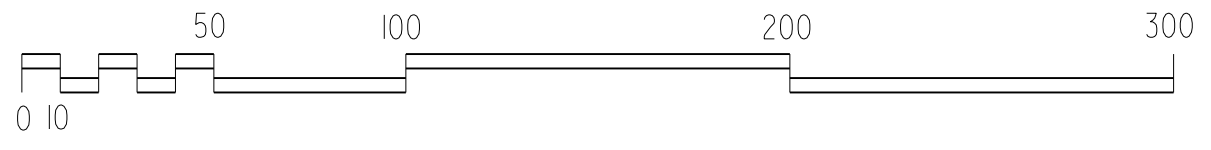


SC296-2  
P.I. = 19+22.87  
 $\Delta = 28^\circ 21' 44''$  (LT)  
D = 6° 00' 00"  
T = 241.30'  
L = 472.70'  
E = 30.02'  
R = 954.93'  
DS = 45 MPH  
eMAX = 6%  
e = Retain Existing  
PC-LG% = Retain Existing  
PT-LG% = Retain Existing

SC296-3  
P.I. = 26+56.28  
 $\Delta = 50^\circ 20' 23''$  (LT)  
D = 6° 00' 17"  
T = 448.40'  
L = 838.36'  
E = 100.11'  
R = 954.20'  
DS = 45 MPH  
eMAX = 6%  
e = 6% (4% on Bridge)  
PC-LG% = Retain Existing  
PT-LG% = Retain Existing



S-296 OVER BLACKWELL MILL STREAM