Dim dblAngleRadians As Double

Dim dblAngleCosine As Double

Dim dblCenterLength As Double

dblAngleRadians = d19 \* PI / 180

dblAngleCosine = Cos(dblAngleRadians)

dblCenterLength = (SUMP\_H - SUMP\_FLOOR\_OFF) / dblAngleCosine

If SUMP\_SIZE = 6 in Then

B\_L = dblCenterLength + 6.742

Else

B\_L = dblCenterLength + 5.473

End If