SECONDARY TO TINSLEY HOUSE FEED FROM MUSEUM. CONNECT IN BASEMENT FOR LOCATE.
LEGEND

- **Underground Valut**
- **Concrete Pad Junction**
- **Concrete Pad Transformer**
- **Power Pole**
- **Pole Transformer**
- **Meter**
- **Pedestal**
- **Transformer Building**
- **Underground Primary Power**
- **Overhead Lines**

PRIMARY POWER MAP

Issue Date: 8/16/2017
Authors: Christian Black & Lauren Brogdon
Contact: christian.black@montana.edu
Page: 16 of 88

Grid ID: B8

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community
LEGEND

- Underground Valut
- Concrete Pad Junction
- Concrete Pad Transformer
- Pole Transformer
- Power Pole
- Generator
- Meter
- Pedestal
- Transformer Building
- Underground Primary Power
- Overhead Lines

PRIMARY POWER MAP

Grid ID: E5

Issue Date: 8/16/2017
Authors: Christian Black & Lauren Brogdon
Contact: christian.black@montana.edu

Page: 37 of 88
CKT 10A 7200V/12,470V OVERHEAD

LEGEND
- Underground Valut
- Concrete Pad Junction
- Concrete Pad Transformer
- Pole Transformer
- Power Pole
- Meter
- Pedestal
- Transformer Building
- Underground Primary Power
- Overhead Lines

GRID ID: F5

ISSUE DATE: 8/16/2017

AUTHORS: Christian Black & Lauren Brogdon

CONTACT: christian.black@montana.edu

Page: 45 of 88

Sources: Esri, HERE, DeLorme, MapmyIndia, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, ©OpenStreetMap contributors, and the GIS User Community
LEGEND

- Underground Vault
- Concrete Pad Junction
- Concrete Pad Transformer
- Pole Transformer
- Power Pole
- Generator
- Meter
- Pedestal
- Transformer Building
- Underground Primary Power
- Overhead Lines

PRIMARY POWER MAP

Grid ID: G1

Issue Date: 8/16/2017
Authors: Christian Black & Lauren Brogdon
Contact: christian.black@montana.edu

Page: 49 of 88
LEGEND
- Underground Vault
- Concrete Pad Junction
- Power Pole
- Generator
- Pole Transformer
- Meter
- Pedestal
- Transformer Building
- Underground Primary Power
- Overhead Lines

Sources: Esri, HERE, DeLorme, iMap, Increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey (England), Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Issue Date: 8/16/2017
Authors: Christian Black & Lauren Brogdon
Contact: christian.black@montana.edu
Page: 51 of 88