

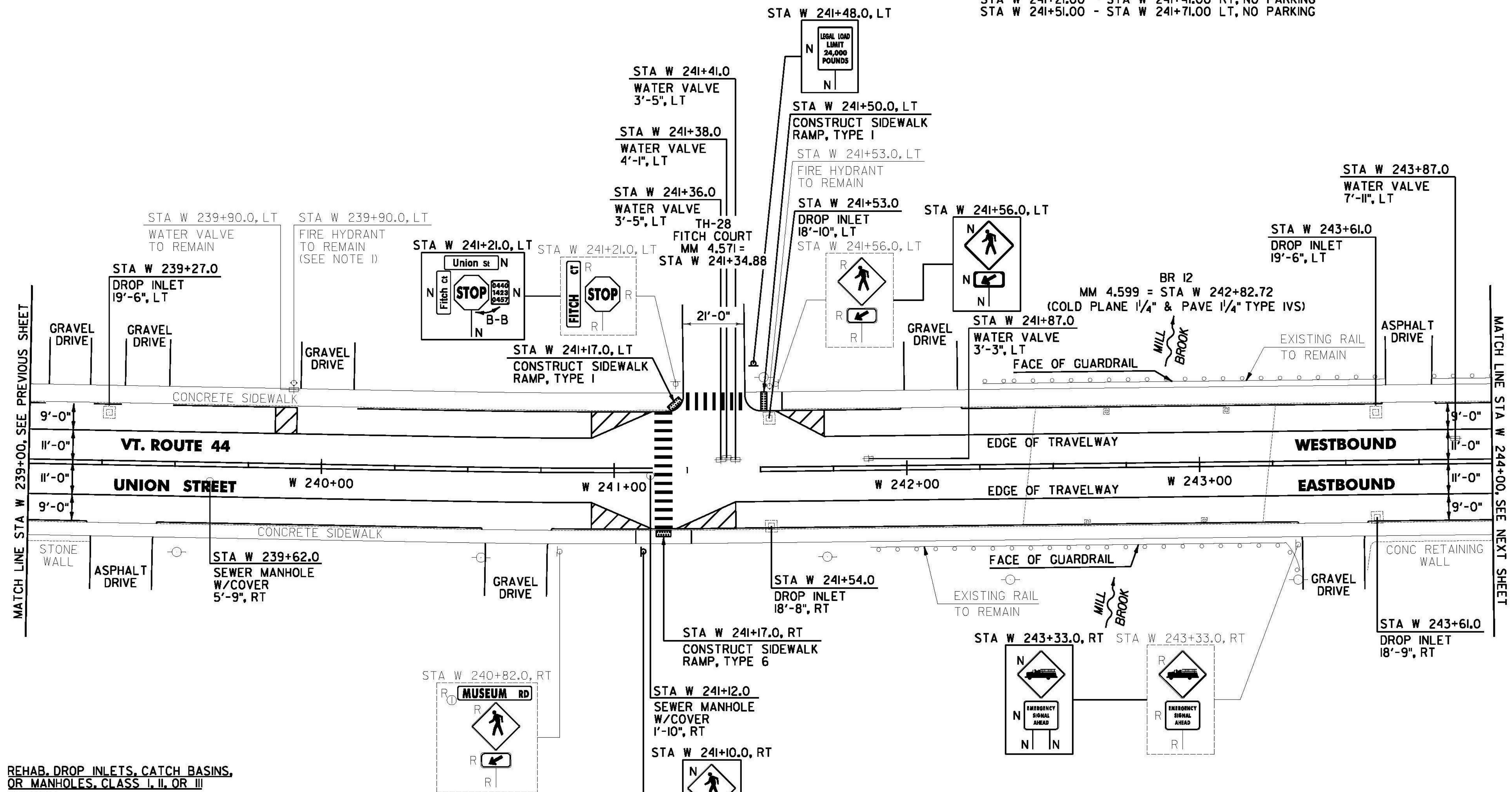
DURABLE 4 INCH WHITE LINE, TYPE A TAPE AND
TEMPORARY 4 INCH WHITE LINE, PAINT
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR
TOWN HIGHWAYS)
WINDSOR:
STA W 239+00.00 - STA W 241+13.00 EDGE LINE LT & RT
STA W 241+21.00 - STA W 244+00.00 EDGE LINE RT
STA W 241+51.00 - STA W 244+00.00 EDGE LINE LT

DURABLE 4 INCH YELLOW LINE, TYPE A TAPE AND
TEMPORARY 4 INCH YELLOW LINE, PAINT
(ALL LINES WILL INCLUDE C/L LINE BREAKS FOR TOWN HIGHWAYS)
S = SOLID, D = DASHED
WINDSOR:
STA W 239+00.00 - STA W 244+00.00 LT & RT
S S

DURABLE CROSSWALK MARKING, TYPE A TAPE AND
TEMPORARY CROSSWALK MARKING, PAINT
WINDSOR:
STA W 241+17.00 LT/RT
STA W 241+34.88 LT, TH-28

REMOVING SIGNS
AS SHOWN - 9

DURABLE 8 INCH WHITE LINE, TYPE A TAPE
WINDSOR:
STA W 239+84.00 - STA W 239+96.00 LT, FIRE HYDRANT, NO PARKING
STA W 240+93.00 - STA W 241+13.00 LT & RT, NO PARKING
STA W 241+21.00 - STA W 241+41.00 RT, NO PARKING
STA W 241+51.00 - STA W 241+71.00 LT, NO PARKING



REHAB. DROP INLETS, CATCH BASINS,
OR MANHOLES, CLASS I, II, OR III

WINDSOR:
STA W 239+27.0 LT
STA W 241+53.0 LT
STA W 241+54.0 RT
STA W 243+61.0 LT
STA W 243+61.0 RT

CHANGING ELEVATION OF SEWER MANHOLES

WINDSOR:
STA W 239+62.0 RT
STA W 241+12.0 RT

CAST IRON COVER WITH FRAME, SEWER

WINDSOR:
STA W 239+62.0 RT
STA W 241+12.0 RT

PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH

WINDSOR:
STA W 241+17.0 RT
STA W 241+17.0 LT
STA W 241+50.0 LT

DETECTABLE WARNING SURFACE

WINDSOR:
STA W 241+17.0 RT
STA W 241+17.0 LT
STA W 241+50.0 LT

REMOVING AND RESETTING CURB

WINDSOR:
STA W 241+17.0 RT
STA W 241+17.0 LT
STA W 241+50.0 LT

ADJUST ELEVATION OF VALVE BOX

WINDSOR:
STA W 241+36.0 LT
STA W 241+38.0 LT
STA W 241+41.0 LT
STA W 241+87.0 LT
STA W 243+87.0 LT

NOTE:

I. SEE SHEET 16 FOR FIRE HYDRANT PAVEMENT MARKING DETAIL.

SIGN LEGEND
R = REMOVE
S = SALVAGE
N = NEW
RET = RETAIN
B-B = BACK TO BACK
EXISTING = _____
NEW = _____
R = RETURN TO TOWN
OF WINDSOR

NOT TO SCALE

**WINDSOR
PROJECT
LAYOUT
SHEET #41**

PROJECT NAME: CHESTER-SPRINGFIELD-ROCKINGHAM-WINDSOR

PROJECT NUMBER: STP 295210

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 277 OF 309