METHOD A - MNR METHOD

LOCATION OF LIMIT OF HAZARD LANDS

EROSION ACCESS ALLOWANCE

STABLE SLOPE ALLOWANCE

TOE EROSION ALLOWANCE

CLAY SLOPE

METHOD B - ENGINEERING ANALYSIS

LOCATION OF LIMIT OF HAZARD LANDS

EROSION ACCESS ALLOWANCE

SLIP CIRCLE WITH FS = 1.5

TOE EROSION ALLOWANCE

STABLE SLOPE ALLOWANCE

FLOODPLAIN WIDTH, FIRST PART OF TOE EROSION ALLOWANCE

COMPARISON OF LIMIT OF HAZARD LANDS

FIGURE 13