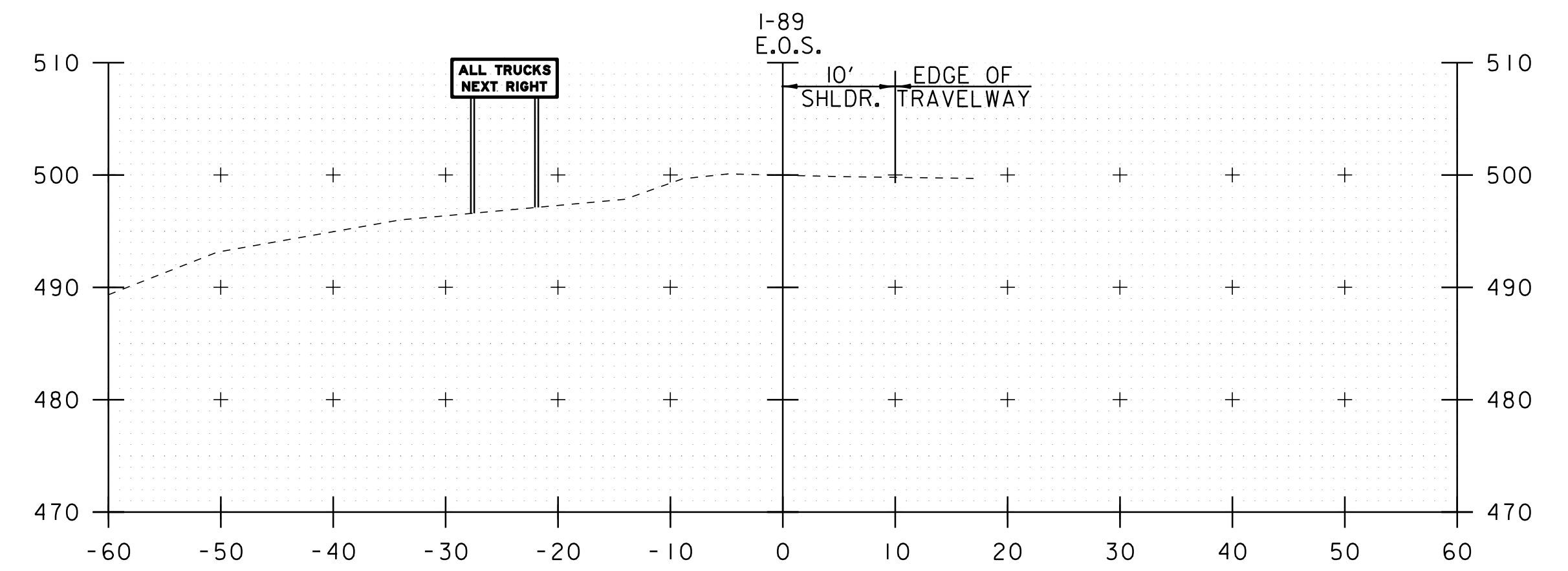
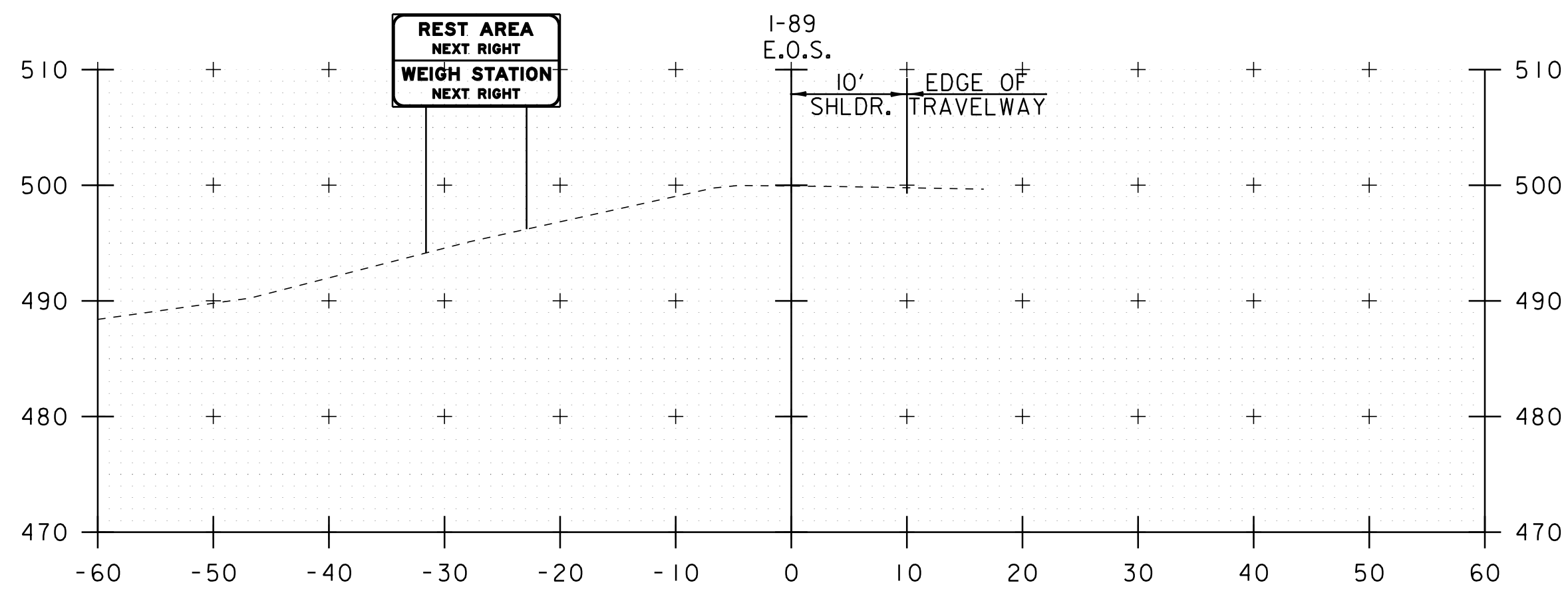


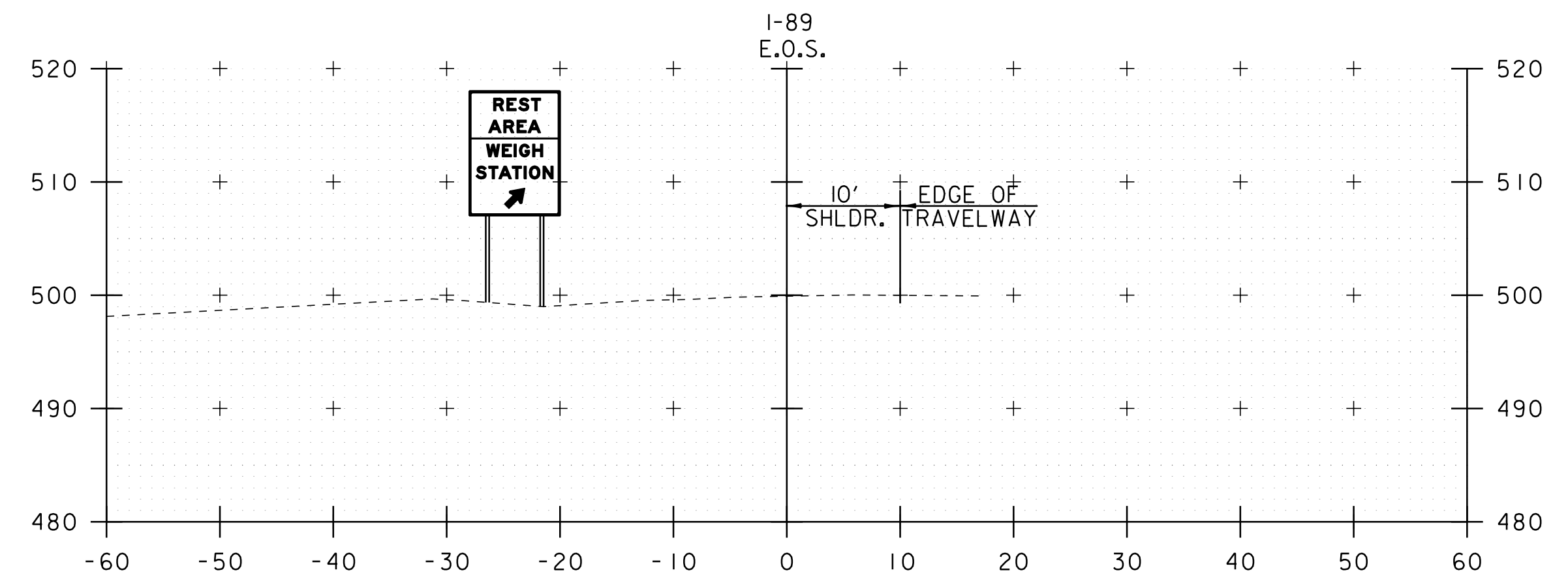
SOUTHBOUND
 MM 34.440, LT *
 LEFT POST = 19.8'
 RIGHT POST = 19.1'
 4" DIAMETER TUBULAR STEEL



SOUTHBOUND
 MM 34.190, LT *
 LEFT POST = 13.8'
 RIGHT POST = 13.3'
 3" DIAMETER TUBULAR STEEL

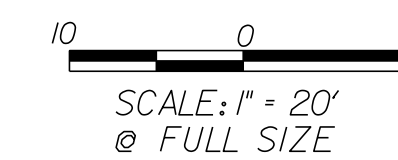


SOUTHBOUND
 MM 33.940, LT *
 LEFT POST = 20.6'
 RIGHT POST = 18.6'
 5" DIAMETER TUBULAR STEEL



SOUTHBOUND
 REST AREA
 STA. Y8+08.0, LT *
 LEFT POST = 18.7'
 RIGHT POST = 19.0'
 4" DIAMETER TUBULAR STEEL

* THIS SIGN FACE HAS BEEN SHOWN ON THE CROSS SECTION AT THE PROPER STATION AND OFFSET, DUE TO THE ORIENTATION OF THE STATION LINE, THE TEXT AND SYMBOLS HAVE BEEN SHOWN ON THE BACK OF THE PROPOSED GUIDE SIGN FOR ALL SIGNS TO BE INSTALLED ON THE SOUTHBOUND BARREL.



**TRAFFIC SIGN
 CROSS SECTION
 SHEET #3**

PROJECT NAME: RANDOLPH - BROOKFIELD
 PROJECT NUMBER: IM 089-1(22)

FILE NAME: p99a200.dgn
 PROJECT LEADER: D.E.G.
 DESIGNED BY: D.W.E.
 IPARM FILE: p06A048scx3.i

PLOT DATE: \$DATE\$
 DRAWN BY: C.A.K.
 CHECKED BY: D.W.E.
 SHEET 61 OF 61