



COVERSHEET

	RUS Code:	W/O #:	447101
	EXT 740 C:	WP #:	
	Loan Nbr: BB8	LOC #:	65-000-18-05807
	Loan Ywr: 2017	Name:	SUBSTATION-DEWING
	AFF #:	(H) Phone #:	8550121
	Elec:	(W) Phone #:	
	RFCd:	(C) Phone #:	
	By:	Acct #:	

City:	Staked By: LUKE M KASELLA
Sec: 2	Date: 12/28/2018 12:00:00AM
Twp: 43	Signed By:
Rg: 32	09/26/2018

Tailgate Session	
Job Steps:	Work Procedures:
PPE Needed:	Job Hazards:
Source Control Verified/Size:	Equipment Needed:
Personal Tools:	1-Shot/K-Fuse Size:
Crew:	Date:
Comments:	

Gopher State	
Locate #: 190170452	Date OK: 01/22/2019 11:30

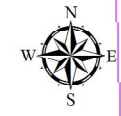
Comments 2:
Comments 3:

Septic:	Row 1:	Rd Permit:	<input checked="" type="checkbox"/>
Priv Elec:	Row 2:	Cty Permit:	
LP Line:	Line Ext \$ Bore/Push \$ Permit \$ Ped/Loop \$ Total \$	Fees:	
Sprinkler:	Backfill Comments:	TWP Permit:	
Final Grade:		State Permit:	
Brushing:		DNR Permit:	
Trees:		Joint Trench:	
Easements:		Notify TWP:	

Type of Device: Fuse	Size of Device: FUS-15T	Box/Switch #:
----------------------	-------------------------	---------------

Reel ID:	Start Ftg:	End Ftg:
Reel ID:	Start Ftg:	End Ftg:

CONDUCTOR SUMMARY			
STATUS	CONDUCTOR	TYPE	QTY (FT)
	1/0 15KV JAC 220 MIL	PRIMARY	888
	1/0 25KV SOL	PRIMARY	7290
INSTALL	1/0 15KV JAC 220 MIL	PRIMARY	116
INSTALL	4/0 ACSR	PRIMARY	46832
	1/0 15KV JAC 220 MIL	PRIMARY	867
	1/0 25KV SOL	PRIMARY	7203
RETIRE	1/0 25KV JAC	PRIMARY	10
RETIRE	1/0 25KV SOL	PRIMARY	270
RETIRE	4 ACSR	PRIMARY	46848
	4/0 QUAD USE		75
	4/0 QUAD USE		86



130
Ret 1 35.5
Ret 1152 4 ACSR
Ret 1 C1.11P
Ret 1 H1.1

38
New 1152 4/0 ACSR
New 1 40-4
New 1 C1.11P
New 1 H1.1

131
Ret 1 35-5
Ret 1104 4 ACSR
Ret 1 C1.11P
Ret 1 H1.1

39
New 1152 4/0 ACSR
New 1 40-4
New 1 C2.24P
New 1 H1.1

132
Ret 1152 4 ACSR
Ret 1 40-5
Ret 1 C2.21P
Ret 1 E1.1
Ret 1 F2.10
Ret 1 H1.1

40
12° ANGLE
New 1152 4/0 ACSR
New 1 40-4
New 1 C2.21P
New 2 E1.1L
New 2 F2.10
New 1 H1.1

41
13° ANGLE
Ext 1 40-4
Ext 1 C5.71L.8H
Fxt 4 F1
Ext 1 E1.1
Ext 1 H1.1
Ext 1 UA3
Fxt 1 F2.8
New 1144 4/0 ACSR
New 4 E1
New 1 E1.1
New 1 F2.8
New 2 F6.6
New 3 L1.5
New 1 L2.5
Ret 1144 4 ACSR
Ret 3 L1.5
Ret 1 L2.5

