#### 5.02 **LIFT STATION DESIGN CRITERIA**

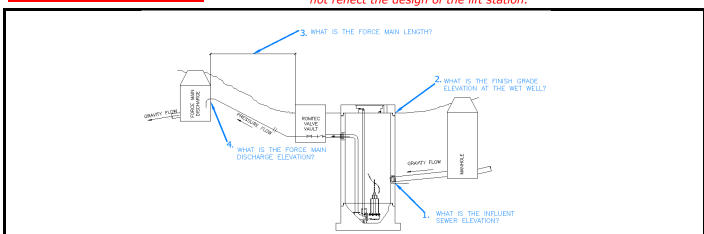


### Romtec Utilities has designed this Scope of Supply and Design Submittal based on the following information:

# **PART 1: PROJECT CONTACT INFORMATION**

Date:	2/11/2016						
Project Name:	MRCFAC L33 (Morrison Creek) C007						
Information here in provided by:							
Name:							
Email Address:							
Telephone:	Phone Ext:						
Project Site Address:	Sacramento, CA						
ACAD site plan drawing available at this time?	No	<u>Yes</u>	<u>No</u>	<u>N/A</u>			
Final Project Owner and/or Operator:	Mitsubishi	-					
Governing Sewer or Water Authority:	?	_					
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>			
RT 2: DESIGN DATA	Note: The drawing below is purely to represent elevations. It does						

### PAR



Source of Water: Water Type: Stormwater Peak design inflow (max flow to lift station): 5<u>00</u> g.p.m. Pumping Rate: 500 g.p.m. **1.** Influent sewer elevation: 31.11 ft. 2. Finish grade elevation at wet well: 42.14 ft. **3.** Force main length: ft. **4.** Force main discharge elevation: 35.35 ft. Force main diameter: in. inside dia. Force main material (PVC, DI, etc.):

Force Main is: New **Existing** New Force Main Discharge (manhole, pressure force main, etc.) Standby generator: N/A <u>Permanent</u> <u>Portable</u> N/A Generator fuel: **Diesel** Natural Gas Power Supply: 480V 480V 240V 208V Power Supply: Three-Phase Three-Phase Single-phase No Is lift station a classified space? Yes No

#### 5.02 **LIFT STATION DESIGN CRITERIA**

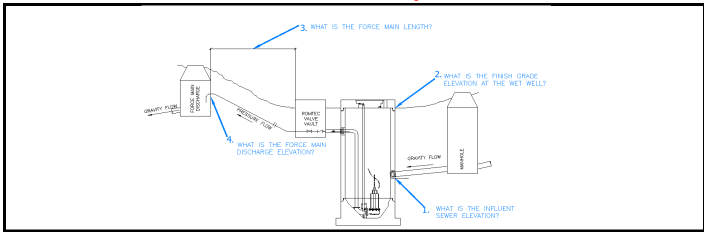


### Romtec Utilities has designed this Scope of Supply and Design Submittal based on the following information:

## **PART 1: PROJECT CONTACT INFORMATION**

Date:	2/11/2016						
Project Name:	MRCFAC L33 (88th Street) C008						
Information here in provided by:							
Name:							
Email Address:							
Telephone:	Phone Ext:						
Project Site Address:	Sacramento, CA						
ACAD site plan drawing available at this time?	No	<u>Yes</u>	<u>No</u>	<u>N/A</u>			
Final Project Owner and/or Operator:	Mitsubishi	-					
Governing Sewer or Water Authority:	?	_					
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>			
RT 2: DESIGN DATA	<u>Note</u> : The drawing below is purely to represent elevations. It does not reflect the design of the lift station.						

### PAR



Source of Water: Water Type: Stormwater Peak design inflow (max flow to lift station): 50<u>0</u> g.p.m. Pumping Rate: 500 g.p.m. **1.** Influent sewer elevation: 33.08 ft.

2. Finish grade elevation at wet well: 42.78 ft. **3.** Force main length: ft. **4.** Force main discharge elevation: 36.07 ft.

Force main diameter: in. inside dia.

Force main material (PVC, DI, etc.): Force Main is: New

**Existing** Force Main Discharge (manhole, pressure force main, etc.) Standby generator: N/A <u>Permanent</u> <u>Portable</u> N/A Generator fuel: **Diesel** Natural Gas Power Supply: 480V 480V 240V 208V Power Supply: Three-Phase Three-Phase Single-phase No Is lift station a classified space? Yes No

New