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AK A-Justa Rail Prefabricated FRP Lift Station Specifications

Description

1. Scope of Work

Contractor shall furnish all labor, materials, equipment and performance of all work necessary or incidental to furnish and install a simplex/duplex prefabricated fiberglass reinforced polyester (**FRP**) Lift station. The lift station shall be completely factory-assembled unit, requiring minor adjustments and reassembly on site.

Quality Assurance

2. Qualifications of Manufacturer

The Manufacturer shall demonstrate the ability to fabricate the various lift station components, as shown in the plans and as specified herein. The complete Lift Station shall be manufactured by **AK Industries**.

Standards:

ASTM A36 : Standard Specification for Structural Steel (Most Recent Rev)
ASTM A283D: Standard Specification for Structural Steel (Most Recent Rev)
ASTM D883: Terms and Definitions relating to Plastics (Most Recent Rev)
ASTM D3753-99 American Society for Testing and materials for Glass Fiber-reinforced polyester

Materials

- 3.** Unless otherwise indicated, The Plastic terminology used in this standard shall be in accordance with the definitions given in American Society for Testing and Materials (**ASTM D883**). With a Pipe stiffness values as specified in (**ASTM D3753-99**). The Resin used shall be of commercial grade and shall either be evaluated as a laminate by test or determined by previous service to be acceptable for the environment. The Reinforcing material shall be a commercial grade of glass fiber (continuous strand, chop strand) having a coupling agent, which will provide a suitable bond between the glass reinforcement material and resin.

3A. Physical Properties

Wet well **FRP** Wall Laminate must be designed to withstand wall collapse or buckling based on these assumptions and **Third** party specifications.

Hydrostatic Pressure 62.4 lbs. Per SQ Ft.
Saturated soil weight 120 lbs. Per Cubic Ft.
Soil Modulus of 700 lbs Per SQ Ft.
Pipe Stiffness As specified in **ASTM D 3753**

The wet well **FRP** laminate must be constructed to with stand or exceed two times the assumed loading on any depth of the wet well.

Exterior Layer

4. The exterior layer of body of laminate shall be of construction suitable for the service intended and contain sufficient glass by weight (**50 TO 80 %**) to provide the aggregate strength necessary to meet the tensile and flexural requirements. The exterior surface shall be relatively smooth with no exposed fibers or sharp projections. Hand work is acceptable, but enough resin shall be present to prevent fiber show.

Inner Surface

5. The resin rich inner surface shall be free of cracks and crazing with smooth finish with an average of not more than **(2)** two pits per square foot, providing the pits are less than 0.125 in diameter and 0.3125 inches in depth and are covered with sufficient resin to avoid exposure of any fiberglass reinforcement materials. Some waviness shall be permissible as long as the surface is smooth. A minimum of 0.100 inch of the laminate next to the inner surface shall be reinforced with not less than 20 percent nor more than 30 percent by weight of non continuous glass strands having fiber lengths from 0.5 to 2.0 inches. Both exterior and interior laminates shall have a Barcol Hardness of at least **90** percent of resin manufacture specified hardness for fully cured resin.

Tank Bottom

6. Must be constructed suitable for the service designated by the project engineer. Under total water submerged conditions. The center deflections of any basin bottom must be less than **3/8"** in as not to interfere with the pump mounting requirements and Rail system. No bottom shall have a form of glue adhesive as attachment of the basin bottom and or anti floatation collar.

Wet Well Top Flange

7. The wet well top flange shall have an outside diameter at least 4 inches greater than the inside diameter of the basin. A **(6)** six hole pattern shall accommodate the mounting of a cover with at least **3/8** inches in diameter 300 series stainless steel fasteners. Non –corroding stainless steel threaded inserts shall be fully encapsulated with non continuous mat or chop strand glass fiber reinforcement, The inserts shall have an offset tab to prevent stripping or spinning out when removing and reinserting cover fasteners.

Fiberglass Anti-floats

8. Fiberglass anti floats

The fiberglass anti float shall be manufacture by way of **(RTM)** resin transferred molded Continuous Mat , and or chop spray, with an outside diameter no less than **(4)** inches larger than the ID of any basin. The anti-float shall have no glue adhesive in form of attachment to any basin. No more than 3/8 inch deflection in center of basin bottom.

Steel Anti floats

9.The steel anti-floatation shall be constructed from 0.187 inches this **(ASTM A 36)** structural steel plate, encapsulated in at least 0.125 inches of chopped-strand glass fiber reinforcement on all sides, The steel anti-floatation may be square and or round, with no less than 4 inches greater than the inside diameter of any basin. The steel antifloatation collar shall be attached to the basin bottom with chopped-strand glass fiber reinforcement. AK recommends basins over 10 feet in length to install steel anti-floatation.

Pump Disconnect mounting studs

10. The 300 series stainless steel threaded studs shall be no less than 3/8" in diameter. Once installed , shall be sealed with at least **(2) two** layers of non-continuous glass fiber mat or chopped-strand glass fiber reinforcement.

Solid Fiberglass Cover

11. The solid fiberglass cover shall be constructed of continuous mat **ASTM D3753-99** , **(RTM)** resin transferred molded manufacturing. No less than 3/8" inch thickness. The cover shall be green in color. The cover shall be mounted to the wet well with six 3/8 inch 300 series stainless steel fasteners.

Solid Steel Covers

12. The solid steel cover shall be constructed to min load ratings per site engineers. Shall have either powder coated finish, enamel painted coating or epoxy painted coating. (ASTM A 36) structural steel plate. The cover shall be mounted to the wet well with six 3/8" 300 series stainless steel fasteners.

Fiberglass Hinged Door Covers

13. The fiberglass hinged door, cover shall be constructed of continuous mat, (RTM) resin transferred molded manufactured. No less than 3/8 inch thickness. The cover shall be green in color. The cover shall be mounted with min six 300 series stainless steel fasteners. The access hatch cover shall have a lift handle and a means of locking . The hatch shall have a positive means of holding door open in the vertical position (Locking hold open arm) made of a non-corrosive material. All hard ware shall be of 300 series stainless steel. The cover shall be mounted with minimum of six 300 series stainless steel fasteners.

Steel Hinged Door Covers

14. The cover shall be constructed of 1/4 inch material for wet well of diameter from 24 inch to 48 inch. Material for 60 diameters and up will be of 3/8" all conforming to (ASTM A36). The hatch shall have a positive means of holding door open in the vertical position (Locking hold open arm) made of a non-corrosive material. All hardware shall be of 300 series stainless steel. The cover shall be mounted with minimum of six 300 series stainless steel fasteners. The access hatch cover shall have a lift handle and a means of locking.

Aluminum Hinged Door Covers

15. The cover shall be constructed of 1/4 inch thick material finish aluminum diamond plate pattern with 300 series stainless steel hardware. The hatch shall have a positive means of holding door open in the vertical position (Locking hold open arm) made of non-corrosive material. The cover shall be mounted with minimum of six 300 series stainless steel fasteners. The access hatch cover shall have a lift handle and a means of locking.

Discharge Coupling

16. Designated size NPT , 300 series stainless coupling, full welded in the center of a 300 series stainless steel plate. Mounted with 300 series stainless steel hardware. 1 1/4 inch thru 4 inch. Wet well penetrations to be sealed prior to mounting of coupling.

Electric Coupling

17. A 1 1/2" inch (simplex) and or 2 inch (duplex) Glass filled Nylon NPT full coupling. Mounted with 300 series stainless steel hardware. Wet well penetrations to be sealed prior to mounting of coupling.

Inlet Fitting

18. The Cast Iron Caulking Hubs are made of cast iron conforming to radius of fiberglass basin, All fasteners to be 300 series stainless steel. Use local plumbing codes for approved sealing methods and materials.
- 19A. Adapta flex fittings, constructed of durable PVC Composition, The grommet shall provide a mechanical seal and shall not require any secondary sealing materials.
- 19B. Link Seals , provide a positive hydrostatic seal. Rated at 20 psig (40 feet of head)
Hardness (shore A) ASTM D-2240 , Tensile ASTM D-412 , Elongation ASTM D-412
, Compression Set - ASTM S-395, Specific Gravity ASTM D-297

Float Bracket

19. Float bracket shall be fabricated from 300 series stainless steel with compression style cord grips to maintain float level position. Install with 300 series stainless steel hardware.

Ventilation

20. Wet well ventilation shall comply with all applicable codes

Slide Rails

21. Shall be 300 series 3/4" stainless steel, size to match Quick Disconnect.

Discharge Pipe

22. Shall be (300 Series Stainless Steel) per engineer design. With means of positive seal joints per material.

Pump Disconnect

23. Pump disconnect shall be the Adjusta Rail as Manufactured by AK Industries. Disconnect shall be Adjustable to the desired Discharge Level. Disconnect shall be suitable for Vertical or Horizontal discharge pumps. The Stationary side of the disconnect shall be epoxy coated Ductile Iron with mating ears and a Machined and Polished inner face. The pump side mating flange shall be Bronze for **Non-Sparking** applications with an O-Ring groove for positive seal. The two sides of the Disconnect shall slide together in a manner that provides both a positive seal and easy pump removal.

Delivery and Handling

24. Purchaser of prefabricated **FRP** lift station shall coordinate with contractor so that the lift station is delivered to project site for installation. Handling instructions shall be provided by lift station manufacture with lift station to insure proper handling of the lift station. After inspection up on delivery by receiver, the contractor shall store any loose items and account for them in a clean and dry environment. All equipment needed to off load and install lift station shall be determined and be provided by contractor on the project.

Guarantee

25. The prefabricated **FRP** lift station manufacture shall guarantee the prefabricated lift station as approved drawings for a period of **One** year from the date of delivery.