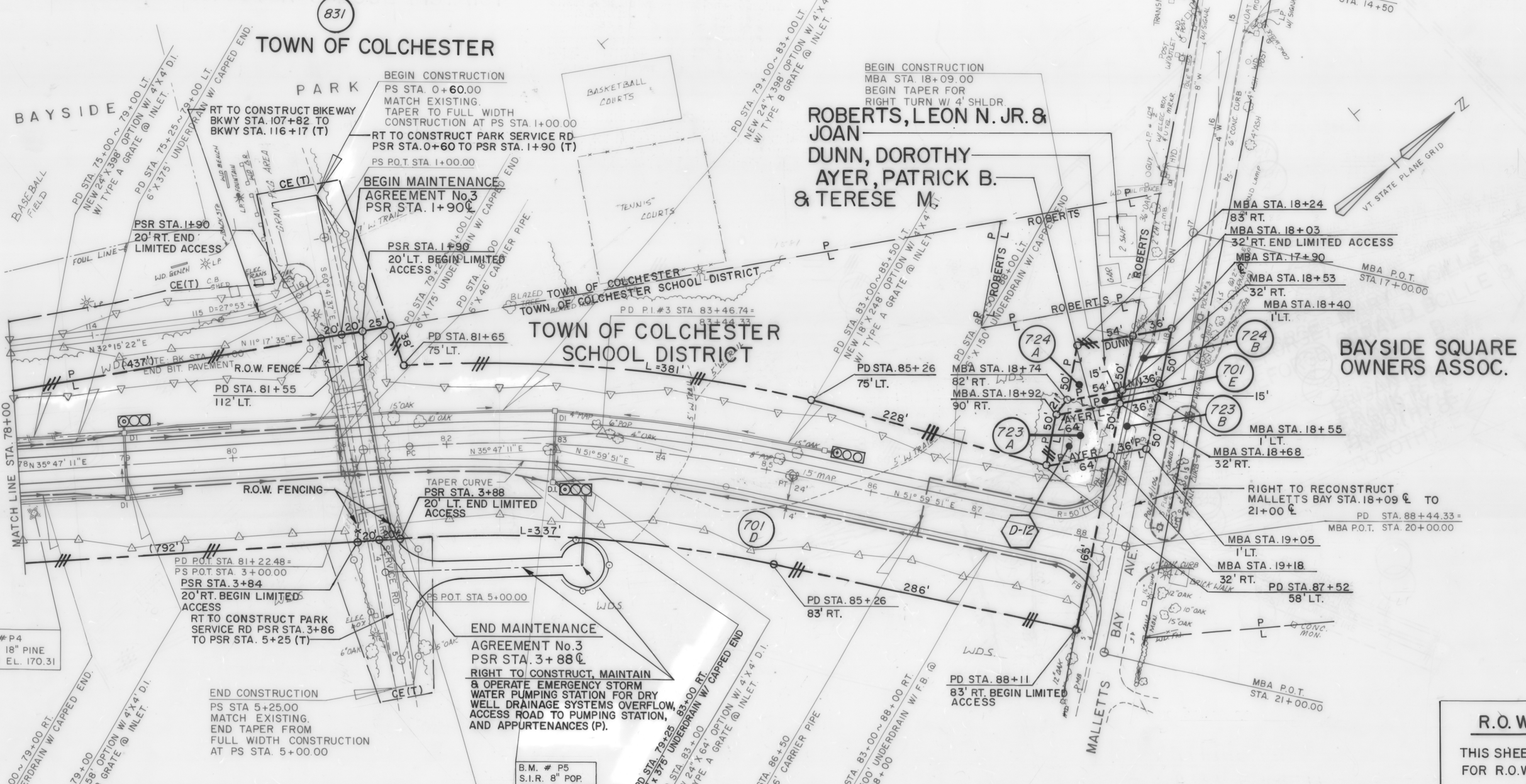


WOVEN WIRE FENCE WITH STEEL POSTS
 PD STA. 76+54, 60' LT. - PSR STA. 1+90, 20' RT.
 PSR STA. 1+90, 20' RT. - PD STA. 80+97, 65' LT.
 PD STA. 81+27, 65' LT. - PSR STA. 1+90, 20' LT.
 PSR STA. 1+90, 20' LT. - PD STA. 81+55, 112' LT.
 PD STA. 81+55, 112' LT. - PD STA. 81+65, 75' LT.
 PD STA. 81+65, 75' LT. - PD STA. 85+26, 75' LT.
 PD STA. 85+26, 75' LT. - PD STA. 87+52, 58' LT.
 PD STA. 87+52, 58' LT. - MBA STA. 18+92, 90' RT.
 MBA STA. 18+92, 90' RT. - MBA STA. 18+74, 82' RT.
 MBA STA. 18+74, 82' RT. - MBA STA. 18+24, 83' RT.
 MBA STA. 18+24, 83' RT. - MBA STA. 18+03, 32' RT.
 PD STA. 73+45, 83' RT. - PSR STA. 3+84, 20' RT.
 PSR STA. 3+84, 20' RT. - PD STA. 81+10, 70' RT.
 PD STA. 81+42, 70' RT. - PSR STA. 3+88, 20' LT.
 PSR STA. 3+88, 20' LT. - PD STA. 85+26, 85' RT.
 PD STA. 85+26, 85' RT. - PD STA. 88+11, 83' RT.

EROSION MATTING
 LT. PD STA. 85+00 ~ 85+50
 BKWY STA. 114+71 ~ 115+21
 RT. PD STA. 79+50 ~ 82+00
 BKWY STA. 114+71 ~ 115+21
 PD STA. 85+00 ~ 85+50
 MBA STA. 18+09 ~ 18+50

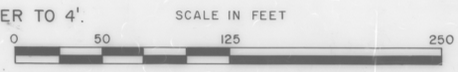


B.M. # P4
 S.I.R. 18" PINE
 NGVD EL. 170.31

B.M. # P5
 S.I.R. 8" POP.
 NGVD EL. 158.66

PD CURVE #3 DATA
 D = 4° 30' 00"
 Δ = 16° 12' 40" RT.
 R = 1273.24'
 T = 181.33'
 L = 360.25'
 E = 12.85'
 BANK =
 PC = PD STA. 81+65.41
 PT = 85+25.66

TAPER CURVE DATA
 D = 4° 58' 56"
 Δ = 16° 12' 40" RT.
 R = 1150.00'
 T = 163.78'
 L = 325.38'
 E = 11.60'
 BANK =
 PC = PD STA. 81+38.27, 12' RT.
 PT = PD STA. 84+63.64, 24' RT.



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

VT. SURVEY
 SURVEYED BY CONSULTANTS DATE _____
 DRAWN BY BRYANT ASSOC. DATE _____
 TRACED BY DATE _____

WILLISTON-ESSEX-COLCHESTER SECTION 4
 PROJ. PB NO. 033-1(1)
 SHEET 49 OF 77