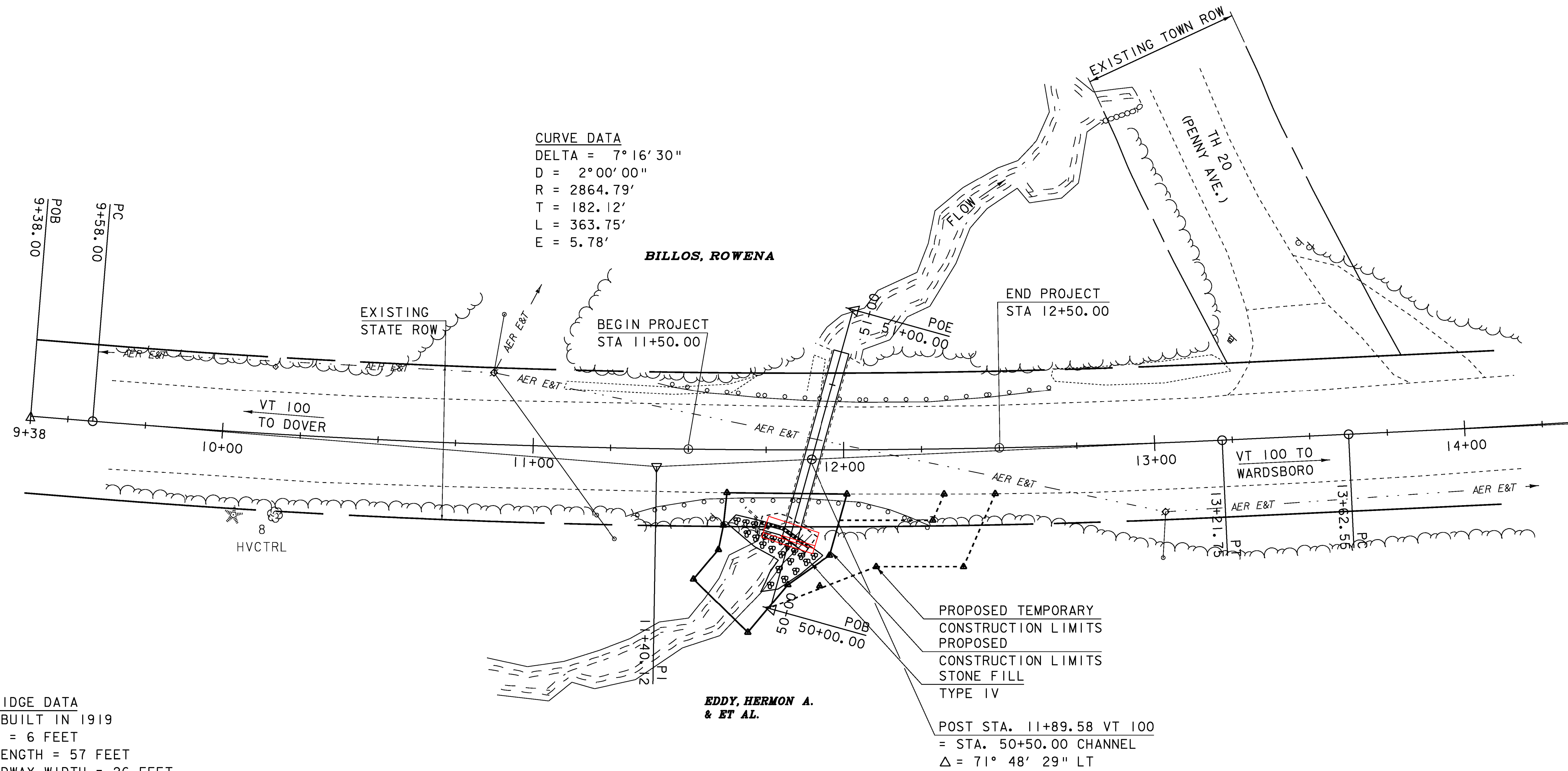
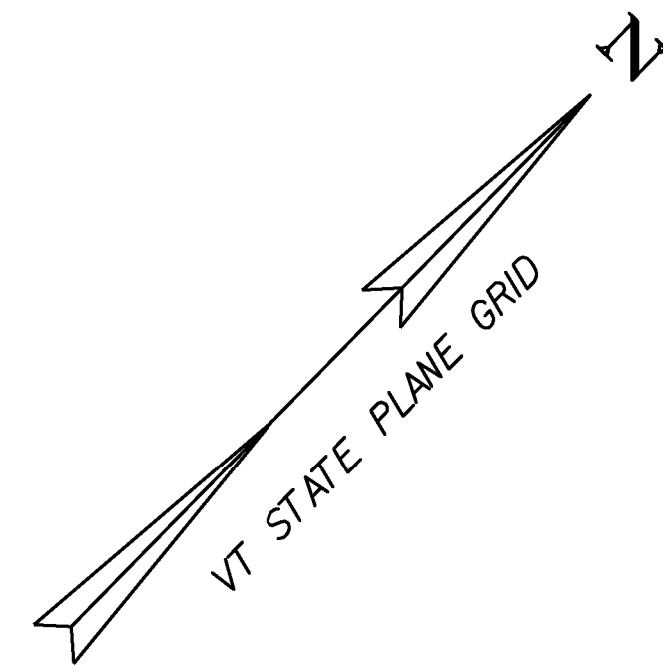


LOCATION	NORTHING	EASTING
MAIN LINE		
PC	184136.2738'	1537908.5965'
PI	184252.6498'	1538048.6830'
PT	184385.8284'	1538172.9049'
CHANNEL LINE		
POB	184245.3628'	1538106.8427'
POE	184332.9927'	1538058.6659'



EXISTING BRIDGE DATA
 72" ACCGMP BUILT IN 1919
 SPAN LENGTH = 6 FEET
 STRUCTURE LENGTH = 57 FEET
 APPROX. ROADWAY WIDTH = 26 FEET

CURVE DATA
 DELTA = 7° 16' 30"
 D = 2° 00' 00"
 R = 2864.79'
 T = 182.12'
 L = 363.75'
 E = 5.78'

PROPOSED TEMPORARY
 CONSTRUCTION LIMITS
 PROPOSED
 CONSTRUCTION LIMITS
 STONE FILL
 TYPE IV
 POST STA. 11+89.58 VT 100
 = STA. 50+50.00 CHANNEL
 Δ = 71° 48' 29" LT

NEW RE-DESIGNED HEADWALL DRAWN IN RED.
 SEE NEXT 2 SHEETS.

LAYOUT (20 SCALE)

SCALE 1" = 20'-0"
 20 0 20

PROJECT NAME:	STRATTON
PROJECT NUMBER:	STP CULV(12)
FILE NAME:	s08b058bdr.dgn
PROJECT LEADER:	C.P.WILLIAMS
DESIGNED BY:	H.J.SALLS
LAYOUT (20 SCALE)	
PLOT DATE:	01-JUN-2010
DRAWN BY:	D.D.BEARD
CHECKED BY:	H.J.SALLS
SHEET 7	OF 15