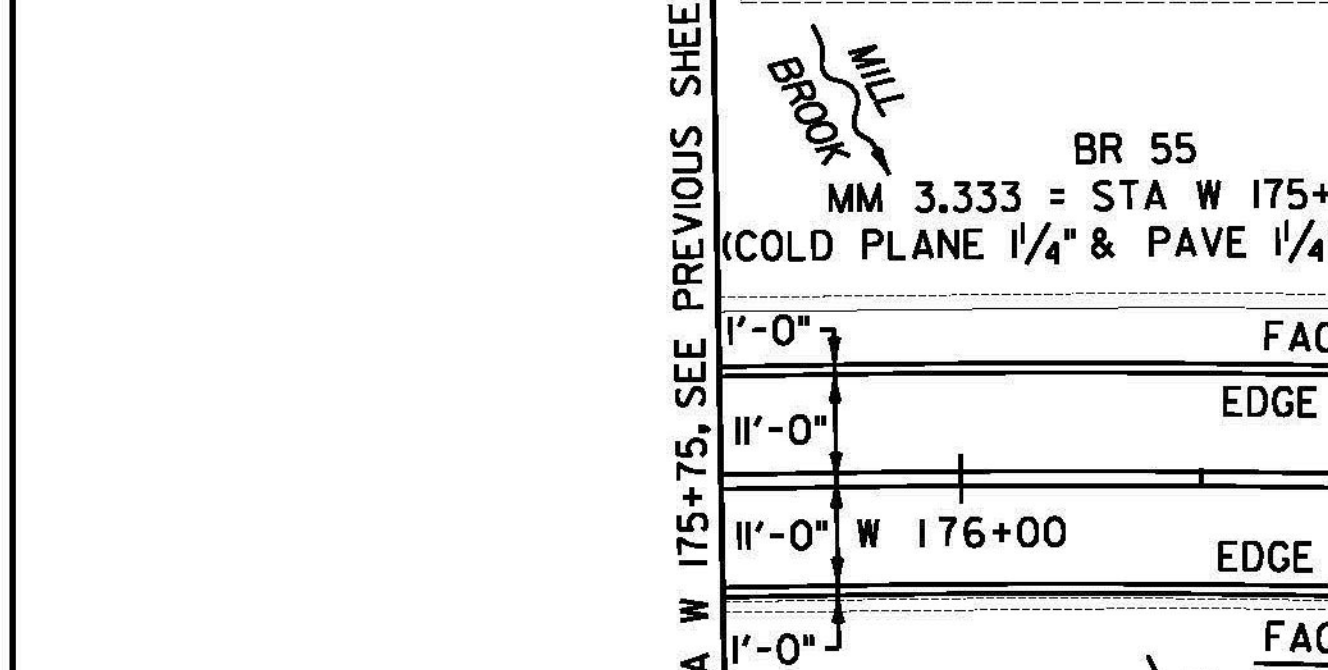
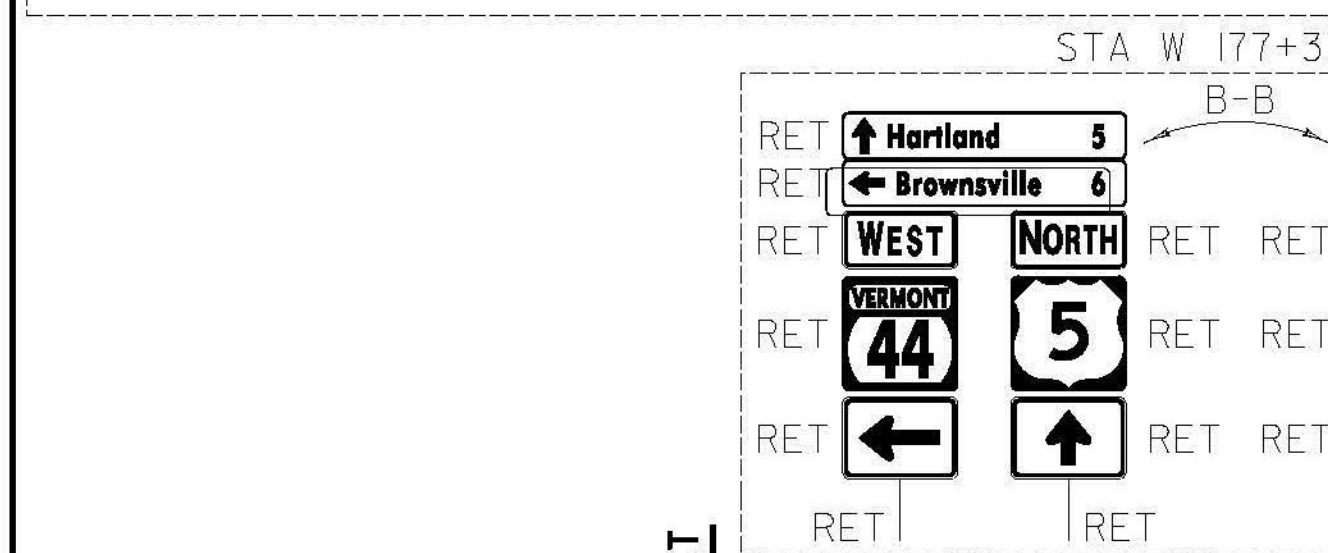
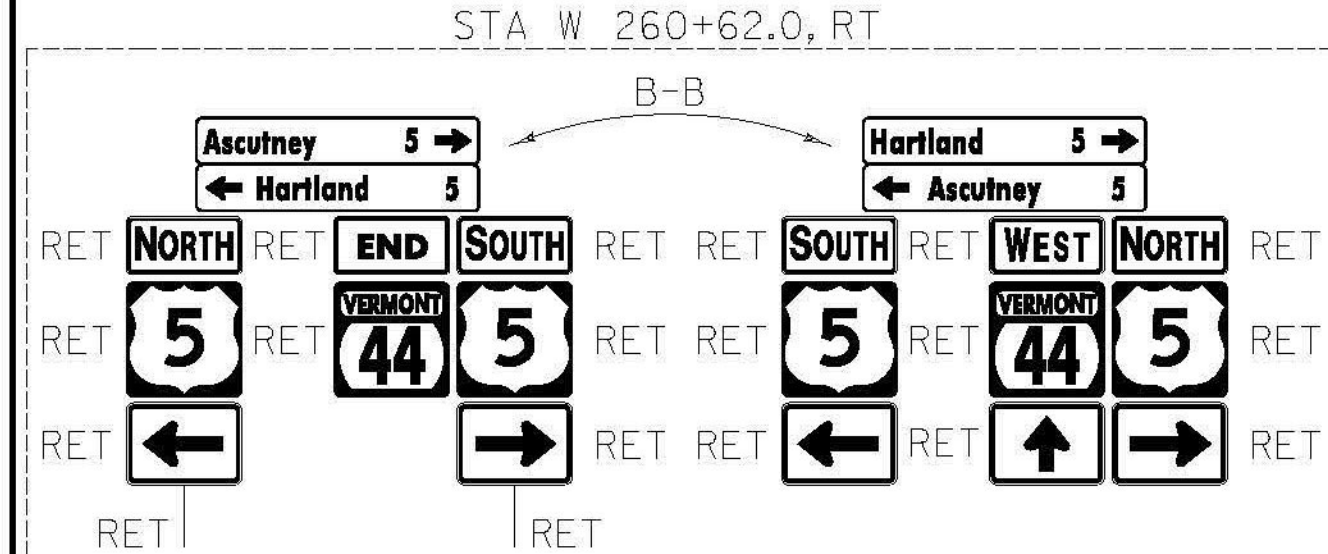


DURABLE 4 INCH WHITE LINE, TYPE A TAPE AND
TEMPORARY 4 INCH WHITE LINE, PAINT
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND
RADIUS FOR TOWN HIGHWAYS)

WINDSOR:
STA W 175+75.0 - STA W 180+75.00 EDGE LINE LT & RT
STA W 177+72.48 EDGE LINES RT, TH-4
STA W 178+14.00 - STA W 179+14.00 SOLID LANE LINE LT
STA W 259+00.00 - STA W 259+67.00 EDGE LINE LT/RT
STA W 259+67.00 - STA W 260+14.00 DOTTED LANE LINE RT
STA W 260+14.00 - STA W 260+64.00 SOLID LANE LINE RT



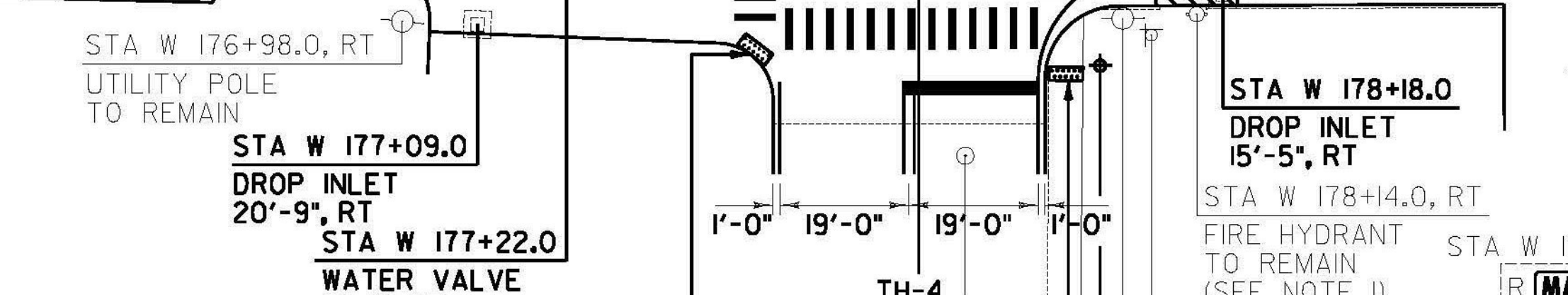
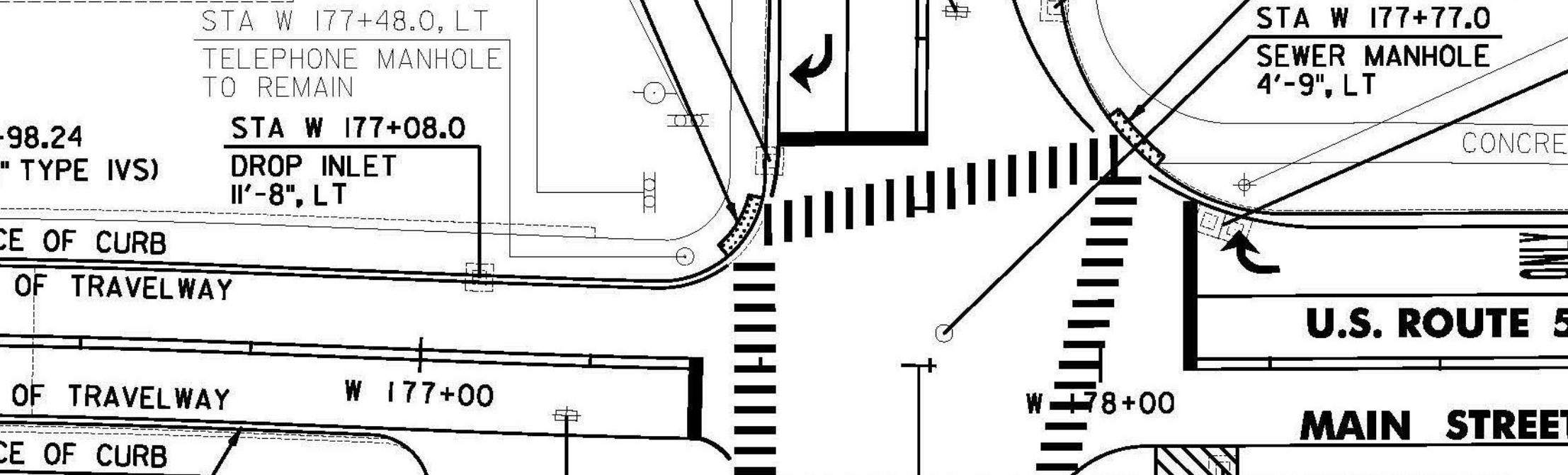
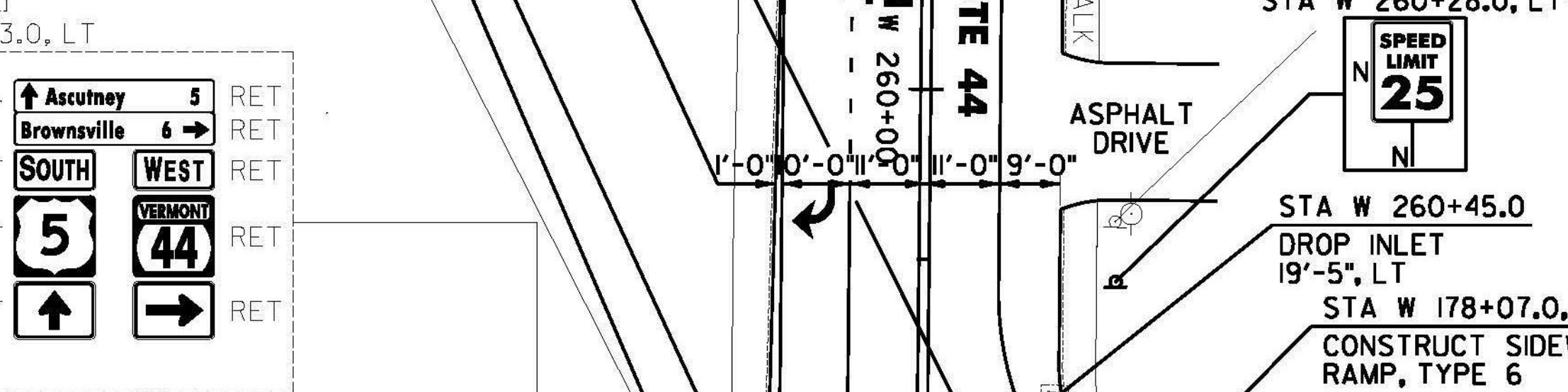
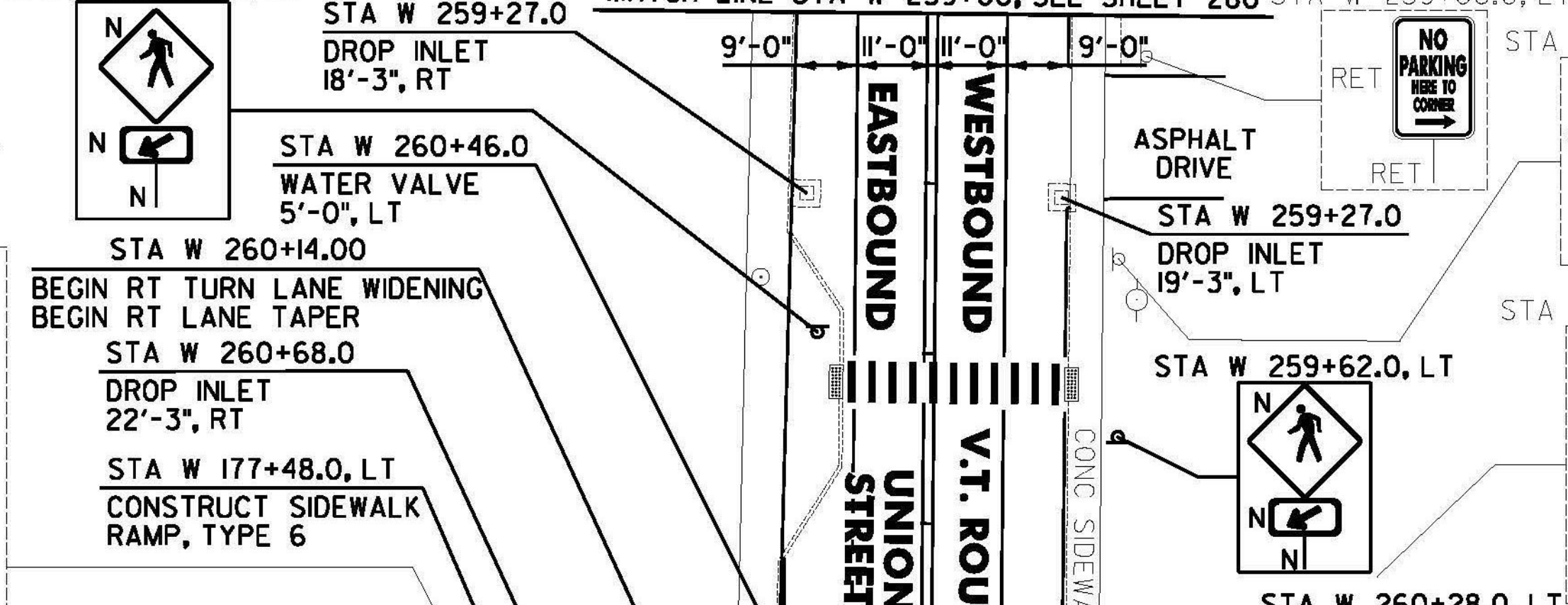
DURABLE CROSSWALK MARKING, TYPE A TAPE AND
TEMPORARY CROSSWALK MARKING, PAINT
WINDSOR:
STA W 177+49.00 LT/RT
STA W 177+72.48 RT, TH-4
STA W 177+97.00 LT/RT
STA W 259+54.00 LT/RT
STA W 260+73.00 LT/RT

DURABLE 4 INCH YELLOW LINE, TYPE A TAPE AND
TEMPORARY 4 INCH YELLOW LINE, PAINT
(ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS)
S=SOLID D=DASHED
WINDSOR:
STA W 175+75.00 - STA W 177+42.0
STA W 178+12.00 - STA W 180+75.00
STA W 259+00.00 - STA W 260+66.00
STA W 177+72.48 DOUBLE SOLID RT, TH-4

DURABLE LETTER OR SYMBOL, TYPE D TAPE
WINDSOR:
STA W 178+22.00 LT, ARROW (1EA)
STA W 178+66.00 LT, "O,N,L,Y" (4 EA)
STA W 179+10.00 LT, ARROW (1EA)
STA W 260+18.00 RT, ARROW (1EA)
STA W 260+56.00 RT, ARROW (1EA)

TEMPORARY LETTER OR SYMBOL, PAINT
WINDSOR:
STA W 178+22.00 LT, ARROW (2 EA)
STA W 179+10.00 LT, ARROW (2 EA)
STA W 260+18.00 RT, ARROW (2 EA)
STA W 260+56.00 RT, ARROW (2 EA)

STA W 259+47.0, RT
STA W 259+27.0
MATCH LINE STA W 259+00, SEE SHEET 280
STA W 259+06.0, LT



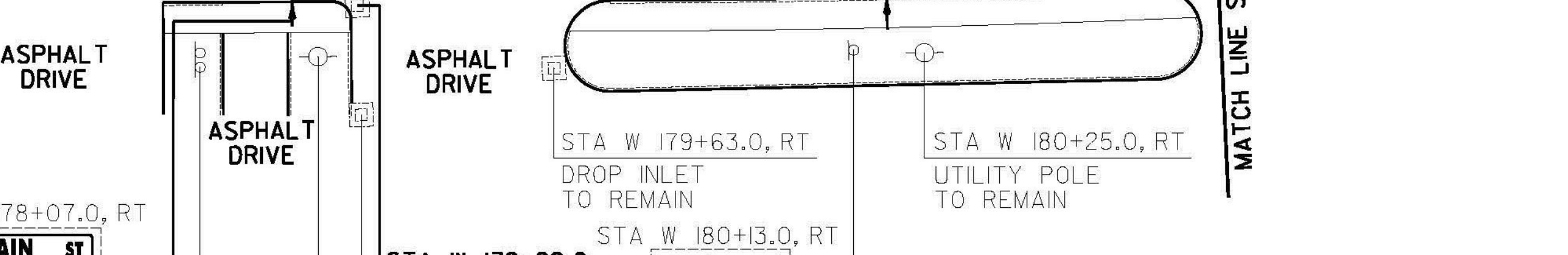
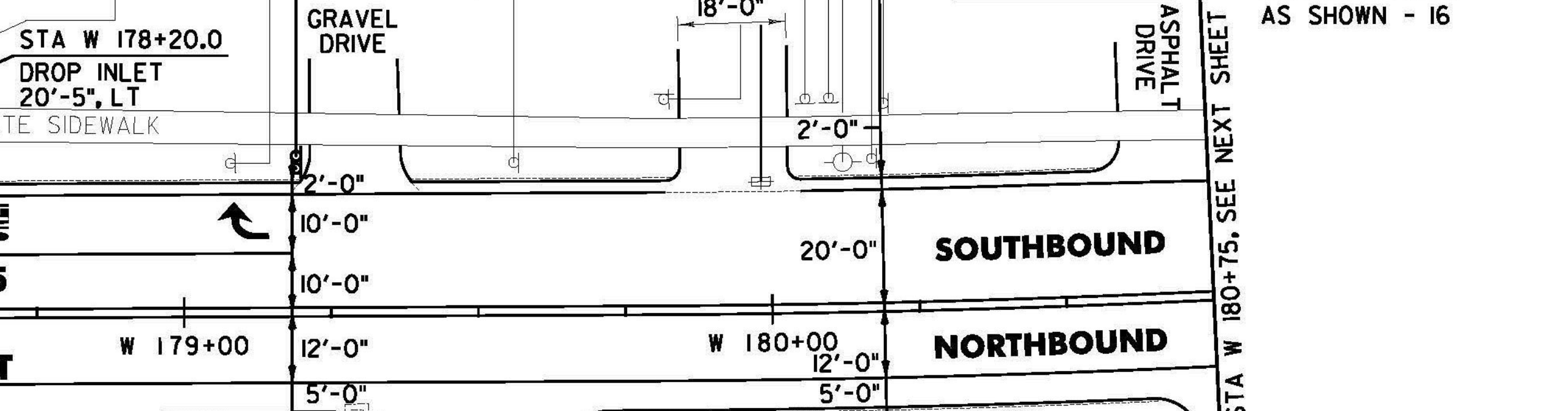
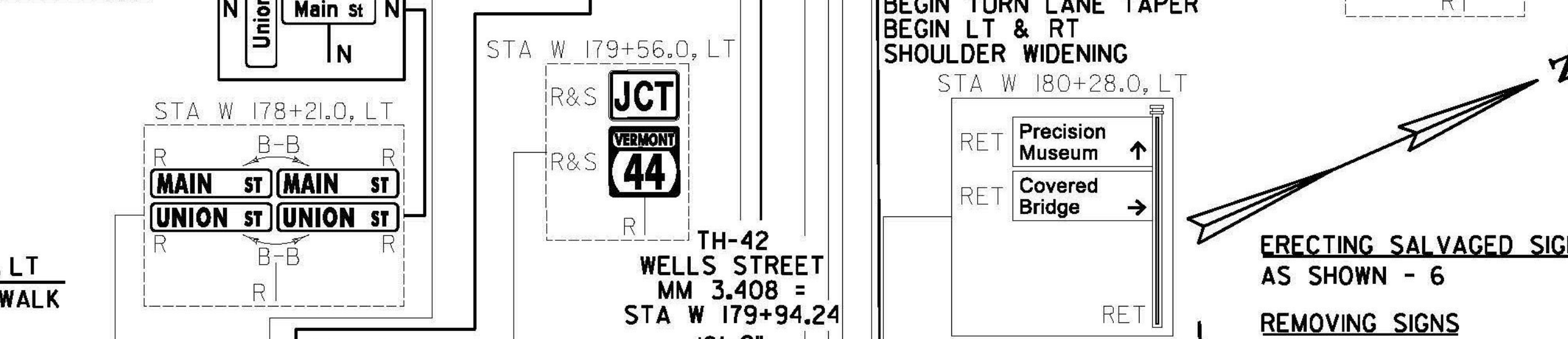
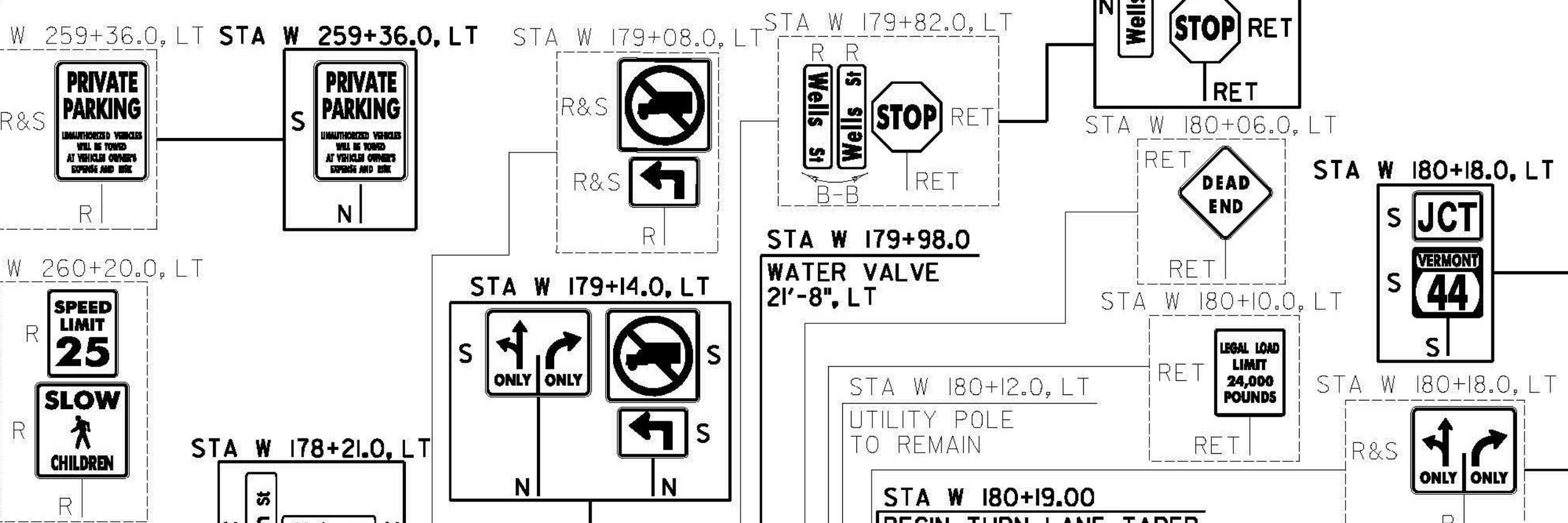
WINDSOR:
STA W 177+41.00 RT
STA W 177+72.48 RT, TH-4
STA W 178+13.00 LT
STA W 260+65.00 RT

CHANGING ELEVATION OF SEWER MANHOLES
WINDSOR:
STA W 177+77.0 LT
DURABLE 24 INCH STOP BAR, TYPE A TAPE AND
TEMPORARY 24 INCH STOP BAR, PAINT
WINDSOR:
STA W 177+41.00 RT
STA W 177+72.48 RT, TH-4
STA W 178+13.00 LT
STA W 260+65.00 RT

REMOVING AND RESETTNG CURB
WINDSOR:
STA W 177+48.0 LT
STA W 178+07.0 LT
ADJUST ELEVATION OF VALVE BOX
WINDSOR:
STA W 177+22.0 RT
STA W 179+98.0 LT
STA W 260+46.0 LT

PORTLAND CEMENT CONCRETE
SIDEWALK, 5 INCH
WINDSOR:
STA W 177+48.0 LT
STA W 177+48.0 RT
STA W 177+95.0 RT
STA W 178+07.0 LT

STA W 259+36.0, LT
STA W 259+36.0, LT
STA W 179+08.0, LT
STA W 179+82.0, LT



WINDSOR:
STA W 177+08.0 LT
STA W 177+09.0 RT
STA W 178+18.0 RT
STA W 178+20.0 LT
STA W 179+29.0 RT
STA W 259+27.0 LT
STA W 260+45.0 LT
STA W 260+68.0 RT

REHAB, DROP INLETS, CATCH BASINS,
OR MANHOLES, CLASS I, II, OR III
WINDSOR:
STA W 177+08.0 LT
STA W 177+09.0 RT
STA W 178+18.0 RT
STA W 178+20.0 LT
STA W 179+29.0 RT
STA W 259+27.0 LT
STA W 260+45.0 LT
STA W 260+68.0 RT

NOTE:
I. SEE SHEET 16 FOR FIRE HYDRANT PAVEMENT MARKING DETAIL.
DURABLE 8 INCH WHITE LINE, TYPE A TAPE
WINDSOR:
STA W 178+08.00 - STA W 178+20.00 RT, FIRE HYDRANT, NO PARKING

PROJECT NAME: CHESTER-SPRINGFIELD-ROCKINGHAM-WINDSOR
PROJECT NUMBER: STP 29520
FILE NAME: z13c518bdr_seg04.dgn
PROJECT LEADER: D. GOZALKOWSKI
DESIGNED BY: A. HAWKINS
PLOT DATE: 3/27/2015
DRAWN BY: A. KIRBY
CHECKED BY: J. SHIELDS
SHEET 238 OF 309

WINDSOR:
STA W 178+22.00 LT, ARROW (2 EA)
STA W 179+10.00 LT, ARROW (2 EA)
STA W 260+18.00 RT, ARROW (2 EA)
STA W 260+56.00 RT, ARROW (2 EA)

WINDSOR:
STA W 177+41.00 RT
STA W 177+72.48 RT, TH-4
STA W 178+13.00 LT
STA W 260+65.00 RT

WINDSOR:
STA W 177+08.0 LT
STA W 177+09.0 RT
STA W 178+18.0 RT
STA W 178+20.0 LT
STA W 179+29.0 RT
STA W 259+27.0 LT
STA W 260+45.0 LT
STA W 260+68.0 RT

WINDSOR PROJECT LAYOUT SHEET #2
NOT TO SCALE