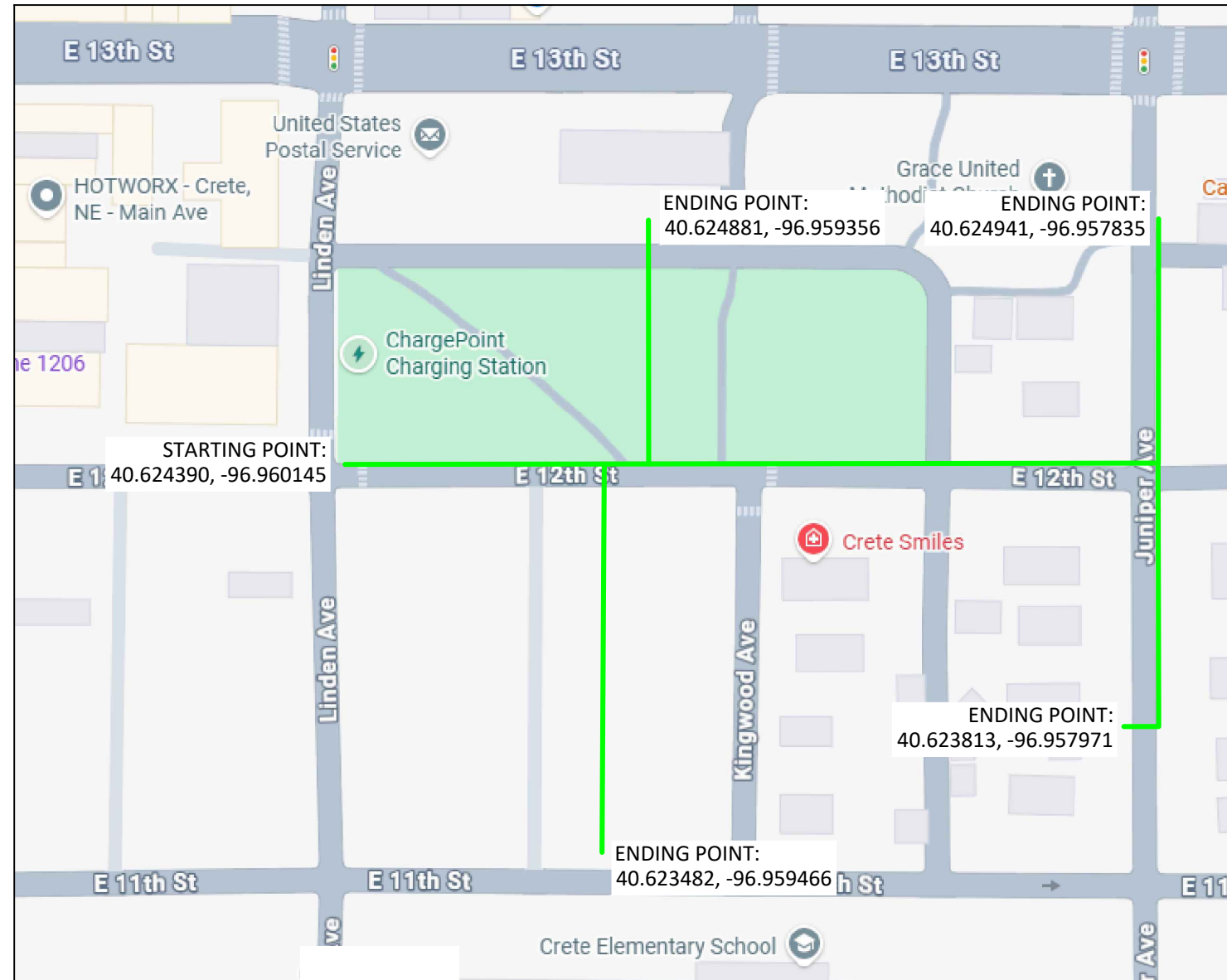


Windstream LOCATION MAP E 12TH ST



WINDSTREAM PROPOSES FIBER OPTIC CABLE PLACEMENT:

BURIED	12 FOC	24 FOC	48 FOC	144 FOC
DIRECT BURIED	0'	0'	0'	0'
RESI-PLOW	0'	0'	0'	0'
RESI-BORE	231'	0'	0'	0'
DIRECTIONAL BORE	114'	0'	125'	0'
PULL THROUGH	795'	0'	0'	0'
AERIAL	12 FOC	24 FOC	48 FOC	144 FOC
LASH TO EXISTING	0'	0'	0'	0'
NEW ATTACHMENT	0'	0'	0'	0'

TOTAL PROPOSED CABLE=1265'

LEGEND

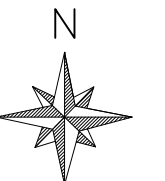
- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: N.T.S

COMPANY:
Windstream

SYSTEM:
CRETE , NE

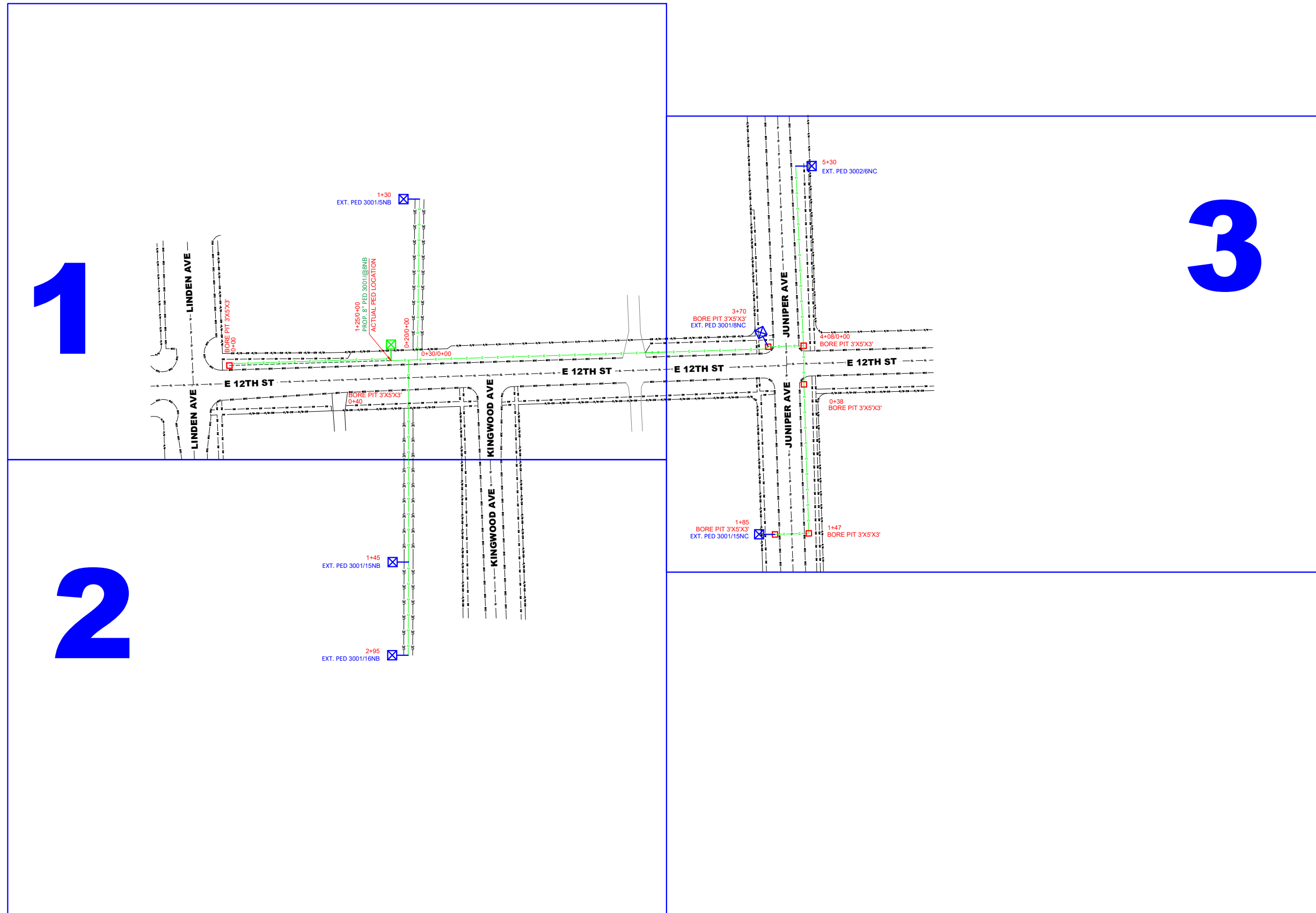
PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

MAP:
LOCATION MAP

RAMTeCH

CITY PERMIT E 12TH ST



LEGEND

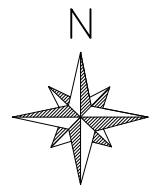
- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: N.T.S

COMPANY:
Windstream

SYSTEM:
CRETE , NE

PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

MAP:

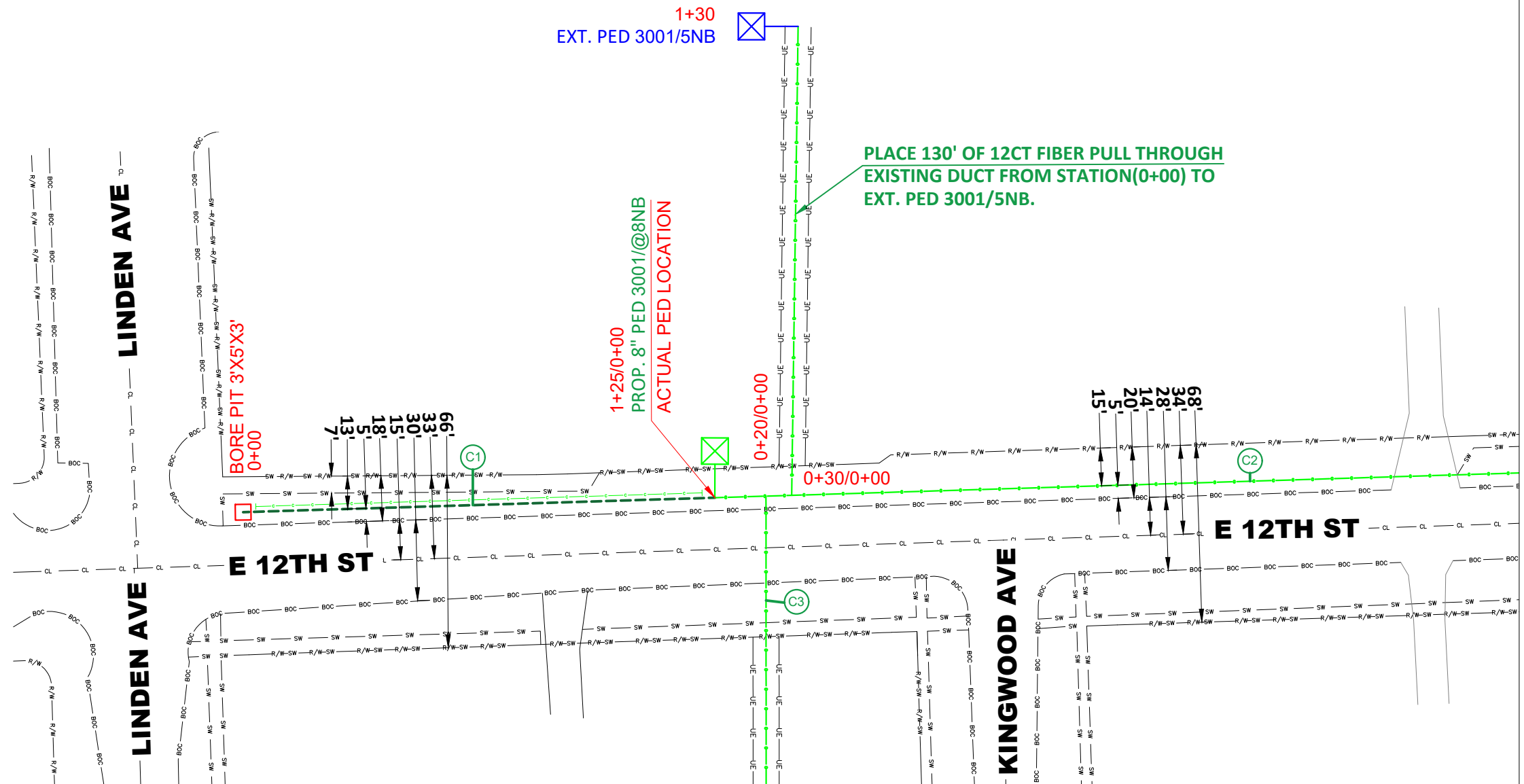
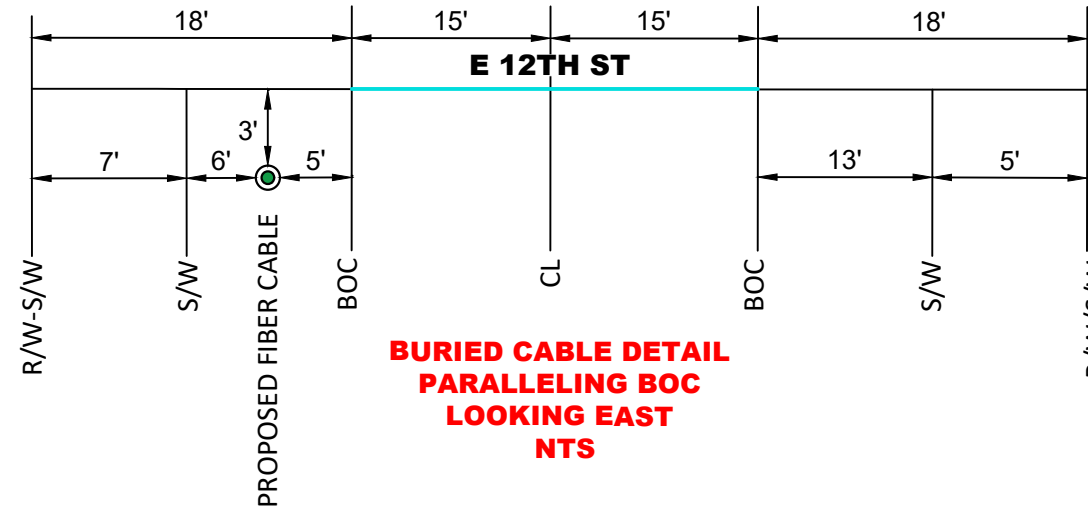
KEY MAP

RAMTeCH

C1 DIRECTIONAL BORE AND PLACE 125' OF 1.25" INNERDUCT WITH 48CT FIBER AT A DEPTH OF 36" FROM BORE PIT(0+00) TO PROP. PED 3001/8NB.

C2 PLACE 370' OF 12CT FIBER PULL THROUGH EXISTING DUCT FROM PROP. PED 3001/8NB TO BORE PIT (3+70).

C3 PLACE 295' OF 12CT FIBER PULL THROUGH EXISTING DUCT FROM STATION(0+00) TO EXT. PED 3001/16NB.



LEGEND

- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

MAP:

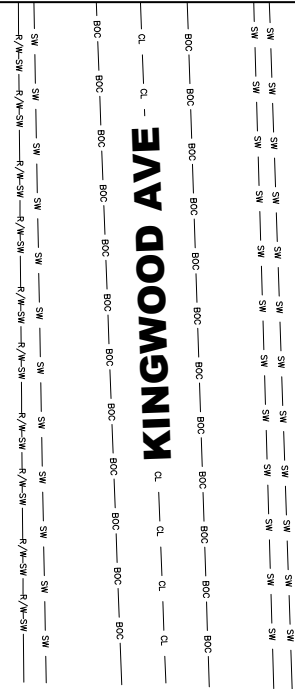
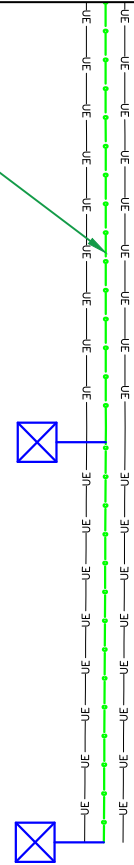
1 OF 3

RAMTeCH

PLACE 295' OF 12CT FIBER PULL THROUGH EXISTING DUCT FROM STATION(0+00) TO EXT. PED 3001/16NB.

1+45
EXT. PED 3001/15NB

2+95
EXT. PED 3001/16NB



LEGEND

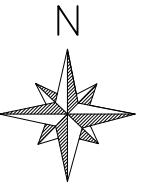
- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE: 1:50

COMPANY:
Windstream

SYSTEM:
CRETE , NE

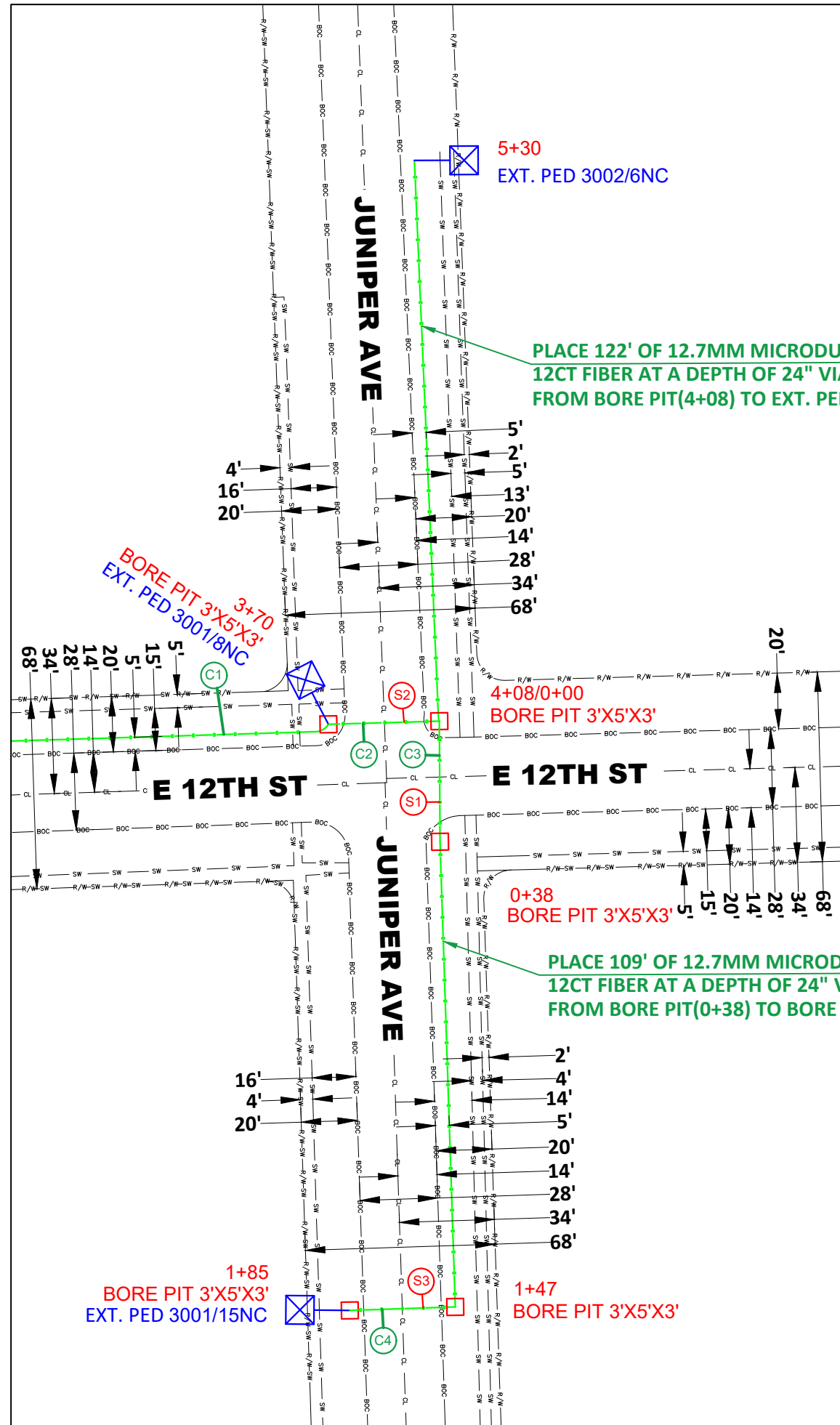
PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

MAP:

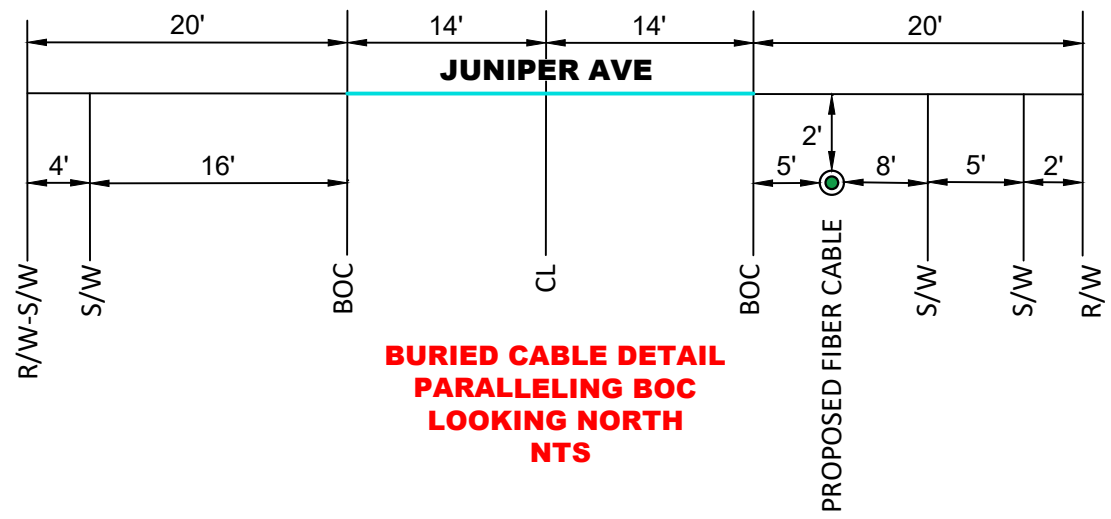
2 OF 3

RAMTeCH

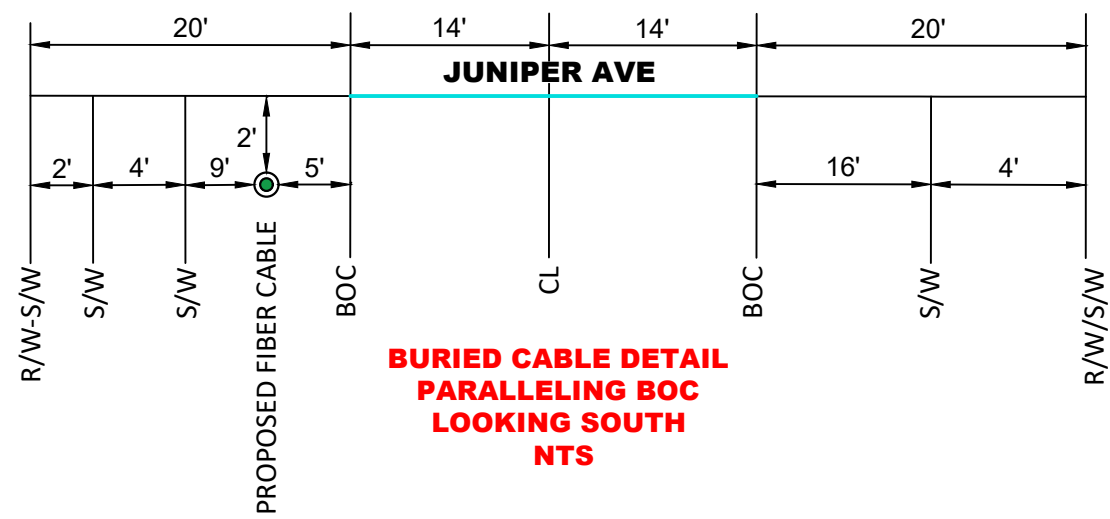


PLACE 109' OF 12.7MM MICRODUCT WITH 12CT FIBER AT A DEPTH OF 24" VIA RESI BORE FROM BORE PIT(0+38) TO BORE PIT(1+47).

- (S1) SEE PROFILE "A" ON SHEET 3A
- (S2) SEE PROFILE "B" ON SHEET 3A
- (S3) SEE PROFILE "C" ON SHEET 3A



BURIED CABLE DETAIL PARALLELING BOC LOOKING NORTH NTS



BURIED CABLE DETAIL PARALLELING BOC LOOKING SOUTH NTS

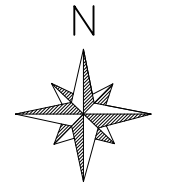
- (C1) PLACE 370' OF 12CT FIBER PULL THROUGH EXISTING DUCT FROM PROP. PED 3001/8NB TO BORE PIT (3+70).
- (C2) DIRECTIONAL BORE AND PLACE 38' OF 1.25" INNERDUCT WITH 12CT FIBER AT A DEPTH OF 48" FROM BORE PIT(3+70) TO BORE PIT(4+08).
- (C3) DIRECTIONAL BORE AND PLACE 38' OF 1.25" INNERDUCT WITH 12CT FIBER AT A DEPTH OF 48" FROM BORE PIT(0+00) TO BORE PIT(0+38).
- (C4) DIRECTIONAL BORE AND PLACE 38' OF 1.25" INNERDUCT WITH 12CT FIBER AT A DEPTH OF 48" FROM BORE PIT(1+47) TO BORE PIT(1+85).

LEGEND

- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26
 DATE REVISED:
 DRAWN BY: RAMTeCH



SCALE:1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

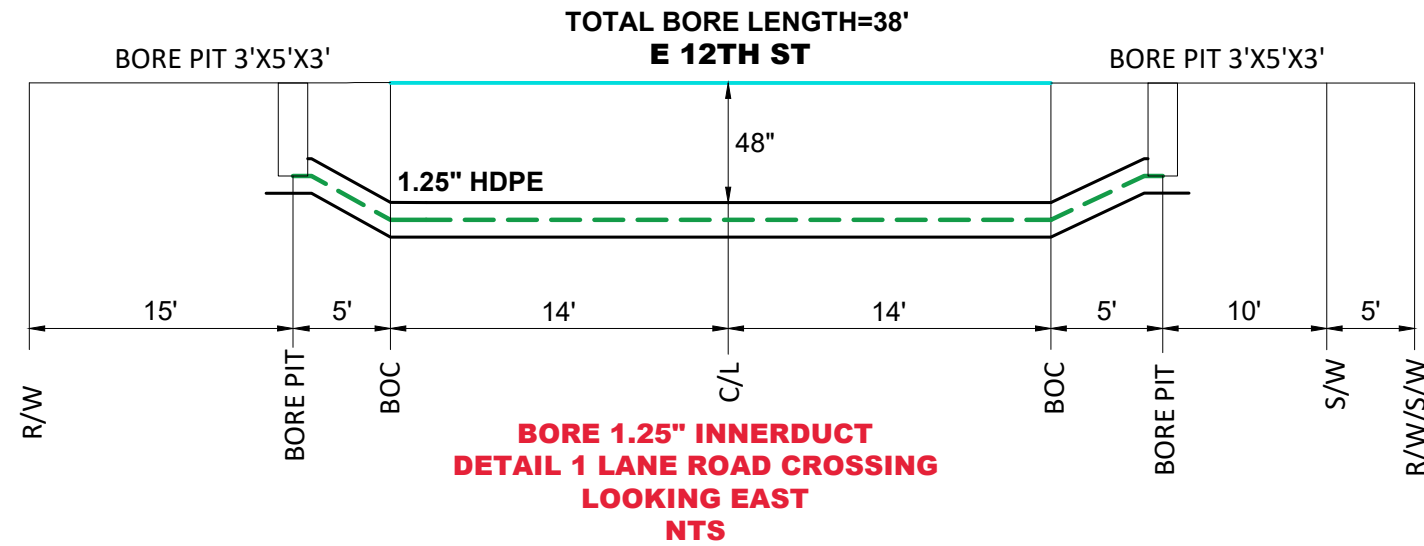
PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

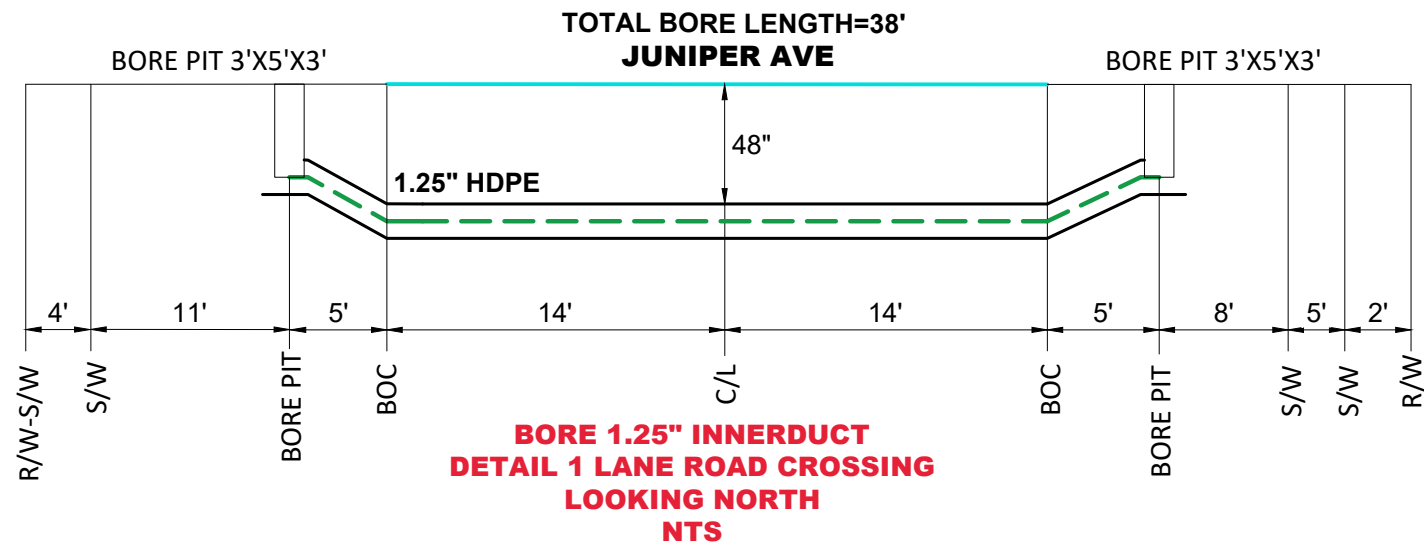
MAP:
3 OF 3

RAMTeCH

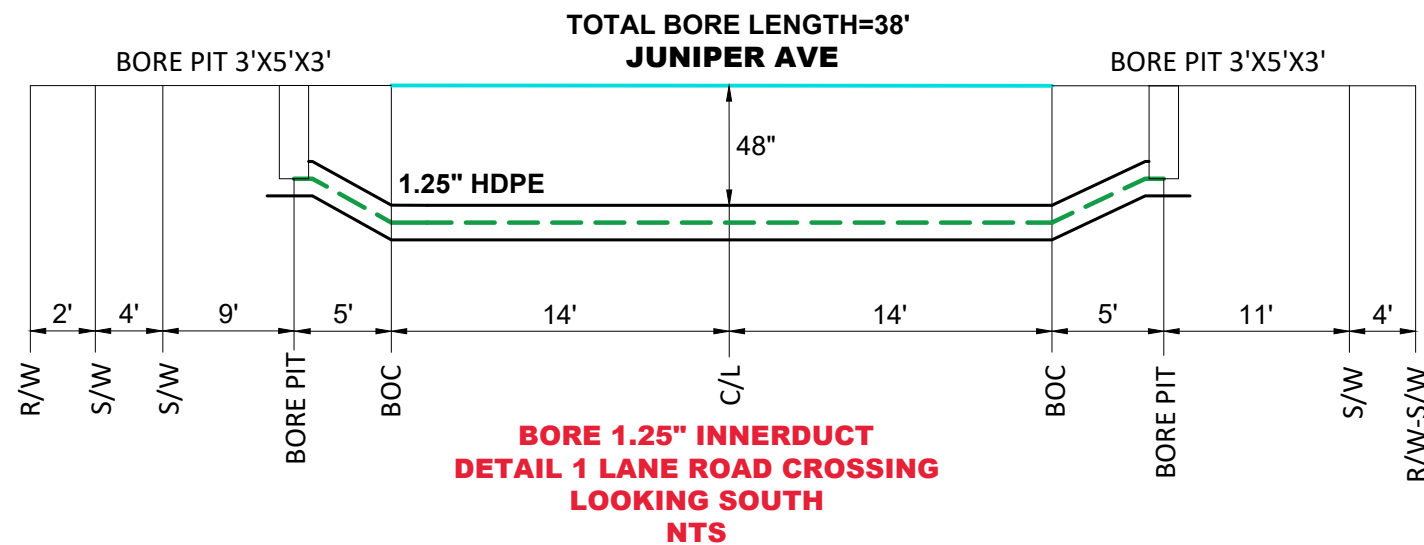
PROFILE "A" FROM SHEET 3



PROFILE "B" FROM SHEET 3



PROFILE "C" FROM SHEET 3



LEGEND

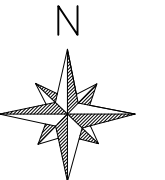
- PROPOSED CONDUIT
- RIGHT OF WAY
- CENTER LINE
- BACK OF CURB
- SIDEWALK
- RIGHT OF WAY & SIDEWALK
- EXISTING WS PEDESTAL
- PROPOSED WS PEDESTAL
- REMOVED WS PEDESTAL
- BORE PIT



DATE CREATED: 4/23/26

DATE REVISED:

DRAWN BY: RAMTeCH



SCALE:1:50

COMPANY:
Windstream

SYSTEM:
CRETE, NE

PROJECT NUMBER:
715062333

DESCRIPTION:
FTTP GPON PERMIT

MAP:

3A OF 3

RAMTeCH