

Division of Transportation System Development Northeast Regional Office 944 Vanderperren Way Green Bay, WI 54304

Telephone: (920)492-5643 E-mail: dot.dtsd.ne.utility@dot.wi.gov

SPECIAL SUPPLEMENTAL PERMIT PROVISIONS

It is understood and agreed that approval of this utility permit is subject to applicant's full compliance with the standard supplemental permit provisions, special supplemental provisions found listed below, and the Wisconsin Department of Transportation's *Utility Accommodation Policy (UAP)*, current edition (Also known as Highway Maintenance Manual – Chapter 9, Section 15) http://www.dot.wisconsin.gov/business/rules/property-uap.htm

Permit Number: 2018187

- 1. 2 flagger temp full closure can be utilized for removal/install of the OH line crossing STH 15. Traffic may be released to travel underneath the crossing location only after the line has been completely removed and/or secured in place with the new installation.
- 2. (*HMM 09-15-60-4.2*) Send the LCS request to WisDOT for review and approval at the appropriate time in accordance with the following advance notifications guidelines:
 - a. 7 calendar days for any freeway ramp, lane or shoulder closure
 - b. 7 calendar days for full roadway closure of any state highway (detour involved)
 - c. 7 calendar days for closures that may impact oversize/overweight (OSOW) permits
 - d. 3 business days for closures non-freeway or shoulder closures

Contact Josh Falk, (920) 366-8033 or joshua.falk@dot.wi.gov.

- 3. The depth of bury for underground facilities in the right of way shall be a minimum of 36 inches as measured from the finished ground surface to the top of the facility at the time of installation.
- 4. (*HMM 09-15-25-2.0*) Bore shall be perpendicular to the highway, and bore pits established no closer to the highway than the toe of in slope or back of curb.
- 5. (HMM 09-15-25-2.2) Facilities crossing over the highway shall at no time be less than 17 feet above the high point of the traveled way.
- 6. (HMM 09-15-45-5.0) Restore any curb, gutter, pavement, shoulder, sidewalk, driveway, gravel base, ballast, or other highway element disturbed to the qualities, grades, compactions, conditions, etc., in accordance with WisDOT's <u>Standard Specifications for Highway and Structure Construction, current edition</u>.



DT1553

APPLICATION/PERMIT TO CONSTRUCT, OPERATE AND MAINTAIN UTILITY FACILITIES ON

HIGHWAY RIGHT-OF-WAY Wisconsin Department of Transportation

7/2017 s. 66.0831, 84.08, 85.15, 86.07(2)(a), 86.16, 182.017 and other applicable Wis. Stats.

1. Applicant (Utility facility owner) Name and Address	2. Work Start Date 3. Work Finish Date	6. Location ₺ escription (¼ section, section, town, rat	one: provide plat and/or location
We Energies	7/5/2018 7/27/2018	maps)	.9-, F F
800 S Lynndale Dr.	4. Is the work due to a WisDOT highway project?	NE1/4, SEC29, T22N, R15E	
Soo S Lyrindale Dr.	☐ Yes ⊠ No		
	5. Applicant Work Order (If any)	7. Work Location (List all that apply)	8. Highway (List all that apply)
		(11.57	÷ · · · · · · · · · · · · · · · · · · ·
9. Facility Type (Check all that apply) and Description	4235729 12. Proposed Work Methods (Check all that apply)	Town: <u>Hortonia</u>	WIS: <u>15</u>
(Size, material, voltage, pressure, # fibers, etc.)		Village:	US:
Comm:	Trench Plow	City:	Interstate:
⊠ Electric: OH & UG	Place fill Rock blasting	· · · · · · · · · · · · · · · · · · ·	
	Place cable Dopen cut	County: Outagamie	
□ 0a3/011. □ Water:	in conduit pavement	13. Work Zone Description (Check all that apply).	14. Is the facility near a survey
Sewer:	Hand/mechanical excavation	(Provide relevant diagram(s) with application.)	monument? <u>HMM 09-15-35</u> If yes, call (866) 568-2852 or
Casing:	Bore:	Not applicable	email <u>geodetic@dot.wi.qov</u> .
Conduit:	Hydraulic (Auger/Jack/Tunnel)	Full road closure: detour	□ Yes
		X Full road closure: temporary	
	Directional 1 (Manually tracked)	Lane closure: without flagging	15. Will appurtenances be installed
Transmission Service	Directional 2 (Computer tracked)	Lane closure: with flagging	with the facility? If yes, provide a description and/or specification
Distribution Service (ESCP)	Unknown (At this time)	Lane encroachment (2 feet or less)	for each item.
		Intersection/roundabout	🗆 Yes 🛛 No
10. Facility Orientation (Check all that apply)	Install or attach to poles/towers:	Shoulder/parking lane closure	
🖾 Underground 🖾 Overhead	🗌 New 🖾 Existing 🔲 Guys	Railroad crossing	16. Trans 401 project designation?
🖾 Crossing 🛛 🗌 Parallel	We Energies		If Major, provide a formal erosion control plan. <u>HMM 09-15-55</u>
OSOW high clearance route	(~Diameter) (Name of existing owner)	Freeway/expressway location	
Structure attachment	(Provide details for all guy-wires on plan sheets)		🗋 Major 🖾 Minor
Scenic easement (Off right-of-way)	Pothole (Subsurface excavation):	☐ Off shoulder: ≥ 30' off white line	17. Are any environmental approvals,
11. Work Types (Check all that apply)	☐ Air ☐ Water	Near right-of-way line or fence	certifications or permits required
		Non-freeway/expressway location	from other regulatory agencies, including tribal governments?
New facility Remove	Tree/vegetation control:	☐ Off shoulder: < 15' off white line	If yes, provide a copy of each
Joint install Maintenance	Trim (Prune) Plant	□ Off shoulder: \geq 15' off white line	item. If no, provide proof of other agency coordination as needed.
Improve or Discontinue,	Remove (Cut) Mow	Back of curb: < 2' behind	☐ Yes ⊠ No
repair existing left in place	Chemically treat	\square Back of curb: $\geq 2^{\circ}$ behind	

* Includes permanent restoration. If the permitted work has not started by the "Work Finish Date", this permit is null and void. If the permitted work has started, but has not been completed by the "Work Finish Date", the work shall not be completed unless authorized through an approved written time extension or a subsequent permit. ANY PERMIT ISSUED IS REVOCABLE.

18. Utility Person Responsible for Construction	Telephone Number	It is understood and	agreed that WisDOT approval is subject to	the applicant's full
Mike Haak	920-716-1780	compliance with all pertinent statutes, as well as any regulations and rules of other		
19. Utility or Project 24/7 Emergency Contact	Telephone Number		es (which may be more restrictive), any su	
Vicki Andrews	920-380-3561	provisions, and WisDOT's Utility Accommodation Policy, current edition.		nt edition.
20. Provide company name and address of utility authorized representative if not employed by the		Devin Wickm	an	6/7/2018
		(Utility Authorized Representative Signature – If filled via computer, brush script font)		(Date)
applicant.				Devin.Wickman@we-
		Designer	920-380-3432	energies.com
21. Provide additional work details, if needed (use back page or include separate pages)		(Title)	(Telephone Number)	(Email Address)
Installing pole guy anchoring on both sides of roadway, replacing overhead cable between poles with larger cable, trenching approx. 8ft from southern pole to property line.		This permit does not transfer any land, or give, grant or convey any land right, right in land, or easement in WisDOT right-of-way. It is not assignable or transferrable. If a utility facility changes ownership, this permit terminates. The new owner must obtain a permit in order to operate and maintain the facility in WisDOT right-of-way.		

For Wisconsin Department of Transportation Use Only					
UTILITY SHALL NOTIFY WISDOT REPRESENTATIVE LISTED BELOW 3 DAYS BEFORE STARTING ANY WORK: Region contact, office address, telephone number and email address Linda Skaleski WisDOT, Northeast Region 944 Vanderperren Way Green Bay, WI 54304 920-492-4166 dotdtsdneutilitycoordination@dot.wi.gov	 Review All Supplemental Permit Provisions Revisions Made to Drawings or Other Pages Lane Closure System notification required <u>HMM 09-15-60</u> Insurance or performance bond required Joint installation: See permit(s) # Private utility (Non-public ownership and/or use) Expedited Service Connection Permit This permit voids & supersedes # issued: 	Application Received 6/11/2018 Application Completed Permit Issued 6/14/2018 Permit Extended Permit Amended Permit Number 2018187			

(WisDOT Authorized Representative Signature - If filled via computer, Brush Script font)

APPLICATION/PERMIT TO CONSTRUCT, OPERATE AND MAINTAIN UTILITY FACILITIES ON HIGHWAY

RIGHT-OF-WAY (continued)

Wisconsin Department of Transportation DT1553

Use this section to provide information that does not fit on front page

INDEMNIFICATION

This Applicant shall save and hold the State, its officers, employees, agents, and all private and governmental contractors and subcontractors with the State under Chapter 84 Wisconsin Statutes harmless, as allowed by Wisconsin law, from actions of any nature whatsoever (including any by Applicant itself) which arise out of, or are connected with, or are claimed to arise out of or be connected with any of the work done by the Applicant, or the construction or maintenance of facilities by the Applicant, pursuant to this permit or any other permit issued by the State for location of property, lines or facilities on highway right-of-way, (1) while the Applicant is performing its work, or (2) while any of the Applicant's property, equipment, or personnel, are in or about such place or the vicinity thereof, or (3) while any property constructed, placed or operated by or on behalf of Applicant remains on the State's property or right-of-way pursuant to this permit or any other permit issued by the State for location of property, lines on highway right-of-way; including without limiting the generality of the foregoing, all liability, damages, loss expense, claims, demands and actions on account of personal injury, death or property loss to the State, its officers, employees, agents, contractors or frequenters; to the Applicant, is employees, agents, contractors, subcontractors, or to any other persons, whether based upon, or claimed to be based upon, statutory (including, without limiting the generality of the foregoing, worker's compensation), contractual, tort, or whether or not caused or claimed to have been caused by active or inactive negligence or other breach of duty by the State, its officers, employees, agents, contractors, subcontractors or frequenters; or any other person.

Without limiting the generality of the foregoing, the liability, damage, loss, expense, claims, demands and actions indemnified against shall include all liability, damage, loss, expense, claims, demands and actions for damage to any property, lines or facilities placed by or on behalf of the Applicant pursuant to this permit or any other permit issued by the State for location of property, lines or facilities on highway right-of-way in the past or present, or that are located on any highway or State property or right-of-way with or without a permit issued by the State, for any loss of data, information, or material; for trademark, copyright or patent infringement; for unfair competition or infringement of personal or property rights of any kind whatever. The Applicant shall at its own expense investigate all such claims and demands, attend to their settlement or other disposition, defend all actions based thereon and pay all charges of attorneys and all other costs and expenses of any kind arising from any such liability, damage, loss, claims, demands and actions.

Any transfer, whether voluntary or involuntary, of ownership or control of any property constructed, placed or operated by or on behalf of the Applicant that remains on the State's property or right-of-way pursuant to this permit shall not release Applicant from any of the indemnification requirements of this permit, unless the State is notified of such transfer in writing. Any acceptance by any other person or entity, whether voluntary or involuntary, of ownership or control of any property constructed, placed or operated by or on behalf of the Applicant that remains on the State's property or right-of-way pursuant to this permit, placed or operated by or on behalf of the Applicant that remains on the State's property or right-of-way pursuant to this permit, shall include acceptance of all of the indemnification requirements of this permit by the other person or entity receiving ownership or control.



STANDARD SUPPLEMENTAL PERMIT

For Wisconsin Department of Transportation Utility Facility Permits

Acronyms used in this document:

- BMPs: Best Management Practices
- R/W: Right-of-Way
- UAP: Utility Accommodation Policy
- HMM: Highway Maintenance
 Manual
- WisDOT: Wisconsin Department of Transportation

1. GENERAL WORK REQUIREMENTS

- As required by Wisconsin Statute 182.0175, when filing your Diggers Hotline request ensure that this WisDOT Permit Number is in the Remarks Section of the Diggers Hotline Ticket.
- The Permittee shall bore under all driveways, private entrances, wetlands, culverts, and all roadways.
- The Permittee is responsible for obtaining any permits from the Department of Natural Resources, or any other agency that may have an interest in the area impacted by the construction of the utility facility.
- 2. WORK DUE TO A WISDOT HIGHWAY PROJECT. This approved permit constitutes acceptance that the work in this permit is compatible with permit requirements. This approved permit is NOT a Work Plan Approval/Start Work Notice as required by Trans 200.05(07). This approved permit is NOT a Work Plan Approval/Start Work Notice for a non-Trans 220 project. This approved permit does NOT approve or authorize an agreement between WisDOT and the Permittee for compensable work due to a WisDOT highway project.
- 3. **PERMIT TERM.** For as long as the Permittee continues to own, operate and maintain this utility facility within WisDOT R/W in accordance with the terms of its permit and WisDOT's *UAP*, this permit shall be valid.
- 4. REVOCATION BY WISDOT. WisDOT may revoke this permit if its own use of the R/W would be facilitated by the full or partial relocation of the Permittee utility facility, and shall provide the Permittee with written notice prior to revocation. At which time WisDOT shall work with the Permittee to find a suitable replacement area on R/W near the terminated location if possible. WisDOT shall not compensate the Permittee to move its utility facility in keeping with WisDOT's policy on compensable / non-compensable utility facility moves.
- 5. **TERMINATION BY PERMITTEE.** The Permittee may terminate this permit upon 60 days written notice to WisDOT. Upon such termination, the Permittee shall either remove its communication cable facility from the R/W, or abandon it in-place provided it does not constitute an environmental hazard.
- 6 **HOLIDAY WORK RESTRICTIONS for 2018.** The Permittee shall not work on January 1, May 28, July 4, September 3, and November 22, and December 25.
- 7. **WORK-TIME RESTRICTIONS.** Weekday work is from sunrise to sunset. Weekend work may be allowed upon prior approval from WisDOT. No work shall take place during nighttime hours unless authorized by WisDOT.
- 8. **TRAFFIC CONTROL.** All work zone traffic control will be in accordance with the Wisconsin Manual on Uniform Traffic Control Devices. Additional guidance is available from WisDOT through a booklet entitled, *Work Zone Safety, Guidelines for Construction, Maintenance, and Utility Operations* or from *HMM 09-15-60*.
- 9. WORK AREA PROTECTION DURING NON-WORK TIMES. The Permittee may store vehicles, equipment, or materials on the non-freeway R/W provided they are placed as close to the non-freeway R/W line as possible, but no less than 30 feet from the edge of the nearest travel lane. If vehicles, equipment, or materials must be parked or stored within an area that is less than 30 feet from the edge of the nearest travel lanes, appropriate temporary concrete or water-filled barriers, signing, and devices shall be utilized. The Permittee shall ensure that any excavations left open during non-work times are well marked and secured from public intrusion.

The primary objective will be maintenance of a safe traffic and working environment. No operation shall to any extent pose any hazard neither to, nor in any manner influence traffic at any time.

All vehicles used to conduct the work operations will be equipped with conspicuously visible roof-mounted revolving or strobe lights. These lights shall be in operation just prior to and during the time the work operations are being conducted. Hazard warning lights on the vehicles must also be operating.

10. **WORK RESTRICTIONS.** For the purposes of placement of these facilities, as stated with this permit request, the State security fence shall not be opened or damaged.

11. **CLEAR ZONE / DRAINAGE INTERFERENCE.** No topsoil or other excavated piles of soil shall be deposited in any manner that interferes with the clear zone or regular drainage patterns within the highway.

As much as possible, all equipment, operations, and spoil material should be situated or accomplished off of the highway.

12. **EROSION CONTROL.** The Permittee shall use the appropriate erosion control BMPs to contain soil directly at the site to prevent disturbed soil from getting into nearby waterways and wetlands. All appropriate erosion control devices shall be in place **prior to starting construction activities**. Temporary seeding shall be used as necessary after rough grading and before completion of the project. The Permittee shall ensure that erosion control BMPs used to protect restored areas remain in place until replacement vegetation achieves sustained growth.

The Permittee shall take all precautions necessary to prevent mud, dirt, or other debris from being deposited onto the shoulder or pavement of all access roads or highways. Any materials deposited on the shoulder or pavement shall be removed immediately. Ruts may remain as is if the Permittee is accessing the R/W from private property, but appropriate erosion control BMPs shall be used to contain disturbed soil at the site.

13. **R/W RESTORATION.** Upon completion of the project a variation of erosion control measures will be required to restore the area that has been disturbed allowing it to return to the manner it was in previous to the construction. All disturbed sites will require a seed mixture that includes a quick sprouting variety with fertilizer and mulch. Other possibilities that may have to be considered are Geotextile fabric, e-mat, and stone ditch checks.

The Permittee is responsible to assure that erosion control measures used to protect restored areas remain in place until replacement vegetation achieves sustained growth.

The basic drainage pattern of the highway shall remain undisturbed by the permitted work. Upon project completion, all spoils, debris, refuse, and waste resulting from the permitted work shall be removed from the work site. Should future maintenance work on the Permittee's utility facility result in the disturbance of the existing R/W, the Permittee shall restore the R/W to its original condition as soon as possible.

Any works or operations not in full compliance herewith shall justify an order by any inspecting officer of WisDOT to cease all further progress on the work, and to accomplish all restorations of disturbed areas, including full restorations of the pavement

Upon completion of the work, all disturbed areas shall be restored according to requirements stated in the Utility Accommodation Policy, HMM 09-15-65, and in a manner satisfactory to WisDOT

- 14. **NOTIFICATIONS / CONTACTS.** Notify Northeast Region permit coordinator/field inspector, by phone or email, three days prior to the start of construction. Notify Diggers' Hotline 800/242-8511 at least three working days prior to the start of any excavation. It is the obligation of the permittee to determine the location of, and avoid any damage to, the pre-existing lines and facilities of others.
- 15. **TREES.** Prevent the spread of oak wilt by treating all cut surfaces and abrasions sustained between April 1 and September 30 by healthy oak trees and saplings with a thorough application of tree paint immediately upon discovering a wound. Between these dates, also paint the cut surfaces of the stumps of all healthy oak trees and saplings immediately after cutting, whether remaining in place or grubbed.

This permit approves the installation of facilities as shown on the diagram provided. If the above assigned position is not feasible, an alternate location of facilities shall be approved prior to installing the facilities by contacting the permit coordinator approving the permit. If the facility is later discovered to be at a location other than that designated by the permit you may be required to relocate the facility at your expense.

This permit is subject to the attached drawings, these supplemental provisions, and WisDOT's Utility Accommodation Policy. New supplemental provisions may be added, or the existing ones deleted or amended in the future as different issues arise during the installation, operation and maintenance of the permittee's facilities.

Google Maps



	ELEC WR WE 4235729	COMMON INFORMATION		
	WE 4235729	STAKING REQUIREMENTS:	MAIN / SERVICE IN	
	GAS WR	SURVEYOR STAKED	EASEMENT:	
		DESIGNER NOT NEEDED	YES NO	
CITY / TOWN / VILLAGE: T/ HORTONIA		RESTORE PRIVATE PROPERTY: WE EN		
CUST/PROJ NAME: L&M CARGO CONTROL LLC				
PROJECT LOCATION: <u>N3165 STATE HWY 15</u>		WORK IS APPROX <u>1725</u> FT, DIRECTION <u>E</u> OF CL OF		
		BOSS LN	NEAREST CROSS STREET (ALSO FOR GAS SERVICE TEE)	
WORK DESCRIPTION: <u>NEW 1PH 200A 120/240V DB SERVICE</u>			, , , , , , , , , , , , , , , , , , , ,	
		ELECTRIC INFORMATION		
		OPER MAP #: <u>3636-9128-04</u> FEEDER/LINE #: <u>FDAL1</u>		
PREPARED BY: _DEVIN WICKMAN		CATV JOINT USE #: TEL JOINT USE #:		
E-MAIL: DEVIN.WICKMAN@WE-ENERGIES.COM		PROPOSED GAS SERVICE INFORMATION		
OFFICE #: <u>920-380-3432</u>	CELL #: <u>414-507-9253</u>	MTR SIZE: MTR TYPE: PRE	S: 🗌 EFV	
PAGER #:	IO #: <u>5469</u>	SERV PIPE SIZE: MATERIAL:	RELIGHT	
PROJECT ID:	CGS #:	MTR LOC: FT OF	CORNER CURB VLV	
DATE PREPARED: 5/31/2018	DATE REVISED:	CONSTRUCTION TYPE:		
RAILROAD PERMITTING/FLAGGING REQUIRED 🔄 YES 🗙 NO RR NAME				
CORROSION CONTACT: PHONE #:				

JOB INFO:

SECTION / TOWN / RANGE: NE1/4 SEC30, T22N, R15E SITE VISIT COMPLETED BY: DEVIN WICKMAN JOB OWNER: VICKI ANDREWS 920-380-3561

MAIN CONTACTS

X CONTRACTOR/BUILDER: BRIAN DEWALL 715-415-5167

PLUMBER/ HVAC:

ELECTRICIAN: GREG OEHLKE 920-572-7212

CUSTOMER: LINDA BUNNELL 920-851-5845

CONTINGENCIES & COMMENTS:

DIGGERS HOTLINE REQUIRED.

WE ENERGIES WILL RESTORE IN ROAD ROW ONLY

WE ENERGIES WILL NOT HAUL SPOIL

CUSTOMER IS REQUIRED TO LOCATE ALL PRIVATE UNDERGROUND FACILITIES PRIOR TO INSTALLATION.

WE ENERGIES IS NOT RESPONSIBLE FOR ROOT DAMAGE

CUSTOMER TO CLEARLY MARK BOUNDARIES OF SEPTIC TANK PRIOR TO CONSTRUCTION

CUSTOMER HAS REVIEWED AND APPROVES SKETCH

CUSTOMER'S SIGNATURE OF APPROVAL DATE



CIRCUIT DIAGRAM FDAL1 NOT FIELD VERIFIED





Work on Shoulder or Parking Lane



Notes

- Encroachment into the traffic lane is allowable, but a 10-foot minimum travel lane width should be maintained. A lane closure should be considered if there is encroachment on roads with speeds greater than 35 mph, or for other conditions where workers, equipment, or the work activity would benefit from the lateral buffer (see pages 22 and 23).
- 2. If there is encroachment into the traffic lane, a ROAD NARROWS sign may be used instead of SHOULDER WORK. For roads with low volume, the SHOULDER WORK or ROAD NARROWS sign can be omitted.
- 3. For short duration work (60 minutes or less), the channelizing devices may be omitted if a vehicle with activated high intensity lights is used. For short duration work with no lane encroachment, the signs may also be omitted.
- 4. Workers, UTILITY WORK AHEAD, SHOULDER WORK AHEAD, or SURVEY CREW signs may be used instead of SHOULDER WORK or ROAD WORK AHEAD.
- When work area is at least 2' from traffic lane on roads with low volume and speeds of 35 mph or less, the sign on opposite side can be omitted.

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- 1. Conditions represented are for work which requires closings during daytime hours only.
- 2. This application is intended for a planned temporary closing not to exceed 20 minutes.
- 3. A flagger or uniformed officer shall be used for this application.
- 4. The flagger should stop the first vehicle from the shoulder as shown. After stopping the first vehicle if the view of the flagger is obstructed, then he/she should move toward the centerline to stop additional traffic.
- Flaggers shall use approved flagging procedures according to the MUTCD and as shown on page 56.

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