

MATCH LINE TO

BEGIN MAINT. AGREE AREA NO. 3
STA. TH 2 29+92.68 (LENGTH 80.32')

SHEET 12 OF 20

SHEET 14 OF 20

MATCH LINE TO

DATUM
VERTICAL _____
HORIZONTAL _____

0 50 100
SCALE IN FEET

0167009 201 1805 78E132 J. D. P.

SURVEYED BY NYE DATE 12/84
DRAWN BY MCCLURE DATE 5/90
SQUAD LEADER BRUCE BOYD

DESIGN FILE NO. /prop/78e132/rel32zzz.dgn
IPARM FILE rel323r.t DATE PLOTTED 26-APR-2000

MORETOWN
RS EGC RS 0167(9)
ROW SHEET 13 OF 20 SHEETS
SHEET 29 OF 243 SHEETS

BEGIN MAINT. AGREE. AREA NO. 2
STA. REV. TH 12 20+05 Q LENGTH 75'

END MAINT. AGREE. AREA NO. 2
BEGIN RELINQUISHMENT NO. I
STA. REV. TH 12 20+80 Q LENGTH 500'

END MAINT. AREA NO. 3
BEGIN RELINQUISHMENT NO. II
STA. TH 2 30+73 Q (LENGTH 695')
END RELINQUISHMENT NO. I
STA. REV. TH 12 25+80 Q

TH 12 SURV. CURVE #1 DATA
Δ = 60°-17'-30" RT.
D = 27°-01'-35"
R = 212.00'
T = 123.12'
L = 223.09'
E = 33.16'

TH 12 SURV. CURVE #2 DATA
Δ = 74°-57'-35" LT.
D = 29°-59'-52"
R = 191.00'
T = 146.45'
L = 249.87'
E = 49.68'

TH 12 REV. CURVE #1 DATA
Δ = 79°-00'-21" RT.
D = 76°-23'-40"
R = 75.00'
T = 61.83'
L = 103.42'
E = 22.20'

TH 12 REV. CURVE #2 DATA
Δ = 59°-31'-08" LT.
D = 28°-38'-52"
R = 200.00'
T = 114.35'
L = 207.76'
E = 30.38'

TH 12 REV. CURVE #3 DATA
Δ = 34°-09'-18" LT.
D = 28°-38'-52"
R = 200.00'
T = 61.44'
L = 119.22'
E = 9.23'

SURV. CURVE #3 DATA
Δ = 11°-45'-00" RT.
D = 4°-00'
R = 1432.40'
T = 147.39'
L = 293.75'
E = 7.56'

REV. CURVE #3 DATA
Δ = 17°-59'-03" RT.
D = 6°-00'
R = 954.93'
T = 151.11'
L = 299.74'
E = 11.88'

FULL BANK=0.077 FT/FT

SURV. CURVE #4 DATA
Δ = 67°-13'-03" LT.
D = 9°
R = 636.62'
T = 423.11'
L = 746.86'
E = 127.78'

REV. CURVE #4 DATA
Δ = 71°-28'-02" LT.
D = 8°-30'
R = 674.07'
T = 484.97'
L = 840.79'
E = 156.33'

FULL BANK = 0.063 FT/FT

SURV. POC 210+42.50
REV. POC 209+81.36 =
TH 2 POT 29+92.68
SURV. POC 209+85.00 =
TH 2 POT 30+00.00
Δ = 90° RT.

FOR DRAINAGE NOTES SEE
ROW SHEET 17 OF 20 SHEETS

NOT PLACED
IN DRIVE

NOT PLACED
LEDGE

NOT PLACED
LEDGE

NOT PLACED
LEDGE

NOT PLACED
TBM SIR ELEV. 521.95'

