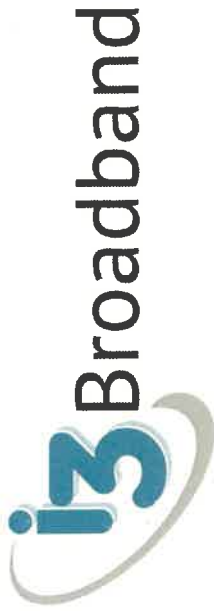


SEE SHEET 2 FOR  
INDEX OF SHEETS,  
GENERAL NOTES,  
AND  
COMMITMENTS



**Project Description:**

Proposed residential network buildout

# PLANS FOR PROPOSED FIBER INSTALLATION

**Market:** NWCHIL

**Chassis:** NWCHILMXKC03

**Sector:** NWCHIL2066

City: Lake in the Hills

**Bore Footage:** 14658

**List of Permitting Authorities:**

1. City of Lake In The Hills
2. City of Huntley

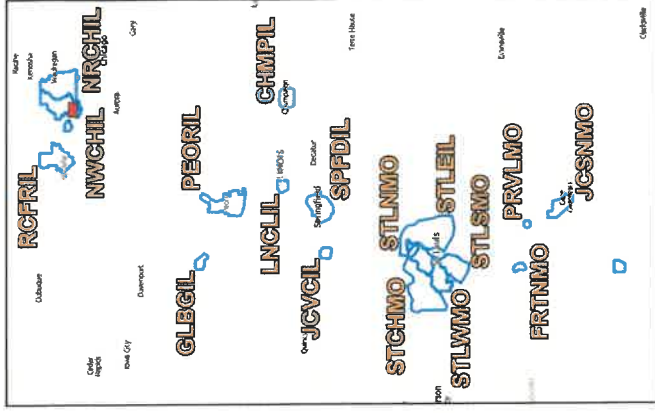
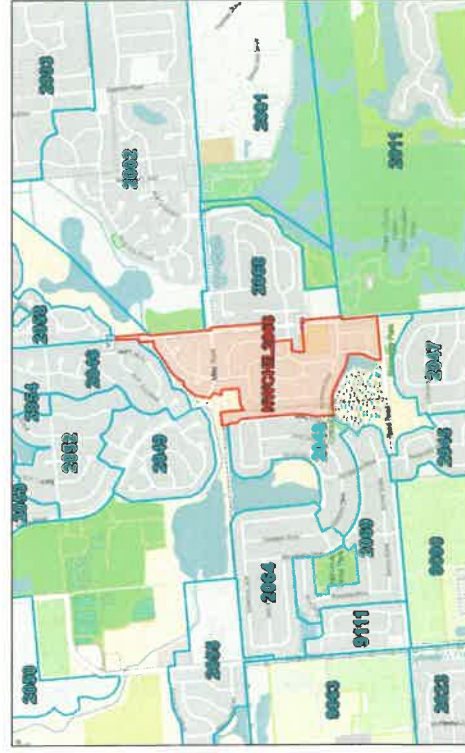
**Passings:** 274

**Geographic Information:**

State: Illinois

County: McHenry

City: Lake in the Hills



i3Broadband - Engineering Department  
PHONE: (309) 670-0400 ext. 400  
EMAIL: [engineering@i3broadband.com](mailto:engineering@i3broadband.com)

Project Designer: **Tyler Goins**  
Const. Manager: **Laurie MacDonald**  
Market Manager: **Coty Keosprass**

**811** FOR LOCATING SERVICES  
CALL: (800) 892-0123 (IL)  
(800) 344-7483 (MO)  
or 811 (US)

Printed: 12/5/2024  
Time: 4:35 PM

**SUBMITTED  
FOR PERMITTING**

## INDEX OF SHEETS

CI	Cover Sheet
NI	Index, General Notes, and Commitments Sheet
DT1	Typical Vault Details Sheet
DT2	Typical Vault Installation Details Sheet
LI	Symbol Reference Legend Sheet
PO1	Project Overview Map
DI - D4	Duct and Vault Installation Maps
FI - F4	Fiber Installation Maps

## SPECIAL PERMITTING COMMITMENTS

### Village of Huntley:

- No new fiber installation is allowed to run parallel within any Municipal Utility Easement (MUE). This is to avoid conflicts with existing and future Village utilities. The new fiber utility may cross perpendicular to MUEs as permitted in the provision language.
- All layouts shall be redesigned to move all new installation within the existing Public Utility Easements (PUE) which run in side yards and rear yards.
- All existing Village utilities shall be shown to confirm all crossing locations. The Village's GIS utility information was previously provided to be incorporated into the sector maps.
- Each sector map shall reference the platted subdivision for all existing easements and dedicated rights-of-way. Official copies of the recorded plats are available through the respective County Recorder's Office.
- Please note that a complete plan set will be required with all appropriate details and specifications for any element installed within the Village. This includes, but is not limited to, handhole details, conduit specifications, installation details, traffic control planning, and restoration information.

## GENERAL PLAN NOTES

- These notes shall be applicable to all operations performed under this contract, except when they conflict with any SPECIAL PERMIT COMMITMENTS (SEE THIS SHEET). In such cases, the notes in that section shall supercede these notes.
- All care should be taken to mitigate damage to existing utilities. OneCall shall be contacted before any boring or or excavation.
- Note that handholes drawn on the shared lot line can be adjusted to either side of the lot line as necessary, which is standard on I3Broadband prints. Handholes that are shifted to one side of a lot line need to be placed on that side of the lot line, generally to comply with an easement, or to avoid a driveway or large tree.
- Construction change order requests shall be coordinated with the appropriate I3 Construction Department Representative and CLEARLY DOCUMENTED ON THESE PLANS AS RED-LINED AS-BUILT DRAWINGS.
- Any damage to adjacent properties caused by construction operations within the work area shall be fully restored to their ORIGINAL CONDITION.
- Dimensions (approximate, in feet) shown generally indicate total Right-of-Way width, or Utility Easement width relative to nearest lot line. Rights-of-Way and Utility Easements are not necessarily uniform (i.e. not split evenly a cross street centerline or property line). Contact I3 as needed for clarity.
- SLACK NOTES:  
 -All taps are to have 4' of slack at the head, 55' at the splice case, and no slack storage anywhere else.  
 -Mainline cable to have 55' at all ends/cut points and 110' at all #3 or larger handholes where cable is uncut.  
 -Any other abnormalities will be noted on prints.
- The CONTRACTOR shall be required to comply with all Federal, State, and Local laws/ordinances, in addition to all I3Broadband contract documents.

Specific Planset Requirements

**SUBMITTED  
FOR PERMITTING**



602 High Point Lane  
 Huntley, Illinois  
 (312) 576-0400 ext. 100  
 I3broadband.com

RESERVED  
 FOR SHEET  
 NORTH ARROW  
 AND SCALE

PROJECT ENGINEER:

Tyler Gains

REVISIONS

/ /24 | No.

/ /24 | No.

/ /24 | No.

/ /24 | No.

/ /24 | No.

PROPOSED FIBER INSTALLATION PLANS

INDEX, GENERAL NOTES, AND COMMITMENTS

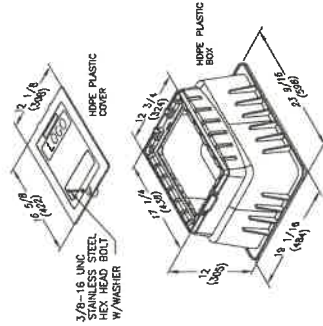
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 Time: 4:58 PM

SECTOR: NWCHELL2066

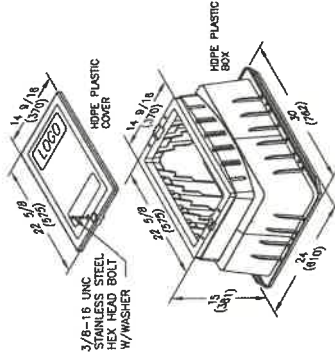
SHEET:

**N1**

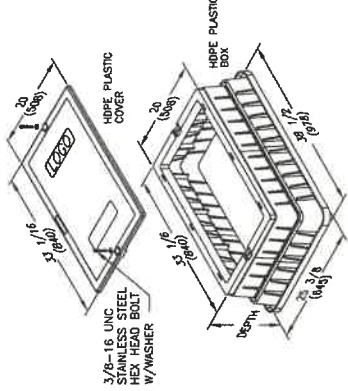
# TYPICAL VAULT (HANDHOLE) DETAILS



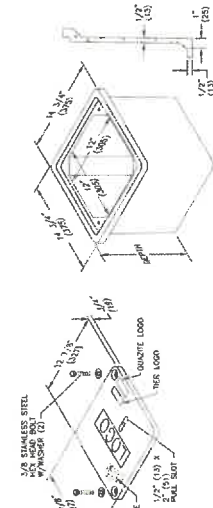
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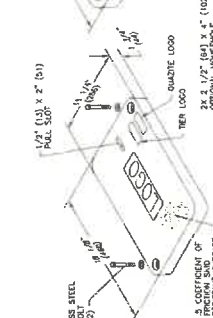
**HH2 (PED RATED) (PE-20 or Eq.)**



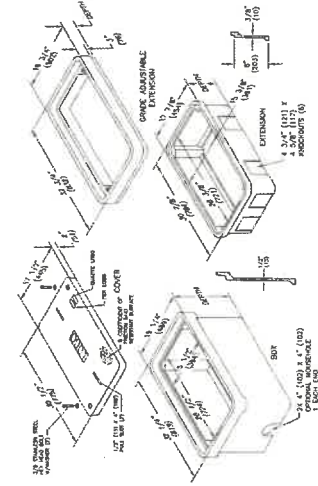
**HH3 (PED RATED) (PE-30 or Eq.)**



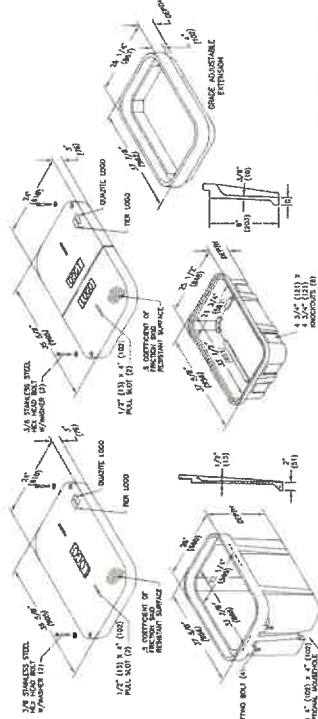
**HH0 (TIER15 RATED)**



**HH1 (TIER15 RATED) (QUAZITE 11x18 or Eq.)**



**HH3 (TIER15 RATED) (QUAZITE 17x30 or Eq.)**



**HH6 (TIER15 RATED) (QUAZITE 24x36 or Eq.)**

Note: Dimensions shown on this sheet represent typical dimensions for the product. Manufacturer's specifications are preferred. Minor variations in dimensions may exist between various manufacturer's manufacturers.

**SUBMITTED FOR PERMITTING**

RESERVED FOR SHEET NORTH ARROW AND SCALE

PROJECT ENGINEER:

Type Goins

REVISIONS

/	/ 24	1 No.
/	/ 24	1 No.
/	/ 24	1 No.
/	/ 24	1 No.
/	/ 24	1 No.

PROJECT ENGINEER:

Tyler Goins

REVISIONS

/ /24 / No.

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/ /24 / No.

Printed: 12/5/2024  
 Time: 4:58 PM

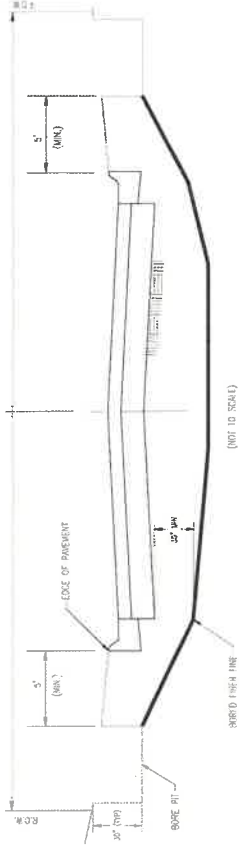
SECTOR: NWCHILL2066

**PROPOSED FIBER INSTALLATION PLANS**  
**TYPICAL VAULT INSTALLATION DETAILS**

SHEET:

**DT2**

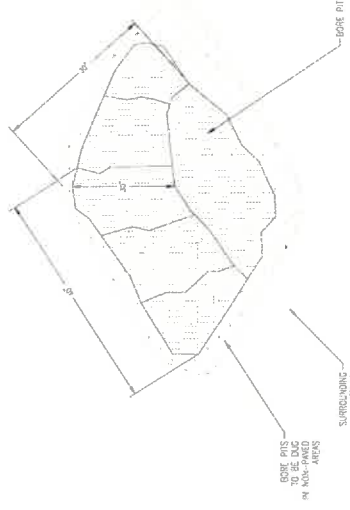
**SUBMITTED  
 FOR PERMITTING**



**BORED ROAD CROSSING  
 TYPICAL DETAIL**

NOTES:  
 1. DETAILS TO BE CONSULTED WITH PLANS PROVIDED. A MINIMUM OF THREE FEET OF ROAD CROSSING IS REQUIRED TO BE MAINTAINED ON EITHER SIDE OF THE ROAD CROSSING. DISTANCES AND DETAILS AS SHOWN ON THE DETAIL ARE STILL APPLICABLE.

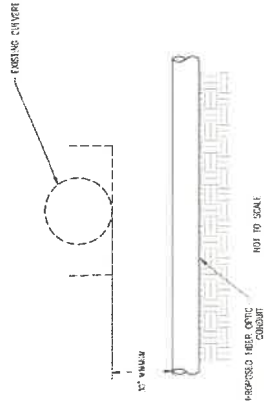
- ADDITIONAL NOTES:**
- CONTRACTOR SHALL VERIFY THE EXISTING CONDITIONS (ROADS, UTILITIES, ETC.) PRIOR TO COMMENCING WORK.
  - ALL AREAS DISTURBED BY CONSTRUCTION SHALL BE RESTORED TO ORIGINAL OR BETTER CONDITION.
  - RESURFACING OF UNPAVED/GRASSY AREAS SHALL BE AS FOLLOWS:
    - TOPSOIL REMOVED DURING DISTURBANCE SHALL BE SAVED.
    - TOPSOIL TO BE REPLACED AND RESEEDED WITH ORIGINAL SEED AND FERTILIZER PER CITY ROAD AND BRIDGE CONSTRUCTION SPECIFICATIONS.
    - PROVIDE CURB IN SEED AND FERTILIZER PER CITY ROAD AND BRIDGE CONSTRUCTION SPECIFICATIONS.
    - COVER AREAS WITH 1/4" TO 3/8" EROSION CONTROL BLANKET, OR APPROVAL EQUAL.
  - COVER AREAS WITH 1/4" TO 3/8" EROSION CONTROL BLANKET, OR APPROVAL EQUAL.
    - BLANKET TO EXCEED MINIMUM OF 5' FROM AREA TO BE RESTORED.
    - BLANKET TO BE MAINTAINED THROUGHOUT CONSTRUCTION.
    - ANY BLANKET OVERLAPS SHALL BE A MINIMUM OF 12".
    - WHEN BLANKET IS PLACED ON A SLOPE, THE DOWNSTREAM BLANKET SHALL BE BEHIND THE UPSTREAM.
  - DISTURBANCE OF PAVEMENT/HARD SURFACES IS TO BE AVOIDED. IF THIS IS UNAVOIDABLE, CONTRACTOR TO COORDINATE WITH CITY ENGINEER. CONTRACTOR SHALL MAINTAIN A MINIMUM OF 10' OF STABILIZED, GRASSY, SLOPE. ADDITIONAL DETAILS SHALL BE PROVIDED TO CITY BY UTILITY AND ENGINEER IN THESE INSTANCES.



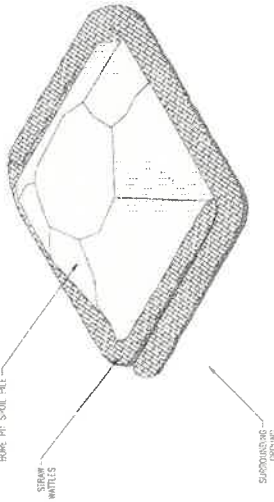
NOT TO SCALE

NOTES:

- EROSION PITS TO BE REQUIRED ON HHS (PRE-EROD) AND LARGER HANDHOLES.
- EROSION AND SEDIMENT CONTROL (ESC) SHALL BE PER CITY SPECIFICATIONS.
- EROSION PITS TO BE 5' IN DIA. IN UNPAVED AREAS ONLY. DISTANCE FROM PAVEMENT PER CITY SPECIFICATIONS. NOT TO BE LESS THAN 5 FEET. NO CURB RAMP MAY BE DESCRIBED.
- IF EROSION PITS ARE IN PAVED AREAS, THEY SHALL BE CONSTRUCTED TO COORDINATE WITH DRAINAGE AND CITY SPECIFICATIONS. DISTANCE FROM PAVEMENT PER CITY SPECIFICATIONS. NOT TO BE LESS THAN 5 FEET. NO CURB RAMP MAY BE DESCRIBED.
- EROSION PITS TO BE INSTALLED IN GRASSY AREAS TO AVOID DISTURBANCE OF EXISTING VEGETATION. EROSION PITS SHALL BE BACKFILLED WITH 40 TONS OF COMPOSTED OR TURF-EROSION AND RESTORATION HAY.



**FIBER OPTIC CONDUIT AND CULVERT SEPARATION  
 TYPICAL VERTICAL SEPARATION**



NOT TO SCALE

NOTES:

- INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- FIELD DETAILS SHOULD BE INSPECTED AFTER EACH SUBSEQUENT STORM EVENT TO CLEAN AND CHARGE OF SEDIMENT AND DEBRIS.

SPECIFICATIONS:

WATERS SHALL BE A STEIN-REINFORCED TUBE OF FLEXIBLE TESTING MATERIAL. IT SHALL BE A MACHINE PRODUCED TUBE OF CONCRETE AND SHALL HAVE A MINIMUM OF 10% FIBER. BY A MANUFACTURER WHOSE BUSINESS IS WATER MANUFACTURING. THE WATERS SHALL BE 12" IN DIA. WITH A WALL THICKNESS OF 1.5" WITH A MINIMUM OF 10% FIBER. THE WATERS SHALL BE 12" IN DIA. WITH A WALL THICKNESS OF 1.5" WITH A MINIMUM OF 10% FIBER. THE WATERS SHALL BE 12" IN DIA. WITH A WALL THICKNESS OF 1.5" WITH A MINIMUM OF 10% FIBER. THE WATERS SHALL BE 12" IN DIA. WITH A WALL THICKNESS OF 1.5" WITH A MINIMUM OF 10% FIBER. THE WATERS SHALL BE 12" IN DIA. WITH A WALL THICKNESS OF 1.5" WITH A MINIMUM OF 10% FIBER.

**EROSION & SEDIMENT CONTROL  
 BORED PIT SPOIL PILE**

# SYMBOL REFERENCE LEGEND

## CONSTRUCTION

- Duct/Conduit**
- Primary
  - Secondary
  - Third Order
  - Fourth Order
  - In Building

- Shelters**
- Shelters

- Cabinets**
- Cabinets

- Vaults/Handholes**
- Pedestrian Rated**
- Unknown Size (Pedestrian)
  - HH 0 (12x12 or eq.)
  - HH 1 (16x14 or eq.)
  - HH 2 (16x20 or eq.)
  - HH 3 (16x30 or eq.)
  - HH 6 (24x18 or eq.)

- Tier 15 Rated**
- Unknown Size (Tier Rated)
  - HH 0 (12x12 or eq.)
  - HH 1 (16x14 or eq.)
  - HH 2 (16x20 or eq.)
  - HH 3 (16x30 or eq.)
  - HH 12 (24x18 or eq.)
  - HH 15 (24x30 or eq.)

- Unknown/Other**
- Unknown Type/Size (If Owned, See Notes)

- Building Terminations (OFDCs)**
- Building Terminations (OFDC)

- Cable Terminations**
- Cable Terminations

- Duct Terminations**
- Banded Endcap
  - Stubbed Above Ground (BAG Termination)
  - Wall Box
  - Other/Unknown

## INSTALLED

- Duct/Conduit**
- Primary
  - Secondary
  - Third Order
  - Fourth Order
  - In Building

- Shelters**
- Shelters

- Cabinets**
- Cabinets

- Vaults/Handholes**
- Pedestrian Rated**
- Unknown Size (Pedestrian)
  - HH 0 (12x12 or eq.)
  - HH 1 (16x14 or eq.)
  - HH 2 (16x20 or eq.)
  - HH 3 (16x30 or eq.)
  - HH 6 (24x18 or eq.)

- Tier 15 Rated**
- Unknown Size (Tier Rated)
  - HH 0 (12x12 or eq.)
  - HH 1 (16x14 or eq.)
  - HH 2 (16x20 or eq.)
  - HH 3 (16x30 or eq.)
  - HH 12 (24x18 or eq.)
  - HH 15 (24x30 or eq.)

- Unknown/Other**
- Unknown Type/Size (If Owned, See Notes)

- Building Terminations (OFDCs)**
- Building Terminations (OFDC)

- Cable Terminations**
- Cable Terminations

- Duct Terminations**
- Banded Endcap
  - Stubbed Above Ground (BAG Termination)
  - Wall Box
  - Other/Unknown

## MISC.

- Utility Easement**
- Utility Easement

- Parcel**
- Duct end/Vault Installation Maps
  - Power Installation Maps

- Sector Boundaries**
- Cover B (Index Map Project)
  - Index Map (IM)

- Project Sector**
- Project Sector

- Non-Project Sectors**
- Non-Project Sectors

- Drop Arrows**
- Drop Arrow (Label)

- Index Sheet Boundaries**
- Project Sheet Boundaries

- Duct/Conduit**
- Duct/Line Order
  - Primary
  - Third Order
  - Fourth Order
  - In Building
  - <All other values>

- Splice Cases**
- Type A
  - Starfighter 3000
  - 3H
  - Type B (No Grounding)
  - Type C
  - Coyote
  - Type D
  - Type D (No Grounding)
  - Center (Field Repair)

- Internal Taps**
- 2 Ports
  - 4 Ports
  - 6 Ports
  - 8 Ports
  - 12 Ports

- Splitters**
- Call
  - Zone
  - Unknown

- Additional Cable Stack**
- Additional Cable Stack

- Taps**
- 2 Ports
  - 4 Ports
  - 6 Ports
  - 8 Ports
  - 12 Ports

- Mainline Cables**
- 4
  - 6
  - 8
  - 12
  - 24
  - 48
  - 72
  - 96
  - 144
  - 216
  - 288
  - 432



RESERVED FOR SHEET NORTH ARROW AND SCALE

PROJECT ENGINEER: Tyler Goins

REVISIONS

/ 24 | No.

/ 24 | No.

/ 24 | No.

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SECTOR: NWCHILL2066

SYMBOL REFERENCE LEGEND

PROPOSED FIBER INSTALLATION PLANS

SHEET: L1

FOR PERMITTING

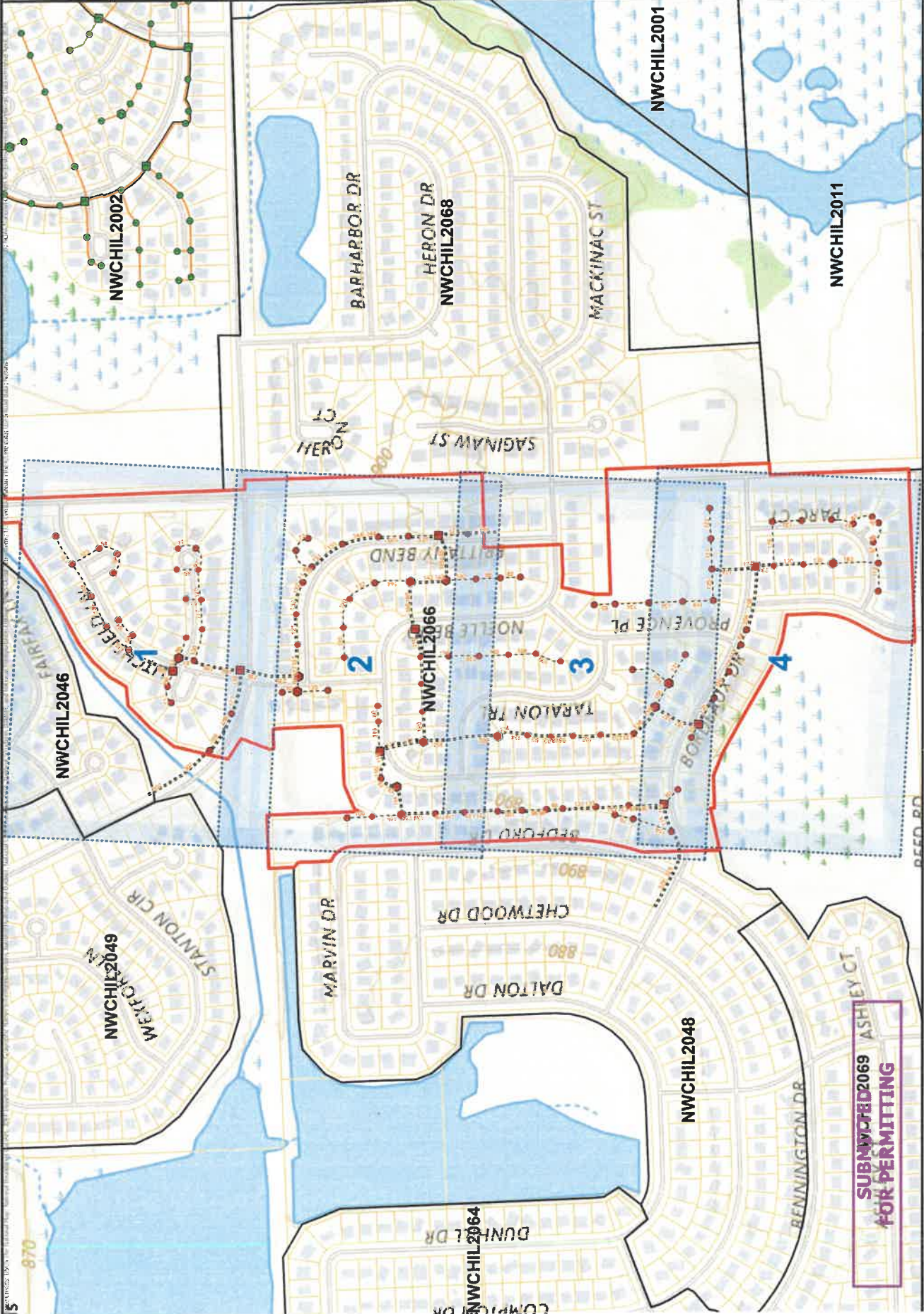
PROJECT ENGINEER:	Tyler Goins
REVISIONS	
/ 24   No.	
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PROJECT ENGINEER:	
Tyler Goins	
REVISIONS	
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/ 24   No.	

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 Time: 4:35 PM

SECTOR: NWCHIL2066

PROJECT OVERVIEW (INDEX) MAP  
 PROPOSED FIBER INSTALLATION PLANS  
 SHEET: **PO1**



**SUBMITTED FOR PERMITTING**

Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.



**Broadband**  
 602 High Point Lane  
 Cary, NC 27513  
 (919) 470-9999 ext. 600  
 info@broadband.com



SCALE: 1/4" = 50' FEET  
 PCS: USA Coordinate System Code  
**SHEET NOTES:**  
 1. See Sheet 012 for typical road crossing and bore pit details.  
 2. Method of conduit installation shall be determined by the contractor. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND SPECIAL PERMITTING COMMITMENTS (SEE SHEET 011).  
 3. Additional conduit locations (other than those shown) shall be determined by the contractor. ONLY Additional slots shall follow the same general borepath as the primary duct.

**PROJECT ENGINEER:**  
 Tyler Goins

REVISIONS	
/ /24	/ No.
/ /24	/ No.
/ /24	/ No.
/ /24	/ No.
/ /24	/ No.

**PROPOSED FIBER INSTALLATION PLANS**  
**FIBER INSTALLATION PLAN MAPS**  
 Printed: 12/5/2024  
 Time: 4:41 PM

SECTOR: NWCHIL2066

SHEET: **D1**

**SUBMITTED FOR PERMITTING**

Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.

**13 Broadband**  
 603 High Point Lane  
 Suite 100, High Point, NC 28626  
 (319) 670-0400 ext. 400  
 info@broadband.com

SCALE: 1 INCH = 50 FEET  
 PCS: VLS Conduits Equidistant Center  
 SHEET NOTES:  
 1. See sheet 072 for typical road crossing and bore pile details.  
 2. Method of conduit installation shall be as shown on the drawings. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND SPECIAL PERMITTING COMMITMENTS (See Sheet 01).  
 3. Additional conduit locations (other than those shown) shall be shown on the drawings. ONLY. Additional stacks shall follow the same general bore-path as the Primary Duct.

PROJECT ENGINEER:  
 Tyler Gaines

REVISIONS	No.	Date
1	24	No.
2	24	No.
3	24	No.
4	24	No.
5	24	No.

Time: 4:41 PM  
 Printed: 12/5/2024

SECTOR: NWC HILL 2066  
**FIBER INSTALLATION PLAN MAPS**  
**PROPOSED FIBER INSTALLATION PLANS**

SHEET: **D2**



Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.

**B3 Broadband**  
 602 High Point Lane  
 (301) 570-0400 ext. 400  
 fbroadband.com



PCS: USA Continuous Equidistant Cone  
 SCALE: 1 INCH = 50 FEET  
**SHEET NOTES:**  
 1. See Sheet DT2 for typical road crossing and notes in detail.  
 2. Method of conduit installation shall be determined by the contractor. SPECIAL PERMITTING COMMITMENTS (See Sheet N1).  
 3. Additional conduit locations (other than those shown) shall be determined by the contractor. All conduit shall be installed in accordance with the applicable utility codes and regulations. All conduit shall be installed in a trench with a minimum depth as the primary duct.

**PROJECT ENGINEER:**  
 Tyler Goins

REVISIONS	
/ 24   No. _____	
/ 24   No. _____	
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**PROPOSED FIBER INSTALLATION PLANS**  
**FIBER INSTALLATION PLAN MAPS**  
 Printed: 12/5/2024  
 Time: 4:42 PM

**SECTOR: NWCHIL2066**

**SHEET: D3**



Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.

**B3 Broadband**  
 602 High Point Lane  
 Cary, NC 27513  
 (919) 236-4600  
 info@broadband.com



**SHEET NOTES:**  
 1. See Sheet DW2 for typical road crossing locations in detail.  
 2. Method of conduit installation shall be determined by the contractor and shall be noted on the plans or in the notes.  
 3. SPECIAL PERMITTING COMMITMENTS (See Sheet N1).  
 4. Additional conduit locations (other than those shown) shall be noted on the plans or in the notes.  
 5. Additional ducts shall follow the same general bore-path as the Primary Duct.

**PROJECT ENGINEER:** Tyler Gothe

REVISIONS	
/ 24   No.	
/ 24   No.	
/ 24   No.	
/ 24   No.	
/ 24   No.	

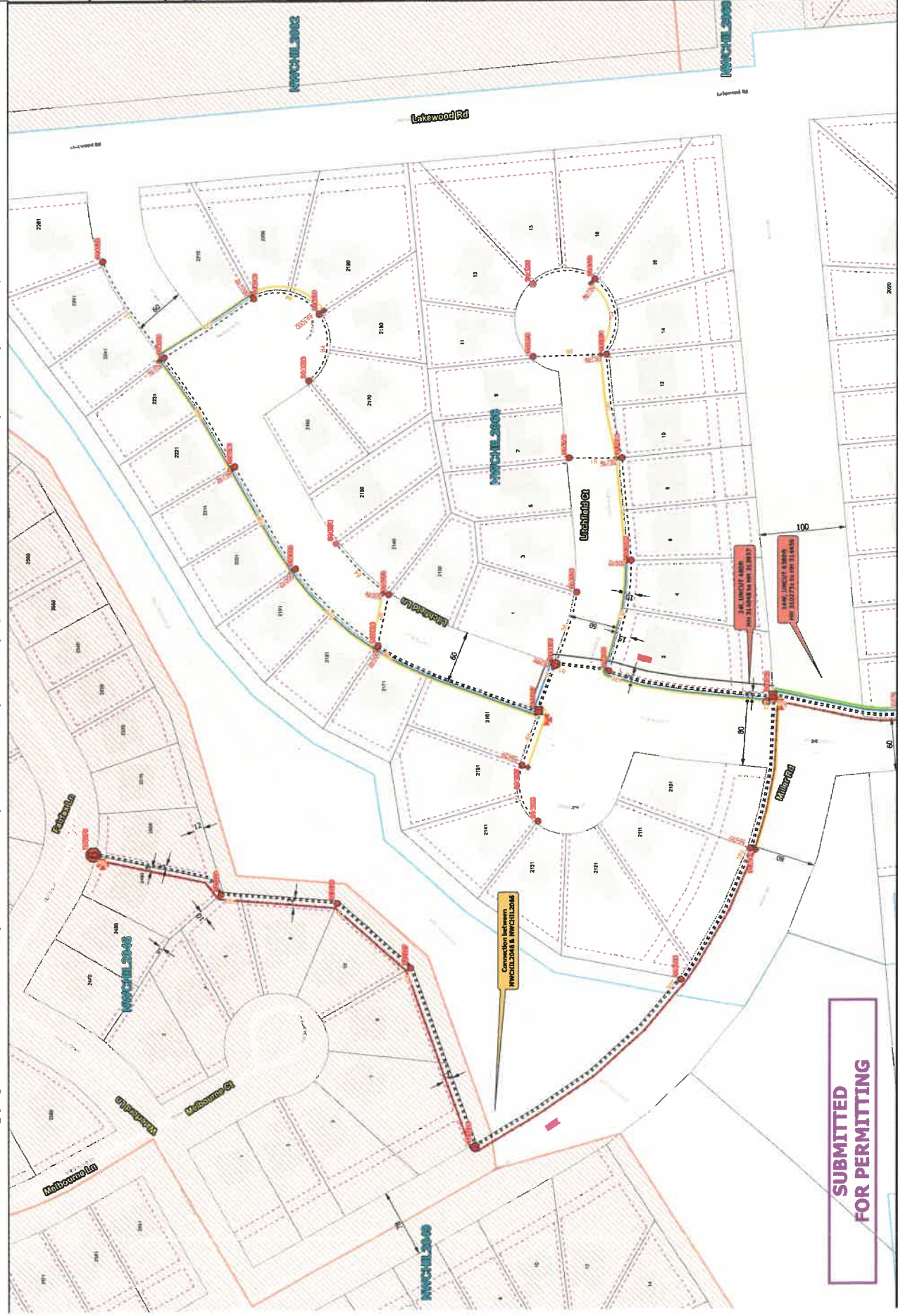
**PROPOSED FIBER INSTALLATION PLANS**  
**FIBER INSTALLATION PLAN MAPS**  
 Printed: 12/5/2024  
 Time: 4:42 PM

SECTOR: NWCHIL2066

SHEET: **D4**



Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.



**SUBMITTED FOR PERMITTING**

Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.

**13 Broadband**  
 602 High Point Lane  
 13000  
 (309) 570-0400  
 info@broadband.com

SCALE: 1 INCH = 50 FEET  
 PCS: USA Continental Equidistant Conic  
 SHEET NOTES:  
 1. Fiber cables and trays are shown as offset from proposed centerlines. Consult for appropriate offsets for easements, setbacks, and other applicable regulations.  
 2. Contractor shall field verify all dimensions prior to installing fiber cables.  
 3. See Sheet #1 for installed fiber cable stack requirements.

PROJECT ENGINEER:  
 Tyler Gohse

REVISIONS

/	24		No.
/	24		No.
/	24		No.
/	24		No.
/	24		No.

Printed: 12/5/2024  
 Time: 4:36 PM

SECTOR: NWCHIL2066

**FIBER INSTALLATION PLAN MAPS**

**PROPOSED FIBER INSTALLATION PLANS**

SHEET: **F2**





PCS: USA Consensus Subcontract Doc  
**SHEET NOTES:**  
 1. Fiber cable and juts are shown as other facilities shown on this sheet. For complete details, refer to the applicable drawings in the project set.  
 2. Contractor shall field verify all dimensions prior to installing fiber cable.  
 3. See Sheet N1 for finished floor cable slack requirements.

**PROJECT ENGINEER:** Tyler Gohs

REVISIONS	/ 24   No.
	/ 24   No.
	/ 24   No.
	/ 24   No.
	/ 24   No.

**PROPOSED FIBER INSTALLATION PLANS**  
**FIBER INSTALLATION PLAN MAPS**  
 Printed: 12/5/2024  
 Time: 4:36 PM

SECTOR: NWCHIL2066

SHEET: **F3**

Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.





SCALE: 1"=50' FEET  
 PCS: USA Conspicuous Equipment Color

**SHEET NOTES:**  
 1. Fiber cables and ties are shown as other than installed. All fiber cables shall be installed in accordance with the manufacturer's instructions. Only fiber shall be installed in unprepared conduit.  
 2. Contractor shall field verify all dimensions prior to installing fiber cable.  
 3. See Sheet 'N' for installed fiber cable rack requirements.

**PROJECT ENGINEER:**  
 Tyler Goits

**REVISIONS**

NO.	DATE	DESCRIPTION
1	12/5/2024	Initial Issue
2	12/5/2024	Revised
3	12/5/2024	Revised
4	12/5/2024	Revised
5	12/5/2024	Revised

**PROPOSED FIBER INSTALLATION PLANS**  
**FIBER INSTALLATION PLAN MAPS**  
 Printed: 12/5/2024  
 Time: 4:36 PM

SECTOR: NWCHILL2066

**F4**

SHEET:

**Facilities leaving project boundaries shown only for reference. Only facilities entirely inside of project boundaries to be considered part of the project scope unless otherwise specified.**



**SUBMITTED FOR PERMITTING**