

PART III – LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

SECTION J – LIST OF ATTACHMENTS

ATTACHMENT J-3: MASTER SUBMITTAL LOG

The table below summarizes the specific submittals that the Contractor shall submit to the DOE, the type of action DOE will perform, and the date/timeframe of Contractor submittal. Durations stated in the table are in calendar days unless otherwise noted. Unless otherwise specified below, the due date for annual submittals shall be mutually agreed upon by DOE and the Contractor.

Submittals are considered endpoints, work scope completions, products, reports or commitments that shall be delivered to DOE. The types of DOE action are defined as:

- **Action** – The Contractor shall provide the deliverable to DOE for action, to include review and approval. Contractor is responsible for obtaining DOE approval. The initial deliverable shall be of sufficient quality, depth, thoroughness, and format to support DOE approval. DOE will review the deliverable and provide comments in writing. DOE comments will be discussed with the Contractor and the Contractor shall provide written responses. The Contractor shall re-write the documents to incorporate all DOE mandatory comments. Once DOE approves a deliverable or document, the Contractor shall place it under change control and shall make no changes to that document without further DOE approval. Unless otherwise specified, DOE will use its best efforts to review and/or approve deliverables within a reasonable timeframe consistent with the complexity and content of the deliverable.
- **Information** – The Contractor shall provide the deliverable to DOE for information purposes. DOE will have the option of reviewing the information and providing comments. Contractor shall respond to all written comments.

This Master Submittal Log (MSL) may not include all required submittals identified in other applicable sections of the Contract, applicable DOE directives, Federal regulations, or regulatory documents. The failure to identify a submittal(s) does not relieve the Contractor of its responsibility for compliance with all contractual requirements, including applicable standards, orders and regulations.

Should any conflict exist between the MSL and another section of the Contract, DOE directive, Federal regulation, or regulatory document, the requirements contained within the other section of the Contract, DOE directive, Federal regulation, or regulatory document will prevail.

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ATTACHMENT J-3: MASTER SUBMITTAL LOG

Submittal Schedule Key: M = Prior to Mobilization; W = Prior to Commencing Field Work; F= Prior to Fabrication; A = Prior to Final Acceptance; Z = As Required

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Reviewers Key: COR = Contracting Officer Representative; ENGR = Engineering;

Item No.	Submittal Title	Action (A) or Information (I)	Contract Reference (Note that some submittals may have additional applicable references)	Schedule
Non-Attachment J-1 Specifications Submittals				
00001	Request for Clarification of Information (RCI) (Attachment J-10)	A	SOW Paragraph C.2.2	Z
00002	Alternate Work Schedule Request	A	SOW Paragraph C.2.2	Z
00003	Rolling Three-Week Schedule	I	SOW Paragraph C.2.2	WKY
00004	Construction Progress Meeting Agenda	I	SOW Paragraph C.2.2	WKY
00005	Construction Progress Meeting Notes	I	SOW Paragraph C.2.2	WKY
00006	Construction Progress Meeting Action Items List	I	SOW Paragraph C.2.2	WKY
00007	Contract Baseline Schedule	A	SOW Paragraph C.2.3	M
00008	Contract Baseline Schedule Update	A	H.34 Project Management Systems and Reporting Requirements	Z
00009	Project Management Plan	A	SOW Paragraph C.2.3	M
00010	Work Control Plan	A	SOW Paragraph C.2.3	M
00011	Training Program Plan	A	SOW Paragraph C.2.3	M
00012	Training Matrix	A	SOW Paragraph C.2.3	M
00013	Integrated Safety Management System (ISMS) Program Description	A	SOW Paragraph C.2.3	M
00014	Radiological Protection Plan	A	SOW Paragraph C.2.3	M
00015	Waste Management Plan	A	SOW Paragraph C.2.3	M
00016	Water Control Plan	A	SOW Paragraph C.2.4.1	M
00017	Monthly Inventories of Hazardous Chemicals	I	SOW Paragraph C.2.4.3	MTH
00018	Release Incidents and Spills Reporting	I	SOW Paragraph C.2.4.4	Z
00019	Annual Pollution Prevention Reporting Information	I	SOW Paragraph C.2.4.6	ANL
00020	Interface Agreements with Other Contractors	I	SOW Paragraph C.2.5	Z
00021	Photography or Video Requests	A	SOW Paragraph C.2.7	Z
00022	Layout for Temporary Facilities	A	SOW Paragraph C.3.1.1	M
00023	Traffic Control Plan	A	SOW Paragraph C.3.1.1	M
00024	List of All Vehicles, Trailers, and Construction Equipment	I	SOW Paragraph C.3.1.1	M
00025	Excavation Support Plan	A	SOW Paragraph C.3.4.1	W
00026	Inspection Punch List	I	SOW Paragraph C.3.21	A
00027	Project Acceptance Document	A	SOW Paragraph C.3.21	A
00028	Operating Manuals for Equipment	I	SOW Paragraph C.3.21	A
00029	Report of Testing Results	A	SOW Paragraph C.3.21	A
00030	Red-lined Construction Drawings Depicting As-built Conditions	A	SOW Paragraph C.3.21	A
00031	Quality Assurance Program and Quality Assurance Implementation Plan	A	H.27 U.S. DEPARTMENT OF ENERGY OFFICE OF ENVIRONMENTAL MANAGEMENT QUALITY ASSURANCE PROGRAM (QAP)	M
00032	Public Voucher for Purchases and Services Other than Personal	A	G.5 DOE-G-2005 Billing Instructions	Z
00033	Contractor's Request for Progress Payment	A	G.6 DOE-G-2006 Submission of Request for Progress Payments	Z
00034	Written Notification of Notices of Violation or Alleged Violations, Fines, and Penalties	A	H.4 DOE-H-2014 Contractor Acceptance of Notices of Violation or Alleged Violations, Fines, and Penalties	Z
00035	Contractor Business System Reviews, including but not limited to any necessary corrective action plans and other responses to audits	A	H.7 DOE-H-2022 Contractor Business Systems H.8 DOE-H-2023 Cost Estimating System Requirements H.9 DOE-H-2025 Accounting System Administration H.10 DOE-H-2026 Contractor Purchasing System Administration	Z

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00036	Contractor Business System Descriptions	A	H.8 DOE-H-2023 Cost Estimating System Requirements H.9 DOE-H-2025 Accounting System Administration H.10 DOE-H-2026 Contractor Purchasing System Administration	Z
00037	Alternative Dispute Resolution Written Request	A	H.11 DOE-H-2033 Alternative Dispute Resolution	Z
00038	Material Data Sheet (MDS)	I	H.13 DOE-H-2044 Material Data Sheet Availability	Z
00039	Diversity Plan	A	H.14 DOE-H-2046 Diversity Program	Z
00040	Annual Diversity Report	I	H.14 DOE-H-2046 Diversity Program	ANL
00041	Request for Approval of Contractor Communications or Releases of Information to the Public, the Media, or Members of Congress	A	H.16 DOE-H-2048 Public Affairs – Contractor Releases Of Information	Z
00042	Evidence of Insurance	I	H.17 DOE-H-2049 Insurance Requirements	Z
00043	Individual Subcontracting Plan and any changes to the Master Subcontracting Plan	A	H.18 DOE-H-2050 Incorporation Of Small Business Subcontracting Plan - Alternate I	ANL
00044	Written Worker Safety And Health Program	A	H.19 DOE-H-2053 Worker Safety And Health Program In Accordance With 10 CFR 851	M
00045	Reporting Job-Related Injuries and/or Illnesses Which Occur in any DOE Facility	I	H.19 DOE-H-2053 Worker Safety And Health Program In Accordance With 10 CFR 851	Z
00046	Occupational Safety and Health Self-Assessments	I	H.19 DOE-H-2053 Worker Safety And Health Program In Accordance With 10 CFR 851	Z
00047	Inspections of Work Sites for Job Hazards for Work Performed at DOE Facilities	I	H.19 DOE-H-2053 Worker Safety And Health Program In Accordance With 10 CFR 851	Z
00048	Notification of Antiquities Discovered	I	H.20 DOE-H-2059 Preservation Of Antiquities, Wildlife And Land Areas	Z
00049	Impact of Revised Attachment J-4 List of Applicable DOE Directives (List B)	A	H.25 DOE-H-2071 Department of Energy Directives	Z
00050	Annual Review and Update (as applicable) of QAP	A	H.27 U.S. DEPARTMENT OF ENERGY OFFICE OF ENVIRONMENTAL MANAGEMENT QUALITY ASSURANCE PROGRAM (QAP)	ANL
00051	Annual Payroll and Residency Report	I	H.33 Annual Payroll and Residency Report	ANL
00052	Monthly Progress Performance Report	I	H.34 Project Management Systems and Reporting Requirements	MTH
00053	OMB Standard Form LLL, Disclosure of Lobbying Activities	I	FAR 52.203-12 Limitation on Payments to Influence Certain Federal Transactions	Z
00054	Code of Business Ethics and Conduct	I	FAR 52.203-13 Contractor Code of Business Ethics and Conduct	M
00055	Reporting Executive Compensation and First-Tier Subcontract Awards	I	FAR 52.204-10 Reporting Executive Compensation and First-Tier Subcontract Awards	Z, ANL
00056	Update of Publicly Available Information Regarding Responsibility Matters	I	FAR 52.209-9 Updates of Publicly Available Information Regarding Responsibility Matters	SA
00057	Ownership Change Notification	I	FAR 52.215-19 Notification of Ownership Changes	Within 30 days of becomes aware that a change in its ownership has occurred
00058	Labor Dispute Notification	I	FAR 52.222-1 Notice to the Government of Labor Disputes	Immediately after becoming aware
00059	Payroll Submittal and Accompanying Statement of Compliance	I	FAR 52.222-8 Payrolls and Basic Records	WKY

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00060	Standard Form (SF) 1413, Statement and Acknowledgment	I		Within 14 days after award of the contract, and within 14 days after the award of any subsequently awarded subcontract
00061	Construction Subcontract in Excess of \$10,000 Notification	I	52.222-23 Notice of Requirement for Affirmative Action to Ensure Equal Employment Opportunity for Construction	Z
00062	Employer Information Report EEO-1	I	FAR 52.222-26 Equal Opportunity	ANL
00063	Filing of VETS-4212 Federal Contractor Veterans' Employment Report	I	FAR 52.222-37 Employment Reports on Veterans	ANL
00064	Annual Reports on the Product Types and Dollar Value of Any USDA-Designated Biobased Products Purchased by the Contractor During the Previous Fiscal Year	I	FAR 52.223-2 Affirmative Procurement of Biobased Products Under Service and Construction Contracts	ANL
00065	Workplace Substance Abuse Program	A	FAR 52.223-6 Drug-Free Workplace DOE O 350.1 Contractor Human Resource Management Programs 10 CFR 707 Workplace Substance Abuse Programs at DOE Sites	Within 30 days after initial NTP / ANL
00066	Workplace Substance Abuse Plan Reports	I	FAR 52.223-6 Drug-Free Workplace DOE O 350.1 Contractor Human Resource Management Programs 10 CFR 707 Workplace Substance Abuse Programs at DOE Sites	SA
00067	Patent and Copyright Infringement Notification	I	FAR 52.227-2 Notice and Assistance Regarding Patent and Copyright Infringement	Promptly after becoming aware of any patent or copyright infringement
00068	Employee Assistance Program Implementation Plan	A	DOE O 350.1 Contractor Human Resource Management Programs	Within 60 days of initial NTP
00069	Schedule for Construction Contract	A	FAR 52.236-15 Schedules for Construction Contracts	Z
00070	Bankruptcy Notification	I	FAR 52.242-13 Bankruptcy	As applicable within 5 days of the initiation of the proceeding relating to the filing
00071	Contractor Assurance System Description	A	DOE O 226.1B Implementation of Department of Energy Oversight Policy	Within 60 days of initial NTP
00072	Occurrence Reporting Processing System (ORPS) Reports	I	DOE O 232.2A, Occurrence Reporting and Processing of Operations Information	Z
00073	Risk Management Plan	A	DOE O 413.3B Chg4 (MinChg) Program and Project Management for the Acquisition of Capital Assets	Z
Attachment J-1 Specifications Submittals				
00074	Demolition/Renovation Plan	I	SPEC. SECTION 02 41 00, DEMOLITION	W
00075	Schedule of Demolition Activities	I	SPEC. SECTION 02 41 00, DEMOLITION	W
00076	Copies of any Notifications, Authorizations & Permits	I	SPEC. SECTION 02 41 00, DEMOLITION	W
00077	Product Data Sheets for Each Material Supplied	A	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W

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00078	Drawings Indicating Results of Sounding for Hollow Areas	A	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00079	Repair Mortar System: Manufacturer's Preparation & Installation Instructions	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00080	Mesh Manufacturer's Installation Instructions & Allowable Load Criteria	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00081	Written Description of Equipment Proposed for Concrete Removal & Surface Preparation	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00082	Shotcrete Nozzleman: Current ACI Certification for Each Proposed Nozzleman	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00083	Manufacturer's Certificate of Compliance for Proposed Repair Mortar Systems	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00084	Mortar Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	A
00085	Confirmation Material is Certified to Meet Requirements of NSF 61	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00086	Statements of Qualification Repair Mortar System Applicator	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00087	Statements of Qualification Repair Mortar System Manufacturer's Representative	I	SPEC. SECTION 03 01 32, REPAIR OF VERTICAL AND OVERHEAD CONCRETE SURFACES	W
00088	Drawings Indicating Results of Sounding for Hollow Areas	A	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00089	Product Data Sheets for Each Material Supplied	A	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00090	Repair Mortar System: Manufacturer's Preparation & Installation Instructions	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00091	Written Description of Equipment Proposed for Concrete Removal & Surface Preparation	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00092	Manufacturer's Certificate of Compliance that Material Meets Requirements of ASTM C928/C928M	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00093	Manufacturer's Certificate of Compliance that Proposed Repair Mortar Systems Meet or Exceed Specified Performance Criteria	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00094	Manufacturer's Certificate of Compliance that Repair Mortar Systems are Prepackaged, Shrinkage Compensated, Specially Designed for Use	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00095	Mortar Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00096	Statements of Qualification - Repair Mortar System Applicator	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	W
00097	Field and Laboratory Test Results	I	SPEC. SECTION 03 01 33, REPAIR OF HORIZONTAL CONCRETE SURFACES	A
00098	Shop Drawings	A	SPEC. SECTION 03 10 00, CONCRETE FORMING AND ACCESSORIES	W
00099	Product Data	A	SPEC. SECTION 03 10 00, CONCRETE FORMING AND ACCESSORIES	W
00100	Statement of Qualifications for Formwork Designer	I	SPEC. SECTION 03 10 00, CONCRETE FORMING AND ACCESSORIES	W
00101	Shop Drawings	A	SPEC. SECTION 03 15 00, CONCRETE JOINTS AND ACCESSORIES	W
00102	Samples	A	SPEC. SECTION 03 15 00, CONCRETE JOINTS AND ACCESSORIES	W

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00103	Manufacturer's Written Instructions for Product Shipment, Storage, Handling, Installation/Application, & Repair for: Waterstop; Joint Filler & Primer; Preformed Control Joint	I	SPEC. SECTION 03 15 00, CONCRETE JOINTS AND ACCESSORIES	W
00104	Shop Drawings	A	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00105	Welded, Metallic Sleeve Splice, & Mechanical Threaded Connection	A	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00106	Lab Test Reports for Reinforcing Steel	I	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00107	Mechanical Threaded Connections - Current ICC Evaluation Services Report or Equivalent	I	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00108	Mechanical Threaded Connections: Verification Device Threads Tested & Meet Requirements for Thread Quality	I	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00109	Mechanical Threaded Connections - Manufacturer's Instructions	I	SPEC. SECTION 03 21 00, REINFORCING STEEL	W
00110	Field Test Results	I	SPEC. SECTION 03 21 00, REINFORCING STEEL	A
00111	Mix Designs: Proportions & Admixtures for Each	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00112	Mix Designs: Documentation of Average Strength for Each	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00113	Manufacturer's Certificates of Compliance for Portland Cement; Fly Ash; Aggregates, Admixtures; & Verified Compatibility of Constituent Materials		SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00114	Test Reports: Chemical Analysis Report	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00115	Test Reports: Supplementary Cementitious Materials: Chemical Analysis Report & Other Specified Test Analyses	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00116	Test Reports: Water-Soluble Chloride-Ion Content in Hardened Concrete	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00117	Test Reports: Shrinkage Test Results	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00118	Aggregates: Coarse Aggregate Gradation	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00119	Aggregates: Fine Aggregate Gradation	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00120	Aggregates: Deleterious substances in Fine Aggregate & Coarse Aggregate	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00121	Test Reports: Alkali Aggregate Reactivity	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00122	Admixtures: Manufacturer's Catalog Cut Sheets & Product Data Sheets	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00123	Product Data: Specified Ancillary Materials	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00124	Detailed Plan for Curing & Protection of Concrete Placed & Cured in Cold Weather	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00125	Detailed Plan for Curing & Protection of Concrete Placed & Cured in Hot Weather	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00126	Thermal Control Plan	A	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00127	Pre-installation Conference Minutes	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00128	Manufacturer's Application Instructions for Bonding Agent & Bond Breaker	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00129	Manufacturer's Certificate of Compliance for Bonding Agent	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00130	Manufacturer's Certificate of Compliance for Bond Breaker	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00131	Manufacturer's Certificate of Compliance for Repair Materials	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00132	Statement of Qualification for Batch Plant: Mix designer	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00133	Statement of Qualification for Installer	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00134	Statement of Qualification for Testing Agency	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	W
00135	Field Test Reports	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	A
00136	Recorded Temperature Data	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	A
00137	Tightness Test Results	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	A
00138	Concrete Delivery Tickets	I	SPEC. SECTION 03 30 00, CAST-IN-PLACE CONCRETE	A
00139	Manufacturer's Product Data Sheets	A	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00140	Agenda for Conference Prior to Slab Placement	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00141	Manufacturer's Written Procedures	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W

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00142	Product Manufacturer Representatives' Names & Phone Numbers	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00143	Manufacturer's Certificate of Compliance for Products to be Furnished	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00144	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	A
00145	Statement of Qualifications -Manufacturer's Product Service Record	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00146	Statement of Qualifications: Application Personnel	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00147	Statement of Qualifications -Manufacturer's Representative	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00148	Manufacturer's Installation Instructions	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00149	Manufacturer's Written Instructions for Maintenance & Repair After Installation	I	SPEC. SECTION 03 35 00, CONCRETE FINISHING	W
00150	Manufacturers' Data for Exposed Aggregate Finish Retardant	A	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00151	Manufacturers' Data for Evaporation Retardant	A	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00152	Manufacturers' Data for Curing Compound	A	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00153	Proposed Curing Methods for Each Type of Element	A	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00154	Manufacturer's Certificate of Compliance for Curing Compound	I	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00155	Manufacturer's Certificate of Compliance for Retardants for Exposed Aggregate Finish	I	SPEC. SECTION 03 39 00, CONCRETE CURING	W
00156	Product Data for Grouts	A	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00157	Proposed Method for Keeping Existing Concrete Surfaces Wet Prior to Placing Grout	A	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00158	Forming Method for Fluid Grout Placements	A	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00159	Curing Method for Grout	A	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00160	Manufacturer's Written Instructions: Adding Fiber Reinforcing to Batching; Cement-Water Ratio of Grout Topping; & Mixing of Grout	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00161	Manufacturer's Proposed Training Schedule for Grout Work	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00162	Manufacturer's Certificate of Compliance for Grout	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00163	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	A
00164	Statements of Qualification: Nonshrink Grout Manufacturer's Representative	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	W
00165	Test Reports: For 24 hour Evaluation of Nonshrink Grout	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	A
00166	Test Reports: Test Report & Service Results From Demonstration & Training Session	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	A
00167	Test Reports: Field Test Reports & Laboratory Test Results for Field-Drawn Samples	I	SPEC. SECTION 03 62 00, NONSHRINK GROUTING	A
00168	Physical and Chemical Properties for Epoxy Adhesives.	A	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00169	Technical Data for Metering, Mixing, & Injection Equipment	A	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00170	Manufacturer's Recommended Surface Preparation Procedures & Application Instructions for Epoxy Adhesives	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00171	Installation Instructions for Repairing Core Holes With Epoxy Grout	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00172	Manufacturer's Certificate of Compliance - Certified Test Results for Each Batch of Epoxy Adhesive	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00173	Statements of Qualification for Epoxy Adhesive: Manufacturer's Site Representative	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00174	Statements of Qualification for Epoxy Adhesive: Injection Applicator	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00175	Statements of Qualification for Epoxy Adhesive: Injection Pump Operating Technician	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00176	Epoxy Adhesive Two Component Ratio & Injection Pressure Test Records for Concrete Crack Repair Work	I	SPEC. SECTION 03 64 23, CRACK REPAIR EPOXY INJECTION GROUTING	W
00177	Shop Drawings: Shop and field WPSs and PQRs	A	SPEC. SECTION 05 05 23, WELDING	F,W

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00178	Shop Drawings: NDT Procedure Specifications.	A	SPEC. SECTION 05 05 23, WELDING	W
00179	Shop Drawings: (Shop and Field): Submit welding data together with Shop Drawings as a complete package	A	SPEC. SECTION 05 05 23, WELDING	W
00180	Welding/Welding Operator performance Qualifications (WPQs)	I	SPEC. SECTION 05 05 23, WELDING	W
00181	Certified Welding Inspector Credentials	I	SPEC. SECTION 05 05 23, WELDING	W
00182	Testing Agency Personnel Credentials	I	SPEC. SECTION 05 05 23, WELDING	W
00183	Certified Welding Inspector (CWI) Reports	I	SPEC. SECTION 05 05 23, WELDING	A
00184	Welding Documentation Using Forms Referenced Welding Codes	I	SPEC. SECTION 05 05 23, WELDING	A
00185	Shop Drawings	A	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00186	Product Specifications	A	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00187	Schedule for submittal of shop and erection drawings	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00188	Name and address of manufacturer(s).	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00189	Mill Certificates of tests made in accordance with ASTM A6/A6M.	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00190	Manufacturers' testing procedures and standards	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	F
00191	Preparation and installation or application instructions	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00192	Proposed method to resolve misalignment between anchor bolts and bolt holes in steel members	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00193	High-Strength Bolts (Plain Noncoated and Hot-Dip Galvanized) - Manufacturer's Certificate of Compliance	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00194	High-Strength Bolts (Plain Noncoated and Hot-Dip Galvanized): Manufacturer's inspection test report results for production lot(s) furnished including: 1) Tensile strength 2) Yield strength, 3) Reduction of area & 4) Elongation and hardness	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00195	Certified Mill Test Reports for Bolts and Nuts:1) Name and address of manufacture, 2) Bolts correctly marked, 3) Marked bolts and nuts used in required mill tests and manufacturer's inspection tests	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00196	Direct Tension Indicators (DTIs): Manufacturer's test report meeting requirements of ASTM F959	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00197	Tension Control (TC) Bolts: Manufacturer's test report meeting requirements of ASTM A325 and ASTM F1852.	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00198	Welding Procedures, Qualifications, and Inspection Reports for Structural Steel Framing	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00199	AISC Quality Certification:	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00200	Charpy V notch test results	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	W
00201	Nondestructive Testing (NDT) report	I	SPEC. SECTION 05 12 00, STRUCTURAL STEEL FRAMING	A
00202	Plan view layout of decking showing type and section properties of deck panels, reinforcing channels, pans, special jointing, and accessories	A	SPEC. SECTION 05 31 00, STEEL DECKING	F
00203	Location of openings, deck laps, and deck attachment details	A	SPEC. SECTION 05 31 00, STEEL DECKING	E
00204	Location of temporary shoring for placement of concrete topping	A	SPEC. SECTION 05 31 00, STEEL DECKING	W
00205	Decking manufacturer's installation requirements	I	SPEC. SECTION 05 31 00, STEEL DECKING	W
00206	Welding Procedures, Qualifications, and Inspection Reports for Steel Decking	I	SPEC. SECTION 05 31 00, STEEL DECKING	W
00207	Operation manuals for mechanical fastener installation tools	I	SPEC. SECTION 05 31 00, STEEL DECKING	A
00208	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 05 31 00, STEEL DECKING	W
00209	Plan and elevation views of all metal framing systems	A	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	F
00210	Material specifications, member sizes, and properties	A	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	F
00211	Details of track, web stiffeners, stud bracing, blocking, bridging, and other members	A	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	F

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00212	Details of connections including welding, mechanical fasteners, and accessory items	A	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	F
00213	Installation and erection instructions	A	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	W
00214	Manufacturer's installation requirements	I	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	W
00215	Welding Procedures, Qualifications, and Inspection Report for Structural Metal Stud Framing	I	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	W
00216	Operation manuals for mechanical fastener installation tools	I	SPEC. SECTION 5 41 00, STRUCTURAL METAL STUD FRAMING	A
00217	Shop Drawings	A	SPEC. SECTION 05 50 00, METAL FABRICATION	F
00218	Samples	A	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00219	Concrete and Masonry Post-Installed Anchors: Manufacturer's Product Description & Installation Instructions; Current ICC-ES Report for Each Type of Anchor; Adhesive Anchor Installer Certification	I	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00220	U-Channel Concrete Inserts: Manufacturer's Product Description & Allowable Load Tables	I	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00221	Ladders: Letter of Certification Meeting OSHA 29 CFR 1910.27 Requirements	I	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00222	Passivation Method for Stainless Steel Members	I	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00223	Hot-Dip Galvanizing: Certificate of Compliance	I	SPEC. SECTION 05 50 00, METAL FABRICATION	W
00224	Shop Drawings	A	SPEC. SECTION 05 52 19, STEEL RAILINGS	F
00225	Manufacturer's Literature & Catalog Data	A	SPEC. SECTION 05 52 19, STEEL RAILINGS	F
00226	Design Data & Calculations	A	SPEC. SECTION 05 52 19, STEEL RAILINGS	F
00227	Manufacturer's assembly and installation instructions	I	SPEC. SECTION 05 52 19, STEEL RAILINGS	W
00228	Manufacturer's instructions for Special Inspection	I	SPEC. SECTION 05 52 19, STEEL RAILINGS	W
00229	Test Reports: Test data for anchorages	I	SPEC. SECTION 05 52 19, STEEL RAILINGS	A
00230	Shop Drawings: Grating: Show dimensions, weight, size, and location of connections to adjacent grating, supports, etc.	A	SPEC. SECTION 05 53 00, METAL GRATINGS	F
00231	Shop Drawings: Grating Anchorage	A	SPEC. SECTION 05 53 00, METAL GRATINGS	F
00232	Product data for grating, grating clips, anchors, accessories, and other manufactured products	A	SPEC. SECTION 05 53 00, METAL GRATINGS	F
00233	Manufacturer's specifications, including coatings, surface treatment, and finishes.	A	SPEC. SECTION 05 53 00, METAL GRATINGS	F
00234	Special handling and storage requirements	I	SPEC. SECTION 05 53 00, METAL GRATINGS	W
00235	Installation instructions	I	SPEC. SECTION 05 53 00, METAL GRATINGS	W
00236	Product Data for: Sheathing; Metal framing anchors; Construction adhesives; & Construction panel thickness	A	SPEC. SECTION 06 10 00, ROUGH CARPENTRY	W
00237	ICC Evaluation Service Reports for wood treatment	I	SPEC. SECTION 06 10 00, ROUGH CARPENTRY	W
00238	Wood treatment manufacturer's instructions for handling, storing, installation, & finishing of treated material	I	SPEC. SECTION 06 10 00, ROUGH CARPENTRY	W
00239	Certification by treatment plant stating type of preservative solution and pressure process used	I	SPEC. SECTION 06 10 00, ROUGH CARPENTRY	W
00240	Statement for waterborne-treated products that moisture content of treated materials was reduced to levels indicated prior to shipment to Site	I	SPEC. SECTION 06 10 00, ROUGH CARPENTRY	W
00241	Shop Drawings	A	SPEC. SECTION 06 41 00, ARCHITECTURAL WOOD CASEWORK	F
00242	Manufacturer's descriptive literature of specialty items not manufactured by woodwork manufacturer.	A	SPEC. SECTION 06 41 00, ARCHITECTURAL WOOD CASEWORK	F
00243	Samples for Each Finish	A	SPEC. SECTION 06 41 00, ARCHITECTURAL WOOD CASEWORK	F
00244	Proof of woodwork manufacturer qualifications	I	SPEC. SECTION 06 41 00, ARCHITECTURAL WOOD CASEWORK	F

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00245	Manufacturer's product data for dampproofing materials	A	SPEC. SECTION 07 11 13, BITUMINOUS DAMPPROOFING	W
00246	Manufacturer's current application instructions for dampproofing materials	I	SPEC. SECTION 07 11 13, BITUMINOUS DAMPPROOFING	W
00247	Statement of Qualification: Bituminous dampproofing installer	I	SPEC. SECTION 07 11 13, BITUMINOUS DAMPPROOFING	W
00248	Product Data: Manufacturer's standard catalog cut sheets; Product samples, including all accessories; Shop or layout drawings; Construction details for joints, transitrations, footings, fasteners, laps, seams & horizontal to vertical transitions; & Fastening and sealing details	A	SPEC. SECTION 07 13 00, BELOWGRADE COMPOSITE WATERPROOFING	W
00249	Manufacturer's certification of installer qualifications	I	SPEC. SECTION 07 13 00, BELOWGRADE COMPOSITE WATERPROOFING	W
00250	Manufacturer's written documentation of all inspections	I	SPEC. SECTION 07 13 00, BELOWGRADE COMPOSITE WATERPROOFING	A
00251	Manufacturer's written certification that the system was installed in accordance with the manufacturer's requirements.	I	SPEC. SECTION 07 13 00, BELOWGRADE COMPOSITE WATERPROOFING	A
00252	Manufacturer's Warranty	I	SPEC. SECTION 07 13 00, BELOWGRADE COMPOSITE WATERPROOFING	A
00253	Manufacturer's product literature	A	SPEC. SECTION 07 21 00, THERMAL INSULATION	W
00254	Manufacturer's preparation and installation requirements, instructions, and technique	I	SPEC. SECTION 07 21 00, THERMAL INSULATION	W
00255	Product data indicating material characteristics, performance criteria, limitations, and product sample.	A	SPEC. SECTION 07 26 13, ABOVEGRADE AIR BARRIER	W
00256	Manufacturer's preparation and installation requirements, instructions, and techniques.	I	SPEC. SECTION 07 26 13, ABOVEGRADE AIR BARRIER	W
00257	Manufacturer's material specifications	A	SPEC. SECTION 07 26 16, BELOWGRADE VAPOR RETARDERS	W
00258	Manufacturer's written instructions for preparation, installation/ application, repair, protection and maintenance	I	SPEC. SECTION 07 26 16, BELOWGRADE VAPOR RETARDERS	W
00259	Shop Drawings - Layouts of panels on walls and roofs including details of edge conditions, joints, corners, panel profiles, supports, anchorages, trim, flashings, & closures	A	SPEC. SECTION 07 40 00, ROOFING AND SIDING PANELS	F
00260	Product Data & Specifications	A	SPEC. SECTION 07 40 00, ROOFING AND SIDING PANELS	F
00261	Manufacturer's color charts or chips	A	SPEC. SECTION 07 40 00, ROOFING AND SIDING PANELS	F
00262	Manufacturer's recommended installation instructions	I	SPEC. SECTION 07 40 00, ROOFING AND SIDING PANELS	W
00263	Shop Drawings showing joints, types and location of fasteners, and special shapes	A	SPEC. SECTION 07 62 00, SHEET METAL FLASHING AND TRIM	F
00264	Color Samples for items to be factory finished	A	SPEC. SECTION 07 62 00, SHEET METAL FLASHING AND TRIM	F
00265	Shop Drawings of each item specified showing materials, details, flashing, anchorage, &relation to adjacent structure.	A	SPEC. SECTION 07 70 01, ROOF SPECIALTIES AND ACCESSORIES	F
00266	Catalog cuts of each specified item	A	SPEC. SECTION 07 70 01, ROOF SPECIALTIES AND ACCESSORIES	F
00267	Shop Drawings showing layout, profiles, and product components	A	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00268	Manufacturer's SPEC-DATA product sheets	A	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00269	Manufacturer's installation instructions	I	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00270	Certified test reports	I	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00271	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00272	Certificate indicating installer qualifications	I	SPEC. SECTION 07 84 00, FIRESTOPPING	W
00273	Shop Drawings: Indicating where each product is proposed to be used & surface preparation instructions	A	SPEC. SECTION 07 92 00, JOINT SEALANTS	W
00274	Samples of material proposed for use & color range available	I	SPEC. SECTION 07 92 00, JOINT SEALANTS	W
00275	Installation instructions	I	SPEC. SECTION 07 92 00, JOINT SEALANTS	W
00276	Documentation showing applicator qualifications	I	SPEC. SECTION 07 92 00, JOINT SEALANTS	W
00277	Special guarantee	I	SPEC. SECTION 07 92 00, JOINT SEALANTS	A

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00278	For each type of door and frame: 1) Frame conditions and complete anchorage details; 2) Glass and louver opening sizes and locations in doors; 3) Connections of door frames to structural steel framing concealed in frames; 4) Joints required to accommodate expansion joint movement; 5) Relate to door numbers used in Contract Drawings	A	SPEC. SECTION 08 11 00, METAL DOORS AND FRAMES	W
00279	Shop Drawings for Overhead Coiling Doors	A	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	F
00280	Product Data: General construction, component connections and details, wiring diagram and electrical equipment	A	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	W
00281	Third party testing documentation or manufacturer's literature qualifying door model as meeting required developed wind pressures	I	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	W
00282	Manufacturer's Instructions for installation	I	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	W
00283	Operation and Maintenance Data	I	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	A
00284	Seismic Anchorage and Bracing - Drawings and Product Data; Calculations; and Installer's factory authorization	I	SPEC. SECTION 08 33 23, OVERHEAD COILING DOORS	W
00285	Shop Drawings: Indicate fabrication and erection of insulated translucent panels. Include engineering calculations and details for subframes	A	SPEC. SECTION 08 45 00, TRANSLUCENT WALL AND ROOF ASSEMBLIES	F
00286	Samples: Aluminum extrusions finished with scheduled colors	A	SPEC. SECTION 08 45 00, TRANSLUCENT WALL AND ROOF ASSEMBLIES	F
00287	Certified test reports for: Flame Spread and Smoke Development (ASTM E84); Burn Extent (ASTM D635); Color Difference (ASTM D2244); Impact Strength (Falling Ball Method); Bond Strength (ASTM C297 and ASTM D1002); Accelerated Aging (ASTM D1037); Beam Bending Strength (ASTM E72); & Insulation U Factor (NFRC 100)	A	SPEC. SECTION 08 45 00, TRANSLUCENT WALL AND ROOF ASSEMBLIES	W
00288	Qualifications for Translucent Panel Manufacturer & Panel Erector	A	SPEC. SECTION 08 45 00, TRANSLUCENT WALL AND ROOF ASSEMBLIES	W
00289	Shop Drawings - . Large scale details and layout of windows, operators, anchorages, and adjoining construction	A	SPEC. SECTION 08 51 13, ALUMINUM WINDOWS	F
00290	Manufacturer's literature including brochures or catalogs, specifications, instructions, and standard details	A	SPEC. SECTION 08 51 13, ALUMINUM WINDOWS	W
00291	Manufacturer's Certification of Compliance	I	SPEC. SECTION 08 51 13, ALUMINUM WINDOWS	W
00292	Product Data: Manufacturer's data sheets including: Preparation instructions; Storage and handling requirements; Materials, finishes and installation procedures; Compliance with specified design criteria; Compliance with performance requirements; Include specific glazing details	A	SPEC. SECTION 08 60 00, SKYLIGHTS	W
00293	Shop Drawings - Indicate material types, gauges and finishes, fabrication details and installation details; Show glazing types, methods of attachment & thermal movement provisions	A	SPEC. SECTION 08 60 00, SKYLIGHTS	F
00294	Design Calculations - documenting compliance with specified structural design criteria	A	SPEC. SECTION 08 60 00, SKYLIGHTS	W
00295	Selection Samples: For each finish product specified, two complete sets of color chips	A	SPEC. SECTION 08 60 00, SKYLIGHTS	W
00296	Product Data: Manufacturer's literature for each item of finish hardware.	A	SPEC. SECTION 08 71 00, DOOR HARDWARE	W
00297	Finish Hardware Schedule: Furnish complete and detailed schedule, show product items, numbers, and finishes for hardware for each separate opening	A	SPEC. SECTION 08 71 00, DOOR HARDWARE	
00298	Special Tools: Provide listing and description of usage	A	SPEC. SECTION 08 71 00, DOOR HARDWARE	W
00299	Operation and Maintenance Data	I	SPEC. SECTION 08 71 00, DOOR HARDWARE	A
00300	Manufacturer's Field Service Report.	I	SPEC. SECTION 08 71 00, DOOR HARDWARE	A
00301	Certification of Hardware Consultant.	I	SPEC. SECTION 08 71 00, DOOR HARDWARE	W
00302	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 08 71 00, DOOR HARDWARE	W

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00303	Shop Drawings: Complete schedule of glass & glazing material; Indicate sizes, layout, thicknesses, and loading conditions for glass	A	SPEC. SECTION 08 80 00, GLAZING	F
00304	Product Data: Catalog cuts of glazing materials with inclusion of glass edge cutting procedures	A	SPEC. SECTION 08 80 00, GLAZING	W
00305	Product Data: Glass Plastic - Provide structural, physical, and thermal and bsolar optical performance characteristics, size limitations, special handling or installation requirements.	A	SPEC. SECTION 08 80 00, GLAZING	W
00306	Product Data: Glazing Sealants, Compounds, and Accessories - Provide chemical, functional, and environmental characteristics, limitations, special application requirements	A	SPEC. SECTION 08 80 00, GLAZING	W
00307	Manufacturer's Certificate of Compliance for each type of glazing	I	SPEC. SECTION 08 80 00, GLAZING	W
00308	Details and methods of glazing for each type of glazing condition; include manufacturer's recommendations	I	SPEC. SECTION 08 80 00, GLAZING	W
00309	Shop Drawings: Large scale details of louvers, anchorage, & relationship to adjoining construction	A	SPEC. SECTION 08 90 00, LOUVERS AND VENTS	F
00310	Manufacturer's Literature - Descriptive & performance data of louvers, including standard drawings and louver-free area	A	SPEC. SECTION 08 90 00, LOUVERS AND VENTS	F
00311	Samples of Manufacturer's standard finishes and colors	A	SPEC. SECTION 08 90 00, LOUVERS AND VENTS	F
00312	Factory test data; Certificates of AMCA ratings; Installation instructions; Parts list; & Maintenance procedures	I	SPEC. SECTION 08 90 00, LOUVERS AND VENTS	W
00313	Shop Drawings: Seismic anchorage and bracing drawings and data sheets	A	SPEC. SECTION 09 22 16, NONSTRUCTURAL METAL FRAMING	F
00314	Seismic anchorage and bracing calculations	I	SPEC. SECTION 09 22 16, NONSTRUCTURAL METAL FRAMING	W
00315	Control joint pattern proposed for gypsum board; Control joint pattern proposed for gypsum soffit ;Manufacturer's list of items and materials proposed for use; & descriptive literature for each system	A	SPEC. SECTION 09 29 00, GYPSUM BOARD	W
00316	Shop Drawings: Detailed layout of grid indicating hanger spacing, fastening and splicing details, change in level details, and access location	A	SPEC. SECTION 09 51 23, ACOUSTICAL TILE CEILINGS	W
00317	Shop Drawings: Seismic anchorage and bracing drawings and data sheets	A	SPEC. SECTION 09 51 23, ACOUSTICAL TILE CEILINGS	W
00318	Manufacturer's recommendation for installation	I	SPEC. SECTION 09 51 23, ACOUSTICAL TILE CEILINGS	W
00319	Operation and Maintenance Data	I	SPEC. SECTION 09 65 00, RESILIENT FLOORING	A
00320	Shop Drawings: Product Data Sheets	A	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00321	Paint System Data Sheets (PSDS)	A	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00322	Detailed chemical and gradation analysis for each proposed abrasive material	A	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00323	Paint Samples	A	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00324	Applicator's Qualification: List of References Substantiating Experience	I	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00325	Coating Manufacturer's Certificate of Compliance for Factory Applied Coatings: Manufacturer's certification stating factory applied coating system meets or exceeds requirements specified	I	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00326	Manufacturer's Written Verification that Submitted Material is Suitable for the Intended Use	I	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00327	Finish Coating Manufacturer's Written Confirmation that Materials are Compatible	I	SPEC. SECTION 09 90 00, PAINTING AND COATING	W
00328	Manufacturer's Written Instructions & Special Details for Applying Each Type of Paint	I	SPEC. SECTION 09 90 00, PAINTING AND COATING	W

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00329	Shop Drawings: CRC Data Sheets (CRCDS) and CRC Product Data Sheets (CRCPDS) for Each CRC System With Required Attachments	A	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00330	Samples for Each CRC System	A	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00331	Manufacturer's Letter	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00332	Applicator Qualifications	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00333	Manufacturer's Product Qualifications	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00334	Field Inspection and Test Reports	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	A
00335	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00336	Safety Data Sheets	I	SPEC. SECTION 09 96 35, CHEMICAL-RESISTANT COATINGS	W
00337	Data Sheets: For each paint system used, furnish a Paint System Data Sheet (PSDS), Paint Product Data Sheet (PPDS), and paint colors available (where applicable)	A	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00338	Letter from coating manufacturer stating the proposed products are suitable for the intended use	A	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00339	Detailed chemical and gradation analysis for each proposed abrasive material.	A	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00340	Samples: For each paint system used	A	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00341	Coating Manufacturer's Certificate of Compliance	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00342	Current NSF certification for potable water contact	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00343	Anticipated tank coating sequence	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00344	Dehumidification plan, including equipment and air change rates.	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00345	Applicator's Qualification	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00346	Shop and field applicator's quality control program	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00347	Manufacturer's written instructions for applying each type of coating	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00348	Self-contained blast cleaning equipment using recycled abrasives - List of projects with Owner contact information; Description of proposed equipment, procedures, & abrasive blast mix	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	W
00349	Field Testing: Inspection and test reports	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	A
00350	Manufacturer's Certificate of Proper Installation,	I	SPEC. SECTION 09 97 13, STEEL TANK COATINGS	A
00351	Shop Drawings: Drawings showing layouts, actual letter sizes and styles, and Project-specific mounting details	A	SPEC. SECTION 10 14 00, SIGNAGE	F
00352	Manufacturer's literature showing letter sizes and styles, sign materials, & standard mounting details.	A	SPEC. SECTION 10 14 00, SIGNAGE	F
00353	Samples: One full size for each type of nameplate, sign, and label specified	A	SPEC. SECTION 10 14 00, SIGNAGE	F
00354	Manufacturer's installation instructions	I	SPEC. SECTION 10 14 00, SIGNAGE	W
00355	Shop Drawings: Manufacturer's literature clearly indicating Engineer's identification mark, size, and description of components; Base material with surface finish inside and out; Hardware and attachment devices; Description of rough-in framing; & Details of blocking and anchorage required.	A	SPEC. SECTION 10 28 00, TOILET ACCESSORIES	W
00356	Distributor's List: List of local distributors for supplies required for accessories installed.	I	SPEC. SECTION 10 28 00, TOILET ACCESSORIES	W
00357	Cleaning Instructions	I	SPEC. SECTION 10 28 00, TOILET ACCESSORIES	W
00358	Fire Extinguishers: Submit manufacturer's product data for each item, including sizes, ratings, UL listings, or other certifications, and mounting information	A	SPEC. 48 SECTION 10 44 00, PORTABLE FIRE AND SAFETY EQUIPMENT	W
00359	Manufacturer's Installation Instructions	I	SPEC. 48 SECTION 10 44 00, PORTABLE FIRE AND SAFETY EQUIPMENT	W

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00360	Operation & Maintenance Data	I	SPEC. 48 SECTION 10 44 00, PORTABLE FIRE AND SAFETY EQUIPMENT	A
00361	Shop Drawings, showing dimensions, connection details.	A	SPEC. SECTION 10 80 00, MISCELLANEOUS SPECIALTIES	W
00362	Manufacturers' descriptions, installation data, color charts, and cleaning and service instructions for all items proposed for use	A	SPEC. SECTION 10 80 00, MISCELLANEOUS SPECIALTIES	W
00363	Shop Drawings: Details of installation indicating size, attachments, and clearances of operating hardware with other construction.	A	SPEC. SECTION 12 20 00, WINDOW TREATMENTS	W
00364	Manufacturer's written instructions for the care, repair, and cleaning of all components provided in the Work. Include a detailed list of hardware parts identified by manufacturer's catalog numbers and diagrams of installation methods. Include color selection chart.	I	SPEC. SECTION 12 20 00, WINDOW TREATMENTS	W
00365	Manufacturer's literature and technical data.	A	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	W
00366	Drawings Stamped by Engineer showing design load criteria, material specifications for framing members & connections, roof framing plan with dimensions & member sizes, baseplate details, elevations of wall framing & bracing, instructions for temporary bracing, framing around roof & wall openings, details for joining & sealing of roof panels and wall cladding, & sections and details for all components and accessories	A	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	F
00367	Painting System: Specifications	A	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	F
00368	Structural Calculations Stamped by Engineer:	I	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	F
00369	Manufacturer's written instructions for shipping, handling, storage, protection, & erection or installation of building & components	I	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	W
00370	Manufacturer's IAS Quality Certification	I	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	W
00371	Erector's IAS Quality Certification & Certification of approval by manufacturer	I	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	W
00372	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 13 34 19, METAL BUILDING SYSTEMS	A
00373	Shop Drawings: Manufacturer's Standard Details and Structural Calculations clearly marked with what applies	A	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	F
00374	Manufacturer's Literature and Technical Data: Drawings and Specifications for proposed building system	A	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00375	Painting Systems: Specifications	A	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00376	Drawings stamped by Contractor's engineer and prepared specifically for this Project addresses details in specification	A	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	F
00377	Calculations Stamped by Contractor's Engineer including: Complete structural stress & deflection analysis of structural components & connections; Electrical load calculations; & Lighting calculations	A	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	F
00378	Experience records of manufacturer	I	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00379	Approval of installer by manufacturer	I	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00380	Certification that codes and referenced standards have been met	I	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00381	Description and details of electrical continuity and grounding methods.	I	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	W
00382	Test Reports.	I	SPEC. SECTION 13 34 23, FABRICATED STRUCTURES	A
00383	Shop Drawings: Detailed Design Drawings	A	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	F
00384	As-Built Drawings	A	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	A
00385	Product Data: 1) Fire Protection Related Submittals; 2) Materials and Equipment; 3) Spare Parts; 4) Onsite Training G; 5) Fire Protection Specialist; & 6) Sprinkler System Installer	A	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	W

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00386	Design Data: Sway Bracing.& Hydraulic Calculations	A	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	W
00387	Test Reports: Preliminary Test Report	I	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	W
00388	Test Reports: Final Acceptance Test Report	I	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	A
00389	Certificates: Inspection by Fire Protection Specialist	I	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	A
00390	Operation and Maintenance Data & Manuals	I	SPEC. SECTION 21 13 13, WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION	A
00391	Shop Drawings: Detailed Design Drawings	A	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	F
00392	As-Built Drawings	A	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	A
00393	Product Data: 1) Fire Protection Related Submittals; 2) Materials and Equipment; 3) Spare Parts; 4) Onsite Training G; 5) Fire Protection Specialist; & 6) Sprinkler System Installer	A	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	W
00394	Design Data: Sway Bracing.& Hydraulic Calculations	A	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	W
00395	Test Reports: Preliminary Test Report	I	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	W
00396	Test Reports: Final Acceptance Test Report	I	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	A
00397	Certificates: Inspection by Fire Protection Specialist	I	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	W
00398	Operation and Maintenance Data & Manuals	I	SPEC. SECTION 21 13 18, DRY PIPE SPRINKLER SYSTEMS, FIRE PROTECTION	A
00399	Insulation Product description	A	SPEC. SECTION 22 07 00, PLUMBING PIPING INSULATION	W
00400	Proof of compliance for test of products for fire rating, corrosiveness, & compressive strength.	I	SPEC. SECTION 22 07 00, PLUMBING PIPING INSULATION	W
00401	Manufacturer's installation instructions	I	SPEC. SECTION 22 07 00, PLUMBING PIPING INSULATION	W
00402	Product data sheets	A	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00403	Shop Drawings: Show Contractor recommended changes in location of fixtures or equipment	A	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00404	Isometric riser diagrams	A	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00405	Changes in location of equipment or piping that affect connecting or adjacent work	I	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00406	Complete list of products proposed for installation	I	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00407	Test records produced during testing	I	SPEC. SECTION 22 10 01, PLUMBING PIPING AND ACCESSORIES	W
00408	Manufacturer's product data	A	SPEC. SECTION 22 30 00, PLUMBING EQUIPMENT	W
00409	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 22 30 00, PLUMBING EQUIPMENT	W
00410	Catalog information and rough-in dimensions for plumbing fixtures, products, and specialties.	A	SPEC. SECTION 22 40 00, PLUMBING FIXTURES	W
00411	Documentation of experience record of testing authority	I	SPEC. SECTION 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC	W
00412	Documentation of current AABC or NEBB certifications for Technicians	I	SPEC. SECTION 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC	W

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00413	Detailed test and balance procedures	I	SPEC. SECTION 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC	W
00414	Written verification of calibration of testing and balancing equipment	I	SPEC. SECTION 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC	W
00415	Balancing Log Report following completion of system adjustments including test results, adjustments, and rebalancing procedures	I	SPEC. SECTION 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC	A
00416	Product description; list of materials and thickness for each service or equipment scheduled; locations, & manufacturer's installation instructions	A	SPEC. SECTION 23 07 00, HVAC INSULATION	W
00417	Proof of compliance for test of products for fire rating, corrosiveness, and compressive strength	I	SPEC. SECTION 23 07 00, HVAC INSULATION	W
00418	Operational & Maintenance Data	I	SPEC. SECTION 23 07 00, HVAC INSULATION	W
00419	Specifications, descriptive drawings, catalog cuts, & descriptive literature for control system components	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00420	Complete system power, interlock, control, and data transmission wiring diagrams	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00421	Complete drawings and schematics of proposed control system, including panel power requirements.	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00422	System operating sequences to be programmed	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00423	Complete points list	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00424	Interfaces with HVAC Equipment: Schematic diagram of each equipment item; location of each control item in equipment; show equipment manufacturer controls where installed	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00425	Panel face layout drawings	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00426	Damper actuator sizing calculations	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00427	Automatic control valve sizing calculations	A	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00428	Table identifying responsibly for furnishing and setting in-place power wiring and control wiring of each item or component of HVAC equipment.	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00429	Recommended procedures for protection and handling of equipment and materials prior to installation	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00430	Confirmation that control system Supplier has received, & coordinated with all approved HVAC equipment submittals	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00431	Experience and qualifications of control system Supplier's proposed representative	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00432	Performance test plan and schedule	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	W
00433	Test Results: Functional and performance test documentation	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	A
00434	Operation and Maintenance Data	I	SPEC. SECTION 23 09 13, HVAC CONTROLS, FIELD COMPONENTS, AND INSTRUMENTS	A
00435	Shop Drawings for Refrigerant Piping	A	SPEC. SECTION 23 23 00, REFRIGERANT PIPING	F
00436	Manufacturer's data on refrigerant piping, piping products, valves, filter dryers, strainers, & accessories.	A	SPEC. SECTION 23 23 00, REFRIGERANT PIPING	F

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00437	Welding certificates	I	SPEC. SECTION 23 23 00, REFRIGERANT PIPING	W
00438	Field quality control: Test report	I	SPEC. SECTION 23 23 00, REFRIGERANT PIPING	A
00439	Operation and Maintenance Data	I	SPEC. SECTION 23 23 00, REFRIGERANT PIPING	A
00440	Product Data: Rectangular and Rigid Round Ducts	A	SPEC. SECTION 23 31 13, METAL DUCTS AND ACCESSORIES	W
00441	Product Data: Ductwork Accessories	A	SPEC. SECTION 23 31 13, METAL DUCTS AND ACCESSORIES	W
00442	Duct Fabrication Drawings	A	SPEC. SECTION 23 31 13, METAL DUCTS AND ACCESSORIES	F
00443	Insulated Fan Stack Shop Drawings	A	SPEC. SECTION 23 31 13, METAL DUCTS AND ACCESSORIES	F
00444	Record Drawings: Include duct systems routing, fittings details, & installed accessories & devices.	I	SPEC. SECTION 23 31 13, METAL DUCTS AND ACCESSORIES	A
00445	Product Data for HVAC Fans (addressing list in specification)	A	SPEC. SECTION 23 34 00, HVAC FANS	W
00446	Or Equal" Equipment: . Calculations for system effect factor; & Information on structural, mechanical, electrical, or other modifications necessary to adapt arrangement to equipment furnished	A	SPEC. SECTION 23 34 00, HVAC FANS	W
00447	Recommended procedures for protection and handling of products prior to installation.	I	SPEC. SECTION 23 34 00, HVAC FANS	W
00448	Manufacturer's installation instructions	I	SPEC. SECTION 23 34 00, HVAC FANS	W
00449	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 23 34 00, HVAC FANS	W
00450	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 23 34 00, HVAC FANS	W
00451	Test Reports	I	SPEC. SECTION 23 34 00, HVAC FANS	A
00452	Operation & Maintenance Data including as-built version of Equipment Schedules	I	SPEC. SECTION 23 34 00, HVAC FANS	A
00453	Manufacturer's Data & Descriptive Literature	A	SPEC. SECTION 23 37 00, AIR OUTLETS AND INLETS	W
00454	Information for each type of diffuser, register, and grille furnished: NC sound data; Static pressure loss data; & Throw data	A	SPEC. SECTION 23 37 00, AIR OUTLETS AND INLETS	W
00455	Shop Drawings: Complete specifications, descriptive drawings, catalog cuts, & descriptive literature	A	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00456	Shop Drawings: Complete piping schematic for condenser unit(s)	A	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00457	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00458	Manufacturer's installation instructions	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00459	Recommended procedures for protection and handling of materials prior to installation	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00460	Manufacturers' service reports	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	A
00461	Operation and Maintenance Data	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	A
00462	Field test results	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	A
00463	List of recommended spare parts for equipment	I	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	A
00464	Special Guarantees	A	SPEC. SECTION 23 60 00, CENTRAL COOLING EQUIPMENT	W
00465	Shop Drawings (addressing list in specification)	A	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	F
00466	Or Equal" Equipment: . Calculations for system effect factor; & Information on structural, mechanical, electrical, or other modifications necessary to adapt arrangement to equipment furnished	A	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	W
00467	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	W
00468	Sample copy of guarantee	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	W
00469	Manufacturer's Test Reports	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	A
00470	Recommended procedures for protection and handling of products prior to installation.	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	W
00471	Manufacturer's installation instructions	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	W
00472	Operation and Maintenance Data	I	SPEC. SECTION 23 77 00, AIR HANDLING UNITS	A

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00473	Shop Drawings: Complete specifications, descriptive drawings, catalog cuts, & descriptive literature	A	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	W
00474	Manufacturer's standard finish color selection	A	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	W
00475	Performance data, including sound power level data	A	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	W
00476	Manufacturer's test reports	I	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	A
00477	Recommended procedures for protection and handling of equipment and materials prior to installation	I	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	W
00478	Operation and Maintenance Data	I	SPEC. SECTION 23 82 00, TERMINAL HEATING UNITS	A
00479	Manufacturers' data: Electrical service components; Telephone service components; & Nameplates, signs, and labels	A	SPEC. SECTION 26 05 02, BASIC ELECTRICAL REQUIREMENTS	W
00480	Manufacturers' data: Control devices; Control relays; Circuit breakers; Fused switches; Nonfused switches; Timers; Fuses; Magnetic contactors; Intrinsic safety barriers; Firestopping; & Enclosures	A	SPEC. SECTION 26 05 04, BASIC ELECTRICAL MATERIALS AND METHODS	W
00481	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 05 04, BASIC ELECTRICAL MATERIALS AND METHODS	W
00482	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 05 04, BASIC ELECTRICAL MATERIALS AND METHODS	W
00483	Product Data: Wire and cable; Wire and cable accessories; & Cable fault detection system	A	SPEC. SECTION 26 05 05, CONDUCTORS	W
00484	Manufactured Wire Systems: Product data; Rating information; Dimensional drawings; & Special fittings	A	SPEC. SECTION 26 05 05, CONDUCTORS	W
00485	Busway: Product data; Rating information; Dimensional drawings; Special fitting; & Equipment interface information	A	SPEC. SECTION 26 05 05, CONDUCTORS	W
00486	Journeyman lineman or electrician splicing credentials	I	SPEC. SECTION 26 05 05, CONDUCTORS	W
00487	Factory Test Report for conductors 600 volts and below	I	SPEC. SECTION 26 05 05, CONDUCTORS	W
00488	Factory Test Report for conductors above 600 volts	I	SPEC. SECTION 26 05 05, CONDUCTORS	W
00489	Product Data: Exothermic weld connectors; Mechanical connectors; & Compression connectors	A	SPEC. SECTION 26 05 26, GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS	W
00490	Manufacturer's Literature for Conduit & Fittings: Rigid Galvanized Steel Conduit; Electric Metallic Tubing; Rigid Aluminum Conduit; PVC Schedule 40 Conduit; PVC Schedule 80 Conduit; PVC-coated Rigid Galvanized Steel Conduit; Reinforced Thermosetting Resin (Fiberglass) Conduit; Flexible Metal, Liquid-Tight Conduit; Flexible, Nonmetallic, Liquid-Tight conduit; Flexible Metal, Nonliquid-Tight Conduit; & Conduit Fittings	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00491	Manufacturer's Literature for Wireways; Surface Metal Raceway; Device Boxes for use in Hazardous Areas; Junction & Pull Boxes used at or Below Grade; Large Junction & Pull Boxes; & Terminal Junction Boxes	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00492	Precast Manholes and Handholes; Dimensional Drawings & Descriptive Literature; Traffic Loading Calculations; & Accessory Information	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00493	Telecommunications Pathway Cable Tray: Dimensional Drawings, Calculations, & Descriptive Information; NEMA Load/Span Designation; Support Span Length & Loading; Location & Magnitude of Maximum Simple Beam Deflection of Tray; Layout Drawings & List of Accessories	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W

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00494	Tray Systems for Electrical and Chemical Piping Systems: Dimensional Drawings, Calculations,& Descriptive Information; NEMA Load/Span Designation; Support Span Length & Loading; Location & Magnitude of Maximum Simple Beam Deflection of Tray; Layout Drawings & List of Accessories	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00495	Equipment & Machinery Proposed for Bending Metal Conduit & Method for Bending PVC Conduit	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00496	Seismic Anchorage & Bracing Drawings and Cut Sheets	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00497	Conduit Layout: Drawings for Conduit Installations Underground & Concealed Conduits; Plan & Section of Conduit & Duct Bank for: Low & Medium Voltage Feeder & Branch Circuits; I& C Systems; Communications Systems; & Empty Conduit for Future Use	A	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00498	Seismic Anchorage & Bracing Calculations	I	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00499	Component & Attachment Testing Seismic Certificate of Compliance	I	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00500	Manufacturer's Certification of Training for PVC-Coated Rigid Galvanized Steel Conduit Installer	I	SPEC. SECTION 26 05 33, RACEWAY AND BOXES	W
00501	Short Circuit Study.	A	SPEC. SECTION 26 05 70, ELECTRICAL SYSTEMS ANALYSIS	W
00502	Protective Device Coordination Study	A	SPEC. SECTION 26 05 70, ELECTRICAL SYSTEMS ANALYSIS	W
00503	Arc Flash Study.	A	SPEC. SECTION 26 05 70, ELECTRICAL SYSTEMS ANALYSIS	W
00504	Arc Flash Warning Labels	A	SPEC. SECTION 26 05 70, ELECTRICAL SYSTEMS ANALYSIS	A
00505	Plans for Inspection & Testing; Schedule for performing inspection and tests; List of test references; Sample copy of equipment & materials inspection form(s); Sample copy of individual device test form; & Sample copy of individual system test form	I	SPEC. SECTION 26 08 00, COMMISSIONING OF ELECTRICAL SYSTEMS	W
00506	Energization Plan	I	SPEC. SECTION 26 08 00, COMMISSIONING OF ELECTRICAL SYSTEMS	W
00507	Test or Inspection Reports & Certificates	I	SPEC. SECTION 26 08 00, COMMISSIONING OF ELECTRICAL SYSTEMS	A
00508	Operation and Maintenance Data	I	SPEC. SECTION 26 08 00, COMMISSIONING OF ELECTRICAL SYSTEMS	A
00509	Programmable Setting: As-left setpoints, programs, and device configuration files - Protective relays; Intelligent overload relays; Variable frequency drives; Power metering devices; Uninterruptible power supplies; & Electrical communications modules	I	SPEC. SECTION 26 08 00, COMMISSIONING OF ELECTRICAL SYSTEMS	W
00510	Instruction manuals for each type of device	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00511	Special features, licensed programming software	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00512	Potential and current schematic diagrams	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00513	Control and metering schematic diagrams	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00514	Interconnection wiring diagrams	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00515	Installation and mounting requirements	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00516	Complete descriptive literature and renewal parts data	A	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00517	Programming software used to configure and monitor metering devices	I	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	W
00518	Operation and Maintenance Data	I	SPEC. SECTION 26 09 13, POWER MEASUREMENT AND CONTROL	A
00519	Descriptive production information	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00520	Itemized Bill of Material	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00521	Dimensional drawings	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00522	Operational description	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00523	Anchoring instructions and details	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00524	One-line, three-line, and control schematic drawings	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00525	Connection and interconnection drawings	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W

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00526	Circuit Breakers and Fuses: Copies of time-current characteristics	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00527	Bus data	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00528	Incoming line section equipment data	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00529	Transformer section equipment data	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00530	Secondary switchgear section equipment data	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00531	Conduit entrance locations	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00532	High resistance grounding system	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00533	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00534	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00535	Component & attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00536	Manufacturer's installation instructions	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00537	Certified Factory Test Reports	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	W
00538	Operation & Maintenance Data	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	A
00539	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 26 11 16, SECONDARY UNIT SUBSTATIONS	A
00540	Descriptive information; Nameplate data; Additional Rating Information; Enclosure type & mounting; Dimensions & total weight	A	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00541	Conduit box dimensions; Bearing information; Space heater voltage & watts	A	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00542	Description, ratings, & wiring diagram of motor thermal protection; Motor sound power level; Maximum brake horsepower	A	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00543	Description & rating of submersible motor moisture sensing system	A	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00544	Seismic anchorage and bracing data sheets and drawings	A	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00545	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00546	Factory Test Reports	I	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00547	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	W
00548	Operation and Maintenance Data	I	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	A
00549	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 26 20 00, LOW-VOLTAGE AC INDUCTION MOTORS	A
00550	Descriptive information; Dimensions and weight; & Transformer nameplate data	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00551	Schematic and connection diagrams	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00552	Seismic anchorage and bracing data sheets and drawings	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00553	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00554	Test Report: Sound test certification for dry type power transformers	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00555	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 22 00, LOW-VOLTAGE TRANSFORMERS	W
00556	Descriptive production information	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00557	Itemized Bill of Material	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00558	Dimensional drawings	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00559	Operational description	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00560	Anchoring instructions and details	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00561	One-line, three-line, and control schematic drawings	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00562	Connection and interconnection drawings	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00563	Circuit Breakers: Copies of time-current characteristics	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00564	Bus data	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00565	Incoming line section equipment data	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00566	Transformer section equipment data	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00567	Conduit entrance locations	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00568	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00569	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W

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00570	Manufacturer's installation instructions	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00571	Certified Factory Test Reports	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00572	Component & attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	W
00573	Operation & Maintenance Data	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	A
00574	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 26 23 00, LOW-VOLTAGE SWITCHGEAR	A
00575	Manufacturer's data sheets	A	SPEC. SECTION 26 24 16, PANELBOARDS	W
00576	Manufacturer's shop drawings	A	SPEC. SECTION 26 24 16, PANELBOARDS	F
00577	Tabulation of features for each panelboard (listing in specification)	A	SPEC. SECTION 26 24 16, PANELBOARDS	W
00578	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 24 16, PANELBOARDS	W
00579	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 24 16, PANELBOARDS	W
00580	Manufacturer's recommended installation instructions	I	SPEC. SECTION 26 24 16, PANELBOARDS	W
00581	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 24 16, PANELBOARDS	W
00582	Descriptive information	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00583	Itemized Bill of Material	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00584	Dimensional drawings	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00585	Front Panel Elevations	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00586	Conduit entrance locations	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00587	Bus data	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00588	Protective Devices: Copies of time-current characteristics	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00589	Anchoring instructions and details	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00590	Typed Tabulation (listing in specification)	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00591	Control diagrams	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00592	One-line diagrams	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00593	Schematic (elementary) diagrams	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00594	Outline diagrams	A	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00595	Manufacturer's installation instructions	I	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00596	Factory test reports, certified	I	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	W
00597	Operation and Maintenance Data	I	SPEC. SECTION 26 24 19, LOW-VOLTAGE MOTOR CONTROL	A
00598	Manufacturer's product data for wiring devices	A	SPEC. SECTION 26 27 26, WIRING DEVICES	W
00599	Overall drive system operating data, including input currents, and power factors	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00600	Data on shelf life of "dc link" capacitor	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00601	Complete system rating, including nameplate data, continuous operation load capability throughout speed range	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00602	Complete adjustable frequency controller rating coordinated with motor full load nameplate current rating	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00603	Controller, reactor, harmonic filter, and isolating transformer	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00604	Maximum heat dissipation from enclosure	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00605	Layout of controller face showing pushbuttons, switches, instruments, and indicating lights.	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00606	Complete system operating description	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00607	Complete system schematic (elementary) wiring diagrams	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W

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00608	Complete system interconnection diagrams between controller, drive motor, and related components or controls external to system	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00609	One-line diagram of system, including component ratings	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00610	Description of diagnostic features being provided	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00611	Descriptive literature for control devices such as relays and timers	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00612	Itemized bill-of-materials listing system components	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00613	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00614	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00615	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00616	Manufacturer's printed installation instructions	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00617	Factory functional test reports	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00618	Field test reports	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	A
00619	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00620	Suggested spare parts list	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00621	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	W
00622	Operation and Maintenance Data	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	A
00623	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 26 29 23, LOW-VOLTAGE ADJUSTABLE FREQUENCY DRIVE SYSTEM	A
00624	Warranty	I	SPEC. SECTION 26 33 53, STATIC UNINTERRUPTIBLE POWER SUPPLY	A
00625	Design Shop Drawings	A	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	F
00626	Manufacturer's Information (Catalog Cut Sheets): Down conductor; Connecting conductor; Bond strap; Air terminals; Fittings; Connectors; Ground rods; & Accessories	A	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	W
00627	Field Test Report	I	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	A
00628	Ground Witness Certification-Form	I	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	A
00629	Post-Installation Certification-Form	I	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	A
00630	UL 96 Master Label "C" Certification	I	SPEC. SECTION 26 41 00, FACILITY LIGHTNING PROTECTION	A
00631	Catalog cuts and information for products	A	SPEC. SECTION 26 42 01, PIPE BONDING AND TEST STATIONS	W
00632	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 26 42 01, PIPE BONDING AND TEST STATIONS	W
00633	Field Test Reports	I	SPEC. SECTION 26 42 01, PIPE BONDING AND TEST STATIONS	A
00634	Qualifications of Cathodic Protection Specialist	I	SPEC. SECTION 26 42 01, PIPE BONDING AND TEST STATIONS	W
00635	Catalog cuts and other information for products	A	SPEC. SECTION 26 42 02, GALVANIC ANODE CATHODIC PROTECTION SYSTEM	W

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00636	Compliance Statement that galvanic anode composition meets chemical requirements	I	SPEC. SECTION 26 42 02, GALVANIC ANODE CATHODIC PROTECTION SYSTEM	W
00637	Test data for open circuit potential measurements and electrochemical capacity for high potential magnesium anodes	I	SPEC. SECTION 26 42 02, GALVANIC ANODE CATHODIC PROTECTION SYSTEM	W
00638	Field test reports	I	SPEC. SECTION 26 42 02, GALVANIC ANODE CATHODIC PROTECTION SYSTEM	A
00639	Cathodic Protection Specialist qualifications	I	SPEC. SECTION 26 42 02, GALVANIC ANODE CATHODIC PROTECTION SYSTEM	W
00640	Shop drawings of all equipment	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	F
00641	Catalog cuts, bulletins, brochures,	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	F
00642	Cathodic Protection Specialist - Qualifications & Experience Record	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	F
00643	Calculations: Design calculations for the cathodic protection system	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	F
00644	Operation and Maintenance Manuals	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	A
00645	Record Drawings	A	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	A
00646	Cathodic Protection Specialist qualifications	I	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	F
00647	Manufacturer's certificates of compliance	I	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	W
00648	Design calculations for anode selection	I	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	W
00649	Field test reports	I	SPEC. SECTION 26 42 03, CATHODIC PROTECTION SYSTEM—WATER STORAGE TANKS	A
00650	Product data on each suppressor type	A	SPEC. SECTION 26 43 00, SURGE PROTECTION DEVICES (SPD)	W
00651	Manufacturer's UL certified test data and nameplate data	A	SPEC. SECTION 26 43 00, SURGE PROTECTION DEVICES (SPD)	W
00652	Electrical single-line diagram showing location of each SPD	A	SPEC. SECTION 26 43 00, SURGE PROTECTION DEVICES (SPD)	W
00653	Provide catalog data sheets and pictures for Interior Luminaires; Exterior Luminaries; Lamps; & Ballasts	A	SPEC. SECTION 26 50 00, LIGHTING	W
00654	Provide catalog data sheets and pictures for LED Source Systems; Time Switches; Lighting Contactor; Photoelectric switches (Photocells); & Photo Sensors/Controls for Daylight Harvesting Control	A	SPEC. SECTION 26 50 00, LIGHTING	W
00655	Provide catalog data sheets and pictures for Wall box dimmers; Dimming Systems; Occupancy Sensors; Low Voltage Remote Control Wiring System; Outdoor Motion Sensors	A	SPEC. SECTION 26 50 00, LIGHTING	W
00656	Provide catalog data sheets and pictures for Emergency Shunt Relay; High Mast Lighting ; Standby Lighting Panel Luminaire Lowering Device Landscape Lighting	A	SPEC. SECTION 26 50 00, LIGHTING	W
00657	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 26 50 00, LIGHTING	W
00658	Seismic anchorage and bracing calculations	I	SPEC. SECTION 26 50 00, LIGHTING	W
00659	Manufacturer's printed installation instructions	I	SPEC. SECTION 26 50 00, LIGHTING	W
00660	Operation and Maintenance Data	I	SPEC. SECTION 26 50 00, LIGHTING	A

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00661	Shop Drawings: Telecommunications Drawings	A	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	W
00662	Shop Drawings: Distribution Frames	A	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	W
00663	Product Data for Telecommunication cabling (backbone and horizontal); Patch panels; Telecommunication outlet/connector assemblies; Equipment support frame; Building protector assemblies; Station Protectors; Connector blocks; & Protector modules	A	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	W
00664	Installer's Experience and Qualifications	I	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	W
00665	Test Plan	I	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	W
00666	Telecommunications System Test Report	I	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	A
00667	Operation and maintenance data	I	SPEC. SECTION 27 13 13, COMMUNICATIONS COPPER CABLING SYSTEMS	A
00668	Descriptive product information for each individual system component (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00669	Descriptive information on system topology and operation (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00670	Preliminary itemized bill of materials (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00671	Sample warranty (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00672	Experience and qualifications of firm(s) proposed to design and install system (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00673	Certifications documenting proposed lead service technician's training (with Bid)		SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	B
00674	System configuration and module data	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00675	Preliminary proposed riser and system topology diagram showing major component model numbers and interconnections	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00676	Complete point to point wiring diagrams of system and device interconnections	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00677	Dimensional drawings of devices and associated equipment	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00678	Complete manufacturer installation and technical manuals for all proposed installed devices	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	A
00679	Drawings & Diagrams - Plans showing device locations as well as conduit and cable sizes	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00680	Recommended types and quantities of spare parts	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	A
00681	Operation and Maintenance Data	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	A
00682	Product Data: For each type of component	A	SPEC. SECTION 27 44 04, EMERGENCY NOTIFICATION SYSTEM	W
00683	Shop Drawings	A	SPEC. SECTION 28 13 70, ACCESS CONTROL, INTRUSION DETECTION AND SURVEILLANCE SYSTEM	W
00684	Comprehensive product technical and installation literature	A	SPEC. SECTION 28 13 70, ACCESS CONTROL, INTRUSION DETECTION AND SURVEILLANCE SYSTEM	W
00685	Graphic hierarchical organization tree showing all graphics and all points	A	SPEC. SECTION 28 13 70, ACCESS CONTROL, INTRUSION DETECTION AND SURVEILLANCE SYSTEM	W
00686	Detailed color conventions proposed for graphics and graphic element states	A	SPEC. SECTION 28 13 70, ACCESS CONTROL, INTRUSION DETECTION AND SURVEILLANCE SYSTEM	W

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00687	Proposed text for point descriptions, alarms and status messages	A	SPEC. SECTION 28 13 70, ACCESS CONTROL, INTRUSION DETECTION AND SURVEILLANCE SYSTEM	W
00688	Descriptive product information for each individual system component	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00689	Dimensional drawings of panels and associated equipment	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00690	Itemized bill of material	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00691	Operating and programming instructions	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00692	Control panel configuration and module data	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00693	Complete point to point wiring diagrams of system and device interconnection. Identify spare connection points.	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00694	Alarm initiating, indicating, and supervisory device electrical data	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00695	Drawings & Diagrams - Plans showing device and panel locations as well as conduit and cable sizes	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00696	Sequence of Operation Matrix	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00697	Battery sizing calculations	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00698	Supervisory power requirements for equipment	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00699	Alarm power requirements for equipment	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00700	Power supply rating justification showing power requirements for system power supplies.	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00701	Voltage drop calculations for wiring runs, demonstrating worst case condition.	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00702	Sample warranty	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00703	Recommended types and quantities for spare parts	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00704	Written schedule of active and spare addresses provided on each addressable circuit	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00705	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00706	Experience and qualifications of firm(s) proposed to design and install system	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00707	Certifications documenting service technician's training	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00708	Seismic anchorage and bracing calculations	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00709	Copy of design documents, Shop Drawings, and calculations submitted to code-enforcement authorities	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00710	Code-enforcement authority approval letter	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00711	Factory test reports	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00712	Detailed program and schedule for testing, inspection, and maintenance of fire alarm system	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00713	Written documentation for logic modules as programmed, for system operation, with matrix showing interaction of input signals with output commands	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	W
00714	System program hard copy and CD-ROM showing system functions, controls, and labeling of equipment and devices	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00715	Documentation of system voltage, current, and resistance readings taken during installation, testing, and ATP phases of system installation	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00716	System record drawings and wiring details including one set of reproducible masters and drawings	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00717	NFPA 72, Record of Completion	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00718	NFPA 72, Inspection and Testing Form	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00719	Operation and Maintenance Data	I	SPEC. SECTION 28 31 00, FIRE DETECTION AND ALARM	A
00720	Drawings clearly showing clearing, grubbing, and stripping limits.	A	SPEC. SECTION 31 10 00, SITE CLEARING	W
00721	Excavation Plan (meeting requirements as listed in spec.)	A	SPEC. SECTION 31 23 16, EXCAVATION	W

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00722	Detailed description of the construction procedures proposed for use	A	SPEC. SECTION 31 23 17, MICROPILES	W
00723	Micropile design calculations	A	SPEC. SECTION 31 23 17, MICROPILES	W
00724	Certified mill test reports for reinforcing steel	A	SPEC. SECTION 31 23 17, MICROPILES	W
00725	Grout mix designs including certified test results	A	SPEC. SECTION 31 23 17, MICROPILES	W
00726	Detailed plans for the method proposed for testing the micropiles	A	SPEC. SECTION 31 23 17, MICROPILES	W
00727	Calibration reports for each test jack, pressure gauge, and master pressure gauge planned for use	A	SPEC. SECTION 31 23 17, MICROPILES	W
00728	Load testing results	A	SPEC. SECTION 31 23 17, MICROPILES	A
00729	Water Control Plan (meeting all requirements as listed in spec.)	A	SPEC. SECTION 31 23 19.01, DEWATERING	W
00730	Statement of Qualifications for Dewatering Specialist	I	SPEC. SECTION 31 23 19.01, DEWATERING	W
00731	Water Level Elevations Observed in Observation Wells (daily)	I	SPEC. SECTION 31 23 19.01, DEWATERING	DAY
00732	Settlement Benchmark Elevations (weekly)	I	SPEC. SECTION 31 23 19.01, DEWATERING	WKY
00733	Inflow Measurements (weekly)	I	SPEC. SECTION 31 23 19.01, DEWATERING	WKY
00734	Well Construction Completion Records	I	SPEC. SECTION 31 23 19.01, DEWATERING	Z
00735	Manufacturer's descriptive literature for marking tapes and tracer wire	A	SPEC. SECTION 31 23 23.15, TRENCH BACKFILL	W
00736	Samples: Trench stabilization material; Bedding and pipe zone material; Granular drain; Granular backfill; Earth backfill; Sand; Controlled low strength material (CLSM)	A	SPEC. SECTION 31 23 23.15, TRENCH BACKFILL	W
00737	Catalog and manufacturer's data sheets for compaction equipment	I	SPEC. SECTION 31 23 23.15, TRENCH BACKFILL	W
00738	Certified Gradation Analysis	I	SPEC. SECTION 31 23 23.15, TRENCH BACKFILL	W
00739	Controlled Low Strength Material: Certified mix design and test results	I	SPEC. SECTION 31 23 23.15, TRENCH BACKFILL	W
00740	Tank manufacturer's recommendations for backfill around each buried tank.	A	SPEC. SECTION 31 23 23, FILL AND BACKFILL	W
00741	Imported Material Taken at the Source: Results of particle size testing; Results of Atterberg limit testing; & Results of Modified proctor testing	A	SPEC. SECTION 31 23 23, FILL AND BACKFILL	W
00742	Manufacturer's data sheets for compaction equipment	I	SPEC. SECTION 31 23 23, FILL AND BACKFILL	W
00743	Certified test results from independent testing agency	I	SPEC. SECTION 31 23 23, FILL AND BACKFILL	A
00744	Quarry Certificate of Conformance and supporting documentation	I	SPEC. SECTION 31 37 00, RIPRAP	W
00745	Trip tickets	I	SPEC. SECTION 31 37 00, RIPRAP	A
00746	Excavation Support Plan	I	SPEC. SECTION 31 41 00, SHORING	W
00747	Movement Monitoring Plan	I	SPEC. SECTION 31 41 00, SHORING	W
00748	Trench Excavation Plan	I	SPEC. SECTION 31 41 00, SHORING	W
00749	Movement measurement and data and reduced results indicating movement trends	I	SPEC. SECTION 31 41 00, SHORING	WKY
00750	Shoring calculations	I	SPEC. SECTION 31 41 00, SHORING	W
00751	Pier Installation Plan (meeting all spec. requirements)	A	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	W
00752	Installer qualifications	A	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	W
00753	Manufacturer's Certification of Compliance	I	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	W
00754	Certified Test Results: Concrete mix design, including certification of minimum 28 day compressive strength and aggregates	I	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	W
00755	Mill Certificates: Reinforcement steel, spirals, pile anchorage steel, void form material, and other embedded items.	I	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	W
00756	Daily Log and Record	I	SPEC. SECTION 31 63 29, DRILLED CONCRETE PIERS	DAY
00757	Certified Test Results on Source Materials	I	SPEC. SECTION 32 11 23, AGGREGATE BASE COURSES	W
00758	Certified results of in-place density tests from independent testing agency	I	SPEC. SECTION 32 11 23, AGGREGATE BASE COURSES	A
00759	Asphalt Concrete Mix Formula (meeting all requirements in spec.)	I	SPEC. SECTION 32 12 16, ASPHALT PAVING	W
00760	Test Report for Asphalt Cement	I	SPEC. SECTION 32 12 16, ASPHALT PAVING	W

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00761	Manufacturer's Certificate of Compliance for Aggregate Gradation, Asphalt for Binder; Prime Coat; Tack Coat; Additives; & Mix conforms to job-mix formula	I	SPEC. SECTION 32 12 16, ASPHALT PAVING	W
00762	Statement of qualification for independent testing laboratory	I	SPEC. SECTION 32 12 16, ASPHALT PAVING	W
00763	Test Results for Mix design; Asphalt concrete core; Gradation and asphalt content of uncompacted mix; Field density; & Quality control	I	SPEC. SECTION 32 12 16, ASPHALT PAVING	A
00764	Product Data for Fence, gate posts, rails, and fittings; Chain link fabric; Gates and hardware; Gate operators, motors, and mounting arrangements, switches, and controls include operating instructions; Gate access system, including access control features, power and control wiring diagrams, and operating instructions; & Accessories: Barbed wire	A	SPEC. SECTION 32 31 13, CHAIN LINK FENCES AND GATES	W
00765	Test Reports: Field test result for compliance of installation of chain link fence, gates, and gate operators.	A	SPEC. SECTION 32 31 13, CHAIN LINK FENCES AND GATES	A
00766	Manufacturer's recommended installation instructions	I	SPEC. SECTION 32 31 13, CHAIN LINK FENCES AND GATES	W
00767	Supplier and installer qualifications	I	SPEC. SECTION 32 31 13, CHAIN LINK FENCES AND GATES	W
00768	Operation and Maintenance Data	I	SPEC. SECTION 32 31 13, CHAIN LINK FENCES AND GATES	A
00769	Project References	A	SPEC. SECTION 32 32 16, PRECAST MODULAR BLOCK RETAINING WALL	W
00770	Product Data: Manufacturer's materials specifications, installation instructions, and general recommendations.	A	SPEC. SECTION 32 32 16, PRECAST MODULAR BLOCK RETAINING WALL	W
00771	Installer Qualification Data	A	SPEC. SECTION 32 32 16, PRECAST MODULAR BLOCK RETAINING WALL	W
00772	Retaining Wall Plans: Engineering drawings, cross-sections, elevations, and large scale details of elevation, typical sections, details, and connection	A	SPEC. SECTION 32 32 16, PRECAST MODULAR BLOCK RETAINING WALL	W
00773	Retaining Wall Design Calculations and Construction Shop Drawings	A	SPEC. SECTION 32 32 16, PRECAST MODULAR BLOCK RETAINING WALL	W
00774	Catalog information	A	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00775	Shop Drawings: Drawings of specific connection details	A	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00776	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00777	Infrared temperature gun product data	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00778	Certificates of qualification for persons to be fusing HDPE pipe	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00779	Testing Plan	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00780	Certifications of Calibration	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00781	Test report documentation	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	A
00782	Electrofusion Attached Thrust and Flex Restraint Devices	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00783	Certification that the electrofusion process does not result in derating of the pipe	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00784	Qualifications to perform electrofusion bonding	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W
00785	Fusion parameters including recommended limits of criteria recorded by data logger.	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	W

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00786	Fusion report for each joint	I	SPEC. SECTION 33 05 01.10, HIGH-DENSITY POLYETHYLENE (HDPE) PRESSURE PIPE AND FITTINGS	A
00787	Plan describing and illustrating conformance to appropriate AWWA standards	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00788	Procedure and plan for cleaning system	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00789	Procedures and plans for disinfection and testing	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00790	Proposed locations within system where Samples will be taken	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00791	Type of disinfecting solution and method of preparation	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00792	Method of disposal for highly chlorinated disinfecting water	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00793	Independent Testing Agency Qualifications	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	W
00794	Certified Bacteriological Test Results	I	SPEC. SECTION 33 13 00, DISINFECTION OF WATER UTILITY DISTRIBUTION FACILITIES	A
00795	Calculations stamped by Registered P.E.	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00796	Shop drawings in accordance with welding requirements	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00797	Complete specifications, dimensional drawings, and descriptive literature on the tanks and their accessories as described in specification.	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00798	Manufacturer's literature and catalog data of components.	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00799	Tank designer's detailed requirements for tank anchorage.	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00800	Quality Control Submittals for welded steel tanks meeting welding requirements from Section 05 05 23, Welding	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	F
00801	Operation and Maintenance Manual and Maintenance Summary	A	SPEC. SECTION 33 16 13.10, WELDED STAINLESS STEEL TANKS	W
00802	Shop and erection drawings for steel tank system and accessories signed and sealed by Contractor's tank designer.	A	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00803	Tank system, vent and tank accessory calculations signed and sealed by Contractor's tank designer	A	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00804	Details of anchor bolt assembly	A	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00805	Welding Data (Shop and Field):	A	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	A
00806	Manufacturer's instructions for coating systems	A	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00807	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00808	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	A
00809	Manufacturer's Test Reports	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	A
00810	Credentials and Statements of Qualification of Contractor's Personnel and Subcontractors	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	W
00811	Welding Documentation	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	A
00812	Field Test Results	I	SPEC. SECTION 33 16 13.13, WELDED STEEL TANK	A
00813	Manufacturer's Certification of Compliance	I	SPEC. SECTION 33 41 01, STORM DRAIN, SANITARY SEWER AND DRAINAGE PIPING	W
00814	Shop Drawings meeting all submittal requirements	A	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	F
00815	Anchorage and bracing calculations	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	F
00816	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	F
00817	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	W

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00818	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	W
00819	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	W
00820	Operation and Maintenance Data	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	W
00821	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	A
00822	Service records for maintenance performed during construction	I	SPEC. SECTION 35 20 16 25, FABRICATED SLIDE GATES	A
00823	Catalog information and drawings of piping support system, locating each support, sway brace, seismic brace, hanger, guide, component, and anchor for piping 2 inches and larger.	A	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00824	Calculations for each type of pipe support, attachment and anchor.	A	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00825	Revisions to support systems resulting from changes in related piping system layout or addition of flexible joints.	A	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00826	Anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00827	Anchorage and bracing calculations	I	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00828	Piping stress analysis	I	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00829	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00830	Maintenance information on piping support systems	I	SPEC. SECTION 40 05 15, PIPING SUPPORT SYSTEMS	W
00831	Manufacturer's descriptive literature	A	SPEC. SECTION 40 05 33, PIPE HEAT TRACING	W
00832	Plastic Pipe Installations: Output adjustment factors for heating tape for the services indicated.	A	SPEC. SECTION 40 05 33, PIPE HEAT TRACING	W
00833	Pipe heat loss calculations for each pipe size to be heat traced	A	SPEC. SECTION 40 05 33, PIPE HEAT TRACING	W
00834	Shop Fabricated Piping: Detailed pipe fabrication or spool drawings and layout drawings	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00835	Pipe Wall Thickness for each size of each different service of pipe	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00836	Hydraulic Thrust Restraint for Restrained Joints: Details	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00837	Thrust Blocks: Concrete quantity, bearing area on pipe, and fitting joint locations	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00838	Dissimilar Buried Pipe Joints: Joint types and assembly drawings	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00839	Pipe Corrosion Protection: Product data	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00840	Anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00841	Manufacturer's Certification of Compliance for pipe and fittings; and factory applied resins and coatings	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00842	Anchorage and bracing calculations	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00843	Flanged Pipe and Fittings: Manufacturer's product data sheets for gaskets	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00844	Qualifications: Nondestructive Testing Personnel: SNT-TC-1A Level II certification and qualifications; AWS QC1 Certified Welding Inspector; and Welders	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00845	Welding Procedures	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00846	Nondestructive inspection and testing procedures	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00847	Test logs	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	A
00848	Pipe coating applicator certification	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00849	Laboratory Testing Equipment: Certified calibrations, manufacturer's product data, and test procedures.	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	A
00850	CWI inspection records and NDE test records	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00851	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 40 27 00, PROCESS PIPING—GENERAL	W
00852	Manufacturer's data on materials, construction, end connections, ratings, overall lengths, and live lengths	A	SPEC. SECTION 40 27 01, PROCESS PIPING SPECIALTIES	W

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00853	Chemical Injectors: Type, size, quantity, materials, and model number of each; Sketch of each; Details and model number of each support system and component	A	SPEC. SECTION 40 27 01, PROCESS PIPING SPECIALTIES	W
00854	Coupling Harness: Details, ratings, calculations and test reports for thrust restraints relying on welded bars or rings; Weld procedure qualifications; and .Load proof-testing report of prototype restraint for any size coupling.	I	SPEC. SECTION 40 27 01, PROCESS PIPING SPECIALTIES	W
00855	Operation and Maintenance Data	I	SPEC. SECTION 40 27 01, PROCESS PIPING SPECIALTIES	W
00856	Product data sheets for each make and model	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00857	Complete catalog information, descriptive literature, specifications, and identification of materials of construction	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00858	Certification for compliance to NSF/ANSI 61 for valves used for drinking water service.	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00859	Power and control wiring diagrams, including terminals and numbers.	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00860	For each power actuator provided, manufacturer's standard data sheet, with application specific features and options clearly identified	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00861	Sizing calculations for open-close/throttle and modulating valves	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00862	Anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00863	Anchorage and bracing calculations	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00864	Manufacturer's Certificate of Compliance for Electric actuators, full compliance with AWWA C542; and Butterfly valves, full compliance with AWWA C504.	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00865	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00866	Tests and inspection data	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	A
00867	Manufacturer's listing of recommended spare parts for each valve type and actuator	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00868	Operation and Maintenance Data	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00869	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 40 27 02, PROCESS VALVES AND OPERATORS	W
00870	Product Data: Test results of fiberglass reinforced plastic laminate	A	SPEC. SECTION 40 27 04, PARSHALL FLUMES	W
00871	Shop Drawings: Critical dimensions, jointing and connections, fasteners and anchors; Materials of construction; and .Sizes, spacing, and locations of structural members, connections, attachments, openings, fasteners, and loads.	A	SPEC. SECTION 40 27 04, PARSHALL FLUMES	F
00872	Manufacturer's installation instructions	I	SPEC. SECTION 40 27 04, PARSHALL FLUMES	W
00873	Manufacturer's descriptive literature	A	SPEC. SECTION 40 42 13, PROCESS PIPING INSULATION	W
00874	Installer Qualifications	I	SPEC. SECTION 40 42 13, PROCESS PIPING INSULATION	W
00875	Maintenance Information	I	SPEC. SECTION 40 42 13, PROCESS PIPING INSULATION	W
00876	Testing Plan meeting all specification requirements	I	SPEC. SECTION 40 80 01, PROCESS PIPING LEAKAGE TESTING	W
00877	Certifications of calibrations for test equipment	I	SPEC. SECTION 40 80 01, PROCESS PIPING LEAKAGE TESTING	W
00878	Certified Test Report	I	SPEC. SECTION 40 80 01, PROCESS PIPING LEAKAGE TESTING	A
00879	Bill of Materials: List of required equipment	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00880	Catalog Cuts: I&C components, electrical devices, and mechanical devices	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00881	Instrument List	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00882	Component Data Sheets	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W

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00883	Sizing and Selection Calculations	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00884	Preliminary Panel Elevation Drawings	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00885	Panel Construction Drawings	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00886	Panel Wiring Diagrams	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00887	Loop Wiring Diagrams	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00888	Communications and Digital Networks Diagrams	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00889	Panel Power Requirements and Heat Dissipation	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00890	Panel Plumbing Diagrams	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00891	Installation Details	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00892	Spares, expendables, and testing equipment	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00893	PLC I/O List	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00894	Shop Drawings for Changes Impacting PLC and SLDC Programming	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00895	Color schedule for control panels	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00896	Applications Software Documentation	A	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00897	Statements of Qualification for PIC System Integrator	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00898	Operation and Maintenance Data	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00899	Manufacturer's O&M manuals for components, electrical devices, and mechanical devices:	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00900	List of spares, expendables, test equipment and tools provided	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00901	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	A
00902	Factory Demonstration Test: Preliminary Test Procedures; Final Test Procedures;; Signed Test Results	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00903	Staging Site Demonstration Test: Preliminary Test Procedures; Final Test Procedures; Signed Test Results	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00904	Functional Test: Preliminary Test Procedures; Final Test Procedures; Signed Test Results	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00905	Performance Test: Preliminary Test Procedures; Final Test Procedures; Signed Test Results	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W

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00906	Owner Training Plan	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00907	Maintenance Service Agreement	I	SPEC. SECTION 40 90 00, INSTRUMENTATION AND CONTROL FOR PROCESS SYSTEMS	W
00908	Communication Block Diagrams	A	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	W
00909	Bill of Materials for Components meeting all specification requirements	A	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	W
00910	Component Submittal meeting all specification requirements	A	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	W
00911	Shop Drawings for Specialty Manufactured Digital Process Computers and Network Equipment	A	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	W
00912	Power Consumption and Heat Dissipation Summary	A	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	W
00913	Warranty Information	I	SPEC. SECTION 40 94 13, DIGITAL PROCESS CONTROL COMPUTERS AND NETWORK EQUIPMENT	A
00914	Shop Drawings meeting all specification requirements	A	SPEC. SECTION 40 95 13, INSTRUMENT AND CONTROL PANELS	F
00915	Panel Color Samples	A	SPEC. SECTION 40 95 13, INSTRUMENT AND CONTROL PANELS	F
00916	Manufacturer's installation instructions	A	SPEC. SECTION 40 95 13, INSTRUMENT AND CONTROL PANELS	W
00917	Cooling Calculations	A	SPEC. SECTION 40 95 13, INSTRUMENT AND CONTROL PANELS	W
00918	Site Layout Diagrams meeting all submittal requirements	A	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00919	Cable Schedule meeting all specification requirements	A	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00920	Component Data meeting all specification requirements	A	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00921	Manufacturer's statement of Installer's certification	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00922	FOCS Subcontractor's Site Representative	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00923	Qualification of Personnel	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00924	Sample of Network Test Report	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00925	Testing and acceptance plan	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00926	Fiber test results	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00927	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00928	Manufacturer's suggested installation practice	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00929	Operation and Maintenance Data	I	SPEC. SECTION 40 95 80, FIBER OPTIC COMMUNICATION SYSTEM	W
00930	Loop Specification and P&ID Submittals meeting all specification requirements	A	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00931	Process Reports meeting all specification requirements	A	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00932	Applications Software Schedule of Values and Progress Schedule	I	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00933	Owner Training Plan	I	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00934	Testing Related Submittals: Test Forms; Test Procedures; and Test Documentation	I	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00935	Operations and Maintenance Manuals	I	SPEC. SECTION 40 96 01, APPLICATIONS SOFTWARE	W
00936	Control System - Bill of material, catalog information, descriptive literature, wiring diagrams, and Shop Drawings	A	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	F
00937	Catalog information on electrical devices furnished with system	A	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	F
00938	Panel elementary diagrams of prewired panels	A	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	F
00939	Plumbing diagrams of preplumbed panels and interconnecting plumbing diagrams	A	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	F
00940	Interconnection wiring diagrams	A	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	F

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00941	Programmable Controller Submittals: User manuals; Ladder Logic Listings; Functional Listings; and Cross-Reference Listing	I	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	W
00942	Manufacturer's list of proposed spares, expendables, and test equipment	I	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	W
00943	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 40 99 90, PACKAGE CONTROL SYSTEMS	W
00944	Shop Drawings meeting all specification requirements	A	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	F
00945	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00946	Manufacturer's printed installation instructions	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00947	Manufacturer's Certification of Compliance for factory finish system	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00948	Factory Functional Test Report	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00949	Suggested spare parts list	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00950	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00951	Operation and Maintenance Data	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	W
00952	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 41 22 23.19, MONORAIL HOISTS	A
00953	Shop Drawings meeting all specification requirements	A	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	F
00954	Manufacturer's recommended vibration limits	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	F
00955	Seismic anchorage and bracing calculations	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00956	Field performance test procedures	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00957	Manufacturer's Instructions for Installation	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00958	Factory test reports of each test and inspection	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00959	Field test reports for each functional and performance test of equipment	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	A
00960	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00961	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	A
00962	Operation and Maintenance Data	I	SPEC. SECTION 43 12 01, COMPRESSED AIR SYSTEMS	W
00963	General layout, mast, complete engineering description, and performance characteristics and minimum liquid level at which mixer can operate	A	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00964	Size, details, and complete list of materials	A	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00965	Certified performance curves that show efficiency, speed range, and brake horsepower	A	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00966	Wiring Schematics	A	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00967	Commissioning Reports	A	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00968	Installation Manuals	I	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00969	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	A
00970	Operation and Maintenance Data	I	SPEC. SECTION 43 22 56.01, MISCELLANEOUS MIXERS	W
00971	Complete specifications, dimensional drawings, and descriptive literature on the mixers and their accessories	A	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00972	Certified Performance Curves	A	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00973	Manufacturer's literature and catalog data	I	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00974	Operational and Maintenance Manual and Data	I	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00975	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00976	Recommended Spare Parts List	I	SPEC. SECTION 43 25 01, VERTICAL HYPERBOLOID MIXERS	W
00977	Fabricator's catalog information, descriptive literature, specifications, and identification of materials of construction	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00978	Detailed fabrication drawings meeting all specification requirements	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00979	Tank and fitting materials	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00980	Foundation and Anchor Bolt Drawings	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00981	Tank Data meeting all specification requirements	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00982	Tank capacity chart	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W

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00983	Certified test data on representative samples	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00984	Certified copy of all factory test results meeting all specification requirements	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	A
00985	Installation instructions	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00986	All exceptions and any proposed revisions to the requirements	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00987	Representative Samples of the high density cross-linked polyethylene with anti-oxidant resistant linear low density polyethylene liner tank	A	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00988	Complete design calculations for tanks, supports and appropriate accessories meeting all specification requirements	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00989	Fabricator's Certificate of Compliance	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00990	Initial Quality Assurance Inspection Report & Certification of Factory Testing:	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00991	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00992	Fabricator's written/printed unloading, installation, and tank support instructions	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00993	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	A
00994	Operation and Maintenance Data	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00995	Manufacturer's warranty	I	SPEC. SECTION 43 40 01, POLYETHYLENE STORAGE TANK	W
00996	Fabricators catalog information, descriptive literature, specifications, and identification of materials of construction	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
00997	Letter from resin manufacturer stating that selected resin is suitable for intended service	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
00998	Detailed fabrication drawings	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
00999	Tank data meeting all specification requirements	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01000	Tank capacity chart	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01001	Fabricator's detailed requirements for tank foundations	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01002	Recommended bolt torque for bolted FRP connections	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01003	Seismic anchorage and bracing drawings	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01004	Description of insulation and exterior weather barriers	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01005	Pad-type tank heaters and insulation design and details meeting all specification requirements	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01006	Laminate sample representative of production quality of surface finish and visual imperfections	A	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01007	Complete design calculations for tanks, supports, and appropriate accessories	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01008	Complete calculations for pad-type tank heaters and RTDs.	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01009	Certification to ASME RTP-1	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01010	Fabricator's Certificate of Compliance	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01011	Qualifications of Fabricator's Quality Assurance Supervisor	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01012	Copy of fabricator's Quality Assurance Program	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01013	Quality Assurance Inspection: Credentials of Inspector; Initial QA Inspection Report; and Certification of Factory Testing	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01014	Certification that equipment supports, tank baffle design, and access nozzles have been coordinated with actual equipment being furnished	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01015	Component and attachment testing seismic certificate of compliance	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01016	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01017	Fabricator's printed installation and tank support instructions	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W
01018	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	A
01019	Qualifications of Acoustic Emission Testing Agency	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	W

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01020	Service records for repairs performed during construction	I	SPEC. SECTION 43 40 02, FIBERGLASS REINFORCED PLASTIC TANK	A
01021	Shop Drawing and Data meeting all specification requirements	A	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01022	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01023	Sound Enclosure: Complete description of sound enclosure and accessories; and Calculated noise attenuation	A	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01024	Color samples for finish coating & certification that prime & finish coatings are compatible	A	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01025	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01026	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01027	Factory calculated sound levels (dBA) of blower unit and silencers	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01028	Factory calculated sound levels (dBA) of blower unit with silencers and sound enclosure	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01029	Identification of outside utility requirements for each component	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01030	Pipe stress analysis for blower discharge piping	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01031	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01032	Manufacturer's written installation instructions	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01033	List of special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01034	Suggested spare parts list	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01035	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01036	Test Reports: Factory test reports for blower and motor; Field test procedures; Field test reports	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	A
01037	Operation and Maintenance Data	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	W
01038	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 19.04, ROTARY POSITIVE DISPLACEMENT BLOWER	A
01039	Shop Drawings meeting all specification requirements	A	SPEC. SECTION 44 42 28, WEIR PLATES	F
01040	Shop Drawings and Data meeting all specification requirements	A	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	F
01041	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01042	Manufacturer's reference listing of previous installations	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01043	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01044	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01045	Certification that the factory-applied coating system(s) is identical to the requirements specified	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01046	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01047	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01048	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01049	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	A
01050	Operation and Maintenance Data	I	SPEC. SECTION 44 42 40, VORTEX GRIT CHAMBER EQUIPMENT	W
01051	Shop Drawings and Data meeting all specification requirements	A	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	F
01052	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01053	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01054	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01055	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01056	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01057	Certification that factory-applied coating system(s) is identical to requirements specified	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01058	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W
01059	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	A
01060	Operation and Maintenance Data	I	SPEC. SECTION 44 42 41, CYCLONE SEPARATOR AND GRIT WASHER	W

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01061	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	F
01062	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01063	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01064	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01065	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01066	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01067	Factory Functional and Performance Test Reports and Log.	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01068	Suggested spare parts list	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01069	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01070	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	W
01071	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.03, VERTICAL TURBINE PUMPS	A
01072	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	F
01073	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01074	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01075	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01076	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01077	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01078	Suggested spare parts list	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01079	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01080	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	W
01081	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.04, SUBMERSIBLE PUMPS	A
01082	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	F
01083	Manufacturer's Certification of Compliance	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01084	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01085	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01086	Factory Functional and Performance Test Reports and Log	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01087	Suggested spare parts list	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01088	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01089	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01090	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.12, INDUCED FLOW (RECESSED IMPELLER) CENTRIFUGAL PUMPS	W
01091	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	F
01092	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01093	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01094	Factory Functional and Performance Test Reports	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01095	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01096	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01097	Suggested spare parts list	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01098	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W

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01099	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01100	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.13, PROGRESSING CAVITY PUMPS	W
01101	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.14, LOBE PUMPS	F
01102	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01103	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01104	Factory Functional and Performance Test Reports	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	A
01105	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01106	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01107	Suggested spare parts list	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01108	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01109	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	W
01110	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.14, LOBE PUMPS	A
01111	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	F
01112	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01113	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01114	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01115	Factory Functional and Performance Test Reports	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01116	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01117	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01118	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01119	Suggested spare parts list	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01120	Operation and Maintenance Data	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	W
01121	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 42 56.16, PERISTALTIC HOSE PUMP	A
01122	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	F
01123	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01124	A detailed proposed factory test procedure	A	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01125	Record drawings to the Owner showing "as-built" conditions, including any field revisions.	A	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	A
01126	List of Installation Experience	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01127	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01128	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01129	Certification that the factory-applied coating system(s) is identical to the requirements specified	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01130	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01131	List of spare parts and special tools furnished with the equipment	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01132	List of materials and supplies furnished with the equipment	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01133	Qualifications of engineer designing the Filter Press Raised Platform	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01134	Product data sheets/individual catalog cuts	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01135	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01136	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01137	Operation and Maintenance Data	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01138	Recommended spare parts and cost information	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01139	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01140	Proposed field test procedures for all equipment	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01141	Certified test results	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	A
01142	List of exceptions to the requirements of the contract including equipment locations changes, piping alterations, and electrical and control changes	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W

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01143	Quality control information	I	SPEC. SECTION 44 43 23, FILTER PRESS EQUIPMENT	W
01144	Product information	A	SPEC. SECTION 44 43 30, FILTER MEDIA	W
01145	Samples of fine media material	A	SPEC. SECTION 44 43 30, FILTER MEDIA	W
01146	Test Results for Fine Media	I	SPEC. SECTION 44 43 30, FILTER MEDIA	W
01147	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 43 32, BACKWASH TROUGHS	F
01148	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 43 32, BACKWASH TROUGHS	W
01149	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 43 32, BACKWASH TROUGHS	A
01150	Operation and Maintenance Data	I	SPEC. SECTION 44 43 32, BACKWASH TROUGHS	W
01151	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	F
01152	Delivery, storage, handling, installation, field testing, operating and maintenance instructions	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01153	Written confirmation that filter media (which is to be supplied by others) is compatible with underdrain system	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01154	Test reports showing conformity with hydraulic and pneumatic flow	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01155	Certification that filter underdrain system will satisfy specified hydraulic and pneumatic conditions	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01156	Design calculations showing structural design requirements, including anchor bolt sizing.	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01157	Proposed method of testing installed system	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01158	Field Test Reports	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	A
01159	Certificate of factory tests and test results	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01160	Written interface requirements, installation details, and recommendations	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01161	Manufacturer's installation instructions and details	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01162	Manufacturer's written confirmation filters have been satisfactorily prepared for installation of filter underdrain system.	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01163	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	A
01164	Operation and Maintenance Data	I	SPEC. SECTION 44 43 34, FILTER UNDERDRAIN SYSTEM	W
01165	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	F
01166	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01167	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01168	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01169	Factory Functional and Performance Test Reports	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01170	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01171	Manufacturer's printed installation instructions	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01172	Suggested spare parts list	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01173	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01174	Operation and Maintenance Data	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	W
01175	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 44 13.01, CHEMICAL METERING PUMPS	A
01176	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	F
01177	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01178	List of Installation Experience	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01179	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01180	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01181	Certification that the factory-applied coating system(s) is identical to the requirements specified	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01182	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01183	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W

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01184	Routine maintenance requirements prior to plant startup	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01185	Operation and Maintenance Data	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	W
01186	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 44 57, CLARIFIER/THICKENER SYSTEM	A
01187	Shop Drawings, Data and Calculations meeting all specification requirements	A	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	F
01188	Seismic anchorage and bracing drawings and cut sheets	A	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01189	Seismic anchorage and bracing calculations	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01190	Manufacturer's Certificate of Compliance	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01191	Factory Functional and Performance Test Reports	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01192	Special shipping, storage and protection, and handling instructions	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01193	Manufacturer's written/printed installation instructions	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01194	Suggested spare parts list	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01195	List special tools, materials, and supplies furnished with equipment	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01196	Operation and Maintenance Data	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01197	Manufacturer's Certificate of Proper Installation	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	A
01198	Record Drawings	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W
01199	Interconnection wiring diagrams	I	SPEC. SECTION 44 44 63.01, POLYMER FEED SYSTEM, LIQUID	W