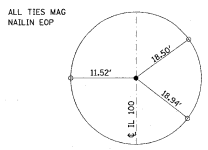
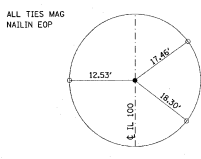
F.A.P. RTE. 304 5BR-2 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

ALL TIES MAG NAILIN EOP 11.90'

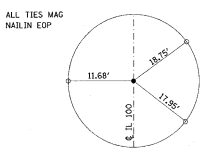
> TIE POINT PT STA 460+04.56 MAG NAIL (SET)



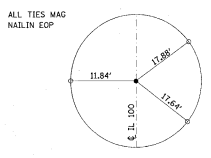
TIE POINT PT STA 462+20.81 MAG NAIL (SET)



TIE POINT PT STA 467+16.30 MAG NAIL (SET)



TIE POINT PT STA 463+25.21 MAG NAIL (SET)



TIE POINT PT STA 463+66.65 MAG NAIL (SET)

BENCHMARKS

BM 205 -RR SPIKE IN WEST SIDE OF GUY POLE ON EAST SIDE OF RT 100 @ STA 493+50 ELEVATION = 435.89

BM 206 - CHISELED " " ON TOP OF THE NORTH END OF WEST CONCRETE BRIDGE CURB FOR RTE 100 BRIDGE (SN 007-0004) OVER CRAWFORD CREEK ELEVATION = 438.26

NOTE: ALL TIES PULLED DIRECT

ı	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION		
[NAME	DATE	ILLINOIS DEFAN	IMENI OF INAMSE	OKTATION
[TIFS	& BENCHMAP	SK C
ı			11LO & DEITOINIANIO		
ı			FAP ROUTE 304 SECTION 5BR-2 CALHOUN COUNTY		
ı					
ı					
ı					
[
١.			SCALE: VERT.		uni nu
ſ			HORIZ.	DRAWN BY	
			DATE	CHEC	CKED BY