e

PORTLANDRUHICSCHOOLS THEIR THEIR CALLES CONTRACTOR STANDARDS

- c Foritens to be demoished remove wiring devices and condit complete, do not abandon implace
- d Rosidetenpolaryviringandometions to maintain electrical continuity of existing systems during construction. All tempolary installations shall be code compilant.
- e Remove archestore viring which serves usable existing outlets dear of construction or demolition
- f Feistingjuntionbors will be nade in accessible or if abandoned outlets serve as feed throug feed th

Roude HS badge access for maintenance employees to by pass payment. Include insubmittal requirements for morthly service costs to be provided

G HectricHardDyers

Hedricharddyes are recommented in neveral full moder ization projects in group disturbed restrooms with Hedricshop review and approval. The unit must be commercial, recessed, have no heating element and be variable start. Acoustic separation from teaching spaces is required, dryers must not be installed conveil adjacent to offices, classrooms, crother spaces with acoustic needs. The sound energy produced by the dryer is required to be mitigated through acoustic absorption in the space. Provide room acoustic performance data for HS review prior to finalizing selection and installation details. Wood backing is required.

At least (1) electric hand dyer percestroom to be on optional standby power

H Deviations from Standards

Martal Angel Seviations from standards organized by specification division. List each deviation separately and inducted I technical references and downerst links for state holder review.

Update the log of deviations no later than at each phase review milestone (e.g. Schematic Design Design Development, Construction Documents, and Bid Documents) as established in the project schedule approved by the District. Provide the log of deviations for stakeholden review at the established milestones, allowing a minimum of two full workweels for review by the District.

At the conclusion of each District milestone review record results of the review for each item in the logard provide to the District for incorporation into the project representations into the project door e yA() H \$

% A perace & oc

B Acceptance

- a Systems are not considered for acceptance until work is complete and demonstrated to meet contract documents.
- b Acceptance by the Authority Hwing Unisdiction (AHI), or City State / Courty Inspectors does not demonstrate work meets contract documents
- C Training to be provided for the following which includes servicing the systems.

 Include training requirements for the following incoordination with each project scape:

lighting cortuck including daylight have sting and access into system. The aterlighting and lighting cortucks

Richenapiianes ardequipment (coordinate with Richen Consultant or Andriect).

Hodfiesuppessionsystems

Mencettolsystems and other power corticls and cabinets such as for shurt trip

Fregy Cortrol Certers

Subneteringsystem

Hectricvehide draging equipment.

Solarphotovoltaicsystems

Batteryeregystorage systems

Generators, dodingstations, and transfers witches

Lighting battery inverters

USsystems

Sports field lighting systems.

260509 Equipment Wiring

A Motors

1/2HPardurde: 120V, 1 phase

3/4HPardover: 2081/, 3phrse or 4801/, 3phrse

- B Veifycorrectioniequiements with equipment nameplate and submittals prior to installation
- C Install discorrects and not constantes in readily accessible locations
- D Rosideappopiate able and codoapfor final correction unless equipment is provided with the same Provide receptable to match codoap

PORTANDRUHICSCHOOLS TECHNICAL DESIGNANDACOS STRUCTIONS FANDARDS

Celling tiles shall not be used as the only means of support for boxes and naceways

The ceiling gids hall not be used as the only means of support for boxes and nacevays.

- B Leadtype dive ardrus shall not be used to and or electrical equipment, endosures, and conduit.
- C Feedercardutasshall be installed in rigid card its viith threaded carrections
- D Rilstingsaerequiedinalizaevays pathwaysanloomids label pullines as to conditistating orteninations point.
- E CorditMaterials

Approved conduit types shall be Caharized steel or EMT where specifically approved

Unleggeurd 90 degee bernkshall be GRC rigid combit or liber Gass Tieat GRC threads with a copper cost to avoid noisture and conosion

Undergroundconduitshell be Gelvanized Rigid Conduit (CRC) or PVC CRC required for heavier weight bearing areas and where accessible to vehicular traffic.

Exterior above ground combit to be Galvarized Rigid Combit (CRC) if accessible to the public Nosubstitutions NoPVC combit above grade unless authorized by PESHectric Stop

EMFallowedomooftops and a cossible by publicarly if there is no other viable location

Aluminum card its problitted

E JuntionBoxes

Exterior junction bores located below 8 feet from grade to be equipped with security screws

Undergroundjunation bases / vaults to be connected restainless steel with security so evers Hastic is prohibited

Interior junction boxes No stacked 'garged boxes allowed beyond one extension ring

- G Cast EMFfittings are prohibited
- H EMT box correctors shall be steel with rylanthroats
- I StartadlografusehovsaerequiedorDistrictaprovedequal
- J Sizeharchaiaitstoallow4airaitsperdassoom

Wingfor 120/205Vor 120/240Vsystems shall be continuously color coded in accordance with the following schedule:

- a HaseABack
- b Phase B (Orange Wildlegin 240 V Delta) Red
- c PreseCBue
- d Neutral-White
- e GroundGreen

Winingfor 277/480 Varid 120 Vsystems shall be continuously color coded in accordances dedute

- a Phase A Brown
- b PhaseBOarge
- c PreseCYellow
- d Neutral Gray
- e Ground Green
- f Device labeling
 - i Aljuration boses and device plates will have an estuastiength, lanimated astrena: P n

PORTLANDRUBICSCHOOLS TROUNCAL DESIGNANDICONSTRUCTIONS (AND ARDS)

260600 Schedules for Hectrical

A Hectrical Record Drawings

Eact routing of feeders and service conduits

Conduit dimensions

Exact location of junction boxes

Exact location of corduits installed for future construction Provided in ensions and depth of build.

All Davings of Records hall include a credine diagram including Subparels, and note Switchgram/Panel locations by room number:

All Switchger and Parel Schedules shall be listed on Dawings of Record

260620 Schedules for Low Voltage Hectrical Distribution

A Hectrical Labeling

Naneplates and labels Engaved stock melanine or languid plastic lanimate in size and thickness indicated below provide 1/8 inch thickness indicated below

a

Label notor controller and discorrects with engased labels

260630 PhotovoltaicSystem

- A RefertoHSSkarStandaddocumentationforrequiements and ablitional information https://www.pssret/Rege/15497mderDivision26-Hectrical261-ScharStandards
- B Provide electrical panel and pathway dedicated for future PV system
- C Referto 2600 Obove

260800 Commissioning of Hectrical Systems

A General Requirements

Provide Fundamental Commissioning for IHD projects

Provide Enhanced Commissioning when enequested by PFS

For small care model projects confirm with PPS if commissioning is desired and what system need to be commissioned

260913 PoverMoritaingardCortrol

- A Rwemoritairgardantialsystemofthesanemanfatuerasthededical distributionequipment.
- B Provide povermonitor at main beaker and branch parels to data in individual loads (lighting receptade, medianical equipment, kitchen, etc. per IHD requirement).
- C Maritaingsystem to be its own dedicated system separate from B4S system

260923 lighting Controls

- A All controls to meet are ceed a ment version of ASI-RAE901.
- B linevoltagenetajs viithocoparry sensos is the standard for existing facilities
 Digital lighting controls viil be considered for new projects craditions conditional
 to District approval. Controls systems to not require reprogramming settings if a
 luminate cradition is switched out.
- C Wireless devices to be evaluated case by case No battery operated devices allowed
- D Classicons (including slops, CIE Maker Spaces, labs, Special Filtration)

Use Dal technologysensus with ovenide off switches located at entry doors Provide capability to lock out dass occurrenced uning school hours

PORTLANDRUFFICSCHOOLS TRCHNICAL DESIGNANDICONSTRUCTIONS (AND ARCHITECTURE)

260961 DimmingandControls for Theater Lighting

- A Indudesystem components and fabrication requirements for dimmers, relays, control stations, control consoles, Stage-Manager's Panel, Emergency Lighting Triansfer Devices, digital data metwork and other stage-lighting control devices.
- B Providedimmers, relays, control receptades, control stations and processors for a complete lighting control system for general lighting worklighting and stage lighting in the auditorium and stage, and in the Dana Classroom / Black Box
- C Systemshall beconfigurable via software, firmware and hardware, utilizing Ribernet and other non populetary means
- D Indurence interests for full system commissioning by factory, along with user training in operation and maintenance

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PORTANDRUHICSCHOOLS TECHNICAL DESIGNANDACOS STRUCTIONS FANDARDS

d Alternatoroutput voltage diffusion are transplus arminus percent of rated

- c Rovideability to remove the load bank of Fine from operation with a remote normally dosed set of a villary contacts from a transfer switch or other device. In the event of the remote contact opening all load is removed.
- d RosideRedator/Dutmountedloedbarkas asupplemental loedto the generator set sized at

264200 Cathodic Protection

A CanosianCartral

Systems pipingshall be installed with conosion control integrated into the approach

Undergourdsystems protected by cathodic protection magnesis una modes or impressed direct canent.

264313 SugeProtectionDevices

- A Sanemanufactures being provided for switch boards and parelboards
- B Compatible with the electrical system voltage, current, system configuration and interded applications and NRIL listed for such application
- C Parallel designorly within third all protection components

 Line to Ground and Line to Line for Delta and High Resistance Ground edsystems

 Line to Ground, Line to Neutral and Neutral to Ground for Wije and Single Phase distribution systems.
- D Short Circuit Conert Ratings (SCCR): Suitable for location SPD is to be installed
- E Visual indication of protection status on each phase, visible from the front of the equipment.
- F. ProtectionStatus

Namalyopenandromally dosed cortacts for renote nor itoring

PORTANDRUHICSCHOOLS TECHNICAL DESIGNANDACOS STRUCTIONS FANDARDS

Revision August January 3122, 20243

PORTANDPUHICSCHOOLS TIKCHNICAL DESIGNANDANDS

Revision August: