

PUMPING STA	TION DATA
Designation	
Pump model	BARNES SGV
Impeller	
voltage (3 PHASE)	120/208/240 Volt
h.p.	
r.p.m.	
delivery, gpm (High System Head)	
delivery, gpm (Low System Head)	
TDH, feet (High System Head)	
TDH, feet (Low System Head)	
Top elev.	
Influent Size	
Inv. Influent	
High level alarm elev.	
Lag pump on elev.	
Lead pump on elev.	
Both pumps off elev.	
Bottom elev.	
Force main	

JFACTURES'). ST BE TION TITLED	TAR ILVE E VAULT VELL. S. Y EEL. I		
		NO. DATE APPR.	REVISION
	KEGIONAL UTILITES	1 3/02/10 NOC	3/02/10 NOC UPDATE CONSTRUCTION DETAILS
	OPERATED BY FLORIDA COMMUNITY SERVICES	2 1/25/11 NOC	1/25/11 NOC ADD STAINLESS NOTE TO SAFETY SWITCH
	CORPORATION OF WALTON COUNTY INC.	3 5/02/11 NOC	5/02/11 NOC ADD AIR GAP BETWEEN CONTROL PANEL & CONDUIT
		4 2/27/14 RAD	2/27/14 RAD CHANGE SCADA REQUIREMENTS
RINDER PUMP)	AND Phone:	5 2/11/15 RAD	2/11/15 RAD CHANGE VALVE VAULT DRAIN DETAIL
	SANTA ROSA BEACH, FL 32459 200 14 14 24 24 24 24 24 24 24 24 24 24 24 24 24	6 1/23/17 RAD	1/23/17 RAD REMOVED 2-INCH WET WELL VENT