

UNCLASSIFIED CHANNEL EXCAVATION
 Rev Lt Rev Rt Rev
 205+95 ~ 206+50 204+00 ~ 206+20
 216+45 ~ 218+30

STEEL BEAM GUARD RAIL
 Rev Lt Rev Rt Rev
 204+00 ~ 206+75 204+00 ~ 206+25

SCARIFYING PAVEMENT
 REV. 204+00 ~ 207+50

STONE FILL TYPE II
 Rev Lt Rev Rt Rev
 205+95 ~ 206+50 204+00 ~ 206+20
 216+45 ~ 218+30

BREAKAWAY CABLE TERMINAL
 Rev Lt Rev Rt Rev
 206+75 ~ 207+00 206+25 ~ 206+50

EROSION MATTING
 Rev Lt Rev Rt Rev
 205+75 ~ Surv 214+00
 218+00 ~ 219+00

STONE FILL TYPE I
 Rev Lt Rev Rt Rev
 212+00 ~ 213+50

REV CURVE #1
 Δ 21°14'59"
 D 730' LT
 R 763.94'
 T 143.31'
 L 283.33'
 E 13.33'
 Bank 0.080 F/S

WELCH, THOMAS J. & JULIE L.
 Surv
 Curve #1
 Δ 2°40'52" 30' LT
 D 12°00'
 R 477.47'
 T 105.31'
 L 207.29'
 E 11.48'

3.71' #1
 Channel Sp.
 Elev. 1324.32

TURGEON, ROBERT & RENE

KEENER, PHILIP

MAEDER, STEPHAN V. & ELIZABETH A.

REV 208+50
 END RECONSTRUCTION
 AREA #1

TEMP. 4" WHITE LINE
 204+00 ~ 219+00, 11' LT.
 204+00 ~ 219+00, 11' RT.

TEMP. 4" YELLOW LINE
 204+00 ~ 219+00 (Dbl.)

DATUM
 VERTICAL NGVD 1929
 HORIZONTAL N/A

0 50 100
 SCALE IN FEET

R.O.W. PLANS
 REV 204+00 - SURV 219+00

WALLINGFORD- MT. HOLLY
 RS 0138 (3)
 SHEET 12 OF 22

MAR 19 1993

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