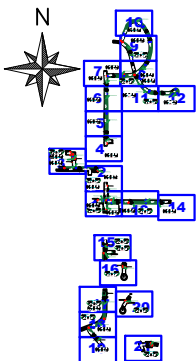
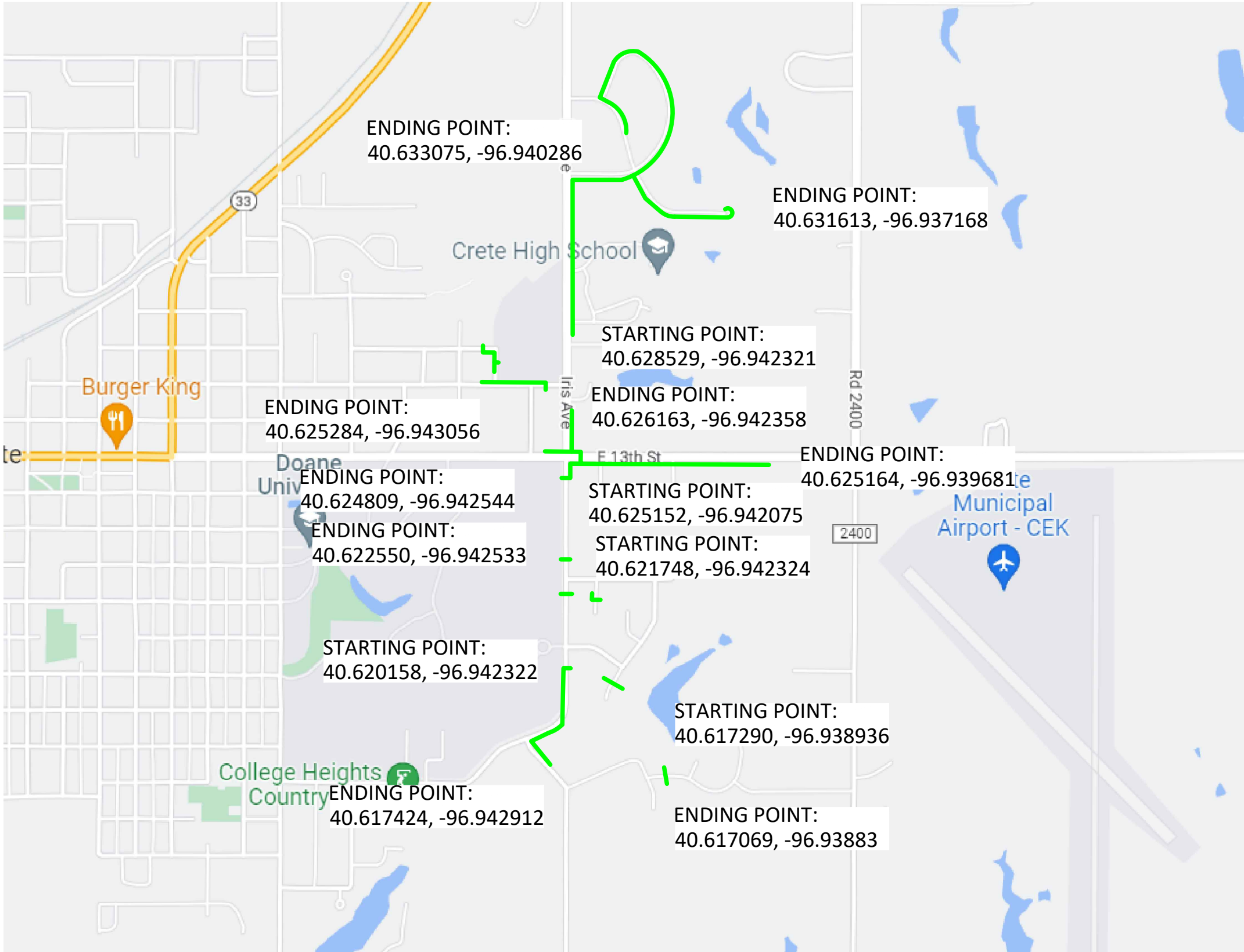


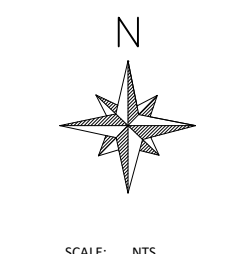
Windstream
LOCATION MAP
IRIS AVE



LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



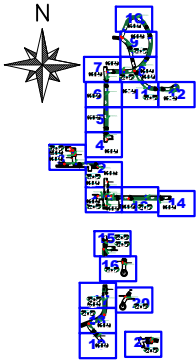
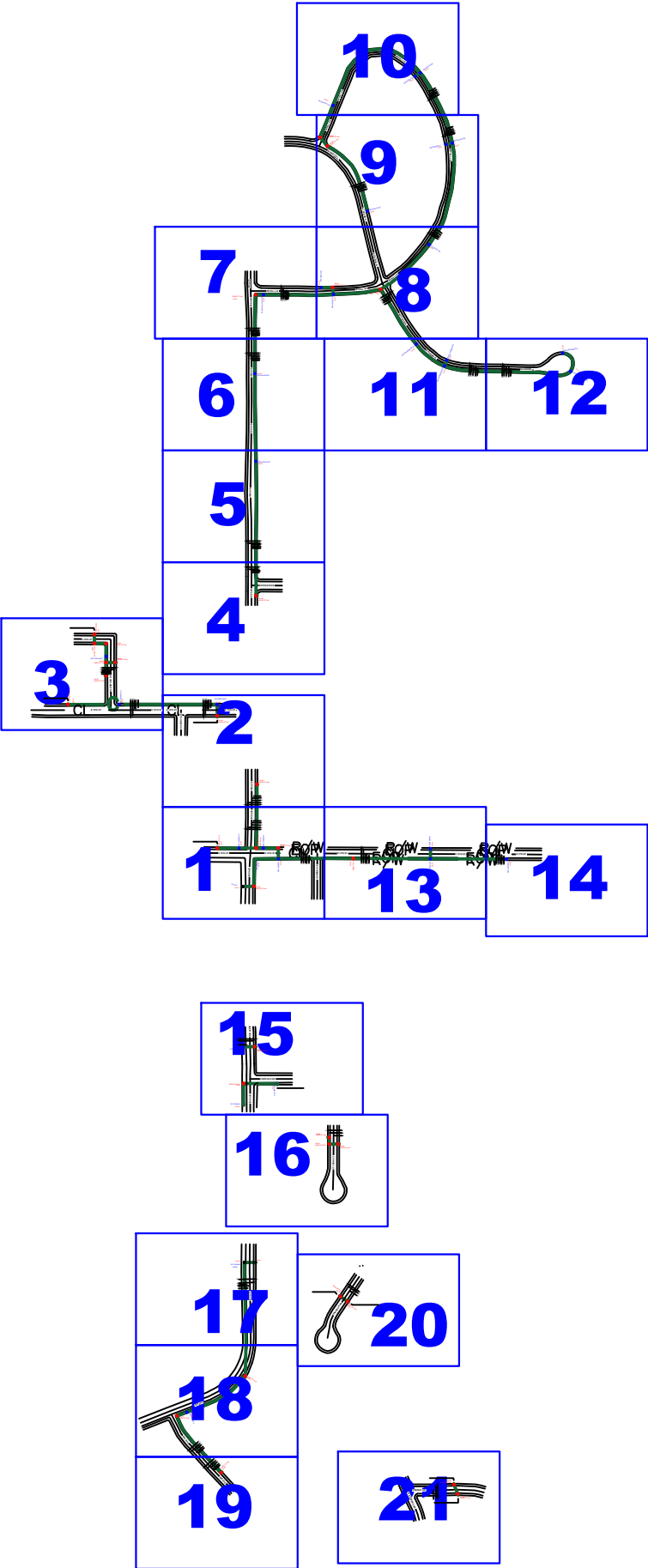
DATE CREATED: 7/9/22
DATE REVISED:
DRAWN BY: RAMTeCH



COMPANY: Windstream
SYSTEM: CRETE, NE
PROJECT NUMBER: 715012481
DESCRIPTION: FTTP GPON PERMIT
MAP: LOCATION MAP

RAMTeCH

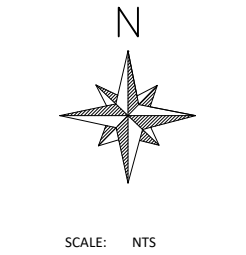
CITY PERMIT
IRIS AVE



LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



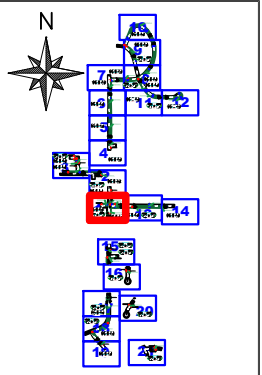
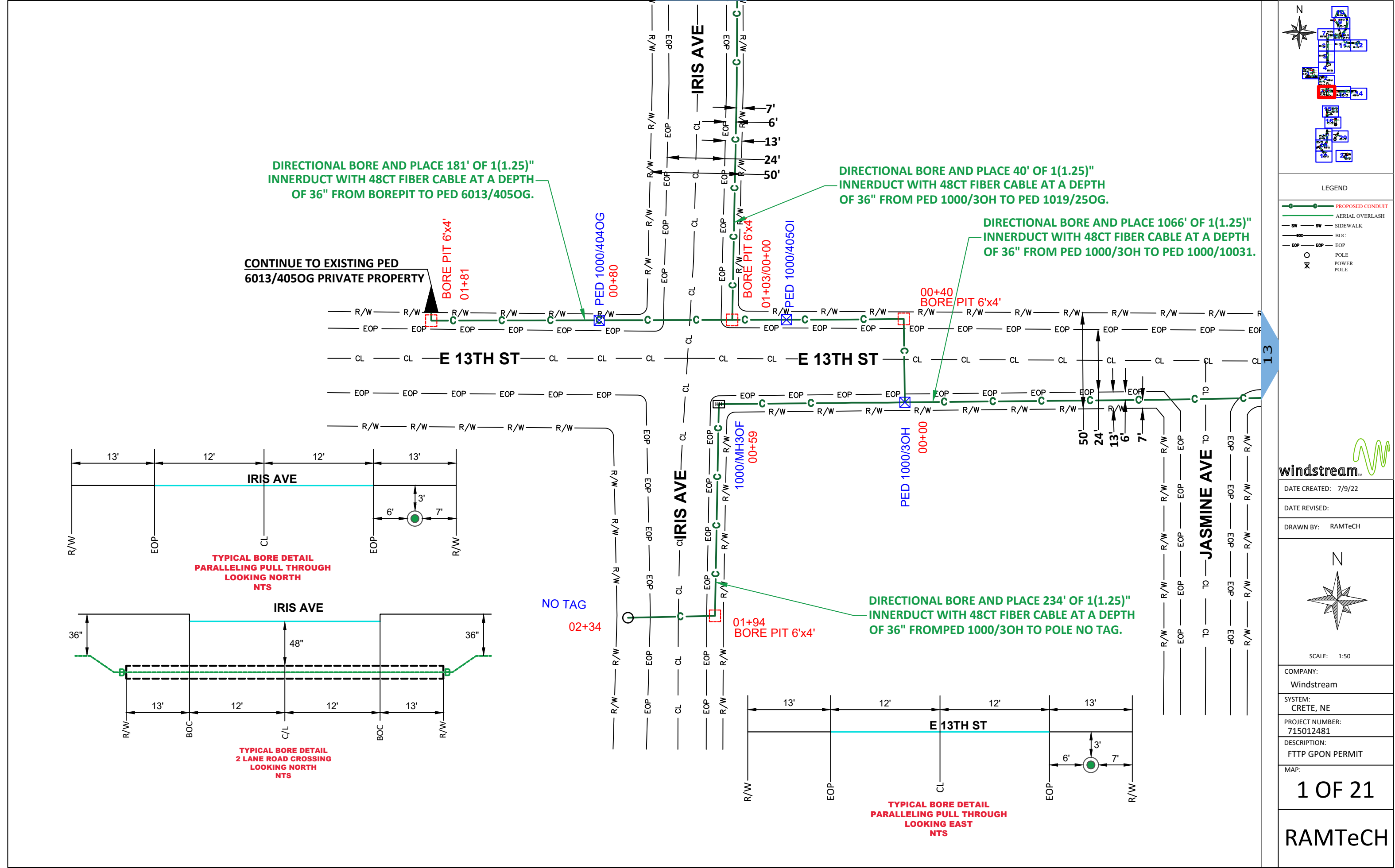
DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT

MAP:
KEY MAP

RAMTeCH

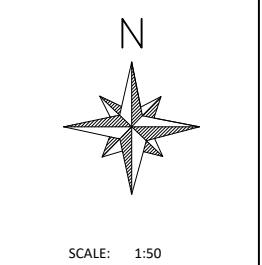


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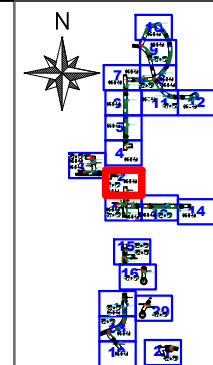
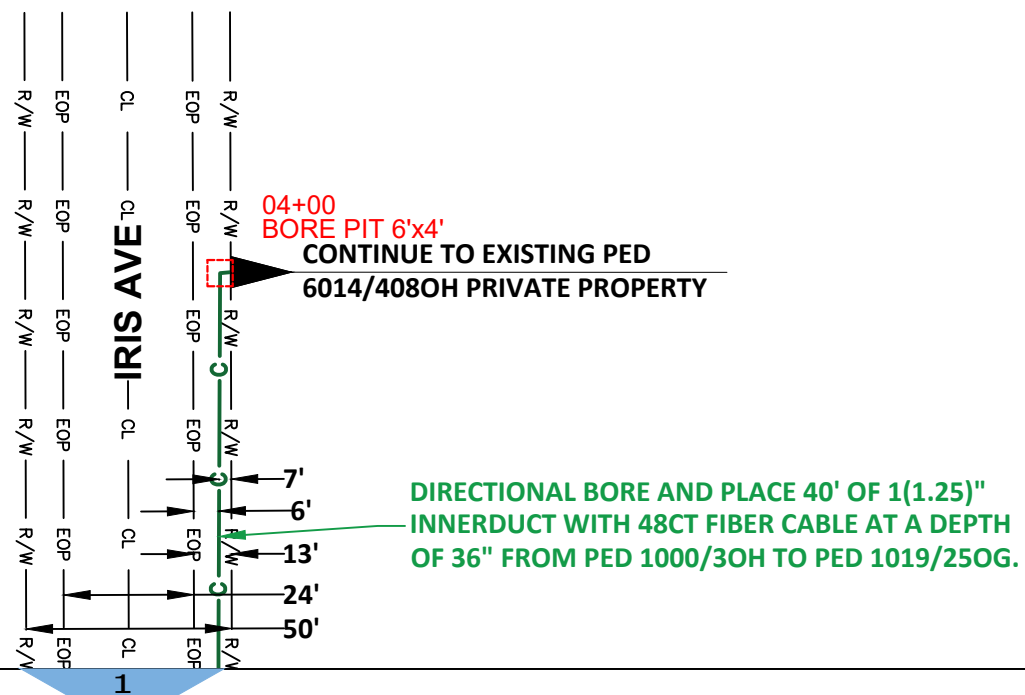
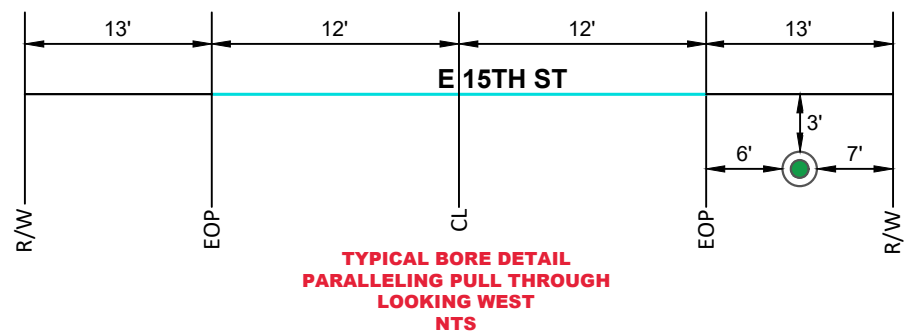
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SW — SW — SIDEWALK
	BOC — BOC
	EOP — EOP
	POLE
	POWER POLE



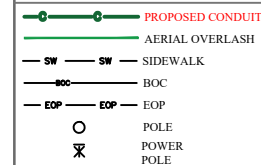
DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



LEGEND



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:

Windstream

SYSTEM:
CRETE, NE

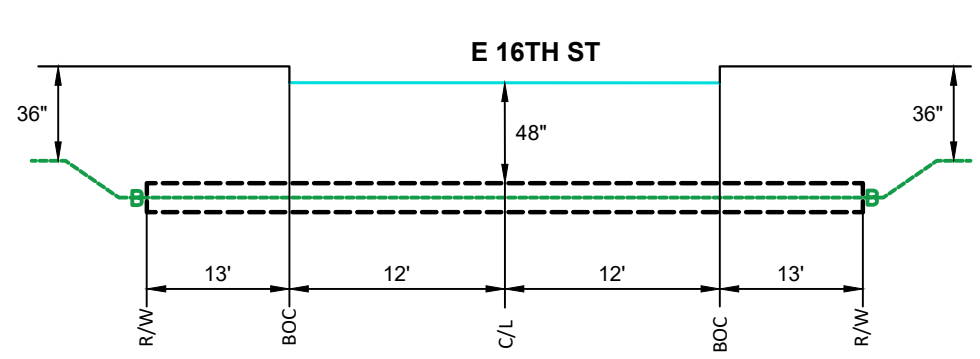
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

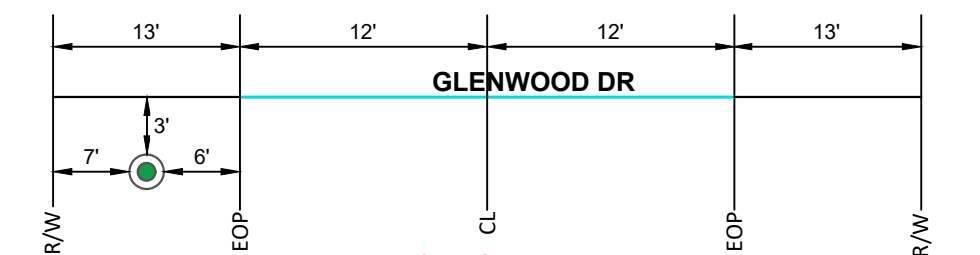
MAP:

2 OF 21

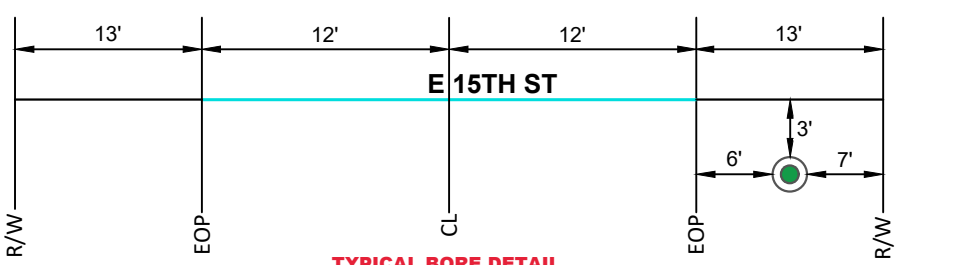
RAMTeCH



TYPICAL BORE DETAIL
2 LANE ROAD CROSSING
LOOKING WEST
NTS

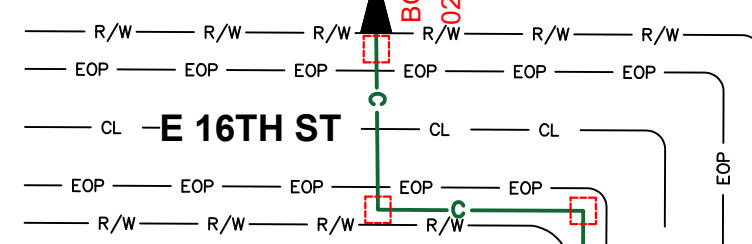


TYPICAL BORE DETAIL
PARALLELING PULL THROUGH
LOOKING NORTH
NTS



TYPICAL BORE DETAIL
PARALLELING PULL THROUGH
LOOKING WEST
NTS

CONTINUE TO EXISTING PED
6010/4350D PRIVATE PROPERTY



E 16TH ST

DIRECTIONAL BORE AND PLACE 40' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM BOREPIT TO BD3 PEDESTAL .

DIRECTIONAL BORE AND PLACE 200' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM PED 6006/4180D TO PED 6010/4350D.

CONTINUE FROM EXISTING PED
6006/4180D PRIVATE PROPERTY

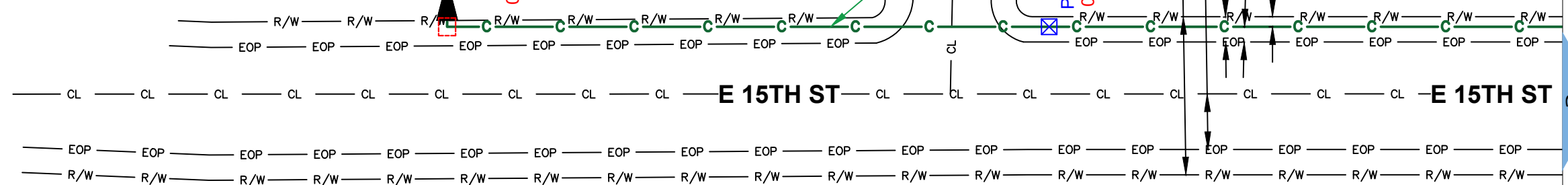
00+00
BORE PIT 6'x4'

00+40
BORE PIT 6'x4'
CONTINUE TO EXISTING PED
BD3 PEDESTAL PRIVATE PROPERTY

DIRECTIONAL BORE AND PLACE 647' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM PED 6013/4160G TO PED 6006/4180D.

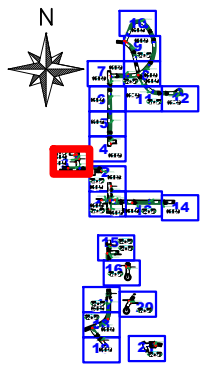
CONTINUE TO EXISTING PED
6006/4180D PRIVATE PROPERTY

BORE PIT 6'x4'
06+47



E 15TH ST

E 15TH ST



LEGEND

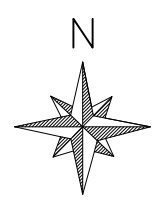
- PROPOSED CONDUIT
- AERIAL OVERLASH
- SW SIDEWALK
- BOC BORE OF CONDUIT
- EOP END OF PULL
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

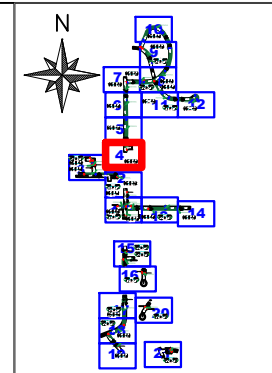
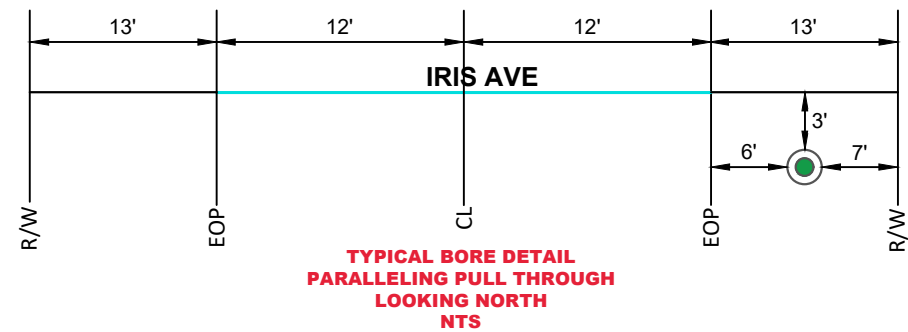
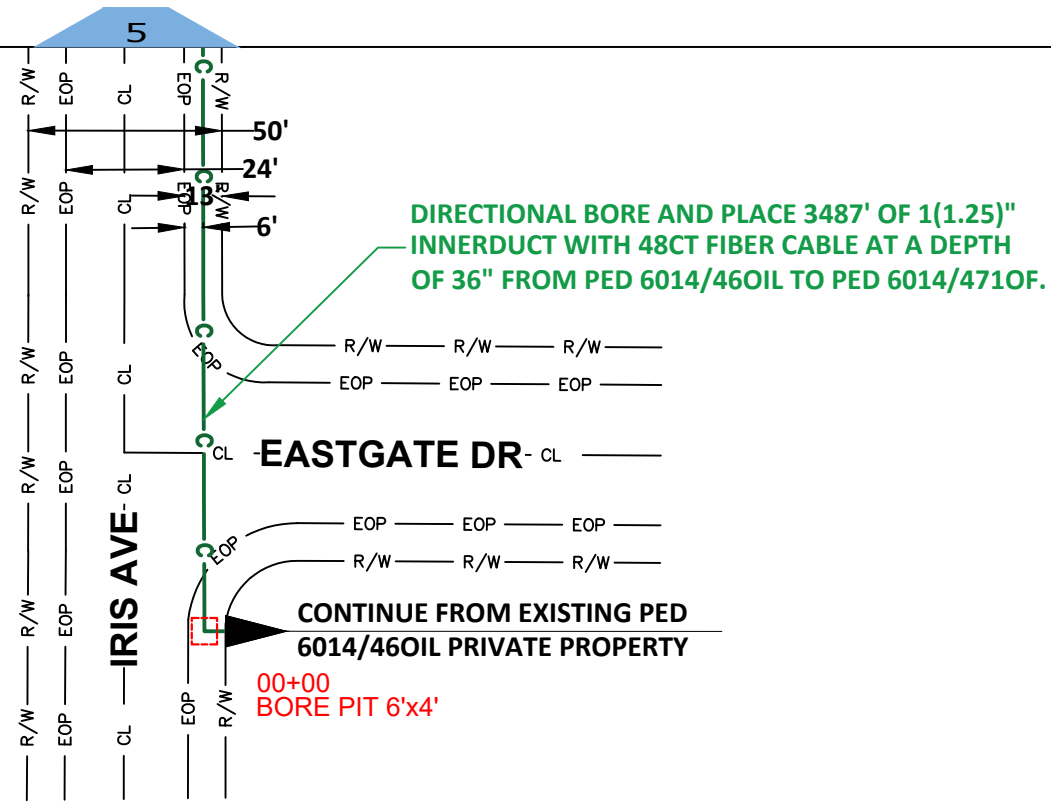
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

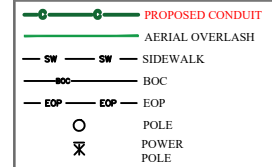
MAP:

3 OF 21

RAMTeCH



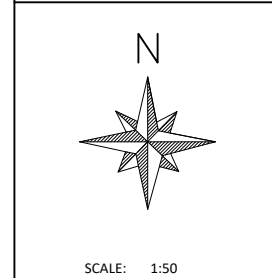
LEGEND



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



COMPANY:
Windstream

SYSTEM:
CRETE, NE

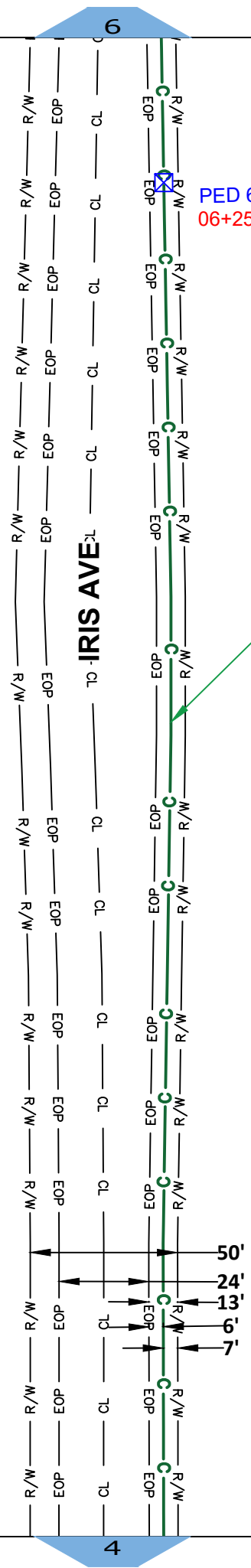
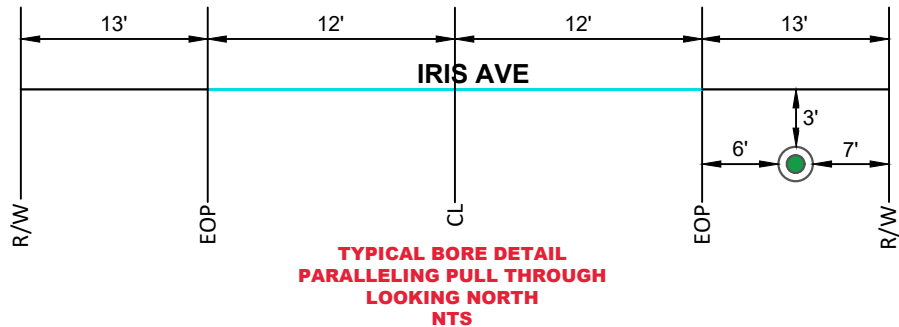
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

MAP:

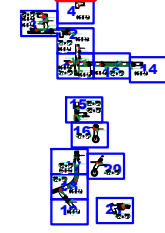
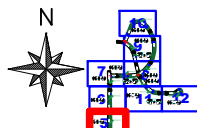
4 OF 21

RAMTeCH





PED 6014/437OF
06+25


DIRECTIONAL BORE AND PLACE 3487' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM PED 6014/460IL TO PED 6014/471OF.





LEGEND


 PROPOSED CONDUIT


 AERIAL OVERLASH


 SIDEWALK

 BOC

 EOP

 POLE


 POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

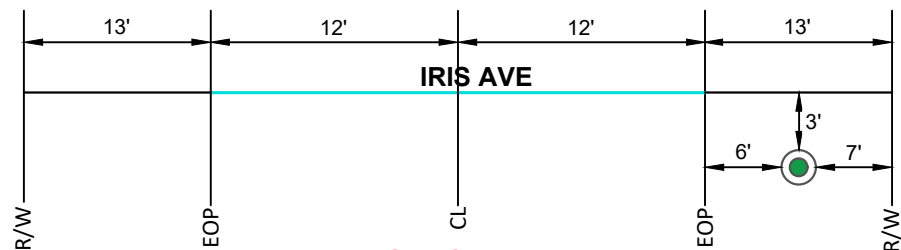
SYSTEM:
CRETE, NE

PROJECT NUMBER:
715012481

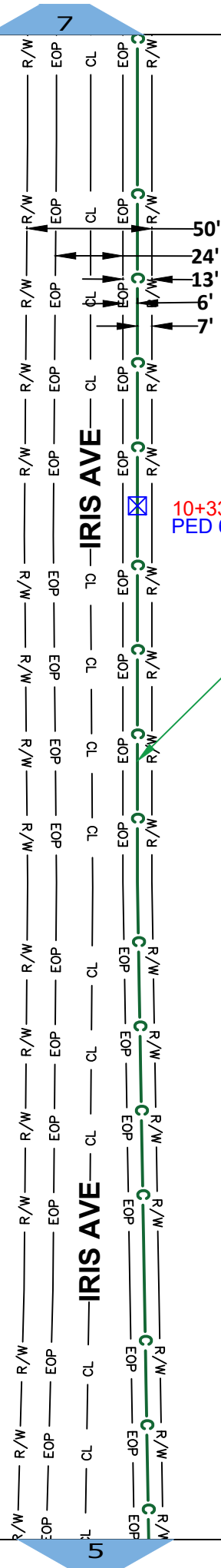
DESCRIPTION:
FTTP GPON PERMIT

MAP:
5 OF 21

RAMTeCH

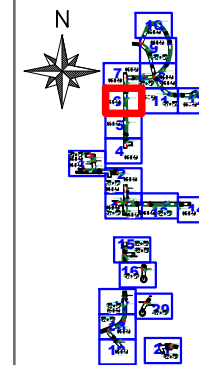


TYPICAL BORE DETAIL
PARALLELING PULL THROUGH
LOOKING NORTH
NTS



10+33
PED 6014/457OH

DIRECTIONAL BORE AND PLACE 3487' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM PED 6014/460IL TO PED 6014/471OF.



LEGEND

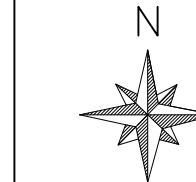
- PROPOSED CONDUIT
- AERIAL OVERLASH
- SW SIDEWALK
- BOC
- EOP
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

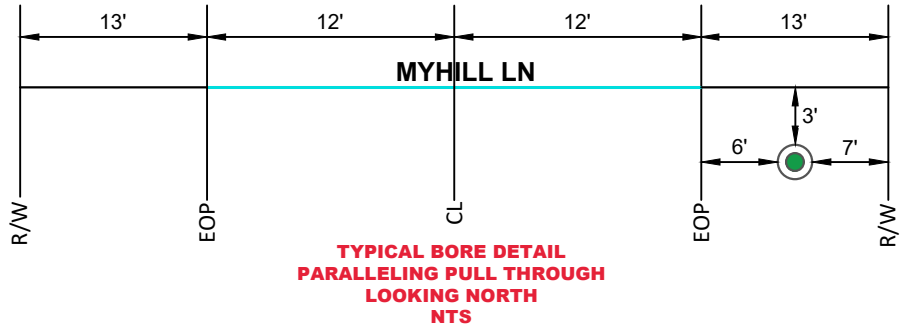
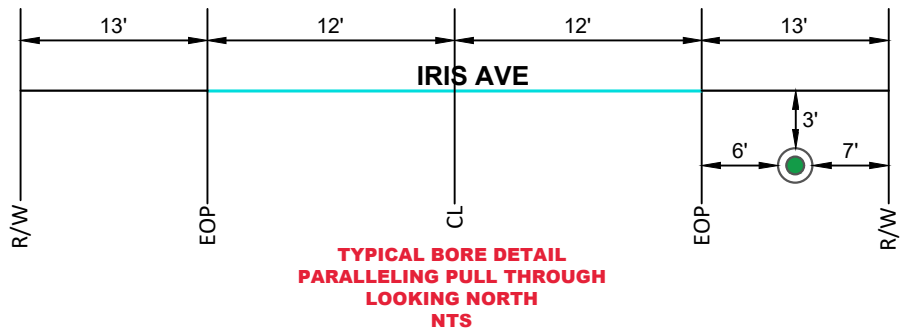
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

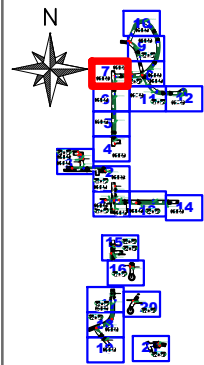
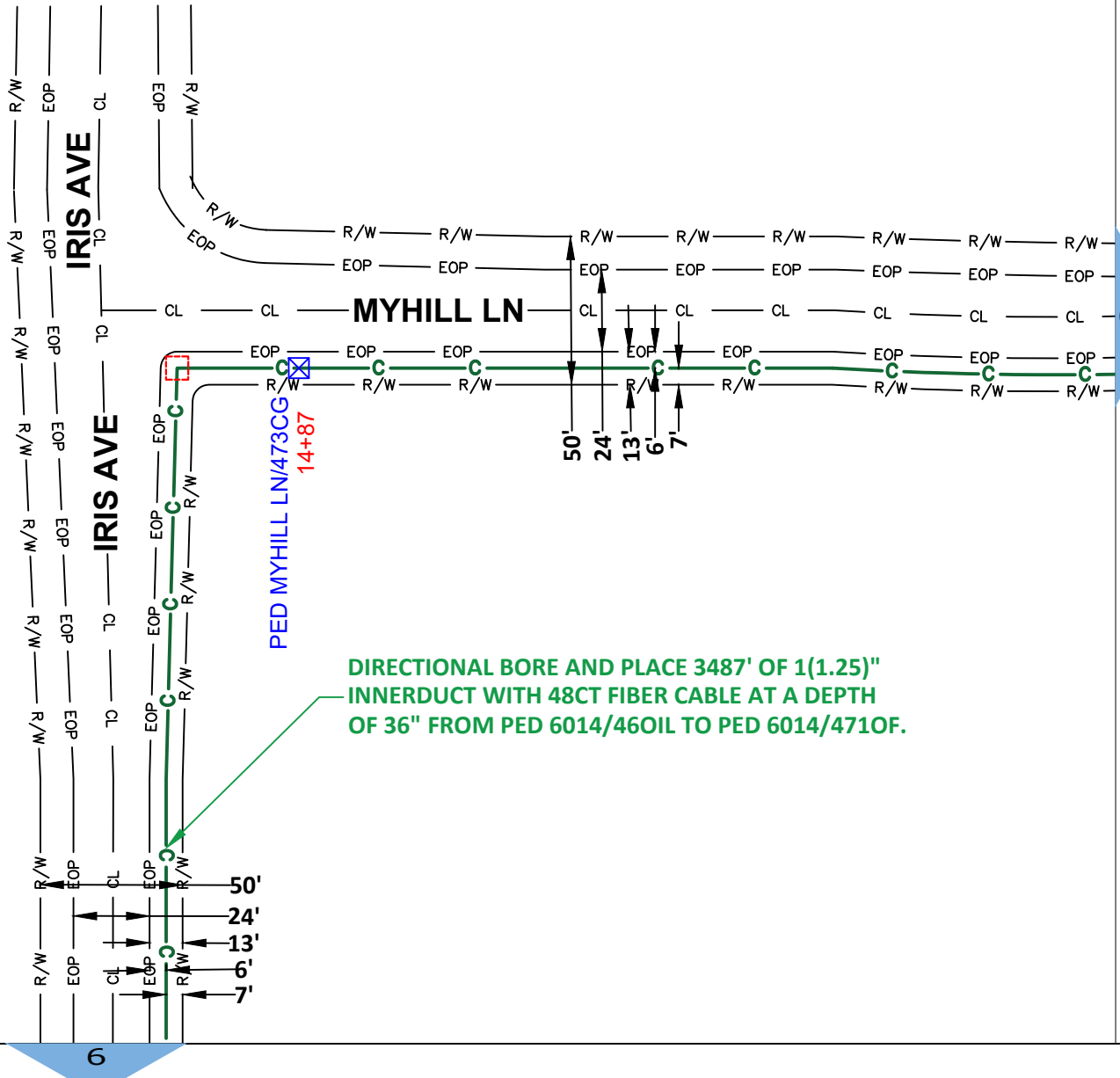
MAP:

6 OF 21

RAMTeCH



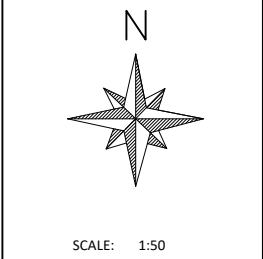
BORE PIT 6'x4'
14+50



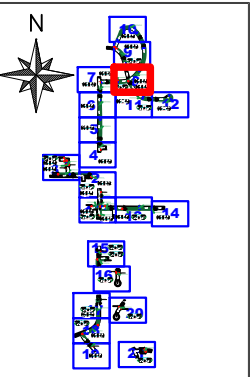
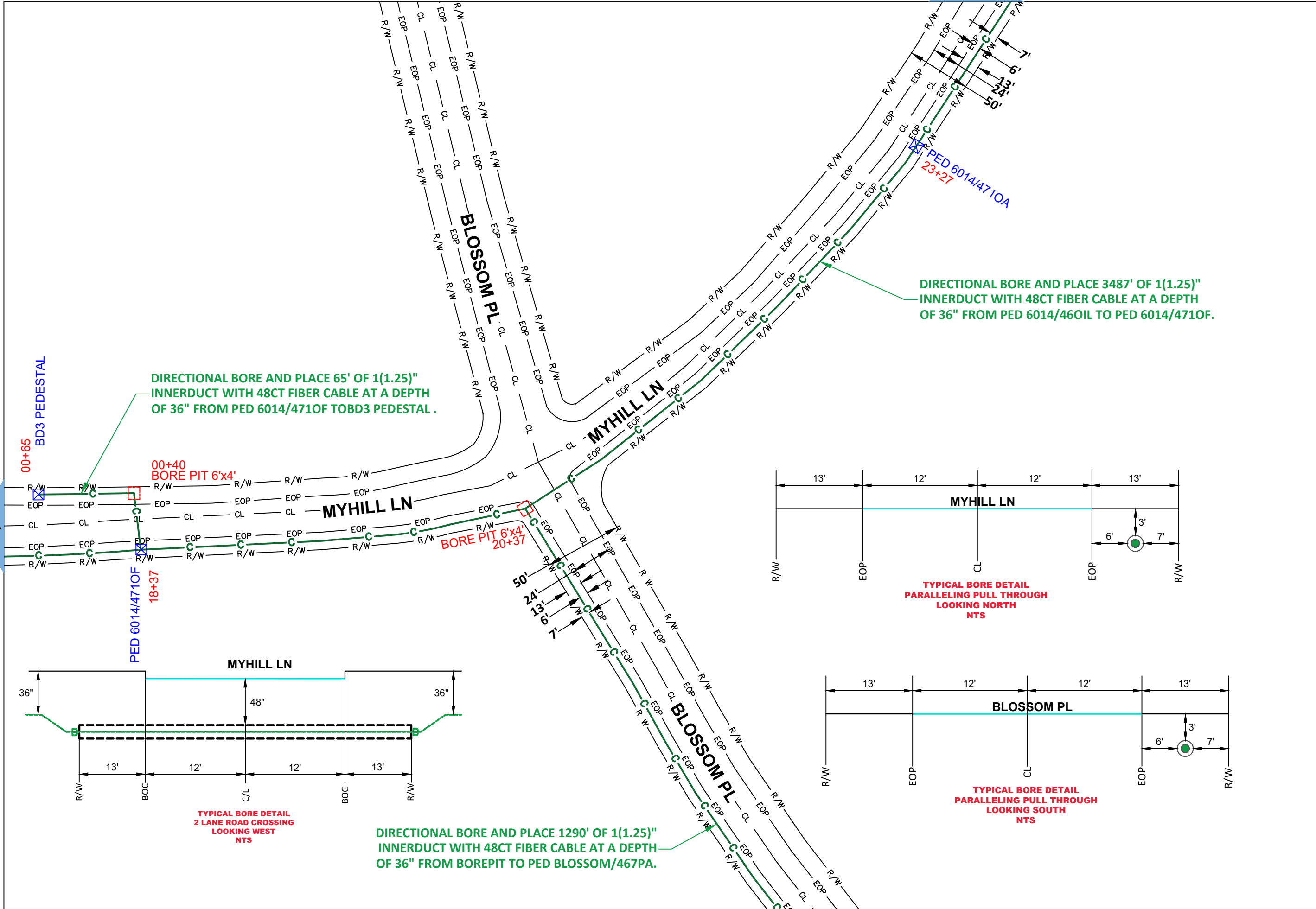
LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



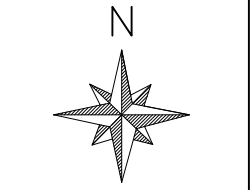
COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



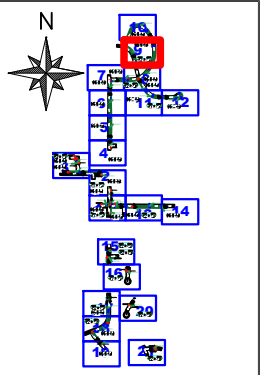
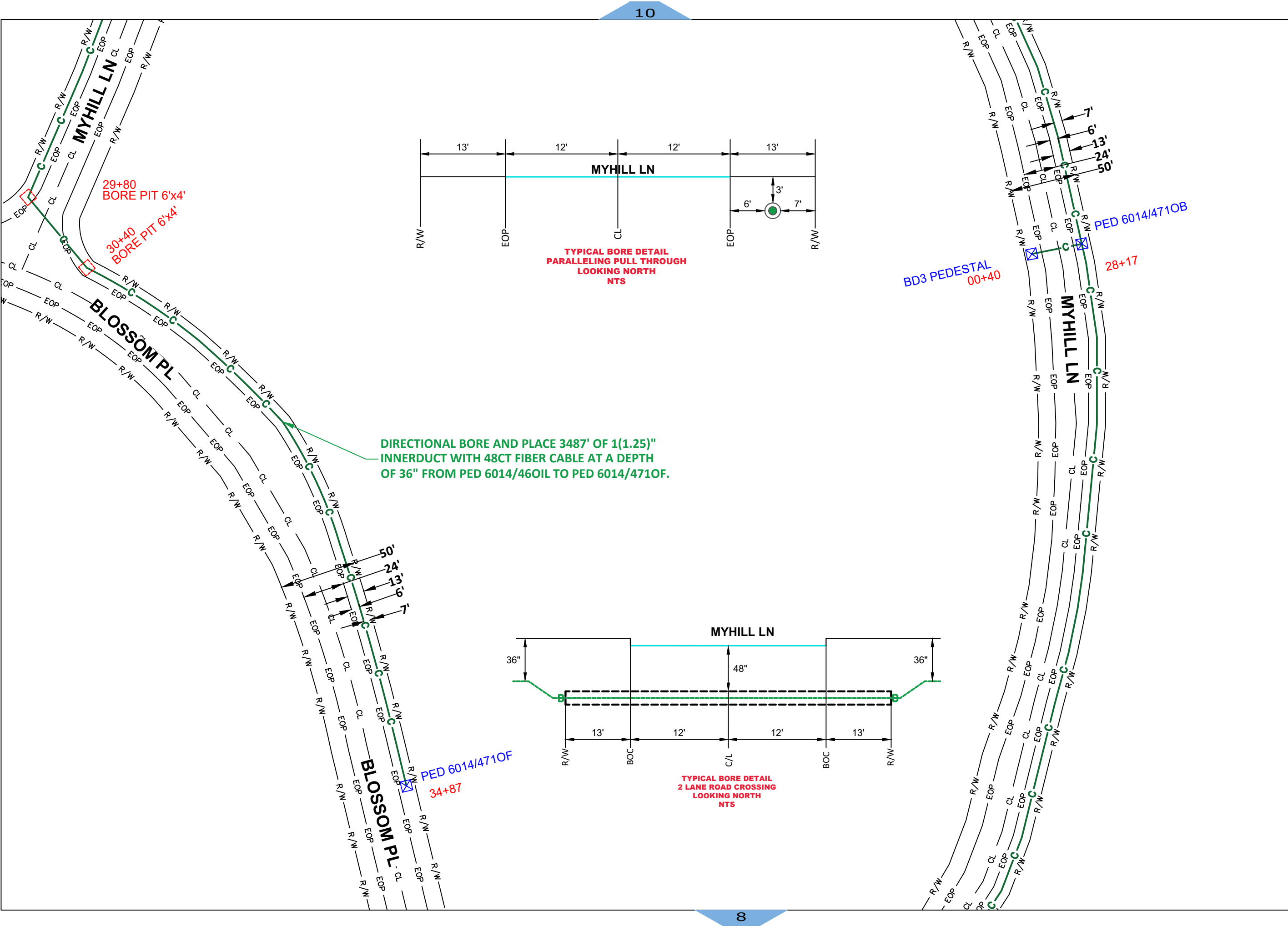
DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



SCALE: 1:50

COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT

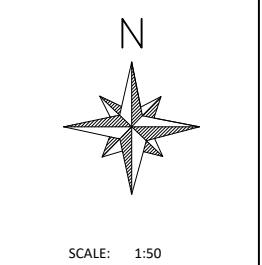
MAP:



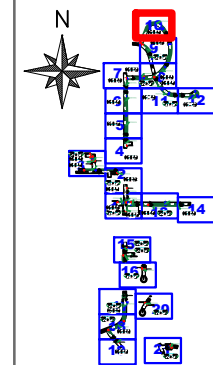
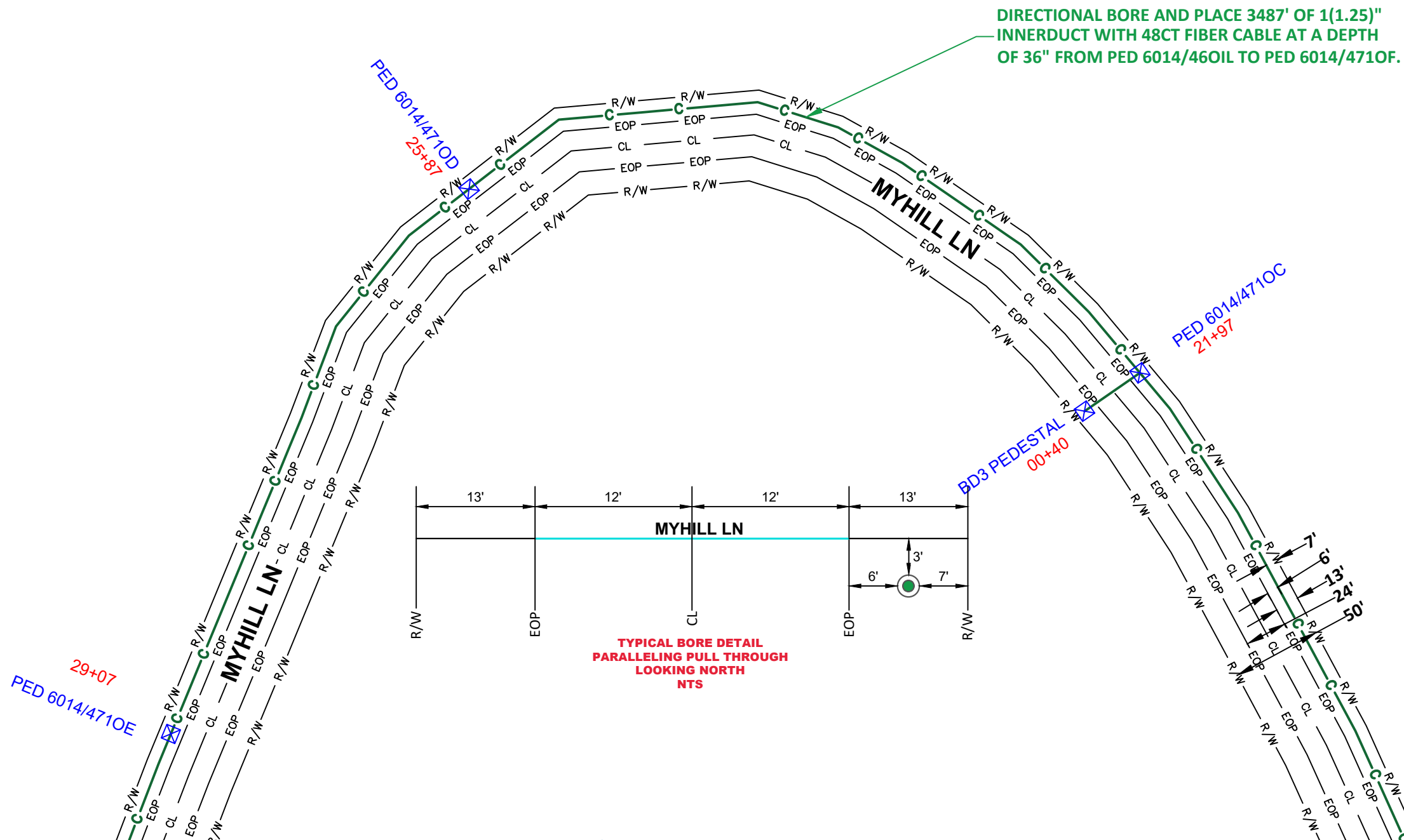
LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



LEGEND

- PROPOSED CONDUIT
- AERIAL OVERLASH
- SW SIDEWALK
- BOC
- EOP
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

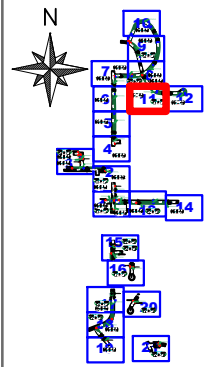
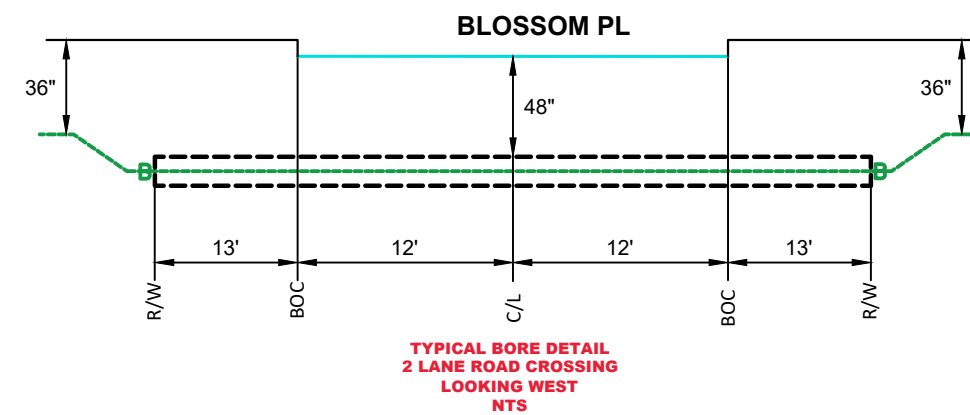
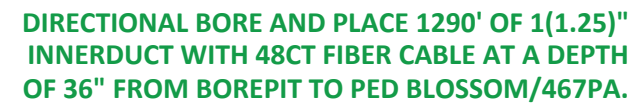
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

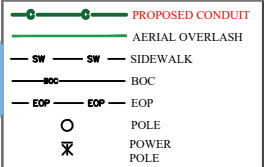
MAP:

10 OF 21

RAMTeCH



LEGEND



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

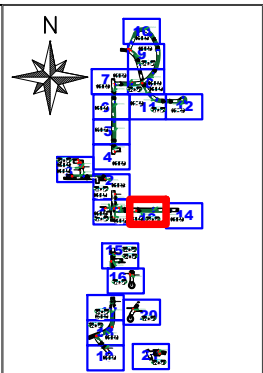
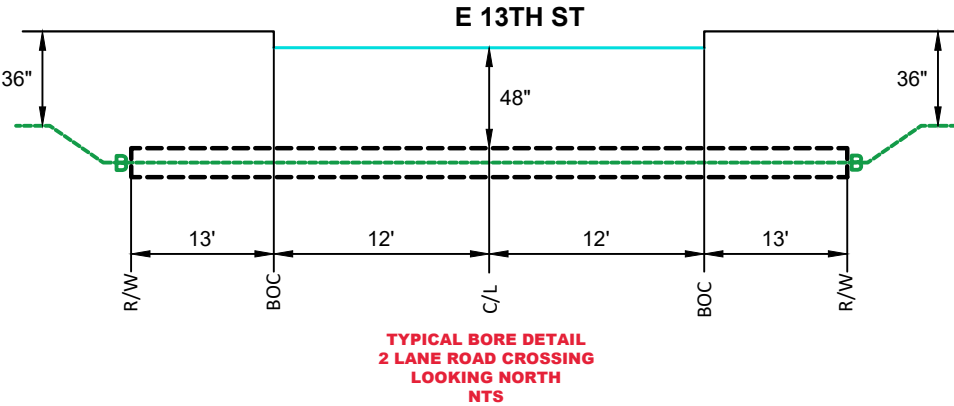
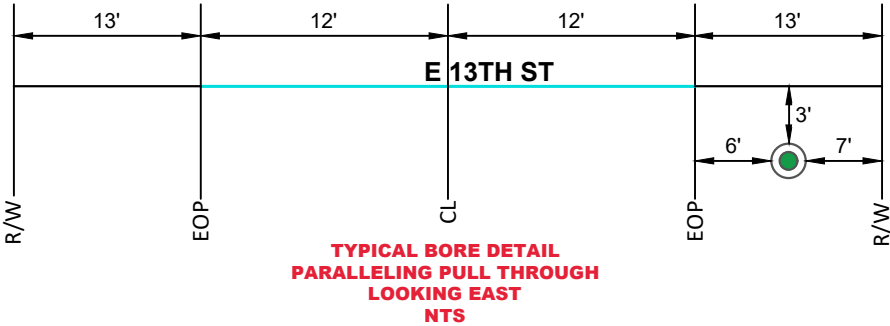
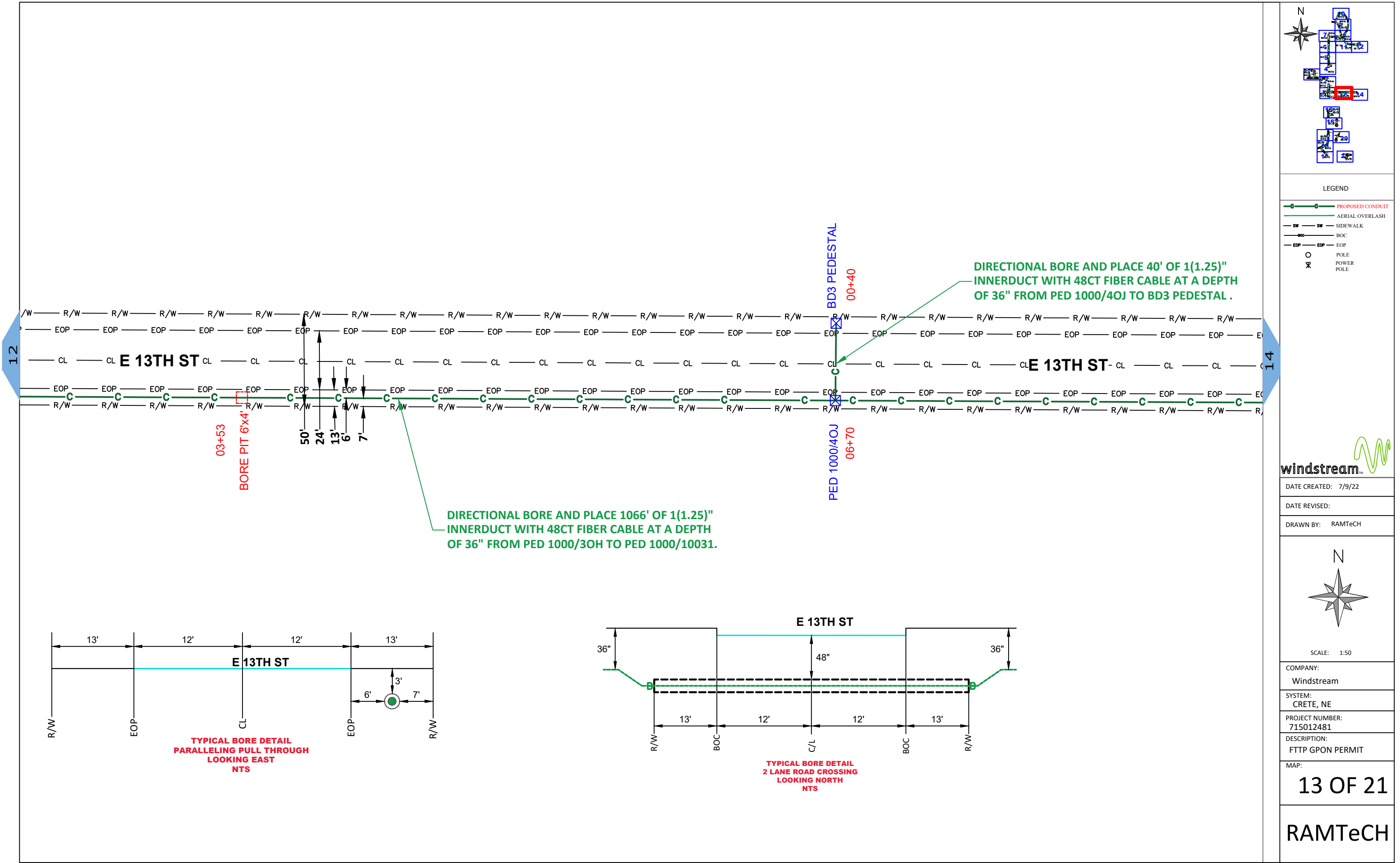
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

MAP:

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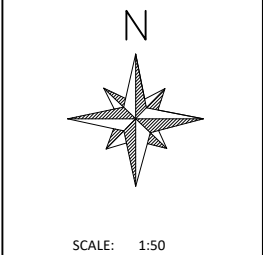
RAMTeCH



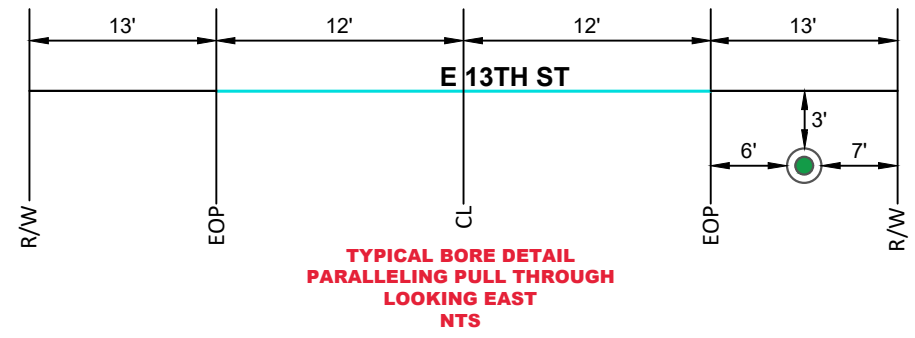
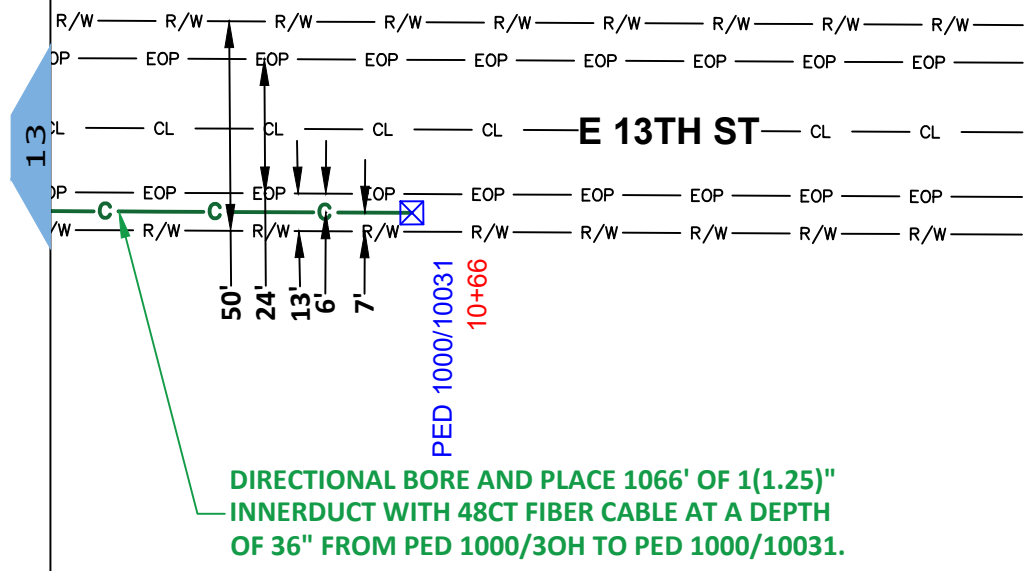
LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



LEGEND

- PROPOSED CONDUIT
- AERIAL OVERLASH
- SIDWALK
- BOC
- EOP
- POLE
- POWER POLE

windstream™

DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH

SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

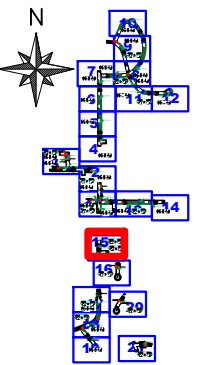
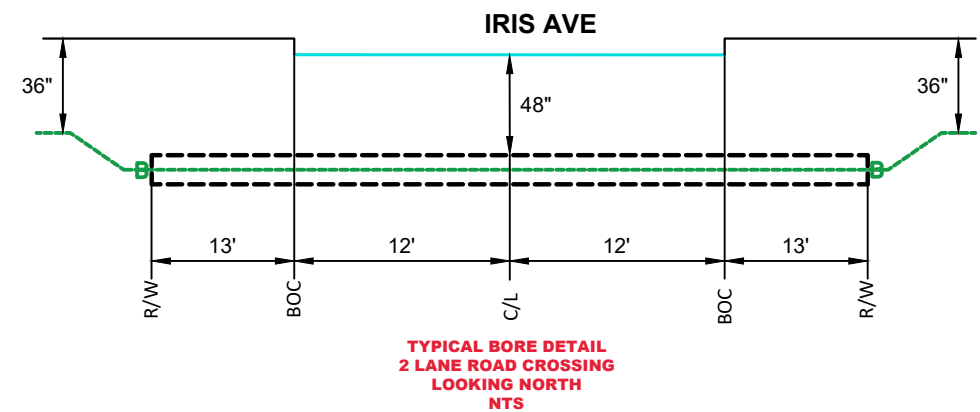
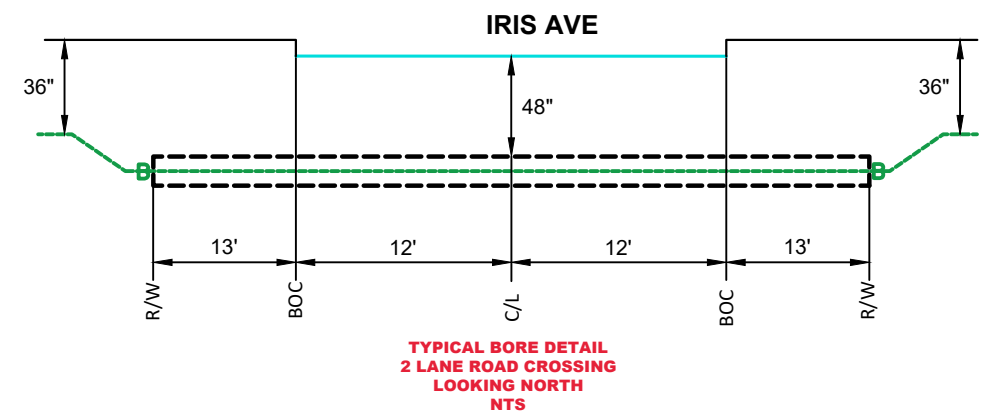
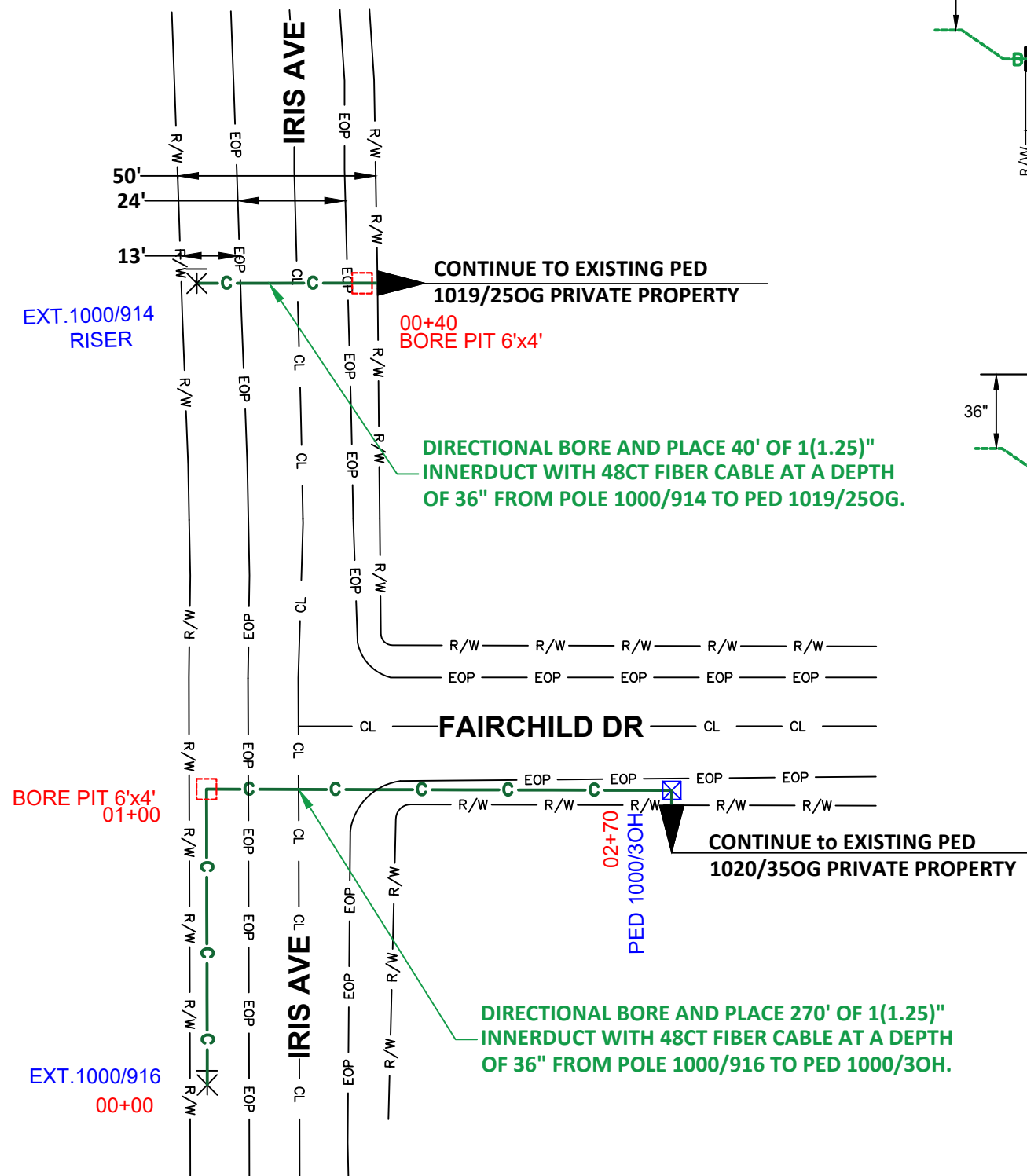
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

MAP:

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RAMTeCH



LEGEND

- PROPOSED CONDUIT
- AERIAL OVERLASH
- SW SW SIDEWALK
- BOC BOC
- EOP EOP
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

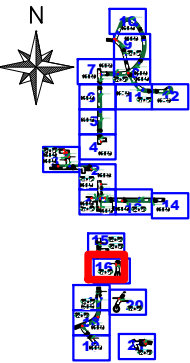
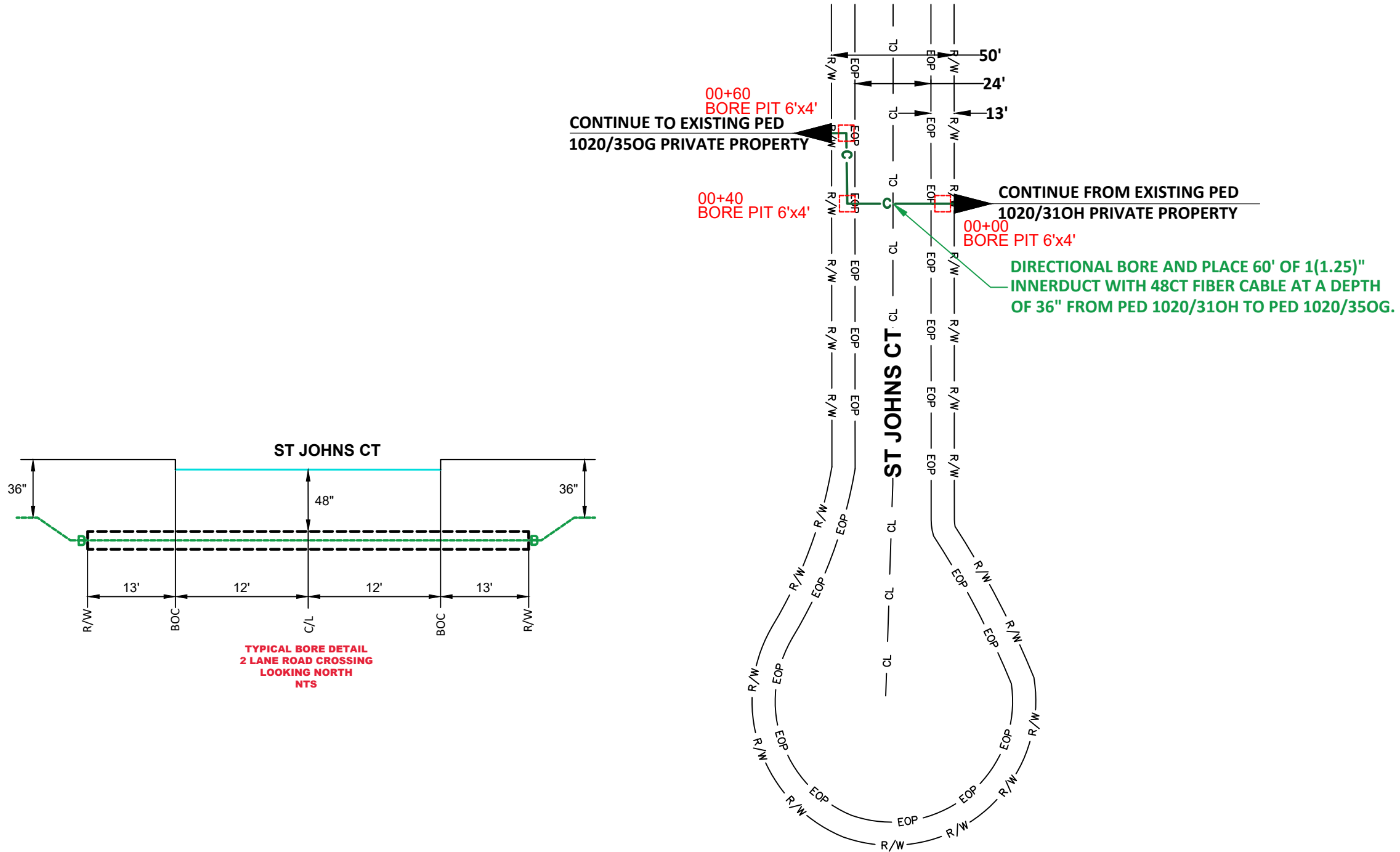
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

MAP:

15 OF 21

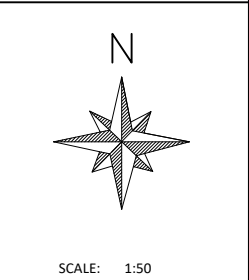
RAMTeCH



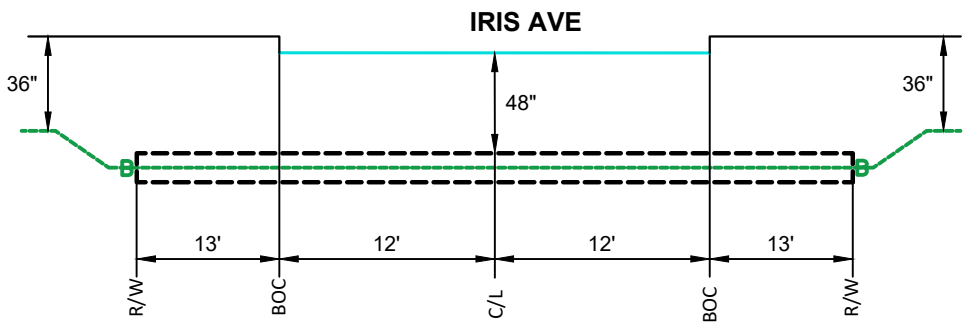
LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



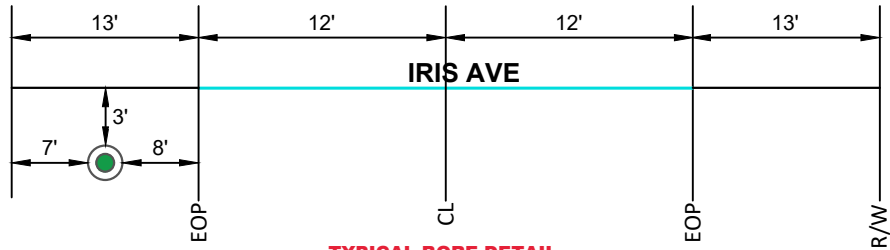
DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



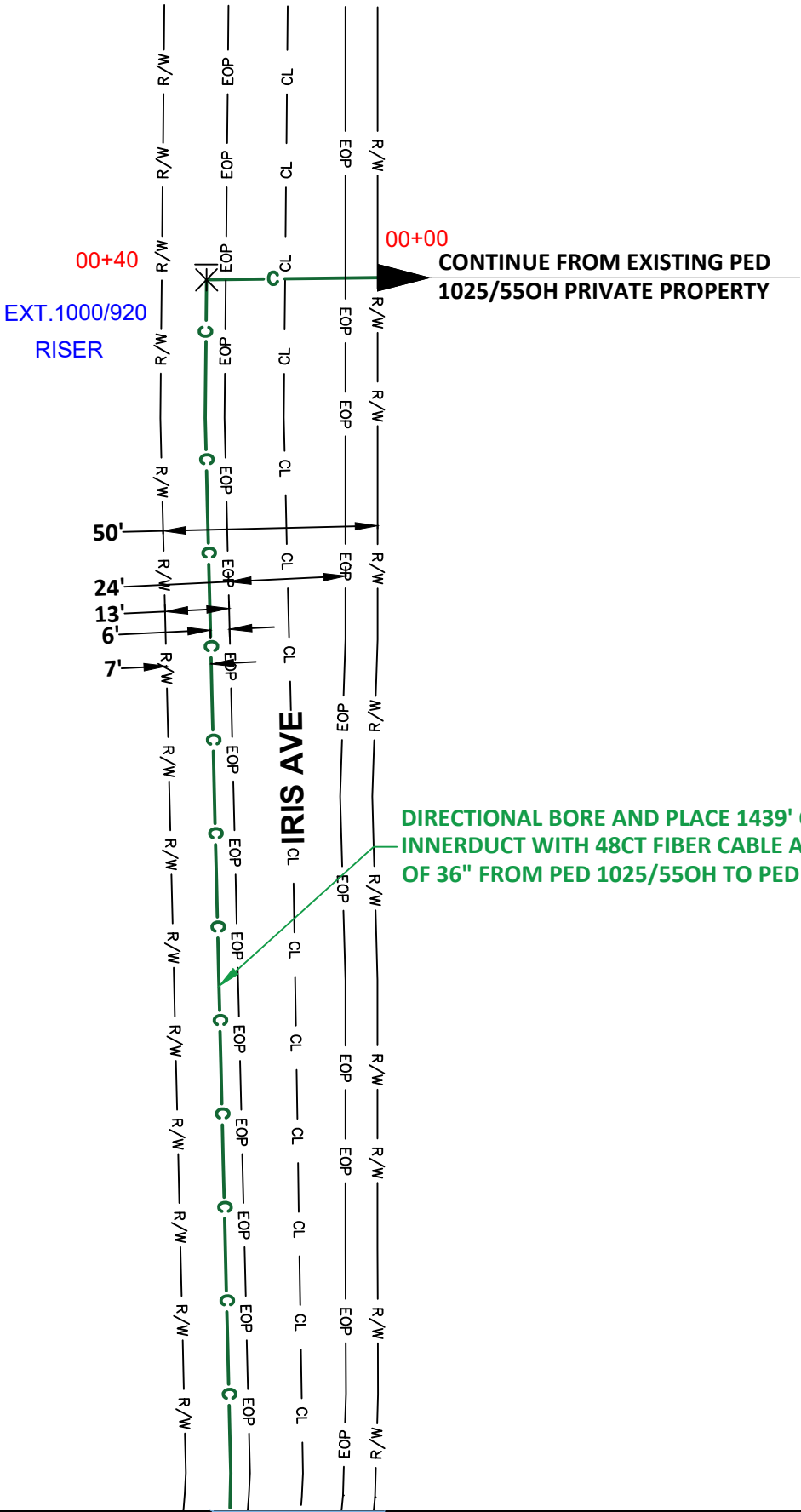
COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



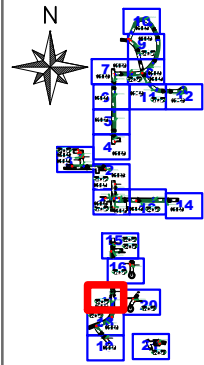
TYPICAL BORE DETAIL
2 LANE ROAD CROSSING
LOOKING NORTH
NTS



TYPICAL BORE DETAIL
PARALLELING PULL THROUGH
LOOKING NORTH
NTS



DIRECTIONAL BORE AND PLACE 1439' OF 1(1.25)"
INNERDUCT WITH 48CT FIBER CABLE AT A DEPTH
OF 36" FROM PED 1025/550H TO PED 1090/770E.



LEGEND

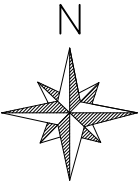
- PROPOSED CONDUIT
- AERIAL OVERLASH
- SIDWALK
- BOC
- EOP
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

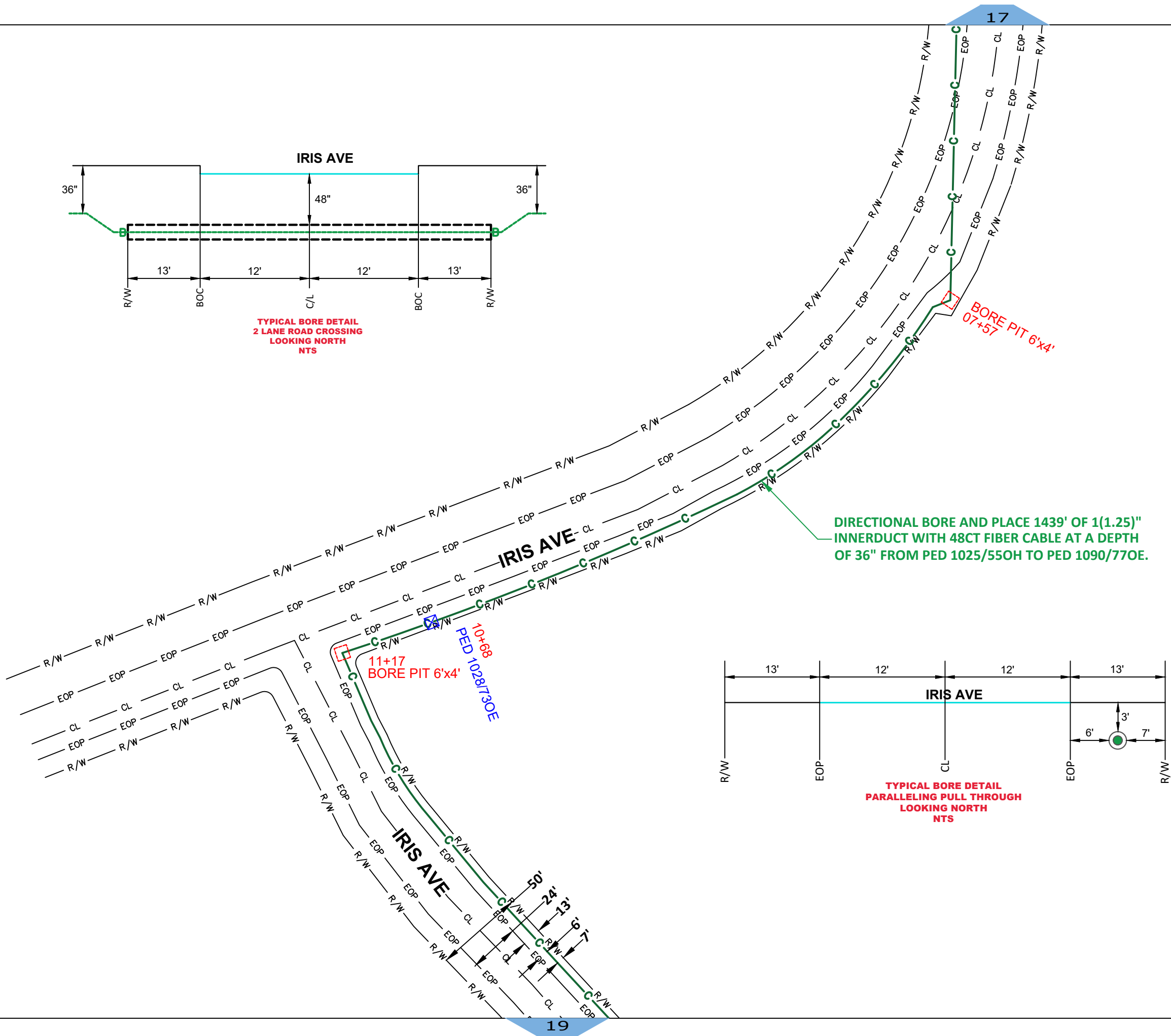
PROJECT NUMBER:
715012481

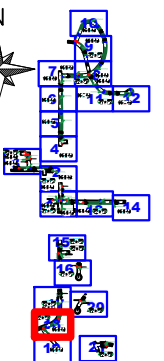
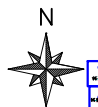
DESCRIPTION:
FTTP GPON PERMIT

MAP:

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
RAMTeCH





LEGEND


- PROPOSED CONDUIT
- AERIAL OVERLASH
- SW SIDEWALK
- BOC BORE OF CUTS
- EOP EDGE OF PATH
- POLE
- POWER POLE



DATE CREATED: 7/9/22

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

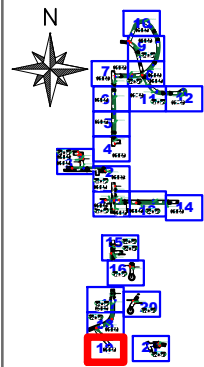
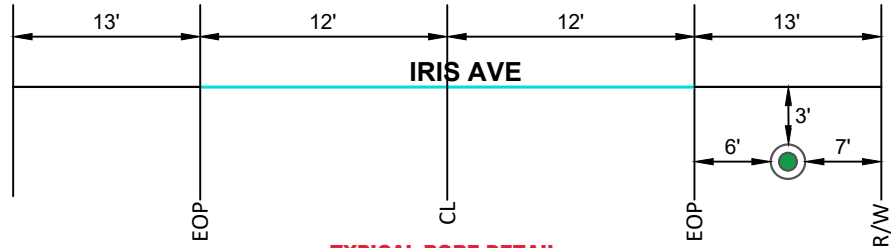
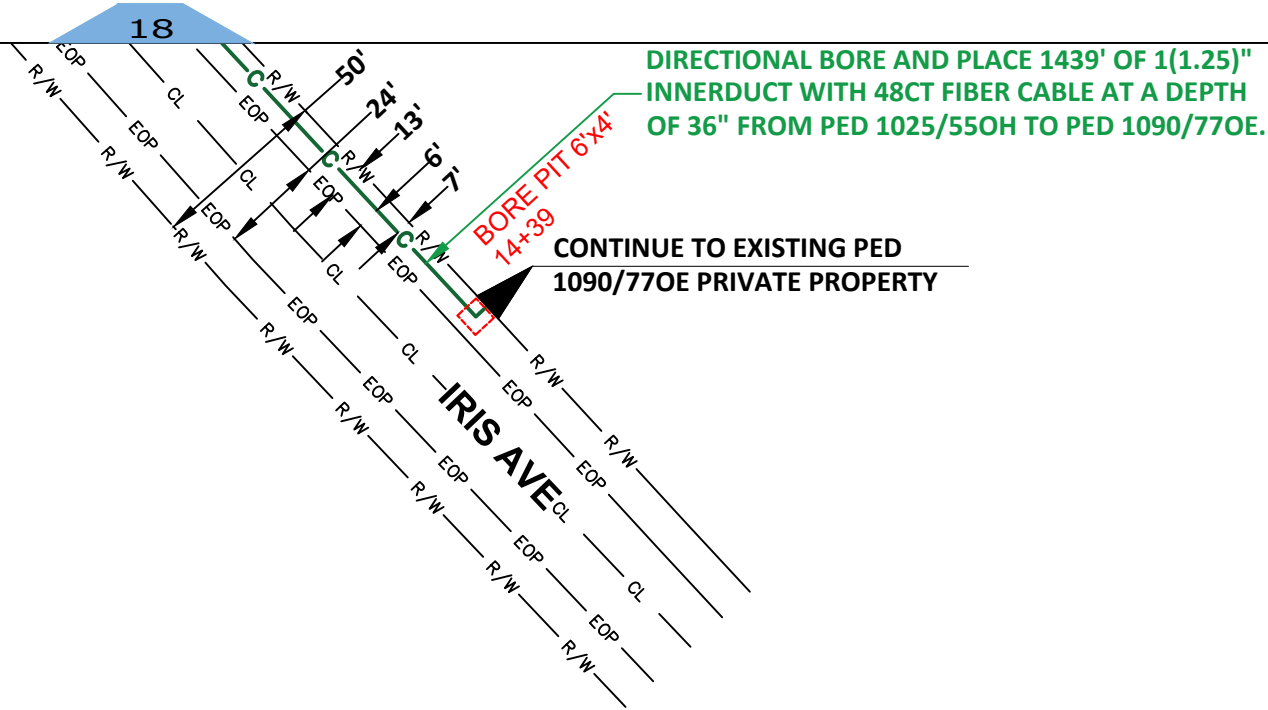
PROJECT NUMBER:
715012481

DESCRIPTION:
FTTP GPON PERMIT

MAP:

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RAMTeCH



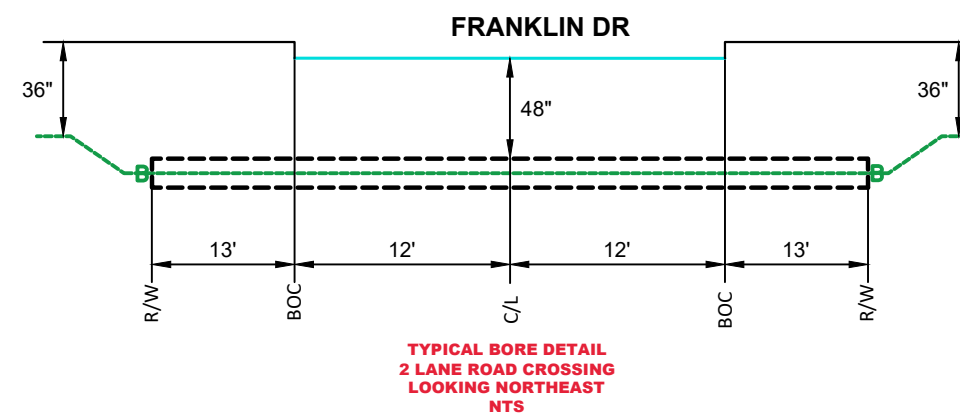
LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



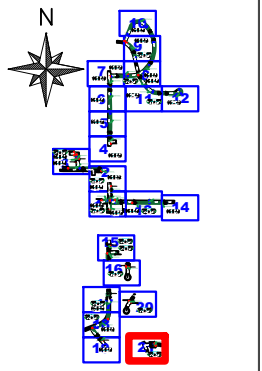
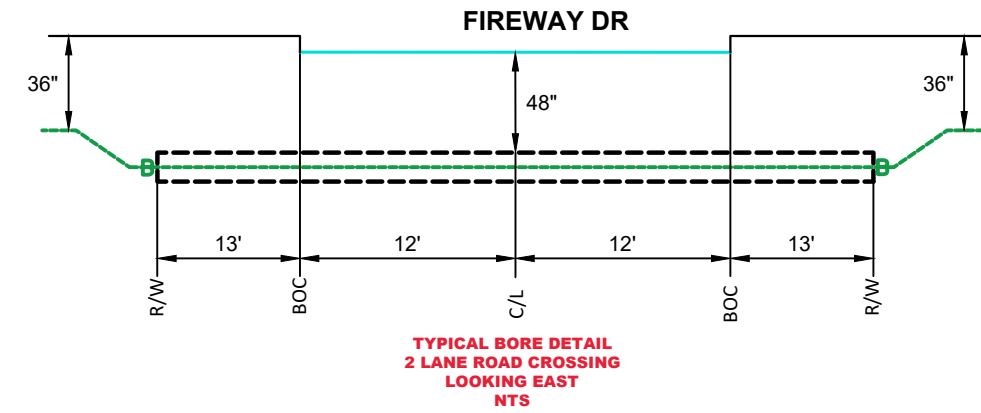
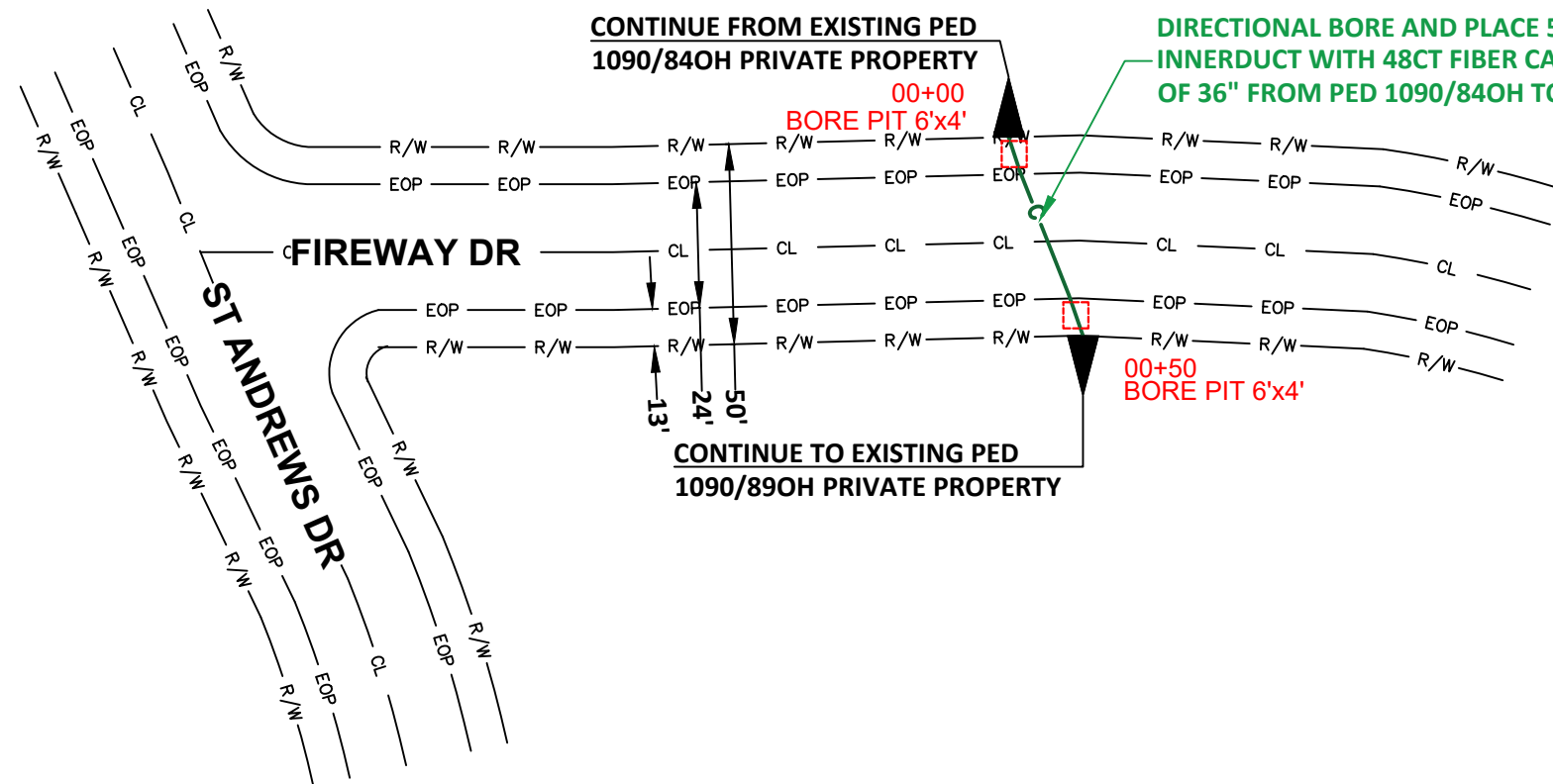
DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH

SCALE: 1:50

COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	



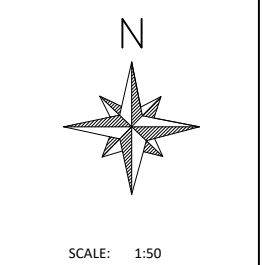
RAMTeCH



LEGEND	
	PROPOSED CONDUIT
	AERIAL OVERLASH
	SIDEWALK
	BOC
	EOP
	POLE
	POWER POLE



DATE CREATED:	7/9/22
DATE REVISED:	
DRAWN BY:	RAMTeCH



COMPANY:	Windstream
SYSTEM:	CRETE, NE
PROJECT NUMBER:	715012481
DESCRIPTION:	FTTP GPON PERMIT
MAP:	