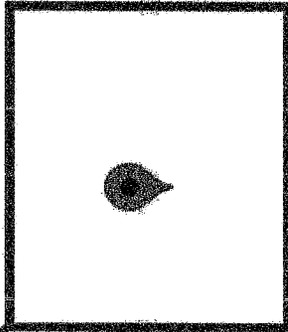


SITE:LSBK
LKYFLP0006



LAT:30.31664
LOG:-82.63171

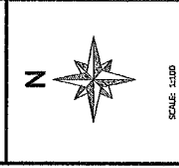
NW Lassie Black St



NEWid Horses LM



DATE CREATED: 11/08/2024
DATE REVISED:
DRAWN BY: RAMTECH



SCALE: 1:100
COMPANY:
Windstream
SYSTEM:
LAW OFFICE:
PROJECT NUMBER:
74852540_1005241
DESCRIPTION:
BAU FINAL DESIGN
MAP:

SITE MAP

RAMTECH



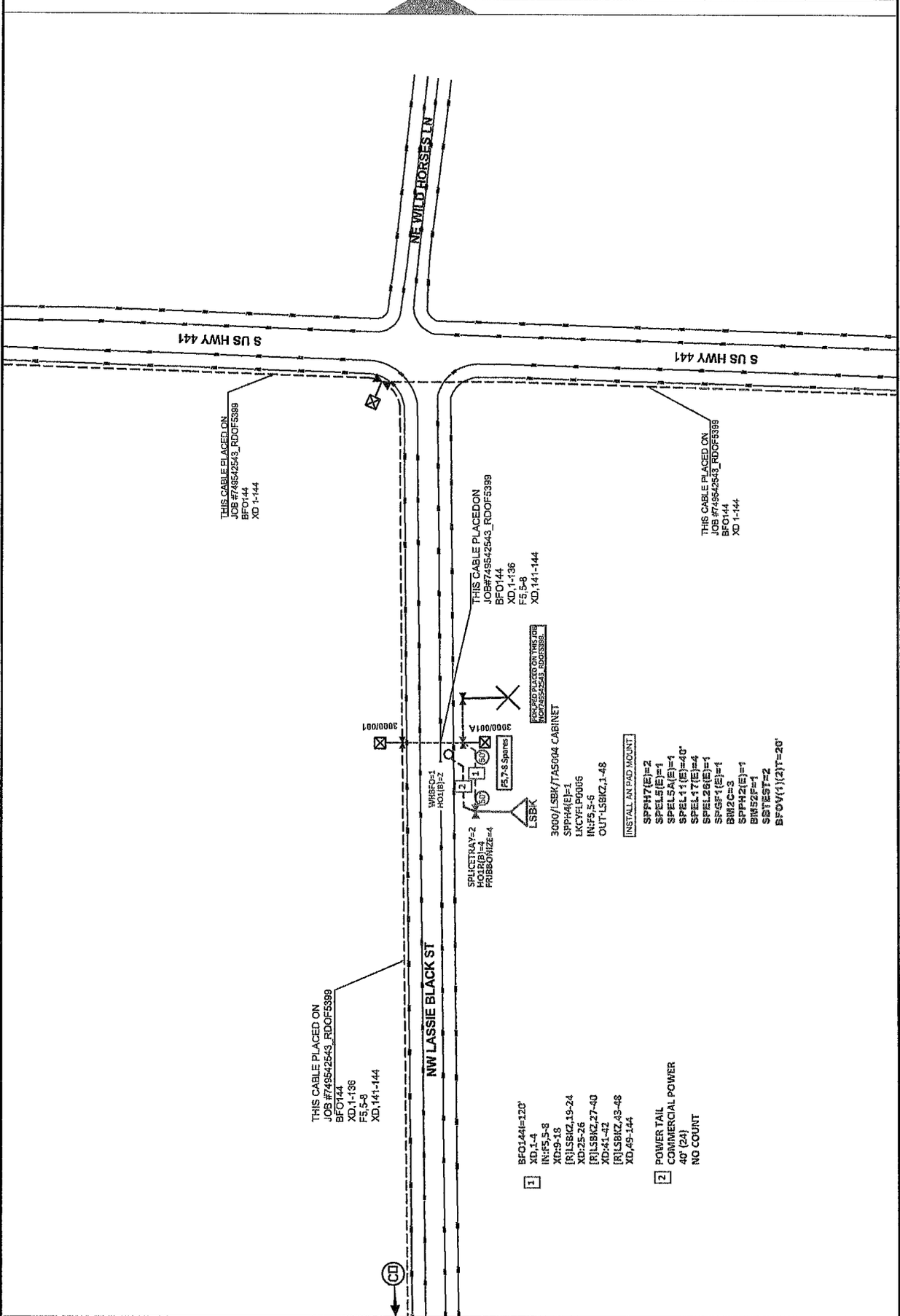
DATE CREATED: 13/06/2024
 DATE REVISED:
 DRAWN BY: RAMTECH



SCALE: 1:500
 COMPANY: Windstream
 CITY: LAKE OYIA
 PROJECT NUMBER: PASSENGER JUNCTION
 DESCRIPTION: BUI PVAL DESIGN
 MAP:

1 OF 2

RAMTECH



THIS CABLE PLACED ON
 JOB #749542543_ROOTF5399
 BFO144
 XD 1-144

THIS CABLE PLACED ON
 JOB #749542543_ROOTF5399
 BFO144
 XD 1-136
 F5, 5-8
 XD 141-144

THIS CABLE PLACED ON
 JOB #749542543_ROOTF5399
 BFO144
 XD 1-144

THIS CABLE PLACED ON
 JOB #749542543_ROOTF5399
 BFO144
 XD 1-136
 F5, 5-8
 XD 141-144

- 1 BFO144I=120'
- XD 1-4
- IN:F5, 5-8
- XD:9-13
- [R]LSBKZ, 19-24
- XD:25-26
- [R]LSBKZ, 27-40
- XD:41-42
- [R]LSBKZ, 43-48
- XD:49-144

- 2 POWER TAIL
- COMMERCIAL POWER
- 40' (24)
- NO COUNT

3000/001

3000/001

FOR CAB PLACED ON THIS JOB
 JOB #749542543_ROOTF5399

3000/LSBK/TA5004 CABINET

SPPH4E-1
 LKCYFLP0006
 IN:F5, 5-8
 OUT:LSBKZ, 1-48

INSTALL IN PAD MOUNT

- SPPH7E-2
- SPEL5E-1
- SPEL5A(E)=1
- SPEL17(E)=40'
- SPEL17(E)=4
- SPEL26(E)=1
- SPGF1(E)=1
- BM2C=3
- SPPH2E-1
- BM52F=1
- SSTEST=2
- BFOV(1)(2)T=20'

CD

NW LASSIE BLACK ST

NE WILD HORSES LN

S US HWY 441

S US HWY 441

