



WORK IN RIGHT-OF-WAY APPLICATION PACKET

Applications can be submitted electronically to info@lapelindiana.org. The application and one copy of each of the required attachments (if any) must be merged into one single pdf attachment. Applications may also be delivered/dropped off at the Lapel Town Hall 825 Main Street, Lapel, IN 46051, along with the application fee.

PERMIT TERMS AND CONDITIONS

In accordance with the Lapel Code of Ordinances, the Applicant acknowledges and agrees to the following, as evidenced by signature below.

Any street cut, trench, access pit or other construction activity accomplished under this permit shall be restored per applicable specification(s) as set out in the Lapel Standard Details and Specifications. Restoration work shall be accomplished within five (5) working days of completion of the principal work activity for which the permit was issued. It shall be the Applicant's responsibility to temporarily restore and maintain vehicle and/or pedestrian access, and ensure safety of any street cut, trench, or access pit pending final restoration. Acceptance of temporary and final restorations, and ultimately, release of surety, shall be subject to approval by Lapel.

1. Restoration methods and materials are set out in the Lapel Standard Details and Specifications. Flowable fill may be substituted for granular backfill with Town approval.
2. Any sod, plantings, or other landscaping materials or features disturbed as a consequence of work under this permit shall be restored in kind to as good or better condition. Acceptance shall be subject to approval by Lapel.
3. The Applicant shall be responsible to provide, erect, and maintain any necessary signs, barricades, lights, and/or other warning devices required to safely direct vehicular and pedestrian traffic over, around or through the work site, and to protect vehicles and pedestrians from any work site hazards. In the event a two-way, two-lane roadway is restricted to one lane, traffic control personnel will be required, unless waived in writing by Lapel. If access is severely restricted, then the applicant shall contact the Lapel Police and Fire Departments and provide notification of any traffic restrictions.
4. All utilities located within the right-of-way shall be placed underground and/or buried below grade. Any facilities placed within the right-of-way shall be relocated by the utility in the future if/when Lapel, in its sole discretion, determines that the facilities should be relocated to accommodate Lapel improvements in the right-of-way, including but not limited to widening, redesign, or other road improvements. The utility shall relocate its facilities as directed by Lapel within 120 days of Lapel's request, at no cost to Lapel.
5. The Applicant shall assume all responsibilities for any injuries or damages to persons or property resulting directly or indirectly from the work under this permit or use of the right-of-way, and shall indemnify, defend, and hold Lapel harmless for any such damages, injuries, or claims. Applicant also accepts the right-of-way or real estate AS-IS, WHERE-IS, and Lapel makes no representations or warranties with respect to the right-of-way or real estate, including but not limited to warranties of habitability, fitness, location, or title. Applicant is responsible for verifying location of the right-of-way.
6. The Applicant shall notify Lapel prior to commencement and again upon completion of the work under this permit so that appropriate inspections can be completed to ensure specification compliance.
7. The \$5,000 bond posted herewith in compliance with the Lapel Code of Ordinances shall not be released for a period of three (3) years from the date of completion of the work and shall not be released without written acceptance of improvements and restoration by Lapel.



R-O-W PROJECT INFORMATION

FOR OFFICE USE ONLY	
Lapel Permit Number _____	Approved by _____
Permit Fee: _____	Check Number: _____
Bond Number: _____	Bond Company: _____
Received by _____	Date _____

Project Name	23-02332-29 - Madison 241 - Area 01 - Grant - INANT00200
Project Location- Provide detailed description of location at which work is to be performed, including the assigned streetaddress if available.	Work is located along and under S 900 W, Vine St, Ford St, County Rd 925 W, W 14th St, Erie St, School St, Gwinn Ln, Conrad Dr, Busby Rd, E 11th St, Walnut St, alleys, W 11th St, W 12th St, Woodward St, 10th St, 9th St, W 8th St, E 8th St, John St, Clara St, Central Ave, E 7th St, 6th St, W 7th St, W 5th St, 4th St, 3rd St, E 5th St, E 4th St, Tulip Tree Dr, W 2nd St, W 300 S, Co Rd 950 W, Myrtle Dr, Montgomery Blvd, Northview Dr, Briar Dr, Hawthorn Dr, Auburn Ct, Ash Way, Tiger Ct, Birmingham Blvd, Beechwood Dr, and Oakmont Dr approx. 55,846' (SEE PLANS)
Type of work	Road Cut Work in Right-of-Way
Anticipated start date	09/01/2025 (1 week after approval)
Anticipated finish date	11/01/2025
Detailed Purpose of work (install irrigation, water line, sanitary sewer, telephone, fiber optic cable, erect signage, etc.)	Installation of fiber optic cable.
Scope of work (Open cut, directional drilling, in pavement, off pavement, etc.). Include dimensional information(length, width, depth) and cross-reference to other nearby permanent physical features if no distinct address is available for the work. Attach 11"x 17" plans or drawings.	UG duct placement by directional bore place 1 - 2" duct and fiber optic cable at a minimum depth of 24" and UG duct placement by directional bore place 1 - 2" at a minimum depth of 24" as well as minimum 24" clearance below bottom of tile at crossing / minimum 60" clearance below bottom of ditch at crossing and place 399 pedestals. Asphalt cut is for potholing to locate utilities
Mandatory \$5,000 bond submitted with permit application?	Yes No

APPLICANT INFORMATION

Applicant	BSM Groups on behalf of QC Communications for Comcast Cable Communications Management, LLC
Contact Name	Kammon Simpson
Contact Address	225 Mulberry Street, Seymour, IN 47274
Contact Phone	(812)521-6671
Contact Email	permits@bsmgroups.com



R-O-W INSPECTION PROCESS

Lapel will try to accommodate the inspection needs of contractors. To schedule inspections, whether for a sewer or water service connection or main line installations, developers or their contractors must call the main office for Lapel at least 48 hours in advance of the desired inspection. If a pre-construction meeting has not been held with Lapel staff on main line water and sewer projects, then no inspections will be scheduled.

For residential or commercial subdivision development, including water main extension, sanitary sewer main collection system extensions, roadway and storm drainage installations, developers or their contractors must arrange for inspections. A project schedule must be provided. The developer/ contractor must highlight any installations which will span days or weeks in order to schedule inspections.

When critical water or wastewater activities occur which could affect specification compliance or the functioning of a completed water or sewer main, then a Lapel representative must be on site to observe the installation before it is covered with soil or other backfill materials. Failure to have Lapel inspector on-site prior to backfilling water or sewer lines could result in the developer/ contractor being required to excavate and expose completed work to ensure compliance with specifications. In this case, alternative or additional remedies such as televising could also be required.

For street construction, Lapel will need to inspect the work at the following stages of construction:

1. Street specifications for public or private streets are the same and must be inspected.
2. Grading activities prior to final street grading and proof roll; curb hub staking must be in place.
3. Proof roll following lime stabilization; if the initial proof roll fails and soft spots cannot be cured by additional lime applications, then undercutting and backfilling with stone may be allowed per Lapel standards. Geotextile fabric may be required to support stone in some cases or to bridge soft spots where lime stabilization is not feasible.
4. Subsurface drains and all storm, utility conduit, sanitary and water crossings
5. Curbs & stone base
6. Second proof roll with stone base completed
7. Binder asphalt

Prior to release of performance or maintenance bonds, additional inspections may be required to ensure specification requirements. Any deficiencies must be corrected, and asphalt topcoat cannot be laid without expressed Town approval.

By my signature below, I acknowledge that I have read and agree to the terms of this permit application. I understand that failure to follow these terms and conditions could result in issuance of a Stop Work Order or assessment of fines and additional permit fees according to the Town's ordinances. In the event that I breach the terms of this permit application, I agree to be responsible for the Town's damages, as well as the Town's attorneys' fees and court costs incurred in connection with enforcement of such terms and conditions.

08/25/2025

Kammon Simpson

Date

Signed, Applicant Printed Name



MADISON 241 - AREA 01 - GRANT - INANT00200
All UG, Lapel, IN



SHEET INDEX
1 - COVER SHEET
2 - NOTES / LEGEND
3 - RAKEOFF
4 - MOT SHEET
5 - 6 - DETAIL SHEET
7 - 34 - PLACEMENT SHEET



TOWN OF LAPEL
RIGHT OF WAY PERMIT

PROJECT:
 MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
 Lapel, IN
 (Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
 Approximately 55850' (ft) of New Underground Cable
 Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
 23-02332-29 / JB0001382656
SHEET: 1 **OF:** 34



GENERAL NOTES

1. Contractor must obtain utility locates prior to disturbing the ground.
2. Contractor must have a copy of the approved permit from the appropriate agency on the jobsite at all times.
3. All sub-surface, cable, and duct facilities will be placed at standard minimum depth 48" (in). (with a standard of 60" deep unless otherwise specified herein, or directed by a Design Firm representative.)
4. Any disturbed landscaping will be replaced to equal or better than that which existed prior to work.
5. Project site will be properly secured prior to the end of each day.
6. All work is to be in accordance with all authorities having jurisdiction in the work zone.
7. Contractors are advised to contact Design Firm for any additional information or clarification concerning scope of work or the requirements necessary for project completion.
8. Contractor is responsible to field verify all dimensions, quantities and existing conditions prior to construction. If a significant change to the route is needed, please contact Design Firm or a project coordinator representative before proceeding.
9. Before construction begins, contractor shall take appropriate precautions to avoid any potential obstructions prior to proceeding with work.
10. The contractor shall verify the road right-of-ways and easements prior to beginning work.
11. No construction on private property will commence until written approval is given by a Design Firm employee.
12. Contractor shall not proceed with work until they have received approval by a Design Firm employee and have been directed to do so by an authorized project coordinator representative.
13. Contractor shall not exceed the original scope of work without written authorization by a Design Firm employee and have been directed to do so by an authorized project coordinator representative.
14. Contractors to provide ducts, vaults, cable, and all other hardware necessary to complete installation, unless otherwise arranged with the project coordinator.
15. All ducts to extend no more than 6'(in) in length inside vaults, hand hole, or man hole walls unless otherwise specified.
16. Contractor to proof all spare ducts.
17. Contractor to cap and/or plug all ducts.
18. Contractor to place grounding rods in all vaults, hand holes, and man holes.
19. Contractor shall double lash all aerial cable, bond and ground strand at the beginning and end of each strand, transformer poles, poles with other types of power equipment that draw a load current under normal conditions, and at a maximum linear pole spacing between grounds of 1,320'(ft).
20. Contractor will complete all work herein unless otherwise specified, and performed to project coordinators' construction specifications.
21. As-Builts will be required for each project including GPS location and cable footage (sequentials) at every access point, slack loop, splice location, riser pole and termination point.
22. Contractor will also provide notes of all changes in depths, running lines, m/h/h locations, and any other applicable notes to depict the work that took place.

NOTE: All major changes must be pre-approved by an authorized Design Firm employee and project coordinator prior to starting the work.

LEGEND

	UG DUCT ONLY PLACEMENT		VAULT / HAND HOLE - INSTALL
	UG DUCT PLACEMENT WITH FOC		UTILITY POLE - EXISTING
	UG DUCT PLACEMENT WITH COAX		UTILITY POLE - INSTALL
	PLACE FIBER IN EXISTING DUCTS		RISER - EXISTING
	PLACE COAX IN EXISTING DUCTS		RISER - PROPOSED
	PLACE NEW STRAND AND FIBER		POLE ANCHOR/DOWN GUY - EXISTING
	PLACE NEW STRAND AND COAX		POLE ANCHOR/DOWN GUY - PROPOSED
	OVERLASH FIBER		AERIAL STORAGE LOOP - EXISTING
	OVERLASH COAX		AERIAL STORAGE LOOP - PROPOSED
	PLACE 6.5M OHG		BURIED STORAGE LOOP - EXISTING
	EXISTING U.G.		BURIED STORAGE LOOP - PROPOSED
	EXISTING O.H.		SPLICE CASE - EXISTING
	EDGE OF PAVEMENT (E.O.P.)		SPLICE CASE - INSTALL
	STREET CENTER LINE		PEDESTAL - EXISTING
	RIGHT OF WAY (VERIFIED R.O.W.)		PEDESTAL - INSTALL
	RIGHT OF WAY (ASSUMED R.O.W.)		LOCATE POST - INSTALL
	LIMITED ACCESS - RIGHT OF WAY (LA- R.O.W.)		MARKER POST - INSTALL
	PROPERTY LINE		
	EASEMENT LINE		
	FENCE LINE		
	SANITARY SEWER LINES		
	STORM SEWER DRAIN LINES		
	ELECTRIC LINES		
	CABLE TV		
	WATER LINES		
	GAS LINES		
	TELEPHONE LINES		
	UNKNOWN UTILITY LINES		
	RAIL ROAD LINE		



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT0020
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 2
OF: 34



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 7	-	212	-	-	212	-	212	-	1	-	-	-	-	-	-
SHEET 8	-	688	-	-	688	-	524	164	2	-	-	-	-	-	-
SHEET 9	-	944	-	-	944	-	944	-	3	-	-	-	-	-	-
SHEET 10	-	3641	-	-	3147	-	1632	2009	23	-	-	-	-	-	-
SHEET 11	-	3479	-	-	3203	-	1720	1759	33	-	-	-	-	-	-
SHEET 12	-	2338	-	-	2173	-	1167	1171	15	-	-	-	-	-	-
SHEET 13	-	1345	-	-	1345	-	1345	-	8	-	-	-	-	-	-
SHEET 14	-	3045	-	-	2682	-	2965	80	28	-	-	-	-	-	-
SHEET 15	-	1220	-	-	1209	-	1220	-	9	-	-	-	-	-	-
SHEET 16	-	4861	-	-	4561	-	4861	-	40	-	-	-	-	-	-
SHEET 17	-	1817	-	-	1904	-	1817	-	16	-	-	-	-	-	-
SHEET 18	-	1821	-	-	1680	-	1821	-	8	-	-	-	-	-	-
SHEET 19	-	4252	-	-	4157	-	4105	147	31	-	-	-	-	-	-
SHEET 20	-	1764	-	-	1722	-	1764	-	20	-	-	-	-	-	-
SHEET 21	-	2036	-	-	2036	-	1144	892	17	-	-	-	-	-	-
SHEET 22	-	4187	-	-	3945	-	4038	149	34	-	-	-	-	-	-
SHEET 23	-	1184	-	-	1181	-	1184	-	10	-	-	-	-	-	-
SHEET 24	-	366	-	-	366	-	366	-	2	-	-	-	-	-	-
SHEET 25	-	2101	-	-	1762	-	2101	-	21	-	-	-	-	-	-
SHEET 26	-	1331	-	-	1331	-	1331	-	3	-	-	-	-	-	-
SHEET 27	-	2178	-	-	2178	-	2178	-	7	-	-	-	-	-	-
SHEET 28	-	499	-	-	404	-	499	-	2	-	-	-	-	-	-
SHEET 29	-	742	-	-	742	-	742	-	4	-	-	-	-	-	-
SHEET 30	-	4082	-	-	4082	-	1978	2104	29	-	-	-	-	-	-
SHEET 31	-	1940	-	-	1940	-	1940	-	12	-	-	-	-	-	-
SHEET 32	-	926	-	-	926	-	926	-	8	-	-	-	-	-	-
SHEET 33	-	2452	-	-	2452	-	1752	700	11	-	-	-	-	-	-
SHEET 34	-	395	-	-	395	-	395	-	2	-	-	-	-	-	-
Total		55846			53367		46671	9175	399						



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

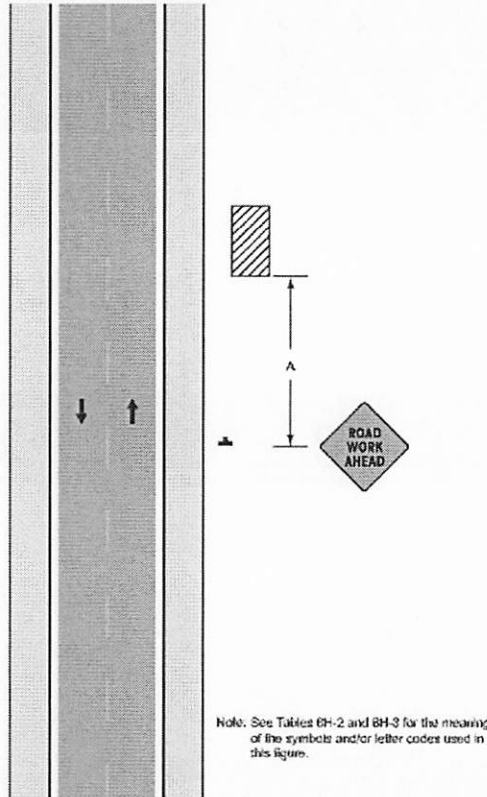
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656

SHEET: 3 **OF:** 34



Figure 6H-1. Work Beyond the Shoulder (TA-1)



Typical Application 1

Notes for Figure 6H-1 – Typical Application 1

Work Beyond the Shoulder

Guidance:

1. If the work space is in the median of a divided highway, an advance warning sign should also be placed on the left side of the directional roadway.

Option:

2. The ROAD WORK AHEAD sign may be replaced with other appropriate signs such as the SHOULDER WORK sign. The SHOULDER WORK sign may be used for work adjacent to the shoulder.
3. The ROAD WORK AHEAD sign may be omitted where the work space is behind a barrier, more than 600 mm (24 in) behind the curb, or 4.5 m (15 ft) or more from the edge of any roadway.
4. For short-term, short-duration or mobile operation, all signs and channelizing devices may be eliminated if a vehicle with activated rotating lights or strobe lights is used.

Standard:

5. Although vehicle hazard warning signals can be used to supplement the rotating lights or strobe lights, they shall not be used instead of rotating lights or strobe lights.

Sheet 6H-01

Sheet 6H-01



TOWN OF LAPEL
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(Madison Cnty, Stony Creek Twnshp)

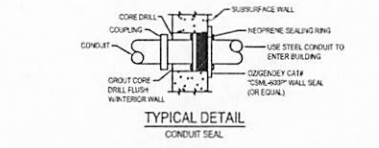
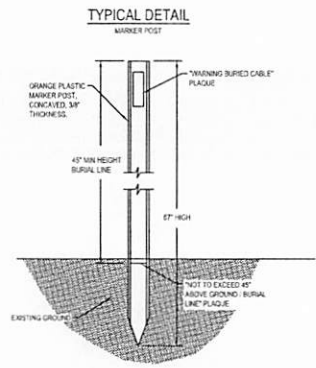
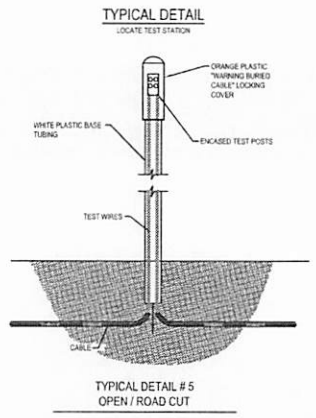
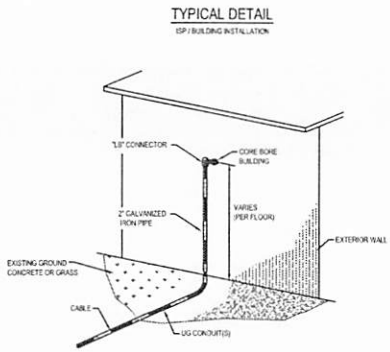
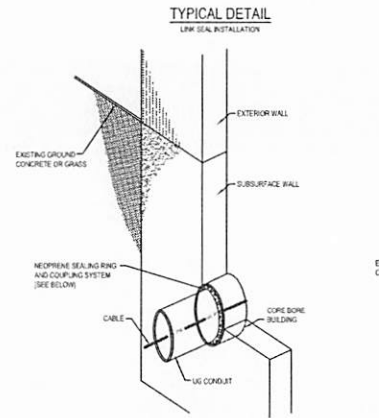
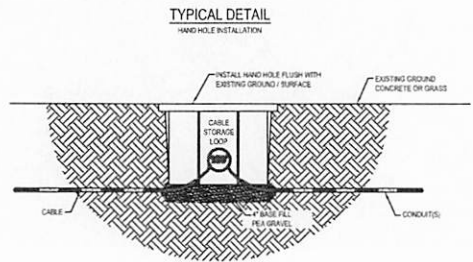
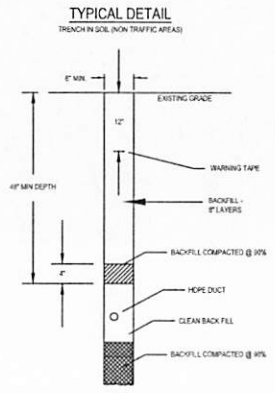
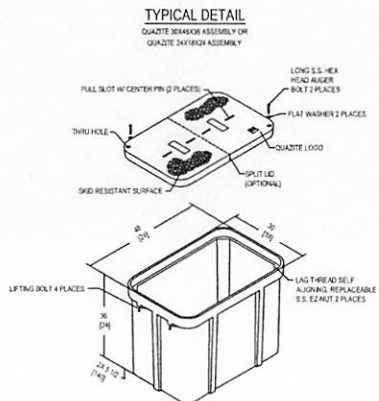
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DESIGN: IC 07/29/2025
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PERMIT: XXX
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PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
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SHEET: 4 OF: 34





TOWN OF LAPEL
RIGHT OF WAY PERMIT

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

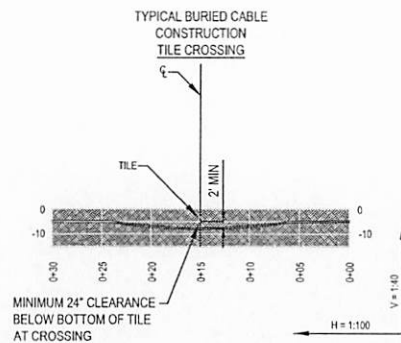
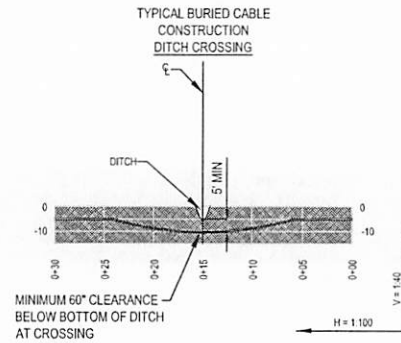
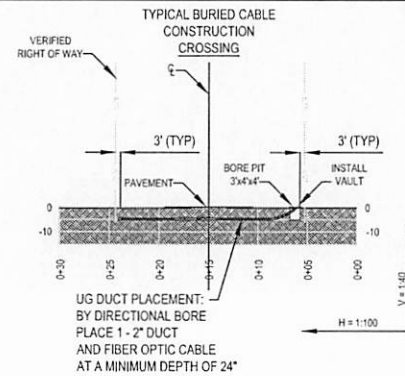
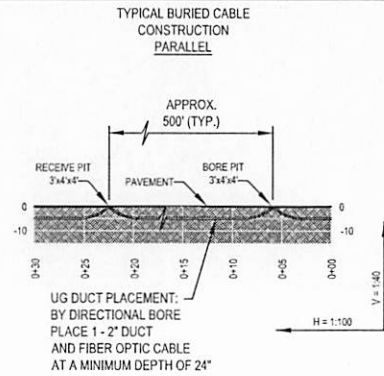
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TOWN OF LAPEL
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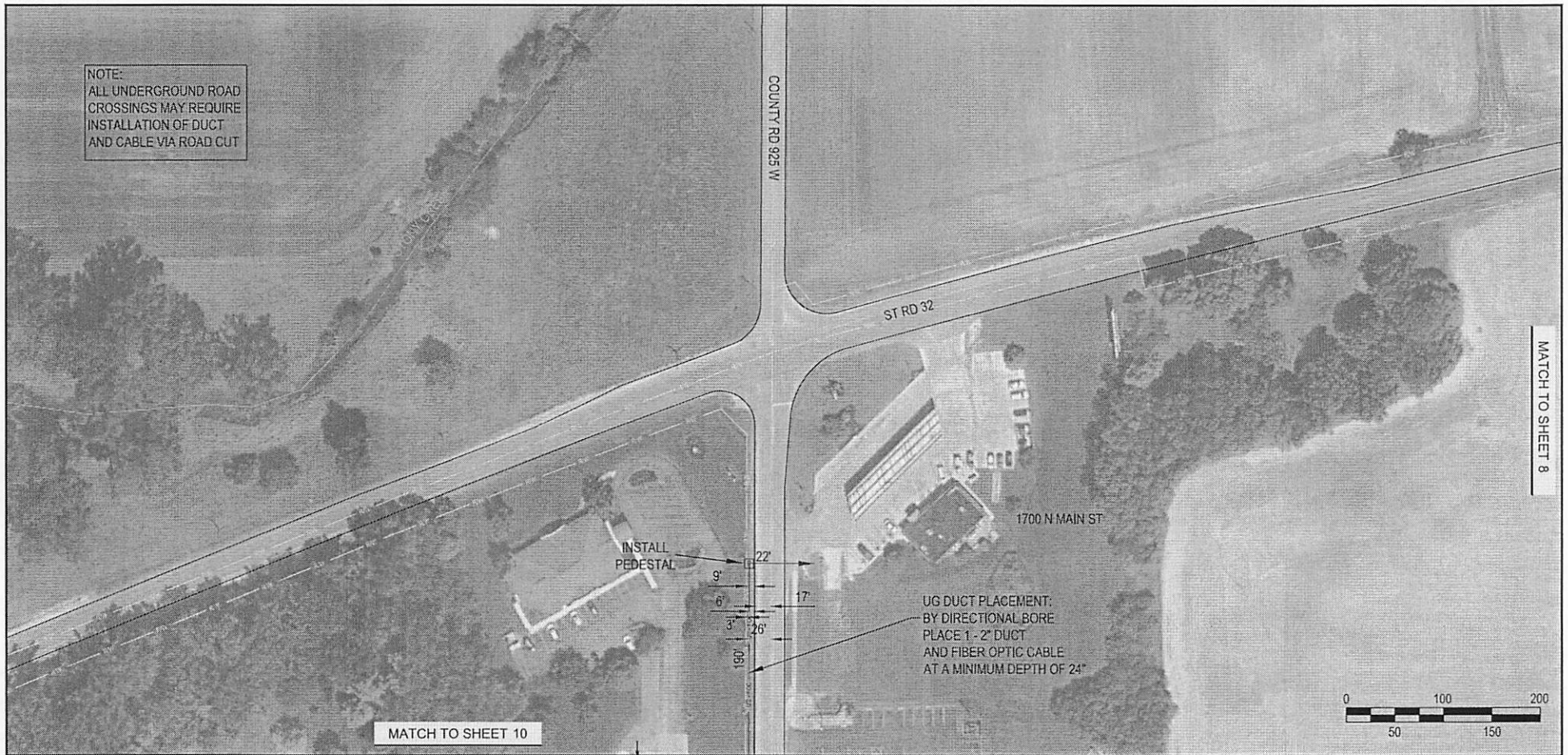
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PERMITS REQUIREMENTS:
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RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 6
OF: 34



NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 7	-	212	-	-	212	-	212	-	1	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

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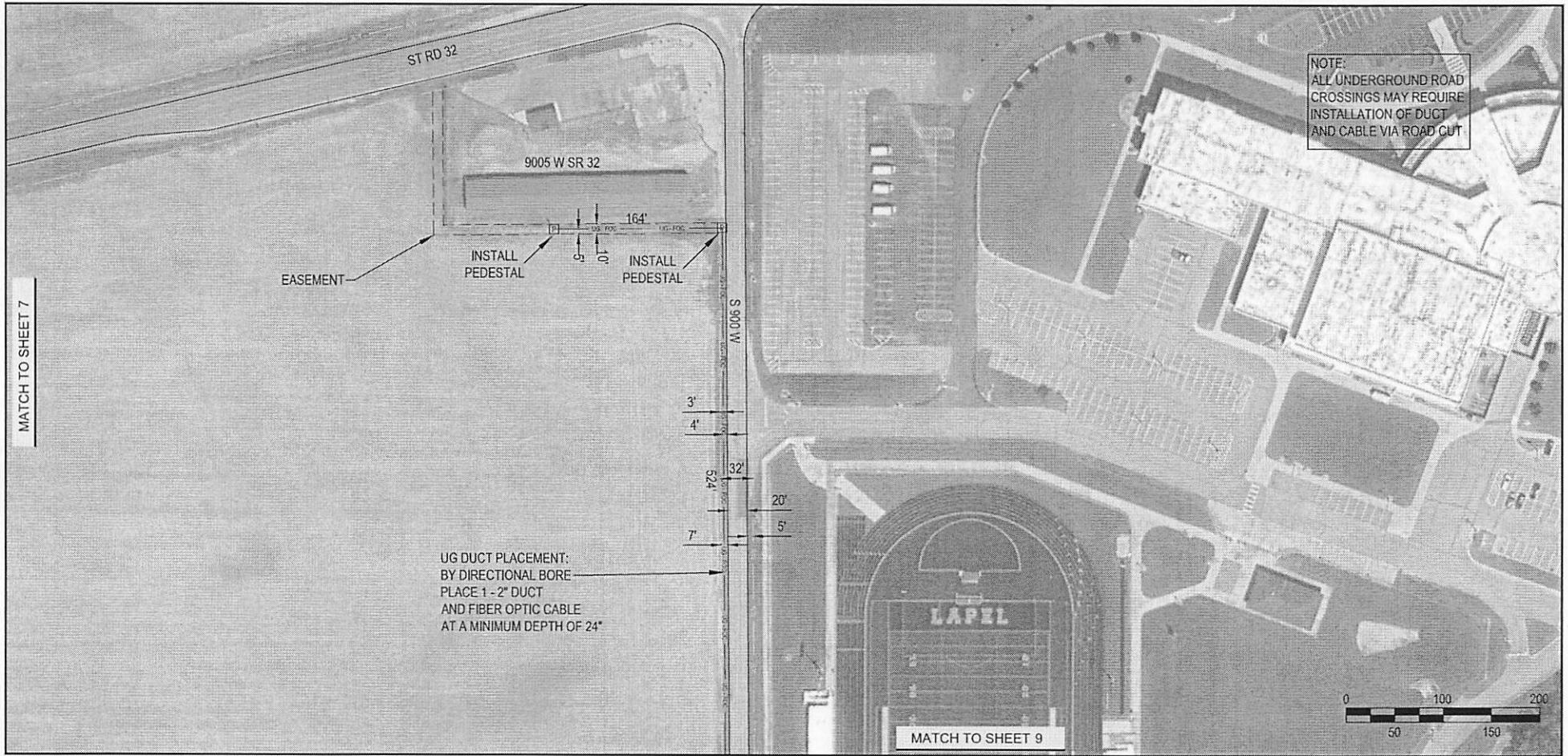
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BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 7 **OF:** 34

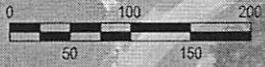




NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT

MATCH TO SHEET 7

MATCH TO SHEET 9



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 8	-	688	-	-	688	-	524	164	2	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

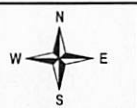
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656

SHEET: 8 **OF:** 34

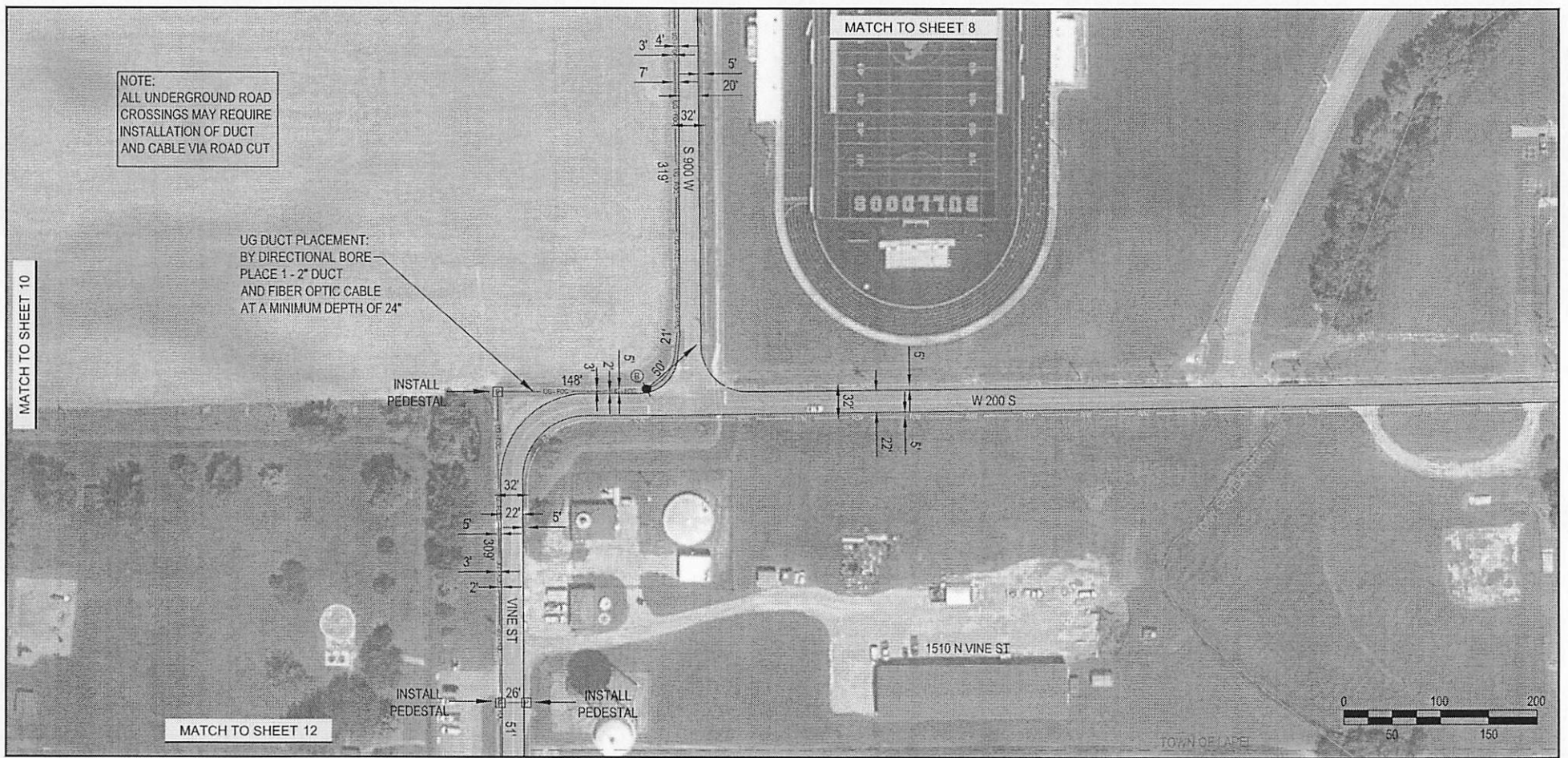


NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT

UG DUCT PLACEMENT:
BY DIRECTIONAL BORE
PLACE 1 - 2" DUCT
AND FIBER OPTIC CABLE
AT A MINIMUM DEPTH OF 24"

MATCH TO SHEET 10

MATCH TO SHEET 12



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 9	-	944	-	-	944	-	944	-	3	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

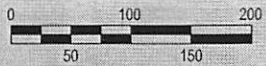
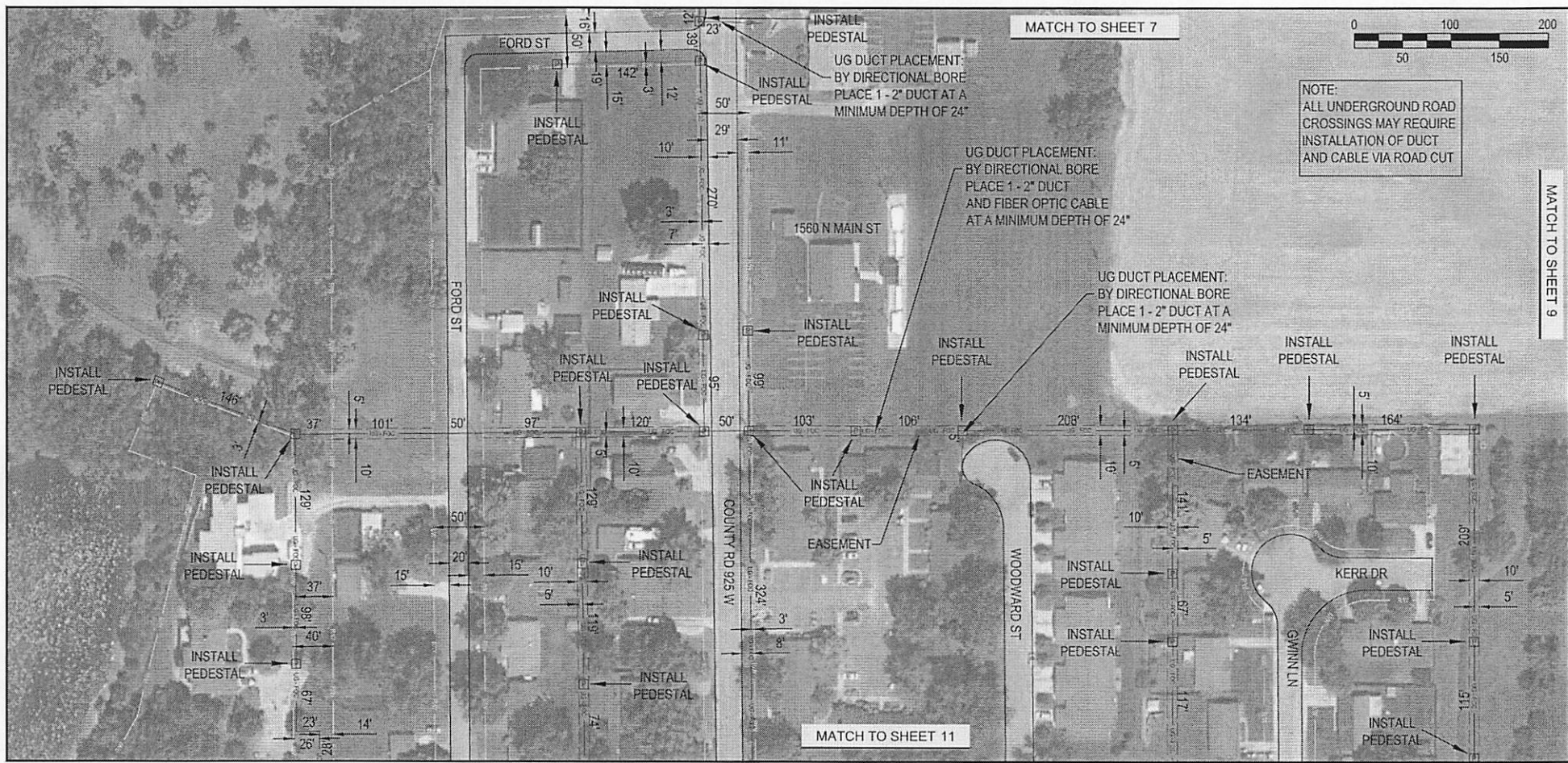
SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 9 **OF:** 34





NOTE:
ALL UNDERGROUND ROAD CROSSINGS MAY REQUIRE INSTALLATION OF DUCT AND CABLE VIA ROAD CUT

MATCH TO SHEET 7

MATCH TO SHEET 9

MATCH TO SHEET 11

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 10	-	3641	-	-	3147	-	1632	2009	23	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

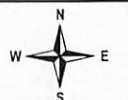
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT0020
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

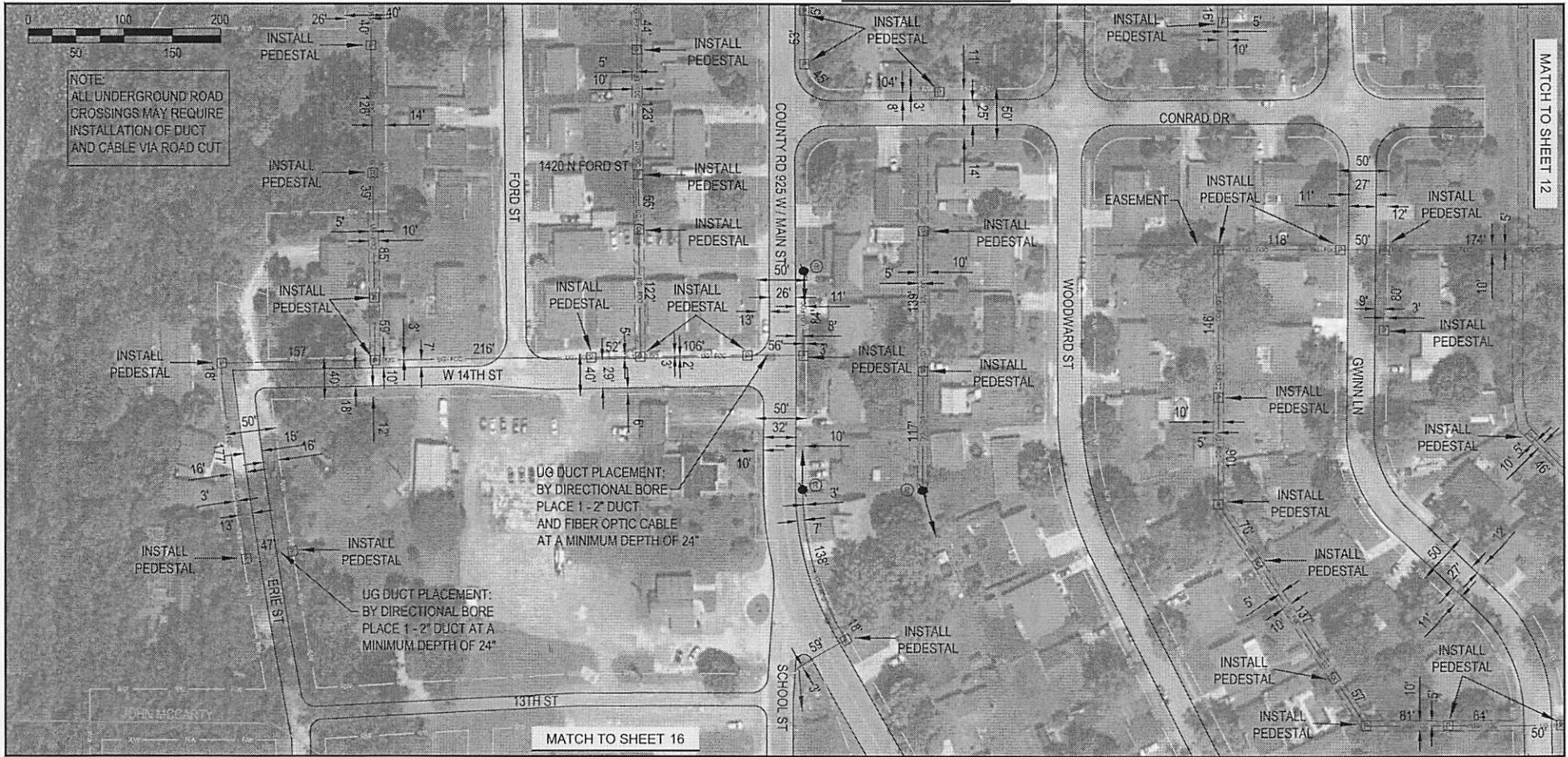
SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 10 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 11	-	3479	-	-	3203	-	1720	1759	33	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

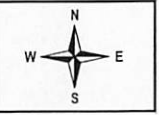
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

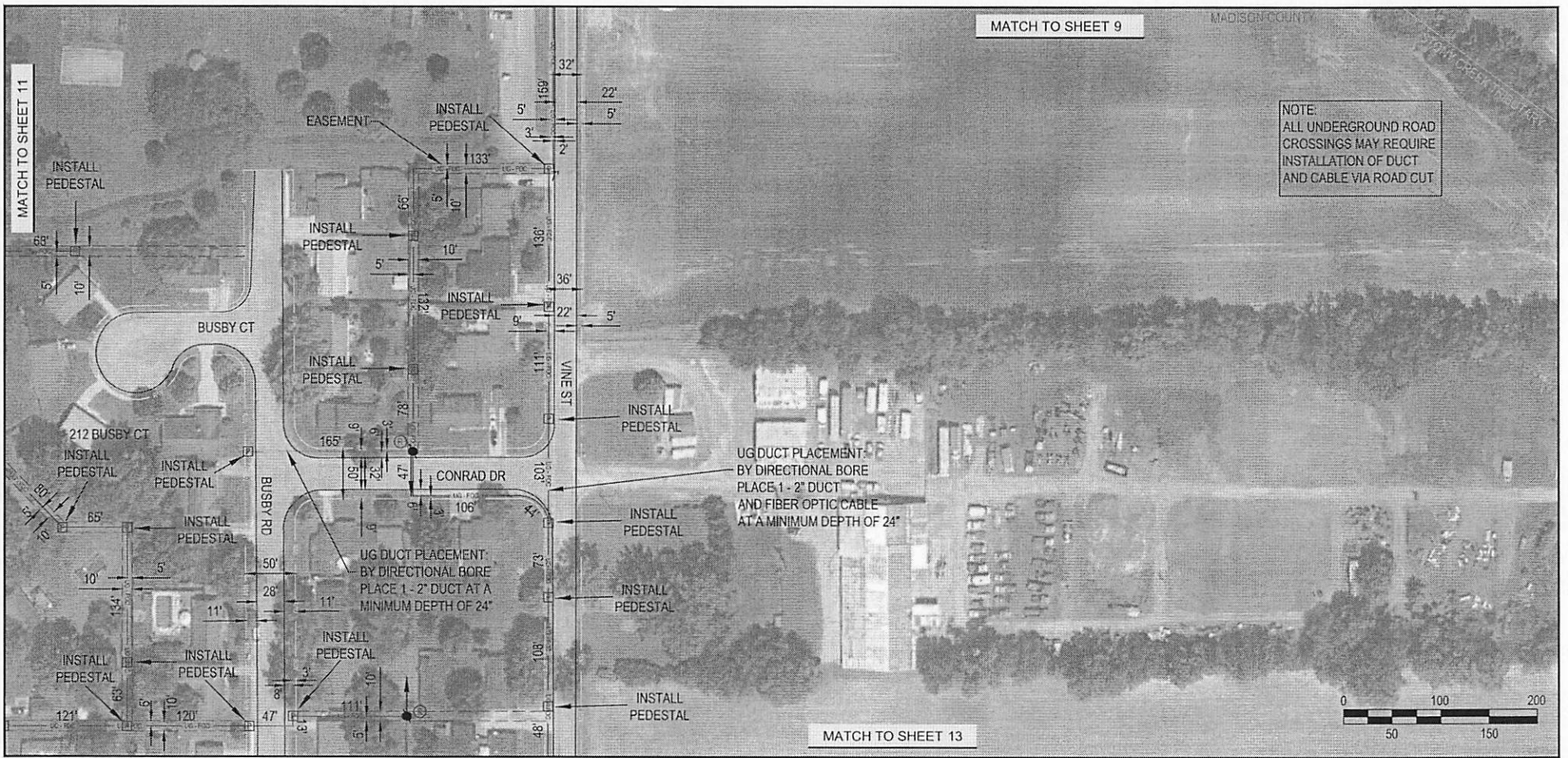
SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 11 **OF:** 34





NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 12	-	2338	-	-	2173	-	1167	1171	15	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656

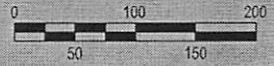
SHEET: 12 **OF:** 34



MATCH TO SHEET 14



NOTE
ALL UNDERGROUND ROAD CROSSINGS MAY REQUIRE INSTALLATION OF DUCT AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 13	-	1345	-	-	1345	-	1345	-	8	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

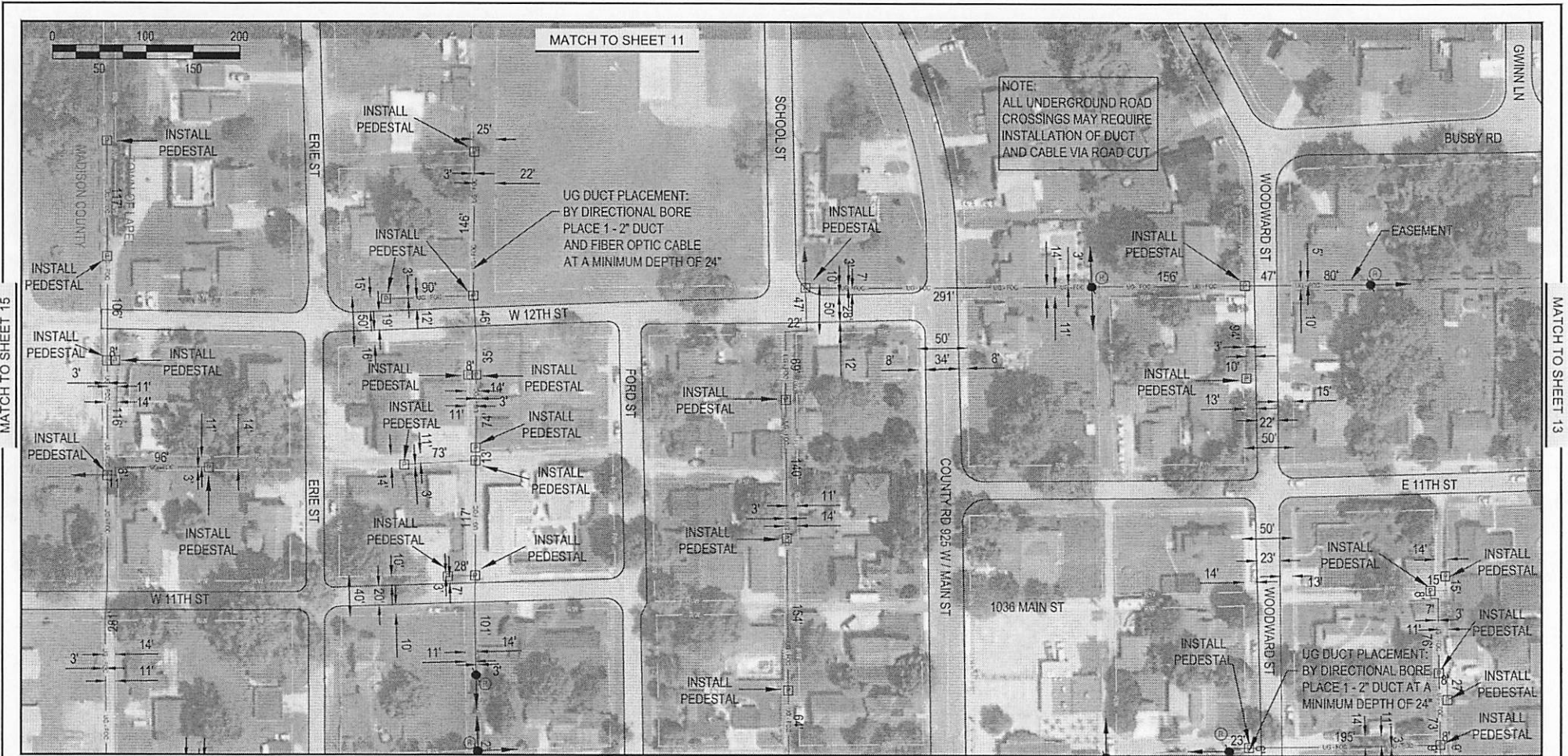
SCOPE OF WORK:
Approximately 56850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 13 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 14	-	3045	-	-	2682	-	2965	80	28	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

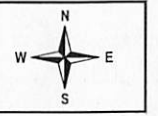
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT0020
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

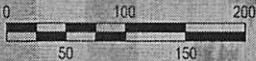
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 14
OF: 34





NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



MATCH TO SHEET 20

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 15	-	1220	-	-	1209	-	1220	-	9	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656

SHEET: 15 **OF:** 34



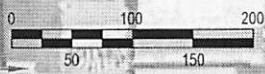
MATCH TO SHEET 14

MATCH TO SHEET 15

MATCH TO SHEET 20



NOTE:
ALL UNDERGROUND ROAD CROSSINGS MAY REQUIRE INSTALLATION OF DUCT AND CABLE VIA ROAD CUT



MATCH TO SHEET 19

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 16	-	4861	-	-	4561	-	4861	-	40	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

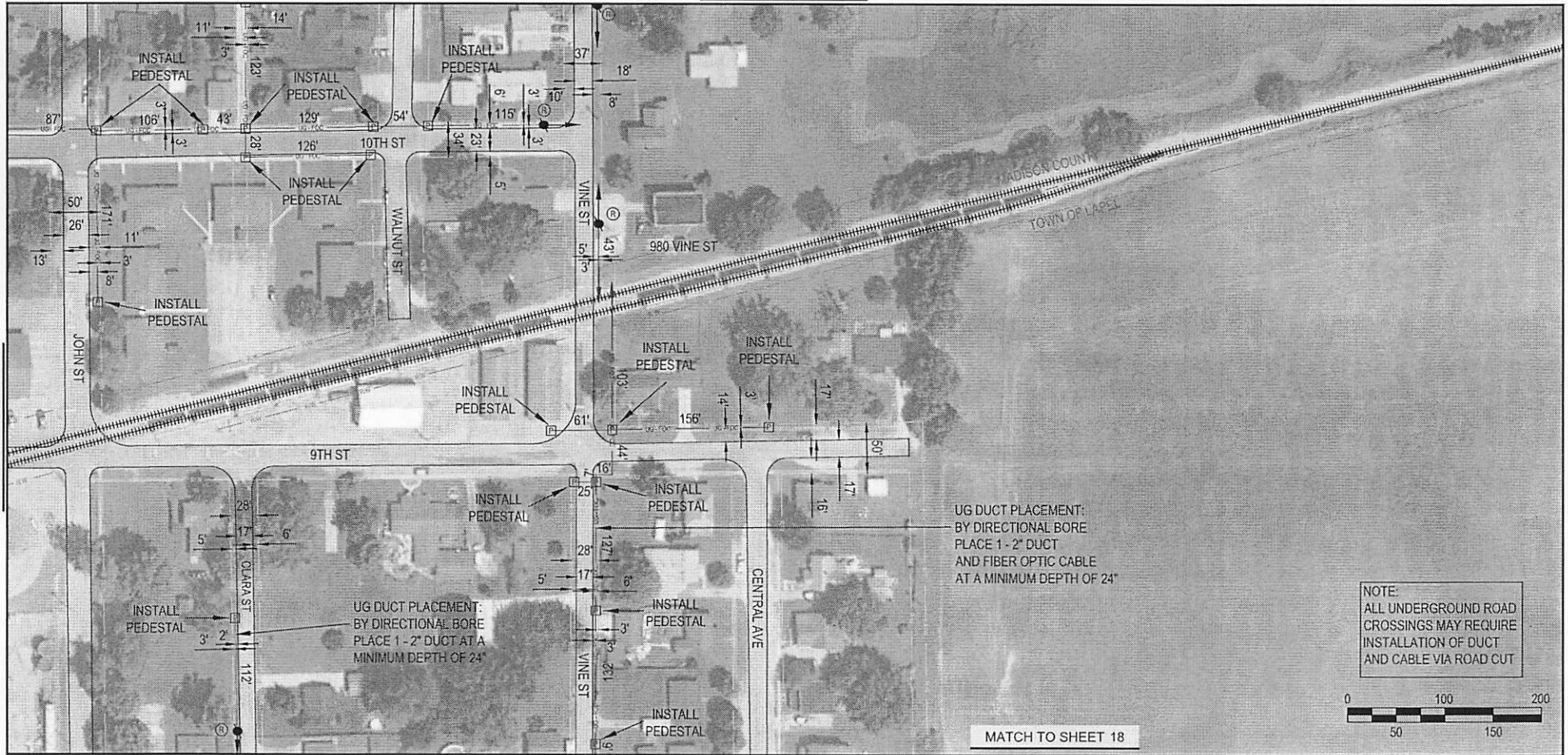
SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

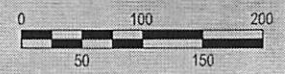
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 16 **OF:** 34





NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 17	-	1817	-	-	1904	-	1817	-	16	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

Conduit Depth: 24" (in) Standard / Unless Specified

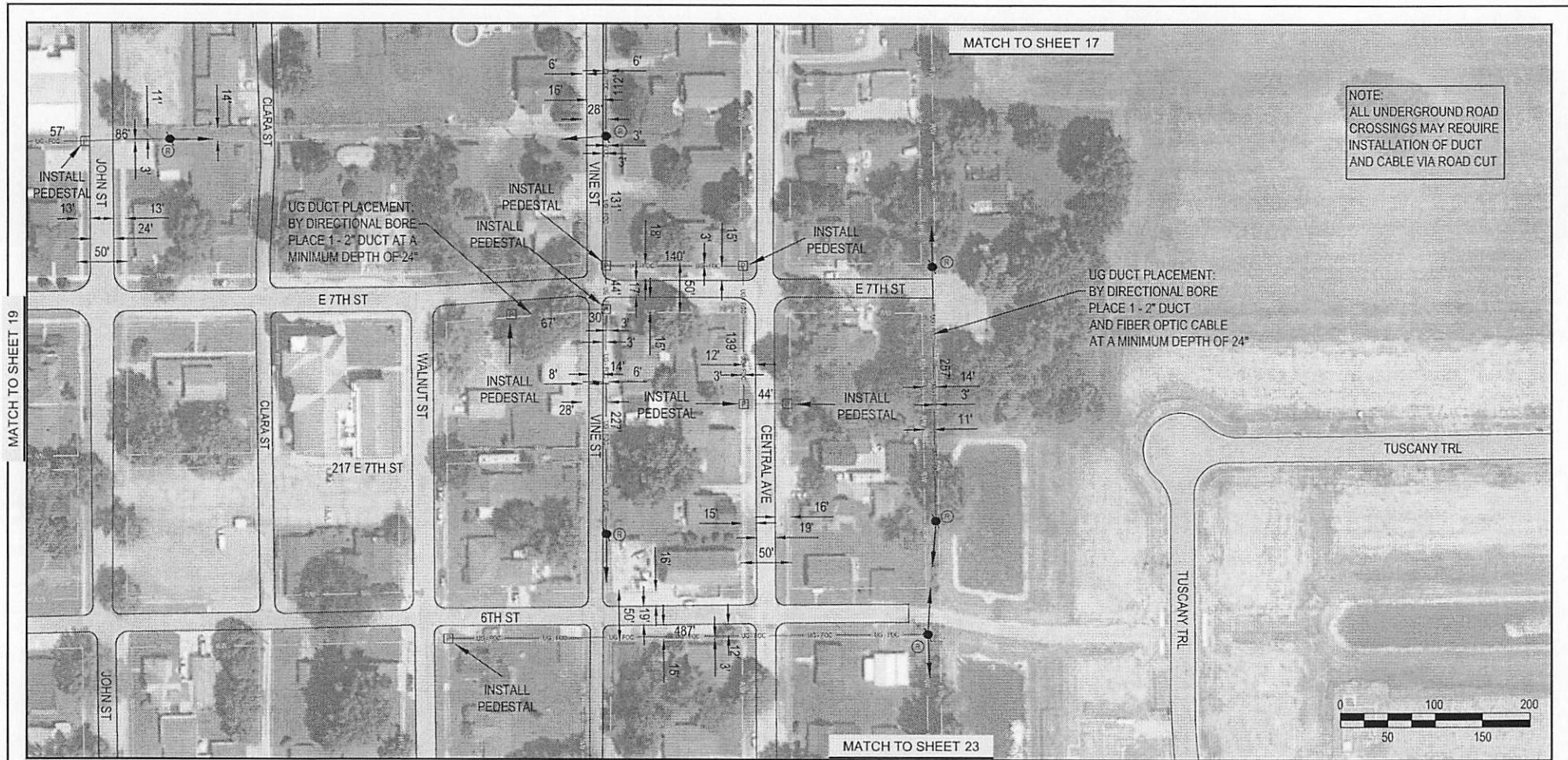
DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

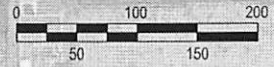
BSM # / CLIENT #
23-02332-29 / JB0001382656

SHEET 17 **OF** 34





NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 18	-	1821	-	-	1680	-	1821	-	8	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

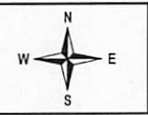
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

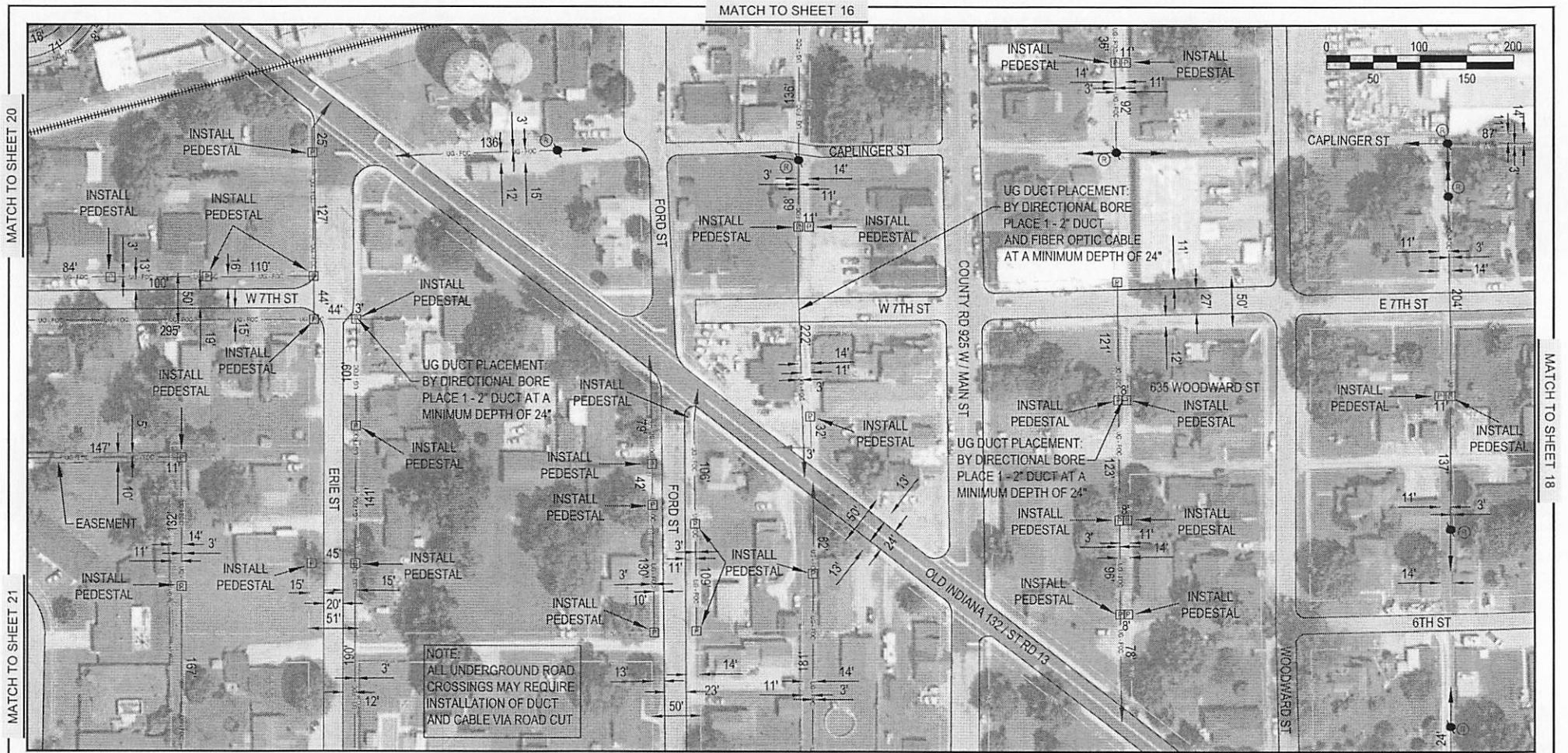
SCOPE OF WORK:
Approximately 56850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 18 **OF:** 34





MATCH TO SHEET 20

MATCH TO SHEET 21

MATCH TO SHEET 16

MATCH TO SHEET 22

MATCH TO SHEET 18

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 19	-	4252	-	-	4157	-	4105	147	31	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

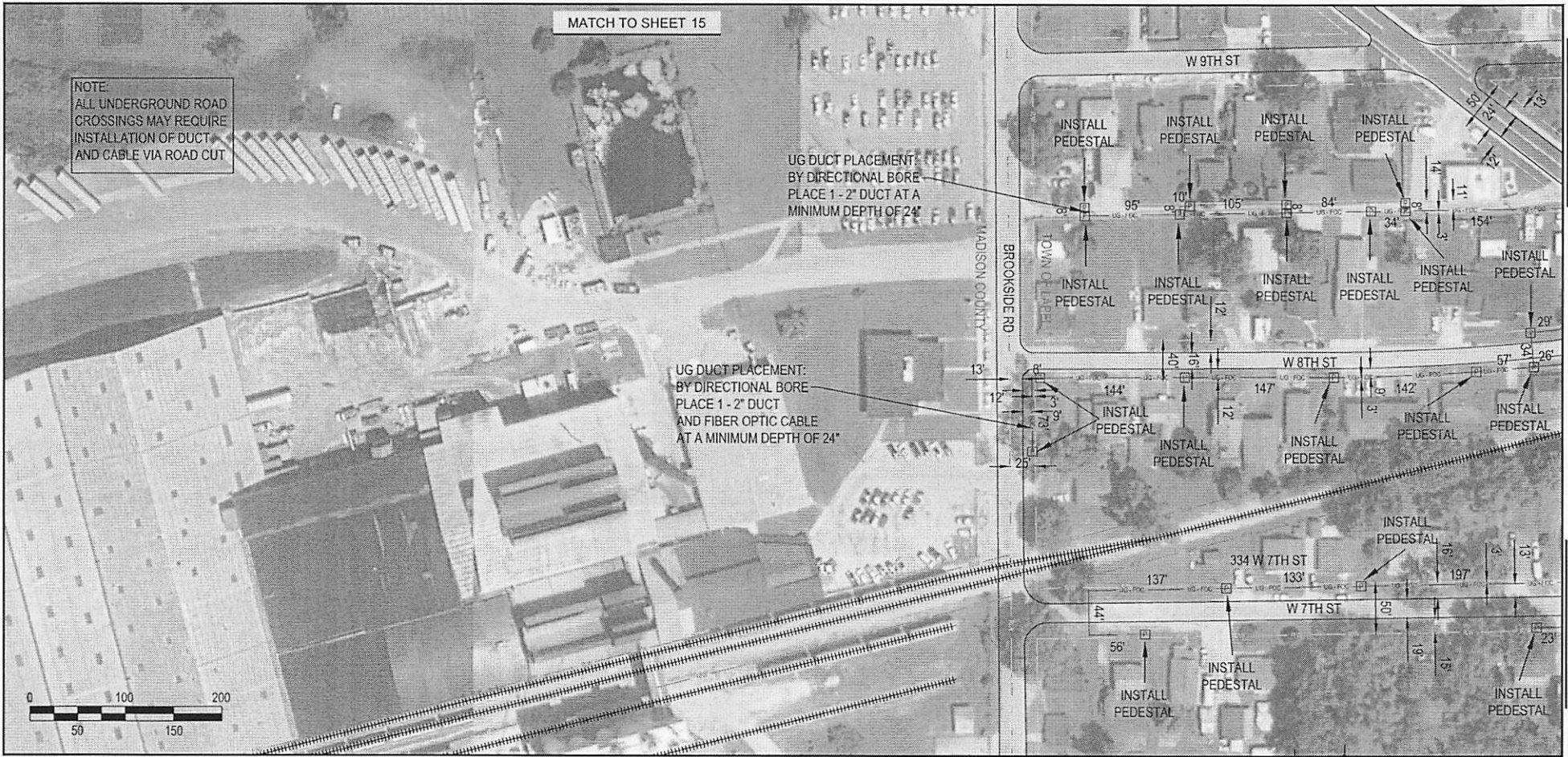
SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 19 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 20	-	1764	-	-	1722	-	1764	-	20	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 20 **OF:** 34



MATCH TO SHEET 21



NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 21	-	2036	-	-	2036	-	1144	892	17	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

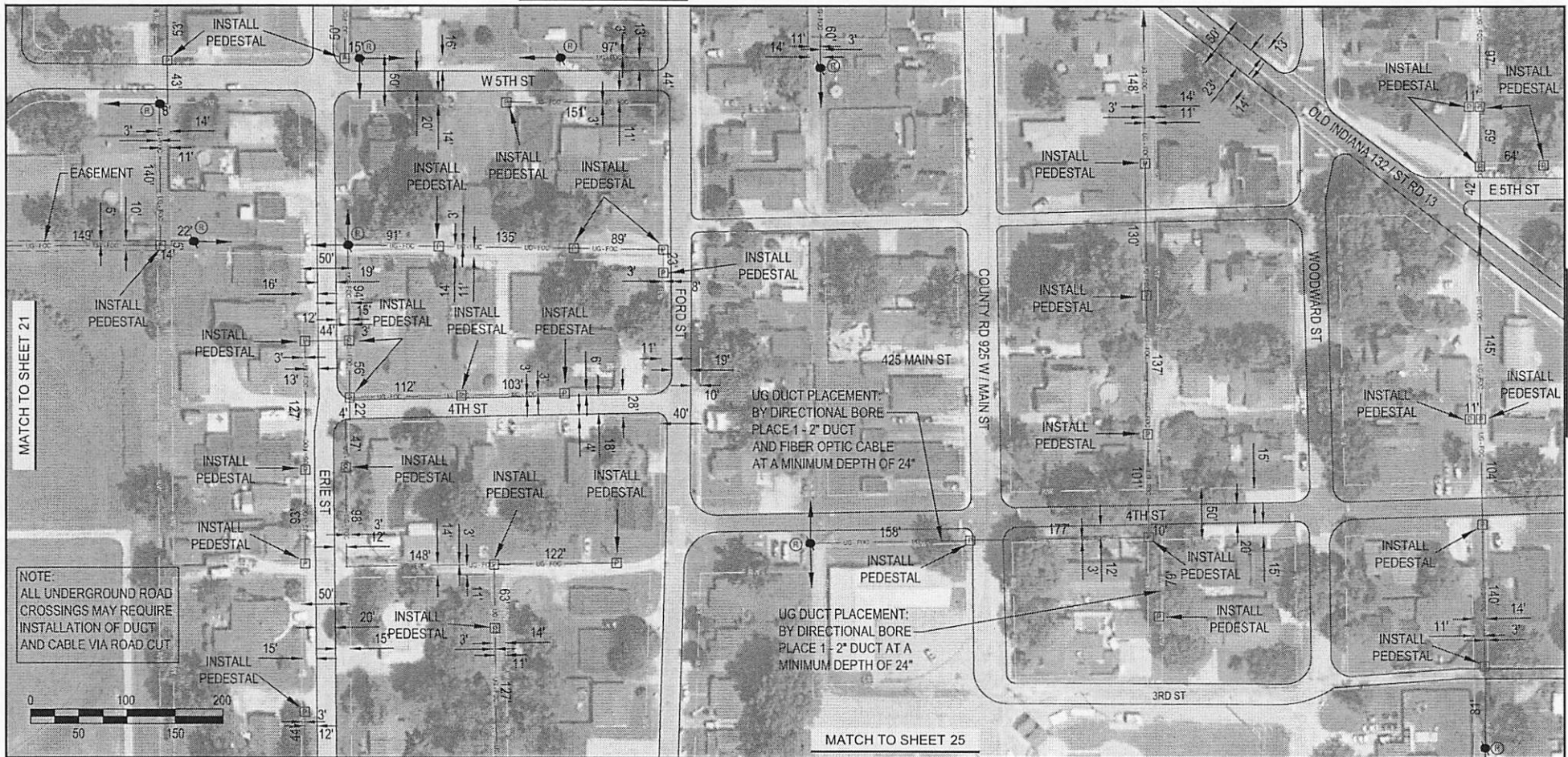
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 21 **OF:** 34



MATCH TO SHEET 19

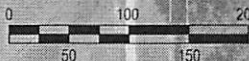
MATCH TO SHEET 22



MATCH TO SHEET 21

MATCH TO SHEET 23

NOTE:
ALL UNDERGROUND ROAD CROSSINGS MAY REQUIRE INSTALLATION OF DUCT AND CABLE VIA ROAD CUT



MATCH TO SHEET 25

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 22	-	4187	-	-	3945	-	4038	149	34	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT0020
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

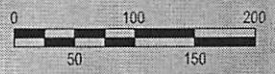
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 22 **OF:** 34





NOTE:
ALL UNDERGROUND ROAD CROSSINGS MAY REQUIRE INSTALLATION OF DUCT AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 23	-	1184	-	-	1181	-	1184	-	10	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET 23 **OF** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 25	-	2101	-	-	1762	-	2101	-	21	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

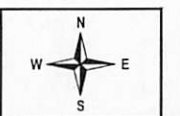
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX




PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

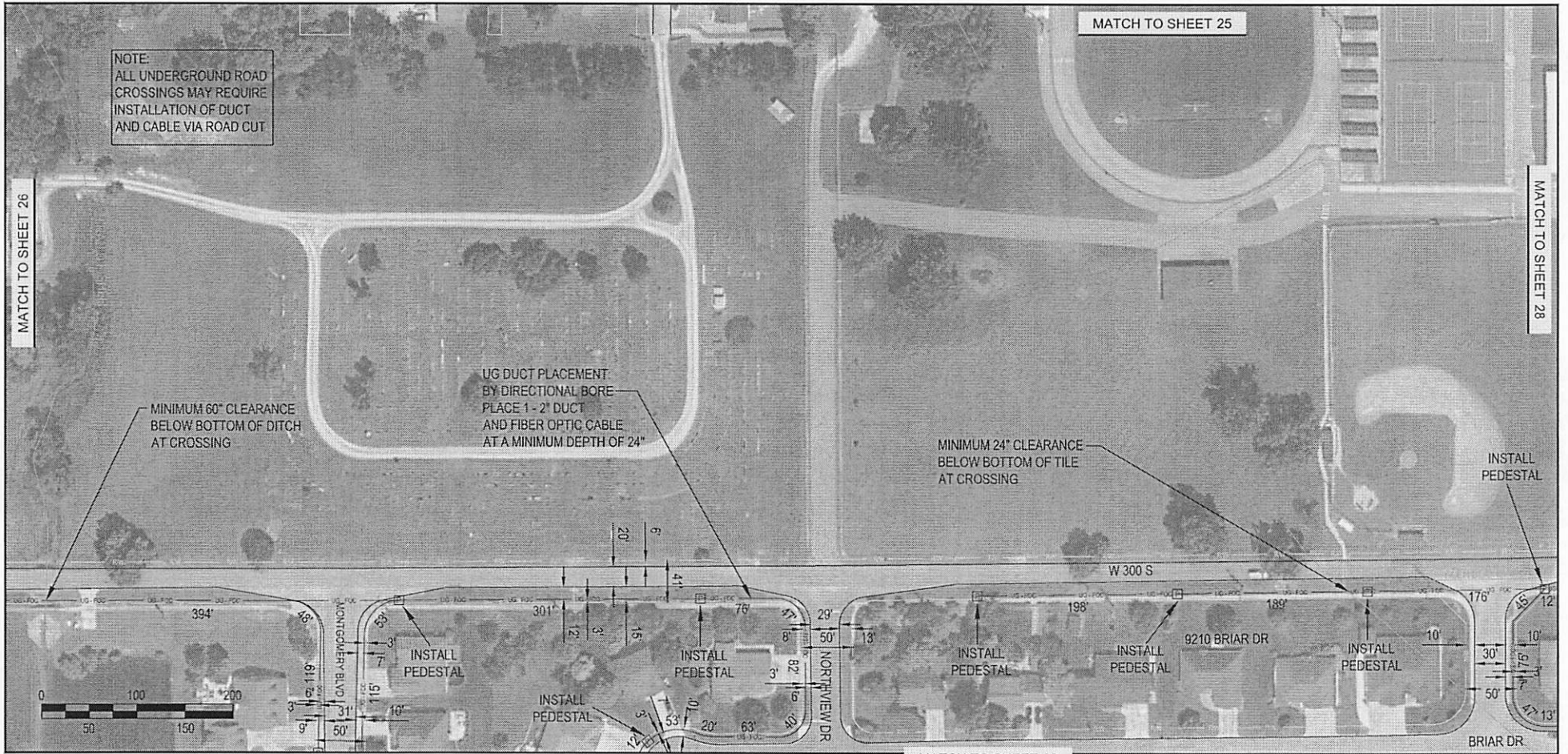
BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 25 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 26	-	1331	-	-	1331	-	1331	-	3	-	-	-	-	-	-

 BSM Groups LLC 812 - 271 - 2400	TOWN OF LAPEL RIGHT OF WAY PERMIT	PROJECT: MADISON 241 - AREA 01 - GRANT - INANT00200 LOCATION: All UG Lapel, IN (Madison Cnty, Stony Creek Twnshp)	SCOPE OF WORK: Approximately 55850' (ft) of New Underground Cable Conduit Depth: 24" (in) Standard / Unless Specified	DESIGN: IC 07/29/2025 CONST SET: XXX REV 2: IC 08/25/2025 PERMIT: XXX AS BUILT: XXX	PERMITS REQUIREMENTS: RIGHT OF WAY: REQUIRED INDOT: NOT REQUIRED RAILROAD: NOT REQUIRED	BSM # / CLIENT # 23-02332-29 / JB0001382656 SHEET 26 OF 34		



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 27	-	2178	-	-	2178	-	2178	-	7	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

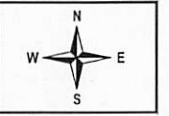
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 27 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 28	-	499	-	-	404	-	499	-	2	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

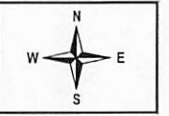
PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX





PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 28 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 29	-	742	-	-	742	-	742	-	4	-	-	-	-	-	-

	TOWN OF LAPEL RIGHT OF WAY PERMIT	PROJECT: MADISON 241 - AREA 01 - GRANT - INANT00200 LOCATION: All UG Lapel, IN (Madison Cty, Stony Creek Twnshp)	SCOPE OF WORK: Approximately 55850' (ft) of New Underground Cable Conduit Depth: 24" (in) Standard / Unless Specified	DESIGN: IC 07/29/2025 CONST SET: XXX REV 2: IC 08/25/2025 PERMIT: XXX AS BUILT: XXX	PERMITS REQUIREMENTS: RIGHT OF WAY: REQUIRED INDOT: NOT REQUIRED RAILROAD: NOT REQUIRED	BSM # / CLIENT # 23-02332-29 / JB0001382656 SHEET: 29 OF: 34		
								

MATCH TO SHEET 27



MATCH TO SHEET 31

MATCH TO SHEET 29

MATCH TO SHEET 33

	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 30	-	4082	-	-	4082	-	1978	2104	29	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT0020
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

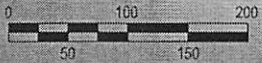
PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 30 **OF:** 34

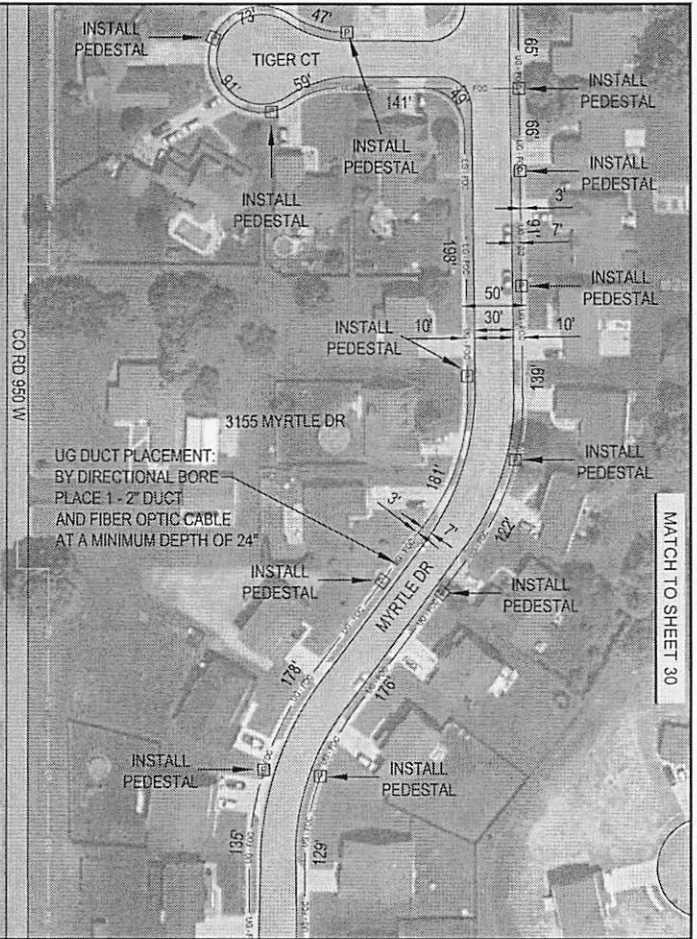


MATCH TO SHEET 26

NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



MATCH TO SHEET 32



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/ Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 31	-	1940	-	-	1940	-	1940	-	12	-	-	-	-	-	-



TOWN OF LAPEL
RIGHT OF WAY PERMIT

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

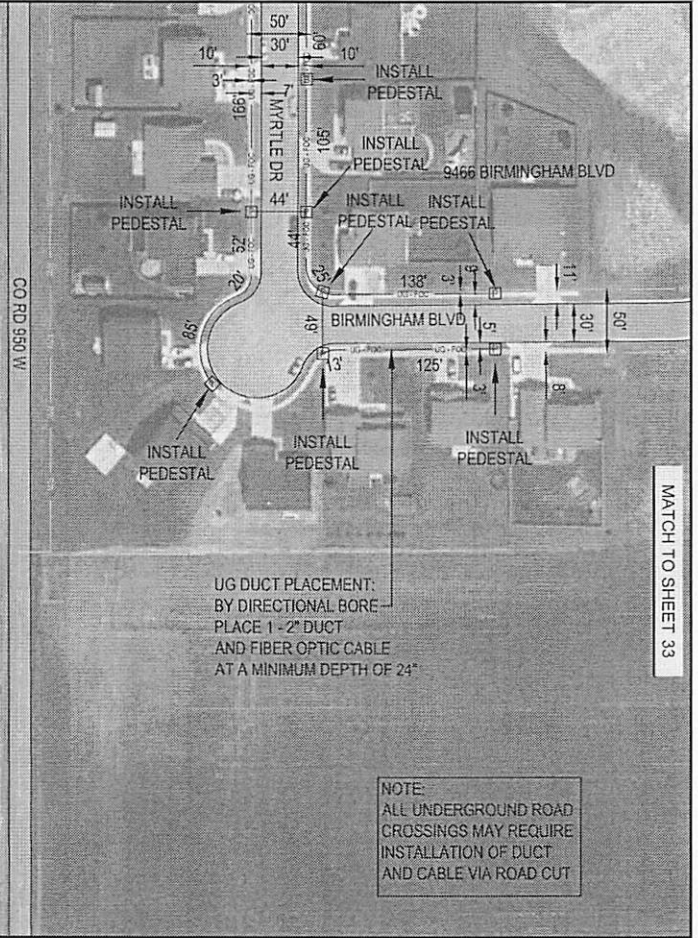
DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 31 OF: 34



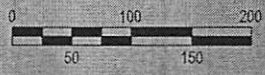
MATCH TO SHEET 31



MATCH TO SHEET 33

UG DUCT PLACEMENT:
BY DIRECTIONAL BORE
PLACE 1 - 2" DUCT
AND FIBER OPTIC CABLE
AT A MINIMUM DEPTH OF 24"

NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 32	-	926	-	-	926	-	926	-	8	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable

Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

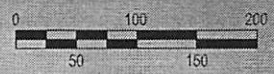
BSM # / CLIENT #
23-02332-29 / JB0001382656

SHEET: 32 **OF:** 34





NOTE:
ALL UNDERGROUND ROAD
CROSSINGS MAY REQUIRE
INSTALLATION OF DUCT
AND CABLE VIA ROAD CUT



	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 33	-	2452	-	-	2452	-	1752	700	11	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 33 **OF:** 34





	Bore and Place Duct 2 - 1 1/4"	Bore and Place Duct 1 - 2"	Bore and Place Duct 1 - 4"	Place Fiber in Existing Duct	Blow and Pull Fiber	Blow and Pull Coax	Work Within Right of Way	Work Within Easement	Place Pedestal	Pole Count	Delash/Relash	Place New Strand and Fiber	Place New Strand and Coax	Overlash New Fiber to Existing Strand	Overlash New Coax to Existing Strand
SHEET 34	-	395	-	-	395	-	395	-	2	-	-	-	-	-	-



**TOWN OF LAPEL
RIGHT OF WAY PERMIT**

PROJECT:
MADISON 241 - AREA 01 - GRANT - INANT00200
LOCATION: All UG
Lapel, IN
(Madison Cnty, Stony Creek Twnshp)

SCOPE OF WORK:
Approximately 55850' (ft) of New Underground Cable
Conduit Depth: 24" (in) Standard / Unless Specified

DESIGN: IC 07/29/2025
CONST SET: XXX
REV 2: IC 08/25/2025
PERMIT: XXX
AS BUILT: XXX

PERMITS REQUIREMENTS:
RIGHT OF WAY: REQUIRED
INDOT: NOT REQUIRED
RAILROAD: NOT REQUIRED

BSM # / CLIENT #
23-02332-29 / JB0001382656
SHEET: 34 **OF:** 34

