

EROSION MATTING
 LT. RT.
 PD STA. 68+00~68+50 PD STA. 67+00~67+50
 PD STA. 73+00~77+00 PD STA. 70+50~71+00

WOVEN WIRE FENCE WITH STEEL POSTS
 PD STA. 64+20,50' LT. PD STA. 67+31,50' LT.
 PD STA. 67+31,50' LT. PD STA. 72+38,50' LT.
 PD STA. 72+38,50' LT. PD STA. 73+67,50' LT.
 PD STA. 73+67,50' LT. PD STA. 76+54,60' LT.
 PD STA. 76+54,60' LT. PSR STA. 1+90,20' RT.
 PD STA. 64+33,77' RT. PD STA. 67+17,77' RT.
 PD STA. 67+17,77' RT. PD STA. 73+45,83' RT.
 PD STA. 73+45,83' RT. PSR STA. 3+84,20' RT.

PD CURVE DATA #2
 D = 11° 00' 00"
 Δ = 32° 39' 09" LT.
 R = 520.87'
 T = 152.57'
 L = 296.84'
 E = 21.88'
 BANK = 0.079 FT./FT.
 PC = 73+66.80
 PT = 76+63.64

HAZELETT STRIP CASTING CORPORATION

TOWN OF COLCHESTER

TOWN OF COLCHESTER SCHOOL DISTRICT

TOWN OF COLCHESTER SCHOOL DISTRICT

B.M. P2
S.I.R. 18" PINE
NGVD EL. 177.22

B.M. P3
S.I.R. 12" PINE
NGVD EL. 178.97

PD CURVE DATA #1
 D = 11° 30' 00"
 Δ = 73° 35' 55" RT.
 R = 498.22'
 T = 372.71'
 L = 639.99'
 E = 123.98'
 BANK = 0.063 FT./FT.
 PC = 60+77.29
 PT = 67+17.28

SCALE IN FEET
 0 50 125 250

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 48 OF 77

