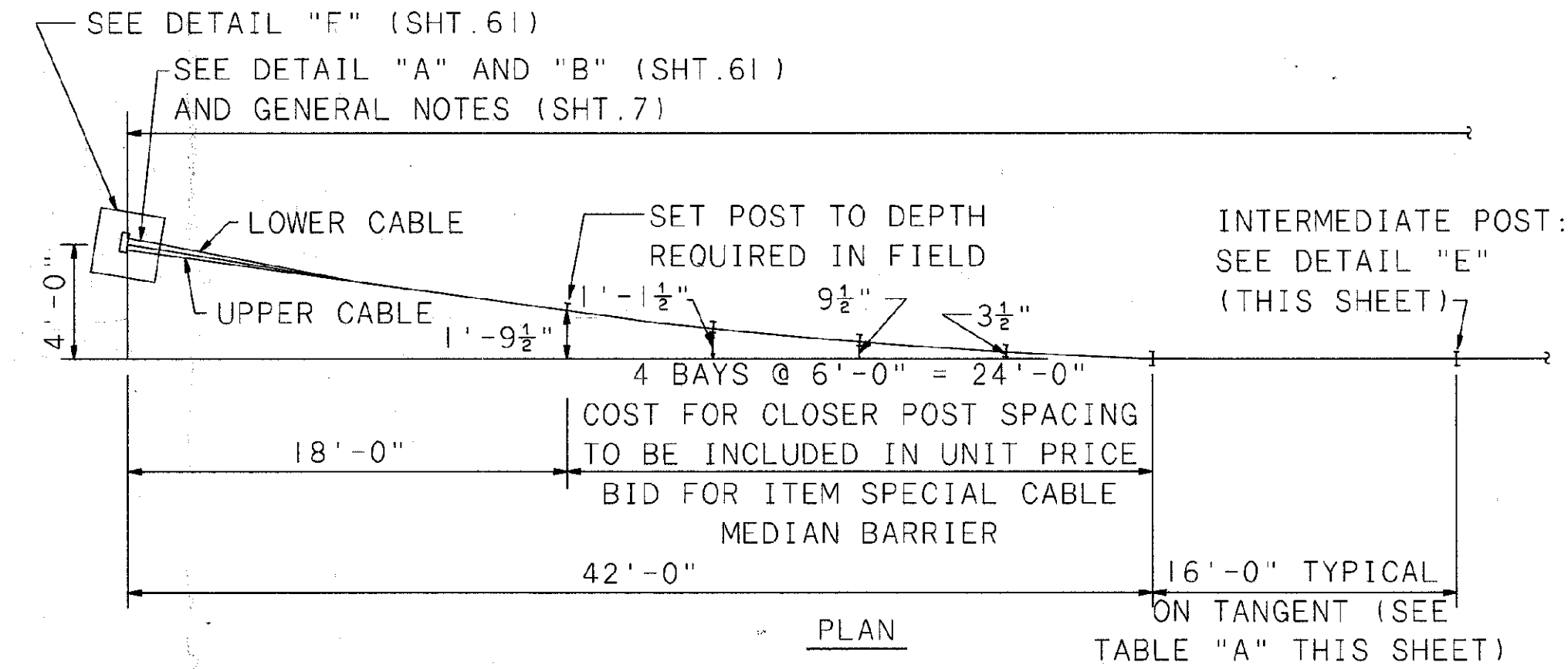


TYPICAL CABLE MEDIAN BARRIER ANCHORAGE LAYOUT

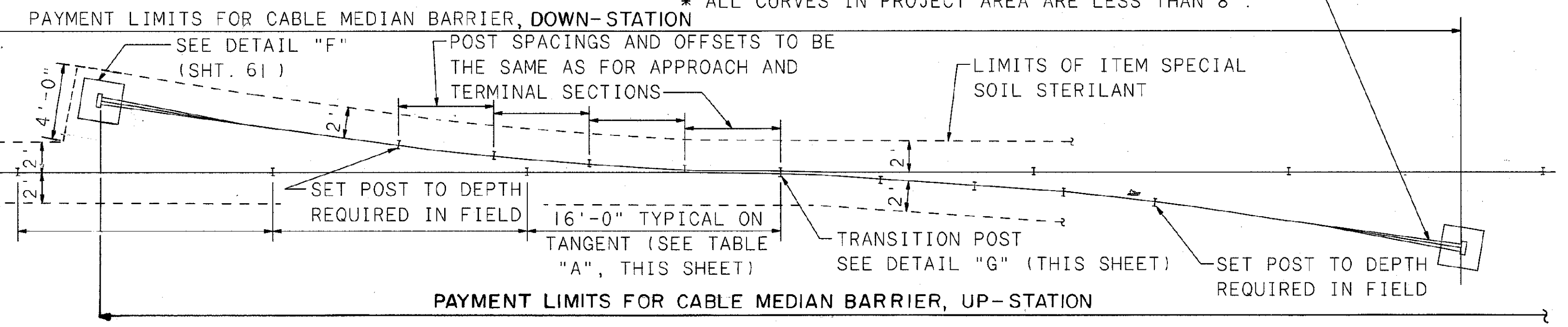
TABLE "A"	
CURVATURE (Degree or Radius)*	POST SPACING
8° OR LESS	16'
MORE THAN 8° TO 13° (440' Radius)	12'

* ALL CURVES IN PROJECT AREA ARE LESS THAN 8°

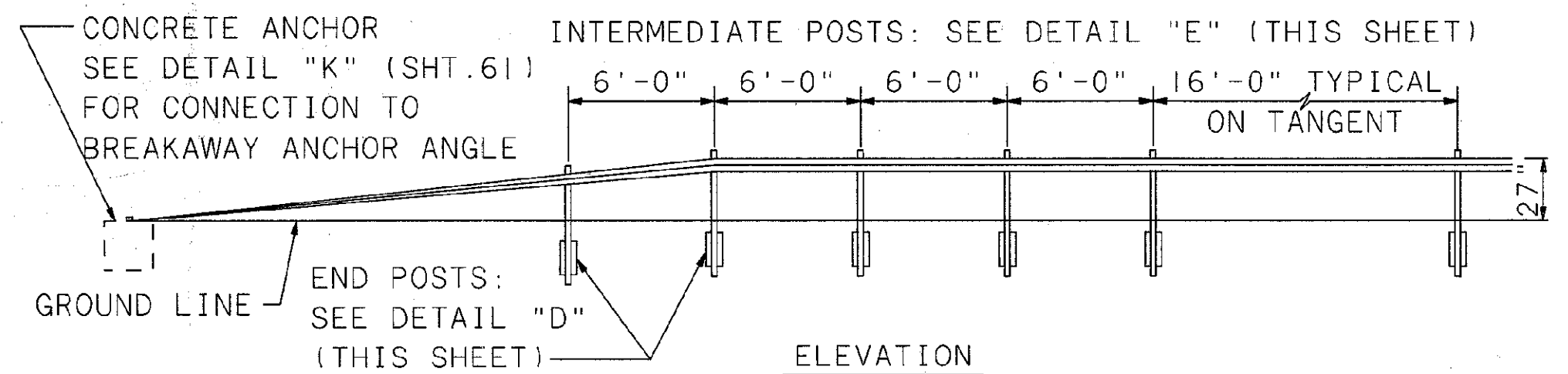
CENTER CABLE SPRING ASSEMBLY TO BE STAGGERED TO AVOID INTERFERENCE WITH OUTSIDE SPRING ASSEMBLIES



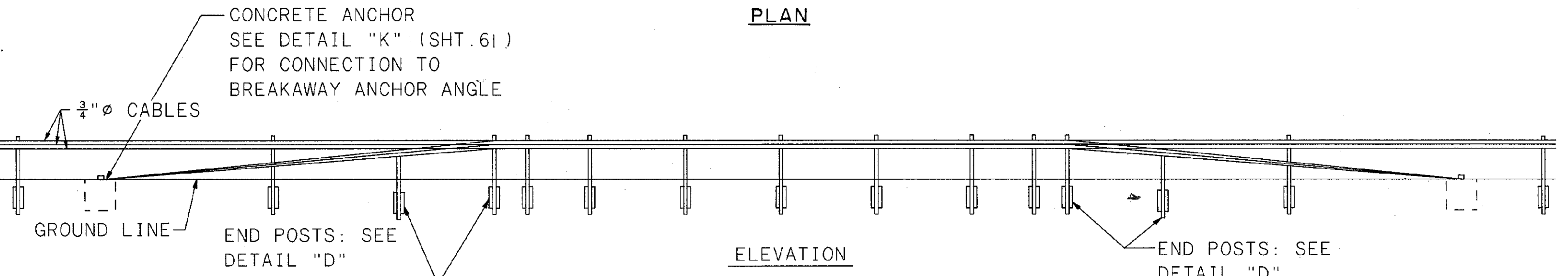
PLAN
TABLE "A" THIS SHEET



PLAN

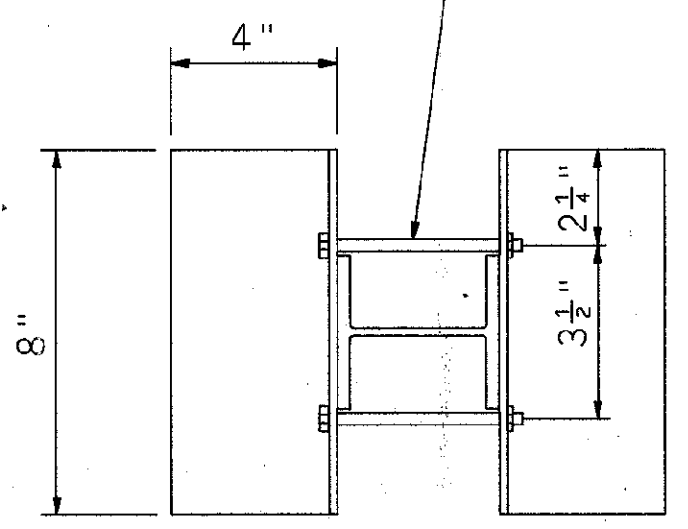


ELEVATION
TYPICAL APPROACH & TERMINAL SECTIONS

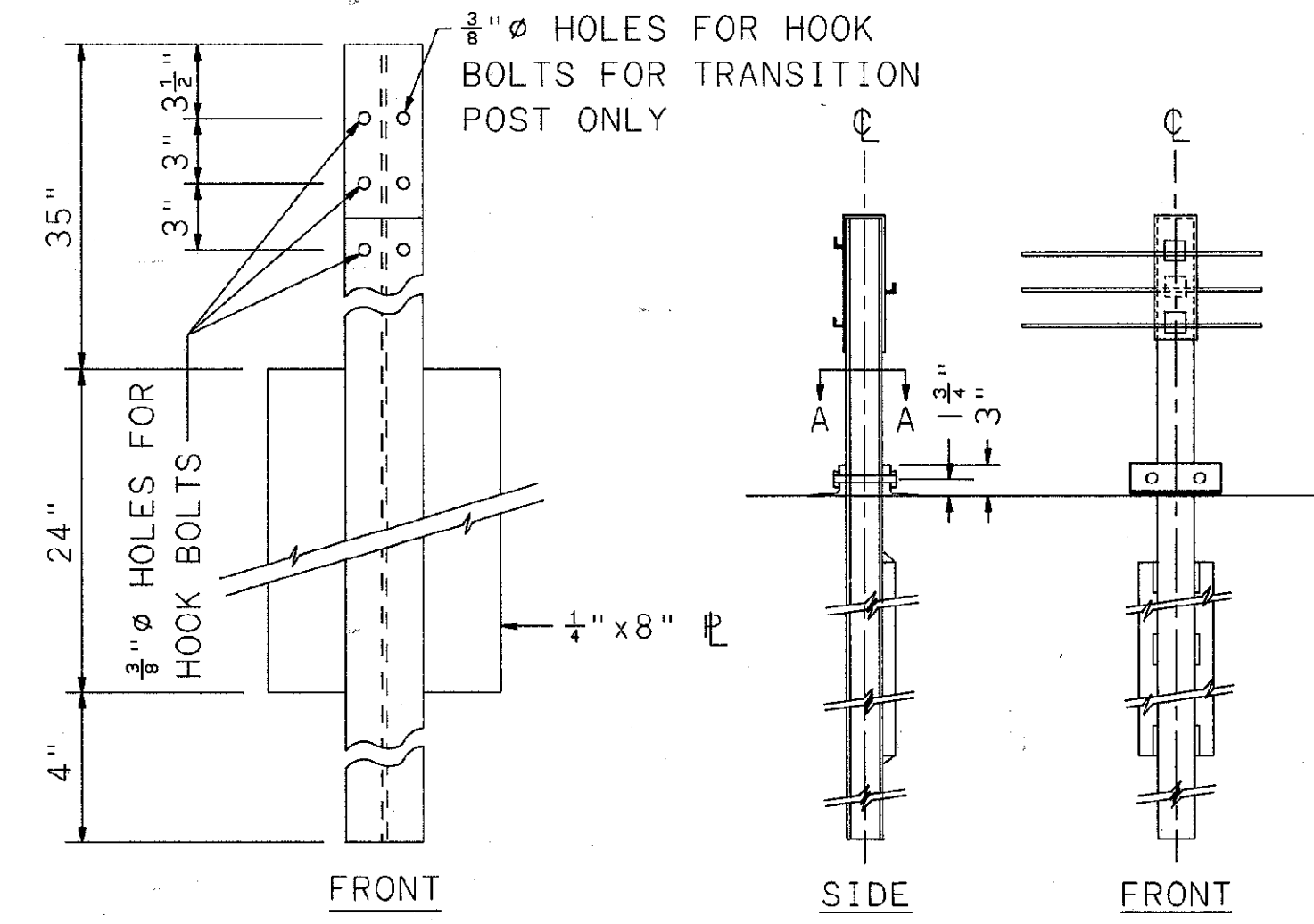


ELEVATION
TYPICAL INTERMEDIATE ANCHORAGE SECTION

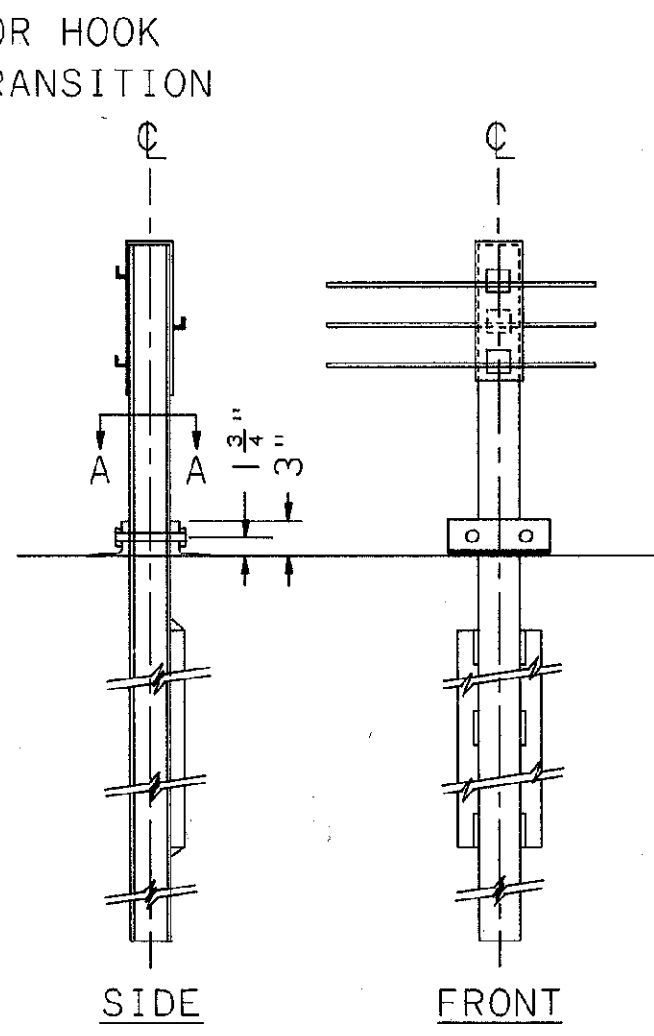
$\frac{3}{8}$ " ϕ HOLES FOR $\frac{3}{4}$ " BOLTS
 $4\frac{1}{2}$ " LONG WITH NUTS AND WASHERS. BOLTS TORQUED TO 100± 20 FT. LBS. AFTER POST IS DRIVEN.



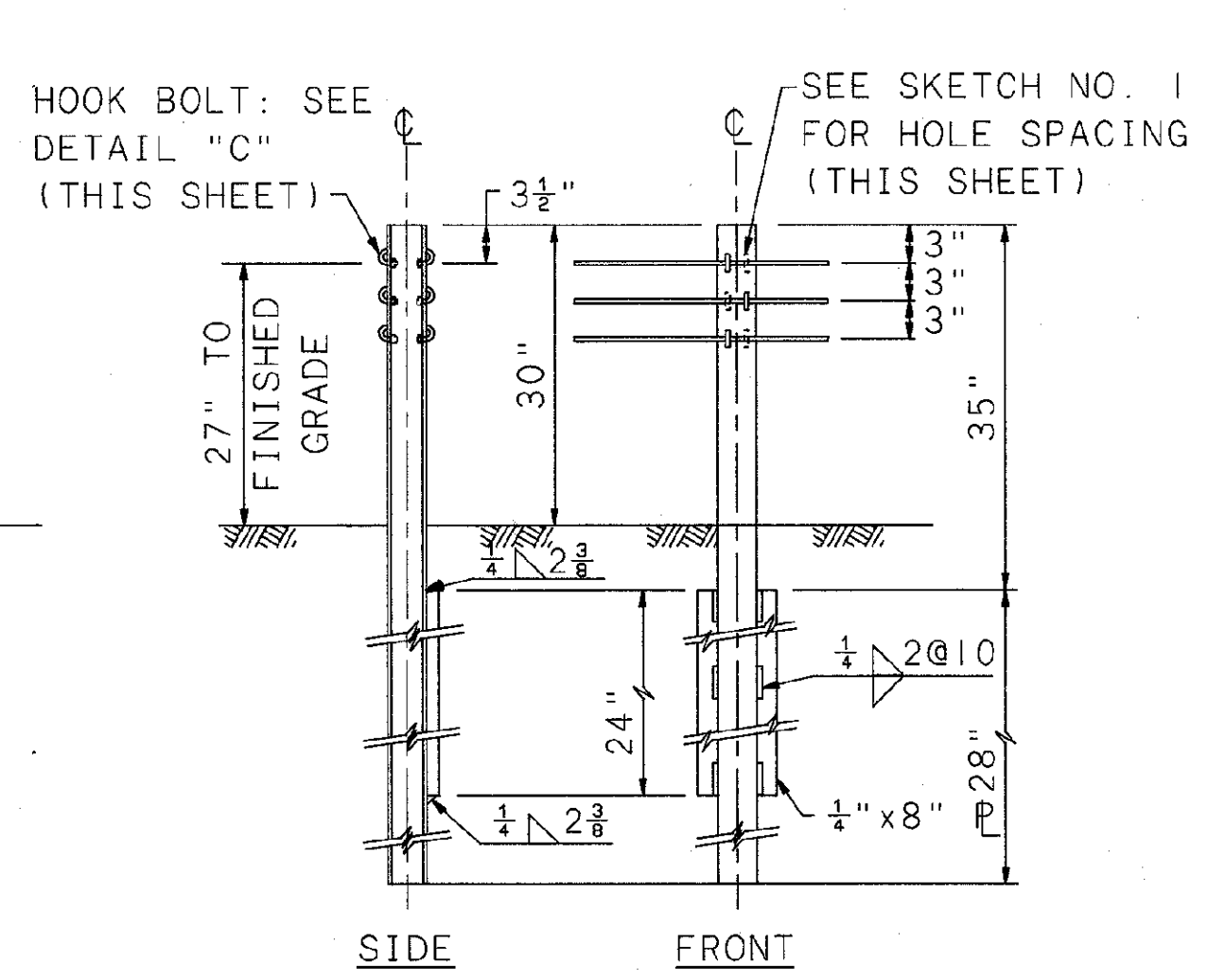
SECTION A-A



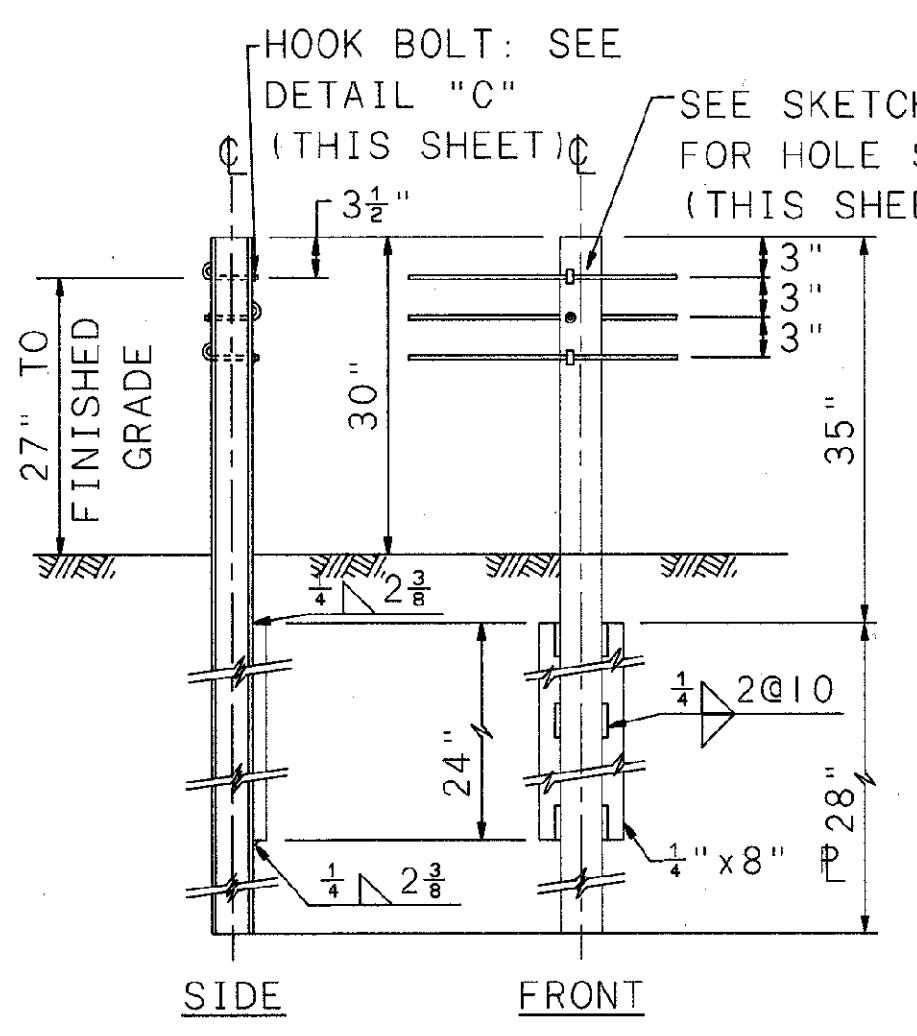
SKETCH NO. 1
INTERMEDIATE POST
3" x 2 3/4" I (STEEL)



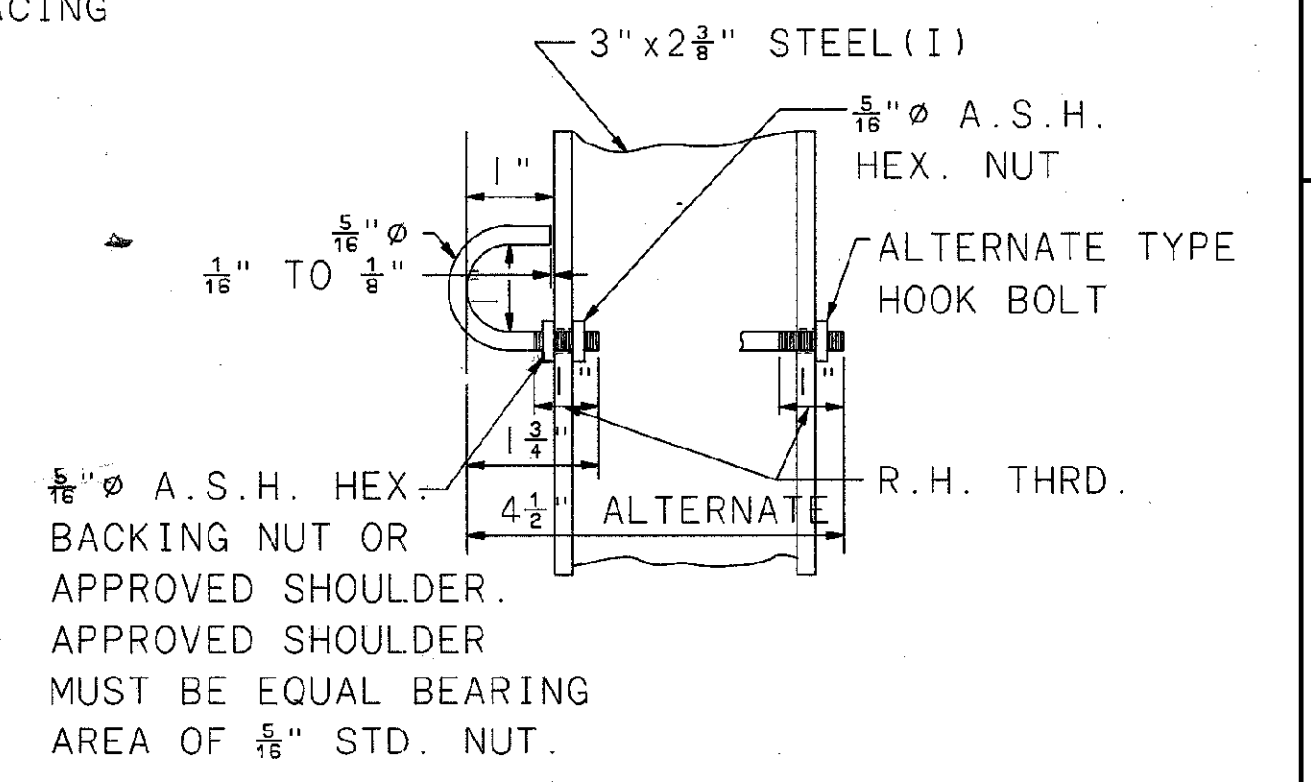
DETAIL "D"
END POST



DETAIL "G"
TRANSITION POST



DETAIL "E"
INTERMEDIATE POST



DETAIL "C"
HOOK BOLT

$\frac{3}{8}$ " ϕ A.S.H. HEX. BACKING NUT OR APPROVED SHOULDER. APPROVED SHOULDER MUST BE EQUAL BEARING AREA OF $\frac{5}{8}$ " STD. NUT.

PLOTTED FROM PROJECTS\P\dgn\18391\dgn\18391grg.dgn