



R=1250 m (RT)
Runoff= 20 m #11
Runout= 30 m

R=1000 m (LT)
Runoff= 24 m #12
Runout= 30 m

R=750 m (LT)
Runoff= 31 m #13
Runout= 30 m

R=450 m (RT)
Runoff= 45 m #14
Runout= 30 m

Changes have been made to this curve to meet AASHTO Design Criteria. The Runoff has been increase to 31 meters and the Superlevation has increased from 0.029 to 0.043.

NOTE:
THE CONTRACTOR IS RESPONSIBLE FOR THE ENGINEERING WORK REQUIRED TO LAYOUT AND MAINTAIN THE CROSS SLOPES IN THE REGRADING OF THE RECLAIMED AREAS.

