



9+590.49
9+600

N 4 770 000

E 267 800

N 4 770 100

N 4 770 100

9+700
TOWN of CALEDONIA

TOWN of CALEDONIA

ARGYLE ST

N 4 770 200

BC 9+831.851

FORFAR ST

N 4 770 300

GEOG TWP ONEIDA
REGIONAL MUNICIPALITY HALDIMAND
GEOG TWP SENECA
NORFOLK

10+000
RIVER

GRAND

FORFAR ST

E 268 000

N 4 770 300

N 4 770 400

N 4 770 400

E 267 900

N 4 770 500

N 4 770 500

N 4 770 500

TOWN of CALEDONIA

10+176.570

TOWN of CALEDONIA

TSP 103

CB 9+600.5 T/G 11.184 LT 199.235
CB 9+601.5 T/G 11.050 RT 199.288
MH 9+608.4 T/G 3.961 RT 199.075
CB 9+608.8 T/G 11.105 LT 199.171
CB 9+609.6 T/G 9.061 RT 199.223

CB 9+681.3 T/G 5.172 LT 196.550
CB 9+683.1 T/G 4.868 RT 196.445
MH 9+687.7 T/G 9.295 RT 196.233
MH 9+688.1 T/G 3.261 RT 196.333
MH 9+690.1 T/G 10.087 RT 196.226

MH 9+767.8 T/G 3.864 RT 193.594

MH 9+788.0 T/G 4.198 LT 192.917
CB 9+788.1 T/G 4.995 LT 192.900
CB 9+788.1 T/G 5.071 RT 192.854

MH 9+805.8 T/G 45.484 RT 192.582
CB 9+808.1 T/G 41.315 RT 192.447

CB 9+813.9 T/G 5.053 RT 192.057
CB 9+820.8 T/G 41.670 RT 192.277
CB 9+824.2 T/G 19.995 RT 191.785
MH 9+826.5 T/G 33.747 RT 192.098
MH 9+828.1 T/G 6.044 RT 191.832
CB 9+833.1 T/G 19.641 RT 191.609

MH 9+848.1 T/G 7.990 RT 191.412
MH 9+850.5 T/G 5.823 RT 191.468
MH 9+854.7 T/G 4.698 RT 191.204

CB 9+862.8 T/G 4.261 LT 190.814
CB 9+864.1 T/G 11.336 RT 190.824

MH 9+880.1 T/G 13.219 RT 190.626
MH 9+881.1 T/G 8.538 RT 190.735
CB 9+888.9 T/G 3.566 RT 190.902

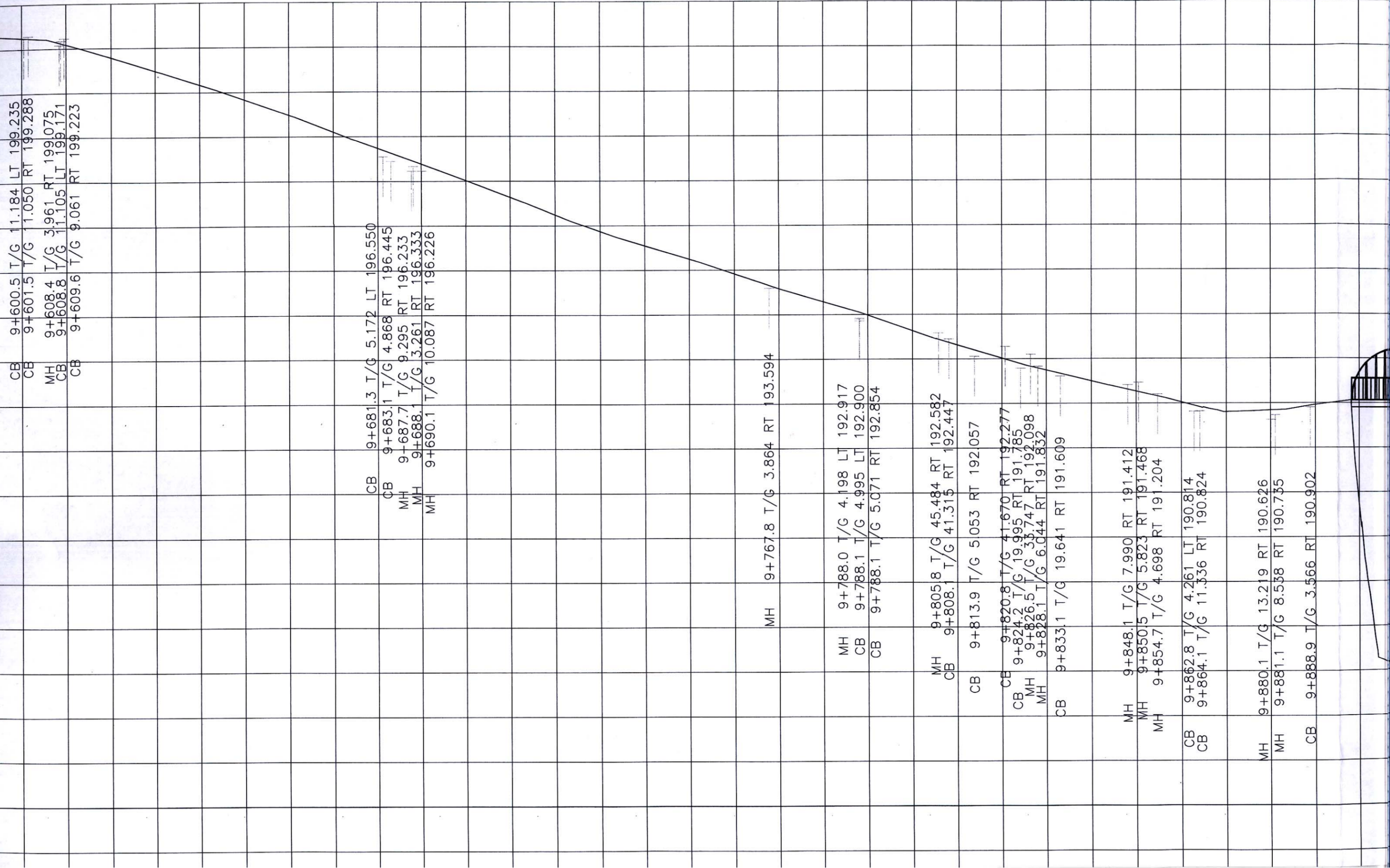
HWM 185.348
DEC 2002

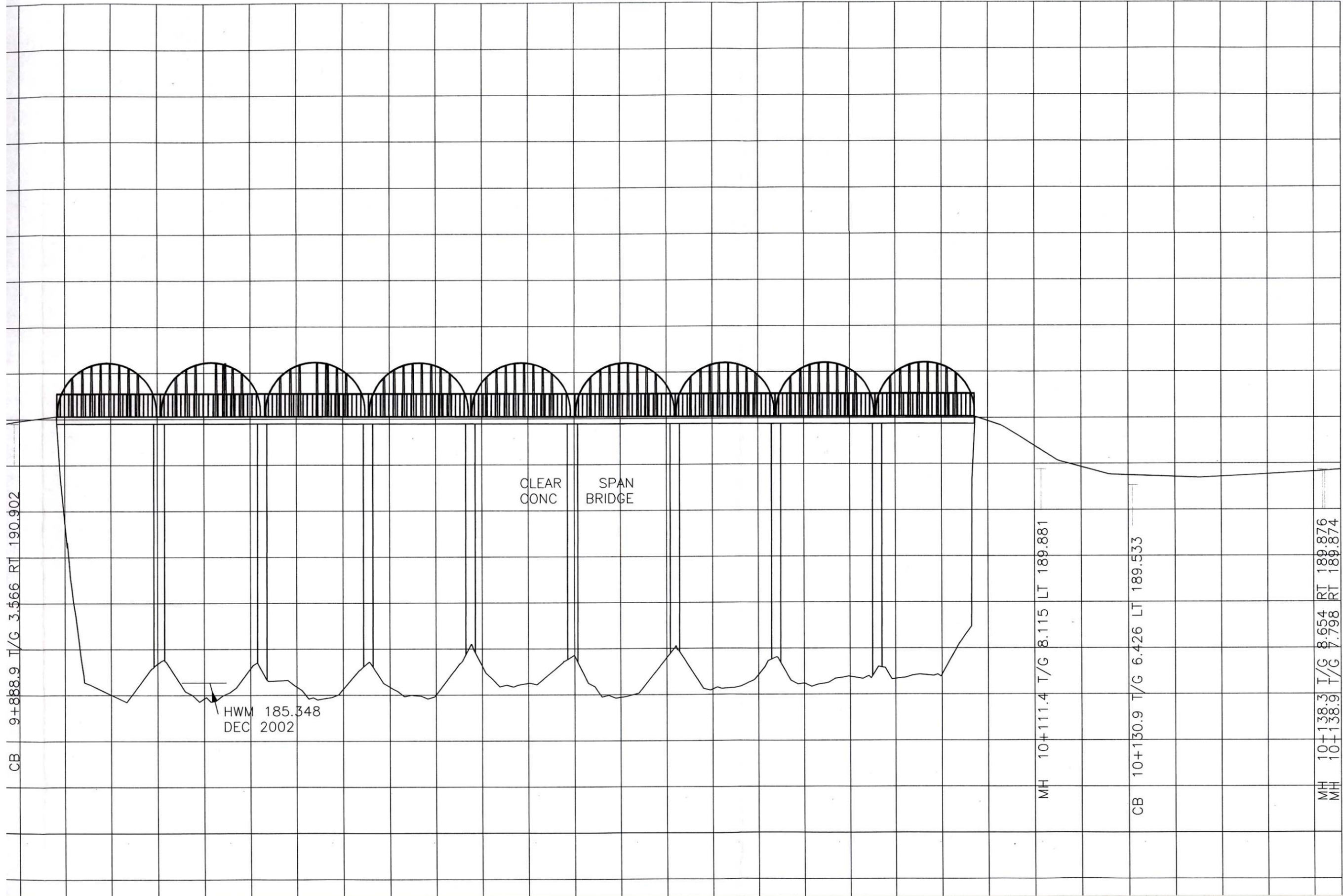
CLEAR
CONC
SPAN
BRIDGE

MH 10+111.4 T/G 8.115 LT 189.881

CB 10+130.9 T/G 6.426 LT 189.533

MH 10+138.3 T/G 9.554 RT 189.876
MH 10+138.9 T/G 7.798 RT 189.874





CB 9+888.9 T/G 3.566 RT 190.902

HWM 185.348
DEC 2002

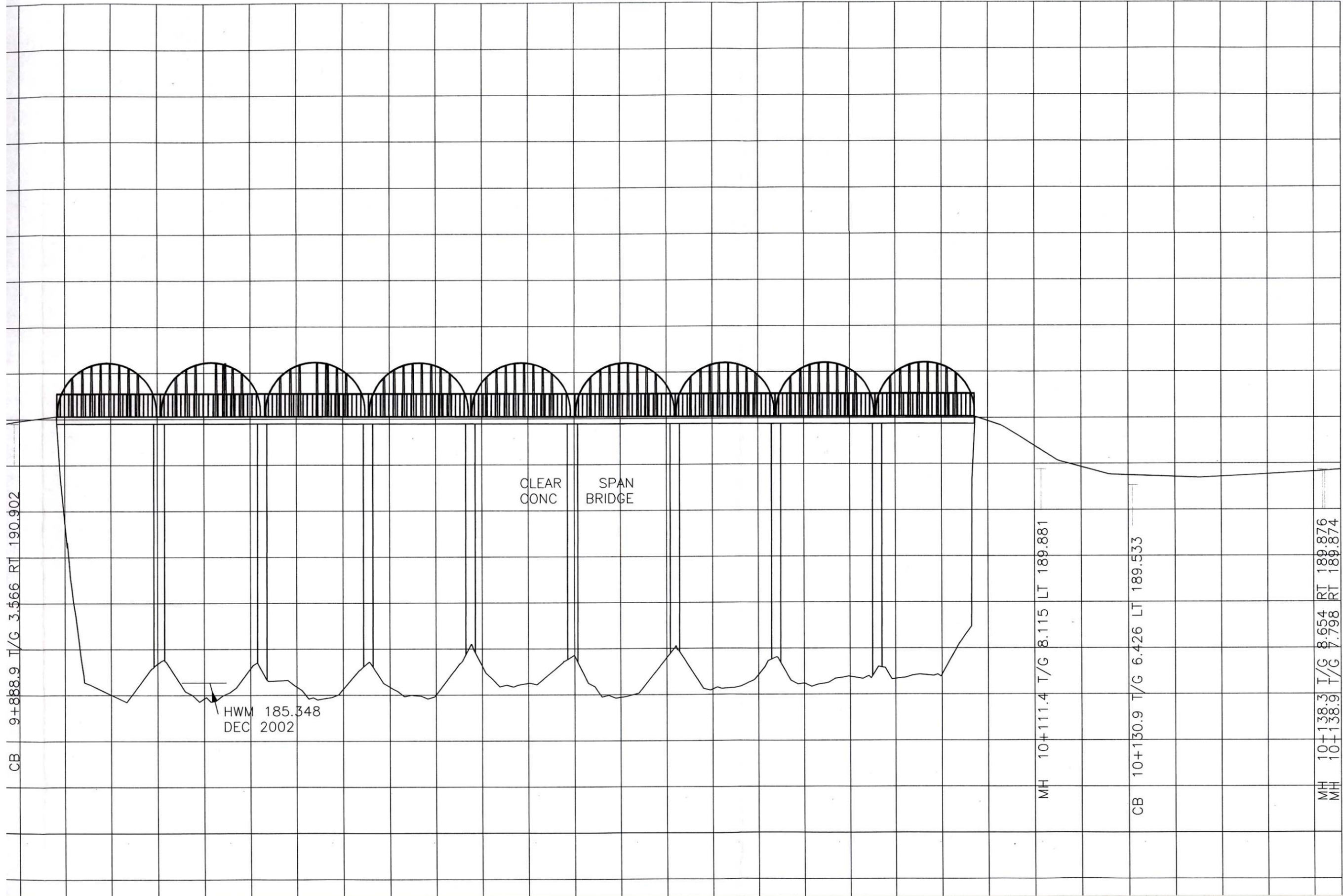
CLEAR
CONC

SPAN
BRIDGE

MH 10+111.4 T/G 8.115 LT 189.881

CB 10+130.9 T/G 6.426 LT 189.533

MH 10+138.3 T/G 8.654 RT 189.876
MH 10+138.9 T/G 7.798 RT 189.874



CB 9+888.9 T/G 3.566 RT 190.902

HWM 185.348
DEC 2002

CLEAR
CONC

SPAN
BRIDGE

MH 10+111.4 T/G 8.115 LT 189.881

CB 10+130.9 T/G 6.426 LT 189.533

MH 10+138.3 T/G 8.654 RT 189.876
MH 10+138.9 T/G 7.798 RT 189.874