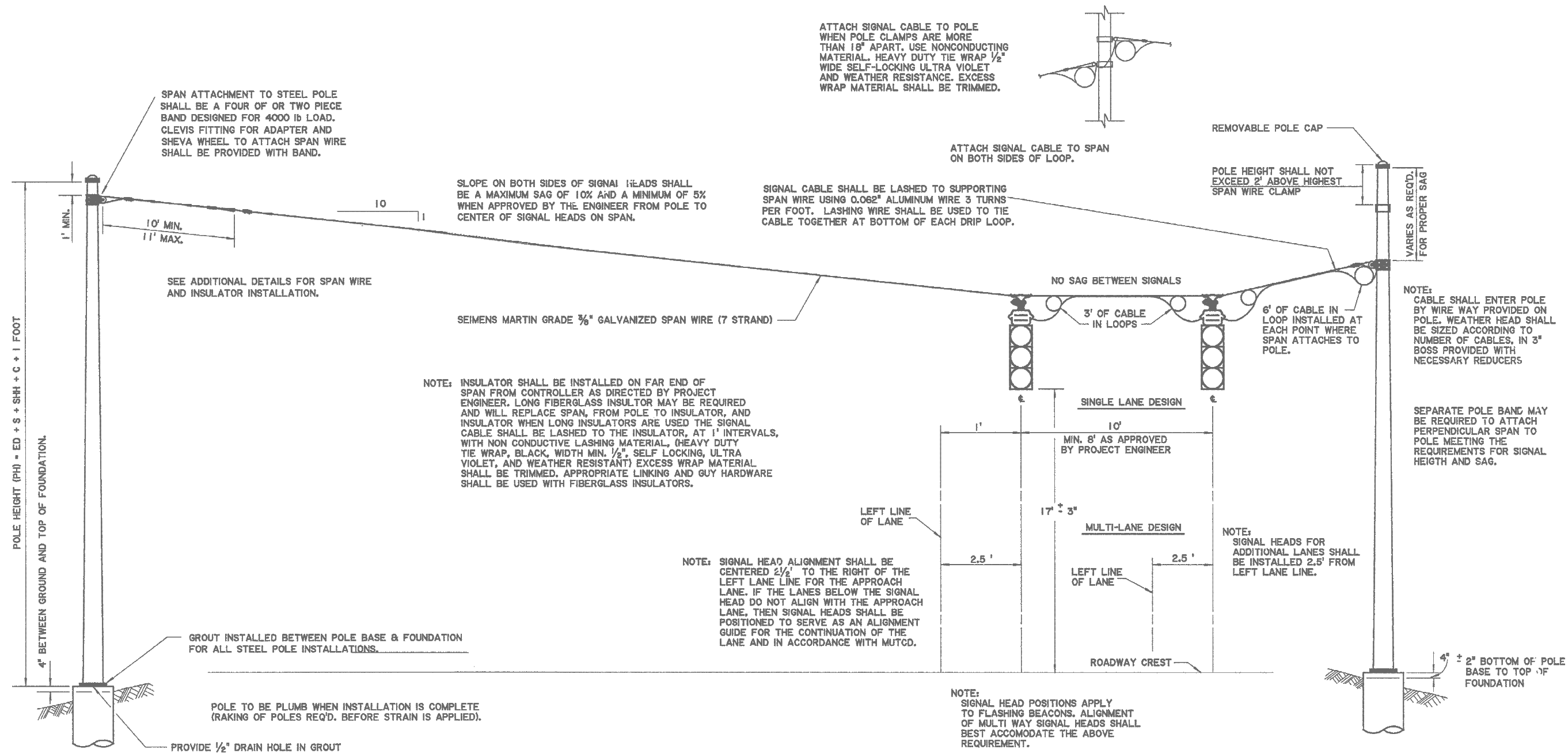


ssplot date and plot times

sslth is the pathname including directory path and design file name



### SPAN WIRE SIGNAL INSTALLATION

STEEL POLE INSTALLATION SHOWN. ALSO APPLIES TO WOOD POLE INSTALLATION.

- LEGEND:
- ED - ELEVATION DIFFERENCE BETWEEN ROADWAY & GRADE AT POLE BASE
  - S - SAG AS ILLUSTRATED
  - SHH - SIGNAL HEAD HEIGHT + SPAN WIRE ATTACHMENT AND DISCONNECT HANGER
  - C - REQ'D. CLEARANCE 17' OR AS SPECIFIED
  - PH - POLE HEIGHT



SHEET NUMBER	6
PROJECT	STP-423-1(003)
DATE	September, 1996
DESIGNED	
CHECKED	
DATE	
BY	
REVISION DESCRIPTION	
NO.	
DATE	
<b>TRAFFIC SIGNAL AND INSTALLATION DETAILS</b> WOOD POLE & CONCRETE FOUNDATION SHEET 6 OF 13 SHEETS	
<b>ROAD DESIGN</b>	

Figure 8-61: Traffic Signal Details