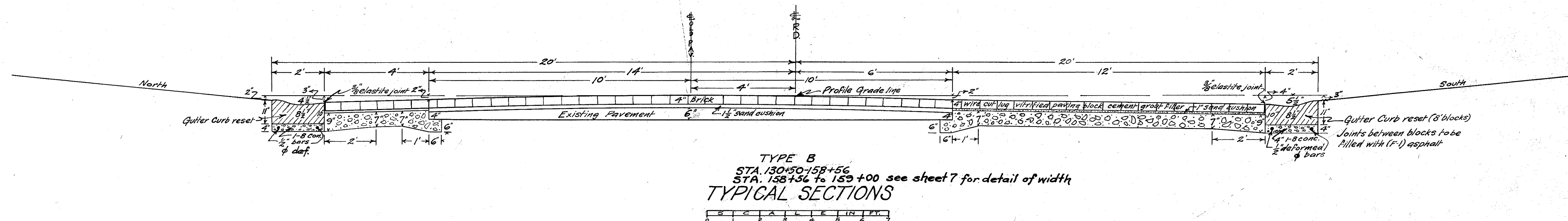


**TYPE B**  
**STA 6+0 TO STA. 129+0**  
 Note: Sta. 1+80 to 6+0 use asphalt Filler F-1 (see sheet 3) for detail of width  
 Sta. 40 to 46 & old pav. is 8' to L of rd.  
 Sta. 129 to 130+50 see sheet 7 for detail of width  
 Note: - Old brick pavement and concrete base to be removed and replaced with 7" concrete base (1-7 mix) and 4" brick top, grout filled, where directed by the Engineer. Approx. estimate. 700 sq. yds.



**TYPE B**  
**STA. 130+50-158+56**  
**STA. 158+56 to 159+00 see sheet 7 for detail of width**  
**TYPICAL SECTIONS**

**NOTES**

Concrete base 1-7 mix. All new base under existing pavement to be well spaded. Contractor shall lay brick on completed concrete base course as soon as the base shows requisite strength as determined by the tests made by the engineer. Existing pavement damaged by the contractor in removing old gutter curb or thru any other negligence to be repaired by the contractor at his own expense.  
 Contractor to provide for and maintain two way traffic over old pavement and to protect new pavement by providing at least two watchmen day and night and lanterns and barricades spaced not more than 300 feet apart. South side to be completed before north side is touched.  
 Contractor shall at no time grade in excess of 2500 lin. Ft. ahead of base course.  
 In delivering brick from plant to place in pavement no throwing, dumping or other rough treatment of the brick will be permitted.

Note: - Trees to be removed as shown on summary sheet no. 30 unless otherwise directed by the engineer.  
 Trees min. diam. 2" to be planted for each tree removed as directed by Engineer.