



Sheet List Table		
Sheet Number	Title	Rev.
CS-1:1	Cover Sheet	2
GN-1:1	General Notes	1
SS-1:22	Staking Sheets	2
BM-1:4	Bill of Materials	2
SD-1:1	Splice Diagram	2
SP-1:8	Splice Plan	1
FB-1:7	FlexNAP Build & Splice Sheets	2

Materials Unit Count	
Service Locations (Count of)	31
New Aerial Fiber Pathway (Ft)	12085
Existing Aerial Fiber Pathway (Ft)	0
Existing Poles- Primary Pathway (Count of)	46
New Poles- Primary Pathway (Count of)	0
Existing Poles- Drop Attached (Count of)	15
New Poles- Drop Attached (Count of)	0
Aerial Drops (Ft)	6522
PEDs (Count of)	0
Vaults (Count of)	1
PED/Vault Combos (Count of)	0
Handholes	0
Trenched Pathway (Ft)	0
Trenched Road Crossing (Count of)	0
Bored Pathway (Ft)	0
Bored Road Crossing (Count of)	0
Existing Pathway (Ft)	0
Underground Drops (Ft)	0

NOTE: Pole owner agreements and engineering requirements by others.

NOTE: Construction contractor to survey and field verify locations as well as distances prior to starting construction and purchasing project materials.



Legal Description:
Latitude, Longitude: 63.3763, -143.356
Tanacross is located on the south bank of the Tanana River, 12 miles northwest of Tok, at milepost 1324 of the Alaska Highway.

Project Description:
FTTH design for Tanacross Alaska.

Project Owner:
Tanana Chiefs Conference
122 1st Ave Fairbanks , Alaska, 99701
907-452-8251
Project Manager:
SGV International, LLC
3900 Denali Street, Anchorage, Alaska, 99503
907-416-3777 | 713-647-7555



REVISIONS					
REV. NO	DATE	DESCRIPTION	BY	CHK	APR
1	2/25/25	65% Draft for Review	MK	JJ	KM
2	3/19/25	95% Draft for Review	MK	JJ	KM
3	4/4/25	Issue For Construction	MK	JJ	KM
-	-	-	-	-	-

Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, (c) OpenStreetMap contributors, and the



This document contains Client & SGV International LLC confidential information which is protected by laws of confidentiality. Taking of any action related to the contents of this document, without permission or ownership, is strictly prohibited.

		REV. NO		FTTX_TCC_TSG		
		3				
		SIZE	11 x 17	TANACROSS COVER SHEET		
Project No. TCC-00001D						
SGV Document No. TCC00011_TC_TS_CABL_ETC_25CM0586						
Created By		MARKUS KOFOID	DATE			4/1/25
Drawn By		MARKUS KOFOID	DATE			4/1/25
Checked By		JEREMY JOHNSON	DATE	4/2/25	-	
Approved By		KEITH MERRICK	DATE	4/3/25		
				CS-1:1		