


COVERSHEET

	RUS Code:	W/O #:	401141
	EXT 740 C:	WP #:	
	Loan Nbr: BA8	LOC #:	74-009-01-00600
	Loan Ywr: 2014	Name:	JOAN C TSCHIDA
	AFF #:	(H) Phone #:	2773283
17330 MN-371 Brainerd, MN 56401 (218) - 829 - 2827	Elec:	(W) Phone #:	
	RFCd:	(C) Phone #:	
	By:	Acct #:	

City:	Staked By: LUKE M KASELLA
Sec: 5	Date: 9/8/2016 12:00:00AM
Twp: 42	Signed By: WILLIAM H SWENSEN
Rg: 28	08/31/2016

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 #:	Date OK:

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:	

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

CONDUCTOR SUMMARY			
STATUS	CONDUCTOR	TYPE	QTY (FT)
INSTALL	1/0 15KV JAC 220 MIL	PRIMARY	329
RETIRE	1/0 25KV SOL	PRIMARY	418
INSTALL	2 INNERDUCT		512



Staked By: LUKE M KASELLA	RUS Code:	W/O #: 401141
Date: 9/8/2016 12:00:00AM	EXT 740 C:	LOC #: 74-009-01-00600
Signed By: WILLIAM H SWENSEN	Loan Nbr: BA8	Name: JOAN C TSCHIDA
Date:	Loan Ywr: 2014	Acct #:
Warehouse:		

ASSEMBLY UNIT SUMMARY

ASSEMBLY NAME	DESCRIPTION	INSTALLED	RETIRED
1/0 15KV JAC 220 MIL	CABLE, 15KV 1/0 SOLID (JACKET) 220 MIL	329	-
1/0 25KV SOL	1/0 25KV SOLID URD CABLE	-	418
2 INNERDUCT	2 INNERDUCT	512	-
UM6-1	LOADBREAK ELBOW (200A)	2	2

MAJOR MATERIAL ITEM SUMMARY

Description	MAT ITEM ID	INST QTY	Installed	Returned	RET QTY	Salvaged
TUBING, GOPHER	530010	512	<u>Installed</u>	<u>Returned</u>	-	<u>Salvaged</u>
HEAT SHRINK, SMALL	667704	2	<u>Installed</u>	<u>Returned</u>	2	<u>Salvaged</u>
ELBOW, 25 CABLE 15 BUSHING	669308	2	<u>Installed</u>	<u>Returned</u>	2	<u>Salvaged</u>
CABLE, 15KV 1/0 SOLID (JACKET)220 MIL	91006	329	<u>Installed</u>	<u>Returned</u>	-	<u>Salvaged</u>
CABLE, 25KV 1/0 SOLID	91010	-	<u>Installed</u>	<u>Returned</u>	418	<u>Salvaged</u>



2
New 65 2 INNERDUCT

2.1
New 65 2 INNERDUCT

1
Ext 90 1/0 25KV SOL
Ext 1 UG7-10 AS9089
New 1 UM6-1
Ret 1 UM6-1

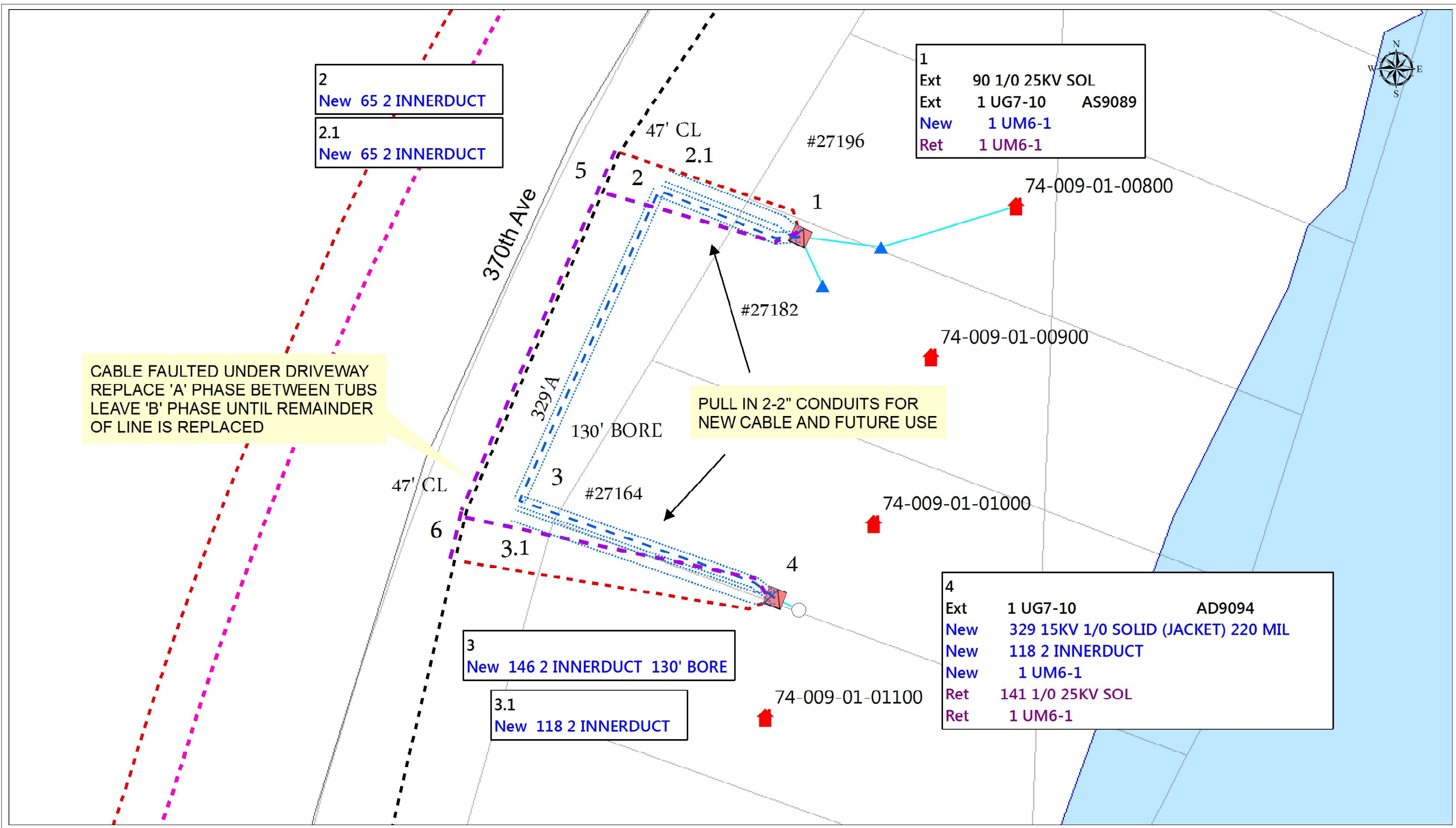
CABLE FAULTED UNDER DRIVEWAY
REPLACE 'A' PHASE BETWEEN TUBS
LEAVE 'B' PHASE UNTIL REMAINDER
OF LINE IS REPLACED

PULL IN 2-2" CONDUITS FOR
NEW CABLE AND FUTURE USE

3
New 146 2 INNERDUCT 130' BORE

3.1
New 118 2 INNERDUCT

4
Ext 1 UG7-10 AD9094
New 329 15KV 1/0 SOLID (JACKET) 220 MIL
New 118 2 INNERDUCT
New 1 UM6-1
Ret 141 1/0 25KV SOL
Ret 1 UM6-1




LOCATIONS - GRID



Staked By: LUKE M KASELLA	RUS Code:
Date: 9/8/2016 12:00:00AM	EXT 740 C:
Signed By: WILLIAM H SWENSEN	Loan Nbr: BA8
Date:	Loan Ywr: 2014
Comments 1:	

LOCATIONS - STATUS		PRIMARY CONSTRUCTION				EQUIPMENT / LIGHTS / MISCELLANEOUS			
LOCATION	STS	TOTAL	STRUCTURE	(# WIRES)- FT-SIZE	(QTY) - UNITS	TRANSFORMER-[KVA]	(QTY)-EQUIPMENT	(QTY)-MISC	(QTY)-MISC
1	EXS							(1.00)- UM27-2	
	EXS							(1.00)- UM6-1	
	EXS	90		(1)-90-1/0 25KV SOL		UG7-10- [10]			
	RET							(1.00)- UM6-1	
	NEW							(1.00)- UM6-1	
LAT: -93.893422		LONG: 46.155366							
2	NEW								
LAT: -93.893661		LONG: 46.155421							
2.1	NEW								
LAT: -93.893649		LONG: 46.155438							
3	NEW								
LAT: -93.893900		LONG: 46.155056							
3.1	NEW								
LAT: -93.893910		LONG: 46.155039							
4	EXS							(1.00)- UM27-2	
	EXS							(1.00)- UM6-1	
	EXS					UG7-10- [10]			
	RET	141		(1)-141-1/0 25KV SOL				(1.00)- UM6-1	
	NEW	329		(1)-329-1/0 15KV JAC 220				(1.00)- UM6-1	
LAT: -93.893467		LONG: 46.154941							
5	RET	88		(1)-88-1/0 25KV SOL					
LAT: -93.893754		LONG: 46.155412							

LOCATIONS - GRID

	Staked By: LUKE M KASELLA	RUS Code:
	Date: 9/8/2016 12:00:00AM	EXT 740 C:
	Signed By: WILLIAM H SWENSEN	Loan Nbr: BA8
	Date:	Loan Ywr: 2014
	Comments 1:	

LOCATIONS - STATUS		PRIMARY CONSTRUCTION				EQUIPMENT / LIGHTS / MISCELLANEOUS			
LOCATION	STS	TOTAL	STRUCTURE	(# WIRES) - FT-SIZE	(QTY) - UNITS	TRANSFORMER - [KVA]	(QTY) - EQUIPMENT	(QTY) - MISC	(QTY) - MISC
6	EXS	168		(1)-168-1/0 25KV SOL					
	EXS	140		(1)-140-1/0 25KV SOL					
	EXS	21		(1)-21-1/0 25KV SOL					
	RET	168		(1)-168-1/0 25KV SOL					
	RET	21		(1)-21-1/0 25KV SOL					
LAT: -93.894010		LONG: 46.154987							
7		346		(2)-173-1/0 25KV SOL					
LAT: -93.894168		LONG: 46.154526							