

Appendix B - Maps

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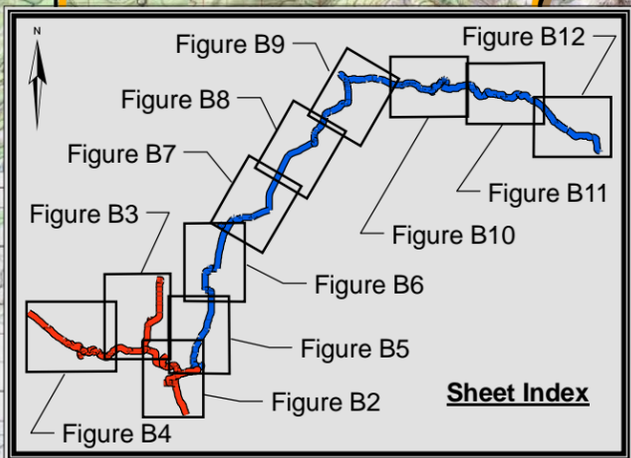
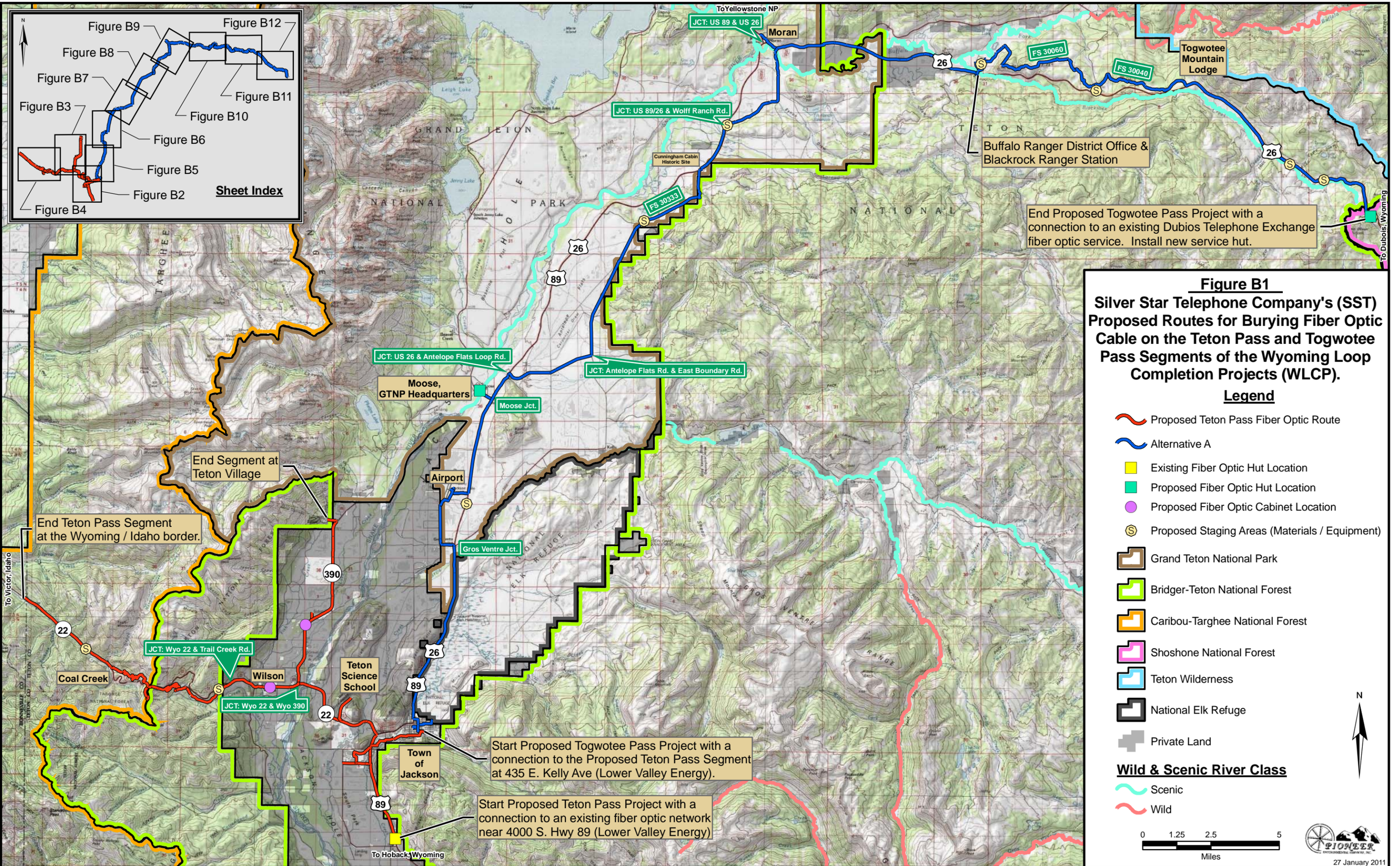


Figure B1
Silver Star Telephone Company's (SST) Proposed Routes for Burying Fiber Optic Cable on the Teton Pass and Togwotee Pass Segments of the Wyoming Loop Completion Projects (WLCP).

Legend

- Proposed Teton Pass Fiber Optic Route
- Alternative A
- Existing Fiber Optic Hut Location
- Proposed Fiber Optic Hut Location
- Proposed Fiber Optic Cabinet Location
- Proposed Staging Areas (Materials / Equipment)
- Grand Teton National Park
- Bridger-Teton National Forest
- Caribou-Targhee National Forest
- Shoshone National Forest
- Teton Wilderness
- National Elk Refuge
- Private Land

Wild & Scenic River Class

- Scenic
- Wild

0 1.25 2.5 5
Miles

PIONEER
 27 January 2011

End Proposed Togwotee Pass Project with a connection to an existing Dubois Telephone Exchange fiber optic service. Install new service hut.

End Segment at Teton Village

End Teton Pass Segment at the Wyoming / Idaho border.

Start Proposed Togwotee Pass Project with a connection to the Proposed Teton Pass Segment at 435 E. Kelly Ave (Lower Valley Energy).

Start Proposed Teton Pass Project with a connection to an existing fiber optic network near 4000 S. Hwy 89 (Lower Valley Energy)

JCT: US 26 & Antelope Flats Loop Rd.

JCT: Antelope Flats Rd. & East Boundary Rd.

JCT: Wyo 22 & Trail Creek Rd.

JCT: Wyo 22 & Wyo 390

JCT: US 89 & US 26

JCT: US 89/26 & Wolff Ranch Rd.

FS 30333

FS 30060

FS 30040

Moose, GTNP Headquarters

Airport

Teton Science School

Town of Jackson

Moran

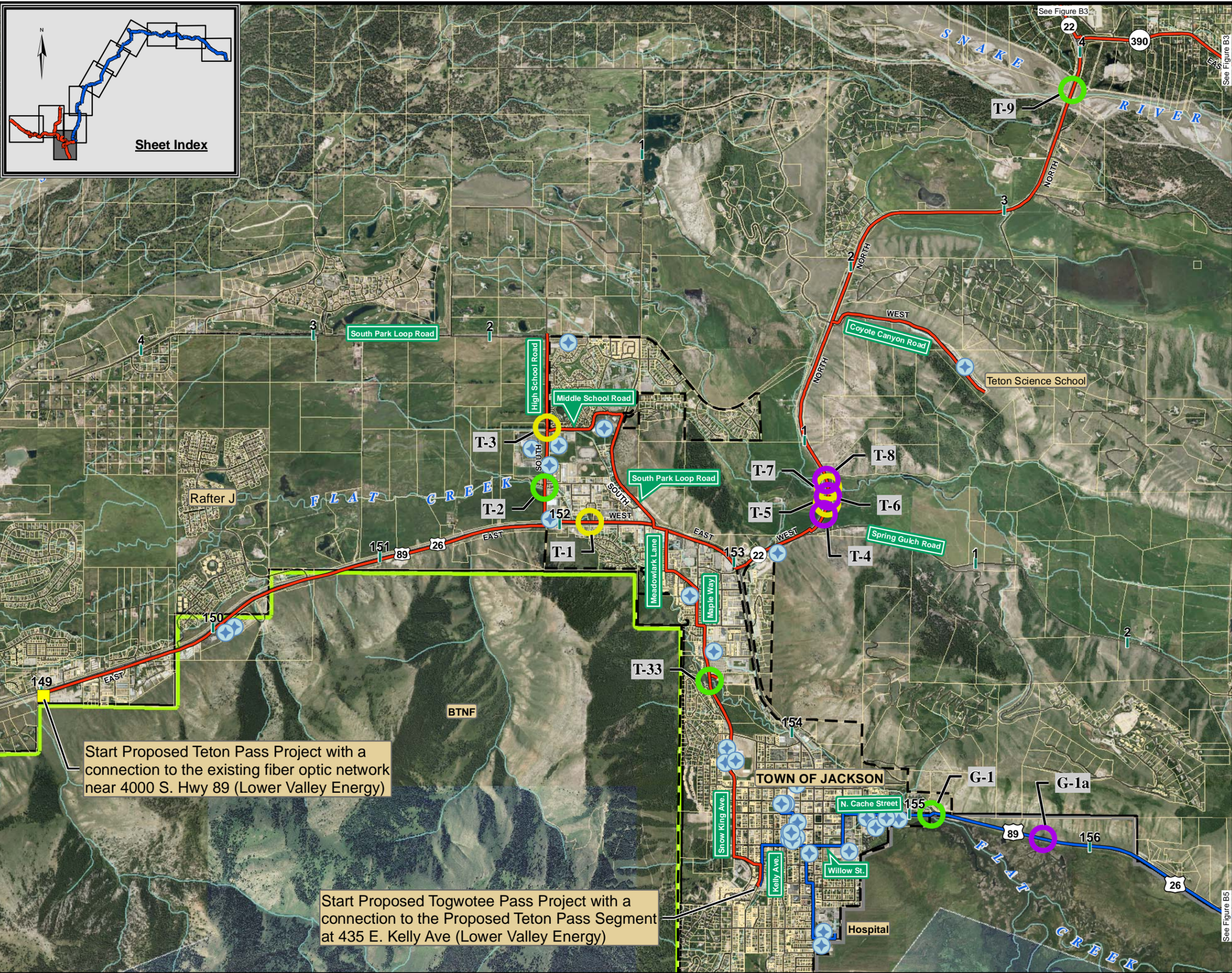
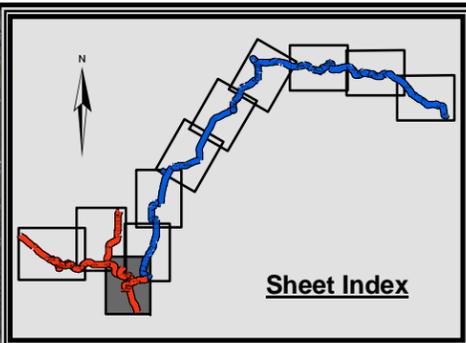
Togwotee Mountain Lodge

Buffalo Ranger District Office & Blackrock Ranger Station

To Victor, Idaho

To Hoback, Wyoming

To Dubois, Wyoming



Start Proposed Teton Pass Project with a connection to the existing fiber optic network near 4000 S. Hwy 89 (Lower Valley Energy)

Start Proposed Togwotee Pass Project with a connection to the Proposed Teton Pass Segment at 435 E. Kelly Ave (Lower Valley Energy)

Figure B2
SST's Proposed Route for Burying Fiber Optic Cable on the Teton Pass Segment of the WLCP.

Legend

- Proposed Teton Pass Fiber Optic Line
- Proposed Togwotee Pass Fiber Optic Line
- Community Anchor Institution
- Existing Fiber Optic Hut Location
- Proposed Fiber Optic Hut Location
- Proposed Cabinet Location
- Proposed Staging Areas (Materials / Equipment)
- Milepost
- Town of Jackson
- Bridger-Teton National Forest Boundary
- Grand Teton National Park Boundary
- Caribou-Targhee National Forest Boundary
- Shoshone National Forest Boundary
- Teton Wilderness Boundary
- National Elk Refuge Boundary

Wild & Scenic River Class

- Scenic
- Wild

Proposed Wetland / Water Crossing Method

- Attach to Existing Bridge
- Bore
- Plow

NOTE: Label denotes the general side of road the fiber optic cable would be installed on.

0 1,500 3,000 6,000 Feet

See Figure B3

See Figure B5

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27 January 2011

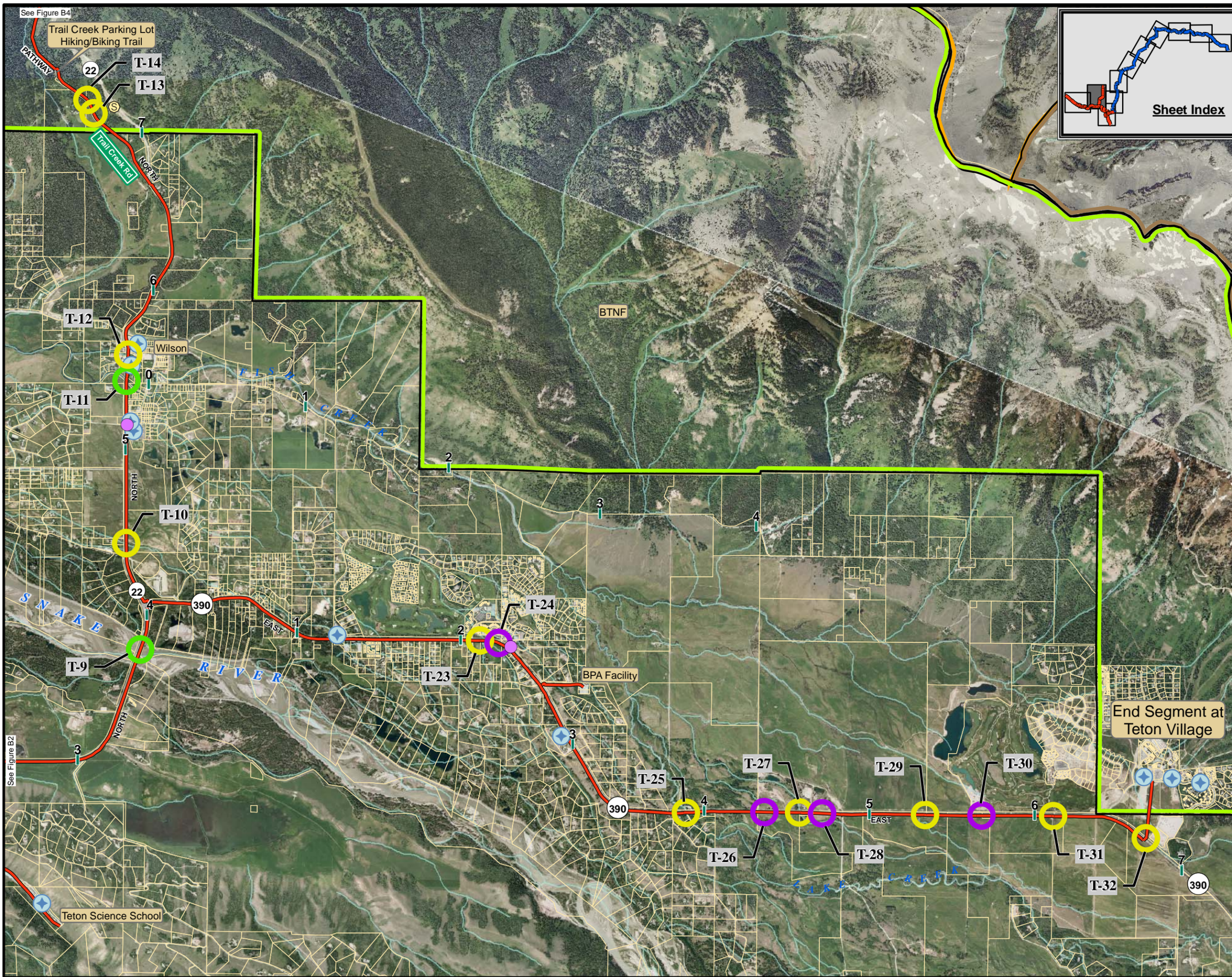


Figure B3
SST's Proposed Route for Burying Fiber Optic Cable on the Teton Pass Segment of the WLCP.

Legend

- Proposed Teton Pass Fiber Optic Line
- Proposed Togwotee Pass Fiber Optic Line
- ◆ Community Anchor Institution
- Existing Fiber Optic Hut Location
- Proposed Fiber Optic Hut Location
- Proposed Cabinet Location
- Proposed Staging Areas (Materials / Equipment)
- | Milepost
- Town of Jackson
- Grand Teton National Park
- Bridger-Teton National Forest
- Caribou-Targhee National Forest
- Shoshone National Forest
- Teton Wilderness
- National Elk Refuge

Wild & Scenic River Class

- ~ Scenic
- ~ Wild

Proposed Wetland / Water Crossing Method

- Attach to Existing Bridge
- Bore
- Plow

N
S
E
W

0 1,500 3,000 6,000
 Feet

NOTE:
 NORTH } Label denotes the general
 SOUTH } side of road the fiber optic
 EAST } cable would be installed on.
 WEST }


 27 January 2011