

**Business Phone:** 

**Site Information** 

Street/Intersection:

**Current Construction Stage:** 

City/Town/Village:

Tax Parcel ID #:

☐ No Start

Email:

County:

401 E Lake Street / PO Box 70 Friendship, WI 53934-0070 (800) 831-8629 www.acecwi.com acec@acecwi.com

## **Irrigation Pre-Construction – Load Checklist**

	Office Received Date:	(ACEC	Service Order #: Office Use Only)			
Member Inform	ation					
Applicant Name:						
Second Applicant N	ame:					
Current Mailing Address:		City:		State:	Zip:	
Providing a	an email address allows ACEC to send	courtes	y notifications about the statu	s of your electric servi	ice installation	
Email:			Would you like to receive your paperwork via email? Yes No			
Business Phone:			Cell Phone:			
Irrigation Contr	actor Information					
Company Name:						
Contact Person:						
Address:		City:		State:	Zip:	
Email:						
Business Phone:		Cell Phone:				
Electrician Info	rmation (If different than irrigation	n contra	ctor)			
Company Name:						
Contact Person:						
Address:		City:		State:	Zip:	

(Continued on back)

Cell Phone:

Field Cleared Service & Well Marked Main Disconnect Installed

☐ No

Responsible Party Information (Please select one for each statement)									
Who is the main contact/responsible party duri Who is responsible for charges? Who is responsible for electric installation?	ng construction?	Member	Irrigation Contractor	Electrician					
Electric Service Requirements									
Service: Single Phase 240/480 (All single phase must be ACEC Engineer approved) Three Phase 277/480									
Well Pump Size:	Field Name:	Field Name:		Gallons Per Minute:					
Trace Wire: Yes No GPS Control:	☐ Yes ☐ No	Est. date electric s	ervice will be needed: _						
Load Information (Indicate if equipment will be at the service location)									
☐ VFD ☐ Booster Pump ☐ HP Motor for Pivot ☐ Other:									
Additional Comments									

Estimates provided are only valid for the current construction season. If job is done during our non-construction season (November – April), additional charges may apply.

## <u>BEFORE ENGINEERING CAN BEGIN</u>

#### 1. Application for Service

The application for service must be completed in entirety and is required to meet membership obligations.

#### 2. Load Checklist

ACEC requests some basic information about the electric load you plan to have at your site. This helps us properly size facilities to meet your demands. Your electrician may be able to help you complete the service requirements portion.

#### 3. Site Plan

This is a drawing or sketch of your property. To properly design your new electric service and choose the best path for buried electric cable, ACEC must know ahead of time where you wish to place your meter. Identify as many things as possible. It is important for us to know the location of all existing and future facilities, structures, and other potential obstructions. Clearly mark a meter point at your site for ACEC to measure from. Consult with your electrician or building contractor regarding potential meter locations. If you need assistance in choosing a meter location, an ACEC Distribution Design Technician (DDT) can meet with you on-site to discuss location options.

4. All three forms must be received at our office before a site visit will be done.

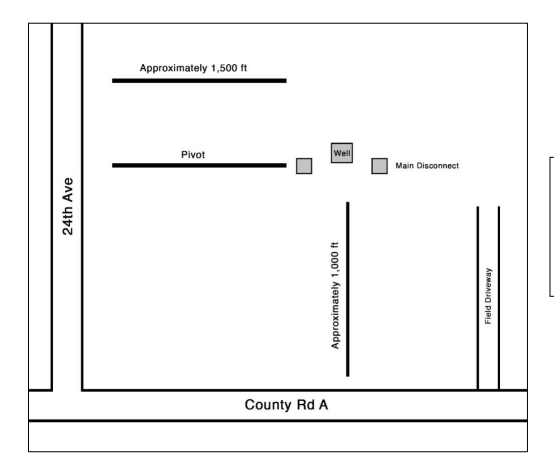
### **BEFORE CONSTRUCTION CAN BEGIN**

- All forms and fees must be received at our office.
- ➤ The service route must be cleared 10 foot wide path cleared of all brush, etc.
- The meter pedestal must be installed and inspected per ACEC's Service Requirements.
- Any underground facilities must be marked and/or exposed (i.e. trace wire, drain tile).
- All forms, fees, and inspection must be received at our office.

# **Irrigation Site Plan**

Member Information							
Member Name:	Property Address:						
City:		State:	Zip:				
Additional Comments							

See sample site plan sketch below. Complete your sketch on the reverse side. Reminder – a clear 10' path is required to install and maintain your electric service.



### Items that should be identified:

- Tracer
- Wire
- Well
- Main Disconnect
- Field Access
- Roads