SOUTH VALLEY MIDDLE SCHOOL STORM SHELTER ADDITION LIBERTY PUBLIC SCHOOLS 1000 Midjay Dr, Liberty, MO 64068

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CONSTRUCTION DOCUMENTS



ALTERNATES

ALTERNATE 1:

BASE BID: NO WORK

ALTERNATE : ALTERNATE INCLUDES ALL LABOR, MATERIALS, EQUIPMENT AND APPURTENENANCES NECESSARY TO REPLACE ALL EXISTING CEILING TILE (GRIDS TO REMAIN). REFER TO SHEETS DA101 AND REFLECTED CEILING PLANS.

VICINITY MAP



DESIGN TEAM

ARCHITECT:

Hollis + Miller Architects 1828 Walnut Street Ste 922 Kansas City, MO 64108 CONTACT: Kyle LaBarre PHONE: 816.442.7700 FAX: 816.599.2545

CONSTRUCTION MANAGER:

Newkirk Novak Construction Partners 11200 W 79th Street Lenexa, KS 66214 CONTACT: Brandon Stanley PHONE: 913.312.9535

CIVIL ENGINEER:

MKEC Engineering, Inc 11827 W. 112th Street, Suite 200 Overland Park, KS 66210 CONTACT: Brian Hill/Braden Taylor PHONE: 913.317.9390 FAX: 913.317.9385

STRUCTURAL ENGINEER:

Bob D. Campbell & Co. 4338 Belleview Ave. Kansas City, MO 64111 CONTACT: Wayne Davis PHONE: 816.531.4144

MECH/ELECT ENGINEER:

Smith & Boucher Engineers 25618 West 103rd St. Olathe, KS 66061 CONTACT: Ryan Diediker PHONE: 913.345.2127 FAX: 913.345.0617

GEOTECHNICAL ENGINEER:

Kruger Technologies, Inc. 8721 Melrose Drive Lenexa, KS 66214 CONTACT: Dylan Kruger PHONE: 913.498.1114 FAX: 913.498.1116

THEATRICAL CONSULTANT:

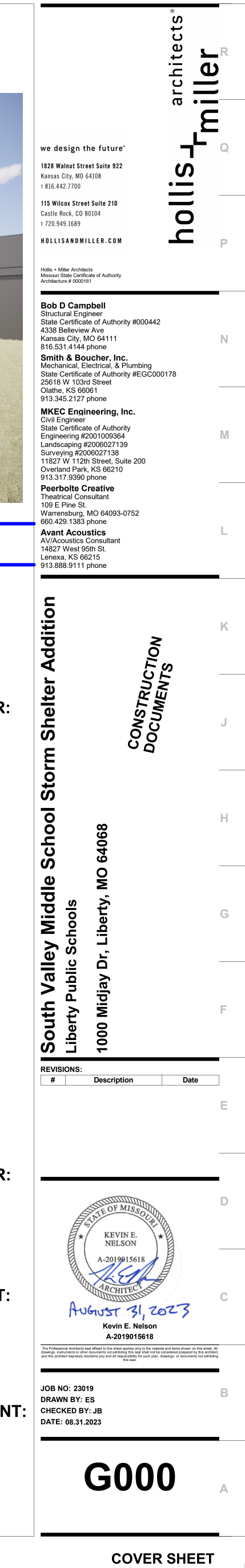
Peerbolte Creative 109 E. Pine St. Warrensburg, MO 64093-0754 CONTACT: Shannon Johnson PHONE: 660.429.1383

AV/ACOUSTICS CONSULTANT:

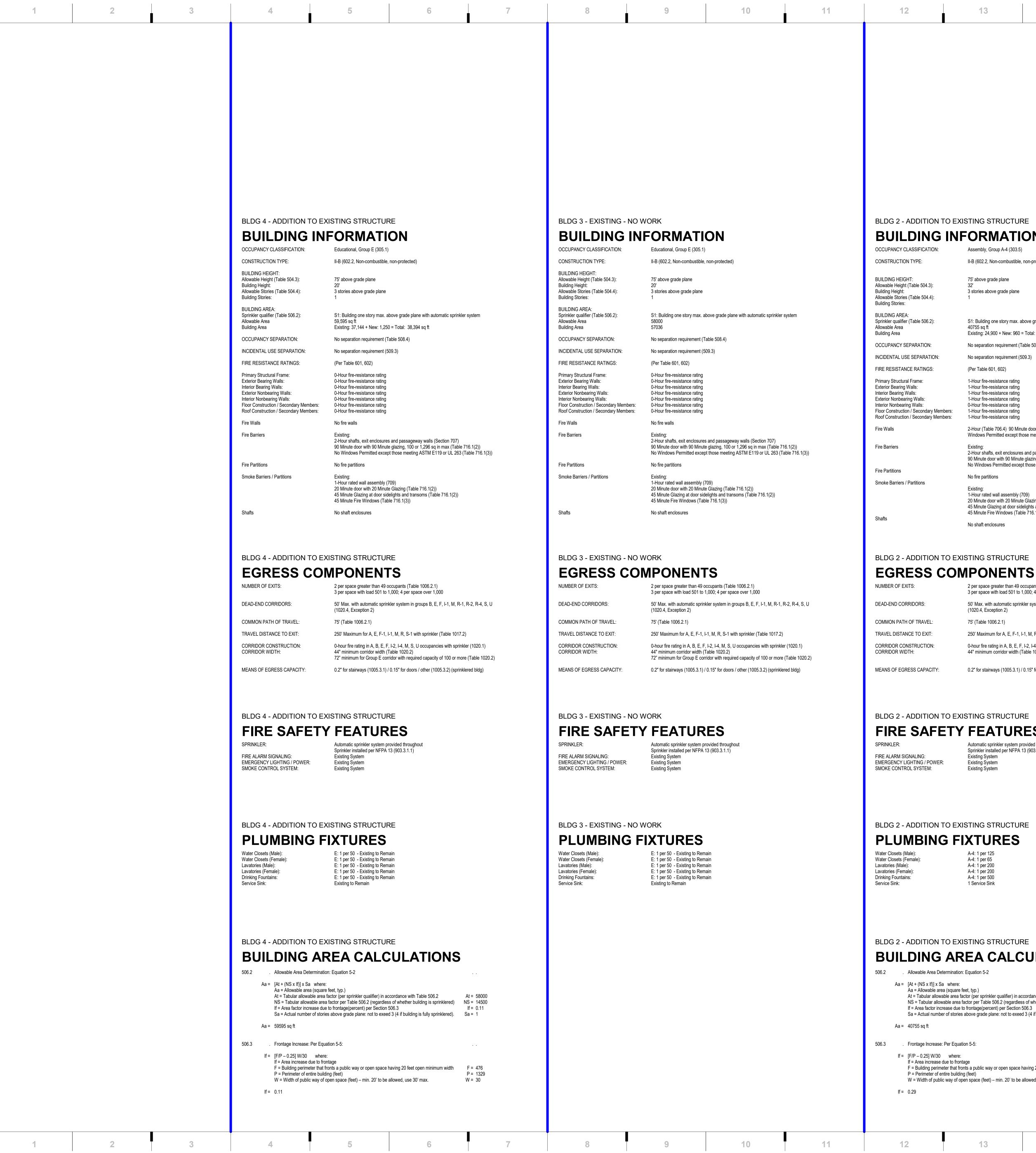
Avant Acoustics 14827 West 95th St. Lenexa, KS 66215 CONTACT: John Hodgson PHONE: 913.888.9111

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			BUILDING OCCUPANCY CLASSIFICATION:		Educational, Group E (30		
			CONSTRUCTION TYPE:		II-B (602.2, Non-combusti		
			BUILDING HEIGHT: Allowable Height (Table 504.3):		75' above grade plane		
			Building Height: Allowable Stories (Table 504.4): Building Stories:		20' 3 stories above grade plan 1	ne	
			BUILDING AREA:		C1. Duilding one start me	y abaya grada plana	with outproctic opriv
			Sprinkler qualifier (Table 506.2): Allowable Area Building Area		S1: Building one story ma 59,595 sq ft Existing: 37,144 + New: 1		
			OCCUPANCY SEPARATION:		No separation requiremen	t (Table 508.4)	
			INCIDENTAL USE SEPARATION:		No separation requirement	t (509.3)	
			FIRE RESISTANCE RATINGS: Primary Structural Frame:		(Per Table 601, 602) 0-Hour fire-resistance ratio		
			Exterior Bearing Walls: Interior Bearing Walls: Exterior Nonbearing Walls:		0-Hour fire-resistance ration 0-Hour fire-resistance ration 0-Hour fire-resistance ration	ng	
			Interior Nonbearing Walls: Floor Construction / Secondary Mem	nbers:	0-Hour fire-resistance ration 0-Hour fire-resistance ration	ng	
			Roof Construction / Secondary Mem		0-Hour fire-resistance ration No fire walls	ng	
			Fire Barriers		Existing: 2-Hour shafts, exit enclose	ures and passageway	walls (Section 707
					90 Minute door with 90 Mi No Windows Permitted ex	nute glazing, 100 or 1	,296 sq in max (Tal
			Fire Partitions		No fire partitions		
			Smoke Barriers / Partitions		Existing: 1-Hour rated wall assemb 20 Minute door with 20 Mi		16.1(2))
					45 Minute Glazing at door 45 Minute Fire Windows (sidelights and transo	ms (Table 716.1(2))
			Shafts		No shaft enclosures		
			BLDG 4 - ADDITION T EGRESS C NUMBER OF EXITS: DEAD-END CORRIDORS: COMMON PATH OF TRAVEL: TRAVEL DISTANCE TO EXIT: CORRIDOR CONSTRUCTION: CORRIDOR WIDTH: MEANS OF EGRESS CAPACITY:	COM		19 occupants (Table 1 to 1,000; 4 per space prinkler system in grou -1, I-1, M, R, S-1 with E, F, I-2, I-4, M, S, U o th (Table 1020.2) corridor with required	e over 1,000 ups B, E, F, I-1, M, I sprinkler (Table 10 occupancies with sp capacity of 100 or n
			BLDG 4 - ADDITION 1				
			FIRE SAFE	ETY			
			SPRINKLER: FIRE ALARM SIGNALING:		Automatic sprinkler syster Sprinkler installed per NFF Existing System		I
			EMERGENCY LIGHTING / POWER SMOKE CONTROL SYSTEM:	{ :	Existing System Existing System		
			BLDG 4 - ADDITION T PLUMBINC Water Closets (Male): Water Closets (Female): Lavatories (Male):	g fi		Remain Remain	
			Lavatories (Female): Drinking Fountains:		E: 1 per 50 - Existing to F E: 1 per 50 - Existing to F	Remain	
			Service Sink:		Existing to Remain		
							τιωνις
			506.2 . Allowable Area Det			UULA	
			Aa = [At + (NS x If)] x Sa Aa = Allowable are At = Tabular allowa NS = Tabular allow If = Area factor incr	a where: ea (square fee able area fact vable area fac rease due to	et, typ.) tor (per sprinkler qualifier) in ctor per Table 506.2 (regard frontage(percent) per Secti	dless of whether build on 506.3	ling is sprinklered)
			Sa = Actual numbe Aa = 59595 sq ft	er ot stories a	bove grade plane: not to ex	keed 3 (4 if building is	tully sprinklered).
			506.3 . Frontage Increase:	: Per Equation	n 5-5:		
			If = [F/P – 0.25] W/30 If = Area increase o E = Building perime	due to frontag	ge is a public way or open spa	ce having 20 factor	n minimum wish
			P = Perimeter of er	ntire building	is a public way or open spa (feet) n space (feet) – min. 20' to		
			lf = 0.11				



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PROJECT INFORMATION

23018

PROJECT NUMBER PROJECT NAME OWNER

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AUTHORITY HAVING JURISDICTION

ADOPTED CODES AND ORDINANCES

RESPONDING FIRE SERVICE

ANTICIPATED OCCUPANCY

Liberty School District 1000 Midjay Dr Liberty, MO 64068

South Valley Middle School Addition

City of Liberty, MO Planning & Development 101 E. Kansas Street Liberty, MO 64068

City of Liberty Fire Department April/May , 2025

2018 International Building Code 2018 International Existing Building Code 2017 National Electric Code (NFPA 70) 2018 International Mechanical Code 2018 International Plumbing Code 2012 International Energy Conservation Code 2009 ICC A117.1 Accessible and Usable Buildings and Facilities 2016 ASME A17.1 Safety Code for Elevators and Escalators 2014 ICC 500 Standard on Design and Construction of Storm Shelters

BLDG 1 - ADDITION BUILDING INFORMATION

OCCUPANCY CLASSIFICATION: CONSTRUCTION TYPE:

BUILDING HEIGHT: Allowable Height (Table 504.3):

Building Height: Allowable Stories (Table 504.4): Building Stories: BUILDING AREA:

Sprinkler qualifier (Table 506.2): Allowable Area Building Area

OCCUPANCY SEPARATION: INCIDENTAL USE SEPARATION:

FIRE RESISTANCE RATINGS: Primary Structural Frame: Exterior Bearing Walls: Interior Bearing Walls:

Exterior Nonbearing Walls: Interior Nonbearing Walls: Floor Construction / Secondary Members: Roof Construction / Secondary Members:

Fire Barriers Fire Partitions Smoke Barriers / Partitions

Fire Walls

Shafts

II-B (602.2, Non-combustible, non-protected) Addition to existing structure 75' above grade plane

3 stories above grade plane

Assembly, Group A-4 (303.5)

Amendments

S1: Building one story max. above grade plane with automatic sprinkler system 38000 10000

No separation requirement (Table 508.4) No separation requirement (509.3)

(Per Table 601, 602)

0-Hour fire-resistance rating 0-Hour fire-resistance rating

0-Hour fire-resistance rating

2-Hour (Table 706.4) 90 Minute door with 90 Minute glazing (Table 716.1(2)) No Windows Permitted except those meeting ASTM E119 or UL 263 (Table 716.1(3)) No fire barriers

No fire partitions No smoke barriers / partitions No shaft enclosures

BLDG 1 - ADDITION EGRESS COMPONENTS

NUMBER OF EXITS:

DEAD-END CORRIDORS: COMMON PATH OF TRAVEL: TRAVEL DISTANCE TO EXIT CORRIDOR CONSTRUCTION:

CORRIDOR WIDTH:

MEANS OF EGRESS CAPACITY:

3 per space with load 501 to 1,000; 4 per space over 1,000 50' Max. with automatic sprinkler system in groups B, E, F, I-1, M, R-1, R-2, R-4, S, U (1020.4, Exception 2) 75' (Table 1006.2.1) 250' Maximum for A, E, F-1, I-1, M, R, S-1 with sprinkler (Table 1017.2) 0-hour fire rating in A, B, E, F, I-2, I-4, M, S, U occupancies with sprinkler (1020.1) 44" minimum corridor width (Table 1020.2)

2 per space greater than 49 occupants (Table 1006.2.1)

0.2" for stairways (1005.3.1) / 0.15" for doors / other (1005.3.2) (sprinklered bldg)

BLDG 1 - ADDITION

FIRE SAFETY FEATURES

FIRE ALARM SIGNALING: EMERGENCY LIGHTING / POWER: SMOKE CONTROL SYSTEM:

SPRINKLER:

Automatic sprinkler system provided throughout Sprinkler installed per NFPA 13 (903.3.1.1) Conneect to Existing System Conneect to Existing System Conneect to Existing System

BLDG 1 - ADDITION

PLUMBING FIXTURES

Water Closets (Male) Water Closets (Female): Lavatories (Male): Lavatories (Female):

1 Service Sink

BLDG 1 - ADDITION

Drinking Fountains:

Service Sink:

BUILDING AREA CALCULATIONS

506.2		Allowable Area Determination: Equation 5-2	
	Aa =	[At + (NS x lf)] x Sa where: Aa = Allowable area (square feet, typ.) At = Tabular allowable area factor (per sprinkler qualifier) in accordance with Table 506.2 NS = Tabular allowable area factor per Table 506.2 (regardless of whether building is sprinklered) If = Area factor increase due to frontage(percent) per Section 506.3 Sa = Actual number of stories above grade plane: not to exceed 3 (4 if building is fully sprinklered).	At = NS = If = Sa =
	Aa =	45125 sq ft	
506.3		Frontage Increase: Per Equation 5-5:	
	lf =	 [F/P – 0.25] W/30 where: If = Area increase due to frontage F = Building perimeter that fronts a public way or open space having 20 feet open minimum width P = Perimeter of entire building (feet) W = Width of public way of open space (feet) – min. 20' to be allowed, use 30' max. 	F = P = W =
	lf =	0.75	

BUILDING INFORMATION Assembly, Group A-4 (303.5)

J N.	
	II-B (602.2, Non-combustible, non-protected)
:	75' above grade plane 32' 3 stories above grade plane 1
:	S1: Building one story max. above grade plane with automatic sprinkler system 40755 sq ft Existing: 24,900 + New: 960 = Total: 25,860 sq ft
	No separation requirement (Table 508.4)
ON:	No separation requirement (509.3)
:	(Per Table 601, 602)
Members: Members:	1-Hour fire-resistance rating 1-Hour fire-resistance rating 1-Hour fire-resistance rating 1-Hour fire-resistance rating 0-Hour fire-resistance rating 1-Hour fire-resistance rating
	2-Hour (Table 706.4) 90 Minute door with 90 Minute glazing (Table 716.1(2)) No Windows Permitted except those meeting ASTM E119 or UL 263 (Table 716.1(3))
	Existing: 2-Hour shafts, exit enclosures and passageway walls (Section 707)

2-Hour shafts, exit enclosures and passageway walls (Section 707) 90 Minute door with 90 Minute glazing, 100 or 1,296 sq in max (Table 716.1(2)) No Windows Permitted except those meeting ASTM E119 or UL 263 (Table 716.1(3))

No fire partitions Existing:

1-Hour rated wall assembly (709) 20 Minute door with 20 Minute Glazing (Table 716.1(2)) 45 Minute Glazing at door sidelights and transoms (Table 716.1(2)) 45 Minute Fire Windows (Table 716.1(3))

BLDG 2 - ADDITION TO EXISTING STRUCTURE

No shaft enclosures

2 per space greater than 49 occupants (Table 1006 2.1)

	2 per space greater than 49 occupants (Table 1006.2.1) 3 per space with load 501 to 1,000; 4 per space over 1,000
	50' Max. with automatic sprinkler system in groups B, E, F, I-1, M, R-1, R-2, R-4, S, U (1020.4, Exception 2)
L:	75' (Table 1006.2.1)
T:	250' Maximum for A, E, F-1, I-1, M, R, S-1 with sprinkler (Table 1017.2)
DN:	0-hour fire rating in A, B, E, F, I-2, I-4, M, S, U occupancies with sprinkler (1020.1) 44" minimum corridor width (Table 1020.2)
CITY:	0.2" for stairways (1005.3.1) / 0.15" for doors / other (1005.3.2) (sprinklered bldg)

BLDG 2 - ADDITION TO EXISTING STRUCTURE

FIRE SAFETY FEATURES

	Automatic sprinkler system provided throughout Sprinkler installed per NFPA 13 (903.3.1.1)
	Existing System
OWER:	Existing System Existing System

BLDG 2 - ADDITION TO EXISTING STRUCTURE

PLUMBING FIXTURES

A-4: 1 per 125
A-4: 1 per 65
A-4: 1 per 200
A-4: 1 per 200
A-4: 1 per 500
1 Service Sink

BLDG 2 - ADDITION TO EXISTING STRUCTURE

BUILDING AREA CALCULATIONS

] x Sa where: le area (square feet, typ.) allowable area factor (per sprinkler qualifier) in accordance with Table 506.2 allowable area factor per Table 506.2 (regardless of whether building is sprinklered) or increase due to frontage(percent) per Section 506.3	At = 38000 NS = 9500 If = 0.29
umber of stories above grade plane: not to exeed 3 (4 if building is fully sprinklered).	Sa = 1
ease: Per Equation 5-5:	
V/30 where: ease due to frontage	

F = Building perimeter that fronts a public way or open space having 20 feet open minimum width F = 399 P = Perimeter of entire building (feet) W = Width of public way of open space (feet) – min. 20' to be allowed, use 30' max.

13

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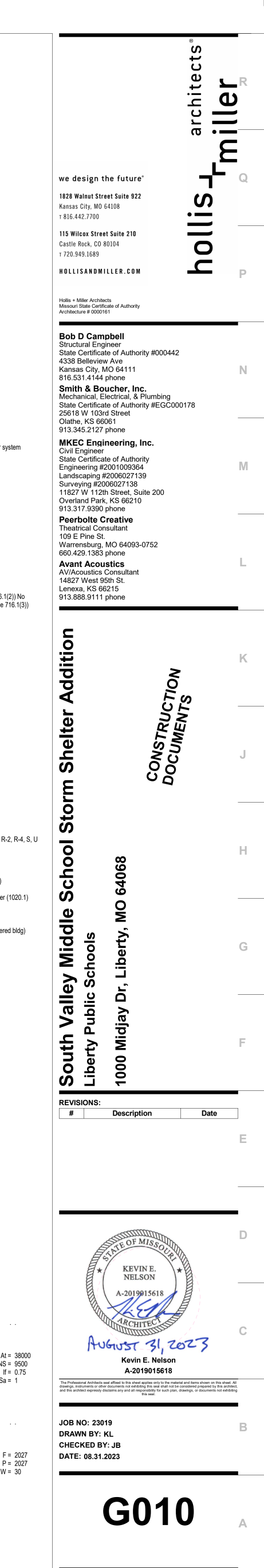
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P = 740

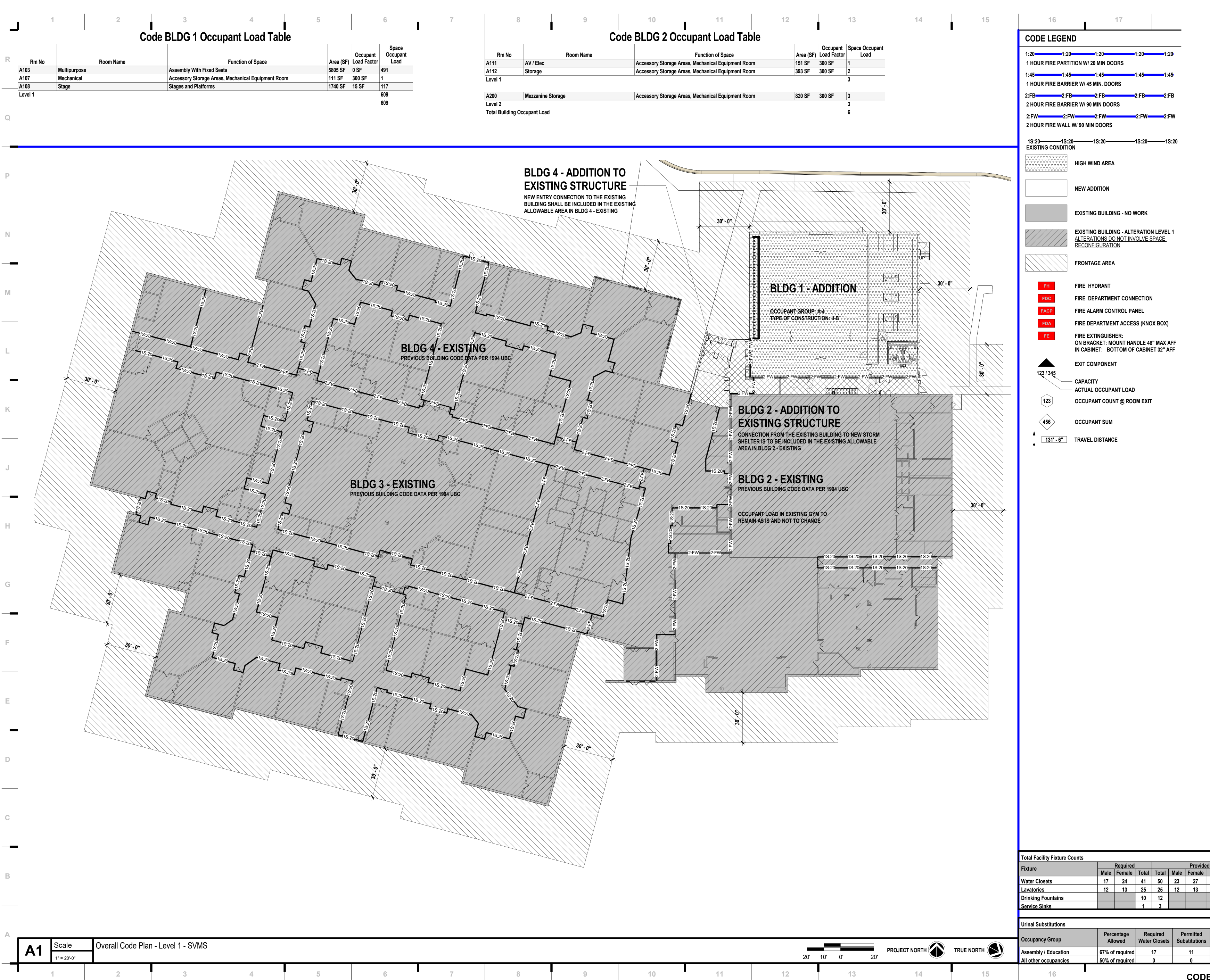
W = 30

A-4: 1 per 125 A-4: 1 per 65 A-4: 1 per 200 A-4: 1 per 200





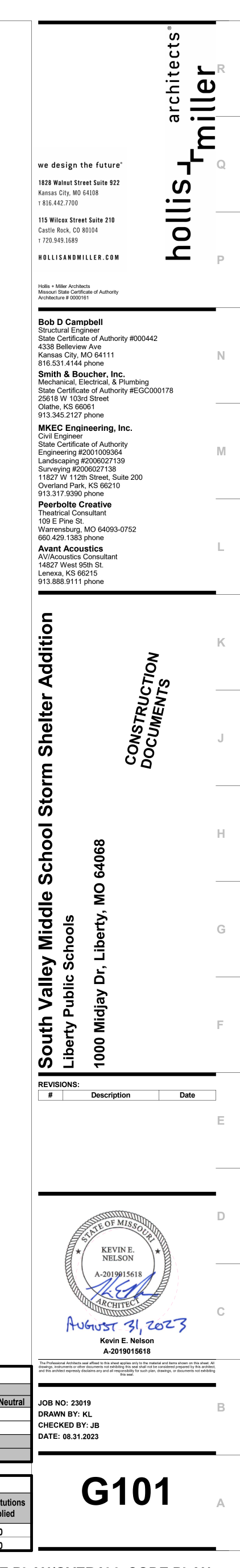
CODE INFORMATION



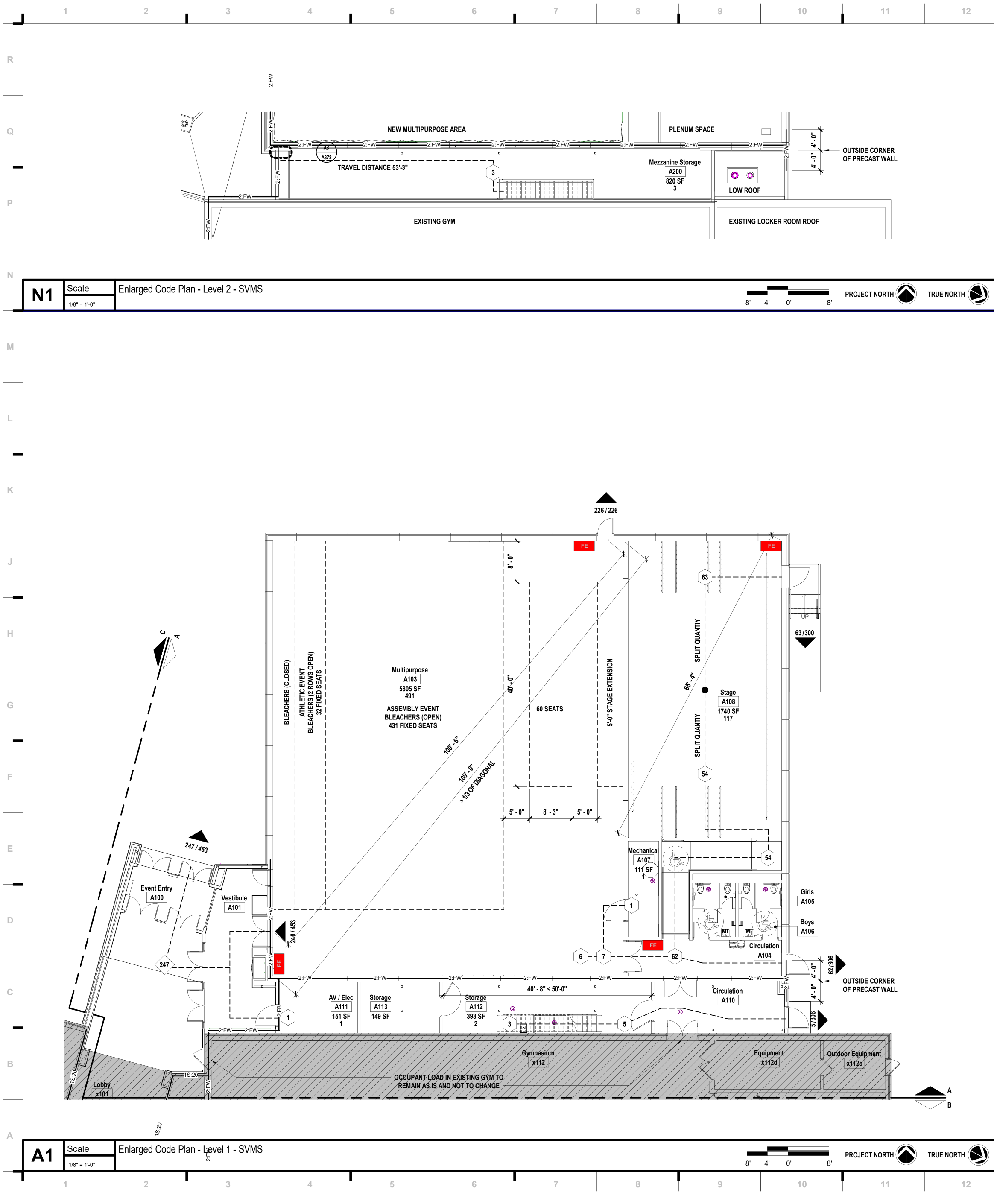
	7	8		9		10	1	1	12
					Code	BLDG 2 O	ccupant L	oad Table	ļ
Space Occupant		Rm No		Room Name			- Function of	Space	Area (S
Load		A111	AV / Elec			Accessory Storage	Areas, Mechanical E	quipment Room	151 SF
		A112	Storage			Accessory Storage	Areas, Mechanical E	quipment Room	393 SF
,		Level 1							
		A200	Mezzanine Storag	ge		Accessory Storage	Areas, Mechanical E	quipment Room	820 SF
		Level 2		-					I
		Total Building Oc	cupant Load						

					20'
7	8	9	10	11	12

Fixture		Required				Provide	d
Fixture	Male	Female	Total	Total	Male	Female	Gender N
Water Closets	17	24	41	50	23	27	8
Lavatories	12	13	25	25	12	13	8
Drinking Fountains			10	12			
Service Sinks			1	3			
Urinal Substitutions						_	
Occupancy Group	Percentage Allowed		Required Water Closets			Permitted Substitutions	
	_	67% of required		17		11	
Assembly / Education	67% of	f required	1	17		11	0
Assembly / Education All other occupancies		f required f required		17 0		<u>11</u> 0	0
						0	



TE PLAN/OVERALL CODE PLAN

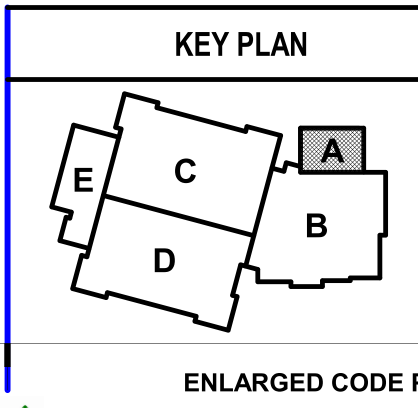


STORM SHELTER OCCUPANT LOAD	CODE LEGEND
SABLE SPACES WITHIN SHELTER: ROSS AREA OF USABLE SPACES: 9403 SF SABLE FLOOR AREA OF SHELTER: 8830 SF SABLE SPACE IS BASED UPON ACTUAL NET AREA PER 501.1.2.2 TANDING OR SEATED OCCUPANTS: 1766 <u>HEELCHAIR SPACES 9</u> OTAL OCCUPANCY OF SHELTER: 1775 VENTILATION AREA	1:20 1:20 1:20 1:20 1 HOUR FIRE PARTITION W/ 20 MIN DOORS 1:45 1:45 1:45 1 HOUR FIRE PARTIER W/ 20 MIN DOORS 2:FB 2:FB 2:FB 2:FB 2:FB 2:FB 2 HOUR FIRE BARRIER W/ 90 MIN DOORS 2:FW 2:FW 2:FW
OTAL OCCUPANCY OF SHELTER: 1775 ENTING AREA PER OCCUPANT: 6 SQ IN (TABLE 702.1.1) INIMUM VENTING AREA REQUIRED: 10650 SQ IN	1S:20 1S:20 1S:20 1S:20 EXISTING CONDITION Image: Strate of the stra
REQUIRED SANITATION FACILITIES OILET FACILITIES: REQUIRED: 4 ANDWASHING FACILITIES: REQUIRED: 2	NEW ADDITION EXISTING BUILDING - NO WORK
COMPART SEATING OCCUPANT LOAD ASSEMBLY EVENT BLEACHERS FIXED' at 18"/occ 431 TEMPORARY SEATING 420 sf at 7 sf/occ 60 TEMPORARY STAGE 0 sf at 15 sf/occ 0 TOTAL ASSEMBLY OCCUPANTS: 491 ATHLETIC EVENT BLEACHERS FIXED' at 18"/occ 60 GYM FLOOR 3205 sf at 50sf/occ 65 TOTAL ATHLETIC OCCUPANTS: 125	EXISTING BUILDING - ALTERATION LEVEL 1 ALTERATIONS DO NOT INVOLVE SPACE RECONFIGURATION FRONTAGE AREA FH FIRE HYDRANT FDC FIRE DEPARTMENT CONNECTION FACP FIRE ALARM CONTROL PANEL FDA FIRE DEPARTMENT ACCESS (KNOX BOX) FE FIRE EXTINGUISHER: ON BRACKET: MOUNT HANDLE 48" MAX AFF IN CABINET: BOTTOM OF CABINET 32" AFF EXIT COMPONENT 123 / 345 CAPACITY ACTUAL OCCUPANT LOAD
	123 OCCUPANT COUNT @ ROOM EXIT 456 OCCUPANT SUM 131' - 6" TRAVEL DISTANCE

		Code BLDG 1 Occupant Load Table		Occupant	Space Occupant
Rm No	Room Name	Function of Space	Area (SF)	Load Factor	· ·
A103	Multipurpose	Assembly With Fixed Seats	5805 SF	0 SF	491
A107	Mechanical	Accessory Storage Areas, Mechanical Equipment Room	111 SF	300 SF	1
A108	Stage	Stages and Platforms	1740 SF	15 SF	117
Level 1	1				609

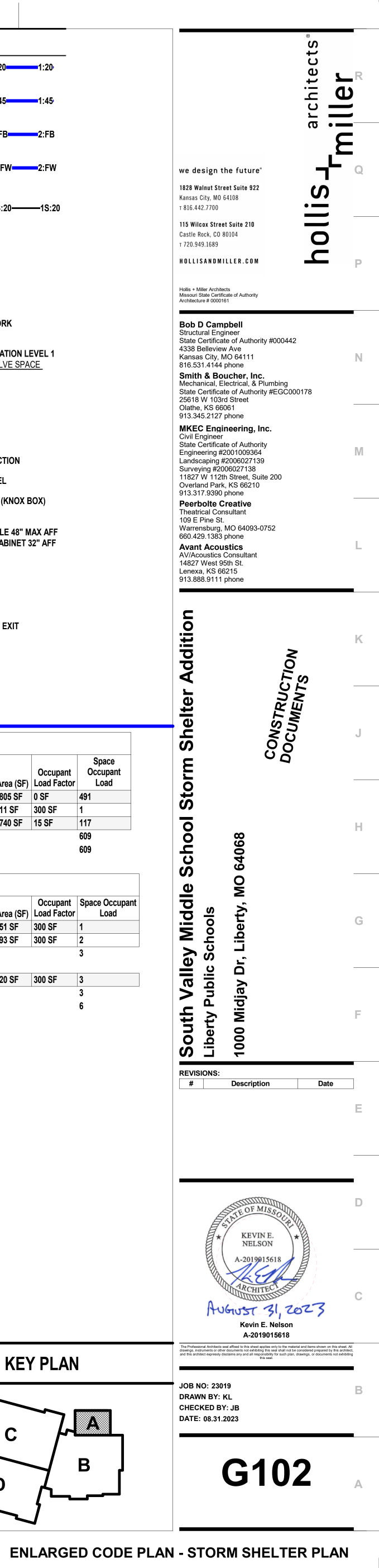
	Code BLDG 2 Occupant Load Table										
Rm No	Room Name	Function of Space	Area (SF)	Occupant Load Factor	Space Occupant Load						
A111	AV / Elec	Accessory Storage Areas, Mechanical Equipment Room	151 SF	300 SF	1						
A112	Storage	Accessory Storage Areas, Mechanical Equipment Room	393 SF	300 SF	2						
Level 1			I	L.	3						
A200	Mezzanine Storage	Accessory Storage Areas, Mechanical Equipment Room	820 SF	300 SF	3						

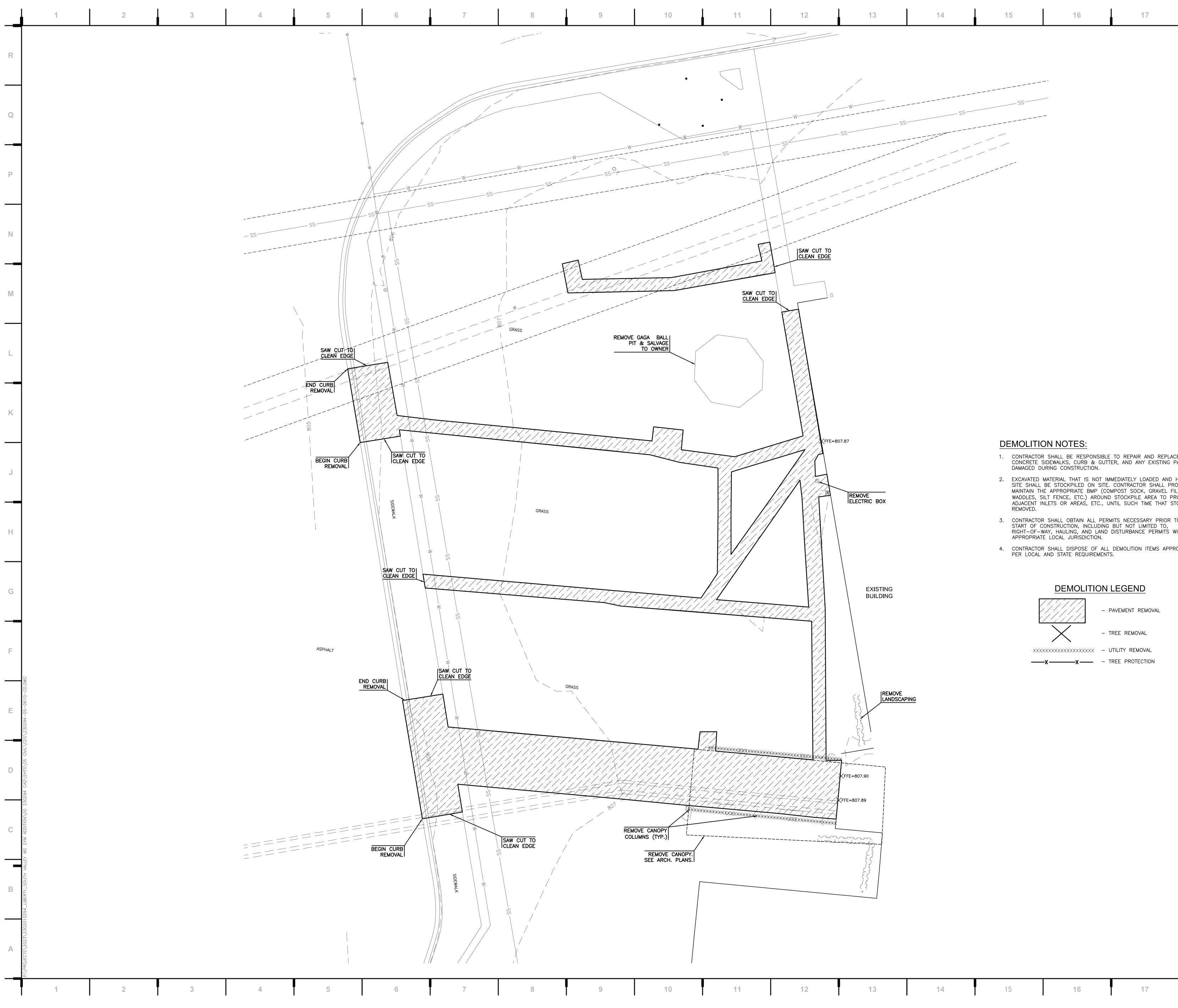
Level 2 Total Building Occupant Load



13

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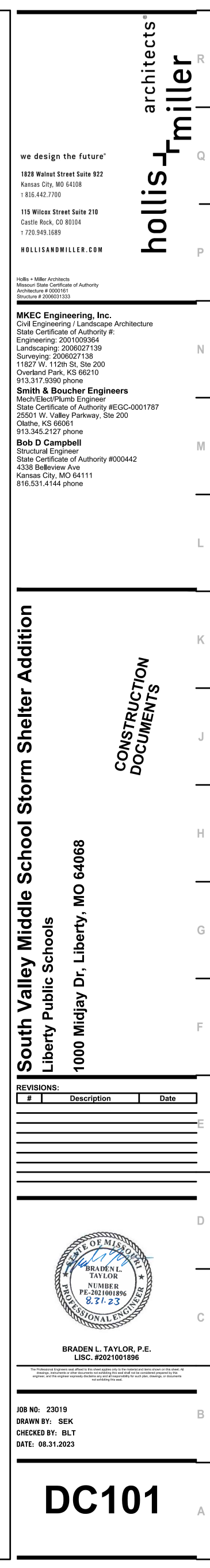


- 1. CONTRACTOR SHALL BE RESPONSIBLE TO REPAIR AND REPLACE EXISTING CONCRETE SIDEWALKS, CURB & GUTTER, AND ANY EXISTING PAVEMENT DAMAGED DURING CONSTRUCTION.
- 2. EXCAVATED MATERIAL THAT IS NOT IMMEDIATELY LOADED AND HAULED OFF SITE SHALL BE STOCKPILED ON SITE. CONTRACTOR SHALL PROVIDE AND MAINTAIN THE APPROPRIATE BMP (COMPOST SOCK, GRAVEL FILTER BAGS, WADDLES, SILT FENCE, ETC.) AROUND STOCKPILE AREA TO PROTECT ADJACENT INLETS OR AREAS, ETC., UNTIL SUCH TIME THAT STOCKPILE IS
- 3. CONTRACTOR SHALL OBTAIN ALL PERMITS NECESSARY PRIOR TO THE RIGHT-OF-WAY, HAULING, AND LAND DISTURBANCE PERMITS WITH THE
- 4. CONTRACTOR SHALL DISPOSE OF ALL DEMOLITION ITEMS APPROPRIATELY PER LOCAL AND STATE REQUIREMENTS.

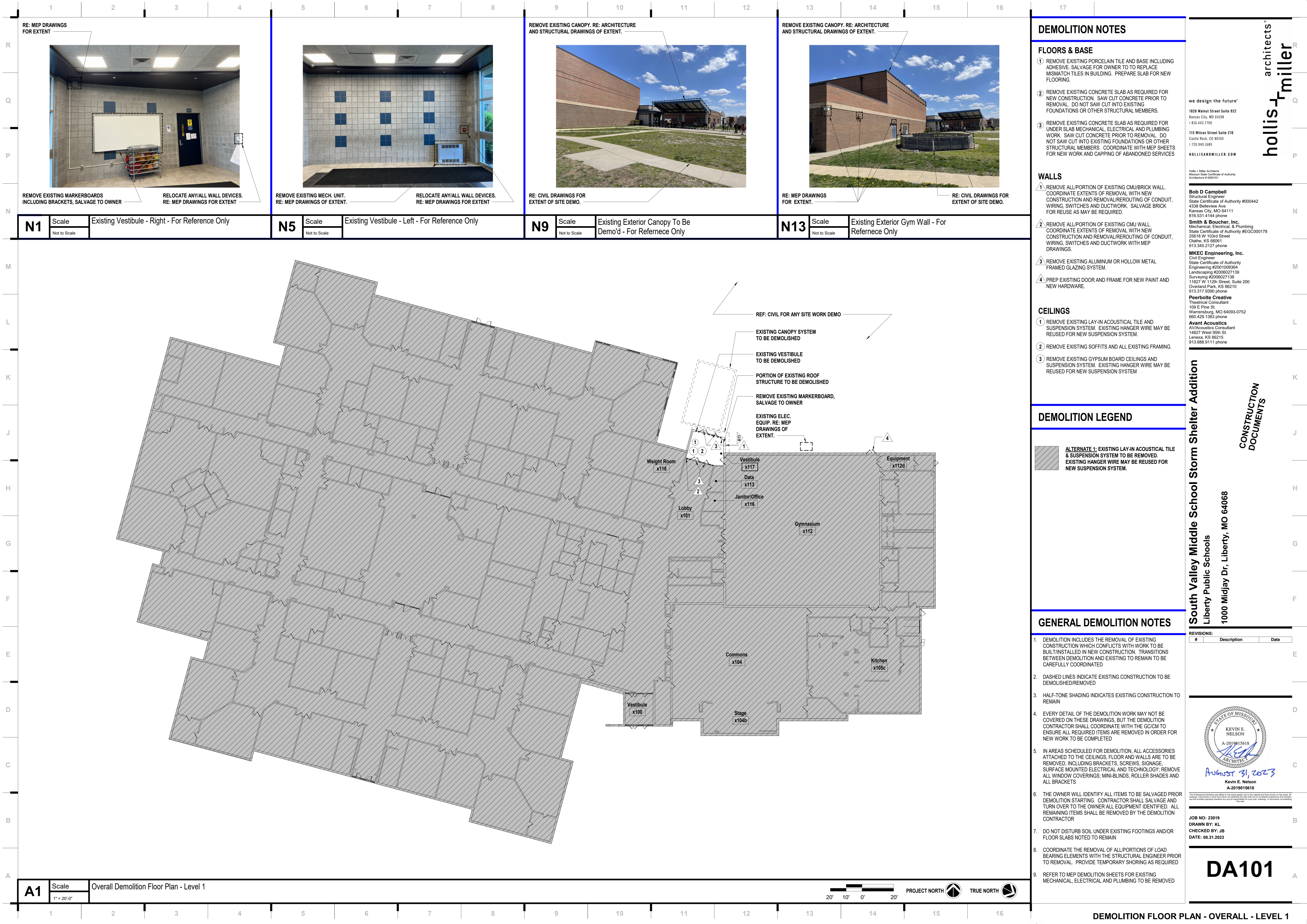
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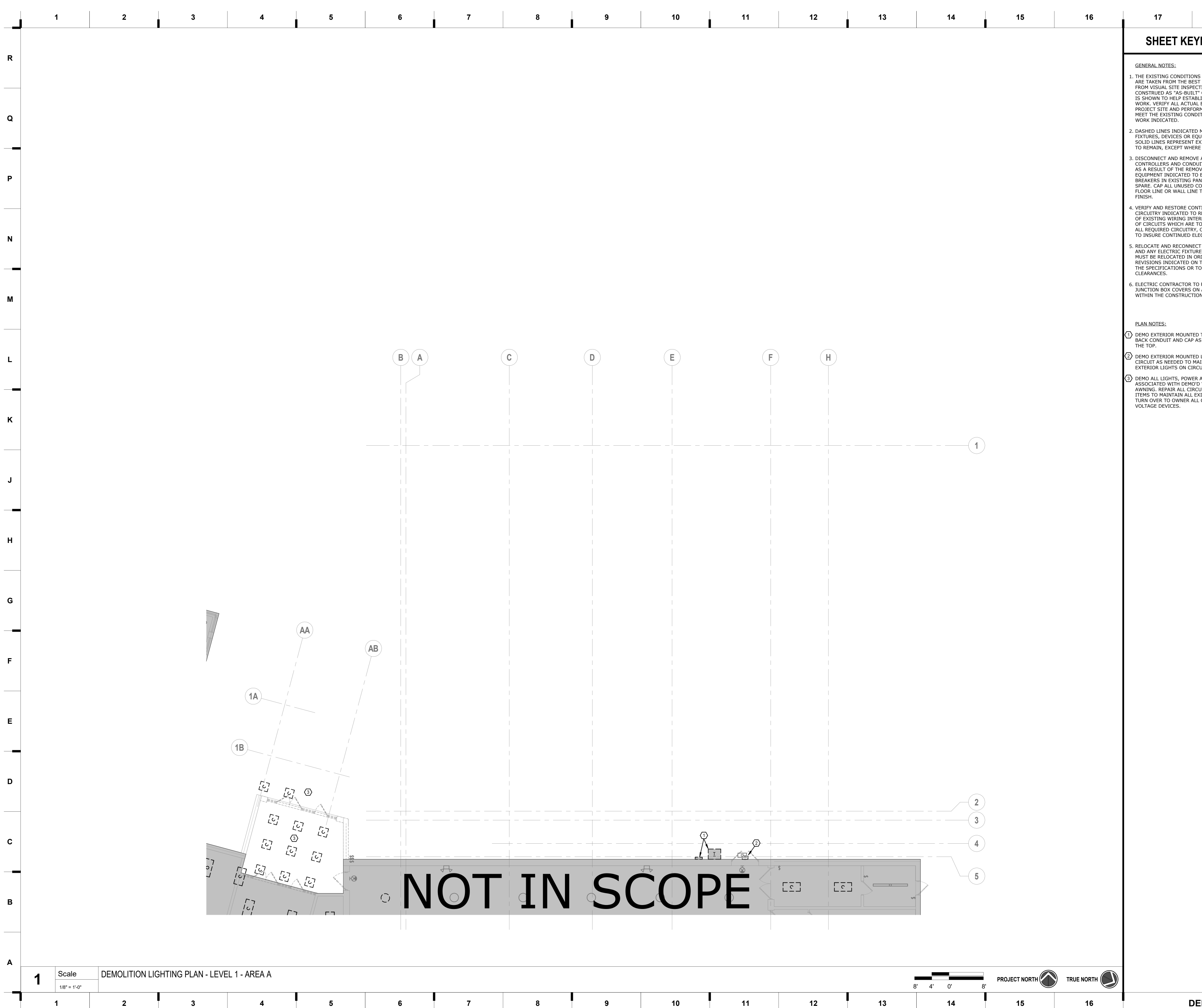




DEMOLITION PLAN

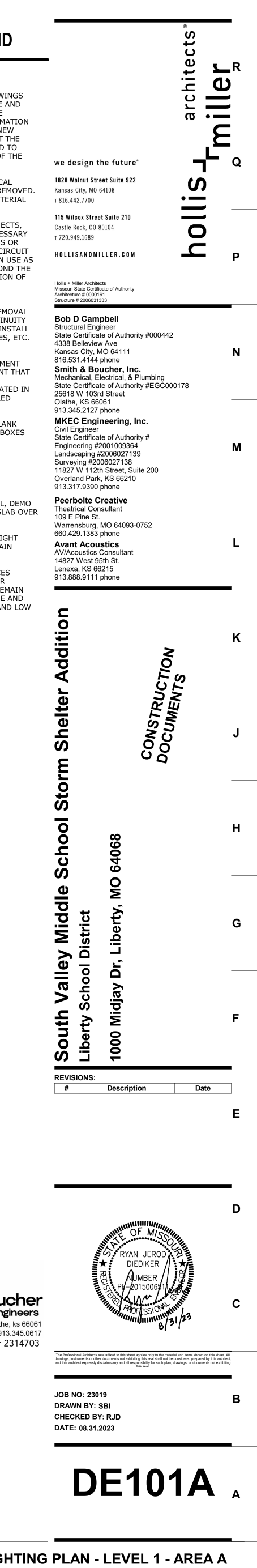


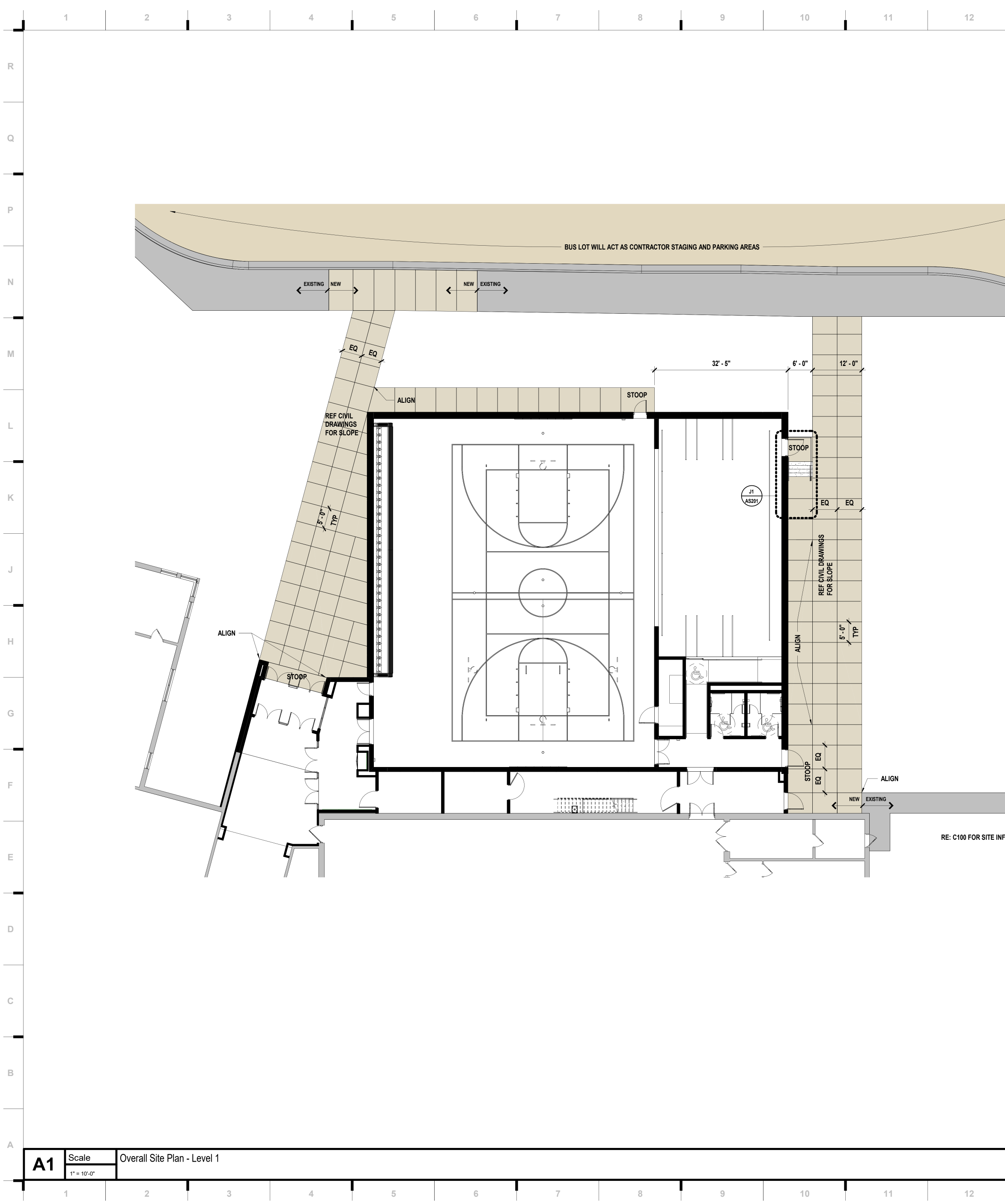
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											SHEET KEYNOTE LEGEND
											 <u>GENERAL NOTES:</u> 1. THE EXISTING CONDITIONS INDICATED ON THE DRAWINGS ARE TAKEN FROM THE BEST INFORMATION AVAILABLE AND FROM VISUAL SITE INSPECTIONS AND ARE NOT TO BE CONSTRUED AS "AS-BUILT" CONDITIONS. THE INFORMATION IS SHOWN TO HELP ESTABLISH THE EXTENT OF THE NEW WORK. VERIFY ALL ACTUAL EXISTING CONDITIONS AT THE PROJECT SITE AND PERFORM THE WORK AS REQUIRED TO MEET THE EXISTING CONDITIONS AND THE EXTENT OF THE WORK INDICATED. 2. DASHED LINES INDICATED MECHANICAL OR ELECTRICAL FIXTURES, DEVICES OR EQUIPMENT THAT SHALL BE REMOVED SOLID LINES REPRESENT EXITING EQUIPMENT OR MATERIAL
											TO REMAIN, EXCEPT WHERE OTHERWISE INDICATED. 3. DISCONNECT AND REMOVE ALL CIRCUITRY, DISCONNECTS, CONTROLLERS AND CONDUIT THAT BECOMES UNNECESSARY AS A RESULT OF THE REMOVAL OF FIXTURES, DEVICES OR EQUIPMENT INDICATED TO BE REMOVED. LABEL ALL CIRCUIT BREAKERS IN EXISTING PANELBOARDS NO LONGER IN USE A SPARE. CAP ALL UNUSED CONDUIT AND WIRING BEYOND THE FLOOR LINE OR WALL LINE TO FACILITATE RESTORATION OF FINISH.
											 VERIFY AND RESTORE CONTINUITY OF ALL EXISTING CIRCUITRY INDICATED TO REMAIN IN USE. WHERE REMOVAL OF EXISTING WIRING INTERRUPTS ELECTRICAL CONTINUITY OF CIRCUITS WHICH ARE TO REMAIN, FURNISH AND INSTALL ALL REQUIRED CIRCUITRY, CONDUIT, JUNCTION BOXES, ETC TO INSURE CONTINUED ELECTRICAL CONTINUITY. RELOCATE AND RECONNECT ANY MECHANICAL EQUIPMENT AND ANY ELECTRIC FIXTURES, DEVICES OR EQUIPMENT THAT MUST BE RELOCATED IN ORDER TO ACCOMPLISH THE REVISIONS INDICATED ON THE DRAWINGS OR INDICATED IN THE SPECIFICATIONS OR TO MEET NEC CODE REQUIRED CLEARANCES. ELECTRIC CONTRACTOR TO FURNISH AND INSTALL BLANK JUNCTION BOX COVERS ON ALL EXISTING JUNCTION BOXES WITHIN THE CONSTRUCTION AREA.
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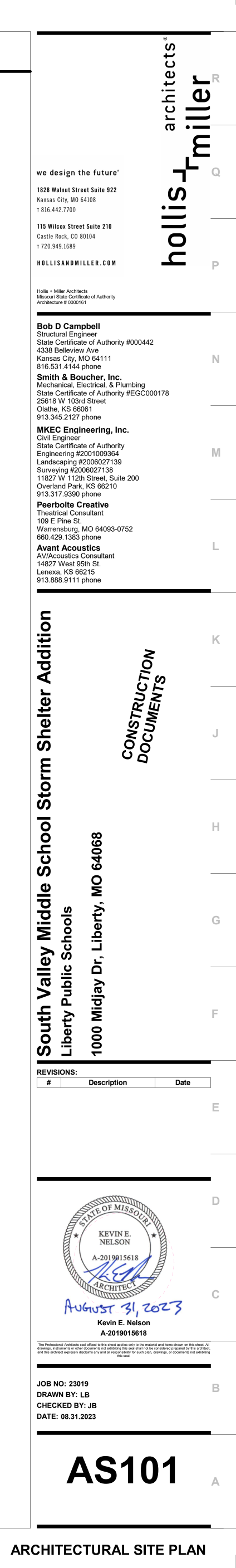
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											 <u>GENERAL NOTES:</u> 1. THE EXISTING CONDITIONS INDICATED ON THE DRAWINGS ARE TAKEN FROM THE BEST INFORMATION AVAILABLE AND FROM VISUAL SITE INSPECTIONS AND ARE NOT TO BE CONSTRUED AS "AS-BUILT" CONDITIONS. THE INFORMATIO IS SHOWN TO HELP ESTABLISH THE EXTENT OF THE NEW WORK. VERIFY ALL ACTUAL EXISTING CONDITIONS AT THE PROJECT SITE AND PERFORM THE WORK AS REQUIRED TO MEET THE EXISTING CONDITIONS AND THE EXTENT OF THE WORK INDICATED. 2. DASHED LINES INDICATED MECHANICAL OR ELECTRICAL FIXTURES, DEVICES OR EQUIPMENT THAT SHALL BE REMOV
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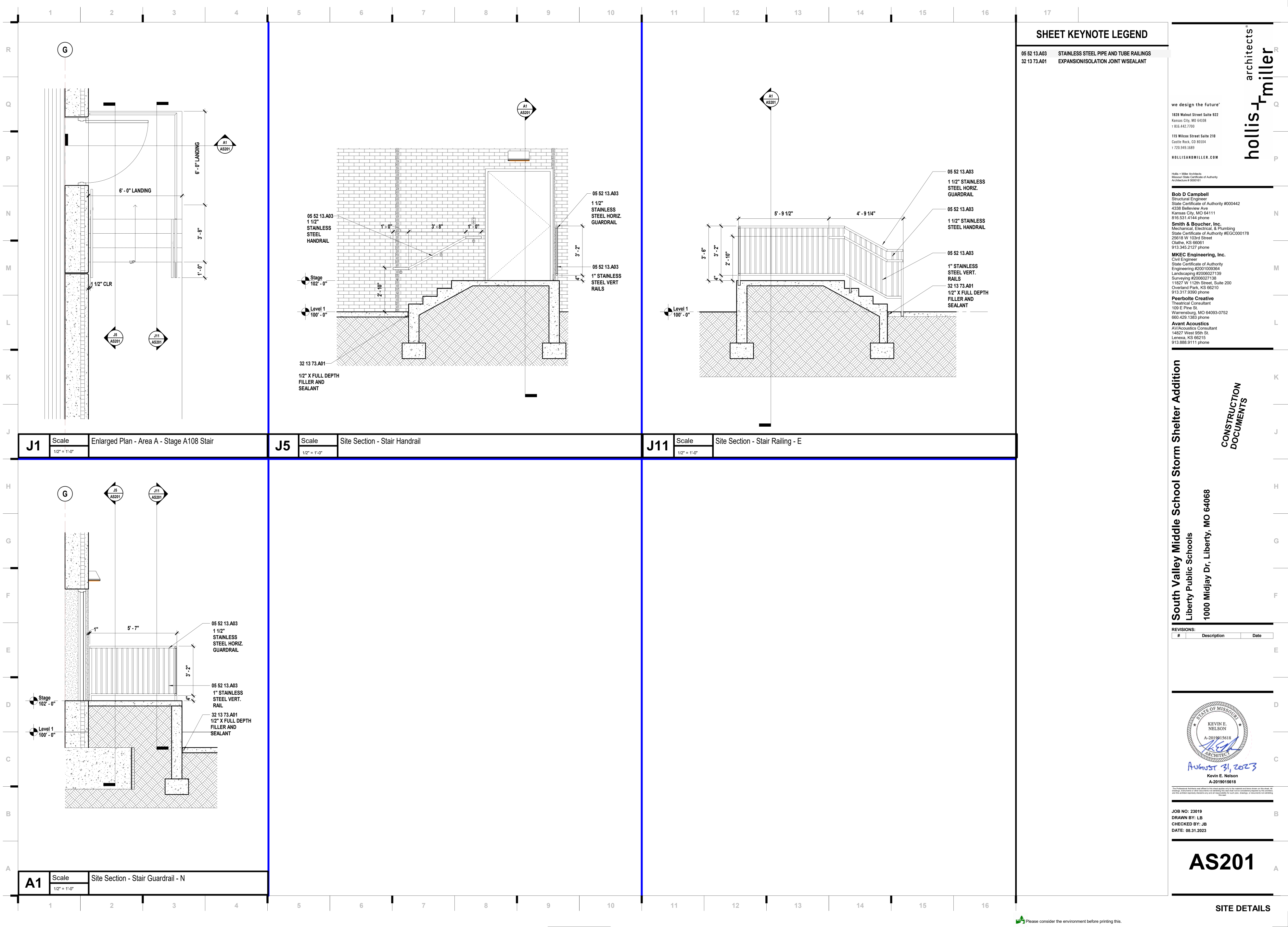




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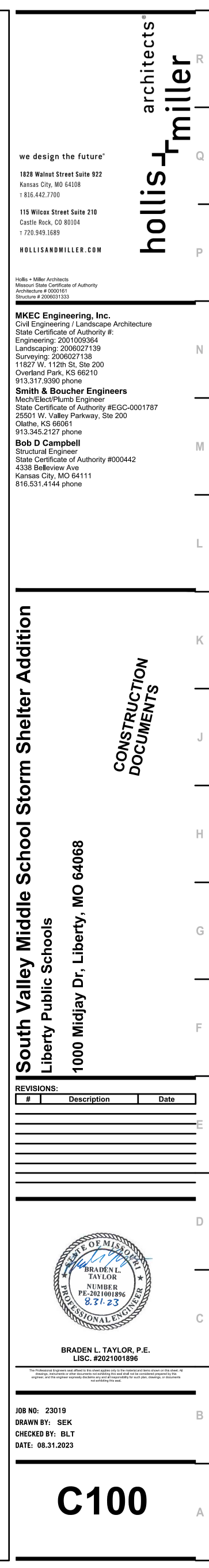
GENERAL NOTES:

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1. THE CONTRACTOR, PRIOR TO ANY EXCAVATION OR NEW CONSTRUCTION, SHALL HAVE UTILITIES FIELD LOCATED BY THE APPROPRIATE UTILITY COMPANY AND/OR CITY/COUNTY DEPARTMENT.

- 2. EXISTING UTILITIES AND THEIR LOCATION. AS SHOWN ON THESE PLANS. REPRESENTS THE BEST INFORMATION AVAILABLE TO THE ENGINEER. LOCATION INFORMATION HAS BEEN OBTAINED FROM THE VARIOUS UTILITY COMPANIES AND IS EITHER FROM COMPANY RECORD DRAWINGS OR COMPANY PROVIDED FIELD LOCATIONS. HOWEVER, ALL UTILITIES ACTUALLY EXISTING MAY NOT BE SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR FIELD LOCATING ALL UTILITIES WHETHER THESE UTILITIES ARE SHOWN ON THE PLANS, NOT SHOWN ON THE PLANS, OR SHOWN INCORRECTLY. UTILITIES DAMAGED THROUGH THE FAILURE OF THE CONTRACTOR TO OBTAIN THE LOCATION OF THOSE UTILITIES SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS EXPENSE. THE CONTRACTOR SHALL, PRIOR TO ANY EXCAVATION OR NEW CONSTRUCTION, HAVE ALL UTILITIES FIELD LOCATED BY THE APPROPRIATE UTILITY COMPANY, CITY OR COUNTY DEPARTMENT, OR ONE-CALL SERVICE.
- 3. THE SITE PLAN IS BASED ON A SURVEY OF THE SITE. CONDITIONS OF THE SITE AT THE TIME OF CONSTRUCTION MAY VARY FROM THE SURVEYED CONDITIONS. CONTRACTOR TO VERIFY EXISTING SITE CONDITIONS PRIOR TO CONSTRUCTION.
- 4. ALL MANHOLES, CATCH BASINS, UTILITY VALVES AND METER PITS SHALL BE ADJUSTED OR REBUILT TO GRADE AS REQUIRED.
- 5. NO CHANGES TO THE APPROVED CONSTRUCTION PLANS WILL BE PERMITTED WITHOUT PRIOR APPROVAL OF THE DESIGN ENGINEER.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRESERVING PROPERTY PINS. THE CONTRACTOR WILL BE REQUIRED TO RE-ESTABLISH ANY PROPERTY PINS WHICH ARE DAMAGED OR DESTROYED BY HIS CONSTRUCTION OPERATIONS. SUCH PINS SHALL BE RE-ESTABLISHED BY A LICENSED LAND SURVEYOR IN ACCORDANCE WITH STATE LAWS.
- 7. CONTRACTOR TO HAVE REGISTERED LAND SURVEYOR RESET SECTION CORNER MONUMENT IF DISTURBED DURING CONSTRUCTION.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL QUANTITIES, DIMENSIONS, AND PLAN SCALES AND SHALL IMMEDIATELY NOTIFY THE OWNER/ENGINEER/ARCHITECT OF ANY SUCH DISCREPANCIES. ALL QUANTITIES, DIMENSIONS, AND PLAN SCALES PROVIDED ARE FOR GENERAL INFORMATION PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING ALL QUANTITIES NECESSARY FOR THE COMPLETION OF THE WORK AS DESCRIBED IN THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE THE WORK DESCRIBED IN THE CONSTRUCTION DOCUMENTS IRRESPECTIVE OF THE QUANTITIES, DIMENSIONS, AND PLAN SCALES NOTED, NOT NOTED, OR NOTED INCORRECTLY.
- 9. ANY CURB, GUTTER, SIDEWALKS, AND PAVING THAT IS DAMAGED IN EXCESS OF THE CONSTRUCTION SHOWN IN THIS PLAN SET SHALL BE REPLACED AT THE CONTRACTORS EXPENSE.
- 10. ALL REMOVALS SHALL BE REMOVED FROM THE SITE AND DISPOSED OF PER APPLICABLE STANDARDS (UNLESS OTHERWISE NOTED).
- 11. THE PAVEMENT SECTIONS SHOWN IN THESE PLANS ARE PROVIDED IN ACCORDANCE WITH THE RECOMMENDATIONS PRESENTED IN THE GEOTECHNICAL REPORT PREPARED FOR THE PROJECT UNDER THE TITLE "REPORT OF GEOTECHNICAL EXPLORATION SOUTH VALLEY MIDDLE SCHOOL STORM SHELTER ADDITION" PREPARED BY KRUGER TECHNOLOGIES, INC. DATED JUNE 26, 2023. CONSEQUENTLY, THE ENGINEER WHOSE SEAL APPEARS ON THESE PLANS IS NOT RESPONSIBLE FOR THE DURABILITY OR SUITABILITY OF THE PAVEMENT SECTIONS SHOWN.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TRAFFIC CONTROL WHEN WORKING WITHIN THE PUBLIC RIGHT-OF-WAY. ALL SUCH TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL" AND/OR LOCAL JURISDICTION SPECIFICATIONS. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL TRAFFIC CONTROL DEVICES. THE CONTRACTOR SHALL ENSURE ALL TRAFFIC CONTROL DEVICES ARE CLEAN, PROPERLY VISIBLE, OPERATING CORRECTLY, AND LOCATED PROPERLY. THE CONTRACTOR SHALL IMMEDIATELY REPLACE ANY DAMAGED, DEFACED, OR INOPERABLE, OR MISSING TRAFFIC CONTROL DEVICES.
- 13. THE CONTRACTOR IS TO PROVIDE PERMANENT SEEDING, FERTILIZING, MULCHING OR SODDING OF ALL DISTURBED AREAS. THIS WORK TO BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 14. ALL SITE WORK FOR THIS PROJECT IS CONSIDERED "UNCLASSIFIED." THE TERM "UNCLASSIFIED" EXCAVATION SHALL BE DEFINED AS MEANING THE SITE CONTRACTOR BEARS THE ENTIRE RISK OF THE SOIL QUANTITIES AND/OR TYPES (E.G. ROCK, CLAY, PEAT, SILT, SHALE, ETC.) ENCOUNTERED ABOVE THE BOTTOM OF REQUIRED EXCAVATIONS AND OVER-EXCAVATED / TREATED SOILS AREAS. ABOVE THE BOTTOM OF REQUIRED EXCAVATIONS, THE SITE CONTRACTOR SHALL BEAR THE ENTIRE COST OF SUCH ADDITIONAL WORK IN THE EVENT IT BECOMES NECESSARY FOR UNSUITABLE SOILS TO BE HANDLED, REMOVED FROM THE SITE, OR FOR SUITABLE FILL MATERIAL TO BE IMPORTED TO THE SITE. THIS DEFINITION OF "UNCLASSIFIED" SUPERSEDES ANY CONTRARY DEFINITIONS OR STATEMENTS WHICH MAY BE CONTAINED IN THE SPECIFICATIONS, PLANS, OR OTHER CONTRACT DOCUMENTS. THE UNCLASSIFIED SITE SHALL INCLUDE ALL WORK ABOVE THE BOTTOM OF REQUIRED EXCAVATIONS AND/OR REQUIRED SOIL REMEDIATION/REPLACEMENT.
- 15. REFER TO ARCHITECTURAL PLANS FOR ALL BUILDING DIMENSIONS AND LAYOUT. BUILDING SHALL NOT BE STAKED FROM CIVIL DRAWINGS.
- 16. PROPOSED CONTOURS SHOWN ON THESE PLANS ARE FINAL SURFACE CONTOURS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING ADJUSTMENTS FOR PAVEMENT THICKNESS, SUBGRADE THICKNESS, TOPSOIL, REMOVALS, ETC.



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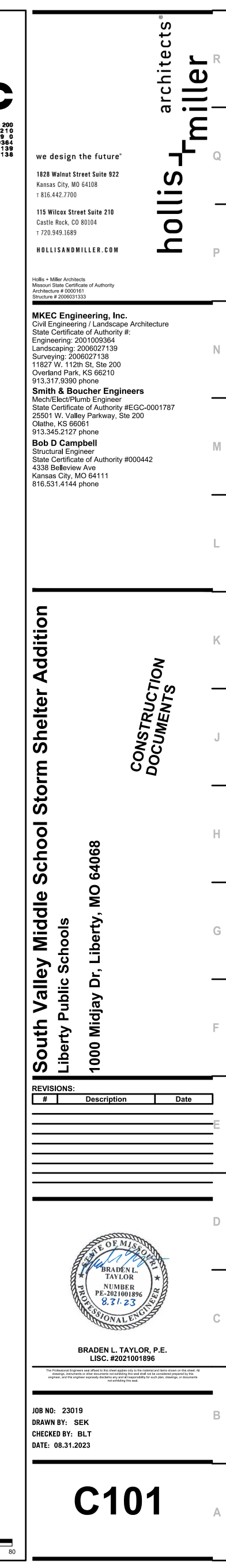


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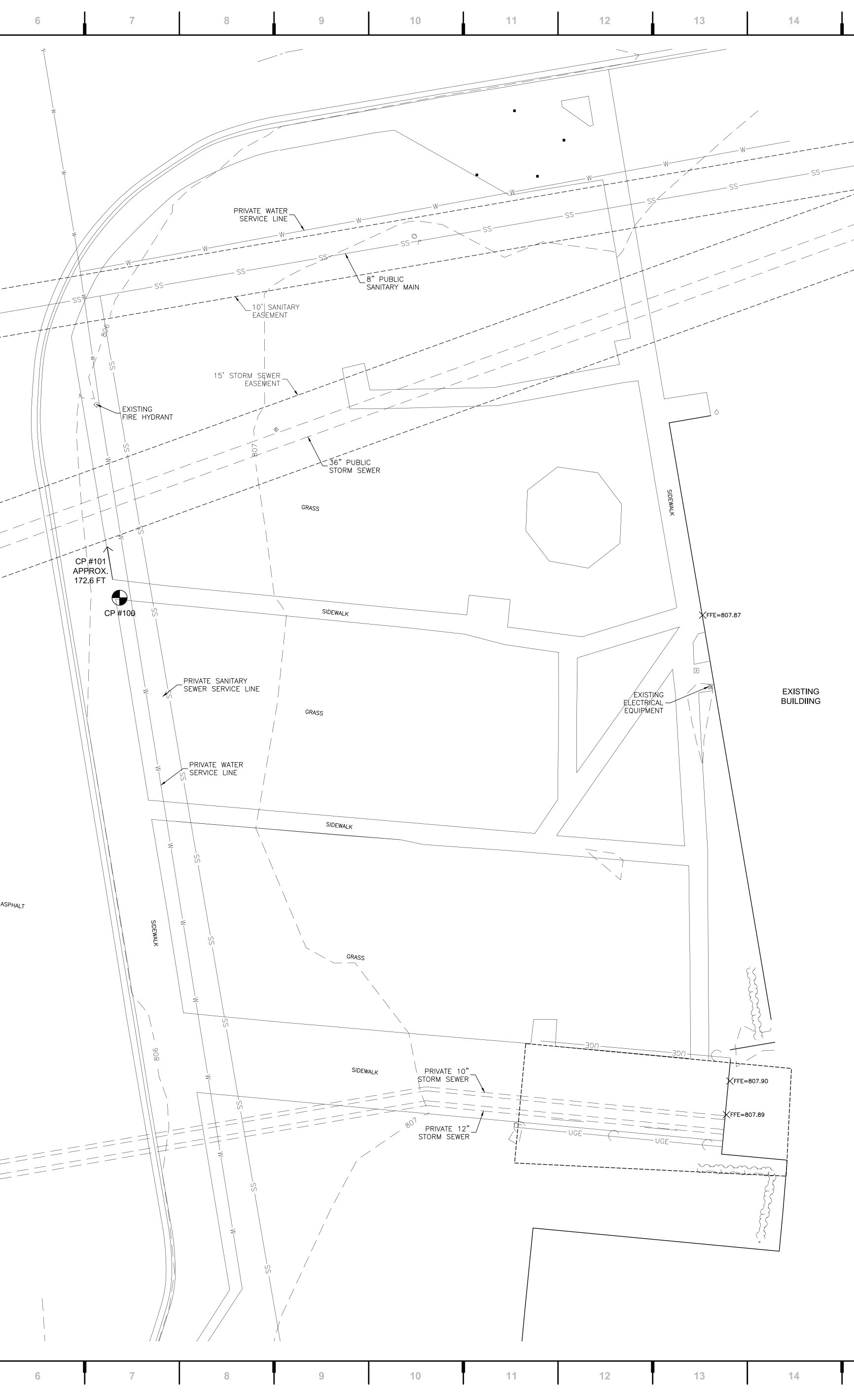
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OVERALL SITE PLAN

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CONTROL POINTS & BENCHMARKS

CP #100 +CUT IN SIDEWALK SOUTH VALLEY SCHOOL. N=1113587.746, E=2798967.311, ELEV.=806.21

CP #101 +CUT IN SIDEWALK DISCOVERY SCHOOL. N=1113761.874, E=2798938.106, ELEV.=807.04

<u>DATUM:</u> THE HORIZONTAL DATUM IS BASED ON THE MISSOURI COORDINATE SYSTEM OF 1983, NAD83(2011), WEST ZONE. COORDINATES SHOWN ARE STATE PLANE VALUES IN US FEET.

ALL ELEVATIONS SHOWN ARE BASED ON THE NAVD 88 VERTICAL DATUM, GEOID 18 IN US FEET.

NOTE: ALL CONTROL POINTS SHOWN HAVE ELEVATIONS ESTABLISHED USING STANDARD SURVEYING PROCEDURES AND CAN BE USED AS TEMPORARY BENCHMARKS. WHEN USING A CONTROL POINT AS A TEMPORARY BENCHMARK, IT IS RECOMMENDED THAT CROSS-CHECKS BE MADE TO OTHER CONTROL POINTS OR BENCHMARKS TO CONFIRM ELEVATIONS PRIOR TO USE.

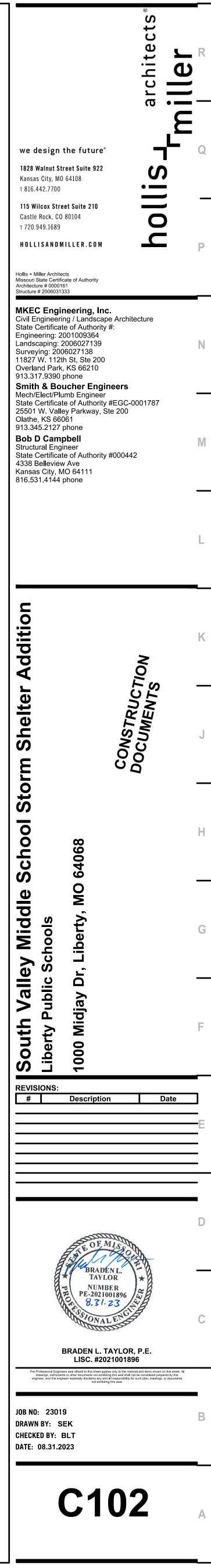
SEE PLAN FOR LOCATIONS.

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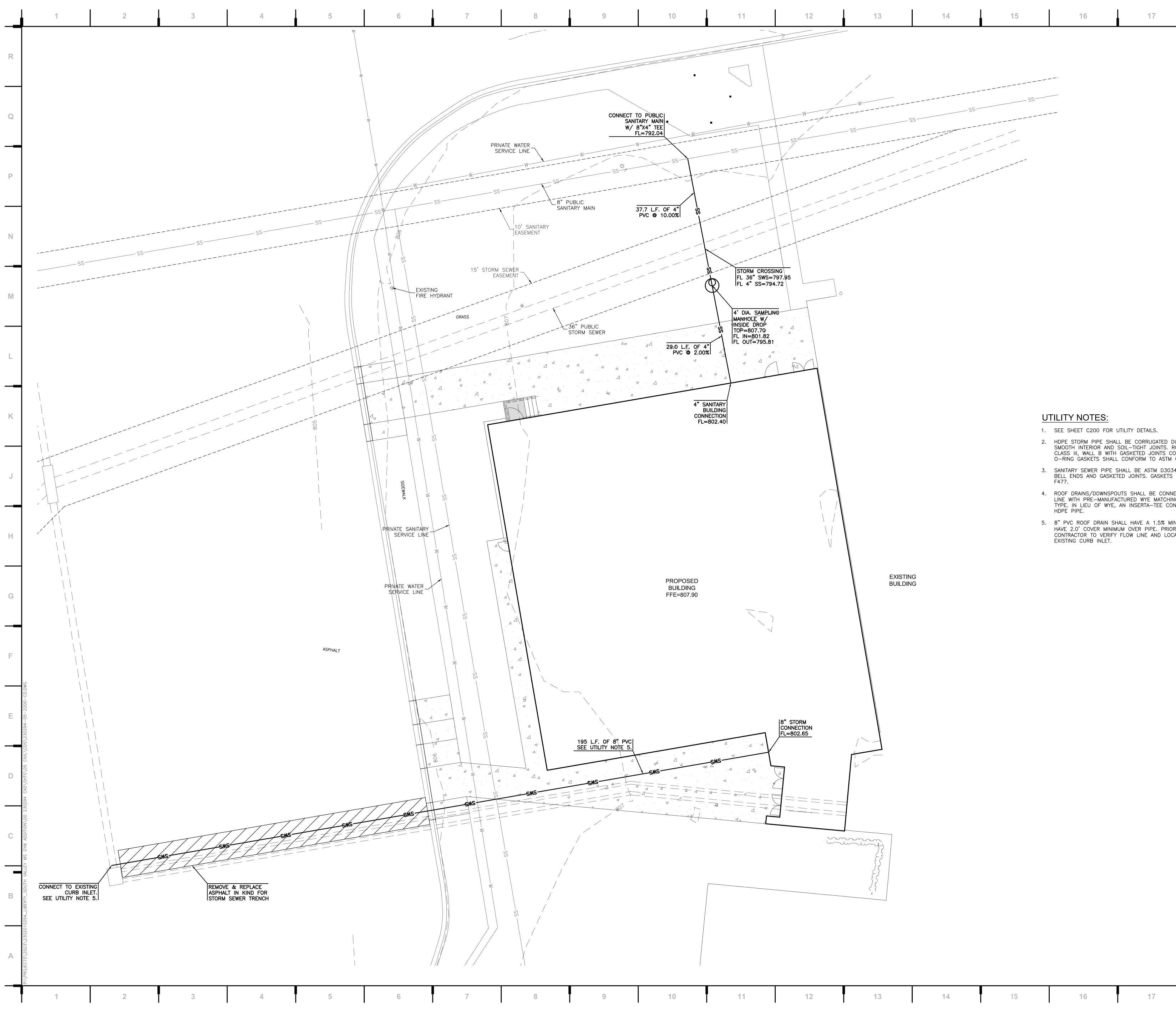
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EXISTING CONDITIONS PLAN Please consider the environment before printing this.

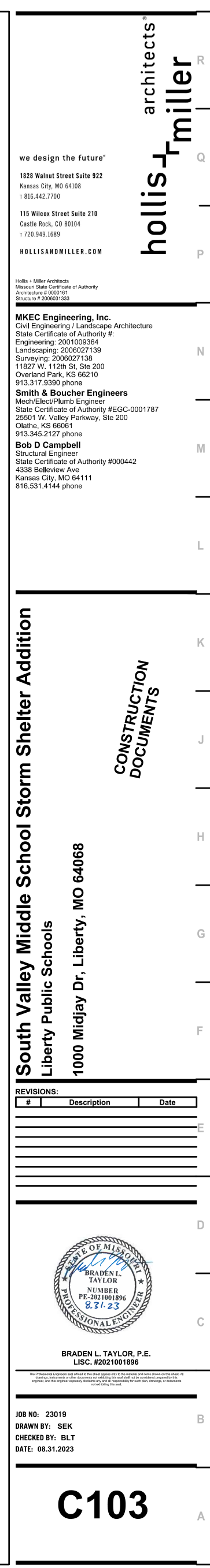


- 2. HDPE STORM PIPE SHALL BE CORRUGATED DUAL WALL HDPE WITH SMOOTH INTERIOR AND SOIL-TIGHT JOINTS. RCP STORM PIPE SHALL BE CLASS III, WALL B WITH GASKETED JOINTS CONFORMING TO ASTM C76. O-RING GASKETS SHALL CONFORM TO ASTM C361 AND ASTM C443.
- 3. SANITARY SEWER PIPE SHALL BE ASTM D3034, SDR 26 PVC PIPE WITH BELL ENDS AND GASKETED JOINTS. GASKETS SHALL COMPLY WITH ASTM
- 4. ROOF DRAINS/DOWNSPOUTS SHALL BE CONNECTED TO STORM TRUNK LINE WITH PRE-MANUFACTURED WYE MATCHING PIPE MATERIAL AND JOINT TYPE. IN LIEU OF WYE, AN INSERTA-TEE CONNECTION CAN BE USED WITH HDPE PIPE.
- 5. 8" PVC ROOF DRAIN SHALL HAVE A 1.5% MINIMUM SLOPE. PIPE SHALL HAVE 2.0' COVER MINIMUM OVER PIPE. PRIOR TO TRENCHING STORM PIPE CONTRACTOR TO VERIFY FLOW LINE AND LOCATION CONNECTION TO

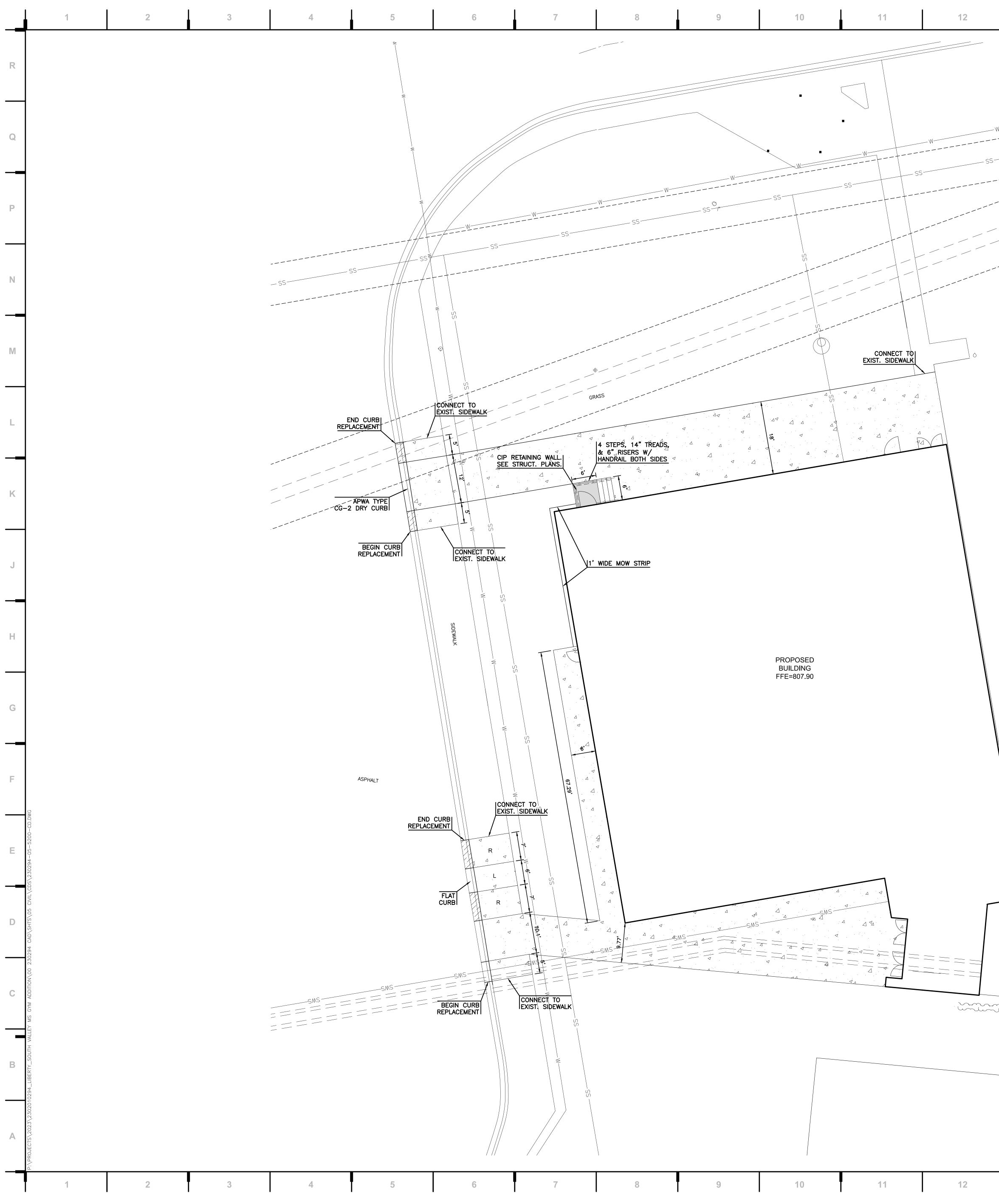
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UTILITY PLAN



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17

PAVING NOTES:

- 1. SEE SHEET C200 FOR PAVEMENT DETAILS.
- 2. ALL DIMENSIONS ARE TO BACK OF CURB.
- 3. PORTLAND CEMENT CONCRETE SHALL CONFORM WITH THE KANSAS CITY METRO MATERIALS BOARD MINIMUM 4000 PSI GRANITE MIX (KCMMB 4K).
- 4. ALL SIDEWALKS SHALL BE 4" UN-REINFORCED CONCRETE.
- 5. SIDEWALK RAMPS ON PRIVATE PROPERTY DO NOT REQUIRE 2' WIDE DETECTABLE WARNING STRIPS (TRUNCATED DOMES).
- 6. COMPACTED SUBGRADE AND AGGREGATE BASE UNDER PAVEMENTS SHALL EXTEND A MINIMUM OF 2' BEYOND THE EDGE OF PAVEMENT OR BACK OF CURB, WHICHEVER IS APPLICABLE.
- 7. ALL CURBS SHALL BE CG-1 UNLESS OTHERWISE NOTED.
- 8. 5' WIDE SIDEWALKS SHALL HAVE A MAXIMUM OF 5' CONTRACTION JOINT SPACING. 6' WIDE SIDEWALKS SHALL HAVE A MAXIMUM CONTRACTION JOINT SPACING OF 6'. 8' WIDE SIDEWALKS SHALL HAVE A MAXIMUM 4' CONTRACTION JOINT SPACING WITH A LONGITUDINAL CONTRACTION JOINT DOWN THE MIDDLE OF THE SIDEWALK.
- 9. CONTRACTOR SHALL BE RESPONSIBLE FOR REQUIRED TRAFFIC CONTROL NECESSARY ON SURROUNDING STREETS FOR CONSTRUCTION. TRAFFIC CONTROL SHALL COMPLY WITH THE LATEST EDITION OF MUTCD AND CITY SPECIFICATIONS.

PAVING LEGEND

- 4" CONCRETE SIDEWALK - 6" CONCRETE SECTION

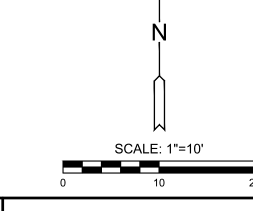
- CURB TRANSITION

– RAMP LANDING

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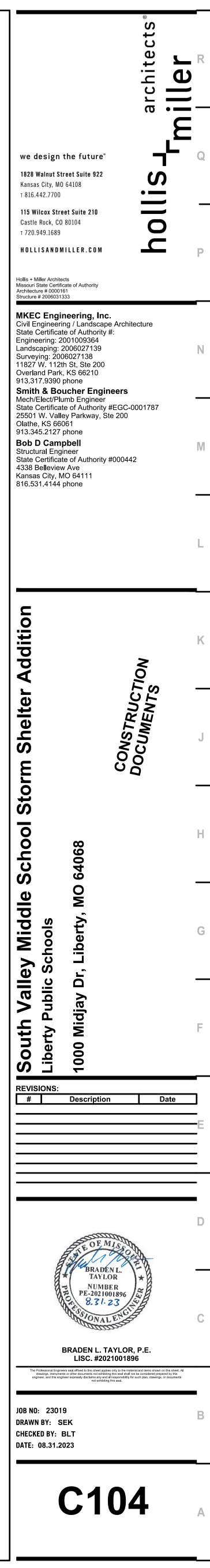
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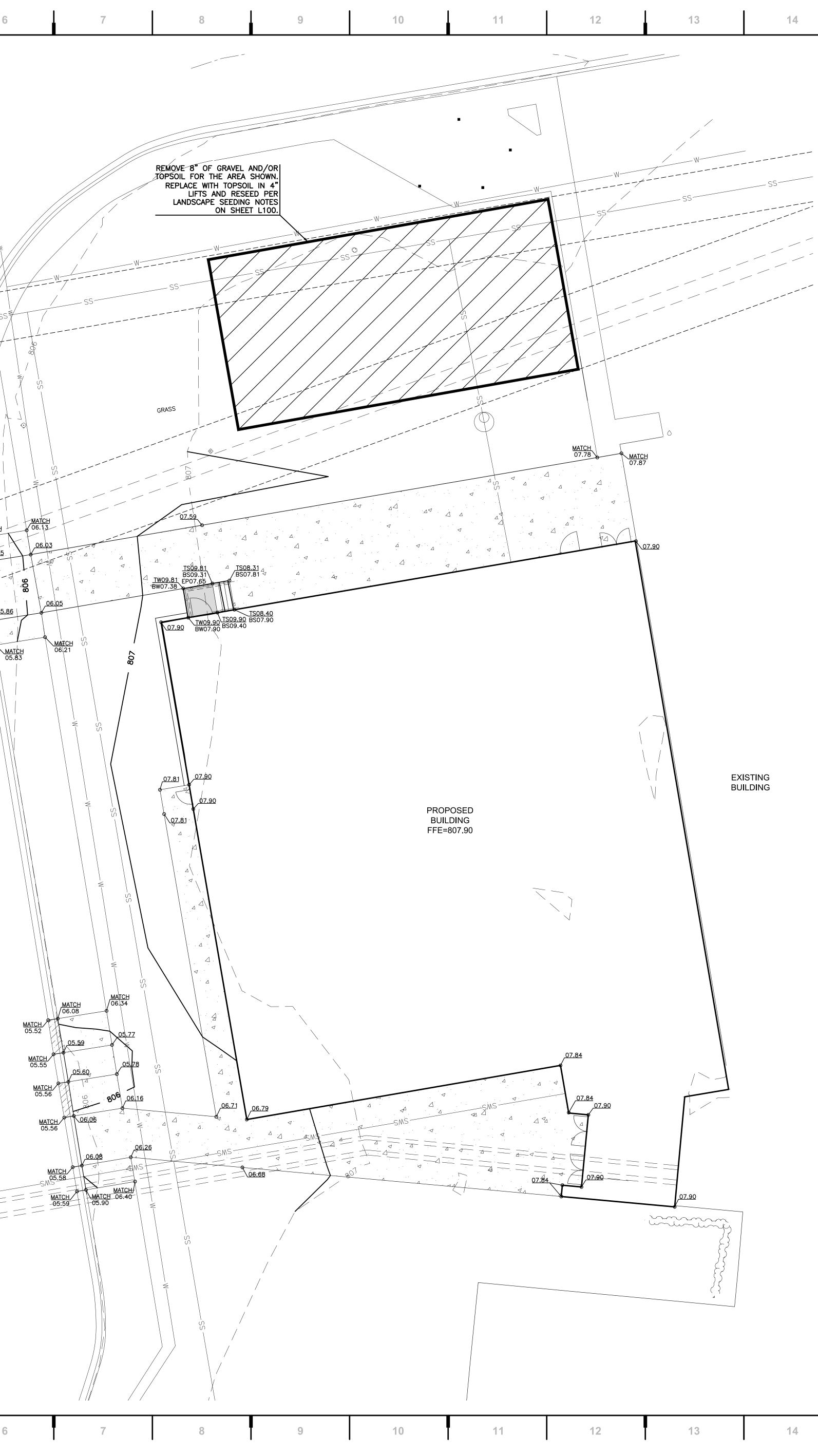




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GRADING NOTES:

- 1. ALL SPOT ELEVATIONS REPRESENT FINISHED GRADE.
- 2. ALL CURB SPOT ELEVATIONS ARE TOP OF CURB UNLESS OTHERWISE NOTED.
- 3. SATISFACTORY SOIL AND FILL MATERIAL SHALL BE PROVIDED PER THE GEOTECHNICAL REPORT. SEE GEOTECHNICAL REPORT FOR MAXIMUM FILL LIFT THICKNESS.
- 4. CLEAR AND GRUB IMPROVEMENT AREA. REMOVE ALL ORGANIC AND TOPSOIL MATERIAL REGARDLESS OF SIZE AND DEPTH. ALL CLEARED AND EXCESS MATERIAL SHALL BECOME CONTRACTORS PROPERTY AND SHALL BE REMOVED FROM THE PROJECT SITE.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE TO DETERMINE EARTHWORK QUANTITIES. ALL IMPORT AND EXPORT OF SOIL MATERIAL SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT HIS EXPENSE.
- 6. NOTIFY TESTING AGENCY WHEN EXCAVATIONS HAVE REACHED REQUIRED SUBGRADE. SUBGRADE SHALL BE PREPARED AND COMPACTED PER THE GEOTECHNICAL REPORT.
- 7. IF GEOTECHNICAL ENGINEER DETERMINES THAT UNSATISFACTORY SOIL IS PRESENT, CONTINUE EXCAVATION AND REPLACE WITH COMPACTED BACKFILL OR FILL MATERIAL AS DIRECTED.
- 8. PREPARE LOW VOLUME CHANGE LAYER BELOW BUILDING SLAB PER GEOTECHNICAL REPORT. LVC LAYER TO EXTEND A MINIMUM OF FIVE(5) FEET OUTSIDE OF THE BUILDING FOOTPRINT. LVC MATERIALS AND PREPARATION SHALL BE PER THE GEOTECHNICAL REPORT.
- 9. SEE EARTH WORK SPECIFICATIONS FOR COMPACTION & PROOF-ROLLING REQUIREMENTS.
- 10. RECONSTRUCT SUBGRADES DAMAGED BY FREEZING TEMPERATURE, FROST, RAIN, ACCUMULATED WATER, OR CONSTRUCTION ACTIVITIES, WITHOUT ADDITIONAL COMPENSATION.
- 11. COMPACTED SUBGRADE AND AGGREGATE BASE UNDER PAVEMENTS SHALL EXTEND A MINIMUM OF 2' BEYOND THE EDGE OF PAVEMENT OR BACK OF CURB, WHICHEVER IS APPLICABLE.
- 12. ALL EXCESS SOIL AND WASTE MATERIAL SHALL BECOME THE CONTRACTORS PROPERTY AND SHALL BE REMOVED FROM THE SITE.
- 13. ALL DISTURBED AREAS SHALL BE SODDED UNLESS NOTED OTHERWISE.

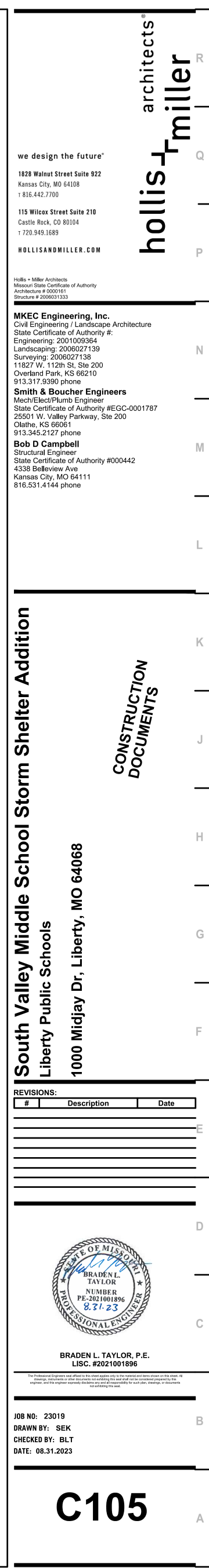
GRADING LEGEND

- PROPOSED MAJOR CONTOUR
- PROPOSED MINOR CONTOUR
– FINISH GRADE
- TOP OF WALL
- FINISH GRADE AT BOTTOM OF WALL
- EXISTING ELEVATION
– TOP OF STEP
- BOTTOM OF STEP
- TOP OF CURB
– FINISH GRADE

16

SCALE: 1"=10' 10

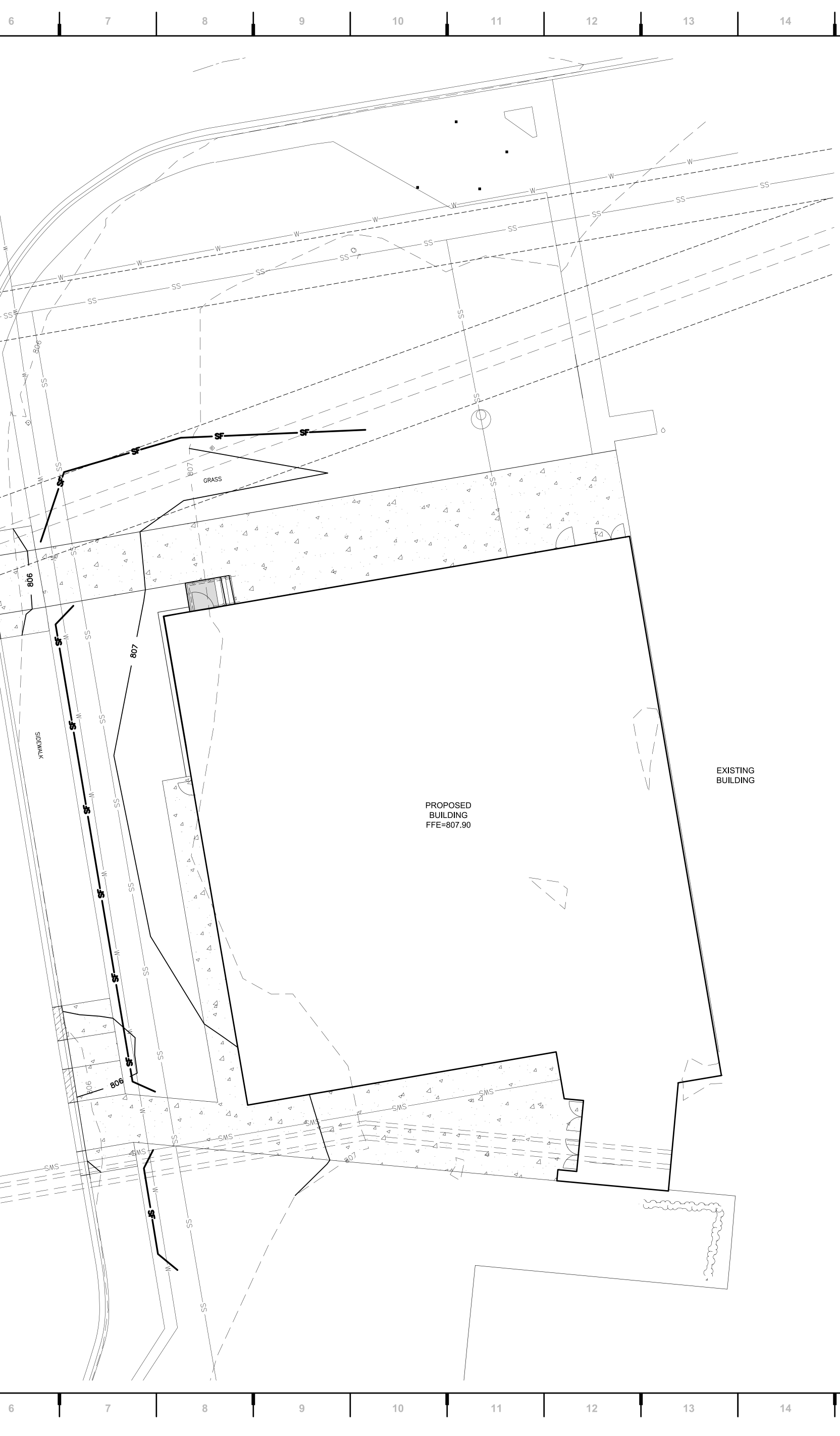




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GRADING PLAN

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EROSION CONTROL NOTES:

- 1. THE CONTRACTOR SHALL SEED, MULCH, OR OTHERWISE STABILIZE ANY DISTURBED AREA WHERE THE LAND DISTURBANCE ACTIVITY HAS CEASED FOR MORE THAN 14 DAYS. INITIAL STABILIZATION ACTIVITIES SHALL BE COMPLETED WITHIN 14 DAYS AFTER SOIL DISTURBING ACTIVITIES HAVE CEASED. ALL SEEDING ACTIVITY SHALL INCLUDE MULCHING OR EQUIVALENT SOIL STABILIZING BMP MEASURE OF THE DISTURBED AREA. THE CONTRACTOR SHALL PERFORM INSPECTIONS OF EROSION AND SEDIMENT CONTROL MEASURES AT LEAST ONCE PER WEEK AND WHENEVER A RAINFALL TOTAL OF 0.5 INCHES OR GREATER IS OBSERVED BASED ON A SINGLE MONITORING EVENT; OR BASED ON THE CUMULATIVE TOTAL OF TWO CONSECUTIVE MONITORING EVENTS WHEN THE RAINFALL TOTAL OF THE FIRST MONITORING EVENT IS LESS THAN 0.5 INCHES. THE CONTRACTOR SHALL MAINTAIN AN INSPECTION LOG INCLUDING THE INSPECTOR'S NAME, DATE OF INSPECTION, OBSERVATIONS AS TO THE EFFECTIVENESS OF THE EROSION AND SEDIMENT CONTROL MEASURES, ACTIONS NECESSARY TO CORRECT DEFICIENCIES, WHEN DEFICIENCIES ARE CORRECTED, AND THE SIGNATURE OF THE PERSON PERFORMING THE INSPECTION. CONTRACTOR SHALL ADD EROSION CONTROL MEASURES AS NECESSARY TO CONTROL SEDIMENT RUNOFF FROM THE SITE, ADDITIONAL MEASURES SHALL BE AT THE CONTRACTORS EXPENSE.
- 2. CONCRETE WASH OR RINSE WATER FROM CONCRETE MIXING EQUIPMENT, TOOLS AND/OR READY-MIX TRUCKS, TOOLS, ETC. MAY NOT BE DISCHARGED INTO OR BE ALLOWED TO RUN DIRECTLY INTO ANY EXISTING WATER BODY OR STORM INLET. ONE OR MORE LOCATIONS FOR CONCRETE WASH OUT WILL BE DESIGNATED ON SITE, SUCH THAT DISCHARGES DURING CONCRETE WASHOUT WILL BE CONTAINED IN A SMALL AREA WHERE WASTE CONCRETE CAN SOLIDIFY IN PLACE AND EXCESS WATER EVAPORATED OR INFILTRATED INTO THE GROUND.
- 3. CHEMICALS OR MATERIALS CAPABLE OF CAUSING POLLUTION MAY ONLY BE STORED ONSITE IN THEIR ORIGINAL CONTAINER. MATERIALS STORED OUTSIDE MUST BE IN CLOSED AND SEALED WATER-PROOF CONTAINERS AND LOCATED OUTSIDE OF DRAINAGE WAYS OR AREAS SUBJECT TO FLOODING. LOCKS AND OTHER MEANS TO PREVENT OR REDUCE VANDALISM SHALL BE USED. SPILLS WILL BE REPORTED AS REQUIRED BY LAW AND IMMEDIATE ACTIONS TAKEN TO CONTAIN THEM.
- 4. SEE SHEET C200 FOR EROSION CONTROL DETAILS.
- 5. CONTRACTOR TO KEEP ALL SEDIMENT FROM EXISTING OR PROPOSED PAVEMENT.
- 6. CONTRACTOR TO COMPLY WITH ALL APPLICABLE REQUIREMENTS OF CITY, STATE, AND FEDERAL REGULATIONS FOR EROSION CONTROL.
- 7. ALL DISTURBED AREAS SHALL BE PERMANENTLY STABILIZED SOD UNLESS NOTED OTHERWISE. REFER TO FESCUE TURF NOTES FOR INSTALLATION INSTRUCTIONS.

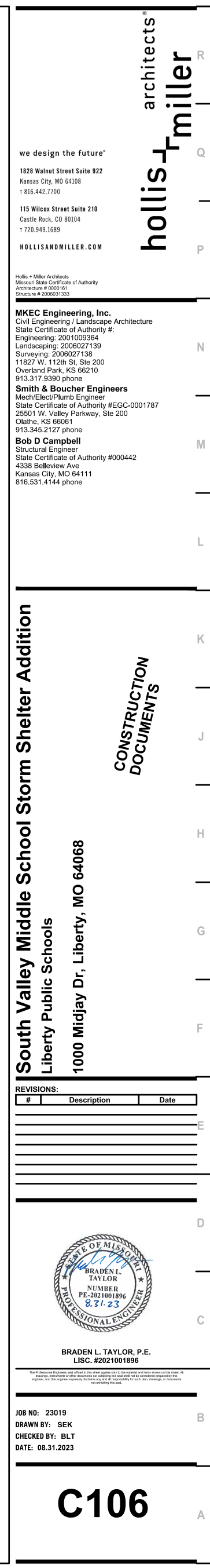
EROSION CONTROL LEGEND

16

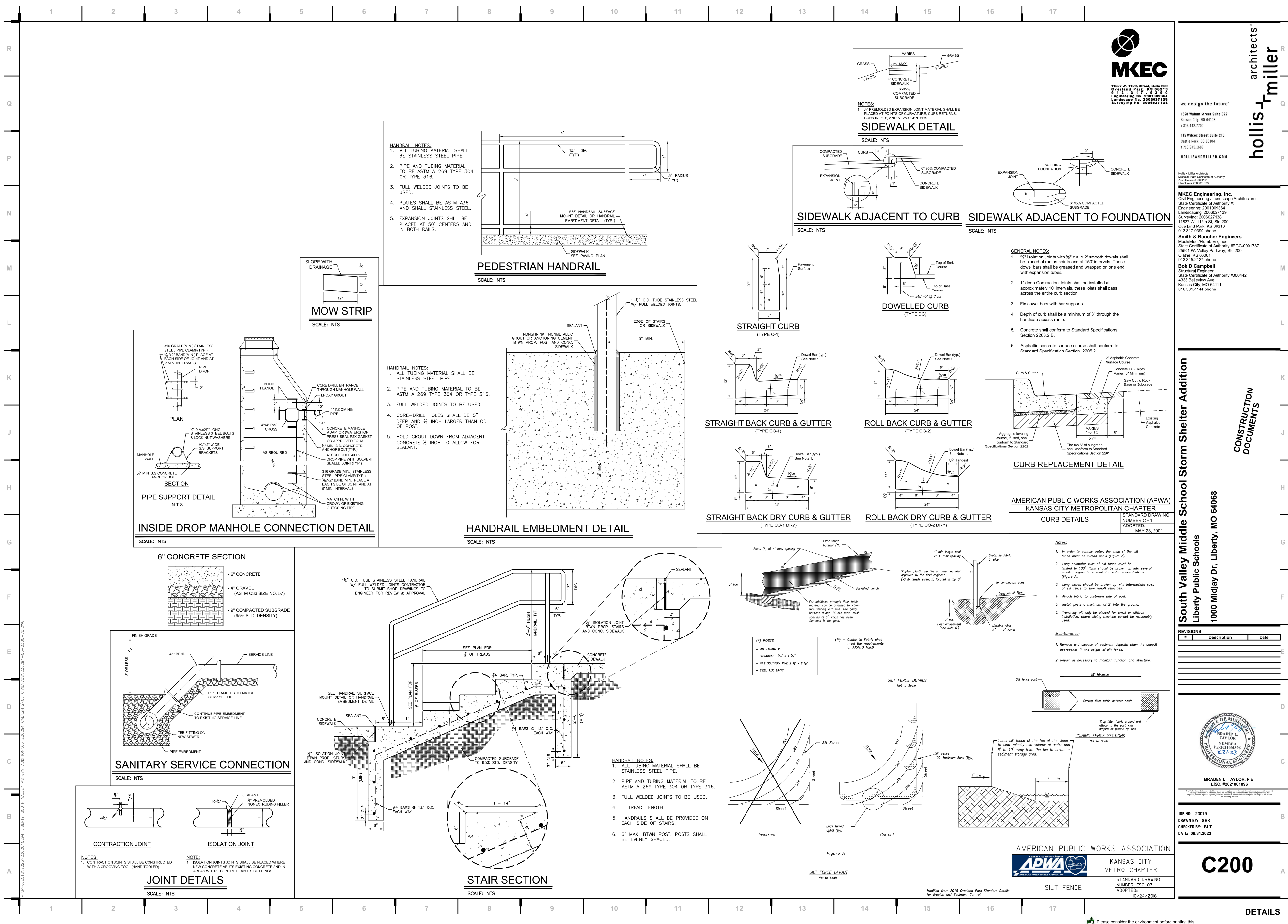
SCALE: 1"=10'

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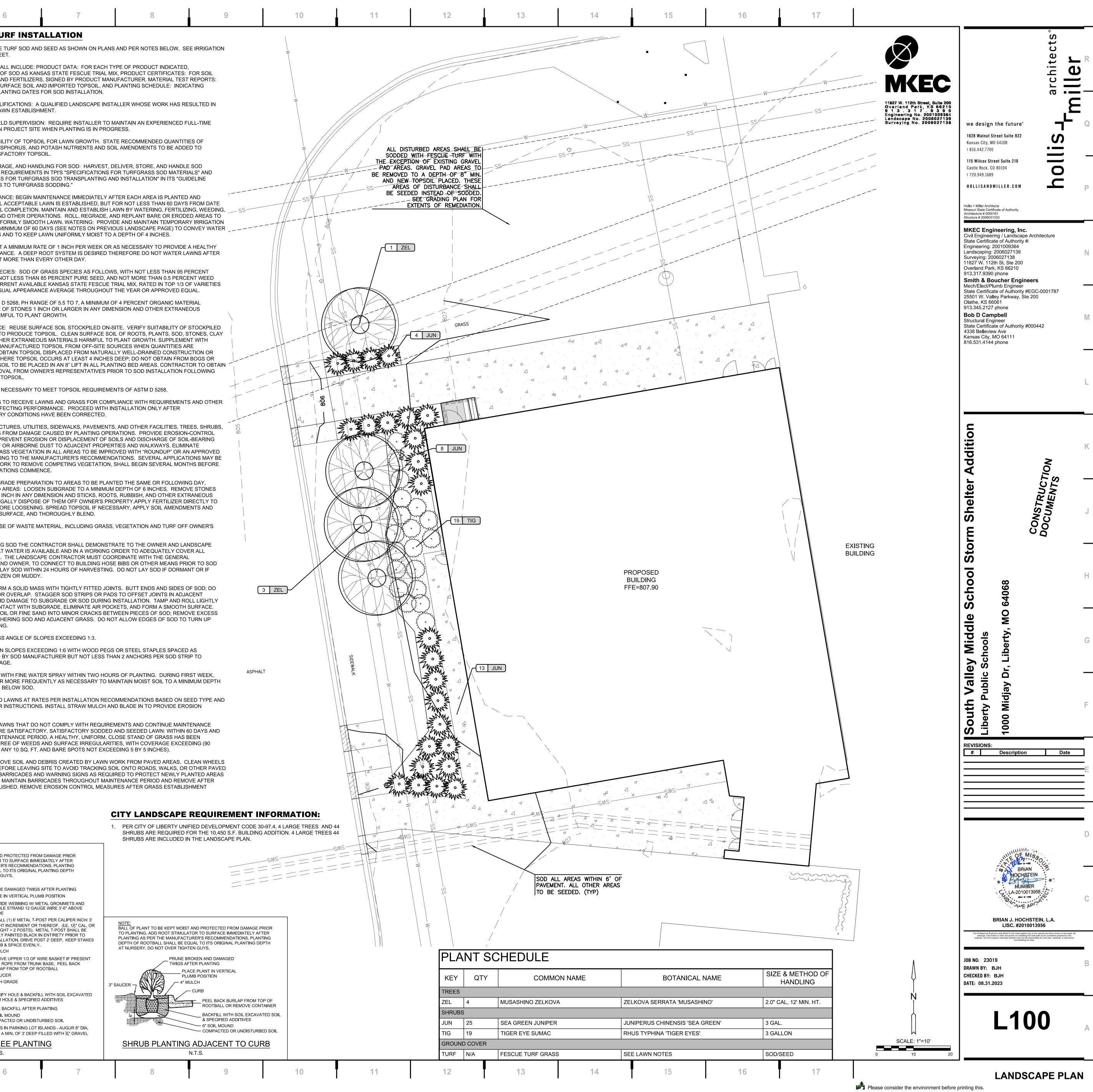


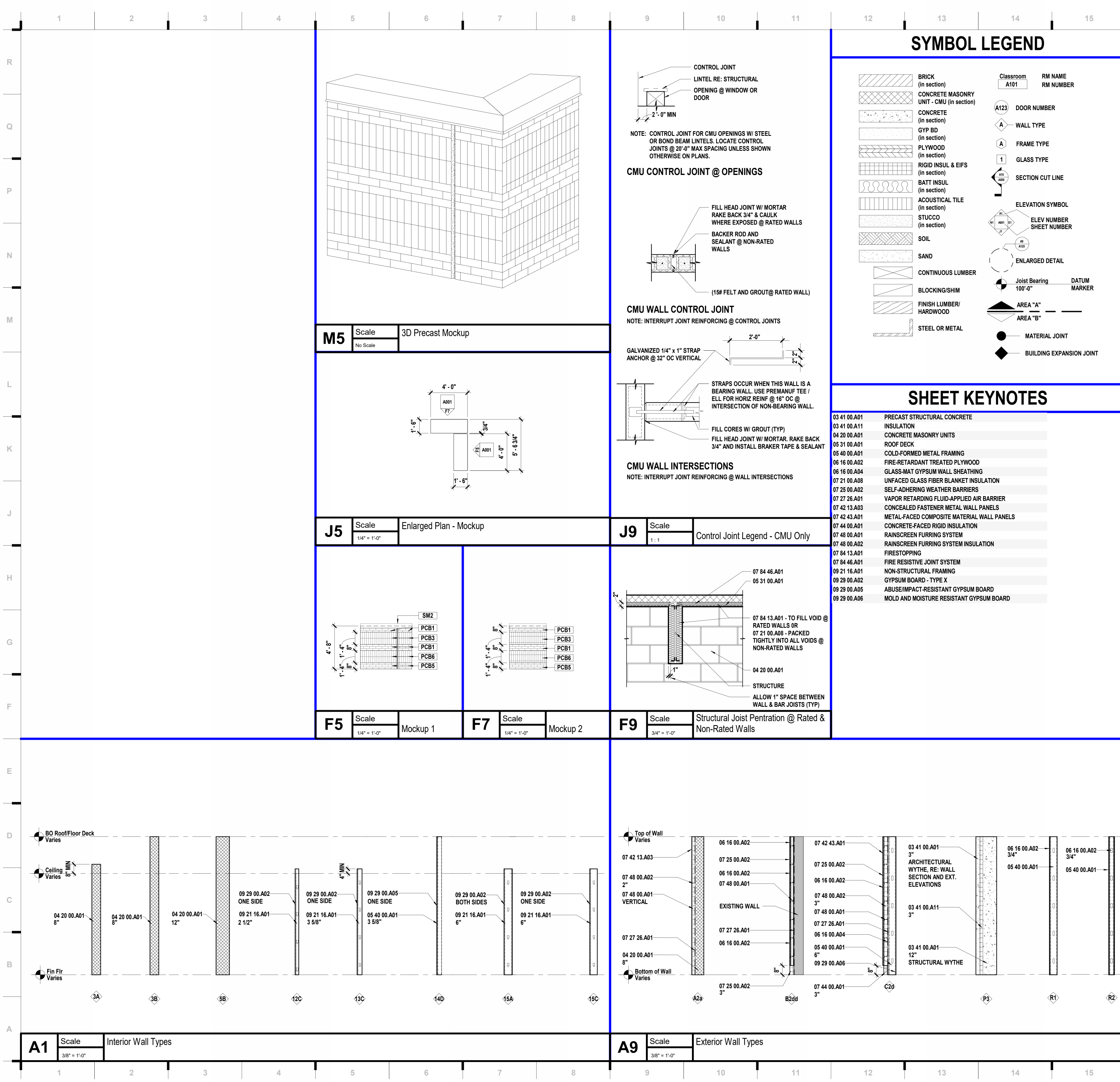


EROSION CONTROL PLAN



GF	1 2 3 4 INERAL LANDSCAPE NOTES	5	
1.	THE LANDSCAPE CONTRACTOR SHOULD READ ALL LANDSCAPE PLANS, SPECIFICATIONS AND VISIT THE PROJECT SITE TO BECOME FAMILIAR WITH THE EXISTING CONDITIONS PRIOR TO BIDDING THIS PROJECT. IF		INSTALL FESCUE T
2.	A DISCREPANCY BETWEEN PLANT QUANTITIES SHOWN ON PLANS AND WITHIN THE PLANT SCHEDULE EXIST THE PLANS QUANTITIES SHALL BE USED. PLANT SCHEDULE QUANTITIES FOR INFORMATION ONLY. ANY AND ALL QUESTIONS CONCERNING THE LANDSCAPE PLANS AND SPECIFICATIONS SHALL BE DIRECTED	2.	SUBMITTALS SHAL CERTIFICATION OF
3.	TO THE OWNER AND / OR MKEC LANDSCAPE ARCHITECT AT 913-317-9390. THE LANDSCAPE CONTRACTOR IS TO VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES (INCLUDING		AMENDMENTS AND FOR EXISTING SUP ANTICIPATED PLAN
4.	THOSE INDICATED ON THE PLAN) PRIOR TO INSTALLATION OF PLANT MATERIAL. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR WATERING, MULCHING, AND OTHER	3.	INSTALLER QUALIF SUCCESSFUL LAW
5.	REQUIREMENTS OF PLANT MATERIALS WHILE THEY ARE TEMPORARILY STORED ON OR OFF SITE. THE LANDSCAPE CONTRACTOR SHALL COORDINATE LAYOUT OF PLANTING BEDS, PLANT MASSING, STAKED		INSTALLER'S FIELD SUPERVISOR ON F
G	LOCATION OF TREES AND INSTALLATION OF PLANT MATERIAL WITH OWNER PRIOR TO COMMENCEMENT OF WORK.	5.	REPORT SUITABILI NITROGEN, PHOSF PRODUCE SATISF
6. 7.	ALL PLANT MATERIAL (EXCEPT SHADE TREES) IS DELINEATED AT MATURE SIZE OF PLANT MATERIAL. SHADE TREES ARE DELINEATED AT 85% OF ACTUAL MATURE SIZE. ALL PLANT MATERIALS MEET THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1-1996) PER THE	6.	DELIVERY, STORA
7. 8.	ALL PLANT MATERIALS MEET THE AMERICAN STANDARD FOR NORSERT STOCK (ANSI 200.1-1990) PER THE AMERICAN ASSOCIATION OF NURSERYMEN. PER OWNER'S DIRECTION, THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO INSPECT ALL PLANT	_	"SPECIFICATIONS F
9.	MATERIAL AT THE NURSERY, PRIOR TO DIGGING. AREAS DENOTED AS 'FESCUE TURF' ARE TO RECEIVE SOD OR SEED AS FOLLOWS:	7.	LAWN MAINTENAN CONTINUE UNTIL A OF SUBSTANTIAL (
	<u>SOD & SEED:</u> <u>FERTILIZER:</u> FERTILIZER: FE	0	REPLANTING, AND PRODUCE A UNIFC SYSTEM FOR A MIN FROM SOURCES A WATER LAWN AT A
10.	CONDUCT PLANTING UNDER FAVORABLE WEATHER CONDITIONS DURING EITHER THE SPRING PLANTING SEASON, MARCH 1ST TO JUNE 1ST, OR THE FALL PLANTING SEASON, SEPTEMBER 30TH UNTIL FREEZING OF	0.	GREEN APPEARAN ESTABLISHMENT M
	THE GROUND. DURING THE FALL PLANTING SEASON, CONIFEROUS MATERIAL PLANTING SHALL BE CONDUCTED AUGUST 15TH TO OCTOBER 1ST. DEVIATION FROM THE ABOVE PLANTING DATES WILL ONLY BE PERMITTED WITH APPROVAL IN WRITING BY THE LANDSCAPE ARCHITECT.	9.	TURFGRASS SPEC GERMINATION, NO SEED: MOST CURF
11.	THE PLANTING SOIL MIXTURE FOR ALL TREE PLANTINGS SHALL INCLUDE SOIL EXCAVATED FROM THE HOLE. RATIO: 50% VIRGIN SOIL + 50% AMENDED TOP SOIL.	10	TESTED FOR VISU
12.	ROOT STIMULATOR SHALL BE APPLIED TO ALL PLANT MATERIALS WITH THE EXCEPTION OF LAWN AREAS. APPLY AS PER THE MANUFACTURERS RECOMMENDATIONS.		CONTENT; FREE O MATERIALS HARMF
13.	THE LANDSCAPE CONTRACTOR SHALL RESTORE FINISH GRADES IN ALL PLANTING AREAS (PER GRADING PLANS) WHICH MAY HAVE BEEN DISTURBED DURING PLANTING OPERATIONS.	11.	TOPSOIL SOURCE: SURFACE SOIL TO LUMPS, AND OTHE
14.	ALL TREE SAUCERS AND PLANTING BEDS ARE TO BE MULCHED WITH A MINIMUM OF 4" DOUBLE-GROUND OAK MULCH (COLOR DIED); COLOR TO BE 'JAVA BROWN'. ALL PLANTING BEDS SHALL HAVE WEED BARRIER		IMPORTED OR MAN INSUFFICIENT OB MINING SITES WHE
	MAT BELOW MULCH LAYER AND CONTRACTOR TO SUBMIT WEED BARRIER PRODUCT TO LANDSCAPE ARCHITECT FOR REVIEW. WHERE PLANTING BEDS ARE ADJACENT TO WALKS AND CURBS THE SOIL LEVEL SHALL BE 4" LOWER TO ALLOW FOR MULCH LAYER. WHERE SOD IS INDICATED, ITS THICKNESS SHALL ALSO		MARSHES. TOPSOI WRITTEN APPROV PLACEMENT OF TO
15.	BE ACCOUNTED FOR SO THAT THE SOIL SURFACE IN THE SOD IS ½" BELOW THE HARDSCAPE SURFACE. ALL PLANTING BEDS SHALL BE TREATED WITH A PRE-EMERGENT HERBICIDE SUCH AS TREFLAN OR EQUAL.	12.	AMEND SOIL AS NE
	APPLY AS PER MANUFACTURER'S RECOMMENDATION. THE PRE-EMERGENT SHALL NOT BE APPLIED UNTIL AFTER ALL PLANTING WITHIN THESE AREAS IS COMPLETE, BUT BEFORE THESE AREAS ARE MULCHED. DO NOT DISTURB AREAS AFTER APPLICATION. WATER AS DIRECTED.	13.	EXAMINE AREAS TO CONDITIONS AFFE UNSATISFACTORY
16.	MULCH, STAKES, GUY WIRE, PRE-EMERGENT HERBICIDES, ETC. SHALL BE SUBSIDIARY TO INDIVIDUAL PLANTS.	14.	PROTECT STRUCT
17.	LANDSCAPE EDGING: ALL PLANTING BEDS ABUTTING LAWN AREAS SHALL BE EDGED WITH BLACK STEEL EDGING $\frac{3}{16}$ " X 4" X 12' WITH 12" STAKES.		MEASURES TO PRE WATER RUNOFF O COMPETING GRAS
18.	ALL SLOPES THAT EXCEED A 3:1 GRADE SHALL BE PROTECTED WITH AN EROSION CONTROL BLANKET - NORTH AMERICAN GREEN S150. INSTALL AS PER THE MANUFACTURER'S RECOMMENDATIONS.		EQUAL ACCORDING NECESSARY. WOR SODDING OPERATI
19.	LABEL EACH TREE AND SHRUB WITH A SECURELY ATTACHED, WATERPROOF TAG BEARING LEGIBLE DESIGNATION OF BOTH BOTANICAL AND COMMON NAME. LABEL EACH ORNAMENTAL GRASS,	15.	LIMIT SOD SUBGRA
	GROUNDCOVER, PERENNIAL AND ANNUAL WITH THE LABEL PROVIDED BY THE ORIGINAL GROWER OF THE PLANT. LABELS SHALL NOT BE REMOVED UNTIL AFTER PROVISIONAL ACCEPTANCE BY THE LANDSCAPE ARCHITECT.		LARGER THAN 1 IN MATTER AND LEGA SUBGRADE BEFOR
20.	STAKES AND GUYING SHALL BE REMOVED AT THE END OF ONE FULL GROWING SEASON.	16	FERTILIZER ON SU
21.	ALL PLANTING BEDS SHALL BE OVER EXCAVATED TO A DEPTH OF 2'. ALL AREAS DENOTED WITH SOD (LAWN AREAS) SHALL HAVE A 6" MINIMUM TOPSOIL LAYER. TOPSOIL SHALL BE LAID IN 3" LIFTS. IN AREAS WHERE CONSTRUCTION GRADING HAS NOT OCCURED AND THE VIRGIN GRADE YET EXIST. THE TOPSOIL LAYER MAY		PROPERTY.
22.	NOT BE REQUIRED BASED ON THE DECISION OF THE LANDSCAPE ARCHITECT. TOPSOIL SHALL BE FERTILE NATURAL TOPSOIL, TYPICAL OF THE LOCALITY, FOLLOWING MAJOR GRADING	17.	ARCHITECT THAT \ SODDED AREAS. T
	OPERATIONS THE FINAL 8" LIFT SHALL BE HIGH QUALITY TOPSOIL. SOIL SHALL BE OBTAINED FROM WELL DRAINED AREAS. STOCKPILED TOPSOIL MAY BE USED. IT SHALL BE WITHOUT ADMIXTURE OF SUBSOIL OR SLAG AND SHALL BE FREE OF STONES, LUMPS, STICKS, PLANTS OR THEIR ROOTS, TOXIC SUBSTANCES OR		CONTRACTOR AND INSTALLATION. LA GROUND IS FROZE
	OTHER EXTRANEOUS MATTER THAT MAY BE HARMFUL TO PLANT GROWTH OR WOULD INTERFERE WITH FUTURE MAINTENANCE. TOPSOIL PH RANGE SHALL BE 5.5 TO 7.0.	18.	LAY SOD TO FORM
23.	THERE SHALL BE NO ADDITIONS, DELETIONS OR SUBSTITUTION OF PLANT MATERIAL SPECIES WITHOUT THE WRITTEN APPROVAL BY THE OWNER AND / OR MKEC LANDSCAPE ARCHITECT. ANY SUBSTITUTION WHICH HAS NOT BEEN APPROVED SHALL BE REMOVED AND IMMEDIATELY REPLACED WITH THE CORRECT PLANT		COURSES. AVOID TO ENSURE CONT/ WORK SIFTED SOII TO AVOID SMOTHE
24.	AT LANDSCAPE CONTRACTOR'S EXPENSE.	19	WHEN INSTALLING
	PROCUREMENT PROGRAM WITH A MYKE PRO 2 YEAR WARRANTY, THE LANDSCAPE CONTRACTOR'S WARRANTY OF PLANT MATERIAL SHALL BEGIN FROM THE TIME OF HANDLING PLANT MATERIAL AT TIME OF DELIVERY THROUGH INSTALLATION AND END AFTER THE SUBSTANTIAL COMPLETION AND FINAL PUNCH-LIST		ANCHOR SOD ON S
25.	APPROVAL BY LANDSCAPE ARCHITECT. THE LANDSCAPE CONTRACTOR WILL BE RESPONSIBLE FOR THE COLLECTION, REMOVAL, AND PROPER	21	PREVENT SLIPPAG
	DISPOSAL OF ANY AND ALL DEBRIS GENERATED DURING THE INSTALLATION OF THE LANDSCAPE CONSTRUCTION.		WATER DAILY OR N OF 1-1/2 INCHES BE
26.	COORDINATE WITH THE OWNER AND GENERAL CONTRACTOR FOR SLEEVE LOCATIONS AND TIMING OF SLEEVE INSTALLATION. ALL SLEEVING REQUIRED UNDER HARDSCAPE SURFACES FOR THE IRRIGATION SYSTEM SHALL BE THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR.	22.	INSTALL SEEDED L MANUFACTURER IN CONTROL.
27.	THE CONTRACTOR SHALL FURNISH TOPSOIL; TOPSOIL MUST BE APPROVED BY THE LANDSCAPE ARCHITECT. REFER TO SPECIFICATIONS FOR TOPSOIL REQUIREMENTS.	23	. REESTABLISH LAW UNTIL LAWNS ARE
28.	THE CONTRACTOR SHALL SUPPLY ALL PLANTING SOIL MIX.		AT END OF MAINTE ESTABLISHED, FRE PERCENT OVER AN
29.	ALL LANDSCAPE AREAS SHALL BE IRRIGATED BY A TEMPORARY IRRIGATION SYSTEM AND SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MONITOR INSTALLED PLANT MATERIAL FOR A MINIMUM OF 60 DAYS. TO ESTABLISH PLANT MATERIALS, WATER FROM SOURCES AND KEEP LAWN UNIFORMLY MOIST TO A DEPTH OF	24	. PROMPTLY REMOV OF VEHICLES BEFO
0-784-0	4 INCHES. WATER LAWN AT A MINIMUM RATE OF (1) ONE INCHES PER WEEK OR AS NECESSARY TO PROVIDE A HEALTHY GREEN APPEARANCE. INSTALLATION, MAINTENANCE, AND MONITORING OF THE TEMPORARY IRRIGATION SYSTEM WILL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR FOR THE FIRST 60 DAYS.		AREAS. ERECT BAN FROM TRAFFIC. M. LAWN IS ESTABLIS
30.	ALL TOP SOIL AND PLANTING BED SOIL MIX SHALL BE APPROVED BY OWNER'S REPRESENTATIVES PRIOR TO INSTALLATION OF ANY SOD, SEED, PLANT MATERIALS AND MULCH.		PERIOD.
33.	THE TYPICAL PLANTING SOIL MIX FOR ALL PLANTING BEDS (SHRUBS, ORNAMENTAL GRASS AND PERENNIAL BED AREAS) SHALL CONSIST OF THE FOLLOWING MAKE-UP UNLESS OTHERWISE INDICATED IN THESE		
	PLANS: - 80% TOPSOIL AS SPECIFIED - 20% PREPARED ADDITIVES (BY VOLUME AS FOLLOWS):		
	- 2 PARTS HUMAS AND/OR PEAT - 1 PART STERILIZED COW MANURE - 1 PART SHREDDED PINE BARK (BARK PIECES BETWEEN ½"AND 1-½" IN LENGTH/DIAMETER.	TO PLANTING. A	TO BE KEPT MOIST AND P DD ROOT STIMULATOR TO
	- COMMERCIAL FERTILIZER AS RECOMMENDED BY SOIL REPORT. - LIME AS RECOMMENDED BY SOIL REPORT.	DEPTH OF ROOT	ER THE MANUFACTURER'S IBALL SHALL BE EQUAL TO O NOT OVER TIGHTEN GU
	SOD INSTALLATION NOTE: 1. FINISH GRADES SHALL BE ACCURATE.		PRUNE D
	 CULTIVATE ENTIRE AREA TO A MINIMUM 6" DEPTH. EXCEPTIONS TO AREAS MAY BE MADE IF TREE ROOTS ARE ENCOUNTERED WITHIN THE DRIPLINE OF EXISTING TREES. HAND RAKE SMOOTH. ADD ADDITIVES (AS PER SOIL TEXT RECOMMENDATIONS) AND TILL INTO SOIL. 		1½" WIDE DOUBLE GRADE
	4. LAY AND ROLL SOD. WATER THOROUGHLY.		INSTALL HEIGHT I 5' HEIGH NEWLY F
	GRADE - SOD		INSTALL/ PLUMB & 4" MULCI
חבת ו ד ד ד ד ד ד ד ד ד ד ד ד ד ד ד ד ד ד ד			REMOVE & ALL RC BURLAP
0294_LIB			FINISH G
102062)			SCARIFY FROM HO SOAK BA
\ c Z U Z \ S		WIN WIN	6" SOIL N COMPAC
ROJECT	SOD INSTALLATION	DE	CIDUOUS TRE
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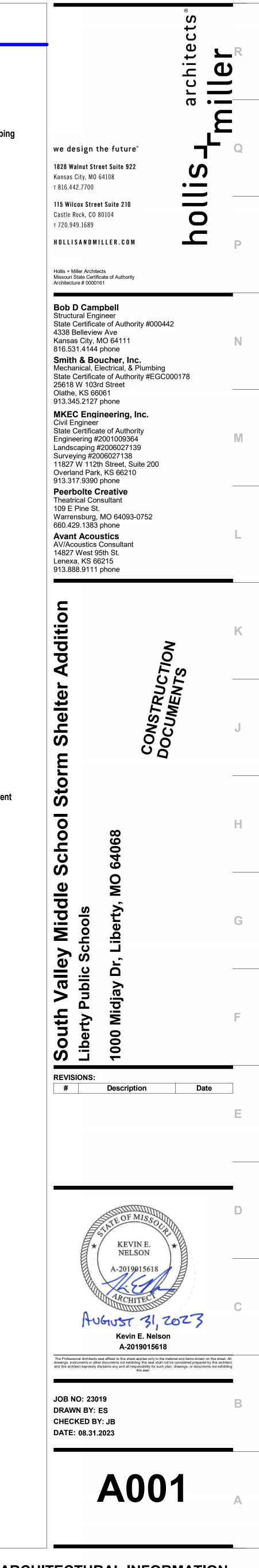
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$\sum_{i=1}^{n}$	PLYWOOD (in section)	A	FRAME T		
	RIGID INSUL & EIFS (in section)	1	GLASS T		
\mathbf{r}	BATT INSUL (in section)	A500	SECTION	CUT LINE	
	ACOUSTICAL TILE (in section)	A	ELEVATIO	ON SYMBOL	
	STUCCO (in section)	N1 A601 E1	»	EV NUMBER EET NUMBE	R
	SOIL		A9 A120		
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	BLOCKING/SHIM FINISH LUMBER/	Ť	AREA "A'		
	HARDWOOD		AREA "B		
	STEEL OR METAL	•	— MATE	RIAL JOINT	
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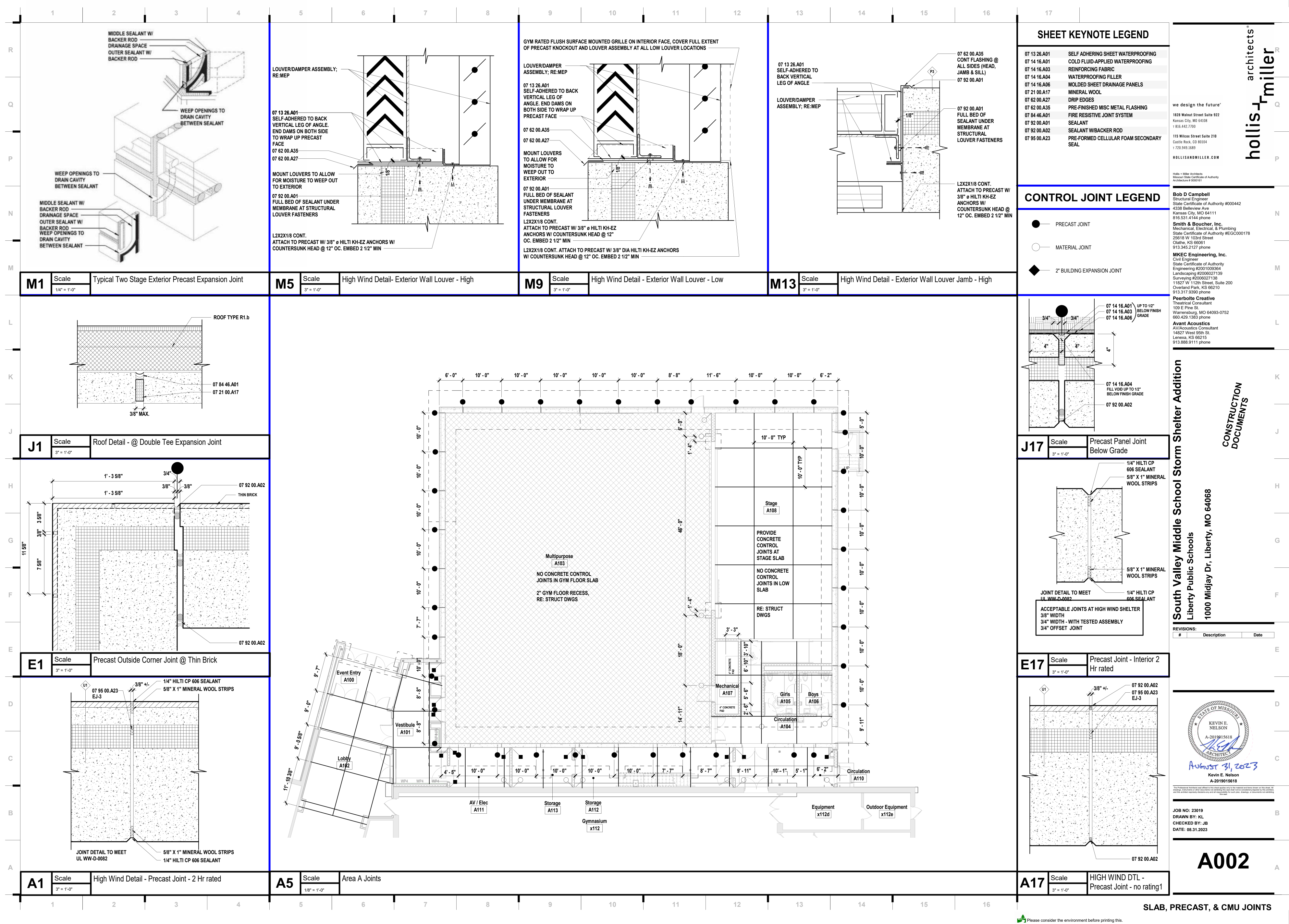
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ULATION
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OF DECK
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FACED GLASS FIBER BLANKET INSULATION
F-ADHERING WEATHER BARRIERS
POR RETARDING FLUID-APPLIED AIR BARRIER
NCEALED FASTENER METAL WALL PANELS
TAL-FACED COMPOSITE MATERIAL WALL PANELS
NCRETE-FACED RIGID INSULATION
NSCREEN FURRING SYSTEM
INSCREEN FURRING SYSTEM INSULATION
ESTOPPING
E RESISTIVE JOINT SYSTEM
N-STRUCTURAL FRAMING
PSUM BOARD - TYPE X
USE/IMPACT-RESISTANT GYPSUM BOARD
LD AND MOISTURE RESISTANT GYPSUM BOARD

	ABBRE	EVI		IONS
А		Γ	VI	
ACT	acoustical	Ī	MAS	masonry
adj Aff	adjustable/adjacent above finish floor	-	MATL MAX	material maximum
ALUM	aluminum	-	MB	markerboard
ALT ANOD	alternate anodized		MECH MEP	mechanical mechanical/elect
APPROX	approximate(ly)	N	MFR	manufacturer
ARCH	architect(ural)		MIN MISC	minimum miscellaneous
В		Ν	ON	masonry opening
BLDG	building		NTD NTG HT	mounted mounting height
BLKG BM	blocking beam	N	MTL	metal
BOT BRG	bottom of	N	MULL	mullion
BRKT	bearing bracket	1	N	
BTM BSMT	bottom basement		N NIC	north not in contract
BTWN	between		NO (#)	number
С				nominal noise reduction o
САВ	cabinet		NTS	not to scale
CC	center to center	(C	
CEM CG	cement(itious) corner guard	(C	on center
CJ	control joint	(DD	outside diameter
CLG CLR	ceiling clear(ance)		ots Opng	open to structure opening
CM	contruction manager		OPP	opposite
CMU COL	concrete masonry unit column	F	כ	
CONC	concrete		PAR	parallel
CONST CONT	construction continuous		PCP PERP	portland cement perpendicular
CTR	center			property line
CY	cubic yard(s)		PLBG PLYWD	plumbing plywood
D		F	PNL	panel
DF DIA	drinking fountain diameter		PR PREFAB	pair prefabricated
DIM	dimension(s)	F	PTD	painted
DN DS	down downspout	F	PVC	polyvinyl chloride
DTL	detail	<u> </u>	२	
DWG	drawing			radius
E			RD RE:	roof drain refer to
E EA	east each			reinforcing (ed) reversed
EF	each face		rev Req'd	required
EIFS EJ	exterior insulation finish systen expansion joint	n F	RFG	roofing
ELEC	electrical	<u> </u>	6	
ELEV EQ	elevation equal	9		south
EQUIP	equipment		SCHED SECT	schedule section
ETR EW	existing to remain each way		SF	square foot
EXIST	existing		Sht Shwr	sheet shower
EXP EXT	expansion exterior		SIM	similar
F			SPEC SQ	specification square
	fire clorm		SSTL STC	stainless steel
FA FD	fire alarm floor drain		STD	sound transmissi standard
FND FE	foundation		STL STRUCT	steel
FEC	fire extinguisher fire extinguisher cabinet		SUSP	structure(al) suspend(ed)
FF FH	finish floor fire hose		SY SYM	square yard symmetrical
FIN	finish(ed)	·		Symmetrical
FIXT FLR	fixture floor	1	г	
FLEX	flexible	1	۲&B	top & bottom
FOM FOPC	face of masonry face of precast		F&G	tongue & groove
FOS	face of stud		ГО ГОС	top of top of curb
FT (') FTG	foot footing			top of masonry
FV	field verify		ros row	top of slab/steel top of wall
G			rs rvd	tube steel
GA	gauge		ГҮР	typical
GALV	galvanized	<u>l</u>		
GC GEN	general contractor general		JNO	unless noted othe
GL GR	glass grade	7		
GYP	gypsum		/ERT /TR	vertical vent thru roof
GYP BD	gypsum board		N	
H		_	N N	woot
HC	handicapped		ND	west wood
hd Hdwd	head hardwood		NDO	window
	hardware		N/ N/O	with without
hm Horiz	hollow metal horizontal	١	ſ	
HR	hour boight	_	ſD	yard
HT HVAC	height heating, ventilation & air		SYMBOL	
	conditioning	<u>-</u> 		per (or by)
<u> </u>		8	<u>s</u>	and
ID	inside diameter	() [0	at channel
IN (") INDIV	inch(es) individual	4	<u>t</u>	centerline
INFO	information	¢ ±	ð E	diameter/round plus/minu
INSUL INT	insulation interior	2	-	F
J				
J JST	joist			
JT	joint			
K				
KIT	kitchen			
L				
LKR	locker			
LT	light			

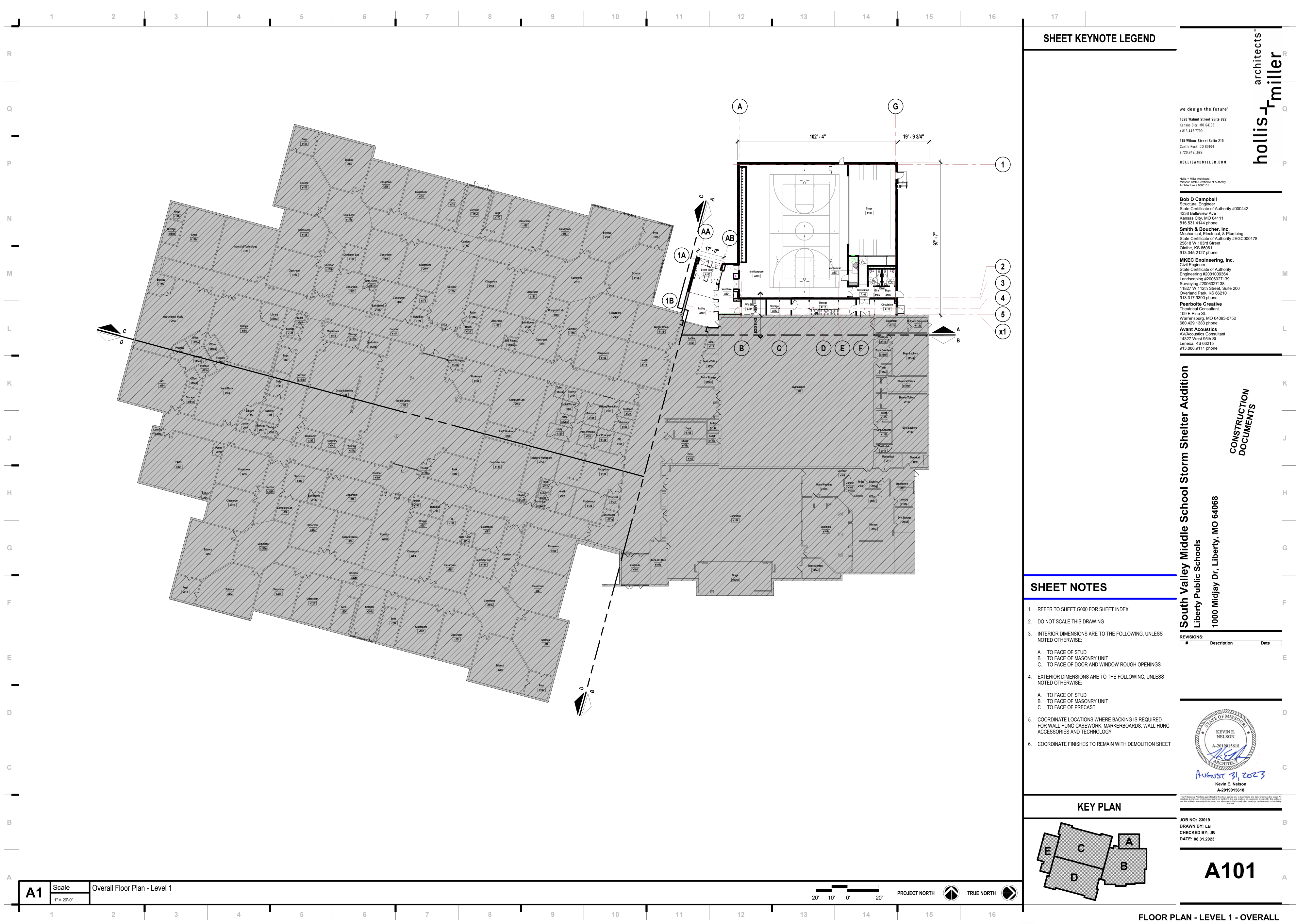
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М	
MAS	masonry
MATL MAX	material maximum
MB MECH	markerboard mechanical
MEP	mechanical/electrical/plumbi
MFR MIN	manufacturer minimum
MISC MO	miscellaneous masonry opening
MTD MTG HT	mounted mounting height
MTL	metal
MULL	mullion
N N	north
NIC	not in contract
NO (#) NOM	number nominal
NRC NTS	noise reduction coefficient not to scale
0	
OC	on center
OD OTS	outside diameter open to structure
OPNG OPP	opening opposite
P	opposite
PAR	parallel
PCP PERP	portland cement plaster
PERP PL	perpendicular property line
PLBG PLYWD	plumbing plywood
PNL	panel
PR PREFAB	pair prefabricated
PTD PVC	painted polyvinyl chloride
R	
RAD	radius
RD RE:	roof drain refer to
REINF	reinforcing (ed)
rev Req'd	reversed required
RFG	roofing
<u>s</u>	south
SCHED	schedule
SECT SF	section square foot
SHT SHWR	sheet shower
SIM	similar
SPEC SQ	specification square
SSTL STC	stainless steel sound transmission coeficier
STD	standard
STL STRUCT	steel structure(al)
SUSP SY	suspend(ed) square yard
SYM	symmetrical
т	
T&B	top & bottom
T&G TO	tongue & groove top of
ТОС ТОМ	top of curb top of masonry
TOS	top of slab/steel
TOW TS	top of wall tube steel
ТҮР	typical
UNO	unless noted otherwise
V VERT	vertical
VTR	vent thru roof
W	
W WD	west wood
WDO	window
W/ W/O	with without
Y	
YD	yard
SYMBOLS	
/ &	per (or by) and
/ & @ [at
¢	channel centerline
Ø ±	diameter/round plus/minu
-	

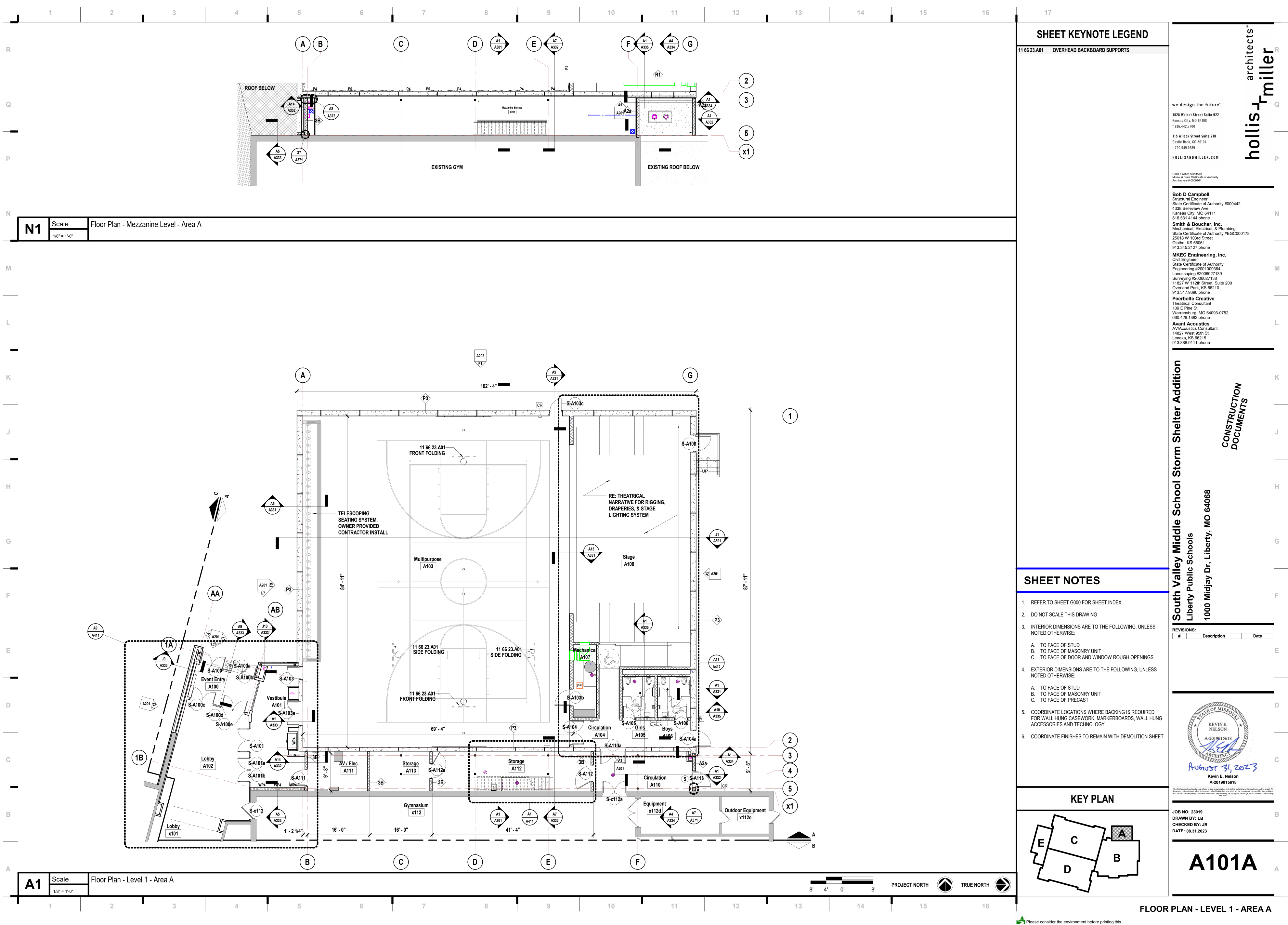


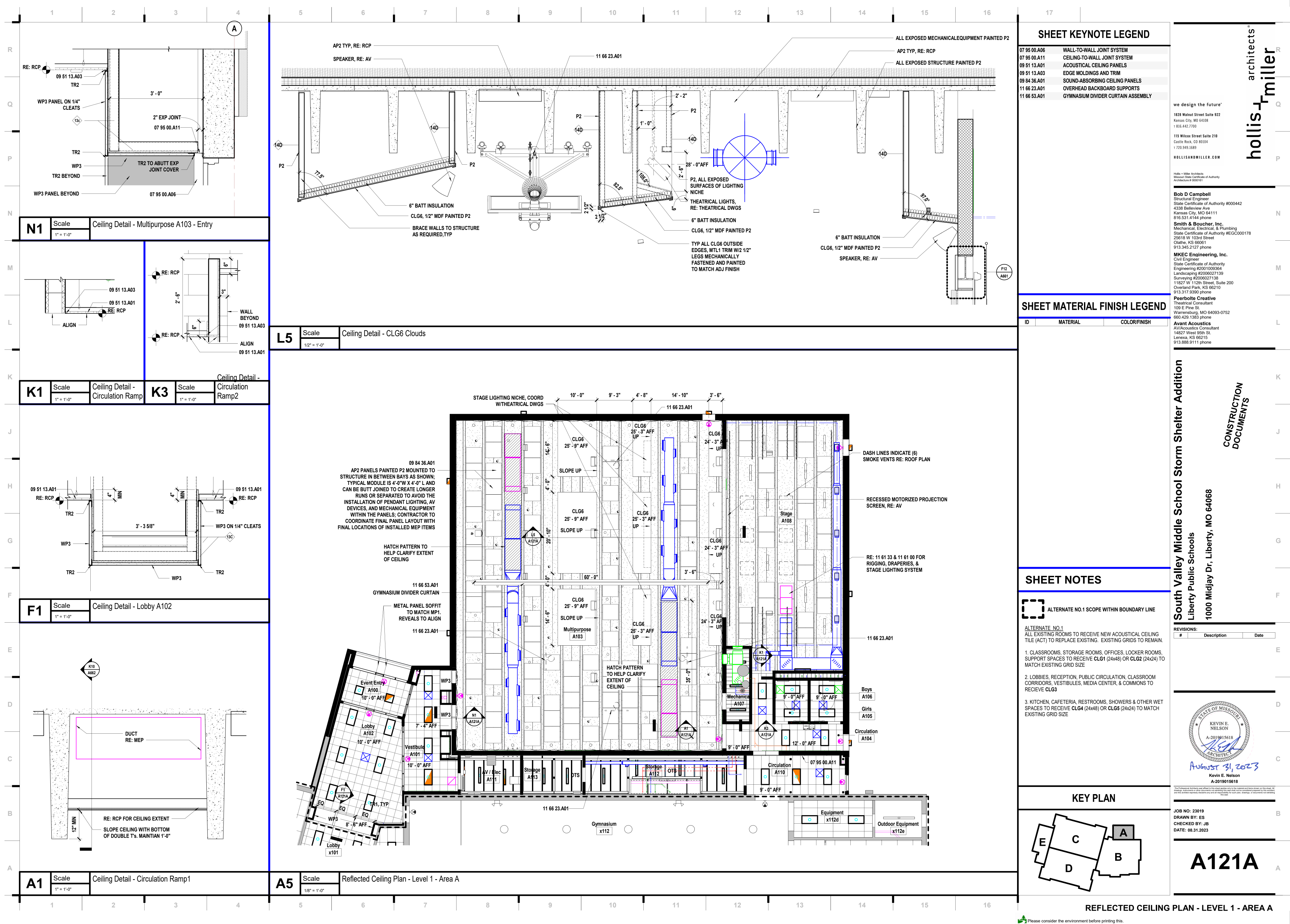


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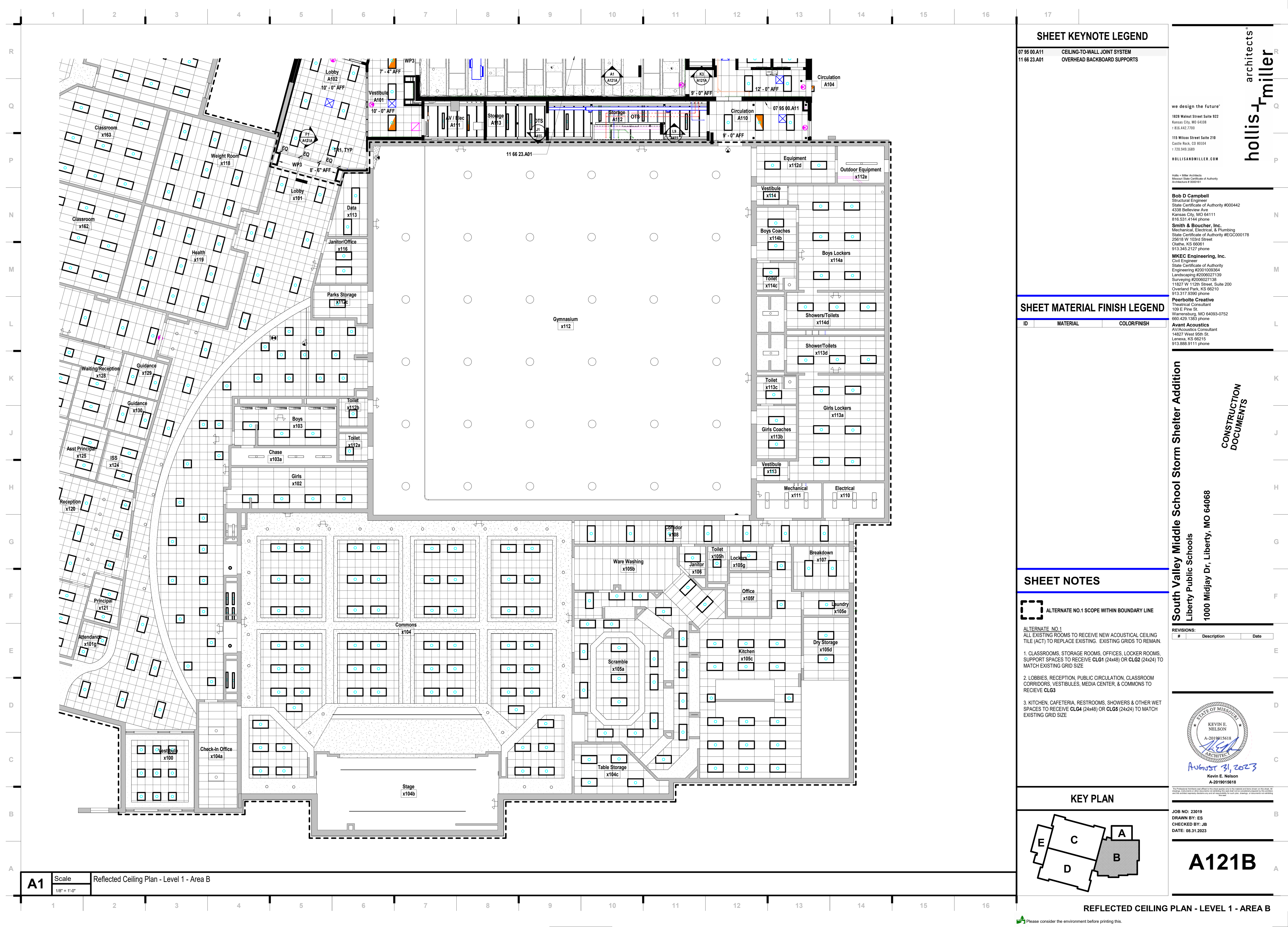


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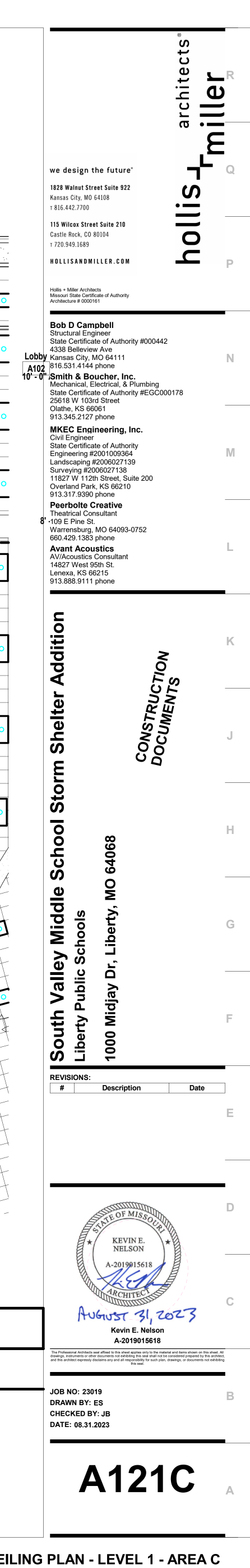


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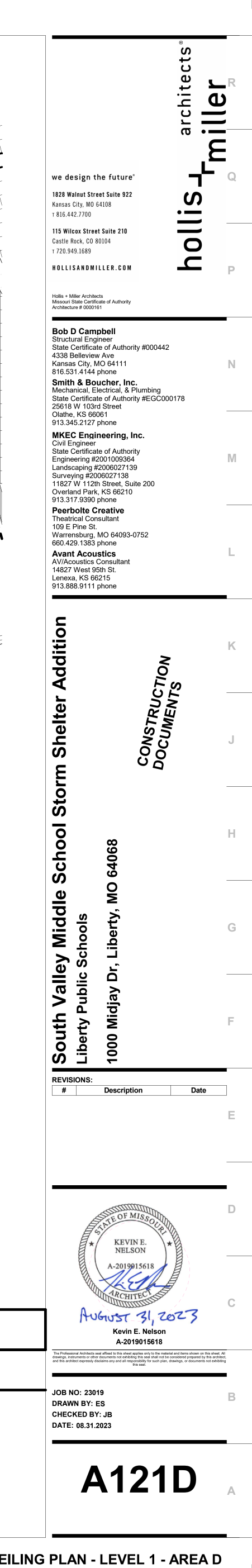
	SHEET NOTES		SHEET MATERIAL FINISH LEGEND	KEY PLAN
	ALTERNATE NO.1 SCOPE WITHIN BOUNDARY LINE ALTERNATE NO.1 ALL EXISTING ROOMS TO RECEIVE NEW ACOUSTICAL CEILING TILE (ACT) TO REPLACE EXISTING. EXISTING GRIDS TO REMAIN.	 CLASSROOMS, STORAGE ROOMS, OFFICES, LOCKER ROOMS, SUPPORT SPACES TO RECEIVE CLG1 (24x48) OR CLG2 (24x24) TO MATCH EXISTING GRID SIZE LOBBIES, RECEPTION, PUBLIC CIRCULATION, CLASSROOM CORRIDORS, VESTIBULES, MEDIA CENTER, & COMMONS TO RECIEVE CLG3 KITCHEN, CAFETERIA, RESTROOMS, SHOWERS & OTHER WET SPACES TO RECEIVE CLG4 (24x48) OR CLG5 (24x24) TO MATCH EXISTING GRID SIZE 	ID MATERIAL COLOR/FINISH	
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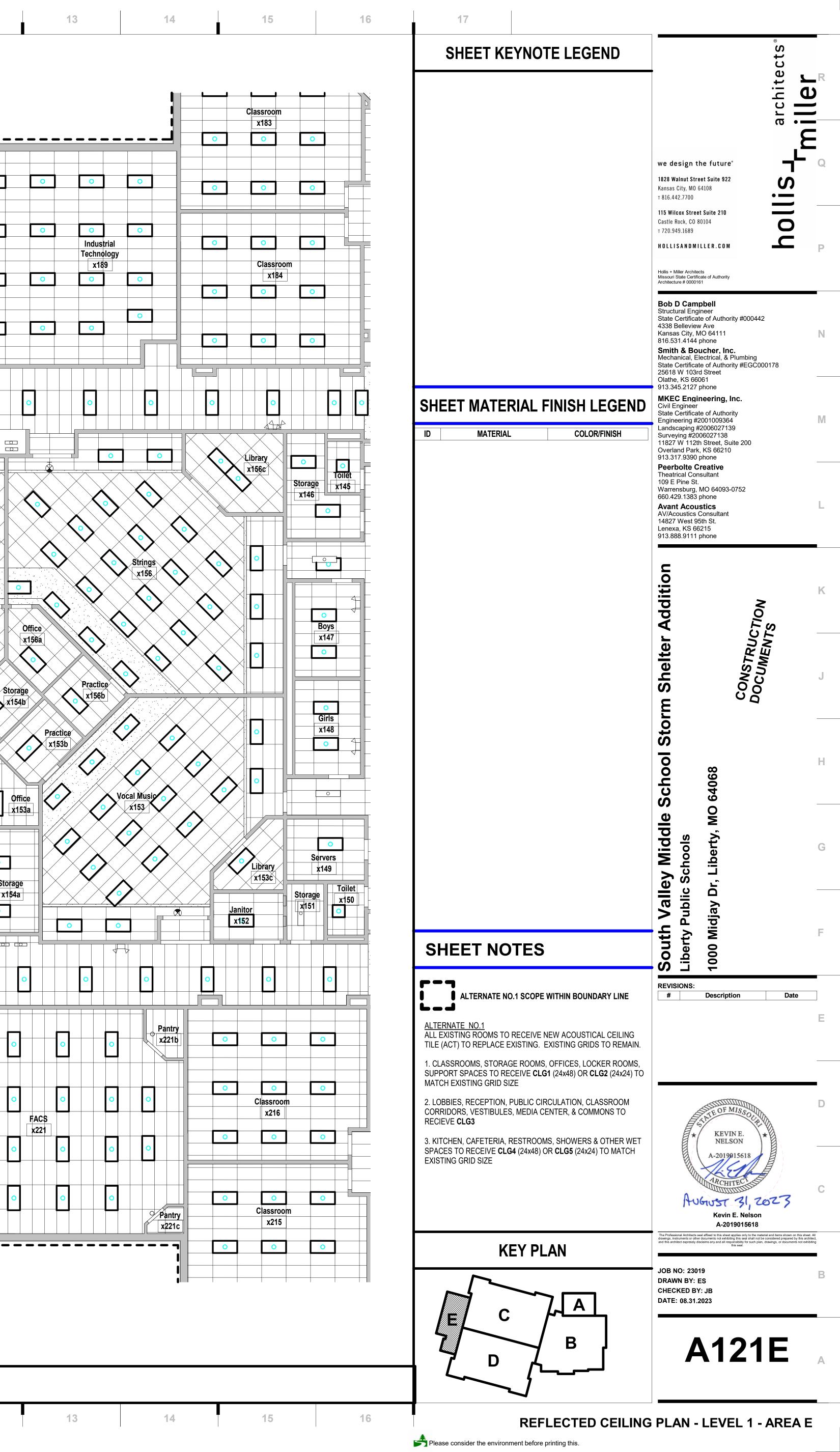
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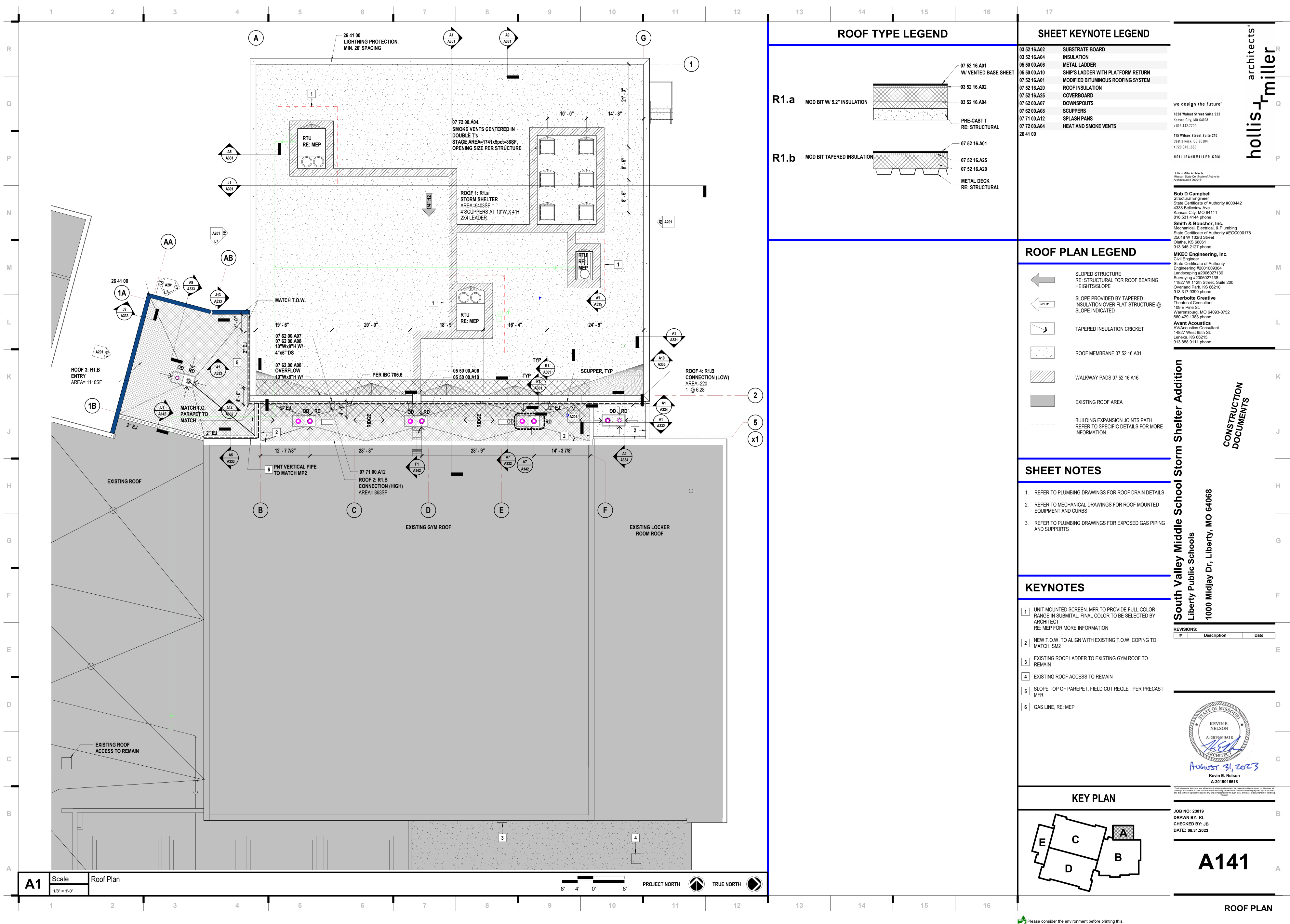
	SHEET NOTES		SHEET MATERIAL FINISH LEGEND	D KEY PLAN
	ALTERNATE NO.1 SCOPE WITHIN BOUNDARY LINE ALTERNATE NO.1 ALL EXISTING ROOMS TO RECEIVE NEW ACOUSTICAL CEILING TILE (ACT) TO REPLACE EXISTING. EXISTING GRIDS TO REMAIN.	 CLASSROOMS, STORAGE ROOMS, OFFICES, LOCKER ROOMS, SUPPORT SPACES TO RECEIVE CLG1 (24x48) OR CLG2 (24x24) TO MATCH EXISTING GRID SIZE LOBBIES, RECEPTION, PUBLIC CIRCULATION, CLASSROOM CORRIDORS, VESTIBULES, MEDIA CENTER, & COMMONS TO RECIEVE CLG3 KITCHEN, CAFETERIA, RESTROOMS, SHOWERS & OTHER WET SPACES TO RECEIVE CLG4 (24x48) OR CLG5 (24x24) TO MATCH EXISTING GRID SIZE 	ID MATERIAL COLOR/FINISH	
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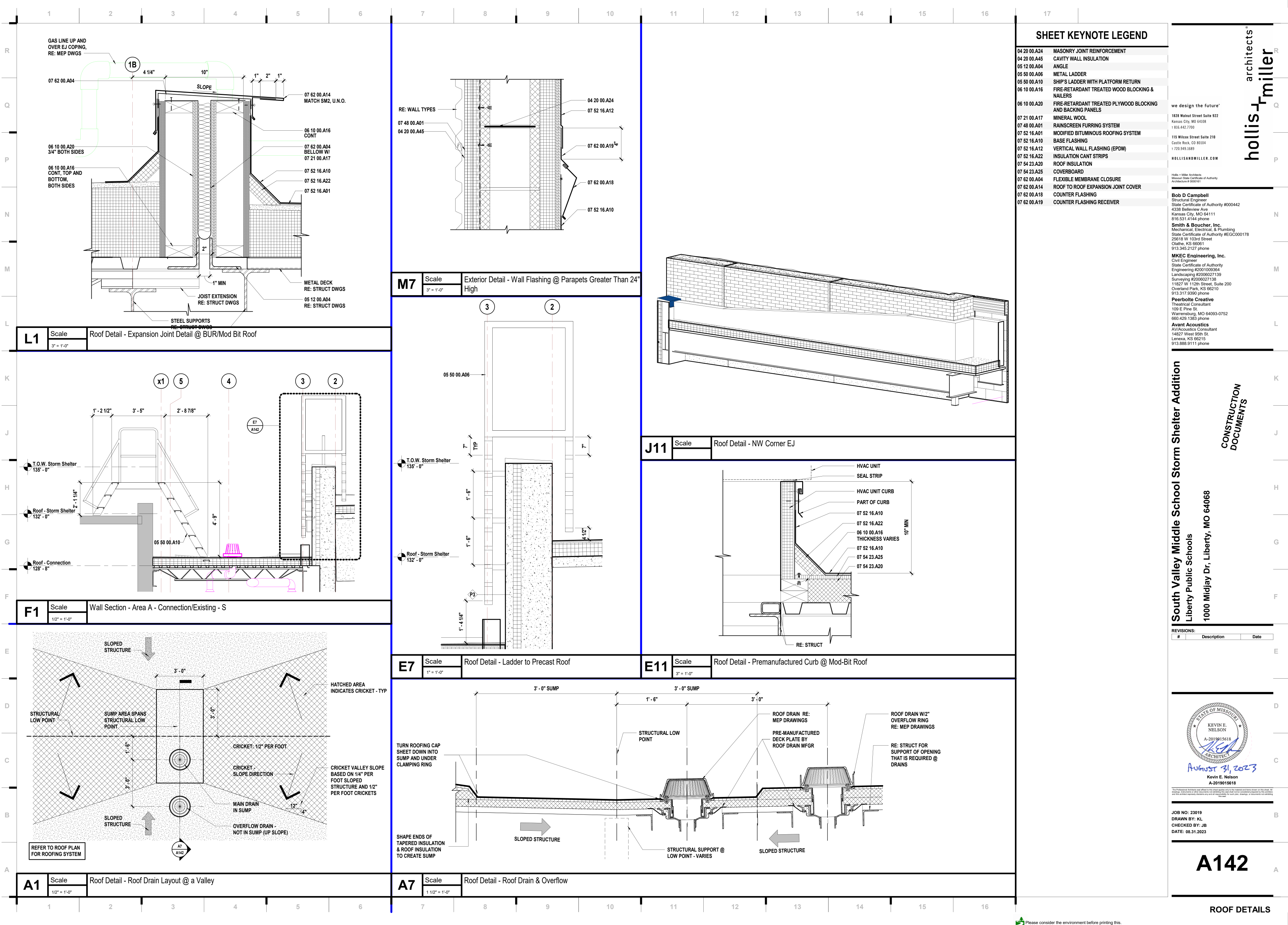


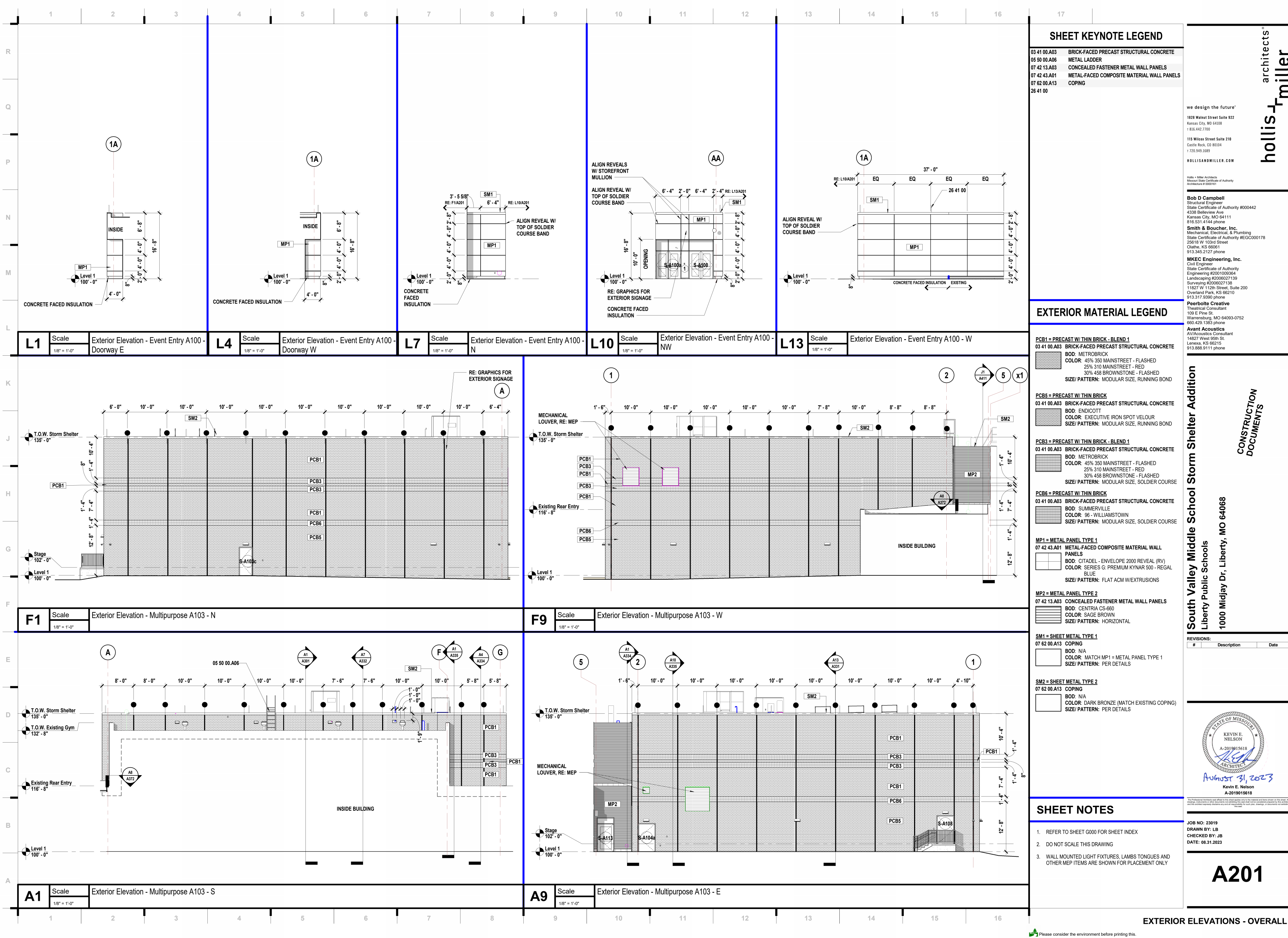
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A9 Scale 1/8" = 1'-0" Reflected Ceiling Plan - Level 1 - Area E	 Plan - Level 1 - Area E	Reflected Ceiling		A9			

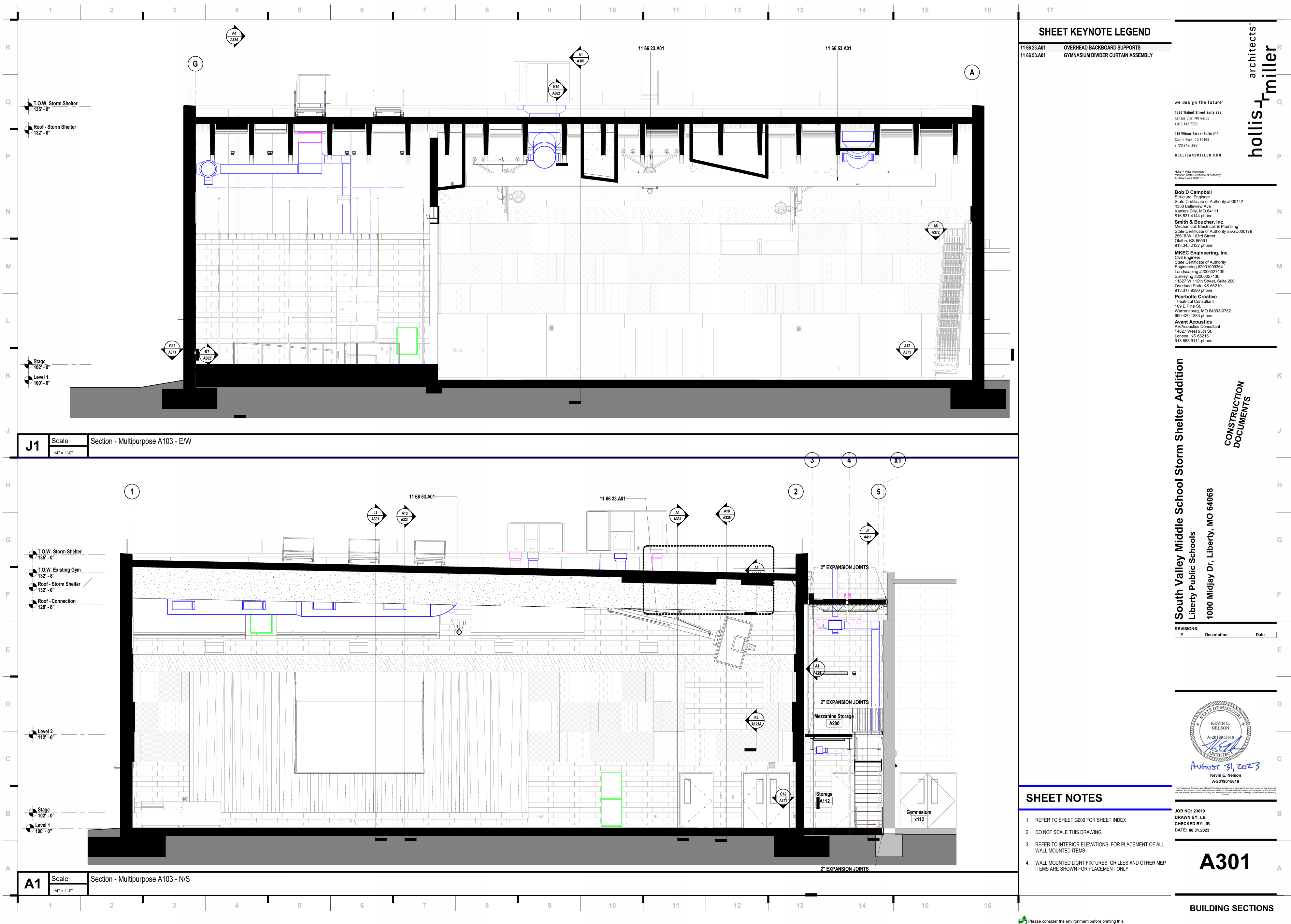




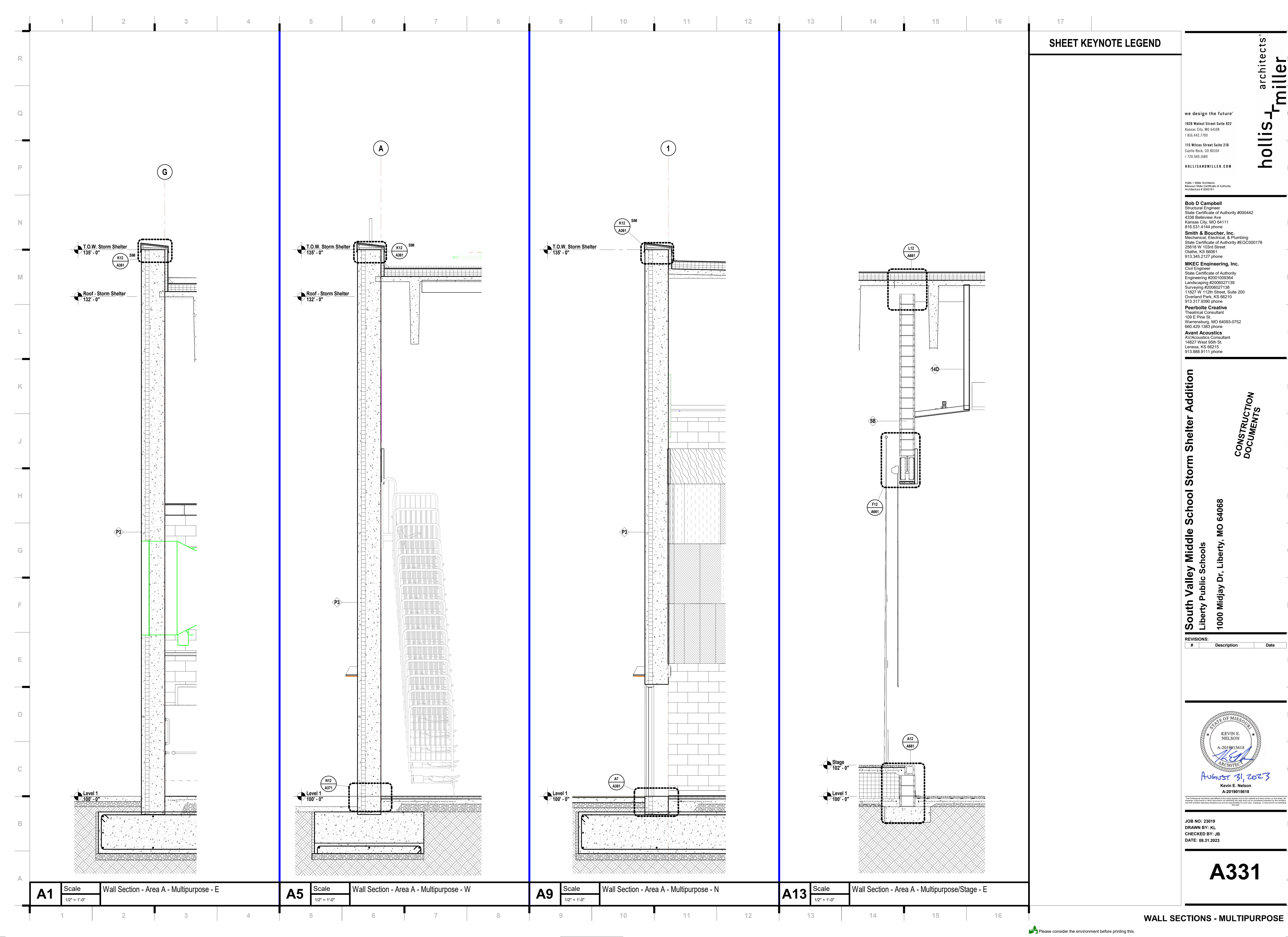


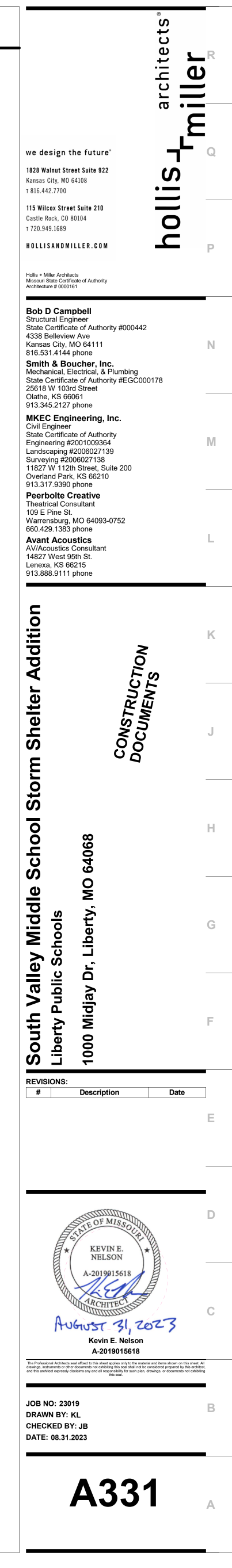


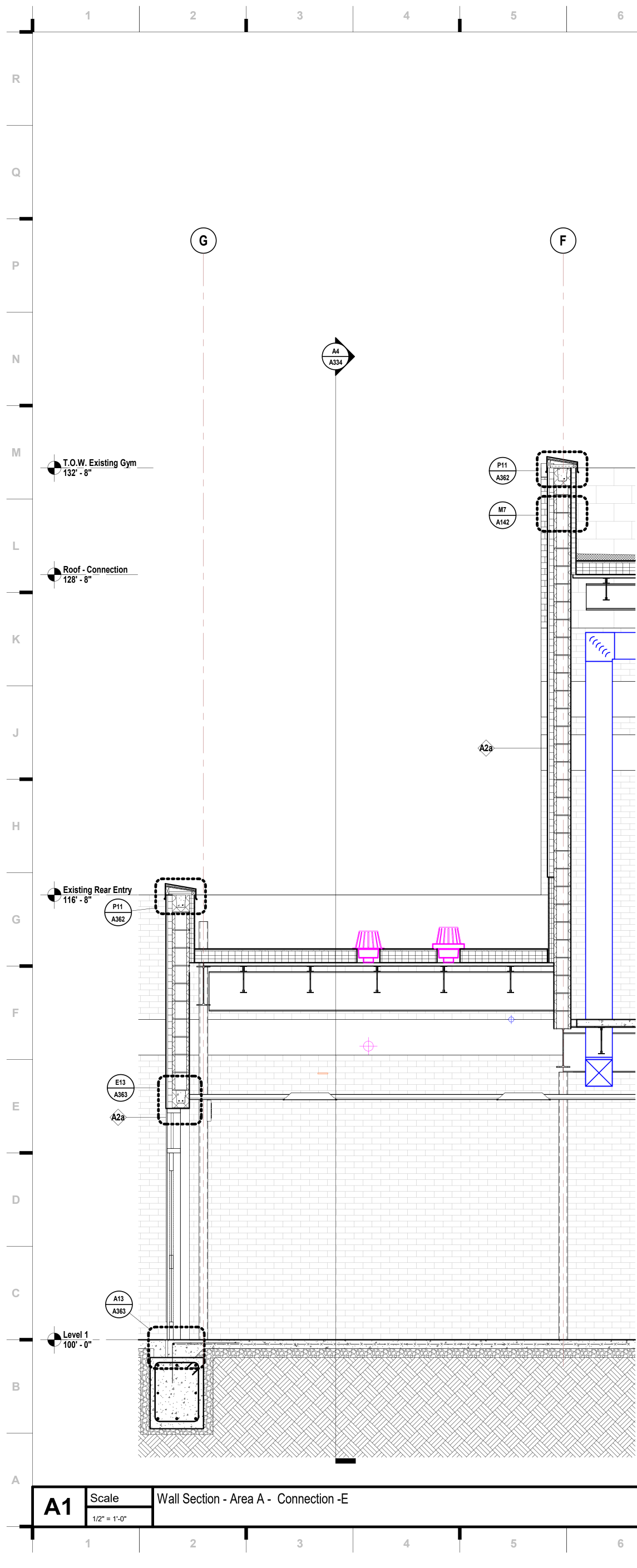
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PANELS	we design the future [®] 1828 Walnut Street Suite 922 Kansas City, M0 64108 T 816.442.7700	Q
	115 Wilcox Street Suite 210 Castle Rock, C0 80104 T 720.949.1689 HOLLISANDMILLER.COM Hollis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161	Ρ
	Bob D Campbell Structural Engineer State Certificate of Authority #000442 4338 Belleview Ave Kansas City, MO 64111 816.531.4144 phone Smith & Boucher, Inc. Mechanical, Electrical, & Plumbing State Certificate of Authority #EGC000178 25618 W 103rd Street Olathe, KS 66061 913.345.2127 phone	N
D	MKEC Engineering, Inc. Civil Engineer State Certificate of Authority Engineering #2001009364 Landscaping #2006027139 Surveying #2006027138 11827 W 112th Street, Suite 200 Overland Park, KS 66210 913.317.9390 phone Peerbolte Creative Theatrical Consultant 109 E Pine St.	М
RETE	Warrensburg, MO 64093-0752 660.429.1383 phone Avant Acoustics AV/Acoustics Consultant 14827 West 95th St. Lenexa, KS 66215 913.888.9111 phone	L
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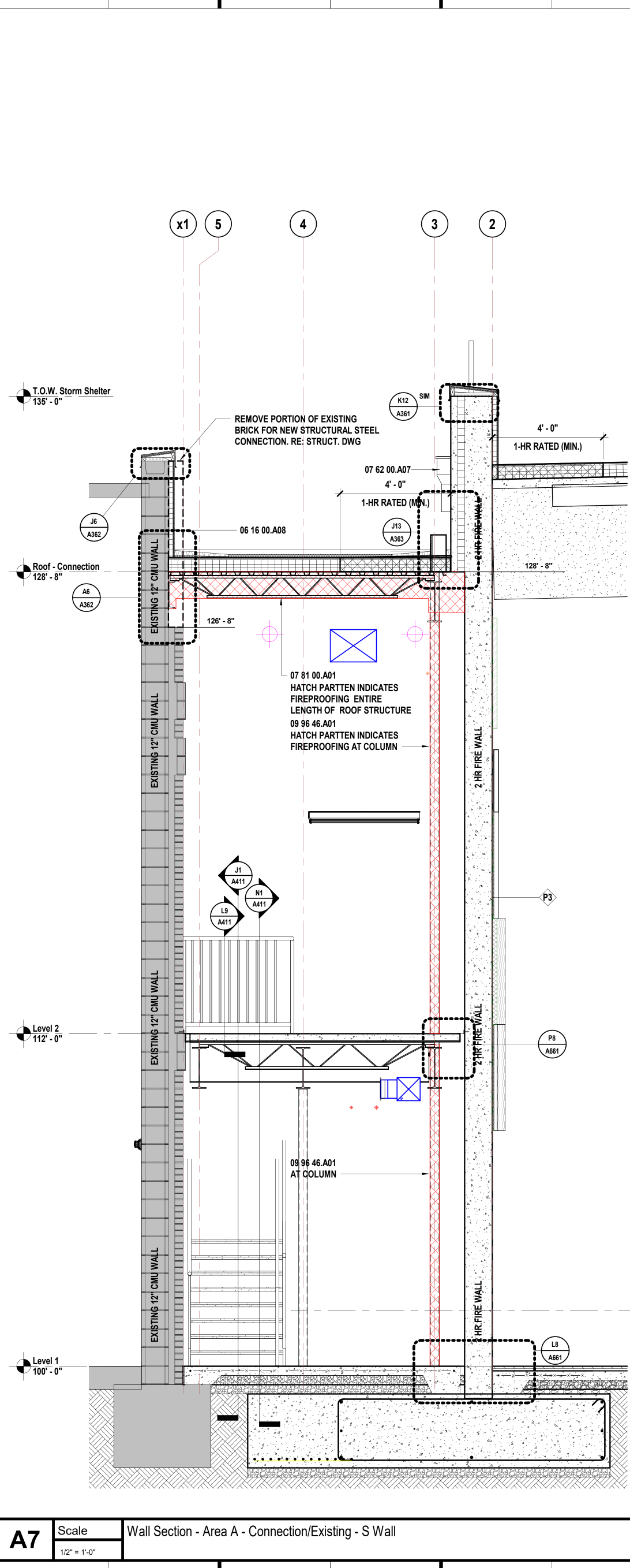


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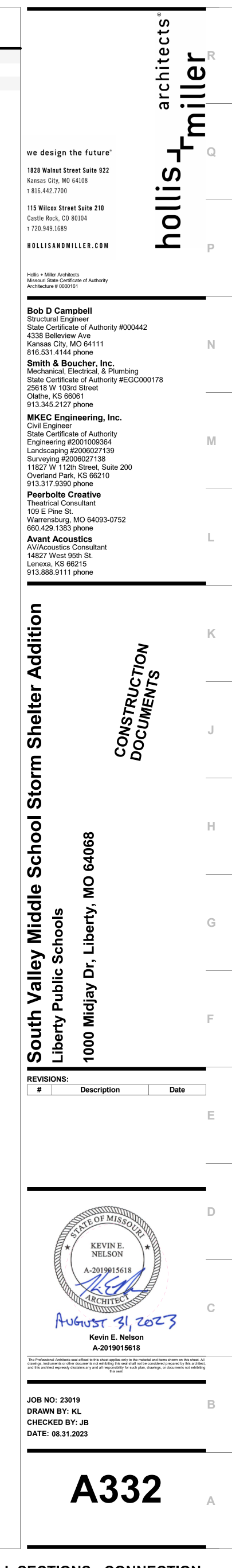


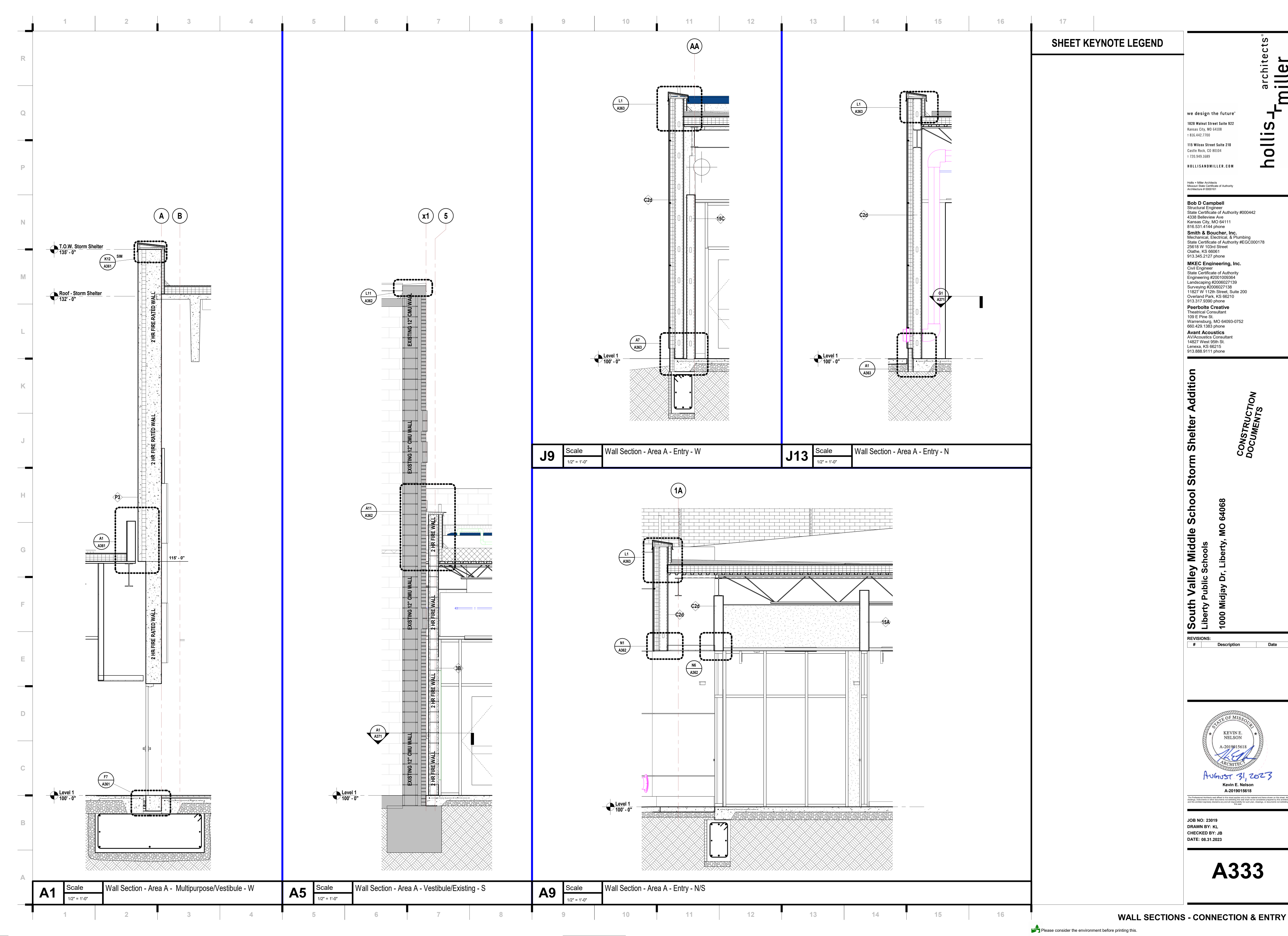


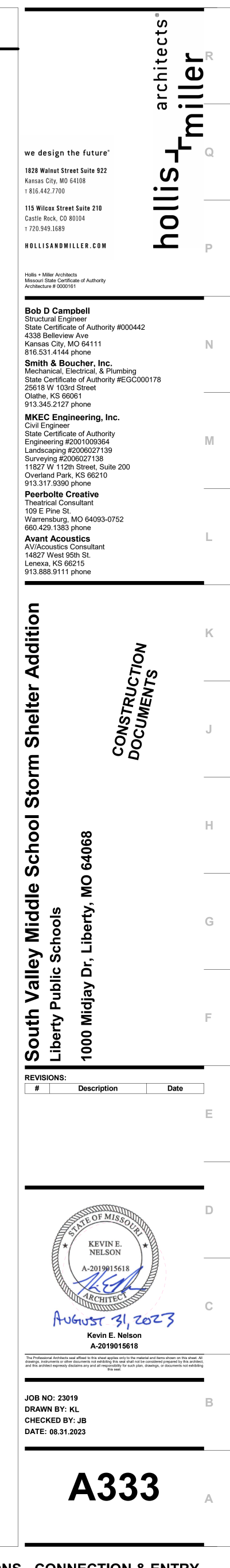


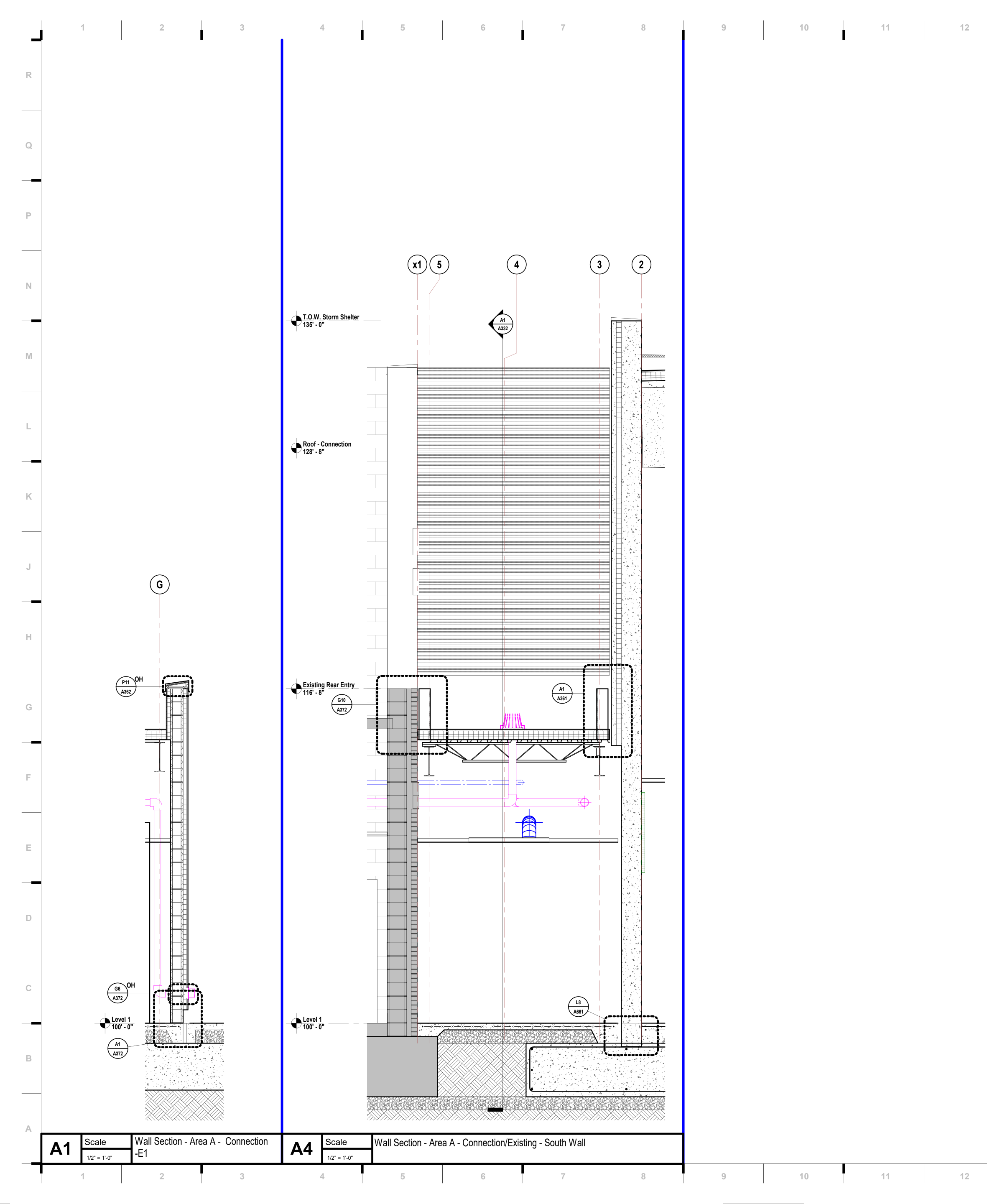


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	T.O.W. Sto 135'- 0"			06 16 00.A08 C 07 62 00.A07 D 07 81 00.A01 FI	OMPOSITE INSULATED ROOF SHEATHIN OWNSPOUTS REPROOFING TUMESCENT PAINT	
	<u>Roof - Con</u> 128' - 8"	P11 A362 Nection				
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tage - 0"	<u>Level 1</u> 100' - 0"					
	A14 Scale	Wall Section - Are Connection/Vestit	ea A - oule - Plan West W	/all		
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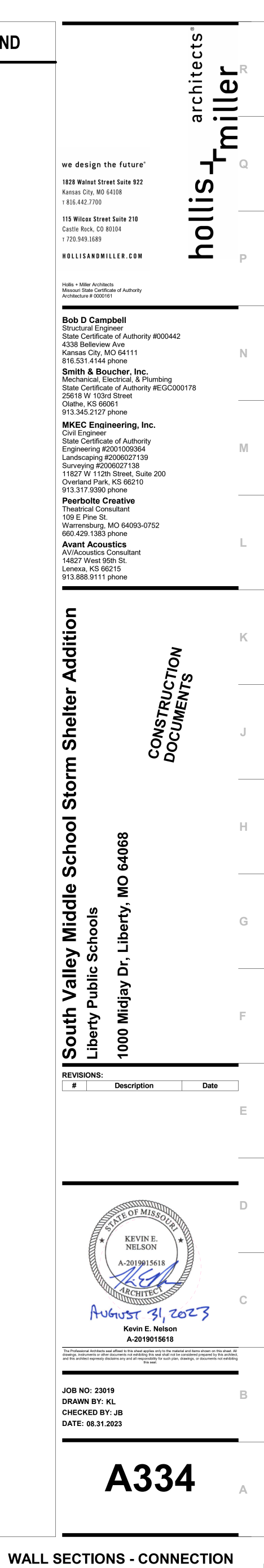


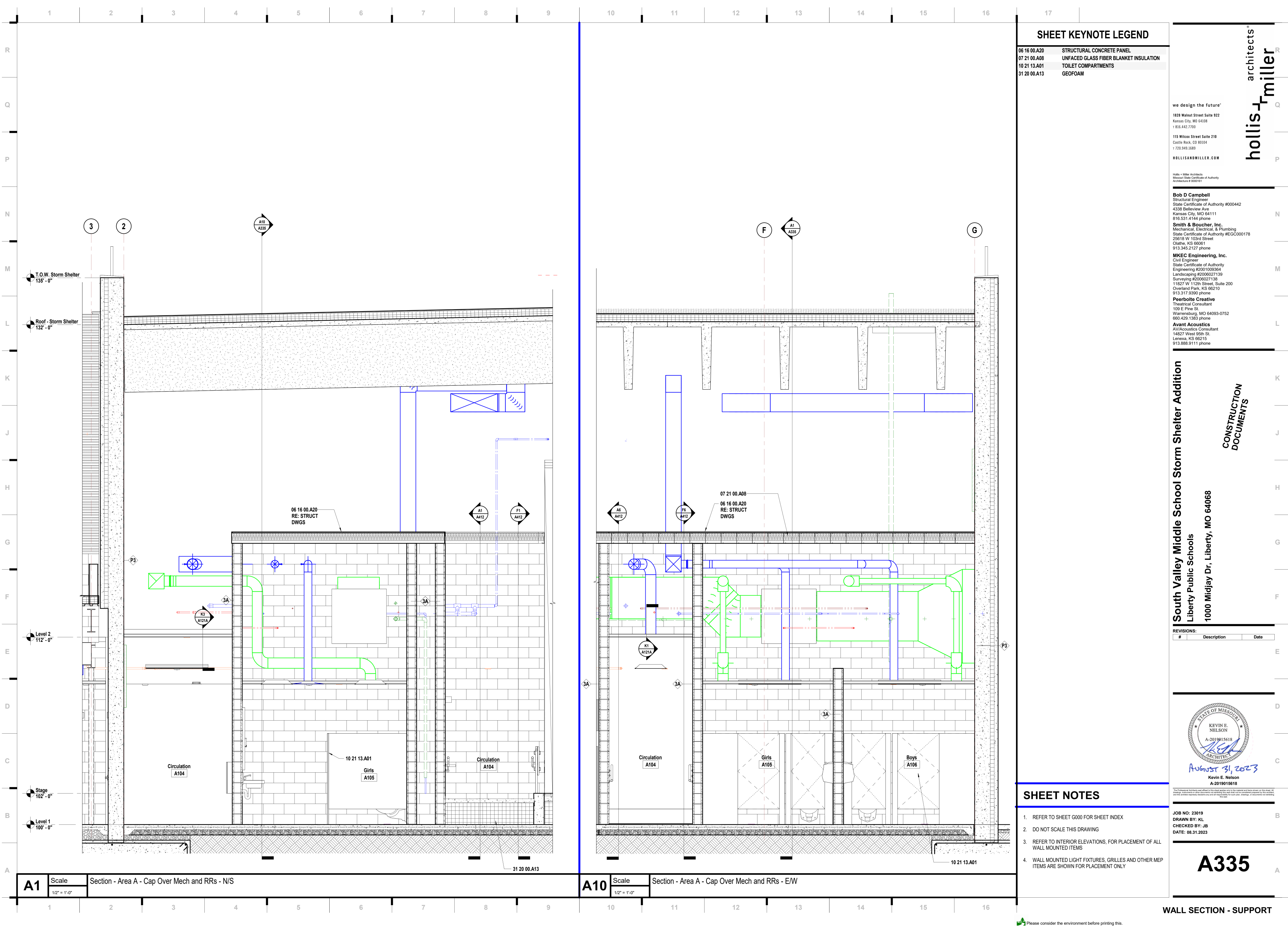


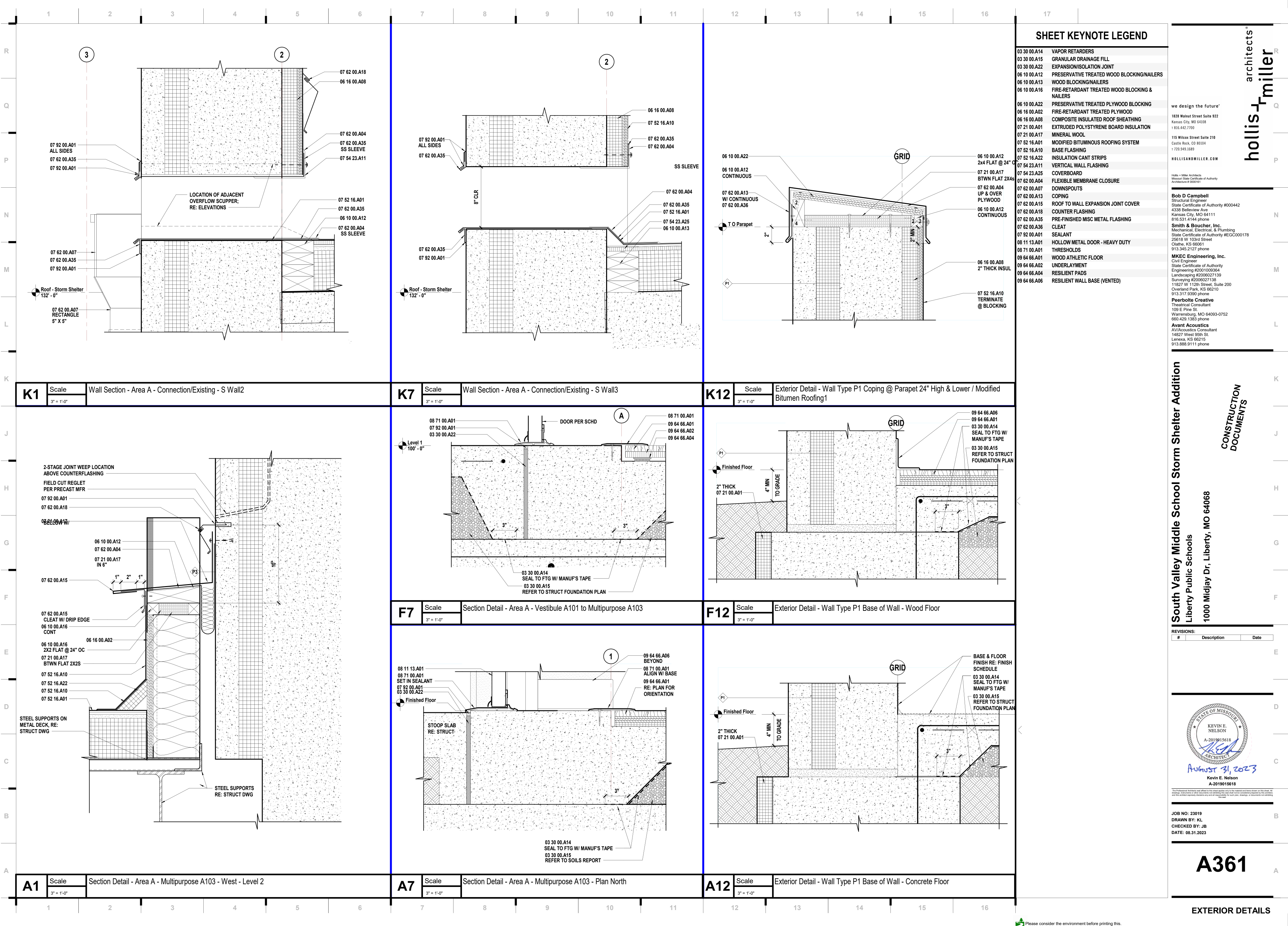


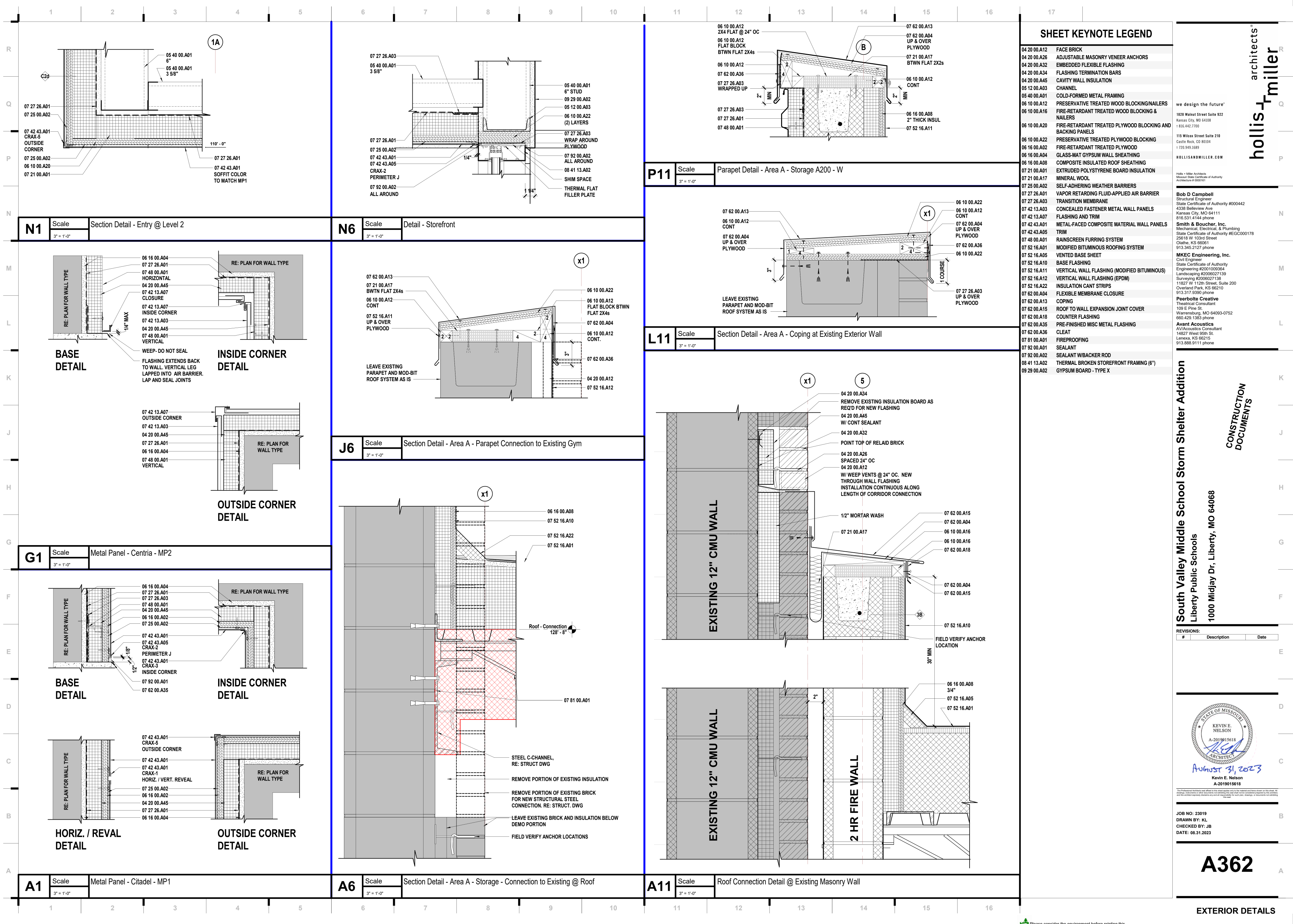


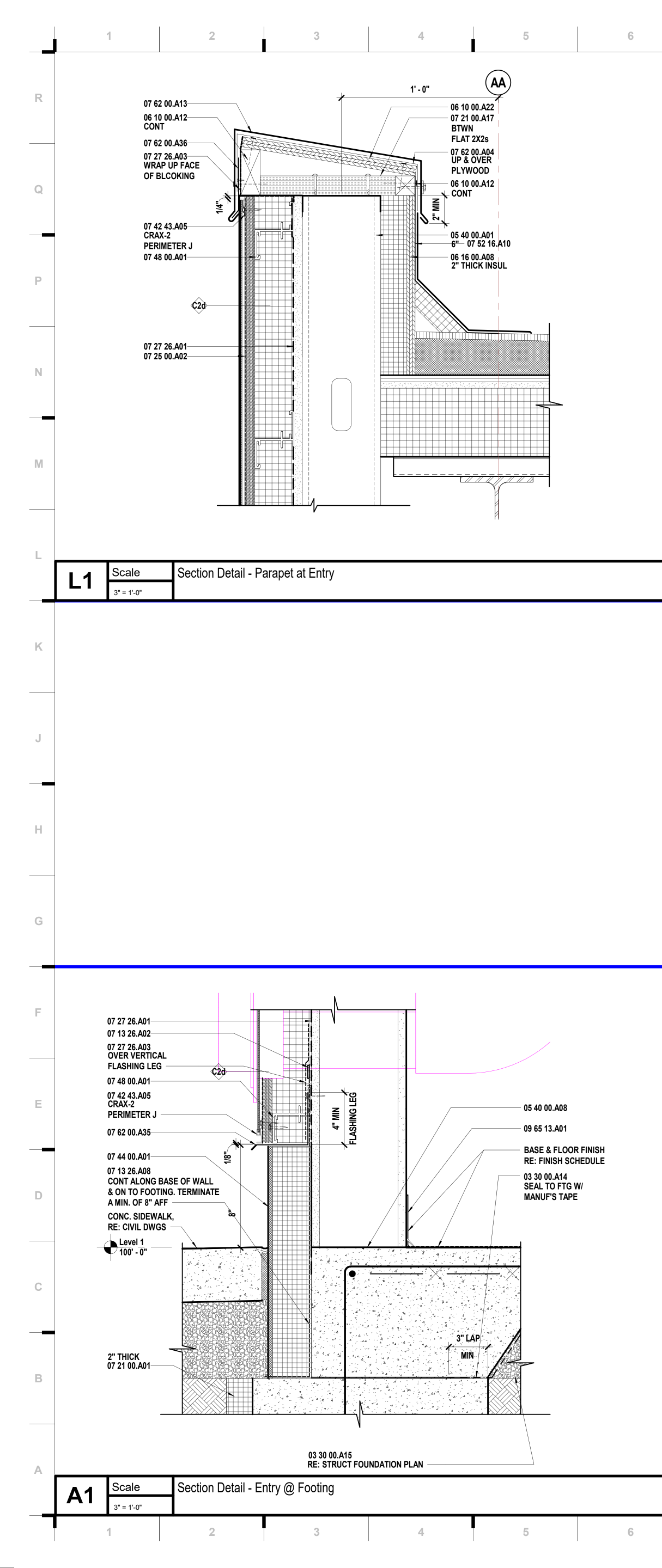
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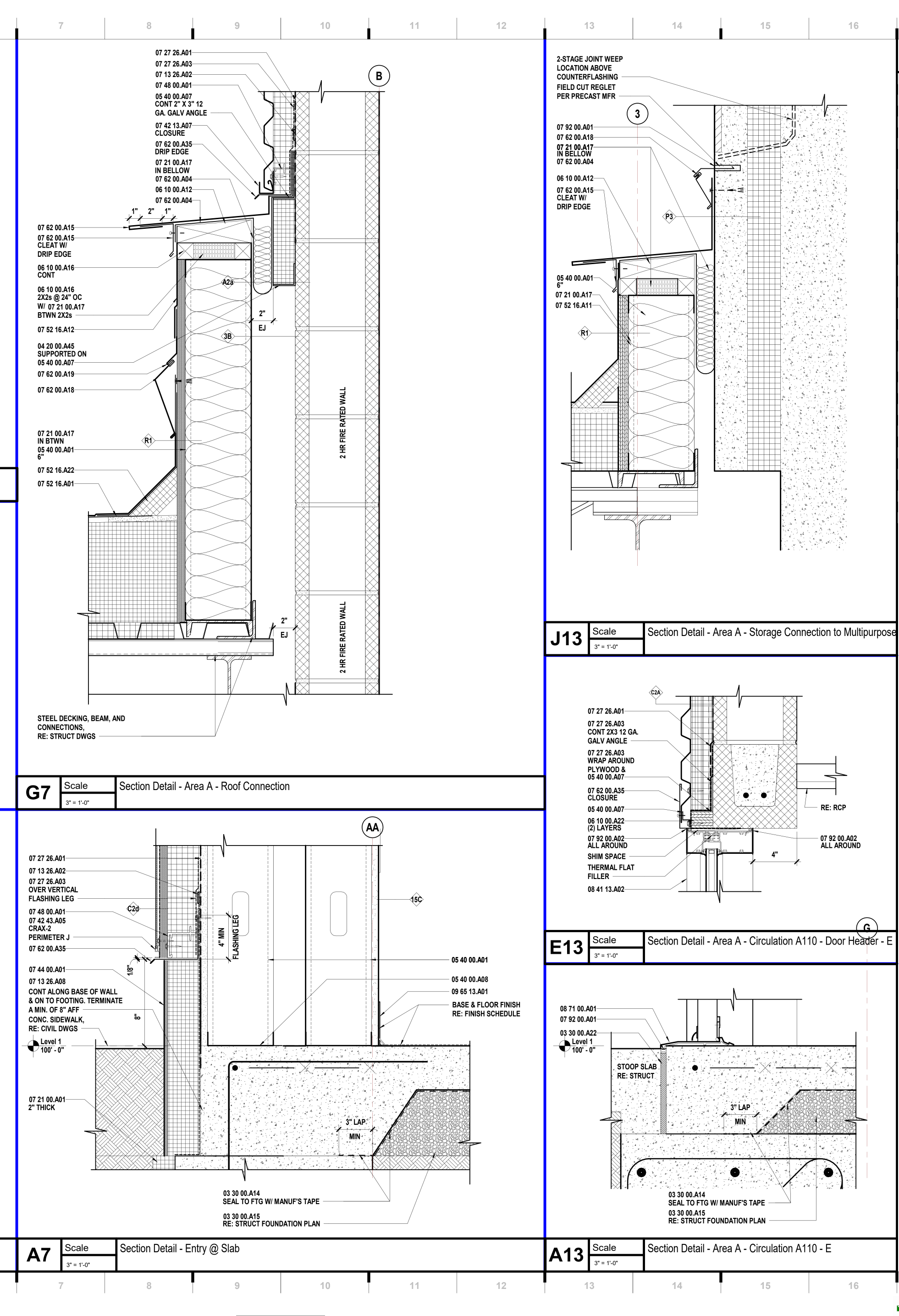




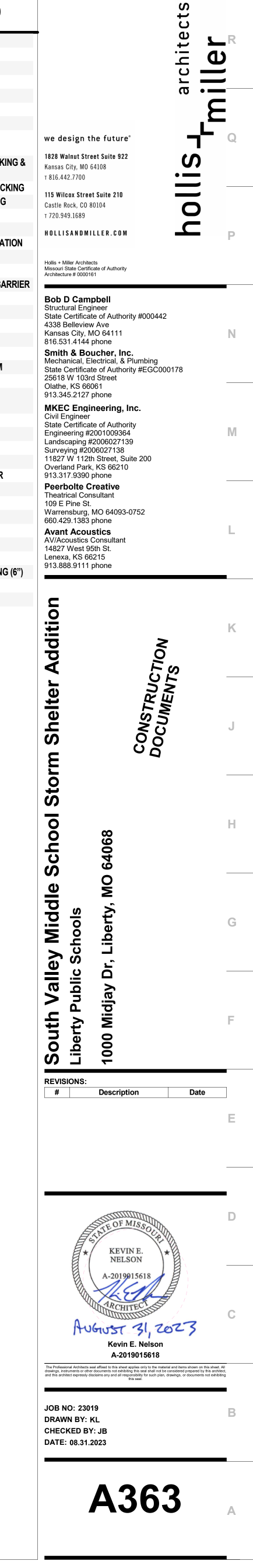


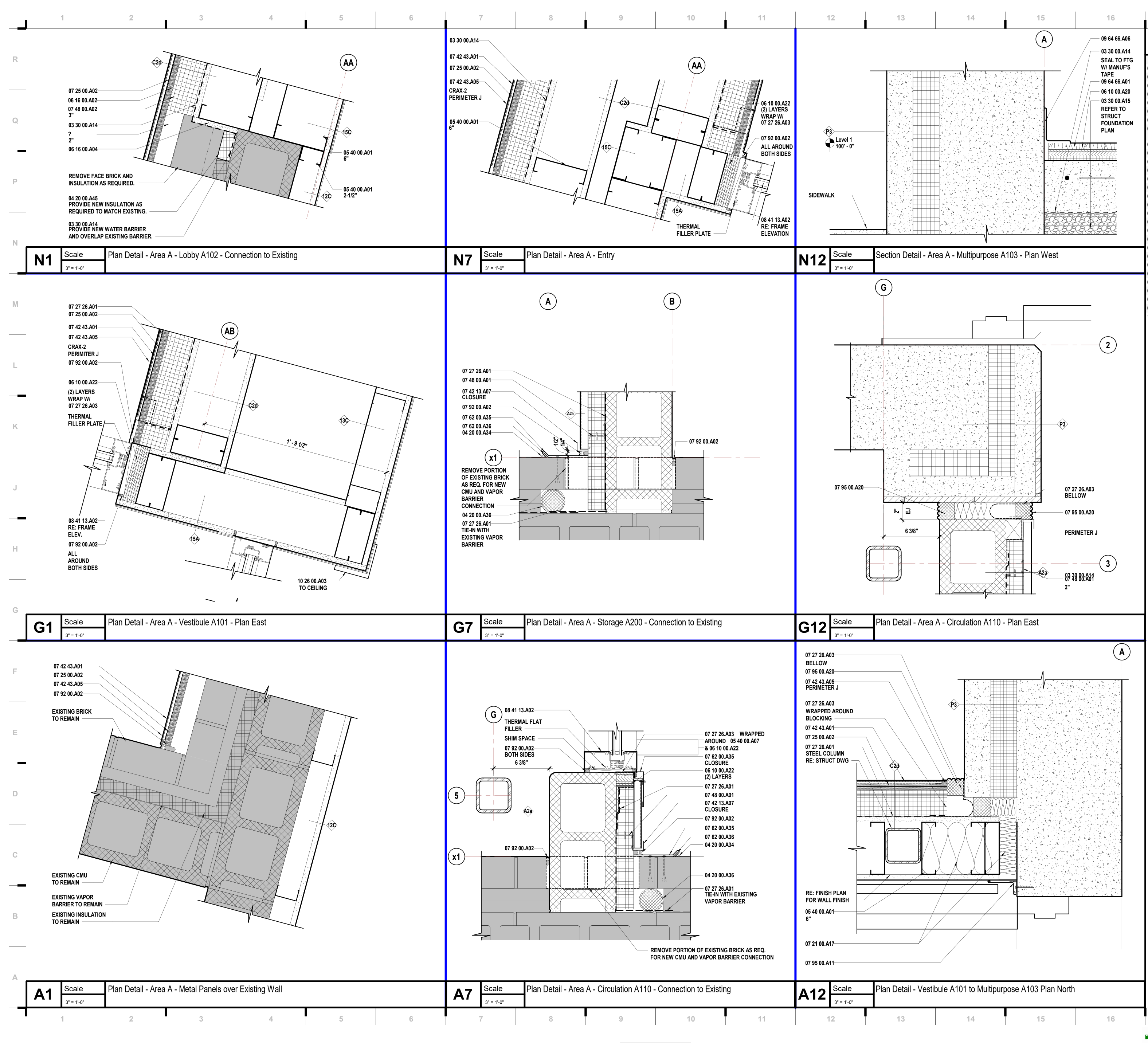


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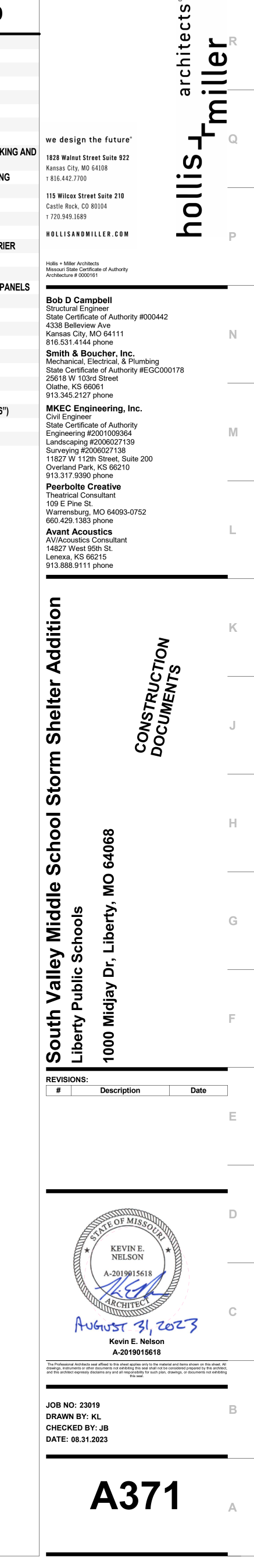
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SHEE	T KEYNOTE LEGEND
3 30 00.A14	VAPOR RETARDERS
3 30 00.A15	GRANULAR DRAINAGE FILL
3 30 00.A22	EXPANSION/ISOLATION JOINT
4 20 00.A45	CAVITY WALL INSULATION
5 40 00.A01	COLD-FORMED METAL FRAMING
5 40 00.A07	MISCELLANEOUS FRAMING/FURRING
5 40 00.A08	ISOLATION STRIP MEMBRANE
5 10 00.A12	PRESERVATIVE TREATED WOOD BLOCKING/NAILERS
6 10 00.A16	FIRE-RETARDANT TREATED WOOD BLOCKI NAILERS
5 10 00.A22	PRESERVATIVE TREATED PLYWOOD BLOCK
5 16 00.A08	COMPOSITE INSULATED ROOF SHEATHING
7 13 26.A02	TERMINATION BAR
7 13 26.A08	MOISTURE BARRIER
7 21 00.A01	EXTRUDED POLYSTYRENE BOARD INSULAT
7 21 00.A17	MINERAL WOOL
7 25 00.A02	SELF-ADHERING WEATHER BARRIERS
7 27 26.A01	VAPOR RETARDING FLUID-APPLIED AIR BAI
7 27 26.A03	TRANSITION MEMBRANE
7 42 13.A07	FLASHING AND TRIM
7 42 43.A05	TRIM
7 44 00.A01	CONCRETE-FACED RIGID INSULATION
7 48 00.A01	RAINSCREEN FURRING SYSTEM
7 52 16.A01	MODIFIED BITUMINOUS ROOFING SYSTEM
7 52 16.A10	BASE FLASHING
7 52 16.A11	VERTICAL WALL FLASHING (MODIFIED BITUMINOUS)
7 52 16.A12	VERTICAL WALL FLASHING (EPDM)
7 52 16.A22	INSULATION CANT STRIPS
7 62 00.A04	FLEXIBLE MEMBRANE CLOSURE
7 62 00.A13	COPING
7 62 00.A15	ROOF TO WALL EXPANSION JOINT COVER
7 62 00.A18	COUNTER FLASHING
7 62 00.A19	COUNTER FLASHING RECEIVER
7 62 00.A35	PRE-FINISHED MISC METAL FLASHING
7 62 00.A36	CLEAT
7 92 00.A01	SEALANT
7 92 00.A02	SEALANT W/BACKER ROD
3 41 13.A02	THERMAL BROKEN STOREFRONT FRAMING
3 71 00.A01	THRESHOLDS
9 65 13.A01	RESILIENT BASE

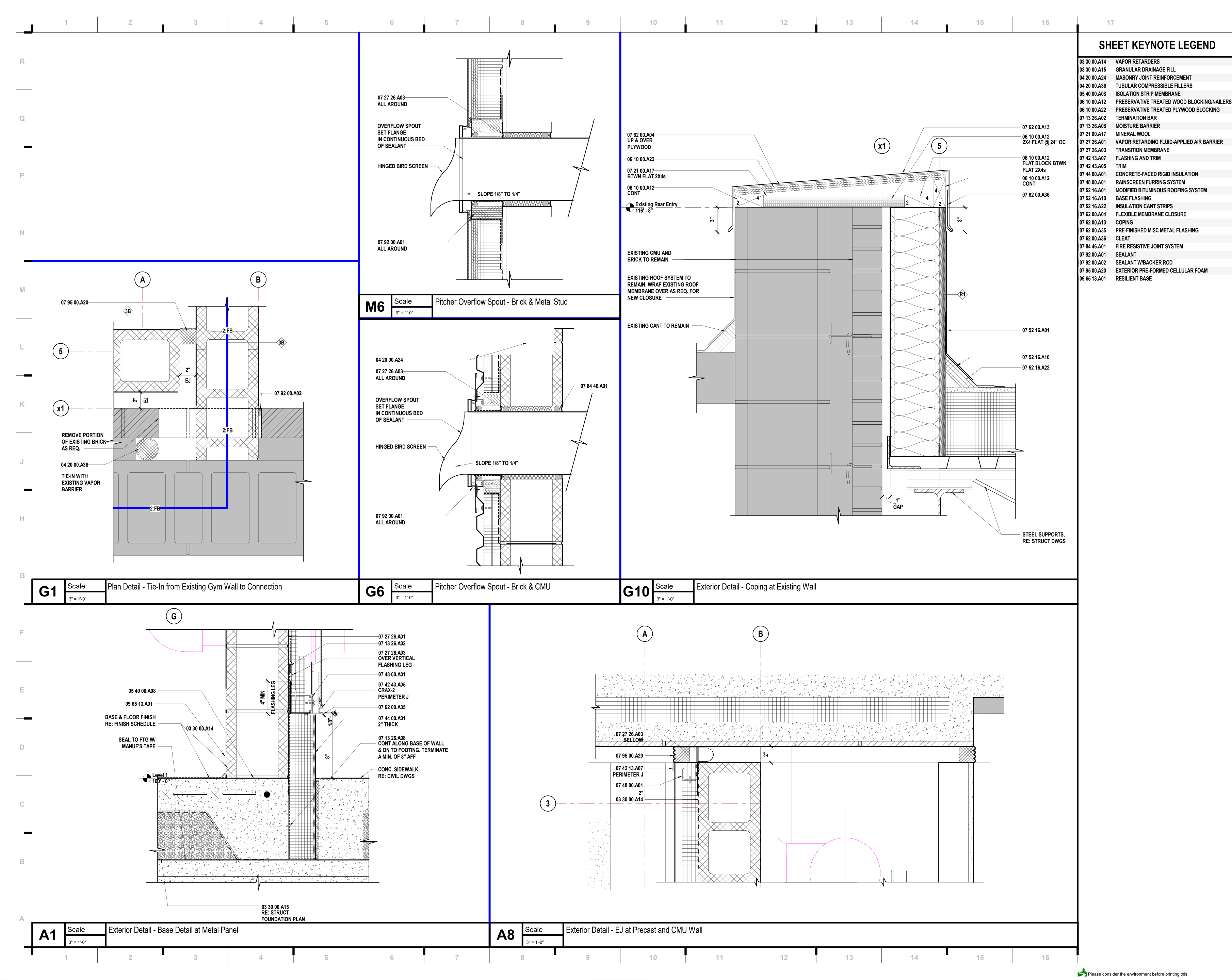


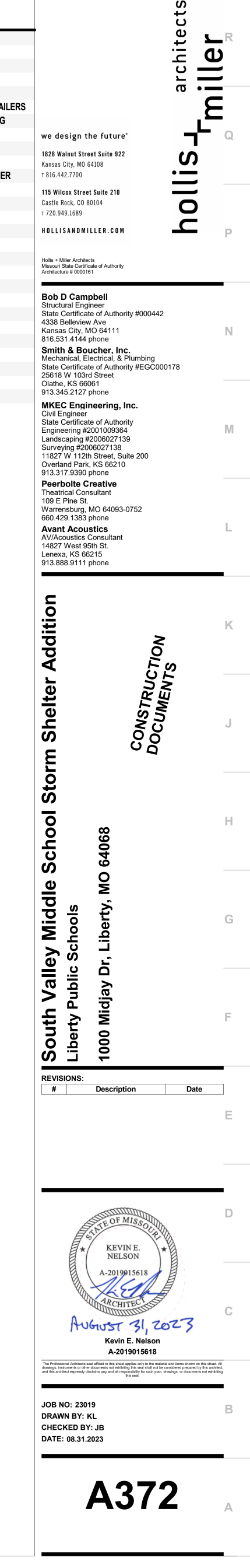


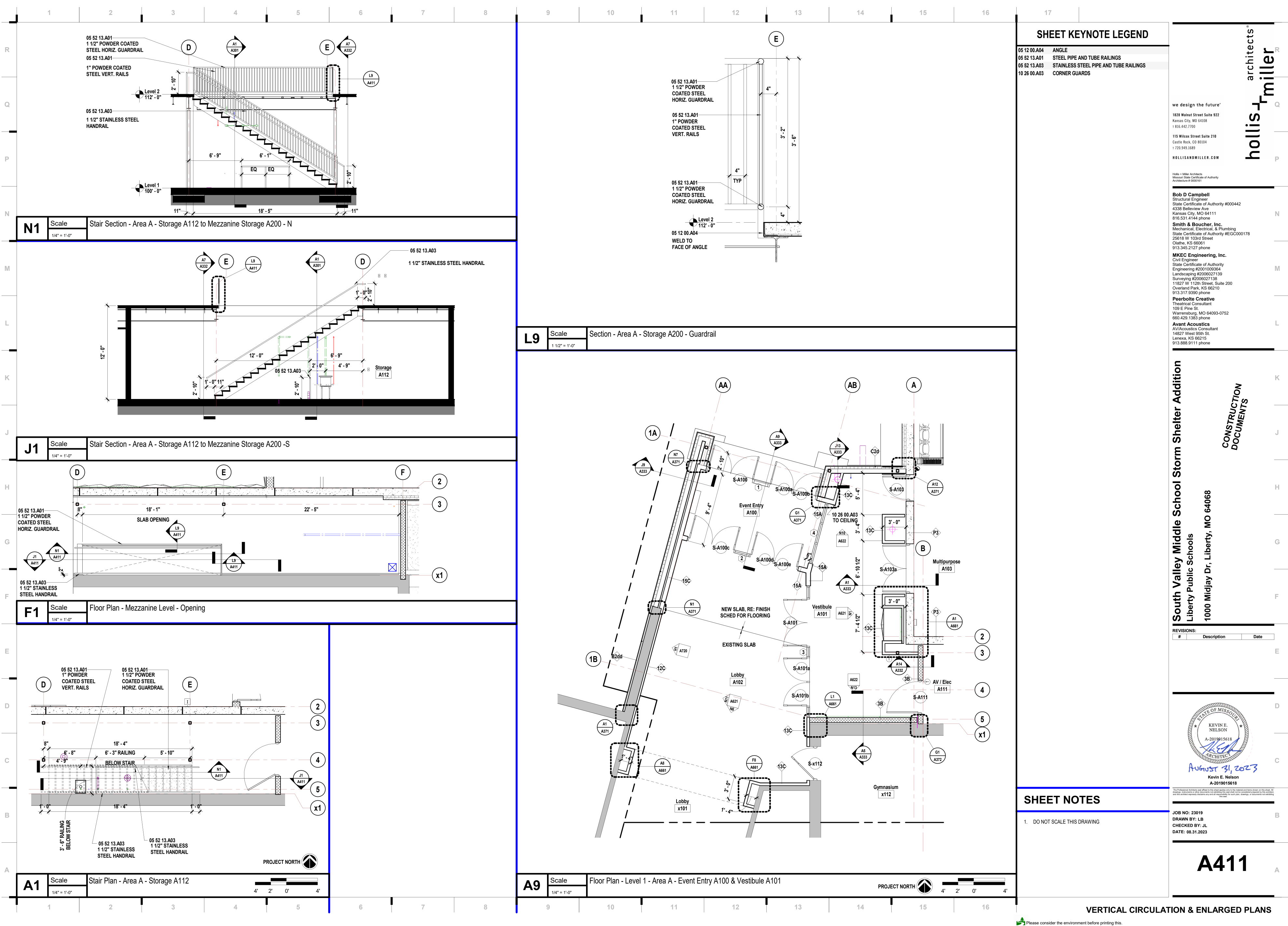
SHEET	KEYNOTE	LEGEND

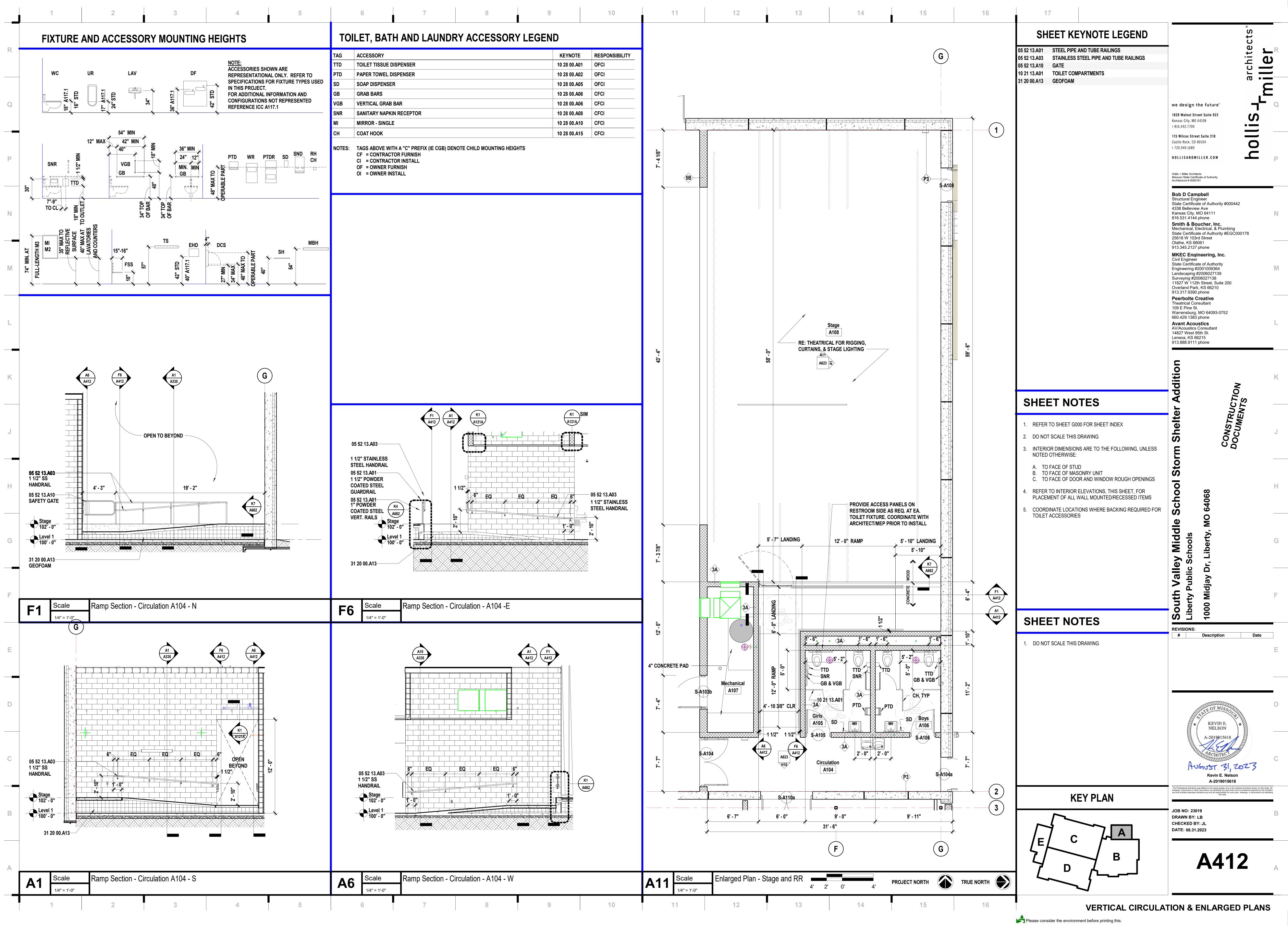
03 30 00.A14	VAPOR RETARDERS
03 30 00.A15	GRANULAR DRAINAGE FILL
04 20 00.A34	FLASHING TERMINATION BARS
04 20 00.A36	TUBULAR COMPRESSIBLE FILLERS
04 20 00.A45	CAVITY WALL INSULATION
05 40 00.A01	COLD-FORMED METAL FRAMING
05 40 00.A07	MISCELLANEOUS FRAMING/FURRING
06 10 00.A20	FIRE-RETARDANT TREATED PLYWOOD BLOCK BACKING PANELS
06 10 00.A22	PRESERVATIVE TREATED PLYWOOD BLOCKIN
06 16 00.A02	FIRE-RETARDANT TREATED PLYWOOD
06 16 00.A04	GLASS-MAT GYPSUM WALL SHEATHING
07 21 00.A17	MINERAL WOOL
07 25 00.A02	SELF-ADHERING WEATHER BARRIERS
07 27 26.A01	VAPOR RETARDING FLUID-APPLIED AIR BARRI
07 27 26.A03	TRANSITION MEMBRANE
07 42 13.A07	FLASHING AND TRIM
07 42 43.A01	METAL-FACED COMPOSITE MATERIAL WALL P
07 42 43.A05	TRIM
07 48 00.A01	RAINSCREEN FURRING SYSTEM
07 48 00.A02	RAINSCREEN FURRING SYSTEM INSULATION
07 62 00.A35	PRE-FINISHED MISC METAL FLASHING
07 62 00.A36	CLEAT
07 92 00.A02	SEALANT W/BACKER ROD
07 95 00.A11	CEILING-TO-WALL JOINT SYSTEM
07 95 00.A20	EXTERIOR PRE-FORMED CELLULAR FOAM
08 41 13.A02	THERMAL BROKEN STOREFRONT FRAMING (6'
09 64 66.A01	WOOD ATHLETIC FLOOR
09 64 66.A06	RESILIENT WALL BASE (VENTED)
10 26 00.A03	CORNER GUARDS

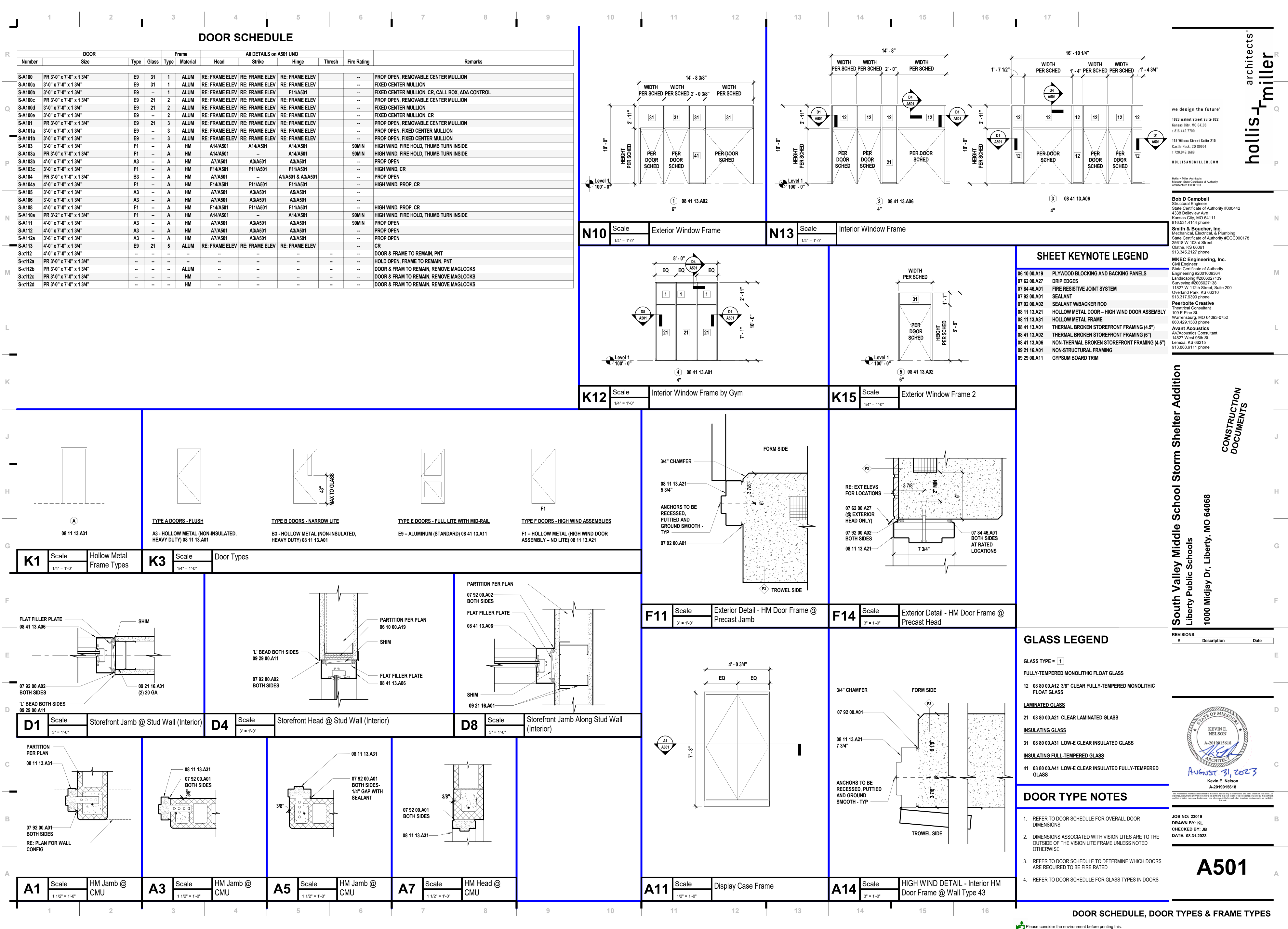






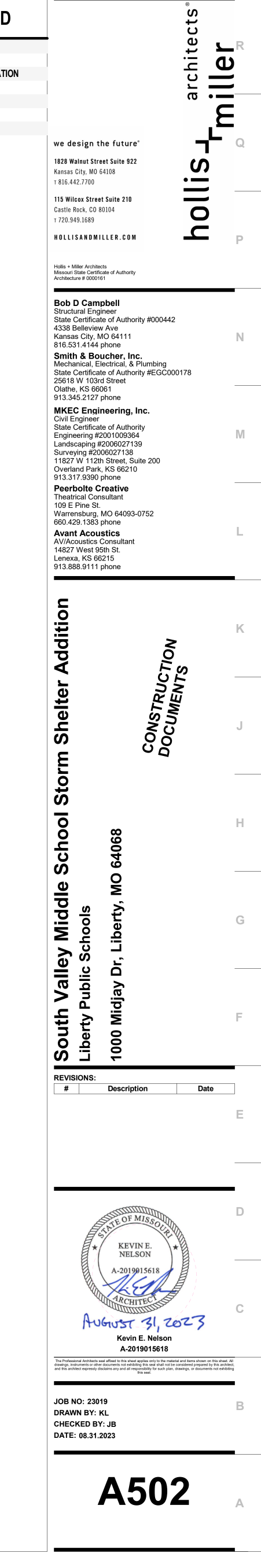




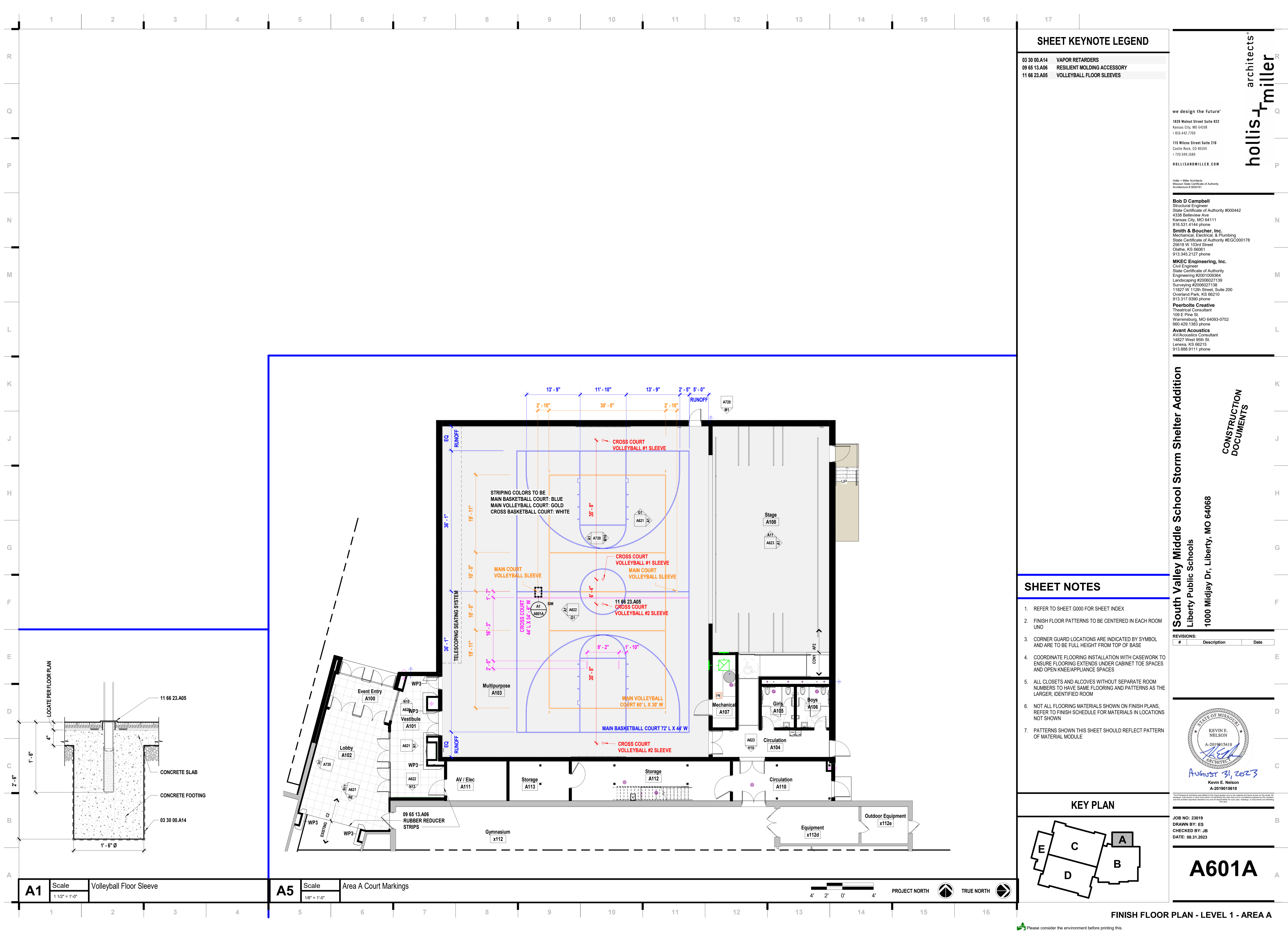


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	INTERNAL CONTROL DAMPER;					
С	5" PRECAST KNOCKOUT FOR JAMB MOUNTED ACTUATOR FOR DAMPER, EA SIDE; RE: MEP. GC TO COORD FINAL LOCATION. PROVIDE COVER PLATE AT KNOCKOUT					
В	GYM RATED FLUSH SURFACE MTL GRILLE ON INTERIOR FACE. COVER FULL EXTENT OF PRECAST KNOCKOUT AND LOUVER ASSEMBLY AT ALL LOW LOUVER LOCATIONS.					
Α	A1 Scale HIG	H WIND DTL - Exterio	or Wall Louver - Interio	or Elevation		
	3/4" = 1-0"	2	3	4	5	6

Ô	7	8	9	10	11	12	13	14	15	16	17		
											03 30 00.A14 V 03 30 00.A15 G 07 21 00.A01 E 08 11 13.A01 H 08 71 00.A01 T 09 64 66.A01 V	ET KEYNOTE LEG	NSULATION
6	7	8	9	10	STOOP S RE: STR 2" THICK 07 21 00.	A01 T ed Floor	Threshold HM Door S	03 30 00.A14 SEAL TO FTG W/ MANUF'S TAPE -	ORIE 09 64 BEYO 08 71 ALIG BASE 3" LAP MIN A A A A A A A A A A A A A A A A A A A	00.A01 NW/ 00.A15 RTO SREPORT			
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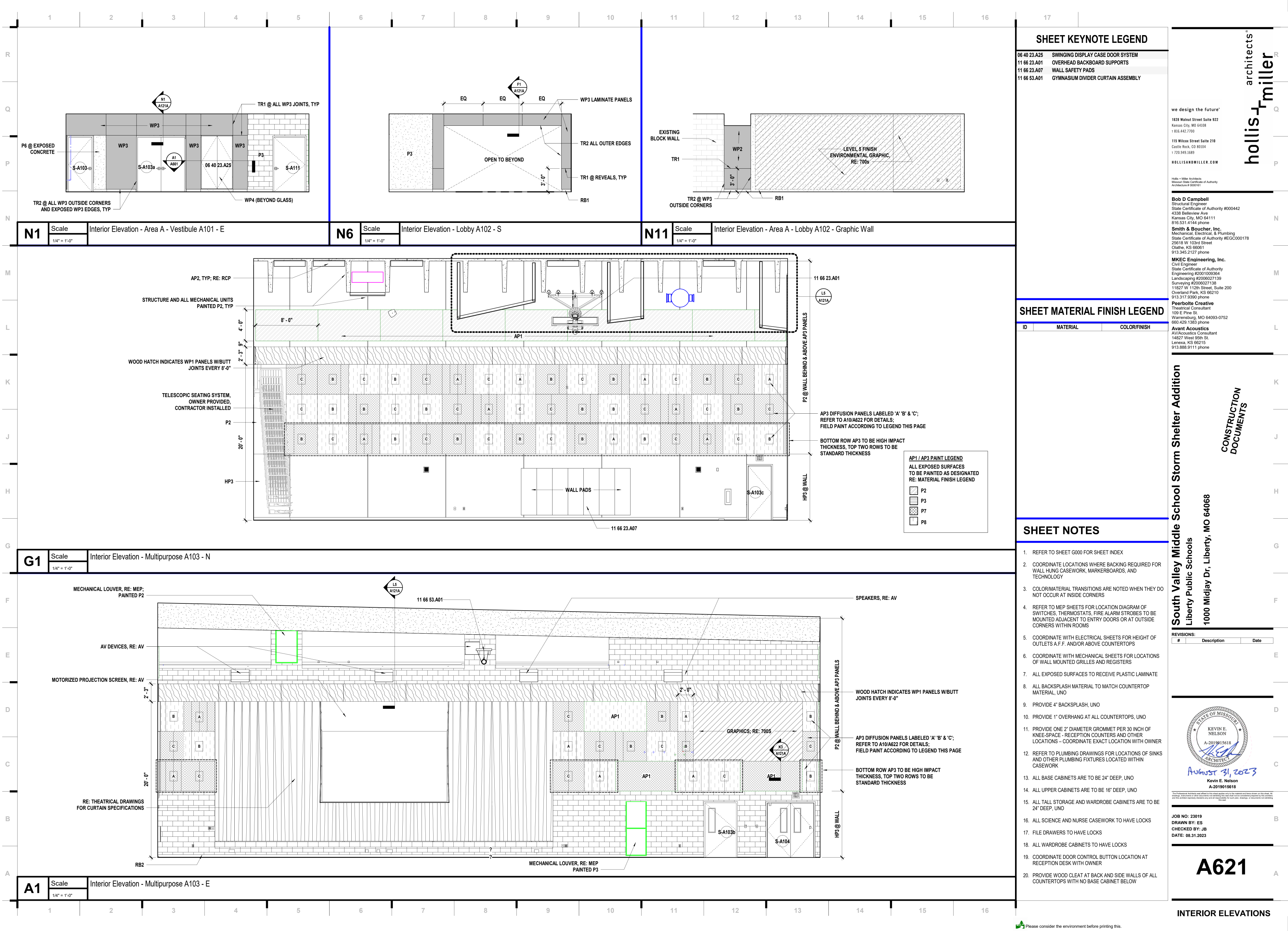


DOOR & WINDOW DETAILS

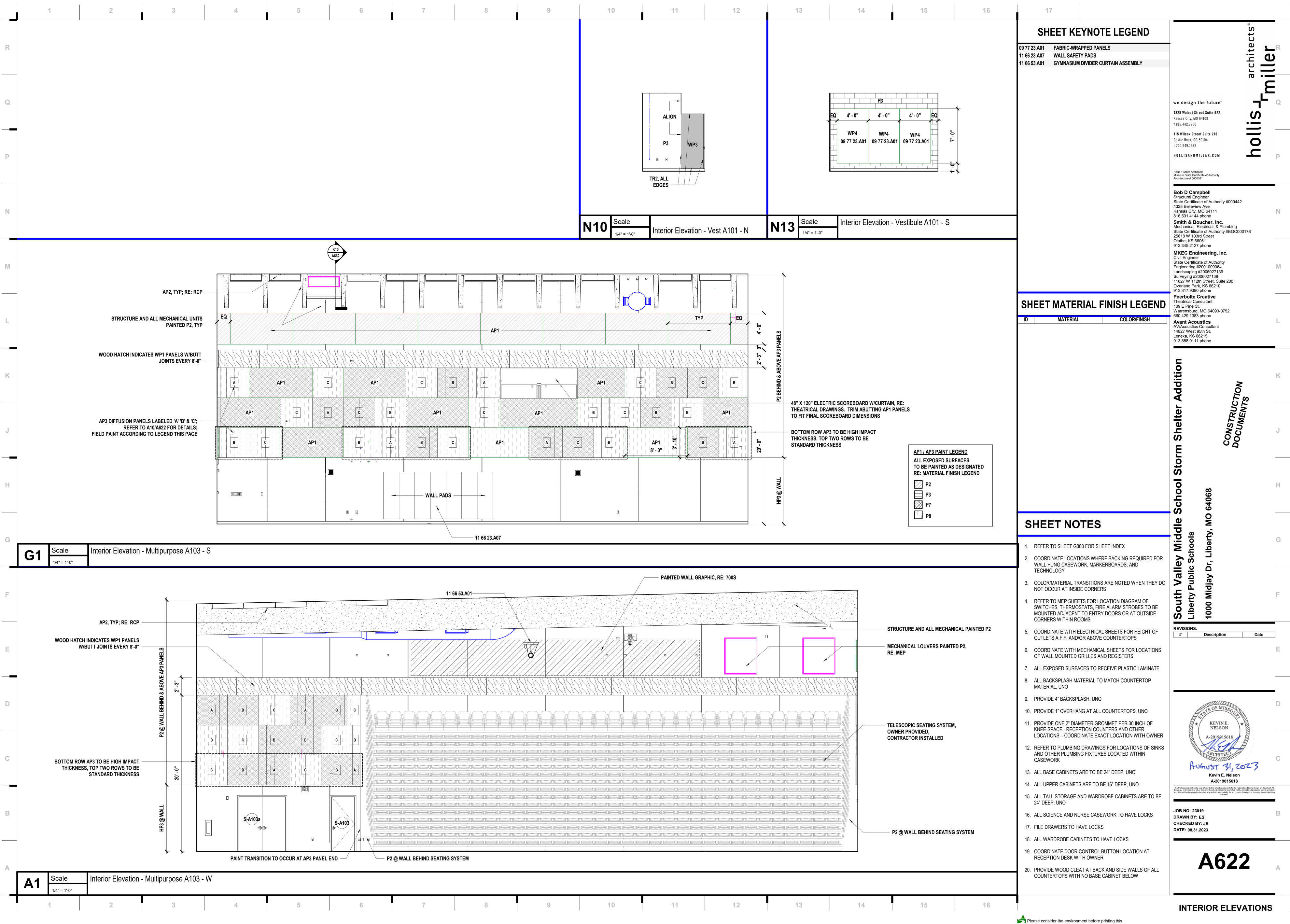


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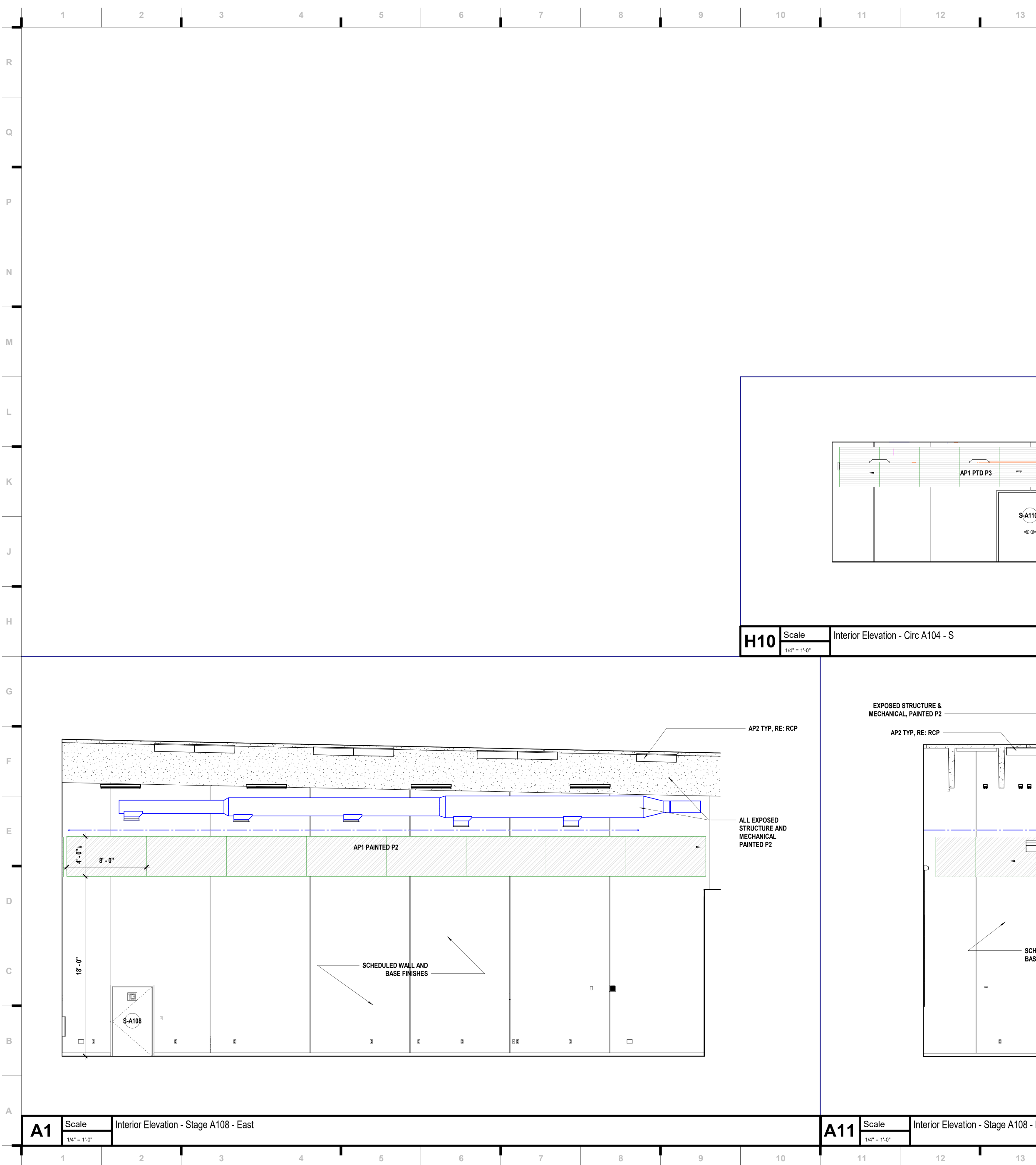


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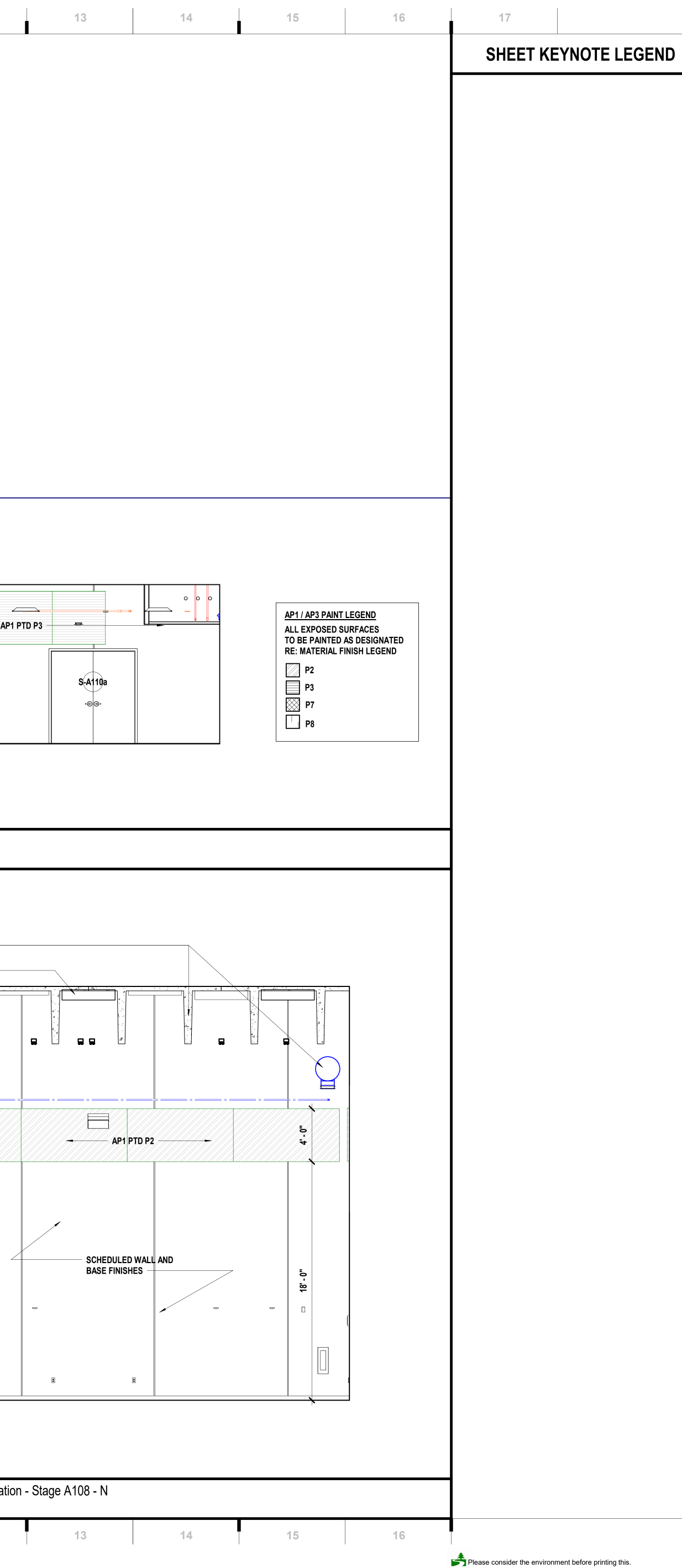


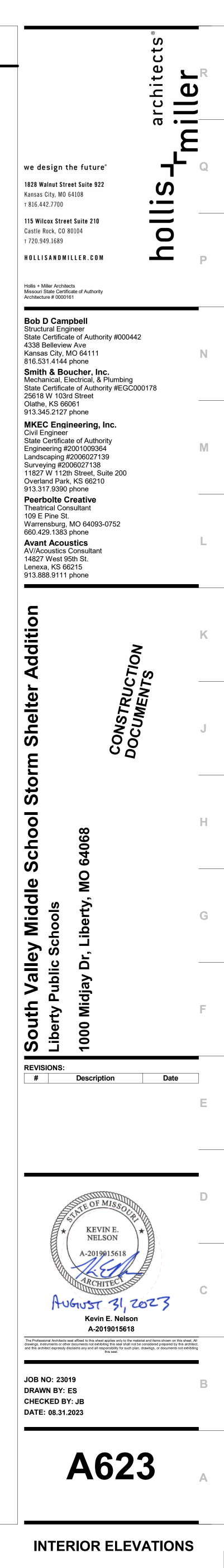
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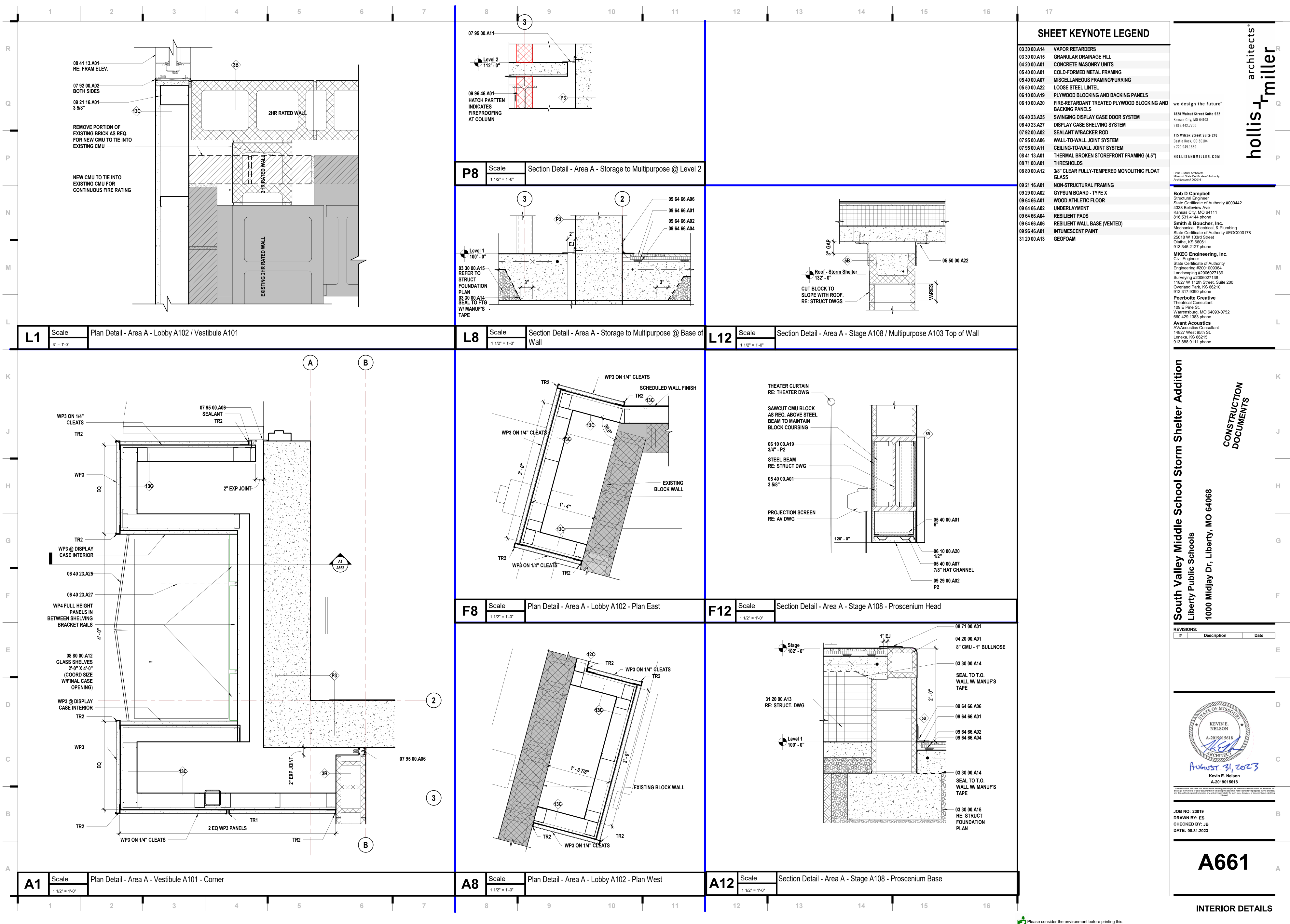
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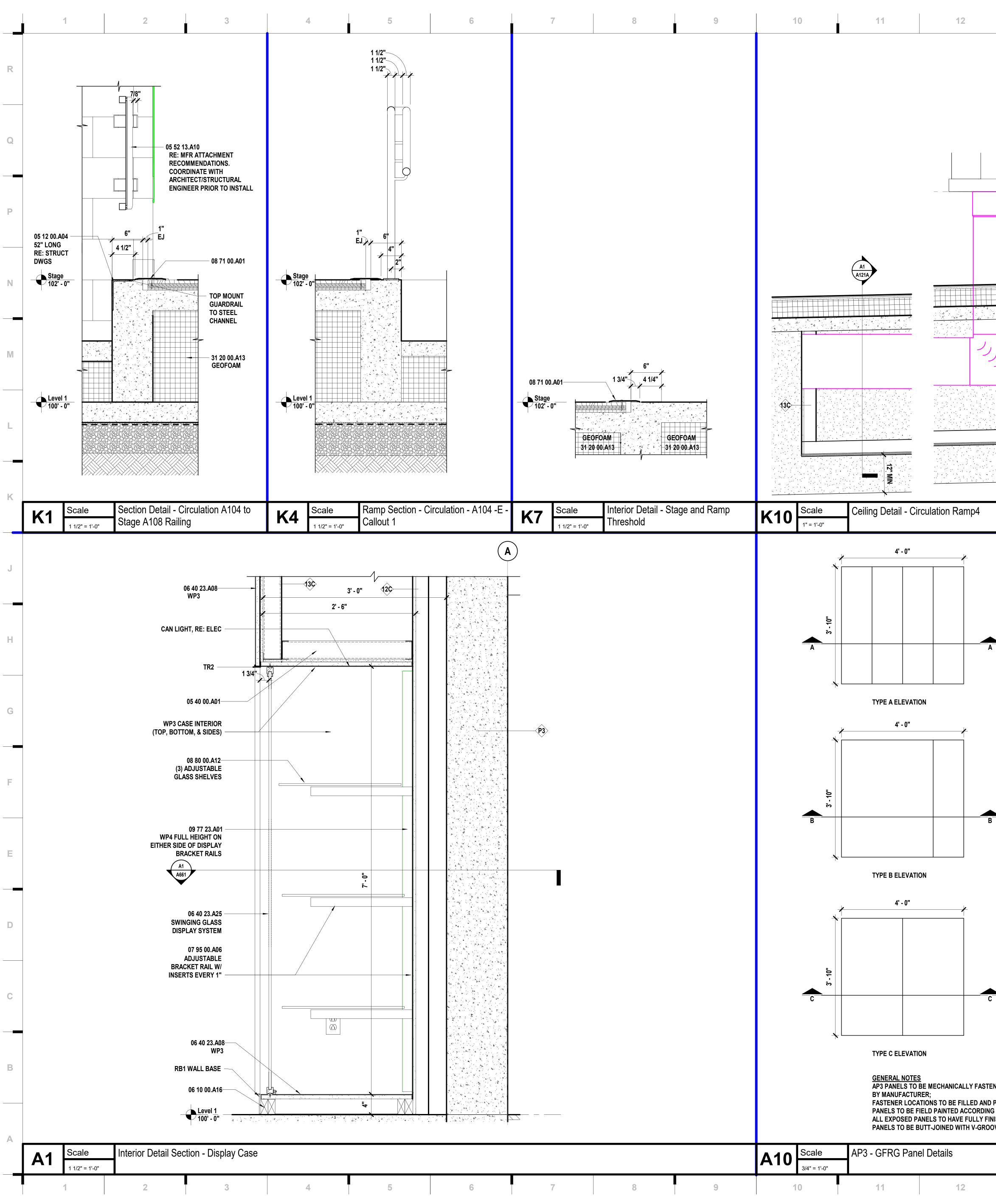


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<u> </u>				ALL EXPOSED STRUCTURE AND MECHANICAL PAINTED P2			
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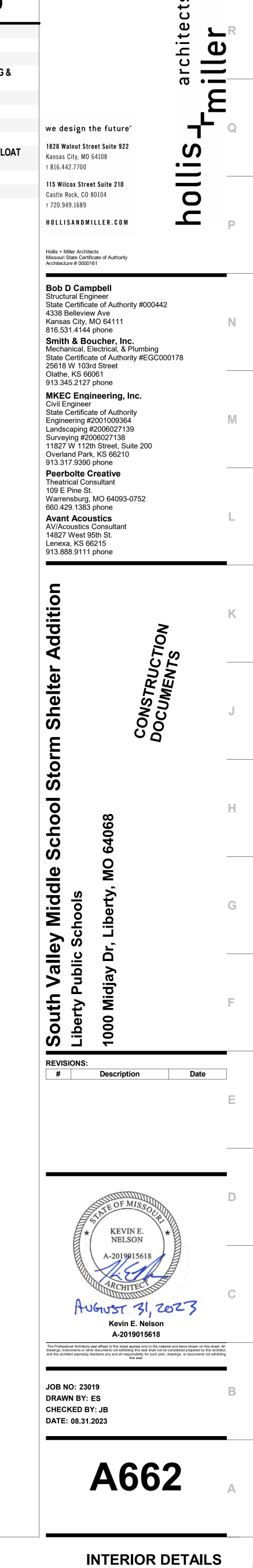








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	14			SHEET KEYNOTE LEGEND 04 ANGLE 01 COLD-FORMED METAL FRAMING 00 GATE 10 GATE 16 FIRE-RETARDANT TREATED WOOD BLOCKING & NAILERS 08 PLASTIC LAMINATE-CLAD PANELS 25 SWINGING DISPLAY CASE DOOR SYSTEM 06 WALL-TO-WALL JOINT SYSTEM 01 THRESHOLDS 12 3/8" CLEAR FULLY-TEMPERED MONOLITHIC FLC GLASS 01 FABRIC-WRAPPED PANELS
	'-0" 1'-0" 1'-0" PE A SECTION	 CAVITIES TO BE FULLY FILLED WITH INSULATION EXPOSED RETURNS TO BE FINIS TO MATCH SURFACE FINISH 3/4" FURRING STRIP SCHEDULED WALL TYPE 	SHED	
B B	"-0" 1'-0" 1'-0" PE B SECTION	 CAVITIES TO BE FULLY FILLED WITH INSULATION EXPOSED RETURNS TO BE FINIS TO MATCH SURFACE FINISH 3/4" FURRING STRIP SCHEDULED WALL TYPE 	SHED	
2'-0" 2'-0" C TY	2' - 0" 2' - 0" PE C SECTION	 CAVITIES TO BE FULLY FILLED WITH INSULATION EXPOSED RETURNS TO BE FINIS TO MATCH SURFACE FINISH 3/4" FURRING STRIP SCHEDULED WALL TYPE 	SHED	
TENED TO 3/4" HORIZONTAL FURR ND PRIMED PRIOR TO PAINTED FIN ING TO PAINT LEGEND FOUND ON FINISHED AND PAINTED RETURNS; OOVE EDGES AND CAULK	ISH; INTERIOR ELEVATIONS;	AS REQ'D	16	
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MATERIAL	ID	KEYNOTE
Athletic Flooring (Wood)	AF1	09 64 66.A01
Hardboard Stage Flooring	AF2	09 64 66.A12
Acoustical Wall Panels	AP1	09 84 33.A01
Acoustical Ceiling Panels	AP2	09 84 36.A01
Acoustical Panels	AP3	09 84 33.A15
Carpet	C2	09 68 13.A01
Ceiling	CLG1	09 51 13.A01
Ceiling	CLG2	09 51 13.A01
Ceiling	CLG3	09 51 13.A01
Ceiling	CLG4	09 51 13.A01
Ceiling	CLG5	09 51 13.A01
Ceiling	CLG6	06 40 23.A05
Concrete Finish	CON1	03 30 00.A01
High Performance Coating	HP1	09 96 00
High Performance Coating	HP2	09 96 00
High Performance Coating	HP3	09 96 00
Metal Trim Piece	MTL1	06 40 23.A24
Paint	P1	09 90 00
Paint	P2	09 90 00
Paint	P3	09 90 00
Paint	P4	09 90 00
Paint	P5	09 90 00
Paint	P6	09 90 00
Paint	P7	09 90 00
Paint	P8	09 90 00
Resilient Base & Accessories	RB1	09 65 13.A01
Resilient Base & Accessories	RB2	09 94 66.A06
Millwork Trim	TR1	06 40 23.A24
Millwork Trim	TR2	06 40 23.A24
Wall Paneling	WP1	06 40 23.A08
Wall Paneling	WP2	06 40 23.A08
Wall Paneling	WP3	06 40 23.A08
Fabric Wrapped Wall Panel	WP4	09 77 23.A01

	ROOM	FLC	DOR		WA	LLS		CEILING	
NO	Name	Finish	Base	North	East	South	West	Finish	Finish Remarks
A 4 0 0	Event Enter	00	DD4	Da	D 2	Dî	D 2	01.00	
A100	Event Entry	C2	RB1	P3	P3	P3	P3	CLG3	
A101	Vestibule	C2	RB1	P3	WP3	P3	P3	CLG3	
A102	Lobby	C2	RB1	P3	RE A700s	P3	P3	CLG3	
A103	Multipurpose	AF1	RB2	RE: ELEV	RE: ELEV	RE: ELEV	RE: ELEV	CLG6	AP2 PANELS, STRUCTURE & EXPOSED MECHANICAL PAINTED P2
A104	Circulation	CON1	RB1	HP3	HP3	HP3	HP3	CLG1	
A105	Girls	CON1	RB1	HP1	HP1	HP1	HP1	CLG1	
A106	Boys	CON1	RB1	HP1	HP1	HP1	HP1	CLG1	
A107	Mechanical	CON1	RB1	P1	P1	P1	P1		
A108	Stage	AF2	RB2	P2	P2	P2	P2	P2	AP2 PANELS, STRUCTURE & EXPOSED MECHANICAL PAINTED P2
A110	Circulation	CON1	RB1	P1	P1	P1	P1	CLG1	
A111	AV / Elec	CON1	RB1	P1	P1		P1		
A112	Storage	CON1	RB1	P1	P1		P1		
A113	Storage	CON1	RB1	P1	P1		P1		
A200	Mezzanine Storage	CON1	RB1	P1	P1		P1		

GENERAL FINISH NOTES

REFER TO FINISH FLOOR PLANS, REFLECTED CEILING PLANS, ELEVATIONS, AND DETAILS FOR EXTENT OF MULTIPLE FINISHES.

- 2. DO NOT PAINT NATURAL OR MANUFACTURED STONE, BRICK, GLAZED BLOCK OR ANY OTHER PREFINISHED MATERIALS.
- 3. DO NOT PAINT ALUMINUM OR OTHER NON-FERROUS METALS THAT ARE PREFINISHED.
- 4. MATCH VERTICAL FINISH OF ALL INTERIOR GYPSUM BOARD SOFFITS TO HORIZONTAL FINISH AS NOTED ON RCP OR ROOM FINISH SCHEDULE, UNO.
- EQUIPMENT.
- 6. PAINT ALL EXPOSED STEEL, UNO.
- 7. PAINT ALL INTERIOR HOLLOW METAL DOORS AND FRAMES COLOR **P6**, UNO.
- 8. PAINT OR FINISH THE FOLLOWING ITEMS TO MATCH ADJACENT PAINT OR FINISH:
- a. ELECTRICAL PANELS IN FINISHED ROOMS
- b. GRILLES, LOUVERS ETC. PRIMED OR SPECIFIED TO BE PAINTED
- c. UNFINISHED SPEAKER OUTLET GRILLES d. VISIBLE PORTIONS OF DUCTWORK AND MECH EQUIPMENT BEHIND VENTS, GRILLES AND DIFFUSERS

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						ΜΔΤΕΡ	IAL FINISH I	
7	8	9	10	11	12	13	14	15

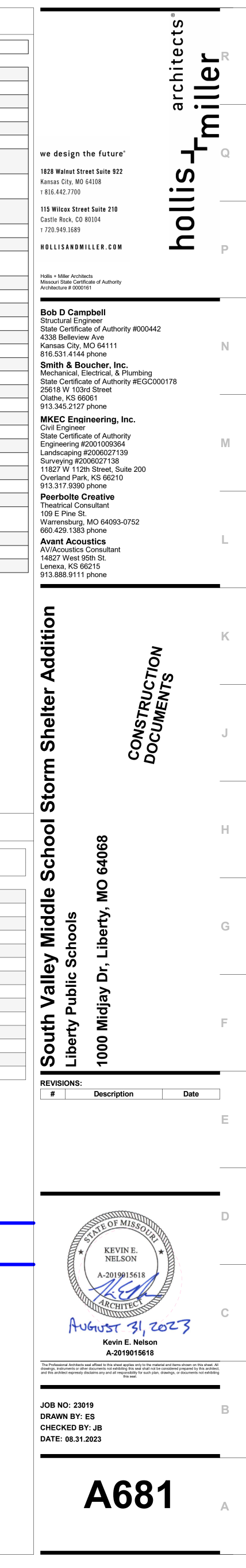
STYLE/MODEL NO COLOR/FINISH COMMENTS MANUFACTURER Robbins Wood Court Flooring Northern Hard Maple Re: Specifcation for full flooring system DPI Decorative Panels International Re: Specifcation for full flooring system 1/4" Tempered Premium Hardboard Black Tectum Finale Wall Panels Re: Elevations Armstrong Re: RCP for sizes and location Armstrong Tectum Finale Ceiling Panels Formglas Varies; Re: elevations Re: Specification and details for additional information GFRG diffusion panels; custom shapes and sizes Interface Step Repeat; SR899 Iron 104940 Quarter-turn installation Fine Fissured High NRC #1755, Square Lay-in, 24 x White Armstrong Classrooms 48 x 7/8" Fine Fissured High NRC #1754, Square Lay-in, 24 x White Armstrong Classrooms 24 x 7/8" Ultima Square Lay-in Fine Texture #1910, 24 x 24 x White Lobby, Corridors Armstrong 3/4" Kitchen Zone Sqaure Lay-in #672, 24 x 48 x 5/8" Armstrong White Armstrong Kitchen Zone Sqaure Lay-in #673, 24 x 24 x 5/8" White Multipurpose Room, Re: Ceiling Details 1/2" Painted MDF Panels w/6" batt insulation on Re: Specification structural metal studs Sealed Concrete Re: Specification SW 7011 Natural Choice Sherwin Williams SW 6076 Cyberspace Sherwin Williams SW 9170 A cier Sherwin Williams Re: Specification Edge protection for CLG6 edges, Re: Specification Sherwin Williams SW 7011 Natural Choice Sherwin Williams SW 7076 Cyberspace Sherwin Williams SW 9170 Acier Sherwin Williams SW 6966 Blueblood DMS Blue 1 DMS Blue 2 Sherwin Williams SW 6524 Commodore Sherwin Williams SW 7018 Dovetail SVMS Blue 1 Sherwin Williams SW 6967 Frank Blue Sherwin Williams SVMS Blue 2 SW 6811 Honorable Blue Tarkett Johnsonite 4" Base Black 4" Base (Vented Cove) Tarkett Johnsonite Black Fry Reglet Millwork Channel with Return Key Fry Reglet Millwork L Angle with Return Key Walnut Heights 7965K-12; Softgrain Wilsonart Plastic Laminate Clad Paneling finish Pionite Plastic Laminate Clad Paneling Royal Blue SB009; Suede finish DMS Pionite Navy Blue SB007; Suede finish SVMS Plastic Laminate Clad Paneling "Rocket" Designtex Osprey 2693-804

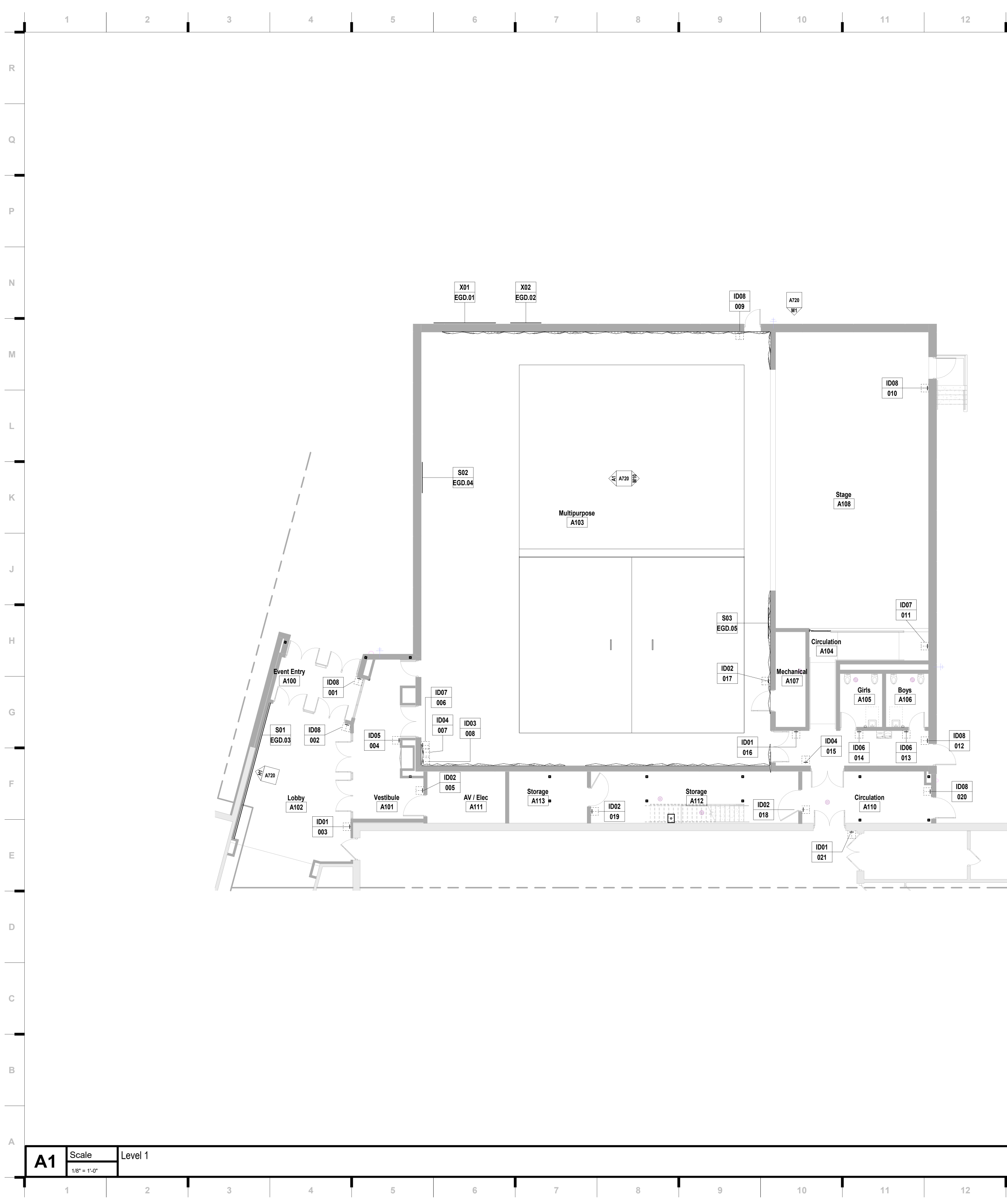
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17

DOOM EINIGH COHEDHI E

5. PAINT ALL EXPOSED CEILINGS DESIGNATED AS 'OTS' AS INDICATED ON ROOM FINISH SCHEDULE. PAINTING INCLUDES, BUT IS NOT LIMITED TO: EXPOSED STRUCTURE, JOISTS, METAL DECKING, EXISTING TECTUM PANELS, DUCTWORK AND MECHANICAL

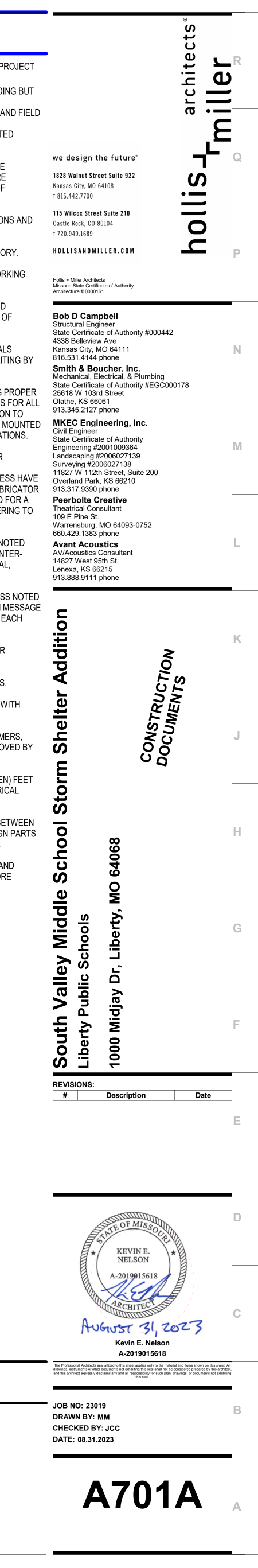


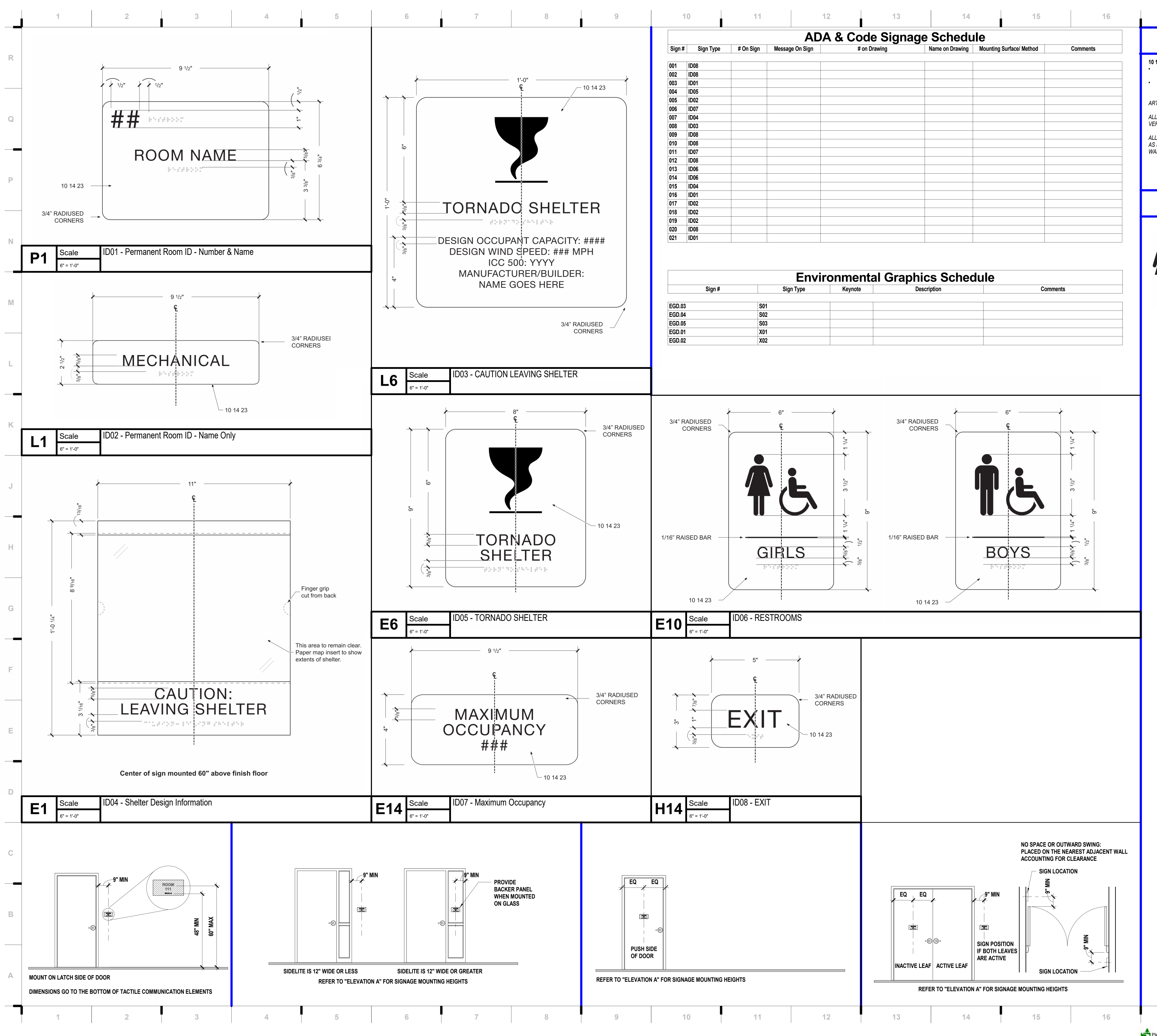


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				EGD GENERAL NOTES	cts
				 THESE GENERAL NOTES ARE SUPPLEMENTAL TO THE PROJECT MANUAL CONTRACTOR TO REVIEW THE DRAWINGS (INCLUDING BUT NOT LIMITED TO ARCHITECTURAL, MECHANICAL, STRUCTURAL, SITE, AND ELECTRICAL DRAWINGS) AND FIELD VERIFY SITE CONDITIONS TO CONFIRM SIZES AND LOCATIONS OF SIGNAGE AND ANY SIGNAGE-RELATED ELEMENTS. 	archite Fmiller
				 ANY DISCREPANCIES AND/OR CONFLICTS SHALL BE REPORTED TO THE ARCHITECT IN WRITING BEFORE PROCEEDING WITH FABRICATION OR ORDERING OF MATERIALS. 	we design the future [®] 1828 Walnut Street Suite 922 Kansas City, M0 64108 T 816.442.7700 115 Wilcox Street Suite 210
				 REFER TO FINAL ART FOR ADDITIONAL INSTRUCTIONS AND INFORMATION ON NON-PRINTING LAYERS. PRE-INSTALL COORDINATION MEETING IS MANDATORY. 	115 Wilcox Street Suite 210 Castle Rock, CO 80104 T 720.949.1689 HOLLISANDMILLER.COM
				 CONTRACTOR SHALL SUBMIT FULLY-DETAILED WORKING (SHOP) DRAWINGS OF ALL SIGNS AND GRAPHICS CONTAINED IN THIS PACKAGE TO THE ARCHITECT. 	Holis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161
				DRAWINGS SHALL BE REVIEWED AND HAVE SIGNED APPROVAL PRIOR TO FABRICATION OR ORDERING OF MATERIALS. REFER TO PROJECT MANUAL.	Bob D Campbell Structural Engineer State Certificate of Authority #000442 4338 Belleview Ave
				ALL SIGNS ARE TO BE FABRICATED FROM MATERIALS SPECIFIED UNLESS OTHERWISE APPROVED IN WRITING BY CLIENT AND ARCHITECT.	Kansas City, MO 64111 816.531.4144 phone Smith & Boucher, Inc. Mechanical, Electrical, & Plumbing State Certificate of Authority #EGC000178
				 CONTRACTOR IS RESPONSIBLE FOR DETERMINING PROPER MOUNTING, FASTENING AND ANCHORING METHODS FOR ALL SIGNS UNLESS NOTED OTHERWISE. DETERMINATION TO ACCOUNT FOR SURFACE MATERIAL SIGN IS BEING MOUNTED TO. SEE ALSO SECTION 10 14 00 OF THE SPECIFICATIONS. 	25618 W 103rd Street Olathe, KS 66061 913.345.2127 phone MKEC Engineering, Inc. Civil Engineer State Certificate of Authority Engineering #2001009364
				 DRAWINGS CONTAINED IN THIS PACKAGE ARE FOR AESTHETIC AND FUNCTIONAL DESIGN, ONLY. NO INSTRUCTIONS FOR STRUCTURAL APPROPRIATENESS HAVE BEEN MADE. IT IS THE RESPONSIBILITY OF THE FABRICATOR TO ENSURE THAT ALL ELEMENTS ARE FABRICATED FOR A STABLE AND DURABLE INSTALLATION WHILE ADHERING TO THE AESTHETIC DETAILS INDICATED. 	Landscaping #2006027139 Surveying #2006027138 11827 W 112th Street, Suite 200 Overland Park, KS 66210 913.317.9390 phone Peerbolte Creative Theatrical Consultant 109 E Pine St. Warrensburg, MO 64093-0752 660.429.1383 phone
				 ALL FASTENERS ARE TO BE CONCEALED UNLESS NOTED OTHERWISE. ANY VISIBLE FASTENERS TO BE COUNTER- SUNK AND PAINTED TO MATCH ADJACENT MATERIAL, UNLESS NOTED OTHERWISE. 	Avant Acoustics AV/Acoustics Consultant 14827 West 95th St. Lenexa, KS 66215 913.888.9111 phone
				 ALL TEXT SHOWN IS FOR REFERENCE ONLY, UNLESS NOTED OTHERWISE. SIGNAGE CONTRACTOR TO CONFIRM MESSAGE SCHEDULE WITH ARCHITECT FOR EXACT TEXT ON EACH SIGN. 	ition
				 LAY OUT EACH SIGN MESSAGE FOR APPROVAL PER SPECIFICATION SECTION 10 14 23. ALL GRAPHICS SHOWN ARE PLACEHOLDER IMAGES. 	Add
				CONTRACTOR TO COORDINATE BLOCKING NEEDS WITH ARCHITECT AND CONSTRUCTION MANAGER.	n Shelter A Construct Documents
				 PROVIDE ACCESSIBLE PANELS TO ALL TRANSFORMERS, FINAL LOCATION OF TRANSFORMERS TO BE APPROVED BY ARCHITECT. 	rm Shel Consi Docun
				 FOR SIGNS WITH ILLUMINATION, ALLOW FOR 10 (TEN) FEET OF CABLE PER SIGN FOR CONNECTION TO ELECTRICAL JUNCTION BOX. 	Storr
				 PROVIDE APPROPRIATE CHEMICAL BOND BREAK BETWEEN ALL DISSIMILAR METALS (INCLUDING BETWEEN SIGN PARTS OR BETWEEN SIGNS AND MOUNTING SUBSTRATE). 	School 64068
				 CONTRACTOR TO VERIFY ALL EXISTING FINISHES AND NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE PERFORMING ANY WORK. 	South Valley Middle Scl Liberty Public Schools 1000 Midjay Dr, Liberty, MO 640
					# Description Date
					KEVIN E. NELSON A-2019915618 ACHITECTION ACC
				KEY PLAN	The Professional Architects seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this architect and this architect expressly disclaims any and all responsibility for such plan, drawings, or documents not exhibiting this seal.
					DRAWN BY: MM CHECKED BY: JCC DATE: 08.31.2023
					A701A
13	14	15		ENVIRONMENTAL GRAPHICS FLOOF	R PLAN - AREA A - LEVEL 1



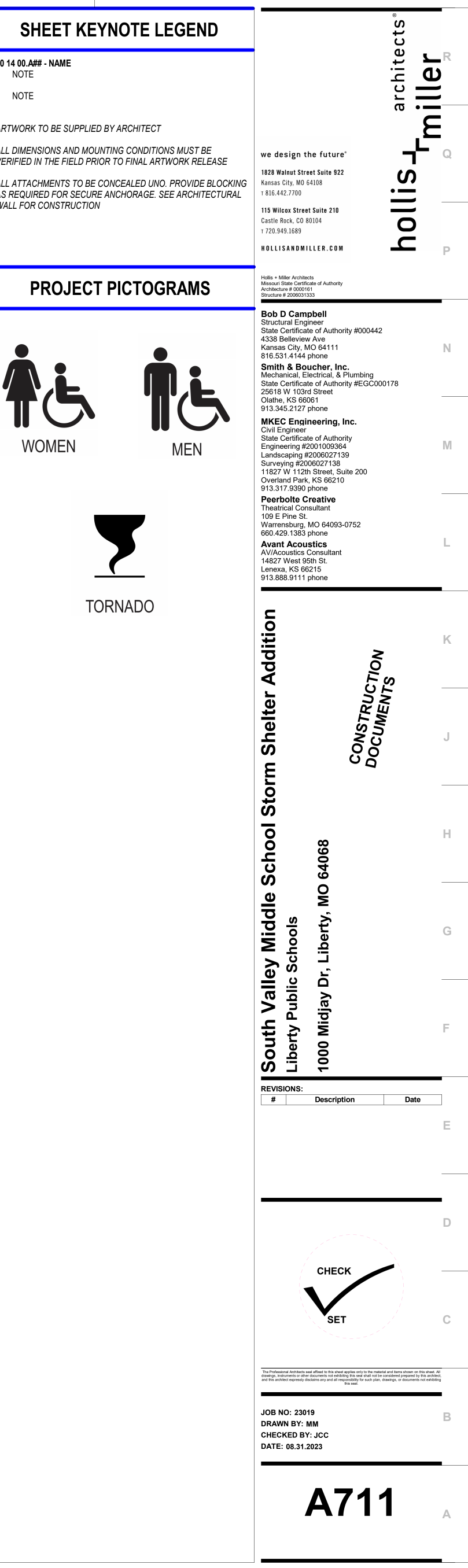


Code Signa	ige Schedu	le		
# on Drawing	Name on Drawing	Mounting Surface/ Method	Comments	
				10 14
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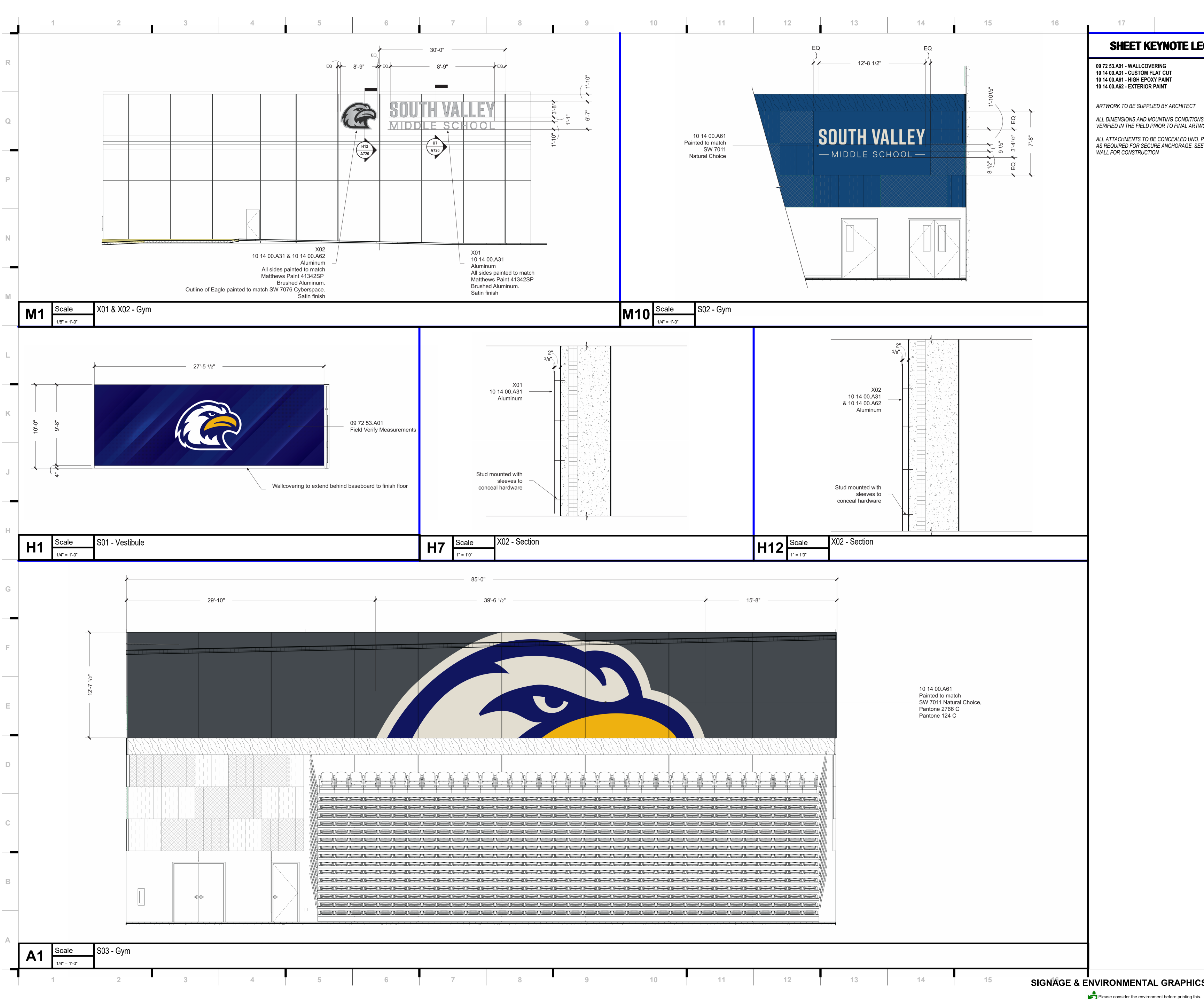
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note	Description	Comments					

DIMENSIONS AND MOUNTING CONDITIONS MUST BE

FOR CONSTRUCTION







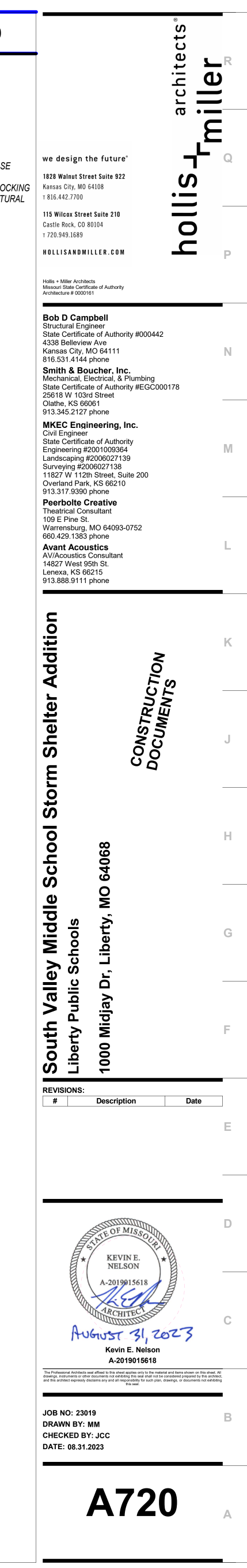
SHEET KEYNOTE LEGEND

09 72 53.A01 - WALLCOVERING 10 14 00.A31 - CUSTOM FLAT CUT 10 14 00.A61 - HIGH EPOXY PAINT 10 14 00.A62 - EXTERIOR PAINT

ARTWORK TO BE SUPPLIED BY ARCHITECT

ALL DIMENSIONS AND MOUNTING CONDITIONS MUST BE VERIFIED IN THE FIELD PRIOR TO FINAL ARTWORK RELEASE

ALL ATTACHMENTS TO BE CONCEALED UNO. PROVIDE BLOCKING AS REQUIRED FOR SECURE ANCHORAGE. SEE ARCHITECTURAL WALL FOR CONSTRUCTION



	1	2	3	4		5	6	
R		AL NOTES - STR	RUCTURAL					
		hall verify dimensions and condition	ons before construction and notify	A. A			ASTM A992, grade 50 steel and a	
Q	the engineer of a before proceedir B. The contractor s openings, wheth mechanical, or e contractor shall core/opening us	any discrepancies, inconsistencies ng. hall coordinate all disciplines, veri ier shown on structural drawings o electrical drawings. In the case of scan existing structure to locate al ing ground penetrating radar and r	s, or difficulties affecting the work fying size and location of all or not, as called for on architectural, work in an existing building the I rebar in the area of the new notify the engineer of record for	m w 30 of B. A C. A	hiscellaneous steel where plates shall be e ASTM A500, grad 03-05 "Code of Sta f the AISC Steel Co Il welding shall con Il exterior steel and	shall be ASTM A36 grade st e ASTM A572, grade 50). H de C. Fabrication and erection ndard Practice for Steel Buil- ponstruction Manual. form to the recommendation connections, and brick relie	eel (except at moment connection ollow Structural Sections (HSS) s on shall be in accordance with Al dings and Bridges" in the 13th Ec s of the AWS. f angles shall be hot-dip galvaniz	ons shall ISC dition red.
	structural work s before proceedin C. All design and c	shall be called to the architect or er ng. onstruction work for this project sh	ncies, or other difficulties affecting ngineer's attention for direction all conform to the requirements of	A A re	Il bolts shall be fully ISC Manual of Stee eactions or at least	/ pretensioned. All beam con el Construction "Framed Bea 0.4 x beam total shear capa	neter high strength (ASTM A325 nnections shall be designed per t im Connections" for the indicated city, Vn/Omega, shown in the	the
	 Internationa Minimum De Specification Member De Connection 	verning design codes: I Building Code (IBC 2018) as ame esign Loads for Buildings and Othe n for Structural Steel Buildings (Als sign Basis is Allowable Stress Des Design Basis is Allowable Stress /elding Code (AWS D1.3-98)	er Structures (ASCE7-6) SC 360-16) sign (ASD)	e co sj co pi	ccentricity when the onnections must be pecifically shown in onnection design, s lates or other conne	e bolt line is more than 2" fro two bolt minimum. Addition the conceptual details in this such as stiffener plates, doub ection material. Connection	greater; and, shall account for m the center of the support. All al connection elements may not s set but may be required by the eler plates, supplement/reinforcing design and shop drawing prepar- of a professional engineer license	final g ation
Ρ	 Building Coo Building Coo Building Coo North Ameri Members (A 	de Requirements for Structural Co de Requirements for Masonry Stru ican Specification for the Design o NSI S100-07/S1-1) are for this specific project and no	ictures (ACI 530-11/TMS 402-11) f Cold-Formed Steel Structural	th br E. A W th W	ne state the project ear his/her seal. Il anchor bolts shall Vashers of minimum ne AISC Steel Cons Vashers shall have	is located and shop drawing I be 3/4" diameter, ASTM F1 n size and thickness for the g struction Manual shall be pro a standard size hole for the	s and connection calculations sh 554, Grade 36 unless noted othe given anchor diameter in Table 1 vided at every column anchor bo anchor bolt. At braced frames w	all erwise. 4-2 of lt.
	2. Structural Load	Design Criteria		F. D re lo	esign, fabrication a ecommendations of pads given in the sta	the Steel Joist Institute (SJI andard load tables of SJI Sp	bar joists shall comply with the). Joists shall be designed to su ecs and Tables plus an additiona	
Ν	as a uniformly di less) Floor Deac			re G. A	einforcing. Il K-series joists sh		 v location without additional web structural steel beams and be we (minimum). 	lded to
	C. Snow: Pg = 20p D. Lateral Loads: 1.) Wind: V = 1	sf; Roof Collateral Dead = 20psf osf, Pf =14psf, Is = 1.0, Ce = 1.0, C I15 mph, Exposure B		in w	bond beams. Bea all on the bearing s	aring plates shall be located r side. Joists shall bear 4" min	have 6" x 3/8" x 6" bearing plate not more than 1/2" from the face imum on bearing plates and be v et weld each side (minimum).	of the
М	Design wind cladding ma be per secti shall be mul factors, and	[Risk] Category II, Iw=1.0 GCpi=+, I pressures to be used for the desi iterials on the designated zones of on 30.7 and Table 30.7-2 of ASCE tiplied by effective area reduction topographic factors where application = 0.004, 24 = 0.000	gn of exterior component and wall and roof surfaces shall /SEI 7. Tabulated pressures factors, exposure adjustment	m bi J. A m ai	neasured 12ft. from uilding edge, and 1 Il openings in steel nechanical equipme ngles (length equal	a building corner, 15psf net Opsf otherwise. joist roof to have 3x3x1/4 ar ent with 4x4x5/16 angles laid s mechanical unit dimension	resulting from wind loading as uplift as measured 8ft. from the ngle frame set between joists. Su between joists framed to 4x4x5/ plus distance each end to next p	16 panel
	Occupancy Site Classifi Seismic Des	s = 0.094, S1 = 0.069 [Risk] Category II, le=1.0, cation C; Sds = 0.082; Sd1 = 0.06 sign Category B	9	jo K. A	oist panel points. Il steel joists shall h		ttom cord of joists to distribute lo roximately equal to that recomme	
	Ordinary Re Equivalent L R = 2; Ome	hic Force-resisting System: inforced Masonry Shear Walls lateral Force Procedure ga = 2½; Cd=1¾	ee	S M. A	teel Deck Institute (llow 2.0 tons struct	(SDI). All decking shall be gaunal steel to be used as direct	nply with the recommendations o alvanized unless noted otherwise cted in field for special conditions ication, delivery, detailing, and er	e. by the
L		esigned to resist the most critical e section 1605.3 of the International		g	alvanized angle and	d plate.	e shall be bid as miscellaneous	
	A. All concrete for f minimum ultimat than 500 pounds strengths obtain over 4 inches of	oundations (walls, grade beams, f te compressive design strength of s of cement shall be used per cubi ed, not over 6 gallons of water per slump. nterior flatwork (without floor cove	3500 psi in 28 days, but not less c yard of concrete regardless of 100 pounds of cement and not	A. P a sj sj	pproved in writing b pacing and embedr pecified products us	rs shall be used only where s by the engineer of record. Se ment. Performance values o sing appropriate design proc	specified on the drawings unless ee drawings for anchor diameter, f the anchors shall be obtained fo edures and/or standards as requ d in concrete shall have an ICC-I	or iired
к	ultimate compre pounds of ceme obtained, not ov inches of slump. concrete design	ssive design strength of 4000 psi i nt shall be used per cubic yard of er 5.75 gallons of water per 100 pc Concrete mix shop drawing shall mix shrinkage is less than 0.034% TM C157 (air drying method only).	in 28 days, but not less than 525 concrete regardless of strengths bunds of cement and not over 4 contain testing data proving 6 at 28 days when tested	T m in B. M ar	he contractor shall nanufacturer field re istallation guideline: lechanical anchors nd qualified for use	coordinate an on-site meetin presentative to educate the s and requirements. used in cracked and uncrac in accordance with ACI 355	required for all post installed and og with the post installed anchor construction team on the anchor ked concrete shall have been tes 2 and ICC-ES AC193. All ancho	sted
	C. All concrete for i ultimate compre pounds of ceme obtained, not ov inches of slump. concrete design	nterior flatwork (with floor covering ssive design strength of 4000 psi i nt shall be used per cubic yard of er 5.40 gallons of water per 100 pc Concrete mix shop drawing shall mix shrinkage is less than 0.034%	g) shall develop minimum in 28 days, but not less than 540 concrete regardless of strengths bunds of cement and not over 4 contain testing data proving 6 at 28 days when tested	C. A ai pr D. M qi	dhesive anchors us nd qualified for use er the anchor manu lechanical anchors ualified for use in a	in accordance with ICC-ES ifacturer's written instructions used in solid grouted masor	d concrete shall have been teste AC308. All anchors shall be insta	alled
J	D. All concrete for e strength of 4500 yard of concrete +/- 1% air entrai E. All concrete for e	TM C157 (air drying method only). exterior flatwork shall have a minin psi in 28 days, with not less than , not over 5 gallons of water per 10 nment, and a maximum of 4 inche columns shall develop a minimum	num design compressive 560 pounds of cement per cubic 00 pounds of cement, with 6% s of slump. ultimate compressive design	E. A fc m F. A a	dhesive anchors us or use in accordanc nanufacturer's writte nchors used in holl ccordance with ICC	sed in solid grouted masonry e with ICC-ES AC58. All and en instructions. ow concrete masonry shall h C-ES AC106 or ICC-ES AC56	shall have been tested and qual chors shall be installed per the an nave been tested and qualified in 8 as appropriate. All anchors sha structions with appropriate scree	nchor Ill be
	used per cubic y gallons of water F. The preceding n conforming to A improved worka	psi in 28 days, but not less than 5 rard of concrete regardless of street per 100 pounds of cement and no ninimum mix requirements may ha STM C494 added to the mix at ma bility. ninimum mix requirements may ha	ngths obtained, not over 5 t over 4 inches of slump. we water-reducing admixtures nufacturer's dosage rates for	7. Foun А. т	he soil investigatior		echnologies, Inc., the report num	ber is
Н	cement content the total minimu H. The use of fly as I. Combined aggre coarsest to fines retained on an ir	replaced with an approved ASTM m cementitious content is not redu h is NOT permitted. egate (coarse plus fine) for all cond t with no more than 18 percent an individual sieve, except that less th	C618 Class C fly ash, provided iced. crete shall be well graded from d not less than 8 percent an 8 percent may be retained on	B. S or C. R D. C se	pread footings, gra r undisturbed soil ca tetaining walls are c contractor shall prove eepage.	de beams, and retaining wal apable of safely sustaining 2 designed for an active lateral vide for dewatering at excava	Is are designed to bear on engine	ressure. or
	the concrete mix J. All interior concr Barrier per ASTI conditioning. All recommendatior	and on No. 50 and finer sieves. Su design shop drawings. ete slabs on grade shall be placed M E1745 with less than 0.01 perma joints shall be lapped and sealed ns. All penetrations, as well as dat aled per manufacturer's recommer	l over 15 mil, Class A Vapor s, tested after mandatory per manufacturer's maged vapor barrier material	in F. A st G. M fc	spection shall be a Il concrete in the st trength prior to bein loisture content in s poting excavations a	t the owner's expense. ructural portion retaining the ig backfilled. soils beneath building locatio and after grading for slabs or	lacement of steel or concrete. Th backfill shall have attained its de ns should not be allowed to chan n grade are completed. If subgra	esign nge after ade
G	placement. Insta discontinuous ed terms of warrant draining granula K. All concrete is re	Ill barrier per manufacturer s recommend dges (at interior columns, exterior sy are followed. The vapor barrier r material as prescribed by the pro- einforced concrete unless specification forcete not otherwise shown with sati	nended details at all edge of slab, etc.) to ensure shall be placed over free- oject soils report. ally called out as unreinforced.	m Ca		sity and water content specifi round.	er or other conditions, recompac ied for engineered fill. Do not plac	
	requirements of L. Control joints in	etails not shown shall be detailed p ACI 318, current editions. dirt formed slab to be as shown or to not more than 144 square feet,	n plans. Where not shown, limit	otus	f ASTM C90 and has sing type N mortar	ave a minimum net compres such that f'm equals 2000 ps	ring walls shall meet the requirer sive strength of 2650 psi and laic si. Mortar shall be volume propo e completed by box measure. Ar	l up rtion
F	M. Contractor shall are correctly loc	shall not exceed 1 1/2 to 1. verify that all concrete inserts, reir ated and rigidly secured prior to co nts in beams, slabs, and grade bea	oncrete placement.	gi B. T	routed solid.	-	t units, laid using type "S" mortar bracing for all masonry walls du	
	(middle third) un construction join	less noted otherwise. Provide 2 x ts for shear transfer. ms shall be embedded in any con	4 horizontal keys at	o D. C	r truss) per architec avity wall construct	ctural drawings and specifica	orizontal joint reinforcing (ladder tions (16" maximum vertical spa- esigned for specific concrete bloc he ladder or truss style per	cing).
		eel shall conform to the requireme		sı aı E. C	pecification and cor rchitectural drawing concrete block shall	ntinuous between brick and b gs. be reinforced as follows in 6	block, as prescribed by the	- #4
E	to the requireme B. Clear coverage 1. Concrete pla	Welded plain wire fabric shall be s ents of ASTM A185. of concrete over reinforcing steel s aced against earth: 3" crete against earth: 2" 1" olumns: 1-1/2"		2.	bars in 10" and ² window jamb, ea Lap splices for n minimum. Horizontal reinfo A. Horizontal jo	12" walls at 4'-0" on center, a ach side of control joints and nasonry vertical reinforcing s prcing: pint reinforcing as noted above	at each corner, at each door and in the end void of each length of shall be 48 bar diameters, 24" ve.	wall.
	5. Other All coverage sha C. All dowels shall	2" all be nominal bar diameter minimu be the same size and spacing as a 24" minimum unless noted other	adjoining main bars (splice lap 48	F ~	or optional r continuous a bars (minim	unning bond beam where no at corners of walls, supply co num 2'-0" or 40 bar diameter	Ided per section or detail in bond oted. Where bond beams are orner bars matching size of horize s in each direction). n design ultimate compressive st	ontal
D	D. At corners of all in each direction spacing of horizo	walls, beams, and grade beams s or 48 bar diameters) in outside fa ontal bars. Where there are no ve rtical support bars for corner bars.	upply corner bars (minimum 2'-0" ce of wall, matching size and rtical bars in outside face of wall,	of G. N el	f 2500 psi at 28 day lon-load bearing co lements with vertica	/ test and 3/8" maximum ago ncrete block walls shall be is al 3/8" control joints and at th	pregate size. colated from adjacent structural ne top of the wall with 1" air space	-
	E. Bars marked col (2'-0" minimum) bars near midsp F. At all holes in co	ntinuous and all vertical steel shall at splices and embedments, unles an and splice bottom bars over su increte walls and slabs, add 2 - #5 at each of four sides and add 2 - #	be lapped 48 bar diameters ss shown otherwise. Splice top pports, unless noted otherwise. bars (opening dimension plus 96	H.U in a re	Inless otherwise co masonry construc maximum of 24'-0" einforcing shall be c	tion shall be 3/8" wide, full he ' on center and coordinated v liscontinuous at control joints	or specifications, vertical control eight of wall. Joints shall be space with the architect. All horizontal jo s in masonry. All bond beam hori	ced at pint
С	four corners of h 5 instead of 2 - G. Unless otherwis joints in concrete coordinated with	ole. Openings in 8" thick walls are \$5, respectively. e covered on architectural plans o e wall shall be spaced at a maximu the architect. Every other horizor	e reinforced similar, but with 1 - # r specifications, vertical control um of 20'-0" on center and ntal wall reinforcing bar shall be	I. Li of e. J. W	intels over all openi therwise covered s xterior lintels to be Valls shall be ancho	hall be one 6x3 1/2x5/16 ang galvanized. ored top and bottom by dowe	and existing masonry walls not gle for each 4" width of masonry.	
J	discontinuous at otherwise. Provi approved equal) H. Accessories sha and the concrete accessory spaci	control joints except heavy top ar de base seal waterstop style numl on dirt face side of wall at all walls all be as specified in latest edition of Reinforcing Steel Institute Design ng shall be 4'-0" on center, and all	nd bottom bars unless noted ber 772 (by Greenstreak Inc. or s below grade. of the ACI Detailing Handbook n Handbook. Maximum		op, per details on th			
	surfaces are to l I. All slabs and sta center each way	nave plastic coated feet. irs not shown otherwise shall be 6 v. All exterior porches and stoops ny standard manner, solid or hollo	" thick with #4 bars at 12" on not otherwise detailed may be					
В	bars at 12" on ce walls or grade be diameters into b noted otherwise J. Allow 1 ton of re	enter each way minimum. Porche eams with #4 bars at 12" on cente oth members. Slope porches 1/8"	s shall be doweled to adjacent r, hooked or embedded 48 ' per foot for drainage unless sed as directed in the field for					
Α								

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9. Light Gage Metal Structural Framing

- A. All load bearing, light gage structural studs, track, and bridging shall be of the type, size, gage, and spacing as shown on the plans, minimum. B. All materials shall be 33,000 psi minimum yield, except studs of 16 gage or
- heavier shall have a minimum yield of 50,000 psi. C. All properties, fabrication, and erection shall be in accordance with latest editions of
- the AISI "Specifications for the Design of Cold-Formed Structural Members." D. All framing components shall be cut squarely or at an angle to fit squarely against abutting members. Splicing of axially loaded members is not permitted. Members shall be held firmly in place until properly fastened. Attachments of similar components shall be by welding, screw attachment, or bolting. Wire
- tying of components is not permitted. E. Tracks shall be securely anchored to floor and overhead members. Special
- anchorage requirements required for wind bracing shall be as shown on the plans. F. Prior to fabrication and/or erection, the contractor shall submit shop drawings complete with detail of erection, fabrication, attachments, anchorages, lintels,
- etc., for review by the architect/engineer. G. Shipment, handling, and erection of trusses shall be by experience, qualified persons and shall be performed in a manner so as not to endanger life or property. Apparent truss damage shall be reported to the truss manufacturer for evaluation prior to erection.Cutting or alteration of trusses is not permitted without written authorization from the truss manufacturer. Contractor shall coordinate truss layout for openings and penetrations required by other trades including for plumbing, HVAC, electrical, roof access hatches, chases, etc.

10. Precast Concrete Members

ICC500-2014 code.

- A. The contractor/supplier is responsible for the design of all the precast members and connection between them and other structural members. Submit design calculations, sealed by an engineer licensed in the state of the project location, for review by the
- architect/engineer of record. B. All precast members are to be designed in accordance with ACI 318-14, 2018 IBC and other applicable codes, standards (see specs) and design criteria shown on design
- documents. C. Precast concrete members shall conform to the 2018 IBC for the required fire ratings (refer to architects documents).
- D. All wall panels should be designed for building wind loads, seismic loads, gravity loads, and transmit these loads to the foundation through properly designed connections. E. Provide blockouts and openings for mechanical/electrical equipment. Refer to
- mechanical/electrical documents. F. Shop drawings shall be complete and shall include a layout plan, fabrication details, estimated camber, connection and anchorage details and member identification marks.
- Identification marks shall appear on manufactured units to facilitate correct field placement. G. Precasst supplier shall design and all components to meet the requirements of the
- 11. Deferred Submittal and Shop Drawing
- A. Bob D. Campbell and Company, Inc. will review the General Contractor's (GC) shop drawings and related submittals (as indicated below) with respect to the ability of the detailed work, when complete, to be a properly functioning integral element of the overall structural system designed by Bob D. Campbell and Company, Inc. B. Deferred submittals shall be submitted to the architect of record for review who shall
- forward to the building official for review and approval. Design calculations for deferred sub mittals shall be submitted at the same time as the shop drawings for review. Design calculations shall be prepared and sealed by a Professional Engineer licensed in the state of the project. The deferred submittal items shall not be installed until the deferred submittal documents have been approved by the building official. C. Prior to submittal of a shop drawing or any related material to Bob D. Campbell and Company, Inc., the GC shall: 1. Review each submission for conformance with the means, methods, techniques,
- sequences and operations of construction and safety precautions and programs incidental thereto, all of which are the sole responsibility of the GC. 2. Review and approve each submission. 3. Stamp each submission as approved.
- D. Bob D. Campbell and Company, Inc. shall assume that no submission comprises a variation unless the GC advises Bob D. Campbell and Company, Inc. with written documentation.
- E. Bob D. Campbell and Company, Inc. shall review shop drawings and related materials with comments provided that each submission has met the above requirements. Bob D. Campbell and Company, Inc. shall return without comment unrequired material or submissions without GC approval stamp.
- F. Shop drawings and related material (if any) required are indicated below. Should Bob D. Campbell and Company, Inc. require more than ten (10) working days to perform the review, Bob D. Campbell and Company, Inc. shall so notify the GC. 1. Concrete mix designs and material certificates including admixtures and
- compounds applied to the concrete after placement. 2. Reinforcing steel shop drawings including erection drawings and bending
- details.Bar list will not be reviewed for correct quantities. 3. Elevations of all reinforced concrete masonry walls at a scale no smaller than
- 3/8" = 1'-0" showing all required reinforcing. 4. Grout mix designs (for CMU). 5. Construction and control joint plans and/or elevations.
- 6. Structural steel shop drawings including erection drawings and piece details. Include joist, decking and connector submittals. Include miscellaneous framing specified on the structural drawings, but do not submit framing specified on nonstructural drawings for Bob D. Campbell and Company, Inc. review. 7. Deferred Submittal: Structural steel joists
- 8. Deferred Submittal: Railings and guardrails 9. Deferred Submittal: Metal stair framing
- 10. Deferred Submittal: Exterior cold-formed metal framing shop drawings and design calculations
- 11. Deferred Submittal: Exterior curtain wall 12. Deferred Submittal: Structural steel connection design calculations submitted
- concurrently with structural steel shop drawings. 13. Miscellaneous anchors shown on the structural drawings. 14. Deferred Submittal: Precast concrete shop drawings including erection drawings
- and connection details. 15. Deferred Submittal: Precast concrete design calculations.
- 12. Statement of Structural Special Inspections
- A. The structural design for this project is based on completion of special inspections during construction in accordance with section 1704 of the International Building Code. The owner shall employ one or more qualified special inspectors to provide
- the required special inspections.
- B. The special inspector shall furnish inspection reports to the building official, owner, architect and structural engineer, and any other designated person. C. All discrepancies shall be brought to the immediate attention of the contractor for correction, then, if uncorrected, to the proper design authority, building official and
- structural engineer. D. The special inspector shall submit a final signed report stating that the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of
- the building code. E. The following inspections and tests are required with the frequency (continuous or periodic) as defined within the referenced section or standard listed below. The General Contractor shall provide notification to the inspector when items requiring inspection are ready to be inspected and provide access for those inspections. 1. Shop Fabrication – structural steel and steel bar joist per Section 1704.2.5
- unless AISC certified shop 2. Shop Fabrication – precast concrete per Section 1704.2.5 unless PC certified shop
- 3. Steel Construction per Section 1705.2 and the quality assurance requirements of AISC 341 Chapter J (as referenced by AISC 360) 4. Cold-Formed Steel Deck per Section 1705.2.2 and the quality assurance
- requirements of SDI QA/QC. 5. Cold-formed steel trusses spanning 60 feet or greater per Section 1705.2.2.2 6. Concrete Construction per Section 1705.3 and Table 1705.3 a. Reinforcing Steel Placement
- b. Reinforcing Steel Welding c. Cast in Place Anchors
- d. Post Installed Anchors
- e. Design Mix Verification f. Concrete Sampling and Testing
- g. Concrete Placement h. Concrete Curing
- Erection of Precast
- Formwork Shape, Location and Dimensions 7. Masonry Construction per Section 1705.4 and the quality assurance requirements of TMS 602 Level 2.
- 8. Verification of Soils per Table 1705.6

13. Copyright and Disclaimer

- A. All drawings in the structural set (S-series drawings) are the copyrighted work of Bob D. Campbell and company, Inc. These drawings may not be photographed, traced, or copies in any manner without the written permission of Bob D. Campbell and Company, Inc. Exception: Original drawings may be printed for distribution to the owner, architect, and general contractor for coordination, bidding, and construction. Subcontractors may not reproduce these drawings for any purpose
- or in any manner. B. I, Wayne E. Davis, P.E., registered engineer and a representative of Bob D. Campbell and Company, Inc., do hereby accept professional responsibility as required by the professional registration laws of this state for the structural design drawings consisting of S-series drawings. I hereby disclaim responsibility for all other drawings in the construction document package, they being the responsibility of other design professionals whose seals and signed statements may appear elsewhere in the construction document package.

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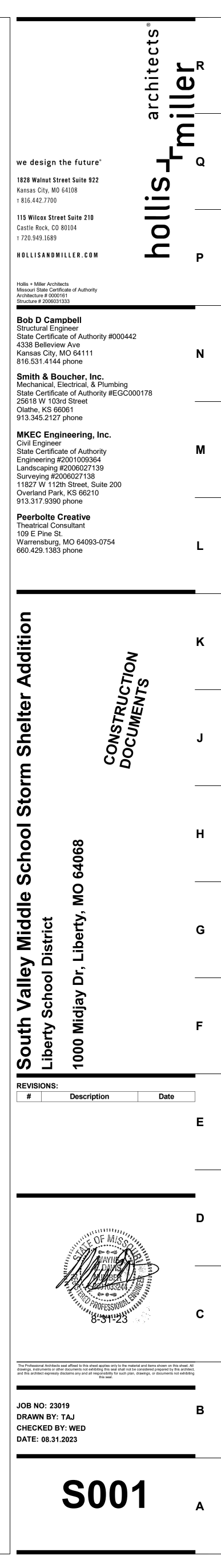
STRUCTURAL ABBREVIATIONS

011100		
AT AND ROUND, DIAMETER ADDITIONAL ABOVE FINISHED FLOOR ALTERNATE ARCHITECTURAL BUILDING BOTTOM OF BEAM BOTTOM BEARING CAMBER CONCRETE DECK TYPE CONSTRUCTION/CONTROL JOINT COMPLETE JOINT PENETRATION CENTERLINE CONCRETE MASONRY UNIT COLUMN CONCRETE CONNECTION CONTINUOUS COORDINATE COVER DOUBLE DETAIL DIAMETER DIMENSION DEAD LOAD DRAWING EACH EACH FACE EXPANSION JOINT ELEVATION EMBEDMENT, EMBEDDED ENGINEER EDGE OF DECK ENGINEER EDGE OF SLAB EQUAL EQUIPMENT EACH WAY EXPANSION EXTERIOR EXISTING FLOOR DECK TYPE FOUNDATION FAR FACE FINISH FLOOR FAR SIDE FOOTING FIELD VERIFY	GA GALV GEN GR HORIZ HS IF NT JT K KSF IBS, H LL LL V SST K KSF IBS, H LL LL V SST K KSF IBS, H LL LL V SST K KSF IBS, H LL LL V SST K SST SST	HOLLOW STRUCTURAL SECTION INSIDE FACE INFORMATION INTERIOR JOIST JOINT KIPS (1000 LBS) KIPS PER SQUARE FOOT KIPS PER SQUARE INCH POUNDS DEVELOPMENT LENGTH LIVE LOAD LONG LEG HORIZONTAL LONG LEG VERTICAL LONG LEG VERTICAL LONG SLOTTED HOLE TRANSY LIGHTWEIGHT MOMENT FORCE MAXIMUM

LVIATIONS		
E(D)	RD-#	RADIUS ROOF DECK TYPE REFERENCE
AL TRUCTURAL SECTION CE ION	REINF REQD REV RLL RTU SC SCHED	REINFORCEMENT REQUIRED REVISION ROOF LIVE LOAD ROOF TOP UNIT SLIP CRITICAL SCHEDULE(D)
LBS) GUARE FOOT GUARE INCH	SHT SIM SJ	SECTION SHEET SIMILAR SAW JOINT SNOW LOAD
IENT LENGTH	SOG	SLAB-ON-GRADE
HORIZONTAL VERTICAL INAL TTED HOLE TRANSVERSE SHT ORCE AL FURER	SPEC SPRT SQ SS SSLT STD STIFF STIR	SLAB-ON-GRADE TYPE SPACING SPECIFICATION SUPPORT SQUARE STAINLESS STEEL SHORT-SLOTTED HOLE TRANSVERSE STANDARD STIFFENER STIRRUP STEEL STRUCTURE, STRUCTURAL TOP OF
E ALE /EIGHT R ACE	THRU TOS TRANS TYP UNO V VERT W/	
D HOLE CE CTUATED FASTENER	WF	WIDE FLANGE WIND LOAD WORK POINT
ER CUBIC FOOT IEERED METAL BUILDING CULAR	VV VV F	
ER LINEAR FOOT DINT PENETRATION		

LEGEND: . SPAN DIRECTION OF DECK BP-1 . 3/8"x7"x7" BEARING PLATE WITH (2) ¹/₂"ØX6" STUDS . 31/2" CONCRETE SLAB REINFORCED W/ NCD-1 6x6-W2.1xW2.1 WWF ON 0.6"x26ga GALVANIZED FORM DECK (3 SPAN CONTINUOUS) . 1¹/₂", 22ga GALVANIZED WIDE RIB ROOF RD-1 DECK (3 SPAN CONTINUOUS) ATTACH TO STRUCTURE TO DEVELOP 325plf DIAPHRAGM SHEAR (ASD LOAD). 8"x16" CMU COLUMN REINF. W/ (2) #5 VERT. WITH EQUAL DOWELS TO GROUT SOLID WITH 3,000PSI GROUT FOOTING MARK - SEE SCHEDULE ON $\langle 4.0 \rangle$ SHEET S002. HSS4x4x3/8COLUMN SIZE (1) BASE PLATE MARK - SEE SCHEDULE ON SHEET S002 INDICATES AMOUNT OF UPWARD C= INDUCED CAMBER AT BEAM MID-SPAN W14x22 _____ STEEL BEAM SIZE LEVEL BEAM DESIGNATION T 117'-6" _____ TOP OF BEAM ELEVATION STEEL BEAM W14x22 SLOPING BEAM SIZE DESIGNATION T 133'-0" T 132'-5" — TOP OF BEAM ELEVATION

EACH END



GENERAL NOTES

		I BASE P		E SCHE			- רח א
Туре		BASE PLATE (txBxN)		ANCHOR RODS	EMBEDMENT	BASI	E PLA
	PER PLAN	3/4"x10"x10"			9"		
$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	PER PLAN PER PLAN	3/4 x10 x10 3/4"x8"x10"	A B	(4) 3/4"Ø (4) 3/4"Ø	9		î
(2)	PER PLAN	3/4"x10"x10"	C	(4) 3/4 Ø (4) 3/4"Ø	9"		
			0			Ŭ Ö	
							•
							Q. EQ.
						A	N

		BASE PL R-ROD C	ATE AND	
NCHOR-ROD DIAMETER.	MAX. BASE PLATE HOLE DIAMETER.	MIN. PLATE WASHER SIZE.	MIN. PLATE WASHER THICKNESS	EMBEDDED ANCHOR PLATE SIZE
3/4"	1 5/16"	2"	1/4"	1/2"x2 1/2"x2 1/2"
7/8"	1 9/16"	2 1/2"	5/16"	1/2"x2 1/2"x2 1/2"
1"	1 7/8"	3"	3/8"	5/8"x3"x3"
1 1/4"	2 1/8"	3 1/2"	1/2"	5/8"x3 1/2"x3 1/2"
1 1/2"	2 3/8"	4"	1/2"	5/8"x3 1/2"x3 1/2"
1 3/4"	2 7/8"	4 1/2"	5/8"	3/4"x3 1/2"x3 1/2"
2"	3 1/4"	5"	3/4"	3/4"x3 1/2"x3 1/2"
2 1/2"	3 3/4"	5 1/2"	7/8"	3/4"x3 1/2"x3 1/2"

NOTES: 1. HOLE SIZES PROVIDED ARE BASED ON ANCHOR ROD SIZE AND CORRELEATE WITH ACI 117 (ACI, 2010) 2. CIRCULAR OR SQUARE WASHERS MEETING THE WASHER SIZE ARE ACCEPTABLE. 3. HOLE IN PLATE WASHER SHALL BE 1/16" LARGER THAN ANCHOR DIAMETER.

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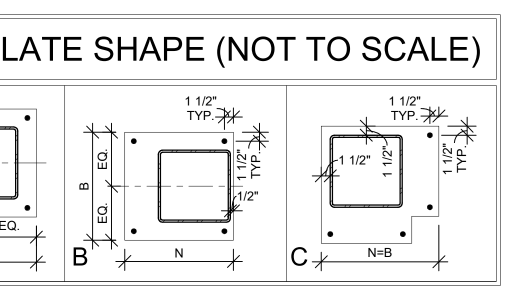
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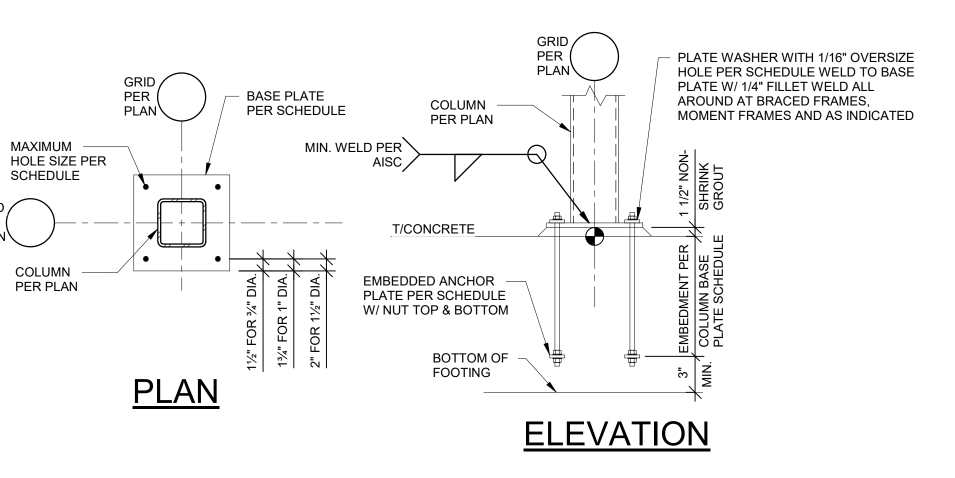
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1 TYPICAL BASE PLATE DETAIL

EFFECTIVE AREA (SQ. FT.) ZONE 1 ZONE 1' ZONE 2 ZONE 3 ZONE 4 ZONE 5

7	8	9	10	11	12

MEAN ROOF HEIGHT

14

15

16

EXTERIOR METAL STUD SCHEDULE

FLOOR	TYP. STUD SIZE & SPACING	
1st	6", 16ga @ 16"o.c. (1 5/8" FLANGE)	

NOTE: 1. STUDS NOTED ABOVE ARE MINIMUM SIZE REQUIRED.

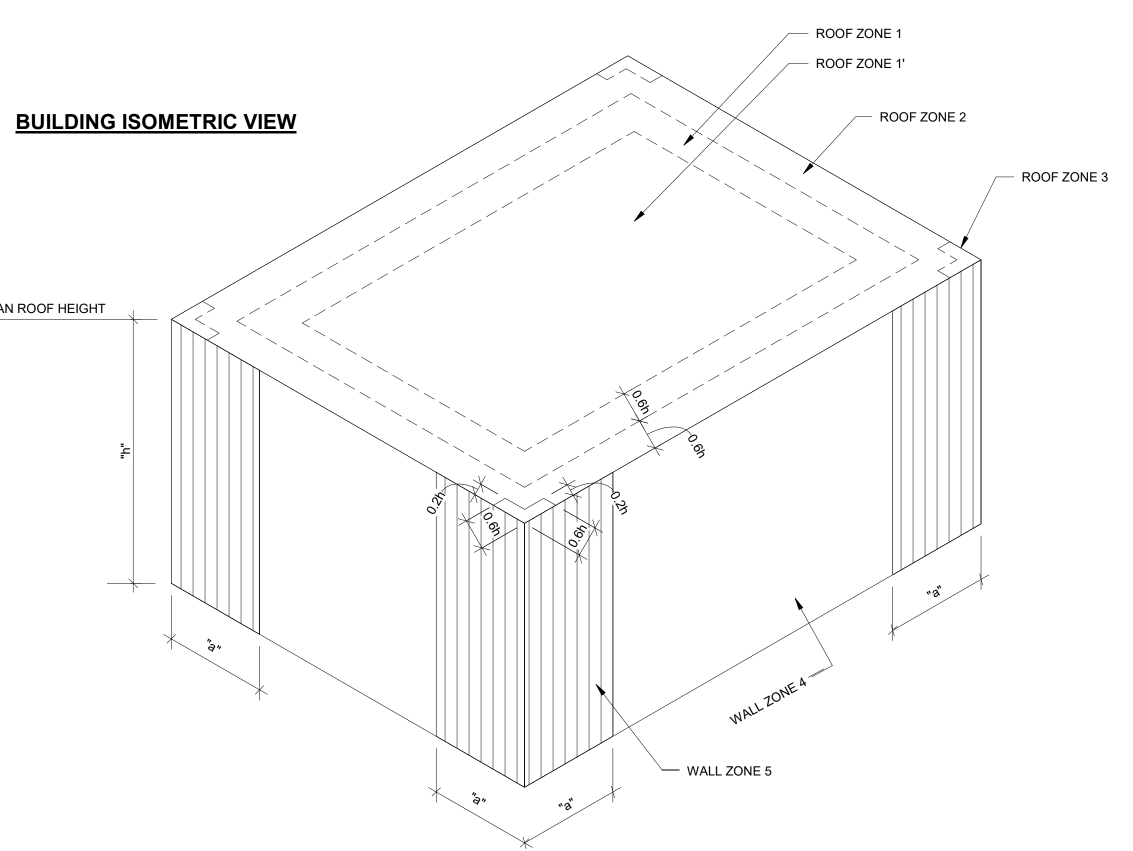
CALCULATIONS FOR REVIEW.

2. STUDS SUPPLIER SHALL DESIGN WALL FRAMING COMPONENTS AND ALL CONNECTIONS. SUBMIT SEALED SHOP DRAWINGS AND

Structural Foundation Schedule									
SPECIFIED REI 2.) PROVIDE RI	BAR TOP AND BO	OTTOM WITH 4 S R SCHEDULE EA	STANDEES TO SUPPOR ACH WAY IN TOP OF F	RT MATS. TG. AT ALL MOMEN	EPTH AND BE PLACED WITH T FRAME AND BRACED BA' NOTED OTHERWISE (U.N.C	Y COLUMNS.			
Туре			Footing	Bottom	Quantity				
Mark	Length	Width	Thickness	Bars	(E.W. Bott)				
	Length 4'-0"	Width 4'-0"	I hickness	Bars Rebar : # 4	(E.VV. BOtt) 8				
Mark	<u> </u>				· · · · · ·				

ASCE 7-16 BASIC LOAD CASE 1.0W COMPONENT AND CLADDING WIND PRESSURE DIAGRAM NOTES: REFER TO GENERAL NOTES FOR WIND LOAD DESIGN CRITERIA.

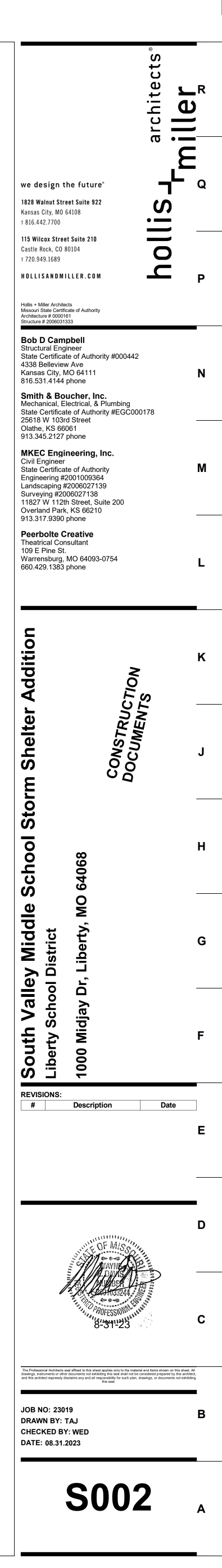
- POSITIVE LOADS ACT IN A PERPENDICULAR DIRECTION TOWARDS THE SURFACE. NEGATIVE
- LOADS ACT IN PERPENDICULAR DIRECTION AWAY FROM THE SURFACE. WIND LOADS CALCULATED ARE BASED ON THE PROVISIONS OF ASCE 7. VALUES SHOWN ARE DETERMINED ASSUMING AS ENCLOSED BUILDING WITH AN INTERNAL PRESSURE
- COEFFICIENT = +/- 0.18 AND A Kd FACTOR = 0.85. LOADS SHOWN ARE FROM UNFACTORED BASIC LOAD CASE LINEAR INTERPOLATION IS PERMITTED FOR TRIBUTARY AREAS BETWEEN VALUES GIVEN. "a" SHALL BE THE LESSER OF 10 PERCENT OF THE LEAST HORIZONTAL DIMENSION OR 0.4x"h",
- BUT NOT LESS THAN 4 PERCENT OF THE LEAST HORIZONTAL DIMENSION OR 3 FT.
- FIGURES SHOWN ARE ILLUSTRATIVE ONLY AND ARE NOT INTENDED TO DEPICT THE ACTUAL STRUCTURE DIMENSIONS. ALL DESIGNERS USINGING THIS WIND LOAD DIAGRAM MUST INDEPENDENTLY VERIFY THE
- DESIGN PRESSURES BASED ON THE APPLICABLE BUILDING CODE. ROOF PRESSURES ARE FOR FLAT ROOF ONLY. WIND LOADS FOR THE DESIGN OF SLOPED
- ROOFS (WITH ANGLES GREATER THAN 10 DEGREES) SHALL BE OBTAINED USING THE PROVISIONS OF ASCE 7-16.
- PARAPETS SHALL BE DESIGNED FOR COMPONENTS AND CLADDING LOADS PER ASCE 7 SECTION 6.5.12.4.4. IF A PARAPET 3'-0" OR HIGHER OCCURS AROUND THE PERIMETER OF THE ROOF, ZONE 3 MAY BE TREATED AS ZONE 2 FOR ROOF PRESSURE AND SUCTION.

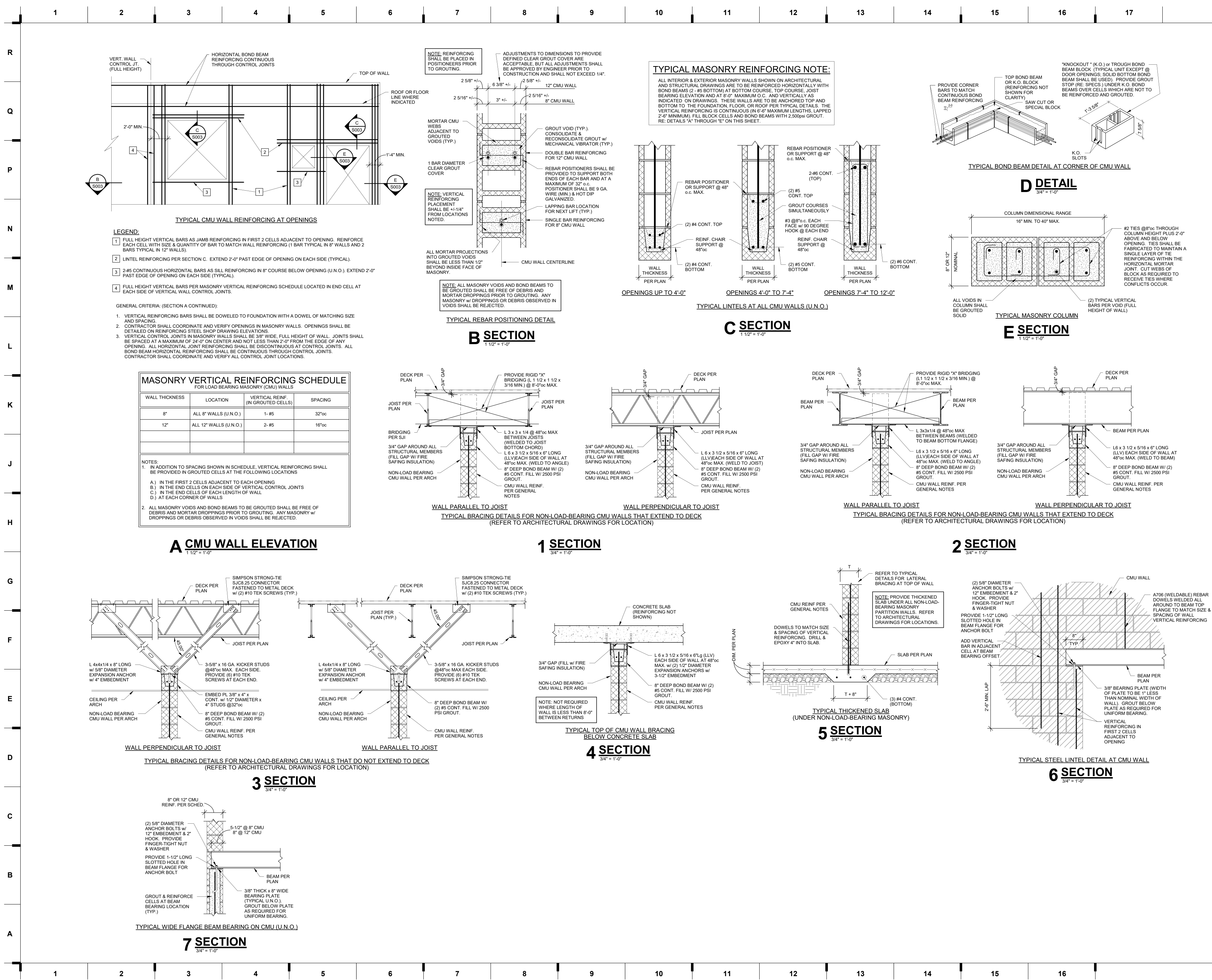


FLAT ROOF (SLOPE LESS THAN 3 DEGREES) BUILDING COMPONENT AND CLADDING DESIGN WIND PRESSURES (+) AND SUCTION (-) (PSF)													
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-35.7	9.4	-33.8	8.4	-30.0	7.9	-28.1	7.5	-26.3	7.5	-22.5	7.5	-22.5	7.5
-20.6	9.4	-20.6	8.4	-20.6	7.9	-20.6	7.5	-17.8	7.5	-14.1	7.5	-11.5	7.5
-46.9	9.4	-44.1	8.4	-40.3	7.9	-37.5	7.5	-33.8	7.5	-30.0	7.5	-30.0	7.5
-63.8	9.4	-58.2	8.4	-50.7	7.9	-44.1	7.5	-37.5	7.5	-30.0	7.5	-30.9	7.5
-24.4	22.5	-23.5	22.5	-22.5	21.6	-20.6	18.8	-19.7	18.8	-18.8	18.8	-18.8	15.6
-30.0	22.5	-28.1	22.5	-25.3	21.6	-23.5	18.8	-21.6	18.8	-18.8	18.8	-18.8	15.6

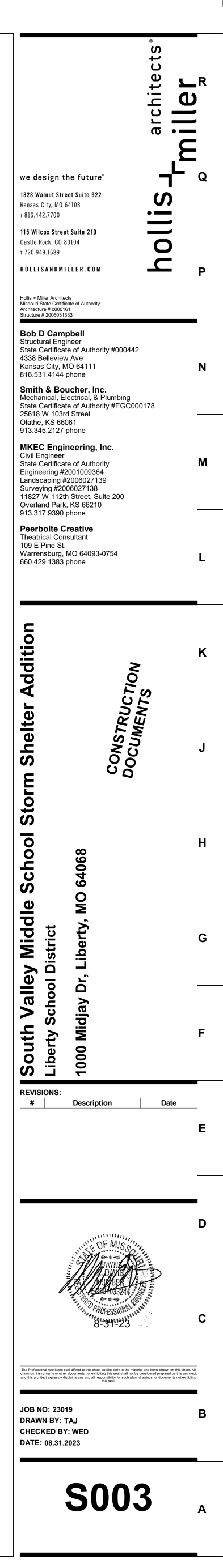
3 BUILDING COMPONENTS & CLADDING WIND LOADS DIAGRAM

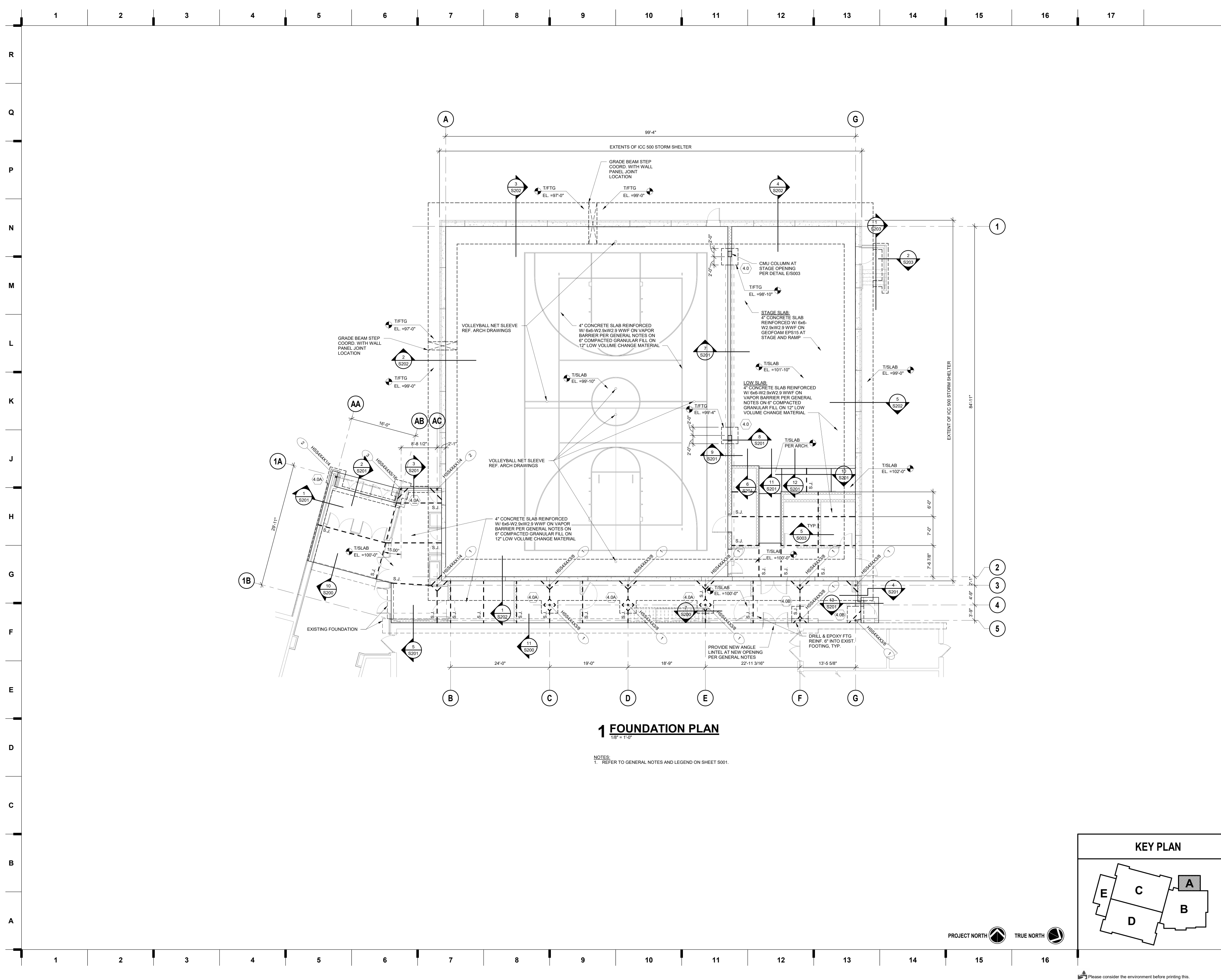
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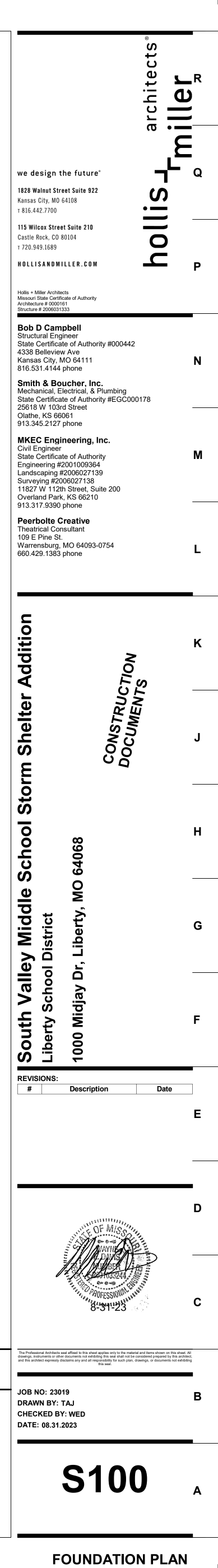


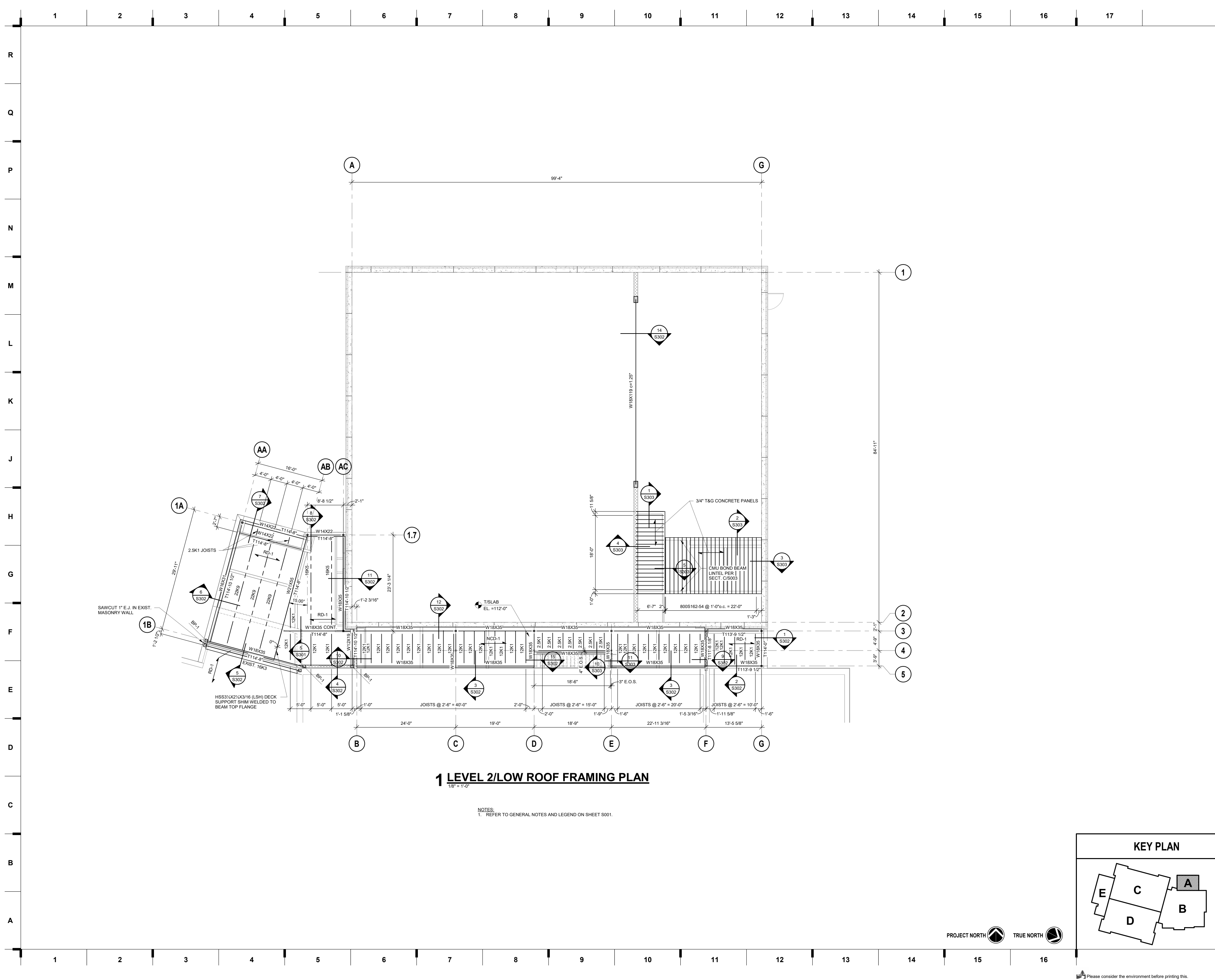




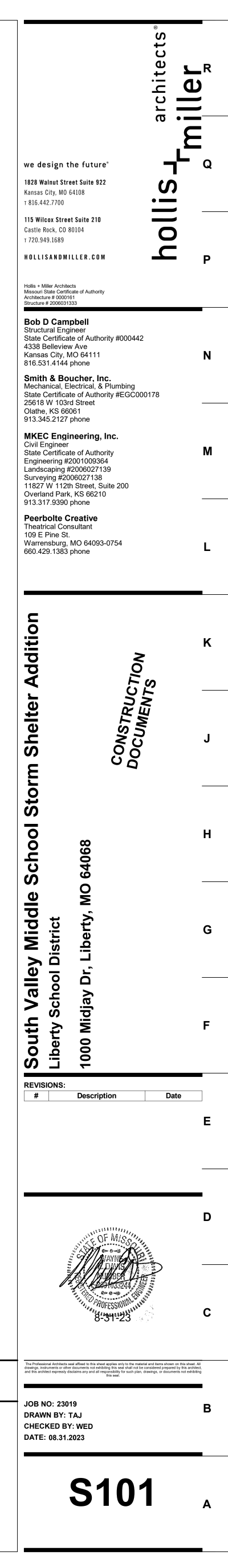


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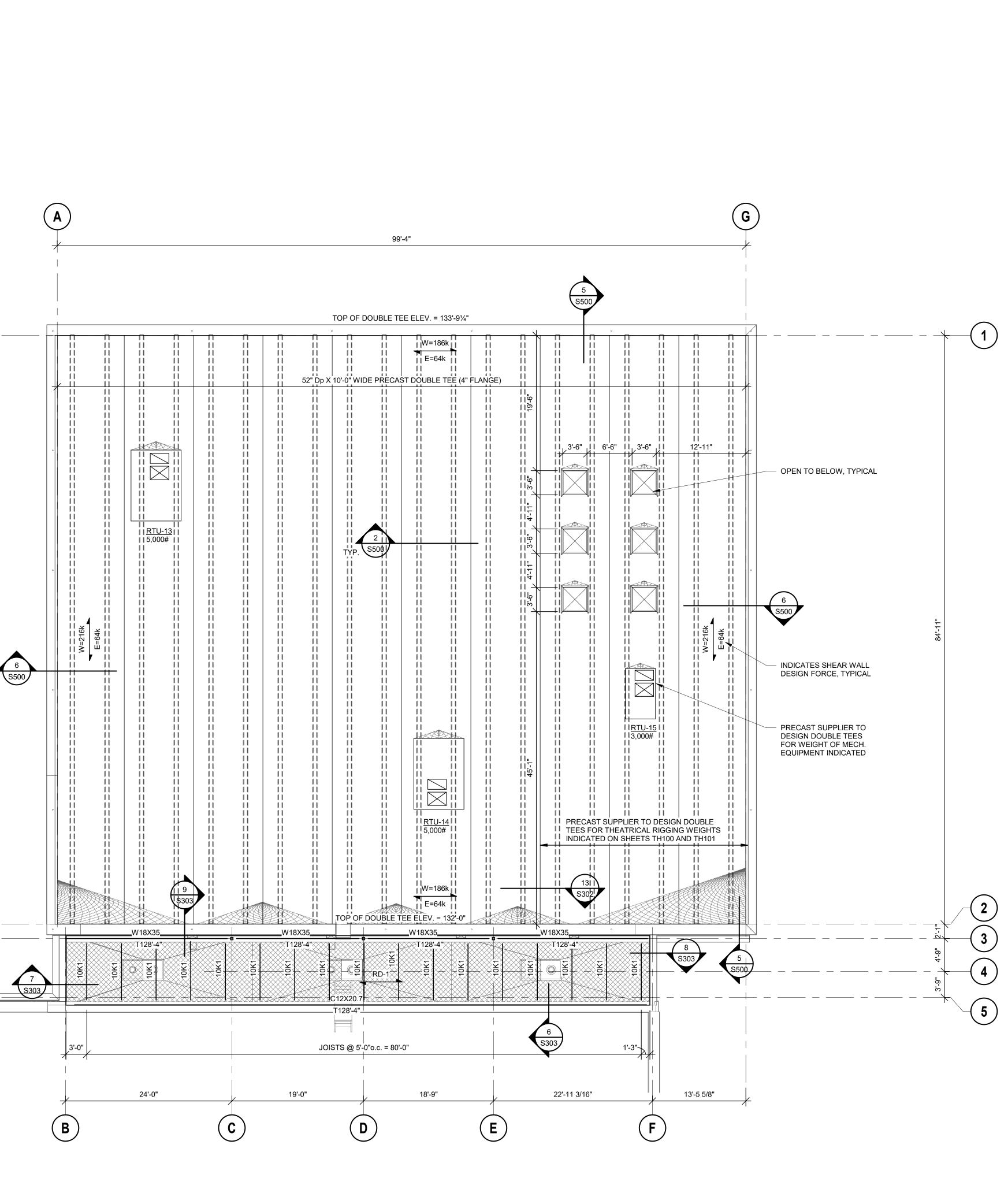


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LOW ROOF FRAMING PLAN

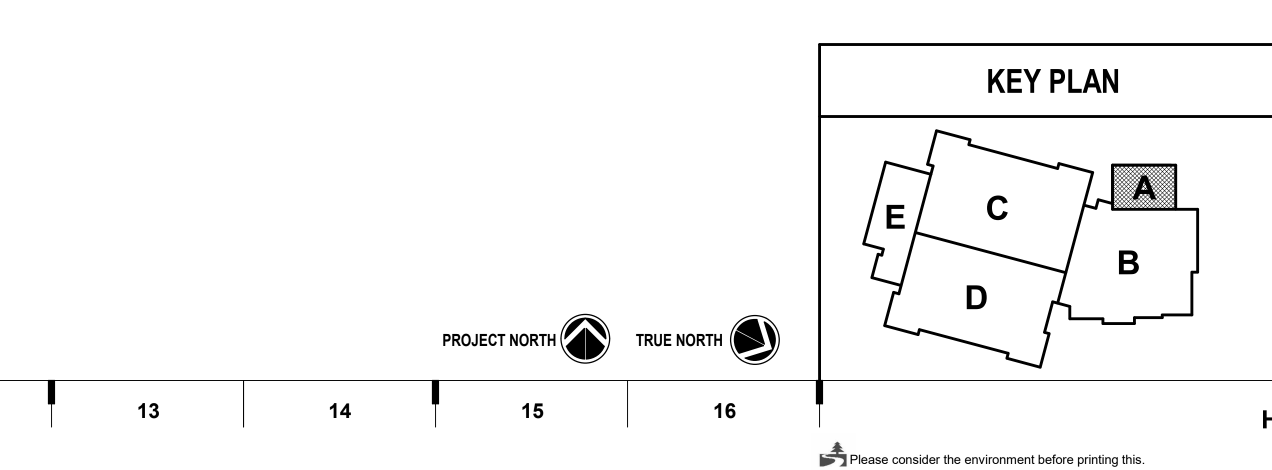
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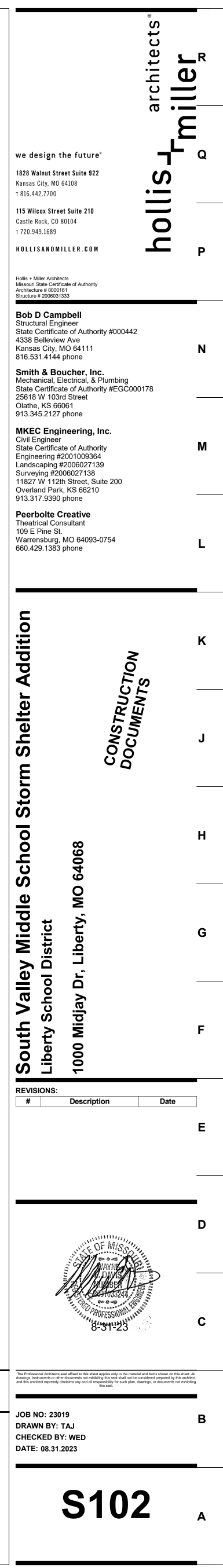


1 ROOF FRAMING PLAN

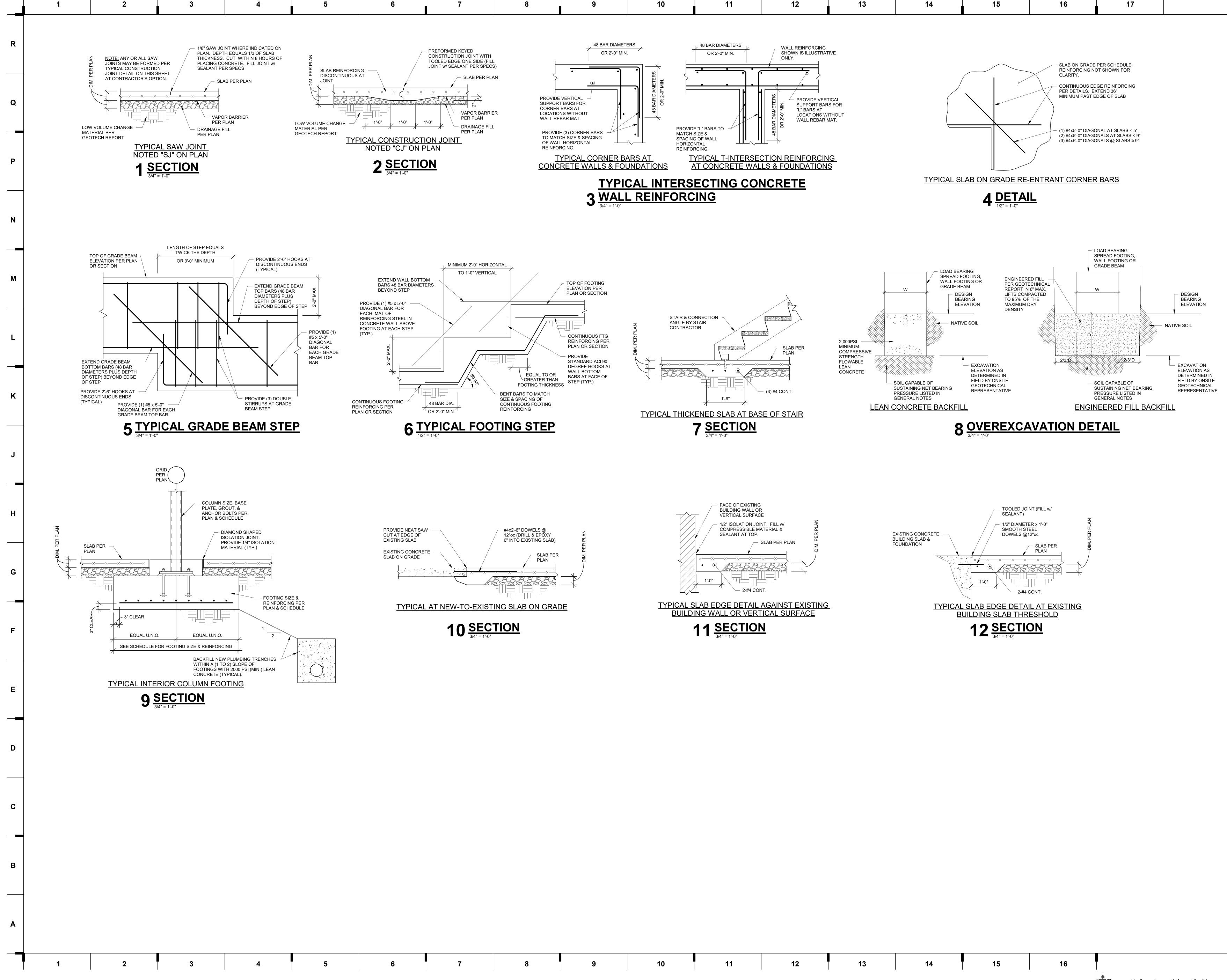
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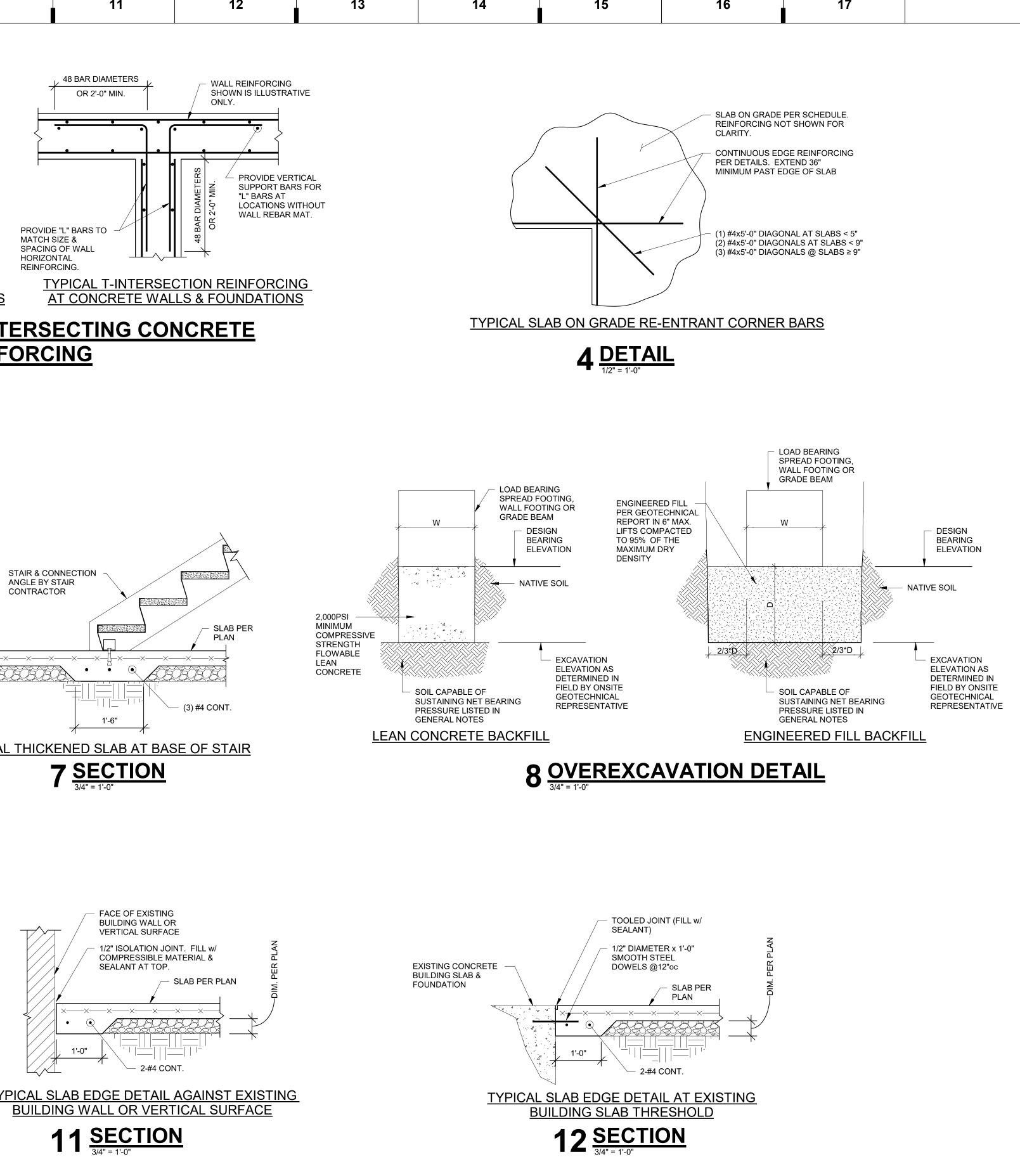


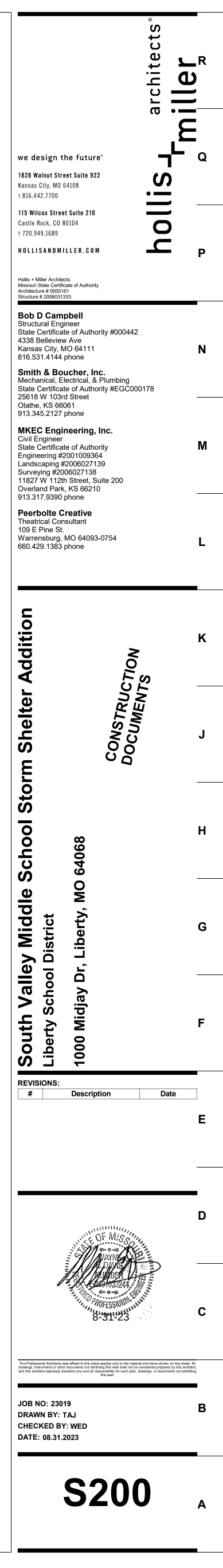


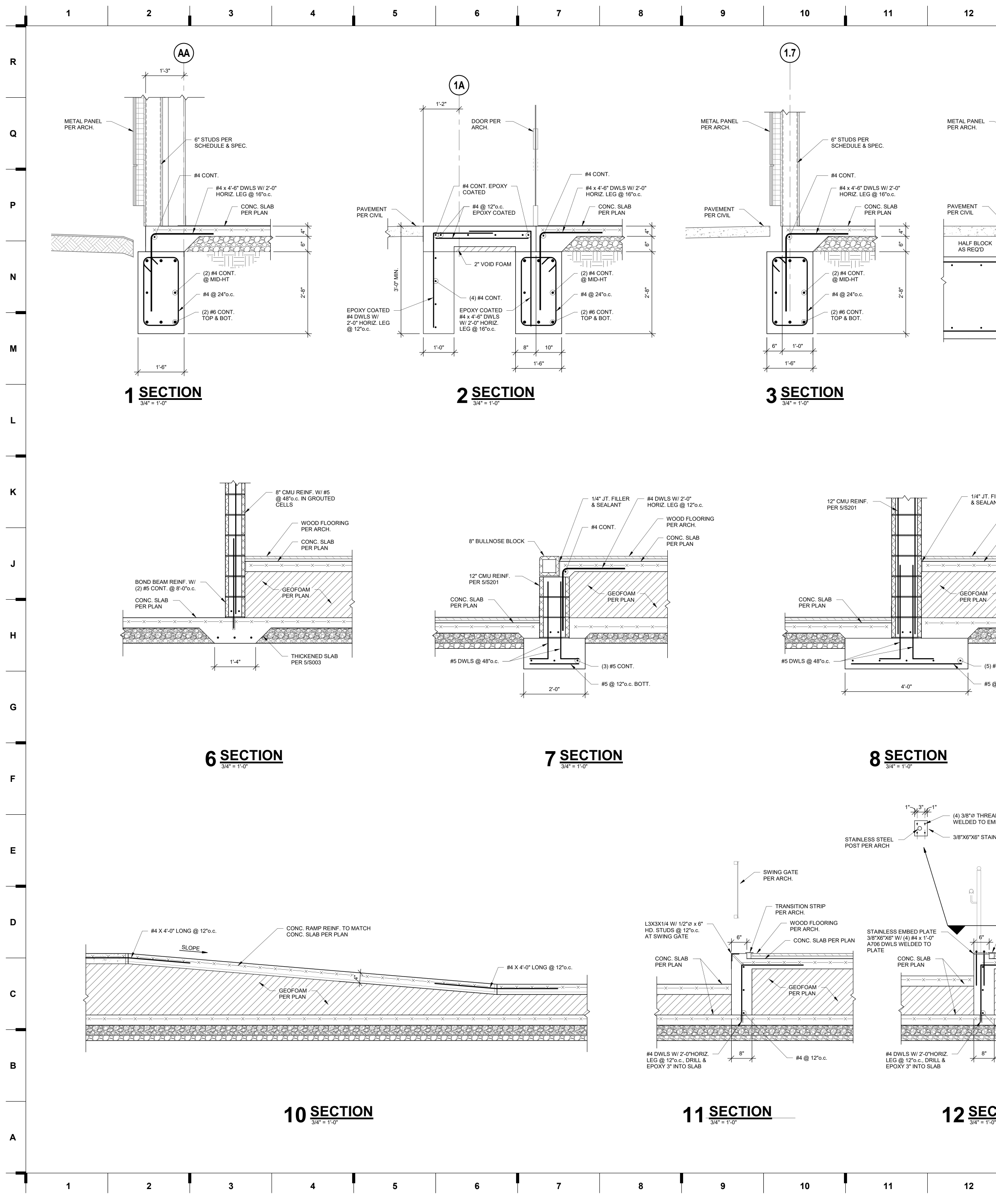
HIGH ROOF FRAMING PLAN



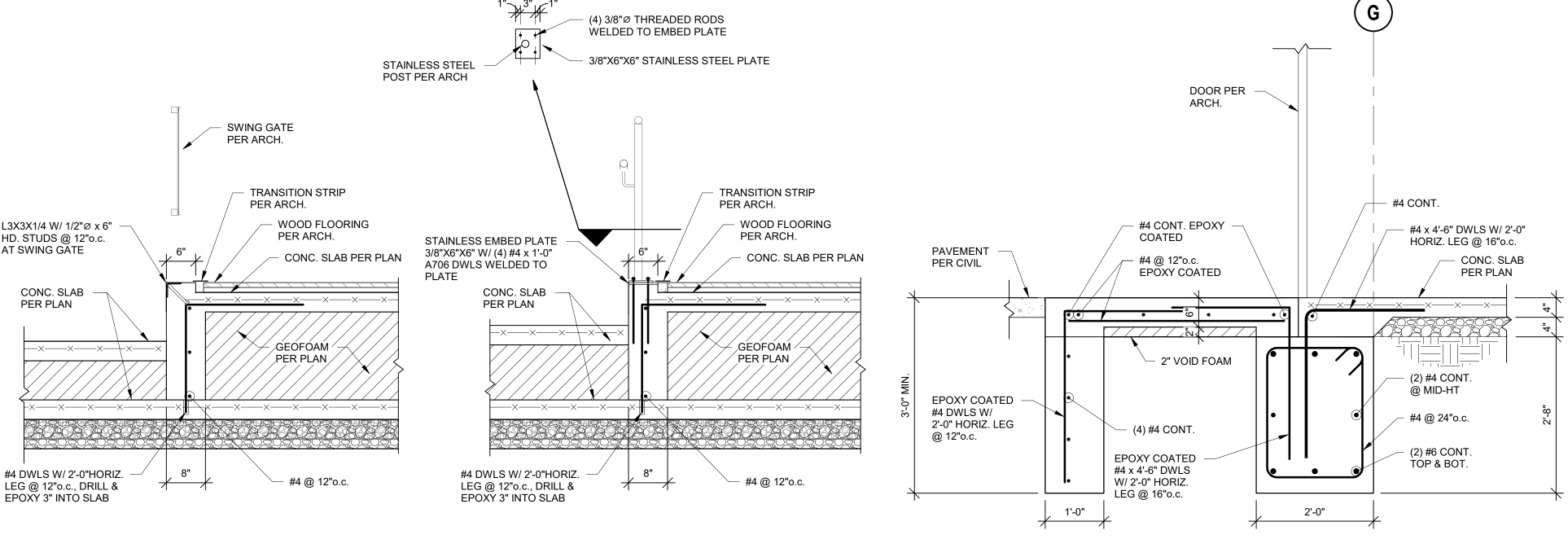
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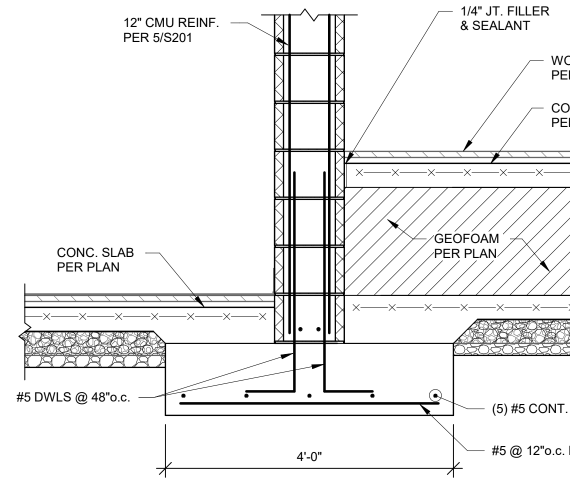






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7	8	9	10	11	12	13	14	15	16	
										Please consider the environment before printing this.





$12 \frac{\text{SECTION}}{3/4" = 1'-0"}$

9 <u>SECTION</u> 3/4" = 1'-0"

13 <u>SECTION</u>

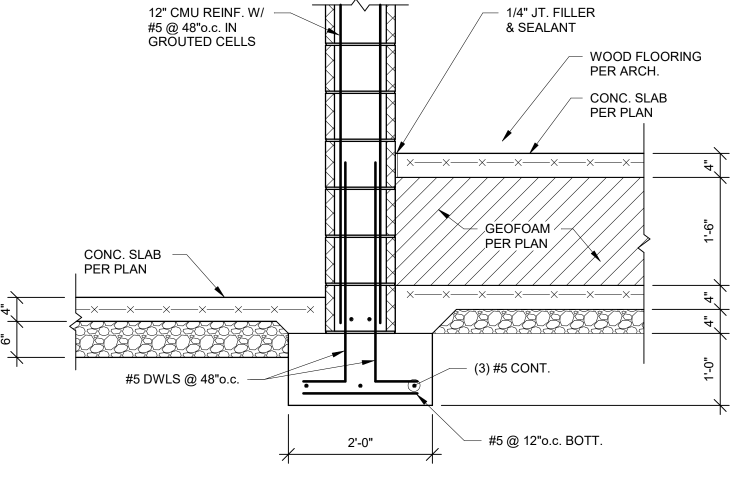


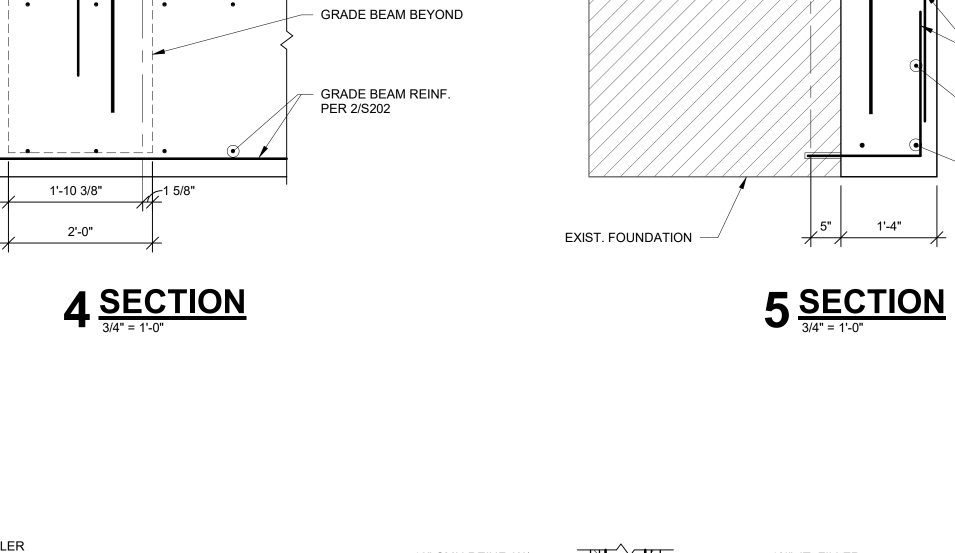
WOOD FLOORING

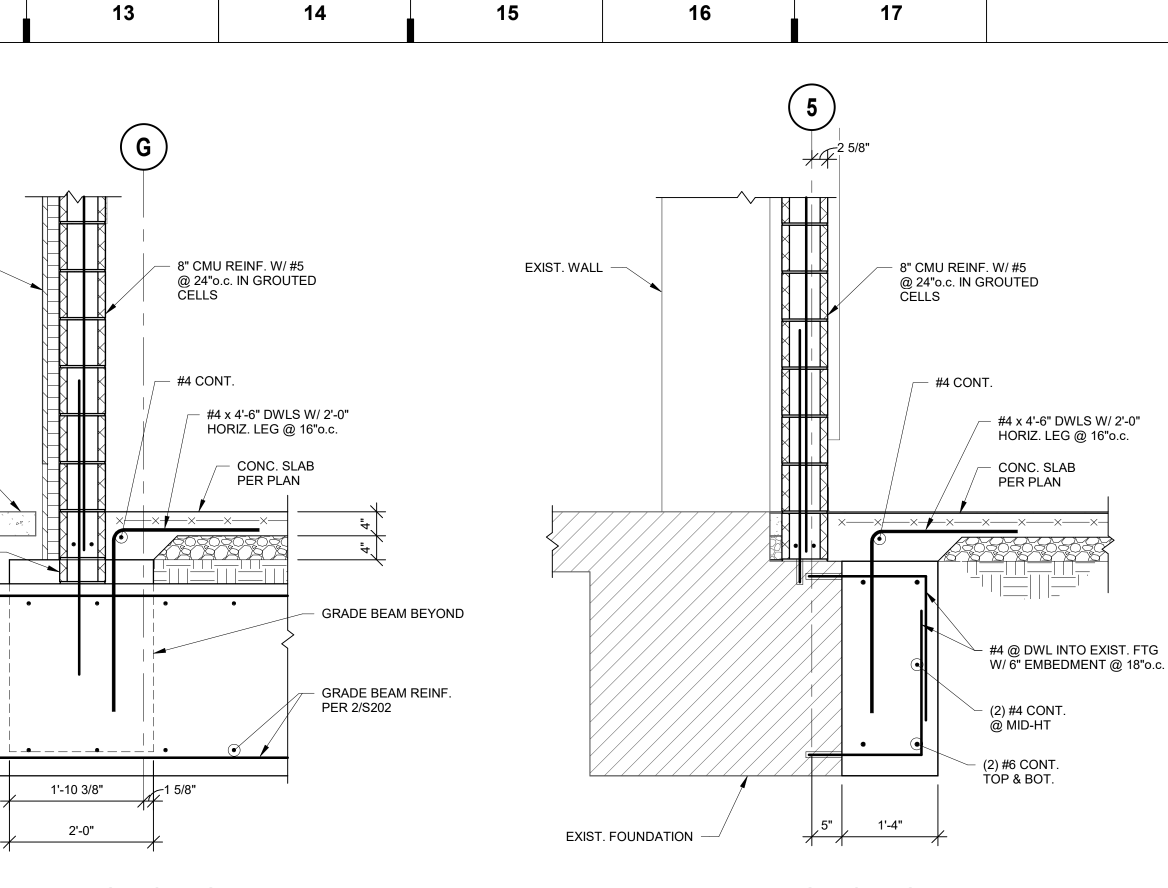
PER ARCH.

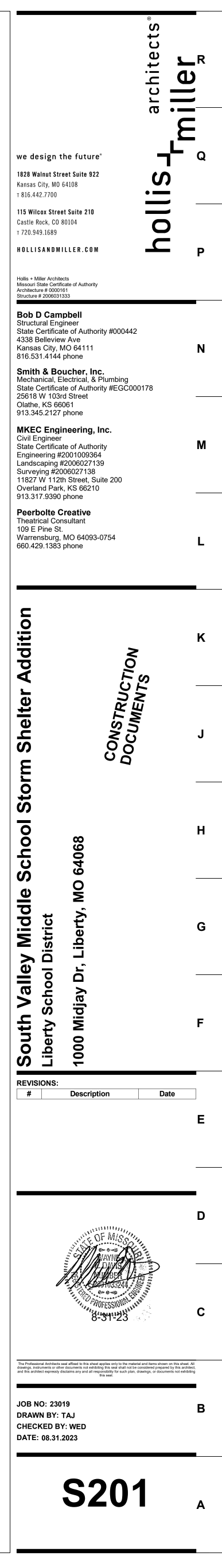
- CONC. SLAB

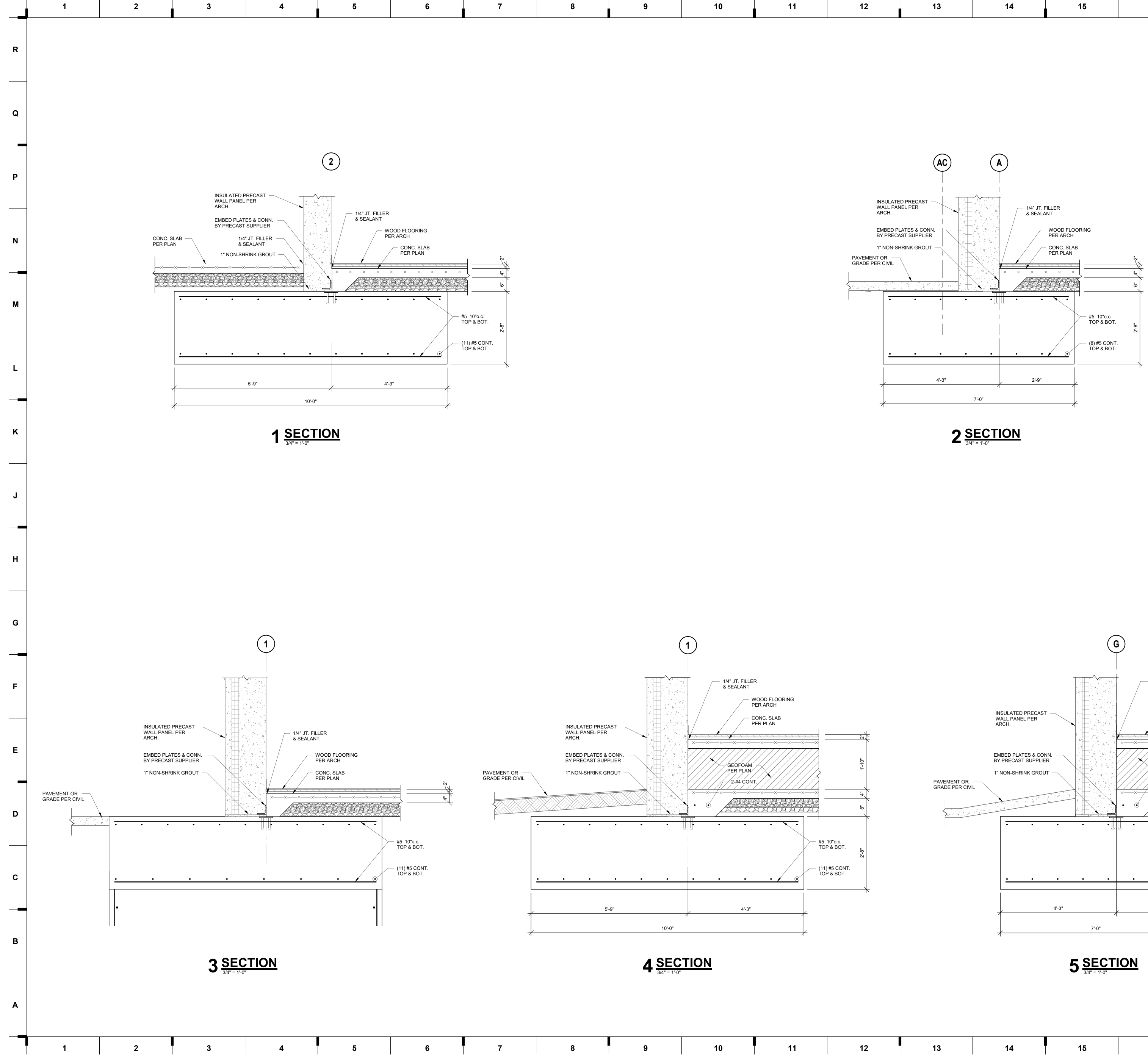
PER PLAN





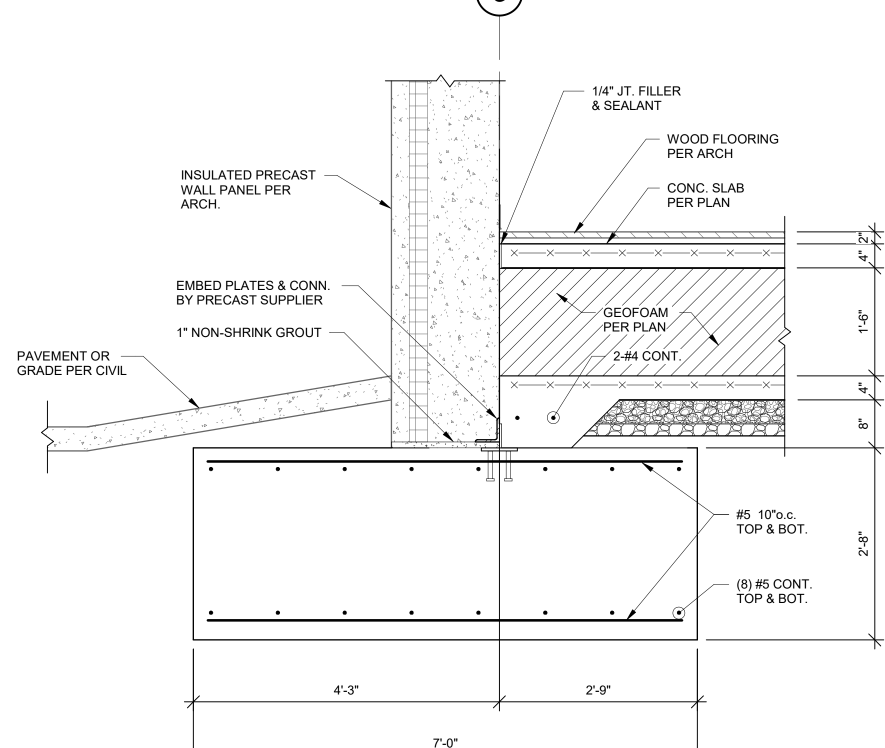






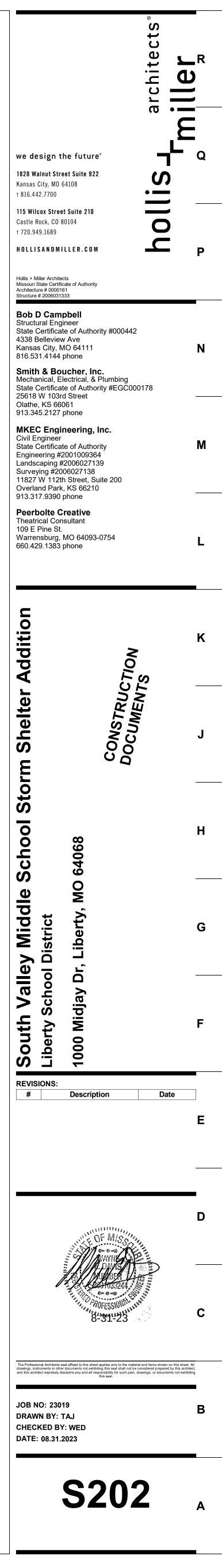
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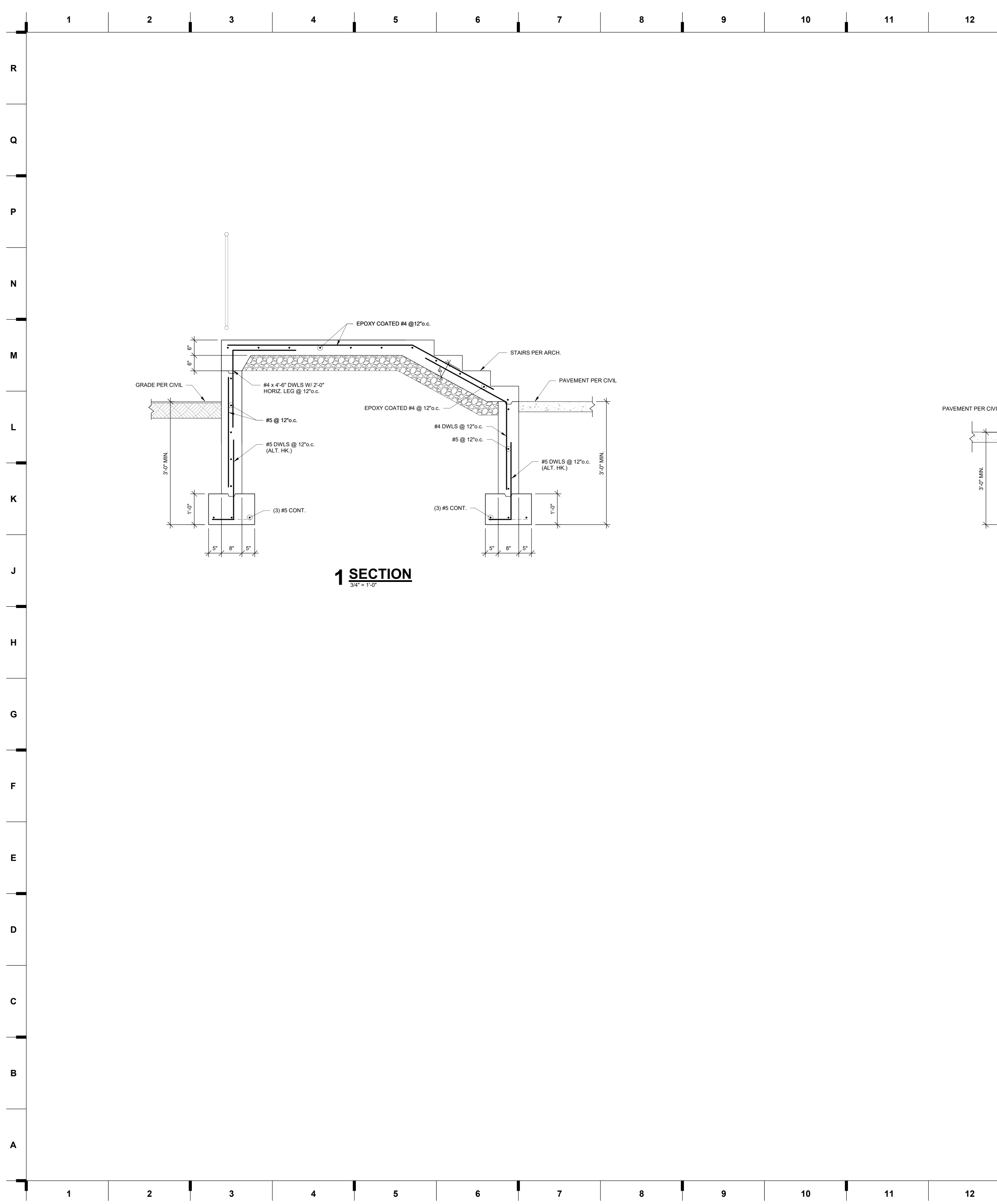
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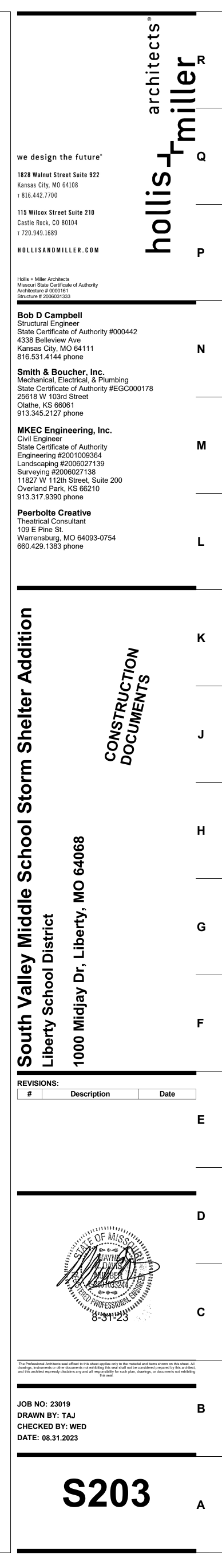
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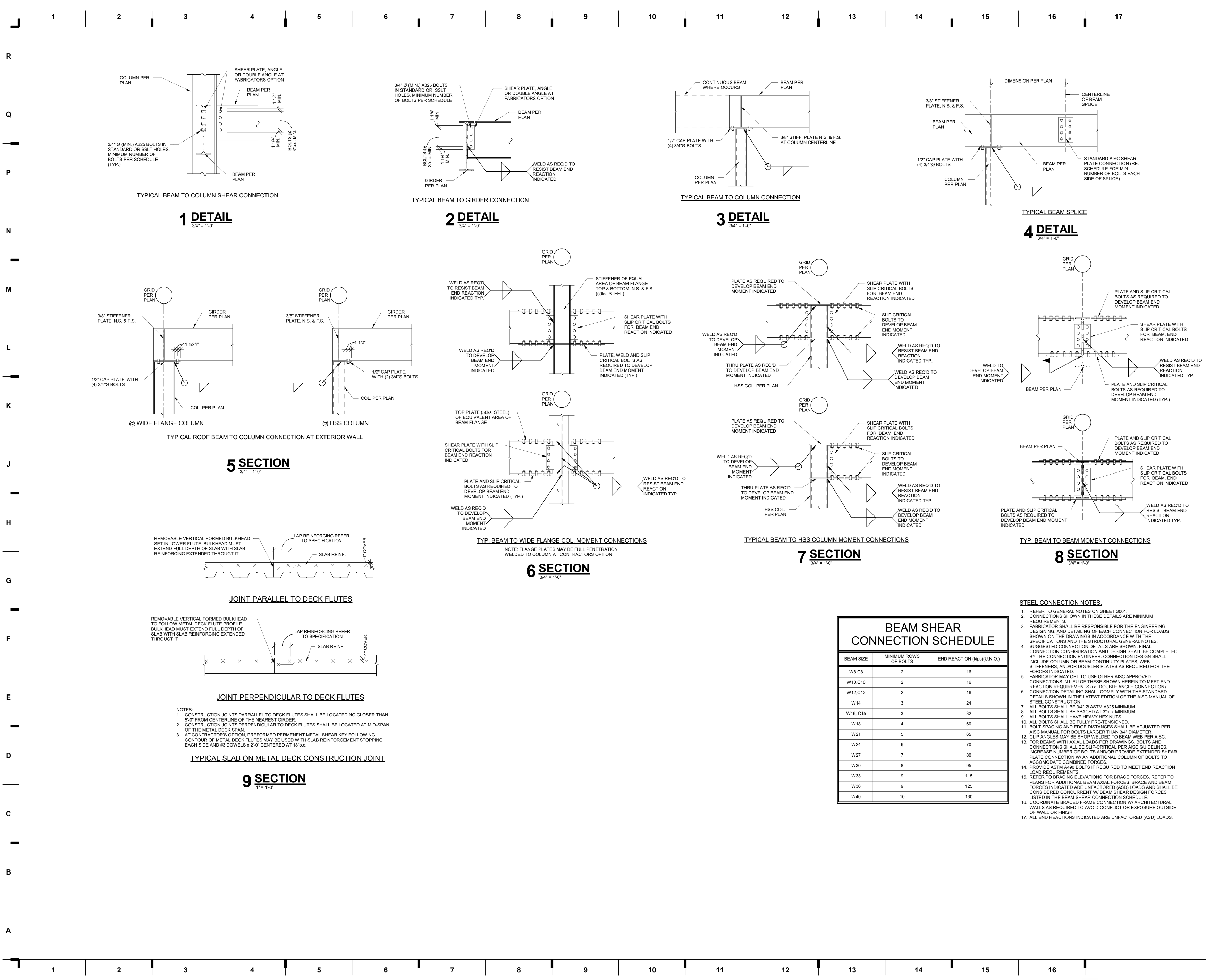




	EPOXY COATED #4 @12"o.c.
	#4 x 4'-6" DWLS W/ 2'-0" HORIZ. LEG @ 12"o.c.
	• #5 @ 12"o.c.
	#5 DWLS @ 12"o.c. (ALT. HK.)
	(3) #5 CONT.
5"	8" 5"
2 <u>SE</u> 3/4" =	ECTION 1'-0"

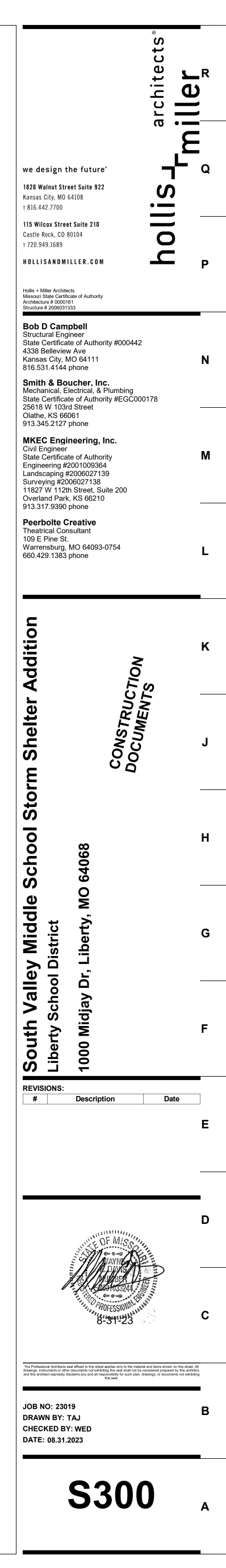
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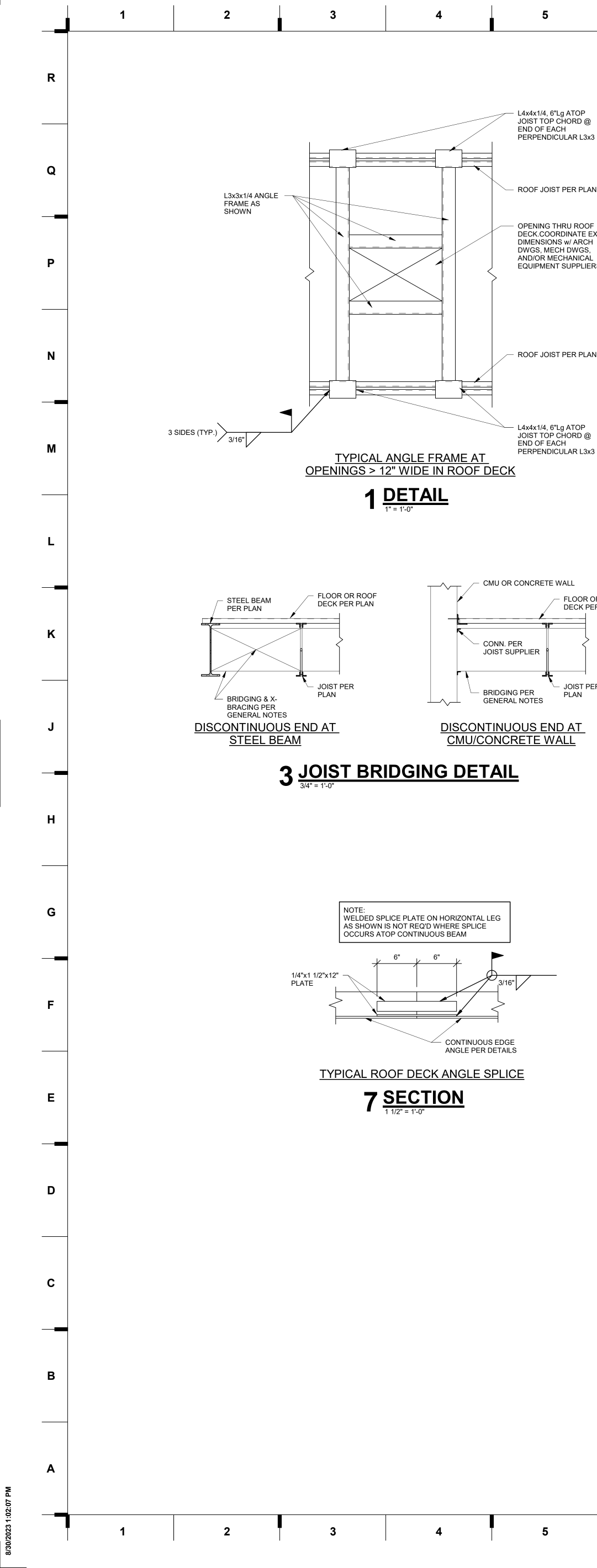


12

BEAM SHEAR CONNECTION SCHEDULE							
BEAM SIZE	MINIMUM ROWS OF BOLTS	END REACTION (kips)(U.N.O.)					
W8,C8	2	16					
W10,C10	2	16					
W12,C12	2	16					
W14	3	24					
W16, C15	3	32					
W18	4	60					
W21	5	65					
W24	6	70					
W27	7	80					
W30	8	95					
W33	9	115					
W36	9	125					
W40	10	130					



TYPICAL FRAMING DETAILS



L4x4x1/4, 6"Lg ATOP

END OF EACH

JOIST TOP CHORD @

PERPENDICULAR L3x3

- ROOF JOIST PER PLAN

- OPENING THRU ROOF DECK.COORDINATE EXACT

DIMENSIONS w/ ARCH

DWGS, MECH DWGS,

AND/OR MECHANICAL

- ROOF JOIST PER PLAN

- L4x4x1/4, 6"Lg ATOP JOIST TOP CHORD @

PERPENDICULAR L3x3

FLOOR OR ROOF

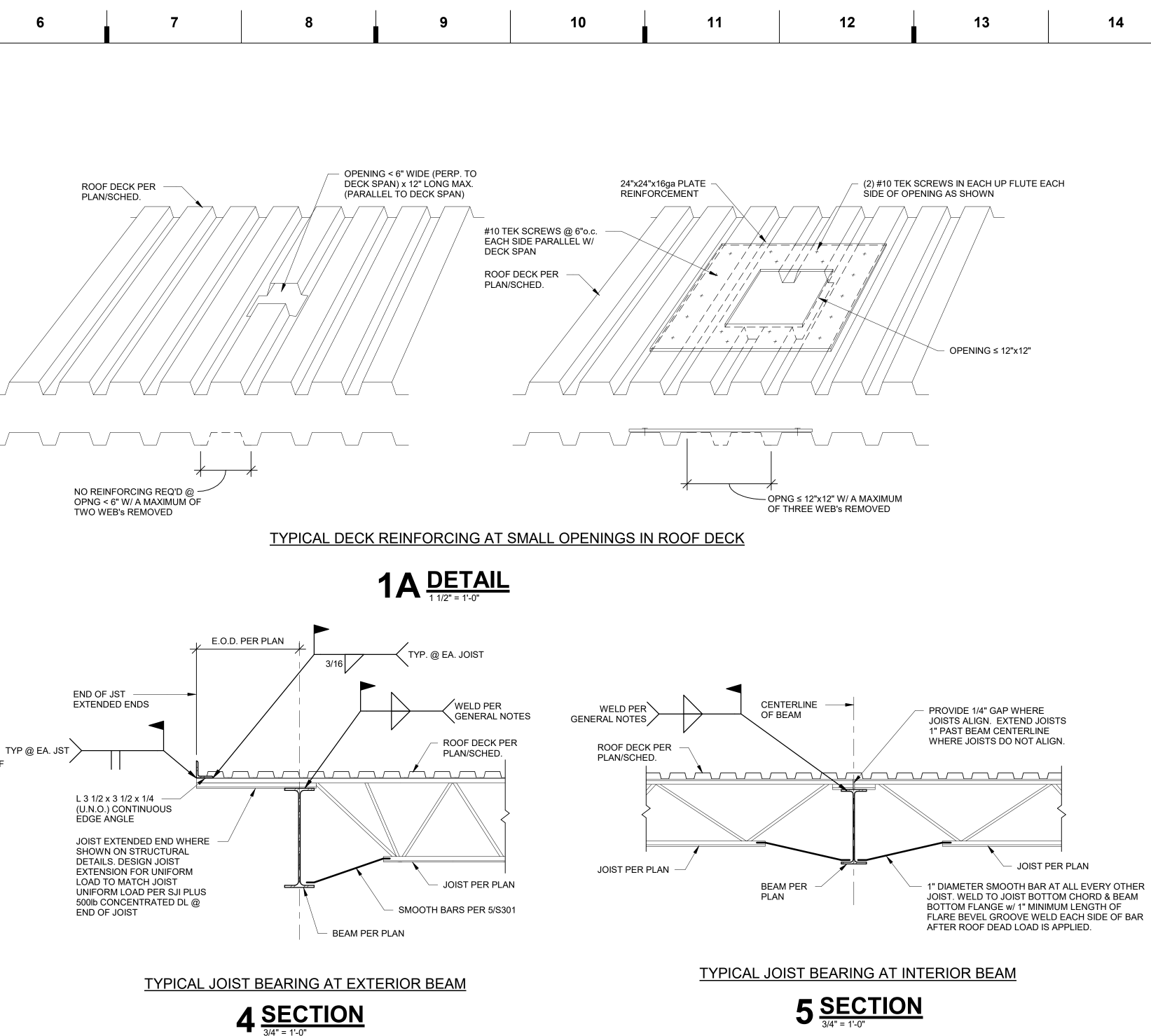
DECK PER PLAN

JOIST PER

PLAN

END OF EACH

EQUIPMENT SUPPLIERS



13	14	15	16	17

CENTERLINE

L2x2x3/16 EACH

NOTE: JOIST WEB REINFORCING AS SHOWN IS

REQUIRED FOR CONCENTRATED LOADS

GREATER THAN 200 lbs LOCATED MORE THAN 3" FROM PANEL POINT CENTERLINE

SIDE

OF PANEL POINT

-SEE NOTE

LOAD

- CENTERLINE OF

CENTERLINE OF CONCENTRATED

TYPICAL INTERIOR ROOF BEAM AT JOIST ORIENTATION TRANSITION

6 <u>SECTION</u> 3/4" = 1'-0"

LOAD

- CENTERLINE OF

- ROOF DECK PER

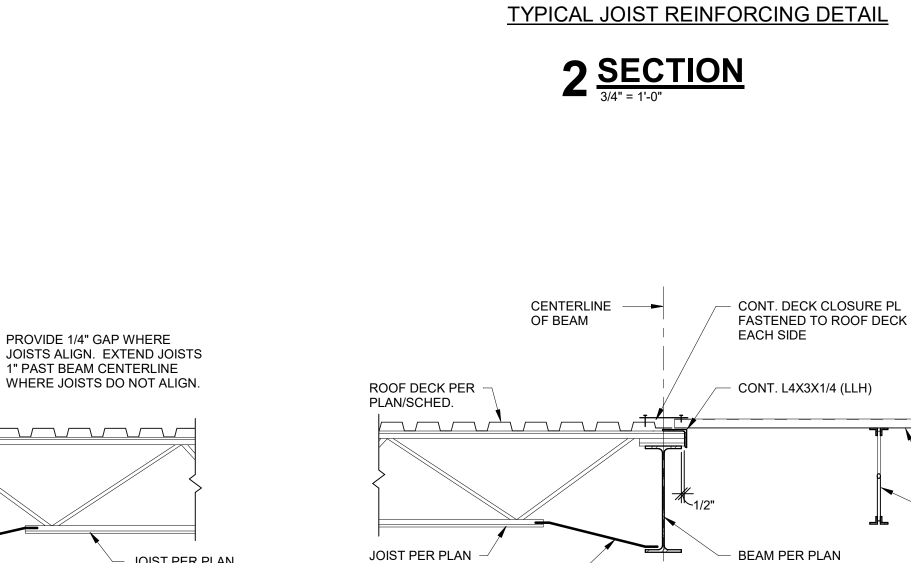
JOIST OR BEAM
 PER PLAN

PLAN/SCHED.

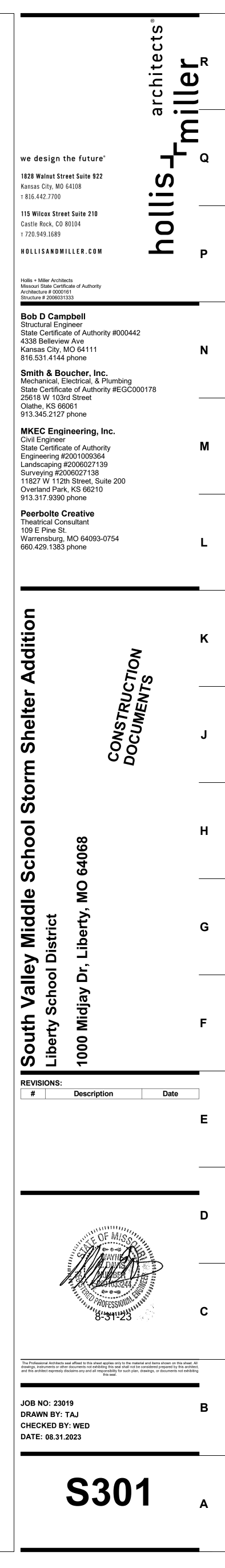
PANEL POINT

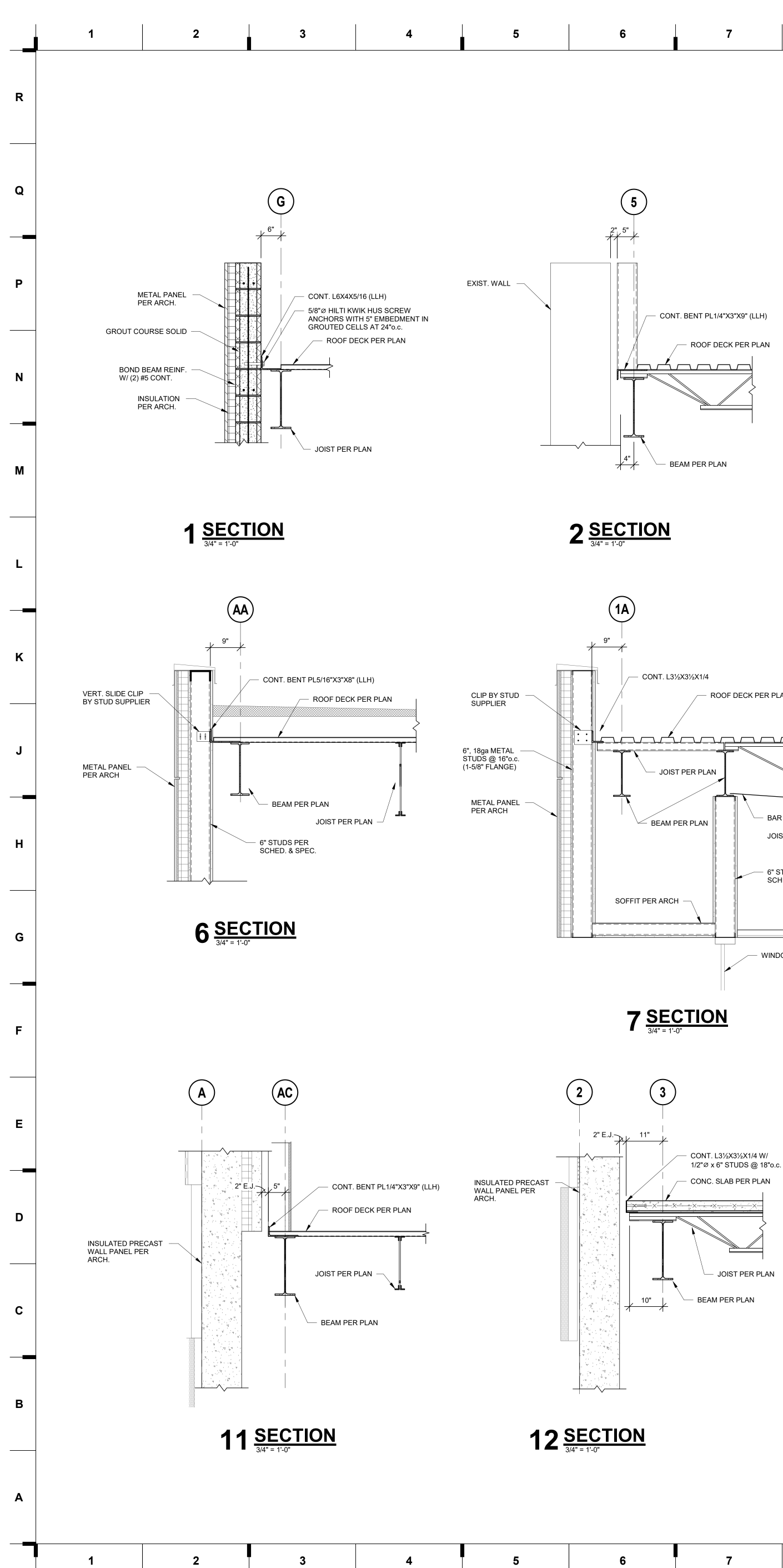
-SEE NOTE

CONCENTRATED

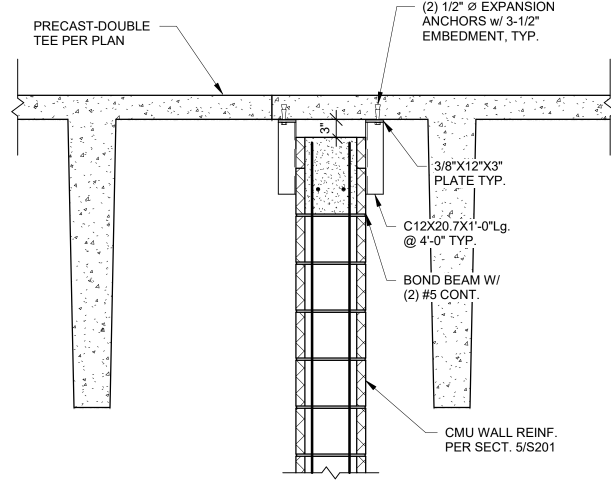


SMOOTH BARS PER 5/S301





7		8		9		10		11	12
5 CONT. BENT PL1/4"X3"X4 ROOF DECK PE		EXIST. WALL -		2" E.J.		ANGLE 3-1/2"X3 "Ø x 6" STUDS @ ONC. SLAB PER - BAR PER 5/S3 AM PER PLAN	D 18"o.c. PLAN	EXIST. WALL –	
<u>ΓΙΟΝ</u>				3 <u>SEC</u> 3/4" = 1'-0	CTION	Ŋ			4
JOIST PER PLAN BEAM PER PLAN	ECK PER PLAN	PLAN	METAI PER A	L PANEL — RCH.		16ga C4X4 ADJA 6", 18 CONT BAR F DEFL 6" STI	.5 @ 4'-0"o.c. AT CENT STUD TO ga STUDS @ 16' r. L3½X3½X1/4	'o.c. (1 5/8" FLANGE)	8" CMU REINF. PER SCHEDUL CONT. L3½X3½ ROOF DECK PER PLAN JOIST PER PLAN CONT. PL3/
7 <u>SECTION</u> 3/4" = 1'-0"	6X1/4 W/	PR TEI	ECAST-DOUBLE E PER PLAN			(2 Al El	2) 1/2" Ø EXPANS NCHORS w/ 3-1/ MBEDMENT, TYI	SION 2" P.	



13 <u>SECTION</u> 3/4" = 1'-0"

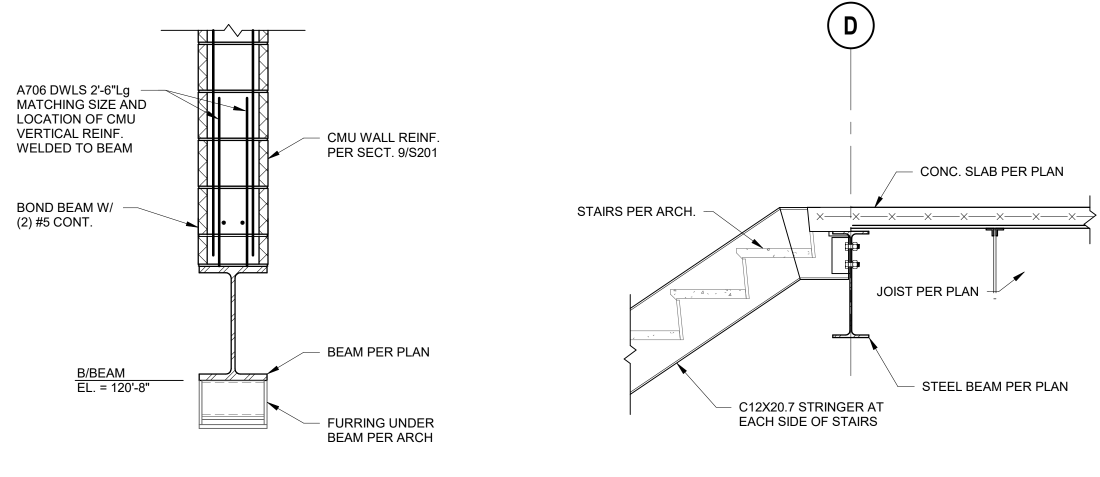
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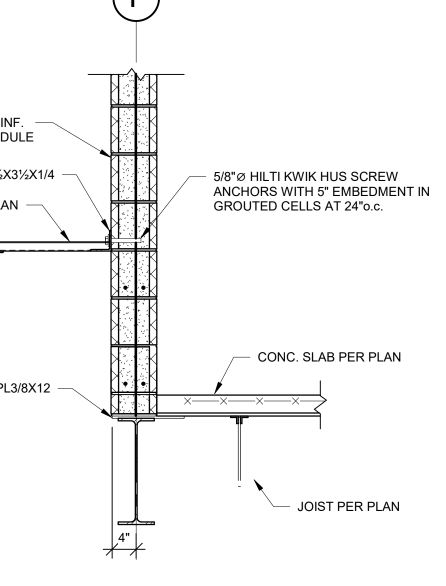
14 SECTION 3/4" = 1'-0"

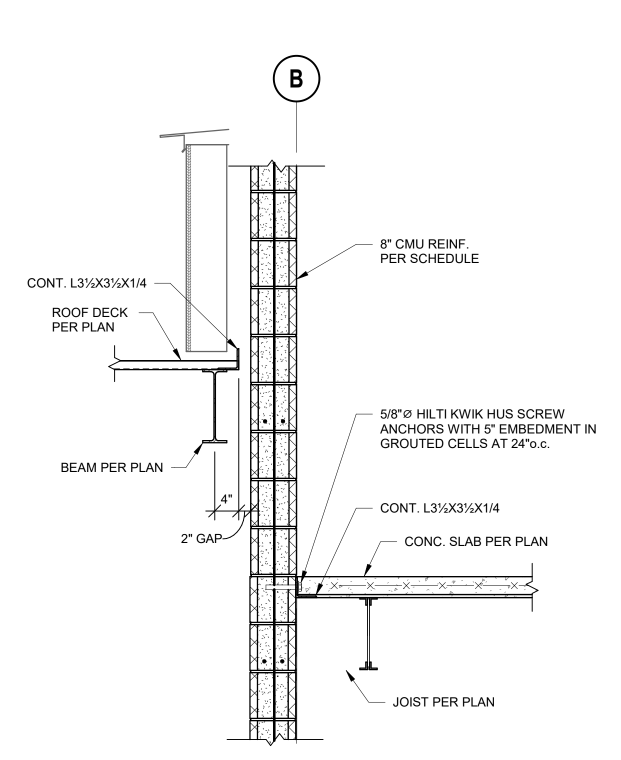
12

15 <u>SECTION</u> 3/4" = 1'-0"



9 SECTION <u>3/4" = 1'-0"</u>

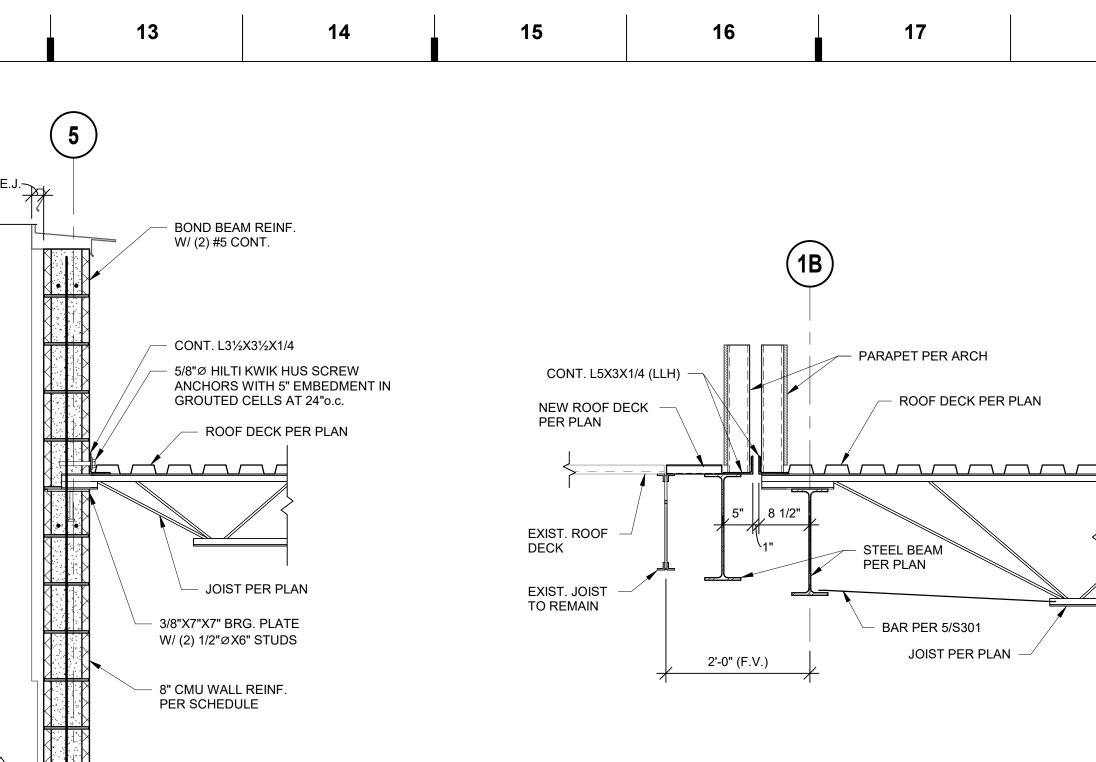




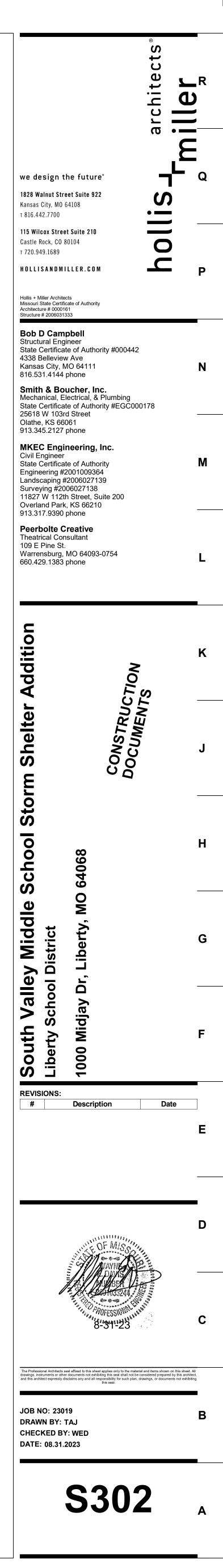
10 SECTION $\frac{3}{4'' = 1'-0''}$

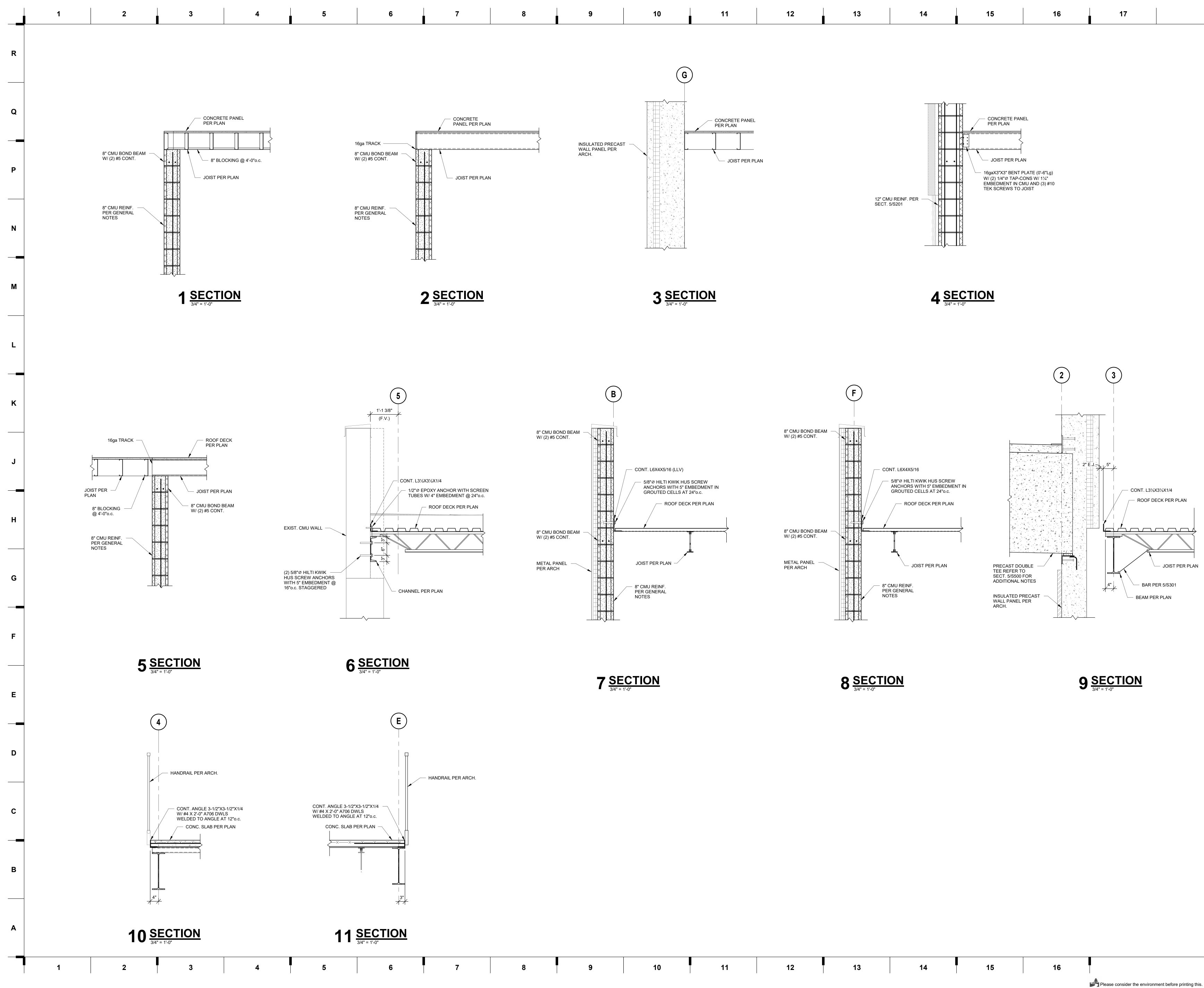
SECTION 3/4" = 1'-0"

5 <u>SECTION</u> 3/4" = 1'-0"



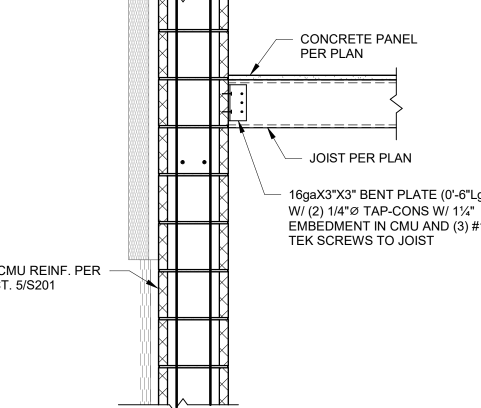




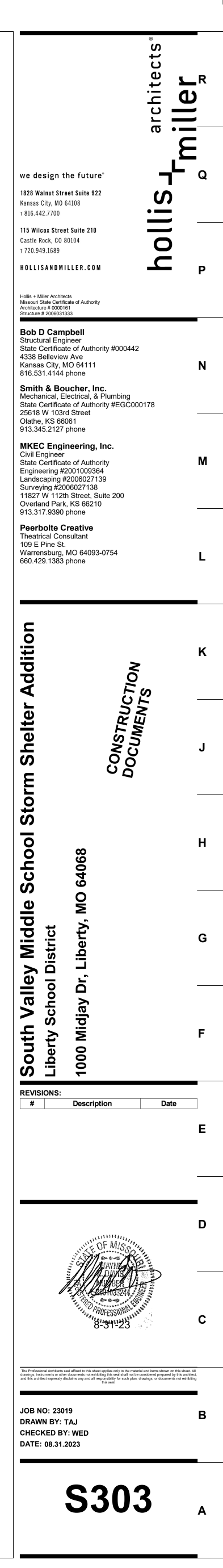


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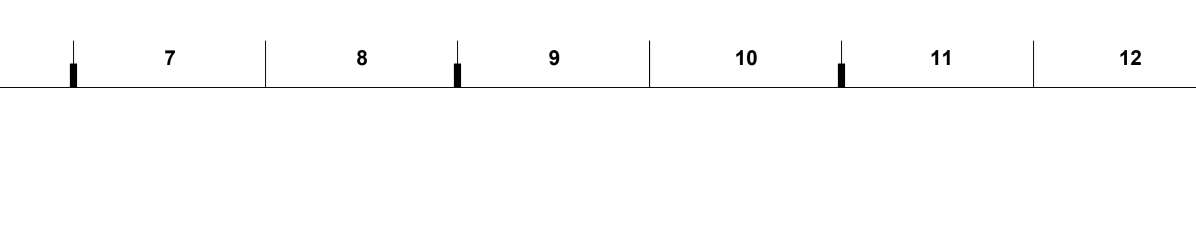
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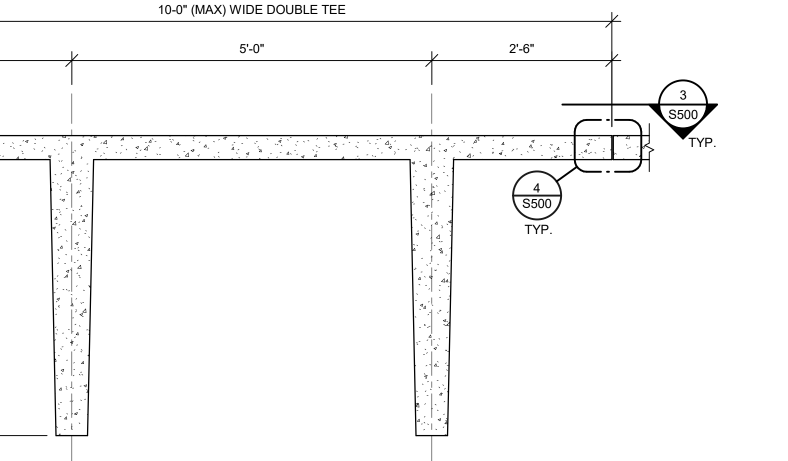


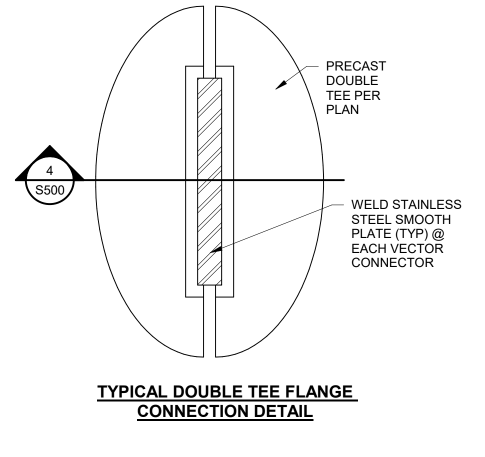




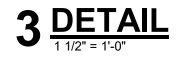
	1 2 3 4	5 6
R	GENERAL NOTES - STRUCTURAL - ICC 500-2014 STORM SHELTER	
Q	 1. Design Information A. Type of Shelter: Community Tornado B. Design and construction for all components of the storm shelter areas of this projection shall conform to the provision of the ICC/NSSA Standard for the Design and Construction of Storm Shelters, ICC 500-2014 as referenced by the 2018 IBC, and the governing design codes listed in the main structural general notes. a. Floor Live = 100 psf b. Roof Live = 100 psf c. Snow: Refer to main structural general notes d. Wind: Design Wind Speed, V = 250 mph Mincile Impact Speed Poguirement: 	
P	 Missile Impact Speed Requirement: Vertical Surfaces: 100 mph Horizontal Surfaces: 67 mph Risk Category: III Importance Factor, Iw = 1.0 Exposure Cateogry: C Internal Pressure Coefficient, GCpi = +/- 0.55 Topographic Factor, Kzt = 1.0 Directionality Factor, Kd = 1.0 Design wind pressures to be used for the design of exterior component and cladding material on the designated zones of wall and roof surfaces shall be per ASCE 7-16. Tabulated pressures shall be multiplied by effective area reduction factors, exposure adjustment factors, and topographic factors where applicable. 	
N	 e. Seismic: S_s = XXXXg; S₁ = X.XXXg Occupancy [Risk] Category III Importance Factor: l_e = 1.25 Site Classification C S_{DS} = 0.088g; S_{D1} = X.XXXg Seismic Design Category B Basic Seismic Force-resisting System: Ordinary Precast Concrete Shear Walls Equivalent Lateral Force Procedure R = X; Omega = X; C_d = X f. Rainfall Intensity: i = 3.6in/hr Design rainfall intensity is based on the 100-year hourly rainfall rate indicated in IBC-2018 Figure 1611.1. 	
M	 g. Soil bearing: Refer to main structural general notes C. This project is designed to resist the most critical effects resulting from the load combinations of ASCE 7-16 D. The shelter has not been constructed within an area susceptible of flooding. E. Duct, pipe and conduit openings in walls and roofs shall be protected with Cyclone Shrouds by RPH Advanced Building Solutions or equal or FEMA rated louvers. Re: Mechanical Specification. F. Shelding by adjacent building has not been considered. G. Structure has been designed to withstand missile impacted. H. Lay down, rollover and collapse hazards have been considered. I. Roof/walls assemblies have been designed to withstand missile impact loads and wind pressure criteria. J. Storm shelter has bean designed to transfer all forces from loading outlined in Chapter 3 of ICC 500-2014 to the foundations. 	
	 K. Storm shelter has been designed to risist all design wind pressures in accordance with section 304 of ICC 500-2014. L. Concrete slab on grade has not been used to resist lateral loads. 2. Statement of Structural Special Inspections A. The structural design for this project is based on completion of special inspections 	T/WALL EL. PER ARCH.
К	 during construction in accordance with section 1704 of the International Building Code and section 106 of ICC-500 2014. The owner shall employ one or more qualified special inspectors to provide the required special inspections. B. The special inspector shall furnish inspection reports to the building official, owner, architect and structural engineer, and any other designated person. C. All discrepancies shall be brought to the immediate attention of the contractor for correction, then, if uncorrected, to the proper design authority, building official and structural engineer. D. The special inspector shall submit a final signed report stating that the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of the building code. 	WL= 4.8klf EL= 0.15k/ft
J	 E. The following inspections and tests are required with the frequency (continuous or periodic) as defined within the referenced section or standard listed below. The General Contractor shall provide notification to the inspector when items requiring inspection are ready to be inspected and provide access for those inspections. 1. Shop Fabrication – precast concrete per Section 1704.2.5 and ICC-500 section 106.2.1 unless PCI certified shop 2. Concrete Construction per Section 1705.3 and Table 1705.3 a. Reinforcing Steel Placement [Periodic] b. Reinforcing Steel Welding [Periodic] c. Cast in Place Anchors [Periodic] d. Post Installed Anchors Adhesive Anchors [Continuous] Mechanical Anchors [Periodic] 	
H	 e. Design Mix Verification [Periodic] f. Concrete Sampling and Testing [Periodic] g. Concrete Placement [Periodic] h. Concrete Curing [Continuous] i. Prestressed Concrete Stressing and Grouting [Periodic] j. Erection of Precast [Periodic] k. Verification of In-situ Concrete Strength Prior to Stressing Post-Tensioned Concrete [Periodic] l. Formwork Shape, Location and Dimensions [Periodic] 3. Verification of Soils per Table 1705.6 A. Verify use of proper material, densities, and lift thicknesses during placement and compaction of compacted fill [Continuous] 	
G	 B. All other required soil inspections [Periodic] 4. Inspections and Tests of Cast-In-Place Deep Foundation per Table 1705.8 [Continous] 5. Verification of wind-resisting components: A. Verify roof covering, roof deck, and roof framing connections are in accordance with the construction documents [Periodic] B. Verify exterior wall coverings and wall connections to roof and floor diaphragms and framing are in accordance with the construction documents [Periodic] 	
F	 F. Structural Observations: A. Owner shall employ a registered design professional to conduct visual observations of the construction of the structural system for general conformance to the approved construction documents at significant constructioni stages and at completion of the construction of the structural system. Structural observation does not relieve any other inspection requirements. 	
E	 3. ICC 500 Contractor Responsibility A. Per ICC 500-2014, section 107.3, each contractor responsible for the construction fabrication, or installation of any component listed in ICC 500 section 107.3.1 shall submit a written stement of responsibility to the authority having jurisdiction, the responsible design professional, and the owner prior to the commencement of work on the system or component. The contractor's statement of responsibility shall contractor. 	
D	 contain: a. Acknowledgement of awareness of the special requirements contained in the quality assurance plan. b. Acknowledgement that control will be exercised to obtain compliance with the construction documents. c. Procedures for exercising control within the contractor's organization, the method and frequency, and the distribution of reports. d. Identification and qualifications of the person excercising such control and their position in the organization. 	
С	EXCEPTION: A written statement of responsibility shall not be required for the fabrication of storm shelter components that have been inspected and labeled by an approved agency as meeting the requirements of the applicable code and the ICC 500-2014 standards.	
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A 	1 2 3 4	5 6
	· <u> </u>	5 0

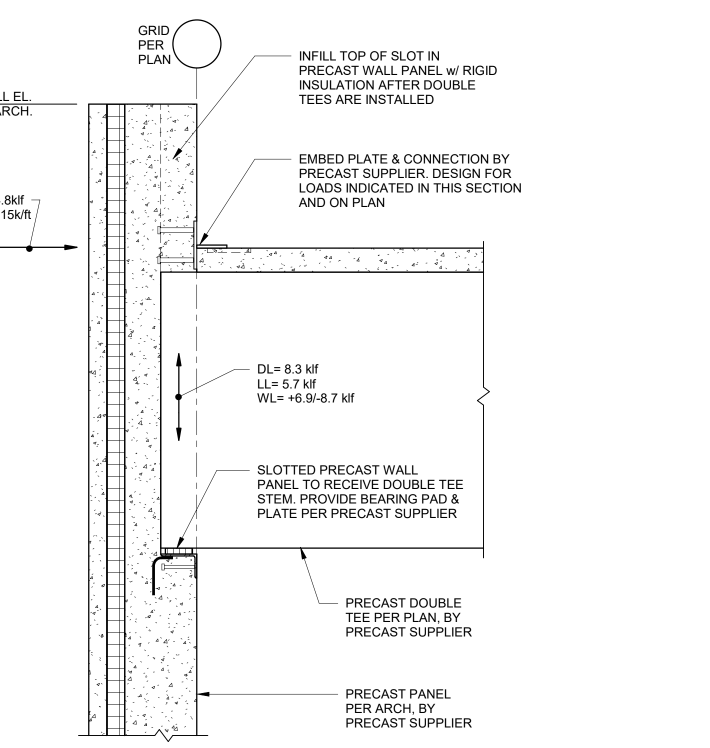


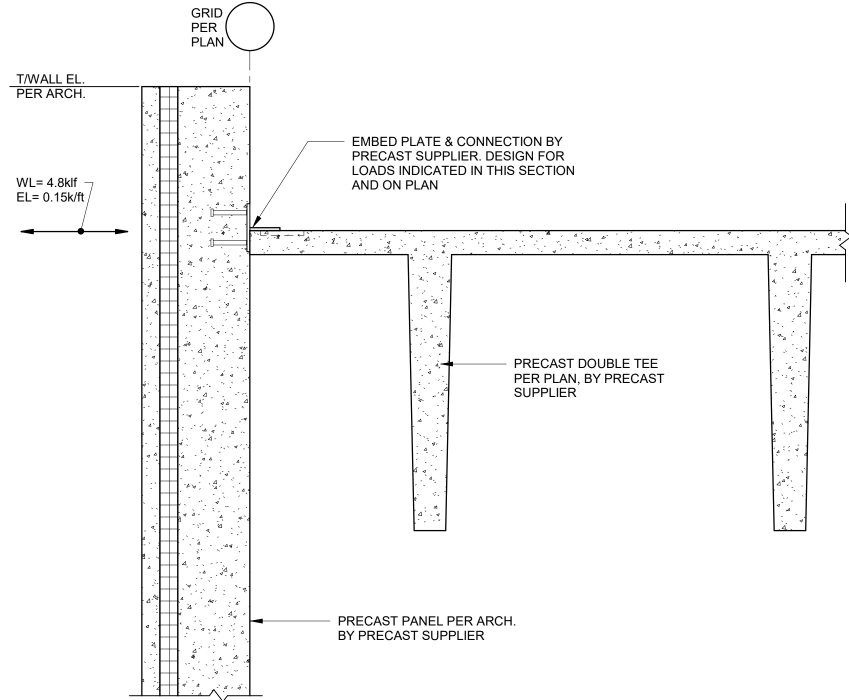




2 <u>SECTION</u> 3/4" = 1'-0"



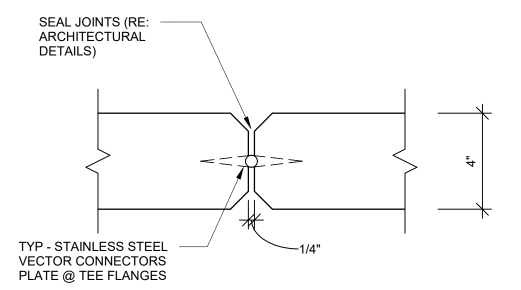




5 <u>SECTION</u> 3/4" = 1'-0"

7 8 9 10 11

13 14 15 16 17

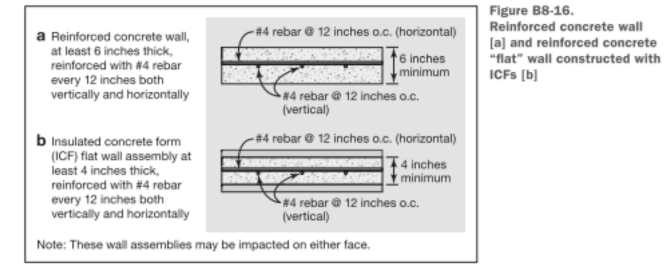


4 SECTION $\frac{3^{"}}{3^{"}} = 1^{-0^{"}}$

6 <u>SECTION</u> 3/4" = 1'-0"

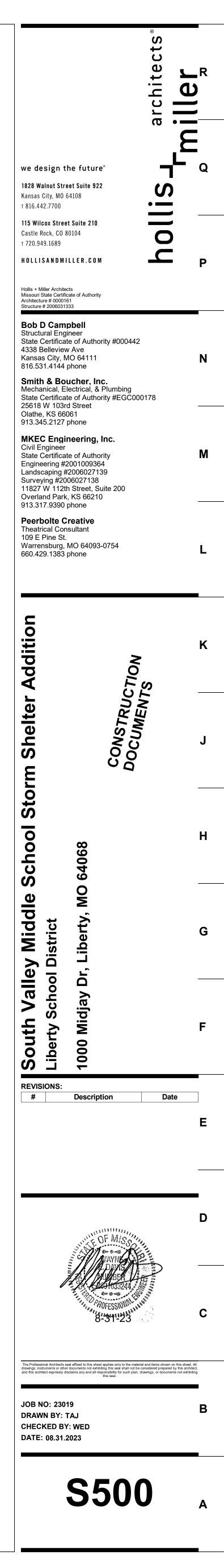
IMPACT RESISTANCE OF CONCRETE WALL ASSEMBILES

Test results from a number of investigations (Twisdale and Dunn, 1981) suggest that 6-inch-thick reinforced concrete walls are needed to stop a 15-pound wood 2x4 test missile impacting at 100 mph without threshold spalling. TTU research indicates that a 6-inch reinforced concrete wall (Figure B8-16, illustrations [a] and [b]) can resist this test missile). Reinforced concrete walls constructed with insulating concrete forms (ICFs) with a uniform concrete section at least 4 inches thick (Figure B8-21, illustration [b]) can also provide sufficient protection.



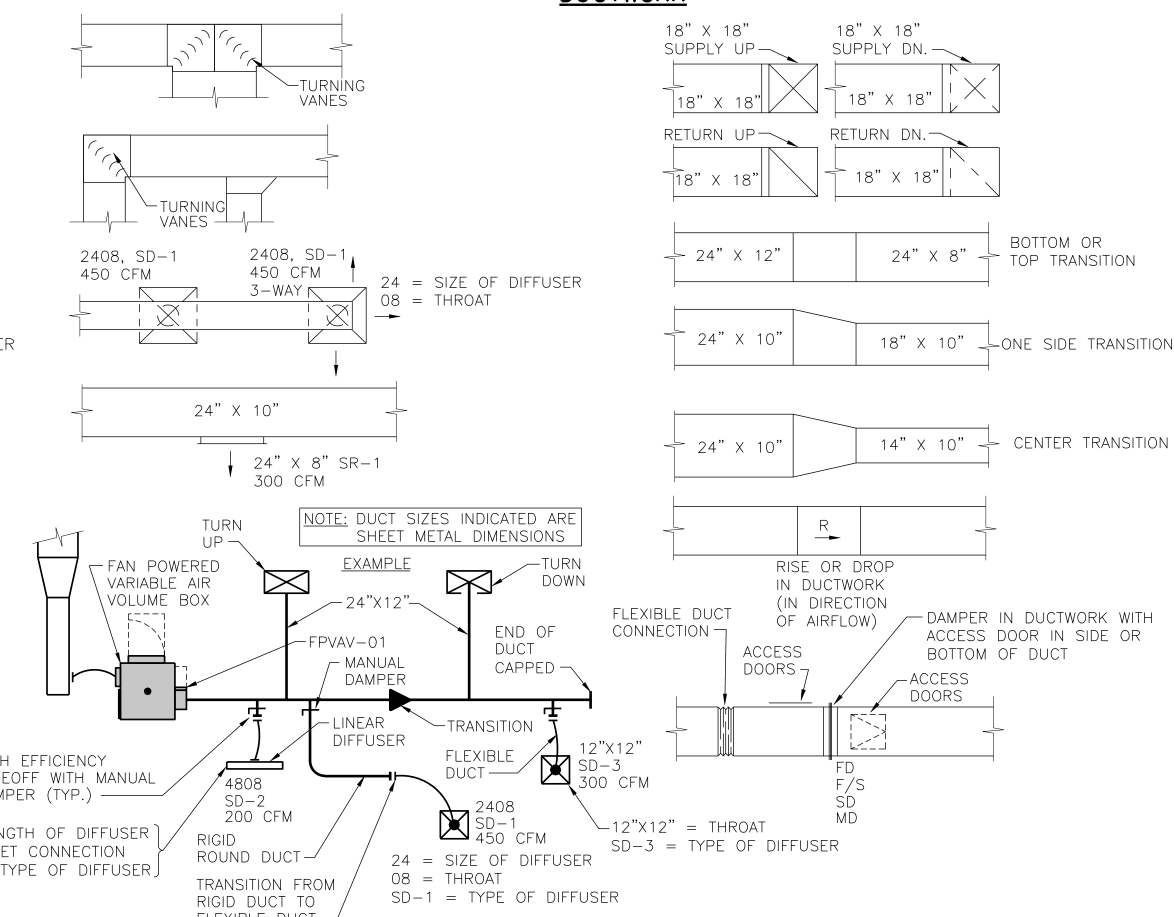
IMPACT RESISTANCE OF CONCRETE ROOF ASSEMBILES

The TTU research also shows that a 4-inch-thick reinforced concrete roof slab on removable forms or on steel decking is able to resist a 15-pound wood 2x4 test missile impacting at 67 mph (the free-falling missile impact speed given in Tables B3-3 through B3-5). For more detail on wall and roof assemblies that have passed the tornado missile impact test, see "Wall Sections that Passed Previous Missile Impact Tests" on the safe room website at https://www.fema.gov/ emergency-managers/risk-management/safe-rooms/resources.

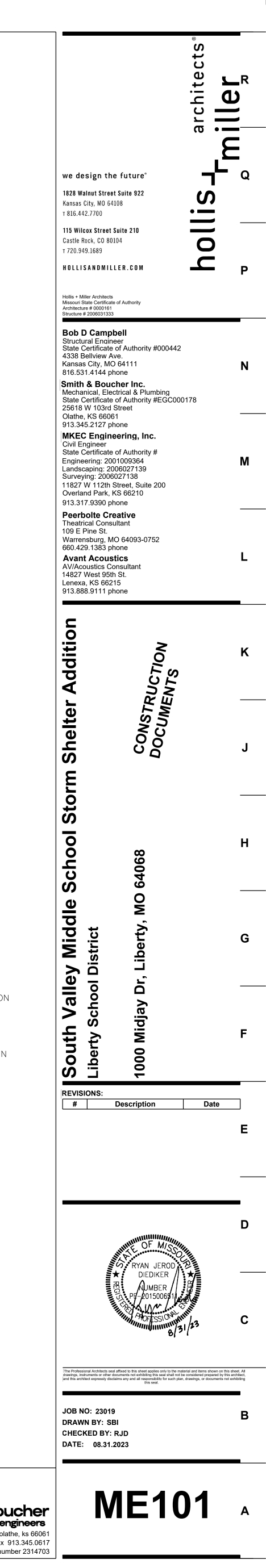


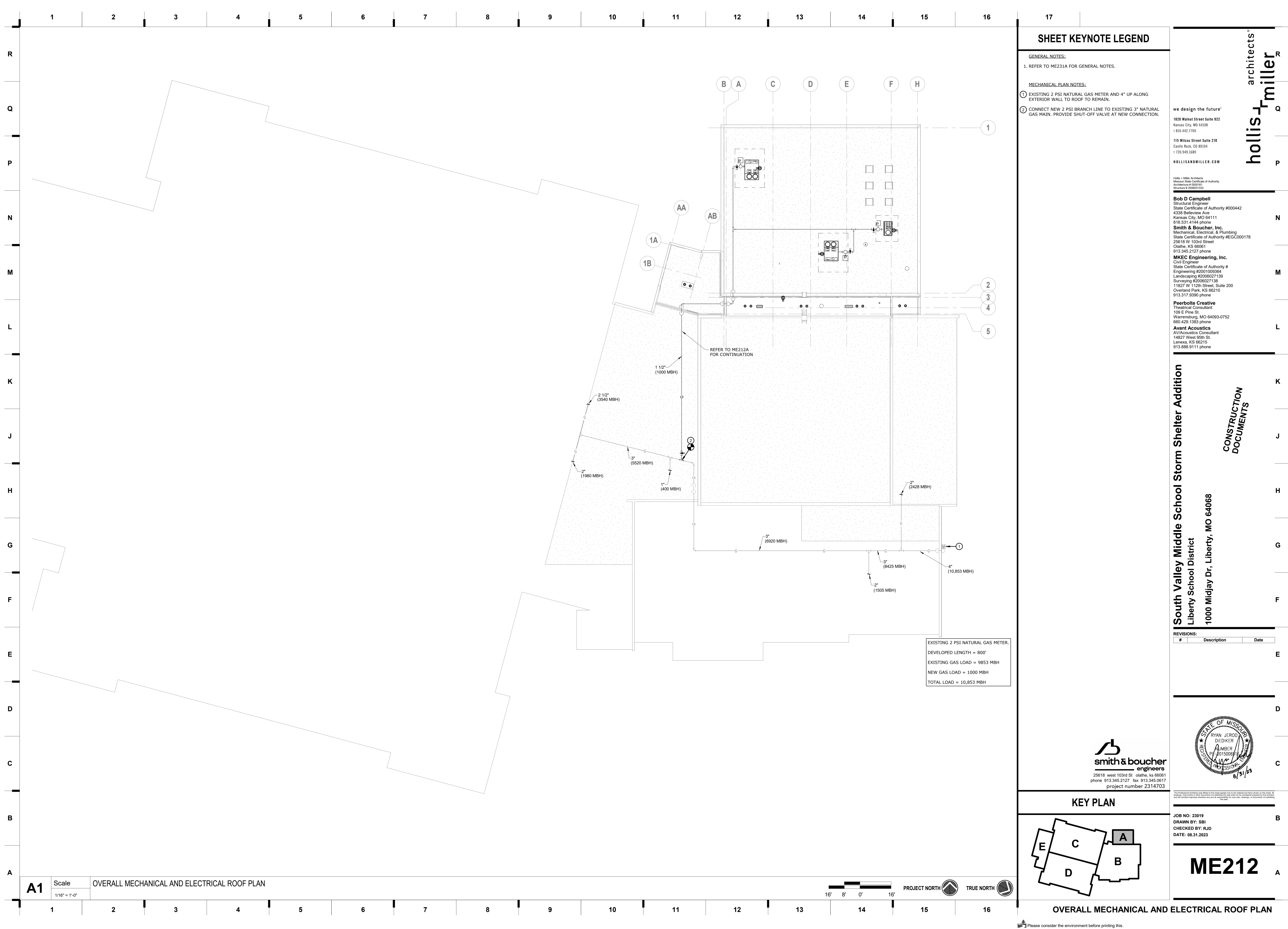
ſ											
<u>_</u>	CONDUIT AND WIRE ARROWS INDICATE CONDUIT AND WIRE HOME RUN(S)		COMMUNICATIONS TELEPHONE OUTLET	<u> </u>	FIRE ALARM MANUAL PULL STATION		HVAC	PLUMBIN	C COLD WATER		PIPING
	TO PANEL WITH $2-#12$ AWG CONDUCTORS UNLESS NOTED OR OTHERWISE REQUIRED.	-	LINE THRU DEVICE INDICATES ABOVE COUNTER	[F]			CHILLED WATER SUPPLY CHILLED WATER RETURN		C HOT WATER	C+	
	CONDUIT RUN CONCEALED IN WALL OR ABOVE	\triangleleft	DATA OUTLET	PED	IN DUCT) ('B' DENOTES BEÀM-TYPE) ('r' denotes in return air plenum)		CHILLED/HOT WATER SUPPLY		LATING DOMESTIC HOT WATER		
	CEILING.		TELEPHONE/DATA OUTLET FLOOR BOX WITH COMMUNICATIONS OUTLET	11			CHILLED/HOT WATER RETURN HEATING HOT WATER SUPPLY		C TEMPERED WATER		TEE DOWN CAP
/ \	CONDUIT RUN UNDERGROUND OR CONCEALED IN FLOOR SLAB.		TELEVISION ANTENNA OUTLET	ION D	IN DUCT) ('D' DENOTES DIENIIM_TYDE)		HEATING HOT WATER RETURN		MESTIC HOT WATER		
—— T ——			TELEPHONE CABINET OR PLYWOOD BOARD	INFD			COOLING TOWER SUPPLY		CIRCULATING HOT WATER		
LV	LOW VOLTAGE CONDUIT AND WIRING			日190 日 _D			COOLING TOWER RETURN		WASTE ABOVE GRADE OR FLOOR WASTE BELOW GRADE OR FLOOR		
			<u>SECURITY</u>	DH			LOW PRESSURE CONDENSATE RETURN		ABOVE GRADE OR FLOOR	→ R→	
	<u>LIGHTING</u>	$\square \triangleleft$	CLOSED CIRCUIT TV CAMERA	C	СНІМЕ	— STM-50—	HIGH PRESSURE STEAM - NO'S GIVE GAUGE		BELOW GRADE OR FLOOR	D	DROP IN PIPING
	BATTERY OPERATED EMERGENCY LIGHT (WALL MOUNTED)		CARD READER DOOR LOCK	FO	BELL FIRE ALARM STROBE LIGHT		PRESSURE IN P.S.I.		OVERFLOW ABOVE GRADE OR FLOOR		
	BATTERY OPERATED EMERGENCY LIGHT (CEILING MOUNTED)	DL M	SECURITY MONITOR		FIRE ALARM SPEAKER – ARROWS DENOTE	— - RTN-50	HIGH PRESSURE RETURN – NO'S GIVE GAUGI PRESSURE IN P.S.I.	v PLUMBIN		Q	
\bigcirc	SURFACE/RECESSED LIGHT FIXTURE	WT	WATCH TOUR		PROJECTORS IF ANY. ('L' DENOTES COMBINATION SPEAKER AND VISUAL FIRE LIGHT)	RD	REFRIGERANT DISCHARGE	G GAS (NA	TURAL)	, • +	PRESSURE GAUGE WITH GA
•	FLUORESCENT LIGHT FIXTURE	EDL	ELECTRIC DOOR LOCK		HORN AND VISUAL EIRE LICHT)		REFRIGERANT LIQUID				TEMPERATURE GAUGE
	FLUORESCENT STRIP FIXTURE	$\mathbf{\Phi}_{S}$	MOTION SENSOR – SECURITY MOTION SENSOR (WALL MOUNTED) – SECURITY	RL			REFRIGERANT SUCTION FUEL OIL SUPPLY	PD PUMP D 		_	FLOW INDICATOR
		<u>⊥</u> S	Monor SENSOR (WALL MOONLED) SECONT	PI			FUEL OIL RETURN				
	SHADING DENOTES EMERGENCY FIXTURE			FS			COMPRESSED AIR	WCO WALL CL		¥ ^	THERMOMETER.
	POLE MOUNTED LIGHT FIXTURE	M	PUBLIC ADDRESS MICROPHONE OUTLET	GS a -	GATE SWITCH FIREMAN'S PHONE JACK	— D — – – – – – – – – – – – – – – – – –	DRAIN (CONDENSATE) THERMOSTAT – ('S' DENOTES SENSOR)		OUT Clean out	~	SITE GLASS EXPANSION JOINT
	EXIT LIGHT – DOUBLE FACE – ARROWS AS SHOWN	s H	SPEAKER. ('H' DENOTES HORN TYPE)	⊲⊦		HU _S H⊕s	HUMIDISTAT – ('S' DENOTES SENSOR) HUMIDISTAT – ('S' DENOTES SENSOR)	-	DRAIN, AREA DRAIN, FLOOR SINK		FILTER-DRIER
	EXIT LIGHT - SINGLE FACE - ARROWS AS SHOWN	$\overline{\vee}$	SPEAKER VOLUME CONTROL		FIRE PROTECTION		THERMOSTAT/HUMIDITY SENSOR	RD <	RAIN, OVERFLOW ROOF DRAIN		DRIP ASSEMBLY
<u>\$ \$³ \$⁴ \$^K \$^{LV} \$~</u>	P LIGHTING SWITCHES-SINGLE POLE, 3-WAY, 4-WAY, KEY, LOW VOLTAGE, PILOT LIGHT		SPEAKER CONDUIT AND WIRING	FP		C02	CARBON DIOXIDE SENSOR			+{}+	BASKET STRAINER
\$ ^D	DIMMER WITH SINGLE POLE SWITCH		PUBLIC ADDRESS AMPLIFIER AND CABINET BUZZER	FHC FDV	FIRE HOSE CABINET FIRE DEPARTMENT VALVE	THC	THERMOSTAT/HUMIDITY SENSOR/CO2 SENSOR			Υ	SHUTOFF VALVE
\$ US + M	DIMMER WITH THREE WAY SWITCH (WATTAGE NOTED) WALL MOUNTED MOTION SENSOR	BO	BELL	+O+			HUMIDIFIER) PRESSURE BACKFLOW PREVENTER	V	SHUTOFF VALVE IN RISER
⊅	CEILING MOUNTED MOTION SENSOR	Ī	INTERCOM OUTLET		PENDENT SPRINKLER		SUPPLY AIR FLOW INDICATOR	(P) # PLUMBIN	g vent riser call-out number	+ V +	
• (A)	(LETTER DENOTES TYPE)	^{⊥⊥} M ົ	INTERCOM OUTLET – MASTER CLOCK SYSTEM RECEPTACLE WITH SINGLE		RECESSED SPRINKLER		RETURN AND EXHAUST AIR FLOW INDICATOR SUPPLY DIFFUSER	#			CALIBRATED BALANCING VAL
des .	SWITCH AND DUPLEX RECEPTACLE	© _D	FACE ('D' DENOTES DOUBLE FACE)		RECESSED SPRINKLER WITH CLOSURE PLATE		SUPPLY STRIP DIFFUSER	<u>GENERAI</u>	_		RELIEF VALVE
H, J	DENOTES A WALL MOUNTED FIXTURE				SIDEWALL SPRINKLER.		RETURN GRILLE OR EXHAUST REGISTER	\sim	- Cal note reference		TEST PLUG
,	WIRING DEVICES		POWER DEVICE AND CONTROLS	─ + ▼ØØ▼ +-	DOUBLE CHECK DETECTOR BACKFLOW PREVENTER			2 ELECTRIC	AL NOTE REFERENCE		TRIPLE DUTY VALVE CHECK VALVE.
<u>y</u>	DUPLEX RECEPTACLE.		THERMOSTAT	, ,	FIRE PROTECTION SIAMESE CONNECTION			3 DEMOLITI	ON NOTE REFERENCE	9	AUTOMATIC CONTROL VALV
\$	LINE THRU DEVICE INDICATES ABOVE COUNTER		DISCONNECT SWITCH. 30A-3P, NON-FUSED			Ī	HOSPITAL		NOTE REFERENCE		AUTOMATIC CONTROL VALVE
	DUPLEX RECEPTACLE WITH ISOLATED GROUND (SINGLE AND FOURPLEX SIMILAR)		EXCEPT AS NOTED	X	FIRE PROTECTION SIDEWALK SIAMESE CONNECTION	N	NURSE CALL CONDUIT AND WIRING	•		Т	
_	DUPLEX RECEPTACLE - TOP HALF SWITCHED -		MANUAL MOTOR STARTER MAGNETIC MOTOR STARTER	+⊗+	POST INDICATOR VALVE	— M — [NMS]	MONITOR CONDUIT AND WIRING NURSE CALL MASTER STATION		TO EXISTING WORK	 [S]	
Θ_{s}	BOTTOM HALF TO HAVE POWER AT ALL TIMES		COMBINATION MOTOR STARTER AND DISCONNECT			N	NURSE CALL BEDSIDE STATION - SINGLE PATIENT	MI DETAIL F	EFERENCE - NO./SHEET NO.		SOLENOID VALVE
	DUPLEX RECEPTACLE ON EMERGENCY POWER (SINGLE AND FOURPLEX SIMILAR)		SWITCH			N ₂	NURSE CALL BEDSIDE STATION – DOUBLE PATIENT	A SECTION	CUT – SECTION/SHEET NO.	P	PRESSURE REDUCING VALVE
EM	(SINGLE AND FOURPLEX SIMILAR) FOURPLEX RECEPTACLE		MOTOR		MEDICAL GAS	E _P	EMERGENCY PUSHBUTTON STATION ('P' DENOTES PULL CORD)			+0+	
\ominus	SINGLE RECEPTACLE		PANELBOARD (SEE ONE-LINE)	—— VAC—— —— OX ——	MEDICAL VACUUM OXYGEN	DS	DUTY STATION				
	CEILING MOUNTED RECEPTACLE		DISTRIBUTION PANELBOARD	— NO —	NITROUS OXIDE	SS	STAFF STATION		DU	ICTWORK	
	MULTI-SERVICE FLOOR BOX DIVIDED POWER POLE	₩	CONTACTOR		MEDICAL COMPRESSED AIR	\mathbb{O}_{B}	DOME LIGHT – CEILING MOUNTED ('B' DENOTES WITH BUZZER)			18"X 18" SUPPLY UP—	18"X 18" SUPPLY DN. —
	FLOOR BOX W/DUPLEX RECEPTACLE		AUTOMATIC TRANSFER SWITCH	—N ⊢⊗	NITROGEN Oxygen outlet	1	DOME LIGHT - WALL MOUNTED				
$\langle 1 \rangle$	SPECIAL RECEPTACLE W/NEMA CONFIGURATION	PC	PHOTOCELL	ΗŴ	VACUUM OUTLET	⊢₩ _B	('B' DENOTES WITH BUZZER)	//	VANES	ľ	18" X 18" X
⊗	AS NOTED CLOCK RECEPTACLE		JUNCTION BOX PUSHBUTTON	+	MEDICAL AIR OUTLET	€ L	ZONE DOME LIGHT CODE BLUE PUSHBUTTON			RETURN UP-	RETURN DN.
	MULTI-OUTLET ASSEMBLY	T	TRANSFORMER	⊢№) ⊢®	NITROUS OXIDE OUTLET NITROGEN OUTLET		SODE DECE I CONDUTION			18" X 18"	18" X 18"
								TURNING VANES		· · ·	
A	AMPS, AIR (COMPRESSED) DX DIRECT EXF	PANSION	HTG HEATING		MUAF MAKE UP AIR FAN	SD	SUPPLY DIFFUSER, SMOKE DAMPER		08, SD-1) CFM	24" X 12	" 24" X 8" - B
·	AIR CONDITIONING EA EXHAUST A		HTR HEATER		MV MIXING VALVE	SDCW		3-1	P = CFM $T = 24 = SIZE OF DIFFUSER P = VAY O8 = THROAT$		
		AIR TEMPER	ATURE HVU HEATING AND VEN OR, EMPTY CONDUIT HW DOMESTIC HOT WA		N NITROGEN N/A NOT APPLICABLE	SDHW Sdrhv		\sim		24" X 10)" 18" X 10" ON
	ABOVE FINISH GRADE EF EXHAUST F		HWR HOT WATER RETUR		N/A NOT APPLICABLE N/C NORMALLY CLOSED	SDRHV SF	N SOFT DOMESTIC RECIRCULATION HOT WATE SQUARE FEET		¥		/ 18 x 10ON
AHU ,		EMERGENCY			N/O NORMALLY OPEN	SP		24" X 10	,		
		Y POWER OF			NF INDICATES NON-FUSED DEVICE	SR				24" X 10)" 14" X 10" - C
	BACKDRAFT DAMPER, BLOWDOWN ER EXHAUST F BACKFLOW PREVENTER ETR EXISTING T		IG ISOLATED GROUND KCMIL 1000 CIRCULAR MI		NIC NOT IN CONTRACT NL NIGHT LIGHT	ST ST/O	STORM STORM OVERFLOW		"X 8"SR-1 D CFM		
	BREAKER EWB ENTERING		KV KILOVOLT		NO NITROUS OXIDE	STM			NOTE: DUCT SIZES INDICATED ARE		R
	BOTTOM OF DUCT EWC ELECTRIC V				OA OUTSIDE AIR	SWBD			SHEET METAL DIMENSIONS		
	BOTTOM OF PIPEEWHELECTRIC VBOTTOM OF STRUCTUREEXHEXHAUST	waier heat	ER, ELEC. WALL HTR. KW KILOWATT KWH KILOWATT HOUR		ORD OVERFLOW ROOF DRAIN OX OXYGEN	TSTAT TU	THERMOSTAT TERMINAL UNIT	FAN POWERED	EXAMPLE TURN OA"WAO" DOWN		RISE OR DROP
		on fire and	KWH KILOWATT HOUR D SMOKE DAMPER LAT LEAVING AIR TEMP	ERATURE	PD PUMP DISCHARGE	TU TW		VOLUME BOX	24"X12"		(IN DIRECTION OF AIRFLOW) / DAMPER IN
СС	CONDUIT FACP FIRE ALARI	M CONTROL	PANEL LDB LEAVING DRY BULE		PH PHASE	UH			FPVAV-01 MANUAL CAPPED	ACCE	
			TOR CONTROL PANEL LP LIQUIFIED PETROLE		PIV POST INDICATOR VALVE	UL	UNDERWRITERS LABORATORIES INC.		DAMPER CAPPED		ACCESS DOORS
	CIRCUIT BREAKERFCOFLOOR CLECLOSED CIRCUIT TELEVISIONFCUFAN COIL I		LRA LOCKED ROTOR AN LV LOW VOLTAGE	1142	PNL PANEL PRV PRESSURE REDUCING VALVE	UNO UPS			LINEAR TRANSITION		
	CUBIC FEET PER MINUTEFDFIRE DAMP			3	QTY QUANTITY	V	VENT PIPE HIG	H EFFICIENCY		2"X12"	FD
	CHILLED/HOT WATER RETURN FLA FULL LOAD	AMPS	LWT LEAVING WATER TE	EMPERATURE	RA RETURN AIR	VAC	MEDICAL VACUUM DAN	EOFF WITH MANUAL 4808 MPER (TYP.)		UU CFM	F/S SD
	CHILLED/HOT WATER SUPPLY FLR FLOOR CIRCUIT FOR FUEL OIL F	RETURN	MA MEDICAL AIR MAU MAKE UP AIR UNI ⁻	Г	RD ROOF DRAIN REV REVISION	VAV VD	48 = LEN	NGTH OF DIFFUSER RIGID	/ ИЗ 450 'СFM	└_12"X12" = THROAT SD-3 = TYPE OF D	
	CLEANOUT, CARBON MONOXIDE FOS FUEL OIL S		MAU MARE OF AIR ON MBH 1000 BTU PER HO		RG RETURN GRILLE	VD VTR		ET CONNECTION ROUND DI TYPE OF DIFFUSER TRANSITIO		R	
	CARBON DIOXIDE FP FIRE PROT	ECTION	MC MECHANICAL CONT	RACTOR	RH RELATIVE HUMIDITY	W	WIRE, WATT(S)	RANSITIO RIGID DUC FLEXIBLE	STTO / $SD-1 = TYPE OF DIFFU$	SER	
	COOLING TOWER RETURN FPB FAN POWE				RHW DOMESTIC RECIRCULATION HOT WAT			FLEAIDLE			
	COOLING TOWER SUPPLYFPVAVFAN POWECOPPER, CONDENSING UNITFSFLOOR SIN		NAL UNIT MCC MOTOR CONTROL (MD MOTORIZED DAMPE		RL REFRIGERANT LIQUID RLA RUNNING LOAD AMPS	WB	WITHOUT WET BULB				
	CABINET UNIT HEATER G GAS (NATU				RPM REVOLUTIONS PER MINUTE	WCO					
	DOMESTIC COLD WATER GCO GRADE CLE		MFR MANUFACTURER		RS REFRIGERANT SUCTION	WH					
	CHILLED WATER RETURNGFI/GFCI GROUND FCHILLED WATER SUPPLYGNDGROUND	AUL CIRCL	JIT INTERRUPTER MH MANHOLE MLO MAIN LUGS ONLY		RTN LOW PRESSURE CONDENSATE RETUR	IRN WP XFMR					
	DIRECT DIGITAL CONTROL GPM GALLONS F	per minute			SA SUPPLY AIR	XPMR					
	DECK DRAIN HB HOSE BIBE		MU MAKE UP		SAN SANITARY						_
DN D	DOWN HOA HAND OFF	AUTOMATIC		MECH/	ANICAL AND ELECTRICAL	SYMBO	LS AND ABBREVIATION	<u>NS</u>			
				"SOME SYN	MBOLS AND ABBREVIATIONS ON THIS LEGEND MAY NOT BE US	SED. REFER TO F	LOOR PLANS FOR ALL SYMBOLS AND ABBREVIATIONS."				
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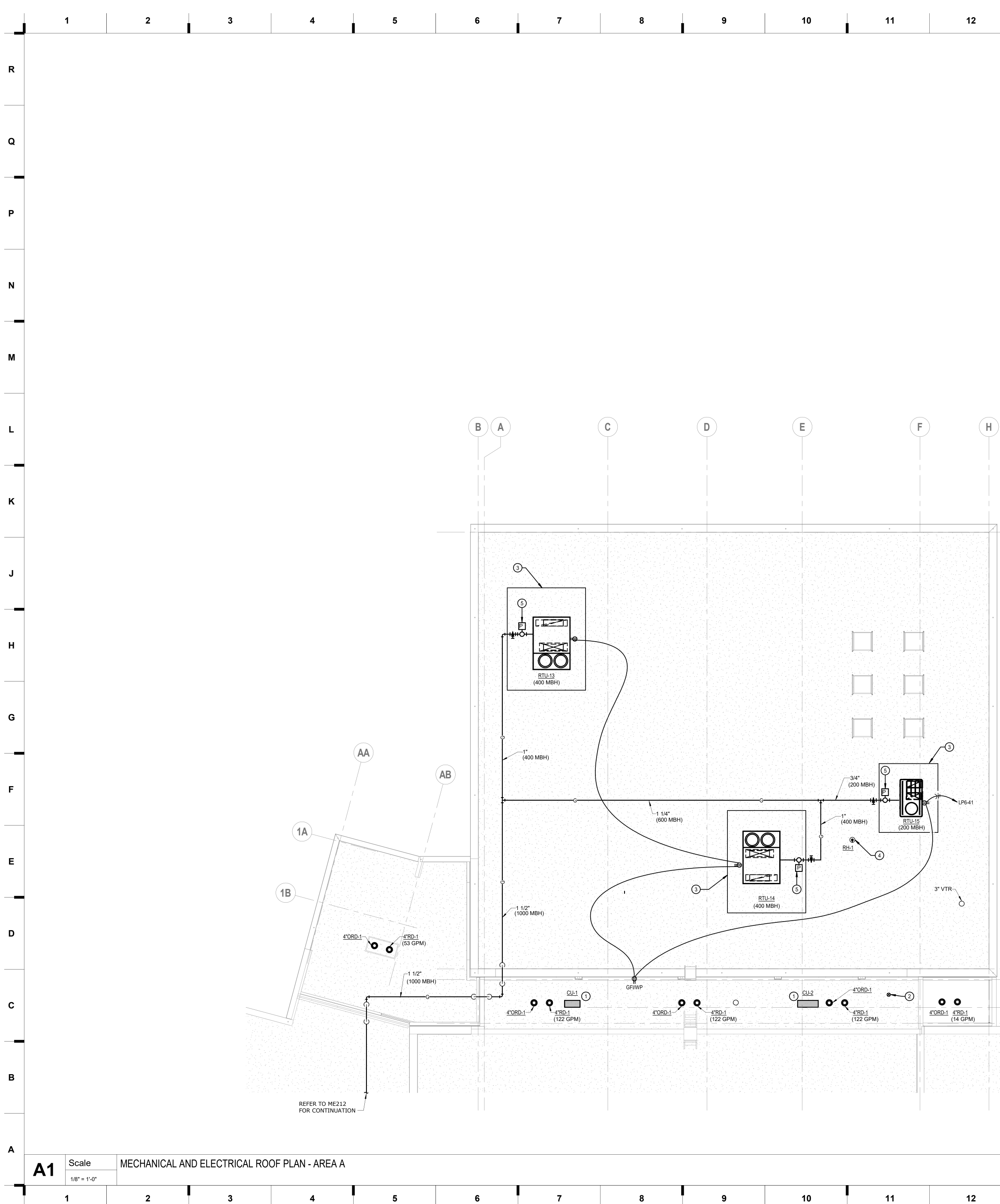




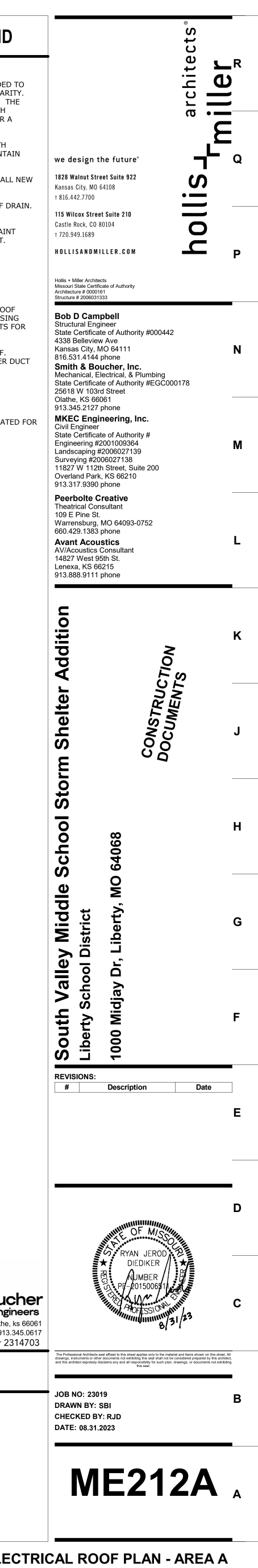




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13	14	15	16	17
				SHEET KEYNOTE LEGEND
				1. INFORMATION SHOWN ON THE DRAWINGS IS INTENDED TO CONVEY SCOPE AND IS ARRANGED FOR DRAWING CLARITY. IT IS NOT TO BE TAKEN AS AN AS-BUILT CONDITION. THE SYSTEM INSTALLATION SHALL BE COORDINATED WITH STRUCTURE AND ALL OTHER TRADES TO PROVIDE FOR A
				 COMPLETE AND WORKING SYSTEM. 2. CAREFULLY COORDINATE ROUTING OF SERVICES WITH STRUCTURE AS WELL AS ALL OTHER TRADES TO MAINTAIN EQUIPMENT CLEARANCES.
				 COORDINATE INSTALLATION AND PENETRATIONS OF ALL NE SERVICES WITH STRUCTURAL PRIOR TO CUTTING. EXTEND ALL CONDENSATE DRAINS TO NEAREST ROOF DRAI
				 5. PAINT ALL PVC PIPING ON ROOF TO PROVIDE FOR UV PROTECTION. PAINT HORIZONTAL PIPING WHITE. PAINT VERTICAL PIPING COLOR AS DIRECTED BY ARCHITECT. 6. ALL SERVICES SHOWN HALF TONE ARE EXISTING.
				MECHANICAL PLAN NOTES:
				 BETWEEN THE INDOOR UNIT AND OUTDOOR CONDENSING UNIT. REFER TO THE MANUFACTURER'S REQUIREMENTS FOR PIPE SIZES AND QUANTITY. 8" DIAMETER OUTSIDE AIR DUCT THROUGH THE ROOF. TERMINATE VIA GOOSENECK WITH BIRD SCREEN OVER DUCK
				 OPENING. 3 PROVIDE CURB-MOUNTED ROOFTOP UNIT SCREEN. 4 3/4" COLD WATER DOWN THROUGH ROOF.
				5 PROVIDE 2 PSI TO 11" W.C. PRESSURE REGULATOR RATED F THE RTU NAMEPLATE GAS LOAD.
H				
	(1)			
	2			
	4			smith & bouch
	5			25618 west 103rd St_olathe, ks 6 phone 913.345.2127 fax 913.345 project number 2314 KEY PLAN
$ \begin{array}{c} \left\{ \begin{array}{c} x_{1} \\ x_{2} \\ x_{3} \\ x_{4} \\ x_{5} $				
8' 4' 13	0' 8' 14	15	16	MECHANICAL AND ELEC
				Please consider the environment before printing this.



DESIGNATION DESIGNATION MANUFACTURER MODEL CAPACITY (GALLONS) RECOVERY @ 100°F RISE (GPH) OUTLET TEMP. (°F)	EATER - ELEC	DRAIN S	CHEDULE			
MODEL CAPACITY (GALLONS) RECOVERY @ 100°F RISE (GPH)	EWH-5	MARK MANU FD-1	JFACTURER/ MODE ZURN		DESCRIPTION WTH ADJUSTABLE TO	N DP AND 6" NICKEL BRAS
RECOVERY @ 100°F RISE (GPH)	A.O. SMITH DEL-20S	RD-1	Z415S ZURN	STRAINER WITH VA	ANDAL RESISTANT SCH DRAIN WITH CAST IRO	REWS.
	20	ORD-1	ZZC100NH ZURN	CAST IRON ROOF D	DRAIN WITH CAST IRO	,
	19	DSN-1	ZZC100NHW2 ZURN	CAST BRONZE DOW	WNSPOUT NOZZLE WIT	
OUTLET TEMP. (°F) ELEMENTS (NO.)	1	NOTES:	ZZARB199NH		NGE TO SECURE NOZZ	LE TO WALL
TOTAL INPUT (KW) VOLTS/PHASE	4.5		-	I SURE SEAL TRAP SEA		
	HP6-3			PUMP SCH		HWCP-5
I PANEL & CIRCUIT I VIRE & CONDUIT	(2)#10,#10G,1/2"C			MANUFACTU	IRER	BELL & GOSSETT
	25A-1P CB					MECH
	30A-1P NF			MODEL NO.		NBF-36 DOM. HOT WATER
REFERENCE DRAWING/DETAIL REMARKS	P101A					IN-LINE
REMARAS	-				/ET)	5 25
PLUMBING DRAWDOW	WN TANK SCHE			MOTOR HOR:		1/6
DESIGNATION	ST-1			MOTOR RPM		1725
LOCATION	STORA			VOLTAGE/PH		120/1 LP6-43
SERVICE MANUFACTURER	DOMESTIC			WIRE & CON		(2)#12,#12G.,1/2"C.
MODEL. NO.	FX 300					15A-1P CB
PRECHARGE PRESSURE (PSIG)	40			DISCONNECT	• 	NOTE 1
MAX. PRESSURE (PSIG) 전 TANK TOTAL VOLUME (GAL)	60 80				ON STARTER	-
	65		ļ			AQUASTAT
EIGHT (IN.)	55 25		-	REFERENCE DRAW		P101A NOTE 1
WEIGHT (LB)	200		L	NOTES		
REFERENCE DRAWING/DETAIL	P101.	A		1: PROVIDE MOTOF	R RATED TOGGLE	SWITCH AT PUMP.
REMARKS	-					
PIPE INSULATION SCH		BING				
SERVICE		PIPE SIZE	INSULATION			NOTES
DOMESTIC COLD WATER		1/2" - 1-1/4"	1/2" FIBERGLASS	-		1,2,3,4
DOMESTIC HOT WATER		1-1/2" AND LARGER 1/2" - 1-1/4"	1" FIBERGLASS, A			1,2,3
RECIRCULATING HOT WATER		1-1/2" AND LARGER	1-1/2" FIBERGLAS	SS, ASJ		
EXPOSED FIXTURE WASTETRAPS AND		ALL		UARD MOLDED PRO		VER
NOTES:						
1: FOR ALL PIPING 2-1/2" AND LARGER 2: ALL INSULATION SHALL HAVE A MAX	,			PPORT LOCATIONS.		
3: ELBOW AND FITTING INSULATION SH 4: FITTING INSULATION TO HAVE ASJ O						
HVAC PIPE INSULATIO		PIPE SIZE	INSULATION			NOTES
CONDENSATE DRAIN		1/2" - 2"	1/2" FIBERGLASS	s, ASJ		1,2,3,4
		2-1/2" AND LARGER	1" FIBERGLASS, J	ASJ		
REFRIGERANT SUCTION REFRIGERANT HOT GAS		ALL	1/2"FLEXIBLE CLC OUTDOORS	OSED CELL ELASTC	DMERIC, UV PAINT	2,3
NOTES: 1: FOR ALL PIPING 2-1/2" AND LARGER,			SS INSERTS AT A		SUPPORTIOCATIO	
2: ALL INSULATION SHALL HAVE A MAX 3: ELBOW AND FITTING INSULATION SH	MUM OF 25 FLAME SPREA	AD/50 SMOKE DEVELO	PMENT RATING.			
4: FITTING INSULATION TO HAVE ASJ OF						
DUCTWORK SCHEDU	JLE					
SERVICE	DUCT					
SUPPLY - LOW PRESSURE	SHAPE RECTANGULA		IVE E	CLASS LEAK	12	INSULATION NOTE 1, 2, 4, 5
	ROUND RECTANGULA	2" WG POSI AR 2" WG NEGA		3 3	3	NOTE 1, 2, 3
RETURN	RECTANGULA	AR 2" WG NEGA	TIVE E	3	12	NOTE 1, 2, 6
RETURN RETURN TRANSFER DUCTS	RECTANGULA			З	12	NOTE 1, 2, 7
	·	2" WG NEGA	I	4	3	
RETURN TRANSFER DUCTS	ROUND	25 FLAME SPREAD	0 SMOKE DEVELO	OPMENT RATING.		
RETURN TRANSFER DUCTS	HALL HAVE A MAXIMUM OF			CED, WITH HEAVY	DUTY	
RETURN TRANSFER DUCTS EXHAUST NOTES: 1: ALL DUCT INSULATION AND LINING SF 2: THE DUCTWORK SIZES SHOWN ON T 3: PROVIDE 1-1/2", R-6 INSTALLED MININ	HALL HAVE A MAXIMUM OF	T METAL SIZES.	APOR BARRIER FA			
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	10	11	12	13	14	15	16	17					
	MBING FIXTUR												. <u></u>
							FITTINGS			PIP		NNECT	IONS
MARK	MFGR./ MODEL		DESCRIPTION		MANUFACTURER/MODEL		DESCRIPTION		NOTE	cw	нพ	SAN	
<u>EWC-1</u>	ELKAY LZSTL8WSLK	BOTTLE FILLING STATION AN	TION WALL MOUNT WATER COOLE ND BARRIER FREE ACCESS. STA BLER. HERMETICALLY-SEALED CO	INLESS STEEL BASIN.					1	1/2"		1-1/2"	1-1
<u>L-1</u>	SLOAN SS-3103		IG LAVATORY: WHITE VITREOUS E HOLE CENTERSET FAUCET.	CHINA, WITH SPLASHBACK AND	CHICAGO FAUCETS 116.599.AB.1		TERY OPERATED DUAL BEAM IN ETAL HAND WASHING FAUCET. I FLOW RATE.		1,2,3,4,5	1/2"	1/2"	2"	2
					WATTS MINIMIXING 2297321	POINT OF USE THERM WALL MOUNTING PLA	MOSTATIC MIXING VALVE. CHRO ATE.	ME FINISH. 1/2" FITTINGS.					
<u>RH-1</u>	HOEPTNER 2131RE	FREEZE-PROOF ROOF HYD NO DRAIN REQUIRED. NO W	RANT WITH RECESSED DRAIN RE /INTERIZATION REQUIRED.	ESERVOIR.						3/4"			-
<u>S-1</u>	MUSTEE 15F		ITED, SINGLE COMPARTMENT, TH FAUCET HOLES ON 4" CENTERS.		CHICAGO FAUCETS 895		DSENECK FAUCET WITH VANDAL ENTERS, 5" RIGID/SWING GOOS		3,4,5	1/2"	1/2"	2"	2
					WATTS MINIMIXING 2297321	POINT OF USE THERM WALL MOUNTING PLA	MOSTATIC MIXING VALVE. CHRO ATE.	ME FINISH. 1/2" FITTINGS.					
					STRIEM SIDEKICK	BASKET SHALL BE IN	ER TRAP WITH POLYCARBONATE ISTALLED FOR MAINTENANCE A LEAR TO ALLOW VISIBILITY INTO	CCESS.					
<u>WC-1</u>	SLOAN ST-2459		OSET: WHITE VITREOUS CHINA, OWL WITH TOP SPUD AND FLAT	,	SLOAN ION REGAL 111 SFSM-1.6	FLUSH VALVE, CHRO ANGLE STOP WITH P	POSED WATER CLOSET BATTER ME PLATED METAL, WITH, 1" I.P ROTECTIVE CAP, ADJUSTABLE T NNECTION AND SPUD COUPLING	.S. SCREWDRIVER BAK-CHEK AILPIECE, VACUUM		1"		4"	2
	WADE	PROVIDE CARRIER AS REQ TOP OF WATER CLOSET AT	UIRED TO SUIT APPLICATION FOR 18" AFF.	R MOUNTING IN CHASE. MOUNT		PROVIDE WALL AND	SPUD FLANGES.						
	CHURCH 9500C		N FRONT, WHITE, ELONGATED BO WITH STAINLESS STEEL POSTS.	OWL, INTEGRAL BUMPERS,									
<u>WC-2</u>	SLOAN ST-2459		TREOUS CHINA, ELONGATED BOV DFLAT BOLT COVERS. 1.6 GALLO	, , ,		CHROME PLATED ME WITH PROTECTIVE CA	OSET BATTERY OPERATED ELE TAL, WITH, 1" I.P.S. SCREWDRIV AP, ADJUSTABLE TAILPIECE, VA	VER BAK-CHEK ANGLE STOP CUUM BREAKER FLUSH		1"		4"	2
	WADE	PROVIDE CARRIER AS REQ	UIRED TO SUIT APPLICATION FOR	R MOUNTING IN CHASE.		PROVIDE WALL AND	PUD COUPLING FOR 1 1/2" TOP S SPUD FLANGES.	FUD, 1.0 GALLUN FLUSH.					
	CHURCH 9500C	EXTERNAL CHECK HINGES	N FRONT, WHITE, ELONGATED BO WITH STAINLESS STEEL POSTS.										
<u>WH-1</u>	J.R. SMITH 5509QT	NON-FREEZE HYDRANT WIT	TH INTEGRAL VACUUM BREAKER.							1/2"			

				FITTINGS		PI	PING CO	DNNECT	IONS
MARK	MFGR./ MODEL	DESCRIPTION	MANUFACTURER/MODEL	DESCRIPTION	NOTE	cw	нw	SAN	V
EWC-1	ELKAY LZSTL8WSLK	ADA COMPLIANT TWO STATION WALL MOUNT WATER COOLER WITH BOTTLE FILLING STATION AND BARRIER FREE ACCESS. STAINLESS STEEL BASIN. FLEXI-GUARD SAFETY BUBBLER. HERMETICALLY-SEALED COMPRESSOR.	-	_	1	1/2"		1-1/2"	1-
<u>L-1</u>	SLOAN SS-3103	ADA COMPLIANT WALL HUNG LAVATORY: WHITE VITREOUS CHINA, WITH SPLASHBACK AND FRONT OVERFLOW. SINGLE HOLE CENTERSET FAUCET.	CHICAGO FAUCETS 116.599.AB.1	ADA COMPLIANT BATTERY OPERATED DUAL BEAM INFRARED SENSOR, CHROME PLATED DIE CAST METAL HAND WASHING FAUCET. METAL GRID DRAIN ASSEMBLY. 0.5GPM FLOW RATE.	1,2,3,4,5	1/2"	1/2"	2"	
			WATTS MINIMIXING 2297321	POINT OF USE THERMOSTATIC MIXING VALVE. CHROME FINISH. 1/2" FITTINGS. WALL MOUNTING PLATE.					
<u>RH-1</u>	HOEPTNER 2131RE	FREEZE-PROOF ROOF HYDRANT WITH RECESSED DRAIN RESERVOIR. NO DRAIN REQUIRED. NO WINTERIZATION REQUIRED.				3/4"		-	
<u>S-1</u>	MUSTEE 15F	UTILITY SINK: FLOOR-MOUNTED, SINGLE COMPARTMENT, THERMOPLASTIC OR POLYPROPYLENE TUB. (2) FAUCET HOLES ON 4" CENTERS. STEEL LEGS.	CHICAGO FAUCETS 895	DECK MOUNTED GOOSENECK FAUCET WITH VANDAL PROOF WRISTBLADE HANDLES. 4" FIXED CENTERS, 5" RIGID/SWING GOOSENECK SPOUT. 2.2GPM FLOW RATE.	3,4,5	1/2"	1/2"	2"	
			WATTS MINIMIXING 2297321	POINT OF USE THERMOSTATIC MIXING VALVE. CHROME FINISH. 1/2" FITTINGS. WALL MOUNTING PLATE.					
			STRIEM SIDEKICK	BELOW SINK PLASTER TRAP WITH POLYCARBONATE PERFORATED BASKET. BASKET SHALL BE INSTALLED FOR MAINTENANCE ACCESS. BASKET SHALL BE CLEAR TO ALLOW VISIBILITY INTO THE UNIT.					
<u>WC-1</u>	SLOAN ST-2459	ADA COMPLIANT WATER CLOSET: WHITE VITREOUS CHINA, ELONGATED BOWL, WALL MOUNTED, FLUSH VALVE BOWL WITH TOP SPUD AND FLAT BOLT COVERS. 1.6 GALLON SIPHON JET FLUSHING ACTION.	SLOAN REGAL 111 SFSM-1.6	ADA COMPLIANT, EXPOSED WATER CLOSET BATTERY OPERATED ELECTRONIC FLUSH VALVE, CHROME PLATED METAL, WITH, 1" I.P.S. SCREWDRIVER BAK-CHEK ANGLE STOP WITH PROTECTIVE CAP, ADJUSTABLE TAILPIECE, VACUUM BREAKER FLUSH CONNECTION AND SPUD COUPLING FOR 1 1/2" TOP SPUD, 1.6	<	1"		4"	
	WADE	PROVIDE CARRIER AS REQUIRED TO SUIT APPLICATION FOR MOUNTING IN CHASE. MOUNT TOP OF WATER CLOSET AT 18" AFF.		GALLON FLUSH. PROVIDE WALL AND SPUD FLANGES.					
	CHURCH 9500C	SEAT: SOLID PLASTIC, OPEN FRONT, WHITE, ELONGATED BOWL, INTEGRAL BUMPERS, EXTERNAL CHECK HINGES WITH STAINLESS STEEL POSTS.							
<u>WC-2</u>	SLOAN ST-2459	WATER CLOSET: WHITE VITREOUS CHINA, ELONGATED BOWL, WALL MOUNTED, FLUSH VALVE BOWL WITH TOP SPUD AND FLAT BOLT COVERS. 1.6 GALLON SIPHON JET FLUSHING ACTION.	SLOAN REGAL 111 SFSM-1.6	EXPOSED WATER CLOSET BATTERY OPERATED ELECTRONIC FLUSH VALVE, CHROME PLATED METAL, WITH, 1" I.P.S. SCREWDRIVER BAK-CHEK ANGLE STOP WITH PROTECTIVE CAP, ADJUSTABLE TAILPIECE, VACUUM BREAKER FLUSH		1"		4"	
	WADE	PROVIDE CARRIER AS REQUIRED TO SUIT APPLICATION FOR MOUNTING IN CHASE.		CONNECTION AND SPUD COUPLING FOR 1 1/2" TOP SPUD, 1.6 GALLON FLUSH. PROVIDE WALL AND SPUD FLANGES.					
	CHURCH 9500C	SEAT: SOLID PLASTIC, OPEN FRONT, WHITE, ELONGATED BOWL, INTEGRAL BUMPERS, EXTERNAL CHECK HINGES WITH STAINLESS STEEL POSTS.			<u> </u>				
<u>WH-1</u>	J.R. SMITH 5509QT	NON-FREEZE HYDRANT WITH INTEGRAL VACUUM BREAKER.	-			1/2"	-	-	

NOTES:

1: PROVIDE CHROME PLATED BRASS TAILPIECE AND GRID DRAIN. 2: PROVIDE CHROME PLATED BRASS P-TRAP.

3: PROVIDE LOOSE KEY STOPS AND FLEXIBLE RISERS.

4: INSULATE EXPOSED TAILPIECE, P-TRAP, AND WATER RISERS. 5: PROVIDE WITH ALL MOUNTING HARDWARE AS REQUIRED. FIXTURE STUDS AND NUTS SHALL BE STAINLESS STEEL.

RVICE	OA / EA	MANUFACTURER	MODEL NUMBER	MATERIAL	AIRFLOW (CFM)	MAX VELOCITY (FPM)	MAX PRESSURE DROP (W.G.)		FREE AREA PERCENTAGE	LOUVER HEIGHT (FT)	LOUVER WIDTH (FT)	REMARKS
IELTER	OA	RUSKIN	XP-500-WD	ALUMINUM	4450	1000	0.1	5.1	25%	4	4.5	1, 2, 3, 4, 5
IELTER	OA	RUSKIN	XP-500-WD	ALUMINUM	4450	1000	0.1	5.1	25%	4	4.5	1, 2, 3, 4, 5
IELTER	EA	RUSKIN	XP-500-WD	ALUMINUM	8900	1000	0.1	10.2	25%	6	6	1, 2, 3, 4, 5
IELTER	EA	RUSKIN	XP-500-WD	ALUMINUM	300	1000	0.1	0.4	25%	1.5	1.5	1, 2, 3, 4, 5
	ELTER ELTER ELTER	ELTER OA ELTER OA ELTER EA	ELTER OA RUSKIN ELTER OA RUSKIN ELTER EA RUSKIN	ELTER OA RUSKIN XP-500-WD ELTER OA RUSKIN XP-500-WD ELTER EA RUSKIN XP-500-WD	ELTEROARUSKINXP-500-WDALUMINUMELTEROARUSKINXP-500-WDALUMINUMELTEREARUSKINXP-500-WDALUMINUM	ELTEROARUSKINXP-500-WDALUMINUM4450ELTEROARUSKINXP-500-WDALUMINUM4450ELTEREARUSKINXP-500-WDALUMINUM8900	ELTEROARUSKINXP-500-WDALUMINUM44501000ELTEROARUSKINXP-500-WDALUMINUM44501000ELTEREARUSKINXP-500-WDALUMINUM89001000	ELTEROARUSKINXP-500-WDALUMINUM445010000.1ELTEROARUSKINXP-500-WDALUMINUM445010000.1ELTEREARUSKINXP-500-WDALUMINUM890010000.1	ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 ELTER EA RUSKIN XP-500-WD ALUMINUM 8900 1000 0.1 10.2	ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 25% ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 25% ELTER OA RUSKIN XP-500-WD ALUMINUM 4450 1000 0.1 5.1 25% ELTER EA RUSKIN XP-500-WD ALUMINUM 8900 1000 0.1 10.2 25%	ELTEROARUSKINXP-500-WDALUMINUM445010000.15.125%4ELTEROARUSKINXP-500-WDALUMINUM445010000.15.125%4ELTEROARUSKINXP-500-WDALUMINUM445010000.15.125%4ELTEREARUSKINXP-500-WDALUMINUM890010000.110.225%6	ELTEROARUSKINXP-500-WDALUMINUM445010000.15.125%44.5ELTEROARUSKINXP-500-WDALUMINUM445010000.15.125%44.5ELTERELTEREARUSKINXP-500-WDALUMINUM445010000.15.125%44.5

1: 1100 FPM BEGINNING POINT OF WATER PENETRATION.

2: PROVIDE WITH BIRD AND INSECT SCREEN.

- 3: PROVIDE MOTORIZED DAMPER AND ACTUATOR WITH TRANSFORMER. 4: ICC500 RATING AND WIND-DRIVEN RAIN RATING WITH OUT OF WALL MOUNTING. COORDINATE EXACT MOUNTING DETAIL TO BE FLUSH WITH EXTERIOR SURFACE.
- 5: FINISH COLOR SHALL BE SELECTED BY ARCHITECT.

INDO	DOR UNIT			
DES	IGNATION	AC-1	AC-2	
	MANUFACTURER	MITSUBISHI	MITSUBISHI	
	ТҮРЕ	WALL	DUCTED	
T	MODEL	PKA-A18LA	PEAD-A36AA8	
	СҒМ	455	1080	
DATA	OSA CFM	-	30	
	TOTAL COOLING CAP (MBH) @ 95 DEG	18	36	
5	SEER/EER AT AHRI	19.8 / 10.7	19.1 / 10.0	
	TOTAL HEATING CAP (MBH) @ 47 DEG	-	36.0	
	TOTAL HEATING CAP (MBH) @ 17 DEG	-	22.0	
	HSPF AT AHRI	-	10.8	
	МСА	1	1	
ELEC DATA	VOLTAGE/PHASE	208/1	208/1	
	PANEL AND CIRCUIT	NOTE 1	NOTE 1	
	WIRE AND CONDUIT	(2)#10,#10G,1/2"C	(2)#8,#10,3/4"C	
Ξ	OVERCURRENT DEVICE	NOTE 1	NOTE 1	
	DISCONNECT	30A-2P NF	30A-2P NF	
REF	ERENCE DRAWING/DETAIL	M101A	M101A	
REM	ARKS	NOTE 3, 4	NOTE 3, 4	
OUT	DOOR UNIT			
DES	IGNATION	CU-1	CU-2	
DATA	MANUFACTURER	MITSUBISHI	MITSUBISHI	
Δ Γ	MODEL NO.	PUY-A18NKA7	PUZ-A36NKA7	
UNIT	AMBIENT AIR TEMP (DEG F.)	95	95	
	МСА	11	25	
	МОСР	28	31	
ΑΤΑ	VOLTAGE/PHASE	208/1	208/1	
ELEC DATA	PANEL AND CIRCUIT	LP6-44,46	LP6-48,50	
ELE	WIRE AND CONDUIT	(2)#10,#10G,1/2"C	(2)#8,#10,3/4"C	
	OVERCURRENT DEVICE	25A-2P CB	30A-2P CB	
	DISCONNECT	30A-2P NEMA 3R	60A-2P NEMA 3R	
REF	ERENCE DRAWING/DETAIL	ME231A	ME231A	
REM	ARKS	NOTE 2	_	

1: INDOOR UNIT CIRCUITED THROUGH OUTDOOR UNIT.

2: PROVIDE WIND BAFFLE FOR LOW AMBIENT OPERATION. 3: PROVIDE PROGRAMMABLE, WALL-MOUNTED CONTROLLER.

4: PROVIDE CONDENSATE PUMP.

l			40	44	40
1	8	9	10	11	12
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FA	N SCHEDULE		
DESI	GNATION	EF-16	EF-17
FAN	ТҮРЕ	INLINE	INLINE
SERVICE		STORM SHELTER	RESTROOMS
MANUFACTURER		GREENHECK	GREENHECK
MODEL		SQ-27-M2	SQ-98-VG
	CFM	8900	300
	STATIC PRESSURE	1.0	0.5
٨TA	FAN RPM	860	1312
JNIT DATA	BRAKE HORSEPOWER	2.8	0.09
NN	MOTOR HORSEPOWER	3	0.25
	VOLTAGE/PHASE	460/3	115/1
	DRIVE	DIRECT	DIRECT
	PANEL & CIRCUIT	INV-1,3,5	LP-41
ΤA	WIRE & CONDUIT	(3)#12,#12G,1/2"C	(2)#12,#12,1/2"C
DA	OVERCURRENT DEVICE	20A-3P CB	15A-1P CB
ELEC/CONTROL DATA	DISCONNECT	30A-3P NF	20A-2P NF
NO:	COMBINATION STARTER	VFD	
EC/C	CONTROL		
Ш	DAMPER TYPE		
DAMPER VOLTAGE			
REFE	ERENCE DRAWING/DETAIL	M101A	M101A
REM	ARKS	NOTE 1, 2	NOTE 1

Ur	UNIT HEATER SCHEDULE - ELEC					
DESI	GNATION	ECUH-1				
HEA.	TER TYPE	HORIZONTAL				
LOC	ATION	VESTIBULE				
мои	NTING	SEMI-RECESSED				
MAN	UFACTURER	RAYWALL				
MOD	EL	T33D05				
	CFM	250				
٨TA	FAN DRIVE	DIRECT				
UNIT DATA	HEATER KW	5.0				
INN	AMPS	19				
	VOLTAGE/PHASE	277/1				
ТА	PANEL & CIRCUIT	HP6-6				
ELEC./CTRL. DATA	WIRE & CONDUIT	(2)#10,#10G,1/2"C				
CTRL	OVERCURRENT DEVICE	25A-1P CB				
EC./	DISCONNECT	30A-1P NF				
EL	CONTROL					
REFE	ERENCE DRAWING/DETAIL	M101A				
REM	ARKS	NOTE 1				

NOTES: 1: FURNISH WITH INTEGRAL THERMOSTAT.

NOTES:

1: PROVIDE BIRD SCREEN AND BACKDRAFT DAMPER. 2: PROVIDE VARIABLE FREQUENCY DRIVE (VFD).

GRILLE, REGISTER & DIFFUSER SCHEDULE

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PLAN MARK	MANUFACTURER MODEL NUMBER	SERVICE	MOUNT TYPE	VOLUME DAMPER	MATERIAL	COLOR	REMARKS
SD-1	TITUS TMS	SUPPLY	LAY-IN	NO	STEEL	WHITE	NOTE 1
SD-2	TITUS 300RL	SUPPLY	DUCT	YES	STEEL	NOTE 2	NOTE 1, 3
SD-3	TITUS US-DL	SUPPLY	SPIRAL DUCT	YES	STEEL	NOTE 2	NOTE 1
RG-1	TITUS 350RL	RETURN	LAY-IN	NO	STEEL	WHITE	NOTE 1, 4
RG-2	TITUS 350RL	RETURN	DUCT/WALL	NO	STEEL	NOTE 2	NOTE 1, 4
EG-1	TITUS 350RL	EXHAUST	LAY-IN	YES	STEEL	WHITE	NOTE 1, 4
EG-2	TITUS 350RL	EXHAUST	DUCT/WALL	YES	STEEL	NOTE 2	NOTE 1, 4

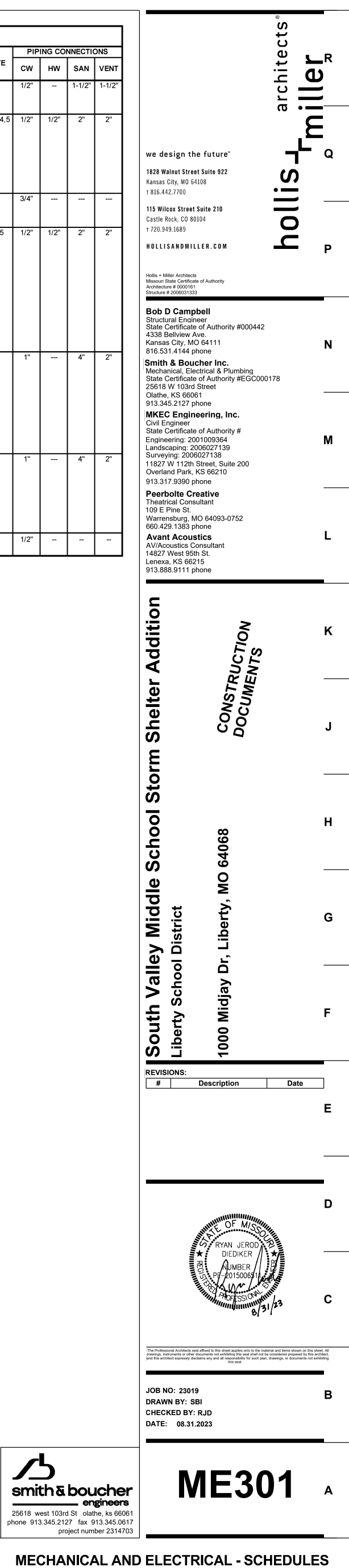
NOTES:

1: REFER TO THE PLANS FOR FACE SIZE AND DUCT CONNECTION SIZE.

2: FINISH COLOR SHALL BE SELECTED BY ARCHITECT.

3: PROVIDE ADJUSTIBLE DOUBLE DEFLECTION BLADES WITH FRONT BLADES PARALLEL TO LONG DIMENSION AND NO SCREW HOLES.

4: PROVIDE SINGLE DEFLECTION BLADES PARALLEL TO THE LONG DIMENSION AND NO SCREW HOLES.



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	1	2	3	4	5	6	7	8		9		10	11	12	ł	13		14	
												DUCT	SILENCER						
R												DESIGNAT		DS-1 PRICE	DS-2 PRICE	DS-3 PRICE	DS-4 PRICE		DS-6
													MODEL NO.	RLX96/7D	RLX72/7C	RLX96/7D	RLX72/7C	RLX36/7C	IAC LFL
													ASSOCIATED EQUIPMENT	RTU-13 SUPPLY	RTU-13 RETURN	RTU-14 SUPPLY	RTU-14 RETURN		RTU-15 ETURN
														46	46	46	46	36	36
Q													SILENCER HEIGHT (IN) SILENCER LENGTH (IN)	14 96	14 72	14 96	14 72	14 36	14 36
													CFM SILENCER FACE VELOCITY (FPM)	8000 1790	8000	8000 1790	8000 1790		3500 1000
													EQUIVALENT DIAMETER (IN) MINIMUM INSTALLED STRAIGHT DUCT	29	29	29	29	24	24
													UPSTREAM OF SILENCER MINIMUM INSTALLED STRAIGHT DUCT	90 24	90	90 24	90 0	48	48
Р													DOWNSTREAM OF SILENCER INSTALLED PRESSURE DROP (IN. W.C.)	0.25	0.25	0.25	0.25		0.13
												E E	63 HZ	11	8	11	8	5	6
													125 HZ 250 HZ	18 32	14 24	18 32	14 24	7 13	10 16
												N LOS FACE	500 HZ	46	36	46	36	20	24
N													1 KHZ 2 KHZ	40 29	31 21	40 29	31 21	16	21 16
												Ň -	4 KHZ	20	14	20	14	11	13
												Â	8 KHZ 63 HZ	14 53	11 44	14 53	11 44	9 34	10 34
м													125 HZ	36	36	36	36	20	27
													250 HZ 500 HZ	38 43	39 42	38 43	39 42	18 28	31 37
													1 KHZ	44	41	44	41	27	35
												F-NOI 1000 F	2 КНZ 4 КНZ	42 37	42 35	42 37	42 35	21 10	32 21
L												SE AT +/	8 KHZ	30	28	30	28	10	15
												REFERENC REMARKS	E DRAWING/DETAIL	M101A NOTE 1, 2	M101A NOTE 1, 2	M101A NOTE 1, 2	M101A NOTE 1, 2		M101A DTE 1, 2
													RACTOR SHALL BE RESPONSIBLE FOR E SILENCERS ARE MET AS A MINIMUM RE						
к												THAT	THE INSTALLED PRESSURE DROP OF THE JFACTURERS MUST MEET THE STATED D	E DUCT SILENC	ER MEETS DE	ESIGN ALLOWA	NCES AS SCH	EDULED. ALTERN	IATE
												2: INSTA	ALL PER MANUFACTURER'S RECOMMEND	ATIONS.					
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DESIMAN CAN PTU-13 STU-44 PTU-15 MAMEACTORER TRANE TRANE TRANE TRANE MODEL (MINBER YT-300A450H YH-300A450H YH-300A450H YH-300A450H MODEL (MINBER YT-300A450H YH-300A450H YH-300A450H YH-300A450H JUT YEGRIF (LBS.) 4/115 4/115 4/115 3/00 JUT YEGRIF (LBS.) 4/115 4/01 3/00 3/00 JUT YEGRIF (LBS.) 4/115 4/01 3/00 3/00 JUT YEGRIF (LBS.) 2/02 2/00 3/00 3/00 JUT YEGRIF (LBS.) 2/02 2/00 3/00 3/00 JUT YEGRIF (LBS.) 2/02 2/01 3/00 3/00 JUT YEGRIF (LBS.) 3/01 1/01 3/01 1/01 JUT YEGRIF (LBS.) 3/01 1/02 1/01 1/01 JUT YEGRIF (LBS.) 3/01 1/01 3/01 1/01 JUT YEGRIF (LBS.) 3/01 1/01 3/01 1/01 JUT Y	RC	DOFTOP UNIT SCHEDULE	- DX COOLING	/ GAS HEATIN	IG
Yes Yes Yes Yes Yes Yes Yes Xes Zes Yes Yes Yes Yes Xes Zes Yes Yes Yes Xes Yes Yes Yes Yes Yes Yes Yes Yes <					
AREA SERVED OYM OYM STACE MARCA SERVED GYM 0.000 3.800 3.800 OUTSIGE ARELOW (CFM) 0.2400 0.2000 3.800 3.800 OUTSIGE ARELOW (CFM) 0.730 775 200 1.45 1.4 INTER ARE TAIL ORESOURCE 2.20 3.840 2.02 3.840 2.00 1.55 1.6 <t< th=""><th></th><th>MANUFACTURER</th><th>TRANE</th><th>TRANE</th><th>TRANE</th></t<>		MANUFACTURER	TRANE	TRANE	TRANE
AREA SERVED OYM OYM STACE MARCA SERVED GYM 0.000 3.800 3.800 OUTSIGE ARELOW (CFM) 0.2400 0.2000 3.800 3.800 OUTSIGE ARELOW (CFM) 0.730 775 200 1.45 1.4 INTER ARE TAIL ORESOURE (N.W.C.) 1.45 1.4 1.4 1.4 INTER ARE TAIL ORESOURE (N.W.C.) 1.45 1.6 1.6 1.6 INTER ARE TAIL DRS 1.105 1.05 1.05 1.05 1.05 INTER ARE DROWER 2.02.3 HPL 2.02.3 HPL 2.02.3 HPL 2.02 1.05 INTER ARE DROWER 0.02.3 STACE OF SET 1.05 1.0	TA	MODEL NUMBER	YHJ300A4S0H	YHJ300A4S0H	YHJ120A4S0M
AREA SERVED CYM CYM STACE MARCA SERVED CYM 5.000 5.800 3.800 OUTSIGE ARELOW (CFM) 5.000 5.800 3.800 OUTSIGE ARELOW (CFM) 5.900 2.400 1.050 DITSIGE ARELOW (CFM) 2.400 2.400 2.400 INTERCATION (CFM) 2.420 PHP 2.83 PHP 2.904 INTERCATION (CFM) 2.920 PHP 2.923 PHP 2.93 PHP 4.61 INTERCATION (CFM) 105 105 105 105 INTERCATION (CFM) 105.5 10.7 50.9 10.7 10.7 7.7 INTERCOULING CAPACITY (MBH) 105.5 10.7 50.7 10.7 10.7 10.7 2.0	r da	NOMINAL TONS	25	25	10
SUPPLY AIRFLOW (OFM) 8 000 9,000 3,300 OUTSIDE AIRFLOW (OFM) 2 400 4,400 1,050 MINIMUM COUNTSIDE AIRFLOW (OFM) 0.75 148 1,49 1,4 MINIMUM COUNTSIDE AIRFLOW (OFM) 2 (0,23 BHP 2 (0,23 BHP) 2 (0,2	INU	UNIT WEIGHT (LBS.)	4715	4715	2665
Number Outside AiR-Low (CPM) 2.400 2.400 1.080 Number Counside Air-Low (CPM) 675 875 200 Number Counside Air-Low (CPM) 675 875 200 Number Counside Air-Low (CPM) 675 875 200 Number 2.402 3 HP 2.60 2.5 HP 2.50 Number 2.60 7.6 56.0 56.1 56.0 56.0 50.0 57.0 50.7 50.0 50.0		AREA SERVED	GYM	GYM	STAGE
NINUMUM C2 OUTSIDE AIRFLOW (CFM) 675 676 200 INTERNAL STATE PRESURE (NW C.) 1.45 1.45 1.4 BARK FORSPOWER 2.0, 23.9HP 2.0, 23.9HP 2.0, 23.9HP 2.0, 25.9HP MOTOR HORSEPOWER 2.0, 23.9HP 2.0, 23.9HP 2.0, 23.9HP 2.0, 23.9HP 2.0, 23.9HP 4.6 MOTOR HORSEPOWER 2.0, 23.9HP 2.0, 23.9HP 2.0, 23.9HP 4.6 1.7 7.0 -		SUPPLY AIRFLOW (CFM)	8,000	8,000	3,500
Number Number<		· · ·			
Process <	AN				
Model 2 @ 3 HP 2 @ 3 HP 2 @ 3 HP 4 4 VED - - - AMELET IAR (DB) 05 050 0517 MORET IAR (DB) 055,1 550,75,1 550,75,1 550,75,1 TOTAL COCUNS CAPACITY (MBH) 197,3 372 2 MIRMUM EE.R. @ ARI 10.8 10.6 11.4 MURDER OF COMPRESORS 2 2 2 MINMUM MEETING AIFFLOW (CFM) 5007 5007 5007 MINMUM MEETING AIFFLOW (CFM) 5007 6007 5007 MINMUM MEETING AIFFLOW (CFM) 5007 6007 5007 MINMUM MEETING AIFFLOW (CFM) 500 6000 5000 MINMUM MEETING AIFFLOW (CFM) 500 600 500 MINMUM MEETING AIFFLOW (CFM) 500 600 600					
Model 2 @ 3 HP 2 @ 3 HP 2 @ 3 HP 4 4 VED - - - AMELET IAR (DB) 05 050 0517 MORE DOCUMER 055,1 550,750,1 550,750,1 550,750,1 TOTAL COCUME CAPACITY (MBH) 197,3 372 2 MUMEER OF COLLING CAPACITY (MBH) 197,3 372 2 MUMEER OF COLLING CAPACITY (MBH) 197,3 10,6 11.4 MUMEER OF COLLING CAPACITY (MBH) 10,7 0,07 0,07 MINIMUM HEATING AIRFLOW (CFM) 5000 5000 3000 MINIMUM HEATING AIRFLOW (CFM) 500,7 60,7 0,07 HEATING OUTPUT (MBH) 324 324 122 HEATING NUTUT (MBH) 324 324 122 MINIMUM HEATING AIRFLOW (CFM) 500 600 300 MINIMUM HEATING AIRFLOW (CFM) 324 324 325 MINIMUM HEATING AIRFLOW (CFM) 500 600 300 MINIMUM HEATING AIRFLOW (CFM) 500 600 600 <td>Iddí</td> <td>. ,</td> <td></td> <td></td> <td></td>	Iddí	. ,			
VFD - - VFD 06 06 06 VFD 070 06 06 06 VFD 071 05.0 017/105.2 05.0 017/105.2 VGA AIR (DBWB) 050.0 560.0	S			_	
AMBIENT AIR (DB) 105 105 108 UTA AIR (DBWB) B17 / 66.6 B17 / 66.6 B17 / 66.8 B17 / 66.9 UTA AIR (DBWB) 008 / 69.1 058 / 69.1 56.9 / 69.1 56.9 / 69.1 UTA AIR (DBWB) 008 / 69.1 107.3 107.3 57.2 UNA RE DEWB) 008 / 69.1 106.6 11.4 58.4 11.4 REFRICEMENT Refload Refload Refload 81.0 81.0 MUMBER OF COMPRESORS 2 2 2 2 2 MIMIMUM HEATING AIRFLOW (CFM) 8000 8000 3000 3000 MIMIMUM HEATING AIRFLOW (CFM) 800.7 80.7 80.7 80.7 MIMIMUM HEATING AIRFLOW (CFM) 80.7 80.7 80.7 80.7 MIMIMUM HEATING AIR					-
BYT. AIR (DBW/B) B17/66.6 B17/66.7 B27 B27 B19 B1000 B000 B000 B000 <t< td=""><td></td><td></td><td></td><td></td><td>105</td></t<>					105
NOME IVG. AIR (DBW/B) 56 B / 56 1 56 B / 56 1 58 4 / 57 B TOTAL COOLING CAPACITY (MBH) 283.4 255.4 115.8 ENSIGLE COOLING CAPACITY (MBH) 197.3 197.3 67.2 INIMUM ELR. Q ARI 10.6 10.6 11.4 REFIGERANT R410A R410A R410A NUMBER OF COMPRESSORS 2 2 2 STAGES OF COOLING 20 2 2 VIA IR (DB) 50.7 60.7 60.7 VIA IR (DB) 87.6 87.5 27.5 VIA IR (DB) 87.6 87.5 27.7 VIA IR (DB) 400 400 000 VIA IR (DB) 400 400 000 VIA IR (DB) 324 324 162 VIA IR (DB) 500 500 500 VIA IR (DB) MAR ACK VELOCITY (FPM) 500 500 MAR ACK VELOCITY (FPM) 500 500 500 MAR ACK VELOCITY (FPM) 500 600 600.3 <td></td> <td></td> <td></td> <td></td> <td></td>					
Nome Total cooling caracity (MBH) 283.4 283.4 115.8 Firstill Cooling caracity (MBH) 107.3 107.3 107.3 107.3 MINIMUM ELER, @ ARI 10.6 10.6 11.4 REFRIGENT Ratio 7.2 2 2 MINIMUM HEATING AIRPLOW (CPM) 8000 8000 3500 MINIMUM HEATING AIRPLOW (CPM) 6007 50.7 50.7 60.7 MINIMUM HEATING AIRPLOW (CPM) 6000 4000 4000 4000 MINIMUM HEATING AIRPLOW (CPM) 6001 4000 4000 4000 MINIMUM HEATING AIRPLOW (CPM) 324 324 182 MINIMUM HEATING AIRPLOW (CPM) 600 400.3 460.3 460.3 MERVI AIS MIRCH 13 MIRCH 13 MIRCH 13 MIRCH 13 MINIMUM HEATING AIRPLOW (CPM) 500 500 500 500 MINIMUM HEATING AIRPLOW (CPM) 324 3324 182 500 500 500 500 500 500 500 500 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Product Product <t< td=""><td>SOIL</td><td></td><td></td><td></td><td></td></t<>	SOIL				
REFIGERANT Refugerant Refugerant Refugerant Refugerant Refugerant Refugerant TAGES OF COMPRESSORS 2 2 2 2 TAGES OF COMPRESSORS 2 2 2 2 TAGES OF COMPRESSORS 20 2 2 2 TAR (PD) 8000 8000 3500 3500 TAR (PD) 60.7 87.5 82.7 50.7 HEATING INPUT (MBH) 400 400 200 200 TYPE INDULATION MOD MOD MOD MOD MIMENT RATING MEEV 13 MEEV 13 MEEV 13 MEEV 13 MEEV 13 MODA RATING MEEV 13 MEEV 13 MEEV 13 MEEV 13 MEEV 13 MOCA 60 500 500 500 500 MODA RATING MEEV 13 MEEV 13 MEEV 13 MEEV 13 MODA RATING MEEV 13 MEEV 13 MEEV 13 MEEV 13 MODA RATING MEEV 13 MEEV 1	ВNG				
REFRIGERANT R410A R410A R410A R410A NUMBER OF COMPRESORS 2 2 2 STAGES OF COOLING 2 2 2 MIMUM HEATING AIRFLOW (CFM) 8000 8000 3500 Part AIR (DB) 60.7 90.7 50.7 HEATING INPUT (MBH) 400 400 200 HEATING OUTPUT (MEH) 324 324 162 HEATING NOULATION MOD MOD MOD 27 LEATED MIMOR WATING MCEV 13 MEEV 13 MEEV 13 MEEV 13 MARE ACE VELOCITY (FPM) 500 500 500 500 MOCA 60 60 30 30 MOCF 80 80 80 40 MOCF 80.39 680 40.32 400.34 MOCP MOCP 80.39 80 40.32 MOCP 100FE 100FE 100FE 30 MOCP 80.43 60 60 30	OLI				
NUMBER OF COMPRESSORS 2 2 2 TAGES OF COCLING 2 2 2 2 MINIMUM HEATING AIRFLOW (CFM) 8000 8000 3300 ENT. AR (DB) 97.5 97.5 92.7 ENT. AR (DB) 97.5 97.5 92.7 HEATING INPUT (MBH) 4000 4000 200 STAGES INDOULATION MOD MOD MOD MINA FACE VELOCITY (FPM) 560 506 506 MOLTAGE/FHASE 4603 4603 4603 MCA 60 60 30 MCA 60 60 40A.5PCB PAVEL & CIRCUIT IPE642.12.3 IPE643.15.17 WIFE & CONDUIT (3)93.980.1-14*C (3)93.980.1-14*C (3)940.3.4*C		MINIMUM E.E.R. @ ARI	10.6	10.6	
STAGES OF COOLING222UP TOTAL REPORTING AIRFLOW (OFM)8000080000800003500INTUR (DB)66.766.760.780.780.7IVG. ART (DB)87.587.7592.792.7IVG. REPORT87.5587.7592.792.7IVG. REPORT87.5582.792.792.7IVG. REGS / MODULATIONMODMODMODMODSTAGES / MODULATIONMODMODMODMODIVTP2* PLEATED2* PLEATED2* PLEATEDIVTO100 (CT) (GEP) PLASE4400346034603IVTO TOTAGE/PLASE4403460346034603IVTO TOTAGE/PLASE4403460346034603IVTO TOTAGE/PLASE460380404007IVTO TOTAGE/PLASE460380404007IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A80404003IVTO TOTAGE/PLASE80A808040IVTO TOTAGE/PLASE80A808040IVTO TOTAGE/PLASE80A808080IVTO TOTAGE/PLASE	â	REFRIGERANT			
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Pype ENT. AIR (DB) 50.7 90.7 90.7 VG, AIR (DB) 87.5 87.5 92.7 HEATING INPUT (MBH) 400 400 200 BEATING INPUT (MBH) 324 162.2 TAGES / MODULATION MCD MCD MCD MERV TATING MERV 13 MERV 13 MERV 13 MAX FACEVELOCITY (FPM) 500 500 500 VOLTAGE/PHASE 460/3 460/3 460/3 MCA 60 60 30 MCP 800 80 40 MCP 800 80 40 VOLTAGE/PHASE 460/3 460/3 460/3 MCA 60 60 60 40 VOLTAGE/PHASE 460/3 460/3 460/3 VOLTAGE/PHASE 460/3 460/3 460/3 VOREQUERTETOR 80 80 40 VOREQUERTETOR 1007E1 107E3 107E3 MORED 1007E1 NOTE 1		STAGES OF COOLING	2	2	2
Yeg 96 97 97 97 97 97 97 97 97 97 97 97 97 97		MINIMUM HEATING AIRFLOW (CFM)	8000	8000	3500
89 HEATING INPUT (MBH) 400 400 200 142 324 324 324 324 1500 MODU MOD MOD MOD 1707 2"PLEATED 2"PLEATED 2"PLEATED 1707 1001AGEPHASE MERV 13 MERV 13 MERV 13 1707 VOLTAGEPHASE 460/3 460/3 460/3 1707 1001AGEPHASE 460/3 460/3 35 1707 001AGEPHASE 460/3 460/3 35 1707 1001AGEPHASE 460/3 460/3 460/3 1707 35 35 35 35 1707 170 171 171 171 1708 000011 1095/38/60,114°C (39/39/60,114°C 39/39/26 40A/37C 1708 0001CE 1001T 1001T 1001T 1001T 1001T 1708 001CE 1001T 1001T 1001T 1001T 1001T 1700 001CE 1001T	⊢	ENT. AIR (DB)	50.7	50.7	50.7
Bet This INPUT (MBH) 400 400 200 HEATING OUTPUT (MBH) 324 324 324 162 STAGES / MODULATION MOD MOD MOD TYPE 2"PLEATED 2"PLEATED 2"PLEATED MERV RATING MERV 13 MERV 13 MERV 13 MAX FACE VELOCITY (PFM) 500 500 500 VOLTAGE/PHASE 4603 4603 363 MAX FACE VELOCITY (PFM) 500 60 30 VOLTAGE/PHASE 4603 4603 4603 MAX FACE VELOCITY (PFM) 60 60 30 MAX FACE VELOCITY (PFM) 600 80 40 MCC 60 60 30 MAX FACE VELOCITY (PFM) 600 80 40 MCP 8043/C 80 40 40 MCP 8043/C 80 80 40 40 VIE & CONDUIT 1/PE-52.7.29 HPE-19.21.23 HPE-13.15.17 OVERCENENT DEVICE 80.43/P.61	A E A	LVG. AIR (DB)	87.5	87.5	92.7
Part ING OUTPUT (MBH) 324 324 162 STAGES / MODULATION MOD MOD MOD MOD TYPE 2" PLEATED 2" PLEATED 2" PLEATED 2" PLEATED MERV RATING MERV 13 MERV 13 MERV 13 MERV 13 MERV 13 MAX FACE VELOCITY (FPM) 500 500 500 500 VOLTAGEPHASE 460/3 460/3 460/3 460/3 MCA 60 60 30 35 35 MCA 60 60 30 400 400 MCA 60 60 30 400 40 MCA 60 80 80 40 40 VIE & CONDUIT (393,98,61,14"C (398,94,63,91"C 40A-3P CB 40A-3P CB DISCONNECT INTEGRAL INTEGRAL INTEGRAL INTEGRAL INTEGRAL MCE DETECTOR NOTE 1 NOTE 1 NOTE 3 NOTE 3 NOTE 3 ROCF CURB NOTE 4 NOTE 4 <	AS	HEATING INPUT (MBH)	400	400	200
gg H TYPE 2" PLEATED 2" PLEATED 2" PLEATED 2" PLEATED MERV RATING MERV 13 MERV 13 MERV 13 MERV 13 MERV 13 MAX FACE VELOCITY (FPM) 500 500 500 500 VOLTAGE/PHASE 460/3 460/3 460/3 460/3 MCA 60 60 30 MCA 60 60 30 MCA 60 60 30 MCA 60 80 40 PANEL & CIRCUIT HP6-52,27,29 HP6-19,21,23 HP6-13,16,17 WIRE & CONDUIT (3)#3,#36,1-14"C (3)#3,#63,1-14"C (3)#8,#10G,34"C OVERCURRENT DEVICE 60A-3P CB 80A-3P CB 40A-3P CB DISCONNECT INTEGRAL INTEGRAL INTEGRAL CONTROL NOTE 1 NOTE 1 NOTE 1 ECONDIZER ENTHALPY ENTHALPY ENTHALPY SNOKE DETECTOR NOTE 4 NOTE 4 NOTE 6 ROOF CURB NOTE 4 NOTE 6	G	HEATING OUTPUT (MBH)	324	324	162
BED Image: MERV FATING MAX FACE VELOCITY (FPM)MERV 13MERV 13MERV 13VOLTAGE/PHASE460/3500500VOLTAGE/PHASE460/3460/3460/3VOLTAGE/PHASE460/33535MCA606030MCCP808040PANEL & CIRCUITHP6-25,27,29HP6-19,21,23HP6-13,15,17WIRE & CONDUIT(3)#3,#86,1-1/4°C(3)#3,#86,1-1/4°C(3)#3,#61,11/4°C(3)#3,#61,11/4°COVERCURRENT DEVICE80A.3P CB80A.3P CB40A.3P CBDISCONNECTINTEGRALINTEGRALINTEGRALCONTONLERENTHALPYENTHALPYENTHALPYSOURECONTONLERNOTE 1NOTE 1RECEPTACLENOTE 3NOTE 3NOTE 3ROF CURBNOTE 6NOTE 6NOTE 6NOTE 7NOTE 7NOTE 7NOTE 7RECEPTACLENOTE 6NOTE 6NOTE 8848482838660 HZ767514HZ66666866666879100004008006414HZ77776214HZ66666660 HZ70706014HZ77776214HZ70706014HZ77776214HZ66665915HZ66666616HZ70		STAGES / MODULATION	MOD	MOD	MOD
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yood bodySCCR (kAIC)353535MCA606030MCA808040PANEL & CIRCUITHP6-25,27,29HP6-19,21,23HP6-13,15,17Wire & CONDUIT(3)#3,#86,1-1/4°C(3)#3,#86,1-1/4°C(3)#3,#86,1-1/4°C(3)#3,#86,1-1/4°COVERCURRENT DEVICE80A-3P CB80A-3P CB80A-3P CB40A-3P CBDISCONNECTINTEGRALINTEGRALINTEGRALINTEGRALCONTROLNOTE 1NOTE 1NOTE 1ECONDMIZERENTHALPYENTHALPYENTHALPYSMOKE DETECTORNOTE 2NOTE 3NOTE 3ROF CURBNOTE 4NOTE 4NOTE 4ROF CURBNOTE 6NOTE 6NOTE 6ROT CLNOTE 7NOTE 7NOTE 7SHZ3HZ8788250 HZ14KZ6666260 HZ767514KZ6666360 HZ7171250 HZ8086360 HZ8066360 HZ6666360 HZ8066360 HZ8066360 HZ8066360 HZ8066360 HZ8066360 HZ8066360 HZ7777360 HZ8066360 HZ7777360 HZ7777360 HZ7777360 HZ7777360 HZ86 <t< td=""><td></td><td></td><td>460/3</td><td>460/3</td><td>460/3</td></t<>			460/3	460/3	460/3
MCA606030MCP808040PANEL & CIRCUITHP6-25,27,29HP6-19,21,23HP6-13,15,17WIRE & CONDUIT(3)#3,#36,1-1/4"C(3)#3,#36,1-1/4"C(3)#3,#36,1-1/4"C(3)#3,#36,1-1/4"CVOERCURRENT DEVICE80A-3P CB80A-3P CB40A-3P CBDISCONNECTINTEGRALINTEGRALINTEGRALINTEGRALCONTROLNOTE 1NOTE 1NOTE 1NOTE 1ECONDMIZERENTHALPYENTHALPYENTHALPYENTHALPYSMOKE DETECTORNOTE 2NOTE 2NOTE 3RCOP CURBNOTE 6NOTE 4NOTE 4RCOP CURBNOTE 6NOTE 6NOTE 6HOT GAS REHEATNOTE 7NOTE 7NOTE 750 HZ50 HZ666668250 HZ666668250 HZ8686674 KHZ6767676 HZ8668671 KHZ666668250 HZ868679250 HZ8686674 KHZ66666850 HZ868679200 HZ8686674 KHZ777762201 HZ736064201 HZ737360201 HZ737360201 HZ737360201 HZ737360201 HZ737360<					
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NOTES:

1: PROVIDE MANUFACTURER CONTROLLER WITH COMMUNICATION CARD SUITABLE FOR CONNECTION TO THE EXISTING BAS - TRANE CONTROLS.

2: SYSTEM DUCT MOUNTED SMOKE DETECTOR IN RETURN DUCT, PROVIDED BY FIRE ALARM CONTRACTOR. CONNECT TO RTU FOR SHUTDOWN AS REQUIRED.

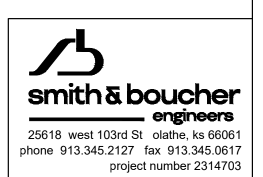
3: FURNISH WITH MANUFACTURER PROVIDED NON-POWERED RECEPTACLE. 4: PROVIDE 24" TALL, VIBRATION ISOLATION ROOF CURB TO ALLOW FOR DUCT TRANSITIONS WITHIN THE CURB AND

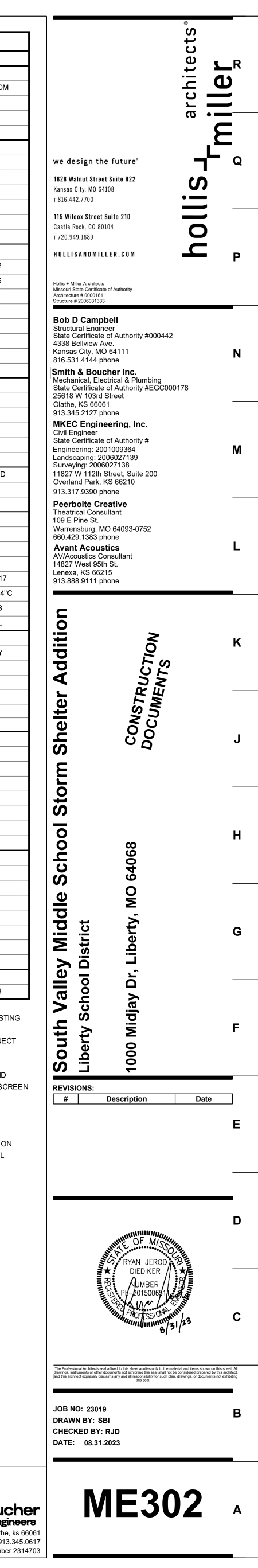
ABOVE THE ROOF. PROVIDE CURB-MOUNTED EQUIPMENT SCREEN BY CURBS-PLUS OR EQUAL. COORDINATE SCREEN FINISH COLOR WITH ARCHITECT. 5: PROVIDE HAIL GUARDS ON CONDENSER COILS.

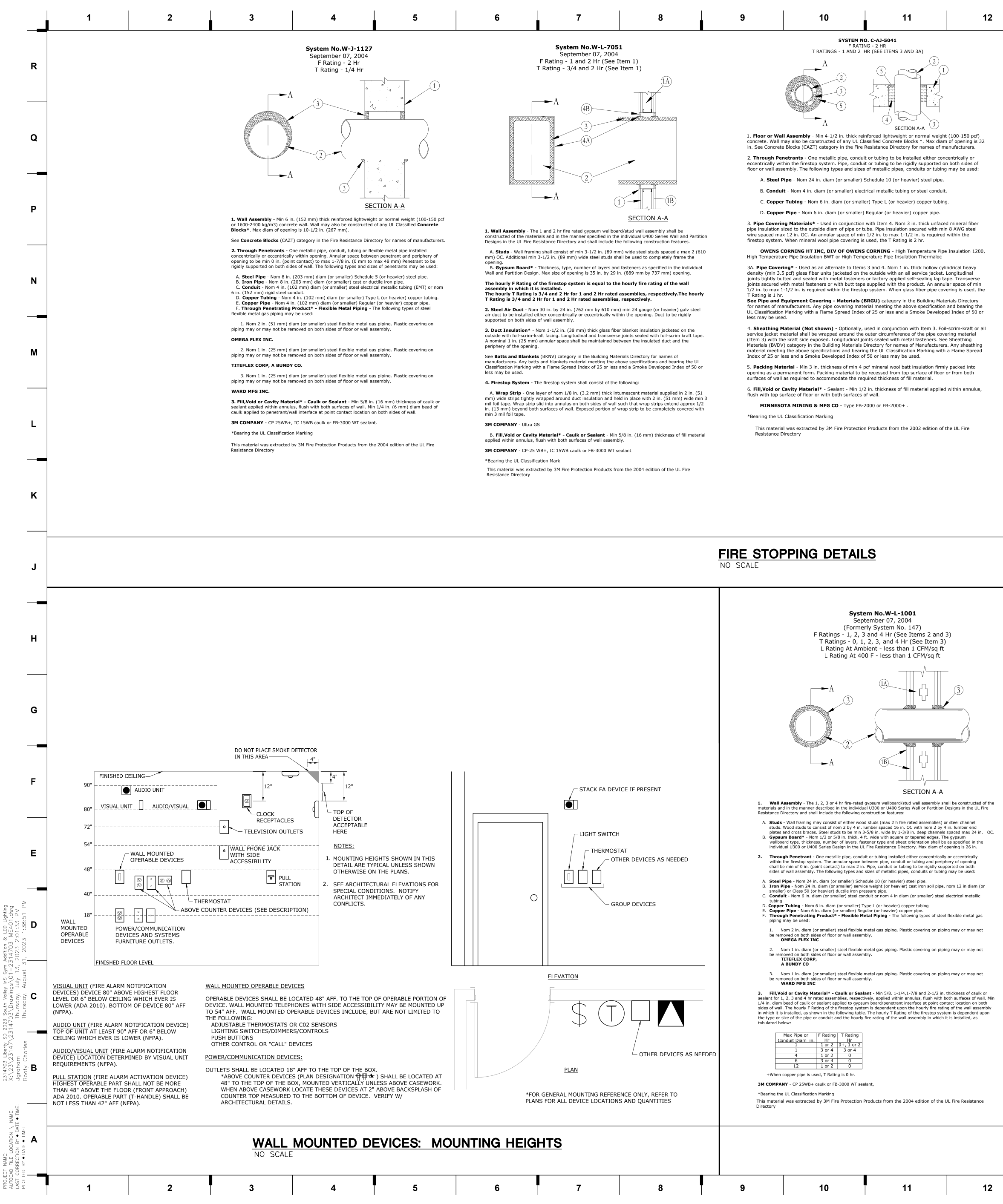
6: PROVIDE BAROMETRIC RELIEF.

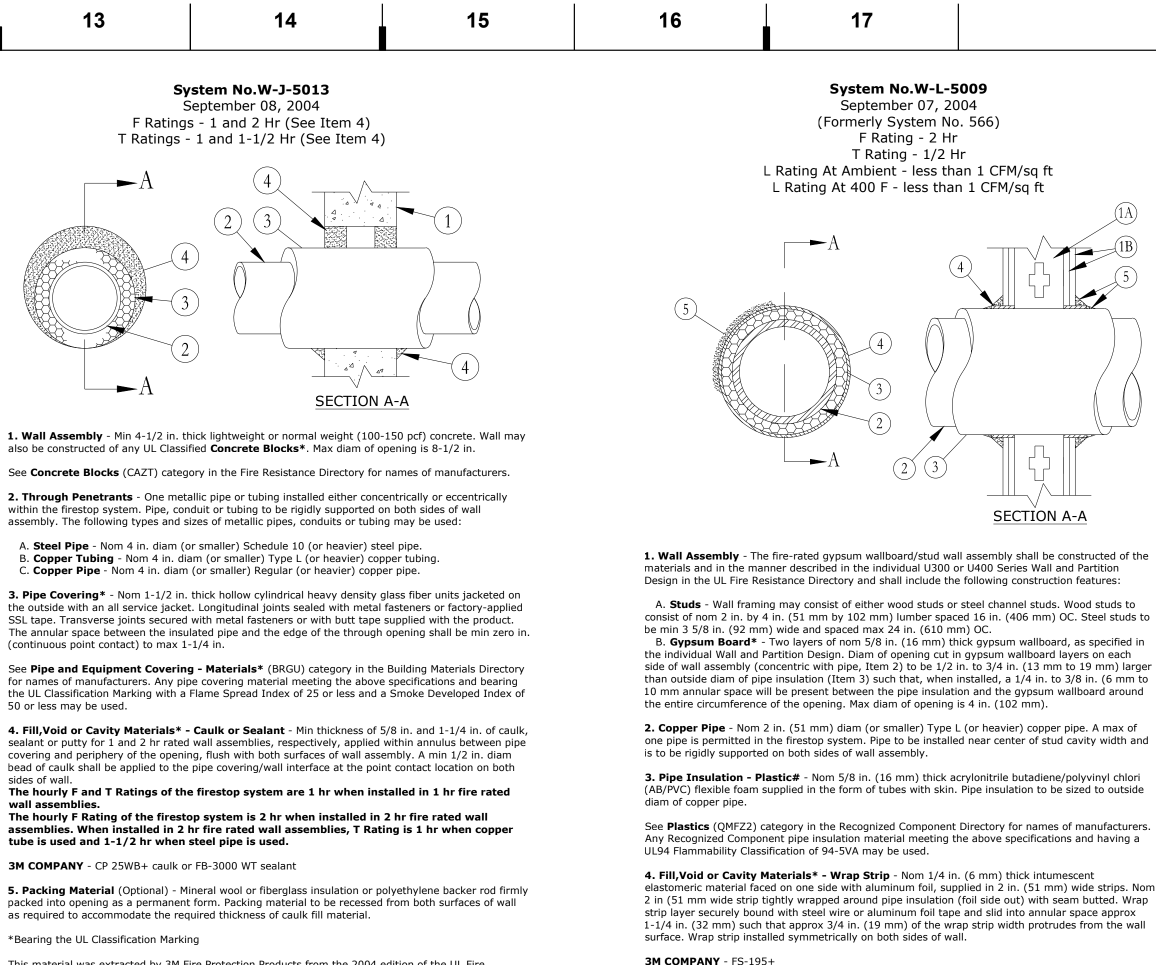
7: PROVIDE MODULATING HOT GAS REHEAT FOR DEHUMIDIFICATION.

8: UNIT NUMBERING SHALL CONTINUE FROM EXISTING BUILDING RTU DESIGNATIONS. THE DESIGNATIONS SHOWN ON THESE CONSTRUCTION DRAWINGS ARE FOR COORDINATION PURPOSES ONLY. COORDINATE WITH THE SCHOOL DISTRICT FOR EXACT RTU DESIGNATIONS.

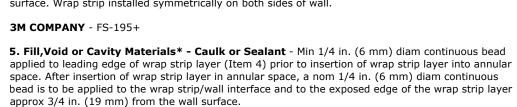






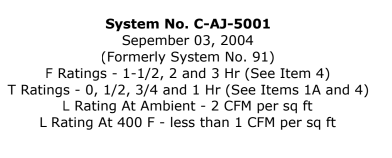


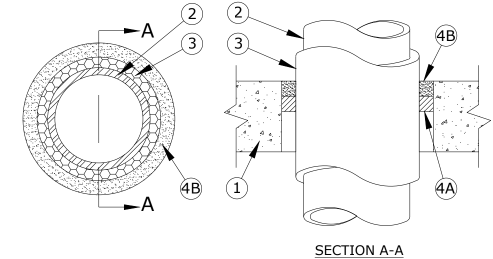
This material was extracted by 3M Fire Protection Products from the 2004 edition of the UL Fire Resistance Directory



3M COMPANY - CP-25 WB+, IC 15WB, FireDam-150+ caulk or FB-3000 WT sealant #Bearing the UL Recognized Component Marking *Bearing the UL Classification Marking

This material was extracted by 3M Fire Protection Products from the 2004 edition of the UL Fire Resistance Directory





1. Floor or Wall Assembly - Min 2-1/2 in. thick reinforced lightweight or normal weight (100-150) pcf concrete. Wall may also be constructed of any UL Classified **Concrete Blocks***. Max diam of opening is 18 in.

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

1A. Steel Sleeve (Optional, not shown) - Nom 10 in. (or smaller) Schedule 10 (or heavier) steel sleeve cast or grouted into floor or wall assembly. Sleeve may extend a max of 2 in. above top of floor or beyond either surface of wall. T Rating is 0 Hr when sleeve is used.

2. Through Penetrant - Nom 4 in. diam (or smaller) Type L (or heavier) copper pipe, nom 12 in. diam (or smaller) service weight (or heavier) cast iron soil pipe, nom 12 in. diam (or smaller) Class 50 (or heavier) ductile iron pressure pipe or nom 12 in. diam (or smaller) Schedule 10 (or heavier) steel pipe centered in the opening and rigidly supported on both sides of the floor or wall assembly.

3. Pipe Covering* - Nom 1/2 to 2 in. thick hollow cylindrical heavy density glass fiber units jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied self sealing lap tape. Transverse joints secured with metal fasteners or with butt strip tape supplied with the product.

See Pipe and Equipment Covering - Materials* (BRGU) category in Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke Developed Index of 50 or less may be used.

4. Firestop System - The details of the firestop system shall be as follows: A. Packing Material - Min 1 in. thickness of firmly packed mineral wool batt insulation used as a permanent form. Packing material to be recessed from top surface of floor or sleeve or from both surfaces of wall as required to accommodate the required thickness of caulk fill material (Item B). B. Fill, Void or Cavity Material* - Caulk or sealant - Applied to fill the annular space flush with the top surface of the floor or sleeve or flush with both surfaces of wall. When nom pipe covering thickness is 2 in., min thickness of caulk or sealant fill material is 2 in. When nom pipe covering thickness is 1-1/2 in. or less, min thickness of caulk or sealant fill material is 1 in.

The hourly F and T Ratings of the firestop system are dependent upon the thickness of the floor or wall. the size of pipe, the thickness of pipe covering material and the size of the annular space (between the pipe covering material and the edge of the circular through opening), as shown in the following table: Min Floor or Max Pipe Nom Pipe Covering Annular Space F Rating T Rating

Wall Thkns in.	Diam in.	Thkns in.	in.	Hr	Hr
2-1/2	4	1 or 1-1/2	1/2 to 2-3/8	2	1
4-1/2	4	2	1/4 to 3-5/8	2	1-1/2
2-1/2	12	1	1/2 to 1-1/2	2	1/2
4-1/2	12	1	1/2 to 2-3/8	3	1
2-1/2	12	1/2	1/2 to 2-3/8	2	0

3M COMPANY - CP 25WB+ caulk or FB-3000 WT sealant. *Bearing the UL Classification Marking

This material was extracted by 3M Fire Protection Products from the 2004 edition of the UL Fire

F RATING--2 HR T RATING--0 HR L RATING AT AMBIENT--LESS THAN 1 CFM/sa ft (SEE ITEM 4) L RATING AT 400° F--LESS THAN 1 CFM/sq ft (SEE ITEM 4)

SYSTEM NO C-AJ-1014

(FORMERLY SYSTEM NO. 133)

SECTION A-A 1. Floor or Wall Assembly - Min 3-1/4 in. thick reinforced lightweight or normal weight (100-150 pcf) concrete. Wall may also be constructed of any UL Classified Concrete Blocks*. Max diam of circular opening is 6 in. See **Concrete Blocks (CAZT)** category in the Fire Resistance Directory for names of

manufacturers. 2. **Through Penetrants** - One metallic pipe or conduit to be centered within the firestop system. A nom annular space of 3/4 in. is required within the firestop system. Pipe or conduit to be rigidly supported on both sides of floor or wall assembly. The following types

and sizes of metallic pipes or conduits may be used: A. Steel Pipe - Nom 4 in. diam (or smaller) Schedule 10 (or heavier) steel pipe.

B. **Conduit** - Nom 4 in. diam (or smaller) steel electrical metallic tubing or steel conduit. 3. Packing Material - Min 4 pcf mineral wool batt insulation firmly packed into opening as a

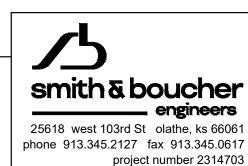
permanent form. Packing material to be recessed from top surface of floor or from both surfaces of wall as require to accommodate the required thickness of fill material. Min thickness of packing material in floors and walls to be 2-3/4 in. and 2-1/4 in., respectively.

4. Fill, Void or Cavity Material* - Sealant - Min 1/2 in. thickness of fill material applied within annulus, flush with top surface of floor or with both surfaces of wall. As an alternate, the permanent forming material (Item 3) may be omitted if the fill material thickness is increased to a min 1-1/2 in.

MINNESOTA MINING & MFG CO - Types FB-2000 or FB-2000+. (Note: L Ratings apply only when FB-2000+ is used.)

*Bearing the UL Classification Marking

This material was extracted by 3M Fire Protection Products from the 2002 edition of the UL Fire Resistance Directory



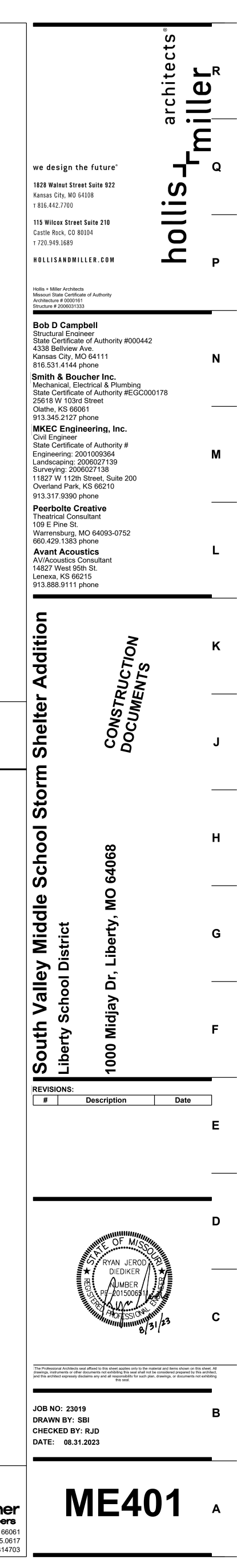
FIRE STOPPING DETAILS NO SCALE

Resistance Directory

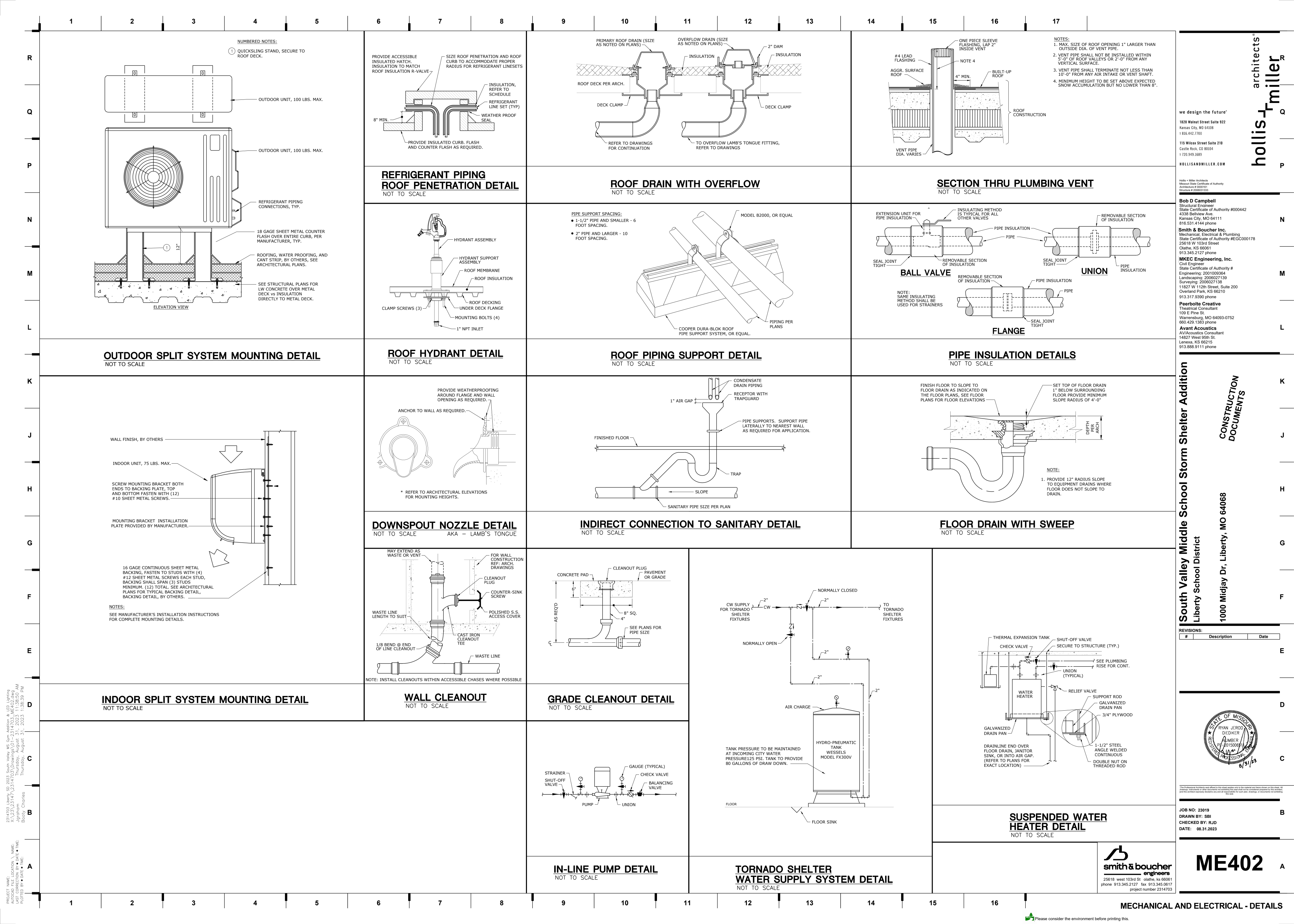
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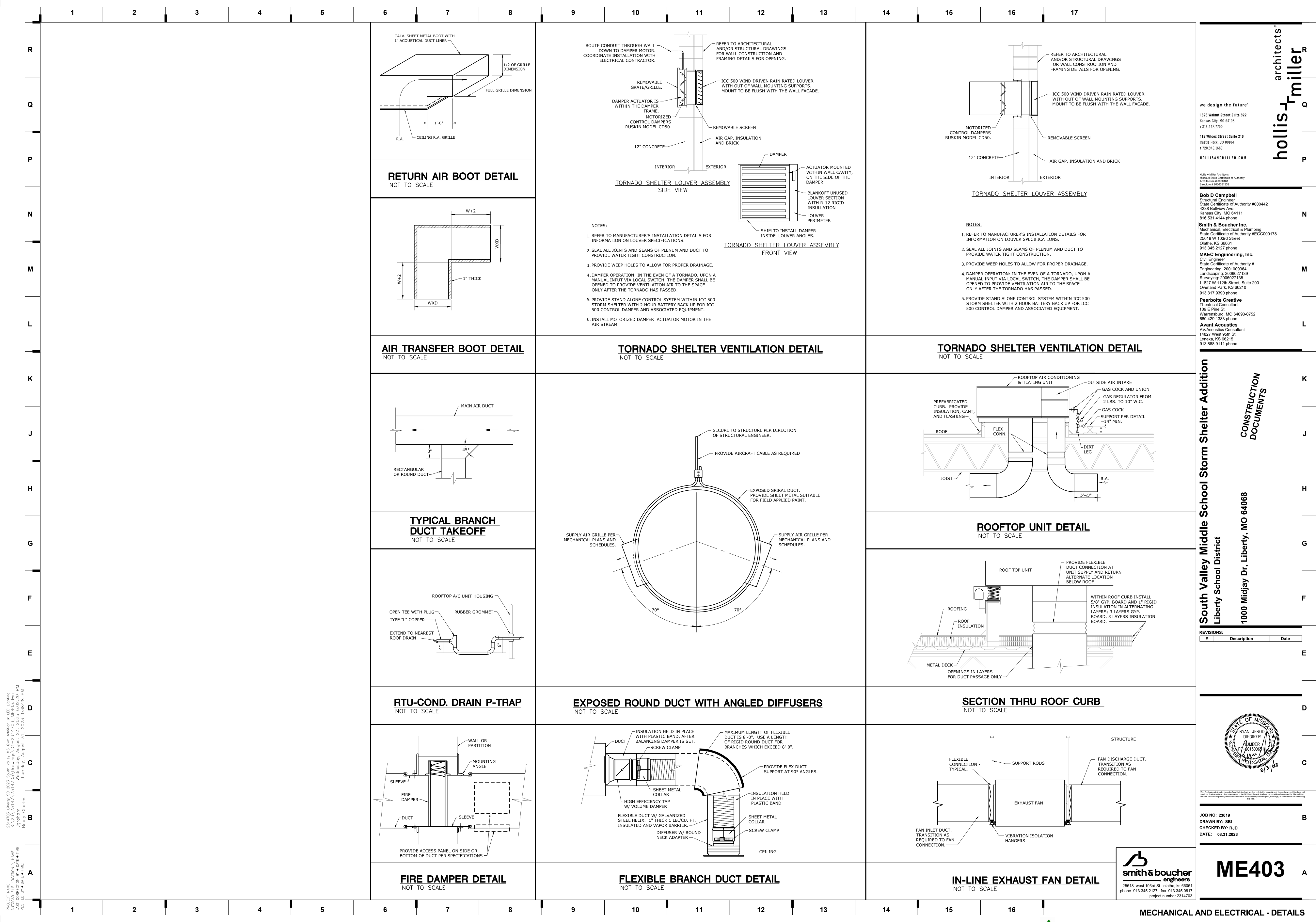
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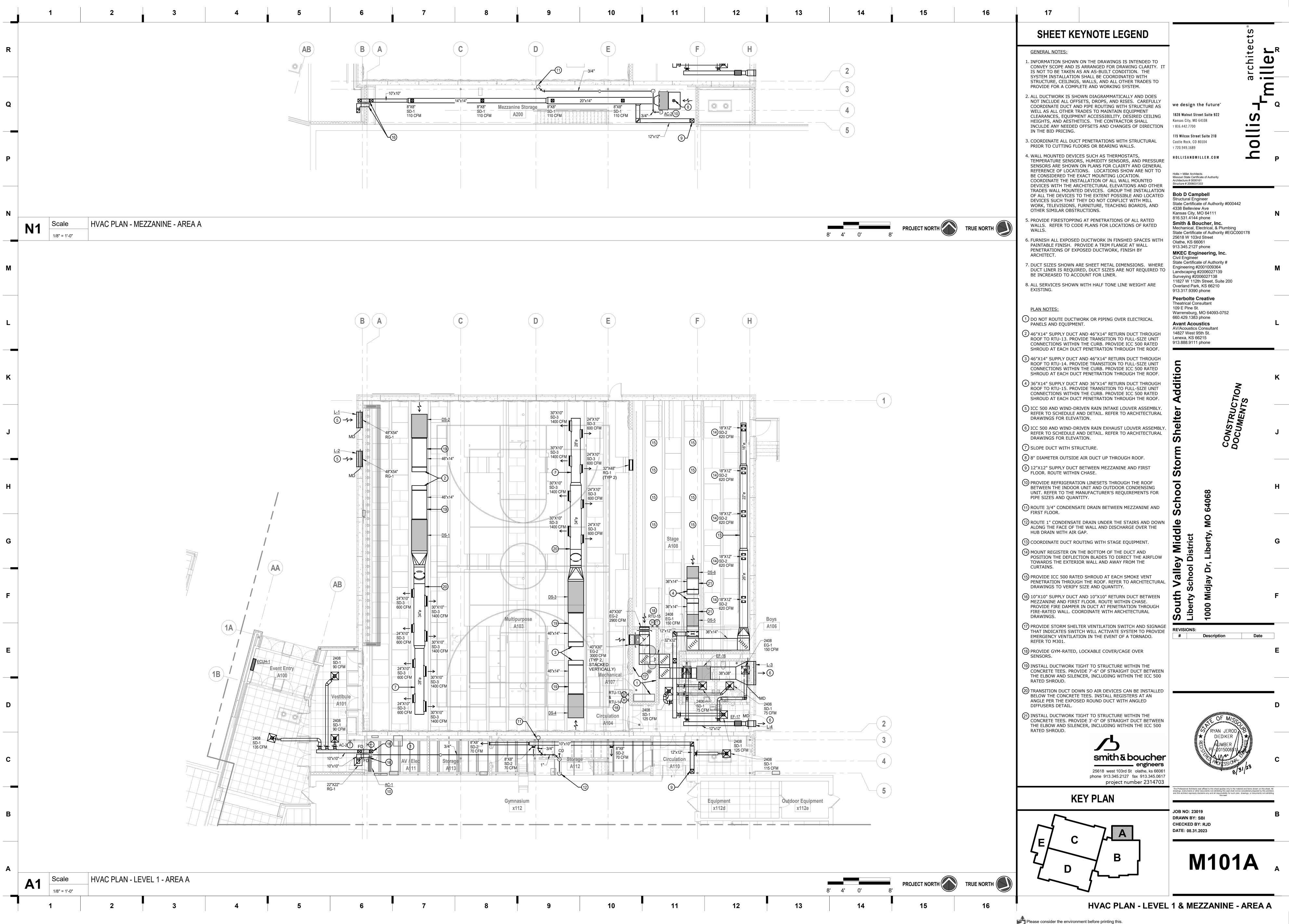
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MECHANICAL AND ELECTRICAL - DETAILS



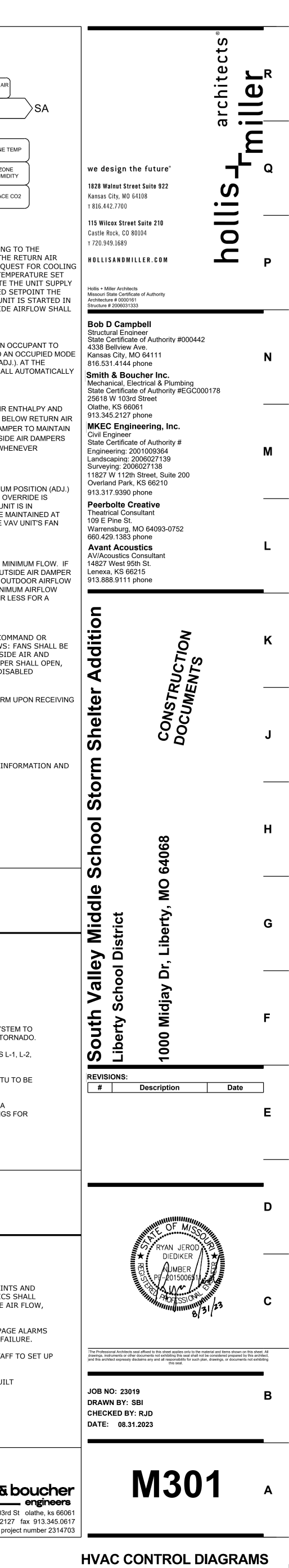


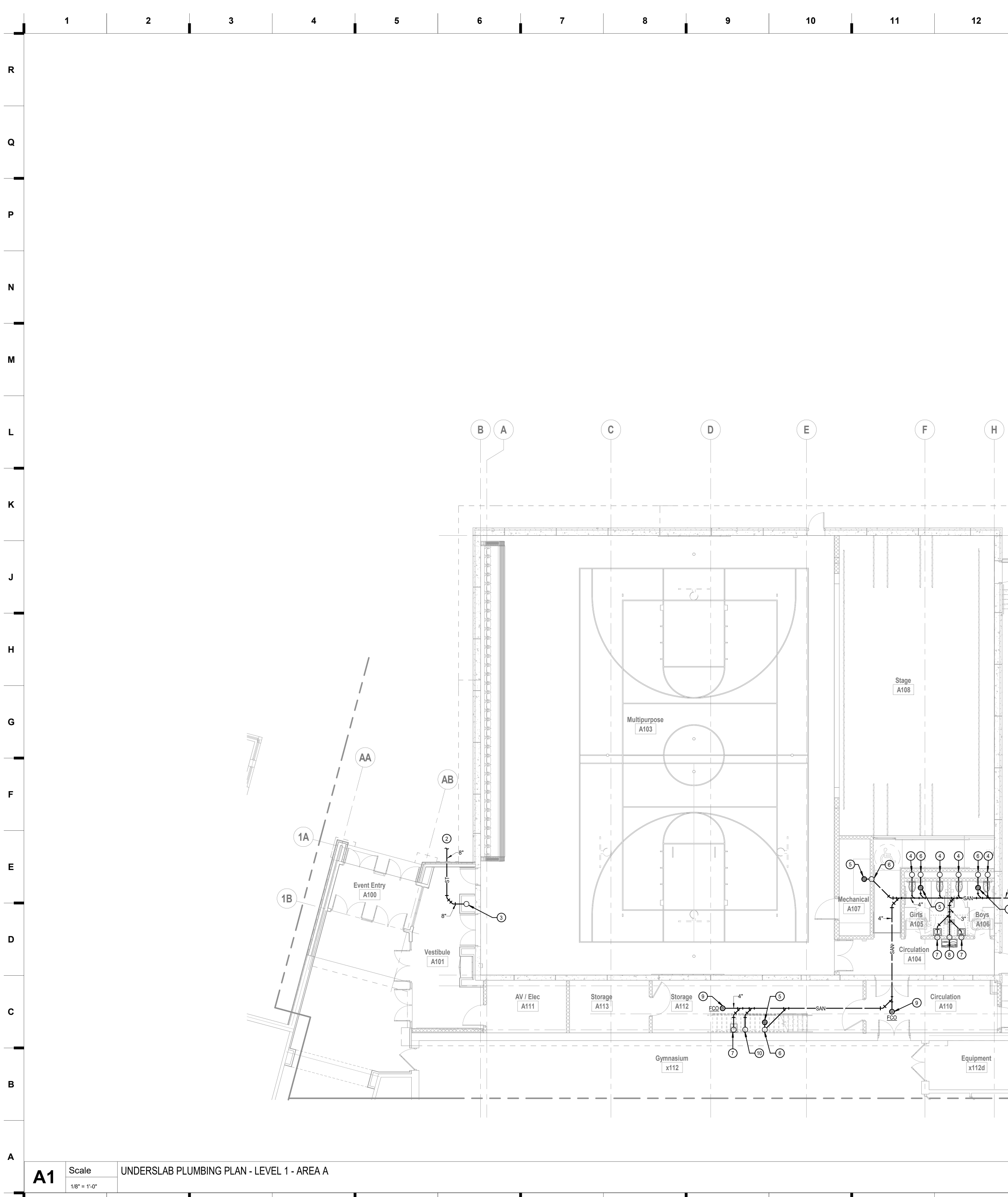


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2314/03 Liberty SD 2023 South Valley MS Gym Addition & LEU Lighting X:\23\23147\2314703\Drawings\04-2314703_M301.dwg Jgraham Thursday, August 24, 2023 11:50:55 AM Booty Charles Thursday, August 31, 2023 1:38:16 PM B D D						
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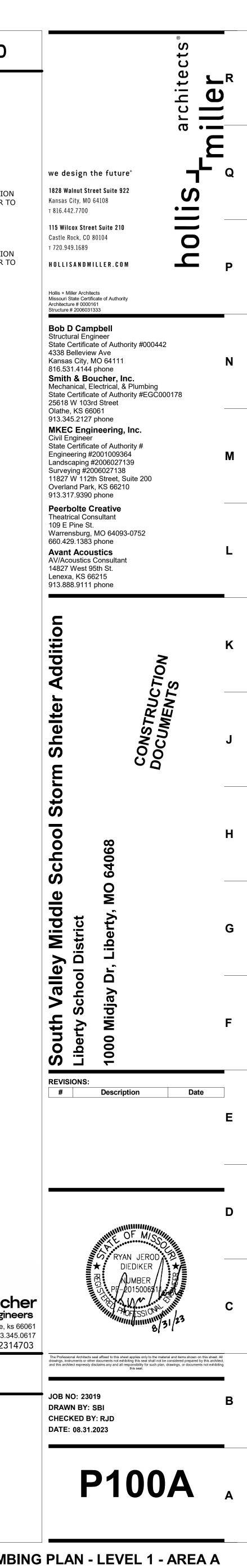
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	ENABLE THE BMS SHALL PROVIDE ON/OFF CONTROL FOR EXTERIOR LIGHTING VIA A TIME-OF-DAY SCHEDULE AND PHOTOCELL INPUT. THE BMS WILL ENERGIZE THE LIGHTING CONTACTORS. REFER TO ELECTRICAL DRAWINGS FOR LIGHTING CONTACTOR SCHEDULE AND LOCATIONS.	PUMP COMMAND DWHR TEMP PROVIDE SCHEDULING AND ENABLE/DISABLE CONTROL FOR DOMESTIC HOT WATER RECIRCULATING PUMPS REFER TO PLUMBING DRAWINGS FOR QUANTITIES OF PUMPS.	N C OA AIR TEMP/ HUMIDITY H MIXED AIR TEMP (HUMIDITY MODULATING COOLING HOT GAS REHEAT MODULATING BURNER DISCHARGE AIR TEMP OA DX DX GAS HX SA OA DAMPER DY DIV28 CONTRACTOR RA DAMPER SUPPLY FAN DETECTOR NO SUPPLY FAN STAUTS ZONE TEMP SUPPLY FAN STAUTS SUPPLY FAN STAUTS ZONE TEMP ZONE HUMIDITY ZONE SIVE
	EXTERIOR LIGHTING NO SCALE	DOMESTIC WATER PUMPS NO SCALE	 THE UNITS SHALL BE FURNISHED WITH A WIRING STRIP FOR CONTROLS BY CONTROLS CONTRACTOR. ROOFTOP UNIT MANUFACTURER TO FACTORY INSTALL ALL CONTROLS COMPONENTS AS PROVIDED BY CONTROLS CONTRACTOR. <u>SCHEDULING:</u> THE UNIT SHALL RUN ACCORDING TO A USER DEFINABLE TIME SCHEDULE IN THE FOLLOWING MODES: OCCUPIED MODE: THE UNIT SHALL MAINTAIN 75°F (ADJ.) COOLING SETPOINT, 70°F (ADJ.) HEATING SETPOINT. UNOCCUPIED MODE: THE UNIT SHALL MAINTAIN 85°F (ADJ.) COOLING
		、 、 、 、 、 、 し UTDOR AIR HUMIDITY AIR TEMP AIR TEMP SENSORS MOUNTED ON THE NORTH SIDE OF THE BUILDING SHALL CONTINUALLY BROADCAST OUTSIDE AIR TEMPERATURE AND HUMIDITY ON THE NETWORK AS GLOBAL INFORMATION. OUTSIDE AIR TEMPERATURE AND HUMIDITY SHALL BE DISPLAYED ON ALL SYSTEM GRAPHICS.	 SETPOINT, 55°F (ADJ.) HEATING SETPOINT. ALARMS SHALL BE PROVIDED AS FOLLOWS: HIGH ZONE TEMP: IF THE ZONE TEMPERATURE IS GREATER THAN THE COOLING SETPOINT BY A USER DEFINABLE AMOUNT (ADJ.). LOW ZONE TEMP: IF THE ZONE TEMPERATURE IS LESS THAN THE HEATING SETPOINT BY A USER DEFINABLE AMOUNT (ADJ.). SETPOINT ADJUST: THE OCCUPANT SHALL BE ABLE TO ADJUST THE ZONE TEMPERATURE HEATING AND COOLING SETPOINTS AT THE ZONE SENSOR BY AN OFFSET OF +/-2°F (ADJ.). <u>OCCUPIED MODE:</u> THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY FAN SHALL RUN ANYTIME THE UNIT IS IN OCCUPIED MODE. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE 55°F (ADJ.). ON A CALL FOR COOLING, THE COOLING SHALL MODULATE/STAGE TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE 55°F (ADJ.). ON A CALL FOR COOLING, THE COOLING SHALL MODULATE/STAGE TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE CONTROL AIR DAMPERS SHALL MAINTAIN A MINIMUM POSITION DURING BUILDING OCCUPIED HOURS OR WHEN USER OVERRIDE IS ACTIVATED. DAMPERS SHALL MAINTAIN A MINIMUM POSITION DURING BUILDING OCCUPIED HOURS OR WHEN USER OVERRIDE IS ACTIVATED. DAMPERS SHALL MAINTAIN A MINIMUM POSITION DURING BUILDING OCCUPIED HOURS OR WHEN USER OVERRIDE IS ACTIVATED. DAMPERS SHALL MAINTAIN A MINIMUM POSITION DURING BUILDING OCCUPIED HOURS OR WHEN USER OVERRIDE IS ACTIVATED. DAMPERS SHALL MAINTAIN A MINIMUM POSITION DURING SUPPLY AIR TEMPERATURE SET POINT SHALL BE CONSEL WHENCHER UNIT IS IN COLUMPER SHALL BE CLOSED WHENCHER UNIT IS IN COLUMPER SHALL BE CLOSED WHENCHER UNIT IS IN COLUMPER SHALL BE CLOSED THE WHOLE RANGE OF THE VAY UNITS F
		OUTSIDE AIR CONDITIONS NO SCALE	90°F (ADJ.). ON A CALL FOR HEATING, THE HEATING SHALL MODULATE/STAGE TO MAINTAIN THE SUPPLY AIR TEMPERATURE AT SET POINT.AIRFLOW RANGE.SUPPLY AIR TEMPERATURE RESET: ONCE THE UNIT HAS REACHED THE MINIMUM AIRFLOW SETTING, THE SUPPLY AIR TEMPERATURE MAY BE RAISED IN 5°F (ADJ.) INCREMENTS TO A MAXIMUM VALUE OF 65°F (ADJ.)OUTDOOR AIR SHALL BE MAINTAINED AT SCHEDULED MINIMUM FLC CO2 SENSOR READS GREATER THAN 1500PPM THE OUTSIDE AIR DA SHALL OPEN TO DELIVER THE SCHEDULED MAXIMUM OUTDOOR AIR RATE. THE OUTDOOR AIRFLOW SHALL RETURN TO MINIMUM AIRFLOW ONCE ROOM CO2 LEVELS HAVE BEEN AT SETPOINT OR LESS FOR A PERIOD OF 15 MINUTES (ADJ).DEHUMIDIFICATION / HOT GAS REHEAT (AS SCHEDULED): WHEN THE RETURN AIR HUMIDITY IS ABOVE THE SET POINT OF 60% RH (ADJ.) THE COOLING/DEHUMIDIFICATION MODE IS ENABLED.SHUTDOWN: WHEN THE LINIT IS SHUTDOWN BY EITHER A STOR COMMAND OR
		GENERAL: IT ROOM UNITS WILL BE PROVIDED WITH FACTORY CONTROL PACKAGE.PROVIDE SPACE TEMPERATURE SENSOR AND GENERATE ALARM IN THE EVENT THE SPACE DEVIATES MORE THAN 5°F (ADJ.) FROM SET POINT (75°F ADJ.)PROVIDE WATER SENSOR IN CONDENSATE OVERFLOW PAN AND GENERATE AN ALARM IN THE EVENT WATER IS PRESENT.UNE TEMPVATER ALARM	(ADJ.) THE CUOLING/DEHOMIDIFICATION MODE IS ENABLED.WHEN THE UNIT IS SHUTDOWN BY EITHER A STOP COMMAND ORDISCHARGE AIR TEMPERATURE SHALL BE BOUCED TO 55°F (ADJ) UNITL RETURN AIR HUMIDITY DROPS TO SETPOINT. HOT GAS REHEAT SHALL BE USED TO REHEAT AIR TO MEET SUPPLY AIR SETPOINT.WHEN THE UNIT IS SHUTDOWN BY EITHER A STOP COMMAND OR SYSTEM SAFETY THE UNIT SHALL BE SET AS FOLLOWS: FANS SHA DFF, FAN YFDS SHALL BE COMMANDED TO 0%, OUTSIDE AIR DAMPER SHALL CLOSE, RETURN AIR DAMPER SHALL OF HEATING SHALL BE DISABLED, COOLING SHALL BE DISABLEDMORNING WARM-UP MODE AND COOL-DOWN MODES: WHEN THE UNIT TRANSITIONS FROM THE UNOCCUPIED MODE TO OCCUPIED MODE, MORNING WARM-UP OR COOL-DOWN STALL BE ACTIVATED. THE UNIT SHALL SUP OR COOL-DOWN START ALGORITHM FOR MORNING START-UP. THIS ALGORITHM SHALL MINIMIZE THE UNOCCUPIED WARM-UP OR COOL-DOWN PERIOD WHILE STILL ACHIEVING COMFORT CONDITIONS BY THE START OF SCHEDULED OCCUPIED PERIOD. DURING MORNING WARM-UP THE SUPPLY FAN SHALL BE TURNED ON, THE OUTSIDE AIR DAMPER SHALL REMAIN CLOSED, THE COOLING DISABLED, AND THE HEATING SHALL MODULATE/STAGE TO REACH SETPOINT. DURING MORNING SCHED LOWN THE SUPPLY FAN SHALL BE TURNED ON, THE OUTSIDE AIR DAMPER SHALL REMAIN CLOSED, THE HEATING SHALL BE DISABLED, AND THE COOLING SHALL MODULATE/STAGE TO REACH SETPOINT. DURING MORNING SCHED LOWN THE SUPPLY FAN SHALL BE TURNED ON, THE OUTSIDE AIR DAMPER SHALL REMAIN CLOSED, THE HEATING SHALL BE DISABLED, AND THE COOLING SHALL MODULATE/STAGE TO REACH SETPOINT. DURING MORNING SCHED LOWN THE SUPPLY FAN SHALL BE TURNED ON, THE OUTSIDE AIR DAMPER SHALL REMAIN CLOSED, THE HEATING SHALL BE DISABLED, AND THE COOLING SHALL MODULATE/STAGE TO REACH SETPOINT.WHEN THE UNIT SHALL SHUTDOWN BY EITHER A STOP COMMAND OR SCHEDULED VALUES APPLICABLE EQUIPMENT: RTU-13, RTU-14, RTU-15
		IT ROOM UNIT SEQUENCE NO SCALE	SZVAV ROOFTOP CONTROL DIAGRAM
		FAN STARTER FAN COMMAND FAN STATUS NO FAN STATUS NO FAN STATUS NO EA DAMPER DURING OCCUPIED HOURS, THE EXHAUST FANS SHALL OPERATE. SHOULD THE EF FAIL TO RUN, THE BMS WILL ANNUNCIATE AN ALARM AT THE OPERATOR WORKSTATION. APPLICABLE EQUIPMENT: EF-17	FAN STARTER OA DAMPER FAN STARTER PROVIDE ON/OFF EMERGENCY VENTILATION SWITCH. PROVIDE SIGNAGE THAT INDICATES SWITCH WILL ACIVATE SYSTEM TO PROVIDE FOR EMERGENCY VENTILATION IN THE EVENT OF A TORNADO. SWITCH SHALL OPEN THE MOTORIZED DAMPERS ON LOUVERS L-1, L-2, AND L-3 AND ACTIVATE THE VENTILATION FAN. BMS SHALL SIGNAL THE LOCKER ROOM AND WEIGHT ROOM RTU TO BE DISABLED IN THE EVENT THIS IS ACTIVATED. SYSTEM SHALL BE PROVIDED BATTERY BACKUP POWER FOR A MINIMUM 2-HOUR DURATION. REFER TO ELECTRICAL DRAWINGS FOR UPS AND CIRCUITING. APPLICABLE EQUIPMENT:
		REST ROOM EXHAUST FANS	STORM SHELTER VENTILATION SYSTEM NO SCALE
		CONTROL CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL REQUIRED 120/1 POWER TO CONTROL PANELS.	BUILDING MANAGEMENT SYSTEM: THE BMS SYSTEM SHALL INCLUDE A FLOOR PLAN MAP OF THE BUILDING AND GRAPHICAL DISPLAY OF EACH SYSTEM INDICATED. FLOOR PLAN SHALL BE COLOR CODED TO DISPLAY WHETHER ZONES ARE HOT OR COLD RELATIVE TO SET POINT. IT SHALL HAVE REMOTA ACCESS CAPABILITIES. SPACE THERMOSTATS SHALL BE PROVIDED WITH SLIDERS. THE BMS SHALL HAVE THE ABILITY TO LOCK OUT THERMOSTAT CONTROL. TEMPERATURE SENSORS SHALL BE PROVIDED IN AREA ACCESSIBLE TO THE PUBLIC. ALL ZONE SET POINTS SHALL HAVE THE ABILITY FOR LIMITS TO BE SET THROUGH THE BMS. BMS INITIAL SET UP SHALL LIMIT LOCAL THERMOSTAT ADJUSTMENTS TO +/-3 °F (ADJ.)
7 8	9 10	CONTROL PANEL POWER NO SCALE 11 12 13	GENERAL BMS REQUIREMENTS Smith& bouch engine NO SCALE 25618 west 103rd St olathe, I phone 913.345.2127 fax 913.3 project number 14 15
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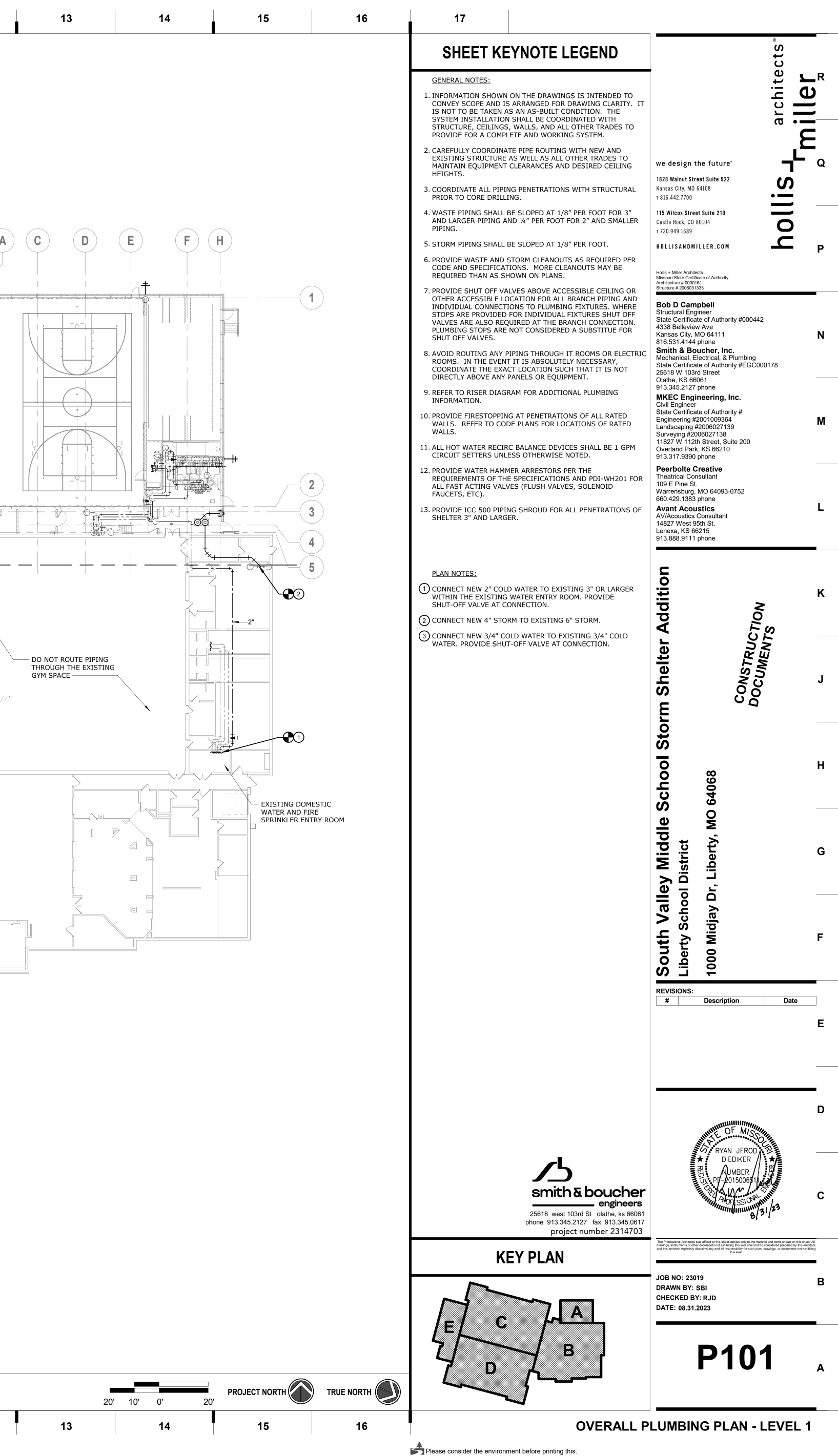
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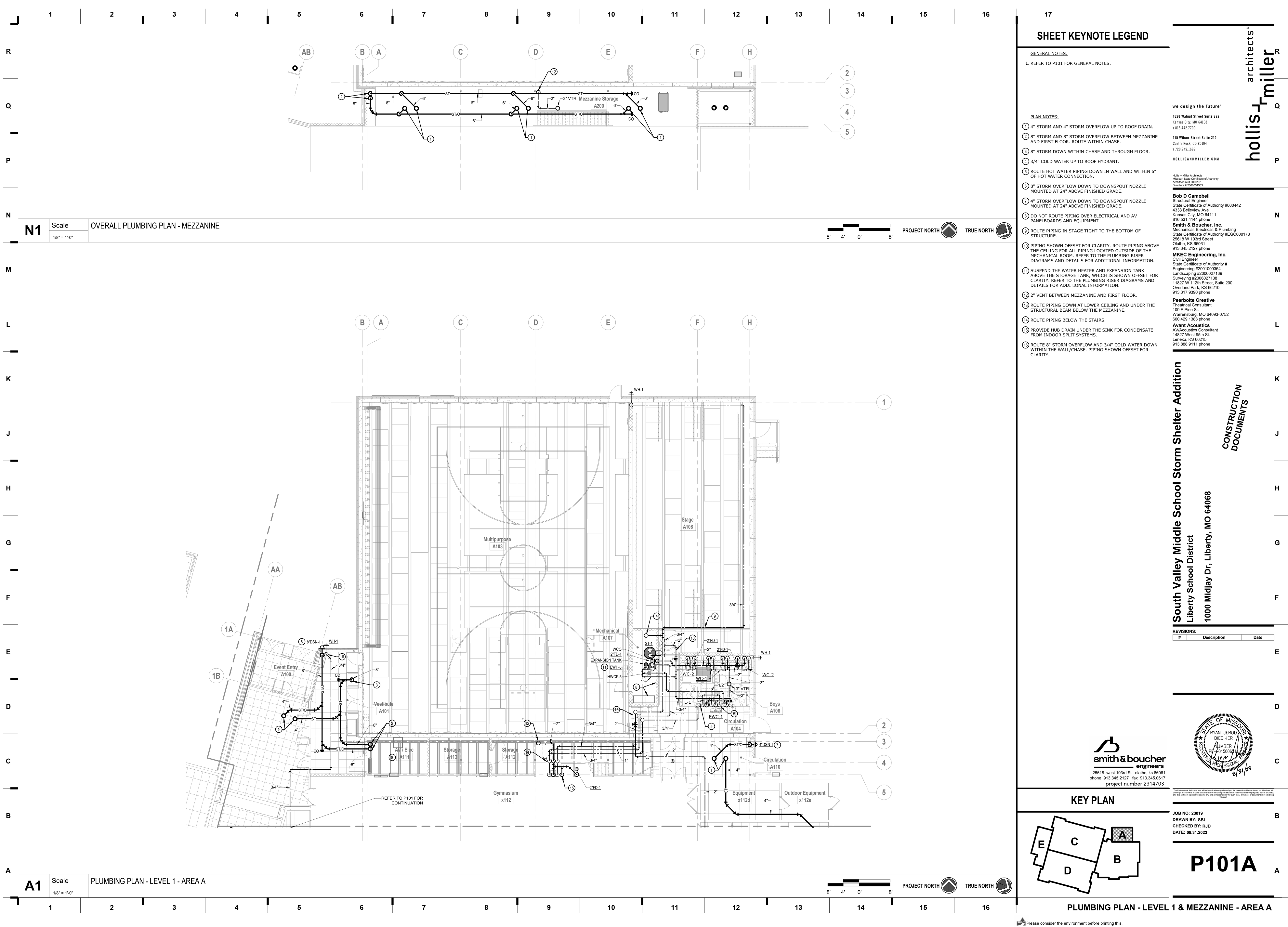
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-	-			SHEET KEYNOTE LEGEND
				<u>GENERAL NOTES:</u> 1. REFER TO P101 FOR GENERAL NOTES.
				 PLAN NOTES: 4" SANITARY SEWER EXIT LOCATION. ROUTE BELOW STRUCTURAL FOOTING. APPROXIMATE FLOWLINE 66" BELOW FINISHED FLOOR. COORDINATE EXACT LOCATION AND DEPTH WITH SITE UTILITIES CONTRACTOR PRIOR TO CONTINUATION. 8" STORM SEWER EXIT LOCATION. ROUTE BELOW STRUCTURAL FOOTING. APPROXIMATE FLOWLINE 63" BELOW FINISHED FLOOR. COORDINATE EXACT LOCATION AND DEPTH WITH SITE UTILITIES CONTRACTOR PRIOR TO CONTINUATION. REFER TO CIVIL DRAWINGS FOR CONTINUATION. 8" STORM UP IN CHASE. 4" SANITARY UP TO WATER CLOSET. 2" SANITARY UP TO FLOOR DRAIN. 2" SANITARY UP TO 1-1/2" VENT. 2" SANITARY UP TO LAVATORY/SINK. 2" SANITARY UP TO DRINKING FOUNTAIN. 4" SANITARY UP TO FLOOR CLEANOUT. 4" SANITARY UP TO HUB DRAIN.
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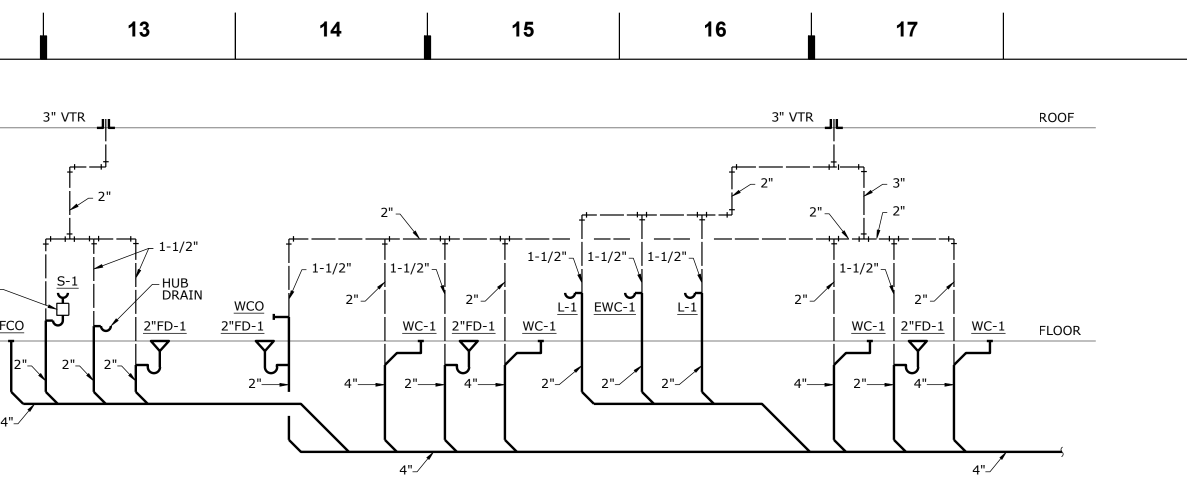
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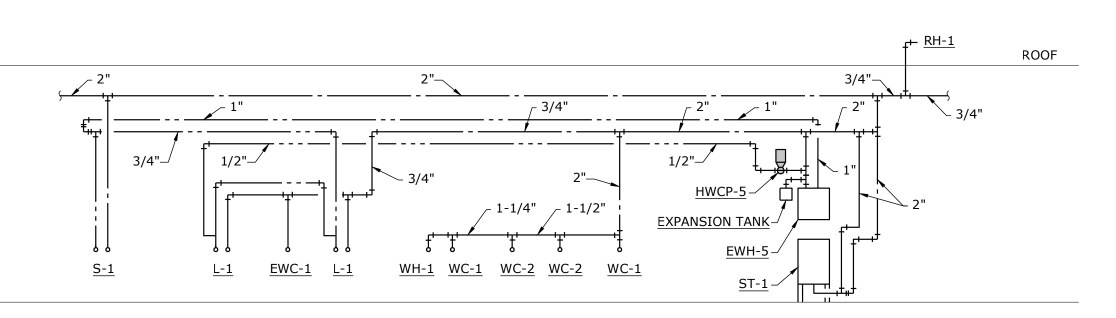


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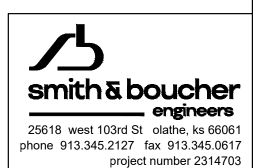
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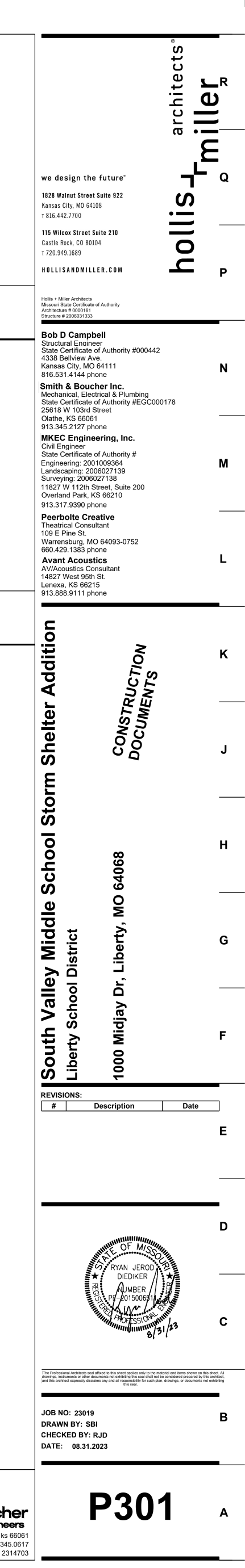


WASTE & VENT RISER DIAGRAM SCALE: NONE

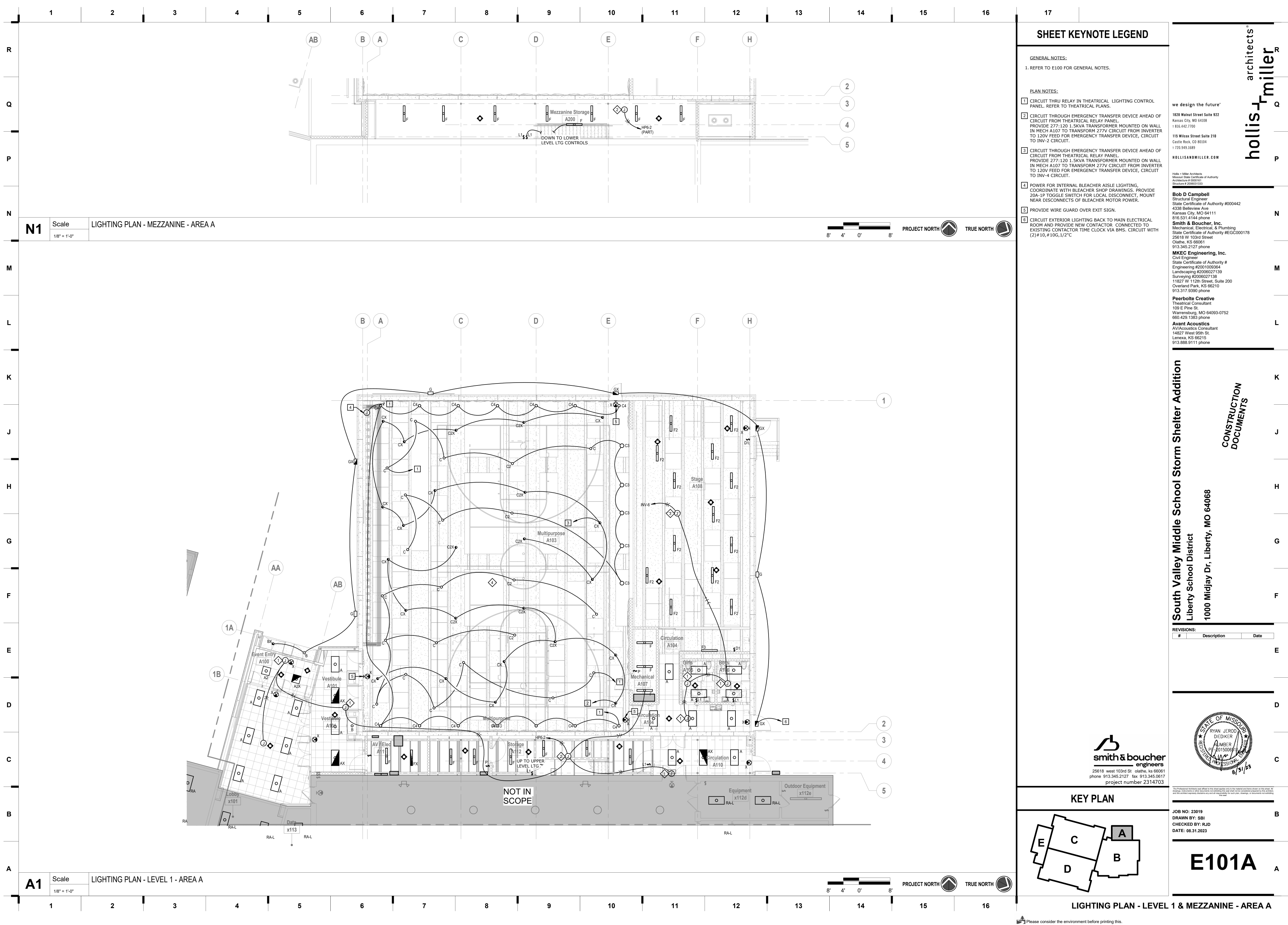


DOMESTIC WATER RISER DIAGRAM SCALE: NONE



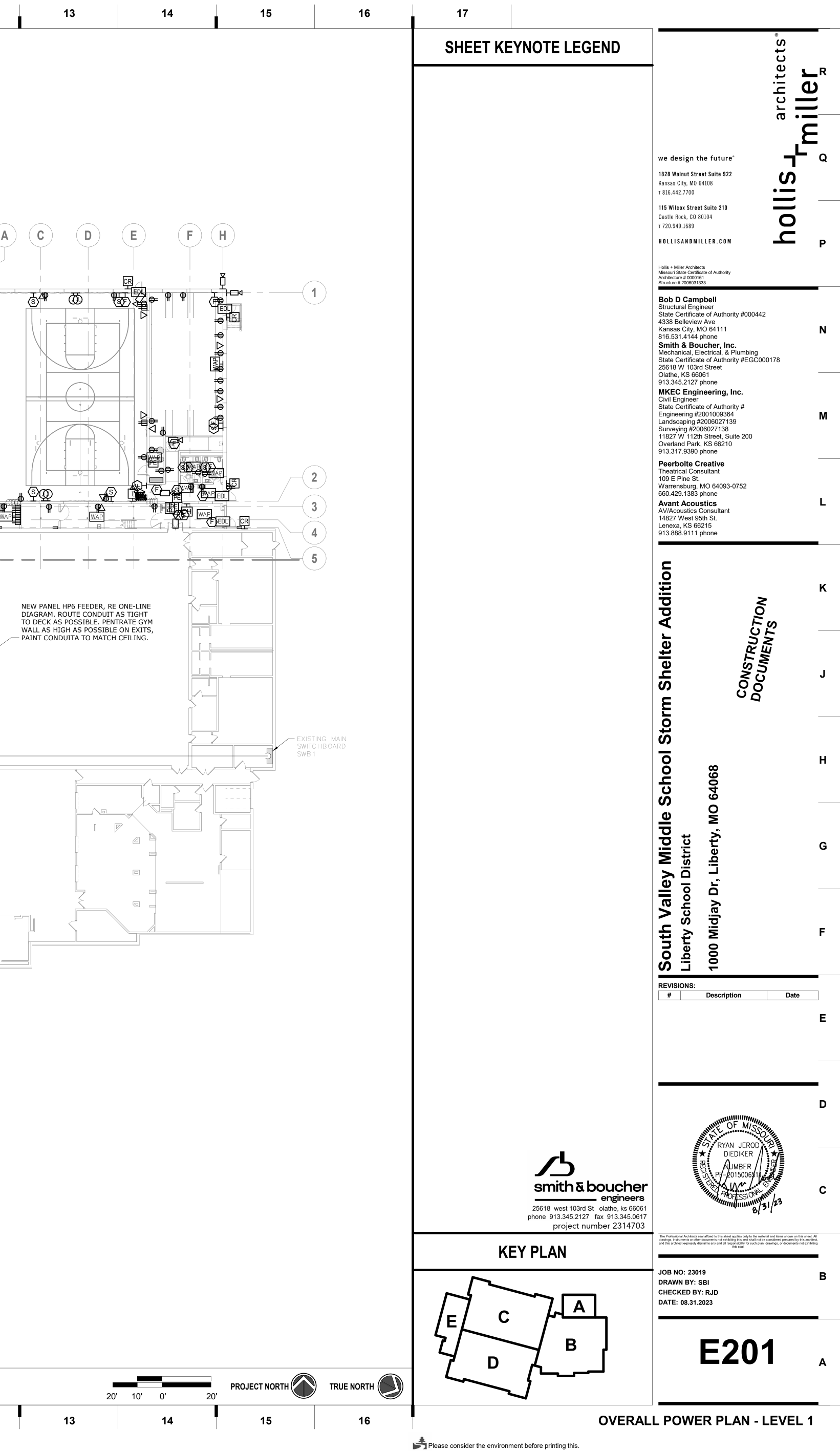


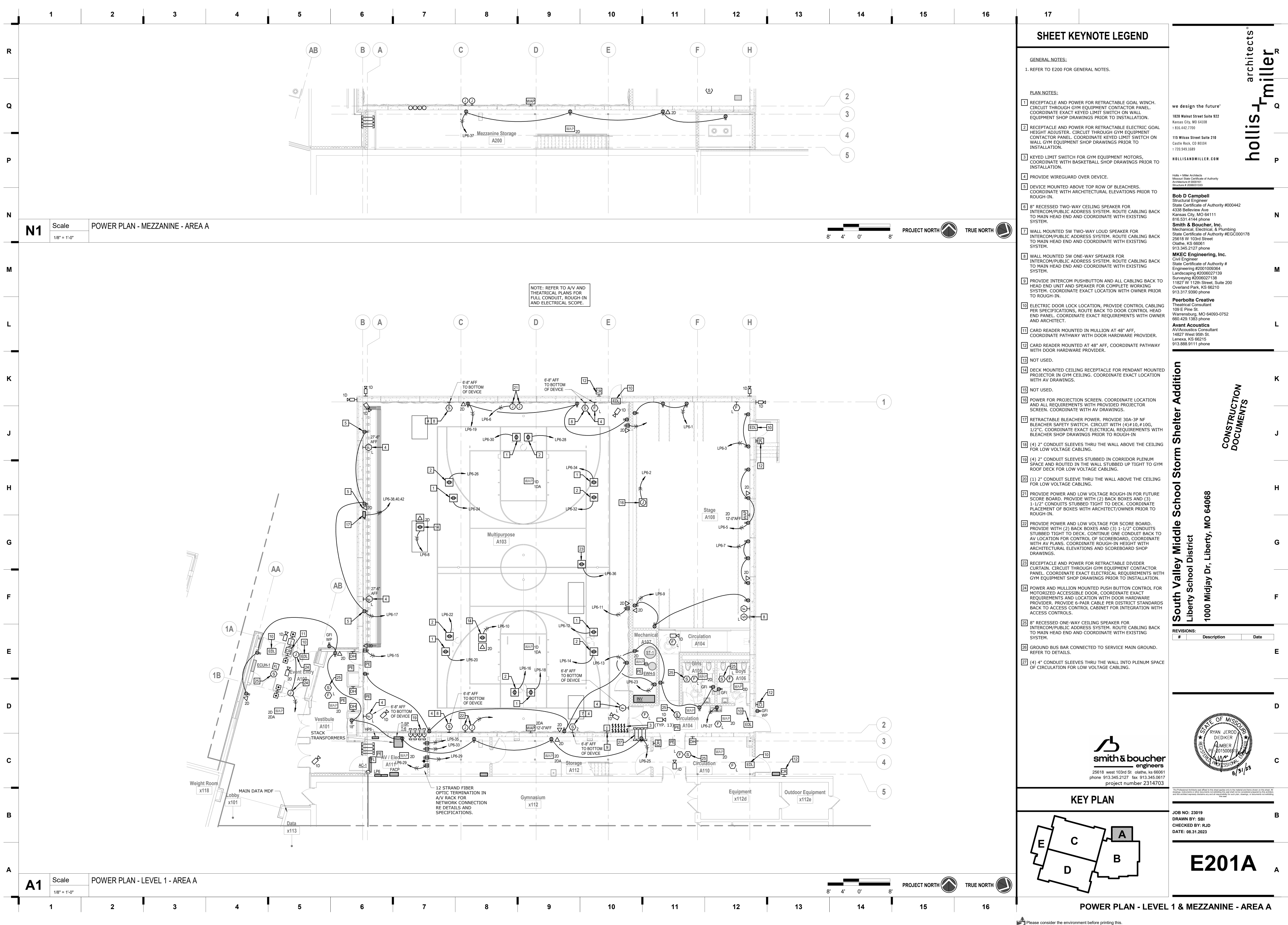




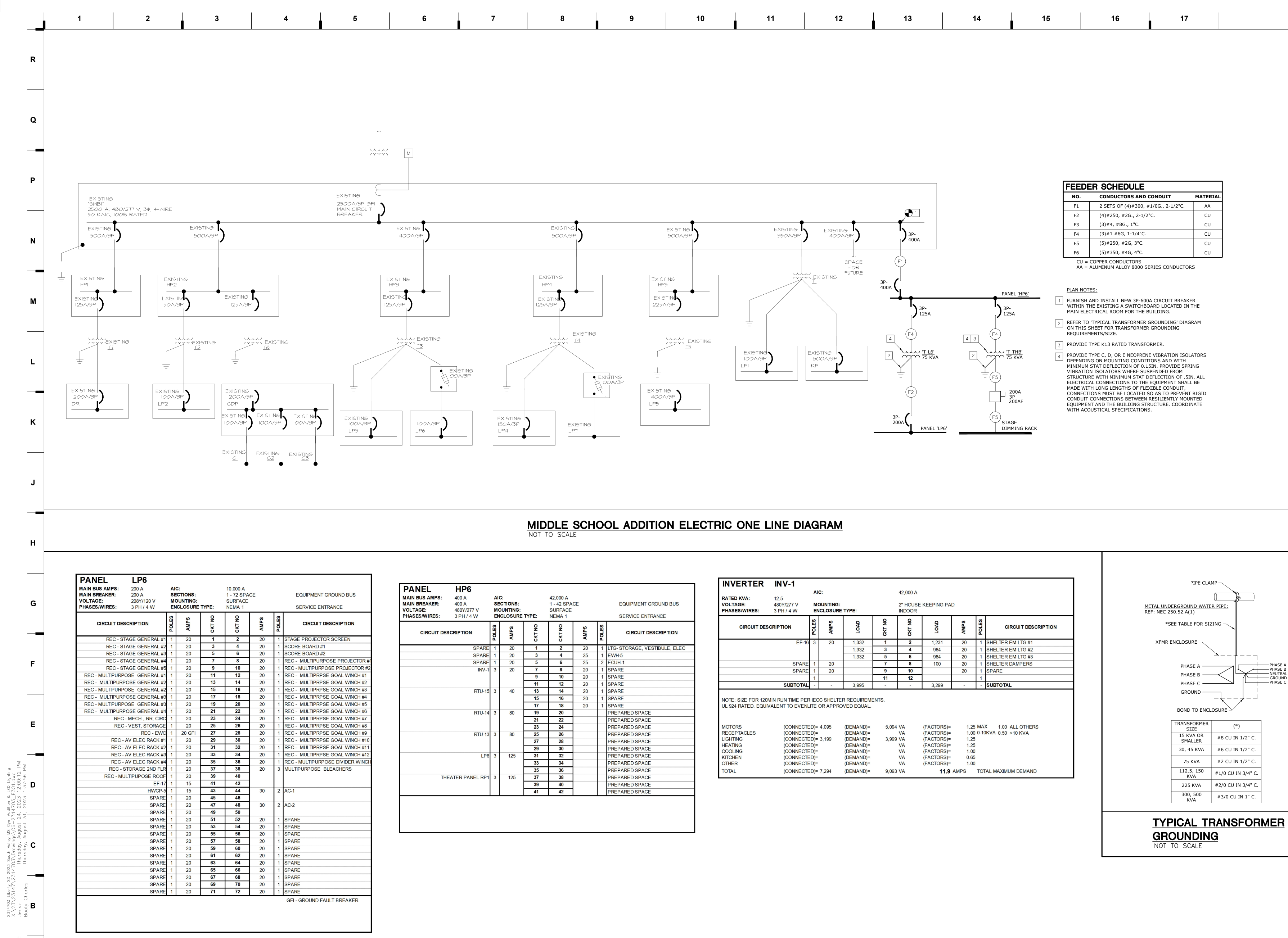


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MPS: (ER: RES:	HP6 400 A 400 A 480Y/277 V 3 PH / 4 W	M	C: CTIONS: DUNTING: ICLOSURE	TYPE:	42,000 A 1 - 42 SPA SURFACE NEMA 1	CE	EQUIPMENT GROUND BUS SERVICE ENTRANCE		
UIT DESC	CRIPTION	POLES	AMPS	CKT NO	CKT NO	SAMPS	POLES	CIRCUIT DESCRIPTION	
	SPARE	1	20	1	2	20	1	LTG- STORAGE, VESTIBULE, ELEC	
	SPARE	1	20	3	4	25	1	EWH-5	
	SPARE	1	20	5	6	25	2	ECUH-1	
	INV-1	3	20	7	8	20	1	SPARE	
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	RTU-15	3	40	13	14	20	1	SPARE	
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	RTU-14	3	80	19	20			PREPARED SPACE	
				21	22			PREPARED SPACE	
				23	24			PREPARED SPACE	
	RTU-13	3	80	25	26			PREPARED SPACE	
				27	28			PREPARED SPACE	
				29	30			PREPARED SPACE	
	LP6	3	125	31	32			PREPARED SPACE	
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				35	36			PREPARED SPACE	
THE	ATER PANEL RP1	3	125	37	38			PREPARED SPACE	
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				41	42			PREPARED SPACE	

INVERTER	INV-1										PIPE CLAMP
		AIC	:			42,000 A					
RATED KVA: VOLTAGE: PHASES/WIRES:	12.5 480Y/277 V 3 PH / 4 W		UNTING: CLOSURE	TYPE:		2" HOUSE INDOOR	KEEPING PAI)			METAL UNDERGROUND WATER PIPE: REF: NEC 250.52.A(1)
CIRCUIT DES	CRIPTION	POLES	AMPS	LOAD	CKT NO	CKT NO	LOAD	AMPS	POLES	CIRCUIT DESCRIPTION	*SEE TABLE FOR SIZING
	EF-1	3	20	1,332	1	2	1,231	20	1	SHELTER EM LTG #1	
				1,332	3	4	984	20	1	SHELTER EM LTG #2	
				1,332	5	6	<mark>984</mark>	20	1	SHELTER EM LTG #3	→ − − + −
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Note: Size for 1201 Ul 924 Rated. Equin					ENTS.				_		GROUND
UL 924 RATED. EQUN MOTORS		LITE (R APPRO		ENTS. 5,094	VA	(FACTORS)=		5 MA	X 1.00 ALL OTHERS	BOND TO ENCLOSURE
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JL 924 RATED. EQUIN MOTORS RECEPTACLES LIGHTING HEATING COOLING	ALENT TO EVEN (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT	LITE (ED)= ED)= ED)= ED)= ED)=	0R APPR0 4,095	(DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)=	5,094	VA VA VA VA	(FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)=	1.00 1.25 1.25 1.00	0 0-10 5 5 0	X 1.00 ALL OTHERS	BOND TO ENCLOSURE TRANSFORMER (*) SIZE (*) 15 KVA OR #8 CU IN 1/
UL 924 RATED. EQUN	ALENT TO EVEN (CONNECT (CONNECT (CONNECT (CONNECT	LITE (ED)= ED)= ED)= ED)= ED)= ED)=	0R APPR0 4,095	(DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)=	5,094	VA VA VA VA	(FACTORS)= (FACTORS)= (FACTORS)=	1.00 1.25 1.25	0 0-10 5 5 0 5	X 1.00 ALL OTHERS	BOND TO ENCLOSURE TRANSFORMER (*) SIZE (*) 15 KVA OR SMALLER #8 CU IN 1/
JL 924 RATED. EQUIN MOTORS RECEPTACLES LIGHTING HEATING COOLING KITCHEN	ALENT TO EVEN (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT	LITE (ED)= ED)= ED)= ED)= ED)= ED)= ED)=	0R APPRC 4,095 3,199	(DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)=	5,094	VA VA VA VA VA	(FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)=	1.00 1.29 1.29 1.00 0.69	0 0-10 5 5 0 5 0	X 1.00 ALL OTHERS	BOND TO ENCLOSURE TRANSFORMER (*) 15 KVA OR #8 CU IN 1/ SMALLER #6 CU IN 1/
JL 924 RATED. EQUIN MOTORS RECEPTACLES LIGHTING HEATING COOLING KITCHEN DTHER	ALENT TO EVEN (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT (CONNECT	LITE (ED)= ED)= ED)= ED)= ED)= ED)= ED)=	0R APPRC 4,095 3,199	(DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)= (DEMAND)=	5,094 3,999	VA VA VA VA VA	(FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)= (FACTORS)=	1.00 1.25 1.25 1.00 0.65 1.00	0 0-10 5 5 0 5 0	X 1.00 ALL OTHERS 0KVA 0.50 >10 KVA	BOND TO ENCLOSURE TRANSFORMER (*) SIZE (*) 15 KVA OR #8 CU IN 1/ SMALLER #8 CU IN 1/ 30, 45 KVA #6 CU IN 1/ 75 KVA #2 CU IN 1/ 112.5, 150 #1/0 CU IN 3/

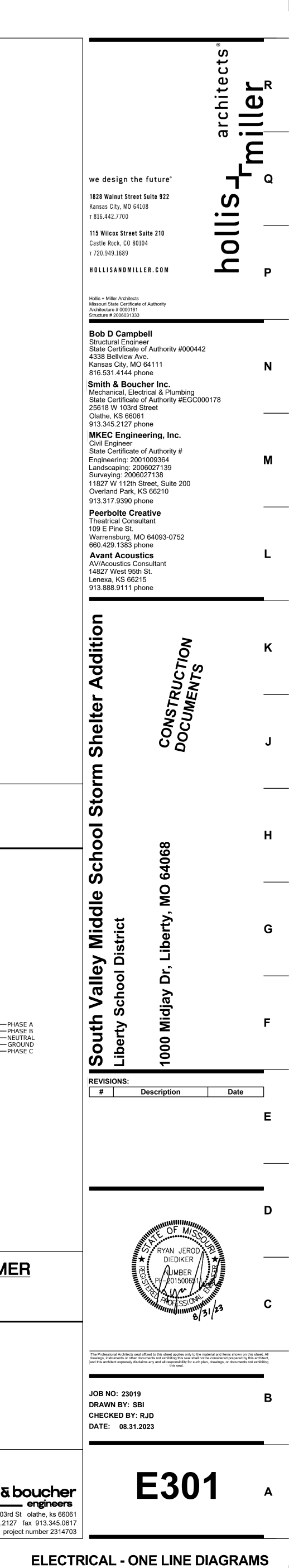
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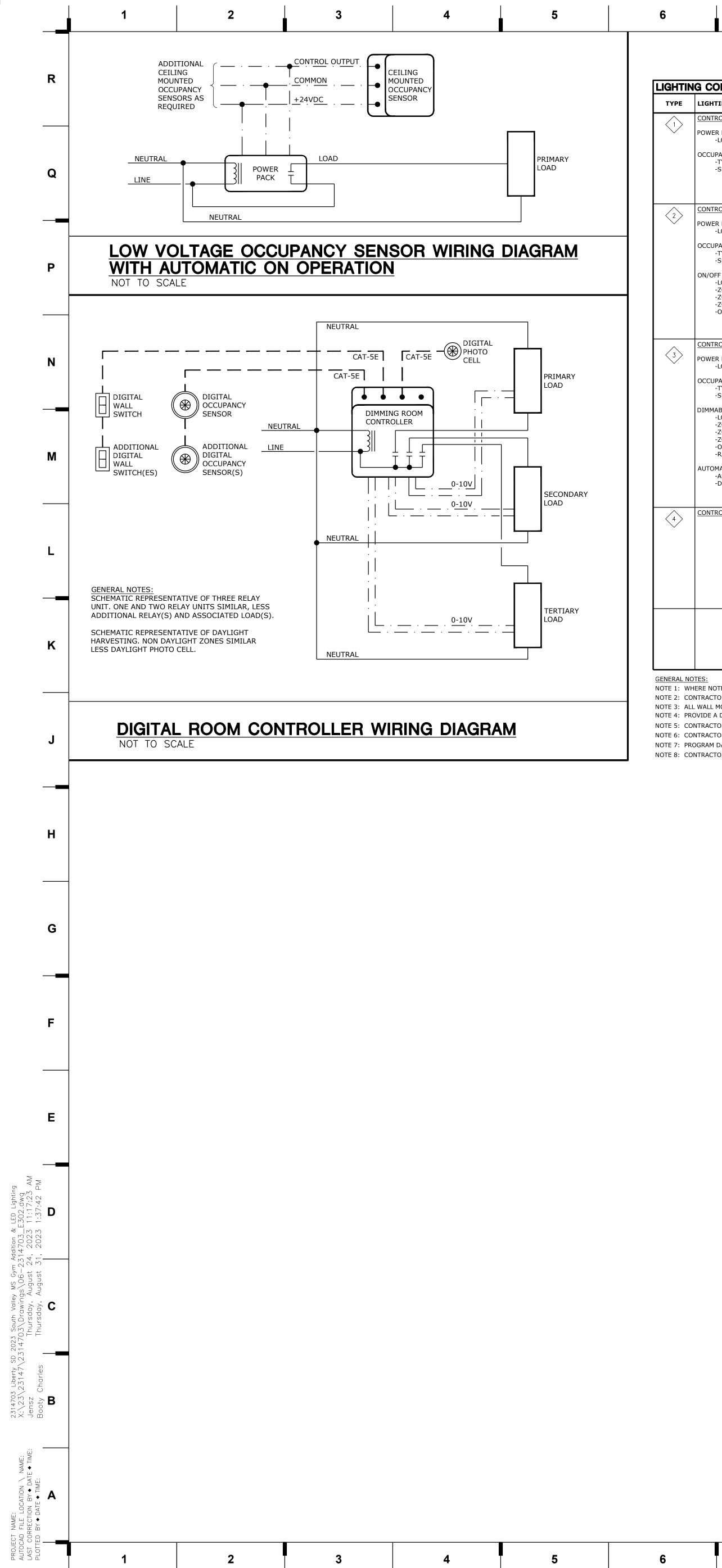
乙 smith & boucher _____ engineers 25618 west 103rd St olathe, ks 66061 phone 913.345.2127 fax 913.345.0617

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7	8	9	10	11	12	13	14	15	16	17	

IGHTI	NG CONTROL REQUIREMENTS & DESCRIPTIONS - PER SPACE TYPE		NCY CONTROL DEVICE SCHEDULE					
ΤΥΡΕ	LIGHTING CONTROL REQUIREMENTS FOR SPACE	SYMBOL	DESCRIPTION	DETECTION TYPE	SETTINGS (TYP	ICAL) MAN	UFACTURER/MODEL	L NOTES
	CONTROL METHOD: OCCUPANCY ON - OCCUPANCY OFF: POWER PACKS/CONTROLLERS: -LOCAL DEVICES IN ACCESSIBLE LOCATIONS AS REQUIRED TO ACHIEVE CONTROL METHOD INDICATED.	\$ _P	WALL MOUNTED SWITCH/OCCUPANCY SENSOR LINE VOLTAGE - SINGLE RELAY	PASSIVE INFRARED	ON: MANUA OFF: 30 MINUTE		STOPPER CS-50	1,2
	OCCUPANCY SENSOR(S): -TYPE AND MINIMUM QUANTITY NOTED ON PLANS, MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM.	\$ _{PD}	WALL MOUNTED SWITCH/OCCUPANCY SENSOR	DUAL TECHNOLOGY	ON: MANUA OFF: 30 MINUTE	L WATTS	STOPPER DW-311	1,2
	-SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES.	\$ _{TS}	WALL MOUNTED DIGITAL TIMER SWITCH LINE VOLTAGE - SINGLE RELAY	NONE	ON: MANUA OFF: 2 HOUR D TIME SCROLL:	L WATTS ELAY UP	STOPPER TS-400	1,2
2	POWER PACKS/CONTROLLERS: -LOCAL DEVICES IN ACCESSIBLE LOCATIONS AS REQUIRED TO ACHIEVE CONTROL METHOD INDICATED.	\$ _#	WALL MOUNTED LIGHTING SYSTEM ON/OFF SWITCH # INDICATES QUANTITY OF ZONES CONTROLLED AT EACH LOCATION	-	WARNING FLASH/SOU -		JBMITTAL	1,2
	OCCUPANCY SENSOR(S): -TYPE, LOCATION(S), AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES.	\$ _{D#}	# INDICATES QUANTITY OF ZONES CONTROLLED AT EACH LOCATION WALL MOUNTED LIGHTING SYSTEM DIMMER SWITCH # INDICATES QUANTITY OF ZONES CONTROLLED AT EACH LOCATION	-	-	PER SL	JBMITTAL	1,2
	ON/OFF ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS.	\$	CEILING MOUNTED LIGHTING SYSTEM OCCUPANCY SENSOR	PASSIVE INFRARED	-	PER SL	JBMITTAL	1,3,4
	-ZONE DESIGNATIONS ARE DENOTED FOR EACH SWITCH WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT SWITCHES WITHIN THE SAME ROOM. -ZONES ARE DENOTED ON EACH ASSOCIATED LIGHT FIXTURE WHEN MULTIPLE ZONES ARE PRESENT WITHIN ROOM, USING LOWER CASE LETTERS AS FOLLOWS: "a", "b", ETC. -ON AND OFF CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT TOGGLE STYLE.	● _{DT}	CEILING MOUNTED LIGHTING SYSTEM OCCUPANCY SENSOR	DUAL TECHNOLOGY	-	PER SL	JBMITTAL	1,3,4
	OCCUPANCY SENSOR(S): -TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM.				SENSOR IS WITHIN 4'-0			
	-TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS.	LIGHT	FIXTURE SCHEDULE					
	-TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM.	TYPE	DESCRIPTION		MOUNTING	LAMP	VOLTS	MANUFACTUR
	 -TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM. -ZONES ARE DENOTED ON EACH ASSOCIATED LIGHT FIXTURE WHEN MULTIPLE ZONES ARE PRESENT WITHIN ROOM, USING LOWER CASE LETTERS AS FOLLOWS: "a", "b", ETC. -ON AND OFF CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT TOGGLE STYLE. 	TYPE A 2'x4'	DESCRIPTION RECESSED BACK LIT FLAT PANEL. INTEGRAL 0-10V DIMMING DRIVER.		MOUNTING RECESSED	LAMP LED	VOLTS UNV WILLIAMS S	SERIES BP
	 -TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM. -ZONES ARE DENOTED ON EACH ASSOCIATED LIGHT FIXTURE WHEN MULTIPLE ZONES ARE PRESENT WITHIN ROOM, USING LOWER CASE LETTERS AS FOLLOWS: "a", "b", ETC. 	TYPE A 2'x4'	DESCRIPTION		MOUNTING	LAMP LED 4900 LUMENS (DELIVERED) 3500K	VOLTS UNV WILLIAMS S GE CURRE LITHONIA C SIGNIFY FL	SERIES BP ENT LPL CPX LUX PANEL
4	-TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM. -ZONES ARE DENOTED ON EACH ASSOCIATED LIGHT FIXTURE WHEN MULTIPLE ZONES ARE PRESENT WITHIN ROOM, USING LOWER CASE LETTERS AS FOLLOWS: "a", "b", ETC. -ON AND OFF CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT TOGGLE STYLE. -RAISE AND LOWER CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT SLIDER STYLE. AUTOMATIC DAYLIGHT HARVESTING PHOTOCELL(S), WHEN SHOWN ON PLANS: -AUTOMATICALLY RAISE/LOWER LIGHTING OUTPUT OF EACH LIGHTING ZONE, EITHER FULLY ARE PARTIALLY, WITHIN EACH DAYLIGHT ZONE(S) NOTED ON FLOOR PLANS.	TYPE 2'x4' ADJI B 4" O INTE PRC	DESCRIPTION RECESSED BACK LIT FLAT PANEL. INTEGRAL 0-10V DIMMING DRIVER.		MOUNTING RECESSED	LAMP LED 4900 LUMENS (DELIVERED) 3500K 80 CRI LED 1,000 LUMENS (DELIVERED) 3500K	VOLTS UNV WILLIAMS S GE CURRE LITHONIA C SIGNIFY FL OR PRE-BII UNV PATHWAY LITHONIA L LIGHTOLIEF INTENSE S	SERIES BP INT LPL CPX LUX PANEL ID APPROVED E LIGHTING SERI LDN4 R SERIES LYTE ID4DR
4	 -TYPE, LOCATION, AND MINIMUM QUANTITY NOTED ON PLANS. MODELS/SETTINGS AS NEEDED TO PROVIDE SMALL MOTION COVERAGE IN ENTIRE ROOM. -SET TIME DELAYS FOR SHUT-OFF AT 30 MINUTES. DIMMABLE ZONE SWITCHES: -LOCATION(S) AND QUANTITIES SHOWN ON FLOOR PLANS. -ZONE QUANTITIES FOR EACH SWITCH LOCATION DENOTED ON FLOOR PLANS. -ZONE QUESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIMMER LOCATION WHEN DIFFERENT ZONES ARE CONTROLLED FROM DIFFERENT DIMMERS WITHIN THE SAME ROOM. -ZONE DESIGNATIONS ARE DENOTED FOR EACH DIGHT FIXTURE WHEN MULTIPLE ZONES ARE PRESENT WITHIN ROOM, USING LOWER CASE LETTERS AS FOLLOWS: "a", "b", ETC. -ON AND OFF CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT TOGGLE STYLE. -RAISE AND LOWER CONTROL FOR EACH ZONE, WITH EITHER SEPARATE BUTTONS OR SINGLE BUTTON ROCKER STYLE. NOT SLIDER STYLE. AUTOMATIC DAYLIGHT HARVESTING PHOTOCELL(S), WHEN SHOWN ON PLANS: -AUTOMATIC DAYLIGHT HARVESTING OUTPUT OF EACH LIGHTING ZONE, EITHER FULLY ARE PARTIALLY, WITHIN EACH DAYLIGHT ZONE(S) NOTED ON FLOOR PLANS. -DEDICATED CLOSED LOOP PHOTOCELL FOR EACH ROOM WITH DAYLIGHT ZONE(S). 	TYPE A 2'x4' ADJI B 4" O INTE PRO UL L C 8" R' 60 D	DESCRIPTION 'RECESSED BACK LIT FLAT PANEL. INTEGRAL 0-10V DIMMING DRIVER. JUSTABLE LUMEN OUTPUT ON FIXTURE OPEN APERTURE LED DOWNLIGHT WITH SEMI-SPECULAR LOW IRIDESC EGRAL DRIVER, PAINTED WHITE TRIM FLANGE. DVIDE WITH 0-10V DIMMING DRIVER	ENT REFLECTOR,	MOUNTING RECESSED GRID	LAMP LED 4900 LUMENS (DELIVERED) 3500K 80 CRI LED 1,000 LUMENS (DELIVERED) 3500K 80 CRI LED 7,300 LUMENS (DELIVERED) 3500K	VOLTS UNV WILLIAMS S GE CURRE LITHONIA C SIGNIFY FL OR PRE-BII UNV PATHWAY LITHONIA L LIGHTOLIEF INTENSE S HE WILLIAM UNV TIMES SQU	SERIES BP INT LPL CPX LUX PANEL ID APPROVED E LIGHTING SERI LON4 R SERIES LYTE ID4DR MS 4DR JARE CELESTE ITRIA 6
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NOTE 2: CONTRACTOR MUST INCLUDE SHOP DRAWINGS WITH LIGHTING CONTROLS SUBMITTAL SHOWING WIRING SCHEMATICS/DIAGRAMS OVERLAYED ON FLOOR PLANS FOR EACH ROOM. NOTE 3: ALL WALL MOUNTED LIGHTING CONTROLS MUST HAVE MATCHING FINISHES TO THOSE LISTED IN SPECIFICATION SECTION 262726 - WIRING DEVICES. NOTE 4: PROVIDE A DIGITAL LIGHTING CONTROL SYSTEM FROM A MANUFACTURER LISTED IN SPECIFICATION SECTION 260923 - LIGHTING CONTROL DEVICES. WIRELESS SYSTEMS ARE NOT PERMITTED. NOTE 5: CONTRACTOR TO MODIFY OCCUPANCY SENSOR LOCATIONS, AND/OR INCREASE QUANTITIES, AS REQUIRED BASED ON COVERAGE CAPABILITIES OF SUBMITTED PRODUCTS.

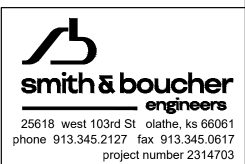
NOTE 6: CONTRACTOR MUST COORDINATE WITH LIGHT FIXTURE SCHEDULE, AND MOST IMPORTANTLY THE LIGHT FIXTURE SUBMITTAL, TO VERIFY DIMMING TYPE NEEDED FOR EACH RELAY/CONTROLLER. NOTE 7: PROGRAM DAYLIGHT HARVESTING SETPOINTS AT NIGHT WITH ALL LIGHT FIXTURES AT FULL LIGHT OUTPUT. PHOTOCELL TO DIM LIGHTING BASED ON THIS SETPOINT IN A CLOSED LOOP SYSTEM. NOTE 8: CONTRACTOR TO MODIFY PHOTOCELL LOCATIONS AS REQUIRED BASED ON SUBMITTED PRODUCTS.

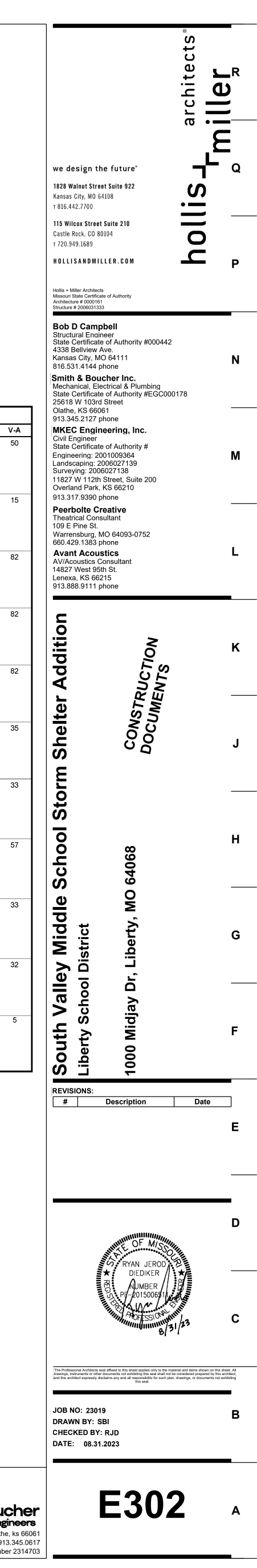
LIG	HT FIXTURE SCHEDULE					
TYPE	DESCRIPTION	MOUNTING	LAMP	VOLTS	MANUFACTURER	V
A	2'x4' RECESSED BACK LIT FLAT PANEL. INTEGRAL 0-10V DIMMING DRIVER. ADJUSTABLE LUMEN OUTPUT ON FIXTURE	RECESSED GRID	LED 4900 LUMENS (DELIVERED) 3500K 80 CRI	UNV	WILLIAMS SERIES BP GE CURRENT LPL LITHONIA CPX SIGNIFY FLUX PANEL OR PRE-BID APPROVED EQUAL	
В	4" OPEN APERTURE LED DOWNLIGHT WITH SEMI-SPECULAR LOW IRIDESCENT REFLECTOR, INTEGRAL DRIVER, PAINTED WHITE TRIM FLANGE. PROVIDE WITH 0-10V DIMMING DRIVER UL LISTED FOR WET LOCATIONS, HIGH AMBIENT TEMP.	RECESSED	LED 1,000 LUMENS (DELIVERED) 3500K 80 CRI	UNV	PATHWAY LIGHTING SERIES 4LB79V V LITHONIA LDN4 LIGHTOLIER SERIES LYTEPROFILE INTENSE SD4DR HE WILLIAMS 4DR	
	8" ROUND X 17" TALL, HARD STEM MOUNTED CYLINDER. 60 DEG DISTRIBUTION. FADE TO BLACK DMX DIMMING DRIVER. BLACK FINISH. FACE OF FIXTURE TO BE FLUSH WITH BOTTOM OF STRUCTURE.	PENDANT	LED 7,300 LUMENS (DELIVERED) 3500K 90 CRI	UNV	TIMES SQUARE CELESTE METEOR ATRIA 6 OR PRE-BID APPROVED EQUAL	
C2	SAME AS TYPE 'C' EXCEPT WITH 33 DEG DISTRIBUTION.	PENDANT	LED 7,700 LUMENS (DELIVERED) 3500K 90 CRI	UNV	TIMES SQUARE CELESTE METEOR ATRIA 6 OR PRE-BID APPROVED EQUAL	8
C3	SAME AS TYPE 'C' EXCEPT RECESSED AND FLANGED CAN LIGHT. PROVIDE WITH SLOPED CEILING ADAPTER. FLANGE FINISH PER ARCHITECT.	PENDANT	LED 8,000 LUMENS (DELIVERED) 3500K 90 CRI	UNV	METOER REV 6 OR PRE-BID APPROVED EQUAL	8
C4	SAME AS TYPE 'C' EXCEPT WITH 40 DEG DISTIBUTION AND WITH RGB COLOR CHANGING OUTPUT	PENDANT	LED 90 CRI	UNV	METOER ATRIA 4	
	4'-0" LED STRIP LIGHT WITH WIRE GUARD. SQUARE LENS. INTEGRAL DRIVER. WHITE FINISH. 0-10V DIMMING DRIVER.	CHAIN HANG TO 8'-0" AFF UNLESS NOTED	LED 3,000 LUMENS (DELIVERED) 3500K	UNV	WILLIAMS 75 SERIES LITHONIA Z SERIES DAY-BRITE FLUX STREAM STRIP COLUMBIA CSL OR PRE-BID APPROVED EQUAL	;
F2	SAME AS TYPE 'F' EXCEPT WITH LUMEN PACKAGE AS NOTED. NO WIRE GUARD. AIR CRAFT CABLE MOUNT. BLACK FINISH.	PEDANT	LED 8,000 LUMENS (DELIVERED) 3500K	UNV	WILLIAMS 75 SERIES LITHONIA Z SERIES DAY-BRITE FLUX STREAM STRIP COLUMBIA CSL OR PRE-BID APPROVED EQUAL	
F3	SAME AS TYPE 'F' EXCEPT WALL MOUNTED. NO WIRE GUARD. BLACK FINISH.	WALL AT 8'-0"	LED 3,000 LUMENS (DELIVERED) 3500K	UNV	WILLIAMS 75 SERIES LITHONIA Z SERIES DAY-BRITE FLUX STREAM STRIP COLUMBIA CSL OR PRE-BID APPROVED EQUAL	
G	LED EXTERIOR WEDGE TYPE WALL PACK, TYPE 3 DISTRIBUTION. COORDINATE FINISH AND MOUNTING HEIGHT WITH ARCHITECT.	WALL	LED 3,200 LUMEN (DELIVERED) 4000K 70 CRI	277	LITHONIA WEDGE2 GARDCO GWS OR PRE-BID APPROVED EQUAL	;
	EDGE LIT EXIT SIGN RED LETTERING. ALUMINUM TRIM. PROVIDE ARROWS AS NOTED ON DRAWINGS, AND SINGLE OR DOUBLE SIDED AS NEEDED AND SHOWN ON DRAWINGS. PROVIDE TOP, BACK, OR SIDE MOUNT HARDWARE AS REQUIRED BY ARCHITECTURAL CONDITIONS. BATTERY CAPABLE OF 90 MINUTES OF EMERGENCY OPERATION.	SURFACE	LED	UNV	OR PRE-BID APPROVED EQUAL DUAL LITE LES SERIES LITHONIA EDGE LIT EXIT EVENLITE TEX EMERGI-LITE TOTAL EDGE OR PRE-BID APPROVED EQUAL	

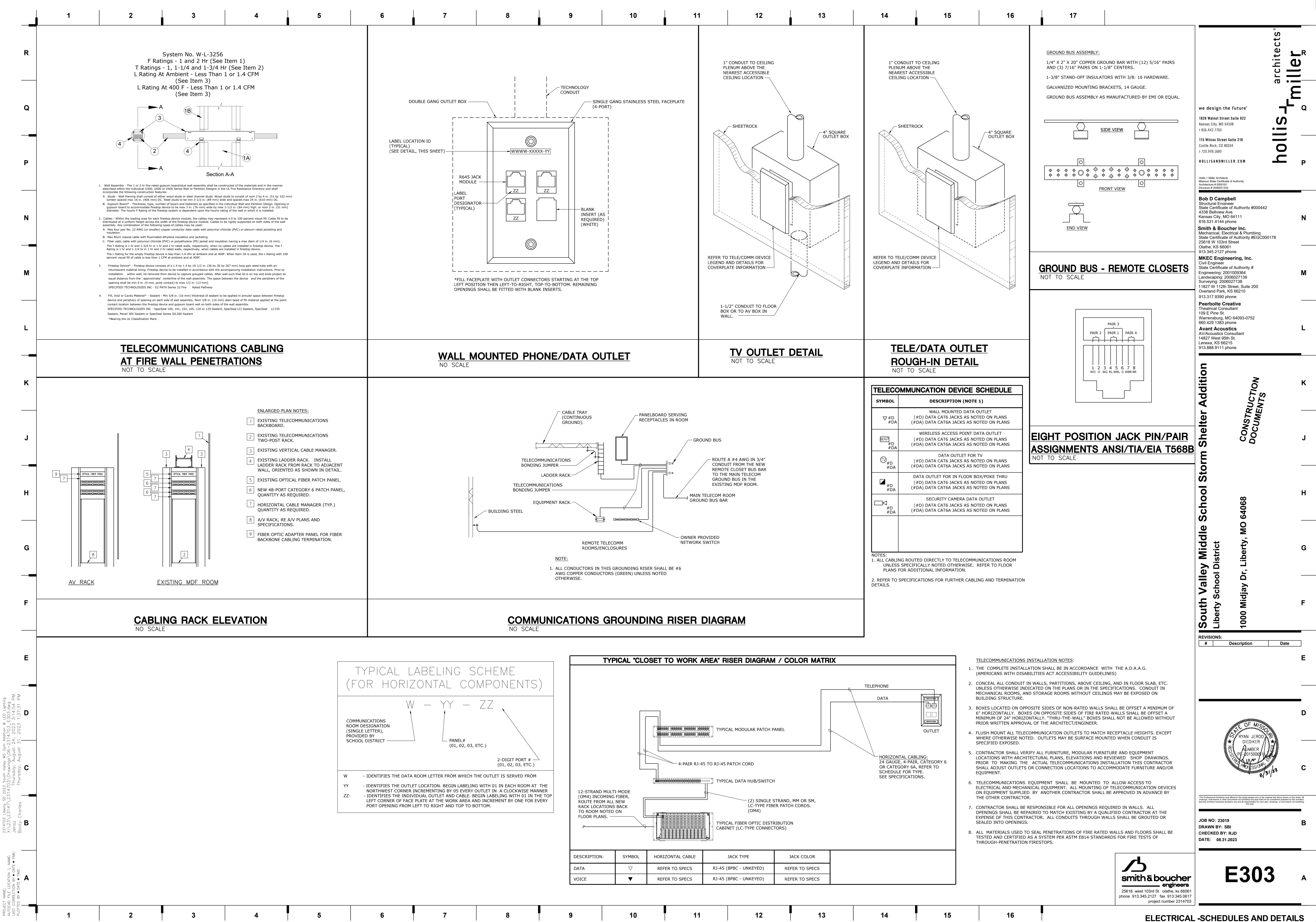
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NOTE: PROVIDE FIXTURES DESIGNATED WITH AN X ON PLAN WITH 1200 LUMEN (OR MAX FIXTURE OUTPUT) MINIMUM 90MINUTE EMERGENCY

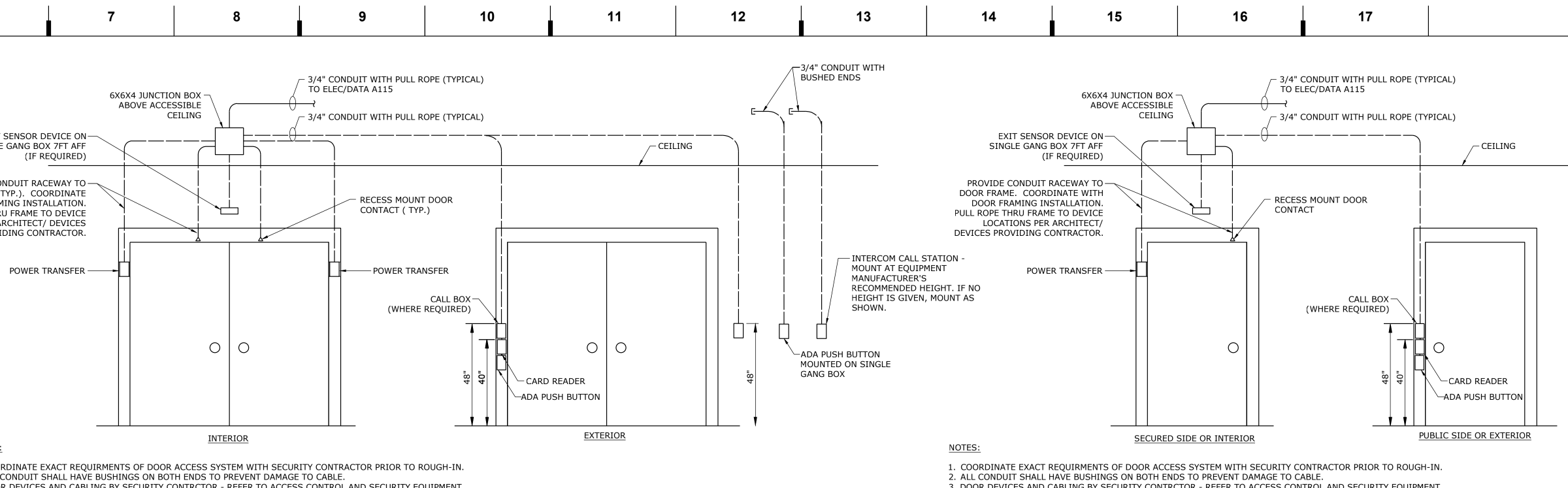


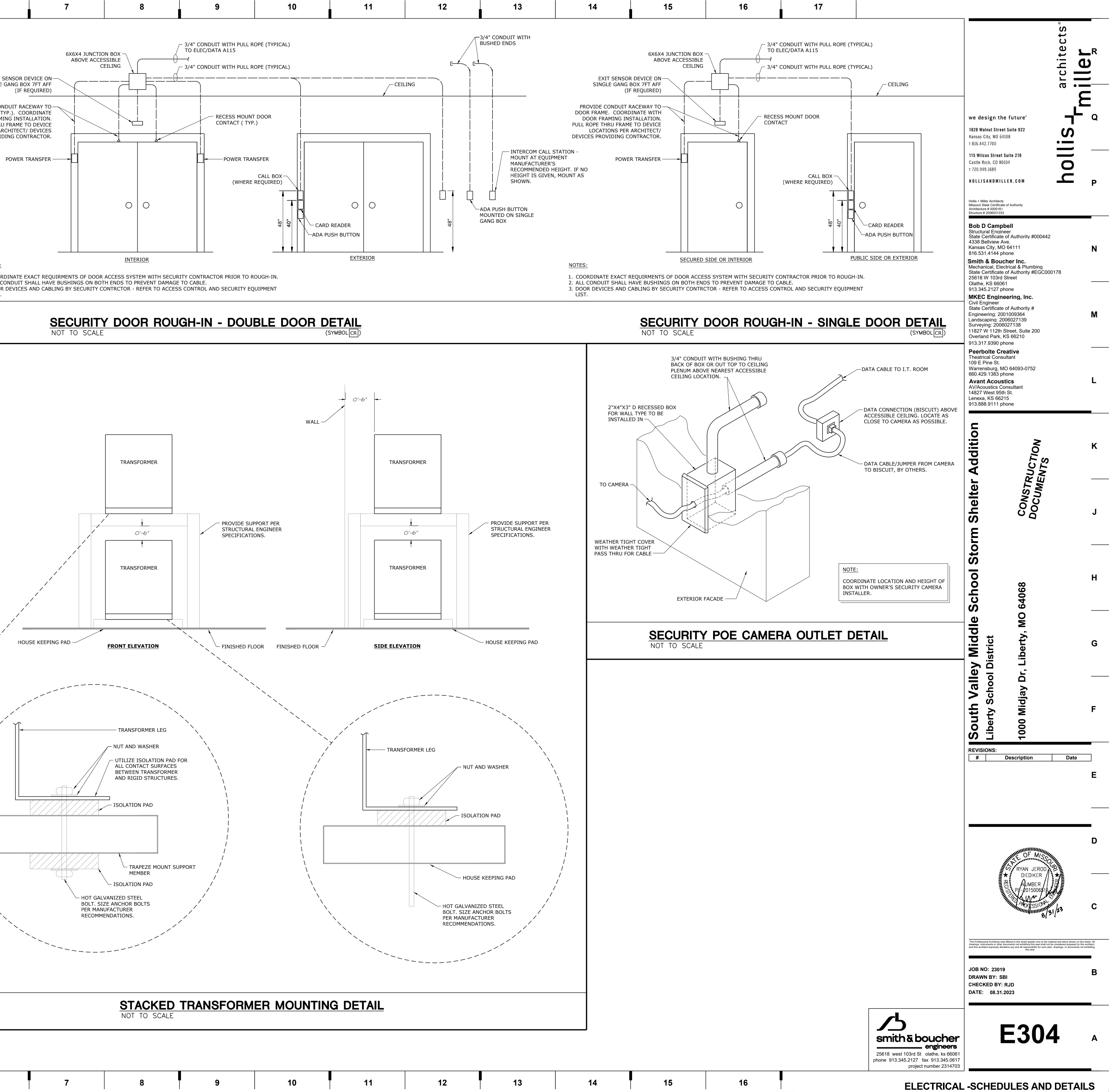


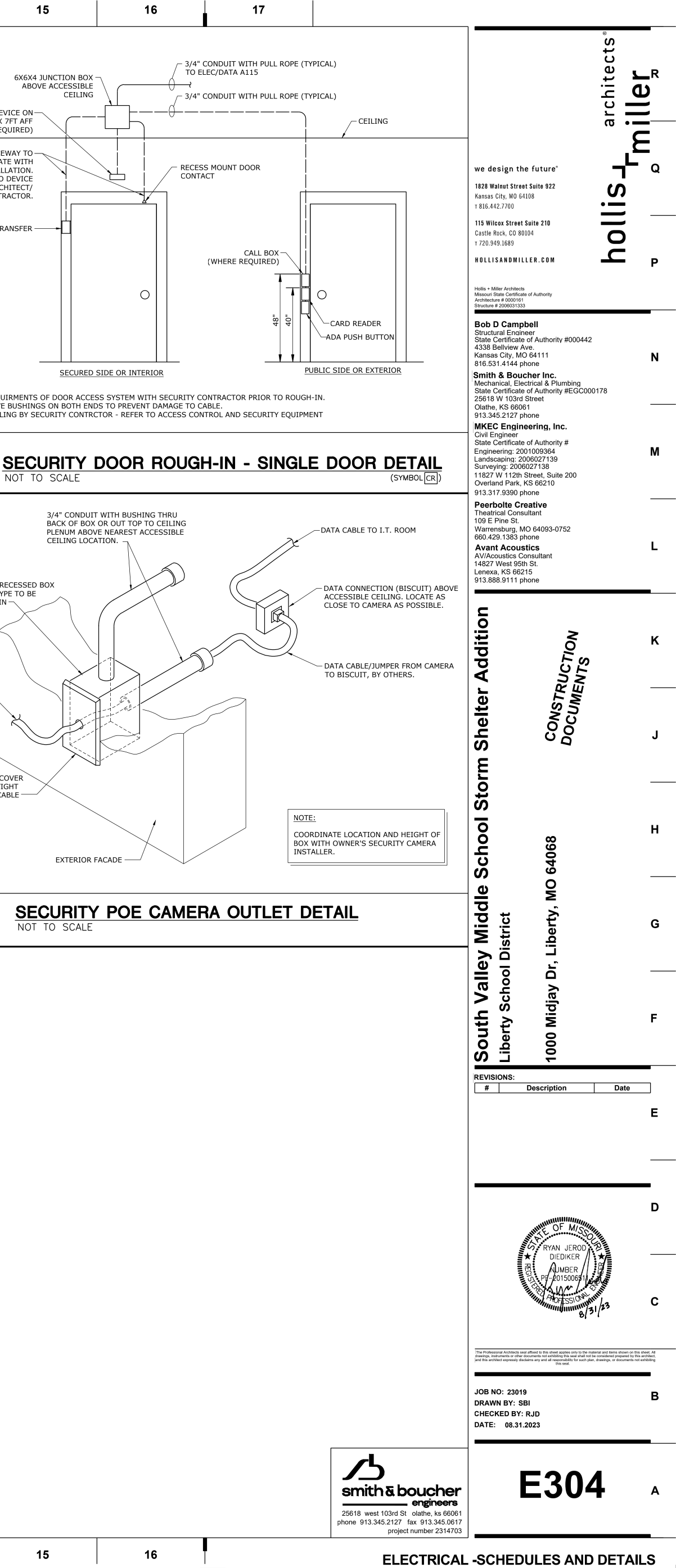




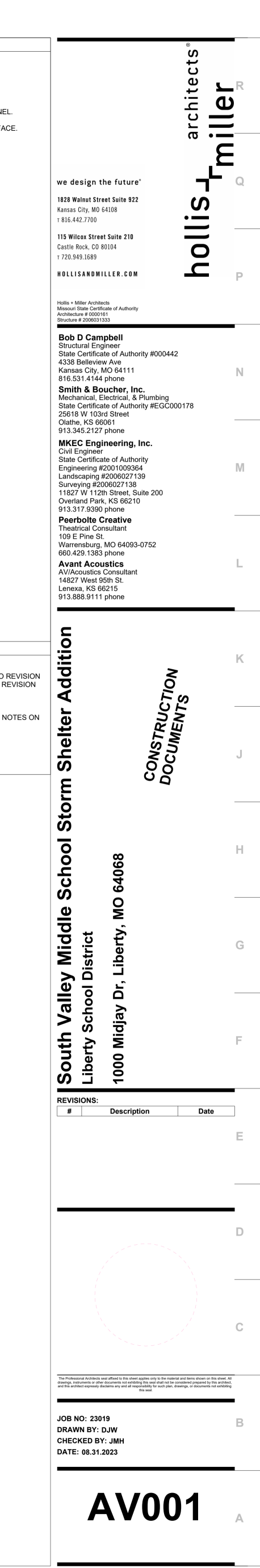
	5 6 7 8 9 10 11 12 3/4" CONDUIT WITH PULL ROPE (TYPICAL)
	ABOVE ACCESSIBLE CEILING SINGLE GANG BOX 7FT AFF (IF REQUIRED) PROVIDE CONDUIT RACEWAY TO DOOR FRAME (TYP.). COORDINATE
Q	WITH DOOR FRAMING INSTALLATION. PULL ROPE THRU FRAME TO DEVICE LOCATIONS PER ARCHITECT/ DEVICES PROVIDING CONTRACTOR.
P N	POWER TRANSFER
	NOTES: 1. COORDINATE EXACT REQUIRMENTS OF DOOR ACCESS SYSTEM WITH SECURITY CONTRACTOR PRIOR TO ROUGH-IN. 2. ALL CONDUIT SHALL HAVE BUSHINGS ON BOTH ENDS TO PREVENT DAMAGE TO CABLE. 3. DOOR DEVICES AND CABLING BY SECURITY CONTRCTOR - REFER TO ACCESS CONTROL AND SECURITY EQUIPMENT LIST.
M	SECURITY DOOR ROUGH-IN - DOUBLE DOOR DETAIL NOT TO SCALE (SYMBOLCR)
	0'-6"
κ	TRANSFORMER TRANSFORMER
J	PROVIDE SUPPORT PER STRUCTURAL ENGINEER SPECIFICATIONS. Image: Construction of the support of the superior of t
H	TRANSFORMER TRANSFORMER
G	HOUSE KEEPING PAD FINISHED FLOOR FINISHED FLOOR SIDE ELEVATION
	TRANSFORMER LEG
E	UTILIZE ISOLATION PAD FOR ALL CONTACT SURFACES BETWEEN TRANSFORMER AND RIGID STRUCTURES.
3314703 Liberty SD 2023 South Volley MS Gym Additon & LED Lighting X: X: X	TRAPEZE MOUNT SUPPORT MEMBER HOT GALVANIZED STEEL BOLT. SIZE ANCHOR BOLTS PER MANUFACTURER RECOMMENDATIONS.
2314703 Liberty SD X:\23\23147\23 Jensz Booty Charles B	
E: E:	STACKED TRANSFORMER MOUNTING DETAIL NOT TO SCALE
PROJECT NAME: Last correction by + Date - TIME PLOTTED BY + DATE - TIME: PLOTTED BY + DATE - TIME: PLOTTED BY + DATE - TIME:	5 6 7 8 9 10 11 12



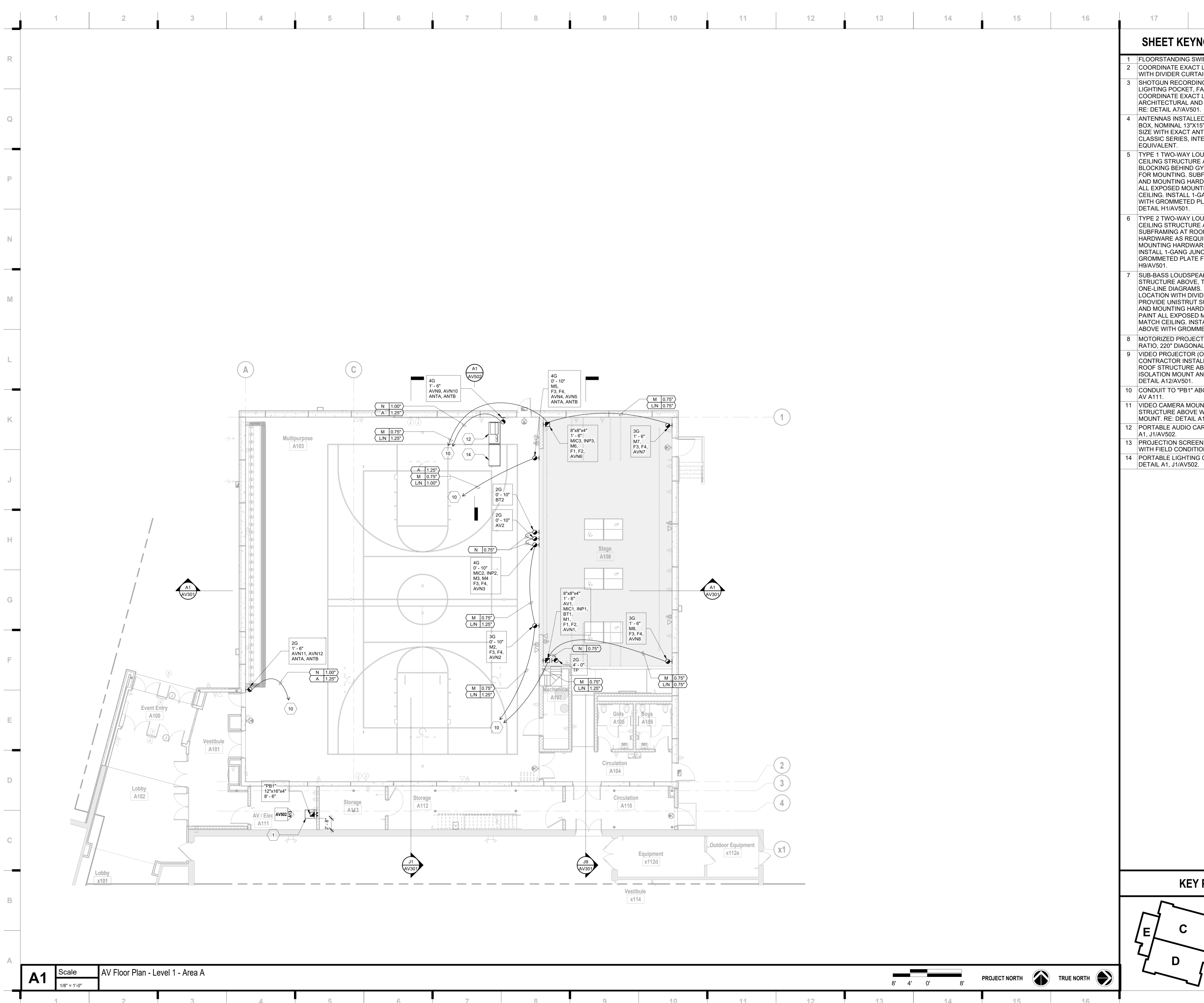




ONE-LINE DIAGR	AM SYMBOL LEGEND	CONDUIT, BOXES, AND ENCLOSURES GENERAL NOTES		■ I			ABBREVIATIONS
		 THE CONDUIT SYSTEM AND ALL BOXES AND ENCLOSURES INDI ALL CIRCUITS SHALL BE INSTALLED WITHIN CONDUIT, UNLESS INDI 				TO BE PART OF THE BASE BID, UNLESS SPECIFICALLY NOTED AS PART OF AN ALTERNATE. STRUCTURE. COORDINATE MOUNTING CONDITIONS WITH OTHER TRADES.	AC AC POWER. ACP ACOUSTICAL CEILING PANEL.
DA	DISTRIBUTION AMPLIFIER.	REQUIRED BETWEEN TERMINATION LOCATIONS.			3. COORDINATE ALL WORK WITH ARCHITECTURAL, ELE	ECTRICAL, AND TECHNOLOGY PLANS.	ACT ACOUSTICAL CEILING TILE.
		 VERIFY LOCATIONS AND TYPES OF ALL EXISTING CONDUIT AND COORDINATE ALL WORK WITH ARCHITECTURAL, ELECTRICAL, A 			4. ALL DIMENSIONAL NOTES ARE EXPRESSED BY H (HE		AFC ABOVE FINISHED CEILING. INDICATES DIMENSION ABOVE CEILING PANEL.
STM	STEREO-TO-MONO AUDIO COMBINER.	5. CONDUIT SHALL BE MINIMUM 0.75-INCH DIAMETER. MEASURED	PULL STRING SHALL BE FURNISHED, INSTALLED, AND SECURED	IN ALL CONDUIT RACEWAYS.	5. MOUNTING HEIGHTS SHOWN ARE TO THE BOTTOM E	EDGE OF THE EQUIPMENT.	AFF ABOVE FINISHED FLOOR. INDICATES DIMENSION ABOVE FLOOR SURFACE. AFILS AUDIO FREQUENCY INDUCTION LOOP SYSTEM.
V	LOUDSPEAKER VOLUME CONTROL (P=PRIORITY OVERRIDE RELAY)	 CONDUIT FOR MICROPHONE LEVEL CIRCUITS (M) SHALL BE CONTROL CONDUIT SHALL NOT EXCEED 100 LINEAR FEET OR THE EQUIVAL 		S.			AP ACCESS POINT.
	LOUDSPEAKER EACH WITH LOUDSPEAKER LINE MATCHING TRANSFORMER		ND INSTALL BLANK COVERS ON ALL BOXES INSTALLED BUT NOT				AV AUDIO-VISUAL. B BLANK COVER FOR FUTURE USE.
8W	IF SHOWN, WITH CONNECTIONS AS NOTED. REFER TO PLANS FOR QUANTITIES. LOUDSPEAKER TYPE (X) INDICATED WITHIN SYMBOL. WHERE MULTIPLE POWER TAP VALUES ARE SHOWN FOR LINE MATCHING	9. CONDUIT ROUTING AND LOCATION OF CONNECTION BOXES SH			AV EQUIPMENT LEGEND		BP BLANK PANEL.
	TRANSFORMERS IN A GIVEN LOUDSPEAKER CIRCUIT, REFER TO PLANS FOR SPECIFIC LOCATIONS.	 SYSTEM AC POWER CIRCUITS SHALL BE TWO WIRE (EACH WITH ALL CONDUIT INFRASTRUCTURE SHOWN ON THESE DRAWINGS 		QUIPMENT RACKS AS REQUIRED.	SYMBOL	DESCRIPTION MOTORIZED PROJECTION SCREEN, FLUSH MOUNTED IN CEILING.	C CONDUIT, DIAMETER EXPRESSED IN INCHES.
PWR>		12. ALL DIMENSIONAL NOTES ARE EXPRESSED BY H (HEIGHT), W (V	VIDTH), AND D (DEPTH), IN INCHES.				DAN DIGITAL AUDIO NETWORK. FACP FIRE ALARM CONTROL PANEL.
FWA	POWER AMPLIFIER, TYPE AND DETAILS AS INDICATED ON THE DRAWINGS.	 MOUNT WALL BOXES AT 18" AFF TO MATCH ELECTRICAL WALL I BOXES INDICATED TO BE WALL MOUNTED AT 48" AFF SHALL BE 			XX" W X XX" H		FO FIBER OPTIC.
600/600		15. PRIMARY FUNCTION IS NOTED FOR EACH BOX. BOXES MAY HAV		IROL PLATES.		VIDEO PROJECTOR, TYPE AS INDICATED ON THE DRAWINGS.	FP FLAT PANEL.
	AUDIO LINE MATCHING OR BRIDGING TRANSFORMER WITH RATED IMPEDANCE AS NOTED.	16. ALL MOUNTING HEIGHTS ARE TO THE CENTER OF THE BOX.					HAS HEARING ASSISTANCE SYSTEM. GWB GYPSUM WALL BOARD.
	SCREW TERMINAL ON BARRIER STRIP. INSTALLED IN TERMINATION CABINETS UNLESS NOTED OTHERWISE.						MCP METAL CEILING PANEL.
						VIDEO CAMERA, MOUNTED TO WALL OR CEILING IN LOCATIONS SHOWN ON THE DRAWINGS.	MM MULTI-MODE (FIBER). NS AMBIENT NOISE SENSOR.
G	LOW VOLTAGE LIGHT EMITTING DIODE, COLOR AS INDICATED BY LETTER:				$\bigcirc 4$		PA PUBLIC ADDRESS SYSTEM/PAGING.
	G = GREEN Y = YELLOW R = RED	CONDUIT LEGEND	1	1	XX" AFF.		PACS PAGING ANNOUNCEMENT CONTROL SYSTEM.
	LOOSE CABLE, LENGTH AS INDICATED.	SYMBOL	DESCRIPTION EXPOSED CONDUIT.	TYPE/ FUNCTIONS A ANTENNA CIRCUIT.		WIRELESS HEARING ASSISTANCE SYSTEM ANTENNA.	PB PULLBOX.
	FEMALE XLR RECEPTACLE OR CABLE CONNECTOR; 3 PINS UNLESS			AC AC POWER CIRCUIT.	$\overline{\Delta}$		SM SINGLE-MODE (FIBER).
	SUBSCRIPT INDICATES OTHERWISE.			AV AUDIO-VISUAL CIRCUIT.			STP SHIELDED TWISTED PAIR.
<	MALE XLR RECEPTACLE OR CABLE CONNECTOR; 3 PINS UNLESS SUBSCRIPT INDICATES OTHERWISE.			IC INTERCOM CIRCUIT. M MICROPHONE CIRCUIT.		WIRELESS MICROPHONE ANTENNA.	TBD TO BE DETERMINED. CONTRACTOR TO FIELD VERIFY.
			CONDUIT CONCEALED IN WALL, CEILING, OR FLOOR.	NS AMBIENT NOISE SENSOR CIRCUIT.			TELCO TELEPHONE UTILITY COMPANY.
) 1/8"	PHONE JACK, SIZE AS INDICATED ON THE DRAWINGS.			L LINE CIRCUIT.			TPTOUCHPANEL.TVTELEVISION.
1/4"	PHONE PLUG, SIZE AS INDICATED ON THE DRAWINGS.			N NETWORK CIRCUIT. PB PULLBOX.			UTP UNSHIELDED TWISTED PAIR.
				R CONTROL CIRCUIT.			VP VENT PANEL.
©	RCA PHONO JACK.		CABLE CONCEALED IN WALL, CEILING, OR FLOOR. USE PLENUM-RATED CABLING WHERE INSTALLED IN RETURN-AIR PLENUMS.	S SPEAKER CIRCUIT.			VPD VISUAL PAGING DISPLAY. XFMR TRANSFORMER.
F	RCA PHONO PLUG.			TVTELEVISION CIRCUIT.VCVOLUME CONTROL CIRCUIT.			
							NOTATIONAL SYMBOLS
	BNC JACK.		CONDUIT STUBBED OUT ABOVE ACCESSIBLE PORTION OF CEILING OR OPEN CEILING AREA. NEATLY TERMINATE				X REVISION NUMBER, UPWARD TRIANGLE. REFER TO REVISIO LIST ON SHEET WHERE REFERENCE OCCURS FOR REVISIO DATE.
	BNC PLUG.		CONDUIT WITH INSULATED BUSHING. WHERE STUB PENETRATES A NOISE CONTROL WALL OR PLENUM BARRIER, ELECTRICAL CONTRACTOR SHALL SEAL AROUND				
			CONDUIT AT PENETRATION AND SYSTEMS CONTRACTOR SHALL SEAL OPEN END OF CONDUIT WITH DUX SEAL OR EQUIVALENT COMPLIANT SEALANT AFTER INSTALLATION OF				X SHEET KEY NOTE, HEXAGON. REFER TO SPECIFIC NOTES C SHEET WHERE REFERENCE OCCURS.
	FEMALE HD-15 CONNECTOR.		CABLE.				
П	FEMALE HDMI CONNECTOR.						
•			CONDUIT STUBBED OUT ABOVE CABLE TRAY IN ACCESS FLOOR. TERMINATE CONDUIT WITH INSULATED BUSHING.				
	MALE HD-15 CONNECTOR.		WHERE STUB PENETRATES A NOISE CONTROL WALL OR PLENUM BARRIER, ELECTRICAL CONTRACTOR SHALL SEAL AROUND CONDUIT AT PENETRATION AND SYSTEMS				
	MALE HDMI CONNECTOR.		CONTRACTOR SHALL SEAL OPEN END OF CONDUIT WITH DUX SEAL OR EQUIVALENT COMPLIANT SEALANT AFTER INSTALLATION OF CABLE.				
<u>(</u>	FEMALE SPEAKON CONNECTOR.		CONDUIT LANDED TO EQUIPMENT RACK. INSULATE EQUIPMENT RACK FROM METALLIC CONDUIT USING A				
			PLASTIC BUSHING OR CONNECTOR.				
	MALE SPEAKON CONNECTOR.		CABLE TRAY, SIZE AND TYPE AS NOTED ON THE DRAWINGS.				
□	FEMALE RJ45 CONNECTOR.						
			STANDARD GANG WALL BOX, MINIMUM 2-1/8" INCHES DEEP,				
	MALE RJ45 CONNECTOR.	NUMBER OF GANGS	FLUSH MOUNTED UNLESS OTHERWISE INDICATED. FOR SINGLE/DOUBLE GANG, INSTALL 4-INCH SQUARE BOX WITH APPROPRIATE DEVICE COVER TO PROVIDE REQUIRED				
		MOUNTING HEIGHT	OPENINGS AND WITH DEPTH TO MATCH WALL FINISH THICKNESS. SURFACE MOUNTED GANG BOXES TO BE INTENDED FOR				
	FEMALE ETHERCON CONNECTOR.	EMPTY CIRCLE INDICATES EXISTING BOX.	SURFACE MOUNTING, SIZED TO MATCH GANG COVER PLATE SIZES SO THAT CONNECTION PLATE EDGES DO NOT				
		TRIANGLES INDICATE SURFACE MOUNTED	OVERHANG BOX SIDES. FLUSH-STYLE BOXES INSTALLED IN SURFACE MOUNTED CONDITIONS ARE NOT ALLOWED.	-			
	MALE ETHERCON CONNECTOR.	BOX TYPE/DEVICE NAME BOX SIZE "XXXX" X"xX"xX"	WALL BOX, 8" H x 8" W x 4" D, OR SIZE AND TYPE AS INDICATED ON THE DRAWINGS, FLUSH MOUNTED UNLESS OTHERWISE INDICATED.				
m	FEMALE USB CONNECTOR.	MOUNTING HEIGHT					
		CONNECTIONS TYPE THE SQUARE INDICATES EXISTING BOX.					
	MALE USB CONNECTOR.	TRIANGLES INDICATE SURFACE MOUNTED					
			STANDARD GANG CEILING BOX, MINIMUM 2-1/8" INCHES DEEP, FLUSH MOUNTED UNLESS OTHERWISE INDICATED.				
	RJ45 PATCH PANEL CONNECTION.	NUMBER OF GANGS XG MOUNTING HEIGHT X-XX" AFF	FOR SINGLE/DOUBLE GANG, INSTALL 4-INCH SQUARE BOX WITH APPROPRIATE DEVICE COVER TO PROVIDE REQUIRED OPENINGS AND WITH DEPTH TO MATCH CEILING FINISH				
$\overline{\bigcirc}$	AC POWER CORD.	CONNECTIONS	THICKNESS.				
(EMPTY CIRCLE INDICATES EXISTING BOX					
	ANTENNA.		LARGE CEILING BOX, 8" x 8" x 4" UNLESS OTHERWISE	-			
		BOX SIZE	INDICATED, SURFACE MOUNTED UNLESS OTHERWISE INDICATED.				
	CONTINUATION OF EQUIPMENT OR LOUDSPEAKER CIRCUITS. REFER TO DRAWINGS FOR QUANTITIES.	MOUNTING HEIGHT					
	- CONNECTION DESIGNATOR.	EMPTY SQUARE INDICATES EXISTING BOX.					
	CIRCUIT CONTINUED ON DIFFERENT SHEET OR AT OTHER DIAGRAM LOCATION.	TRIANGLES INDICATE SURFACE MOUNTED		-			
	- SHEET NUMBER WHERE CIRCUIT IS CONTINUED.						
"LABELS"	SLANTED TEXT IN QUOTES INDICATES EQUIPMENT LABELS.						
	AM WIRE LEGEND						
	WIRES FOR AUDIO, VIDEO, OR RADIO FREQUENCY SIGNALS OVER						
	COPPER CABLING. CABLE OR SIGNAL TYPE AS INDICATED.						
	WIRES FOR NETWORK OR CONTROL SIGNALS OVER COPPER						
	CABLING. CABLE OR SIGNAL TYPE AS INDICATED.						
I							
	WIRES FOR SIGNALS OVER FIBER CABLES. CABLE OR SIGNAL TYPE AS INDICATED.						

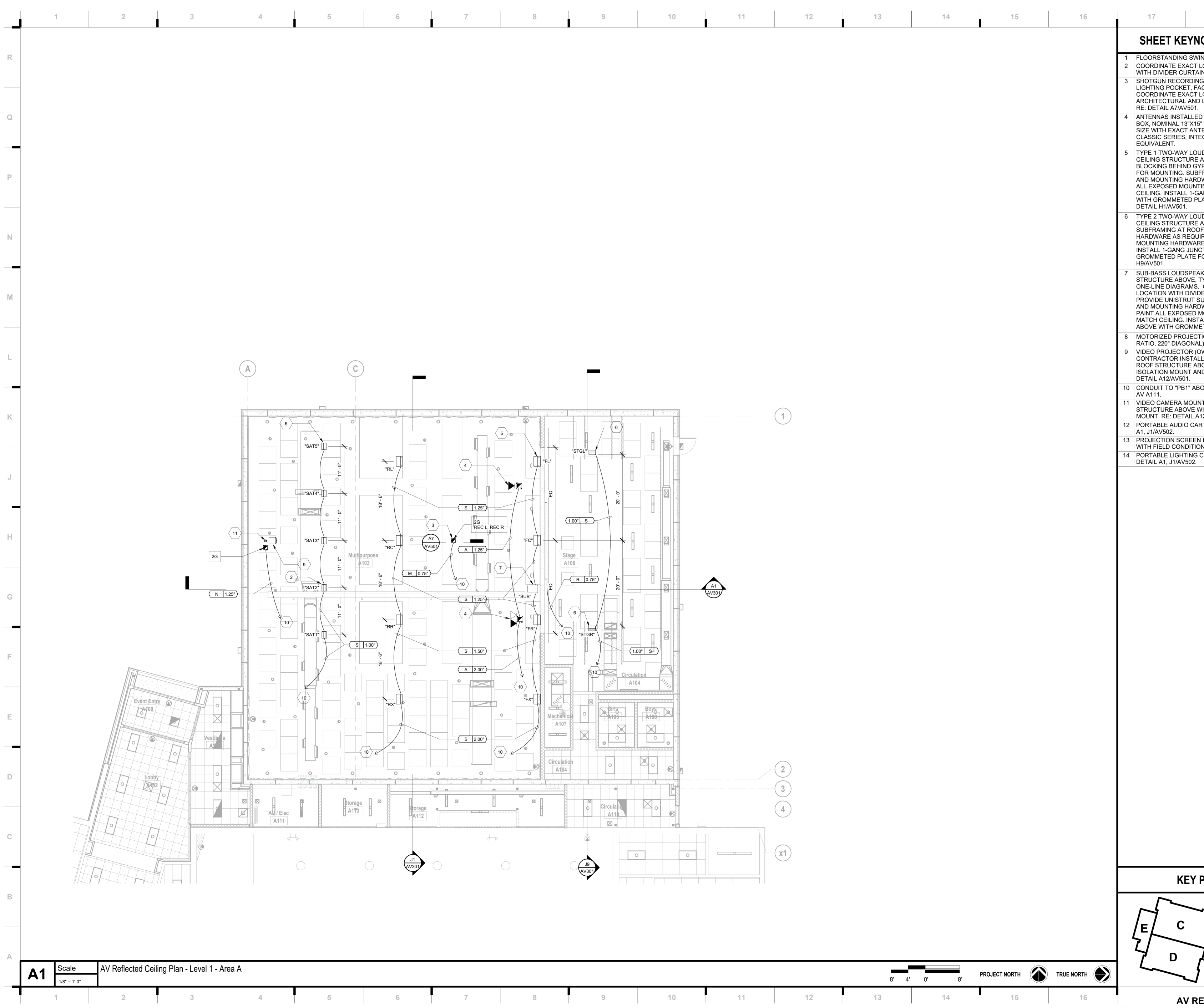


GENERAL NOTES AND LEGENDS



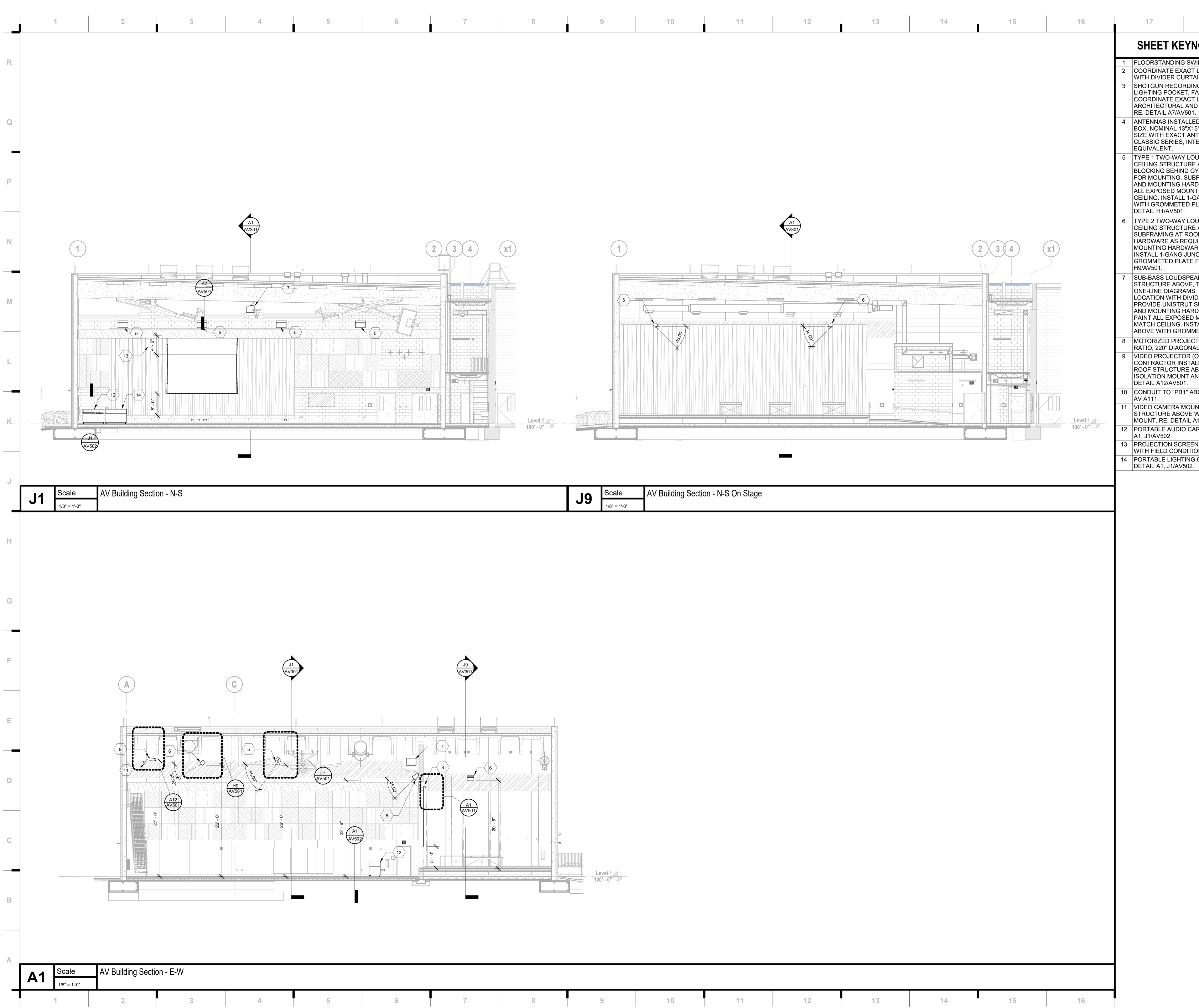
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				SHEET KEYNOTE LEGEND	scts
				 FLOORSTANDING SWINGOUT EQUIPMENT RACK. COORDINATE EXACT LOUDSPEAKER POSITION WITH DIVIDER CURTAIN. 	chite Ler
				3 SHOTGUN RECORDING MIC INSTALLED IN LIGHTING POCKET, FACING THE STAGE. COORDINATE EXACT LOCATION WITH ARCHITECTURAL AND LIGHTING CONDITIONS. RE: DETAIL A7/AV501.	D ar
				4 ANTENNAS INSTALLED IN NON-METALLIC CEILING BOX, NOMINAL 13"X15" SIZE. COORDINATE EXACT SIZE WITH EXACT ANTENNA PROVIDED. STAHLIN CLASSIC SERIES, INTEGRA ENCLOSURES, OR EQUIVALENT.	we design the future [®] Q 1828 Walnut Street Suite 922 Kansas City, MO 64108 T 816.442.7700
				5 TYPE 1 TWO-WAY LOUDSPEAKER HUNG FROM CEILING STRUCTURE ABOVE. PROVIDE BLOCKING BEHIND GYPSUM BOARD SURFACE FOR MOUNTING. SUBFRAMING AT ROOF DECK	115 Wilcox Street Suite 210 Castle Rock, CO 80104 τ 720.949.1689
				AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO MATCH CEILING. INSTALL 1-GANG JUNCTION BOX ABOVE WITH GROMMETED PLATE FOR CABLING. RE:	HOLLISANDMILLER.COM Hollis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161
				 6 TYPE 2 TWO-WAY LOUDSPEAKER HUNG FROM CEILING STRUCTURE ABOVE. PROVIDE UNISTRUT 	Bob D Campbell Structural Engineer State Certificate of Authority #000442
				SUBFRAMING AT ROOF DECK AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO MATCH CEILING. INSTALL 1-GANG JUNCTION BOX ABOVE WITH GROMMETED PLATE FOR CABLING. RE: DETAIL H9/AV501.	4338 Belleview Ave Kansas City, MO 64111 N 816.531.4144 phone Smith & Boucher, Inc. Mechanical, Electrical, & Plumbing State Certificate of Authority #EGC000178 25618 W 103rd Street
				 7 SUB-BASS LOUDSPEAKER HUNG FROM ROOF STRUCTURE ABOVE, TYPE AS INDICATED ON ONE-LINE DIAGRAMS. COORDINATE EXACT 	Olathe, KS 66061 913.345.2127 phone MKEC Engineering, Inc. Civil Engineer
				LOCATION WITH DIVIDER CURTAIN AND CEILING. PROVIDE UNISTRUT SUBFRAMING AT ROOF DECK AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO MATCH CEILING. INSTALL 1-GANG JUNCTION BOX	State Certificate of Authority Engineering #2001009364 M Landscaping #2006027139 Surveying #2006027138 11827 W 112th Street, Suite 200 Overland Park, KS 66210 913.317.9390 phone
				 ABOVE WITH GROMMETED PLATE FOR CABLING. 8 MOTORIZED PROJECTION SCREEN (16:9 ASPECT RATIO, 220" DIAGONAL). RE: DETAIL A1/AV501. 9 VIDEO PROJECTOR (OWNER FURNISHED 	Peerbolte Creative Theatrical Consultant 109 E Pine St. Warrensburg, MO 64093-0752 660.429.1383 phone
				CONTRACTOR INSTALLED), MOUNTED FROM ROOF STRUCTURE ABOVE WITH VIBRATION ISOLATION MOUNT AND PROTECTIVE CAGE. RE: DETAIL A12/AV501. 10 CONDUIT TO "PB1" ABOVE EQUIPMENT RACK IN	Avant Acoustics AV/Acoustics Consultant 14827 West 95th St. Lenexa, KS 66215 913.888.9111 phone
				AV A111. 11 VIDEO CAMERA MOUNTED FROM ROOF STRUCTURE ABOVE WITH VIBRATION ISOLATION	k ition
				 MOUNT. RE: DETAIL A12/AV501. PORTABLE AUDIO CART ON CASTERS. RE: DETAIL A1, J1/AV502. PROJECTION SCREEN BLACK DROP. CONFIRM 	Add
				 WITH FIELD CONDITIONS. RE: DETAIL A1/AV501. 14 PORTABLE LIGHTING CART ON CASTERS. RE: DETAIL A1, J1/AV502. 	alter a
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					South Liberty 1000 M
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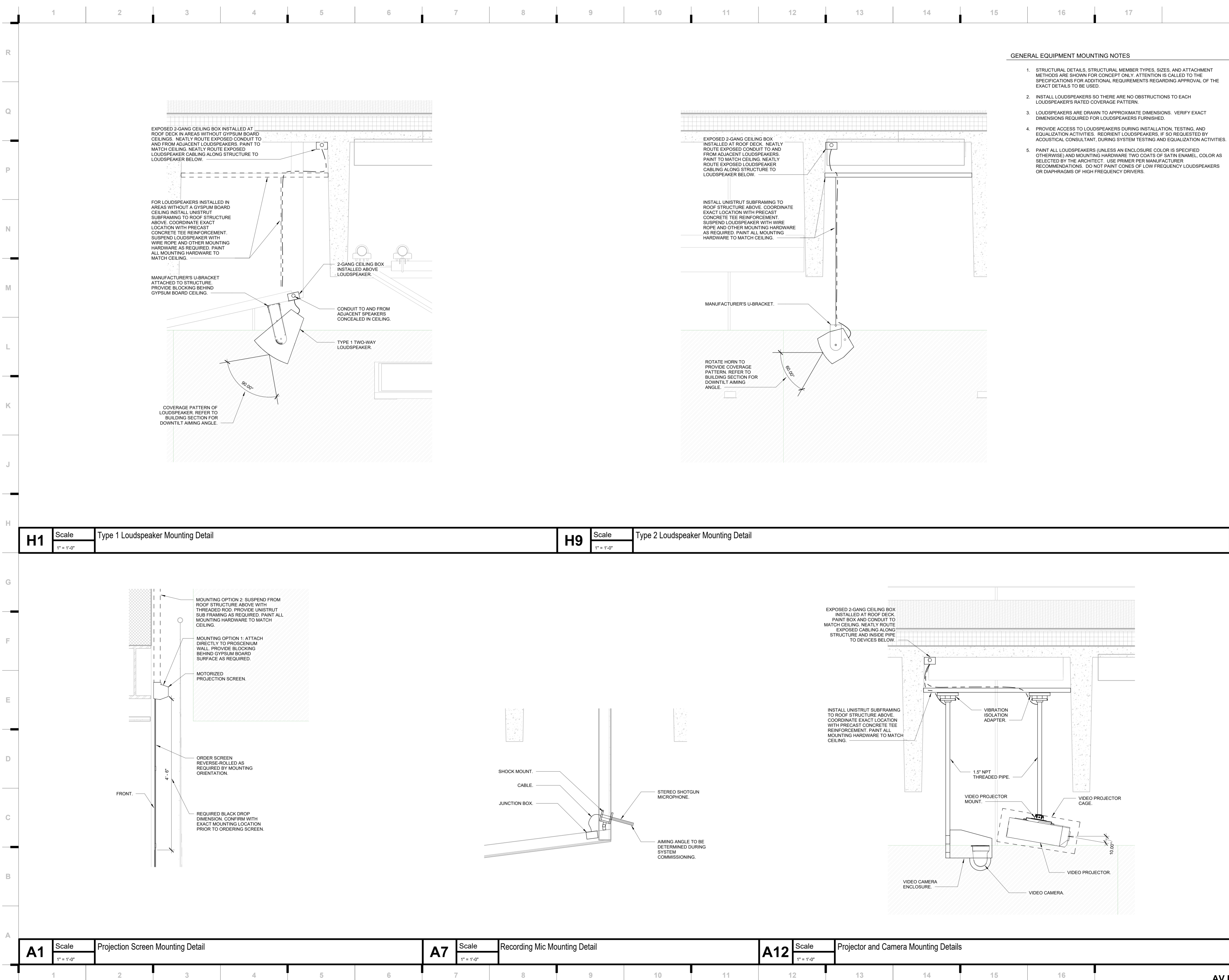
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					SHEET KEYNOTE LEGEND	cts
					 FLOORSTANDING SWINGOUT EQUIPMENT RACK. COORDINATE EXACT LOUDSPEAKER POSITION WITH DIVIDER CURTAIN. SHOTGUN RECORDING MIC INSTALLED IN LIGHTING POCKET, FACING THE STAGE. COORDINATE EXACT LOCATION WITH ARCHITECTURAL AND LIGHTING CONDITIONS. 	archite niller
					RE: DETAIL A7/AV501. 4 ANTENNAS INSTALLED IN NON-METALLIC CEILING BOX, NOMINAL 13"X15" SIZE. COORDINATE EXACT SIZE WITH EXACT ANTENNA PROVIDED. STAHLIN CLASSIC SERIES, INTEGRA ENCLOSURES, OR EQUIVALENT.	
					5 TYPE 1 TWO-WAY LOUDSPEAKER HUNG FROM CEILING STRUCTURE ABOVE. PROVIDE BLOCKING BEHIND GYPSUM BOARD SURFACE FOR MOUNTING. SUBFRAMING AT ROOF DECK AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO MATCH CEILING. INSTALL 1-GANG JUNCTION BOX ABOVE WITH GROMMETED PLATE FOR CABLING. RE:	Hollis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161
					 DETAIL H1/AV501. TYPE 2 TWO-WAY LOUDSPEAKER HUNG FROM CEILING STRUCTURE ABOVE. PROVIDE UNISTRUT SUBFRAMING AT ROOF DECK AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO MATCH CEILING. INSTALL 1-GANG JUNCTION BOX ABOVE WITH GROMMETED PLATE FOR CABLING. RE: DETAIL 	Structure # 2006031333 Bob D Campbell Structural Engineer State Certificate of Authority #000442 4338 Belleview Ave Kansas City, MO 64111 816.531.4144 phone Smith & Boucher, Inc. Mechanical, Electrical, & Plumbing State Certificate of Authority #EGC000178
					 H9/AV501. SUB-BASS LOUDSPEAKER HUNG FROM ROOF STRUCTURE ABOVE, TYPE AS INDICATED ON ONE-LINE DIAGRAMS. COORDINATE EXACT LOCATION WITH DIVIDER CURTAIN AND CEILING. PROVIDE UNISTRUT SUBFRAMING AT ROOF DECK AND MOUNTING HARDWARE AS REQUIRED. PAINT ALL EXPOSED MOUNTING HARDWARE TO 	25618 W 103rd Street Olathe, KS 66061 913.345.2127 phone MKEC Engineering, Inc. Civil Engineer State Certificate of Authority Engineering #2001009364 Landscaping #2006027139 Surveying #2006027138 11827 W 112th Street, Suite 200
					 MATCH CEILING. INSTALL 1-GANG JUNCTION BOX ABOVE WITH GROMMETED PLATE FOR CABLING. 8 MOTORIZED PROJECTION SCREEN (16:9 ASPECT RATIO, 220" DIAGONAL). RE: DETAIL A1/AV501. 9 VIDEO PROJECTOR (OWNER FURNISHED CONTRACTOR INSTALLED), MOUNTED FROM ROOF STRUCTURE ABOVE WITH VIBRATION ISOLATION MOUNT AND PROTECTIVE CAGE. RE: DETAIL A12/AV501. 	913.317.9390 phone Peerbolte Creative Theatrical Consultant 109 E Pine St. Warrensburg, MO 64093-0752 660.429.1383 phone Avant Acoustics AV/Acoustics Consultant 14827 West 95th St. Lenexa, KS 66215 913.888.9111 phone
					 10 CONDUIT TO "PB1" ABOVE EQUIPMENT RACK IN AV A111. 11 VIDEO CAMERA MOUNTED FROM ROOF 	
					 11 VIDEO CAMERA MOONTED FROM ROOF STRUCTURE ABOVE WITH VIBRATION ISOLATION MOUNT. RE: DETAIL A12/AV501. 12 PORTABLE AUDIO CART ON CASTERS. RE: DETAIL A1, J1/AV502. 13 PROJECTION SCREEN BLACK DROP. CONFIRM 	Additio
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					LIG CO AR(HTING POCKE	ET, FACING THE STAGE. (ACT LOCATION WITH _ AND LIGHTING CONDITIONS.	<u> </u>	
					4 AN BO SIZ CLA	TENNAS INST X, NOMINAL 13 E WITH EXAC	ALLED IN NON-METALLIC CEILING 3"X15" SIZE. COORDINATE EXACT T ANTENNA PROVIDED. STAHLIN 6, INTEGRA ENCLOSURES, OR		Q
					CEI BLC	ILING STRUCT DCKING BEHIN	Y LOUDSPEAKER HUNG FROM TURE ABOVE. PROVIDE ND GYPSUM BOARD SURFACE SUBFRAMING AT ROOF DECK	115 Wilcox Street Suite 210 Castle Rock, CO 80104 т 720.949.1689	
					ANI ALL CEI	D MOUNTING EXPOSED MO ILING. INSTALI	HARDWARE AS REQUIRED. PAIN OUNTING HARDWARE TO MATCH L 1-GANG JUNCTION BOX ABOVE ED PLATE FOR CABLING. RE:	Hollis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161	Ρ
					DE 6 TYF CEI	TAIL H1/AV501 PE 2 TWO-WA` ILING STRUCT		Structure # 2006031333 Bob D Campbell Structural Engineer State Certificate of Authority #000442	-
Π			2 3 4 (x1)	HAI MO INS GR	RDWARE AS F UNTING HARE TALL 1-GANG OMMETED PL	REQUIRED. PAINT ALL EXPOSED DWARE TO MATCH CEILING. JUNCTION BOX ABOVE WITH ATE FOR CABLING. RE: DETAIL	4338 Belleview Ave Kansas City, MO 64111 816.531.4144 phone Smith & Boucher, Inc. Mechanical, Electrical, & Plumbing State Certificate of Authority #EGC000178	Ν
					7 SUI STF ON	RUCTURE ABO	SPEAKER HUNG FROM ROOF OVE, TYPE AS INDICATED ON AMS. COORDINATE EXACT	25618 W 103rd Street Olathe, KS 66061 913.345.2127 phone MKEC Engineering, Inc. Civil Engineer	
					PR ANI PAI	OVIDE UNISTF D MOUNTING NT ALL EXPO	DIVIDER CURTAIN AND CEILING. RUT SUBFRAMING AT ROOF DECH HARDWARE AS REQUIRED. SED MOUNTING HARDWARE TO	Surveying #2006027138 11827 W 112th Street, Suite 200	Μ
9					ABO 8 MO	OVE WITH GRO	INSTALL 1-GANG JUNCTION BOX OMMETED PLATE FOR CABLING. DJECTION SCREEN (16:9 ASPECT GONAL). RE: DETAIL A1/AV501.	913.317.9390 phone Peerbolte Creative Theatrical Consultant 109 E Pine St. Warrensburg, MO 64093-0752	
					9 VID CO RO ISC	EO PROJECTO NTRACTOR IN OF STRUCTUP DLATION MOUN	OR (OWNER FURNISHED ISTALLED), MOUNTED FROM RE ABOVE WITH VIBRATION NT AND PROTECTIVE CAGE. RE:	660.429.1383 phone Avant Acoustics AV/Acoustics Consultant 14827 West 95th St. Lenexa, KS 66215	L
					DE 10 CO AV	TAIL A12/AV50 NDUIT TO "PB A111.	01. 01" ABOVE EQUIPMENT RACK IN	913.888.9111 phone	-
				Level 1 100' - 0"	STF MO 12 PO	RUCTURE ABO UNT. RE: DET RTABLE AUDIO	MOUNTED FROM ROOF OVE WITH VIBRATION ISOLATION AIL A12/AV501. O CART ON CASTERS. RE: DETAII	ditio	К
		<u>(*</u>			13 PR WI 14 PO	TH FIELD CON	REEN BLACK DROP. CONFIRM DITIONS. RE: DETAIL A1/AV501. TING CART ON CASTERS. RE:		
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ЦQ	Scale	Type 2 Loudspeaker Mounting Detail
113	1" = 1'-0"	

A7	Scale 1" = 1'-0"	Recording Mic Mo	ounting Detail			A12	Scale
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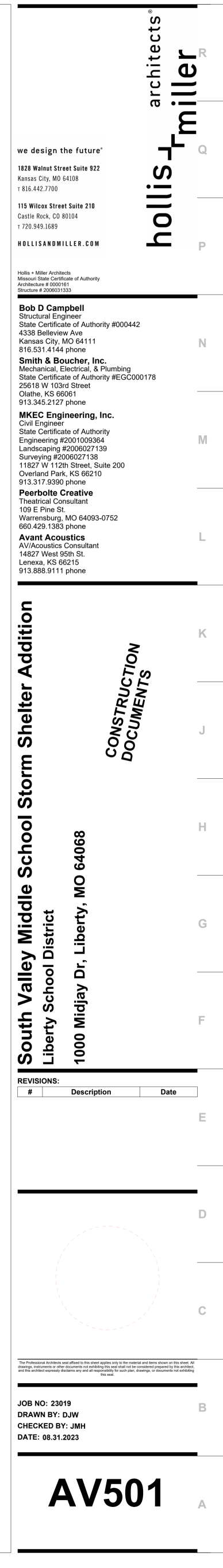
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- 1. STRUCTURAL DETAILS, STRUCTURAL MEMBER TYPES, SIZES, AND ATTACHMENT METHODS ARE SHOWN FOR CONCEPT ONLY. ATTENTION IS CALLED TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS REGARDING APPROVAL OF THE
- 2. INSTALL LOUDSPEAKERS SO THERE ARE NO OBSTRUCTIONS TO EACH
- 3. LOUDSPEAKERS ARE DRAWN TO APPROXIMATE DIMENSIONS. VERIFY EXACT
- 4. PROVIDE ACCESS TO LOUDSPEAKERS DURING INSTALLATION, TESTING, AND EQUALIZATION ACTIVITIES. REORIENT LOUDSPEAKERS, IF SO REQUESTED BY
- 5. PAINT ALL LOUDSPEAKERS (UNLESS AN ENCLOSURE COLOR IS SPECIFIED OTHERWISE) AND MOUNTING HARDWARE TWO COATS OF SATIN ENAMEL, COLOR AS SELECTED BY THE ARCHITECT. USE PRIMER PER MANUFACTURER RECOMMENDATIONS. DO NOT PAINT CONES OF LOW FREQUENCY LOUDSPEAKERS

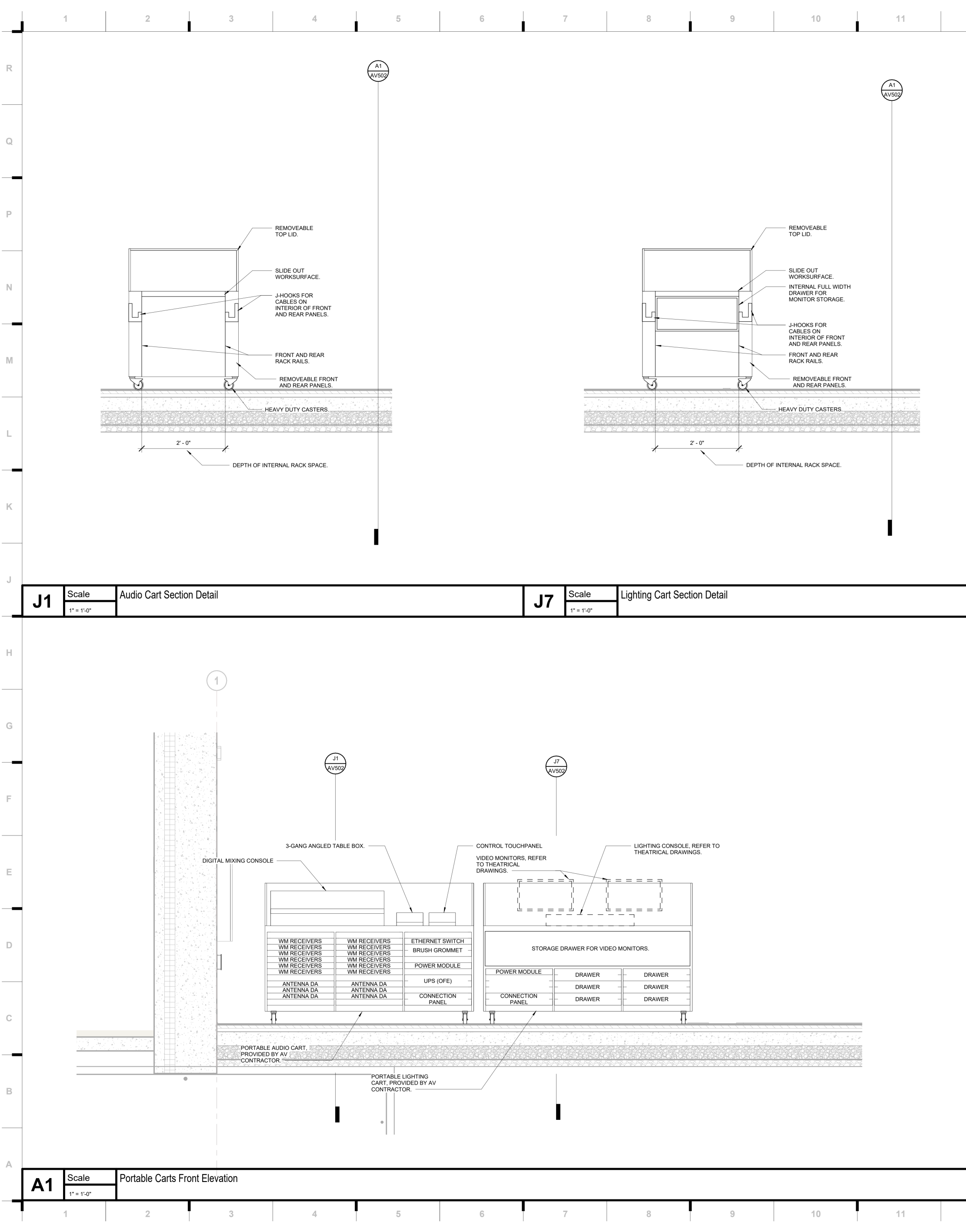
Projector and Camer	a Mounting	Details
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AV EQUIPMENT MOUNTING DETAILS



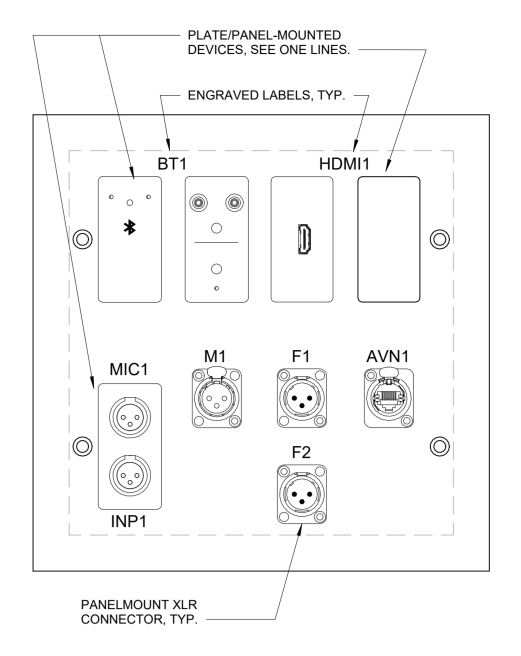
17	Scale	Lighting Cart Section Detail
J7	1" = 1'-0"	

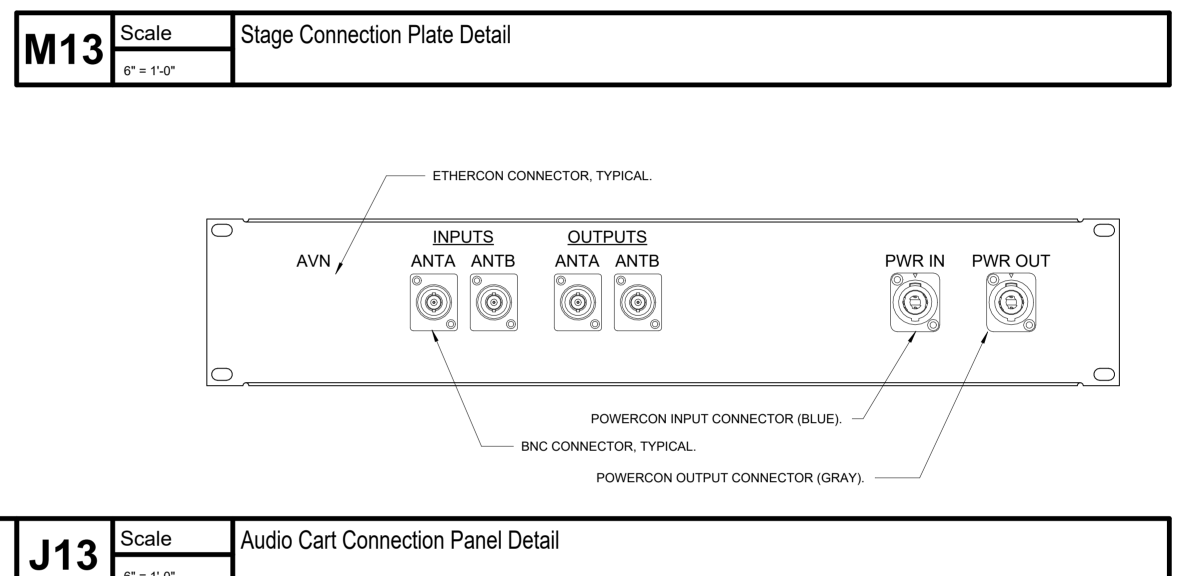
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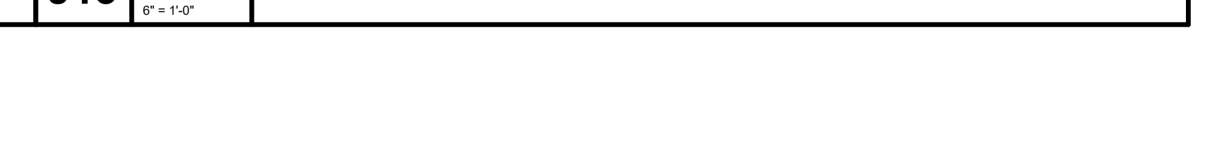
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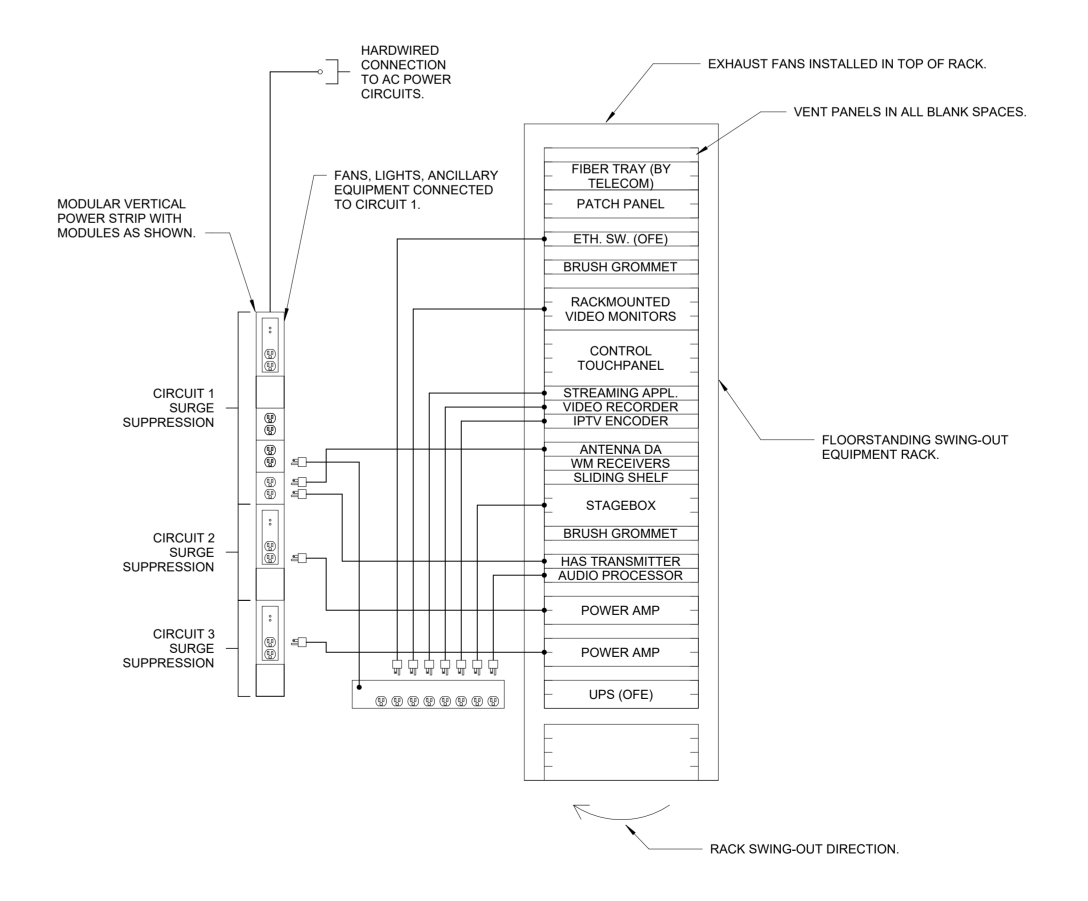
GENERAL CONNECTION PANEL NOTES

- 1. ALL CONNECTION PANELS SHALL HAVE COUNTERSUNK SCREW HOLES AND PHILLIPS COUNTERSUNK OR OVAL-HEAD SCREWS FINISHED TO MATCH PANEL. ALL LETTERING SHALL BE ENGRAVED AND FILLED DIRECTLY ON THE PANEL. REGARDLESS OF PANEL COLOR, ALL PANEL MOUNTED CONNECTORS SHOULD MATCH THE FINISH COLOR OF THE PANEL WHEREVER POSSIBLE.
- ALL STANDARD SIZED RACK PANELS USED TO MOUNT CONTROLS OR CONNECTORS SHALL HAVE FORMED EDGES, WITH ALL LETTERING ENGRAVED AND FILLED DIRECTLY ON THE PANEL.
- VERIFY ALL DIMENSIONS AND SPACING FOR PANEL-MOUNTED COMPONENTS 3 AND ENGRAVING. UNLESS NOTED OTHERWISE, ENGRAVED TEXT SHALL BE 3/16-INCH HIGH. SPACING BETWEEN PANEL-MOUNTED COMPONENTS SHALL BE SUFFICIENT TO ENABLE FRONT CABLE CONNECTIONS TO BE MADE EASILY.
- CONNECTION PANEL LAYOUTS SHALL BE ACCORDING TO FUNCTION WITH ALL 4. CONNECTIONS OF ONE TYPE LOCATED TOGETHER. LABELS SHALL BE LOCATED ABOVE THE CORRESPONDING CONNECTOR OR COMPONENT.
- CONNECTION PANEL LAYOUTS SHOWN ARE FOR CONCEPT ONLY. REFER TO PLANS FOR ALL CONNECTION PANELS AND CONNECTIONS. SUBMIT A SHOP DRAWING FOR EACH CONNECTION PANEL WITH ALL CONNECTIONS, DEVICES, LABELS, COLORS AND SIZES CLEARLY INDICATED.
- UNLESS NOTED OTHERWISE, STANDARD GANG CONNECTION PANELS SHALL BE SIERRA STAINLESS STEEL WALL PLATES, OR COLOR AS SELECTED BY ARCHITECT.
- UNLESS NOTED OTHERWISE, NEMA SIZE CONNECTION PANELS SHALL BE CLEAR ANODIZED BRUSHED ALUMINUM, OR COLOR AS SELECTED BY ARCHITECT. A. 12-INCHES OR SMALLER: 1/8-INCH THICK. LARGER THAN 12-INCHES: 3/16-INCH THICK.
 - FIELD-VERIFY MOUNTING CONDITIONS FOR EACH BOX. FLUSH MOUNTED PLATES SHALL HAVE A MINIMUM 1/2-INCH FLANGE ON ALL SIDES.

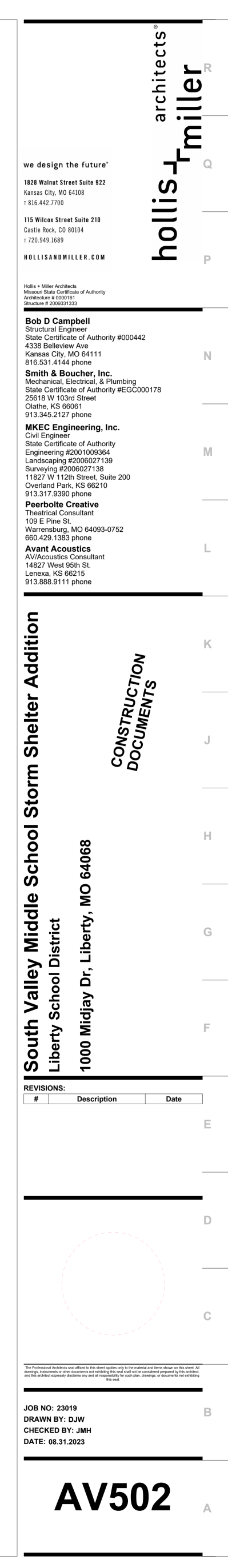


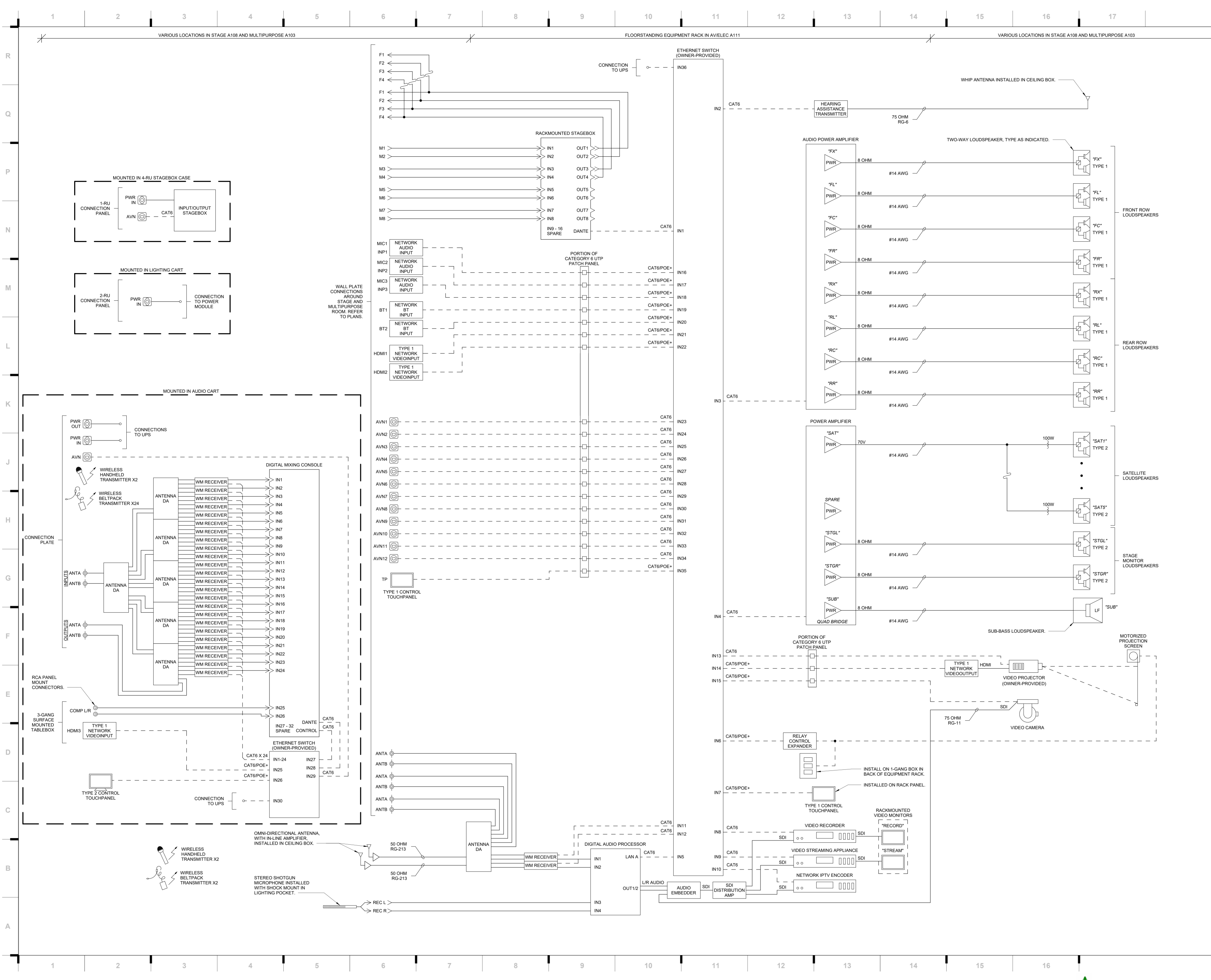


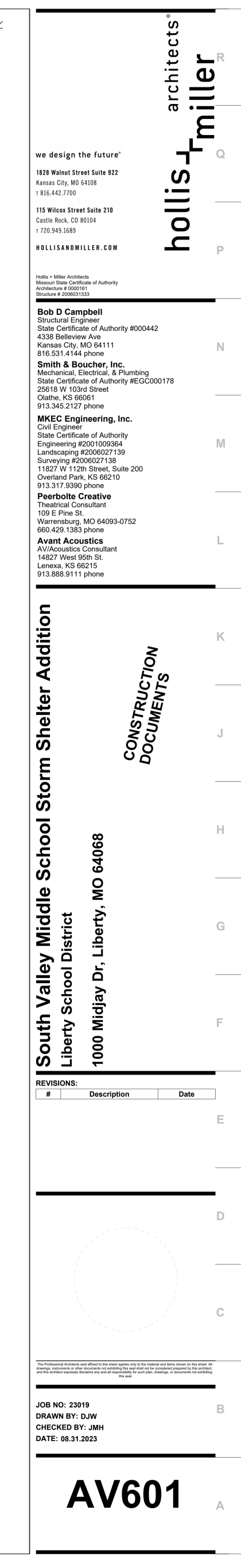


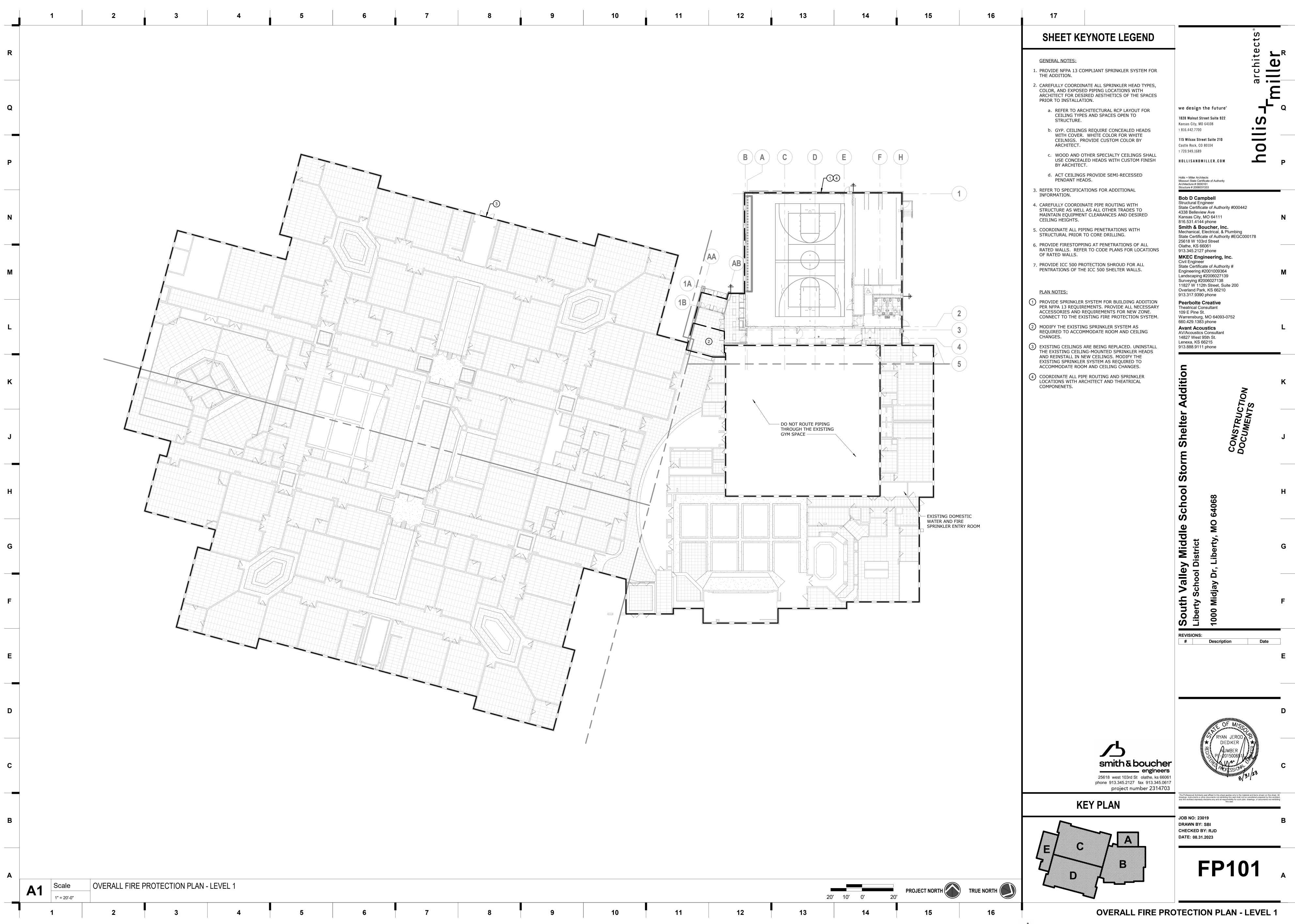


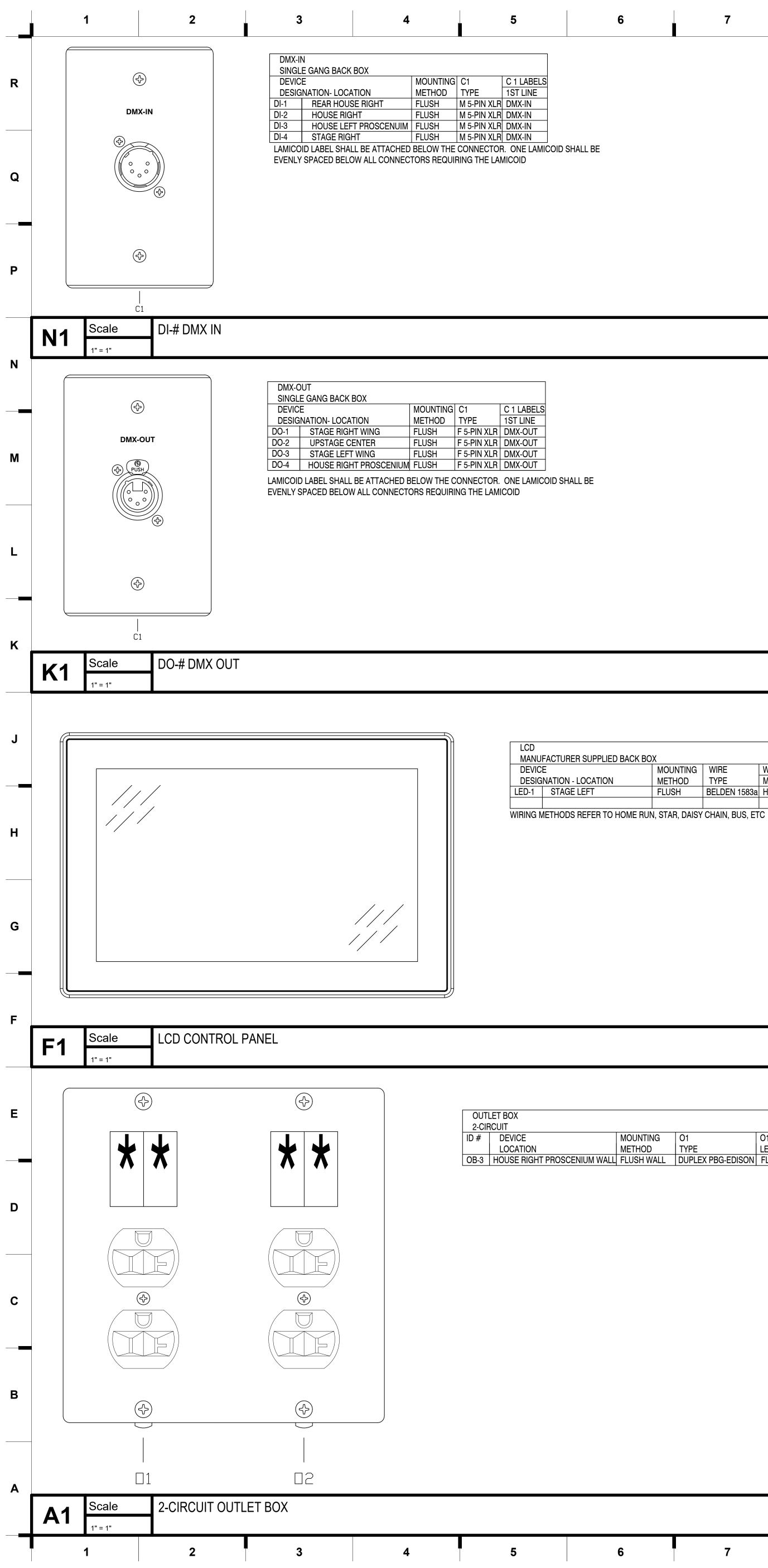
A13	Scale	Equipment Rack	Elevation		
AIJ	1" = 1'-0"			T	
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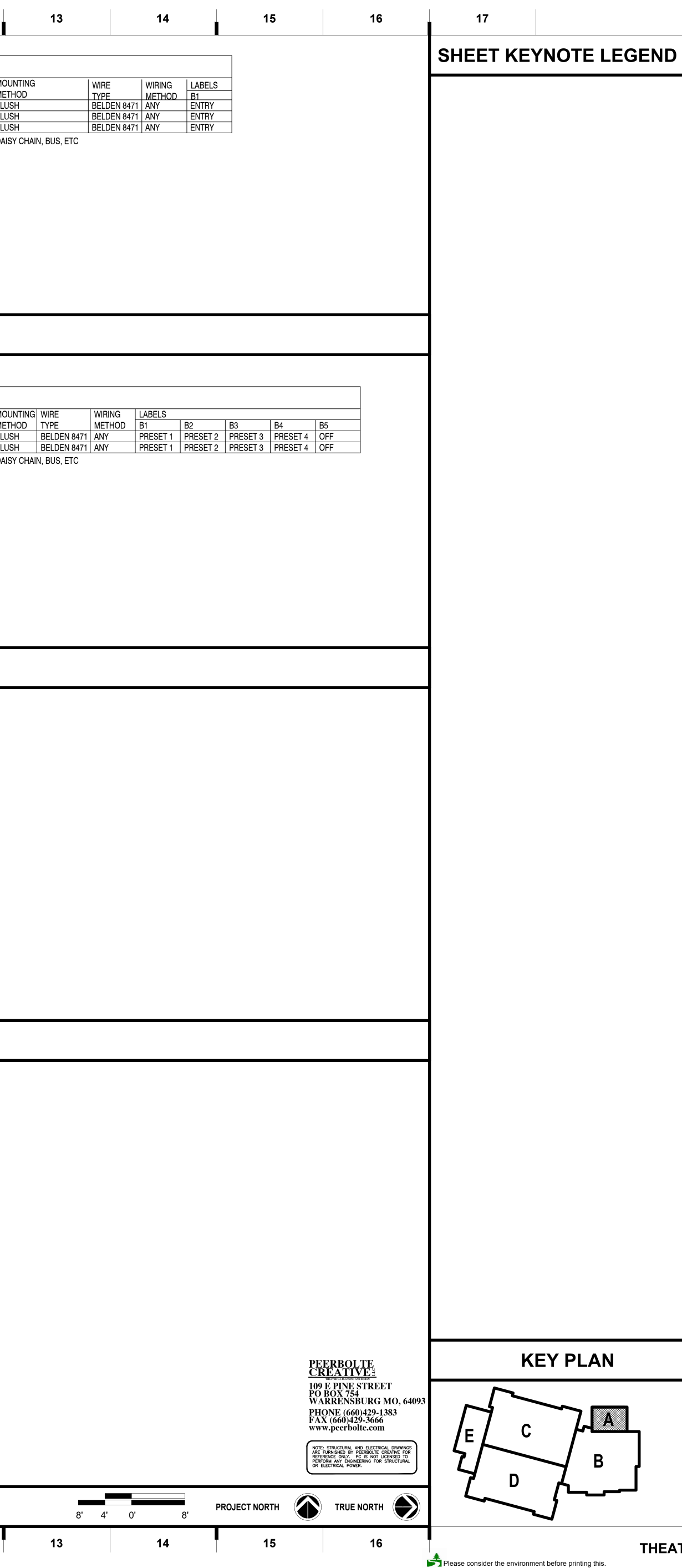


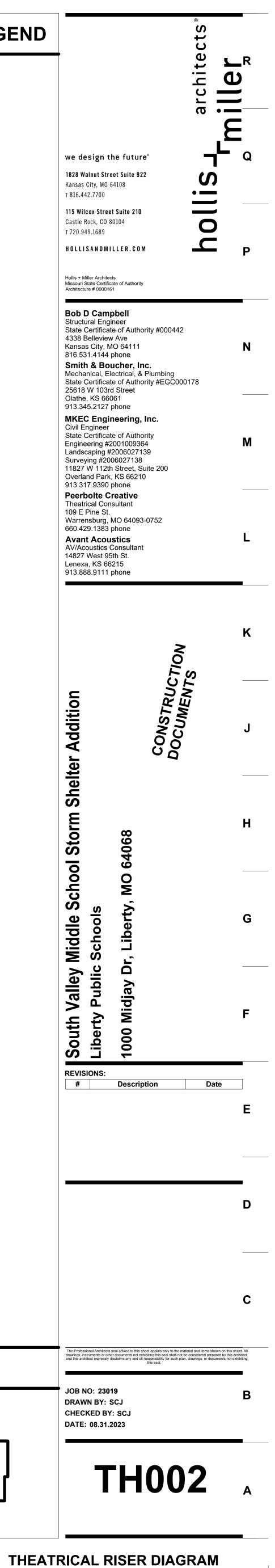
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			B1	Ð		SINGLE GANG ID # DEVIC LOCA E-1 HOUS E-2 HOUS E-3 REAF		MOUN METH FLUSH FLUSH STAR, DAISY
		N10 Sca 1" = 1	B1 B2 B3	= # SINGLI	EBUTTC	SINGLE GANG ID # DEVIC LOCA 5P-1 REAR 5P-2 UPST	N PRESET STATION G BACK BOX CE	MOUN METH FLUSH STAR, DAISY
		K10 Sca 1" = 1		-# FIVE BL	JTTON E	NTRY STATIO	ON	

)	Х			
	MOUNTING	WIRE	WIRING	LABELS
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	FLUSH	BELDEN 1583a	HOMERUN	-
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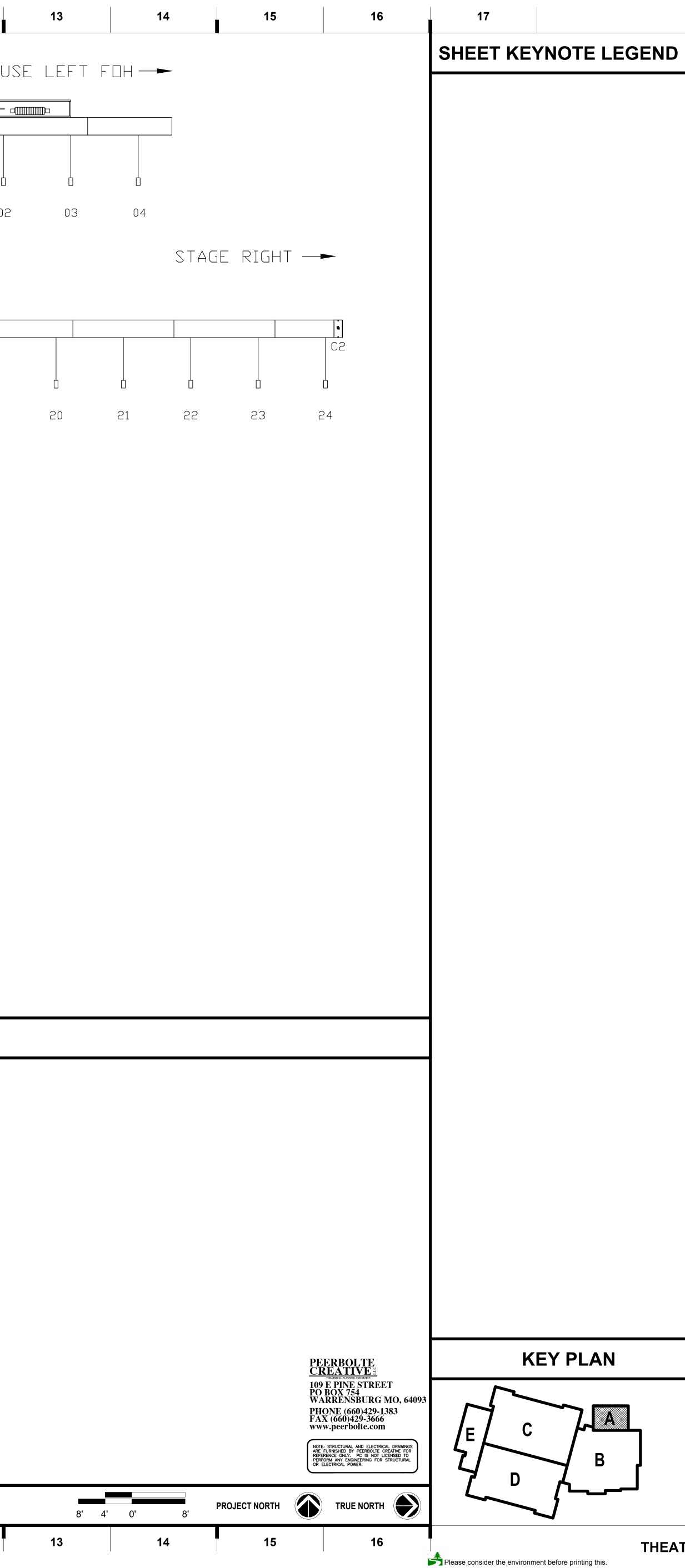
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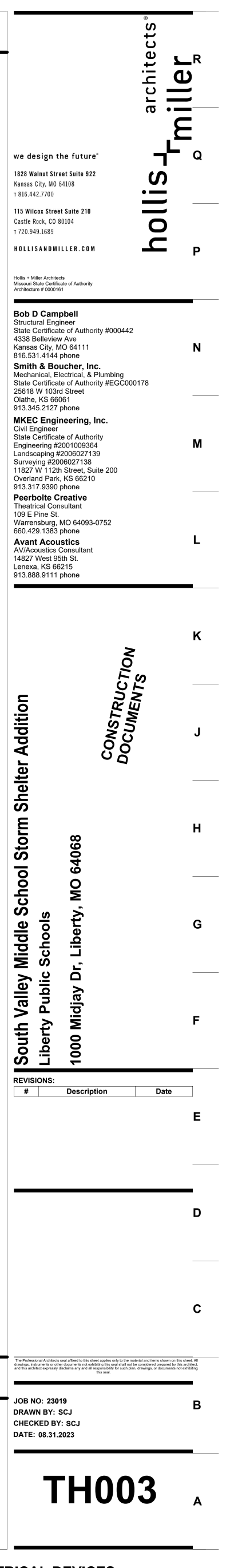
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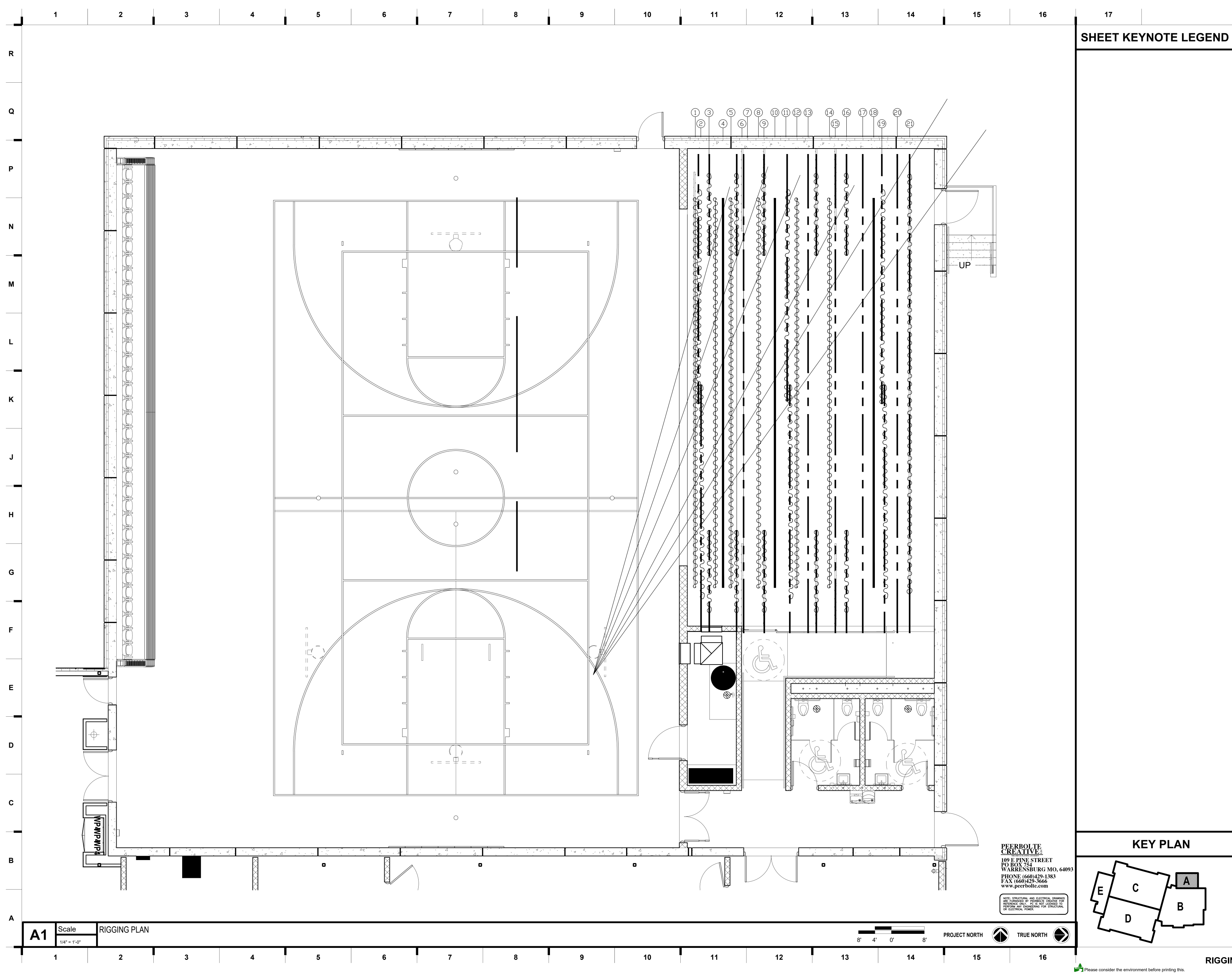


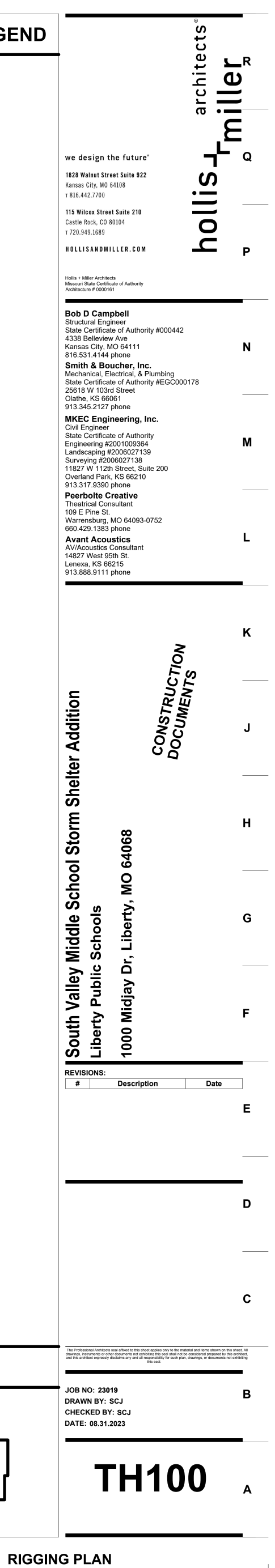
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Ρ	- STAGE LEFT				onstag!	E ELECTRICS	1,2,&3			
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M	02 03	04 05	06 07	08 09	10 11	12 13	14 1	5 16	17 18 19	
L K J H G	Image: https://www.strokedi.image.ima	ANDE AND FLIED 01	3 08 08 LABEL 09 PPE LENGTH TYPE LABEL TYPE VINYL STICKER R04 20 AMP EDIS 2 02 D2 D2 D2 2 02 LABEL 03 7PE LENGTH TYPE LABEL TYPE 2 02 LABEL TYPE D3 7PE LENGTH TYPE LABEL TYPE 2 02 D2 D3 D3 D3 3 MP EDISON VINYL STICKER R07 20 AMP EDIS 3 D10 O10 O10 LABEL O11 D11 7 PE LENGTH TYPE LABEL TYPE 3 D1NP UINYL STICKER R12 20 AMP EDIS 3 D1NP UINYL STICKER R12 20 AMP EDIS 3 D1NP UNYL STICKER R14 20 AMP EDIS 3 D1NP UNYL STICKER R14	O9 D9 LABEL O10 O1 SON VINYL STICKER R05 20 AMP EDISON SON VINYL STICKER R05 20 AMP EDISON SON UNYL STICKER R05 20 AMP EDISON SON LENGTH TYPE LABEL O4 O4 SON UNYL STICKER R06 20 AMP EDISON D SON VINYL STICKER R06 20 AMP EDISON D SON VINYL STICKER R06 20 AMP EDISON D SON VINYL STICKER R06 20 AMP EDISON D O11 O11 LABEL O12 O12 O1 SON VINYL STICKER R10 20 AMP EDISON D O11 O11 LABEL O12 O2 O2 SON VINYL STICKER R16 20 AMP EDISON D SON VINYL STICKER R16 20 AMP EDISON D SON VINYL STICKER R16 20 AMP EDISON D SON	O4 LABEL O5 O5 O5 LENGTH IGTH TYPE LABEL TYPE LENGTH TYPE VINYL STICKER WL25 20 AMP EDISON VINYL ST O13 O13 O13 AE IGTH TYPE LABEL O13 O13 O13 O13 AE IGTH TYPE LABEL TYPE LENGTH TYPE VINYL STICKER R02 20 AMP EDISON VINYL STICKER O21 AE IGTH TYPE LABEL TYPE LENGTH TYPE VINYL STICKER R09 20 AMP EDISON VINYL STICKER VINYL STICKER IGTH TYPE LABEL TYPE LENGTH TYPE VINYL STICKER WL26 20 AMP EDISON VINYL S VINYL STICKER IGTH TYPE LABEL TYPE LENGTH TYPE VINYL STICKER R17 20 AMP EDISON VINYL S O13 O13 O13 O13 O13 O13 O13 O13 O14 O21 LAE	IEL O14 O14 O14 O14 IABEL ILABEL TYPE LENGTH TYPE INVIX_STICKER I ICKER R08 20 AMP EDISON VINVL STICKER I IEL O22 O22 O22 O22 LABEL IABEL TYPE LENGTH TYPE I ICKER WL25 20 AMP EDISON VINYL STICKER F ICKER R16 20 AMP EDISON VINYL STICKER F ICKER R16 20 AMP EDISON VINYL STICKER F ICKER R16 20 AMP EDISON VINYL STICKER F ILABEL TYPE LENGTH TYPE I ICKER R16 20 AMP EDISON VINVL STICKER F ICKER WL26 20 AMP EDISON VINVL STICKER F ICKER WL26 20 AMP EDISON VINVL STICKER F ICKER WL26 20 AMP EDISON VINVL STICKER F ICKER R21	ABEL 10 ABEL ABEL 17 ABEL 17 ABEL 14 ABEL 15 ABEL 15 ABEL 15 ABEL 15 ABEL 15			
E	NO SCALE									
D C B		OUTLET BOX 1-CIRCUIT ID # DEVIC LOCAT OB-1 STAGE OB-2 STAGE	FION E RIGHT	MOUNT METHO FLUSH FLUSH	DDTYPE WALL DUPLEX	01 LE PBG-EDISON FL PBG-EDISON FL	NGTH TYPE USH VINYL ST	LABEL		
	Scale OB1# - OUTLET B 1" = 1" 1 1 2	30X 3 4	5	6	7	8	9	10	11 12	





THEATRICAL DEVICES





	3	4	5		6	7		8	9	10	11	12	13	14	15	16	17
		_		I					_		_		I	_			SHEET KEYNOTE LEGEND
IDEN	DIST. FROM	LINE SET	CURTAIN		V CURTAIN FULLNESS	CURTAIN		N LOW TRIM AFF*	TRACK # OR	DIST FROM	TRACK	STACKING	NDTES	HANGING	ESTIMATE	D	
#	DATUM	DESCRIPTION	WIDTH	HEIGHT	FULLNESS	FABRIC	COLOR	AFF*	BATTEN LENGTH	CENTER LINE	DPERATION	STACKING			LOAD		
1	12"	MAIN VALANCE	47′4″	2′10″	75%	22 DZ ENCORE	TBD	17′1″^	47'4" PIPE BATTEN	-	TIED TO BATTEN	_	DEAD HUNG	DEAD HUNG	300#		
2	1'8"	GRAND DRAPE	26,0%(5)	21′0″	75%	22 DZ ENCORE	TBD	3/4″	(1)30'4" (1) 30'0" #280 TRACK	_	ENDLESS LINE STAGE RIGHT	BI-PARTING	4 CHAINS 8'AFF TWO 36″ BAGS	DEAD HUNG	1,200#		
3	2'8"	1ST LEG	10'0″	22′0″	50%	15 oz	BLACK	3/4″	(2)12'4" #280 TRACK	_	ENDLESS LINE DFF STAGE	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
4	3'5"	1ST BORDER	47'4"	6'0″	50%	15 DZ	BLACK	17′1″	47'4" PIPE BATTEN	_	TIED TO BATTEN	_	DEAD HUNG	DEAD HUNG	300#		
4	5'4"	1ST ELECTRIC	_	_	_	_	_	21′1″	47'4" PIPE BATTEN	_	_	_	_	DEAD HUNG	1000#		
5	6'0"	2ND LEG	10′(2)	23'(2)	50%	15 DZ	BLACK	3/4″	(2)12'4" #280 TRACK	_	ENDLESS LINE OFF STAGE	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
6	6'10"	SCENERY TRACK	_	-	-	_	-	21′0″	58'2" 280 TRACK	_	WALK ALONG	_	4 SCENERY CARRIERS	DEAD HUNG	1000#		
7	8'8"	2ND BORDER	47′4″	6′0″	50%	15 OZ	BLACK	18′0″″	47'4" PIPE BATTEN	_	TIED TO BATTEN	_		DEAD HUNG	300#		
8	9'4"	3RD LEG	10′(2)	23'(2)	50%	15 DZ	TBD	3/4″	(1)12'4" (1) 12'6" #280 TRACK	-	ENDLESS LINE OFF STAGE	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
9	10'8"	2ND ELECTRIC	_	_	_	_	_	21′0″^	47'4" PIPE BATTEN	_		_	DEAD HUNG	DEAD HUNG	1,500#		
10	12'0"	MID TRAVELLER	26'0"(2)	22′0″	50%	15 DZ	BLACK	3/4″	(1)30'2" (1) 30'0" #280 TRACK	_	ENDLESS LINE STAGE RIGHT	BI-PARTING	4 CHAINS 8'AFF TWO 36″ BAGS	DEAD HUNG	1,000#		
11	13'4"	3RD BORDER	47′4″	5′0″	50%	15-0Z	BLACK	18'0""	47'4" PIPE BATTEN	_	TIED TO BATTEN	_		DEAD HUNG	300#		
12	14'8"	SCENERY TRACK	_	-	-	_	_	21′0″^		-	WALK ALONG	_	4 SCENERY CARRIERS	DEAD HUNG	1000#		
13	15'8"	4TH LEG		23′(2)	50%	15 – DZ	TBD	3/4″	(1)12'4" (1) 12'6" #280 TRACK	-	ENDLESS LINE OFF STAGE TIED TO	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
14	17'4"	4TH BORDER	47'4"	6′0″	50%	15 OZ	BLACK		47'4" PIPE BATTEN		BATTEN	_	- 4 SCENERY	DEAD HUNG	300#		
15	18'0"	SCENERY TRACK	_	_	-	_	_		(1)12'4" (1) 12'6"	_	WALK ALONG ENDLESS LINE		CARRIERS 4 CHAINS 8'AFF	DEAD HUNG	1000#		
	19'4"		10′(2)	23′(2)					(1)12'4" (1) 12'6" #280 TRACK	_	OFF STAGE	ONE WAY	TWO 24" BAGS 4 SCENERY	DEAD HUNG	300#		
17	21'4" 22'8"	SCENERY TRACK			_	_		23.0~~		_	WALK ALONG	_	CARRIERS	DEAD HUNG	1000#		
18		3RD ELECTRIC UPSTAGE TRAVLER	26′0′(2)	22′0″	50%	 15 DZ	BLACK	3/4″	47'4" PIPE BATTEN (1)30'2" (1) 30'0" #280 TRACK		ENDLESS LINE STAGE RIGHT	- BI-PARTING	- 4 CHAINS 8'AFF	DEAD HUNG DEAD HUNG	1,000#		
20	25'6"	SCENERY TRACK		″		_		23′0″^		_	-	WALK ALONG	TWD 36″ BAGS 4 SCENERY CARRIERS	DEAD HUNG	1000#		
21	27'0"	CYC	51′0″	22′0″	0%	_	GREY	3/4″	58'2" TRACK	_	ENDLESS LINE Stage left	ONE-WAY	2 CHAINS 8'AFF DNE 36″ BAG	DEAD HUNG	500#		
1 SCOF	EBOARD TBD	SCOREBOARD	5′6″	5′0″	0%	BANJO	TBD	15′7″	(1)17'8″ 113 SPECIFINE		ENDLESS LINE House left	BI-PARTING OP 10'0"AFF	MOUNT 3″ ABOVE Scoreboard	WALL MOUNT	200#		
											HUUSE LEFI	OP TU U AFF	SCUREDUARD				
		FLOOR, TO CENTERLINE OF ARE APPROXIMATE. ACT							XISTING CONDITIONS AN	ND FIELD MEA	SUREMENTS.						
																PEERBOLTE CREATIVE	KEY PLAN
																109 E PINE STREET PO BOX 754 WARRENSBURG MO, 64093	3
																PHONE (660)429-1383 FAX (660)429-3666 www.peerbolte.com	
																NOTE: STRUCTURAL AND ELECTRICAL DRAWINGS ARE FURNISHED BY PEERBOLTE CREATIVE FOR REFERENCE ONLY. PC IS NOT LICENSED TO PERFORM ANY ENGINEERING FOR STRUCTURAL OR ELECTRICAL POWER.	
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SCOREBOARD	CURTAIN

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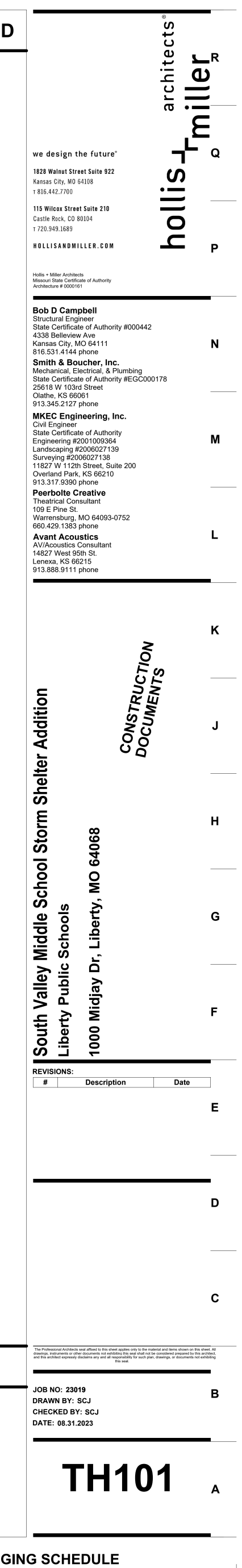
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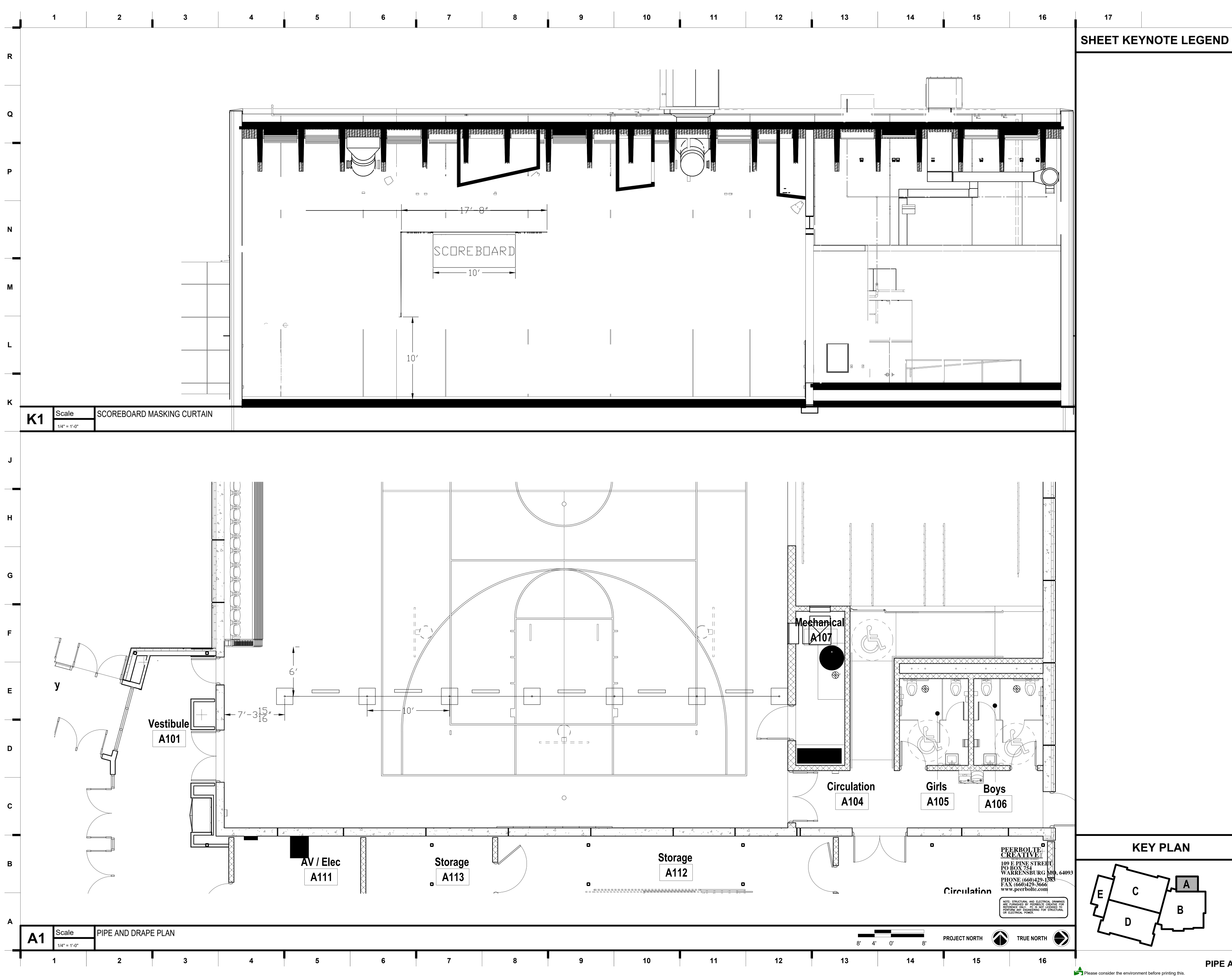
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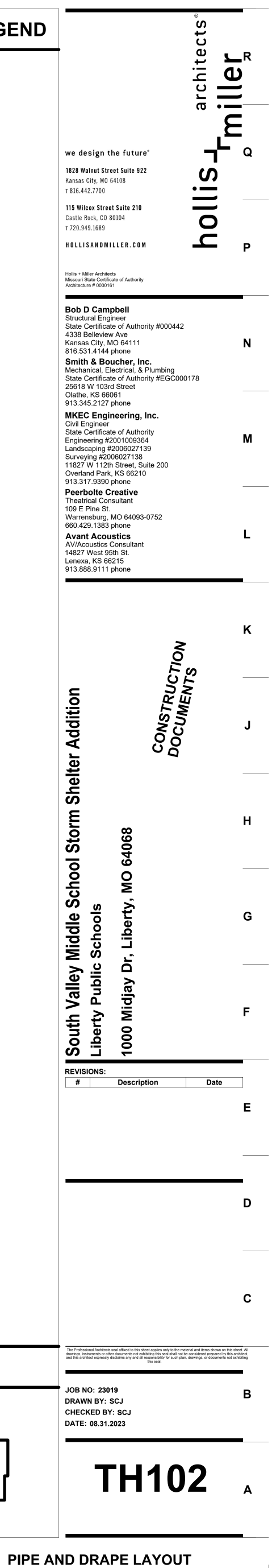
																	SHEET KEYNOTE LEG
EN #	DIST, FROM DATUM	LINE SET DESCRIPTION	CURTAIN WIDTH	CURTAIN HEIGHT	CURTAIN	I CURTAIN S FABRIC	CURTAIN	LOW TRIM AFF*	TRACK # OR BATTEN LENGTH	DIST FROM CENTER	TRACK OPERATION	STACKING	NDTES	HANGING	ESTIMATED LOAD		
1	12"	MAIN VALANCE	47′4″	2′10″	75%	22 DZ ENCORE	TBD		47'4" PIPE BATTEN	LINE _	TIED TO	_	DEAD HUNG	DEAD HUNG	300#		
2	1'8"	GRAND DRAPE	26′0″(2)		75%	22 DZ ENCORE	TBD	3/4″	(1)30'4" (1) 30'0" #280 TRACK	_	BATTEN ENDLESS LINE STAGE RIGHT	BI-PARTING	4 CHAINS 8'AFF TWO 36″ BAGS	DEAD HUNG	1,200#		
3	2'8"	1ST LEG	10'0"	22'0″	50%	15 oz	BLACK	3/4″	(2)12'4" #280 TRACK	_	ENDLESS LINE	ONE-WAY	4 CHAINS 8'AFF TWO 24" BAGS	DEAD HUNG	300#		
4	3'5"	1ST BORDER	47′4″	6′0″	50%	15 DZ	BLACK	17′1″	47'4" PIPE BATTEN	_	TIED TO BATTEN		DEAD HUNG	DEAD HUNG	300#		
4	5'4"	1ST ELECTRIC	_	-	_	-	_	21′1″	47'4" PIPE BATTEN		_	_	_	DEAD HUNG	1000#		
5	6'0"	2ND LEG	10′(2)	23′(2)	50%	15 DZ	BLACK	3/4″	(2)12'4" #280 TRACK	_	ENDLESS LINE DFF STAGE	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
6	6'10"	SCENERY TRACK	_	_	-	-	-	21′0″	58'2" 280 TRACK	_	WALK ALONG	_	4 SCENERY CARRIERS	DEAD HUNG	1000#		
7	8'8"	2ND BORDER	47′4″	6′0″	50%	15 DZ	BLACK	18′0″″	47'4" PIPE BATTEN	_	TIED TO BATTEN	_	_	DEAD HUNG	300#		
3	9'4"	3RD LEG	10′(2)	23′(2)	50%	15 DZ	TBD	3/4″	(1)12'4" (1) 12'6" #280 TRACK	_	ENDLESS LINE OFF STAGE	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
)	10'8"	2ND ELECTRIC	_	_	-	-	-	21′0″^	47'4" PIPE BATTEN	_		_	DEAD HUNG	DEAD HUNG	1,500#		
0	12'0"	MID TRAVELLER	26′0″(2)	22′0″	50%	15 DZ	BLACK	3/4″	(1)30'2" (1) 30'0" #280 TRACK	_	ENDLESS LINE STAGE RIGHT	BI-PARTING	4 CHAINS 8'AFF TWO 36″ BAGS	DEAD HUNG	1,000#		
1	13'4"	3RD BORDER	47′4″	5′0″	50%	15 – DZ	BLACK	18′0″″	47'4" PIPE BATTEN	_	TIED TO BATTEN	_	- 1 SCENEDY	DEAD HUNG	300#		
2	14'8"	SCENERY TRACK	_	_	_	-	_	21′0″^		-	WALK ALONG ENDLESS LINE	_	4 SCENERY CARRIERS	DEAD HUNG	1000#		
3	15'8"	4TH LEG	10′(2)	23′(2)	50%	15 – DZ	TBD	3/4″	(1)12'4" (1) 12'6" #280 TRACK	-	TIED TO	ONE-WAY	4 CHAINS 8'AFF TWO 24″ BAGS	DEAD HUNG	300#		
+	17'4"	4TH BORDER	47'4"	6′0″	50%	15 DZ	BLACK		47'4" PIPE BATTEN	_	BATTEN	_	- 4 SCENERY	DEAD HUNG	300#		
, ,	18'0"	SCENERY TRACK		_	_		_		58'2" 280 TRACK	_	WALK ALONG ENDLESS LINE		CARRIERS 4 CHAINS 8'AFF	DEAD HUNG	1000#		
	19'4" 21'4"	SCENERY TRACK		23′(2)			TBD		(1)12'4" (1) 12'6" #280 TRACK	_	DFF STAGE	UNL WAT	TWO 24″ BAGS 4 SCENERY	DEAD HUNG	300# 1000#		
	21'4	SCENERY TRACK					_	23′0″^			WALK ALONG		CARRIERS	DEAD HUNG	1,500#		
	22 8 24'0"	3RD ELECTRIC UPSTAGE TRAVLER	26'0'(2)	22′0″	- 50%	15 DZ	BLACK		47'4" PIPE BATTEN (1)30'2" (1) 30'0" #280 TRACK	_	ENDLESS LINE STAGE RIGHT	– BI–PARTING	- 4 CHAINS 8'AFF TWO 36″ BAGS	DEAD HUNG	1,000#		
	25'6"	SCENERY TRACK		″	_			23′0″^	58'2" TRACK	_		WALK ALONG	4 SCENERY CARRIERS	DEAD HUNG	1000#		
	27'0"	CYC	51′0″	22′0″	0%	_	GREY	3/4″	58'2" TRACK	_	ENDLESS LINE Stage left	ONE-WAY	2 CHAINS 8'AFF DNE 36" BAG	DEAD HUNG	500#		
	OARD CUR	2ΤΔΙΝΙ															
	TBD	SCOREBOARD	5′6″	5′0″	0%	BANJO	TBD	15′7″	(1)17′8″ 113 SPECIFINE	_	ENDLESS LINE		MOUNT 3″ ABOVE	WALL MOUNT	200#		
1 DVE S	STAGE FLO		ELECTRIC L	lower ba	TTEN, OR	BOTTOM () DF CURTA	AIN.	(1)17'8" 113 Specifine Xisting conditions an		HOUSE LEFT	BI-PARTING OP 10'0"AFF	MOUNT 3″ ABOVE Scoreboard	WALL MOUNT	200#		
															PEE	RBOLTE ATIVE	KEY PLAN
															THE	ATIVE 3 THE LEARNING AND DENOES PINE STREET DX 754 RENSBURG MO, 64093	
															PHON FAX (www.	NE (660)429-1383 660)429-3666 peerbolte.com RUCTURAL AND ELECTRICAL DRAWINGS RISHED BY PEERBOLTE CREATIVE FOR ANY ENGINEERING FOR STRUCTURAL RICAL POWER.	$ \begin{bmatrix} c \\ c \\ d \\$
DULE																	

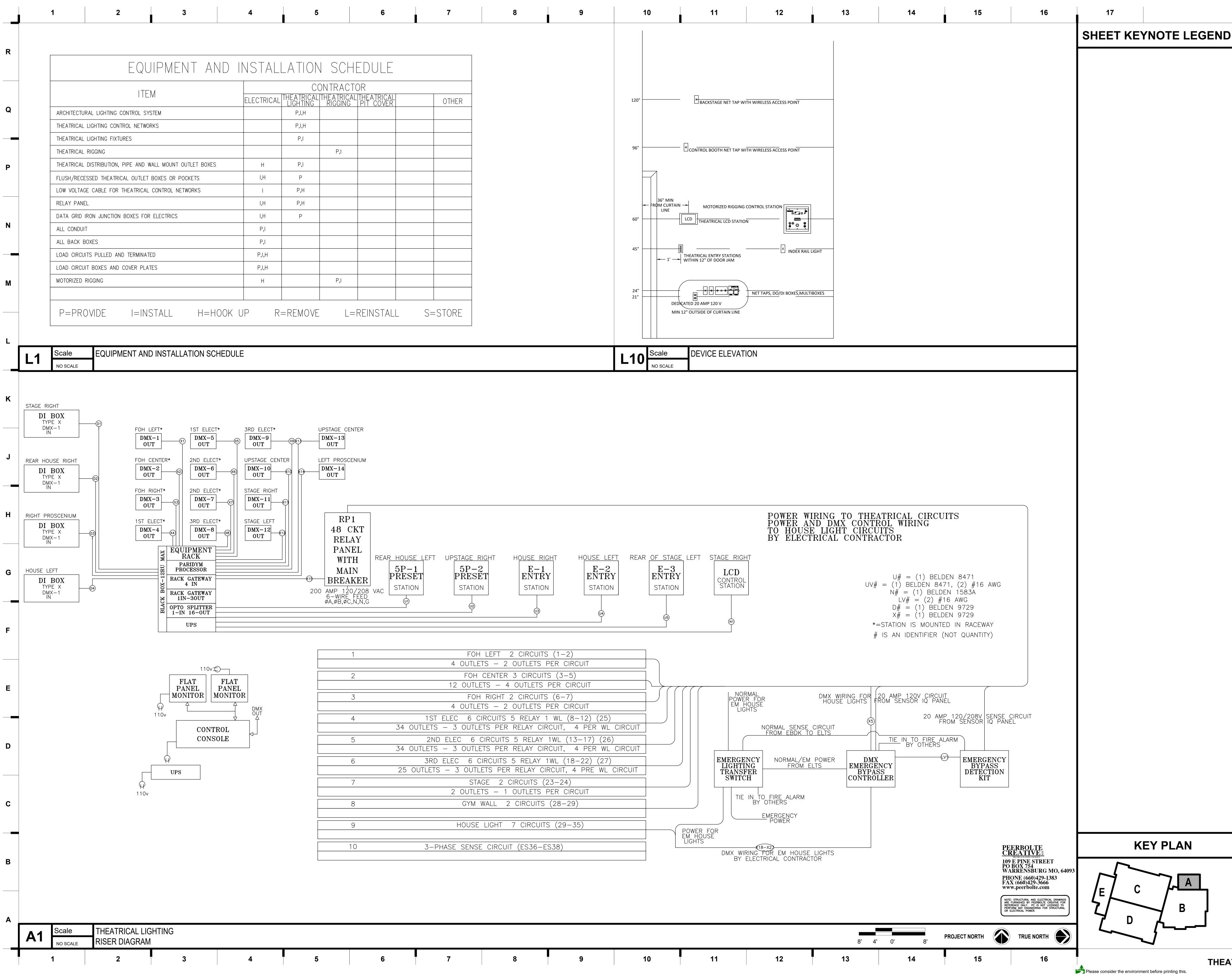
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	Δ1	Scale	RIGGING SCHED	ULE			
	ΑΙ	NO SCALE					
		1	2	3	4	5	6



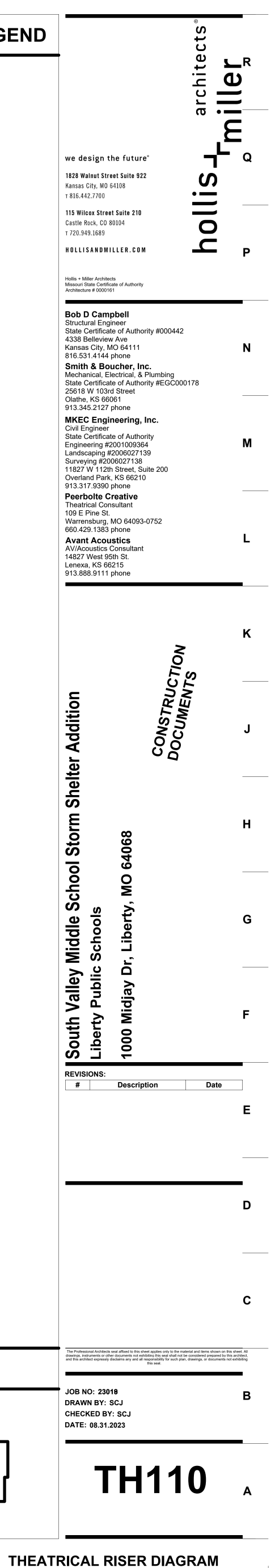


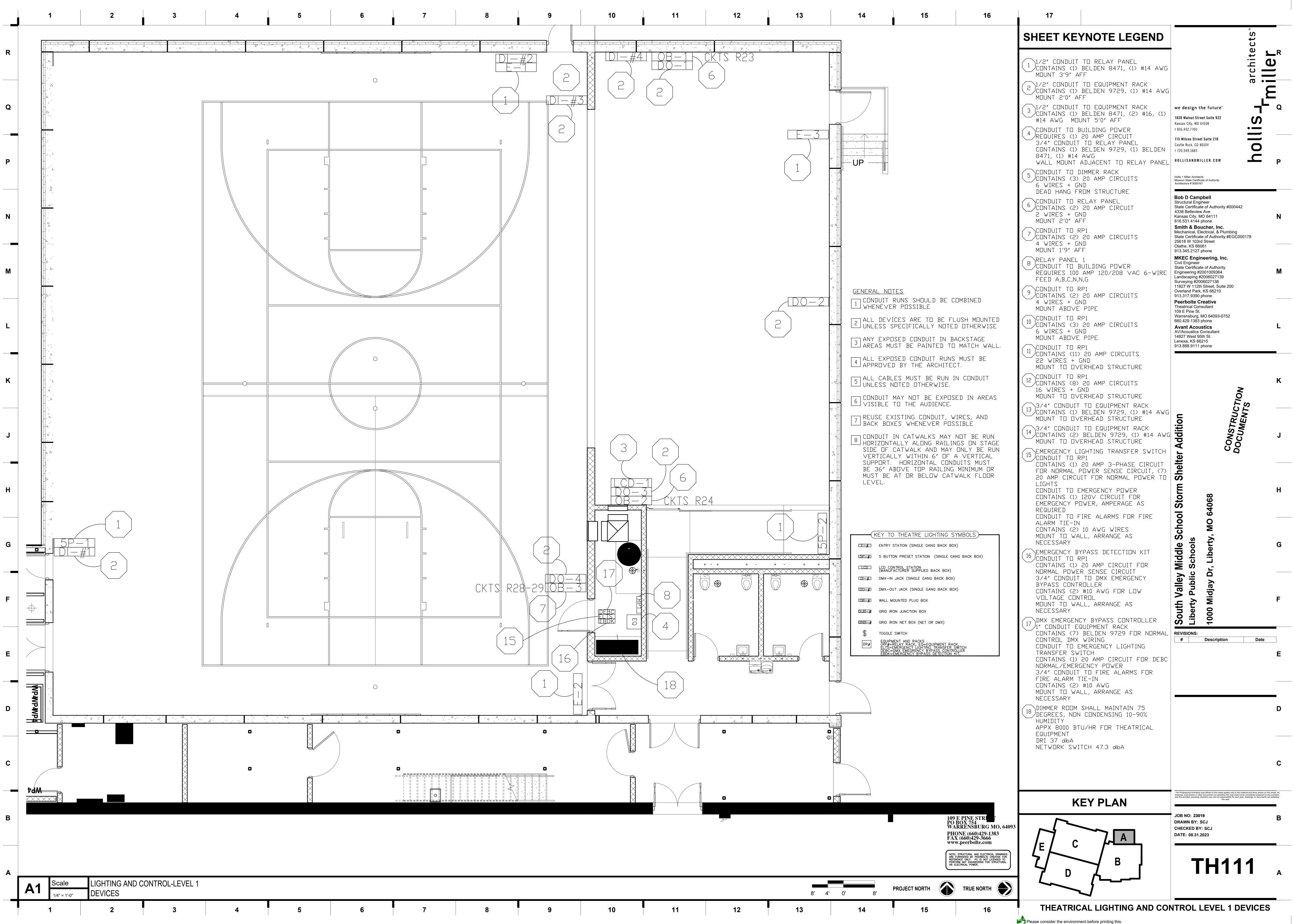
7	8	9	10	11	12	





|--|





T	7	8	9	10	11	12	

