

Good morning Mr. Rafel and Mr. Willis,

Following up on our conversation from February 24<sup>th</sup>, attached is the requested easement and temporary exhibit 'A', regarding the proposed work at N. Owen Davies Park, 1700 West Boulevard, City of Racine. The proposed work maintains installing manhole and conduit, in order to bury a phase of the current overhead electric. We are proposing to install facilities on your property as shown on the attached drawing. Although, the work is not scheduled for a specific date, it is anticipated to begin some-time late-summer or early fall. Be assured that we will restore any area of your property disrupted by our construction once the work is complete, as weather permits.

If this work meets with your approval, please have one copy signed by a notary public and keep a second copy for your records. The Public Service Commission of Wisconsin entitles you to a minimum of five days to examine the materials provided. However, you have the option to waive the five-day review period by signing and returning the easement at any time.

Before construction begins, tree pruning and brush removal may be needed to provide adequate clearance around our facilities. When applicable, you will be contacted by a representative to discuss necessary tree trimming or brush removal.

For your safety, we will have Diggers Hotline locate underground utilities including natural gas, electric, telephone, cable television, sewer and water. **We also need your help to make sure we don't damage any of your privately maintained facilities.** To avoid damage to your facilities – such as an underground sprinkler system, electric, propane, sewer and sump pump lines, well, septic system, yard lighting, etc. – please notify us of their location. **It is very important that we are aware of these facilities. We Energies and/or its agents are *not* responsible for damage to your facilities that we are *not* aware of before our work begins.**

To ensure the safety and efficiency of our construction crews, you may experience service interruptions while the work is being done. We will notify you prior to any scheduled service interruptions. We apologize for any inconvenience this may cause.

If you have questions, please call me at 414-423-5015 or email [Paul.Mallas@we-energies.com](mailto:Paul.Mallas@we-energies.com) and reference the work request shown above. Thank you for your cooperation and understanding as construction takes place in your neighborhood.

Thank you kindly,

**Paul Mallas**  
Right of Way Agent  
We Energies  
4800 W. Rawson Avenue - OBSC  
Franklin, WI 53132  
office: (414)423-5015  
mobile: (414)640-2811  
email: [paul.mallas@we-energies.com](mailto:paul.mallas@we-energies.com)

## INTRODUCTION

This pamphlet is intended to help you, the landowner, better understand the possible need for new utility facilities, how utilities build those facilities, and how you can be an important part of the process.

Electric distribution lines carry electricity from substations to customers. These types of electric lines include customer service connections and local distribution lines.

Gas distribution pipes carry natural gas from regulator stations to customers. These types of gas pipes include distribution mains of various sizes and service laterals.

A utility right-of-way (ROW) is a strip of land that a utility uses to construct, maintain, repair, or replace an overhead power line, underground power line, or gas main. The ROW allows the utility to provide clearance from trees, buildings and other structures that could interfere with the installation, maintenance and operation of the utility facilities. This ROW may be located in the roadway or on private property: It usually is from 6 to 12 feet wide, unless terrain, vegetation, larger utility facilities, or unusual construction obstacles require a wider easement.

## RIGHTS-OF-WAY AND EASEMENTS

### For Electric and Gas Distribution Facility Construction

- c. Increased usage of natural gas by existing customers

#### 3) Do utilities need government approval to build new power lines or gas mains?

Yes. A variety of permits are needed from various governmental agencies. The Public Service Commission of Wisconsin (PSCW) reviews our request if a project exceeds \$5 million in cost.

Local road permits, Wisconsin Department of Transportation permits, Wisconsin Department of Natural Resources permits, Federal Aviation Authority permits, etc. are all required if the interests of those agencies are involved.

#### 4) Can conservation eliminate the need for power lines or gas mains?

Yes and no. Right now, conservation helps reduce the need for new power lines, but is not eliminating all future needs. In order to eliminate the need for new utility facilities, conservation would have to be great enough to offset all the needs mentioned in questions one and two.

#### 1) What are some reasons new or reconstructed power lines might be needed?

New power lines may be needed because of:

- a. Growth in customer's average electricity use
- b. Growth in the number of customers and businesses in Wisconsin
- c. Replacement of old lines due to age of equipment
- d. Additional lines constructed from new substations needed to meet increased demand

#### 2) What are some reasons new or reconstructed gas facilities might be needed:

New gas facilities may be needed because of:

- a. Growth in the number of natural gas customers
- b. Replacement of old pipes due to age or condition

Conservation can reduce the number of new power lines and power plants needed because conservation makes energy use more efficient. The PSCW reviews utility plans for conservative programs in its Biennial Strategic Energy Assessment ("SEA").

#### 5) How is it decided when and where new or reconstructed utility facilities will be built?

Our engineers use computer models of the power and natural gas systems to study the need for new utility facilities. The results help a utility decide if a new power line or natural gas main is needed or if an existing line or main should be rebuilt or relocated. In some instances the need for new or rebuilt power lines or natural gas mains becomes apparent due to insufficient capacity to meet customer requirements in an area.

#### 6) Does We Energies have the right to construct its utility facilities on my property?

Wisconsin statutes allow us to construct our utility facilities on or along roadways with the consent of

local authorities as long as the utility facilities do not interfere with the use of the roadway by the public or with the use of the adjoining land. We usually have the option of building the distribution lines or mains and related facilities on private property or in the road right-of-way. However, if existing obstacles are in the way, the distribution line or main will be located to avoid these obstacles. If the distribution line or main is located on private property, an easement from the landowner is required. If the distribution line or main is located in road right-of-way, a permit from the municipality is required.

**7) Will my trees need to be cut?**

In some cases, power lines must be built along wooded areas or near existing trees. Therefore, trees in these areas need to be trimmed and sometimes removed.

In order to ensure safe and reliable power, it is important to keep power lines and above ground equipment free of any kind of interference. This means that tall-growing trees should not be placed near or under existing power lines. We maintain a regular trimming schedule to keep interference from trees to a minimum. It is important for customers to understand this requirement and cooperate with us for tree-trimming requirements.

In the case of natural gas facilities, trees or shrubs may need to be trimmed or removed for the installation and maintenance of the gas main.

In order to trim or remove trees along a roadway, the utility will obtain the consent of the owner of the tree.

**8) What is an easement?**

An easement is a written document that grants a permanent right to use land for a specific purpose, such as installing utility facilities to serve you and others. An easement "runs with the land" which means it stays with the property even if ownership of the property changes.

**9) What can the landowner expect in the easement acquisition process?**

Based on many years of experience, we developed a standard easement agreement which covers topics such as proper clearance/cover for utility facilities, restoration of the land and tree trimming. You, as a landowner, have the right to understand these issues as well as the need for distribution facilities.

To minimize impact on your property, we will make every reasonable effort to locate these facilities in setback areas that are unbuildable.

We also contact each potentially affected landowner and present the easement document.

**10) What is required of the landowner in the easement document?**

The easement document grants the utility the right to locate distribution facilities on the landowner's property. It also requires the landowner to keep the easement area clear to allow the utility access to these facilities for maintenance and repair. Easement area should stay clear of trees.

**11) What kinds of negotiations should be expected?**

While our standard easement is intended to cover normal distribution facility installations, terms or conditions may be negotiated. If the landowner has questions, we will get answers. The right-of-way agent is your contact person and your source of information.

**12) Are there specific waivers of rights involved in the easement negotiation process?**

For electric facilities, PSC 113.0509 gives the landowner, unless voluntarily waived by the landowner, a minimum period of five days to examine the materials we provided before signing any new or revised easement agreement. If you, as the landowner, are comfortable signing the easement agreement after reading the document and getting answers to questions, you may waive the five-day review period established under PSCW Administrative Rules.

There is not comparable code provision for gas facilities; however as a courtesy to our customers, We

Energies applies the same practice in the attainment of gas distribution easements.

**13) Does the use of eminent domain enter into easement negotiation discussions?**

No. We do not mention eminent domain. We will work with the landowner to negotiate a solution on location of distribution facilities.

**14) Does the utility ultimately have the right to use eminent domain?**

Yes. However, as a general practice, we do not use eminent domain to install electric or gas distribution facilities. Only in extremely unusual situations would we consider the use of our eminent domain rights. In those cases specific discussions with the customer regarding the exercise of those rights will occur. (We have not used eminent domain on distribution facilities in over 35 years).

**For more information:**

For information on a specific project, contact We Energies or the PSCW.

Contact the PSCW at:

Public Service Commission of Wisconsin  
P.O. Box 7854  
Madison, WI 53707-7854  
608-266-5481

Because the PSCW does not have detailed information about every distribution project, please provide the following information when contacting them:

- Utility Name
- Project Name
- Project Location

**DISTRIBUTION EASEMENT  
UNDERGROUND**

Document Number

WR NO.      **4036429**              IO NO.   **52386**

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, **CITY OF RACINE**, hereinafter referred to as "Grantor", owner of land, hereby grants and warrants to **WISCONSIN ELECTRIC POWER COMPANY, a Wisconsin corporation doing business as We Energies**, hereinafter referred to as "Grantee", a permanent easement upon, within, beneath, over and across a part of Grantor's land hereinafter referred to as "easement area".

The easement area is described as strips of land Twelve (12) feet in width being a part of the Grantor's premises described as N. Owen Davies Park, also known as Oak Park, located in the **Northeast ¼ of Section 19, Township 3 North, Range 23 East** and the **Southeast ¼ of Section 18, Township 3 North, Range 23 East**, City of Racine, Racine County, Wisconsin.

The location of the easement area with respect to Grantor's land is as shown on the attached drawing, marked Exhibit "A", and made a part of this document.

RETURN TO:  
We Energies  
PROPERTY RIGHTS & INFORMATION GROUP  
231 W. MICHIGAN STREET, ROOM A252  
PO BOX 2046  
MILWAUKEE, WI 53201-2046

276000013119020  
(Parcel Identification Number)

1. **Purpose:** The purpose of this easement is to construct, install, operate, maintain, repair, replace and extend underground utility facilities, conduit and cables, electric pad-mounted transformers, manhole, electric pad-mounted switch-fuse units, electric pad-mounted vacuum fault interrupter, concrete slabs, power pedestals, riser equipment, terminals and markers, together with all necessary and appurtenant equipment under and above ground as deemed necessary by Grantee, all to transmit electric energy, signals, television and telecommunication services, including the customary growth and replacement thereof. Trees, bushes, branches and roots may be trimmed or removed so as not to interfere with Grantee's use of the easement area.
2. **Access:** Grantee or its agents shall have the right to enter and use Grantor's land with full right of ingress and egress over and across the easement area and adjacent lands of Grantor for the purpose of exercising its rights in the easement area.
3. **Buildings or Other Structures:** Grantor agrees that no structures will be erected in the easement area or in such close proximity to Grantee's facilities as to create a violation of all applicable State of Wisconsin electric codes or any amendments thereto.
4. **Elevation:** Grantor agrees that the elevation of the ground surface existing as of the date of the initial installation of Grantee's facilities within the easement area will not be altered by more than 4 inches without the written consent of Grantee.
5. **Restoration:** Grantee agrees to restore or cause to have restored Grantor's land, as nearly as is reasonably possible, to the condition existing prior to such entry by Grantee or its agents. This restoration, however, does not apply to any trees, bushes, branches or roots which may interfere with Grantee's use of the easement area.
6. **Exercise of Rights:** It is agreed that the complete exercise of the rights herein conveyed may be gradual and not fully exercised until some time in the future, and that none of the rights herein granted shall be lost by non-use.
7. **Binding on Future Parties:** This grant of easement shall be binding upon and inure to the benefit of the heirs, successors and assigns of all parties hereto.
8. **Easement Review:** Grantor acknowledges receipt of materials which describe Grantor's rights and options in the easement negotiation process and furthermore acknowledges that Grantor has had at least 5 days to review this easement document or voluntarily waives the five day review period.



ELECTRIC WORK REQUEST  
4036429

Temporary Exhibit A

SHEET 4

N. Owen Davies Park  
Parcel #  
276000013119020  
1700 West Blvd  
Racine, WI 53403

17- 50-2 POLE SET ON  
WR 4066430  
Riser Ped  
STD 220313  
SWITCH # 79459

17- 50-2 POLE SET ON  
WR 4066430  
Riser Ped  
STD 220313  
SWITCH # 79684

REPUBLIC AVE

WEST BLVD

WEP CO ROW

RACINE COUNTY  
BIKE PATH

Requested 12-foot  
wide easement  
area for  
Underground  
Distribution

6-5" 683'  
STD 220244

MH17-9001  
STD 222366

MH922

MH923

3-4" 39'

160

170

150

5" 227'

6-4" 308'

SIDEWALK

4'-4"

4'-5"

5'-3" 55'-4"

112'

210

200

190

220

SHEET 2

SCALE 1" = 45'

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SHEET 3 OF 5



ELECTRIC WORK PERMIT  
4036429

Temporary Exhibit A

SHEET 5



N. Owen Davies Park  
Parcel #  
276000013119020  
1700 West Blvd  
Racine, WI 53403

6-5" 37"  
STD 220246

MH17-9002  
STD 222196

6-5" 683"  
STD 220244

250

240

230

17 ST

Requested 12-foot  
wide easement  
area for  
Underground  
Distribution

WEST BLVD

SHEET 3

SCALE 1" = 45' SHEET 4 OF 5

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ELECTRIC WORK REQUEST  
4036429



Temporary Exhibit A

16 ST

MH928 300

290

270

280

MH70-276

3-4" 67'

3-4" 124'

MH17-9073  
STD 222196

Requested 12-foot wide easement area for Underground Distribution

N. Owen Davies Park  
Parcel # 276000013119020  
1700 West Blvd  
Racine, WI 53403

6-5" 562'  
STD 220246

GROVE AVE

WEST BLVD

Future Fenced Dog Run

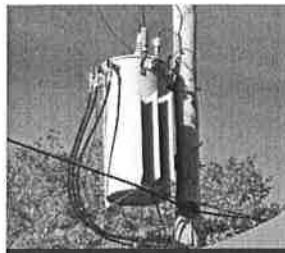
636'

SHEET 4

SCALE 1" = 40'

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SHEET 5 OF 6



# We Energies Sketch Key

This sketch key will help you understand the proposed design for your property as described in the accompanying letter.

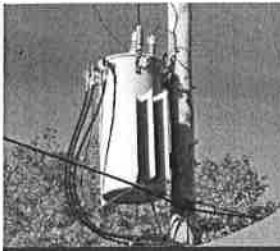


## Symbols for Equipment On or Buried Under the Ground

	New	Existing	To Be Removed
<b>Underground Wires</b>			
<b>Wire Pedestal</b> Approximately 1 foot x 1 foot x 3 feet			
<b>Transformer Box</b> Approximately feet x feet x feet			
<b>Switch Box</b> Approximately 7 feet x 7 feet x 6 feet tall			
<b>Concrete Ducts and Wires In Road</b> Sizes and shapes vary: Approximately 8 feet x 20 feet x 10 feet deep			
<b>Manhole</b> Sizes and shapes vary: Approximately 8 feet x 20 feet x 10 feet deep			
<b>Transformer Room / Vault</b> Sizes vary			

\* IMPORTANT NOTE: The area in front of the door must be clear of trees, bushes, fences, sheds, etc. for a minimum distance of 10 feet. This space is needed to operate the equipment safely. In addition, the area around the sides and back must have a clearance of 3 feet.





# We Energies Sketch Key

This sketch key will help you understand the proposed design for your property as described in the accompanying letter.



## Symbols for Equipment On Poles

	New	Existing	To Be Removed
<b>Poles</b>			
<b>Wires on Poles</b>			
<b>Anchor Guys</b>			
<b>Transformer On A Pole</b>			

## Symbols for Forestry and Brush Work

	Existing	Center Trim	Top Trim	Side Trim	Remove
<p><b>Trees</b></p> <p>Clearance of at least 2 feet – and often as much as 10 feet or more – is required around wires.</p>					
<p><b>Brush</b></p> <p>Complete removal of brush may be required to create a 10-foot-wide path for trucks, poles, pad-mounted equipment and underground trenches.</p>					