



It is unlawful to break seals on company meters or to disconnect meters from service without notifying the service connection division on telephone number (317) 261-8133. (see section 555)

Electricity used on construction services shall be metered. Services that have been disconnected by the company are to be restored only by AES Indiana's personnel. Unmetered circuits and jumpered meter bases will be disconnected, an energy diversion charge, and pro-rated billing will be assessed. (see section 555)

It is unlawful to attach and/or mount any customer owned equipment, wire, cable, lights, signs, etc. To any of AES Indiana's facilities without obtaining an attachment permit. (see section 180)

"Holey Moley sez"

Don't dig blind



- Electric
- Gas or oil
- Communications
- Potable water
- Sewer
- Reclaimed water & irrigation lines
- Temporary survey markings
- Proposed excavation

Red
Yellow
Orange
Blue
Green
Purple
Pink
White

All of the following information is needed when calling [Indiana 811](#):

- County
- Township
- Street address
- Type of work
- Extent of work
- Name of caller and title

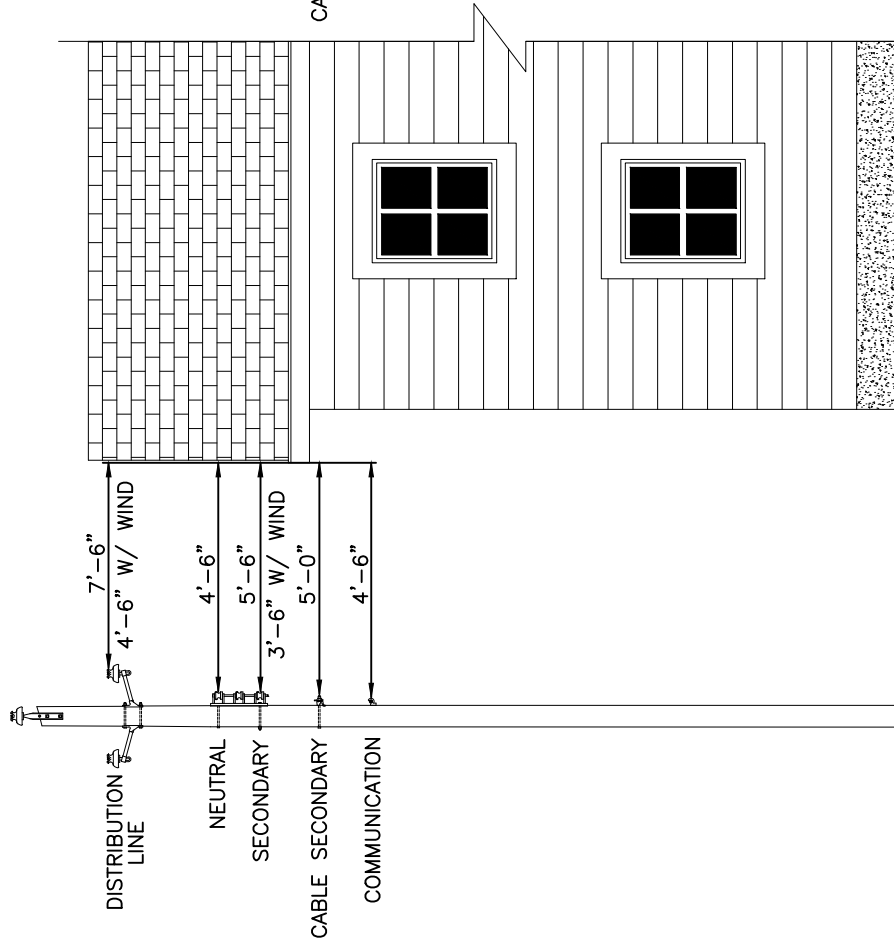
- Telephone number
- Best time to call
- Start date and start time
- Contractor
- Contractor address



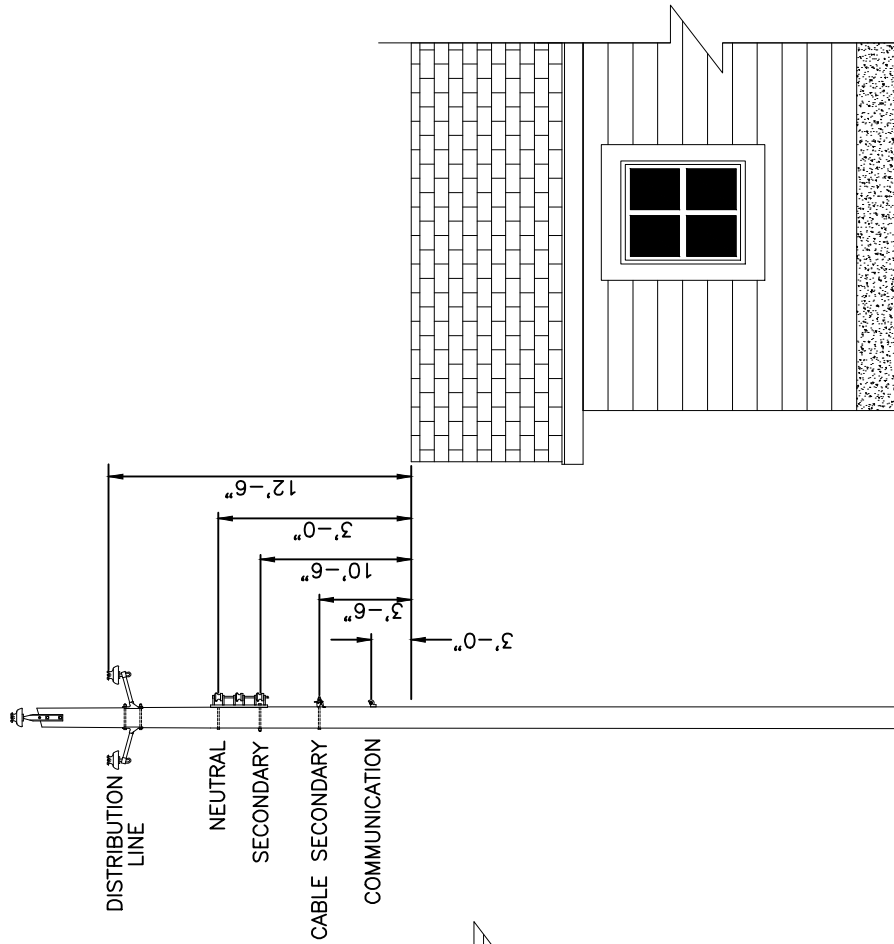
Call two working days before you dig

[Underground plant protection information](#)

Toll free
call 811
before you dig



NESC HORIZONTAL CLEARANCES OF WIRES, CONDUCTORS AND CABLES FROM BUILDINGS



NESC VERTICAL CLEARANCES OF WIRES, CONDUCTORS AND CABLES FROM BUILDINGS

CODE CLEARANCES

- ▲ THE INDIANAPOLIS POWER & LIGHT COMPANY IS CONCERNED ABOUT YOUR SAFETY AND THE SAFETY OF THE PUBLIC. THE DIMENSIONS IN THE ABOVE DRAWINGS ARE MINIMUM CLEARANCES THAT SHALL BE MAINTAINED AFTER CONSTRUCTION OF YOUR PROJECT. THE NATIONAL ELECTRICAL SAFETY CODE IS THE LAW IN THE STATE OF INDIANA AND THE DIMENSIONS SHOWN SHALL BE OBSERVED. GENERALLY, THE OVERHEAD HIGH VOLTAGE WIRES ARE NOT INSULATED FROM CONTACT.
- ▲ DURING CONSTRUCTION OF YOUR PROJECT AND THE LINE IS A DISTRIBUTION LINE (NOT A TRANSMISSION LINE), STAY AT LEAST 10 FEET AWAY. THIS CLEARANCE DISTANCE IS 20 FEET FOR CRANES AND DERRICKS USED IN CONSTRUCTION UNLESS YOU HAVE TAKEN OSHA-MANDATED ENCROACHMENT PREVENTION PRECAUTIONS. IF YOU ARE UNSURE OF THE POWER LINE'S VOLTAGE, CONTACT THE INDIANAPOLIS POWER & LIGHT COMPANY BEFORE WORK BEGINS. FOR SPECIFIC CLEARANCE REQUIREMENTS VISIT WWW.OSHA.GOV.
- ▲ IF THE INDIANAPOLIS POWER & LIGHT COMPANY OVERHEAD LINES ARE CLOSE TO YOUR STRUCTURE, PLEASE CALL (317) 261-8196 IN ORDER TO ENSURE SAFETY AND COMPLIANCE WITH THE NATIONAL ELECTRICAL SAFETY CODE AND OSHA REGULATIONS.



The following information is required for electric service from the company. All fields are mandatory.

Service address _____

Zip code _____

Customer name (Bill payer when the service is initially energized) _____

Mailing address _____

Mailing city/state/zip code _____

Federal tax ID _____

Is this a registered business in the state of Indiana? Yes **You must be registered.** Please do so at <https://www.in.gov/sos/business/>. Contact the IPL business line on (317) 261-8444 if you have questions. No

Responsible party (To answer questions regarding the bill). _____

Phone number _____

Service size amperes _____

Service type 1Ø, 3-Wire 3Ø, 4-Wire Wye 3Ø, 4-Wire Delta

Voltage 120/240 V 120/208 V 277/480 V

kW Load _____

Permanent Temporary

Owner Tenant

Date wanted (service ready?) _____

Date of full operation _____

Electrician's company name _____

Electrician's name _____

Phone number _____

Form completed by: _____

Title/role: _____

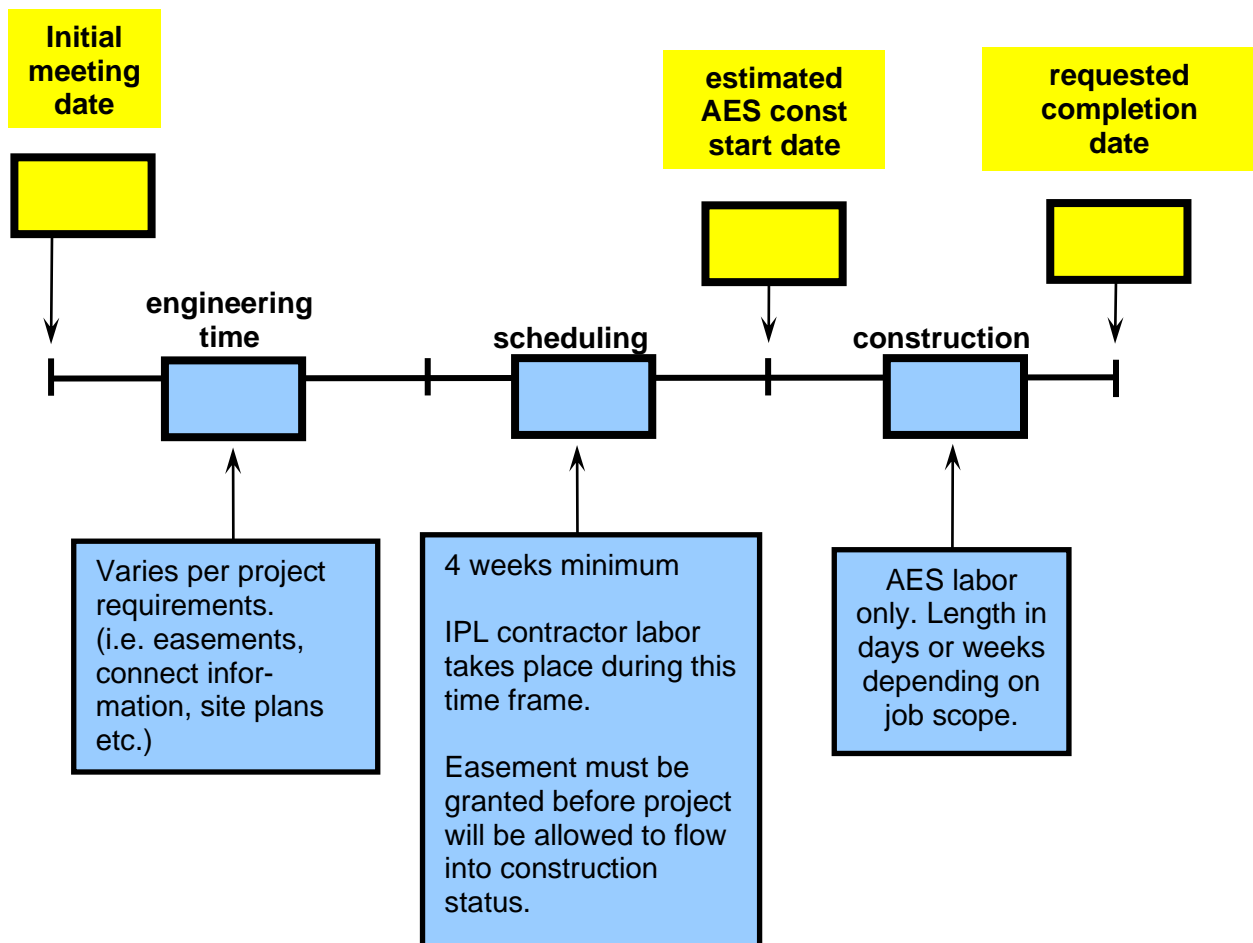
Commercial / industrial information sheet

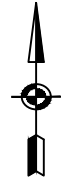
Work management

- The flow chart below is an essential tool in helping our customers and Project Designers arrive at an accurate project completion date.
- Since each project is unique, the requirements for successful project completion will vary.
- Please keep in mind that requirements such as easements and railroad crossings require longer lead times and have the potential to greatly affect the timeliness of the project.
- AES Indiana's Project Designers will work with you to determine these requirements as well as the expected project completion date.

Potential causes for delay

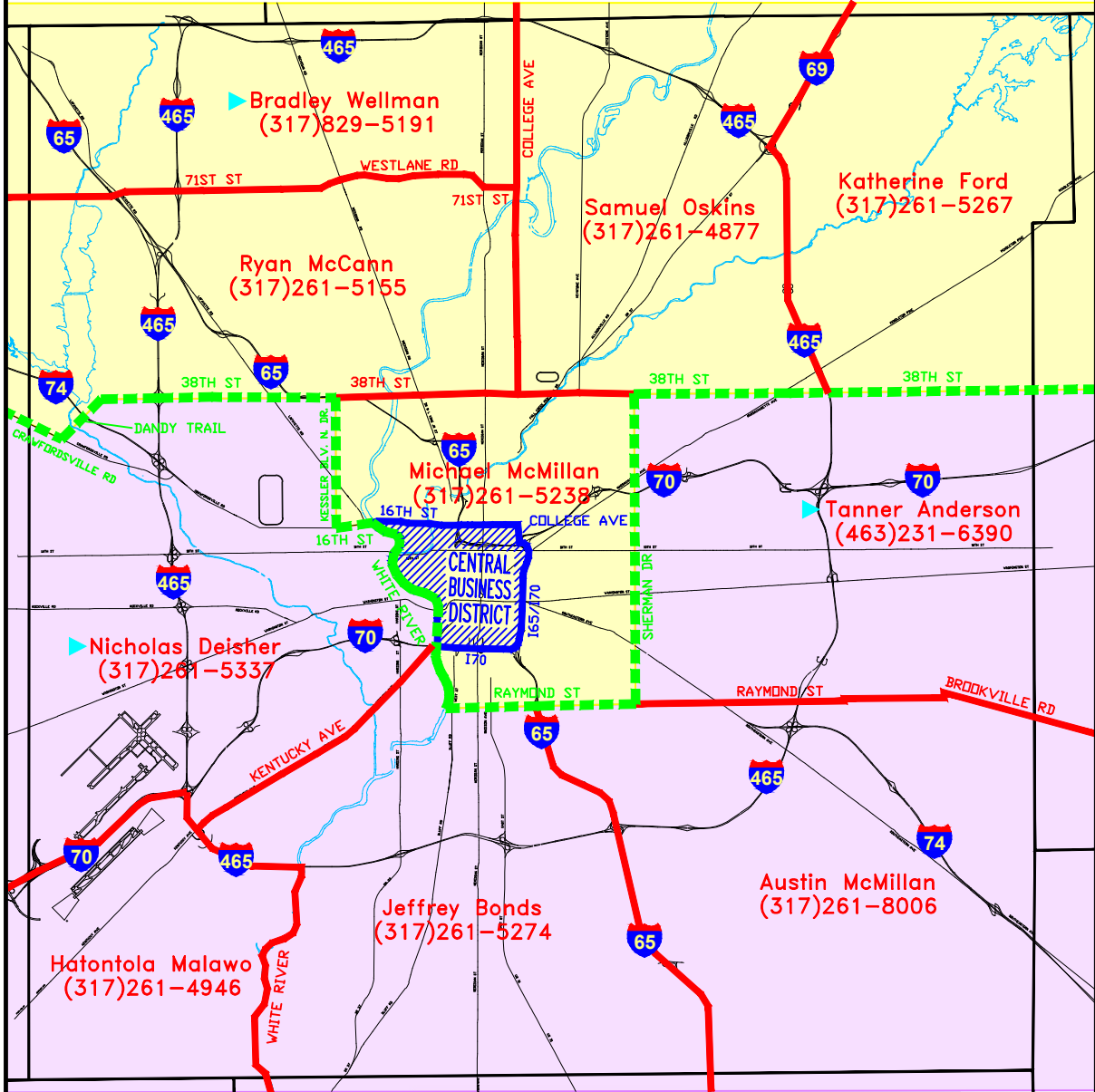
- Delays in Project Designer receiving site plans on time.
- Delays in receiving customer load and/or billing information.
- Not obtaining an easement in a timely manner.
- Not obtaining necessary permits.
- Weather delays - excessive rain or storms in our service territory and surrounding area.
- Failure to place Self Certification/City-Inspection Tag in meter equipment.





**NORTH DISTRICT
TEAM LEADER**
Dan Davenport
(317)261-5497

SPECIAL PROJECTS ENGINEER
Nicholas Deisher
(317)261-5337



**MAJOR OVERHEAD PROJECTS
MANAGER**
David Skeem
(317)261-3480

- ▶ Nicholas Allen (317)261-5157
- ▶ Kyle Dunn (317)261-8952
- ▶ James Herin (317)261-4980
- ▶ Asunda Herath (463)281-8730
- Martez Johnson (317)261-8694
- Jonathan Lloyd (317)261-6527
- Dieon Roy (317)261-8518
- Terry Short (317)261-8732

**SOUTH DISTRICT
TEAM LEADER**
▶ Jordan Watkins
(317)261-6196

MAJOR UNDERGROUND PROJECTS
For Central Business District
please refer to drawing GB0-110.

NOTE:
EMAIL ADDRESS FORMAT IS
firstname.lastname@aes.com



**FIRST CONTACT PERSON FOR NEW CENTRAL BUSINESS DISTRICT (CBD) SERVICES
(FOR SERVICES OUTSIDE THE CBD PLEASE REFER TO GB0-100)**

**Ken Jenkins
(317)261-5193**

- Adam Hokanson (317)261-8733
- David Lufcy (317)261-8955
- ▶ Larry Grinter (317)261-5966
- ▶ Rachel LeMaire (317)261-5108
- Robert Page (317)224-3175
- Rob Wall (317)261-5277

NOTE:

EMAIL ADDRESS FORMAT IS
firstname.lastname@aes.com

**CENTRAL BUSINESS DISTRICT
ENGINEERING DISTRICT MAP**

MAJOR UNDERGROUND PROJECTS ENGINEERING TEAM

Distributed Generation Contact Information

Level I Applications (10 kW or Smaller)

Contact:

Brandon Stuckey, Interconnections Analyst, (317) 224-5612

Email: aesindianainterconnection@aes.com

Level II and III Applications (Over 10 kW)

First Contact:

Account Management Executives shown on drawing GB0-120

Second Contact:

Brandon Stuckey, Interconnections Analyst, (317) 224-5612

Email: aesindianainterconnection@aes.com

Technical

Joshua Spalding, Planning, (317) 261-8615

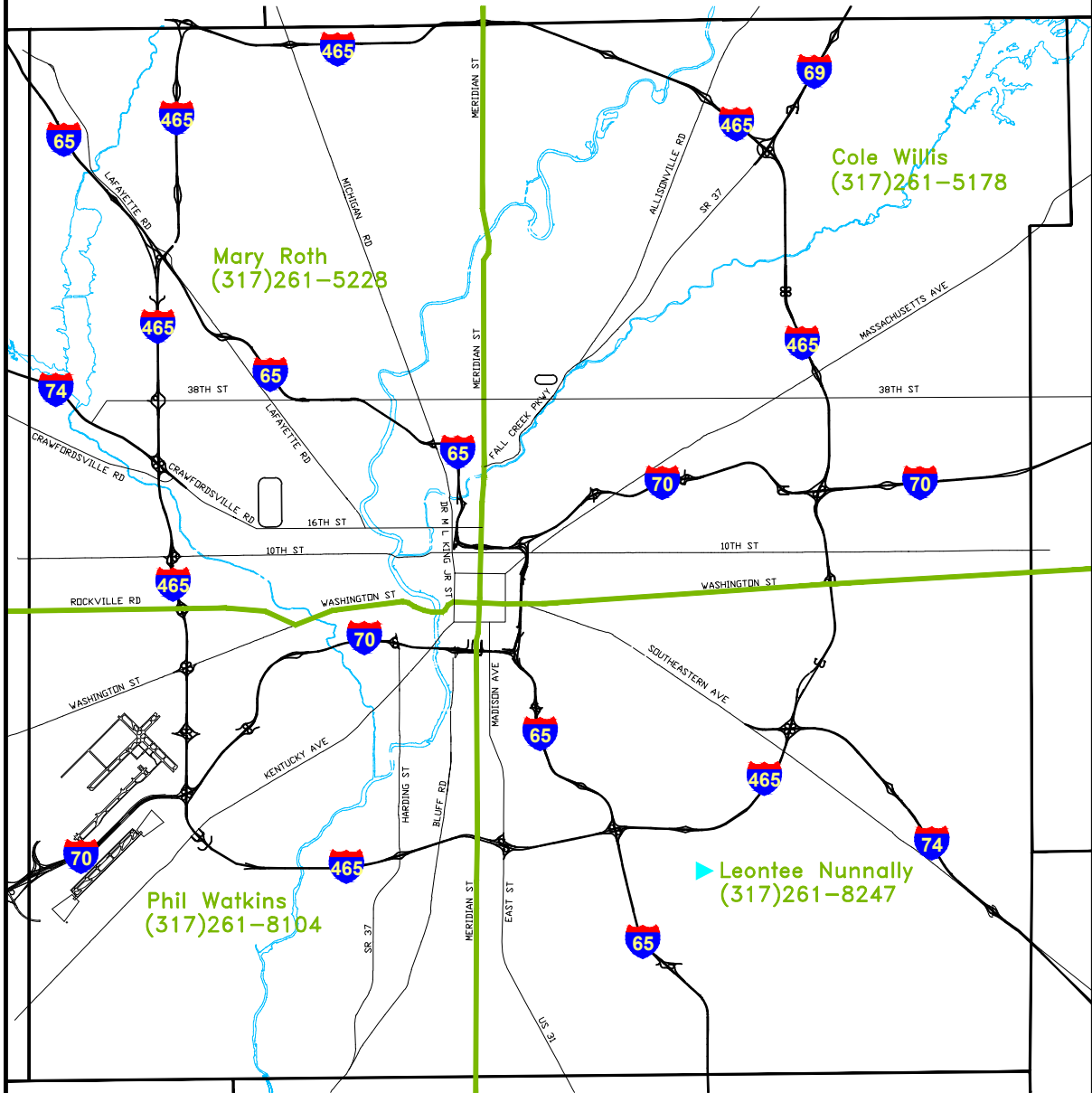
Regulatory

Chad Rogers, Director, Regulatory Affairs, (317) 261-8983

NOTE:

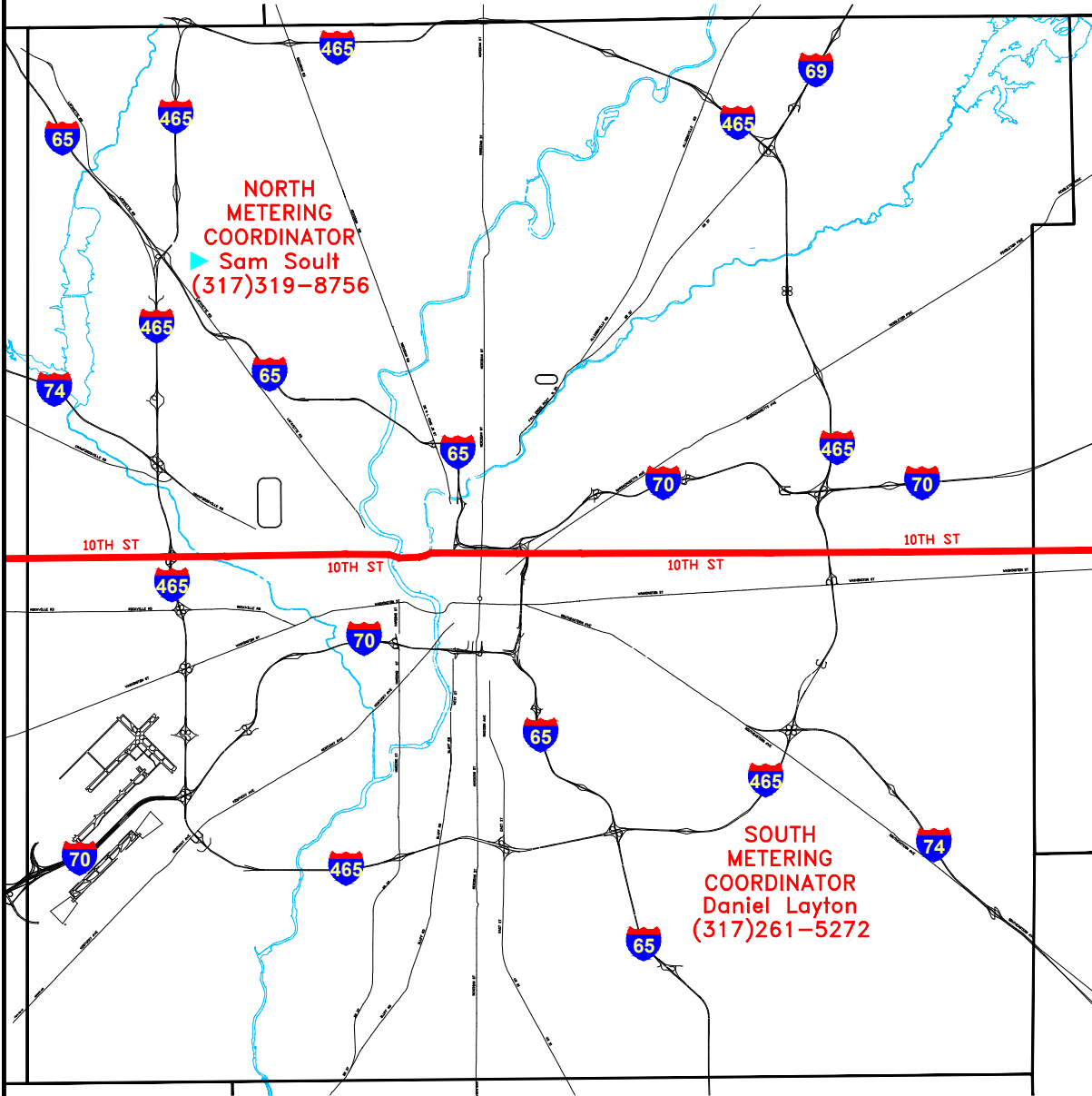
EMAIL ADDRESS FORMAT IS

firstname.lastname@aes.com



NOTE:
 EMAIL ADDRESS FORMAT IS
 firstname.lastname@aes.com

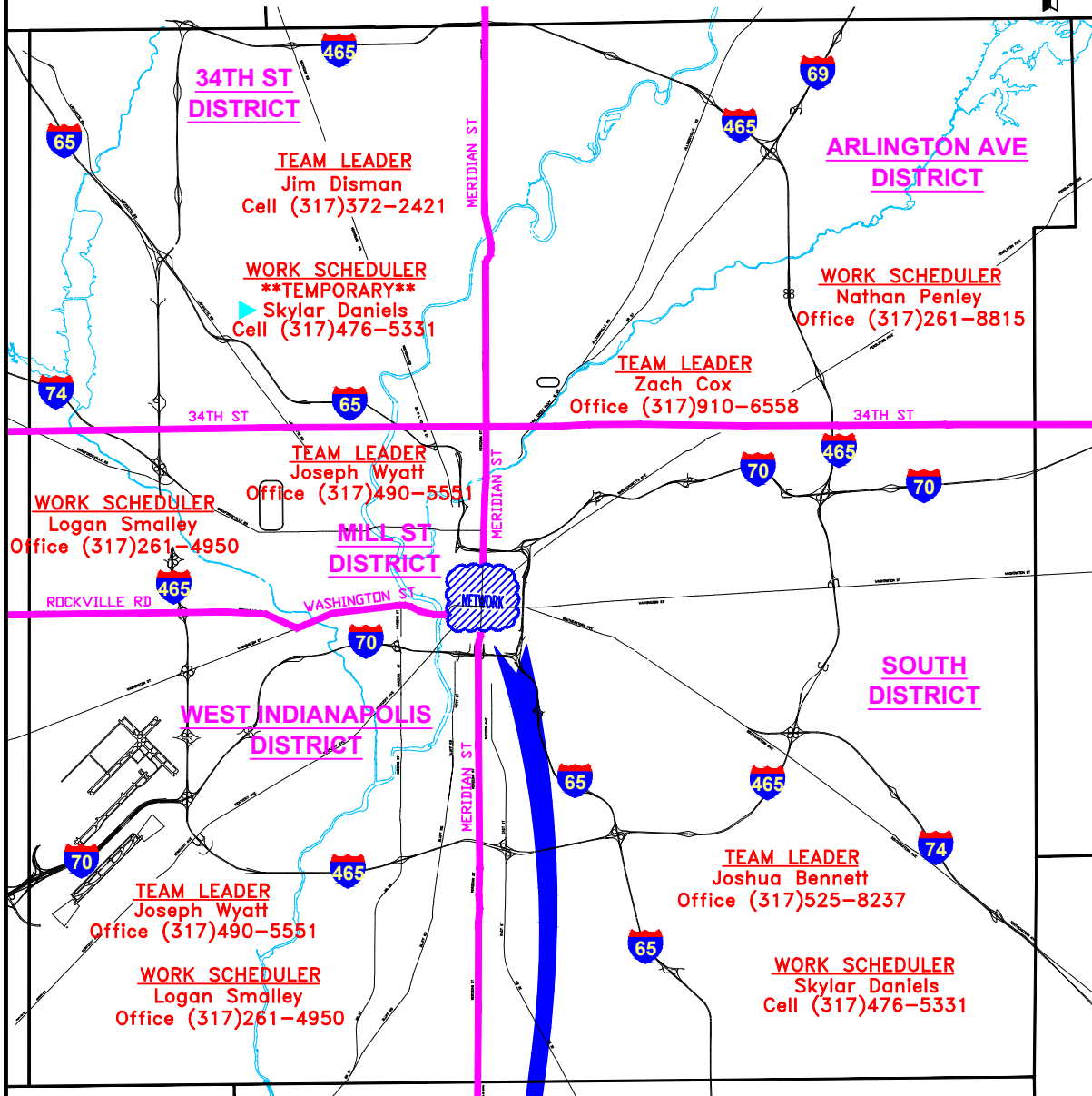
ACCOUNT MANAGEMENT EXECUTIVES



CUSTOMER SERVICE
METERING
TEAM LEADER
Michael Vores
(317)261-8106

NOTE:
EMAIL ADDRESS FORMAT IS
firstname.lastname@aes.com

METER INSTALLATIONS DISTRICT MAP



NOTE:

Please contact the engineering department first regarding new or altered services, or other powerline questions. Refer to pages GB0-100 and GB0-110.

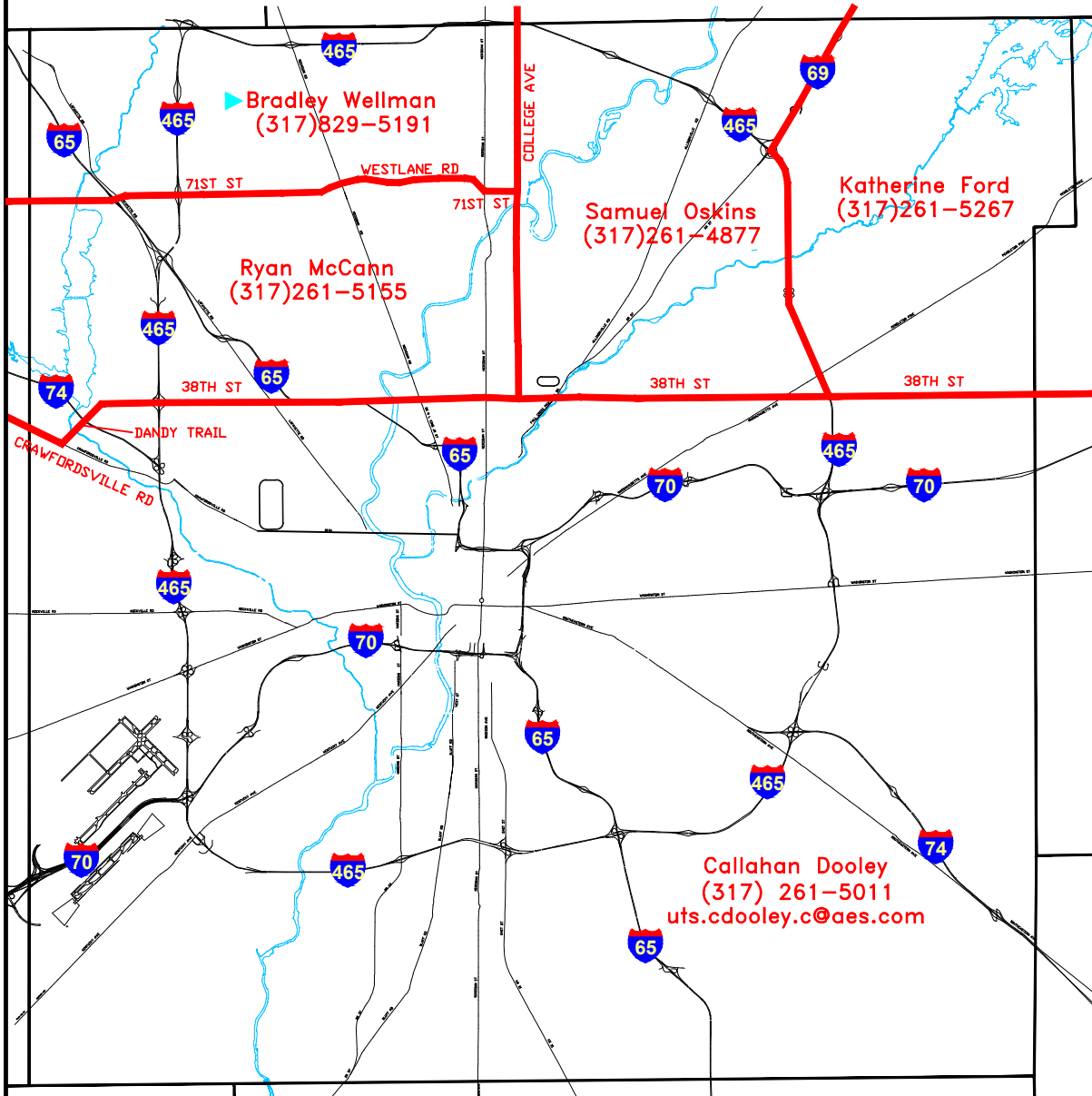
DOWNTOWN NETWORK
TEAM LEADERS
 Caesar Doyle (317)261-8522

WORK SCHEDULER
 Alaina Ellis (317)261-8224

NOTE:

EMAIL ADDRESS FORMAT IS
 firstname.lastname@aes.com

**CONSTRUCTION AND MAINTENANCE
 DISTRICT MAP**



NORTH TEAM LEADER
 Dan Davenport
 (317) 261-5497

SOUTH TEAM LEADER
 Jordan Watkins
 (317) 261-6196

- CONVERSION FROM AN OVERHEAD SERVICE DROP TO AN UNDERGROUND SERVICE LATERAL.
- NEW SINGLE LOT UNDERGROUND SERVICE INSTALLATIONS.
- UNDERGROUND SERVICE LATERAL RELOCATIONS.

**UG RESIDENTIAL SERVICE ENGINEERING
 400 AMPERES AND BELOW**



Michael Schaefer
(317) 261-5097
Team leader

**Residential service installations and
small commercial (non-CT metered) installations**

Covers the entire Company service
territory for the service connection crews

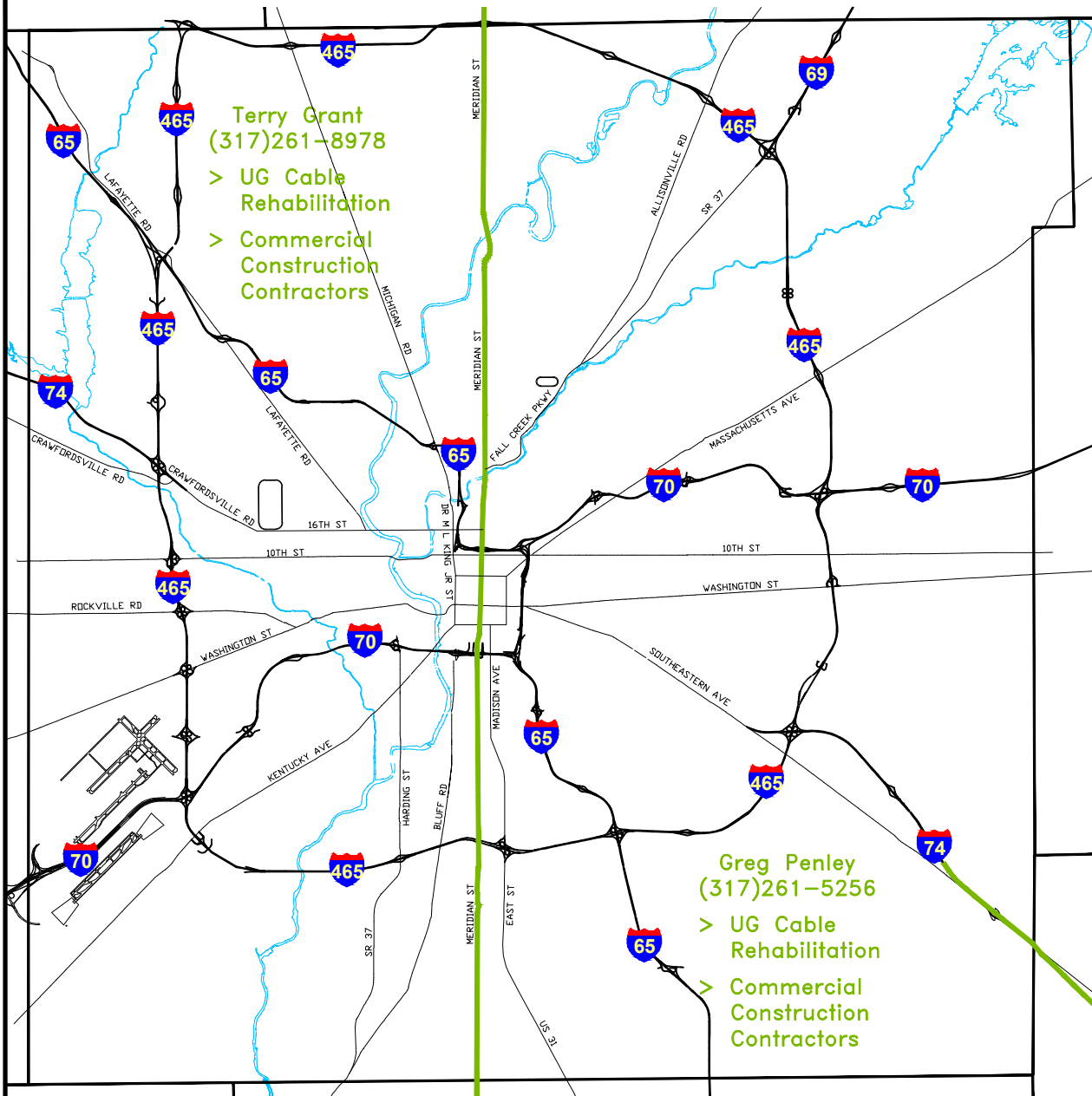
Monsanto Love
(317) 261-8672
Team leader

Underground construction

Covers the entire Company service territory:
Maintains and repairs residential services and small commercial
(non-CT metered)

Note:
email address format is
firstname.lastname@aes.com

**Residential service installations and
small commercial (non-CT metered)
installations**



TERRITORY WIDE RESPONSIBILITIES

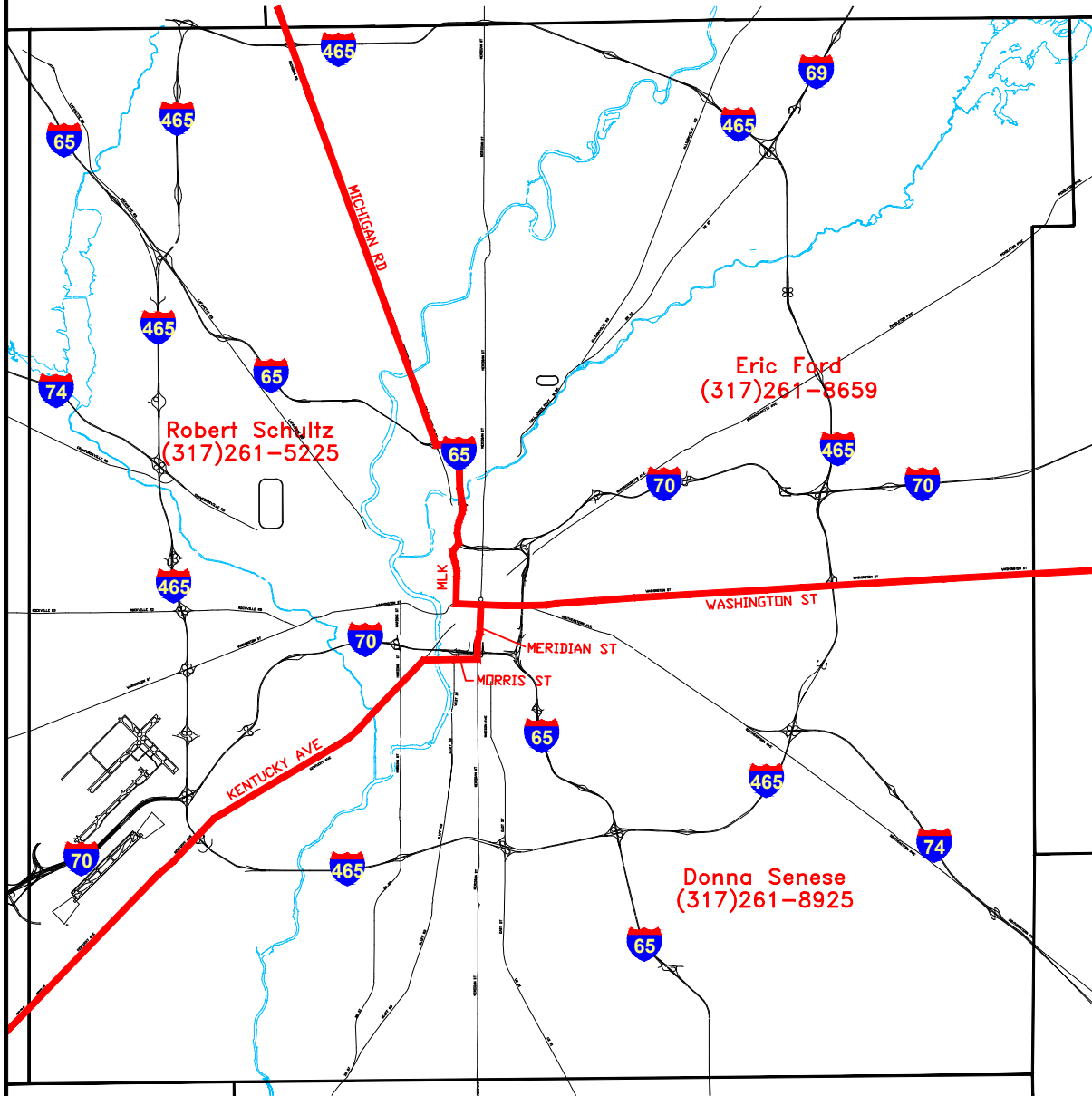
Terry Grant
- Service Installation Contractors

Greg Penley
- URD Construction Contractors

NOTE:

▶ EMAIL ADDRESS FORMAT IS
firstname.lastname@aes.com

CONTRACT COORDINATOR RESPONSIBILITIES



**CONSTRUCTION & MAINTENANCE
CONTRACTOR COORDINATOR**

Aaron Davis
(317)261-8025

LIGHTING DESIGN TEAM LEADER

▶ Eric Ford
(317)261-8659

NOTE:

EMAIL ADDRESS FORMAT IS
firstname.lastname@aes.com

**STREET LIGHTING
DISTRICT MAP**



Michael Seybert
Contractor Coordinator
Transmission/Capital Work Tree Trimming
(317) 261-8092

Isaac Titche
Contractor Coordinator
TDSIC/Smart Grid Tree Trimming
(317) 261-8737

Seth Graves
Contractor Coordinator
Production/Cycle Tree Trimming
(Line Clearing in Residential and Commercial Areas)
(317) 261-8554

Each covers the entire service territory for the contracted tree trimming crews within their described work type.

Cody Flint
Manages the Production, Transmission, TDSIC, and Capital
(317) 261-8672

Covers the entire Company service territory:
Manages tree interference and removals with
the distribution and transmission lines.

Note:
email address format is
firstname.lastname@aes.com