1.04 **DESIGN CRITERIA FORM**



Romtec Utilities has designed this Scope of Supply and Design Submittal based on the following information provided by:

Date:	12/21/2017		
Project Name:	Mineral Point		
Information here in provided by:	Omega Engineering		
Name:			
Email Address:			

DESIGN CRITERIA

Telephone:

Project Site Address: Stanwood, WA CAD site plan available at this time? Yes <u>No</u> N/A Final Project Owner and/or Operator: Governing Sewer or Water Authority: Does Authority have a lift station standard? N/A No Yes No Does this project require "Buy America" No N/A Yes No

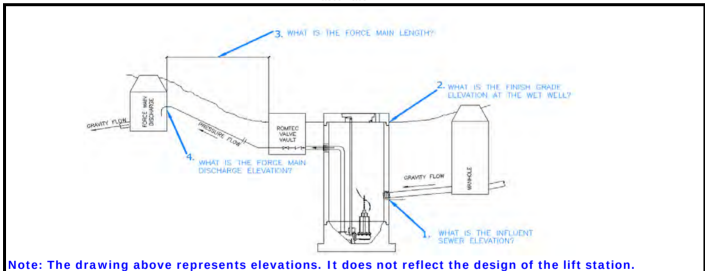
materials?

Is the lift station a classified space?

Source of Water: Water Type:

Residential Development

Wastewater



	Peak design inflow (max flow to lift station):	49	g.p.m.				
	Pumping Rate:	160	g.p.m. (GREATER THAN DESIGN INFLOW)				
1.	Influent sewer elevation:	123 ft.					
2.	Finish grade elevation at wet well:	131.9	ft.				
3.	Force main length:	945	ft.				
4 .	Force main discharge elevation:	142.08	ft.				
	Force main diameter:	4 in. inside dia.					
	Force main material (PVC, DI, etc.):	nain material (PVC, DI, etc.): DI CL52					
	Force Main is:	New	<u>New</u>	<u>Existing</u>			
	Force Main Discharge (manhole, pressure force main, etc.)						
	Standby generator:	Permanent	<u>Permanent</u>	<u>Portable</u>	<u>N/A</u>		
	Generator fuel:	Diesel	<u>Diesel</u>	Natural Gas			
	Power Supply:	480V	<u>480V</u>	<u>240V</u>	<u>208V</u>		
	Power Supply:	Three-Phase	Three-Phase	Single-phase			

<u>Yes</u>

Yes

<u>No</u>