PROJECT INFO PACKAGE/STARTUP Job Name: **Dolce Vita at Granbury Complete System** Offering: Company **Texas Water** Mechanical: All by Romtec Utilities Contact: Victoria Foss Pumps: By Romtec Utilities **New Station** Control Panel: By Romtec Utilities Job Type: Water Type/Source: Wastewater (Sewage) Generator: N/A Import/Domestic: Import Acceptable Advisor/Startup: Mechanical & Electrical Turnkey: No **DESIGN CRITERIA** FLOW RATE Peak Inflow: 486 735.56 RIM: Pumping Rate: 486 GPM (of single pump) FINISH GRADE: Static Head: 24.3 Feet 735.56 TDH: 29.0 Feet TDH Calcs: **RU Calcs ACTIVE VOLUME** Max Pump Starts: 10.00 Starts/Hr Cycle Time: 6.00 Minutes DISCHARGE C.L.: 731.50 Active Volume: 729.00 Gallons Active Volume: 97.46 Cu Feet Well Shape: Round Well Diameter: 8 Feet Well Dimensions N/A N/A 50.27 Sq Feet Cross-Section Area: Min. Depth Required: 1.94 Feet Active Depth: 2.00 Feet STORAGE VOLUME (if required) Minutes Time INVERT: 713.40 Flow Rate GPM HIGH LEVEL 712.48 LAG START: 0.00 Gallons 711.98 Volume ∇ Volume 0.00 Cu. Feet Min. Depth Required: 0.00 Feet LEAD START: 710.98 ∇ Storage Depth: Feet PUMP STOP: ∇ 708.98 ON-SITE POWER 208V / 3-Phase Power: FORCE MAIN FM Info: Single FM SUMP: 705.98 New 93 Length: Feet FM Discharge: 733.29 Feet BASE: 704.98 FM High Point: 733.29 Feet Note: Image is a preliminary representation of the pumping system. (1) (3) Nominal ID: Elevations shown are the primary factors used for sizing the wet well. Type/Rating: PVC C900 DR18 Backup levels not shown. Additional (or fewer) level settings may be required. INFLUENT PIPING (1) (2) (3) Influent Invert: 713.4 Influent Size: 10"

PVC (IPS)

Type: