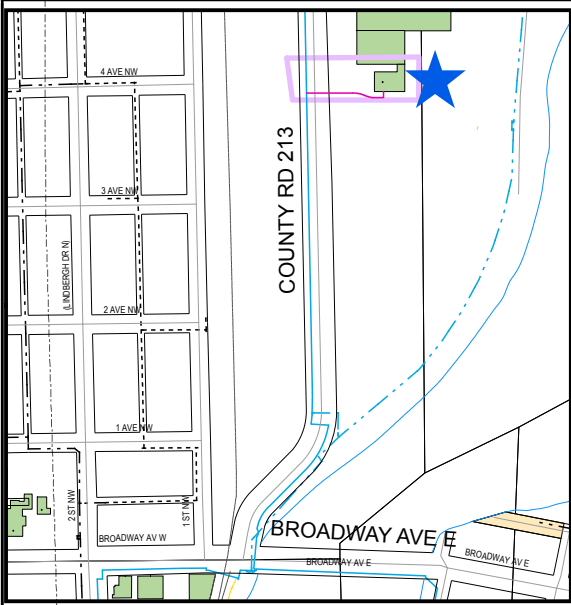


DESIGNER EXPRESS DESIGN

07/14/2010 10:40:44 AM



### PROJECT OVERVIEW

NEW SVC W/O #54705476  
 INSTALL 6" X 1-1/4" TR SVC TEE. INSTALL APPROX 275' OF 1-1/4" TR SVC LINE.  
 INSTALL 1-1/4" ANODELESS RISER W/ BYPASS.  
 SVC EQUIP #55306874

TAP @ 27' WCL COUNTRY 213 & APPROX 370' SCL 5 AVE NW.

NOTE: BORE ALL PAVED STREETS AND DRIVEWAYS  
 Minimum depth requirements for pneumagopher crossings of state highways and county roads is 60". Minimum depth requirements for pneumagopher crossings of city streets and township roads is 48". Minimum depth for parallel installations on state highways and county roads is 36". Minimum depth for parallel installations on city streets and township roads is 30".

TO HIGHWAY 27

COUNTY RD 213 (PAUL LARSON MEM DR)

F2757 2001 6" TR CL-6

TO COUNTY RD 201

FENCE

5 AVE NW



FSV METER W/O #54608645  
 SEE MOVE IN #54705317. INSTALL 7MTC VIRGIL METERSET W/ 2" CLASS 6 B34R REG @ 2PSIG W/ 1/2" ORIFICE (7374cfh). INSTALL 2" 289H RELIEF @ 3PSIG. INSTALL METERSET BYPASS. METER TO GO AT APPROX 15' SNBL ON WEST WALL.

PROPRIETARY AND CONFIDENTIAL

**54705476**  
 M16000 LITTLE FALLS

ONE CALL:  
 Morrison  
 \*SE18 T129/R29  
 \* = this Page

Legend	
	Interruptible
	Existing
	Normal
	Future
	Proposed
	Abandon
	Proposed Abandon
	Designed
	Active, High
	Active, Low

Address: 700 PAUL LARSON MEM DR BLDG 6A  
 Customer: LARSON BOATS  
 Contact Person: DAN RYAN  
 Contact Phone: 320-980-1940  
 Sales Rep: SHELLY HOUDE  
 Sales Rep Phone: 320-808-8630  
 Copies To Pipeline Integrity: No  
 No Customer Service Valve: No  
 Copies to Corrosion: No  
 Corrosion Approval: N/A  
 Permits: MORRISON COUNTY  
 Requested Install Date: 07/25/2010  
 Maps: 4-18

Approval: \_\_\_\_\_

PROJECT DESCRIPTION:  
 LARSON BOATS

DESIGNER: Aaron Jacobs  
 PHONE #: 612-321-5569  
 DRAWN BY: Aaron Jacobs  
 DESIGN DATE: 6/28/2010

Revised Print  
 Destroy All Others  
 Revision History  
 Date: 7/14/2010  
 Description: METER LOC MOVED.  
 Design Approval:

IC Services  
 SCAN DATE: 1" : 80'  
 SHEET 1 OF 1