

Alignment (Install Type)	NWI Wetland Type	Other	Community
Scratch Plow	Freshwater Emergent Wetland	Other	Community
Terrestrial	Freshwater Forested/Shrub Wetland	Riverine	Sheet Index
Jet Plow	Freshwater Pond		
	Lakes		



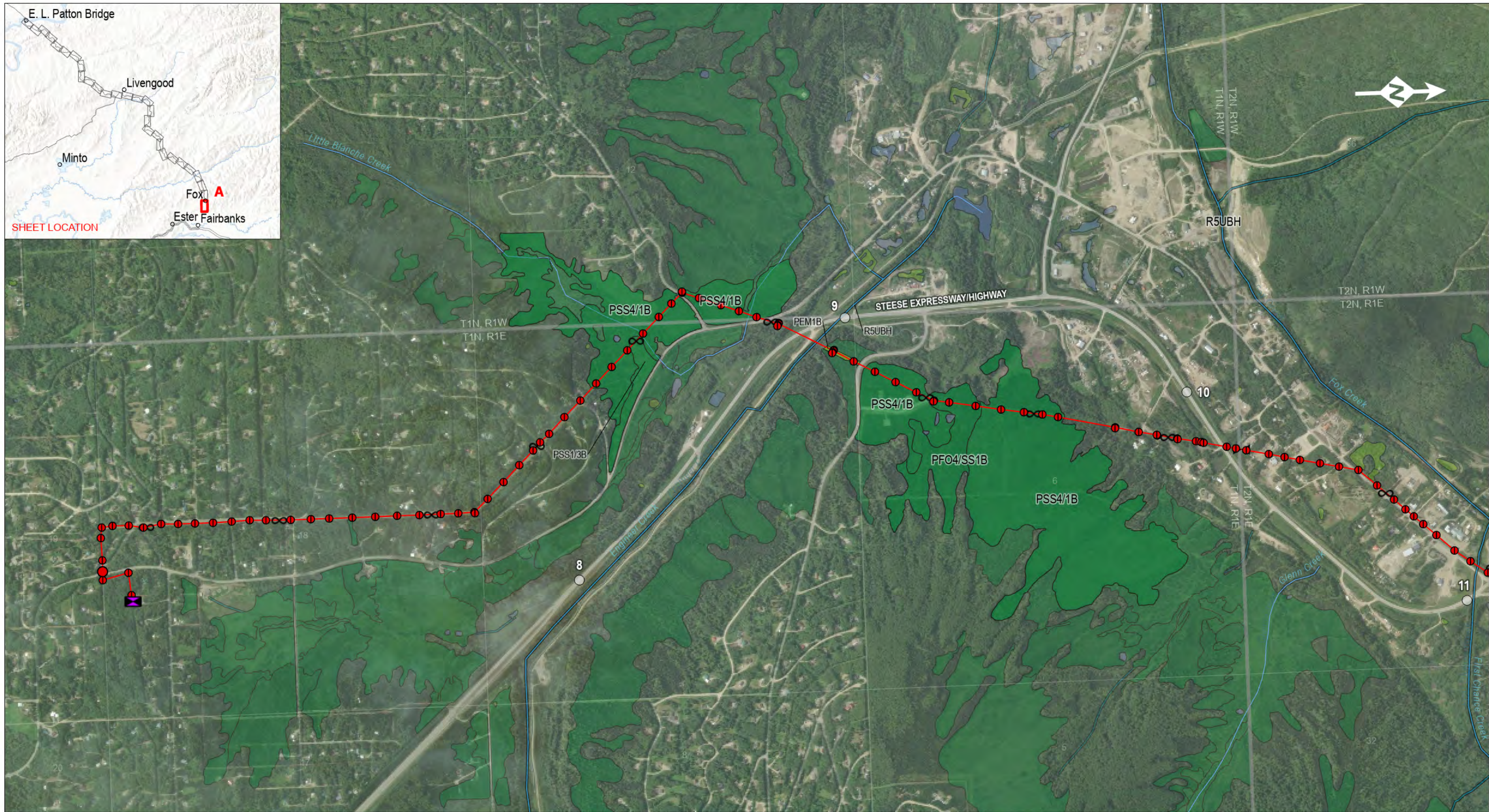
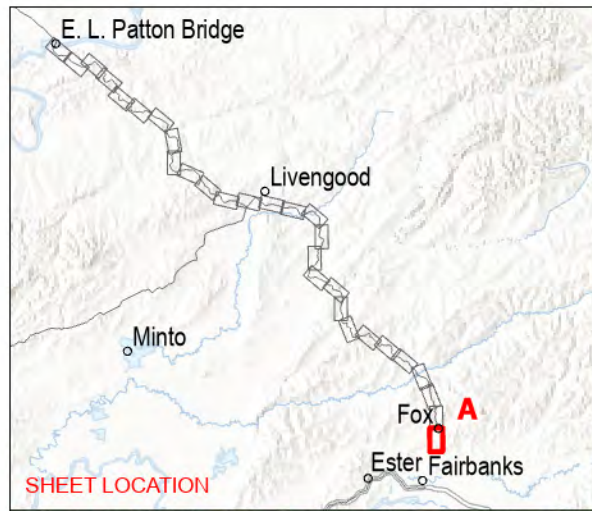
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET INDEX

SCALE:

SHEET:
INDEX

DEPLOYCOM_0093.aprx, 3/20/2024 5:01 AM, R03



NWI Wetland Type

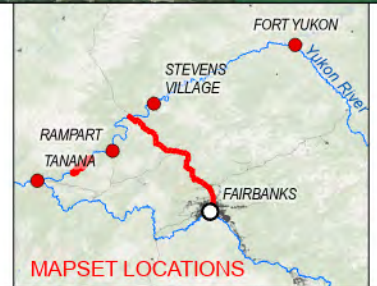
	Freshwater Emergent Wetland
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Aerial Slack

	Aerial Splice
	Existing Pole
	New Pole

	New Pole Line
	Highway Milepost
	Stream/River



DEPLOYCOM, LLC

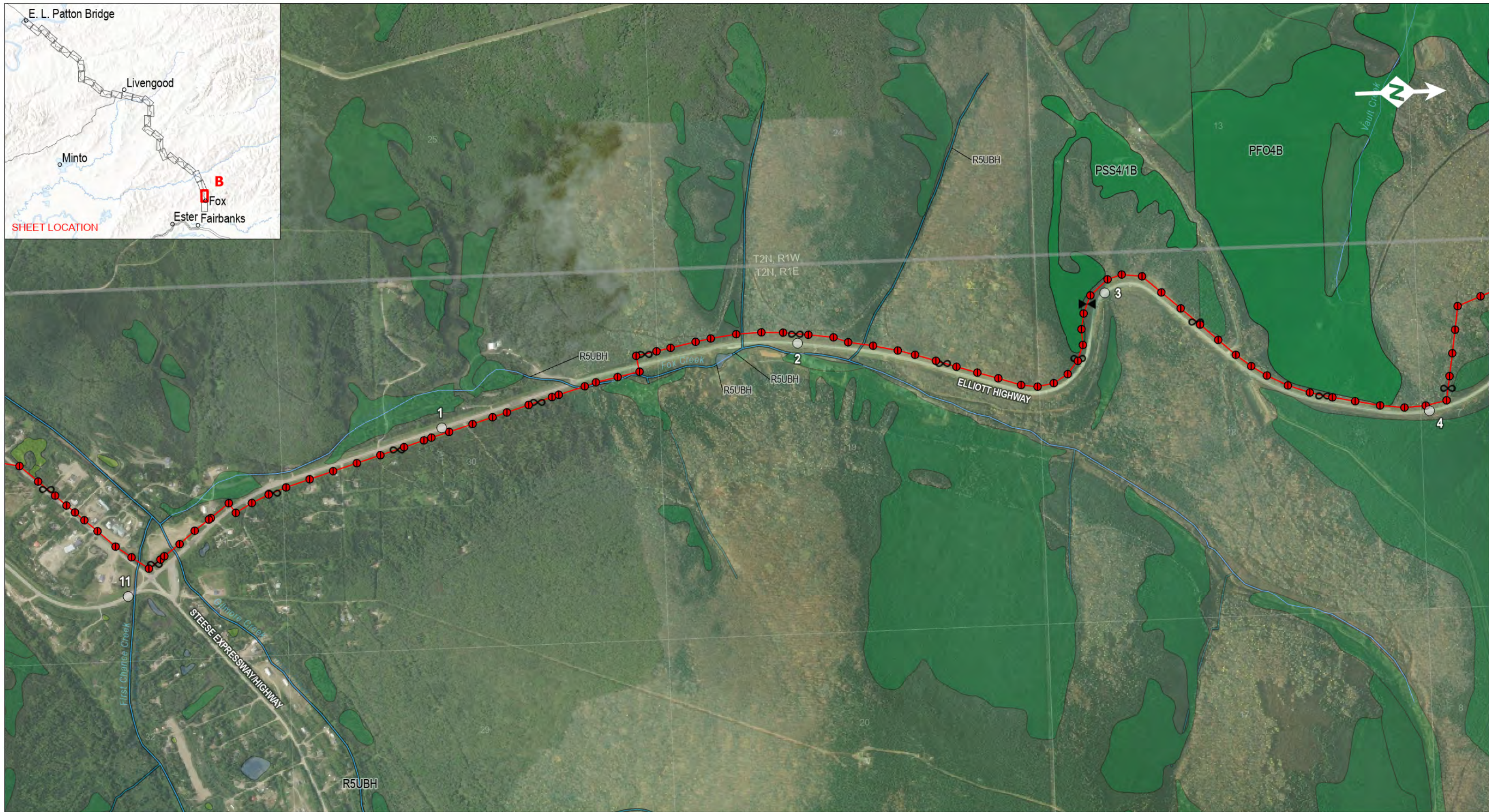
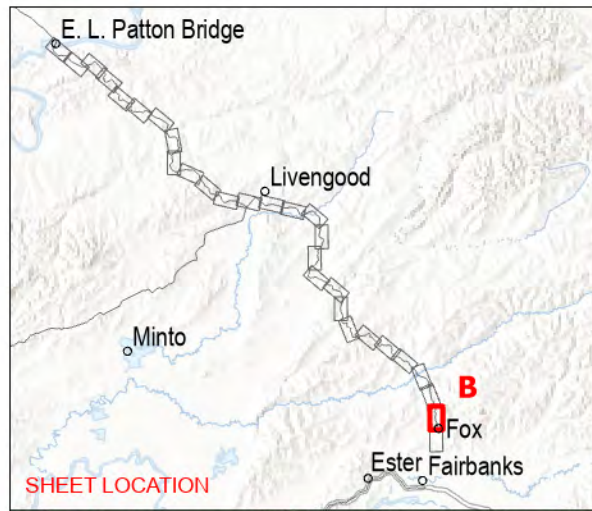
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

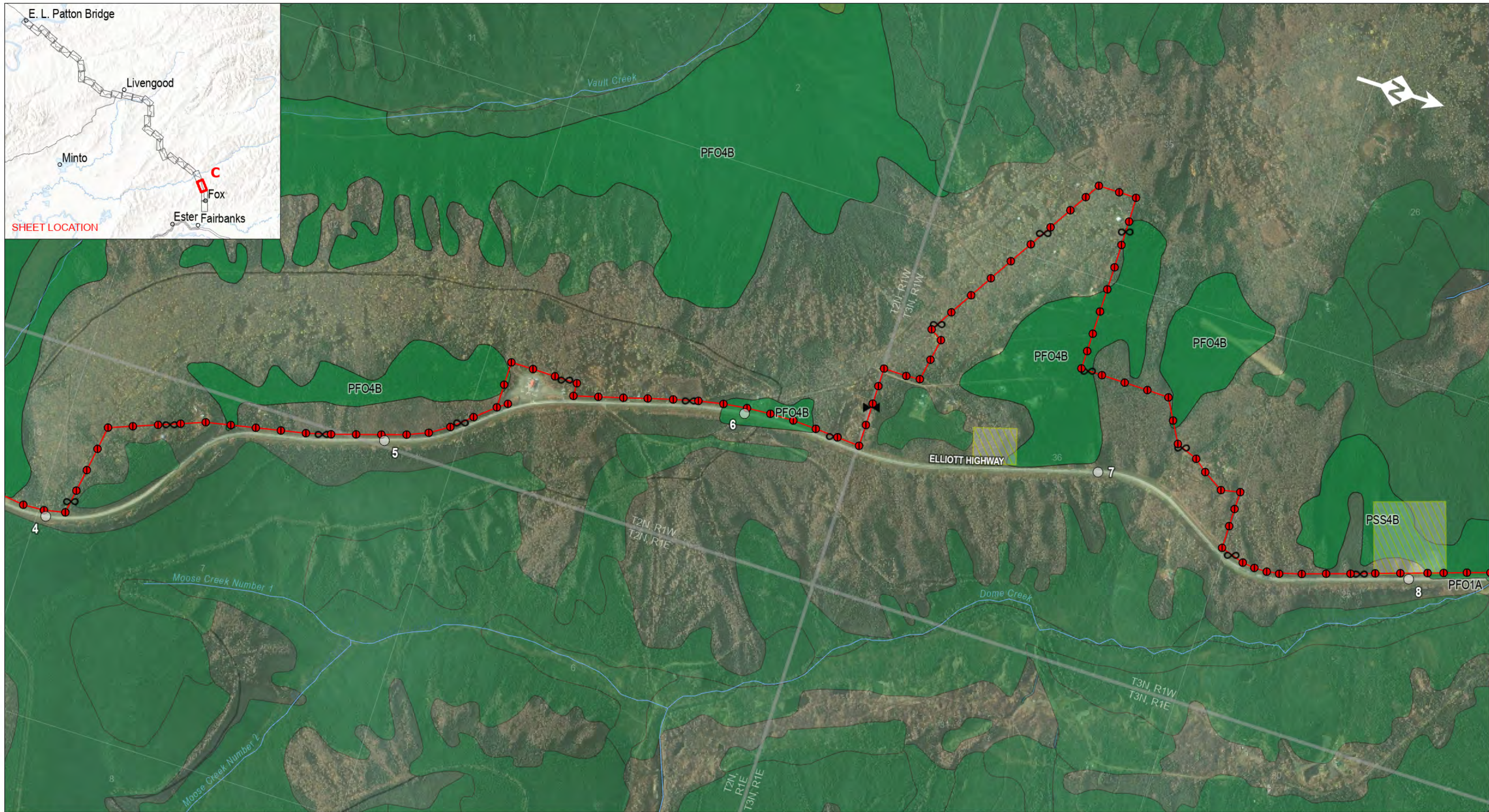
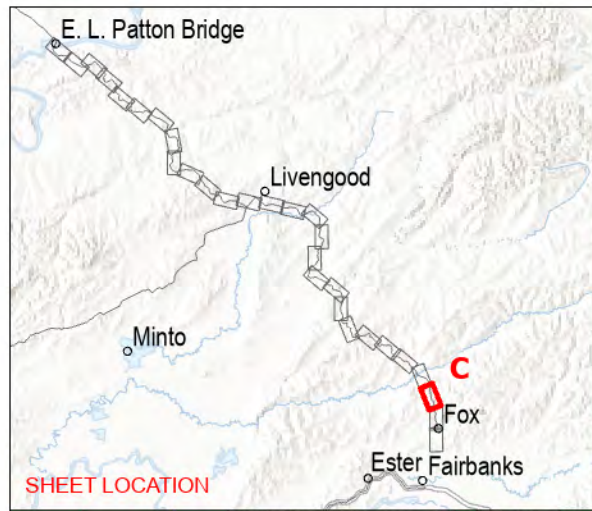
0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET:
A

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



<p>NWI Wetland Type</p> <ul style="list-style-type: none"> Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland Freshwater Pond Riverine 	<p>Terrestrial Alignment (Install Type)</p> <ul style="list-style-type: none"> Slack Vault Splice Vault Aerial Slack 	<ul style="list-style-type: none"> Aerial Splice Existing Pole 	<ul style="list-style-type: none"> New Pole Line Highway Milepost Stream/River 	<p>MAPSET LOCATIONS</p>		<p style="text-align: right; font-size: small;">DEPLOYCOM, LLC</p> <h2 style="text-align: center;">ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET</h2> <p>SCALE:</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p>0 0.1 0.2 0.4 Miles</p> <p>0 0.175 0.35 0.7 Kilometers</p> </div> <div style="text-align: right;"> <p>SHEET: B</p> </div> </div> <p style="font-size: x-small; text-align: right;">DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03</p>
--	--	---	--	-------------------------	--	---



NWI Wetland Type

	Freshwater Emergent Wetland
	Freshwater Forested/Shrub Wetland
	Riverine

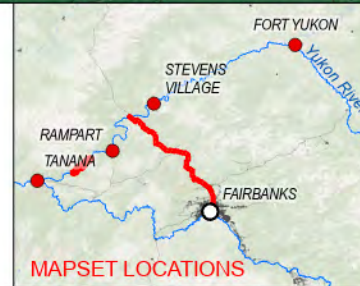
Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Aerial Slack

- Aerial Splice
- Existing Pole

New Pole Line

- Highway Milepost
- Stream/River
- Permitted Materials Sites



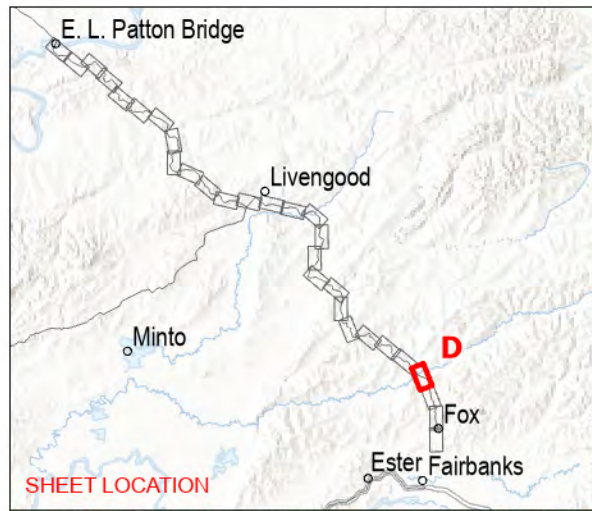
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

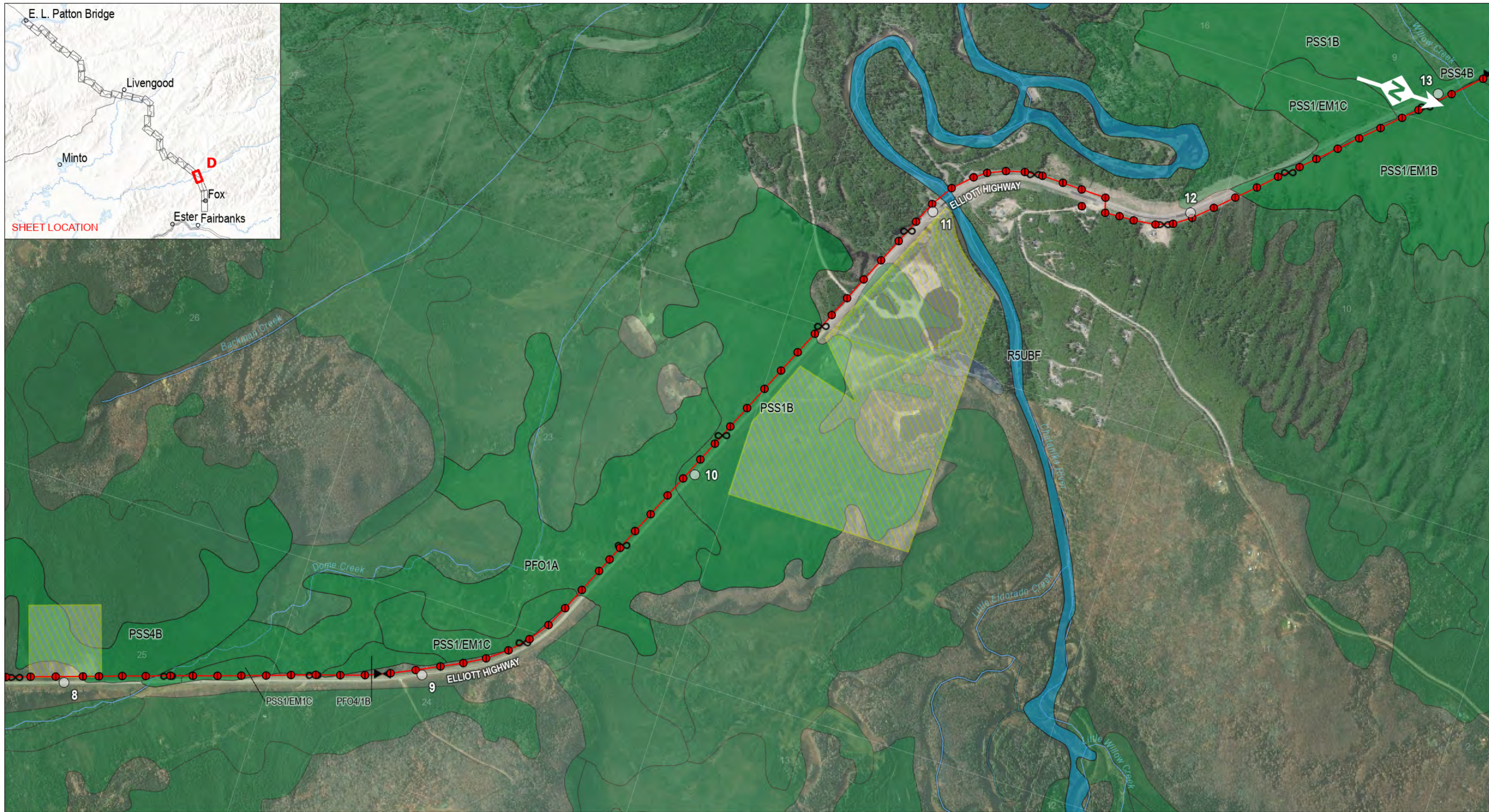
SCALE:
0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET:
C

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



SHEET LOCATION



NWI Wetland Type

	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

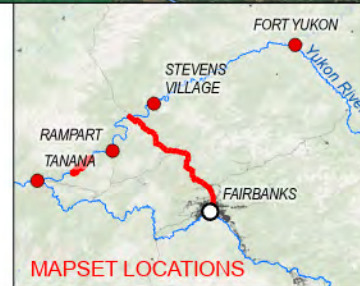
Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Aerial Slack

	Aerial Splice
	Existing Pole

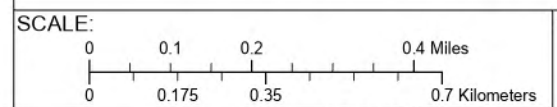
New Pole Line

	Highway Milepost
	Stream/River
	Permitted Materials Sites

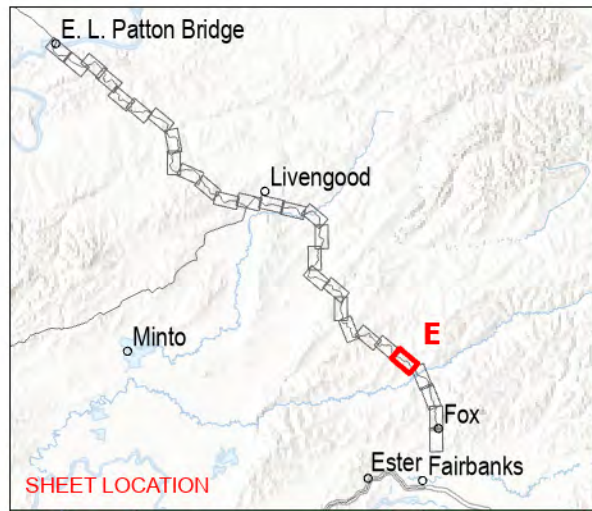


DEPLOYCOM, LLC

**ALASKA FIBEROPTIC PROJECT
WETLANDS MAPSET**



SHEET:
D



NWI Wetland Type

	Freshwater Forested/Shrub Wetland
	Riverine

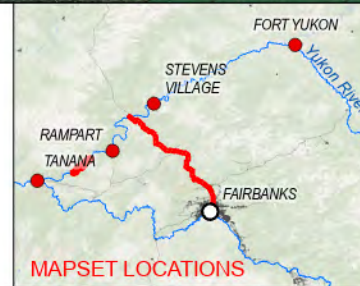
Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Aerial Slack

	Aerial Splice
	Bore
	Culvert
	Existing Pole

	Bore
	New Pole Line
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



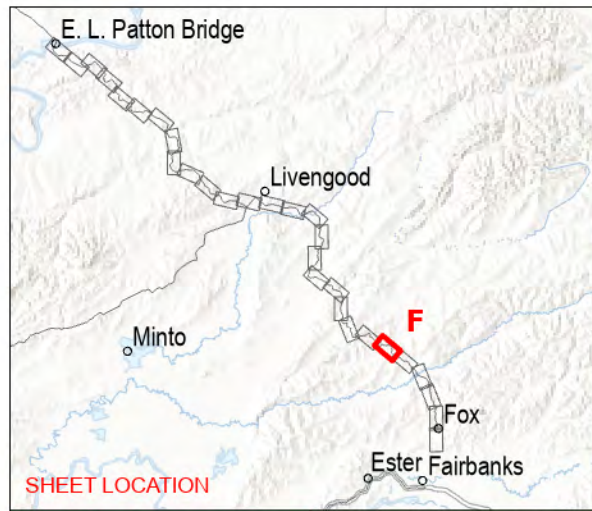
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:
 0 0.1 0.2 0.4 Miles
 0 0.175 0.35 0.7 Kilometers

SHEET: **E**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

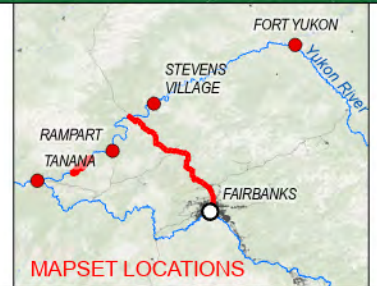
	Freshwater Forested/Shrub Wetland
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



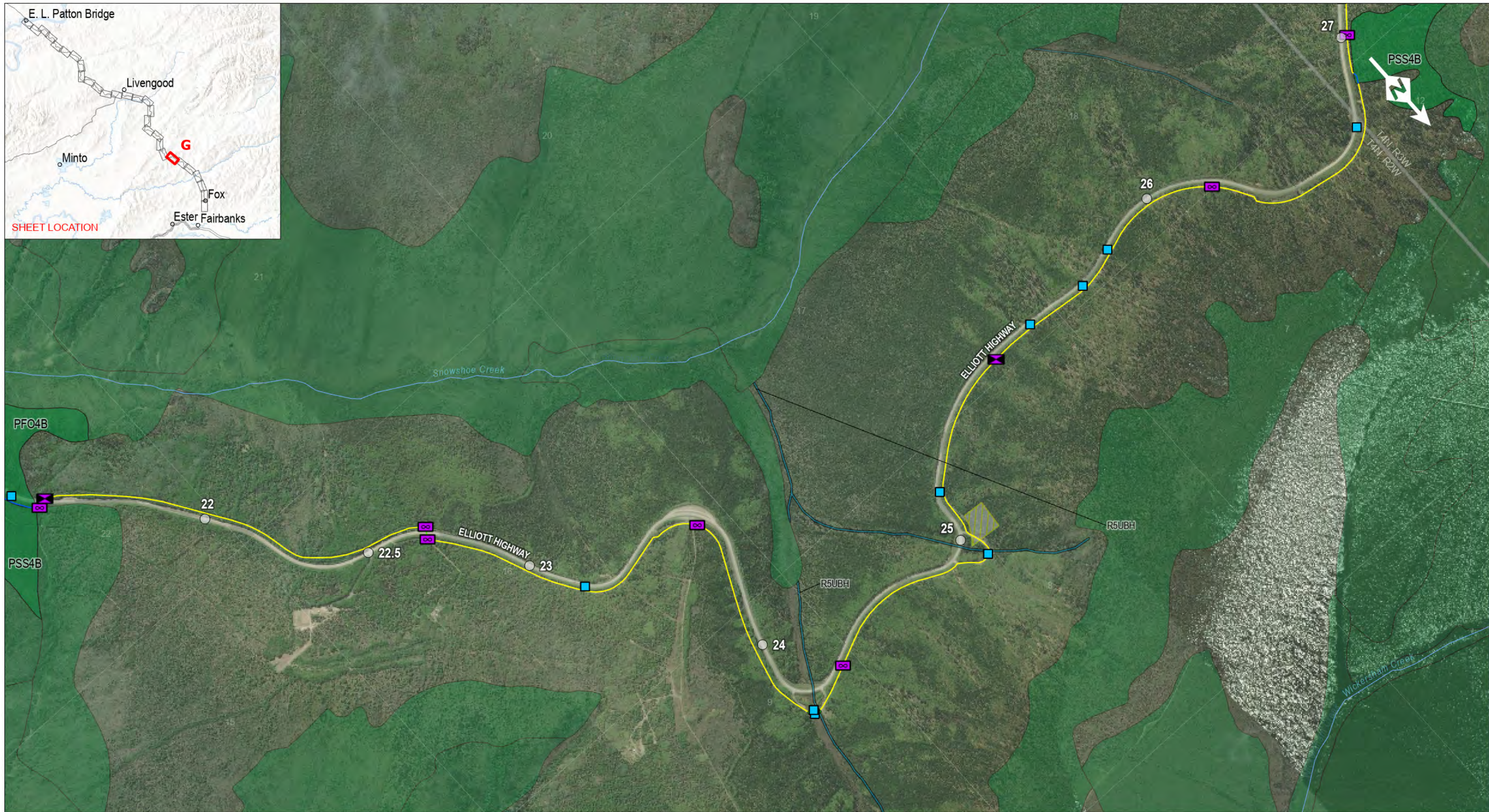
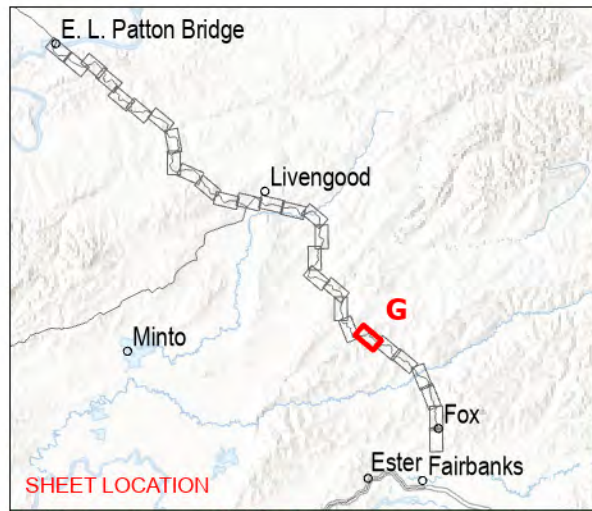
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

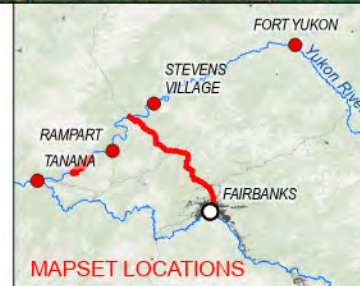
SCALE:
 0 0.1 0.2 0.4 Miles
 0 0.175 0.35 0.7 Kilometers

SHEET: **F**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



<p>NWI Wetland Type</p> <ul style="list-style-type: none"> Freshwater Forested/Shrub Wetland Riverine 	<p>Terrestrial Alignment (Install Type)</p> <ul style="list-style-type: none"> Slack Vault Splice Vault Bore Culvert 	<ul style="list-style-type: none"> Bore Summer Trench Winter Trench 	<ul style="list-style-type: none"> Highway Milepost Stream/River Permitted Materials Sites
--	---	---	---



DEPLOYCOM, LLC

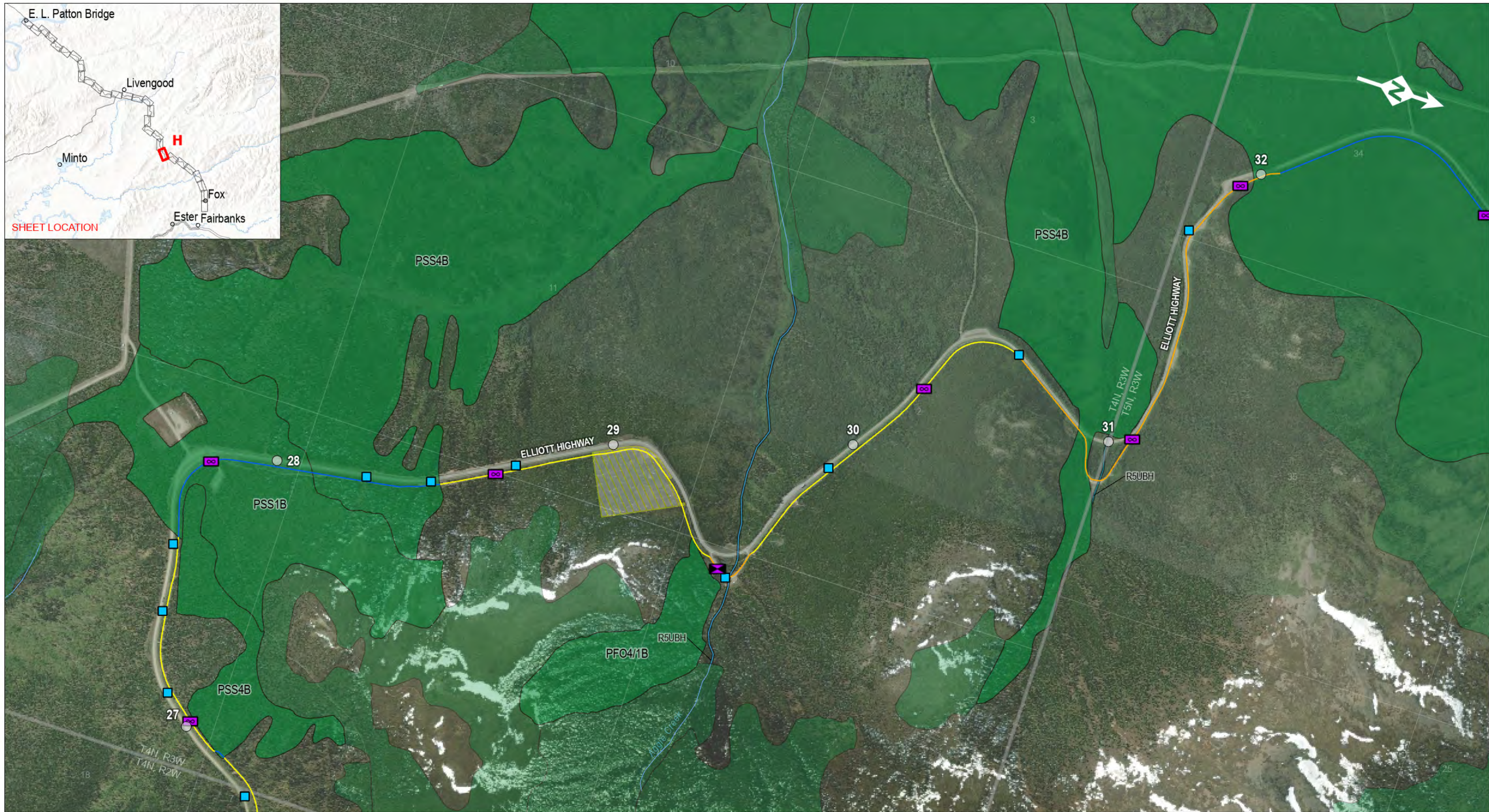
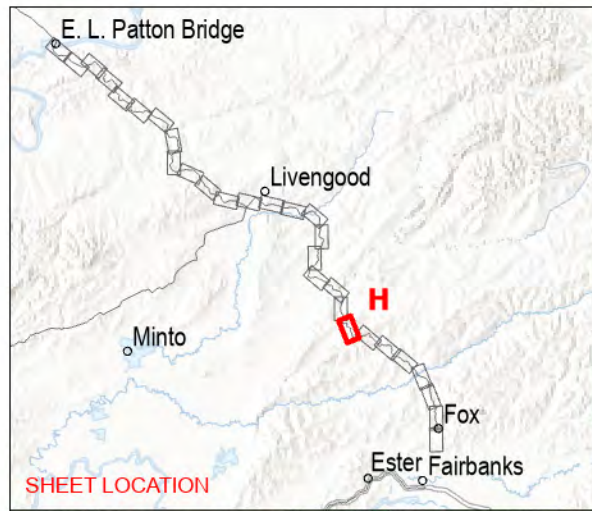
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET:
G

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03

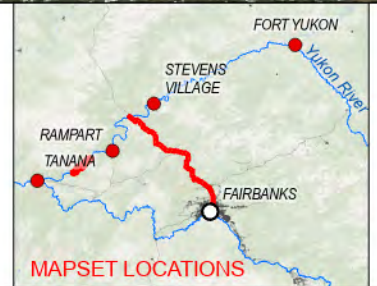


- NWI Wetland Type**
- Freshwater Forested/Shrub Wetland
 - Riverine

- Terrestrial Alignment (Install Type)**
- Slack Vault
 - Splice Vault
 - Culvert

- Deep Trench
- Summer Trench
- Winter Trench

- Highway Milepost
- Stream/River
- Permitted Materials Sites



DEPLOYCOM, LLC

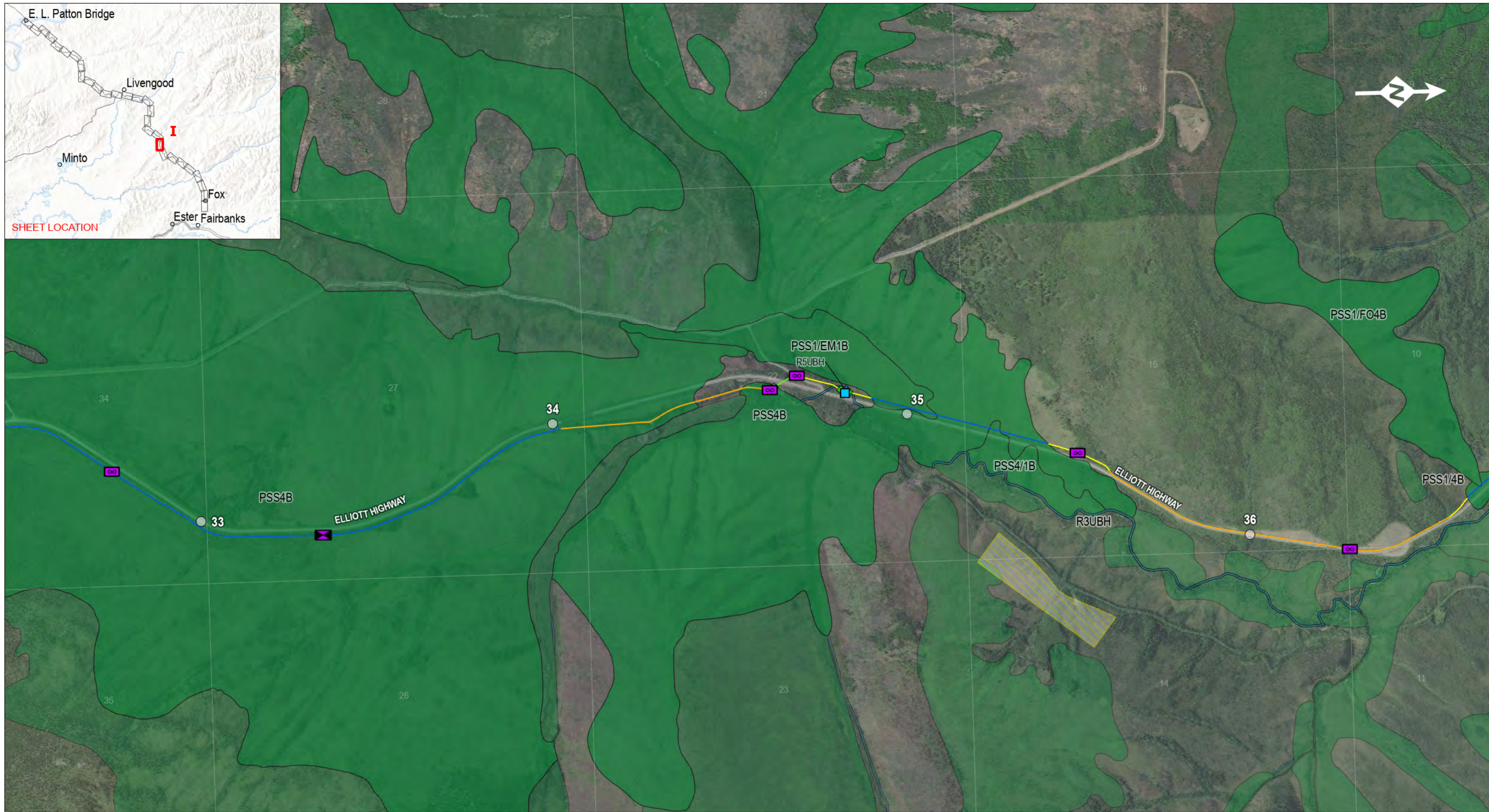
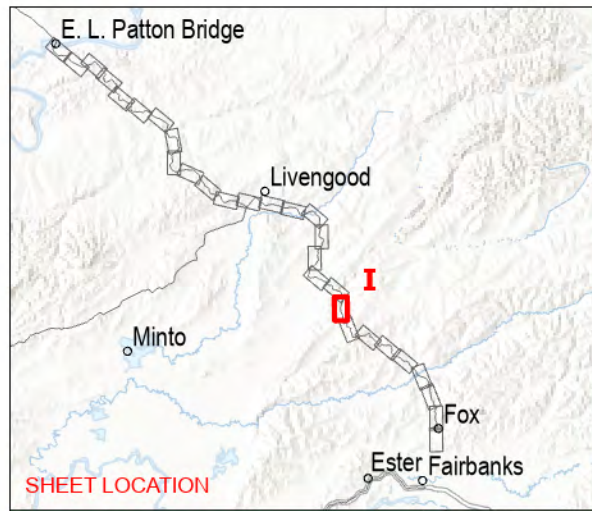
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET: **H**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

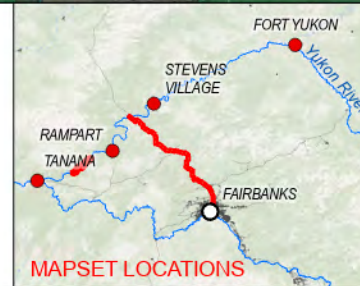
- Freshwater Forested/Shrub Wetland
- Riverine

Terrestrial Alignment (Install Type)

- Slack Vault
- Splice Vault
- Bore
- Culvert

- Bore
- Deep Trench
- Summer Trench
- Winter Trench

- Highway Milepost
- Stream/River
- Permitted Materials Sites



DEPLOYCOM, LLC

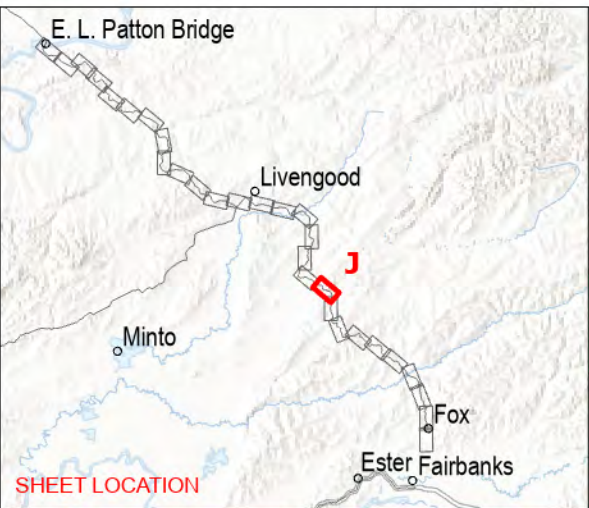
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET: I

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

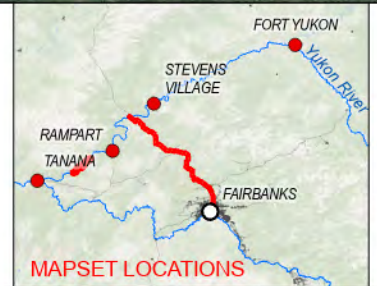
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



DEPLOYCOM, LLC

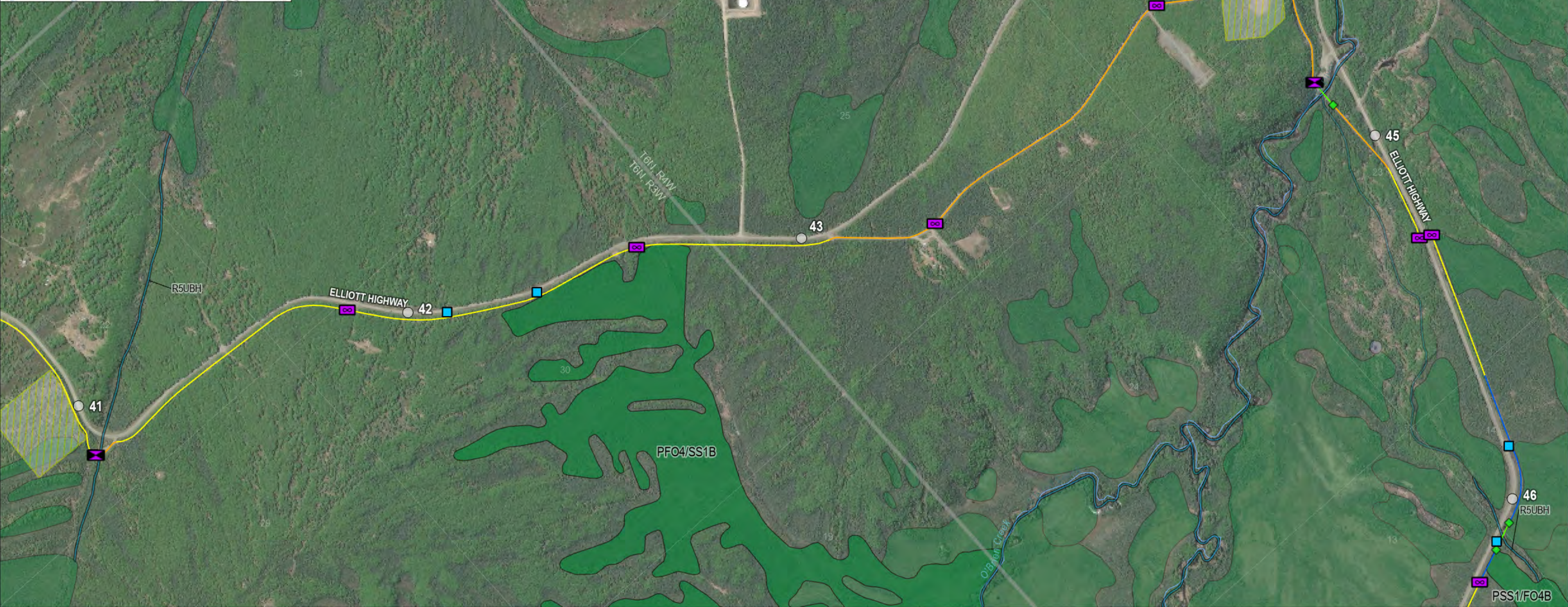
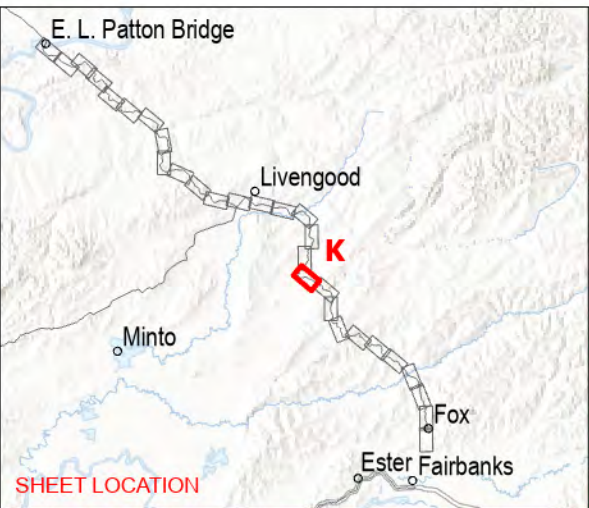
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET: **J**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

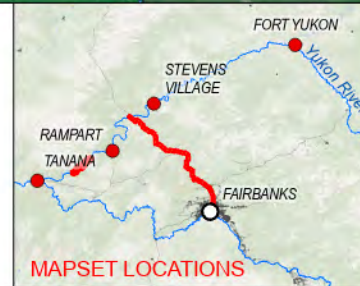
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



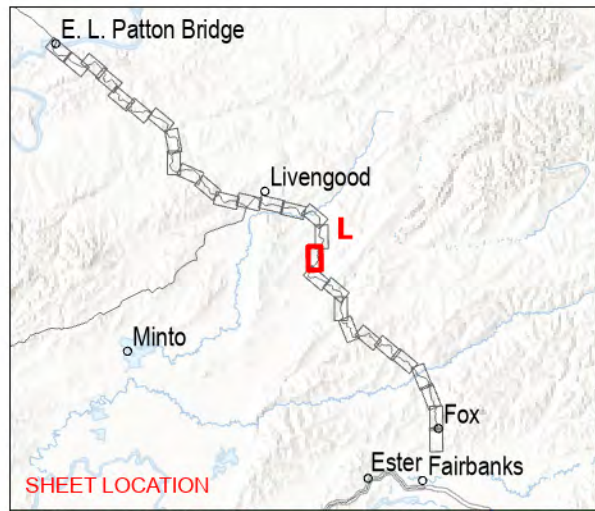
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

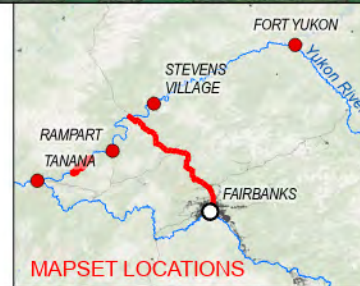
SCALE: 0 0.1 0.2 0.4 Miles / 0 0.175 0.35 0.7 Kilometers

SHEET: **K**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type	Terrestrial Alignment (Install Type)		
Freshwater Forested/Shrub Wetland	Slack Vault	Bore	Highway Milepost
Freshwater Pond	Splice Vault	Deep Trench	Stream/River
Riverine	Bore	Summer Trench	Permitted Materials Sites
	Culvert	Winter Trench	



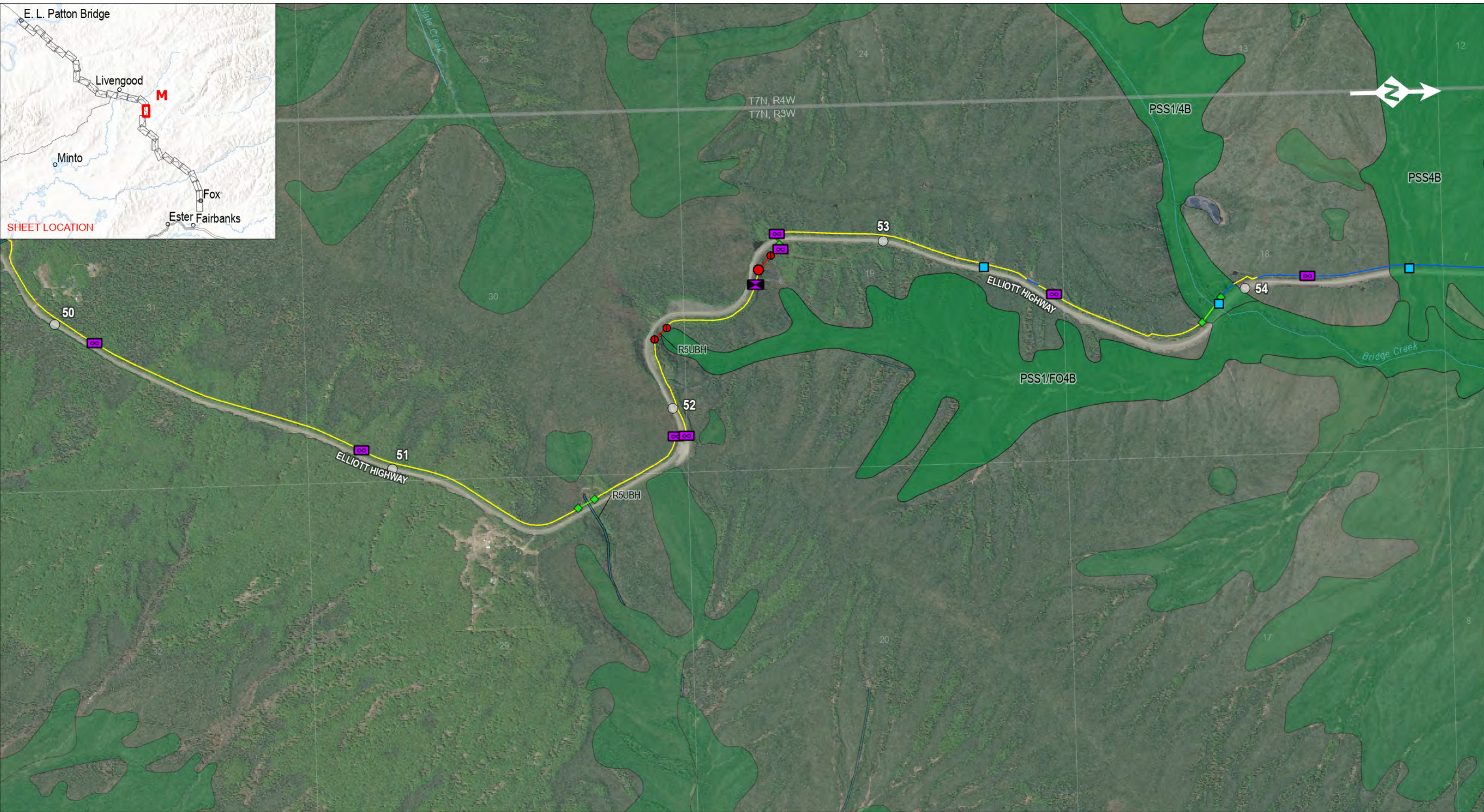
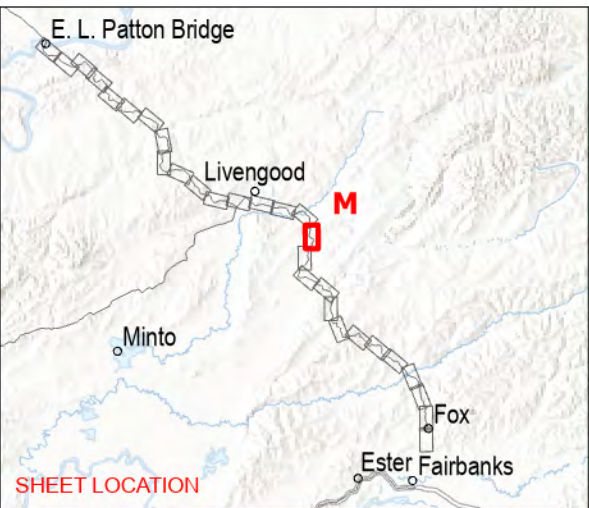
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

SHEET:
L

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

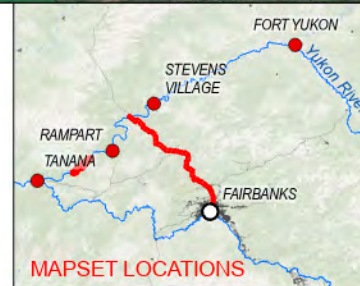
Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

- Existing Pole
- New Pole

- Bore
- Deep Trench
- New Pole Line
- Summer Trench
- Winter Trench

- Highway Milepost
- Stream/River



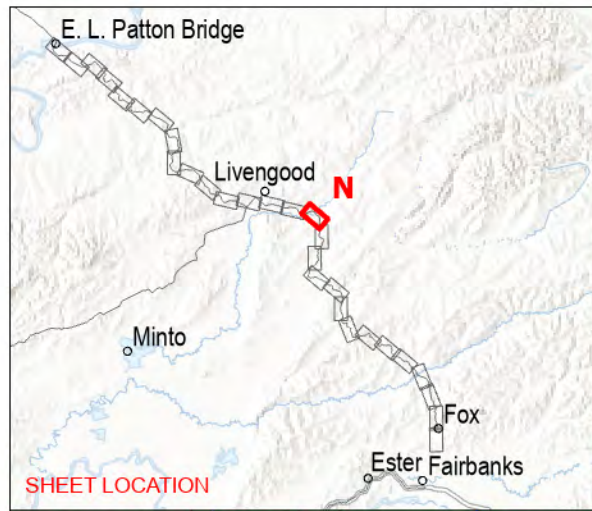
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:
 0 0.1 0.2 0.4 Miles
 0 0.175 0.35 0.7 Kilometers

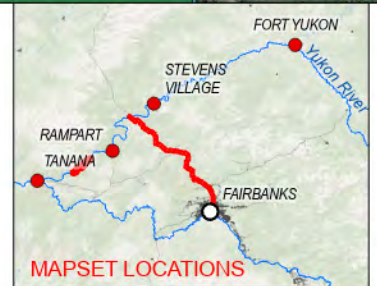
SHEET:
M

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type		Terrestrial Alignment (Install Type)	
	Freshwater Emergent Wetland		Slack Vault
	Freshwater Forested/Shrub Wetland		Splice Vault
	Freshwater Pond		Bore
	Other		

	Riverine		Culvert		Bore		Highway Milepost
	Deep Trench		Stream/River		Summer Trench		Permitted Materials Sites
	Winter Trench						



DEPLOYCOM, LLC

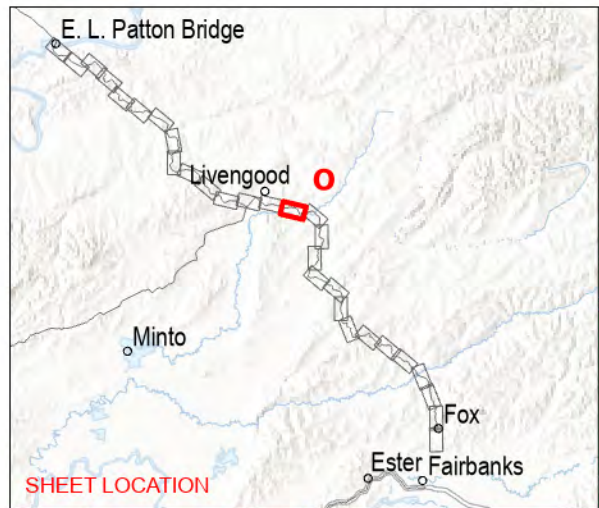
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET:
N

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

	Freshwater Emergent Wetland
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



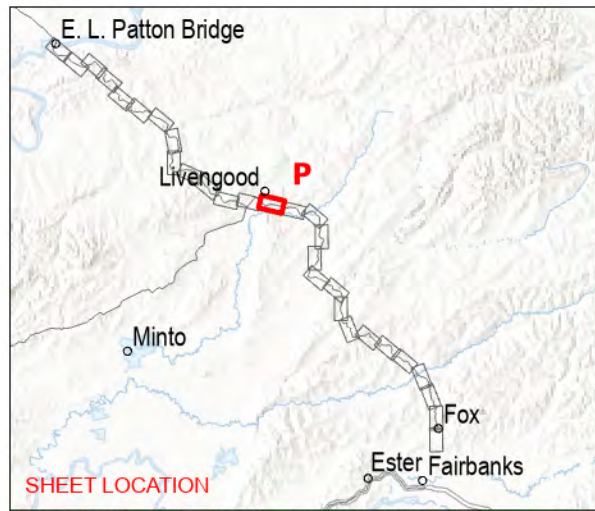
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE: 0 0.1 0.2 0.4 Miles / 0 0.175 0.35 0.7 Kilometers

SHEET:

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

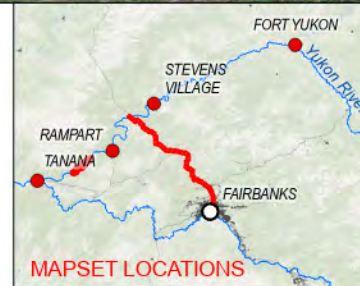
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



DEPLOYCOM, LLC

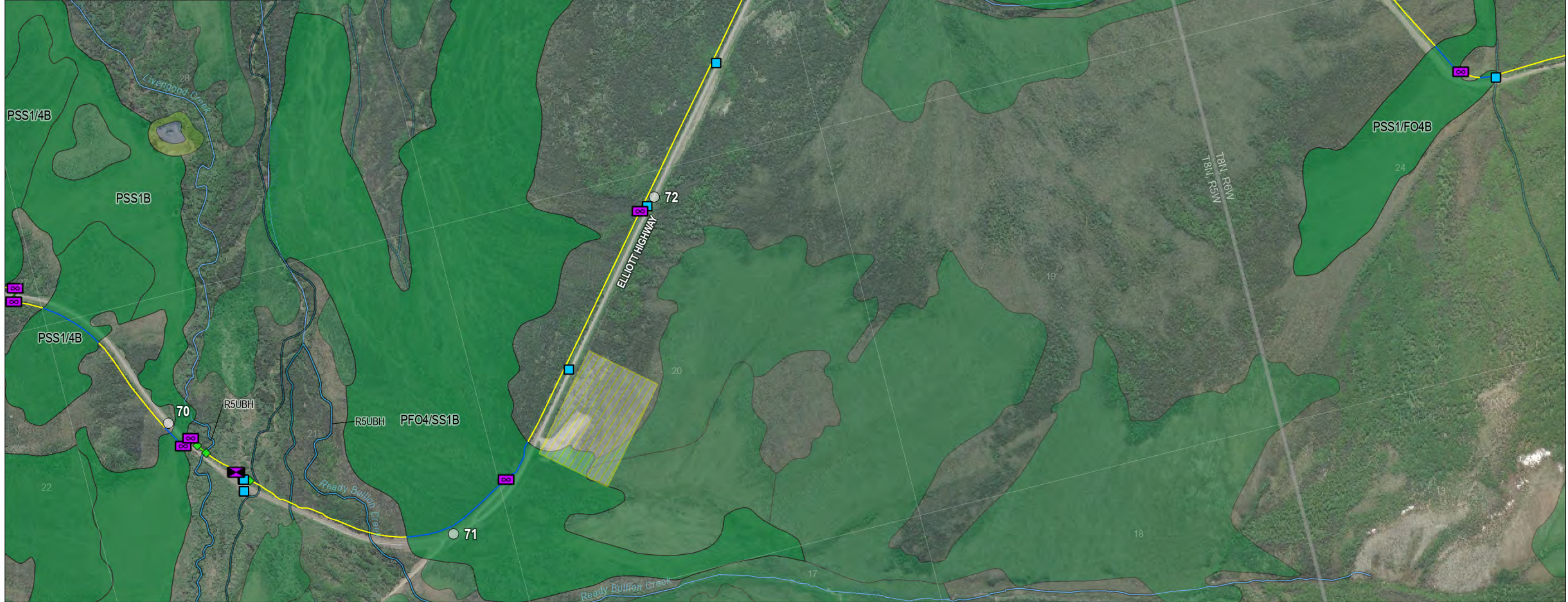
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

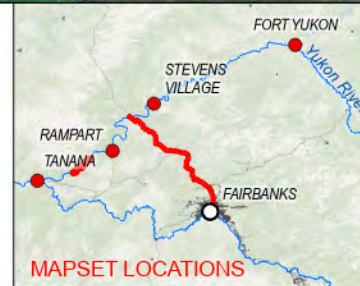
0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET: **P**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type	Terrestrial Alignment (Install Type)	Alignment Type	Infrastructure
Freshwater Emergent Wetland	Slack Vault	Bore	Highway Milepost
Freshwater Forested/Shrub Wetland	Splice Vault	Summer Trench	Stream/River
Freshwater Pond	Bore	Winter Trench	Permitted Materials Sites
Riverine	Culvert		



DEPLOYCOM, LLC

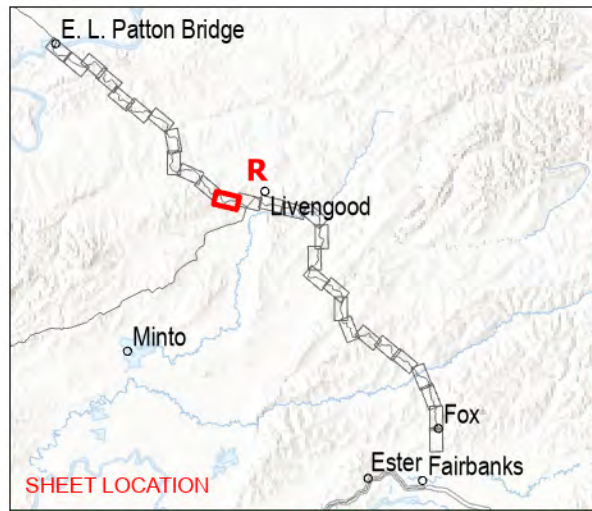
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET: **Q**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

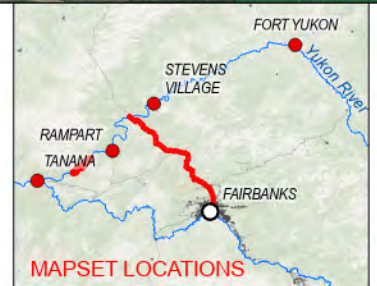
	Freshwater Forested/Shrub Wetland
	Other
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Benching
	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



DEPLOYCOM, LLC

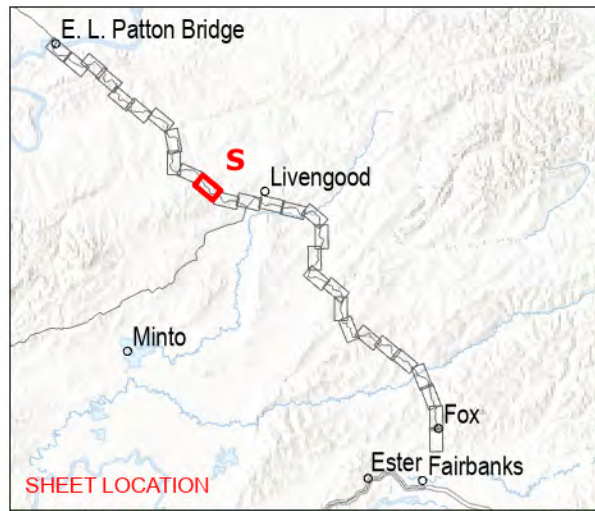
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET:
R

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



SHEET LOCATION

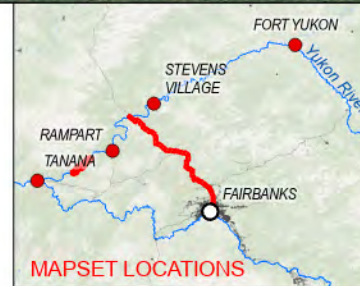


- NWI Wetland Type**
- Freshwater Forested/Shrub Wetland
 - Riverine

- Terrestrial Alignment (Install Type)**
- Slack Vault
 - Splice Vault
 - Bore
 - Culvert

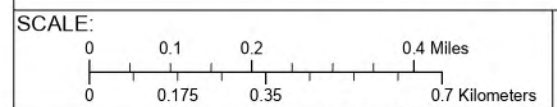
- Benching
- Bore
- Summer Trench

- Highway Milepost
- Stream/River
- Permitted Materials Sites

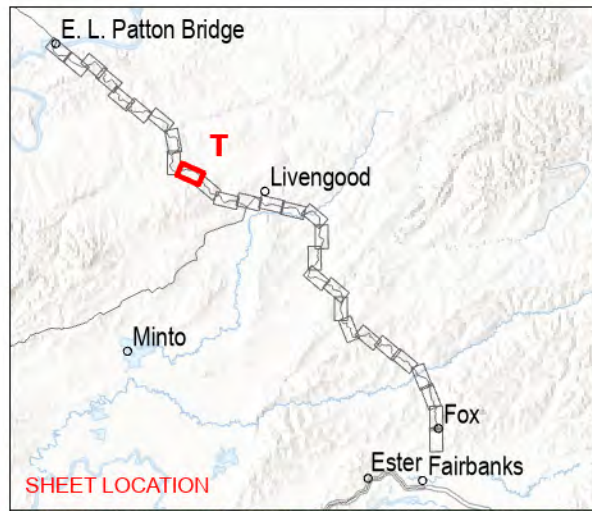


DEPLOYCOM, LLC

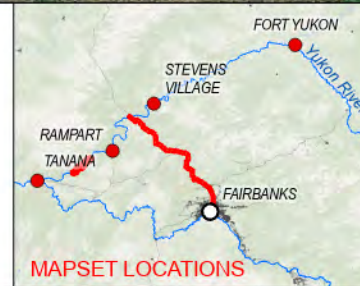
**ALASKA FIBEROPTIC PROJECT
WETLANDS MAPSET**



SHEET:
S



NWI Wetland Type	Terrestrial Alignment (Install Type)	Alignment Type	Feature
Freshwater Emergent Wetland	Slack Vault	Bore	Highway Milepost
Freshwater Forested/Shrub Wetland	Splice Vault	Summer Trench	Stream/River
Freshwater Pond	Bore	Winter Trench	
Riverine	Culvert		



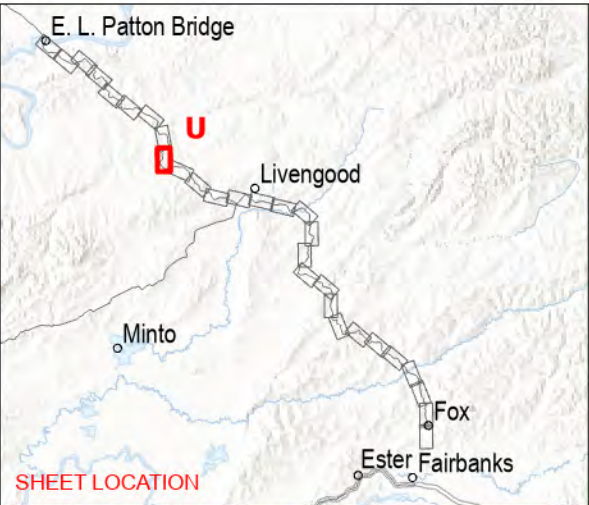
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

SHEET:
T

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

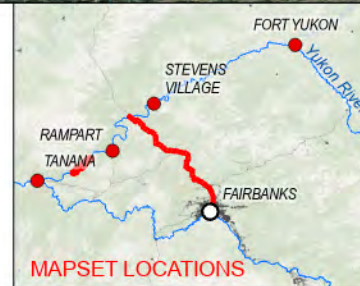
- Freshwater Forested/Shrub Wetland
- Riverine

Terrestrial Alignment (Install Type)

- Slack Vault
- Splice Vault
- Bore
- Culvert

- Bore
- Deep Trench
- Summer Trench

- Highway Milepost
- Stream/River
- Permitted Materials Sites



DEPLOYCOM, LLC

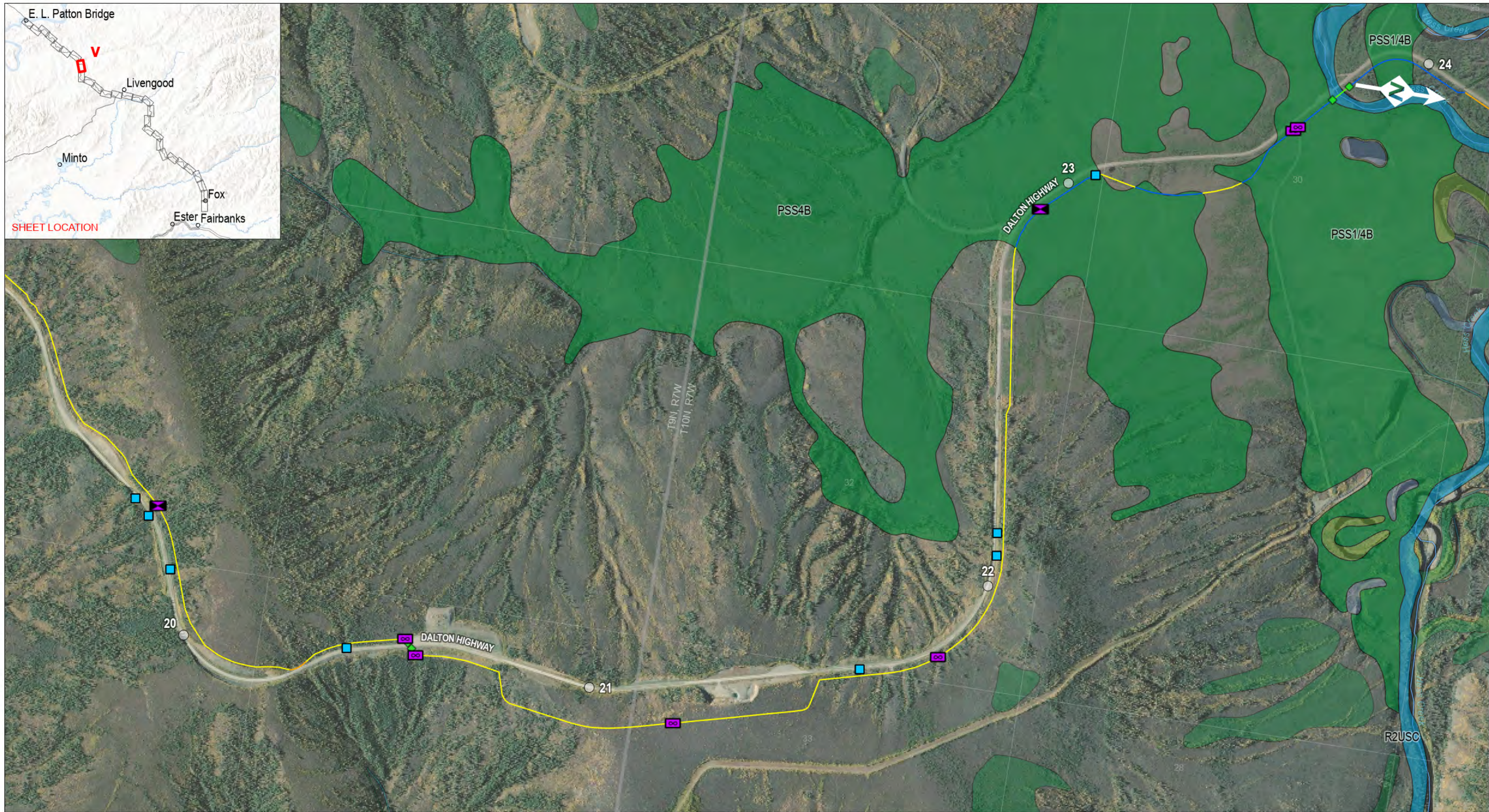
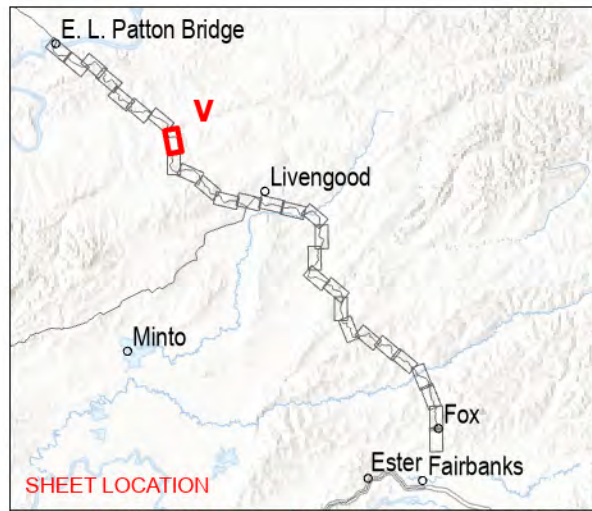
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

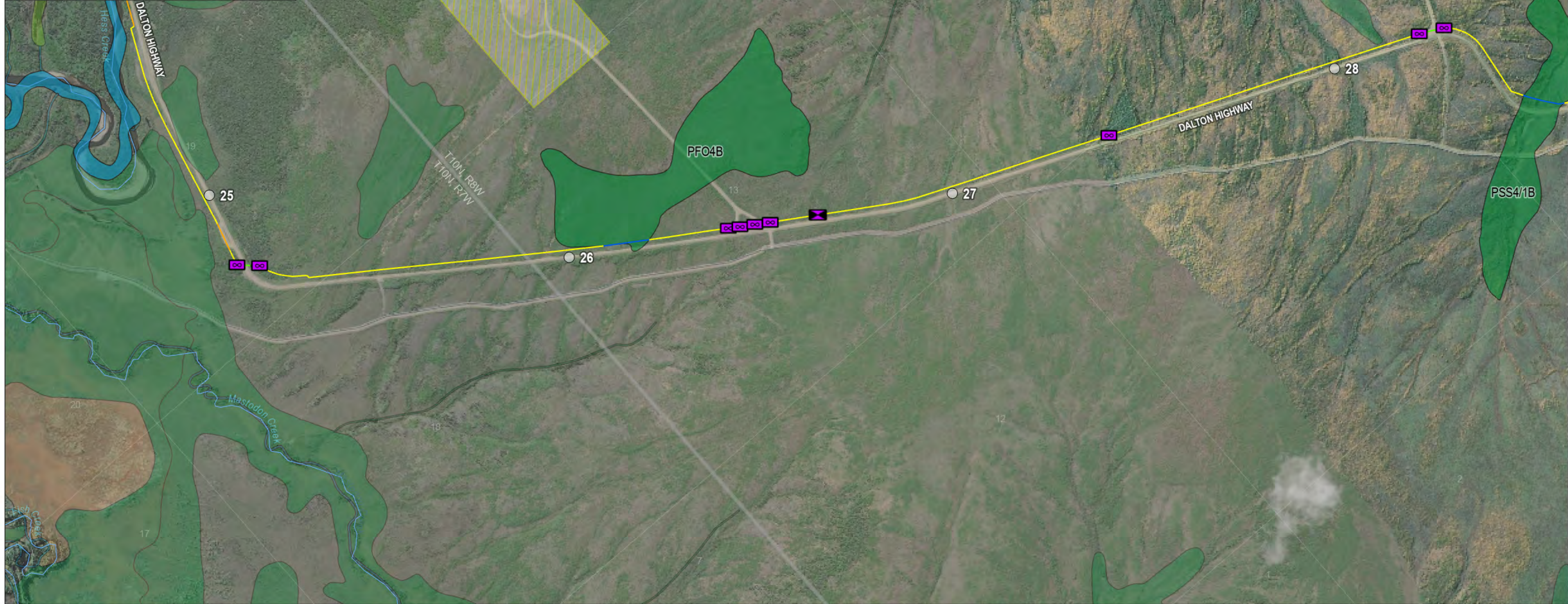
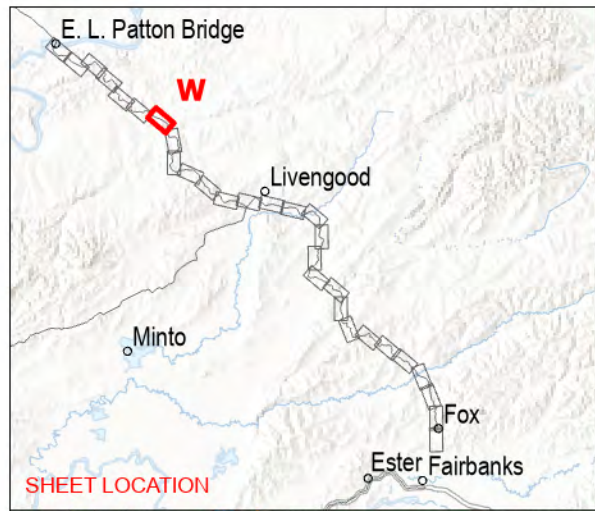
SHEET:

U

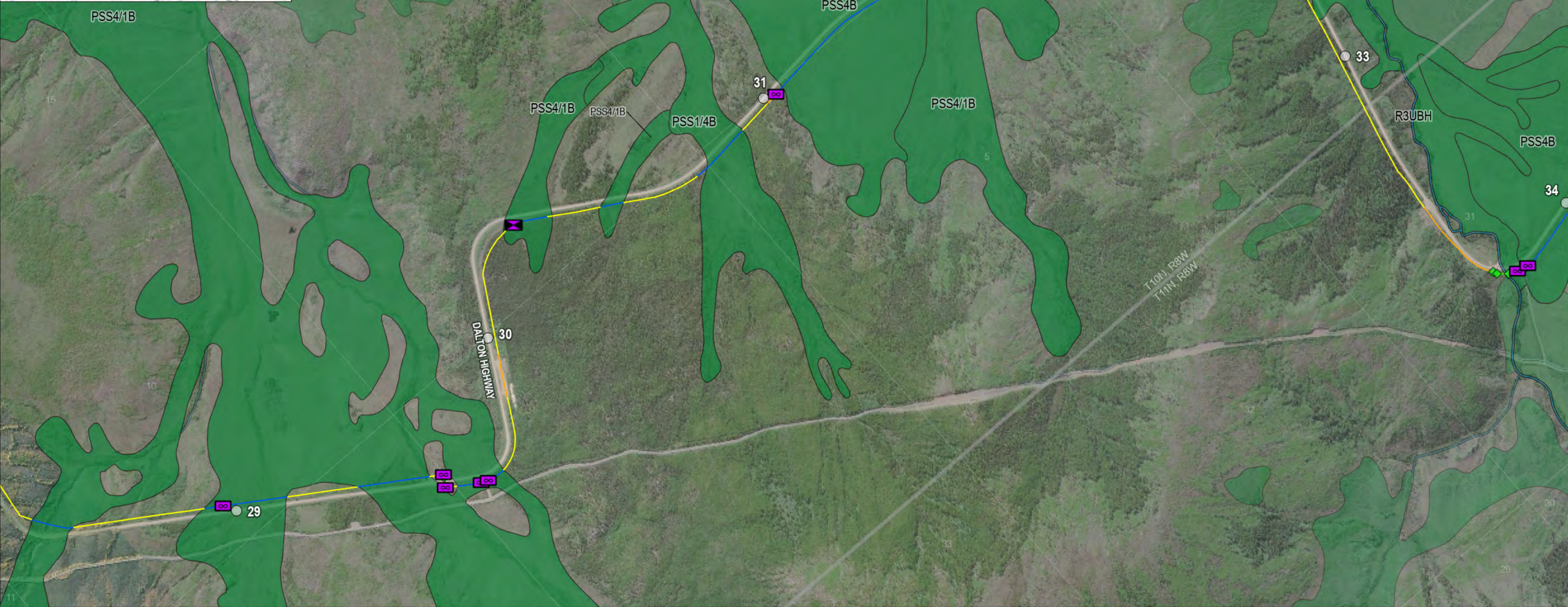
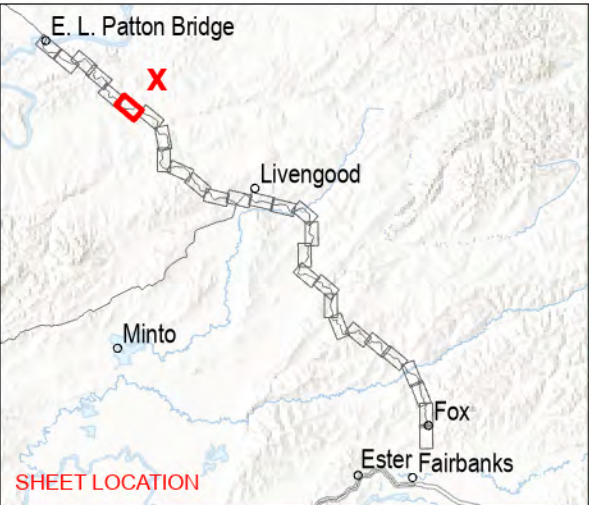
DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



<p>NWI Wetland Type</p> <ul style="list-style-type: none"> Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland Freshwater Pond Riverine 	<p>Terrestrial Alignment (Install Type)</p> <ul style="list-style-type: none"> Slack Vault Splice Vault Bore Culvert 	<ul style="list-style-type: none"> Bore Deep Trench Summer Trench Winter Trench 	<ul style="list-style-type: none"> Highway Milepost Stream/River Permitted Materials Sites 	<p>MAPSET LOCATIONS</p>		<p style="text-align: right;">DEPLOYCOM, LLC</p> <p style="text-align: center;">ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET</p> <p>SCALE:</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;"> <p>0 0.1 0.2 0.4 Miles</p> <p>0 0.175 0.35 0.7 Kilometers</p> </div> <div style="flex: 0.2; text-align: center;"> <p>SHEET:</p> <p>V</p> </div> </div> <p style="text-align: right; font-size: small;">DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03</p>
--	---	--	---	-------------------------	--	---



<p>NWI Wetland Type</p> <ul style="list-style-type: none"> Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland Other Riverine 	<p>Terrestrial Alignment (Install Type)</p> <ul style="list-style-type: none"> Slack Vault Splice Vault Bore 	<ul style="list-style-type: none"> Bore Deep Trench Summer Trench Winter Trench 	<ul style="list-style-type: none"> Highway Milepost Stream/River Permitted Materials Sites 	<p>MAPSET LOCATIONS</p>		<p style="text-align: right; font-size: small;">DEPLOYCOM, LLC</p> <h2 style="text-align: center;">ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET</h2> <p>SCALE:</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p>0 0.1 0.2 0.4 Miles</p> <p>0 0.175 0.35 0.7 Kilometers</p> </div> <div style="text-align: right;"> <p>SHEET:</p> <h1 style="font-size: 2em; margin: 0;">W</h1> </div> </div> <p style="font-size: x-small; text-align: right;">DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03</p>
--	--	--	---	-------------------------	--	--



NWI Wetland Type

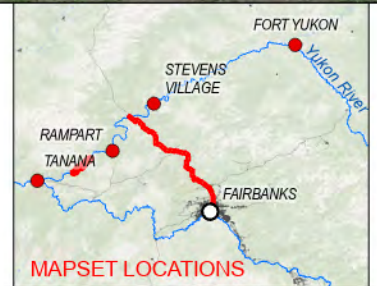
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Other
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River



DEPLOYCOM, LLC

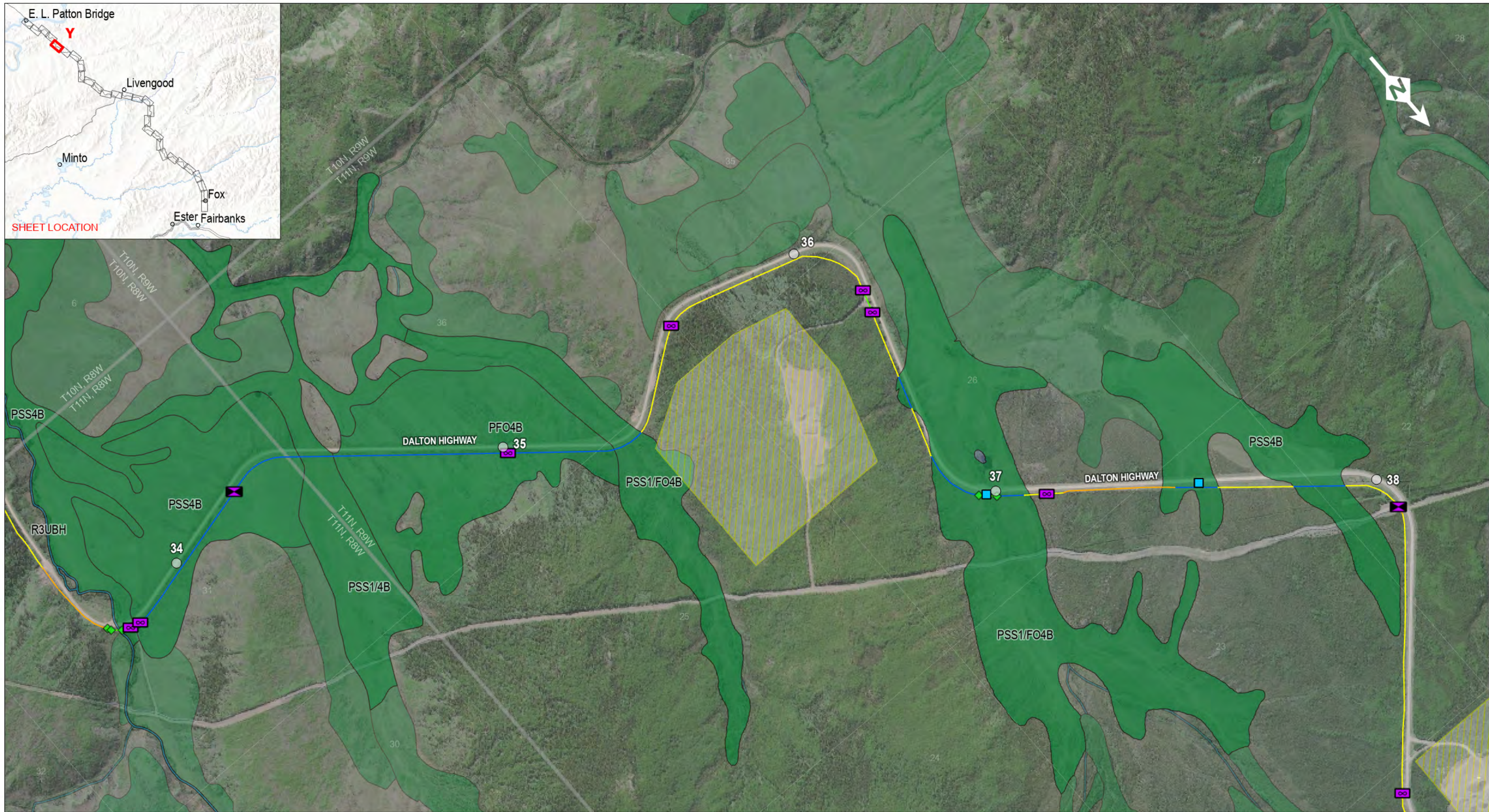
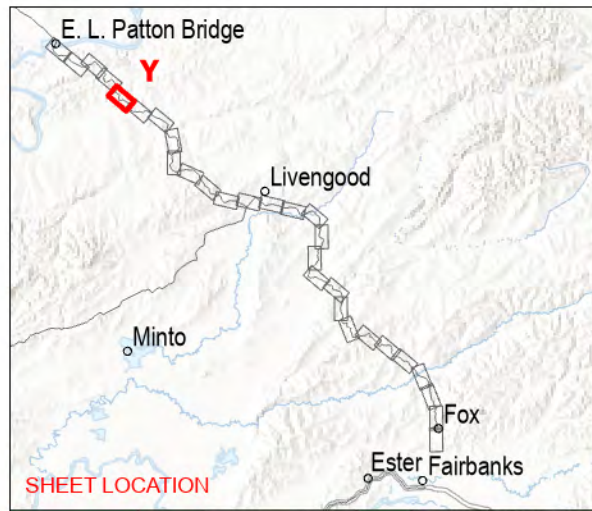
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET: **X**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

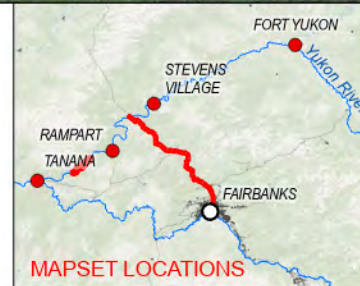
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Other
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



DEPLOYCOM, LLC

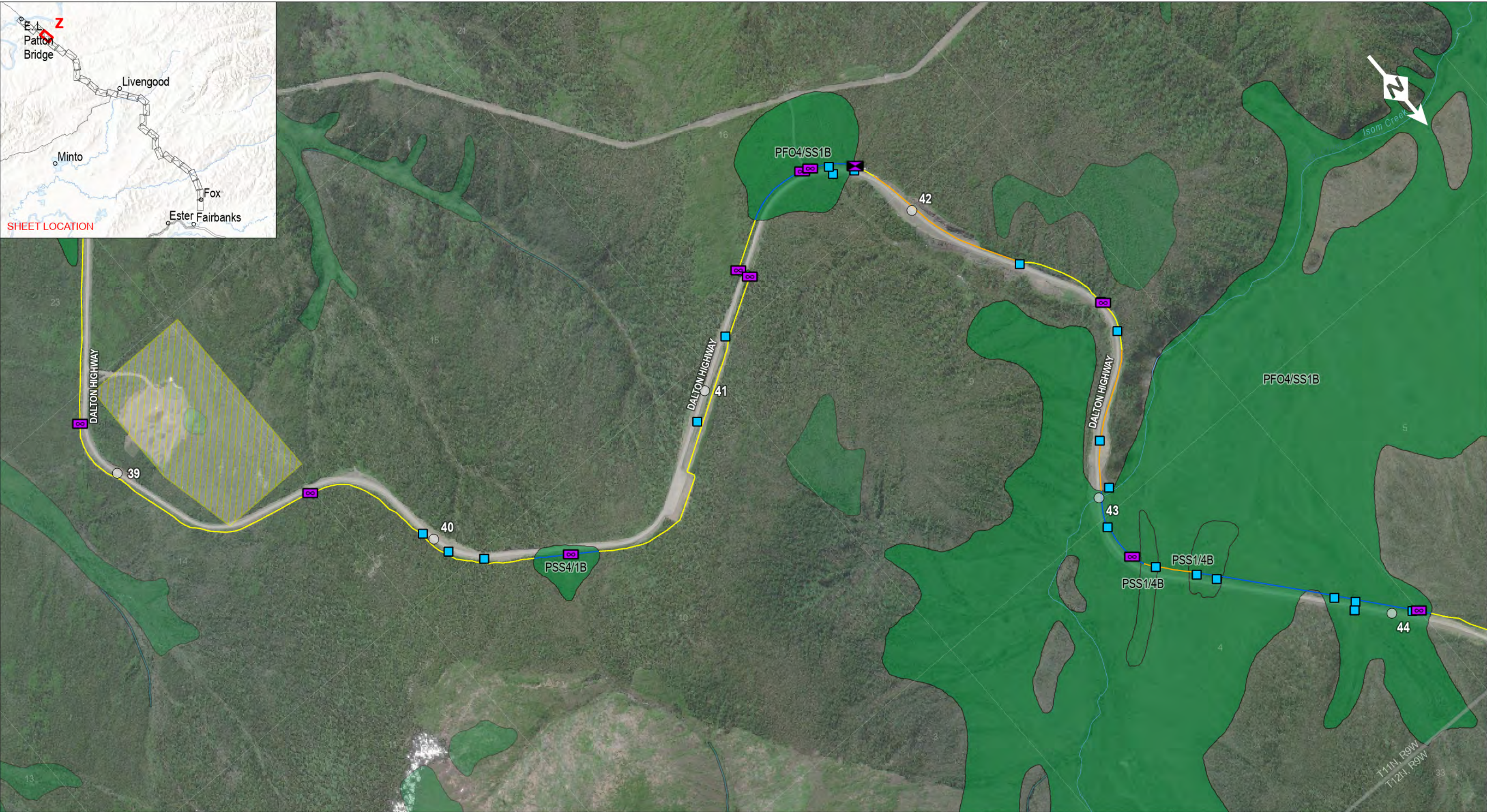
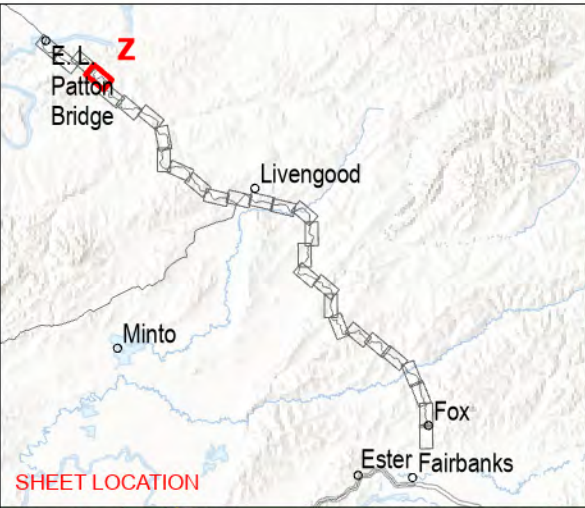
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET: **Y**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

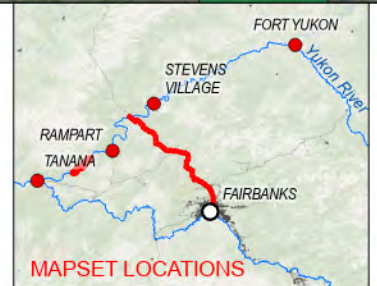
	Freshwater Forested/Shrub Wetland
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River
	Permitted Materials Sites



DEPLOYCOM, LLC

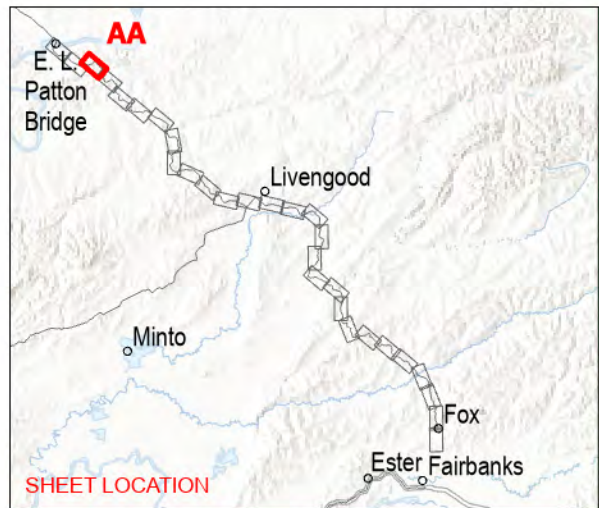
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET: **Z**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

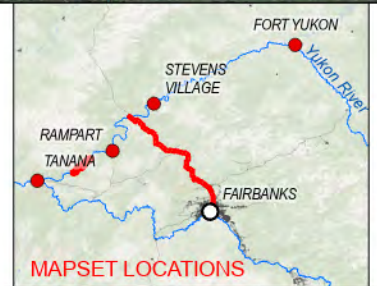
- Freshwater Forested/Shrub Wetland
- Riverine

Terrestrial Alignment (Install Type)

- Slack Vault
- Splice Vault
- Bore
- Culvert

- Bore
- Deep Trench
- Summer Trench
- Winter Trench

- Highway Milepost
- Stream/River
- Permitted Materials Sites



DEPLOYCOM, LLC

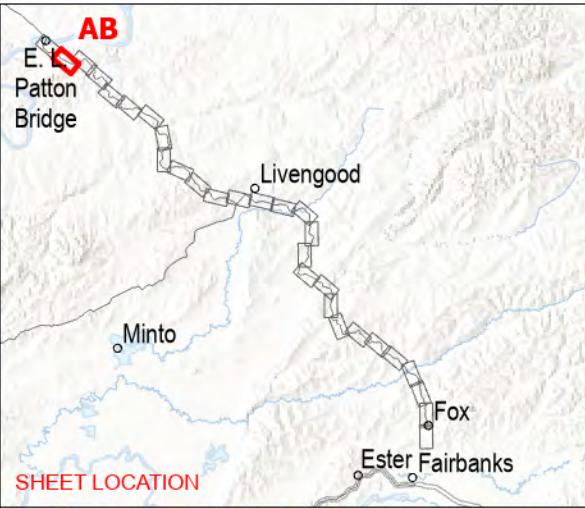
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0 0.1 0.2 0.4 Miles
0 0.175 0.35 0.7 Kilometers

SHEET: **AA**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

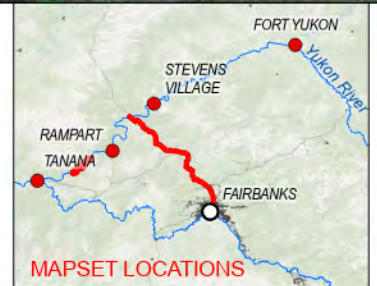
	Freshwater Emergent Wetland
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore
	Culvert

	Bore
	Deep Trench
	Summer Trench
	Winter Trench

	Highway Milepost
	Stream/River



DEPLOYCOM, LLC

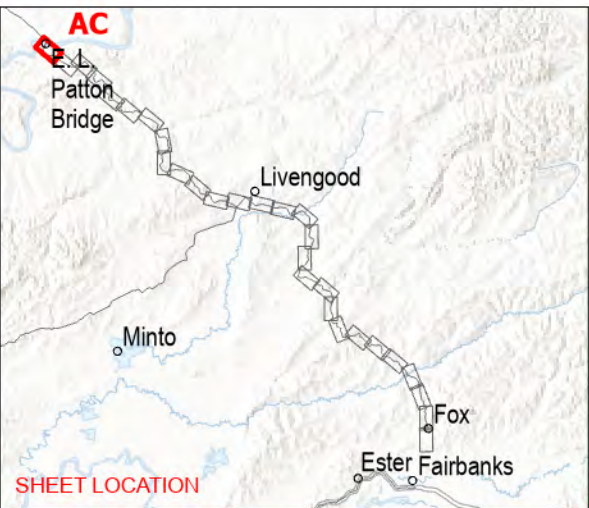
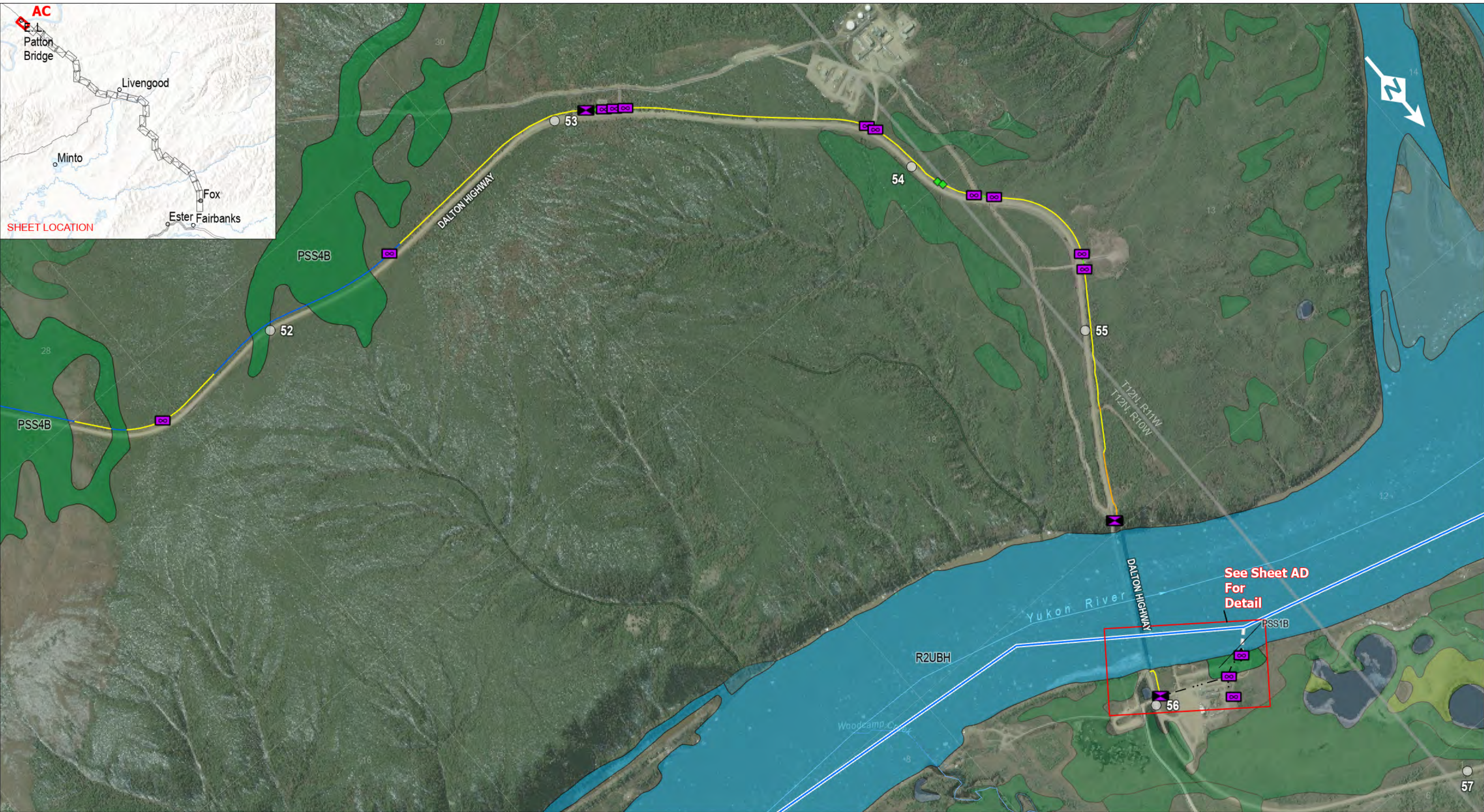
ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

0	0.1	0.2	0.4 Miles
0	0.175	0.35	0.7 Kilometers

SHEET:
AB

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type

	Freshwater Emergent Wetland
	Freshwater Forested/Shrub Wetland
	Freshwater Pond
	Riverine

Terrestrial Alignment (Install Type)

	Slack Vault
	Splice Vault
	Bore

	Bore
	Deep Trench
	Other
	Summer Trench
	Winter Trench

River Alignment (Install Type)

	Scratch Plow
	Proposed BMH and HDD Location
	Proposed HDD Bore Alignment

	Proposed Connection to Communication Shelter
	Highway Milepost
	Stream/River
	See Community Mapbook for Detail



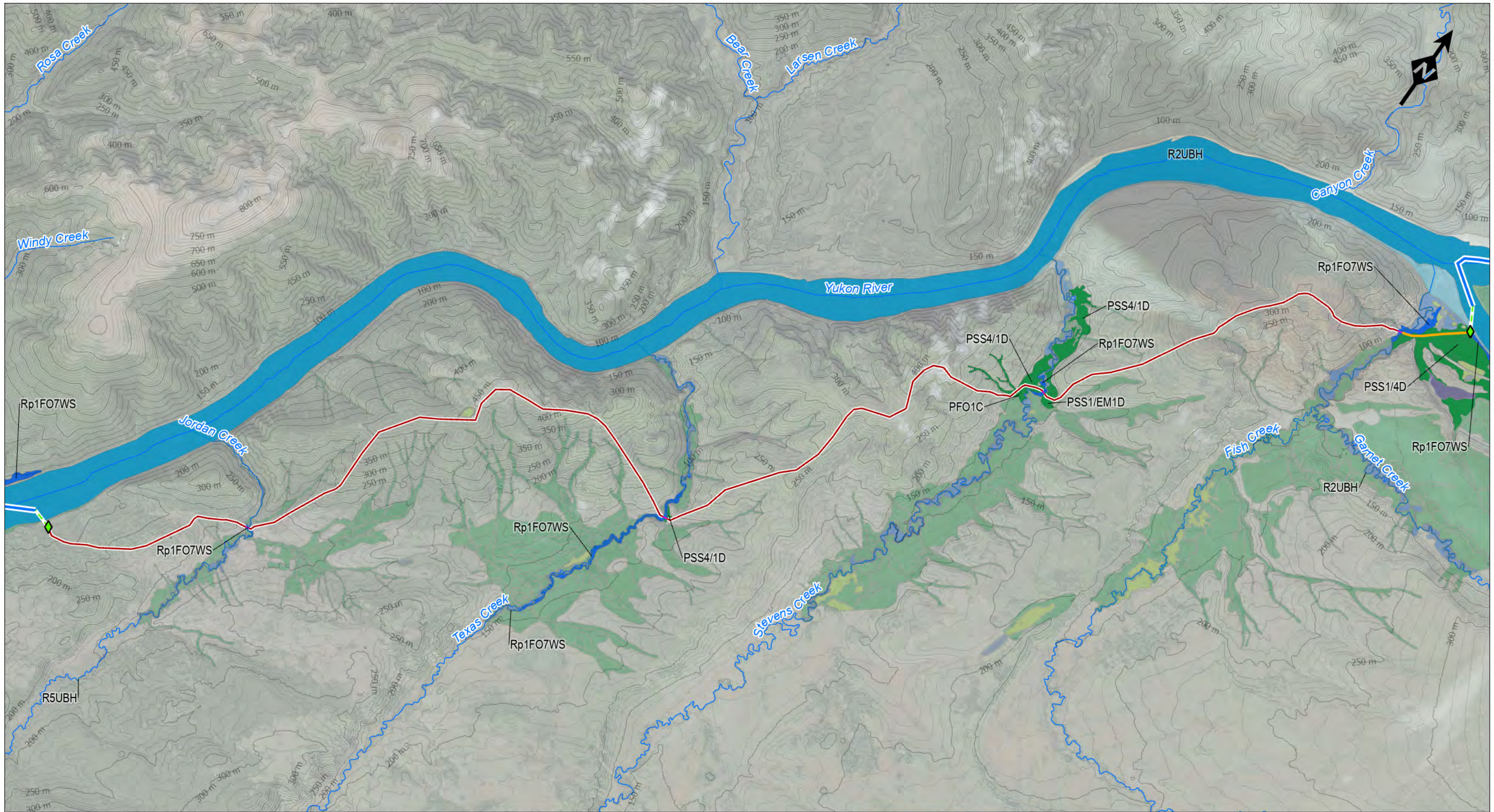
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

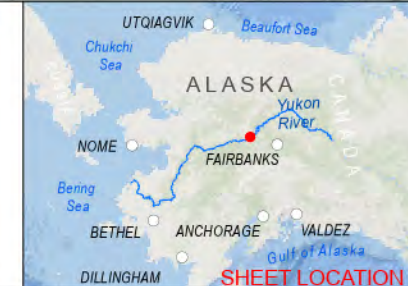
SCALE: 0 0.1 0.2 0.4 Miles / 0 0.175 0.35 0.7 Kilometers

SHEET: **AC**

DEPLOYCOM_0090.aprx, 3/20/2024 5:05 AM, R03



NWI Wetland Type Intersecting Bypass	Overland Bypass (Install Type)	River Alignment (Install Type)	IF SAR Contour (50 m)
Forested/Shrub Riparian	HDD Bore	Scratch Plow	Yukon River
Freshwater Forested/Shrub Wetland	Summer Trench	Proposed BMH and HDD Location	
Riverine	Surface Lay	Proposed HDD Bore Alignment	



DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET

SCALE:

SHEET:
AF



Notes: (1) Longer HDD Borings may need to be completed in two segments.
 (2) Due to Yukon River migration and date of wetlands source, wetland polygons may appear on land.

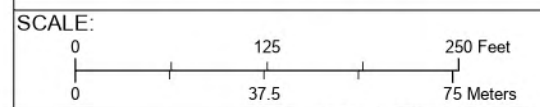
Notes:
 Meridian - Fairbanks

NWI Wetland Type	Alignment (Install Type)	Existing Power Pole	Parcel
Riverine in Alignment	Scratch Plow	Existing Power Pole	Parcel
	Proposed BMH and HDD Location	Yukon River (Flow Direction)	Parcel Unsurveyed
	Proposed HDD Bore Alignment	Proposed Site Lease Area	Structure
		Work Area	Utility
		Township	



DEPLOYCOM, LLC

**ALASKA FIBEROPTIC PROJECT
 WETLANDS MAPSET - TANANA**



SHEET:
AE



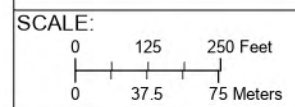
Notes: (1) Longer HDD Borings may need to be completed in two segments.
 (2) Due to Yukon River migration and date of wetlands source, wetland polygons may appear on land.

Notes:
 Meridian - Fairbanks

Alignment (Install Type)		Parcel	
Scratch Plow	Existing Power Pole	Parcel	Parcel Easement
Proposed BMH and HDD Location	Yukon River (Flow Direction)	Parcel Unserved	Structure
Proposed HDD Bore Alignment	Proposed Site Lease Area	Utility	
Proposed Connection to Communication Shelter	Work Area		
	Section		
	Township		



ALASKA FIBEROPTIC PROJECT
 WETLANDS MAPSET - RAMPART



SHEET:
AG

DEPLOYCOM, LLC



Notes: (1) Longer HDD Borings may need to be completed in two segments.
 (2) Due to Yukon River migration and date of wetlands source, wetland polygons may appear on land.

Notes:
 Meridian - Fairbanks

NWI Wetland Type	Alignment (Install Type)	Other Symbols	Other Symbols
Riverine in Alignment	Scratch Plow	Existing Power Pole	Centerline Easement
Freshwater Emergent Wetland	Proposed BMH and HDD Location	Yukon River (Flow Direction)	Parcel
Freshwater Forested/Shrub Wetland	Proposed HDD Bore Alignment	Proposed Site Lease Area	Parcel Easement
Freshwater Pond	Proposed Connection to Communication Shelter	Work Area	Parcel Unserved
		Section	Structure
		Township	Utility



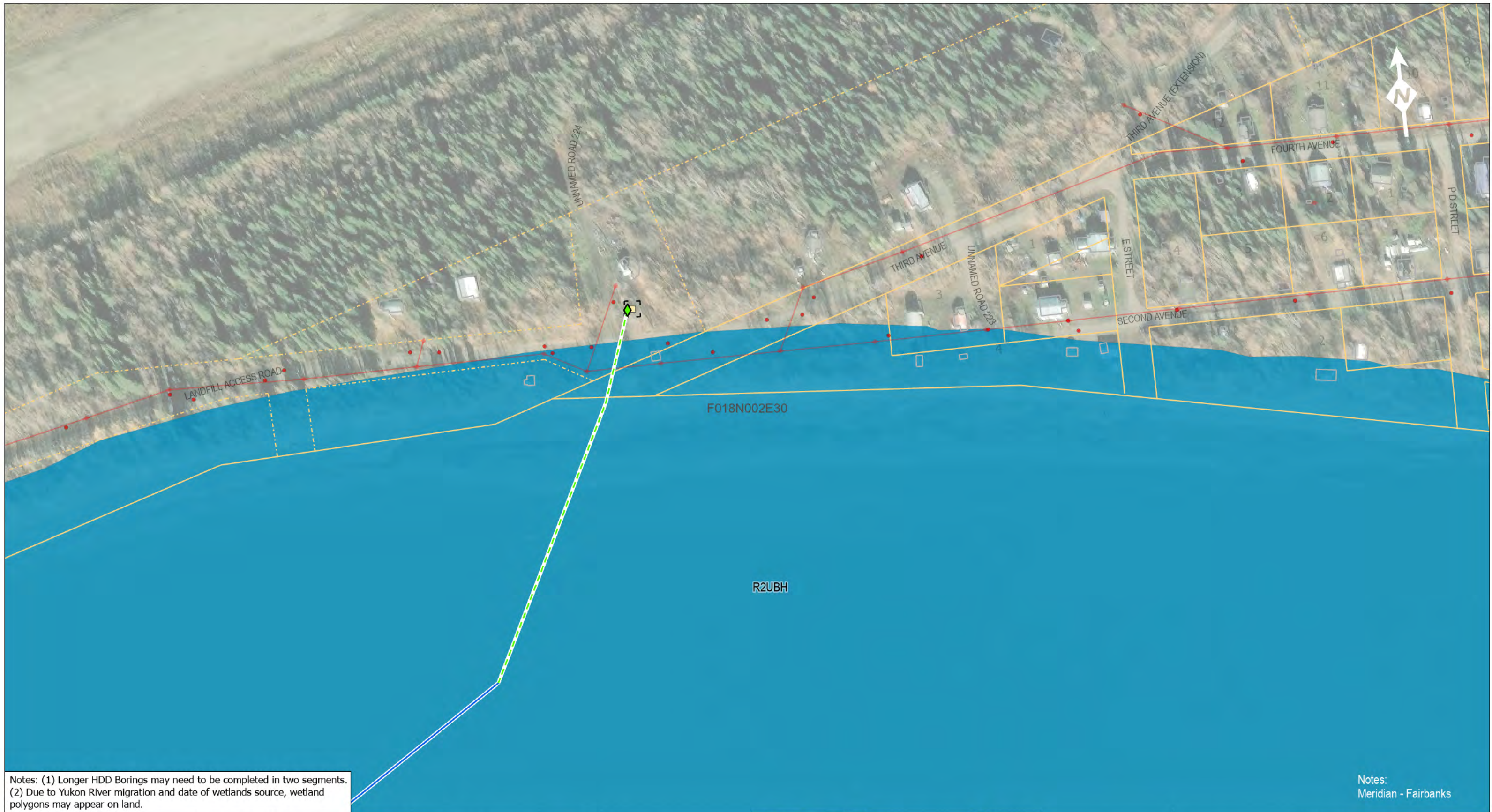
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET - STEVENS VILLAGE

SCALE:
 0 125 250 Feet
 0 37.5 75 Meters

SHEET:
AH

DEPLOYCOM_0092.aprx, 3/20/2024 5:28 AM, R02



Notes: (1) Longer HDD Borings may need to be completed in two segments.
 (2) Due to Yukon River migration and date of wetlands source, wetland polygons may appear on land.

Notes:
 Meridian - Fairbanks

NWI Wetland Type	Alignment (Install Type)	Existing Power Pole	Parcel
Riverine in Alignment	Scratch Plow	Existing Power Pole	Parcel
	Jet Plow	Yukon River (Flow Direction)	Parcel Unsurveyed
	Proposed BMH and HDD Location	Proposed Site Lease Area	Structure
	Proposed HDD Bore Alignment	Work Area	Utility
		Section	
		Township	



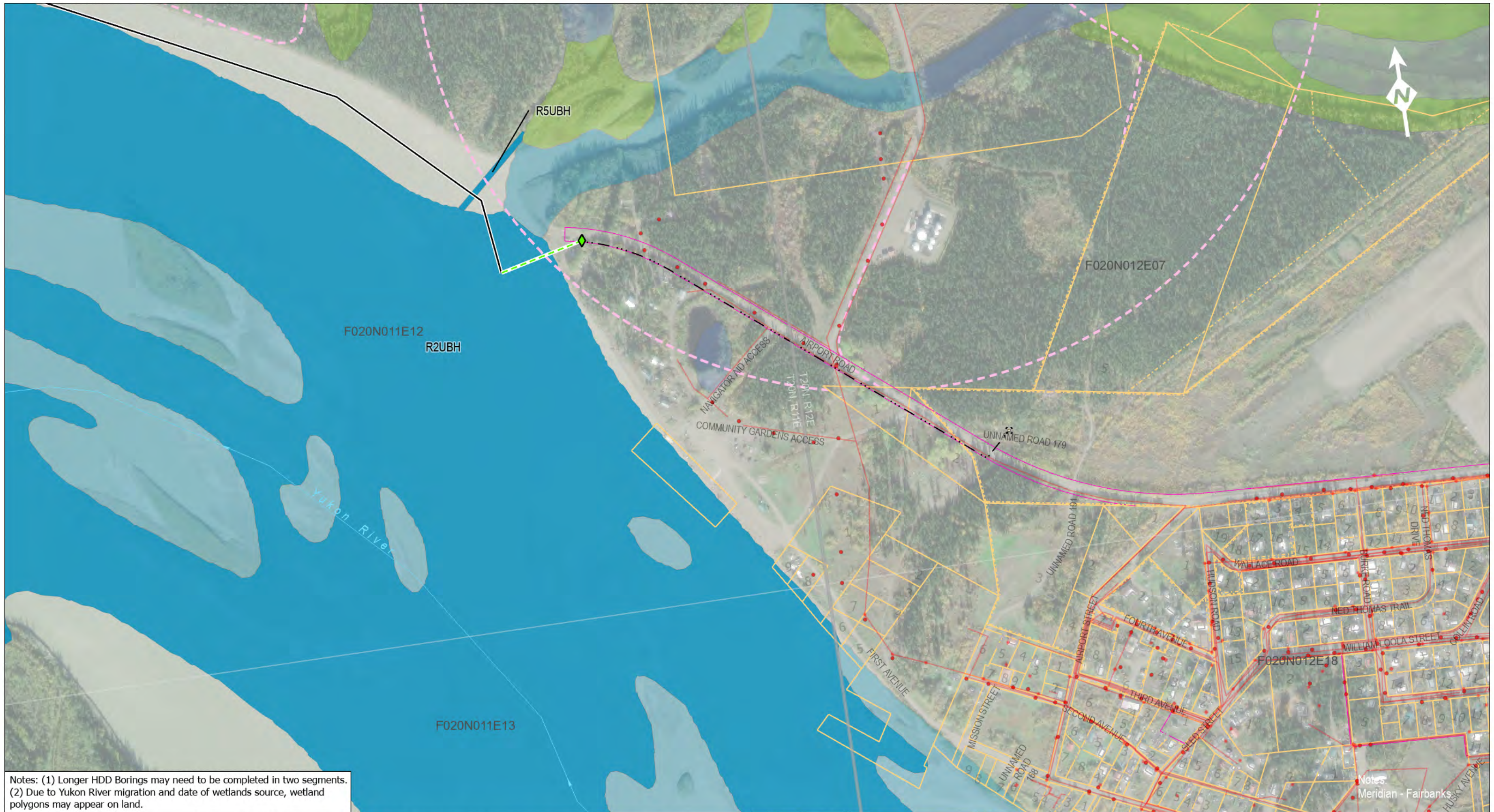
DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET - BEAVER

SCALE:
 0 125 250 Feet
 0 37.5 75 Meters

SHEET:
AI

DEPLOYCOM_0092.aprx, 3/20/2024 5:28 AM, R02



Notes: (1) Longer HDD Borings may need to be completed in two segments.
 (2) Due to Yukon River migration and date of wetlands source, wetland polygons may appear on land.

NWI Wetland Type	Alignment (Install Type)	Other Symbols	Other Symbols
Riverine in Alignment	Jet Plow	Existing Power Pole	Centerline Easement
Freshwater Emergent Wetland	Proposed BMH and HDD Location	Yukon River (Flow Direction)	Parcel
Freshwater Pond	Proposed HDD Bore Alignment	Proposed Site Lease Area	Parcel Easement
Riverine	Proposed Connection to Communication Shelter	Work Area	Parcel Unsurveyed
		Section	Structure
		Township	Utility



DEPLOYCOM, LLC

ALASKA FIBEROPTIC PROJECT WETLANDS MAPSET - FORT YUKON

SCALE:
 0 125 250 Feet
 0 37.5 75 Meters

SHEET:
AJ

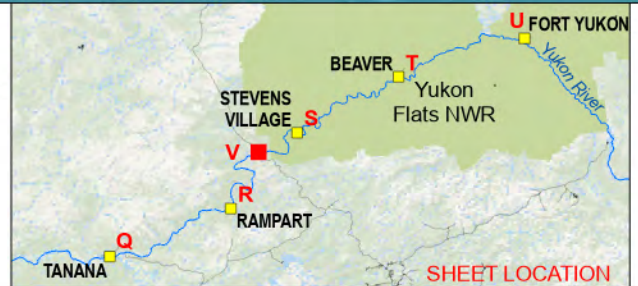
DEPLOYCOM_0092.aprx, 3/20/2024 5:28 AM, R02



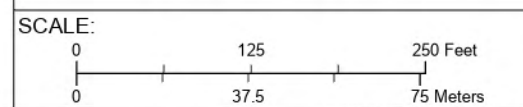
Notes:
Meridian - Fairbanks

Alignment		NW1 Wetland Type	
Proposed BMH/HDD Location	Scratch Plow (River)	Freshwater Forested/Shrub	Riverine
Splice Vault	Proposed HDD Bore Alignment	Fenced Area	Lease Area
Slack Vault	Proposed Connection to Comm Shelter	Temporary Staging Area	Lot Boundaries
	Bridge	BLM Surveyed Lands	
	Summer Trench		

Note: Longer HDD Borings may need to be completed in two segments



DEPLOYCOM, LLC
**ALASKA FIBEROPTIC PROJECT
 TERRESTRIAL ALIGNMENT
 YUKON RIVER BRIDGE DETAIL**



SHEET:
AD