

EROSION MATTING
 LI RT
 STA. 328+00 ~ 328+50 STA. 328+00 ~ 329+00
 STA. 329+98 ~ 331+50

WOVEN WIRE FENCE WITH STEEL POSTS
 STA. 324+20, 125' LT. - STA. 335+70, 125' LT.
 STA. 335+70, 125' LT. - STA. 344+00, 125' LT.
 STA. 321+00, 125' RT. - STA. 328+85, 125' RT.
 STA. 328+85, 125' RT. - STA. 330+47, 125' RT.
 STA. 330+47, 125' RT. - STA. 332+09, 125' RT.
 STA. 332+09, 125' RT. - STA. 333+77, 125' RT.
 STA. 333+77, 125' RT. - STA. 335+51, 125' RT.
 STA. 335+51, 125' RT. - STA. 335+70, 125' RT.
 STA. 335+70, 125' RT. - STA. 344+00, 125' RT.

CONSTRUCT SNOWPLOW
 TURNAROUND
 STA. 331+00 ~ 333+00 RT.
 SEE DETAIL, SHT. NO.
 LOCATION MAY BE ADJUSTED
 BY ENGINEER.

THIBAUT, LUCIEN P. & JEANNINE G.

END RAMP "D" STA. 40+00.00'
 RTE. 289 STA. 328+00, 15' LT.

END OF CURVE
 STA. 335+70
 125' LT.

50' GAS
 EASEMENT

STA. 329+00 ~ 329+91 LT.
 STONE LINED DITCH TYPE I, 4' W.

STA. 329+96 - ASKEWED 87°00'00" RT.
 NEW 24" x 16" PCCSP 064 / CAP 060 / CPEP 115 /
 RCP CL. III. W. 4' x 8' TYPE II STONE PAD @ OUTLET.

STA. 337+00 ~ 338+50 LT.
 STONE LINED DITCH TYPE I, 4' W.

STA. 337+88 ~ 338+50 LT.
 6" x 75' CARRIER PIPE

STA. 338+09 - ASKEWED 67°00'00" RT.
 NEW 30" x 124" PCCSP P79 / CAP 075 / CPEP 135 /
 RCP CL. III. W. 9' x 20' TYPE II STONE LINED
 DITCH @ OUTLET.

STA. 338+50 ~ 342+00 LT.
 6" x 350' UNDERDRAIN
 STA. 341+50 LT.

MATCH-LINE
 STA. 327+00

STA. 327+00 ~ 329+98 RT.
 6" x 300' UNDERDRAIN

STA. 329+98 ~ 330+50 RT.
 6" x 60' CARRIER PIPE

STA. 330+50 ~ 333+75 RT.
 6" x 725' UNDERDRAIN W/ FB @

STA. 338+00 ~ 339+00 RT.
 STONE LINED DITCH TYPE I, 4' W.

STA. 338+22 ~ 342+00 RT.
 6" x 387' UNDERDRAIN

WELLS,
 BERNICE E.
 & BRUCE A.

PAGE, GARY L.
 & SUSAN D.

CADE, PAUL E.
 & LAURETTE P.

VILLEMAIRE,
 ROGER M.

SHEPPARD,
 THOMAS A.

GARDNER,
 BRADLEY C.

BROGNA,
 PAUL F.

JARVIS,
 STEPHEN A. &
 NANCY B.

SURVEY B
 CURVE DATA #3
 D = 2° 15' 00"
 Δ = 56° 31' 47"
 R = 2,546.48'
 T = 1,369.12'
 L = 2,512.43'
 E = 344.72'
 BANK = 0.042 FT/FT

RAMP 'D' CURVE DATA #2
 D = 2° 15' 21"
 Δ = 18° 13' 25"
 R = 2,540.00'
 T = 407.38'
 L = 807.88'
 E = 32.46'
 BANK = 0.030 FT/FT
 P.C.C. = 31+92.12
 P.T. = 40+00.00

R.O.W. PLAN
 THIS SHEET TO BE USED
 FOR R.O.W. INFORMATION
 ONLY.

