1.04 DESIGN CRITERIA FORM



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

Project Name:

HOLA Wastewater Lift Station

Information here in provided by:

Brandow & Johnson, Inc

Name:

John George

Email Address:

jgeorge@bjsce.com

Telephone:

DESIGN CRITERIA

Project Site Address:

CAD site plan available at this time?

Final Project Owner and/or Operator:

Governing Sewer or Water Authority:

Does Authority have a lift station standard? Does this project require "Buy America" materials?

Source of Water: Water Type:

Yes	<u>Yes</u>	<u>No</u>	N/A				
Unknown							
City of Los Angeles							
No	<u>Yes</u>	<u>No</u>	N/A				
No	<u>Yes</u>	<u>No</u>	<u>N/A</u>				
Wastewater							

3. WHAT IS THE FORCE MAIN LENGTH?

2. WHAT IS THE FINISH GRADE ELEVATION AT THE WET WELL?

WHAT IS THE FORCE MAIN DISCHARGE ELEVATION?

WHAT IS THE INFLUENT SEWER ELEVATION?

Note: The drawing above represents elevations. It does not reflect the design of the lift station.

Wastewater

Peak design inflow (max flow to lift station):

Pumping Rate:

1. Influent sewer elevation:

2. Finish grade elevation at wet well:

80 g.p.m.

_______g.p.m. (GREATER THAN DESIGN INFLOW)

244.53 ft.

248 ft.

163 ft.

4. Force main discharge elevation: 259.1 ft.

Force main diameter:

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

4 in. inside dia.

New

erial (PVC, DI, etc.): Cast Iron

Force Main is:

3. Force main length:

New

Force Main Discharge (manhole, pressure force main, etc.)

Manhole

Standby generator:

Generator fuel:

Power Supply:

Power Supply:

Is the lift station a classified space?

П	iain, etc.)	Mannole			
	N/A	<u>Permanent</u>	<u>Portable</u>	N/A	
		<u>Diesel</u>	Natural Gas		
	208V	<u>480V</u>	<u>240V</u>	<u>208V</u>	
	Three-Phase	Three-Phase	Single-phase		
	<u>Yes</u>	<u>Yes</u>	<u>No</u>		

Existing