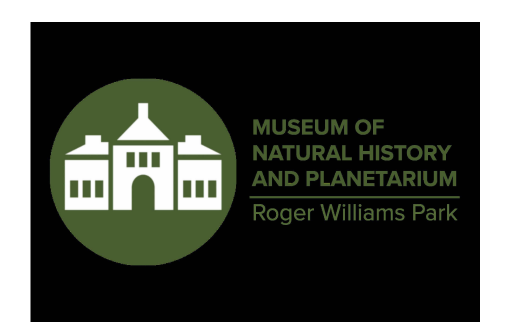
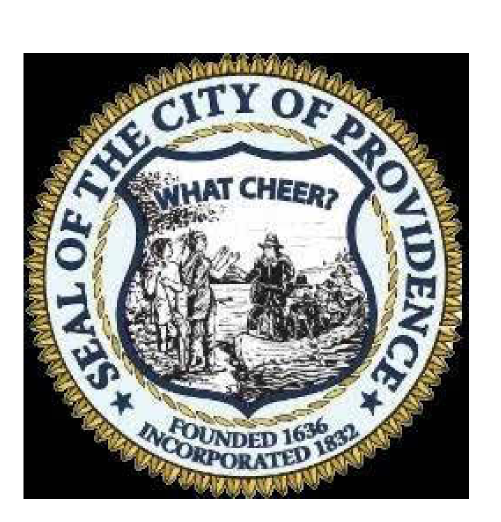
Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

1000 Elmwood Ave, Providence, RI 02907



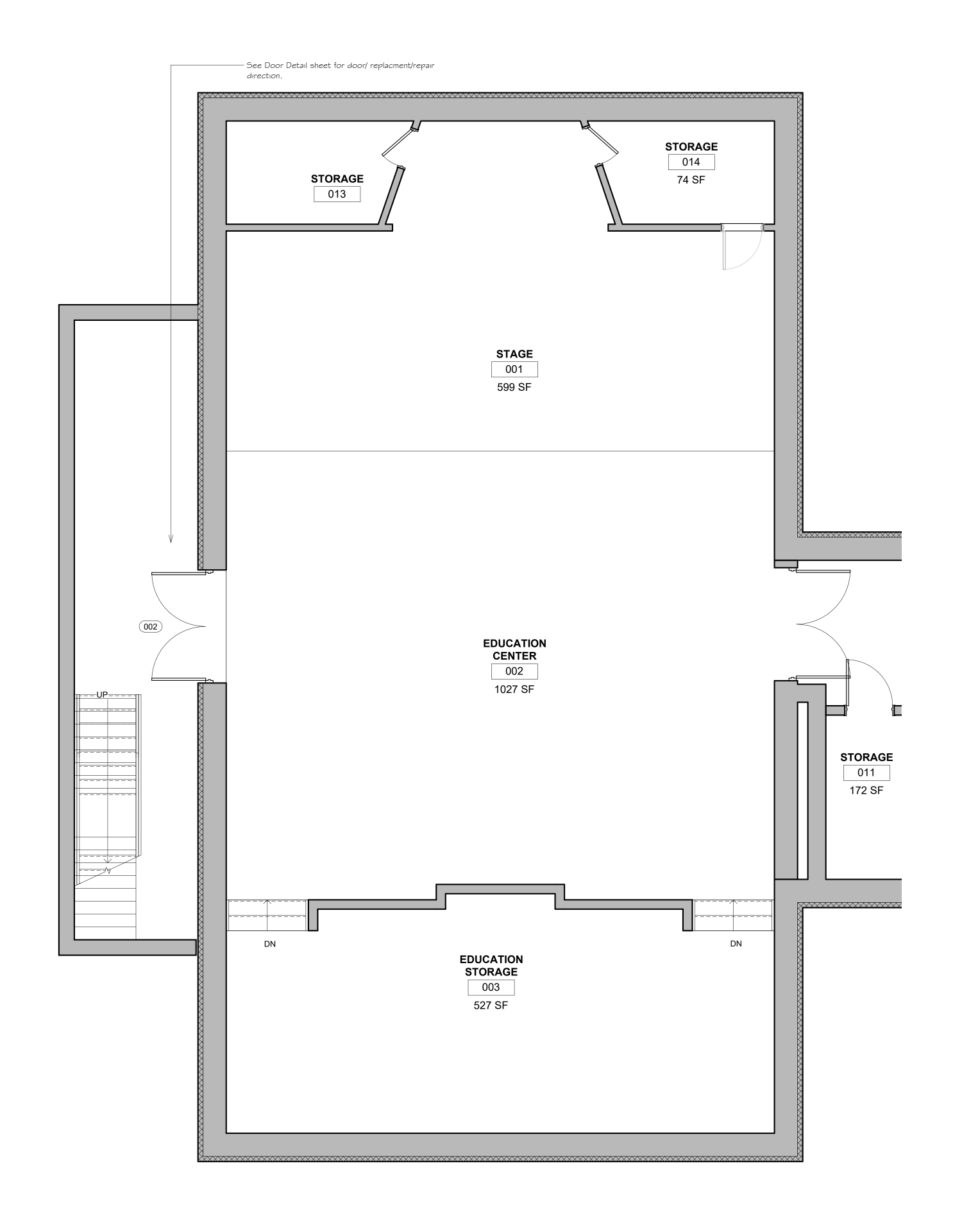




H.O.N BRETT P. SMILEY MAYOR OF PROVIDENCE WENDY NILSSON SUPERINDENTANT OF PARKS

Bidders Set 2023-12-18





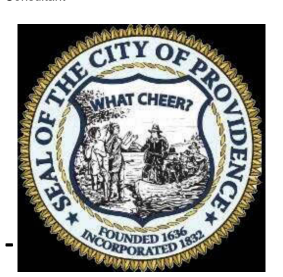






Saccoccio & Associates, Inc. tel 401.942.7970 fax 401.942.7975

1085 Park Avenue Cranston, Rhode Island



Museum of Natural History

Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

Roger Williams Park R.I.

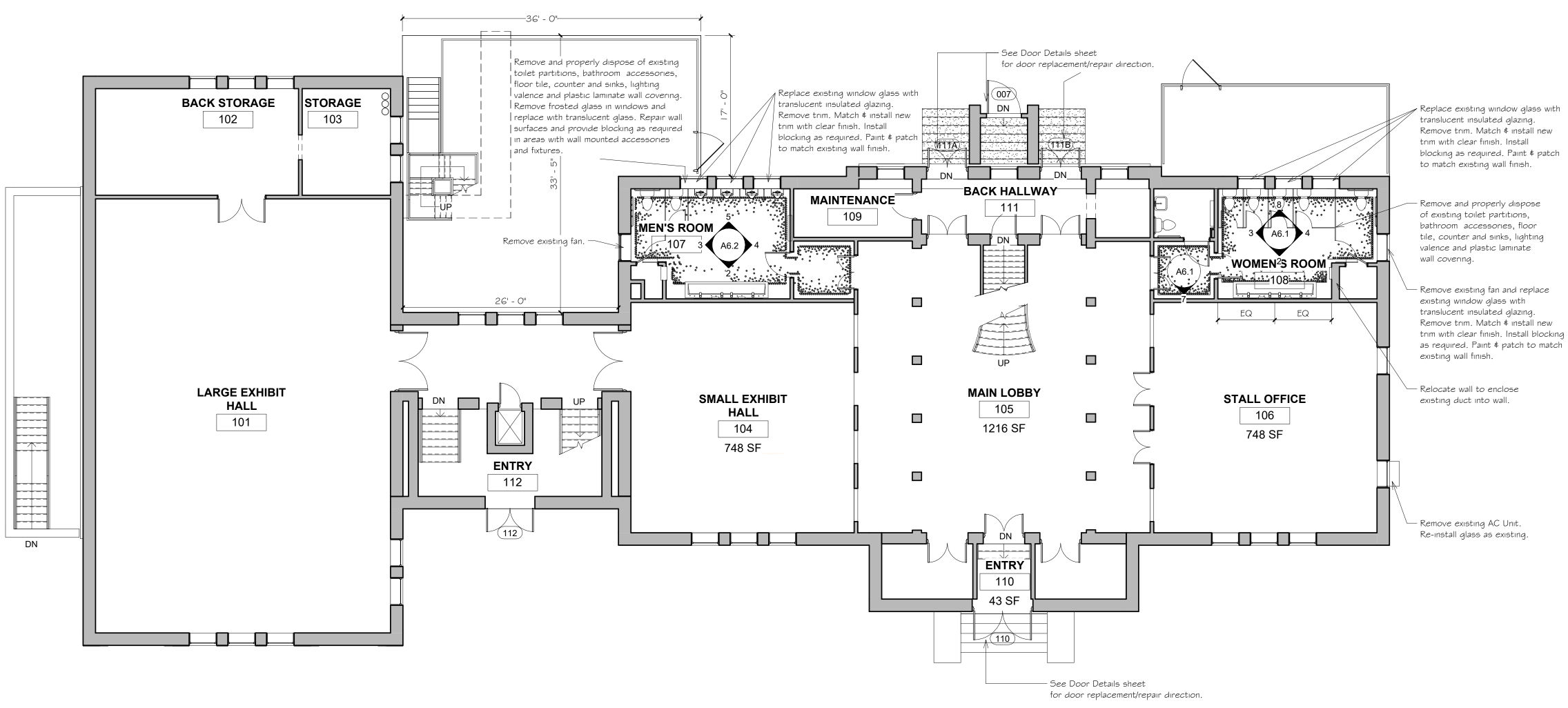
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Revision Number	Revision Date					
	_					

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SHEET TITLE BASEMENT FLOOR PLAN

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	CHECKED BY:	MvH	DATE:	11-07-202

SHEET:



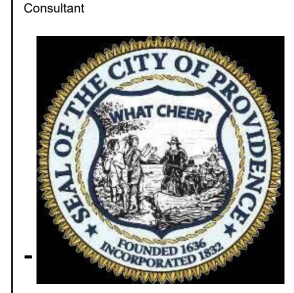






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Revision Schedule Revision Number **Revision Date**

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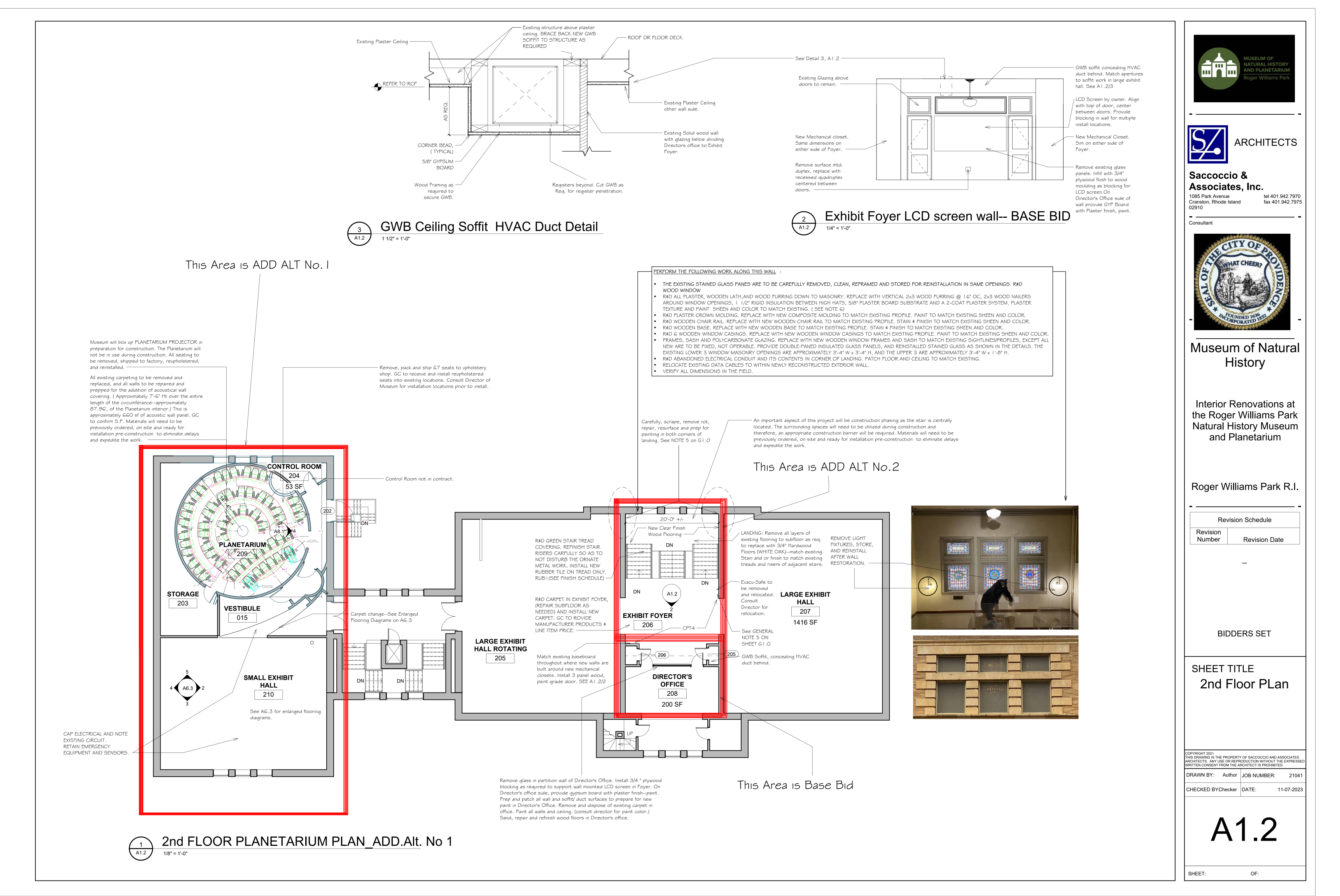
SHEET TITLE 1st FLOOR PLAN

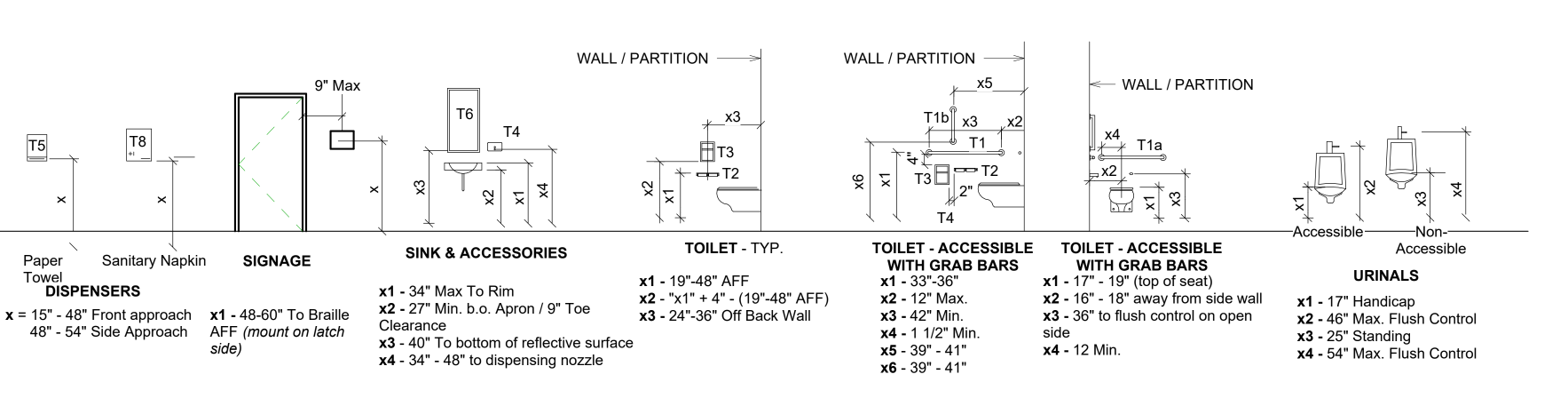
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OF:

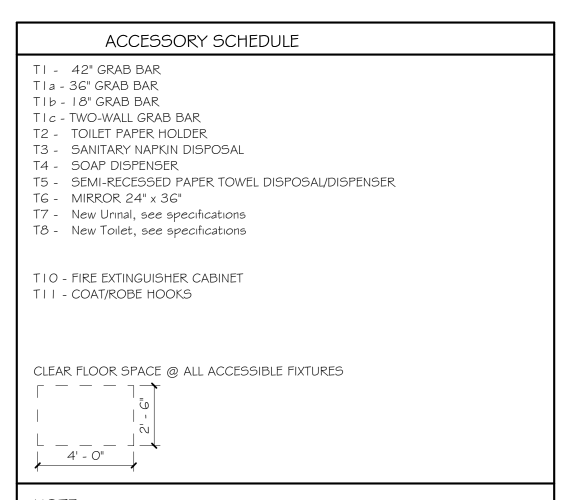




Accent Tile dispersed as noted in diagram below. Accent tile border element to spread from border Accent Border width as required to be wide approx. 2'-6" into the feild. Consult Designer enough to center toilet hole within the during install. Men's room to be similar--though a border along toilet wall. Other border areas mirror image. Border tile to extend from

1ST FLOOR RESTROOM TILE PLAN

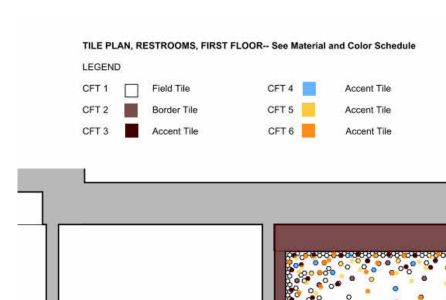
TYPICAL ADULT MOUNTING HEIGHTS



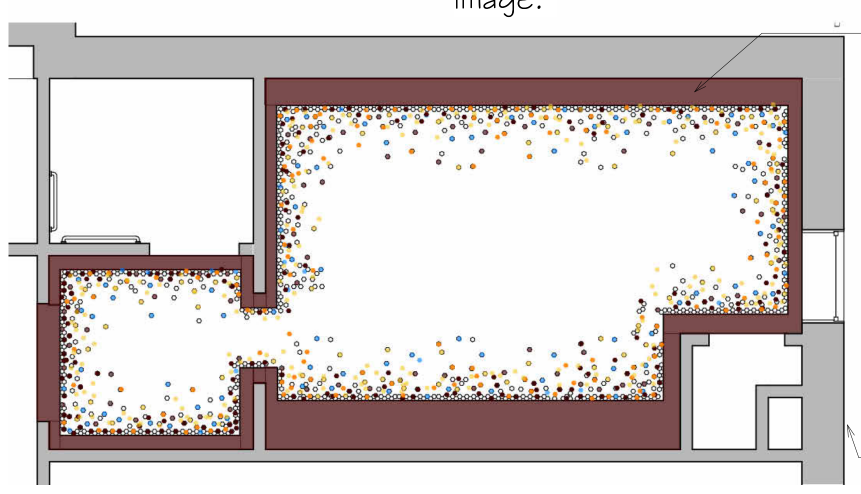
6 A6.1

SCALE: 1/4" = 1'0"

PROVIDE REQUIRED FIRE-RETARDANT WOOD BLOCKING WITHIN WALLS, FLOORS AND CEILINGS FOR PROPER INSTALLATION OF ALL WALL, FLOOR AND CEILING MOUNTED MARKER BOARDS, TELEVISIONS/MONITORS, PROJECTOR SCREENS, WALL CABINETS, RESTROOM AND KITCHEN ACCESSORIES AND CASEWORK, TRIM SUCH AS CHAIR RAILS/CROWN MOLDING/BASE/ETC., ELECTRONIC AND OTHER EQUIPMENT. ALSO SEE SPECIFICATIONS FOR OTHER BLOCKING REQUIREMENTS.



FLOOR TILE DIAGRAM, SEE MATERIALS AND FINISH SCHEDULE. Note_Men's Restroom Floor tile diagram is mirror



Accent Border width as

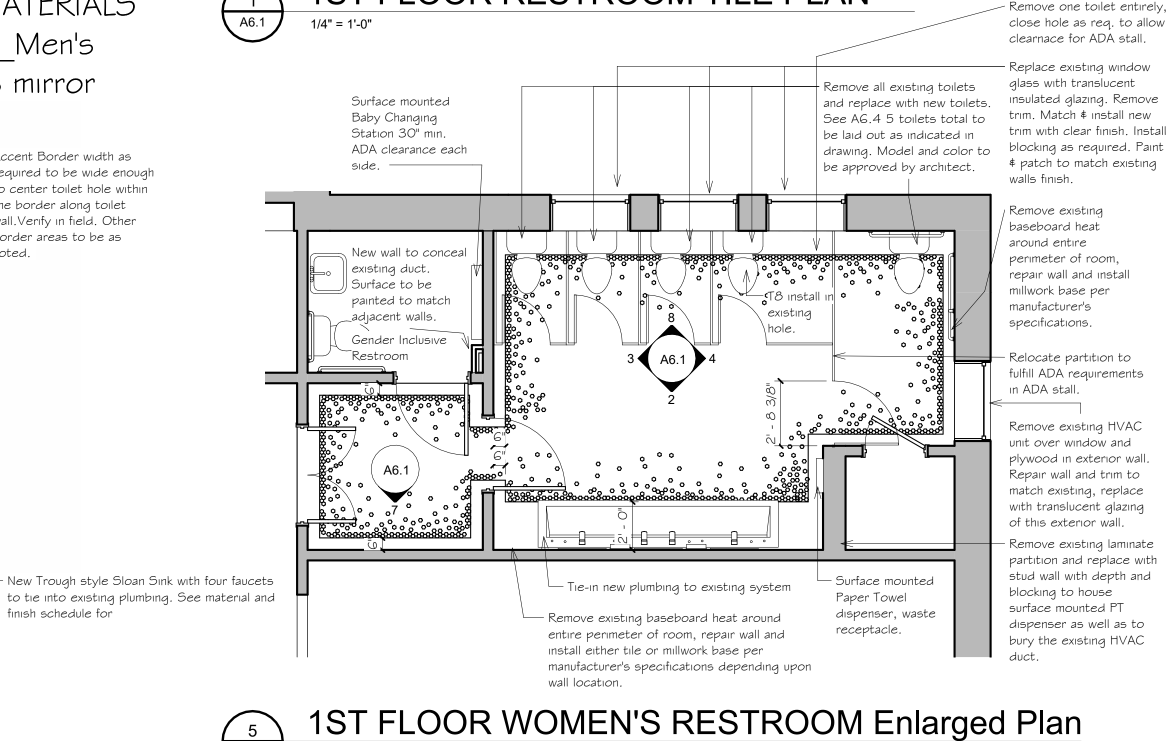
required to be wide enough

to center toilet hole within the border along tollet

wall. Verify in field. Other

finish schedule for

border areas to be as

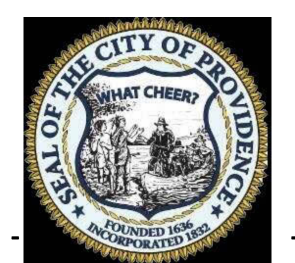


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– Install Schluter strip

horizontal tiled wall

transitions as well

as required on

vertical and

SHEET TITLE 1st Floor Restroom Plan, Interior Elevations, Tile Diagram--Women's Restroom

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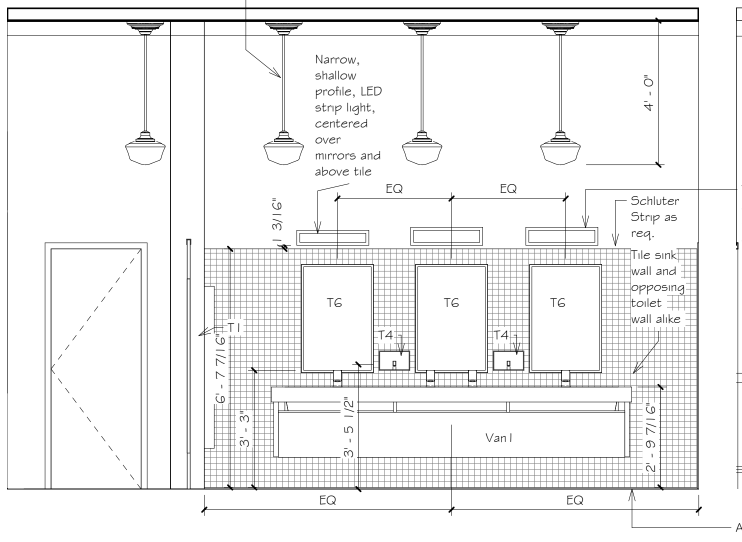
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OF:

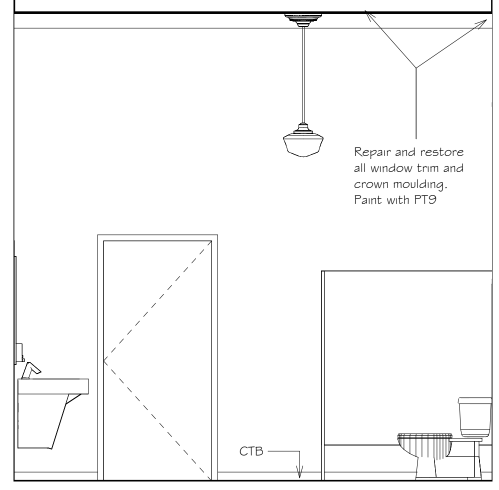
SHEET:

GENERAL MOUNTING HEIGHTS_Restroom

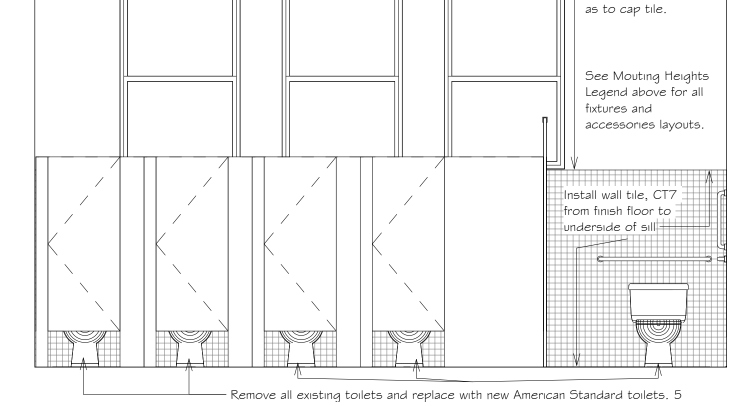
PHF-Pendant hung school house fixtures spaced equally as indicated in RCP. Tie into existing electrical.



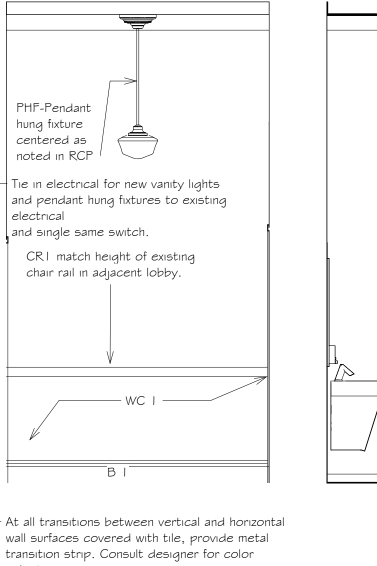
PHF-Pendant hung fixture centered as noted in RCP Tie in electrical for new vanity lights and pendant hung fixtures to existing and single same switch. CRI match height of existing chair rail in adjacent lobby.



Remove plywood and Check width. other debris. Repair ncorporate and replace all glass in new duct. restroom with Verify in field translucent glazıng. - New full height wall Repair wood trim as built as required required, Paint window with blocking and trim and crown manufacturer's moulding with PT9 specs to house surface mounted paper towel/waste receptacle, TI J стві — CTBI-



toilets total to be laid out as indicated in drawing. East Wall, Women's Room 8 A6.1



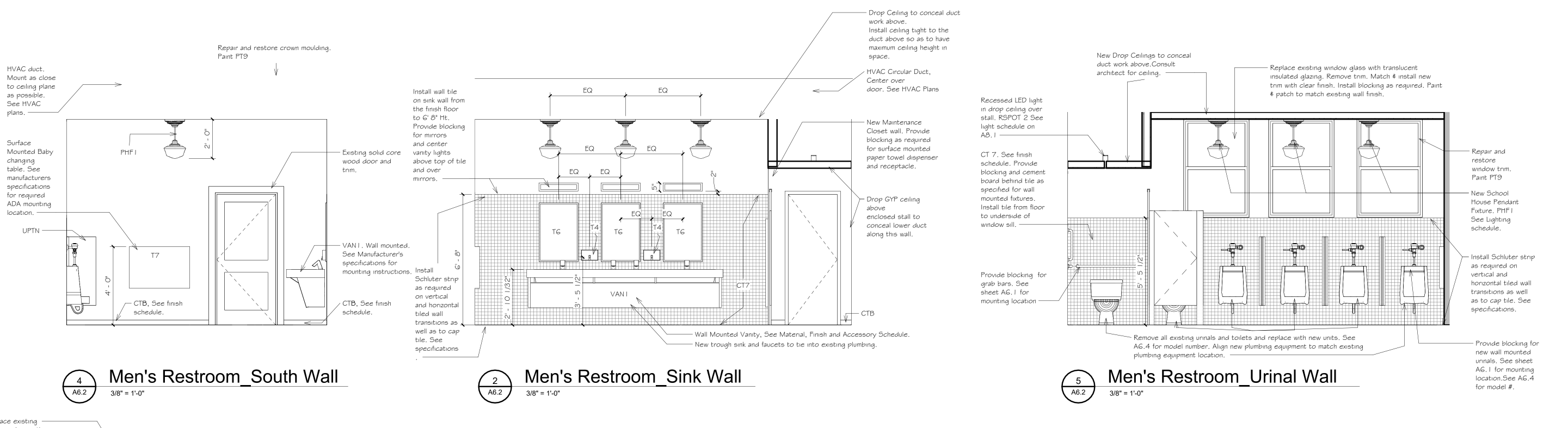
North Wall_Women's Room

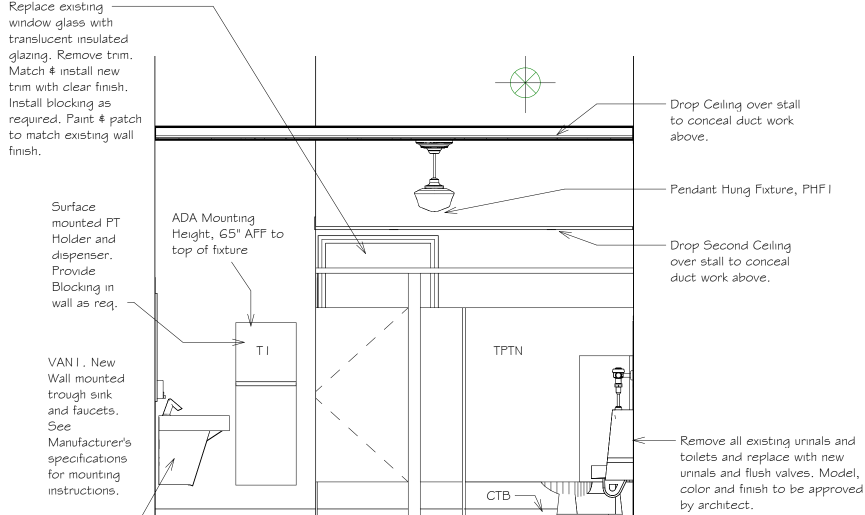
Foyer Women's Room

3
A6.1

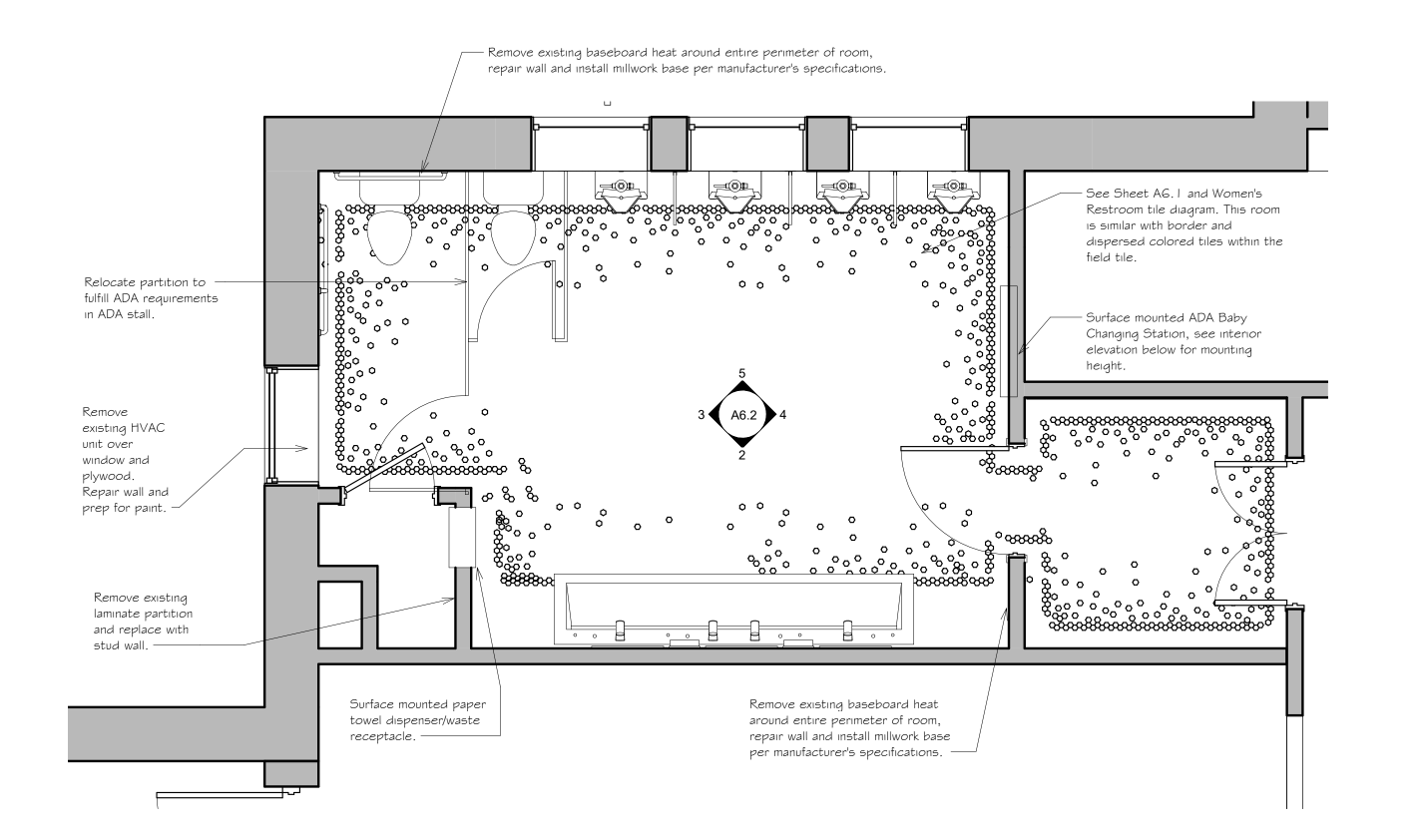
South Wall Women's Room

Sink Wall Women's Room

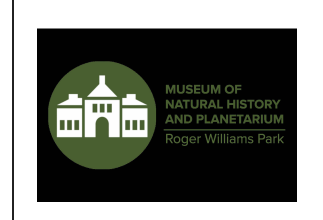




Men's Restroom North Wall



1ST FLOOR MEN'S RESTROOM Enlarged Plan
3/8" = 1'-0"





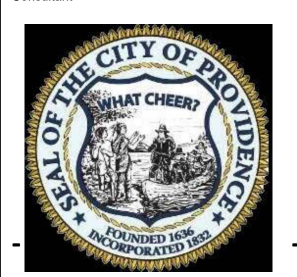
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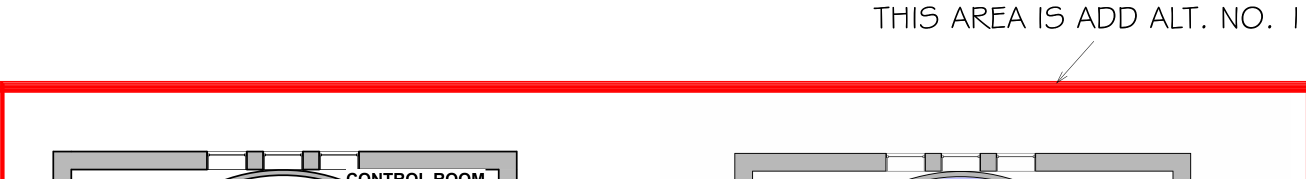
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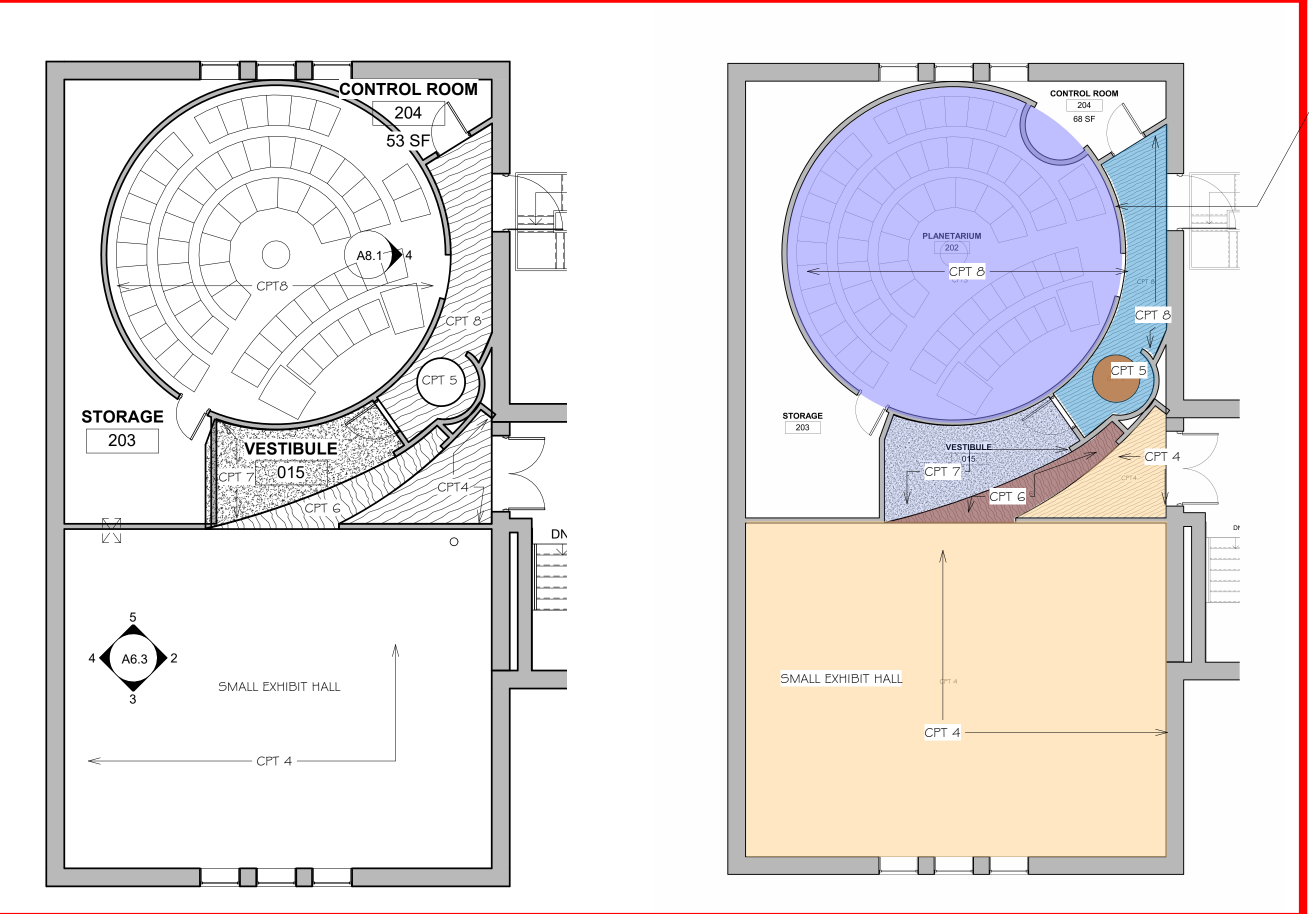
1st Floor Men's Rest Room Plan, **Interior Elevations** & Tile Diagram

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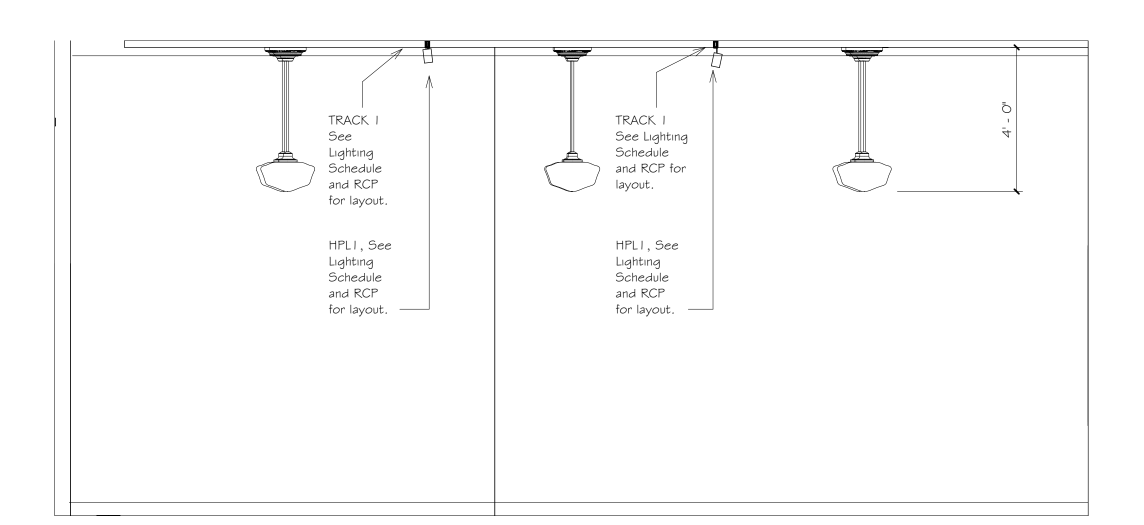




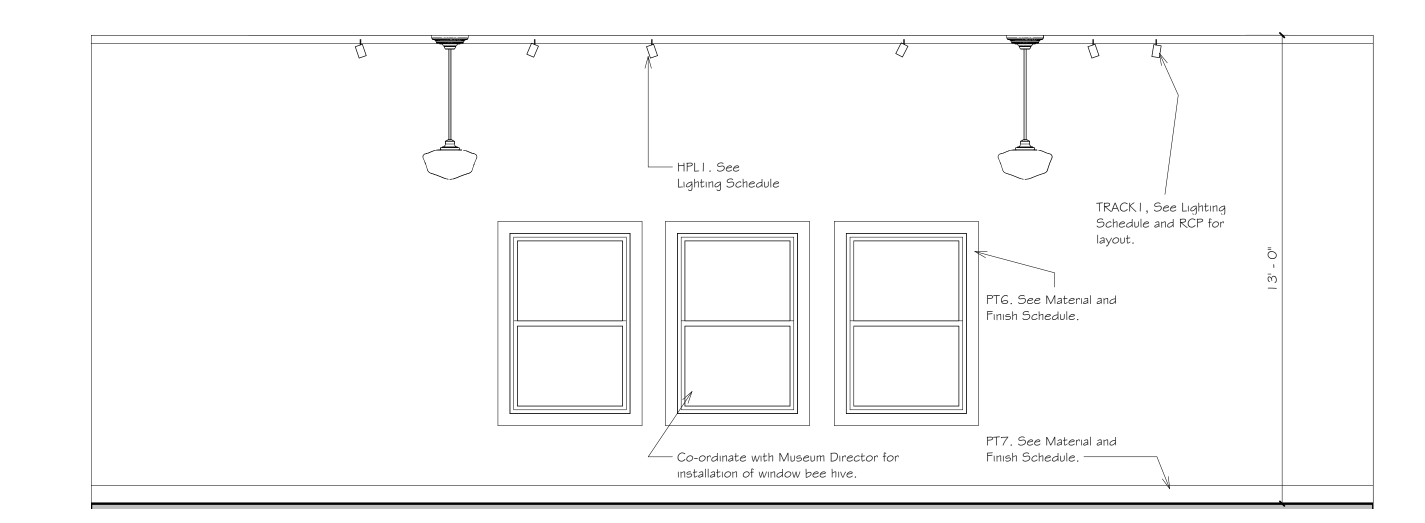
REGISTERS TO BE EVENLY

SPACED WITHIN SOFFIT.

All existing carpeting to be removed and replaced, and all walls to be repaired and prepped for the addition of acoustical wall covering. (Approximately 7'-6" from finish floor to underside of dome over the entire length of the circumferance--approximately 90.04' of the Planetarium interior.) This is approximately 680 sf of acoustic wall panel.



Small Exhibit Hall, North Wall, Alt. No.1



PLANETARIUM, VESTIBULE, SMALL EXHIBIT HALL_ Flooring Diagrams

1/8" = 1'-0"

PHF2 NEW PENDANT

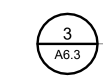
SCHEDULE

FIXTURE. SEE LIGHTING

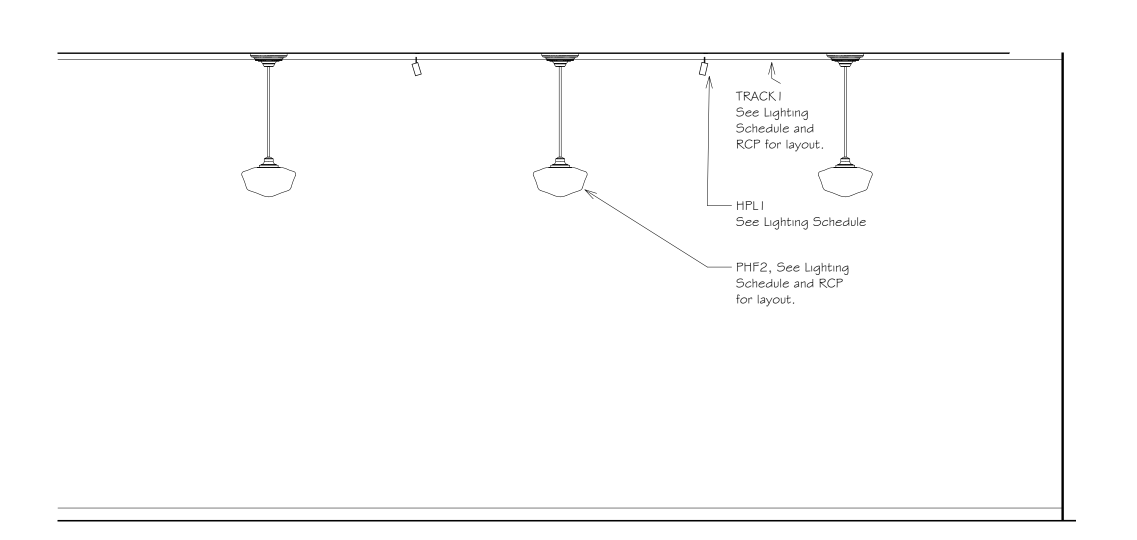
THIS AREA IS ADD ALT. NO. I

Replace existing registers

— in new soffit. Typical.



Small Exhibit Hall West Wall, Alt. No.1

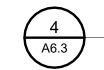


5 A6.3

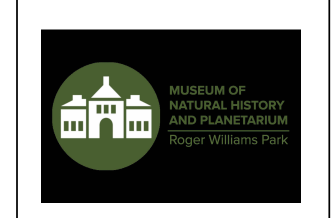
NEW SOFFIT TO ENCLOSE

DUCT BEHIND.

Small Exhbit Hall, Alt. No.1



Small Exhibit Hall, South Wall, Alt. No. 1

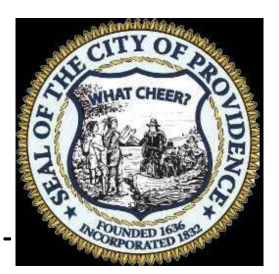


ARCHITECTS

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Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

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SHEET TITLE 2nd Floor-Flooring Diagrams_Interior Elevations, ALT No. 1

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	Williams Park Musuem of Natural I	History	Materials, Flnish and Accessorie	es Schedule		11/7/2023
Code	Type of Material	Manufacturer	Style	Color	Pattern/ Model Number	Comments
WALL						
	-		Scuff-X, high traffic environments, Matt	Color PreviewBarren Plain. 2111-		
PT1	FIELD PAINT	Benjamin Moore	Finish	60	n/a	Women's and Men's Restroom Walls and above wainscot and chair rail in Restroom Vestibule
PT2	FIELD PAINT	Benjamin Moore	Scuff-X, high traffic environments, Matt Finish	OC-119 Cloud 9	n/a	Small Exhibit Hall Walls
			Scuff-X, high traffic environments, Matt			
PT3	FIELD PAINT	Benjamin Moore	Finish Scuff-X, high traffic environments, Matt	Hale Navy, HC-154	n/a	Planetarium Entry Corridor and Vestibule walls
PT4	FIELD PAINT	Benjamin Moore	Finish	To be determined	n/a	Stair Landing- Stained Glass Window wall surrounds.
PT5	FIELD PAINT	Benjamin Moore	Scuff-X, high traffic environments, Matt Finish	To be determined	n/a	Corridor Entry to Small Exhibit Hall
PT6	WINDOW TRIM	Benjamin Moore	Scuff-X Semi Gloss 487 Scuff-X, high traffic environments, Egg	HC-172 Revere Pewter	n/a	Small Exhibit Hall
PT7	BASE PAINT COLOR	Benjamin Moore	** **	HC-172 Revere Pewter	n/a	Small Exhibit Hall
PT8	FLAT CEILING WHITE WINDOW TRIM, Crown Moulding at top of	Benjamin Moore	Waterborne Ceiling Paint 508	CEILING WHITE	n/a	all gwb ceilings, mildew resistent paint for restroom ceilings
PT9	N/4	Benjamin Moore	Scuff-X Semi Gloss 487	Weimaraner, AF-155	n/a	Women's and Men's Restroom Window Trim, Crown Moulding.
					Wall mounted behind sink wall and urinal wall-	
CT7	Color Body Porcelain Mosaic	Dale Tile	2 x 2 Mosaic (dot mounted on sheet)	Urban Putty D161	men's restroom. Sink wall and toilet wall- women's restroom.	
			2 x 2 mosaic (dot mounted on sneet)	·	Follow Manufacturer's specifications for a wet	
G2	Wall Grout	Laticrete		#17 Marble Beige	environment	
СТВ	Integral Cove Base Through-body porcelain	Dal Tile	3 x 6 integrated cove base	Urban Putty D161		
WC1	Wall Covering	Wolf Gordon	Redondo	GOH 32970445, CLAY		Entry Foyer to Women's and Men's Toilet RoomsWainscot, 2nd Floor
				·		
CR1	Rubber Chair Rail	Johnsonite Rubber Millwork, 4" Wide	Chair Rail, Rampart CHR-XX-C	Zephyr CB		Entry to Women and Men's Restrooms- First Floor, to cap off wallcovering wainscot.
AWP1	Felt Acoustic wall Panels	MDC Zintra	Sculpted	SLATE	Cosmic Pattern.	Planetarium and Planetarium Corridor, install floor to base of domed ceiling.
B1	Rubber Base with millwork profile	Johnsonite Millwork	Millwork Base, Monarch Profile	Zephyr	n/a	Women and Mens' Restrooms, See Drawings
B3	Rubber Base with millwork profile	Johnsonite Millwork	Millwork Base, Inflection Profile	14 Tropical Storm	n/a	Small Exhibition Hall and Vestibule, 2nd floor
B4 B5	Rubber Base with millwork profile Rubber Base	Johnsonite Millwork Roppe	Millwork Base, Inflection Profile Straight Base	121 Cement 139 Deep Navy	n/a n/a	Planetarium Corridor
FLOOR						
CFT1	Ceramic Mosaic field floor Tile	Daltile	Keystones 1" Hexagon Mosaic	Buffstone Range, D147	See Flooring Diagram	Women's and Men's Restroom, see Tile Plan-First Floor
		Daltile	Keystones 1" Hexagon Mosaic	Artisan Brown Speckle, D204	See Flooring Diagram	Women's and Men's Restroom, see Tile Plan-First Floor
		Daltile Daltile	Keystones 1" Hexagon Mosaic Keystones 1" Hexagon Mosaic	Artisan Brown, D144 Waterfall, D169	See Flooring Diagram See Flooring Diagram	Women's and Men's Restroom, see Tile Plan-First Floor Women's and Men's Restroom, see Tile Plan-First Floor
			Keystones 1" Hexagon Mosaic	Luminary Gold, D142	See Flooring Diagram	Women's and Men's Restroom, see Tile Plan-First Floor
CFT6	Ceramic Mosaic Accent floor Tile	Daltile	Keystones 1" Hexagon Mosaic	Mustard, D181	See Flooring Diagram	Women's and Men's Restroom, see Tile Plan-First Floor
G1	Floor Grout	Laticrete	See Specifications	Latte, #40		
CPT1	NA	NA	NA	NA	NA	NA NA
CPT2	NA	NA	NA	NA	NA	NA NA
CPT 3	Tile	Flotex, Forbo	FLOTEX	Metro Grape, T546016	NA	
	Tile	Flotex, Forbo		Calgary Quartz, T590011	See Flooring Diagram	VESTIBULE 015-SMALL EXHIBIT HALL 210_ Second Floor, EXHIBIT FOYER 206, See flooring diagram
CPT 5 CPT6	Tile Tile	Flotex, Forbo	FLOTEX FLOTEX	Calgary Fire, T590024 Calgary Espresso, T590023	See Flooring Diagram See Flooring Diagram	VESTIBULE 015- PLANETARIUM 209_Second Floor, See flooring diagram VESTIBULE 015- Second Floor
CPT7	Tile	Flotex, Forbo	FLOTEX	Calgary Carbon, T590019	See Flooring Diagram	VESTIBULE 015- Second Floor
СРТ8	Tile	Flotex, Forbo	FLOTEX	Calgary Sky, T590001	See Flooring Diagram	Plantetarium- Second Floor, Corridor Entry to Planetarium from Vestibule
DI IS	Public Co. C. T. T.	Daniel	NA-whall-old City in the	To be determined	N. A. mina Para d	STAIR TREADS ONLY. MAIN GRAND STAIR BETWEEN FIRST AND SECOND FLOORS, Color subject to
RUB1	Rubber Stair Tread	Roppe	Marbelized Stair tread	To be determined	Marbelized	change.
FURNIT	URE AND ACCESSORIES					
	Combination Paper Towel Dispenser &		Simplicity Collection paper towel &			See Interior Elevations for Mounting Height and Manufacturer's specifications for installation
T1	Waste Receptacle- Recessed	American Specialties, Inc.	waste receptacle recessed	Stainless Steel	Model No. 6467	instructions
	Single Jumbo roll Toilet Tissue Dispenser- round- Surface Mounted	American Specialties, Inc.	Single Jumbo Roll Toilet Tissue Dispenser- Round-Surface Mounted	Stainless Steel	Model No. 0042	See Interior Elevations for Mounting Height and Manufacturer's specifications for installation instructions
Sept. 1	Sanitary Napkin Disposal, partition					See Interior Elevations for Mounting Height and Manufacturer's specifications for installation
	mounted dual access Soap Dispenser- Recessed	American Specialties, Inc. American Specialties, Inc.		Stainless Steel Stainless Steel	Modle No. 0473-A Model 0326	instructions
1.7	Single Jumbo roll Toilet Tissue Dispenser-		Single Jumbo Roll Toilet Tissue			
T	manager of the section of the sectio	American Specialties, Inc.	Dispenser- Round-Surface Mounted			
T5	round- Surface Mounted	American specialities, me.		lasti as ia	Model No. 0600-2436	
T5	Inter-Lok Stainless Steel Framed Mirror	American Specialties, Inc.	24" x 36" Stainless Steel Framed Mirror	Stainless Steel Frame		
T5 T6			24" x 36" Stainless Steel Framed Mirror Surface Mounted Stainless Steel horizontal baby Changing Station	Stainless Steel Frame Stainless Steel	Model No. 9013-9	
T5 T6 T7	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted	American Specialties, Inc.	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls,		Model No. 9013-9	
T5 T6 T7	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface	American Specialties, Inc. American Specialties, Inc.	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62"	Stainless Steel		Women's and Men's Toilet Rooms
T5 T6 T7	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE	American Specialties, Inc. American Specialties, Inc.	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62" high panel	Stainless Steel		Women's and Men's Toilet Rooms
T5 T6 T7 TPTN	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE Material_Floor Mounted overhead braced	American Specialties, Inc. American Specialties, Inc.	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62"	Stainless Steel		Women's and Men's Toilet Rooms Men's Toilet Rooms
T5 T6 T7 TPTN UPTN	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE Material_Floor Mounted overhead braced Urinal wall mounted privacy screen Poured Surface Counter top and Integrated	American Specialties, Inc. American Specialties, Inc. Scranton Products Scranton Products	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62" high panel Eclipse Urninal Dividers, Solid Plastic. Orange Peel finish, 62" high panel Sloan Stone ELGR 8400 Angled steel	Stainless Steel Warm Series_Mahohany Warm Series_Mahohany	Eclipse Partitions and Restroom Stalls Eclipse Urinal Screens and Partitions	Men's Toilet Rooms
T5 T6 T7 TPTN UPTN	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE Material_Floor Mounted overhead braced Urinal wall mounted privacy screen Poured Surface Counter top and Integrated	American Specialties, Inc. American Specialties, Inc. Scranton Products	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62" high panel Eclipse Urninal Dividers, Solid Plastic. Orange Peel finish, 62" high panel Sloan Stone ELGR 8400 Angled steel	Stainless Steel Warm Series_Mahohany	Eclipse Partitions and Restroom Stalls Eclipse Urinal Screens and Partitions	
T5 T6 T7 TPTN UPTN VAN1	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE Material_Floor Mounted overhead braced Urinal wall mounted privacy screen Poured Surface Counter top and Integrated Sinks and skirt vanity	American Specialties, Inc. American Specialties, Inc. Scranton Products Scranton Products Sloan Stone Sink Systems	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62" high panel Eclipse Urninal Dividers, Solid Plastic. Orange Peel finish, 62" high panel Sloan Stone ELGR 8400 Angled steel bracket SF2400 Hardwire Faucet Sherpa and Shire Marquesa Lana	Stainless Steel Warm Series_Mahohany Warm Series_Mahohany WNT Walnut	Eclipse Partitions and Restroom Stalls Eclipse Urinal Screens and Partitions ELGR 84000 Sloan Stone 4 sink vanity	Men's Toilet Rooms Provide blocking in wall per manufacture's specifications
T5 T6 T7 TPTN UPTN VAN1	Inter-Lok Stainless Steel Framed Mirror ADA Baby Changing Station-surface mounted Solid Plastic Toilet Partition HDPE Material_Floor Mounted overhead braced Urinal wall mounted privacy screen Poured Surface Counter top and Integrated Sinks and skirt vanity	American Specialties, Inc. American Specialties, Inc. Scranton Products Scranton Products	Surface Mounted Stainless Steel horizontal baby Changing Station Eclipse Partitions and Restroom Stalls, Solid Plastic. Orange Peel finish, 62" high panel Eclipse Urninal Dividers, Solid Plastic. Orange Peel finish, 62" high panel Sloan Stone ELGR 8400 Angled steel bracket SF2400 Hardwire Faucet Sherpa and Shire Marquesa Lana	Stainless Steel Warm Series_Mahohany Warm Series_Mahohany	Eclipse Partitions and Restroom Stalls Eclipse Urinal Screens and Partitions ELGR 84000 Sloan Stone 4 sink vanity	Men's Toilet Rooms

Bathroom Fixtures:

Toilet- American Standard Madera™ 15-Inch Toilet System With Manual Piston Flush Valve, 1.28 gpf/4.8 Lpf. Model 2854 | 28.020

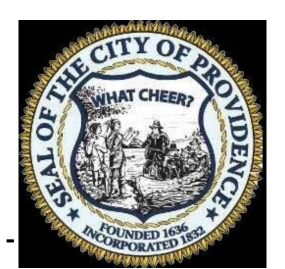
Urinal- Siphon Jet Urinal: American Std Allbrook, 0.5/1.0 Gallons per Flush, Vitreous China, ADA Compliance Model 6550001.020

Urınal Flush Valve American Standard Selectronic 1.28 gpf Piston sensor Closet Flush Valve Model:6065721.002





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Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

Roger Williams Park R.I.

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SHEET TITLE MATERIAL, FINISH, AND **ACCESSORY** SCHEDULE

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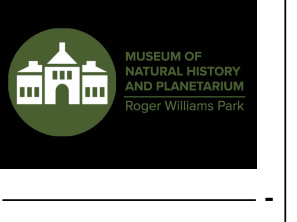
OF:



THICKNESS-1 3/4"

INCLUDING THRESHOLD





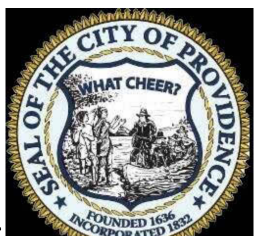


Saccoccio & Associates, Inc.

1085 Park Avenue Cranston, Rhode Island

tel 401.942.7970 fax 401.942.7975

Consultant



Museum of Natural History

Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

Roger Williams Park R.I.

Revision Schedule Revision **Revision Date** Number

BIDDERS SET

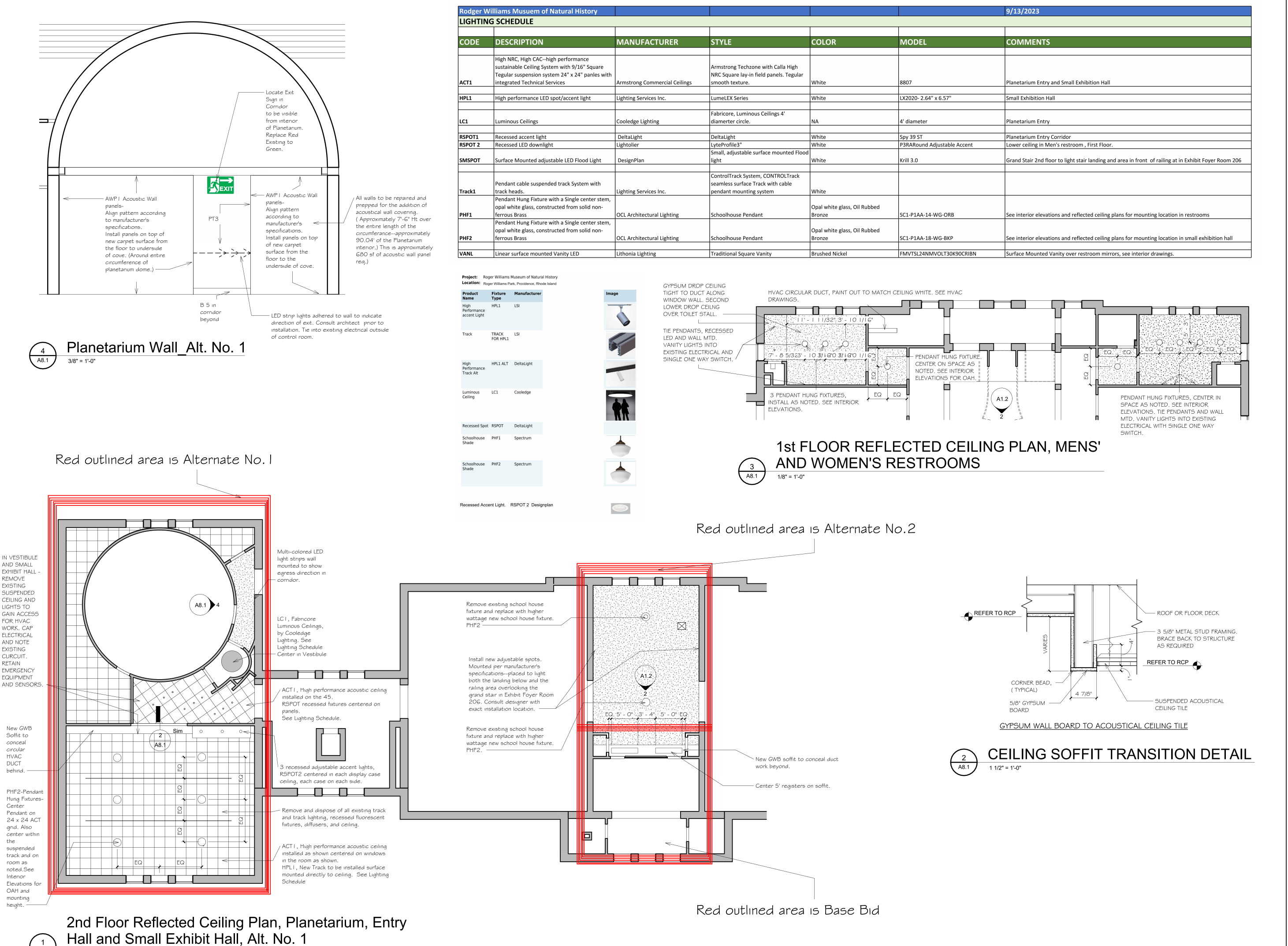
SHEET TITLE DOOR DETAILS

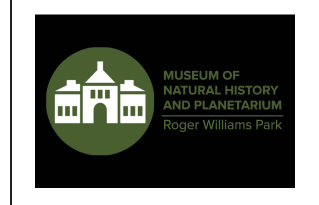
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11-07-2023

CHECKED BYChecker DATE:

OF:







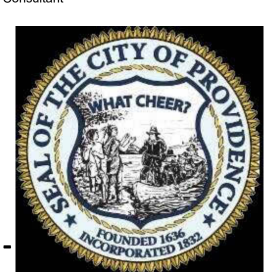
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Museum of Natural History

Interior Renovations at the Roger Williams Park Natural History Museum and Planetarium

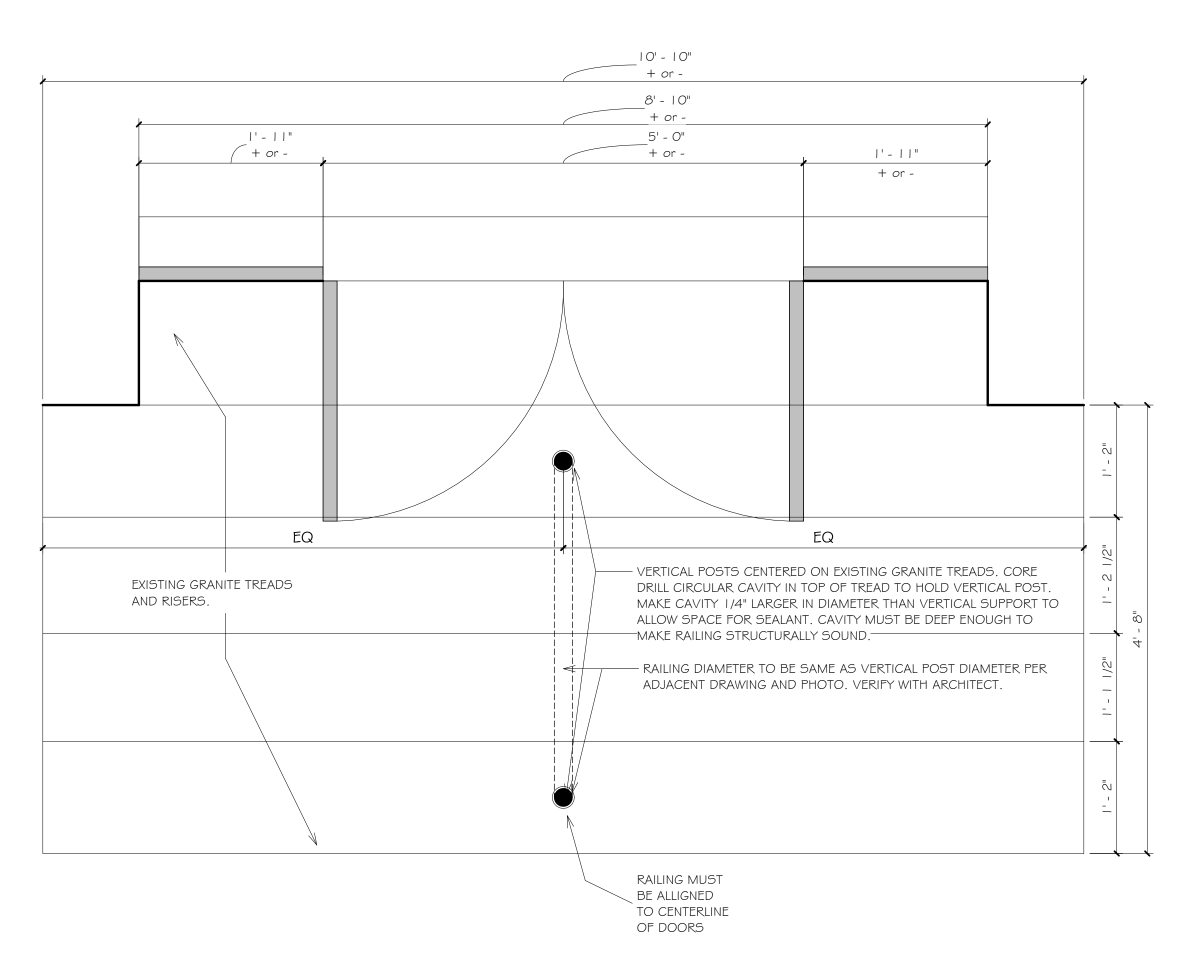
Roger Williams Park R.I

Revision Schedule Revision Number **Revision Date BIDDERS SET**

SHEET TITLE REFLECTED CEILING PLANS, LIGHTING NOTES & SCHEDULE

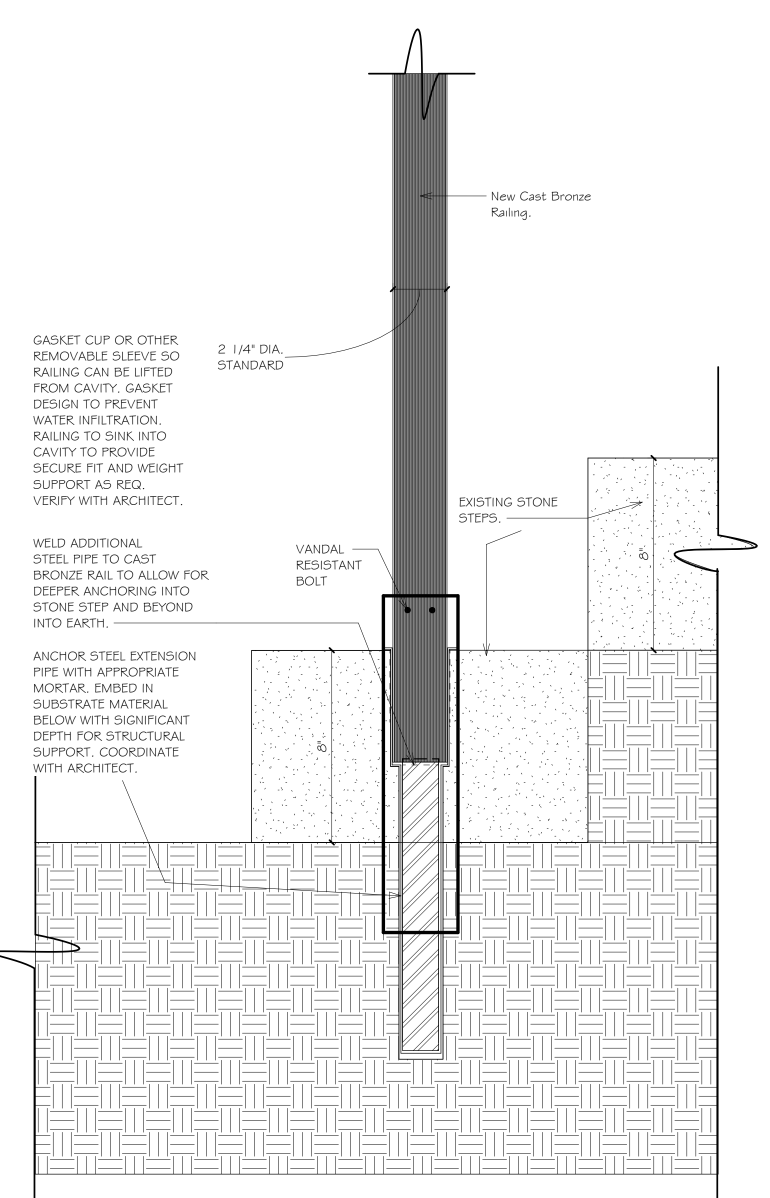
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OF:



ENLARGED FRONT ENTRY STEPS AND RAILING







RAILING DETAIL
1" = 1'-0"

EXISTING STONE STEP

2 1/4" DIA. STANDARD

GASKET CUP OR OTHER

SLEEVE TO PREVENT WATER INFILTRATION. RAILING TO SINK INTO

CAVITY TO PROVIDE SECURE FIT AND WEIGHT

SUPPORT AS REQ. VERIFY WITH ARCHITECT.

CUSTOM SOLID BRONZE

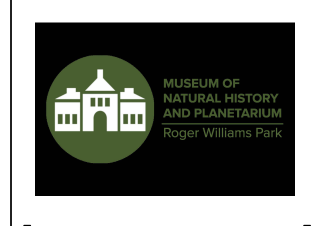
CAST HISTORIC RAILING

AND POSTS. REFERENCE

ADJACENT PHOTOGRAPH

AND DRAWING BELOW TO

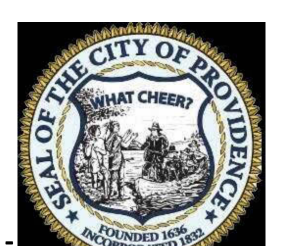
MATCH DESIGN.





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TOP LANDING/ DOOR

THRESHOLD. RAILING POST TO BE SECURED

TO STEP BELOW TO

- CLEAR DOOR SWING.

Revision Schedule Revision Number **Revision Date BIDDERS SET**

SHEET TITLE Front Entrance **New Exterior** Railing

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SHEET: OF:

ARCHITECTURAL SYMBOLS LEGEND DETAIL # THERMAL AND/OR ACOUSTICAL DETAIL BOUNDARY BATT/BLANKET INSULATION DRAWING # -SECTION # -SECTION MARK ELEVATION # INTERIOR ELEVATION DRAWING # CONCRETE MASONRY UNITS - ELEVATION # EXTERIOR ELEVATION DRAWING # -RIGID INSULATION PLYWOOD FF&E TAG - INDICATES FURNITURE / EQUIPMENT # **ROUGH WOOD** MATERIAL TAG - INDICATES KEYED MATERIAL RE: TO DWG FOR SCHEDULE GYPSUM WALLBOARD INDICATES REVISION # -**REVISION TAG** RE: TO SHEET FOR DESCRIPION & DATE - INDICATES AREA OF REVISION INDICATES TRUE -PLAN NORTH NORTH NORTH ARROW FIRST FLOOR VERTICAL ELEVATION REFERENCE ELEVATION MARK ELEV. = 100' - 0" (ARCH REF. = 100'-0") DOOR TAG 3 NUMBERS DENOTE ROOM WHERE DOOR IS LOCATED WINDOW TAG W1 INDICATES WINDOW \ LOUVER TYPE: W = WINDOW L = LOUVERSF = STOREFRONT **ROOM TAG**

CODE INFORMATION

CODE LIST:

- International Building Code (2018 Edition) along with the Rhode Island State Building Code SBC 1 2021 Amendments)
- International Plumbing Code 2018 w/ RI Amendments SBC-3 2021
- ICC / ANSI A117.1 2009 Edition

- International Energy Conservation Code 2018 w/ RI Amendments SBC-8, Climate Zone 5
- NFPA 1 2018 Edition w/ 2021 Rhode Island Amendments
- NFPA 101: 2018 Edition w/ 2021 Rhode Island Amendments

PROJECT DESCRIPTION:

The project shall include the following:

Provide Architectural, Mechanical and Electrical design documents for the renovation of the small exhibit hall, planetarium, restrooms and stairs of the Museum of Natural History and Planetarium building. The project will address any code issues and include isolation and making safe of the existing oil tank (including testing). The project will address demolition and removal of debris from the areas of concern. Energy efficiency and ease of operation are to be prioritized. National Grid efficiency incentive applications and submission will be the responsibility of this vendor. Throughout the project, engineering design will minimize disruption to Museum collections including the Vaults. This is a historic building. The Design Engineer will work with the Parks Department representative to have any impacts or changes to the building exterior approved by the

 Demo and removal of existing sinks, toilets and urinals in the Men's and Women's Restrooms as noted in drawings. • Install new electric water heater per specification and drawings. An approved equal water heater may be submitted for

approval by Engineer of Record (EOR) AGE "and" Architect of Record (AOR) may be allowed. Submit a new water filtration skid meeting specifications and drawings for approval by EOR. Testing of water at point of entry and point of use shall be submitted EOR within one month of letter of intent is signed. The selection of the filtration skid has been specified in general, but each manufacturer provides slightly different sands and carbons. Depending on the exact content the systems will vary by manufacturer and shall be approved by EOR. Install fixtures as shown on Architectural drawings per manufacturers' specifications.

• Demo and remove equipment as shown on drawing. If equipment is listed as abandon in place all piping, ductwork and equipment "SHALL" be made safe.

Abandon in place items may be removed in order install new piping, ductwork, and equipment with appropriate clearances. If cost to remove abandon in place items is less than working around the equipment it may be removed. If cost implications exist it shall be brought to the immediate attention of the AOR and EOR.

Install all mechanical equipment shown on drawings. Field routing will be required for complete installation of equipment. No substitutions of Mechanical equipment are allowed. · If substitution is necessary contractor shall provide equivalent equipment. The equipment shall meet and/or exceeds

specified equipment. A Rhode Island Mechanical Professional Engineer shall sign off equipment meeting specified • HVAC condensate piping shall be new and routed for ease of installation. The final location and sizes of the condensate piping shall be redlined and provided to the EOR and AOR for final drawing updates.

• Demo and remove ceilings, lighting, and equipment as shown on drawings. Install and connect all new lighting and equipment electrically per NEC

BUILDING CODE

Stairways (1009)

G1.0

Corridor Width (1018.2)

Use and Occupancy Classification (Chapter 3): Construction Type /Allowable Height (table 503):

Type IIIB = 55

Occupant Load (1004.1.1) Office = 100 gross Assembly = 5 net (Standing)

CODE INFORMATION

Assembly = 62 gross (Seating) Egress Width (1005): .3" per occupant - Stairways

Corridor Fire Rating (Table 1018.1)

44" min width. 0 hr

.2" per occupant - Other egress componants

MECH = MECHANICAL

MISC = MISCELLANEOUS

MFR = MANUFACTURER

MO = MASONRY OPENING

NIC = NOT IN CONTRACT

OD = OUTSIDE DIAMETER

OTS = OPEN TO STRUCTURE

PVC = POLYVINYL CHLORIDE

R\$D = REMOVE \$ DISPOSE OF

PT = PAINT or PRESSURE TREATED

RAF = RESILIENT ATHLETIC FLOORING

PLAM = PLASTIC LAMINATE

NTS = NOT TO SCALE

OC = ON CENTER

OPNG = OPENING

OPP = OPPOSITE

QT = QUARRY TILE

R = RISER

RAD = RADIUS

RD = ROOF DRAIN

OFF = OFFICE

MRT = MOISTURE RESISTANT TILE

MIN = MINIMUM

ARCHITECTURAL ABBREVIATION LEGEND

- = NO WORK NEEDED ACT = ACOUSTICAL CEILING TILE ACTT = ACOUSTICAL CEILING TILE-TEGULAR AFF = ABOVE FINISH FLOOR

ALUM = ALUMINUMCBB = CEMENTITIOUS BACKER BOARD CJ = CONTROL JOINTCMU = CONCRETE MASONRY UNIT(S)CO = CLEAN OUT

CONC = CONCRETECONST = CONSTRUCTIONCORR = CORRIDORCT = CERAMIC TILECPT = CARPET

CPTT = CARPET TILE DEMO = DEMOLISH/DEMOLITION DIA = DIAMETERDIM = DIMENSION

DN = DOWNDWG = DRAWINGECT = ENTRANCE CARPET TILE EJ = EXPANSION JOINT

ELEC = ELECTRIC/ELECTRICAL EPX = EPOXYEQ = EQUAL

ETR = EXISTING TO REMAINEXT = EXISTINGFD = FLOOR DRAIN

FE = FIRE EXTINGUISHER FEC = FIRE EXTINGUISHER & CABINET FF = FINISH FLOOR

FHC = FIRE HOSE CABINET FIN = FINISHFLR = FLOOR

FOC = FACE OF CONCRETE FOS = FACE OF STUD FR = FIRE RATED

FRP = FIBERGLASS REINFORCED PANEL FRS = FIRE-RATED SAFETY GLASS FT = FOOT/FEETFTG = FOOTING

GA = GAUGEGALV = GALVANIZEDGC = GENERAL CONTRACTORGLU.LAM = GLUE LAMINATEDGWB = GYPSUM WALL BOARD

GHM = GALVANIZED HOLLOW METALHB = HOSE BIBB HM = HOLLOW METALHORIZ = HORIZONTAL

HR = HOURHVAC = HEATING/VENTILATING/AIR CONDITIONING ID = INSIDE DIAMETER

INSUL = INSULATED INT = INTERIORJAN = JANITORJT = JOINTLAM = LAMINATELAV = LAVATORYLWT = LIGHTWEIGHT

MAS = MASONRY

MAT = MATERIAL

MAX = MAXIMUM

REBAR = REINFORCEMENT BAR(S)REINF = REINFORCEMENT RH = ROBE HOOK RM = ROOMRMK = REMARKRO = ROUGH OPENINGSF = SQUARE FOOT/FEET S&F = STAIN & FINISH SDT = STATIC DISSIPATING TILE SEAL = SEALED CONCRETE SGB = SUSPENDED GYPSUM BOARD SIM = SIMILARSQ = SQUARESS = STAINLESS STEEL STL = STEELSTOR = STORAGE STRUC = STRUCTURAL SV = SHEET VINYLSWG = SPECIAL WALL GLAZE $T \notin G = TONGUE \notin GROOVE$ TEMP = TEMPEREDTOS = TOP OF STEEL TV = TELEVISIONTOW = TOP OF WALL TYP = TYPICALUON = UNLESS OTHERWISE NOTED VAS = VERIFY AT SITE VB = VINYL BASEVCT = VINYL COMPOSITION TILE VERT = VERTICALVIF = VERIFY IN FIELD VT = VINYLTILEVWC = VINYL WALL COVERING W/ = WITHWC = WATER CLOSET WD = WOOD

WH = WATER HEATER

WP = WATERPROOF(ING)WR = WATER RESISTANT

WWM = WELDED WIRE MESH

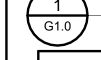
W/O = WITHOUT

GENERAL NOTES THE CONTRACTOR/S SHALL

- . "UNDERSTAND THAT THE TERM "PROVIDE" AS LISTED ON THE ARCHITECTURAL DRAWINGS SHALL MEAN "FURNISH AND INSTALL".
- NDERSTAND THAT UNLESS SPECIFICALLY NOTED AS "PROVIDED BY OTHERS" OR "PROVIDED BY OWNER", ALL WORK IN THESE CONTRACT DOCUMENTS IS TO BE PERFORMED BY THE GENERAL CONTRACTOR AND/OR THEIR SUB CONTRACTORS. B. VISIT THE JOB SITE AND FAMILIARIZE THEMSELVES COMPLETELY WITH ALL EXISTING CONDITIONS RELATIVE TO THE NEW WORK
- CALLED FOR ON THE DRAWINGS AND SPECIFICATIONS. NO COMPENSATION FOR EXTRA WORK ON BEHALF OF THE CONTRACTOR WILL BE CONSIDERED THAT COULD HAVE BEEN DETERMINED BY VISUAL OBSERVATION PRIOR TO BIDDING. 4. UNDERSTAND THAT THESE DRAWINGS SHALL NOT BE SCALED FOR CONSTRUCTION PURPOSES. IF ANY DIMENSION IS
- INADVERTENTLY OMITTED, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AND THE CORRECT DIMENSION/S WILL BE RETURNED AS
- . UNDERSTAND THAT THE TERM "MATCH EXISTING" AS LISTED ON THESE DRAWINGS SHALL MEAN THAT ALL WORK TO BE PERFORMED MUST BE OF SIMILAR MATERIALS, CONSTRUCTION AND FINISHED TO THE LINES OF ADJACENT WORK IN ALL RESPECTS.
- BE RESPONSIBLE FOR ALL CUTTING, FILLING, PATCHING AND/OR REPAIRING OF EXISTING WALLS, FLOORS, CEILINGS, ROOFS, AND ALL OTHER BUILDING ELEMENTS AS REQUIRED FOR THE INSTALLATION OF ALL NEW MECHANICAL, ELECTRICAL AND PLUMBING WORK IN THE EXISTING BUILDING. (VERIFY ALL CONDITIONS AT THE SITE).
- . PATCH AND REPAIR ALL WALLS, FLOORS, CEILINGS, ROOFS AND ALL OTHER BUILDING AND SITE ELEMENTS IN ALL AREAS AFFECTED BY DEMOLITION WORK, ALL WORK TO BE PERFORMED MUST BE OF SIMILAR MATERIALS, CONSTRUCTION AND FINISHED TO THE LINES OF ADJACENT WORK IN ALL RESPECTS.
- 8. COORDINATE ALL MECHANICAL, PLUMBING, FIRE PROTECTION, ELECTRICAL, FIRE ALARM CIVIL, AND ALL OTHER WORK INCLUDED IN THIS CONTRACT, WITH THE ARCHITECTURAL DRAWINGS PRIOR TO PROCEEDING WITH THE NEW WORK IN ALL AREAS.
- CONTRACTOR WILL BE RESPONSIBLE FOR CLEANING ANY AREAS LEFT UNPROTECTED. I O. BE RESPONSIBLE TO CLEAN THE WORK AREA AT THE END OF EACH WORK DAY. ALL TRASH AND DEBRIS TO BE REMOVED FROM

9. PROVIDE DUST PARTITIONS AS REQUIRED TO KEEP AREAS OUTSIDE OF SCOPE FREE OF DIRT AND DUST. THE GENERAL

- THE BUILDING. I. SUBMIT M.E.P. COORDINATION DRAWINGS TO THE ARCHITECT FOR REVIEW OF LOCATIONS OF ALL SYSTEMS TO AVOID CONFLICTS AND COORDINATE LOCATIONS OF ALL DEVICES AND LIGHTING.
- I 2. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL FLOOR AND WALL PENETRATIONS FOR ARCHITECTURAL, ELECTRICAL AND MECHANICAL WORK. ALL SUCH OPENINGS SHALL BE FRAMED AND STRUCTUALLY REINFORCED. PROVIDE FIRE BLOCKING AT ANY NEW PENETRATIONS AS REQUIRED BY CODE. SUROUNDING FINISHES AND PAINTS SHALL MATCH EXISTING.
- I 3. THE GENERAL CONTRACTOR WILL FOLLOW THE EPA'S LEAD RENOVATION, REPAIR AND PAINTING RULE (RRP) REQUIRING THAT FIRMS PERFORMING RENOVATION, REPAIR AND PAINTING PROJECTS THAT DISTURB LEAD-BASED PAINT MUST BE CERTIFIED BY EPA (OR AN EPA-AUTHORIZED STATE), USE CERTIFIED RENOVATORS WHO ARE TRAINED BY EPA-APPROVED TRAINING PROVIDERS AND FOLLOW LEAD-SAFE WORK PRACTICES.



NOTES-GENERAL

THE CONTRACTOR/S SHALL

NFPA 909: CODE FOR THE PROTECTION OF CULTURAL RESOURCE PROPERTIES - MUSEUMS. THE GENERAL CONTRACTOR SHALL PROTECT CULTURALLY SIGNIFICANT PROPERTIES FROM FIRE AND OTHER HAZARDS WITH THE 2013 NFPA 909. NFPA 909: CODE FOR THE PROTECTION OF CULTURAL RESOURCE PROPERTIES - MUSEUMS, LIBRARIES, AND PLACES OF WORSHIP DESCRIBES PRINCIPLES AND PRACTICES OF PROTECTION FOR CULTURAL RESOURCE PROPERTIES (MUSEUMS, LIBRARIES, AND PLACES OF WORSHIP) AND THEIR CONTENTS AND COLLECTIONS FROM CONDITIONS OR PHYSICAL SITUATIONS WITH THE POTENTIAL TO CAUSE DAMAGE OR LOSS THROUGH A COMPREHENSIVE PROTECTION PROGRAM. AREAS ADDRESSED INCLUDE FIRE PREVENTION; FIRE PROTECTION MANAGEMENT; SECURITY; EMERGENCY PREPAREDNESS; AND INSPECTION, TESTING, AND MAINTENANCE OF PROTECTION SYSTEMS. THIS IMPORTANT CODE ALSO COVERS ONGOING OPERATIONS AND REHABILITATION AND ACKNOWLEDGES THE NEED TO PRESERVE CULTURALLY SIGNIFICANT AND CHARACTER-DEFINING BUILDING FEATURES AND SENSITIVE, OFTEN IRREPLACEABLE, COLLECTIONS.



CULTURAL RESOURCE

DRAWINGS: **GENERAL**

• GI.O SHEET LIST, SYMBOLS, NOTES & ABBREVIATION LEGENDS

ARCHITECTURAL

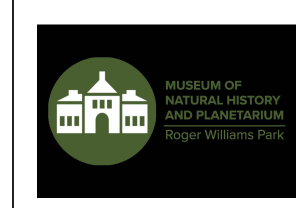
- A I .O BASEMENT FLOOR PLAN
- AI.I Ist FLOOR PLAN • A1.2 2nd FLOOR PLAN

LIST OF DRAWINGS

- A6.1 IST FLOOR RESTROOM PLAN WOMEN'S
- A6.2 IST FLOOR RESTROOM PLAN MEN'S
- A6.3 2nd FLOOR FLOORING DIAGRAMS INTERIOR ELEVATIONS
- A6.4 MATERIAL FINISH SCHEDULE \$ ACCESSORY SCHEDULE
- A7. I DOOR DETAILS
- A8. I REFLECTED CEILING PLANS, LIGHTING NOTES & SCHEDULE
- A8.2 FRONT ENTRANCE NEW EXTERIOR RAILING

ELECTRICAL

- EI.I OVERALL LIGHTING PLAN
- E2.1 LIGHTING PLAN FIRST FLOOR
- E2.2 LIGHTING PLAN SECOND FLOOR • E3.1 DETAILS





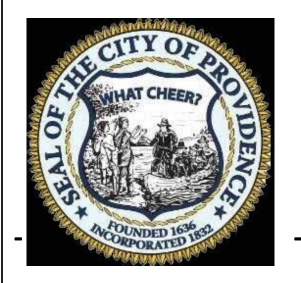
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SHEET TITLE SHEET LIST, SYMBOLS, NOTES & **ABBREVIATION LEGENDS**

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