



PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS

PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION)

POINT OF INTERCONNECTION

PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)

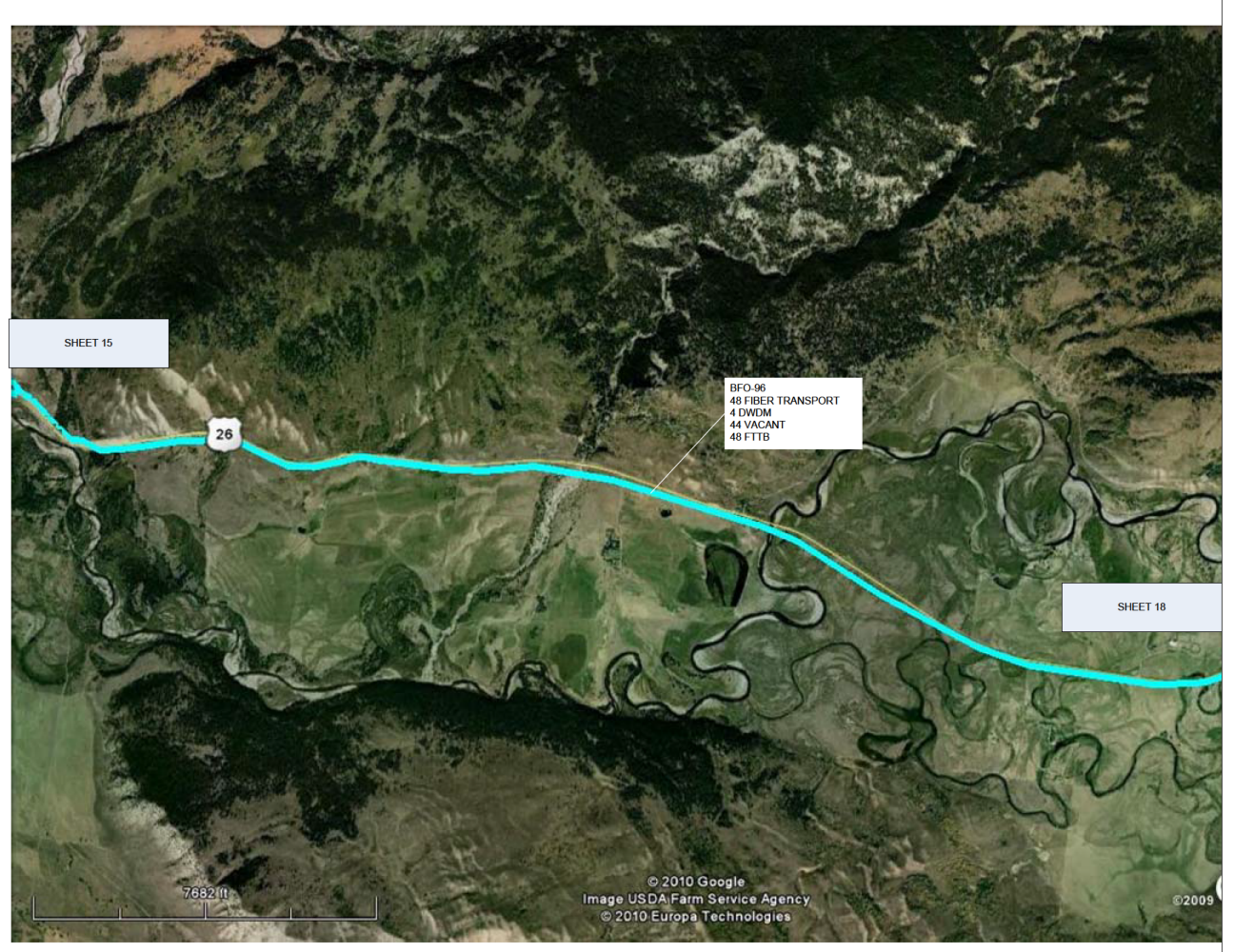














PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS
HUT
(POINT OF
INTERCONNECTION)



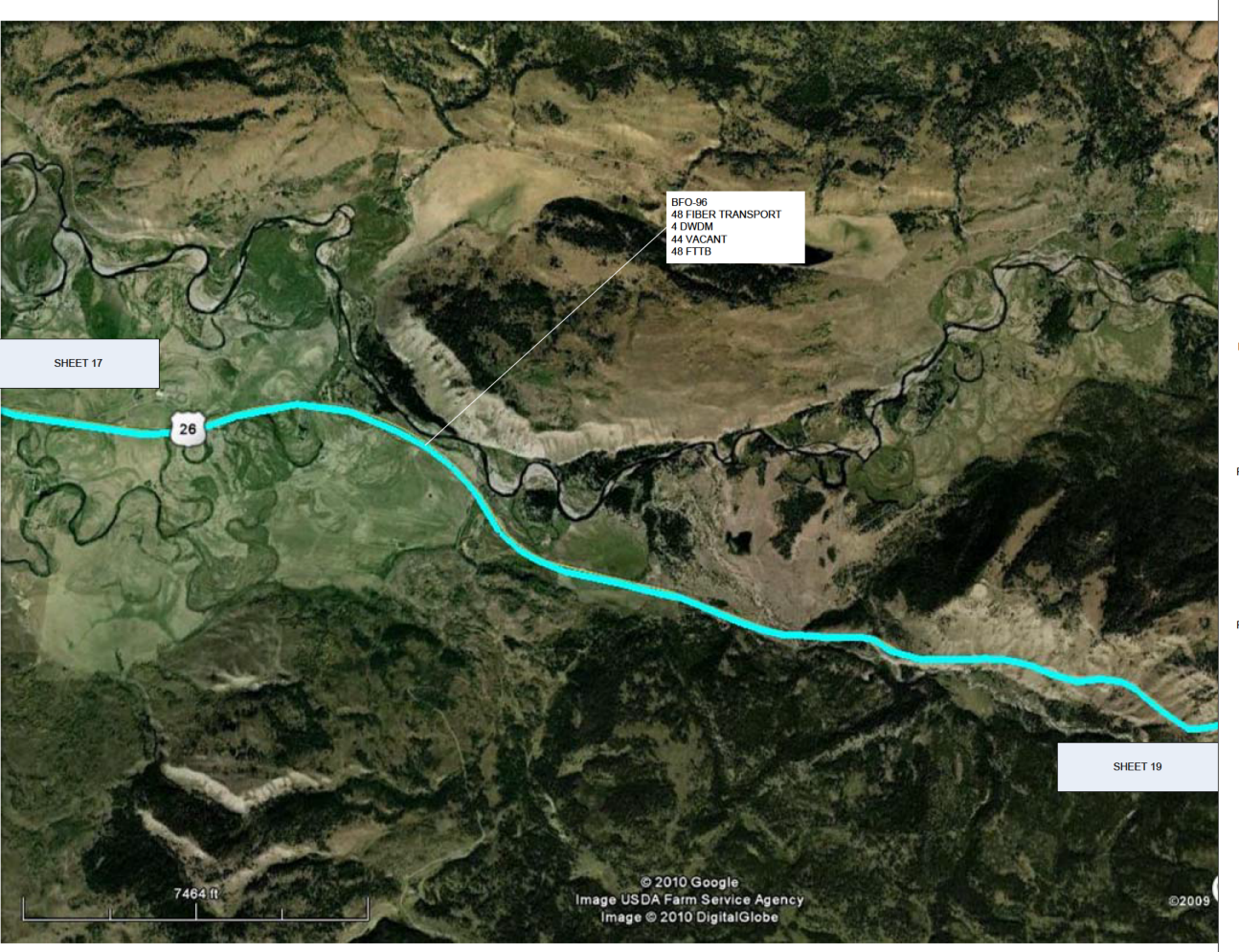
POINT OF INTERCONNECTION



PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)



NETWORK MAP SHEET 17 OF 22





PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS
HUT
(POINT OF
INTERCONNECTION)



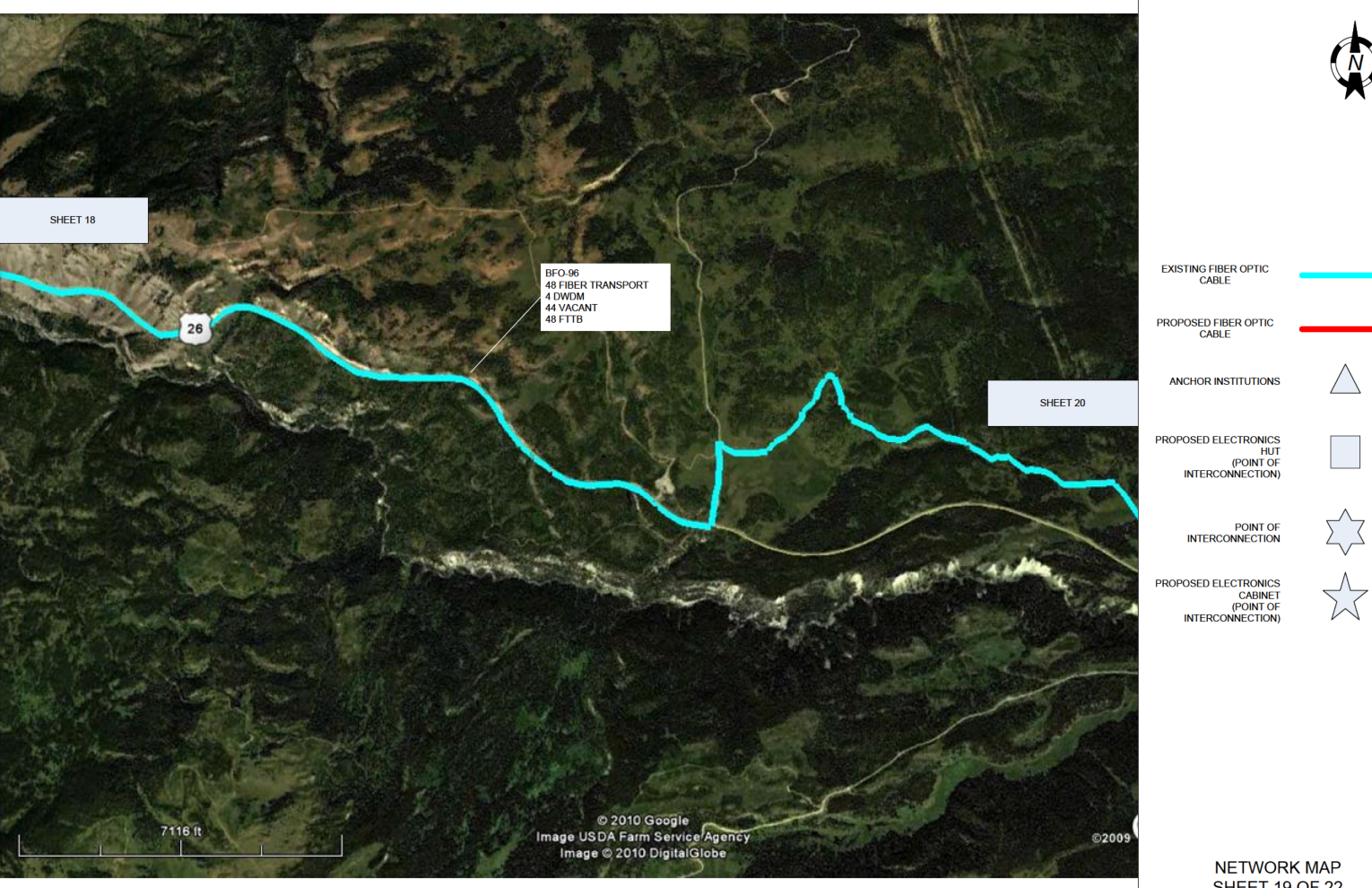
POINT OF INTERCONNECTION



PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)

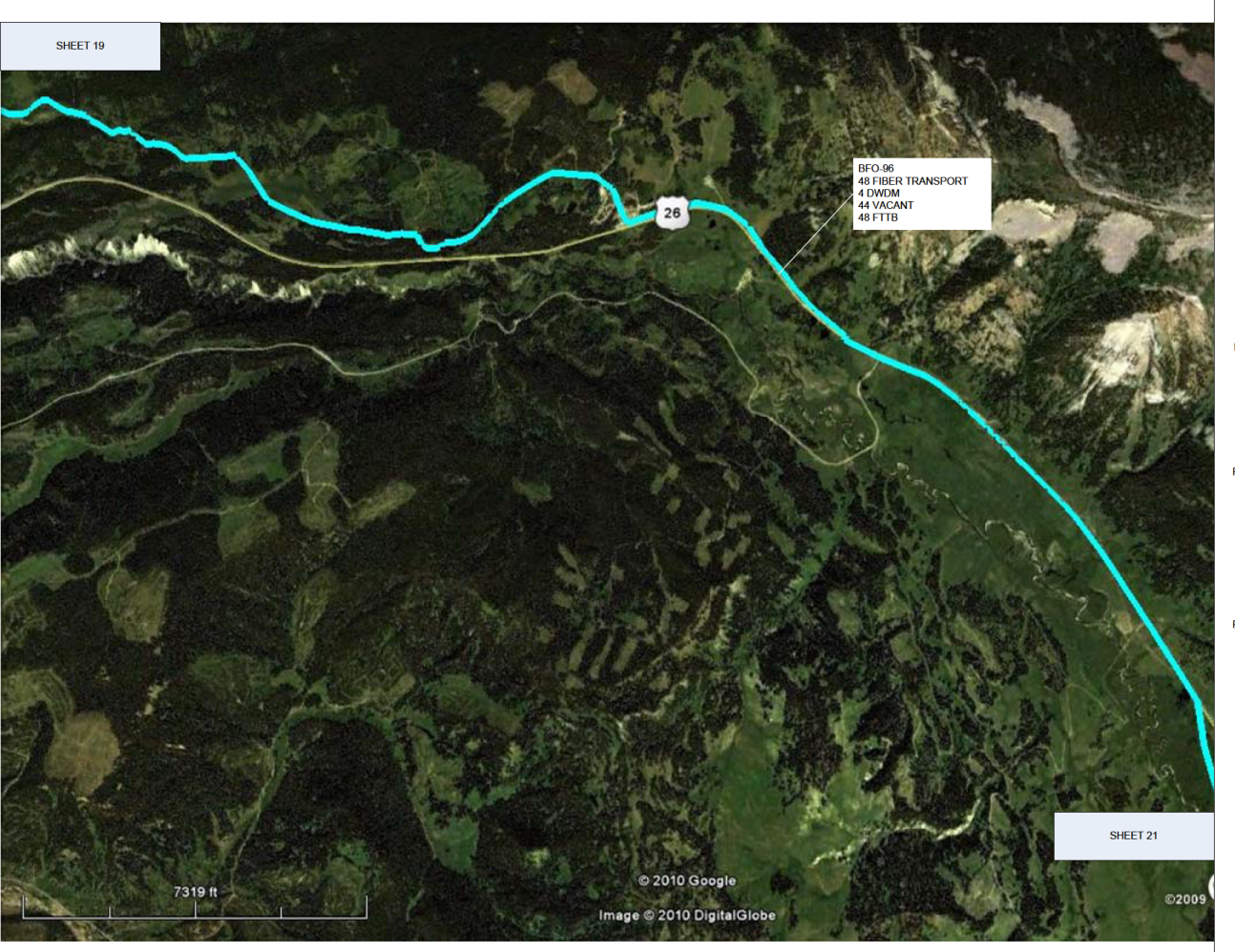


NETWORK MAP SHEET 18 OF 22





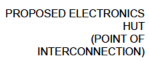
**SHEET 19 OF 22** 





PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS

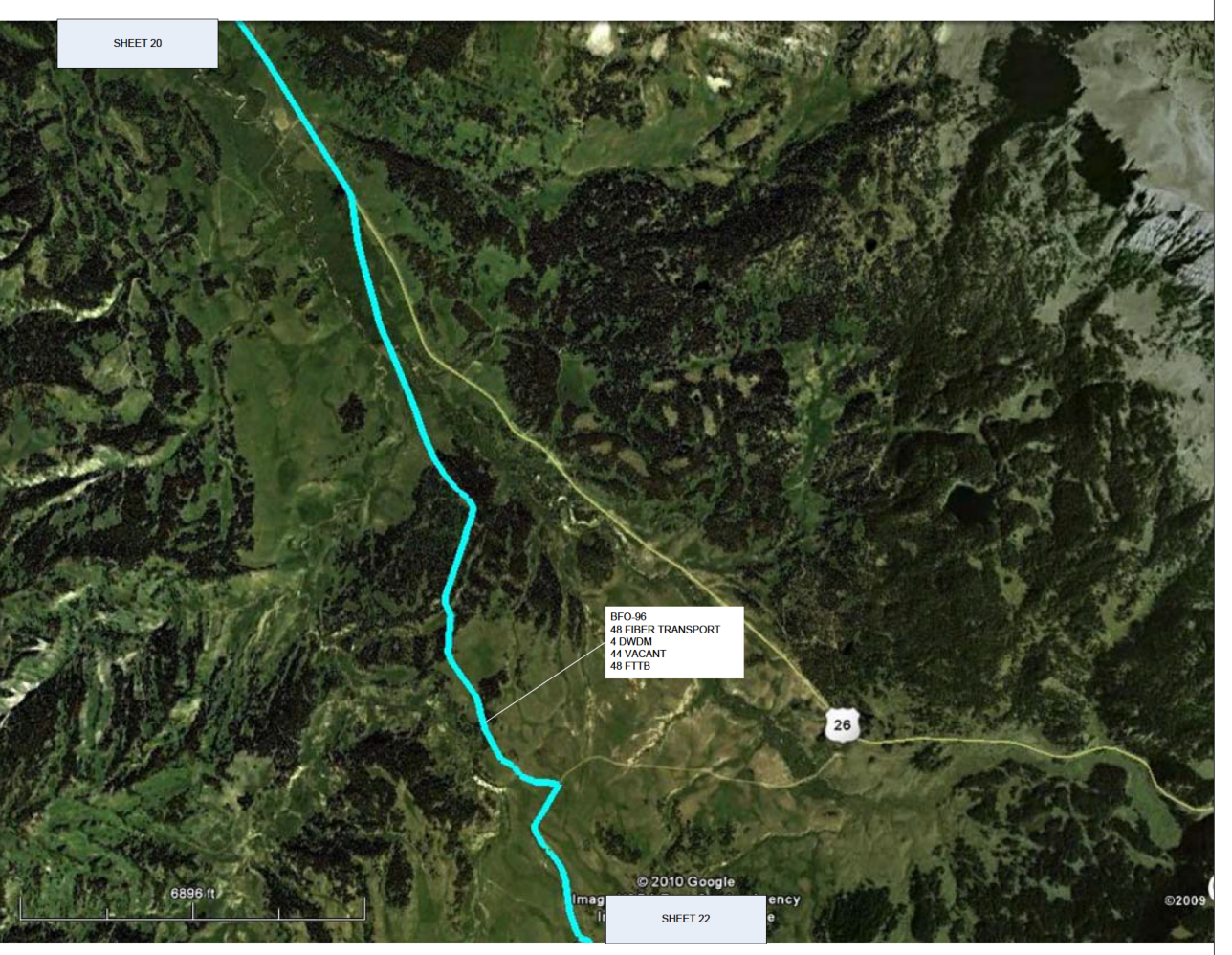


POINT OF INTERCONNECTION

PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)



**NETWORK MAP SHEET 20 OF 22** 





PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION)



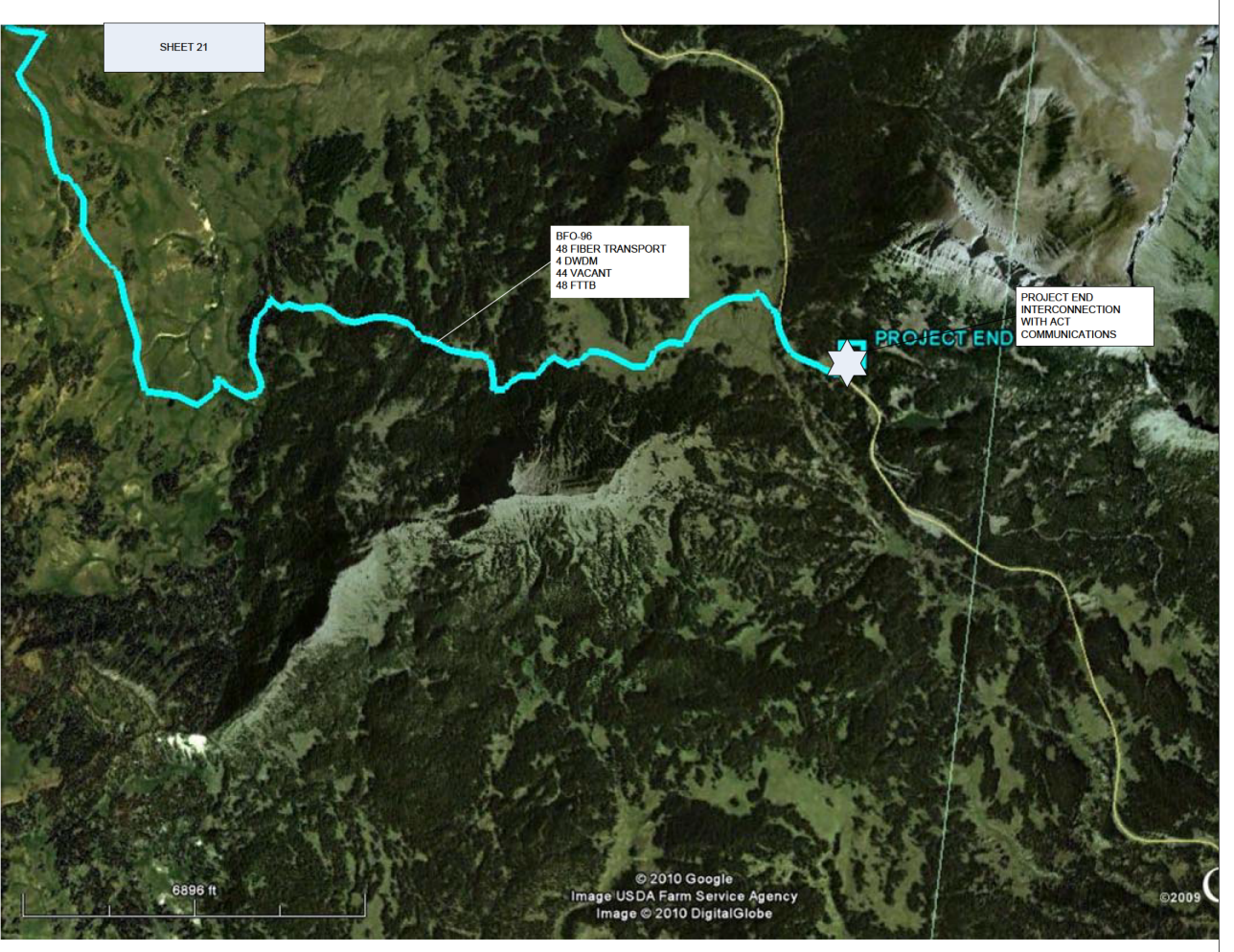


POINT OF INTERCONNECTION



PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)







PROPOSED FIBER OPTIC CABLE

ANCHOR INSTITUTIONS



PROPOSED ELECTRONICS HUT (POINT OF INTERCONNECTION)



POINT OF INTERCONNECTION



PROPOSED ELECTRONICS
CABINET
(POINT OF
INTERCONNECTION)



**NETWORK MAP SHEET 22 OF 22**