PART 1 - GENERAL

1.1 DESCRIPTION

- A. This Section specifically identifies the requirements of the Project Commissioning Team, which includes the Commissioning Provider (CxP), Owner, General Contractor, Installation Contractors, Equipment Suppliers and Vendors in the execution of the commissioning process. A Commissioning Plan shall be provided by the CxP early in the Construction Phase to outline the Commissioning Process, including roles and responsibilities of the Project Commissioning Team. The plan shall also identify the logistics, schedules and management protocols associated with the commissioning process. The plan shall be updated by the CxP as required to accommodate project logistical changes.
- B. This Section shall delineate the requirements of the GC and Installation Contractors for the execution of the commissioning process for the following activities:
 - 1. Participation in Commissioning Meetings
 - 2. Commissioning submittal requirements
 - 3. Installation verification and start-up for system components.
 - 4. Functional operational demonstration of system performance
 - 5. Commissioning field deficiencies and test deficiencies.
 - 6. The GC and Installation Contractors shall:
 - a. Verify installation and perform quality control.
 - b. Provide project scheduling that coordinates commissioning activities with installation contractors' activities
 - c. Execute the Training Plan
 - d. Perform equipment installation verification and start up. Contractor shall verify the functional readiness of systems to be tested, using pre-functional performance tests, prior to scheduling and demonstrating the functional operational performance in the presence of the CxP.
 - e. Conduct functional performance testing
 - f. Correct deficiencies
 - g. Conduct functional performance retesting, as necessary
 - h. Provide documentation of the effort.
- C. The Owner, Architect/Engineer, and CxP are not responsible for construction means, methods, job safety, or management function related to commissioning on the job site.

1.2 RELATED SECTIONS

- A. Section 01 91 14 Functional Testing Requirements
- B. Division 14 Conveying Equipment
- C. Division 21 Fire Protection
- D. Division 22 Plumbing
- E. Division 23 Heating, Ventilation and Air Conditioning
- F. Division 26 Electrical

G. Division 28 - Electronic Safety and Security

1.3 EQUIPMENT AND SYSTEMS INCLUDED IN COMMISSIONING PROGRAM

- A. The following is a list of the equipment and system test requirements included in this section:
 - 1. Division 14 Conveying Equipment
 - a. Elevators
 - 2. Division 21 Fire Protection
 - a. Fire Protection System
 - 3. Division 22 Plumbing
 - a. Sump Systems
 - b. Water Supply Including Circulation Systems & Auto Valves
 - 4. Division 23 Heating Ventilating and Air Conditioning
 - a. Rooftop Unit With DX Cooling
 - b. Computer Room Air Conditioning Units
 - c. Variable Air Volume Boxes
 - d. Fan Coil Units
 - e. Cabinet Heaters
 - f. Unit Heaters
 - g. Toilet Exhaust
 - h. Gas Fired Rooftop Units
 - i. Boilers
 - j. DDC Building Control System (HVAC System, Security Systems & Emergency Power)
 - 5. Division 26 Electrical
 - a. Lighting Control Including Time Settings & Sensitivity on Sensors
 - b. Power Monitoring & Control
 - c. Variable Frequency Drives
 - d. Electrical Distribution, Greater Than 400A
 - e. Automatic Transfer Switches
 - f. Photovoltaic System
 - 6. Division 28 Electronic Safety
 - a. Fire Alarm System

1.4 **DEFINITIONS**

- A. Acceptance Phase: Phase of construction after startup and initial checkout when Functional Performance Testing, O&M documentation review, and facility and user training occur.
- B. Basis of Design (BOD): Documentation of design criteria and decisions made to meet design intent. Describes systems, components, conditions, and methods chosen to define the intent of the Owner.
- C. Building Automation System (BAS): The system used to control building system in accordance with specifies sequenced of operation.

- D. Commissioning Plan (CP): A manual providing documentation of roles and responsibilities and provides structured means of scheduling, coordination and documentation for the commissioning process.
- E. Commissioning Provider (CxP): The consultant who facilitates the commissioning program and directs and coordinates day-to-day commissioning activities. Acts as the objective advocate for the Owner. The CxP is contracted by the Owner.
- F. Commissioning Team (CT): The Project Team including the Owner, General Contractor, Design Professional, Installation Contractors and equipment manufacturer representatives (as needed).
- G. Deferred Functional Test: Functional performance test performed after substantial completion due to conditions that preclude test from being performed in normal sequential order of project delivery. Also includes seasonal testing of environmental systems.
- H. Deficiency: Condition of a component, piece of equipment, or system that is not in compliance with Contract Documents. The CxP shall conduct a series of construction phase site visits to observe the progress of installation of building systems in the Commissioning Program. Deficiencies identified by the CxP shall be reviewed by the Design Professionals to determine if the deficiency is a non-conformance issue. If the issue is a non-conformance issue, the Design Professionals shall include the issue in their non-conforming issues report to the contractors.
- I. Design Professional (A/E): The design team, generally the Architect, Mechanical Engineer and Electrical Engineer.
- J. Factory Testing: Testing of equipment at factory by the Manufacturer.
- K. Functional Performance Test (FPT): Test of dynamic function and operation of equipment and systems. Systems are tested under various modes, such as during low cooling or heating loads, high loads, component failures, unoccupied, varying outside air temperatures, fire alarm, power failure, etc. Systems are run through all specified sequences of operation. Components are verified to be responding in accordance with contract documents. Functional Performance Tests are witnessed by the CxP and executed by the responsible contractor after installation certification forms and start-ups and Pre-Functional Test documentation.
- L. Functional Performance Test Document: Protocols and instructions provided for and described in the Commissioning Plan and specifications that describe process required to document Functionality Testing process for each system. Also includes the Systems Integration Tests to confirm that various inter-related systems respond as intended. . CxP develops Functional Performance Test procedures in sequential written form, coordinates, oversees and documents actual testing, which is usually performed by installing contractor or vendor.
- M. General Contractor (GC): The prime contractor responsible for the construction of the facility in accordance with contract documents. Responsible for oversight and coordination of all sub-contractor activities to ensure on-time project delivery and compliance with the commissioning program.
- N. Installation Certification Form (ICF): Document used by the GC to certify that they have inspected the work of the installing contractors and determined that it is in full compliance with the contract requirements. This form is required on each piece of equipment or component prior to functionally testing the system. Monitoring: Recording of parameters (flow, current, status, pressure, etc.) of equipment operation using data loggers or trending capabilities of control systems.

- O. Installation Contractor (Sub-Contractor): Contractor who is under contract to General Contractor who provides and/or installs building components and systems.
- P. Phased Commissioning: Commissioning completed in phases due to size of structure, construction phasing, availability of systems, etc.
- Q. Pre-Functional Testing (PFT): Testing performed by the responsible contractor utilizing the functional performance test protocol This testing is a prerequisite to the Functional Performance Test witnessed and documented by the CxP.
- R. Seasonal Performance Evaluation: Functional Performance evaluation executed at the time of year such that system(s) experience conditions closer to design conditions. Includes a combination of trend log analysis and possibly on-site testing as appropriate.
- S. Specifications: Construction specifications of Contract Documents.
- T. Startup: Initial start or activation of dynamic equipment, including executing the Installation Certification Form and completing a manufacturer's start-up and form where applicable.
- U. Trending: Monitoring controls points of systems as a function of time using building control system.
- V. Vendor: Supplier of equipment.
- 1.5 COORDINATION
 - A. Perform commissioning services to expedite the testing process and minimize unnecessary delays, while not compromising the integrity of the procedures.
 - B. CxP shall provide overall coordination and management of the commissioning program as specified herein.
 - C. Commissioning Team:
 - 1. The Commissioning Team (CT) is comprised of representatives from the project team who shall be the primary contact for commissioning activities:
 - a. Commissioning Provider (CxP)
 - b. Owner's Representative(s) (OR)
 - c. General Contractor
 - d. Design Professional (A/E)
 - e. Finishes Contractors
 - f. Equipment Installation Contractors
 - g. Mechanical Contractor (MC)
 - h. Electrical Contractor (EC)
 - i. Test and Balance Contractor (TAB)
 - j. Controls Contractor (CC)
 - k. Equipment Suppliers and Vendors
 - D. The CxP may witness test activities specified in Division 1 and the technical specifications as well as select construction tests (e.g. piping pressure tests, duct leakage test, etc.) and equipment start-up tests. The OR shall witness commissioning activities as appropriate. Contractors shall provide a minimum five (5) working days advanced notice when tests are scheduled.

- E. Contractor shall provide written timely notice to GC and CxP of any changes in date, time, and location or anticipated duration of start-up and test activities. For the purpose of this paragraph written notice shall be received by a minimum of 48 hours in advance to be considered timely.
- F. Tests that are not performed as scheduled shall be considered a failed test unless notification of cancellation or rescheduling was received by all parties. The notification shall be received 48 hours prior to the scheduled arrival of the CxP on site to witness functional testing. Contractor shall reimburse Owner for actual costs incurred by the Owner as the result of failure to provide timely notice, per preceding paragraph, of changes in date, time, location, or anticipated duration of start-up and test activities. The actual costs incurred by the Owner shall include costs associated with the CxP involvement.
- G. Meeting:
 - 1. Within 90 days after all installation contractors involved in the commissioning program have been awarded a contract for the project, the CxP shall plan, schedule, and conduct a commissioning kickoff meeting with designated project team commissioning representatives in attendance. Responsibilities of the commissioning team shall be clarified at this meeting. The CxP shall distribute meeting minutes to all parties.
 - 2. Commissioning meetings shall be held on a monthly basis as a minimum during the construction installation phase of work. The frequency of these meetings shall increase as construction and acceptance activities require. Designated project team commissioning representatives shall attend the meetings as appropriate based upon the agenda topics to be discussed.
 - 3. Commissioning meetings shall be held weekly during the functional performance testing phase to review status of testing discrepancies and scheduling of retests and back checks.
- H. Scheduling:
 - 1. Once a master construction schedule is issued, the CxP shall provide for incorporation to the schedule, commissioning milestone activities linked to specific predecessor construction activities. As construction progresses, more specific activities and milestones shall be incorporated into the master construction schedule.
 - 2. Approximately 6 to 8 weeks prior to the commencement of equipment start-ups, the CxP shall conduct a commissioning functional testing schedule workshop with all commissioning representatives. The purpose of this workshop is to establish a coordinated approach to the integration of the function testing activities with the master construction schedule to ensure substantial completion can be achieved as scheduled.
 - 3. In cooperation with the CxP, the GC shall integrate commissioning activities into the master construction schedule.
 - 4. Scheduling issues shall be resolved at monthly commissioning meetings.

1.6 SUBMITTALS

- A. General: Submit the following in accordance with requirements of Section 01 33 00.
- B. Start-up plan: For each piece of equipment or system, the GC and Installation Contractors shall submit a start-up plan. Obtain approval of the plan prior to beginning activities. The plan should include, but not be limited to, the following:
 - 1. Start-up schedule
 - 2. Names of firms/individuals required to participate
 - 3. Detailed manufacturer start-up procedures
 - 4. Manufacturer start-up data forms

- C. Installation Certification Form (ICF): Installation contractors shall provide CxP, through the GC a completed ICF and a completed manufacturer's start-up form for each piece of equipment or component of a building system included in the commissioning program. These documents shall be used to determine the readiness of the building system for functional performance testing.
- D. Pre-Functional Performance Test Documentation: Responsible contractor shall execute the prefunctional performance test and document the satisfactory results of the testing. The completed test shall be provided to the CxP through the GC for review and approval. Final scheduling of the functional performance test on a building system shall not be established until the prefunctional performance test documentation is approved.
- E. Temporary Use of Permanent Equipment Operations and Maintenance Plan: Should the contractor receive authorization from the OR to utilize permanent equipment per Section 01 9113-3.2, an Operations and Maintenance Plan shall be submitted for review and approval prior to temporary use of permanent equipment. The Plan shall include a temporary sequence of operations.
- F. Submit the final program logic and as-built control sequences used to control all systems included in the commissioning program. As-built control sequences shall also include all system setpoints and reset schedules.
- G. The CxP shall review submittals for criteria as related to commissioning. Review is primarily intended to aid in development of functional testing procedures and secondarily to verify compliance with equipment specifications. The CxP notifies the GC, OR and A/E of missing items or where issues may exist.

PART 2 - PRODUCTS

2.1 TEST EQUIPMENT

- A. Installation contractors shall provide all specialized tools, test equipment, and instruments required to execute startup, checkout, field calibration and functional performance testing of equipment under their contract.
- B. Test equipment shall be of sufficient quality and accuracy (greater accuracy than specified for component) to test and/or measure system performance according to specified tolerances. Test equipment is to have been calibrated within the previous 12 months. Calibration shall be NIST traceable. Equipment shall be re-calibrated when dropped or damaged. Calibration tags shall be affixed or certificates be readily available for review by the CxP.
- C. Datalogging equipment or software required to test equipment will be provided by the CxP, but shall not become the property of the Owner.

PART 3 - EXECUTION

3.1 COMMISSIONING OVERVIEW

- A. The following provides a brief overview of typical commissioning tasks during construction and general order in which they occur.
 - 1. Commissioning kick-off meeting held within 90 days after all installation contractors involved in the commissioning program have been awarded a contract for the project.
 - 2. Contractor's submittals for equipment and system components included in the commissioning program are reviewed by the A/E and the CxP as specified and in accordance with the requirements of other sections of this project manual.

- 3. CxP completes development of Functional Performance Tests protocols based on submittals and approved sequence of operations and submits to Project Team for review and comment. Final format of testing protocols, based on review comments, are prepared by CxP and distributed in sufficient time to allow the responsible contractor to complete the prefunctional performance test.
- 4. During the Construction Phase, the CxP shall make periodic site visits to observe installation progress, conduct commissioning meetings and follow-up on open issues from past visits. Frequency of visits shall increase as systems are nearing start-up and functional testing. Observation reports shall be issued after each site visit.
- 5. The GC and sub-contractors document proper installation and start-up of equipment utilizing the Installation Certification Form (ICF) developed by the CxP. Supplemental start up documentation and manufacturer authorized representatives start up documentation shall also be attached to the ICF.
- 6. CxP receives the completed ICF along with the completed manufacturer's start-up form for each respective piece of equipment and/or system. During site visits, CxP may conduct random review of equipment included in completed ICF's.
- 7. Prefunctional Performance Test documentation. After the system components have been properly installed and started in accordance with the ICF and manufacture representative start up activities, the responsible contractor shall perform a prefunctional performance test on the system utilizing the functional performance test protocols. This test shall not be witnessed by the CxP but is required prior to scheduling the FPT.
- 8. Contractor and Owner develops Training Plan including training agendas in coordination with the OR and GC.
- 9. Functional Performance Testing for a system shall be scheduled upon completion of the ICF's for each piece of equipment and component in a building system and Prefunctional Performance Testing. The contractor with responsibility for the functionality of a system demonstrates system functionality to CxP. The CxP shall document the results of the testing.
- 10. CxP recommends acceptance of performance and functionality or recommends remedial action and re-testing.
- 11. GC and sub-contractors shall be responsible for providing training in accordance with the Training Plan. Training Plan schedule is coordinated with the OR by the GC.
- 12. Final Commissioning Report.
- 13. Deferred Testing.
 - a. Unforeseen Deferred Tests.
 - b. Seasonal Testing.
 - c. End-of-Warranty Review.

3.2 TEMPORARY USE OF PERMANENT BUILDING SYSTEMS DURING CONSTRUCTION

- A. Temporary use of permanent building systems shall be authorized only by the Owner in coordination with the A/E and GC.
- B. An Operations and Maintenance Plan shall be developed and submitted for review and approval. Should the temporary operation of the system include a Sequence of Operations that does not conform fully to the contract requirements, this temporary Sequence of Operations shall be in the Operations and Maintenance Plan. The temporary Sequence of Operations shall include all safeties to ensure the permanent equipment is protected against failure or damage. A/E and CxP shall review and approve the temporary Operations and Maintenance Plan prior to the contractor energizing and operating the system in the temporary mode.

- C. As the construction progresses it may be necessary to utilize building systems for temporary environmental control within the building. Should systems be used for temporary environmental control, this activity shall be sequenced into the system delivery process and involve temporary start-up and functional operations testing. Temporary conditions shall not be fully functionally tested to the extent that a duplication of effort must occur for final delivery to the Owner, once the system is fully operational and balanced. Temporary conditions must, at a minimum, meet the intent of the documentation regarding functionality, hydronic flow rates and space pressurization. The sub-contractor shall utilize the ICF for documenting the readiness of the system to be temporarily operated based upon an approved Operations and Maintenance Plan for the temporary use. The contractor shall be responsible to verify that all temporary conditions meet the requirements of the design documents.
- D. A formal verification process for temporary systems will be at the discretion of the Owner and the A/E in the event the need becomes apparent. A formal process is defined as the responsible contractor demonstrating comprehensive functionality to a representative of the Owner, CxP or A/E. The Owner shall not bear additional cost for this demonstration and the demonstration shall occur at the request of the Owner or A/E.
- E. The above applies to systems that serve areas of phased construction. Testing shall occur piecewise as determined prudent by the project team for conditions of a system considered to be permanent. The intent is to not repeat the formal functional testing process on a system except as deemed prudent for effective delivery to the Owner.

3.3 **RESPONSIBILITIES**

- A. Responsibilities of contractors are provided as follows (the project Commissioning Plan shall include a comprehensive list of responsibilities of all project parties):
 - 1. General Contractor (GC):
 - a. Include requirements for commissioning in each purchase order or subcontract written.
 - b. Ensure acceptable representation, with the means and Provider to assist the CxP in the coordination and execution of the commissioning program.
 - c. Attend commissioning kick-off meeting and other commissioning team meetings. Ensure appropriate representation at these meetings by sub-contractors.
 - d. Incorporate commissioning milestones and activities including functional performance testing into master construction schedule. Maintain and update schedule, as needed, such that it is an accurate representation of construction progress through the completion of functional performance testing and resolution of all punch list issues. Also incorporate durations for scheduled training in the schedule.
 - e. Review and provide comment on the Commissioning Plan and Functional Performance Test protocols developed by CxP.
 - f. Take lead role in coordinating completion and documentation of the Installation Certification Form for equipment and components of building systems included in the Commissioning Program.
 - 1). Coordinate this activity with knowledgeable staff of.
 - 2). Once all ICF's are completed for a building system, GC shall forward them ICF's to CxP as a system package.
 - g. Coordinate the execution of prefunctional performance test documentation with the responsible contractors.
 - h. Coordinate Contractor participation in execution of the Training Plan.
 - i. Provide CxP with required documentation from commissioning activities and submittal requests.

- j. Schedule, coordinate and assist CxP in seasonal or deferred testing and deficiency corrections required by specifications.
- 2. Installation Contractors:
 - a. Ensure acceptable representation on the commissioning team, with the means and Provider to assist the CxP in the coordination and execution of the commissioning program.
 - b. Attend commissioning kick-off meeting and other commissioning team meetings scheduled by CxP.
 - c. Assist CxP with developing a comprehensive commissioning schedule during regularly scheduled commissioning meetings. Participate in the functional test scheduling workshop.
 - d. Complete commissioning activities as scheduled in master construction schedule.
 - e. Complete Installation Certification Form along with respective manufacturer's start-up form and submit with supporting documentation to the GC.
 - f. Address deficiencies identified during construction phase site visits in a timely manner. Within two (2) work days of notification of a deficiency, acknowledge the deficiency and implement action required to address the issue. Within five (5) work days of notification of a deficiency have deficiency corrected.
 - g. Provide certified and calibrated instrumentation to field calibrate all sensors and devices and assist during Functional Performance Testing.
 - h. Ensure installation work is complete, in compliance with Contract Documents, in accordance with approved submittals and meets or exceeds industry standards and ready for Functional Performance Testing.
 - i. Execute the prefunctional performance test successfully. Resolve any performance issues with the A/E.
 - j. Execute inspections, tests, and Functional Performance Tests as described in contract documents and Commissioning Plan. Operate systems and equipment to demonstrate proper sequences of operation.
 - k. Review Commissioning Plan and Functional Performance Test procedures.
 - 1. Provide required training for Owner personnel utilizing qualified and experienced instructors.
 - m. Provide documentation according to contract documents.
 - n. Address deficiencies identified during functional testing in a timely manner. Within one (1) work day of notification of a deficiency, acknowledge the deficiency and implement action required to address the issue. Within two (2) work days of notification of a deficiency have deficiency corrected unless an extension is approved by the OR and CxP.
 - o. Execute seasonal or deferred Functional Performance Testing.
- 3. Controls Contractor:
 - a. Ensure acceptable representation, with the means and Provider to assist the CxP in the coordination and execution of the commissioning program.
 - b. Completely install and thoroughly inspect, startup, test, adjust, field calibrate, and document systems, equipment, devices, sensors, etc. controlled by the building automation system. Provided documented point-to-point check out of the system prior to functional performance testing. Field calibration of sensors and devices shall be performed even though factory calibration documentation has been provided.
 - c. Address deficiencies identified during construction phase site visits in a timely manner. Within two (2) work days of notification of a deficiency, acknowledge the deficiency

and implement action required to address the issue. Within five (5) work days of notification of a deficiency have deficiency corrected.

- d. Complete prefunctional performance tests for all sequence of operations controlled by the Building Automation System.
- e. Assist CxP during Functional Performance Testing. Assistance shall generally include the following:
 - 1). Attend Cx progress and coordination meetings
 - 2). Complete Installation Certification Forms (ICF's) with supporting documentation and submit to the GC.
 - 3). Prepare and submit required draft forms and systems information.
 - 4). Set up trend logs of system operation at discretion of CxP.
 - 5). Demonstrate system operation to the CxP.
 - 6). Address deficiencies identified during functional testing in a timely manner. Within one (1) work day of notification of a deficiency, acknowledge the deficiency and implement action required to address the issue. Within two (2) work days of notification of a deficiency have deficiency corrected unless an extension is approved by the OR and CxP.
 - 7). Provide onsite programmer(s), in addition to those dedicated to functional testing, to correct deficiencies in control sequences during the commissioning period. Minor adjustments to program logic may be made during the functional testing at the discretion of the CxP. All other programming issues shall be completed either after hours or by utilizing additional controls technicians.
 - 8). Provide instrumentation, in calibration, necessary for field verification of all sensors and devices and Functional Performance Testing.
 - 9). Manipulate control systems to facilitate verification and Functional Performance Testing.
 - 10). Provide at least one dedicated controls technician who is totally familiar with the controls installation and program logic on the project to work with the CxP during the functional performance testing.
 - 11). Provide an as-programmed copy of the control logic for each system controlled by the Building Automation System and provide an as-built sequence of operations for each system.
- 4. Test Adjust Balance (TAB) Subcontractor:
 - a. Ensure acceptable representation, with the means and Provider to assist the CxP in the coordination and execution of the commissioning program.
 - b. Attend Commissioning meetings.
 - c. Both air and hydronic balancing of systems supporting a building system shall be completed prior to the functional performance test of the system.
 - d. Once TAB record is completed, coordinate with the CxP to verify up to 10% of the record. Contractor shall utilize equipment used during initial TAB balancing for the TAB verification.
 - e. Rebalance deficient areas identified during commissioning.

3.4 COMMISSIONING TEAM MEETINGS

A. Commissioning Team Meetings shall be held periodically as determined by CxP with frequency increasing as construction advances and systems become operational. Three days prior to a scheduled meeting the CxP shall issue an Agenda and a list of meeting participants. Not all meetings will require all team members to be present. Attendance is mandatory for Contractors

on the agenda participant list. CxP shall chair Commissioning Team Meetings and issue meeting minutes within two (2) days of the meeting.

B. Discussions held in Commissioning Team Meetings shall include but not be limited to system / equipment start-up, progress, scheduling, testing, documentation, training, deficiencies, and problem resolution.

3.5 BUILDING SYSTEM MAINTENANCE/SERVICE POINT ACCESS REQUIREMENTS

- A. Each trade contractor shall be responsible for flagging all maintenance points that are located above the ceiling. Construction warning ribbon (1" minimum width) shall be securely attached to the maintenance point and, where applicable, extended down to the ceiling height level such that it is highly visible by all trades. If the location has no ceiling the ribbon shall extend a minimum of 3 feet.
- B. All trades shall ensure that unobstructed access to the maintenance point is maintained from floor level up to the point of service. Unobstructed access shall include full body access to the service point should that be required for maintenance activities. Any trade who installs systems encroaching upon the unobstructed access shall be required to relocate their material, systems and/or equipment at no additional cost to the Owner.

3.6 INSTALLATION CERTIFICATION FORM (ICF)

- A. The purpose of this certification form is to formally document the contractor's quality assurance effort as it relates to the installation and start-up of the specified piece of equipment or system component. The installing contractor responsible for the system shall be responsible for coordinating the completion of this form with the other trades supporting the installation and start-up. The individual signing this certification shall have the Provider to sign on behalf of the contractor and shall have direct personal knowledge of the equipment or system component installation. Any contractor start-up forms or manufacturer specified start-up procedures and documentation shall be attached to this certification form. The completed ICF shall be submitted to the GC.
- B. The GC shall coordinate the effort. When an installing contractor completes an ICF and submits it to the GC, the GC representative shall sign the ICF after inspecting the installation and confirming the equipment/system component, as installed, meets the requirements of the project documents and is ready for functional performance testing. The GC shall compile all ICF's for equipment/system components then submit a system package to the CxP for review.
- C. At appropriate milestones, the GC shall review the status of the completion of the ICF's with each contractor to ensure progress in completing this documentation does not delay the start of functional testing.
- D. Lead Trade Contractor and supporting trade contractors shall execute the ICF and provide the GC with an original signed and dated form. Only individuals with the Provider to sign as the contractor representative and having direct knowledge of the installation and start-up of the equipment or system component shall sign Installation Certification Form. The CxP receives completed ICF's from the GC as system packages. Once all equipment and system component certification forms have been submitted for a building system the contractor shall proceed with the Pre-Functional Performance Testing.
- E. The OR, A/E or CxP reserve the right to witness any startup and preliminary equipment testing.

3.7 FUNCTIONAL PERFORMANCE TESTING

A. General:

- 1. Refer to Section 01 9114 for additional details regarding the functional performance testing.
- B. Objectives and Scope:
 - 1. Each system shall be operated through all modes of operation (normal operation, failure/recovery operation, seasonal, occupied, unoccupied, warm-up, cool-down, part- and full-load, etc.) where there is a specified system response. Verifying each sequence in the specified sequence of operation is required including responses to conditions such as power failure, freeze condition, low oil pressure, no flow, equipment failure, etc. The first step in achieving these objectives is the successful execution of the FPT by the responsible contractor as a prefunctional performance test prior to demonstrating the system operation to the CxP.
 - 2. The contractor responsible for the dynamic operation of a system shall demonstrate comprehensive functionality of that system. All contractors that have contributed to the installation of the same system shall not be required to directly participate in the functional testing activity but shall be required to be immediately available for reconciliation of issues that fall within their scope and responsibility during testing.
 - 3. Functional Performance Testing witnessed by the CxP shall be considered successful when repeatable acceptable outcomes meeting the Basis of Design criteria are achieved.
- C. Coordination and Scheduling:
 - 1. Functional Performance Testing is conducted following completion of all installation and start-up contractor activities for all equipment and system components associated with the building system. The ICF's for all system equipment/components shall be completed by the installing contractors, submitted by the GC and reviewed by the CxP prior to performing the Pre-Functional Performance Test. Once both of these tasks are complete and reviewed by the CxP, the Functional Performance Test shall be scheduled.
 - 2. Coordination and final scheduling confirmation of Functional Performance Testing shall occur during regularly scheduled commissioning meetings.
 - 3. All commissioning activities shall be fully integrated into the construction activity schedule. This includes milestone deadlines for completion of installation of major system components and the durations for functional testing of a system.
 - 4. The GC shall provide sufficient notice to CxP regarding changes to the coordinated completion schedule for systems testing.
 - 5. CxP shall witness and document Functional Performance Testing of systems. Designated sub-contractor or vendor responsible for dynamic operation of a system or device shall demonstrate system functionality to CxP.
 - 6. Functional Performance Test discrepancies shall be issued upon completion of a system test, or portion thereof should the deficiency preclude continuation of testing.
- D. Test Strategy
 - 1. Each contractor shall comprehensively test and document all building systems in the Commissioning Program for which they are responsible utilizing the Pre-Functional Performance Test Document. Any discrepancies or issues identified during the Pre-Functional Performance Test shall be resolved then retested and documented by the installation contractor.
 - 2. Once the successful Pre-Functional Performance Test has been documented, then the CxP shall witness and document the Functional Performance Test for the record.

- 3. Systems that contain many repeated identical devices may be selected and demonstrated to the project team based on the sampling strategy indication in paragraph 1.3A of this specification.
- E. Non-Conformance:
 - 1. CxP shall document results of Functional Performance Test to FPT forms. Deficiency or non-conformance issues shall be noted and reported to commissioning team as a punch list item with specific responsibility indicated.
 - 2. Corrections of minor deficiencies identified may be made during testing at discretion of CxP. In such case, deficiency and resolution shall be documented on procedure form and to punch list as a resolved issue.
 - 3. Every effort shall be made to expedite testing and minimize unnecessary delays, while not compromising integrity of procedures.
 - 4. Deficiencies are handled in the following manner:
 - a. When there is no dispute on deficiency and Contractor accepts responsibility for remedial action:
 - 1). CxP documents deficiency and contractor's response and intention. CxP posts issue to action list. Contractor corrects deficiency and resubmits to CxP. Contractor addresses all issues noted on action list by correcting deficiencies or by posting date for completion of resolution of deficiency.
 - 2). Contractor shall provide a response pertaining to the deficiency within one (1) work day of notification of the deficiency. This response shall include the contractor's intentions for addressing the issue. Contractor shall satisfactorily address the issue including completion of the corrective actions within two (2) work days of the initial notification of the deficiency unless an extension is authorized by the OR and CxP.
 - 3). The GC reschedules test with CxP and contractor. New test time is posted to project schedule.
 - b. When there is a dispute about a deficiency, regarding whether it is a deficiency or who is responsible:
 - 1). CxP documents deficiency and contractor's response and testing proceeds on subsequent test or sequence. CxP posts issue to punch list and distributes to team.
 - 2). The GC facilitates resolution of deficiency. Other parties are brought into discussions as needed. Final interpretive Provider is with A/E. Final acceptance Provider is with the Owner.
 - 3). CxP documents resolution process.
 - 4). Once interpretation and resolution has been decided, appropriate party corrects deficiency, and CxP is given notice to proceed for retest. The GC and CxP reschedule test. New test time is posted to project schedule.
- F. Cost of Retesting:
 - 1. Cost to contractor to recheck Installation Certification Form, re-execute the prefunctional performance test or the FPT, if they are responsible for deficiency or failure, shall be theirs. If contractor is not responsible, cost recovery for re-visitation shall be negotiated with the GC. Final determination as to whether the ICF, PFT or FPT was properly executed as it relates to the project documents and the Basis of Design falls with the A/E.
 - 2. Time for CxP to witness and document any retesting required because a specific Installation Certification Form, start-up test item or prefunctional performance test reported to have been successfully completed, but determined during Functional Performance Testing to be faulty, shall be back charged to the contractor.

- 3. Contractors shall be held responsible for expenses incurred by Owner for retesting due to the contractor's state of reported readiness or lack thereof as represented on the completion of all commissioning documentation required prior to the FPT. Expenses could include, but not be limited to, retesting labor costs, travel expenses, and remobilization for owner and consulting teams.
- G. Approval:
 - 1. CxP notes each satisfactorily demonstrated function on test form. CxP, GC, and OR provide formal approval of FPT after review.

3.8 DEFERRED TESTING

- A. Unforeseen Deferred Tests:
 - 1. Any testing that is not completed prior to substantial completion due to reasons beyond the control of the GC or at the request of the Owner shall be conducted as soon after substantial completion as possible so as not to disrupt the building occupants when the facility is fully occupied.
- B. Opposite Season Testing: Testing procedures shall be repeated and/or conducted as necessary during appropriate seasons. "Opposite season" testing is primarily for environmental systems and shall be required where scheduling prohibits thorough testing in all modes of operation. Opposite season testing may also be required when conditions have been simulated to observe the response of the system. The CxP shall schedule the opposite season testing during the warranty period to coincide with a design day condition when possible. Alternatively, should the testing during the normal testing period demonstrated the acceptability of the program logic for the opposite season, then trending of the system during the opposite season is also an acceptable means of documenting operational performance.

END OF SECTION

SECTION 01 91 14 - FUNCTIONAL TESTING REQUIREMENTS

PART 1 - GENERAL

1.1 INCLUDED SYSTEMS AND EQUIPMENT

А.	The following systems and equipment included in commissioning program. The sampling rate
	shown indicates what percentage of system components shall be tested during the functional
	performance period.

1.	Division 14 – Conveying Equipment	Sampling Rate
	a. Elevators	100%
2.	Division 21 – Fire Protection	Sampling Rate
	a. Fire Protection System	100%
3.	Division 22 - Plumbing	Sampling Rate
	a. Sump Systems	100%
	b. Water Supply Including Circulation Systems & Auto Valves	100%
4.	Division 23 - Heating Ventilating and Air Conditioning	Sampling Rate
	a. Rooftop Unit With DX Cooling	100%
	b. Computer Room Air Conditioning Units	100%
	c. Variable Air Volume Boxes	20%
	d. Fan Coil Units	20%
	e. Cabinet Unit Heaters	20%
	f. Unit Heaters	20%
	g. Toilet Exhaust	100%
	h. Gas Fired Rooftop Units	100%
	i. Boilers	100%
	j. DDC Building Control System	100%
	k. Test, Adjust and Balance Verification	5%
5.	Division 26 - Electrical	Sampling Rate
	a. Lighting Control System	100%
	b. Power Monitoring & Control	100%
	c. Variable Frequency Drives	100%
	d. Electrical Distribution, Greater Than 40A	100%
	e. Automatic Transfer Switches	100%
	f. Photovoltaic System	100%
6.	Division 28 – Electronic Safety and Security	Sampling Rate
	a. Fire Alarm System	100%

1.2 DESCRIPTION

A. This section specifies the functional testing requirements for, 14, 21, 22, 23, 26, and 28 systems and equipment. From these requirements, the Commissioning Provider (CxP) shall develop stepby-step procedures to be executed by the Subs or the CxP. The general functional testing process, requirements and test method definitions are described in Section 01 9113. The test requirements for each piece of equipment or system contain the following:

- 1. The contractors responsible to execute the tests, under the direction of the CxP.
- 2. A list of the integral components being tested.
- 3. Functions and modes to be tested.
- 4. Required conditions of the test for each mode.
- 5. Special procedures.
- 6. Required methods of testing.
- 7. Required monitoring.
- 8. Acceptance criteria.
- 9. Sampling strategies allowed.
- B. The functional performance testing protocols developed shall be used as follows:
 - 1. The responsible contractor shall perform a Prefunctional Performance Test utilizing the testing protocol. During the execution of test, the contractor may encounter issues or requires clarification to a test procedure that may require coordination with both the A/E and the CxP. Any changes or modifications to the test protocol shall be made by the CxP for use in the final test effort. Any changes to the test protocol that result in changes to the sequence of operation of the system shall require written approval by the A/E. Once written approval is obtained from the A/E, the control sequence changes shall be incorporated into the test protocol by the CxP. The Contractor shall be responsible for performing and documenting the test results should the control sequences be modified.
 - 2. Upon completion of the prefunctional testing documentation by the contractor, the Functional Performance Test protocol shall be updated to reflect any approved changes or modifications and then used by the CxP to witness and document the final testing by the contractor.

1.3 **PREREQUISITES**

- A. The first prerequisite for the start of functional performance testing is the completion and acceptance of the Installation Certification Form (ICF) for each system and/or system component. Refer to Section 01 9113 for information regarding the Installation Certification Form (ICF). The second prerequisite for the start of functional performance testing is the prefunctional performance test documentation from the responsible contractor.
- B. The Controls Sub-Contractor shall have completed the BAS network communication for the entire system, verified and completed the BAS graphics package and confirm the availability of a dedicated controls technician knowledgeable with the programming for the project during the functional performance testing.
- C. All test and Balance (TAB) work shall be completed for the respective and associated systems that are to be tested.

1.4 MONITORING

- A. Monitoring is a method of testing as a stand-alone method or to augment manual testing.
- B. All points listed in the required monitoring section of the test requirements that are control system monitored points shall be trended by the Controls Subcontractor. Other points shall be monitored by the CxP using data loggers or other independent stand-alone devices. At the option of the CxP,

some control system monitoring may be replaced with data logger monitoring. At the CxP's request, the Controls Subcontractor shall trend up to 20% more points than listed herein at no extra charge.

- C. Systems not controlled by the integrated automation system: Systems like the fire detection system or prepackaged control systems for boilers or chillers, events logs shall be set up by the contractor to record all events and alarms during the period of testing
- D. Copies of monitored trend data shall also be provided in electronic format in either Microsoft Excel or Word.
- E. Graphical output is desirable, and will be required for all output, if the system can produce it.

PART 2 - PRODUCTS

A. NOT APPLICABLE

PART 3 - EXECUTION

3.1 DIVISION 14 – CONVEYING SYSTEMS

- A. Elevator
 - 1. Obtain documentation indicating correct equipment has been provided and installed as specified. Include all manufacturer and installer certifications as specified.
 - 2. Perform testing verifying the elevator door operation (open and closing)
 - 3. Verify operation under fire alarm conditions.
 - 4. Verify operation during emergency power operations.

3.2 DIVISION 21 – FIRE PROTECTION

- A. Fire Protection System
 - 1. Parties Responsible to Execute Functional Test
 - a. Fire Protection Contractor: to perform testing
 - b. Fire Detection Contractor to assist in testing
 - c. CxP: direct, witness, and document testing
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Fire Protection System
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Commissioning testing shall include but not be limited to the following:
 - 1). Flow and Tamper Switches
 - 2). Fire Pump
 - 4. Required Monitoring
 - a. None
- B. Acceptance Criteria (referenced by function or mode ID)

1. For the conditions, sequences and modes tested, the fire protection system, integral components and related equipment respond to changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.

3.3 DIVISION 22 - PLUMBING

a.

- A. Plumbing related systems
 - 1. Parties Responsible to Execute Functional Test
 - a. CxP: perform and document testing.
 - b. Plumbing contractor: operate the controls to activate the equipment.
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - Equipment, systems, and associated devices for systems in the commissioning scope of work as listed above in section 1.1
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Commissioning testing shall include but not be limited to the following:
 - 1). Domestic Water Heaters
 - a). Recovery Rate
 - b). Temperature Control
 - c). Staging
 - 2). Potable Hot/Cold Systems
 - a). Pressure Control
 - b). Mixing Valves
 - c). Fixture Sensors
 - d). Temperature
 - 3). Sump Pumps
 - a). Location of Level Floats
 - b). Operation of Pump Staging
 - c). Alarms
 - 4. Required Monitoring
 - a. None
 - 5. Acceptance Criteria (referenced by function or mode ID)
 - a. For the conditions, sequences and modes tested, the heating hot water integral components and related equipment respond to changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.

B. Sump Pumps

- 1. Parties Responsible to Execute Functional Test
 - a. Plumbing contractor: operate the controls to activate the equipment.
 - b. Controls Contractor: assist in testing sequences (Monitoring Alarms).
 - c. CxA: direct, witness and document testing

- Integral Components or Related Equipment Being Tested as applicable for the specific unit
 a. Sump Pumps
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Verify all alarms and safeties
 - 2). Verify sensor calibration checks on any controlling equipment
 - 3). Verify schedules and setpoints to be reasonable and appropriate
 - 4). Verify floats activate the pumps
 - 5). Verify high-level water alarm
 - 6). Verify low-level water alarm
 - 7). Verify the sequencing of the each pump
 - 8). Determine the diversity/recovery rate in system (if any) then test to maximum diversity.
- 4. Acceptance Criteria
 - a. For the conditions, sequences and modes tested, the sump pumps, integral components and related equipment respond to varying loads and changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.

3.4 DIVISION 23 - HEATING VENTILATING AND AIR CONDITIONING

A. General

- 1. Required Monitoring
 - a. All controlled parameters, respective setpoints, and output points/values for controlling devices shall be trended at a sampling rate specified by the Owner. The controls contractor shall program the respective trend logs in the BAS. All other points that are control system monitored points shall be made available for trending and respective trend logs shall be programmed by the Controls Contractor if owner or CxP require these (any or all) points to be (historically) trended. Other points may be monitored by the CxP using data loggers. During Functional Testing, trend log sampling rates may be increased to monitor responses to various control sequences and failure scenarios.
- 2. Acceptance Criteria for Air Handling Systems
 - a. For the conditions, sequences and modes tested, the HVAC equipment and/or other building systems, integral components and related equipment respond to varying loads and changing conditions and parameters appropriately as expected, as specified, and according to acceptable operating practice.
 - b. HVAC equipment and supporting systems shall be able to maintain the respective controlled temperature and humidity within specified tolerances either side of the current setpoint without excessive hunting.

- c. HVAC equipment and controls shall control the duct static pressure and/or air flows to maintain the controlled parameter within specified tolerances either side of the setpoint value without excessive hunting.
- 3. Acceptance Criteria for Hydronic Systems
 - a. For the conditions, sequences and modes tested, the chilled water system, integral components and related equipment respond to varying loads and changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.
 - b. Chiller shall maintain the chilled water supply setpoint to within +/- 1.0F of setpoint deadband without excessive hunting.
 - c. Pumping system and controls shall maintain the current desired pressure setpoint to within an amount equal to [5%] of the setpoint value either side of the deadband without excessive hunting.
- 4. Acceptance Criteria for Building Automation System(BAS) and Test and Balance (TAB) Report
 - a. A failure of more than 10% of the randomly selected items shall result in the failure of acceptance of the BAS system or the TAB report.
- 5. BAS contractor shall be responsible for performing a new point-to-point verification check, provide documentation and repeat the random verifications of the system
- 6. TAB contractor shall be responsible to rebalance the system, provide a new system TAB report and repeat random verifications of the new TAB report.
- B. Humidifiers
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. HVAC mechanical contractor: assist in testing sequences as needed.
 - c. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Air Handling Units
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Sensor activator calibration checks
 - b). Device and actuator calibration and stroke checks
 - c). Control parameters and setpoints are reasonable and appropriate
 - 2). Control loops are tuned to eliminate hunting or significant overshoot

3). Alarms

- C. Exhaust Fans
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. HVAC mechanical contractor: assist in testing sequences as needed.
 - c. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested
 - a. Exhaust fans
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Schedules and setpoints are reasonable and appropriate
 - b). Interlocks to building pressurization control
 - 2). Sensor and actuator calibration checks: Sensor and actuator calibration completed by contractor in ICF Calibration document. Random sampling checks by CxP during functional testing. (BAS readout against hand-held calibrated instrument or observation must be within specified tolerances)

D. Fan Coil

- 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxP: to witness, direct and document testing.
- 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Fan Coil
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:

- a). Monitor and trend room temperature data
- 2). Alarms
- E. Unit Heaters
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxP: to witness, direct and document testing.
 - Integral Components or Related Equipment Being Tested as applicable for the specific unit
 Unit Heaters
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Monitor and trend room temperature data
 - 2). Alarms
- F. Cabinet Unit Heaters
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxA: direct, witness and document testing
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Cabinet Unit Heaters
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Commissioning testing shall include but not be limited to testing each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible. Testing shall include but not be limited to the following:
 - 1). Verify that airflow is as per schedule
 - 2). Manipulate terminal devices through all sequences of operation and verify proper operation.
 - 3). Monitor and trend room temperature sensors.
 - 4). All alarms

G. Heat Pumps

- 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxP: to witness, direct and document testing.
- 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Dedicated Outside Air Handling Unit
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Monitor and trend room temperature data
 - b). Device and actuator calibration and stroke checks
 - c). Control parameters and setpoints are reasonable and appropriate
 - 2). Control loops are tuned to eliminate hunting or significant overshoot
 - 3). Alarms
- H. Air Terminal Boxes
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. Air Terminal Boxes Office
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Monitor and trend room temperature data
 - b). Device and actuator calibration and stroke checks
 - c). Control parameters and setpoints are reasonable and appropriate

- 2). Control loops are tuned to eliminate hunting or significant overshoot
- 3). Alarms
- I. Water Cooled Computer Room Air Conditioning Units
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls contractor: operate the controls to activate the equipment as needed.
 - b. CxA: direct, witness and document testing
 - Integral Components or Related Equipment Being Tested as applicable for the specific unit
 a. Water-Cooled Computer Room Air Conditioning Units
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Commissioning testing shall include but not be limited to testing each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible. Testing shall include but not be limited to the following:
 - 1). Activate air conditioning unit using remote wall mounted microprocessor control keypad.
 - 2). Check that all dampers modulate freely
 - 3). Verify that condensate drain is functioning properly.
 - 4). Verify cooling capacity
 - 5). Verify smoke detector operation
- J. Chilled Water System
 - 1. The cooling tower can be tested integrally with the chiller testing. The cooling tower test requirements are listed elsewhere.
 - 2. Parties Responsible to Execute Functional Test
 - a. Controls subcontractor: operate the controls as needed.
 - b. HVAC mechanical contractor or vendor: assist in testing sequences as needed.
 - c. CxP: to witness, direct and document testing.
 - 3. Integral Components or Related Equipment Being Tested
 - a. Chilled water piping system
 - b. Pumps
 - c. Variable Frequency Drives
 - 4. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:

- 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Failure and recovery scenarios for pumps
 - b). Device and actuator calibration and stroke checks
 - c). Control parameters and setpoints are reasonable and appropriate
- 2). Control loops are tuned to eliminate hunting or significant overshoot on system pressure and temperature
- 3). Alarms
- K. Heating Hot Water System
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls Subcontractor: operate the controls, to activate the equipment as needed.
 - b. HVAC Mechanical Contractor or vendor: assist in testing sequences as needed.
 - c. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested as applicable:
 - a. Heat Exchanger
 - b. Supply pumps
 - c. Heating water piping system
 - d. Variable Frequency Drives
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Failure and recovery scenarios for pumps
 - b). Staging on and off heat exchangers
 - c). Device and actuator calibration and stroke checks
 - d). Control parameters and setpoints are reasonable and appropriate
 - e). Supply water temperature reset
 - 2). Control loops are tuned to eliminate hunting or significant overshoot on system pressure and temperature
 - 3). Alarms
- L. Steam and Condensate System
 - 1. Parties Responsible to Execute Functional Test

- a. Controls Contractor: operate the controls, as needed.
- b. HVAC Mechanical Contractor or vendor: assist in testing sequences.
- c. CxP: to witness, direct and document testing.
- 2. Integral Components or Related Equipment Being Tested as applicable:
 - a. Steam/condensate piping system
 - b. Steam/condensate piping specialties
 - c. Heat Exchangers
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Test each sequence in the sequence of operations, and other significant modes and sequences not mentioned; including startup, shutdown, component failure, unoccupied & manual modes and power failure. Test functionality of this piece of equipment or system in all control strategies or interlocks with which it is associated. This testing shall include the following as applicable:
 - a). Staging steam valves based on steam demand
 - b). Staging on and off heat exchangers
 - c). Testing steam traps and condensate return pumping units
 - d). Steam pressure control
 - 2). Control loops are tuned to eliminate hunting or significant overshoot on system pressure and temperature
 - 3). Alarms
- M. Building Automation System (BAS)
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls Subcontractor: operate the controls to activate the equipment.
 - b. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested as applicable:
 - a. Building Automation System
 - b. Calibration Certification Documents
 - 3. Functions / Modes Required To Be Tested and Test Methods.
 - a. A significant part of the BAS functional testing requirements is the successful completion of the functional tests of equipment the BAS controls or interlocks with. Uncompleted equipment functional tests or outstanding deficiencies shall be completed prior to conclusion of the functional testing of the BAS.
 - b. Integral or stand-alone controls are functionally tested with the equipment they are attached to, including any interlocks with other equipment or systems and thus are not covered under the BAS testing requirements, except for any integrated functions or interlocks listed below.

- c. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
- d. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
- e. Commissioning testing shall include but not be limited to the following:
 - 1). Power failure and battery backup and power-up restart functions
 - 2). Global commands features
 - 3). Security and access codes
 - 4). Occupant over-rides (manual, telephone, key, keypad, etc.)
 - 5). Scheduling features fully functional and setup, including holidays
 - 6). Date and time setting in central computer and verify field panels read the same time
 - 7). All graphic screens and value readouts completed
 - 8). Communications to remote sites
 - 9). Final as-builts or redlines (per spec) control drawings, final points list, program code, setpoints, schedules, warranties, etc. per specs, submitted for O&M's
 - 10). Alarm notification system and alarm priorities
 - 11). Optimum start-stop functions
 - 12). Auto-tuning disabled
- N. Test, Adjust and Balance Verification
 - 1. Parties Responsible to Execute Functional Test
 - a. TAB contractor: perform checks using test instruments
 - b. Controls subcontractor: operate the controls to activate the equipment.
 - c. CxP: to witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested as applicable for the specific unit
 - a. TAB water-side
 - b. TAB air-side
 - 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). A random sample of up to 15% the TAB report data shall be selected for verification (air velocity, air or water flow rate, pressure differential, electrical or sound measurement, etc.). The original TAB contractor will execute the checks, witnessed by the CxP. The TAB contractor will use the same test instruments as used in the original TAB work

3.5 DIVISION 26 - ELECTRICAL

- A. Normal Power Electric Service Distribution
 - 1. Parties Responsible to Execute Functional Test
 - a. Electrical Subcontractor: assist in testing sequences, as needed.

- b. CxP: to witness, direct and document testing.
- 2. Integral Components or Related Equipment Being Tested
 - a. Switchgear
 - b. Unit Substations
 - c. Distribution Panelboards
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Infrared scan of connections of select components and connections. Any PPE required for the CxP to comply with arc-flash requirements shall be provided by the contractor. Contractor shall also open and reclose all equipment being scanned.
 - 2). Randomly check trip settings on breakers to confirm they match the settings in the short circuit coordination study
 - 3). Test the power management control sequence for the switchgear
 - 4). Spot check phase balance at panelboards after system is under load. Ensure proper, thorough and accurate identification of load. Trip breakers and validate load identified. Test GFI breakers
 - 5). Spot check circuit labeling by de-energizing circuits while circuit tester is in the receptacle. Labeling shall be checked on the load/receptacle and at the breaker
 - 6). Receptacle Polarity Test: Spot check receptacles installed or reconnected under this contract with a receptacle circuit tester. Tester shall test for open ground, reverse polarity, open hot, open neutral, hot and ground reversed, hot or neutral and hot open
- 4. Required Monitoring
 - a. None
- 5. Acceptance Criteria
 - a. The normal power system, integral components and related equipment respond to varying parameters appropriately as expected, as specified and according to acceptable operating practice.
- B. Emergency Power Distribution
 - 1. Parties Responsible to Execute Functional Test
 - a. Controls Subcontractor: operate the controls
 - b. Electrical Subcontractor: Provide load banks and all testing instruments and assist in testing sequences and debugging.
 - c. Mechanical Subcontractor: assist in testing sequences and debugging
 - d. CxP: to coordinate, witness, direct and document testing.
 - 2. Integral Components or Related Equipment Being Tested
 - a. Emergency generator
 - b. Automatic transfer switches

- c. Emergency Power distribution panelboards and circuits
- d. Emergency Lighting
- e. Building Automation System
- f. Fire Alarm System
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - 1). Load banks for testing automatic transfer switches shall be provided by the electrical contractor. The load bank shall be sufficiently sized for the maximum load specified for the automatic transfer switch. One load bank can be used and relocated for each individual test if multiple transfer switches are installed
 - 2). Contractor shall provide all necessary labor and material to connect the load bank to the load side of the transfer switch and then after testing removing same from the project site.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Generator safeties and alarms (including high and low oil pressure, high temperature, over-speed, etc.) and interface with BAS
 - 2). Power management control sequence test for loss of normal power, transfer to emergency power then return back to normal power. If authorized by Owner, phase loss scenarios will also be included to confirm specified equipment have phase loss protection.
 - 3). Infrared scan of connections of select components and connections. Any PPE required for the CxP to comply with arc-flash requirements shall be provided by the contractor. Contractor shall also open and reclose all equipment being scanned.
 - 4). Spot check phase balance at panelboards after system is under load. Ensure proper, thorough and accurate identification of load. Trip breakers and validate load identified. Test GFI breakers
 - 5). Spot check circuit labeling by de-energizing circuits while circuit tester is in the receptacle. Labeling shall be checked on the load/receptacle and at the breaker
 - 6). Receptacle Polarity Test: Spot check receptacles installed or reconnected under this contract with a receptacle circuit tester. Tester shall test for open ground, reverse polarity, open hot, open neutral, hot and ground reversed, hot or neutral and hot open
 - 7). BAS sequencing of equipment start-up upon loss and return of power
 - 8). Emergency lighting adequacy for egress routes. Lighting levels for egress paths shall be recorded. Lighting levels for egress paths shall be done at night.
- 4. Acceptance Criteria
 - a. For the conditions, sequences and modes tested, the emergency generator, integral components and related equipment respond to changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.
- C. Lighting Control System

- 1. Parties Responsible to Execute Functional Test
 - a. Electrical Contractor: assist in testing sequences, as needed.
 - b. CxP: to witness, direct and document testing.
- 2. Integral Components or Related Equipment Being Tested
 - a. Lighting Control System
- 3. Functions / Modes Required To Be Tested
 - a. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - b. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - c. Commissioning testing shall include but not be limited to the following:
 - 1). Spot check occupancy sensor placement and sensitivity for activation/deactivation
 - 2). Spot check lighting schedules to ensure they are programmed per the owner direction
 - 3). Check lighting levels
 - 4). For exterior fixtures, simulate night mode to validate function. Measure and record light level to ensure they meet the requirements and are generally provide adequate security. Check for excessive light level fluctuations or dark spots

3.6 DIVISION 28 - FIRE ALARM SYSTEM

- A. Parties Responsible to Execute Functional Test
 - 1. Fire Alarm contractor: operate the controls to activate the equipment
 - 2. CxP: to witness, direct and document testing
 - 3. Fire Marshal: to witness, direct and document testing
- B. Integral Components or Related Equipment Being Tested
 - 1. Fire Pump, Alarm System & Components
- C. Functions / Modes Required To Be Tested
 - 1. Testing requirements for commissioning are in addition to and do not replace any testing requirements elsewhere in this Division.
 - 2. Test methods shall include manual, auto, emergency operations and monitoring as applicable and feasible.
 - 3. Testing will be performed concurrent with testing witnessed by Fire Marshal
 - 4. Commissioning testing shall include but not be limited to the following:
 - a. Test equipment shutdown and restart sequence for trouble and supervisory alarms
 - b. Test backup battery capacity per requirements
- D. Required Monitoring
 - 1. None
- E. Acceptance Criteria

1. For the conditions, sequences and modes tested, the fire alarm system, integral components and relate equipment respond to changing conditions and parameters appropriately as expected, as specified and according to acceptable operating practice.

END OF SECTION

SECTION 11 66 23 - GYMNASIUM EQUIPMENT

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes the following gymnasium equipment:
 - 1. Basketball equipment.
 - 2. Volleyball equipment.
 - 3. Multi-Sport cage.
 - 4. Group controller and relay panel.
 - 5. Safety pads.
- B. Related Sections include the following:
 - 1. Section 11 66 43 "Interior Electronic Scoreboards" for scoreboard to be mounted to side-folding, side-braced backstop.
 - 2. Section 11 66 53 "Gymnasium Dividers" for divider curtains.

1.3 DEFINITIONS

- A. FIBA: International Basketball Federation (Federation Internationale de Basketball Amateur).
- B. NCAA: The National Collegiate Athletic Association.
- C. NFHS: The National Federation of State High School Associations.
- D. USAV: USA Volleyball.

1.4 PERFORMANCE REQUIREMENTS

A. Seismic Performance: Provide basketball backboards capable of withstanding the effects of earthquake motions determined according to ASCE 7, "Minimum Design Loads for Buildings and Other Structures": Section 9, "Earthquake Loads."

1.5 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated.
 - 1. If applicable, include assembly, disassembly, and storage instructions for removable equipment.

- 2. Motors: Show nameplate data, ratings, characteristics, and mounting arrangements.
- B. LEED Submittals:
 - 1. Product Data for Credit IEQ 4.4: For composite wood products, documentation indicating that products contain no urea formaldehyde.
- C. Shop Drawings: For gymnasium equipment. Include plans, elevations, sections, details, attachments to other work, and the following:
 - 1. Method of field assembly for removable equipment, connections, installation details, mountings, floor inserts, attachments to other work, and operational clearances.
 - 2. Transport and storage accessories for removable equipment.
- D. Samples for Verification: For the following products:
 - 1. Pad Fabric: Not less than 3 inches square, with specified treatments applied. Mark face of material.

1.6 INFORMATIONAL SUBMITTALS

- A. Coordination Drawings: Court layout plans, drawn to scale, and coordinating floor inserts, game lines, and markers applied to finished flooring.
- B. Structural analysis data signed and sealed by the qualified professional engineer responsible for their preparation including loads, point reactions, and locations for attachment of gymnasium equipment to structure.

1.7 CLOSEOUT SUBMITTALS

A. Operation and Maintenance Data: For gymnasium equipment to include in emergency, operation, and maintenance manuals.

1.8 QUALITY ASSURANCE

- A. Installer Qualifications: An employer of workers trained and approved by manufacturer.
- B. Source Limitations: Obtain each type of gymnasium equipment, and divider curtains specified in Section 11 66 53, through a single source from a single manufacturer.
- C. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency acceptable to authorities having jurisdiction, and marked for intended use.

1.9 PROJECT CONDITIONS

A. Environmental Limitations: Do not install gymnasium equipment until spaces are enclosed and weatherproof, wet work in spaces is complete and dry, and ambient

temperature and humidity conditions are maintained at the levels indicated for Project when occupied for its intended use.

B. Field Measurements: Verify position and elevation of floor inserts and layout for gymnasium equipment.

1.10 COORDINATION

- A. Coordinate installation of floor inserts with structural floors and finish flooring installation and with court layout and game lines and markers on finish flooring.
- B. Coordinate layout and installation of overhead-supported gymnasium equipment and suspension system components with other construction including light fixtures, HVAC equipment, fire-suppression-system components, and partition assemblies.

1.11 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components of gymnasium equipment that fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, the following:
 - a. Basketball backboard failures including glass breakage.
 - b. Faulty operation of any individual component or assembled equipment.
 - 2. Warranty Period: Five years from date of Substantial Completion.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Aluminum: Alloy and temper recommended by manufacturer for type of use and finish indicated.
 - 1. Extruded Bars, Profiles, and Tubes: ASTM B 221.
 - 2. Cast Aluminum: ASTM B 179.
 - 3. Flat Sheet: ASTM B 209.
- B. Steel: Comply with the following:
 - 1. Steel Plates, Shapes, and Bars: ASTM A 36/A 36M.
 - 2. Steel Tubing: ASTM A 500 or ASTM A 513, cold formed.
 - 3. Steel Sheet: ASTM A 1011/A 1011M.
- C. Support Cable: Manufacturer's standard galvanized steel aircraft cable with a breaking strength of 7000 lb. Provide fittings complying with cable manufacturer's written instructions for size, number, and method of installation.

- D. Support Chain and Fittings: Grade 80 hardened alloy steel chain rated for overhead lifting, ASTM A 391/A 391M, with commercial-quality, hot-dip galvanized steel connectors and hangars.
- E. Castings and Hangers: Malleable iron, ASTM A 47/A 47M, grade required for structural loading.
- F. Softwood Plywood: DOC PS 1, exterior.
- G. Particleboard: ANSI A208.1, made with binder containing no urea formaldehyde.
- H. Anchors, Fasteners, Fittings and Hardware: Manufacturer's standard corrosion-resistant or noncorrodible units; concealed; tamperproof, vandal- and theft-resistant design.
- I. Grout: Nonshrink, nonmetallic, premixed, factory-packaged, nonstaining, noncorrosive, nongaseous grout complying with ASTM C 1107 with minimum strength recommended in writing by gymnasium equipment manufacturer.

2.2 BASKETBALL EQUIPMENT

- A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. AALCO Manufacturing.
 - 2. ADP Lemco Inc.
 - 3. Draper Inc.
 - 4. Gared Sports
 - 5. Jaypro Sports, LLC.
 - 6. Performance Sports Systems.
 - 7. Porter Athletic Equipment Company.
- C. General: Provide equipment complying with requirements in FIBA's "FIBA Basketball Rule Book," NCAA's "NCAA Basketball Rule Book," and NFHS's "NFHS Basketball Rule Book."
- D. Protruding fasteners or exposed bolt heads on front face of backboards are not permitted.
- E. Overhead-Supported, Forward-Folding Backstop: For use with Basketball Backstops.
 - 1. Folding Type: Provide manufacturer's standard assembly for single-post, forward-folding, front-braced backstops, with hardware and fittings to permit folding.
 - 2. Framing: Steel pipe, tubing, and shapes. Design framing to minimize vibration during play.
 - a. Center-Mast Frame: Welded with side sway bracing.
 - b. Finish: Manufacturer's standard powder-coat finish. Color to be selected by Architect.
- F. Overhead-Supported, Side-Folding Backstop: For use with Electronic Scoreboard specified in section 11 66 43.

- 1. Folding Type: Provide manufacturer's standard assembly for single-post, sidefolding, side-braced backstops, with hardware and fittings to permit folding.
- 2. Framing: Steel pipe, tubing, and shapes. Design framing to minimize vibration during play.
 - a. Provide framing as required to mount electronic scoreboard.
 - b. Center-Mast Frame: Welded with side sway bracing.
 - c. Finish: Manufacturer's standard powder-coat finish. Color to be selected by Architect.
- G. Backstop Safety Device: Designed to limit free fall if support cable, support chain, pulleys, fittings, winch, or related components fail; with mechanical automatic reset; 6000lb load capacity; one per folding backstop.
- H. Backstop Electric Operator: Provide operating machine of size and capacity recommended by manufacturer for equipment specified, with electric motor and factory-prewired motor controls, starter, gear-reduction unit, and remote controls. Coordinate wiring requirements and electrical characteristics with building electrical system.
 - 1. Operator Type: Cable drum with grooved drum and cable tension device to automatically take up cable slack and retain cable in grooves.
 - 2. Motor Characteristics: Sufficient to start, accelerate, reverse, and operate connected loads at designated speeds within installed environment and with indicated operating sequence, and without exceeding nameplate rating or considering service factor. Comply with NEMA MG 1, and the following:
 - 3. Voltage: 120 V.
 - 4. Horsepower: 3/4 hp.
 - 5. Enclosure: Manufacturer's standard.
 - 6. Duty: Continuous duty at ambient temperature of 105 deg Fand at altitude of 3300 feetabove sea level.
 - 7. Service Factor: 1.15 for open dripproof motors; 1.0 for totally enclosed motors.
 - 8. Phase: One.
 - 9. Limit Switches: Adjustable switches, interlocked with motor controls and set to automatically stop basketball equipment at fully retracted and fully lowered positions.
- I. Basketball Backboard:
 - 1. Shape and Size:
 - a. Rectangular, 72 by 42 inches width by height.
 - 2. Backboard Material: With predrilled holes or preset inserts for mounting goals, and as follows:
 - a. Glass: Not less than 1/2-inch-thick, transparent tempered glass. Provide glass with impact-absorbing resilient rubber or PVC gasket around perimeter in a fully welded, brushed-natural-finish, extruded-aluminum frame, with steel subframe, reinforcement, and bracing and with mounting slots for mounting backboard frame to backboard support framing.
 - 1) Direct Mount: Designed for mounting backboard frame to center mast of backboard framing to maximize relief of stresses on
backboard frame and glass.

- 2) Rim-Restraining Device: Complying with NCAA and NFHS rules and designed to ensure that basket remains attached if glass backboard breaks.
- 3. Target Area and Border Markings: Permanently etched in white color, marked in pattern and stripe width according to referenced rules.
- J. Goal Mounting Assembly: Compatible with goal, backboard, and support framing; with hole pattern 5 inches o.c. horizontally and 4 inches o.c. vertically for goal attachment.
 - 1. Glass Backboard Goal Mounting Assembly: Goal support framing and reinforcement designed to transmit load from goal to backboard frame and to minimize stresses on glass backboard.
 - 2. Direct Mount: Designed for mounting goal directly and independently to center mast of backboard support framing so no force, transmitted by ring, is directly applied to backboard and rigidity and stability of goal are maximized.
- K. Basketball Goals: Complete with flanges, braces, attachment plate, and evenly spaced loops welded around underside of ring.
 - 1. Single-Rim Basket Ring Competition Goal: Materials, dimensions, and fabrication complying with referenced rules.
 - 2. Type: Movable, breakaway design with manufacturer's standard breakaway mechanism and rebound characteristics identical to those of fixed, nonmovable ring.
 - 3. Mount: Front.
 - 4. Net Attachment: No-tie loops for attaching net to rim without tying.
 - 5. Finish: Powder-coat finish.
- L. Basketball Nets: 12-loop-mesh net, between 15 and 18 inches long, sized to fit rim diameter, and as follows:
 - 1. Competition Cord: Antiwhip, made from white nylon cord not less than 120- or more than 144-gm thread.
- M. Backboard Safety Pads: Designed for backboard thickness indicated and extending continuously along bottom and up sides of backboard and over goal mounting and backboard supports as required by referenced rules.
 - 1. Attachment: Manufacturer's standard.
 - 2. Color: As selected by Architect from manufacturer's full range.
- N. Portable Basketball System: Spring-balanced, height adjustable, portable competition basketball backstop with 10'-8" boom distance (face of backboard to face of base); with backboard, goal, and padding. Provide 2 total.
 - 1. Padding color to be selected from manufacturer's full range.
 - 2. Provide floor anchoring system appropriate for wood floor specified in section 09 64 66.
 - 3. Provide supports for shot clock system specified in section 11 66 43.
- 2.3 VOLLEYBALL EQUIPMENT

- A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. AALCO Manufacturing.
 - 2. ADP Lemco Inc.
 - 3. Draper Inc.
 - 4. Gared Sports
 - 5. Jaypro Sports, LLC.
 - 6. Performance Sports Systems.
 - 7. Porter Athletic Equipment Company.
- B. General: Provide equipment complying with requirements in NFHS's "NFHS Volleyball Rule Book," NCAA's "NCAA Volleyball Rule Book," and USAV's "USA Volleyball Rule Book."
- C. Floor Insert: Solid-brass floor plate; and steel pipe sleeve, concealed by floor plate, with capped bottom end, sized with ID to fit post standards, not less than length required to securely anchor pipe sleeve below finished floor in concrete footing; with anchors designed for securing floor insert to floor substrate indicated; one per post standard.
 - 1. Floor Sleeve: Designed for use with floating and non-floating floors.
 - 2. Floor Plate: Lockable swivel access cover, designed for use with floating wood floors and to be flush with adjacent flooring. Provide two tool(s) for unlocking access covers.
- D. Post Standards: Removable, paired volleyball post standards and center post standard for multicourt play as indicated. Adjustable, telescoping height. Designed for easy removal from permanently placed floor insert supports. Fabricated from manufacturer's standard metal pipe or tubing, with nonmarking plastic or rubber end cap or floor bumper to protect permanent flooring. Finished with manufacturer's standard factory-applied, baked powder-coating finish complying with finish manufacturer's written instructions for surface preparation including pretreatment, application, baking, and minimum dry film thickness or plated metal finish.
 - 1. Nominal Pipe or Tubing Diameter: 3-1/2-inch OD at base.
 - 2. Telescopic and Net Height Adjuster System: Provide infinitely adjustable system consisting of screw rod, gear, and crank or constant-tension spring and pulley assist and locking device, telescopic post, and fittings for holding net at selected height; designed for height adjustment of post standard to position net at heights indicated.
 - a. Net Heights: Adjustable between age 12 and under net height and boys'/men's volleyball net height; 72 and 100 inches or more.
 - 3. Height Markers: Clearly marked at regulation play heights for girls/women and boys/men.
- E. Net: <u>32 feet long and as follows;</u> 1 per pair of paired post standards:
 - 1. Width and Mesh: Competition volleyball net, 39 inches with 4-inch-square knotless mesh made of black nylon string.

- a. Hem Band Edges: White, not less than 2-inch-wide top, bottom, and side bindings; tie offs at top, bottom and midpoint of each side end of net; end sleeves for dowels; and lines with linkage fittings threaded through top and bottom hems of binding. Provide lengths of lines and linkage fittings as required to properly connect to and set up net for post standard spacing indicated on Drawings.
- 2. Dowels: Not less than 1/2-inch-diameter fiberglass or 1-inch-diameter wood. Provide two dowels per net threaded through each side hem sleeve for straightening net side edges.
- 3. Net Antennas: 3/8-inch-diameter, high-tensile-strength, extruded fiberglass or plastic rods, 72 inches long, extending above top hem band of net, with alternating white and red bands according to competition rules. Provide two antennas per net.
- 4. Boundary Tape Markers: 2-inch-wide white strip with sleeve for securing net antenna, secured to net top and bottom with hook-and-loop attachment. Provide two tape markers per net for marking court boundaries.
- F. Net Tensioning System: Designed to adjust and hold tension of net. Fully enclosed, nonslip manufacturer's standard-type winch with cable length and fittings for connecting to net lines, positive-release mechanism, and manufacturer's standard handle. Mount net tensioner on post standard at side away from court. Provide end post with post top pulley. Provide opposing post with welded steel loops, hooks, pins, or other devices for net attachment and post top grooved line guide.
- G. Bottom Net Lock Tightener: Provide manufacturer's standard quick-release-type tension strap, spring-loaded self-locking tensioner, turnbuckle, pulley, or other device and linkage fittings designed to quickly and easily tighten bottom line or net.
- H. Safety Pads: Comply with NCAA, USAV and NFHS requirements. Provide pads consisting of not less than 1-1/4-inch- thick, multiple-impact-resistant polyurethane foam filler covered by puncture- and tear-resistant, not less than 14-oz./sq. yd.nylon-reinforced PVC fabric cover; with fire-test-response characteristics indicated, and lined with fire-retardant liner. Provide pads with hook-and-loop closure or attachments for the following components:
 - 1. Post Standards: Wraparound style, designed to totally enclose each standard to a height of not less than 72 inches; 1 per post.
 - 2. Fabric Cover Flame-Resistance Ratings: Passes NFPA 701.
 - 3. Fabric Color: As selected by Architect from manufacturer's full range.
- I. Storage Cart: Manufacturer's standard wheeled unit designed for transporting and storing volleyball equipment and passing through 36-inch-wide or wider door openings. Fabricate units of welded steel tubing with heavy-duty casters, including not less than two swivel casters. Fabricate wheels from materials that will not damage or mark floors. Provide a single cart capable of storing all components necessary for 3 volleyball courts, including uprights, pads, referee stand, nets, antennas, and balls. Provide number of carts required to support number of courts shown on Drawings.
- J. Referee Stand: Height adjustable platform with non-marring wheels and protective end caps on legs; with safety padding. Able to attach to net post.
 - 1. Basis-of-Design: Performance Sports Systems; 6446 Referee Stand with 6040 Safety Padding. Color to be selected by architect from manufacturer's full range.

2.4 BOTTOM-LIFT MULTI-SPORT CAGE

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. AALCO Manufacturing.
 - 2. ADP Lemco Inc.
 - 3. Draper Inc.
 - 4. Gared Sports.
 - 5. Jaypro Sports, LLC.
 - 6. Performance Sports Systems.
 - 7. Porter Athletic Equipment Company.
- B. Multi Sport Cage: Electrically operated cage including motor, cables, controls, clamps for attachment to building structure, threaded rod supports, and other components required for complete functional installation.
- C. Configuration: Rectangular shape 10 feet high by 12 feet wide by 70 feet long.
- D. Frame: Constructed of 1-5/8 inches diameter steel tubing with 0.109 inch wall thickness. Assemble frame with malleable iron galvanized fittings with case hardened set screws.
- E. Operating mechanism: Drive pipe power winch with 3/4 HP, 110VAC, 60 cycle, singlephase, reversible capacitor with thermal overload protection. Provide with load holding worm gear reducer and integral limit switches to control cage travel. Drive pipe shall rotate in pipe support assemblies.
- F. Attachment: Attach to structural support with beam clamps, hanger brackets, and 1/2 inch diameter threaded rods. Attach at 10 feet centers.
- G. Hoist lines: 1/8 inch diameter steel galvanized cable with 2,000 pounds minimum breaking strength. Space lines at approximately 10 feet.
- H. Netting:
 - 1. Type: 3/4 inch square, knotless, white, polyester mesh.
 - 2. Material: 3 strands, 1,000 denier polyester with 250 pounds breaking strength.
 - 3. Minimum weight: 0.031 pounds PSF.
 - 4. Perimeter of netting sections: Sewn with 3/8 inch polypropylene rope.
 - 5. Velcro at two corners for access to cage.
 - 6. Size netting to allow 12 inches of material to lay on floor in use position.

2.5 GROUP CONTROLLER

- A. Group Controller: Programmable touch pad system for operation of all electrical devices in this section and in section 11 66 53 "Gymnasium Dividers."
- B. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. AALCO Manufacturing.

- 2. ADP Lemco Inc.
- 3. Draper Inc.
- 4. Gared Sports.
- 5. Jaypro Sports, LLC.
- 6. Performance Sports Systems.
- 7. Porter Athletic Equipment Company.
- C. Provide quantity of controllers required to operate all equipment, including divider curtains, from 2 separate stations within the Competition/Field House space.
- D. Group Controller screen: 7-inch minimum diaginal size, in color.
- E. Group Controller shall be capable of the following operations:
 - 1. Display equipment layout as directed by Owner.
 - 2. Direct the operator through choices of single, double, or group operation. A group will consist of 2 to 6 units operating simultaneously.
 - 3. Operate equipment individually and have custom programming options for multiple equipment configurations, such as 'game day' or 'practice' set-up. Systems not offering multiple operation, system expansion, and reprogramming will not be considered equal products.
 - 4. Prevent unauthorized operation through use of password-protected access.
 - 5. Auto shut-off after 30 seconds of non-use.
 - 6. Contain self-diagnostic programming with the following features:
 - a. Voltage sensing shutdown in case of overload.
 - b. LCD read-out of system alert and recommended maintenance.
 - 7. The Group Controller must fit into a standard 12 inch high by 12 inch wide by 6 inch deep metal box.
 - 8. Relay panel may be mounted in a remote location within view of the equipment. The relay panel shall operate on 110V power with 24V screen communication.

2.6 SAFETY PADS

- A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. AALCO Manufacturing.
 - 2. ADP Lemco Inc.
 - 3. Draper Inc.
 - 4. Gared Sports.
 - 5. Jaypro Sports, LLC.
 - 6. Performance Sports Systems.
 - 7. Porter Athletic Equipment Company.
- B. Pad Coverings: Provide safety pad fabric covering fabricated from puncture- and tearresistant, not less than 14-oz./sq. yd PVC-coated polyester or nylon-reinforced PVC fabric treated with fungicide for mildew resistance; with surface-burning characteristics indicated.
- C. Wall Safety Pads: Padded wall wainscot panels designed to be attached in a continuous row; each panel section consisting of fill laminated to backer board with visible surfaces

fully covered by seamless fabric covering, free of sag and wrinkles and firmly attached to back of backer board.

- 1. Backer Board: Not less than 3/8-inch-thick plywood, mat formed, or composite panel.
- Fill: Multiple-impact-resistant foam not less than 2-inch-thick polyurethane, 3.5-Ib/cu. ft.density .
- 3. Size: Achieve 5 equal width wall panels per precast panel; roughly 2'-3 1/2" wide by 6'-0" tall.
- 4. Number of Panel Sections: As indicated, modular panel sections.
- 5. Installation Method: Concealed mounting Z-clips.
- 6. Fabric Covering Color(s): As selected by Architect from manufacturer's full range for two color(s).
- 7. Graphics: Custom graphics as indicated on Drawings.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for play court layout, alignment of mounting substrates, installation tolerances, operational clearances, accurate locations of connections to building electrical system, and other conditions affecting performance.
 - 1. Verify critical dimensions.
 - 2. Examine supporting structure and subfloors and footings below finished floor.
 - 3. Examine wall assemblies, where reinforced to receive anchors and fasteners, to verify that locations of concealed reinforcements have been clearly marked. Locate reinforcements and mark locations.
 - 4. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION, GENERAL

- A. General: Comply with manufacturer's written installation instructions and competition rules indicated for each type of gymnasium equipment. Complete equipment field assembly, where required.
- B. Unless otherwise indicated, install gymnasium equipment after other finishing operations, including painting, have been completed.
- C. Permanently Placed Gymnasium Equipment and Components: Rigid, level, plumb, square, and true; anchored securely to supporting structure; positioned at locations and elevations indicated on Shop Drawings; in proper relation to adjacent construction; and aligned with court layout.
 - 1. Floor Insert Location: Coordinate location with application of game lines and markers, and core drill floor for inserts after game lines have been applied.
 - 2. Floor Insert Elevation: Coordinate installed heights of floor insert with installation and field finishing of finish flooring and type of floor plate.
 - 3. Operating Gymnasium Equipment: Verify clearances for movable components of gymnasium equipment throughout entire range of operation and for access to operating components.

- D. Floor Insert Setting: Position sleeve in oversized, recessed voids in concrete slabs. Clean voids of debris. Fill void around sleeves with grout, mixed and placed to comply with grout manufacturer's written instructions. Protect portion of sleeve above subfloor from splatter. Verify that sleeves are set plumb, aligned, and at correct height and spacing; hold in position during placement and finishing operations until grout is sufficiently cured. Set insert so top surface of completed unit is flush with finished flooring surface.
- E. Wall Safety Pads: Mount with bottom edge at 6 inches above finished floor.
- F. Anchoring to In-Place Construction: Use anchors and fasteners where necessary for securing built-in and permanently placed gymnasium equipment to structural support and for properly transferring load to in-place construction.
- G. Connections: Connect automatic operators to building electrical system.
- H. Removable Gymnasium Equipment and Components: Assemble in place to verify that equipment and components are complete and in proper working order. Instruct Owner's designated personnel in properly handling, assembling, adjusting, disassembling, transporting, storing, and maintaining units. Disassemble removable gymnasium equipment after assembled configuration has been approved by Owner, and store units in location indicated on Drawings.

3.3 ADJUSTING

A. Adjust movable components of gymnasium equipment to operate safely, smoothly, easily, and quietly, free from binding, warp, distortion, nonalignment, misplacement, disruption, or malfunction, throughout entire operational range. Lubricate hardware and moving parts.

3.4 CLEANING

- A. After completing gymnasium equipment installation, inspect components. Remove spots, dirt, and debris and touch up damaged shop-applied finishes according to manufacturer's written instructions.
- B. Replace gymnasium equipment and finishes that cannot be cleaned and repaired, in a manner approved by Architect, before time of Substantial Completion.

3.5 DEMONSTRATION

 A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain gymnasium equipment. Refer to Section 01 79 00 "Demonstration and Training."

END OF SECTION 11 66 23

SECTION 11 66 43 - INTERIOR ELECTRONIC SCOREBOARDS

PART 1 - GENERAL

1.1 SUMMARY

A. Section includes: Interior, electronic, multi-sport multi-purpose basketball/volleyball scoreboards including control center and other accessories for complete functional installation.

1.2 REFERENCES

- A. American Society for Testing and Materials (ASTM) Publications.
- B. ASTM B221 Aluminum-Alloy Extruded Bar, Rod, Wire, Shape, and Tube.
- C. National Electrical Code.
- D. Federal Communications Commission, Part 15 Rules & Regulations.
- E. UL and C-UL Standard for Electric Signs.

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated, including scoreboards, controls, and accessories. Include descriptions of control functions.
- B. Shop Drawings: Include installation drawings, face layout, dimensions, construction, electrical wiring diagrams, and method of anchorage.
- C. Samples for Initial Selection: Finish Samples, minimum 6 by 6 inches, for each type of product indicated.

1.4 QUALITY ASSURANCE

- A. Source limitation: Obtain each type of product, and all components including scoreboard, control center, control cable, and other accessories and installation hardware, from single source from single manufacturer.
- B. Manufacturer qualifications: Company specializing in manufacturing electronic scoreboards with 10 years minimum experience.
- C. Scoreboards and other electrical components shall be certified for use in United States by Underwriter Laboratories, (UL), Inc. and shall bear UL Label.
- D. Scoreboards and other electrical components shall be electrically grounded in accordance with National Electrical Code (NEC), Article 600.

1.5 WARRANTY

- A. Manufacturer's Warranty: Guarantee to cover defects in materials and workmanship.
 - 1. 5 years parts and factory labor guarantee for scoreboards, wired controls, and accessories.
 - 2. 2 years part and factory labor guarantee for wireless controls and receivers.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Basis-of-Design Product: Subject to compliance with requirements, provide Nevco Inc. or a comparable product by manufacturers including, but not limited to, the following:
 - 1. Everbrite, LLC.
 - 2. Gared Sports.
 - 3. OES Scoreboards.
 - 4. Performance Sports Systems.
 - 5. Scoreboards Plus Inc.
 - 6. White Way Sign Co.

2.2 MATERIALS

- A. Aluminum face and perimeter frame: Fabricated from minimum 0.050 inch thickness, ASTM B221 aluminum sheet.
- B. Finish: Acrylic polyurethane paint. Color as selected by Architect from manufacturer's standard range.
- C. Electronics: Low voltage, solid state, 2-wire cable, multiplex system, quartz crystal controlled.
 - 1. Provide fiber optic communication interface to reduce threat of damage from electrical storms.
- D. LED (light emitting diode) units: Seven-bar, segmented digits in protective aluminum cover, rated typical life 100,000 hours, and designed to provide excellent visibility from all angles and sides.
- E. Provide location specific universal power cord with plug.
- F. Control cable where required shall be UL listed, 2-wire, type RG-58/U, coaxial cable, 1/4 inch diameter.
- G. Junction boxes where required: Sheet metal box & cover, 4-1/2 x 2-1/8 x 2-1/8 inches min. complying w/ NEMA standards.

2.3 SCOREBOARDS

- A. Scoreboard, Type 1: For use at competition basketball court; 2 total.
 - 1. Basis-of-Design Product: Model 2770-ETN.
 - 2. Type: Interior, multi-purpose basketball/volleyball electronic scoreboard with two integral horns, electronic team names, changeable captions and LED displays for time, scores, period, number of player fouling w/ personal fouls, team fouls, bonus and double bonus indicators, and next possession arrows. No captions shall be applied directly to the face of the scoreboard. All caption plates will be changeable and made of polyvinylchloride with vinyl lettering applied.
 - a. Size: 8 feet long x 6 feet high x 8 inches deep.
 - b. Approximate hanging weight: 130 pounds.
 - c. Captions: 6 inches high:
 - 1) Basic: "Period".
 - 2) Basketball: "Fouls", "T.O.L." and "Player".
 - 3) Volleyball: "Won" and "Game".
 - d. LED displays:
 - 1) Timing: Super Bright Red 13 inches high digits with lit colon.
 - 2) Team scores: Super Bright Amber 13 inches high digits.
 - 3) Period: Super Bright Amber 9 inches high digits.
 - 4) Player number with personal fouls, game, and weight: Super Bright Red 9 inches high digits.
 - 5) Team fouls, games won, and match: Super Bright Amber 9 inches high digits.
 - 6) Next possession: Super Bright Amber arrow for each team.
 - 7) Include bonus and double bonus in the form of a 4 inch Super Bright Red LED "B".
 - e. Wall mounting attachments will be included for 1 location. Second location shall be mounted to side-folding, side-braced backstop.
 - f. Power requirement: All options included: 158 Watts, MAX, 100-240 Volts AC w/ Power Factor Correction.
 - g. Provide each scoreboard or accessory with control cable of length required. Electrical junction boxes, conduits, mounting hardware and other accessories as required for installation are to be provided by others.
 - 3. Accessories:
 - a. Shot Clock system:
 - 1) Basis-of-Design Product: Model SSC-T5.
 - 2) For main competition basketball court; wireless system with countdown display capable of mounting to top of portable basketball backstop specified in section 11 66 23.
 - b. End of Period Lights: Provide manufacturer's standard LED system that connects to shot clock.
 - c. Indoor Locker Room Clocks: Provide manufacturer's standard LED

display. Capable of wireless connection to scoreboard for game timer display; with master unit capable of wired connection to additional slave units.

- 1) Provide one master unit in Women's Locker Room 1011 with one slave unit in Men's Locker Room 1013.
- 2) Provide one master unit in Official's Locker Room 1009 with two slave units in Visitor's Locker Rooms 1003 and 1004.
- B. Scoreboard, Type 2: For use at practice basketball court; 4 total.
 - 1. Basis-of-Design Product: Model 2700-ETN.
 - 2. Type: Interior, multi-purpose basketball/volleyball electronic scoreboard with two integral horns, electronic team names, LED displays for time, scores, period, bonus and double bonus indicators, and next possession arrows. No captions shall be applied directly to the face of the scoreboard. All caption plates will be changeable and made of polyvinylchloride with vinyl lettering applied.
 - a. Size: 8 feet long x 3 feet high x 8 inches deep.
 - b. Approximate hanging weight: 71 pounds.
 - c. Captions: 6 inches high:
 - 1) Basic: "Home", "Guests" and "Period".
 - d. LED displays:
 - 1) Timing: Super Bright Red 13 inches high digits with lit colon.
 - 2) Team scores: Super Bright Amber 13 inches high digits.
 - 3) Period: Super Bright Amber 9 inches high digits.
 - 4) Next possession: Super Bright Amber arrow for each team.
 - 5) Include bonus and double bonus in the form of a 4 inch Super Bright Red LED "B".
 - e. Wall mounting attachments shall be included.
 - f. Power requirement: All options included: 126 Watts, MAX, 100-240 Volts AC w/ Power Factor Correction.
 - g. Provide each scoreboard or accessory with control cable of length required. Electrical junction boxes, conduits, mounting hardware and other accessories as required for installation are to be provided by others.

2.4 CONTROL CENTER

- A. Type: Wireless, microprocessor based, operator's control center with receiver unit mounted at scoreboard and designed to operate different models of scoreboard by interchange of keyboard overlay; Model MPCW.
 - 1. Unit shall comply with Part 15 of FCC Rules regarding interference.
 - 2. Console: High impact, break-resistant gray plastic, 11 x 9-1/2 x 4-1/8 inches.
 - 3. Features:
 - a. Provide with multiple scoreboard operation.
 - b. Power on-off switch.
 - c. Split and raised 40 key keyboards, internal beeper acknowledging each entry, and bookmark capabilities.

- d. Keyboard overlays for scoreboard or accessory.
- e. Remote hand-held main time switch with integral horn button.
 - f. Provide with LED displays, lithium cell battery backup to maintain scoreboard memory and time of day, self test mode, power on-off switch, alternate time control.
 - g. Timer features: Time of day display, multiple time out timers with warning, interval horn, upcount auto stop with horn, and 1/10th second display during last minute.
 - h. Dimmer control for scoreboard.
- 4. Receiver: Sturdy impact resistant construction, 6 x 4 x 1.5 inches with 4 inch antenna and mounted at scoreboard.
- 5. Maximum range: 1,000 feet from control center to receiver.
- 6. Power adapters: Provide for each control center.
 - a. Input: 120 volts, 0.4 amps, 50/60 Hz.
 - b. Output: 9 volts, 1.67 amps, 15 watts.
- 7. Provide option of battery supply for control operation if utility power not available.
- 8. Provide carrying case for control center and hand-held switch; Model CC-3.
 - a. Size: 18-1/2 x 14-1/2 x 6 inches.
 - b. Construction: Double wall, high density black polyethylene with padded interior, mechanical latches, and hinges.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Coordinate scoreboard and control center receiver quantities and junction box locations with Architect and precast panel manufacturer.
- B. Coordinate requirements for electrical power, wall blocking, auxiliary framing & supports, suspension cables and other components to be provided under other Specification Sections to ensure adequate provisions are made for complete, functional installation of scoreboards. Ensure that building roof structure has been designed for loads of suspended scoreboards.
- C. Coordinate scoreboard electrical requirements to ensure proper power source, conduit, wiring and boxes are provided. Prior to installation, verify type and location of power supply.

3.2 INSTALLATION

- A. Install scoreboards and accessories in accordance with manufacturer's instructions and approved installation drawings.
- B. Before install field test scoreboards & accessories for operating functions. Ensure that scoreboards accurately perform all operations. Correct deficiencies.
- C. Rigidly mount scoreboards and accessories level and plumb with brackets and fasteners.

- D. Clean exposed surfaces.
- E. Protect scoreboards and finishes from other construction operations.

3.3 DEMONSTRATING AND TRAINING

A. Provide demonstration and training session for Owner's representative covering operation and maintenance of electronic scoreboard.

END OF SECTION 11 66 43

SECTION 11 66 53 - GYMNASIUM DIVIDERS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes:
 - 1. Gymnasium divider curtains.
- B. Related Sections:
 - 1. Section 11 66 23 "Gymnasium Equipment": For programmable touch pad system for operation of all electrical devices in section 11 66 23 "Gymnasium Equipment" and section '11 66 53 "Gymnasium Dividers."

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated.
 - 1. If applicable, include assembly, disassembly, and storage instructions for removable equipment.
 - 2. Motors: Show nameplate data, ratings, characteristics, and mounting arrangements.
- B. Shop Drawings: Include plans, elevations, sections, details, and attachments to other work.
- C. Samples for Verification: For divider curtain fabric, not less than 12 inches square of open mesh , and of opaque fabric.

1.4 CLOSEOUT SUBMITTALS

A. Operation and Maintenance Data: For gymnasium dividers to include in emergency, operation, and maintenance manuals.

1.5 QUALITY ASSURANCE

- A. Installer Qualifications: An employer of workers trained and approved by manufacturer.
- B. Source Limitations: Obtain each type of gymnasium divider, and gymnasium equipment specified in section 11 66 23, through a single source from single manufacturer.

C. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency acceptable to authorities having jurisdiction, and marked for intended use.

1.6 PROJECT CONDITIONS

- A. Environmental Limitations: Do not install gymnasium dividers until spaces are enclosed and weatherproof, wet work in spaces is complete and dry, and ambient temperature and humidity conditions are maintained at the levels indicated for Project when occupied for its intended use.
- B. Field Measurements: Verify position for gymnasium dividers.

1.7 COORDINATION

A. Coordinate installation of overhead-supported gymnasium dividers and suspension system components with other construction including light fixtures, HVAC equipment, fire-suppression-system components, and partition assemblies.

1.8 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components of gymnasium dividers that fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, faulty operation of gymnasium dividers.
 - 2. Warranty Period: Five years from date of Substantial Completion.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Aluminum: Alloy and temper recommended by manufacturer for type of use and finish indicated.
 - 1. Extruded Bars, Profiles, and Tubes: ASTM B 221.
 - 2. Cast Aluminum: ASTM B 179.
 - 3. Flat Sheet: ASTM B 209.
- B. Steel: Comply with the following:
 - 1. Steel Plates, Shapes, and Bars: ASTM A 36/A 36M.
 - 2. Steel Tubing: ASTM A 500 or ASTM A 513, cold formed.
 - 3. Steel Sheet: ASTM A 1011/A 1011M.
- C. Support Cable: Manufacturer's standard galvanized steel aircraft cable with a breaking strength of 7000 lb. Provide fittings complying with cable manufacturer's written instructions for size, number, and method of installation.

- D. Castings and Hangers: Malleable iron, ASTM A 47/A 47M, grade required for structural loading.
- E. Anchors, Fasteners, Fittings and Hardware: Manufacturer's standard corrosion-resistant or noncorrodible units; concealed; tamperproof, vandal- and theft-resistant design.

2.2 DIVIDER CURTAINS

- A. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. Draper Inc.
 - 2. Jaypro Sports, LLC.
 - 3. Performance Sports Systems.
 - 4. Porter Athletic Equipment Co.
- B. Curtain Types Design Criteria:
 - 1. Divider Curtain, Type A: Center Drive Gym Divider Curtain.
 - 2. Divider Curtain, Type B: Gym Divider Curtain model that will allow full height vinyl material with custom graphic, supplied by architect, applied to both sides of curtain with appropriate stencils and vinyl inks. For bidding purposes, see concept image at end of section.
- C. Divider Curtains: Electrically operated, roll up, and as follows:
 - 1. Upper Curtain, Mesh: Woven fabric of 100 percent polyester yarn coated with PVC weighing not less than minimum 6.5 oz./sq. yd.
 - a. Mesh Color: White.
 - 2. Lower Curtain, Solid: Woven polyester coated with PVC, minimum 18 oz./sq. yd, embossed, approximately 8'-8" height above floor (align with top of bleachers.)
 - a. Fabric Color(s): As selected by Architect from manufacturer's full range.
 - 3. Divider Curtain Flame-Resistance Ratings: Passes NFPA 701, inherently and permanently flame resistant.
 - a. Permanently attach label to each fabric of curtain assembly indicating whether fabric is inherently and permanently flame resistant or treated with flame-retardant chemicals, and whether it will require retreatment after designated time period or cleaning.
- D. Curtain Fabrication: Fused seams and the following:
 - 1. Top Hem: Reinforce with double thickness mesh for grommets.
 - 2. Bottom Hem for Roll-up Curtains: Floor-length curtains with hems 2 inches above finished floor and with manufacturer's standard 3-1/2- to 4-inch roll-up tube and lifting tape.
- E. Accessories:

- 1. Grommets: Manufacturer's standard size and spacing, for snaps or S-hooks.
- 2. Curtain Battens: Fabricate battens from steel pipe with a minimum number of joints. As necessary for required lengths, connect pipe with drive-fit pipe sleeve not less than 18 inches long, and secure with 4 flush rivets, plug welds, threaded couplings, or another equally secure method. Shop-paint completed pipe battens with black paint.
 - a. Steel Pipe: ASTM A 53/ A 53M, Grade A, standard weight (Schedule 40), black, 1-1/2-inch nominal diameter, unless otherwise indicated.
- F. Divider Curtain Electric Operator: Provide operating machine of size and capacity recommended by manufacturer for equipment specified, with electric motor and factory-prewired motor controls, starter, gear-reduction unit, and remote controls. Coordinate wiring requirements and electrical characteristics with building electrical system.
 - 1. Operator Type: Electric motor, worm-gear running-in-oil drive, with chain and sprocket secondary drive.
 - 2. Motor Characteristics: Sufficient to start, accelerate, reverse, and operate connected loads at designated speeds within installed environment and with indicated operating sequence, and without exceeding nameplate rating or considering service factor. Comply with NEMA MG 1, and the following:
 - 3. Voltage: 120 V.
 - 4. Horsepower: 1 hp.
 - 5. Enclosure: Manufacturer's standard.
 - 6. Duty: Continuous duty at ambient temperature of 105 deg F and at altitude of 3300 feet above sea level.
 - 7. Service Factor: 1.15 for open dripproof motors; 1.0 for totally enclosed motors.
 - 8. Phase: One.
 - Remote Control Station: See section 11 66 23 "Gymnasium Equipment" for programmable touch pad system for operation of all electrical devices in section 11 66 23 "Gymnasium Equipment" and section 11 66 53 "Gymnasium Dividers."

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for alignment of mounting substrates, installation tolerances, operational clearances, accurate locations of connections to building electrical system, and other conditions affecting performance.
 - 1. Verify critical dimensions.
 - 2. Examine supporting structure.
 - 3. Examine wall assemblies, where reinforced to receive anchors and fasteners, to verify that locations of concealed reinforcements have been clearly marked. Locate reinforcements and mark locations.
 - 4. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION, GENERAL

- A. General: Comply with manufacturer's written installation instructions. Complete field assembly, where required.
- B. Unless otherwise indicated, install gymnasium dividers after other finishing operations, including painting, have been completed.
- C. Gymnasium Dividers, and Components: Rigid, level, plumb, square, and true; anchored securely to supporting structure; positioned at locations and elevations indicated on Shop Drawings; in proper relation to adjacent construction; and aligned with court layout.
 - 1. Verify clearances for movable components of gymnasium dividers throughout entire range of operation and for access to operating components.
- D. Anchoring to In-Place Construction: Use anchors and fasteners where necessary for securing gymnasium dividers to structural support and for properly transferring load to in-place construction.
- E. Connections: Connect automatic operators to building electrical system.

3.3 ADJUSTING

A. Adjust movable components of gymnasium dividers to operate safely, smoothly, easily, and quietly, free from binding, warp, distortion, nonalignment, misplacement, disruption, or malfunction, throughout entire operational range. Lubricate hardware and moving parts.

3.4 CLEANING

- A. After completing gymnasium divider installation, inspect components. Remove spots, dirt, and debris and touch up damaged shop-applied finishes according to manufacturer's written instructions.
- B. Replace gymnasium divider components and finishes that cannot be cleaned and repaired, in a manner approved by Architect, before time of Substantial Completion.

3.5 DEMONSTRATION

 A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain gymnasium dividers. Refer to Section 01 79 00 "Demonstration and Training."

END OF SECTION 11 66 53



SECTION 12 66 00 - TELESCOPING STANDS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Wall-attached telescoping stands.

1.3 PERFORMANCE REQUIREMENTS

- A. Delegated Design: Design telescoping stands, including comprehensive engineering analysis by a qualified professional engineer, using performance requirements and design criteria indicated.
- B. Structural Performance: Telescoping stands shall withstand the effects of gravity loads and loads and stresses within limits and under conditions indicated according to ICC 300 NFPA 102.

1.4 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for telescoping stands.
- B. Shop Drawings: For telescoping stands in both stacked and extended positions. Include plans, elevations, sections, details, and attachments to other work.
 - 1. Wiring Diagrams: For power, signal, and control wiring.
- C. Samples for Initial Selection: For units with factory-applied finishes.
- D. Samples for Verification: For each type of exposed finish required, prepared on Samples of size indicated below:
 - 1. Decking: 6-inch-square Samples of finished material.
 - 2. Metal Components: 6-inch-square Sample of each color and finish indicated.
 - 3. Seating: 6-inch-square Sample of each seating material, color, and finish indicated.
 - 4. Signage: Full-size units for row letters, seat numbers, each type of accessibility sign, and custom graphics.

- E. Delegated-Design Submittal: For telescoping stands indicated to comply with performance requirements and design criteria, including analysis data signed and sealed by the qualified professional engineer responsible for their preparation.
- 1.5 INFORMATIONAL SUBMITTALS
 - A. Qualification Data: For qualified Installer.
- 1.6 CLOSEOUT SUBMITTALS
 - A. Operation and Maintenance Data: For telescoping stands to include in operation and maintenance manuals.
 - 1. Precautions for cleaning materials and methods that could be detrimental to telescoping stand finishes and performance.

1.7 QUALITY ASSURANCE

- A. Bidder Qualification
 - Bidders are required to be an authorized dealer or manufacturer for equipment proposed which on a day-to-day basis regularly provide the equipment offered. Bidders are further advised that only standard production models or standard options will be acceptable for award. Equipment offered shall be currently manufactured on an active assembly line. The Owner is only interested in proven equipment; provided, installed, and serviced by Authorized Dealers capable of providing references
 - 2. Along with bid, bidders must submit a detailed telescoping gym seat assembly layout. Show seat heights, row spacing and rise, aisle widths, open/close dimensions and ADA locations. Total net seats must be indicated on drawings
- B. Installer Qualifications
 - 1. Bleacher installer shall be Factory Certified by the Manufacturer. Proof of Factory Certified Installation Certificate shall be provided along with the Invitation to Bid. Failure to provide this information shall result in rejection of bid.
- C. Service Capability:
 - 1. The Bleacher Contractor must be able to show proof of full time service capability by factory certified technicians directly employed by the Bleacher Contractor. Adequate and satisfactory availability of repair parts and supplies, and ability to meet warranty and service requirements are a requirement of this Invitation to Bid. The Owner reserves the right to satisfy itself by inquiry or otherwise as to bidder's capabilities in this regard. A four (4) to eight (8) hour maximum on-site repair response is required during normal working hours, 8 a.m. to 5 p.m. weekdays (excluding holidays) All Full Time Service Personnel shall be Factory Authorized and Trained. Proof of Service Capability along with a listing of service parts regularly maintained in inventory shall be provided by the successful contractor. Failure to provide this information may result in rejection of bid.

- D. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.
- E. Standard: Provide telescoping stands to comply with ICC 300 and NFPA 102.
- F. Regulatory Requirements: Comply with applicable provisions in the U.S. Architectural & Transportation Barriers Compliance Board's ADA-ABA Accessibility Guidelines and ICC/ANSI A117.1.
- G. Preinstallation Conference: Conduct conference at Project site.

1.8 WARRANTY

- A. Special Warranty: Manufacturer agrees to repair or replace components of stands that fail in materials or workmanship within specified warranty period. Manufacturer will also provide all yearly inspections required to comply with ICC 300 and NFPA 102 within specified warranty period.
 - 1. Warranty Period: Five years from the date of Substantial Completion.

1.9 PROJECT CONDITIONS

- A. Field Measurements: Verify actual dimensions of openings and construction contiguous with telescoping stands by field measurements before fabrication. Verify locations of walls, columns, and other construction that will interface with operating telescoping stands.
- B. Coordinate quantity, size, and location of cutouts required for installation of electrical devices at first row seating as indicated on Drawings.

PART 2 - PRODUCTS

- 2.1 MATERIALS
 - A. Wood:
 - 1. Plywood: APA-grade trademarked, DOC PS 1.
 - B. Steel:
 - 1. Structural-Steel Shapes, Plates, and Bars: ASTM A 36/A 36M.
 - 2. Galvanized-Steel Sheet: ASTM A 653/A 653M, G90coating designation.
 - 3. Uncoated Steel Sheet: ASTM A 1008/A 1008M, Designation CS (cold-rolled commercial steel), or ASTM A 1011/A 1011M, Designation CS (hot-rolled commercial steel).
 - 4. Tubing: ASTM A 500, cold formed; ASTM A 501, hot formed; or ASTM A 513, mechanical.
 - C. Extruded Aluminum: ASTM B 221, alloy as standard for manufacturer.

D. Polyethylene Plastic: High-density polyethylene; molded, color-pigmented, textured, impact-resistant, structural formulation.

2.2 **TELESCOPING STANDS**

- Α. General: Operable systems of multiple-tiered seating on interconnected folding platforms that close, without being dismantled, into a nested stack for storing. Stand units permit opening and closing of adjacent rows, allow individual and collective rows to be locked open for use, and close with vertical faces of upper skirts on the same vertical plane.
- Β. Wall-Attached Telescoping Stands : Forward-folding system, in which the bleachers open in the forward direction by initially moving the front row away from the stack to the fully extended position, and the rear of bleacher understructure is permanently attached to wall construction.
 - 1. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include. but are not limited to, the following:
 - a. Hussey Seating Company.
 - Interkal LLC. b.
 - Irwin Telescopic Seating Company. C.
 - Sheridan Seating & Gymnasium Equipment. d.
 - 2. Aisle Type: Foot Level Aisle, front steps, and intermediate aisle steps.
 - Rail Type: Self-storing rail, removable end rails, front railings, rear rails, aisle 3. handrails.
 - 4. Product Criteria:
 - Bank Length (3) at 99'-6" a.
 - Aisle Widths 4 aisles at 4'-6" each b.
 - Number of Tiers 10 C.
 - Row Spacing 32" d.
 - Row Rise e.
 - +/- 9 5/8" Open Dimension +/- 26' - 5 5/16" f.
 - Closed Dimension +/- 4' 2" g.
 - Overall Unit Height +/- 8' 7 7/8" h.

 - Net Capacity +/- 542 excluding recoverable ADA. i.
 - 5. Operation: Automatic, friction-type, integral power unit.
 - Limit Switches: Automatically stop integral power system when a. telescoping stands reach fully opened or closed positions.
 - Motion Monitor: Flashing light with self-contained warning horn, rated at b. 85 dB at 10 feet, mounted under telescoping seating for audio and visual warning during integral power operation.
 - Transformer: As required to coordinate current characteristics of motor c. and control station with building electrical system.
 - Remote Control: Portable pendant control. d.

2.3 COMPONENTS

- A. Benches: Seats and skirts.
 - 1. Material: Molded polyethylene plastic with contour surfaces.
 - a. Color: As selected by Architect from manufacturer's standard.
 - 2. Bench Height: Not less than 16 inches or more than 18 inches.
 - 3. Bench Depth: 12 inches.
- B. Wheelchair-Accessible Seating: Locate retractable truncated benches to provide wheelchair-accessible seating at locations indicated on Drawings.
 - 1. Equip tiers adjacent to wheelchair-accessible seating with front rails as required by referenced safety standard.
- C. Deck: Plywood, 5/8 inch thick.
 - 1. Finish: Polyethylene textured overlay bonded to substrate with exterior glue.
 - a. Color: As selected by Architect from manufacturer's standard colors.
- D. Risers: Steel sheet with manufacturer's standard, rust-inhibiting coating or hot-dip galvanized finish.
- E. Safety Rails: Structural steel, finished with manufacturer's standard powder coat system.
 - 1. Self-storing mid-aisle handrails located at centerline of each vertical aisle with seating on both sides.
 - 2. End rails (guards) that are removable.
 - 3. Back rails (guards) along rear of units where required by referenced safety standard.
 - 4. Removable front rails (guards) along front of units where required by referenced safety standard.
 - 5. Removable rails around accessible seating cutouts and truncations.
 - 6. Color: As selected by Architect from manufacturer's standard colors .
- F. Understructure: Structural steel.
 - 1. Finish: Manufacturer's standard rust-inhibiting finish.
 - 2. Color: Black.
- G. Support Column Wheels: Nonmarring, soft, rubber-face wheel assembly under each support column.
 - 1. Include wheels of size, number, and design required to support stands and operate smoothly without damaging the flooring surface, but no fewer than four per column or less than 3-1/2 inches in diameter and 1 inch wide.
- H. Fasteners: Vibration proof, in manufacturer's standard size and material.

2.4 ACCESSORIES

A. Wheelchair-Accessible Seating:

- 1. Provide a black full surround skirting 1/2" off the floor for safety and improved aesthetics.
- 2. Provide a removable belt barrier with or without signage for the rear of each truncated bench area to assist with seating identification.
- B. Front Aisle Steps: Provide at each vertical aisle location front aisle step. Front steps shall engage with front row to prevent accidental separation or movement. Steps shall be fitted with non-skid rubber feet. End caps shall have full radius on all edges.
- C. Non-Slip Tread: Provide an adhesive-backed, abrasive, non-slip tread surface at front edge of each aisle location .
- D. Foot Level Aisles: Provide deck level full width vertical aisles located as indicated.
- E. Intermediate Aisle Steps: Intermediate aisle steps shall be of boxed fully enclosed type construction. End caps shall have full radius on all edges. Step shall have non-skid surface.
- F. Intermediate Aisle Handrails: Provide single pedestal mount handrails 34" high with terminating mid rail. Handrails shall be attached to the socket and shall rotate 90* for easy storage in socket. Aisle handrails that are detached from the socket for storage are unacceptable.
- G. Self Storing End Rails: Provide steel self-storing 42" high above seat, end rail with tubular supports and intermediate members designed with 4" sphere passage requirements.
- H. Safety End Closure Curtain: Provide end closure curtains to prevent access to the underside of the bleacher, with full-bleed graphic to be supplied by architect. Color of curtain to be selected from manufacturer's full range.
- I. Top Seat Flush Filler: Provide at top seat level a flush filler board mounted between top seat and rear wall. Flush filler board shall be constructed of 4/4" nominal thickness Southern pine Grade "B & B" with black color polyethylene coating.
- J. Safety Accessories: Provide the following safety features:
 - Coin Round or Roll all edges of exposed metal on top and underneath Bleacher to eliminate sharp edges. Provide safety ease edges, coined edges, or rounded edges for the bleacher understructure components as follows. Diagonal or X braces and deck support or deck stabilizers. Systems provided with sharp edges or corners, to be rounded off in the field and field painted.
 - 2. Provide plastic end cap on nose metal at Bank ends to close off edges to prevent spectator injury.
 - 3. Provide plastic end cap on back of deck supports to prevent spectator injury.
 - 4. On first row, provide front and side skirt boards anywhere there is an exposed end to prevent players/balls from sliding underneath the first row.
- K. Signage:
 - 1. Row letters at each row end.
 - 2. Seat numbers on each bench.
 - 3. Accessibility signs at each accessible space.
 - 4. Custom graphics, supplied by architect, on safety end closure curtains.
 - 5. Graphics on face of benches when in the closed position.

- a. Base Bid: No graphics.
- Alternate Bid A: Colored bench seats to form letters with shadows; text to be supplied by architect. For bidding purposes, assume text will read as 'WOLVES'.
- c. Alternate Bid B: Custom graphic of school logo or mascot, permanently bonded to face of bench seats. Basis-of-Design: Hussey Seating Company; XtremeLogo, with graphic to be supplied by architect.

2.5 FABRICATION

- A. Fabricate understructure from structural-steel members in size, spacing, and form required to support design loads specified in referenced safety standard.
- B. Weld understructure to comply with applicable AWS standards.
- C. Round corners and edges of components and exposed fasteners to reduce snagging and pinching hazards.
- D. Form exposed sheet metal with flat, flush surfaces, level and true in line, and without cracking and grain separation.
- E. Seating Supports: Fabricate supports to withstand, without damage to components, the forces imposed by use of stands without failure or other conditions that might impair the usefulness of seating units.
 - 1. Cantilever bench seat supports to produce toe space uninterrupted by vertical bracing.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine areas where telescoping stands are to be installed, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of the Work.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION

A. Install telescoping stands to comply with referenced safety standard and manufacturer's written instructions.

3.3 ADJUSTING AND CLEANING

A. On completion of installation, lubricate, test, and adjust each telescoping stand unit so that it operates according to manufacturer's written operating instructions.

B. Clean installed telescoping stands on exposed and semiexposed surfaces. Touch up shop-applied finishes or replace components as required to restore damaged or soiled areas.

3.4 DEMONSTRATION

A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain telescoping stands.

END OF SECTION 12 66 00

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Commissioning is the process for ensuring that the Fire Protection System is installed and performs interactively according to the basis of design criteria and meets the building operational performance expectations as defined in the sequences of operations. The process also provides adequate documentation of installation, start-up and functional testing and ensures that the Owner's maintenance personnel are adequately trained. It provides for discovery of system operational performance deficiencies prior to substantial completion while the responsible contractors can provide a timely response. It establishes testing and communication protocols in an effort to advance the Fire Protection System from installation to complete dynamic operation and optimization.
- B. The commissioning process involves all the parties involved in the design and construction process as well as the Owner and the Commissioning Provider (CxP). Primary elements of Commissioning during the construction, acceptance and warranty phases of the project include:
 - 1. Verify applicable equipment and systems are installed in accordance with manufacturers' instructions and contract documents and receive adequate operational start-up checkout by installing contractors.
 - 2. Demonstrate functional operational performance of equipment and systems in the commissioning program.
 - 3. Verify O&M documentation submitted is complete.
 - 4. Verify Owner's maintenance personnel are adequately trained in accordance with specified training plan requirements.
 - 5. Verify systems are interacting and performing optimally in accordance with the system sequence of operations.
 - 6. Furnish labor and material to accomplish fire protection system commissioning and systems' testing as specified herein and other related sections.

1.2 RELATED SECTIONS

- A. Section 01 9113 General Commissioning Requirements.
- B. Section 01 9114 Functional Testing Requirements
- C. Division 21 Sections pertaining to the Fire Protection Systems included in the commissioning program.

1.3 SUBMITTALS

A. Refer to Section 01 91 13 for commissioning submittal requirements. Provide copies of commissioning submittal requirements to the CxP, in addition to the copies required by the Owner and Design Professional.

1.4 COORDINATION

A. The installation schedule for the components, equipment & systems included in the commissioning program shall be such that the commissioning requirements can be met without impacting the construction schedule. Commissioning Functional Performance Testing and/or

Functional Performance Testing and report from the Provider having jurisdiction is a requirement for Substantial Completion.

B. All maintenance points for components installed by the contractor (or sub-contractors) for building systems servicing shall be flagged utilizing construction marker ribbons if the maintenance point is located where multiple trades will be installing systems, unobstructed access from floor level shall be maintained. Refer to Section 01 9113 for additional information on maintenance/service point access.

PART 2 - PRODUCTS

2.1 TEST EQUIPMENT

- A. Trade contractors shall provide all specialized tools, test equipment, and instruments required to execute startup, checkout, field calibration and functional performance testing of equipment under their contract.
- B. Test equipment shall be of sufficient quality and accuracy (great accuracy than specified for component) to test and/or measure system performance according to specified tolerances. Test equipment is to have calibrated within the previous 12 months. Calibration shall be NIST traceable. Equipment shall be re-calibrated when dropped or damaged. Calibration tags shall be affixed or certificates be readily available.
- C. Datalogging equipment or software required to test equipment will be provided by the CxP, but shall not become the property of the Owner.

PART 3 - EXECUTION

3.1 COMMISSIONING

- A. General Requirements. For additional information regarding general commissioning requirements refer to Section 01 91 13.
- B. Installation contractors shall be responsible for executing and documenting equipment installation, start-up and check out for systems and equipment. Contractors shall also be responsible for executing and documenting prefunctional performance tests. Both of these documents are required prior to the CxP scheduling the functional performance test. Contractors shall also be responsible for providing training for the Owner's maintenance personnel in accordance with project requirements.
- C. Installation Certification Forms (ICF) for each type of equipment and system shall be provided to the installation contractors by the CxP for use by the contractors in documenting the installation and start-up of equipment in the commissioning program.
- D. For equipment and system components requiring a manufacturer's representative for installation verification and start-up, manufacturer documentation of these activities shall be attached to the checklists provided by the CxP.
- E. Prefunctional Performance Test procedures for each type of equipment and system shall be provided to the installation contractors by the CxP for use by the contractor in documenting the performance of the prefunctional performance test. Refer to Section 01 9114 for further information.

F. Completed Start-up checklists and prefunctional performance test documentation for all pieces of equipment shall be submitted by contractors to the CxP through the General Contractor prior to the scheduling of the final Functional Performance Test that is witnessed by the Fire Marshal. The CxP may elect to witness the test along with the Fire Marshal or separately.

3.2 TRAINING

A. Contractor responsible for the installation of the system shall coordinate the participation of other sub-contractors and manufacturer's representatives in the training program in accordance with requirements of other sections of the project specifications.

3.3 OPERATIONS AND MAINTENANCE DATA

A. Contractor responsible for the installation of the system shall provide operations and maintenance manuals in accordance with requirements of other sections of the project specifications.

3.4 GENERAL SYSTEM TESTING CRITERIA

- A. Functional Performance Testing
 - 1. Refer to Sections 01 91 13 General Commissioning Requirements and 01 91 14 Functional Testing Requirements. Installation contractor shall be responsible for providing authorized manufacturer's representatives to demonstrate the operational capabilities of the equipment & systems.

END OF SECTION