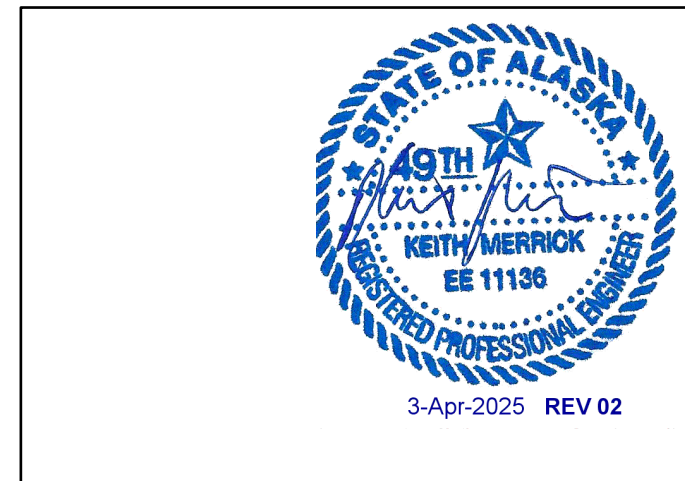


Tether_or_splice	Associated_FI	Fiber_Name	AssignedStrands	Avail_Strands	Used_Strands
1 tether	BB-1	BB-1	111-112	5-12:55-60:113-144	1-4:13-54:61-112
1 tether	BB-1	BB-1	113-114	5-12:55-60:115-144	1-4:13-54:61-114
1 tether	BB-1	BB-1	109-110	5-12:55-60:111-144	1-4:13-54:61-110
2 tether	BB-1	LT-4	11-16	1-10:17-36	11-16
4 tether	BB-1	BB-1	61-108	5-12:55-60:109-144	1-4:13-54:61-108
2 tether	BB-1	BB-1	45-54	5-12:55-144	1-4:13-54
4 tether	BB-1	BB-1	13-44	5-12:45-144	1-4:13-44
4 tether	BB-1	LT-4	21-36	1-10	11-36
1 tether	BB-1	LT-4	17-20	1-10:21-36	11-20
1 tether	BB-1	BB-1	1-4	5-144	1-4
splice	BB-5	BB-5	1-48	0	48
1 tether	BB-1	LT-2	5-8	1-4:9-12	4
1 tether	BB-1	LT-2	9-12	1-4	8



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



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.



PROJECT NO.	TCC-00001C	REV. NO	2
SGV DOC NO.	TCC00011_TC_NY_CABL_EIC_25CM0580	SIZE	11 x 17
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

FTTX\_TCC\_ORT

NORTHWAY  
SPLICE DIAGRAM

- SP:1 of 1