

KEY TO SOIL TYPES

BIA: Bettsville silt loam, 0 to 2 % slopes
BmB: Bettsville-Urban land complex, 0 to 5 % slopes
BmC: Bettsville-Urban land complex, 5 to 15 % slopes

Bo: Bibb silt loam

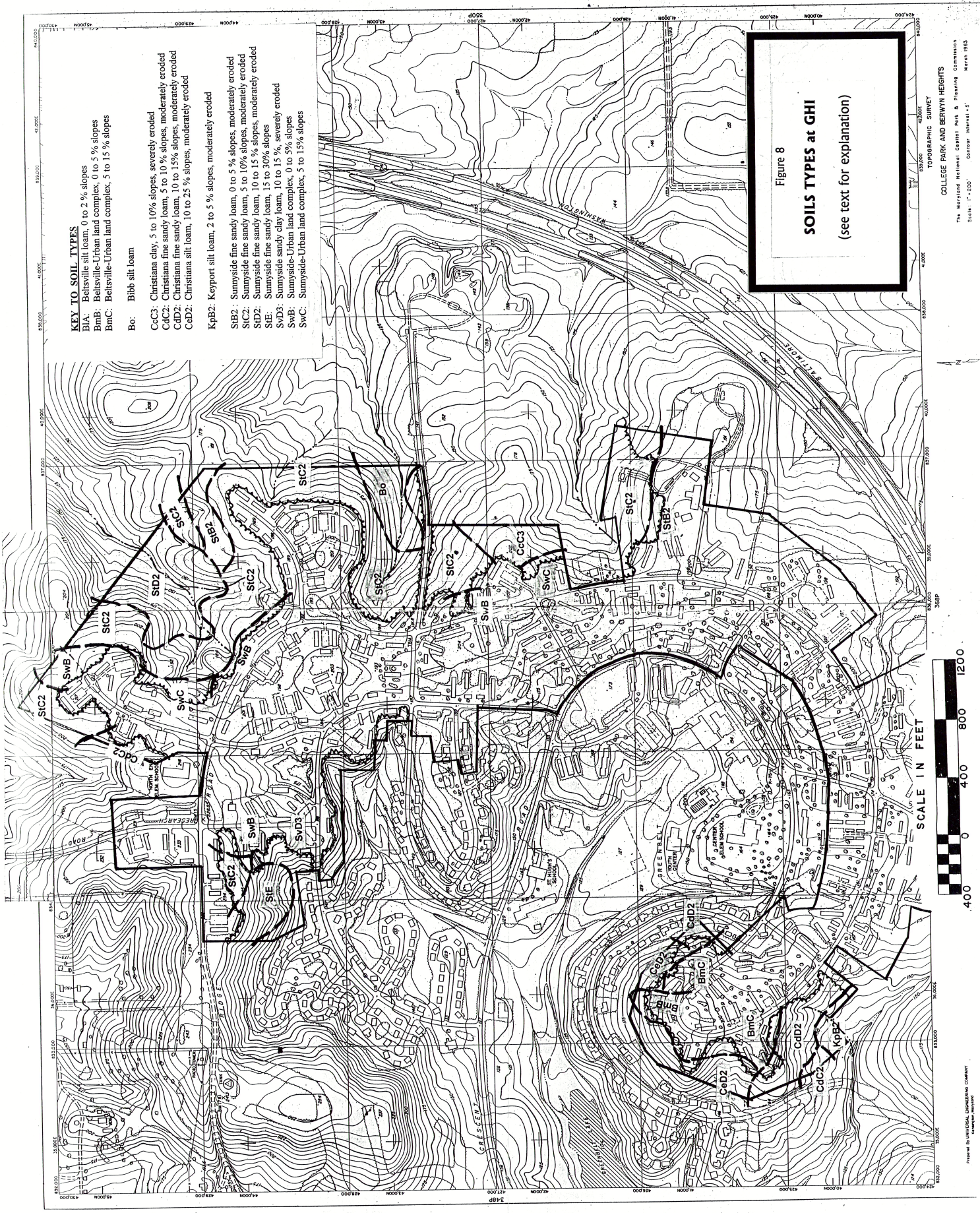
Ccc3: Christiansa clay, 5 to 10% slopes, severely eroded
CdC2: Christiansa fine sandy loam, 5 to 10 % slopes, moderately eroded
CdD2: Christiansa fine sandy loam, 10 to 15% slopes, moderately eroded
CdD2: Christiansa silt loam, 10 to 25 % slopes, moderately eroded

KpB2: Keyport silt loam, 2 to 5 % slopes, moderately eroded

SIB2: Sunnyside fine sandy loam, 0 to 5% slopes, moderately eroded
SIC2: Sunnyside fine sandy loam, 5 to 10% slopes, moderately eroded
SID2: Sunnyside fine sandy loam, 10 to 15% slopes, moderately eroded
SIE: Sunnyside fine sandy loam, 15 to 30% slopes
SVD3: Sunnyside sandy clay loam, 10 to 15 %, severely eroded
SwB: Sunnyside-Urban land complex, 0 to 5% slopes
SwC: Sunnyside-Urban land complex, 5 to 15% slopes

Figure 8

SOIL TYPES at GHI
(see text for explanation)



TOPOGRAPHIC SURVEY
COLLEGE PARK AND BERWYN HEIGHTS
The Maryland National Capital Park & Planning Commission
Scale: 1" = 200' Contour Interval: 5'
March 1963