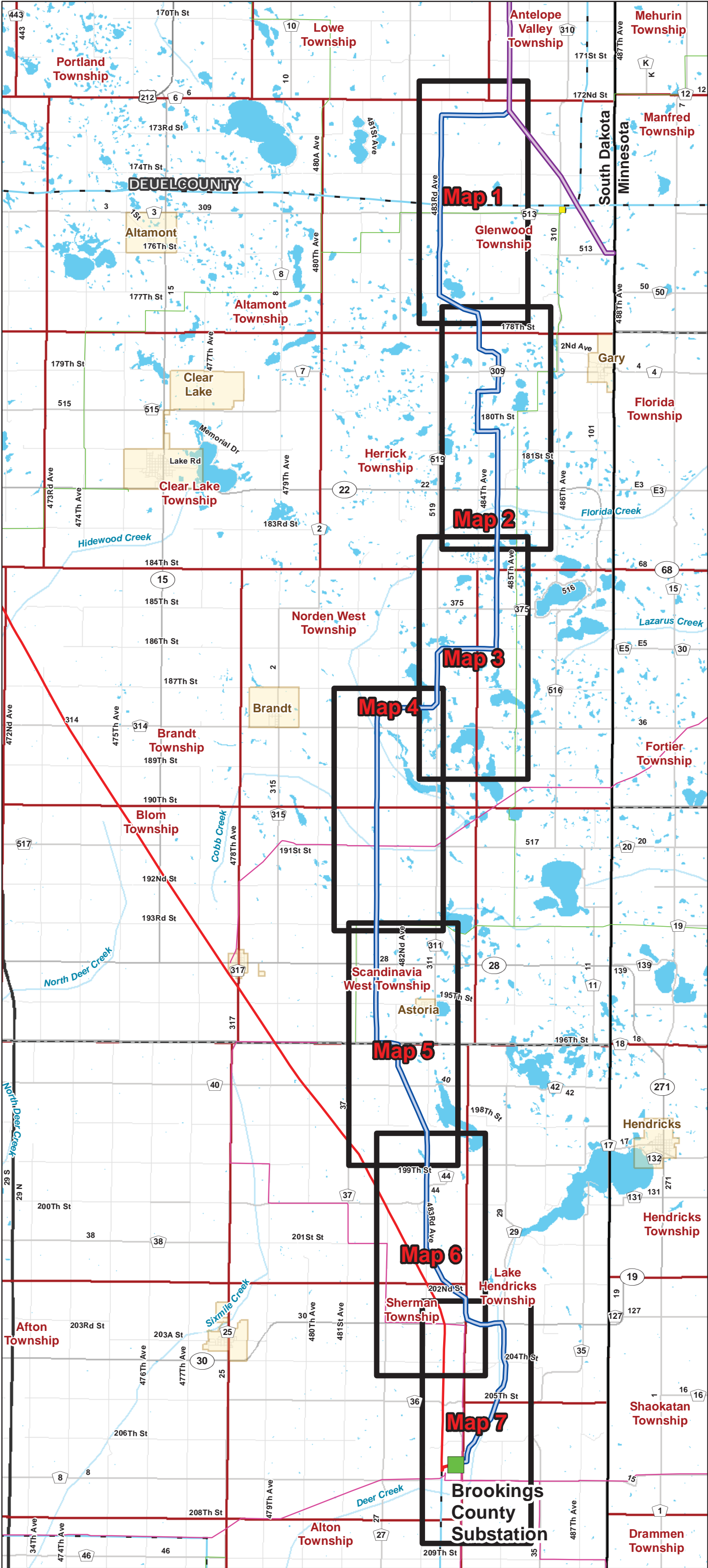


Appendix B

DETAILED MAPS OF SURFACE WATER FEATURES ALONG PROPOSED ROUTE



Legend

- Project End Point
- Proposed Route
- SDPUC Certificated Route
- Map Extent
- Municipal Boundary
- Township Boundary
- County Boundary
- River
- Lake

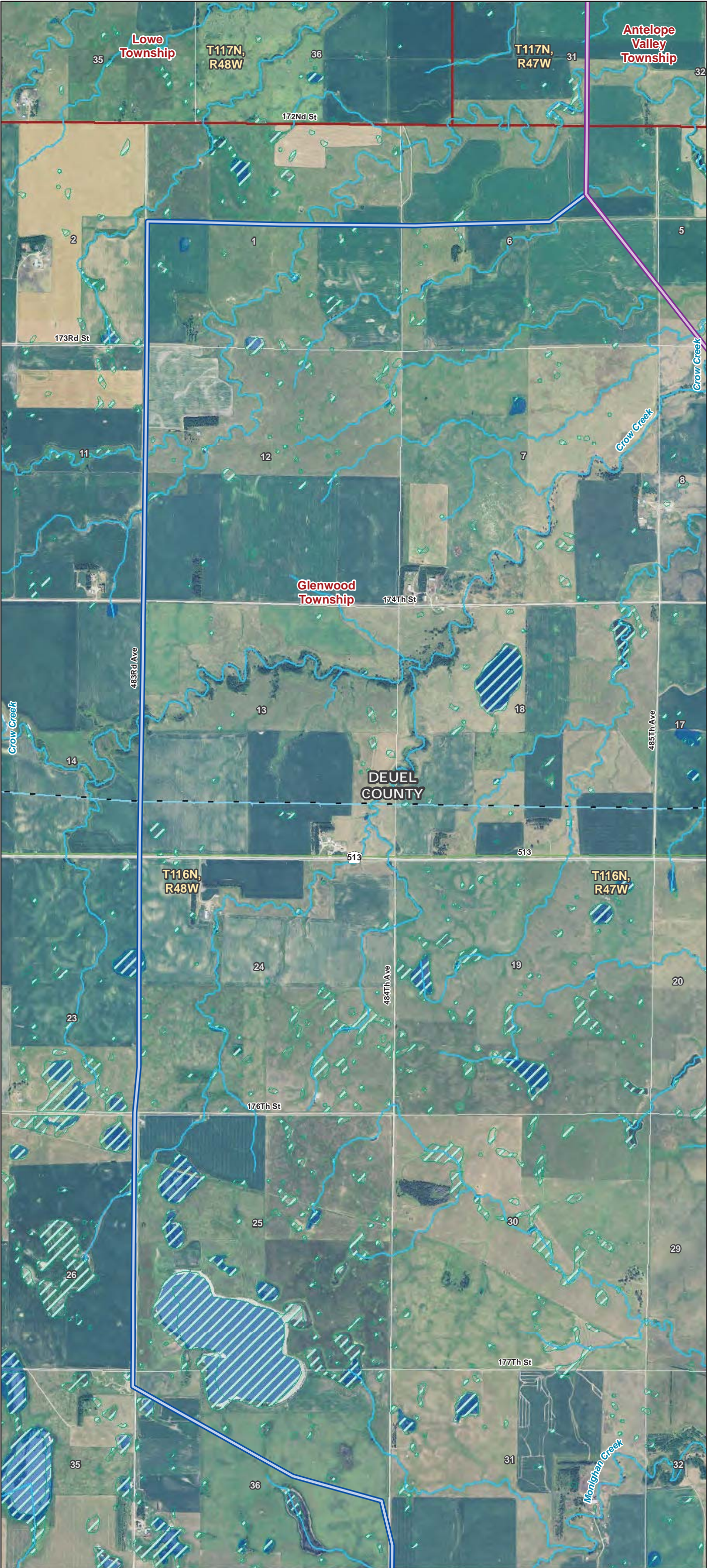
Existing Transmission Line

- 345 kV
- 230 kV
- 115 kV
- 69 kV

1:155,000

Big Stone South to Brookings County Project Hydrology

| | |
|--|----------------|
| DRAWN BY: MLTEICHERT | DATE: 05/06/13 |
| Xcel\\0159818 Big_Stone\\GIS\\MXD\\2013\\03\\App_Maps_CapxB_App_Water_24K_OV.mxd | |



Legend

- Project End Point
- Proposed Route
- SDPUC Certificated Route
- County Boundary
- Municipal Boundary
- Township Boundary
- Section Boundary
- Rivers/Stream
- NWI Wetland
- Lake

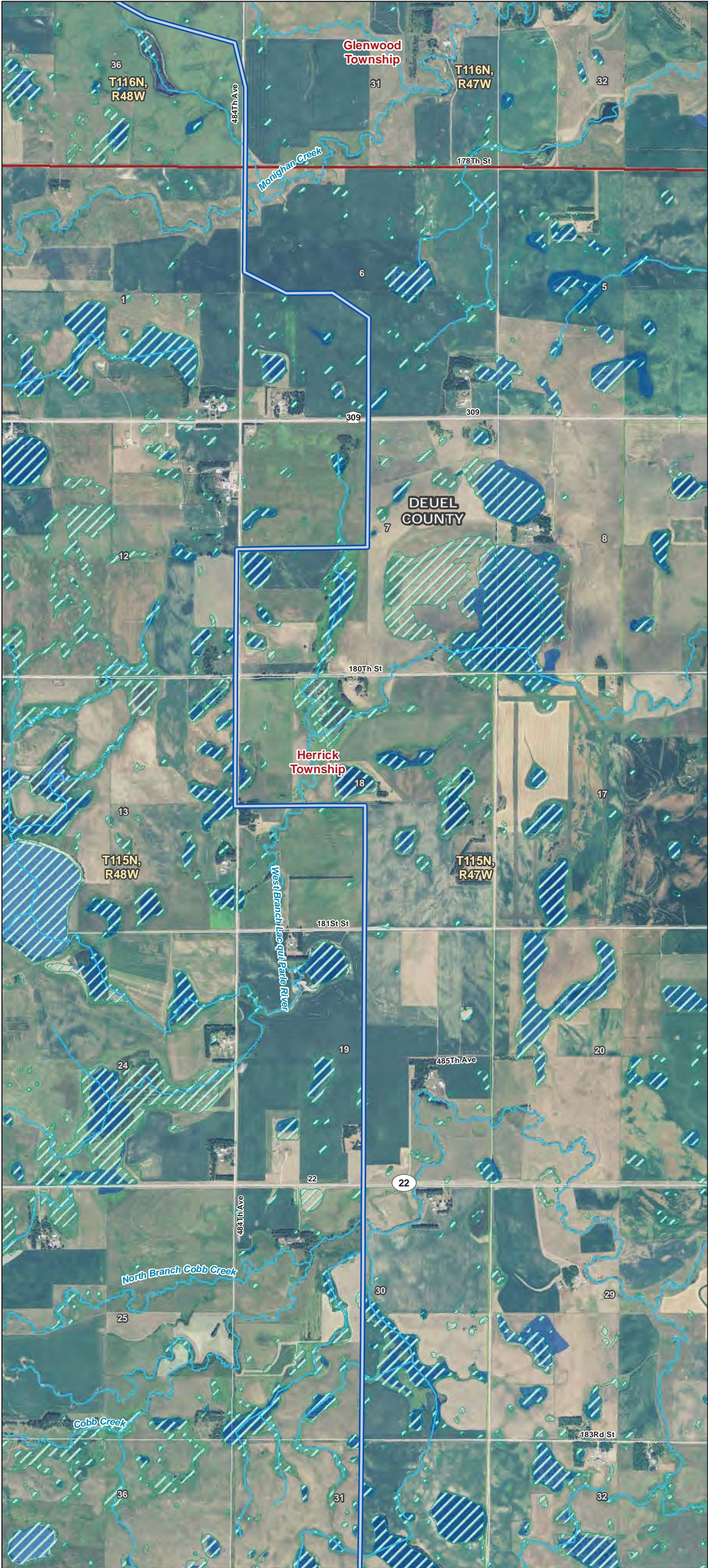
Existing Transmission Line

- 345 kV
- 230 kV
- 115 kV
- 69 kV

1:24,000

Big Stone South to Brookings County Project Hydrology

| | |
|--|----------------|
| DRAWN BY: MLTEICHERT | DATE: 05/06/13 |
| Xcel\0159818 Big_Stone\GIS\MXD\2013\03\ App_Maps\CapxB_App_Water_24K.mxd | 1 |



CapX2020

Delivering electricity you can rely on

South Dakota

Minnesota

Legend

Project End Point

Proposed Route

SDPUC Certificated Route

County Boundary

Municipal Boundary

Township Boundary

Section Boundary

Rivers/Stream

NWI Wetland

Lake

Existing Transmission Line

345 kV

230 kV

115 kV

69 kV

N

W

E

S

1:24,000

0

1,000

2,000

4,000

Feet

Big Stone South to Brookings County Project Hydrology

DRAWN BY: MLTEICHERT

DATE: 05/06/13

Xcel\0159818 Big_Stone\GIS\MXD\2013\03\

App_Maps\CapxB_App_Water_24K.mxd

2



CapX2020

Delivering electricity you can rely on

South Dakota

Minnesota

Legend

Project End Point

Proposed Route

SDPUC Certificated Route

County Boundary

Municipal Boundary

Township Boundary

Section Boundary

Rivers/Stream

NWI Wetland

Lake

Existing Transmission Line

345 kV

230 kV

115 kV

69 kV

N

W

E

S

1:24,000

0

1,000

2,000

4,000

Feet

Big Stone South to Brookings County Project Hydrology

DRAWN BY: MLTEICHERT

DATE: 05/06/13

Xcel\0159818 Big_Stone\GIS\MXD\2013\03\

App_Maps\CapxB_App_Water_24K.mxd

3



CapX2020

Delivering electricity you can rely on

South Dakota

Minnesota

Legend

Project End Point

Proposed Route

SDPUC Certificated Route

County Boundary

Municipal Boundary

Township Boundary

Section Boundary

Rivers/Stream

NWI Wetland

Lake

Existing Transmission Line

345 kV

230 kV

115 kV

69 kV

1:24,000

0

1,000

2,000

4,000

Feet

Big Stone South to Brookings County Project Hydrology

DRAWN BY: MLTEICHERT

DATE: 05/06/13

Xcel\0159818 Big_Stone\GIS\MXD\2013\03\

App_Maps\CapxB_App_Water_24K.mxd

4



CapX2020

Delivering electricity you can rely on

South Dakota

Minnesota

Legend

Project End Point

Proposed Route

SDPUC Certificated Route

County Boundary

Municipal Boundary

Township Boundary

Section Boundary

Rivers/Stream

NWI Wetland

Lake

Existing Transmission Line

345 kV

230 kV

115 kV

69 kV

N

W

E

S

1:24,000

0

1,000

2,000

4,000

Feet

Big Stone South to Brookings County Project Hydrology

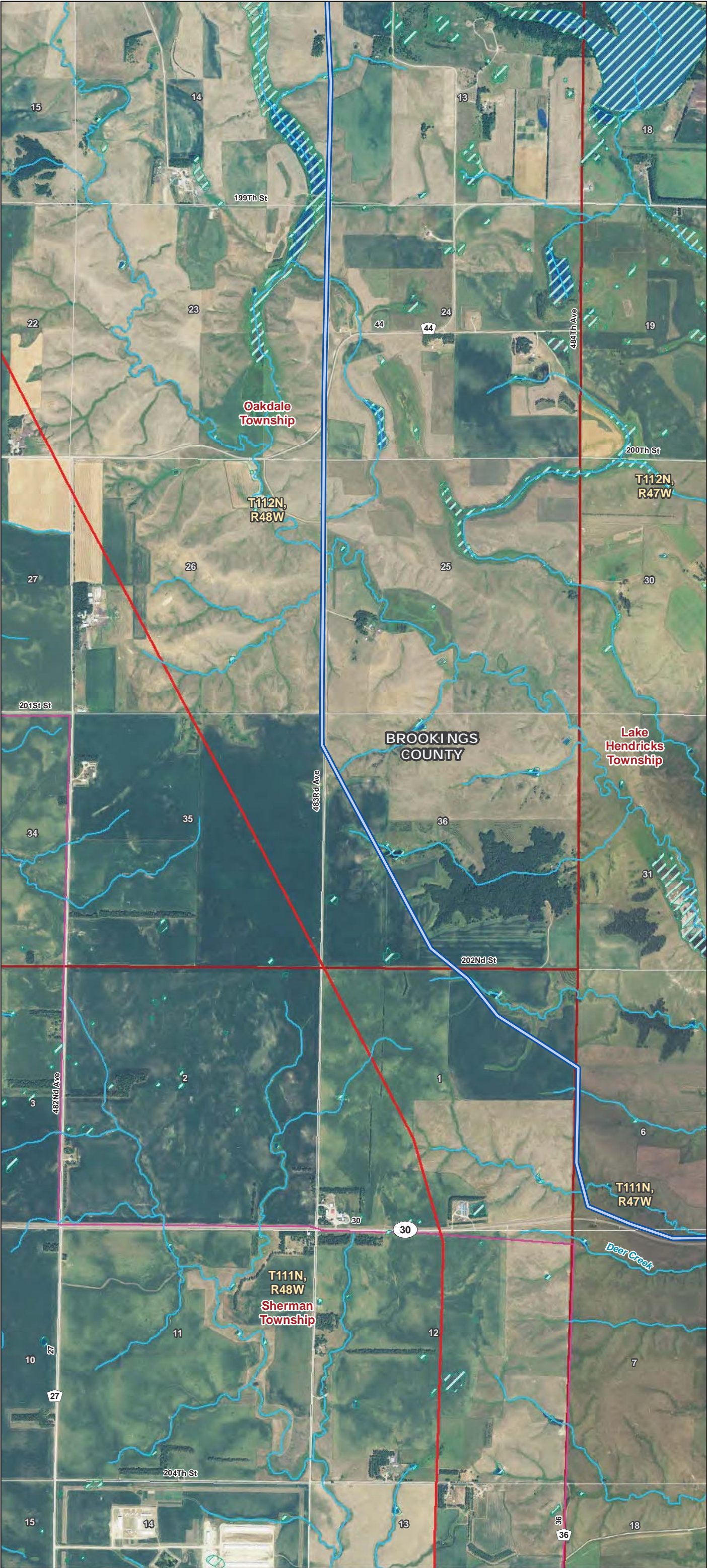
DRAWN BY: MLTEICHERT


DATE: 05/06/13

Xcel\0159818 Big_Stone\GIS\MXD\2013\03\

App_Maps\CapxB_App_Water_24K.mxd

5





Delivering electricity you can rely on



South Dakota Minnesota

Legend

- Project End Point
- Proposed Route
- SDPUC Certificated Route
- County Boundary
- Municipal Boundary
- Township Boundary
- Section Boundary
- Rivers/Stream
- NWI Wetland
- Lake

Existing Transmission Line

- 345 kV
- 230 kV
- 115 kV
- 69 kV



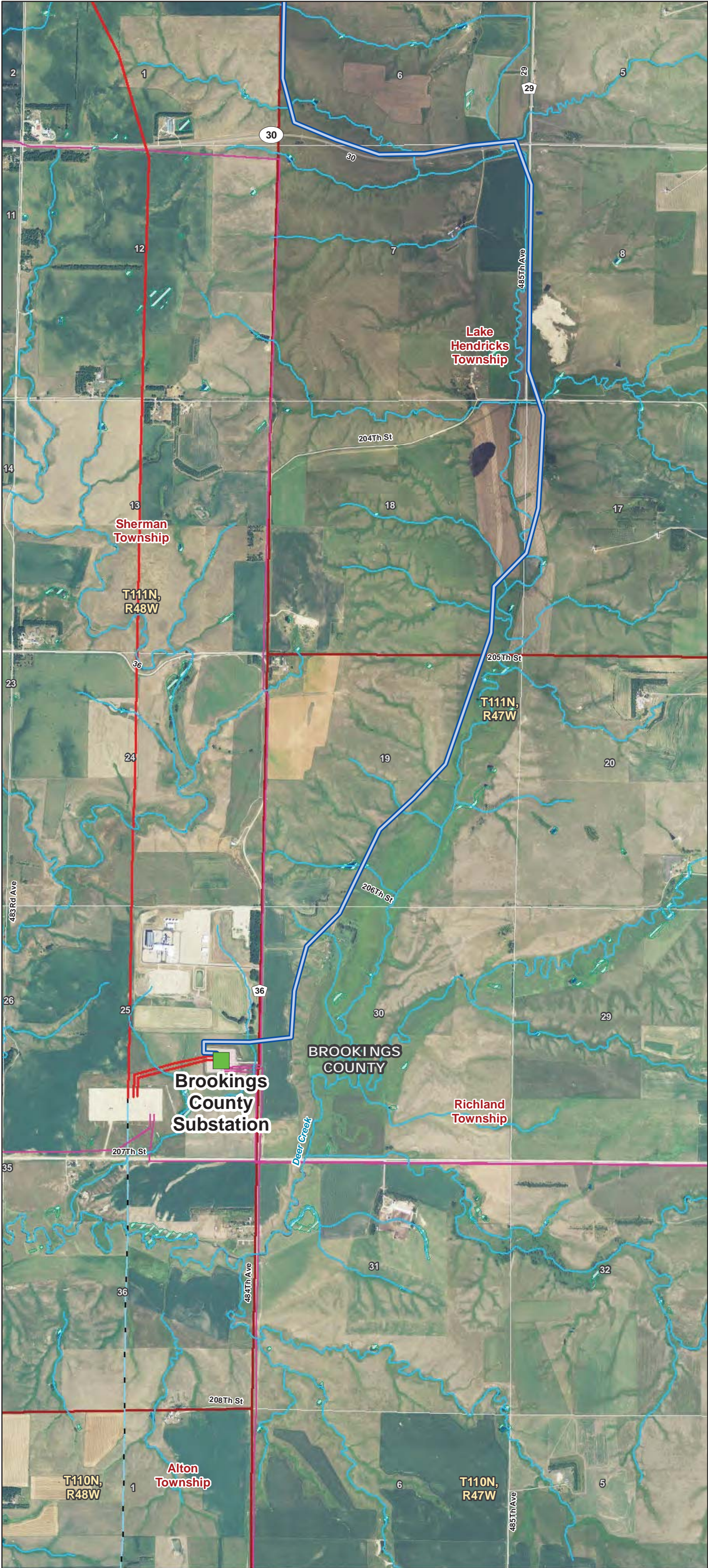
1:24,000



0 1,000 2,000 4,000 Feet

Big Stone South to Brookings County Project Hydrology

| | |
|--|----------------|
| DRAWN BY: MLTEICHERT | DATE: 05/06/13 |
| Xcel\0159818 Big_Stone\GIS\MXD\2013\03\ App_Maps\CapxB_App_Water_24K.mxd | 6 |





Delivering electricity you can rely on



South Dakota Minnesota

Legend

- Project End Point
- Proposed Route
- SDPUC Certificated Route
- County Boundary
- Municipal Boundary
- Township Boundary
- Section Boundary
- Rivers/Stream
- NWI Wetland
- Lake

Existing Transmission Line

- 345 kV
- 230 kV
- 115 kV
- 69 kV



1:24,000



0 1,000 2,000 4,000 Feet

Big Stone South to Brookings County Project Hydrology

| | |
|--|----------------|
| DRAWN BY: MLTEICHERT | DATE: 05/06/13 |
| Xcel\0159818 Big_Stone\GIS\MXD\2013\03\ App_Maps\CapxB_App_Water_24K.mxd | 7 |