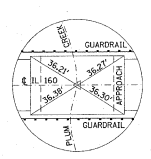
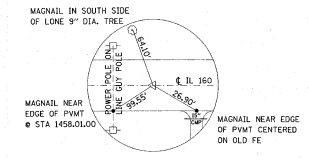
TIE POINT

MAGNAIL 580' TO ¢ OF BRIDGE SN 095-006 OVER PLUM CREEK STA 1447+34.76



TIE POINT

MAGNAIL @ BRIDGE & STA 1453+15.00



TIE POINT

MAGNAIL 585' FROM CENTER OF BRIDGE OVER PLUM CREEK @ STA 1459+00.00

BENCHMARKS

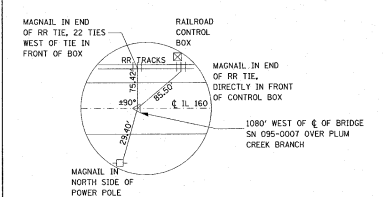
BM 1 - RR SPIKE IN POWER POLE, (MIDDLE POLE OF 3) @ SE CORNER OF IL 160 & GOLDFINCH RD/RAILROAD RD STA 1445+90, 30' RT ELEVATION = 447.09

BM 2 - RR SPIKE IN POWER POLE & THE SOUTH SIDE OF IL 160. ± 400' EAST OF THE CENTER OF SN 095-0006 STA 1458+02, 32' RT ELEVATION = 444.48

SN 095-0007(E) 0078(P)

CONTRACT NO. 76949 SECTION COUNTY TOTAL SHEET SHEETS NO. 1832 5BR-2 WASHINGTON 97 6 STA. TO STA.____ FED. ROAD DIST. NO. _ ILLINOIS FED. AID PROJECT

NOTE: ALL TIES ARE DIRECT / SLOPE TAPED MEASUREMENTS

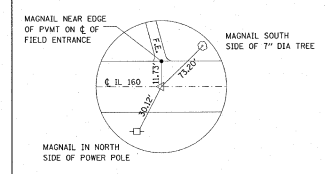


TIE POINT

MAGNAIL @ C STATION EQUATION 1500+07.63 BACK TO SN 095-0006 = 1500+00.00 FORWARD TO SN 095-0007



TIE POINT MAGNAIL @ BRIDGE & STA 1510.80.00



TIE POINT

MAGNAIL 580' FROM CENTER OF BRIDGE SN 095-0007 OVER PLUM CREEK BRANCH @ STA 1505+00.00

MAGNAIL IN SOUTH MAGNAIL NEAR EDGE OF SIDE OF 10" DIA TREE PVMT, DIRECTLY ACROSS FROM POWER POLE MAGNAIL IN NORTH SIDE OF POWER POLE

TIE POINT

MAGNAIL 610.5' EAST OF CENTER OF BRIDGE SN 095-0007 OVER PLUM CREEK BRANCH @ STA 1516+90.54

BENCHMARKS

BM 4 - RR SPIKE IN POWER POLE, (NEAR SE CORNER OF CULTIVATED FIELD), ± 250' WEST OF NS 095-0007, ± 175' SOUTH OF IL 160 STA 1506+17.8, 30' RT ELEVATION = 451.13

BM 5 - CHISELED " " ON BRIDGE ABUTMENT @ NW CORNER OF SN 095-0007 STA 1510+84.7, 18.4' LT ELEVATION = 445.50

RR SPIKE IN POWER POLE, & SW CORNER OF IL 160 & PLUM HILL CHURCH RD / HUMMINGBIRD RD STA 1520+20, 30' RT ELEVATION = 453.68

TDANCDODTATION	DEDARTMENT OF	ILLINOIS DEPARTMENT		REVISIONS	
F TRANSFORTATION	DELAKTIMENT OF	ILLINOIS	DATE	NAME	
NCHMARKS	TIES & BEN	•			
FAS ROUTE 1832 SECTION 5BR-2 WASHINGTON COUNTY					
DRAWN BY		SCALE: VERT. HORIZ. DATE			