Meters Feet

250 _____

SEA LEVEL -

-250 _____

-500 ----

€ch €ah O€cv

€Zo

€Zop

€Zpcvt

€Zpc

€Zwd

Quartz-microcline-plagioclase gneiss in the Baltimore Gneiss

Hornblende-plagioclase-quartz mafic gneiss in the Baltimore Gneiss Spot locations of lithologies

For more complete descriptions, see the text and explanation of associated map units above. York Haven Dia-

Line of geologic cross section

base is only discussed in the text.

Horizontal

Plunging

Crenulation

Trend and plunge of

minor fold axes

of S_1 on S_2 of bedding on S_1

Trend and plunge of lineations

Feet Meters

SEA LEVEL

2000