

CAWCD Design & Submittal Guidelines Manual

Revised June 30, 2025

This Design Guidelines Manual is not meant to supplant any contract specifications. If anything in this manual is different from any Contract Documents, the Contract Documents will control how the work is to be done. CAP is not responsible for or liable to the Contractor for its reliance on information in this manual that is different from or contradictory to a signed contract between CAP and a Contractor.

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Revision History

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Acronyms and Abbreviations	
САР	Central Arizona Project
CAWCD	Central Arizona Water Conservation District
СО	Contracting Officer

1.0 GENERAL

1.1 Background

The Central Arizona Project (CAP), owned and constructed by the United States Bureau of Reclamation, is a 336-mile long system of aqueducts, tunnels, pumping plants, and pipelines that carry water across Arizona. Designed to bring 1.5 million acre-feet of Colorado River water per year to Pima, Pinal and Maricopa Counties. CAP is the largest single renewable water resource in the state. In 1971, the Central Arizona Water Conservation District (CAWCD) was created to not only provide a means for Arizona to repay the federal government for the reimbursable costs of construction, but to also assume the responsibility for the care, operation. maintenance and management of the system. The Engineering Services Department exists to support the operation, maintenance, repair, and replacement of CAP's infrastructure and physical assets and consists of internal professional, administrative, and technical staff members. Engineering Services is also responsible for managing all external engineering design consults, their various scopes of work, and deliverables, and ensures that CAP benefits from the expertise and capacity that private consultants provide. In order to more effectively meet the needs of CAP, Engineering uses professional services contracts to partner with consultants for capital project development, engineering studies, and technical assessments. This manual will help to ensure that communication, expectations, and work process between internal staff and external consultants align together to effectively support the mission of the Central Arizona Project.

1.2 Purpose

This Design and Submittal Guidelines Manual is intended to prescribe standard procedures and instructions to complete the required design, drawings, specifications, project preliminary report, design analysis, cost estimates and related support tasks to capital improvements and modifications. This manual is written for the purpose of assisting external design consultants with a consistent logical approach to performing design and developing design related documents. The manual describes the process to develop fully detailed 100% complete design drawings and fully edited project Special Provisions used in conjunction with CAWCD Standard Specifications for use in a variety of construction contract delivery methods.

This manual does not supersede any Contract Specifications or Documents. If anything in this manual is different or conflicts with any Contract Document language, the Contract Documents will supersede this manual. CAWCD is not responsible for or liable to the Design Consultant for its reliance on information in this manual that is different from or contradictory to a signed contract between CAWCD and the Consultant.

1.3 CAWCD Expectations

The Design Consultant is expected to provide project specific execution criteria in conformance with the project "Scope of Work".

The Design Consultant is expected to provide technical, supervisory and administrative personnel to ensure satisfactory completion of the work specified in the Scope of Work including meeting the agreed upon milestone dates and progress schedule.

1.3.1 Design Consultant Actions Prior to Notice to Proceed:

- 1. The Design Consultant will submit a proposal detailing anticipated costs to complete the work described in Scope of Work.
- The Design Consultant will typically submit a project design schedule including significant milestones such as review submittals and deliverable dates. The schedule provided will demonstrate project completion within the time specified in Scope of Work. Typical CAWCD review of submittals is two (2) weeks.

1.3.2 Design Consultant Actions During Design Execution (Notice to Proceed Issued)

- 1. Update progress schedule. An updated progress schedule will be submitted on a monthly basis unless otherwise defined in the project Scope of Work.
- 2. The Design Consultant will use those individuals designated in their proposal. Any changes to personnel will require immediate CAWCD notification in writing.
- 3. During the course of design execution, the Design Consultant will maintain a 'Key Decision/Needs' list and submit the list to CAWCD at a predetermined frequency until all open issues are resolved. The list will also be included in each formal submittal. The list will be an itemized list of design data required by the Design Consultant to advance the design. This list will be maintained on a continuous basis with completed action items identified and new items added as required. Items in the list will include a sequence number, description, name of individual or agency responsible for completion and remarks.
- 4. Site investigations must be sufficiently thorough to ensure that design details are compatible with project site. Necessary visits to the project site to obtain accurate 'asbuilt' information and coordinate the design with the existing facility, validating 'as-built' conditions on the existing drawings provided by CAWCD is the responsibility of the Design Consultant.

1.4 Applicable Publications

1.4.1 Applicable Codes & Standards

Refer to the CAWCD Applicable Codes and Standards document on the CAP website for current edition of I-Codes and other standards to be referenced when performing design and construction activities on CAP property.

1.4.2 CADD Standards

The Design Consultant drawings shall conform to the CADD Standards Manual (latest release). The latest release of CAP CADD Manual and the CAP Civil 3D CADD Manual (if required) will be provided with the CADD standards package during the initial CADD orientation meeting.

Some key points in the CAP CADD Manual(s):

 No drawings or drawing numbers to be created by Design Consultant, contact CAWCD for missing/needed drawings

- No additional layers to be created by Design Consultant, contact CAWCD for missing info
- No models to be created by Design Consultant, contact CAWCD for missing info
- Create Construction notes in paper-space
- CAWCD to provide existing design sheets with a X (new design) and a D (demo) sheet
- CAP_Arial is the only font acceptable and it will be provided with the CADD package
- CAP colors is a print protocol, Design Consultant is not to change colors of layers

Submit all Drawings as Vault.zip file and a single combined PDF file.

1.4.3 Surveying Standards

Consultation with CAWCD's Lands and Survey division will be required to identify survey standards and expectations. Lands and Survey will provide project by project support and/or requirements as needed. The following are key points to working on CAP property:

- Equipment and procedures employed in surveys performed by the Design Consultants or Contractors shall conform to the specifications contained in the project's contract. In addition to or in the absence of those specifications, equipment, and procedures shall conform to the policies, guidelines, and specifications referenced in the CAWCD, "Land Survey Division Standards and Procedures Manual." Reference Appendix F of the Manual.
- The use of CAWCD survey control is required to be used for any surveying related activities associated with any CAWCD project. The CAWCD Survey Division will provide primary control points for projects by which contractors can then build subsequent project control points as needed. This facilitates the smooth transition between local project control or calibrations and CAWCD system-wide control.
- Any subsequent built control points must be temporary in nature. If the project needs permanent control, the contracted surveyor must notify the CAWCD Survey Division of the location and method by which the permanent control is being placed. Failure to notify may result in control points being destroyed or removed.
- Any local projections or calibrations produced by surveying contractors or others must begin on CAWCD survey control AND any calibration parameters must be provided in a written report to the CAWCD Project Manager. The information must be included in the CAWCD survey project folder, either within the PM divisions files or within the Vault system as determined by the PM.
- The CAWCD Survey division may provide project support as needed.

1.5 Design Submittal Requirements

The following sections describe CAWCD's general requirements for contract design submittals. **Refer to Sections 2.0 through 11.0 of this manual for detailed submittal requirements specific to each discipline.** Actual contract submittal requirements are frequently different on a contract-by-contract basis. Refer to the contract documents for actual contract submittal requirements.

These submittals may include all or part of the following:

- Design Reports
- Drawings
- Specifications

Each subsequent design submission will not be accepted unless all items from previous design review have been fully addressed.

The term 'fully addressed' in this context means that each review comment or directive on drawings or specifications has been individually recognized and demonstrably attended to and coordinated with CAWCD. This is typically done by means of a CAWCD standard comment tracking spreadsheet and should be readily recognizable in the documents affected.

1.5.1 Preliminary Design (30%)

This submittal represents approximately 30% of the design effort and will contain enough detail to show how CAWCD's functional and technical requirements will be met. Additionally, the level of detail will indicate the Design Consultant's approach to the solution of technical problems, show compliance with design criteria and provide a valid estimate of cost. The Preliminary Design could, depending on scope of work, consist of:

- 1. Design Analysis:
 - a. Design narrative and calculations for all disciplines
 - b. Any required permitting memorandums
- Specification Table of Contents select CAWCD Standard Specifications required for this design. Preliminarily identify modifications to CAWCD Standard Specifications and any Supplemental Specifications required for this design.
- 3. Preliminary Drawings
- 4. Preliminary Bidding Schedule
- 5. Preliminary Cost Estimate
- 6. Any component of a system that is proposed to be provided on a proprietary, singlesource, or sole-sourced basis, to be reviewed by CAWCD. Design Consultant will provide all required justification and documentation
- 7. Value engineering suggestions, with recommendations including life cycle costs to determine approaches of best value
- 8. Participate in CAWCD's Design for Reliability Procedure (as appliable). Refer to Section 1.9 for more information about this procedure.

1.5.2 Interim Design (60%)

This submittal, if required, could consist of:

- 1. Design Analysis developed to approximately 60% complete
- 2. Approximately 60% complete drawings, including cover sheet with index of drawings for all disciplines.
- 3. Detailed cost estimate developed to approximately 60%
- 4. Draft Special Provisions (See Section 1.8 Specifications) Include the following:
 - a. List of CAWCD Standard Specifications required for the design.
 - b. Any modifications to CAWCD Standard Specification required for the design.
 - c. Any Supplemental Specifications required for the design.
- 5. Annotated review comments on Comment Tracking Spreadsheet from previous submittal
- 6. Completed permit applications (as applicable)
- 7. Value engineering suggestions
- 8. Proposed Phasing Plan and anticipated Project Construction Schedule

1.5.3 Final Design (100% Un-reviewed)

This submittal represents a 100% complete design except for the incorporation of any review comments resulting from the review of the submittal. This may require additional review time for management review. The Final Design could consist of:

- 1. Design Analysis with all items 100% complete. It will include all backup material previously submitted and revised, as necessary, all design calculations, and all explanatory material giving the design rationale for any design decisions which would not be obvious to an engineer reviewing the Final drawings and specifications.
- 100% complete (unsealed) drawings. Specific for each discipline, as applicable; an updated list of the drawings, general notes, abbreviations, legends, key notes, key plans, column lines, north arrow, and coordinated backgrounds.
- 3. Final Special Provisions (See Section 1.8 Specifications).
- 4. Bid schedule and an explanation of Bid Items.
- 5. Detailed 100% complete cost estimate
- 6. Annotated review comments on Comment Tracking Spreadsheet from previous submittal
- 7. The final design submittal stage, the Design Consultant will make a plan-in-hand site inspection to ensure that the final design accurately reflects existing conditions.

1.5.4 Ready-To-Advertise (Reviewed 100%)

This submittal represents the complete design and includes the following: Design Analysis, Drawings and Special Provisions as required by Project Contract Documents including annotated review comments from previous submittal. Drawings and Specifications shall be sealed by a Professional Engineer registered in the state of Arizona.

1.6 Design Report

The Design Report may include the following major sections, and all sections specified in the Scope of Work shall be included in each identified submittal to be considered fully addressed. A bookmarked combined pdf of the required information in the Design Report shall be included with each submittal. Potential Sections are:

- Design Analysis
- Design Calculations
- Studies
- Comment Tracking Sheet
- Cost Estimate
- Sole-Source Narrative
- Key Decision List
- Schedule
- Quality Management
- Storm Water Management

1.6.1 Design Analysis

The design analysis is a written explanation of the projects design and is expanded and revised for each submission. The design analysis will contain a summary of the criteria for design and design calculations (written or computer generated), assumptions and design sketches or diagrams to illustrate preliminary designs.

1.6.2 Design Calculations

The design calculations are separate attachments relative to the discipline of work, may include calculations and reports done by third parties.

1.6.3 Studies

The design studies are separate attachments relative to the discipline of work, may include reports done by third parties.

1.6.4 Comment Tracking

A document of all questions made by the design team, and all comments made by CAWCD during reviews with updated annotations by Design Consultant of answers implemented in the project for each submission. Comment Tracking document with each submittal in a format that is editable by both CAWCD and Design Consultant.

1.6.5 Cost Estimate

To provide guidance to those professionals preparing cost estimates whom have contracted with CAWCD.

Unless otherwise specified in design-contract documents, the Design Consultant must design the project so that construction costs will not exceed the funding limitations. The Design Consultant should take all reasonable means to accomplish this requirement. If construction costs are expected to exceed allowable funding the Design Consultant shall propose alternatives (Value-Engineering) to be presented to CAWCD for approval. Cost Estimates will be calculated (choose 1 or 2 – not both):

 In accordance with Association for the Advancement of Cost Engineering (AACE) by a Certified Cost Professional (CCP). Estimates should follow AACE Cost Estimate Classification System for expected accuracy range methodology and end usage. When providing an estimate for each phase of work, expected accuracy is shown below.

AACE Class of	Accuracy Range		Submittal Phase
Estimate	Low	High	
Class 4	-15% to -30%	+20% to +50%	Preliminary / 30%
Class 3	-10% to -20%	+10% to +30%	Interim / 60%
Class 2	- 5% to -15%	+ 5% to +20%	Final (Un-reviewed)/ 100%

2. As an Engineer's Estimate in each Submittal Phase with +/- 20% accuracy.

When formatting the cost estimate it is important to organize cost based upon defined bid items agreed upon between Design Consultant and CAWCD.

Direct costs are those costs which can be attributed to a single task of construction work, labor, material and equipment, or subcontracted costs. It is important to account for CAWCD requirements for a designated safety representative and an onsite full-time superintendent in direct cost.

Indirect costs are those costs which cannot be attributed to a single task of construction work. These costs include overhead, profit, and bond. Indirect costs are also referred to as distributed costs therefore, use 20% of Direct Cost to account for indirect cost.

Contingencies are an integral part of the total estimated costs of a project and cover costs that may result from incomplete design, unforeseen and unpredictable conditions, or uncertainties concerning project scope. Contingencies should be listed separately, and magnitude (or percentage of direct cost) be listed.

Allowable contingencies for each cost estimate submittal are shown below:

Estimate Submittal	Construction Contingency			
Preliminary	40%			
Interim	30%			
Final Design	20%			
Ready-to-advertise	20%			

1.6.6 Sole-Source Narrative

A narrative of sole-source equipment requirements, with progression of ideas, costs, and implementation in the project with subsequent submittals. If the proposed system is to be provided on a proprietary, single-source or sole-source basis, review the requirements with the CAWCD and submit the required justification and documentation.

1.6.7 Key Decision List

A list of key decisions made by the design team with progression of decisions implementation in the project with subsequent submittals.

1.6.8 Schedule

A Gantt chart including a Description, Early Start, Early Finish, Predecessors, and Logic path clearly identified including all Milestone dates listed in the Scope of Work in the contract.

1.6.9 Quality Management

A Quality Control Plan (QCP) shall be required for all projects. The Design Consultant is responsible for developing and implementing the QCP and performing a Quality Assurance (QA) review on their products prior to submission. The QCP will be prepared as follows:

- 1. Within 10 calendar days after NTP the Design Consultant will submit for approval the firm's QCP. The QCP will maintain a quality-control program which will assure that all services, designs, drawings and specifications required are performed in a manner that meets professional engineering quality standards. As a minimum, the QCP will mandate that all submittal documents be reviewed by competent reviewers. Errors and deficiencies in the design documents shall be corrected prior to submittal. The QCP will include the names and contact information for each senior design engineer responsible for review.
- 2. The QCP will be implemented by the assigned person with the Design Consultant's organization who has the responsibility of being present during the times work is in progress. This person will have verifiable engineering design experience and is a registered professional engineer. The QCP will identify the name of the individual to fulfill this role and an alternative person assigned to the position.
- The same QCP expectations listed above apply to all subconsultants involved in the design. It is the responsibility of the Design Consultant to coordinate the QCP with their subconsultants.
- 4. If required by SOW or requested, The Design Consultant will submit with each submission a letter certifying that the quality control check has been performed, name of

the participants and provide a copy of all comments and marked drawings generated by its own QC check/review. Failure to do so may be cause to reject the submittal.

5. When required in the Scope of Work, the Design Consultant will hold a formal QC check/review prior to submittal. The Design Consultant will notify the CAWCD at least three (3) calendar days prior to holding this formal QC check/review so that CAWCD personnel may participate.

1.6.10 Storm Water Management

A narrative of the **Stormwater** impacts, including methods of erosion and sediment control. Design Consultant to provide SWPPP (Storm Water Pollution Prevention Plan) as needed.

1.7 Drawings

Drawings required at each design will be complete and thoroughly checked by following the Design Consultant's approved QCP and verified for conformance with CAP CADD standards and criteria. Comments on CADD conformance will be provided and require addressing by Design Consultant. Generally, and sometimes required by Scope of Work, prior to first submittal an onsite consultation with CAWCD Drawing Services and Design Consultant occur with representative drawings from the proposed submittal for a pre-submittal review. This process has been found effective at resolving Design Consultant CADD submittal issues early in the project lifecycle.

Submit Drawings as Vault.zip file (see CADD Standards) and a single PDF combined file.

1.8 Specifications

CAWCD has adopted the CAWCD Standard Specifications for civil, mechanical, and electrical construction. These Standard Specifications when cited in the Plans or Project Special Provisions are incorporated into the contract by reference. The CAWCD Standard Specifications consist of the following:

- 1. Standard Mechanical Specifications
- 2. Standard Electrical Specifications
- 3. Standard Civil Specifications
 - a. MAG Standard Specifications for Public Works Construction
 - b. CAWCD Supplement to MAG Standard Specifications

The CAWCD Standard Specifications can be accessed at the following location: <u>Contracting -</u> <u>Central Arizona Project (cap-az.com)</u>

Division 01 – General Requirements are also available using the link above and are included in the Contract Documents.

At the design kickoff meeting, CAWCD will provide the Special Provisions Template to the Design Consultant for use in preparing the Project Special Provisions.

A list of all CAWCD Standard Specifications required for the design is included in the Special Provisions.

Any modifications to the CAWCD Standard Specifications to meet project-specific requirements are made in the Project Special Provisions.

Any Supplemental Specifications to meet specific requirements of a project that are not a CAWCD Standard Specification are included in the Project Special Provisions.

The Standard Specifications for Construction establish standard requirements for mechanical, electrical, and civil construction. These are not contract specific and may be modified or amended. Use of these Specifications must be done in conjunction with all other Contract Documents, including exceptions contained in the Project Special Provisions.

1.9 Design for Reliability

CAWCD values and emphasizes a philosophy of maintainability and reliability in design. "Design for Reliability" aims to enhance the reliability and maintainability of CAWCD's physical assets, ultimately improving overall availability, reducing unplanned downtime, and optimizing lifecycle costs. CAWCD recognizes capital project teams have the greatest opportunity to improve the inherent reliability, availability, and total cost of ownership of an asset/system. Once a project is turned over, CAWCD cannot maintain-operate our way to reliability.

Design for Reliability considers whole asset lifecycle management and uses a tiered reliability analysis approach to ensure that physical assets take advantage of all improvement opportunity sets during the "Specify" through "Commissioning" stages of the project. The Design Consultant is enabled to design with a focus on maintainability and long-term equipment advantages over short-term cost savings and use a level of analysis best suited for the project. By creating space in the project schedule and budget to think about operating context, functional requirements, and failure modes early in the design phase, the project team can create more robust and dependable systems to deliver Colorado River water supplies.

The Design for Reliability Procedure will vary depending on the total project cost, asset criticality and realized failures. CAWCD utilizes the Reliability Centered Design Criteria Matrix shown in Figure 1.9.1 below as a guide during the internal project assessment phase to determine the appropriate analysis level for each project.

Criticality & Realized Failures						
Design Application	Asset Criticality Score	Addressing Known Functional Failure or Pain Point	RCD Criteria Matrix RCD Criteria = Criticality & Realized Failures + Estimated Project Cost			
New Greenfield System	≥ 80 [Plant Level System]	Multiple failures, significant impact to operations or labor requirements.	FMEA	FMEA	RCD	RCD
New Technology with Direct Operational or Protection Function	79 - 61 [Plant & Half Plant Auxilliary Systems, Unit Level Safety]	Single failure, significant impact to operations or labor requirements	Checklist	FMEA	FMEA	FMEA
	60 - 51 [Plant & Half Plant Auxilliary Systems, Unit Level Safety]	Multiple failures, minimal impact to operations or labor requirements.	Checklist	Checklist	Checklist	FMEA
	50 - 41 [Unit Systems (Pumps, Motors, Cooling Water)]	Single failure, minimal impact to operations or labor requirements.	Checklist	Checklist	Checklist	Checklist
	40 - 20 [Building Systems - Air Handlers, Cranes, etc.]	Single or Multiple Failures, no impact to operations or labor requirements.	Checklist	Checklist	Checklist	Checklist
	< 20 [Buildings - Windows, Landscaping, etc.]	No	Checklist	Checklist	Checklist	Checklist
			< \$300,000	\$300,000 to \$3,000,000	\$3,000,000 to \$10,000,000	> \$10,000,000
Estimated Total Project Cost				st		

FIGURE 1.9.1: RELIABILITY CENTERED DESIGN CRITERIA MATRIX

Each capital project will require one of the following levels of reliability analysis:

- 1. Reliability, Availability and Maintainability (RAM) Checklist
 - a. The RAM checklist should be completed with every capital project (at a minimum). The RAM Checklist is a set of questions and considerations used to assess an asset's design, performance, and maintenance needs. Its purpose is to optimize overall effectiveness, reduce organizational risk, and increase value. It will require collaboration between the Design Consultant and the CAWCD project team.
- 2. Failure Modes and Effects Analysis (FMEA)
 - a. FMEA is the study of potential failures that might occur in a system to determine the probable effect of each failure on other components and operations. The analysis is reserved for projects with significant costs, criticality, and known failures with the addition of new technology or green field projects. The CAWCD Reliability Engineer is responsible for conducting the FMEA analysis. The purpose of this analysis is to define an appropriate equipment maintenance plan following the competition of the 100% design. The Design Consultant will be required to participate in a workshop led by the CAWCD Reliability Engineer overseeing the project.
- 3. Reliability Centered Design (RCD)

a. RCD analysis is reserved for projects that involve high-cost, high-criticality assets or systems. This approach focuses on identifying the business objectives, operating context, and risks involved with possible failures. It aims to quantify those risks and determine the most effective mitigation strategies during the design phase. The RCD analysis will be conducted by the Design Consultant, typically involving various workshops during the 60-90% design phase. The CAWCD project team members, including the Project Manager, Project Engineer, and Reliability Engineer, will participate in the workshops.

2.0 Architectural

This section includes descriptions of additional requirements to various phases of design beyond those described in Section 1.5. The Scope of Work documents will identify the project specific design requirements.

2.1 Architectural Preliminary Design Requirements (30%)

2.1.1 Preliminary Drawings

Drawings to include, as applicable:

- 1. Life safety plans for each level of the building clearly delineating exiting, egress, fire separation and enclosure requirements, fire ratings of building structural elements and other building construction required to be fire rated including floor and roof construction, occupancy type, and area and number of occupants in each habitable or occupiable room. Indicate the maximum travel distance and path of travel for each primary and/or incidental occupancy shown. Show all applicable or planned areas of refuge, smoke compartments, horizontal exits, vertical exits, exit passageways, exit loads and capacities, and units of egress. Show any temporary means of egress and protection to be utilized during the construction activities.
- 2. Location Plan showing the project location at a minimum scale of 1" = 100'.
- Floor Plans (1/8" = 1' scale minimum, unless otherwise approved) shall include all required spaces, doors, windows, stairs, square footage, planned occupancies, elevators, exits, and major items of fixed equipment, and illustrating reasonable compatibility with routings of mechanical and electrical services. Provide overall dimensions and dimensions of major components.
- 4. Roof plan(s) indicating the approximate location of all equipment and accessories. Show roof drainage system and roof slopes.
- 5. Rendering or 3D model of building depicting overall look (if required)

2.2 Architectural Interim Design Requirements (60%)

2.2.1 Interim Drawings

Drawings to include, as applicable:

- 1. Updated and developed drawings provided at 30% submission.
- 2. Physical samples of fabric, flooring, wall coverings and color pallet
- 3. Floor plan(s) indicating the following: dimensions, structural grid system, building cores, stairs, elevators, internal partitions, doors, windows, floor slab and level elevations, built-in furniture items, partition types, door and room numbers, toilet fixtures, keyed detail areas, sections, and elevations.
- 4. Roof plan(s) indicating locations of all mechanical equipment, hatches, skylights, keyed details, slope, and drainage areas.
- 5. Building sections (1/8" scale minimum) shall include major cuts in all required directions for all structures with basic vertical dimensions.
- 6. Building elevations indicating all materials, features and dimensions at 1/8" scale minimum.
- 7. Large scale plans (1/4" scale minimum) of key areas such as lobbies, toilet facilities, public spaces, casework, elevators (including cab finishes, hoistway dimensions and door openings) and stairs.
- 8. Interior elevations of key areas such as lobbies, and toilet facilities.

- 9. Reflected ceiling plans indicating ceiling type, soffit, height, mechanical, electrical and fire protection components, exit signs, emergency lighting, and access panels, coordinated with all disciplines.
- 10. Door and room finish schedules.
- 11. Elevations of all windows, doors and frames, and curtain wall/ribbon window assemblies at 1/4" scale minimum.
- 12. Large scale details (3/4" scale minimum) of exterior wall sections, windows, door jambs, sills and heads, casework, roofing work, typical partition types, seismic bracing (as applicable), stairs, and railings.
- 13. Identify all rated floor and wall assemblies, indicating UL system or other acceptable rating information. Coordinate and detail the wall framing for all mechanical opening protectives, (fire damper and smoke dampers). Address continuity of fire rated construction around membrane penetrations greater than 16 sq. in. such as fire hose cabinets, electrical panels, valve boxes, etc.

2.3 Final Design Requirements (100% Un-reviewed)

2.3.1 Final Drawings

 All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

3.0 Civil - Site Design

This section includes descriptions of additional requirements to various phases of design beyond those described in Section 1.5. The Scope of Work documents will identify the project specific design requirements.

3.1 Civil Preliminary Design Requirements (30%)

3.1.1 Preliminary Drawings

Drawings include a site plan with utility information and a preliminary alignment. These drawings should show enough detail to allow the design team to evaluate the proposed solution.

- 1. Preliminary details that are vital to the design phase success
- Site Plan(s) (1" = 40' scale minimum) shall include location of building or buildings in relation to the immediate area around it, property lines if applicable, major dimensions, all existing and/or proposed utility lines, existing and proposed grades, grade elevations, site improvements, lighting, walks, all accessible routes and entrances, roads and parking, and locations of stormwater runoff and retention areas.
- 3. Location of major site features including site lighting, exterior stairs, sidewalks, retaining walls, and other features as applicable for work to be performed.
- 4. Existing grade contours and topographical survey data, surface drainage, existing paving and other features where applicable

3.1.2 Preliminary Design Report

- 1. Analysis narrative to describe goals and proposed solution.
- 2. Site scope of work and proposed construction staging/storage areas required
- 3. General description of the site including its past and current uses, geotechnical features, site features, and current surface drainage patterns as applicable to the work to be performed.
- 4. Estimated quantity for rock cuts, earth cuts, and earth fills where applicable.
- 5. Description for various paving systems where applicable.
- 6. Existing and anticipated loads on utilities including documentation of all utility analyses performed where applicable.
- 7. Stormwater impacts, including methods of erosion and sediment control
- 8. Studies: geotechnical, hydrological, hydraulic etc. as needed
- 9. Required permits identified.
- 10. Environmental considerations.
- 11. CAP land requirements identified.

3.2 Civil Interim Design Requirements (60%)

3.2.1 Interim Drawings

- 1. Updated and developed drawings provided at 30% submission with all comments submitted from CAWCD addressed.
- 2. Preliminary major details for utilities, site work, and paving, as applicable, including:
 - i. utility inverts and design slopes
 - ii. typical paving details

- iii. sections and major details for typical site features such as retaining walls, exterior stairs/ramps, pervious paving, underground retention or treatment systems, and other site amenities
- iv. erosion control and sediment control plan, as required
- v. areas of contaminated soil identified for removal

3.2.2 Interim Design Report

- 1. All reports (geotechnical, drainage, etc) completed and available as backup for design decisions.
- 2. All permit applications completed and ready for submittal.

3.3 Final Design Requirements (100% Un-reviewed)

3.3.1 Final Drawings

1. All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

4.0 Civil - Structural Design

This section identifies criteria, requirements and guidance for structural design in addition to the requirements of Section 1.5. This section includes structural and geotechnical design elements.

4.1 Preliminary Design Requirements (30%)

4.1.1 Preliminary Design Analysis - Structural

- 1. Written design narrative to include, as applicable:
 - a. Description of the basic structural systems to be used on the project (foundations, substructure, superstructure, lateral force resisting system, etc.).
- 2. Structural Loading Information (include criteria and reference source). Loading will include the following, as applicable:
 - a. Floor and roof live load
 - b. Wind loading. Include basic wind speed, wind importance factor, wind exposure and applicable internal coefficient and component and cladding design pressure
 - c. Machinery and equipment loads
 - d. Seismic loading.
 - e. List all load combinations that will be used.
- 3. Structure Performance Design Criteria to include, as applicable:
 - a. Maximum allowable drift criteria
 - b. Maximum allowable floor live load deflection
 - c. Maximum allowable roof deflection
- 4. Geotechnical Design Criteria (Geotechnical Report). Reports, when required, will include the following, as applicable:
 - a. General site plan
 - b. Test boring location plan showing the as-drilled location of test borings.
 - c. Subsurface exploration logs.
 - d. Description of the site location, topography and overall condition
 - e. Summary of historic and relevant existing subsurface data at the site.
 - f. Summary of the subsurface investigation and laboratory testing services performed specifically for the project.
 - g. A description of the subsurface conditions, including the depth to groundwater and bedrock and a discussion on evidence of contamination or historic fills identified in the test borings.
 - h. Seismic site classification.
 - i. The results of laboratory tests performed, as applicable.
 - j. Description of foundation analyses performed and summary of foundation design recommendations. Provide recommendations for foundation type, relevant design criteria and allowable capacities required by the structural engineer.
 - k. Expected total and differential settlement for the foundation systems analyzed.
 - I. Parameters required for the design of retaining walls, including seismic lateral earth pressures where required.
 - m. Floor slab design recommendations.
 - n. Recommendations for waterproofing, damp proofing, footing and floor slab underdrains, if required.
 - o. Construction considerations, including recommendations for groundwater control, excavation support, subgrade preparation and backfill materials.
 - p. Geotechnical considerations related to development of site features, including pavement, utilities, site grading (slopes) and drainage.

- q. Recommendations for monitoring and protection of adjacent structures during construction.
- 5. Define the following parameters:
 - a. Active Earth Pressure / Equivalent Uniform
 - b. Passive Earth Pressure (as applicable)
 - c. Surcharge Coefficient
 - d. At-Rest Earth Pressure (as applicable)
 - e. Unit Weight of Soil(s)
 - f. Soil Classification (Basis of seismic design)
 - g. Maximum Allowable Bearing Capacity
 - h. Uplift Capacity
 - i. Lateral Resistance
 - j. Subgrade modulus
- 6. Material Information, as applicable to include:
 - a. Concrete
 - i. Provide basic material properties for concrete to be used in each of the following structural elements. Include compressive strength, entrained air content, maximum aggregate size, allowable w/c, unit weight or aggregate type, and anticipated admixtures.
 - ii. Identify potential for substitution of fly ash or other suitable replacement for cement.
 - iii. Identify concrete mixtures to be used for footings, foundations walls, slab on grade, elevated slabs, superstructure columns and beams, roof slabs.
 - iv. Rebar bar and welded wire fabric requirements.
 - v. Provide the ASTM material designation for rebar to be used. Indicate the anticipated uses and locations for special rebar types (epoxy coated, galvanized, high strength, etc).
 - b. Masonry
 - i. Provide information and ASTM International (ASTM) designations for typical masonry units to be used on the project including bricks, Concrete Masonry Units (CMU), terra cotta, Glass Fiber Reinforced Concrete (GFRC) units, autoclaved aluminum aerated concrete units, and stone.
 - ii. Provide information on the various types of mortar to be used on the project.
 - iii. Provide information on lintel materials, flashing materials and installation, ties and anchors.
 - iv. Provide information on masonry tolerances to be used on the project.
 - c. Steel
 - i. Provide the ASTM material designation for the steel to be used for each of the following items: steel columns, steel beams, base plates, built-up beams or girders, steel truss chord members, lateral bracing system; Itemize by American Institute of Steel Construction (AISC) shape as applicable (W, HP, S, C, L, plate, steel pipe, round, square and rectangular HSS), including material types and sizes.
 - ii. Type of anticipated structural steel connections.
 - iii. Provide the diameter, ASTM material designation, and finish for the typical bolt assembly to be used on the project, including nuts, washers, and bolts.
 - iv. Provide a list of the locations where slip-critical bolts are anticipated.
 - v. Provide the test method to be used to verify the bolt tension in the slip critical connections.

- vi. Provide the anticipated type of moment connection to be used on the project.
- vii. Provide basic information on the welding materials and processes that will be used on the project.
- viii. Provide information on the type of base plate / anchor rod assembly. Include material type and sizes.
- ix. Provide basic information regarding priming/painting of steel members including materials, locations, slip coefficients, etc.
- x. Steel Deck provide basic information on the anticipated steel decking to be used, including profile and depth, ASTM material designation, span condition, finishes and coatings, and method of attachment. Indicate if shoring will be required. Also indicate any deflection criteria.
- d. Wood and Engineered Wood Products
 - i. Indicate grade and species for all anticipated wood framing products.
 - ii. Indicate engineering design requirements for engineered wood products.
 - iii. Indicate typical spacing for framing members.
 - iv. Indicate special treatment requirements (pressure treated, fire resistive).
 - v. Indicate requirements for wood sheet goods (oriented strand board (OSB), plywood), thicknesses, and locations for use (roof deck, floor deck, exterior sheathing).

4.1.2 Preliminary Drawings

Drawings to include, as applicable:

- 1. Provide preliminary drawing of foundation system including walls, footing, and pile locations.
- 2. Provide preliminary drawings for the typical steel frame layout including column, beam and girder locations: Indicate lateral bracing system on the layout.

4.2 Interim Design Requirements (60%)

4.2.1 Interim Drawings

Drawings to include, as applicable:

- 1. Updated and developed drawings provided at 30% submission with all comments from CAWCD addressed.
- 2. All structural systems need to be defined to the extent that the reviewer can fully understand the intent and can check the design.
- 3. The structural load paths for the structure are completed and designed for all loads including gravity and lateral loads; soils and groundwater loads; wind and seismic loads; equipment and live loads.
- 4. Foundation system is fully defined including:
 - a. Wall and slab-on-grade thickness are determined.
 - b. Brick shelf locations are determined.
 - c. Slab-on-grade construction is shown.
 - d. Footing steps and elevator pits are located.
 - e. Waterproofing and waterstop systems are defined and shown on the drawings.
 - f. Insulation materials are shown on the drawings.
 - g. Footing schedule is completed and shown on the drawings.
 - h. Typical footing details have been shown.
 - i. Typical pier details have been shown.

- j. Grade beams and tie beams have been sized and shown on the drawings.
- 5. All building expansion joints are shown. Foundation wall and slab-on-grade construction and control joints are shown.
- 6. Fire rated assemblies are determined and listed systems are shown on the drawings.
- 7. Concrete superstructure is defined; all beams, columns, piers and elevated slabs are located and sizes/thickness have been determined.
- 8. Structural steel superstructure is defined including:
 - a. All columns and beams have been shown.
 - b. Column sizes and orientation are shown.
 - c. Beam sizes are shown.
 - d. Lateral bracing system is indicated.
 - e. Design end reactions, connection moments and axial loads have been designated directly on the drawings in accordance with the AISC Code of Standard Practice.
 - f. Column schedule is completed.
 - g. Base plates and anchor bolts are determined and shown on the drawings.
 - h. Steel beam camber is determined and shown on the drawings.
 - i. Shear stud type and length has been determined.
 - j. Approximate locations and support for major mechanical equipment are shown. Identify and label equipment and machinery weights over 1000 pounds.
- 9. Elevated slab-on-deck has been defined including:
 - a. Slab thickness and typical reinforcing is shown.
 - b. Steel decking configuration, gauge, and orientation are indicated.
 - c. Changes in top-of-slab elevation are indicated.
- 10. Masonry systems defined including:
 - a. Indicate typical masonry reinforcing and spacing requirements for both load bearing and non-load bearing walls and partitions.
 - b. Indicate masonry seismic anchorage and lateral support requirements.
 - c. Indicate masonry bond beam requirements.
- 11. Wood framing systems defined including:
 - a. Non typical wood framing member locations are called out (double joists, multiple wall studs or posts, etc.)
 - b. Provide nailing and fastener schedule.
- 12. Provide typical section for the project:
 - a. Floor Typical cross sections; Spandrel sections: Parallel and perpendicular to facade
 - b. Roof Typical cross sections; Spandrel sections: Parallel and perpendicular to façade
 - c. Wall Foundation wall(s); Retaining wall(s); Load Bearing wall(s)
- 13. Provide standard detail sheet(s) modified to suit the project.

4.3 Final Design Requirements (100% Un-reviewed)

4.3.1 Final Drawings

Drawings to include, as applicable:

1. All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

- 2. Concrete Foundation/Framing Drawings
 - a. Provide typical details for concrete footings, beams, columns, slabs, and walls as required for the project; do not include details that do not apply to the scope of work.
 - b. Provide completed concrete column, beam, pilaster, and footing schedules.
 - c. Indicate information for concrete slab construction including:
 - i. Slab joint pattern for concrete slabs-on-grade.
 - ii. Slab thickness and top of slab elevations.
 - iii. Slab reinforcing including sizes, spacing, placement, and clearances.
 - iv. Typical slab construction details including construction and control joint details, typical details at slab-column isolation joints, slab-wall joint details, waterstop and waterproofing details, and slab insulation details.
 - v. Indicate all changes in slab elevations including depressions and pits, sump pits at the bottom of all elevator pits.
 - vi. Indicate all sloped slab locations with both beginning and ending slope elevations.
 - d. Indicate information for all continuous and isolated footings including:
 - i. Indicate footing sizes and locations.
 - ii. Top of footing elevations.
 - iii. Step footing locations and the top of footing elevations at each step.
 - iv. Waterproofing and waterstop details and requirements.
 - v. Footing reinforcing sizes, spacing, and clearances.
 - vi. Required keyways and dowels.
 - e. Indicate information for foundation walls including:
 - i. Elevation at top of wall.
 - ii. Elevation at top of brick shelf or other supports.
 - iii. Elevation at beam pockets and changes in wall heights.
 - iv. Wall thickness and location to column lines.
 - v. Wall reinforcing size, direction, spacing, and clearances.
 - vi. Integral pier or pilaster size, location, reinforcing, and elevation.
 - vii. Waterproofing, waterstop, and insulation details.
 - viii. Wall penetrations including size, locations, and additional reinforcing.
 - ix. Locations and details for embedded items such as connection plates or anchors.
 - f. Steel Framing Drawings
 - i. Indicate all steel framing member sizes. Include all shear stud and camber information for floor framing members.
 - ii. Indicate all connection design loads including vertical reactions and design moments for moment connections.
 - iii. Indicate column orientation on framing plans.
 - iv. Indicate all locations requiring the installation of slip-critical bolts.
 - v. Indicate all bridging and bracing member sizes, locations, and connections.
 - vi. Indicate metal decking sizes, span criteria, and direction.
 - vii. Provide all relevant typical details. Do not include details that do not apply to the project.
 - viii. Provide a complete column schedule including member sizes, splice locations and types, base plate sizes and orientation, column loads and heights.
 - ix. Provide anchor bolt sizes, hardware, and pattern.
 - x. Provide all non-typical or non-standard connection details.

- xi. Indicate all dunnage and support steel members. Provide sizes and details.
- xii. Indicate all lintels (loose and attached) and support angles.

5.0 Fire Protection and Fire Alarm System Design

This chapter identifies criteria, requirements, and guidance for design of Mechanical Fire Protection (FP) systems and the design of Fire Alarm (FA) in addition to the requirements of Section 1.5. Fire Alarm systems include fire alarms, fire and smoke detection, annunciation, and associated auxiliary systems. The information found below is not all inclusive and may or may not be required for individual projects.

5.1 Preliminary Design Requirements (30%)

5.1.1 Preliminary Drawings

- 1. All existing CAP drawings that are affected by this project shall be identified by this phase of the design. Include final drawing list as provided by CAWCD and all associated new drawings in this submittal for initial review.
- 2. Architectural Specific (FP) Life safety plans for each level of the building:
 - a. Show fire ratings of building structural elements and location and rating of fire walls, barriers, doors and dampers. Specify occupancy type and area and number of occupants in each habitable or occupiable room. Indicate maximum travel distance and path of travel for each primary/incidental occupancy shown. Show all applicable or planned areas of refuge, smoke compartments, horizontal exits, vertical exits, exit passageways, exit loads and capacities, and units of egress. Show any temporary means of egress and protection to be utilized during construction activities.
- 3. FP floor and layout plans for each level, showing building layout, and fire areas, FP plans shall show:
 - a. Major pieces of equipment.
 - b. Existing services located and sized.
 - c. Location of HVAC ducts with cfm ratings for intake and exhaust ducts for each HVAC unit. Include location of duct smoke detectors (if required).
- 4. FP Drawings:
 - a. Shall show size and location of water mains
 - b. Shall show location of risers, hydrants, sprinkler system lead-ins, and sectional valves.
 - c. Sprinkler standpipe/piping layout.
 - d. Location of areas to be sprinklered, include features of construction and HVAC that could present obstructions of which the sprinkler contractor must be aware.
- 5. FA Drawings:
 - a. Preliminary fire alarm riser diagram.
 - b. Floor plans showing:
 - i. Electrical, telecommunications rooms and closets.
 - ii. Major equipment such as fire alarm control panels, sub-panels, transponders, etc.
 - iii. Show FA areas of coverage and location drawings.
 - c. A site plan showing (as applicable) the location of ONYXWorks Master Station, connection points, routing of services to the building (new and existing).

5.1.2 Preliminary Design Analysis

Written design narrative to include, as applicable:

- 1. Description of the FP and FA system design intent.
 - a. Include general descriptions of the major FP and FA systems that will be a part of the work. Describe new FP and FA system major components, and reasons for selection and inclusion as a component of the system.
 - b. Identify and describe any special system requirements, such as:
 - i. Modifications to existing fire pump(s) and/or storage tank(s) or installation of new fire pump(s) and/or storage tank(s)
 - ii. Wet pipe sprinkler systems
 - iii. Carbon dioxide or dry agent systems
 - iv. Pre-action sprinkler systems
 - v. Switchyard suppression systems
 - c. Determine if there are any required modifications to existing FA systems or new installations of FA systems.
- 2. Describe all code required FP, FA and fire/smoke detection systems and equipment.
- 3. Evaluation and Calculations:
 - a. Life Safety analysis with applicable codes of record, IBC construction type, and NFPA 101 occupancy type.
 - b. Determine if approval by the authority having jurisdiction (AHJ) is needed in order to proceed with elements of the conceptual design, and present information to CAWCD AHJ for approval.
 - c. Determine if modifications are required in order to comply w/ current NFPA, IFC, and IBC Codes.
 - d. Determine FP system design criteria and appropriate safety factor(s) used.
 - e. Determine equipment / system redundancy requirements.
 - f. Identify any special hazards or environmental concerns associated with the existing and/or new systems.
 - g. Verify that existing systems, when utilized, have sufficient capacity to support new work. List existing major equipment or systems related to the work that will be reused or salvaged.
 - h. For Mechanical FP System(s):
 - i. Determine fire suppression system conceptual design.
 - ii. For water sprinkler systems:
 - 1. Obtain Fire Flow Test data from site. If there is not current Fire Flow Test data, it is the responsibility of the Design Consultant to perform a Fire Flow Test prior to 60% design submittal and include this report in the narrative.
 - 2. Prepare fire sprinkler system hydraulic calculations for the most hydraulically demanding area to ensure that flow and pressure requirements can be met with current water supply.
 - i. For FA System(s):
 - i. Provide fire alarm schematic design narratives describing the fire alarm systems to be incorporated into the design.
 - ii. Describe all code required fire alarm and fire/smoke detection systems and equipment.

- iii. Provide a general description of the overall fire alarm system and interfaces including:
 - 1. Type of system, i.e. zoned, addressable, etc.
 - Type of initiation and/or detection devices to be used and locations (including but not limited to manual pull stations, fire protection system devices, and smoke, heat, and CO detection).
 - 3. Type of notification appliances and locations.
 - 4. Control panel, transponder, sub-panel, and remote annunciator panel locations.
 - 5. Information concerning items such as tie-ins to existing fire alarm or building management system.
 - 6. Local fire department notification, supervising station, central station, central campus monitoring system connections.
 - 7. Fan shutdown and damper operation.
 - 8. Elevator recall and power shunt trip (where sprinklered).
 - 9. Information concerning power supply and system grounding.
- iv. Provide a brief description of systems and interfaces to be addressed in the FA system. Description(s) should include the following (if applicable):
 - 1. Manual FA Systems.
 - 2. Fire/smoke detection systems.
 - 3. Emergency one and two-way voice communication systems.
- v. Existing Conditions (where applicable): A description of the existing fire alarm system that will be utilized to provide service for the project. Information on existing fire alarm equipment, including approval by the AHJ of the existing equipment/system and verification of spare capacity, shall be included.
- j. Electrical Specific Items:
 - i. Determine approximate electrical demand for new FP and FA system equipment.
 - 1. Determine any modifications to the existing electrical service or identify where installations of a new electrical service and distribution is required to accommodate new equipment.
 - 2. Emergency or standby power requirements.
 - 3. Fire alarm system voltage drop calculations and system battery backup calculations.
 - ii. A general description of lighting to be used and any associated controls.
 - iii. Special grounding requirements, lightning protection and/or surge protective devices.

5.2 Interim Design Requirements (60%)

5.2.1 Interim Drawings

The drawings provided shall include all modified drawings [and documents] from the Preliminary Review (with comments addressed) and:

1. All existing CAP drawings that are affected by this project shall be identified by this phase of the design. All new drawings shall be included in this submittal for review.

- 2. Architectural Specific (FP):
 - a. Prior requirements finished to at least 60%.
 - b. Identify all rate floor and wall assemblies, indicating UL system or other acceptable rating information. Coordinate and detail the wall framing for all mechanical opening protectives (fire damper and smoke dampers). Address continuity of fire rated construction around membrane penetrations greater than 16 sq. in. such as fire hose cabinets, electrical panels, valve boxes, etc.
- 3. FP Drawings:
 - a. Prior requirements finished to at least 60%.
 - b. All fire protection sheets should be completely set up by this submittal and any piping modifications made on the drawings accordingly.
 - c. Sprinkler system drawings:
 - i. Sprinkler plans and elevation drawings.
 - ii. Updated piping diagram(s). All new valves shall be identified and tagged on the piping diagram(s) per CAWCD standards.
 - d. Suppression system drawings:
 - i. Suppression system plan and elevation drawings.
 - ii. Suppression system piping diagram(s), piping details, and isometric drawings. All new valves shall be identified and tagged on the piping diagram(s) per CAWCD standards.
- 4. FA Drawings:
 - a. Drawings for each level showing the following:
 - i. Fire alarm initiating devices, notification appliances, equipment, and components.
 - ii. Room names, room numbers, door swings, stairs, windows, etc.
 - b. Indicate a layout of the fire alarm system including:
 - i. Location of the initiation and/or detection devices to be used.
 - ii. Location of notification appliances (indicate strobe candela ratings as necessary) and general wiring layout for all devices (plan view).
 - iii. Control panel, transponder, sub-panel, and remote annunciator panel locations.
 - iv. Information concerning items such as tie-ins to existing fire alarm or building management system.
 - v. Report back to the CAP ONYXWorks Master Station.
 - vi. Fan shutdown and damper operation.
 - vii. Elevator recall, shunt trip and smoke hatch.
 - c. Provide a fire alarm system riser diagram indicating the following:
 - i. Information concerning power supply and grounding.
 - ii. Floor by floor schematic indicating typical initiating devices and notification appliances.
 - iii. FA Control and data gathering panels, remote annunciators.
 - iv. Relay and modules.
 - v. Typical circuits/loops, including alternating circuits for notification appliances.
 - d. Provide fire alarm system controls design indicating the following:
 - i. Preliminary panel layout, wiring diagrams, and schematic diagrams of all new fire alarm control panels, annunciator panels, etc. These drawings

must comply with CAWCD electrical controls standards explained in Section 11 – Electrical Power and Control Drawing Standard.

- Note to Design Consultant: Including the detailed FA controls design drawings in the Interim and Final Design Submittal may require a Pre-Construction Contract and/or early selection of the Fire Alarm Subcontractor involved in the project. It is the responsibility of the Design Consultant to incorporate this scope of work related to the FA controls design into their Proposal and coordinate this pre-construction FA design effort with CAWCD and the General Contractor. The FA controls vendor shall provide detailed shop drawings to the Design Consultant, of which the Design Consultant is to convert into formal CAP drawings complying with CAWCD CADD Standards.
- e. The drawings must indicate the following:
 - i. Manual fire alarm systems.
 - ii. Fire/smoke detection systems.
 - iii. Emergency one and two-way voice communication systems.
 - iv. ONYXWorks Master Station (when required) with the following features:
 - 1. Elevator monitoring annunciator.
 - 2. Emergency voice/alarm communication system.
 - 3. Fire department communications unit.
 - 4. Status indicators and controls for HVAC systems.
 - 5. Controls for unlocking stair doors.
 - 6. Emergency and standby power status indicators.
 - 7. Fire Alarm annunciator.
 - 8. Generator supervision devices, manual start and transfer features.
 - v. Fire alarm control matrix for all functions with associated devices and systems.
 - vi. For renovation work show existing equipment to be demolished and existing equipment to reused.
- 5. FP/FA drawings shall utilize CAWCD's Standard Symbols, Tags, and Abbreviations:
 - Refer to STD-M-C06994 PIPING SYMBOLS (Appendix K) and STD-M-C18045 FIRE PROTECTION AND FIRE ALARM SYSTEM SYMBOLS (Appendix L) for CAWCD standard symbols.
 - b. Refer to Figure 5.1 for a valve tag example.
 - c. Refer to CAWCD Standard Specifications for additional FP/FA identification information (equipment nameplates, valve tags, pipe markers, system abbreviations, etc.)



FIGURE 5.1: FP VALVE TAG EXAMPLE

5.3 Final Design Requirements (100% Un-Reviewed)

5.3.1 Final Drawings

- 1. All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.
- 2. FP Drawings:
 - a. All fire protection modifications on the drawings should be completed by this stage including all associated keynotes and any pertinent details required for installation.
 - b. Sprinkler and suppression system plan, elevation and detail view drawings.
 - c. All equipment identified on FP equipment schedules, tables completed, and construction key notes complete.
 - d. Scheduled items are to be tagged and referenced to the schedule.
 - e. FP Piping floor plans indicating:
 - i. All piping labeled with system type and sizes. Six inch and greater piping depicted with double lines.
 - ii. All valves shall be identified and labeled per CAWCD standards. Refer to Figure 5.1 for a valve tag example.
 - iii. Equipment and fixtures with labels or tags identifying each.
 - iv. Final hydraulic calculations shall be included on the floor plan drawings.
 - f. Equipment elevations and sections indicating all materials, features and dimensions.
 - i. Other important FP equipment or spaces.
 - ii. Any fire dampers and/or smoke dampers identified and specified.
 - iii. Equipment schedules with all fields complete.
- 3. FA Drawings:
 - a. Fire Alarm System: Provide final layout of the fire alarm system.
 - i. Fire Alarm floor plan drawing shall include wire schedule on the drawing.
 - ii. Include any relevant final calculations on the drawings (panel/voltage drop calculations, battery calculations, etc.).

- b. Fire Alarm Riser Diagram: Finalize the fire alarm system riser diagram.
- c. Fire Alarm Panel Design: Finalized panel layout, wiring diagrams, and schematic diagrams of all new fire alarm control panels, annunciator panels, ACPs, etc.
 - i. These drawings must comply with CAWCD electrical controls standards
- explained in Section 11 Electrical Power and Control Drawing Standard.
- 4. Provide final Fire Alarm points schedule.

6.0 Mechanical – HVAC Design

This chapter identifies criteria, requirements and guidance for mechanical HVAC design in addition to the requirements of Section 1.5.

6.1 Preliminary Design Requirements (30%)

6.1.1 Preliminary Drawings

- 1. All existing CAP drawings that are affected by this project to be identified by this phase of the design. Include final drawing list as provided by CAWCD and include all associated drawings in this submittal for initial review.
- 2. Ductwork floor plans for each level.
- 3. All major pieces of equipment shall be located on the floor plans.
- 4. Existing services located and sized.
- 5. Piping floor plans for each level.
- 6. System Schematics and preliminary Process and Instrumentation Diagrams (P&ID) (see section 11.5).
- 7. Piping Diagrams.
- 8. Direct Digital Control (DDC) network diagram.
- 9. Equipment schedules set up.
- 10. For renovation work, show existing equipment to be demolished and existing equipment to be reused.

6.1.2 Preliminary Design Analysis

- 1. Narrative
 - a. Provide a narrative of the scope of HVAC work including the system design intent.
 - b. Include general descriptions of all major building HVAC components and systems to be incorporated into the project and why they were selected as well as the types of energy plants considered and reasons for selection. The recommended location for the energy plants. Include drawings, specifications, and reports to show scope and extent of project. Explicitly delineate systems' zoning and isolation.
 - c. Identify and describe anticipated special systems such as (but not limited to):
 - i. Variable frequency drives.
 - ii. Emergency generators.
 - iii. Building Management System (BMS) being proposed and tie into any existing facility BMS.
 - Automated Logic Corporation (ALC) is the only CAWCD approved control manufacture/supplier. New BMS shall be integrated into existing ALC WebCTRL server.
 - 2. All new Direct Digital Controls (DDC) design shall be BACnet IP. Coordination with CAWCD HVAC/IT Group will be required.
- 2. When tying into existing systems:
 - a. Verify and demonstrate that the existing systems have sufficient capacity to support the new work (heating, cooling, pumping, specialty systems, etc.)
 - b. List all existing major equipment or systems to be reused or salvaged.
 - c. Make-up water serving the heating/cooling water distribution system shall be protected against backflow of water or other liquids into the distributing pipes
from any unintended source or sources which would compromise its' potability. Provide a dedicated backflow preventer on all HVAC make-up water piping.

- 3. System design criteria.
- 4. Complete set of Trane Trace or Carrier HAP heating and cooling load calculations.
- 5. Outside air ventilation requirements.
- 6. Diversity factors used and justification.
- 7. Safety factor(s) used.
- 8. Equipment redundancy.
- 9. Energy conservation/efficiency opportunities.

6.2 Interim Design Requirements (60%)

6.2.1 Interim Drawings

The drawings provided shall include all modified drawings [and documents] from the Preliminary Review (with comments addressed) and:

- 1. Floor Plan Drawings
 - a. Updated and developed drawings provided at 30% submission.
 - b. Ductwork floor plans indicating:
 - i. All ductwork, depicted double lines, supply and return indicated, with all sizes shown.
 - ii. All equipment.
 - iii. Registers, dampers, fire dampers, smoke dampers, diffusers, grilles and louvers. Coordinate fire, smoke, and fire/smoke dampers with the fire protection plans.
 - iv. Piping floor plans indicating:
 - All piping labeled with system type per CAWCD abbreviation standards (NCH, NHW, NCW, etc.). Six inch and greater piping shall be depicted with double lines. Refer to CAWCD Standard Specification for list of standard system abbreviations.
 - 2. All valves.
 - c. Equipment and fixtures with labels or tags identifying each.
 - d. Roof plan(s) indicating locations of all mechanical equipment, ductwork and piping.
 - e. Equipment elevations and sections indicating all materials, features and dimensions.
 - f. Sections of all congested areas. Sections to show all systems/components of all trades (e.g., interstitial ceiling space showing ceiling grid, insulated and non-insulated pipe, ductwork, sprinkler pipe, conduit, beams with fireproofing, lights, etc.).
- 2. Large scale plans:
 - a. Boiler rooms.
 - b. Chiller rooms.
 - c. Mechanical rooms.
 - d. Cooling towers.
 - e. Other similar large equipment.
- 3. Equipment schedules with equipment manufacturers name and model as well as sizing information listed.
- 4. Detail drawings:
 - a. Details and elevations necessary to completely describe the scope of work.

- b. Details must be specific for project scope of work.
- c. Large scale details for all mechanical equipment not shown in elevations or sections.
- 5. Hydronic system schematic piping diagrams.
 - a. All new valves shall be tagged and identified on piping diagrams per CAWCD standards.
- 6. Interim Process and Instrumentation Diagrams (P&ID) (see section 11.5), if applicable.
- BMS points schedule and equipment controls diagrams. Coordinate preliminary points list and controls diagrams with CAWCD HVAC Team prior to Interim (60%) Design Submittal.
- 8. All new HVAC equipment should have DDC controllers. Include preliminary controls drawings detailing the bill of materials, wiring diagrams, schematic diagrams, and panel layout drawings for new DDC controller and incorporation of new DDC controllers into existing building automation system.
 - a. Note to Design Consultant: Including the detailed DDC controls design in the Interim and Final Design Submittals may require a Pre-Construction Contract with the controls vendor, Automated Logic (ALC), for their design services. It shall be the responsibility of the Design Consultant to incorporate the scope of work related to the controls vendor within their Proposal and to account for any associated impacts on the design submittal schedule. The controls vendor shall provide detailed shop drawings to the Design Consultant, of which the Design Consultant is to convert into formal CAP drawings complying with CAWCD CADD Standards.
- 9. Provide catalog cutsheets of major equipment and manufacturer's installation instructions where appropriate.
- 10. HVAC drawings shall utilize CAWCD's Standard Symbols, Tags, and Abbreviations:
 - a. Refer to STD-M-C06994 PIPING SYMBOLS (Appendix K) for CAWCD standard symbols.
 - b. Refer to Figure 6.1 for a valve tag example.
 - c. Refer to CAWCD Standard Specifications for additional HVAC identification information (equipment nameplates, valve tags, pipe markers, system abbreviations, etc.)



FIGURE 6.1: HVAC VALVE TAG EXAMPLE

6.3 Final Design Requirements (100% Un-reviewed)

6.3.1 Final Drawings

All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

6.3.2 Final Design Drawings

- 1. All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.
- 2. Ductwork floor plans indicating:
 - a. All ductwork, depicted double lines, supply and return indicated, with all sizes shown.
 - b. All equipment showing connections, flexible connectors, transitions.
 - c. Registers, dampers, fire dampers, smoke dampers, diffusers, grilles and louvers all labels with appropriate sizing, neck size and flow information (if not shown on a schedule).
- 3. Scheduled items are to be tagged and referenced to the schedule.
- 4. Piping floor plans indicating:
 - All piping labeled with system type and sizes per CAWCD abbreviation standards (NCH, NHW, NCW, etc). Six inch and greater piping shall be depicted with double lines.
 - b. All valves.
 - c. Equipment and fixtures with labels or tags identifying each.
- 5. Roof plan(s) indicating locations of all HVAC equipment, ductwork and piping.
- 6. Equipment elevations and sections indicating all materials, features and dimensions.
- 7. Large scale plans completely labeled and all sizes and dimensions indicated for:
 - a. Boiler rooms.
 - b. Chillers rooms.
 - c. Mechanical rooms.
 - d. Cooling towers.
- 8. Other important HVAC equipment or spaces.
- 9. Equipment schedules with all fields complete.
- 10. Large-scale details for all HVAC equipment not shown in elevations or sections with all components labeled and sizes indicated where appropriate.
- 11. Air system schematic flow diagrams showing CFM of all segments.
- 12. Final Process and Instrumentation Diagrams (P&ID) (see section 11.5), if applicable.
- 13. Hydronic system schematic piping diagrams:
 - a. An overall piping diagram shall be provided for each system type (NCH, NHW, NCW, etc.). All new valves shall be identified and tagged on piping diagram(s) per CAWCD standards.
 - b. Flow arrows.
 - c. GPM for all segments.

14. Final BMS points schedule and detailed DDC controls design drawings complying with CAWCD CADD Standards that have been coordinated and approved by CAWCD HVAC Team.

7.0 Mechanical – Domestic Plumbing Design

This section provides guidance for preparation and development of plumbing (domestic water, waste, and vent piping) in addition to the requirements of section 1.5. Industrial plant piping addressed in the next section (if applicable to the project).

7.1 Technical Requirements

- 1. Coordinate space requirements, foundations, supports, pipe routing, electrical service, and the like for mechanical items with architectural, structural, and electrical design elements. Coordinate exterior mechanical distribution systems with design elements handling other exterior utility designs and site work.
- 2. Standard or "packaged" equipment shall be used to the greatest extent possible to simplify specifying, purchasing, installation, and maintenance of equipment unless directed otherwise by CAWCD.
- 3. Piping System. Piping materials and sizes shall comply with the recommendations in the latest plumbing code referenced by CAWCD. Flow velocities in water pipe shall not exceed 8 feet per second. All piping shall be sloped to permit complete drainage and shall be properly supported with allowances for expansion and contraction. Expansion loops or expansion joints and anchor points shall be shown on plumbing drawings. Piping subject to freezing shall be suitably protected.
- 4. Floor Drains. Floor drains shall be provided in all boiler and mechanical equipment rooms and adjacent to each indoor emergency deluge shower. Provide trap primers for all floor drains unless specified otherwise. Floor drains are not allowed in rooms used as plenums and rooms requiring floor drains shall not be used as plenums.
- 5. Backflow Prevention. The water distribution system shall be protected against the flow of water or other liquids into the distributing pipes from any unintended source or sources which would compromise its' potability.
- 6. Domestic Hot Water. In the design of any buildings in which water closets and showers are installed, the Design Consultant shall exercise the necessary precautions to prevent personnel from being scalded while taking showers due to simultaneous operation of water closets equipped with flush valves or other fluctuations in the hot and cold water supplies to these fixtures.
- Domestic Hot Water Temperature. Domestic hot water supply maximum temperatures at the point of use will be as follows for the indicated facilities or areas unless higher temperatures are required for sanitizing or special processes: 110°F.
- 8. Compressed Air. Unless requirements are stated in specific instructions, compressed air system and compressor sizes will be determined by the Design Consultant from analysis of equipment layout and/or coordination with the customer's requirements.
- 9. Equipment Schedules. Each set of drawings for a project or building shall include one or more fixture schedules that will designate the symbols, P numbers, outfit numbers, description, and sizes of connections.
- 10. Plumbing shall not traverse over or under electrical panels or switchboards.

7.2 Preliminary Design Requirements (30%)

7.2.1 Preliminary Drawings

The Preliminary Design drawings should include, but not be limited to, the following items as applicable:

- 1. Indicate locations and general arrangement of plumbing fixtures and major equipment.
- 2. Indicate location and extent of any demolition that will be required concerning the plumbing system.

7.2.2 Preliminary Design Analysis

- 1. General Considerations
 - (a) During the Preliminary Design Stage of project development, it is recognized that all calculations are preliminary for analysis purposes and only indicate approximate capacities of equipment. Any dimensions and sizes required are rough-order-of-magnitude figures to ensure adequate space for installation and maintenance of equipment and utility elements such as piping, etc., in congested areas.
 - (b) Equipment shown in plans and sections need not be shown in great detail but is shown merely as simple geometric forms with approximately correct dimensions.
 - (c) Piping layouts shown are simple main pipe runs showing general location, routing and, when applicable, approximate rough order of magnitude sizes.
 - (d) Schematic diagrams are simplified. The purpose of the schematic is only to show system design intent and the basic principle of system operation.
- 2. The Preliminary Design Analysis shall include but not be limited to the following items as applicable:
 - (a) Provide justification and a brief description of the types of plumbing fixtures, piping materials, and equipment proposed for use.
 - (b) Prepare basic preliminary calculations for systems such as sizing of domestic hot water heater and piping, compressed air piping, and compressors and receivers.
 - (c) Describe any demolition required.

7.3 Interim Design Requirements (60%)

7.3.1 Interim Drawings

In addition to the following items, the Design Consultant shall incorporate or answer all comments received concerning the Preliminary Submittal.

The Interim Drawings should show all information given on the Preliminary Drawings but in greater detail. In addition, the Interim Drawings should include, but not be limited to, the following items as applicable:

- 1. Plumbing floor plan and isometric riser diagrams of all areas including hot water, cold water, waste, and vent piping as applicable. Piping layouts and risers should also include compressed air systems and other specialty systems as applicable.
 - a. Identify piping invert elevations in relation to the finished floor elevation.
- 2. Isometric riser diagrams identify all piping labeled with system type and all required valves for each system type.
 - a. Valves shall be identified and tagged on riser diagram(s) per CAWCD standards. Refer to Figure 6.1 and CAWCD Standard Specifications for example valve tag.
- 3. Equipment and fixtures with labels or tags identifying each.
- 4. Equipment and fixture schedules with descriptions, capacities, locations, connection sizes, and other information as required.

- 5. Plumbing details, sections and elevations necessary to completely describe the scope of work.
 - a. Details must be specific for the project scope of work.
- 6. Large scale plans:
 - a. Restrooms
 - b. Mechanical or Equipment Rooms
- 7. Provide catalog cutsheets of major equipment and manufacturer's installation instructions where appropriate.

7.4 Final Design Requirements (100% Un-reviewed)

7.4.1 Final Drawings

All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

7.4.2 Final Design Drawings

 All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

8.0 Mechanical – Industrial Piping Design

This section provides guidance for preparation and development of industrial (plant) piping design in addition to the requirements in section 1.5.

8.1 Technical Requirements

- 1. Coordinate space requirements, foundations, supports, pipe routing, electrical service, and the like for mechanical items with architectural, structural, and electrical design elements. Coordinate exterior mechanical distribution systems with design elements handling other exterior utility designs and site work.
- 2. Standard or "packaged" equipment shall be used to the greatest extent possible to simplify specifying, purchasing, installation, and maintenance of equipment.
- 3. Piping System. Piping materials and sizes shall comply with the recommendations in the latest plumbing code referenced by CAWCD. Flow velocities in water pipe shall not exceed 8 feet per second. All piping shall be sloped to permit complete drainage and shall be properly supported with allowances for expansion and contraction. Expansion loops or expansion joints and anchor points shall be shown on plumbing drawings. Piping subject to freezing shall be suitably protected.
- 4. Floor Drains. Floor drains shall be provided in all boiler and mechanical equipment rooms and adjacent to each indoor emergency deluge shower. Provide trap primers for all floor drains unless specified otherwise. Floor drains are not allowed in rooms used as plenums and rooms requiring floor drains shall not be used as plenums.
- 5. Backflow Prevention. The water distribution system shall be protected against the flow of water or other liquids into the distributing pipes from any unintended source or sources which would compromise its' potability.
- Compressed Air. Unless requirements are stated in specific instructions, compressed air system and compressor sizes will be determined by the Design Consultant from analysis of equipment layout and/or coordination with the customer's requirements.
- 7. Equipment Schedules. Each set of drawings for a project or building shall include one or more fixture schedules that will designate the symbols, P numbers, outfit numbers, description, and sizes of connections.
- 8. Plumbing shall not traverse over or under electrical panels or switchboards.

8.2 Preliminary Design Requirements (30%)

8.2.1 Preliminary Drawings

The Preliminary Design drawings should include, but not be limited to, the following items as applicable:

- 1. Indicate locations and general arrangement of major equipment.
- 2. Indicate location and extent of any demolition that will be required concerning the piping system.
- 3. If part of a process piping system, include preliminary Process and Instrumentation Diagrams (P&ID)

8.2.2 Preliminary Design Analysis

1. General Considerations

- (a) During the Preliminary Design Stage of project development, it is recognized that all calculations are preliminary for analysis purposes and only indicate approximate capacities of equipment. Any dimensions and sizes required are rough-order-of-magnitude figures to ensure adequate space for installation and maintenance of equipment and utility elements such as piping, etc., in congested areas.
- (b) Equipment shown in plans and sections need not be shown in great detail but is shown merely as simple geometric forms with approximately correct dimensions.
- (c) Piping layouts shown are simple main pipe runs showing general location, routing and, when applicable, approximate rough order of magnitude sizes.
- (d) Schematic diagrams are simplified. The purpose of the schematic is only to show system design intent and the basic principle of system operation.
- 2. Drawings and sketches. Plans and sections shall properly show pertinent information. Some mechanical information required in the Preliminary Submittal may logically be included on other discipline drawings in the design analyses and need not be completed on formal drawings.
- 3. The Preliminary Design Analysis shall include but not be limited to the following items as applicable:
 - (a) Provide justification and a brief description of the types of piping materials and equipment proposed for use.
 - (b) Prepare basic preliminary calculations for systems such as sizing of water piping, compressed air piping, and compressors and receivers.
 - (c) Describe any demolition required.

8.3 Interim Design Requirements (60%)

8.3.1 Interim Drawings

In addition to the following items, the Design Consultant shall incorporate or answer all comments received concerning the Preliminary Submittal.

The Interim Drawings should show all information given on the Preliminary Drawings but in greater detail. In addition, the Interim Drawings should include, but not be limited to, the following items as applicable:

- 1. Include plan and isometric riser diagrams of all areas including hot water, cold water, waste, and vent piping as applicable. Piping layouts and risers should also include compressed air systems and other specialty systems as applicable.
- 2. Include equipment and fixture schedules with descriptions, capacities, locations, connection sizes, and other information as required.

8.4 Final Design Requirements (100% Un-reviewed)

8.4.1 Final Drawings

1. All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

9.0 Electrical – Electrical Design

The following section describes CAWCD's general requirements for contract design submittals on projects led by an Electrical discipline. Actual contract submittal requirements are frequently different on a contract-by-contract basis. Refer to the contract documents for actual contract submittal requirements.

This chapter includes, but is not limited to, systems such as electric power systems, lighting, and grounding.

9.1 Preliminary Design Requirements (30%)

The 30% submittal should contain a high level view of what the proposed design should be. The main focus should be on the design narrative, and enough detail in drawings to convey the general ideas presented in that narrative.

9.1.1 Preliminary Design Analysis

Written design narrative to include, as applicable:

- 1. Electrical service and distribution.
- 2. Emergency or standby power.
- 3. A general description of lighting to be used and any associated controls.
- 4. Special requirements for grounding.
- 5. Lightning protection and/or surge protective devices.
- 6. Electrical requirements for fire alarm or fire protection equipment.
- 7. Security or other alarm systems.
- 8. Approximate electrical demand for new equipment.
- 9. Identify major equipment to be demolished as part of the work.
- 10. Proposed protection schemes (if applicable).
- 11. Arc flash mitigation strategies (if applicable).

9.1.2 Preliminary Drawings

Drawings to include, as applicable:

- 1. Preliminary single-line diagrams showing ratings (current, voltage, number of phases) for major equipment.
 - a. Tripping diagrams if applicable.
- 2. Power floor plans showing major equipment.
- 3. Site plan showing routing of services to the facility and the location of major equipment.
- 4. Panel arrangements.
- 5. Bill of materials, including part number configurations.

9.2 Interim Design Requirements (60%)

The main effort in the 60% submittal should be focused on the drawings. 90% of the expected drawings should be submitted, to a 60% design level. In addition to drawings, voltage drop and panel load calculations should be submitted for new loads.

9.2.1 Interim Drawings

- 1. Single-line diagrams showing incoming service, switchboards, transformers, panelboards, transfer switches, generators, MCCs, protection schemes, and other major equipment with ratings for each.
 - a. Include feeder and conduit sizes for all circuits shown on the single-line diagrams.
 - b. Include AIC ratings for all equipment shown on the single-line diagrams.
 - i. Note to Design Consultant: CAWCD maintains electrical system models for the purpose of performing short circuit, coordination, and arc flash studies. CAWCD will provide available short circuit data to consultants as required.
- 2. Power floor plans showing all new electrical equipment including, but not limited to, the following: receptacles, disconnect switches, control panels, switchboards, transformers, panelboards, transfer switches, generators, MCCs.
 - a. Note to Design Consultant: circuiting details for each electrical utilization device (receptacle, fan, control panel, etc.) should be provided during this submittal.
- 3. Lighting floorplans showing lighting layout, emergency fixtures, switching, and control equipment.
- 4. Special systems floorplans: provide separate floorplan drawings for the following systems.
 - a. Security or other alarms.
 - b. Communications (network) and audiovisual outlets, backbone, cabling, cable trays, racks.
- 5. Site plans:
 - a. Electrical service, including underground circuits, and the location of major equipment.
 - b. Site lighting.
 - c. Site grounding.
 - d. Installation details including manholes, vaults, handholes, ductbanks, trenching, pole bases, and other site features.
 - e. Telephone and data services.
- 6. Schedules:
 - a. Panelboards: indicate rating for voltage, phases, ampacity, short circuit rating, circuit breaker sizes, and feeder size.
 - b. Light Fixture: indicate type, finish, ballasts, voltage, bulbs, accessories, manufacturer, and wattage.
 - c. Equipment (e.g. mechanical): indicate voltage, phases, ampacity, and accessory requirements.
 - d. Load Summary: Identify approximate load being removed along with load added in order to indicate the net change in load on each panelboard, switchboard, or MCC.
 - e. Conduit and cable schedules
- 7. Voltage drop/load calculations:
 - a. Provide voltage drop calculations for new loads, show justification for selected wire size.
- 8. Riser diagrams for all special systems, identifying equipment type and location, cabling and conduit, and connections to other systems:
 - a. Communications (network).
 - b. Security and other alarms.
 - c. Audiovisual.

- 9. Detail drawings:
 - a. Details and elevations, specific to the project scope of work, necessary to completely describe the scope of work.

9.3 Interim Design Requirements (90%) - OPTIONAL

It may be desirable to add a 90% review milestone in the project. This can be added if it is determined to be needed by the design team. Typically, this is done for complex projects where it is unlikely that the design iterations will be complete to an acceptable level at 100%.

9.4 Final Design Requirements (100% Un-reviewed)

The 100% un-reviewed submittal should be a complete, 100% submittal. 100% of the expected drawings to a 100% design level. This gives CAWCD an opportunity to review and provide comments on the complete submittal.

9.4.1 Final Drawings

Drawings to include, as applicable:

- 1. Fully developed drawings with review comments from previous submittal fully addressed.
- 2. Final layout of the electrical systems, including diagrams, details, circuiting and schedules.

10.0 Electrical – Instrumentation and Controls Design

This section identifies the requirements to define the major components of the electrical control systems to be modified as part of the design in addition to the requirements of section 1.5. This chapter includes, but not limited to, systems such as low voltage control or protection circuits, instrumentation, programmable controllers, and automated equipment.

10.1 Preliminary Design Requirements (30%)

10.1.1 Preliminary Drawings

Drawings to include, as applicable:

- 1. Piping and Instrumentation Diagram
- 2. Control Block Diagram
- 3. Control System Architecture Diagram
- 4. Instrumentation Schedule
- 5. Process Flow Diagram

10.1.2 Preliminary Design Analysis

Written narrative to include, as applicable:

- 1. Control system description to include:
 - a.
 - b. Sequence of operations
 - i. Automatic/Remote
 - ii. Manual/Hand
 - c. Operating permissives
 - d. Monitoring and alarming functions
 - i. Critical
 - ii. Trouble
 - iii. Status
 - e. Input and output requirements
- 2. Instrumentation, devices, or functions to monitor and control the process.
 - a. Field instrumentation to be removed or replaced.
 - b. Design instrumentation requirements
 - c. Performance requirements
 - d. Installation and selection criteria
 - e. Designation
- 3. Control system architecture to include:
 - a. Existing control panels which require design changes.
 - b. New control panels
 - c. Local or remote operator interface (buttons/switches)
 - d. Network connections to other, SCADA, control systems, devices or core network.

10.2 Interim Design Requirements (60%)

10.2.1 Interim Drawings

The interim instrumentation and control design drawings will convey all the work required for construction. The Design Consultant will identify any existing drawings that will become obsolete or superseded during the design. Interim drawings to include, as applicable:

- 1. Piping and Instrumentation Diagram depicting and identifying instruments or devices and their functions. Refer to ANSI/ISA 5.1 -2009 Instrumentation Symbols and Identification. Include as a minimum:
 - a. Instrumentation graphic symbol with designation
 - b. Inputs and outputs identification
 - c. Control devices and functions
 - d. Network connections
- 2. Control System Architecture Diagram
- Electrical control schematic design will include revisions to the existing equipment control schematics and may require new schematic drawings. The design will include all devices, to be removed or replaced by the new construction. Unit Control, Unit Protection, and Annunciation drawings must convey all the circuit information required to complete the work.
- 4. Electrical wiring diagram design will include revisions to the existing equipment wiring diagrams and may require new wiring diagrams. Wiring diagrams shall agree with the corresponding system electrical schematic.
- 5. Electrical Control Panel Arrangement
 - a. Component layout
 - b. Bill of Materials List
- 6. Equipment and Device Location Plan
- 7. Electrical Control Panel Designation
- 8. Installation Details

10.2.2 Interim Technical Documents

- 1. Control narrative
- 2. Instrumentation Data Sheet
- 3. Control input and output schedule

10.3 Interim Design Requirements (90%) - OPTIONAL

It may be desirable to add a 90% review milestone in the project. This can be added if it is determined to be needed by the design team. Typically, this is done for complex projects where it is unlikely that the design iterations will be complete to an acceptable level at 100%.

10.4 Final Design Requirements (100% Un-reviewed)

All drawings and specifications are to be fully complete at this submission and are to be considered CONSTRUCTION READY. CAWCD to perform final drawing review at this point to review all comments have been addressed, there are no drawing standard issues, etc. The Design Consultant shall incorporate or answer all comments received during the Interim Submittal review.

11.0 Electrical Power and Control Drawing Standard

This section of the Design Guidelines Manual is intended to provide standard procedures, instruction and examples for the interpretation and creation of CAP power and control drawings. This document is issued for guidance in developing design drawings that will integrate into the existing CAP drawings and new drawings. The term "panel" in this section is interchangeable with the term "enclosure" and is defined as any enclosure with more than two electrical devices.

11.1 Recommended Publications/References

- 1. C37.2-2008 IEEE Standard Electrical Power System Device Function Numbers, Acronyms, and Contact Designations.
- 2. NEMA Standards Publication ICS 19-2002 (R2007) Diagrams, Device Designations, and Symbols for Industrial Control and Systems
- 3. ANSI/ISA-5.1-2009 Instrumentation Symbols and Identification
- 4. NFPA70 National Electrical Code
- 5. USBR Design Standards NO. 5 Field Installation Procedures Electrical Standards for Equipment Installation
- 6. CAP Control System Hardware Specification and Design Guidelines
- 7. CAP Control System Hardware List

11.2 Standard Drawings

CAWCD will provide standard electrical symbol drawings. All symbols will be individual blocks that can be copied and used in the design drawings. Attributes are incorporated in the blocks as needed for assigning size, name, rating, or other designations. If the design requires the use of a symbol, not included in the standard drawings, the Design Consultant shall create the new symbol to meet all CAP block requirements.

11.2.1 Functions and Acronym Definitions

Device function numbers and acronym definitions are included in the reference drawing STD-E-C07527 FUNCTIONS AND DESIGNATIONS (Appendix H). CAWCD utilizes the ANSI/IEEE Standard device function numbers for control and protection. This standard drawing includes tables for instrumentation and metering, control and protection, transformers, switches, contacts, relays, and conductor color acronym to be used.

The device function numbers and acronyms are used to create a unique device designation. No device function shall be duplicated. When two or more devices perform exactly the same function, a number starting at one (1), will follow the designation. For example, three auxiliary relays to device 469U are labeled 469U1, 469U2, and 469U3.

11.2.2 Single-line and Schematic Diagram Symbols

Graphical symbols used for single-line and schematic diagrams are included in the reference drawing STD-E-C07528 SINGLE-LINE AND SCHEMATIC SYMBOL (Appendix I). NEMA Standards ICS 19-2002 diagram symbols can be used for symbols not included in the standard drawing.

Contacts in control circuits are shown in the de-energized position. Liquid level switches are shown with the liquid container empty. Vacuum and pressure switches are shown at ambient pressure. Temperature switches are shown at ambient temperature. Where polarity marks are used, the (+) sign is positive and the (–) sign is negative.

Make wire connection with a solid dot connection. Wire that do not connect, are allowed to cross with no solid dot.

11.2.3 Instrumentation Legend and Symbols

The standard drawing STD-E-C19717 INSTRUMENTATION LEGEND AND SYMBOL (Appendix J), contains the most common legends and symbols used to graphically depict measurement and control instrumentation, and control devices and functions. This standard drawing is used to develop Conceptual Design drawing such as a Process Flow Diagram (PFD) and Construction Design Piping and Instrumentation Diagrams (P&ID).

If the control system requires a designation or symbol not shown on the standard drawing, use the ANSI/ISA-5.1-2009 Standard.

11.3 Nomenclature and Numbering

11.3.1 Electrical Equipment List

The electrical equipment designation includes designation, description, and location of the principle electrical equipment. Electrical equipment is designated by means of a group of three symbols.

The first symbol in an equipment designation is a single capital letter and represents the type of equipment according to the KEY LIST FOR EQUIPMENT SYMBOLS (Appendix A).

The second symbol in an equipment designation represents the physical location of the equipment. It is a capital letter (or letters) or a number according to the KEY LIST FOR LOCATION SYMBOLS (Appendix B).

The third symbol in an equipment designation is a capital letter, starting from A, used to differentiate between various pieces of equipment of the same type and in the same location.

As an example of an equipment designation, consider an electrical control panel for Unit No. 2 in a Pumping Plant. Assume that this panel is located in the same bay as Unit No. 2.

The designation for this control panel is as follows: The first symbol always represents the type of equipment from the KEY LIST OF EQUIPMENT SYMBOLS. The symbol "C" represents control or terminal boards. Therefore, "C" is the first symbol of the designation. The next symbol represents the physical location from the KEY LIST FOR LOCATION SYMBOLS. The number "2" represent the location of Main Unit Bay No. 2. Therefore, it is the second symbol. Assuming that there are no other control panels in the Main Unit Bay No. 2, the third symbol is a differentiation letter "A". The complete designation is "C2A".

Type of Equipment	Location	Differentiation
С	2	А

If the design requires the addition of a new control panel in the location of the Main Unit Bay No. 2, regardless of the elevation within the Pumping Plant, its designation would be C2B.

CAWCD Engineer will assign panel designations and update the Electrical Equipment Designation List to ensure that panel designations remain unique within the plant.

11.3.2 Cables and Conduits List

Cable and conduit designations for power, control, and lighting systems are designated in a similar manner. Refer to Appendix D for an example of a Routing List.

Cables and conduits are designated in two parts separated by a dash. The first part consists of the equipment designation, as determined by 11.2.1 above, (plus a panel or compartment number, if this equipment has more than one panel or compartment). The second part consists of the designation of the equipment at the other end of the cable or conduit, (plus a panel or compartment number if necessary). This represents a "From – To" designation, such as H1A–M1A.

In addition to this, control cable designation will be preceded by a numeral consecutively numbering the cables extending from the same piece of equipment or from each panel or cubicle of equipment. The numerals for cables from the next panel would start again with 1. For example, if three cables extend from H1A and enter M1A at the other end, they would be designated as 1H1A–M1A, 2H1A–M1A, and 3H1A–M1A.

The circuit number will precede the designation for power cables and conduits. For example, 4DSA-M1A would be the fourth power circuit exiting the "A" power distribution board, located in the Service Bay.

All conduit designations will be preceded by the nominal diameter of the conduit in inches separated from the rest of the conduit designation by a dash. In the example above, if all three cables are located within a 3 inch diameter conduit, the conduit designation would be 3-1H1A-M1A.

When conduits enter and terminate at an undesignated junction or terminal point and then continue as two or more conduits as a branch, each branch is designated with the designation of the original conduit plus a suffix (lower case letter). Each suffix is to be consecutive. All branches of the original conduit are to be designated in this manner, regardless of the number of branches or number of undesignated junction and/or terminal points associated with the original conduit. For example, the main or original conduit would designated 1"-2BSA and each branch would be designated the same as the main conduit with the addition of a suffix as 3/4"-2BSAa, for the first branch out of the junction box, 3/4"-2BSAb for the second branch, etc.

Control and/or power cable installed in the branch conduit described previously will also be designated by adding a suffix (lower case letter) to the designation of the original cable.

In the event the conduit enters a trench under a switchboard, the designation of the conduit should not show the panel number. The omission of the panel number in this event is desired because the physical termination of the conduit may not be at the location of the panel with which it is to be associated.

In some instances, where the equipment at the terminal end is not designated, a cable or conduit designation will have no second part or intervening dash.

Designations of conduits for lighting consist only of the designation of the panelboard at which the conduits originate preceded by a number; the number will be different for each conduit 1"-2LDCA.

11.4 Devices

11.4.1 Panel Components

It is common to mount devices such as relays, terminal blocks, power supplies, signal conditioners, Programmable Logic Controllers, etc. on panels within an electrical enclosure. Devices mounted on panels inside control cabinets are identified with a two letter designation by their location on the panel in a row, column format. Groups of terminal blocks are usually identified by a single letter (A though C below). Individual terminals blocks within a grouping are identified by by a number. So, if group A has 12 terminals blocks they are individually referred to as A1, A2...A12. All Device Location designations are unique on a panel.



FIGURE 11.1: PANEL LAYOUT WITH DEVICE LOCATIONS

11.5 Piping and Instrumentation (P&ID) Diagram Development

P&IDs are Piping and Instrumentation Drawings though they are sometimes referred to as Process and Instrumentation Drawings due to their use in defining control processes. P&IDs are classified by CAWCD as Electrical drawings though they may fall under Mechanical or Electrical Instrumentation and Control requirements depending upon the project. CAWCD requires adherence to the ANSI/ISA 5.1-2009 Instrumentation Symbols and Identification standard which is also illustrated in CAP drawing STD-E-C19717 INSTRUMENTATION LEGEND AND SYMBOL (Appendix J).

11.6 Schematic Diagram Development

The purpose of the schematic diagram should be to provide a representation of all the circuit elements and how their functions relate to each other to control the process. The schematic should include the main circuit and all auxiliary circuits for control, signaling, annunciation, and protection. A schematic diagram must be developed for all circuits that include a controlling device beyond a circuit breaker or fuse. The circuit representation must be shown with sufficient detail to explain local and remote control functions

11.6.1 Device Designation

The device designation is to be descriptive of the function of the device and unique within the system. Device function numbers and acronym definitions are included in the reference drawing STD-E-C07527 FUNCTIONS AND DESIGNATIONS (Appendix H). CAWCD utilizes C37.2-2008 ANSI/IEEE Standard for device function numbers in control and protection.

The example in Figure 11.8 (callout 2) would represent the first time delay relay used on a Fire System control. From STD-E-C07527:

02F1 = (02) TIME-DELAY RELAY + (F) FIRE AND CO2 SYSTEM + (1) First numeric Identifier

A second time delay relay located in the same enclosure and associated with the fire control system would have the device designation 02F2.

When multiple pumping units have similar control or protection systems, they often have devices with similar functions. In this instance, the unit number will be used as the unique

identifier. The unique identifier (Unit Number) may be a prefix or suffix to the device designation. For example, the device designation 233DVC or 33DVC2 may be used for a limit switch that is triggered when the discharge valve is closed on unit number 2. Refer to the existing plant drawings to determine which method is preferred.

11.6.2 Device Symbol

The CAP standard device symbols are included in the reference drawing STD-E-C07528 SINGLE-LINE AND SCHEMATIC DIAGRAMS (Appendix I). Each device should include a unique device designation. The device designation is shown above a horizontally placed symbol or to either side of a vertically placed symbol.

As applicable, use a word or letter to describe the function of a device, such as "STOP", "START", "R" for remote, or "L" for local. The function description is shown below a horizontally placed symbol or to either side of a vertically placed symbol.

If the device is physically located in a different enclosure, than listed on the drawing title block, the location enclosure designation will be shown in parenthesis. The enclosure designation will be shown below a horizontally symbol or to either side of a vertically placed symbol.

The device terminal connections are represented by small hollow circles at either side.



FIGURE 11.2: DEVICE SYMBOLS, TERMINAL BLOCKS, AND WIRE DESIGNATION (HORIZONTAL)



FIGURE 11.3: DEVICE SYMBOLS, TERMINAL BLOCKS, AND WIRE DESIGNATION (VERTICAL)

11.6.3 Terminal Blocks

The terminal block graphic is a unique geometric shape that shall also represent the enclosure location of the terminal. The terminal block designation and number must match the wiring diagram. A legend will be included in each sheet with the geometric shape and text, which denotes the terminal block enclosure.

LEGEND:

- DENOTES A TERMINAL BLOCK POINT IN THE UNIT CONTROL SWITCHBOARD
- ▲ DENOTES A TERMINAL BLOCK POINT IN G2A-G2B (MOTOR CABINETS)
- △ DENOTES A TERMINAL BLOCK POINT IN C2B (EXCITER CABINET)

FIGURE 11.4: TERMINAL BLOCK LEGEND

11.6.4 Coils and Contacts

Each coil must have the associated contact developed. The preferred method is to show the contacts on the same sheet as the coil. If the sheet does not have available space, a separate sheet may be used to show the contact development.

Contacts are shown in the de-energized state. All contacts must be shown, even if they are spare or not used. The contact development shall include the coil designation, de-energized state, terminal numbers, wire designation, purpose, and reference drawing. The reference drawing is the drawing in which the contact can be located. CAP drawings do not use rung numbers to reference the location of the contact. The reference drawing number is used and shown in parenthesis. If the contact is located in the same sheet as the coil, use (THIS DWG) instead of the drawing number.



FIGURE 11.6: TIMER COIL AND CONTACTS

11.6.5 Device Designations and Functions Table

Each sheet shall contain a device names and function table. The table must include:

- 1. The device designation (Number) as assigned using drawing STD-E-C07527 FUNCTIONS AND DESIGNATIONS (Appendix H).
- 2. The manufacturer's OEM number, if applicable.
- 3. Description of the device function.

DEVICE	LOC.	DESCRIPTION	MFR & TYPE	DWG.
01CS1	CSA14F	UNIT START/STOP CONTROL SWITCH	WEST W-2	THIS DWG.
01X1	CSA14RX	UNIT NORMAL SHUTDOWN AUX. RELAY	WEST MG-6	THIS DWG.
02CL1	CSA14RX	UNIT CHL. ADMISSION TIMING RELAY	AGST. 7012PCX	THIS DWG.
03ST1	CSA14FX	UNIT STARTING INTERLOCK CHECKING RELAY		
03SD1	CSA14RX	UNIT SHUTDOWN SEQ. CHECKING RELAY	AGST. 7012PBX	THIS DWG.
04-1	CSA14RX	UNIT MASTER START RELAY	WEST MG-6	THIS DWG.
04A1	CSA14RX	UNIT AUX. START/STOP RELAY	WEST MG-6	THIS DWG.
04A1X	M1A	AUXILIARY RELAY TO 04A1		
05R1	CSA14RX	UNIT EMERGENCY SHTDN. RELAY	WEST MG-6	THIS DWG.
14MD1	M1A	UNIT MOTION DETECTOR		
31E1	C1A	BASLER DECS-250E RELAY NO. 7 (EXCITER READY TO START)		C23219
27SX1	CSA1RX	AUX. RELAY TO STATION SERVICE UNDERVOLTAGE RELAY	WEST MG-6	
27/47BXD	CSA8RX	BUS UNDER VOLTAGE / REVERSE PHASE AUX. RELAY	WEST MG-6	D05193
33DVC1	M1B	DISCHARGE VALVE LIMIT SWITCHES		
52E	C1A	EXCITER CABINET MOLDED CASE SWITCH (CB1)	BASLER ELECTRIC	D05346
43CS1	CSA14F	UNIT LOCAL/SUPV. CONTROL SWITCH	WEST W-2	THIS DWG.
48DVC1	M1B	DISCH. VALVE INCOMPLETE CLOSING RELAY		
43DV1	M1B	DISCHARGE VLV LOCAL/REMOTE SWITCH		
43CW1	CSA14RX	UNIT COOLING WATER SELECTOR SWITCH		
43HQ1		UNIT HIGH PRESS. LUBE OIL PUMP SELECTOR SWITCH		
52-1	U5A	UNIT POWER CIRCUIT BREAKER		
52EX	C1A	EXCITER CABINET MOLDED CASE SWITCH AUXILIARY (CB1X)	BASLER ELECTRIC	D05380
62SD1	CSA14RX	UNIT SHUTDOWN SEQ. TIME DELAY RELAY	AGST. 7012PFX	THIS DWG.
62SD1X	CSA14RX	AUX. RELAY FOR 62SD1	WEST SG	THIS DWG.
63CWN1	M1A	NORM. COOLING WATER PRESS. SWITCH		
63PSWN1	H1A	PUMP STUFFING BOX NORM. COOLING WATER PRESS. SWITCH		
63TBQ1		MOTOR HIGH PSI LUBE OIL-NORM. PRESSURE SWITCH		
71LBQH/LX1	M1A	MOTOR LOWER GUIDE BRG. OIL LEVEL AUXILIARY RELAY		
71PGQH1	H1A	PUMP GUIDE BRG. OIL LEVEL SWITCHES		
71PGQL1	H1A	PUMP GUIDE BRG. OIL LEVEL SWITCHES		
71TBQH/LX1	M1A	MOTOR THRUST BRG. OIL LEVEL SWITCHES AUXILIARY RELAY		
86-1	CSA14R	UNIT SHTDN. & LOCKOUT RELAY	WEST WL-2	D05178
86VFR	CSA8R	RIGHT HALF PLANT SHTDN. LOCKOUT RELAY	WEST WL-2	D05190
89N-CL1	C1A	NORMAL LINE ISOLATING DISC. AUX. SWITCH	WEST MG-6	D05178
94SX1	CSA14RX	UNIT EMER. SHIDN. AUX. TRIPPING RELAY		
BD-1	CSA14FX	BLOCKING DIODE		
R	CSA14F	UNIT STARTING INTERLOCK CIRCUIT READY INDICATING LIGHT		
K5	RIU	UNTESOPY, START/STOP RELAY	WEAT FT 4	
RIS-VER	CSA8R	TEST SWITCH DEVICE 86VFR UNITS 1-5	WESTEI-1	
SVCW1	P1A	UNTI COOLING WATER SOLENOID		
SVCLA1	P1A	CHLORINE APPLICATION SOLENOID		TUTO DUIC
SVSB1	P1A	PUMP STUFFING BOX WATER SOLENOID	WESTEZC	THIS DWG.
DISSW	PLC/RTU	PLC OUTPUT DISCONNECT SWITCH		

FIGURE 11.7: EXAMPLE DEVICE DESIGNATIONS AND FUNCTIONS FROM CAP DWG

11.6.6 Wire Designations (Name)

Wire designations are always unique within the system. The wire designation does not change across terminal block connections. Wire designations will only change across a control device. Several unique alpha and/or numeric wire designations may be required to complete a circuit.

CAP typically uses descriptive wire designations. For example, in Figure 11.2, the wire from terminal block 2TB22,1 and terminal 8, on normally contact from device 233GBX2, is 2GI6. This is the sixth wire on the unit control circuit for Unit #2 generator interlock.

2GI6 = (2) Unit Number + (G) Generator + (I) Interlock + (6) sixth wire

The next wire in the same circuit may be a designation as 2GI7 and continue to increment by one.

2GI7 = (2) Unit Number + (G) Generator + (I) Interlock + (7) seventh wire

An alphabetic character can be used, only after a numeric character to differentiate wires in a circuit.

2GI7A = (2) Unit Number + (G) Generator + (I) Interlock + (7) seventh wire + (A) section

When multiple pumping units have similar control or protection systems, they often have similar wire designations, with the exception of a first identifier. The first identifier, in this example, is the unit number.

2GI6 = (2) Unit # 2 Control + (G) Generator + (I) Interlock + (6) sixth wire 3GI6 = (3) Unit # 3 Control + (G) Generator + (I) Interlock + (6) sixth wire.

11.7 Wiring Diagram Development

The wiring diagram is a graphical representation of the physical layout and wiring of the electrical enclosure. The wiring diagram must have the devices arranged on the drawing, as they are physically located within the enclosure. On the wiring diagram, place devices mounted on a door as installed with the door open and viewed from the rear. Wiring diagrams must include the device location, device designation, wire designation, wire color, wire destination, wire tags and terminal identification as referenced in this guide. Design drawings must show the complete circuit wiring diagram changes, even if the circuit is shown in multiple drawings.

11.7.1 Device Location

The placement of the device in panel determines the device location designation. The enclosure is segmented into a grid of alphabetic rows and columns (Figure 11.1). Begin the grid on the top-left corner. The rows start at the top with the letter "A". The columns start at the far left with the letter "A". The same applies to devices mounted on a door or side panel. Show devices mounted on the door viewed from the back, with the door open.

The example in Figure 11.8 (callout 1) would represent a relay in row "B", column "D". It is in the second row of devices and the fourth column from the left.

11.7.2 Terminal Block Designation

The terminal block designation is a single, underlined letter as shown as A in Figure 11.11. The letter is shown on the top of vertically stacked blocks and at the far left of horizontally stacked blocks. Designate the first terminal block as "A" and increase alphabetically throughout the enclosure. The block terminal numbers will always begin at number one and increase numerically until the end of the block. For example, terminal block "C" is the third block in the enclosure. The first terminal number will be the number one, regardless of the quantity of terminals that are in terminal blocks "A" or "B".

In some cases, the original equipment manufacturer may have used a non-standard terminal block designation. This non-standard terminal block is shown under the established standard letter designation Figure 11.11 (2TB1).

The 4th terminal in Figure 11.11 would be referenced as A4 or 2TB1,4.

11.7.3 Wire Destination

In a wiring diagram, use wire destinations to allow for an extension reference to the same wire in the drawing. The wire destination details where the other end of the wire terminates. This is often required to prevent lines from crowding the drawing. A wire destination includes several parts. Refer to Figure 11.9. A proper wire destination will include the wire designation, device or terminal stud number, device location or terminal block name, and destination enclosure. There are two different methods used to document the wire destination. One method is required when referencing the wire destination on a device and the second is used on a terminal block.

11.7.4 Wire Destination for Devices

The wire destination on from one device to another is arranged in the following order (Figure 11.9):

- 1. Place the wire designation closest to the source device and followed by a dash.
- 2. Next, include the destination device location and stud separated by a comma.
- 3. If the wire exits the enclosure or terminates in a different cubicle of the same equipment, the destination enclosure or cubicle designation, as determined by 11.3.1 Electrical Equipment, is placed in parentheses. In some cases, a cable or grouping of wires will be used instead as defined in 11.7.6.

11.7.5 Wire Destination for Terminal Blocks

The terminal block standard layout is shown in Figure 11.10.

- 1. Place the wire designation inside the terminal block rectangle.
- 2. The terminal block designation (typically a single letter) is placed over the grouping of terminal blocks.
- 3. On the corresponding terminal number, place the wire associated with the wire designation.
- 4. For example, in Figure 11.11, A4 is the fourth terminal and has wire 2UCP landed on it.

For cross-referencing to a terminal:

- 1. At the end of the wire, place the terminal block designation.
- 2. The terminal block stud is next. No comma is used to separate the device location and terminal block stud. The exception to this is when the lack of a comma would place a character next to a character or number next to a number.
- 3. If the wire terminates in a different cubicle of the same equipment, the destination cubicle designation, as determined by 11.3.1 Electrical Equipment, is placed in parentheses.
- 4. If the wire exits the enclosure, it is shown as a cable. Refer to 11.7.6 Cable List and Cable Designation. In this instance, even a single conductor is considered a cable. The cable is given a cable designation number and listed in a Cable List, Figure 11.12. The cable designation is assigned per 11.3.2 Cables and Conduits List.

Some examples are shown:

Figure 11.8 (callout 3) the wire destination is S2,3-1FCT21. The wire designation is 1FCT21 and terminates at device S2 on stud number 3. Because the device designation and stud number create adjacent numbers, a comma separates two and three.

Figure 11.8 (callout 4) the wire destination is 1FCT2-S1,7. The wire designation is 1FCT2 and terminates at device S1 on stud number 7. Because the device designation and stud number create adjacent numbers, a comma separates two and seven.

Figure 11.8 (callout 5) the wire destination is F11-2FCT2. The wire designation is 2FCT2 and terminates at terminal block F on stud number 11. Because there is no comma between the characters following F, it is determined that the stud number is 11, not 1. (Note: F1,1 would mean the wire terminates at fuse 1 on stud number 1)

Figure 11.8 (callout 6) the wire destination is (C8)H6-1FCT. The wire designation is 1FCT. It terminates on terminal block H on stud number 6, in panel C8. It terminated in a different enclosure with the equipment name C8, because it is in parenthesis.



FIGURE 11.8: RELAY IN A WIRING DIAGRAM



11.7.6 Cable List and Cable Designation

Use a cable list and cable designation number for any wire or wires that exit the enclosure. In wiring diagrams, single conductors that have the same destination enclosure or external device are represented by a cable. The color code designation of each conductor must be included in the wiring diagram (Figure 11.10). For multi-conductor cable, use color code designation per ICEA Method 1, Table E-2 (Appendix E). Assign each cable a unique cable designation as detailed in 11.3.2 Cables and Conduit List.

Develop the cable list to include the cable designation number, cable designation, destination drawing number, and size of the single or multiple conductor cable. Refer to Figure 11.11 and Figure 11.12 for an example of a cable and cable list in a wiring diagram.

Note that the wiring diagram for the destination enclosure must be updated to match with the originating enclosure.



FIGURE 11.10: TERMINAL BLOCK STANDARD LAYOUT



FIGURE 11.11: TERMINAL BLOCK IN A WIRING DIAGRAM

CABLE LIST							
(#)	CABLE	DRAWING NO.	SIZE				
1	8M7A-C7A	D03521	1-3/C-10				
2	2C7A-CSB4	D03597	1-5/C-10				
3	6C7A-CSB4	D03597	1-5/C-16				
4	9C7A-CSB4	D03597	1-5/C-10				
5	4M7A-C7A	D03521	1-3/C-10				

FIGURE 11.12: CABLE LIST IN A WIRING DIAGRAM

APPENDICES

APPENDIX A: KEY LIST FOR EQUIPMENT SYMBOLS

APPENDIX B: KEY LIST FOR LOCATION SYMBOL

APPENDIX C: KEY PLAN – LOCATION

APPENDIX D: ROUTING LIST

APPENDIX E: COLOR CODE STANDARD FOR CONTROL CABLES

APPENDIX F: SCHEMATIC DIAGRAM EXAMPLE

APPENDIX G: WIRING DIAGRAM EXAMPLE

APPENDIX H: STD-E-C07527 FUNCTIONS AND DESIGNATIONS

APPENDIX I: STD-E-C07528 SINGLE-LINE AND SCHEMATIC SYMBOLS

APPENDIX J: STD-E-C19717 INSTRUMENTATION LEGEND AND SYMBOLS

APPENDIX K: STD-M-C06994 PIPING SYMBOLS

APPENDIX L: STD-M-C18045 FIRE PROTECTION AND FIRE ALARM SYSTEM SYMBOLS

APPENDIX A: KEY LIST FOR EQUIPMENT SYMBOLS

Symbol	Type of Equipment
А	Actuator, turbine governor
В	Battery, DC distribution board, charger
С	Control board, high voltage cable
D	Station service switchgear, distribution board (except for lighting and HVAC), unit substation rated less than 600V
E	Static exciter, junction box, pull box, trench
F	Fuses, fused disconnect switch, fire and carbon dioxide equipment
G	Generator
Н	Hydraulic board, turbine or main pump
I	Not used
J	Power circuit breaker (above 600V)
K	Transformer (except lighting), reactor, regulator, or metering equipment
L	Lighting System Equipment
М	Motor controller, pump, valve board
N	HVAC system equipment
0	Not used
Р	(Reserved)
Q	Current transformer, oil storage or handling equipment
R	Cable rack
S	Motor-generator sets
Т	Telephone and communication
U	AC power switchgear above 600V
W	Bus disconnect switch, phase reversal switch
Х	Bypass switch
Y	Line or selector disconnect switch
Z	Grounding switch

Table 1 – KEY LIST FOR EQUIPMENT SYMBOLS

APPENDIX B: KEY LIST FOR LOCATION SYMBOL

SYMBOL	LOCATION
А	(Reserved)
В	Separate warehouse or storage building
С	Control Bay
D	Dam – general (Do not use this symbol if E, F, or G are used)
E	Dam – right side
F	Dam – center or spillway section
G	Dam – left side
Н	Service building
I	(Reserved)
J	Separate outlet works – primary, upper, or right side
K	Separate outlet works – primary, lower, or left side
L	(Reserved)
М	Machine or work shop in location other than service bay
Ν	(Reserved)
0	(Reserved)
Р	Pumping plant
Q	Separate oil house
R	(Reserved)
S	Service bay
Т	Separate spillway on right side
U	Separate spillway on left side
W	230 kV Switchyard
X,Y	115 kV Switchyard
Z	Switchyard
1	Main Unit Bay Number 1
2	Main Unit Bay Number 2
3	Main Unit Bay Number 3
4	Main Unit Bay Number 4
5	Main Unit Bay Number 5
6	Main Unit Bay Number 6
7	Main Unit Bay Number 7
8	Main Unit Bay Number 8
9	Main Unit Bay Number 9
10	Main Unit Bay Number 10

Table 2 – KEY LIST FOR LOCATION SYMBOLS

APPENDIX C: KEY PLAN – LOCATION



APPENDIX D: ROUTING LIST

Conductors and Cables							Conduit/Rou	uting	
Cable Designation	No. of Cond.	Size of Cond.	Ins. Volts	Ins. Type	Purpose	Est. Lth.	Conduit Size	Conduit Type	Conduit Designation
1C1A-M1B 5D3A-M1B	5/C 3-1/C	#16 #12	600 600	XHHW-2	A.C. Control A.C. Power	70 ft. 120 ft.	1-1/2 3/4	GRC GRC	1-1/2-1C1A-M1B ¾-5D3A-M1B

Table 3 – ROUTING LIST (EXAMPLE)

APPENDIX E: COLOR CODE STANDARD FOR CONTROL CABLES

ICEA Method 1, Table E-2					
CABLE	NUMBER	BASE	TRACER		
a (a	1	Black	-		
2/0	2	Red	-		
3/C	3	Blue	-		
E / O	4	Orange	-		
5/0	5	Yellow	-		
7/0	6	Brown	-		
70	7	Red	Black		
	8	Blue	Black		
9/0	9	Orange	Black		
12/C	10	Yellow	Black		
	11	Brown	Black		
	12	Black	Red		
16/C	13	Blue	Red		
	14	Orange	Red		
	15	Yellow	Red		
	16	Brown	Red		
	17	Black	Blue		
	18	Red	Blue		
	19	Orange	Blue		
	20	Yellow	Blue		
	21	Brown	Blue		
	22	Black	Orange		
	23	Red	Orange		
	24	Blue	Orange		
	25	Yellow	Orange		
36/0	26	Brown	Orange		
30/0	27	Black	Yellow		
	28	Red	Yellow		
	29	Blue	Yellow		
	30	Orange	Yellow		
	31	Brown	Yellow		
	32	Black	Brown		
	33	Red	Brown		
	34	Blue	Brown		
	35	Orange	Brown		
	36	Yellow	Brown		

APPENDIX F: SCHEMATIC DIAGRAM EXAMPLE





<u>*</u>

10RP

€2/IT1

PLANT ANNUNCIATION (D05597)

PANEL DSG 120V AC BREAKER NO. (D04244)

LOCATED IN SAND FILTER CONTROL CABINET

2LRX SFCP2

20RP2

208P1

2CRP

<u>8</u> | 8 20071A

208

10 11 2019-3 2019-3 2019-3 2019-3

TO MOTOR STARTER 4258W (N25022)

\$

LOATS LOCATED CLOSED ON ON SDE OF SHW TANK

OPEN

DEVICE	DESCRIPTION
1CRF1	SAND FILTER CONTROL RELAY
1CRP1,2	DOMESTIC WATER CONTROL RELAY
1CRP1A	HYDROPNEUMATIC TANK CONTROL RELAY
1LR,2LR	LATCHING RELAY
2CRF1	SAND FILTER CONTROL RELAY
2CRP1,2	STUFFING BOX WATER CONTROL RELAY
2CRP1A	HYDROPNEUMATIC TANK CONTROL RELAY
DPS1,2	DIFFERENTIAL PRESSURE SWITCHES
R3	RELAY
1LRX	1LR AUXILIARY RELAY
2LRX	2LR AUXILIARY RELAY
M/S	MOMENTARY CAM SWITCH
63AA1,2	ADD AIR SWITCH
63HT1,2	HIGH TANK WATER LEVEL ALARM
71T1,2	TANL LEVEL SWITCH
NOTES	

NO

1. ALL SPARE CONDUCTORS SHALL BE GROUNDED AT BOTH ENDS

ALL CONTACTS LOCATED INSIDE THE BOXED AREA MARKED STARTER ARE CONTACTOR (42DW) CONTACTS UNLESS OTHERWISE MARKED

3. Ø - DESIGNATES TERMINAL BOARD IN SECP1 PANEL

FRONT SWING PANEL - REAR VIEW

REAR PANEL - FRONT VIEW



APPENDIX H: STD-E-C07527 FUNCTIONS AND DESIGNATIONS

		73	LOAD RESISTOR CONTACTOR
		74	ALARM RELAY
	DEVICE FUNCTION NUMBERS	75	POSITION CHANGING MECHANISM
-	ANSI/IEEE STANDARD NO. C37.2	76	DC CURRENT RELAY
	(NOTE 1)	77	PULSE TRANSMITTER
01		70	
01 1			PHASE - ANGLE MEASORING OR OUT OF STEP PROTECTIVE RELAT
03		79	AC RECLOSING RELAY
		80	FLOW SWITCH
04 1		81	FREQUENCY RELAY
05	STOPPING DEVICE	82	DC RECLOSING RELAY
06 5	STARTING CIRCUIT BREAKER	83	AUTOMATIC SELECTIVE CONTROL OR TRANSFER RELAY
07 /	ANODE CIRCUIT BREAKER	84	OPERATING MECHANISM
08 0	CONTROL POWER DISCONNECTING DEVICE	85	CABRIER OR PILOT WIRE RECEIVER RELAY
09	REVERSING DEVICE	86	
10 1	UNIT SEQUENCE SWITCH	00	
11	MULTIFUNCTION DEVICE	0/	
12 0	OVERSPEED DEVICE	88	AUXILIARY MOTOR OR MOTOR GENERATOR
13 8	SYNCHRONOUS-SPEED DRIVE	89	LINE SWITCH
14 U	UNDERSPEED DEVICE	90	REGULATING DEVICE
15 5	SPEED OR FREQUENCY MATCHING DEVICE	91	VOLTAGE DIRECTIONAL RELAY
16 1	NOT USED	92	VOLTAGE AND POWER DIRECTIONAL RELAY
17 5	SHUNTING OR DISCHARGE SWITCH	93	FIELD-CHANGING CONTACTOR
8 /	ACCELERATING OR DECELERATING DEVICE	94	TRIPPING OR TRIP FREE RELAY
19 :	STARTING TO RUNNING TRANSITION CONTACTOR	95	
20 1	ELECTRICALLY OPERATED VALVE	90	I DIE ONL
1	DISTANCE RELAY	07	CATIONS OF
2	FOUALTZER CTRCUTT BREAKER	9/	TOISIC APPLICAT
-		98	SPECIFIC
		99	v -
24	VOLTS PER HERTZ RELAY		
25	SYNCHRONIZING OR SYNCHRONISM CHECK DEVICE	_ ■	INSTRUMENT AND METER DESIGNATIONS
26 /	APPARATUS THERMAL DEVICE	A	AMMETER
27	UNDERVOLTAGE RELAY	AS	AMMETER TRANSFER SWITCH
8 1	FLAME DETECTOR	С	CONTROL
9 .	ISOLATING CONTACTOR	CMA	CONTACT-MAKING AMMETER
0 /	ANNUNCIATOR RELAY	CMC	CONTACT-MAKING CLOCK
1 /	SEPARATE EXCITATION DEVICE	CNT	START COUNTER
2 1	DTRECTTONAL POWER RELAY	CM	CONTACT-MAKING VOLTMETER
2 1		DM	DEMAND METER
		ETM	ELAPSED TIME METER
4 I		F	FREQUENCY METER
5 1	BRUSH-OPERATING OR SLIP RING SHORT CIRCUITING DEVICE	G	GALVONOMETER
6	POLARITY OR POLARIZING VOLTAGE DEVICE	GD	GROUND DETECTOR
7	UNDERCURRENT OR UNDERPOWER RELAY	INT	INTEGRATING INSTRUMENT
8 F	BEARING PROTECTIVE DEVICE	OHN	OHMMETER
9 1	MECHANICAL CONDITION MONITOR	OSC	OSCILLOGRAPH
0 1	FIELD RELAY	PI	POSITION INDICATION
1 [FIELD CIRCUIT BREAKER	PF	POWER-FACTOR METER
2 1	RUNNING CIRCUIT BREAKER	PST	PHASE SHIFTING TRANSFORMER
3 /	MANUAL TRANSFER OR SELECTOR SWITCH	R	RECORDING METER
4	UNTT SEQUENCE STARTING RELAY	RDN	RECORDING DEMAND METER
-		RF	REACTIVE FACTOR METER
		RPN	SPEED INDICATOR
		SY	SYNCHROSCOPE
	PHASE SEQUENCE VOLTAGE RELAY	Т	TEMPERATURE METER
8]]	INCOMPLETE SEQUENCE RELAY	TS	TIME SWITCH
9	MACHINE OR TRANSFORMER THERMAL RELAY	TM	TIME METER
0 .	INSTANTANEOUS OVERCURRENT OR RATE OF RISE RELAY	V	VOLTMETER
1 /	AC TIME OVERCURRENT RELAY	VAF	VARMETER
2 /	AC CIRCUIT BREAKER	VHN	VARHOUR METER
3 1	EXCITER OR DC GENERATOR RELAY	VS	VOLTMETER TRANSFER SWITCH
4	TURNING GEAR ENGAGING DEVICE	W	WATT METER
5	POWER FACTOR RELAY	WHM	1 WATTHOUR METER
		WDM	1 WATTHOUR DEMAND METER
1	SHOKT CIRCUITING OR GROUNDING DEVICE	_ ▼	COLOR CODE DESTGNATIONS
-+	RECTIFICATION FAILURE RELAY		RED
8			BLACK
8 I 9 (OVERVOLTAGE RELAY	0	BROWN
8 9 (0 \	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY	br	0.10111
8 i 9 (0 \ 1 [OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR	br	BILIE
8 1. 9 (10 N 11 [12]	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO)	br bu	BLUE
8 9 (10) 11 [12]	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH	br bu g	BLUE GREEN VTO ET
8 9 (10) 11 [2] 3 F	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY	br bu g v	BLUE GREEN VIOLET WHITTE
8 1 9 (11 L 2 1 3 F 44 (OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR	br bu g v w	BLUE GREEN VIOLET WHITE VELLOM
8 9 (0) 1 2 3 4 (5 (OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR ODTINING OR JOCOTIO DEVICE	br bu g v w y	BLUE GREEN VIOLET WHITE YELLOW
8 1 9 (10 1 11 1 2 5 3 F 44 (5 (6 1	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR NOTCHING OR JOGGING DEVICE	br bu g v w y gy	BLUE GREEN VIOLET WHITE YELLOW GRAY
8 9 1 1 2 3 4 4 5 6 1 7 7	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR NOTCHING OR JOGGING DEVICE AC DIRECTIONAL OVERCURRENT RELAY	br bu g v w y gy clr	BLUE GREEN VIOLET WHITE YELLOW GRAY CLEAR COUNTE
8 9 1 2 3 4 (5 (6 7 7 8	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR NOTCHING OR JOGGING DEVICE AC DIRECTIONAL OVERCURRENT RELAY BLOCKING RELAY	br bu g v w y gy clr o	BLUE GREEN VIOLET WHITE YELLOW GRAY CLEAR ORANGE
8 9 1 1 2 3 1 4 4 6 1 7 7 8 8 8 9 9	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR NOTCHING OR JOGGING DEVICE AC DIRECTIONAL OVERCURRENT RELAY BLOCKING RELAY PERMISSIVE CONTROL DEVICE	br bu g v w y gy clr o NOTE:	BLUE GREEN VIOLET WHITE YELLOW GRAY CLEAR ORANGE ALL DESIGNATIONS ARE TO BE LOWERCASE
3 3 1 1 2 - 2 - 3 1 1 1 2 - 3 1 1 1 2 - 3 1 1 1 1 1 2 - 3 1 1 1 3 1 1 1 2 - 3 1 1 1 2 - 1 1 1 1 2 - 1 1 2 - 1 1 2 - 1 1 1 1 1 1 1 1 1 1 1 1 	OVERVOLTAGE RELAY VOLTAGE OR CURRENT BALANCE RELAY DENSITY SWITCH OR SENSOR TIME DELAY STOPPING OR OPENING RELAY (TDDO) PRESSURE SWITCH GROUND DETECTOR RELAY GOVERNOR NOTCHING OR JOGGING DEVICE AC DIRECTIONAL OVERCURRENT RELAY BLOCKING RELAY PERMISSIVE CONTROL DEVICE RHEOSTAT	br bu g v w y gy cir o NOTE:	BLUE GREEN VIOLET WHITE YELLOW GRAY CLEAR ORANGE ALL DESIGNATIONS ARE TO BE LOWERCASE

C			FIRST LETTER S	UFFIX	
ALT	ALTERNATOR		OF THE DEVICE DES	IGNATION	
A	SUFFIX DESIGNATION FOR AUXILIARY CONTROL CIRCUIT		(NOTF 1)		
ASC	ADJUSTABLE SPEED CONTROLLER		(10121)		
BFV		A	GOVERNOR SYSTEM (OR ACTUATOR	SYSTEM GATES)	
C/CAP	CAPACITOR	В	BATTERY CHARGING AND MONITOR	ING SYSTEM	
CB		С	HIGH VOLTAGE CABLE SYSTEM		
CLF	CURRENT LIMIT FUSE	D	DATA ACQUISITION SYSTEM		
CNI		E	EXCITATION SYSTEM INCLUDING T	RANSFORMER AND REGULAT	OR BUT
DV	DISCHARGE VALVE	E			
EXC	EXCLIER	F			
FU		G	GENERATOR MOTOR TNCLUDING AUX	ILLART STSTEMS	FD
GFCI		G/H	STORAGE APPLICATIONS		20
GND		н	TURBINE OR MAIN PUMP INCLUDIN	G AUXILIARY SYSTEMS	
GRS		т	ISOLATED AND OTHER POWER BUS	SYSTEMS (NOT HIGH VOLTAG	ε
GV		1	CABLE)		
HR -		J	POWER CIRCUIT BREAKER INCLUD	ING AUXILIARY SYSTEMS	
1		к	POWER TRANSFORMER INCLUDING	AUXILIARY SYSTEMS	
IL		L	ANNUNCIATOR SYSTEM, SECURITY	SYSTEM	
IMC		м	MAIN PUMP MOTOR INCLUDING AU	KILIARY SYSTEMS AND VARI	ABLE
MCE	MOTOR CONTROL EQUIPMENT (2500 OR 5000 VOLTS)	N	ATR (PNFLIMATTC) SYSTEM		
М	MOTOR	0	NOT USED		
MCC	MOTOR CONTROL CENTER (600 VOLTS AND LOWER)			STEM	
NP	NAMEPLATE			ATTON SYSTEM	
NC	NORMALLY CLOSED	ų			
NO	NORMALLY OPEN	R	AUXILIARY SYSTEMS	NEVERGAL SWITCH INCLUL	UTING
NSPB	NON-SEGREGATED PHASE BUS	e .	STATION SERVICE SUBSTATION SY	STEM INCLUDING	
0	OUTPUT	3	ENGINE/GENERATOR SYSTEM		
PB	PUSHBUTTON (MOMENTARY CONTACT TYPE)	Т	TONE AND TRANSFER TRIP SYSTEM		
PBM	PUSHBUTTON (MAINTAINING CONTACT TYPE)	υ	UNIT CONTROL CIRCUIT SYSTEM O	R UNINTERRUPTIBLE POWER	۲
PC		-			
FC		V	INTAKE AND/OR DISCHARGE VALVE	SYSTEM	
PR	PROBE OF ERATED RELAT (REFER TO F3 FOR SOFFIX)	w	WATER SYSTEM INCLUDING INTAKE AND SUMP SYSTEMS	E/OUTLET WORKS AND PLANT	WATER
REC	RECTIFIER	x	DEETNED FOR SYSTEMS UNTOUE TO	A FACTI TTY	
R/I	RESISTANCE TO CURRENT TRANSDUCER	× ×			
SF	SERVICE FACTOR	7	DEFINED FOR STSTEMS UNTQUE TO		
SO	SOLENOID OILER	Z	DEFINED FOR SYSTEMS UNIQUE TO	AFACILITY	
SV	SOLENOID OPERATED VALVE				
TE	TIME DELAY ON ENERGIZATION		CONTACTOR DES.	IGNATIONS	
TD	TIME DELAY ON DE-ENERGIZATION	FC	FIELD		
TT	THERMAL SWITCH	LC	LIGHTING		
V/T	VOLTAGE TO CURRENT TRANSDUCER	M	MAIN		
VI.V		MA	AIR COMPRESSOR MOTOR		
VLV		MF	VENT FAN MOTOR	1	
WL	SUFFIX)	MG-(X)	GATE MOTOR	USE SUFFIX (X) AS APPLIC	ABLE:
WRM		MO-(X)	OIL PUMP MOTOR	(C) CLOSING, (L) LOWERING	G (O)
	SUFFIX FOR AUXILITARY RELAY, SWITCH OR CONTACTOR (ALX, CSY	MV-(X)	VALVE MOTOR	OF ENTING, (R) RAISING	
X,Y,Z,	FLX, ETC)	S	STARTING		
1 2 2	SUFFIX FOR UNIT NUMBER FOR PUMPING UNITS, GATES, VALVES.	1S	START		
-1,-2,-3	ETC.	2S	START TRANSITION	REDUCED VOLTAGE START	ENG
1,2,3	SUFFIX FOR ELECTRICAL DEVICE NUMBERING (TR1, TR2, ETC.)	R	RUN		
х	ESTIMATED RATING				
	AUXILIARY CONTACTS		RELAT DESIG	NATTONS	
А	OPEN WHEN MAIN DEVICE IS OPEN	AL	ALARM		
В	OPEN WHEN MAIN DEVICE IS CLOSED	BG	BEARING TEMPERATURE		
-		CR	CONTROL		
	SWITCH DESIGNATIONS	FL	FIELD LOSS		
CS		FR	FIELD APPLICATION		
FC	FORETGN CTRCUTT DTSCONNECT SWITCH	GP	GROUND PROTECTIVE		
	ELOAT SWITCH (USE SUFETX LETTER C-CANAL P-PTPE	IS	INCOMPLETE SEQUENCE		
FS	R-RESORVOIR, S-SUMP, T-TANK)	LO	LUCKOUT		
LS	LIMIT SWITCH	OC	OVERCURRENT		
PS	PRESSURE SWITCH	OL	OVERLOAD		
SS	SELECTOR SWITCH			\ \	
TQ	TORQUE SWITCH	PO	PULLOUI (LOSS OF SYNCHRONISM)	
TSW	TRANSFER SWITCH	RC	REMOTE CONTROL		
DS	DISCONNECT SWITCH	RSR	REMOTE SENSING	(12)	
		SC	SQUIRREL CAGE (DAMPER WINDI	NG)	
	TRANSFORMER DESIGNATIONS	SR	SHIFT REGISTER		
сст и	CONTROL CIRCUIT	TR	TIME DELAY		
CT /		UF	UNDER FREQUENCY		
		UV-OPR	UNDERVOLTAGE SINGLE AND REVE	ERSE PHASE	
	RANSFORMER	WT	WINDING TEMPERATURE		
	TALLOR DELIVIOE				
					DESIG
					H

						RE	VISION HISTORY		
		REV	ENG	CADD	DATE	WORK ORDER	DESCRIPTION	APPR	DATE APP
		E	HMF	RAN	03-05-19	741158	ISSUED FOR RECORD	REJ	03-05-19
		L	1	L	1	1		_	
REGULAT	OR BUT								
	+								
S IN PUMPE	D								
TEMS									
SH VOLTAGI	E								
YSTEMS									
MS									
CH INCLUD	ING								
BLE POWER									
ND PLANT	WATER								
	+								
AS APPLICA	ABLE:								
LOWERING	; (O)	NO.							
101		NU	IES.	:	_				
		1.	NO DE	EVICE	DESIGN	ATION SHAL	L BE DUPLICATED. WHEN TWO OF 5 SAME FUNCTION THE DESTGNA	₹ MORE	Ē
GE STARTI	NG		WILL	BE FO	LLOWED	BY A NUMBE	R, STARTING AT 1 TO DIFFERENT	TATE	
			BETW	EEN D	EVICES,		LE; THREE AUXILIARY RELAYS TO)	
				JL 000		ELLD 000 1, 1	0902 AND 0900.		
		2.				JATIONS PRE	ECEDED BY THE LETTER 'N' INDIC	ATE	
			EQUI	.PMEN	T.				
						WITNO.			
				ENC		WING.			
		ราม	-E-C01	528 5	INGLELI	NE AND SUR	IEMATIC DIAGRAMS, STMBULS		
[[DIVI	SION			CENTRAL ARIZONA PE	20.JEC	:т
	ĺ	EN	IGINE	ERI	NG		23636 NORTH 7th STREET - PHOENIX, AR	IZONA 8	5024
					DATI		CENTRAL ARTZONA PR		דר
			UVALU				CANAL		
	DESIGNED BY: R. STEELE 09-17-07					<u>07</u> S	SINGLE-LINE AND SCHEMATIC DI		٨S
				201407 4112		~ 1	ELINCTIONS AND DESTONATE	ONIS	
APPENDIX I: STD-E-C07528 SINGLE-LINE AND SCHEMATIC SYMBOLS

									LIGHTING AND RECEPTACLE SYMBOLS
			DEVICE SYMBOLS		SELF SYNCHRONOUS DEVICE FOR	SINGLE-LINE	SCHEMATIC	0	DUPLEX, 110V RECEPTACLE
• •• •	COILS: RELAY, SOLENOID AND CONTACTING $\Big)$	M	DIODE	TR	POSITION INDICATION AND CONTROL: TORQUE-SYNCHRO RECEIVER (TR)		-	-	DUPLEX, GROUND FAULT CIRCUIT INTERRUPTER, RECEPTACLE
C		,		^	TRANSMITTER (TX)	¥	⊅	CURRENT TRANSFORMER (C.T.) WOUND TYPE	240V RECEPTACLE
· ·	RELAY COTI, WITH BT-DIRECTIONAL DIODE	Þ	DIODE, ZENER	\bigtriangleup	3 PHASE 3 WIRE DELTA	Ļ	-		2-POLE, HEAVY DUTY, 3 WIRE, 208V RANGE RECEPTACLE
		M	DIODE, SILICON CONTROLLED	\wedge	3 PHASE BROKEN DELTA	₹.	I₹	CURRENT TRANSFORMER (C.T.)	SINGLE POLE, WEATHERPROOF, RECEPTACLE
			NEOTITIER (SON)			ť	1	Booling The	3 PHASE, WATERTIGHT POWER RECEPTACLE
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	INDICATING LAMP	OR C	RESTSTANCE TEMPERATURE	$\square$	3 PHASE OPEN DELTA	J.	' tu	POTENTTAL TRANSFORMER	FLOOR OUTLET BOX WITH DUPLEX RECEPTACLE
<u>)</u>			DETECTOR (RTD)	4	3 PHASE OPEN DELTA. CORNER GROUNDED	Ŷ	⊷		-(/)- SINGLE-POLE SWITCH
∘-/€∭~~∘	INDICATING LAMP WITH PUSH TO TEST	J		<u> </u>		₽	ı ∂		-(/)- SINGLE-POLE SWITCH WITH PILOT LIGHT
Цю		<b>₽</b> ₽	INSTRUMENT SHUNT	\ /		أكر	ے ج	CAPACITOR BUSHING POTENTIAL	ぜ / -( /)- THREE-WAY SWITCH
	METERS: INDICATING (I), RECORDING (R) & INTEGRATING (INT)		CARACTTOR	Ý	3 PHASE Y		11	DEVICE	
•		71		$\checkmark$					MOMENTARY CONTACT SWITCH - 3 POSITION, 2 CIRCUIT, WITH
■ -s	TRANSFER SWITCH	$\sim$	LIQUID LEVEL SENSOR, NORMALLY OPEN	Ļ	3 PHASE Y, GROUNDED	-25+14		CAPACITOR COUPLING	CENTER POSITION "OFF"
		0	LIQUID LEVEL SENSOR,	$\sim$		J CITY		CAPACITOR POTENTIAL DEVICE	-(/)- DISCONNECT SWITCH
•( <u>=</u> )•	TRANSDUCER		NORMALLY CLOSED	Ľ	STHASE, ZIG ZAG (GNGROUNDED)				(N)/(W)
•(TLM)	TELEMETRY		VACUUM OR PRESSURE SWITCH	ГЛ	METAL OXTDE VARISTOR SURGE SUPPRESSOR		' / / /	DISCONNECT SWITCH HOOK-STICK OPERATED	(T) FLUORESCENT LUMINAIRE
			TEMPERATURE ACTUATED	9					
	OR LOGGING	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SWITCH, NORMALLY OPEN						(S) (C) FLUORESCENT NORMAL-EMERGENCY LUMINAIRE
	MICROWAVE, TRANSMITTER-RECEIVER,	ملہ	TEMPERATURE ACTUATED SWITCH, N	NORMALLY CLOSE	ED	1		DISCONNECT SWITCH MANUALLY-GANG OPERATED	(C)(T)(W) INCANDESCENT OR H.I.D LUMINAIRE
CHANNEL NO.	FOR RELAYING	- そ							
RF-S	MICROWAVE, TRANSMITTER-RECEIVER, FOR SUPERVISORY CONTROL OR "RF-T" FOR	00	THERMOSTAT SWITCH	SINGLE-LINE	SCHEMATIC	L,			
CHANNEL NO.	TELEMETERING	°°	FLOW ACTUATED SWITCH, NORMALLY OPEN		(NOTE 5)	7	! <i> - - </i>	AIR BREAK SWITCH, HORN GAP	WIRING SYMBOLS
$\circ \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	CONTACT NORMALLY OPEN	► 00	FLOW ACTUATED SWITCH	Ļ	A.C. GENERATOR (G), MOTOR (	M)			── INTERCONNECTION BETWEEN SEPARATELY OWNED SYSTEMS
<u>0−</u> ∦−−0	CONTACT NORMALLY CLOSED	Δ	NORMALLY CLOSED	G	G OR CONDENSER (C)	i I,			
		$\sim$	LIMIT SWITCH - DIRECT ACTUATED, NORMALLY OPEN	·	SLIP RING OR WOUND ROTOR	: -	∞+	DISCONNECT SWITCH MOTOR	(A) CONNECTION FROM EXTERNAL EQUIPMENT VIA
A matrix	CONTACT, DRAW NORMALLY OPEN	· ·	LIMIT SWITCH - DIRECT ACTUATED.	4				OPERATED	
<b>≪-</b> ∤ <b>∔</b> ≫	CONTACT, DRAW, NORMALLY CLOSED	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NORMALLY CLOSED	- <u></u>	-O- SYNCHRONOUS CONVERTER				6 WIRE DESIGNATOR
»«⊣⊢»-«	CONTACT, DRAW WITH PLUG, NORMALLY	0-8	TORQUE SWITCH	X	D.C. GENERATOR (G), MOTOR (	M) Z		LOAD INTERRUPTER SWITCH	
		o		Q	OR CONDENSER (C)				
» <u>‹</u> ↓↓→·‹‹	CLOSED	• <del>••</del> •	3-POSITION SELECTOR SWITCH		l _k	11			
<u> </u>	PUSHBUTTON NORMALLY OPEN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2-POSITION SELECTOR SWITCH		CONDENSER WITH SHUNT	]/		MANUALLY OPENED ELECTRICALLY	
		0_0						TRIPPED GROUNDING SWITCH	
eLo	PUSHBUTTON NORMALLY CLOSED	0-0	DOUBLE POLE SWITCH		1	÷	÷		CONDULT/CABLE STMBOLS
<u> </u>		+ 	BATTERY	ÚM.					EXPOSED
0_0	PUSHBUTTON MAINTAINED	$\square$		-m+m-		Į.		FUSED DISCONNECT SWITCH	— — — — EMBEDDED
			PROBE, WATER LEVEL DETECTOR	₩-ď	III J DIRECT CONNECTED UNITS,				— – — – — CONCEALED (NOT EMBEDDED)
			REACTOR	Ϋ́́́	OR MOTOR SYMBOLS	I	I 111		BURIED IN EARTH
	CONTACTOR WITH THERMAL O.L. TRIP ELEMENT	U		X {{{	USE MANUFACTURER'S ROTATING AMPLIFIER			POWER CIRCUIT BREAKER	BENDING TOWARD OBSERVER
$\neg \vdash \checkmark$	CONTACTOR WITH MAGNETIC TRIP ELEMENT	¥	- THERMOCOUPLE	$\sim \langle \langle \langle \rangle$	DIAGRAM				BENDING AWAY FROM OBSERVER     (TO) (FROM)
$\neg \vdash \uparrow \uparrow \downarrow$	CONTACTOR WITH CT AND MAGNETIC TRIP	e e	LIGHTNING OR SURGE ARRESTOR			TOR			CONDUIT/WIRE EXTENDING TO PANELBOARD
۲ آ م		-1HP .		, , , , , , , , , , , , , , , , , , ,	- STNGLE PHASE 2 WINDING	Ŕ	**		EXPANSION-DEFLECTION COUPLING
0	THERMAL OVERLOAD DEVICE		- PROTECTIVE GAP	m	TRANSFORMER			POWER CIRCUIT BREAKER	
\	MAGNETIC OVERLOAD DEVICE	<i>(</i>	- HORN GAP		TRANSFORME	R V		DRAWOUTTIFE	CAPPED
	THERMOMAGNETIC OVERLOAD DEVICE	1		ulu		Y I	• • • • •		PULL BOX OR JUNCTION BOX
<u> </u>	TIME DELAY MAGNETIC OVERLOAD DEVICE		<ul> <li>HORN GAP DISCONNECTING SWITCH</li> </ul>	" film	3 WINDING TRANSFORMER	>	$  \rangle \rightarrow \rangle \rightarrow$	AIR CIRCUIT BREAKER	+++++++++++ LIQUID TIGHT FLEXIBLE METAL CONDUIT
FUSE NO.			CABLE TERMINATION	ulu	AUTOTRANSFORMER OR	1			
#AMPS	FUSE	g .		l L		ŝ		AIR CIRCUIT BREAKER DRAWOUT	
FUSE NO.	FUSE, CURRENT LIMITING TYPE	Υ	BELL		TRANSFORMER	¥	¥¥¥	TYPE	
#AMPS			HORN	ulu	LOAD-RATIO CONTROL				SUPER STREET STREET
RES#	RESISTOR	2		(TTT		E)	$  _{(Z)} <   _{(Z)} <   _{(Z)}$	AIR CIRCUIT BREAKER WITH ELECTRICAL TRIP CHANGE	
DEC#		R	BUZZER	mtm		RÍ	<u> </u> ~]/ / /	ABBREVIATION (Z) AS IS APPROPRIATE.	
	RESISTOR, VARIABLE	ണ	CARRIER FREQUENCY WAVE TRAP	, H.		Ļ	LLL		
DE0#		- 11 -				)	; <u>}_</u> }_	3-POLE CIRCUIT BREAKER WITH THERMAL-OVERLOAD DEVICE OR	GROUND CONNECTOR
Mes#	RESISTOR, TAPPED		<ul> <li>MECHANICAL, INTERLOCK</li> </ul>		1	۲		INVERSE-TIME-TRIP ELEMENT IN ALL 3-POLES	
▶	VARIATOR		- KEY, INTERLOCK			Ļ	ς ς ς		CHASSIS GROUND CHECKED BY:
4	VARISIUK	٦K				, t		3-POLE CIRCUIT BREAKER WITH MAGNETIC-OVERLOAD DEVICE OR	EARTH GROUND
X	THYRISTOR OR TRIAC	(	- ELECTRICAL, INTERLOCK			Ś		INSTANTANEOUS TRIP ELEMENT IN ALL 3 POLES	SUBMITTED BY:
					1		•		MANAGEMENT BY

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D. GUNN 10-17-07 SCALE: NTS

Contractor Sheet No.

e Plotted : May 13, 2025 - 4:49pm By: H

N/A





EN	DIVISION	3	CENTRAL ARIZONA PROJECT 23636 NORTH 7th STREET - PHOENIX, ARIZONA 85024			
APPROVALS DAT		DATE	CENTRAL ARIZONA PROJECT BUILDINGS, STRUCTURES AND GROUNDS COOLING/SERVICE/DOMESTIC WATER SUPPLY INSTRUMENTATION LEGEND AND SYMBOLS			
GNED BY: C. MELENDEZ 06-07		06-07-16				
N BY: R. NEIFFER 06		06-07-16				
KED BY: C. MELENDEZ		06-07-16		STANDARD DRAWING		
BY:	H. FORDEN	06-23-16	DISC. ELECTRICAL	DWG No:		
ITTED BY: S. KORPELAINEN 06-27-16		06-27-16	ORIG.W.O. 658638	STD-E-	-C19717	
GEMENT BY:	D. FRANCOM	06-27-16	SCALE: NTS	Contractor Sheet No .:	N/A	

	<u>VALVES</u> 人		
φ.	VALVE, 3-WAY - 2 PORT PLUG	a آ	VALVE, FLOAT
困	VALVE, 3-WAY, MIXING OR DIVERTING	<b>0</b> -	VALVE, FLOAT TRAP FOR AIR LINES
ц Ф	VALVE, 3-WAY PLUG	¥	VALVE, FOOT
Ř	VALVE, 3-WAY SOLENOID	$\bowtie$	VALVE, GATE
6446	VALVE, 4-WAY, 3-POSITION SOLENOID		VALVE, GLOBE
ιΦι	VALVE, 4-WAY PLUG	[¥]	VALVE, LOCK SHIELD
X	VALVE, AIR-OPERATED		VALVE, PLUG
	VALVE, AIR-OPERATED BUTTERFLY	M	VALVE, MOTOR OPERATED
Υ-	VALVE, AIR RELEASE	Ā	VALVE, MUD
A.V.	VALVE, AIR AND VACUUM RELIEF	ĸ	VALVE, NEEDLE
<u>ا</u> ــــــــــــــــــــــــــــــــــــ	VALVE, ANGLE CHECK	∑‡*	VALVE, PRESSURE REGULATOR, EXTERNALLY CONTROLLED
27	VALVE, ANGLE GLOBE	$\mathbb{Z}$	VALVE, PRESSURE-REDUCING, SELF-CONTAINED
	VALVE, BACK PRESSURE	<b>*</b>	VALVE, PRESSURE RELIEF
	VALVE, BALL	⊢ ⊠	VALVE, QUICK OPENING
В	VALVE, BELLOWS	ĸ	VALVE, RELIEF
Ì`∙, I	VALVE, BUTTERFLY	S	VALVE, SOLENOID
Å	VALVE, CHECK	101	VALVE, STOP COCK
D <b>R</b> J	VALVE, CONE		
Ŕ	VALVE, DIAPHRAGM		
Tar	VALVE, CIRCUIT SETTER		
		LVES	
			)
	VALVE, CAM OPERATED		VALVE, NEEDLE - FLOW RESTRICTOR
	VALVE, DIRECT ACTING RELIEF		¥ - □ VALVE, PRESSURE REDUCING
	VALVE, DOUBLE SOLENOID (DETENT)		VALVE, REDUCING/RELIEVING
Ò	VALVE, HYDRAULIC CHECK	mm	VALVE, SINGLE SOLENOID (DE-ENERGIZED)

	INSTRUMENTS	1
	BULB, TEMP SENSING	
I	DETECTOR, IONIZATION	
$\bigotimes$	DETECTOR, THERMAL	
¢	FLOW DETECTOR, OPEN SIGHT	
Ø	FLOW INDICATOR, OPEN SIGHT	
Ø	FLOW INDICATOR, VANE OR SPINNER	
Ø	GAUGE, COMPOUND PRESSURE	-
Ŕ	GAUGE, DIFFERENTIAL PRESSURE	
$\otimes$	GAUGE, DUPLEX PRESSURE	
(L)+	GAUGE, FLOAT ACTUATED LEVEL	
	GAUGE, GLASS	
Ø	GAUGE, PRESSURE	
Ø	GAUGE, RECORDING PRESSURE	
() _A	INDICATES ALARM CONTACT	
R	INDICATOR, RATE OF FLOW	
(F)	METER, FLOW AND RATE VALVE	
<u>()</u>	MONITOR, VIBRATION	
Ę	SWITCH, FLOW	
Ţ	SWITCH, FLOAT OPERATED (H/L - HIGH / LOW)	
Ø	SWITCH, PRESSURE	
$\mathfrak{T}$	SWITCH, TEMPERATURE	
$\square$	THERMOMETER, MERCURY COLUMN	
D	THERMOMETER, RECORDING	
T	THERMOMETER, DIAL	
	TRANSDUCER	
ß	SWITCH, LEVEL	

## EQUIPMENT CALIBRATION COLUMN $\uparrow$ CHAMBER, AIR -COIL, HEAT TRANSFER ф DIAPHRAGM SEAL +>-- EDUCTOR, JET € EXCHANGER, HEAT FAN, EXHAUST $\langle \overline{\gamma} \rangle$ FILTER FILTER, AIR $\diamondsuit$ $\sim$ FUNNEL, FLOW GATE, FLAP INJECTOR MIXER, STATIC -(M)- MOTOR, SINGLE PHASE -M MOTOR, THREE PHASE Ą NOZZLE, CO₂ MS - PIPE SUPPORT, ANCHOR METAL STRUT UB ____ PIPE SUPPORT, ANCHOR U-BOLT H PIPE SUPPORT, HANGER s PIPE SUPPORT, VERTICAL STRUT $\square$ PUMP, CENTRIFUGAL PUMP, METERING, PERISTALTIC, OR s PROPORTIONING $\bigcirc$ PUMP, OIL TRANSFER PUMP, ROTARY REEL, FIREHOSE -4 SEPARATOR, CENTRIFUGAL SEPARATOR, MOISTURE -<del>2</del>-

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## **APPENDIX L: STD-M-C18045 FIRE PROTECTION AND FIRE ALARM SYSTEM SYMBOLS**

WATER S	SUPPLY AND DISTRIBUTION SYMBOLS	PANEL /	UNITS SYMBOLS CONT.
	WATER MAIN	FACU	FIRE ALARM CONTROL UNIT
= = =	WATER MAIN UNDER BUILDING	SAP	SPRINKLER ALARM PANEL
	SUCTION PIPE	RP	RELAY ALARM PANEL
$\otimes$	RISER	NAC	NOTIFICATION CIRCUIT POWER BOOSTER, EXTENDER PANEL
$\sim$	VALVES (GENERAL)	AMP	AMPLIFIER RACK
$\langle \bigotimes \rangle$	VALVE IN PIT	PP	PURGE PANEL
₩	POST-INDICATOR VALVE	MNS	MASS NOTIFICATION SYSTEM INTERFACE
+	KEY-OPERATED VALVE	BATT	BATTERY PACK AND CHARGER
⋈	OS&Y VALVE		POWER PANEL
	INDICATING BUTTERFLY VALVE	MFACU	MASTER FIRE CONTROL UNIT
	NONINDICATING VALVE	PPCU	PROTECTED PREMISES (LOCAL) CONTROL UNIT
ki tik	BACKFLOW PREVENTER - DOUBLE CHECK TYPE	FPC	
typyt	BACKFLOW PREVENTER - REDUCED PRESSURE ZONE TYPE	RSFACU	RELEASING SERVICE FIRE ALARM CONTROL UNIT
×,	PRESSURE REGULATING VALVE	700	
Ľ.	PRESSURE RELIEF VALVE	τνττατ	TNG DEVICES &
Y	FLOAT VALVE	ACTIVAT	TION SWITCH SYMBOLS
$\odot$	METER (INDICATE TYPE)	XXX	MANUAL STATION - XXX (SEE SYSTEM DESIGNATIONS)
-0-	HYDRANT	F	MANUAL STATION - PULL STATION/FIRE ALARM BOX
þ	WALL HYDRANT, TWO HOSE OUTLETS	MB	FIRE ALARM MASTER BOX
	HOUSE HYDRANT, TWO HOSE OUTLETS	DK	DRILL KEY
-	SIAMESE FIRE DEPARTMENT CONNECTION	C	FIRE SERVICE OR EMERGENCY TELEPHONE STATION
ď	FREESTANDING SIAMESE FIRE DEPARTMENT CONNECTION	XXX	ABORT SWITCH XX (SEE SYSTEM DESIGNATIONS)
0	SINGLE FIRE DEPARTMENT CONNECTION	$\langle \mathbf{b} \rangle_{\mathbf{xx}}$	HEAT DETECTOR (THERMAL DETECTOR) - XX (SEE HEAT DESIGNATIONS)
	FIRE PUMP WITH DRIVES	( <b>b</b> )	- HEAT DETECTOR - LINE-TYPE DETECTOR
Å	TEST HEADER - FREESTANDING	(S)	SMOKE/HEAT DETECTOR
	TEST HEADER - WALL-MOUNTED ⊐	$\langle s \rangle_{v}$	SMOKE DETECTOR - XX (SEE SMOKE DESIGNATORS)
611111	SCREEN/STRAINER	$\langle s \rangle$	SMOKE DETECTOR FOR DUCT
PANEL /	UNITS SYMBOLS	Ā	
FACP	FIRE ALARM CONTROL PANEL		GAS DETECTOR - XX (SEE GAS DESIGNATORS)
FAA	FIRE ALARM ANNUNCIATOR		FLAME DETECTOR - XX (SEE FLAME DESIGNATORS)
ESR	ELEVATOR STATUS/RECALL		-DETECTOR / SWITCH - XX (SEE SYS DESIGNATIONS)
FAC			VALVE WITH VALVE SUPERVISORY SWITCH
FSCP	FIRE SUPPRESSION CONTROL PANEL - XXX (SEE SYSTEM DESIGNATIONS)	$\langle w \rangle$	WATER DETECTOR
HVAC	CONTROL PANEL FOR HVAC, STAIRWELL		DOOR HOLDER
	PRESSURIZATION, OR SIMILAR		ADDRESSABLE INPUT MODULE
MIC	REMOTE MIC FOR VOICE EVACUATION SYSTEM	(AOM)	ADDRESSABLE OUTPUT MODULE
EVAC	VOICE EVACUATION PANEL	OIA	ADDRESSABLE INPUT/OUTPUT MODULE
FATC	FIRE ALARM TERMINAL CABINET	INDICA	TING APPLIANCES SYMBOLS
DAA	DIGITAL AUDIO AMPLIFIER		AUDIBLE APPLIANCE
UPS	UNINTERRUPTIBLE POWER SUPPLY	FK	MINI-HORN
		F	HORN ONLY
С.	A.P. MAINTAINED BY	⊢ ♠	WATER MOTOR ALARM
	ENGINEERING MANAGER		BELL - XX (SEE BELL DESIGNATION)
	SUBMIT PROPOSED CHANGES FOR APPROVAL.	XX	· · · · ·

		PIPING,	VALVES, CONTROL DEVICE SYMBO	DLS
	COMBINATION SPEAKER/VISIBLE CD = CANDELA RATING/SETTING		SPRINKLER PIPING AND BRANCH SIZE	
[–] w	W = WATTAGE	0	MECHANICAL COUPLING	
	COMBINATION HORN/VISIBLE CD = CANDELA RATING/SETTING	\	PIPE HANGER	
 \r	VISIBLE ONLY (STROBE) CD = CANDELA RATING/SETTING	1	LATERAL BRACE	
CD	ROTATING BEACON	1	LONGITUDINAL BRACE	
×	REMOTE ALARM INDICATING AND TEST SWITCH	$\leftarrow$	FOUR-WAY BRACE	
RTS	STROBE WALL MOUNT CD=CANDELA RATING		ANGLE VALVE	
ь Ср			CHECK VALVE	
	LIGHT, RI=REMOTE INDICATOR)	Zło	ALARM CHECK VALVE	
× SL RI	LIGHT, CEILING MOUNT (P=PENDENT LAMP, SL=SIGNAL LIGHT, RI=REMOTE INDICATOR)	Xø X	DRY PIE VALVE	i
		$\sim$		
EMERGE		$\sim$		
W c	COMBINATION SPEAKER/VISIBLE CEILING MOUNT CD = CANDELA RATING/SETTING W = WATTAGE	SMOKE/I	PREACTION VALVE	BOLS
⊂cd	COMBINATION SPEAKER/VISIBLE WALL MOUNT		PURGE CONTROL - MANUAL CONTROL	
Ŵ w	CD = CANDELA RATING/SETTING W = WATTAGE		, PURGE CONTROL - HAND/OFF/AUTOMATI	с
~CD	VISIBLE ONLY (STROBE) - CEILING MOUNT	— но/ Ф	FAN - GENERAL	
M		$\overline{}$	FAN - DUCT	
	VISIBLE ONLY (STROBE) - WALL MOUNT CD = CANDELA RATING/SETTING		FAN - ROOF	
		- <del>\$</del>	FAN - WALL	
FIRE SP	RINKLER SYMBOLS	<b>●</b>	DAMPER - FIRE	
0	UPRIGHT SPRINKLER	(S)	DAMPER - SMOKE	
٠	PENDENT SPRINKLER	—(S)—(D)	DAMPER - FIRE/SMOKE	
0	UPRIGHT SPRINKLER; ON SPRIG	- -s	DAMPER - MOTORIZED FIRE/SMOKE	
<b>\$</b> -	UPRIGHT SPRINKLER ON TOP OR RISER NIPPLE	M - N	DAMPER - BAROMETRIC	
<b>\$</b> -	UPRIGHT SPRINKLER ON TOP OR RISER NIPPLE WITH SPRIG		PRESSURIZED STAIRWELL	
ullet	PENDENT SPRINKLER; ON DROP NIPPLE	_†	VENTILATION OPENING	
$\boxtimes$	SPRINKLER, WITH GUARD	MTSCEL	LANFOUS SYMBOLS	
$\bigtriangledown$	SIDEWALL SPRINKLER		AGENT STORAGE CONTAINER - XXX	
$\bigtriangledown$	OUTSIDE SPRINKLER		(SEE SYSTEM DESIGNATIONS)	
$\longrightarrow$	OPEN SPRINKLER ON BRANCH LINE	1	SPECIAL SPRAY NOZZLE	
	OPEN SPRINKLER ON BRANCH LINE WITH SPRIG	$\overline{\bigcirc}$	FUSIBLE LINK	
$\uparrow$	WATER SPRAY NOZZLE		FUSIBLE LINK WITH ELECTROTHERMAL	FEATURI
PORTAB	LE FIRE EXTINGUISHERS SYMBOLS	M®	SOLENOID VALVE	
F0 ##	FOAM EXTINGUISHER	EOL	END OF LINE DEVICE - XX	
РК ##	DRY CHEMICAL EXTINGUISHER (PURPLE K)	—xx	(SEE EOL DESIGNATIONS)	
DC ##	DRY CHEMICAL EXTINGUISHER		TRANSFER SWITCH - AUTOMATIC WITH	HANDLE
co ₂ 📥 ##	CO2 EXTINGUISHER		TRANSFER SWITCH - MANUAL WITH HAN	DLE
CA ##	HALON OR CLEAN AGENT EXTINGUISHER	JB	JUNCTION BOX	
мт 🏠 <b>##</b>	EXTINGUISHER FOR METAL FIRES	DCL	DOOR CLOSER	
	(## - INSERT ACTUAL EXTINGUISHER	(S) DCL		
	IDENTIFICATION NUMBER ON DRAWING)			DESTONED
				DRAWN BY
				CHECKED E
				SUBMITTE
				MANAGEME

XREFS: CAWCD_BORDER_22X34

				REVI	SION HISTORY		
REV	ENG	CADD	DATE	WORK ORDER	DESCRIPTION	APPR	DATE APP
-					ISSUED FOR RECORD		
в	HMF	RAN	03-05-19	/41158	CAP STANDARD	REJ	03-05-19
	SYS ⁻ A CA CO2 DC DL EPO FO HI	<u>TEM I</u>	DESIGN AEROSOL CLEAN AG CARBON I DRY CHEM DELUGE S EMERGEN FOAM HALON	ATIONS ENT DIOXIDE MICAL PRINKLER ICY POWER O	IFF		
	PRE PREACTION						
	WC WET CHEMICAL						
	HEAT DETECTOR DESTGNATIONS						
	F     FIXED TEMPERATURE       R     RATE OF RISE ONLY       R/C     RATE COMPENSATION       R/F     RATE OF RISE AND FIXED TEMPERATURE						
	SMO	KE D	ETECTC	R DESIGN	ATIONS		
	ASD BR BT I P		AIR SAMF BEAM REC BEAM TRA IONIZATI PHOTOEL	PLING CEIVER ANSMITTER ION PRODUC ECTRIC PROI	TS OF COMBUSTION DETECTOR DUCTS OF COMBUSTION DETEC	FOR	
	FLAM	ME DI	ETECTO	R DESIGN/	ATIONS		
	F IR UV UV/IF VR	R	FLAME INFRARE ULTRAVIC COMBINA	D DLET TION ULTRAY	VIOLET/INFRARED		
		FCTC	)R / SWT	TCH DEST	GNATTONS		
	19			TOTIBLOI			
	LS         LEVEL           PS         PRESSURE           VS         VALVE SUPERVISORY / TAMPER           WF         WATER FLOW						
	BELL DESIGNATIONS         C       CHIME         G       SINGLE STROKE GONG         GS       SINGLE STROKE GONG/STROBE         T       TROUBLE         V       VIBRATING						
	END OF LINE DESIGNATIONS						
	C D RE RI		CAPACITO DIODE RESISTO RELAY	DR R			
REV         ENG         CADD         DATE         WORK ONDER         DESORTPTION         APPR         DATE           B         HWF         RAN         0346-10         741158         ISSUED POR RECORD         REJ         034           SYSTEM DESIGNATIONS         A         AEROSOL         CA         CA							
1	1. F 1 2. A 3. A 4. G 5. P 5. P 5. S 6. S	OR AE 70-201 LL CO LEXIE LL OU LARM GROUN CCOR ANELS ANELS GANELS GUPER A. WI BE B. PO C. ALI	DITIONA 5. NDUITS A BLE CONDI TLET, JUN CIRCUIT ID ALL FIT DANCE W S CONTAI S AND POV W BREAKE VISION: RING SH CUTFOR INT, COM	L DESIGNATI RE MINIMUM JIT PER SPEC CTION OR PL S SHALL BE P E DETECTIO ITH NEC AND NING DEDIC, VER SUPPLIE R INSIDE". ALL NOT BE LC IN AND OUT G MON ANNUNC TO INITIAT.	IONS AND SYMBOLS REFER TO N 1 3/4 INCH RIGID METAL CONDUI CIFICATIONS. JLL BOX COVERS CONTAINING F AINTED RED. N AND ALARM EQUIPMENT IN THE MANUFACTURER'S INSTRU ATED A/C POWER FOR FIRE ALAF ES SHALL HAVE SIGNAGE STATIN COOPED THROUGH DEVICES. WIF CONNECTIONS. JIATION AND T-TAPING IS PROFING ING AND NOTIFICATION DEVIC	IFPA TOR TRE CTION RM NG "FI RE MUS HIBITE	IS. RE ST ED.
		ΡA	NELO OHA	LL DE SUPER	VIJE <i>U</i> .		

SUPERCEDES DWG. CAP-R-C07294 & CAP-R-D01150

ENG	DIVISION	6	CENTRAL ARIZONA PROJECT 23636 NORTH 7th STREET - PHOENIX, ARIZONA 85024			
APPROVALS DATE			CENTRAL ARIZONA PROJECT			
GNED BY:	J. LARSEN	09-30-14			SYSTEM	
N BY: G. ROTELLA 04-08-15		04-08-15	SYMBOLS			
KED BY: J. LARSEN		04-08-15		REFERENCE DRAWING		
BY:	H. FORDEN	04-08-15	DISC. MECHANICAL	DWG No:		
ITTED BY:	D. CRANDALL	04-08-15	ORIG. W.O. 622519 STD-M-C18045		:18045	
GEMENT BY:	R. RANDOLPH	04-08-15	SCALE: NTS	Contractor Sheet No .:	N/A	