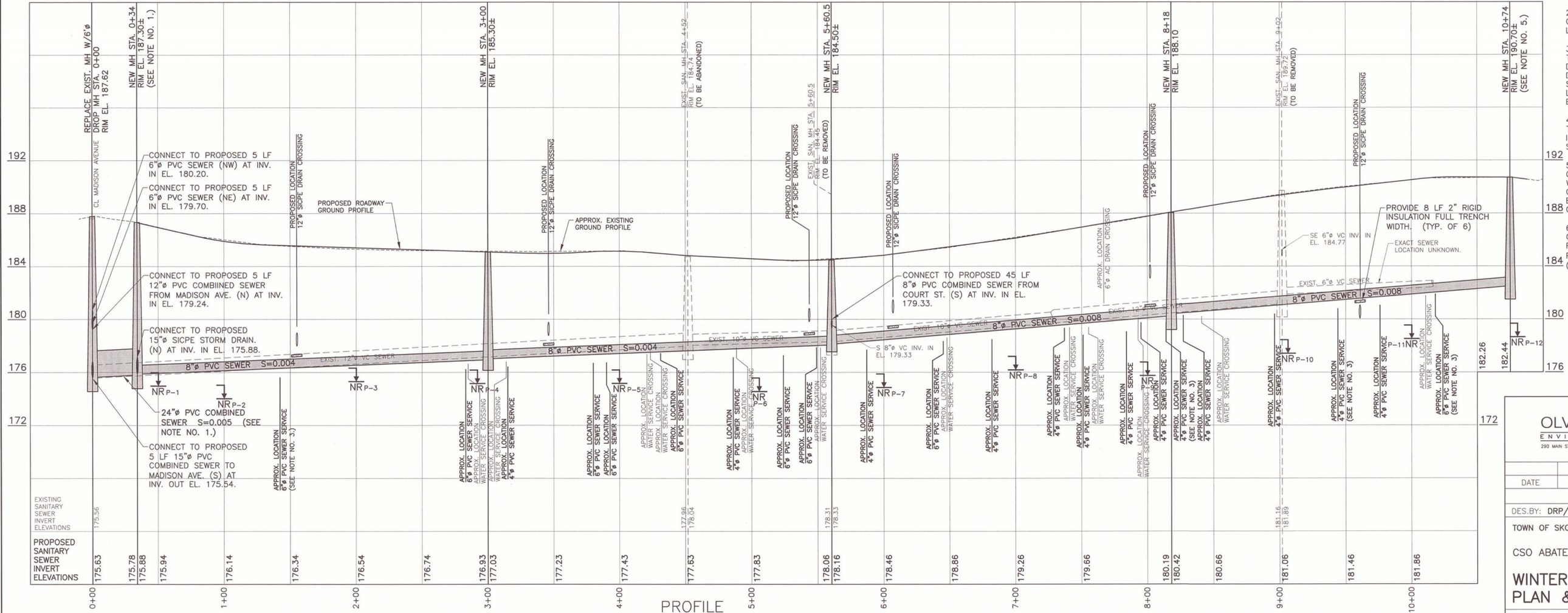


PLAN
SCALE: 1"=40'



PROFILE
SCALE: 1"=40' HORIZ.
1"=4' VERT.

- NOTES:**
- DESIGN INTENT IS TO INSTALL A NEW SEPARATED SANITARY SEWER MAIN AND TWO NEW SEPARATED STORM SEWER MAINS ON WINTER STREET. EACH WILL BE CONNECTED TO COMBINED SEWERS ON MADISON AVENUE AND NORTH AVENUE. FUTURE PHASES ARE TO PROVIDE SANITARY AND STORM SEPARATION ON MADISON AVENUE AND NORTH AVENUE.
 - ACCESS NOT GAINED TO RESIDENCE. CONDUCT TEST PIT IN ADVANCE TO DETERMINE LOCATION, ELEVATION, SIZE, AND MATERIAL.
 - CONDUCT TEST PIT IN ADVANCE AND PRIOR TO ORDERING MANHOLE STA. 0+00 TO DETERMINE IF EXISTING SEWER SERVICE OR DRAIN IS ACTIVE. IF FOUND TO BE ACTIVE SEWER SERVICE OR DRAIN, PROVIDE NEW LATERAL STUB INTO MANHOLE. IF FOUND TO BE INACTIVE, CAP AND ABANDON.
 - CONDUCT TEST PIT IN ADVANCE AND PRIOR TO ORDERING MANHOLE STA. 10+74. DESIGN INTENT IS TO LOCATE NEW MANHOLE AT LAST SERVICE INTO MAIN LINE.
 - COORDINATE INSTALLATION OF NEW COMBINED SEWER STUB ON COURT STREET WITH PROPOSED DRAIN IMPROVEMENTS AND CATCH BASIN REPLACEMENT TO REMOVE CATCH BASIN CONNECTION TO COURT STREET COMBINED SEWER.
 - UPON COMPLETION OF UTILITY INSTALLATION ON WINTER STREET, CONTRACTOR SHALL RECLAIM ALL REMAINING PAVEMENT AREAS AND PROVIDE 4" BITUMINOUS PAVED SURFACE. (SEE SHEETS C-11 AND C-12.)



OLVER ASSOCIATES INC.
ENVIRONMENTAL ENGINEERS
290 MAIN STREET WINTERPORT, MAINE

DATE	ADDITION OR REVISION

DES. BY: DRP/EWH DR. BY: FLE CK. BY: MHO

TOWN OF SKOWHEGAN, MAINE

CSO ABATEMENT PHASE 3.2

WINTER STREET SEWER PLAN & PROFILE

SCALE: AS NOTED PROJECT NO.: 1293-2
DATE: DECEMBER, 2013 SHEET: C-8