



EOR's Summary of Performance and Design Criteria for Contractor's Delegated Engineering Documents

This sheet acts as a summary only. Contractor is required to thoroughly examine the remainder of these plans as well as ECUA's Engineering Manual for all performance and design criteria, which as a whole, is considered sufficient for Contractor's use in bidding and coordinating professional design services for the development of Contractor's Delegated Engineering Documents.

<u>Delegated Engineering Design</u>	<u>EOR Supplied Design Criteria</u>	<u>Applicable Design Standards</u>
Fiberglass Wet Well	Diameter (feet): XX Depth (feet): XX	Plans, ECUA Engineering Manual, ASTM D3753, Fiberglass Manufacturer's Recommendations
Pump Mounting Baseplate	See Wet Well dimensions above and List of Allowable Pumps on Pump Selection Worksheet	Plans and ECUA Engineering Manual
Anti-flotation Concrete Base	See Wet Well dimensions above	Plans and ECUA Engineering Manual
Concrete Cover	See Site Plan for cover dimensions	Plans and ECUA Engineering Manual
Control Panel Base	See Control Panel information above and Site Plan for location	Plans and ECUA Engineering Manual
Electrical Control Panels	Panel Layout: <input type="checkbox"/> Abutting <input type="checkbox"/> Linear Service Voltage: <input type="checkbox"/> 480V <input type="checkbox"/> 240V Starter Type: <input type="checkbox"/> FVNR <input type="checkbox"/> RVSS <input type="checkbox"/> VFD	Plans, ECUA Engineering Manual, and ECUA Design Standard Drawings DS-xx through DS-xx
Work/Security Light Poles and Bases	See Plans	Plans and ECUA Engineering Manual
Concrete Pole and Base for SCADA Antenna (if applicable)	Antenna Height (feet): XX	Plans and ECUA Engineering Manual

Instructions:
Include this sheet as shown, to include values and selections located in EOR Supplied Design Criteria column.

SEE NOTE #10 ON SHEET DS-0.1

D.E.D. Performance Design Criteria.dwg



SHEET NO.
DS-8

DATE: 9/01/2016