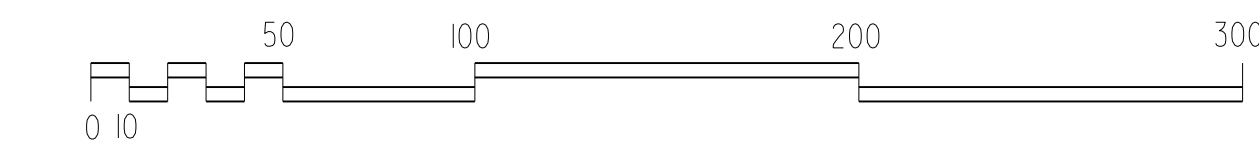


SC1086-1
P.I. = 23+55.59
 $\Delta = 41^\circ 06' 56''$ (LT)
D = 6° 05' 06"
T = 353.13'
L = 675.69'
E = 64.04'
R = 941.60'
DS = 40 MPH
eMAX = Retain Existing
e = Retain Existing
PC-LG% = Retain Existing
PT-LG% = Retain Existing

SC1086-2
P.I. = 41+07.18
 $\Delta = 79^\circ 26' 38''$ (RT)
D = 133° 32' 00"
T = 35.65'
L = 59.49'
E = 12.88'
R = 42.91'
DS = 40 MPH
eMAX = Retain Existing
e = Retain Existing
PC-LG% = Retain Existing
PT-LG% = Retain Existing



S-1086 OVER BEAVERDAM CREEK