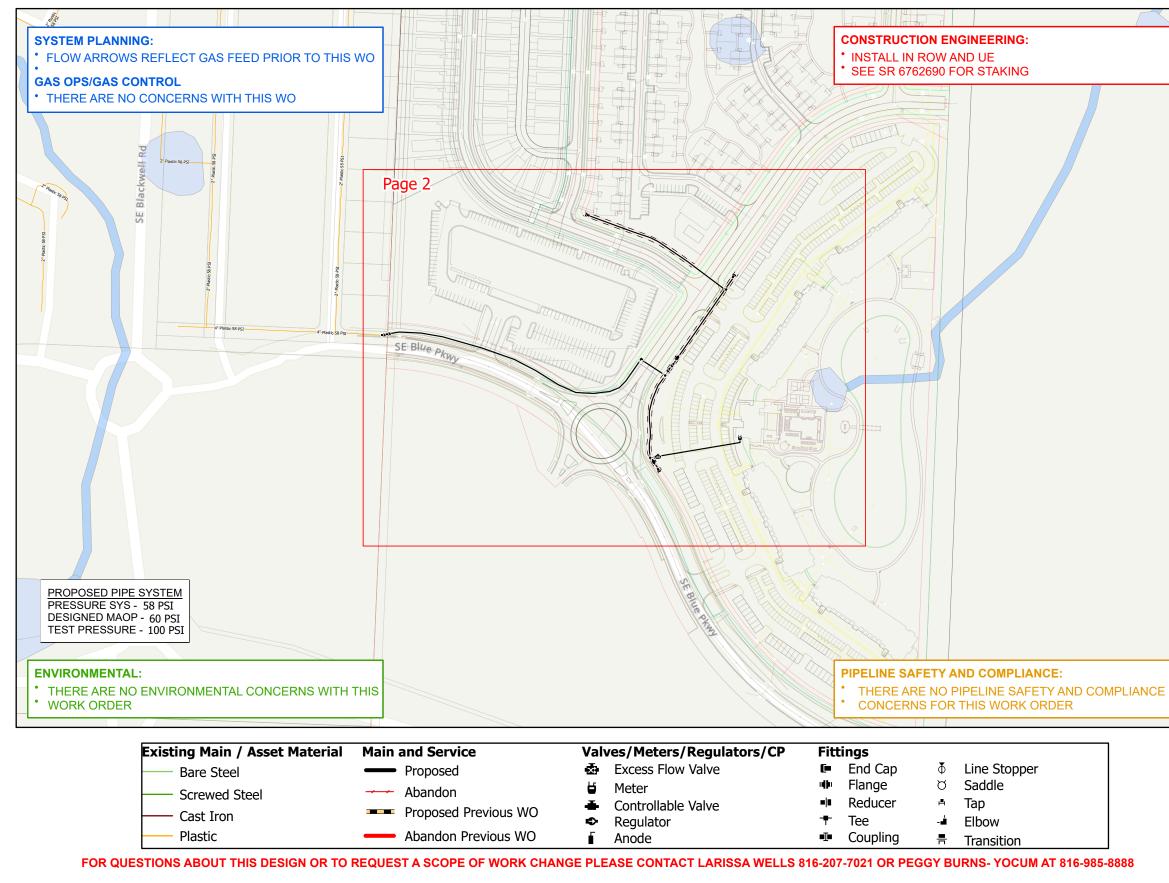
#### Work Order Title: Residences @ Blackwell Clubhouse

#### Work Order: 30778809 Project #:806398

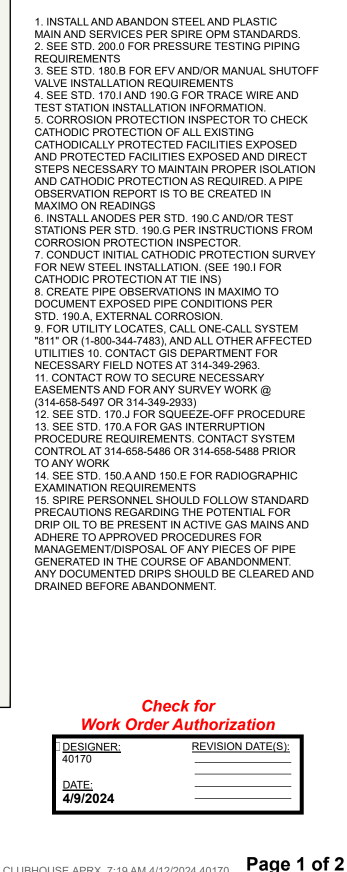
**Municipality: Lees Summit** 

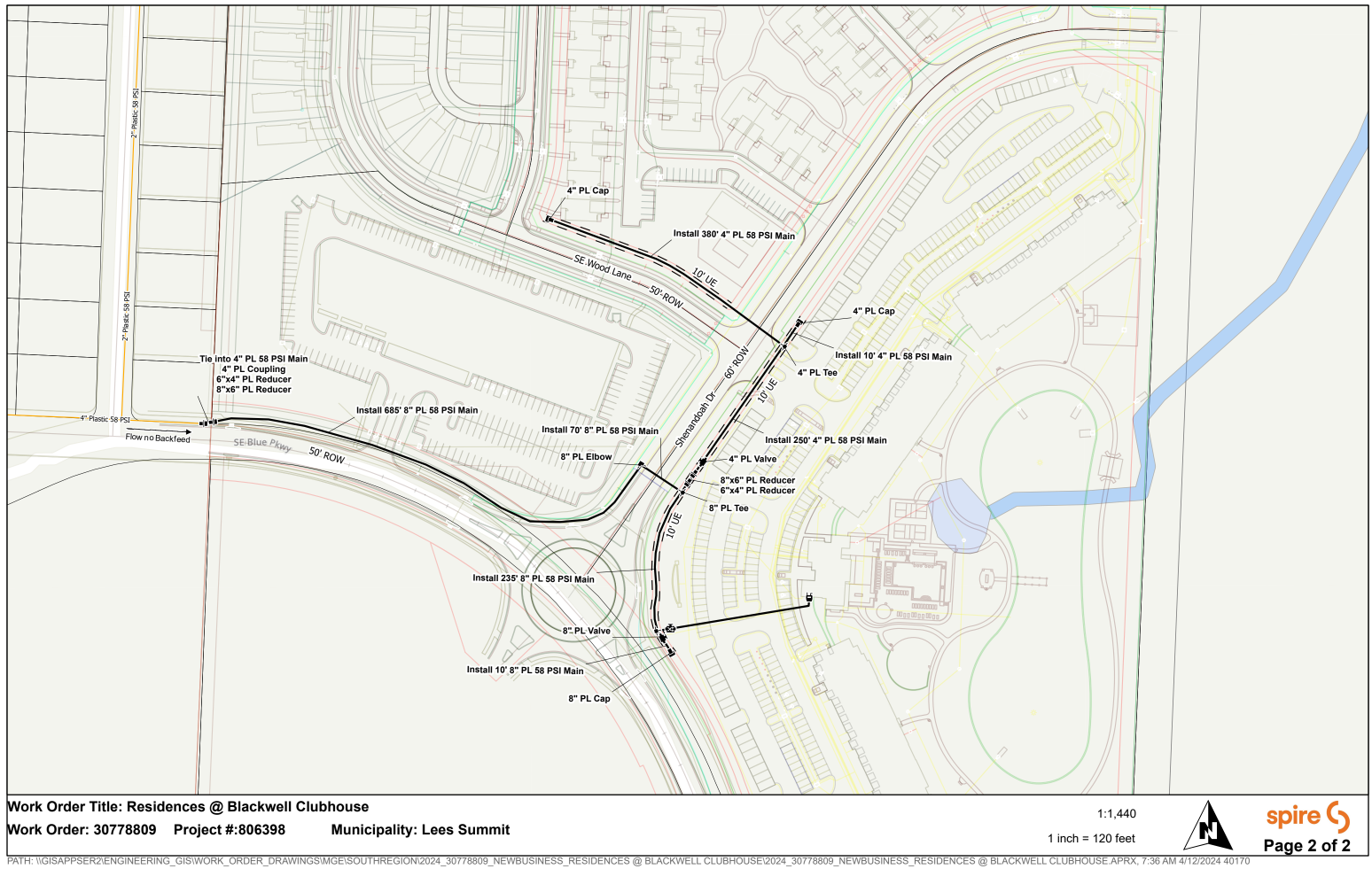


PATH: \\GISAPPSER2\ENGINEERING\_GIS\WORK\_ORDER\_DRAWINGS\MGE\SOUTHREGION\2024\_30778809\_NEWBUSINESS\_RESIDENCES @ BLACKWELL CLUBHOUSE\2024 30778809 NEWBUSINESS RESIDENCES @ BLACKWELL CLUBHOUSE\2024 40170





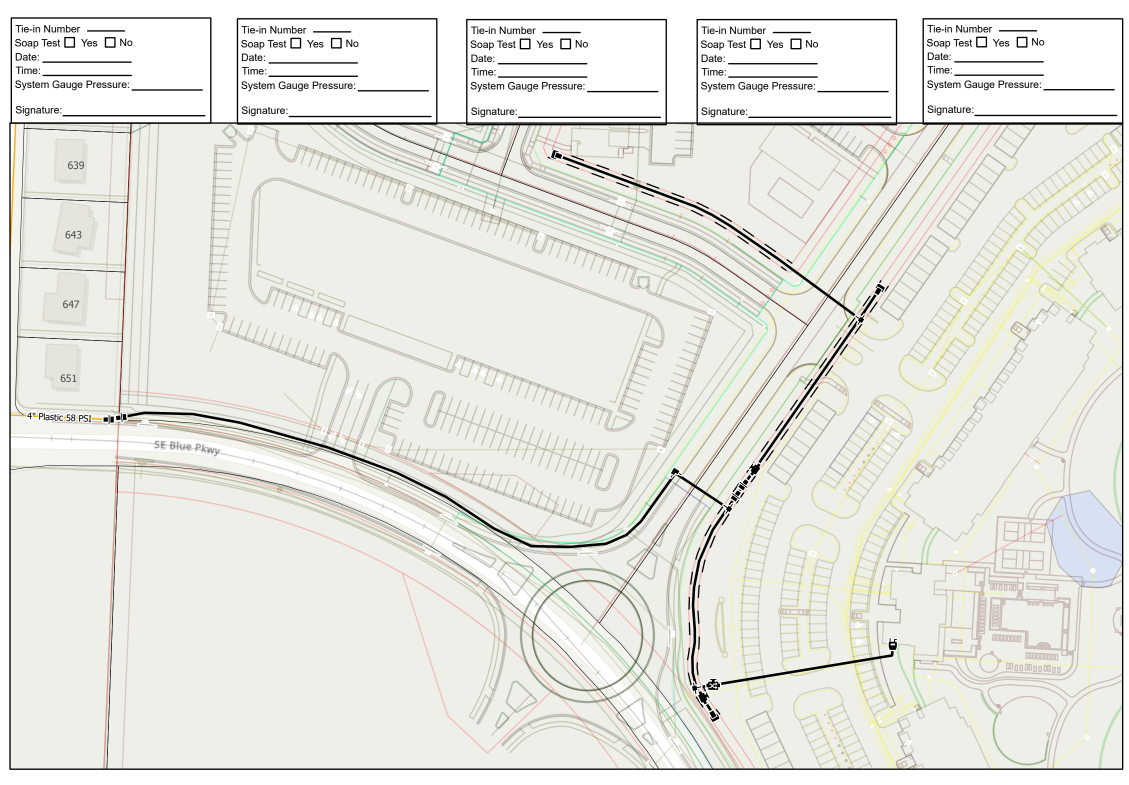




# Work Order Title: Residences @ Blackwell Clubhouse

# Work Order: 30778809 Project #:806398

### Municipality: Lees Summit



Comments:

S

## 1 inch = 105 feet

PATH: \\GISAPPSER2\ENGINEERING GIS\WORK ORDER DRAWINGS\MGE\SOUTHREGION\2024 30778809 NEWBUSINESS RESIDENCES @ BLACKWELL CLUBHOUSE\2024 40170





# **PRESSURE TEST OF GAS MAINS** (One Test Per Sheet)

Pipe Size:	Length (ft):
Pipe Size:	Length (ft):
Pipe Size:	Length (ft):
Pressure System: TF \ SF \ FP \ HP \ SIP \ IP \ MP \ LP	
Test Medium: Water \ Air \ Ga	s Other:
Gauge Type: Recording	Indicating Dead Weight
Gauge I.D. :	
Calibration Date :	
Test Date:	
Start Time:	End Time:
Start Press.:	End Press. :
Start Temp.*:	End Temp.*:
* Water or Pipe temperature, not ambient	
lf Discharge volume is over 1,000 gallons - Contact Lab for sample.	
Note all leaks or failures, including cause, and corrective action taken in comments below.	
SEE STD. 200.0 FOR PRESSURE TESTING OF MAIN REQUIREMENTS. FOR ANY QUESTIONS REGARDING THE STANDARD, PLEASE CONTACT PIPELINE SAFETY AND COMPLIANCE AT 314-349-0537 OR 816-266-3033.	
Conducted By:	
Signature:	Date:
Printed Name:	
	Page : Of:
	4/11/2024 40170