










COLLINSVILLE 500/230KV SUBSTATION PROJECT

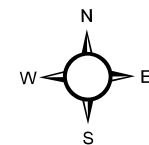
Original Proposed
230kV Alignment

Legend General Features

-  Wind Turbines
-  1.1x Buffer of Wind Turbine Total Height
-  1.5x Buffer of Wind Turbine Total Height
-  Parcel Boundaries

LSPGC Components

-  Structures
-  Overhead Transmission
-  Right of Way
-  Substation (Grading)
-  Structure Work Area



0 500 1,000
Feet

Scale: 1:6,000







COLLINSVILLE 500/230KV SUBSTATION PROJECT

230kV Alternatives

Legend




General Features

-  Wind Turbines
-  1.1x Buffer of Wind Turbine Total Height
-  1.5x Buffer of Wind Turbine Total Height
-  Parcel Boundaries

LSPGC Components

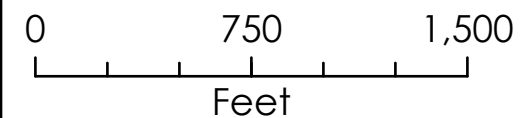
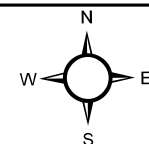
-  Substation (Grading)

230kV Alternative 1

-  Structures
-  Transmission Line
-  Right of Way
-  Structure Work Area

230kV Alternative 2

-  Structures
-  Transmission Line
-  Right of Way



Scale: 1:8,000

