

THIS DOCUMENT IS XCEL ENERGY CONFIDENTIALS AND PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED IN WHOLE, OR IN PART, NOR MAY ANY OF THE INFORMATION CONTIANED HEREIN BE DISCLOSED WITHOUT THE CONSENT OF XCEL ENERGY. CONFIDENTIALS AND PROPRIETARY INFORMATION XCEL ENERGY IS REGISTERED TRADEMARK OF XCEL ENERGY INC

75 10311	Cours
103(1	Iosith A
	105th Ave N
	105th Ave N
5	1
	1301
<u>२</u> .	
2 Hurt	
	610
	Work Order Information
	Service Request # :
	Design Number : 000001053558
	Designer/Planner ID : pftj01
	Designer/Planner Name : Pfotenhauer, John
	Designer/Planner Ph # : (763) 493-1876
	Manager Approval :
	Joint Utility
	E: G:
	T: C: Design Location
	Division : Maple Grove
	County : HENNEPIN
	City : MAPLE GROVE
	Address : 10150 NIAGARA LN N
	T: 119N R: 22W S: 4
	Map # : K51094 Permit :
	Map # : K51094 Permit : Electric
ric	Map # : K51094 Permit : Electric
ric	Map # : K51094 Permit :   Electric   Feeder: ECK322   Voltage: 13.8 KV
ric	Map # : K51094 Permit :   Electric   Feeder: ECK322 Voltage: 13.8 KV   Phase: ABC Bkup Dev ID:
ric	Map # : K51094 Permit :   Electric   Feeder: ECK322 Voltage: 13.8 KV   Phase: ABC Bkup Dev ID:   Gas
ric	Map # : K51094 Permit :   Electric   Feeder: ECK322 Voltage: 13.8 KV   Phase: ABC Bkup Dev ID:   Gas   System : Pressure :
ric	Map # : K51094 Permit :   Electric   Feeder: ECK322 Voltage: 13.8 KV   Phase: ABC Bkup Dev ID:   Gas   System : Pressure :   Size : Material :
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   N
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :      Work Order # :      Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1" equals 167'
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1" equals 167'   Votel Energy®
tric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :      Work Order # :      Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1" equals 167'
tric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1" equals 167'   Votel Energy®
tric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   .     Work Order # :   .     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1° equals 167'
tric	Map # :: K51094   Permit ::     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :
	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Material :     Work Order # :   Date: 11/17/2021     Sketch: 1 Of 1 Sketch Data   Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Scale: 1" equals 1
ric	Map # : K51094   Permit :     Electric     Feeder: ECK322   Voltage: 13.8 KV     Phase: ABC   Bkup Dev ID:     Gas     System :   Pressure :     Size :   Material :     Dead End :   Work Order # :     Date: 11/17/2021   Sketch: 1 Of 1 Sketch Data     Scale: 1" equals 167'   Image: Scale: 1" equals 167'     Image: Construction USE Only   Scale: 1" equals 167'     Image: Construction USE Only   Construction USE Only     Image: Construction USE Only   Changes (Built As Designed)     Image: Changes Made As Indicated (ALL URD MUST HAVE ACTUAL)   Scale: 1" equals 167'