ATTACHMENT 3-A: 138 KV TRANSMISSION LINE ROUTE MAP
Attachment 3-A: 138 kV Transmission Line Route Map 1 of 11

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 2 of 11

East County Substation Project

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 3 of 11

Proposed SWPL Loop-In
Proposed ECO Substation
Proposed 12 kV Temporary Distribution Tap
445 Circuit Collocated with 138 kV Line
Existing Transmission Line

Existing SWPL Structure
Existing Access Road

Proposed SWPL Loop-In Structure
Proposed 138 kV Line Milepost
Proposed 138 kV Tower

New Access Road
Fly Yard
Pull Site
Temporary Work Area
Staging Yard

Major Road
Interstate
Highway
Railroad

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 4 of 11

East County Substation Project

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 5 of 11

East County Substation Project

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 7 of 11

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 9 of 11

East County Substation Project

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.
Attachment 3-A: 138 kV Transmission Line Route Map 11 of 11

Proposed SWPL Loop-In
Proposed ECO Substation
Boulevard Substation Rebuild
Retention Pond
445 Circuit Collocated with 138 kV Line
Existing Transmission Line

Proposed 138 kV Line
Proposed 12 kV Temporary Distribution Tap
445 Circuit Collocated with 138 kV Line
Proposed 138 kV Line Milepost
Proposed 138 kV Tower

Existing SWPL Structure
Proposed SWPL Loop-In Structure
Existing Access Road

New Access Road
Fly Yard
Pull Site
Temporary Work Area
Staging Yard

Major Road
Interstate
Highway
Railroad

Note: The Proposed Project facilities and work areas depicted are based on preliminary engineering data and are subject to change or refinement.