

- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 



TO
SHEET 3

BFO-96
24 FIBER TRANSPORT
4 DWDM
20 VACANT
72 FTTB

POINT OF
INTERCONNECTION
WITH EXISTING SILVER
STAR FIBER
START OF PROJECT
EXISTING HUT

EXISTING FIBER OPTIC CABLE



PROPOSED FIBER OPTIC
CABLE



ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS
HUT
(POINT OF
INTERCONNECTION)



POINT OF INTERCONNECTION



PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)





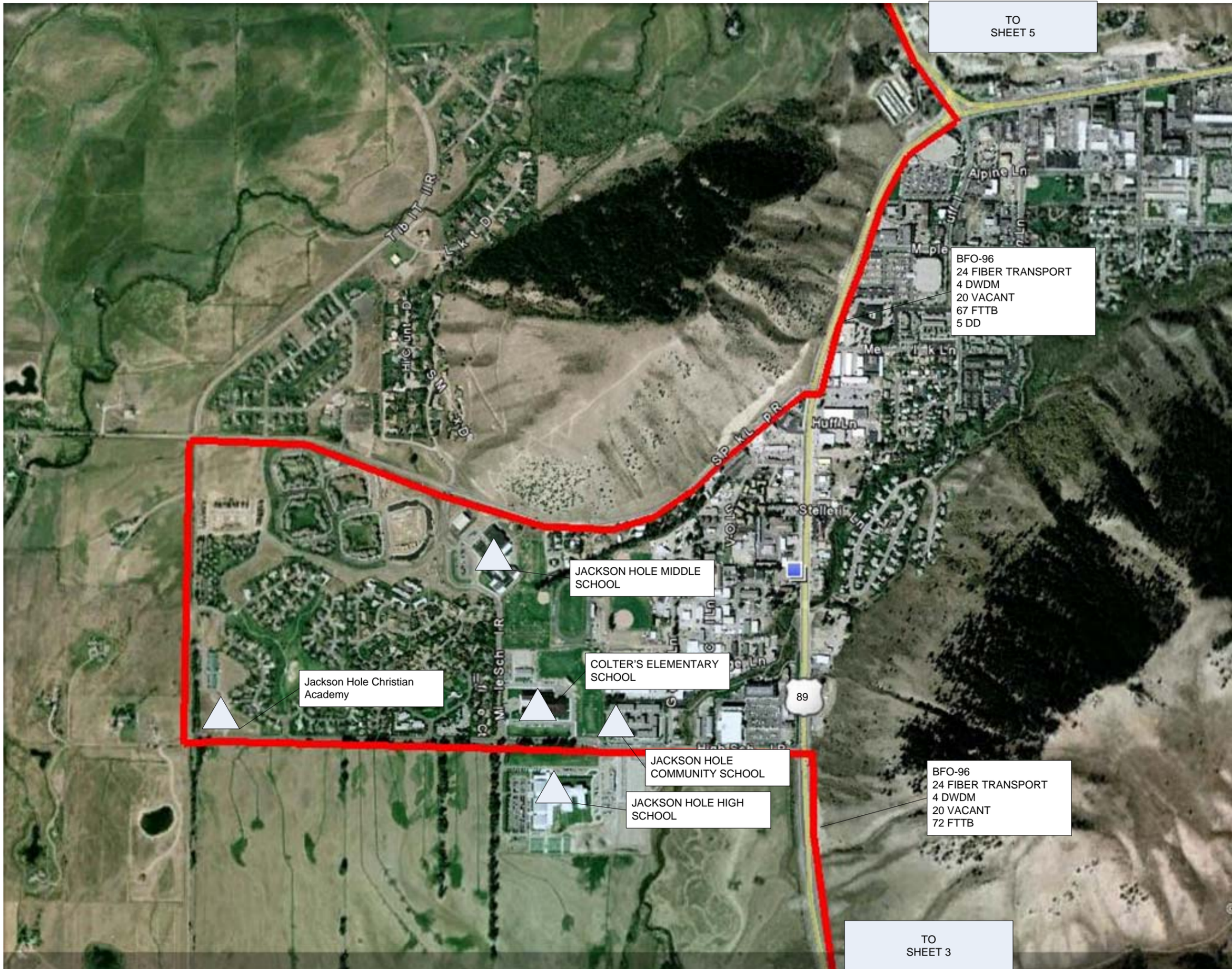
TO SHEET 4

BFO-96
 24 FIBER TRANSPORT
 4 DWDM
 20 VACANT
 72 FTTB

TO SHEET 2



- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 



TO SHEET 5

BFO-96
24 FIBER TRANSPORT
4 DWDM
20 VACANT
67 FTTB
5 DD

TO SHEET 3

EXISTING FIBER OPTIC CABLE



PROPOSED FIBER OPTIC CABLE



ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS HUT
(POINT OF INTERCONNECTION)

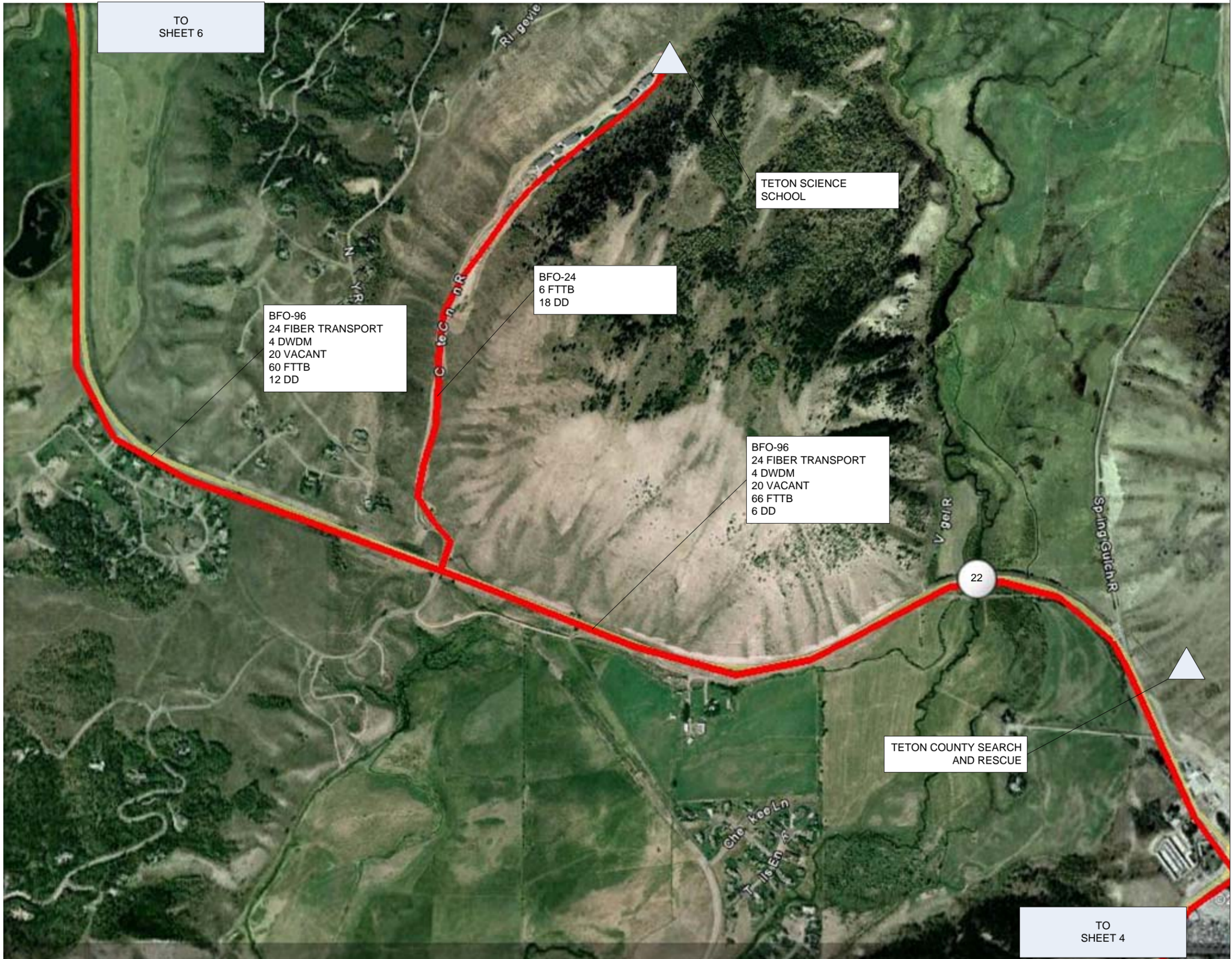


POINT OF INTERCONNECTION

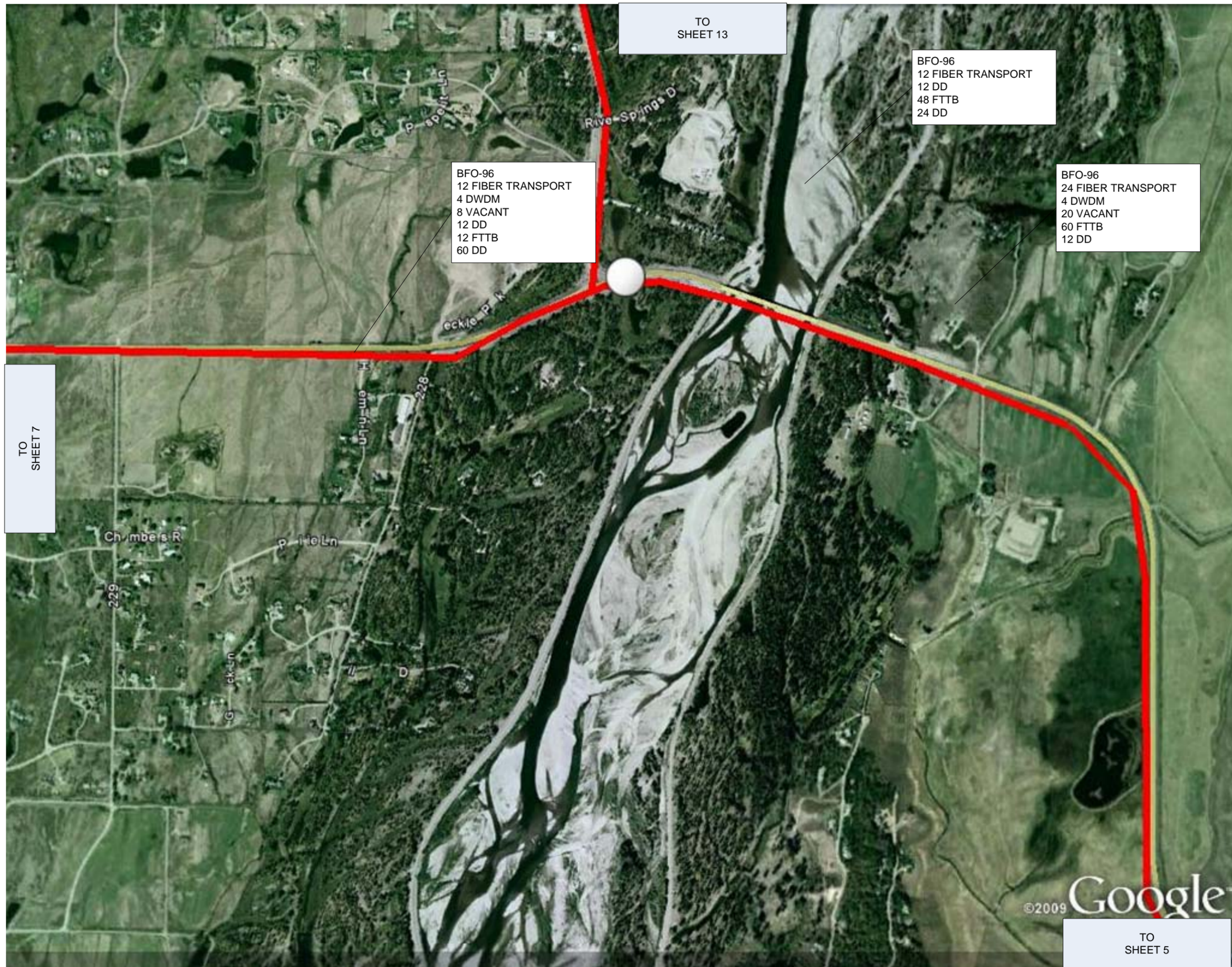


PROPOSED ELECTRONICS CABINET
(POINT OF INTERCONNECTION)





- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 



EXISTING FIBER OPTIC CABLE 

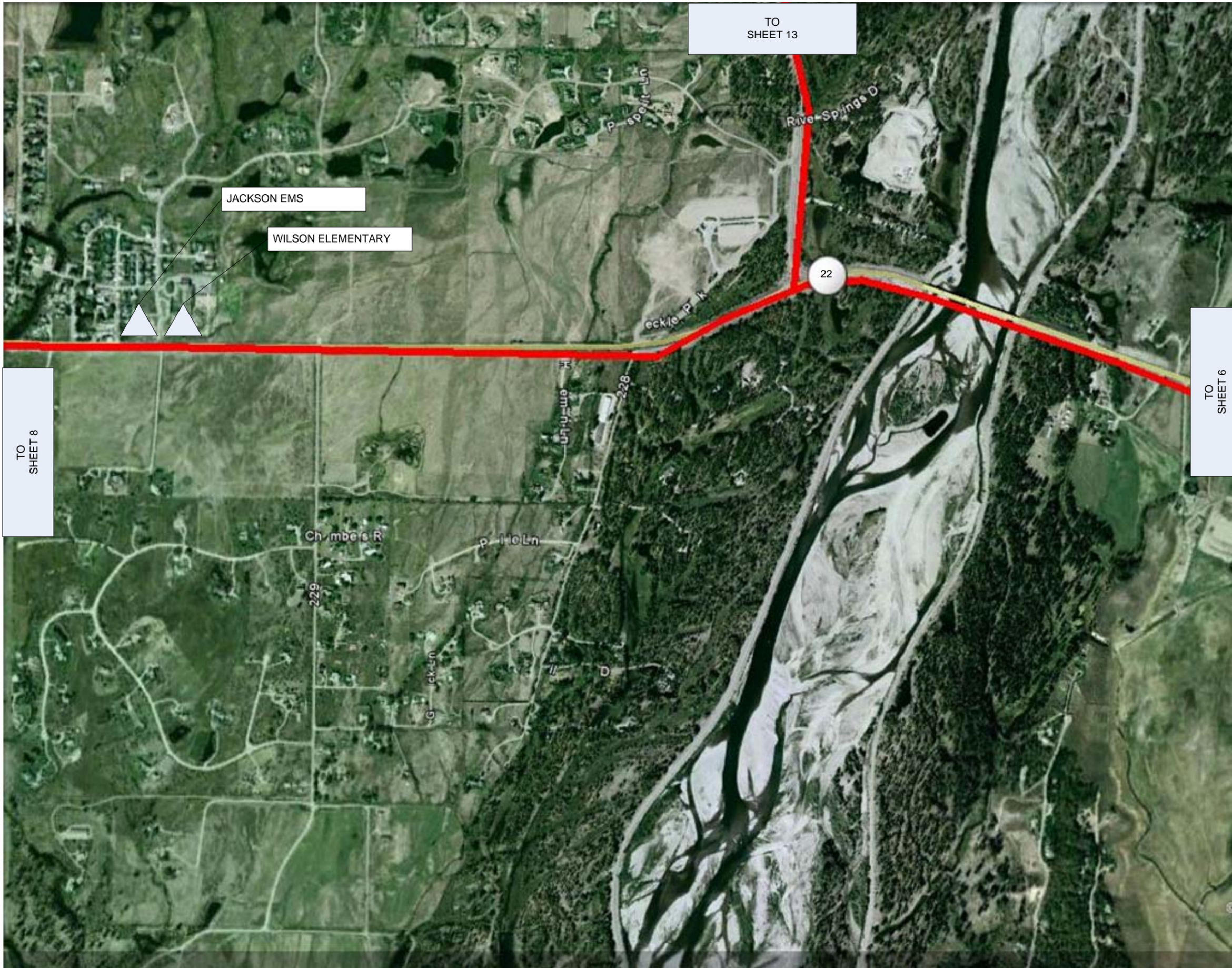
PROPOSED FIBER OPTIC CABLE 

ANCHOR INSTITUTIONS 

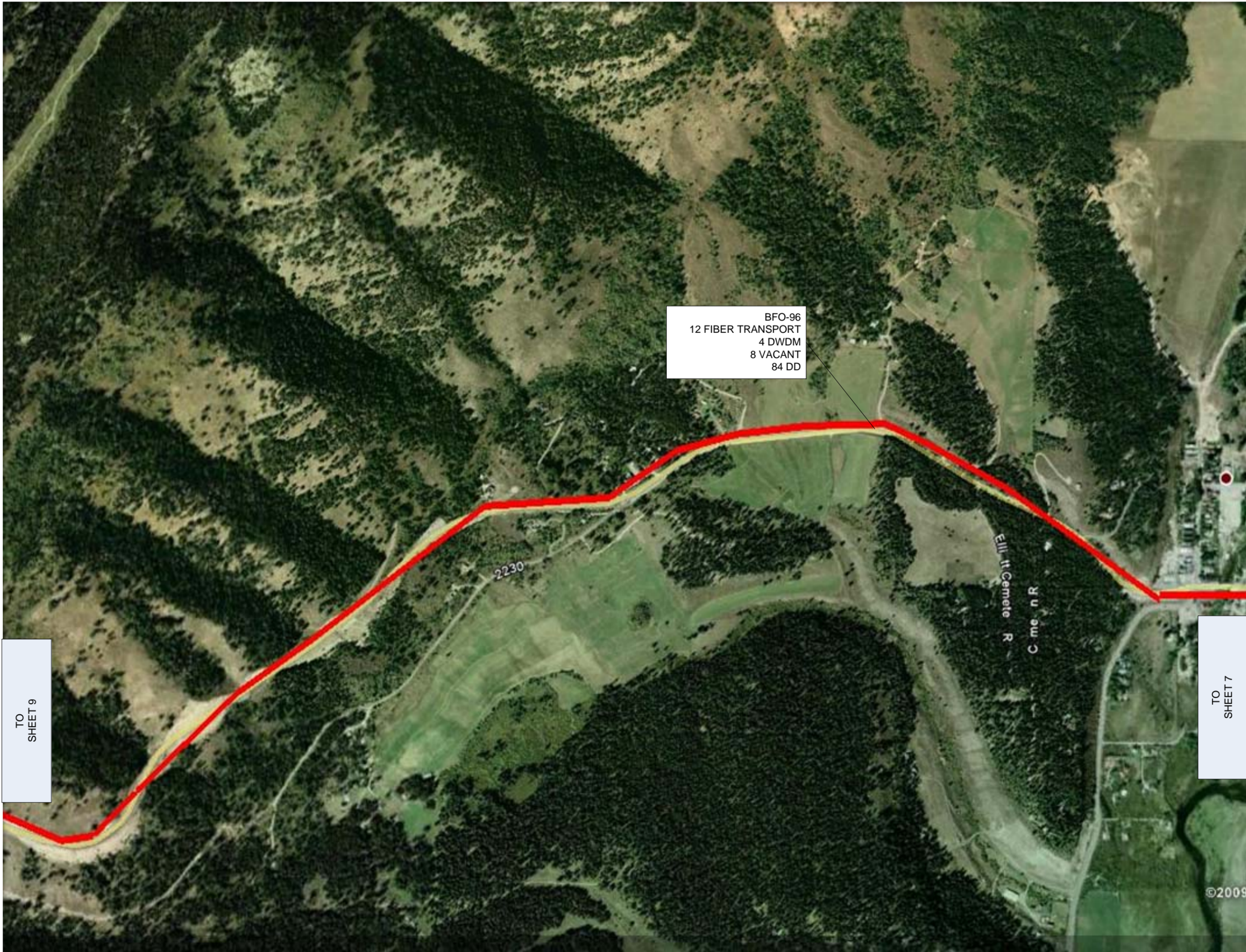
PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 

POINT OF INTERCONNECTION 

PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 



- EXISTING FIBER OPTIC CABLE
- PROPOSED FIBER OPTIC CABLE
- ANCHOR INSTITUTIONS
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION)
- POINT OF INTERCONNECTION
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION)



BFO-96
12 FIBER TRANSPORT
4 DWDM
8 VACANT
84 DD

EXISTING FIBER OPTIC CABLE



PROPOSED FIBER OPTIC CABLE



ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS HUT
(POINT OF INTERCONNECTION)



POINT OF INTERCONNECTION



PROPOSED ELECTRONICS CABINET
(POINT OF INTERCONNECTION)



TO SHEET 9

TO SHEET 7

©2009



BFO-96
12 FIBER TRANSPORT
4 DWDM
8 VACANT
84 DD

TO
SHEET 10

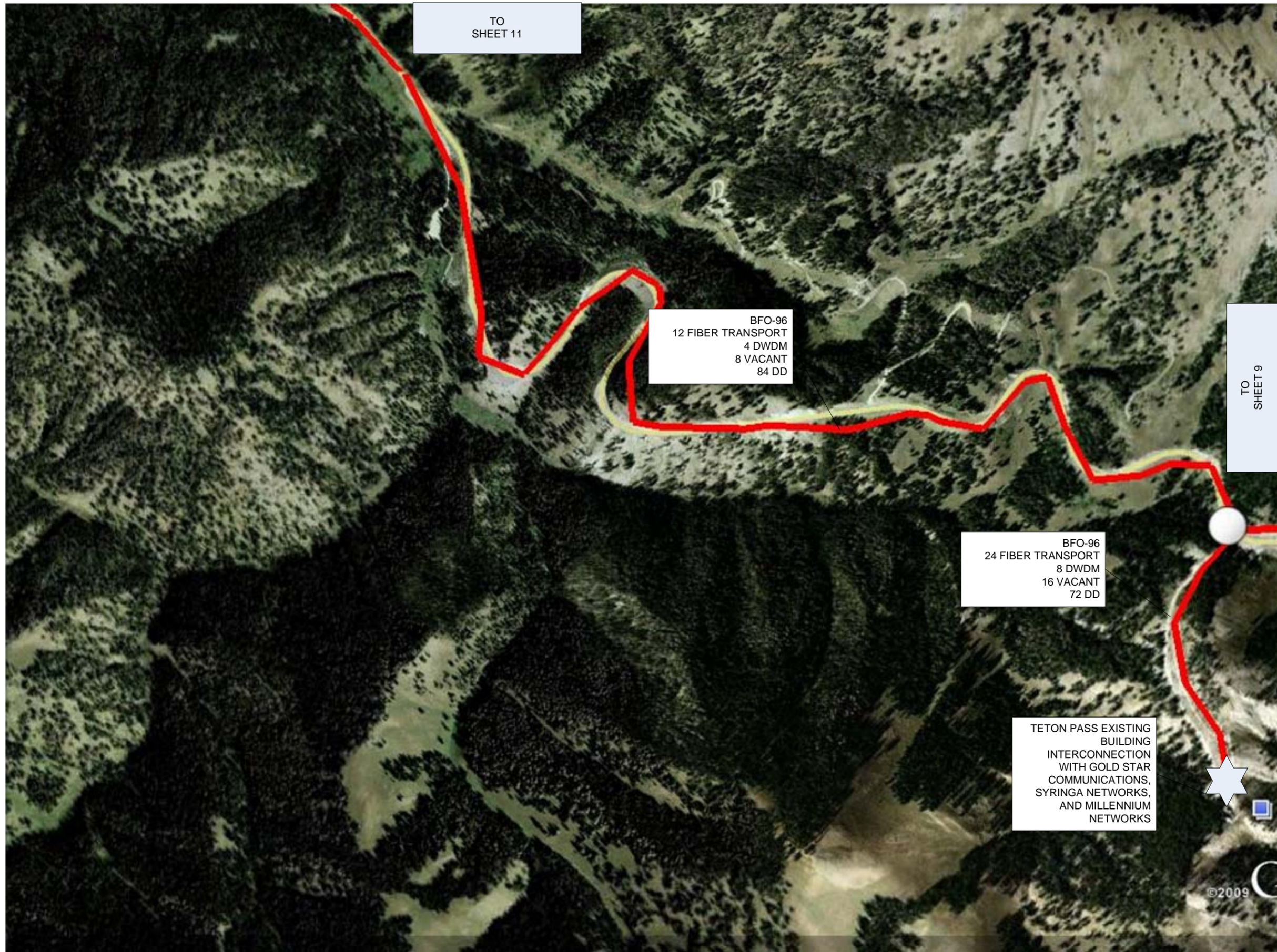
TO
SHEET 8

- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 

Phillips Community

Phillips Community Path System

©2009



TO SHEET 11

BFO-96
12 FIBER TRANSPORT
4 DWDM
8 VACANT
84 DD

BFO-96
24 FIBER TRANSPORT
8 DWDM
16 VACANT
72 DD

TETON PASS EXISTING BUILDING INTERCONNECTION WITH GOLD STAR COMMUNICATIONS, SYRINGA NETWORKS, AND MILLENNIUM NETWORKS

TO SHEET 9

- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 

TO
SHEET 12



BFO-96
12 FIBER TRANSPORT
4 DWDM
8 VACANT
84 DD

EXISTING FIBER OPTIC CABLE 

PROPOSED FIBER OPTIC CABLE 

ANCHOR INSTITUTIONS 

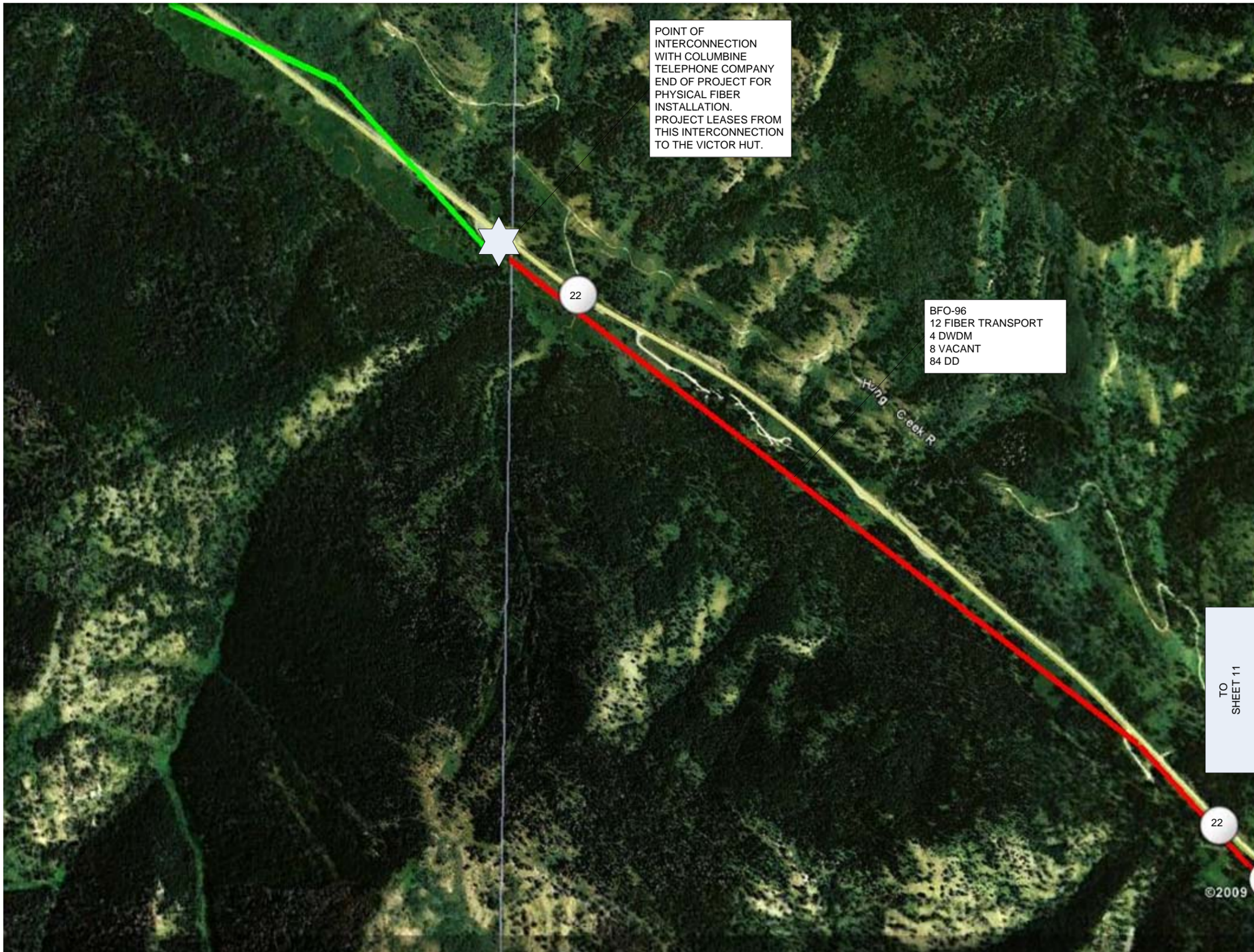
PROPOSED ELECTRONICS HUT
(POINT OF INTERCONNECTION) 

POINT OF INTERCONNECTION 

PROPOSED ELECTRONICS CABINET
(POINT OF INTERCONNECTION) 

TO
SHEET 10

©2009



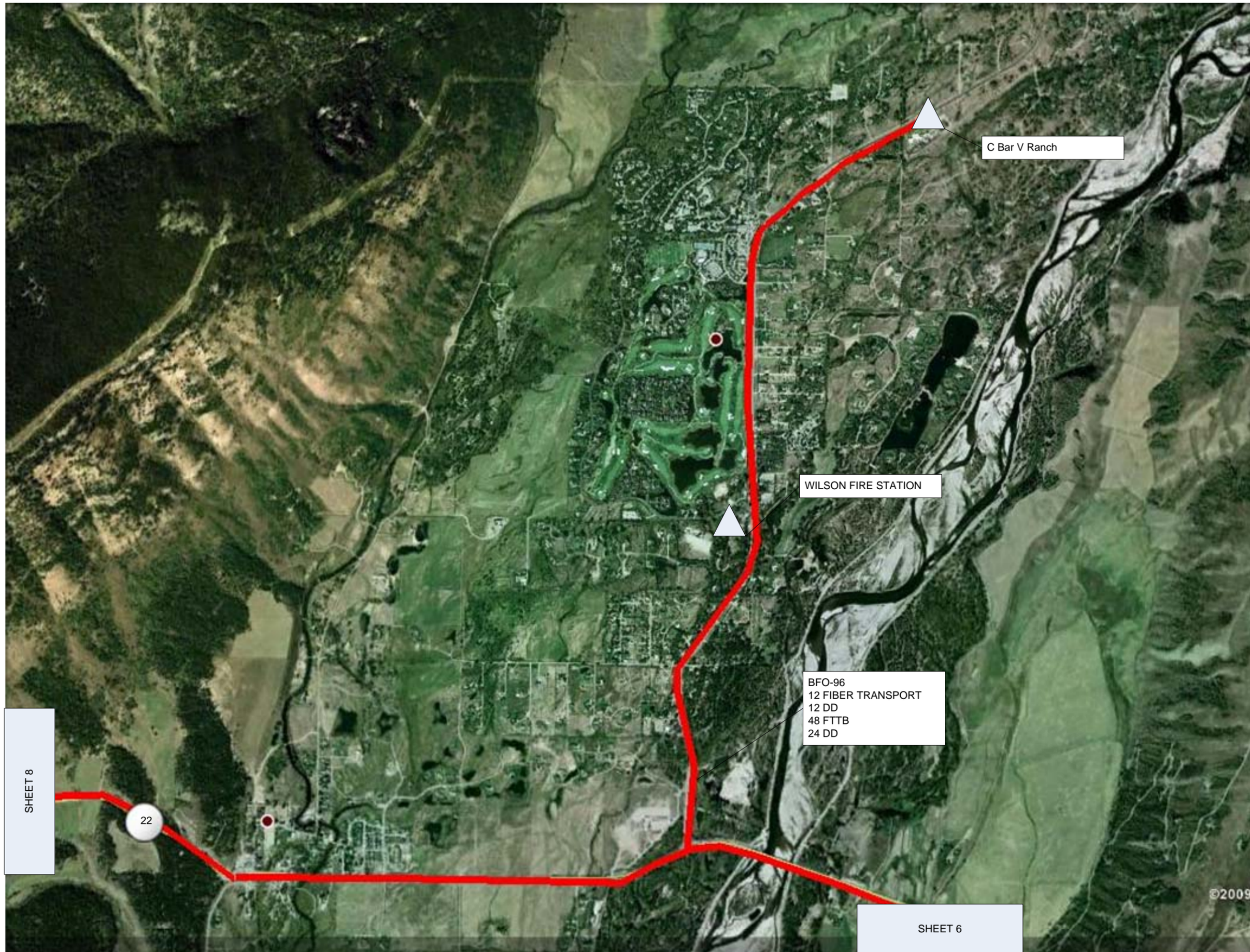
POINT OF INTERCONNECTION WITH COLUMBINE TELEPHONE COMPANY END OF PROJECT FOR PHYSICAL FIBER INSTALLATION. PROJECT LEASES FROM THIS INTERCONNECTION TO THE VICTOR HUT.

BFO-96
12 FIBER TRANSPORT
4 DWDM
8 VACANT
84 DD

- EXISTING FIBER OPTIC CABLE 
- PROPOSED FIBER OPTIC CABLE 
- ANCHOR INSTITUTIONS 
- PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION) 
- POINT OF INTERCONNECTION 
- PROPOSED ELECTRONICS CABINET (POINT OF INTERCONNECTION) 

TO SHEET 11

©2009



EXISTING FIBER OPTIC CABLE



PROPOSED FIBER OPTIC CABLE



ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS HUT
(POINT OF INTERCONNECTION)



POINT OF INTERCONNECTION



PROPOSED ELECTRONICS CABINET
(POINT OF INTERCONNECTION)



SHEET 8

22

BFO-96
12 FIBER TRANSPORT
12 DD
48 FTTB
24 DD

SHEET 6

©2009