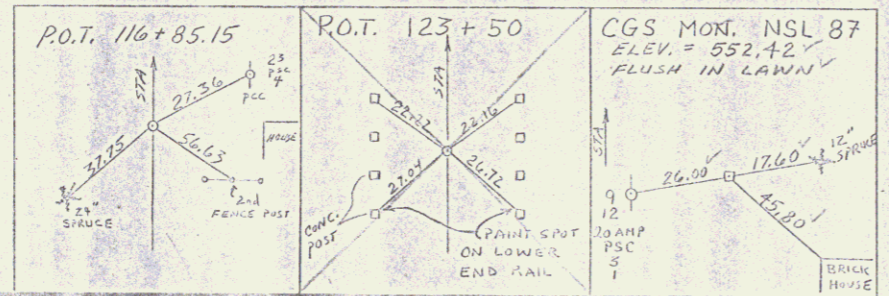


- ITEM 525.31 BRIDGE RAILING ~ 2 RAIL GALV. BOX BEAM
M/L 120+93 RT ~ 124+03 RT; M/L 121+00 LT ~ 124+10 LT
- ITEM 621.21 H.D. STEEL BEAM GUARD RAIL
M/L 119+78 EL ~ 120+42 RT; M/L 124+15 RT ~ T.H. 70 20+84 RT (30' RAD CONVEX)
- ITEM 621.50 BREAKAWAY CABLE TERMINAL
M/L 117+52 EL ~ 119+78 RT; M/L 120+61 LT ~ 120+88 LT
- ITEM 621.60 ANCHOR FCC STEEL BEAM RAIL
M/L 124+42 LT; T.H. 70 20+78 RT

- ITEM 621.70 C.P. APPROACH SECTION TYPE I
M/L 120+42 RT ~ 120+93 RT; M/L 124+10 LT ~ 124+40 LT
- ITEM 621.71 C.P. APPROACH SECTION TYPE II
M/L 120+88 LT ~ 121+00 LT; M/L 124+03 RT ~ 124+15 RT
- ITEM 621.80 REMOVAL / DISPOSAL OF C.P.R.
M/L 120+58 EL ~ 120+98 RT; M/L 124+06 EL ~ T.H. 70 20+68 RT
M/L 120+73 LT ~ 121+07 LT; M/L 124+08 LT ~ 124+36 LT

CURVE DATA

Δ	19° 36' 30"
D	75.30'
R	763.94'
T	132.01'
E	11.32'
L	261.44'



DATUM
VERTICAL NGVD 1929
HORIZONTAL N/A

AUG 15 1991
VT 106

SUPPLIED BY JESSIE DATE 11-81
DRAWN BY NORTON DATE 1-82
TRACED BY NORTON DATE 1-82

WEATHERSFIELD
PROJ. RS NO. 0151 (4)
SHEET 8 OF 42