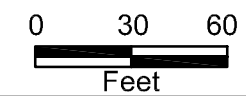


NOTE:

1. TYPICAL PIER FOUNDATION TO BE 5' TO 8' IN DIAMETER.
2. PROVISIONS FOR FUTURE TRANSMISSION LINES.



Progress Energy Florida
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Units 1 and 2
Part 3, Environmental Report

Typical Tangent Steel H-Frame Structure
 on New Multi-Circuit Right-of-Way North of CR 40
 FIGURE 3.7-8