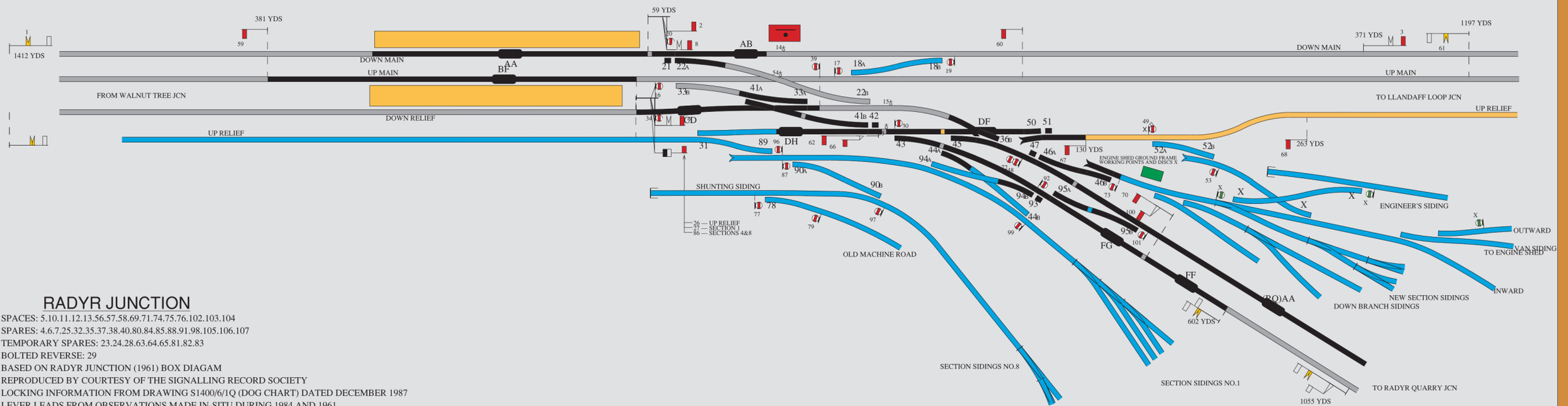


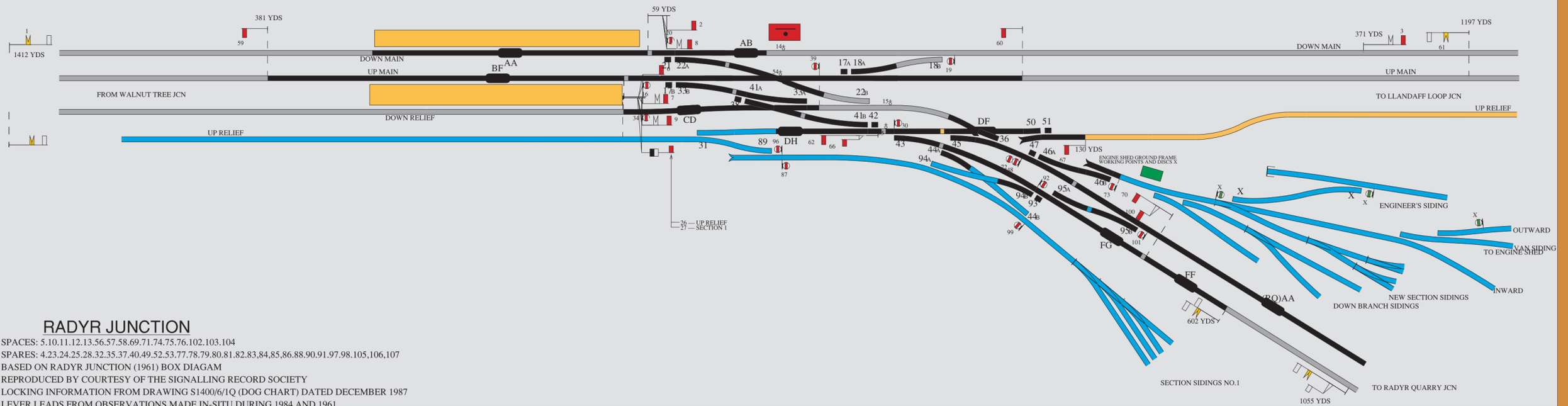
### RADYR JUNCTION

SPACES: 5.10.11.12.13.56.57.58.69.71.74.75.76.102.103.104  
 BASED ON RADYR JUNCTION (1961) BOX DIAGAM  
 REPRODUCED BY COURTESY OF THE SIGNALLING RECORD SOCIETY  
 LOCKING INFORMATION FROM DRAWING S1400/6/1Q (DOG CHART) DATED DECEMBER 1987  
 LEVER LEADS FROM OBSERVATIONS MADE IN-SITU DURING 1984 AND 1961



### RADYR JUNCTION

SPACES: 5.10.11.12.13.56.57.58.69.71.74.75.76.102.103.104  
 SPARES: 4.6.7.25.32.35.37.38.40.80.84.85.88.91.98.105.106.107  
 TEMPORARY SPARES: 23.24.28.63.64.65.81.82.83  
 BOLTED REVERSE: 29  
 BASED ON RADYR JUNCTION (1961) BOX DIAGAM  
 REPRODUCED BY COURTESY OF THE SIGNALLING RECORD SOCIETY  
 LOCKING INFORMATION FROM DRAWING S1400/6/1Q (DOG CHART) DATED DECEMBER 1987  
 LEVER LEADS FROM OBSERVATIONS MADE IN-SITU DURING 1984 AND 1961



### RADYR JUNCTION

SPACES: 5.10.11.12.13.56.57.58.69.71.74.75.76.102.103.104  
 SPARES: 4.23.24.25.28.32.35.37.40.49.52.53.77.78.79.80.81.82.83.84.85.86.88.90.91.97.98.105.106.107  
 BASED ON RADYR JUNCTION (1961) BOX DIAGAM  
 REPRODUCED BY COURTESY OF THE SIGNALLING RECORD SOCIETY  
 LOCKING INFORMATION FROM DRAWING S1400/6/1Q (DOG CHART) DATED DECEMBER 1987  
 LEVER LEADS FROM OBSERVATIONS MADE IN-SITU DURING 1984 AND 1961