

**4 INCH WHITE LINE, LOW VOC CHLORINATED RUBBER PAINT AND TEMPORARY 4 INCH WHITE LINE, PAINT**

(ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR TOWN HIGHWAYS)

**ESSEX JUNCTION:**  
 STA MN 118+50.00 - STA MN 118+88.00 LT, PARKING SPACES  
 STA MN 118+84.00 - STA MN 120+02.00 RT, PARKING SPACES  
 STA MN 119+27.00 - STA MN 120+32.00 LT, PARKING SPACES  
 STA MN 120+32.00 - STA MN 120+38.00 NO PARKING EDGE LINE LT  
 STA MN 120+35.00 - STA MN 122+00.00 EDGE LINE RT  
 STA MN 120+42.00 - STA MN 120+82.00 NO PARKING EDGE LINE LT  
 STA MN 120+46.00 - STA MN 120+71.00 SOLID LANE LINE RT  
 STA MN 120+75.00 - STA MN 121+12.00 DO NOT BLOCK INTERSECTION CROSS HATCH LT  
 STA MN 121+01.76 EDGE LINES LT, RAILROAD AVENUE  
 STA MN 121+65.12 EDGE LINES RT, RAILROAD STREET

**8 INCH WHITE LINE, LOW VOC CHLORINATED RUBBER PAINT**

**ESSEX JUNCTION:**  
 STA MN 120+15.00 - STA MN 120+38.00 LT, NO PARKING  
 STA MN 120+42.00 - STA MN 120+72.00 LT, NO PARKING  
 STA MN 120+75.00 - STA MN 121+12.00 DO NOT BLOCK INTERSECTION BLOCK LT

**4 INCH YELLOW LINE, LOW VOC CHLORINATED RUBBER PAINT AND TEMPORARY 4 INCH YELLOW LINE, PAINT**

(ALL LINES WILL INCLUDE C/L LINE BREAKS FOR TOWN HIGHWAYS)  
 S = SOLID, D = DASHED

**ESSEX JUNCTION:**  
 STA MN 118+50.00 - STA MN 120+71.00 LT & RT

**TEMPORARY RAILROAD CROSSING SYMBOL, PAINT**

**ESSEX JUNCTION:**  
 STA MN 119+14.0 RT (2 EA)

**LETTER OR SYMBOL, LOW VOC CHLORINATED RUBBER PAINT**

**ESSEX JUNCTION:**  
 STA MN 120+62.00 RT, ARROW (1 EA)  
 STA MN 120+62.00 RT, ARROWS (2 EA)

**RAILROAD CROSSING SYMBOL, LOW VOC CHLORINATED RUBBER PAINT**

**ESSEX JUNCTION:**  
 STA MN 119+14.0 RT (1 EA)

**24 INCH STOP BAR, LOW VOC CHLORINATED RUBBER PAINT AND TEMPORARY 24 INCH STOP BAR, PAINT**

**ESSEX JUNCTION:**  
 STA MN 120+70.00 RT - included with RR Symbol  
 STA MN 121+01.76 LT, RAILROAD AVENUE

**CROSSWALK MARKING, LOW VOC CHLORINATED RUBBER PAINT AND TEMPORARY CROSSWALK MARKING, PAINT**

**ESSEX JUNCTION:**  
 STA MN 120+33.00 LT & RT  
 STA MN 121+01.76 LT, RAILROAD AVENUE  
 STA MN 121+65.12 RT, RAILROAD STREET  
 STA MN 121+74.72 LT, IVY LANE

**TEMPORARY LETTER OR SYMBOL, PAINT**

**ESSEX JUNCTION:**  
 STA MN 120+62.00 RT, ARROW (2 EA)  
 STA MN 120+62.00 RT, ARROWS (4 EA)

**DETECTABLE WARNING SURFACE**

**ESSEX JUNCTION:**  
 STA MN 120+26.0 RT  
 STA MN 120+43.0 LT  
 STA MN 120+80.0 LT  
 STA MN 120+96.0 RT  
 STA MN 121+14.0 LT  
 STA MN 121+20.0 RT  
 STA MN 121+32.0 LT  
 STA MN 121+32.0 RT  
 STA MN 121+56.0 LT  
 STA MN 121+61.0 LT  
 STA MN 121+85.0 RT  
 STA MN 121+86.0 LT

**PORTLAND CEMENT CONCRETE**

**SIDEWALK, 5 INCH**  
**ESSEX JUNCTION:**  
 STA MN 120+26.0 RT  
 STA MN 120+43.0 LT  
 STA MN 120+80.0 LT  
 STA MN 120+96.0 RT  
 STA MN 121+14.0 LT  
 STA MN 121+20.0 RT  
 STA MN 121+32.0 LT  
 STA MN 121+32.0 RT  
 STA MN 121+56.0 LT  
 STA MN 121+61.0 LT  
 STA MN 121+85.0 RT  
 STA MN 121+86.0 LT

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

**ESSEX JUNCTION:**  
 STA MN 119+43.0 LT  
 STA MN 119+85.0 LT  
 STA MN 120+00.0 RT  
 STA MN 120+85.0 RT

**CAST-IN-PLACE CONCRETE**

**CURB, TYPE B**  
**ESSEX JUNCTION:**  
 STA MN 120+26.0 RT  
 STA MN 120+43.0 LT  
 STA MN 120+80.0 LT  
 STA MN 120+96.0 RT  
 STA MN 121+14.0 LT  
 STA MN 121+32.0 RT  
 STA MN 121+61.0 LT  
 STA MN 121+85.0 RT  
 STA MN 121+86.0 LT

**REMOVAL OF EXISTING CURB**

**ESSEX JUNCTION:**  
 STA MN 120+26.0 RT  
 STA MN 120+43.0 LT  
 STA MN 120+80.0 LT  
 STA MN 120+96.0 RT  
 STA MN 121+14.0 LT  
 STA MN 121+32.0 RT  
 STA MN 121+61.0 LT  
 STA MN 121+85.0 RT  
 STA MN 121+86.0 LT

**ADJUST ELEVATION OF VALVE BOX**

**ESSEX JUNCTION:**  
 STA MN 119+24.0 RT  
 STA MN 119+91.0 LT  
 STA MN 120+60.0 RT

**CHANGING ELEVATION OF SEWER MANHOLES**

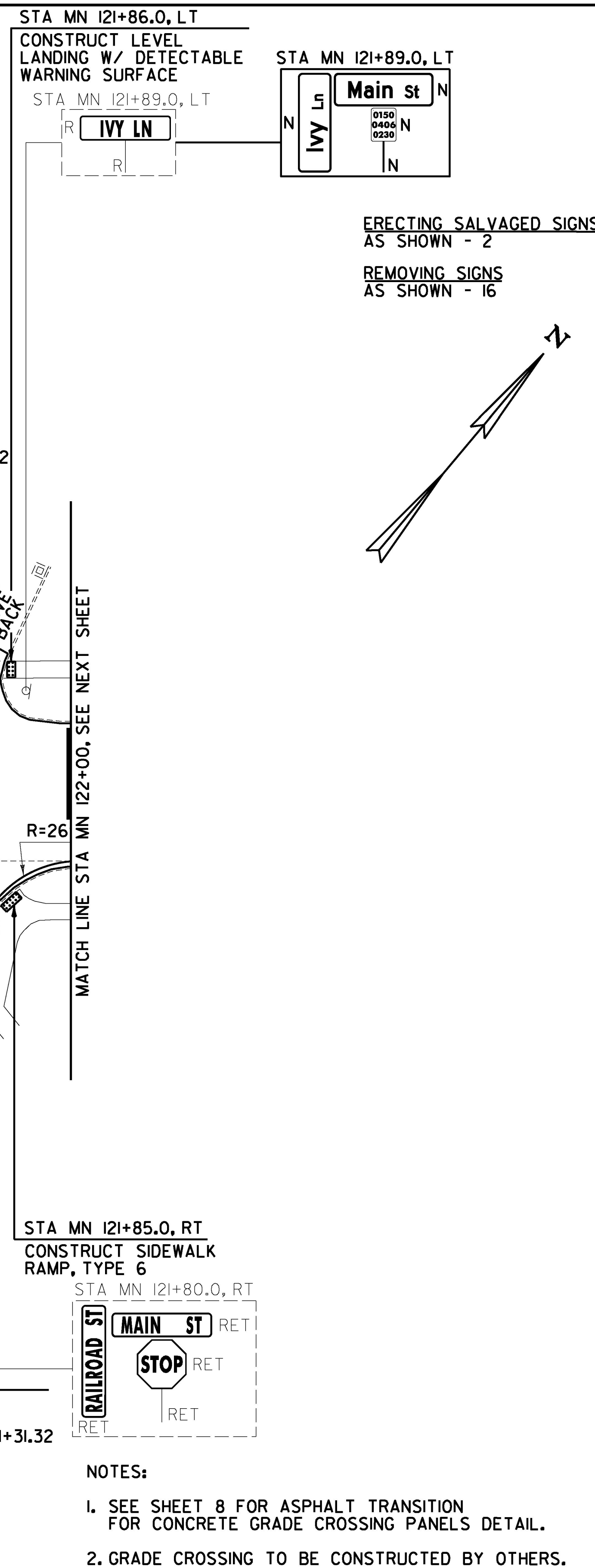
**ESSEX JUNCTION:**  
 STA MN 119+75.0 RT

**SIGN LEGEND**

R = REMOVE  
 S = SALVAGE  
 N = NEW  
 RET = RETAIN  
 B-B = BACK TO BACK  
 EXISTING =   
 NEW =   
 R = RETURN TO VILLAGE OF ESSEX JUNCTION

NOT TO SCALE

**CHA**



<b>PROJECT NAME:</b> ESSEX JUNCTION	
<b>PROJECT NUMBER:</b> NH 2956(2)	
<b>FILE NAME:</b> z15v026bdr.dgn	<b>PLOT DATE:</b> 4/19/2016
<b>PROJECT LEADER:</b> D.GOZALKOWSKI	<b>DRAWN BY:</b> C. KAHLBAUGH
<b>DESIGNED BY:</b> J. SCUDDER	<b>CHECKED BY:</b> J. SHIELDS
<b>PLAN SHEET 14</b>	<b>SHEET 96 OF 171</b>

- NOTES:**
- SEE SHEET 8 FOR ASPHALT TRANSITION FOR CONCRETE GRADE CROSSING PANELS DETAIL.
  - GRADE CROSSING TO BE CONSTRUCTED BY OTHERS.