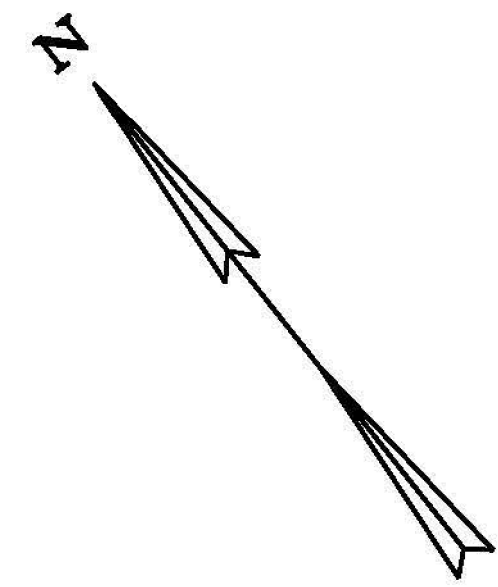
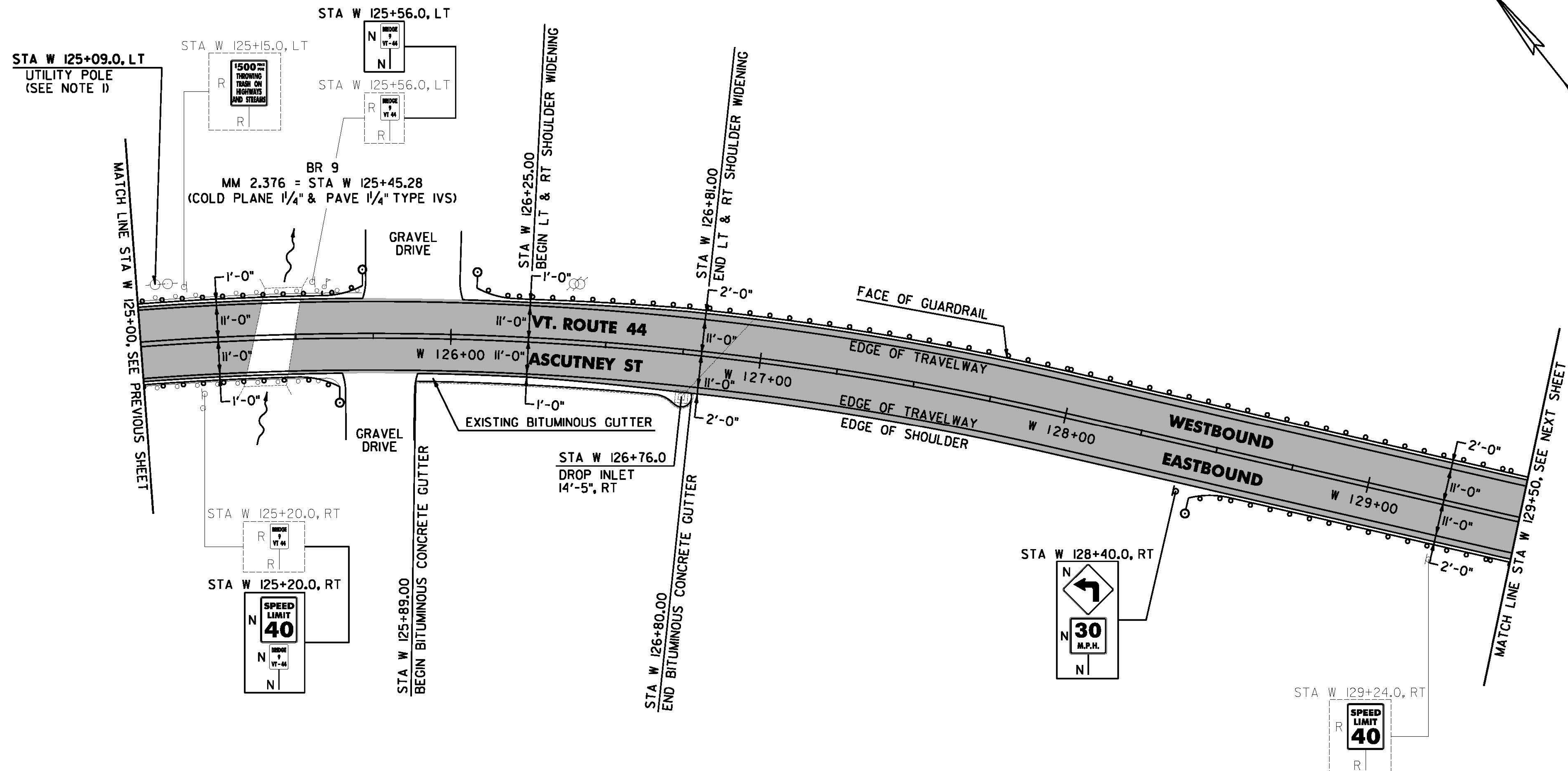


DURABLE 4 INCH WHITE LINE, TYPE A TAPE AND
TEMPORARY 4 INCH WHITE LINE PAINT
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND
RADIUS FOR TOWN HIGHWAYS)
WINDSOR:
STA W 125+00.00 - STA W 129+50.00 EDGE LINE LT & RT

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 125+00.00 - STA W 129+50.00 S - S
LT C RT
S - S

REMOVING SIGNS
AS SHOWN - 4



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

WINDSOR:
STA W 126+76.0 RT

BITUMINOUS CONCRETE GUTTERS AND TRAFFIC ISLANDS

WINDSOR:
STA W 125+89.0 - STA W 126+80.0 RT (2.3-T)
(5.37T)

STEEL BEAM GUARDRAIL, GALVANIZED

WINDSOR:
STA W 125+00.0 - STA W 125+34.0 LT
STA W 125+00.0 - STA W 125+27.5 RT
STA W 125+52.5 - STA W 125+67.0 RT
STA W 125+59.0 - STA W 125+73.5 LT
STA W 126+08.0 - STA W 129+50.0 LT
STA W 128+44.5 - STA W 129+50.0 RT

ANCHOR FOR STEEL BEAM RAIL

WINDSOR:
STA W 125+60.5 RT
STA W 125+67.0 LT
STA W 126+14.5 LT
STA W 128+51.0 RT

HD STEEL BEAM GUARDRAIL, GALVANIZED/NESTED

WINDSOR:
STA W 125+27.5 - STA W 125+52.5 RT
STA W 125+34.0 - STA W 125+59.0 LT

REMOVAL AND DISPOSAL OF GUARDRAIL

WINDSOR:
STA W 125+00.0 - STA W 125+59.0 RT
STA W 125+00.0 - STA W 125+71.0 LT
STA W 126+08.0 - STA W 129+50.0 LT
STA W 128+75.0 - STA W 129+50.0 RT

DELINEATOR WITH STEEL POST

WINDSOR:
STA W 125+67.0 RT
STA W 125+73.5 LT
STA W 126+08.0 LT
STA W 128+44.5 RT

LEGEND

■ OVERLAY AREA

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 #18**

NOTE:

I. SEE SHEET 15 FOR REDUCED STEEL BEAM GUARDRAIL POST SPACING AT UTILITY POLE.

PROJECT NAME: CHESTER-SPRINGFIELD-ROCKINGHAM-WINDSOR

PROJECT NUMBER: STP 2952(1)

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 254 OF 309