



NOTES:

1. THIS PROFILE ASSUMES A SPAN LENGTH OF 1300' AND POLE HEIGHTS 120' ABOVE GRADE. MIDSPAN CLEARANCES ALONG THE LINE WILL VARY DEPENDING ON POLE HEIGHTS AND SPAN LENGTHS BETWEEN STRUCTURES.
2. CONDUCTORS SHOWN AT MAXIMUM CONDUCTOR DESIGN TEMPERATURE OF 284° F.
3. OVERHEAD GROUND WIRE SHOWN AT MAXIMUM CONDUCTOR DESIGN TEMPERATURE OF 120° F.



Progress Energy Florida
**Levy Nuclear Plant
 Units 1 and 2
 Part 3, Environmental Report**

Conductor Profile
 for Typical Tangent Steel
 H-Frame Structure
 FIGURE 3.7-23

Rev 0