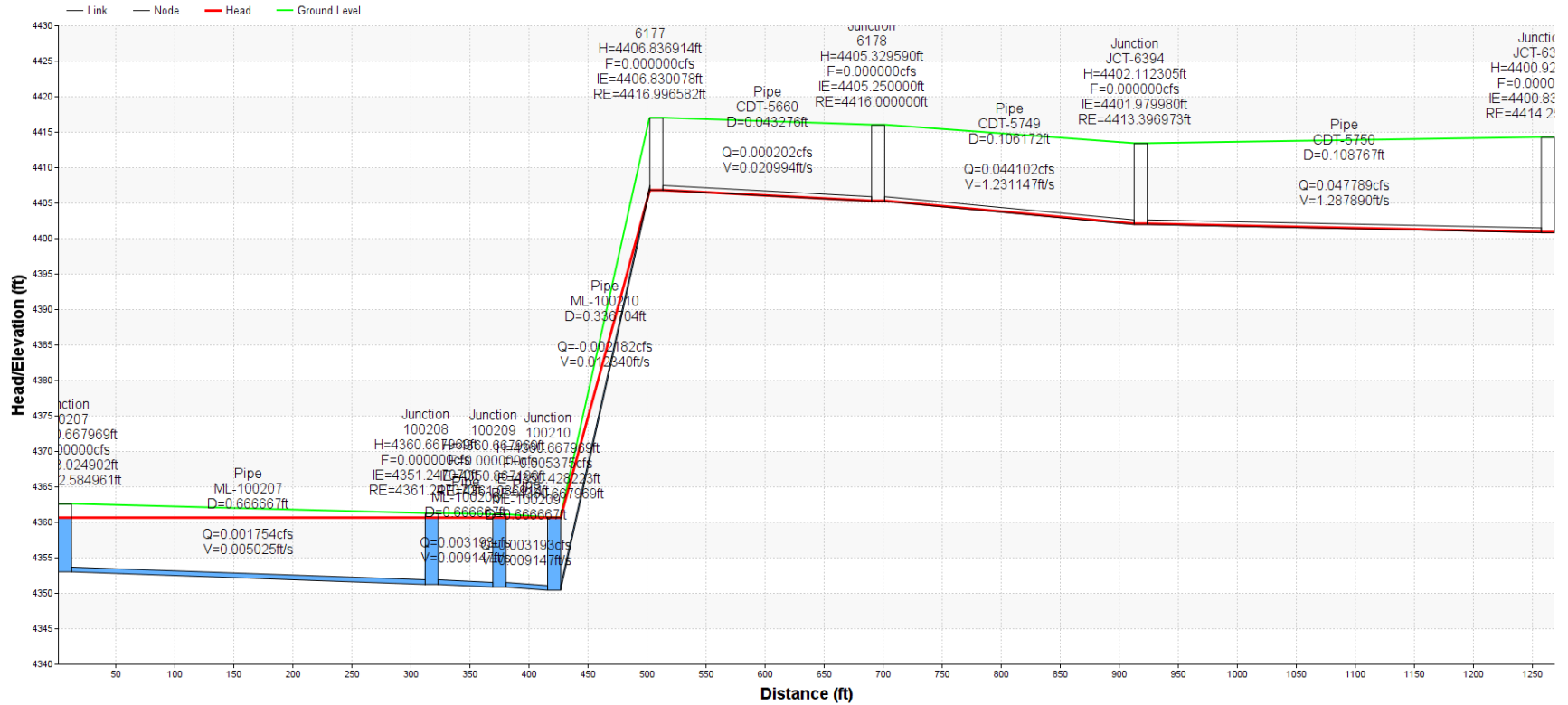
HGL Profile at Day 1; 00:00 of Links CDT-6798,CDT-6800,....,CDT-1897



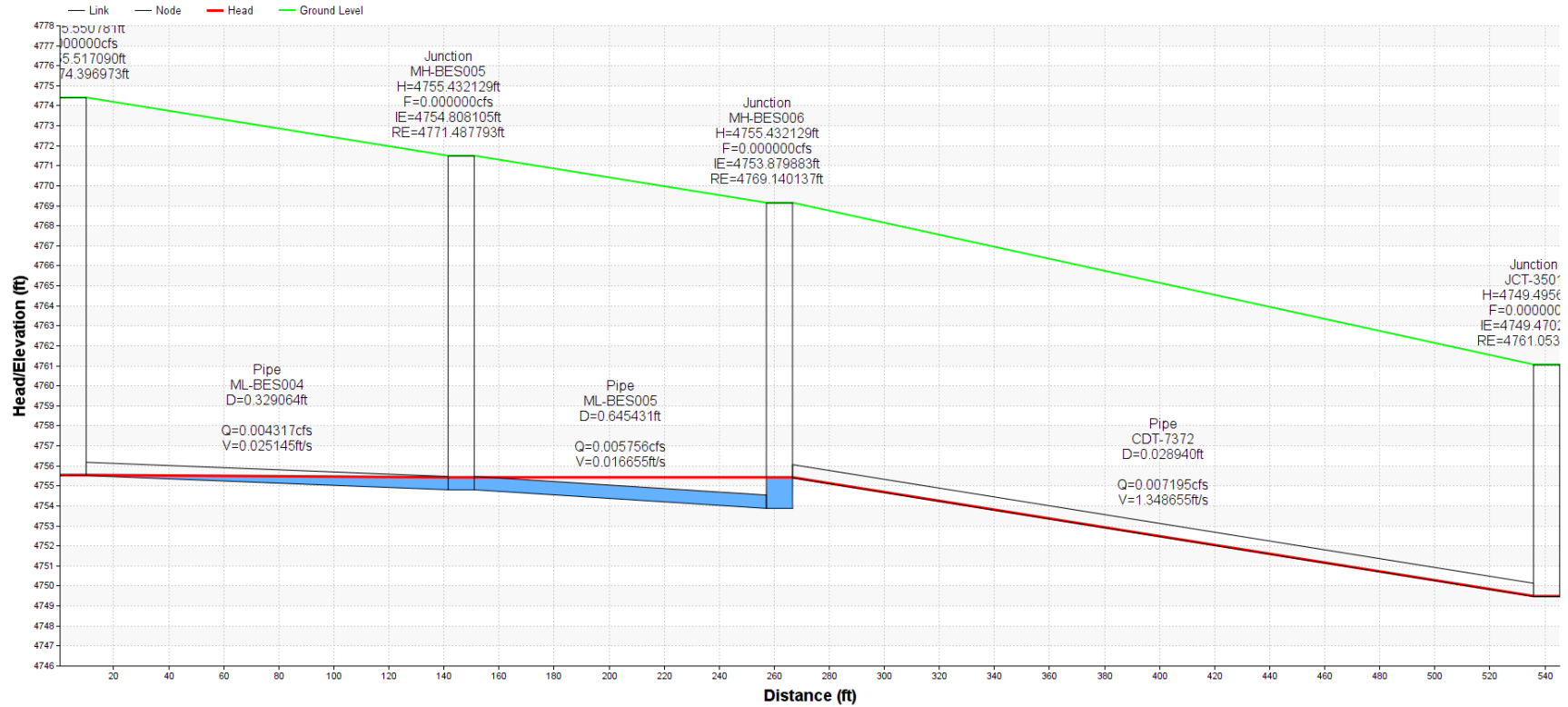
39 Manhole JCT-7737 invert elevation changed from 4312.82 to 4308.44

JCT-7736 invert elevation changed from 4308.85 to 4306.53

HGL Profile at Day 1; 00:00 of Links ML-100207,ML-100208,....,CDT-5750

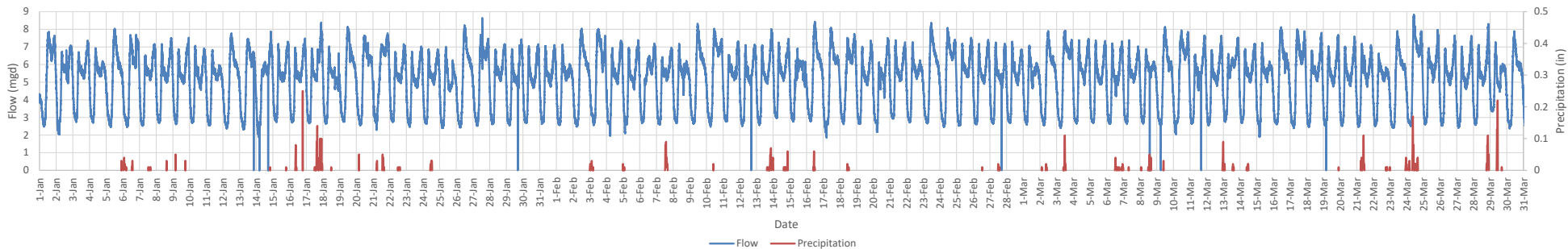


HGL Profile at Day 1; 00:00 of Link(s) ML-BES004,ML-BES005,CDT-7372

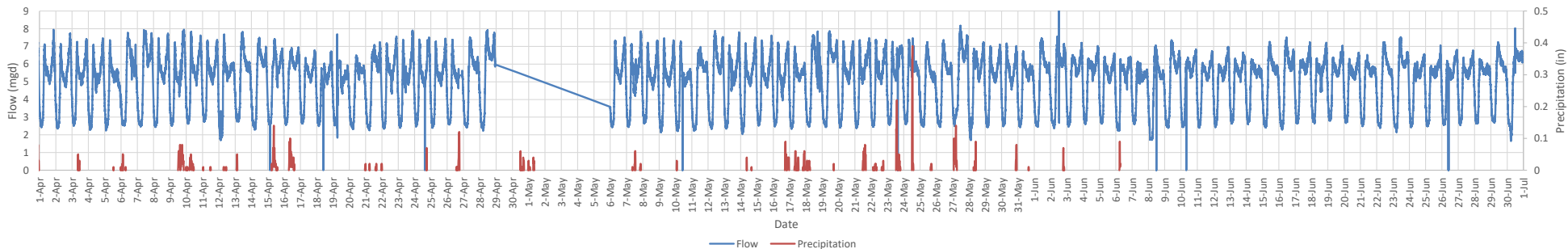


42 CORRECTED INVERTS OF PIPES TO MATCH MANHOLE

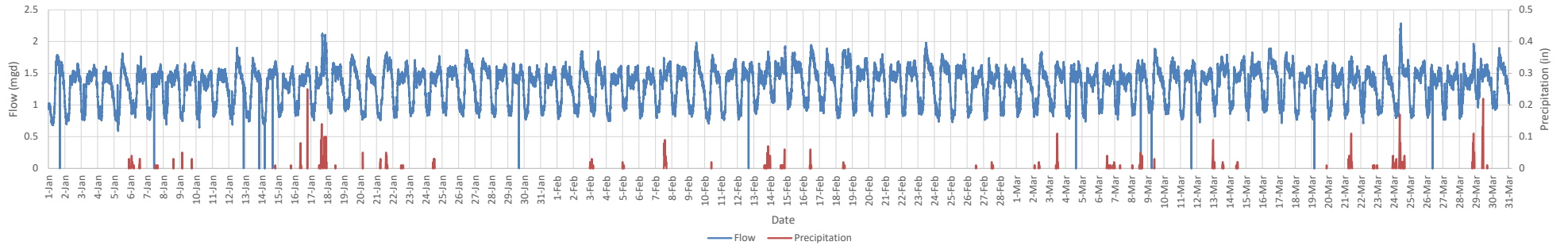
GRAPH 4: West Jordan 4 - 7880 South 1001 West



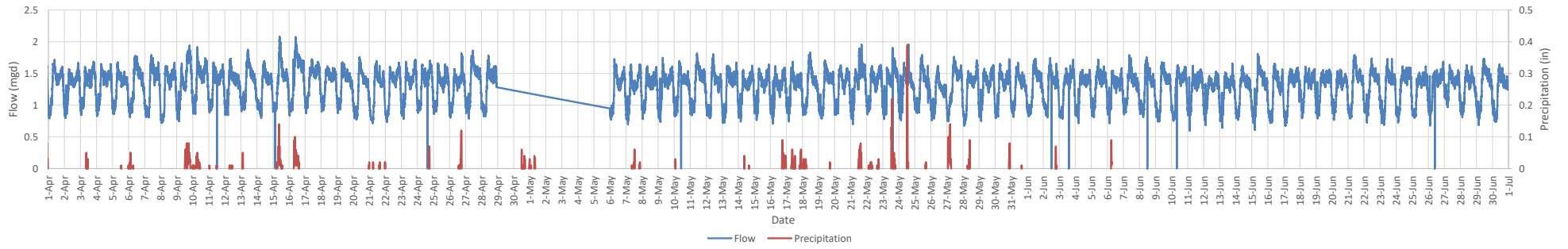
GRAPH 4: West Jordan 4 - 7880 South 1001 West



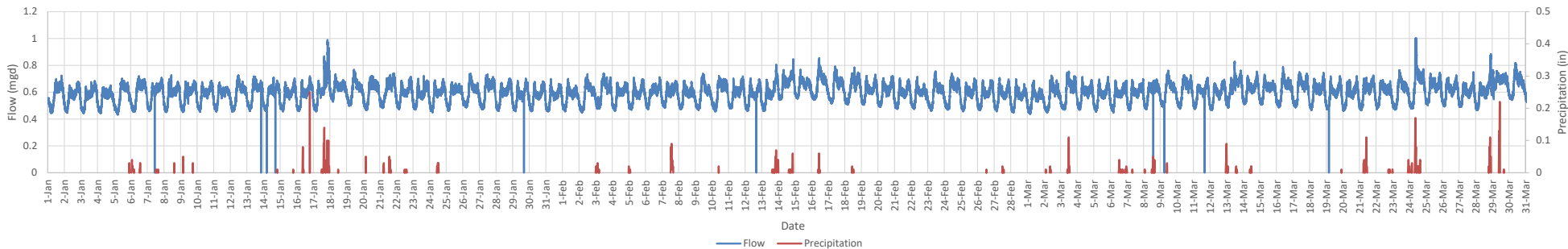
GRAPH 3: West Jordan 3 - 9000 South 950 West



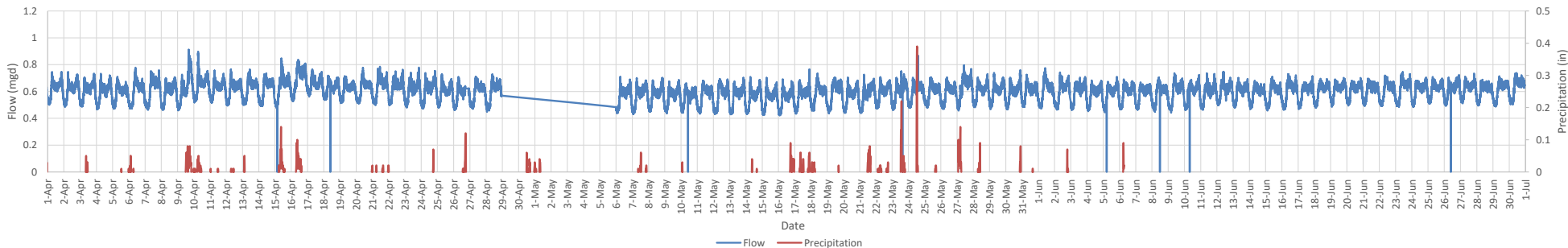
GRAPH 3: West Jordan 3 - 9000 South 950 West



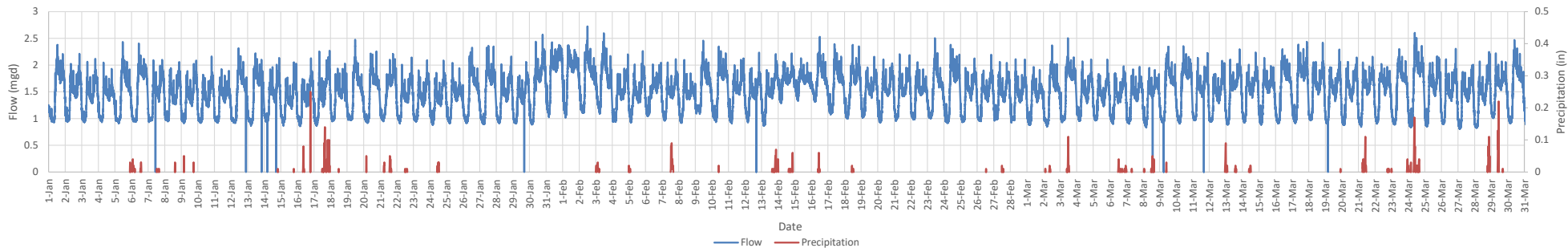
GRAPH 2: West Jordan 2 - 7947 South 1300 West



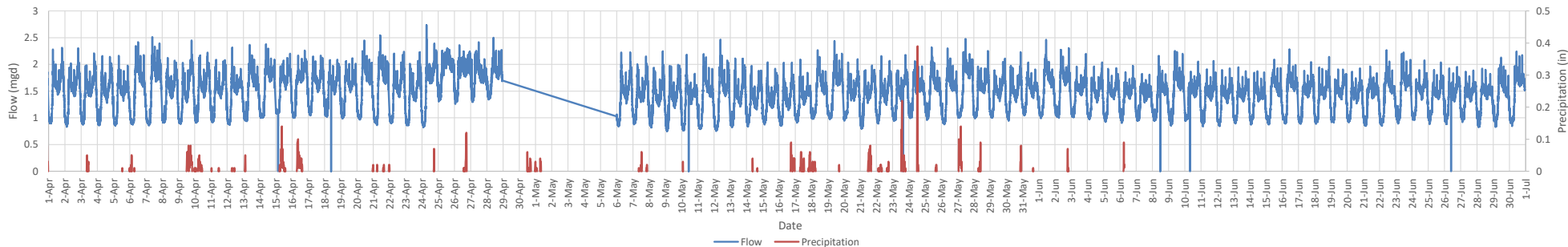
GRAPH 2: West Jordan 2 - 7947 South 1300 West



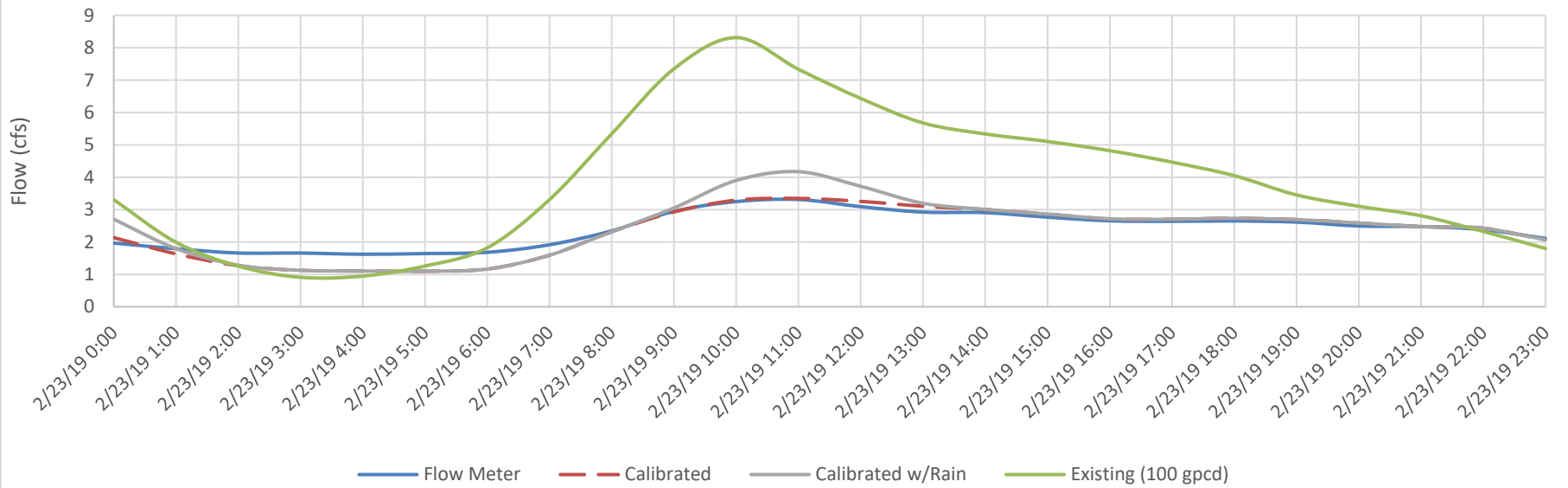
GRAPH 1: West Jordan 1 - 7030 South 990 West



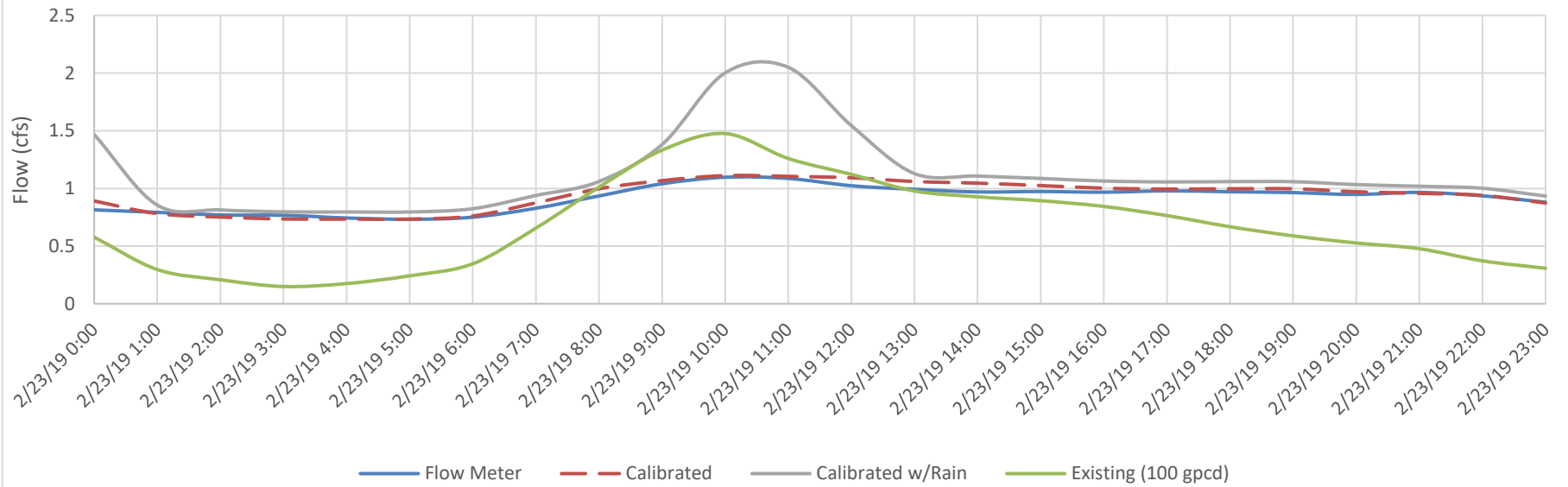
GRAPH 1: West Jordan 1 - 7030 South 990 West



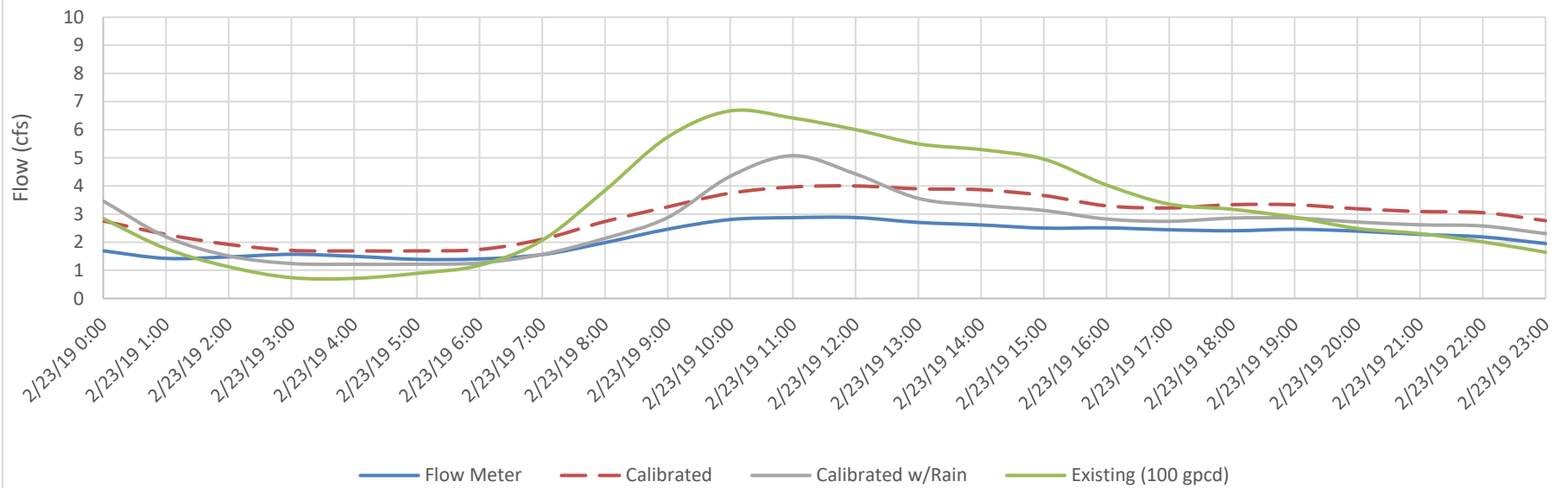
GRAPH 5: West Jordan 1 - 7030 South 990 West



GRAPH 6: West Jordan 2 - 7947 South 1300 West



GRAPH 7: West Jordan 3 - 9000 South 950 West



GRAPH 8: West Jordan 4 - 7880 South 1001 West

