



**AD-03**  
GSE = 42.4 ft

	100/0
	100/0
	43/8
	67/6
	36/0
	58/12
	46/0
	30/8
	24/0
	10/0
	12/0
	28/0
	22/0
	22/0
	6/0
	20/0
	34/0
	62/12
	30/0
	38/10
	82/51
	38/0
	76/33
	32/0
	30/0
SM	42/0
ML	88/40
	0/0
	34/0
ML	74/32
ML	98/56
ML	100/24
ML	82/50
	100/52
	74/44
	66/12
	82/18
	96/39
	94/27
	36/0
	88/67
	99/86
	60/14
	89/57
	96/65
	100/86
	98/50
	88/22
	94/42
	92/8
	52/8
	58/20
ML	84/0
SP	86/17
SM	90/31
	94/24
	74/26
	95/43
	82/19
	92/62

**NOTE:**

Please refer to Figure 2.5.4.2-202A for borehole legend descriptions.

Source: Technos, Inc., 2007

Progress Energy Florida  
Levy Nuclear Plant  
Units 1 and 2  
**Part 2, Final Safety Analysis Report**

Comparison of Borehole Geophysical Logging Methods at Borehole AD-03  
FIGURE 2.5.4.4-205D