

TIE POINT

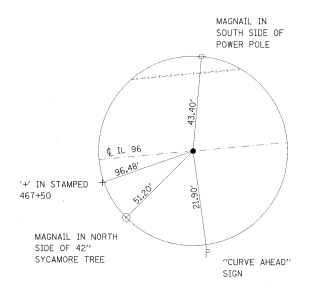
MAGNAIL
P.C. STA 473+49.27

## BENCHMARKS

BM 400 - RR SPIKE IN NORTH SIDE OF POWER POLE ON SOUTH SIDE IL 96, APPROX. 0.3 MILES EAST OF INTERSECTION OF IL 96 AND RIVER ROAD TO HAMBURG NEAR SOUTHEAST END OF MOZIER. ELEV = 466.731

BM 401 - CHISELED SQUARE IN CENTER OF CONCRETE HEADWALL ON SOUTH SIDE OF IL 96, APPROX. 0.3 MILES WEST OF BRIDGE SN 007-0013 OVER FOX CREEK ELEV = 490.829

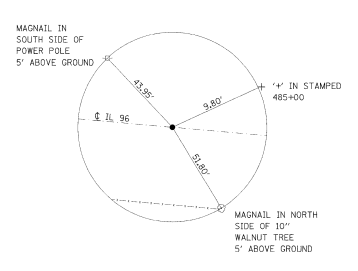
BM 402 - CHISELED SQUARE ON TOP OF NE
WINGWALL ON NORTH SIDE OF
IL 96 AT BRIDGE SN 007-0013
OVER FOX CREEK.
STA. 475+50
OFFSET = 17' LT
ELEV = 512.992



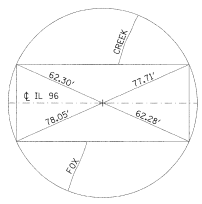
TIE POINT

MAGNAIL

STA 468+50



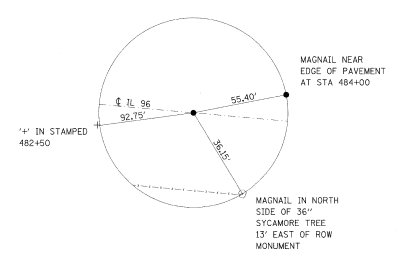
TIE POINT MAGNAIL STA 485+00



ALL TIES ARE TO THE INSIDE CORNER OF BRIDGE CURBS. CENTER OF BRIDGE "x" IS 0.45" NORTH OF EXISTING/FOUND "x".

## TIE POINT

CENTER OF BRIDGE CUT "x" IN CONCRETE PAVEMENT STA 475+15.5



TIE POINT

MAGNAIL STA 483+45.88

| FILE NAME = | USER NAME = \$USER\$   | DESIGNED - | REVISED ~ |                              |                           |                          |         | F.A.P.        | SECTION           | COUNTY             | TOTAL SHEET |  |
|-------------|------------------------|------------|-----------|------------------------------|---------------------------|--------------------------|---------|---------------|-------------------|--------------------|-------------|--|
| \$FILEL\$   | LEL\$                  |            | REVISED - | STATE OF ILLINOIS            | TIE POINTS AND BENCHMARKS |                          |         | 304           | 5A-RR             | CALHOUN            | 60 8        |  |
|             | PLOT SCALE = \$SCALE\$ | CHECKED -  | REVISED - | DEPARTMENT OF TRANSPORTATION |                           |                          |         | 304           | JA DIT            | CONTRACT NO. 76886 |             |  |
|             | PLOT DATE ≈ #DATE\$    | DATE -     | REVISED - |                              | SCALE:                    | SHEET NO. OF SHEETS STA. | TO STA. | FED. ROAD DIS | . NO. ILLINOIS FE | D. AID PROJECT     | 7           |  |