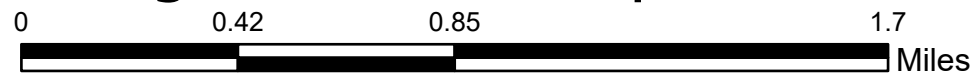


EVERSOURCE Vegetation Bid Maps 2025-2026

Key Page



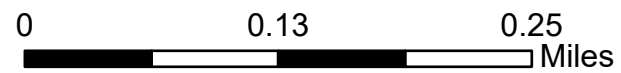
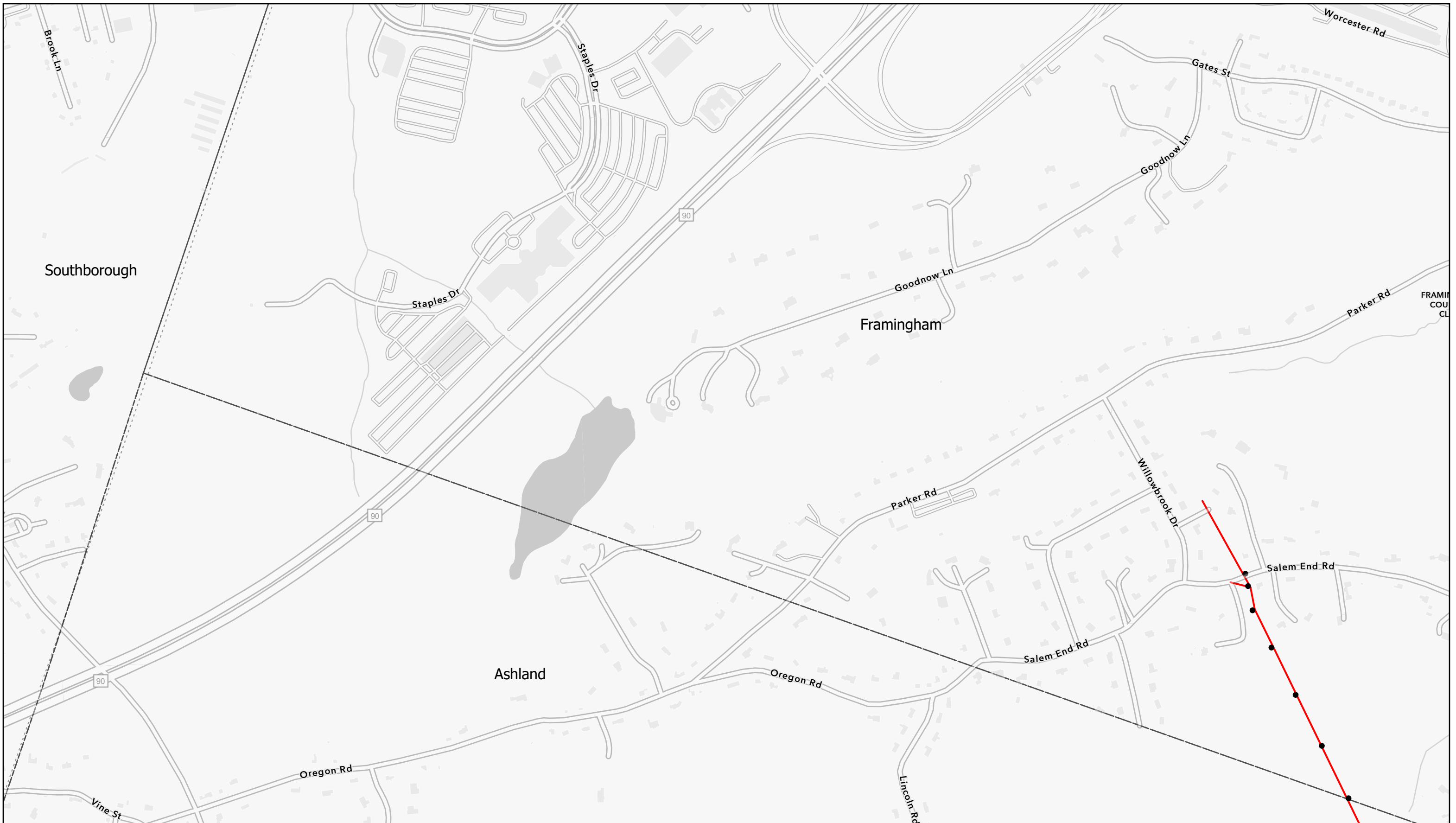
Circuit: 274-H6

Total Miles: 18.18









METT: 0

PROPRIETARY INFORMATION: The material contained on the Overhead Distribution Circuit Maps shall be considered proprietary to Eversource Energy, and Users (which shall be defined as any person or entity who has received the map through sale, purchase, exchange, gift, or otherwise) shall keep it in confidence and shall not furnish or disclose it to any third party without the prior written permission of Eversource Energy.

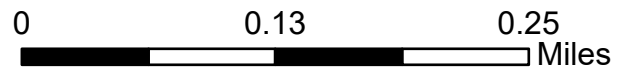












Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

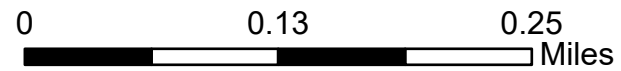












Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

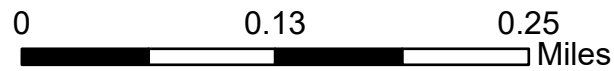
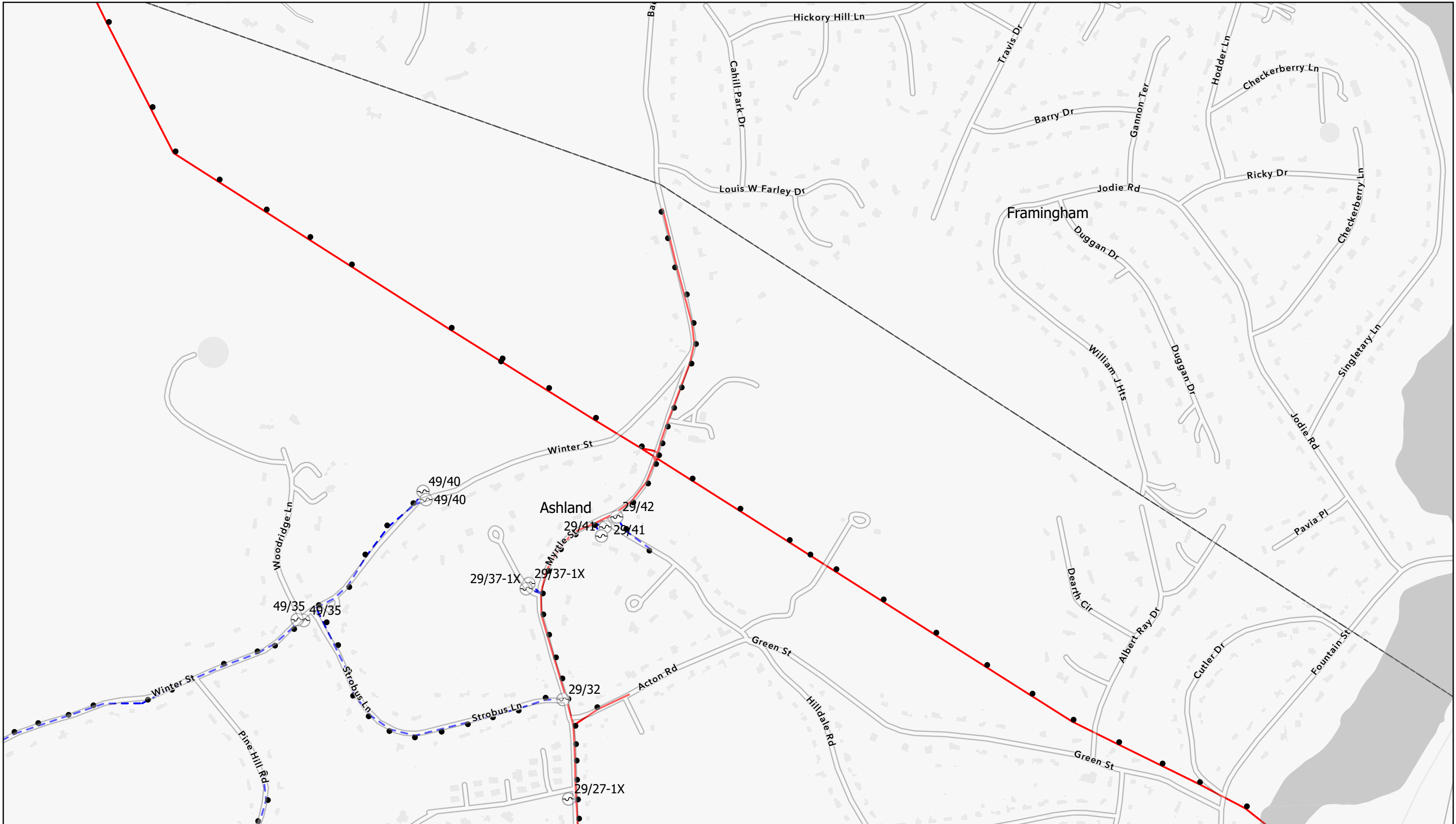












Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

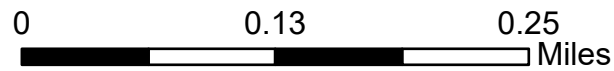
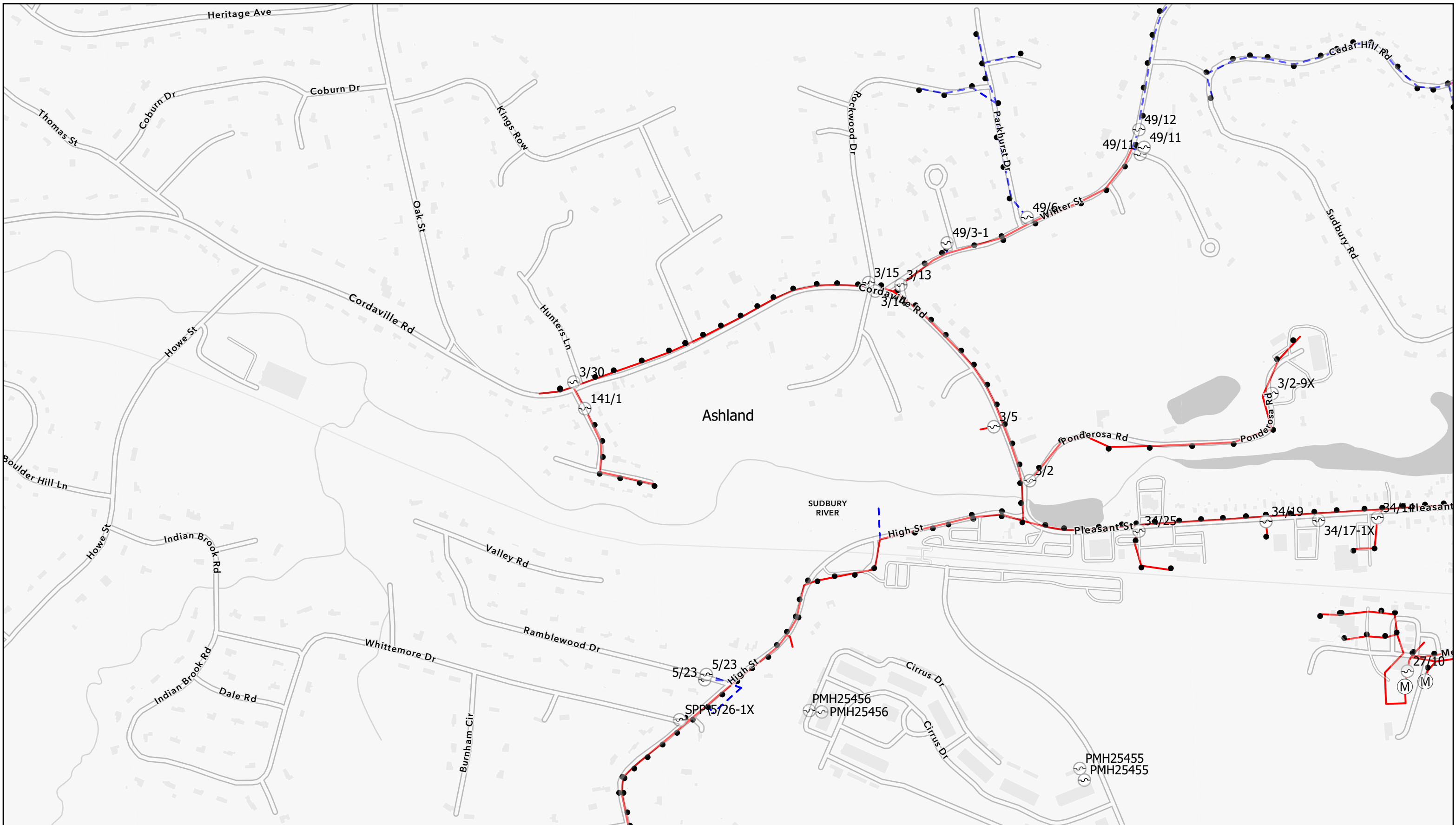




Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

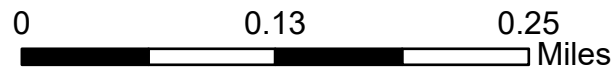
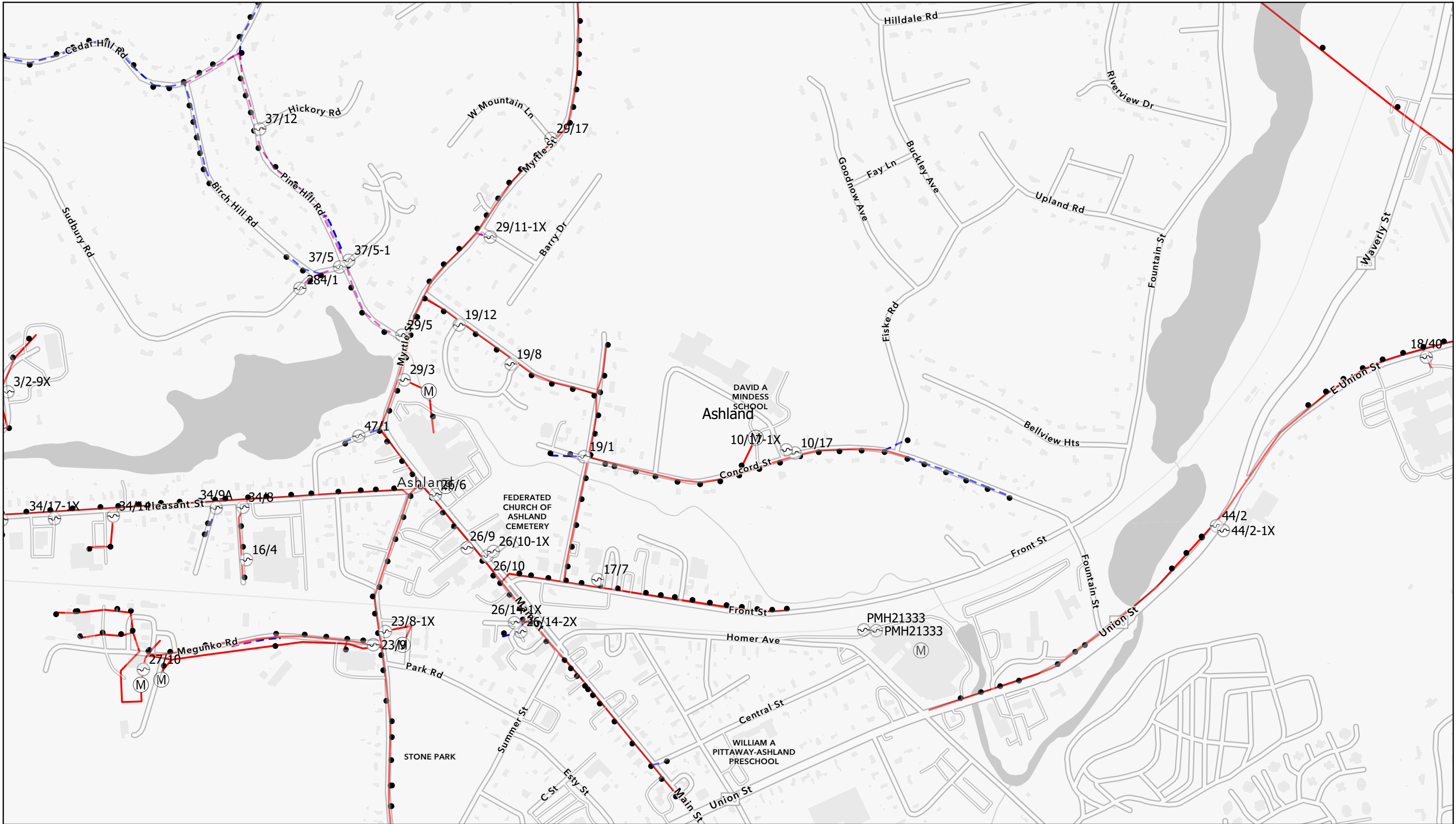




Circuit: 274-H6

- Towns
- METT
- Single Phase
- Two Phase
- Three Phase Circuits
- Fuses
- Primary Meter
- Poles

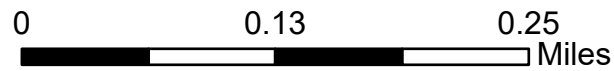






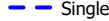




Circuit: 274-H6

- Towns
- METT
- Single Phase
- Two Phase
- Three Phase Circuits
- M Primary Meter
- Poles
- ~ Fuses

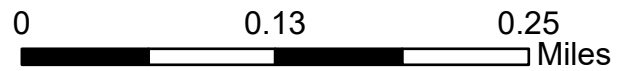
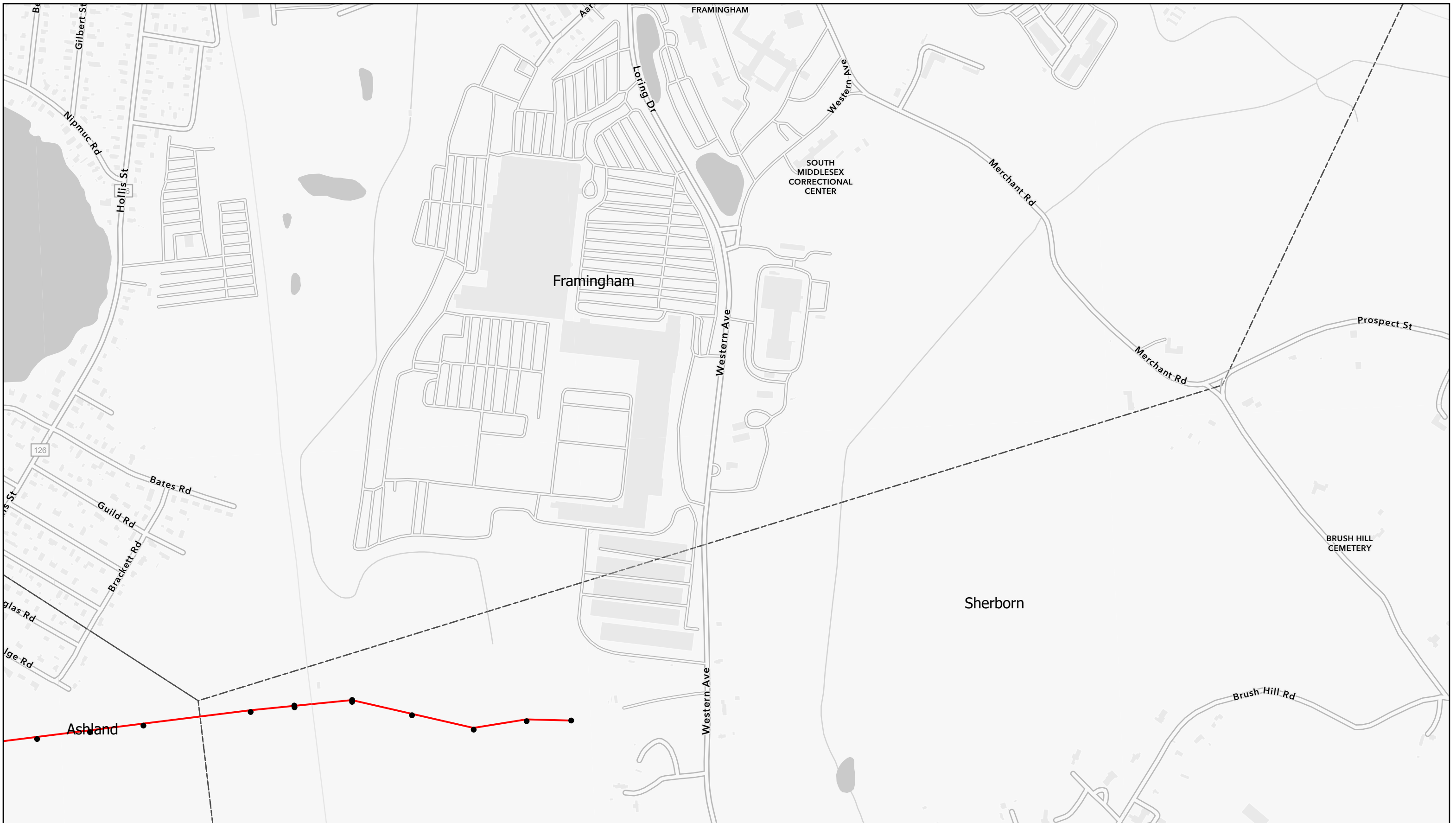






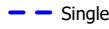





Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

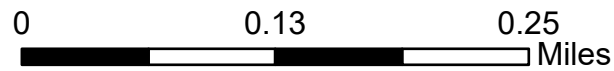
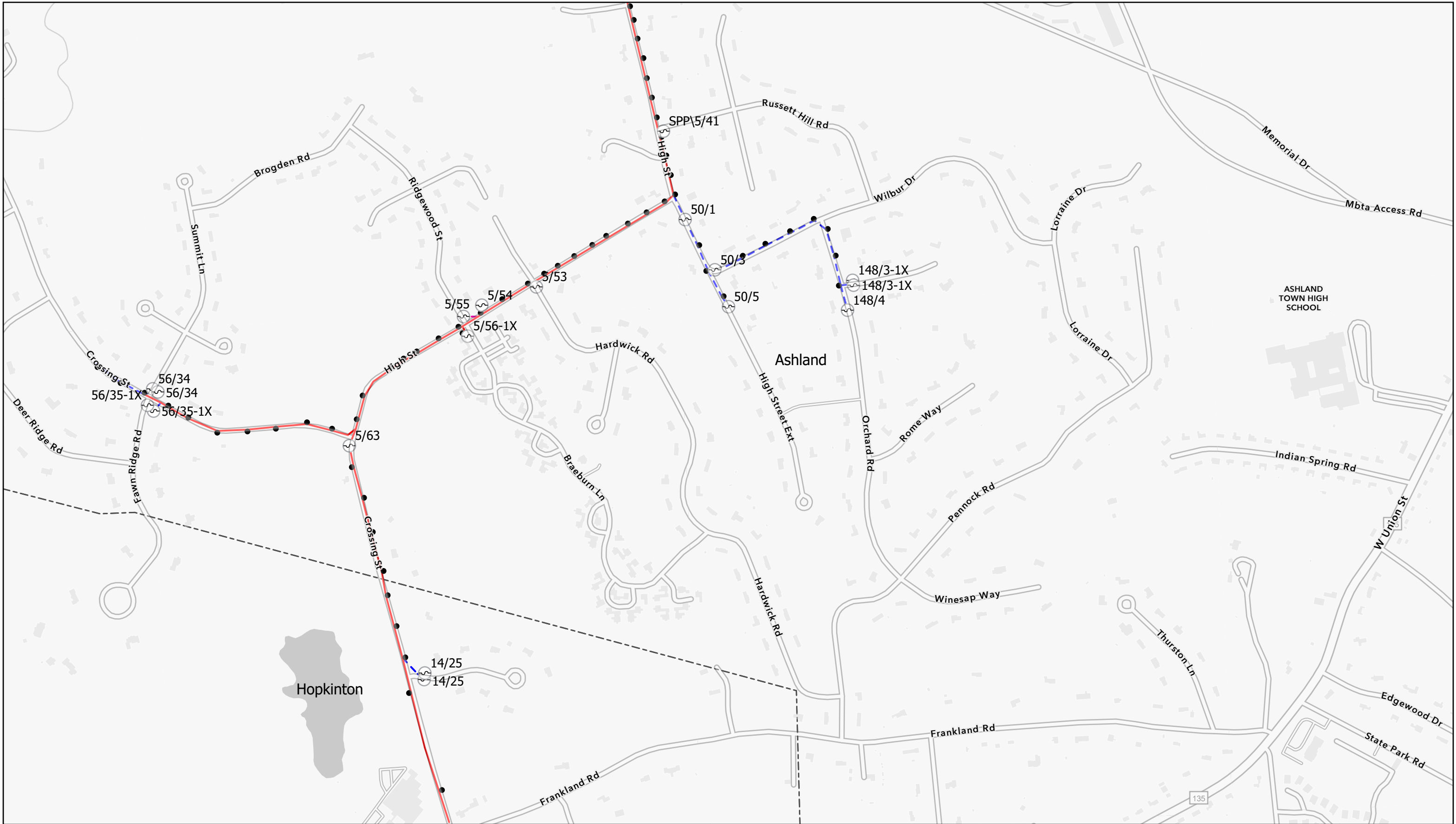




Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

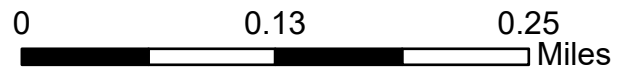








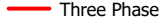



Circuit: 274-H6

- Towns
- METT
- Single Phase
- Two Phase
- Three Phase Circuits
- Fuses
- Primary Meter
- Poles





Circuit: 274-H6

-  Towns
-  METT
-  Single Phase
-  Two Phase
-  Three Phase Circuits
-  Fuses
-  Primary Meter
-  Poles

