#### Notes to Specifier:

#### Delete these notes and not used paragraphs.

# Where options are given, make appropriate selection and delete the other option, fill in all blanks.

#### Electrical requirements must be reviewed by an electrical engineer.

#### Manufacturers should review this Section prior to Bid.

<u>Check load limit and model of hoist for each project.</u> May reference and use special specification for jib cranes in place of paragraph.

<u>Verify all references to paragraphs within this Section and to any applicable Sections,</u> <u>standards or other specified sources of information.</u>

#### Make appropriate selection when options are given within brackets or highlights.

#### 517.1 Description

- A. This item shall govern furnishing labor, materials, equipment and incidentals necessary to install <u>new</u> new submersible sewage pumps, valves, check valves, vault, pressure gauge assemblies, <u>jib</u> is crane with foundation and electric hoist, air release valve, piping, access hatches, ventilators and vents as indicated on the plans, and new control panel(s). Coordinate wet well access doors with the slide rails. Test equipment in accordance with Paragraph 517.2.D and 517.19.D of this Section.
- B. The pump supplier shall furnish discharge elbows, pump impellers, guiderails, brackets, anchor bolts and anchor bolt layouts and bases, lifting chains and grip eye systems, power cables, and trash basket hoists and stands as indicated on the plans.
- C. Provide safety grate at each of the access doors to the wet well at the lift station. Verify actual size of the access doors. Installation of the safety grate shall be in accordance with the manufacturer's recommendations and the manufacturer shall provide an Equipment Installation Report certifying that it was installed properly. The manufacturer shall furnish brackets, anchor bolts and anchor bolt layouts and appurtenances required for the installation of the safety grate.

#### 517.2 Quality Assurance

# Note to Specifier: Add or delete manufacturers as necessary. Project Engineer to check references and confirm if the listed manufacturers are currently acceptable to NBU.

- A. Acceptable Manufacturers:
  - 1. Flygt
  - 2. Gorman Rupp
  - 3. KSB
  - 4. No substitutions are allowed

- B. Manufacturer's Representative for Startup and Testing: The services of the Manufacturer's technical representative shall be provided for pre-startup installation checks, startup assistance, training of Owner's operating personnel, troubleshooting and other services.
- C. The pump supplier shall also provide all of the maintenance required for the first year of operation including the following as a minimum:
  - 1. After 60 days operation, run each pump and record voltage and amperage, pull each pump, open the volute and examine the condition of the volute, impeller, and wear rings. Check condition of oil in seal chambers and condition of coating system on motor housing. Perform any necessary repair under terms of the warranty. Prepare a field service report.
  - 2. After 12 months operation, repeat procedure described above for 60 days. Change oil in the seal chambers.
- D. Testing:
  - 1. Each pump and motor shall be performance tested at the factory. All pumps shall be tested with motor cables to be supplied with the pumps. Three copies of certified test reports, including actual test records, shall be submitted and approved by the Engineer prior to shipment of the equipment.
  - 2. Each pump shall be tested for performance at the factory to determine the head vs. capacity, and motor input power for the full speed at which the pumps are specified and shown on a certified performance test curve as continuous functions throughout the pump's performance range. Tests of models, prototypes or similar units will not be acceptable. All tests shall be run in accordance with the test code for centrifugal pumps of the Standards of Hydraulic Institute, latest edition. The motor and cable on each pump shall be tested for moisture content or insulation defects. After the test, the pump cable end shall be fitted with a shrink-fit rubber boot to protect it from moisture or water.

#### 517.3 Submittals

The submittal requirements of this specification item must include:

- A. Shop Drawings:
  - 1. Shop drawings shall include a complete description of the equipment offered including control and mounting system. Shop drawings shall include catalog cuts and pertinent engineering data required to fully evaluate the equipment. Characteristic curves shall be submitted with the shop drawings showing the capacity, head, efficiency, and brake horsepower throughout the full operating range of the pump. Complete specifications on the control equipment including a list of optional features shall be submitted with the shop drawings. Submittal data shall be in such form and so presented that the Engineer may readily review the data.
  - 2. The Equipment Manufacturer shall submit with the shop drawings a list of 20 similar installations in Texas which have been in satisfactory operation for at least two years. Shop drawings not including this required information will not be accepted. Also, the manufacturer must furnish evidence of having an authorized

fully staffed and stocked service facility within 300-mile radius of the jobsite as well as having 24-hour parts availability.

- 3. Data sheets supplying the following information for the pumping units shall be submitted with the shop drawings.
  - i. Pump:

Make and type of pump	
Speed	rpm
Horsepower at rated head	HP

ii. Pump:

Total weight (pump and motor)	lb.
Rated capacity and head on pump curve	

iii. Motor:

Make and type of motor	
Brake horsepower of motor	HP
Locked Rotor Current at full nameplate voltage	amps
Motor Voltage Phase	phase
Motor service factor	
Insulation class and temperature rise at service factor load	

- 4. Shop drawings shall be supplied to insure successful installation and operation of the control system and shall consist of all of the following:
  - i. Sufficient detail to evaluate compliance with these specifications.
  - ii. A detailed component list including manufacturer and catalog number.
  - iii. A custom wiring diagram for this specific application to facilitate and insure accurate field connections to the control panel by electrical installation personnel.
  - iv. A description of operation for the control system.
  - v. An enclosure dimension print.
- 5. Motor Manufacturer shall supply documentation for the motors as follows:
  - i. Rated full load horsepower, Rated volts, Number of phases, Frequency in hertz, Full load amperes (FLA), Locked rotor amperes (LRA) at rated voltage and Locked rotor KVA/HP. Synchronous speed (srpm), service factor, Efficiency at full load, Power factor at full load.
- 6. Data sheets for level instrumentation and pump monitor, clearly indicating model and options being provided.
- 7. Supply documentation for the pump control panel as follows:
  - i. Documentation that the panel assembly facility is a UL-508 certified panel shop.

- ii. Facsimile of the UL Label that is to be applied to the completed panel.
- iii. Furnish complete Bill of Materials indicating manufacturer's name and part numbers.
- iv. Manufacturer's cut sheets for every component used in the panel assembly adequately marked to show the items being included. The manufacturer's name shall be clearly visible on each cut sheet submitted.
- v. Assembly ratings including: Short-circuit rating, Voltage, Continuous current
- vi. Major Component ratings including: Voltage, Continuous current, Interrupting ratings
- vii. Drawings shall show the following:
  - 1. Nameplate legends,
  - 2. Short circuit rating of integrated unit.
  - 3. Features, characteristics, ratings and factory settings of individual overcurrent protective devices.
  - 4. Project specific wiring diagram /control schematics: For power, signal, and control wiring with labels on the control schematic for control relays, timing relays, level instruments, indication lights, etc.
  - 5. Schematic included in the plans. Include a label above each timing relays indicating the range and set points for that timing relay.
  - 6. Project specific layout of front of panel clearly identifying the location of all panel mounted devices, and clearly indicating the maximum mounting height of devices on doors.
  - 7. Project specific layout of inside panel (with doors off) clearly identifying all devices and power equipment.
  - 8. Terminal strip layout clearly showing all field connections. The terminal strip layout shall also include a label next to each connection indicating signal description.
  - 9. Conduit entry and exit locations. Conduit entry and exit points clearly showing dimensions of entry and exit points. Provide a detailed view showing how conduit penetrate the bottom/side of panel.
  - 10. Installation weights.
  - 11. Cable terminal sizes.
  - 12. Internal component layout diagrams showing the front view of inside the panel (with the doors off) clearly identifying all devices and power equipment.

- B. Operation and Maintenance Manuals:
  - Manuals shall be prepared by the equipment Manufacturer and shall incorporate storage and installation instructions and operation and maintenance procedures, appropriate final certified shop drawings, performance curves, and test data. Manuals may be Manufacturer's standard instructions, but shall be supplemented as necessary to cover any special feature not included in standard material. Submit preliminary manuals for review prior to delivery of the equipment.
- C. Certified Test Reports
  - 1. Submit certified test reports for factory performance tests.

# D. [List as necessary.]

# 517.4 Design Conditions

- A. The pumps shall be designed to handle raw unscreened sewage on a continuous duty basis and shall be capable of passing a 3-inch non-compressible sphere. Pumps shall be guaranteed free from excessive cavitation and/or vibration throughout the system performance range. The pumps shall meet the operating conditions as specified and shall be designed to operate on a continuous duty basis. Design conditions for the pumps at each lift station shall be as specified. Also see attached system head curves for initial and future conditions.
- B. The presence of abrasives, rags, large solids and stringy materials shall not be considered as abnormal, unanticipated or abusive with regard to the equipment operation or warranty.

# 517.5 Delivery and Storage

- A. The Vendor shall be responsible for delivery of the pump, motor, and accessories, f.o.b. to the job site or to such storage site as may be designated by the OWNER or Construction CONTRACTOR, in good condition and undamaged.
- B. Unloading and storage of the equipment shall be the responsibility of the Construction CONTRACTOR who shall inspect the equipment for apparent damage. Equipment which is found to be damaged shall not be accepted until properly repaired or replaced by the Vendor.
- C. The pumps, motors, and accessories shall be stored indoors. When this equipment is stored indoors, it shall never be in direct sunlight and the indoor temperature shall be maintained at a level satisfactory to the OWNER. The CONTRACTOR is responsible for providing the indoor storage facility or enclosure.

#### 517.6 Warranty

A. Guarantee: The equipment supplier shall furnish a warranty for all equipment provided by the equipment supplier for a period of 2 years from date of Owner's final inspection and acceptance but not longer than 36 months from date of equipment delivery. All equipment shall be guaranteed against defects in material and workmanship to the effect that any defective equipment shall be repaired or replaced without cost or obligation to the Owner.

# 517.7 Submersible Sewage Pump

- A. Each pump, motor, and cable assembly shall be furnished in one integral unit, factory assembled by the Pump Manufacturer. Pump shall be listed as explosion proof by Underwriter Laboratories (U.L.) or by C.S.A.
- B. The pump design shall be such that the pumping unit will be automatically and firmly connected to the discharge piping when lowered into place on its mating discharge connection. The discharge connection shall be permanently installed in the wet well. The pump shall be easily removable for inspection or service, requiring no bolts, nuts or other fastenings to be disconnected. The guide mechanism shall be a non-sparking design and U.L. or C.S.A. listed. Connection and disconnection of the pumping unit from the discharge piping shall not require personnel to enter the wetwell. Sealing of the pumping unit to the discharge connection elbow shall be accomplished by a simple linear downward motion of the pump. A sliding guide bracket shall be an integral part of the pump unit.
- C. The pump assembly shall also be capable of running dry or partially submerged for extended periods without any damage to the pump, motor, seals, or accessories.
- D. Major parts, such as the stator casing, oil casing, sliding bracket, volute, impeller, and base coupling shall be constructed of cast iron or bronze. Surfaces coming into contact with the pumped liquid shall be protected by a factory-applied epoxy coating or shall be stainless steel. External bolts, nuts, and fastening hardware shall be a minimum 300 series stainless steel.

# 517.8 Pump Construction

- A. Pump Volute: The pump volute shall be constructed of cast iron. A wear ring shall be provided in the volute which is constructed of 304 stainless steel with a minimum Brinell hardness of 300. [For pumps smaller than 40 HP, stainless steel wear plate shall be acceptable in place of wear rings.]
- B. Impeller: The impeller shall be constructed of cast iron, ductile iron or bronze and shall be of the enclosed, non-clogging, dynamically balanced, one-, two- or three-vane design capable of passing 3-inch diameter spherical solids. The impeller shall have a slip fit onto the motor shaft and drive key and shall be fastened using the manufacturer's standard technique. The impeller wear ring shall be 304 stainless steel, with a minimum Brinell hardness of 200. [For pumps smaller than 40 HP, a two-vane semi-open impeller is acceptable.]
- C. Shaft: The pump shaft shall be series 421 stainless steel. Carbon steel shafts or shafts with sleeves of any type are not acceptable. The shaft shall be one piece construction without joints or stubs attached. All shafts shall be dynamically balanced and shall be amply sized to minimize shaft deflection. Shaft overhang shall not exceed 2.5 times the shaft diameter.
- D. Mechanical Seals: Each pump shall be equipped with a double mechanical seal of the cartridge type or a balanced tandem-type design, running in an oil reservoir. The

upper and lower faces of the rotating portion of the seal shall be made of tungsten carbide or a high quality silicon carbide. The two faces shall be held in contact by multiple springs or bellows to insure uniform face following of the rotating faces against the stationary faces. The entire seal shall be mounted within the oil chamber. The lower stationary seal face shall be made of tungsten carbide or a high quality silicon carbide. The seals shall require neither routine maintenance, nor adjustment, and shall not be damaged when the pump is run dry. When required, seal oil inspection shall be achieved without disassembly of the pump. The seal shall not require the pumped liquid as a lubricant. All metal parts shall be 316 stainless steel.

- E. O-Rings and Fasteners: All mating surfaces of the pump and motor shall be machined and fitted with Viton or Buna-N O-rings where watertight sealing is required. Sealing shall be accomplished by the proper fitting of the parts and not be compression or special torque requirements. All external screws and fasteners shall be made of 316 stainless steel.
- F. Bearings: The impeller and motor shaft for each pump shall be suspended on two permanently lubricated ball bearings that are designed by the manufacturer for minimum 50,000-hour AFBMA B10 bearing life under the design conditions.

# 517.9 Motor and Cable

# Note to Specifier: For motors larger than 3/4 HP, use three phase. Verify that 480 V is available. Note to Specifier: Specifier to determine NEC Class, Division and Group location for each specific project.

The motor shall be housed in either an air or oil filled chamber, watertight enclosure. Α. The motor shall conform to NEMA design Class B, and incorporate minimum Class F insulation material to withstand a continuous operating temperature of 155 C (311 F). The pump and motor shall be capable of handling liquids with a maximum temperature of 40 C (104 F). The motor shall be capable of sustaining up to 10 evenly spaced starts per hour. The motor shall be capable of operating in dry or partially submerged conditions for extended periods without damage. If the motor is expected to be exposed for longer than 15 minutes, furnish air filled motors with a water jacket if required. The nameplate motor service factor shall be at least 1.15. The motor shaft shall be 400 series stainless steel. The motors shall be [460] [240] [120]-volt, [1] [3]phase, 60-cycle. Lead wires shall be suitable for operation in oil. The motor shall be provided with motor thermal switches embedded in the windings to protect the motor from burnout due to excessive heating. Inrush on starting shall be no more than allowed by NEC Code Letter F for motors 50 HP and larger, and no more than allowed by NEC Code Letter [G] for motors less than 50 HP. Each motor shall be suitable for use in a NEC [Class 1, Division 1, Group D location] and be U.L. or C.S.A. listed.

# Note to Specifier: Delete the paragraph below if VFD not used.

- B. Motor shall be rated inverter duty for operation on a variable frequency drive and shall comply with NEMA MG-1. The Motor Manufacturer shall provide a letter certifying that the motor is compatible with the variable speed drive.
- C. The electrical cable entrance to the motor shall be provided with positive strain relief to prevent leakage or pullout of the cable in the event that a force is accidentally placed on the cable during the raising or lowering of the pump. The design of cable entry shall preclude specific torque requirements to insure a watertight and

submersible seal. Cable entry shall consist of a single cylindrical elastomer or Buna-N grommet, flanked by stainless steel washers all having a close tolerance fit against the cable's outside diameter and the entry inside diameter and compressed by the body containing the strain relief function separate from the function of sealing the cable. One spare set of cable seal accessories shall be provided. The entry cable system shall be warranted as described in Paragraph 517.6, Warranty.

#### Note to Specifier: Select one of the next two paragraphs below and delete the other.

- D. Incoming lead wires shall be spliced in the motor terminal housing. After splicing, the terminal housing shall be filled with epoxy to seal the outer cable jacket and the individual strands to prevent possibility of water entering the motor housing or the terminal housing. A secondary elastomer compression grommet shall also be supplied. The combination of the epoxy seal and compression grommet shall provide complete sealing and strain relief. Sufficient cable shall be supplied to extend from the motors to the pump control without splicing. Each pump shall be equipped with adequate cable to be routed from the **[pump controller] [termination junction box]** to the pump without any splices at a minimum. The power cable shall be sized according to NEC and ICEA standards and also meet P122-MSHA approval and this classification shall be embossed on the cable.
- E. Wire leads entering the junction box chamber and motor shall be separated by a terminal board, which shall isolate the interior from foreign material gaining access through the pump top. Alternately, the junction box chamber shall be sealed from the motor with a poured epoxy seal with bared conductor to prevent wicking. The assembly shall provide ease of changing the cable when necessary using the same entry seal. Sufficient cable shall be supplied to extend from the motors to the pump control without splicing. Each pump shall be equipped with adequate cable to be routed from the **[pump controller] [termination junction box]** to the pump without any splices at a minimum. The power cable shall be sized according to NEC and ICEA standards and also meet P122-MSHA approval and this classification shall be embossed on the cable. The cable entry junction chamber shall be isolated from the motor by a terminal board.
- F. The junction chamber, containing the terminal board, shall be sealed from the motor by elastomer compression seals (O-ring). Connection between the cable conductors and stator leads shall be made with threaded compressed type binding post permanently affixed to a terminal board each with an individual o-ring to prevent liquid passage.
- G. Each unit shall be provided with an adequately designed cooling system. Provision for external cooling and flushing shall also be provided, if the cooling system consists of a water jacket. Each unit shall have motor seal failure sensor(s).
- H. The motor, cable, and electrical controls shall be sized, furnished, and installed so that the motor shall never exceed the nameplate rating at any point on the pumping curve.
- I. Provide stainless steel cable strain relief on each cable at wet well roof slabs.

# 517.10 Discharge Elbow and Guiderail Base

A. A discharge elbow and guiderail base shall be provided for each pump and shall be permanently installed in the wet well. Stainless steel anchor bolts embedded in

concrete in accordance with pump manufacturer's layout and recommendations shall secure these connections.

# 517.11 Guiderail and Lifting Chain

- A. The guiderails and lifting chain positive recovery system shall be sized by the pump supplier. Guiderails and lifting chains shall be constructed of stainless steel. Intermediate and upper guiderail brackets shall be provided by the pump supplier to achieve the arrangement shown on the Plans.
- B. The slide rails shall be continuous stainless steel designed to resist corrosion in sewage or sludge applications. Any joints in the rails shall be reinforced from within if pipe is used; continuously full-depth welded, ground smooth, and treated to resist corrosion. If pipe is used, it shall be minimum Schedule 40. The rail system shall be of adequate length to extend from the lower guide holders on the pump discharge connection to 6 inches below the top of the wet well. The system shall be mounted with stainless steel hardware.
- C. The rail support system shall be furnished by the Pump Manufacturer, to adequately support the guide (slide) rails. Intermediate guide rail supports shall be used every 12 to 15 feet or as recommended by the pump manufacturer. The system shall be mounted with stainless steel hardware.
- D. Each pump shall be fitted with a stainless steel chain or cable of adequate strength and length to permit raising and lowering the pump for inspection or removal. The chain or cable shall be long enough to extend from the pump in its operating position to 4 inches above the top of the wet well. Furnish and install a stainless steel hook at the top of the wet well to hold the chain when the pump is in service.
- E. Each pump shall be fitted with 3 feet of stainless steel chain of adequate strength to permit raising and lowering of the pump, and an adequate length of 1/4-inch diameter nylon rope or 18-inch stainless steel rope. The pump supplier shall provide a grip eye, which when lowered into position over the nylon rope, will automatically attach to the chain for lifting and automatically release the chain after lowering the pump back into position. The grip eye, pump chain, and associated hardware shall have a minimum capacity of 1-1/2 times the pump weight.

# 517.12 Sliding Coupling System

- A. A sliding guide bracket shall be an integral part of the pumping unit or securely attached thereto. The guide bracket shall be designed such that no strain is placed on the pump or guide rails. The volute casing shall have a machined discharge flange to automatically and firmly connect with the discharge connection, which when bolted to the floor of the sump and discharge line, will receive the pump discharge connecting flange without the need of adjustment, fasteners, clamps or similar devices. Discharge base elbow and base plate shall be supplied by the Pump Manufacturer.
- B. The pump sliding coupling system shall be designed so that the downward force of the machined mating flanges shall shear away rags, hair, or other debris that would prevent a uniform watertight seal. No portion of the pump unit shall bear directly on the floor of the wet well. The pump body and slide coupling mating faces shall be bronze against cast iron.

# 517.13 Hoist

# 517.14 Access Door Hatchways

A. The access door hatchway shall be provided by the Contractor and shall be as specified in Item 523 "Floor Access Doors." The pump manufacturer shall verify that the proposed pumps will fit through the door opening and that the location of the doors will allow easy removal of each pump. The Contractor shall provide the size doors specified if adequate or the size required if a larger size is required to remove the pumps from the wet well. The access cover shall be provided with open assist-slow closure device and hold open device. Provide hasp and staple or other means for locking.

# 517.15 Safety Grate

- A. The safety grate shall be designed to withstand a minimum live load of 300 pounds per square foot using 17,300 psi as the design stress for the aluminum. Deflection shall not exceed 1/150th of the span. Each safety grate shall be designed to combine covering of the opening, fall through protection per OSHA standard 1910.23 and controlled confine space entry per OSHA standard 1910.146.
- B. Safety grate shall be as manufactured for Halliday, USB Fab, Flygt Corporation or approved equal.
- C. The safety grate shall be made of 6061-T6 aluminum and designed per the "Specifications for Aluminum Structures", by the Aluminum Association, Inc., 5th Edition, Dec. 1986 for "Bridge Type Structures." This specification requires the manufacturer to use 38,000 psi as the ultimate strength and 35,000 psi as the minimum yield strength, for grade 6061-T6 aluminum and then a safety factor of 2.2 be applied, leaving a 17,300 psi design stress.
- D. Grate openings shall allow for visual inspection, limited maintenance and float adjustments while the safety grate fall through protection is left in place.
- E. Grating design shall provide an opening for the pump power cable once the pump is pulled. This design allows the safety grate(s) to be closed after the pump is pulled, while leaving a space for the power cable.
- F. Design must assure that the fall through protection is in place before the doors can be closed.
- G. Each grate shall be provided with a permanent hinging system, which will lock the grate in the 90 degree position once opened.

- H. Each grate shall have an opening arm, which will allow opening of the grate, while providing the grate as a barrier between the operator and the pit. The opening arm shall also be equipped with a controlled confined space entry lock (lock provided by Owner). This locking device will prevent unauthorized entry to the confined space. The grating system will allow anyone to make visual inspection and float adjustments without entering the confined space.
- I. Each aluminum safety grate shall be coated with a safety orange color, promoting visual awareness of the hazard. Powder coat system shall be applied by the electrostatic spray process. The coating is a thermosetting, powder coat finish with a minimum thickness of 2 to 4 mils and shall be baked at 350 to 375 F, or as recommended by the manufacturer, until cured.
- J. Welding shall be in accordance with ANSI/AWS D1.2-90 Structural Welding Code for Aluminum.
- K. All mounting hardware, bolts, nuts, etc. shall be 316 stainless steel.

# Note to Specifier:

The "Pump Controller" Article below is to be reviewed by Electrical Engineer for each project. Specification is configured with triplex control system. Modify to meet project conditions. Only use if a packaged pump control is provided by the pump supplier.

For sites that do not include a separate SCADA PLC cabinet, the pump control panel is to include a pump controller. NBU prefers that pump controller be a Rockwell's Micro 800 or 850 series, no approved equal. NBU does not want an alternate pump controller that is the pump supplier's standard, or an alternate programmable pump controller. The pump monitoring system to include a Modbus connection to the PLC.

For sites that include a separate SCADA PLC, the packaged pump control panel is to include a Hand/Off/Remote selector switch(es). The pumps will have 3 modes of operation: Local-Manual, SCADA-Manual and SCADA-Automatic. All automatic function, level controls and pump alternation will be programmed at the SCADA PLC. The SCADA PLC will be the pump controller. The pump monitoring system is to include an Ethernet IP connection to the SCADA PLC. The level instrumentation is to be routed to the SCADA cabinet, and SCADA will provide START/STOP signals for each pump to the pump control cabinet.

For sites that do not include a packaged pump control panel, but separate motor controllers for each pump: The site is to include a separate SCADA cabinet with Rockwell PLC with Ethernet IP communications. Each motor controller is to include a Hand/Off/Remote selector switch. The pumps will have 3 modes of operation: Local-Manual, SCADA-Manual and SCADA-Automatic. All automatic function, level controls and pump alternation will be programmed at the SCADA PLC. The SCADA PLC will be the pump controller. The pump monitoring system provided is to include an Ethernet IP connection to the SCADA PLC. The level instrumentation is to be routed to the SCADA cabinet, and SCADA will provide START/STOP pushbuttons to the motor controllers.

# 517.16 Pump Controller

A. Furnish package pump control panel that shall be supplied by the submersible pump manufacturer.

# Note to Specifier: Specifier to coordinate with NBU during design for motor starter type – FVNR, SSRVS or VFD, etc.

- B. Pump control panel shall include three-phase magnetic full-voltage non-reversing starters for each pump motor, control, overcurrent protection, main disconnect, and all devices required for a complete and operable **[triplex or duplex]** pump control system.
- C. Provide level transducer for level control with back-up float switches.

Note to Specifier: Pump control cabinet to be mounted inside (if a building is being provided). If outside the panel is to be mounted on an electrical rack with a canopy. Preference is for the cabinet to face north. Provide dead-front construction with swing-out inner door if cabinet is located outside. The section below reflects if the cabinet is located outside, modify enclosure material and NEMA rating if located inside.

- D. Pump control panels shall be enclosed in NEMA 4X, 316 stainless steel panel. [Panels shall be dead front door-in-door construction with swing-out inner panel and stud-mounted backpan.] Provide print pocket with accepted drawings of control and power wiring. Pump control panel shall have the following additional features.
  - 1. Top-mounted audible-visible alarm that shall be energized from the high level float switch. Provide top hub for mounting alarm to cabinet. Provide interior alarm silence pushbutton.
  - 2. Externally operable main disconnect handle rated NEMA 4X. In addition, provide panel mounted disconnect for each motor starter.
  - 3. Control wiring shall be SIS and trained into wire chases that shall be backpan mounted. Each control wire shall be labeled with waterproof plastic labels at each and every connection.
  - 4. Provide panel mounted HOA selector switches, each with engraved function and position identification.
  - 5. Provide panel mounted alarm silence pushbutton, selector switches, run lights, moisture alarm pilot lights, elapse time meter for each motor control circuit. Each device shall be equipped with engraved metal surround to identify function.

# Note to Specifier: Keep the following 3 paragraphs if panel is located outside.

- 6. Panel to include force fan cooling.
- 7. Mount graphic user interface and pilot devices on swing-out inner-door.
- 8. All components to be rated for an ambient temperature of **[40C]**.
- 9. Provide time delay relays for on-delay of each pump starting cycle.
- 10. Provide phase protection relay that shall afford protection from line unbalance, over and under voltage. Device shall be immune to line notching caused by VFD and other external electronic devices, up to 10 percent total harmonic distortion.
- 11. Control voltage shall be 120 VAC and provided by fused control power transformer with panel mounted primary breaker.

- 12. The controls section of the pump control panel (ex: devices fed from the 480-120V control power transformer) shall be separated from the power components with a Plexiglass barrier.
- 13. Provide master terminal blocker for termination of all external power and control wiring. Each terminal shall be labeled. Terminals shall be plated copper.
- 14. Pump control panel shall be manufactured by U.L. approved shop and shall have a U.L. label.
- E. Incoming power is 480 V, 3 phase derived from **[480-volt wye, grounded, neutral supply] [480-volt delta]**. Provide equipment ground lug, and insulated barriered phase lugs for accepting field wiring.
- F. All wiring shall be in accordance with Division 26 of the Specifications and NFPA 70 (NEC).
- G. Pump manufacturer and electrical supplier shall coordinate the size of the pumps with the required electrical equipment. If the Contractor provides pumps larger than those indicated, all modifications to the electrical (such as starter size, conductor size, transformer size, generator size, VFD size, etc.) shall be solely at the Contractor's expense.
- H. An inner door mounted ground fault interrupter (GFI) type convenience receptacle rated at 15 amperes shall be supplied for the operating of trouble lights, drill, etc. It shall be protected by a separate 15-ampere trip rated circuit breaker.
- I. Provide a horn and beacon and mount on the cabinet.
- J. Auto Control: An automatic pump control system shall operate the pumps in accordance with variations in the wet well liquid level. The automatic control system shall employ a hydrostatic type level transmitter to sense the liquid level in the wet well with back-up level floats for Pump Enable (low level cutoff) and for High Level alarm.
  - 1. Level Instrumentation:
    - i. Hydrostatic level transducer: The liquid level of the wet well shall be sensed by a hydrostatic submersible level sensor. The level sensor to be suitable for use in sewage applications. The transmitter shall be a loop powered type to produce an instrumentation signal in direct proportion to the measured level excursion in the wet well. The sensor shall be mounted as shown on the drawings. **[Indicate additional requirements here, coordinate with NBU for acceptable manufacturers.]**
    - ii. Level Transmitter: The level transmitter shall generate a 4-20 mA signal that shall be used by the pump controller for control of the lift pumps. It shall also provide a 4-20 mA output signal that shall be connected to the SCADA system for remote indication. **[Indicate requirements here, coordinate with NBU for acceptable manufacturers.]**
    - iii. Level Floats: [Indicate requirements here, coordinate with NBU for acceptable manufacturers.]

- 2. Pump Controller: The pump controller shall be as manufactured by Rockwell Automation, Micro 800 or 850 series, no approved equal.
  - i. The pumps are to include two modes of operation: Local-Manual and Local-Auto. Local-Auto shall be programmed into the pump controller and be based on level control. The pump control panel is to include a graphic user interface to monitor the wet well level and monitor/control the pumps. Program the PLC to include automatic operation of the station pumps and alarms as herein described.
  - i. This specification is intended to cover a complete and operational automatic pump and alarm control system that responds to the wastewater pumping station wet well level excursions.

#### Note to Specifier: Modify subparagraphs below to be project specific.

- ii. The controller shall operate with a power supply that shall accept 120-VAC input power and include fusing and transient protection.
- iii. The controller shall also provide an adjustable level-responsive alarm output. The controller shall include high level alarm annunciation with a front accessible silence push button and a light mounted on the exterior of the panel. A battery back-up shall be provided to provide power to the alarm system in the event of normal power loss.
- iv. Upon power-up, the controller shall go through a timing routing which allows the analog signal and display to stabilize before any control or alarm outputs are enabled. After the stabilization period, the control circuits of the Controller shall be sequentially enabled on a time-step arrangement.
- v. The controller shall include programming to alternate the lead and lag pumps on each down cycle to even out run-time.
- 3. Graphic User Interface:
  - ii. Touch screens shall be a Maple 5150XL 15" with data logging enabled to an SD, no approved equal. Each unit will be programmed to provide a minimum of five local control displays to monitor and control the functions assigned to the PLC's. Automatic and local control interfaces shall be provided.
  - iii. One copy of the manufacturers touch screen development software will be included under this specification. The license for the software shall be registered to the Owner.
  - iv. The Contractor shall provide all programming and all required interconnection cables for a complete and operational system.

Note to Specifier: Modify for the project. If communicating to a separate SCADA PLC cabinet, list the I/O signals to be sent to SCADA. If the SCADA PLC is the controller mounted in the packaged pump control panel then edit to include how doing remote communications. NBU's preference (in order) is 1) Fiber, 2) Cellular. NBU prefers that radios NOT be used due to current heavy radio traffic. NBU has fiber available in many parts of their system. The designer needs to coordinate with NBU to find out availability of radio to the project.

- K. Communications:
  - 1. The pump control panel is to include: [Add requirements here]

#### 517.17 Pump Monitor

Note to Specifier: The following is based on a single pump monitor being provided for each pump. Specifier to edit if multiple pump relays or monitors are required for each pump or the specifier is using a system that has a master monitor/interface for multiple pumps connected via Data Highway to individual monitors.

- A. Provide a pump monitor for each pump. The pump monitor shall be as manufactured by **[specify]** or approved equal.
- B. The pump monitor shall operate in conjunction with [vibration sensors,] overtemperature and moisture sending [switch] [sensor] in each pump motor. [The control equipment manufacturer shall supply any additional control devices necessary for the proper operation of the pump protection modules (transformers, relays, lights, push buttons, etc.).] Pump monitor to include local indication of alarms and reset.

Note to Specifier: For sites that do not include a separate SCADA PLC cabinet: The pump monitoring system to include a Modbus connection to the pump controller (Micro 800 or 850 series) in the packaged pump control panel. For sites that include a separate SCADA PLC: The pump monitoring system is to include an Ethernet IP connection to the SCADA PLC (CompactLogix).

- C. Pump monitor to include dry contact closures for remote alarm to the pump controller shall be provided for each alarm. Pump monitor to be able to communicate using [Modbus] [Ethernet IP] to the PLC located in the [packaged pump control panel] [SCADA cabinet].
- D. Pump supplier to provide manufacturer supplied submersible cable from the **[vibration/]** over-temperature protection/ seal failure sensing modules at the pump to the **[submersible termination cabinet]** [pump monitor located at the \_\_\_\_].

#### Note to Specifier: Select one of the next two paragraphs below and delete the other.

- E. The pump monitor for each pump shall be mounted in the packaged pump control panel.
- F. The pump monitor for each pump is to be shipped to the **[VFD] [SSRVS] [MCC]** manufacturer.

# **517.18 Construction Methods**

- A. Installation
  - 1. Installation shall be in accordance with the Manufacturer's instructions. Any modification to the structure as a result of requiring different size access door hatchways is the responsibility of the Contractor.

- B. Field Quality Control
  - 1. Upon completion of installation of the equipment, an acceptance test to verify the satisfactory operation of each unit shall be conducted. The Contractor shall provide the services of authorized representative to conduct all field tests. The test shall be conducted in a manner approved by and in the presence of the Engineer. The unit shall be checked for excessive noise, vibration, alignment, general operation, ease of removal, etc. All automatic and manual controls shall be tested to verify that they function in accordance with the requirements. Verify that drive equipment operates without being overloaded. The unit must perform in a manner acceptable to the Engineer before final acceptance will be made by the Owner.
- C. Painting
  - 1. Pumps, motors, baseplates, discharge elbows, and guiderails shall be painted in accordance with Item No. 530 "High-Performance Coatings" of these Specifications.
- D. Schedules:

	Location No.1	Location No. 2	Location No. 3
Location			
Equipment No.			
Number of Units			
Rated Capacity (gpm)			
Rated Head, TDH (ft.)			
Minimum Capacity (gpm)*			
Min. Cap. Rated Head, TDH (ft.)			
Minimum Shutoff Head (ft.)			
Maximum Speed (rpm)			
Minimum Pump Speed (rpm)	40-50 percent of max. speed		
Minimum Motor HP			
Maximum Motor HP			
Minimum Pump Efficiency			
Minimum Overall Efficiency (pump and motor)			
Normal Operating Head Range (ft.)			
Minimum diameter of test sphere (in.)			
Minimum shutoff head (ft.)			
Maximum NPSHR at duty (ft.)			
Motor Voltage and phase (1 or 3-phase)			
Maximum Full Load Ampacity (A)	Х	Х	Х

Maximum Locked Rotor Ampacity (A)	Х	Х	Х
Maximum Motor pole number	Х	Х	Х
Minimum Rated (FL) Power Factor (%)	Х	Х	Х
Maximum Locked Rotor Power Factor (%)			
Minimum pump discharge size (in.)			
Include the system curve in each specification and shade the "area" of operation. Delete this note prior to printing or distribution.			

# Note to Specifier: Insert system curve on this page.

# 517.19 Measurement

All types of Submersible Pumps will be measured per each.

#### 517.20 Payment

A. **[Pump Vendor]** shall submit Applications for Payment filled out and signed by **[Vendor]** and accompanied by such supporting documentation as required by the Procurement Documents and also as the Owner's representative may reasonably require. The first Application for Payment will be submitted to the Owner after review and acceptance by Owner's representative of all Shop Drawings, Product Data, and Samples required by the Procurement Documents. The Application for Payment will be limited to 5 percent of the total contract amount.

Milestone	Cumulative % of Contract Price
Approval of Shop Drawings & Product Data	5%
Delivery of pre-installation materials to the Project Site ([barrels,] [sole plates,] anchor bolts)	[10%] [Invoice value as materials on hand]
Approval of factory performance tests (pump and motor), Delivery of equipment to job site in good condition and approved Preliminary Operation and Maintenance Manuals	80%
Installation, Testing, Completion of Installation reports, submittal of final Operation and Maintenance Manuals, Completion of special services	95%
Final acceptance of the installed and tested equipment, approved Final Operation and Maintenance Manuals, completed Owner personnel training and other required information	100%

B. The next Application for Payment will be submitted after review and acceptance of the preliminary operation and maintenance manuals by the Engineer, satisfactory completion of all factory tests, and after delivery of the Goods has been accepted by the Buyer, and will be accompanied by a bill of sale, a Certification of Acceptable Delivery, Unloading, and Storage signed by the Contractor and other documentation satisfactory to the Buyer warranting that the Goods are delivered free and clear of all liens, charges, security interests, and encumbrances. Such documentation shall include releases and waivers from all parties who, during Vendor's performance under the Procurement Documents, might have obtained or filed any such lien, charge, security, or encumbrance. The Application for Payment will be limited to 80 percent cumulative of the total contract amount. Portions of this amount may be paid in monthly pay estimates following partial deliveries proportionate to the amount of Goods delivered provided an itemized Schedule of Values has been submitted and approved.

- C. The next Application for Payment will be submitted after completion of equipment installation, testing, completion of the specified Installation Report, submittal of the final operation and maintenance manuals, and completion of Special Services. The Application for Payment will be limited to 95 percent cumulative of the total contract amount.
- D. Final payment will be submitted after final acceptance of the pump and motors following the 30-day satisfactory operational test.

END

# ATTACHMENT A

# SUBMITTAL DATA SHEET

Submit the following data with Shop Drawings for each size of Pumping Unit:

# Submersible Sewage Pumps

Location of Pumps (To be changed by Engineer)		
ltem No.	Description	Pump Numbers (To be Filled by Engineer)
1	Make and Type Design	
2	Rated Speed	
3	Casing Material	
4	Impeller Diameter and Material	
5	Max. Impeller Diameter for Casing	
6	Diameter of Suction Flange	
7	Diameter of Discharge Flange	
8	Shutoff Head	
9	Diameter of Shaft at Impeller	
10	Maximum Brake Horsepower	
11	NPSH Required at Rated Head	
12	NPSH Required at Minimum Head	
13	Suction Specific Speed	
14	Specific Speed	

#### Motor Data

ltem No.	Description	Pump Numbers (To be Filled by Engineer)
1	Rated Brake Horsepower	
2	Rated Full Load Speed	
3	Full Load Efficiency	
4	3/4 Load Efficiency	
5	Full Load Power Factor	
6	3/4 Load Power Factor	
7	Maximum Thrust Rating	
8	Locked Rotor KVA	
9	Frame Size	
10	Enclosure Type	

11	Locked Rotor Amperes (LRA) at rated voltage	
12	NEMA Starting Code Letter	

# Weight

Item No.	Description	
1	Complete Pumping Unit	

#### **END OF ATTACHMENT**