5.02 LIFT STATION DESIGN CRITERIA

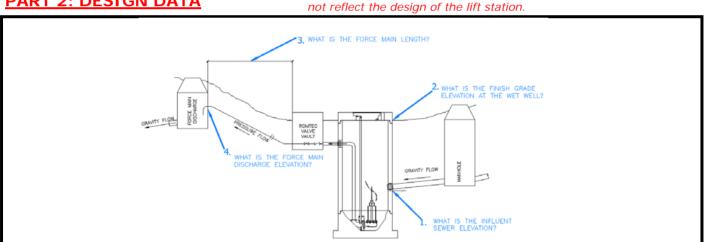


Romtec Utilities has designed this Scope of Supply and Design Submittal based on the following information:

PART 1: PROJECT CONTACT INFORMATION

Date:	10/8/2015						
Project Name:	City of Victorville Lift Station						
Information here in provided by:	Victor Valley Reclamation Authority						
Name:							
Email Address:							
Telephone:		Phone Ext:					
Project Site Address:	Victorville, CA.						
ACAD site plan drawing available at this time?	No	<u>Yes</u>	<u>No</u>	N/A			
Final Project Owner and/or Operator:	City of Victorville						
Governing Sewer or Water Authority:	City of Victorville						
Does Authority have a lift station standard?	No	<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>			
T 2. DECICN DATA	Note: The draw	ving below is pu	rely to represe	ent elevations. It	t does		

PART 2: DESIGN DATA



Source of Water: **Existing Buildings**

Water Type:

Peak design inflow (max flow to lift station):

Pumping Rate:

- 1. Influent sewer elevation:
- 2. Finish grade elevation at wet well:
- 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:

Generator fuel:

Power Supply:

Power Supply:

Is lift station a classified space?

Wastewater

75 g.p.m. (GREATER THAN PEAK INFLOW)

2738.52 ft. (21" RCP pipe @ 2739.25' to be field located)

2746.5 ft.

346.8 ft.

HDPE

2753.36 ft.

3 in. inside dia.

	New	<u>New</u>	<u>Existing</u>		
m	nain, etc.)	?			
	N/A	<u>Permanent</u>	<u>Portable</u>	<u>N/A</u>	
		<u>Diesel</u>	Natural Gas		
	208V	<u>480V</u>	<u>240V</u>	<u>208V</u>	
	Three-Phase	Three-Phase	Single-phase		
	Yes	<u>Yes</u>	<u>No</u>		
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