

DURABLE 4 INCH WHITE LINE, TYPE A TAPE AND
TEMPORARY 4 INCH YELLOW LINE, PAINT
(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND
RADIUS FOR TOWN HIGHWAYS)
WINDSOR:
STA W 200+75.00 - STA W 201+55.00 LT, PARKING SPACES
STA W 200+75.00 - STA W 200+81.00 RT, PARKING SPACES
STA W 201+36.00 - STA W 201+90.00 RT, PARKING SPACES
STA W 201+83.00 - STA W 202+40.00 LT, PARKING SPACES
STA W 202+46.00 - STA W 205+75.00 EDGE LINE LT
STA W 202+55.00 - STA W 204+75.00 EDGE LINE RT
STA W 205+13.00 - STA W 205+75.00 EDGE LINE RT

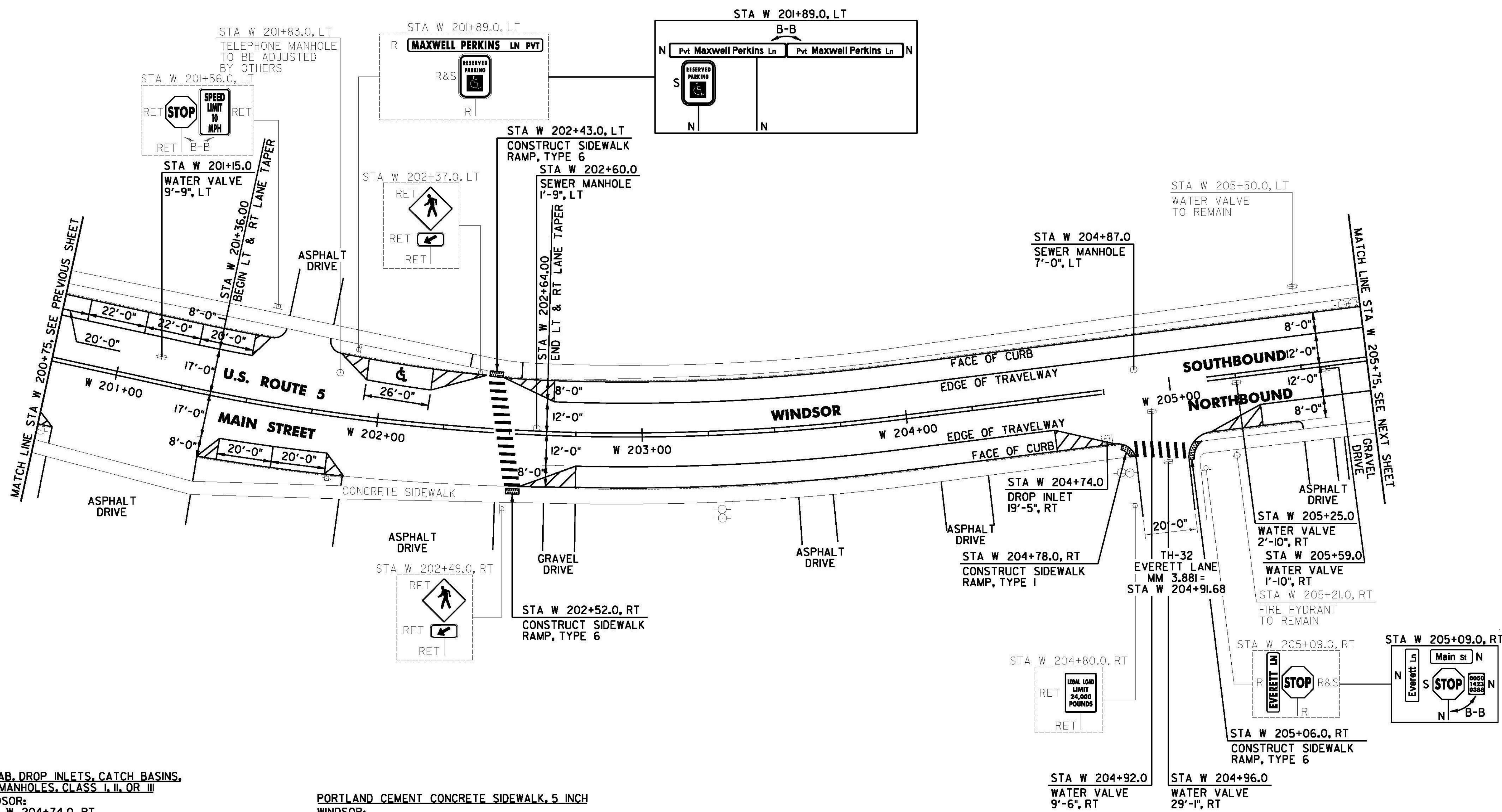
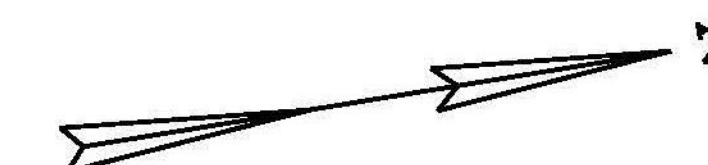
DURABLE 4 INCH YELLOW LINE, TYPE A TAPE AND
TEMPORARY 4 INCH YELLOW LINE, PAINT
(ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS)
S=SOLID D=DASHED
WINDSOR:
STA W 200+75.00 - STA W 205+75.00 S - S

DURABLE 8 INCH WHITE LINE, TYPE A TAPE
WINDSOR:
STA W 200+75.00 - STA W 200+81.00 RT, NO PARKING
STA W 201+36.00 - STA W 201+43.00 RT, NO PARKING
STA W 201+49.00 - STA W 201+55.00 LT, NO PARKING
STA W 201+83.00 - STA W 201+90.00 RT, NO PARKING
STA W 201+83.00 - STA W 201+99.00 LT, NO PARKING
STA W 202+19.00 - STA W 202+40.00 LT, NO PARKING
STA W 202+46.00 - STA W 202+66.00 LT, NO PARKING
STA W 202+55.00 - STA W 202+75.00 RT, NO PARKING
STA W 204+55.00 - STA W 204+75.00 RT, NO PARKING
STA W 205+13.00 - STA W 205+33.00 RT, NO PARKING

DURABLE LETTER OR SYMBOL, TYPE D TAPE
WINDSOR:
STA W 202+07.00 LT, HANDICAP SYMBOL (1 EA)

DURABLE CROSSWALK MARKING, TYPE A TAPE AND
TEMPORARY CROSSWALK MARKING, PAINT
WINDSOR:
STA W 202+48.00 LT/RT
STA W 204+91.68 RT, TH-32

REMOVING SIGNS
AS SHOWN - 4
ERECTING SALVAGED SIGNS
AS SHOWN - 2



REHAB. DROP INLETS, CATCH BASINS,
OR MANHOLES, CLASS I, II, OR III
WINDSOR:
STA W 204+74.0 RT
CHANGING ELEVATION OF SEWER MANHOLES
WINDSOR:
STA W 202+60.0 LT
STA W 204+87.0 LT
CAST-IN-PLACE CONCRETE CURB, TYPE B
WINDSOR:
STA W 202+43.0 LT
STA W 202+52.0 RT
STA W 204+78.0 RT
STA W 205+06.0 RT

PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH
WINDSOR:
STA W 202+43.0 LT
STA W 202+52.0 RT
STA W 204+78.0 RT
STA W 205+06.0 RT
DETECTABLE WARNING SURFACE
WINDSOR:
STA W 202+43.0 LT
STA W 202+52.0 RT
STA W 204+78.0 RT
STA W 205+06.0 RT

ADJUST ELEVATION OF VALVE BOX
WINDSOR:
STA W 201+15.0 LT
STA W 204+92.0 RT
STA W 204+96.0 RT
STA W 205+25.0 RT
STA W 205+59.0 RT

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 #7**

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 243 OF 309