

The image is an aerial photograph of a rural area with green fields and some buildings. A red dashed line runs diagonally from the bottom left towards the top right. A red double line runs vertically on the left side. A red star marks a location on the right side. Green arrows point from text boxes to the red dashed line and the red star. A grey box with a triangle is on the left edge, and a circular icon is in the top left corner.

- *Approximately 0.7 miles to the Philo – Rutland 138 kV line.
- *81 MVA Available currently without Project Oriole load. It could be increased to 120 MVA if 138 kV risers are upgraded in the terminal ends (Rosewood Switch and Dexter Switch).
- *Transmission line sizes: 397.5ACSR 26/7 and 1351.5 ACSR 45/7
- *Can be fed from Poston and Rutland.

Project Oriole site

- *Approximately 15 miles to the Rutland station.
- *318 MVA Available currently without Project Oriole load.
- *Transmission line sizes: 477 ACSR 30/7, 1351.5 ACSR 45/7 and 397.5ACSR 30/7
- *Can be fed from Poston and Rutland.

Dexter - Elliott - Poston 138 Circuit
Philo - Rutland 138 kV Line