5.02 LIFT STATION DESIGN CRITERIA

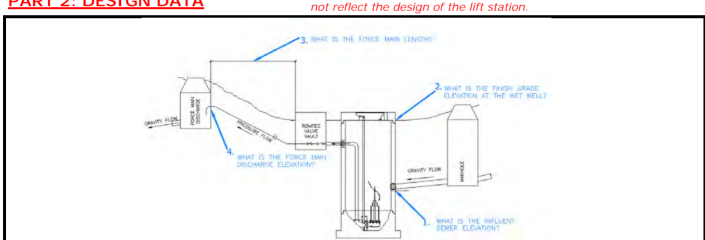


Romtec Utilities has designed this Scope of Supply and Design Submittal based on the following information:

PART 1: PROJECT CONTACT INFORMATION

Date:	9/14/2015					
Project Name:	Tulare Lift Station					
Information here in provided by:	City of Shafter					
Name:						
Email Address:						
Telephone:	Phone Ext:					
Project Site Address:	Shafter, CA					
ACAD site plan drawing available at this time?	Yes	<u>Yes</u>	<u>No</u>	<u>N/A</u>		
Final Project Owner and/or Operator:	City of Shafter					
Governing Sewer or Water Authority:	City of Shafter					
Does Authority have a lift station standard?	Yes	<u>Yes</u>	<u>No</u>	<u>N/A</u>		
Does this project require "Buy America" materials?	No	<u>Yes</u>	<u>No</u>	<u>N/A</u>		
TO DECICAL DATA	Note: The drawing below is purely to represent elevations. It does					

PART 2: DESIGN DATA



4. WHAT IS THE FOR DISCHARGE ELEVAT	ORANTY FLOW ORANTY FLOW WHAT IS THE INFLUENT SEWER ELEVATION?		
Source of Water:	Existing development		
Water Type:	Wastewater		
Peak design inflow (max flow to lift station):	<u>350</u> g.p.m.		
Pumping Rate:	<u>350</u> g.p.m.		
1. Influent sewer elevation:	338.08 ft.		

N/A

240V

Three-Phase

Yes

- 2. Finish grade elevation at wet well:
- 3. Force main length:
- **4.** Force main discharge elevation:

Force main diameter:

Force main material (PVC, DI, etc.):

Force Main is:

Force Main Discharge (manhole, pressure force

Standby generator (BY OTHERS):

Generator fuel: Power Supply: Power Supply:

Is lift station a classified space?

Wastewater			
350	g.p.m.		
350	g.p.m.		
338.08	ft.		
348.3	ft.		
286	ft.		
343.59	ft.		
6	in. inside dia.		
PVC C900 DR25			
New	<u>New</u>	Existing	
main, etc.)	Manhole	•	

Portable

Natural Gas

240V

Single-phase

<u>No</u>

N/A

208V

<u>Permanent</u>

Diesel

480V

Three-Phase

Yes