

	LEGEND * HAR 2 Marker Bed A ** HAR 2 Marker Bed B ▲ Ground Water Level — Interpreted Lithology Correlation
orth (N65E)	Possible Lithology Correlation Top of Sound Rock (See Table 2.5.4-201 for definition)
	Conglomerate Sandstone Shale
260	Shaley Siltstone and Sandstone
- 240	Soil (N<50/3")
220	Vertical Scale: 1" = 40.0' Horizontal Scale: 1" = 80.0'
- • 200	DETAIL: Borehole I.D. → BPA-XX
- 180	Ground Surface \longrightarrow GSE = XXX.X ft Elevation (Ft. msl) Extent of Soil
Elevation (Ft. ms)	$(SPT "N" < 50/3")$ Lithogic Symbol 22×3
- 140 - 120	RQD Observed Clay Seam Thickness in Rock Core (Ft.)
- 100	Fractures Per Foot
80	NOTES: 1. Clay seams or fracture zones with total clay thickness >0.1 ft. thick are shown at their approximate observed elevation.
60	Values in parenthesis () indicate total clay thickness within fraction intervals.2. See Table 2.5.4-201 for depths and
- 40	descriptions of soil and top of sound rock.3. See Figure 2.5.4-202 for Cross Section locations.
	Progress Energy Carolinas Shearon Harris Nuclear Power Plant Units 2 and 3
	Part 2, Final Safety Analysis Report New Hill, North Carolina
	Stratigraphic Cross Section at HAR 2 -
	Plant South to North
	FIGURE 2.5.4-204A Rev. 0