ADDENDUM NO. 1
March 10, 2020

City of Pacific
100 3rd Avenue SE
Pacific, WA 98047

City of Pacific – Community Center Renovation

To: All Holders of Contract Documents

This addendum forms a part of the Contract Documents and modifies the original Specifications and Drawings, bid date March 10, 2020.

Acknowledge receipt of this addendum on the Bid Proposal. Failure to do so may subject the bidder to disqualification.

This addendum consists of:

- Thirteen (13) pages of text (including this cover sheet).
- Twelve (12) pages of drawing revisions

CONTENTS

- Updated Performance Bond Language.
- Updated specifications for Audio Video System.
- Updated drawings for Audio Video System.
- Updated finish schedule for drawing 6 of 8.
CITY OF PACIFIC
PUBLIC WORKS PROJECT
PERFORMANCE BOND

CITY PROJECT #: CC1901
SURETY BOND #: 
DATE POSTED: 
PROJECT COMPLETION DATE: 

RE: Project Name: COMMUNITY CENTER RENOVATION PROJECT
Owner/Developer/Contractor: 
Project Address: 305 Milwaukee Boulevard S Pacific, WA 98047

KNOW ALL PERSONS BY THESE PRESENTS: That we, __________________________ (hereinafter called the "Principal"), and __________________________ a corporation organized under the laws of the State of ____________, and authorized to transact surety business in the State of Washington (hereinafter called the "Surety"), are held and firmly bound unto the City of Pacific, Washington, in the sum of __________________________ ($_______________), lawful money of the United States of America, for the payment of which sum we and each of us bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally, by these presents. THE CONDITIONS of the above obligation are such that:

WHEREAS, the above named Principal has entered into a certain agreement with the City, to perform the following public works project within the City: COMMUNITY CENTER RENOVATION PROJECT; and

WHEREAS, the agreement with the City requires that certain improvements be made as part of the public works project; and that such improvements be constructed in full compliance with City standards, and the plans and specifications as required by the City; and

WHEREAS, the agreement with the City requires that the improvements are to be made or constructed within a certain period of time, unless an extension is granted in writing by the City; and

NOW, THEREFORE, it is understood and agreed that this obligation shall continue in effect until released in writing by the City of Pacific, but only after the Principal has performed and satisfied the following conditions:
A. Conditions.

1. The improvements to be constructed by the Principal include: Abate asbestos in flooring mastic; Remove existing flooring at select locations (vinyl, carpet, tile, etc.); Install new vinyl flooring at select locations; Remodel both restrooms to make both ADA compliant; Replace all gymnasium ceiling tiles; and Patch and repaint all designated walls; Install audio visual system in gymnasium; and Install monument sign at front of property.

2. The Principal must construct the improvements to conform to the design, location, materials and other specifications for the indicated site improvements, as required by the City in the above-referenced project. In addition, the Principal must construct the improvements according to the applicable ordinances and standards of the City and/or state statutes, as the same now exist or are hereafter amended.

3. The Principal must have completed all improvements required by the above-referenced conditions, plans and City file within __________ which time period shall begin to run from the earlier of __________ unless an extension is granted by the City.

4. The Principal must have paid all sums owing to laborers, contractors, mechanics, subcontractors, material-men and suppliers or others as a result of such work for which a lien against any City property has arisen or may arise. The Principal shall indemnify and hold harmless the City of Pacific, its officers, officials and agents from any claim for such payment.

5. The Principal must obtain acceptance by the City of the work completed, all on or before thirty (30) days after the completion date set forth in Section A(3) above.

6. The Principal shall indemnify and hold harmless the City of Pacific, its officers, officials and agents from any claims relating to defect(s) in any of the workmanship entering into any part of the work or designated equipment covered by the contract between the Principal and the City. Once the work has been completed and accepted by the City, and all other conditions of this Bond have been satisfied, this Performance bond will be released and replaced with a two (2) year Maintenance Bond. The Maintenance bond amount shall be for __________/100ths Dollars ($__________), which is not less than twenty percent (20%) of the total contract amount. This hold harmless and indemnification agreement shall survive the expiration of this Bond.

B. Default.

1. If the Principal defaults and does not perform the above conditions within the time specified, then the Surety shall, within twenty (20) days of demand of the City, make a written commitment to the City that it will either:
a). remedy the default itself with reasonable diligence pursuant to a time schedule acceptable to the City; or

b). tender to the City within an additional ten (10) days the amount necessary, as determined by the City, for the City to remedy the default, up to the total bond amount.

Upon completion of the Surety's duties under either of the options above, the Surety shall then have fulfilled its obligations under this bond. If the Surety elects to fulfill its obligation pursuant to the requirements of subsection B(1)(b), the City shall notify the Surety of the actual cost of the remedy, upon completion of the remedy. The City shall return, without interest, any overpayment made by the Surety, and the Surety shall pay to the City any actual costs, which exceeded the City's estimate, limited to the bond amount.

2. In the event the Principal fails to complete all of the above referenced improvements within the time period specified by the City, then the City, its employees and agents shall have the right at the City's sole election to enter onto said property described above for the purpose of completing the improvements. This provision shall not be construed as creating an obligation on the part of the City or its representatives to complete such improvements.

C. Corrections. Any corrections required by the City shall be commenced within seven (7) days of notification by the City and completed within thirty (30) days of the date of notification. If the work is not performed in a timely manner, the City shall have the right, without recourse to legal action, to take such action under this Bond as described in Section B above.

D. Extensions and Changes. No change, extension of time, alteration or addition to the terms of the contract or to the work to be performed by the Principal or the specifications accompanying the same shall in any way affect the obligation of the Principal or Surety on this bond, unless the City specifically agrees, in writing, to such alteration, addition, extension or change. The Surety waives notice of any such change, extension, alteration or addition thereunder. The Surety hereby agrees that modifications and changes may be made in the terms and provisions of the aforesaid contract without notice to Surety and any such modifications or changes increasing the total amount to be paid the Principal shall automatically increase the obligation on this Performance Bond in a like amount.

E. Enforcement. It is specifically agreed by and between the parties that in the event any legal action must be taken to enforce the provisions of this bond or to collect said bond, the prevailing party shall be entitled to collect its costs and reasonable attorney fees as a part of the reasonable costs of securing the obligation hereunder. In the event of settlement or resolution of these issues prior to the filing of any suit, the actual costs incurred by the City, including reasonable attorney fees, shall be considered a part of the obligation hereunder secured. Said costs and reasonable legal fees shall be recoverable.
by the prevailing party, not only from the proceeds of this bond, but also over and above
said bond as a part of any recovery (including recovery on the bond) in any judicial
proceeding. The Surety hereby agrees that this Agreement shall be governed by the laws
of the State of Washington. Venue of any litigation arising out of this Agreement shall
be in King County Superior Court.

F. Bond Expiration. This bond shall remain in full force and effect until the obligations
secured hereby have been fully performed and a Maintenance Bond as described in
Section A(6) of this Bond has been submitted to the City, in a form suitable to the City
and until released in writing by the City.

DATED this ___ day of ________________, 2020.

SURETY COMPANY
(Signature must be notarized)  CONTRACTOR
(Signature must be notarized)

By: __________________________   By: __________________________
   Its __________________________   Its __________________________

Print Name: __________________________   Print Name: __________________________
Business Name: __________________________   Business Name: __________________________
Business Address: __________________________   Business Address: __________________________
City/State/Zip Code: __________________________   City/State/Zip Code: __________________________
Telephone Number: __________________________   Telephone Number: __________________________

CITY OF PACIFIC

By: __________________________   Date: __________________________
   Its: Mayor

APPROVED AS TO FORM:

Charlotte Archer, City Attorney

CHECK FOR ATTACHED NOTARY SIGNATURE
   ___ Individual (Form P-1)
   ___ Corporation (Form P-2)
FORM P-2 / NOTARY BLOCK - (Use For Partnership or Corporation Only)

STATE OF WASHINGTON  )
               ) ss.
COUNTY OF  )

I certify that I know or have satisfactory evidence that ____________________________ is
the person who appeared before me, and said person acknowledged as the
___________________________ of ____________________________ that
(he/she) signed this instrument, on oath stated that (he/she) was authorized to execute the
instrument and acknowledged it to be (his/her) free and voluntary act for the uses and purposes
mentioned in the instrument.

Dated: ______________________________

__________________________________
(print or type name)

NOTARY PUBLIC in and for the State of
Washington, residing
at: _________________________________
My Commission expires: ______________

(For Surety Company)

STATE OF WASHINGTON  )
               ) ss.
COUNTY OF  )

I certify that I know or have satisfactory evidence that ____________________________ is
the person who appeared before me, and said person acknowledged as the
___________________________ of ____________________________ that
(he/she) signed this instrument, on oath stated that (he/she) was authorized to execute the
instrument and acknowledged it to be (his/her) free and voluntary act for the uses and purposes
mentioned in the instrument.

Dated: ______________________________

__________________________________
(print or type name)

NOTARY PUBLIC in and for the
State of Washington, residing
at: _________________________________
My Commission expires: ______________
SECTION 274116
RADIO COMMUNICATION SYSTEM & EQUIPMENT

PART 1 GENERAL

1.1 SUMMARY
A. A/V SUBCONTRACTOR shall be a Washington-based company able to deliver 24-hour service and having an office location within (30) miles of the City of Pacific. A/V SUBCONTRACTOR shall be licensed with Washington State, and shall additionally hold a business license with the City of Pacific.
B. A/V SUBCONTRACTOR shall be responsible for renting and managing delivery and pickup of any manlifts required for installation.
C. A/V SUBCONTRACTOR shall provide (4) hours of system training to City employees or designees.
D. Except where otherwise listed, manufacturers and model numbers listed herein are intended to provide a basis for design and substitutions may be made following the City’s written approval. Bidders must submit a timely RFI to receive approval for substitutions.

1.2 SUBMITTALS
A. General: Submit in accordance with Section 013300.
B. Product Data: For each specific piece of equipment.
C. Shop Drawings: Detail equipment assemblies and indicate dimensions, weights, required clearances, method of field assembly, components, and location of each field connection.
D. Closeout Submittals: Operation and Maintenance Data: For equipment.

1.3 QUALITY ASSURANCE
A. Installer Qualifications:
   1. Experienced installer, knowledgeable about the specific equipment being installed.
   2. Experienced installer who has taken an Advanced Loop Class and is an authorized representative of the equipment manufacturer for both installation and maintenance of equipment required for this Section.
B. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by testing agency acceptable to authorities having jurisdiction.
C. Comply with NFPA 70.
D. Comply with UL 50.
E. Comply with IEC 60118-4.
1.4 WARRANTY

A. Warrant products in system to be free of defects in operation for 5 years, including parts and labor. Warranty for cords, external power supplies and accessories is 90 days.

PART 2 PRODUCTS

2.0 MANUFACTURERS

2.1 VIDEO PROJECTION SYSTEM

A/V SUBCONTRACTOR shall supply and install a laser-illuminated projector having no less than 6,000 ANSI lumens and a contrast ratio of no less than 100,000:1. The projector must include a projection lens having a focal length of 18.07-22.59mm and an F number between 2.00 and 2.32. The projector shall be securely mounted inside a steel enclosure to prevent damage. The enclosure must be white in color. A/V SUBCONTRACTOR shall suspend the projector in a non-rigid manner, allowing the assembly to move instead of break if hit by a ball thrown from below. All suspension hardware, including chain, shackles, and eye bolts, must be load-rated with a safety factor of at least 5:1, and must be manufactured in the USA.

As part of the Master Control Station, A/V SUBCONTRACTOR shall supply an HDMI receptacle for connection to a video source. The HDMI input shall be routed to the projector via HDBase-T, and dembedded audio shall be routed to the equipment rack. An HDMI-to-HDBase-T converter having advanced EDID management, HDCP support, and 4K resolution shall be used to transmit over STP cable. An HDMI audio de-embedder having advanced EDID management shall be provided.

Projector control signals shall be routed from the projector via Shielded Twisted-Pair cable, terminated on each end with a 3.5mm TRS plug. The wired remote control supplied with the projector shall be located in the Master Control Station.

Video and projector control shall be installed as show in Attachment C - Video Riser Diagram. For details on the Master Control Station, see Attachment E - Master Control Station.

Approved projector and lens are Eiki EK-623UW and AH-A22030. Approved signal processing equipment are Lightware HDMITPS- TX210 and p/n 91330008.

2.2 AUDIO MIXING AND CONTROL

A/V SUBCONTRACTOR shall supply and install a swiveling rackmount cabinet for all rack gear associated with the system. The rackmount cabinet shall offer 10U of rack space and meet UL2416 standards. The rackmount cabinet shall be installed in the pass-through corridor near the electrical panel. Approved rackmount cabinet is Middle Atlantic EWR-10-17.

Installation shall correspond to the design shown in Attachment D - Audio Riser Diagram. A/V SUBCONTRACTOR shall supply and install the following rackmount equipment, with all required cables, interconnects, and accessories:

A. Rackmount power sequencer having a minimum of (8) receptacles (1 total), Furman CN-1800S approved.
B. 1RU digital system processor having advanced automixing tools (1 total), Yamaha MTX3 approved.

C. 4-channel digital power amplifier offering 280W per channel into 4 ohms (1 total), Yamaha XMV4280 approved.

D. All wireless microphone equipment as required in following sections.

E. All induction-loop equipment as required in following sections.

F. Blank steel rack panels as required to fill any empty rack spaces, Middle Atlantic products approved.

At both the Master Control Station and Auxiliary Control Station, A/V SUBCONTRACTOR shall supply and install the following equipment in accordance with Attachments D, E, and F.

A. Digital remote-control station, interfacing to processor, with four buttons and one volume control (2 total). Approved control panel is the Yamaha DCP1V4S-US.

B. Analog audio input panel with line and mic level inputs (2 total). Approved input panel is Whirlwind MIP3B.

A/V SUBCONTRACTOR shall configure all audio equipment software in a turnkey process for the City. The system configuration shall incorporate automatic mixing strategies and active feedback reduction to support the multi-use nature of the room.

2.3 MASTER CONTROL STATION

A/V SUBCONTRACTOR shall construct and install a custom system control cabinet as shown in Attachment E - Master Control Station. This cabinet shall be installed on the wall in the northern entry alcove at the west side of the room. The base cabinet shall be rated NEMA 1 for indoor use and must be sized 16 inches x 12 inches x 6 inches. The cabinet shall be lockable with a key and tumbler lock. A/V SUBCONTRACTOR will provide two copies of the key to the City. Approved cabinet is Cooper 16126-1PP.

Audio and Video equipment shall be mounted inside the enclosure as shown in Attachment E. There shall be room provided inside the enclosure for storage of wireless microphones and accessories supplied per the following sections.

2.4 AUXILIARY CONTROL STATION

A/V CONTRACTOR shall provide and install an auxiliary control station as shown in Attachment F - Auxiliary Control Station.

2.5 WIRELESS MICROPHONES

A/V SUBCONTRACTOR shall supply (2) diversity wireless microphone receivers with digital tuning and frequency-agile performance. These shall be mounted in the equipment rack using the appropriate rackmount kit. A/V SUBCONTRACTOR shall supply and install two directional wireless antennas on the inside of the room. Installation of all equipment shall be as shown in Attachment G - Wireless Microphone Receivers. Additionally, A/V SUBCONTRACTOR shall supply the following equipment:
A. (2) antenna wireless extension cable, length as required. Approved equipment is Sennheiser p/n USRG21325.
B. (2) Handheld wireless transmitter. Approved equipment is Sennheiser p/n 508004.
C. (2) Microphone capsule for handheld. Approved equipment is Sennheiser p/n 502575.
D. (1) Bodypack wireless transmitter. Approved equipment is Sennheiser p/n 507932.
E. (1) Microphone capsule for bodypack. Approved equipment is Sennheiser p/n 507437.
F. (3) Spare clip for bodypack microphone. Approved equipment is Sennheiser p/n 883387.

2.6 LOUDspeakers
A/V SUBCONTRACTOR shall supply (6) coaxial loudspeakers, ceiling mounted, with high output and specialized ceiling tile mount. The speaker shall have a 12” woofer and a coaxial horn, mounted in a polypropylene shell and capable of being suspended with pendant, bracket, or ceiling tile mounting. The speaker shall have on-axis sensitivity of 96dB/W/m and a frequency range of 63Hz – 20kHz. The speaker shall have horizontal and vertical coverage of 90 degrees and RMS power handling of 300W. Speakers must weigh no more than 28 pounds each. Approved speaker is D.A.S. Audio OVI-12. Speakers shall be installed as shown in Attachment H - Reflected Ceiling Plan. Interconnection between speakers shall be made as shown with 14/2 speaker wire, routed above the ceiling tiles. Speakers shall be connected to the amplifier in parallel pairs.

2.7 INDUCTION LOOP
A/V SUBCONTRACTOR shall install an induction-loop type hearing aid assistance system. The loop shall consist of 18-guage copper wire, routed as shown in Attachment I – Induction Loop. A/V SUBCONTRACTOR shall install (1) loop amplifier of appropriate power and performance in the equipment rack and connect as shown in Attachment D. Approved loop amplifier is Ampetronic IDL500.

A/V SUBCONTRACTOR shall test the induction loop system and adjust the level and equalization as required for optimum performance.

2.8 THEATRICAL DRAPE
A/V SUBCONTRACTOR shall have an on-site drape shop capable of sewing and repairing theatrical drape, able to provide drape reworking with a turnaround time of less than (1) week. A/V SUBCONTRACTOR shall provide custom-sewn theatrical velour drapes. Drapes shall be inherently fire-retardant synthetic velour, 22oz, with 50% box-style pleats on 12” centers. Nap shall be sewn down. All curtains shall be from the same dye lot of fabric and shall be furnished in color specified by the City.
Manufacturer’s label including the material name, type, weight, and curtain dimensions shall be sewn on the back corner of each curtain at the bottom hem, additionally stating the flame-resistance rating of the curtain.
A border of 3” black polypropylene webbing shall be stitched on top of the curtain with 1” of
face fabric turned under the webbing. The 3” webbing shall have a 1” sew-on loop of Velcro sewn on at the top. A second strip of 3” black poly webbing will have #2 nickel grommets set on 12” centers and attached to the curtain at the lower stitch line. Grommeted webbing placement will be dictated by placement of the S-hook so that it is even with the top of the curtain but hidden from the front.

All curtains will have 6” bottom hems. The same fullness as at the top will be sewn at the bottom of the curtain. A 1x4 backer board shall be attached to the back side of the bottom hem to secure the curtain to the wall. Curtains will have 3” side hems.

All cutouts due to obstacles in or on the walls will have a finished edge with 2” black poly webbing reinforcement on all sides of the cutout. Additional reinforcement and Velcro shall be used as needed to affix curtain to the wall around the obstacles.

A/V SUBCONTRACTOR shall install drapes in accordance with Attachments J and K – Theatrical Drape Installation.

PART 3 EXECUTION

3.1 INSTALLATION

A. A/V CONTRACTOR shall coordinate closely with the Project’s Electrical Contractor to ensure all installation in accordance with the design needs. Electrical Contractor must hold a Washington State 01 license and be fully bonded and insured to perform the relevant work. All wiring shall be installed by Electrical Contractor in compliance with applicable regulations A/V CONTRACTOR suggests that all wiring, both high- and low-voltage, be installed in metal conduit if permitted under building and electrical code.

B. Electrical Contractor shall install (1) dedicated 20A circuit breaker into existing breaker panel; and distribute that circuit to (1) L5-20R receptacle at the projector location and (1) L5-20R receptacle at the equipment rack location. Please reference Attachment A - High Voltage Riser Diagram in Appendix B.

C. Electrical Contractor shall install low-voltage conductors between projector location, equipment rack location, and (2) control panel locations. A/V CONTRACTOR shall provide all low-voltage cabling, and where Belden part number is specified, no substitution of cable is allowed. Please reference Attachment B - Low Voltage Riser Diagram in Appendix B.

1. From Master Control Station to Equipment Rack:
   (4) Belden 1300B - Cat5e F/UTP
   (4) STP audio cable
   (1) Belden 8471 - 16/2 unshielded low-voltage cable

2. From Auxiliary Control Station to Equipment Rack:
   (2) Belden 1300B - Cat5e F/UTP
(1) STP audio cable

3. From Equipment Rack to Projector:
   (3) Belden 1300B - Cat5e F/UTP
   (1) STP audio cable

D. Install equipment to comply with manufacturer’s recommendations.

E. Wiring within Enclosures: Bundle, lace, and train conductors to terminal points with typical service loops, no excess. Use lacing bars in cabinets.

3.2 GROUNDING

A. Ground cable shields, and equipment, to eliminate shock hazard and to minimize ground loops, common-mode returns, noise pickup, cross talk, and other impairments.

3.3 FIELD QUALITY CONTROL

A. Operational Test: Perform tests that confirm proper operation of system and proper coverage in area where equipment will be used. System must meet IEC 60118-4 standard.

3.4 DEMONSTRATION

A. Demonstration and Instruction of Owner’s Personnel: Engage factory-authorized service representative to train Owner’s maintenance personnel to adjust, operate, and maintain equipment as specified.

END OF SECTION
### Finish Schedule

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* Paint shall be applied to the exterior of the door and trim (surfaces exposed to the public areas)
Existing electrical panel in upstairs pass-through

Add (1) 20A single pole circuit breaker for dedicated supply to A/V equipment

Install (1) receptacle at projection location

Install (1) receptacle at equipment rack location

All wiring should be in metallic conduit if permitted by applicable regulations
Equipment rack (by others) in upstairs pass through

Master control station (by others) in downstairs entryway

Cat5e F/UTP must be Belden 1300B
12/2 unshielded must be Belden 8471

Pull (4) Cat5e F/UTP
• (4) STP audio cable
• (1) 16/2 unshielded low-voltage cable

Audience control station
Install (2) single-gang back boxes in wall

Pull (2) Cat5e F/UTP
• (1) STP audio cable

Projector station
Install (1) dual-gang box in drop ceiling

Pull (3) Cat5e F/UTP
• (1) STP audio cable

NOTES:
• AV contractor to provide all low-voltage cable
• Run all cable in metallic conduit if permitted by applicable regulations
• Terminate conduit runs into equipment rack through knockout holes
• Leave 36" service loop at all locations
Control

HDBaseT Input

STP audio cable
Terminate w/ 3.5mm TRS plug

F/UTP cable
Terminate w/ RJ45

Equipment Rack

Splice

Audio inputs on audio processor

PROJECTOR

Wired remote for projector

HDMI cable to video source

HDMI-to-HD BaseT converter

F/UTP Cat5e

HDMI In

HD BaseT Output

HDMI connector (board)

HDMI Out

HMDI de-embedder

HDMI In

HDMI Out

(2) STP audio cable

(2) STP audio cable
Terminate w/ 3.5mm TRS plug

F/UTP cable
Terminate w/ RJ45

Video & Control Riser Diagram
Audio System Processor

From master control station
L
R
Mic
Line

From Aux control station
Mic
Line

(2) Wireless mic receivers

2ea control stations

Cat5e

DCP - Digital Ctrl Panel Out

Induction Loop amplifier

Hearing aid induction loop

Analog audio input

YDIF (Cat5e)

4-Channel Amplifier

Spare

8 ea line/mic level analog inputs - all connections should be via STP audio cable
Digital RCP audio processor
Analog audio input panel
Remote for projector
System power switch
HDMI input port

AV contractor to provide custom paneling to support all control equipment as shown

Provide (2) shelves for support

Enclosure to be 12"x16" NEMA-1 rated with locking cabinet door.
Electrician to install (2) single-gang backbox

AV contractor will supply audio input faceplate

AV contractor will supply audio remote control panel
(2) Directional wireless antennas

• Mount on wall inside main auditorium

(2) RF-compatible 50 Ω BNC coaxial cable

(2) wireless receiver installed in rackmount kit

• Mount in equipment rack

AV System

2414 SW Andover St. SW
Seattle WA, 98106
Tel: (206) 622-7850
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ELECTRICAL CONTRACTOR TO ADD (1) L5-20R
EXISTING ELECTRICAL PANEL
AV SUBCONTRACTOR TO ADD EQUIPMENT RACK
ELECTRICAL CONTRACTOR TO ADD (1) LS-20R
EXISTING ELECTRICAL PANEL
SUSPENDED PROJECTOR CAGE
ELECTRICAL CONTRACTOR TO ADD (1) LS-20R
(6) 12" COAXIAL SPEAKERS MOUNTED IN CEILING TILES
NOTES:

1.) SECURE WIRE TO WALL USING CLIPS THAT DO NOT DAMAGE INSULATION
2.) USE SOLID COPPER WIRE AF
SUSPEND FROM UNISTRUT AS SHOWN IN DETAIL

INCLUDE FINISHED CUTOUTS FOR WINDOWS AND OTHER EQUIPMENT AS REQUIRED

CURTAIN PLEATED AT 50% TOP AND BOTTOM

BOTTOM OF CURTAIN SHOULD CLEAR DOOR FRAMES IN WALLS

ONE WALL SHOWN (TYP)

68'-10 3/4"

11'-0"

68'-10 3/4"

11'-0"
CEILING

P1068

3/8" HARDWARE

1708 HANG CLAMP

170 TRACK

WALL

1701 SINGLE CARRIER

6"

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