

BOARD OF SUPERVISORS MEETING

Meeting Notice

Tama County Board of Supervisors

Mon., Mar. 16, 2026

Meetings may also be available online for viewing and/or participating in by clicking the below link barring no power, internet, or equipment failure or other unforeseen circumstances. Meetings will still be held if there is no electronic availability.

[Click here to join meeting](#)

Agenda Schedule

** Agenda is not printed in any particular order, only time specific items will be addressed at certain times

8:30AM

Call to Order, Pledge of Allegiance

Approve agenda

Public comments-This time is set aside for public comments on County business topics. To be recognized raise your hand or stand. After recognition by the Chair, state your name and address. You may speak one time per issue. If the comment is for an item not on the agenda, please understand the Board of Supervisors will not act on your comments at this meeting due to the Open Meetings Law requirements but may do so at a future board meeting by placing it on the agenda. The Chair and Board members welcome comments from the public; however, all comments must be directed to the board and not others in attendance; keep your comments germane; it is not appropriate to use profane, obscene, or slanderous language. No personal attacks will be allowed. The Chair may limit each speaker to three minutes.

Discuss/Approve 3/9/26 regular minutes

Engineer-road projects report

Discussion/possible action on motor grader bids

Discussion/possible action on utility permits for Poweshiek Water Association, Windstream

Communications, and Alliant Energy

Discussion/possible action on Resolution 3-16-2026A

Discussion/approve claims

New Business:

Discussion/possible action: Supervisor reports

Public Comments

Adjourn

Possible exempt session in accordance with Iowa Code 20.17(3) Negotiating sessions, strategy meetings of public employers, mediation, and the deliberative process of arbitrators shall be exempt from the provisions of chapter 21

Budget Work Session

Board of Supervisors Minutes
March 9, 2026

The Tama County Board of Supervisors met at 8:30 a.m. March 9, 2026. Present: 1st District Supervisor, Curt Hilmer; 2nd District Supervisor, David Turner; 3rd District Supervisor, Heather Knebel and 5th District Supervisor, Curt Kupka. Also, Tama County Auditor, Karen Rohrs, and members of the public. Absent: 4th District Supervisor, Mark Doland.

The Pledge of Allegiance was recited.

Motion by Turner, seconded by Kupka to approve the agenda. Discussion: None. All voted aye. Motion carried.

Knebel stated the board will go into closed session for discussion and possible action per Iowa Code 21.5.1 (c) to discuss strategy with counsel in matters that are presently in litigation or where litigation is imminent. Motion by Turner, seconded by Hilmer to go into closed session per Iowa Code 21.5.1 (c). Roll call vote: Hilmer, aye. Turner, aye. Knebel, aye. Kupka, aye. The Board went into closed session at 8:31 am. Those present were Supervisors: Curt Hilmer, Heather Knebel, Curt Kupka, David Turner, and Karen Rohrs, Auditor. Attorney Amy Reasner with Lynch Dallas Legal joined by phone. Motion by Kupka, seconded by Turner to go back into open session. The Board came out of closed session at 9:01am. Roll call vote: Hilmer, aye. Turner, aye. Knebel, aye. Kupka, aye. Those present were Supervisors: Curt Hilmer, Heather Knebel, Curt Kupka, David Turner, and Karen Rohrs, Auditor. No action taken.

Public Comments: Public comments were heard from Karen Murty and Jim Smith. Public comment time closed at 9:07 am.

Motion by Hilmer, seconded by Turner to approve the minutes of the March 2nd regular meeting. Discussion: None. All voted aye. Motion carried.

Supervisor Kupka gave a roads project report.

In June, the Board appropriated funds to each department for the upcoming FY26. At that time, the Board elected to appropriate 90% of certain departmental budgets, with the understanding that departments could request the remaining 10% if needed. Due to still utilizing a part-time employee in Veterans Affairs/Relief Services, change from part-time to full-time employee status for Mental Health, and an increase to expenditures in District Court, it is now necessary to appropriate the remaining 10% of their budgets for use. Motion by Hilmer, seconded by Turner to approve the following resolution to appropriate the remaining 10% of funds for the Veterans Affairs/Relief Services, Mental Health, and District Court departments for FY2026. Discussion: None.

RESOLUTION 3-9-2026A

Authorizing Appropriations to County Officers and Departments for FY2025/2026

WHEREAS, the County Board of Supervisors shall appropriate dollars for all budgetary departments based on Iowa Code 331.433(6);

WHEREAS, appropriations on Budgetary Funds/Departments for FY25/26 are based on the Notice of Public Hearing-Budget Estimate published on April 4, 2025.

NOW, THEREFORE BE IT RESOLVED, the Tama County Board of Supervisors agree to appropriate the rates as attached for each department.

DEPT. #	DEPARTMENT NAME	FY2026 Budgeted Amount	FY2026 APPROPRIATION
21	Veterans Affairs	105,437	105,437
25	Relief/Social Programs	79,630	79,630
31	Court Services	69,000	69,000
60	Mental Health	44,351	44,351
	TOTALS	298,418	298,418

Roll Call Vote: Hilmer, aye. Turner, aye. Knebel, aye. Kupka, aye. Resolution passed and adopted this 9th day of March, 2026. Heather Knebel, Vice-Chairwoman, Board of Supervisors. Karen Rohrs, County Auditor.

Motion by Turner, seconded by Kupka to approve the claims for payment as presented in the amount of \$152,393.88. Discussion: None. All voted aye. Motion carried.

Public Comments: There were no comments from the public. Public comment time closed at 9:14 am.

New Business:

Supervisor Turner stated he would like to meet with the county attorney to discuss adding language to service contracts that would allow the county to terminate an agreement before the contract's expiration date. Supervisor Knebel informed everyone that her and Supervisor Kupka had gone to the Farm Bureau meeting last week and had a good discussion regarding county budgets.

Motion by Kupka, seconded by Turner to adjourn the meeting. All voted aye. Motion carried. Vice-Chairwoman Knebel adjourned the meeting at 9:18 am.

These minutes are intended to provide a summary of the discussions and decisions made during the Board of Supervisor meeting. For the most accurate and comprehensive record, please refer to the audio recording of the meeting that can be provided upon request at the auditor's office.

TAMA COUNTY UTILITY PERMIT APPLICATION

This is a Utility Permit Application for telecommunications, electric, gas, water and sewer utilities. The applicant agrees to comply with the following permit requirements. Compliance shall be determined by the sole discretion of the County Engineer as deemed necessary to promote public health, safety and the general welfare. These requirements shall apply unless waived in writing by the County Engineer prior to installation.

Applicant Name: Poweshiek Water Association

Street Address: PO Box 504 125 Industrial Drive

City, State & Zip Code: Brooklyn, IA 52211

Telephone Number: 641-522-7416 Ext 102 641-891-6226

Contact Person: Travis Henkle

1. **Location Plan.** An applicant shall file a completed location plan as an attachment to this Utility Permit Application. The location plan shall set forth the location of the proposed line on the secondary road system and include a description of the proposed installation.
2. **Written or Verbal Notice.** At least two working days prior to the proposed installation, an applicant shall file with the County Engineer a notice stating the time, date, location and nature of the proposed installation.
3. **Inspection.** The County Engineer shall provide a full-time inspector during all permitted work done by a third party contractor. The inspector shall have the right, during reasonable hours and after showing proper identification, to enter any installation site in the discharge of the inspector's official duties, and to make any inspection or test that is reasonably necessary to protect the public health, safety and welfare. The cost of providing this inspection service shall be paid by the permit holder upon submission by Tama County of a bill for such services. All requirements listed in **4. Requirements** shall be met (less written exemptions) regardless of whom actually performs the work.
4. **Requirements.** The installation inspector shall assure that the following requirements have been met:
 - A) Construction signing shall comply with the Manual on Uniform Traffic Control Devices.
 - B) Depth – The minimum depth of cover shall be as follows:

Telecommunications....36"	Electric.....48"	
Gas.....48"	Water.....60"	Sewer.....60"

If the utility is installed in the road ditch and if the ditch has silted in above the original flowline, add the depth of silting to the "minimum depth" to obtain the required depth in a particular location.
 - C) The applicant shall use reference markers in the right of way ("R.O.W.") boundary to locate line and changes in alignment as required by the County Engineer. A permanent warning tape shall be placed one (1) foot above all underground utility lines.
 - D) All tile line locations shall be marked with references located in the R.O.W. line.
 - E) No underground utility lines shall cross over a crossroad drainage structure.
 - F) Residents along the utility route shall have uninterrupted access to the public roads. An all-weather access shall be maintained for residents adjacent to the project.
 - G) A joint assessment of the road surfacing shall be made by the applicant and the County Engineer both before and after construction. After construction, granular surfacing shall be added to the road by the applicant to restore the road to its original condition. After surfacing has been applied, the road surface shall be reviewed by the County Engineer (after the road has been saturated), to determine if additional surfacing on the roadway by the applicant is necessary.

- H) All damaged areas within the R.O.W. shall be repaired and restored to at least its former condition by the applicant or the cost of any repair work caused to be performed by the County will be assessed against the applicant.
- I) Areas disturbed during construction which present an erosion problem shall be solved by the applicant in a manner approved by the County Engineer.
- J) All trenches, excavations, and utilities that are knifed shall be properly tamped.
- K) All utilities shall be located between the bottom of the backslope and the bottom of the foreslope, unless otherwise approved in writing by the County Engineer prior to installation.
- L) Road crossings shall be bored. The minimum depth below the road surface shall match the minimum depth of cover for the respective utility. All entrances with culverts shall either be bored or, the utility shall be placed at least 24" below the bottom elevation of the culvert.

5. Non-Conforming Work. The County Engineer may halt the installation at any time if the applicant's work does not meet the requirements set forth in this Utility Permit.
6. Emergency Work. In emergency situations, work may be initiated by an applicant without first obtaining a Utility Permit. However, a Utility Permit must be obtained within fourteen (14) days of initiation of the work. All emergency work shall be done in conformity with the provisions of this ordinance and shall be inspected for full compliance.
7. County Infraction. Violation of this permit is a county infraction under Iowa Code section 331.307, punishable by a civil penalty of \$100 for each violation or if the infraction is a repeat offense a civil penalty not to exceed two hundred dollars for each repeat offense. Each day that a violation occurs or is permitted to exist by the applicant constitutes a separate offense.
8. Hold Harmless. The utility company shall save this County harmless of any damages resulting from the applicant's operations. A copy of a certificate of insurance naming this county as an additional named insured for the permit work shall be filed in the County Engineer's office prior to installation. The minimum limits of liability under the insurance policy shall be \$1,000,000.
9. Permit Required. No applicant shall install any lines unless such applicant has obtained a Utility Permit from the county Engineer and has agreed in writing that said installation will comply with all ordinances and requirements of the County for such work. Applicants agree to hold the County free from liability for all damage to applicant's property which occurs proximately as a result of the applicant's failure to comply with said ordinances or requirements.
10. Relocation. The applicant shall, at any time subsequent to installation of utility lines, at the applicant's own expense, relocate or remove such lines as may become necessary to conform to new grades, alignment or widening of R.O.W. resulting from maintenance or construction operations for highway improvements.

DATE 3-10-26 Poweshiek Water Association BY Trawin Hankel
 NAME OF COMPANY

RECOMMENDED FOR APPROVAL:

DATE 3/10/26


 TAMA COUNTY ENGINEER

APPROVAL:

DATE _____

 CHAIRPERSON, TAMA COUNTY BOARD OF SUPERVISORS

Poweshiek Water Association



PO Box 504 125 Industrial Drive
Brooklyn, IA 52211
641-522-7416 X102
E-mail: travis@poweshiekwater.com



March 10, 2026

Tama County Engineers Office
Attn: Ben Daleske
1002 E. 5th St.
Tama, Iowa 52339

Dear Mr. Daleske,

Poweshiek Water Association would like to directional bore a 1" 250 PSI Poly water line at 1478 330th St. Tama. Location is East of the driveway across 330th St. Location is Township 83 Range 16 Section 35. The directional bore will be a minimum depth of 5' at the bottom of both ditches. I sent an aerial view of the route we would like to take. If you have any questions or concerns feel free to call me at 641-891-6226. Thank you for your consideration.

Best Wishes,

A handwritten signature in cursive script that reads 'Travis Henkle'.

Travis Henkle
Line Extension Coordinator

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330th ST



INDIAN
VILLAGE

F AVE



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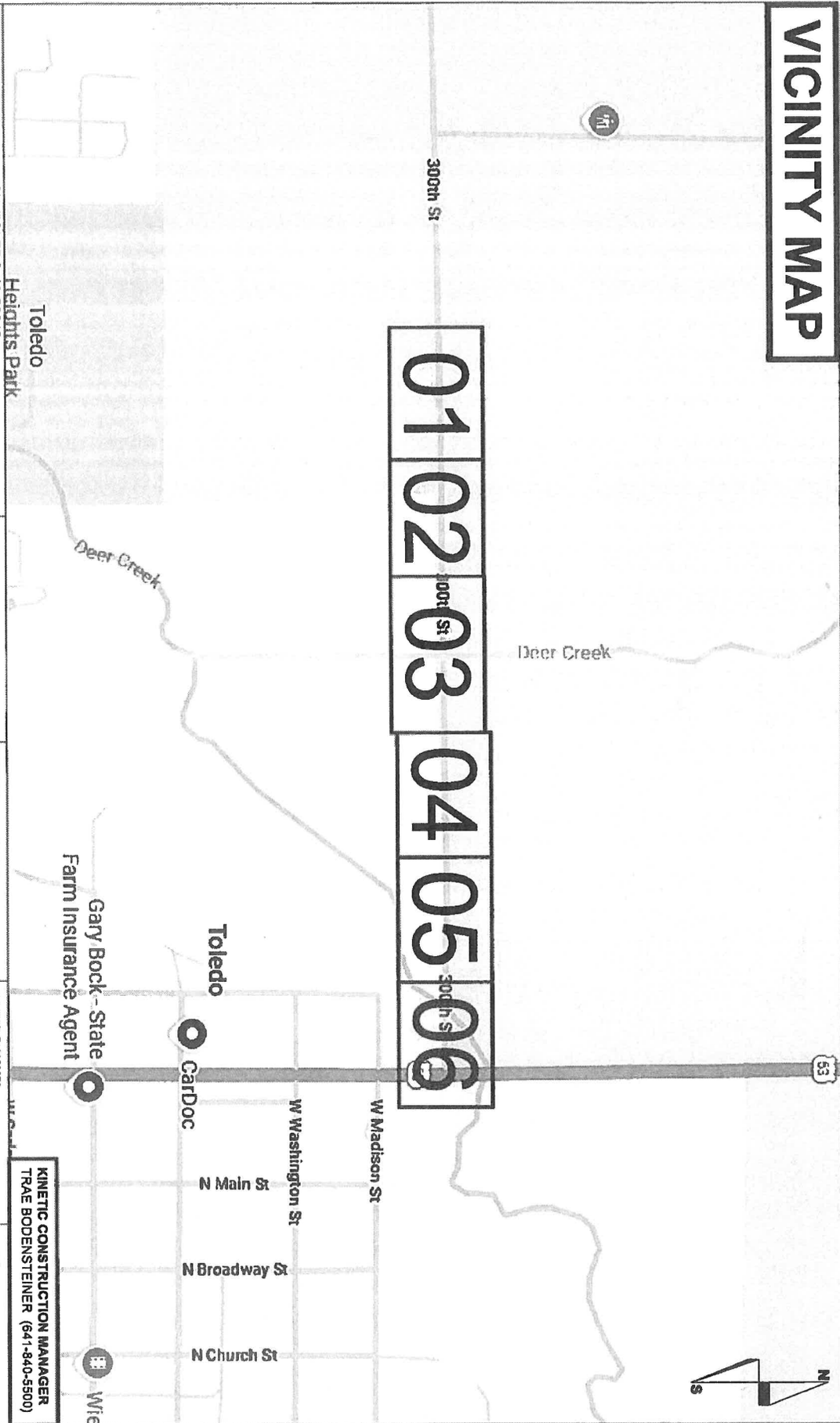
Applicant Name: Windstream Iowa Communications, LLC
 Street Address: 4005 N Rodney Parham Rd
 City, State & Zip Code: Little Rock, AR, 72212
 Telephone Number: 870.414.3190
 Contact Person: Natalia Ewing

1. Location Plan. An applicant shall file a completed location plan as an attachment to this Utility Permit Application. The location plan shall set forth the location of the proposed line on the secondary road system and include a description of the proposed installation.
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3. Inspection. The County Engineer shall provide a full-time inspector during all permitted work done by a third party contractor. The inspector shall have the right, during reasonable hours and after showing proper identification, to enter any installation site in the discharge of the inspector's official duties, and to make any inspection or test that is reasonably necessary to protect the public health, safety and welfare. The cost of providing this inspection service shall be paid by the permit holder upon submission by Tama County of a bill for such services. All requirements listed in 4. Requirements shall be met (less written exemptions) regardless of whom actually performs the work.
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VICINITY MAP



ADDRESS - 1890 300TH ST, TOLEDO, IA 52342
 TAMA COUNTY, IA
 PERMIT REQUIRED - COUNTY
 LOCATE ALL FACILITIES PRIOR TO DIGGING
 IA - IOWA ONE CALL - 811 - 800-292-8989

SCALE: NTS



ENGINEER: KINETIC TRAE BODENSTEINER
 FIELD ENGINEER: PEARCE SERVICES
 DRAWN BY: GAVIN JENSEN
 AMAN SINGH

PROJECT: 71352870
 PROJECT TITLE: RDMW428346

EXCHANGE: TOLDIAXO
 SHEET: VICINITY MAP
 DATE: 1/29/2028



KINETIC CONSTRUCTION MANAGER
 TRAE BODENSTEINER (641-840-5500)

ADDRESS - 1890 300TH ST, TOLEDO, IA 52342
 TAMA COUNTY, IA
 PERMIT REQUIRED- COUNTY
 LOCATE ALL FACILITIES PRIOR TO DIGGING
 IA - IOWA ONE CALL - 811 - 800-292-8989

SCALE: NTS

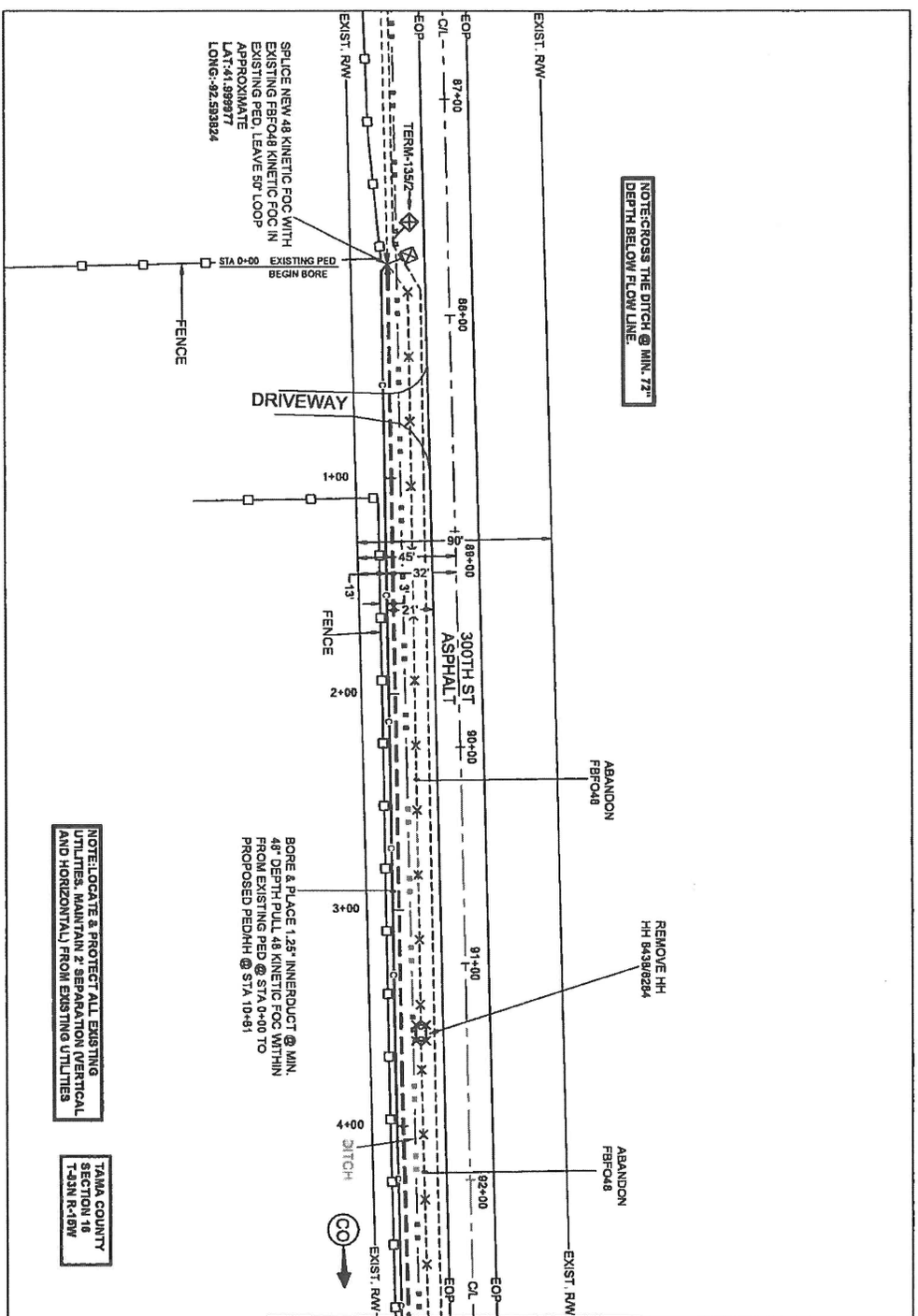
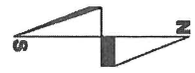


ENGINEER: KINETIC
 TRALE BODENSTEINER
 FIELD ENGINEER: PEARCE SERVICES
 GAVIN JENSEN
 DRAWN BY: PEARCE SERVICES
 AMAN SINGH

PROJECT: 71352870
 PROJECT TITLE: RDMW429346
 EXCHANGE: TOLDIAXO
 SHEET: LEGEND
 DATE: 1/23/2028



LINETYPES		DESCRIPTION	GENERAL BLOCKS	
			SYMBOL	DESCRIPTION
	← AERIAL BURIED →	EXISTING COPPER (MS)		PROPOSED HANDHOLE
	← AERIAL BURIED →	EXISTING FIBER (MS)		PROPOSED PED
	← AERIAL BURIED →	PROPOSED CABLE(MS)		EXISTING FIBER PED
	-----	PROPOSED CONDUIT		REMOVE FIBER PED
	-----	ABANDON CABLE		REMOVE COPPER PED
	-----	EXISTING CONDUIT		EXISTING COPPER PED
	-----	REMOVE CABLE		EXISTING HH
	-----	CENTERLINE OR CL		REMOVE EXISTING HH
	-----	RIGHT OF WAY OR RW		EXISTING MANHOLE
	-----	SIDEWALK OR SW		PROPOSED MANHOLE
	-----	EDGE OF PAVEMENT OR EOP		PROPOSED PED (W/ GROUND)
	-----	MEDIAN		PROPOSED BORE PIT
	-----	SECTION LINE		CULVERT
	-----	UTILITIES EASEMENT OR U/E		CATCH BASIN
	-----	RAILROAD TRACKS		STORM MANHOLE
	-----	EASEMENT		STORM GRATE
	-----	PROPERTY LINE OR PL		SANITARY MANHOLE
	-----	JURISDICTION BOUNDARY		GAS VALVE
	-----	SANITARY SEWER		GAS METER
	-----	WATER		FIRE HYDRANT
	-----	STORM DRAIN		WATER METER
	-----	GAS		WATER VALVE
	-----	FORCE MAIN		WATER MANHOLE
	-----	FIRE LINE		DRIVEWAY
	-----	FENCE		TREE
				SHRUBS/BUSHES
				POLE
				AERIAL SPLICE POINT
				SPAN FOOTAGE
				BUILDING TERMINAL
				CABLE CUT MARK
				REMOVE/ABANDON
				CROSS CONNECT CABINET
				PROPOSED FDP
				EXISTING FDP
				MARKER - COPPER
				MARKER - FIBER
				GROUND ROD
				CO DIRECTION
				STATION POINT
				RAIL ROAD MILE POST
				MILE POST
				PROPOSED ANCHOR & GUY
				REMOVE ANCHOR & GUY
				AERIAL TERMINAL
				DSLAM
				LOOP/SLACK COIL
				OVERLASH
				PROPOSED CWDM
				EXISTING CWDM



MATCHLINE - SEE SHEET 02

ADDRESS: 1890 300TH ST, TOLEDO, IA 52342
 TAMA COUNTY, IA
 PERMIT REQUIRED - COUNTY
 LOCATE ALL FACILITIES PRIOR TO DIGGING
 IA - IOWA ONE CALL - 811 - 800-292-8989

SCALE: 1/50



ENGINEER: KINETIC
 TRAE BODENSTEINER
 FIELD ENGINEER: PEARCE SERVICES
 GAVIN JENSEN
 DRAWN BY: PEARCE SERVICES
 AMAN SINGH

PROJECT: 713352870
 PROJECT TITLE: RDMV428348
 EXCHANGE: TOLDIAXO
 SHEET: 01 OF 08
 DATE: 1/23/2028



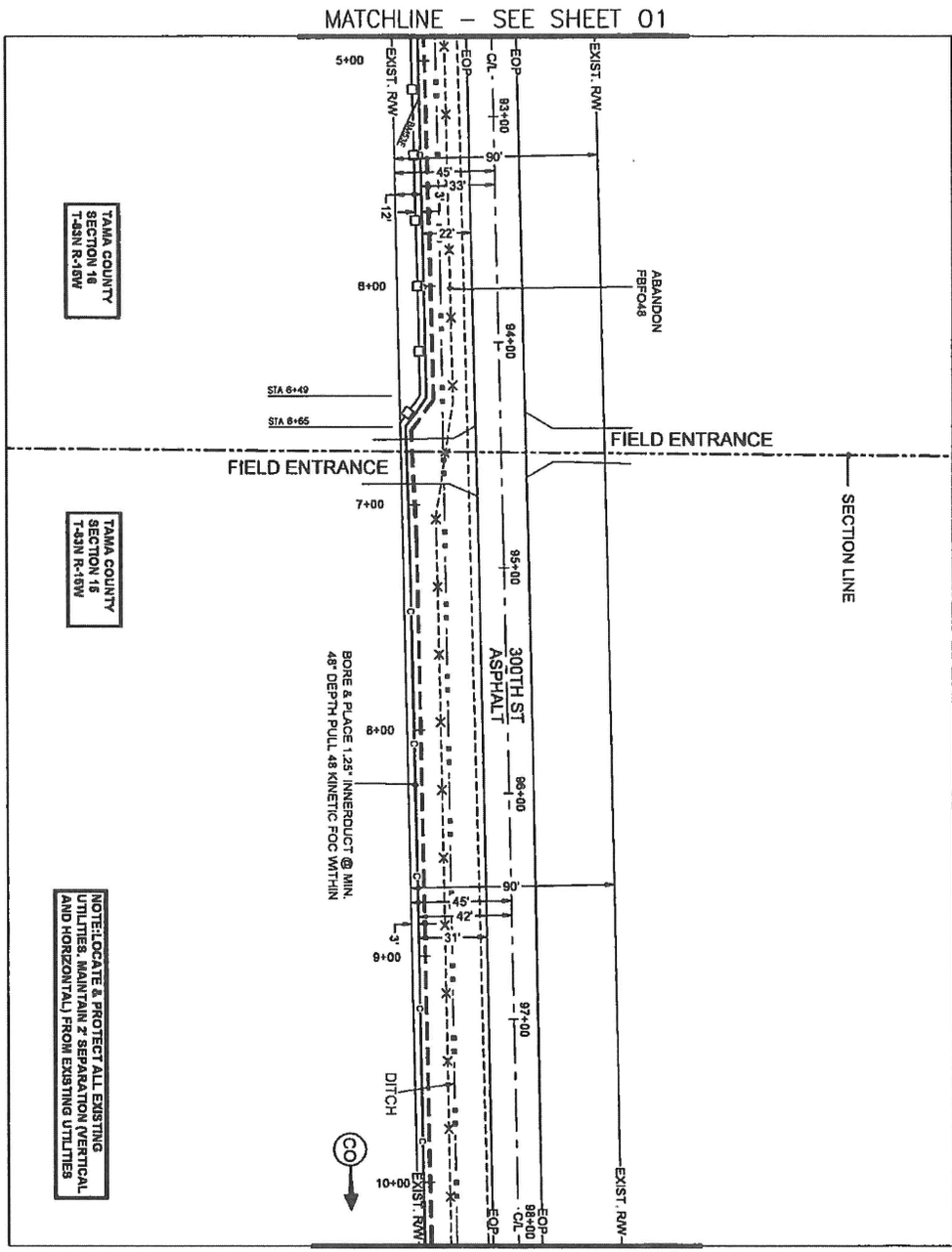
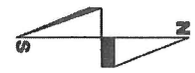
NOTE: LOCATE & PROTECT ALL EXISTING UTILITIES. MAINTAIN 2' SEPARATION (VERTICAL AND HORIZONTAL) FROM EXISTING UTILITIES

TAMA COUNTY
 SECTION 18
 T-43N R-41W

SPlice NEW 48 KINETIC FOC WITH EXISTING FBFO48 KINETIC FOC IN APPROXIMATE
 LAT: 41.899977
 LONG: -92.583824

BORE & PLACE 1.25" INNERDUCT @ MIN. 68" DEPTH FULL 48 KINETIC FOC WITHIN FROM EXISTING PED @ STA 87+00 TO PROPOSED PED/H @ STA 10+51

NOTE: CROSS THE DITCH @ MIN. 72" DEPTH BELOW FLOW LINE.



MATCHLINE - SEE SHEET 01

MATCHLINE - SEE SHEET 03

TAMA COUNTY
SECTION 16
T-43N R-15W

TAMA COUNTY
SECTION 16
T-43N R-15W

NOTE: LOCATE & PROTECT ALL EXISTING UTILITIES. MAINTAIN 2' SEPARATION (VERTICAL AND HORIZONTAL) FROM EXISTING UTILITIES

ADDRESS: - 1890 300TH ST, TOLEDO, IA 52342
TAMA COUNTY, IA
PERMIT REQUIRED- COUNTY
LOCATE ALL FACILITIES PRIOR TO DIGGING
IA - IOWA ONE CALL - 811 - 800-292-8989

SCALE: 1:50



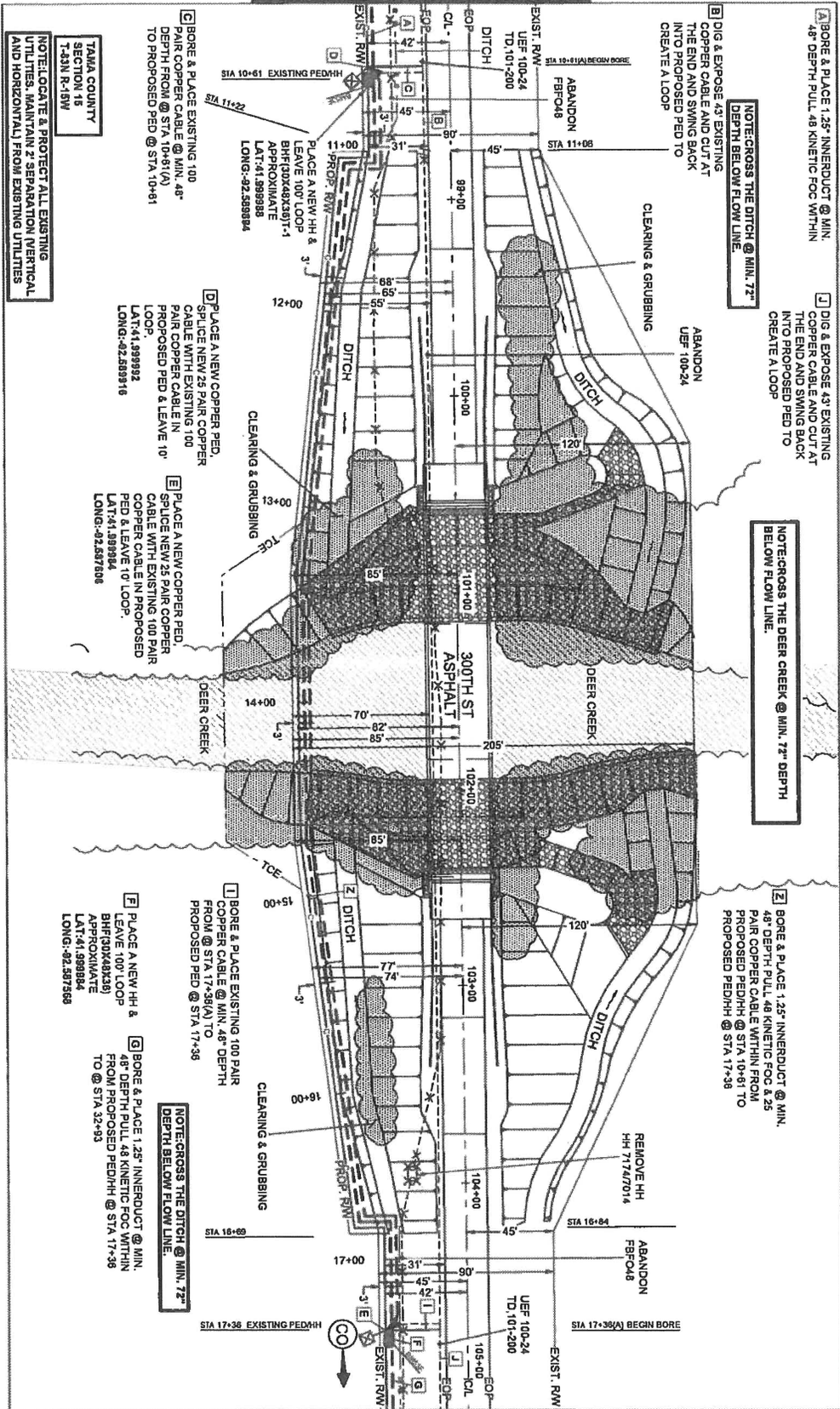
ENGINEER: KINETIC
TRAE BODENSTEINER
FIELD ENGINEER: PEARCE SERVICES
GAVIN JENSEN
DRAWN BY: PEARCE SERVICES
AMAN SINGH

PROJECT: 713352870
PROJECT TITLE: RDNW423346

EXCHANGE: TOLDIAXO
SHEET 02 OF 06
DATE: 1/23/2026



MATCHLINE - SEE SHEET 02



MATCHLINE - SEE SHEET 04

ADDRESS: 1890 300TH ST., TOLEDO, IA 52342
 TAMA COUNTY, IA
 PERMIT REQUIRED- COUNTY
 LOCATE ALL FACILITIES PRIOR TO DIGGING
 IA - IOWA ONE CALL - 811 - 800-292-8989

SCALE: 1:50



ENGINEER: KINETIC
 TRAE BODENSTEINER
 FIELD ENGINEER: PEARCE SERVICES
 GAVIN JENSEN
 DRAWN BY: PEARCE SERVICES
 AMAN SINGH

PROJECT: 713552870
 PROJECT TITLE: RDMV428346
 EXCHANGE: TOLDAXO
 SHEET: 03 OF 08
 DATE: 1/29/2028



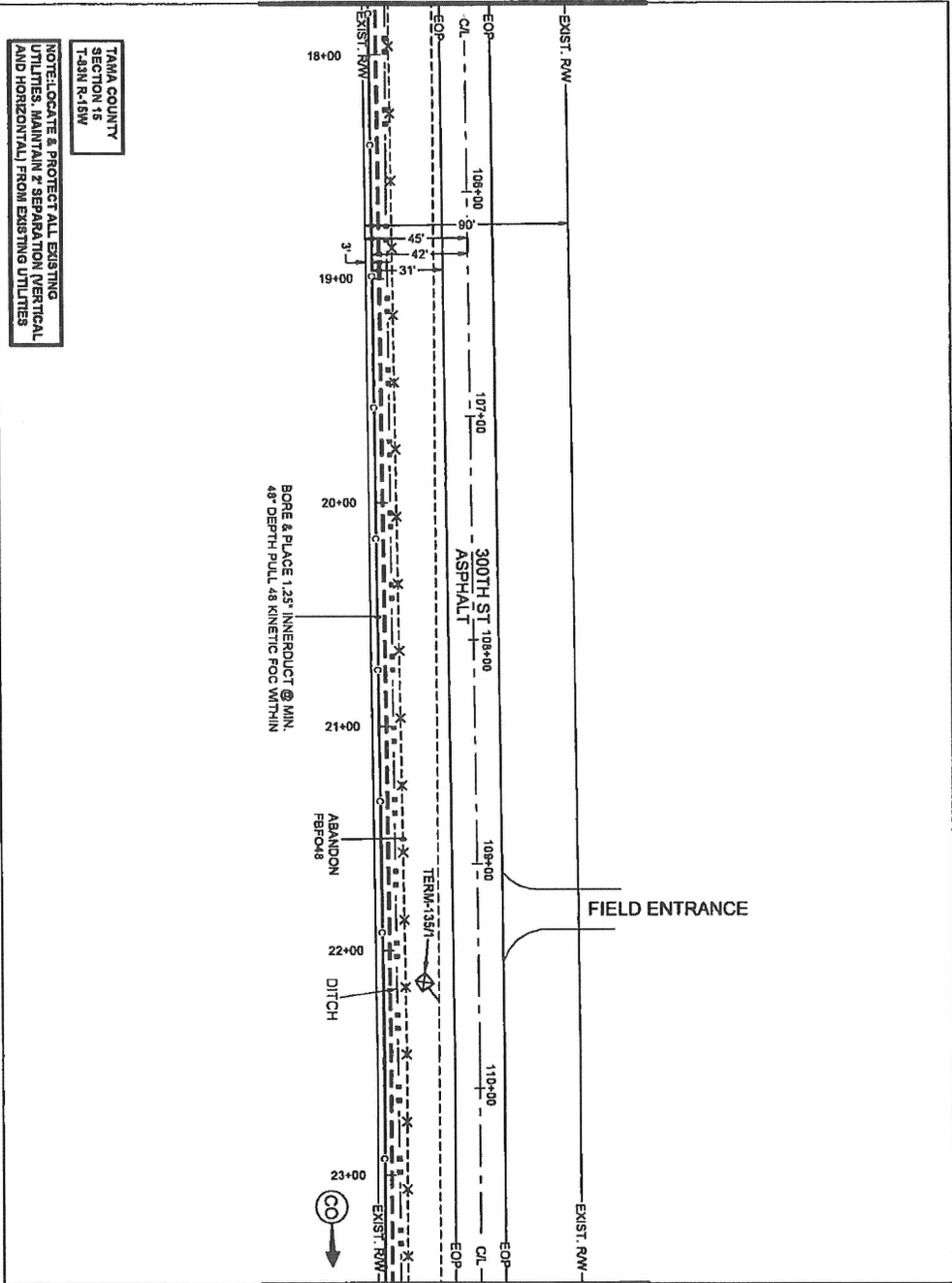
TAMA COUNTY
 SECTION 15
 T-43N R-15W

NOTE: LOCATE & PROTECT ALL EXISTING UTILITIES, MAINTAIN 2' SEPARATION (VERTICAL AND HORIZONTAL) FROM EXISTING UTILITIES

NOTE: CROSS THE DITCH @ MIN. 7'2" DEPTH BELOW FLOW LINE.

NOTE: CROSS THE DEER CREEK @ MIN. 7'2" DEPTH BELOW FLOW LINE.

NOTE: CROSS THE DITCH @ MIN. 7'2" DEPTH BELOW FLOW LINE.



MATCHLINE - SEE SHEET 03

MATCHLINE - SEE SHEET 05

TAMA COUNTY
SECTION 15
T-14N R-16W

NOTELocate & PROTECT ALL EXISTING
UTILITIES. MAINTAIN 2' SEPARATION (VERTICAL
AND HORIZONTAL) FROM EXISTING UTILITIES

ADDRESS - 1890 300TH ST, TOLEDO, IA 52342
TAMA COUNTY, IA
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LOCATE ALL FACILITIES PRIOR TO DIGGING
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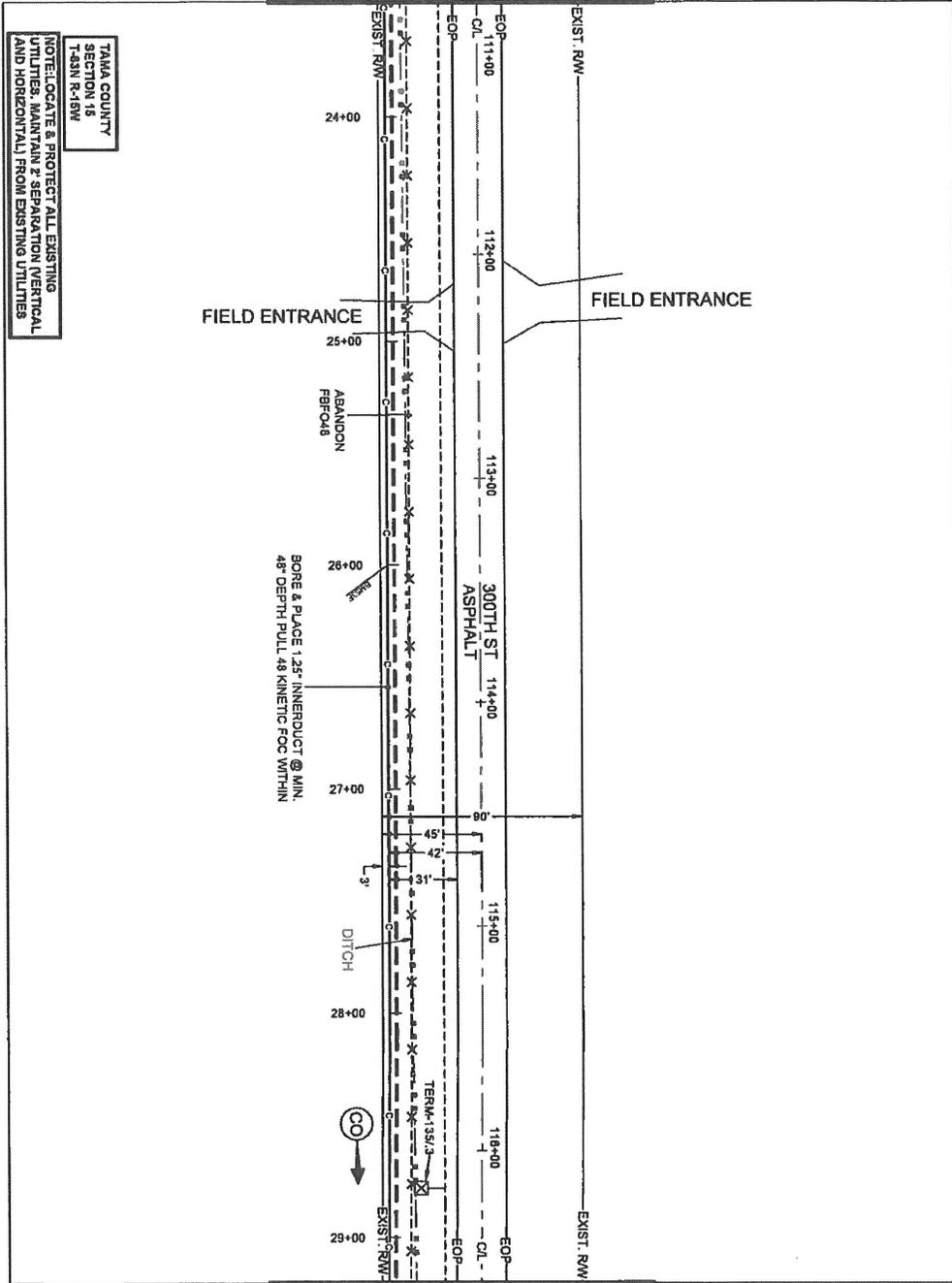
ENGINEER: KINETIC
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FIELD ENGINEER: PEARCE SERVICES
GAVIN JENSEN
DRAWN BY: PEARCE SERVICES
AMAN SINGH

PROJECT: 71352870
PROJECT TITLE: RDMV429346
EXCHANGE: TOLDIAXO
SHEET: 04 OF 08
DATE: 1/23/2026





MATCHLINE - SEE SHEET 04



TAMA COUNTY
SECTION 15
T-43N R-15W

NOTE: LOCATE & PROTECT ALL EXISTING UTILITIES. MAINTAIN 2' SEPARATION (VERTICAL AND HORIZONTAL) FROM EXISTING UTILITIES

MATCHLINE - SEE SHEET 06

ADDRESS: - 1890 300TH ST, TOLEDO, IA 52342
TAMA COUNTY, IA
PERMIT REQUIRED - COUNTY
LOCATE ALL FACILITIES PRIOR TO DIGGING
IA - IOWA ONE CALL - 811 - 800-292-9989

SCALE: 1:50



ENGINEER: KINETIC
TRAE BODENSTEINER
FIELD ENGINEER: PEARCE SERVICES
GAVIN JENSEN
DRAWN BY: PEARCE SERVICES
AMAN SINGH

PROJECT: 713352870
PROJECT TITLE: RDMW428346
EXCHANGE: TOLDIAXO
SHEET 05 OF 08

DATE: 1/23/2028



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Applicant Name: Interstate Power & Light (Alliant Energy)

Street Address: 1284 Xe Place

City, State & Zip Code: Ames, IA 50014

Telephone Number: 515-268-3433

Contact Person: Luke Feilmeier

1. Location Plan. An applicant shall file a completed location plan as an attachment to this Utility Permit Application. The location plan shall set forth the location of the proposed line on the secondary road system and include a description of the proposed installation.
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Gas.....	48"	Water.....	60"	Sewer.....	60"

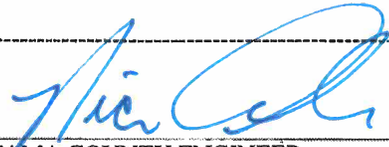
If the utility is installed in the road ditch and if the ditch has silted in above the original flowline, add the depth of silting to the "minimum depth" to obtain the required depth in a particular location.
 - C) The applicant shall use reference markers in the right of way ("R.O.W.") boundary to locate line and changes in alignment as required by the County Engineer. A permanent warning tape shall be placed one (1) foot above all underground utility lines.
 - D) All tile line locations shall be marked with references located in the R.O.W. line.
 - E) No underground utility lines shall cross over a crossroad drainage structure.
 - F) Residents along the utility route shall have uninterrupted access to the public roads. An all-weather access shall be maintained for residents adjacent to the project.
 - G) A joint assessment of the road surfacing shall be made by the applicant and the County Engineer both before and after construction. After construction, granular surfacing shall be added to the road by the applicant to restore the road to its original condition. After surfacing has been applied, the road surface shall be reviewed by the County Engineer (after the road has been saturated), to determine if additional surfacing on the roadway by the applicant is necessary.

- H) All damaged areas within the R.O.W. shall be repaired and restored to at least its former condition by the applicant or the cost of any repair work caused to be performed by the County will be assessed against the applicant.
 - I) Areas disturbed during construction which present an erosion problem shall be solved by the applicant in a manner approved by the County Engineer.
 - J) All trenches, excavations, and utilities that are knifed shall be properly tamped.
 - K) All utilities shall be located between the bottom of the backslope and the bottom of the foreslope, unless otherwise approved in writing by the County Engineer prior to installation.
 - L) Road crossings shall be bored. The minimum depth below the road surface shall match the minimum depth of cover for the respective utility. All entrances with culverts shall either be bored or, the utility shall be placed at least 24" below the bottom elevation of the culvert.
5. Non-Conforming Work. The County Engineer may halt the installation at any time if the applicant's work does not meet the requirements set forth in this Utility Permit.
 6. Emergency Work. In emergency situations, work may be initiated by an applicant without first obtaining a Utility Permit. However, a Utility Permit must be obtained within fourteen (14) days of initiation of the work. All emergency work shall be done in conformity with the provisions of this ordinance and shall be inspected for full compliance.
 7. County Infraction. Violation of this permit is a county infraction under Iowa Code section 331.307, punishable by a civil penalty of \$100 for each violation or if the infraction is a repeat offense a civil penalty not to exceed two hundred dollars for each repeat offense. Each day that a violation occurs or is permitted to exist by the applicant constitutes a separate offense.
 8. Hold Harmless. The utility company shall save this County harmless of any damages resulting from the applicant's operations. A copy of a certificate of insurance naming this county as an additional named insured for the permit work shall be filed in the County Engineer's office prior to installation. The minimum limits of liability under the insurance policy shall be \$1,000,000.
 9. Permit Required. No applicant shall install any lines unless such applicant has obtained a Utility Permit from the county Engineer and has agreed in writing that said installation will comply with all ordinances and requirements of the County for such work. Applicants agree to hold the County free from liability for all damage to applicant's property which occurs proximately as a result of the applicant's failure to comply with said ordinances or requirements.
 10. Relocation. The applicant shall, at any time subsequent to installation of utility lines, at the applicant's own expense, relocate or remove such lines as may become necessary to conform to new grades, alignment or widening of R.O.W. resulting from maintenance or construction operations for highway improvements.

DATE 2/19/26 Interstate Power & Light (Alliant Energy) BY Luke Feilmeier
Digitally signed by Luke Feilmeier
 DN: cn=Luke Feilmeier, o=Alliant, ou=Alliant, email=lukefeilmeier@alliantenergy.com, c=US
 Date: 2026.02.19 07:27:11 -0500

 NAME OF COMPANY

RECOMMENDED FOR APPROVAL:

DATE 3/13/26 _____


 TAMA COUNTY ENGINEER

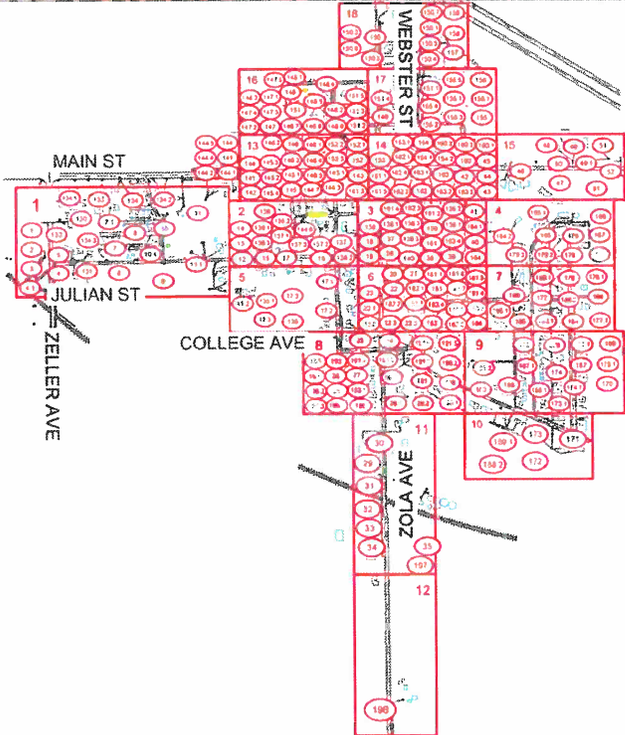
APPROVAL:

DATE _____

 CHAIRPERSON, TAMA COUNTY BOARD OF SUPERVISORS

Adopted by Resolution 9-22-92A

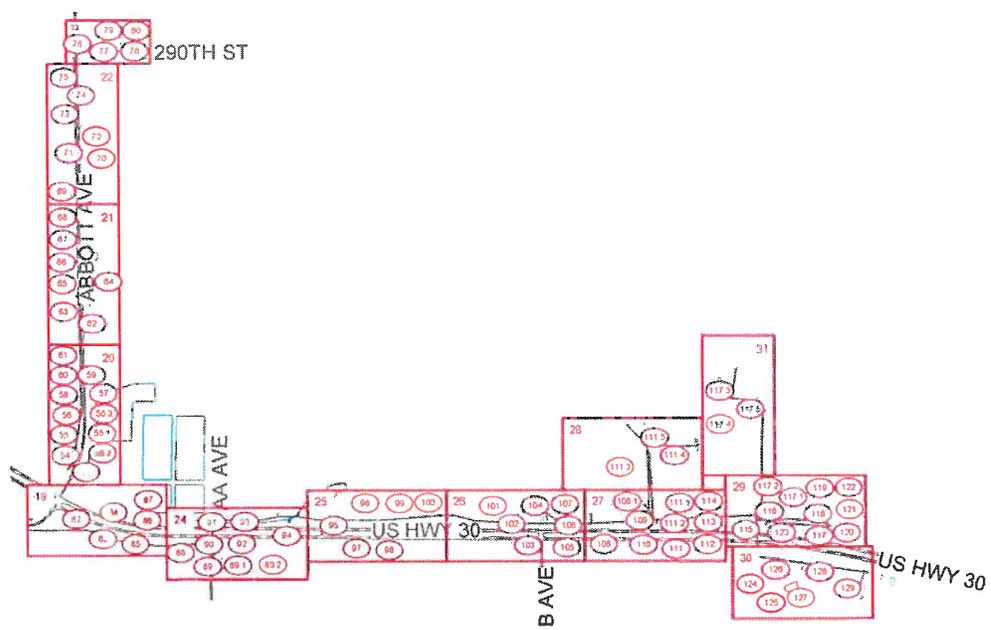
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ALLIANT ENERGY HAS DIRECTED THAT ENGINEERING RISING TO THE LEVEL OF PROFESSIONAL ENGINEERING IS NOT REQUIRED OR INTENDED FOR THIS PLAN. A MI-TECH ENGINEER DOES NOT REVIEW THE PLAN SET, INCLUDING ALL CALCULATIONS OR ANALYSIS, FOR THE INTENT OF PROVIDING PROFESSIONAL ENGINEERING SERVICES. ALL PROFESSIONAL ENGINEERING OR DESIGN ISSUES OR QUESTIONS SHALL BE DIRECTED TO ALLIANT ENERGY. MI-TECH WILL USE INDUSTRY STANDARDS FOR REVIEWS AND COMPLETION OF THE SCOPE OF SERVICES FOR ALLIANT ENERGY.

	EXISTING DEPTH/PLACEMENT NEW SECONDARY EXISTING LINE US NEW LPM LINE US NEW LPM LINE US EXISTING LINE OH NEW LPM LINE OH NEW LPM LINE OH	LINETYPES GAS WATER ELECTRICAL STORM SANITARY CABLE TV TELEPHONE	TRANSFORMER 3PM PAD MOUNTED NEW TRANSFORMER 3PM PAD MOUNTED EXISTING TRANSFORMER 3PM PAD MOUNTED EXISTING TRANSFORMER 3PM PAD MOUNTED EXISTING TRANSFORMER 3PM POLE MOUNTED NEW TRANSFORMER 3PM POLE MOUNTED EXISTING TRANSFORMER 3PM POLE MOUNTED EXISTING TRANSFORMER 3PM POLE MOUNTED EXISTING TRANSFORMER 3PM POLE MOUNTED EXISTING	SYMBOL LEGEND TRANSFORMER POLE NEW TRANSFORMER POLE EXISTING ANCHOR NEW ANCHOR EXISTING FUSE NEW FUSE EXISTING GROUND NEW GROUND EXISTING CAPACITOR NEW CAPACITOR EXISTING SWITCH N.O. NEW SWITCH N.O. EXISTING SWITCH N.C. NEW SWITCH N.C. EXISTING NEW POLE POWER PEG NEW POWER PEG EXISTING MASTING MANGER METER PHASING STREET LIGHT COMM MOUNTED	ALLIANT ENERGY WORK REQUEST # 1030685 LOCATION LEGRAND, IA
	PUBLISHED BY J.C. DRAFTED BY D.E. DESIGNED BY J.C. TOWN PE	DATE DATE 1/23/2026 DATE APPROVAL DATE			

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EXISTING RECORDS/REFERENCE	
NEW SECONDARY	---
EXISTING LINE USE	---
NEW LPM LINE USE	---
EXISTING LINE ON	---
NEW SPN LINE ON	---
EXISTING LINE ON	---
NEW SPN LINE ON	---
EXISTING LINE ON	---
NEW SPN LINE ON	---

LINETYPES	
GAS	---
ELECTRICAL	---
STORM	---
SANITARY	---
CABLE TV	---
TELEPHONE	---

SYMBOL LEGEND	
TRANSFORMER SPN PAD MOUNTED NEW	⊙
TRANSFORMER SPN PAD MOUNTED EXISTING	⊙
TRANSFORMER SPN PAD MOUNTED NEW	⊙
TRANSFORMER SPN PAD MOUNTED EXISTING	⊙
TRANSFORMER SPN POLE MOUNTED NEW	⊙
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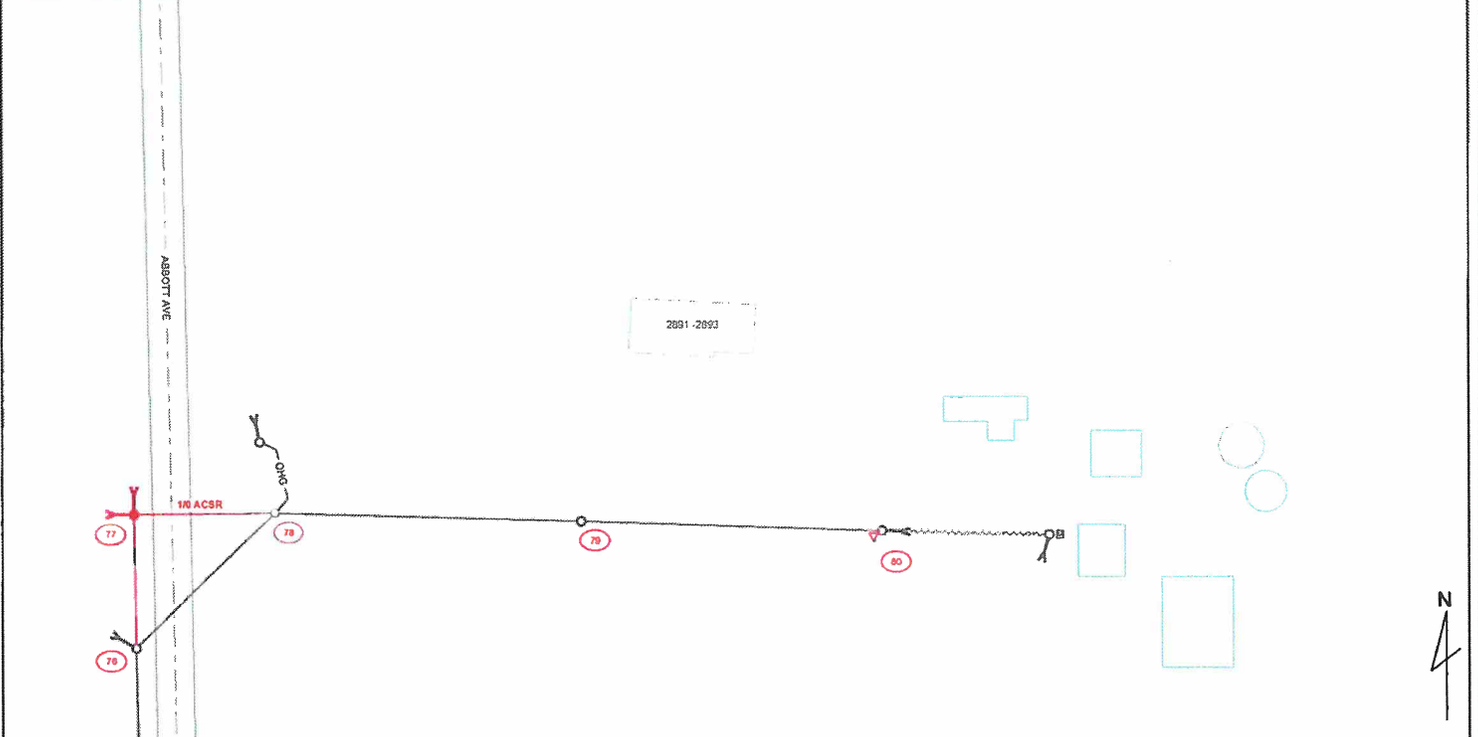
SYMBOL LEGEND	
NEW POLE	⊙
POWER PED NEW	⊙
POWER PED EXISTING	⊙
ROADSIDE MARKER	⊙
METAL	⊙
WINGS	⊙
STREET LIGHT	⊙
CONAN REQUEST	⊙
NEW POLE	⊙
POWER PED NEW	⊙
POWER PED EXISTING	⊙
ROADSIDE MARKER	⊙
METAL	⊙
WINGS	⊙
STREET LIGHT	⊙
CONAN REQUEST	⊙



ALLIANT ENERGY WORK REQUEST #	
1030685	
FILED BY	J.C.
DRAWN BY	D.E.
DESIGNED BY	J.C.
DATE	1/23/2026
APPROVAL DATE	

LOCATION	
LEGRAND, IA	

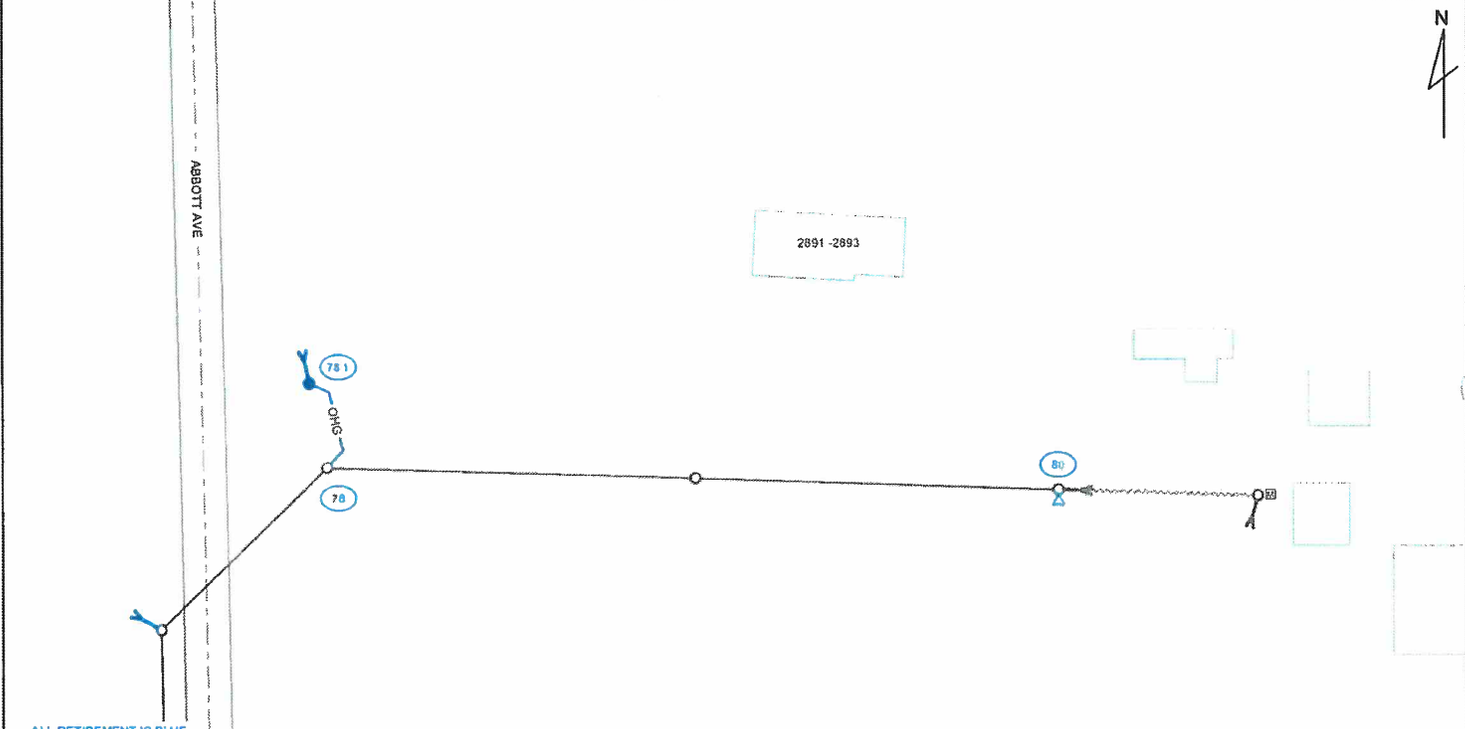
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	EXISTING SECONDARY SERVICES NEW SECONDARY EXISTING LINE US NEW LPM LINE US NEW LPM LINE US EXISTING LINE OH NEW LPM LINE OH NEW LPM LINE OH	LINETYPES GAS ELECTRICAL STORM SANITARY CABLE TV TELEPHONE	TRANSFORMER 3PH PAD MOUNTED NEW TRANSFORMER 3PH PAD MOUNTED EXISTING TRANSFORMER 3PH PAD MOUNTED NEW TRANSFORMER 3PH PAD MOUNTED EXISTING TRANSFORMER 3PH POLE MOUNTED NEW TRANSFORMER 3PH POLE MOUNTED EXISTING TRANSFORMER 3PH POLE MOUNTED NEW TRANSFORMER 3PH POLE MOUNTED EXISTING TRANSFORMER 3PH POLE MOUNTED NEW TRANSFORMER 3PH POLE MOUNTED EXISTING	SYMBOL LEGEND TRANSMISSION POLE NEW TRANSMISSION POLE EXISTING POLE EXISTING ANCHOR NEW ANCHOR EXISTING FUSE NEW FUSE EXISTING GROUND NEW GROUND EXISTING	CAPACITOR NEW CAPACITOR EXISTING SWITCH G.O. NEW SWITCH G.O. EXISTING SWITCH M.C. NEW SWITCH M.C. EXISTING	NEW POLE POWER PED NEW POWER PED EXISTING WARNING MANDATOR METER PADLOCK SIGN STREET LIGHT CONVA PEDESTAL	ALLIANT ENERGY WORK REQUEST # 1030685	LOCATION LEGRAND, IA
	FILED BY J.C. DATE 1/23/2026 DESIGNED BY J.C. DATE APPROVAL DATE	23 22						

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ALL RETIREMENT IS BLUE

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RETIREMENT LEGEND

- RETIRE POLE
- ▲ RETIRE POLE MOUNTED TRANSFORMER
- ⋈ RETIRE ANCHOR
- ~ RETIRE FUSE
- ⊥ RETIRE N.C. OR N.O SWITCH
- RETIRE PAD MOUNTED TRANSFORMER
- RETIRE POWER PED
- RETIRE METER
- ⊕ RETIRE STREET LIGHT
- RETIRE PRIMARY OH
- RETIRE SECONDARY OH
- - - RETIRE PRIMARY UG
- ~ ~ ~ RETIRE SECONDARY UG



ALLIANT ENERGY WORK REQUEST #		1038685		LOCATION		LEGRAND, IA	
FILED BY:	DATE						
J.C.							
DRAFTED BY:	DATE						
D.E.	1/29/2026						
DESIGNED BY:	DATE						
J.C.							
ENGR PE	APPROVAL DATE						

23R

22R

RESOLUTION 3-16-2026A

BE IT RESOLVED by the Board of Supervisors of Tama County, Iowa, that Nick Amelon, the Interim County Engineer of Tama County, Iowa, be and is hereby designated, authorized, and empowered on behalf of the Board of Supervisors of said County to execute the certification of completion of work and final acceptance thereof in accordance with plans and specifications in connection with all Farm-to-Market and Federal or State aid construction projects in this county.