SECTION 213113 - ELECTRIC-DRIVE, CENTRIFUGAL FIRE PUMPS

Revise this Section by deleting and inserting text to meet Project-specific requirements.

1. GENERAL
	* + 1. RELATED DOCUMENTS
				1. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
			2. SUMMARY
				1. Section Includes:

End-suction fire pumps.

In-line fire pumps.

Horizontally mounted, single-stage, split-case fire pumps.

Horizontally mounted, multistage, split-case fire pumps.

Vertically mounted, single-stage, split-case fire pumps.

Fire-pump accessories and specialties.

Flowmeter systems.

Grout.

* + - 1. SUBMITTALS
				1. Submittals for this section are subject to the re-evaluation fee identified in Article 4 of the General Conditions.
				2. Manufacturer’s installation instructions shall be provided along with product data.
				3. Submittals shall be provided in the order in which they are specified and tabbed (for combined submittals).
				4. Fire Protection Engineer Qualification:

Where required by this specification or the project drawings to provide the services of a professional Director’s Representative, the professional Director’s Representative shall be a licensed Fire Protection Engineer, who is actively licensed in the State of New York.

A licensed Fire Protection Engineer shall be defined as a register professional Director’s Representative (P.E.) who has passed the fire protection engineering written examination administered by the National Council of Examiners for Engineering and Surveys (NCEES) or who has obtained a B.S. or M.S. Degree in “Fire Protection Engineering” from an accredited engineering program at a recognized University or Institute.

* + - * 1. Product data for each type of product: catalog sheets, specifications, and installation instruction. indicating UL or FM approved for each product.
				2. Product Certificates: For each type of fire pump, from manufacturer

Include construction details, material description, dimensions of individual components and profiles and finishes for fire pump.

Include rated capacities, operating characteristics, certified performance test curves, electrical characteristics, and furnished specialties and accessories.

* + - * 1. Shop Drawings: For fire pumps, motor drivers, and fire-pump accessories and specialties. As per NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Including a complete plan and detailed data describing pump, driver, controller, power supply, fittings, suction and discharge connections, and liquid supply conditions.

Include plans, elevations, sections, and mounting and attachment details.

Include details of equipment assemblies. Indicate dimensions, weights, loads, required clearances, method of field assembly, components, and location and size of each field connection.

Detail fabrication and assemblies of fire pumps.

Include diagrams for power, signal, and control wiring.

* + - * 1. Quality Control Submittals:

Design Data: All portions of the sprinkler system shall be sized in accordance with NFPA requirements for Hydraulically Designed Systems. Submit Drawings and hydraulic calculations for approval.

Certificates: As required under Quality Assurance Article.

Company Field Advisor Data: Include:

Name, business address and telephone number of Company Field Advisor secured for the required services.

Certified statement from the Company listing the qualifications of the Company Field Advisor.

Services and each product for which authorization is given by the Company, listed specifically for the project.

Copy of:

NICET Letter of Approval of advisor indicating Level III for Water-Based Fire Protection Systems certification or

NICET Letter of Approval of advisor indicating Level IV for Water-Based Fire Protection Systems certification OR

Licensure certificate for Professional Engineering in the State of New York, AND National Council of Examiners for Engineering and Surveying (NCEES) record/certificate for verification of completion of the Principles of Practice of Fire Protection Engineering Exam of copy of certified B.S. or M.S. degree from an accredited Fire Protection Engineering program.

Contractor’s Qualifications Data:

Contractor’s name, business address and telephone number

Names and addresses of 3 similar projects that each person has worked on during the past 5 years.

Name of Project Manager for the project that is National Institute for Certification in Engineering Technologies (NICET) certified as Level III or IV for Water-Based Fire Protection Systems, or is a registered Professional Fire Protection Engineering in the State of New York. Provide a copy of Project Manager’s:

NICET Letter of Approval indicating Level III for Water-Based Fire Protection Systems certification, OR

NICET Letter of Approval indicating Level IV for Water-Based Fire Protection Systems certification, OR

Licensure certificate for Professional Engineering in the State of New York, AND National Council of Examiners for Engineering and Surveying (NCEES) record/certificate for verification of completion of the Principles of Practice of Fire Protection Engineering Exam or copy of certified B.S. or M.S. degree from an accredited Fire Protection Engineering program.

Installer’s Qualifications Data:

Name of each person will be performing the Work and their employer’s name, business address and telephone number.

Names and addresses of 3 similar projects that each person has worked on during the past 5 years.

Working Drawing/Hydraulic Calculation Preparer Qualification Data. Working drawings and hydraulic calculations shall be prepared by either a:

National Institute for Certification in Engineering Technologies (NICET) certified as Level III for Water-Based Fire Protection Systems technician.

National Institute for Certification in Engineering Technologies (NICET) certified as Level IV for Water-Based Fire Protection Systems technician.

A licensed Professional Fire Protection Engineer, licensed in the State of New York, and as defined by this specification.

Name of each person who will be preparing working drawings/hydraulic calculations, required for the Work.

Upon request, furnish names and addresses of the required number of similar projects that each person has worked on which meet the experience criteria.

For the Working Drawing/Hydraulic Calculation Preparer qualification data, provide a copy of:

NICET Letter of Approval of supervisor indicating Level III for Water-Based Fire Protection Systems certification OR

NICET Letter of Approval of supervisor indicating Level IV for Water-Based Fire Protection Systems certification OR

Licensure certificate for Professional Engineering in the State of New York, AND National Council of Examiners for Engineering and Surveying (NCEES) record/certificate for verification of completion of the Principles of Practice of Fire Protection Engineering Exam or copy of certified B.S. or M.S. degree from an accredited Fire Protection Engineering program.

* + - * 1. Certifications:

Welding certificates.

Certified NICET Level III or IV Technician for “Fire Pump System Layout”.

NYS registered Professional Fire Protection Engineer. (minimum 3 years of experience having the ability to assess and design fire pump systems.

Certification that Contractors installers are approved for the installation by the CPVC Pipe Manufacture.

* + - * 1. Fire-hydrant flow test report. As per NFPA 13 “Standard for the Installation of Sprinkler Systems”, test shall be conducted no more than 12 months prior to the working plan submittal.
				2. Field Test Reports: Test Certificates and Test Forms to be used for projects. Each report chosen to which is applicable for each project specific. [**Retain or delete if applicable**] [**NFPA 13**-**Contractor’s Material and Test Certificate for Aboveground Piping**] [**NFPA 24** **Contractor’s Material and Test Certificate for Underground Piping**] [**NFPA 20**-**Contractor’s Material and Test Certificate for Fire Pump Systems**] [**NFSA Form** **20A/Centrifugal Fire Pump Acceptance Test Form**] [**NYSDOH Form 1013 Report on Test** **and Maintenance of Backflow Prevention Device**]
				3. Seismic Submittals: [**Retain or delete if applicable] (**Seismic Shop drawings. As per NFPA 13/9.3 and related spec section 210548 “Vibration and Seismic Controls for Fire-Suppression Piping and Equipment”.

Include plans, elevations, section, and location of attachments with details incorporating sway bracing, flexibility, clearances, and anchoring.

Seismic Bracing Calculations.

Retain "Seismic Qualification Certificates" Paragraph below if required by seismic criteria applicable to Project. Coordinate with Section 210548 "Vibration and Seismic Controls for Fire-Suppression Piping and Equipment." See ASCE/SEI 7 for certification requirements for equipment and components.

* + - * 1. Seismic Qualification Certificates: For fire pumps, accessories, and components, from manufacturer.

Basis for Certification: Indicate whether withstand certification is based on actual test of assembled components or on calculation.

Dimensioned Outline Drawings of Equipment Unit: Identify center of gravity and locate and describe mounting and anchorage provisions.

Detailed description of equipment anchorage devices on which the certification is based and their installation requirements.

Retain "Product Certificates" Paragraph below to require submittal of product certificates from manufacturers.

* + - * 1. Coordination Drawings: Fire Pump System Layout, drawn to scale, on which the following items are shown and coordinated with each other, using input from installers of the items involved: Comply with requirements in Section 013350 “Computer Aided Design Coordination Drawings” **[(D & C Master Spec)**].
			1. CLOSEOUT SUBMITTALS
				1. Operation and Maintenance Data: For fire pumps to include in emergency, operation, maintenance manuals, parts list for mechanical and electrical devices, and Publication NFPA-25 Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems. Submit one (1) set of copies to the Director’s Representative and a second set of copies to be inserted into the AS Built Drawing Cabinet located in the Fire Pump Room or Building.
				2. Warranty Information: Providing one-year parts and labor warranty certificate. Submit one copy to the Director’s Representative and provide a second copy to be inserted into the AS Built Drawing Cabinet located in the Fire Pump Room or Building.
				3. As-Built Drawings and Hydraulic Calculations: After final acceptance of the system all drawings and calculations shall have the NICET level III or IV Technician stamp and a NYS Registered Professional Fire Protection Engineer seal and signature. Or a seal and signature by a NYS Registered Professional Fire Protection Engineer. Submit one (1) set of copies to the Director’s Representative as a hard copy electronically and as a .pdf and .dwg. files. Then provide a second set of hard copies to be inserted into the AS Built Drawing Cabinet located in the Fire Pump Room or Building.
				4. As per IFC follow requirements in 901.2.1 Statement of compliance. Before requesting final approval of the installation, the installing contractor shall furnish a written statement to the fire code official that the subject fire protection system has been installed in accordance with approved plans and has been tested in accordance with the manufacture’s specifications and the appropriate installation standard. Any deviation from the design standards shall be noted and copies of the approvals for such deviations shall be attached to the written statement. Submit pdf copy to the Director’s Representative and provide a second hard copy and pdf to be inserted into the AS Built Drawing Cabinet located in the Fire Pump Room or Building.
				5. Field Test Reports: Completed NFPA Test Certificates and Test Forms signed by Installing Contractor and witnessed by Director’s Representative including their signature. Submit all related test reports in pdf to the Director’s Representative and provide the same related test reports in hard copy and pdf to be inserted into the AS Built Drawing Cabinet located in the Fire Pump Room or Building.

Indicate and interpret test results for compliance with performance requirements and as described in NFPA 13 “Standard for the Installation of Sprinkler Systems”. Include "Contractor's Material and Test Certificate for Aboveground Piping”, NFPA 24 “Contractor’s Material and Test Certificate for Underground Piping”, NFPA 20 “Contractor’s Material and Test Certificate for Fire Pump Systems, NFSA Form 20A/Centrifugal Fire Pump Acceptance Test Form., Manufacturer’s Fire Pump Acceptance Report, and NYSDOH Form 1013 Report on Test and Maintenance of Backflow Prevention Device.

* + - 1. MAINTENANCE MATERIAL SUBMITTALS
				1. An AS Built Drawing Cabinet shall be installed at each project that has a new Fire Pump System, alteration and fit-up which shall be located in the Fire Sprinkler Riser Room. All close out submittals for the project record documents shall be stored in the AS Built Drawing Cabinet.

AS Built Drawing Cabinet:

Rigid 16 gage steel construction/ Red powder coat finish.

Dimensions: 26.35”H x 14.25” W x 4” H.

Full-length, stainless steel piano hinge w/Boston lock

Surface mount w/ wall mount holes.

* + - 1. QUALITY ASSURANCE
				1. Company Field Advisor with qualifications identified above. Secure the services of a Company Field Advisor for the following:

Rend advice regarding installation and final adjustment of the system.

Witness final system test and then certify with an affidavit that the system is installed in accordance with the Contract Documents and is operating properly.

Train facility personnel in operation, and routine maintenance of the system.

The Company Field Advisor shall be certified per:

National Institute for Certification in Engineering Technologies (NICET) Level III for Water-Based Fire Protection Systems certified technicians, OR

National Institute for Certification in Engineering Technologies (NICET) Level IV for Water-Based Fire Protection Systems certified technicians, OR

A licensed Professional Fire Protection Engineer, licensed in the State of New York, and as defined by this specification.

* + - * 1. Contractor Qualifications: The Contractor performing the Work of this Section shall be experienced in sprinkler work and shall have been regularly engaged in the installation of sprinkler systems for a minimum of 10 years and shall, upon request, furnish to the Director’s Representative the names and addresses of 5 similar projects which the Contractor worked on during the last 5 years.

The Project Manager employed to supervise the Work shall be National Institute for Certification in Engineering Technologies (NICET) certified as Level III or IV for Water-Based Fire Protection Systems, OR shall be a professional Fire Protection Engineer (as defined by this specification) licensed in the State of New York. The services of a Project Manager shall include, but are not limited to, the following:

Attendance at meetings during construction.

Render advice regarding installation and final adjustment of the system.

Witness final system test and then certify with an affidavit that the system is installed in accordance with the Contract Documents and is operating properly.

Performance of hydraulic calculations and development of Working Drawings.

* + - * 1. Installer Qualifications: The workers and supervisors performing the Work of this Section shall be personally experienced in sprinkler systems Work and shall have been regularly employed by a company engaging in the installation of sprinkler systems for a minimum of 5 years and shall, upon request, furnish to the Director’s Representative the names and addresses of 5 similar projects which they have worked on during the last 5 years.
				2. Working Drawing/Hydraulic Calculation Preparer Qualifications:

The persons employed to prepare these documents for the Work shall be personally experienced in sprinkler work and shall have been regularly performing such work for a minimum of 5 years while in the employ of a company or companies engaged in the installation of fire protection systems.

Upon request, furnish to the Director’s Representative the names and addresses of five similar projects which the foregoing people have prepared working drawings/hydraulic calculations on during the past 3 years.

The persons employed to prepare these documents for the Work shall be performed by person(s) meeting one of the following minimum qualification levels (without substitution):

National Institute for Certification in Engineering Technologies (NICET) Level III for Water-Based Fire Protection Systems certified technicians, OR

National Institute for Certification in Engineering Technologies (NICET) Level IV for Water-Based Fire Protection Systems certified technicians, OR

A licensed Professional Fire Protection Engineer, licensed in the State of New York, and as defined by this specification.

* + - * 1. System Acceptance:

Comply with NFPA 13 requirements.

Complete and sign the Contractor’s Material and Test Certifications and provide copies to Director’s Representative.

Tests shall be witnessed by the Director’s Representative.

* + - * 1. Regulatory Requirements:

Materials for the Work of this Section shall be Underwriter’s Laboratories listed, and/or Factory Mutual approved.

* + - * 1. Certification: NFPA Contractor’s Material and Test Certificate.
				2. Welding Qualifications: Qualify procedures and operators according to 2010 ASME Boiler and Pressure Vessel Code.
			1. FIELD CONDITIONS
				1. Interruption of Existing Sprinkler Service: Do not interrupt sprinkler service to facilities occupied by Personnel or others unless permitted under the following conditions and then only after arranging to provide temporary sprinkler service according to requirements indicated:

Follow the Impairment Procedures as per NFPA 25 “Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems” & NFPA 13 “Standard for the Installation of Sprinkler Systems” standards.

Notify Director’s Representative no fewer than two (2) days in advance of proposed interruption of sprinkler service as per IFC follow requirements in 901.7 Systems out of service. Approved fire watch shall be provided for all occupants left unprotected by the shutdown until the fire protection system has been returned to service.

Before shutting down the sprinkler system to perform the work, notify the Director’s Representative in writing, and the local fire department that the system is to be shut down temporarily. Give schedule which states date and time of proposed shut down and approximate length of time that the system will be out of service. Request instructions for precautions that should be taken during the shutdown period.

Do not shut down system until schedule is approved by the Director’s Representative.

Return the existing system to pre-shutdown operation immediately after Work has been completed. Give written notice to the Director’s Representative that the system has been returned to pre-shutdown operation.

1. PRODUCTS

Manufacturers and products listed in SpecAgent and MasterWorks Paragraph Builder are neither recommended nor endorsed by the AIA or Deltek. Before inserting names, verify that manufacturers and products listed there comply with requirements retained or revised in descriptions and are both available and suitable for the intended applications.

* + - 1. PERFORMANCE REQUIREMENTS
				1. NFPA Compliance: Comply with NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Retain "Seismic Performance" Paragraph below with "Seismic Qualification Certificates" Paragraph in "Informational Submittals" Article for projects requiring seismic design. Delete paragraph if performance requirements are indicated on Drawings. Model building codes and ASCE/SEI 7 establish criteria for buildings subject to earthquake motions. Coordinate requirements with structural engineer.

* + - * 1. Seismic Performance: Fire pumps shall withstand the effects of earthquake motions determined according to [**ASCE/SEI 7**] <**Insert requirement**>.

Retain first subparagraph below to define the term "withstand" as it applies to this Project. Definition varies with type of building and occupancy and is critical to valid certification. Option is used for essential facilities where equipment must operate immediately after an earthquake.

The term "withstand" means "the unit will remain in place without separation of any parts from the device when subjected to the seismic forces specified[**and the unit will be fully operational after the seismic event**]."

Component Importance Factor: 1.5.

* + - * 1. Pump Equipment, Accessory, and Specialty Pressure Rating: 175 psig minimum unless higher pressure rating is indicated.
				2. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70 “Standard for Electrical Safety in the Workplace”, by a qualified testing agency, and marked for intended location and application.
			1. GENERAL REQUIREMENTS FOR CENTRIFUGAL FIRE PUMPS
				1. Description: Factory-assembled and tested fire-pump and driver unit. The pump shall be hydrostatically tested and run tested prior to shipment. The pump shall be hydrostatically tested at a pressure of not less than one and one-half times the no flow (shut off) head of the pump’s maximum diameter impeller plus the maximum allowable suction head, but in no case not less than 250psi.

Retain "Base" Paragraph below for projects in seismic areas.

* + - * 1. Base: Fabricated and attached to fire-pump and driver unit, with reinforcement to resist movement of pump during seismic events when base is anchored to building substrate.
				2. Finish: Red paint applied to factory-assembled and -tested unit before shipping.
			1. END-SUCTION FIRE PUMPS
				1. Pump:

Standard: [**UL 448**] <**Insert standard**>, for end-suction pumps for fire service.

Casing: Radially split case, top centerline discharge, self-venting, cast iron, with ASME B16.1 “Gray Iron Pipe Flanges and Flanges Fittings Classes 25, 125 and 250” pipe-flange connections.

Impeller: Cast bronze, statically and dynamically balanced, and keyed to shaft.

Wear Rings: Replaceable bronze.

Shaft and Sleeve: Steel shaft with [**bronze**] [**stainless-steel**] sleeves.

Shaft Bearings: Grease-lubricated, back-to-back thrust ball bearings and one radial roller bearing.

Seals: Stuffing box with minimum of four rings of graphite-impregnated braided yarn and bronze packing gland.

Mounting: Back pullout design, allowing complete rotating assembly removal without disturbing the casing piping connections. Pump and driver shafts are horizontal, with pump and driver on same base.

* + - * 1. Coupling: Flexible and capable of absorbing torsional vibration and shaft misalignment. Include metal coupling guard.
				2. Driver:

Standard: [**UL 1004A**] <**Insert standard**>.

Type: Electric motor; NEMA MG 1 “Motors and Generators”, polyphase Design B.

If Project has more than one type or configuration of electric-drive, end-suction fire pump, delete "Capacities and Characteristics" Paragraph below and schedule electric-drive, end-suction fire pumps on Drawings.

* + - * 1. Capacities and Characteristics:

Rated Capacity: <**Insert gpm**>.

Total Rated Head: <**Insert feet or psig**>.

Inlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Outlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Suction Head Available at Pump: <**Insert feet**>.

Motor Horsepower: <**Insert number**> hp.

Motor Speed: <**Insert number**> rpm.

Electrical Characteristics:

Volts: [**208**] [**230**] [**460**] <**Insert number**> V.

Phase: Three.

Hertz: 60.

Full-Load Amperes: <**Insert number**> A.

Minimum Circuit Ampacity: <**Insert number**> A.

Maximum Overcurrent Protection: <**Insert number**> A.

Pump-Start, Pressure-Switch Setting: <**Insert psig**>.

Pump-Stop, Pressure-Switch Setting: <**Insert psig**>.

* + - 1. IN-LINE FIRE PUMPS
				1. Pump:

Standard: [**UL 448**] <**Insert standard**>, for in-line pumps for fire service.

Casing: Radially split case, cast iron, with ASME B16.1 “Gray Iron Pipe Flanges and Flanges Fittings Classes 25, 125 and 250” pipe-flange connections.

Impeller: Cast bronze, statically and dynamically balanced, and keyed to shaft.

Wear Rings: Replaceable bronze.

Shaft and Sleeve: Steel shaft with bronze sleeve.

Shaft Bearings: Grease-lubricated ball bearings in cast-iron housing.

Seals: Stuffing box with minimum of four rings of graphite-impregnated braided yarn and bronze packing gland.

Mounting: Pump and driver shaft is vertical, with motor above pump and pump on base. Motor and pump rotating assembly shall be removable from top without removing the pump casing from the piping.

* + - * 1. Coupling: None or rigid.
				2. Driver:

Standard: [**UL 1004A**] <**Insert standard**>.

Type: Electric motor; NEMA MG 1 “Motors and Generators”, polyphase Design B.

If Project has more than one type or configuration of electric-drive, in-line fire pump, delete "Capacities and Characteristics" Paragraph below and schedule electric-drive, in-line fire pumps on Drawings.

* + - * 1. Capacities and Characteristics:

Rated Capacity: <**Insert gpm**>.

Total Rated Head: <**Insert feet or psig**>.

Inlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Outlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Suction Head Available at Pump: <**Insert feet**>.

Motor Horsepower: <**Insert number**> hp.

Motor Speed: <**Insert number**> rpm.

Electrical Characteristics:

Volts: [**208**] [**230**] [**460**] <**Insert number**> V.

Phase: Three.

Hertz: 60.

Full-Load Amperes: <**Insert number**> A.

Minimum Circuit Ampacity: <**Insert number**> A.

Maximum Overcurrent Protection: <**Insert number**> A.

Pump-Start, Pressure-Switch Setting: <**Insert psig**>.

Pump-Stop, Pressure-Switch Setting: <**Insert psig**>.

* + - 1. HORIZONTALLY MOUNTED, SINGLE-STAGE, SPLIT-CASE FIRE PUMPS
				1. Pump:

Standard: [**UL 448**] <**Insert standard**>, for split-case pumps for fire service.

Casing: Axially split case, cast iron, with ASME B16.1 “Gray Iron Pipe Flanges and Flanges Fittings Classes 25, 125 and 250” pipe-flange connections.

Impeller: Double suction, cast bronze, statically and dynamically balanced, and keyed to shaft.

Wear Rings: Replaceable bronze.

Shaft and Sleeve: Alloy steel shaft with bronze sleeve.

Shaft Bearings: Grease-lubricated ball bearings in cast-iron housing.

Seals: Stuffing box with minimum of four rings of graphite-impregnated braided yarn and bronze packing gland.

Mounting: Pump and driver shafts are horizontal, with pump and driver on same base.

* + - * 1. Coupling: Flexible and capable of absorbing torsional vibration and shaft misalignment. Include metal coupling guard.
				2. Driver:

Standard: [**UL 1004A**] <**Insert standard**>.

Type: Electric motor; NEMA MG 1 “Motors and Generators”, polyphase Design B.

If Project has more than one type or configuration of horizontally mounted, single-stage, split-case fire pump, delete "Capacities and Characteristics" Paragraph below and schedule horizontally mounted, single-stage, split-case fire pumps on Drawings.

* + - * 1. Capacities and Characteristics:

Rated Capacity: <**Insert gpm**>.

Total Rated Head: <**Insert feet or psig**>.

Inlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Outlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Suction Head Available at Pump: <**Insert feet**>.

Motor Horsepower: <**Insert number**> hp.

Motor Speed: <**Insert number**> rpm.

Electrical Characteristics:

Volts: [**208**] [**230**] [**460**] <**Insert number**> V.

Phase: Three.

Hertz: 60.

Full-Load Amperes: <**Insert number**> A.

Minimum Circuit Ampacity: <**Insert number**> A.

Maximum Overcurrent Protection: <**Insert number**> A.

Pump-Start, Pressure-Switch Setting: <**Insert psig**>.

Pump-Stop, Pressure-Switch Setting: <**Insert psig**>.

Rotation [**Clockwise**] [**Counterclockwise**].

* + - 1. HORIZONTALLY MOUNTED, MULTISTAGE, SPLIT-CASE FIRE PUMPS
				1. Pump:

Standard: [**UL 448**] <**Insert standard**>, for split-case pumps for fire service.

Number of Stages: Two.

Casing: Axially split case, cast iron with ASME B16.1 “Gray Iron Pipe Flanges and Flanges Fittings Classes 25, 125 and 250” pipe-flange connections.

Impeller: Single suction, cast bronze, statically and dynamically balanced, and keyed to shaft.

Wear Rings: Replaceable bronze.

Shaft and Sleeve: Alloy steel shaft with bronze sleeve.

Shaft Bearings: Grease-lubricated ball bearings in cast-iron housing.

Seals: Stuffing box with minimum of four rings of graphite-impregnated braided yarn and bronze packing gland.

Mounting: Pump and driver shafts are horizontal, with pump and driver on same base.

* + - * 1. Coupling: Flexible and capable of absorbing torsional vibration and shaft misalignment. Include metal coupling guard.
				2. Driver:

Standard: [**UL 1004A**] <**Insert standard**>.

Type: Electric motor; NEMA MG 1 “Motors and Generators”, polyphase Design B.

If Project has more than one type or configuration of horizontally mounted, multistage, split-case fire pump, delete "Capacities and Characteristics" Paragraph below and schedule horizontally mounted, multistage, split-case fire pumps on Drawings.

* + - * 1. Capacities and Characteristics:

Rated Capacity: <**Insert gpm**>.

Total Rated Head: <**Insert feet or psig**>.

Inlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Outlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Suction Head Available at Pump: <**Insert feet**>.

Motor Horsepower: <**Insert number**> hp.

Motor Speed: <**Insert number**> rpm.

Electrical Characteristics:

Volts: [**208**] [**230**] [**460**] <**Insert number**> V.

Phase: Three.

Hertz: 60.

Full-Load Amperes: <**Insert number**> A.

Minimum Circuit Ampacity: <**Insert number**> A.

Maximum Overcurrent Protection: <**Insert number**> A.

Pump-Start, Pressure-Switch Setting: <**Insert psig**>.

Pump-Stop, Pressure-Switch Setting: <**Insert psig**>.

* + - 1. VERTICALLY MOUNTED, SINGLE-STAGE, SPLIT-CASE FIRE PUMPS
				1. Pump:

Standard: [**UL 448**] <**Insert standard**>, for split-case pumps for fire service.

Casing: Axially split case, cast iron, with ASME B16.1 “Gray Iron Pipe Flanges and Flanges Fittings Classes 25, 125 and 250” pipe-flange connections.

Impeller: Double suction, cast bronze, statically and dynamically balanced, and keyed to shaft.

Wear Rings: Replaceable bronze.

Shaft and Sleeve: Alloy steel shaft with bronze sleeve.

Shaft Bearings: Grease-lubricated ball bearings in cast-iron housing.

Seals: Stuffing box with minimum of four rings of graphite-impregnated braided yarn and bronze packing gland.

Mounting: Pump and driver shafts are vertical, with motor above pump and pump on base.

* + - * 1. Coupling: Flexible and capable of absorbing torsional vibration and shaft misalignment. Include metal coupling guard.
				2. Driver:

Standard: [**UL 1004A**] <**Insert standard**>.

Type: Electric motor; NEMA MG 1 “Motors and Generators”, polyphase Design B.

If Project has more than one type or configuration of vertically mounted, single-stage, split-case fire pump, delete "Capacities and Characteristics" Paragraph below and schedule vertically mounted, single-stage, split-case fire pumps on Drawings.

* + - * 1. Capacities and Characteristics:

Rated Capacity: <**Insert gpm**>.

Total Rated Head: <**Insert feet or psig**>.

Inlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Outlet Flange: [**Class 125**] [**Class 250**] <**Insert class**>.

Suction Head Available at Pump: <**Insert feet**>.

Motor Horsepower: <**Insert number**> hp.

Motor Speed: <**Insert number**> rpm.

Electrical Characteristics:

Volts: [**208**] [**230**] [**460**] <**Insert number**> V.

Phase: Three.

Hertz: 60.

Full-Load Amperes: <**Insert number**> A.

Minimum Circuit Ampacity: <**Insert number**> A.

Maximum Overcurrent Protection: <**Insert number**> A.

Pump-Start, Pressure-Switch Setting: <**Insert psig**>.

Pump-Stop, Pressure-Switch Setting: <**Insert psig**>.

* + - 1. FIRE-PUMP ACCESSORIES AND SPECIALTIES

Pipe sizes for pump test header, relief valves, discharge cones, and number and size of manifold hose valves are set by NFPA 20, so are not required in this article.

* + - * 1. Automatic Air-Release Valves: Comply with NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection” for installation in fire-pump casing.
				2. Circulation Relief Valves: UL 1478 “Fire Pump Relief Valves”, brass, spring loaded; for installation in pump discharge piping.
				3. Relief Valves:

Description: UL 1478 “Fire Pump Relief Valves”, bronze or cast iron, spring loaded; for installation in fire-suppression water-supply piping.

* + - * 1. Inlet Fitting: Eccentric tapered reducer at pump suction inlet.
				2. Outlet Fitting: Concentric tapered reducer at pump discharge outlet.
				3. Discharge Cone: [**Closed**] [**Open**] [**Closed or open**] type.

Retain "Hose Valve Manifold Assembly" Paragraph below even if retaining "Flowmeter Systems" Article.

* + - * 1. Hose Valve Manifold Assembly:

Standard: Comply with requirements in NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Header Pipe: ASTM A53/A53M “Standard Specification for Pipe, Steel, Black and Hot-Dipper, Zinc-Coated, Welded and Seamless”, Schedule 40, galvanized steel, with ends threaded according to ASME B1.20.1 “Pipe Threads, General Purpose, Inch”.

Header Pipe Fittings: ASME B16.4 “Gray Iron Threaded Fittings Classes 125 and 250”, galvanized cast-iron threaded fittings.

Automatic Drain Valve: UL 1726 “Automatic Drain Valves for Standpipe Systems”.

Retain "Manifold, Flush-Type Body" or "Manifold, Exposed-Type Body" Subparagraph below.

Manifold, Flush-Type Body:

Test Connections: Comply with UL 405 “Standard for Fire Department Connection Devices”; however, provide outlets without clappers instead of inlets.

Body: Flush type, brass or ductile iron, with number of outlets required by NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Nipples: ASTM A53/A53M “Standard Specification for Pipe, Steel, Black and Hot-Dipper, Zinc-Coated, Welded and Seamless”, Schedule 40, galvanized-steel pipe, with ends threaded according to ASME B1.20.1 “Pipe Threads, General Purpose, Inch”.

Adapters and Caps with Chain: Brass or bronze, with outlet threaded according to NFPA 1963 “Standard for Fire Hose Connections” and matching local fire-department threads.

Escutcheon Plate: Polished brass; rectangular.

Hose valves in first "Hose Valves" Subparagraph below are typically unnecessary; retain if required.

Hose Valves: UL 668 “Hose Valves for Fire-Protection Service”, bronze, with outlet threaded according to NFPA 1963 “Standard for Fire Hose Connections” and matching local fire-department threads.

Exposed Parts Finish: Polished brass.

Escutcheon Plate Marking: Equivalent to "FIRE PUMP TEST."

Manifold, Exposed-Type Body:

Test Connections: Comply with UL 405 “Standard for Fire Department Connection Devices”; however, provide outlets without clappers instead of inlets.

Body: Exposed type, brass, with number of outlets required by NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Escutcheon Plate: Polished brass; round.

Hose valves in "Hose Valves" Subparagraph below are typically unnecessary; retain if required.

Hose Valves: UL 668 “Hose Valves for Fire-Protection Service”, bronze, with outlet threaded according to NFPA 1963 “Standard for Fire Hose Connections” and matching local fire-department threads. Include caps and chains.

Exposed Parts Finish: Polished brass.

Escutcheon Plate Marking: Equivalent to "FIRE PUMP TEST."

* + - 1. FLOWMETER SYSTEMS
				1. Description: UL-listed or FM-Approved, fire-pump flowmeter system able to indicate flow to not less than 175 percent of fire-pump rated capacity.
				2. Pressure Rating: [**175 psig minimum**] [**250 psig**].
				3. Sensor: Annubar probe, orifice plate, or venturi unless otherwise indicated. Sensor size shall match pipe, tubing, flowmeter, and fittings.

Retain "Permanently Mounted Flowmeter" or "Portable Flowmeter" Paragraph below.

* + - * 1. Permanently Mounted Flowmeter: Compatible with flow sensor; with dial not less than 4-1/2 inches in diameter. Include bracket or device for wall mounting.

Tubing Package: NPS 1/8 or NPS 1/4 [**soft copper**] [**or**] [**plastic**] tubing with copper or brass fittings and valves.

* + - * 1. Portable Flowmeter: Compatible with flow sensor; with dial not less than 4-1/2 inches in diameter and with two 12-foot- long hoses in carrying case.
			1. GROUT
				1. Standard: ASTM C1107 “Standard Specification for Packaged Dry, Hydraulic-Cement Grout”, Grade B, post-hardening and volume-adjusting, dry, hydraulic-cement grout.
				2. Characteristics: Nonshrink and recommended for interior and exterior applications.
				3. Design Mix: 5000-psi, 28-day compressive strength.
				4. Packaging: Premixed and factory packaged.
			2. SOURCE QUALITY CONTROL
				1. [**Conducted under specific contract**] [**C-Contract**] [**P-Contract**] [**Other**]Acceptance Testing for Underground water service: Flushing and Hydrostatic Tests: Flushing shall occur prior to hydrostatic test and shall meet the Minimum Flow Rates for Flushing Suction Piping as per NFPA 20 "Standard for the Installation of Stationary Pumps for Fire Protection” Table 14.1.1.1. Hydrostatic Test shall follow for suction and discharge piping be tested at not less than 200 psi pressure or at 50 psi in excess of the maximum pressure to be maintained in the system, whichever is greater for 2 hours. Witnessed by director’s representative and AHJ prior to the start of the fire pump acceptance test.
				2. Testing: Test and inspect fire pumps according to UL 448 “Centrifugal Stationary Pumps for Fire-Protection Service” requirements for "Operation Test" and "Manufacturing and Production Tests." Field Acceptance as per NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”. Tests shall have the pump manufacturer, controller manufacturer, or their Company Field Advisor.

Verification of Performance: Rate fire pumps according to UL 448 “Centrifugal Stationary Pumps for Fire-Protection Service”.

* + - * 1. Fire pumps will be considered defective if they do not pass tests and inspections.
				2. Prepare test and inspection reports.
1. EXECUTION
	* + 1. EXAMINATION
				1. Examine equipment bases and anchorage provisions, with Installer present, for compliance with requirements for installation tolerances, and other conditions affecting performance of fire pumps.
				2. Examine roughing-in for fire-suppression piping systems to verify actual locations of piping connections before fire-pump installation.
				3. Proceed with installation only after unsatisfactory conditions have been corrected.
			2. INSTALLATION
				1. Fire-Pump Installation Standard: Comply with NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection” for installation of fire pumps, relief valves, and related components.
				2. Equipment Mounting:

Retain first subparagraph below to require equipment to be installed on cast-in-place concrete equipment bases.

Install fire pumps on cast-in-place concrete equipment bases. Comply with requirements for equipment bases and foundations specified in Section 033000 "Cast-in-Place Concrete."

Retain one of two subparagraphs below. Retain first for projects in seismic areas; retain second for projects not in seismic areas. Indicate vibration isolation and seismic-control device type and minimum deflection in supported equipment schedule on Drawings.

Comply with requirements for vibration isolation and seismic-control devices specified in Section 210548 "Vibration and Seismic Controls for Fire-Suppression Piping and Equipment."

* + - * 1. Install fire-pump suction and discharge piping equal to or larger than sizes required by NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.
				2. Devices in Suction Piping. Where located in the suction pipe of the pump. check valves and backflow prevention devices or assemblies shall be located a minimum of 10 pipe diameters from the pump suction flange as required by NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.
				3. Support piping and pumps separately, so weight of piping does not rest on pumps.
				4. Comply with requirements for piping specified in [**Section 211313 “Wet-Pipe Sprinkler System”.**]
				5. Install valves that are same size as connecting piping. Comply with requirements for fire-protection valves specified in [**Section 210523 “General Duty Valves for Water-Based Fire Suppression Piping" for ball, butterfly, check, gate, post-indicator, and trim & drain valves."**]
				6. Install listed fire-protection control valves with tamper switches supervising valves in the open or closed position.
				7. Install pressure gages on fire-pump suction and discharge flange pressure-gage tapings. Comply with requirements for pressure gages specified in [**Section 211200 "Fire-Suppression Standpipes."**] [**Section 211313 "Wet-Pipe Sprinkler Systems."**]
				8. Install piping hangers and supports, anchors, valves, gages, and equipment supports according to NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection”.

Retain first paragraph below if specifying flowmeter systems.

* + - * 1. Install flowmeters and sensors. Install flowmeter-system components and make connections according to NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection” and manufacturer's written instructions.
				2. Electrical Wiring: Install electrical devices furnished by equipment manufacturers but not factory mounted. Furnish copies of manufacturers' wiring diagram submittals to electrical Installer.
				3. Wiring Method: Conceal conductors and cables in accessible ceilings, walls, and floors where possible.
			1. ALIGNMENT
				1. Align [**end-suction**] [**and**] [**split-case**] pump and driver shafts after complete unit has been leveled on concrete base, grout has set, and anchor bolts have been tightened.
				2. After alignment is correct, tighten anchor bolts evenly. Fill baseplate completely with grout, with metal blocks and shims or wedges in place. Tighten anchor bolts after grout has hardened. Check alignment and make required corrections.
				3. Align piping connections.
				4. Align pump and driver shafts for angular and parallel alignment according to HI 1.4 “Rotodynamic Centrifugal Pumps for Manuals Describing Installation, Operation, and Maintenance” and to tolerances specified by manufacturer.
			2. CONNECTIONS

Coordinate fire-suppression piping installations and specialty arrangements with schematics on Drawings and with requirements specified in piping systems. If Drawings are explicit enough, these requirements may be reduced or omitted.

* + - * 1. Comply with requirements for piping and valves specified in [**Section 211200 "Fire-Suppression Standpipes."**] [**Section 211313 "Wet-Pipe Sprinkler Systems."**] **[Section 210523 “General Duty Valves for Water-Based Fire Suppression Piping”.]** Drawings indicate general arrangement of piping, fittings, and specialties.
				2. Install piping adjacent to pumps and equipment to allow service and maintenance.
				3. Connect relief-valve discharge to drainage piping or point of discharge.
				4. Connect flowmeter-system meters, sensors, and valves to tubing.
				5. Connect fire pumps to their controllers.
			1. IDENTIFICATION
				1. Identify system components. Comply with requirements for fire-pump marking according to NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection” and also complying with the requirements for labeling and identifying equipment, piping, control valves, and drains specified in [**Section 210553 “Identification for Fire-Suppression Piping and Equipment”**.]
			2. FIELD QUALITY CONTROL
				1. Test each fire pump with its controller as a unit. Comply with requirements for electric-motor-driver fire-pump controllers specified in Section 213900 "Controllers for Fire-Pump Drivers."

Retain "Manufacturer's Field Service" Paragraph below to require a factory-authorized service representative to perform inspections, tests, and adjustments.

* + - * 1. Manufacturer's Field Service: Contractor’s Project Manager shall engage a Company Field Advisor from the manufacturer to inspect, test, and adjust components, assemblies, and equipment installations, including connections.

Retain "Perform the following tests and inspections" Paragraph below to require Contractor to perform tests and inspections.

* + - * 1. Perform the following tests and inspections with the assistance of a Company Field Advisor per OGS Spec Section 014216.

After installing components, assemblies, and equipment, including controller, test for compliance with requirements.

Test according to NFPA 20 “Standard for the Installation of Stationary Pumps for Fire Protection” for acceptance and performance testing.

Leak Test: After installation, charge system and test for leaks. Repair leaks and retest until no leaks exist.

Operational Test: After electrical circuitry has been energized, start units to confirm proper motor rotation and unit operation.

Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.

* + - * 1. Components, assemblies, and equipment will be considered defective if they do not pass tests and inspections.
				2. Prepare test and inspection reports.

Arrange for disposal of large amounts of water if fire-pump test water must be wasted.

* + - * 1. Furnish fire hoses in number, size, and length required to reach storm drain or other acceptable location to dispose of fire-pump test water. Hoses are for tests only and do not convey to Director’s Representative.
			1. STARTUP SERVICE
				1. Engage a Company Field Advisor per OGS Spec Section 014216 to perform startup service.

Complete installation and startup checks according to manufacturer's written instructions.

<**Insert startup steps if any**>.

* + - 1. DEMONSTRATION
				1. Engage a Company Field Advisor per OGS Spec Section 014216 to train Facility’s maintenance personnel to adjust, operate, and maintain fire pumps.

END OF SECTION 213113