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

TOE EROSION ALLOWANCE

STABLE SLOPE ALLOWANCE

FLOODPLAIN WIDTH, FIRST PART OF TOE EROSION ALLOWANCE

CLAY SLOPE

SLIP CIRCLE WITH FS = 1.5

COMPARISON OF LIMIT OF HAZARD LANDS

FIGURE 13