

# SLO / Service Line Order

Company: \_\_\_\_\_

Date Prepared: \_\_\_\_\_ Crew: \_\_\_\_\_ Prepared By: \_\_\_\_\_ ML WO#: \_\_\_\_\_ SL WO#: \_\_\_\_\_  
 Address: \_\_\_\_\_ Co / Twp: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Cust. Name: \_\_\_\_\_ Sys # / Name: \_\_\_\_\_ Bldg Type: Res  Com  Ind

Company SL Info:  New  Repair  Replace Customer SL Info:  New  Repair  Replace  
 Size: \_\_\_\_\_ Length: \_\_\_\_\_ SDR/WT: \_\_\_\_\_ Size: \_\_\_\_\_ Length: \_\_\_\_\_ SDR/WT: \_\_\_\_\_  
 Material: Steel  PE2406  PE3408  Material: Steel  PE2406  PE3408   
 Installer: \_\_\_\_\_ Contractor: \_\_\_\_\_ Installer: \_\_\_\_\_ Contractor: \_\_\_\_\_  
 Meter Size / SN: \_\_\_\_\_ Reg / Orf: \_\_\_\_\_ Billable Work: Yes  No  Direct Observe:   
 Initial Load: \_\_\_\_\_ HL Press: \_\_\_\_\_ EFV Installed: Yes  No  SL Valve:  Y  N   
Incremental SCFH MCF  
 Tested By: \_\_\_\_\_ Pressure: \_\_\_\_\_ Duration: \_\_\_\_\_ Date: \_\_\_\_\_ Acceptable:  Y  N   
 Tested By: \_\_\_\_\_ Pressure: \_\_\_\_\_ Duration: \_\_\_\_\_ Date: \_\_\_\_\_ Acceptable:  Y  N

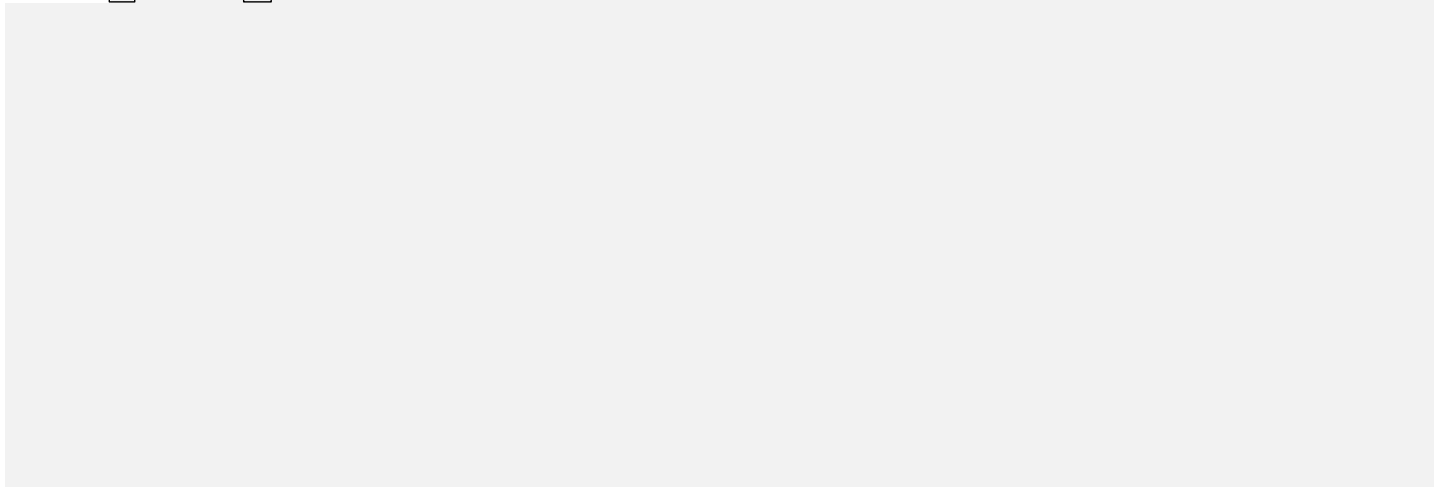
### Tie-In Main / Service Line Information

Size: \_\_\_\_\_ Mfg. Name: \_\_\_\_\_ Mfg. Date: \_\_\_\_\_ Lot # \_\_\_\_\_ PE/SDR: \_\_\_\_\_  
 WT & Grade: \_\_\_\_\_  Coated  Bare  Other Internal Corrosion: NX  Y  N   
 Pipe Condition: Good  Fair  Poor  Coating: \_\_\_\_\_ Condition: NA  Good  Fair  Poor

Use sketch area to list additional fitting information

Indicate North

Road ROW: \_\_\_\_\_  
 Est Co. SL: \_\_\_\_\_  
 Est Cust. SL: \_\_\_\_\_  
 Approx. \_\_\_\_\_  
 from \_\_\_\_\_  
 EFV:  700  2600  
 MLX  CIML



Size: _____	House riser / nearest corner: _____	C/L Dr. to EFV Valve: _____	C/L of St. to EFV Valve: _____
	Farm tap riser / nearest corner: _____	C/L Dr. to EFV Valve: _____	C/L of St. to EFV Valve: _____

Tested and installed according to current O&M procedures. Approved: \_\_\_\_\_ Date: \_\_\_\_\_

System #: \_\_\_\_\_ Name: \_\_\_\_\_

## Material List - DIMP

Company \_\_\_\_\_

Inventory Ticket No. \_\_\_\_\_

Odor / Gas L&R Ref. No. \_\_\_\_\_

Project Name or Address \_\_\_\_\_

WO Number \_\_\_\_\_

Starting Point: \_\_\_\_\_  
 (Distance from nearest intersection) \_\_\_\_\_

Main Line

Service Line

WFI? - Withdrawn from Inventory?

Item	Station Start at 0+00	C/L Distance	Depth	Item Number	Footage	WFI?	Manufacturer	Part #	Type/Size	Mfg Date	Lot Number	PE Type	SDR	Soil Type	How Install
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															

**F35 R3**      **NOTE: Footage Column is for wire and pipe only. Each component must be listed on a separate line in the order it was installed. Complete information for each column.**

Installed By \_\_\_\_\_

Company \_\_\_\_\_

Date \_\_\_\_\_

GPS Done? Y / N \_\_\_\_\_