

Plant North (N65E)		LEGEND — Extent of Excavation For Safety-Related Structures
		Conceptual Excavation Extent For Other Related Structures
	260	Concrete Fill
	200	Compacted Granular Compacted Cohesive, or Concrete Fill
X-Soil-Slope-	240	Ground Water Level
-	220	<u>NOTES:</u> 1. Clay seams or fracture zones with total
*****	200	<ul><li>clay thickness &gt;0.1 ft. thick are shown at their approximate observed elevations.</li><li>2. See Table 2.5.4-201 for depths and descriptions of soil and top of sound rock.</li></ul>
	180	<ol> <li>See Figure 2.5.4-202 for Cross Section locations.</li> </ol>
	160	<ol> <li>Depth of excavation under non-safety related structures shown as conceptual and subject to change during detailed design.</li> </ol>
·····	140	<ol> <li>Excavation extents for nuclear island shown are typical and subject to change based on subsurface conditions</li> </ol>
	120	encountered during construction. Soil excavation sideslope may range from 1.5H:1V to 2H:1V, and rock excavation sideslope may range from 0.25H:1V to
	msl)	<ul><li>0.5H:1V.</li><li>6. See Figure 2.5.4-205A for lithology symbols and correlation lines between</li></ul>
	tion (Ft	boreholes.
	Eleva Bleva	DATA SOURCE: 1. CH2M HILL Borehole (Appendix 2BB)
	40	2. Smith & Smith Surveyors, 2007
		Progress Energy Carolinas Shearon Harris Nuclear Power Plant Units 2 and 3 Part 2, Final Safety Analysis Report
		New Hill, North Carolina Structure Foundation and Excavation Extents -

HAR 3 Plant South to North FIGURE 2.5.4-212A

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