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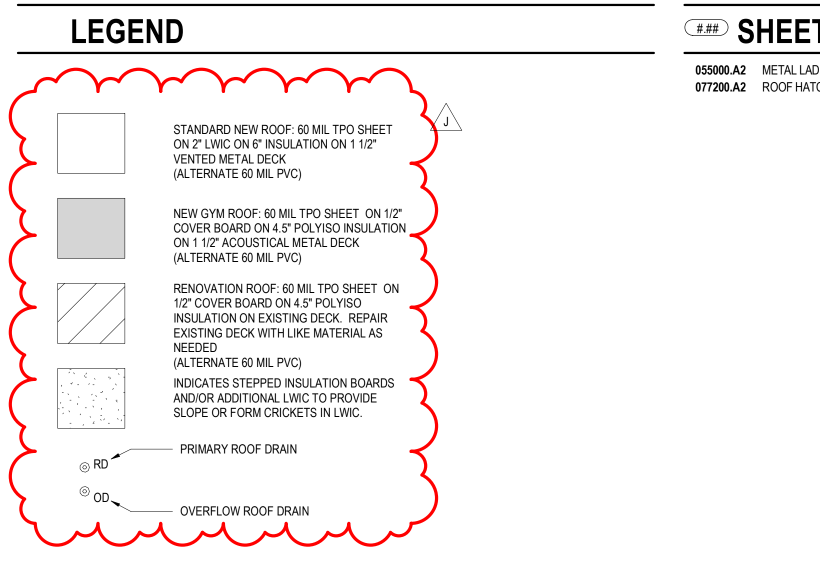
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ROOF COMPOSITE PLAN B5

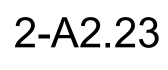
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ET NOTES	GENERAL NOTES
LADDER	1. SLOPE ROOF MIN 1/4" PER FOOT, FOR FINISH PRODUCT
IATCH (HATCH-1)	2. ROOF ELEVATIONS AND SLOPE ARE DERIVED BY SLOPING STRUCTURE AT NEW CONSTRUCTION.
	3. ALL ROOF PENETRATIONS AND CURBS TO RECEIVE CRICKETING AS REQUIRED FOR PROPER DRAINAGE
	4. REFER TO PLUMBING DRAWINGS FOR DRAIN SIZES
	 ALL ROOF EDGE DESIGN AND CONSTRUCTION SHALL CONFORM TO ANSI/SPRI ES-1 STANDARDS, INCLUDING SIMILAR FABRICATIONS AS TESTED BY NRCA
	 ALL EXISTING ROOFS TO BE REPLACED ARE TO BE COMPLETE TEAR-OFFS. AFTER REMOVAL OF ROOF AND INSULATION CONTRACTOR TO INSPECT CONCRETE, METAL, OR WOOD DECK FOR DAMAGE. PATCH AND REPAIF ALL DAMAGED DECK MATERIALS WITH LIKE MATERIAL.
	7. PROVIDE NEW BLOCKING FOR ADDITIONAL DEPTH OF INSULATION AT ALL EXISTING ROOFS.
	8. ALL NEW DOWNSPOUTS TO RECEIVE DOWNSPOUT BOOTS.
	9. FLASH ALL ROUND ROOF PENETRATIONS PER DETAIL UNLESS OTHERWISE NOTED.
	10. PROVIDE CURBS FOR ALL VENTILATORS WITH A DECK OPENING OF 12" OR GREATER.
	11. INSTALL ALL ROOF MOUNTED APPURTENANCES EQUIPMENT, PIPING, ETC. AT A MINIMUM 12" HEIGHT ABOVE ROOF MEMBRANE.
	12. REFER TO MEP DRAWINGS FOR LOCATIONS OF ROOF MOUNTED EQUIPMENT AND PENETRATING ELEMENTS SCHEDULED TO BE INSTALLED.
	13. PROVIDE (WALK TREAD) TRAFFIC PADS AT ALL LADDERS, ROOF HATCHES, AND ANY ROOFTOP EQUIPMENT.

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SHEET NUMBER

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SHEET TITLE COMPOSITE FLOOR PLAN -ROOF PLAN

KIRKSEY PROJECT NO.

KEY PLAN

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PROJECT ADDRESS 2123 W Huisache Ave, San Antonio, TX 78201

2021077

PROJECT NAME YOUNG WOMEN'S LEADERSHIP ACADEMY PACKAGE II

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26 JULY 2023

DATE ISSUE

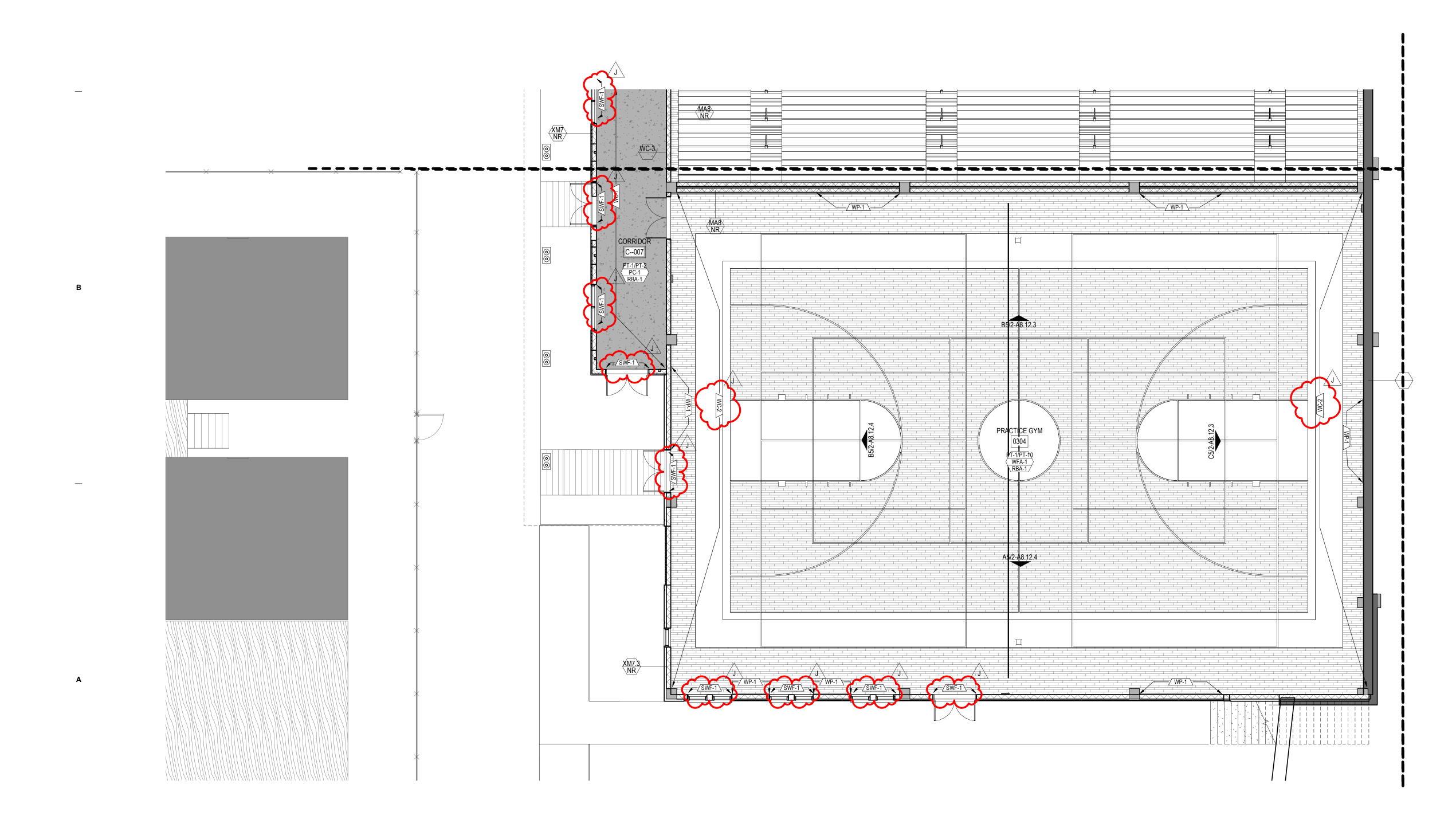
These drawings have been prepared as one coordinated set of drawings and are complimentary. What is required by one drawing is required by all of the drawings, even if a detail or component part is not identified on every sheet. Any user's reliance on a single or select few sheet(s) of the drawings without consideration for the information included in the entire set of drawings will be at the user's sole risk and shall not form the basis for a request for additional compensation or time.

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1/8" = 1'-0"

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GENERAL NOTES

- 1. REFER TO MASTER SCHEDULE FOR FINISH AND PRODUCT 'BASIS OF DESIGN'.
- 2. ALL WALLS TO BE PT-1, UNLESS NOTED OTHERWISE.
- 3. ALL BASE TO BE RBA-1, UNLESS NOTED OTHERWISE.
- TRANSITION BETWEEN TWO DISSIMILAR FLOOR FINISHES IS TO OCCUR AT THE CENTERLINE OF DOOR OR CASED OPENING, UNLESS OTHERWISE NOTED.

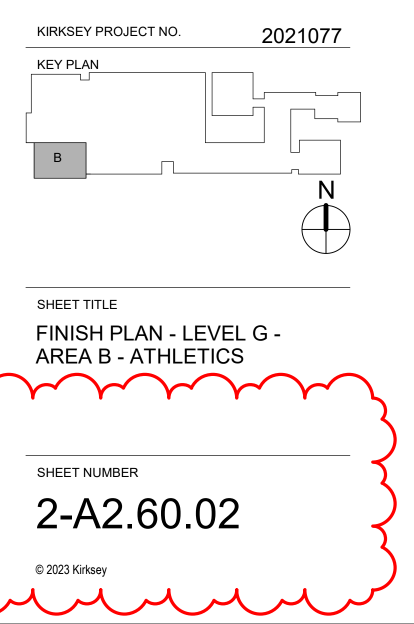
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- 5. FLOAT FLOOR TO INSURE TOP OF FINISHES ARE FLUSH.
- 6. ALL REVEALS TO BE PAINTED TO MATCH ADJACENT WALLS, UNLESS OTHERWISE NOTED.
- 7. PROVIDE WALL PROTECTION AT ALL OUTSIDE CORNERS. RE: MASTER SCHEDULE FOR TYPE
- 8. ALL INTERIOR WINDOWS TO RECEIEVE HORIZONTAL LOUVER BLIND (HLB-1)
- 9. ALL EXTERIOR WINDOWS TO RECEIVE ROLLER SHADES (RS-1)

(###) SHEET NOTES



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PROJECT ADDRESS 2123 W Huisache Ave, San Antonio, TX 78201

PROJECT NAME YOUNG WOMEN'S LEADERSHIP ACADEMY PACKAGE II

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26 JULY 2023

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	HARDWARE 08 7100 <u>SECTION 08 71 00</u>	2.01	HARD	ENERS
	FINISH HARDWARE		A.	Furnish with finish hardware all size and type to anchor the hard
	- GENERAL		В.	Furnish fastenings where neces
1.01	A. Work under this section comprises of furnishing and installing hardware specified herein			designated by the Architect acc and the recommendations of the labeled wood doors shall be thro
	and noted on drawings for a complete and operational system, including any electrified hardware components, systems, controls and hardware for aluminum entrance doors. Any			thresholds shall be fastened with hardware sets, security type fas
	door shown on the drawing and not specifically referenced in the hardware sets shall be provided with identical hardware as specified on other similar openings and shall be		C.	Design of all fastenings shall ha
	included in the General Contractor's base bid. All fire rated door shall be provided with fire rated hardware as required by local code Authority as part of the General Contractor's base bid. The bardware guardiance allocations are still as the second se		D.	All hardware shall be installed v
D	base bid. The hardware supplier shall verify all cylinder types specified for locking devices supplied as part of the door system with the door manufacturer and/or doors supplied.			use of any other type of fastene provide wood blocking in all stu Exception.
	B. The General Contractor shall notify the Architect in writing of any discrepancies (five (5) days prior to bid date) that could and/or would result in hardware being supplied that is	2.02	ENVIF	RONMENTAL CONCERN FOR P
	none functional, hardware specified and/or hardware that has not been specified that will result in any code violations and any door that is not covered in this specification. Failure of the General Contractor to address any and or such issue shall be considered acceptance			Hardware shipped to the job sit or cardboard boxes and wrappi
	of the hardware specified and all discrepancies shall be corrected at the General Contractor's expense and considered a part of their base bid. Change orders shall not be	2.03	HINGE	
	issued if deemed by the Architect and/or San Antonio Independent School District to fall under and/or be covered as a part of the General Contractor base bid, due to failure to		A.	All hinges to be of one manufac
	comply with this instructional notification.C. Items include but are not limited to the following:		В.	warranty. Provide one of the fol Unless otherwise specified pro
	1. Hinges - Pivots		D.	template type hinges with non- swinging doors at secured area
	 Flush Bolts Exit Devices 			Hardware Sets).
	 Locksets and Cylinders Push Plates - Pulls Coordinators 		C.	Exterior Five Knuckle Door Hing or bronze base metal and provi security studs as called for in 3
_	 Closers Kick, Mop and Protection Plates 		D.	Interior Five Knuckle Door Hing
	 Stops, Wall Bumpers, Overhead Controls Electrified Hold Open Devices Thresholds, Seals and Door Bottoms 			chrome plated. Furnish three (3 for every 30 inches or fraction t
	 Thresholds, Seals and Door Bottoms Silencers Miscellaneous Trim and Accessories 		E.	Provide all exterior & interior hi including 36 inches wide. Door
1.02	RELATED DOCUMENTS, drawings and general provisions of contract, including General and			36 inches use 5" x 4½" unless o
1.02	Supplementary Conditions, and Division 1 Specification sections, apply to this section.		F.	Were exterior or interior door hi doors to swing 180 degrees fur
1.03	RELATED WORK specified elsewhere that should be examined for its effect upon this section: A. Section 06 20 00 - Finish Carpentry		G.	Provide heavy weight hinges of
	 B. Section 08 11 13 – Steel Doors and Frames C. Section 08 14 16 – Flush Wood Doors 		H.	At exterior or interior labeled do provided. For all doors equippe
	 D. Sections within 08 31 13 – Access Doors E. Section within 08 41 13 – Aluminum Entrances, Storefront and Window Framing F. Sections within 08 80 00 – Glass and Glazing 		I.	Finishes at all Interior and Exte otherwise specified in 3.02 Har
	G. Sections within 09 91 00 - Glass and Glazing H. Division 26 – Electrical		J.	Continuous hinges shall be lve
	I. Division 28 – Access Control			manufactured by Select Produc
c ^{1.04}	REFERENCES SPECIFIED in this section subject to compliance as directed: A. NFPA-80 - Standard for Fire Doors and Windows	2.04	K.	Pivots shall not be used at any AND LOCK TRIM
	 NFPA-101 - Life Safety Code ADA - The Americans with Disabilities Act - Title III - Public Accommodations 	2.04	A.	All the locksets, latch sets, and
	D. ANSI-A 117.1 - American National Standards Institute - Accessible and Usable Buildings and Facilities			continuity of design and consid with the Dane lever or acceptal
	 E. ANSI-A 156.5 - American National Standards institute -Auxiliary Locks and Associated Products F. UFAS - Uniform Federal Accessibility Standards 		В.	Rhodes lever (No Substitution) Provide metal wrought box strik
	 G. UL – Under-writer's Laboratories H. WHI - Warnock Hersey International, Testing Services 		υ.	protect trim of the frame, but no inactive leaf of a pair of doors.
	I. State and Local Codes including Authority Having Jurisdiction J. UL10C – Positive Pressure		C.	Mechanical Locks shall meet A
	 K. IBC-2018 – International Building Code L. NFPA-70 – International Electrical Code 			 Hand of lock is to be fie All lever trim is to be the
1.05	SUBMITTALS			 An level times to be the Provide a ³/₄" (A98835- Provide a 3 ³/₄" back set
	A. HARDWARE SCHEDULES submit copies of schedule in accordance with Division 1, General Requirements. Schedule to be in vertical format, listing each door opening,			 Provide all classrooms Provide all offices with
	including handing of opening, all hardware scheduled for opening or otherwise required to allow for proper function of door opening as intended, and finish of hardware. At doors with door closers or door controls include degree of door opening. Supply the schedules all			 Provide all storage roo Provide all single use r Keys 61-510.
	Finish Hardware within two (2) weeks from date purchase order is received by the hardware supplier.			9. Provide all single use r (T581) depending on r
	B. Submit manufacturer's cut/catalog sheets on all hardware items and any required special	2.05	CYLIN	IDERS AND KEYING
	C. Certification of Compliance:		A.	Provide all Exterior locks and E Interchangeable Core Cylinder
	 Submit any information necessary to indicate compliance to all these specifications 			System and comply with perfor locks and Exit Devices requirin
	as required. 2. Submit a statement from the manufacturer that electronic hardware and systems being supplied comply with the operational descriptions exactly as specified.			Cylinder keyed to the Falcon M requirements of ANSI A156.5.
	 D. Submit any samples necessary as required by the Architect. 		В.	All keys shall be of nickel silver existing San Antonio Independ
	E. Templates for finish hardware items to be sent to related door and frame suppliers within			maintained) as directed by San hardware supplier shall meet w
	 three (3) working days of receipt of approved hardware schedule. F. Doors and Frames used in positive pressure opening assemblies shall meet UL10C in 			Independent School District Sa permanent keying requirements as required by the local Fire Ma
	areas where this specification includes Seals for smoke door.			Marshall and San Antonio Inde
В	 G. Closeout Submittals shall consist of: a. Operations and Maintenance Data: Provide in accordance with Division 01 and 		C.	Furnish all exterior and interior construction cores for the durat
	 b. Complete information on care, maintenance, and adjustment; data on repair and 			two (2) construction control key the installation of permanent co full credit.
	replacement parts, and information on preservation of finishes. c. Catalog pages for each product.		D.	Cylinders shall be factory keye
	 d. Name, address, and phone number of local representatives for each manufacturer. e. Parts list for each product. f. Final approved hardware schedule edited to reflect conditions as installed. 			Independent School District an (10) master keys per grand ma
	 g. Final keying schedule h. Copies of floor plans with keying nomenclature 			and Interior key blanks for San permanent cores, keys and key directly from the manufacturer.
	i. As-installed wiring diagrams for each opening connected to power, both low voltage and 110 volts.			and include additional bittings Independent School District Sa
	 Copy of warranties including appropriate reference numbers for manufacturers to identify project. 			Signature for all deliveries to Sa Contractor shall be required. Bi Antonio Independent School D
1.06	QUALITY ASSURANCE			Master.
	A. Hardware supplier to be a qualified, Factory Authorized, direct distributor of the products to be furnished. In addition, the supplier to have in their regular employment an AHC or AHC		E.	Stamp all keys "Do not duplicat Independent School District. Vi
	/CDC and/or a person of equivalent experience (minimum fifteen (15) years in the industry) who will be made available at reasonable times to consult with the Architect/Contractor and/or San Antonio Independent School District regarding any matters affecting the finish	2.06	FXITI	and keys. DEVICES
	hardware on this project.	2.00	A.	All exit devices and trim, includ
	B. All hardware used in labeled fire or smoke rated openings to be listed for those types of openings and bear the identifying label or mark indicating UL. (Underwriter's Laboratories) approved for fire. Exit devices in non-labeled openings to be listed for panic.			listed and in the hardware sets electrified devices and trim to b
1.07	DELIVERY, HANDLING AND PACKAGING		В.	trim. Exit Devices to be "UL" listed fo
	A. Furnish all hardware with each unit clearly marked and numbered in accordance with the			"UL" label for "Fire Exit Hardwa through-bolted or per the manu
	 hardware schedule. Include door and item number for each. B. Pack each item of hardware completes with all necessary parts and fasteners. 		C	NFPA 80 and NFPA 101 requir
	 B. Pack each item of hardware completes with all necessary parts and fasteners. C. Properly wrap and cushion each item to prevent scratches and dents during delivery and 		C.	All exit devices to be of a heavy covers, eliminating necessity of maintenance and keying requi
4.05	storage.		D.	All trims to be through-bolted to
1.08	SEQUENCING AND SCHEDULING Any part of the finish hardware required by the frame or door manufacturers or other		E.	specified with the lock sets ("Da Exit Devices shall be the mode
•	suppliers that is needed in order to produce doors or frames is to be sent to those suppliers in a timely manner, so as not to interrupt job progress.			sex bolts on wood and hollow r
A 1.09	WARRANTY		F.	All devices shall carry a three- workmanship. Exit devices sha
	All finish hardware shall be supplied with a one- (1) year warranty against defects in materials and workmanship, commencing with substantial completion of the project except		G	1,000,000 cycles.
	materials and workmanship, commencing with substantial completion of the project except as follows:		G.	Furnish roller strikes for all rim be coil compression type. Furn bolts to have self lubricating co
	 All LCN Closers are to have a thirty- (30) year written warranty. All Von Duprin Mechanical Exit Devices are to have a five- (5) year written warranty. 			accepted.
	 All Von Duprin Electrified Exit Devices are to have a one- (1) year written warranty. All Falcon Mechanical Locksets are to have a ten- (10) year written warranty. 		H.	Provide wiring harnesses & co All Electric Strikes used shall b
	 5. All Falcon Electrified Locksets are to have a two- (2) year written warranty. 6. All Continuous Hinges are to have a ten- (10) year written warranty. 7. All LCN Automatic Operator are to have a two- (2) year written warranty. 		I.	All removable mullions shall be Mullion Storage Kit.
PART	- PRODUCTS		J.	Exit Devices shall be Von Dupri

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ARE 08 7100	FINIS	H HARD	WARE 08 7100	FINIS	H HARDV	WARE
ERS Furnish with finish hardware all necessary screws, bolts and other fasteners of suitable	2.07	SURF	ACE MOUNTED DOOR CLOSERS & OPERATORS All closers for this project shall be the products of a single manufacturer for continuity of		В.	All other materi hardware insta
Furnish fastenings where necessary with expansion shields, toggle bolts and other anchors		,	design and consideration of warranty. All door closers shall be mounted as to achieve the maximum degree of opening (trim permitting).		C.	Architect and S
designated by the Architect according to the material to which the hardware is to be applied and the recommendations of the hardware manufacturer. All closers and exit devices on abeled wood doors shall be through-bolted if required be the door manufacturer. All hresholds shall be fastened with wood screws and plastic anchors. Where specified in the		В. С.	All closers to be heavy duty, surface-mounted, fully hydraulic, rack and pinion action with high strength cast iron cylinder to provide control throughout the entire door opening cycle. Size all closers in accordance with the manufacturer's recommendations at the factory.		0.	substitutions pr bid in accordan delivered to the sample of each
nardware sets, security type fasteners of the type called for are to be supplied. Design of all fastenings shall harmonize with the hardware as to material and finish.		D.	All closers to have adjustable spring power sizes 1 or 2 through 4 or 6 and separate tamper resistant, brass, non-critical regulating screw valves for closing speed, latching speed and back-check control as a standard feature unless specified otherwise.	PART	3 - EXEC	substitution. CUTION
All hardware shall be installed with the Manufacturers standard screws as provided. The use of any other type of fasteners shall not be permitted. The general contractor shall provide wood blocking in all stud walls specified and/or scheduled to receive wall stops, No Exception.		E.	All closer covers to be rectangular, full cover type of non-ferrous, non-corrosive material painted to match closer. Provide closer covers only if provided as a standard part of the door closer package.	3.01	INSTAI A.	LLATION AND S All finish hardw least ten (10) ye
NMENTAL CONCERN FOR PACKAGING Hardware shipped to the job site is to be packaged in biodegradable packs such as paper or cardboard boxes and wrapping.		F.	Closers shall have heavy-duty arms. All closer arms shall be of enough length to accommodate the reveal depth and to insure proper installation. The hardware supplier shall provide all required brackets, spacers or filler plates as required by the manufacture for a proper and functional installation as part of their base bid.			contractor, hard supplier, wood installer shall b hardware.
		G.	Supply appropriate arm assembly for each closer so that closer body and arm are mounted on non-public side of door opening and on the interior side of exterior openings, except		В.	The hardware s five (75) mile ra Antonio Indepe
All hinges to be of one manufacturer as hereafter listed for continuity and consideration of varranty. Provide one of the following manufacturers Ives, Hager, ABH or Stanley. Jnless otherwise specified provide five-knuckle, heavy-duty, button tip, full mortise emplate type hinges with non-rising loose pins. Provide non-removable pins for out			 All parallel arm mounted closers to be factory indexed to insure proper installation. Furnish heavy-duty cold forged parallel arms for all parallel arm mounted closers. Surface Closers shall be submitted for approval based on the exact arm mounting 		C. D.	Check hardwar hardware in a d Install finish ha
awinging doors at secured areas or as called for in this specification (Refer to 3.02 Hardware Sets). Exterior Five Knuckle Door Hinges shall be manufactured from solid stainless steel, steel		H.	(Heavy Duty Regular Arm or Heavy-Duty Parallel Arm) to insure the correct installation and adjustment. Provide closers with special application and heavy-duty arms as specified in the hardware		_	printed instruct after finish is co close tightly, ar
or bronze base metal and provide all out-swinging doors with non-removable pins or security studs as called for in 3.02 Hardware Sets. nterior Five Knuckle Door Hinges shall be manufactured from solid steel base metal, chrome plated. Furnish three (3) hinges up to 90 inches high and one (1) additional hinge		L	sets or as otherwise called for to insure a proper operating, long lasting opening. Drop plates and any additional brackets required for the proper installation of the door closer shall be included in the hardware supplier's base bid. Finish: Baked on Powder Coated finish shall match other hardware.		E. F.	Mortise and cut finished work. F Provide two- (2 of each piece o
From plated. Further (3) hinges up to so inches high and one (1) additional hinges or every 30 inches or fraction thereof. Provide all exterior & interior hinges in a size $4\frac{1}{2}$ " x $4\frac{1}{2}$ " for all $1\frac{3}{4}$ " thick doors up to and		J.	Provide and install all door closers on hollow metal or Wood Doors with sex bolts as provided by the manufacturer. Aluminum Doors shall be installed with the Manufacturers	3.02	HARD	WARE SETS
ncluding 36 inches wide. Doors over $1\frac{3}{4}$ " through $2\frac{1}{4}$ " thick, use 5" x 5" hinges. Doors over 36 inches use 5" x $4\frac{1}{2}$ " unless otherwise noted in 3.02 Hardware Sets. Were exterior or interior door hinges are required to clear the trim and/or to permit the		K.	standard machine screw. Closers shall be LCN 4040XP (EDA, HEDA, SCUSH, SHCUSH Arms) series at all Exterior or Interior Sound Rated Doors and 1461FC (HD, HDPA, SCUSH, SHCUSH Arms) series at		<u>CO</u>	DTE: <u>PROJECT S</u> DNSULTANT SHA STRICT HARDW
Provide heavy weight hinges on all exterior or interior doors over 36 inches in width.		L.	all Interior Automatic Operators shall be the LCN 4640/4630 or Tormax "TOR" series with		933	SONTAG AHC 30 Corporate Di Ima, Texas 781
At exterior or interior labeled door's ball-bearing steel or stainless-steel type hinges shall be provided. For all doors equipped with closers provide ball-bearing-type hinges.			Touchless Actuators, Mounting Boxes and Weather Ring Seals as required "No Substitution". Exterior Automatic Operators shall be the LCN 9500 senior swing series with Touchless Actuators, Mounting Boxes and Weather Ring Seals as required "No Substitution".	l la selu	(Re	ell Preferred) (2 esidents) (830) 2
otherwise specified in 3.02 Hardware Sets.	2.08	FLOOI A.	R - WALL STOPS AND OVERHEAD STOP & HOLDERS Stops are to be furnished for every door leaf. Every door is to have a floor, wall, or an	Hardw 1100 1109	DA	up No. 103J 1102 1121A
nanufactured by Select Products and/or ABH.		B.	overhead stop. Place doorstops in such a position that they permit maximum door swing, but do not	1132 PROV	2 IDE EAC	1133 H SGL DOOR(S
ND LOCK TRIM		D.	present a hazard of obstruction. Furnish floor strikes for floor holders of proper height to engage holders of doors.	QTY 3 1	EA EA	DESCRIPTIO HINGE ENTRY / OFF
All the locksets, latch sets, and trim to be of one manufacturer as hereafter listed for continuity of design and consideration of warranty. Locksets specified are Falcon "T" series with the Dane lever or acceptable products manufactured by Schlage "ND" with the Rhodes lever (No Substitution).		C.	Where overhead stops and holders are specified, or otherwise required for proper door operation, they are to be heavy duty and of stainless-steel base metal with no plastic parts as specified. The General Contractor shall provide wood blocking in all stud walls specified and scheduled to receive wall stops.	1 1 Hardw	EA EA vare Grou	SFIC CORE WALL STOP
Provide metal wrought box strike boxes and curved lip strikes with proper lip length to protect trim of the frame, but not to project more than 1/8 inch beyond frame trim or the nactive leaf of a pair of doors.		D. E.	Finish: Same as other hardware where available. Acceptable Products	QTY	IDE EAC	CH SGL DOOR(S DESCRIPTIO
 Mechanical Locks shall meet ANSI Operational Grade 1, Series 4000 as specified. Hand of lock is to be field reversible or non-handed. All lever trim is to be through-bolted through the door. 	2.09	PUSH	 Floor and wall stop as listed in hardware sets. Equivalent products as manufactured by Ives, ABH, Glynn Johnson and Trimco are acceptable. PLATES, DOOR PULLS, AND KICKPLATES 	3 1 1 1	EA EA EA EA	HINGE ENTRY / OFF SFIC CORE WALL STOP
 Provide a ¾" (A98835-OSD) latch throw at all pairs of doors. Provide a 3 ¾" back set at all doors specified with sound seal is STC Rated. Provide all classrooms with a Classroom Security (T381) function lock. Provide all offices with the Entrance Office (T521) function lock. 		Α.	All push plates, door pull, kick plates and other miscellaneous hardware as listed in hardware sets. Equivalent products as manufactured by Ives, Hager, ABH and Trimco are acceptable.	1127	7A	ıp No. 201 2249 XH SGL DOOR(S
 Provide all storage rooms with the Storage (T581) function lock. Provide all single use restroom with the Indicator Deadlock B571 x 6 Emergency Keys 61-510. Provide all single use restrooms with the Passage Set (T101) or Storeroom Lock 		В.	Kick plates to be 10 inches high and Mop plates to be 6 inches high, both by 1-1/2 inches or 1 inch less than door width (LDW) as specified. They are to be of 16-gauge thick stainless steel. For door with louvers or narrow bottom rails, kick plate height to be 1 inch	QTY 3	EA EA	DESCRIPTIO HINGE STOREROOM
(T581) depending on restroom use. ERS AND KEYING		C.	less dimension shown from the bottom of the door to the bottom of the louver or glass. Where required armor plates, edge guards and other protective hardware shall be supplied in sizes as scheduled in the hardware sets.	1 1 1 1	EA EA EA EA	SFIC CORE SURFACE CL KICK PLATE WALL STOP
Provide all Exterior locks and Exit devices requiring cylinders with Schlage Small Format nterchangeable Core Cylinder keyed to the Schlage Everest Restricted Master key System and comply with performance requirements of ANSI A156.5. Provide all Interior	2.10	D.	Finish: Same as other hardware where available.	3 Hardw	EA	SILENCER 1p No. 201J
ocks and Exit Devices requiring cylinders with Small Format Interchangeable Core (C607) Cylinder keyed to the Falcon Master key System and comply with performance equirements of ANSI A156.5.	2.10	A.	H BOLTS AND COORDINATORS Provide Flush bolts with Dust Proof Strikes as indicated in the individual hardware sets by	1113 2246	3	1123 2606B
All keys shall be of nickel silver material only. All locks are to be factory keyed to the existing San Antonio Independent School District Master Key Systems (which are factory	2.11	THRE	Ives, ABH, Hager and Trimco are acceptable. Finish shall match the adjacent hardware. SHOLDS AND SEALS		IDE EAC	H SGL DOOR(S DESCRIPTIO HINGE
naintained) as directed by San Antonio Independent School District and the Architect. The nardware supplier shall meet with the General Contractor, the Architect and San Antonio ndependent School District Safety & Security Manager at the project site to determine all permanent keying requirements. The hardware supplier shall provide Two (2) Knox Boxes		A.	Provide materials and finishes as listed in hardware sets and Manufactured by Zero. Equivalent product by National Guard Products and Reese are acceptable. All thresholds must be in accordance with the requirements of the ADA and ANSI A117.1.	3 1 1	EA EA EA	STOREROON SFIC CORE
As required by the local Fire Marshall. The contractor shall, as required by the local Fire Marshall and San Antonio Independent School District mount the Knox Boxes.		B.	Provide thresholds with 226 MSLA anchoring system as to prevent water, insect, rodent, and reptile penetration. Supply all necessary anchoring devices for weather strip and sound seal.	1 1 1	EA EA EA	SURFACE CL KICK PLATE WALL STOP
wo (2) construction control keys total. The general contractor shall within thirty (30) days of he installation of permanent cores return all construction cores to the hardware supplier for ull credit.		C.	Seals shall comply with requirements of UL10C. All thresholds, door bottoms and weather strip inserts shall be a silicone-based product as specified in 3.02 Hardware Sets. Other materials used shall be rejected, unless originally specified.	1711	1	ıp No. 203J 1713 XH SGL DOOR(S
Cylinders shall be factory keyed, and factory maintained as directed by San Antonio ndependent School District and the Architect. Provide four- (4) keys per cylinder and ten-		D.	Seals shall comply with the requirements of the Wood Door Manufacturer's certification requirements.	QTY 3 1	EA EA	DESCRIPTIO HINGE STOREROON
10) master keys per grand master and master used. Provide One Hundred (100) Exterior and Interior key blanks for San Antonio Independent School District use as required. All permanent cores, keys and key blanks are to be delivered to the Hardware Supplier lirectly from the manufacturer. Provide a Factory Generated bitting list for changes used		E.	Provide all thresholds with a factory applied no slip surface with full body strength fill (EV3) as specified.	1 1	EA EA	SFIC CORE WALL STOP
and include additional bittings for future expansion as instructed by San Antonio ndependent School District Safety & Security Manager during the project keying meeting. Signature for all deliveries to San Antonio Independent School District by the General	2.12	FINISH A.	HES Finishes for all hardware are as required in this specification and the hardware sets and	2601	1A	ip No. 203JN
Contractor shall be required. Bitting list shall be provided in a digital format as to allow San Antonio Independent School District the ability to upload all bitting information into Site- Master.		А. В.	Special care is to be taken to make uniform the finish of all various manufactured items.	QTY 3		H SGL DOOR(S DESCRIPTIO HINGE
Stamp all keys "Do not duplicate" and with key symbol as directed by San Antonio ndependent School District. Visual key control shall be provided on all permanent cores and keys.			Hinges at Exterior Doors: BHMA 630 (US32D) Continuous Hinges: BHMA 630 (US32D) Continuous Hinges: BHMA 628 (US28) Push Plates, Pulls, and Push Bars: BHMA 630 (US32D)	1 1 1	EA EA EA	STOREROOM SFIC CORE WALL STOP
VICES All exit devices and trim, including electrified items, to be of one manufacturer as hereafter			Protection Plates: BHMA 630 (US32D) Overhead Stops and Holders: BHMA 630 (US32D) Door Closers: Powder Coat to Match	1127	7	up No. 210JN CH PR DOOR(S)
isted and in the hardware sets for continuity of design and consideration of warranty; electrified devices and trim to be the same series and design as mechanical devices and rim.			Wall Stops: BHMA 630 (US32D) Latch Protectors: BHMA 630 (US32D) Weatherstripping: Clear Anodized Aluminum Thresholds: Mill Finish Aluminum	QTY 6 2 1	EA EA EA	DESCRIPTIO HINGE MANUAL FLU DUST PROOF
Exit Devices to be "UL" listed for life safety. All exit devices for labeled doors shall have UL" label for "Fire Exit Hardware". All devices mounted on labeled wood doors are to be hrough-bolted or per the manufacturer's listing requirements. All devices shall conform to NFPA 80 and NFPA 101 requirements.	2.13		SILENCERS	1 1 1	EA EA EA	STOREROOM SFIC CORE SURFACE CL
All exit devices to be of a heavy duty, chassis mounted design, with one-piece removable covers, eliminating necessity of removing the device from the door for standard naintenance and keying requirements.		A.	Provide door silencers at all openings without gasket. Provide two- (2) each at each pair of doors and three- (3) or four- (4) each for each single door (coordinate with the frame manufacturer).	2 2 1	EA EA EA	KICK PLATE WALL STOP ASTRAGAL
All trims to be through-bolted to the lock stile case. Lever design to be the same as specified with the lock sets ("Dane" - lever design).	2.14	KEY C A.	ABINET Provide a key cabinet Lund 1200 series for installation by the contractor as instructed by	Hardw 1115		ıp No. 341J 1121C
Exit Devices shall be the modern push rail design. All exit devices shall be mounted with sex bolts on wood and hollow metal doors.			the Architect and San Antonio Independent School District. Key Cabinet shall be of such size as to hold 150% of the total number of keys supplied for this project. Verify with San Antonio Independent School District Representative and the Architect if Key Cabinets are Required for each renovation project.	PROV QTY 3		H SGL DOOR(S DESCRIPTIO HINGE
All devices shall carry a three- (3) year warranty against manufacturing defects and vorkmanship. Exit devices shall be certified by an independent testing lab for a minimum of 1,000,000 cycles.		В.	The hardware supplier shall provide San Antonio Independent School District two- (2) complete full-size copies of the floor plans complete with the door number and key symbol shown at each door opening. One- (1) copy shall be placed in the key cabinet and one- (1)	1 1 1	EA EA EA	PRIVACY LO SURFACE CL KICK PLATE
Furnish roller strikes for all rim and surface vertical rod exit devices. Internal springs shall be coil compression type. Furnish security dead latching for all active latch bolts. Latch bolts to have self lubricating coating to reduce friction and wear. Plated latch bolts not accepted.	2.15	PROP	copy shall be turned over to the San Antonio Independent School District Safety & Security Manager.	1 Hardw	EA EA vare Grou	WALL STOP COAT HOOK up No. 403J
Provide wiring harnesses & connectors on all Electrified Exit Device and Electric Strikes. All Electric Strikes used shall be Von Duprin 6000 CON series.		A.	References to specific products are used to establish quality standards of utility and performance. Unless otherwise approved provide only the specified product. The Owner	1122 PROV QTY	IDE EAC	1122C H SGL DOOR(S DESCRIPTIO
All Electric Strikes used shall be Von Duprin 6000 CON series. All removable mullions shall be the "KR54" key removable with 154 stabilizers and MT54 Aullion Storage Kit.			requires use of certain products for their unique characteristics and particular project suitability to ensure continuity of existing and future performance and maintenance standards. After investigating available product offerings, the Awarding Authority has	QTY 3 1	EA EA	HINGE PASSAGE SE
Exit Devices shall be Von Duprin "33A/99" series "No Substitution".			elected to prepare proprietary specifications. These products are specified with the notation: "No Substitute." Where "No Substitute" is noted, submittals and substitution request for other products will not be considered.	1	EA	WALL STOP
ependent School District Page 2 of 8	San A	ntonio In	dependent School District Page 3 of 8	San Ar	ntonio Ind	dependent Scho

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/ARE			08 7100		FINISH	HARDW	/ARE		08 7 1 00			ľ
							o No. 503J					A
All other materials, not specificall hardware installation, are to be se	elected by the Contractor				1112 PROVII		1114 1122E H SGL DOOR(S) WITH THE FOLL	1717 2101A.1 _OWING:	2101A.	2		H
Architect and San Antonio Indepe Architect and San Antonio Indepe		erve the right to	o approve a	all the	QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5	FINISH 652	MFR IVE		
substitutions proposed for this sp bid in accordance with Division 1, delivered to the Architect. Two (2 sample of each item in the approp	ecification. All requests f General Requirements,) copies of the manufactu	for substitution f and are to be in urer's brochures	to be made n writing, ha s and a phy	prior to and sical	1 1 1	EA EA EA	CLASSROOM LOCK SFIC CORE WALL STOP	T561H7 DAN C607 WS406/407CCV	626 626 630	FAL FAL IVE		69 Ho
substitution.	filate design and fillish's	nanaccompany	yrequests	0	Hardwa	are Group	o No. 503JN					71
					1717. PROVII		H SGL DOOR(S) WITH THE FOLL	_OWING:				
LATION AND SERVICE ITEMS C All finish hardware shall be install		ish hardware in	staller with	at	QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5 NRP	FINISH 652	MFR IVE	D	kir
least ten (10) years of documente contractor, hardware Manufacture	ed experience after a pre er's representative, hardv	-installation me ware supplier, h	eting betwe ollow meta	een the I	1 1	EA EA	CLASSROOM LOCK SFIC CORE	T561H7 DAN C607	626 626	FAL FAL		
supplier, wood door supplier and installer shall be responsible for t hardware.				dware	1 Hardwa	EA	WALL STOP	WS406/407CCV	630	IVE		
The hardware supplier's office an five (75) mile radius of the project					1121[PROVII	כ	o No. 503JNS H SGL DOOR(S) WITH THE FOLL					
Antonio Independent School Dist Check hardware against the revie					QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5	FINISH 652	MFR IVE		
hardware in a dry and secure loca	ation to protect against lo	ss and damage).		1 1 1	EA EA EA	CLASSROOM LOCK SFIC CORE OH STOP	T561H7 DAN C607 100S	626 626 630	FAL FAL GLY		
Install finish hardware in accorda printed instructions. Pre-fit hardw after finish is complete and dry. Ir	are before finish is applie	ed to door; remo	ove and rei	nstall	' Hardwa		o No. 503JS	1003	030	GLI		
close tightly, and do not rattle. Mortise and cutting to be done ne	atly, and evidence of cut	ting to be conce	ealed in the				1124A H SGL DOOR(S) WITH THE FOLL					
finished work. Protect all Finish h	ardware from scratching	or other damag	e.		QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5	FINISH 652	MFR IVE		
Provide two- (2) complete sets of of each piece of hardware supplie /ARE SETS			and adjustr	nents	1 1 1	EA EA EA	CLASSROOM LOCK SFIC CORE OH STOP	T561H7 DAN C607 100S	626 626 630	FAL FAL GLY	_	Thes
TE: PROJECT SPECIFIC HARDV					Hardwa 2101/		o No. 512JNS 2112A					drav com relia
<u>NSULTANT</u> SHALL BE OBTAINE TRICT HARDWARE CONSULTA			NDENT SC	HOOL			H PR DOOR(S) WITH THE FOLLO DESCRIPTION	DWING: CATALOG NUMBER	FINISH	MFR		with set o the l
SONTAG AHC, CDC, FDAI, <u>Rob</u> 0 Corporate Drive, Suite 806	ert.sontag@allegion.co	<u>om,</u>			6 2	EA EA	HINGE MANUAL FLUSH BOLT	5BB1 4.5 X 4.5 NRP FB458	652 626	IVE IVE		
ma, Texas 78154 Il Preferred) (210) 842-7709 sidents) (830) 214-0944					1 1	EA EA	DUST PROOF STRIKE CLASSROOM LOCK	DP2 T561H7 DAN	626 626	IVE FAL		
sidents) (830) 214-0944					1 2	EA EA	SFIC CORE OH STOP	C607 100S	626 630	FAL GLY		
p No. 103J 1102 1103	1104	1107	1108		1	EA	ASTRAGAL	44STST X 188S	STST	ZER		
1121A 1122D 1133 2102		1130 2120A	1131		Hardwa 11218		o No. 512S					
H SGL DOOR(S) WITH THE FOL DESCRIPTION			FINISH	MFR	PROVII QTY	DE EACH	H PR DOOR(S) WITH THE FOLLO DESCRIPTION	DWING: CATALOG NUMBER	FINISH	MFR	с	
HINGE ENTRY / OFFICE LOCK	5BB1 4.5 X 4.5 T521HD7 DAN		652 626	IVE FAL	6 2	EA EA	HINGE MANUAL FLUSH BOLT	5BB1 4.5 X 4.5 FB458	652 626	IVE IVE		
SFIC CORE WALL STOP	C607 WS406/407CCV		626 630	FAL IVE	1	EA EA	DUST PROOF STRIKE CLASSROOM LOCK	DP2 T561H7 DAN	626 626	IVE FAL		\frown
p No. 103JN					1 2	EA EA EA	SFIC CORE OH STOP ASTRAGAL	C607 100S 44STST X 188S	626 630 STST	FAL GLY ZER		F J
H SGL DOOR(S) WITH THE FOL DESCRIPTION	LOWING: CATALOG NUMBER		FINISH	MFR	2	EA	SILENCER	SR64	GRY	IVE		
HINGE ENTRY / OFFICE LOCK	5BB1 4.5 X 4.5 NRP T521HD7 DAN		652 626	IVE FAL	Hardwa 1100.		o No. 551CJ 1105.2					
SFIC CORE WALL STOP	C607 WS406/407CCV		626 630	FAL			H SGL DOOR(S) WITH THE FOLL DESCRIPTION	LOWING: CATALOG NUMBER	FINISH	MFR		
p No. 201					4 1	EA EA	HINGE CLASSROOM SEC LOCK	5BB1 4.5 X 4.5 NRP T381H7 DAN	652 626	IVE FAL		
2249 H SGL DOOR(S) WITH THE FOL	LOWING:				2 1	EA EA	SFIC CORE SURFACE CLOSER	C607 1461 SCUSH FC TBSRT	626 689	FAL LCN		
DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5		FINISH 652	IVE	1	EA		8400 10" X 2" LDW B-CS	630	IVE	_	
STOREROOM LOCK SFIC CORE	T581H7 DAN C607		626 626	FAL FAL	1106	-	o No. 553J 1110 1111	1122A 2120B				
SURFACE CLOSER KICK PLATE	1461 HD/HDPA FC TB 8400 12" X 2" LDW B-0		689 630	LCN IVE	QTY		H SGL DOOR(S) WITH THE FOLL DESCRIPTION	CATALOG NUMBER	FINISH	MFR		
WALL STOP SILENCER	WS406/407CCV SR64		630 GRY	IVE IVE	3 1 2	EA EA EA	HINGE CLASSROOM SEC LOCK SFIC CORE	5BB1 4.5 X 4.5 T381H7 DAN C607	652 626 626	IVE FAL FAL		
p No. 201J	1744	4745	0.100		1	EA	WALL STOP	WS406/407CCV	630	IVE		
1123 1134 2606B H SGL DOOR(S) WITH THE FOL		1715	2109		Hardwa 1124	are Group	o No. 553JN					
DESCRIPTION	CATALOG NUMBER 5BB1 4.5 X 4.5		FINISH 652	MFR IVE		DE EACH	H SGL DOOR(S) WITH THE FOLL DESCRIPTION	LOWING: CATALOG NUMBER	FINISH	MFR		
STOREROOM LOCK SFIC CORE	T581H7 DAN C607		626 626	FAL FAL	3 1	EA EA	HINGE CLASSROOM SEC LOCK	5BB1 4.5 X 4.5 NRP T381H7 DAN	652 626	IVE FAL		
SURFACE CLOSER KICK PLATE	1461 HD/HDPA FC TB 8400 12" X 2" LDW B-0		689 630	LCN IVE	2 1	EA EA	SFIC CORE WALL STOP	C607 WS406/407CCV	626 630	FAL IVE		
WALL STOP	WS406/407CCV		630	IVE	Hardwa	are Group	o No. 553JNS				в	
p No. 203J 1713 2107	2108	2606A					1717.1 2247 H SGL DOOR(S) WITH THE FOLL					
H SGL DOOR(S) WITH THE FOL DESCRIPTION	CATALOG NUMBER		FINISH		QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5 NRP	FINISH 652	MFR IVE		
HINGE STOREROOM LOCK	5BB1 4.5 X 4.5 T581H7 DAN		652 626	IVE FAL	1 2 1	EA EA EA	CLASSROOM SEC LOCK SFIC CORE OH STOP	T381H7 DAN C607 100S	626 626 630	FAL FAL GLY		
SFIC CORE WALL STOP	C607 WS406/407CCV		626 630	FAL IVE	' Hardwa		0 No. 710JM	1003	030	GLI		
p No. 203JN					1105. PROVII		H PR DOOR(S) WITH THE FOLLO	DWING [.]				YC
H SGL DOOR(S) WITH THE FOL DESCRIPTION	LOWING: CATALOG NUMBER		FINISH	MFR	QTY 6	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1HW 4.5 X 4.5 NRP	FINISH 652	MFR IVE		LE PA
HINGE STOREROOM LOCK	5BB1 4.5 X 4.5 NRP T581H7 DAN		652 626	IVE FAL	1 1	EA EA	KEYED MULLION PANIC HARDWARE	KR4954-154-MT54 99-DT-SNB	689 628	VON VON		17
SFIC CORE WALL STOP	C607 WS406/407CCV		626 630	FAL IVE	1 1	EA EA	PANIC HARDWARE SFIC RIM CYLINDER	99-NL-SNB C953-7CCA	628 626	VON FAL		
p No. 210JN					1 2	EA EA	SFIC MORT CYLINDER SFIC CORE	C987-7CCA C607	626 626	FAL FAL		PR
H PR DOOR(S) WITH THE FOLL	OWING:				2 2	EA EA	SURFACE CLOSER PROTECTION PLATE	1461 HD/HDPA FC TBSRT 8400 10" X 2" LDW B-CS	689 630	LCN IVE		21
DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5 NRP		FINISH 652	MFR IVE	2 1	EA EA	WALL STOP MULLION SEAL	WS406/407CCV 8780NBK PSA	630 BK	IVE ZER		Sa
MANUAL FLUSH BOLT DUST PROOF STRIKE	FB458 DP2		626 626	IVE IVE			o No. 751J					
STOREROOM LOCK SFIC CORE	T581H7 DAN C607		626 626	FAL FAL	1137. PROVII QTY		2110B H SGL DOOR(S) WITH THE FOLL DESCRIPTION	LOWING: CATALOG NUMBER	FINISH	MFR		
SURFACE CLOSER KICK PLATE	1461 HD/HDPA FC TB 8400 10" X 1" LDW B-C		689 630	LCN IVE	3	EA EA	HINGE PANIC HARDWARE	5BB1HW 4.5 X 4.5 NRP 99-L-2-06-SNB	652 628	IVE VON		
WALL STOP ASTRAGAL	WS406/407CCV 44STST X 188S		630 STST	IVE ZER	2	EA EA	SFIC RIM CYLINDER SFIC CORE	C953-7CCA C607	626 626	FAL FAL		KE
p No. 341J	0040	2600			- 1 1	EA EA EA	SURFACE CLOSER PROTECTION PLATE	1461 HD/HDPA FC TBSRT 8400 10" X 2" LDW B-CS	689 630	LCN IVE		
1121C 1122F H SGL DOOR(S) WITH THE FOL DESCRIPTION	2248 LOWING: CATALOG NUMBER	2000	FINISH	MFR	1	EA	WALL STOP	WS406/407CCV	630	IVE		
HINGE PRIVACY LOCK	5BB1 4.5 X 4.5 MA321 OCCUPIED/VA	CANT DGM	652 626	IVE FAL	Hardwa 1120	are Group	o No. 801JL				А	
SURFACE CLOSER KICK PLATE	1461 HD/HDPA FC TB 8400 10" X 2" LDW B-0	SRT	689 630	LCN IVE	PROVII QTY		H SGL DOOR(S) WITH THE FOLL DESCRIPTION	CATALOG NUMBER	FINISH	MFR		
WALL STOP COAT HOOK	WS406/407CCV 582M		630 626	IVE IVE	3 1	EA EA	HINGE CLASSROOM DEADBOLT	5BB1HW 4.5 X 4.5 B663HD	652 626	IVE SCH		
p No. 403J					1 1	EA EA	SFIC CORE PUSH PLATE	C607 8200 8" X 16"	626 630	FAL IVE		SHI
1122C H SGL DOOR(S) WITH THE FOL			_	• •	1 1	EA EA	PULL PLATE SURFACE CLOSER	8305 8" 3.5" X 15" 1461 HD/HDPA FC TBSRT	630 689			HA
DESCRIPTION HINGE	CATALOG NUMBER 5BB1 4.5 X 4.5		652	MFR IVE	1 1	EA EA	PROTECTION PLATE WALL STOP	8400 10" X 2" LDW B-CS WS406/407CCV	630 630	IVE IVE		
PASSAGE SET WALL STOP	T101 DAN WS406/407CCV		626 630	FAL IVE								

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San Antonio Independent School District

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Page 5 of 8



6909 Portwest Drive Houston Texas 77024 713 850 9600 kirksey.com

These drawings have been prepared as one coordinated set of drawings and are complimentary. What is required by one drawing is required by all of the drawings, even if a detail or component part is not identified on every sheet. Any user's reliance on a single or select few sheet(s) of the drawings without consideration for the information included in the entire set of drawings will be at the user's select few sheet for an entire set of drawings will be at the user's select for the drawings. set of drawings will be at the user's sole risk and shall not form the basis for a request for additional compensation or time.

26 JULY 2023

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 	PROJECT ADDRESS
2	2123 W Huisache Ave, San Antonio, TX 78201
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SHEET TITLE HARDWARE SCHEDULE



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	are Grou	ip No. 807JL					are Grou	l qı
1125 PROVII	DE EAC	H SGL DOOR(S) WITH THE FO	LLOWING:			2105 PROVI	DE EAC	н
QTY 3	EA	DESCRIPTION HINGE	CATALOG NUMBER 5BB1HW 4.5 X 4.5	FINISH 652	MFR IVE	QTY 3	EA	
1	EA	CLASSROOM DEADBOLT	B663HD	626	SCH	1	EA	
1 1	EA EA	SFIC CORE PUSH PLATE	C607 8200 8'' X 16''	626 630	FAL IVE	1 1	EA EA	
1	EA		8305 8" 3.5" X 15"	630	IVE	1	EA	
1 1	EA EA	SURFACE CLOSER PROTECTION PLATE	1461 SCUSH FC TBSRT 8400 10" X 2" LDW B-CS	689 630	LCN IVE	1 -PROV		
Hardwa	are Grou	IP No. C710ACM				-GENE	RAL CO	DNT
V-110						SUBMI	ITTAL IN	ICI
PROVII QTY	DE EAC	H PR DOOR(S) WITH THE FOL DESCRIPTION	LOWING: CATALOG NUMBER	FINISH	MFR	OPER/	RACTOR	RO
1	EA	CONT. HINGE	112XY	628	IVE		DE PRIC	
1 1	EA EA	CONT. HINGE POWER TRANSFER	112XY EPT EPT10 CON	628 689	IVE VON	Hardwa	are Grou	ar l
1	EA	KEYED MULLION	KR4954-154-MT54	689	VON	1116		
1 1	EA EA	PANIC HARDWARE ELEC PANIC HARDWARE	99-DT-SNB RX-QEL-99-NL-CON-SNB 24 VDC	628 628	VON VON	PROVI QTY	DE EAC	н
1	EA	SFIC RIM CYLINDER	C953-7CCA	626	FAL	3	EA	
1 2	EA EA	SFIC MORT CYLINDER SFIC CORE	C987-7CCA C607	626 626	FAL FAL	1 1	EA EA	
2	EA	SURFACE CLOSER	1461 SCUSH FC TBSRT	689	LCN			
1 2	EA EA	MULLION SEAL HARNESS (1 IN DOOR & 1 IN	8780NBK PSA I ALLEGION CONNECT TYPE &	BK	ZER SCH	1 1	EA EA	
		FRAME)	LENGTH AS REQ			1 1	EA EA	
		THE CARD READER OR KEY C THE PUSH PADS.	VERRIDE.					
Hardwa	are Grou	ıp No. C714M					RAL CO	
C-101						SUBMI	ITTAL IN	ICI
PROVII QTY	DE EAC	H PR DOOR(S) WITH THE FOL DESCRIPTION	LOWING: CATALOG NUMBER	FINISH	MFR	OPER/	ATES PI	RO
1	EA	CONT. HINGE	112XY	628	IVE		DE PRIC	
1 1	EA EA	CONT. HINGE POWER TRANSFER	112XY EPT EPT10 CON	628 689	IVE VON	Hardwa	are Grou	ı qı
1	EA	KEYED MULLION	KR4954-154-MT54	689	VON	2103		-
1 1	EA EA	PANIC HARDWARE ELEC PANIC HARDWARE	99-DT-SNB RX-QEL-99-NL-CON-SNB 24 VDC	628 628	VON VON	PROVI QTY	DE EAC	H
1	EA	SFIC RIM CYLINDER	C953-7CCA	626	FAL	3	EA	
1 2	EA EA	SFIC MORT CYLINDER SFIC EVEREST CORE	C987-7CCA 80-037 EVEREST RESTRICTED	626 626	FAL SCH	1 2	EA EA	
2	EA	SURFACE CLOSER	KYWY 4040XP SCUSH SNB	689	LCN	1	EA	
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS	630	IVE	1	EA	
1 1	EA SET	RAIN DRIP JAMB SEAL	142AA 328AA-2 PC	AA AA	ZER ZER	-PROV	IDE DO	OF
1	EA	HEADER SEAL	429AA-1 PC	AA	ZER	INSTAL	RAL CO	NE
1 2	EA EA	MULLION SEAL DOOR SWEEP	8780NBK PSA 39A	BK A	ZER ZER	SUBMI	ITTAL IN	VC
1	EA	THRESHOLD	65A-226	A	ZER	OPER	ATES PI	RO
2	EA	HARNESS (1 IN DOOR & 1 IN FRAME)	I ALLEGION CONNECT TYPE & LENGTH AS REQ		SCH		ING FIR	
		THE CARD READER OR KEY C THE PUSH PADS.	VERRIDE.			Hardwa	are Grou	qı
						1716 PROVI	DE EAC	۰ц
		ıp No. CR201A				QTY	DE EAC	~
		H SGL DOOR(S) WITH THE FO			-	3 1	EA EA	
QTY 1	EA	DESCRIPTION CONT. HINGE	CATALOG NUMBER 112XY EPT	FINISH 628	MFR IVE	2	EA	
1	EA	POWER TRANSFER	EPT10 CON	689	VON	1	EA	
1	EA	EU STOREROOM LOCK	ND80HDEU RHO RX CON 12V/24V DC	626	SCH	1	EA	
1	EA			626 680	FAL		IDE DO	
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				1400						
	CATALOG NUMBER	FINISH	MFR	QTY		PR DOOR(S) WITH THE FOLLO DESCRIPTION	CATALOG NUMBER	FINISH	MFR	
OREROOM LOCK	5BB1 4.5 X 4.5 NRP T581H7 DAN C607	652 626 626	IVE FAL FAL	5 1 2	EA	HINGE ELECTRIC HINGE MANUAL FLUSH BOLT	5BB1HW 4.5 X 4.5 NRP 5BB1HW 4.5 X 4.5 CON TW8 FB458	652 652 626	IVE IVE IVE	
	AS REQUIRED	630		2 1 1	EA	DUST PROOF STRIKE ELEC PANIC HARDWARE	DP2 RX-QEL-9975-NL-CON-SNB 24 VDC	626 628	IVE IVE VON	
STOP	90S	630	GLY	1	EA	SFIC MORT CYLINDER SFIC CORE	C987-7CCA C607	626 626	FAL FAL	
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PROPOSAL TO REPLACE.C	ING HARDWARE DOES NOT OPERAT OMPLY WITH NFPA80 FOR FIELD MC			1 2		SURFACE CLOSER	1461 HD/HDPA FC TBSRT 8400 10" X 1" LDW B-CS	689 630	LCN IVE	
ED DOOR/FRAMES.				2	EA	WALL STOP	WS406/407CCV 8780NBK PSA	630 BK	IVE ZER	
126 1719	2104			2	EA	HARNESS (1 IN DOOR & 1 IN FRAME)			SCH	
	CATALOG NUMBER	FINISH	MFR		SS BY TH	HE CARD READER OR KEY OVI	ERRIDE.			
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	ER HOLES LEFT BY HARDWARE BE		ACED.	Hardwa 1121	re Group	No. ER701J				
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ED DOOR/FRAMES.		DIFICATI		1	EA	ELEC PANIC HARDWARE	RX-99-L-M996-06-FSE-CON-SNB	628	VON	
E553N				1	EA	SFIC RIM CYLINDER SFIC CORE	C953-7CCA C607	626 626	FAL FAL	
L DOOR(S) WITH THE FOLL SCRIPTION	OWING: CATALOG NUMBER	FINISH	MFR	1	EA	PROTECTION PLATE	1461 HD/HDPA FC TBSRT 8400 10" X 2" LDW B-CS	689 630	LCN IVE	
IGE	5BB1 4.5 X 4.5 NRP T381H7 DAN	652 626	IVE FAL	1 2	EA	HARNESS (1 IN DOOR & 1 IN		630	IVE SCH	
C CORE	C607	626	FAL	-ENTRY		,	LENGTH AS REQ DBY REMOTE RELEASE OR BY KEY	OVERRID	Ξ.	
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L DOOR(S) WITH THE FOLL	OWING [.]									
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	T381H7 DAN C607	626 626	FAL FAL							
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ACTOR VERIFY IN FIELD PR	YER HOLES LEFT BY HARDWARE BE	CAN BE								
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DOOR(S) WITH THE FOLLC SCRIPTION	WING: CATALOG NUMBER	FINISH	MFR							
IGE YED MULLION	5BB1HW 4.5 X 4.5 NRP KR4954-154-MT54	652 689	IVE VON							
NIC HARDWARE	99-DT-SNB 99-NL-SNB	628 628	VON VON							
C RIM CYLINDER	C953-7CCA C987-7CCA	626 626	FAL FAL							
C CORE	C607 AS REQUIRED	626 630	FAL DON							
ATE	1461 HD/HDPA FC TBSRT	689								
OTECTION PLATE	8400 10" X 2" LDW B-CS WS406/407CCV	630 630	LCN IVE IVE							в
LLION SEAL	8780NBK PSA	BK	ZER							-
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E751										
121.2 2110.2 L DOOR(S) WITH THE FOLL	2601.2 OWING:									
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OTECTION PLATE	8400 10" X 2" LDW B-CS WS406/407CCV	630 630	IVE IVE							
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L DOOR(S) WITH THE FOLL	OWING:									
SCRIPTION	CATALOG NUMBER 5BB1HW 4.5 X 4.5 NRP	FINISH 652	MFR IVE							
NIC HARDWARE	99-L-2-06-SNB C953-7CCA	628 626	VON FAL							
C CORE	C607 1461 SCUSH FC TBSRT	626 689	FAL							Α
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CTOR VERIFY IN FIELD PR	/ER HOLES LEFT BY HARDWARE BE IOR TO BID DATE NEW HARDWARE (FY A/E IMMEDIATELY OF ANY INCON	CAN BE								
DE NAME, COMPANY AND D IFY IN FIELD PRIOR TO BID	ATE OF FIELD VERIFICATION. GENE DATE EXISTING HARDWARE TO BE	RAL REUSED								

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CONTRACTOR VERIFY IN FIELD PRIOR TO BID DATE EXISTING HARDWARE TO BE REUSED OPERATES PROPERLY. IF ANY OF THE EXISTING HARDWARE DOES NOT OPERATE PROPERLY INCLUDE PRICE IN PROPOSAL TO REPLACE.COMPLY WITH NFPA80 FOR FIELD MODIFICATION OF EXISTING FIRE RATED DOOR/FRAMES.

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26 JULY 2023

\triangle	DATE	ISSUE
F	06/30/2023	ISSUE FOR BID AND PERMIT
J	07/26/2023	ADDENDUM 002
PROJE	ECT NAME	
LEA	JNG WO DERSHI KAGE II	MEN'S P ACADEMY

PROJECT ADDRESS 2123 W Huisache Ave, San Antonio, TX 78201

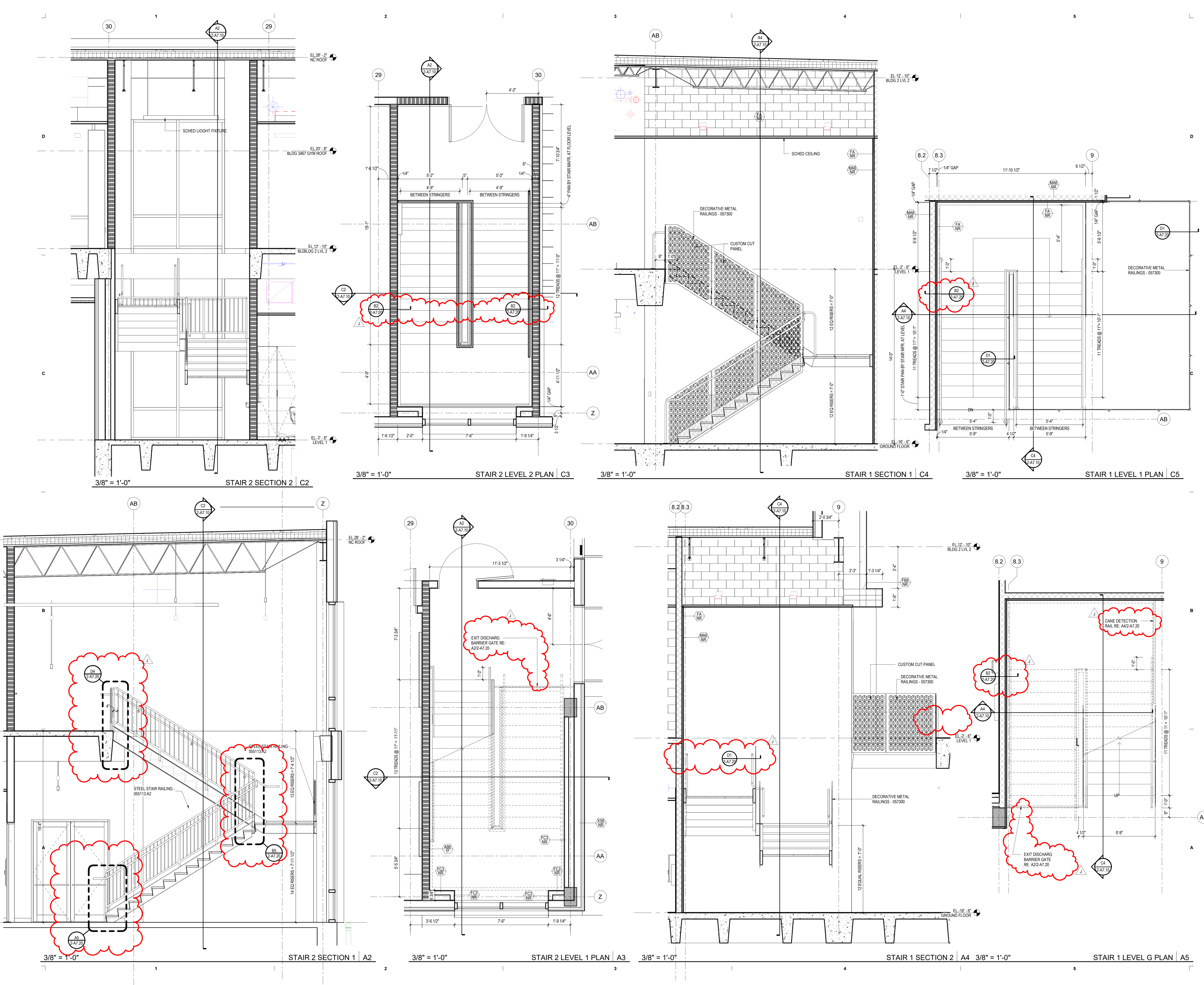
KIRKSEY PROJECT NO. _____

2021077

KEY PLAN

SHEET TITLE HARDWARE SCHEDULE









B 02/25/2021 100% DESIGN DEVELOPMENT

DATE ISSUE

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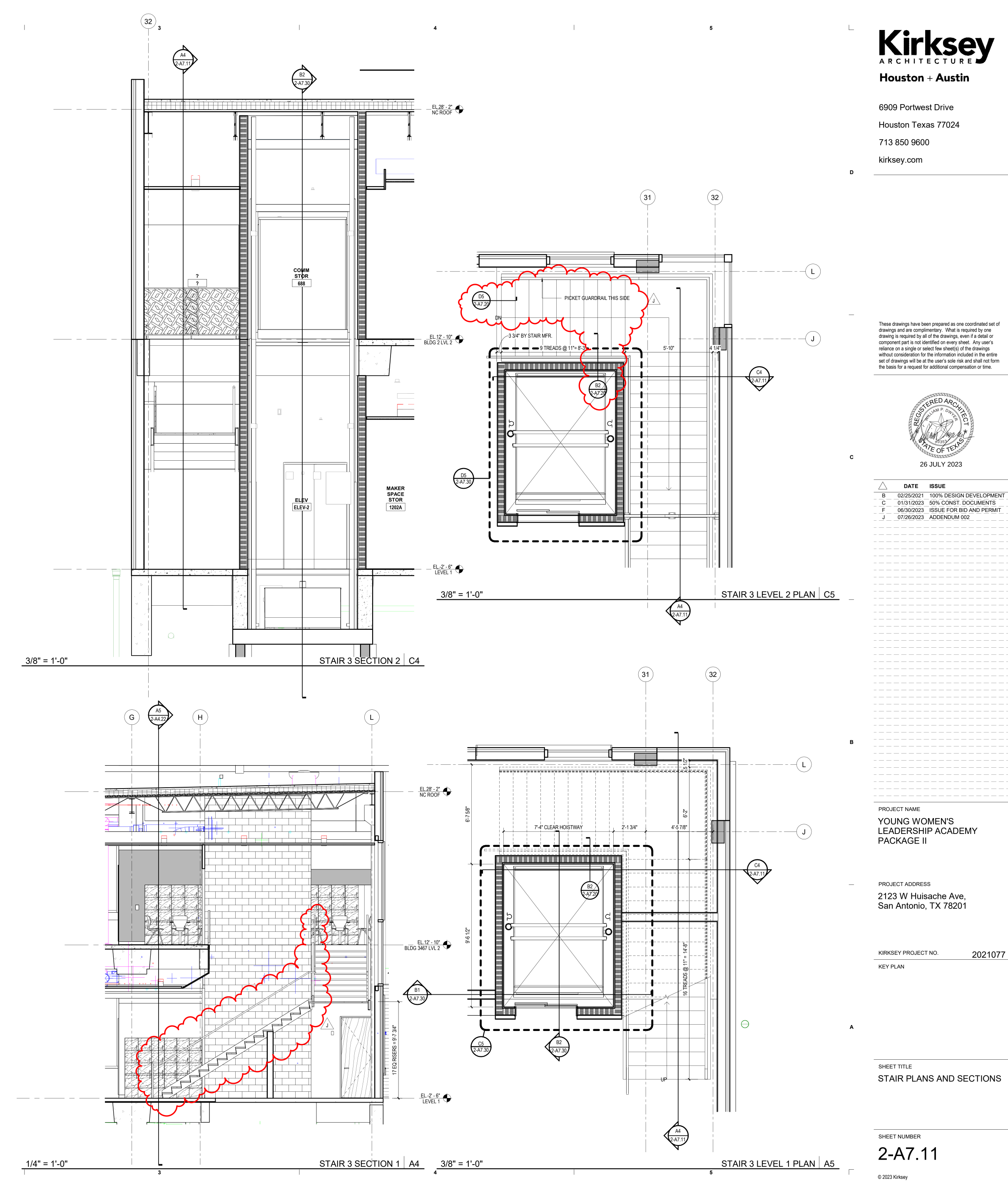
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STAIR PLANS AND SECTIONS

PROJECT ADDRESS 2123 W Huisache Ave, San Antonio, TX 78201

KIRKSEY PROJECT NO.

2021077

PROJECT NAME YOUNG WOMEN'S LEADERSHIP ACADEMY PACKAGE II

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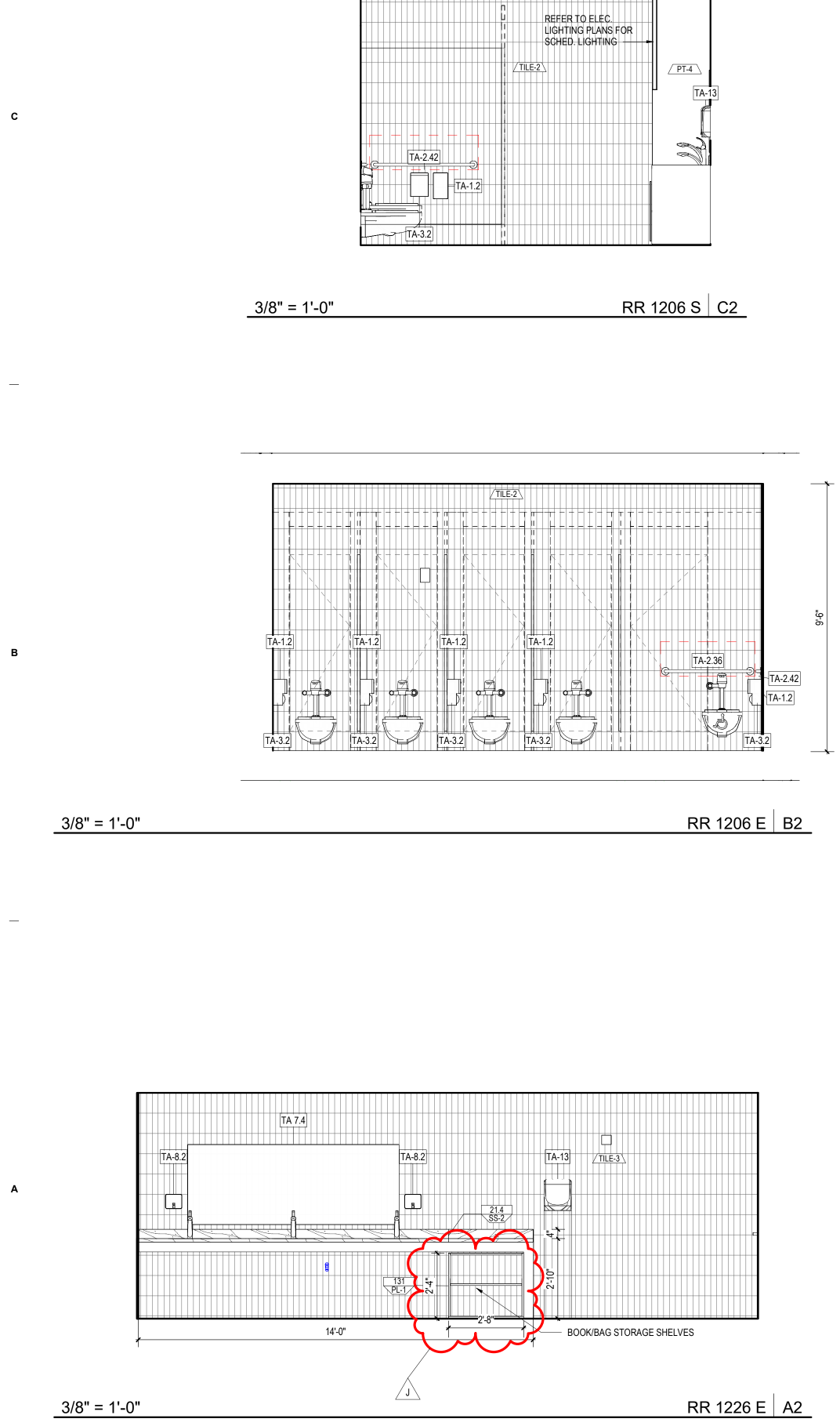
26 JULY 2023

DATE ISSUE

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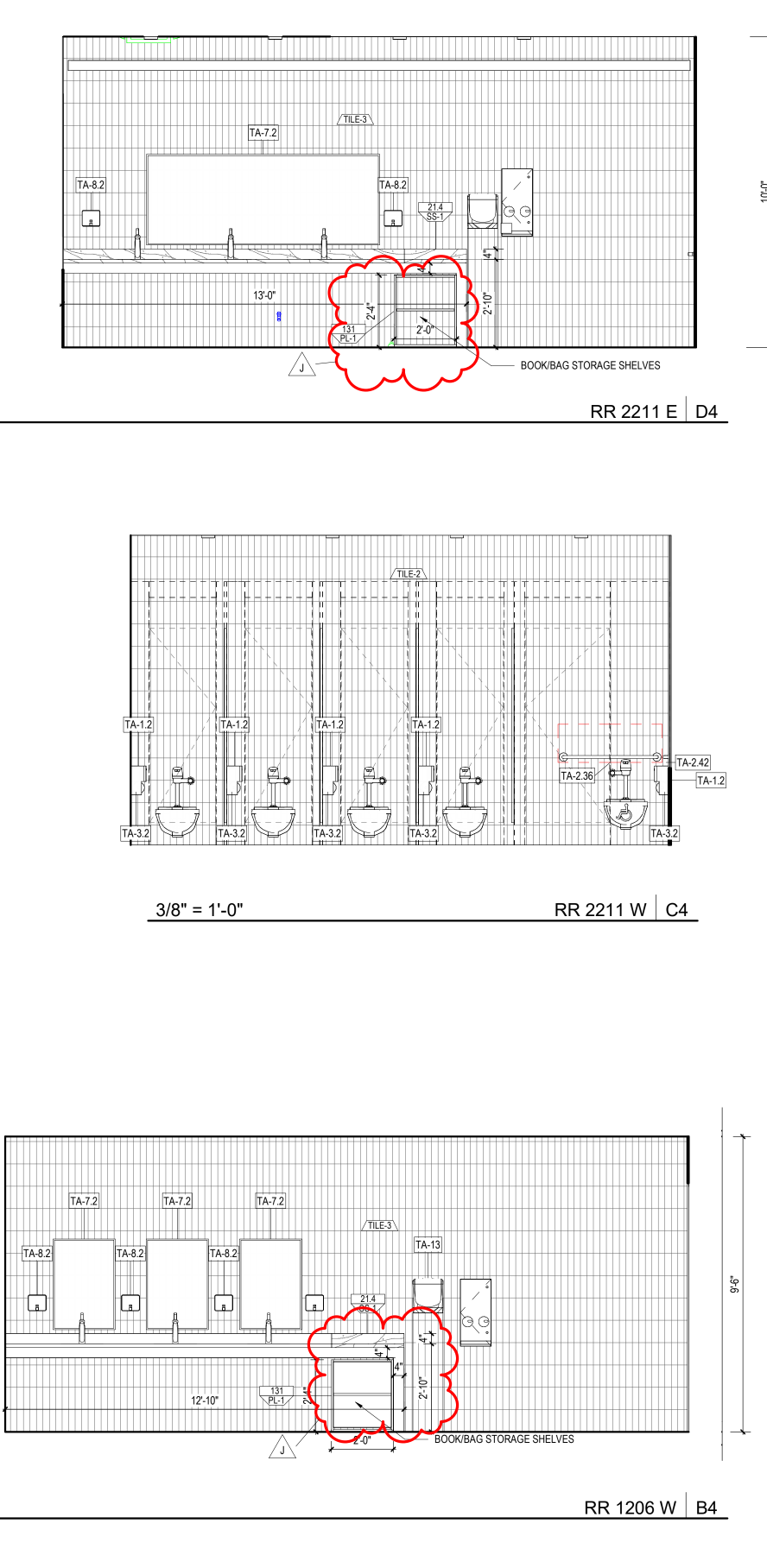


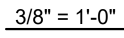


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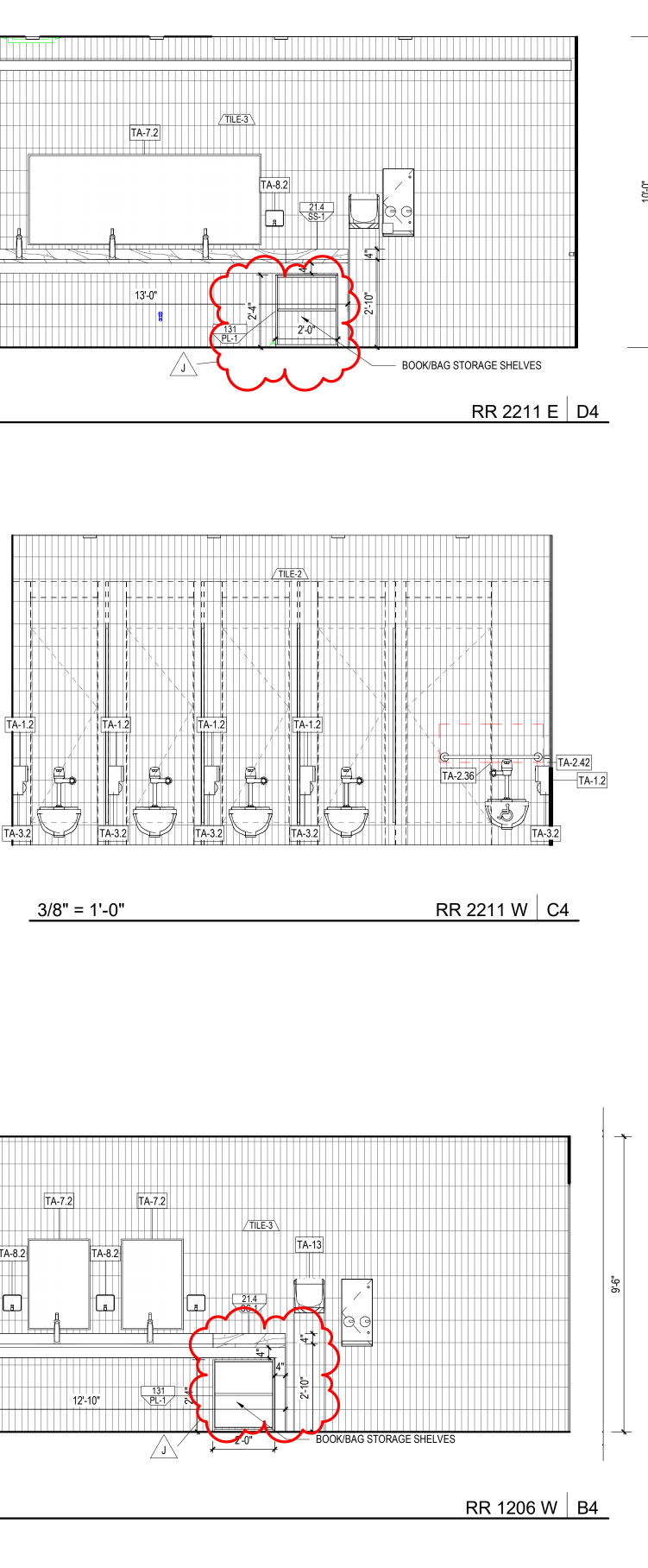
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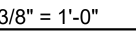


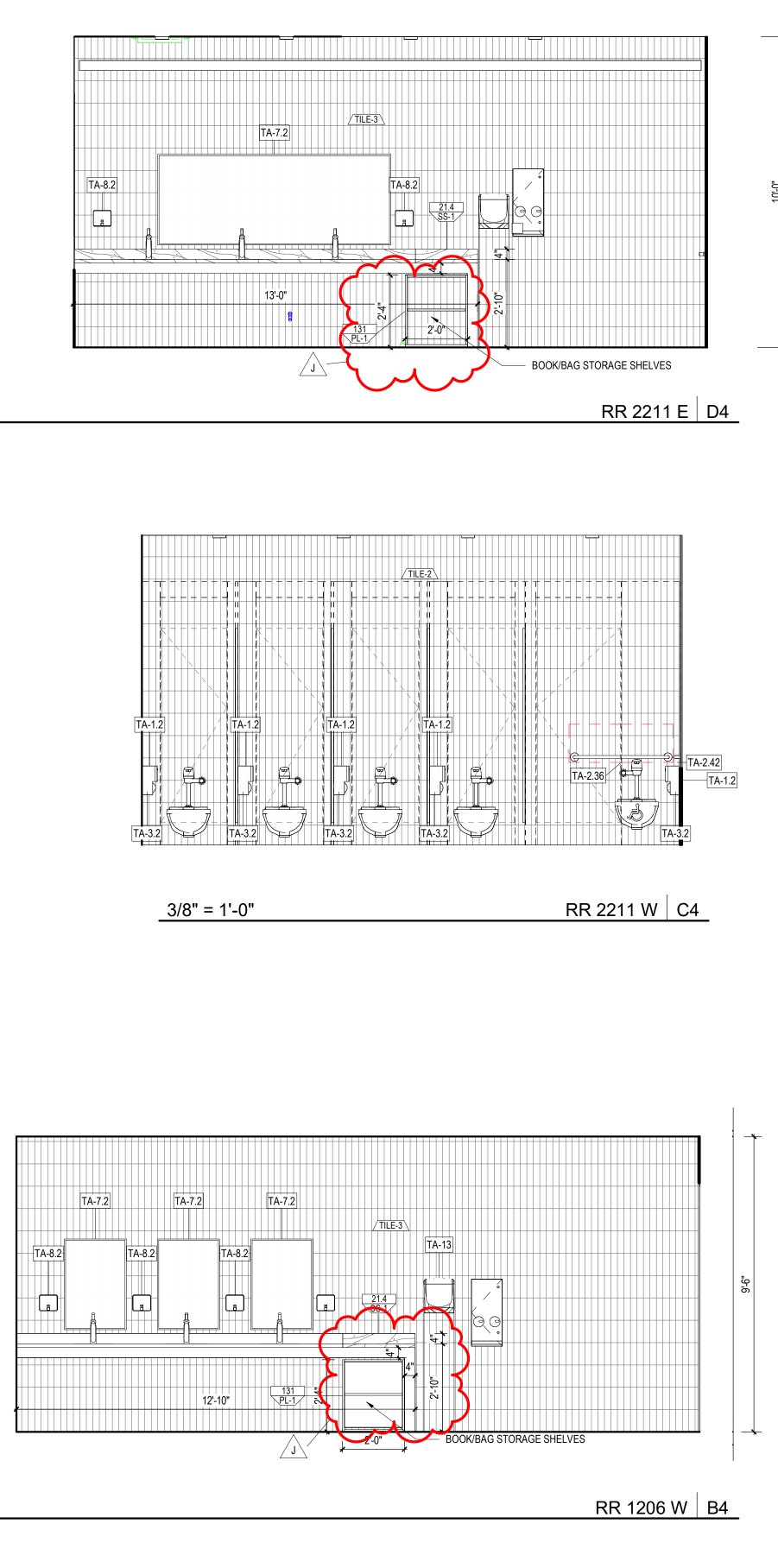


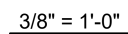
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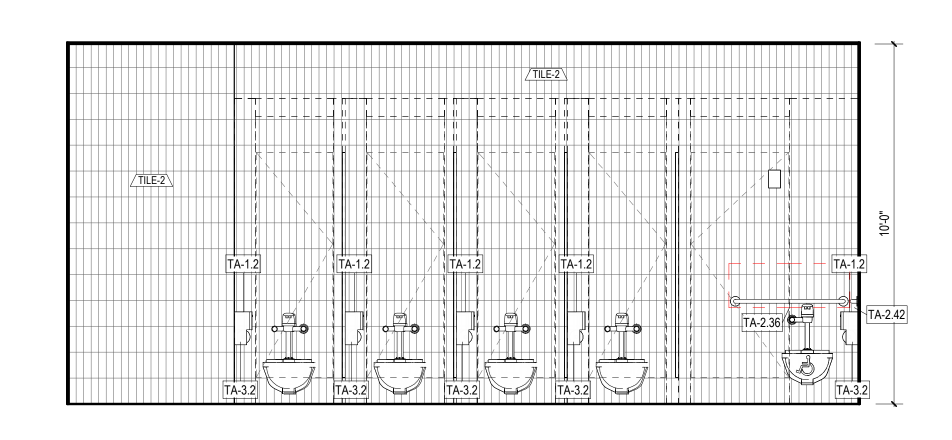


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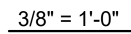








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(###) SHEET NOTES

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SHEET NUMBER

SHEET TITLE

RESTROOM ELEVATIONS

KIRKSEY PROJECT NO. 2021077 KEY PLAN

2123 W Huisache Ave, San Antonio, TX 78201

PROJECT ADDRESS

PROJECT NAME YOUNG WOMEN'S LEADERSHIP ACADEMY PACKAGE II

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26 JULY 2023

DATE ISSUE

C 01/31/2023 50% CONST. DOCUMENTS

These drawings have been prepared as one coordinated set of drawings and are complimentary. What is required by one drawing is required by all of the drawings, even if a detail or component part is not identified on every sheet. Any user's reliance on a single or select few sheet(s) of the drawings without consideration for the information included in the entire set of drawings will be at the user's sole risk and shall not form the basis for a request for additional compensation or time.

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