

19955 FALCON AVE-HALE TOWNSHIP

- MCLEOD COUNTY IS DOING A ROAD PROJECT FROM HIGHWAY 7 TO 180TH ST. EXISTING POLES ARE INSIDE CLEAR ZONE AND COUNTY WOULD LIKE US AS FAR BACK ON THE RIGHT OF WAY.

- SOME OF THE SPANS ARE TOO LONG FOR OUR CURRENT SPECS AND RESPANNING WAS REQUIRED. PLEASE NOTE THE NEW POLE LOCATIONS.

- TROY @ 612-710-7951

RELOCATE/INSTALL NEW 45-3 1 PHASE TANGENT 50 KVA XFMR POLE. POLE TO BE RELOCATED IN-LINE WITH EXISTING MCLEOD COUNTY SERVICE. POI:C56089T01

INSTALL NEW #2 ACSR ENTIRE ROUTE. NEW SPANS ARE 250' (P3 TO P18) AND 250' (P18 TO P5)

RELOCATE/REPLACE POLE WITH 40-3 1 PH TANGENT. 1 PH TAKE OFF. FUSE WITH 25T. POI:C56089F02

INSTALL NEW #2 ACSR ENTIRE ROUTE. NEW SPANS ARE 247' (P5 TO P9)

CONSTRUCTION NOTES:
CREW CONES/SIGNS. NO JOINT USE ATTACHMENTS.

RELOCATE/REPLACE POLE LIKE FOR LIKE DUE TO ROAD CROSSING. 40T FUSE POI:C56089F03

REMOVE EXISTING POLE

INSTALL NEW 45-3 1 PH TANGENT POLE.

REPLACE EXISTING 35' POLE WITH 40-3. INSTALL NEW 25 KVA XFMR. POI:C531NB01

INSTALL NEW 40-3 1 PH TANGENT POLE.

REMOVE EXISTING POLE

INSTALL NEW 40-3 1 PHASE TANGENT POLE

REMOVE EXISTING POLE

INSTALL NEW 40-3 1 PHASE TANGENT POLE

REMOVE EXISTING POLE

INSTALL NEW 40-3 1 PHASE TANGENT POLE

FALCON AVE (CR 15)

HIGHWAY 7

WINSTED TWP

SILVER LAKE

HALE TWP

SURVEY

- TREE

- INSTALLS

- REMOVALS

- RESTORATIONS

SKETCH 1 OF 3

Work Order Information	
Service Request #	:
Design Number	: 000000750591
Designer/Planner ID	: 209179
Designer/Planner Name	: Miller,Troy
Designer/Planner Ph #	: 952-470-3358
Manager Approval	:

Joint Utility	
E:	G:
T:	C:

Design Location	
Division	: Minnetonka
County	: McLeod
City	: WINSTED TWP
Address	: 19955 FALCON AVE
T: 117N	R: 27W S: 31
Map #	: C56090
Permit	:

Electric	
Feeder: LSP022	Voltage: 7200
Phase: A	Bkup Dev ID:

Gas	
System	: Pressure
Size	: Material
Dead End	:

Work Order #	: 000101045878
Date:	02/28/2018
Sketch:	1 Of 3 Sketch Data
Scale:	1" equals 222'



CONSTRUCTION USE ONLY

☐ NO CHANGES (BUILT AS DESIGNED)

☐ CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO

FOREMAN _____ DATE _____

TEAM LEADER _____