

ADDENDUM #01

1. GENERAL

This document includes requirements that clarify or supersede portions of the bid and/or contract requirements for the project. This Addendum is a Contract Document.

2. SUMMARY

The following changes, additions and deletions shall be made to the following document(s); all other conditions shall remain the same.

CHANGES TO THE SPECIFICATIONS

- Item 1 Appendix 01 – Weight Equipment & Rubber Flooring List
 - A. Added in its entirety.

- Item 2 Section 08 71 00 – Door Hardware
 - A. Remove and replace this section in its entirety

- Item 3 AV Equipment List
 - A. Provide AV Equipment as shown in the attached equipment list.

CHANGES TO THE DRAWINGS

Architectural:

- Item 1 Drawing A12.10
 - A. Added details 17 & 18 for Air Tightness at interior wall. Refer to sheet ADD01-A1
 - B. Added details 19 & 20 for Air Tightness at all penetrations in the interior wall. Refer to sheet ADD01-A2
 - C. Added detail 16 for Air Tightness at head connection for interior wall. Refer to sheet ADD01-A3.
 - D. Revised detail 9 to provide (2) layers of gypsum board as clouded on the sheet. Refer to sheet ADD01-A4.

- Item 2 Drawing A12.20
 - A. Revised details 9 & 10 to provide (2) layers of gypsum board as clouded on the sheet. Refer to sheet ADD01-A5.

- Item 3 Drawing A1.10
 - A. Provided site access and staging area info for GC. Refer to sheet ADD01-A6.

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- Item 4 Drawing A2.10
 - A. Revised Keynotes 04 and 07. Refer to sheet ADD01-A7.
- Item 5 Drawing A2.20
 - A. Added General Note # 13. Refer to sheet ADD01-A8.
- Item 6 Drawing A3.10
 - A. Revised Keynotes 03. Refer to sheet ADD01-A9.
- Item 7 Drawing A10.10
 - A. Added walk-off mat at Entry. Refer to sheet ADD01-A10.

Electrical

- Item 1 Drawing E2.1, refer to ADD01-E1
 - A. Moved location of receptacle for the A/V.
 - B. Added time switch for the fan and AC.
 - C. Added sheet note #8.
 - D. Added (2) additional receptacles along GL 'B'.
- Item 2 Drawing E3.1, refer to ADD01-E2
 - A. Deleted one junction box, replaced surface raceway (wiremold) with conduits at two locations.
 - B. Moved location of data outlet for the A/V.

AV Design

- Item 1 Drawing TA-001
 - A. Updated symbol legend.
- Item 2 Drawing TA-101
 - A. Updated control panel locations for both weight and wellness rooms.
 - B. Updated rack locations for both weight and wellness rooms.
- Item 3 Drawing TA-301
 - A. Updated wellness room elevation to show new rack and control panel location.
 - B. Updated weight room elevation to show new rack and control panel location as well as elevated display.

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RESPONSE TO CONTRACTOR QUESTIONS

Item 1 Pre-Bid RFI:

Question: Door Schedule A11.10 calls out Storefront Frames and Aluminum Doors. Elevation drawing note 1 on A6.10 states storefront. Detail 9 & 14 A12.20 calls out FRP doors. What do we price?

Response: ***Provide Aluminum Framed Storefront System with FRP flush doors. Refer to specification sections 081743 and 084313.***

Item 2 Pre-Bid RFI:

Question: Sheet A0.20 Keynote 2: (E) Tactile Building Signage refer to 14/A12.10, shows the sign installed in a location that is not typically required to have tactile and braille for ADA purposes. Please confirm that this is the correct sign type and location.

Response: ***Keynote 2 refers to new signage, not existing. Provide and mount Building Signage per detail 14/A12.10 to meet accessible requirements.***

Item 3 Pre-Bid RFI:

Question: Sheet A0.20 Keynote 3: (E) Building Signage (and referencing 14/A12.10), shows the sign installed in a location that is not typically required to have tactile and braille for ADA purposes. Please confirm that this is the correct sign type and location.

Response: ***Keynote 3 refers to existing signage, no additional signage is required.***

Item 4 Pre-Bid RFI:

Question: Sheet A0.20 Keynote 6: "FACP" Signage on door, refer to 13/A12.10 for details, Is shown installed on a door. This is not a typical location for ADA signs. The room ID sign is usually installed on the wall next to the latch side of the door unless something obstructs wall placement. Fire Departments, however, sometimes ask for 4" lettering identifying the FACP directly on the door. Please confirm sign type and location.

Response: ***Provide 4" lettering for "FACP" Signage on door per Fire code.***

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Item 5 Pre-Bid RFI:

Question: The double door entry/entry to the building does not have a sign for egress or an ISA for entry. Please confirm that this is intentional.

Response: ***Exterior Double door is not a required exit, Exit sign is not required at this location.***

Item 6 Pre-Bid RFI:

Question: As for the Mirrors – Am I safe to assume ¼” Mirror with Safety Backing and J-mold top and bottom? The Mirrors are not specified in the Glazing section. See detail 8- A12.10 for clip attachment. Not sure about safety backing if it is not called out in the glazing spec. PM will need to respond to this

Response: ***Refer to sheet A8.10, keynote 1. Guardian Ultraclear UltraMirror is basis of design. Attached is the product info.***

Item 7 Pre-Bid RFI:

Question: Subcontractors list- Document 00 43 36, requests the CA contractor’s license expiration date, DIR registration No; expire date and email. Public Contact Code PCC- Chapter 4, 4104 requires the name, the location of the place of business and the California contractor license number of each subcontractor. Subject to the aforementioned, 4104 (3) allows any information requested by the officer, department, board, or commission concerning any subcontractor who the prime contractor is required to list under this subdivision, other than the subcontractor’s name, location of business, and California contractor license number, may be submitted by the prime contractor up to 24 hours after the deadline established by the officer, department, board, or commission for receipt of bids by prime contractors.

-Due to the complexity of bid day activities...we would like to submit the additional said information within 24 hours after the bid deadline as per public contracting code 4104.

Response: ***The requirement to list only registered contractors and subcontractors on bids became effective on March 1, 2015. The requirement to only use registered contractors and subcontractors on public works projects applies to all projects awarded on or after April 1, 2015. DIR provides a searchable database of registered contractors and subcontractors on its website, so that awarding bodies and contractors can comply with the requirement to only use registered contractors and subcontractors. Yes, the 24 hour delay is District approved following PCC 4104.***

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Item 8 Pre-Bid RFI:

Question: Project duration 120 calendar days (00 11 16-3) with a start date immediately upon NTP (as stated in 00 11 16-3) and phase 2 may not begin until May 29th. it appears it is highly plausible to be out of contractual calendar days before phase 2 is allowed to start.

Response: *Project will no longer be phased. Refer to Addendum #01.*

Attachments:

Specifications:

Appendix 01 – Weight Equipment & Rubber Flooring List

08 71 00 Door Hardware

AV Equipment List

Ultra Mirror Product Info

Drawings:

ADD01-A1 thru ADD01-A10

ADD01-E1 & ADD01-E2

TA-001, TA-101 & TA-301

END OF DOCUMENT

ADDENDUM #01 – WEIGHT EQUIPMENT & FLOORING LIST



Phone: 800-841-5050 / Fax 803-366-3633

www.raecrowther.com

PO Box 12157, Rock Hill, SC 29731

QTY	MODEL	DESCRIPTION
10	VAR1	<p>Rae Crowther Varsity Sport Training Rack - 8' Tall - 361 lbs</p> <p>The Sport Training Rack is the leader in functionality and space savings. It is a critical part of the SST training concept designed by National Strength Coach of the Year, Steve Kenyon, CSCC. With no ground runners extending into the lifting area, these racks create a flush-to-the-floor design (with 3/8" rubber flooring), thus making a 2,000 sqf room feel like a 3500 sqf room. The uprights are made from 11 gauge structural steel tubing with lasered number spacing. Each upright has 16" x 6" x 3/8" welded base plates. All base plates have welded gussets for strength. Each base plate has 4 holes for mounting into the floor. Price includes one set of bar catches. The bar catches are adjustable on 2" centers. Two chins bars are standard on each rack, a straight 13/8" diameter bar and a 2" fat bar. Standard are 10 zinc coated weight horns. Bumper plates will fit on the lower 3 weight horn pins. The top weight horn is spaced 14"-1/2 from the 2nd weight horn. The 2nd horn is spaced 17"-7/16 from the third horn. The 3rd horn is 19" from the 4th horn. The 4th horn is 19" from the 5th Horn. Each rack includes 1 set of 29" safety bars. Each rack comes with 2 rocket style bar holders welded to the base plate of the weight horn uprights. Every rack is electrostatic powder coated in any standard color.</p>
10	GOB-1800	<p>VTX Men's Training Bar</p> <p>Bar Length 7', Knurling – medium, Sleeve Attached - Double Snap Ring, Center Knurling – No, Shaft Diameter - 28.5 mm, Shaft Finish – Oxidized, Sleeve Finish - Hard Chrome, Markings: Dual markings (Olympic and power lifting), Bushings - self lubricating double bushing ,inside collar to collar length: 51.75 in</p>
10	AOMC	<p>Muscle Clamps (1 pair)</p>
20	VTXB45	<p>Troy 45 Lb. VTX Black Bumper Plate</p> <p>Description: The VTX black bumpers by Troy offer a solid rubber construction with a steel insert. They come with a full 1 year warranty. 3" Thickness.</p>
10	VAB1	<p>Rae Crowther Varsity Adjustable Bench</p> <p>Description: You cannot find a more useful and durable bench at this price point. Adjusts quickly from 0 to 80 degrees. Front and back adjust independently. Easy to understand and use. Standard features include rubber feet, wheels, zinc plating or powder coating on telescoping parts, and a 2" thick seat pad. The seat corners are rounded for comfort. Powder coating is scuff resistant and long wearing. Weighs approximately 85 lbs. Size: 42" x 16" x 18". Padding: 2" thick foam, 32 ounce sulfide stain resistant naugahyde. Warranty on Padding: 6 month on all vinyl covers. Ship Weight: 100 lbs / field weight is 86 lbs. Limited lifetime warranty against any defects</p> <p>Padding Color:</p> <p>Frame Color:</p>

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5	KB-070	Kettlebell 70 lbs Description: Cast iron bell with bent steel handle welded into the base, flat bottom, coated in "gritty" grip texture.
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22	RB100-BLACK	3/8" Rolled Flooring in Black Size roll: : 4' x 50' = 200 sqf per, Thickness: 3/8", Weight per roll: 531 lbs., Warranty: 5 Years
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Exclusions: Treatment of moisture emissions in excess of 5 lbs/1000sf/24 hrs, treatment of flatness that does not meet the standard of 1/8" to 10' radius, treatment of sealed concrete or other causes of adhesive incompatibility, demolition, shot blasting, transitions, fine dust removal, slab patching, diamond grinding, cover plates, any applicable taxes, moisture sealing, logos, mock ups, cutting doors, self leveling, perimeter base, clearing job site, bonds, installation, off loading material.

Warranty Information

RB Rubber Products, Inc.'s rolled rubber products are guaranteed to be free of manufacturing defects in material and workmanship for 5 years ("Warranty Period"). If there are defects in material and workmanship during the Warranty Period, RB Rubber Products, Inc. Will replace or repair the mats, as described herein, at no cost to the owner/end-user. Should defects in material or workmanship be found, it is the owner's responsibility to contact RB Rubber Products, Inc. For complete warranty information please request "Complete Warranty Information."

QTY	MODEL	DESCRIPTION
10	PRO1A	Rae Crowther SST In Ground 4' Wide x 4' Length x 3/8" Thick Wood Platform with Custom Logo Wood Platform with Custom Logo Description: 3/8 Marine grade ACX plywood. Coverings: Protected in multiple coats of polyurethane. Warranty on the wood and logo is 1 year. Floor Adhesive: 5 gallon per deck Bostic all purpose adhesive. Logo: Professional nylon logo that is covered in over 4 coats of polyurethane. Customer is responsible to supply camera ready art work in a professional digital format. Any additional graphic art work required by Rae Crowther to complete the job will be charged to the customer. Graphic worksheet and Vector artwork are required. hansrc@comporium.net
PLEASE NOTE THIS PLATFORM REQUIRES 3/8 RUBBER FLOORING IN ORDER TO FIT FLUSH. PLEASE ADVISE IF YOUR FLOOR IS A DIFFERENT THICKNESS.		
2	DR3H	Rae Crowther 3 Tier Hex Style Dumbbell Rack Description: Hex Style rack. Size: Each rack fits 15 pairs of dumbbells. Colors: Powder coated any standard color. Size: 99" Length (8'25 ft.) COLOR:
5	MBR3	4 and 5 Ball Combo Med Ball Rack (9 ball rack) - 6" Dia and 9 Dia Rings. Material: 4 rings on side (for large balls) with 5 rings on the other (reg. med size). 5'4" tall x 3' wide base x 19" foot width x: 70 lbs. Powder Color: Any standard Color

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1 JMSC Rae Crowther Collegiate 63" Jump Smart Plyo Set: 3", 6", 12", 18", 24"
 These are the heaviest weighted foam plyos on the market! Includes a 3" (25 lbs.), 6" (25 lbs.), 12" (65 lbs.), 18" (91 lbs.) 24" (115 lbs.) stackable pieces stack in any 3" increments. 32" Diameter disk. Each piece is made from high density foam. Round design allows more exercises and more stability than rectangular designs. Each piece connects via heavy Velcro flaps. The flaps are strong and won't tear or rip. 2 handles on every piece for gripping and transportation. Use for plyo drills, step ups, body weight, slams, portable pulling stands, box squats and so much more. This is much smarter way to work than traditional steel boxes. This is the best built foam plyo anywhere! Material: 22 oz. heavy nylon vinyl with zippers. Color: Black (custom available + \$50). Weight: 332 lbs per set, ship weight 395 lbs. Warranty: 3 Year limited warranty.

QTY	MODEL	DESCRIPTION
20	VTXB35	Troy 35 Lb. VTX Black Bumper Plate Description: The VTX black bumpers by Troy offer a solid rubber construction with a steel insert. They come with a full 1 year warranty. 2-3/8" Thickness.
20	VTXB25	Troy 25 Lb. VTX Black Bumper Plate Description: The VTX black bumpers by Troy offer a solid rubber construction with a steel insert. They come with a full 1 year warranty. 2" Thickness.
20	VTXB10	Troy 10 Lb. VTX Black Bumper Plate Description: The VTX black bumpers by Troy offer a solid rubber construction with a steel insert. They come with a full 1 year warranty. 1" Thickness.
20	GOVR10	Troy Olympic 10 lb. Rubber Coated Cast Iron Grip Plate in black
20	GOVR5	Troy Olympic 5 lb. Rubber Coated Cast Iron Grip Plate in black
20	GOVR2.5	Troy Olympic 2.5 lb. Rubber Coated Cast Iron Grip Plate in black
5	KB-025	Kettlebell 25 lbs Description: Cast iron bell with bent steel handle welded into the base, flat bottom, coated in "gritty" grip texture.
5	KB-035	Kettlebell 35 lbs Description: Cast iron bell with bent steel handle welded into the base, flat bottom, coated in "gritty" grip texture.
5	KB-045	Kettlebell 45 lbs Description: Cast iron bell with bent steel handle welded into the base, flat bottom, coated in "gritty" grip texture.
5	KB-055	Kettlebell 55 lbs Description: Cast iron bell with bent steel handle welded into the base, flat bottom, coated in "gritty" grip texture.

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2	SD3	Rubber Hex Style Dumbbell Set 5-75 lbs with Chrome Steel Contoured Handles (in 5 lb increments) Weight: 1220 lbs. # of Pairs: 15
5	PWB-008	8 LB. Wall Ball Description: The VTX Wall Ball comes in multiple sizes and colors. Each VTX Wall Ball is 14" diameter. Made of durable synthetic leather and designed for superior grip, each ball is stitched to our exacting specifications and comes with a 1 year commercial warranty. VTX Wall Balls is perfect for any athletic market applications. Each Wall Ball comes with a 1 year warranty against breakage. Please note our Wall Balls are tough but they're not slam balls. Slamming the VTX Wall Ball will void the warranty Color: Burgundy
5	PWB-010	10 LB. Wall Ball Description: The VTX Wall Ball comes in multiple sizes and colors. Each VTX Wall Ball is 14" diameter. Made of durable synthetic leather and designed for superior grip, each ball is stitched to our exacting specifications and comes with a 1 year commercial warranty. VTX Wall Balls is perfect for any athletic market applications. Each Wall Ball comes with a 1 year warranty against breakage. Please note our Wall Balls are tough but they're not slam balls. Slamming the VTX Wall Ball will void the warranty Color: Black
5	PWB-012	12 LB. Wall Ball Description: The VTX Wall Ball comes in multiple sizes and colors. Each VTX Wall Ball is 14" diameter. Made of durable synthetic leather and designed for superior grip, each ball is stitched to our exacting specifications and comes with a 1 year commercial warranty. VTX Wall Balls is perfect for any athletic market applications. Each Wall Ball comes with a 1 year warranty against breakage. Please note our Wall Balls are tough but they're not slam balls. Slamming the VTX Wall Ball will void the warranty Color: Orange
5	PWB-018	18 LB. Wall Ball Description: The VTX Wall Ball comes in multiple sizes and colors. Each VTX Wall Ball is 14" diameter. Made of durable synthetic leather and designed for superior grip, each ball is stitched to our exacting specifications and comes with a 1 year commercial warranty. VTX Wall Balls is perfect for any athletic market applications. Each Wall Ball comes with a 1 year warranty against breakage. Please note our Wall Balls are tough but they're not slam balls. Slamming the VTX Wall Ball will void the warranty Color: Grey
5	VUL10	10 lb. Slam Ball This no-bounce, no-roll slamball is specifically designed for high-impact throwing and slamming to the ground and is a must for any cross-training regimen. Use in place of a standard medicine ball to perform traditional core exercises or pass back and forth between partners. Rugged, textured surface provides superior grip, handling and long life. 90 day warranty.
5	VUL15	15 lb. Slam Ball This no-bounce, no-roll slamball is specifically designed for high-impact throwing and slamming to the ground and is a must for any cross-training regimen. Use in place of a standard medicine ball to perform traditional core exercises or pass back and forth between partners. Rugged, textured surface provides superior grip, handling and long life. 90 day warranty.

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2	B515	No.1 Battling Rope Blue 50' X 1.5" diameter. Weight: 24 lbs.
2	TA300	Advanced Set of Plyo Boxes (Includes 12", 18", 24", 30", 36", 42") Jumping on and off boxes is one of the best plyometric exercises to improve leg power, speed, and strength. Each box is constructed of 1" square steel tubing. The top platform is covered with 10 mm thick rubber track surface. Anti-skid rubber is located at base corners to prevent slipping and to protect floors. Tapered design allows for much greater stability, and easy stacking for storage. Ship Weight: 130 lbs
5	VUL20	20 lb. Slam Ball This no-bounce, no-roll slamball is specifically designed for high-impact throwing and slamming to the ground and is a must for any cross-training regimen. Use in place of a standard medicine ball to perform traditional core exercises or pass back and forth between partners. Rugged, textured surface provides superior grip, handling and long life. 90 day warranty.
5	VUL30	30 lb. Slam Ball This no-bounce, no-roll slamball is specifically designed for high-impact throwing and slamming to the ground and is a must for any cross-training regimen. Use in place of a standard medicine ball to perform traditional core exercises or pass back and forth between partners. Rugged, textured surface provides superior grip, handling and long life. 90 day warranty.
5	TA1806	65 cm. Physio Ball Excellent for balance, abdominal work and stretching. Each ball is fabricated from the finest vinyl designed to support 500 lbs of weight. Ball size used according to athlete's height. Ships deflated.
10	J2	#2 Joe D Super Mini Band - Black Construction: 41" continues loop rubber latex band. Width: 20 mm wide. Warranty: 1 year.
10	J3	#3 Joe D Small Band - Purple (used to be Blue) Construction: 41" continues loop rubber latex band. Width: 29 mm wide. Warranty: 1 year.
10	J4	#4 Joe D Medium Band - Green Construction: 41" continues loop rubber latex band. Width: 45 mm wide. Warranty: 1 year.
10	J5	#5 Large Band - Blue (used to be Brown) Construction: 41" continues loop rubber latex band. 62 mm wide. Warranty: 1 year.
13	CX-941	Chemrex CX - 941 Adhesive Note: 1 bucket (5 gallons) covers approx. 400 sqf

SECTION 087100

DOOR HARDWARE

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. Mechanical door hardware for the following:
 - a. Swinging doors.
 - 2. Cylinders for door hardware specified in other Sections.

1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated. Include construction and installation details, material descriptions, dimensions of individual components and profiles, and finishes.
- B. Other Action Submittals:
 - 1. Door Hardware Schedule: Prepared by or under the supervision of Installer, detailing fabrication and assembly of door hardware, as well as installation procedures and diagrams. Coordinate final door hardware schedule with doors, frames, and related work to ensure proper size, thickness, hand, function, and finish of door hardware.
 - a. Submittal Sequence: Submit door hardware schedule [after] [or] [concurrent with] submissions of Product Data, Samples, and Shop Drawings. Coordinate submission of door hardware schedule with scheduling requirements of other work to facilitate the fabrication of other work that is critical in Project construction schedule.
 - b. Format: Use same scheduling sequence and format[and use same door numbers] as in the Contract Documents.
 - c. Content: Include the following information:
 - 1) Identification number, location, hand, fire rating, size, and material of each door and frame.
 - 2) Locations of each door hardware set, cross-referenced to Drawings on floor plans and to door and frame schedule.

- 3) Complete designations, including name and manufacturer, type, style, function, size, quantity, function, and finish of each door hardware product.
- 4) Fastenings and other pertinent information.
- 5) Explanation of abbreviations, symbols, and codes contained in schedule.
- 6) Mounting locations for door hardware.
- 7) List of related door devices specified in other Sections for each door and frame.

2. Keying Schedule: To be prepared by the District locksmith upon project completion.

1.4 CLOSEOUT SUBMITTALS

- A. Maintenance Data: For each type of door hardware to include in maintenance manuals. Include final keying schedule.

1.5 QUALITY ASSURANCE

- A. Installer Qualifications: Supplier of products and an employer of workers trained and approved by product manufacturers and an Architectural Hardware Consultant who is available during the course of the Work to consult with Contractor, Architect, and Owner about door hardware and keying.

1. Warehousing Facilities: In Project's vicinity.
2. Scheduling Responsibility: Preparation of door hardware and keying schedules.

- B. Source Limitations: Obtain each type of door hardware from a single manufacturer.

- C. Fire-Rated Door Assemblies: Where fire-rated door assemblies are indicated, provide door hardware rated for use in assemblies complying with NFPA 80 that are listed and labeled by a qualified testing agency, for fire-protection ratings indicated, based on testing at positive pressure according to NFPA 252 or UL 10C, unless otherwise indicated.

- D. Means of Egress Doors: Latches do not require more than 15 lbf (67 N) to release the latch. Locks do not require use of a key, tool, or special knowledge for operation.

- E. Accessibility Requirements: For door hardware on doors in an accessible route, comply with the U.S. Architectural & Transportation Barriers Compliance Board's ADA-ABA Accessibility Guidelines.

1. Provide operating devices that do not require tight grasping, pinching, or twisting of the wrist and that operate with a force of not more than 5 lbf (22.2 N).
2. Comply with the following maximum opening-force requirements:
 - a. Interior, Non-Fire-Rated Hinged Doors: 5 lbf (22.2 N) applied perpendicular to door.
 - b. Sliding or Folding Doors: 5 lbf (22.2 N) applied parallel to door at latch.
 - c. Fire Doors: Minimum opening force allowable by authorities having jurisdiction.

3. Bevel raised thresholds with a slope of not more than 1:2. Provide thresholds not more than 1/2 inch (13 mm) high.
4. Adjust door closer sweep periods so that, from an open position of 90 degrees, the door will take at least 5 seconds to move to a point 12 degrees from the latch, measured to the leading edge of the door.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Inventory door hardware on receipt and provide secure lock-up for door hardware delivered to Project site.
- B. Tag each item or package separately with identification coordinated with the final door hardware schedule, and include installation instructions, templates, and necessary fasteners with each item or package.
- C. Deliver keys to Owner by registered mail or overnight package service.

1.7 COORDINATION

- A. Coordinate layout and installation of floor-recessed door hardware with floor construction. Cast anchoring inserts into concrete.
- B. Installation Templates: Distribute for doors, frames, and other work specified to be factory prepared. Check Shop Drawings of other work to confirm that adequate provisions are made for locating and installing door hardware to comply with indicated requirements.

1.8 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components of door hardware that fail in materials or workmanship within specified warranty period.
 1. Failures include, but are not limited to, the following:
 - a. Structural failures including excessive deflection, cracking, or breakage.
 - b. Faulty operation of doors and door hardware.
 - c. Deterioration of metals, metal finishes, and other materials beyond normal weathering and use.
 2. Warranty Period: Five years from date of Substantial Completion, unless otherwise indicated.
 - a. Exit Devices: Two years from date of Substantial Completion.
 - b. Manual Closers: 10 years from date of Substantial Completion.

PART 2 - PRODUCTS

2.1 SCHEDULED DOOR HARDWARE

- A. Provide door hardware for each door as scheduled in Part 3 "Door Hardware Schedule" to comply with requirements in this Section.
 - 1. Door Hardware Sets: Provide quantity, item, size, finish or color indicated, and named manufacturers' products.
- B. Designations: Requirements for design, grade, function, finish, size, and other distinctive qualities of each type of door hardware are indicated in Part 3 "Door Hardware Schedule" Article. Products are identified by using door hardware designations, as follows:
 - 1. Named Manufacturers' Products: Manufacturer and product designation are listed for each door hardware type required for the purpose of establishing minimum requirements. Manufacturers' names are abbreviated in Part 3 "Door Hardware Schedule" Article.

2.2 LOCKS AND LATCHES, GENERAL

- A. Accessibility Requirements: Comply with ANSI A117.1 and California Building Code.
 - 1. Provide operating devices that do not require tight grasping, pinching, or twisting of the wrist and that operate with a force of not more than 5 lbf .
- B. Latches and Locks for Means of Egress Doors: Comply with CBC 2013. The Authority having Jurisdiction, may increase the maximum effort to operate fire doors to achieve positive latching, but not to exceed 15 lbs max. Locks shall not require use of a key, tool, or special knowledge for operation.
- C. Lock Trim:
 - 1. Levers: Schlage Rhodes
 - 2. Escutcheons (Roses): Cast.
 - 3. Dummy Trim: Match lever lock trim and escutcheons.
 - 4. Lockset Designs: Schlage Series ND
- D. Lock Throw: Comply with testing requirements for length of bolts required for labeled fire doors, and as follows:
 - 1. Bored Locks: Minimum 1/2-inch (13-mm) latchbolt throw.
 - 2. Mortise Locks: Minimum 3/4-inch (19-mm) latchbolt throw.
 - 3. Deadbolts: Minimum 1-inch (25-mm) bolt throw.
- E. Rabbeted Meeting Doors: Provide special rabbeted front and strike on locksets for rabbeted meeting stiles.
- F. Backset: 2-3/4 inches (70 mm), unless otherwise indicated.

- G. Strikes: Manufacturer's standard strike with strike box for each latchbolt or lock bolt, with curved lip extended to protect frame, finished to match door hardware set, and as follows:
1. Strikes for Bored Locks and Latches: BHMA A156.2.
 2. Strikes for Mortise Locks and Latches: BHMA A156.13.
 3. Strikes for Interconnected Locks and Latches: BHMA A156.12.
 4. Strikes for Auxiliary Deadlocks: BHMA A156.5.
 5. Flat-Lip Strikes: For locks with three-piece antifriction latchbolts, as recommended by manufacturer.
 6. Extra-Long-Lip Strikes: For locks used on frames with applied wood casing trim.
 7. Aluminum-Frame Strike Box: Manufacturer's special strike box fabricated for aluminum framing.

2.3 MECHANICAL LOCKS AND LATCHES

- A. Lock Functions: Function numbers and descriptions indicated in door hardware sets comply with the following:
1. Bored Locks: BHMA A156.2.
 2. Mortise Locks: BHMA A156.13.
 3. Interconnected Locks: BHMA A156.12.
- B. Bored Locks: BHMA A156.2; Series 4000.
1. Manufacturers:
 - a. Schlage Commercial Lock Division; an Ingersoll-Rand Company (SCH).
- C. Mortise Locks: Stamped steel case with steel or brass parts; BHMA A156.13; Series 1000.
1. Manufacturers:
 - a. Schlage Commercial Lock Division; an Ingersoll-Rand Company (SCH).

2.4 EXIT DEVICES

- A. Exit Devices: BHMA A156.3, Grade 1.
- B. Accessibility Requirements: Comply with ANSI A117.1 and the California Building Code.
1. Provide operating devices that do not require tight grasping, pinching, or twisting of the wrist and that operate with a force of not more than 5 lbf.
- C. Exit Devices for Means of Egress Doors: Comply with CBC 2013. The Authority having Jurisdiction, may increase the maximum effort to operate fire doors to achieve positive latching, but not to exceed 15 lbs max. Locks shall not require use of a key, tool, or special knowledge for operation.
- D. Panic Exit Devices: Listed and labeled by a testing and inspecting agency acceptable to authorities having jurisdiction, for panic protection, based on testing according to UL 305.
- E. Removable Mullions: BHMA A156.3.

- F. Dummy Push Bar: Nonfunctioning push bar matching functional push bar.
 - 1. Operation: Rigid.
- G. Outside Trim: Pull with cylinder; material and finish to match locksets, unless otherwise indicated.
 - 1. Match design for locksets and latchsets, unless otherwise indicated.
- H. Through Bolts: For exit devices and trim on metal doors, non-fire-rated wood doors and fire-rated wood doors.
- I. Manufacturers:
 - 1. Von Duprin (VON).

2.5 LOCK CYLINDERS

- A. Standard Lock Cylinders: BHMA A156.5, Grade 1.
- B. Cylinders: Manufacturer's standard tumbler type, constructed from brass or bronze, stainless steel, or nickel silver, and complying with the following:
 - 1. Number of Pins: Six.
 - 2. Mortise Type: Threaded cylinders with rings and straight- or clover-type cam.
 - 3. Rim Type: Cylinders with back plate, flat-type vertical or horizontal tailpiece, and raised trim ring.
 - 4. Bored-Lock Type: Cylinders with tailpieces to suit locks.
- C. Permanent Cores: Manufacturer's standard; finish face to match lockset.
 - 1. Deliver cores to Construction Manager.
- D. Construction Keying: Comply with the following:
 - 1. Construction Master Keys: Cylinders to be zero bitted with three keys provided per cylinder.
- E. Manufacturers:
 - 1. Schlage Commercial Lock Division; an Ingersoll-Rand Company (SCH).

2.6 THRESHOLDS

- A. Standard: BHMA A156.21.
- B. Accessibility Requirements: Where thresholds are indicated to comply with accessibility requirements, comply with ANSI A117.1 and California Building Code.
 - 1. Bevel raised thresholds with a slope of not more than 1:2. Provide thresholds not more than 1/2 inch (13 mm) high.

- C. Thresholds for Means of Egress Doors: Comply with CBC 2013. Maximum 1/2 inch (13 mm) high.
- D. Manufacturers:
 - 1. Pemko Manufacturing Co. (PEM).

2.7 FABRICATION

- A. Manufacturer's Nameplate: Do not provide products that have manufacturer's name or trade name displayed in a visible location except in conjunction with required fire-rated labels and as otherwise approved by Architect.
 - 1. Manufacturer's identification is permitted on rim of lock cylinders only.
- B. Base Metals: Produce door hardware units of base metal indicated, fabricated by forming method indicated, using manufacturer's standard metal alloy, composition, temper, and hardness. Furnish metals of a quality equal to or greater than that of specified door hardware units and BHMA A156.18.
- C. Fasteners: Provide door hardware manufactured to comply with published templates prepared for machine, wood, and sheet metal screws. Provide screws that comply with commercially recognized industry standards for application intended, except aluminum fasteners are not permitted. Provide Phillips flat-head screws with finished heads to match surface of door hardware, unless otherwise indicated.
 - 1. Concealed Fasteners: For door hardware units that are exposed when door is closed, except for units already specified with concealed fasteners. Do not use through bolts for installation where bolt head or nut on opposite face is exposed unless it is the only means of securely attaching the door hardware. Where through bolts are used on hollow door and frame construction, provide sleeves for each through bolt.

2.8 FINISHES

- A. Provide finishes complying with BHMA A156.18 as indicated in door hardware schedule.
- B. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.
- C. Appearance of Finished Work: Variations in appearance of abutting or adjacent pieces are acceptable if they are within one-half of the range of approved Samples. Noticeable variations in the same piece are not acceptable. Variations in appearance of other components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine doors and frames, with Installer present, for compliance with requirements for installation tolerances, labeled fire-rated door assembly construction, wall and floor construction, and other conditions affecting performance.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION

- A. Steel Doors and Frames: For surface applied door hardware, drill and tap doors and frames according to ANSI/SDI A250.6.
- B. Wood Doors: Comply with DHI WDHS.5 "Recommended Hardware Reinforcement Locations for Mineral Core Wood Flush Doors."

3.3 INSTALLATION

- A. Mounting Heights: Mount door hardware units at heights to comply with the following unless otherwise indicated or required to comply with governing regulations.
 - 1. Standard Steel Doors and Frames: ANSI/SDI A250.8.
 - 2. Wood Doors: DHI WDHS.3, "Recommended Locations for Architectural Hardware for Wood Flush Doors."
- B. Install each door hardware item to comply with manufacturer's written instructions. Where cutting and fitting are required to install door hardware onto or into surfaces that are later to be painted or finished in another way, coordinate removal, storage, and reinstallation of surface protective trim units with finishing. Do not install surface-mounted items until finishes have been completed on substrates involved.
 - 1. Set units level, plumb, and true to line and location. Adjust and reinforce attachment substrates as necessary for proper installation and operation.
 - 2. Drill and countersink units that are not factory prepared for anchorage fasteners. Space fasteners and anchors according to industry standards.
- C. Lock Cylinders: Install construction cores to secure building and areas during construction period.
 - 1. Furnish permanent cores to Owner for installation.
- D. Thresholds: Set thresholds for exterior doors and other doors indicated in full bed of sealant complying with requirements specified in Section 079200 "Joint Sealants."

3.4 ADJUSTING

- A. Initial Adjustment: Adjust and check each operating item of door hardware and each door to ensure proper operation or function of every unit. Replace units that cannot be adjusted to operate as intended. Adjust door control devices to compensate for final operation of heating and ventilating equipment and to comply with referenced accessibility requirements.
1. Electric Strikes: Adjust horizontal and vertical alignment of keeper to properly engage lock bolt.
 2. Door Closers: Adjust sweep period to comply with accessibility requirements and requirements of authorities having jurisdiction.

3.5 CLEANING AND PROTECTION

- A. Clean adjacent surfaces soiled by door hardware installation.
- B. Clean operating items as necessary to restore proper function and finish.
- C. Provide final protection and maintain conditions that ensure that door hardware is without damage or deterioration at time of Substantial Completion.

3.6 DEMONSTRATION

- A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain door hardware and door hardware finishes. Refer to Section 017900 "Demonstration and Training."

3.7 DOOR HARDWARE SCHEDULE

HARDWARE GROUP NO. 01 – DOOR 101.1 AND 102.1 (MAIN ENTRY SINGLE, EXTERIOR)

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONTINUOUS HINGE	SL11 HD	628	SEL
1	EA	PANIC HARDWARE	AX-CD-99-NL 990NL	626	VON
1	EA	RIM CYLINDER	20-022	626	SCH
1	EA	MORTISE CYLINDER	20-001 XQ11-949	626	SCH
1	EA	SURFACE CLOSER	4040XP PA ST-3596	698	LCN
1	EA	WALL STOP & HOLD	WS40	626	IVE
1	EA	GASKETING	303AS	CLR	PEM
1	EA	THRESHOLD	2748A	AL	PEM

WEATHER-STRIPPING FURNISHED WITH DOOR & FRAME ASSEMBLY

HARDWARE GROUP NO. 02 – Door 102.2 (ENTRY PAIR EXTERIOR)

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
2	EA	CONT. HINGE	SL11 HD	628	SEL
1	EA	KEYED REMOVABLE MULLION	KR4954	689	VON
1	EA	PANIC HARDWARE	AX-99-EO	626	VON
1	EA	PANIC HARDWARE	AX-CD-99-NL 990NL	626	VON
1	EA	RIM CYLINDER	20-022	626	SCH
1	EA	MORTISE CYLINDER	20-001 XQ11-949	626	SCH
1	EA	MORTISE CYLINDER	20-001	626	SCH
2	EA	SURFACE CLOSER	4040XP PA ST-3596	698	LCN
2	EA	WALL STOP/HOLDER	WS40	626	IVE
1	EA	GASKETING	303AS	CLR	PEM
1	EA	THRESHOLD	2748A	AL	PEM

WEATHER-STRIPPING FURNISHED WITH DOOR & FRAME ASSEMBLY

HARDWARE GROUP NO. 03 – Door 101.2 (PAIR INTERIOR)

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
2	EA	CONT. HINGE	SL11 HD	628	SEL
1	EA	KEYED REMOVABLE MULLION	KR4954	689	VON
1	EA	PANIC HARDWARE	AX-99-EO	626	VON
1	EA	PANIC HARDWARE	AX-CD-99-NL 990NL	626	VON
1	EA	RIM CYLINDER	20-022	626	SCH
1	EA	MORTISE CYLINDER	20-001	626	SCH
2	EA	SURFACE CLOSER	4040XP PA ST-3596	698	LCN
2	EA	KICK PLATE	8400 10" X 2" B4E	630	IVE
2	EA	WALL STOP/HOLDER	WS40	626	IVE
1	EA	GASKETING	303AS	CLR	PEM
1	EA	THRESHOLD	2748A	AL	PEM

END OF SECTION 087100

SILVER CREEK HIGH SCHOOL			1/12/2017
BUILDING N MODERNIZATION			
A V EQUIPMENT LIST			
WEIGHT ROOM			
QUANTITY	DESCRIPTION	MANUFACTURER	MODEL
2	65" LED DISPLAY	NEC	E655
2	Display Mount	Chief	LTM1U
1	Apple TV	Apple	Apple TV
1	Rack Panel Input Plate	Custom	Custom
1	System Switcher	Extron	IN 1604 HD
1	HDMI Transmitter	Extron	DTP HD2 4K 230
1	HDMI Transmitter	Extron	DTP HDMI 4K 230 Tx
2	HDMI Receiver	Extron	DTP HDMI 4K 230 Rx
6	Full-Range Speaker	JBL	Control 28-1
6	Speaker Mount	JBL	MTC-28UB-1
1	Power Amplifier	Crown Audio	xls 2000
1	Equipment Rack Cart	Middle Atlantic	PTRK-14
HEALTH AND WELLNESS ROOM			
QUANTITY	DESCRIPTION	MANUFACTURER	MODEL
1	LCD Projector	NEC	NP-P452H
1	Projector Mount System	Chief	RPMAUW & Associates
1	Manual Wall Mount Projection Screen	Dalite	Model C 94" with CSR
1	Apple TV	Apple	Apple TV
1	Rack Panel Input Plate	Custom	Custom
1	System Switcher	Extron	IN 1604 DTP
5	Full-Range Speaker	JBL	Control 28-1
5	Speaker Mount	JBL	MTC-28UB-1
1	Power Amplifier	Crown Audio	xls 2000
1	Equipment Rack Cart	Middle Atlantic	PTRK-14

Guardian UltraMirror®

Copper-Free Mirror



As the world's largest mirror producer, Guardian uses the latest technologies available to manufacture beautifully reflective mirrors that have proven to be durable and long lasting. Using a patented process, Guardian produces copper-free mirrors with outstanding technical properties, far exceeding today's toughest industry standards. Guardian UltraMirror is proven to be superior to conventional mirrors in all accelerated tests including: CASS (copper accelerated salt spray), humidity, salt fog, ferric chloride and ammonia tests.

INDUSTRY LEADING WARRANTY

Guardian UltraMirror is covered by a written limited warranty against defects in material and workmanship resulting in deterioration or clouding of the silver film for a period of ten years from date of manufacture.

TECHNICAL CONFORMANCES

Safety applications require conformance to the Consumer Product Safety Commission federal standard. 16 CFR 1201 regulates the use of glass and glass products in specified locations, such as doors, sidelights and shower enclosures. Guardian's float line produces input for the mirror line that is Q1 quality per the ASTM C1036-11 (Standard Specification for Flat Glass), and in compliance with the following industry standards:

- ASTM C-1048 *Heat-Treated Glass*
- ASTM C-1036 *Flat Glass*
- ASTM C-1172 *Laminated Architectural Flat Glass*
- ASTM C-1503 *Mirrors*
- ASTM C-1503 *Silvered Flat Glass Mirrors*
- ANSI Z97.1 *"Safety Performance and Methods of Test for Safety Glazing Material Used in Buildings"*

CARE & MAINTENANCE

Clean with a soft, grit-free cloth using warm water. Do not use any acid, alkali or ammonia cleaners. Do not allow the mirror edges to remain wet. Good ventilation will keep mirrors from "sweating" and creating condensing liquids which can be corrosive and damaging to mirrors. Glazing guidelines, such as those presented in the Glass Association of North America Glazing Manual, should be followed to minimize installation problems.

- MD 01-0105 *Proper Procedures for Cleaning Flat Glass Mirrors*
- MD 02-0209 *Proper Procedures for Fabrication of Flat Glass Mirrors*
- MD 03-0811 *Installation Techniques Designed to Prolong Life of Flat Glass Mirrors*

APPLICATIONS



Guardian mirrors are available on clear glass from 2.3mm through 6.0mm, with the capability of producing gray or bronze colored mirrors by applying the mirror coating onto a colored substrate. Typical applications include wardrobe doors, bathroom mirrors, furniture, TV projection screens, display cases, vehicle mirrors, decorative walls, ceiling and pillar covers, exercise rooms and mirrors for dance studios. Guardian laminated mirrors provide the benefits of a safety glazing product with the distortion-free attributes of traditional laminated glass and are a good choice for outdoor applications.

INSTALLATION

Install with mechanical fasteners or incorporate a weep system with setting blocks into all J or C channel frame glazing systems. Setting blocks should not interfere with the proper operation of the weep system. Verify sealant compatibility by the sealant supplier. Provide

for minimum face and edge clearance, as well as nominal bite. Make proper allowance for mirror glass, metal and erection tolerance, plus expansion and contraction. Do not install mirror on freshly painted walls or plaster. Avoid use of rubberized mastics.

LIMITATIONS

The glazing contractor/installer is responsible for conducting appropriate sealant compatibility tests when installing mirrored glass. It is recommended that mechanical fasteners be used on all installations. Adhesives that release acetic acid or ammonia-like compounds while curing are not recommended for use, and mastics with sulphur compound must be avoided. Best results are obtained

with a factory or shop-cut edge, and field cutting should be avoided to minimize edge deterioration. Prolonged exposure to moisture, corrosive chemicals, solvents, solvent vapors and cleaning fluids will cause edge deterioration and silver spoilage. Weep system must be used for all J or C channel frame installations.

COMPOSITION & METHODS



Guardian mirrors are produced on the latest state-of-the-art equipment. A four-layer patented process to create copper-free mirrors involves an initial application of tin as a super sensitizer to the glass, followed by a layer of sensitizing palladium providing the ultimate foundation for silver-to-glass adhesion. A layer of silver is applied for reflectivity with a fourth layer of GMP to protect the silver. The mirror is further protected and encapsulated with organic paints, giving the mirror mechanical and chemical durability. Mirrors may be further fabricated, e.g., hole drilling, beveling and other edge preparation. Our quality systems registered to ISO-9001 ensure that Guardian provides lasting brilliance and durability.

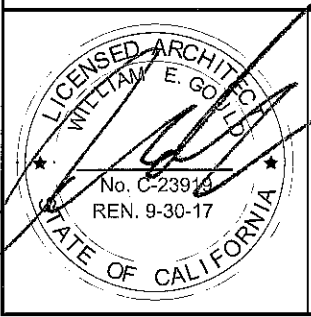
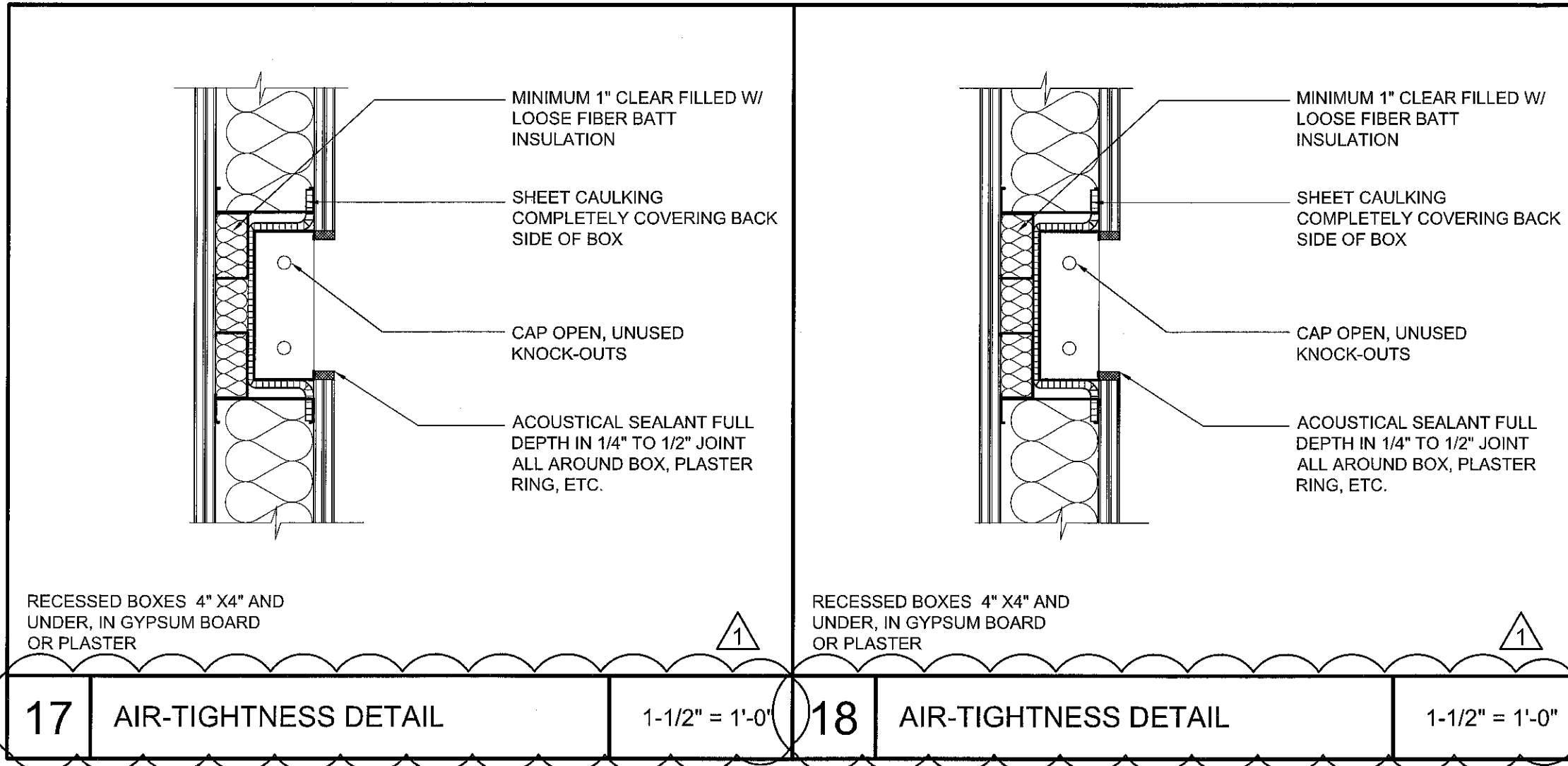
LEARN MORE

For specification details and availability, please contact your local sales representative, call 855.58.GLASS (855.584.5277) or visit GuardianGlass.com.



Guardian Glass is a leading international manufacturer of float, value-added coated, and fabricated glass products and solutions for architectural, residential, interior, transportation and technical glass applications.

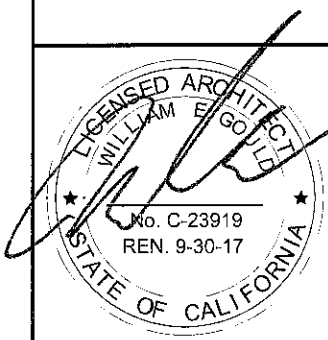
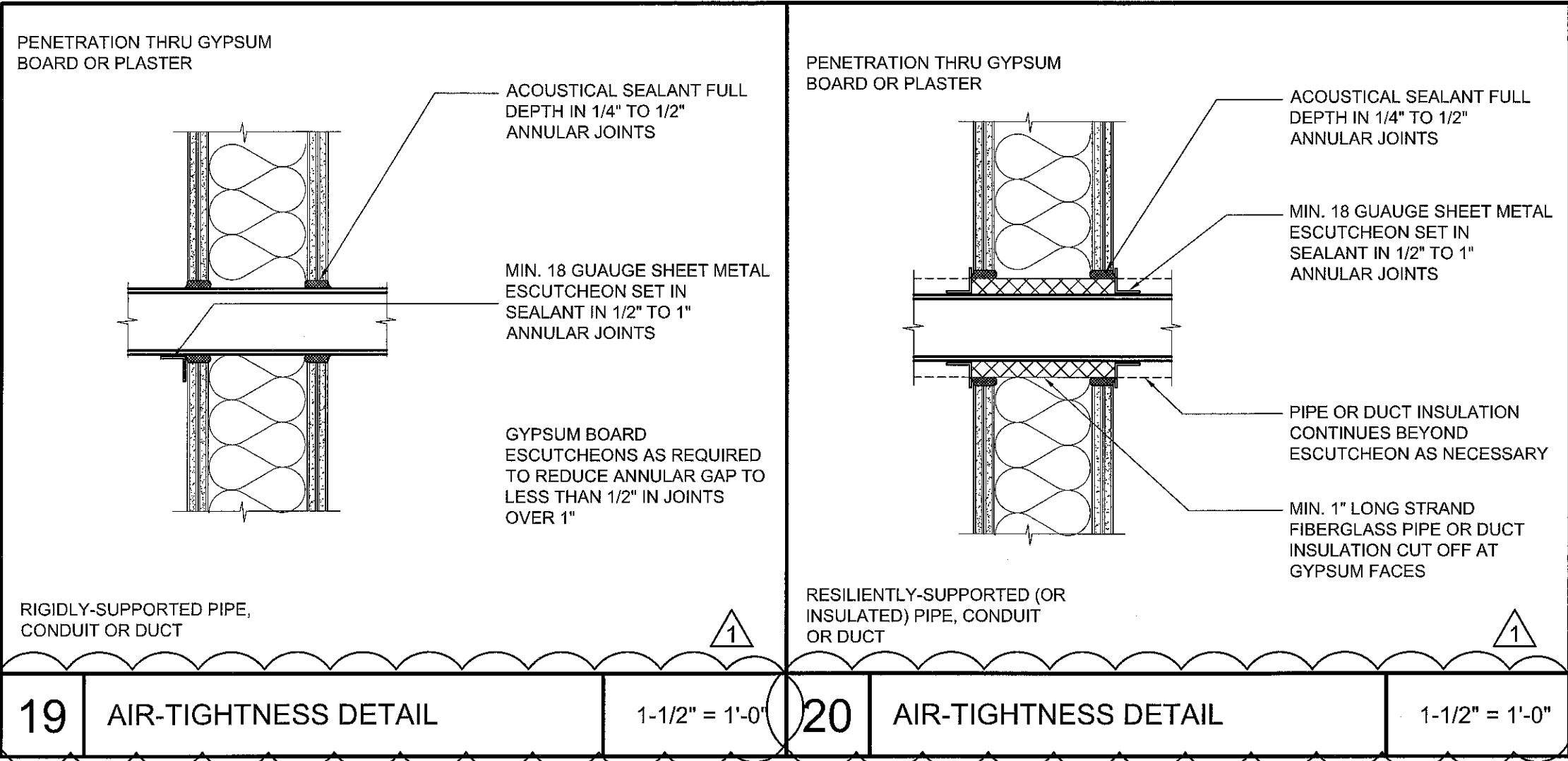
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DETAILS
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE	ADDENDUM No.
-	1
PROJECT NO.	REFERENCE SHEET
135135	A12.10
DATE	DSA #
01/12/2017	01-116052
SHEET NO.	
ADD 01-A1	



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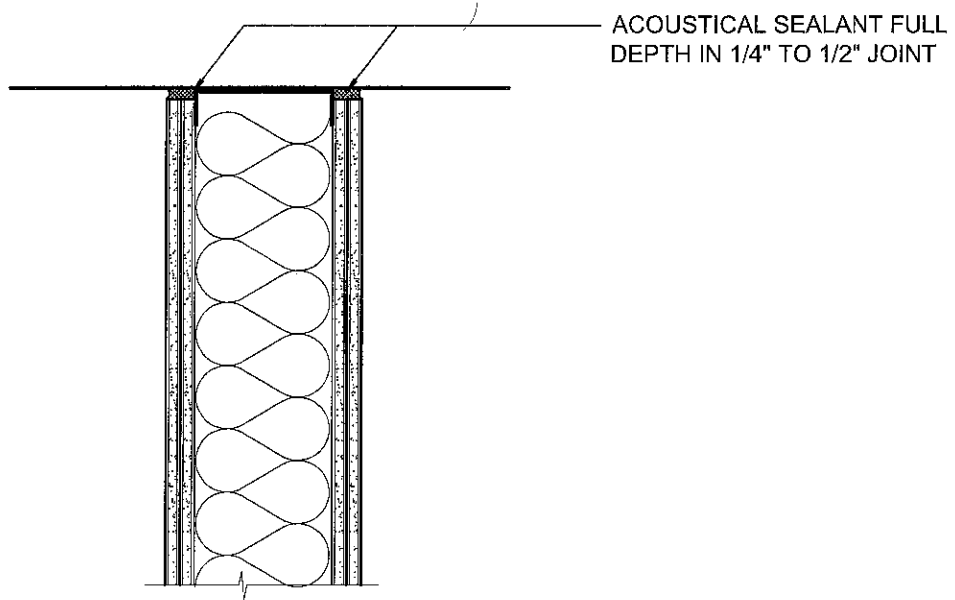
DETAILS

ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION

EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE	ADDENDUM No.
-	1
PROJECT NO.	REFERENCE SHEET
135135	A12.10
DATE	DSA #
01/12/2017	01-116052
SHEET NO.	
ADD 01-A2	

HEAD BASE OR END
CONDITION



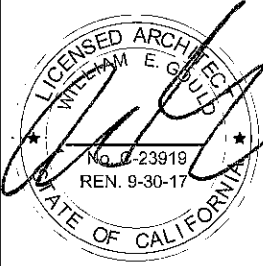

AT FLAT SURFACE
SIMILAR AT PLASTER
CONDITIONS

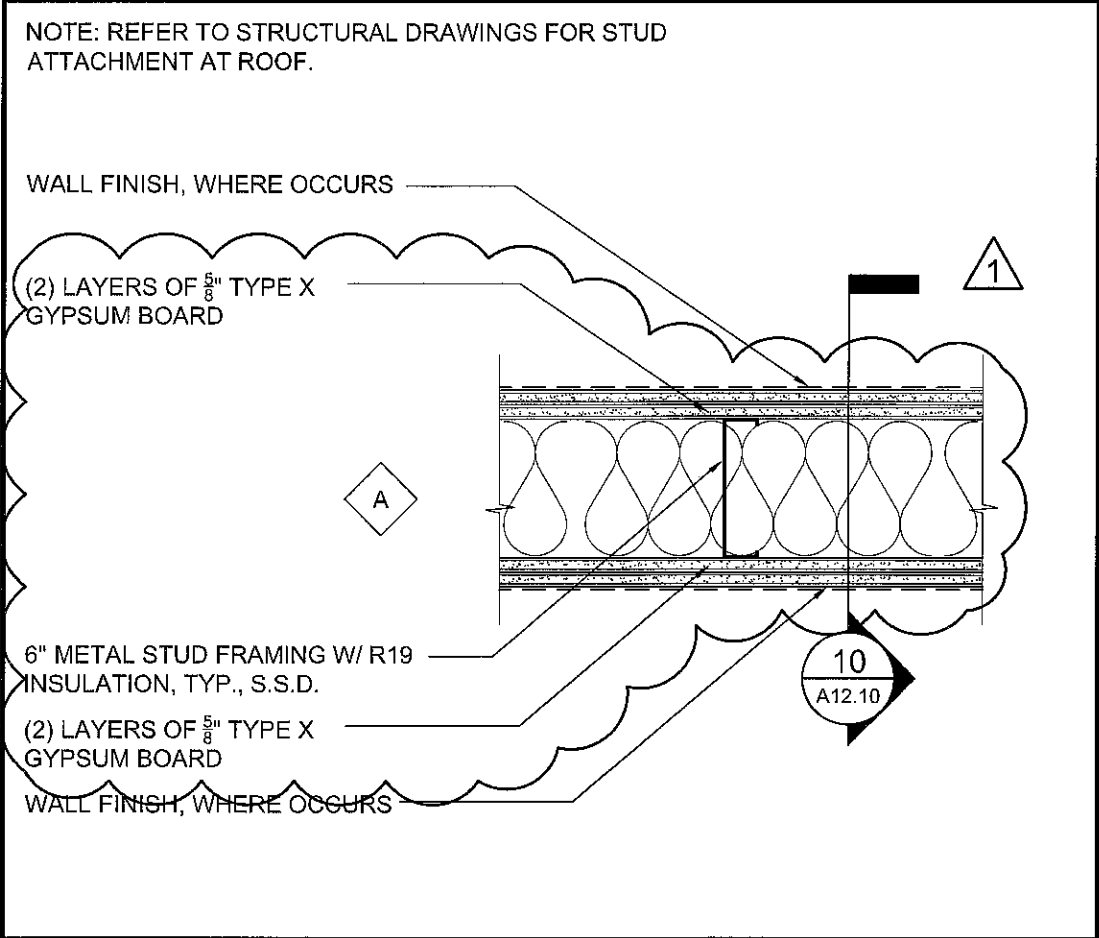


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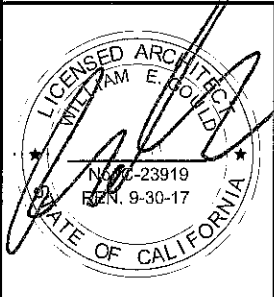
AIR-TIGHTNESS DETAIL

1-1/2" = 1'-0"

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		<h3>ADDENDUM</h3> <h3>SILVER CREEK HIGH SCHOOL BUILDING N MODERNIZATION</h3> <p>ESUHSD</p>		-	1
				PROJECT NO.	REFERENCE SHEET
		135135	A12.10		
DATE	DATE	DATE	DATE	DATE	DATE
01/12/2017	01/12/2017	01/12/2017	01/12/2017	01/12/2017	01/12/2017
SHEET NO.		SHEET NO.		SHEET NO.	
ADD 01-A3		ADD 01-A3		ADD 01-A3	



9	INTERIOR WALL	1-1/2" = 1'-0"
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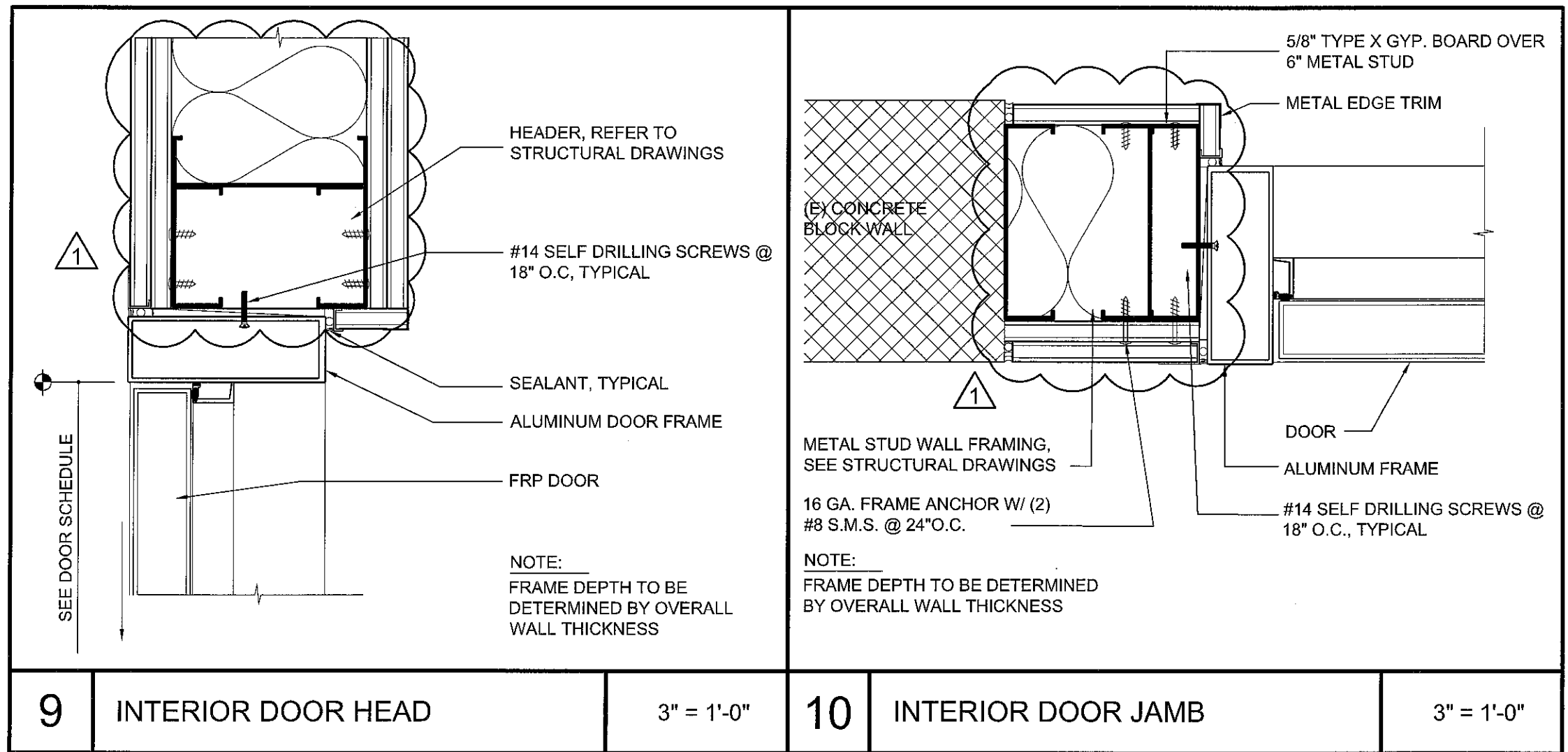
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DETAILS

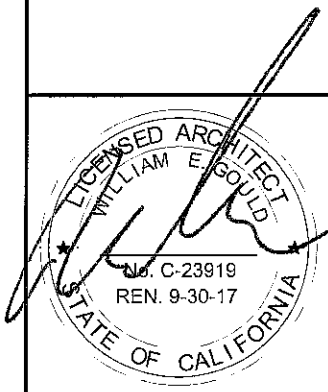
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION

ESUHSD

SCALE -	ADDENDUM No. 1
PROJECT NO. 135135	REFERENCE SHEET A12.10
DATE 01/12/2017	DSA # 01-118052
SHEET NO. ADD 01-A4	



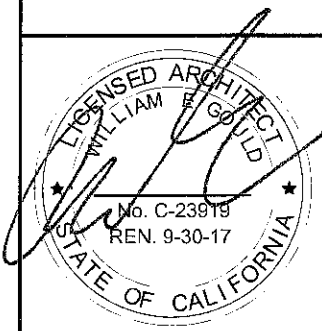
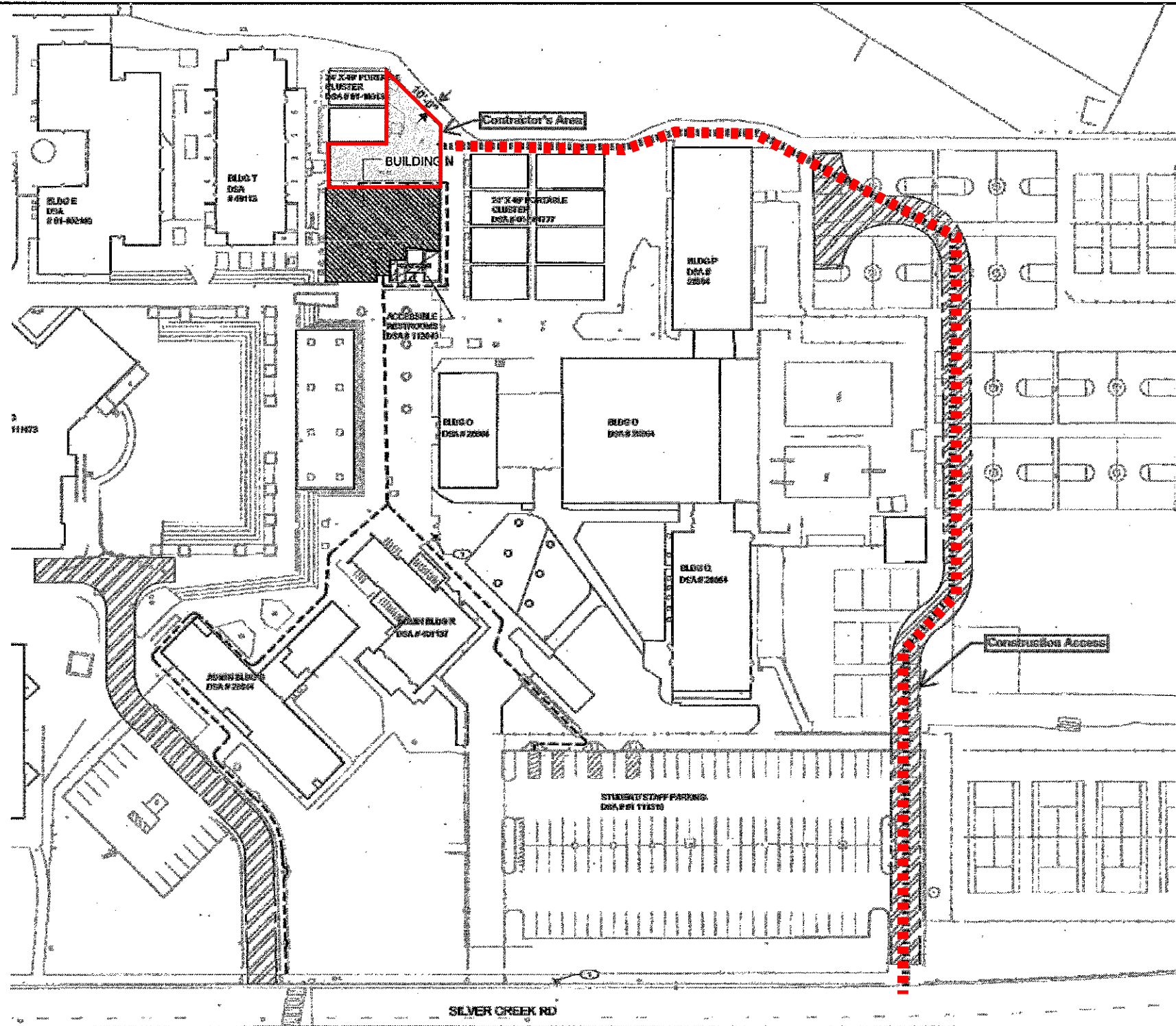
9	INTERIOR DOOR HEAD	3" = 1'-0"	10	INTERIOR DOOR JAMB	3" = 1'-0"
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DETAILS
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE -	ADDENDUM No. 1
PROJECT NO. 135135	REFERENCE SHEET A12.20
DATE 01/12/2017	DSA # 01-116052
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SITE ACCESS AND STAGING AREA

ADDENDUM
 SILVER CREEK HIGH SCHOOL
 BUILDING N MODERNIZATION
 EAST SIDE UNION HIGH SCHOOL DISTRICT

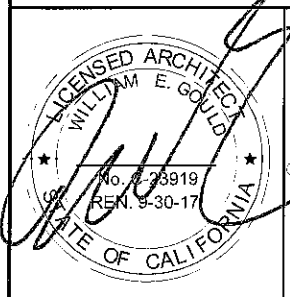
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PROJECT NO.	135135	REFERENCE SHEET	A1.10
DATE	01/12/2017	DSA #	01-116052
SHEET NO.	ADD 01-A6		

DEMOLITION KEYNOTES

04 REMOVE (E) DOOR, SALVAGE DOOR HARDWARE FOR THE OWNER. CONTRACTOR MAY USE (E) DOORS DURING CONSTRUCTION. HARDWARE SHALL BE SLAVAGED PER NOTE 11 ON DOOR SCHEDULE



07 REMOVE (E) CONCRETE AND COBBLED WALKWAY, PREPARE FOR CONCRETE WALKWAY. THIS WORK SHALL NOT BE PERFORMED DURING SCHOOL HOURS DUE TO THE NOISE AND PROXIMITY TO CLASSROOMS. CONTRACTOR TO COORDINATE WITH CM



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DEMOLITION PLAN

ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION

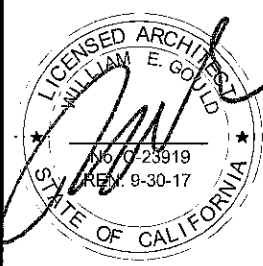

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SCALE	-	ADDENDUM No.	1
PROJECT NO.	135135	REFERENCE SHEET	A2.10
DATE	01/12/2017	DSA #	01-116052
SHEET NO.	ADD 01-A7		

DEMOLITION GENERAL NOTES

13. PROTECT IN PLACE FIRE ALARM AND COMMUNICATION CONDUIT AND CABLING (FIBER, PHONE, ETC.) LOCATED ABOVE CEILING THAT SERVICES ADJACENT BUILDINGS. CONTRACTOR SHALL VERIFY THESE ITEMS WITH CM PRIOR TO DEMOLITION



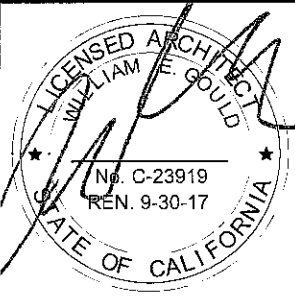
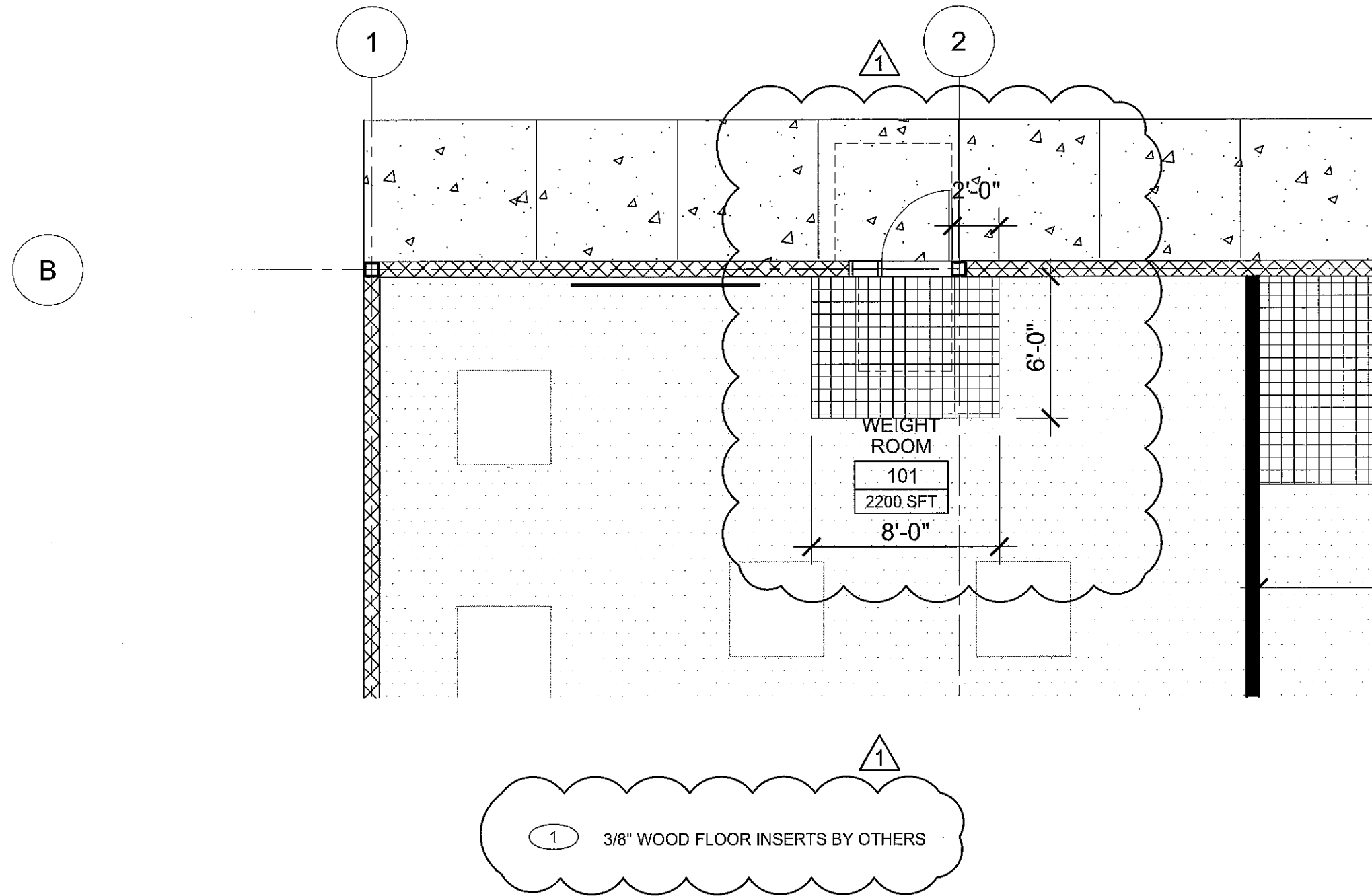
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			-	1
			PROJECT NO. 135135	REFERENCE SHEET A2.20
			DATE 01/12/2017	DSA # 01-116052
	ESUHSD	ADD 01-A8		

KEY NOTES

3 WALL MOUNTED BODY SUSPENSION TRAINER , REFER TO STRUCTURAL DRAWINGS FOR DETAILS. OWNER FURNISHED CONTRACTOR INSTALLED

1

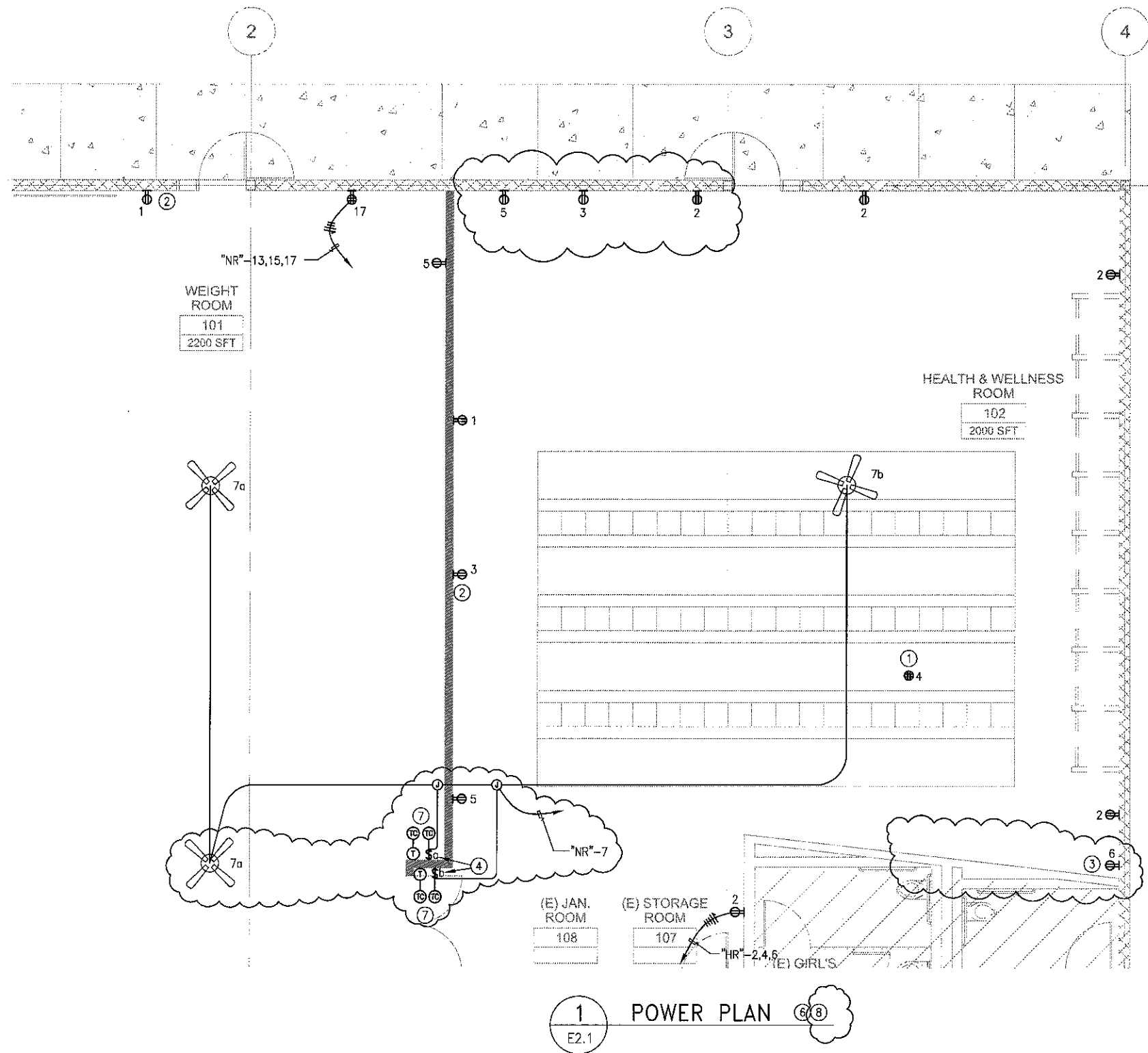
	 <p>394-A Umbarger Rd San Jose, CA 95111 Phone 408.224.9890 Fax 408.224.9891 www.Artika3.com</p>	FLOOR PLAN		SCALE	ADDENDUM No.
		ADDENDUM SILVER CREEK HIGH SCHOOL BUILDING N MODERNIZATION		PROJECT NO.	REFERENCE SHEET
				DATE	DSA #
		ESUHSD		ADD 01-A9	



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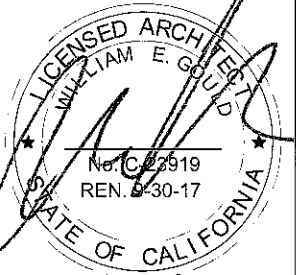
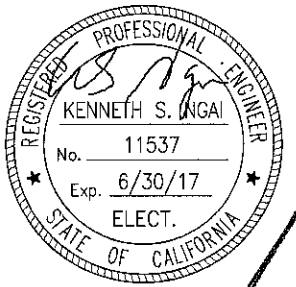
FINISH PLAN
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE	-	ADDENDUM No.	1
PROJECT NO.	135135	REFERENCE SHEET	A10.10
DATE	01/12/2017	DSA #	01-116052
SHEET NO.	ADD 01-A10		



- SHEET NOTES**
- ⑦ PROVIDE AN IN-WALL SPRING WOUND INTERVAL TIME SWITCH, TORK CAT. #C506H. CONNECT TIME SWITCH TO THERMOSTAT AND FAN SWITCH. COORDINATE WITH MECHANICAL PRIOR TO ROUGH IN.
 - ⑧ ALL SWITCHES AND RECEPTACLES SHALL BE BLACK WITH STAINLESS STEEL FACE PLATES PER DISTRICT STANDARD.

1 POWER PLAN (6)(8)
E2.1

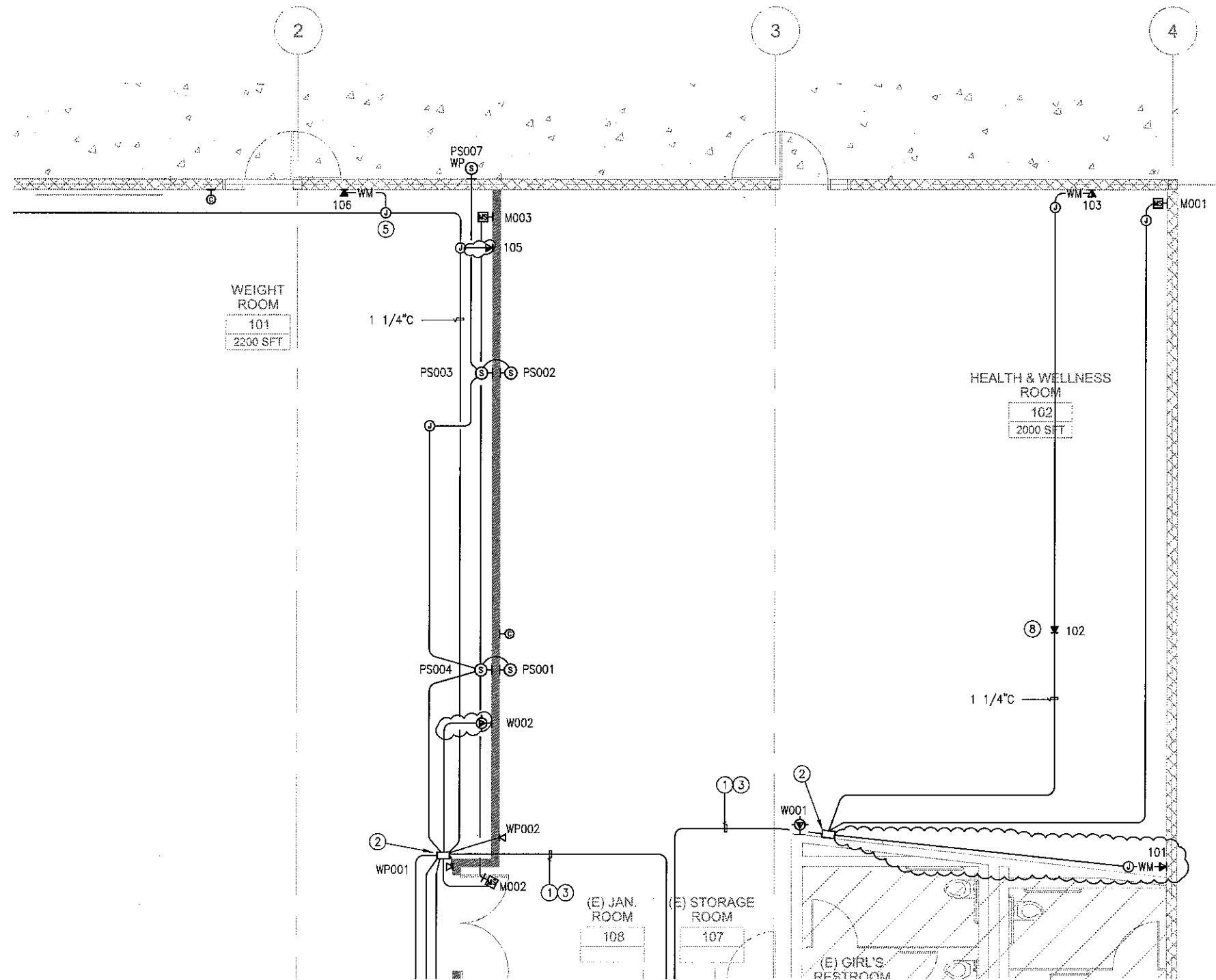


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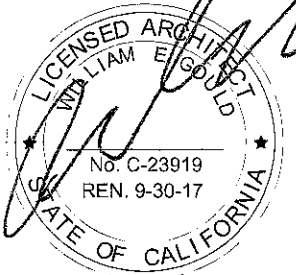
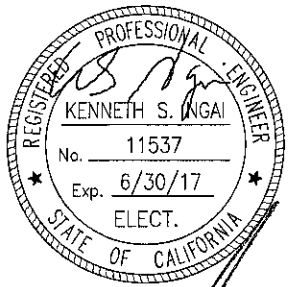
POWER PLAN
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE 1/8" = 1'-0"	ADDENDUM No. 1
PROJECT NO. 135135	REFERENCE SHEET E2.1
DATE 01/12/2017	DSA # 01-116052
SHEET NO. ADD 01-E1	





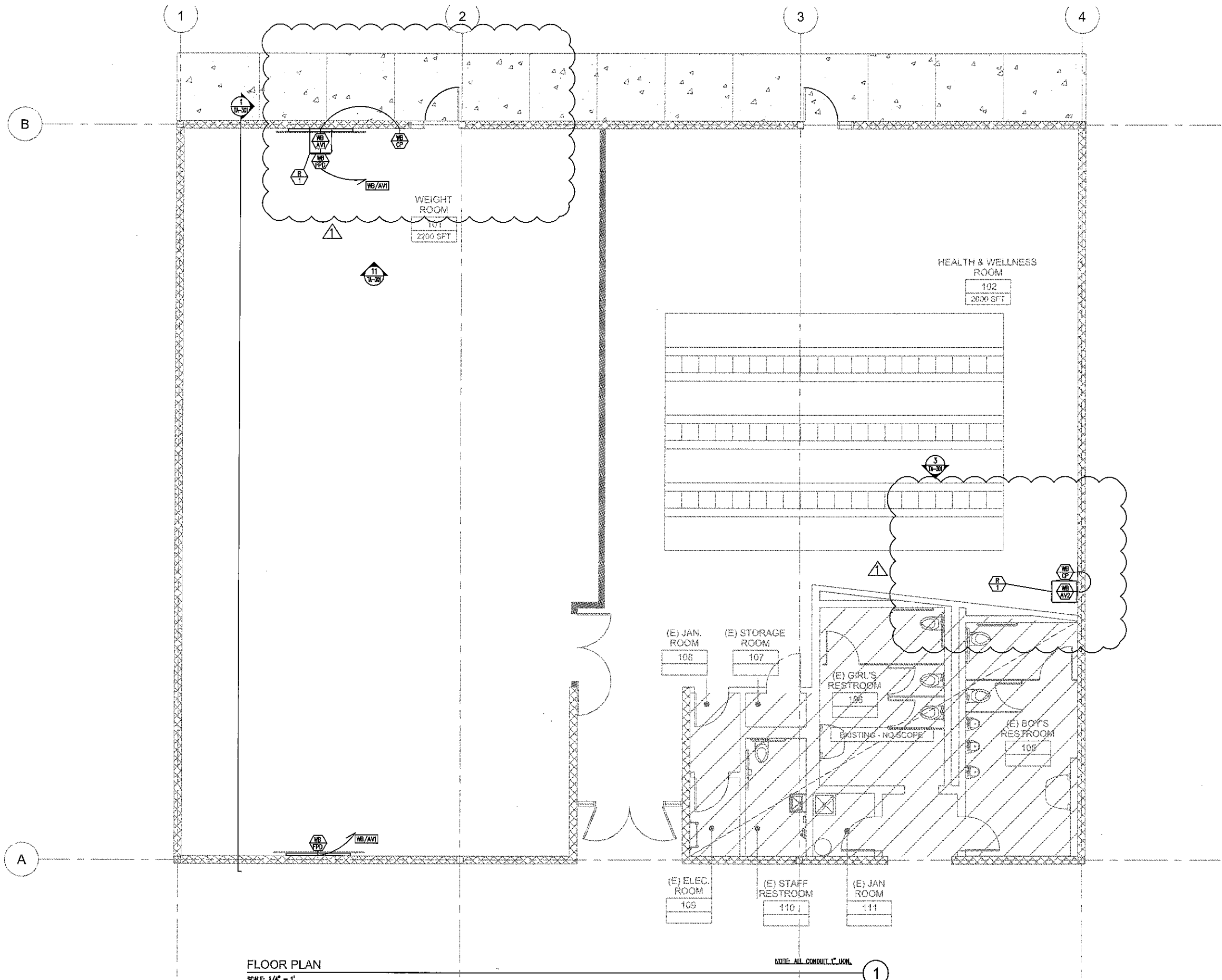
1 SIGNAL PLAN 79
E3.1



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SIGNAL PLAN
ADDENDUM
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
EAST SIDE UNION HIGH SCHOOL DISTRICT

SCALE 1/8" = 1'-0"	ADDENDUM No. 1
PROJECT NO. 135135	REFERENCE SHEET E3.1
DATE 01/12/2017	DSA # 01-116052
SHEET NO. ADD 01-E2	



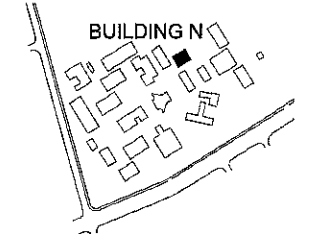
FLOOR PLAN
SCALE: 1/4" = 1'

NOTE: ALL CONDUIT 1" UNCL.

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Legend

Key Plan



Project Title

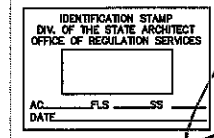
**SILVER CREEK
HIGH SCHOOL
BUILDING N MODERNIZATION**
3434 SILVER CREEK ROAD
SAN JOSE, CA 95121
EAST SIDE UNION
HIGH SCHOOL DISTRICT

No	Revisions/Submissions	Date
1	ADDENDUM 1	01/12/2017

Drawing Title

**FIRST FLOOR
PLAN**

Regulatory Agency Approval



Architect Seal



File Number
43-H10

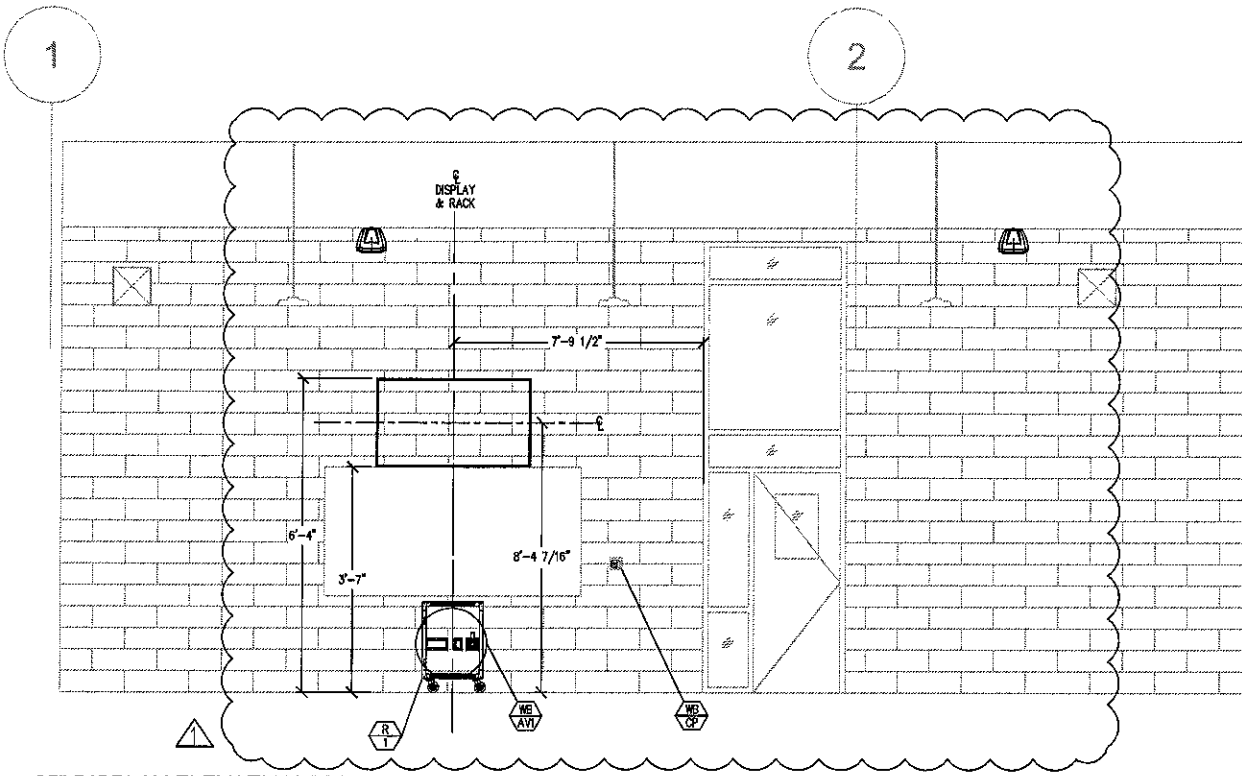
Application Number

Project No.
135135

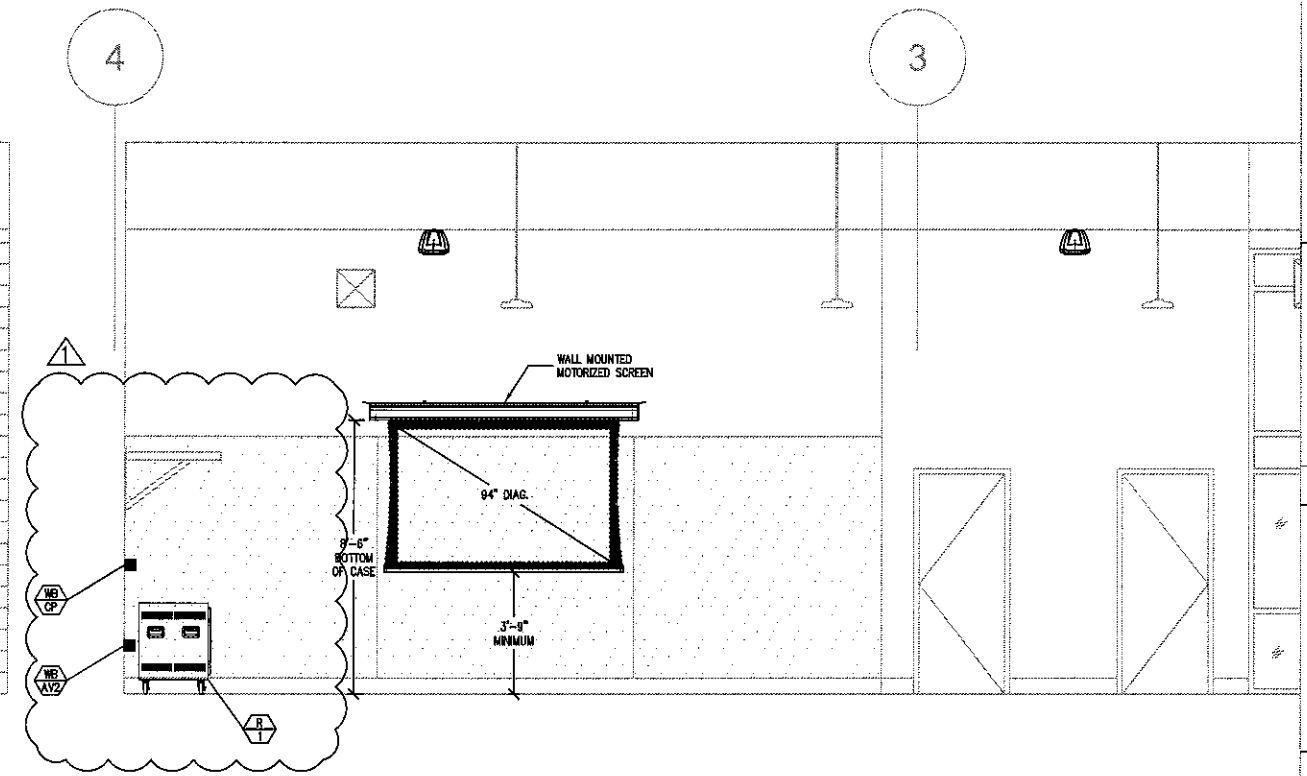
Date
07/15/16

Drawing No

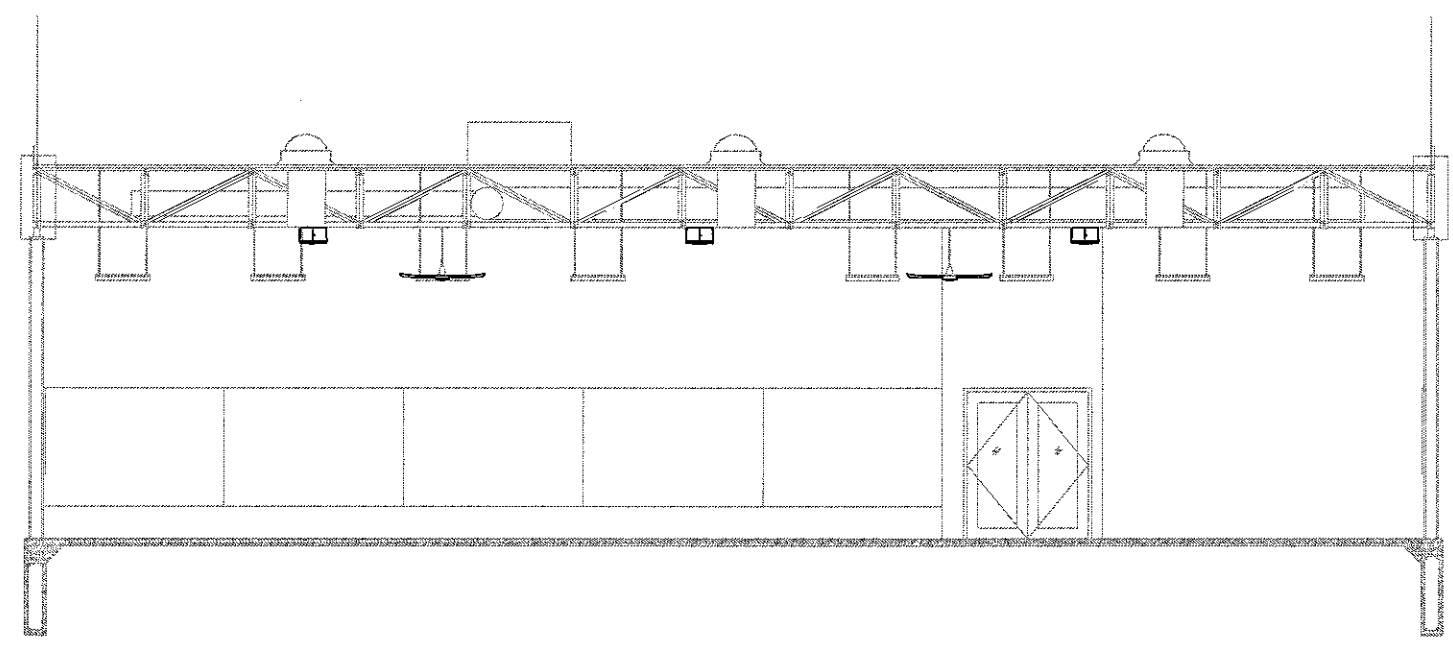
TA-101



65" DISPLAY ELEVATION (TYPICAL)
 SCALE 3/8" = 1'



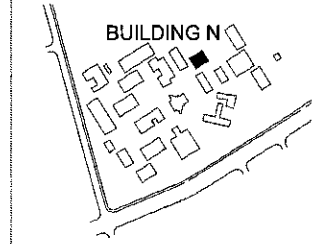
PROJECTION SCREEN WALL ELEVATION
 SCALE 3/8" = 1'



SPEAKER SECTION
 SCALE 1/4" = 1'

Legend

Key Plan



Project Title
SILVER CREEK HIGH SCHOOL
BUILDING N MODERNIZATION
 3434 SILVER CREEK ROAD
 SAN JOSE, CA 95121
EAST SIDE UNION HIGH SCHOOL DISTRICT

No	Revisions/Submissions	Date
1	ADDENDUM 1	01/12/2017

Drawing Title
ELEVATIONS & SECTIONS

Regulatory Agency Approval

IDENTIFICATION STAMP
 DIV. OF THE STATE ARCHITECT
 OFFICE OF REGULATION SERVICES

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Architect Seal

File Number 43-H10	Drawing No TA-301
Application Number	
Project No. 135135	
Date 07/15/16	