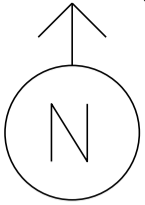


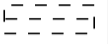
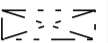


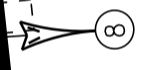
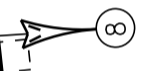
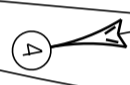
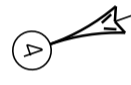
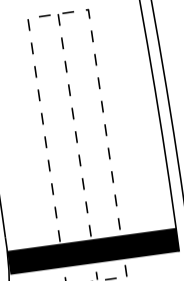
MS # 590



VT 2A NORTH

-  RADAR DETECTOR
-  CONTROL BOX
-  LOOP DETECTION
-  RADAR DETECTION

MILL POND RD



EAST RD

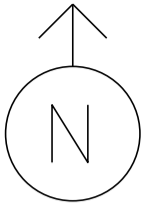


VT 2A SOUTH

NOT TO SCALE

MS # 590

VT 2A NORTH



MILL POND RD

12'

12'



STOP BAR 22'

11'

STOP BAR 22'



STOP BAR 22'



10'

11'

12'

EAST RD

STOP BAR 22'


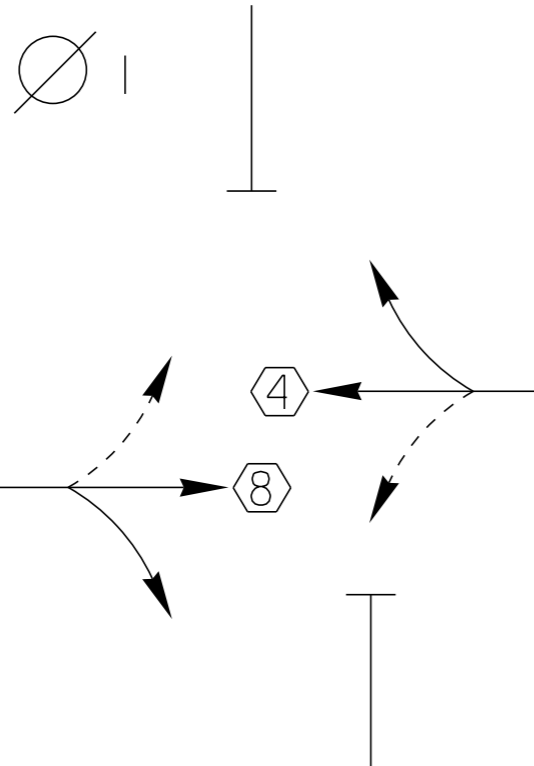
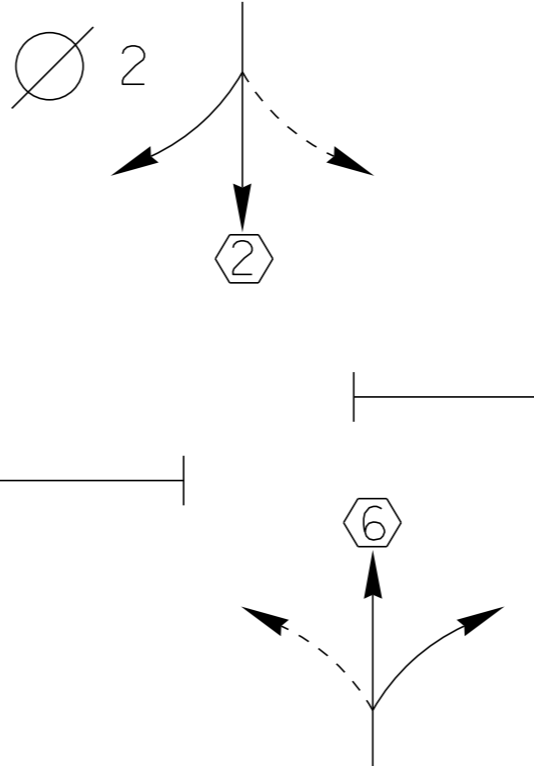


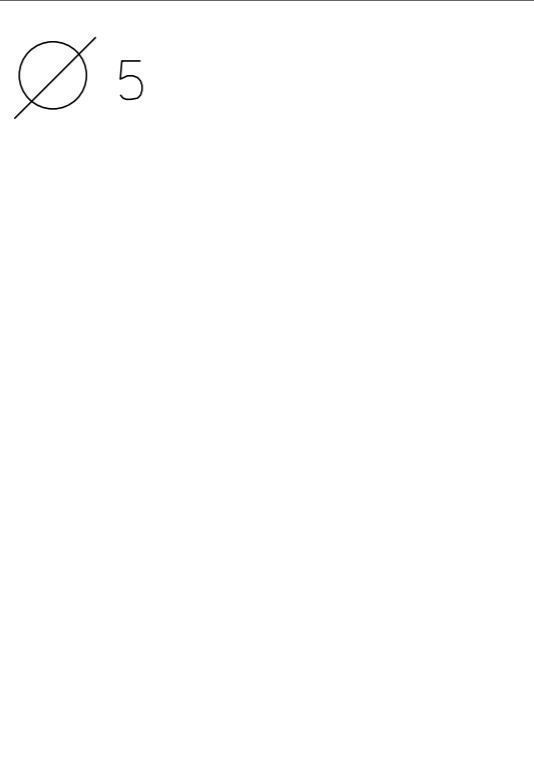

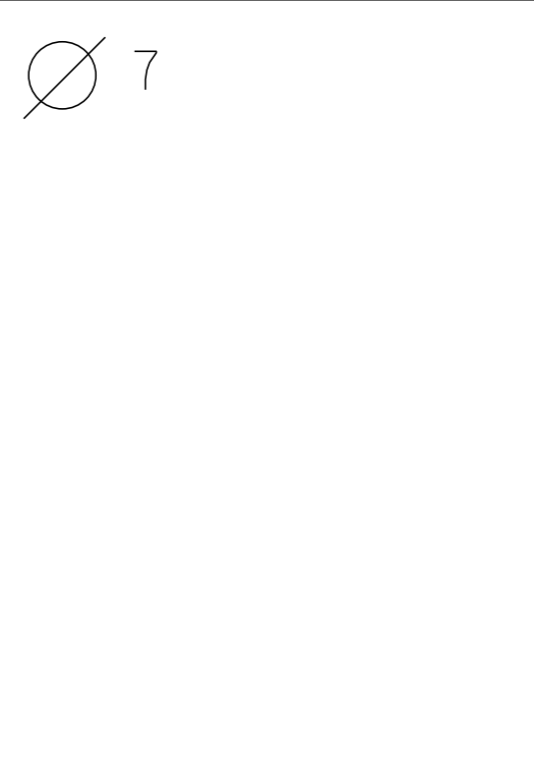
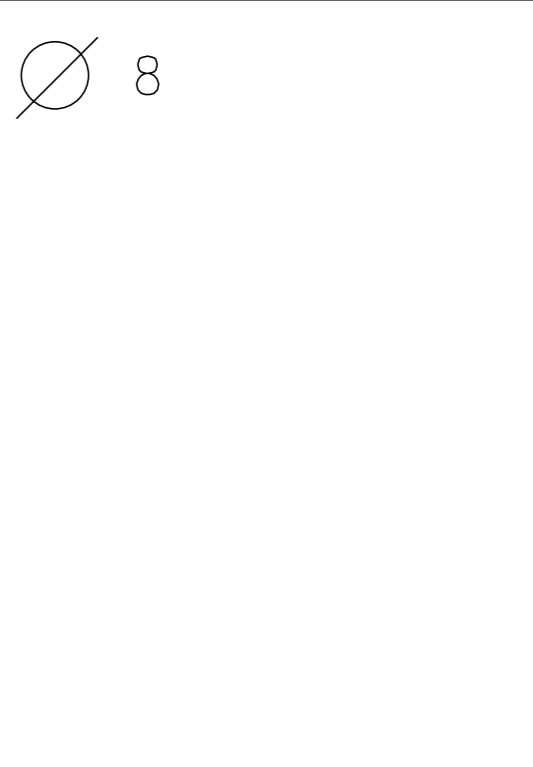


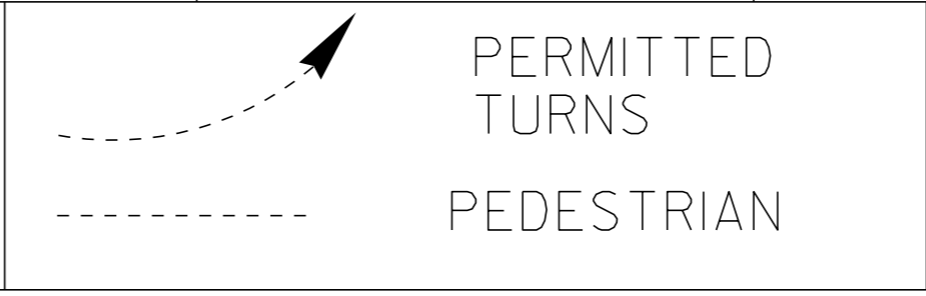
13'

11'

VT 2A SOUTH

NOT TO SCALE

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p> 	<p>Ø 1</p> 	<p>Ø 2</p> 	<p>Ø 3</p> 	<p>Ø 4</p> 
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p>	<p>Ø 5</p> 	<p>Ø 6</p> 	<p>Ø 7</p> 	<p>Ø 8</p> 
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>



CYCLE LENGTH, C= \_\_\_\_\_ S



PROPERTY OF:  
VT. AGENCY OF TRANS.  
MAINTENANCE DIV.  
IN EMERGENCY CALL:  
DIST. TRANS. OFFICE  
855-1580 COLCHESTER  
NIGHTS & WEEKENDS: 811  
INTERSECTION NO. MS-100

PROPERTY OF:

**VT. AGENCY OF TRANS.  
MAINTENANCE DIV.**

**IN EMERGENCY CALL:  
DIST. TRANS. OFFICE**

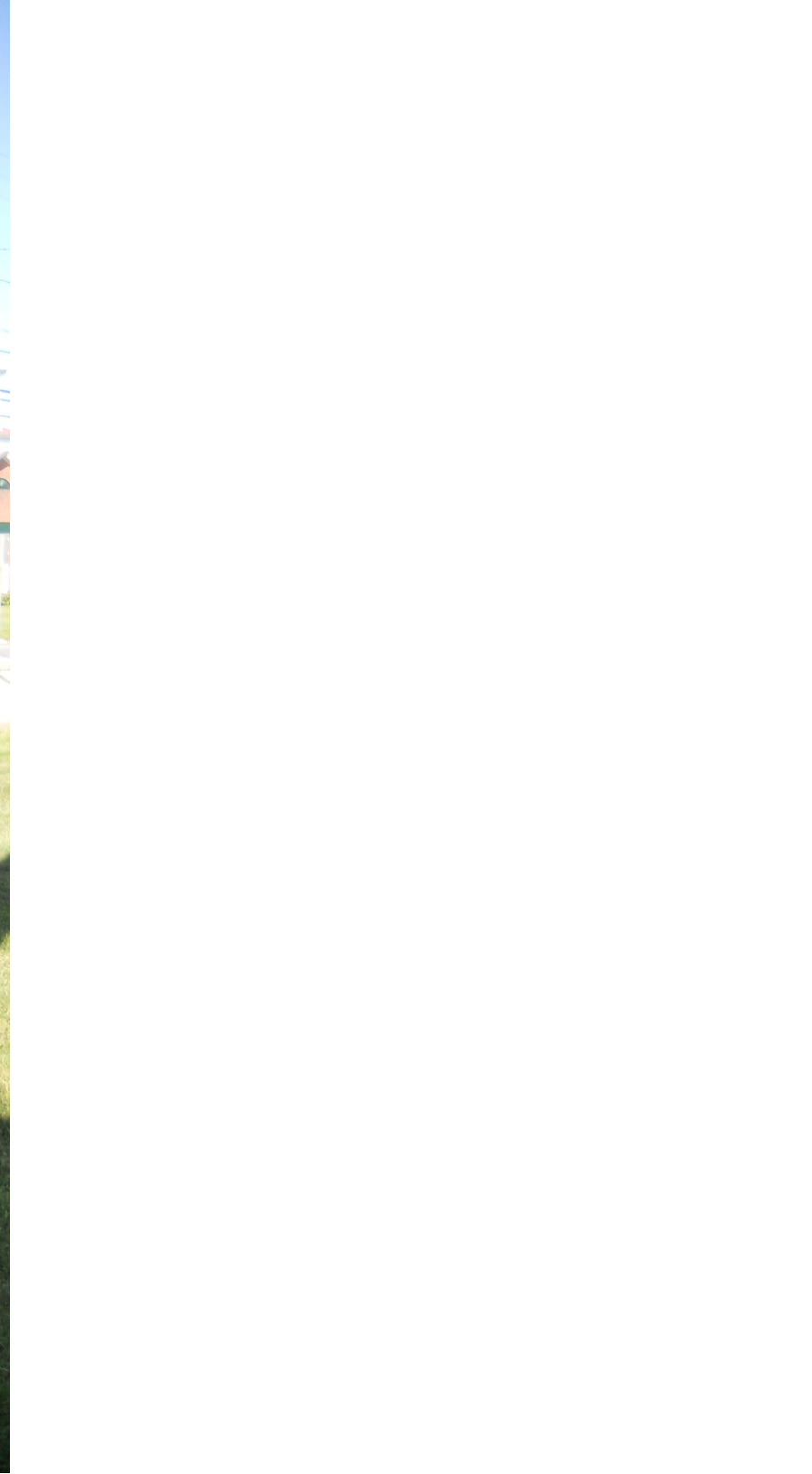
655-1580 COLCHESTER

**NIGHTS & WEEKENDS:**

878-  
7111

**INTERSECTION NO. MS-**

590







LOOP-8-MILL POND -PH. -4    LOOP-4-2A-N. 8.  
PH. -8    LOOP-3-EAST RD. THRU PH. -8

Internal view of a metal enclosure containing a complex network of electronic components and wiring. The components are organized into several horizontal racks. The top rack features a large terminal block with numerous red and blue wires connected to it. Below this, there are several modules, including a large white terminal block with many red and blue wires, and a rack of four modules labeled "200". The bottom rack contains a terminal block with red and blue wires, and a rack of four modules labeled "204". A large bundle of grey cables is routed through the center of the enclosure. On the right side, there is a surge protector and a power supply unit. The enclosure is open, revealing the internal components and wiring.

LOOP-1 5.8-2A

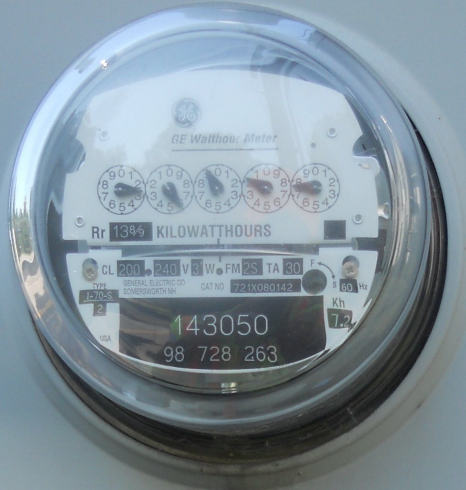
204  
204  
204  
204

4  
SURGE  
PROTECTOR

FLASH  
TRANSFER  
RELAY  
AC COMMON



HAZARD OF ELECTRICAL SHOCK OR BURN SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY DO NOT PAINT OVER OR REMOVE THIS LABEL RELEASE MFG. CO. GENERAL ELECTRIC CO. 721X080142



HAZARD OF ELECTRICAL SHOCK OR BURN SERVICE BY UTILITY AUTHORIZED PERSONNEL ONLY DO NOT PAINT OVER OR REMOVE THIS LABEL RELEASE MFG. CO. GENERAL ELECTRIC CO. 721X080142



MAIN ST  
MILL POND RD



SOUTH  
VERMONT  
2A



MAIN ST  
MILL POND







14. 32  
50KSTOGA











14: 32  
50K S 10 GA







EAST RD





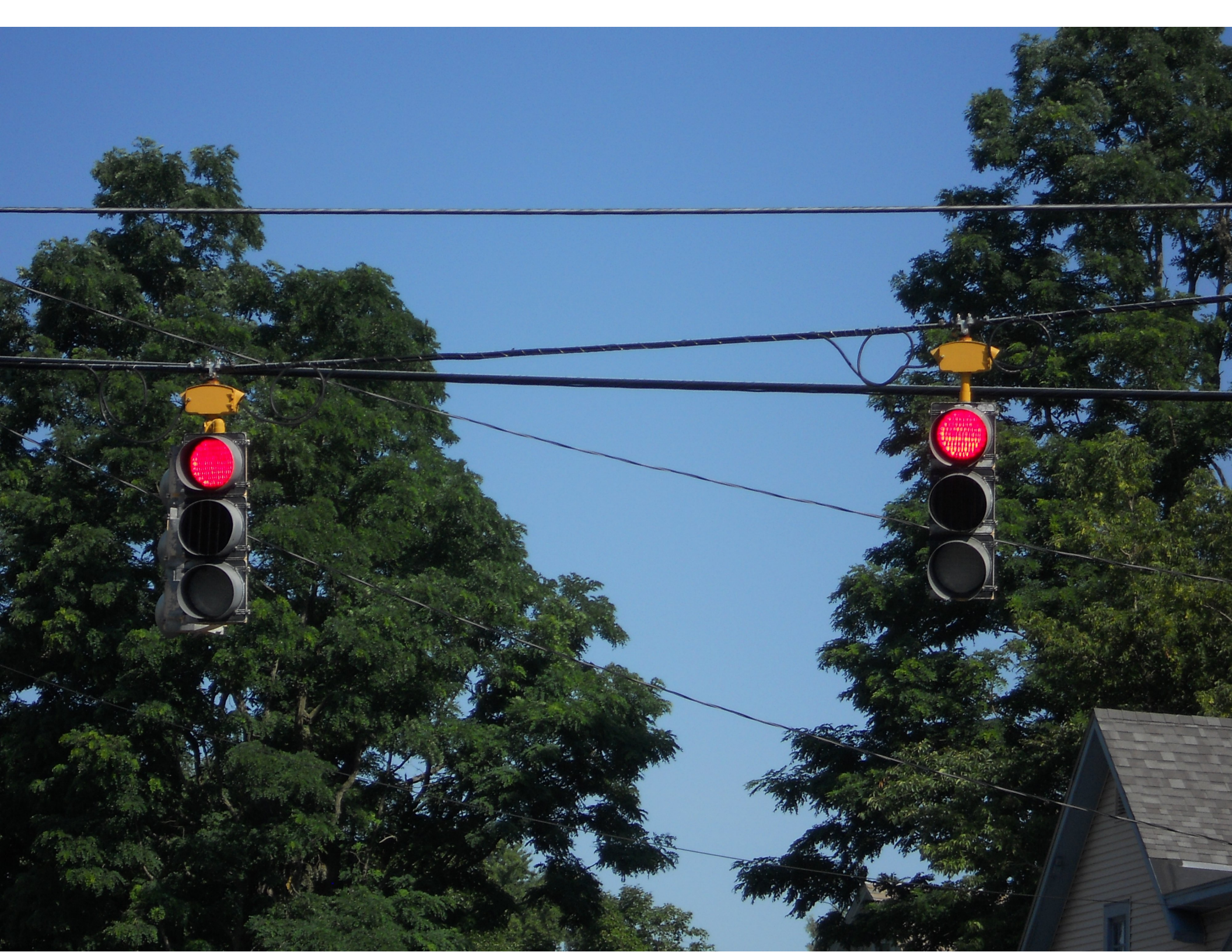




OVERSIZED LOAD

HILL POINT

EAST RD

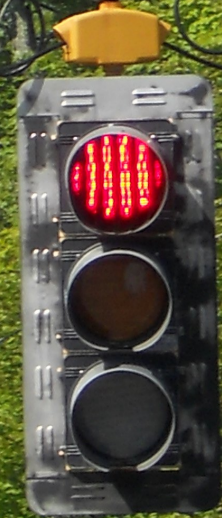


A green rectangular street sign with rounded corners is mounted on a silver metal pole. The sign features the text "EAST RD" in white, bold, sans-serif capital letters. The sign is positioned in front of a building with light-colored horizontal siding. A dark grey roof with asphalt shingles is visible at the top of the frame. A black power line runs across the upper portion of the image. At the bottom right, there is a dark green bush.

EAST RD











14 32  
BOOKS-1001





