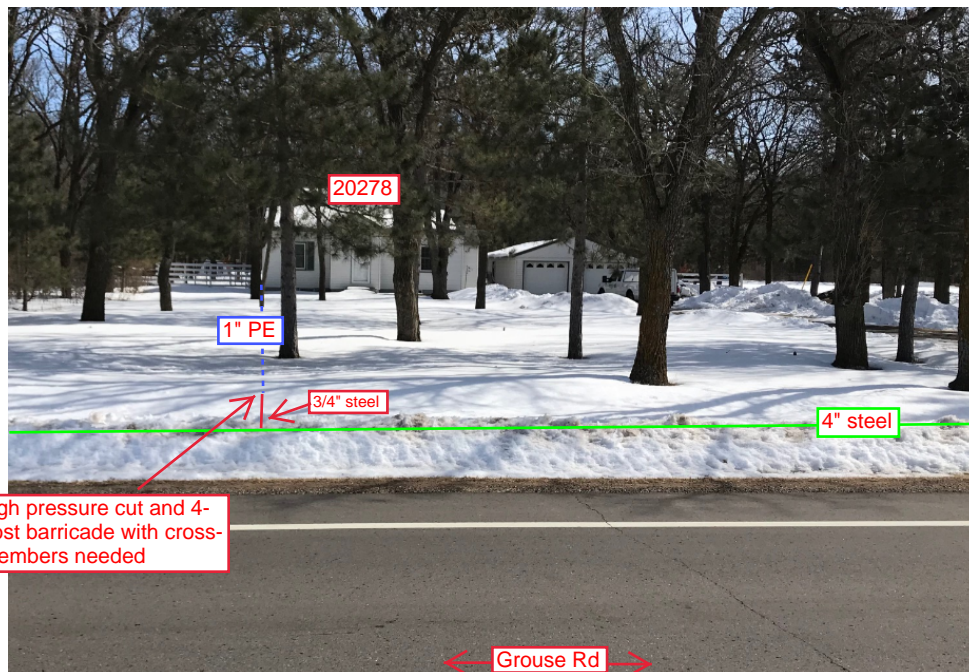


Customer Ready Date		<b>Minnesota Energy Resources</b>		WR:				
		Field Site Visit: <input type="radio"/> Service Card <input type="radio"/> Main Card						
Customer Name			Related WR:					
Address			Premise #:					
Cross Street			Contact Number:					
City		Within City Limits?	County					
Main Size:	*PSI:	Material:	Taxing District					
		CP:	Job Type:	Type of Service:				
Svc Requires Main?			* If Service PSI is greater than 60#, please refer to Engineering	Location:				
Additional Information / Special Instructions / Contacts / Directions / Notes:			<b>Permits Required</b> (Check all that apply)					
			<input type="checkbox"/> Township <input type="checkbox"/> City <input type="checkbox"/> County <input type="checkbox"/> MnDOT <input type="checkbox"/> Environmental? <input type="text"/>			<b>Pipe Install:</b>		
			Quantity (ft):		Material:			
			Quantity (ft):		Size (in):			
			Retire:		<input type="checkbox"/> CWS	<input type="checkbox"/> Xtrube	<input type="checkbox"/> Copper	
			Add. Bellhole	<input type="checkbox"/> BS	<input type="checkbox"/> MDPE	<input type="checkbox"/> Aldyl-A		
			Quantity (ft):		Size (in):			
			Check All That Apply:			<input type="checkbox"/> Curb Value	<input type="checkbox"/> Meter Remove	<input type="checkbox"/> Mtr Bar Remove
			<input type="checkbox"/> Regulator	<input type="checkbox"/> EFV	<input type="checkbox"/> Meter Bracket	<input type="checkbox"/> Reg Ice Shield		
			<input type="checkbox"/> Barricade	<input type="checkbox"/> Riser	<input type="checkbox"/> Meter Bar	<input type="checkbox"/> Mtr Ice Shield		
Meter Set needed?		PSI:	Multiple Meters?		Quantity			
Size:								
<b>Excavation</b> (sq ft unless otherwise stated)			<b>Restoration</b> (sq ft unless otherwise stated)					
Dir.Bore (lin ft):	Conv.Bore (lin ft):	Sod:	BD&S:					
Concrete:	Blacktop:	Gravel (cu yds):	Sand:					
Sawing (lin ft):		C&G (lin ft):	Tamping:					
Rock Peel (cu yd):	Rock Haul (cu yd):	Concrete:	Blacktop:					
Customer UG Facilities?		Type of UG Facilities:						
Excess Footage:		P/L to Meter:	➔	Estimate:				



Technician Name:  Telephone  Date