



LSR7 Robotics, GiC & Phys Education: Construction Documents

owner:

Lee's Summit R-7 School District 301 NE Tudor Road Lee's Summit, MO 64086

architect: Multistudio

4200 Pennsylvania Avenue Kansas City, MO 64111 816.931.6655 www.multi.studio

civil engineer: Kaw Valley Engineering 14700 West 114th Terrace Lenexa, KS 66215 913.485.0318 kveng.com

MEPFT/Code:: Henderson Engineers 8345 Lenexa Drive, Suite 300 Lenexa, KS 66214 816.742.5000 www.hendersonengineers.com structural engineer: Bob D. Campbell & Company, 4338 Belleview Kansas City, MO 64111 816.531.4144 www.bdc-engrs.com

LSN: 901 NE Douglas St., Lee's Summit MO 64086 LSW: 2600 SW Ward Rd, Lee's Summit MO 64082 LSHS: 400 SE Blue Pkwy, Lee's Summit MO 64063 Project Number: 0121-0100 Issue Date: September 9, 2022

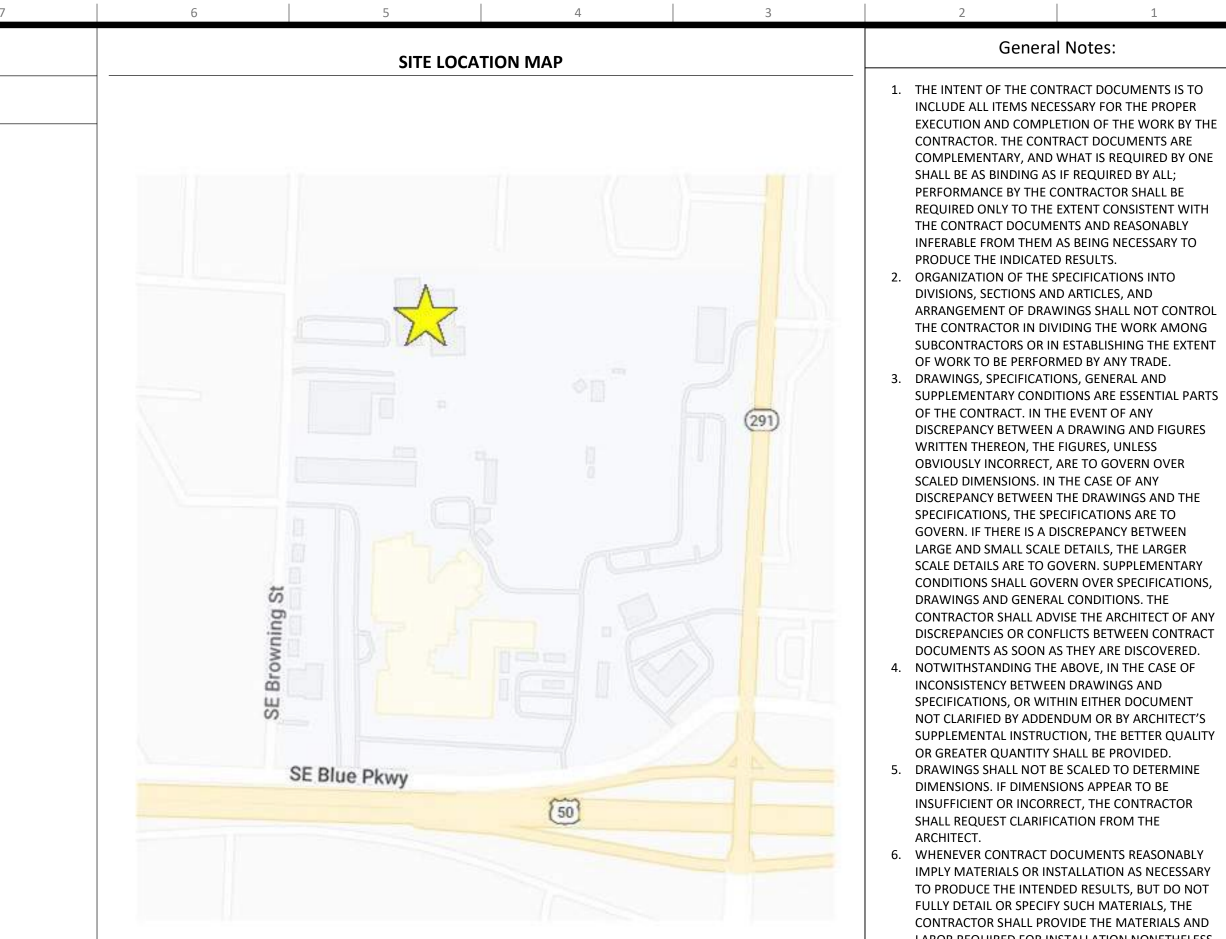
ALTERNATES LIST:

- 1) Paint ALL exterior of existing metal panel and CMU on Building D and <u>Building E</u> Base Bid: existing finish to remain.
- 2) Replace existing Robotics space general lighting in Building D with efficient LED Base Bid: existing lighting to remain.
- 3) <u>Replace existing weight room, new weight room, and new GiC space</u> general lighting in Building E with efficient LED.
- Base Bid: existing lighting to remain.



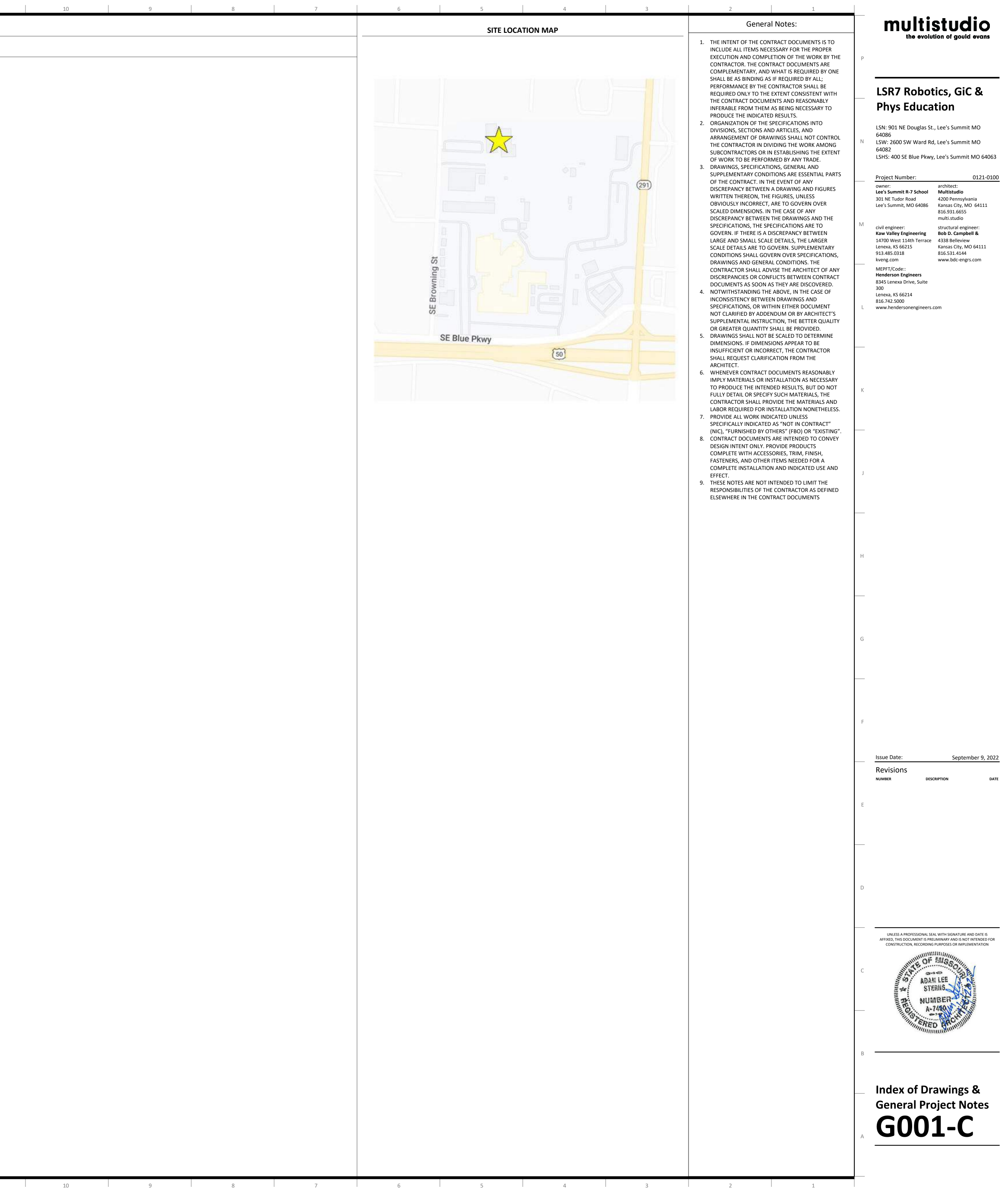
4) Exclude exterior canopy scope at GiC space North of Building E. Base Bid: as documented in Construction Documents.

		lex of Drawings	
	V	olume 1	
1.0 General Information 6001-C Index of Drawings & General Project Notes			
1.1 Code Information 6100-C Code Review			
101-C LSHS - Code Plan - Building B & D			
2.0 Civil 100-C Site Plan 105-C Dimensions Plan			
L90-C Site Details 200-C Demolition Plan			
300-C Grading Plan 500-C Utility Plan			
i90-CUtility Detailsi00-CStorm Sewer Plan & Profilei90-CStorm Sewer Details			
00-CSanitary Sewer Plan & Profile90-CSanitary Sewer Details			
.1 Architectural Site i100-C LSHS - Architectural Site Plan			
.1 Structural			
001-C General Notes 002-C CMU Details			
.01-COverall Floor Plans - Building D & E.02-CEnlarged Floor Plan - Robotics & GiC.03-CEnlarged Floor Plan - Weights			
.11-CRoof Framing Plans200-CFoundation Sections			
300-C Framing Sections 5.0 Architectural Demolition			
D101-C Demolition Plan - Building D D102-C Demolition Plan - Building E			
5.1 Architectural 001-C Graphic Symbols, Abbreviations, and General Information			
002-CAccessibility Standards020-CExterior Enclosure Types, Door Schedule, Door Types			
090-CInterior Partition Types101-COverall Floor Plans - Building D & E			
102-CEnlarged Floor Plan - Building D & E103-CEnlarged Floor Plan - Building E111-CRoof Plan			
151-CReflected Ceiling Plan - Building D & E152-CReflected Ceiling Plan - Building E			
201-C Exterior Elevations 301-C Wall Sections 205-C Exterior Details			
305-CExterior Details501-CInterior Context Drawings - Football Locker Room & Weight Room502-CInterior Context Drawings - Coaches Office			
5.2 Architectural Finishes			
F001-CFinish Legend & DetailsF101-CFinish Floor Plan - Robotics & GICF102-CFinish Floor Plan - Weights			
F103-C Furniture Plan - Building D & E			
6.0 Plumbing Demo D101-C LSHS - Plumbing Demolition Plan - Level 1 - Building D & E			
6.1 Plumbing 2000-C LSHS - Plumbing Legend & General Notes			
100-CLSHS - Plumbing Site Plan101-CLSHS - Plumbing Plan - Level 1 - Building D & E501-CLSHS - Plumbing Schedules & Details			
7.0 Mechanical Demo			
ID101-C LSHS - HVAC Demolition Plan - Level 1 - Building D & E 7.1 Mechanical			
//000-C LSHS - Mechanical General Notes & Legend //101-C LSHS - HVAC Plan - Level 1 - Building D & E			
1201-CLSHS - Mechanical Details1301-CLSHS - Mechanical Schedules			
1401-CLSHS - Mechanical Controls1402-CLSHS - Mechanical Controls			
8.0 Electrical Demo D101-C LSHS - Lighting Demolition RCP - Level 1 - Building D & E			
D201-CLSHS - Power Demolition Plan - Level 1 - Building D & ED301-CLSHS - Equipment Connection Demolition Plan - Level 1 - Building D & ED800-CLSHS - Electrical One-Line Diagram - Demo			
3.1 Electrical			
D00-CLSHS - Electrical General Notes & Legend100-CLSHS - Electrical Site Plan			
 101-C LSHS - Lighting RCP - Level 1 -Building D & E 201-C LSHS - Power Plan - Level 1 - Building D & E 301-C LSHS - Equipment Connection Plan - Level 1 - Building D & E 			
500-CLSHS - Panelboard Schedules700-CLSHS - Lighting Fixture Schedule			
300-CLSHS - Electrical One-Line Diagram301-CLSHS - Electrical Calculations			
9.0 Fire Protection A000-C LSHS - Fire Alarm General Notes & Legend			
A101-C LSHS - Fire Alarm RCP - Level 1 - Building D & E			
ND101-C LSHS - Technology Demoltion Plan - Level 1 - Building D & E			
0.1 Technology N000-C LSHS - Technology General Notes & Legend			
V101-CLSHS - Technology Plan - Level 1 - Building D & EV400-CLSHS - Technology Details			
0.3 Security /000-C LSHS - Security General Notes & Legend /101 C LSHS - Security Plan - Level 1 - Publicing D & F			
/101-CLSHS - Security Plan - Level 1 - Building D & E/500-CLSHS - Security Details			



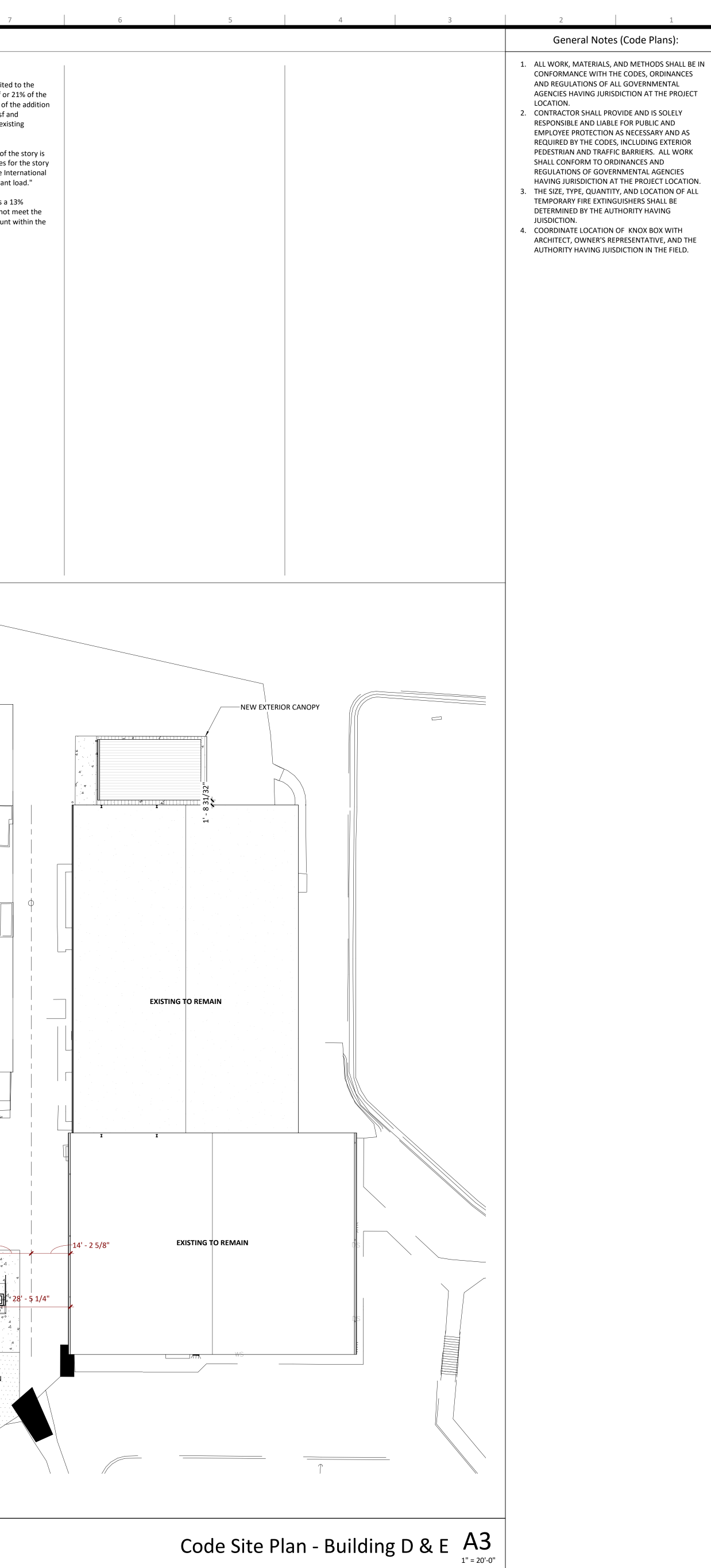
	General Notes:
1.	THE INTENT OF THE CONTRACT DOCUMENTS IS TO
1.	
	INCLUDE ALL ITEMS NECESSARY FOR THE PROPER
	EXECUTION AND COMPLETION OF THE WORK BY THE
	CONTRACTOR. THE CONTRACT DOCUMENTS ARE
	COMPLEMENTARY, AND WHAT IS REQUIRED BY ONE
	SHALL BE AS BINDING AS IF REQUIRED BY ALL;
	PERFORMANCE BY THE CONTRACTOR SHALL BE
	REQUIRED ONLY TO THE EXTENT CONSISTENT WITH
	THE CONTRACT DOCUMENTS AND REASONABLY
	INFERABLE FROM THEM AS BEING NECESSARY TO

- PRODUCE THE INDICATED RESULTS. 2. ORGANIZATION OF THE SPECIFICATIONS INTO DIVISIONS, SECTIONS AND ARTICLES, AND ARRANGEMENT OF DRAWINGS SHALL NOT CONTROL THE CONTRACTOR IN DIVIDING THE WORK AMONG SUBCONTRACTORS OR IN ESTABLISHING THE EXTENT OF WORK TO BE PERFORMED BY ANY TRADE.
- 3. DRAWINGS, SPECIFICATIONS, GENERAL AND SUPPLEMENTARY CONDITIONS ARE ESSENTIAL PARTS OF THE CONTRACT. IN THE EVENT OF ANY DISCREPANCY BETWEEN A DRAWING AND FIGURES WRITTEN THEREON, THE FIGURES, UNLESS OBVIOUSLY INCORRECT, ARE TO GOVERN OVER SCALED DIMENSIONS. IN THE CASE OF ANY DISCREPANCY BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE SPECIFICATIONS ARE TO GOVERN. IF THERE IS A DISCREPANCY BETWEEN LARGE AND SMALL SCALE DETAILS, THE LARGER SCALE DETAILS ARE TO GOVERN. SUPPLEMENTARY CONDITIONS SHALL GOVERN OVER SPECIFICATIONS, DRAWINGS AND GENERAL CONDITIONS. THE CONTRACTOR SHALL ADVISE THE ARCHITECT OF ANY DISCREPANCIES OR CONFLICTS BETWEEN CONTRACT
- DOCUMENTS AS SOON AS THEY ARE DISCOVERED. 4. NOTWITHSTANDING THE ABOVE, IN THE CASE OF INCONSISTENCY BETWEEN DRAWINGS AND SPECIFICATIONS, OR WITHIN EITHER DOCUMENT NOT CLARIFIED BY ADDENDUM OR BY ARCHITECT'S SUPPLEMENTAL INSTRUCTION, THE BETTER QUALITY
- OR GREATER QUANTITY SHALL BE PROVIDED. DRAWINGS SHALL NOT BE SCALED TO DETERMINE DIMENSIONS. IF DIMENSIONS APPEAR TO BE INSUFFICIENT OR INCORRECT, THE CONTRACTOR SHALL REQUEST CLARIFICATION FROM THE ARCHITECT.
- 6. WHENEVER CONTRACT DOCUMENTS REASONABLY IMPLY MATERIALS OR INSTALLATION AS NECESSARY TO PRODUCE THE INTENDED RESULTS, BUT DO NOT FULLY DETAIL OR SPECIFY SUCH MATERIALS, THE CONTRACTOR SHALL PROVIDE THE MATERIALS AND LABOR REQUIRED FOR INSTALLATION NONETHELESS. . PROVIDE ALL WORK INDICATED UNLESS
- SPECIFICALLY INDICATED AS "NOT IN CONTRACT" (NIC), "FURNISHED BY OTHERS" (FBO) OR "EXISTING". 8. CONTRACT DOCUMENTS ARE INTENDED TO CONVEY DESIGN INTENT ONLY. PROVIDE PRODUCTS COMPLETE WITH ACCESSORIES, TRIM, FINISH,
- FASTENERS, AND OTHER ITEMS NEEDED FOR A COMPLETE INSTALLATION AND INDICATED USE AND EFFECT. 9. THESE NOTES ARE NOT INTENDED TO LIMIT THE
- RESPONSIBILITIES OF THE CONTRACTOR AS DEFINED ELSEWHERE IN THE CONTRACT DOCUMENTS

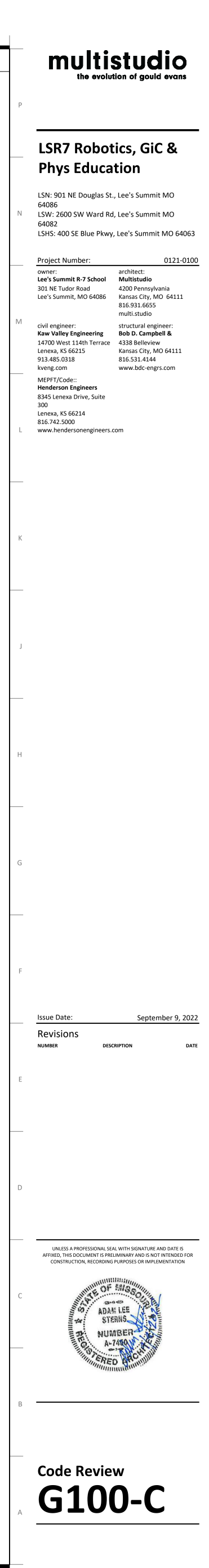


	18		17			16	1	5	14	
	Iding Code Sum Clinton J. Arms	•			FIRE RESISTAN	ICE RATED CONS	TRUCTION		Capacity of Exits Groups E and S-2	
1.0 INTRODU	JCTION				Building Elem	ent	Fire Resistance/	Code Section	Doors/ramps	60 people/foot (0.2 inc
1.1 SCOPE					Corridors		0-hour – IBC Sec Exception 1.	ction 1020.1,	Travel Distance	– Section 1005.3.2
		major fire and life enovations and ad	•		Other perman	•	0-hour - IBC Tab		Non-Smoke Protec	
-		d life safety criter nternational Build		e (IBC)	Roof covering Projections (e		Class C - Table 1 0-hour, non-con	nbustible	Group E Group S-2	200 feet to an exit – Ta 300 feet to an exit – Ta
		ng Building Code (I Summit, and with		ll from			– Section 705.2.	1		stance is measured to ar xit" is one of the followi
	Missouri Fire Ma I Existing Buildin	arshal (DFS), and t g Code (IEBC).	he 2018		5.0 FIRE RESIS	TANCE RATINGS			door, a stair enc	closure, an exit passagev ur wall subdividing a floc
Ű,	•	will receive mate			5.1 OPENINGS	IN EXTERIOR W	ALLS (TABLE 705.8		Common Path of Tra	-
therefor a Le	evel 2 Alteration	50% of building are per IEBC 2018, Se	ction 60	3.		to Center Line		d Openings as ea of Exterior	Group E Group S-2	75 feet – Table 1006.2 100 feet – Table 1006.2
spaces. A pr	e-engineered me	e added to the Gi etal building addit	ion to th	ne		Property Line	45	Wall	7.2 DOOR CRITERIA	
play field and	d results in an ind	rected to house th crease in building				-	as non sprinklered - Section		Maximum leaf	48 inches – Section 101
less than 209					ASSEMBLIES		LING AND ROOF/C		width Minimum leaf	Wide enough to allow
This code su	mmary utilized t	he following code		•	Ceilings	floor/ceiling or	ing is part of a fire roof/ceiling asser	nbly, HVAC	width	width of 32 inches whe – Section 1010.1.1
• •		Missouri and the I noted on code foo					are required to be e dampers – Sectic	•	Minimum clear height	6 feet, 8 inches – Sectio
	national Building	g Code (IBC) Building Code (IEI	BC)		Roofs	Roofs may hav – Section 712.4	e unprotected ope 1	enings	Exit door swing	Exit doors are required
• 2018 Interi	national Plumbin nal Electrical Co	ng Code (IPC)	,		5.3 PENETRAT	IONS				type – Section 1010.1.2
• 2018 Intern	national Fire Coc national Mechan	de (IFC)			Roofs	Roofs may hav – Section 712.4	e unprotected per 1	netrations		Exit doors serving 50 o
• 2018 Intern	national Fuel Gas		e Buildin	gs and	6.0 FIRE RESIS	TIVE INTERIOR F	INISHES			high hazard or refriger required to swing in th
Facilities. • Referenced	l Standards with	in each of the abo	ove code	s	6.1 WALL ANI	CEILING FINISH	ES	_	-	egress - Section 1010.1.2
2.0 CONSTRU	JCTION CLASSIF	ICATIONS:				Classifications		SECTION 803	Doors in series	Doors in series require
	NCY GROUP CLA				WALL& CEILI			_	-	same direction or awa between a minimum o
 Vocational 2.2 TYPES OI 		Group E (Sec		.1)	Flame spread 0-450	d 0-25, smoke de	veloped	Class A		door width between de – Section 1010.1.8
	ection 602.2)					d 26-75, smoke d	eveloped 0-450	Class B	Panic hardware requirements	Required on latched do assembly areas having
		HEIGHT (TABLE 50			Flame spread	d 76-200, smoke	developed 0-450	Class C		50 or more & electrica equipment rated 1,200
	onstruction	Allowable Group E		tual Building E	Maximum Fla	me Spread Class	(Table 803.13)			greater than 6 feet wic current devices, switch
Area/story (squar Allowable Area In	re feet) crease (per 506.2)	14,500 Building D Building E 0.22 0.28			Occupancy Group	Vertical Exits and Exit	Exit Access Corridors and	Room or Enclosed		control devices with ex -Section 1010.1.10
Allowable Area /		0.22 0.28 17,690 18,560	16,974	17,829		Passageways	Other Exit Ways	Spaces	7.3 CORRIDORS	7 feet, 6 inches – Secti
Total area (squar Height (feet)	e feet)	29,000	16,974 24	17,829	E 6.2 FLOOR FIN	IISH	B	C	Minimum width	44 inches serving an oc
Height (feet) Height (number c	f stories)	2	1	1	Rooms, exit		aterial complying	with DOC		more than 50 – Section serving a Group E occu
					passageways non-rated co	, rated and FF	-1 "pill test" (CPSC 030)		Maximum	more people – Section 20 feet or 2.5 times the
3.0 FIRE RES	ISTIVE OCCUPAN	NCY AND USE SEP	ARATIO	NS:	6.3 PLENUMS		,		allowable dead-end	corridor – Section 1020
3.1 USE SEPA					Plenums are IMC Section		pace used for air m	novement –	corridor Construction	0-hour – Section 1020.
address indiv	vidual use hazaro	d enclosures are ir ds and are identifi					nums are required	to have a		
Use/Occupa Service entra		d in 2 inches of co	ncrete, l	sted 2-		l index of 25 & a	smoke developed			Not permitted except v
conductors.	hour ele	ectrical circuit pro vault - NEC Article	tective				blastic sprinkler pir	oing &		opened; exception may than 7 inches into the r
Information technology	Room is	s required to be se e resistant rated v	eparated				602.2, Exceptions	-		– Section 1005.7
equipment r (Not Data Clo	oom ceilings	with protected or ng through assem	oenings;	ducts	Use of corric	lor as U	se of corridor as a	source of		Doors in any position of required width by more
	to be pr	rovided with fire/s	•	•	plenum		ake-up air for exha	•		Fixtures & furnishings
						СС	orridors is permitte ake-up air rate is l	ed provided		inches on either side in width between heights
The new cons	truction is classi	ified throughout a		•		su	ipply of outdoor ai prridor			- Section 1003.3.3 & A
Occupancy. N follows:	lo occupancy se	parations are requ	uired exe	cept as		-	Section 1020.5, Ex	ception 1		Ceiling projections may ceiling but not less than
• Group E	to Group S-2:	1-hour					orridors are permits supply, return, ex			the finished floor for no of the ceiling
1.0 FIRE RESIS	STIVE REQUIREN	IENTS FOR ELEME	ENTS OF	THE			r ventilation becau prridors are not rec		7.4 STAIRWAY CRITE	– Section 1003.3.1
4.1 ACCEPTAI	BLE MATERIALS						ted Section 1020.5.1		Access to Roof	Required –
	••	resistive buildings 3C Section 602.2).		ted to	6.4 FOAM PLA	ASTIC (E.G., RIGIE	DINSULATION)			, access may be by a roo
		her wood products		mitted		have a flame spre noke developed i	ead rating of 75 or rating of 450	less & a	dimension	uare feet with a 2 feet m
as sheathing o	or applied direct	ler wood products ly on studs within l fire rating is 2-ho	non-bea	aring	– Section 26		-		- Section 1011.12.2 7.5 OTHER EXIT ISSU	JES
	, Exception 1 & 7				· ·	•	m the building inte regular gypsum bo	•	Exit access through	Permitted
	•	led as part of wall the following Flan		-	other mater	al that will limit	the average tempe not more than 250	erature rise	adjoining spaces	No limitations on r
	red Buildings:		Jhi G			ection 2603.4				number of occupar travel distance pro
 Corrido 	red Buildings: rs and enclosure iccess stairways		Class B			-	erior walls if part c 2603.4.1.5 & 2603			is accessory & not kitchen, closet, or o
	and enclosed spa		class B Class C				if covering is no m			similar use - Section 1016.2, P
		nitted if of fire reta plywood is permi				or ceilings – Sect				
hour or 2-hou		not part of a shaft			7.0 EXIT REQU	JIREMENTS			7.5 EXIT PROVISIONS	S FOR THE DISABLED 2 accessible exits a
		AND EXTERIOR EL	EMENT	5	7.1 GENERAL	EXIT CRITERIA				2 accessible exits a or more exits are r – Section 1009.1
Passive fire re	sistance for the	structural frame i vhole, can be mair	insures t	hat	Occupant Loa					- Section 1009.1 Required to be pro
the anticipate	d fire condition.	. The structural fr , girders, and bear	ame is d	efined	Mechanical or storage space	s – Table 10				number as require – ADAAG Section 4
connection to	columns. Beam	ns and trusses not nsidered seconda	having	direct	Vocational classrooms (i.	•	e feet net/person –	- Table 1004.5	Area of refuge	Not required
Depending or	where they occ	cur, these seconda nt of either a roof	ry elem	ents	computers, industrial arts				Areas not required to	 ADAAG Section 4 Elevator pits & sim
•	purposes of dete	ermining fire resis			Number of Ex	<u>its</u>			be accessible	only by ladders & f
		ed designations: A	ll fire re	sistive			d; 3 exits required			required to be acc – ADAAG Section 4
assemblies sh	ould be viewed	as unrestrained, e	except w		there is more	than 1,000 peop	; 4 exits required i le –Table 1006.3.2	2 exit doors	7.6 EXIT SIGNS AND	
		re protection base		e	required from 1006.3.3(2):	a room in the fo	llowing conditions	5 – Table	Exit lighting requirements	Required for mean minimum intensity
separation dis	stances.				Mechanic	al or storage roo	ms serving 29 or n	nore people		floor level; emerge required
now, and de	ad-end line load	uired to follow seis s as required for n	new buil	dings.		-	9 or more people		Evit cize as a	– Section 1008.2.1
Any new cons by more than	truction that aff five percent, that	fects existing struc at portion of the e	ctural co	nditions	Arrangement		ay must be al-	aminimum	Exit sign requiremen	room or space whe
·	be brought up t				distance apart	of ½ the overall	ey must be placed diagonal dimensic prinklered (also se	on of the room		are required & pla 100 feet apart in c – Section 1013.1
•	fire resistive rec and other applic	quirements are do cable sections.	ocument	ed from	of this report) – Section 100		diso se נשויחיישי.			- Section 1013.1 Required to be illu
FIRE RESISTA	NCE RATING REC	QUIREMENTS (TA	BLE 601)		– Section 100 Doors	Where 3 of	or more exits are r	• •		times & be provide
BUILDING ELEMEN	IT	Type II	В			diagonal;	ust be separated b ¹ / ₃ diagonal if fully	•		power – Section 1013.5
Structural Frame Walls: Exterior Bea	ring Walls	0				– Section				
Exterior non Table 602	-bearing walls per	0				separated	l exits are required such that if 1 bec	omes blocked,		
Interior Bea		0				the other	s remain available			
Floor Assembly, in		0								
Roof Assembly, inc	cluding secondary	0								
beams and trusses										
	4.5		-					_		
1	18	1	17		1	16	1	ر	14	1

13	12	11	10	9 CODE ANALYSIS:	8	7 6
2 inches/person) - Table 1017.2 - Table 1017.2 to an "exit". By blowing: an exterior sageway, or a horizontal a floor plate). 06.2.1 006.2.1 1006.2.1 1006.2.1 Ilow minimum clearance when open - Section 1010.1.1 uired to be swinging - 50 or more people or rigeration uses are in the direction of - - - - - - - - - - - - -	12Tactile exit signsTactile sign requirements8.0 FIRE PROTECTION8.1 FIRE SUPPRESSIONAutomatic sprinklersPortable Fire Extinguishers8.3 FIRE ALARMSManual pull stationsVisualAudible	Required at exit doors – Section 1013.4 Exterior exit doors are to be identified with a tactile sign with the word "EXIT" – Section 1013.4 ON ISSUES ION Not required -Section 903.2.3 Required by Local Authority Required per IFC 906.1 Required - Section 907.2.3 Visual alarms are required to be installed in accordance with ADAAG & NFPA 72, Audible alarms are required by the ADAAG to provide a sound intensity exceeding the average ambient sound level by 15 dBA or a level which exceeds the maximum sound level by 5 dBA with a duration of 60 The average sound pressure for notification appliances shall provide a sound pressure level of 15 decibels above average ambient sound level having a duration of not less than 60 seconds. – Section 907.5.2.1.1 Maximum sound pressure level for audible alarm notification appliances shall be 110 dBA. Where ambient noise is greater than 95 dBA, visible alarm shall be provided and audible alarm shall not be	8.4 FIRE AND SMOK	CODE ANALYSIS: E DETECTION Smoke detection required to shut-off heating or cooling air systems 2,000 cfm capacity or serving more than 1 occupancy – IMC Duct smoke detectors are required to initiate a visible & supervisory signal at a constantly attended location - Section 907.11; the supervisory signal is not required when the duct smoke detectors activate the building's alarm notification system Smoke detection is required at elevator lobbies & machine rooms to initiate fireman's service (Phase I) recall – Section 3003.2 Heat detector with a shunt trip device required in sprinklered machine rooms – ANSI A17.1, Section 2.8.2.3 Smoke detector(s) provided in conjunction with smoke dampers & hold openers at rated doors – NFPA 72 R Emergency power is required per NFPA 72 Emergency power is required may be unit batteries – Sections 1006.3 & Not required – Section 1007.2.1	Subsection of the set	g D is limited to the s 3,100sf or 21% of the BLE area of the addition is 1,800sf and ts. The existing ant load of the story is ng fixtures for the story ed in the International ed occupant load."
ed doors serving wing an occupant load of trical rooms with 1,200 amps or more & t wide that contain over- witching devices, or th exit access doors		provided and audible alarm shall not be required. – Section 907.5.2.1.2	assembly and office spaces Corridors Doors Bathrooms	7 feet, 6 inches; means of egress (i.e., including rooms) – Section 1208.2 7 feet, 6 inches – Section 1208.2 7 feet – Section 1208.2		
0 Section 1208.2 an occupant load of ection 1020.2 72 inches occupancies with 100 or ction 1020.2 es the least width of the 1020.4 .020.1, Exception 1						
ept when doors are fully may project no more the required width						
on cannot reduce the more than half ngs may project up to 4 de into the required ights of 27 & 80 inches & ADAAG Section 4.4.1 may extend below the than 80 inches above for not more than 50%			-			
ed – IMC Section 306.5 a roof hatch providing eet minimum on number of exits or cupants limited by e provided the space					EXISTING TO REMAIN	
not a storage room, t, or other room of 5.2, Part 2 ED xits are required when 2 are required 9.1						
e provided in the same quired for exits ion 4.1.3(9) ion 4.1.3(9) & similar areas accessed s & frequented only by anel & the like are not accessible ion 4.1.3 (5), Exception 2					14' - 2	2 5/8" 14' - 2 5/8"
neans of egress with a nsity of 1 footcandle at nergency power is 3.2.1 neans of egress from a where 2 or more exits a placed no greater than in corridors 3.1 e illuminated at all ovided with emergency 3.5					NEW ROBOTICS A	DDITION
13	12	11	10	9	8	7 6



2 1





	12				11				10		9
		WATER		6 + LAVA	TORIES			DRINKING	G FOUNTAINS	SERVIO	CE SINK
OCCUPANT LOAD: 279	TABLE 2902.1	wo	MEN	м	EN	тот	ALS	TABLE 2902.1	DRINKING FOUNTAINS	TABLE 2902.1	SERVICE SINKS
		wc	LAV	WC	LAV	WC	LAV				
COUNT REQ:	1 per 50	3	3	3	3	6	6	1 per 100	3	1 per	1
COUNT PROV:		4	4	4	3	8	7		4		1

٥y	Number	Name	Area	Occupant Load Factor	Occupant Load
	1		1		Γ
	D109	OFFICE	206 SF	150 SF	
	D111	OFFICE	63 SF	150 SF	1
	D101	ROBOTICS FABRICATION	2,301 SF	50 SF	47
	D102	ROBOTICS CLASSROOM	1,368 SF	50 SF	28
	D103	ROBOTICS PRACTICE FIELD	1,527 SF	50 SF	
	D104	CLASSROOM	763 SF	35 SF	
	D107	RR	58 SF	0 SF	
	D108	RR	19 SF	0 SF	
	D115	WOOD SHOP	3,828 SF	50 SF	7
	D116	CLASSROOM	492 SF	35 SF	1!
	D117	VOCATIONAL SHOP	541 SF	50 SF	11
	D118	VOCATIONAL SHOP	74 SF	50 SF	
	D119	SPRAY BOOTH	130 SF	50 SF	
	D121	VOCATIONAL SHOP	1,411 SF	50 SF	29
	D122	VOCATIONAL SHOP	1,108 SF	50 SF	23
	D105	STORAGE	738 SF	300 SF	3
	D106	STORAGE	120 SF	300 SF	
	D110	STORAGE	25 SF	300 SF	-
	D112	STORAGE	69 SF	300 SF	1
	D113	STORAGE	177 SF	300 SF	1
	D114	STORAGE	58 SF	300 SF	1
	D120	STORAGE	146 SF	300 SF	-

5 4 3 2

су	Number	Name	Area	Occupant Load Factor	Occupant Load
	E100	Restroom	51 SF	0 SF	0
	E101	GIC	1,979 SF	50 SF	37
	E102	Weights 2	1,953 SF	50 SF	39
	E104	Elec	62 SF	300 SF	0
	E105	A/V Closet	87 SF	300 SF	1
	E106	Storage	177 SF	300 SF	1
	E107	Wrestling	4,171 SF	50 SF	80
	E109	Uniforms / Laundry	380 SF	50 SF	2
	E110	Mechanical	254 SF	300 SF	1
	E111	Weights 1	3,442 SF	50 SF	71
	E112	Football Locker Room	1,226 SF	50 SF	25
	E113	Men's Restroom	301 SF	0 SF	0
	E115	Vestibule	49 SF	0 SF	0
	E116	Men's Athletic Locker Room	542 SF	50 SF	11
	E119	Coaches RR	81 SF	0 SF	0
	E122	Head Coach	194 SF		2
	E123	Coaches Storage	56 SF	300 SF	1
	E124	Locker Room Vestibule	65 SF	0 SF	0
	E125	Women's Locker Room	350 SF	50 SF	10
	E126	Women's Showers	139 SF	0 SF	0
	•		15,560 SF		281

	110	/3						
	Path of Travel - Building E							
k	Path of Egress (200' Max)	Common Path (75' Max)						
	60'	35'						
	89'	67'						

Common Path (75' Max)

Path of Travel - Building D

Path of Egress (200' Max)

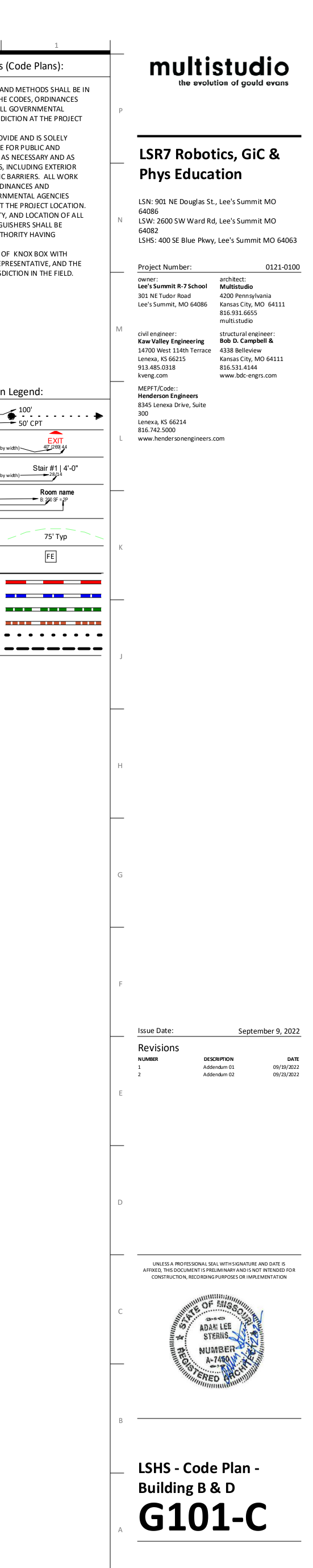
112'

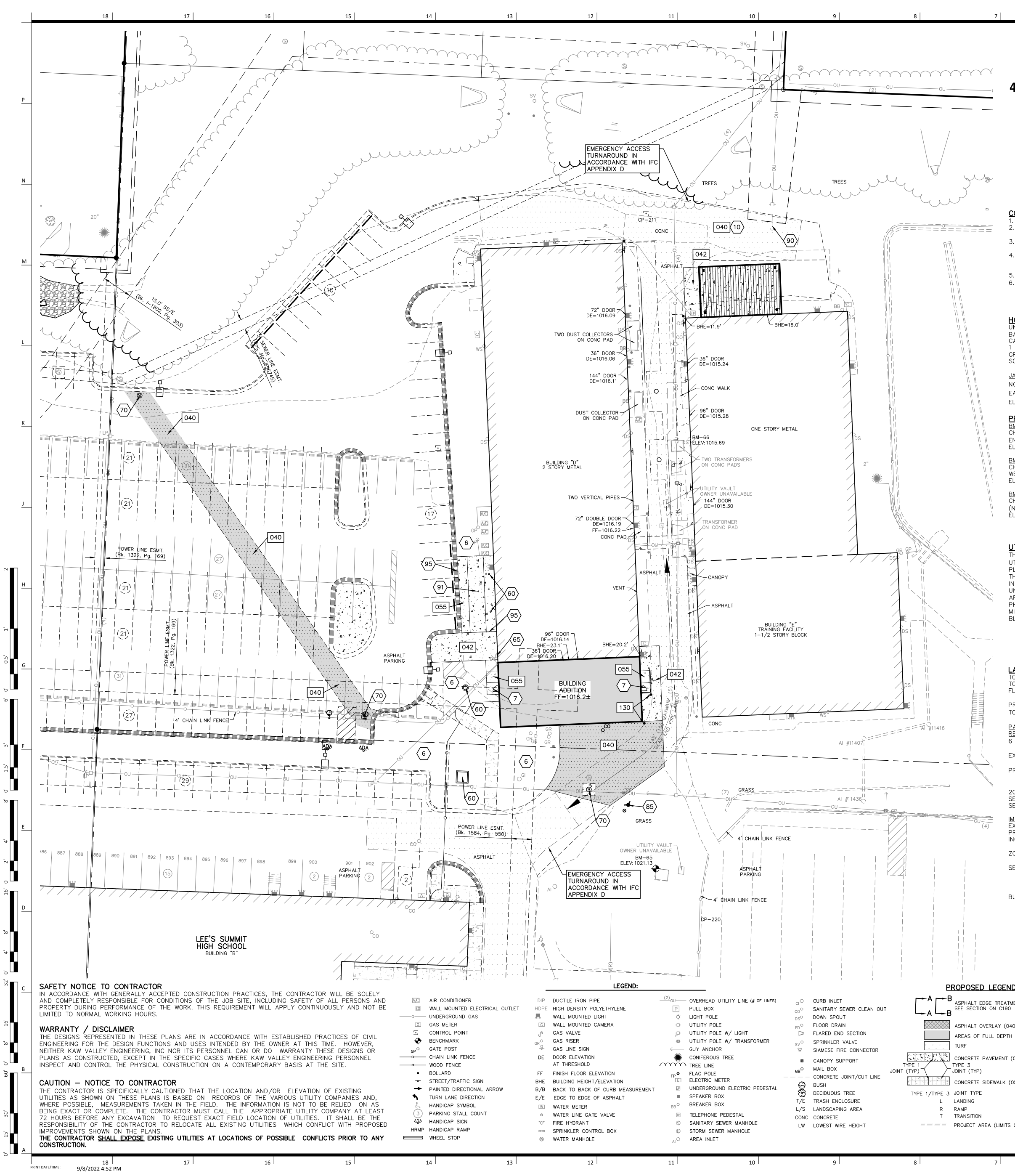
Mark

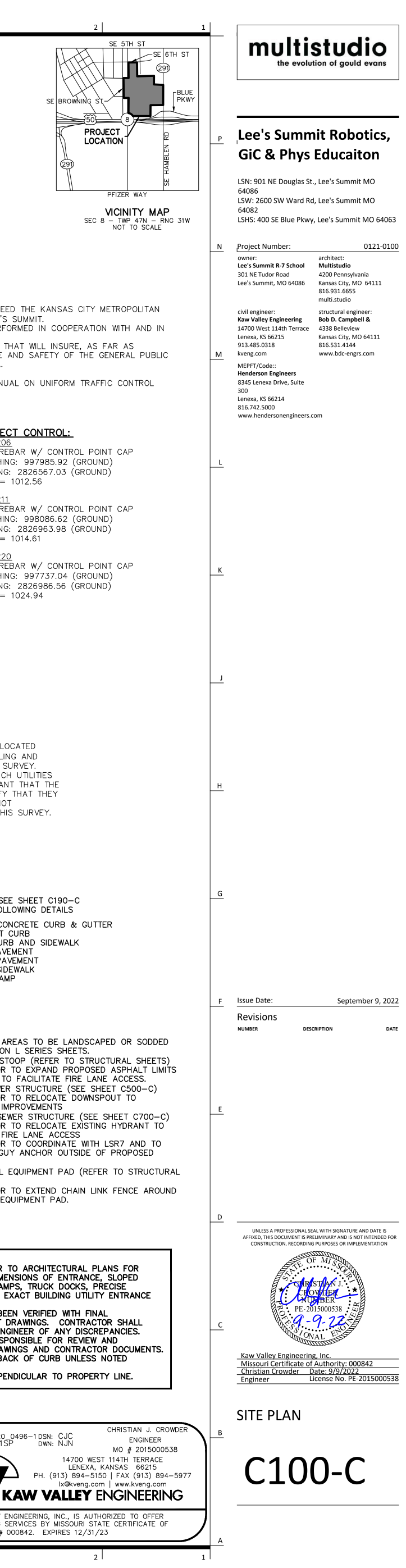
Mark

General Notes (Code Plans):	
1. ALL WORK, MATERIALS, AND METHODS SHALL BE IN CONFORMANCE WITH THE CODES, ORDINANCES AND REGULATIONS OF ALL GOVERNMENTAL AGENCIES HAVING JURISDICTION AT THE PROJECT	N
LOCATION. 2. CONTRACTOR SHALL PROVIDE AND IS SOLELY RESPONSIBLE AND LIABLE FOR PUBLIC AND EMPLOYEE PROTECTION AS NECESSARY AND AS REQUIRED BY THE CODES, INCLUDING EXTERIOR PEDESTRIAN AND TRAFFIC BARRIERS. ALL WORK SHALL CONFORM TO ORDINANCES AND REGULATIONS OF GOVERNMENTAL AGENCIES HAVING JURISDICTION AT THE PROJECT LOCATION.	
3. THE SIZE, TYPE, QUANTITY, AND LOCATION OF ALL TEMPORARY FIRE EXTINGUISHERS SHALL BE DETERMINED BY THE AUTHORITY HAVING JUISDICTION.	
 COORDINATE LOCATION OF KNOX BOX WITH ARCHITECT, OWNER'S REPRESENTATIVE, AND THE AUTHORITY HAVING JUISDICTION IN THE FIELD. 	
Code Plan Legend:	
Egress Path of Travel Distance to Exit Common Path of Travel Distance	•
Egress Point Maximum # of Occupants (by width) Required # of Occupants	
Stair Egress Stair #1 4'-0" Maximum # of Occupants (by width) 28/14 Required # of Occupants	
Occupancy Tag Occupancy Group Area Occupant Load	
Fire Extinguisher Radius 75' Typ	` _
Fire Extinguisher Symbol FE	
1-Hour: Fire Rated Assembly	
2-Hour: Fire Rated Assembly	
3-Hour: Fire Rated Assembly	
4-Hour: Fire Rated Assembly	
Smoke Barrier	• •

Smoke Partition







LEE'S SUMMIT HIGH SCHOOL SITE PLAN 400 SE BLUE PARKWAY, LEE'S SUMMIT, MO 64063 **SECTION 8 - TOWNSHIP 47 N - RANGE 31 W**

PREPARED FOR:

LEE'S SUMMIT SCHOOL DISTRICT 302 SE TRANSPORT RD, LEE'S SUMMIT, MO 64081 PHONE: (816) 986-2421 CONTACT: KYLE GORRELL EMAIL: kyle.gorrell@lsr7.net

<u>PREPARED BY:</u> Kaw valley engineering, inc. 14700 W 114TH TERR. LENEXA, KANSAS 66215 PHONE: (913) 894-5150 CONTACT: DAVID WOOD EMAIL: wood@kveng.com

CONSTRUCTION NOTES:

- COORDINATE START-UP AND ALL CONSTRUCTION ACTIVITIES WITH THE ARCHITECT CONSTRUCTION METHODS AND MATERIALS NOT SPECIFIED IN THESE PLANS ARE TO MEET OR EXCEED THE KANSAS CITY METROPOLITAN
- CHAPTER OF APWA STANDARD SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT 3. ALL CONSTRUCTION WORK AND UTILITY WORK OUTSIDE OF PROPERTY BOUNDARIES SHALL BE PERFORMED IN COOPERATION WITH AND IN
- ACCORDANCE WITH REGULATIONS OF THE AUTHORITIES CONCERNED 4. PUBLIC CONVENIENCE AND SAFETY: THE CONTRACTOR SHALL CONDUCT THE WORK IN A MANNER THAT WILL INSURE, AS FAR AS PRACTICABLE. THE LEAST OBSTRUCTION TO TRAFFIC. AND SHALL PROVIDE FOR THE CONVENIENCE AND SAFETY OF THE GENERAL PUBLIC
- AND RESIDENTS ALONG AND ADJACENT TO PUBLIC RIGHT-OF-WAYS IN THE CONSTRUCTION AREA.
- 5. ALL DIMENSIONS SHOWN ARE TO THE BACK OF CURB UNLESS OTHERWISE NOTED 6. ALL TRAFFIC CONTROL DEVICES, INSTALLATION AND OPERATIONS SHALL CONFORM WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES".

HORIZONTAL AND VERTICAL DATUM:

UNLESS OTHERWISE NOTED THE COORDINATES SHOWN HEREON ARE GRID COORDINATES BASED ON THE MISSOURI STATE PLANE, WEST ZONE (NAD 1983) (NAVD 1988) CAF: 0.9998978 1 METER = 3.28083333 U.S. SURVEY FEET

GROUND COORDINATES X COMBINED ADJUSTMENT FACTOR (CAF) = GRID COORDINATES SCALED AROUND 0,0

<u>JA-25 (PID-095025)</u>

NORTHING: 303646.030 (GRID/METERS) 996212.016 (GROUND/FEET) 2824635.014 (GROUND/FEET) EASTING: 860950.475 (GRID/METERS) ELEV = 321.8 (METERS) 1055.77 (FEET)

PROJECT BENCH MARK:

CHISELED SQUARE AT THE TOP NORTHEAST CORNER OF STEPS TO THE NORTH ENTRY TO BUILDING "B" ON WEST SIDE. ELEV = 1015.34

<u>BM-65</u> CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD WEST OF PARKING LOT NORTH OF TENNIS COURTS. ELEV = 1021.13

CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD (NORTH MOST) BETWEEN BUILDINGS "D" AND "E". ELEV = 1015.69

UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES. FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE. AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY. MISSOURI ONE CALL TICKET #221653482 & #222143061 BLOOD HOUND WORK ORDER #202977

LAND USE TABLE:

TOTAL SITE AREA: 1,983,297 SF - 45.53 Ac TOTAL FLOOR AREA: 372,682 SF FLOOR AREA RATIO: 11.4%±

PROJECT AREA/AREA OF DISTURBANCE TOTAL: 761,400 SF (17.48 AC.)

REQUIRED BY ZONING ORDINANCE: 6 STALLS PER CLASSROOM (103 CLASSROOMS = 618 PARKING STALLS)

PROJECT AREA: 758 (11 ACCESSIBLE) STALLS EXISTING: TOTAL: 1166 REGULAR (18 ACCESSIBLE) STALLS PROJECT AREA: 744 (15 ACCESSIBLE) STALLS PROPOSED:

TOTAL: 1154 REGULAR (22 ACCESSIBLE) STALLS 20' ALONG STREETS AND RESIDENTIAL PROPERTIES. 6' OTHER LOCATIONS.

		ROVIDED MEET OR EXCEED CURRENT SETBACKS ON LSHS CAMF HEETS FOR DIMENSIONS.	PUS. 10	AS SHOWN TO FACILITATE FIL
	SEE CZUU SF	TEETS FOR DIMENSIONS.	60	STORM SEWER STRUCTURE (
		COVERAGE WITHIN PROJECT AREA	65	CONTRACTOR TO RELOCATE
(4)	EXISTING:	581,150 S.F 13.34 AC.	70	FACILITATE IMPROVEMENTS
	PROPOSED:	583,950 S.F. – 13.41 AC.	70	SANITARY SEWER STRUCTURE
	INCREASE:	2,800 S.F. – 0.07 AC.	85	CONTRACTOR TO RELOCATE I FACILITATE FIRE LANE ACCES
	ZONING: R	P-2, CP-1(EAST 290')	90	CONTRACTOR TO COORDINATI
	ZUNING. N	F=2, CF=I(LAST 290)	50	RELOCATE GUY ANCHOR OUT
	SETBACKS:	FRONT: 50' MAJOR STREETS OTHERWISE 20'		PAVEMENT
	SETBRORS:	SIDE: 5'	91	MECHANICAL EQUIPMENT PAD
		REAR: 20'		SHEETS).
			95	CONTRÁCTOR TO EXTEND CH
	BUILDING HEI	GHT: 40'		PROPOSED EQUIPMENT PAD.
		<u> </u>		
		NOTE		
				SHALL REFER TO ARCHITECTU
				IONS AND DIMENSIONS OF ENT
				PORCHES, RAMPS, TRUCK DOC
1		\neg	BUILDING DIME	NSIONS AND EXACT BUILDING

PROPOSED LEGEND

ASPHALT EDGE TREATMENT.

ASPHALT OVERLAY (040)

AREAS OF FULL DEPTH ASPHALT (040)

CONCRETE PAVEMENT (042) W/JOINTING

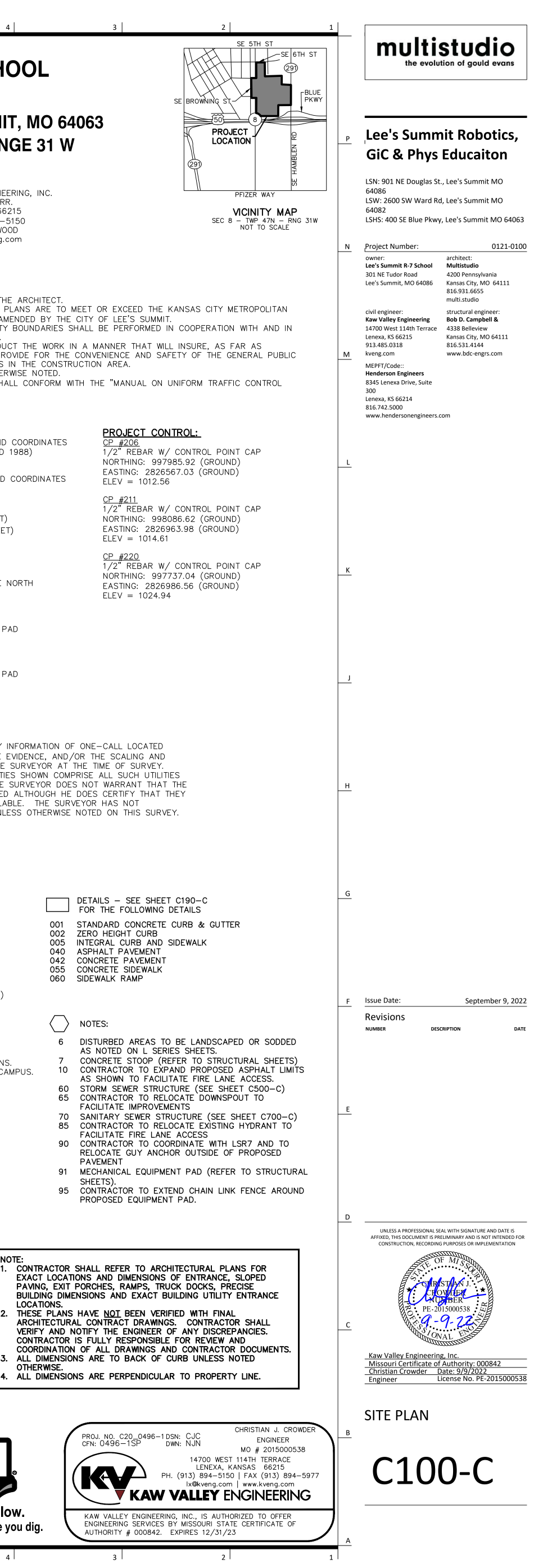
CONCRETE SIDEWALK (055+005) W/JOINTING

PROJECT AREA (LIMITS OF DISTURBANCE)

Know what's **below**. Call before you dig.

- AS NOTED ON L SERIES SHEETS. CONCRETE STOOP (REFER TO STRUCTURAL SHEETS)

- VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR IS FULLY RESPONSIBLE FOR REVIEW AND
- 3. ALL DIMENSIONS ARE TO BACK OF CURB UNLESS NOTED OTHERWISE.



SCALE: 1" = 20'

BY JA-25 (PID: 095025)

CONVERGENCE ANGLE ESTABLISHED

11 11

11 11

11 11

11 11

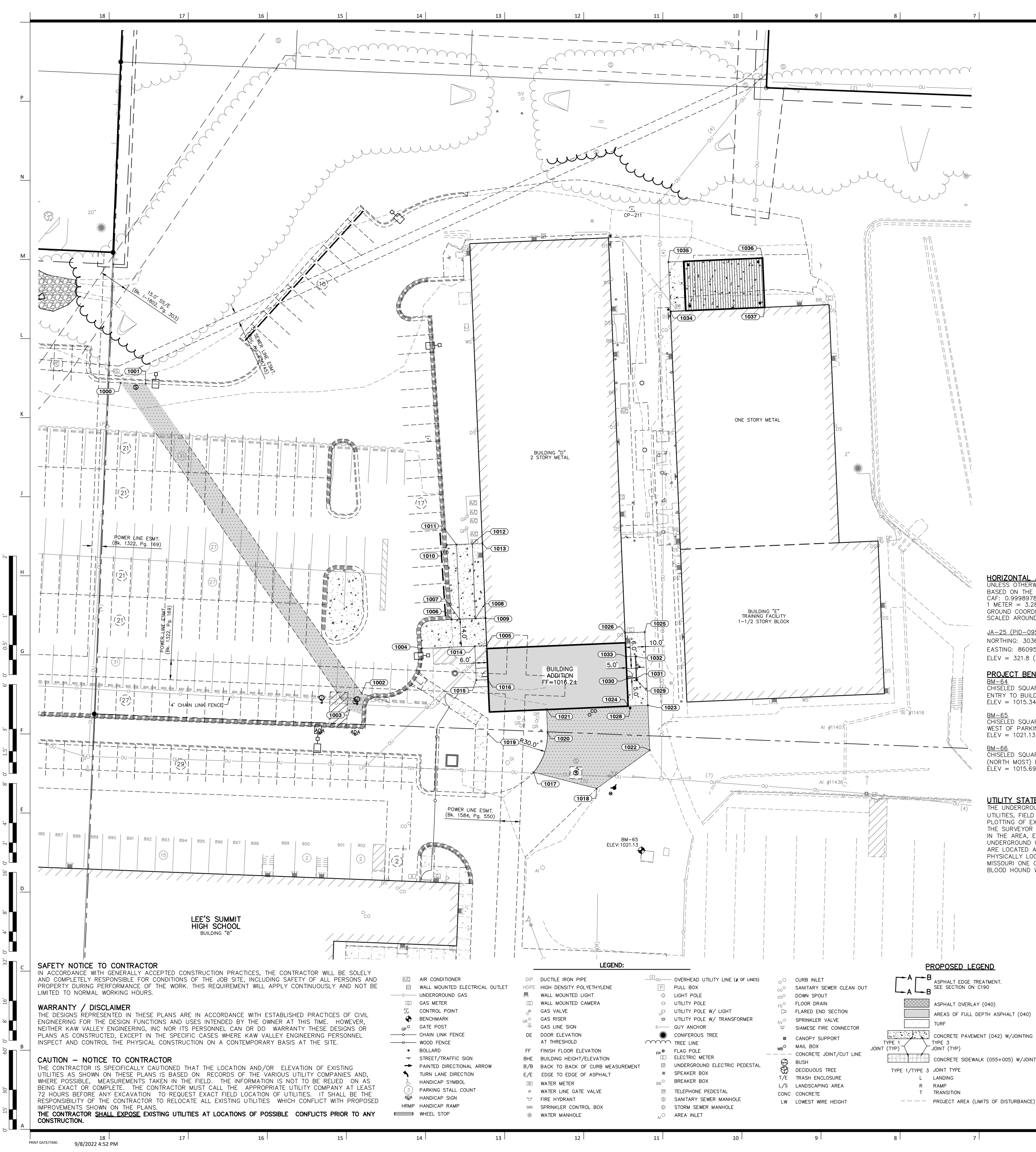
11 11

11 11

11 11

11 11

// //



7	6	

COORDINATE TABLE

1000 997998.91 2826705.12

1001 997998.41 2826717.66

1002 997841.78 2826826.96

1003 997833.29 2826820.69

1004 997864.51 2826857.35

♦ NORTHING | EASTING | DESCRIPTION

SAW CUT

SAW CUT

SAW CUT

SAW CUT

EC

HORIZONTAL AND VERTICAL DATUM

UNLESS OTHERWISE NOTED THE COORDINATES SHOWN HEREON ARE GRID COORDINATES BASED ON THE MISSOURI STATE PLANE, WEST ZONE (NAD 1983) (NAVD 1988) CAF: 0.9998978 1 METER = 3.28083333 U.S. SURVEY FEET

GROUND COORDINATES X COMBINED ADJUSTMENT FACTOR (CAF) = GRID COORDINATES SCALED AROUND 0,0

<u>JA-25 (PID-095025)</u>

NORTHING: 303646.030 (GRID/METERS) 996212.016 (GROUND/FEET) EASTING: 860950.475 (GRID/METERS) 2824635.014 (GROUND/FEET) ELEV = 321.8 (METERS) 1055.77 (FEET)

PROJECT BENCH MARK:

CHISELED SQUARE AT THE TOP NORTHEAST CORNER OF STEPS TO THE NORTH ENTRY TO BUILDING "B" ON WEST SIDE. ELEV = 1015.34

CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD WEST OF PARKING LOT NORTH OF TENNIS COURTS. ELEV = 1021.13

CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD (NORTH MOST) BETWEEN BUILDINGS "D" AND "E". ELEV = 1015.69

UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY. MISSOURI ONE CALL TICKET #221653482 & #222143061 BLOOD HOUND WORK ORDER #202977

40

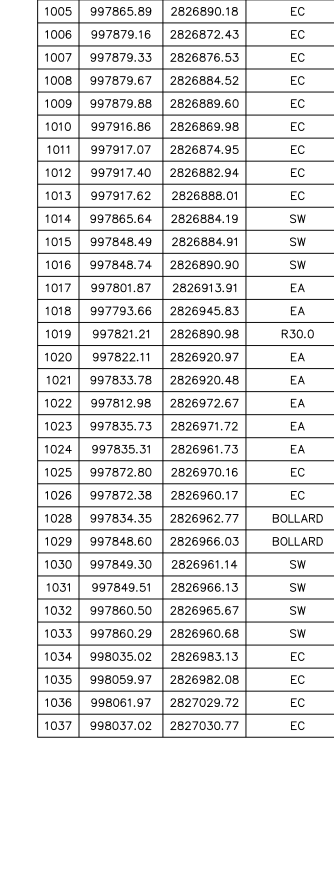
PROPOSED LEGEND

ASPHALT EDGE TREATMENT. SEE SECTION ON C190

ASPHALT OVERLAY (040) AREAS OF FULL DEPTH ASPHALT (040)

CONCRETE SIDEWALK (055+005) W/JOINTING

PROJECT AREA (LIMITS OF DISTURBANCE)





1/2" REBAR W/ CONTROL POINT CAP NORTHING: 997985.92 (GROUND) EASTING: 2826567.03 (GROUND) ELEV = 1012.56

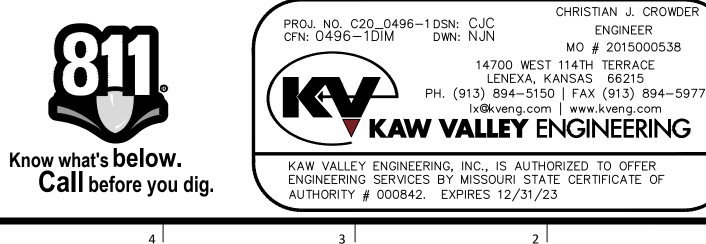
<u>CP #211</u> 1/2" REBAR W/ CONTROL POINT CAP NORTHING: 998086.62 (GROUND) EASTING: 2826963.98 (GROUND) ELEV = 1014.61

<u>CP #220</u> 1/2" REBAR W/ CONTROL POINT CAP NORTHING: 997737.04 (GROUND) EASTING: 2826986.56 (GROUND) ELEV = 1024.94

. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS AND DIMENSIONS OF ENTRANCE, SLOPED PAVING, EXIT PORCHES, RAMPS, TRUCK DOCKS, PRECISE BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS.

2. THESE PLANS HAVE <u>NOT</u> BEEN VERIFIED WITH FINAL ARCHITECTURAL CONTRACT DRAWINGS. CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR IS FULLY RESPONSIBLE FOR REVIEW AND COORDINATION OF ALL DRAWINGS AND CONTRACTOR DOCUMENTS. 3. ALL DIMENSIONS ARE TO BACK OF CURB UNLESS NOTED

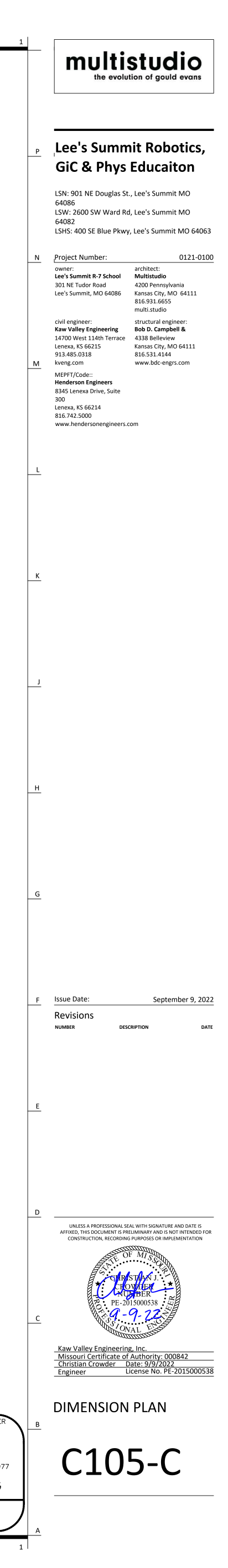
OTHERWISE. 4. ALL DIMENSIONS ARE PERPENDICULAR TO PROPERTY LINE.

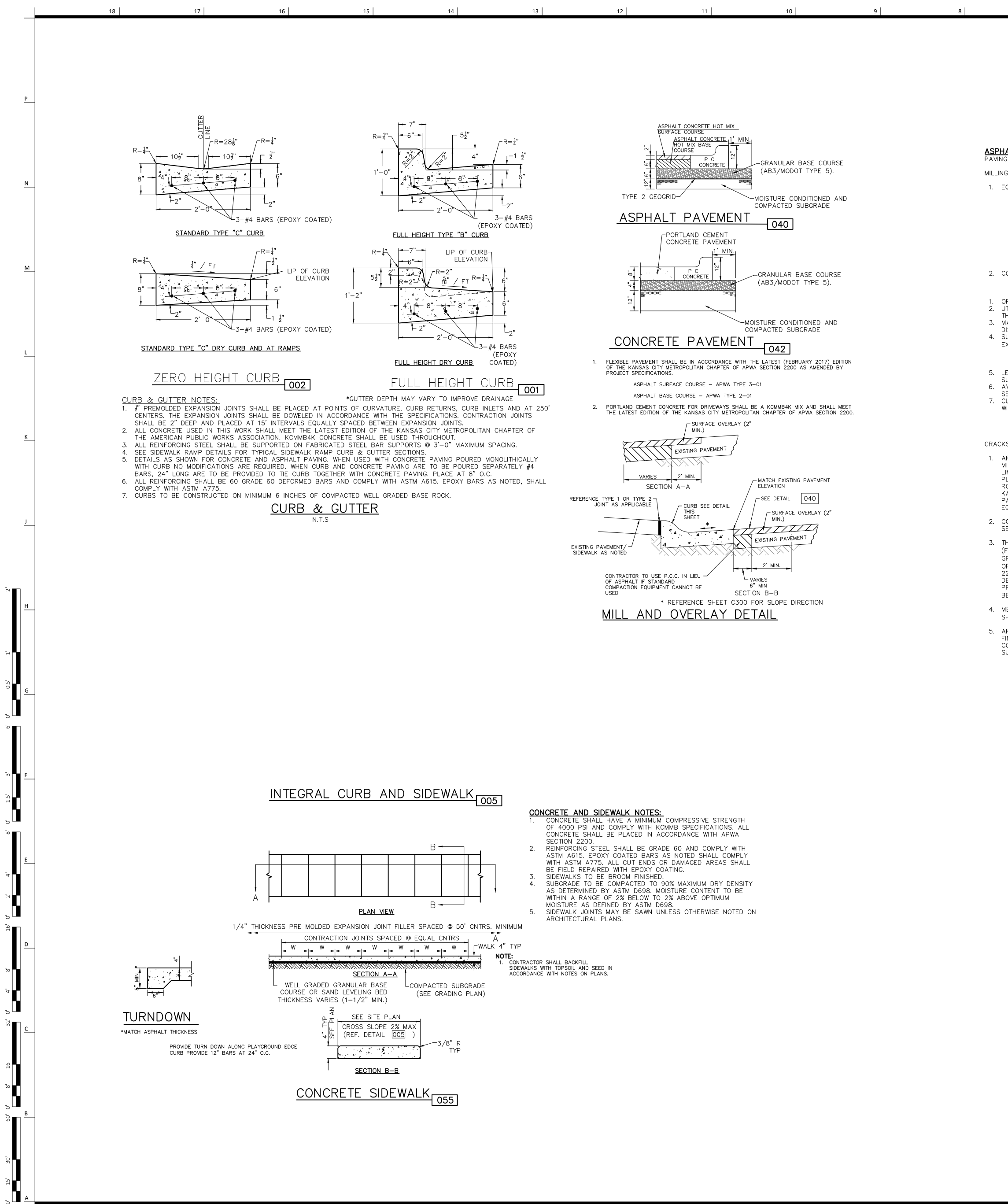


SCALE: 1" = 20'

BY JA-25 (PID: 095025)

CONVERGENCE ANGLE ESTABLISHED







16

15

14

18

PRINT DATE/TIME: 9/8/2022 4:53 PM

ASPHALT NOTES:

PAVING SHALL BE IN ACCORDANCE WITH THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SECTION 2200 AS AMENDED BELOW. MILLING FOR THE DRIVES AND PARKING LOTS SHALL BE COLD MILLED AS FOLLOWS:

1. EQUIPMENT: MILLING THE SURFACE OF PAVEMENTS SHALL BE COMPLETED BY USE OF A MILLING MACHINE CONFORMING TO THE FOLLOWING.

- A. MACHINE: THE COLD MILLING MACHINE SHALL BE SELF-PROPELLED AND SHALL HAVE IN COMBINATION THE MEANS OF MILLING AND CUTTING, WITHOUT SOFTENING THE OLD SURFACE AND BLADING THE CUTTING INTO A SINGLE WINDROW, OR DEPOSITING THEM DIRECTLY INTO A TRUCK.
- B. AIR POLLUTION: THE MACHINE SHALL BE EQUIPPED WITH A DUST SUPPRESSION SYSTEM INCLUDING WATER STORAGE TANKS AND HIGH PRESSURE SPRAY BARS.
- C. OPERATING WIDTH: IT IS DESIRABLE THAT THE CUTTING WIDTH BE GREATER THAN 1 FEET (0.3 m). IN THE EVENT THE CUTTING WIDTH IS LESS THAN 1 FEET (0.3 m) CONTRACTOR IS RESPONSIBLE FOR ENSURING GRADE CONTROL AS NOTED ON PLANS. D. CUTTING DRUM: THE CUTTING DRUM SHALL BE TOTALLY ENCLOSED TO PREVENT DISCHARGE OF ANY LOOSENED MATERIAL ADJACENT TO WORK AREAS.

2. CONSTRUCTION DETAILS

A. METHODS OF OPERATIONS FOR MILLING:

OPERATOR: THE MILLING MACHINE SHALL BE OPERATED BY AN EXPERIENCED AND CAPABLE OPERATOR . UTILITIES: STREET SURFACES ADJACENT TO MANHOLE, WATER VALVES AND OTHER UTILITY EXTENSIONS, SHALL BE COMPLETELY REMOVED TO THE FULL DEPTH THE CUT SPECIFIED FOR THE STREET UNLESS OTHERWISE SPECIFIED BY THE ENGINEER. 3. MATERIAL DISPOSAL: THE MATERIAL WITHDREW BY THE MACHINE SHALL BE REMOVED FROM THE SURFACE OF THE PAVEMENT AND PROPERLY DISPOSED OF BY THE CONTRACTOR. 4. SURFACE CONDITIONS: THE DRUM LACING PATTERNS SHALL PRODUCE A SMOOTH SURFACE AFTER MILLING WITH GROOVE DEPTHS NOT TO EXCEED 1/4 INCH (0.64 cm) AND GROOVE SPACING NOT TO EXCEED 1 INCH (2.54 cm) UNLESS OTHERWISE APPROVED BY THE ENGINEER. B. TYPES OF CUTS TO BE MADE BY MILLING:

5. LEVELING: SUFFICIENT PASSES SHALL BE MADE SUCH THAT ALL IRREGULARITIES OR HIGH SPOTS ARE ELIMINATED, AND THAT 100% OF THE SURFACE IS MILLED. 6. AVERAGE DEPTH: SUFFICIENT PASSES, OR CUTS, SHALL BE MADE IN ORDER TO REMOVE A SPECIFIED DEPTH OVER THE ENTIRE STREET SECTION. THESE DEPTHS WILL BE DESIGNATED ON THE PLANS. 7. CURB CUT: SUFFICIENT PASSES, OR CUTS, SHALL BE MADE IN ORDER TO REMOVE A SPECIFIED DEPTH AT THE CURB FOR A SPECIFIED WIDTH. THE DEPTH AT THE WIDTH FURTHEST FROM THE CURB IS 0. THESE DIMENSIONS WILL BE DESIGNATED ON THE PLANS.

C. CLEANUP: ALL LOOSE ASPHALT AND DEBRIS SHALL BE REMOVED FROM THE STREET SURFACE AND CURB AND GUTTER. ANY MATERIAL AND DEBRIS THAT ADHERES TO THE CURB AND GUTTER SHALL BE REMOVED.

CRACKS: REFER TO CRACK SEALING/FILLING GUIDELINES.

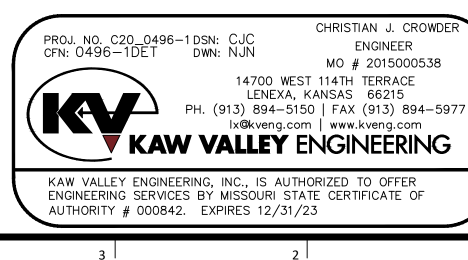
AREAS OF THE PAVEMENT REQUIRING PATCHING WILL BE DESIGNATED ON THE PLANS OR MARKED BY THE ENGINEER AFTER COMPLETION OF MILLING OPERATIONS FOR THE SECTION OF PAVEMENT UNDER CONSTRUCTION. THE DETERIORATED PAVEMENT WILL BE REMOVED TO THE LIMITS DESIGNATED BY THE ENGINEER. THE SUBGRADE SHALL BE ADJUSTED TO PERMIT THE THICKNESS OF ASPHALT INDICATED ON THE PLANS. THE SUBGRADE SHALL CONSIST OF MODOT TYPE 5 AGGREGATE AND SHALL BE UNIFORMLY COMPACTED BY HAND TAMPING OR ROLLING. BITUMINOUS MIX FOR PATCHING WILL MEET THE REQUIREMENTS FOR APWA TYPE 1 OR 2 ASPHALT CONCRETE AS SPECIFIED IN THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SECTION 2200. AT THE TIME OF PLACING ASPHALT THE EDGE OF THE AREA TO BE PATCHED WILL BE COATED WITH SS-1H EMULSIFIED ASPHALT OR APPROVED EQUAL. THE ASPHALT IN THE PATCH SHALL BE PLACED IN TWO EQUAL LIFTS WITH EACH LIFT THOROUGHLY COMPACTED PRIOR TO PLACEMENT OF THE SUBSEQUENT LIFT

2. CONSTRUCTION OF THE 2 INCH OVERLAY WILL BE PERFORMED IN ACCORDANCE WITH THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SECTION 2200 - ASPHALT CONCRETE SURFACE WITH THE FOLLOWING MODIFICATIONS:

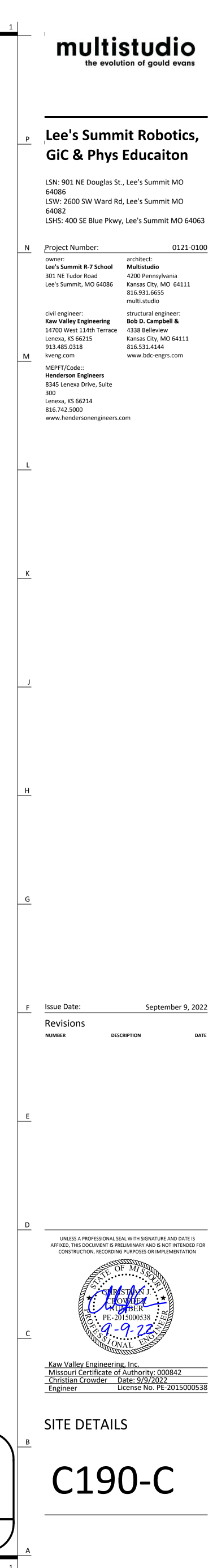
3. THE APWA TYPE 3 ASPHALT CONCRETE MIX MAY CONTAIN RECYCLED ASPHALT CONTENT. RECYCLED ASPHALT MIX DESIGN APWA TYPE 3 (FRAP) AND APWA TYPE 1 OR 2 (FRAP) (FOR FULL DEPTH PATCH) MUST BE A 50-BLOW MARSHALL MIX MEETING THE AGGREGATE, GRADATION, AND VOLUMETRIC DESIGN REQUIREMENTS FOR APWA TYPE 3 OR APWA TYPE 3 (FRAP) FOR SURFACE COURSE AND APWA TYPE 1 OR 2 OR APWA TYPE 1 OR 2 (FRAP) FOR BASE COURSES AS DEFINED BY THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SECTION 2200, CURRENT EDITION. ANY SUBMITTED 50-BLOW MARSHALL MIX DESIGN MUST ALSO BE CHECKED FOR RESISTANCE TO STRIPPING DURING DESIGN USING AASHTO T-283 TO DETERMINE IF ANTISTRIPPING AGENT IS NEEDED FOR THE SAME ASPHALT CONCRETE CHOSEN FOR THE PROJECT. THE INDEX OF RETAINED STRENGTH SHALL EXCEED 80%. ANY ASPHALT MIX SUPPLIED TO THE PROJECT DURING PLACEMENT WILL BE SUBJECT TO TESTING BY THE OWNERS REPRESENTATIVES USING THE AASHTO T-283 PROCEDURE FOR TENSILE STRENGTH RATIO.)

4. MEASURED DENSITY OF THE COMPLETED OVERLAY SHALL HAVE A COMPACTED DENSITY OF 92% TO 97% OF THE DAILY THEORETICAL MAXIMUM SPECIFIC GRAVITY (GMM) OF THE APWA TYPE 3 MIX SUPPLIED TO THE PROJECT.

5. AREAS OF THE PAVEMENT SURFACE ON THE DRIVES AND PARKING LOTS THAT ARE SHOWN TO HAVE SEGREGATION UPON COMPLETION OF FINAL ROLLING SHALL RECEIVE AN ADDITIONAL SURFACE TREATMENT TO CLOSE THE SURFACE VOIDS. THE SURFACE TREATMENT SHALL CONSIST OF MANUFACTURED SAND COATED WITH SS-1H EMULSION WORKED INTO THE SURFACE VOIDS TO YIELD A UNIFORM APPEARING SURFACE.



5 |





7		6	5	4	3	2
	\bigcirc	DEMOLITION				
Y	1 6	TO REMAIN. SIGN TO BE REMOVED				
(7 8	SIGN TO BE RELOCATED REMOVE BUILDING AND BUILDI	NG EQUIPMENT. (COORDINATE	e with architectural	_ AND MEP PLAN)	
	8A	REMOVE EXISTING SERVICE T	NNEL AFTER UTILITIES HAVE	BEEN ABANDONED. SE	EAL	
	9	CONCRETE BOLLARD/TALL DE				
111	10	FENCE AND FENCE POST TO SAW CUT LINE (FOR CONCRE				
	15	CUT MINIMUM OF 6" FROM NE	W CURB LINE). SEE SHEET	C100 AND C200 FOR L	LIMITS.	
	30	C100 AND C200 FOR LIMITS.				
/	40 55			TO CONSTRUCT IMPRC	VEMENTS.	
1	60	CONTRACTOR TO MODIFY, REA CONSTRUCTING ADDITIONS. R			ION.	
	65					
	70	C700 SERIES SHEETS FOR AL	DITIONAL INFORMATION.			
	72	CONTRACTOR TO DISCONNECT LINE ROUTED EXTERIOR TO TH ADDITIONS AND SITE IMPROVE PLANS FOR ADDITIONAL INFOR	E BUILDING AS NECESSARY MENTS AS APPLICABLE REFE	TO CONSTRUCT THE B	UILDING	
$\overline{\}$	73	CONTRACTOR TO DISCONNECT NECESSARY TO CONSTRUCT T APPLICABLE REFER TO C500	HE BUILDING ADDITIONS AND	SITE IMPROVEMENTS /	AS	
	82	CONTRACTOR TO DISCONNECT	AND REMOVE AND RELOCAT OR TO THE BUILDING AS NEC	E EXISTING DOMESTIC CESSARY TO CONSTRUC	WATER CT THE	
1	90	AND MEP PLANS FOR ADDITIC		UY ANCHOR OUTSIDE (OF PROPOSED PAVING	
/	95	EVISTING CAS SEDVICE AND A	PPURTENANCES TO BE REMO	OVED, REPLACED OR R	ELOCATED PRIOR	
	97					
	1. 2. 3.	ISTRUCTION NOTES: CONTRACTOR SHALL VERIFY SITE FOUNDATIONS, FENCES, CURBS A REMOVED BY OTHERS", IN ACCOL CONDITIONS SHOWN WERE AS OF ALL UTILITY PIPE LINES TO BE A DRIVES, PAVING AND OTHER STR IMPROVEMENTS SHOWN ON THES REGULATIONS.	ND ALL OTHER STRUCTURES RDANCE WITH THE SPECIFICA MARCH 19, 2020. BANDONED SHALL BE PLUGO UCTURES ON STREET OR HIG	FROM WITHIN PROPERTIONS AND THE CITY (GED PER CITY AND STA GHWAY RIGHT-OF-WAY	RTY LINES EXCEPT AS DESI OF LEE'S SUMMIT AND STA ATE REGULATIONS. ' SHALL BE REMOVED AS N	IGNATED "TO REMAIN" OR "TO BE TE REGULATIONS. SITE
\' \		ALL PAVING WITHIN PROPERTY T	D BE REMOVED AND DISPOSE	ED OF IN CONFORMANC	E WITH LOCAL, STATE ANI	D FEDERAL REGULATIONS.
// // //		ALL EXISTING UTILITIES ETC. LOC OUTSIDE OF BUILDING LINE.	ATED WITHIN THE BOUNDARI	ES OF THE PROPOSED	BUILDING SHALL BE COMP	LETELY REMOVED TO 10 FEET
		ALL HAZARDOUS ASBESTOS AND STRICT CONFORMANCE WITH LOC			ED AND REMOVED PRIOR T	O ANY BUILDING DEMOLITION, IN
		CONTRACTOR SHALL VERIFY THA				TO COMMENCING DEMOLITION.
\ \		EXISTING POWER LINES AND APP ALL SLOPES THAT ARE 4:1 OR				OF FINAL GRADING.
		CONTRACTOR HAS THE OPTION TESC-04.	O CONSTRUCT MULCH BERM	S FROM TREE REMOVA	L IN LIEU OF SILT FENCE /	ALONG TREE LINES. SEE DETAIL
		STAGE INSTALL OF CONSTRUCTIO THE MAXIMUM EXTENTS PRACTIC PROVIDE CONSTRUCTION FENCING	AL TO MAINTAIN SITE CIRCUL	ATION AND BUS ACCE		ST PARKING LOT TO REMAIN TO I'S SITE LOGISTIC PLAN.
	12.					
/						
	DES	SCRIPTION OF WORK - PRE	CLEAR AND PHASE I:	NOTE:		
) '	•	OBTAIN REVIEW COMPLIANCE AND HOLD PRE-CONSTRUCTION CONFI	APPLICABLE PERMITS. TRENCE.	THIS EROSIC FILE FOR TH	HIS PROJECT. THE PLAN A	
		INSTALL PERIMETER EROSION COI PROTECTION DOWNSTREAM OF DE PROTECTION FENCING WITHIN CLE	MOLITION AREAS AND TREE ARING LIMITS AS APPLICABL	CRITERIA AN E REQUIREMEN	EPARTMENT OF NATURAL F ND THE CRITERIA FOR ERO NTS OF THE CITY. I UNDER	SION CONTROL AND
/		SAWCUT AND REMOVE PAVEMENT IMMEDIATE VICINITY OF PROPOSE RELOCATION POINTS. COORDINATI	WORK AREAS AND UTILITY	EROSION PF		E NEEDED IF UNFORESEEN SUBMITTED PLAN DOES NOT MENTS OF THIS PLAN SHALL
<u>,</u>	•	TO MAINTAIN PEDESTRIAN AND V AROUND CONSTRUCTION SITE. PF	EHICULAR TRAFFIC FLOW OVIDE STABILIZED CONSTRUC	RUN WITH T CTION OWNER UNT	THE LAND AND BE THE OB TL SUCH TIME AS THE PLA	
<u> </u>	•	ENTRANCE OR TEMPORARY ACCE REMOVE/RELOCATE UTILITIES IN PLANS AS REQUIRED TO CONSTR	ACCORDANCE WITH DEMOLITIC	MODIFIED OI DN	R VOIDED.	
		ADDITIONS. E: IT IS ANTICIPATED THAT WORI	(WILL BE STAGED AS DIFFE	GENERAL		
	REN SHA	OVATION AND CONSTRUCTION AC LL COORDINATE WITH CM'S SITE STRUCTION SCHEDULE.	TIVITIES OCCUR. CONTRACT	OR I. REFER AND PE 2. REFER	RMANENT SEEDING/STABILI	DSCAPE PLAN FOR TEMPORARY IZATION REQUIREMENTS. DRAWINGS FOR ADDITIONAL
)						
<u> </u>		00°04'45"				
		PROJECT	ME ⁻	TROPOLITAN CHAPTER	AILS REFER TO THE KC ADOPTED DIVISION III APWA R EROSION AND SEDIMENT	
		z 🔪 🔊 🥳	(20 ESC-01	17 VERSION) ON SHEE CONSTRUCTION ENTRA	TS C480 AND C485. ANCE AND CONCRETE WASH	HOUT
		OR TH	ESC-03	SEDIMENTATION FENCE		
		V	ESC-06 ESC-07	CURB INLET PROTECT		MEOST HETER BERMS
				ROCK DITCH CHECKS OUTLET PROTECTION (REFERENCE DETAIL 406 ON	N SHEET C695)
		SCALE: 1" = 20' CONVERGENCE ANGLE ESTABLISHED BY JA-25 (PID: 095025)				
)\/₣\◢₣``	ITS LEGEND:				$\mathbf{}$
ROUI	ND CON	TOUR (1' INTERVALS)		GRAVEL TO BE REMOVED		
		ROUND CONTOUR (1' INTERVALS) AND INLET PROTECTION (ESC-06 & ESC·	-07)	ASPHALT PAVING TO BE REI	MOVED	
TION		(ESC-03)		CONCRETE PAVING/SIDEWALF AREA TO BE MILLED	(S TO BE REMOVED	Know what's below. Call before you dig.
ידסוני	IRRANCI	F				

- OTPF FENCE SEDIMENTATION FENCE (ESC-03)
- LIMITS OF DISTURBANCE
 - INDICATES TREE/SHRUB TO BE REMOVED
 - CONSTRUCTION ENTRANCE AND STAGING (ESC-01)
- WATTLE/BIODEGRADABLE LOG (ESC-04)
- ROCK DITCH CHECK (ESC-10) OR OUTLET PROTECTION (ESC-14)
- (CW) CONCRETE WASH AREA (ESC-01)

7 |

PROJ. NO. C20_0496-1DSN: CJC CFN: 0496-1DEMO DWN: NJN ENGINEER MO # 2015000538 14700 WEST 114TH TERRACE LENEXA, KANSAS 66215 PH. (913) 894-5150 | FAX (913) 894-5977 lx@kveng.com | www.kveng.com **KAW VALLEY** ENGINEERING KAW VALLEY ENGINEERING, INC., IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/23

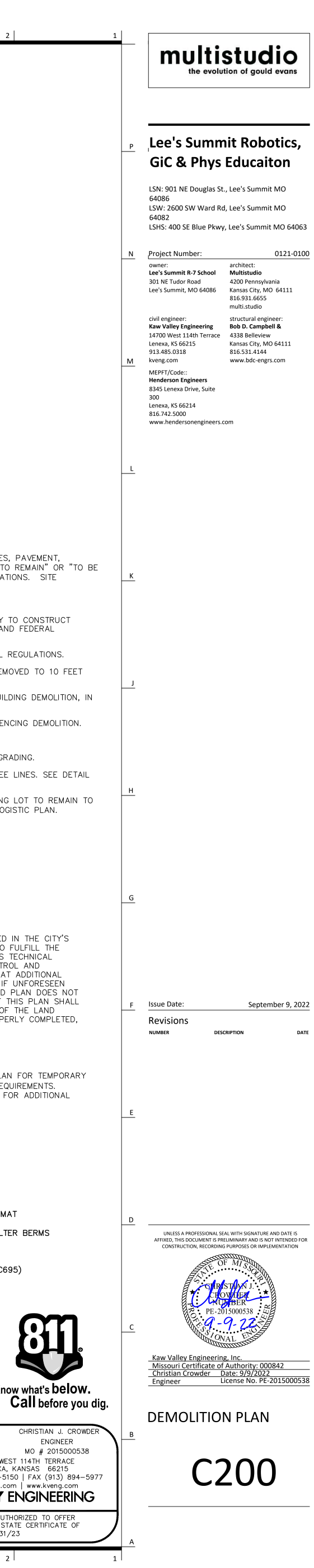
3 |

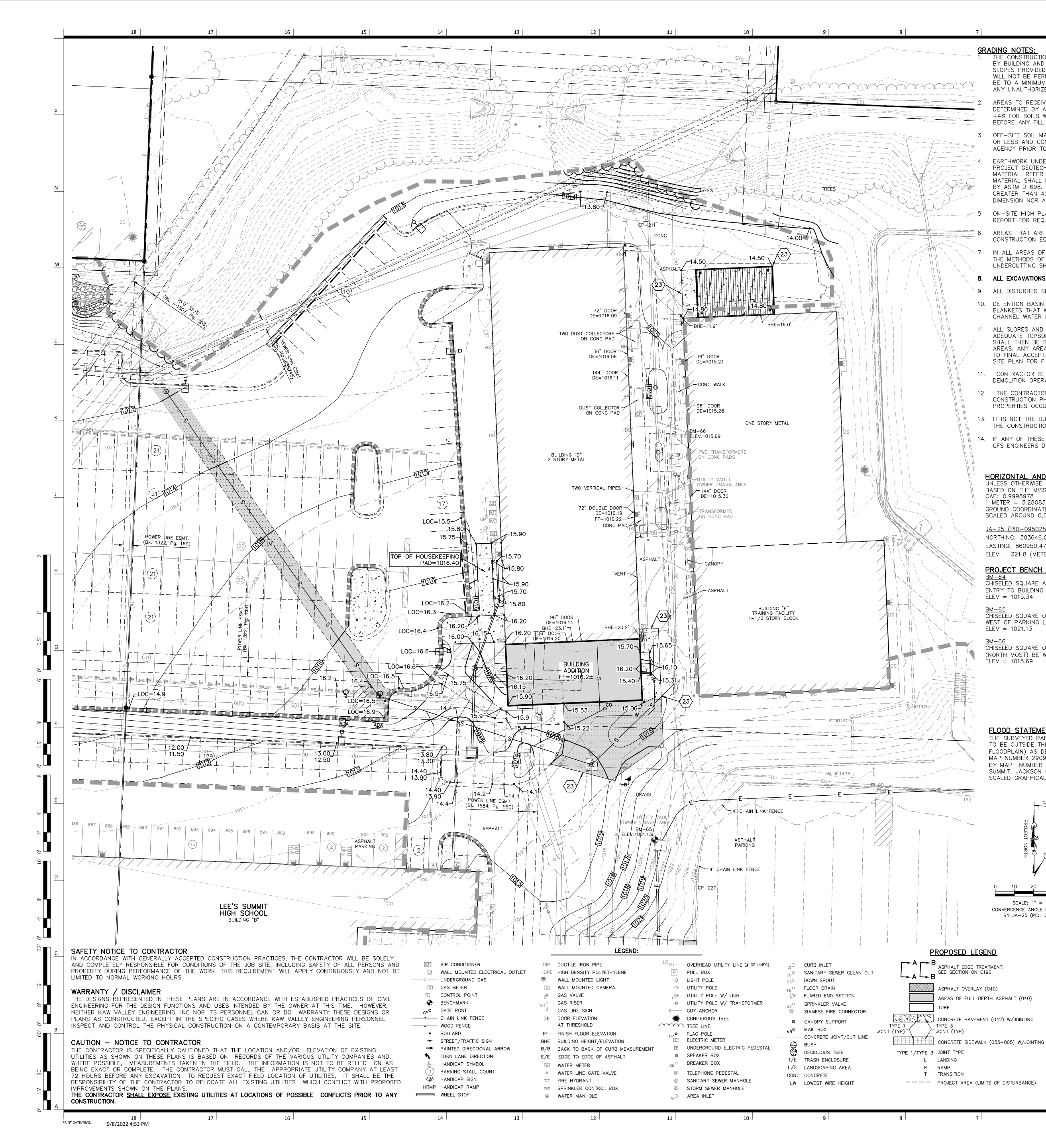
5 |

• • • • • • • • • •

4

BUILDING TO BE REMOVED





t	5			5			4
<u>NOTES:</u>							
ONSTRUCTION	AREA	SHALL	ΒE	CLEARED,	GRUBBED,	AND	STRIPPED

ED OF TOPSOIL AND ORGANIC MATTER FROM ALL AREAS TO BE OCCUPIED BY BUILDING AND PAVING. TOPSOIL FOR REPLACEMENT ON SLOPES MAY BE STOCKPILED ON SITE. EXCESS TOPSOIL MAY BE WASTED IN FILL SLOPES PROVIDED THAT NO TOPSOIL WILL BE WASTED WITHIN 10 FEET OF THE EDGE OF THE BUILDING OR PARKING AREA. BURNING OF TIMBER WILL NOT BE PERMITTED UNLESS APPROVAL IS OBTAINED FROM GOVERNING OFFICIALS. STRIPPING EXISTING TOPSOIL AND ORGANIC MATTER SHALL BE TO A MINIMUM DEPTH OF 6 INCHES. CONSTRUCTION MANAGER SHALL DESIGNATE LOCATION OF STOCKPILE AREAS DURING CONSTRUCTION. ANY UNAUTHORIZED STOCKPILE SHALL BE REMOVE/RELOCATED AT THE CONTRACTORS EXPENSE.

AREAS TO RECEIVE FILL SHALL BE SCARIFIED AND THE TOP 12-INCH DEPTH COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 698 WITH A MOISTURE CONTENT OF +/-3% OF OPTIMUM FOR SOILS WITH A LIQUID LIMIT OF LESS THAN 40 AND 0 TO +4% FOR SOILS WITH A LIQUID LIMIT GREATER THAN 40. ANY UNSUITABLE AREAS SHALL BE UNDERCUT AND REPLACED WITH SUITABLE MATERIAL BEFORE ANY FILL MATERIAL CAN BE APPLIED.

OFF-SITE SOIL MATERIAL FOR USE UNDER BUILDING AND PAVED AREAS SHALL HAVE A PLASTICITY INDEX OF 25 OR LESS, A LIQUID LIMIT OF 45 OR LESS AND CONTAIN NO ROCK LARGER THAN THREE INCHES. OFF-SITE FILL MATERIAL SHALL BE APPROVED BY THE OWNER'S TESTING AGENCY PRIOR TO BRINGING ON SITE.

EARTHWORK UNDER THE BUILDING. PAVING AND LIGHTLY LOADED STRUCTURAL FEATURES SHALL COMPLY WITH THE CONTRACT DOCUMENTS AND PROJECT GEOTECHNICAL REPORT. THE BUILDING PAD SHALL BE EXCAVATED AS REQUIRED TO ALLOW THE PLACEMENT OF LOW VOLUME CHANGE MATERIAL. REFER TO GEOTECHNICAL REPORT FOR PREPARING BUILDING PAD AND LOW VOLUME CHANGE THICKNESS REQUIREMENTS. OTHER FILL MATERIAL SHALL BE MADE IN LIFTS NOT TO EXCEED EIGHT INCHES DEPTH COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 698. LVC SOILS SHALL BE COMPACTED AT A MOISTURE CONTENT OF 0 TO +4% OF OPTIMUM FOR SOILS WITH A LIQUID LIMIT GREATER THAN 40 AND +/-3% OF OPTIMUM FOR SOILS WITH A LIQUID LIMIT LESS THAN 40. NO ROCK LARGER THAN THREE INCHES IN ANY DIMENSION NOR ANY SHALE SHALL BE PLACED IN THE TOP 24 INCHES OF EMBANKMENT.

- ON-SITE HIGH PLASTICITY CLAYS MAY BE TREATED WITH 5% TYPE 1/2 PORTLAND CEMENT BY WEIGHT. REFER TO PROJECT GEOTECHNICAL REPORT FOR REQUIREMENTS.
- AREAS THAT ARE TO BE CUT TO SUBGRADE LEVELS SHALL BE PROOF ROLLED WITH A LOADED DUMP TRUCK OR SIMILAR APPROVED CONSTRUCTION EQUIPMENT TO DETECT UNSUITABLE SOIL CONDITIONS.
- IN ALL AREAS OF EXCAVATION, IF UNSUITABLE SOIL CONDITIONS ARE ENCOUNTERED, THE OWNER'S ENGINEER SHALL RECOMMEND TO THE OWNER THE METHODS OF UNDERCUTTING AND REPLACEMENT OF PROPERLY COMPACTED, APPROVED FILL MATERIAL. ALL PROOFROLLING AND UNDERCUTTING SHOULD BE PERFORMED DURING A PERIOD OF DRY WEATHER.
- 8. ALL EXCAVATIONS SHALL BE CONSIDERED AS UNCLASSIFIED. REFER TO PROJECT GEOTECHNICAL REPORT.
- 9. ALL DISTURBED SLOPES ARE TO BE 3:1 OR FLATTER.
- 10. DETENTION BASIN AND ALL SLOPES DISTURBED EXCEEDING 4:1 SHALL BE HYDROSEEDED, SODDED OR PROTECTED BY EROSION CONTROL BLANKETS THAT WILL PREVENT EROSION AND PLACED SUCH THAT THE SURFACE IS FLUSH WITH SURROUNDING GROUND AND SHAPED TO CHANNEL WATER IN DIRECTIONS INDICATED. SEE GENERAL NOTES ON THIS SHEETS.
- 11. ALL SLOPES AND AREAS DISTURBED BY CONSTRUCTION SHALL BE GRADED SMOOTH AND A MINIMUM OF FOUR INCHES OF TOPSOIL APPLIED. IF ADEQUATE TOPSOIL IS NOT AVAILABLE ON-SITE, THE CONTRACTOR SHALL PROVIDE TOPSOIL, APPROVED BY THE OWNER, AS NEEDED. THE AREA SHALL THEN BE SODDED OR SEEDED, FERTILIZED, MULCHED, WATERED AND MAINTAINED UNTIL HARDY GRASS GROWTH IS ESTABLISHED IN ALL AREAS. ANY AREAS DISTURBED FOR ANY REASON SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER PRIOR TO FINAL ACCEPTANCE OF THE PROJECT. REFER TO THE NOTES ON THIS SHEET FOR TEMPORARY SEEDING SPECIFICATIONS. REFER TO PROJECT SITE PLAN FOR FINAL STABILIZATION TREATMENTS.
- CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS.
- 12 THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO AVOID PROPERTY DAMAGE TO ADJACENT PROPERTIES DURING THE CONSTRUCTION PHASES OF THIS PROJECT. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR ANY DAMAGES TO THE ADJACENT PROPERTIES OCCURRING DURING THE CONSTRUCTION PHASES OF THIS PROJECT.
- 13. IT IS NOT THE DUTY OF THE ENGINEER OR THE OWNER TO REVIEW THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES, IN, ON OR NEAR THE CONSTRUCTION SITE AT ANY TIME DURING CONSTRUCTION.
- 14. IF ANY OF THESE NOTES CONFLICT WITH THE PROJECT GEOTECHNICAL REPORT (CFS PROJECT 22-5546) AND ALL ADDENDUMS PREPARED BY CFS ENGINEERS DATED AUGUST 3, 2022, RECOMMENDATIONS IN GEOTECHNICAL REPORT SHALL GOVERN.

HORIZONTAL AND VERTICAL DATUM: UNLESS OTHERWISE NOTED THE COORDINATES SHOWN HEREON ARE GRID COORDINATES BASED ON THE MISSOURI STATE PLANE, WEST ZONE (NAD 1983) (NAVD 1988) CAF: 0.9998978

1 METER = 3.28083333 U.S. SURVEY FEETGROUND COORDINATES X COMBINED ADJUSTMENT FACTOR (CAF) = GRID COORDINATES SCALED AROUND 0,0

<u>JA-25 (PID-095025)</u> NORTHING: 303646.030 (GRID/METERS) EASTING: 860950.475 (GRID/METERS) ELEV = 321.8 (METERS)

996212.016 (GROUND/FEET) 2824635.014 (GROUND/FEET) 1055.77 (FEET)

PROJECT BENCH MARK:

CHISELED SQUARE AT THE TOP NORTHEAST CORNER OF STEPS TO THE NORTH ENTRY TO BUILDING "B" ON WEST SIDE. ELEV = 1015.34

CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD WEST OF PARKING LOT NORTH OF TENNIS COURTS. ELEV = 1021.13

CHISELED SQUARE ON NORTHEAST CORNER CONCRETE TRANSFORMERS PAD (NORTH MOST) BETWEEN BUILDINGS "D" AND "E". $\dot{E}LEV = 1015.69$

FLOOD STATEMENT:

THE SURVEYED PARCEL LIES WITHIN ZONE "X" (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN) AS DETERMINED BY FEMA FLOOD INSURANCE RATE MAP NUMBER 29095C0438G, MAP REVISED JANUARY 20, 2017, AND BY MAP NUMBER 29095C0436G, REVISED JANUARY 20, 2017 LEE'S SUMMIT, JACKSON COUNTY, MISSOURI. LOCATION DETERMINED BY A SCALED GRAPHICAL PLOT OF THE FLOOD INSURANCE RATE MAP.

SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF

UTILITY STATEMENT:

SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY. MISSOURI ONE CALL TICKET #221653482 & #222143061 BLOOD HOUND WORK ORDER #202977

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD

SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD

PROJECT CONTROL:

ELEV = 1012.56

ELEV = 1014.61

ELEV = 1024.94

/2" REBAR W/ CONTROL POINT CAP

<u>CP #211</u> 1/2" REBAR W/ CONTROL POINT CAP

<u>CP #220</u> 1/2" REBAR W/ CONTROL POINT CAP

NORTHING: 997985.92 (GROUND)

EASTING: 2826567.03 (GROUND)

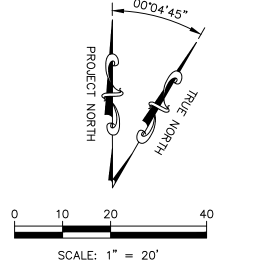
NORTHING: 998086.62 (GROUND)

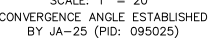
EASTING: 2826963.98 (GROUND)

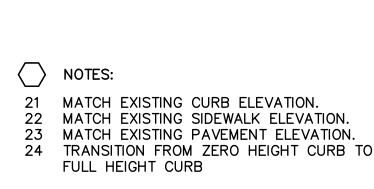
NORTHING: 997737.04 (GROUND)

EASTING: 2826986.56 (GROUND)

<u>CP #206</u>









Know what's below. Call before you dig.

PRECISE BUILDING DIMENSIONS AND EXACT BUILDING

2. THESE PLANS HAVE <u>NOT</u> BEEN VERIFIED WITH FINAL ARCHITECTURAL CONTRACT DRAWINGS. CONTRACTOR

SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY

LEGEND (PROPOSED)
SPOT ELEVATION (ADD 9

-22.9 SPOT ELEVATION (ADD 900), TOP OF PAVEMENT

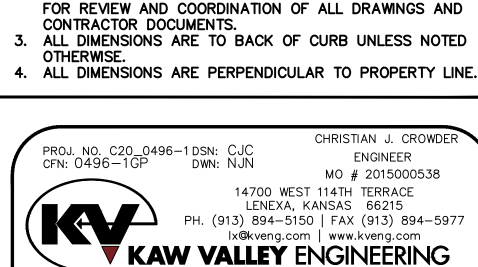
- 23.6 TOP OF CURB (ADD 900) 23.1 FLOWLINE OF CURB (ADD 900) → FLOW DIRECTION FINISHED 1' CONTOUR INTERVALS, TOP OF PAVEMENT LP LOW POINT
 - HP HIGH POINT

950

- LOC LIP OF CURB
- TW TOP OF WALL

5

- BW BOTTOM OF WALL
- SW SIDEWALK ELEVATION
- P PAVEMENT ELEVATION

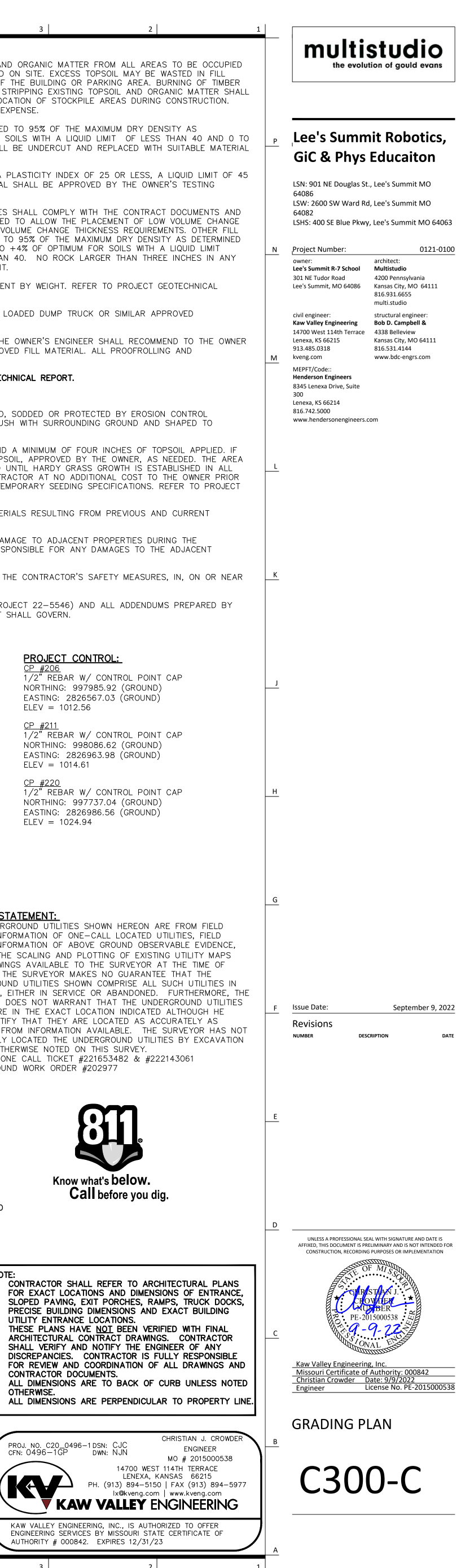


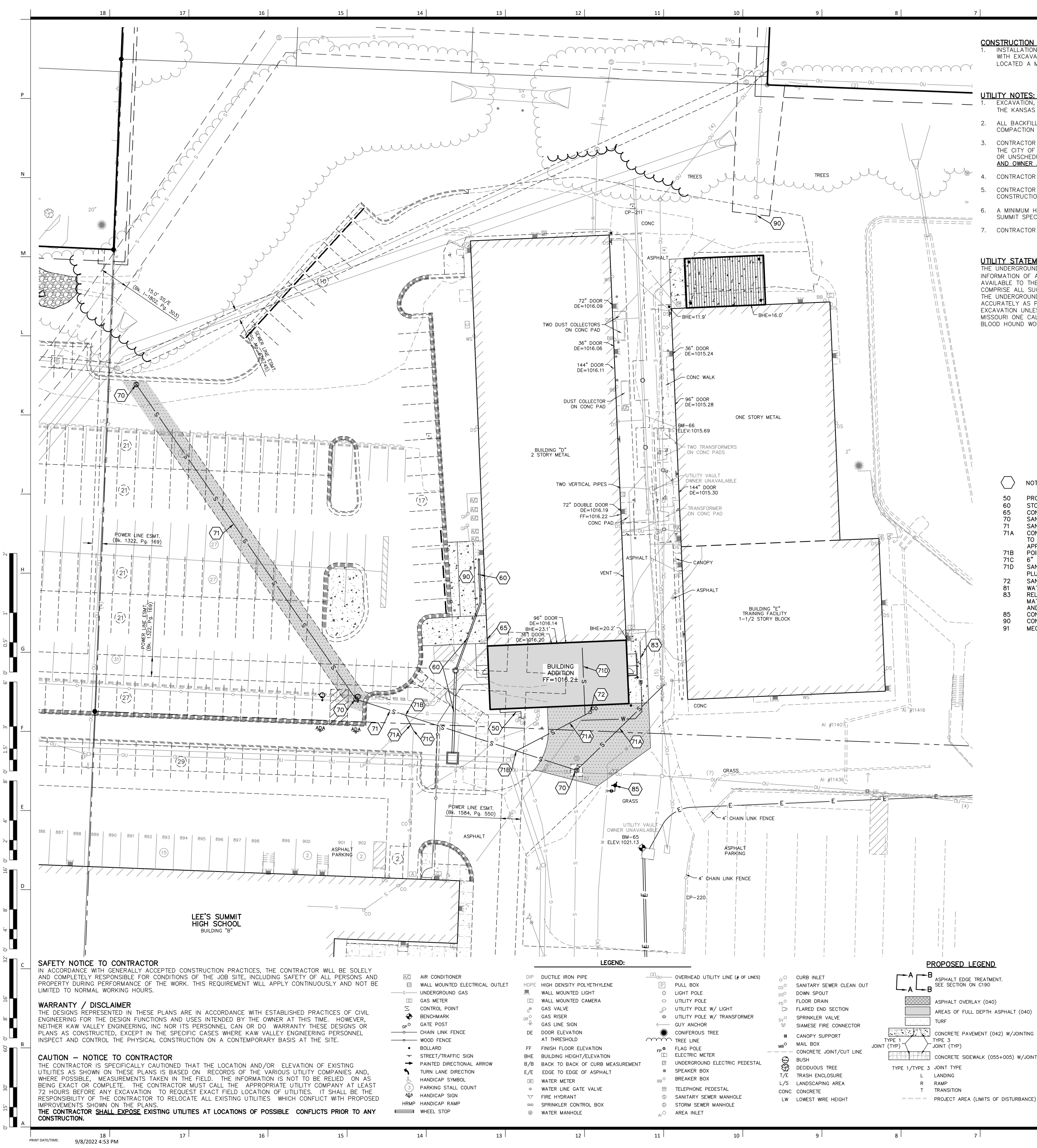
UTILITY ENTRANCE LOCATIONS.

KAW VALLEY ENGINEERING, INC., IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/23

6

3





CONSTRUCTION NOTE: 1. INSTALLATION OF ELECTRICAL CONDUITS SHALL BE COORDINATED WITH WEIGHT ROOM CONTRACTOR. CONDUIT ROUTING MAY BE IN CONFLICT WITH EXCAVATION FOR BUILDING FOUNDATION WALL. IF CONDUIT IS INSTALLED PRIOR TO WEIGHT ROOM CONSTRUCTION, CONDUIT SHOULD BE LOCATED A MINIMUM OF 55' SOUTH AND PARALLEL TO BUILDING TO CLEAR OVER DIG AND SLOPE LAY BACK.

UTILITY NOTES:

- EXCAVATION, TRENCHING AND BACKFILL SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 2100 GRADING AND SITE PREPARATION OF THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT.
- 2. ALL BACKFILL SHALL BE TAMPED. BACKFILL WITHIN THE RIGHT-OF-WAY AND UNDER PARKING AREAS AND SLABS SHALL BE 95% COMPACTION OF OPTIMUM MOISTURE.

3. CONTRACTOR SHALL NOT OPEN, TURN OFF, INTERFERE WITH, OR ATTACH ANY PIPE OR HOSE TO OR TAP ANY WATER MAIN BELONGING TO THE CITY OF LEE'S SUMMIT UTILITIES DEPARTMENT UNLESS DULY AUTHORIZED TO DO SO. ANY ADVERSE CONSEQUENCE OF ANY SCHEDULED OR UNSCHEDULED DISRUPTIONS OF SERVICE TO THE PUBLIC ARE TO BE THE LIABILITY OF THE CONTRACTOR. KAW VALLEY ENGINEERING AND OWNER ARE TO BE HELD HARMLESS. CONTRACTOR SHALL NOTIFY THE UTILITIES DEPARTMENT 48 HOURS MINIMUM.

- CONTRACTOR TO INSTALL TRACING TAPE ALONG ALL NON-METALLIC SERVICE LINES PER SPECIFICATIONS.
- CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICT AND POINTS OF CONNECTION PRIOR TO ANY CONSTRUCTION OF NEW UTILITIES.
- 6. A MINIMUM HORIZONTAL DISTANCE SHALL BE MAINTAINED BETWEEN PARALLEL WATER AND SANITARY SEWER LINES. REFERENCE LEE'S SUMMIT SPECIFICATIONS. SECTIONS 3500 AND 3900
- 7. CONTRACTOR TO SCHEDULE ALL INSPECTIONS FOR SEWER MAIN CONNECTIONS THROUGH THE PUBLIC WORKS DEPARTMENT.

UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HEREON ARE FROM FIELD SURVEY INFORMATION OF ONE-CALL LOCATED UTILITIES, FIELD SURVEY INFORMATION OF ABOVE GROUND OBSERVABLE EVIDENCE, AND/OR THE SCALING AND PLOTTING OF EXISTING UTILITY MAPS AND DRAWINGS AVAILABLE TO THE SURVEYOR AT THE TIME OF SURVEY. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. FURTHERMORE, THE SURVEYOR DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES BY EXCAVATION UNLESS OTHERWISE NOTED ON THIS SURVEY. MISSOURI ONE CALL TICKET #221653482 & #222143061 BLOOD HOUND WORK ORDER #202977

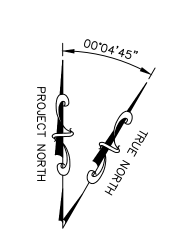
NOTES:

- PROPOSED GAS SERVICE LINE (COORDINATE WITH MEP PLANS, SPIRE AND CONSTRUCTION MANAGER) 50 STORM SEWER (SEE SHEET C600-C)
- CONTRACTOR TO RELOCATE DOWNSPOUT TO FACILITATE IMPROVEMENTS
- SANITARY SEWER MANHOLE SANITARY SEWER MAIN (SEE C700-C SERIES SHEETS)
- CONTRACTOR TO DISCONNECT AND REMOVE AND RELOCATE EXISTING SANITARY SERVICE LINE ROUTED EXTERIOR 71A TO THE BUILDING AS NECESSARY TO CONSTRUCT THE BUILDING ADDITIONS AND SITE IMPROVEMENTS AS APPLICABLE REFER TO C500, C700 SHEETS AND MEP PLANS FOR ADDITIONAL INFORMATION. POINT OF CONNECTION AT SANITARY SEWER MAIN 71B
- 71C 6"WYE 71D SANITARY SERVICE LINE UNDER BUILDING TO BE EXTENDED USING MATERIALS SUITABLE FOR UNDER SLAB PLUMBING (COORDINATE WITH MEP PLANS AND SPECIFICATIONS) SANITARY SEWER CLEANOUTS (SEE DETAIL ON SHEET C790-C)
- WATER MAIN UNDER BUILDING TO BE RELOCATED AS REQUIRED TO CONSTRUCT IMPROVEMENTS. RELOCATE EXISTING DOMESTIC WATERLINE AS REQUIRED TO CONSTRUCT IMPROVEMENTS. FIELD VERIFY SIZE AND MATERIAL. NEW MATERIALS SHALL MEET REQUIREMENTS OUTLINED IN THE CONSTRUCTION NOTES ON SHEET C520 AND PROJECT SPECIFICATIONS.
- CONTRACTOR TO RELOCATE EXISTING HYDRANT TO FACILITATE FIRE LANE ACCESS 85 CONTRACTOR TO COORDINATE WITH LSR7 AND TO RELOCATE GUY ANCHOR OUTSIDE OF PROPOSED PAVEMENT 90 MECHANICAL EQUIPMENT ON HOUSE KEEPING PAD (REFER TO MEP & STRUCTURAL SHEETS)

ASPHALT EDGE TREATMENT.

CONCRETE SIDEWALK (055+005) W/JOINTING

PROJECT AREA (LIMITS OF DISTURBANCE)



40

SCALE: 1" = 20' CONVERGENCE ANGLE ESTABLISHED BY JA–25 (PID: 095025)

10 20

1. REFER TO SHEETS E001 THRU E004 FOR ADDITIONAL SITE ELECTRICAL AND TELECOM REQUIREMENTS FOR SITE ELECTRICAL, LIGHTING AND SIGNAGE.

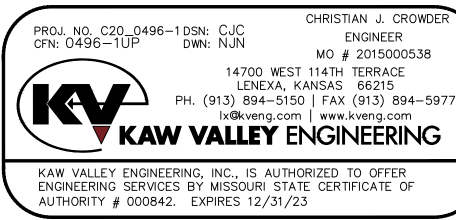
2. ALL WATER SERVICE INSTALLATIONS INCLUDING BACKFLOW DEVICES ARE SUBJECT TO FIELD VERIFICATION AND APPROVAL BY THE WATER DEPARTMENT INSPECTOR.

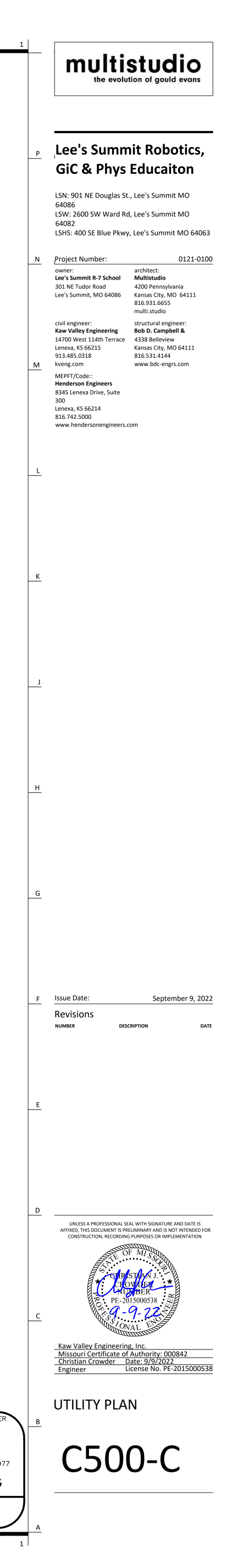
CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS AND DIMENSIONS OF ENTRANCE, SLOPED PAVING, EXIT PORCHES, RAMPS, TRUCK DOCKS, PRECISE BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS.

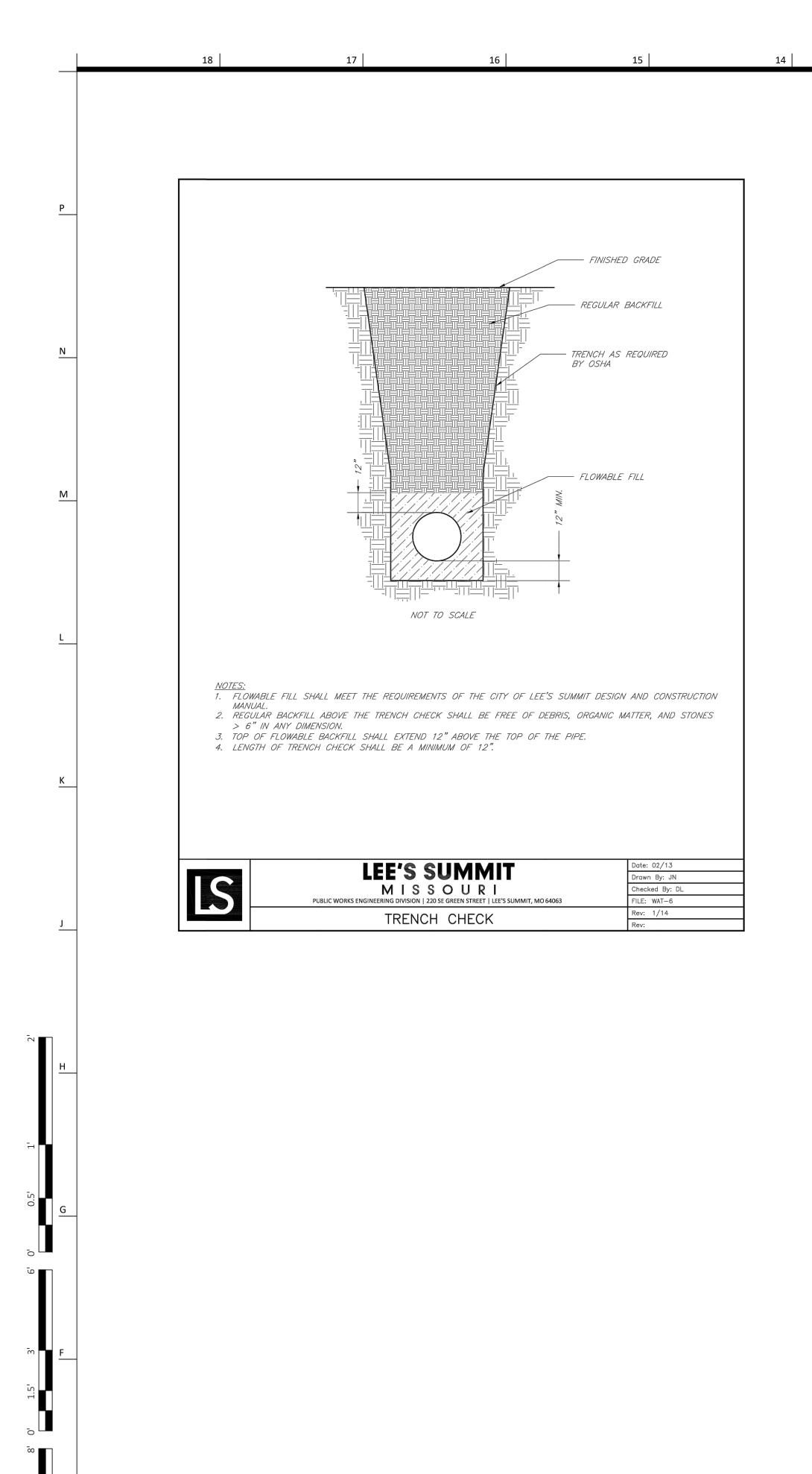
THESE PLANS HAVE NOT BEEN VERIFIED WITH FINAL ARCHITECTURAL CONTRACT DRAWINGS. CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR IS FULLY RESPONSIBLE FOR REVIEW AND COORDINATION OF ALL DRAWINGS AND CONTRACTOR DOCUMENTS.

3 |

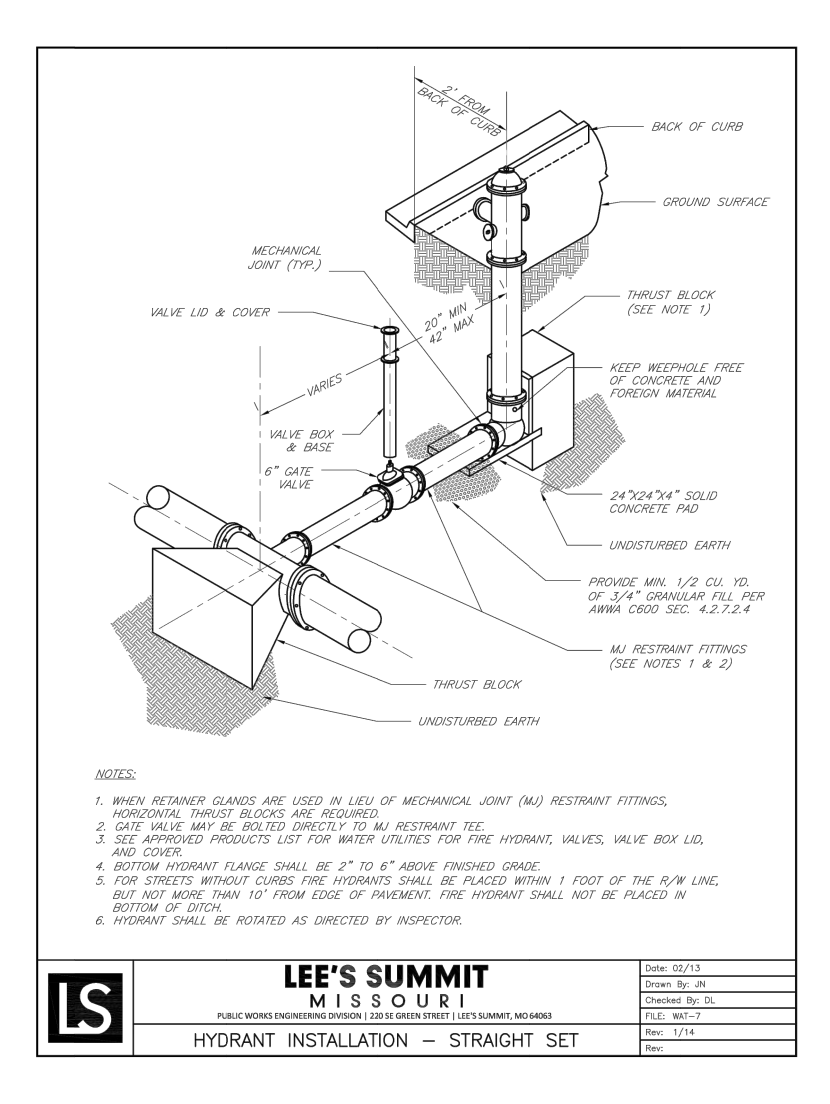




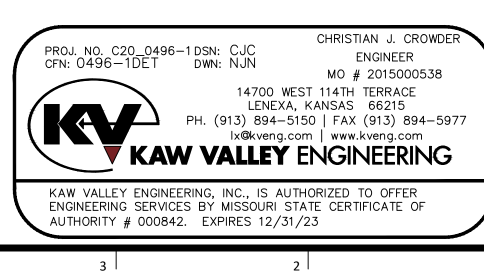


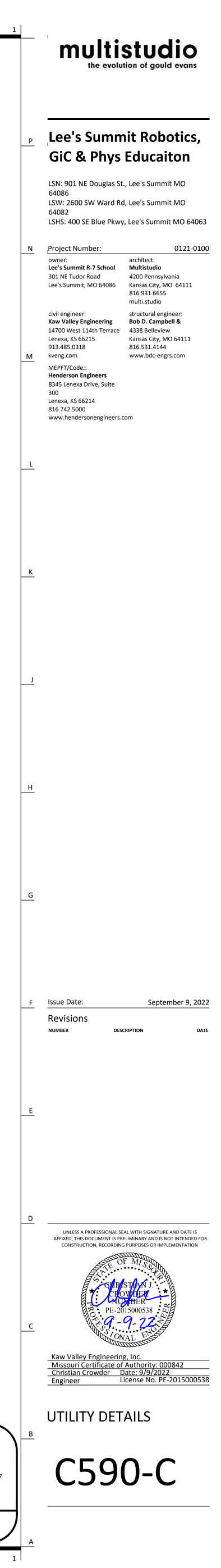


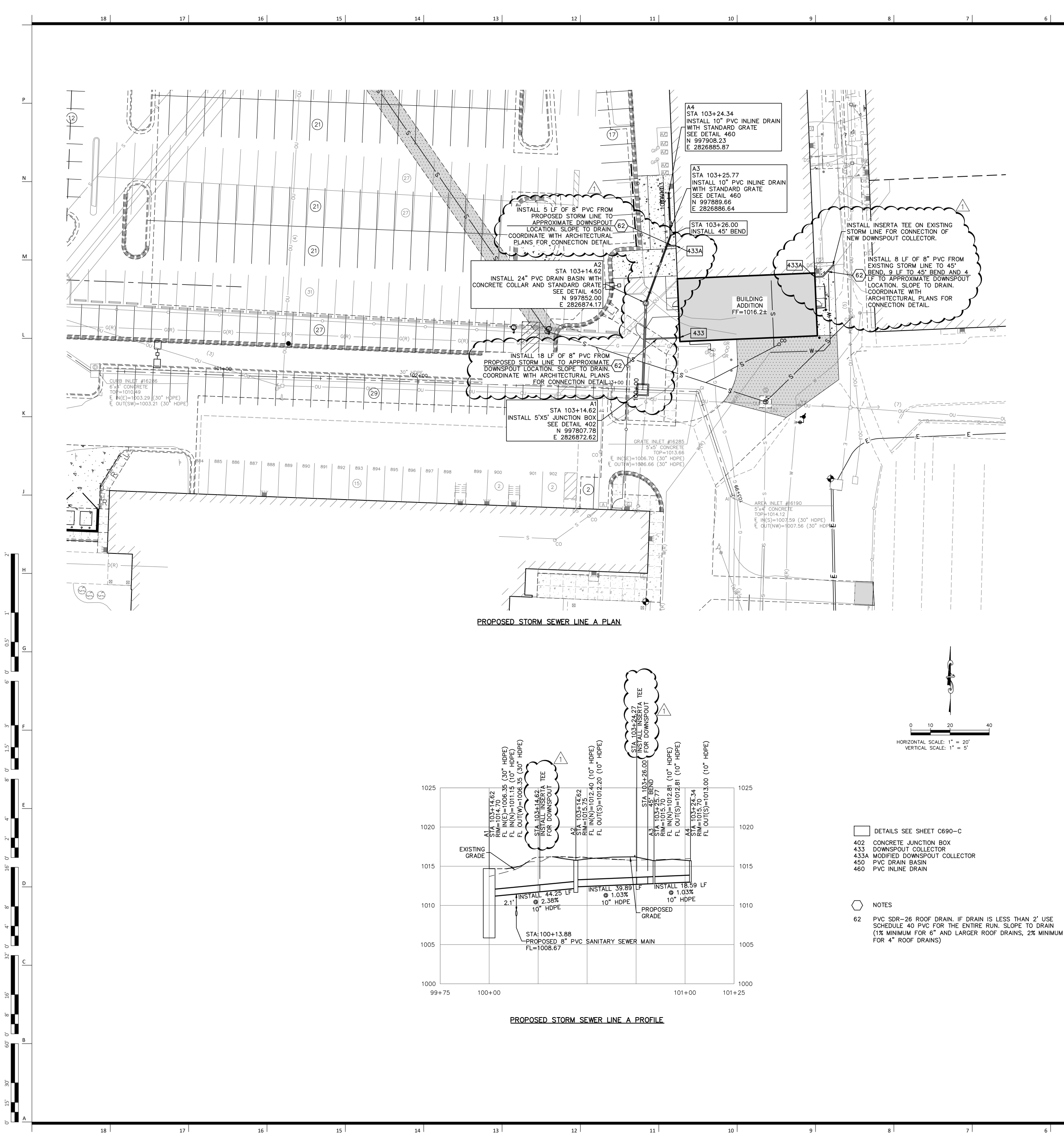




7	6	5	4	3	2	





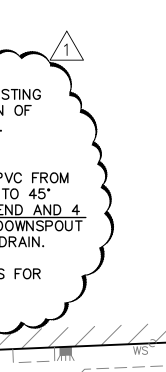


18 PRINT DATE/TIME: 9/23/2022 2:01 PM 17

15

14

3



STORM SEWER CONSTRUCTION NOTES: ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 2600 STORM SEWER OF

- THE KANSAS CITY METRO CHAPTER OF APWA SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF PLATTE CITY, MISSOURI STANDARD SPECIFICATIONS. REFERENCE APWA SPECIFICATION SECTION 2102.4 FOR EXCAVATION, TRENCHING AND BACKFILLING FOR PIPE AND STORM STRUCTURES. REFER TO PROJECT GEOTECHNICAL REPORT AND PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 2. A MINIMUM OF 18" COVER SHALL BE PROVIDED PRIOR TO AND MAINTAINED AFTER INSTALLATION OF STORM SEWER.
- 3. ALL COORDINATES FOR CURB INLETS ARE TO THE MIDDLE OF THE INSIDE FRONT FACE. ALL COORDINATES FOR PVC STRUCTURES AND CONCRETE YARD INLETS ARE TO THE CENTER OF THE STRUCTURE. 4. ALL JUNCTION BOXES/AREA INLETS HAVE ONE COORDINATE PROVIDED AT THE CENTER
- OF STRUCTURE. SEE PLAN FOR CLARIFICATION. ORIENT STRUCTURES PARALLEL TO ADJACENT CURB, BUILDING OR WALL FACE, UNLESS NOTED OTHERWISE.
- RIM ELEVATION IS PROVIDED AT COORDINATE, UNLESS NOTED OTHERWISE. CONTRACTOR 5. TO ADJUST ELEVATION OF RIM AS REQUIRED TO MATCH SLOPE OF ADJACENT CURB LINE. REFER TO GRADING PLAN (C3.0 SERIES SHEETS).
- 6. ALL EXISTING UTILITIES INDICATED ON THE DRAWING ARE ACCORDING TO THE BEST INFORMATION AVAILABLE TO THE ENGINEER; HOWEVER, ALL UTILITIES ACTUALLY EXISTING MAY NOT BE SHOWN. UTILITIES DAMAGED THROUGH THE NEGLIGENCE OF THE CONTRACTOR TO OBTAIN THE LOCATION OF SAME SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT THEIR EXPENSE.
- 7. ALL BACKFILL SHALL BE COMPACTED TO 95 PERCENT STANDARD DENSITY AT OPTIMUM MOISTURE.
- ALL EXCAVATION BENEATH THE STREETS AND PARKING LOTS FOR DRAINAGE PIPE LESS THAN 4'-0" IN DIAMETER SHALL BE BACKFILLED WITH AGGREGATE TO FOUR FEET (4') PAST BACK OF CURB IN ACCORDANCE WITH APWA SPECIFICATIONS SECTION 2102.4J. 9. RELOCATION OF ANY WATER LINE, SEWER LINE OR SERVICE LINE THEREOF REQUIRED FOR
- THE CONSTRUCTION OF THIS PROJECT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE AT THEIR EXPENSE. 10. IF PRECAST STORM STRUCTURES ARE TO BE USED ON THIS PROJECT, THE CONTRACTOR
- SHALL SUBMIT SHOP DRAWINGS AND HAVE THEM APPROVED BY THE ENGINEER PRIOR TO FABRICATION OF THE STRUCTURES. FAILURE TO DO SO SHALL BE CAUSE FOR REJECTION. 11. ALL HDPE PIPE JOINTS SHALL BE WATER TIGHT.
- UTILITY NOTES: EXCAVATION, TRENCHING AND BACKFILL SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 2100 GRADING AND SITE PREPARATION OF THE KANSAS CITY METROPOLITAN CHAPTER OF APWA SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT.
- 2. ALL BACKFILL SHALL BE TAMPED. BACKFILL WITHIN THE RIGHT-OF-WAY AND UNDER PARKING AREAS AND SLABS SHALL BE 95% COMPACTION OF OPTIMUM MOISTURE.
- CONTRACTOR SHALL NOT OPEN, TURN OFF, INTERFERE WITH, OR ATTACH ANY PIPE OR 3. HOSE TO OR TAP ANY WATER MAIN BELONGING TO THE CITY OF LEE'S SUMMIT UNLESS DULY AUTHORIZED TO DO SO. ANY ADVERSE CONSEQUENCE OF ANY SCHEDULED OR UNSCHEDULED DISRUPTIONS OF SERVICE TO THE PUBLIC ARE TO BE THE LIABILITY OF THE CONTRACTOR. KAW VALLEY ENGINEERING AND OWNER ARE TO BE HELD HARMLESS. CONTRACTOR SHALL NOTIFY THE KCMO WSD 48 HOURS MINIMUM.
- CONTRACTOR TO INSTALL TRACING TAPE ALONG ALL NON-METALLIC SERVICE LINES PER 4. SPECIFICATIONS.
- 5. CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICT AND POINTS OF CONNECTION PRIOR TO ANY CONSTRUCTION OF NEW UTILITIES.
- 6. A MINIMUM HORIZONTAL DISTANCE OF 10' SHALL BE MAINTAINED BETWEEN PARALLEL WATER AND SANITARY SEWER LINES. REFERENCE APWA SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT.
- CONTRACTOR TO SCHEDULE ALL INSPECTIONS FOR SEWER MAIN CONNECTIONS THROUGH THE PUBLIC WORKS DEPARTMENT.

WARRANTY / DISCLAIMER

THE DESIGNS REPRESENTED IN THESE PLANS ARE IN ACCORDANCE WITH ESTABLISHED PRACTICES OF CIVIL ENGINEERING FOR THE DESIGN FUNCTIONS AND USES INTENDED BY THE OWNER AT THIS TIME. HOWEVER, NEITHER KAW VALLEY ENGINEERING, INC NOR ITS PERSONNEL CAN OR DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

CAUTION - NOTICE TO CONTRACTOR

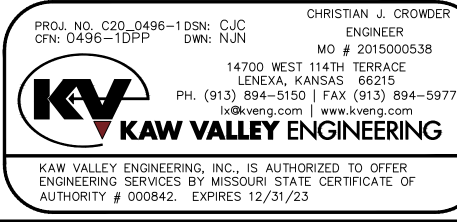
THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS. THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

SAFETY NOTICE TO CONTRACTOR

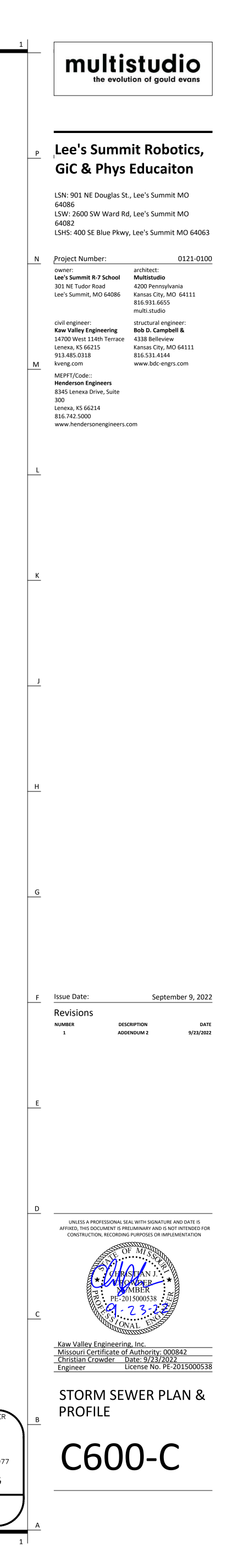
IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES. THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

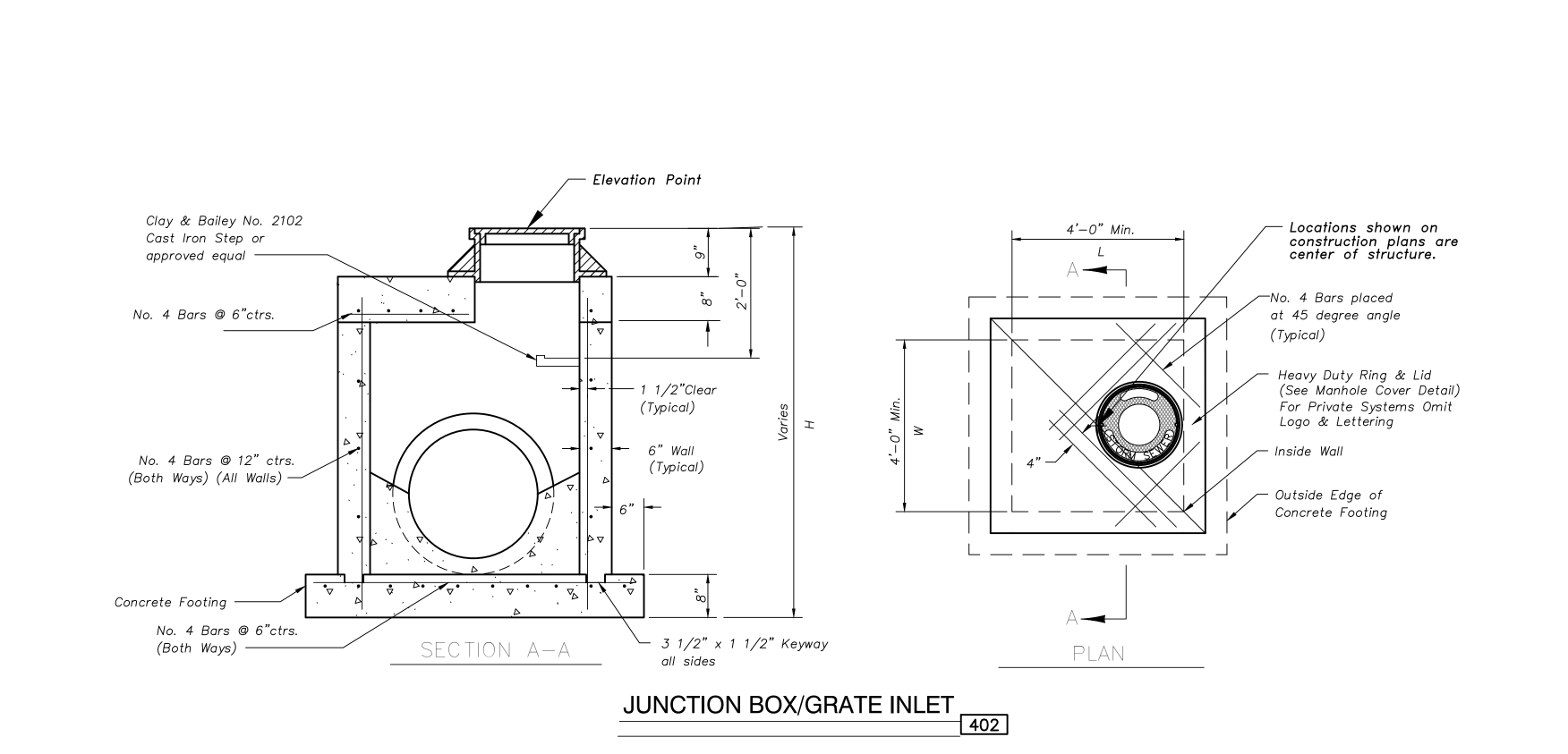


5 |



3 |





JUNCTION BOX YARD INLETS AND CURB INLET NOTES GENERAL

1. ALL STORM SEWER STRUCTURES SHALL BE PRE-CAST OR POURED IN PLACE. IF PRE-CAST STRUCTURES ARE USED FOR PUBLICLY FINANCED, MAINTAINED OR ADMINISTERED CONSTRUCTION, THE TOPS SHALL BE POURED IN PLACE AND THE WALL STEEL SHALL BE LEFT EXPOSED TO A HEIGHT 2" BELOW THE FINISH TOP ELEVATION, OR AS DIRECTED BY THE CITY ENGINEER.

2. PRE-CAST SHOP DRAWINGS ARE TO BE APPROVED BY THE ENGINEER.

18

17

3. DO NOT SCALE THESE DRAWINGS FOR DIMENSIONS OR CLEARANCES. ANY QUESTIONS REGARDING DIMENSIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION. 4. THE FIRST DIMENSION LISTED IN THE CONSTRUCTION NOTES IS THE "L" DIMENSION. THE SECOND DIMENSION IS THE "W" DIMENSION. THE CONCRETE THICKNESS AND REINFORCEMENT SHOWN IS FOR BOXES WITH ("L"+"H") AND ("W"+"H") LESS THEN OR EQUAL TO 20. FOR BOXES WITH EITHER OF THESE CALCULATIONS GREATER THAN 20, A SPECIAL DESIGN IS REQUIRED. PRECASTER SHALL PROVIDE DESIGN CALCULATIONS FOR DEEP STRUCTURES TO ENGINEER PRIOR TO CONSTRUCTING BOX.

CONCRETE 5. CONCRETE USED IN THIS WORK SHALL BE CLASS "A" CONCRETE (AE) THROUGHOUT, AND SHALL MEET THE REQUIREMENTS OF THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS.

6. CONCRETE CONSTRUCTION SHALL MEET THE APPLICABLE REQUIREMENTS OF STANDARD SPECIFICATIONS FOR MCIB, LATEST EDITION, EXCEPT AS MODIFIED IN THE APWA TECHNICAL SPECIFICATIONS. 7. INLET FLOORS SHALL BE SHAPED WITH NON-REINFORCED CONCRETE INVERTS TO PROVIDE SMOOTH FLOW.

8. BEVEL ALL EXPOSED EDGES WITH $\frac{3}{4}$ " TRIANGULAR MOLDING.

9. 8" SOLID CONCRETE BLOCK OR BRICK MAY BE USED IN WALLS IN LIEU OF POURED CONCRETE WHERE NEITHER "H"+"L" NOR "H"+"W" (IN FEET) EXCEED FOURTEEN. BLOCK OR BRICK MAY BE USED IN ANY BOX WHERE "H" IS 5' OR LESS. 10. ALL CRUSHED STONE USED AS AGGREGATE FOR CONCRETE CONSTRUCTION SHALL BE OBTAINED FROM QUARRIES AND BEDS DESIGNATED BY THE MISSOURI

DEPARTMENT OF TRANSPORTATION AS MEETING DURABILITY REQUIREMENTS OF KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS. REINFORCING STEEL

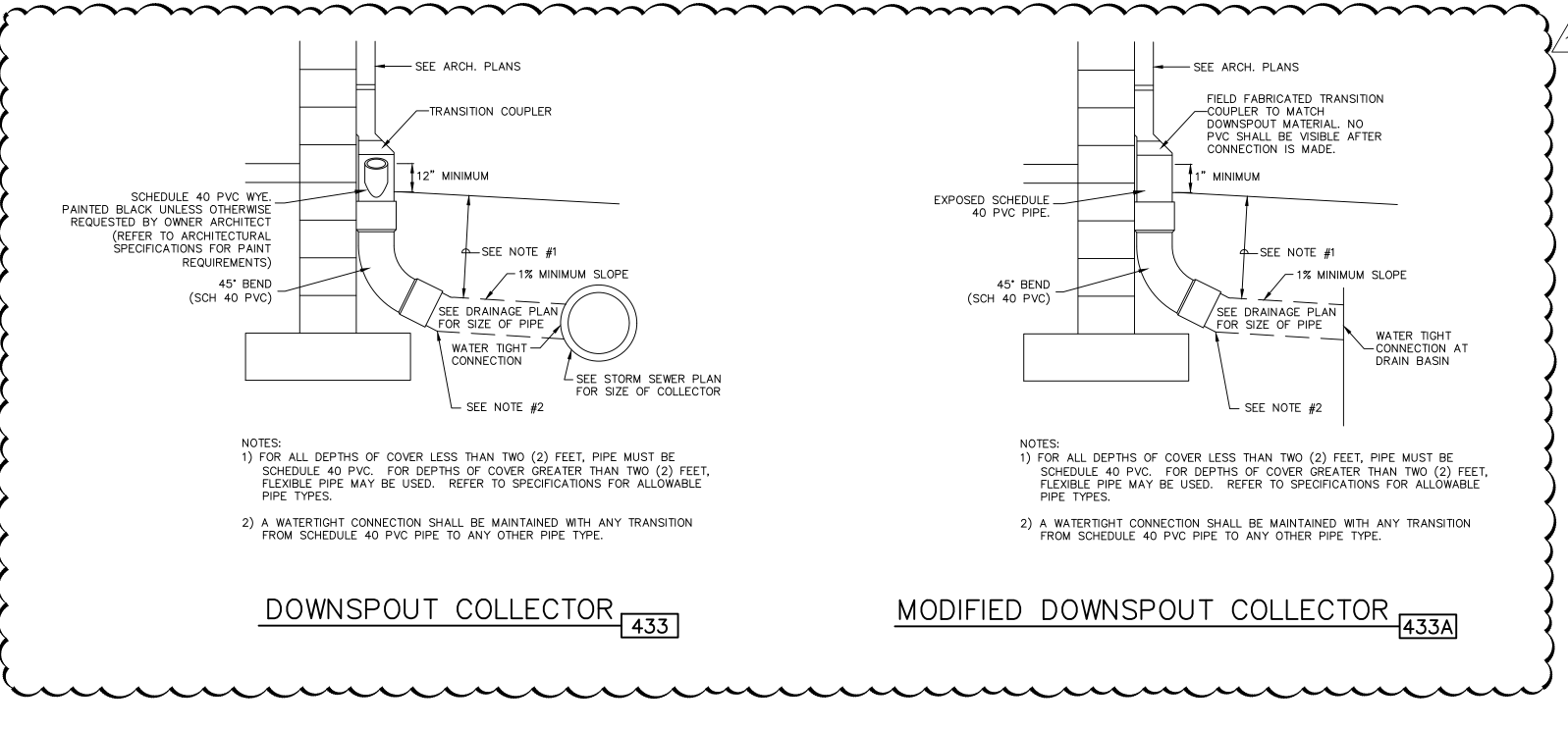
11. REINFORCING STEEL SHALL BE NEW BILLET, MINIMUM GRADE 60 AS PER ASTM A615, AND SHALL BE BENT COLD. 12. ALL DIMENSIONS RELATIVE TO REINFORCING STEEL ARE TO CENTERLINE OF BARS. 2" CLEARANCE SHALL BE PROVIDED THROUGHOUT UNLESS NOTED OTHERWISE. TOLERANCE OF $+/- \frac{1}{6}$ " SHALL BE PERMITTED.

13. ALL LAP SPLICES NOT SHOWN SHALL BE A MINIMUM OF 40 BAR DIAMETERS IN LENGTH.

14. ALL REINFORCING STEEL SHALL BE SUPPORTED ON FABRICATED STEEL BAR SUPPORTS @ 3'-0" MAXIMUM SPACING. 15. ALL DOWELS SHALL BE ACCURATELY PLACED AND SECURELY TIED IN PLACE PRIOR TO PLACEMENT OF BOTTOM SLAB CONCRETE. STICKING OF DOWELS INTO FRESH OR PARTIALLY HARDENED CONCRETE WILL NOT BE ACCEPTABLE. CONSTRUCTION

16. THE BOTTOM SLAB SHALL BE AT LEAST 24 HOURS OLD BEFORE PLACING SIDEWALL CONCRETE. ALL SIDEWALL FORMS SHALL REMAIN IN PLACE A MINIMUM OF 24 HOURS AFTER SIDEWALLS ARE POURED BEFORE REMOVAL, AND AFTER REMOVAL SHALL BE IMMEDIATELY TREATED WITH MEMBRANE CURING COMPOUND. 17. PIPE CONNECTIONS TO PRE-CAST STRUCTURES SHALL HAVE A MINIMUM OF 6" OF CONCRETE AROUND THE ENTIRE PIPE WITHIN 2' OF THE STRUCTURE.

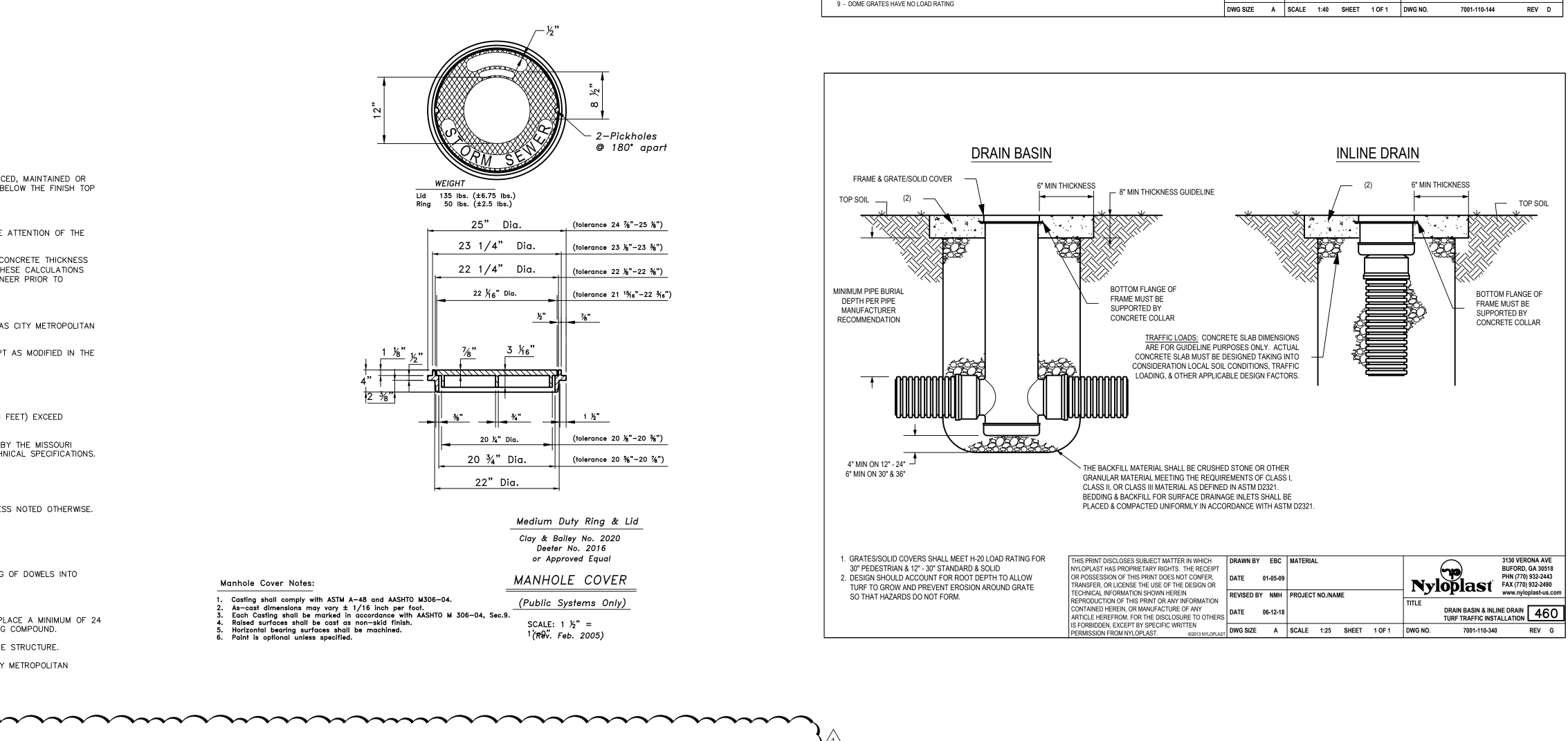
18. MATERIAL SELECTION AND COMPACTION REQUIREMENTS FOR BACKFILL AROUND STRUCTURES SHALL BE AS SPECIFIED IN THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS.



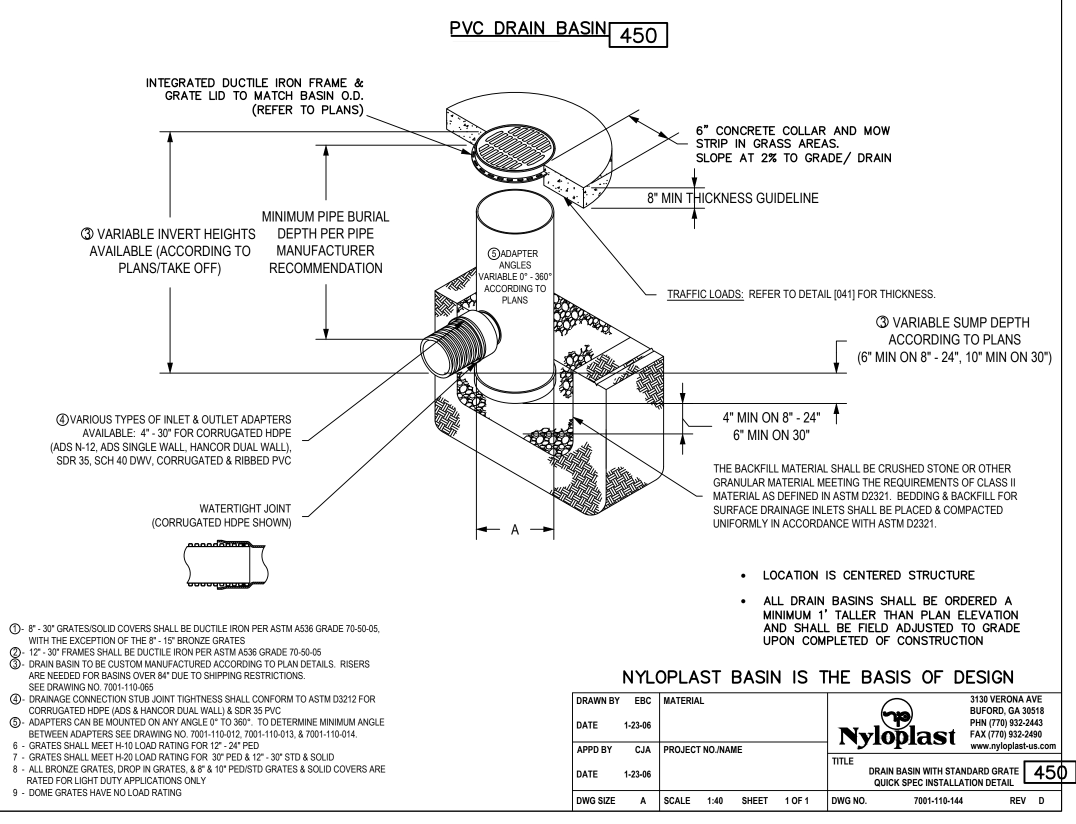
14

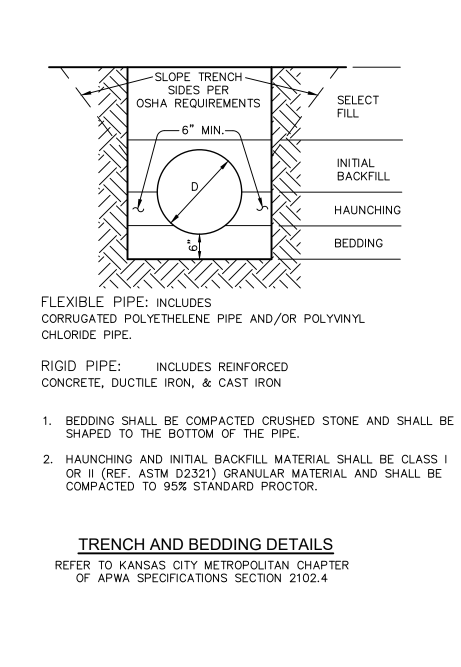
15

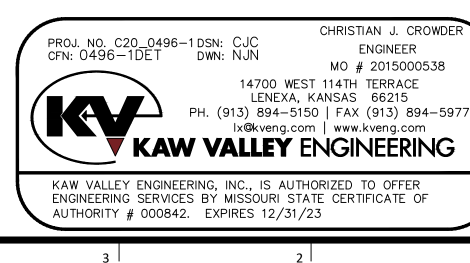




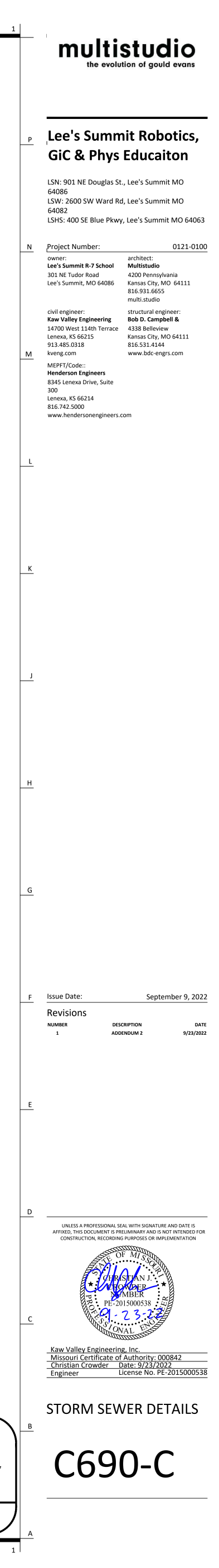


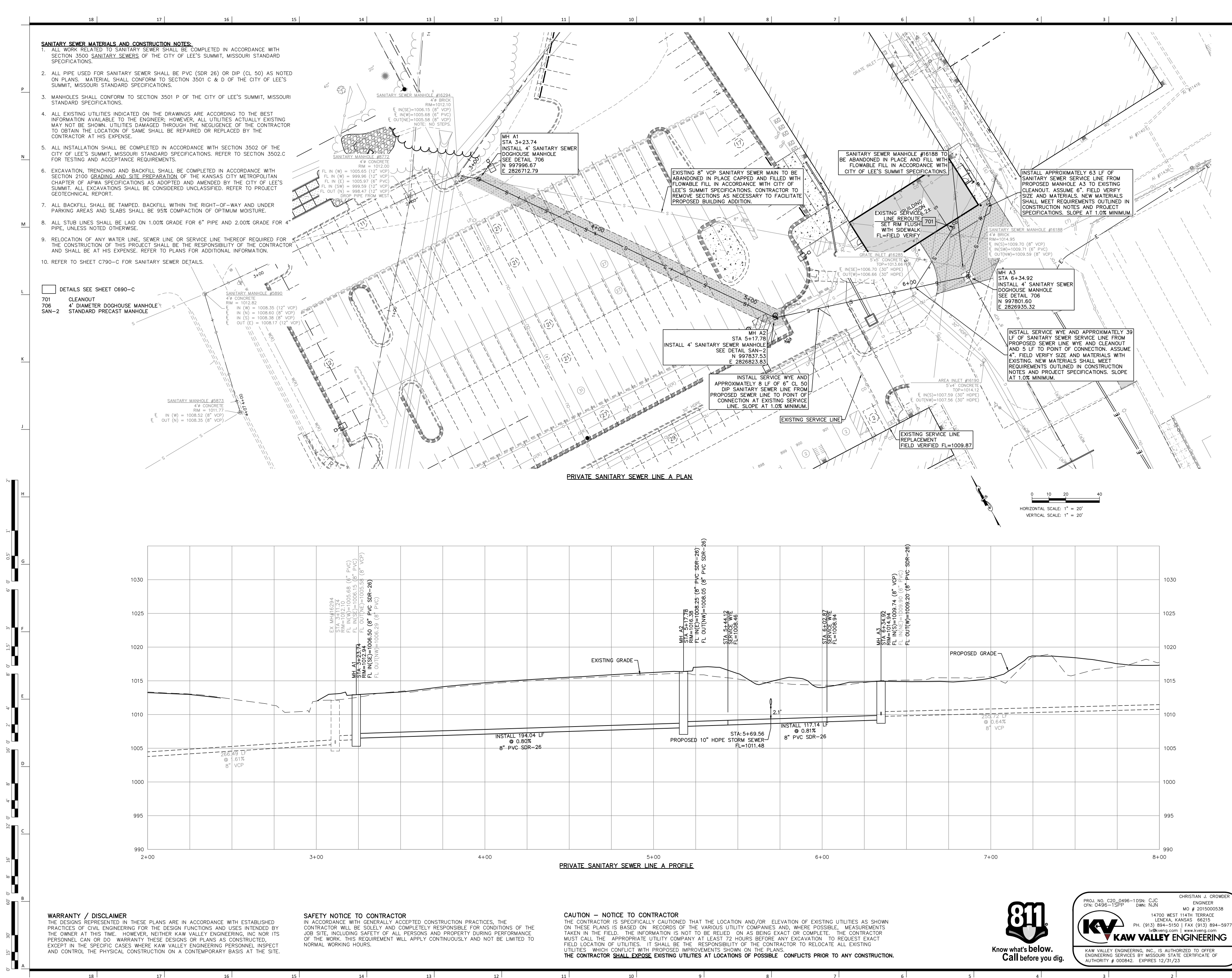






7

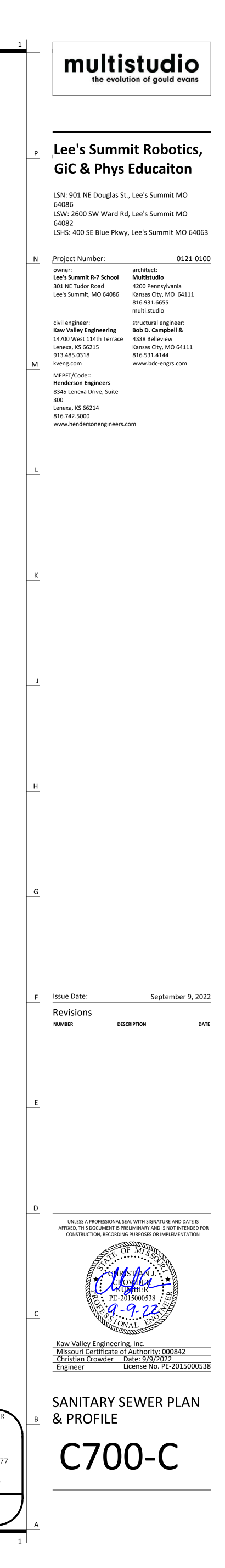


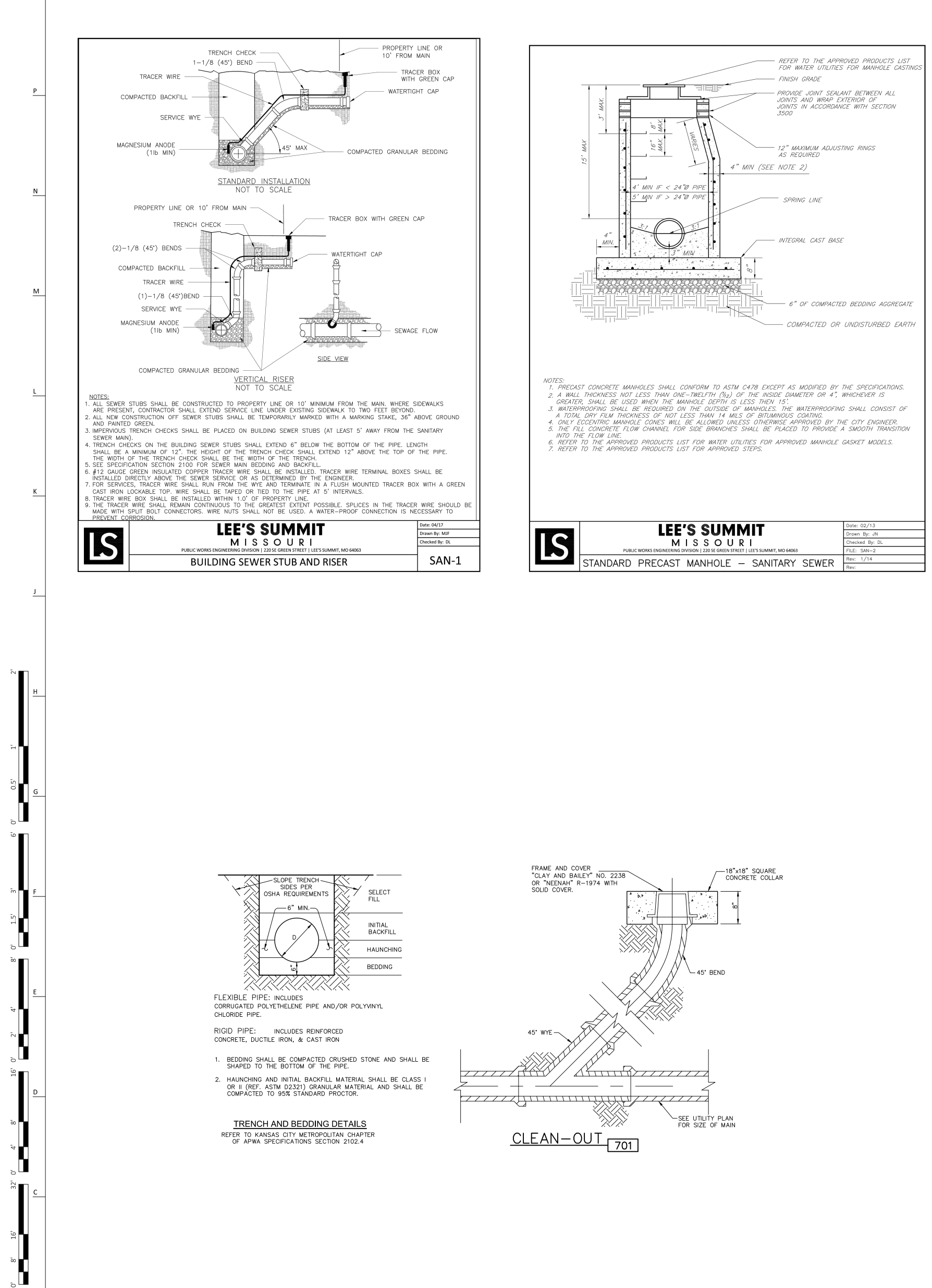


					MH A2 STA 5+17.78 RIM=1016.38 RIM=1016.38	WC SDR-26)		
					888	1 008.25 (8 1 (8 1 (8 1 (9 1 (9 1 (9 1 (9 1 (9 1	ц	
					MH A2 STA 5+17. RIM=1016.3	FL IN(E)=100 FL OUT(NW)= STA $5+44.12$	FL=1008.46	
			EXISTING	GRADE				
								2.1'
	INSTALL 194 @ 0.80 8" PVC SD	.04 LF % R—26			PROPOSEI) 10" HDPE S	STA: 5+69.56 STORM SEWER FL=1011.48	INSTALL 1 @ 0. 8" PVC

PRINT DATE/TIME:

9/8/2022 4:54 PM





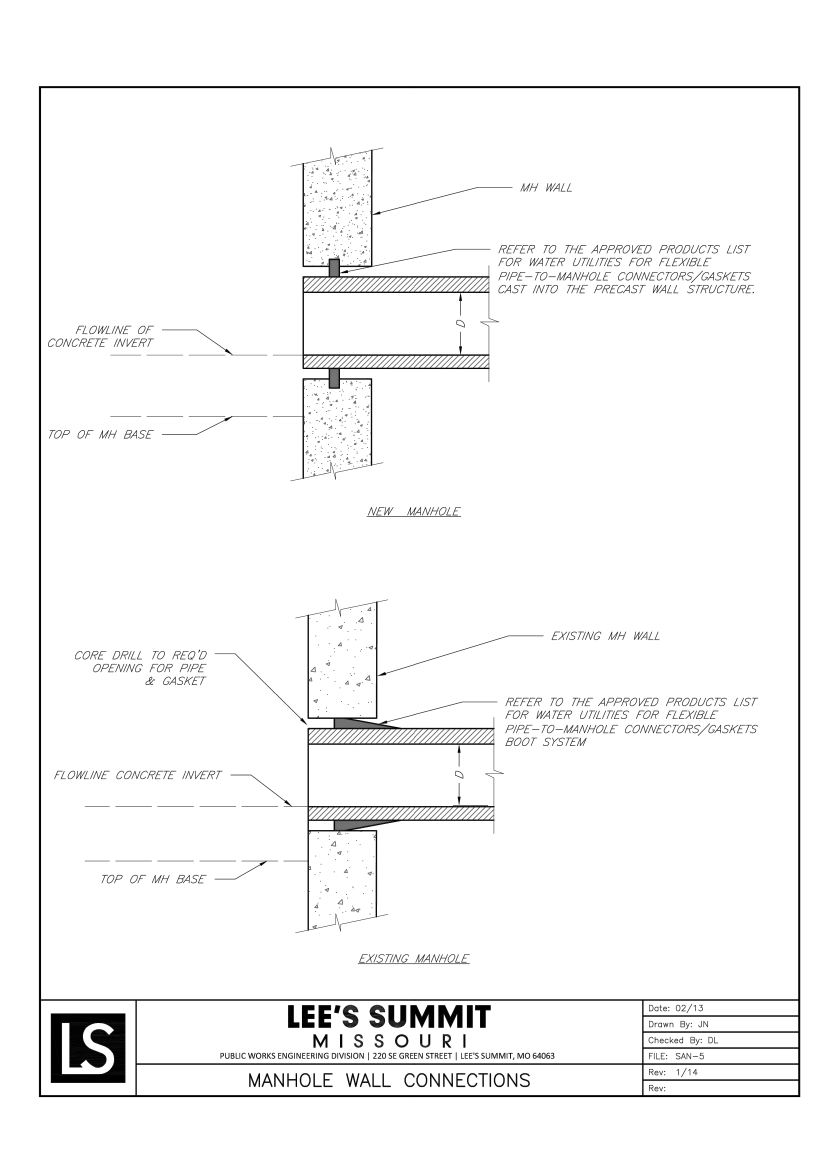
15 |

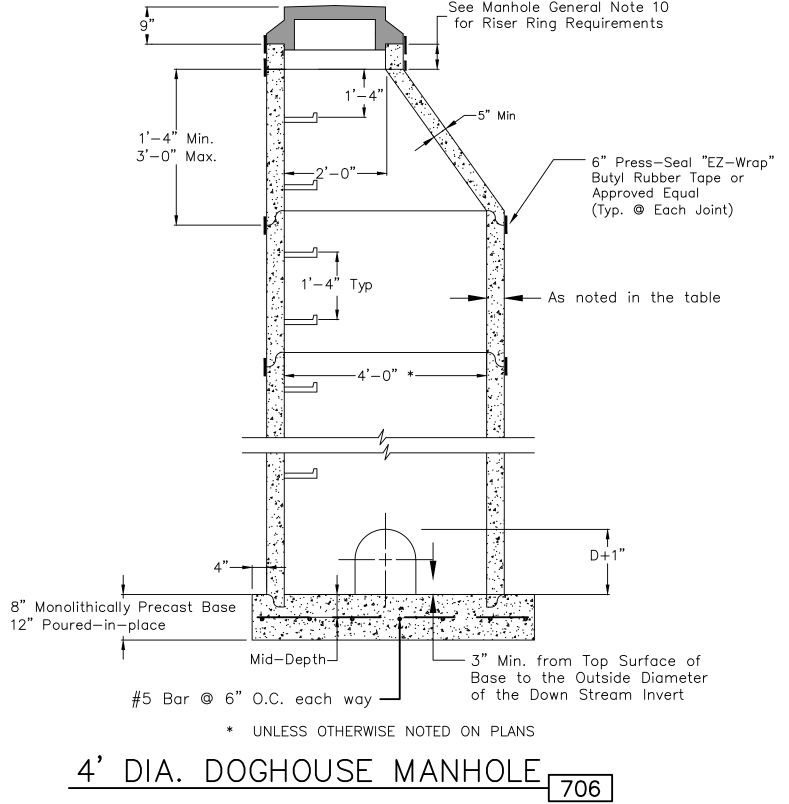
17 |

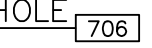
16 |

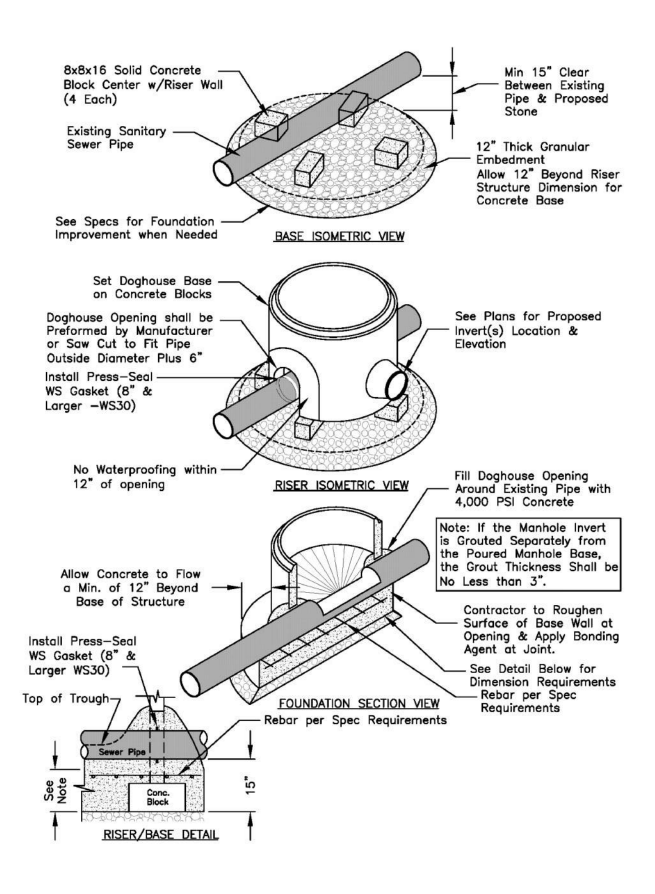
14 |

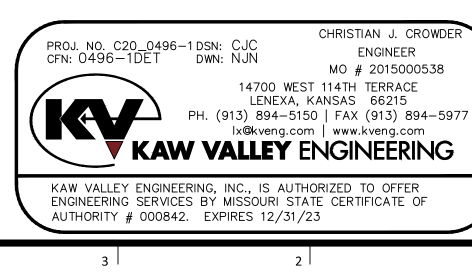
13	12	11	10	9	8	



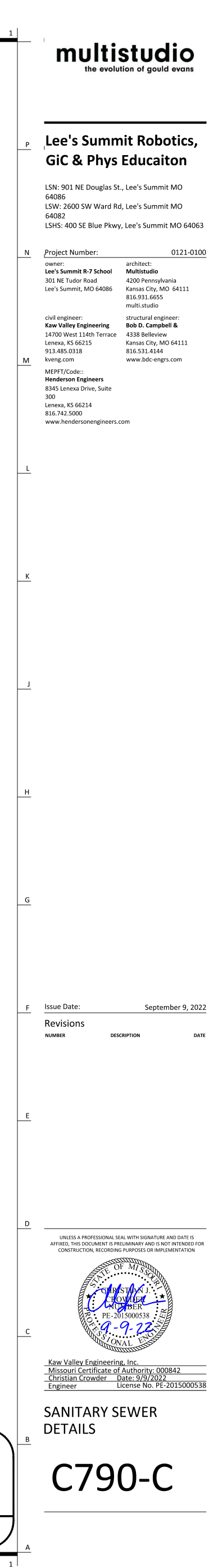


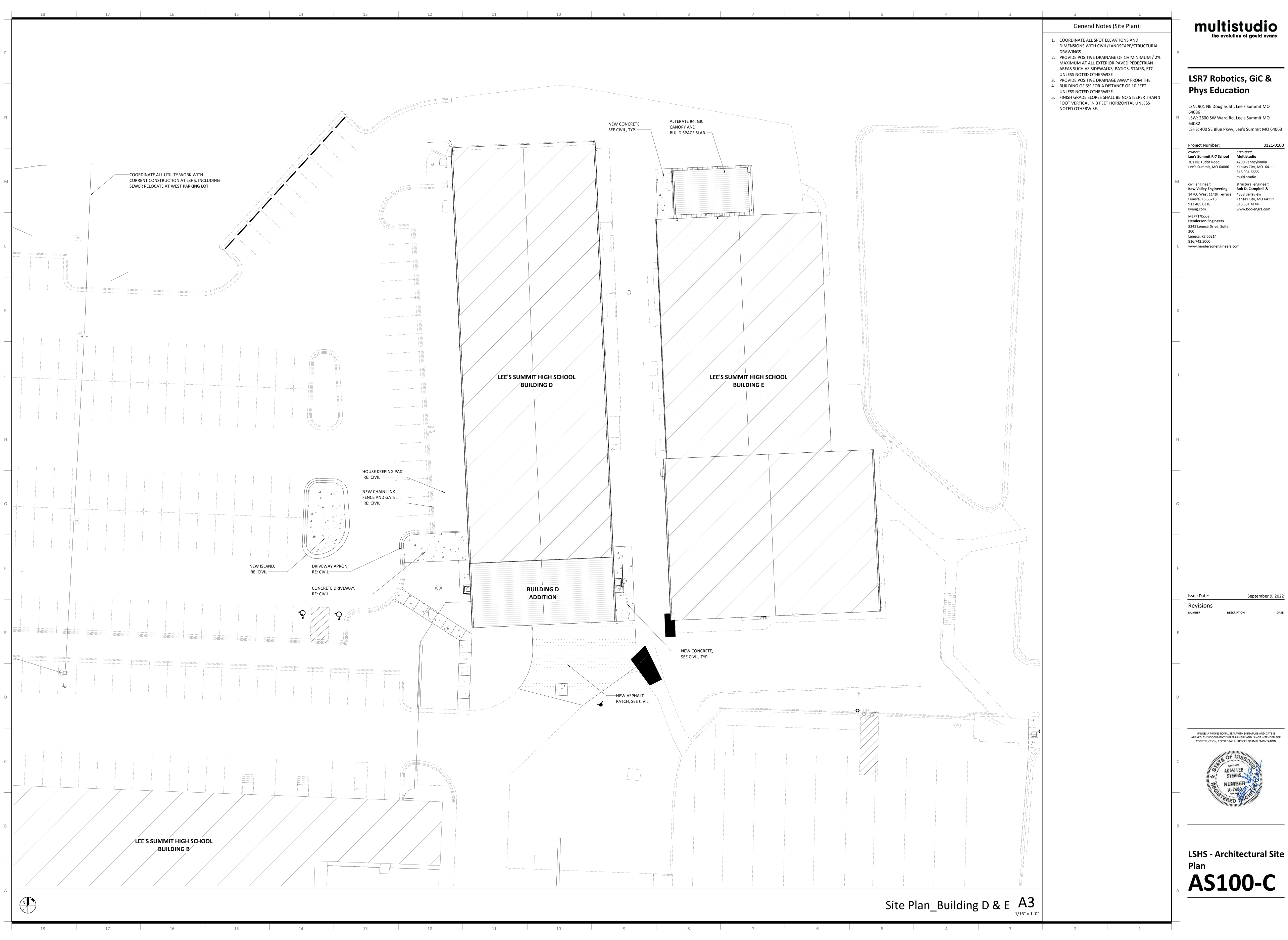






3 2





18	17	16	15	14	13
	GENERAL NOTES				
		- JINUGIURAL			
_	neral Information The contractor shall verify dimensions	and conditions before construction and notify	5. Structu		ns shall be ASTM A992, grade 50 stee
		nsistencies, or difficulties affecting the work	mis whe	cellaneous steel shall be ASTM / ere plates shall be ASTM A572, g	A36 grade steel (except at moment co rade 50). Hollow Structural Sections n and erection shall be in accordance
	openings, whether shown on structural mechanical, or electrical drawings. In t	drawings or not, as called for on architectural, he case of work in an existing building the to locate all rebar in the area of the new	303 of t		or Steel Buildings and Bridges" in the ual.
	core/opening using ground penetrating review prior to coring/cutting. Conflicts,	radar and notify the engineer of record for inconsistencies, or other difficulties affecting chitect or engineer's attention for direction	C. All D. All	exterior steel and connections, ar polts not otherwise specified shal	nd brick relief angles shall be hot-dip g I be 3/4" diameter high strength (ASTN All beam connections shall be designe
C.	before proceeding.	s project shall conform to the requirements of	AIS rea	C Manual of Steel Construction " ctions or at least 0.4 x beam total	Framed Beam Connections" for the in shear capacity, Vn/Omega, shown in whichever is greater; and, shall accourt
	 International Building Code (IBC 20 Lee Summit, MO Minimum Design Loads for Building 		ecc con	entricity when the bolt line is mor nections must be two bolt minim	e than 2" from the center of the suppo um. Additional connection elements m details in this set but may be required
	 Specification for Structural Steel Bi Member Design Basis is Allowable Connection Design Basis is Allowa 	uildings (AISC 360-16) Stress Design (ASD)	con plat	nection design, such as stiffener es or other connection material.	plates, doubler plates, supplement/rei Connection design and shop drawing supervision of a professional engineer
	 Structural Welding Code (AWS D1 Building Code Requirements for St Building Code Requirements for M 	.4-2017) ructural Concrete (ACI 318-14)	the bea	state the project is located and s ir his/her seal.	hop drawings and connection calculations of the second sec
П		e Design of Cold-Formed Steel Structural	Wa the	shers of minimum size and thickr AISC Steel Construction Manual	held for the given anchor diameter in T shall be provided at every column and hole for the anchor bolt. At braced fra
		,	sha F. All (Il be welded all around to the colu openings in steel beam roof to ha	umn base plate with 3/16" fillet weld. we L6x4x5/16 (LLV) frame set betwee L6x4x3/8 (LLV) frame laid between be
	ructural Load Design Criteria Roof Live = 30 psf; Roof Dead = 25psf		G. Des Ste	sign and installation of steel decki el Deck Institute (SDI). All deckir	ing shall comply with the recommenda ng shall be galvanized unless noted otl used as directed in field for special cor
В.		Ce = 1.0, Ct = 1.0, Drift per ASCE/SEI 7	to b		awings, fabrication, delivery, detailing, el allowance shall be bid as miscellan
	Occupancy [Risk] Category II, Iw=* Design wind pressures to be used	1.0 GCpi=+/-0.18 for the design of exterior component and ed zones of wall and roof surfaces shall			
	be per section 30.7 and Table 30.7	-2 of ASCE/SEI 7. Tabulated pressures a reduction factors, exposure adjustment		istalled Anchors	only where specified on the drawings
	 Seismic: Ss = 0.101, S1 = 0.069 Occupancy [Risk] Category II, Ie=1 Site Classification D; Sds = 0.108; 	.0,	app spa	roved in writing by the engineer of cing and embedment. Performation	of record. See drawings for anchor dia nce values of the anchors shall be obt design procedures and/or standards a
	Seismic Design Category B Basic Seismic Force-resisting Syst Steel system not specifically detaile	em:	by t Eva	he governing building code. And aluation Service Report. Special	hors installed in concrete shall have a inspection is required for all post instal n-site meeting with the post installed a
Л	Equivalent Lateral Force Procedure R = 3; V = $0.036W$; Omega = 3; Co This project is designed to resist the mo	e d= 3	mai inst	nufacturer field representative to allation guidelines and requireme	educate the construction team on the
D.	combinations of section 1605.3 of the li		anc sha	l qualified for use in accordance v Il be installed per the anchor mar	with ACI 355.2 and ICC-ES AC193. Al
		de la come de cherce en de la combene de la combene de combene de la combene de combene de combene de combene d	and per	l qualified for use in accordance w the anchor manufacturer's writte	with ICC-ES AC308. All anchors shall I
A.	minimum ultimate compressive design than 500 pounds of cement shall be us	de beams, footings and piers) shall develop strength of 3500 psi in 28 days, but not less ed per cubic yard of concrete regardless of	qua the	lified for use in accordance with anchor manufacturer's written inst	CC-ES AC01. All anchors shall be ins
В.	over 4 inches of slump. All concrete for interior flatwork (withou	of water per 100 pounds of cement and not t floor covering) shall develop minimum of 4000 psi in 28 days, but not less than 525	for ma	use in accordance with ICC-ES A nufacturer's written instructions.	C58. All anchors shall be installed per sonry shall have been tested and qua
	pounds of cement shall be used per cu	bic yard of concrete regardless of strengths r per 100 pounds of cement and not over 4	acc inst	ordance with ICC-ES AC106 or I	CC-ÉS AC58 as appropriate. All ancher r's written instructions with appropriate
C	concrete design mix shrinkage is less t according to ASTM C157 (air drying me All concrete for interior flatwork (with flo	han 0.034% at 28 days when tested ethod only).	7. Found	ations	
U.	ultimate compressive design strength or pounds of cement shall be used per cu	of 4000 psi in 28 days, but not less than 540 bic yard of concrete regardless of strengths r per 100 pounds of cement and not over 4	A. The		by Cook, Flatt & Strobel Engineers, P.
	inches of slump. Concrete mix shop dra concrete design mix shrinkage is less t according to ASTM C157 (air drying me	awing shall contain testing data proving han 0.034% at 28 days when tested	B. Spr or u	indisturbed soil capable of safely	re designed to bear on engineered fill sustaining 1,500 psf.
D.	All concrete for exterior flatwork shall h strength of 4500 psi in 28 days, with no		see D. All t	page. oundation excavations shall be ir	ng at excavations from either surface nspected by a qualified soil engineer, a
E.	+/- 1% air entrainment, and a maximun The preceding minimum mix requireme		insp E. All (bection shall be at the owner's ex concrete in the structural portion	er, prior to placement of steel or conc pense. retaining the backfill shall have attaine
F.	improved workability. The preceding minimum mix requireme	ents may have up to 15% maximum of the ved ASTM C618 Class C fly ash, provided	F. Moi foot	ing excavations and after grading	ilding locations should not be allowed g for slabs on grade are completed. If
G.	the total minimum cementitious content	t is not reduced. for all concrete shall be well graded from	mat		ened by water or other conditions, reconstructions on tendent specified for engineered fill. Do
	retained on an individual sieve, except	that less than 8 percent may be retained on sieves. Submit this gradation report with	8. Concre	ete Masonry Units	
H.	All interior concrete slabs on grade sha Barrier per ASTM E1745 with less than conditioning. All joints shall be lapped a	II be placed over 15 mil, Class A Vapor 0.01 perms, tested after mandatory			s or load bearing walls shall meet the i net compressive strength of 2650 psi a
	recommendations. All penetrations, as shall also be sealed per manufacturer's placement. Install barrier per manufactu		bas	sed cement lime mortar. Proporti	uals 2000 psi. Mortar shall be volume oning shall be completed by box meas ormal weight units, laid using type "S"
	discontinuous edges (at interior column terms of warranty are followed. The va draining granular material as prescribed	por barrier shall be placed over free- d by the project soils report.	B. The	uted solid. e contractor shall provide adequa nstruction.	te temporary bracing for all masonry w
I.	Reinforce all concrete not otherwise sh or areas. Any details not shown shall b		or t	russ) per architectural drawings a	or (or larger) horizontal joint reinforcing (and specifications (16" maximum vertion forced as designed for specific concre
J.	controlled areas to not more than 144 s	is shown on plans. Where not shown, limit quare feet, or 12 feet on any side. Slab	spe arc	ecification and continuous betwee hitectural drawings.	shall be of the ladder or truss style po n brick and block, as prescribed by th
	are correctly located and rigidly secure	inserts, reinforcing and embedded items d prior to concrete placement.		Vertical reinforcing shall be a m bars in 10" and 12" walls at 4'-0	s follows in 6", 8", 10", and 12" walls: inimum of 1 - #4 bar in 6" and 8" walls " on center, at each corner, at each do
	Construction joints in beams, slabs, and (middle third) unless noted otherwise. construction joints for shear transfer.	Provide 2 x 4 horizontal keys at		Lap splices for masonry vertical minimum.	rol joints and in the end void of each le reinforcing shall be 48 bar diameters,
M.	No aluminum items shall be embedded	in any concrete.	2.		shall be included per section or detail
	inforcing Steel			continuous at corners of wa bars (minimum 2'-0" or 40	am where noted. Where bond beams Ills, supply corner bars matching size bar diameters in each direction).
	to the requirements of ASTM A185.	c shall be supplied in sheets and conform	of 2 G. No	2500 psi at 28 day test and 3/8" n n-load bearing concrete block wa	Ils shall be isolated from adjacent stru
В.	2. Formed concrete against earth:	cing steel shall be as follows: 3" 2"	cor H. Un	npressible material and support pless otherwise covered on archite	ectural plans or specifications, vertical
	5. Other	1- 1-1/2" 2"	a n reir	naximum of 24'-0" on center and on forcing shall be discontinuous at	" wide, full height of wall. Joints shall coordinated with the architect. All horiz control joints in masonry. All bond bea
	bar diameters or 24" minimum unless r	spacing as adjoining main bars (splice lap 48 noted otherwise).	I. Lin oth	erwise covered shall be one 6x3	igh control joints. wide in new and existing masonry wall 1/2x5/16 angle for each 4" width of ma
D.	in each direction or 48 bar diameters) in spacing of horizontal bars. Where ther	te beams supply corner bars (minimum 2'-0" n outside face of wall, matching size and e are no vertical bars in outside face of wall,	J. Wa reir	nforcing(unless noted otherwise)	tom by dowels matching wall vertical from floor slab bottom and bracing and
E.		l steel shall be lapped 48 bar diameters nents, unless shown otherwise. Splice top	top	, per details on the drawings.	
F.	At all holes in concrete walls and slabs diameters long) at each of four sides an	ars over supports, unless noted otherwise. , add 2 - #5 bars (opening dimension plus 96 nd add 2 - #5 x 5'-0" diagonally at each of	A. All		I studs, track, and bridging shall be of
G.	5 instead of 2 - #5, respectively. Unless otherwise covered on architectu	ck walls are reinforced similar, but with 1 - # ural plans or specifications, vertical control	B. All hea	avier shall have a minimum yield	imum yield, except studs of 16 gage o of 50,000 psi.
	discontinuous at control joints except h	ther horizontal wall reinforcing bar shall be eavy top and bottom bars unless noted	the D. All	AISI "Specifications for the Designment of the Designment of the second	on shall be in accordance with latest e gn of Cold-Formed Structural Member squarely or at an angle to fit squarely
н.	approved equal) on dirt face side of wa Accessories shall be as specified in late	est edition of the ACI Detailing Handbook	Me sim	mbers shall be held firmly in plac ilar components shall be by weld	of axially loaded members is not perr e until properly fastened. Attachment ling, screw attachment, or bolting. Wi
-	and the concrete Reinforcing Steel Inst accessory spacing shall be 4'-0" on cer surfaces are to have plastic coated fee	nter, and all accessories on exposed t.	E. Tra and	chorage requirements required fo	o floor and overhead members. Spec r wind bracing shall be as shown on th
I.	center each way. All exterior porches a constructed in any standard manner, so	e shall be 6" thick with #4 bars at 12" on and stoops not otherwise detailed may be blid or hollow, but must be reinforced with #4	cor		he contractor shall submit shop drawii ication, attachments, anchorages, lint neer.
	walls or grade beams with #4 bars at 12 diameters into both members. Slope p	 m. Porches shall be doweled to adjacent 2" on center, hooked or embedded 48 orches 1/8" per foot for drainage unless 			
J.	noted otherwise. Allow 2 ton of reinforcing bars #4 or larg special conditions by the engineer of re	ger to be used as directed in the field for cord (labor for placing same to be included).			
18	17	16	15	14	13

s of the AWS. angles shall be hot-dip galvanized. neter high strength (ASTM A325-N). nections shall be designed per the n Connections" for the indicated ity, Vn/Omega, shown in the greater; and, shall account for m the center of the support. All connection elements may not be

set but may be required by the final er plates, supplement/reinforcing lesign and shop drawing preparation a professional engineer licensed in and connection calculations shall 554, Grade 36 unless noted otherwise.

given anchor diameter in Table 14-2 of ided at every column anchor bolt. nchor bolt. At braced frames washers e with 3/16" fillet weld. 6 (LLV) frame set between beams. V) frame laid between beams oly with the recommendations of the anized unless noted otherwise. ted in field for special conditions by the cation, delivery, detailing, and erection

pecified on the drawings unless e drawings for anchor diameter, the anchors shall be obtained for dures and/or standards as required in concrete shall have an ICC-ES required for all post installed anchors. with the post installed anchor onstruction team on the anchor

ked concrete shall have been tested 2 and ICC-ES AC193. All anchors ritten instructions. concrete shall have been tested

C308. All anchors shall be installed shall have been tested and

. All anchors shall be installed per shall have been tested and qualified

hors shall be installed per the anchor

ave been tested and qualified in as appropriate. All anchors shall be tructions with appropriate screen

t & Strobel Engineers, P.A., the report 13-627-9040. bear on engineered fill 500 psf.

tions from either surface water or qualified soil engineer, approved by

acement of steel or concrete. This backfill shall have attained its design

should not be allowed to change after grade are completed. If subgrade er or other conditions, recompact d for engineered fill. Do not place

ring walls shall meet the requirements sive strength of 2650 psi and laid up . Mortar shall be volume proportion completed by box measure. Any units, laid using type "S" mortar and

bracing for all masonry walls during prizontal joint reinforcing (ladder tions (16" maximum vertical spacing). signed for specific concrete block e ladder or truss style per block, as prescribed by the

", 8", 10", and 12" walls: - #4 bar in 6" and 8" walls and 2 - #4 t each corner, at each door and n the end void of each length of wall. shall be 48 bar diameters, 24"

Ided per section or detail in bond beam oted. Where bond beams are orner bars matching size of horizontal s in each direction). design ultimate compressive strength

egate size. lated from adjacent structural ne top of the wall with 1" air space or al detail. r specifications, vertical control joints

ight of wall. Joints shall be spaced at vith the architect. All horizontal joint in masonry. All bond beam horizontal nd existing masonry walls not

e for each 4" width of masonry. All

matching wall vertical b bottom and bracing angles at the

accordance with latest editions of rmed Structural Members." at an angle to fit squarely ded members is not permitted. fastened. Attachments of tachment, or bolting. Wire

erhead members. Special g shall be as shown on the plans. shall submit shop drawings nments, anchorages, lintels,

10. 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. . 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. Deferred Submittal: Exterior curtain wall
- 8. Deferred Submittal: Structural steel connection design calculations submitted concurrently with structural steel shop drawings.
- 9. Miscellaneous anchors shown on the structural drawings. 10. Deferred Submittal: Light gage framing design calculations and detailed erection and fabrication drawings.

11. 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. Steel Construction per Section 1705.2 and the quality assurance requirements of AISC 341 Chapter J (as referenced by AISC 360)
- 3. Cold-Formed Steel Deck per Section 1705.2.2 and the quality assurance requirements of SDI QA/QC.
- 4. Concrete Construction per Section 1705.3 and Table 1705.3 a. Reinforcing Steel Placement
- b. Cast in Place Anchors c. Post Installed Anchors
- d. Design Mix Verification e. Concrete Sampling and Testing
- f. Concrete Placement

6. Verification of Soils per Table 1705.6

g. Concrete Curing 5. Masonry Construction per Section 1705.4 and the quality assurance requirements of TMS 602 Level 2

12. 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.

STRUCTURAL ABBREVIATIONS

4

3

@ & Ø ADTL AFF ALT ARCH BLDG B/ BM BOTT BRG C CD-# CJ CJP CL CMU COL CONC CONC CONC CONC CONT COORD COV, CVR DBL DET DIA DIM DL DWG EA EF EJ EL, ELEV EMBED ENGR EOD EOR EOS EQ EQUIP EW EXT EXTG, EXIST FD-# FDN FF FIN FLR FS FTG FV	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 CONCRETE MASONRY UNIT COLUMN CONCRETE 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
---	--

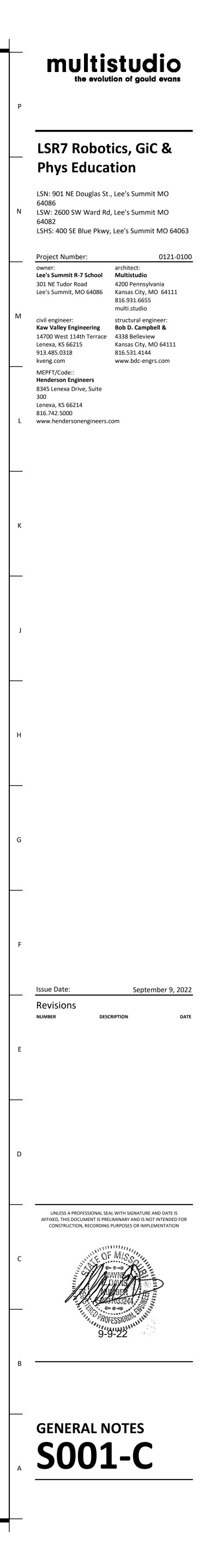
D -# INF QD V L U :HED CT T A	RADIUS ROOF DECK TYPE REFERENCE REINFORCEMENT REQUIRED REVISION ROOF LIVE LOAD ROOF TOP UNIT SLIP CRITICAL SCHEDULE(D) SECTION SHEET SIMILAR
	SAW JOINT SNOW LOAD
)G)G-#	SLAB-ON-GRADE SLAB-ON-GRADE TYPE
CG	SPACING
EC RT	SPECIFICATION SUPPORT
	SQUARE STAINLESS STEEL
LT D	SHORT-SLOTTED HOLE TRANSVERSE STANDARD
IFF	STIFFENER
IR L	STIRRUP STEEL
RUCT	STRUCTURE, STRUCTURAL TOP OF
RU	THROUGH
S ANS	TOP OF STEEL, TOP OF SLAB TRANSVERSE
P IO	TYPICAL UNLESS NOTED OTHERWISE
	SHEAR FORCE
RT	VERTICAL WITH
0	WITHOUT WIDE FLANGE
-	WIND LOAD
vF	WORK POINT WELDED WIRE FABRIC

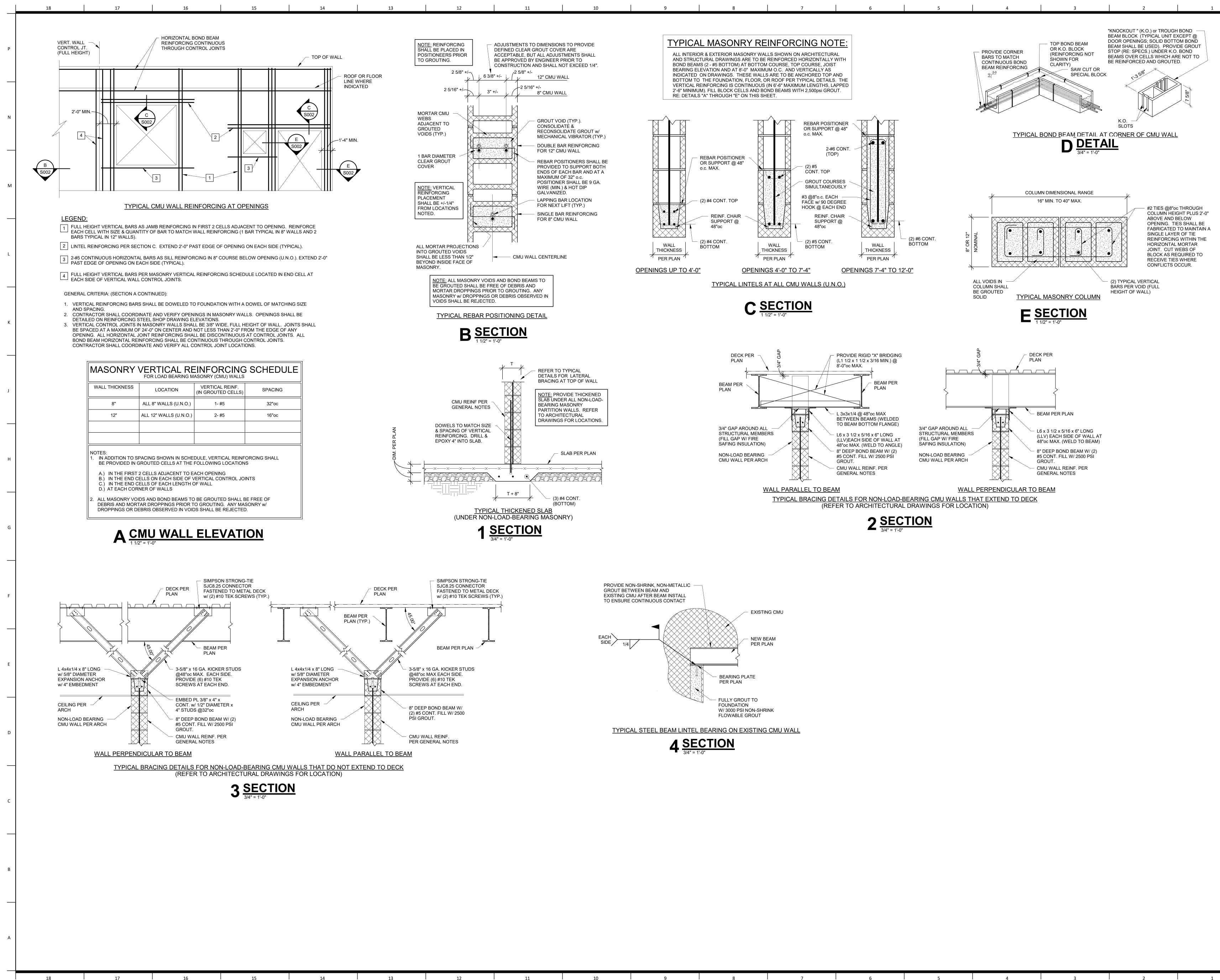
WF

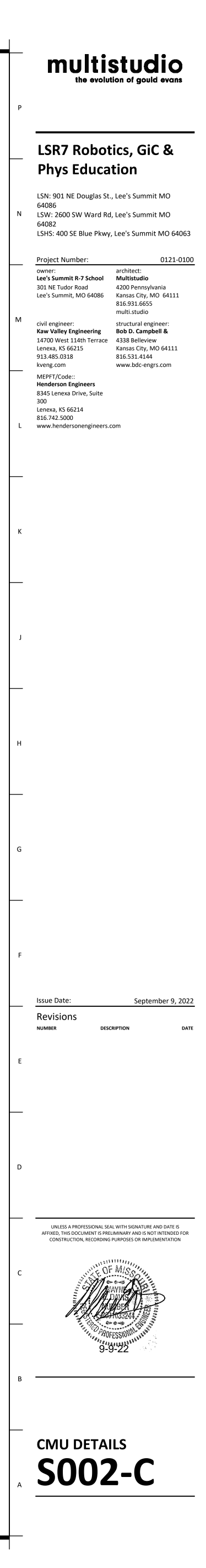
WL

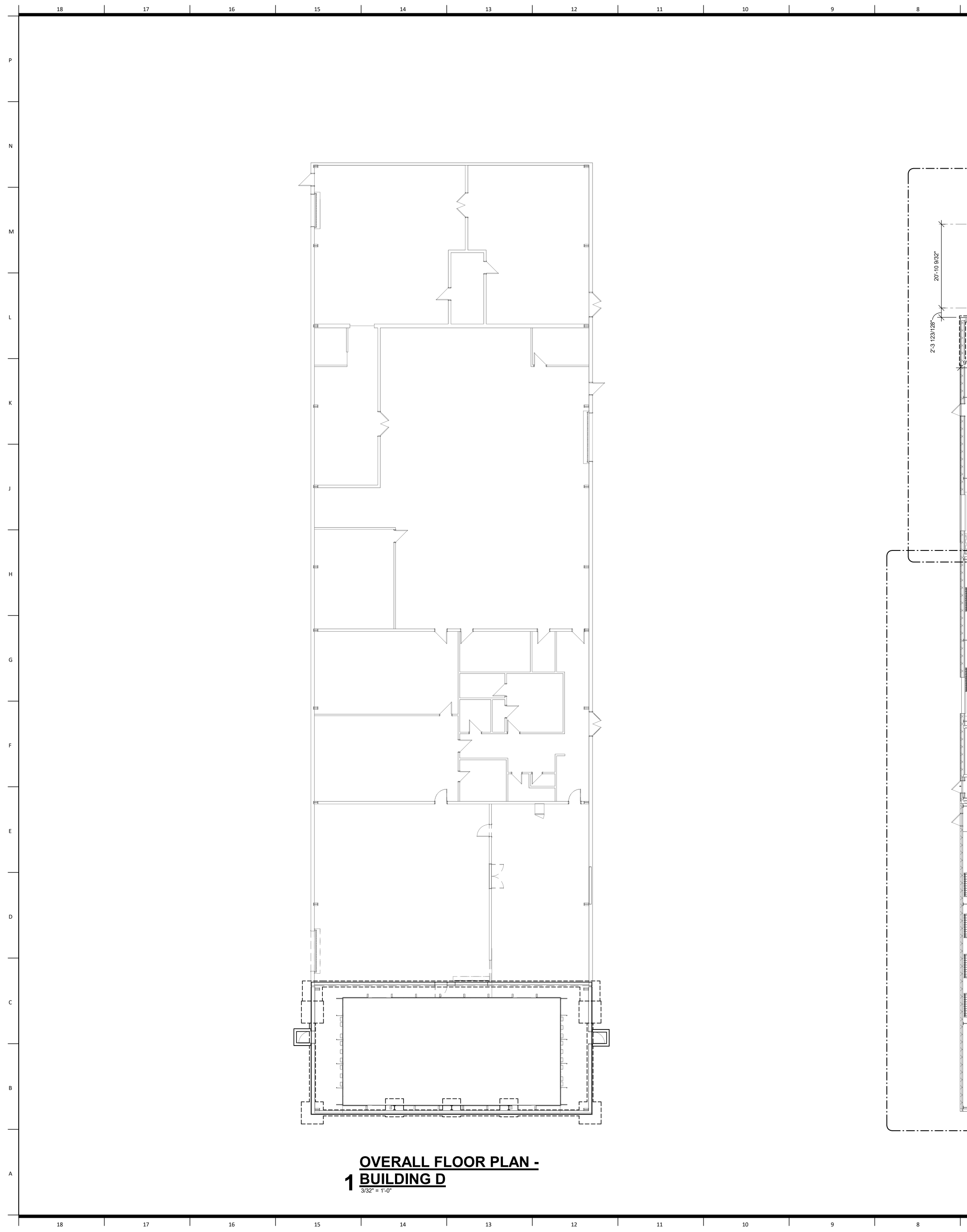
WV

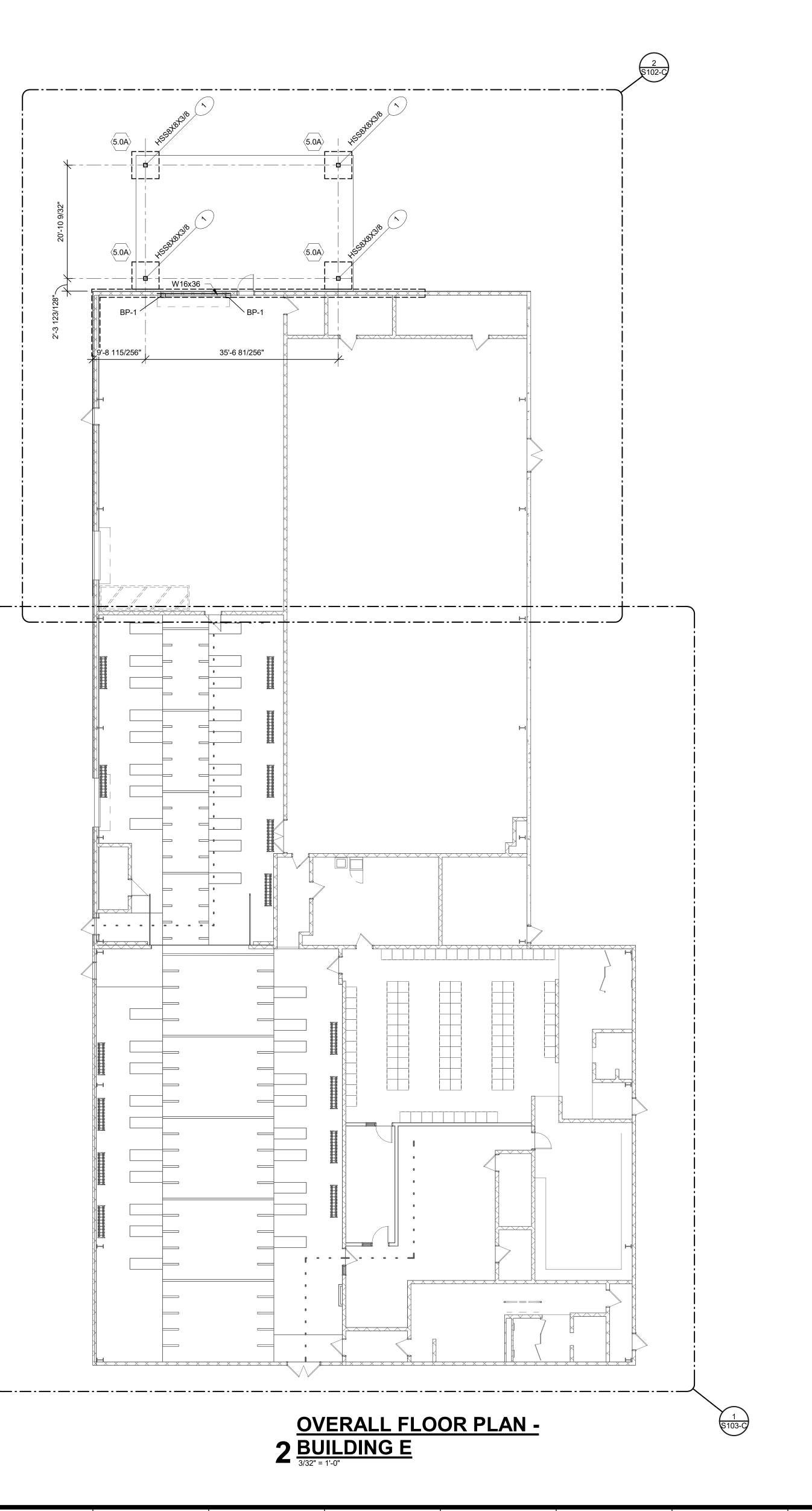
L	EGEND:		
-		SPAN DIRECTION OF DECK	
	BP-1	BEARING PLATE 3/8"x8"x8" WITH (2) 1/2"Ø x 6" STUDS GROUT (3) COURSE BELOW PLATE SOLID (3) COURSES WIDE	
	BP-2	BEARING PLATE 3/8"x7 1/2"x7 1/2" WITH (2) 1/2"Ø x 6" STUDS GROUT (3) COURSE BELOW PLATE SOLID (3) COURSES WIDE	
	RD-1	3", 20ga GALVANIZED TYPE N ROOF DECK (3 SPAN CONTINUOUS) ATTACH TO STRUCTURE TO DEVELOP 325plf DIAPHRAGM SHEAR (ASD LOAD).	
	3.0	FOOTING MARK - SEE SCHEDULE ON SHEET S101-B.	
C	HSS8x8x5	5/16COLUMN SIZE	
	BASE I S101-B	PLATE MARK - SEE SCHEDULE ON SHEET	
LEVEL BEAM	W14x22	STEEL BEAM SIZE	
DESIGNATION	T 117'-6" —	TOP OF BEAM ELEVATION	
SLOPING BEAM DESIGNATION	W14> T 133'-0"	K22 STEEL BEAM SIZE T 132'-5" TOP OF BEAN ELEVATION EACH END	1











3 2 1

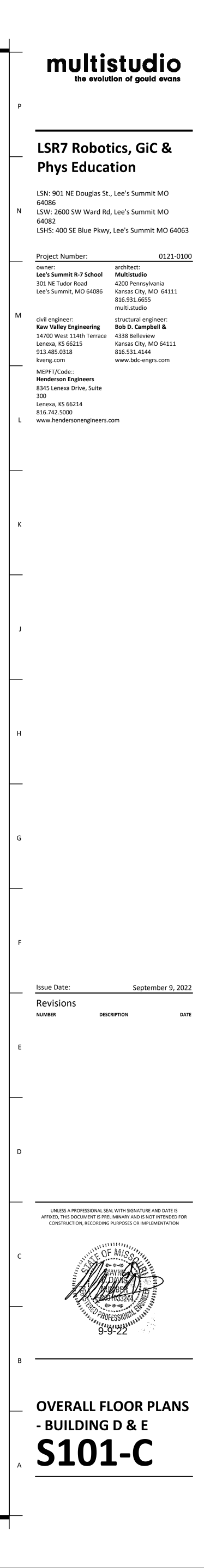
4 l

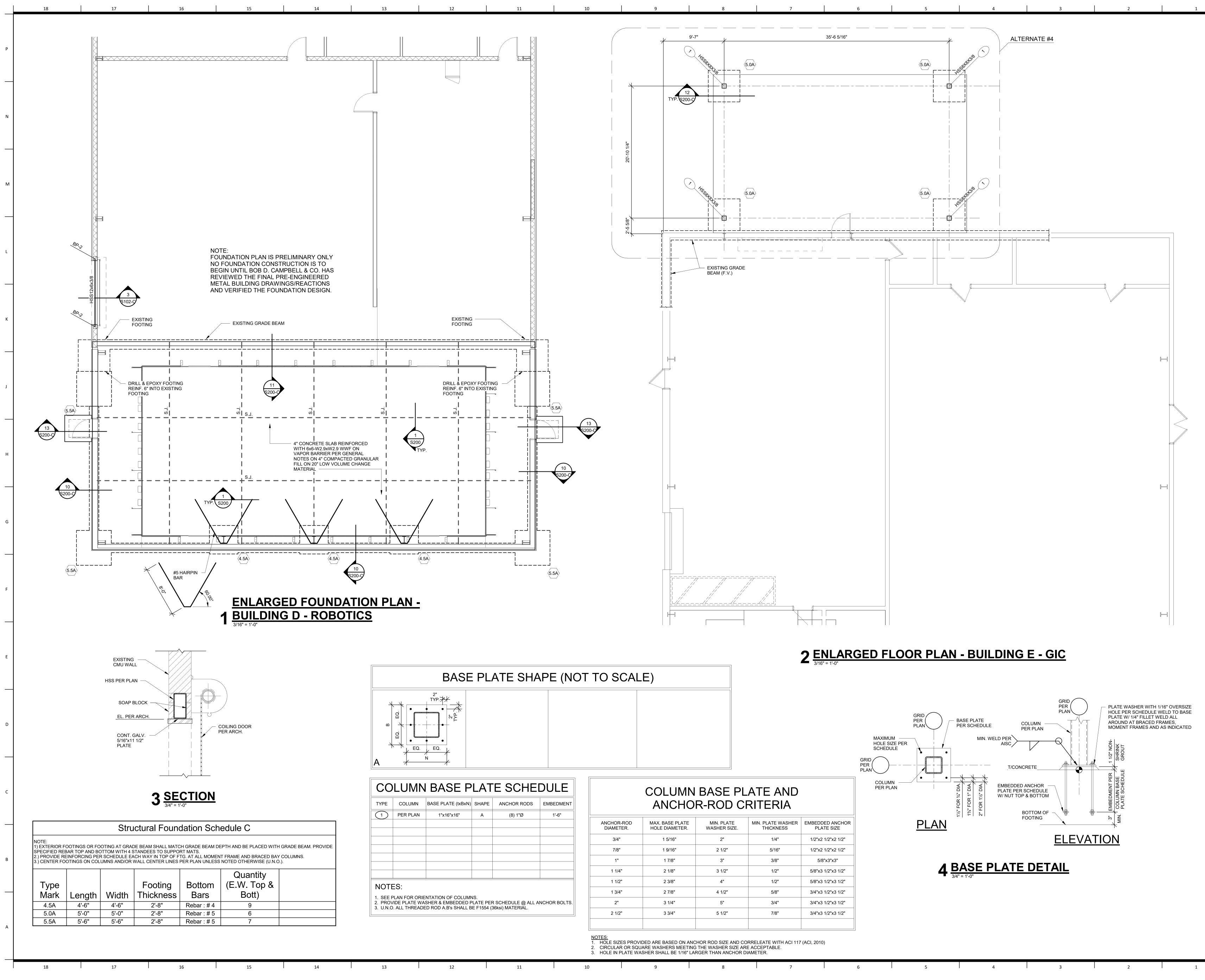
7 6 5

7

6

l

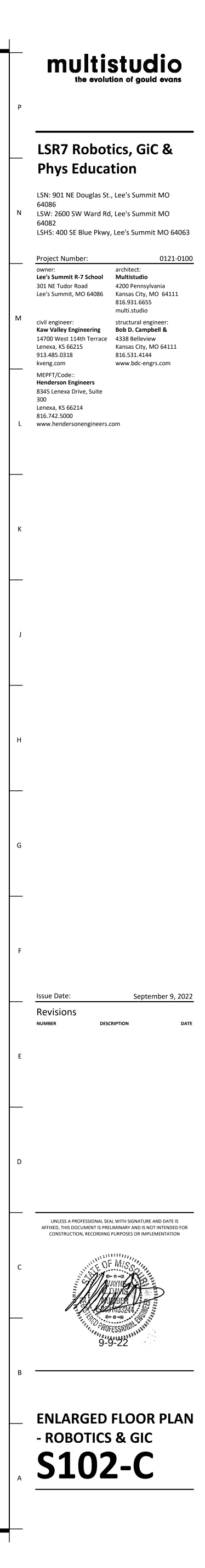


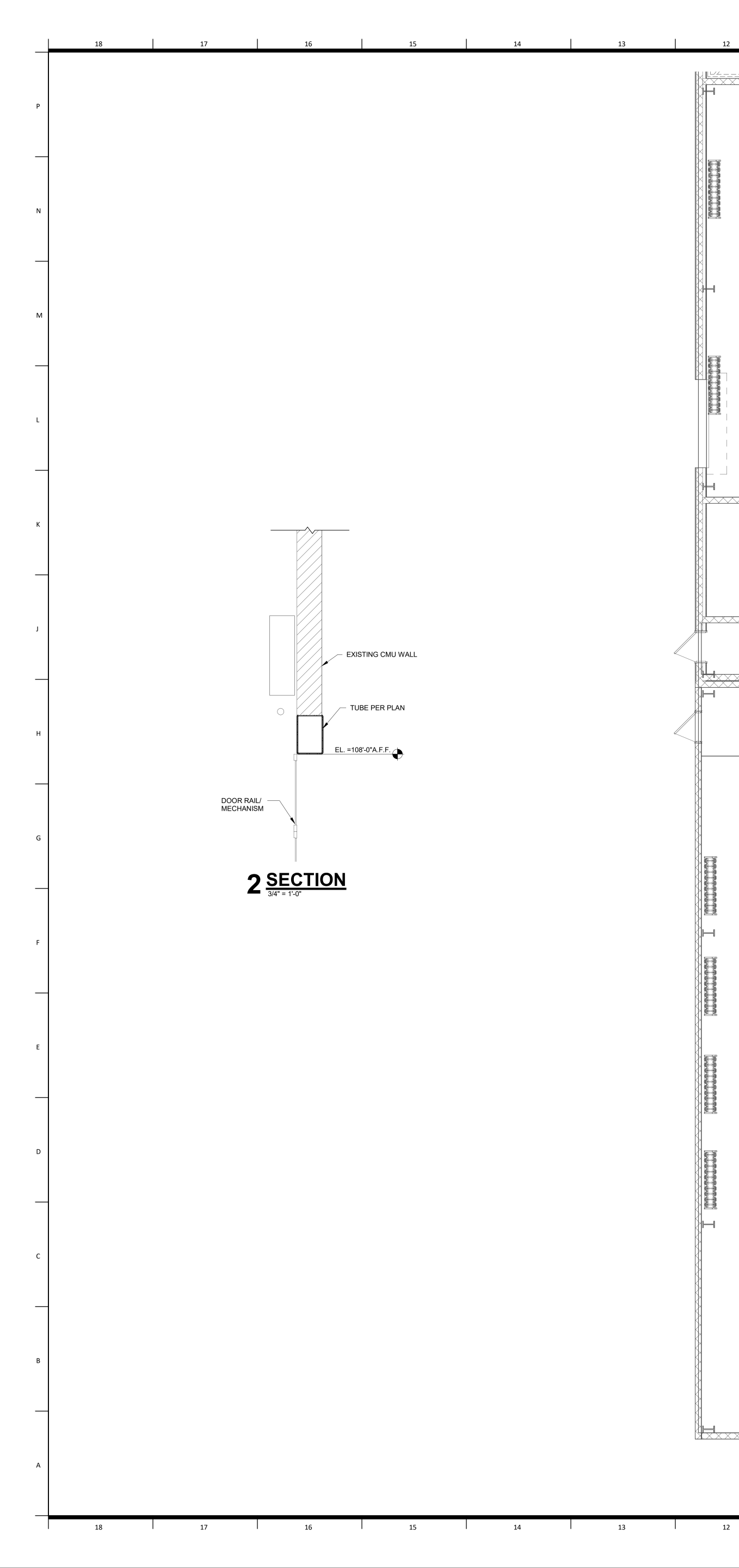


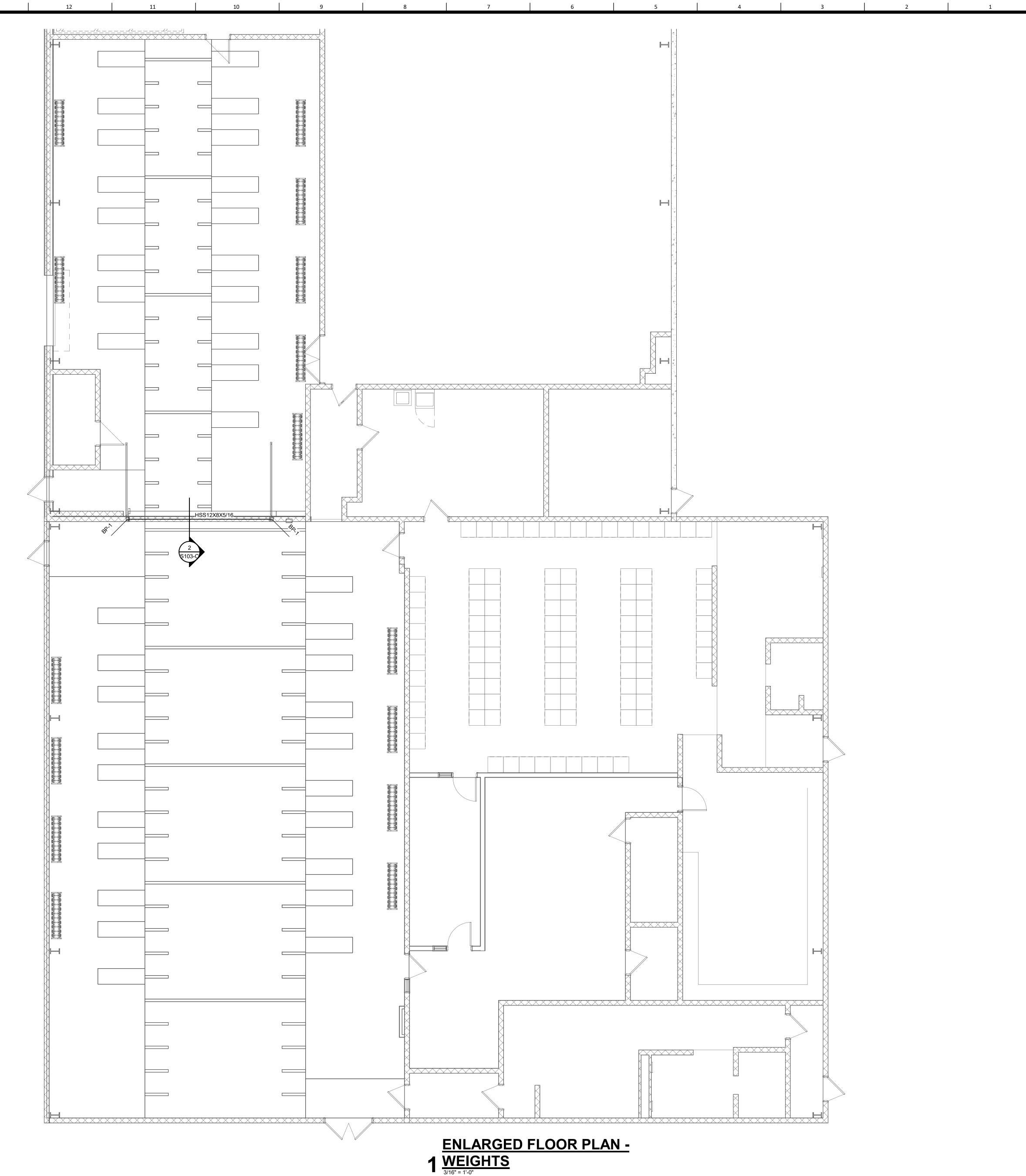
BASE PLATE SHAPE (NOT TO SCALE)						
$A \xrightarrow{2^{"}} TYP. \xrightarrow{2^{"}} \\ \downarrow \downarrow$						

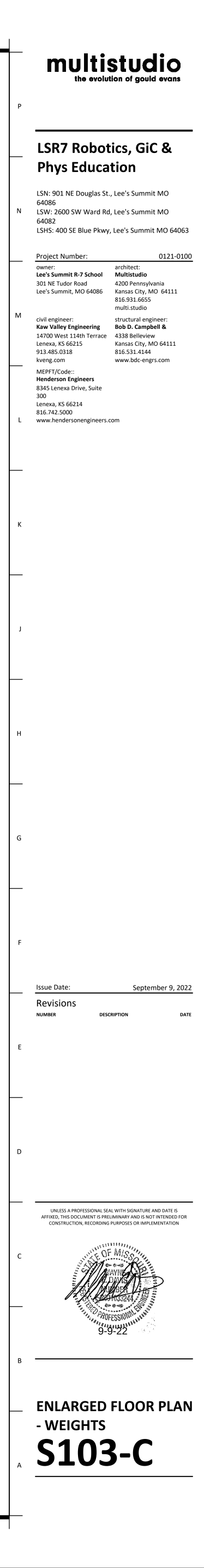
CO	LUMN	BASE P	LAT	E SCHEI	DULE
TYPE	COLUMN	BASE PLATE (txBxN)	SHAPE	ANCHOR RODS	EMBEDMENT
1	PER PLAN	1"x16"x16"	A	(8) 1"Ø	1'-6"
2. PROV	PLAN FOR ORIE	NTATION OF COLUMI SHER & EMBEDDED F D ROD A.B's SHALL B	LATE PEF	R SCHEDULE @ ALL A 36ksi) MATERIAL.	NCHOR BOLTS.

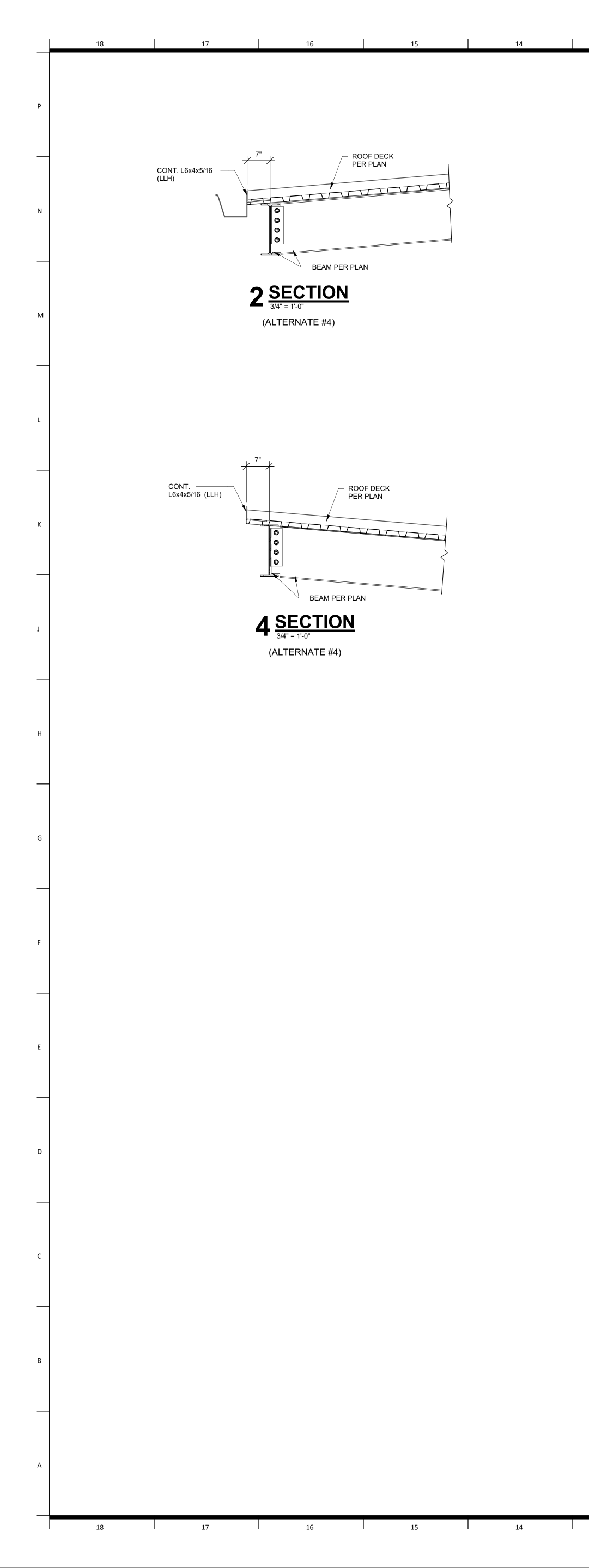
ANCHOR-ROD DIAMETER.	MAX. BASE PLATE HOLE DIAMETER.	MIN. PLATE WASHER SIZE.	MIN. PLATE WASH THICKNESS
3/4"	1 5/16"	2"	1/4"
7/8"	1 9/16"	2 1/2"	5/16"
1"	1 7/8"	3"	3/8"
1 1/4"	2 1/8"	3 1/2"	1/2"
1 1/2"	2 3/8"	4"	1/2"
1 3/4"	2 7/8"	4 1/2"	5/8"
2"	3 1/4"	5"	3/4"
2 1/2"	3 3/4"	5 1/2"	7/8"

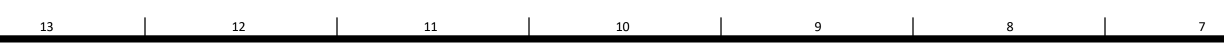


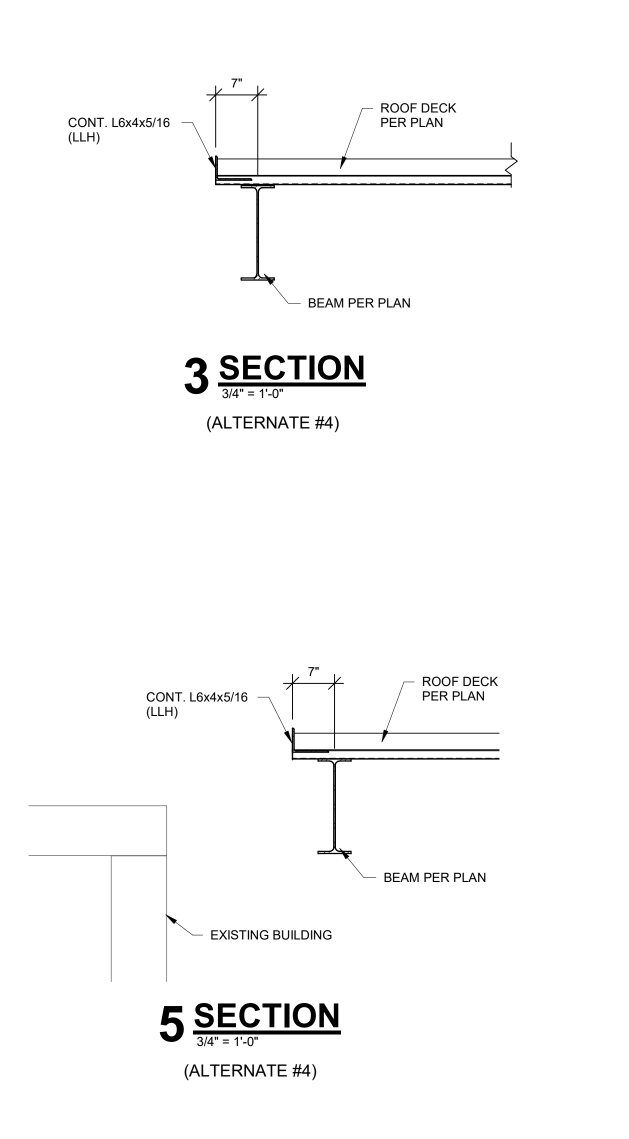


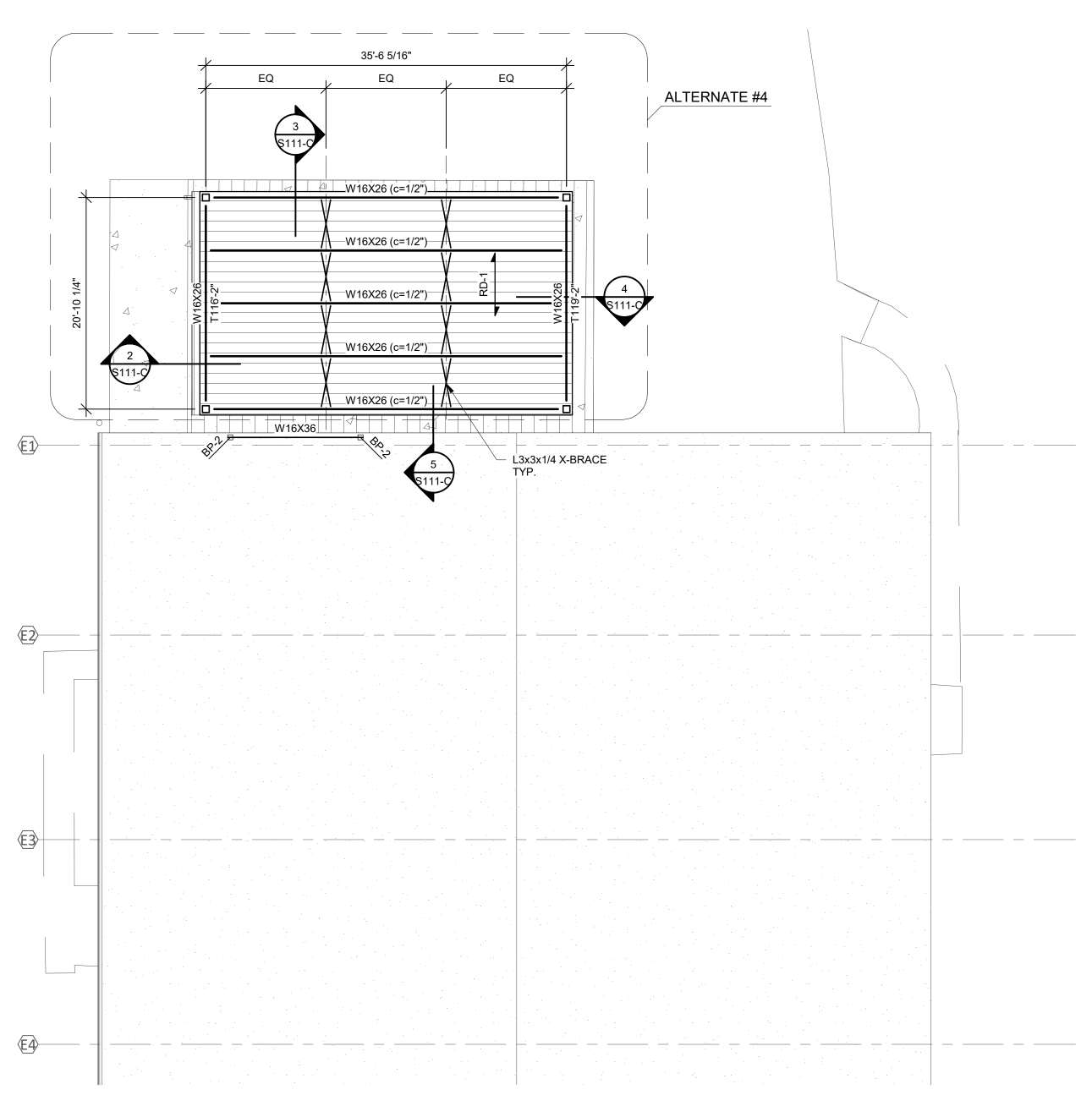




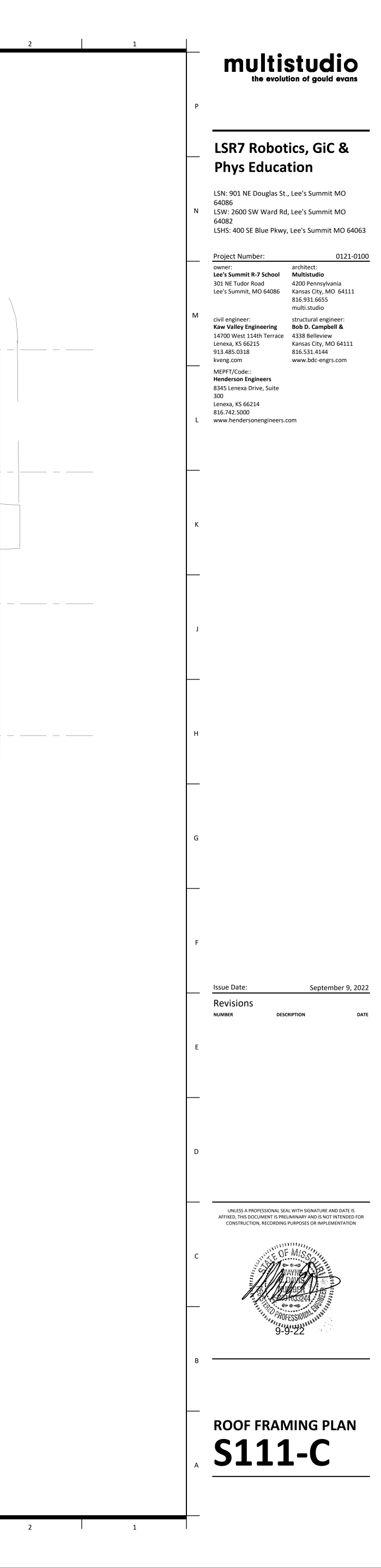


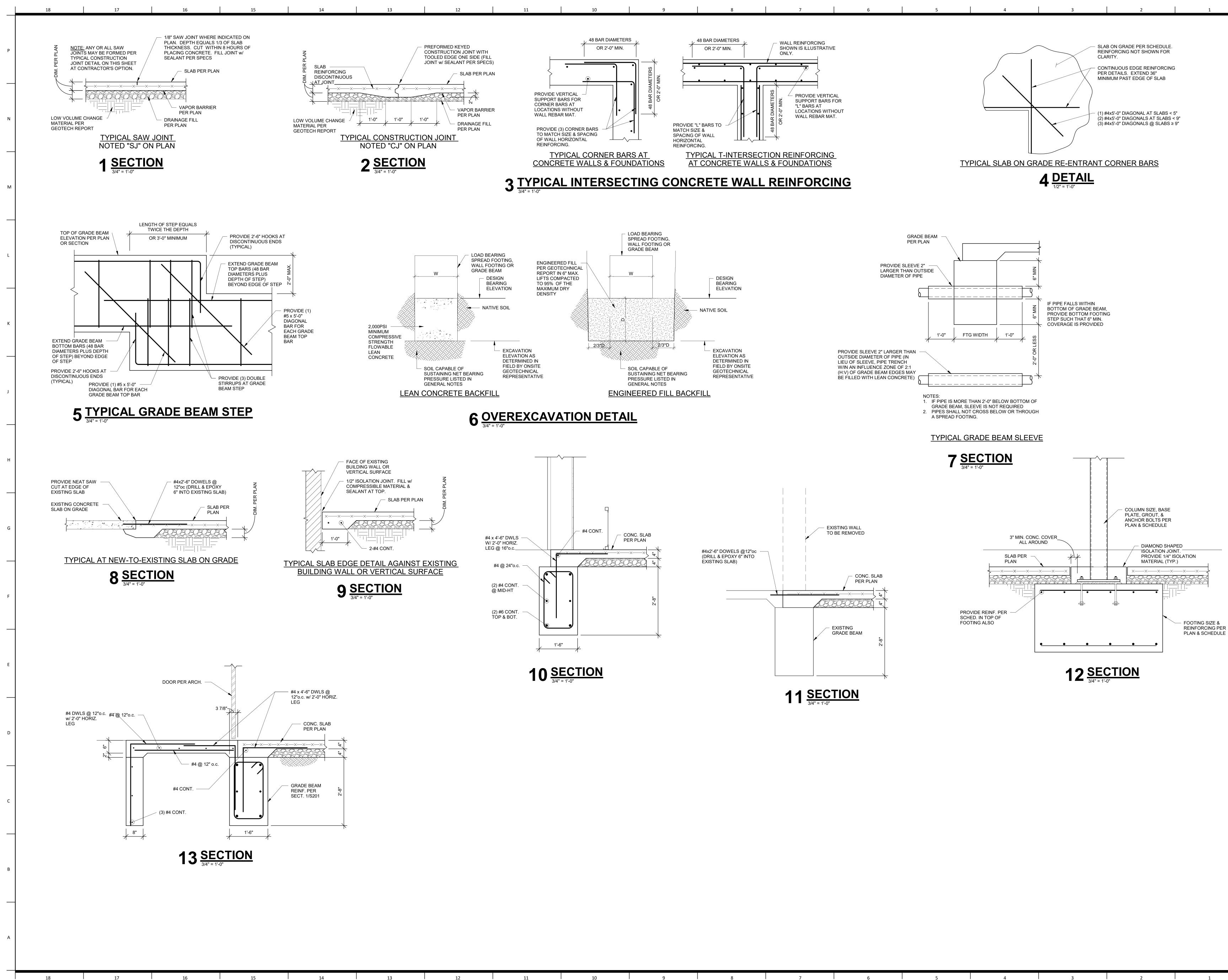


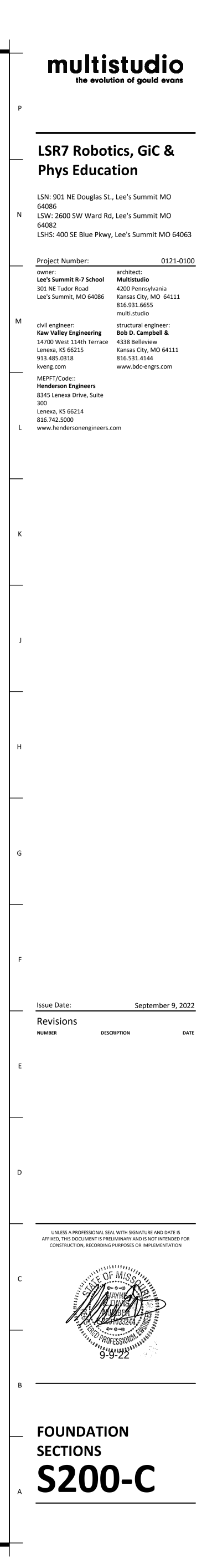


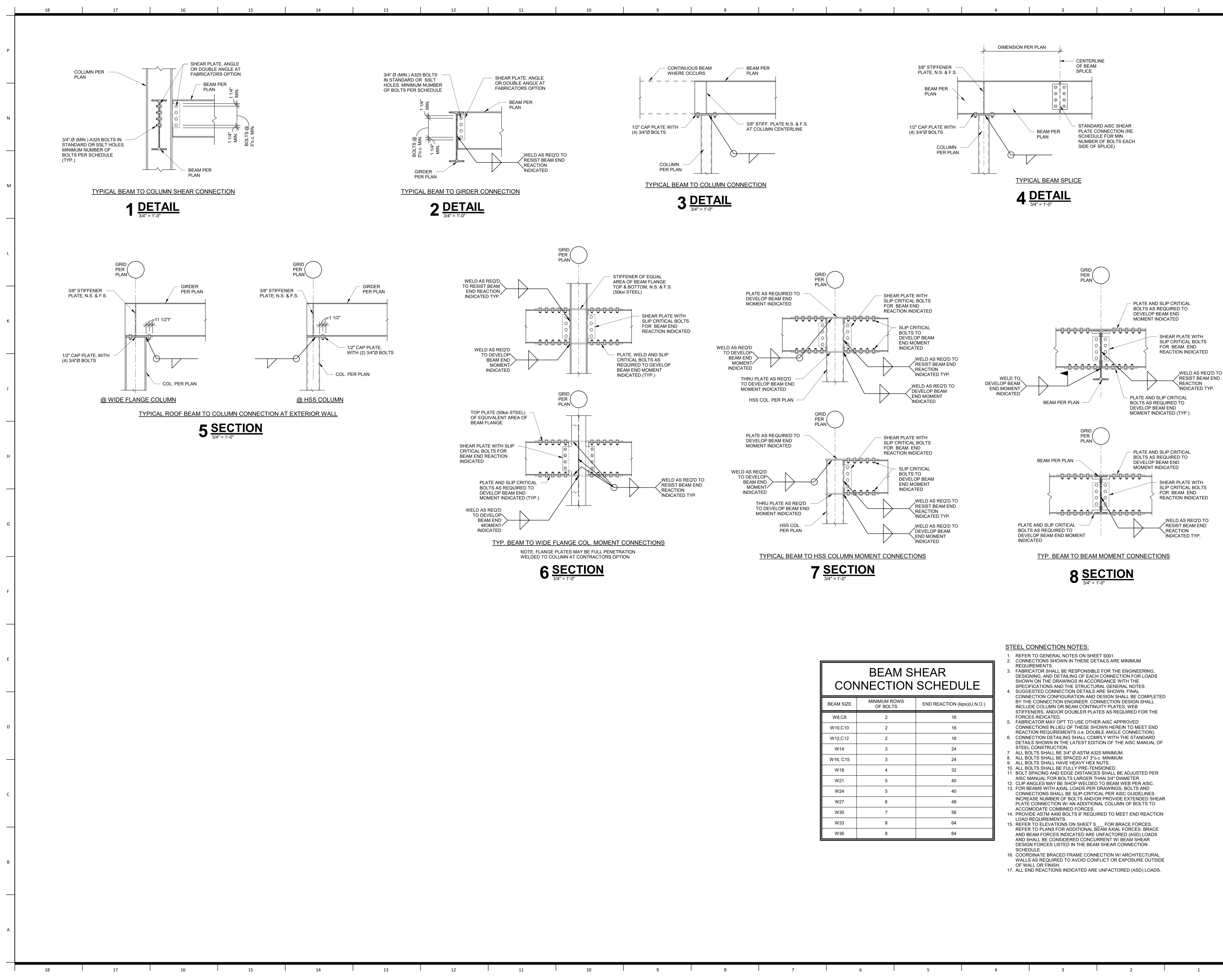


1 ROOF FRAMING PLAN









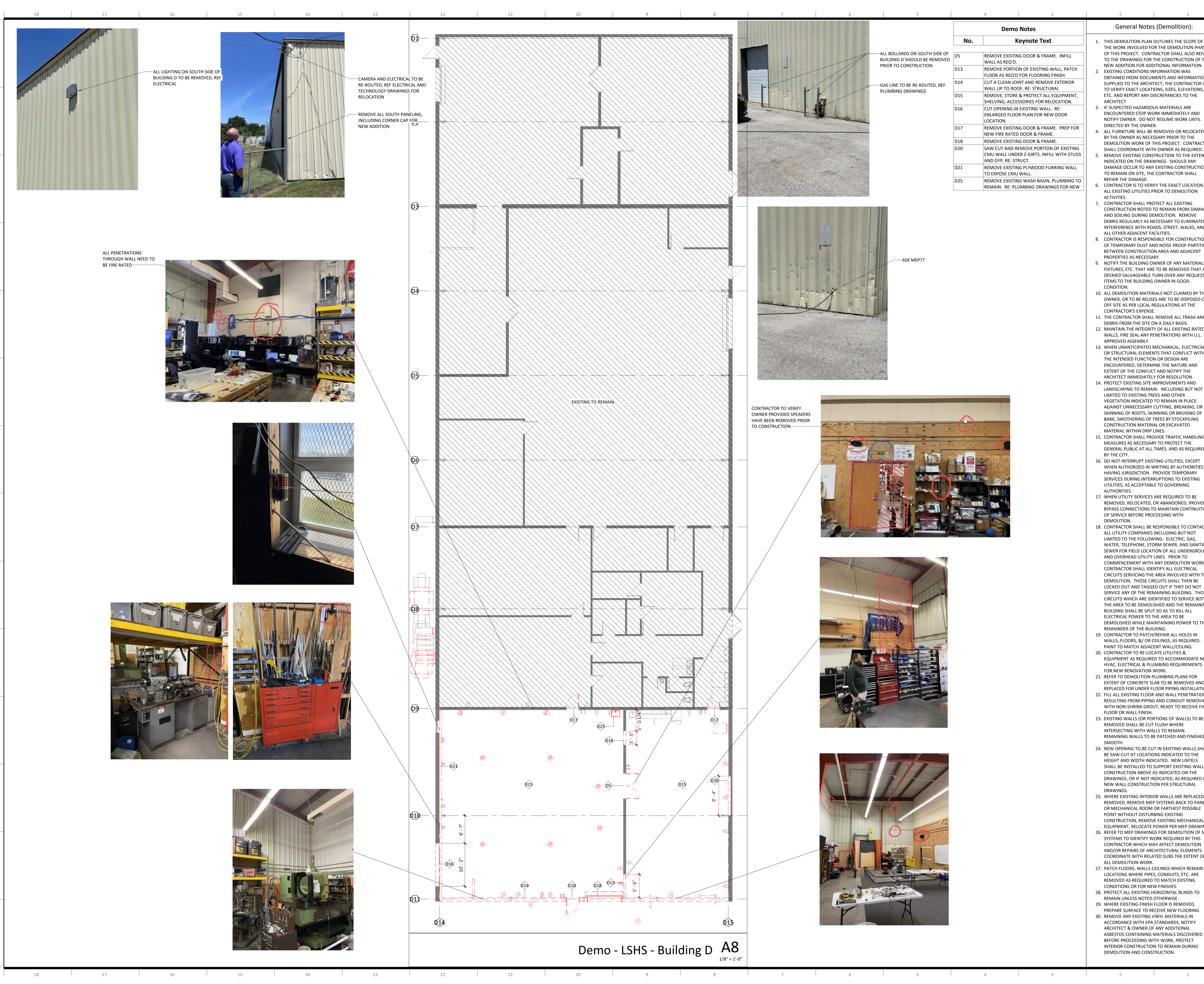
CON	BEAM S	HEAR SCHEDULE
BEAM SIZE	MINIMUM ROWS OF BOLTS	END REACTION (kips)(U.N.O.)
W8,C8	2	16
W10,C10	2	16
W12,C12	2	16
W14	3	24
W16, C15	3	24
W18	4	32
W21	5	40
W24	5	40
W27	6	48
W30	7	56
W33	8	64
W36	8	64

		studio ion of gould evans
Ρ		
	LSR7 Robot Phys Educa	-
N	LSN: 901 NE Douglas St., 64086 LSW: 2600 SW Ward Rd, 64082	, Lee's Summit MO
	Project Number: owner: Lee's Summit R-7 School 301 NE Tudor Road Lee's Summit, MO 64086	0121-0100 architect: Multistudio 4200 Pennsylvania Kansas City, MO 64111 816.931.6655 multi.studio
M	civil engineer: Kaw Valley Engineering 14700 West 114th Terrace Lenexa, KS 66215 913.485.0318 kveng.com MEPFT/Code:: Hondorson Engineers	structural engineer: Bob D. Campbell & 4338 Belleview Kansas City, MO 64111 816.531.4144 www.bdc-engrs.com
L	Henderson Engineers 8345 Lenexa Drive, Suite 300 Lenexa, KS 66214 816.742.5000 www.hendersonengineers.c	om
К		
J		
Η		
G		
F		
	Issue Date: Revisions NUMBER DESC	September 9, 2022
L		
D		
	AFFIXED, THIS DOCUMENT IS PREL	L WITH SIGNATURE AND DATE IS IMINARY AND IS NOT INTENDED FOR PURPOSES OR IMPLEMENTATION
с 	PROF 9-9	BEAU DOSZAA ESSION 222
В		
 A	FRAMING S	

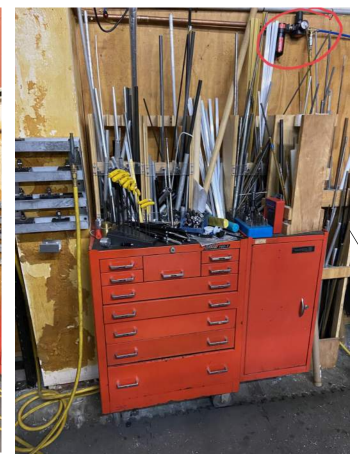


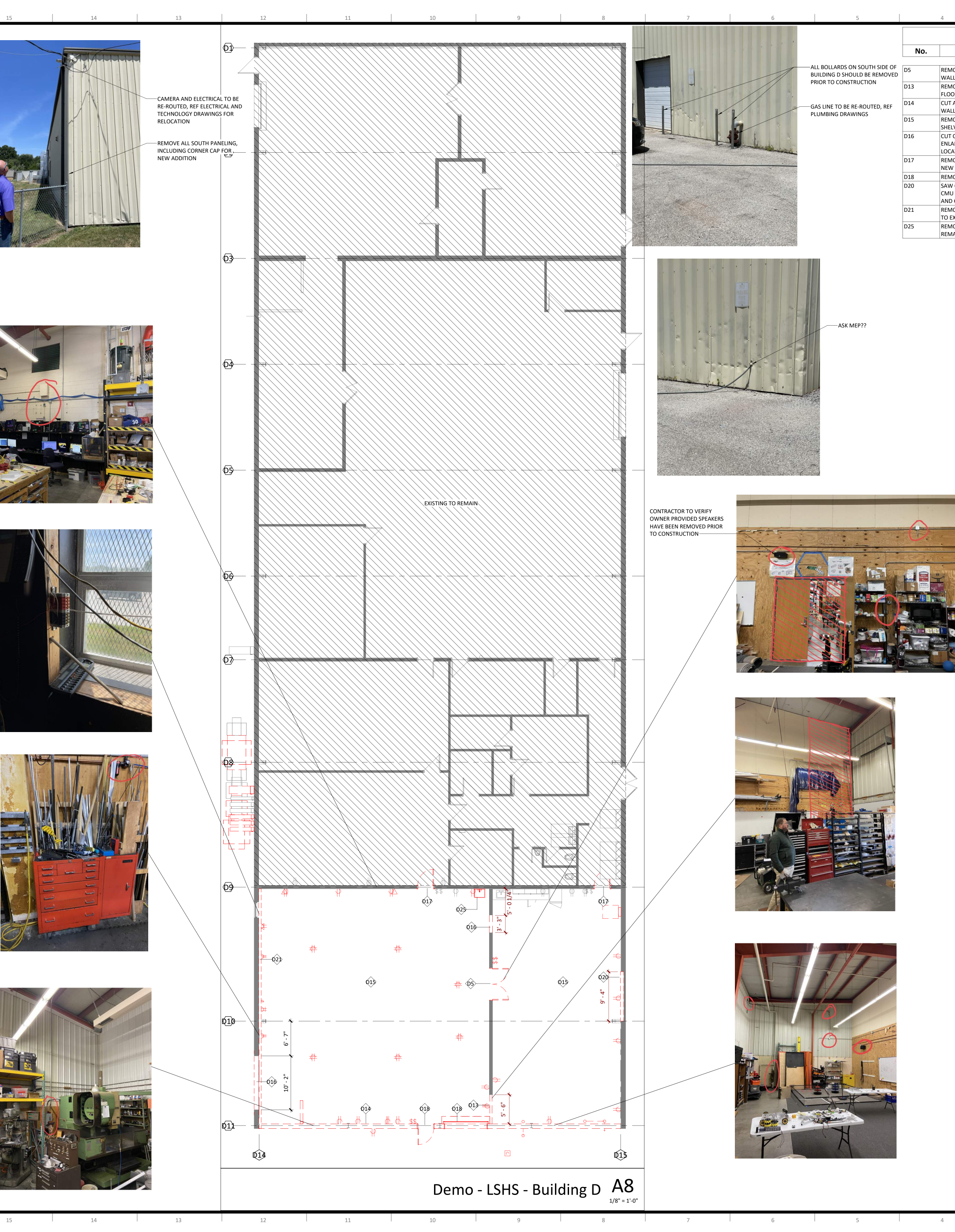
ALL PENETRATIONS THROUGH WALL NEED TO BE FIRE RATED











5		4 3
		Demo Notes
	No.	Keynote Text
LLARDS ON SOUTH SIDE OF NG D SHOULD BE REMOVED	D5	REMOVE EXISTING DOOR & FRAME. INFILL WALL AS REQ'D.
TO CONSTRUCTION	D13	REMOVE PORTION OF EXISTING WALL, PATCH FLOOR AS REQ'D FOR FLOORING FINISH.
NE TO BE RE-ROUTED, REF	D14	CUT A CLEAN JOINT AND REMOVE EXTERIOR WALL UP TO ROOF. RE: STRUCTURAL
	D15	REMOVE, STORE & PROTECT ALL EQUIPMENT, SHELVING, ACCESSORIES FOR RELOCATION.
	D16	CUT OPENING IN EXISTING WALL. RE: ENLARGED FLOOR PLAN FOR NEW DOOR LOCATION.
	D17	REMOVE EXISTING DOOR & FRAME. PREP FOR NEW FIRE RATED DOOR & FRAME.
	D18	REMOVE EXISTING DOOR & FRAME.
	D20	SAW CUT AND REMOVE PORTION OF EXISTING CMU WALL UNDER Z-GIRTS. INFILL WITH STUDS AND GYP, RE: STRUCT.
	D21	REMOVE EXISTING PLYWOOD FURRING WALL TO EXPOSE CMU WALL.

ISTING		SHALL COORDINATE WITH OWNER AS REQUIRED.
STUDS	5.	REMOVE EXISTING CONSTRUCTION TO THE EXTENT
131023	5.	
		INDICATED ON THE DRAWINGS. SHOULD ANY
WALL		DAMAGE OCCUR TO ANY EXISTING CONSTRUCTION
		TO REMAIN ON SITE, THE CONTRACTOR SHALL
SING TO		REPAIR THE DAMAGE.
R NEW	6.	CONTRACTOR IS TO VERIFY THE EXACT LOCATION C
		ALL EXISTING UTILITIES PRIOR TO DEMOLITION
		ACTIVITIES.
	7.	CONTRACTOR SHALL PROTECT ALL EXISTING
		CONSTRUCTION NOTED TO REMAIN FROM DAMAG
		AND SOILING DURING DEMOLITION. REMOVE
		DEBRIS REGULARLY AS NECESSARY TO ELIMINATED
		INTERFERENCE WITH ROADS, STREET, WALKS, AND
		ALL OTHER ADJACENT FACILITIES.
	8.	CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION
	0.	OF TEMPORARY DUST AND NOISE PROOF PARTITIO
		BETWEEN CONSTRUCTION AREA AND ADJACENT
	_	PROPERTIES AS NECESSARY
	9.	NOTIFY THE BUILDING OWNER OF ANY MATERIALS,
	1	FIXTURES FTC THAT ARE TO BE REMOVED THAT AR

ARCHITECT

MATERIALS, FIXTURES, ETC. THAT ARE TO BE REMOVED THAT ARE DEEMED SALVAGEABLE TURN OVER ANY REQUESTED ITEMS TO THE BUILDING OWNER IN GOOD CONDITION.

General Notes (Demolition):

2. EXISTING CONDITIONS INFORMATION WAS

3. IF SUSPECTED HAZARDOUS MATERIALS ARE

DIRECTED BY THE OWNER.

ETC. AND REPORT ANY DISCREPANCIES TO THE

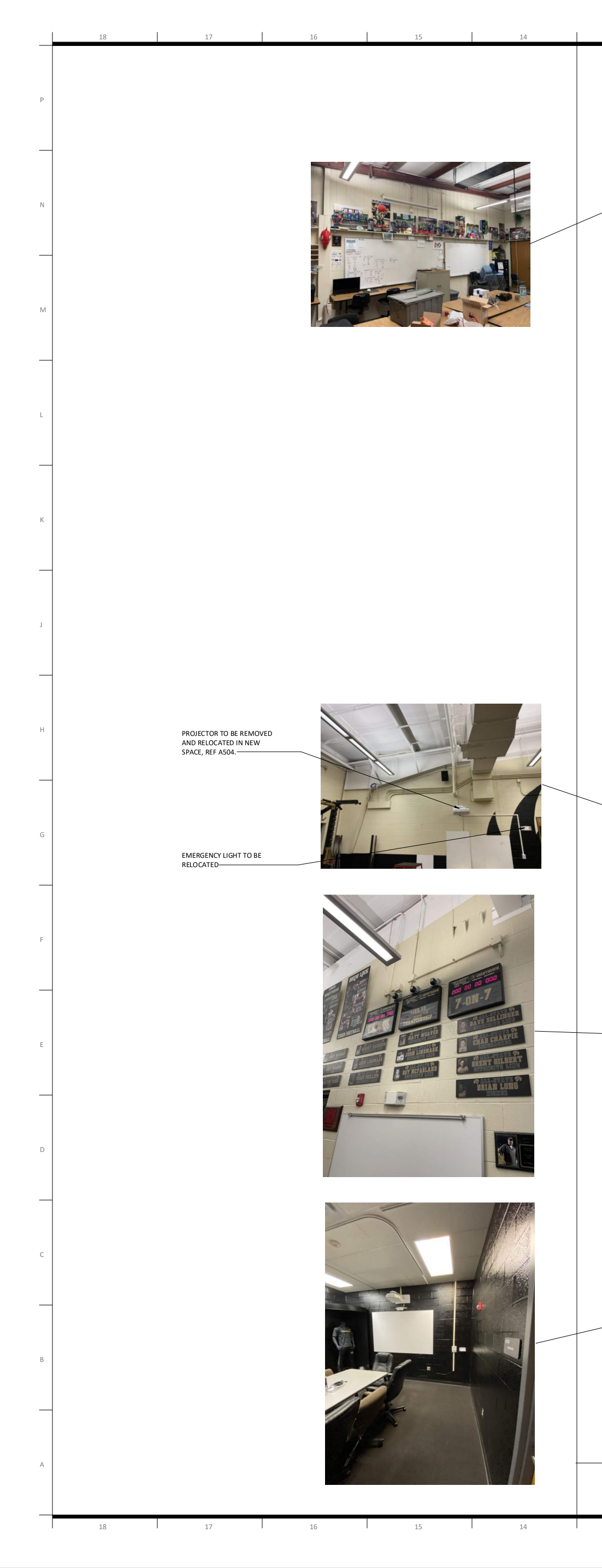
ENCOUNTERED STOP WORK IMMEDIATELY AND

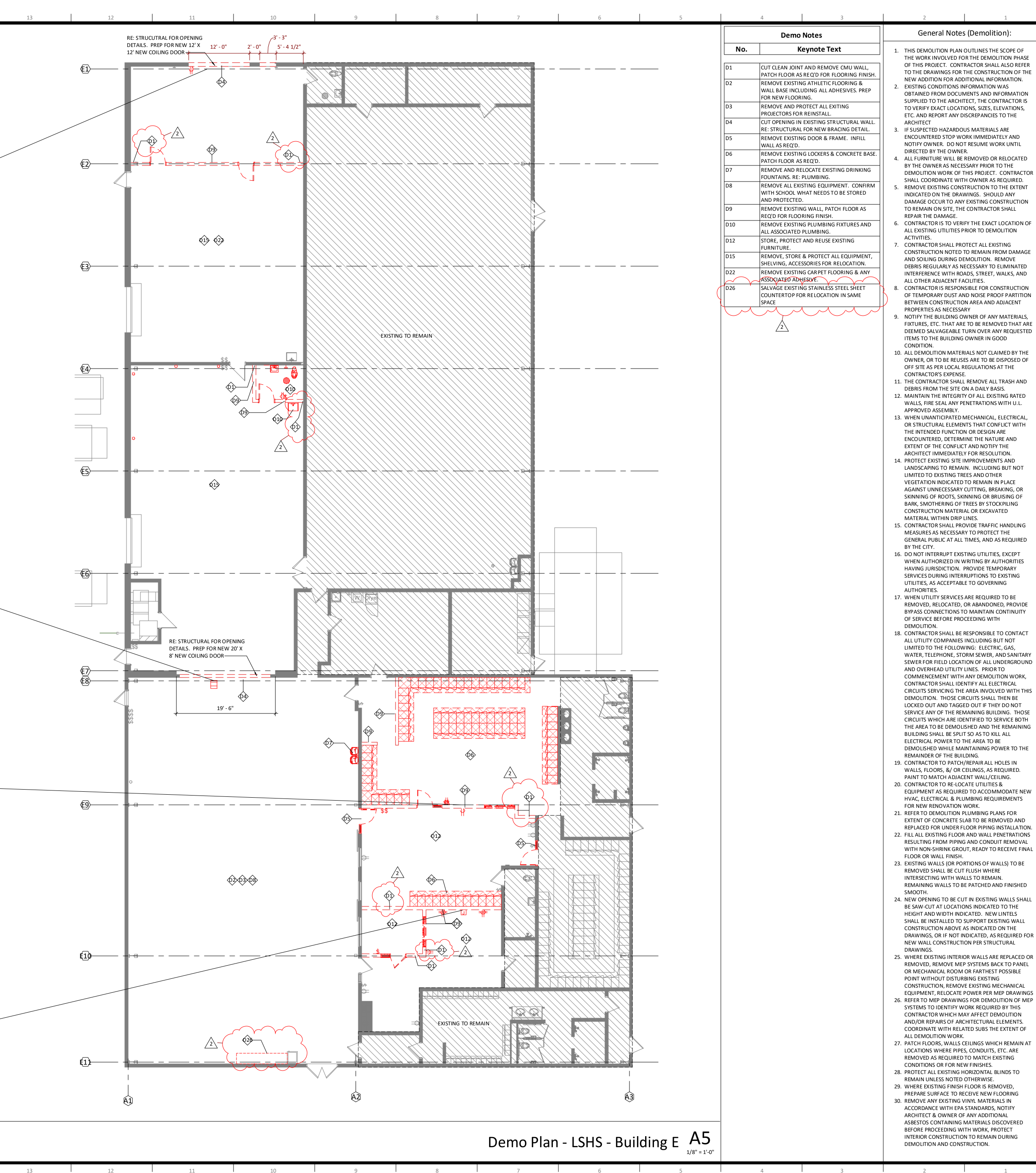
NOTIFY OWNER. DO NOT RESUME WORK UNTIL

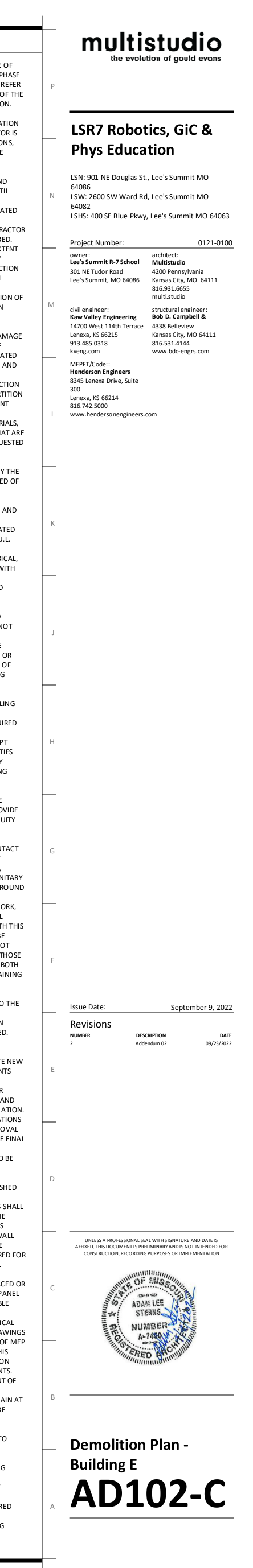
BY THE OWNER AS NECESSARY PRIOR TO THE

- 10. ALL DEMOLITION MATERIALS NOT CLAIMED BY THE OWNER, OR TO BE REUSES ARE TO BE DISPOSED OF OFF SITE AS PER LOCAL REGULATIONS AT THE CONTRACTOR'S EXPENSE. 11. THE CONTRACTOR SHALL REMOVE ALL TRASH AND
- DEBRIS FROM THE SITE ON A DAILY BASIS. 12. MAINTAIN THE INTEGRITY OF ALL EXISTING RATED WALLS, FIRE SEAL ANY PENETRATIONS WITH U.L. APPROVED ASSEMBLY.
- 13. WHEN UNANTICIPATED MECHANICAL, ELECTRICAL, OR STRUCTURAL ELEMENTS THAT CONFLICT WITH THE INTENDED FUNCTION OR DESIGN ARE ENCOUNTERED, DETERMINE THE NATURE AND EXTENT OF THE CONFLICT AND NOTIFY THE ARCHITECT IMMEDIATELY FOR RESOLUTION.
- 14. PROTECT EXISTING SITE IMPROVEMENTS AND LANDSCAPING TO REMAIN. INCLUDING BUT NOT LIMITED TO EXISTING TREES AND OTHER VEGETATION INDICATED TO REMAIN IN PLACE AGAINST UNNECESSARY CUTTING, BREAKING, OR SKINNING OF ROOTS, SKINNING OR BRUISING OF BARK, SMOTHERING OF TREES BY STOCKPILING CONSTRUCTION MATERIAL OR EXCAVATED
- MATERIAL WITHIN DRIP LINES. 15. CONTRACTOR SHALL PROVIDE TRAFFIC HANDLING MEASURES AS NECESSARY TO PROTECT THE GENERAL PUBLIC AT ALL TIMES, AND AS REQUIRED BY THE CITY.
- 16. DO NOT INTERRUPT EXISTING UTILITIES, EXCEPT WHEN AUTHORIZED IN WRITING BY AUTHORITIES HAVING JURISDICTION. PROVIDE TEMPORARY SERVICES DURING INTERRUPTIONS TO EXISTING UTILITIES, AS ACCEPTABLE TO GOVERNING AUTHORITIES.
- 17. WHEN UTILITY SERVICES ARE REQUIRED TO BE REMOVED, RELOCATED, OR ABANDONED, PROVIDE BYPASS CONNECTIONS TO MAINTAIN CONTINUITY OF SERVICE BEFORE PROCEEDING WITH DEMOLITION.
- 18. CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT ALL UTILITY COMPANIES INCLUDING BUT NOT LIMITED TO THE FOLLOWING: ELECTRIC, GAS, WATER, TELEPHONE, STORM SEWER, AND SANITARY SEWER FOR FIELD LOCATION OF ALL UNDERGROUND AND OVERHEAD UTILITY LINES. PRIOR TO COMMENCEMENT WITH ANY DEMOLITION WORK, CONTRACTOR SHALL IDENTIFY ALL ELECTRICAL CIRCUITS SERVICING THE AREA INVOLVED WITH THIS DEMOLITION. THOSE CIRCUITS SHALL THEN BE LOCKED OUT AND TAGGED OUT IF THEY DO NOT SERVICE ANY OF THE REMAINING BUILDING. THOSE CIRCUITS WHICH ARE IDENTIFIED TO SERVICE BOTH THE AREA TO BE DEMOLISHED AND THE REMAINING BUILDING SHALL BE SPLIT SO AS TO KILL ALL ELECTRICAL POWER TO THE AREA TO BE DEMOLISHED WHILE MAINTAINING POWER TO THE
- REMAINDER OF THE BUILDING. 19. CONTRACTOR TO PATCH/REPAIR ALL HOLES IN WALLS, FLOORS, &/ OR CEILINGS, AS REQUIRED. PAINT TO MATCH ADJACENT WALL/CEILING.
- 20. CONTRACTOR TO RE-LOCATE UTILITIES & EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW HVAC, ELECTRICAL & PLUMBING REQUIREMENTS FOR NEW RENOVATION WORK.
- 21. REFER TO DEMOLITION PLUMBING PLANS FOR EXTENT OF CONCRETE SLAB TO BE REMOVED AND REPLACED FOR UNDER FLOOR PIPING INSTALLATION. 22. FILL ALL EXISTING FLOOR AND WALL PENETRATIONS
- RESULTING FROM PIPING AND CONDUIT REMOVAL WITH NON-SHRINK GROUT, READY TO RECEIVE FINAL FLOOR OR WALL FINISH. 23. EXISTING WALLS (OR PORTIONS OF WALLS) TO BE
- REMOVED SHALL BE CUT FLUSH WHERE INTERSECTING WITH WALLS TO REMAIN. REMAINING WALLS TO BE PATCHED AND FINISHED SMOOTH.
- 24. NEW OPENING TO BE CUT IN EXISTING WALLS SHALL BE SAW-CUT AT LOCATIONS INDICATED TO THE HEIGHT AND WIDTH INDICATED. NEW LINTELS SHALL BE INSTALLED TO SUPPORT EXISTING WALL CONSTRUCTION ABOVE AS INDICATED ON THE DRAWINGS, OR IF NOT INDICATED, AS REQUIRED FOR NEW WALL CONSTRUCTION PER STRUCTURAL DRAWINGS.
- 25. WHERE EXISTING INTERIOR WALLS ARE REPLACED OR REMOVED, REMOVE MEP SYSTEMS BACK TO PANEL OR MECHANICAL ROOM OR FARTHEST POSSIBLE POINT WITHOUT DISTURBING EXISTING
- CONSTRUCTION, REMOVE EXISTING MECHANICAL EQUIPMENT, RELOCATE POWER PER MEP DRAWINGS 26. REFER TO MEP DRAWINGS FOR DEMOLITION OF MEP SYSTEMS TO IDENTIFY WORK REQUIRED BY THIS CONTRACTOR WHICH MAY AFFECT DEMOLITION AND/OR REPAIRS OF ARCHITECTURAL ELEMENTS.
- COORDINATE WITH RELATED SUBS THE EXTENT OF ALL DEMOLITION WORK. 27. PATCH FLOORS, WALLS CEILINGS WHICH REMAIN AT LOCATIONS WHERE PIPES, CONDUITS, ETC. ARE
- REMOVED AS REQUIRED TO MATCH EXISTING CONDITIONS OR FOR NEW FINISHES. 28. PROTECT ALL EXISTING HORIZONTAL BLINDS TO
- REMAIN UNLESS NOTED OTHERWISE. 29. WHERE EXISTING FINISH FLOOR IS REMOVED,
- PREPARE SURFACE TO RECEIVE NEW FLOORING 30. REMOVE ANY EXISTING VINYL MATERIALS IN ACCORDANCE WITH EPA STANDARDS, NOTIFY ARCHITECT & OWNER OF ANY ADDITIONAL ASBESTOS CONTAINING MATERIALS DISCOVERED BEFORE PROCEEDING WITH WORK, PROTECT INTERIOR CONSTRUCTION TO REMAIN DURING DEMOLITION AND CONSTRUCTION.

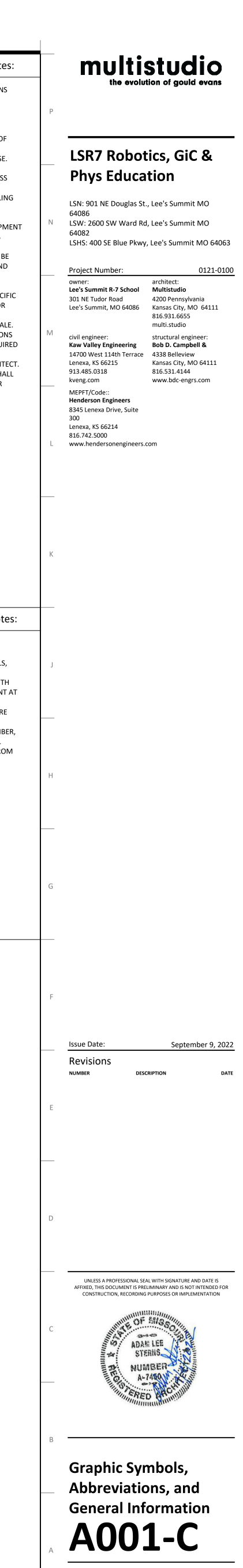




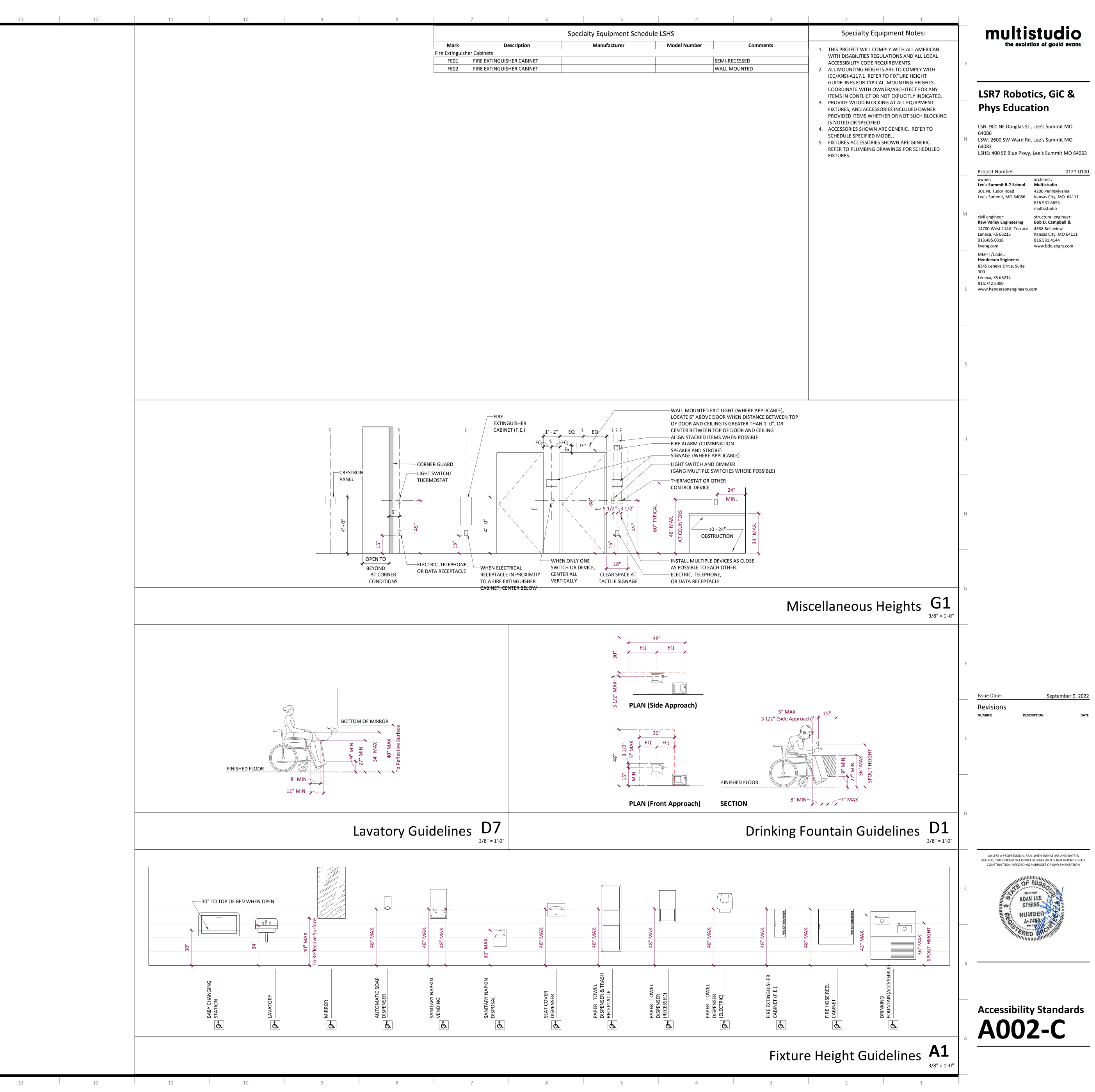




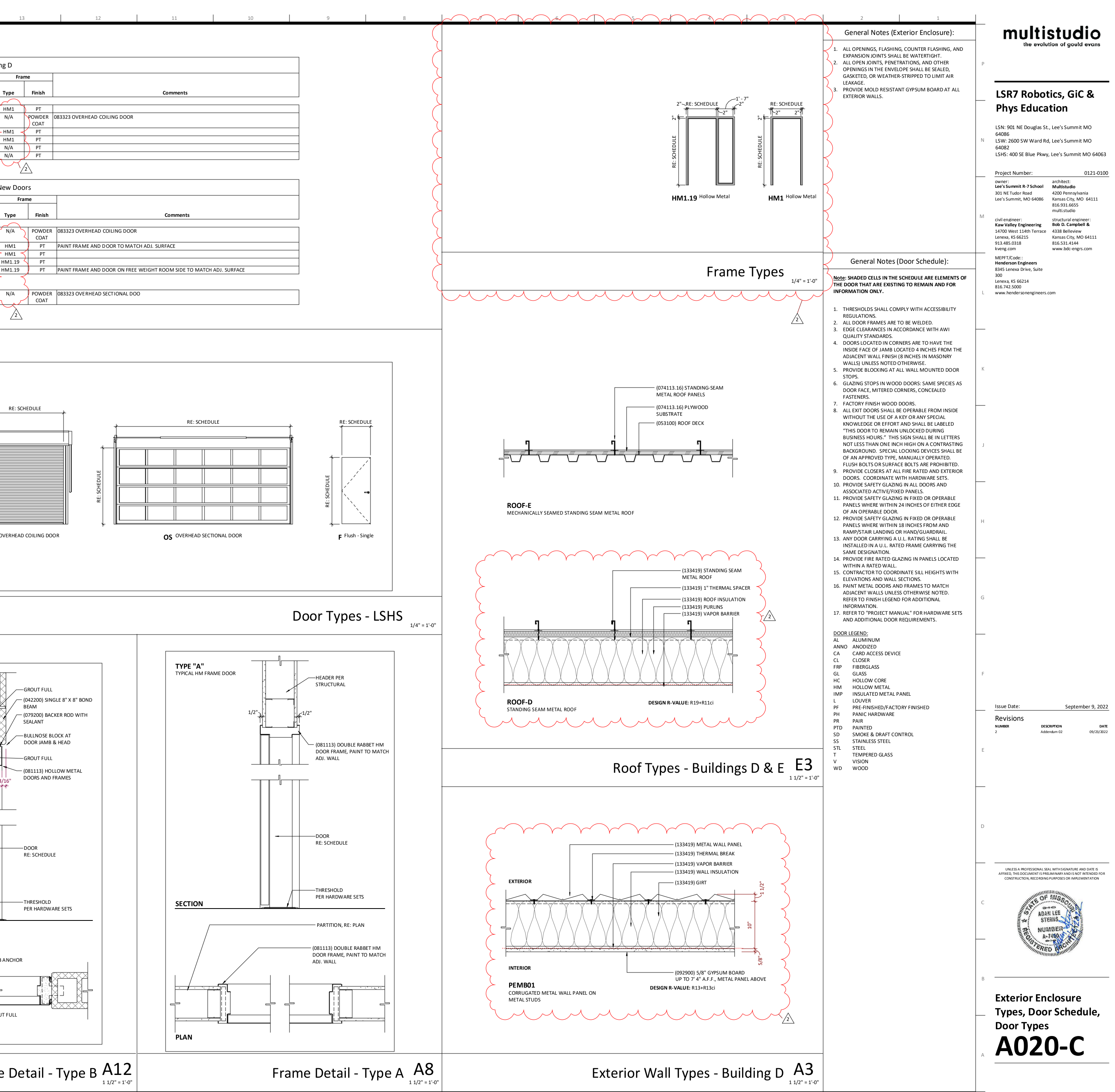
13 17 16 A 0 Description A Description Description A Description



	 18	17	16	15	-	14
Ρ						
Ν						
Μ						
L						
К						
J						
Н						
G						
F						
E						
D						
С						
В						
A						
	10	17	16	15		
	18	17	16	15	-	L4

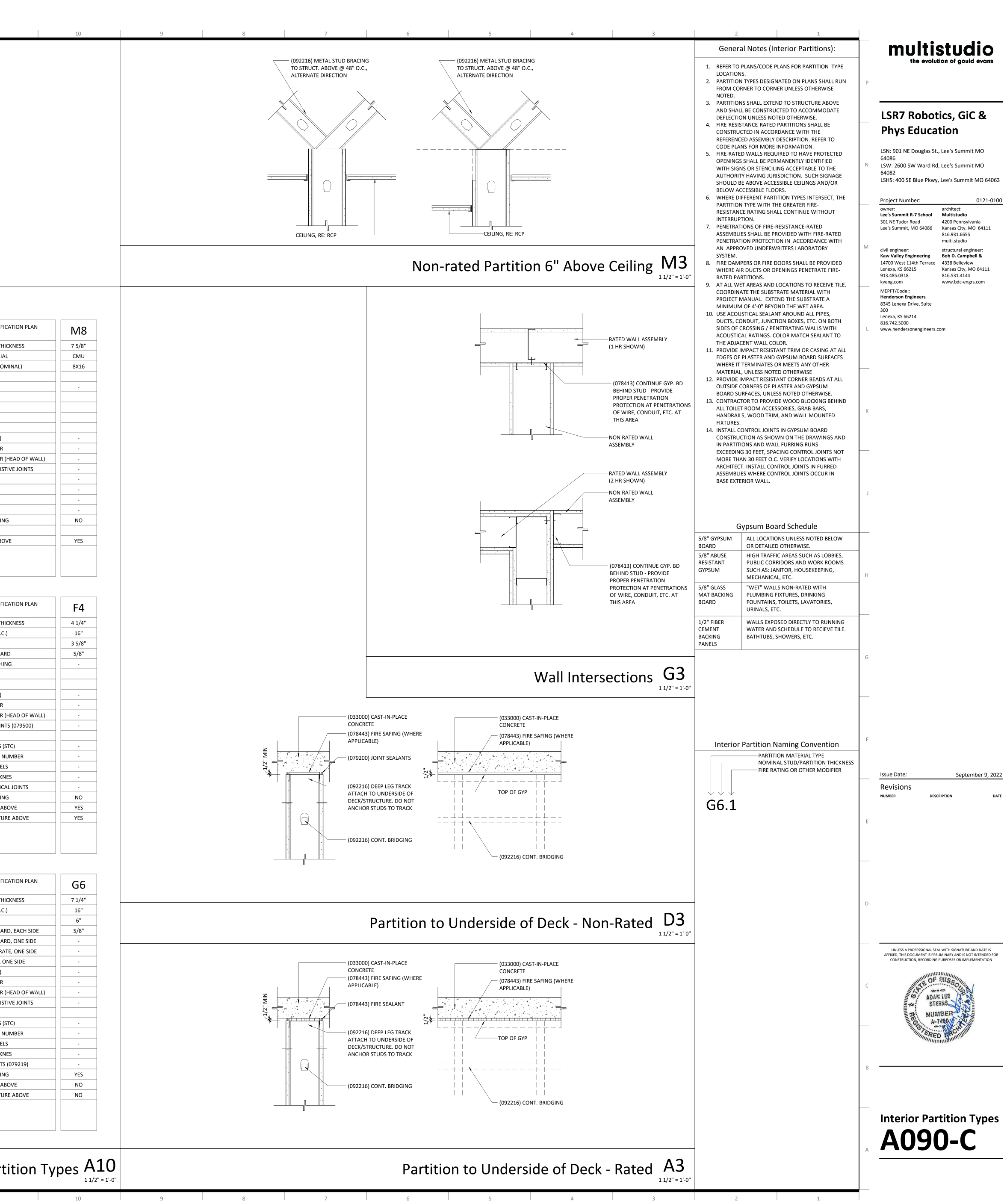


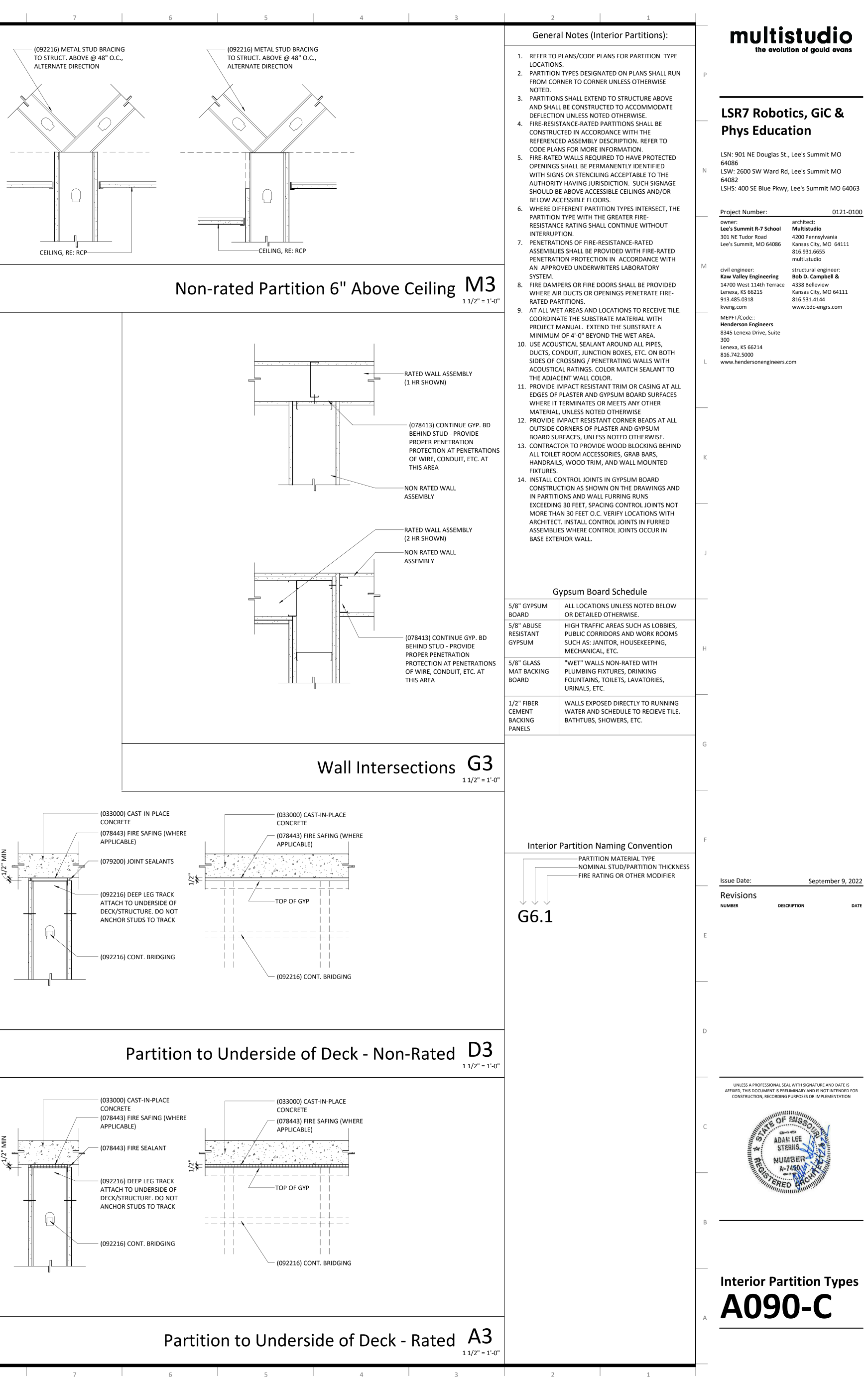
					A -			<u>.</u>		D	oor Sche	dule - Bui
	Mark	Ro From:	om To:	Fire Rating	Assembly Hardware Set	Detail Type	Fir Width	Size hished Open Height	ing Thickness	Leaf Type	Door Material	Finish
	D101.1 D101.2	D101	D104 D101	NR NR	<u>12</u> 16	В Е6/А305-С	3' - 0" 10' - 0"	7' - 0'' 10' - 0''	1 3/4" 1/2"	F OC	HM GALV	PT POWDER
	D102.1 D102.2	D102 D102	D100 D101	NR NR	12 11	B	3' - 0" 3' - 0"	7' - 0'' 7' - 0''	1 3/4" 1 3/4"	F	STEEL HM HM	COAT PT PT
	D103.1 D103.2	D101 D102		NR NR	03 04	J11/A305-C J11/A305-C	3' - 0" 3' - 0"	7' - 0'' 7' - 0''	1 3/4" 1 3/4"	F F	HM HM	PT PT
							2			Door Sc	hedule -	Building E
	Mark	Ro From:	om To:	Fire Rating	Assembly Hardware Set		Fir Width	Size nished Oper Height	ning Thickness		Door	Finish
	E101.3	E101		NR	16	E11/A305-C		12' - 0"	3"	OC	GALV STEEL	POWDER COAT
-	E101.4 E121.2 E122.1	E101 E116 E121	E121 E122	NR NR NR	03 12 14	J11/A305-C B A	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	F F F	HM WD WD	PT PT PT
	E122.2	E122	E112	NR	14	A	3' - 0"	7' - 0"	1 3/4"	F	WD	PT
	E111.3	E111	E102	NR	16	A11-A305-C		8' - 0''	0"	OS	GALV STEEL	POWDER COAT/ GL
							2					
l											Ĺ	
												↓ ∐≣ C
										M FRAME DO	DOR	
										M FRAME DO	DOR	
									TYPICAL H AT CMU W	M FRAME DO	DOR	
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —	DOR	
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE —		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		
									TYPICAL H AT CMU W	M FRAME DO /ALL 2" WHERE — APPLICABLE		

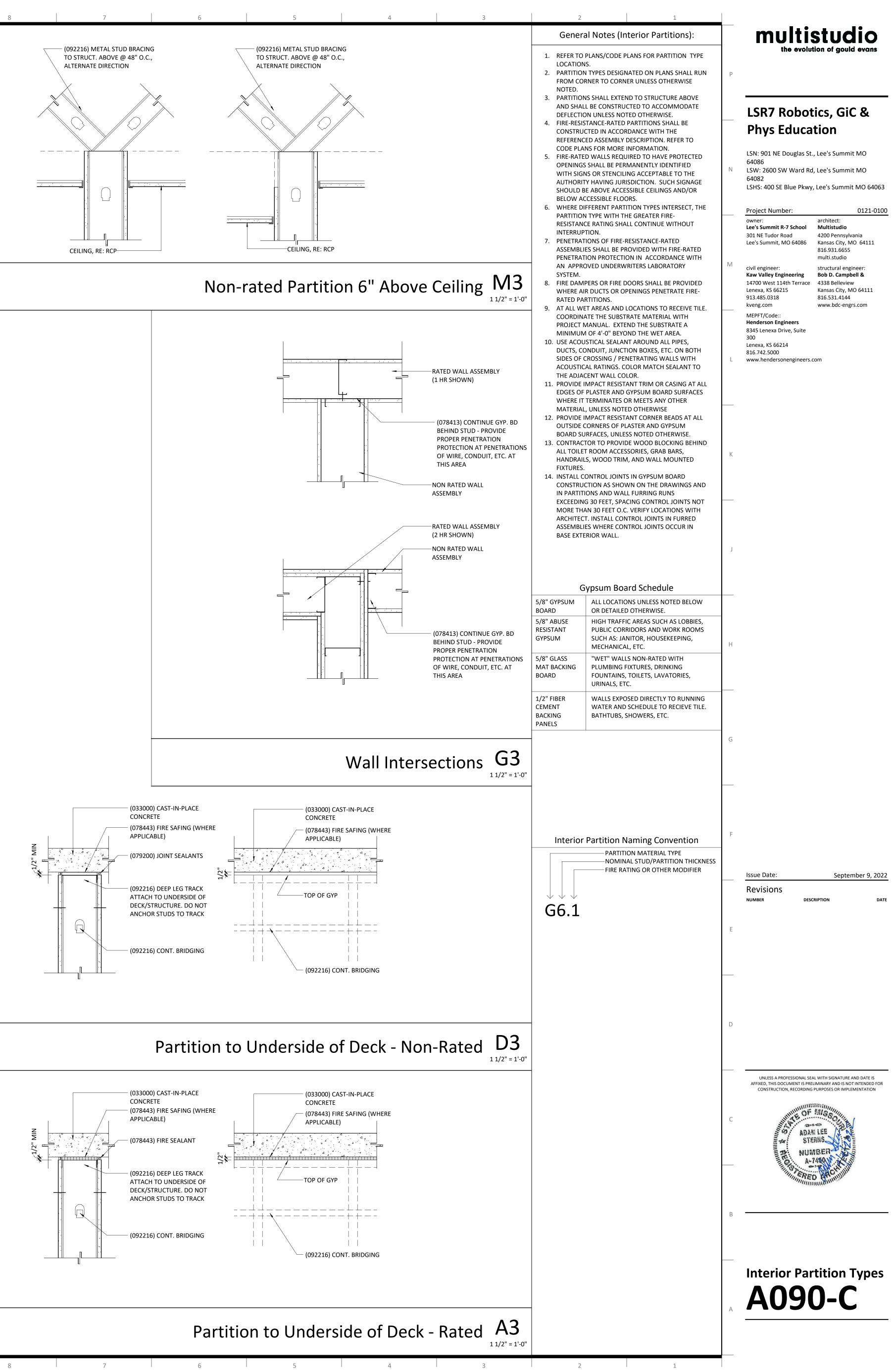


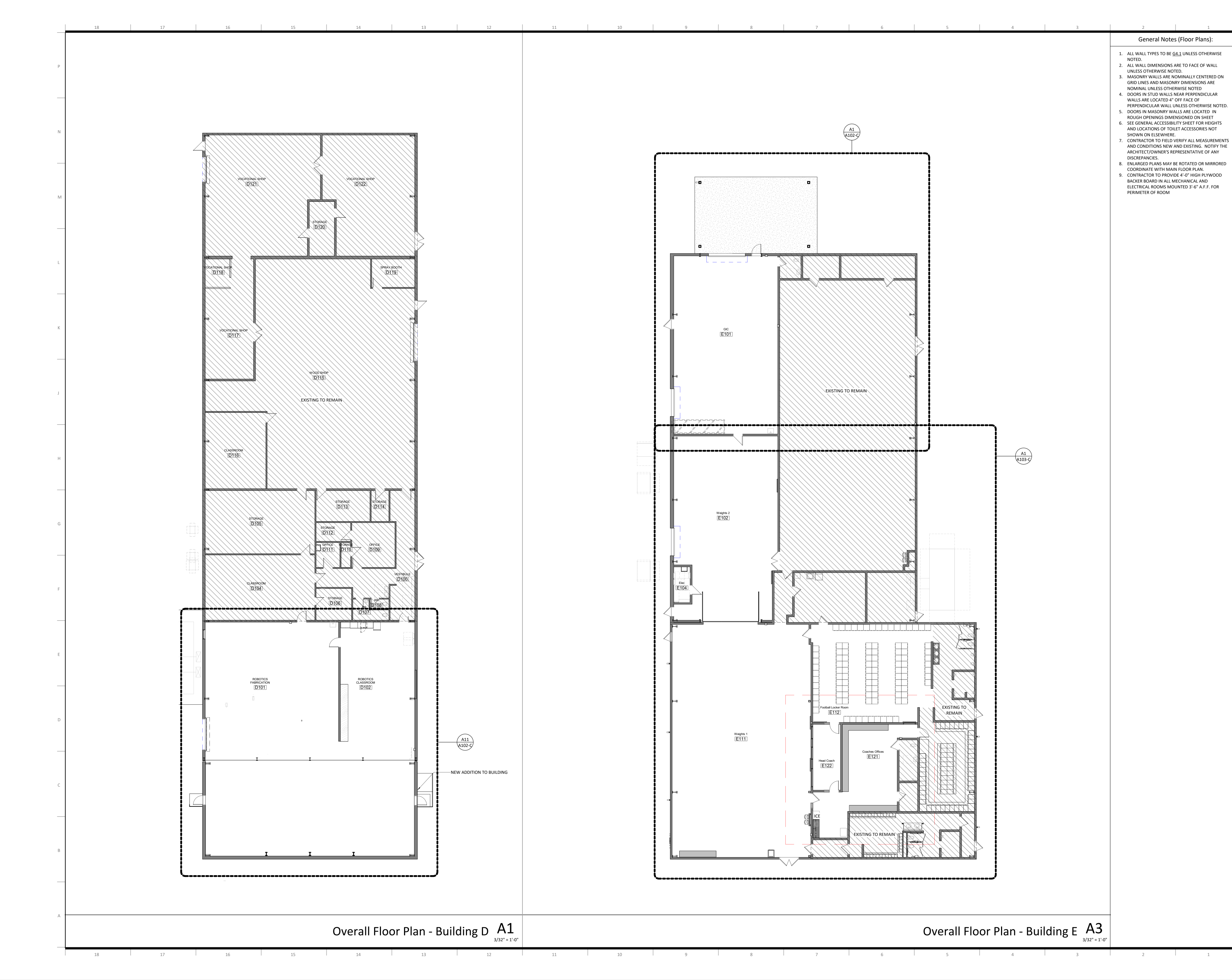
12 11 10 9

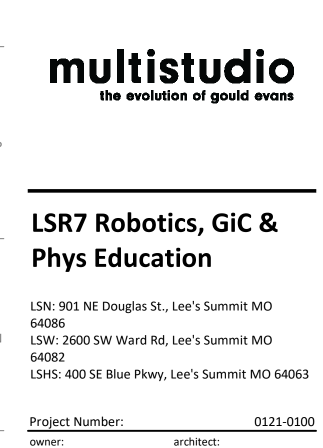
		NOTES:	PARTITION IDENTIFICATION PLAN	M
		1. REFER TO STRUCTURAL FOR ADDITIONAL INFORMATION	SYMBOL BASE PARTITION THICKNESS	7 5,
			MASONRY MATERIAL MASONRY SIZE (NOMINAL)	CN 8X:
		SEISMIC ANGLES PER STRUCTURAL	BEARING WALL	-
		(079200) JOINT SEALANTS (078443) FIRE SAFING (WHERE		
			FIRE RATING (HRS) FIRE TEST NUMBER	
			FIRE TEST NUMBER (HEAD OF WALL) (078443) FIRE RESISTIVE JOINTS	-
		(042200) SINGLE WYTHE CMU DRAINAGE MAT		-
			TO 6" ABOVE CEILING	- -
			TO STRUCTURE ABOVE REMARKS:	YE
		PARTITION SYSTEM: CONCRETE MASONRY UNIT PARTITION		
]
		NOTES:	PARTITION IDENTIFICATION PLAN SYMBOL BASE PARTITION THICKNESS	F
			STUD SPACING (O.C.) STUD SIZE	16
		(079200) JOINT SEALANTS	GYPSUM WALLBOARD PLYWOOD SHEATHING	-
		(092216) 3 5/8" METAL RUNNER	FIRE RATING (HRS)	-
		(092900) 5/8" GYPSUM BOARD	FIRE TEST NUMBER FIRE TEST NUMBER (HEAD OF WALL)	-
			FIRE RESISTIVE JOINTS (079500) ACOUSTIC RATING (STC)	-
		(092216) 3 5/8" METAL RUNNER	ACOUSTICAL TEST NUMBER RESILIENT CHANNELS	-
		(079200) JOINT SEALANTS	INSULATION THICKNES (079219) ACOUSTICAL JOINTS TO 6" ABOVE CEILING	
			GWB STRUCTURE ABOVE STUDS TO STRUCTURE ABOVE	YE
		PARTITION SYSTEM: GYPSUM FURING PARTITION	REMARKS:	
NOTES:	PARTITION IDENTIFICATION PLAN SYMBOL W6	NOTES: 1. PROVIDE MOISTURE RESISTANT GWB IN WET AREAS 2. EXTEND ALL FIRE RATED WALLS STRUCTURE TO STRUCTURE.	PARTITION IDENTIFICATION PLAN SYMBOL	G
	BASE PARTITION THICKNESSF.V.STUD SPACING (O.C.)16"STUD SIZE6"	3. USE TYPE "X" GWB FOR ALL FIRE RATED PARTITIONS	BASE PARTITION THICKNESS STUD SPACING (O.C.) STUD SIZE	7 1, 16
	GYPSUM WALLBOARD, EACH SIDE - GYPSUM WALLBOARD, ONE SIDE -		GYPSUM WALLBOARD, EACH SIDE GYPSUM WALLBOARD, ONE SIDE	5/8
(079200) JOINT SEALANTS (092216) DOUBLE-RUNNER	PLYWOOD SUBSTRATE, ONE SIDEF.V.PLYWOOD FINISH, ONE SIDE-FIRE RATING (HRS)-	(079200) JOINT SEALANTS (092216) DOUBLE-RUNNER	PLYWOOD SUBSTRATE, ONE SIDE PLYWOOD FINISH, ONE SIDE FIRE RATING (HRS)	
SYSTEM (061600) ODIENTED STRAND ROADD	FIRE RATING (HRS) - FIRE TEST NUMBER - FIRE TEST NUMBER (HEAD OF WALL) -	SYSTEM (092900) 5/8" GYPSUM BOARD	FIRE TEST NUMBER FIRE TEST NUMBER (HEAD OF WALL)	-
ORIENTED-STRAND-BOARD	(078443) FIRE RESISTIVE JOINTS -		(078443) FIRE RESISTIVE JOINTS	-
(072100) BATT INSULATION	ACOUSTIC RATING (STC) - ACOUSTICAL TEST NUMBER - RESILIENT CHANNELS -	(072100) BATT INSULATION	ACOUSTIC RATING (STC) ACOUSTICAL TEST NUMBER RESILIENT CHANNELS	
	RESILIENT CHANNELS-INSULATION THICKNES-ACOUSTICAL JOINTS (079219)-		ACOUSTICAL JOINTS (079219)	-
	TO 6" ABOVE CEILINGYESGWB STRUCTURE ABOVENO		TO 6" ABOVE CEILING GWB STRUCTURE ABOVE	YE
		(079200) JOINT SEALANTS	STUDS TO STRUCTURE ABOVE	N
(079200) JOINT SEALANTS PARTITION SYSTEM: PLYWOOD PARTITION	STUDS TO STRUCTURE ABOVE NO REMARKS:	PARTITION SYSTEM: GYPSUM WALL BOARD PARTITION	REMARKS:	











architect: Lee's Summit R-7 School Multistudio 301 NE Tudor Road Lee's Summit, MO 64086 Kansas City, MO 64111 civil engineer: Kaw Valley Engineering Bob D. Campbell & 14700 West 114th Terrace 4338 Belleview

4200 Pennsylvania 816.931.6655 multi.studio structural engineer: Kansas City, MO 64111 816.531.4144 www.bdc-engrs.com

Lenexa, KS 66215 913.485.0318 kveng.com MEPFT/Code:: Henderson Engineers 8345 Lenexa Drive, Suite 300 Lenexa, KS 66214 816.742.5000

www.hendersonengineers.com

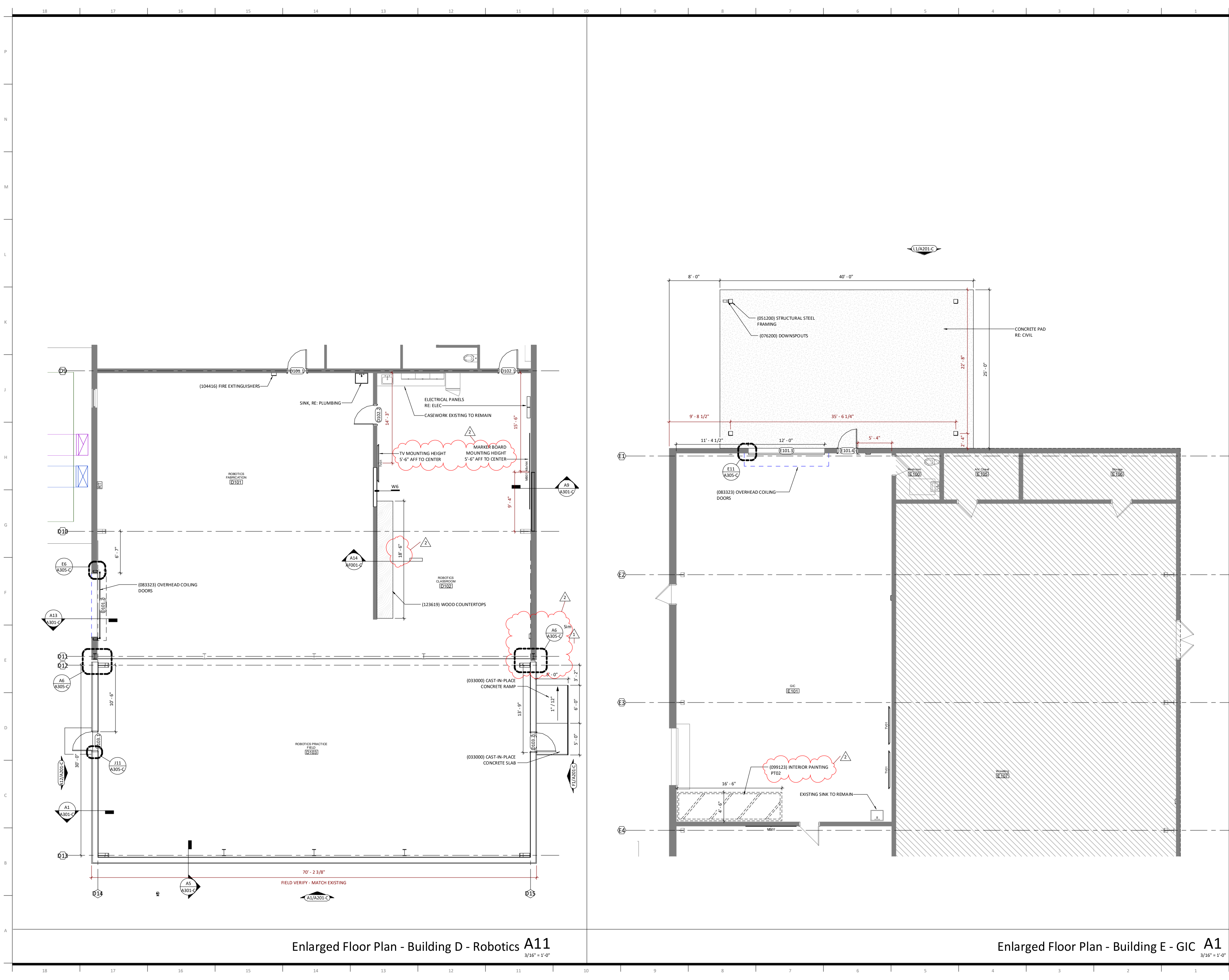
Issue Date: Revisions NUMBER

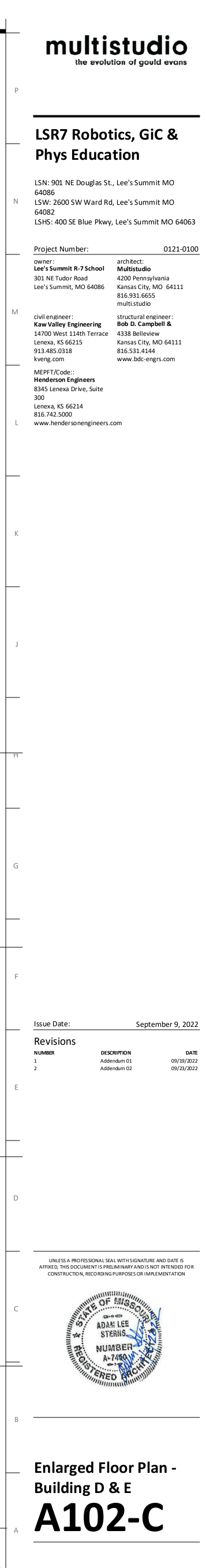
September 9, 2022

UNLESS A PROFESSIONAL SEAL WITH SIGNATURE AND DATE IS AFFIXED, THIS DOCUMENT IS PRELIMINARY AND IS NOT INTENDED FOR CONSTRUCTION, RECORDING PURPOSES OR IMPLEMENTATION

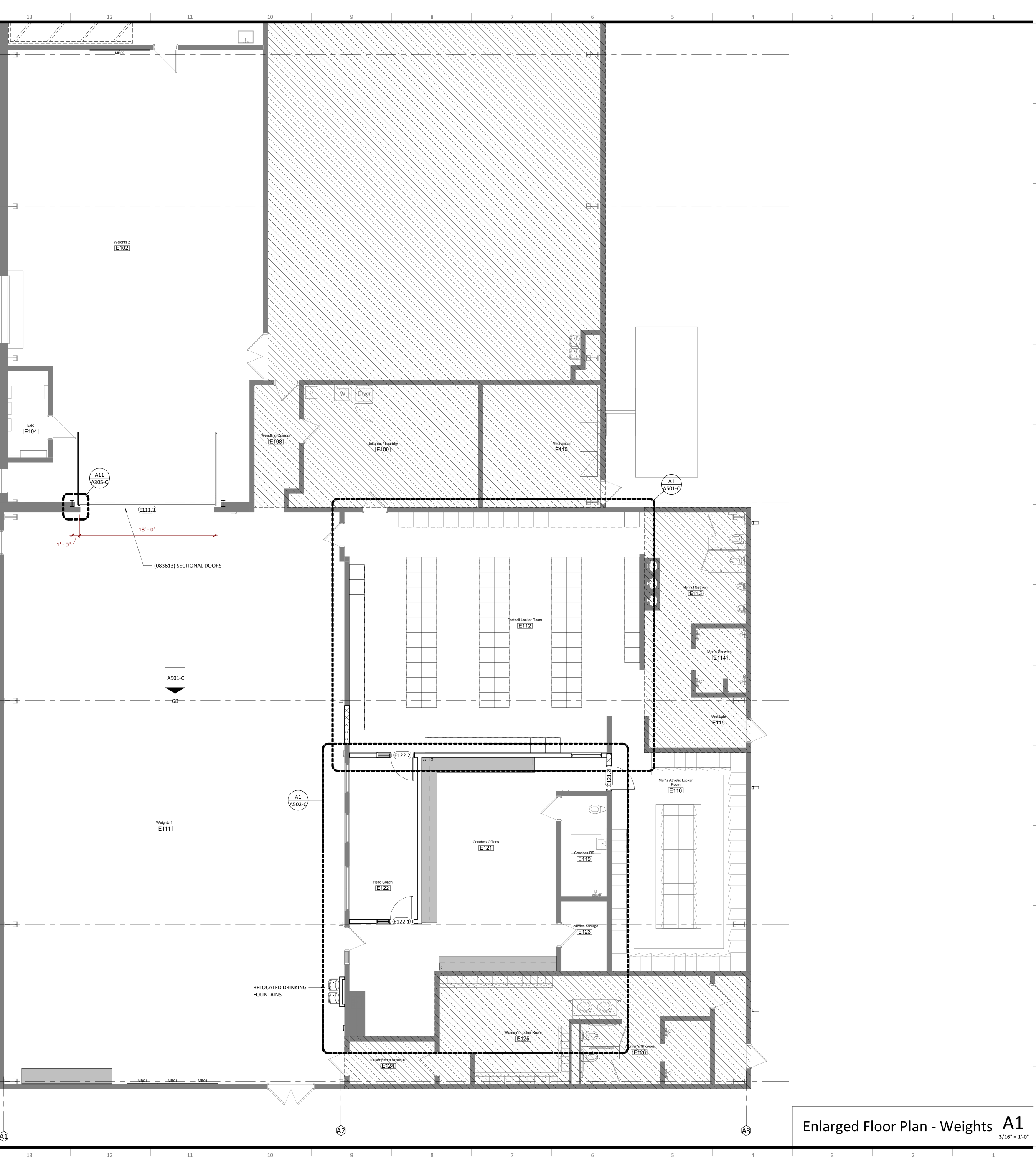






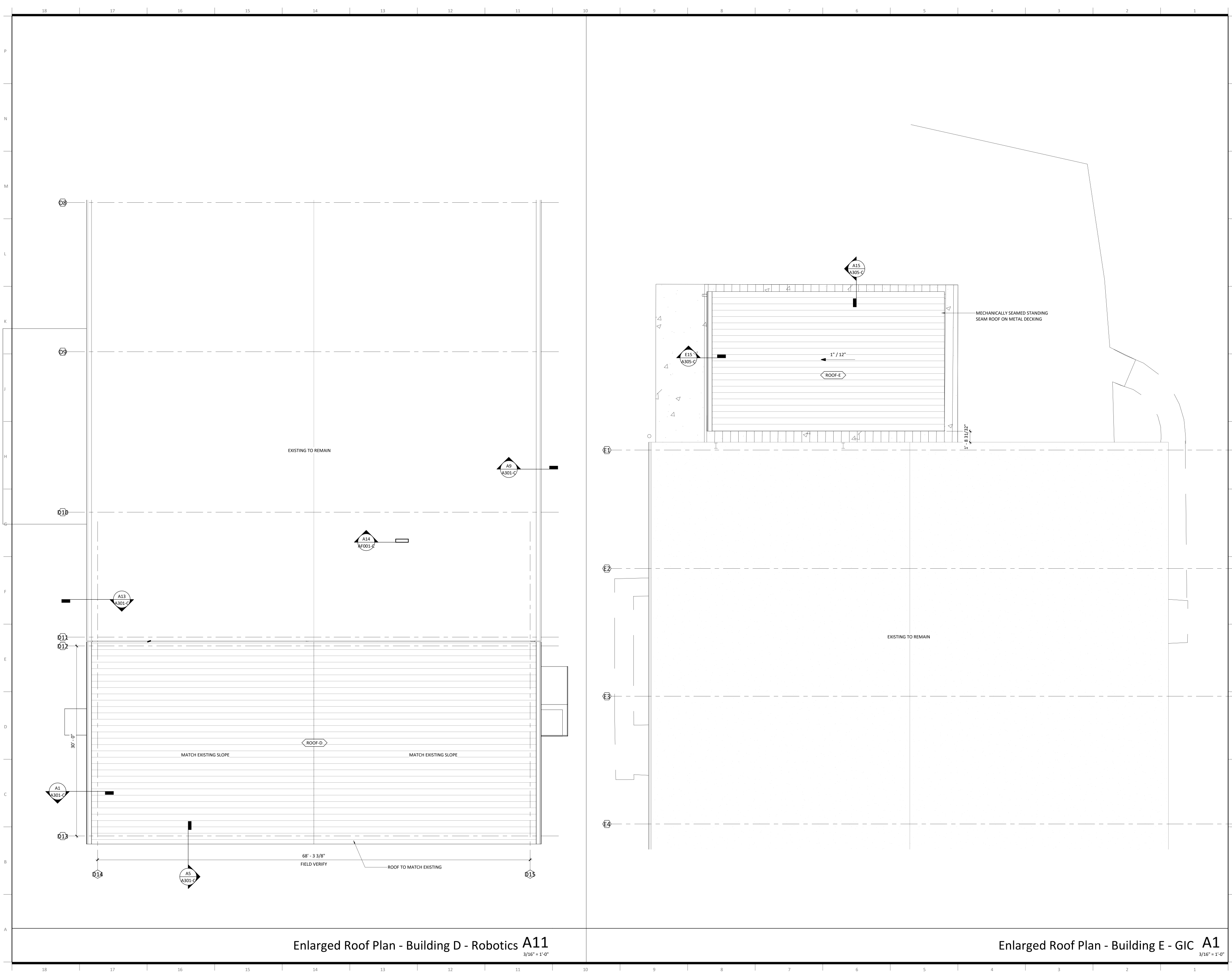


	1	18	17	16	15		14	
Ρ							E4	
N								l
M							£\$	
L							Ē6)	
K								
H							E)	
G	-						E	
F	-						£9)	-
E	-						C	
D								
С						I	10 — –	
В								
A	1	18	17	16	15		1 14	



multistudio





multis



LSN: 901 NE Douglas St., Lee's Summit MO 64086 LSW: 2600 SW Ward Rd, Lee's Summit MO 64082 LSHS: 400 SE Blue Pkwy, Lee's Summit MO 64063

Project Number: owner: Lee's Summit R-7 School Multistudio 301 NE Tudor Road Lee's Summit, MO 64086 Kansas City, MO 64111

architect: 4200 Pennsylvania 816.931.6655 multi.studio structural engineer: Kansas City, MO 64111 816.531.4144 www.bdc-engrs.com

0121-0100

civil engineer: Kaw Valley Engineering Bob D. Campbell & 14700 West 114th Terrace 4338 Belleview Lenexa, KS 66215 913.485.0318 kveng.com MEPFT/Code:: Henderson Engineers 8345 Lenexa Drive, Suite

300 Lenexa, KS 66214 816.742.5000

www.hendersonengineers.com

Issue Date

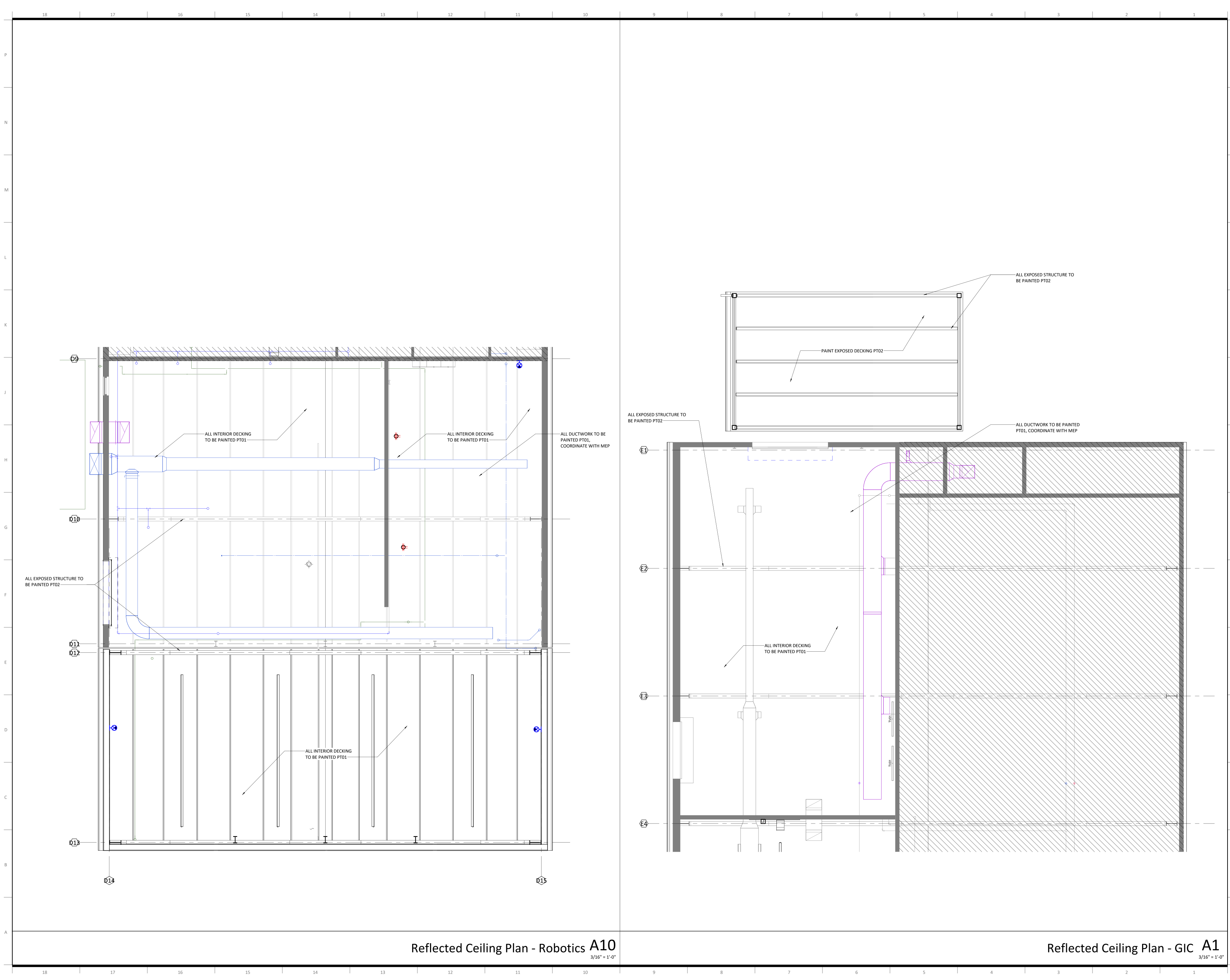
Revisior

September 9, 2022



UNLESS A PROFESSIONAL SEAL WITH SIGNATURE AND DATE IS AFFIXED, THIS DOCUMENT IS PRELIMINARY AND IS NOT INTENDED FOR CONSTRUCTION, RECORDING PURPOSES OR IMPLEMENTATION

STERED ORCHIN



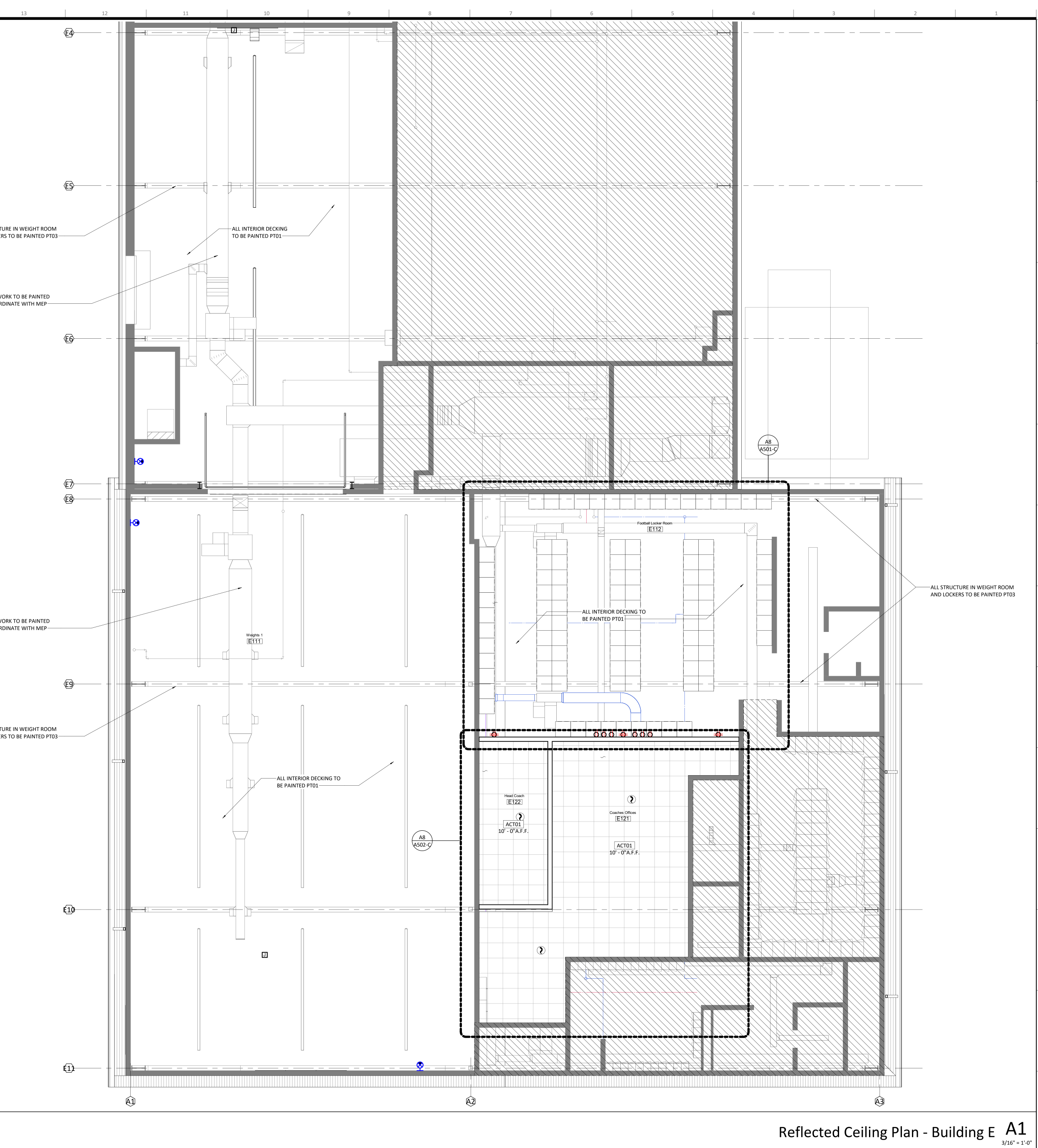
multistudio



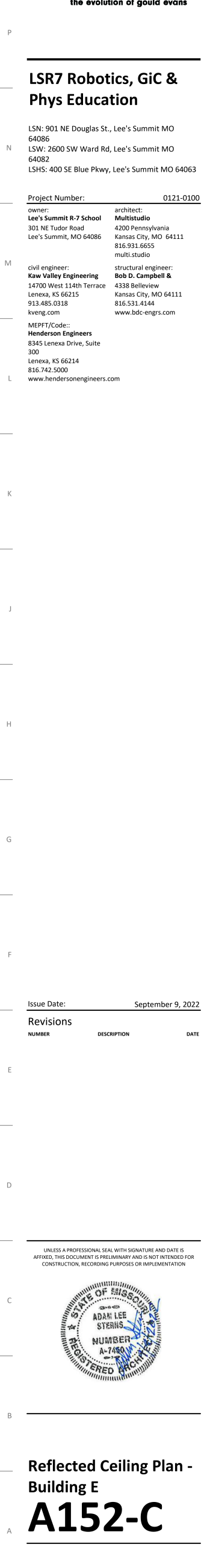
1

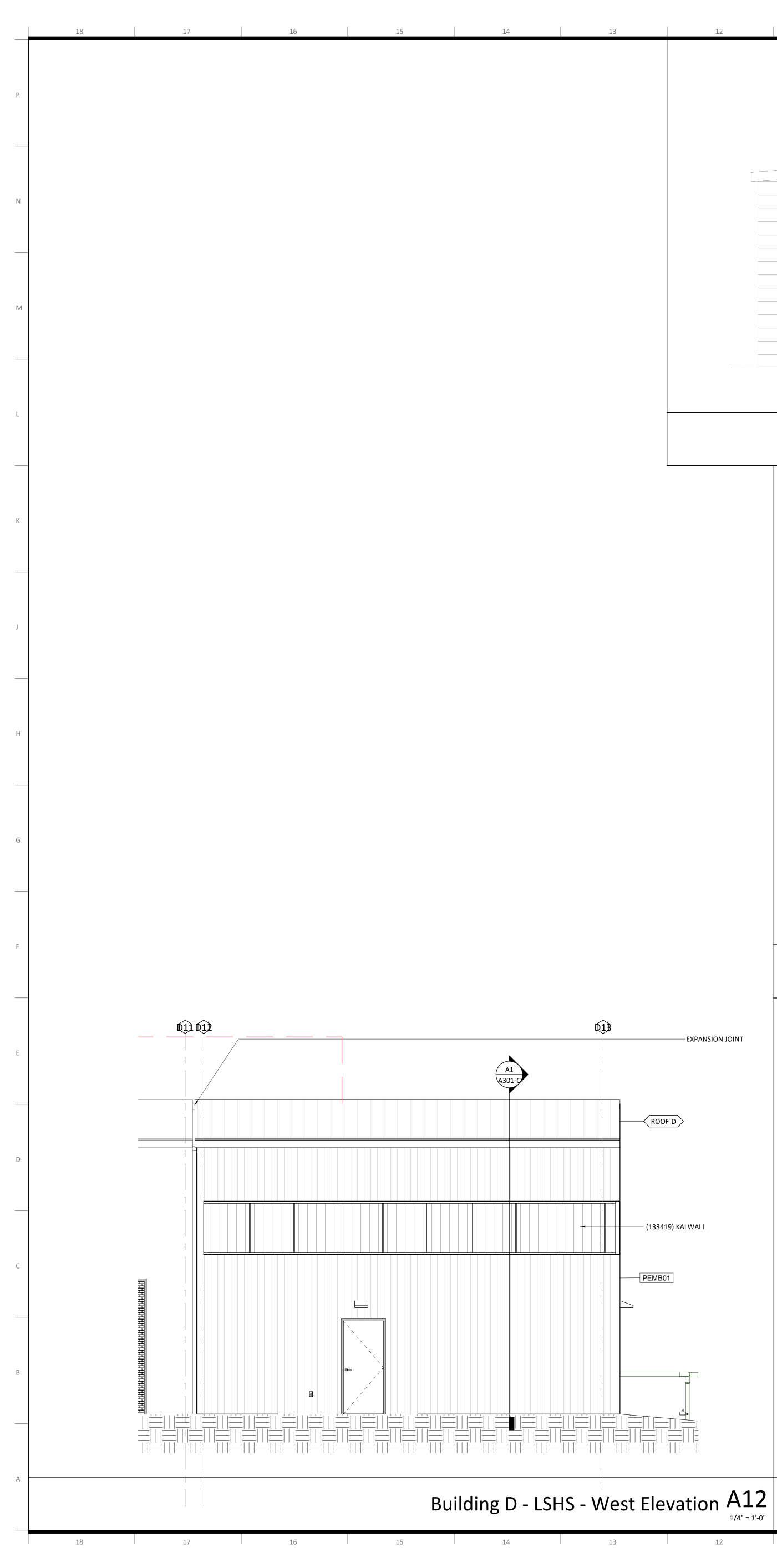
_ ____

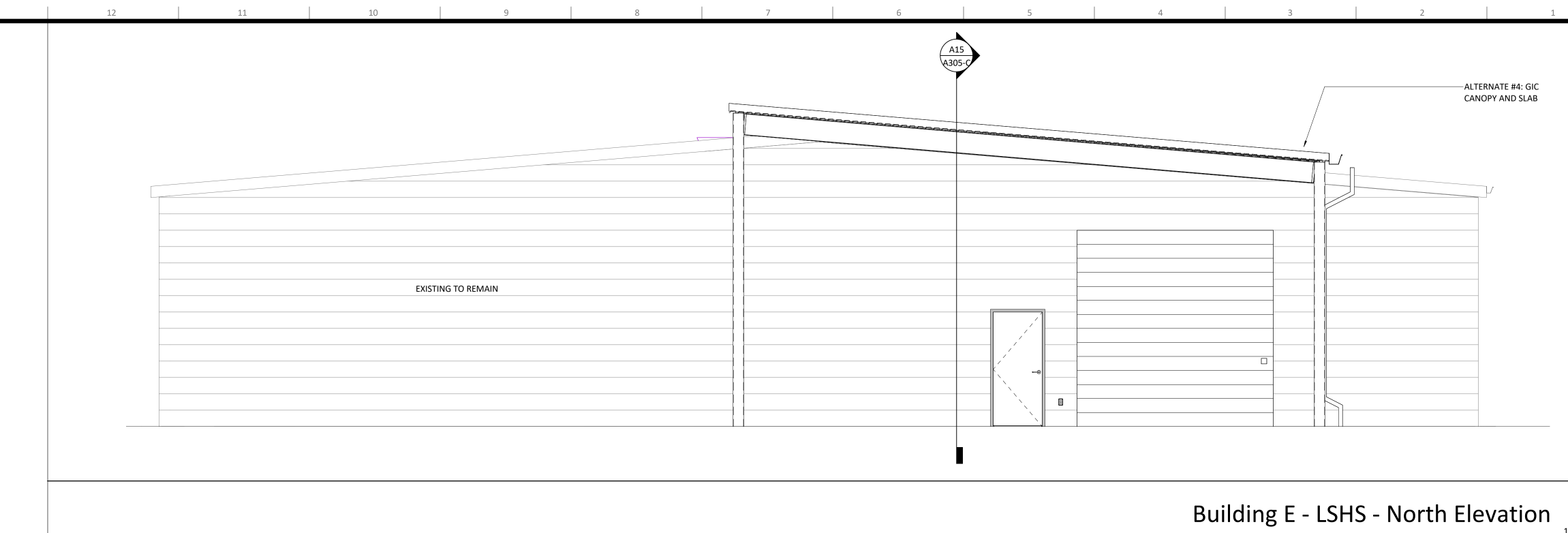
	14	15	:	17	8	18
	A					
	A					
	A P					
	A P					
	A A					
18 17 16 15 14		 	 		 	
	14	15	_	17	8	18

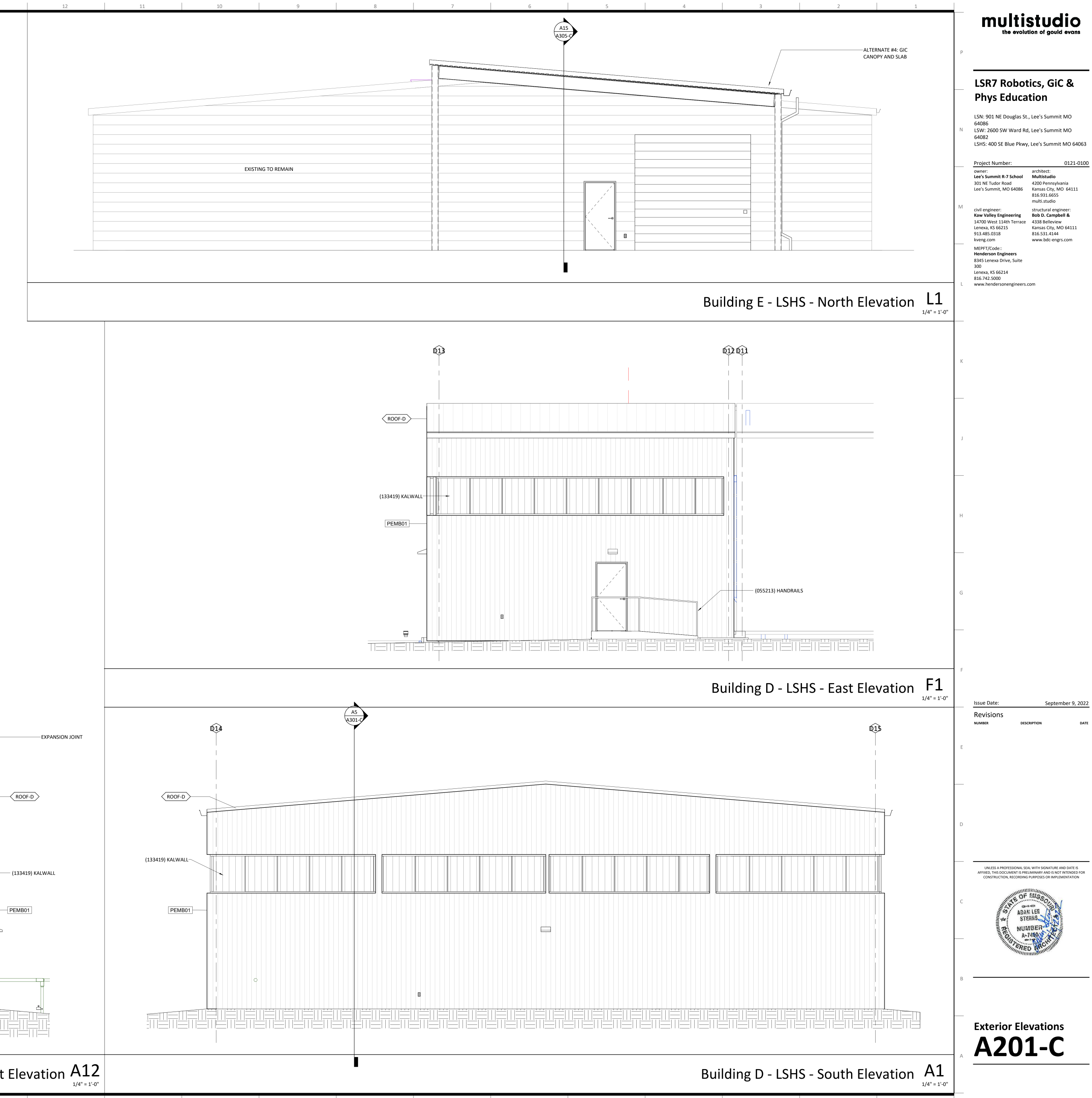


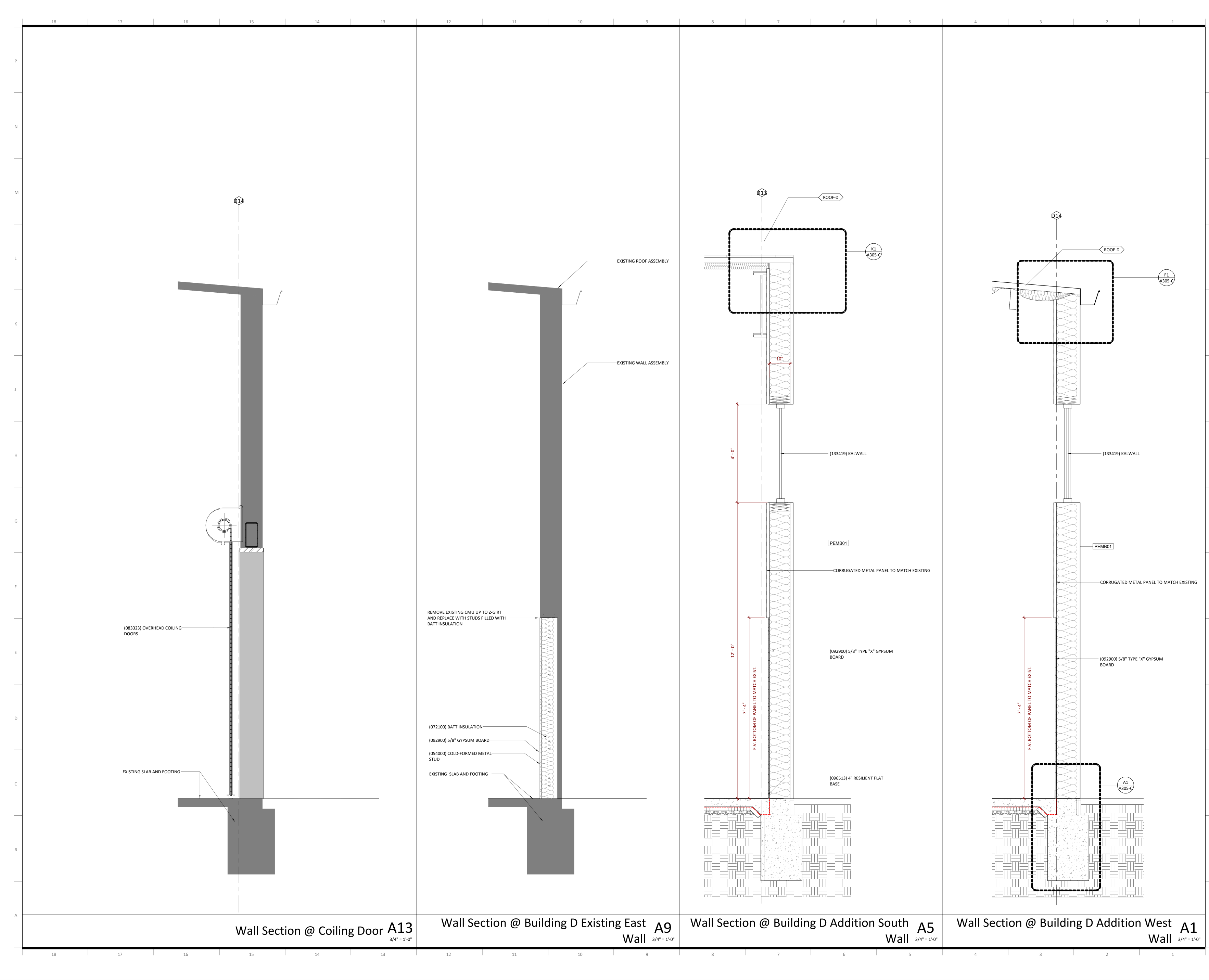
multistudio the evolution of gould evans



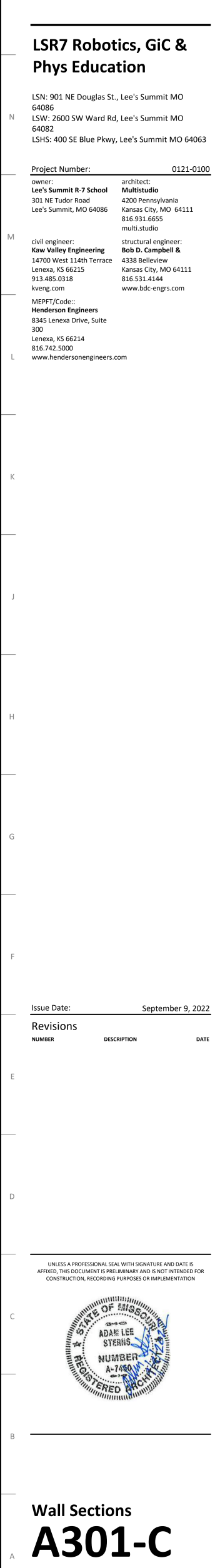


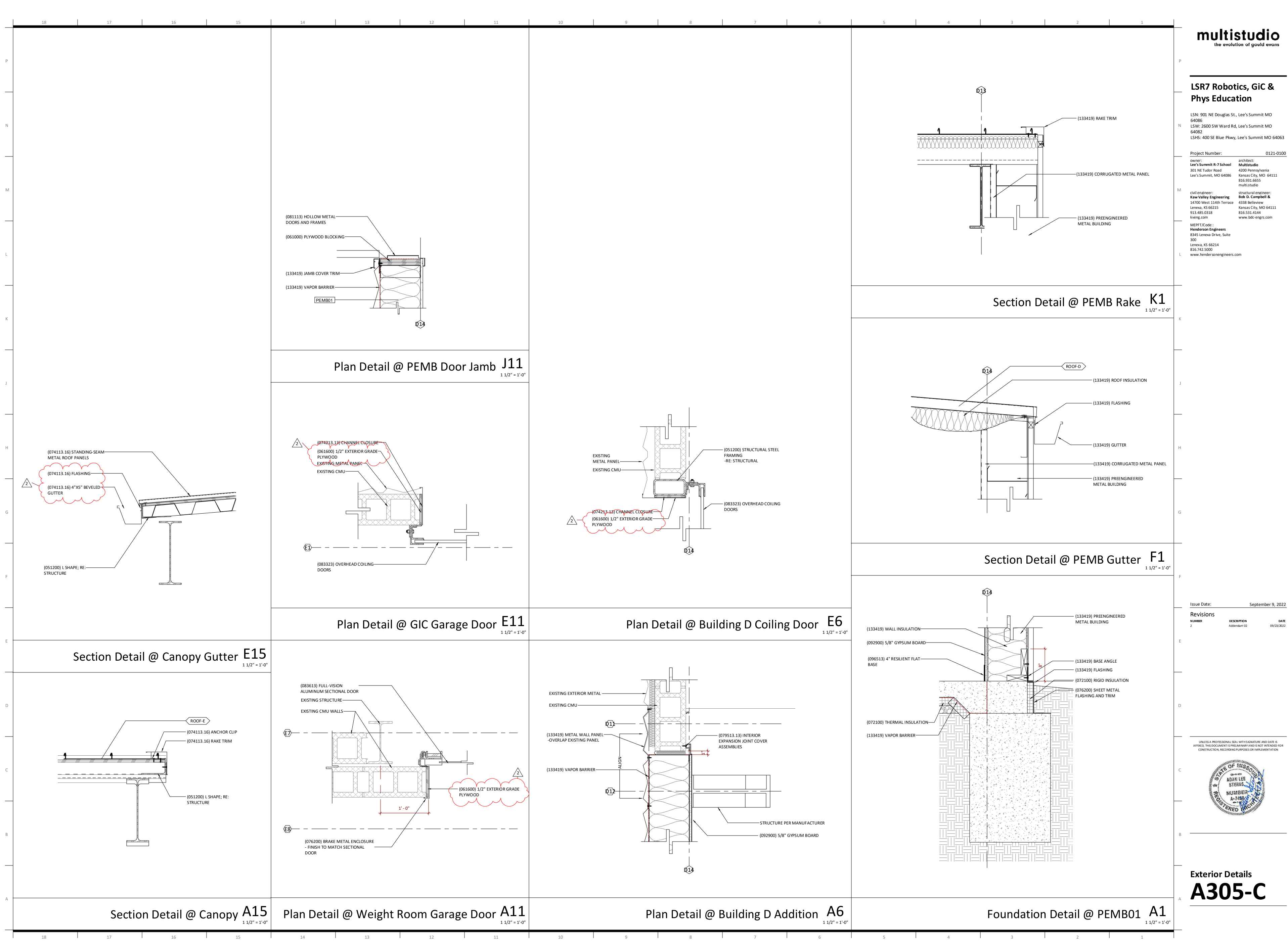




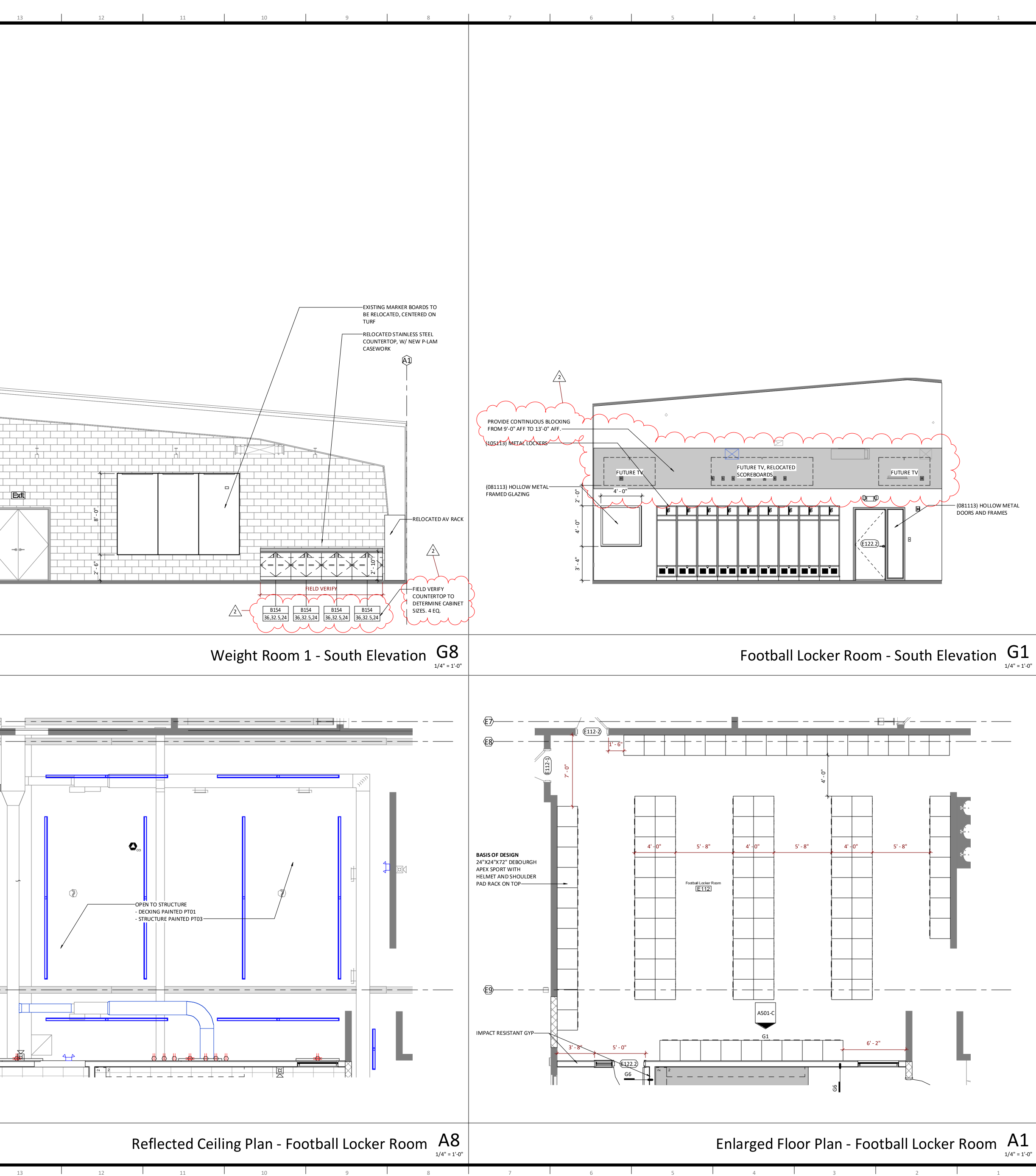


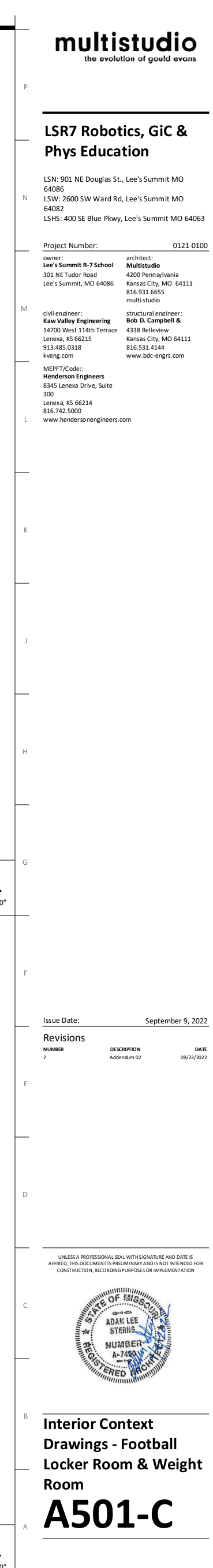
multistudio

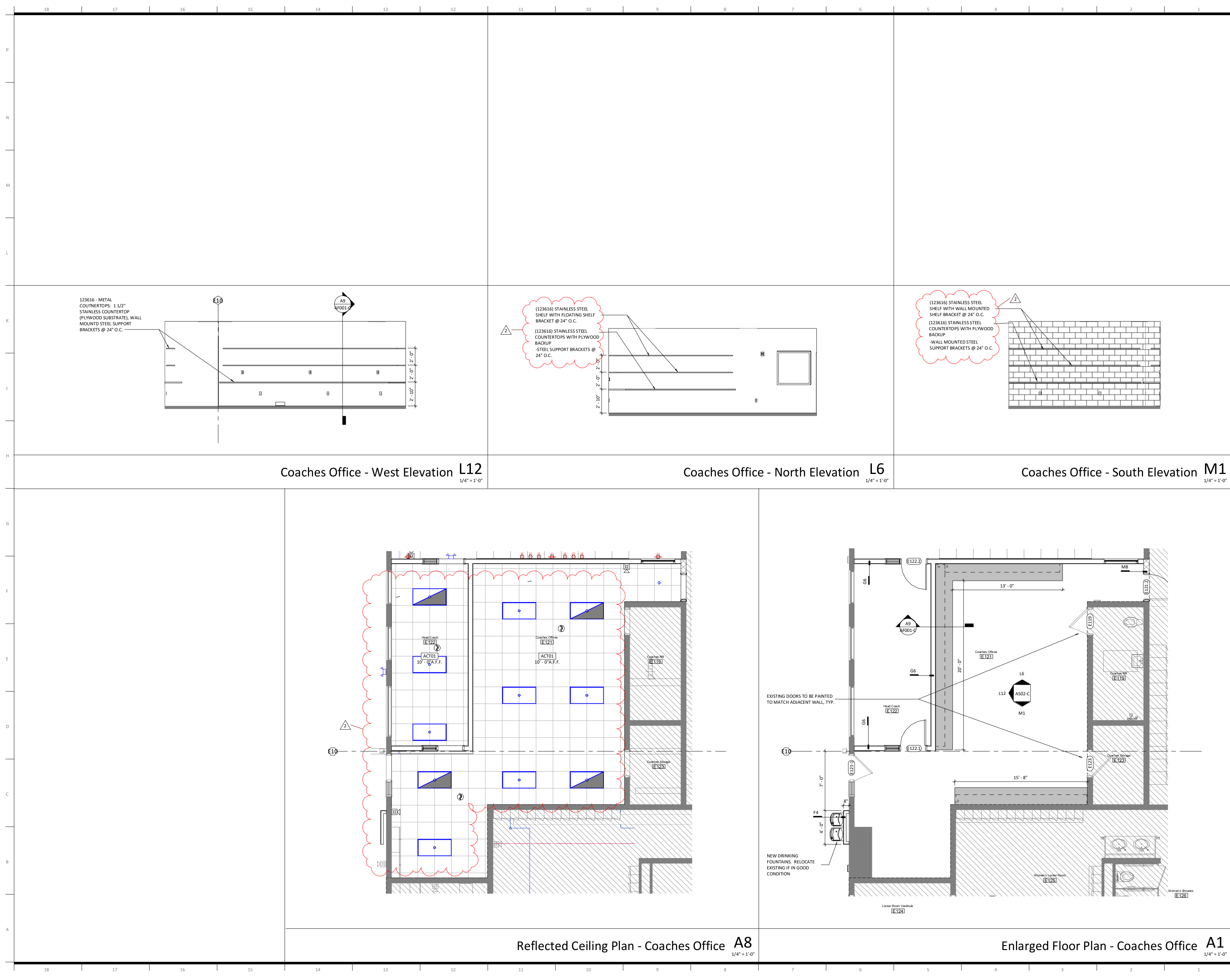


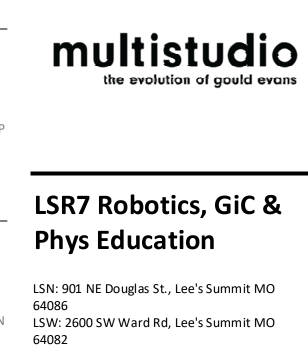


		18	17	16	15		14	
	D							
	F							
	Ν							
		-						
	Μ							
		-						
	L							
							A2	
	К							
		-						
	J							
	Н							
		-						
	G							
	F							
	E							
		-						
	D							
		-						
	С) M M M
						Æ	<u>)</u>	
	В							
								t (1 ₩-41 - †
18 17 16 15 14	A							
		18	17	16	15		14	









LSHS: 400 SE Blue Pkwy, Lee's Summit MO 64063

architect:

Project Number: owner: Lee's Summit R-7 School Multistudio 301 NE Tudor Road Lee's Summit, MO 64086 Kansas City, MO 64111

4200 Pennsylvania 816.931.6655 multi.studio structural engineer: Kansas City, MO 64111 816.531.4144 www.bdc-engrs.com

0121-0100

civil engineer: Kaw Valley Engineering Bob D. Campbell & 14700 West 114th Terrace 4338 Belleview Lenexa, KS 66215 913.485.0318 kveng.com MEPFT/Code:: Henderson Engineers 8345 Lenexa Drive, Suite 300 Lenexa, KS 66214 816.742.5000 www.hendersonengineers.com

Issue Date: Revisions NUMBER

DESCRIPTIO Addendum 02

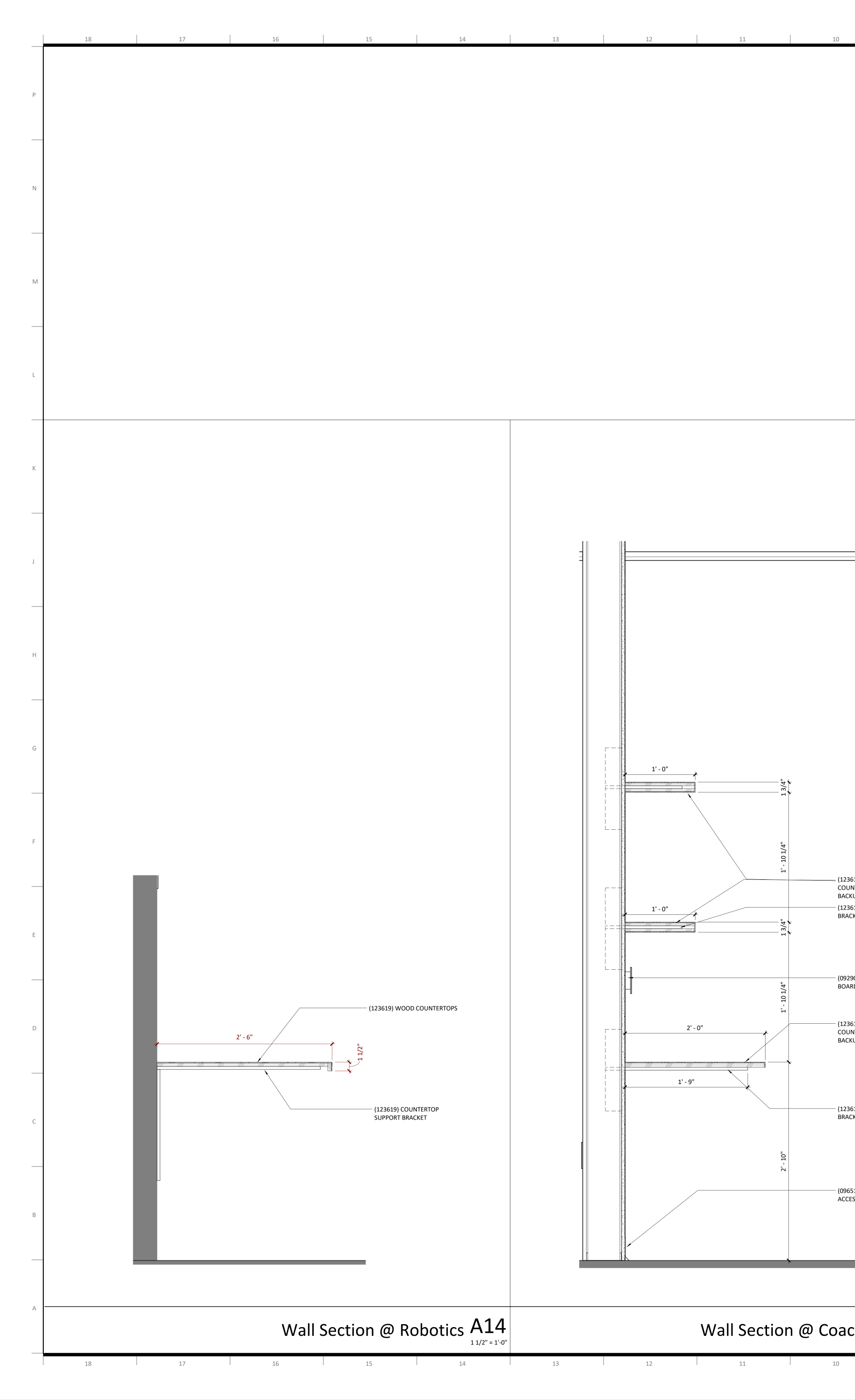
DATE 09/23/2022

September 9, 2022

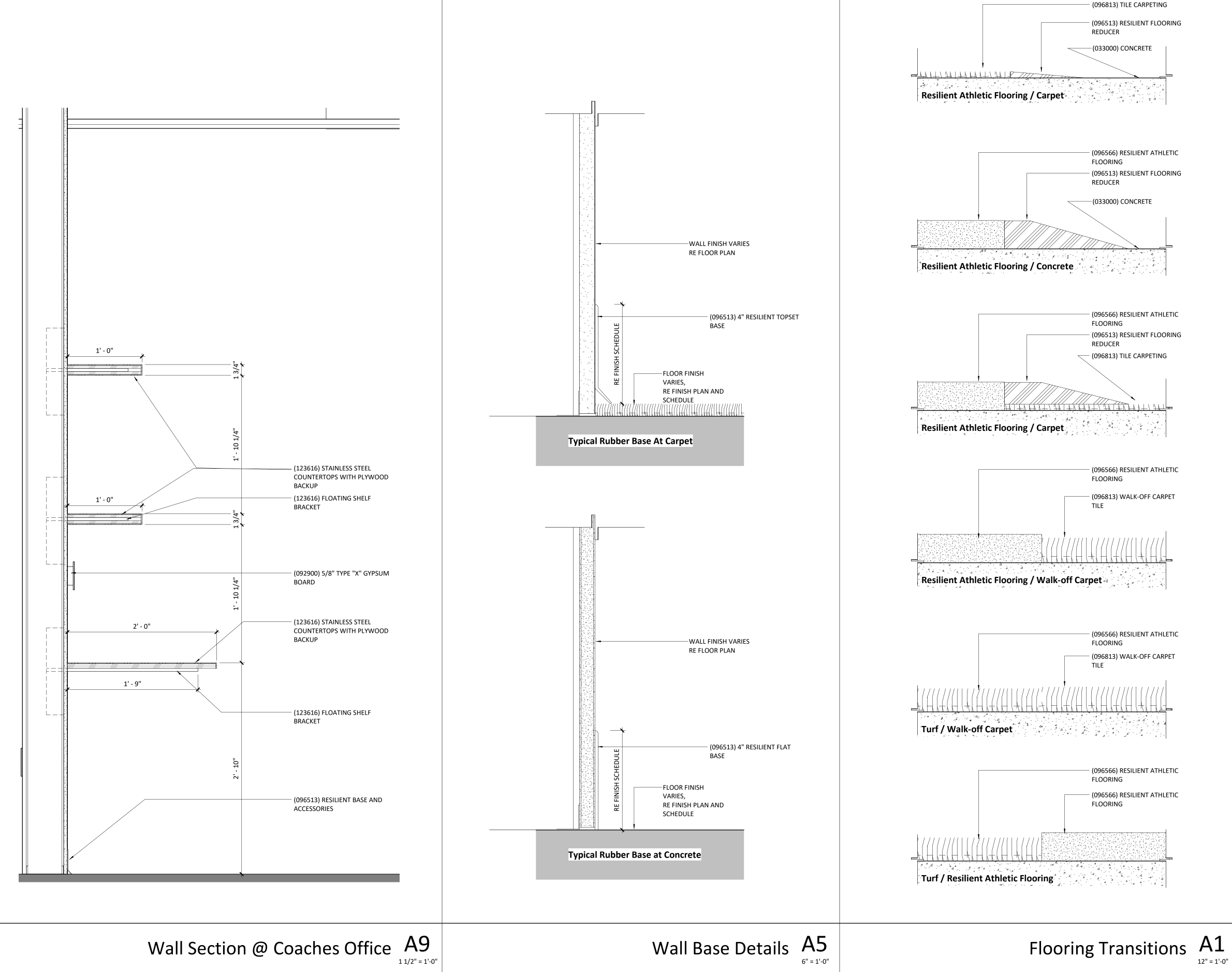
UNLESS A PRO FESSIONAL SEAL WITH SIGNATURE AND DATE IS AFFIXED, THIS DOCUMENT IS PRELIMINARY AND IS NOT INTENDED FOR CONSTRUCTION, RECORDING PURPOSES OR IMPLEMENTATION

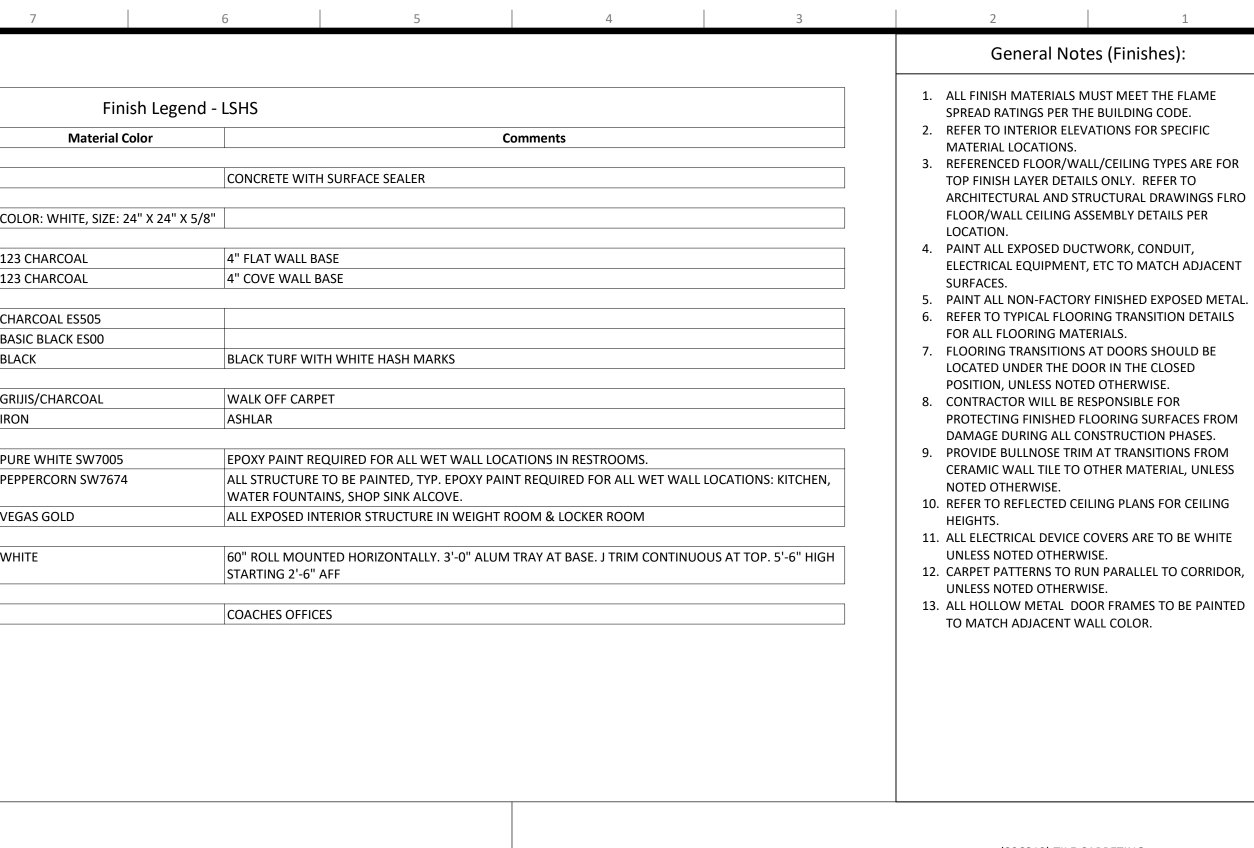


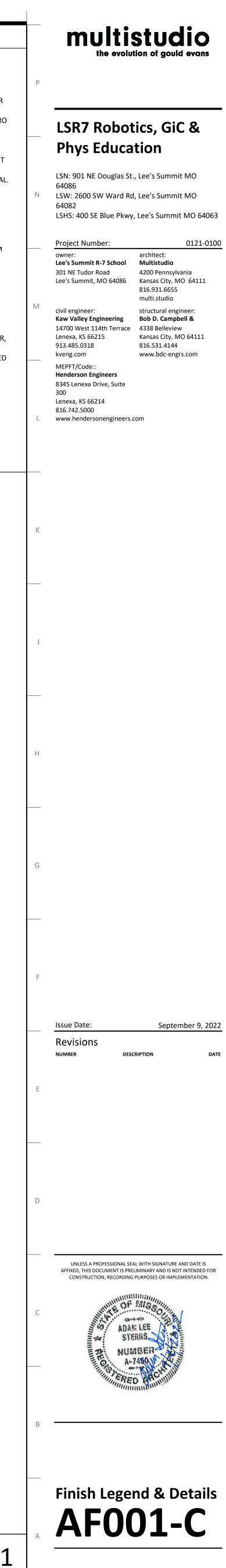


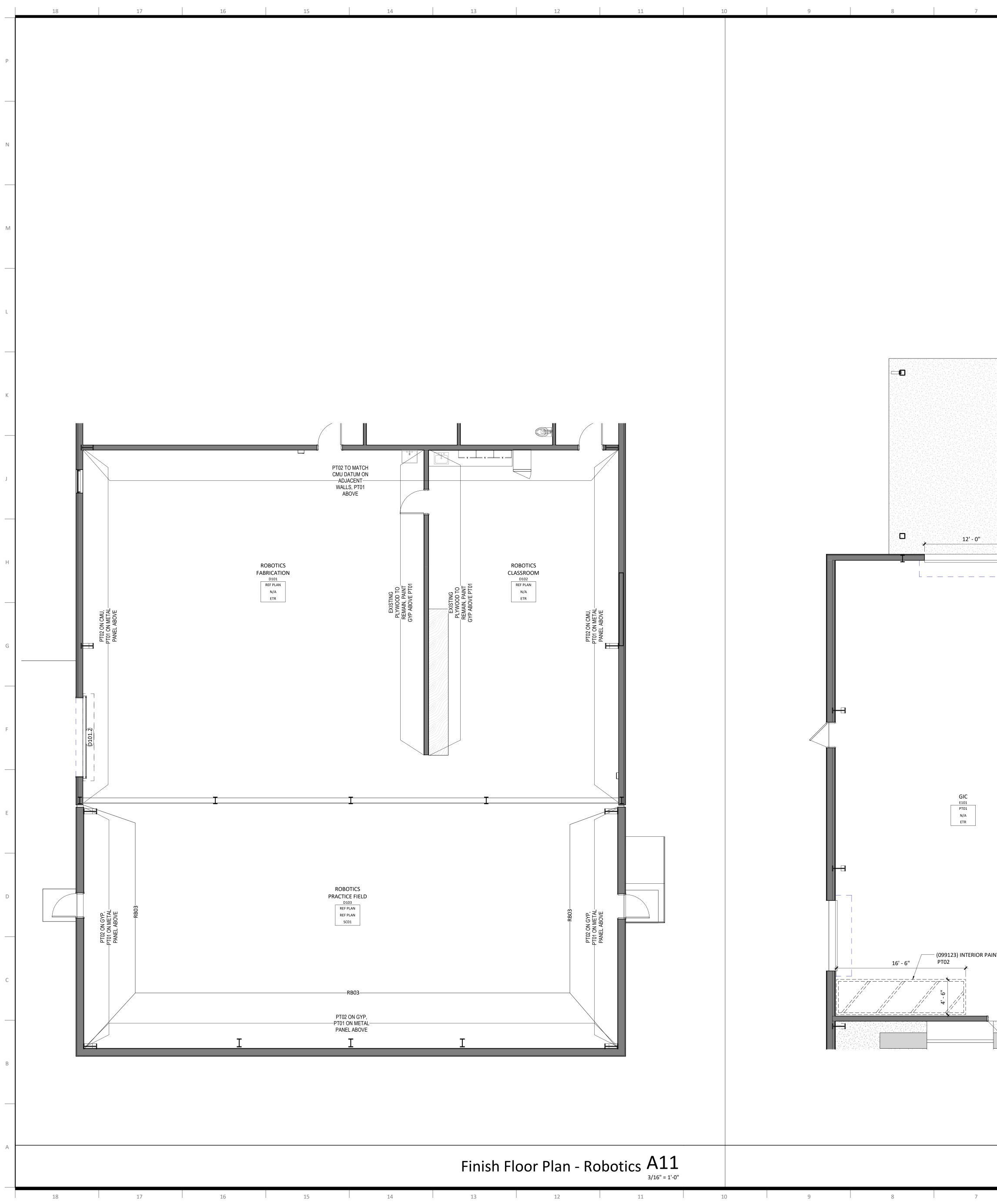


Mark	Manufacturer	Model	
033000 CAST	-IN-PLACE CONCRETE		
SC01	SEALED CONCRETE		
095113 ACOL	JSTICAL PANEL CEILINGS		
ACT01	USG	ASTRO CLIMA PLUS HIGH NRC	COLOR
096513 RESIL	IENT BASE AND ACCESSORII	ES	
RB03	ROPPE	PINNACLE	123 CH
RB04	ROPPE	PINNACLE	123 CH
096566 RESIL	IENT FLOORING		
RF01	ECORE ATHLETIC	PERFORMANCE - RALLY	CHARC
RF02	ECORE ATHLETIC	PERFORMANCE - BEAST PLUS	BASIC
RF03	ECORE ATHLETIC	RAGE TURF - RALLY	BLACK
096813 TILE (CARPET	·	
CPT01	MATS INC	SUPER NOP 52	GRIJIS/
CPT02	INTERFACE	AERIAL - NEIGHBORHOOD SMOOTH	IRON
099123 INTER	RIOR PAINTING		
PT01	SHERWIN WILLIAMS	N/A	PURE \
РТ02	SHERWIN WILLIAMS	N/A	PEPPEI
PT03	PANTONE 4515C	N/A	VEGAS
101100 VISU	AL DISPLAY UNITS		
MB01	CLARIDGE	LCS DELUXE PORCELAINE	WHITE
		WHITEBOARD	
123616 META	AL COUNTERTOPS		
SSC01	TBD	STAINLESS STEEL COUNTERTOP	



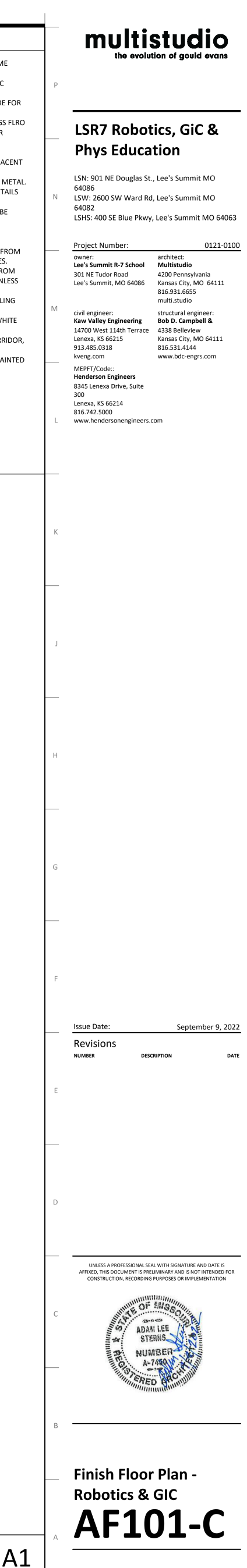




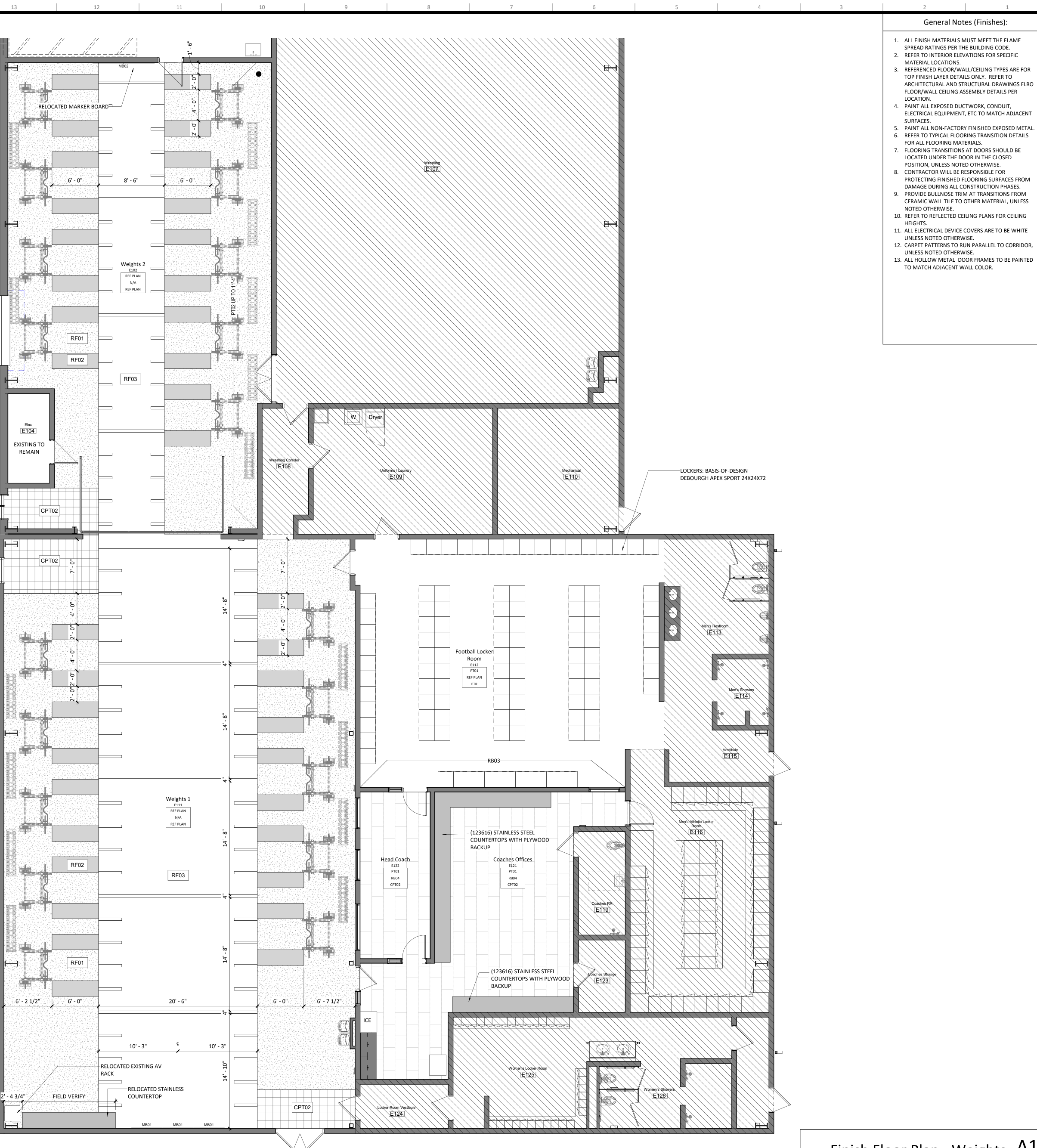


6	5	4	3	2 1
				 General Notes (Finishes): ALL FINISH MATERIALS MUST MEET THE FLAME SPREAD RATINGS PER THE BUILDING CODE. REFER TO INTERIOR ELEVATIONS FOR SPECIFIC MATERIAL LOCATIONS. REFERENCED FLOOR/WALL/CEILING TYPES ARE FOR TOP FINISH LAYER DETAILS ONLY. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FLRO FLOOR/WALL CEILING ASSEMBLY DETAILS PER LOCATION. PAINT ALL EXPOSED DUCTWORK, CONDUIT, ELECTRICAL EQUIPMENT, ETC TO MATCH ADJACENT SURFACES. PAINT ALL NON-FACTORY FINISHED EXPOSED METAL. REFER TO TYPICAL FLOORING TRANSITION DETAILS FOR ALL FLOORING MATERIALS. FLOORING TRANSITIONS AT DOORS SHOULD BE LOCATED UNDER THE DOOR IN THE CLOSED POSITION, UNLESS NOTED OTHERWISE. CONTRACTOR WILL BE RESPONSIBLE FOR PROTECTING FINISHED FLOORING SURFACES FROM DAMAGE DURING ALL CONSTRUCTION PHASES. PROVIDE BULLNOSE TRIM AT TRANSITIONS FROM CERAMIC WALL TILE TO OTHER MATERIAL, UNLESS NOTED OTHERWISE. CARPET PATTERNS TO RUN PARALLEL TO CORRIDG, UNLESS NOTED OTHERWISE. CARPET PATTERNS TO RUN PARALLEL TO CORRIDOR, UNLESS NOTED OTHERWISE. CARPET PATTERNS TO RUN PARALLEL TO CORRIDOR, UNLESS NOTED OTHERWISE. ALL ELECTRICAL DEVICE COVERS ARE TO BE WHITE UNLESS NOTED OTHERWISE. ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED TO MATCH ADJACENT WALL COLOR.
		☐ AVV Closet ETU5		
AINTING				

Finish Floor Plan - GIC A1

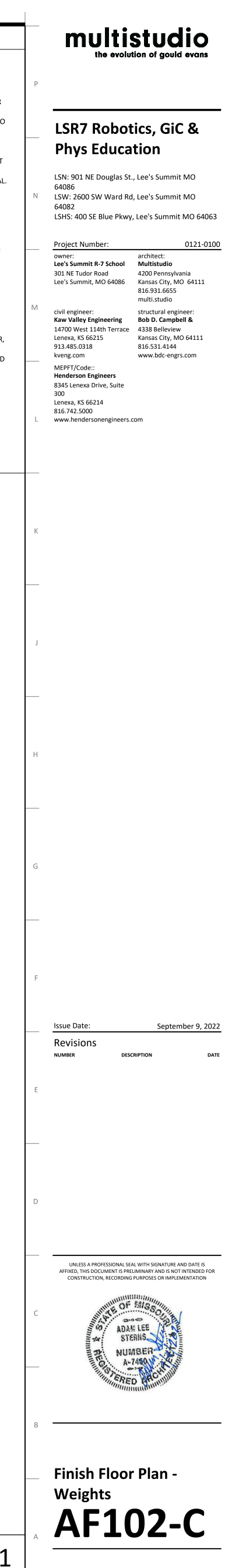


	18	17	16	15	14
Ρ					
Ν					
Μ					
L					
К					
J					
Н					
G					
-					
F					
E					
D					
С					
В					
A					
_					
	18	17	16	15	14

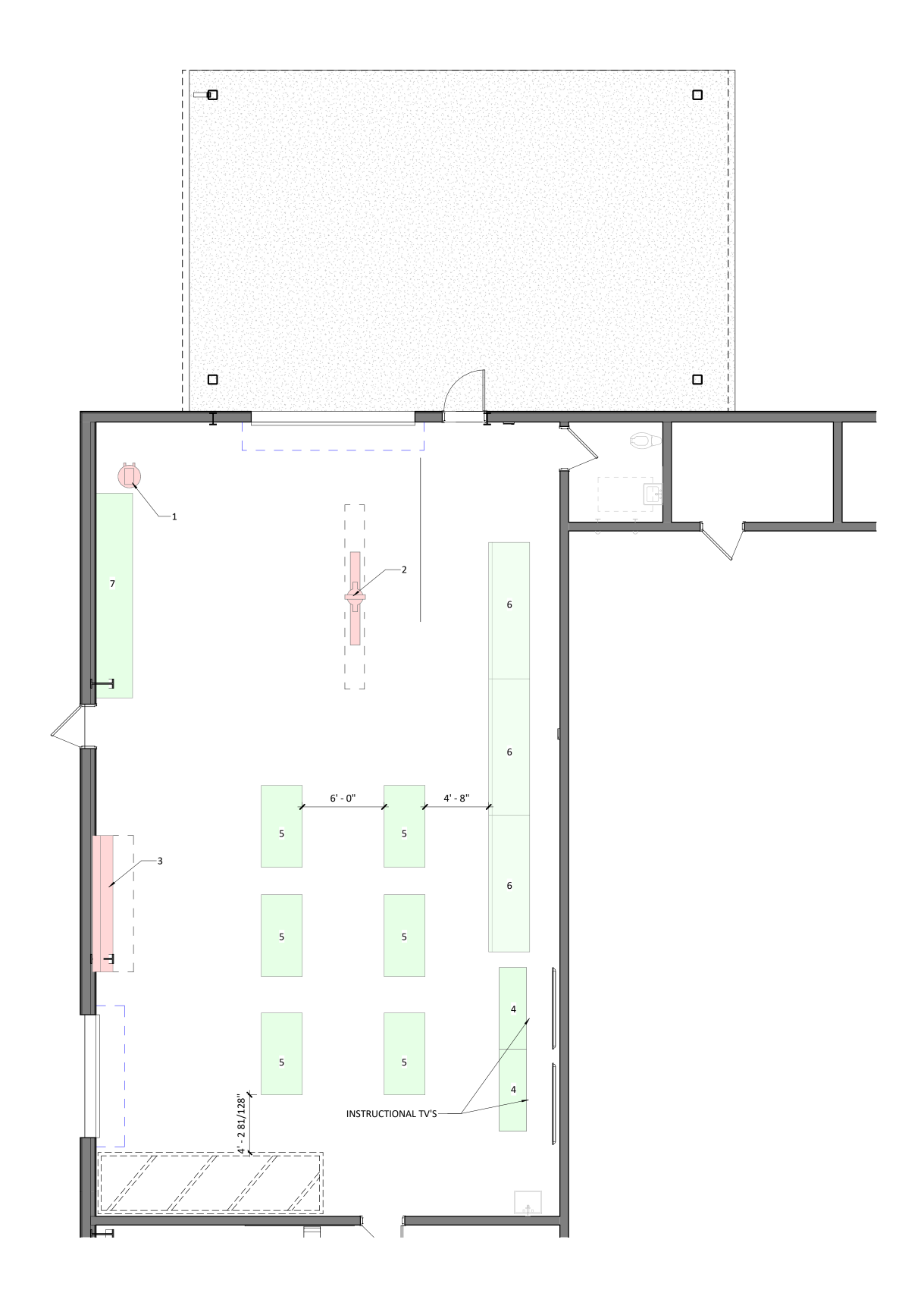


Finish Floor Plan - Weights $A1_{3/16''=1'-0''}$

3 2







5 4 3 2 1

GiC Equipment List:

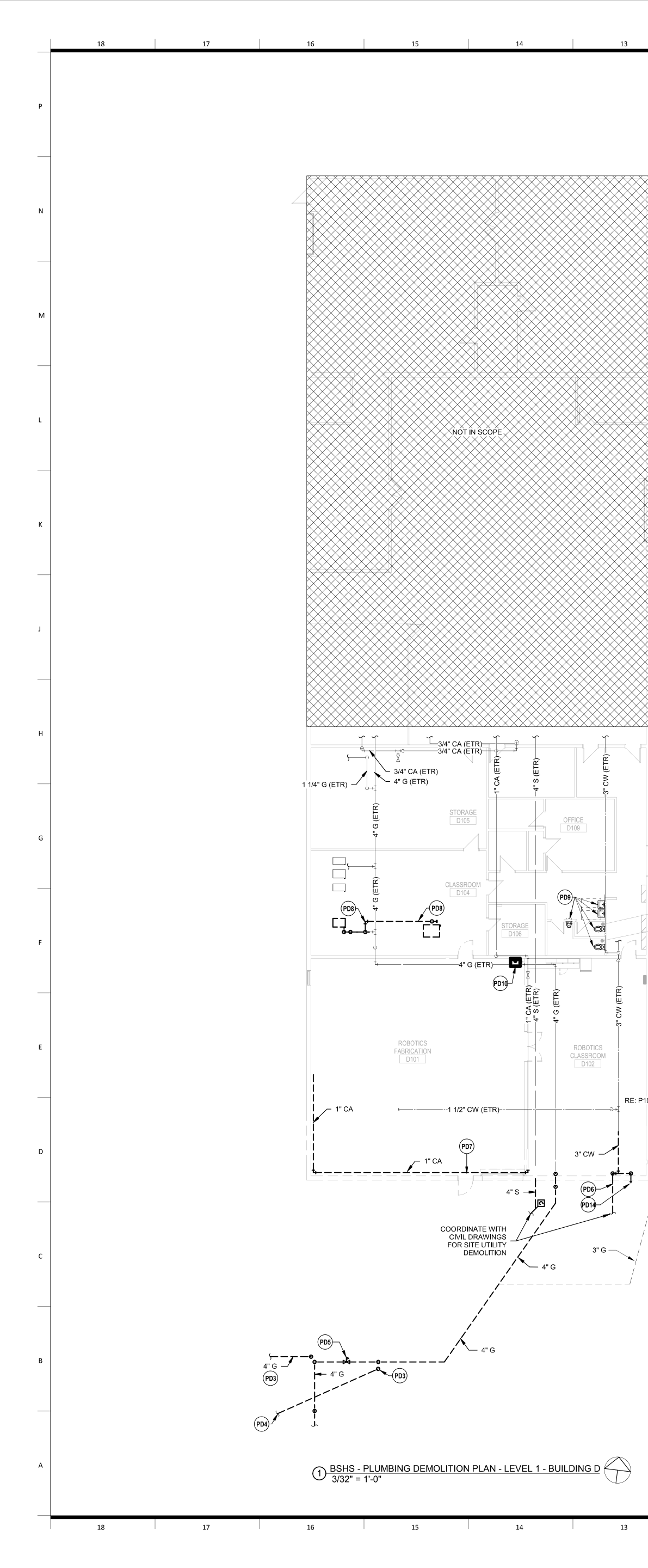
- 1. AIR COMPRESSOR 2. MITER SAW
- 3. PANEL SAW
- 4. 6' X 2' ROLLING TABLES 5. 6' X 3' WORK TABLES

3' X 10' TOOL CRIB
 BUTCHER BLOCK WORK COUNTER

Enlarged Furniture Plan - LSHS - GiC $A1_{3/16''=1'-0''}$

multistudio the evolution of gould eva



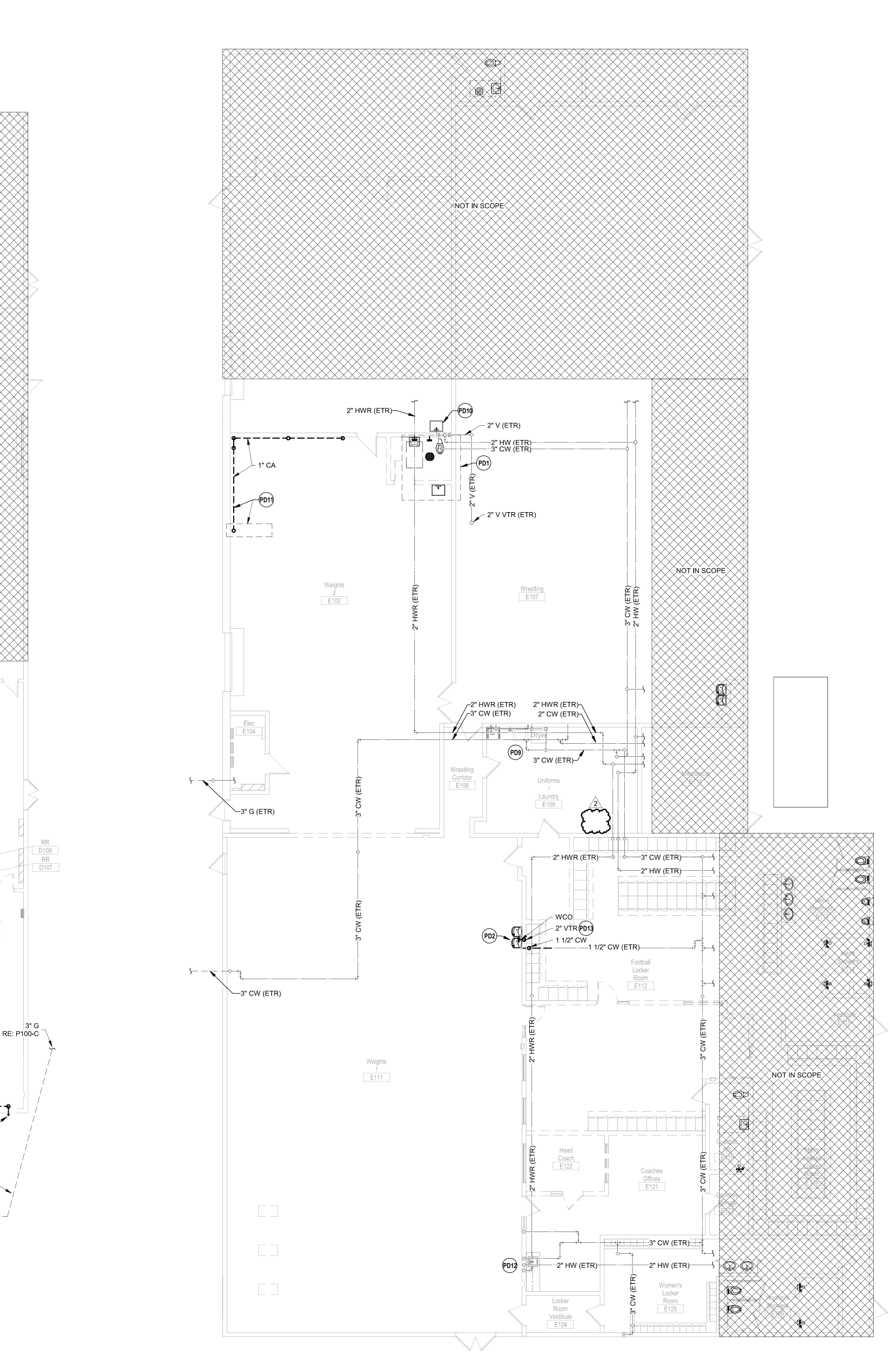


12

11

10





10 12 11 9 8

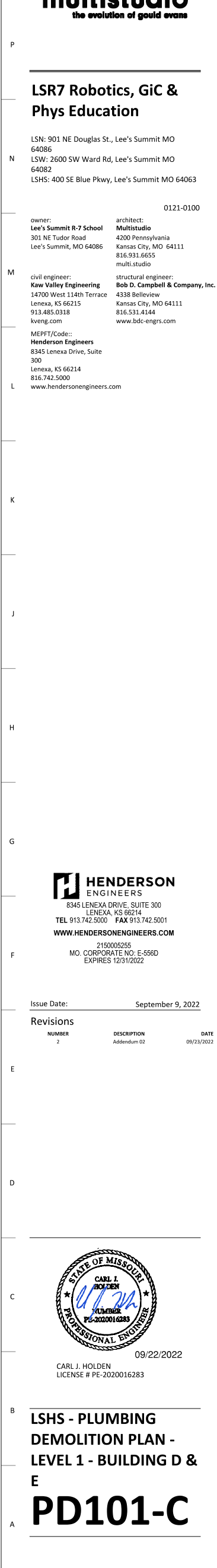
) PLUMBING DEMOLITION PLAN NOTES: PD1 REMOVE EXISTING PLUMBING FIXTURES IN THIS AREA AS WELL AS PIPING (WASTE, VENT, HOT AND COLD WATER) TO BELOW FINISHED FLOOR AND TO ACTIVE MAINS ABOVE CEILING AND CAP. PD2 REMOVE EXISTING PLUMBING FIXTURE AS WELL AS PIPING (WASTE, VENT, HOT AND COLD WATER) TO BELOW FINISHED FLOOR AND TO ACTIVE MAINS ABOVE CEILING AND CAP. KEEP EXISTING PLUMBING FIXTURE FOR INSTALLATION UNDER NEW WORK. PD3 DEMO ABANDONED GAS PIPING TO THE CONSTRUCTION AREA BOUNDARY AND CAP. PD4 DEMO ACTIVE GAS PIPING TO APPROXIMATELY 15 FEET SOUTH OF NEW ADDITION AND CAP FOR FUTURE CONNECTION UNDER NEW WORK. PD5 RETAIN EXISTING GAS PRESSURE REGULATOR SET FOR USE IN NEW WORK. PD6 REMOVE EXISTING WATER SERVICE ENTRY. PD7 REMOVE EXISTING COMPRESSED AIR PIPING AND ASSOCIATED ACCESSORIES. RETAIN PRESSURE REGULATOR FOR NEW WORK. PD8 REMOVE EXISTING PLUMBING PIPING (SANITARY AND GAS) TO BELOW FINISHED FLOOR AND TO ACTIVE MAINS ABOVE CEILING AND CAP. REPAIR REMAINING SURFACES TO MATCH EXISTING WHERE REQUIRED. PD9 EXISTING PLUMBING FIXTURE SHALL REMAIN. PROTECT FROM DAMAGE DURING DEMOLITION AND RENOVATION. PD10 REMOVE EXISTING PLUMBING FIXTURE AND CAP PIPING (SANITARY, VENT, HOT AND COLD WATER) AT WALL FOR RECONNECTION UNDER NEW WORK. PD11 REMOVE EXISTING COMPRESSED AIR PIPING. REMOVE AIR COMPRESSOR TANK AND COMPRESSED AIR DRYER AND

4

PD12 CUT AND PATCH EXISTING WALL AND CONCRETE FLOOR SLABS REQUIRED FOR PREP OF INSTALLATION OF FIXTURE IN NEW WORK. PD13 CAP AND ABANDON EXISTING VENT THROUGH ROOF WITH

NEW PIPE CAPS ABOVE AND BELOW ROOF. PD14 REMOVE EXISTING WALL HYDRANT AS WELL AS PIPING (COLD WATER) TO ACTIVE MAIN ABOVE CEILING AND CAP.

7 6 5 4 3 1



	18	17	16	15	14	
Р					<u>GENERAL DEM</u>	IOLITION NOT
					1. PRIOR TO SUBN FULLY ACQUAIN PROJECT. REV	MITTING BID, VISIT NTED WITH THE E IEW THE GENERA
					AND OTHER DR WHICH MAY NO PORTION OF TH	AWINGS FOR ADI T BE SPECIFICAL E CONSTRUCTIO
					SUBMISSION OI	DITIONS WERE TA
N					"AS-BUILT" CON PRIOR TO SUB	D SITE VISITS AND IDITIONS. FIELD V MITTING FINAL BID ON WITH OTHER D
					CONDITIONS PF	RIOR TO CONSTR
					THE EQUIPMEN LOCATION FOR	E REMOVED. CO T AND FIXTURES STORAGE. AVOI DEVICES DURING
					DURING TRANS LOCATION. 4. REMOVE ITEMS	
М					AND/OR NOTED) TO BE REMOVED
	-				CAUSED DURIN 6. SEAL ALL PENE	EW INSTALLATION IG WORK AT NO E TRATIONS THROU
					AND WHERE TH	HERE PLUMBING (HE EXISTING PENE ALLATION. REPAIL AS.
L					7. INSTALL PERMA THE EXISTING 1	
					REMOVED AND NEW INSTALLA	THE EXISTING TA TION TO PROTECTING IS INSTALLED
					THE EXISTING H	ERE PIPING OR E
					THE NEW INSTA 9. VERIFY THAT E. PROPERI Y NO	
К					AND/OR MALFU	NCTIONING COM
	-				PREPARATION WITH THE OWN SYSTEMS, EQU	FOR NEW TIE-IN F IER AND MINIMIZE IPMENT, AND COM
					MINIMUM OF SE SERVICE.	SERVICE WHERE EVEN (7) DAYS PR
J						
Н						
G						
F						
E						
D						
C						
В						
А						
	18	17	16	15	14	

DTES: SIT THE JOB SITE AND BECOME E EXISTING CONDITIONS OF THE ERAL NOTES, SPECIFICATIONS DDITIONAL REQUIREMENTS ALLY CALLED OUT IN THIS TION DOCUMENTS. NOTIFY R DISCREPANCIES PRIOR TO

TAKEN FROM ORIGINAL ND MAY NOT REFLECT EXACT D VERIFY EXISTING CONDITIONS **BIDS. COORDINATE NEW WORK** R DISCIPLINES AND EXISTING RUCTION. SALVAGE FOR EQUIPMENT AND

OORDINATE WITH THE OWNER ES TO BE SALVAGED AND THE OID DAMAGE TO EQUIPMENT, NG DEMOLITION WORK AND IER'S DESIGNATED STORAGE

Y LINED AND/OR CROSSHATCHED

JRFACES AND EQUIPMENT TO ION. REPAIR ANY DAMAGE O EXTRA COST TO THE OWNER.

ROUGH FLOORS, WALLS, CEILINGS G COMPONENTS ARE REMOVED ENETRATION IS NOT USED FOR PAIR SURFACES TO MATCH

HERE PIPING IS REMOVED AND USED FOR THE NEW PORARY CAPS WHERE PIPING IS TAPS WILL BE USED FOR THE ECT THE INTERIOR SURFACES

E SUPPORTS AND EQUIPMENT R EQUIPMENT IS REMOVED AND SUPPORTS ARE NOT USED FOR

MENT TO REMAIN IS OPERATING HITECT OF ANY DAMAGED OMPONENTS. ING ACTIVE PIPING SYSTEMS IS

ON PHASE OF WORK IN N PHASE OF WORK, COORDINATE IZE DOWNTIME. VERIFY EXISTING COMPONENTS WILL BE PROVIDED E REQUIRED. NOTIFY OWNER A PRIOR TO INTERRUPTION OF

<u>GENERAL NOTES:</u>

- 1. PROVIDE A CONSTRUCTION RECORD SET OF "AS-BUILT" DOCUMENTS TO THE ARCHITECT REFLECTING ANY VARIANCES OF INSTALLED PIPING LOCATIONS OR EQUIPMENT CONTRARY TO THE CONSTRUCTION DOCUMENTS, REFER TO SPECIFICATIONS.
- 2. DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT THE GENERAL SCOPE OF THE WORK. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND PLANS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY THE ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- . PROVIDE TO THE ARCHITECT A COPY OF INSPECTION REPORTS AND APPROVAL CERTIFICATES FROM LOCAL AND STATE INSPECTIONS, REFER TO SPECIFICATIONS.
- 4. INSTALLATION SHALL COMPLY WITH LEGALLY CONSTITUTED CODES AND THE REQUIREMENTS OF AUTHORITIES HAVING JURISDICTION.
- 5. PLANS AND SPECIFICATIONS GOVERN WHERE THEY EXCEED CODE REQUIREMENTS.
- 6. VERIFY LOCATION AND DEPTH OF UTILITIES AT POINTS OF CONNECTION BEFORE START OF PIPING INSTALLATION.
- 7. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND MOUNTING HEIGHTS OF PLUMBING FIXTURES.
- 8. DO NOT SCALE FLOOR PLANS FOR EXACT HORIZONTAL LOCATION OF PIPE ROUTING.
- 9. INSTALL CONCEALED PIPING TIGHT TO THE STRUCTURE AND AS HIGH AS POSSIBLE.
- 10. VALVES SHALL BE LINE SIZE UNLESS OTHERWISE NOTED.
- 11. INSTALL EXPOSED PIPING, WHERE NECESSARY, IN FINISHED AREAS TIGHT TO THE STRUCTURE, WALL OR CEILING AND AS HIGH AS POSSIBLE. INSTALL PIPING PARALLEL AND / OR PERPENDICULAR TO WALLS.
- 12. INSTALL VALVES AND APPURTENANCES A MAXIMUM OF 24" ABOVE CEILING IN ACCESSIBLE LOCATION WITHIN 24" OF ACCESS DOORS OR ACCESSIBLE CEILING TILES. PROVIDE PIPE AND FITTINGS TO INSTALL VALVES AND APPURTENANCES AT REQUIRED HEIGHT AND WITHIN 24" OF ACCESS DOORS OR ACCESSIBLE CEILING TILES.
- 13. INSTALL NO PLASTIC PIPE OF ANY KIND ABOVE SLAB INSIDE THE BUILDING. INSTALL NO PLASTIC PIPE IN THE CEILING RETURN AIR PLENUM.
- 14. COORDINATE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- 15. COORDINATE PIPING INSTALLATION WITH STRUCTURAL GRADE BEAMS, FOOTINGS, COLUMN PIERS, ETC. SLEEVE PIPING THROUGH GRADE BEAMS, FOOTING, ETC. WHERE REQUIRED AND AS NOTED ON PLANS. COORDINATE SLEEVE INSTALLATIONS WITH THE ARCHITECT, STRUCTURAL ENGINEER, STRUCTURAL CONTRACTOR AND GENERAL CONTRACTOR BEFORE CONCRETE IS INSTALLED.
- 16. CLEAN FAUCET AERATORS AND PIPE STRAINERS PRIOR TO TURNING BUILDING OVER TO THE OWNER.
- 17. PROVIDE TRAP PRIMERS WHERE REQUIRED BY LOCAL AUTHORITIES.
- 18. COORDINATE PIPE ROUTING AWAY FROM ELECTRICAL PANELS. DO NOT INSTALL PIPING OVER ELECTRICAL PANELS.
- 19. PAINT ALL EXPOSED GAS AND WATER PIPING USING RUST INHIBITOR PAINT. PAINT AND COLOR SHALL BE COORDINATED WITH THE ARCHITECT AND / OR OWNER.
- 20. COORDINATE ALL ROOF PENETRATIONS WITH OTHER TRADES. MAINTAIN 10' MINIMUM CLEARANCE FROM ALL AIR INTAKES. MAINTAIN 2' CLEARANCE FROM ALL OTHER EQUIPMENT. 21. INSULATE PIPING ROUTED IN EXTERIOR BUILDING WALLS WITH
- MINIMUM 2" BATT INSULATION TO PREVENT FREEZING. 22. PROVIDE "HEAVY-DUTY" NO-HUB COUPLINGS ON SANITARY PIPING 4" AND LARGER. SEE DIVISION 22 SPECIFICATION SECTION "SANITARY DRAINAGE AND VENT AND PIPING
- SPECIALTIES" FOR MORE INFORMATION. 23. PROVIDE "HEAVY-DUTY" NO-HUB COUPLINGS ON STORM PIPING, INCLUDING CONNECTIONS TO ROOF DRAINS. SEE DIVISION 22 SPECIFICATION SECTION "STORM DRAINAGE PIPING AND SPECIALTIES" FOR MORE INFORMATION.
- 24. PROVIDE TRANSITION ADAPTER COUPLINGS FOR CONNECTION OF PVC DWV TO CAST IRON AT SLAB ON GRADE. SEE DIVISION 22 SPECIFICATION FOR MORE INFORMATION.
- 25. PROVIDE TRANSITION ADAPTER COUPLINGS FOR CONNECTION OF PVC DWV TO CAST IRON SANITARY, WASTE AND VENT PIPE AT SLAB ON GRADE. SEE DIVISION 22 SPECIFICATION SECTION "SANITARY DRAINAGE AND VENT PIPING AND SPECIALTIES" FOR MORE INFORMATION.
- 26. PROVIDE TRANSITION ADAPTER COUPLINGS FOR CONNECTION OF PVC DWV TO CAST IRON STORM PIPE AT SLAB ON GRADE. SEE DIVISION 22 SPECIFICATION SECTION "STORM DRAINAGE PIPING AND SPECIALTIES" FOR MORE INFORMATION.
- 27. FLOW CONTROL VALVES SHALL BE SIZE 1/2" AND SET AT 0.5 GPM UNLESS NOTED OTHERWISE.
- 28. WATER HAMMER ARRESTORS SHALL BE SIZE "A" UNLESS NOTED OTHERWISE.
- 29. PROVIDE VERTICAL LIFT SPRING LOADED CHECK VALVES IN HOT AND COLD WATER SUPPLIES FOR MOP SINK FAUCETS DOWNSTREAM OF SHUTOFF VALVES.
- 30. PROVIDE WALL PIPES AT PIPING PENETRATIONS OF ELEVATED WATERPROOF FLOOR SLABS, REFER TO SPECIFICATIONS.
- 31. VERIFY EXISTING EQUIPMENT, INCLUDING ACCESSORIES, IS NOT DAMAGED AND IS IN GOOD WORKING ORDER. REPORT ANY DEFICIENCIES TO THE ARCHITECT.
- 32. PROVIDE SIZE AND LENGTH OF HOT WATER FIXTURE SUPPLY PIPE FROM CIRCULATED HOT WATER BRANCH OR MAIN TO TERMINATION OF HOT WATER FIXTURE SUPPLY PIPE AT EACH FIXTURE PER 2015 INTERNATIONAL ENERGY CONSERVATION CODE. TABLE C404.3.1. FOR 1/2" HOT WATER FIXTURE SUPPLY PIPE SIZE TO INDIVIDUAL LAVATORIES, PROVIDE MAXIMUM LENGTH OF TWO FEET. FOR 1/2" HOT WATER FIXTURE SUPPLY PIPE SIZE TO INDIVIDUAL SINKS. PROVIDE MAXIMUM LENGTH OF 43 FEET. FOR 3/4" HOT WATER FIXTURE SUPPLY PIPE SIZE TO INDIVIDUAL SINKS, PROVIDE MAXIMUM LENGTH OF 21 FEET.

PLUMBING SYM	IBOLS					
THIS IS A MASTER LEGEND AN			D.			V2.02
STANDARD MOUNTING HEIGHT	15	PIPING SYMBOLS		[PIPING LINETYPES	
HOSE BIBB (CENTERLINE)	36"	•	OXYGEN OU		CW	DOMESTIC COLD WATER (CW)
ICE MAKER OUTLET BOX (CENTER OF BO	OX) 24"		NITROUS OX			SOFTENED COLD WATER (SCW)
JANITOR'S SINK FAUCET FITTINGS (CENT	TERLINE) 42"				HW	
NON FREEZE WALL HYDRANT (AFG TO C	CENTERLINE) 18"	•				DOMESTIC HOT WATER RECIRC. (HWR)
WASHING MACHINE OUTLET BOX (RIM)	42"				140°	DOMESTIC HOT WATER (140°)
				(FS), SIZE & TYPE N (FD), SIZE & TYPE	î	TRAP PRIMER LINE (T) SOIL PIPING - ABOVE FLOOR (S)
		<u>Ô</u>		(RD), SIZE & TYPE	<u> </u>	SOIL PIPING - BELOW FLOOR (S)
		بي	BALL VALVE			WASTE PIPING - ABOVE FLOOR (W)
		☆	CONTROL VA	N VF		WASTE PIPING - BELOW FLOOR (W)
			SHUTOFF VA		GW	GREASE WASTE - ABOVE FLOOR (GW)
			CHECK VALV		<u> </u>	GREASE WASTE - BELOW FLOOR (GW)
				ALVE WITH PRESSURE PORTS	CGWV	COMBINATION GREASE WASTE AND VENT (CGWV)
		Č	WATER MET		CWV	COMBINATION WASTE AND VENT (CWV)
			STRAINER		ST	STORM DRAIN - ABOVE FLOOR (ST)
			STRAINER W	ITH BLOWOFF	— — ·st· — —	STORM DRAIN - BELOW FLOOR (ST)
		¥	RELIEF/SAFE	TY VALVE	OST	OVERFLOW STORM DRAIN - ABOVE FLOOR (OST)
		——————————————————————————————————————	SOLENOID V	ALVE	— — VBG — —	VENT BELOW GRADE (VBG)
		\$	PRESSURE F	REDUCING VALVE	— — VBF — —	VENT BELOW FLOOR (VBF)
		&	GAS PRESSL	IRE REGULATOR	ID	INDIRECT DRAIN (ID)
		₩	THERMOSTA	TIC MIXING VALVE	CDH	CONDENSATE DRAIN - HIGH EFFICIENCY RTU (CDH)
			PIPE ANCHO	R	CD	CONDENSATE DRAIN (CD)
		ſ	EXPANSION	JOINT	ACD	AUXILIARY CONDENSATE DRAIN (ACD)
			BACKFLOW F	PREVENTER	SPD	SUMP OR SEWAGE PUMP DISCHARGE (SPD)
		<u> </u>	PRESSURE G	AUGE	G	NATURAL GAS (G)
INSTALL PLUMBING FIXTURES AT THE MO	OUNTING HEIGHTS SHOWN ABOVE		THERMOMET	ER	— — -G- — —	NATURAL GAS ON ROOF (G)
UNO IN THE ARCHITECTURAL DRAWINGS CONSTRUCTION DOCUMENTS. FINAL AP	S OR ELSEWHERE IN THE		UNION		MPG	MEDIUM PRESSURE NATURAL GAS (MPG)
ARCHITECT. MOUNTING HEIGHTS LISTED CONSTRUCTION DOCUMENTS, ARE AFF,			FLANGE CON	INECTION	— — MPG — —	MEDIUM PRESSURE NATURAL GAS ON ROOF (MPG)
INSTALLED IN COMPLIANCE WITH CURRE REQUIREMENTS.	ENT ADA AND LOCAL	+	HOSE BIBB (H	HB)	NPW	NON-POTABLE WATER (NPW)
ANNOTATION		 +	NON-FREEZI	NG WALL HYDRANT (NW)	LPG	LIQUEFIED PETROLEUM GAS (LPG)
		<u> </u>	MANUAL / AU VALVE	TOMATIC AIR VENT OR VACUUM RELIEF	WS	WATER SERVICE (WS)
1 PLUMBING PLAN NOTE CAL	LLOUT	₽		VACUUM SWITCH	DFP	FIRE PROTECTION SPRINKLER DRY (DFP)
	SIGNATION. (CONTRACTOR		CLEANOUT		——————————————————————————————————————	FIRE PROTECTION SPRINKLER WET (FP)
() FURNISHED AND INSTALLE OR EQUIPMENT SCHEDULE	ED). REFER TO PLUMBING FIXTURE ES		CAP		DSP	FIRE PROTECTION STANDPIPE DRY (DSP)
		ə-l	WALL CLEAN	OUT (WCO)	WSP	FIRE PROTECTION STANDPIPE WET (WSP)
EQUIPMENT DESIGNATION1CONTRACTOR INSTALLED)		Ø	FLOOR CLEA		PD	CONDENSATE PUMP DISCHARGE (PD)
		0		LEANOUT (ECO)	V	VENT PIPING (V)
	DESIGNATION (CONTRACTOR ED UNLESS NOTED OTHERWISE)	fo	ELBOW UP		AW	ACID WASTE - ABOVE FLOOR (AW)
			ELBOW DOW	'N	— — AW — —	ACID WASTE - BELOW FLOOR (AW)
	EW WORK TO EXISTING		TEE UP		AV	ACID VENT (AV)
	R NUMBER INDICATES DETAIL		TEE DOWN		GWS	GRAY WATER (GWS)
$\overset{\smile}{\blacktriangle}$		Q	ELBOW UP W	/ITH SHUT-OFF VALVE (SOV)	CA	COMPRESSED AIR (CA)
P1 SECTION CUT DESIGNATIO	DN	- i5	ELBOW DOW	'N WITH SHUT-OFF VALVE (SOV)	MA	MEDICAL AIR (MA)
	CCESS TILE	iōi	TEE UP WITH	I SHUT-OFF VALVE (SOV)	MV	
			TEE DOWN V	VITH SHUT OFF VALVE (SOV)	HE	HELIUM (HE)
ACCESS PANEL		T A"		MER ARRESTER (WHA) WITH PDI SIZES,	IA	
ABBREVIATIONS			(A, B, C, D, &		IV N2	INSTRUMENT VACUUM (IV) NITROGEN (N2)
ADA AMERICANS WITH	MIN MINIMUM		RECIRCULAT		N2 N2O	NITROGEN (N2) NITROUS OXIDE (N20)
ADA AMERICANS WITH DISABILITIES ACT AFF ABOVE FINISHED FLOOR	N/C NORMALLY CLOSED N/O NORMALLY OPEN		GAS COCK			OXYGEN (O2)
AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AHU AIR HANDLING UNIT	NIC NOT IN CONTRACT ORD OVERFLOW ROOF DRAIN	····	TRAP PRIME	٦	EV	EVAC/WAGD (EV)
AP ACCESS PANEL BAS BUILDING AUTOMATION	PDI PLUMBING DRAINAGE INSTITUTE			NR WITH DISTRIBUTION UNIT	CO2	CARBON DIOXIDE (CO2)
BAS BOILDING ADTOMATION SYSTEM BFF BELOW FINISHED FLOOR	PH/Ø PHASE PRV PRESSURE REDUCING				AI	MEDICAL AIR INTAKE (AI)
BFG BELOW FINISHED GRADE BOP BOTTOM OF PIPE	VALVE PVC POLYVINYL CHLORIDE				VE	MEDICAL VACUUM EXHAUST (VE)
BOSBOTTOM OF STRUCTUREBTUBRITISH THERMAL UNIT	RCP REINFORCED CONCRETE PIPE				DA	DENTAL AIR (DA)
CP CONDENSATE PUMP CPVC CHLORINATED POLYVINYL	RD ROOF DRAIN RPM REVOLUTIONS PER				DV	DENTAL VACUUM (DV)
CHLORIDE CU COPPER	MINUTE RTU ROOFTOP UNIT				FW1	FILTERED WATER (FW1)
DI DUCTILE IRON DN DOWN	SF SQUARE FEET SP SUMP				FW2	FILTERED WATER W/ SCALE INHIBITOR (FW2)
DFU DRAINAGE FIXTURE UNIT DS DOWNSPOUT	SS STAINLESS STEEL SANITARY SEWER, SOIL				RO	REVERSE OSMOSIS (RO)
(E) EXISTING EMS ENERGY MANAGEMENT	STACK TDH TOTAL DYNAMIC HEAD				ROR	REVERSE OSMOSIS REMINERALIZATION (ROR)
SYSTEM ETR EXISTING TO REMAIN	TFA TO FLOOR ABOVE TFB TO FLOOR BELOW)			
EWCELECTRIC WATER COOLERFDFLOOR DRAIN	TYP TYPICAL UL UNDERWRITERS					
FFA FROM FLOOR ABOVE FFB FROM FLOOR BELOW	LABORATORIES, INC. UNO UNLESS NOTED	COMBINATION WITH THE	E SYMBOLS TO	RENT LINETYPES ARE USED IN INDICATE THE STATUS OF ITEMS AS		
FF FINISHED FLOOR FL FLOW LINE	OTHERWISE UPS UNINTERRUPTIBLE	AND/OR ITEMS WHICH A	RE ANTICIPATI	INCLUDED AS PART OF NEW WORK ED TO BE PROVIDED IN THE FUTURE.		
FLA FULL LOAD AMPS FLR FLOOR GRM GALLONS PER MINUTE	POWER SUPPLY VCP VITRIFIED CLAY PIPE VFD VARIABLE FREQUENCY	VIEW IN WHICH THEY AF	PEAR. PHASI	INETYPES ARE RELATIVE TO THE NG SHOWN IN DRAWINGS IS NOT ECESSARY CONSTRUCTION PHASING,		
GPM GALLONS PER MINUTE HD HEAD, HUB DRAIN HZ HERTZ	VFD VARIABLE FREQUENCY DRIVE VS VENT STACK	WHICH IS DETERMINED	BY THE CONTF	ACTOR AS PART OF THEIR		
HZ HERTZ IE INVERT ELEVATION IN WC INCHES OF WATER COLUMN	VS VENT STACK VTR VENT THROUGH ROOF W/ WITH	DOCUMENTS ARE GENE	RAL AND ONL	/ INTENDED TO INDICATE A BROAD G THE PROJECT. THE FOLLOWING	CALL OUTS	
JB JUNCTION BOX J-BOX JUNCTION BOX	W/ WITH W/O WITHOUT WC WATER COLUMN			ICE, EQUIPMENT, NOTE, LINE, SHAPE,	ENLARGED PLAN CALLO	
KW KILOWATT MAU MAKE-UP AIR UNIT	WC WATER COLOMN WS WASTE STACK WSFU WATER SUPPLY FIXTURE					
MAX MAXIMUM MBH 1000 BTU PER HOUR	UNIT WVS WASTE VENT STACK	EXISTING		NEW	NOT IN SCOPE	
MH MANHOLE		Demolish		FUTURE		

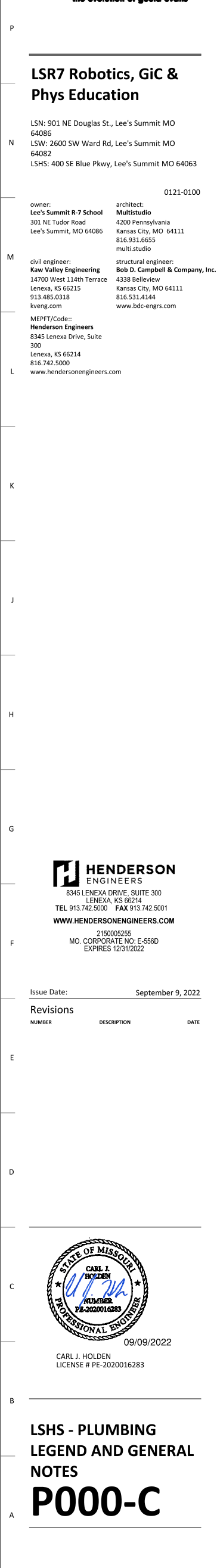
4

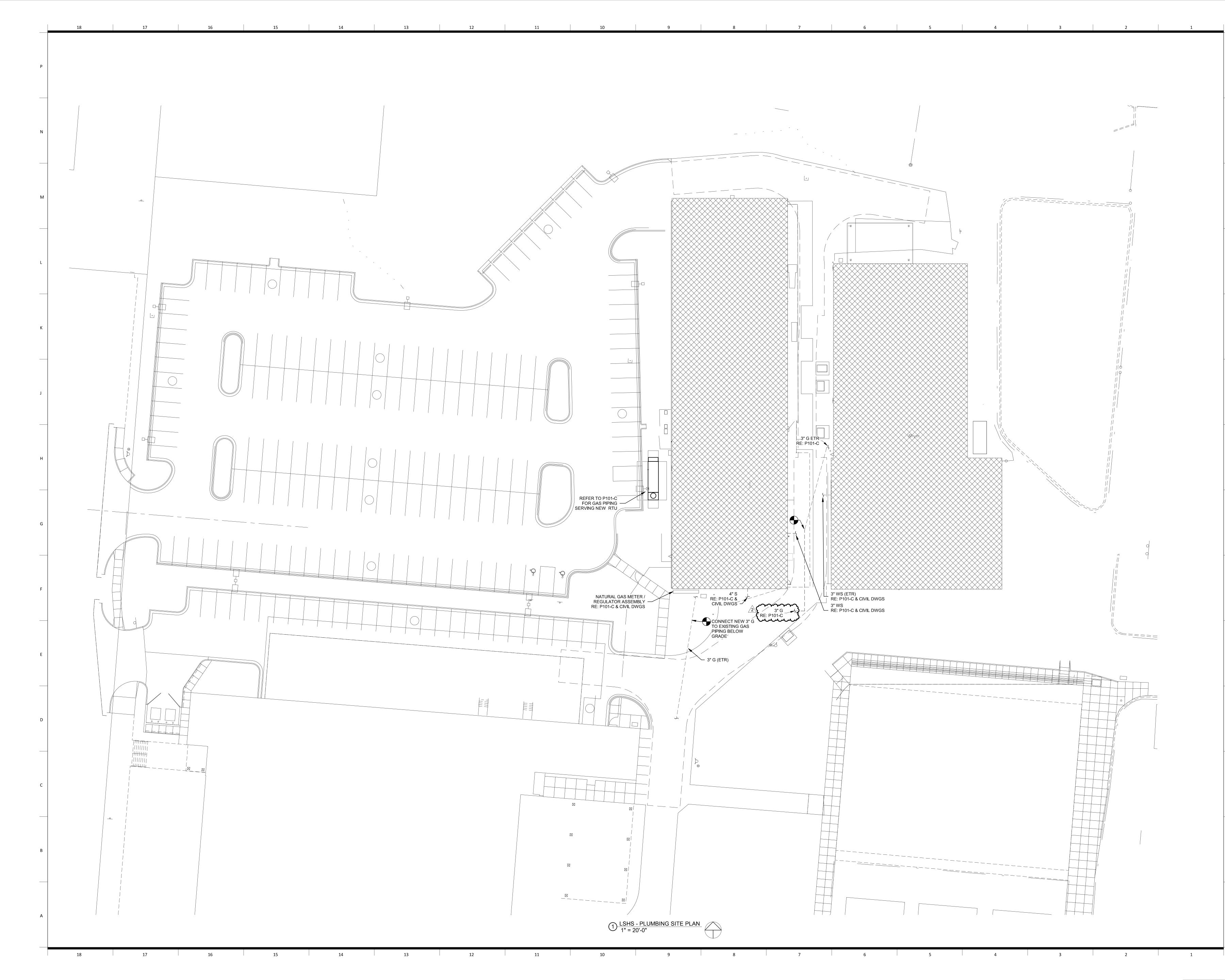
3 2

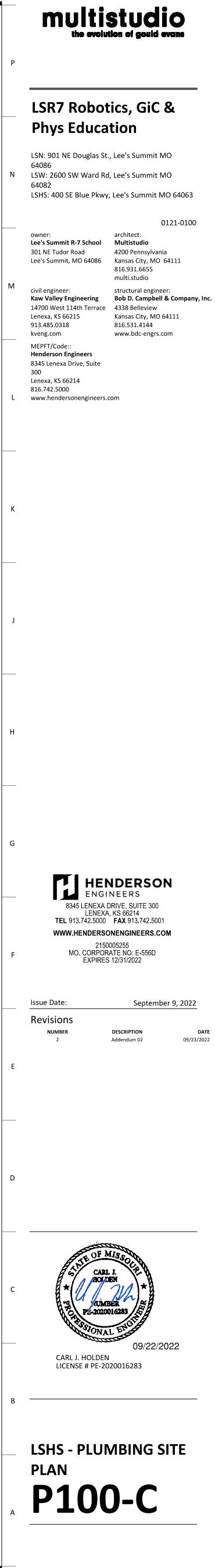
13 12 11 10 9 8 7 6 5 4 3 2 1

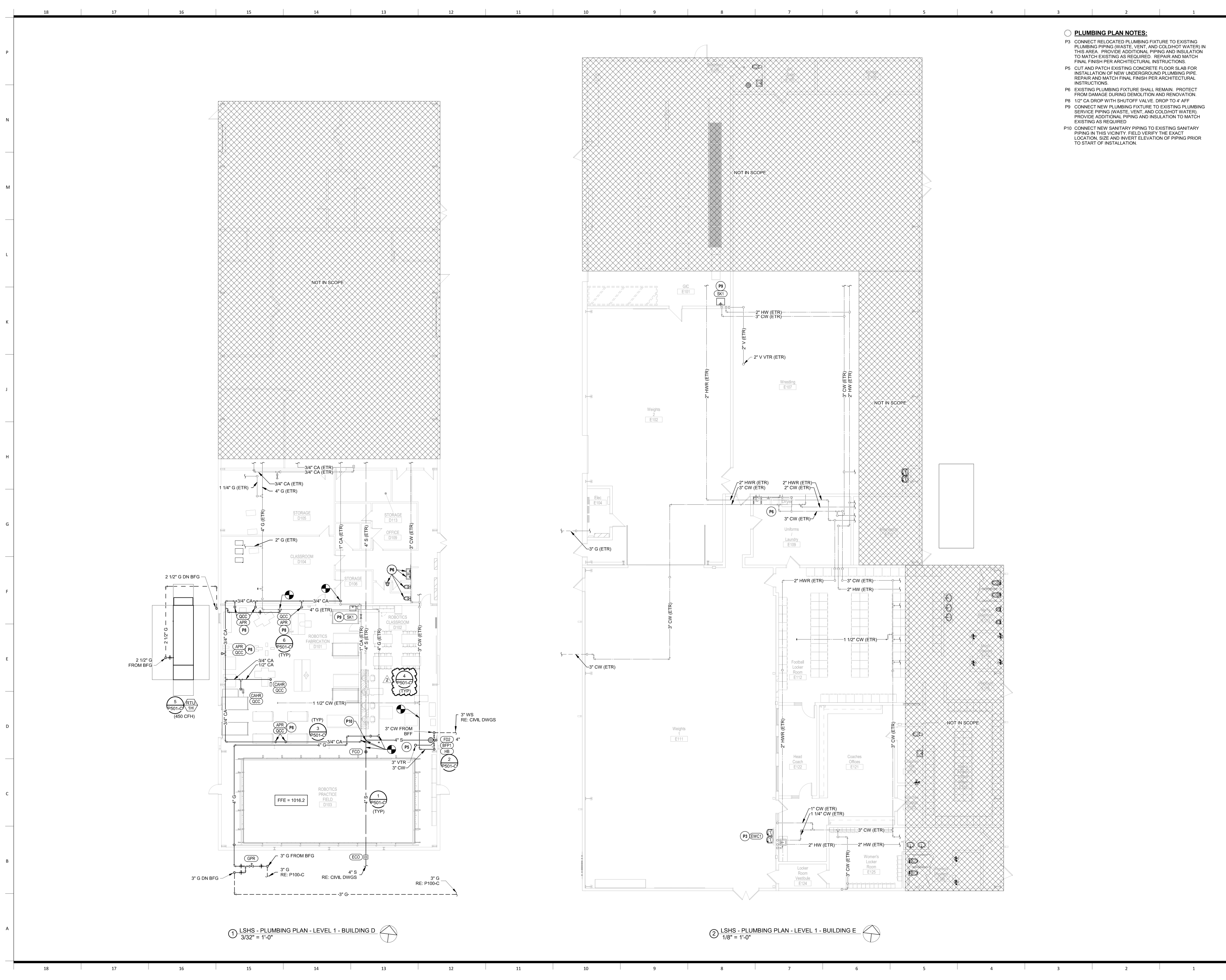
PLUMBING SYN	NBOLS					
	ND NOT ALL SYMBOLS OR ABBR		Э.		PIPING LINETYPES	V2.02
STANDARD MOUNTING HEIGH	115	PIPING SYMBOLS				
HOSE BIBB (CENTERLINE)	36"	•	OXYGEN OUT		CW	DOMESTIC COLD WATER (CW) SOFTENED COLD WATER (SCW)
ICE MAKER OUTLET BOX (CENTER OF			MEDICAL AIR		HW	DOMESTIC HOT WATER (HW)
JANITOR'S SINK FAUCET FITTINGS (CE	, 		NITROGEN O			DOMESTIC HOT WATER RECIRC. (HWR)
NON FREEZE WALL HYDRANT (AFG TO WASHING MACHINE OUTLET BOX (RIM)			MEDICAL VA		140°	DOMESTIC HOT WATER (140°)
) 7 2	•	FLOOR SINK	(FS), SIZE & TYPE	T	TRAP PRIMER LINE (T)
			FLOOR DRAI	N (FD), SIZE & TYPE	S	SOIL PIPING - ABOVE FLOOR (S)
		Q	ROOF DRAIN	(RD), SIZE & TYPE	<u> </u>	SOIL PIPING - BELOW FLOOR (S)
			BALL VALVE		W	WASTE PIPING - ABOVE FLOOR (W)
		—————————————————————————————————————				WASTE PIPING - BELOW FLOOR (W)
			SHUTOFF VA		GW	GREASE WASTE - ABOVE FLOOR (GW) GREASE WASTE - BELOW FLOOR (GW)
				L	CGWV	COMBINATION GREASE WASTE AND VENT (CGWV)
		ۍ	WATER MET		CWV	COMBINATION WASTE AND VENT (CWV)
		ا ډ ا	STRAINER		ST	STORM DRAIN - ABOVE FLOOR (ST)
		<u>'</u> X'	STRAINER W	ITH BLOWOFF	<u> </u>	STORM DRAIN - BELOW FLOOR (ST)
		ķ +	RELIEF/SAFE	TY VALVE	OST	OVERFLOW STORM DRAIN - ABOVE FLOOR (OST)
		——————————————————————————————————————	SOLENOID V	ALVE	— — VBG — —	VENT BELOW GRADE (VBG)
		}	PRESSURE F	REDUCING VALVE	— — VBF — —	VENT BELOW FLOOR (VBF)
		&		IRE REGULATOR	ID	INDIRECT DRAIN (ID)
		———— 承 ————————————————————————————————		TIC MIXING VALVE	CDH	CONDENSATE DRAIN - HIGH EFFICIENCY RTU (CDH)
		Ω.			CD	CONDENSATE DRAIN (CD)
			EXPANSION . BACKFLOW F		——————————————————————————————————————	AUXILIARY CONDENSATE DRAIN (ACD) SUMP OR SEWAGE PUMP DISCHARGE (SPD)
		Q	PRESSURE G		G	NATURAL GAS (G)
		Q	THERMOMET			NATURAL GAS ON ROOF (G)
INSTALL PLUMBING FIXTURES AT THE UNO IN THE ARCHITECTURAL DRAWIN CONSTRUCTION DOCUMENTS. FINAL A	GS OR ELSEWHERE IN THE		UNION		MPG	MEDIUM PRESSURE NATURAL GAS (MPG)
ARCHITECT. MOUNTING HEIGHTS LIST CONSTRUCTION DOCUMENTS, ARE AF	ED ABOVE, OR ELSEWHERE IN THE		FLANGE CON	INECTION	— — MPG — —	MEDIUM PRESSURE NATURAL GAS ON ROOF (MPG)
INSTALLED IN COMPLIANCE WITH CUR REQUIREMENTS.		+	HOSE BIBB (H	HB)	NPW	NON-POTABLE WATER (NPW)
ANNOTATION		++	NON-FREEZI	NG WALL HYDRANT (NW)	LPG	LIQUEFIED PETROLEUM GAS (LPG)
		个	MANUAL / AU VALVE	TOMATIC AIR VENT OR VACUUM RELIEF	WS	WATER SERVICE (WS)
1 PLUMBING PLAN NOTE C	ALLOUT	₽		VACUUM SWITCH	DFP	FIRE PROTECTION SPRINKLER DRY (DFP)
	DESIGNATION. (CONTRACTOR LED). REFER TO PLUMBING FIXTURE		CLEANOUT		FP	FIRE PROTECTION SPRINKLER WET (FP)
OR EQUIPMENT SCHEDU	JLES	a	CAP		DSP	FIRE PROTECTION STANDPIPE DRY (DSP)
	DN (OWNER FURNISHED,	ə-l	WALL CLEAN	OUT (WCO)	WSP	FIRE PROTECTION STANDPIPE WET (WSP)
CONTRACTOR INSTALLE	D)	Ø	FLOOR CLEA	NOUT (FCO)	V	CONDENSATE PUMP DISCHARGE (PD) VENT PIPING (V)
	IT DESIGNATION (CONTRACTOR	O	EXTERIOR CI	EANOUT (ECO)	AW	ACID WASTE - ABOVE FLOOR (AW)
T FURNISHED AND INSTALI	LED UNLESS NOTED OTHERWISE)	+0	ELBOW UP		<u> </u>	ACID WASTE - BELOW FLOOR (AW)
	NEW WORK TO EXISTING	etə	ELBOW DOW	Ν	AV	ACID VENT (AV)
1 DETAIL REFERENCE UPP	PER NUMBER INDICATES DETAIL		TEE UP		GWS	GRAY WATER (GWS)
	R INDICATES SHEET NUMBER			/ITH SHUT-OFF VALVE (SOV)	CA	COMPRESSED AIR (CA)
P1 SECTION CUT DESIGNAT	ION	ي 1		N WITH SHUT-OFF VALVE (SOV)	MA	MEDICAL AIR (MA)
		- iōi		SHUT-OFF VALVE (SOV)	MV	MEDICAL VACUUM (VE)
	ACCESS TILE	iōi		VITH SHUT OFF VALVE (SOV)	HE	HELIUM (HE)
ACCESS PANEL		"A"		MER ARRESTER (WHA) WITH PDI SIZES,	IA	
ABBREVIATIONS		6	(A, B, C, D, &	,	N2	
ADA AMERICANS WITH	MIN MINIMUM		RECIRCULAT		N2O	NITROGEN (N2) NITROUS OXIDE (N20)
DISABILITIES ACT AFF ABOVE FINISHED FLOOR	N/C NORMALLY CLOSED N/O NORMALLY OPEN		GAS COCK		02	OXYGEN (O2)
AFG ABOVE FINISHED GRADE AHU AIR HANDLING UNIT	NIC NOT IN CONTRACT ORD OVERFLOW ROOF DRAIN	<u>&</u>	TRAP PRIME	२	EV	EVAC/WAGD (EV)
AP ACCESS PANEL BAS BUILDING AUTOMATION	PDI PLUMBING DRAINAGE INSTITUTE	ــــــــــــــــــــــــــــــــــــــ	TRAP PRIME	R WITH DISTRIBUTION UNIT	CO2	CARBON DIOXIDE (CO2)
SYSTEM BFF BELOW FINISHED FLOOR BFG BELOW FINISHED GRADE	PH/Ø PHASE PRV PRESSURE REDUCING VALVE				AI	MEDICAL AIR INTAKE (AI)
BFG BELOW FINISHED GRADE BOP BOTTOM OF PIPE BOS BOTTOM OF STRUCTURE	VALVE PVC POLYVINYL CHLORIDE RCP REINFORCED CONCRETE				VE	MEDICAL VACUUM EXHAUST (VE)
BTU BRITISH THERMAL UNIT CP CONDENSATE PUMP	RD ROOF DRAIN				DA	DENTAL AIR (DA)
CPVC CHLORINATED POLYVINYL CHLORIDE	RPM REVOLUTIONS PER MINUTE				DV	DENTAL VACUUM (DV)
CU COPPER DI DUCTILE IRON	RTU ROOFTOP UNIT SF SQUARE FEET				FW1	
DN DOWN DFU DRAINAGE FIXTURE UNIT	SP SUMP SS STAINLESS STEEL SANITARY SEWER SOIL				————FW2————	FILTERED WATER W/ SCALE INHIBITOR (FW2)
DS DOWNSPOUT (E) EXISTING EMS ENERGY MANAGEMENT	SANITARY SEWER, SOIL STACK TDH TOTAL DYNAMIC HEAD				RO	REVERSE OSMOSIS (RO) REVERSE OSMOSIS REMINERALIZATION (ROR)
EMS ENERGY MANAGEMENT SYSTEM ETR EXISTING TO REMAIN	TFA TO FLOOR ABOVE TFB TO FLOOR BELOW					
EWC ELECTRIC WATER COOLER FD FLOOR DRAIN	TYP TYPICAL UL UNDERWRITERS	LINETYPE LEGEND				
FFA FROM FLOOR ABOVE FFB FROM FLOOR BELOW	LABORATORIES, INC. UNO UNLESS NOTED	COMBINATION WITH THE	SYMBOLS TO	RENT LINETYPES ARE USED IN INDICATE THE STATUS OF ITEMS AS		
FF FINISHED FLOOR FL FLOW LINE	OTHERWISE UPS UNINTERRUPTIBLE	AND/OR ITEMS WHICH AF	RE ANTICIPATI	INCLUDED AS PART OF NEW WORK ED TO BE PROVIDED IN THE FUTURE.		
FLA FULL LOAD AMPS FLR FLOOR GPM GALLONS PER MINUTE	POWER SUPPLY VCP VITRIFIED CLAY PIPE VFD VARIABLE FREQUENCY	VIEW IN WHICH THEY AP	PEAR. PHASI	INETYPES ARE RELATIVE TO THE NG SHOWN IN DRAWINGS IS NOT ECESSARY CONSTRUCTION PHASING,		
HD HEAD, HUB DRAIN HZ HERTZ	VFD VARIABLE FREQUENCY DRIVE VS VENT STACK	WHICH IS DETERMINED E	BY THE CONTR	ACTOR AS PART OF THEIR	CALL OUTS	
IE INVERT ELEVATION IN WC INCHES OF WATER COLUMN	VTR VENT THROUGH ROOF W/ WITH	DOCUMENTS ARE GENER ORDER FOR THE SAKE C	RAL AND ONLY	/ INTENDED TO INDICATE A BROAD G THE PROJECT. THE FOLLOWING		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
JB JUNCTION BOX J-BOX JUNCTION BOX	W/O WITHOUT WC WATER COLUMN	LINETYPES MAY BE USED ETC.	O ON ANY DEV	ICE, EQUIPMENT, NOTE, LINE, SHAPE,	ENLARGED PLAN CALLO	
KW KILOWATT MAU MAKE-UP AIR UNIT MAX MAXIMUM	WS WASTE STACK WSFU WATER SUPPLY FIXTURE UNIT	EXISTING		NEW		
MAX MAXIMUM MBH 1000 BTU PER HOUR MH MANHOLE	WVS WASTE VENT STACK	DEMOLISH — — –		FUTURE	NOT IN SCOPE	

multistudio



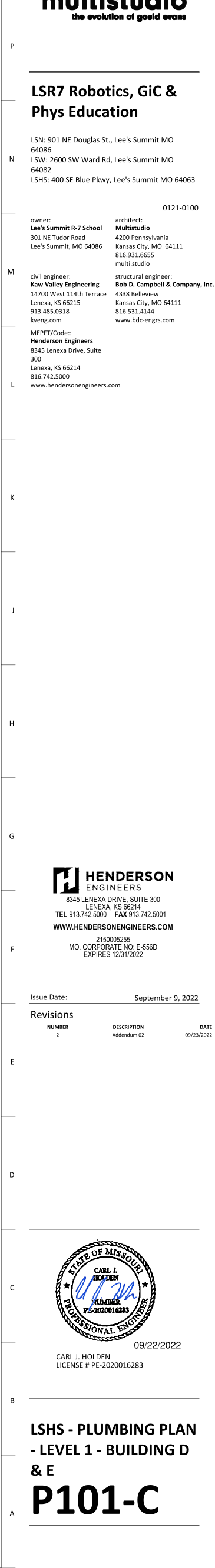


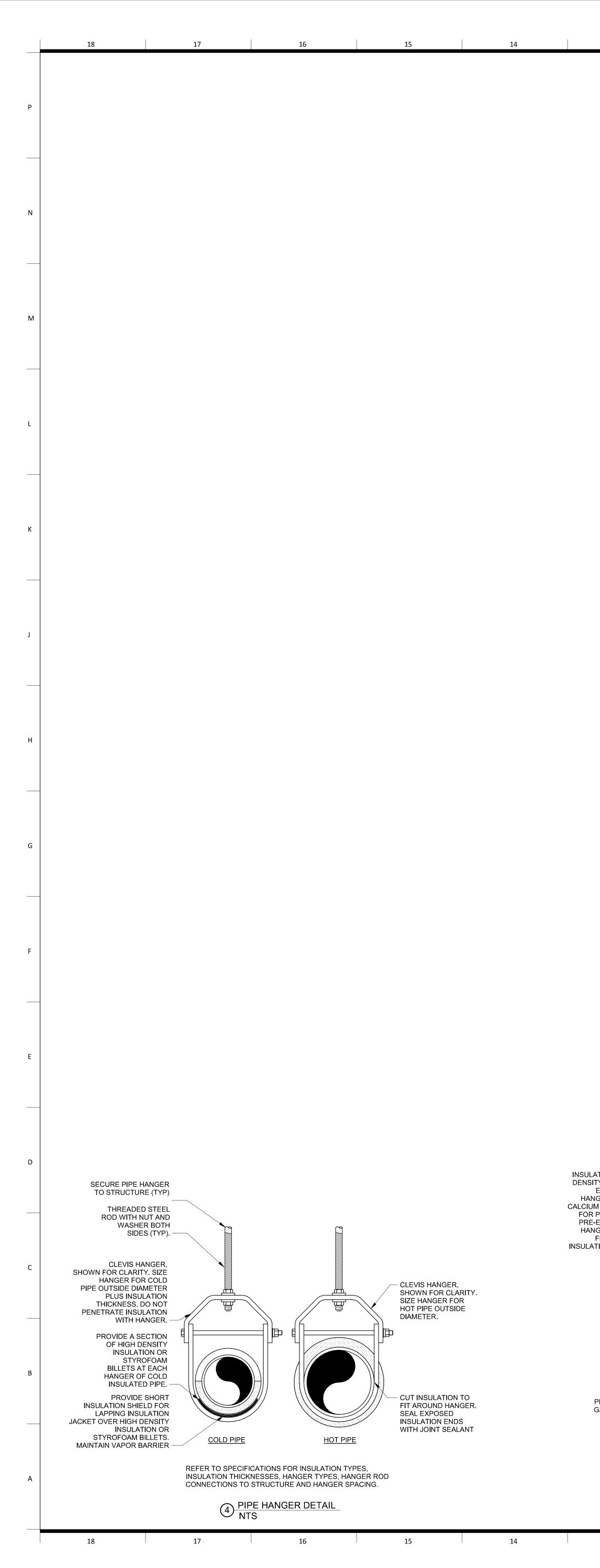




O PLUMBING PLAN NOTES:

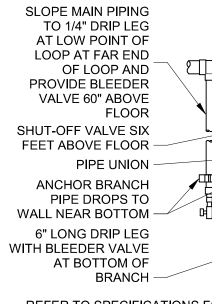
- P3 CONNECT RELOCATED PLUMBING FIXTURE TO EXISTING PLUMBING PIPING (WASTE, VENT, AND COLD/HOT WATER) IN THIS AREA. PROVIDE ADDITIONAL PIPING AND INSULATION TO MATCH EXISTING AS REQUIRED. REPAIR AND MATCH FINAL FINISH PER ARCHITECTURAL INSTRUCTIONS.
- P5 CUT AND PATCH EXISTING CONCRETE FLOOR SLAB FOR INSTALLATION OF NEW UNDERGROUND PLUMBING PIPE. REPAIR AND MATCH FINAL FINISH PER ARCHITECTURAL INSTRUCTIONS.
- P6 EXISTING PLUMBING FIXTURE SHALL REMAIN. PROTECT FROM DAMAGE DURING DEMOLITION AND RENOVATION. P8 1/2" CA DROP WITH SHUTOFF VALVE. DROP TO 4' AFF
- P9 CONNECT NEW PLUMBING FIXTURE TO EXISTING PLUMBING SERVICE PIPING (WASTE, VENT, AND COLD/HOT WATER). PROVIDE ADDITIONAL PIPING AND INSULATION TO MATCH
- EXISTING AS REQUIRED P10 CONNECT NEW SANITARY PIPING TO EXISTING SANITARY PIPING IN THIS VICINITY. FIELD VERIFY THE EXACT LOCATION, SIZE AND INVERT ELEVATION OF PIPING PRIOR TO START OF INSTALLATION.





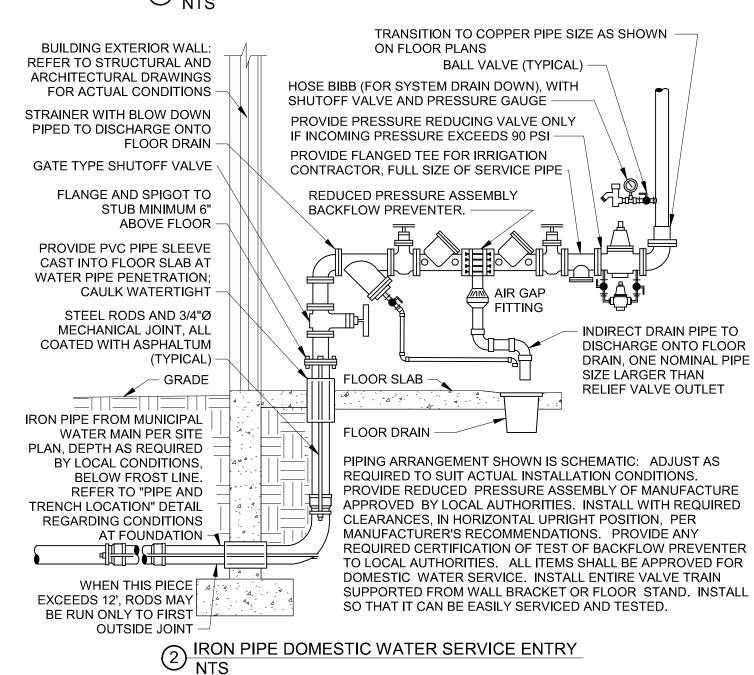
13	12	11	10	9	8	7

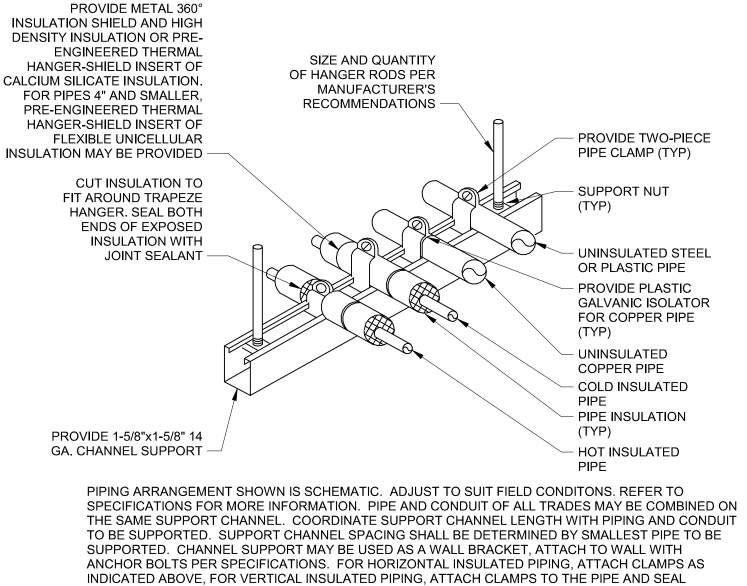
		PL	.UMBINC	G FIXTUF	RE CONN	ECTION		DULE	PLL	JMBING FIXTURE SCHEDULE - LSHS
		FIXTUR	E	COLD WATER	HOT WA	TER	WASTE	VENT	PLUMBING PLAN MARK	DESCRIPTION
	WATER	CLOSET (FV)		1-1/4" (NOTE 1) 3/4" (NOTE 2)			<u>4"</u> 2"	2"	APR	DESCRIPTION AIR PRESSURE REGULATOR: WILKERSON #R-8, ALUMINUM BODY, BRASSVALVE STEM, NITRILE
		RY		3/4 (NOTE 2) 1/2"		,	2"	1-1/2"		DIAPHRAGM AND SEALS, OUTLET PRESSURE GAGE, 3/8" FNPT CONNECTIONS AND MAXIMUM FLC
		IC WATER COOL	ER	1/2"			2"	1-1/2"		68 SCFM WITH PRESSURE ADJUSTMENT RANGE OF 0 -125 PSIG.
	JANITO	R'S SINK		1/2"	1/2"	,	3"	2"	BFP1	REDUCED PRESSURE ZONE BACKFLOW PREVENTER: WATTS # 957-NRS, MEETING ASSE 1013, 30 STAINLESS STEEL BODY AND SLEEVE, QUARTER TURN TEST COCKS, RESILIENT SEATED NON-R
	FLOOR	DRAIN					2"	2"		STEM GATE VALVES AND WATTS #77F-DI-FDA EPOXY COATED CAST IRON STRAINER AND # 957A
	SINK			1/2"	1/2"		2"	1-1/2"	CAHR	GAP FITTING. COMPRESSED AIR HOSE REEL: COXREELS EZ-P-LP430 RETRACTABLE HOSE REEL, WITH SPRIN
NOTES: PIPE SIZES SHOWN ARE MINIMUM. AND ARE FOR INDIVIUAL SERVICE PIPE SIZES (NOTE 1) PROVIDE 1-1/4" CW TO FLUSH VALVE, REDUCE TO 1" PRIOR TO CONNECTING TO FLUSH VALVE INLET AT INSIDE OF WALL (NOTE 2) PROVIDE 1" CW TO FLUSH VALV										LOADED "EZ-COIL REWIND SAFETY SYSTEM" WITH LOW RETRACTION SPEED, BRASS BEARING A FEET OF 1/2" LOW PRESSURE AIR HOSE WITH A MAXIMUM PRESSURE RATING OF 180 PSIG. PRO WITH 4-WAY ROLLER BRACKET #4RB, PROVIDE WITH MOUNTING BRACKET KIT FOR MOUNTING S HOSE REEL # 15723 EZ-UP BRACKET, PROVIDE WITH # 5155-1.5 3/4" X 24" INCH LOW PRESSURE FOR CONNECTION FROM THE COMPRESSED AIR LINE TO THE HOSE REEL INLET. PROVIDE WITH DISCONNECT (QCC) DESCRIBED ELSE WHERE IN THIS PLUMBING FIXTURE SCHEDULE. EXTERIOR CLEANOUT: EXTERIOR CLEANOUT: JAY R. SMITH # 4261L SERIES DUCO CAST IRON I FLANGED HOUSING WITH HEAVY DUTY SECURED SCORIATED CAST IRON COVER WITH LIFTING AND CLEANOUT BODY WITH ABS PLASTIC PLUG WITH GASKET SEAL AND PUSH-ON JOINT. REFE
GAS P	RESSU		GULATC	R SCHE	DULE FO	DR 2 PS	I SYSTE	MS	{ 	AND CLEANOUT BODY WITH ABS PLASTIC PLUG WITH GASKET SEAL AND PUSH-ON JOINT. REFE SPECIFICATIONS FOR INSTALLATION.CLEANOUT COVERS SHALL HAVE EITHER "SANITARY" OR "S CAST INTO THE COVER TO IDENTIFY SYSTEM SERVED. ELECTRIC WATER COOLER (ADA ACCESSIBLE): RELOCATED FIXTURE.
MANUFACTURER PIETRO-FIORENTINI	MODEL 31057/F	VALVE TYPE C	VALVE BODY SIZE (INCHES) 3"	MAX. FLOW RATE (CFH) 12,993	INLET PRESSURE (PSI) 1	OUTLET PR (INCHES WATE 7"		NOTES A, B, D, E, F, G, H & I		TRIM: McGUIRE # LF2165CC LEAD FREE BRASS COMPRESSION ANGLE STOP VALVE WITH RISER ESCUTCHEON, McGUIRE # B8912CF 1-1/2" 17 GAUGE CAST CHROME PLATED BRASS ADJUSTABLE P-TRAP AND WASTE ARM WITH CLEANOUT PLUG AND ESCUTCHEON, AND SUITABLE CARRIER W STANCHIONS TO FLOOR.
C = SELF CONTAINED "DIRECT DROOP = 1" WATER COLUMN DROOP = 2" WATER COLUMN 55# ALUMINUM BODY, SCREW MAXIMUM FLOW RATE SCHED LISTED TO MEET ANSI Z21.80 GAS PRESSURE REGULATOR 2 PSI MAXIMUM INLET PRESSI PROVIDE EXTERNAL VENT LIN	/AXIMUM /AXIMUM ED CONNECTIONS JLED, MATCH BOD CSA 6.22 WITH CS/ NLET PRESSURE = IRE AND 1 PSI MINI	AND OVERPRESS Y SIZE AND MAXII A LISTING STAMP OPERATING PRE MUM INLET PRES	SURE PROTECTION TO MUM FLOW RATE TO ON REGULATOR BOI ESSURE - DESIGN FRI SURE	D 25 PSI EQUIPMENT FLOW RA DY CTION LOSS					FCO FCO FD2	ELECTRICAL REQUIREMENTS: 120-VOLT, 4 FULL LOAD AMPS. FLOOR CLEANOUT: JAY R. SMITH, CAST IRON BODY, FLASHING FLANGE WITH CLAMPING COLLAR PLUG, AND ADJUSTABLE, ROUND, SECURED, NICKEL BRONZE, TOP. # 4031L (-F-C), SCORIATED T FOR EXPOSED, FLUSH WITH FINISHED FLOOR, APPLICATION(S), # 4031L (-F-C-Y), STAINLESS STEI MARKER FOR INSTALLATION IN CARPETED FLOOR AREA(S), # 4151 (-F-C), 1/8" RECESS FOR INSTALLATION IN TILED FLOOR AREA(S), # 4191 (-F-C), 1/2" RECESS FOR INSTALLATION IN TERRAL AND SIMILAR POURED FLOOR AREA(S). REFER TO SPECIFICATIONS FOR INSTALLATION. CLEAN COVERS SHALL HAVE EITHER "SANITARY" OR "STORM" CAST INTO THE COVER TO IDENTIFY SYST SERVED. FLOOR DRAIN: JAY R.SMITH # 2005L (-A), CAST IRON BODY AND CLAMPING COLLAR, ADJUSTABLE ROUND NICKEL BRONZE STRAINER. PROVIDE TRAP PRIMER PORT IF TRAP PRIMER IS PROVIDED THE DRAWINGS. USE PUSH-ON JOINT OF OUTLET SIZE AS SHOWN ON PLANS.
										HOSE BIBB: PRIER PRODUCTS # C-258CP.75, POLISHED CHROME PLATED BRASS 3/4" MALE INLET THREADED HOSE CONNECTION, LOOSE KEY HANDLE, AND ASSE 1011 INTEGRAL VACUUM BREAM QUICK CONNECT COUPLER: GRACO #110198 COUPLER WITH 3/8" FNPT END. GRACO #110199 COU WITH 1/2" FNPT END. VERIFY WITH OWNER THE TYPE OF COUPLER NECESSARY TO MATCH TOOL EQUIPMENT CONNECTION NEEDS FOR NEW AND BELOCATED FOUPMENT SINK: ELKAY # WNSF-8124, ONE 24" x 24" x 14" DEEP COMPARTMENT, 8" HIGH BACKSPLASH, 14 G. TYPE 304 STAINLESS STEEL, AND 16 GAUGE STAINLESS STEEL ADJUSTABLE LEGS. FAUCET: CHICAGO FAUCET #445-206578AB 3 3/8" BACK MOUNT FAUCET WITH 3" – 3 3/8" ADJUST, "R" ARMS WITH INTEGRAL SHUT OFF, VANDAL RESISTANT # 369 LEVER HANDLES, L9 SWING SPOT FULL FLOW OUTLET, QUARTER TURN CERAMIC CARTRIDGES TRIM: ELKAY # LK24RT GRID STRAINER WITH LEVER HANDLE AND 1-1/2" TAILPIECE. AND 1-1/2" H/



REFER TO SPECIFICATIONS FOR FURTHER INFORMATION ABOUT PIPE, FITTINGS, AND DEVICES. PIPING ARRANGEMENT SHOWN IS SCHEMATIC: ADJUST TO SUIT CONDITIONS. REFER TO FLOOR PLANS FOR LOCATION OF OUTLETS, DRIP LEGS, AND AIR MAIN PIPE SIZES.







3 TRAPEZE PIPE HANGER NTS

11

10

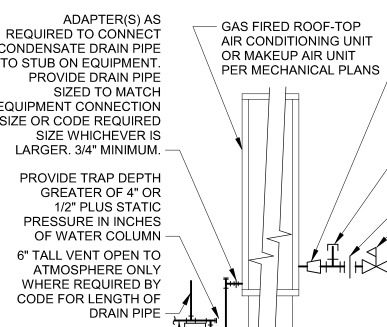
9

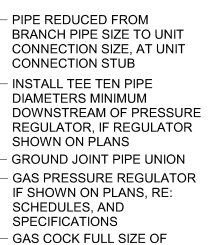
8

12

INSULATION AT BOTH CLAMP ENDS.

13

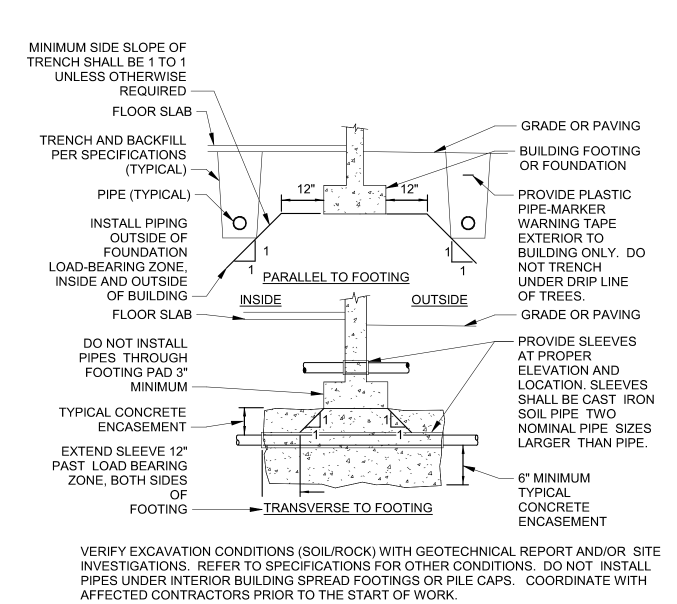




BRANCH PIPE. REFER TO PLAN FOR SIZE OF BRANCH PIPE — BRANCH OFF TOP OF GAS PIPE MAIN. REFER TO PLANS FOR PIPE SIZES - ARRANGE PIPE AND ELBOWS TO ALLOW FOR EXPANSION AND

– CONTRACTION OF PIPE RUNS - LINE SIZE TEE, EXIT THRU SIDE OUTLET └──── 3" LONG LINE SIZE DIRT LEG WITH BOTTOM MINIMUM 3-1/2" MINIMUM ABOVE ROOF

ARRANGEMENT SHOWN IS SCHEMATIC. ADJUST TO SUIT FIELD CONDITIONS. PROVIDE CONNECTIONS SHOWN IN EQUIPMENT MANUFACTURER'S INSTALLATION INSTRUCTIONS. VERIFY CONNECTION LOCATIONS BEFORE INSTALLING PIPE RUNS. REFER TO SPECIFICATIONS FOR PIPE AND FITTING MATERIALS AND INSTALLATION. PROVIDE DIELECTRIC UNION IF CONNECTING DISSIMILAR METALS. FOR PIPE SIZE(S) REFER TO FLOOR PLANS, OR CODE REQUIREMENTS FOR HVAC UNIT TONNAGE. PROVIDE GAS COCK, UNION AND DIRT LEG SAME SIZE AS BRANCH PIPE. SLOPE CONDENSATE PIPE AS MUCH AS POSSIBLE TOWARD DISCHARGE, 2% MINIMUM. PROVIDE CLEANOUTS IN ENDS AND TURNS OF PIPE PER LOCAL CODE REQUIREMENTS: ADAPTER WITH THREADED CLEANOUT PLUG. PROVIDE MINIMUM 6" CLEARANCE TO ROOF UNDER PIPES. 5 CONNECTIONS TO ROOF-TOP UNIT NTS

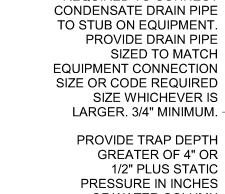


1 PIPE AND TRENCH LOCATION NTS

2

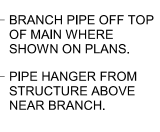
1

3

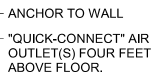


6" TALL VENT OPEN TO WHERE REQUIRED BY DISCHARGE AWAY FROM SERVICE AREAS OF UNIT, OR AT ROOF DRAIN OR GUTTER IF REQUIRED BY LOCAL AUTHORITIES OR

SHOWN ON PLANS -SUPPORT PIPE ON ROOF PER SPECIFICATIONS —



PRESSURE REGULATOR WITH PRESSURE GAUGE

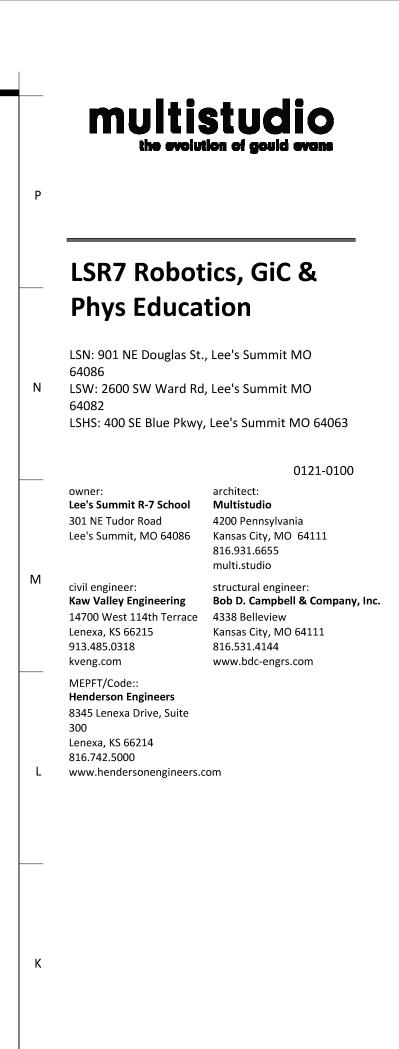


6

5

4

7





Issue Date: Revisions

Addendum 02

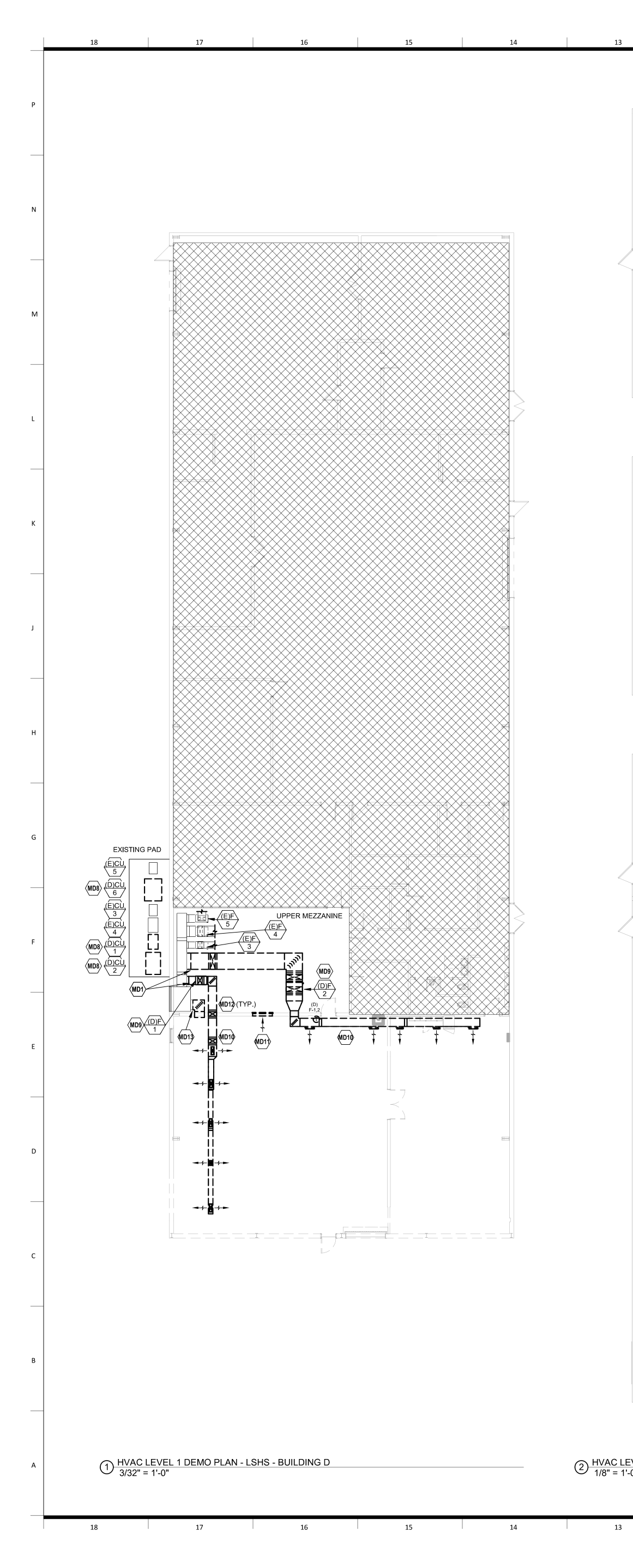
September 9, 2022

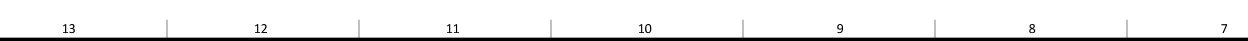
09/23/2022

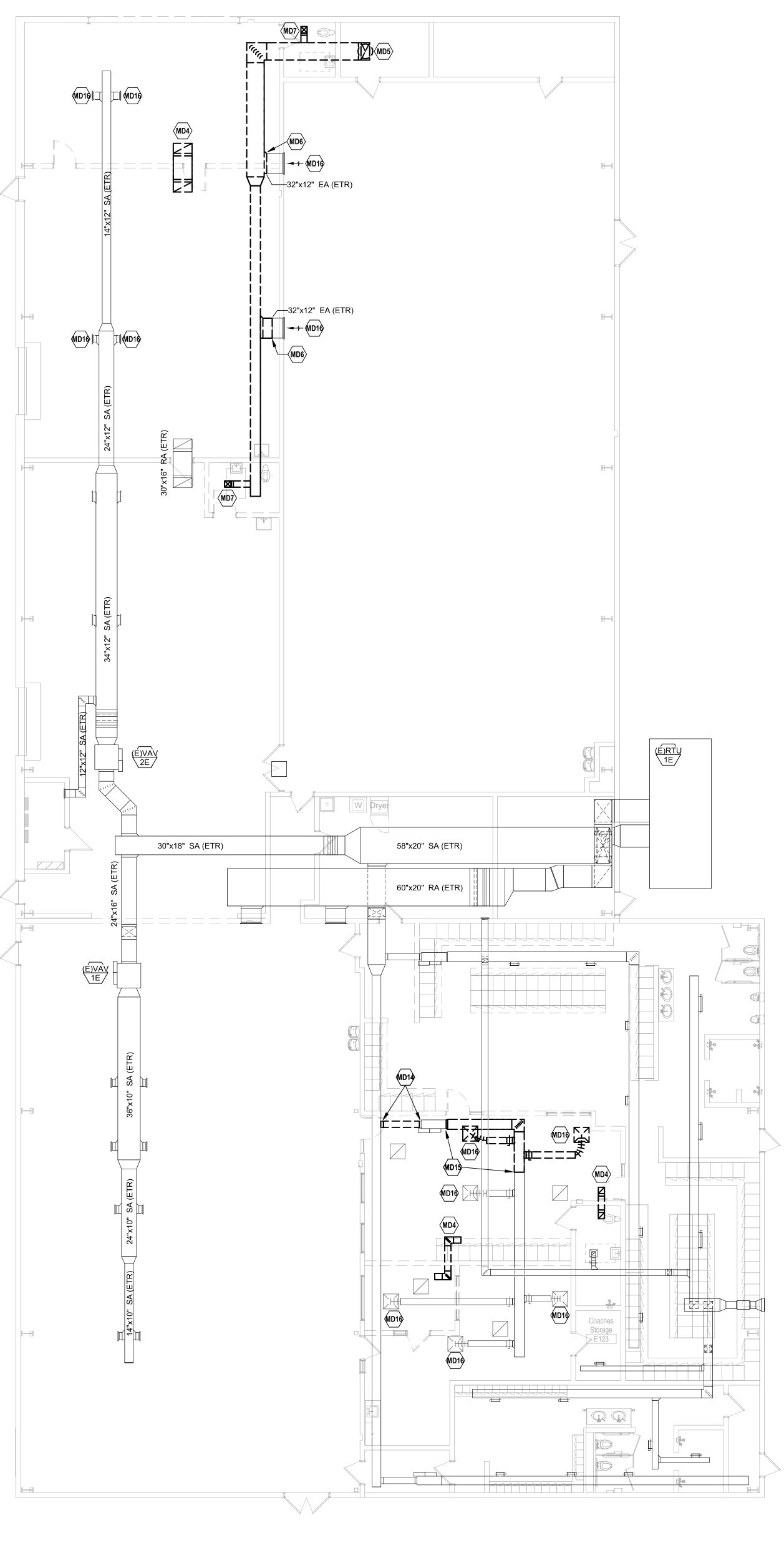


CARL J. HOLDEN LICENSE # PE-2020016283









HVAC LEVEL 1 DEMO PLAN - LSHS - BUILDING E 1/8" = 1'-0"

12 11

	MECHANICAL DEMOLITION PLAN NOTES:
MD1	DEMOLISH DUCT AND SUPPLY DIFFUSER(S) BACK TO MAIN. PROVIDE PERMANENT INSULATED SHEET METAL CAP OVER DUCT OPENING.
MD4	DEMOLISH TRANSFER DUCT.
MD5	DEMOLISH EXHAUST FAN AND ASSOCIATED DUCTWORK, GRILLES, AND CONTROLS. PROVIDE TEMPORARY TAP OVER ROOF FOR RE-USE OF PENETRATION IN NEW WORK.
MD6	DEMOLISH EXHAUST TAP TO POINT SHOWN. PROVIDE TEMPORARY CAP OVER OPENING FOR RE-USE OF DUCT AND GRILLE IN NEW WORK.
MD7	DEMOLISH EXHAUST GRILLE AND ASSOCIATED DUCTWORK.
MD8	DEMOLISH ABANDONED IN PLACE CONDENSING UNIT.
MD9	DEMOLISH EVAPORATOR COIL, FURNACE, ASSOCIATED CONDENSING UNIT, CONTROL DEVICES, AND PIPING. PROVIDE PERMANENT SHEET METAL CAP OVER PIPE/WALL EXTERIOR PENETRATIONS. SEAL PENETRATIONS AIR/WATER TIGHT.
MD10	DEMOLISH ALL DUCTWORK AND SUPPLY GRILLES SERVED BY EVAP COIL AND FURNACE.
MD11	DEMOLISH RELIEF LOUVER AND ASSOCIATED DUCTWORK/GRILLE. INFILL WALL OPENING TO MAINTAIN REQUIRED WALL RATING CALLED OUT IN NEW WORK. COORDINATE WITH ARCHITECTURAL PLANS FOR RECONSTRUCTION MATERIALS AND WALL RATINGS (TYP.).
MD12	INFILL WALL OPENINGS CREATED BY DEMOLITION. INFILL TO MAINTAIN REQUIRED WALL RATING CALLED OUT IN NEW WORK. COORDINATE WITH ARCHITECTURAL PLANS FOR RECONSTRUCTION MATERIALS AND WALL RATINGS (TYP.).
MD13	DEMOLISH RETURN DUCT BACK TO POINT SHOWN. LEAVE DUCT OPEN TO SPACE AND PROVIDE BIRDSCREEN OVER OPENING TO PROTECT FROM DEBRIS.
MD14	DEMOLISH VAV INLET DUCT AND PROVIDE TEMPORARY CAP OVER DUCT AND BOX INLET FOR RECONNECTION IN NEW WORK.
MD15	DEMOLISH DUCTWORK SHOWN. PROVIDE TEMPORARY CAP OVER DUCT AND BOX OUTLET FOR RECONNECTION IN NEW WORK.
MD16	PRE-TEST EXISTING DIFFUSERS/GRILLES IN ROOM NOTED TO DETERMINE EXISTING AIRFLOW.

3

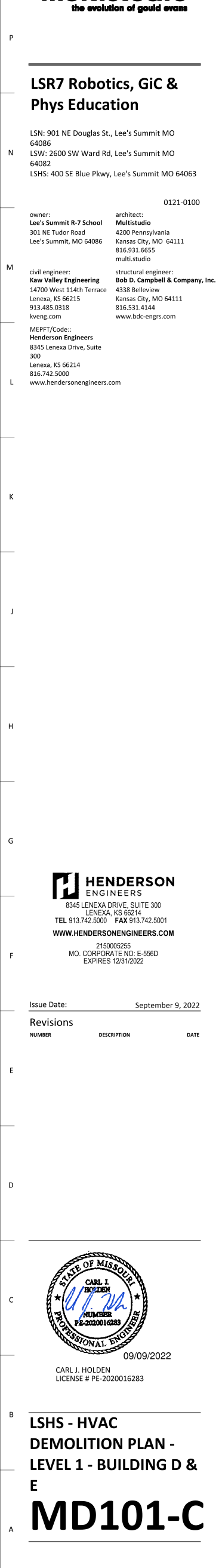
4

6

5

 9
 8
 7
 6
 5
 4
 3
 2
 1

multistudio



	STANDARD MOUNTING HEI THERMOSTATS (USER ADJUSTABL	E) 46"		RK AND ACCESSORIES
	CONSTRUCTION DOCUMENTS. MO ELSEWHERE IN THE CONSTRUCTIO	46" NG HEIGHTS SHOWN ABOVE UNO IN THE DUNTING HEIGHTS LISTED ABOVE OR DN DOCUMENTS ARE AFF OR AFG TO TOP S SHALL BE INSTALLED IN COMPLIANCE EQUIREMENTS.		RELOCATED EXISTING DUCTWORK/EQUIPME LINEAR SLOT DIFFUSER INSULATED FLEXIBLE DUCT (MA
Ν	ANNOTATION			BRANCH DUCT WITH 45° RECTA BRANCH FITTING AND MANUAL \
	1 MECHANICAL PLAN N			ELBOW WITH TURNING VANES
	T FURNISHED AND INST	IENT DESIGNATION (CONTRACTOR TALLED UNLESS NOTED OTHERWISE) OF NEW WORK TO EXISTING		BRANCH DUCT WITH BELL-MOU ⁻ MANUAL VOLUME CONTROL DAI
м		UPPER NUMBER INDICATES DETAIL		DUCT UP
	M1 NUMBER LOWER NUM	MBER INDICATES SHEET NUMBER		DUCT DOWN
				EXHAUST AIR
				EXHAUST AIR - GREASE
L	ABBREVIATIONS			OUTSIDE AIR RELIEF AIR
	A/C AIR CONDITIONING ACC AIR COOLED CHILLER	HWP HEATING WATER PUMP IN WC INCHES OF WATER		RETURN AIR
	ACCU AIR COOLED CONDENSIN UNIT AFC ABOVE FINISHED CEILING	L LOUVER LAT LEAVING AIR	XEA +	SPECIAL EXHAUST
	AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE AHJ AUTHORITY HAVING JURISDICTION	TEMPERATURE LDB LEAVING DRY BULB LP LOW PRESSURE LWB LEAVING WET BULB		SUPPLY AIR
к	AHU AIR HANDLING UNIT AI ANALOG INPUT AO ANALOG OUTPUT	LWB LEAVING WET BOLD LWT LEAVING WATER TEMPERATURE MAU MAKE-UP AIR UNIT		EQUIPMENT WITH FLEXIBLE DUC
	AP ACCESS PANEL APD AIR PRESSURE DROP AWG AMERICAN WIRE GAUGE B BOILER BAS BUILDING AUTOMATION	MAX MAXIMUM MBH 1000 BTU PER HOUR MD MOTORIZED DAMPER MFR MANUFACTURER MIN MINIMUM		10" (NECK SIZE) CSD-1 (TYPE) 300 CFM (CFM OF SUPPLY DIFFU
	SYSTEM BB BACKBONE BD BACKDRAFT DAMPER	N/A NOT APPLICABLE N/C NORMALLY CLOSED N/O NORMALLY OPEN		24x24 (NECK SIZE) CEG-1 (TYPE)
	BD BLOWDOWN BFC BELOW FINISHED CEILING BFF BELOW FINISHED FLOOR BFG BELOW FINISHED GRADE	NF NON-FUSED		800 CFM (CFM OF EXHAUST GRI
J	BFP BOILER FEED PUMP BHP BRAKE HORSEPOWER BI BINARY INPUT	OA OUTSIDE AIR PICV PRESSURE INDEP. CONTROL VALVE		ACCESS PANEL (IN GYPSUM)
	BO BINARY OUTPUT BOD BOTTOM OF DUCT BOS BOTTOM OF STRUCTURE			MANUAL VOLUME DAMPER
	BTU BRITISH THERMAL UNIT CFM CUBIC FEET PER MINUTE CH CHILLER CLG COOLING	RC ROOM CRITERIA RD RETURN DUCT REA RELIEF AIR RF RETURN FAN		SQUARE TO ROUND TRANSITION
	CP CONDENSATE PUMP CPT CONTROL POWER TRANSFORMER	RFR REFRIGERANT RH RELATIVE HUMIDITY RH ROOF HOOD		DUCT MOUNTED SMOKE DETEC (SD=SUPPLY/RD=RETURN)
Н	CRAC COMPUTER ROOM AIR CONDITIONING UNIT CRU COMPUTER ROOM UNIT	RPMREVOLUTIONS PER MINUTERTUROOFTOP UNITSASUPPLY AIR	XX" Ø XX" x XX"	ROUND DUCT TAG INDICATING E
	CT COOLING TOWER CV CONTROL VALVE CWP CONDENSER WATER PUMP	SCP STEAM CONDENSATE PUMP SD SMOKE DUCT DETECTOR SD SUPPLY DUCT SF SUPPLY FAN	XX' / XX"	DUCT DIMENSIONS. FLAT OVAL DUCT TAG INDICATIN DIMENSIONS
	CU CONDENSING UNIT CHWP CHILLED WATER PUMP DB DECIBELS	SH SENSIBLE HEAT CAPACITY SOW SCOPE OF WORK SP STATIC PRESSURE	(#)	RISER DESIGNATION
	DBA DECIBEL AVERAGE DDC DIRECT DIGITAL CONTRO DI DIGITAL INPUT	TBD TO BE DETERMINED	(FD)	FIRE DAMPER
G	DISC DISCONNECT DN DOWN DS DUCT SILENCER	TC/CTEMPERATURE CONTROLS CONTRACTORTCPTEMPERATURE CONTROL DANEL	(FSD)	FIRE SMOKE DAMPER
	DX DIRECT EXPANSION (E) EXISTING EA EXHAUST AIR EAT ENTERING	PANEL TF TRANSFER FAN TFA TO FLOOR ABOVE TFB TO FLOOR BELOW		SMOKE DAMPER
	AIR TEMPERATURE ED EXHAUST DUCT EDB ENTERING DRY BULB	TH TOTAL HEAT CAPACITY TSP TOTAL STATIC PRESSURE TT TEMPERATURE		MOTORIZED DAMPER
F	EF EXHAUST FAN EFF EFFICIENCY EMS ENERGY MANAGEMENT SYSTEM	TRANSMITTAL TYP TYPICAL U/F UNDERFLOOR U/G UNDERGROUND	BD	BACKDRAFT DAMPER
	ESP EXTERNAL STATIC PRESSURE ETR EXISTING TO REMAIN EWB ENTERING WET BULB EWT ENTERING WATER	U/S UNDERSLAB UH UNIT HEATER UNO UNLESS NOTED OTHERWISE VAV VARIABLE AIR VOLUME VEL VELOCITY	REFER TO DUCTWOR LINER INFORMATION.	
	FCU FAN COIL UNIT FFA FROM FLOOR ABOVE	VFD VARIABLE FREQUENCY DRIVE VRF VARIABLE REFRIGERANT		HUMIDISTAT
	FFB FROM FLOOR BELOW FF FINISHED FLOOR FPI FINS PER INCH	FLOW VRV VARIABLE REFRIGERANT VOLUME		THERMOSTAT
E	FPM FEET PER MINUTE GC GENERAL CONTRACTOR GPM GALLONS PER MINUTE	W/ WITH W/O WITHOUT WB WET BULB	<u>CO</u> CO2	CARBON MONOXIDE SENSOR CARBON DIOXIDE SENSOR
	HOA HAND-OFF-AUTOMATIC HP HORSEPOWER HTG HEATING	WC WATER COLUMN WPD WATER PRESSURE DROP XP EXPLOSION PROOF	DP FS	DIFFERENTIAL PRESSURE SENS
			HS	HUMIDITY SENSOR
			29 TR	PULL STATION REMOTE TESTING STATION WIT
D			SP	STATIC PRESSURE
			TS	TEMPERATURE SENSOR

17

16

15

14

	PIPING SYMBOLS	S	PIPING LINETYPES			V3.0
BE REMOVED OR	_	- DIRECTION OF FLOW		ISTING PIPING	G TO BE REMOVED OR RELOCATE	ED
	×	- CONTROL VALVE		ISTING PIPING		_0
MENT TO REMAIN		- THREE-WAY CONTROL VALVE		NDENSATE D		
	⋈	- SHUTOFF VALVE	ACD AUX	IXILIARY CONE	DENSATE DRAIN (ACD)	
MAX. 5'-0" LONG)	<u>r⊾</u>	- CHECK VALVE	NPW NO	N-POTABLE V	VATER (NPW)	
CTANGLE-ROUND		- BALANCING VALVE WITH PRESSURE PORTS	G NA	TURAL GAS (0	G)	
AL VOLUME DAMPER		- TRIPLE DUTY VALVE WITH PRESSURE PORTS	— — — G— — NA	TURAL GAS O	DN ROOF (G)	
S		_ STRAINER	MPG ME	EDIUM PRESSU	URE NATURAL GAS (MPG)	
		- STRAINER WITH BLOWOFF		EDIUM PRESSU	URE NATURAL GAS ON ROOF (MG	GP)
OUTH FITTING & DAMPER		 RELIEF / SAFETY VALVE SOLENOID VALVE 		EL OIL SUPPL		
		- SOLENOID VALVE				
		- GAS PRESSURE REGULATOR		EL OIL VENT (
		- THERMOSTATIC MIXING VALVE		VILER FEED W	ROLEUM GAS (LPG)	
	× PA	- PIPE ANCHOR			E STEAM SUPPLY (HPS)	
	,^	- EXPANSION JOINT			E STEAM CONDENSATE (HPC)	
	_	- PIPE GUIDE			E STEAM SUPPLY (LPS)	
	——————————————————————————————————————	- PIPING SUPPORT	— —LPC— — LOV	W PRESSURE	STEAM CONDENSATE (LPC)	
	×	- F&TTRAP	СРД-со	NDENSATE P	UMP DISCHARGE (CPD)	
	₽	- BUCKET TRAP	HWS-HE	ATING HOT W	ATER SUPPLY (HWS)	
	│ø	- THERMOSTATIC TRAP	HWR-HE	ATING HOT W	ATER RETURN (HWR)	
		- BACKFLOW PREVENTER	CHWS-CH	IILLED WATER	R SUPPLY (CHWS)	
	<u></u> <u>γ</u> <u>π</u>	PRESSURE GAUGE			R RETURN (CHWR)	
	-	 THERMOMETER PRESSURE AND TEMPERATURE TEST PLUG 			VATER SUPPLY (HCS)	
DUCT CONNECTION	i	- UNION				
		- FLANGE CONNECTION			ATER SUPPLY (CWS) ATER RETURN (CWR)	
FFUSER OR REGISTER)	个	- VACUUM RELIEF VALVE		FRIGERANT L		
	면 AV	- AUTOMATIC AIR VENT			DISCHARGE (HOT GAS) (RD)	
	<u></u> ₩V	– MANUAL AIR VENT	RS-RE	FRIGERANT S	SUCTION (RS)	
	<u> </u>	PRESSURE / VACUUM SWITCH	RDB REI	FRIGERANT D	DISCHARGE BYPASS (RDB)	
ACT CEILINGS)	→	CLEANOUT	RV RE	FRIGERANT V	/ENT (RV)	
		CAP				
	——ю	ELBOW UP				
	€	ELBOW DOWN				
ION		- TEE UP - TEE DOWN				
ECTOR		ELBOW UP WITH SHUT-OFF VALVE (SOV)				
IG DIAMETER	φγ 	ELBOW DOWN WITH SHUT-OFF VALVE (SOV)				
DICATING INTERNAL	ιδι	- TEE UP WITH SHUT-OFF VALVE (SOV)				
	iōi	- TEE DOWN WITH SHUT-OFF VALVE (SOV)				
TING INTERNAL DUCT		- REDUCER				
	>	- RECIRCULATION PUMP				
		P-TRAP				
		- GAS COCK				
		- TOP BEAM CLAMP				
	11	- FLEXIBLE CONNECTION				
			CALL OUTS			
	-			-		$\overline{\langle}$
NSIDE DIMENSIONS. ORK INSULATION AND			ENLARGED PLAN CALLOU			\mathbf{X}
				\boxtimes		\mathbf{X}
			NOT IN SCOPE			
			LINETYPE LEGEND			
				/INGS DIFFERI	ENT LINETYPES ARE USED IN	
R			COMBINATION WITH THE S EXISTING, TO BE DEMOLIS	SYMBOLS TO I SHED, TO BE <mark>I</mark>	INDICATE THE STATUS OF ITEMS NCLUDED AS PART OF NEW WOF	RK
			THE STATUS OF ITEMS US	SING THESE LI	D TO BE PROVIDED IN THE FUTU INETYPES ARE RELATIVE TO THE	
ENSOR			INTENDED TO FULLY DESC	CRIBE ALL NE	G SHOWN IN DRAWINGS IS NOT CESSARY CONSTRUCTION PHAS	ING,
				UCH PHASES	ACTOR AS PART OF THEIR DESCRIBED IN THE CONSTRUCT INTENDED TO INDICATE A BROA	
			ORDER FOR THE SAKE OF	DESCRIBING	THE PROJECT. THE FOLLOWING CE, EQUIPMENT, NOTE, LINE, SHA)
WITH INDICATING LIGHT			ETC.		,, HINE, OF //	 ,
			EXISTING		NEW	_
			DEMOLISH — — —		FUTURE	_

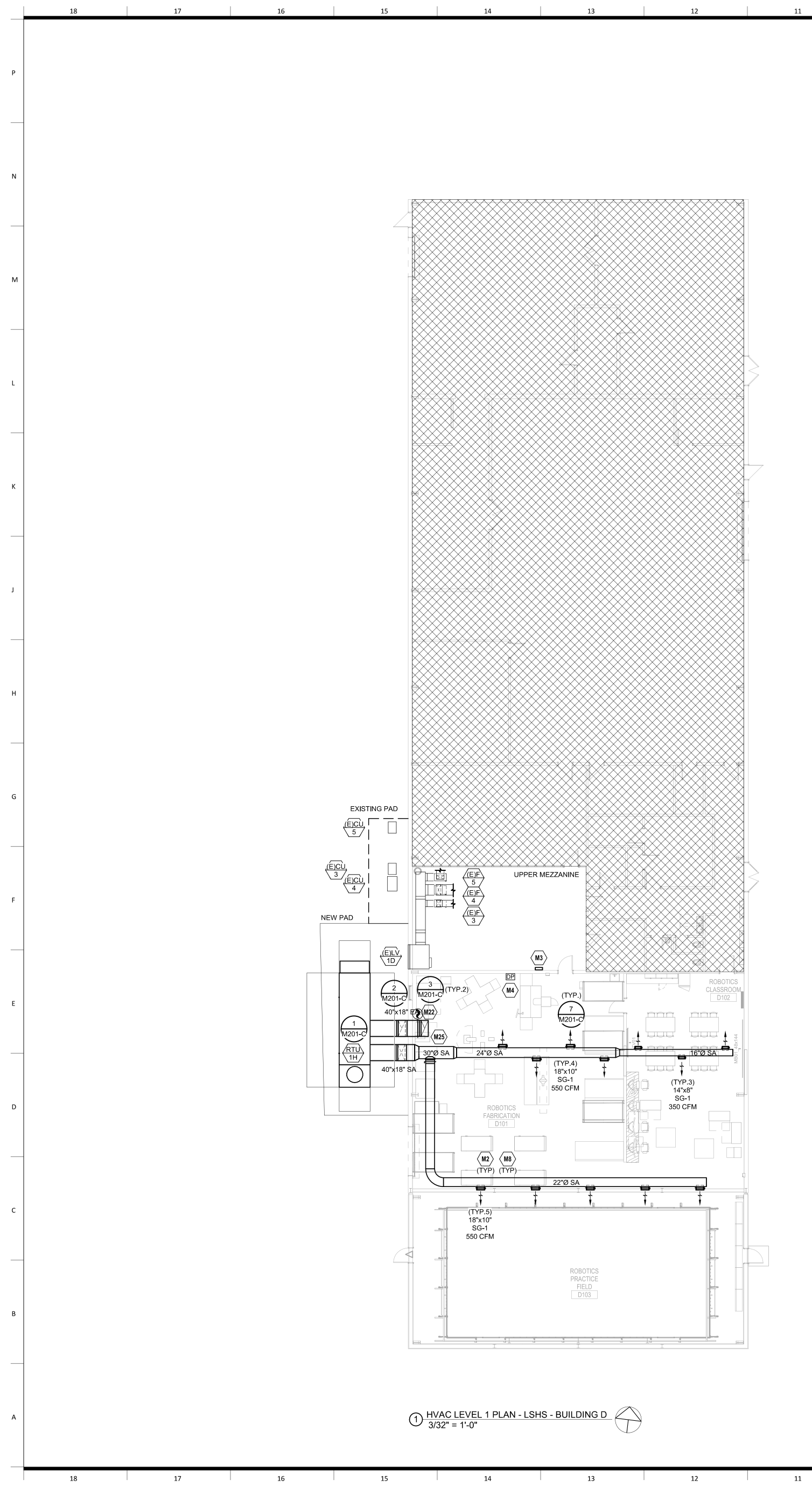
GENERAL DEMOLITION NOTES:

- COORDINATE ALL DEMOLITION WITH WHAT IS SHOWN ON ARCHITECTURAL PLANS. NOTIFY ARCHITECT OF ANY DISCREPANCIES. PRIOR TO SUBMITTING BID, VISIT THE JOB SITE AND BECOME FULLY
- ACQUAINTED WITH THE EXISTING CONDITIONS OF THE PROJECT. REVIEW GENERAL NOTES, SPECIFICATIONS AND OTHER DRAWINGS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER OR OWNER, AS DEFINED IN BID DOCUMENTS, OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- OWNER RETAINS RIGHTS OF SALVAGE FOR EQUIPMENT AND FIXTURES TO BE REMOVED. COORDINATE WITH OWNER THE EQUIPMENT AND FIXTURES TO BE SALVAGED AND THE LOCATION FOR STORAGE. AVOID DAMAGE TO SALVAGED EQUIPMENT, FIXTURES AND DEVICES DURING DEMOLITION WORK AND DURING TRANSPORT TO OWNER'S DESIGNATED STORAGE LOCATION.
- REMOVE ITEMS SHOWN HEAVY-LINED DASHED, AND/OR NOTED TO BE REMOVED.
- AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN FOR NEW INSTALLATION. REPAIR DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO THE OWNER.
- 6. SEAL PENETRATIONS THROUGH FLOORS, WALLS, CEILINGS AND ROOFS WHERE MECHANICAL COMPONENTS ARE REMOVED AND WHERE THE EXISTING PENETRATION IS NOT USED FOR THE NEW INSTALLATION. REPAIR DAMAGED SURFACES TO MATCH ADJACENT AREAS OR AS INDICATED ON THE ARCHITECTURAL DRAWINGS.
- REMOVE HANGERS AND SUPPORTS WHERE DUCTWORK, PIPING AND/OR EQUIPMENT ARE REMOVED AND THE EXISTING HANGERS AND SUPPORTS ARE NOT USED FOR THE NEW INSTALLATION.
- INSTALL PERMANENT CAPS WHERE DUCTWORK AND PIPING IS REMOVED AND THE EXISTING TAPS ARE NOT USED FOR THE NEW INSTALLATION. WHERE DUCTWORK AND PIPING ARE REMOVED AND THE EXISTING TAPS WILL BE USED FOR THE NEW INSTALLATION, INSTALL TEMPORARY CAPS TO PROTECT THE INTERIOR SURFACES UNTIL NEW DUCTWORK AND PIPING ARE INSTALLED.
- INSPECT EXISTING EQUIPMENT TO REMAIN TO VERIFY THAT EQUIPMENT IS OPERATING PROPERLY. NOTIFY OWNER OF DAMAGED AND/OR MALFUNCTIONING COMPONENTS.
- 10. WHERE SHUTDOWN OF EXISTING SYSTEMS IS REQUIRED DURING DEMOLITION, COORDINATE SHUTDOWN TIME AND DURATION WITH OWNER TO MINIMIZE DOWNTIME. NOTIFY OWNER SEVEN (7) DAYS PRIOR TO INTERRUPTION OF SERVICE.
- 11. CEASE WORK AND IMMEDIATELY NOTIFY THE OWNER SHOULD ANY HAZARDOUS MATERIALS BE ENCOUNTERED DURING THE PERFORMANCE OF THE WORK.
- 12. REMOVAL, RECOVERY, RECYCLING, AND DISPOSAL OF REFRIGERANT, CONTAINED IN ANY EQUIPMENT TO BE REMOVED, SHALL BE PERFORMED IN STRICT ACCORDANCE WITH CURRENT EPA GUIDELINES.

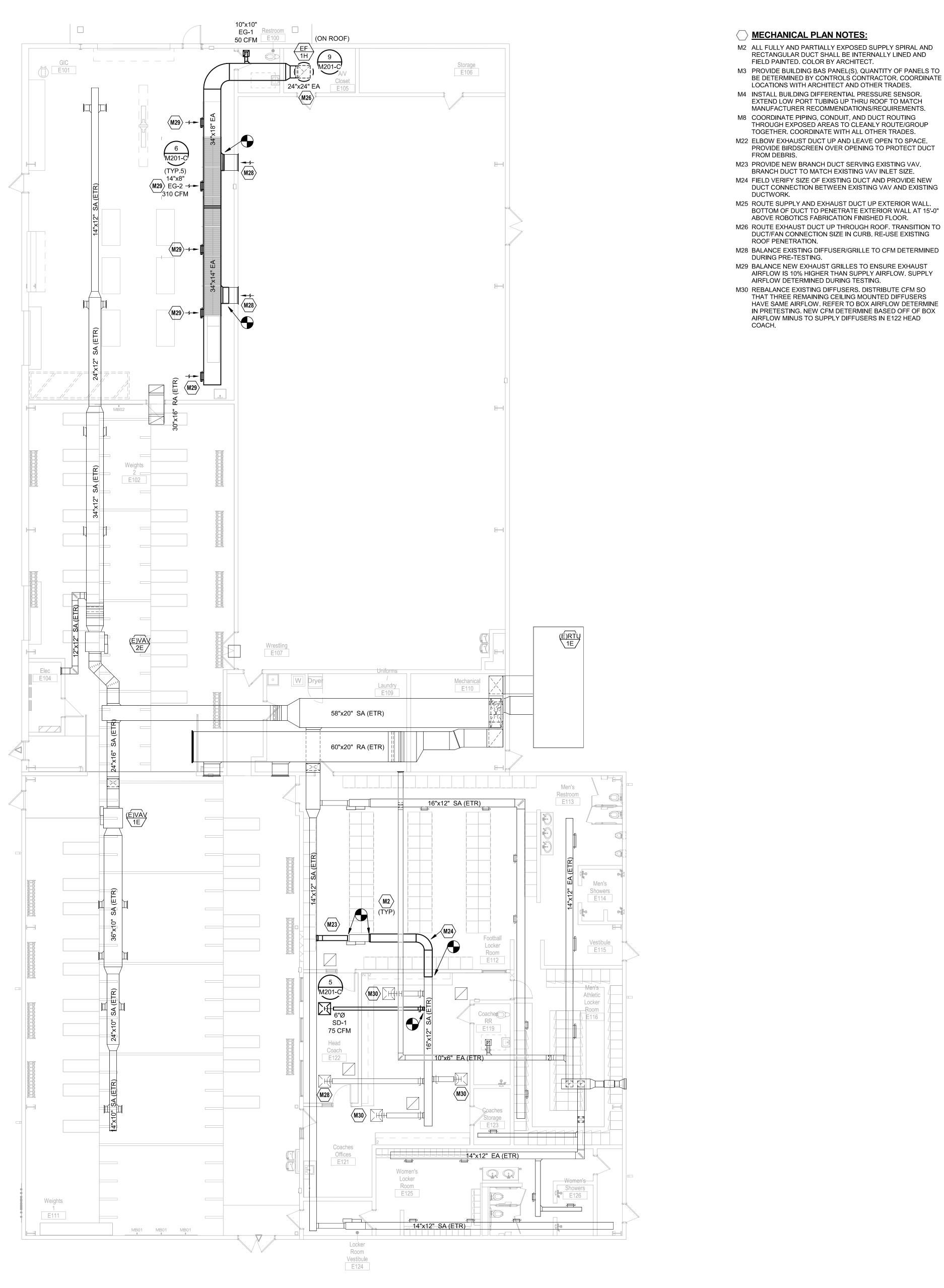
GENERAL NEW NOTES:

- 1. PRIOR TO SUBMITTING BID, VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS OF THE PROJECT. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND OTHER DRAWINGS FOR ADDITIONAL REQUIREMENTS WHICH MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER AND/OR OWNER OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- 2. EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND SITE VISITS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. FIELD VERIFY EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BIDS. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISCIPLINES AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION.
- 3. COORDINATE THE INSTALLATION OF THE MECHANICAL SYSTEMS WITH OTHER TRADES TO ENSURE A NEAT AND ORDERLY INSTALLATION. INSTALL DUCTWORK AND PIPING AS TIGHT TO STRUCTURE AS POSSIBLE. COORDINATE WITH OTHER TRADES TO AVOID CONFLICTS. COORDINATE INSTALLATION OF DUCTWORK AND PIPING TO AVOID CONFLICTS WITH ELECTRICAL PANELS, LIGHTING FIXTURES, ETC. ANY MODIFICATIONS REQUIRED DUE TO LACK OF COORDINATION WILL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO EXTRA COST TO THE OWNER.
- 4. WHERE SHUTDOWN OF EXISTING SYSTEMS IS REQUIRED DURING NEW WORK, COORDINATE SHUTDOWN TIME AND DURATION WITH THE OWNER TO MINIMIZE DOWNTIME. NOTIFY OWNER SEVEN (7) DAYS PRIOR TO INTERRUPTION OF SERVICE.
- 5. DURING INSTALLATION OF NEW WORK, AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN. REPAIR DAMAGE CAUSED DURING CONSTRUCTION AT NO EXTRA COST TO THE OWNER.
- 6. PROVIDE TEMPORARY BARRIERS TO CONTAIN DUST AND DEBRIS RESULTING FROM THE PERFORMANCE OF THE WORK TO THE AREA WHERE WORK IS BEING PERFORMED.
- 7. ALL MECHANICAL EQUIPMENT SHOWN ON THE MECHANICAL PLANS SHALL BE PROVIDED BY DIVISION 23 UNLESS OTHERWISE NOTED.
- 8. NEW MECHANICAL EQUIPMENT, DUCTWORK AND PIPING ARE SHOWN AT APPROXIMATE LOCATIONS. FIELD MEASURE FINAL DUCTWORK AND PIPING LOCATIONS PRIOR TO FABRICATION AND MAKE ADJUSTMENTS AS REQUIRED TO FIT THE DUCTWORK AND PIPING WITHIN THE AVAILABLE SPACE. VERIFY THAT FINAL EQUIPMENT LOCATIONS MEET MANUFACTURER'S RECOMMENDATIONS REGARDING SERVICE CLEARANCE AND PROPER AIRFLOW CLEARANCE AROUND EQUIPMENT.
- 9. REFER TO ARCHITECTURAL DRAWINGS FOR RELATED CONSTRUCTION DETAILS AS APPLICABLE TO THE HVAC SYSTEM. VERIFY CHASES AND PENETRATIONS SHOWN ON ARCHITECTURAL DRAWINGS THAT ARE INTENDED FOR DUCTWORK AND PIPING MEET REQUIREMENTS.
- 10. COORDINATE LOCATION OF ROOF MOUNTED HVAC EQUIPMENT AND ROOF PENETRATIONS WITH THE ARCHITECTURAL AND STRUCTURAL DRAWINGS.
- 11. INDOOR AIR QUALITY MEASURES: PROTECT INSIDE OF (INSTALLED AND DELIVERED) DUCTWORK AND HVAC UNITS FROM EXPOSURE TO DUST, DIRT, PAINT AND MOISTURE. REPLACE INSULATION THAT HAS BECOME WET AT ANY TIME DURING CONSTRUCTION, DRYING THE INSULATION IS NOT ACCEPTABLE. SEAL ANY TEARS OR JOINTS OF INTERNAL FIBERGLASS INSULATION. REMOVE DEBRIS FROM CEILING/RETURN AIR PLENUM INCLUDING DUST. VACUUM CLEAN ANY DUCTWORK CONNECTED TO HVAC UNITS THAT WERE OPERATED DURING THE CONSTRUCTION PERIOD AFTER NEW FILTERS ARE INSTALLED AND PRIOR TO TURNING SYSTEM OVER TO THE OWNER. THE INTERNAL SURFACES AND ASSOCIATED COILS OF ANY HVAC UNITS THAT WERE OPERATED SHALL ALSO BE CLEANED.
- 12. INSTALL DUCTWORK AND PIPING PARALLEL TO BUILDING COLUMN LINES UNLESS OTHERWISE SHOWN OR NOTED.
- 13. OVERHEAD HANGERS AND SUPPORTS FOR EQUIPMENT, DUCTWORK AND PIPING SHALL BE FASTENED TO BUILDING JOISTS OR BEAMS. DO NOT ATTACH HANGERS AND SUPPORTS TO THE ABOVE FLOOR SLAB OR ROOF EXCEPT WHERE CONCRETE INSERTS IN CONCRETE SLABS ARE ALLOWED BY THE SPECIFICATIONS.
- 14. COORDINATE LOCATION OF EQUIPMENT SUPPORTS WITH LOCATION OF EQUIPMENT ACCESS PANELS/DOORS TO ENABLE SERVICE OF EQUIPMENT AND/OR FILTER REPLACEMENT.
- 15. SEAL PENETRATIONS THROUGH THE BUILDING COMPONENTS IN ACCORDANCE WITH THE CONTRACT SPECIFICATIONS. FIREPROOF PENETRATIONS THROUGH FIRE RATED COMPONENTS IN ACCORDANCE WITH U.L. REQUIREMENTS.
- 16. COORDINATE THE EXACT MOUNTING SIZE AND FRAME TYPE OF DIFFUSERS, REGISTERS AND GRILLES WITH THE SUPPLIER TO MEET THE CEILING, WALL AND DUCT INSTALLATION REQUIREMENTS. 17. ADJUST LOCATION OF CEILING DIFFUSERS, REGISTERS AND GRILLES AS REQUIRED
- TO ACCOMMODATE FINAL CEILING GRID AND LIGHTING LOCATIONS. 18. PAINT PORTIONS OF DUCTWORK AND INSULATION THAT ARE EXPOSED TO VIEW BY THE INSTALLATION OF DIFFUSERS, REGISTERS, AND GRILLES IN CEILINGS OR WALLS FLAT BLACK. PORTIONS INCLUDE BOTH THE INTERIOR OF UNLINED DUCTWORK AND THE EXTERIOR OF DUCTWORK AND INSULATION.
- 19. DUCTWORK CROSSING FIRE RATED WALLS OR OTHER FIRE RATED ASSEMBLIES SHALL BE MINIMUM 26 GAUGE SHEET METAL.
- 20. PROVIDE FIRE OR FIRE/SMOKE DAMPERS, AS APPLICABLE, IN DUCTWORK AT CEILINGS AND WALLS AT LOCATIONS SHOWN ON THE PLANS. FIRE AND FIRE/SMOKE DAMPERS SHALL CONFORM TO NFPA AS APPLICABLE. COORDINATE SLEEVE LENGTH WITH REQUIREMENTS OF INSTALLED LOCATION.
- 21. PROVIDE WALL OR DUCT ACCESS PANELS OR DOORS FOR ACCESS TO FIRE AND FIRE/SMOKE DAMPERS. ACCESS PANEL OR DOOR SHALL BE MINIMUM SIZE OF 10" BY 10" AND SHALL BE INSTALLED WITHIN 12" OF DAMPER. PROVIDE A REMOVABLE DUCT SECTION WHERE DUCT SIZE IS TOO SMALL FOR A 10" BY 10" ACCESS DOOR.
- 22. LOCATE AND SET THERMOSTATS AND HUMIDISTATS AT LOCATIONS SHOWN ON PLANS. VERIFY EXACT LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION. INSTALL DEVICES WITH TOP OF DEVICE AT MAXIMUM 48" AFF TO MEET ADA REQUIREMENTS UNLESS NOTED OTHERWISE ON PLANS. PROVIDE INSULATED BACKING FOR THERMOSTATS MOUNTED ON EXTERIOR BUILDING WALLS. INSTALL WIRING IN CONDUIT PROVIDED BY DIVISION 26. AT A MINIMUM, PROVIDE CONDUIT IN THE WALL FROM THE JUNCTION BOX TO 6" ABOVE THE CEILING.
- 23. COORDINATE THE LOCATION AND ELEVATION OF WALL-MOUNTED DEVICES WITH PRESENTATION BOARDS, DISPLAY CABINETS, SHELVES OR OTHER COMPONENTS SHOWN ON THE ARCHITECTURAL DRAWINGS THAT ARE TO BE INSTALLED UNDER OTHER DIVISIONS. CONTRACTOR WILL NOT BE REIMBURSED FOR RELOCATION OF WALL-MOUNTED DEVICES CAUSED BY A LACK OF COORDINATION.
- 24. PROVIDE A MANUAL BALANCING DAMPER IN EACH DUCT TAKEOFF FROM SUPPLY, RETURN, OUTDOOR AND EXHAUST AIR DUCTS.
- 25. PROVIDE A PREFABRICATED 45 DEGREE, HIGH EFFICIENCY, RECTANGULAR/ROUND BRANCH DUCT TAKEOFF FITTING FOR BRANCH DUCT CONNECTIONS AND TAKE-OFFS TO INDIVIDUAL DIFFUSERS, REGISTERS AND GRILLES. PROVIDE WITH INTEGRAL MANUAL BALANCING DAMPER AND LOCKING QUADRANT WHERE INDICATED ON PLANS.
- 26. BRANCH DUCTWORK TO AIR OUTLETS SHALL BE SAME SIZE AS OUTLET NECK SIZE UNLESS OTHERWISE NOTED.
- 27. REFER TO SPECIFICATIONS FOR DUCTWORK AND PIPING INSULATION REQUIREMENTS. DUCT SIZES ON MECHANICAL PLANS INDICATE CLEAR INSIDE AIRFLOW DIMENSIONS, INCREASE SHEET METAL SIZES ACCORDINGLY TO ACCOUNT FOR THICKNESS OF DUCT LINER.
- 28. FLEXIBLE DUCTWORK SHALL NOT EXCEED 5'-0" IN LENGTH AND SHALL BE INSTALLED AND SUPPORTED TO AVOID SHARP BENDS AND SAGGING. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 29. PROVIDE EQUIPMENT VENTS AND FLUES PER EQUIPMENT MANUFACTURERS RECOMMENDATIONS AND EQUIPMENT SPECIFICATIONS. KEEP PENETRATIONS THROUGH ROOF A MINIMUM OF 10'-0" FROM HVAC EQUIPMENT FRESH AIR INLETS AND 2'-0" FROM ROOF PARAPETS.
- 30. PROVIDE WALL MOUNTED LOUVERS AND DAMPERS WITH SUITABLE MOUNTING FRAME TO MATCH WALL CONSTRUCTION. COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 31. PROVIDE A NEW SET OF AIR FILTERS IN UNITS PRIOR TO TESTING, ADJUSTING AND BALANCING AND BEFORE TURNING SYSTEM(S) OVER TO OWNER.
- 32. FIELD VERIFY THAT THE EXISTING EQUIPMENT INCLUDING ACCESSORIES BEING REUSED FOR THIS PROJECT IS NOT DAMAGED AND IS IN GOOD WORKING ORDER. REPORT ANY DEFICIENCIES TO THE OWNER OR ARCHITECT. SUBMIT TO THE OWNER AND ARCHITECT A WRITTEN REPORT DESCRIBING TESTS PERFORMED TO VERIFY OPERATION AND RESULTS OF THE TESTS.
- 33. CLEAN EXISTING EQUIPMENT AND EQUIPMENT COMPONENTS BEING REUSED FOR THIS PROJECT. PROVIDE NEW FILTERS FOR EXISTING AIR HANDLING EQUIPMENT PRIOR TO STARTUP OF EQUIPMENT. NEW FILTERS SHALL BE COMPATIBLE WITH THE EXISTING EQUIPMENT AND EQUAL IN PERFORMANCE TO THE EXISTING FILTERS AT NEW CONDITION UNLESS OTHERWISE NOTED. CLEAN STRAINERS IN PIPING SYSTEMS PRIOR TO STARTING PUMPS.
- 34. CLEAN THE EXTERIOR OF EXISTING COILS TO BE REUSED FOR THIS PROJECT. VACUUM BRUSH THE COIL IN THE DIRECTION OF THE FINS AND CLEAN THE COILS WITH COIL CLEANING FLUID. COMB ANY FINS BENT TO PROVIDE A STRAIGHT SURFACE FOR AIRFLOW.
- 35. LUBRICATE EXISTING EQUIPMENT BEING REUSED FOR THIS PROJECT IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. OBTAIN INSTRUCTIONS FROM MANUFACTURER IF THEY ARE NOT AVAILABLE AT THE SITE.
- 36. FULLY CHARGE EXISTING REFRIGERANT SYSTEMS BEING REUSED FOR THIS PROJECT IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. CHARGE SYSTEMS WITH NEW REFRIGERANT MATCHING EXISTING.

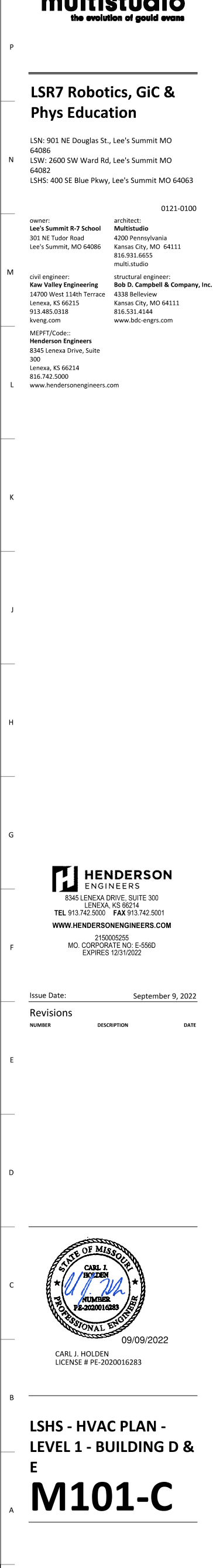


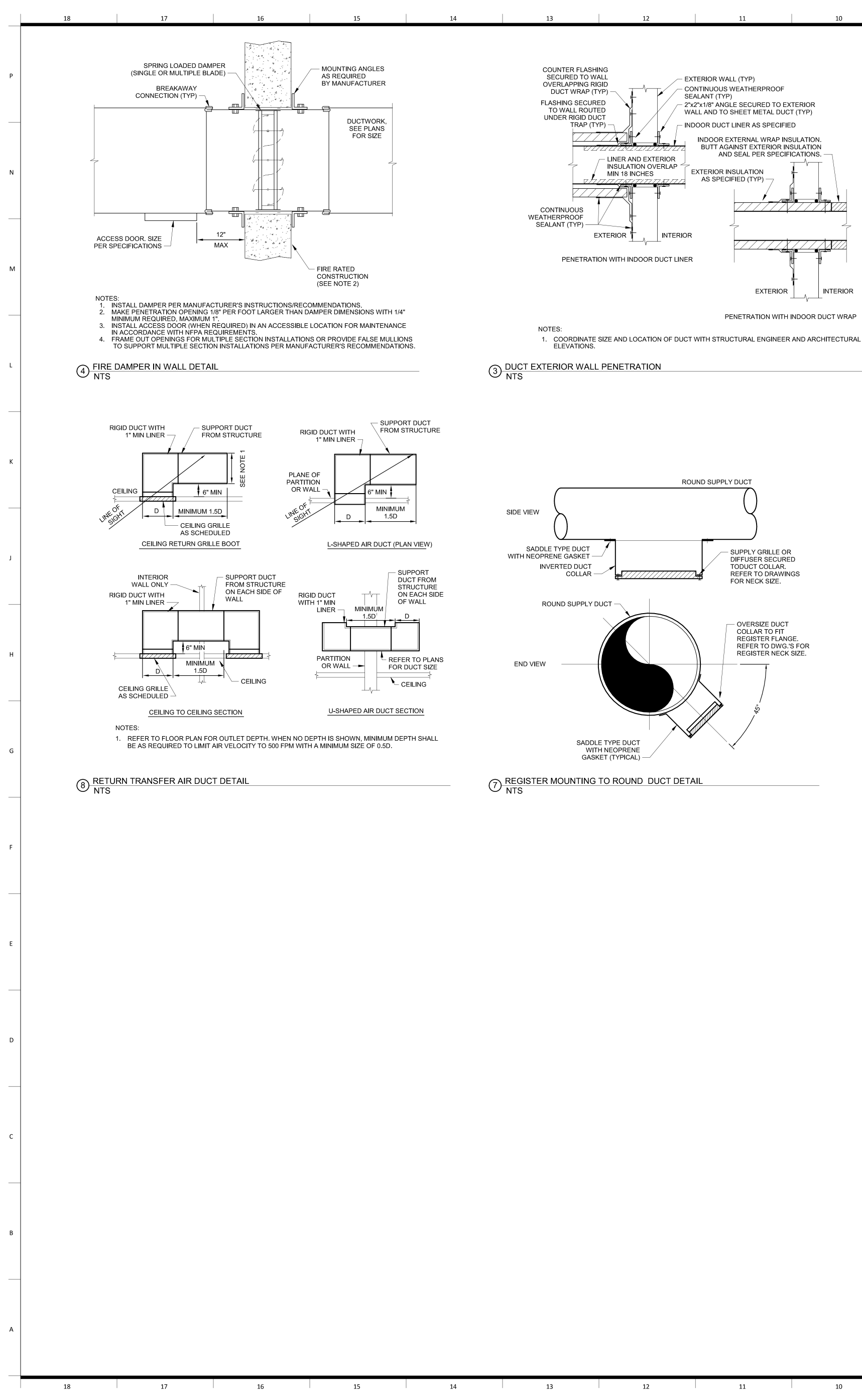


2 HVAC LEVEL 1 PLAN - LSHS - BUILDING E 1/8" = 1'-0"



multistudio

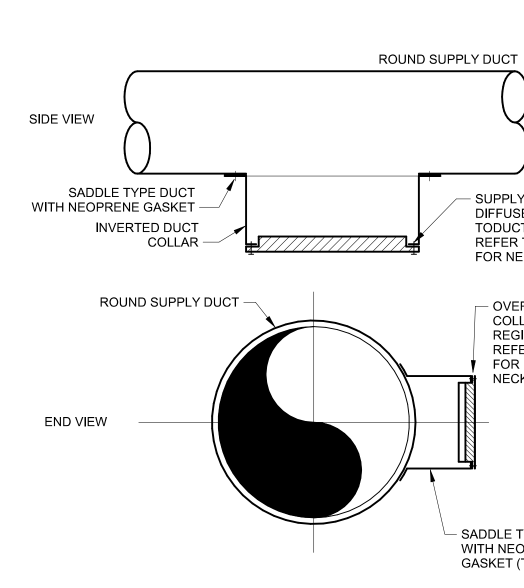




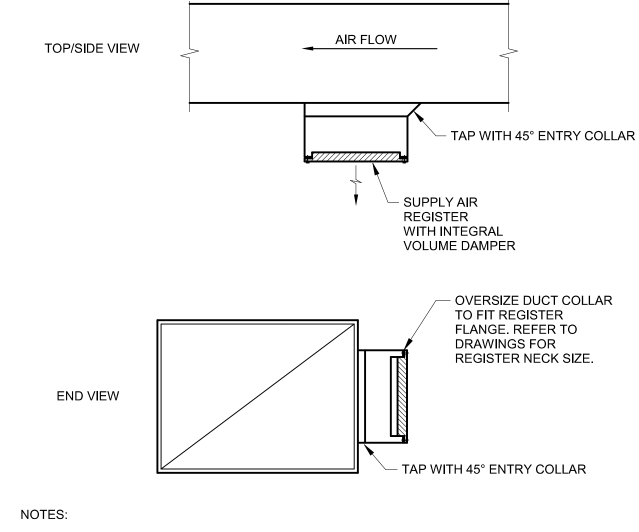
10 REGISTER MOUNTING TO ROUND DUCT DETAIL - NO ANGLE NTS

8

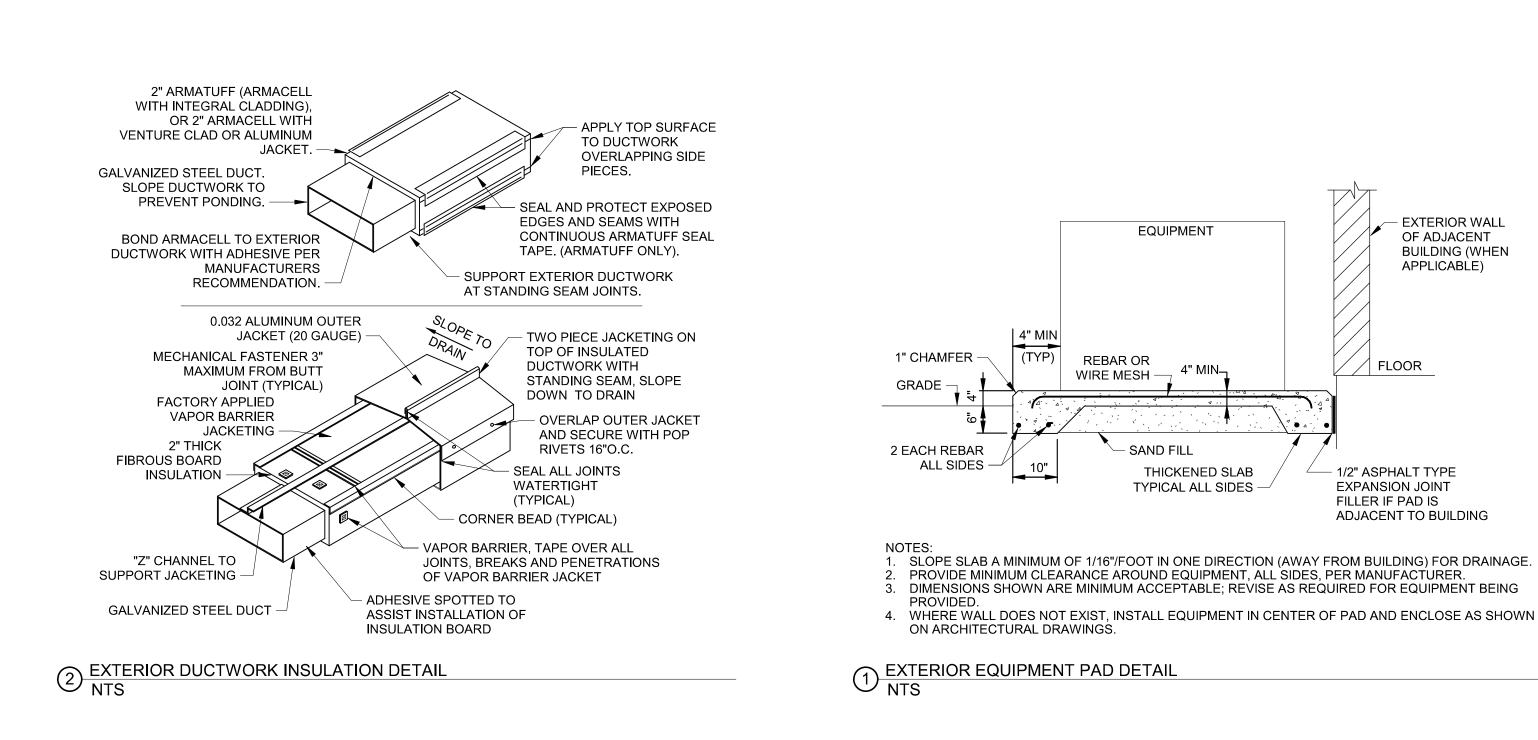
9

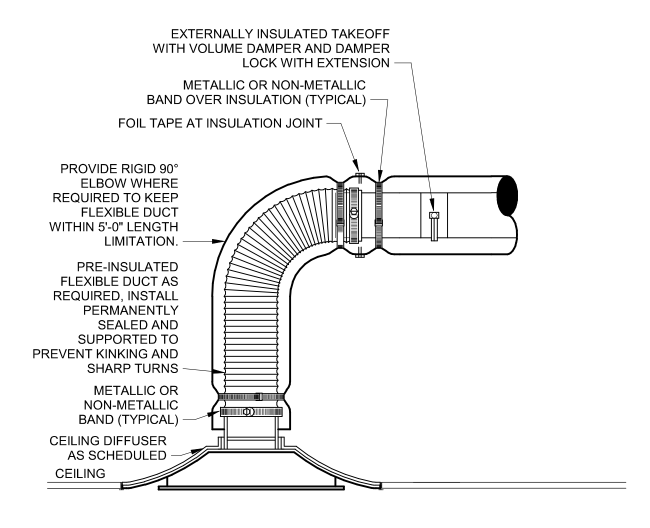


TO DECREASE DRAFTS IN THE SPACE. 6 REGISTER MOUNTING TO RECTANGULAR DUCT DETAIL NTS



RECTANGULAR SUPPLY DUCT





3

2

- EXTERIOR WALL

OF ADJACENT

APPLICABLE)

FLOOR

BUILDING (WHEN

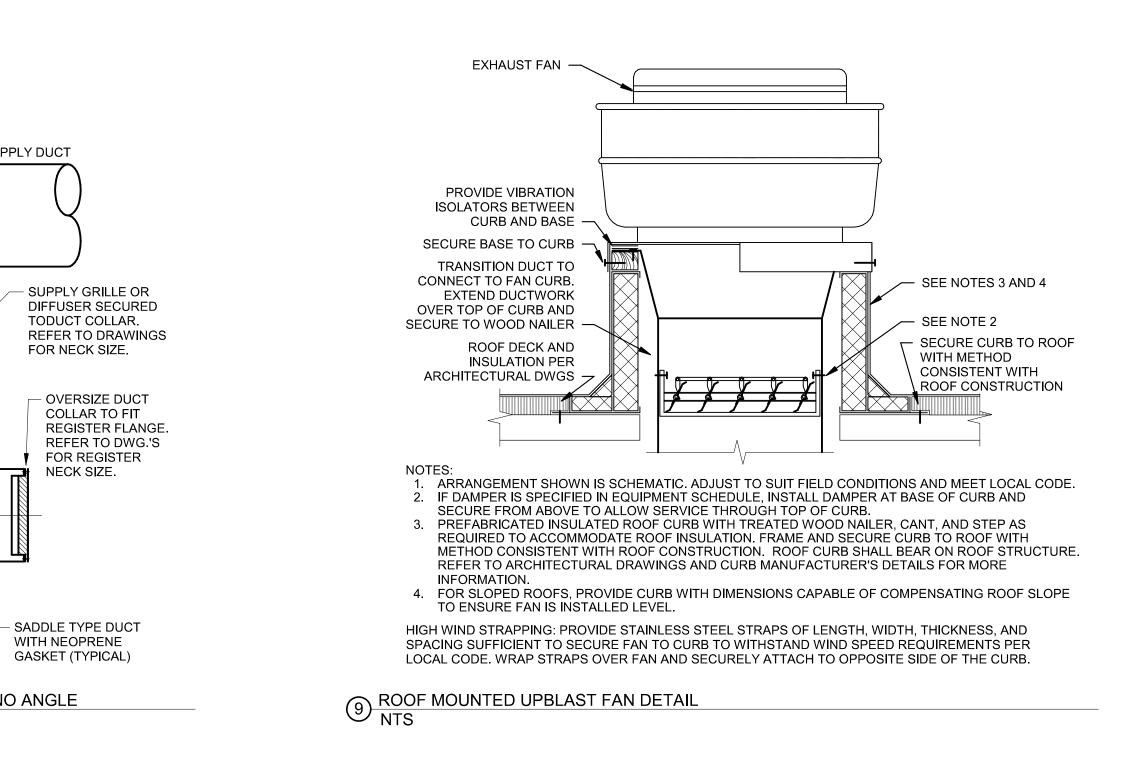
1. POSITION ADJUSTABLE LOUVERS DURING TESTING AND BALANCING FOR OCCUPANT COMFORT AND

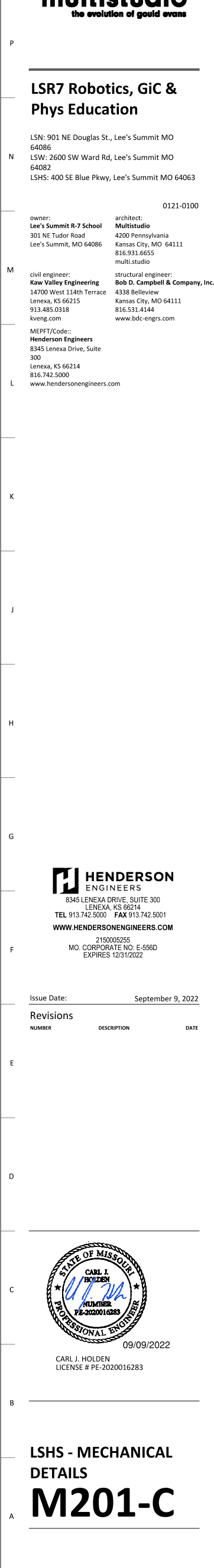
REGISTER NECK SIZE.

NOTES:

1. FLEXIBLE DUCT LENGTH MAY NOT EXCEED 5'-0". EXTEND RIGID DUCT AS REQUIRED. 2. REFER TO SPECIFICATIONS FOR FLEXIBLE DUCTWORK INSTALLATION REQUIREMENTS.

5 CEILING DIFFUSER DETAIL NTS





	18		17		16	15		14	1	13	3
								ROOF		JNIT W	//
	MARK MA	NUFACTURER	MODEL DPS025A	NOMINAL TONS 25	UNIT TYPE 100% OA SZ-VAV	FAN TYPE CFM (IN) SWSI 6000 1.40	TSP (IN) BHF	· · · ·	ESP CFM (IN) B	NOM ECM HP HP (Y/N 3.1 5.00 Yes)
		JMBERS AND NO TURERS LISTED			OT BE CONSIDERE SIGN.	D COMPLETE AND	MATERIAL SH	IALL NOT BE OF	RDERED BY MA	NUFACTURER, N	NOD
	B. EC C. PF	QUIPMENT SIZED	FOR 100°F AMB 13, EFFICIENT P	BIENT TEMPER PLEATED THRC	OP UNIT CONTROL ATURE. WAWAY AIR FILTE		S LIST, AND S	EQUENCE.			
F (F. PF G. CC H. PF	ROVIDE SINGLE P DORDINATE SIZE ROVIDE 125 VAC, :	OINT POWER C OF CONDUCTO 20 AMP DUPLE>	CONNECTION. OR TERMINATION X CONVENIENC	HED INTEGRAL WIT ON LUGS WITH COM CE RECEPTACLE M SES EXTERNAL TO	IDUCTOR SIZES SH OUNTED TO UNIT F				JL LISTED FOR W	ET /
	L. PF GF M. PF	ROVIDE MOTOR H REATER THAN TH ROVIDE INSULATE	IORSEPOWER 1 IE REQUIRED BI ED HORIZONTAL	TO OVERCOME HP. L DISCHARGE	AND INTERNAL FIL E INTERNAL UNIT S CURB MOUNTED C BLE OPERATING W	TATIC PRESSURE I N GRADE.	DROP PLUS S	PECIFIED EXTE			
	P. PF Q. PF R. SE	ROVIDE HEATER 1	TO PROTECT C TO MEET OR EX IT FOR ELEVATI	CONDENSER CO CEED SCHED ION OF 1000 FE	OIL FROM HAIL OR ULED MINIMUM MB EET ABOVE SEA LE	H OUTPUT. NOMIN	AL INPUT IS B	ASED ON LISTE	D MANUFACTU	JRER'S STANDAF	RD P
	T. PF U. PF	ROVIDE UNIT WITI ROVIDE UNIT WITI AIKIN IS BASIS OF	H STATIC CORE	E ENERGY REC		VALENT AND AAON	I. REFER TO L	JNIT MAX DIMEN	ISIONS IN SCH	EDULE.	
		SERVICE					ESP	NOM	FAN DF	- LSHS	
_					NG MODEL CUE-161-VG ETE AND MATERIAL ANUFACTURERS L		0.5 RDERED BY M		1725 DIR	DIRECT) (Y/N) RECT Yes NUMBERS ONLY.	RE
					M HEIGHT REQUIRI SS AND ROOF TAP			QUIPMENT A MIN	IMUM OF 16 IN	ICHES ABOVE FIN	NISH
	C. PF D. PF		MOUNTED DIS	CONNECT SW			DTOR SIZE GF	REATER THAN T	HE BHP.		
			GR	RILLE,	CONSTRUCTION		D DIF	FUSE	R SCH	HEDUL	E
_	EG-1 EG-2 RG-2	ANUFACTURER PRICE PRICE PRICE	SERVICE EXHAUST EXHUAST RETURN	MODEL 80 600 600	TYPE ALUMINUM ALUMINUM ALUMINUM	EGG CRATE LOUVERED LOUVERED	MOUNTING LC CEILIN DUCT SIDEWA	G FI	DER TYPE LAY-IN LANGED LANGED	FACE SIZE 12"x12" REFER TO PL REFER TO PL	LANS
					STEEL STEEL STEEL STE AND MATERIAL			ANUFACTURER			LANS
					NDICATED BY FLOW						TOR
	C. BA D. FF E. DC	AKED ENAMEL FIN RONT BLADES PA DUBLE DEFLECTION	VISH, WHITE TO RALLEL TO LON ON BARS SHALI	MATCH CEILIN NG DIMENSION L BE ADJUSTA	NG COLOR. BLE.						
	G. PA H. PF	AINT ALL INTERIO	R SURFACES SI PID MOUNT FRA	LOTS, GRILLES	UCTION, COORDIN S AND PLENUMS FI FOR LAY-IN TYPE	AT BLACK.			G/WALL PLAN.		

Т	W/	STA	TIC	CO	RE	EN	IER	GY F	RECO	OVE	RY	´ W⊦	IEE	LS	CHE	EDUI	_E ([DX C	001	_IN(G, N	JAT	- UR	AL	GAS	S HI	EATI	NG)	- L.	SHS	6										
N				SUN	MMER HE	AT REC	OVERY						DX CO	OLING CO	JIL				HOT C	GAS REH	IEAT		WINTER I	HEAT RE	ECOVERY			NAT	URAL GA	S HEAT E	EXCHANG	ER					ELECT	RICAL			
OM	ECM	MAX PLATE PRESSURE DROP (IN)						L SA LAT (°F WB)	REFR TYPE	TH (MBH)	SH (MBH)					MIN NO STAGES	MIN EFF (EER)	MAX VEL (FPM)	CAP. (MBH)	EAT (°F DB)	LAT (°F) DB)	OAT (°F DB)		(°F	WHEEL S			NOM INPUT (MBH)				MIN NO STAGES	MAX VEL (FPM)	MIN. O/A CFM	ABS. MIN. O/A	V/PH	MCA	MOCR	DISC TYPE	WEIGHT (LBS)	NOTES
	Yes	1.35	95.5	75.3	75.0	(FVD 62.0	8) (°F DB) 82.4	(FWB) 68.6	R-410A	, ,	184.4		(FWB) 68.6	(°F DB) 54.5	(FVD) 54.2	MOD.		350	132.8	54.5	75.0	(E DB) 0.0	(°F DB) 70.0	WB) 50.0	44.8	°F WB) 34.4	(MBH) 260.7	450.0	80	44.8	85.0	MOD.	350	6000			-	200.0	-	6750	A-V
TURI	R, MOI	PEL NUMBEF	RS, OR N	NOMINAL "	TONS OI	NLY. RE	EVIEW THI	E COMPLE	TE DESCR	IPTION, N	OTES AI	ND SPECI	FICATIO	NS TO DE	TERMINE	E THE EXAC	T MATERI	AL AND AC	CESSORIE	ES TO BE	EORDER	ED. TH	IE																	- LSF	
																																PLAN M RTU		IIT LENG 35'	GTH (FT-II '-3"		IT WIDTH 18'-3"	· /		IEIGHT (FT-II 9'-3") SIZE NOT A,B
																																NOTES:									

ED FOR WET AND DAMPER LOCATIONS WHEN IN USE.

400 FPM FACE VELOCITY. SURE DROP. NOMINAL MOTOR HP SHALL BE NO LARGER THAN THE FIRST AVAILABLE NOMINAL MOTOR SIZE

STANDARD PRODUCT. COORDINATE EQUIPMENT GAS LOAD WITH PLUMBING CONTRACTOR IF DIFFERENT FROM THAT SCHEDULED. MEET MINIMUM EFFICIENCY SCHEDULED.

S	HS)				
			ELECTRICAL			
	VFD			STARTER		
T)	(Y/N)	V/PH	DISC TYPE	TYPE	WEIGHT (LBS)	NOTES
	Yes	208/1	NF	EC	125	A-E

RS ONLY. REVIEW THE COMPLETE DESCRIPTION, NOTES AND SPECIFICATIONS TO DETERMINE THE EXACT

ABOVE FINISHED ROOF SURFACE.

DULE - L	.SHS		
		MAX PRESS DROP (IN	
ACE SIZE (IN)	MAX NC	W.C.)	NOTES
12"x12"	20	0.08	C,F,H

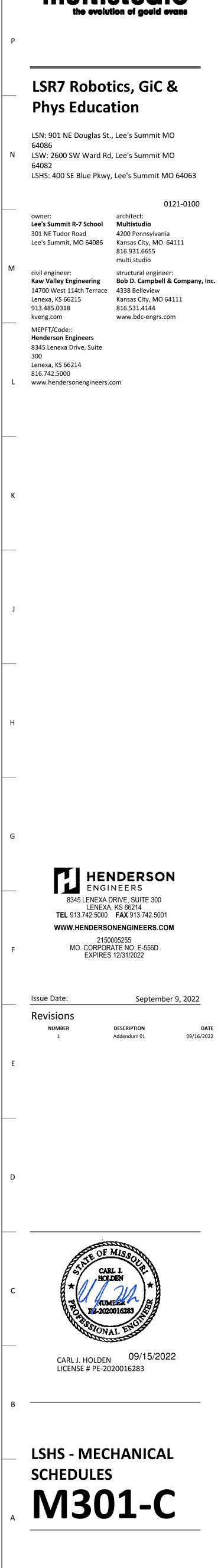
			- 1. 1
ER TO PLANS	20	0.00	B,D,E,G,J
ER TO PLANS	20	0.08	B,D,E,F,G,J
24"x24"	20	0.08	A,B,C,F
ER TO PLANS	20	0.08	B,D,E,G,J

RS ONLY. REVIEW THE COMPLETE DESCRIPTION, NOTES AND SPECIFICATIONS TO

F DEFLECTOR PER DIFFUSER FOR USE DURING BALANCING AS REQUIRED.]

A. UNIT WIDTH AND LENGTH INCLUDE CLEARANCE REQUIREMENTS.
 B. HEIGHT INCLUDES HORIZONTAL DISCHARGE CURB HEIGHT.

multistudio



CONTROLS SYMBOLS AND INDOMENCLATURE		SAND NOMENCIATUR			A MASTER LEGEND ECESSARILY USED O		
Image: Solution of the solution			H	HOT GAS REHEAT COIL			
L COULING TOWER FURNACE SARADA MARKED E SARADA SUL ANT AND	DNTROL	BOILER		COOLING COIL	SD SMOKE DAN	MPER (Ð
COULING TOWER COULING TOWER COULIN				FURNACE	BTU BTU METER		Ρ
Image: Condensing unit I		COOLING TOWER	H C	HEATING COIL	CO2 CARBON DIC CP CONTROL P/ CT CURRENT C	ANEL [IRCUIT RELAY [R
Image: Control wave in the control of the control wave in the control wave		CONDENSING UNIT		DAMPER - GENERIC BLADE TYPE	EM ELECTRIC M	IETER [R; FUEL METER [SW
FUID COOLER FUID COOLER A ALACCE OUTPUT A Image: Strength of the				DAMPER - OPPOSED BLADE TYPE		L	WM
Image: Sensing element Av Avalue of writing with the sensing element Image: Sensing element Avalue of writing with the sensitive of the sensesensitive of the sensitive of the sensesense		FLUID COOLER	*****	DAMPER - PARALLEL BLADE TYPE	<> Al	NOT EQUAL TO ANALOG INPUT (I	МО
Image: Section of the section of th			Ş	FLEXIBLE SENSING ELEMENT	AV BI BO	ANALOG VIRTUAI BINARY INPUT (O BINARY OUTPUT	L (\)N/((Ol
Image: Section of the section of th	CONDENS EVAPORAT DNTROL PAN	WATER-COOLED CHILLER			BAS CHWS	BUILDING AUTOM CHILLED WATER	/AT SL
AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER AR-COOLED CHILLER CWS CWS CONDENSER WATE CWS CWS CONDENSER WATE CWS CONDENSER WATE CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CONTROLLER CWS CWS CONTROLLER CWS CWS CWS CWS CWS CWS CWS CWS			5		COM CP	COMMUNICATION	-
AIR FILTER ECC ELECTRICAL CONTR EQ GENERIC HEAT EQ E	-cooled	AIR-COOLED CHILLER	*	HUMIDIFIER	CWS CWR DCW	CONDENSER WA CONDENSER WA DOMESTIC COLD	NTE NTE NW
Image: Selection of the second sec	A I		\geq	AIR FILTER	E/C EOA EQ	ELECTRICAL CON ECONOMIZER OL EQUALIZER	NTF JTS
HEAT EXCHANGER SHELL AND TUBE HEAT EXCHANGER AIR BYPASS DAMPER BHTR BASIN HEATER Image: Constraint of the state o	HX				FA/C FIP	FIRE ALARM CON FAIL IN POSITION	NTF
Image: Definition of the second se	HEAT EXCHANGER				HWR HPWS	HEATING WATER HEAT PUMP WAT	R RI
GAS FURNACE BURNER CONTROLLER MOA MINIMUM, MINUTES GROUND HEAT SILICON-CONTROLLED RECTIFIER NO NORMALLY CLOSED SCR ELECTRIC HEATER CONTROL NIA NOT NORMALLY CLOSED GROUND HEAT SILICON-CONTROLLED RECTIFIER NIA NOT NORMALLY CLOSED SCR ELECTRIC HEATER CONTROL NIA NOT NORMALLY OPEN MILEC ELECTRIC HEATER CONTROLL NO NORMALLY OPEN FIEE ELECTRIC HEATER CONTROLLER PID PROPORTIONAL INT ELEC ELECTRIC HEATER CONTROLLER PID PROPORTIONAL INT ELEC ELECTRIC HEATER CONTROLLER PID PROPORTIONAL INT ELEC ELECTRIC HEATER CONTROLLER PID PROPORTIONAL INT ECM ELECTRIC HEATER CONTROLLER NO NORMALLY OPEN VFD VARIABLE FREQUENCY DRIVE RA RELIFE/EXHAUST AN STARTER MOTOR STARTER SCHE AS SCHEDULED ON SPEC SPECIFIED ITC LOW LIMIT TEMPERATURE CONTROLLER SPET SETPOINT SPED SPED INT ID EMERGENCY PUSH BUTTON TO BE DETERMINED TO'C <t< td=""><td></td><td>BASIN HEATER</td><td>AFS</td><td>DIRECT EXPANSION COOLING UNIT</td><td>LPS LPC M/C</td><td>LOW PRESSURE LOW PRESSURE MECHANICAL CO</td><td>ST ST NT</td></t<>		BASIN HEATER	AFS	DIRECT EXPANSION COOLING UNIT	LPS LPC M/C	LOW PRESSURE LOW PRESSURE MECHANICAL CO	ST ST NT
Image: Construction of the construc			SCR	FURNACE BURNER CONTROLLER SILICON-CONTROLLED RECTIFIER ELECTRIC HEATER CONTROL (MODULATING)	MOA NC NIA	MINIMUM OUTSIE NORMALLY CLOS NOT IN AUTO (IN	DE / SEC HA
HEAT RECOVERY WHEEL STARTER SA SUPPLY AIR STARTER MOTOR STARTER SCHE AS SCHEDULED ON LTC LOW LIMIT TEMPERATURE CONTROLLER (FREEZESTAT) SPT SETPOINT D EMERGENCY PUSH BUTTON TBD TO BE DETERMINED TC/C TEMPERATURE CONTROLLER TC/C TEMPERATURE CONTROLLER D EMERGENCY PUSH BUTTON TC/C TEMPERATURE CONTROLLER HEAT RECOVERY EMERGENCY PUSH BUTTON TO BE DETERMINED	<u>>U UUUUU</u> 		ECM	(ON/OFF) ELECTRONIC COMMUTATED MOTOR	RA REA	RETURN AIR RELIEF/EXHAUST	ΓAI
(FREEZESTAT) (FREEZESTAT) (FREEZESTAT) TBD TO BE DETERMINED TC/C TEMPERATURE CON POWER WIRING ETHERNET LAN WIR		HEAT RECOVERY WHEEL	STARTER	MOTOR STARTER	SA SCHE ŜPEC	SUPPLY AIR AS SCHEDULED (SPECIFIED	
ETHERNET LAN WIF					твD тс/С —— <i>#</i>	TO BE DETERMIN TEMPERATURE C POWER WIRING	201
						ETHERNET LAN V	NIF

18 17 16 15

OT ALL S' DRAWING		LS, ABBREVIATIONS, ETC.
ON	MD	MOTORIZED DAMPER
	(BD)	BACKDRAFT DAMPER
PER	(VD)	VOLUME DAMPER
	(H)	HUMIDISTAT
RETURN	D ₍	THERMOSTAT
_	Р	PRESSURE SENSOR
E	PA	POLLUTANT ALARM
ENSOR	PS R	PULL STATION REFRIGERANT LEAK
RELAY	S	SENSOR SENSOR - GENERIC
SSURE	SP	STATIC PRESSURE PORT
	SW	SWITCH
_ METER	TS	TEMPERATURE SENSOR
	WM	WATER METER
		ULATING)
)G OUTPL)G VIRTU,	•	
	•	FF, OPEN/CLOSED, ETC)
		/OFF, OPEN/CLOSED, ETC)
Y VIRTUA	L (VA	LUE)
		ON SYSTEM
ED WATEI ED WATEI		
		UNN
UNICATIO	ON LIN	IK
ROL PANE		
T DIGITAL		
RICAL CO		
	UTSI	DE AIR
IZER MENT MA		ACTURER
I POSITIO		
RAL GAS		
NG WATE		

G WATER RETURN JMP WATER SUPPLY JMP WATER RETURN ESSURE STEAM SUPPLY

ESSURE STEAM CONDENSATE NICAL CONTRACTOR /I; MINUTES

/ OUTSIDE AIR

LY CLOSED AUTO (IN HAND)

LY OPEN RTIONAL INTEGRAL DERIVATIVE

I AIR

EXHAUST AIR E HUMIDITY

AIR EDULED ON DRAWINGS

ETERMINED ATURE CONTROLS CONTRACTOR

WIRING DL WIRING

ET LAN WIRING MMUNICATION WIRING

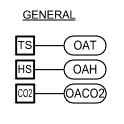
			PRC	DJEC	DE	SIGN	CON	DITI	ONS -	LSF	IS				
CLIMATE CONDITONS							BUILDING C	OPERATING	HOURS:						
WEATHER STATION:		L	EE'S SUMMIT	MUNICIPAL, M	C	7	MONDAY - F	RIDAY	TI		IER				
CLIMATE ZONE:		4A					SATURDAY		TI		IER				
HEATING (DB):	99.6%	4.7	°F				SUNDAY		TI		IER				
DESIGN HEATING CONDITIONS (DB):		0	°F			_	HOLIDAY		Т	BD BY OWN	IER				
HUMIDIFICATION (DP/ HR/ MCDB):	99.6%		°F/	gr/lb	°F										
COOLING (DB/MCWB):	0.4%	96.4	°F/ 74.	.7 °F/											
DESIGN COOLING CONDITIONS (DB/ MCWB):		96.4	°F/ 74.	.7 °F/											
DEHUMIDIFICATION (DP/ HR/ MCDB):	0.4%	79.9	°F/ 135.	.8 gr/lb 85.9	°F										
SPACE / UNIT					:	SET POINTS						SPAC	E OPERATING H	HOURS	NOTES
DESCRIPTION		COOLING / DE	-HUMIDIFICAT	ION	HE	ATING	HUMIDIF	ICATION	ZONE V	ENTILATIO	N RESET	OCCI	JPIED / UNOCC	UPIED	
	000	UNOCC	MAX	MIN	000	UNOCC	MIN	MAX	CONTROL	BASE	MAXIMUM				
	°F	°F	RH %	RH %	°F	°F	RH %	RH %	METHOD	PPM	PPM	M-F	SAT	SUN	
GIC	75	80	60%	NA	70	60	NA	NA	CO2	400	900	TBD	TBD	TBD	A-C
ROBOTICS	75	80	60%	NA	70	60	NA	NA	OCC	400	900	TBD	TBD	TBD	A-C
1.001/50	75	80	60%	NA	70	60	NA	NA	OCC	400	900	TBD	TBD	TBD	A-C
LOCKER		80	60%	NA	70	60	NA	NA	OCC	400	900	TBD	TBD	TBD	A-C

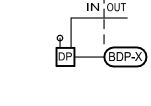
A. ZONE LEVEL VENTILATION RESET / DEMAND CONTROL VENTILATION (DCV) CONTROL METHOD: CARBON DIOXIDE SENSOR (CO2).

B. ZONE LEVEL SET POINT CONDITIONS SHALL BE AS SCHEDULED UNLESS OTHERWISE SCHEDULED OR NOTED ON THE DRAWINGS FOR ROOM SPECIFIC SPACE CONDITIONS. ZONE LEVEL OCCUPANCY HOUR SCHEDULE SHALL BE PER BUILDING OPERATING HOURS UNLESS OTHERWISE SCHEDULED.

POINTS LIST - GLOBAL BUILDING MONITORING - LSHS POINT UNITS POINT ID DESCRIPTION ACCURACY TRENDING TYPE INTERVAL BUILDING SENSORS BDP **BUILDING DIFFERENTIAL PRESSURE** SPEC 15 MIN. AI IN. W.G. SPEC OACO2 OUTSIDE AIR CARBON DIOXIDE LEVEL PPM 15 MIN. °F OAT OUTSIDE AIR DRY BULB TEMPERATURE

Al Al SPEC 15 MIN. OAH AI % SPEC 15 MIN. OUTSIDE AIR RELATIVE HUMIDITY NOTES: A. INITIAL SETPOINT SHALL BE 0.05 IN. W.G. COORDINATE FINAL SETPOINT AT BUILDING STARTUP. 3. APPLY A MOVING TIME AVERAGE TO BUILDING DIFFERENTIAL PRESSURE USING A SLIDING 5-MINUTE WINDOW TO REDUCE DAMPER AND FAN CONTROL FLUCTUATIONS.







SEQUENCE OF OPERATIONS MISCELLANEOUS EQUIPMENT

This sequence of operations is organized into the following main categories: safeties, overrides and interlocks, and component control loops either enable or disable the various modes of operation. If a mode of operation is not listed within a component control loop section then that mode of operation has no direct influence on the operation of the component. The control setpoint

reset section describes the logic and reference variables that will be used to reset control setpoints to a new value within its reset range. The safeties and interlocks section outlines the hardwired interlocks that will be required to meet life safety requirements. Safeties and interlocks take precedence over all other control strategies outlined in this document. The control responses of each component for the various modes of operation are described in the component control loop sections.

The sequence of operations, the points list and control diagrams shall be used to provide a complete description of the control philosophy for the controlled equipment. Individual setpoint values, reset ranges, and alarm action levels are listed in the points list. Components and control sensor locations are graphically depicted on the control diagram.

EXHAUST FANS (EF-XX) OPERATING MODES

OCCUPIED MODE:

The units shall be in occupied mode per the project design conditions schedule shown on the control drawings. UNOCCUPIED MODE:

The units shall be in unoccupied mode for all periods not included in the occupied hours of operation.

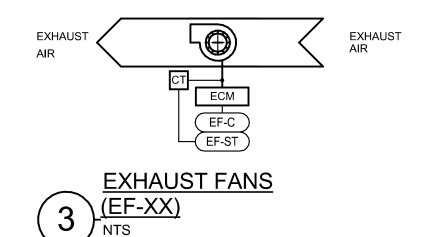
COMPONENT CONTROL LOOPS FAN CONTROL - CONSTANT VOLUME BMS SCHEDULED

When in Occupied Mode:

The fan shall be ON.

When in Unoccupied Mode: The fan shall be OFF.

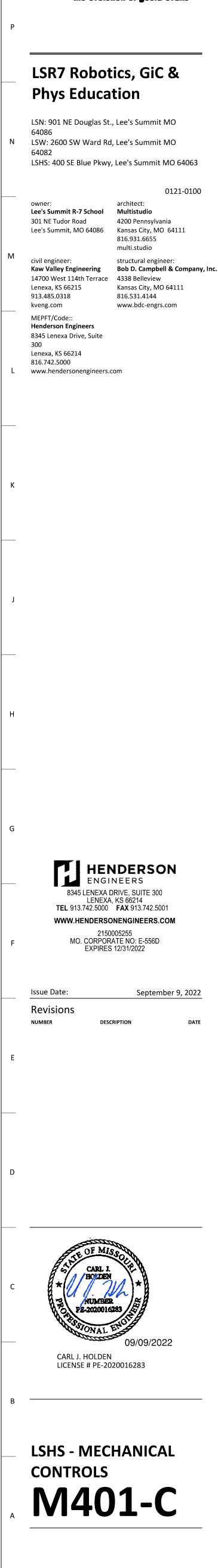
ENERGY	STATUS	ALARM	NOTES
DASHBOARD	ALARM	RANGE	
DISPLAY			
Х	Х	-0.15 > BDP > +0.20	A, B
Х			
Х			

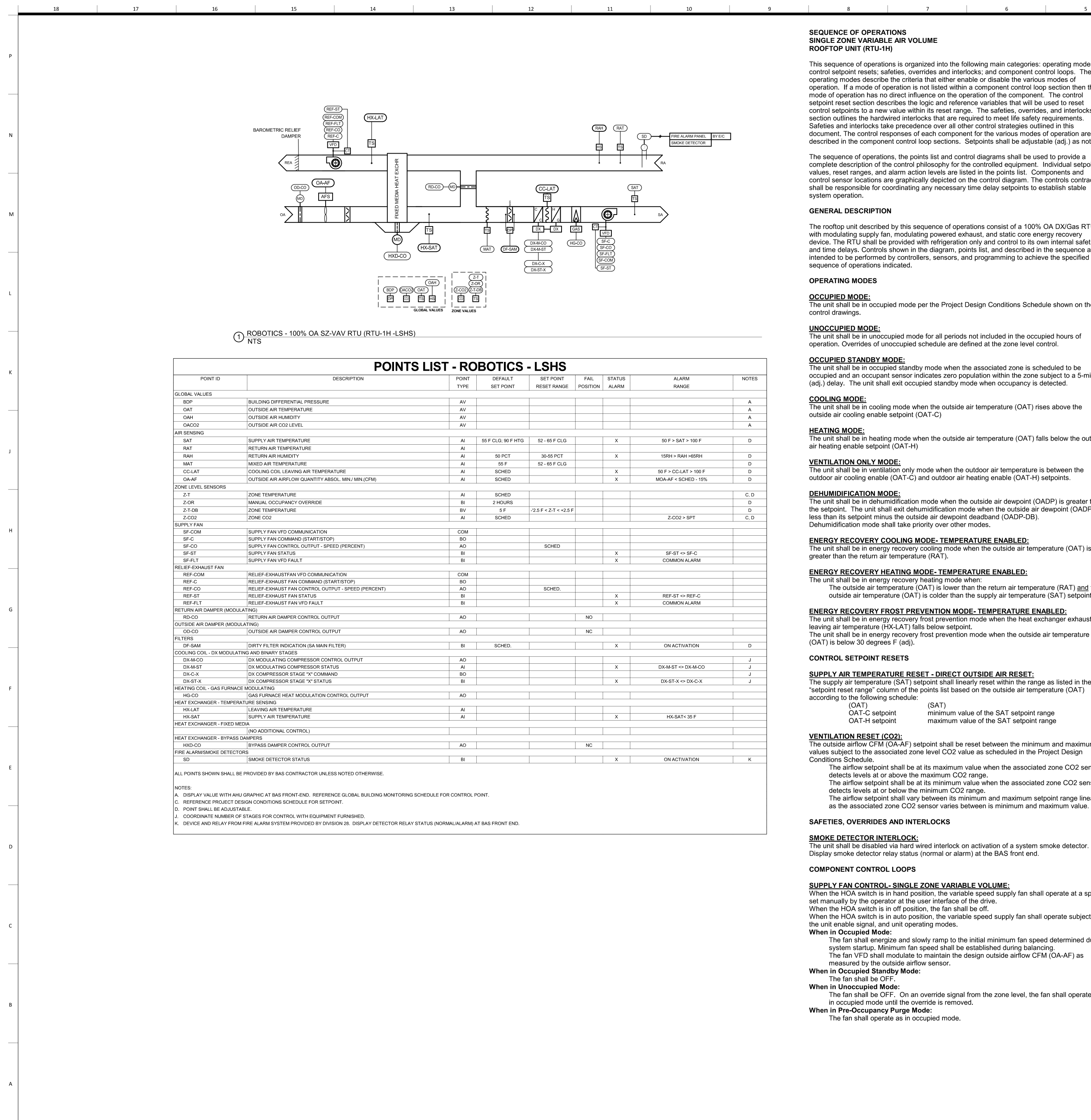


BUILDING DIFFERENTIAL PRESSURE SENSOR NONE

	EXHAUST FA		FROL P	OINTS	5 - LSHS		
POINT ID	DESCRIPTION	POINT	DEFAULT	FAIL	STATUS	ALARM	NOTES
		TYPE	SETPOINT	POSITION	ALARM	RANGE	
EXHAUST FANS	(EF-1H)						
EF-C	EXHAUST FAN COMMAND (START/STOP)	BO					A
EF-ST	EXHAUST FAN STATUS (CT)	BI			Х	EF-C=ON, EF-ST=OFF	
C. ALARM TO SI	LY TO MULTIPLE UNITS. SEE CONTROL DIAGRAMS FOR NUM GNAL AFTER 30 SECOND TIME DELAY (ADJ.) GNAL AFTER 10 MINUTE TIME DELAY (ADJ.)	BER OF UNITS.					

multis





| 17

16 15

14

SINGLE ZONE VARIABLE AIR VOLUME

This sequence of operations is organized into the following main categories: operating modes; control setpoint resets; safeties, overrides and interlocks; and component control loops. The operating modes describe the criteria that either enable or disable the various modes of operation. If a mode of operation is not listed within a component control loop section then that mode of operation has no direct influence on the operation of the component. The control setpoint reset section describes the logic and reference variables that will be used to reset control setpoints to a new value within its reset range. The safeties, overrides, and interlocks section outlines the hardwired interlocks that are required to meet life safety requirements. Safeties and interlocks take precedence over all other control strategies outlined in this document. The control responses of each component for the various modes of operation are described in the component control loop sections. Setpoints shall be adjustable (adj.) as noted.

The sequence of operations, the points list and control diagrams shall be used to provide a complete description of the control philosophy for the controlled equipment. Individual setpoint values, reset ranges, and alarm action levels are listed in the points list. Components and control sensor locations are graphically depicted on the control diagram. The controls contractor shall be responsible for coordinating any necessary time delay setpoints to establish stable

The rooftop unit described by this sequence of operations consist of a 100% OA DX/Gas RTU with modulating supply fan, modulating powered exhaust, and static core energy recovery device. The RTU shall be provided with refrigeration only and control to its own internal safeties and time delays. Controls shown in the diagram, points list, and described in the sequence are intended to be performed by controllers, sensors, and programming to achieve the specified

The unit shall be in occupied mode per the Project Design Conditions Schedule shown on the

The unit shall be in unoccupied mode for all periods not included in the occupied hours of operation. Overrides of unoccupied schedule are defined at the zone level control.

The unit shall be in occupied standby mode when the associated zone is scheduled to be occupied and an occupant sensor indicates zero population within the zone subject to a 5-minute (adj.) delay. The unit shall exit occupied standby mode when occupancy is detected.

The unit shall be in cooling mode when the outside air temperature (OAT) rises above the outside air cooling enable setpoint (OAT-C)

The unit shall be in dehumidification mode when the outside air dewpoint (OADP) is greater than the setpoint. The unit shall exit dehumidification mode when the outside air dewpoint (OADP) is less than its setpoint minus the outside air dewpoint deadband (OADP-DB).

ENERGY RECOVERY COOLING MODE- TEMPERATURE ENABLED: greater than the return air temperature (RAT).

ENERGY RECOVERY HEATING MODE- TEMPERATURE ENABLED: The unit shall be in energy recovery heating mode when:

ENERGY RECOVERY FROST PREVENTION MODE- TEMPERATURE ENABLED: The unit shall be in energy recovery frost prevention mode when the heat exchanger exhaust leaving air temperature (HX-LAT) falls below setpoint. The unit shall be in energy recovery frost prevention mode when the outside air temperature

SUPPLY AIR TEMPERATURE RESET - DIRECT OUTSIDE AIR RESET: The supply air temperature (SAT) setpoint shall linearly reset within the range as listed in the "setpoint reset range" column of the points list based on the outside air temperature (OAT)

The outside airflow CFM (OA-AF) setpoint shall be reset between the minimum and maximum values subject to the associated zone level CO2 value as scheduled in the Project Design

The airflow setpoint shall be at its maximum value when the associated zone CO2 sensor detects levels at or above the maximum CO2 range. The airflow setpoint shall be at its minimum value when the associated zone CO2 sensor detects levels at or below the minimum CO2 range. The airflow setpoint shall vary between its minimum and maximum setpoint range linearly

SAFETIES, OVERRIDES AND INTERLOCKS

The unit shall be disabled via hard wired interlock on activation of a system smoke detector. Display smoke detector relay status (normal or alarm) at the BAS front end.

SUPPLY FAN CONTROL-SINGLE ZONE VARIABLE VOLUME: When the HOA switch is in hand position, the variable speed supply fan shall operate at a speed set manually by the operator at the user interface of the drive. When the HOA switch is in off position, the fan shall be off. When the HOA switch is in auto position, the variable speed supply fan shall operate subject to the unit enable signal, and unit operating modes.

- measured by the outside airflow sensor.

- When in Pre-Occupancy Purge Mode: The fan shall operate as in occupied mode.

	POINT	DEFAULT	SET POINT	FAIL	STATUS	ALARM	NOTES
	TYPE	SET POINT	RESET RANGE	POSITION	ALARM	RANGE	
	AV						A
	AV						A
	AV						A
	AV						A
		1					I.
	AI	55 F CLG; 90 F HTG	52 - 65 F CLG		X	50 F > SAT > 100 F	D
	AI						
	AI	50 PCT	30-55 PCT		X	15RH > RAH >65RH	D
	AI	55 F	52 - 65 F CLG				D
	Al	SCHED			X	50 F > CC-LAT > 100 F	D
	AI	SCHED			X	MOA-AF < SCHED - 15%	D
	Al	SCHED					C, D
	BI	2 HOURS					D
	BV	5 F	-'2.5 F < Z-T < +2.5 F				D
	Al	SCHED	2.01 \$2-1 \$ 2.01			Z-CO2 > SPT	D
	7.11	CONLD	I				0, 0
	СОМ						
	BO						
	AO		SCHED				
	BI				X	SF-ST <> SF-C	
	BI				X	COMMON ALARM	
	COM						
	BO						
	AO		SCHED.				
	BI				X	REF-ST <> REF-C	
	BI				X	COMMON ALARM	
				NO			
	AO			NO			
	AO			NC			
	70			110			
	BI	SCHED.			x	ON ACTIVATION	D
	AO						J
	Al				X	DX-M-ST <> DX-M-CO	J
	BO						J
	BI				X	DX-ST-X <> DX-C-X	J
					· · · · · · · · · · · · · · · · · · ·		·
	AO						
	AI						
	Al				X	HX-SAT< 35 F	
		1		1	I		
		1		NC			
 	* ~			I NIC	i – L		
	AO			INC.			

The unit shall be in heating mode when the outside air temperature (OAT) falls below the outside

The unit shall be in ventilation only mode when the outdoor air temperature is between the outdoor air cooling enable (OAT-C) and outdoor air heating enable (OAT-H) setpoints.

The unit shall be in energy recovery cooling mode when the outside air temperature (OAT) is

The outside air temperature (OAT) is lower than the return air temperature (RAT) and the outside air temperature (OAT) is colder than the supply air temperature (SAT) setpoint).

(SAT) minimum value of the SAT setpoint range maximum value of the SAT setpoint range

The fan shall energize and slowly ramp to the initial minimum fan speed determined during system startup. Minimum fan speed shall be established during balancing. The fan VFD shall modulate to maintain the design outside airflow CFM (OA-AF) as

The fan shall be OFF. On an override signal from the zone level, the fan shall operate as

<u>RELIEF - EXHAUST FAN (REF) - BUILDING PRESSURE SENSOR CONTROL</u> When in Occupied Mode:

The fan shall be ON. When the building differential pressure (BDP) exceeds setpoint, the fan shall energize and slowly ramp to the initial minimum fan speed determined during system startup. The fan VFD speed shall vary to maintain the building differential pressure (BDP) setpoint.

- When in Unoccupied Mode:
- The fan shall be OFF. When in Pre-Occupancy Purge Mode:

The fan shall operate as in occupied mode.

- **OUTSIDE AIR DAMPER (OA)**
- When in Occupied Mode:
- The damper shall be open. When in Unoccupied Mode:
- The damper shall close after the supply fan is off and a time delay.

When in Pre-Occupancy Purge Mode: The damper shall be open.

FILTER MONITORING When in All Modes:

The controller shall monitor the differential pressure across each filter bank and shall provide a signal when the setpoint is exceeded.

ENERGY RECOVERY BYPASS DAMPERS

The supply and exhaust bypass dampers shall be linked together on a common actuator. When in Occupied Mode:

- The dampers shall be open unless unit is in one of the following modes.
- When in Ventilation Mode The dampers shall be open. This takes priority over other energy recovery modes listed below.
- When in Energy Recovery Cooling Mode:
- The dampers shall be closed.
- When in Energy Recovery Heating Mode: The dampers shall be closed.
- The dampers shall modulate to maintain the heat exchanger leaving air temperature (HX-SAT) setpoint.
- When in Energy Recovery Frost Prevention Mode: Capacity modulation: The energy recovery bypass dampers shall modulate to maintain the heat exchanger exhaust leaving air temperature (HX-LAT) setpoint.
- When in Unoccupied Mode:

The dampers shall be open. On an override signal from the zone level the dampers shall operate as in occupied mode until the override is removed.

HEATING COIL- GAS MODULATED

When in Occupied Mode: When in Ventilation Only Mode:

- The coil shall be OFF.
- When in Cooling Mode:
- The coil shall be OFF.
- When in Heating Mode: The controller shall modulate the heating to maintain the supply air temperature setpoint
- (SAT).
- When in Dehumidification Mode:
- The coll shall be OFF When in Unoccupied Mode:
- The coil shall be OFF.

On an override signal from the zone level the coil shall operate as in occupied mode until the override is removed.

COOLING COIL DX STAGED + VARIABLE CONTROL (MULTIPLE COMPRESSORS) When in Occupied Mode:

When in Ventilation Only Mode:

- The compressors shall be OFF. When in Cooling Mode:
- The variable compressor shall modulate in coordination with the constant speed compressors (subject to the manufacturer's standard safeties) to maintain the supply air
- temperature setpoint (SAT).
- When in Heating Mode: The compressors shall be OFF.
- When in Dehumidification Mode:
- The variable compressor shall modulate in coordination with the constant speed compressors (subject to the manufacturer's standard safeties) to maintain the cooling coil leaving air temperature (CC-LAT).
- The variable compressor represents the primary stage of cooling and shall vary continuously between minimum capacity and 100% capacity to maintain the supply air set point temperature. When the supply air temperature setpoint cannot be maintained and
- the variable compressor is at 100%, then the constant speed compressor shall be energized and the variable compressor shall return to minimum speed and modulate to maintain the supply air setpoint. Units with subsequent stages of cooling shall follow a similar loading and unloading logic.
- When in Unoccupied Mode: The compressors shall be OFF.

On an override signal from the zone level the compressors shall operate as in occupied mode until override is removed.

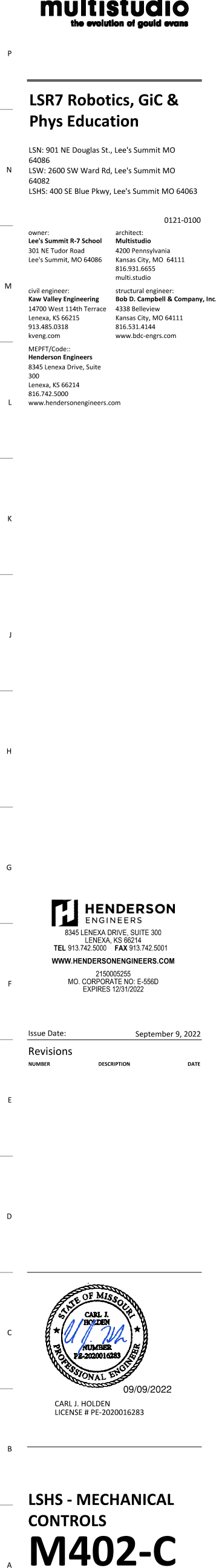
REHEAT COIL- DX HOT GAS REHEAT

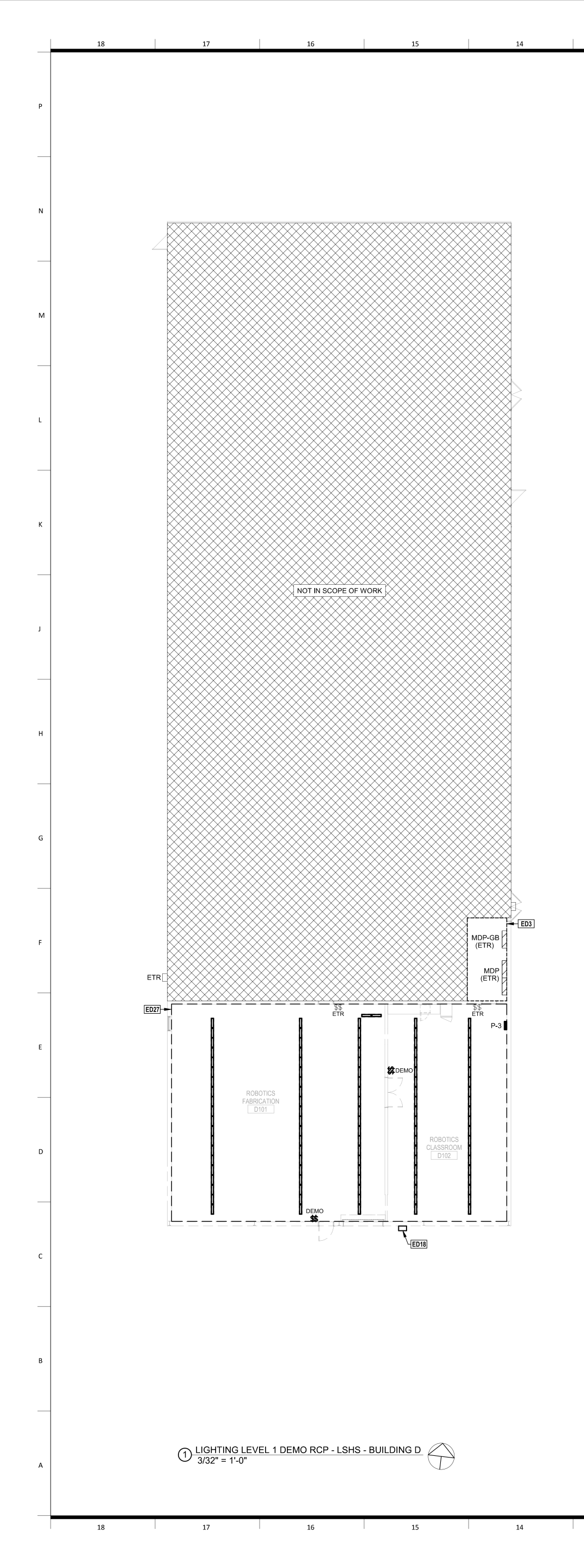
When in Occupied Mode: When in Ventilation Only Mode:

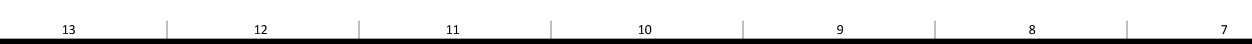
- The coil shall be OFF
- When in Cooling Mode
- The coil shall be OFF. When in Heating Mode
- The coil shall be OFF.
- When in Dehumidification Mode: The manufacturer onboard controller shall control the hot gas reheat coil valve to maintain the supply air temperature setpoint (SAT).
- When in Unoccupied Mode: The coil shall be OFF.

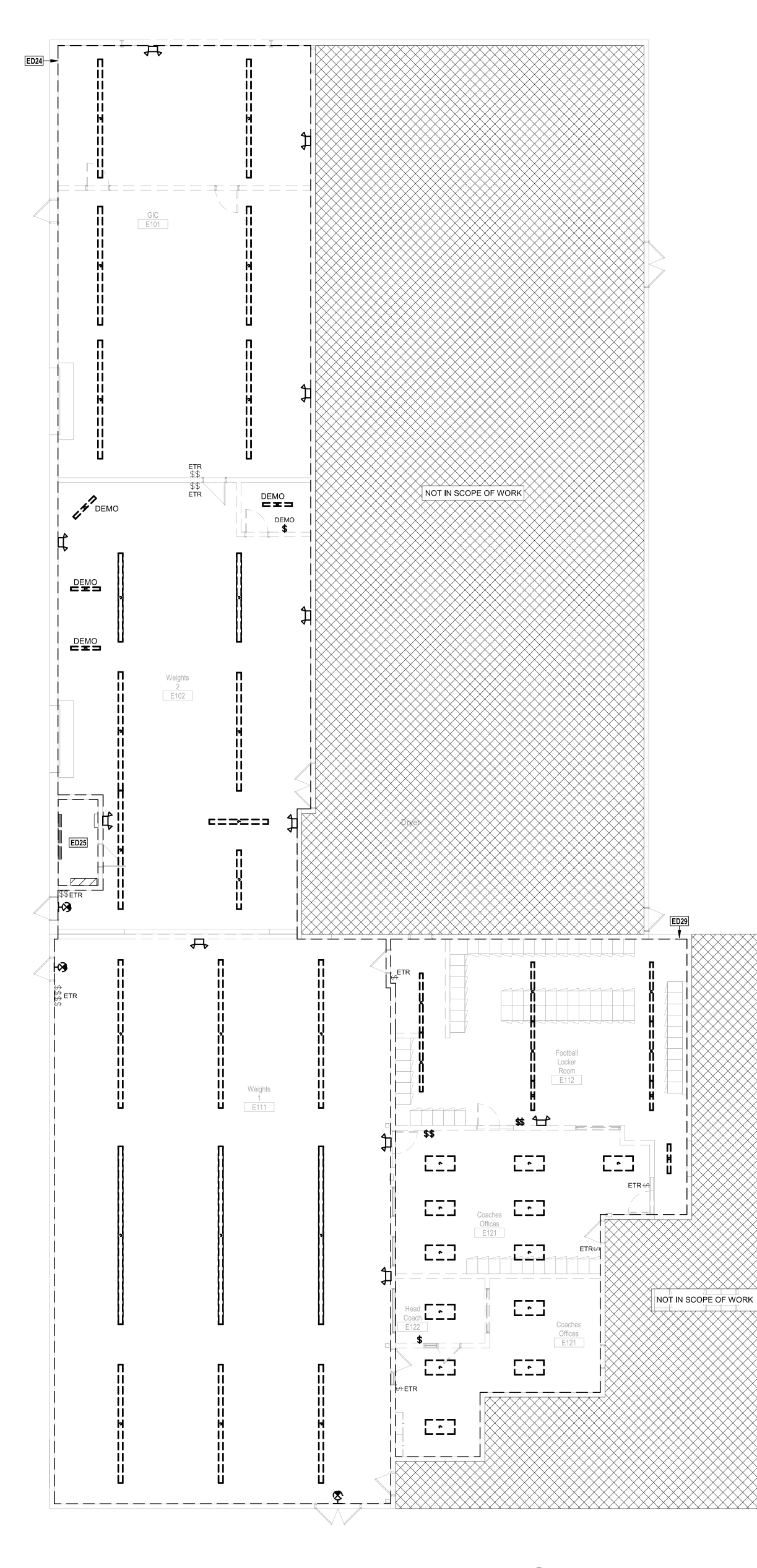
On an override signal from the zone level the coil shall operate as in occupied mode until the override is removed.

multistudio









 $2 \frac{\text{LIGHTING LEVEL 1 DEMO RCP - LSHS - BUILDING E}}{1/8" = 1'-0"}$

7

6

5

4

3

2 1

ELECTRICAL DEMOLITION PLAN NOTES:

ED3 MAIN SERVICE ENTRANCE LOCATION IS ON MEZZANINE LEVEL ABOVE. EQUIPMENT IS ETR. ED18 RELOCATE WALL PACK TO SOUTH SIDE OF NEW ROBOTICS FIELD ADDITION. RE: 1/E101-C FOR ADDITIONAL INFORMATION.

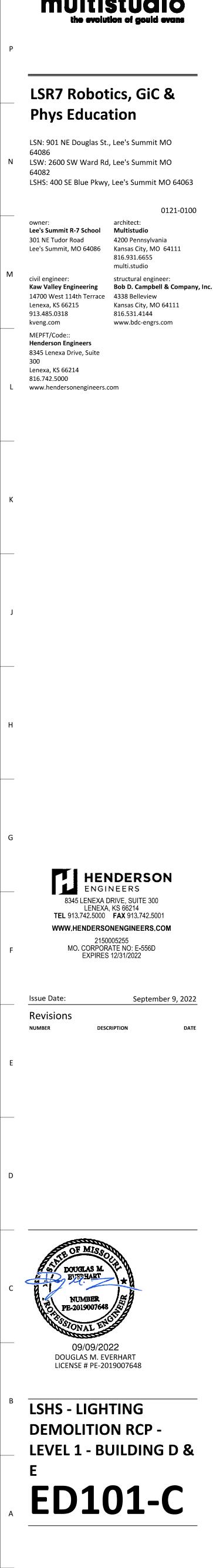
4

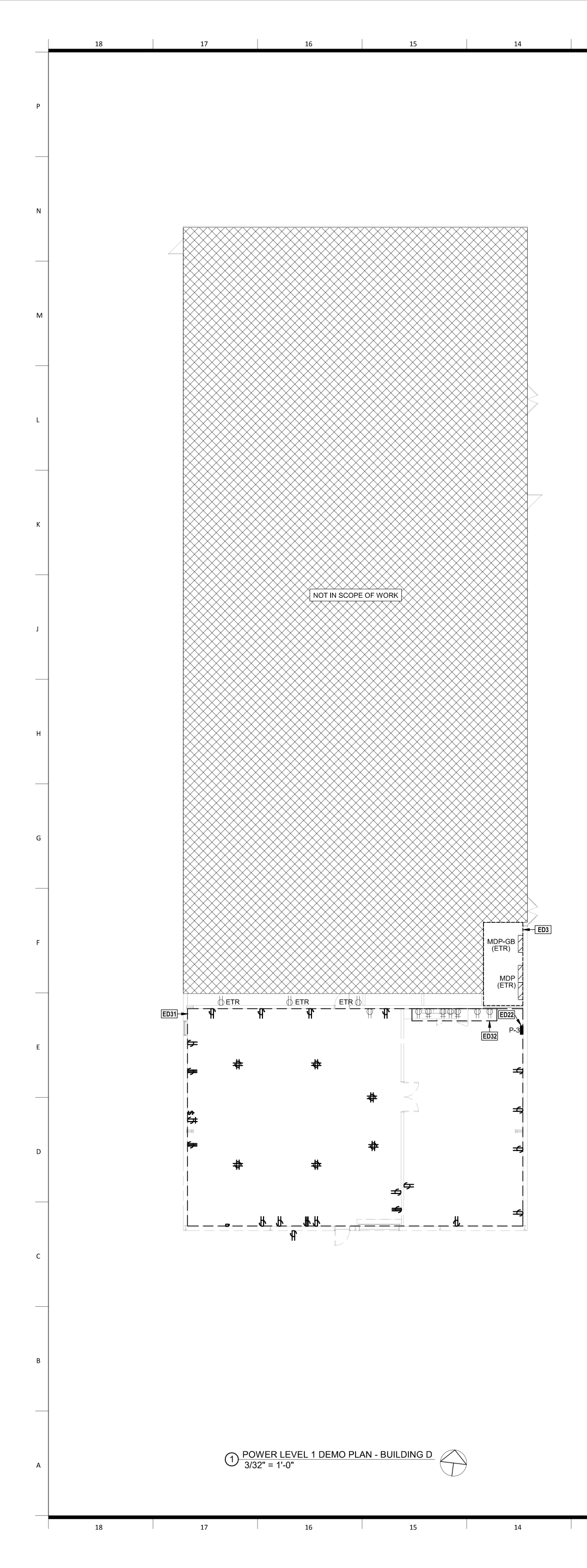
- ED24 BASE BID: REMOVE FIXTURES AND LIGHTING CONTROLS MARKED AS "DEMO". ALL OTHER LIGHT FIXTURES AND CONTROLS ARE TO EXISTING TO REMAIN WITHIN DASHED REGION. ADD ALTERNATE #3: DEMOLISH ALL LIGHTING IN AREA SHOWN BOLD AND DASHED UNLESS NOTED OTHERWISE. REMOVE ALL EXISTING LIGHT FIXTURES, RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES NOT BEING REUSED BACK TO SOURCE PANELBOARD OR NEAREST REMAINING DEVICE/LIGHT FIXTURE. LIGHTING CONTROLS
- ARE EXISTING TO REMAIN. MAINTAIN ALL EXISTING CIRCUITRY FOR REUSE WHERE NOTED ON NEW CONSTRUCTION DRAWINGS. ED25 DEMO FIXTURE AND SUPPORTS. REMOVE CIRCUITRY BACK TO JUNCTION BOX.
- ED27 BASE BID: REMOVE FIXTURES AND LIGHTING CONTROLS MARKED AS "DEMO". ALL OTHER LIGHT FIXTURES AND CONTROLS ARE EXISTING TO REMAIN WITHIN DASHED REGION. ADD ALTERNATE #2: REMOVE ALL LIGHT FIXTURES AND
- SUPPORTS. REMOVE CIRCUITRY BACK TO JUNCTION BOX FOR RE-USE. LIGHTING CONTROLS ARE EXISTING TO REMAIN, UNLESS NOTED OTHERWISE. REFER TO NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION. ED29 DEMOLISH ALL LIGHTING AND CONTROLS IN AREA SHOWN BOLD AND DASHED UNLESS NOTED OTHERWISE. REMOVE ALL EXISTING LIGHT FIXTURES, RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES NOT BEING REUSED BACK TO SOURCE PANELBOARD OR NEAREST REMAINING DEVICE/LIGHT FIXTURE. MAINTAIN ALL EXISTING CIRCUITRY AND CONTROLS FOR REUSE WHERE NOTED ON NEW

CONSTRUCTION DRAWINGS.

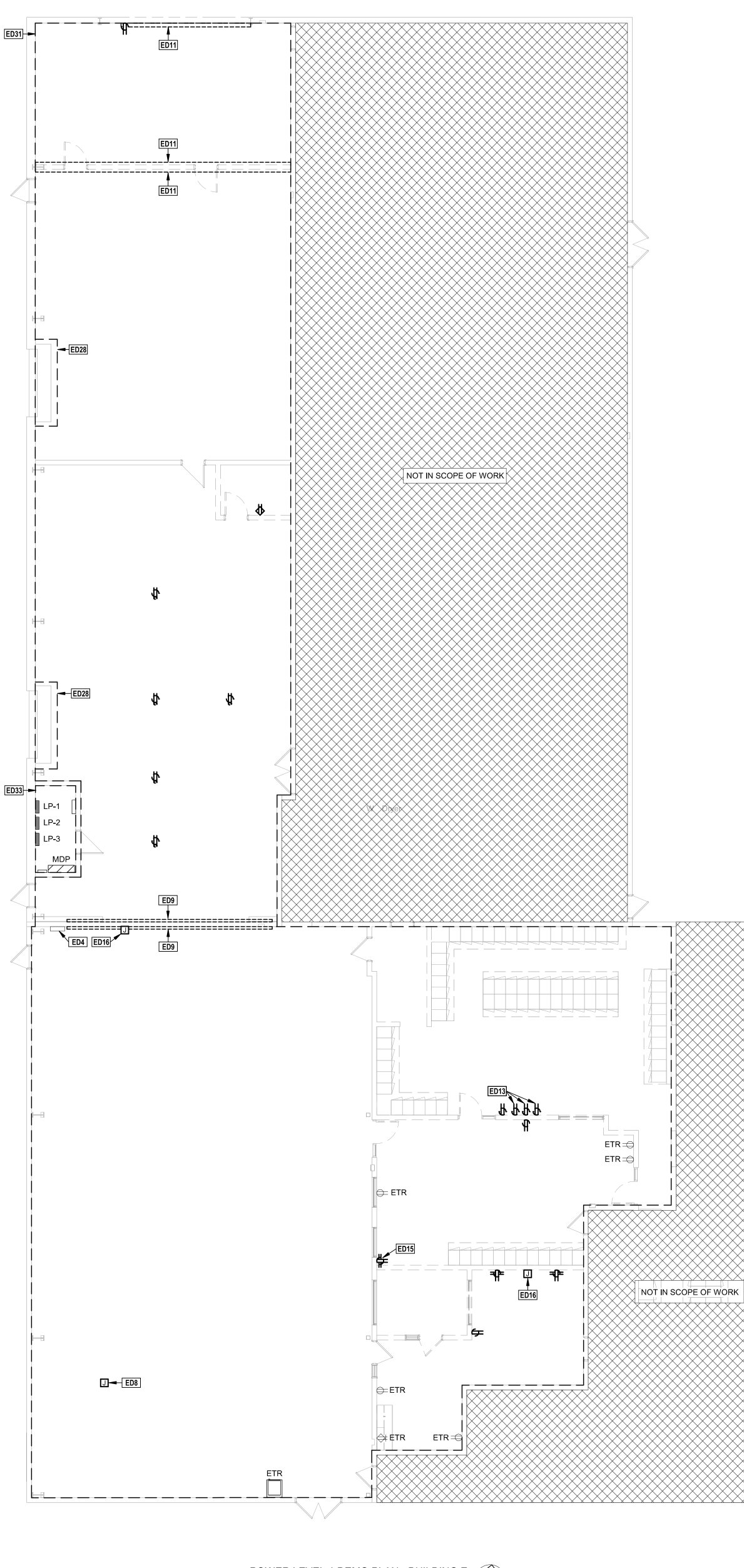
ELECTRICAL DEMOLITION GENERAL NOTES:

- 1. REFERENCE ARCHITECTURAL DRAWINGS FOR FULL EXTENT OF DEMOLITION WORK AND PHASING. NOTIFY ARCHITECT, ENGINEER AND OWNER, AS APPLICABLE, OF ANY CONFLICTS OR DISCREPANCIES BETWEEN DRAWINGS AND JOB SITE CONDITIONS PRIOR TO SUBMITTING BID.
- 2. COORDINATE DEMOLITION AND REMOVAL OF EXISTING LIGHTING SYSTEMS WITH ARCHITECTURAL PHASING DRAWING AND OWNER TO ALLOW NECESSARY SYSTEMS TO REMAIN OPERATIONAL DURING CONSTRUCTION. (NOTE: NOT ALL EXISTING/DEMOLISHED EQUIPMENT, LIGHT FIXTURES, DEVICES OR RACEWAYS WILL BE SHOWN ON THE DRAWINGS). COORDINATE ELECTRICAL REQUIREMENTS FOR REMODELED/RENOVATED SPACES WITH THE OWNER.
- 3. AVOID DAMAGING FACILITIES, INCLUDING EQUIPMENT, LIGHT FIXTURES AND DEVICES THAT ARE EXISTING TO REMAIN, NEW OR REUSED. REPAIR ALL DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO THE OWNER.
- 4. DISPOSE OF ALL ELECTRICAL EQUIPMENT, LIGHT FIXTURES, AND DEVICES SHOWN TO BE REMOVED, UNLESS NOTED OTHERWISE. COORDINATE WITH THE OWNER THE ITEMS TO BE SALVAGED, AND THE LOCATION FOR STORAGE. AVOID DAMAGING SALVAGED ITEMS DURING DEMOLITION WORK AND DURING TRANSPORT TO OWNER'S DESIGNATED STORAGE LOCATION.
- 5. WHERE ALTERATION OF ELECTRICAL EQUIPMENT, LIGHT FIXTURES, RACEWAYS OR WIRING DEVICES AFFECTS EXISTING SURFACES/FINISHES: REPAIR/PAINT AFFECTED SURFACE TO MATCH EXISTING ADJACENT SURFACE IN ACCORDANCE WITH OWNER REQUIREMENTS. MAINTAIN FIRE RATING OF ALL FLOORS/WALLS/CEILINGS THAT ARE RATED.
- 6. WHERE DEMOLITION WORK INTERRUPTS ELECTRICAL CONTINUITY OF CIRCUITS THAT ARE TO REMAIN IN USE, PROVIDE NECESSARY DEVICES AND RELATED CIRCUITRY TO MAINTAIN ELECTRICAL CONTINUITY IN ACCORDANCE WITH OWNER REQUIREMENTS. RECIRCUIT REUSED ELECTRICAL EQUIPMENT, LIGHT FIXTURES AND WIRING DEVICES PREVIOUSLY POWERED FROM DEMOLISHED EQUIPMENT TO NEW OR TEMPORARY EQUIPMENT AS NEEDED.
- 7. COORDINATE DISCONNECTION OF POWER TO EQUIPMENT BEING DEMOLISHED/REMOVED/RELOCATED WITH OTHER TRADES PRIOR TO START OF WORK. ALL ELECTRICAL EQUIPMENT, LIGHT FIXTURES, RACEWAYS, WIRING DEVICES AND RELATED CIRCUITRY NOT BEING REUSED SHALL BE REMOVED IN ALL ACCESSIBLE AREAS AND IN FLOORS/WALLS/CEILINGS THAT ARE TO BE REMOVED, UNLESS NOTED OTHERWISE. AS ALLOWED BY OWNER, UNUSED ELECTRICAL EQUIPMENT, RACEWAYS AND RELATED CIRCUITRY THAT ARE INACCESSIBLE MAY BE ABANDONED IN PLACE AND SHALL BE PERMANENTLY DISCONNECTED FROM ALL POWER SOURCES, INSULATED FROM CONTACT WITH OTHER LIVE ELECTRICAL WIRING/DEVICES, AND IDENTIFIED AT THE TERMINATIONS AS NO LONGER BEING IN SERVICE.
- 8. LOW VOLTAGE CABLES/WIRING NOT BEING REUSED SHALL BE REMOVED UNLESS IDENTIFIED FOR FUTURE USE. COORDINATE REQUIREMENTS WITH OWNER. CARE SHOULD BE TAKEN DURING THE REMOVAL PROCESS TO PROTECT THE EXISTING REUSED CABLES/WIRING FROM DAMAGE.









POWER LEVEL 1 DEMO PLAN - BUILDING E 1/8" = 1'-0"

13

ELECTRICAL DEMOLITION PLAN NOTES:

5

4

3

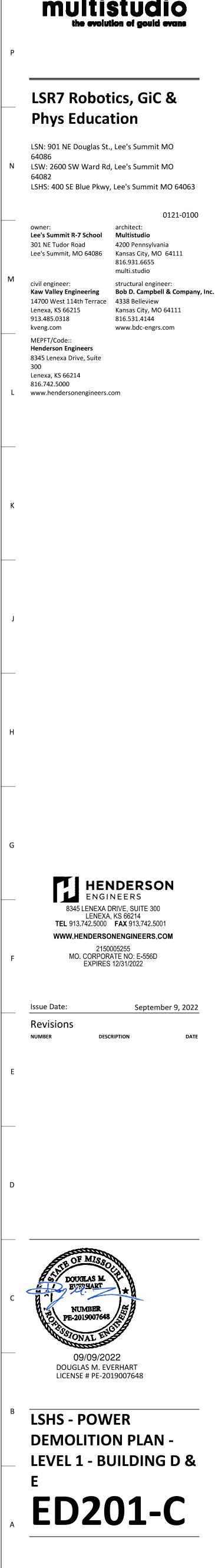
5 4 3 2 1

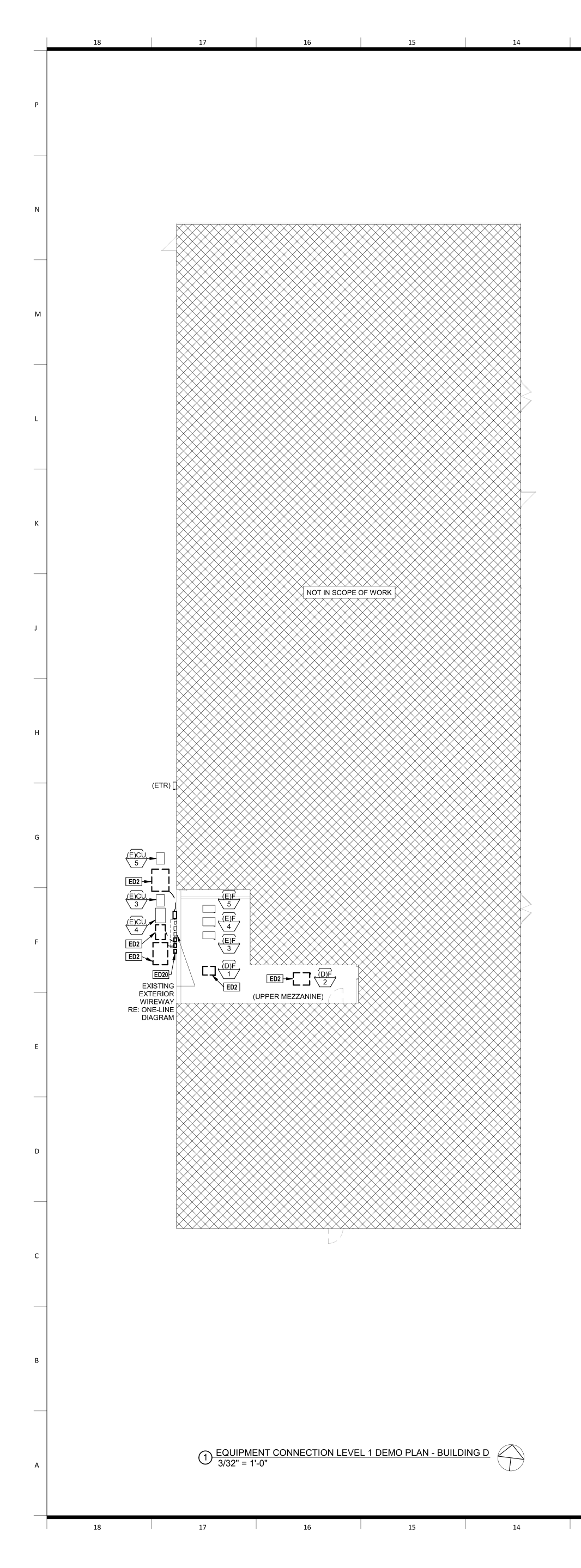
6

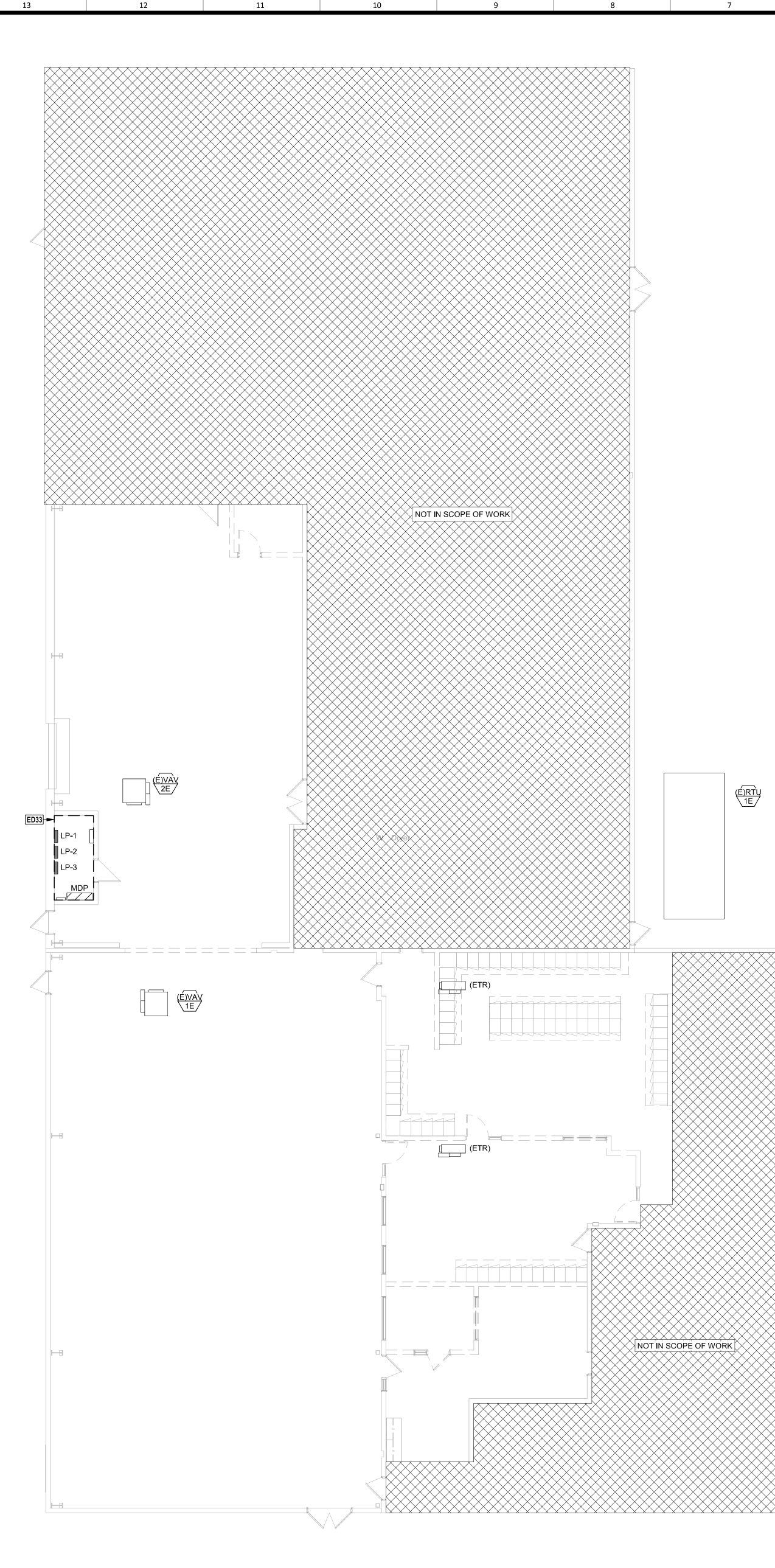
7

ED3 MAIN SERVICE ENTRANCE LOCATION IS ON MEZZANINE LEVEL ABOVE. EQUIPMENT IS ETR.

- ED4 EXISTING WIREWAY MOUNTED AT APPROXIMATELY 10' AFF. PROTECT EXISTING WIREWAY AND ALL CONDUIT
- TERMINATIONS ENTERING AND LEAVING WIREWAY. ED8 RELOCATE EXISTING PENDANT MOUNTED PROJECTOR AND REVISE AND EXTEND RELATED CIRCUITRY. EXISTING
- RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN CRITERIA CAN BE MET, OTHERWISE REPLACE. RE: NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION.
- ED9 PROTECT EXISTING EXPOSED CONDUIT WITHIN DASHED REGION DURING CONSTRUCTION OF NEW GARAGE DOOR. RELOCATE ALL EXPOSED CONDUIT SURFACE MOUNTED TO PORTION OF WALL GETTING DEMOLISHED TIGHT TO DECK. REMOVE ALL RECEPTACLES WITHIN PORTION OF WALL GETTING DEMOLISHED. REMOVE CONDUIT AND CIRCUITRY
- BACK TO SOURCE. ED11 DEMOLISH ALL ELECTRICAL DEVICES LOCATED ON WALL OR PORTION OF WALL TO BE REMOVED UNLESS NOTED OTHERWISE. REMOVE EXISTING ELECTRICAL DEVICES, RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES NOT
- BEING REUSED BACK TO SOURCE PANELBOARD OR NEAREST REMAINING DEVICE. NOT ALL EXISTING TO REMAIN RECEPTACLES ARE SHOWN. ED13 RELOCATE EXISTING RECEPTACLES SERVING GAME CLOCKS AND REVISE AND EXTEND RELATED CIRCUITRY.
- EXISTING RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN CRITERIA CAN BE MET, OTHERWISE REPLACE. RE: NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION. ED15 RELOCATE EXISTING RECEPTACLE SERVING WALL RACK
- AND REVISE AND EXTEND RELATED CIRCUITRY. EXISTING RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN CRITERIA CAN BE MET, OTHERWISE REPLACE. RE: NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION.
- ED16 RELOCATE EXISTING WALL MOUNTED PROJECTOR AND REVISE AND EXTEND RELATED CIRCUITRY. EXISTING RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN CRITERIA CAN BE MET, OTHERWISE REPLACE. RE: NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION.
- ED22 REMOVE PANEL. DISCONNECT ALL EXISTING BRANCH CIRCUITRY LOADS AND MAINTAIN CONDITION FOR
- RECONNECTION TO NEW PANEL. ED28 EXISTING ROLLING DOOR TO REMAIN. ED31 DEMOLISH ALL RECEPTACLES IN AREA SHOWN BOLD AND DASHED UNLESS NOTED OTHERWISE. REMOVE EXISTING
- ELECTRICAL DEVICES, RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES NOT BEING REUSED BACK TO SOURCE PANELBOARD OR NEAREST REMAINING DEVICE. ED32 ALL RECEPTACLES WITHIN DASHED REGION ARE EXISTING
- TO REMAIN. ED33 NO DEMOLITION WORK IN THIS AREA. ALL EQUIPMENT IS EXISTING TO REMAIN.







2 EQUIPMENT CONNECTION LEVEL 1 DEMO PLAN - BUILDING E 1/8" = 1'-0"

 14
 13
 12
 11
 10
 9
 8
 7
 6
 3
 2
 1

ELECTRICAL DEMOLITION PLAN NOTES:

3

4

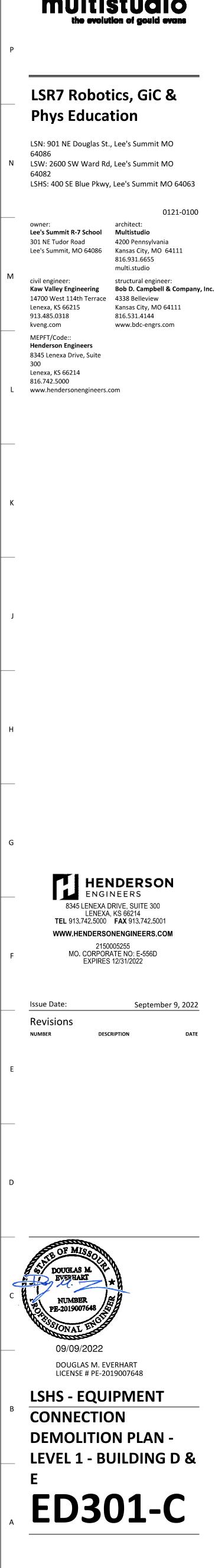
6

5

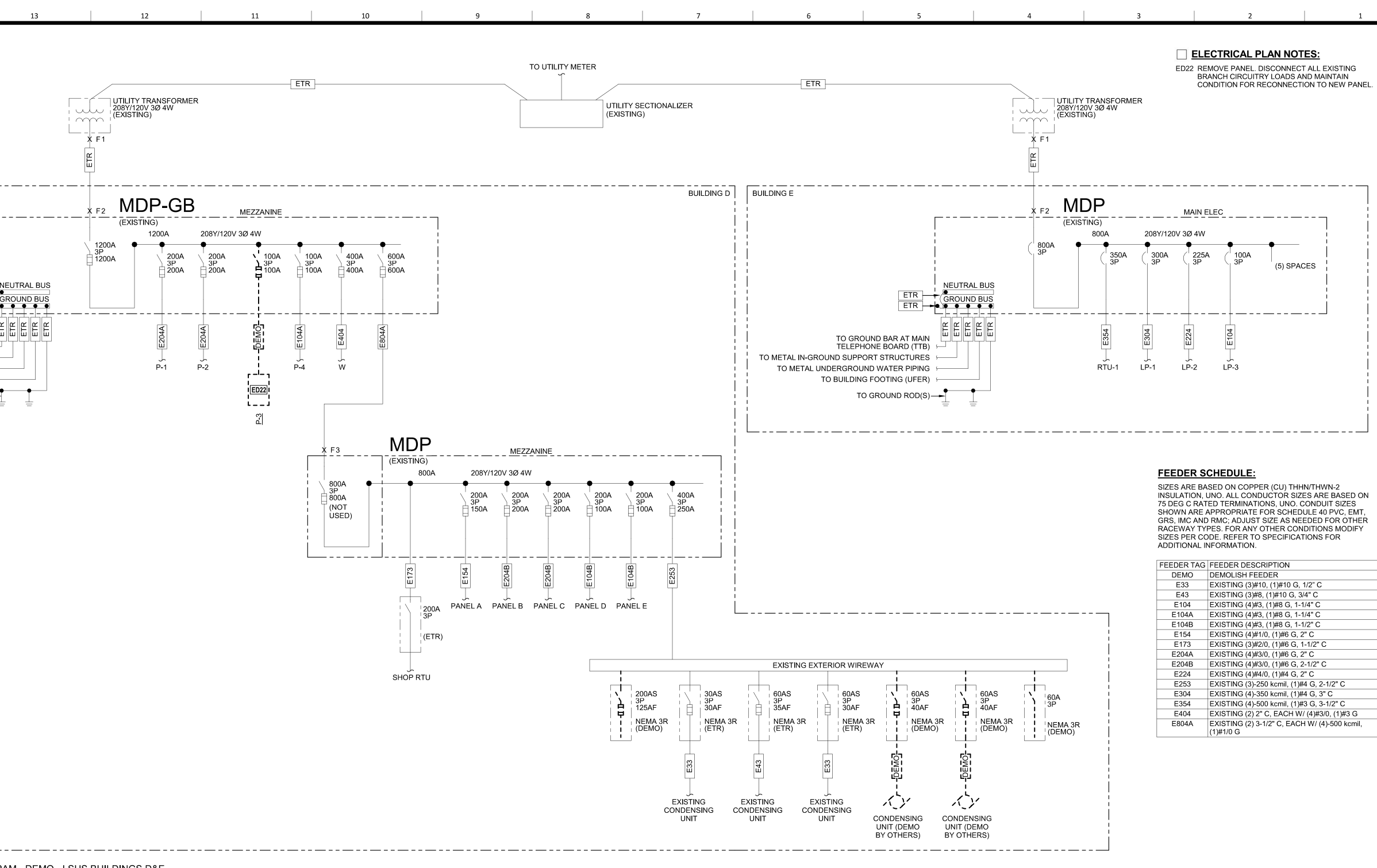
ED2 EXISTING EQUIPMENT TO BE REMOVED. REMOVE EXISTING RACEWAY, CIRCUITRY, AND RELATED ACCESSORIES NOT BEING REUSED BACK TO SOURCE. REFER TO NEW CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION. ED20 REMOVE SPARE DISCONNECT AND SALVAGE. COORDINATE

SALVAGE LOCATION WITH OWNER. ED33 NO DEMOLITION WORK IN THIS AREA. ALL EQUIPMENT IS EXISTING TO REMAIN.

multi

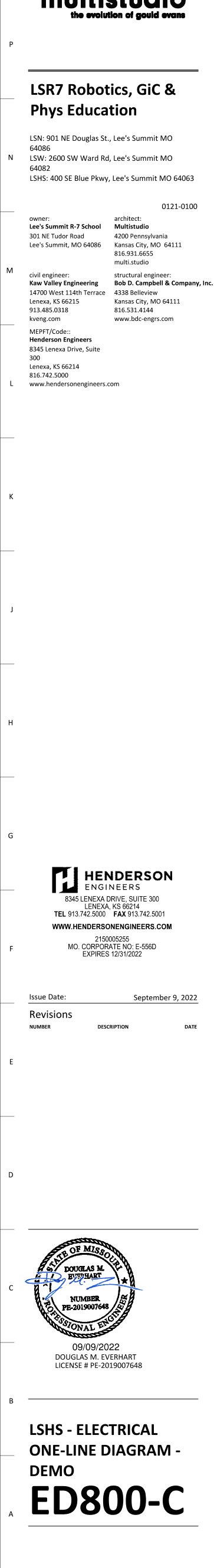


	18		17	16		15	1.	4	
Ρ									
Ν					Г				
М					 			ETR -	
					 	TO METAL IN-GF		IND BAR AT MAII NE BOARD (TTE	
							UNDERGROUN TO BUILDING	D WATER PIPING FOOTING (UFEF GROUND ROD(S	G
L									, [⊥] =
К									
J									
н									
G					L	1 ELECTRICA NTS	L PARTIAL	ONE-LINE DI	AGRAN
F									
Г									
E									
D									
С									
В									
A									
		,							
	18		17	16		15	1	4	



AM - DEMO - LSHS BUILDINGS D&E

multistudio



	18 17 16	15 14
	ELECTRICAL SYMBOLS	
Ρ	THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBR STANDARD MOUNTING HEIGHTS	EVIATIONS ARE USED. ANNOTATION
	AUDIBLE APPLIANCE (CENTERLINE) 84" ALARM (TOP OF DEVICE) 46"	1 MECHANICAL OR FIRE PROTECTION PLAN NOTE CALL
	ANNUNCIATOR PANEL (DISPLAY) 60" CONTROLS (TOP OF DEVICE) 46" DATA WALL OUTLET SAME AS ADJACENT DEVICE, UNO	1 PLUMBING PLAN NOTE CALLOUT
	EXIT SIGNS (WALL MOUNTED)12" ABOVE DOOR OPENINGFIRE ALARM ANNUNCIATOR PANEL (TOP OF DISPLAY)60"FIRE ALARM BELL (EXTERIOR) (CENTERLINE)120"	1 ELECTRICAL OR FIRE ALARM PLAN NOTE CALLOUT
N	FIRE ALARM CONTROL PANEL/UNIT (TOP OF DISPLAY)60"INTERCOM (TOP OF DEVICE)46"PULL STATION (TOP OF DEVICE)46"RECEPTACLE16"	1 TECHNOLOGY PLAN CALLOUT
	RECEPTACLE (ABOVE COUNTER)+6" ABOVE BACKSPLASH/COUNTER, 40"MAXRECEPTACLE (CLOCK)(CENTERLINE)84"RECEPTACLE (EQUIPMENT ROOMS)(TOP OF DEVICE)46"RECEPTACLE (EXTERIOR)24"	1 PLUMBING EQUIPMENT DESIGNATION. (CONTRACTOF FURNISHED AND INSTALLED). REFER TO PLUMBING F OR EQUIPMENT SCHEDULES
	RECEPTACLE (GARAGES)24"REMOTE INDICATING LIGHT (EQUIPMENT ROOMS)(TOP OF DEVICE)46"REMOTE INDICATING LIGHT (FINISHED AREAS)CEILINGSAFETY SWITCH (TOP OF DEVICE)46"CEILING SAFETY SWITCH (TOP OF DEVICE)46"	EQUIPMENT DESIGNATION (OWNER FURNISHED, CONTRACTOR INSTALLED)
м	STARTER (TOP OF DEVICE)46"SWITCH (TOP OF DEVICE)46"TELEPHONE WALL OUTLET (TOP OF DEVICE)46"TELECOMMUNICATIONS BACKBOARD6"	CU MECHANICAL EQUIPMENT DESIGNATION (CONTRACT FURNISHED AND INSTALLED UNLESS NOTED OTHERV
	TELEVISION OUTLETREFER TO ARCHVISIBLE APPLIANCE (CENTERLINE)84"	CONNECTION POINT OF NEW WORK TO EXISTING
	INSTALL OUTLET BOXES AT THE MOUNTING HEIGHTS SHOWN ABOVE UNO IN THE CONSTRUCTION DOCUMENTS. MOUNTING HEIGHTS LISTED ABOVE, OR	1 DETAIL REFERENCE UPPER NUMBER INDICATES DETAIL NUMBER LOWER NUMBER INDICATES SHEET NUMBER
	ELSEWHERE IN THE CONSTRUCTION DOCUMENTS, ARE AFF OR AFG TO BOTTOM OF OUTLET BOX, UNO. ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CURRENT ADA AND LOCAL REQUIREMENTS.	E1 SECTION CUT DESIGNATION
L	ABBREVIATIONS	DEDICATED EQUIPMENT ACCESS TILE
	AFAMPERE FUSE SIZEMCCMOTOR CONTROL CENTERAFCABOVE FINISHED CEILINGMFRMANUFACTURERAFFABOVE FINISHED FLOORMINMINIMUM	ACCESS PANEL
	AFGABOVE FINISHED GRADEMLOMAIN LUGS ONLYAHJAUTHORITY HAVINGMLVMAGNETIC LOW-VOLTAGEJURISDICTIONMOCPMAXIMUM OVERCURRENT	CIRCUITING & WIRING 7 5 3 HOMERUN TO PANELBOARD. INFORMATION AT ARRO
	AHU AIR HANDLING UNIT PROTECTION AIC AMPERE INTERRUPTING MTD MOUNTED CAPACITY N/A NOT APPLICABLE	OR P1-3,5,7 [R#] P1 ARE CIRCUIT NUMBERS AND PANELBOARD FOR TERMINATION. REFER TO PANELBOARD SCHEDULES BRANCH CIRCUIT CONDUCTOR SIZES.
к	ASAMPERE SWITCH SIZENFNON-FUSEDATAMPERE TRIP SETTINGNLNIGHT LIGHT (24HR ON)ATSAUTOMATIC TRANSFERNRTLNATIONALLY RECOGNIZEDSWITCHTESTING LABORATORY	INDICATES RELAY NUMBER CIRCUIT CONTINUATION OR PARTIAL CIRCUIT
	AVAUDIO VISUAL(CSA, ETL, NSF, UL)BASBUILDING AUTOMATIONNTSNOT TO SCALESYSTEMOSOCCUPANCY SENSOR	CONDUIT CONCEALED
	BKRBREAKERPPOLECCONDUITPARTPARTIAL CIRCUITCATCATEGORYPH/ØPHASECATI/CARLE TELED/(DION OVOTEMPN/	CONDUIT CONCEALED (EMERGENCY)
	CATVCABLE TELEVISION SYSTEMPNLPANELCCTVCLOSED CIRCUIT TELEVISIONPNLBDPANELBOARDCDCANDELAPROVIDE FURNISH AND INSTALLCKTCIRCUITPTPOTENTIAL TRANSFORMER	— – – — EXPOSED CONDUIT —— _{EM} —— EXPOSED CONDUIT (EMERGENCY)
J	CODE APPLICABLE CODE QTY QUANTITY ADOPTED BY JURISDICTION R/REL RELOCATE CT CURRENT TRANSFORMER RCPT RECEPTACLE	FLEXIBLE CONDUIT
	CTRCENTERRLARUNNING LOAD AMPSCVDCUMULATIVE VOLTAGE DROPRTUROOFTOP UNITD/DEMODEMOLITIONSCCRSHORT-CIRCUIT CURRENT	LOW VOLTAGE CABLE (NOT ROUTED IN CONDUIT)
	DPDT DOUBLE-POLE, DOUBLE-THROW DPST DOUBLE-POLE, SINGLE-THROW SPDT SINGLE-POLE, SINGLE-THROW SPDT SINGLE-POLE,	CONDUIT TURNING UP CONNECTION POINT OR EQUIPMENT TERMINATION
	E/ETR/EX EXISTING TO REMAIN EC ELECTRICAL CONTRACTOR SPST SINGLE-POLE, EF EXHAUST FAN SINGLE-THROW	EQUIPMENT TERMINATION
н	EMEMERGENCYSSBJSUPPLY-SIDE BONDINGEMSENERGY MANAGEMENTJUMPERSYSTEMSTSHUNT TRIP	CONDUCTOR TICK MARK LEGEND
	ELVELECTRONIC LOW-VOLTAGESWBDSWITCHBOARDEWCELECTRIC WATER COOLERSWGRSWITCHGEARFAAPFIRE ALARM ANNUNCIATORTBBTELECOMMUNICATIONS	WHERE TICK MARKS ARE SHOWN, THE FOLLOWING SHALL GOVER
	PANELBONDING BACKBONEFACPFIRE ALARM CONTROL PANELTBDTO BE DETERMINEDFCAFAULT CURRENT AMPSTGBTELECOMMUNICATIONSAVAILABLEGROUND BUS BAR	
	FCUFAN COIL UNITTLTWISTLOCKFFFINISHED FLOORTMGBTELECOMMUNICATIONSFLAFULL LOAD AMPSMAIN GROUND BUS BAR	UNSWITCHED HOT (PHASE) CONDUCTORS (SHOWN LEADING NEUTRAL)
G	FLRFLOORTX/XFMR TRANSFORMERGCGENERAL CONTRACTORTYPGECGROUNDING ELECTRODEU/FUVFUNDERFLOORCONDUCTORU/G	NOTE: HASH MARKS INDICATE QUANTITY OF CONDUCTORS
	GESGROUNDING ELECTRODEU/SUNDERSLABSYSTEMUHUNIT HEATERGFRGROUND FAULT RELAYUNOUNLESS NOTED OTHERWISE	EQUIPMENT GROUNDING CONDUCTOR IN CONDUIT (GREEN INSULATION OR BARE)
	GGROUNDUPSUNINTERRUPTIBLE POWERIGISOLATED GROUNDSUPPLYISCSHORT CIRCUIT CURRENTVDVOLTAGE DROP	ISOLATED GROUNDING CONDUCTOR IN CONDUIT (GREEN INSULATION WITH YELLOW TRACER)
	JB/J-BOXJUNCTION BOXVFDVARIABLE FREQUENCYLFLINEAR FEETDRIVELRALOCKED ROTOR AMPSVSVACANCY SENSORLTG/LTSLIGHTING/LIGHTSWWIRE	BRANCH CIRCUIT CONDUCTOR TABLE WHERE TICK MARKS ARE NOT SHOWN, THE FOLLOWING SHALL O
F	MAU MAKE-UP AIR UNIT W/ WITH MAX MAXIMUM WP WEATHER PROOF MCA MINIMUM CIRCUIT AMPACITY WR WEATHER RESISTANT	WHERE TICK MARKS ARE NOT SHOWN, THE FOLLOWING SHALL O NEUTRAL # OF POLES HOT (PHASE)* (GROUNDED)** GROUNDING
	MCB MAIN CIRCUIT BREAKER WT WATERTIGHT XP EXPLOSION PROOF	1P (1) (1) UNO (1) 2P (2) (1) UNO (1)
		3P (3) (1) UNO (1)
	LINETYPE LEGEND	* PROVIDE ADDITIONAL CONDUCTORS THROUGH ENTIRE CIRC (SWITCHED, UNSWITCHED/EM, ETC.) AS INDICATED THROUGHOUT CONSTRUCTION DOCUMENTS AND AS REQUI
E	THROUGHOUT THE DRAWINGS DIFFERENT LINETYPES ARE USED IN COMBINATION WITH THE SYMBOLS TO INDICATE THE STATUS OF ITEMS AS	FOR A COMPLETE AND WORKING SYSTEM. ** REFER TO SPECIFICATIONS FOR LIMITATIONS ON SHARING NEUTRAL (GROUNDED) CONDUCTORS. DO NOT CIRCUIT AS A
	EXISTING, TO BE DEMOLISHED, TO BE INCLUDED AS PART OF NEW WORK AND/OR ITEMS WHICH ARE ANTICIPATED TO BE PROVIDED IN THE FUTURE. THE STATUS OF ITEMS USING THESE LINETYPES ARE RELATIVE TO THE VIEW IN WHICH THEY APPEAR. PHASING SHOWN IN DRAWINGS IS NOT	*** PROVIDE ADDITIONAL ISOLATED GROUNDING CONDUCTORS
	INTENDED TO FULLY DESCRIBE ALL NECESSARY CONSTRUCTION PHASING, WHICH IS DETERMINED BY THE CONTRACTOR AS PART OF THEIR RESPONSIBILITIES. ANY SUCH PHASES DESCRIBED IN THE CONSTRUCTION	WHERE INDICATED. REFER TO SPECIFICATIONS, PLANS, NOTES, WIRING AND
	DOCUMENTS ARE GENERAL AND ONLY INTENDED TO INDICATE A BROAD ORDER FOR THE SAKE OF DESCRIBING THE PROJECT. THE FOLLOWING LINETYPES MAY BE USED ON ANY DEVICE, EQUIPMENT, NOTE, LINE, SHAPE, ETC.	CONTROL DIAGRAMS FOR ADDITIONAL CIRCUITING REQUIREMENTS.
D	ARTICLE 700 OR	
	DEMOLISH — — — — ARTICLE 701 OR	
	NEW CRITICAL / EQUIPMENT BRANCH FUTURE ARTICLE 702 OR OPTIONAL OPTIONAL	
	APPLICABLE ELECTRICAL CODES:	
с	NOTE: PROJECT IS DESIGNED IN COMPLIANCE WITH THE FOLLOWING CODES. TH PROJECT SHALL COMPLY WITH ALL APPLICABLE CODES, STANDARDS AND LOCA	
	THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. ELECTRICAL CODE: 2017 NATIONAL ELECTRICAL CODE, (NFPA 70) BUILDING CODE: 2018 INTERNATIONAL BUILDING CODE	
	ENERGY CODE: N/A	
В		
A		
	18 17 46	15 44
I	18 17 16	15 14

	LIGHTING		BOXES, L	IGHTING CONTROL & WIRING DEVICES	ELECTF
DUT	<u>A a</u>	LIGHT FIXTURE		SWITCH LETTER DESIGNATIONS AS FOLLOWS: BLANK = SINGLE	│ ####A 3P │
	• •	a = LOWER CASE LETTER IS SWITCH IDENTIFIER		2 = TWO POLE 3 = THREE-WAY	ر¢ ####A 3P
		A = UPPER CASE LETTER INDICATES LIGHT FIXTURE TYPE	\$ [#]	4 = FOUR-WAY D = DIMMER	↓ ###AS 3F ###AF FF
	□Ю О О	L = WALL MOUNT	Þ	F = FAN SPEED CONTROL FH = FRACTIONAL HORSEPOWER MANUAL CONTROLLER	###AF FF
		\rangle = ARROW INDICATED AIMING DIRECTION		IH = INTEGRAL HORSEPOWER MANUAL CONTROLLER K = KEYED	「「」###AF
	\bowtie	LIGHT FIXTURE CIRCUITED AS A NIGHT LIGHT (NL)		LV# = LOW VOLTAGE / DIGITAL M = MANUAL MOTOR STARTER DISCONNECT	₹ 2 L' ###AS 3P
KTURE		EMERGENCY LIGHT FIXTURE WITH EMERGENCY LIGHTING BATTERY PACK OR CONNECTED TO EMERGENCY SOURCE		OS# = OCCUPANCY SENSOR P = SPST PILOT LIGHT WP = WEATHER PROOF	
		NIGHT LIGHT/EMERGENCY LIGHT FIXTURE WITH EMERGENCY		# = REFER TO LIGHTING CONTROL DEVICE SCHEDULE	[]] ###A]]]3P
		BATTERY PACK OR CONNECTED TO EMERGENCY SOURCE	ALC		NEMA #
R ISE)	。 。	LIGHT FIXTURE WITH DUAL BALLASTS CIRCUITED SEPARATELY (SHADING IMPLIES EMERGENCY LIGHT FIXTURE)	BTS	BRANCH CIRCUIT TRANSFER SWITCH	
UC)	<u> </u>	LIGHTING TRACK (# INDICATES RELAY NUMBER)		 CEILING / WALL MOUNTED OCCUPANCY SENSOR (# INDICATES TYPE PER SCHEDULE) 	
	0000	MIRROR LIGHTS		CORNER 90 DEGREE SENSING	
IL	ᡣ	EXTERIOR PARKING LOT LIGHT FIXTURE		ONE-DIRECTION SENSING, CEILING/WALL MOUNT CEILING MOUNT, TWO DIRECTION SENSING CEILING MOUNT, FOUR DIRECTION SENSING	
	Ø	EXTERIOR PEDESTRIAN POST TOP LIGHT FIXTURE		CONTACTOR (SIZE, COIL VOLTAGE AND NUMBER OF	
	0	EXTERIOR LIT BOLLARD LIGHT	C#	POLES AS INDICATED)	└⁄╀ ┘ ┌╶┬╶┤
	Š	EXIT SIGN - CEILING / WALL MOUNTED, ARROWS AS INDICATED, FACE HATCHED	CL##	TRACK-MOUNTED CURRENT LIMITER (## INDICATES AMPERAGE)	
	∞₽	EMERGENCY LIGHTING UNIT EQUIPMENT WITH BATTERY PACK - CEILING/WALL MOUNTED		DAYLIGHT SENSOR (# INDICATES TYPE PER SCHEDULE)	
	X X	AFEA (AREA FOR EVACUATION ASSISTANCE) SIGN -		LIGHTING CONTROLS PROCESSOR AND/OR EQUIPMENT	ATS# (W/BYPAS
VS		CEILING/WALL MOUNTED, ARROWS AS INDICATED	P#	POWER PACK (# INDICATES TYPE PER SCHEDULE) PHOTOELECTRIC SWITCH	
OR	REFER TO LI	GHT FIXTURE SCHEDULE FOR MORE INFORMATION	R##	ROOM CONTROLLER (# INDICATES TYPE PER SCHEDULE)	
	POWER E	QUIPMENT & DEVICES	TS#	TIME SWITCH	##KW GENERAT 480Y/277V, 3Ø, 4
		ELECTRICAL PANELBOARD (SURFACE OR FLUSH	φ	SIMPLEX RECEPTACLE - NEMA 5-20R, UNO	####A, 3P
			d	DUPLEX RECEPTACLE - NEMA 5-20R, UNO	ŧ ŧ
		ELECTRICAL CABINET (SURFACE OR FLUSH MOUNT), TYPE AS NOTED		DOUBLE DUPLEX RECEPTACLE - NEMA 5-20R, UNO	
		PLYWOOD TERMINAL BOARD FOR TELEPHONE SYSTEM, UNO. SIZE AS NOTED		SPECIAL RECEPTACLE - NEMA TYPE AS NOTED	MDP SWITCHBOA
		SWITCHBOARD OR MOTOR CONTROL CENTER ON		TWIST-LOCK TYPE RECEPTACLE BLANK FACE GFCI FEED THROUGH DEVICE	
		HOUSEKEEPING PAD		GFCI TYPE RECEPTACLE*	DIGITAL VMAM
		TRANSFORMER		ISOLATED GROUND TYPE RECEPTACLE*	
		DISCONNECT SWITCH - "200/3/150/3R" DENOTES		EMERGENCY RECEPTACLE*	GFR
	200/3/150/3R	AMPERES/POLE/FUSE/NEMA ENCLOSURE RATING, NF= NON-FUSED, CB= CIRCUIT BREAKER (200/3/CB), NO VALUE (200/3/150) FOR NEMA ENCLOSURE MEANS	5	RECEPTACLE INSTALLED ABOVE COUNTER OR BACKSPLASH*	PFR
		STANDARD NEMA 1 RATING	φ	RECEPTACLE INSTALLED IN CEILING*	KK#
		COMBINATION DISCONNECT (SAFETY) SWITCH AND MOTOR STARTER "30/3/15/1/3R" DENOTES	Ø	RECEPTACLE INSTALLED IN FLOOR*	ST AM
	30/3/15/1/3R '	AMPERES/POLE/FUSE/NEMA STARTER SIZE/NEMA ENCLOSURE RATING. NF= NON-FUSED, CB= CIRCUIT	¢	RECEPTACLE INSTALLED VIA DROP CORD*	
		BREAKER (30/3/CB/1), NO VALUE (200/3/150/1) FOR NEMA ENCLOSURE MEANS STANDARD NEMA 1 ENCLOSURE RATING		RECEPTACLE LETTER DESIGNATIONS AS FOLLOWS: C = AUTOMATICALLY CONTROLLED	
:	-	MAGNETIC MOTOR STARTER, NEMA SIZE AS NOTED.		CH = CLOCK HANGER TYPE G=RCPT PROTECTED BY GFCI CIRCUIT	AS
		3-POLE, UNO	۵ ۵	BREAKER OR UPSTREAM GFCI DEVICE H = HORIZONTALLY MOUNTED S = MANUALLY CONTROLLED	l vs
	VFD X	VARIABLE FREQUENCY DRIVE		SP / TVSS = SURGE PROTECTION TR = TAMPER RESISTANT	WH D
	x ⊮⊙	EMERGENCY POWER OFF BUTTON		TV = TELEVISION USB = USB/DUPLEX	
	••	STOP-START PUSH BUTTON CONTROL STATION		WP = WEATHER PROOF COVER WR = WEATHER RESISTANT	P P
	•••	HAND-OFF-AUTO PUSH BUTTON CONTROL STATION	••••	MULTI-OUTLET ASSEMBLY	⊰⊱
		MUSHROOM-TYPE PUSH BUTTON		TELEPHONE OUTLET	SPD
	\mathbb{X}	OVERHEAD PADDLE FAN	│ ⊠⊽₹		
				MULTI-SERVICE OUTLET; TELEPHONE AND DATA	
OVERN:				WALL, TYP FLOOR, TYP	
**				MULTI-SERVICE POWER POLE WITH TELEPHONE, DATA	l + (−i)
_				AND POWER OUTLETS A = TYPE, REFER TO PLANS, SCHEDULES AND SPECIFICATIONS	= ≠
-				MULTI-SERVICE FLOOR BOX WITH TELEPHONE, DATA AND POWER OUTLETS A = TYPE, REFER TO PLANS, SCHEDULES	
_				AND SPECIFICATIONS	
UIT				POKE THROUGH, A = TYPE, REFER TO PLANS, SCHEDULES AND SPECIFICATIONS	
RED			0	THERMOSTAT	×F# ×FF
				CEILING/FLOOR MOUNT JUNCTION/OUTLET BOX	
			9 Q	WALL MOUNT JUNCTION/OUTLET BOX	
					CALL O
			* \$\MBO	L DEMONSTRATED WITH DUPLEX RECEPTACLE, WHEN USED IN	ENLARGE
				IATION WITH OTHER DEVICES MEANING IS SIMILAR FOR THOSE	LINEARGE
			REFER TO	LIGHTING CONTROL DEVICE SCHEDULE FOR MORE	NOT IN SC
	SP	ECIAL SYSTEMS SUPPLEMENTAL SPECIFICATIONS:			
	1.	PROVIDE NECESSARY BOXES, CONDUIT AND MAKE FINAL CONNECTION DEVICES PER MANUFACTURER'S RECOMMENDATIONS. THIS INCLU			
		CONTROL PANELS, THERMOSTATS, HUMIDISTATS, AC SOLENOIDS CONTROL WIRING, DUCT FURNACE CONTROL WIRING, TIMERS, AN	, HEAT RECLAIN	/ WIRING, AHU	
		CONDUIT FOR ALL WIRING WITHIN WALLS. PROVIDE CONTROL AN PROVIDED BY OTHER TRADES. COORDINATE REQUIREMENTS WIT	D INTERLOCK W	/IRING WHEN NOT PULLBOX BETWEEN EVERY 180 DE	
		TRADES PRIOR TO ROUGH-IN.		9. MINIMUM BEND RADIUS FOR COM	
	2.	PROVIDE LINE VOLTAGE WIRING AND MAKE FINAL CONNECTIONS DETECTORS, FIRE/SMOKE AND SMOKE DAMPERS WHERE APPLIC/ WITH OTHER TRADES PRIOR TO INSTALLATION.			
	3	DEVICES MOUNTED ON ACOUSTICAL TILE CEILINGS SHALL BE CEN	NTERED ON THE	10. ALL LOW VOLTAGE CLASS 2 OR 3 V E TILE, UNO. APPLICABLE.	WIRING NOT IN
		PROVIDE BOX AND 3/4" CONDUIT FROM EACH THERMOSTAT LOCA	TION TO MECH	ANICAL EQUIPMENT, 11. LOW VOLTAGE CABLE SHEATH LAI	
		(FLUSH MOUNT BOX WHEREVER PRACTICABLE). COORDINATE LO WITH MECHANICAL/CONTROLS CONTRACTOR AND OWNER PRIOR		THERMOSTAT BOXES IN ALL EXPOSED APPLICATIONS. P (INCLUDES CABLE NOT ROUTED IN	
	5.	PROVIDE BOXES AND CONDUITS FOR THE FIRE PROTECTION SYSTER REQUIRED. THIS INCLUDES EXPOSED WIRING LESS THAN 96" AFF.	AT A MINIMUM,	PROVIDE 3/4" CONDUIT,	
		UNLESS NOTED OTHERWISE. COORDINATE REQUIREMENTS AND AND FIRE ALARM SPECIFICATIONS.			
	6.	AT A MINIMUM, PROVIDE EXTRA DEEP, DOUBLE GANG COMMUNIC MOUNTED WHEREVER PRACTICABLE), WITH SINGLE-GANG PLAST			
		CONCEALED TO ACCESSIBLE CEILING SPACE, UNLESS NOTED OT MOUNTED DATA BOXES WITHIN CABINETRY, AND SELECT OTHER	HERWISE. PRO\ LOCATIONS AS	/IDE SURFACE INDICATED ON THE	
		DRAWINGS. COORDINATE TELEPHONE/DATA BOX AND CONDUIT L AND OTHER TRADES PRIOR TO ROUGH-IN.			

/	6	5
		V3.00
	AL ONE-LINE & RISER DIAGRAM	
3P	SWITCH (RATING AS INDICATED)	
3P	DRAWOUT CIRCUIT BREAKER (RATINGS AS	INDICATED)
3P FRS	FUSED SWITCH (RATING, POLES AND FUSE INDICATED)	TYPE AS
3P IEMA #	COMBINATION FUSED SWITCH/STARTER AN	D STARTER SIZE
8P MA #	CIRCUIT BREAKER (RATINGS AS INDICATED))
.#	COMBINATION CIRCUIT BREAKER/STARTER SIZE	AND STARTER
	PANELBOARD, SINGLE OR MULTI-SECTION (SCHEDULES)	REFER TO
	ISOLATED POWER PANELBOARD W/ INTEGR TRANSFORMER (REFER TO SCHEDULES)	AL
#	TRANSFORMER (TYPE AND RATINGS AS IND	ICATED)
#	SHIELDED TRANSFORMER (TYPE AND RATIN	IGS AS INDICATED)
PASS)	AUTOMATIC TRANSFER SWITCH (RATINGS A	S INDICATED)
	AUTOMATIC TRANSFER SWITCH WITH BYPA INDICATED)	SS (RATINGS AS
9, 4W (M/G)	GENERATOR (RATINGS AS INDICATED)	
	- NON-SEPARATELY DERIVED SOURCE OR - SEPARATELY DERIVED SOURCE	
	ELE <u>C</u> ROOM	
480Y/27	30 4W SWITCHGEAR, SWITCHBOARD AND/ PANELBOARD (TYPE, RATING, DEVIC ACCESSORIES AS INDICATED)	
	COMBINATION DIGITAL VOLT METER/AMMET	ĒR
<u>"</u>] T	CIRCUIT IDENTIFICATION (REFER TO CIRCUI	T SCHEDULE)
	GROUND FAULT RELAY	,
	PHASE FAILURE RELAY	
	KIRK-KEY INTERLOCK (# INDICATES KEY PAI	R)
	SHUNT TRIP	,
	AMMETER (RANGE AS SPECIFIED OR REQUI	RED)
	VOLTMETER (RANGE AS SPECIFIED OR REQ	,
M	UTILITY METER (AS REQUIRED BY UTILITY)	
	AMMETER SWITCH	
	VOLTMETER SWITCH	
D 15	WATT-HOUR METER, "D" DENOTES DEMAND DENOTES MINUTES OF DEMAND INTERVAL	REGISTER, "15"
	CURRENT TRANSFORMER RATING AS SPEC REQUIRED	IFIED OR
-	POTENTIAL TRANSFORMER RATING AS SPERE	CIFIED OR
]	SURGE-PROTECTIVE DEVICE	
 -	GROUND CONNECTION	
D	GROUND CONNECTION WITH TEST WELL	
I	GROUND ROD	
 1		
£	CONTACT (OPEN OR CLOSED)	
-	HEATER	
FP#	FAULT POINT REFERENCED IN SHORT CIRCI VOLTAGE DROP SPREADSHEET	UIT CURRENT AND

DUTS	
ED PLAN CALLOUT	
COPE	

CATIONS AND LOW VOLTAGE WIRING CONDUITS AND

RING CONDUIT SHALL BE INSTALLED WITH AN ACCESSIBLE GE IN DIRECTION AND AT 100' INTERVALS OF

CONDUIT IS 6 TIMES THE INSIDE DIAMETER FOR 0 TIMES THE INSIDE DIAMETER FOR CONDUITS GREATER

I CONDUIT SHALL BE PLENUM RATED WHERE

13 12 11 10 9 8 7 6 5 4 3 2 1

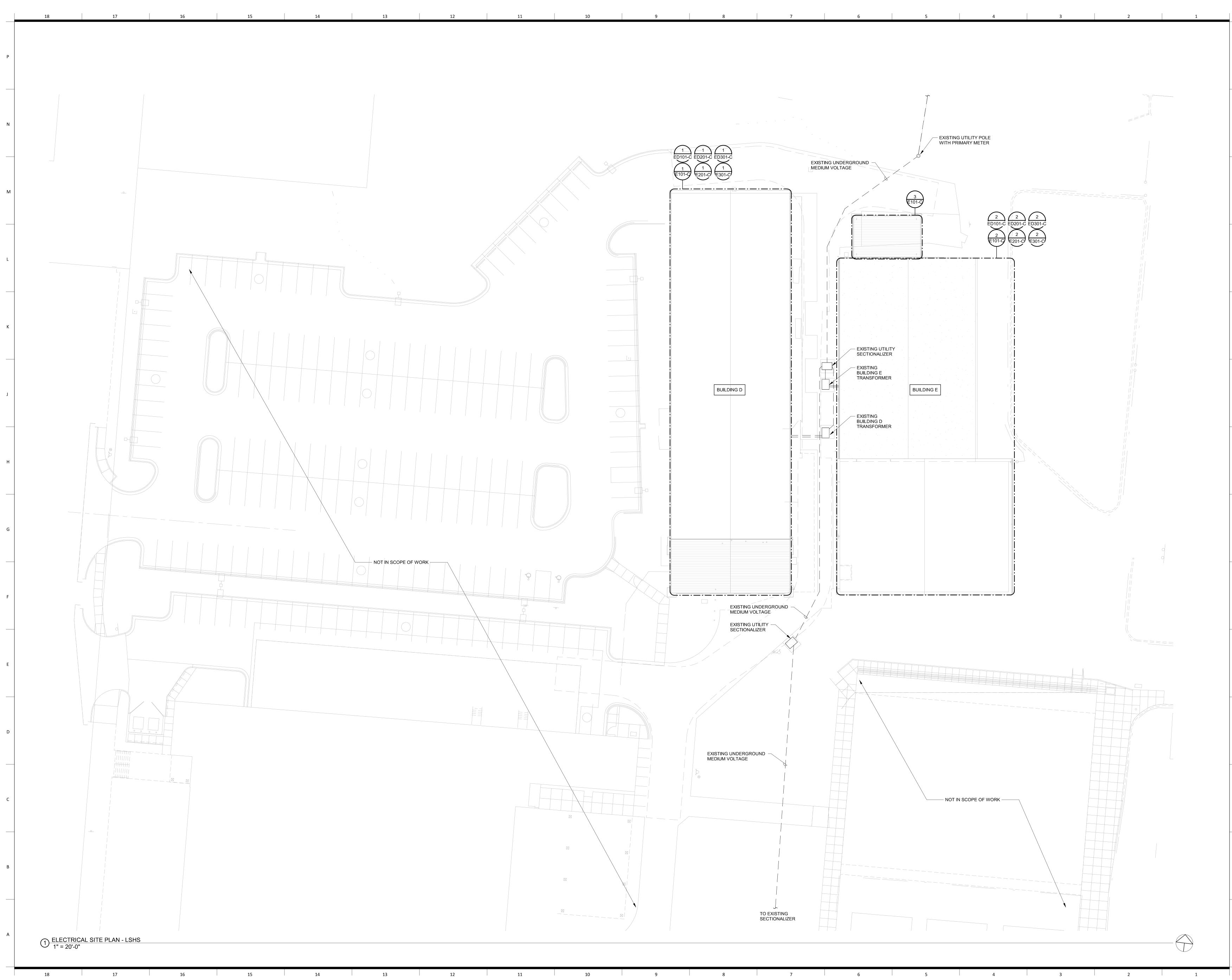
LATED MANUFACTURER INFO SHALL REMAIN APPARENT EXPOSED CABLING FROM PAINTING AND OVERSPRAY ND THAT IS IN CABLE TRAY).

ELECTRICAL SUPPLEMENTAL SPECIFICATIONS

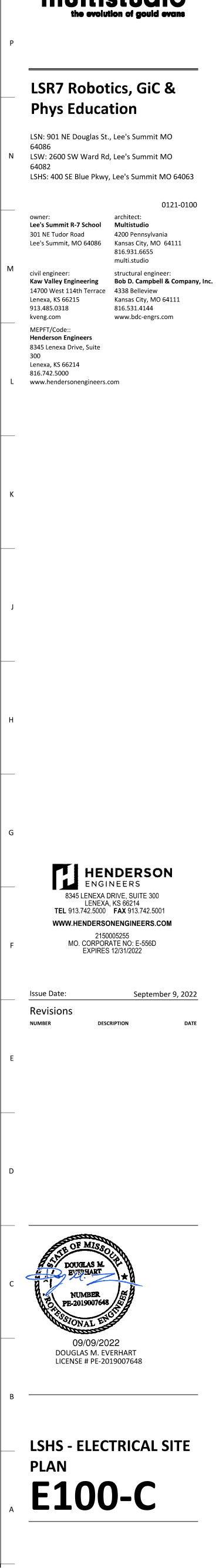
- 1. EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND SITE VISITS AND MAY NOT REFLECT ACTUAL "AS-BUILT" CONDITIONS. VERIFY EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BID. COORDINATE NEW AND DEMOLITION WORK WITH ALL OTHER TRADES AND EXISTING CONDITIONS. 2. NOTIFY ARCHITECT, ENGINEER AND OWNER, AS APPLICABLE, IF ANY DANGEROUS CONDITIONS EXIST ON
- JOB SITE BEFORE ANY DEMOLITION OR REMODEL WORK BEGINS. 3. FOR AREAS AND EQUIPMENT WITHIN THE SCOPE OF THIS REMODEL: EXISTING ELECTRICAL EQUIPMENT AND CIRCUITRY MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN REQUIREMENTS CAN BE MET;
- OTHERWISE REPLACE. 4. FOR AREAS AND EQUIPMENT WITHIN THE SCOPE OF THIS REMODEL: REPAIR OR REPLACE ANY EXISTING DAMAGED OR RECALLED ELECTRICAL EQUIPMENT, LIGHT FIXTURES, WIRING DEVICES AND RELATED CIRCUITRY AND RESTORE ALL ELECTRICAL SYSTEMS TO PROPER WORKING ORDER. THE FINAL ELECTRICAL INSTALLATION SHALL BE FREE FROM ELECTRICAL DEFECTS TO THE SATISFACTION OF THE AHJ, OWNER, ARCHITECT AND ENGINEER.
- 5. PRIOR TO SUBMITTING BID, VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS. AS APPLICABLE, REVIEW THE OWNER CRITERIA, GENERAL NOTES, OTHER TRADE DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT AND ENGINEER OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO SUBMITTING BID.
- 6. ALL WORK SHALL CONFORM TO ALL LOCAL CODES AND ORDINANCES AS WELL AS APPLICABLE INDUSTRY STANDARDS. ALL EQUIPMENT SHALL BEAR LABELS FOR THE USE INTENDED BY AN AHJ ACCEPTED NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL), SUCH AS UL OR ETL. THE FINAL ELECTRICAL INSTALLATION OF THE FACILITY OCCUPIED BY OWNER SHALL BE FREE FROM ELECTRICAL DEFECTS TO THE SATISFACTION OF THE AHJ, OWNER, ARCHITECT AND ENGINEER.
- 7. COORDINATE FINAL LOCATION AND INSTALLATION REQUIREMENTS OF ALL LIGHT FIXTURES, ELECTRICAL EQUIPMENT AND ELECTRICAL DEVICES WITH ARCHITECTURAL DRAWINGS, EXISTING CONDITIONS AND OTHER TRADES PRIOR TO ROUGH-IN, PROVIDE ALL NECESSARY DEVICES, CORDS, PLUGS, DISCONNECTS AND FINAL CONNECTIONS TO ELECTRICAL EQUIPMENT FOR PROPER OPERATION IN ACCORDANCE WITH CODE, OWNER AND MANUFACTURER REQUIREMENTS.
- 8. ELECTRICAL DRAWINGS ARE DIAGRAMMATIC/SCHEMATIC IN NATURE AND REPRESENT THE GENERAL SCOPE OF WORK. IT IS NOT WITHIN THE SCOPE OF THE ELECTRICAL DRAWINGS TO SHOW ALL NECESSARY RACEWAY ROUTING, BENDS, OFFSETS, PULL BOXES AND OBSTRUCTIONS. CONTRACTOR SHALL COORDINATE THE FINAL LOCATION OF EQUIPMENT AND WIRING DEVICES WITH OTHER TRADES PRIOR TO INSTALLATION AND INSTALL ALL WORK TO CONFORM TO THE OWNER REQUIREMENTS.
- 9. ALL CONDUCTOR AND CONDUIT LENGTHS SHOWN IN THESE DESIGN DOCUMENTS ARE INTENDED SOLELY FOR USE IN THE DESIGN CALCULATIONS BY THE DESIGN PROFESSIONAL, UNLESS NOTED OTHERWISE. LENGTHS SHOWN SHALL NOT BE USED TO ASSIST IN THE BIDDING TAKEOFF PROCESS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE MATERIAL QUANTITIES REQUIRED TO BID AND CONSTRUCT THE COMPLETE PROJECT.
- 10. PROVIDE PROPER FIRE PROOFING AND SEALANT FOR PENETRATIONS THROUGH FIRE RATED ASSEMBLIES. THE FIRE STOPPING METHOD, MATERIAL AND ITS APPLICATION SHALL BE NRTL LISTED, CODE COMPLIANT AND APPROVED BY AHJ.
- 11. WHEN CONCRETE TRENCHING/CORING IS REQUIRED, THE METHODS, DEPTHS, AND LOCATIONS SHALL BE PRE-APPROVED BY ARCHITECT AND STRUCTURAL ENGINEER PRIOR TO THE START OF WORK. X-RAY SLAB AS NECESSARY TO AVOID DAMAGING ANY UNDER-SLAB UTILITIES OR STRUCTURE. SLAB REPLACEMENT SHALL BE INSTALLED WITH DOWELLING AND REINFORCED CONCRETE AS DIRECTED BY THE STRUCTURAL ENGINEER, WHERE SLAB ON GRADE IS SAW-CUT AND REMOVED FOR TRENCHING THE CONTRACTOR SHALL INSTALL MOISTURE BARRIER PER LANDLORD'S REQUIREMENTS. PROVIDE 3/4" MINIMUM CONDUITS ROUTED THROUGH SLAB AND STUBBED UP INTO DEVICES. FOR SLAB ON DECK, THE FLOOR SHALL BE SLEEVED AND EQUIPPED WITH THE APPROPRIATE LISTED ASSEMBLY. PROVIDE 3/4" MINIMUM CONDUITS ROUTED BELOW SLAB, TIGHT TO STRUCTURE, AND STUBBED UP INTO DEVICES.
- 12. ALL APPLICABLE SWITCHES, RECEPTACLES, OUTLETS, AND CONTROLS SHALL BE PLACED AT HEIGHTS THAT ARE IN ACCORDANCE WITH ADA ACCESSIBILITY GUIDELINES.
- 13. COORDINATE FLOOR MOUNTED BOX, RECEPTACLE, AND COVER PLATE TYPES WITH ARCHITECT AND OWNER PRIOR TO ORDER. 14. WIRING DEVICES ADJACENT TO EACH OTHER SHALL BE INSTALLED UNDER A SINGLE COVER PLATE, UNO.
- 15. WIRING DEVICES SHOWN BACK-TO-BACK ON A COMMON WALL SHALL BE OFFSET A MINIMUM OF 12" HORIZONTALLY TO REDUCE SOUND TRANSMISSION BETWEEN ROOMS, UNO.
- 16. ALL WP OUTLET BOX HOODS SHALL BE "EXTRA-DUTY" AND "WHILE-IN-USE COVER" TYPE. OUTLET BOX HOODS SHALL BE LOW PROFILE WHEREVER PRACTICABLE, UNLESS NOTED OTHERWISE. THE USE OF LARGE BUBBLE COVERS SHALL BE AVOIDED ON THE EXTERIOR OF THE BUILDING OR BEHIND EQUIPMENT IN ORDER TO PREVENT DAMAGE TO THE COVER AND TO ALLOW THE EQUIPMENT TO BE LOCATED CLOSE TO THE WALL.
- 17. ALL 120V RECEPTACLES 50A OR LESS, 208V AND 240V RECEPTACLES 100A OR LESS, SHALL BE GFCI PROTECTED IN LOCATIONS REQUIRED BY CODE; THIS INCLUDES EXTERIOR LOCATIONS AND RECEPTACLES WITHIN 6 FEET OF A SINK. GFCI RECEPTACLES SHALL BE READILY ACCESSIBLE AND SHALL NOT BE LOCATED BEHIND STATIONARY EQUIPMENT. GFCI PROTECTION MAY BE VIA A GFCI CIRCUIT BREAKER OR GFCI RECEPTACLE, UNLESS NOTED OTHERWISE. WHERE NECESSARY, GFCI PROTECTION MAY BE ACHIEVED VIA A BLANK FACE GFCI DEVICE LOCATED IN A READILY ACCESSIBLE LOCATION NEAR RECEPTACLE BEING PROTECTED. FOR DOWNSTREAM WIRING DEVICES LOCATED ON THE SAME BRANCH CIRCUIT, THE GFCI PROTECTION MAY BE PROVIDED FOR BY A SINGLE UPSTREAM DEVICE IF ALL PROTECTED DEVICES ARE LABELED PER CODE.
- 18. PROVIDE TAMPER-RESISTANT (TR) TYPE RECEPTACLES AT ALL CODE REQUIRED LOCATIONS AND AT LOCATIONS WHERE RECEPTACLES ARE MOUNTED LESS THAN 5'-6" AFF AND ARE EASILY ACCESSIBLE BY CHILDREN, UNLESS NOTED OTHERWISE.
- 19. FLEXIBLE CONDUIT IS ONLY PERMITTED WHERE SPECIFICALLY ALLOWED IN THE CONSTRUCTION DOCUMENTS, WHERE CONCEALED FROM VIEW OR EXPOSED FINAL CONNECTIONS TO LIGHT FIXTURES AND EQUIPMENT IN LENGTHS OF 6'-0" OR LESS.
- 20. ALL EMPTY CONDUIT/RACEWAY SHALL BE INSTALLED WITH PULL STRINGS. TERMINATE CONDUIT STUB-UP WITH A NYLON BUSHING. 21. EXPOSED CONDUIT/RACEWAY SHALL BE PAINTED TO MATCH ADJACENT SURFACE, UNLESS NOTED
- OTHERWISE. COORDINATE REQUIREMENTS WITH ARCHITECT AND OWNER PRIOR TO INSTALLATION.
- 22. CONDUITS/RACEWAYS SHALL BE CONCEALED FROM VIEW WHEREVER PRACTICABLE, UNLESS NOTED OTHERWISE. DO NOT ROUTE CONDUITS ACROSS SKYLIGHTS, ACCESS PANELS, HATCHED TILES, HVAC DIFFUSERS, OR EQUIPMENT WORKING CLEARANCE SPACE. ROUTE ALL EXPOSED NON-FLEXIBLE CONDUITS TIGHT TO STRUCTURE, PARALLEL TO BUILDING LINES AND IN STRUT OR CABLE/PIPE TRAY WHERE PRACTICABLE. INSTALL CONDUITS PLUMB/ LEVEL WHERE EXPOSED TO VIEW. COORDINATE RACEWAY ROUTING AND INSTALLATION WITH OTHER TRADES PRIOR TO ROUGH-IN.
- 23. PROVIDE LABEL AT EACH RECEPTACLE COVER PLATE WITH THE RESPECTIVE "PNLBD-CKT#" DESIGNATION. COORDINATE LABEL REQUIREMENTS WITH THE OWNER PRIOR TO INSTALLATION. REFER TO THE SPECIFICATIONS FOR MORE INFORMATION.
- 24. MULTIWIRE BRANCH CIRCUITS ARE NOT ALLOWED, UNLESS NOTED OTHERWISE.
- 25. PROVIDE INSULATED EQUIPMENT GROUNDING CONDUCTOR FOR ALL CIRCUITS, UNLESS NOTED OTHERWISE.
- 26. THE EMERGENCY LIGHTING SYSTEM HAS BEEN DESIGNED TO PROVIDE AN INITIAL FLOOR ILLUMINANCE LEVEL OF 1 FC AVERAGE, 0.1 FC MINIMUM AND NO MORE THAN A 40:1 MAX/MIN RATIO ALONG THE EMERGENCY EGRESS PATHS.
- 27. ALL REMOTELY LOCATED LIGHT FIXTURE POWER SUPPLIES SHALL BE LOCATED IN AN ACCESSIBLE LOCATION WITH PROPER VENTILATION IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. CONCEAL DEVICES AND RELATED WIRING FROM CUSTOMER/PUBLIC VIEW. PROVIDE ENCLOSURE IF REQUIRED. COORDINATE LOCATION AND ENCLOSURE TYPE WITH ARCHITECT AND OWNER PRIOR TO INSTALLATION.
- 28. REFER TO THE ARCHITECTURAL DRAWINGS FOR LIGHT FIXTURE LOCATIONS, MOUNTING HEIGHTS, TRACK LENGTHS AND ADDITIONAL MOUNTING INFORMATION. CONTRACTOR SHALL BE RESPONSIBLE FOR INSURING THAT COORDINATION AND CONFLICT ISSUES ARE RESOLVED PRIOR TO INSTALLATION OF LIGHT FIXTURES. CONTACT ARCHITECT/ENGINEER IMMEDIATELY IF THERE ARE DISCREPANCIES.
- 29. THROUGH WIRING OF RECESSED LIGHT FIXTURES, IN SUSPENDED CEILINGS, IS NOT PERMITTED. CONNECT EACH LIGHT FIXTURE BY A WHIP TO A JUNCTION BOX. PROVIDE CABLE WHIPS OF SUFFICIENT LENGTHS TO ALLOW FOR RELOCATING EACH LIGHT FIXTURE WITHIN A 5'-0" RADIUS OF ITS INDICATED LOCATION. CABLE WHIPS SHALL NOT EXCEED 6'-0" OF UNSUPPORTED LENGTHS.
- 30. ALL EMERGENCY LIGHTS AND EXIT SIGNS WITH INTEGRAL BATTERY BACK-UP SHALL BE CONNECTED TO A SEPARATE UNSWITCHED CONDUCTOR BYPASSING ALL OTHER CONTROLS AND CONTACTORS, UNLESS NOTED OTHERWISE. EXIT SIGNS SHALL NOT BE SWITCHED. REFER TO MANUFACTURER'S WRITTEN INSTRUCTIONS FOR PROPER INSTALLATION AND TESTING. ALLOW BATTERY TO CHARGE FOR A MINIMUM OF 48 HOURS BEFORE LIGHT LEVEL TESTING. IN ORDER TO PREVENT BATTERY DAMAGE, DO NOT TURN OFF POWER FOR EXTENDED PERIODS OF TIME AFTER EMERGENCY LIGHT HAS BEEN POWERED.
- 31. PROVIDE A NEUTRAL CONDUCTOR TO ALL WALL MOUNTED LINE VOLTAGE LIGHT SWITCHES, UNLESS NOTED OTHERWISE. IF NEUTRAL TERMINATION IS NOT REQUIRED FOR THE DEVICE THEN CAP CONDUCTOR AND TAG AS "NEUTRAL FOR FUTURE USE". 32. COORDINATE ALL OCCUPANCY/VACANCY SENSOR SETTINGS WITH OWNER AND ADJUST AS NECESSARY
- 33. DO NOT INSTALL OCCUPANCY/VACANCY SENSORS WITHIN 48" OF AIR DIFFUSER OR SIMILAR OBSTRUCTION THAT MAY ADVERSLY AFFECT THE SENSOR PERFORMANCE. COORDINATE FINAL SENSOR LOCATIONS WITH OTHER TRADES AND INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

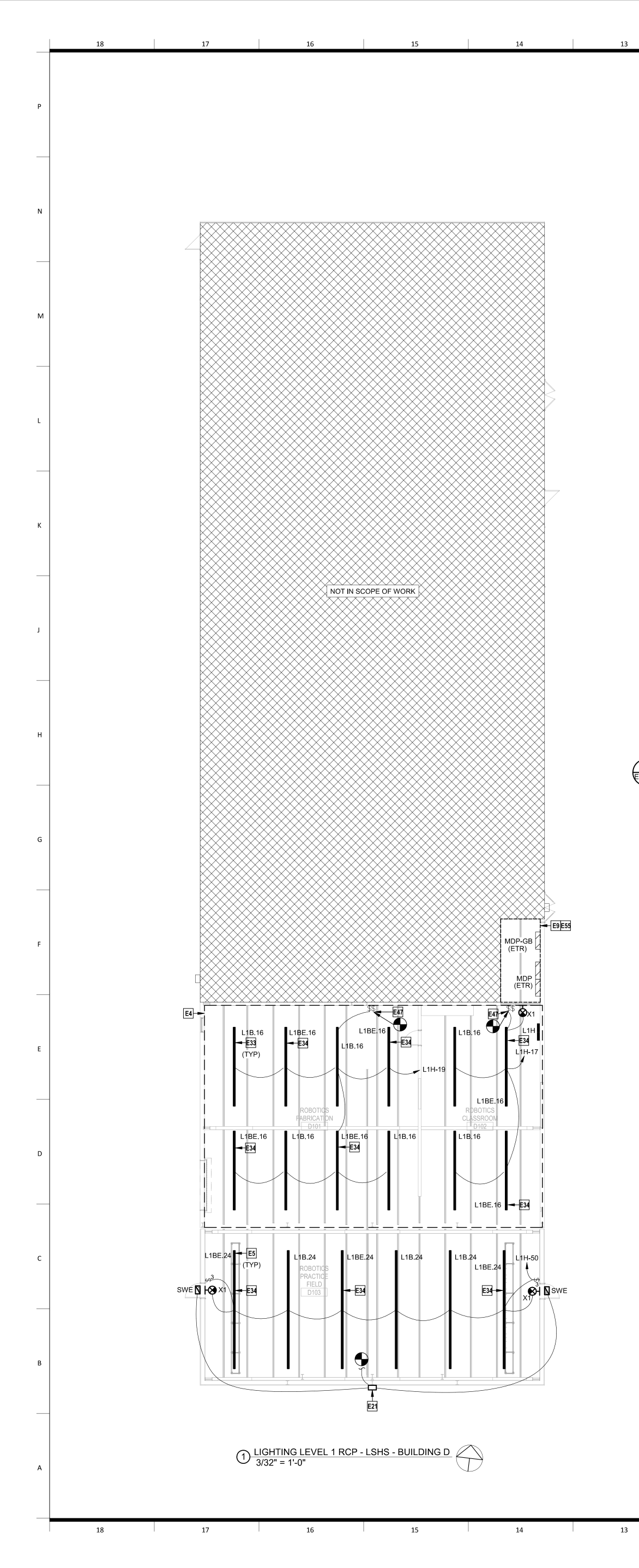
FOR PROPER OPERATION.

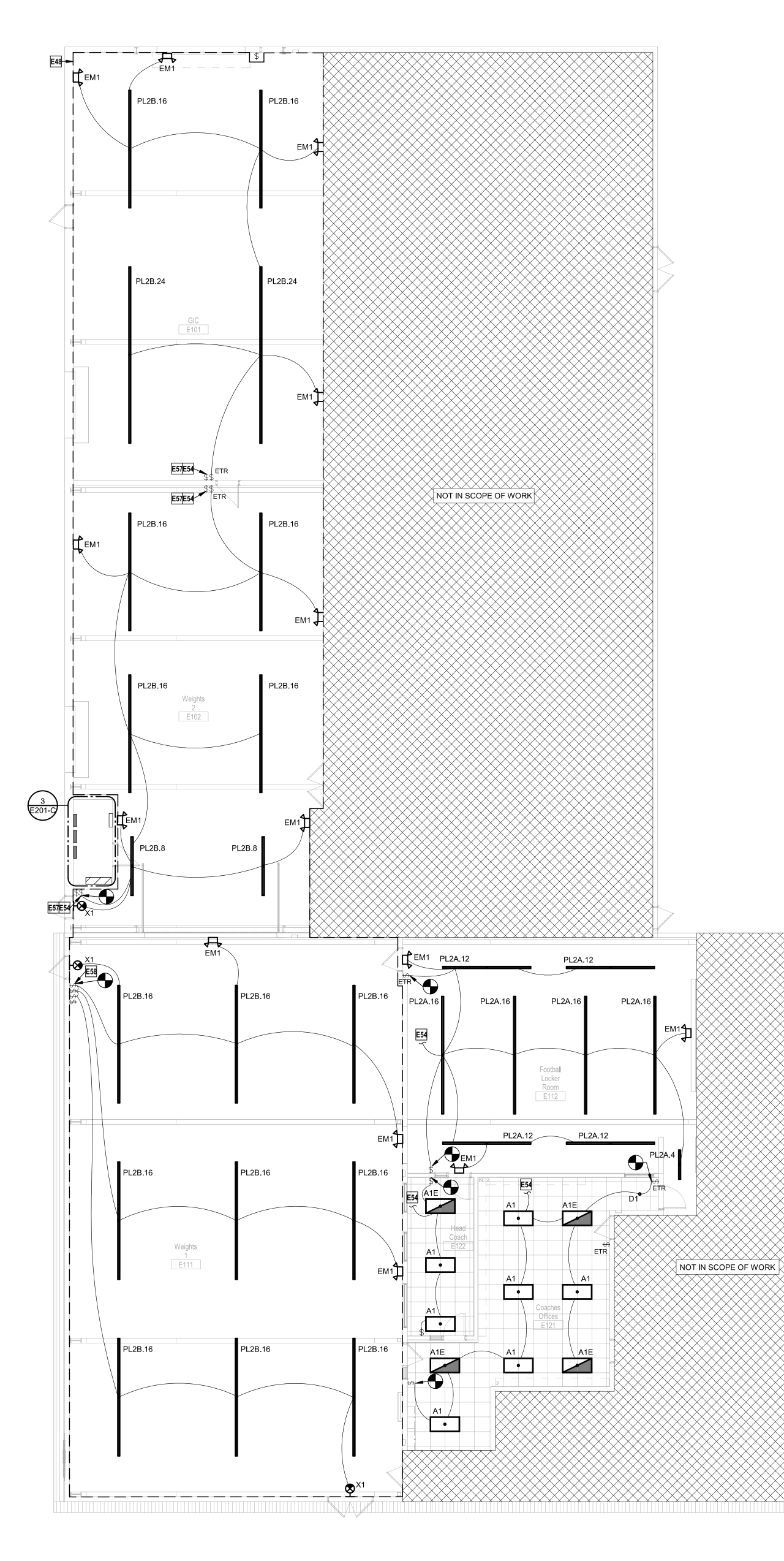




multistudio the evolution of gould evans



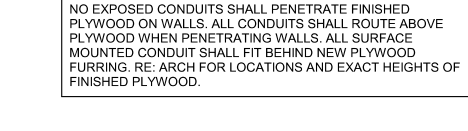




2 LIGHTING LEVEL 1 RCP - LSHS - BUILDING E 1/8" = 1'-0"

11 10 9 8

12

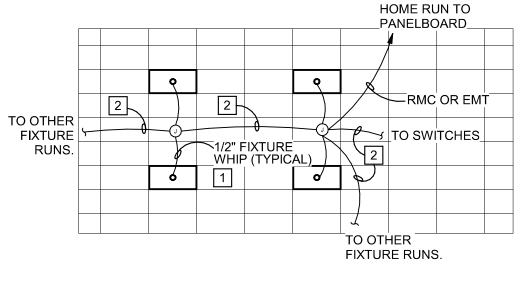


ELECTRICAL NOTES:

6

7

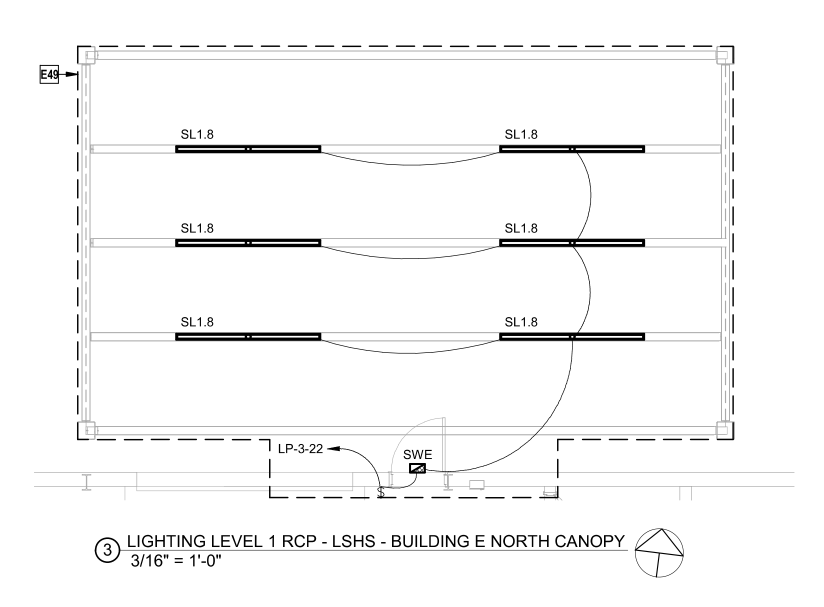
- PROVIDE SUFFICIENT LENGTH TO MOVE CENTER OF LUMINAIRE IN A 5'-0" RADIUS OF THE LOCATION SHOWN ON THE PLANS.
 RMC OR EMT (UNLESS TYPE MC CABLE IS ALLOWED BY
- SPECIFICATIONS. IF MORE THAN 4 CURRENT CARRYING CONDUCTORS INCLUDING NEUTRALS, MC CABLE IS NOT ALLOWED).



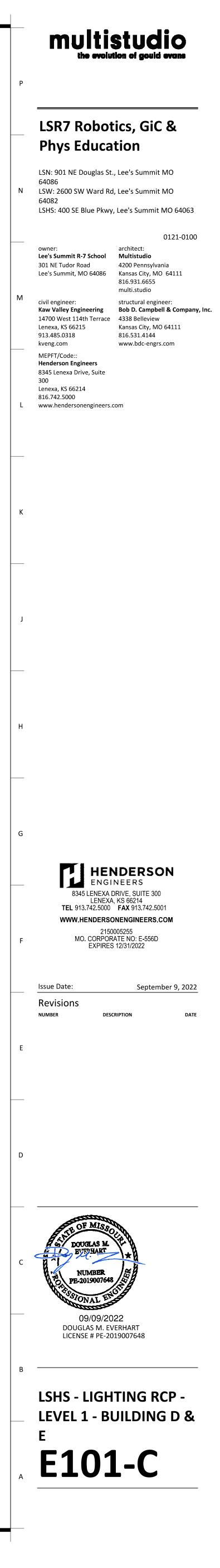
LIGHTING STANDARD LUMINAIRE WIRING
 NTS

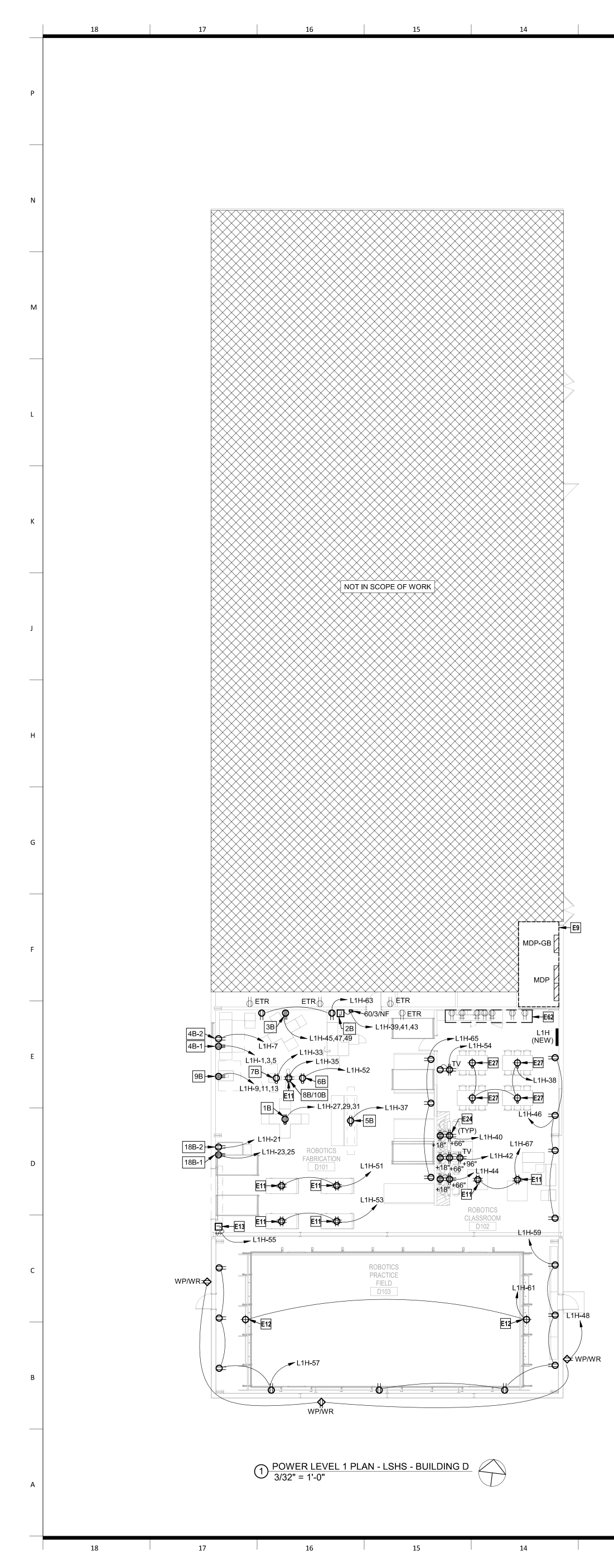
ELECTRICAL PLAN NOTES:

- E4 BASE BID: NO SCOPE OF WORK. ALL EXISTING LIGHTING AND CONTROLS ARE TO REMAIN WITHIN DASHED REGION. ADD ALTERNATE #2: PROVIDE WORK AS SHOWN WITHIN DASHED REGION.
- E5 SUSPEND FIXTURES OVER ROBOTICS FIELD SO BOTTOM OF FIXTURE IS 17' AFF.E9 MAIN SERVICE ENTRANCE LOCATION IS ON MEZZANINE
- LEVEL ABOVE. EQUIPMENT IS ETR. E21 NEW LOCATION OF RELOCATED WALL PACK. EXTEND
- EXISTING CIRCUITRY AND CONTROL TO NEW LOCATION. E33 SUSPEND FIXTURES OVER ROBOTICS FABRICATION AND ROBOTICS CLASSROOM SO BOTTOM OF FIXTURE IS 14'-6" AFF. COORDINATE LOCATION AND MOUNTING POINTS WITH DUCTWORK.
- E34 PROVIDE EMERGENCY BATTERY PACK CAPABLE OF OPERATING 4' SECTION OF FIXTURE AT THIS LOCATION WITHIN CONTINUOUS FIXTURE RUN. REFER TO LIGHT FIXTURE SCHEDULE FOR ADDITIONAL INFORMATION.
- E47 RECONFIGURE EXISTING LIGHTING CONTROLS SO ROBOTICS FABRICATION, ROBOTICS CLASSROOM, AND ROBOTICS FIELD ARE CONTROLLED SEPARATELY. REMOVE AND CAP 3-WAY SWITCH AS NEEDED TO MAKE CONFIGURATION OPERATE TO MEET DESIGN INTENT.
 E48 BASE BID: NO SCOPE OF WORK. ALL EXISTING LIGHTING AND
- CONTROLS ARE TO REMAIN WITHIN DASHED REGION. ADD ALTERNATE #3: PROVIDE WORK AS SHOWN WITHIN DASHED REGION.
- E49 BASE BID: PROVIDE WORK AS SHOWN WITHIN DASHED REGION. DEDUCT ALTERNATE #4: NO SCOPE OF WORK.
- E54 CONNECT NEW LIGHTING TO EXISTING LIGHTING CIRCUIT SERVING SPACE. EXTEND CONDUIT AND WIRE AS NEEDED.E55 PENDANT MOUNT OCCUPANCY SENSOR NO HIGHER THAN
- 12' AFF. E57 RECONFIGURE EXISTING LIGHTING CONTROLS SO GIC AND WEIGHTS 2 ARE CONTROLLED SEPARATELY. REMOVE AND CAP 3-WAY SWITCH AS NEEDED TO MAKE CONFIGURATION
- OPERATE TO MEET DESIGN INTENT. E58 RECONFIGURE EXISTING LIGHTING CONTROLS AS NEEDED SO EACH ROW OF FIXTURES IS CONTROLLED SEPARATELY. REMOVE AND CAP ANY SWITCHES NOT NEEDED TO MEET DESIGN INTENT. REUSE EXISTING LIGHTING CIRCUIT SERVING SPACE. EXTEND CONDUIT AND WIRE AS NEEDED.









2 POWER LEVEL 1 PLAN - LSHS - BUILDING E 1/8" = 1'-0"

9

10

13

12

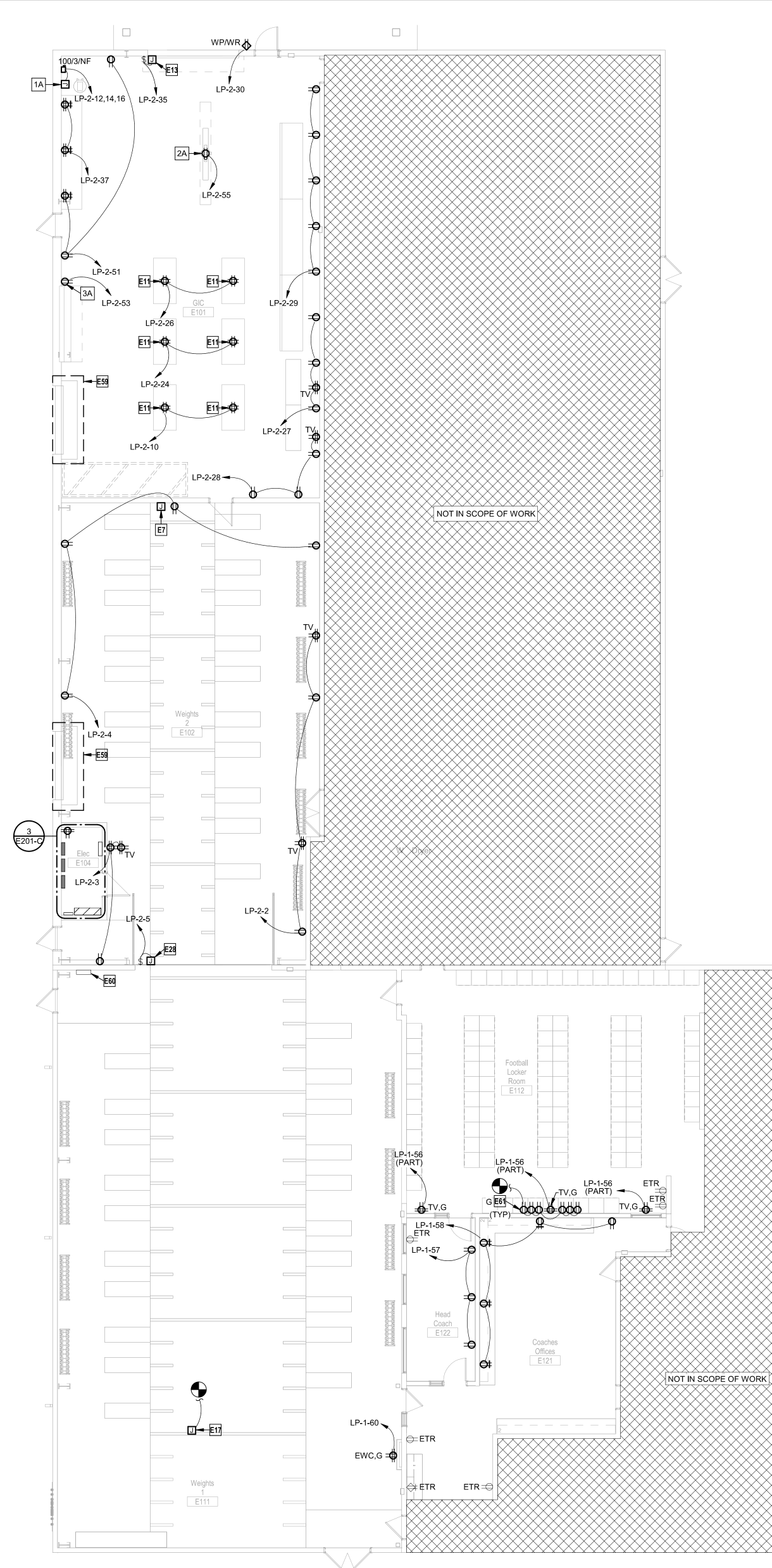
11



8

7 6

5



NO EXPOSED CONDUITS SHALL PENETRATE FINISHED PLYWOOD ON WALLS. ALL CONDUITS SHALL ROUTE ABOVE PLYWOOD WHEN PENETRATING WALLS. ALL SURFACE MOUNTED CONDUIT SHALL FIT BEHIND NEW PLYWOOD FURRING. RE: ARCH FOR LOCATIONS AND EXACT HEIGHTS OF FINISHED PLYWOOD.

VERIFY ALL EQUIPMENT PLUG TYPES AND ASSOCIATED RECEPTACLE NEMA RATINGS PRIOR TO ROUGH-IN.

ROBOTICS EQUIPMENT SCHEDULE

	EQUIPMENT			RECEPTACLE
TAG	DESCRIPTION	VOLTAGE	PHASE	TYPE

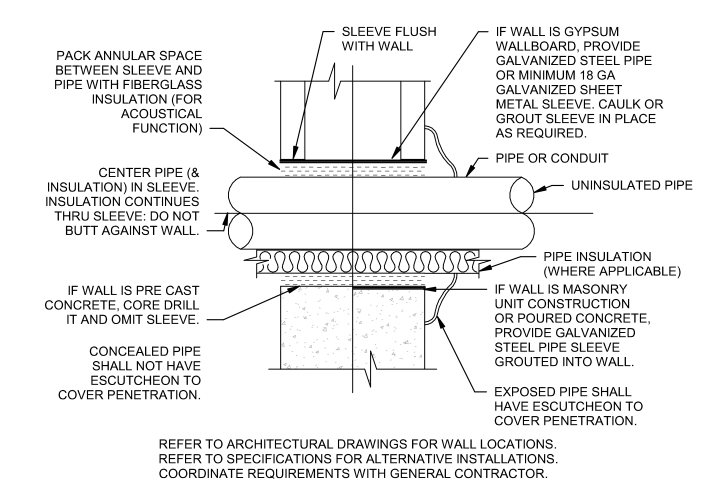
1B	BRIDGEPORT 3-AXIS CNC	208 V	3	15-20R
2B	HURCO BMC-2416 CNC	208 V	3	HARDWIRED
3B	HURCO HAWK 5M 3-AXIS CNC	208 V	3	15-30R
4B-1	HARDINGE LATHE (MAIN)	208 V	3	14 - 20R
4B-2	HARDINGE LATHE (CONTROLS)	120 V	1	5-20R
5B	DEWALT MITER SAW	120 V	1	5-20R
6B	BURR KING BELT SANDER	120 V	1	5-20R
7B	WILTON A5816 DRILL PRESS	120 V	1	5-20R
8B/10B	RYOBI BENCH GRINDER SHOP FOX DISC SANDER	120 V	1	RE: PLAN NOTE
9B	JET VERTICAL BANDSAW	208 V	3	14-20R
18B-1	TIG WELDER (MAIN)	208 V	1	6-50R
18B-2	TIG WELDER (MISC)	120 V	1	5-20R

	GIC EQUIPMEN	T SCHED	ULE	
TAG	EQUIPMENT DESCRIPTION	VOLTAGE	PHASE	RECEPTACLE TYPE
1A	AIR COMPRESSOR	208 V	3	HARDWIRED
2A	MITER SAW	120 V	1	5-20R
3A	PANEL SAW	120 V	1	5-20R

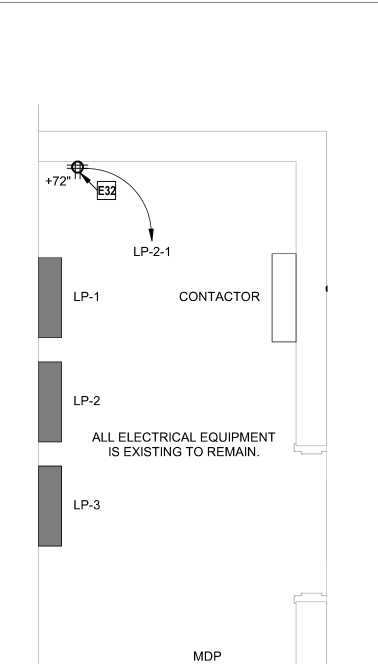
ELECTRICAL PLAN NOTES:

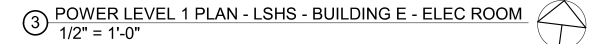
- E7 REVISE AND EXTEND CIRCUITRY FOR RELOCATED SHORT THROW PROJECTOR. COORDINATE CONDUIT ROUTING WITH OWNER AND OTHER TRADES. EXISTING DEVICES AND RELATED CIRCUITRY MAY BE REUSED IF IN GOOD CONDITION, OTHERWISE REPLACE. E9 MAIN SERVICE ENTRANCE LOCATION IS ON MEZZANINE
- LEVEL ABOVE. EQUIPMENT IS ETR. E11 PROVIDE KH INDUSTRIES RTBB3L-WDD520-J12F RETRACTABLE CORD REEL OR APPROVED EQUIVALENT. 25'
- CORD LENGTH WITH #12/3 WIRES RATED FOR 20A AT 120V. (2) DUPLEX RECEPTACLES. NEMA 2 ENCLOSURE. SJOW BLACK CORD. 12 POSITION ADJUSTABLE GUIDE ARM WITH ADJUSTABLE RATCHED AND BALL STOP. 6' FEEDER CORD. E12 PROVIDE KH INDUSTRIES RTAN3LW-WCL520-J12F RETRACTABLE CORD REEL OR APPROVED EQUIVALENT. 25'
- CORD LENGTH WITH #12/3 WIRES RATED FOR 20A AT 120V. (1) TWISTLOCK L5-20R RECEPTACLE. NEMA 2 ENCLOSURE. SJOW BLACK CORD. 4-POSITION ADJUSTABLE ARM WITH (4) ROLLER GUIDES AND ADJUSTABLE BALL STOP. 6' FEEDER CORD. WHITE FINISH.
- E13 PROVIDE JUNCTION BOX AND HARDWIRE CONNECTION TO MOTORIZED ROLL-UP DOOR. COORDINATE ROUGH-IN AND CONTROL LOCATIONS WITH APPROVED MANUFACTURER PRIOR TO INSTALL.
- E17 REVISE AND EXTEND CIRCUITRY FOR RELOCATED PENDANT MOUNT PROJECTOR. COORDINATE CONDUIT ROUTING WITH OWNER AND OTHER TRADES. EXISTING DEVICES AND RELATED CIRCUITRY MAY BE REUSED IF IN GOOD CONDITION, OTHERWISE REPLACE.
- E24 REFER TO ARCHITECTURAL ELEVATIONS FOR RECEPTACLE MOUNTING HEIGHT(S) AT CAD STATIONS. E27 PROVIDE L5-20R TWISTLOCK RECEPTACLE ON DROP CORD. E28 PROVIDE JUNCTION BOX AND HARDWIRE CONNECTION TO MOTORIZED OVERHEAD GARAGE DOOR. COORDINATE ROUGH-IN AND CONTROL LOCATIONS WITH APPROVED
- MANUFACTURER PRIOR TO INSTALL. E32 PROVIDE RECEPTACLE FOR NEW WALL MOUNTED IT RACK. COORDINATE FINAL LOCATION WITH TECHNOLOGY DRAWINGS PRIOR TO ROUGH-IN.
- E59 EXISTING ROLLING DOOR. PROTECT EXISTING CIRCUITRY AND CONTROL. E60 EXISTING WIREWAY MOUNTED AT APPROXIMATELY 10' AFF.
- PROTECT EXISTING WIREWAY AND ALL CONDUIT TERMINATIONS ENTERING AND LEAVING WIREWAY. E61 REVISE AND EXTEND CIRCUITRY FOR RELOCATED GAME CLOCKS. COORDINATE CONDUIT ROUTING WITH OWNER AND OTHER TRADES. EXISTING DEVICES AND RELATED CIRCUITRY MAY BE REUSED IF IN GOOD CONDITION, OTHERWISE REPLACE. REPLACE EXISTING CIRCUIT BREAKER WITH GFCI CIRCUIT BREAKER TO COMPLY WITH
- NEC 2017 210.8(B)(7). E62 ALL RECEPTACLES WITHIN DASHED REGION ARE EXISTING

TO REMAIN.

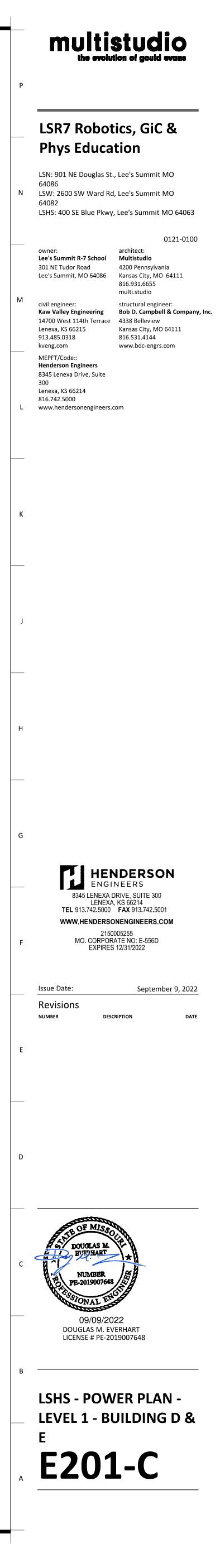


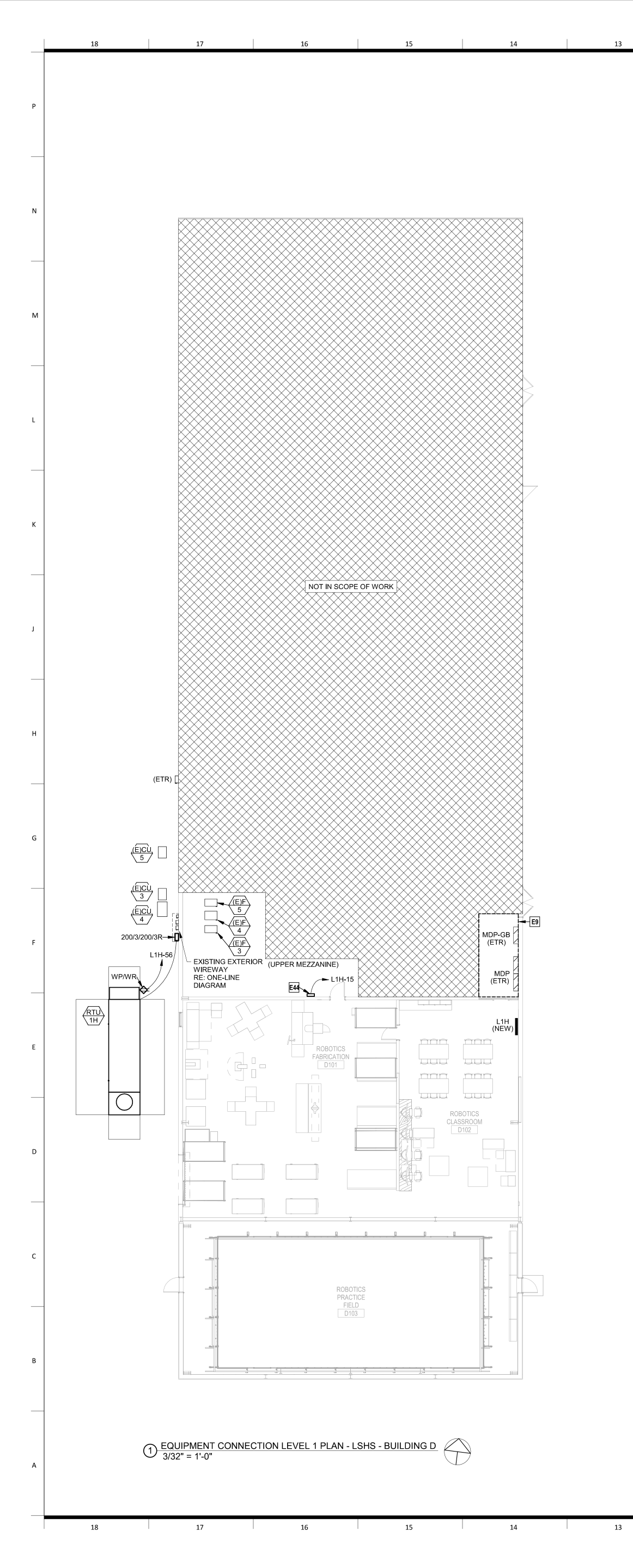






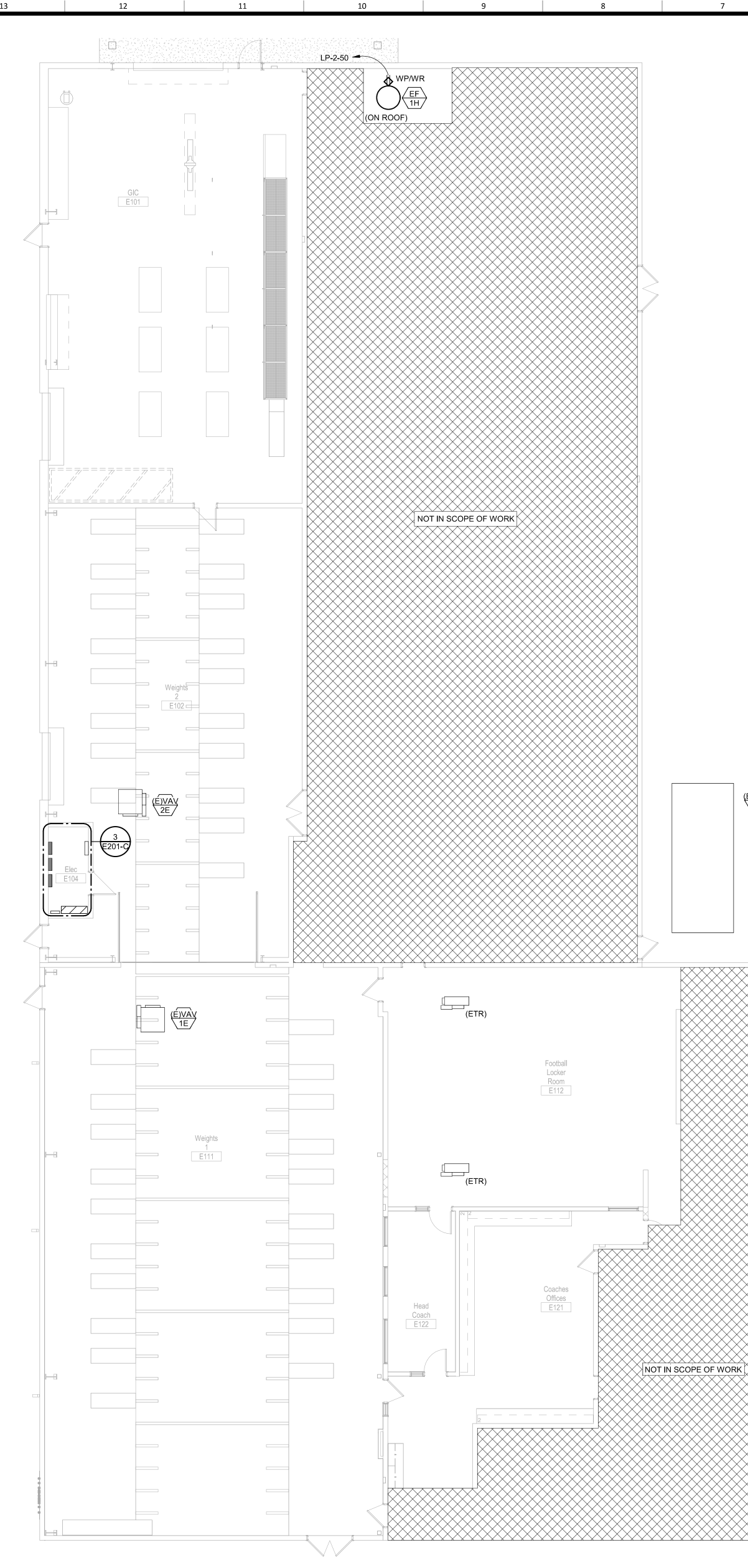
3 2 1





2 EQUIPMENT CONNECTION LEVEL 1 PLAN - LSHS - BUILDING E 1/8" = 1'-0"

10



12

11

NO EXPOSED CONDUITS SHALL PENETRATE FINISHED PLYWOOD ON WALLS. ALL CONDUITS SHALL ROUTE ABOVE PLYWOOD WHEN PENETRATING WALLS. ALL SURFACE MOUNTED CONDUIT SHALL FIT BEHIND NEW PLYWOOD FURRING. RE: ARCH FOR LOCATIONS AND EXACT HEIGHTS OF FINISHED PLYWOOD.

4

ELECTRICAL PLAN NOTES:

6

E9 MAIN SERVICE ENTRANCE LOCATION IS ON MEZZANINE LEVEL ABOVE. EQUIPMENT IS ETR. E44 PROVIDE CONNECTION TO BAS PANEL. COORDINATE FINAL LOCATION WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.

EC CONNEC	QUIPM		EDULE
MARK	PANEL	CIRCUIT	NOTES
	-		
RTU-1H	MDP	1,3,5	B,C
FAN	_		
EF 1H	LP-2	57	А

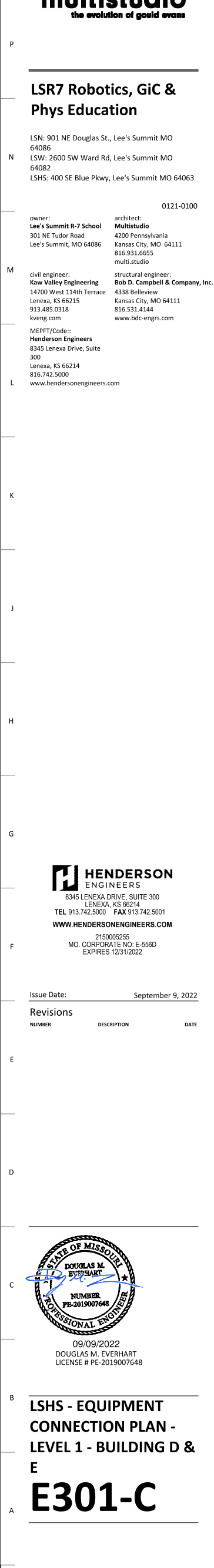
3 2 1

- EQUIPMENT CONNECTION GENERAL NOTES:
- 1. COORDINATE FINAL LOCATIONS WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN. REFER TO MECHANICAL SCHEDULES FOR ADDITIONAL INFORMATION
- WITHIN SCOPE OF DIVISION 26. COORDINATE WITH MECHANICAL CONTRACTOR TO PROVIDE FINAL 3
- POWER REQUIREMENTS FOR ALL SUBMITTED EQUIPMENT THAT DIFFERS FROM BASIS-OF-DESIGN.
- EQUIPMENT CONNECTION SCHEDULE NOTES:
- A. DISCONNECTING MEANS (FRACTIONAL HP SWITCH, FUSED DISCONNECT SWITCH, ETC.) AND/OR CONTROLLER (STARTER, VFD, ETC.) IS FACTORY MOUNTED OR PROVIDED BY DIVISION 23.
- B. PROVIDE FUSED DISCONNECT SWITCH SIZED PER EQUIPMENT MANUFACTURER'S SPECIFICATIONS AND THE NEC. REFER TO
- ELECTRICAL SYMBOLS LEGEND FOR NAMING DESIGNATIONS. PROVIDE CONNECTION TO FACTORY PROVIDED 120V 20A GFCI RECEPTACLE.

9 8 7 6 5 4 3 1

(<u>E)RTU</u> 1E

multis



BUS A MAIN VOLTS	NELBOARD: LP-1 MPS: 400A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP		G)				FAULT CU AIC RATE AIC RATIN SERVES: MOUNTIN LOCATIO	D: NG: IG:	<10,000 FULLY R 10,000 BUILDIN SURFAC Elec E10	G E E						EQUIPMENT LINE-SIDE LUGS
CKT NO.	DESCRIPTION		LOAD NOTES				ASE A	PHA			ASE C		WIRE SIZE	NOTES	LOAD TYPE	DESCRIPTION
1 3	RCPT - WEIGHTS GENERA RCPT - MAIN LOCKER GEI	NERAL	EX EX	EX EX	20 1		250	720	540	720	720	1 20 1 20	EX	EX EX		WATER COOLER - WEIGHTS RCPT - WHIRLPOOL
5 7 9	RCPT - AUX LOCKER GEN RCPT - CARDIO EQUIPME RCPT - COACHES LOCKER	NT	EX EX EX	EX EX EX	20 1	720	720	720	720	720	720	1 20 1 20 1 20	EX EX EX	EX EX EX		RCPT - TRAINER RCPT - TRAINER RCPT - TRAINER
11 13	RCPT - COACHES OFFICE RCPT - COACHES OFFICE		EX EX	EX EX	20 1 20 1	540	250			540	500	1 20 1 20	EX EX	EX EX		EF-2 WATER COOLER - WRESTLING
15 17 19	PROJECTOR - LOCKER PROJECT/SMART BOARD PROJECTOR - WRESTLING		EX EX EX	EX EX EX	20 1 20 1		1200	500	800	500	0	1 20 1 20 1 20	EX EX EX	EX EX EX		RCPT - WASHER SPARE - ABV CLG IN COACH OF ICE MACHINE - TRAILER
21 23	SCOREBOARDS - WREST RCPT - WRESTLING GENE	ERAL	EX EX	EX EX	20 1 20 1	_	000	500	250	720	250	1 20 1 20	EX EX	EX EX		PLASMA SCREEN - WRESTLING SPEAKERS - WRESTLING
25 27 29	CEILING FANS - WRESTLI PROJECTOR SCREEN RCPT - AV CLOSET	NG	EX EX EX	EX EX EX	20 1		800	500	2200	500	2200	1 20 2 30	EX EX	EX EX		RCPT - WASHER RCPT - DRYER
31 33 35	VAV 1-1		EX	EX	70 3	6000	540	6000	500	6000	500	1 20 1 20 1 20	EX EX EX	EX EX EX		RCPT - LAUNDRY ROOM/UNIFOF WH RECIRC PUMP BAS PANEL
37 39	VAV 1-2		EX	EX	70 3	6000	1500	6000	1500]		3 20	EX	EX		UH-1
41 43 45	VAV 1-3		EX	EX	70 3	6000	2000	6000	2000	6000	1500	3 25	EX	EX		VAV 1-5
47 49						2000	2000			6000	2000					
51 53 55	VAV 1-4 EXHAUST FAN EF-1		EX EX	EX EX			1080	2000	2000	2000	2000	3 25 1 20	EX 12	EX R,GF	R	VAV 1-6 RCPT - LCKR RM TVS
57 59	RCPT - HEAD COACH SPARE		R R	12	20 1 20 1	_		540	900	0	250	1 20 1 20	12	R	R Z	RCPT - COACHES OFFICE RCPT - WEIGHTS EWC
61 63 65	EQUIPPED SPACE EQUIPPED SPACE EQUIPPED SPACE				1		0	0	0	0	0	1 1 1				EQUIPPED SPACE EQUIPPED SPACE EQUIPPED SPACE
67 69	EQUIPPED SPACE EQUIPPED SPACE				1	0	0	0	0			1				EQUIPPED SPACE EQUIPPED SPACE
71	EQUIPPED SPACE		ΤΟΤΑ	L LOAD	(VA):		70 VA	3489	0 VA	0 3290	0 00 VA	1				EQUIPPED SPACE
		001/11-						292	2 A	27	4 A					
LOAD	TYPE ING LOAD (E)	CONNECTED LOAD 98590 VA	DEMAND FACTOR 100%		DEMAN		BOARD NO	TES								PANELBOARD TOTALS
HEAT	ING (C) ING (H)	0 VA 0 VA	0% 100%		0 VA 0 VA											TOTAL CONNECTED LOA TOTAL NEC LOA
RECE MOTO	TING (L) PTACLES (R) DRS (M)	0 VA 2520 VA 0 VA	125% 100% 100%	2	0 VA 520 VA 0 VA											TOTAL CONNECTED CURREN
SUPP MISC	LEMENTAL HEAT (U) EQUIP (Z) IGERATION (F)	0 VA 250 VA 0 VA	100% 100% 100%		0 VA 250 VA 0 VA											
SIGN/ KITCH	AGE (S) IEN (K)	0 VA 0 VA	125% 100%		0 VA 0 VA											
SHOW	EST MOTOR V WINDOW (W) K LIGHTING	0 VA 0 VA 0 VA	125% 125% 100%		0 VA 0 VA 0 VA											
BUS A MAIN VOLTS	NELBOARD: LP-2 MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP		G)				FAULT CU AIC RATE AIC RATIN SERVES: MOUNTIN LOCATIOI	D: NG: IG:	<10,000 FULLY R 10,000 BUILDING SURFAC Elec E10	G E E						EQUIPMENT
BUS A MAIN VOLTS	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W		G)		E BKR F	PH/	AIC RATE AIC RATIN SERVES: MOUNTIN	D: NG: IG:	FULLY R 10,000 BUILDING SURFAC Elec E10 ASE	G E E 4 PH	ASE		WIRE	NOTES	LOAD	LINE-SIDE LUGS
BUS A MAIN VOLTS SUPPI	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP		LOAD NOTES		E AMP 20 1 20 1	800	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATIO	D: NG: NG: N: PH4	FULLY R 10,000 BUILDING SURFAC Elec E10 ASE	G E E 4 PH			SIZE	R R		LINE-SIDE LUGS
BUS A MAIN VOLTS SUPP CKT NO. 1 3 5 7 9	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE		LOAD NOTES TYPE Z R R R	SIZE 12 12	E AMP 20 1 20 1 20 1 20 1 20 2	800 	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A	D: NG: IG: N: PHA E	FULLY R 10,000 BUILDING SURFAC Elec E10 ASE	G E E 4 PH		AMP 1 20 1 20	SIZE 12 12	R	TYPE R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N
BUS A MAIN VOLTS SUPP CKT NO. 1 3 5 7 9 11 13 15	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE		LOAD NOTES TYPE Z R R R Z R D D	SIZE 12 12	AMP 20 1 20 1 20 1 20 2 20 2 20 2	800 800 2 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080	D: NG: N: PHA E 900	FULLY R 10,000 BUILDIN SURFAC Elec E10 ASE 720	G E E 4 PH 800	C 0 5820	AMP 1 20 1 20 2 20	SIZE 12 12	R R D	TYPE R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE
BUS A MAIN VOLTS SUPP CKT NO. 1 3 5 7 9 11 13 15 17 19	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE		LOAD NOTES TYPE Z R R R Z R D	SIZE 12 12	E AMP 20 1 20 1 20 1 20 1 20 2	800 800 2 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080	D: NG: N: PHA E 900 0	FULLY R 10,000 BUILDING SURFAC Elec E10 ASE 720 720 5820	G E E 4 PH	C 0 5820	AMP 1 20 1 20 2 20 1 20 1 20	SIZE 12 12	R R D R	TYPE R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1
BUS A MAIN VOLTS SUPP CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE		LOAD NOTES TYPE Z R R R Z R D D D D	SIZE 12 12 12	AMP 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 3	800 800 200 200 0 0 0 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0	D: NG: IG: N: PHA E 900 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 5820 0	G E E 4 PH 800	C 0 5820	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 1 20 1 20 1 20 1 20	SIZE 12 12 12 12 4 4 12 12 12	R R D R N D R R	TYPE R R R M R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3
BUS A MAIN VOLTS SUPP CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE		LOAD NOTES TYPE Z R Z R Z D D D D D R R R R R	SIZE 12 12	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 3 20 3 20 1 20 1 20 1 20 1 20 1	800 800 2 0 3 0 3 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820	D: NG: N: PHA E 900 0	FULLY R 10,000 BUILDING SURFAC Elec E10 ASE 720 720 5820	G E E 4 PH 800	C 0 5820 0 720	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20	SIZE 12 12 12 12 4 4 12	R D R N D R R R R R	TYPE R R R M	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE RCPT - GIC E WALL RCPT - GIC E WALL SPARE GIC N GARAGE DOOR		LOAD NOTES TYPE Z R R R Z R D D D D C R R R R R R R R R R R	SIZE 12 12 12 12 12 12 12 12 12 12 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 2 20 3 20 1 20 1 20 1 20 1 20 2 20 1 20 2 20 1 20 2 20 1 20 2 20 1 20 2 20 1 20 2 20 1	800 800 2 0 3 0 4 0 1	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720	D: NG: IG: N: PHA E 900 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 5820 0	G E E 4 PH 800	0 5820 0 720	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 1 20 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	SIZE 12 12 12 12 4 4 12 12 12 12	R R D R N D R R R	TYPE R R R M R R R R R	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE RCPT - GIC E WALL RCPT - GIC E WALL SPARE		LOAD NOTES TYPE Z R R R Z R D D D D C R R R R R R D	SIZE 12 12 12 12 12 12 12 12	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 2 20 3 20 1 20 1 20 1 20 1 20 2 20 1 20 2 20 1 20 2 20 1	800 800 0 0 0 0 0 0 0 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720	D: NG: N: PHA 900 0 0 0 900	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 5820 0	G E E 4 PH 800 0	C 0 5820 0 720 180 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 2 20	SIZE 12 12 12 12 4 4 12 12 12 12	R R D R N D R R R R R R D	TYPE R R R M R R R R R	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE RCPT - GIC E WALL RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1		LOAD NOTES TYPE Z R R R Z R D D D D D C R R R R R R R R R R R R R R R R R R R	SIZE 12 12 12 12 12 12 12 12 12 12 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 1 20 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1	800 800 0 0 0 0 0 0 0 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720	D: NG: N: PHA E 900 0 0 0 900 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 900 0	G E E 4 PH 800 0 0 0 900 1200	C 0 5820 0 720 180 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 2 20 2 20	SIZE 12 12 12 12 4 4 12 12 12 12	R R D R N D R R R R R R D D	TYPE R R R M R R R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2		LOAD NOTES TYPE Z R R R Z R D D D D D D C R R R R R R R R R R R R R R R R R R R	SIZE 12 12 12 12 12 12 12 12 12 10 12 12 12	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 3 20 1 20 1 20 1 20 2 20 1 20 2 20 1 20 2 20 1 20 2 20 1 20 1 20 1 20 1 20 1 20 1 20 1	800 800 0 0 0 0 0 0 0 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720 0	D: NG: N: PHA 900 0 0 0 900 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 900 0	G E E 4 PH 800 0 0 0 1200 0 1200	C 0 5820 0 720 180 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 2 20 1 20 1 20 1 20 1 20 2 20 1 20 1 20 1 20 1 20 1 20 1 20	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R C D D D D C D R D D C D	TYPE R R R M R R R R R	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE EXT RCPT - EF-1H SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE		LOAD NOTES TYPE Z R R R Z R D D D D C R R R R R R R R D Z R,VD R R R D D D D D D D D D D D D D D D D	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 12 12 12 10	AMP 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 2 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1	800 800 1800	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE 1080 0 5820 0 720 0 720	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 720 5820 0 5820 0 900 0 0	G E E 4 PH 800 0 0 0 1200 0 1200	C 0 5820 0 720 180 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 2 2 20 1 2 2 20 1 2 2 20 1 2 2 20 1 2 2 20 1 2 2 20 1 20	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D R	TYPE R R R R R R R R R	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE EXT RCPT - EF-1H
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR W 2		LOAD NOTES TYPE Z R R R Z R D D D D D D D D D D D Z R, VD R R C D D Z R, VD R R C D D D D D D D D D D D D D D D D D D	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 10 10 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 2 20 3 20 1 <td>800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0</td> <td>AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 5820 0 720 0 720 0 180</td> <td>D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 0 900 0 900 0 0 0</td> <td>G E E 4 PH 800 0 0 0 1200 0 1200</td> <td>C 0 5820 0 720 180 0 0 0</td> <td>AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td><td>R R N N D R R R R R R D D D D D C R D D D D D D</td><td>TYPE R R R R R R R R R</td><td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE SPARE</td></td>	800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 5820 0 720 0 720 0 180	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 0 900 0 900 0 0 0	G E E 4 PH 800 0 0 0 1200 0 1200	C 0 5820 0 720 180 0 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td> <td>R R N N D R R R R R R D D D D D C R D D D D D D</td> <td>TYPE R R R R R R R R R</td> <td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE SPARE</td>	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D D C R D D D D D D	TYPE R R R R R R R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 5 7 9 11 13 3 5 7 9 11 13 3 5 27 29 31 25 27 29 31 33 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR W 2 RCPT - GIC PANEL SAW DROP RCPT - GIC MITER S EF-1H SPARE		LOAD NOTES TYPE Z R R R Z R D D D D D D D D D D D D D D D D D D D	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 10 10 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 3 20 1 <td>800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0</td> <td>AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE 1080 0 5820 0 5820 0 720 0 720 0 180</td> <td>D: NG: IG: N: 900 0 0 0 0 900 0 0 0 0 0 0 0 0 0 0 0</td> <td>FULLY R 10,000 BUILDING SURFAC Elec E10 3 3 720 720 720 5820 0 900 0 900 0 0</td> <td>G E E 4 PH 800 0 0 0 0 1200 1200 1200 1200</td> <td>C 0 5820 0 720 180 0 0 0</td> <td>AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20</td> <td>SIZE 12 12 12 12 12 12 12 12 12 12</td> <td>R R N N D R R R R R R D D D D D C R D D D D D D</td> <td>TYPE R R R R R R R R R</td> <td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE EXT RCPT - EF-1H SPARE SPARE</td>	800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE 1080 0 5820 0 5820 0 720 0 720 0 180	D: NG: IG: N: 900 0 0 0 0 900 0 0 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E10 3 3 720 720 720 5820 0 900 0 900 0 0	G E E 4 PH 800 0 0 0 0 1200 1200 1200 1200	C 0 5820 0 720 180 0 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D D C R D D D D D D	TYPE R R R R R R R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE EQUIPPED SPACE SPARE EXT RCPT - EF-1H SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 7 9 11 13 35 25 27 29 31 33 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC AB		LOAD NOTES TYPE Z R R R Z R D D D D D D D D D D D D D D D D D D D	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 10 10 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 3 20 1 <td>800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0</td> <td>AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 5820 0 720 0 720 0 180</td> <td>D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 0 900 0 900 0 0 0</td> <td>G E E 4 PH 800 0 0 0 0 1200 1200 0 1200 1200 1200</td> <td>C 0 5820 0 720 180 0 180 0 0 0</td> <td>AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td><td>R R N N D R R R R R R D D D D D C R D D D D D D</td><td>TYPE R R R R R R R R R</td><td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE SPARE</td></td>	800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 5820 0 720 0 720 0 180	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 ASE 720 720 720 5820 0 0 900 0 900 0 0 0	G E E 4 PH 800 0 0 0 0 1200 1200 0 1200 1200 1200	C 0 5820 0 720 180 0 180 0 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td> <td>R R N N D R R R R R R D D D D D C R D D D D D D</td> <td>TYPE R R R R R R R R R</td> <td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE SPARE</td>	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D D C R D D D D D D	TYPE R R R R R R R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 5 7 9 11 13 3 5 7 9 11 13 3 5 27 29 31 33 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR		LOAD NOTES TYPE Z R R R Z R D D D D D D D D D C R R R R R R R R R R R R R R R R R R R	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 10 10 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 3 20 3 20 1 <td>800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0 1800 0 0 1076</td> <td>AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE 1080 0 5820 0 720 720 0 180 0 180 0 180 0 0</td> <td>D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 5820 0 5820 0 900 0 900 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>G E E 4 PH 800 0 0 0 0 0 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 100 1</td> <td>C 0 5820 0 720 180 0 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 1 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td><td>R R N N D R R R R R R D D D D D C R D D D D D D</td><td>TYPE R R R R R R R R R</td><td>LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE SPA</td></td>	800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0 1800 0 0 1076	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE 1080 0 5820 0 720 720 0 180 0 180 0 180 0 0	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 5820 0 5820 0 900 0 900 0 0 0 0 0 0 0 0 0 0 0 0 0	G E E 4 PH 800 0 0 0 0 0 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 100 1	C 0 5820 0 720 180 0 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 1 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td> <td>R R N N D R R R R R R D D D D D C R D D D D D D</td> <td>TYPE R R R R R R R R R</td> <td>LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE SPA</td>	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D D C R D D D D D D	TYPE R R R R R R R R R	LINE-SIDE LUGS D DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE SPA
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 5 7 9 11 13 15 17 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 33 35 37 39 41 43 45 47 49 51 55 55 57 59 61 63 65 67 69	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR		LOAD NOTES TYPE Z R R R Z R D D D D D D D D D C R R R R R R R R R R R R R R R R R R R	SIZE 12 12 12 12 12 12 10 10 12 12 10 10 10 10 10 10 10 10 10 10	AMP 20 1 20 1 20 1 20 2 20 2 20 2 20 3 20 3 20 1 <td>800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0 1800 0 0 1076</td> <td>AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720 720 0 180 0 180 0</td> <td>D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 5820 0 5820 0 900 0 900 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>G E E 4 PH 800 0 0 0 0 0 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 100 1</td> <td>C 0 5820 0 720 180 0 180 0 0 0 0 0</td> <td>AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 1 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td><td>R R N N D R R R R R R D D D D D C R D D D D D D</td><td>TYPE R R R R R R R R R</td><td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE S</td></td>	800 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1800 0 0 0 0 0 1800 0 0 1076	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 720 720 0 180 0 180 0	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 5820 0 5820 0 900 0 900 0 0 0 0 0 0 0 0 0 0 0 0 0	G E E 4 PH 800 0 0 0 0 0 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 0 1200 100 1	C 0 5820 0 720 180 0 180 0 0 0 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 1 20 2 20 1 20 <td>SIZE 12 12 12 12 12 12 12 12 12 12</td> <td>R R N N D R R R R R R D D D D D C R D D D D D D</td> <td>TYPE R R R R R R R R R</td> <td>LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE S</td>	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D D C R D D D D D D	TYPE R R R R R R R R R	LINE-SIDE LUGS DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE S
BUS A MAIN VOLTS SUPPI CKT NO. 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53	MPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W LIED BY: MDP DESCRIPTION RCPT - ELEC E104 DATA RCPT - NEW WEIGHTS W WEIGHTS GARAGE DOOR SPARE SPARE SPARE SPARE SPARE GIC N GARAGE DOOR RCPT - GIC E WALL SPARE GIC N GARAGE DOOR RCPT - GIC ABV CTR W 1 SPARE SPARE EQUIPPED SPACE RCPT - GIC ABV CTR W 2 RCPT - GIC ABV CTR W 2		LOAD NOTES TYPE Z R R R Z R D D D D D C R R R R R R R D D Z R, VD R R D D D C Z R, VD R R R R R R R D D D D C Z R, VD R R R R R R R N C C R R R R R R R R R R	SIZE 12 12 12 12 12 12 12 12 12 10 10 12 12 12 12 12 10	AMP 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 2 20 3 20 1	800 800 0 0 0 0 0 0 0 0 0 0 0 0	AIC RATE AIC RATIN SERVES: MOUNTIN LOCATION ASE A 1080 0 5820 0 5820 0 720 0 720 0 180	D: NG: N: PHA 900 0 0 0 0 0 0 0 0 0	FULLY R 10,000 BUILDING SURFAC Elec E100 3SE 720 720 720 5820 0 5820 0 900 0 0	G E E 4 PH 800 0 0 0 1200 0 1200	C 0 5820 0 720 180 0 0	AMP 1 20 1 20 2 20 1 20 3 70 3 20 1 20 3 20 1 20 1 20 1 20 1 20 2 20 2 20 2 20 1 20 2 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	SIZE 12 12 12 12 12 12 12 12 12 12	R R N N D R R R R R R D D D D R D D D D	TYPE R R R R R R R R R	LINE-SIDE LUC DESCRIPTION RCPT - NEW WEIGHTS E RCPT - NEW WEIGHTS N SPARE CRD REEL - GIC TABLES 1 GIC AIR COMPRESSOR SPARE CRD REEL - GIC TABLES 2 CRD REEL - GIC TABLES 3 RCPT - GIC SE WALL EXT RCPT - GIC SE WALL EXT RCPT - GIC CANOPY SPARE SPARE SPARE SPARE EQUIPPED SPACE SPARE EXT RCPT - EF-1H SPARE SPARE

Α

13	12	11	10	9	8	7	6	5	4	3	2	1

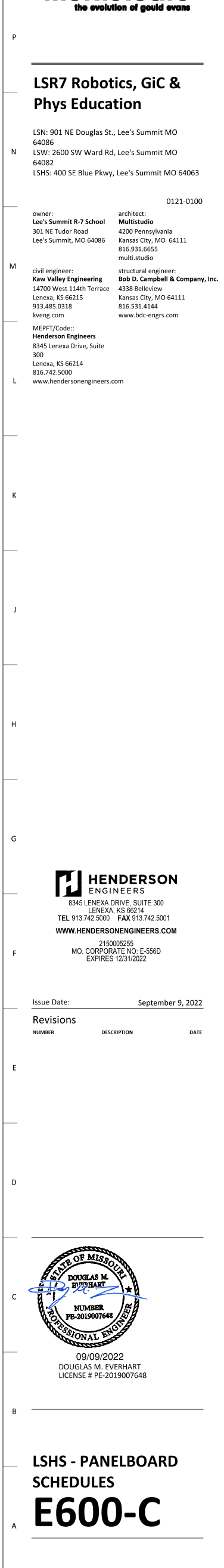
PANELBOARD: L1H (BUS AMPS: 400A MAIN SIZE/TYPE: MLO VOLTS/PHASE: 208Y/120 V 3P/4W SUPPLIED BY: MDP-GB	NEW)						FAULT C AIC RATE AIC RATE SERVES: MOUNTIN LOCATIO	NG: : NG:	FULLY R FCA +10 ⁰ ROBOTIC SURFAC	ATED % MINIMUI CS/CLASSI E	М	02				EQUIPMENT GR	ROUND BUS
																LINE-SIDE LUGS: M	ECHANICAL
KT DESCRIPTION O.		LOAD TYPE	NOTES	WIRE SIZE		Р	PHASE A	PH/ E	ASE B		ASE C		SKR WI	RE NOTE	S LOAD TYPE		CKT NO.
1 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MAIN)	м		12	20	3	757 1900	757	1900	757	1900	3	20	V		SHARED ROBOTICS	2 4 6
7 RCPT - HARDINGE LATHE	CTRLS)	Z		12	20	1	500 1500			131	1900	2	20	v		SHARED ROBOTICS	8
) 1 RCPT - JET VERTICAL BAN		M		10	20	2		481	1500	404	1500	2	20	V			10
RCPT - JET VERTICAL BAN	DSAW	M		12	20	3	481 1500			481	1500	2	20	V		FUME COLLECTOR	12 14
5 BAS PANEL		Z		12	20	1		500	1500		1700	2	20	V		LASER ENGRAVER	16
7 LTG - ROBOTICS CLASSRO 9 LTG - ROBOTICS FAB	MOM	L		12 12	20 20	1	1552 1200]		393	1500	1	20			MICROWAVE #1	18 20
RCPT - TIG WELDER MISC		R		12	20		1332 1200	180	1200]			20			MICROWAVE #1	20
3 RCPT - TIG WELDER MAIN		M		8	50	2				4160	1200		20	V		MICROWAVE #3	24
5							4160 800			1			20	V		REFRIGERATOR #1	26
7 DROP RCPT - 3 AXIS CNC		м		12	20	3		829	800	829	800		20 20			REFRIGERATOR #2 REFRIGERATOR #3	28 30
DROP ROPT - 3 AXIS CINC		IVI		12	20	3	829 1080			829	800		20			SHARED ROBOTICS	30
3 DROP RCPT - WILTON DRI	L PRESS	М		12	20	1	020 1000	1320	1080]			20	V		RECEPTACLE FRONT HALL	34
5 CRD REEL - ROB AREA 1		Z		12	20	1		1		1440	1080		20	V		RECEPTACLE FRONT HALL	36
7 DROP RCPT - DEW MITER	SAW	М		12	20	1	1680 720	4070	700	1				2	R	RCPT - ROB CLSRM TWSTLCKS	38
HURCO BMC-2416 CNC		м		6	60	3		4972	720	4972	1080	•		2 2	R R	RCPT - CAD STATION CKT 1 RCPT - CAD STATION CKT 2	40
3					00		4972 720			4372	1000			2	R	RCPT - CAD STATION CKT 3	44
5								2642	720				20 1	2	R	RCPT - ROB CLSRM E WALL	46
7 RCPT - HURCO HAWK 3-A>	(IS	M		10	30	3		1		2642	540			2	R	RCPT - S EXTERIOR	48
				10	20	1	2642 1756	700	1000	1				0 VD		LTG - ROBOTICS FIELD	50
1 CRD REEL - ROB TABLES 2 3 CRD REEL - ROB TABLES 2		R R		12 12		1		720	1320	720	540			2 2	R	DROP RCPT - BURR BELT SANDER RCPT - N CLSRM TV	52 54
5 ROBOTICS COILING DOOR		M		12	20	1	1200 180			120	010			2	R	EXT RCPT - RTU-1H	56
7 RCPT - ROB FIELD S		R		12	20			720	0			1	20			SPARE	58
9 RCPT - ROB FIELD SE	<u> </u>	R		12	20	1	000 0	1		900	0		20			SPARE	60
1 RCPT - TWSTLCK ROB FIE 3 RCPT - ROB NORTH WALL	_D	R R		12 12	20 20	1	360 0	360	0	1			20 20			SPARE SPARE	62 64
5 RCPT - ROB EAST WALL		R		12		1		000	0	540	0		20			SPARE	66
7 CRD REEL - ROB CLSRM		R		12	20	1	720 0				-	1	20			SPARE	68
9 SPARE					20	1	·	0	0				20			SPARE	70
1 SPARE 3 SPARE					20	1	0 0	1		0	0		20			SPARE SPARE	72 74
3 SPARE 5 SPARE					20	1	0 0	0	0]			20 20			SPARE	74
7 EQUIPPED SPACE					20	1		•	0	0	0	1	20			EQUIPPED SPACE	78
9 EQUIPPED SPACE						1	0 0					1				EQUIPPED SPACE	80
1 EQUIPPED SPACE						1		0	0	0	0	1					82
3 EQUIPPED SPACE										0	0					EQUIPPED SPACE	84
			TOTAL L	_OAD (\	VA):		31207 VA	2421	9 VA	2797	'2 VA						
			TOTAL A	AMPS:			265 A	202	2 A	23	8 A						
	CONNECTED LOAD	F/	EMAND ACTOR				PANELBOARD NO	DTES								PANELBOARD TOTALS	
(ISTING LOAD (E) DOLING (C)	23940 VA 0 VA		100% 0%		940 VA 9 VA	١	-									TOTAL CONNECTED LOAD	83400 VA
ATING (H)	0 VA 0 VA		<u> </u>		VA VA		-									TOTAL NEC LOAD	87834 VA
GHTING (L)	3701 VA		125%	462	26 VA												
ECEPTACLES (R)	10440 VA		98%		20 VA		4									TOTAL CONNECTED CURRENT	231 A
OTORS (M) JPPLEMENTAL HEAT (U)	27964 VA 0 VA		100% 100%)64 VA) VA	٩	-									TOTAL NEC DEMAND CURRENT	244 A
SC EQUIP (Z)	2440 VA		100%		40 VA		-										
FRIGERATION (F)	0 VA		100%) VA	-	-										
GNAGE (S)	0 VA		125%		VA												
TCHEN (K)	0 VA		100%) VA	<u> </u>	-										
ARGEST MOTOR HOW WINDOW (W)	14915 VA 0 VA		125% 125%		644 VA VA	٩	-										
	0 VA 0 VA		100%	, U	VA VA		1										

BUS / MAIN VOLT	NELBOARD: L1H (NEW) AMPS: 400A SIZE/TYPE: MLO S/PHASE: 208Y/120 V 3P/4W PLIED BY: MDP-GB							FAULT C AIC RATE AIC RATI SERVES MOUNTIN LOCATIC	ED: NG: NG:	FULLY R FCA +10 ROBOTIC SURFAC	% MINIMUI CS/CLASSI	<i>I</i> ROOM	2				EQUIPMENT GRO	DUND BUS
	1		1		1						1				1		LINE-SIDE LUGS: ME	CHANICAL
KT	DESCRIPTION	LOAD TYPE		WIRE SIZE	BKR AMP		PHA: A		PHA E	ASE B	PH/ (WIRE SIZE	NOTES	LOAD TYPE	DESCRIPTION	CKT NO.
1 3 5	RCPT - HARDINGE LATHE (MAIN)	М		12	20	3	757	1900	757	1900	757	1900	3 20		V		SHARED ROBOTICS	2 4 6
7	RCPT - HARDINGE LATHE (CTRLS)	Z		12	20	1	500	1500	404	1500	1		2 20		V		SHARED ROBOTICS	8
9 1 3	RCPT - JET VERTICAL BANDSAW	м		12	20	3	481	1500	481	1500	481	1500	2 20		V		FUME COLLECTOR	10 12 14
5	BAS PANEL	Z		12	20			1000	500	1500]		2 20		v		LASER ENGRAVER	16
7 9	LTG - ROBOTICS CLASSROOM LTG - ROBOTICS FAB	L		12 12	20 20	1	1552	1200]		393	1500	1 20		V		MICROWAVE #1	18 20
9 	RCPT - TIG WELDER MISC	R		12	20	1	1552	1200	180	1200	1	-	1 20		V		MICROWAVE #1 MICROWAVE #2	20
3	RCPT - TIG WELDER MAIN	M		8	50	2			100	1200	4160	1200	1 20		V		MICROWAVE #3	24
5							4160	800					1 20		V		REFRIGERATOR #1	26
7				10	00				829	800	000	000	1 20		V		REFRIGERATOR #2	28
9 1	DROP RCPT - 3 AXIS CNC	М		12	20	3	829	1080]		829	800	1 20 1 20		V		REFRIGERATOR #3 SHARED ROBOTICS	30 32
3	DROP RCPT - WILTON DRILL PRESS	M		12	20	1	025	1000	1320	1080	1	-	1 20		V		RECEPTACLE FRONT HALL	34
;	CRD REEL - ROB AREA 1	Z		12	20	1					1440	1080	1 20		V		RECEPTACLE FRONT HALL	36
	DROP RCPT - DEW MITER SAW	М		12	20	1	1680	720	(070		7	-	1 20	12		R	RCPT - ROB CLSRM TWSTLCKS	38
)	HURCO BMC-2416 CNC	м		6	60	3			4972	720	4972	1080	1 20 1 20	12 12		R R	RCPT - CAD STATION CKT 1 RCPT - CAD STATION CKT 2	40
,		IVI		0	00	` -	4972	720]		4972	1000	1 20	12		R	RCPT - CAD STATION CKT 2	42
							1072	120	2642	720]	-	1 20	12		R	RCPT - ROB CLSRM E WALL	46
,	RCPT - HURCO HAWK 3-AXIS	M		10	30	3					2642	540	1 20	12		R	RCPT - S EXTERIOR	48
)				10	00		2642	1756	700	1000	1	-	1 20	10	VD	L	LTG - ROBOTICS FIELD	50
1 3	CRD REEL - ROB TABLES 1 CRD REEL - ROB TABLES 2	R R		12	20 20	1			720	1320	720	540	1 20 1 20	12 12		M R	DROP RCPT - BURR BELT SANDER RCPT - N CLSRM TV	52 54
5	ROBOTICS COILING DOOR	M		12	20		1200	180			120		1 20	12		R	EXT RCPT - RTU-1H	56
7	RCPT - ROB FIELD S	R		12	20	1	I		720	0		-	1 20				SPARE	58
)	RCPT - ROB FIELD SE	R		12		1			1		900	0	1 20				SPARE	60
1 3	RCPT - TWSTLCK ROB FIELD RCPT - ROB NORTH WALL	R R		12 12	20 20	1	360	0	360	0	1	-	1 20 1 20				SPARE SPARE	62 64
5	RCPT - ROB ROKTTWALL	R		12	20				500	0	540	0	1 20				SPARE	66
- 7	CRD REEL - ROB CLSRM	R		12		1	720	0			0.10		1 20				SPARE	68
9	SPARE				20	1	I		0	0]		1 20				SPARE	70
1	SPARE				20				1		0	0	1 20				SPARE	72
3 5	SPARE SPARE				20 20		0	0	0	0	1	-	1 20 1 20				SPARE SPARE	74
7	EQUIPPED SPACE				20				0	0	0	0	1 20					78
9	EQUIPPED SPACE					1	0	0				-	1				EQUIPPED SPACE	80
1	EQUIPPED SPACE					1			0	0			1				EQUIPPED SPACE	82
	EQUIPPED SPACE					1					0	0	1				EQUIPPED SPACE	84
			TOTAL TOTAL		、 /		31207 265		2421 202	9 VA	2797							
AC	OTYPE CONNECTE		EMAND				PANELB										PANELBOARD TOTALS	
	LOAD TING LOAD (E) 23940 VA LING (C) 0 VA		ACTOR 100% 0%		940 V/ 0 VA	A	-										TOTAL CONNECTED LOAD	83400 VA
	TING (H) 0 VA		100%		0 VA 0 VA		-										TOTAL NEC LOAD	87834 VA
θH.	TING (L) 3701 VA		125%	46	626 VA												TOTAL CONNECTED CURRENT	231 A
	EPTACLES (R) 10440 VA		98%		220 V		_											
	ORS (M) 27964 VA PLEMENTAL HEAT (U) 0 VA		100% 100%		964 V/ 0 VA	4	-										TOTAL NEC DEMAND CURRENT	244 A
	EQUIP (Z) 2440 VA		100%		0 VA 140 VA	1	-											
	RIGERATION (F) 0 VA		100%		0 VA		1											
ΞN	AGE (S) 0 VA		125%		0 VA													
	HEN (K) 0 VA		100%		0 VA	^	-											
	GEST MOTOR 14915 VA W WINDOW (W) 0 VA		125% 125%		644 V/ 0 VA	4	-											
	CK LIGHTING 0 VA		100%		0 VA 0 VA		1											

PANELBOARD: LP-3	(EXISTING	G)				FAULT (AIC RAT	CURRENT: <10,000 ED: FULLY R							EQUIPMENT GF	ROUND BUS
BUS AMPS: 100A						AIC RAT		AIED							
							,	~ -							
MAIN SIZE/TYPE: MLO						SERVES									
VOLTS/PHASE: 208Y/120 V 3P/4W						MOUNT	ING: SURFAC	E							
SUPPLIED BY: MDP						LOCAT	ON: Elec E10	4							
														LINE-SIDE LUGS: M	ECHANICAL
CKT DESCRIPTION		LOAD	NOTES	WIRE BKR P	DL	IASE	PHASE	PHA		P BKR	WIRE	NOTES	LOAD	DESCRIPTION	СКТ
NO.		TYPE	NOTLO	SIZE AMP		A	B			AMP		NOILO	TYPE	BEGORI HOR	NO.
1 LTG - WEIGHTS SOUTH			EX	EX 20 1	800	800	_			1 20	EX	EX		LTG - ROBOTICS #2	2
3 LTG - WEIGHTS MIDDLE			EX	EX 20 1			800 800]		1 20	EX	EX		LTG - ROBOTICS 2 #1	4
5 LTG - WEIGHTS NORTH			EX	EX 20 1				800	800	1 20	EX	EX		LTG - WRESTLING	6
7 LTG - WRESTLING			EX	EX 20 1	800	800				1 20	ΕX	EX		LTG - WRESTLING	8
9 LTG - WRESTLING			EX	EX 20 1			800 200			1 20	ΕX	EX		LTG - LAUNDRY/MECHANICAL	10
11 LTG - TOILET, AV, STORAG	GE		EX	EX 20 1			·	200	300	1 20	ΕX	EX		LTG - OFFICE AND SUPPORT	12
13 LTG - MAIN LOCKER			EX	EX 20 1	300	800				1 20	EX	EX		LTG - MAIN LOCKER 2	14
15 LTG - AUX. LOCKER			EX	EX 20 1			300 300			1 20	ΕX	EX		LTG - BUILDING EXTERIOR	16
17 LTG - BUILDING EXTERIOR	२		EX	EX 20 1		1	_	300	800	1 20	EX	EX		LTG - ROBOTICS 1 #2	18
19 CONTACTOR			EX	EX 20 1	500	800		٦		1 20	EX	EX		IRRIGATION SYSTEM	20
21 SPARE			D	30 1			0 478			1 20	10	R, VD	L	EXT LTG - GIC CANOPY	22
23 SPARE			EX	20 1		0		0	0	1 20				SPARE	24
25			D	50 2	0	0		1		1 20				SPARE	26
27 SPARE 29			D	50 3			0 0	0	0	1 20 1 20				SPARE SPARE	28 30
29								0	0	1 20				SPARE	
			TOTAL I	_OAD (VA):	560	D0 VA	3678 VA	3200) VA						
			TOTAL	AMPS:	4	7 A	31 A	27	A						
LOAD TYPE	CONNECTED LOAD			NEC DEMAND	PANEI	_BOARD N	OTES							PANELBOARD TOTALS	
EXISTING LOAD (E)	12000 VA		100%	12000 VA										TOTAL CONNECTED LOAD	12478 VA
COOLING (C)	0 VA		0%	0 VA	_										
HEATING (H)	0 VA		100%	0 VA	_									TOTAL NEC LOAD	12598 VA
	478 VA		125%	598 VA 0 VA	_									TOTAL CONNECTED CURRENT	35 A
RECEPTACLES (R)	0 VA		0%		_										
MOTORS (M) SUPPLEMENTAL HEAT (U)	0 VA 0 VA		100% 100%	0 VA 0 VA	-									TOTAL NEC DEMAND CURRENT	35 A
MISC EQUIP (Z)	0 VA		100%	0 VA	-										
REFRIGERATION (F)	0 VA		100%	0 VA	-										
SIGNAGE (S)	0 VA		125%	0 VA	-										
KITCHEN (K)	0 VA		100%	0 VA	-										
LARGEST MOTOR	0 VA		125%	0 VA	1										
SHOW WINDOW (W)	0 VA		125%	0 VA	1										
TRACK LIGHTING	0 VA		100%	0 VA											

ABBR	EVIATIONS V1.01
AF	ARC FAULT CIRCUIT INTERRUPTER.
C#	CIRCUIT VIA CONTACTOR #.
CL	CIRCUIT VIA CURRENT LIMITING DEVICE.
D	DISCONNECT CIRCUITRY FOR REMOVED LOAD, UPDATE CIRCUIT DIRECTORY TO SPARE AND TURN OFF.
EM	EMERGENCY LIGHTING HANDLE-ON CLAMP.
EX	EXISTING.
F	FUTURE LOAD; NOTE AS SPARE AND TURN OFF.
FA	RED/HANDLE-ON CLAMP.
GF	GROUND-FAULT CIRCUIT INTERRUPTER TYPE CIRCUIT BREAKER (5 mA).
	GROUND FAULT EQUIPMENT PROTECTION BREAKER (30 mA).
HT	PROVIDE HANDLE-TIE FOR MULTI-WIRE BRANCH CIRCUIT PER CODE.
IG	ISOLATED GROUND CIRCUIT.
L#	LIGHTING CONTROL SCHEME NUMBER.
LCK	HANDLE PADLOCKABLE-OFF DEVICE.
LO	HANDLE-ON CLAMP.
N	PROVIDE NEW CIRCUIT BREAKER.
OL	REFER TO ELECTRICAL ONE-LINE/RISER DIAGRAM.
PS	POWER-SWITCHING CIRCUIT BREAKER.
PSE	EMERGENCY POWER-SWITCHING CIRCUIT BREAKER.
R	REUSE EXISTING CIRCUIT BREAKER FOR NEW/REVISED LOAD.
RP	
ST	SHUNT TRIP CIRCUIT BREAKER.
V	CIRCUITS RECONNECTED FROM DEMOLISHED PANEL. VERIFY EXISTING LOAD
VD	AND UPDATE DIRECTORY, IF UNUSED, NOTE AS SPARE AND TURN OFF. BRANCH CIRCUITRY HAS BEEN UPSIZED TO REDUCE VOLTAGE DROP. ADJUST
۷U	GROUND WIRE SIZE PER CODE. PROVIDE LUG ADAPTORS IF REQUIRED.
7	CORRECT/REPAIR EXISTING HAZARD TO MAKE CODE COMPLIANT INSTALLATION

multistudio the evolution of gould evans



		18	:	17	:::::::::::::::::::::::::::::::::::::	16	15	1	.4
Ρ									
	-								
N									
М									
L									
	-								
К									
	-								
J									
	-								
Н									
	-								
G									
	-								
F									
	-								
E									
D									
С									
В									
А									
~									
		18	<u>·</u>	17		16	 15	1	.4

13	12	11	10	9	8	7	6	5	4	3	2	1

			LIOIT				SCHEDL						
					1	SOURC		DIMMING		INPUT	INPUT		
TYPE	MANUFACTURER	SERIES / MODEL	APPROVED ALTERNATES	TYPE	CRI	CCT	LUMENS	TYPE	VOLTAGE		VA	DESCRIPTION	NOTE
A1	METALUX	24CZ2 SERIES 24CZ2-45-UNV-L935-CD-1-U	HEW LT SERIES LITHONIA BLT SERIES COLUMBIA LCAT SERIES DAY-BRITE CFI SERIES	LED	90	3500K	4500 LM	0-10V	120	35	39	2'X4' CENTER BASKET TROFFER WITH RIBBED FROSTED ACRYLIC LENS. SUITABLE FOR GRID CEILINGS. STANDARD WHITE FINISH.	
A1E	METALUX	24CZ2 SERIES 24CZ2-45-UNV-EL7W-L935-CD-1-U	REFER TO TYPE A1	LED	90	3500K	4500 LM	0-10V	120	35	39	SIMILAR TO TYPE A1 EXCEPT WITH 7W EMERGENCY BATTERY BACKUP.	
D1	H.E. WILLIAMS	4DR SERIES 4DR-TL-L10/935-DIM-UNV-OW-OF-CS-TD-N-F1	PORTFOLIO LD4C SERIES LITHONIA LDN4 SERIES INTENSE GRAVITY SERIES PRESCOLITE LTR-4RD SERIES	LED	90	3500K	1000 LM	0-10V	120	9	10	NOMINAL 4" DIAMETER DOWNLIGHT WITH WIDE DISTRIBUTION OPTICS. CLEAR SEMI-SPECULAR ANODIZED REFLECTOR FINISH. DIFFUSE POLYCARBONATE LENS MEDIA AT TOP OF OPEN REFLECTOR.	
EM1	H.E. WILLIAMS	EMER/LED SERIES EMER/LED-WHT-SDT-D	COLUMBIA CU2SQ SERIES LITHONIA EU2C SERIES CHLORIDE VLTU SERIES	LED	N/A	N/A	N/A	N/A	120	2	2	DUAL-HEAD EMERGENCY BUGEYE SUITABLE FOR WALL MOUNTING. 90 MINUTE RUNTIME. SELF-DIAGNOSTIC TEST. STANDARD WHITE FINISH.	
L1B.16	H.E. WILLIAMS	MX4 SERIES MX4D-16-L12/935-P-AC/D96-DIM-UNV	AXIS BEAM SERIES LUMENWERX VIA 4 SERIES ALW LIGHTPLANE SERIES METALUMEN RAIL SERIES PINNACLE EDGE SERIES	LED	90	3500K	1200 LM/FT	0-10V	120	176	194	NOMINAL 4" W X 4" H X 8' LONG FULLY EXTRUDED LINEAR WITH DIRECT OPTICS. PROUD, DIFFUSE ACRYLIC LENS WITH 5/16" DROP. 96" FIELD ADJUSTABLE AIRCRAFT CABLE. BLACK FINISH.	
L1B.24	H.E. WILLIAMS	MX4 SERIES MX4D-24-L12/935-P-AC/D96-DIM-UNV	REFER TO TYPE L1B.16	LED	90	3500K	1200 LM/FT	0-10V	120	264	291	SIMILAR TO L1B.16 EXCEPT 24' IN LENGTH.	
L1BE.16	H.E. WILLIAMS	MX4 SERIES MX4D-16-L12/935-P-AC/D96-EM/7W-DIM-UNV	REFER TO TYPE L1B.16	LED	90	3500K	1200 LM/FT	0-10V	120	176	194	SIMILAR TO TYPE L1B.16 EXCEPT WITH 7W EMERGENCY BATTERY BACKUP.	
L1BE.24	H.E. WILLIAMS	MX4 SERIES MX4D-24-L12/935-P-AC/D96-EM/7W-DIM-UNV	REFER TO TYPE L1B.16	LED	90	3500K	1200 LM/FT	0-10V	120	264	291	SIMILAR TO TYPE L1B.24 EXCEPT WITH 7W EMERGENCY BATTERY BACKUP.	
PL2A.4	STARTEK	BEAM DI SERIES BEAMDI-4-500-350-SD-BW-35K-90-PB-ACW10-U-1C	LUX EOS 4.0 SERIES FINELITE HP-4 SERIES ALW HBEAM 3.5 SERIES AXIS BEAM 4 SERIES	LED	90	3500K	500 LM/FT DOWN 350 LM/FT UP	0-10V	120	40	44	NOMINAL 3.5" W X 3.5" TALL X 4' LONG CONTINUOUS LINEAR CONSTRUCTED IN FULLY ALUMINUM HOUSING. DIRECT/INDIRECT DISTRIBUTION. SATIN ICE DIFFUSE FLUSH LENS FOR DIRECT OPTICS WITH BATWING DISTRIBUTION FOR INDIRECT OPTICS.10' FIELD CUTTABLE BLACK MOUNTING CORD. BLACK FINISH.	
PL2A.12	STARTEK	BEAM DI SERIES BEAMDI-S12-500-350-SD-BW-35K-90-PW-ACW10-U-1C	REFER TO TYPE PL2A.4	LED	90	3500K	500 LM/FT DOWN 350 LM/FT UP	0-10V	120	120	132	SIMILAR TO TYPE PL2A.4 EXCEPT 12' IN LENGTH.	
PL2A.16	STARTEK	BEAM DI SERIES BEAMDI-S16-500-350-SD-BW-35K-90-PW-ACW10-U-1C	REFER TO TYPE PL2A.4	LED	90	3500K	500 LM/FT DOWN 350 LM/FT UP	0-10V	120	160	176	SIMILAR TO TYPE PL2A.4 EXCEPT 16' IN LENGTH.	
PL2B.8	STARTEK	BEAM DI SERIES BEAMDI-S8-1000-350-SD-BW-35K-90-PW-ACW10-U-1C	REFER TO TYPE PL2A.4	LED	90	3500K	1000 LM/FT DOWN 350 LM/FT UP	0-10V	120	120	132	SIMILAR TO TYPE PL2A.4 EXCEPT 8' IN LENGTH AND WITH HIGHER LUMEN OUTPUT.	
PL2B.16	STARTEK	BEAM DI SERIES BEAMDI-S16-1000-350-SD-BW-35K-90-PW-ACW10-U-1C	REFER TO TYPE PL2A.4	LED	90	3500K	1000 LM/FT DOWN 350 LM/FT UP	0-10V	120	240	264	SIMILAR TO TYPE PL2B.8 EXCEPT 16' IN LENGTH.	
PL2B.24	STARTEK	BEAM DI SERIES BEAMDI-S24-1000-350-SD-BW-35K-90-PW-ACW10-U-1C	REFER TO TYPE PL2A.4	LED	90	3500K	1000 LM/FT DOWN 350 LM/FT UP	0-10V	120	360	396	SIMILAR TO TYPE PL2B.8 EXCEPT 24' IN LENGTH.	
SL1.8	STARTEK	BEAM D SERIES BEAMD-S8-500-SD-40K-80-PW-U-1C	HEW MX4D SERIES LUX EOS 4.0 SERIES AXIS WET BEAM 4 SERIES LUMENWERX VIA 4 SEAL SERIES ALW LITEPLANE 3.5 SERIES	LED	80	4000K	500 LM/FT	0-10V	120	64	71	NOMINAL 3.5" W X 3.5" TALL X 8' LONG CONTINUOUS LINEAR CONSTRUCTED IN FULLY EXTRUDED ALUMINUM. DIRECT DISTRIBUTION WITH SATIN ICE DIFFUSE LENS. END CONDUIT FEED FOR SURFACE MOUNT APPLICATIONS. BLACK FINISH.	
SWE	LITHONIA	WPX SERIES WPX2LED-40K-MVOLT-E14WC-DNAXD	-	LED	70	4000K	6000 LM	N/A	120	47	52	SIMILAR TO TYPE SW EXCEPT WITH 14W EMERGENCY BATTERY BACKUP.	1
X1	SURE-LITES	EUX SERIES EUX7RSD	LITHONIA COLUMBIA SIGNIFY	LED	N/A	N/A	N/A	N/A	<varies></varies>	5	5	UNIVERSALLY MOUNTED EDGE-LIT EXIT SIGN. RED LETTERING. SELF-DIAGNOSTICS.	

LIGHT FIXTURE SCHEDULE NOTES:

1. BASIS-OF-DESIGN FIXTURE IS SPECIFIED TO MATCH EXISTING FIXTURES FOR RE-USE. ANY SUBSTITUTIONS SHALL BE DIRECTED TO ENGINEER FOR APPROVAL.

LIGHT FIXTURE SCHEDULE SUPPLEMENTAL SPECIFICATIONS:

1. ANY PROPRIETARY, SOLE-SOURCED LIGHT FIXTURE LISTED IN THE LIGHT FIXTURE SCHEDULE SHALL BE UNIT PRICED ONLY. NO PACKAGING OR LOT PRICING OF THESE LIGHT FIXTURES SHALL BE ALLOWED. UNIT PRICES SHALL BE CLEARLY IDENTIFIED ON THE BID FORM.

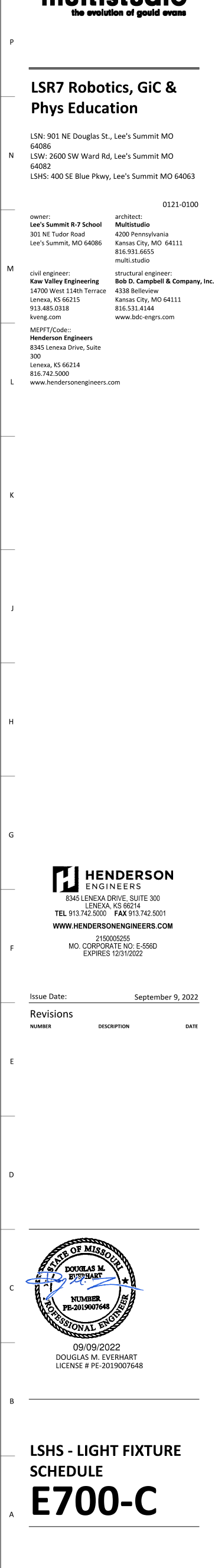
2. LIGHTING CONTROLS PRICING, INCLUDING BUT NOT LIMITED TO THOSE REFERENCED IN ELECTRICAL SPECIFICATIONS, SHALL BE COMPLETELY SEPARATE OF ANY LIGHT FIXTURE PRICING. ANY LIGHTING CONTROLS PRICING THAT IS SUBMITTED WITH LIGHT FIXTURE PRICING (UNIT OR MINI-LOT) WILL BE IMMEDIATELY REJECTED IN ITS ENTIRETY. 3. CATALOG NUMBERS SHALL NOT BE CONSIDERED COMPLETE AND MATERIAL SHALL NOT BE ORDERED BY MANUFACTURER AND CATALOG NUMBERS ONLY. FIRST READ THE COMPLETE DESCRIPTION, NOTES AND SPECIFICATIONS IN CONJUNCTION WITH THE CATALOG NUMBER TO DETERMINE THE MATERIAL AND ACCESSORIES TO BE ORDERED. THE MANUFACTURERS LISTED ARE THE BASIS FOR THE DESIGN.

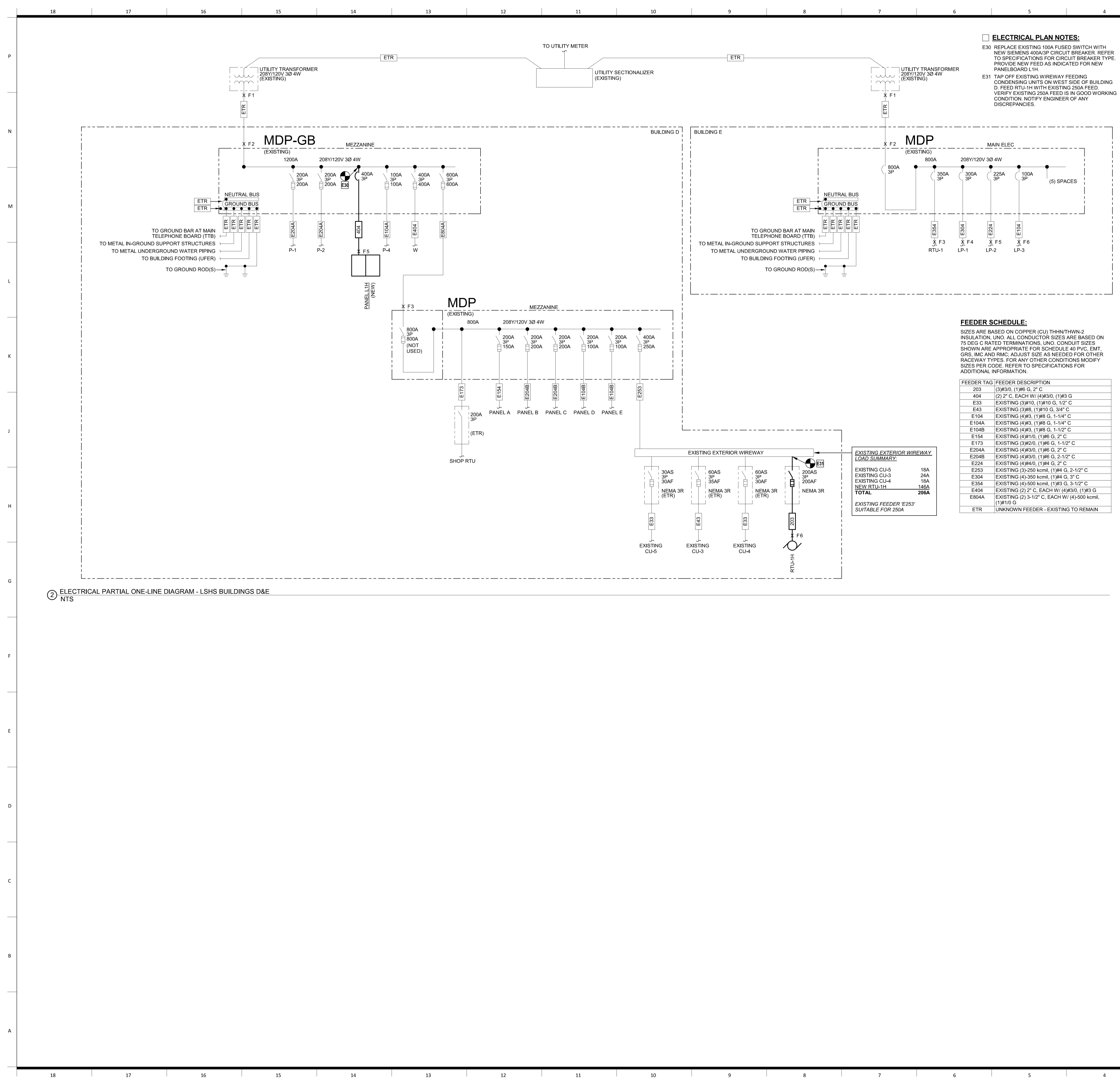
4. COORDINATE LIGHT FIXTURE MOUNTING HARDWARE AND TRIMS NEEDED TO SUIT CEILING CONDITIONS. LIGHT FIXTURES NEAR OR IN CONTACT WITH INSULATION SHALL COMPLY WITH CODE. MAINTAIN 3" MINIMUM WORKING CLEARANCE BETWEEN NON-IC RATED LIGHT FIXTURE HOUSINGS AND INSULATION ON ALL ADJACENT DUCTWORK, PIPING, WALLS, AND CEILINGS. 5. ALL LIGHT FIXTURES AND RELATED COMPONENTS SHALL BE PROVIDED BY THE CONTRACTOR, UNLESS NOTED OTHERWISE.

 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1

6. THE PARTY SUPPLYING THE LIGHT FIXTURES IS RESPONSIBLE FOR SUPPLYING THE PROPER QUANTITY OF LIGHT FIXTURES.

multist *itudio*





203	(3)#3/0, (1)#6 G, 2" C
404	(2) 2" C, EACH W/ (4)#3/0, (1)#3 G
E33	EXISTING (3)#10, (1)#10 G, 1/2" C
E43	EXISTING (3)#8, (1)#10 G, 3/4" C
E104	EXISTING (4)#3, (1)#8 G, 1-1/4" C
E104A	EXISTING (4)#3, (1)#8 G, 1-1/4" C
E104B	EXISTING (4)#3, (1)#8 G, 1-1/2" C
E154	EXISTING (4)#1/0, (1)#6 G, 2" C
E173	EXISTING (3)#2/0, (1)#6 G, 1-1/2" C
E204A	EXISTING (4)#3/0, (1)#6 G, 2" C
E204B	EXISTING (4)#3/0, (1)#6 G, 2-1/2" C
E224	EXISTING (4)#4/0, (1)#4 G, 2" C
E253	EXISTING (3)-250 kcmil, (1)#4 G, 2-1/2" C
E304	EXISTING (4)-350 kcmil, (1)#4 G, 3" C
E354	EXISTING (4)-500 kcmil, (1)#3 G, 3-1/2" C
E404	EXISTING (2) 2" C, EACH W/ (4)#3/0, (1)#3 G
E804A	EXISTING (2) 3-1/2" C, EACH W/ (4)-500 kcmil (1)#1/0 G
ETR	UNKNOWN FEEDER - EXISTING TO REMAIN

ONE-LINE DIAGRAM GENERAL NOTES:

- 1. THE INFORMATION SHOWN IN THE SHORT-CIRCUIT AND VOLTAGE DROP CALCULATIONS SCHEDULE IS SHOWN FOR CALCULATION PURPOSES ONLY. CONTRACTOR SHALL NOT USE THE CONDUIT TYPES, CONDUCTOR TYPES, SIZES, QUANTITIES OR LENGTHS FOR TAKEOFFS OR BIDDING PURPOSES. CONTRACTOR SHALL NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN THIS SCHEDULE AND OTHER PORTIONS OF THE CONSTRUCTION DOCUMENTS. CONTRACTOR SHALL NOTIFY ENGINEER OF AS-BUILT CONDITIONS THAT CONSTITUTE A CHANGE FROM WHAT IS SHOWN BELOW; THIS INCLUDES CONDUCTOR LENGTHS DIFFERING BY MORE THAN 10%.
- 2. REFER TO THE SHORT-CIRCUIT AND VOLTAGE DROP CALCULATIONS TABLE ON SHEET E801-C. AVAILABLE FAULT CURRENT INFORMATION IS LISTED UNDER THE "FAULT CURRENT" COLUMN. VOLTAGE DROP VALUES ARE LISTED UNDER THE "CUMULATIVE VOLTAGE DROP" COLUMN. THE AIC/SCCR RATING OF THE EQUIPMENT SHALL NOT BE LESS THAN THE AVAILABLE 3-PHASE SYMMETRICAL FAULT CURRENT. ALL SERIES RATED EQUIPMENT SHALL BE PROPERLY LISTED AND LABELED PER CODE.
- 3. CIRCUITRY SIZES ARE BASED ON COPPER (CU) THHN/THWN-2 INSULATION, UNLESS NOTED OTHERWISE. CONDUIT SIZES SHOWN ARE APPROPRIATE FOR SCHEDULE 40 PVC, EMT, GRS, IMC AND RMC; ADJUST SIZE AS NEEDED FOR OTHER RACEWAY TYPES. ALL CONDUCTOR SIZES ARE BASED ON 75 DEG C RATED TERMINATIONS, UNLESS NOTED OTHERWISE. FOR ANY OTHER CONDITIONS MODIFY SIZES PER CODE, REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 4. INSTALL FEEDERS OVERHEAD AS HIGH AS PRACTICABLE AND ORTHOGONALLY ALONG BUILDING STRUCTURE, UNLESS NOTED OTHERWISE. COORDINATE FINAL ROUTING WITH OTHER TRADES.
- 5. PROVIDE A PERMANENT LABEL ON FRONT OF EQUIPMENT ENCLOSURE; REFER TO SPECIFICATIONS FOR LABEL REQUIREMENTS. LABEL SHALL READ AS FOLLOWS (INCLUDE RESPECTIVE NAMES IN BLANKS): SERVICE EQUIPMENT LABEL:

EXAMPLE:

- 208Y/120V, 60HZ 800A
- SCCR = 65.000A MAX AVAILABLE FAULT CURRENT = 58,815A CALCULATED: 01/01/2018
- PANELBOARD/SWITCHBOARD LABEL: LINE 1: PANELBOARD " " SUPPLIED BY UPSTREAM LINE 2: PANELBOARD/SWITCHBOARD "_____" LINE 3: LOCATED IN "
- LINE 4: PANELBOARD "_____" SUPPLIES DOWNSTREAM LINE 5: PANELBOARD(S) "_____"

ELECTRICAL UTILITY CONTACT NOTE:

UTILITY COMPANY: EVERGY UTILITY CONTACT: PHILLIP INGRAM PHONE: 816-347-4339 EMAIL: PHILLIP.INGRAM@EVERGY.COM

FAULT CURRENT GENERAL NOTE (UTILITY VALUE):

THE MAXIMUM AVAILABLE 3-PHASE SYMMETRICAL FAULT CURRENT VALUE AT THE UTILITY TRANSFORMER SECONDARY/POINT OF SERVICE COULD NOT BE DETERMINED AT THE TIME OF THIS SUBMITTAL. THE ESTIMATED WORST CASE VALUE OF 23,530A IS BASED ON AN INFINITE BUS CALCULATION AT THE UTILITY TRANSFORMER. CONTRACTOR SHALL VERIFY ACTUAL AVAILABLE FAULT CURRENT VALUE WITH UTILITY PRIOR TO BEGINNING CONSTRUCTION. NOTIFY ENGINEER IF ACTUAL VALUE EXCEEDS ESTIMATED CALCULATED VALUE. ESTIMATED DESIGN VALUE IS BASED ON THE FOLLOWING:

UTILITY TRANSFORMER SECONDARY VOLTAGE: 208V UTILITY TRANSFORMER SIZE: 225 KVA, 3PH 4W

OVERCURRENT PROTECTIVE DEVICE COORDINATION STUDY GENERAL NOTE:

CONTRACTOR SHALL PROVIDE AN OVERCURRENT PROTECTIVE DEVICE COORDINATION STUDY TO DETERMINE THE CORRECT SETTINGS FOR THE ADJUSTABLE TRIP CIRCUIT BREAKERS TO DOCUMENT ARC-FLASH HAZARDS. PROVIDE ALL NECESSARY AS-BUILT INFORMATION REQUIRED FOR COMPLETION OF THE STUDY TO THE ENGINEER DOING THE STUDY. PROVIDE SUBMITTALS INDICATED WITHIN THE SPECIFICATIONS TO OWNER AND ARCHITECT/ENGINEER TO CONFIRM STUDY HAS BEEN COMPLETED. CONTRACTOR SHALL INCLUDE THE COST FOR THIS WORK IN THEIR BID. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

ONE-LINE DIAGRAM GENERAL NOTES:

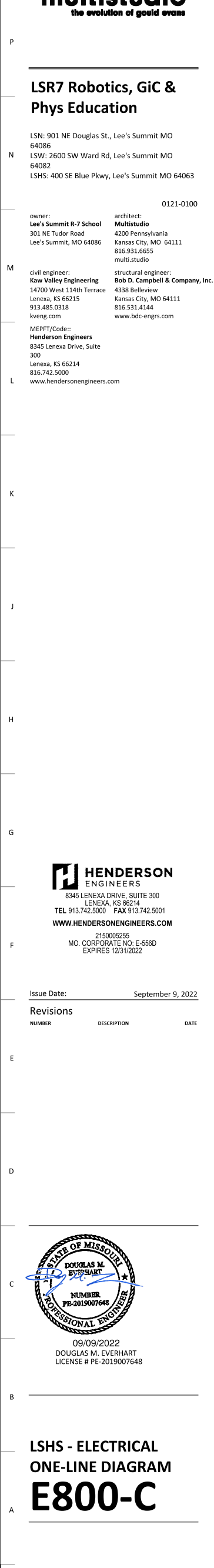
- 1. COORDINATE WORK WITH ARCHITECTURAL PHASING DRAWINGS TO PROPERLY STAGE TRANSITION TO PROVIDE POWER TO EXISTING, NEW AND TEMPORARY LOADS. MONITOR LOADS ON DISTRIBUTION SYSTEM TO MAKE SURE SHIFTING OF LOADS DOES NOT OVERLOAD ELECTRICAL EQUIPMENT.
- 2. PRIOR TO BEGINNING CONSTRUCTION, THE CONTRACTOR SHALL VERIFY THE EXISTING AIC/SCCR RATING OF EACH PANELBOARD/SWITCHBOARD. ALL NEW AND EXISTING OVER-CURRENT PROTECTION DEVICES (CIRCUIT BREAKERS AND FUSES) MUST HAVE AN AIC/SCCR RATING EXCEEDING THE AVAILABLE FAULT CURRENT AT THAT POINT IN THE SYSTEM. NOTIFY THE OWNER AND THE ENGINEER IF THE EXISTING EQUIPMENT DOES NOT COMPLY WITH THIS REQUIREMENT.
- 3. VERIFY THE INTEGRITY OF THE EXISTING GROUNDING ELECTRODE SYSTEM AND THAT THE NEUTRAL AND GROUND ARE PROPERLY BONDED TOGETHER AT THE POINT OF SERVICE ENTRANCE. NOTIFY THE LANDLORD, OWNER AND THE ENGINEER OF ANY EXISTING DEFICIENCIES.

ONE-LINE DIAGRAM SUPPLEMENTAL SPECIFICATIONS: 1. GROUNDING ELECTRODE SYSTEM SHALL BE PER LOCAL

- REQUIREMENTS AND SHALL NOT BE LESS STRINGENT THAN THAT SPECIFIED IN THE CONSTRUCTION DOCUMENTS.
- 2. PROVIDE PROPERLY SIZED LUGS FOR ALL EQUIPMENT, CIRCUIT BREAKERS, AND OTHER ELECTRICAL DEVICES TO ACCOMMODATE INSTALLED CONDUCTORS. A LARGER FRAME, OVERSIZED LUGS OR NON-STANDARD PRODUCT MAY BE REQUIRED IN SOME INSTANCES. UTILIZE PIN ADAPTERS ONLY IF NECESSARY AND ONLY AS ALLOWED BY MANUFACTURER AND AHJ.
- 3. PROVIDE ANY AVAILABLE SPACE IN SWITCHBOARDS/PANELBOARDS WITH BUSSING.
- 4. PROVIDE TYPED FINAL CIRCUIT DIRECTORY FOR ALL PANELBOARDS TO REFLECT ACTUAL AS-BUILT CONDITIONS. COORDINATE FINAL ROOM NAMES, NUMBERS AND DESCRIPTIONS WITH OWNER PRIOR TO COMPLETION. CIRCUIT DESCRIPTIONS SHALL BE PER CODE AND SHALL BE DISTINGUISHABLE FROM ALL OTHERS.

2

1



		18	:	17	:::::::::::::::::::::::::::::::::::::	16	15	1	.4
Ρ									
	-								
N									
М									
L									
	-								
К									
	-								
J									
	-								
Н									
	-								
G									
	-								
F									
	-								
E									
D									
С									
В									
А									
~									
		18	<u>·</u>	17		16	 15	1	.4

			0	-		nat results in a change	Ū																	
The following calculations are based on the	e "Point-by-Point" method wh	ere:											V	OLTAGE DRO	OP (3Ø):									
$ISC(2) = ISC(1) \times M(1)$	M= 1/(1	+f)		Feeder:	: f (3Ø) = <u>1.732 x L x Isc</u>		XFMR:	f (3Ø) = <u>IP(sca</u>)	x Vp x 1.73 x %Z		IS(sca)=	<u>Vp x M x IP(sca)</u>		%VD = ((F	R x cos(arccos	s(pf)) + X x sin (a	rccos(pf))) x	L/# x I x 1.73)	/ E					
ISC (1) = short circuit current at fault point 1					C x E) x KVA			Vs	V	OLTAGE DRO	. ,									
ISC (2) = short circuit current at fault point 2	2			Feeder:	∵ f (1Ø)= <u>2 x L x lsc</u> C x E		XFMR:	f (1Ø)= <u>IP(sca)</u> 100,00	<u>x Vp_x %Z</u>) x KVA					%VD = ((F	R x cos(arccos	s(pf)) + X x sin(a	ccos(pf))) x 2	2 x L/# x I) / E						
E = Line to line volts								· ,																
IP = Primary short circuit current																								
Vp = Primary voltage														0() (5										
IS= Secondary short circuit curren Vs= Secondary voltage	I													%VL		ulative Voltage	-	uit Point 1 to F	auit Point #					
L = Length of circuit																								
C = "C" Factor from Bussman table	e where "C" = 1 / impedance	per linear foot														stance in ohms p tances in ohms								
-		•	PB - Plug-in	Busway, TX - T	ransformer																			
C = "C" Factor from Bussman table		•	PB - Plug-in	Busway, TX - T	ransformer														Dai	e of Calculatior	ns: 08/29/202	1		
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase	, M - Magnetic Conduit, FB -	Feeder Busway,	PB - Plug-in		ransformer Feeder	Conductor	Buowey ICI	L-L Circu	it Lood Douro	Circuit Lood		Conductor					er LF		Dai	e of Calculatior			Cumulative	Fault
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase		Source Isc	PB - Plug-in Conduit Type/ TX	F		Bus/ Conductor 'C' Value		L-L Circu Ditage Leng (E) (L)		Circuit Load (Amperage)	Resistance (R)	Conductor Reactance (X)	Arccos (pf) (Radians)			tances in ohms Transfor	er LF Ier Existing S	Secondary Voltage	Da Tap Setting	e of Calculation	ns: 08/29/202 Fault Current (amps)	Voltage Drop (%VD)	Valtana Duan	Fault Point (F#)
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase Bus/Feeder Description	, M - Magnetic Conduit, FB - Source (Fault Phase	Source Isc (amps) 23,530 a	Conduit Type/ TX at the second	F Material Qu dary of the utility	Feeder uantity of Parallel Sets and Phase & Neutral Size / transformer	Bus/ 'C' Value		oltage 🕴 Leng	h Loau Power			Reactance			X = reac	tances in ohms Transfor	er LF er Existing S	Voltage	f	М	Fault Current (amps)	Voltage Drop (%VD)	Voltage Drop	p Point
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase t Bus/Feeder Description Utility Service Point Motor Contribution	, M - Magnetic Conduit, FB - Source (Fault Point) Phase	Source Isc (amps) 23,530 a 480	Conduit Type/ TX at the second	F Material Qu dary of the utility ed full load moto	Feeder uantity of Parallel Sets and Phase & Neutral Size / transformer or amps (includes compressor	s) on the system	Value V	oltage Leng (E) (L)	Factor (pf)	(Amperage)	(R)	Reactance (X)	(Radians)		X = reac	tances in ohms Transfor	er LF er Existing S	Voltage	Fap Setting f Source Isc + 6X Moto	M r Contribution =	Fault Current (amps) = 26,41	Voltage Drop (%VD)	Voltage Drop (%VD)	p Point (F#)
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase t t Utility Service Point Motor Contribution MDP-GB	, M - Magnetic Conduit, FB - Source (Fault Point) Phase	Source Isc (amps) 23,530 480 26,410 26,410 26,410	Conduit Type/ TX at the second The connecte M	Material Question dary of the utility ed full load moto CU 4	Feeder uantity of Parallel Sets and Phase & Neutral Size / transformer or amps (includes compressor 4 Set(s) of 350 kcmil	s) on the system 19704	Value V	Ditage (E) Leng (L) 208 80	h Factor (pf)	(Amperage)	(R) 0.000039	Reactance (X) 0.000050	(Radians) 0.451027		X = reac	tances in ohms Transfor	er LF er Existing S	Voltage	Fap Setting f Source lsc + 6X Moto 0.22	M r Contribution =	Fault Current (amps) = 26,41 21,590	Voltage Drop (%VD) -0.85%	Voltage Drop (%VD)	Point (F#) 1 2
C = "C" Factor from Bussman table Feeder Types: NM - Non Magnetic Conduit System Voltage: 208Y/120V - 3 phase t Bus/Feeder Description Utility Service Point Motor Contribution	, M - Magnetic Conduit, FB - Source (Fault Point) Phase	Source Isc (amps) 23,530 a 480	Conduit Type/ TX at the second	Material Qu dary of the utility ed full load moto CU 4 CU 4	Feeder uantity of Parallel Sets and Phase & Neutral Size / transformer or amps (includes compressor	s) on the system		oltage Leng (E) (L)	Factor (pf)	(Amperage)	(R)	Reactance (X)	(Radians)		X = reac	tances in ohms Transfor	er LF er Existing S	Voltage	Fap Setting f Source Isc + 6X Moto	M r Contribution = 0.82 0.97	Fault Current (amps) = 26,41	Voltage Drop (%VD)	Voltage Drop (%VD)	p Point (F#)

[]											-	-			
Sh	ort-Circuit and Vol	ltage	Dro	op Ca	alcula	ation	IS (BUILDIN	IG E)						
	es are for calculation purposes only and shall not be			-						ondition that res	sults in a chang	je of 10% or gr	eater circuit	distance	
	The following calculations are based on the "Point	-by-Point" me	thod wher	e:											
	$ISC(2) = ISC(1) \times M(1)$	•	M= 1/(1+			Fee	eder:	f (3Ø) =	= 1.732	x L x lsc		XFMR:	f (3Ø) =	IP(sca)x V	/p x 1.73 x %Z
	ISC (1) = short circuit current at fault point 1		,	,				. ,	СхЕ				()	100,000 x	KVA
	ISC (2) = short circuit current at fault point 2					Fee	eder:	f (1Ø)=	= <u>2 x L :</u> C x E			XFMR:	f (1Ø)=	<u>IP(sca)x V</u> 100,000 x	
	E = Line to line volts														
	IP = Primary short circuit current														
	Vp = Primary voltage														
	IS= Secondary short circuit current														
	Vs= Secondary voltage														
	L = Length of circuit														
	C = "C" Factor from Bussman table wher	e "C" = 1 / im	pedance	oer linear foot											
	Feeder Types: NM - Non Magnetic Conduit, M - M		•		, PB - Plug-in	Busway, T	X - Trar	nsformer							
		•													
	System Voltage: 208Y/120V - 3 phase														
Fault		Source					Fee	eder					L-L	Circuit	
Point (F#)	Bus/Feeder Description	(Fault Point)	Phase	Source Isc (amps)	Conduit Type/ TX	Material	Qua	ntity of Pa Phase		Sets and Bus/ al Size	Conductor 'C' Value	Busway 'C' Value	Voltage (E)	Length (L)	Load Power Factor (pf)
1	Utility Service Point			15,898	at the second	dary of the ι	utility tra	ansformer							
	Motor Contribution			320	The connected	ed full load i	motor a	mps (inclu	udes co	mpressors) on	he system				
2	MDP	1	3	17,818	М	CU	3 5	Set(s) of	300	kcmil	18177		208	50	0.9
3	RTU-1	2	3	15,684	М	CU	1 \$	Set(s) of	500	kcmil	22185		208	150	0.85
4	LP-1	2	3	15,684	М	CU	1 5	Set(s) of	350	kcmil	19704		208	15	0.9
5	LP-2	2	3	15,684	М	CU	1 5	Set(s) of	4/0	AWG	15082		208	13	0.9
6	LP-3	2	3	15,684	М	CU	1 5	Set(s) of	3	AWG	4774		208	10	0.9

BUILDING OCCUPANCY TYPE: SCHOOL		SERVICE DI	ESCRIPTION:
BUILDING SQUARE FOOTAGE: 14400		208Y	/120 V
LOAD TYPE	CONNECTED LOAD KVA	DEMAND FACTOR	NEC DEMAND KVA
EXISTING PEAK UTILITY (@ 0.9 pf)	222.22	125%	277.78
COOLING (C)	0.00	0%	0.00
HEATING (H)	0.00	100%	0.00
LIGHTING (L) (PER NEC-220)	3.70	125%	4.63
RECEPTACLES (R)	10.44	98%	10.22
MOTORS (M)	27.96	100%	27.96
SUPPLEMENTAL HEAT (U)	0.00	100%	0.00
MISC EQUIP (Z)	2.44	100%	2.44
REFRIGERATION (F)	0.00	100%	0.00
SIGNAGE (S)	0.00	125%	0.00
KITCHEN (K)	0.00	100%	0.00
LARGEST MOTOR	14.92	125%	18.64
SHOW WINDOW (W)	0.00	125%	0.00
TRACK LIGHTING	0.00	100%	0.00
EXISTING LOAD TO BE DELETED	55.00	100%	55.00
ELEVATOR (V)	0.00	100%	0.00
TOTAL LOAD	226.68	KVA	286.67
TOTAL AMPACITY	629.21	AMPS	795.73
SERVICE AMPACITY		AMPS	1200.00
SPARE CAPACITY		AMPS	404.27
*PER UTILITY COMPANY BILLING PEAK DEMAND OF:		200.00 KW	

VOLTAGE DROP (3Ø):

%VD = ((R x cos(arccos(pf)) + X x sin (arccos(pf))) x L/# x I x 1.73) / E VOLTAGE DROP (1Ø):

IS(sca)= <u>Vp x M x IP(sca)</u>

Vs

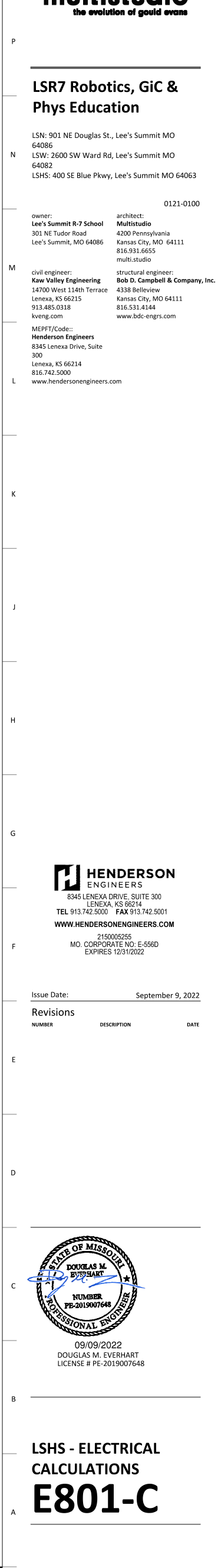
%VD = ((R x cos(arccos(pf)) + X x sin(arccos(pf))) x 2 x L/# x I) / E

%VD CUM = Cumulative Voltage Drop from Fault Point 1 to Fault Point # R = resistance in ohms per LF X = reactances in ohms per LF

$\begin{array}{c} \begin{array}{c} \mbox{uit}\\ \mbox{gth}\\ \mbox{back}\\ ba$	Type Degree Rise kVA	Transformer A New Xfmr Existing Seconda Z Xfmr Z Voltag	Idary ageTap SettingfSource lsc + 6X Motor	M Contribution =	Fault Current (amps) 17,818	Voltage Drop (%VD)	Cumulative Voltage Drop (%VD)	Fault Point (F#)
gth (Amperage) Concurrent Load (Amperage) Resistance (R) Reactance (X) Arccos (pf) (Radians) Ty 0 0.9 500 0.000045 0.000051 0.451027		A New Xfmr Existing Seconda Z Xfmr Z Voltag			Current (amps)		Voltage Drop (%VD)	Point
(K) (X) (Radians) 0 0.9 500 0.000045 0.000051 0.451027	Rise Rise	Z Xfmr Z Voltag		Contribution =			(%VD)	(F#) 1
			Source Isc + 6X Motor	Contribution =	17,818	3		1
0 0.85 310 0.000029 0.000048 0.554811			0.136	0.88	15,684	-0.44%	-0.44%	2
			0.883	0.53	8,329	-1.93%	-2.37%	3
5 0.9 240 0.000039 0.000050 0.451027			0.099	0.91	14,266	-0.17%	-0.61%	4
3 0.9 180 0.000063 0.000051 0.451027			0.113	0.90	14,097	-0.15%	-0.59%	5
0 0.9 80 0.000250 0.000059 0.451027			0.274	0.79	12,315	-0.17%	-0.60%	6

BUILDING LOAD SUMMARY (MDP	')		(BUILDING E)
BUILDING OCCUPANCY TYPE: SCHOOL		SERVICE DE	ESCRIPTION:
BUILDING SQUARE FOOTAGE: 14400		208Y	/120 V
LOAD TYPE	CONNECTED LOAD KVA	DEMAND FACTOR	NEC DEMAND KVA
EXISTING PEAK UTILITY (@ 0.9 pf)	111.11	125%	138.89
COOLING (C)	31.02	100%	31.02
HEATING (H)	0.00	0%	0.00
LIGHTING (L) (PER NEC-220)	0.48	125%	0.60
RECEPTACLES (R)	11.34	94%	10.67
MOTORS (M)	22.72	100%	22.72
SUPPLEMENTAL HEAT (U)	0.00	100%	0.00
MISC EQUIP (Z)	3.05	100%	3.05
REFRIGERATION (F)	0.00	100%	0.00
SIGNAGE (S)	0.00	125%	0.00
KITCHEN (K)	0.00	100%	0.00
LARGEST MOTOR	20.79	125%	25.98
SHOW WINDOW (W)	0.00	125%	0.00
TRACK LIGHTING	0.00	100%	0.00
EXISTING LOAD TO BE DELETED	18.00	100%	18.00
ELEVATOR (V)	0.00	100%	0.00
TOTAL LOAD	182.50	KVA	214.92
TOTAL AMPACITY	506.57	AMPS	596.57
SERVICE AMPACITY		AMPS	800.00
SPARE CAPACITY		AMPS	203.43
*PER UTILITY COMPANY BILLING PEAK DEMAND OF:		100.00 KW	

multistudio the evolution of gould evan



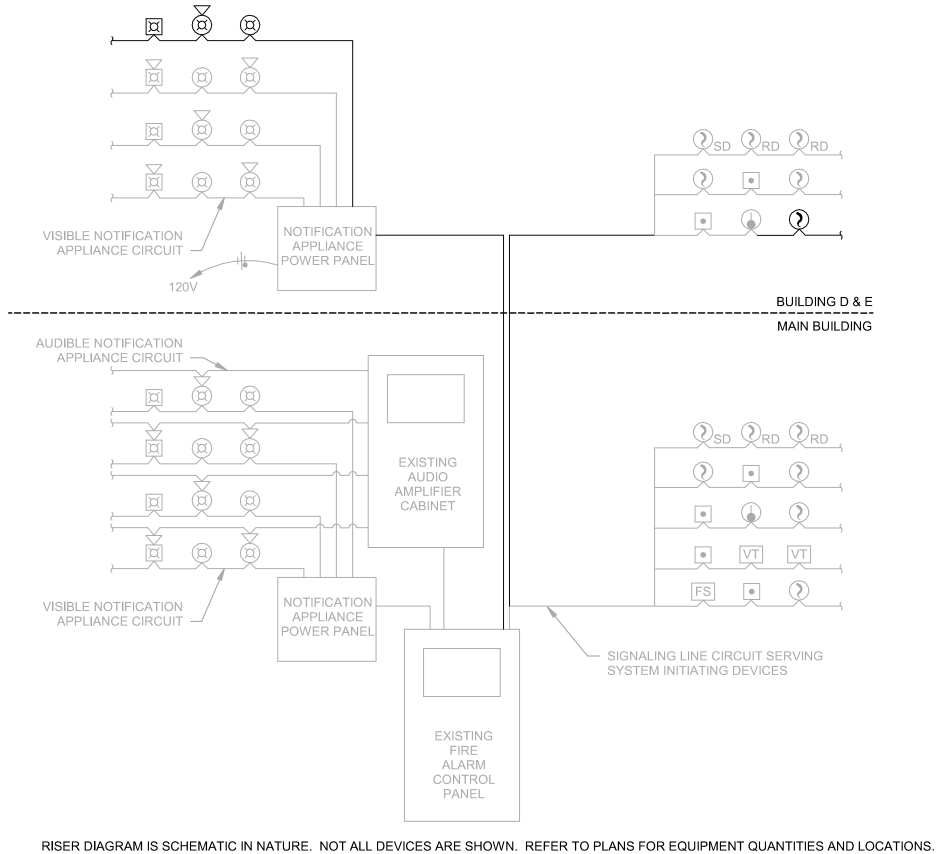
	FIRE ALARM SCOPE NOTES:	FIRE ALARM GENERAL NOTES:	FIRE ALARM GENERAL DEMOLITION NOTES:	FIRE PROTECTION SYMBOLS THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBE	EVIATIONS ARE USED.
	EXISTING FIRE ALARM SYSTEM. 2. MODIFY EXISTING HORN/STROBE NOTIFICATION IN THE EXISTING BUILDINGS D & E FOR THE MODFIED BUILDING	 FULLY ACQUAINTED WITH THE EXISTING CONDITIONS OF THE PROJECT. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND OTHER DRAWINGS FOR ADDITIONAL REQUIREMENTS WHICH MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER AND/OR OWNER OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID. SYSTEM DESIGN, INSTALLATION AND MATERIALS SHALL BE IN ACCORDANCE WITH APPLICABLE BUILDING CODES, FIRE CODES AND THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION AND INSURANCE CARRIER. VERIFY REQUIREMENTS PRIOR TO BID SUBMITTAL. INFORMATION AND CONTRACT DOCUMENTS IS GENERAL INFORMATION AND FOR BID PURPOSES ONLY. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR THE FINAL SYSTEM DESIGN AND LAYOUT OF ALL COMPONENTS, CORDINATION WITH ALL OTHER TRADES, AND SYSTEM CALCULATIONS REQUIRED FOR APPROVAL BY THE AUTHORITY HAVING JURISDICTION, ENGINEER, AND OWNERS INSURER. THE CONTRACTOR SHALL FOLLOW THE ENGINEER OF RECORD'S SYSTEM DESIGN AND LAYOUT OF ALL COMPONENTS EXCEPT WHERE MODIFICATION TO THE DESIGN IS NECESSARY. MODIFICATIONS SHALL BE REFLECTED IN THE CONTRACTOR'S SHOP DRAWINGS AND CALCULATIONS. DEVIATIONS FROM ENGINEER'S DESIGN WILL NOT BE CONSIDERED UNLESS A FORMALLY SUBMITTED RFI IS RECEIVED AND APPROVED. THE CONTRACTOR SHALL PROVIDE ALL EQUIPMENT AND LABOR REQUIRED FOR A COMPLETE AND OPERATIONAL SYSTEM AS INDICATED IN THE DRAWINGS AND SPECIFICATIONS. WHERE EXISTING SYSTEMS ARE PRESENT, CONTRACTOR SHALL MODIFY, RELOCATE ANDIOR PROVIDE ADDITIONAL SOTTEM AS INDICATED IN THE DRAWINGS AND SPECIFICATIONS. WHERE EXISTING SYSTEMS ARE PRESENT, CONTRACTOR SHALL MODIFY, RELOCATE AND OPROVED ADDITIONAL SYSTEM AS INDICATED IN THE DRAWINGS AND SPECIFICATIONS. WHERE EXISTING SYSTEMS ARE PRESENT, CONTRACTOR SHALL MODIFY, RELOCATE ANDIOR PROVIDE ADDITIONAL SYSTEM AS INDICATED IN THE DRAWINGS AND SPECIFICATIONS. WHERE EXISTING SYSTEMS ARE PRESENT, CONTRACTOR SHALL MODIFY. RELOCATE AND OPROVED ADDITIONAL SYSTEM AS IN	 ARCHITECTURAL PLANS. NOTIFY ARCHITECT OF ANY DISCREPANCIES. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISCIPLINES AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION. PRIOR TO SUBMITTING BID. VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS OF THE PROJECT. REVIEW GENERAL NOTES. SPECIFICATIONS AND OTHER DRAWINGS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCLIMENTS. NOTIFY ARCHITECT. ENGINEER OR DUNCHER AS DEFINED IN BID DOCUMENTS, OF CONFLICTS OR DISCREPANQES PRIOR TO SUBMISSION OF BID. ADDITIONAL COMPENSATION WILL NOT BE PAID FOR LACK OF SUCH DETERMINATION, FAMILIARZATION, AND/OR ALLOWANCE. EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DETERMINITION FINAL BIDS. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISC. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISC. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISC. COORDINATE NEW WORK AND DEMOLITION WITH AND PRIVINES TO BE SALVAGE FOR EQUIPMENT AND FRITURES TO BE REMOVED. COORDINATE NEW WORK AND DEMOLITION WORK AND DURING THAC REVEAUED AND ARE NOT REQUESTED TO BE SALVAGE FOR EQUIPMENT AND FRITURES TO BE SALVAGED AND THE LOCATION FOR STORAGE. AVOID DAMAGE TO EQUIPMENT TO DURING THE CONSTRUCTION PRORENT TO OWNERS DESIGNATED STORAGE LOCATION, PROPERLY DISPOSE OF MATERIALS THAT ARE REMOVED AND ARE NOT REQUESTED TO BE SALVAGED BY THE OWNER. EQUIPMENT TO BE REMOVED SHALL BE KEPT FOR REINSTALATION URING ATHER CONSTRUCTION PHASE WHEN POSSIBLE AND/OR INDICATED ON THE DRAWINGS. AVOID DAMAGINE EXISTING SUFFACES AND COUPMENT TO REMAIN FOR NEW AT NO EXTRA COST TO THE OWNER. EQUIPMENT TO BE REMOVED SHALL BE KEPT FOR REINSTALLATION. REPAR ANY DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO THE OWNER. EQUIPMENT TO BE REMOVED SHALL BE KEPT FOR REINSTALLATION WORK AND CONSTRUCTION PHASE WHEN POSSIBLE AND/OR INDICATED ON THE ARCHITECTURAL DOMAGINE CONTRUCTION WORK AT NO EXTRA COST TO THE OWNER. SEAL PENETRATION STHACUGH FLOORST	ABBREVIATIONS AFF ABOVE FINISHED GRADE OC ABOVE FINISHED GRADE OD DUCTLE FRON ESFR EARLY SUPPRESSION FAST RESPONSE EVENTSHING TO REMAIN FP FREE PROTECTION GC CONTROL REV MAN MININUM NA MONTAPPLICABLE W WATS W WATS MIN MININUM NA MONTAPPLICABLE W WW MIN MININUM NA CONNECTION PLAN NOTE CALLOUT Image: CONNECTION POINT OF NEW WORK TO EXISTING Image: CONNECTION POINT OF NEW WORK TO EXISTING Image: CONNECTION POINT OF NEW WORK TO EXISTING Image: CONNECTION	FIRE ALARM FACP FIRE ALARM CONTROL PANEL/UNIT FACP RECESSED FIRE ALARM CONTROL PANEL/UNIT FACP RECESSED FIRE ALARM ANNUNCIATOR PANEL FACP RECESSED FIRE ALARM ANNUNCIATOR PANEL FACP RECESSED FIRE ALARM ANNUNCIATOR PANEL FAMP AMPLIFIER PANEL FAMP REMOTE POWER SUPPLY RT REMOTE TEST STATION WITH INDICATING LIGHT RE REMOTE INDICATING LIGHT PS REMOTE INDICATING LIGHT PS PRESSURE SWITCH LOW/HIGH FS VATERFLOW ALARM SWITCH VT CONTROL VALVE TAMPER SWITCH DH MAGNETIC DOOR HOLD OPEN DEVICE CM CONTROL MODULE MM MONITOR MODULE K FIREFIGHTER'S PHONE JACK Imm MONITOR MODULE SMOKE DETECTOR (E INDICATES ELEVATOR RECALL) SMOKE DETECTOR (E INDICATES SCANDELA MUL MOUNTED AMOKE DETECTOR MUL MOUNTED AUDIBLE NOTIFICATION ASYSTEM MUL MOUNTE
HAS NOT BEEN SHOWN. COORDINATE WITH MECHANICAL SYSTEM INSTALLER. REFER TO PLANS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION.				VISIBLE NOTIFICATION APPLIANCE CIRCUIT 120 VISIBLE NOTIFICATION APPLIANCE CIRCUIT 120 UNDIBLE NOTIFICATION APPLIANCE CIRCUIT WISIBLE NOTIFICATION APPLIANCE CIRCUIT	BULDING D & E MAIN BUILDING
			∽ F	HAS NOT BEEN SHOWN. COORDINATE WITH MECHANICAL SYSTEM INSTALLER. REFER TO PLANS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION.	N AND FIRE/SMOKE DAMPER CONTROL. WIRING FOR THIS FUNCTION
				NTS	

- OTES: HOWN F ANY
- ТН ОТН R TO
- AND BE ITIONS (CATIONS MENTS T S PORTI CHITEC CUMENT MISSION D FOR L/ /OR
- IGINAL ELECT EX IG CONE TE NEW ID EXIST
- UIPMEN H THE C ED AND EQUIPM NSPORT PROPERI AND ARE

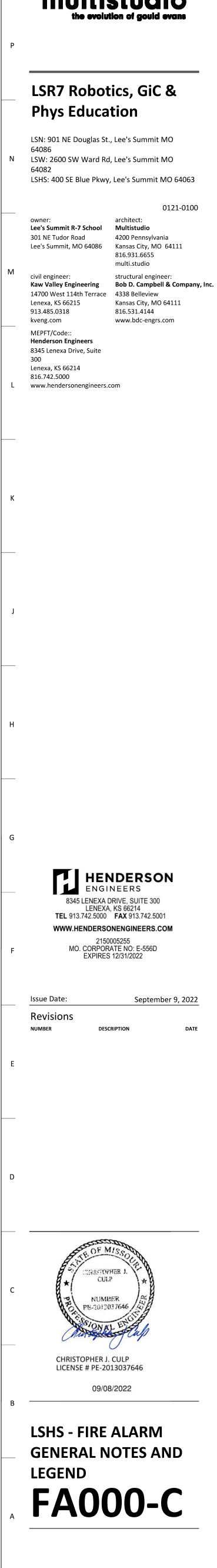
- SING SC Y DESIG ABLE CC I TO THE PROJECT
- TED BY INFORM MODIFI
- OT INTE Y NOTIF ID ADJA URS IN ORK.
- MENT NING U
- LITION S
- D THE

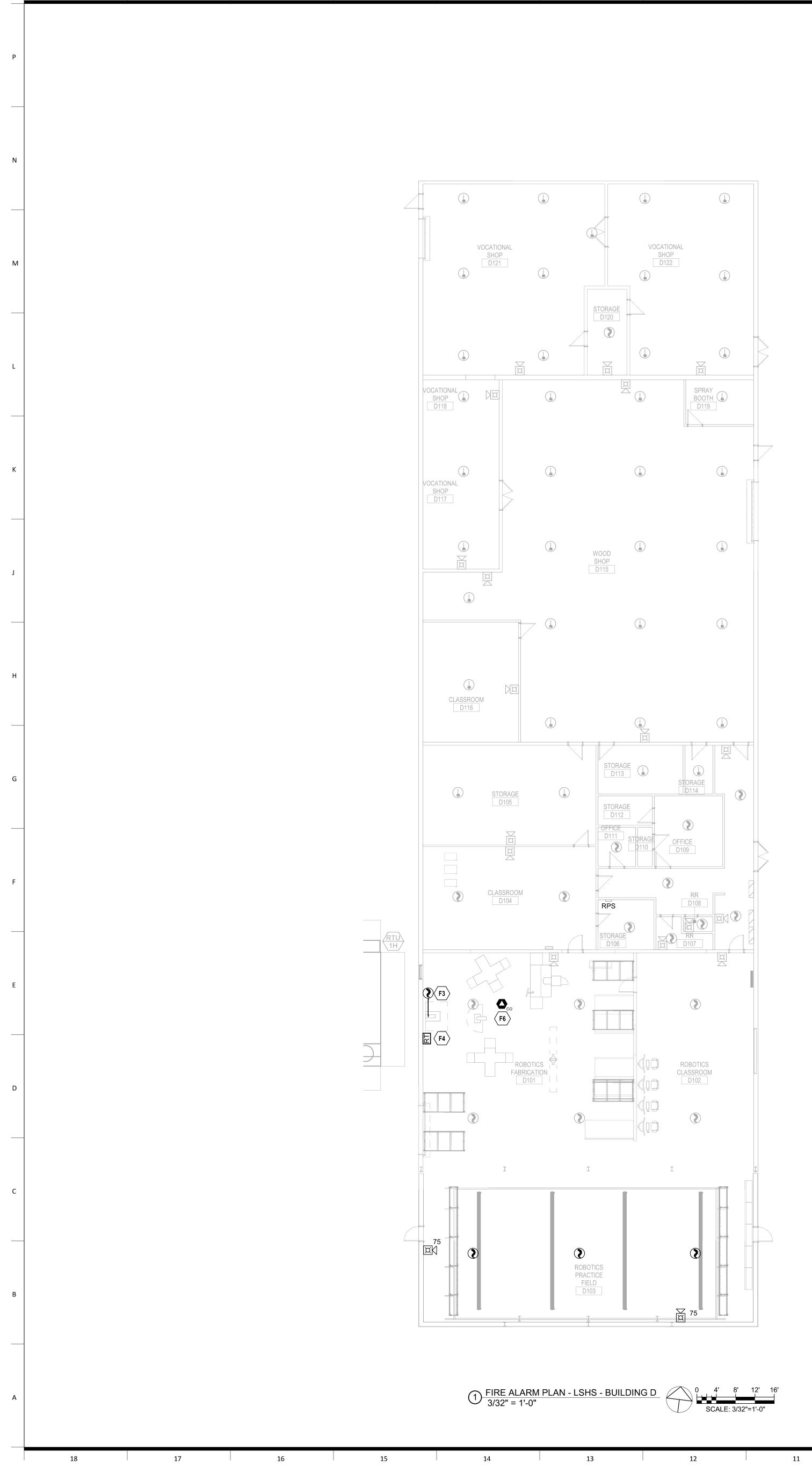
7	6	5	4	3	2	1

DTES:	FIRE PROTECTION SYMBOLS		
	THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBR	REVIATIONS ARE USED. V2.0)2
SHOWN ON DF ANY	ABBREVIATIONS	FIRE ALARM	
TH OTHER TO AND BECOME ITIONS OF THE CATIONS AND MENTS THAT S PORTION OF CHITECT, CUMENTS, OF MISSION OF BID. D FOR LACK OF OR	AFFABOVE FINISHED FLOOR AFGNICNOT IN CONTRACT OCAFGABOVE FINISHED GRADE CDOCON CENTER OCCDCANDELAPIVPOST INDICATOR VALVEDIDUCTILE IRON ESFRPRV VPRESSURE REDUCING VALVEESFREARLY SUPPRESSION FAST RESPONSEPRVPRESSURE REDUCING VALVEETREXISTING TO REMAIN FHCRDRETURN DUCTFHCFIRE HOSE CABINET FPREVREVISION SDFPFIRE PROTECTION GCSDSUPPLY DUCT SFGPMGALLONS PER MINUTE JB/J-BOX MIN MINIMUMTYPTYPICAL UNOMAXMAXIMUM N/AVVOLT(S) WMINMINIMUM MINIMUMWWATTS WPANNOTATIONSDWPWEATHERPROOF	FACP FIRE ALARM CONTROL PANEL/UNIT FACP RECESSED FIRE ALARM CONTROL PANEL/UNIT FACP FIRE ALARM ANNUNCIATOR PANEL FAAP FIRE ALARM ANNUNCIATOR PANEL FAAP RECESSED FIRE ALARM ANNUNCIATOR PANEL RAMP AMPLIFIER PANEL RPS REMOTE POWER SUPPLY RT REMOTE TEST STATION WITH INDICATING LIGHT RL REMOTE INDICATING LIGHT PS PRESSURE SWITCH LOW/HIGH	
IGINAL ELECT EXACT IG CONDITIONS	$\langle 1 \rangle$ FIRE PROTECTION PLAN NOTE CALLOUT	FS WATERFLOW ALARM SWITCH	
TE NEW WORK	FIRE PROTECTION PLAN NOTE CALLOUT	VT CONTROL VALVE TAMPER SWITCH	
ID EXISTING	CONNECTION POINT OF NEW WORK TO EXISTING	DH MAGNETIC DOOR HOLD OPEN DEVICE	
UIPMENT AND H THE OWNER	1 DETAIL REFERENCE UPPER NUMBER INDICATES DETAIL	CM CONTROL MODULE	
EQUIPMENT	F1 NUMBER LOWER NUMBER INDICATES SHEET NUMBER	MM MONITOR MODULE	
NSPORT TO PROPERLY	SECTION CUT DESIGNATION	K FIRE DEPARTMENT KEY BOX	
AND ARE NOT	F1 SECTION COT DESIGNATION	PULL STATION	
- FOR	DEDICATED EQUIPMENT ACCESS TILE	F FIREFIGHTER'S PHONE JACK	
I PHASE WHEN GS. AVOID	ACCESS PANEL	HEAT DETECTOR (E INDICATES ELEVATOR RECALL)	
ENT TO REMAIN E CAUSED		SMOKE DETECTOR (E INDICATES ELEVATOR RECALL)	
/NER.	STANDARD MOUNTING HEIGHTS	- SINGLE STATION SMOKE DETECTOR	
LS, CEILINGS VED AND	AUDIBLE APPLIANCE (TOP OF APPLIANCE) 90"	PROJECTED BEAM SMOKE DETECTOR	
SED FOR THE CES TO MATCH	FIRE ALARM ANNUNCIATOR PANEL (TOP OF DISPLAY)60"FIRE ALARM BELL (EXTERIOR) (CENTERLINE)120"FIRE ALARM BELL (EXTERIOR) (CENTERLINE)120"	DUCT MOUNTED SMOKE DETECTOR (SD=SUPPLY/RD=RETURN	1)
RCHITECTURAL	FIRE ALARM CONTROL PANEL/UNIT (TOP OF DISPLAY)60"PULL STATION (TOP OF DEVICE)48"VIOLUS ADDI MANOS (OF NETROLUS)44"	CARBON MONOXIDE DETECTOR	
SING SCHEDULE	VISIBLE APPLIANCE (CENTERLINE) 84"	REA OF REFUGE 2-WAY COMMUNICATION SYSTEM	
Y DESIGN ABLE CODE I TO THE	INSTALL DEVICES AT THE MOUNTING HEIGHTS SHOWN ABOVE UNO IN THE CONSTRUCTION DOCUMENTS. MOUNTING HEIGHTS LISTED ABOVE, OR	WALL MOUNTED AUDIBLE NOTIFICATION APPLIANCE #W INDICATES WATTAGE (VOICE EVACUATION SYSTEMS ONLY	()
ROJECT.	ELSEWHERE IN THE CONSTRUCTION DOCUMENTS, ARE AFF OR AFG, UNO. ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CURRENT ADA AND LOCAL REQUIREMENTS.	WALL MOUNTED VISIBLE NOTIFICATION APPLIANCE	
INFORMATION MODIFIED AS A	CALL OUTS	WALL MOUNTED AUDIBLE/VISIBLE NOTIFICATION APPLIANCE ## INDICATES CANDELA ## WINDICATES WATTAGE (VOICE EVACUATION SYSTEMS ONL	Y)
OT INTERRUPT Y NOTIFY THE ID ADJACENT	ENLARGED PLAN CALLOUT	CEILING MOUNTED AUDIBLE NOTIFICATION APPLIANCE #W INDICATES WATTAGE (VOICE EVACUATION SYSTEMS ONL	_Y)
URS IN ORK.		E CEILING MOUNTED VISIBLE NOTIFICATION APPLIANCE	
PMENT AND NING UNUSED		CEILING MOUNTED AUDIBLE/VISIBLE NOTIFICATION APPLIANCI ## INDICATES CANDELA #W INDICATES WATTAGE (VOICE EVACUATION SYSTEMS ONL	
LITION SHALL BE		END OF LINE RESISTOR	
	THROUGHOUT THE DRAWINGS DIFFERENT LINETYPES ARE USED IN COMBINATION WITH THE SYMBOLS TO INDICATE THE STATUS OF ITEMS AS		
VERIFY THAT YOWNER OF IENTS.	EXISTING, TO BE DEMOLISHED, TO BE INCLUDED AS PART OF NEW WORK AND/OR ITEMS WHICH ARE ANTICIPATED TO BE PROVIDED IN THE FUTURE. THE STATUS OF ITEMS USING THESE LINETYPES ARE RELATIVE TO THE VIEW IN WHICH THEY APPEAR. PHASING SHOWN IN DRAWINGS IS NOT		
O THE END OF	INTENDED TO FULLY DESCRIBE ALL NECESSARY CONSTRUCTION PHASING, WHICH IS DETERMINED BY THE CONTRACTOR AS PART OF THEIR RESPONSIBILITIES. ANY SUCH PHASES DESCRIBED IN THE CONSTRUCTION DOCUMENTS ARE GENERAL AND ONLY INTENDED TO INDICATE A BROAD		



multistudio





18 17 16 15 14 13

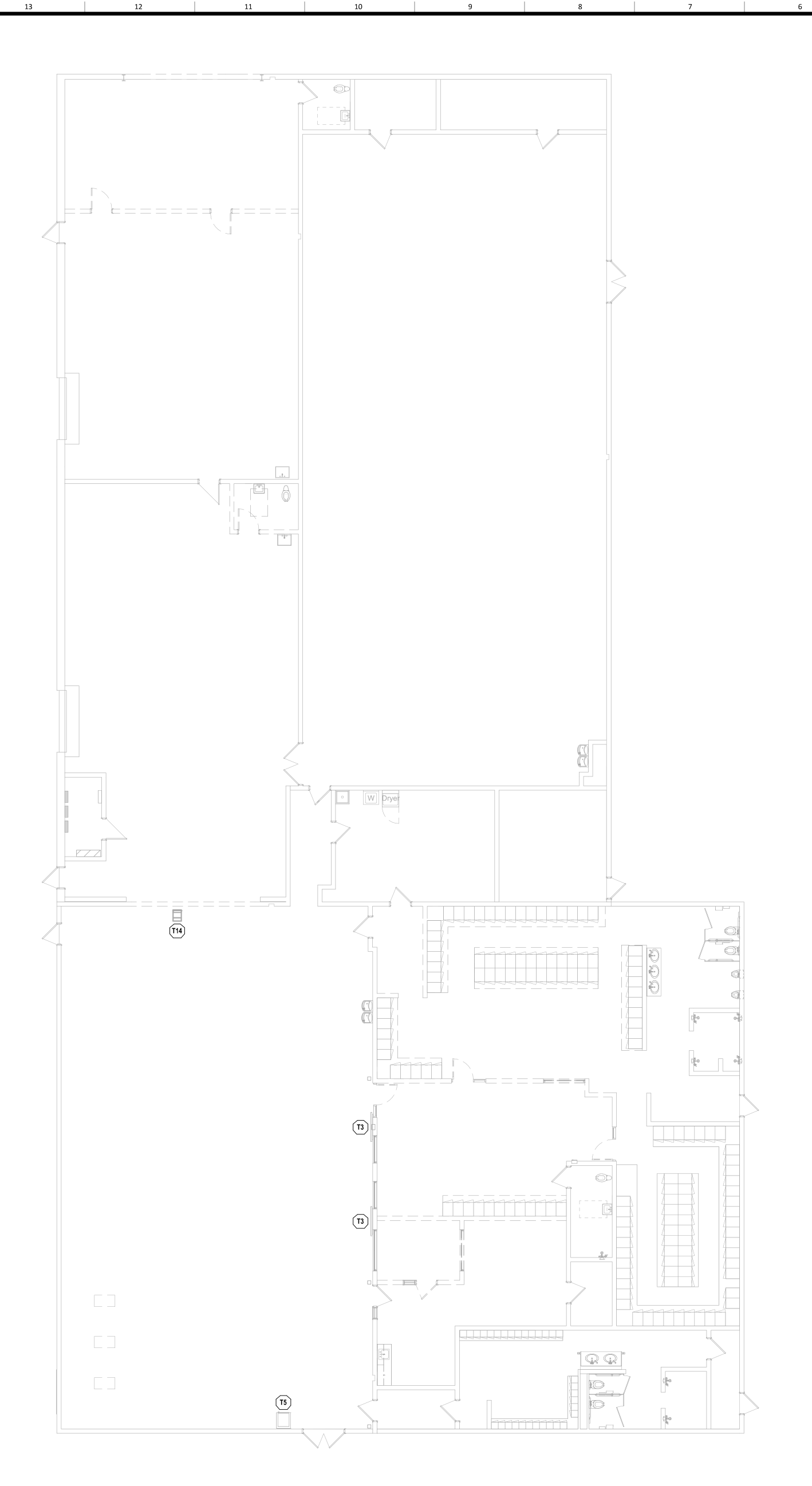
12 11













T2 EXISTING DATA OUTLETS TO BE DEMOLISHED. CONTRACTOR TO REMOVE WALL DEVICES AND REMOVE ASSOCIATED

4

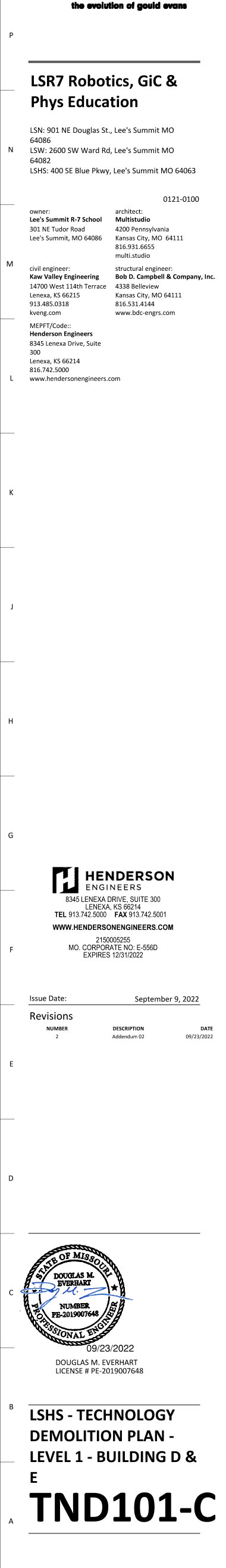
3 2 1

- CABLING BACK TO THE POINT OF ORIGIN. CABLES LEFT IN PLACE WILL NOT BE ACCEPTED.
- T3 EXISTING TV TO REMAIN.

5

T5 EXISTING AV BACK TO REMAIN. T14 EXISTING SHORT-THROW PROJECTOR TO REMAIN.

multistudio the evolution of gould evan



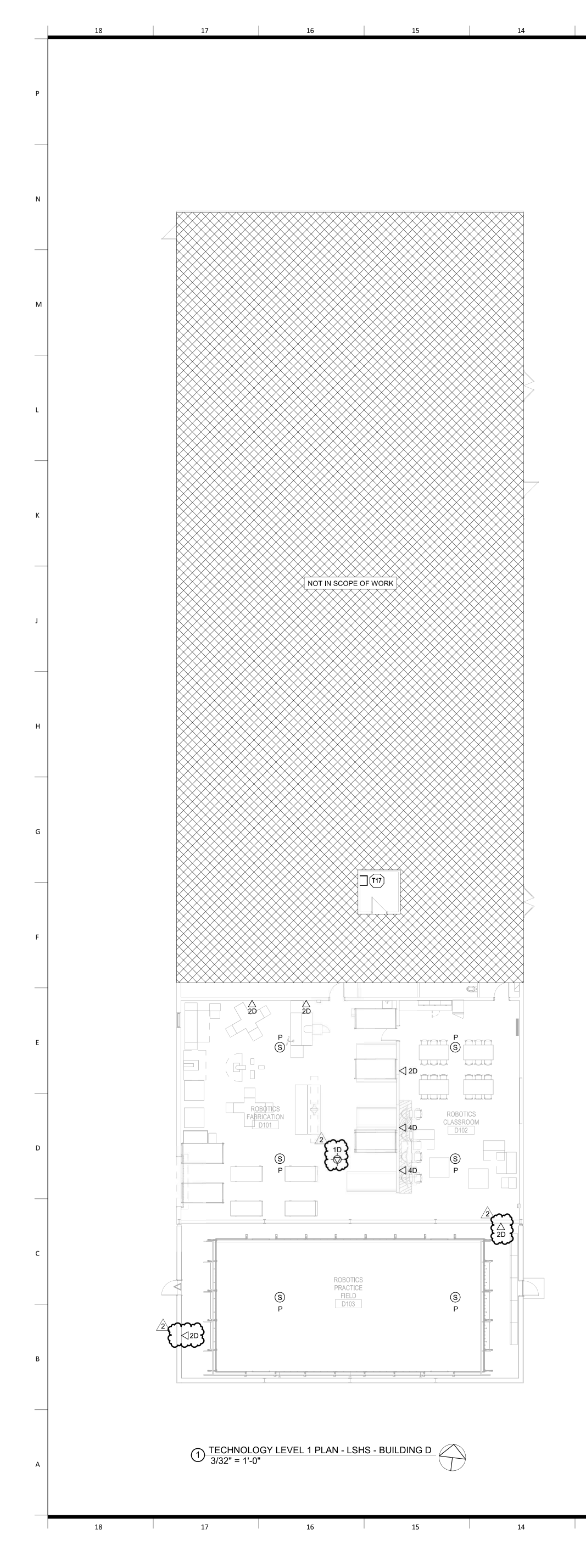
P	THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBESTANDARD MOUNTING HEIGHTSTELECOM BACKBOARD (BOTTOM OF BACKBOARD)4"LADDER RACK IN TELECOM ROOMS (BOTTOM OF DEVICE)90"CABLE TRAY / CONDUIT AFC (BOTTOM OF PATHWAY)3"(MIN)LIGHT FIXTURE IN TELECOM ROOMS (BOTTOM OF DEVICE)108"(MIN)TELEPHONE WALL OUTLET (CENTERLINE)48"DATA WALL OUTLET (CENTERLINE)48"DATA WALL OUTLETSAME AS ADJACENT DEVICE, UNOTELEVISION OUTLET84"	PATHWAYS WIRE MESH CABLE TRAY (W"=WIDTH, "H"=HEIGHT) " VERTICAL CABLE TRAY (#) D" UNDERGROUND CONDUIT ("#"=QUANTITY, "D"=CONDUIT DIAMETER)	TELECOMMUNICATIONS END-POINT DEVICES DEVICE SCHEDULE CA SYMBOL DESCRIPTION A Image: Colspan="2">Image: Clock, ANALOG SINGLE SIDED, WALL O MOUNT O O O Image: Single Si
N	TMGB/TGB (CENTERLINE)84"WALL CLOCK (CENTERLINE)84"INTERCOM (CENTERLINE)48"USE THE DEFAULT MOUNTING HEIGHTS SHOWN ABOVE UNO IN THE CONSTRUCTION DOCUMENTS. MOUNTING HEIGHTS LISTED ARE ABOVE FINISHED FLOOR (AFF) OR ABOVE FINISHED GRADE (AFG) TO BOTTOM OF OUTLET BOX. ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CURRENT ADA AND LOCAL REQUIREMENTS.ABBREVIATIONS	(#) D" CONDUIT ("#"=QUANTITY, "D"=CONDUIT DIAMETER) CABLE SUPPORTS OR J-HOOKS (#) D" CONDUIT SLEEVE (#) D" (#) D" CONDUIT SLEEVE ("#"=QUANTITY, "D"=CONDUIT DIAMETER) (#) FS UL FIRESTOP SYSTEM ASSEMBLY PB L"XW"XH" PULL BOX	S P PAGING SPEAKER, PENDANT CEILING MOUNT 0 AUDIO-VIDEO IP END-POINT DEVICES REFER TO TA-SERIES DRAWINGS FOR AV D SYMBOL DESCRIPTION CA Image: Comparison of the compar
М	AAMPERESLANLOCAL AREA NETWORKADAAMERICANS WITHLCCLIMITED COMBUSTIBLE CABLEDISABILITIES ACTLCCLIMITED COMBUSTIBLE CABLEAFCABOVE FINISHED CEILINGLECLOCAL EXCHANGE CARRIERAFFABOVE FINISHED FLOORLFLIBHT-EMITTING DIODEAFGABOVE FINISHED GRADEMANMETROPOLITAN AREAAHJAUTHORITY HAVINGNETWORKNETWORKJURISDICTIONMATVMASTER ANTENNAANSIAMERICAN NATIONALTELEVISIONSTANDARDS INSTITUTEMCMAIN CROSS-CONNECTAPACCESS POINTMDFMAIN DISTRIBUTION FRAME	Image: Science of the system of the syste	TELECOMMUNICATIONS RESPONSIBILITY MA
L	AVAUDIO-VIDEOMFRMANUFACTURERAWGAMERICAN WIRE GAUGEMHMAINTENANCE HOLEBASBUILDING AUTOMATIONMMMULTIMODESYSTEMMPOEMAIN POINT OF ENTRANCEBBCBACKBONE BONDINGMPOPMAIN POINT OF PRESENCECONDUCTORMTDMOUNTEDBDBUILDING DISTRIBUTORN/ANOT APPLICABLEBDFBUILDING DISTRIBUTIONNECNATIONAL ELECTRICAL CODEFRAMENFPANATIONAL FIRE PROTECTIONBFCBELOW FINISHED CEILINGASSOCIATIONCCONDUITNICNOT IN CONTRACT	PATCH PANEL PATCH PANEL SBB SECONDARY BONDING BUSBAR (SBB) PBB PRIMARY BONDING BUSBAR (PBB)	General Communications Grounding and Bonding Hangers and Supports Conduits and Backboxes Cable Trays Underground pathways for utility entrance and floor boxes Firestops, Conduit Sleeves, and Sleeve Seals Structured Cabling
К	CATCATEGORYnmNANOMETERCATVCOMMUNITY ANTENNA TELEVISIONNRTLNATIONALLY RECOGNIZED TESTING LABCCTVCLOSED CIRCUIT TELEVISIONOCON CENTERCDCAMPUS DISTRIBUTOROSHAOCCUPATIONAL SAFETY AND HEALTH ADMINISTRATIONCMPCOMMUNICATIONS PLENUM JACKETOSPOUTSIDE PLANT PBBCMRCOMMUNICATIONS RISER JACKETPBXPRIVATE BRANCH EXCHANGE POEDASDISTRIBUTED ANTENNAPONPASSIVE OPTICAL NETWORK	TELECOMMUNICATIONS BACKBONE CABLING (REFER TO RISER DIAGRAM FOR MORE INFORMATION) TELECOMMUNICATIONS ROOM LADDER RACK PBB PRIMARY BONDING BUSBAR (PBB) - WALL ELEVATION VIEW	Structured CablingTelecom Room Cabinets, Racks, Frames, and EnclosuresTelecom Room Buildout (ex. backboard and ladder rack)Telecom Room Uninterruptible Power Supply (UPS)Telecom Room Power StripsOptical Fiber Backbone Cable and ConnectivityCopper Backbone Cable and ConnectivityCopper Horizontal Cable and ConnectivityData Communications
	SYSTEMPOTSPLAIN OLD TELEPHONEdBDECIBELSSERVICEDEMODEMOLITIONPSTNPUBLIC SWITCHED(E)EXISTINGPSTNPUBLIC SWITCHED(E)EXISTINGCOMPONENTSTELEPHONE NETWORKECIAELECTRONIC COMPONENTSRCDDREGISTEREDINDUSTRY ASSOCIATIONCOMMUNICATIONSDISTRIBUTION DESIGNEREMIELECTROMAGNETICDISTRIBUTION DESIGNERINTERFERENCERMCRIGID METAL CONDUITEMSENERGY MANAGEMENTSBBSECONDARY BONDING	SBB SECONDARY BONDING BUSBAR (SBB) - WALL ELEVATION VIEW PBB/SBB - PLAN VIEW TELECOM BACKBOARD TWO-POST EQUIPMENT RACK	Router / Firewall Core Switch / Edge Switch Wireless Access Points Servers / Storage and Backup Laptops / Desktops / Copiers / Printers / Scanners Software Voice Communications VolP Gateway / Analog handsets VolP handset wall mount kit
J	EMTELECTRICAL METALLIC TUBINGBUSBAR SCSEREQUIPMENT ROOMSYSTEMETREXISTING TO REMAINSFFAAPFIRE ALARM ANNUNCIATOR PANELSMFACPFIRE ALARM CONTROL PANELTBBFDFLOOR DISTRIBUTORTBDFMCFLEXIBLE METAL CONDUIT	Image: Four-Post Equipment RACK Four-Post Equipment RACK Equipment Cabinet (REFER TO PLAN NOTES ON ENLARGED PLANS FOR MORE INFORMATION)	VoIP handset wall mount kit VoIP handsets VoIP Network licensing Audio-Video Communications Conduits and Backboxes for AV systems HDMI Classroom Cabling and Connectivity Refer to AV drawings for AV Scope Distributed & Monitoring Communications K12 Classroom Analog Paging
Н	FSFIRE STOP SYSTEMINDUSTRY ASSOCIATIONFLRFLOORTRTELECOMMUNICATIONS ROOMF/UTPSCREEN TWISTED PAIR (SHIELDED)TYPTYPICALGCGENERAL CONTRACTORULUNO UNLESS NOTED OTHERWISEGYPGYPSUM BOARDLABORATORIES, INC.HCHORIZONTAL CROSS- CONNECTUPSUNINTERRUPTIBLE POWER SUPPLYHCMHORIZONTAL CABLEU/UTPUNSHIELDED TWISTED PAIR VHHHAND HOLEVCMVERTICAL CABLE MANAGER	CABLE(S) SYMBOL DESCRIPTION A B C DETAIL	K12 Classroom Analog Paging Wireless Clock Systems Electronic Safety and Security Conduits and Backboxes for Security systems Refer to Security drawings for Security Scope
G	HzHERTZWWIREIMCINTERMEDIATE METAL CONDUITWANWIDE AREA NETWORK WAOIPINTERNET PROTOCOLWAPWIRELESS ACCESS POINTISPINTERNET SERVICE PROVIDERWPWEATHER PROOF WRISPINSIDE PLANT CABLE JBWTWATERTIGHT XPJBJUNCTION BOX J-BOXXPEXPLOSION-PROOFANNOTATIONKK	OTWDOLDECORN TIONABCDETAIL \bigtriangledown 2DDATA WALL OUTLET2003/TN400-C \bigtriangledown 4DDATA WALL OUTLET4003/TN400-C \oiint 4DDATA WALL OUTLET4003/TN400-C \oiint 4DDATA WALL OUTLET4003/TN400-C \oiint -2DDATA CEILING OUTLET2004/TN400-C \bigtriangledown W,2DTELEPHONE, VoIP WALL OUTLET2003/TN400-C	
F	 TECHNOLOGY PLAN CALLOUT EQUIPMENT DESIGNATION (OWNER FURNISHED, CONTRACTOR INSTALLED) CONNECTION POINT OF NEW WORK TO EXISTING DETAIL REFERENCE UPPER NUMBER INDICATES DETAIL 		
E	T1 NUMBER. LOWER NUMBER INDICATES SHEET NUMBER 1 SECTION CUT DESIGNATION Image: Dedicated equipment access tile Image: Access panel		
_	LINETYPE LEGEND THROUGHOUT THE DRAWINGS DIFFERENT LINE-TYPES ARE USED IN COMBINATION WITH THE SYMBOLS TO INDICATE THE STATUS OF ITEMS AS EXISTING, TO BE DEMOLISHED, TO BE INCLUDED AS PART OF THE NEW WORK AND/OR ITEMS WHICH ARE ANTICIPATED TO BE PROVIDED IN THE FUTURE. THE STATUS OF ITEMS USING THESE LINETYPES ARE RELATIVE TO THE VIEW IN WHICH THEY APPEAR. PHASING SHOWN IN DRAWINGS IS NOT INTENDED TO FULLY DESCRIBE ALL NECESSARY CONSTRUCTION PHASING, WHICH IS DETERMINED BY THE CONTRACTOR AS PART OF THEIR RESPONSIBILITIES.		
D	Determined bit the contraction as part of their responsibilities. ANY SUCH PHASES DESCRIBED IN THE CONSTRUCTION DOCUMENTS ARE GENERAL AND ONLY INTENDED TO INDICATE A BROAD ORDER FOR THE SAKE OF DESCRIBING THE PROJECT. THE FOLLOWING LINETYPES MAY BE USED ON ANY DEVICE, EQUIPMENT, NOTE, LINE, SHAPE, ETC. EXISTING NEW DEMOLISH — GABLE TYPES		
С	A CATEGORY 6 CABLE B PAGING SPEAKER CABLE C HDMI CABLE		
В			

7	6	5	4	3	2	1

CES						V2.00 GENERAL NEW WORK NOTES
	.E(S) 3 C DETAIL	_				1. READ THE SPECIFICATIONS AND REVIEW DRAWINGS OF ALL DIVISIONS OF WORK. COORDINATE THIS WORK WITH ALL OTHER DIVISIONS OF WORK AND ALL SUBCONTRACTORS.
	0 0 N/A 0 2/TN400-C	-				 ALL WORK SHALL CONFORM TO THE APPLICABLE SPECIFICATIONS (DIVISION 26, DIVISION 27, DIVISION 28, ETC.) AND THE CUSTOMER PRE-ESTABLISHED STRUCTURED CABLING STANDARDS; SHOULD DIFFERENCES EXIST IN THE SPECIFICATIONS RELATING TO TECHNOLOGY AND THE CLIENT'S PRE-ESTABLISHED STANDARDS THE CONTRACTOR SHALL CONTACT THE LOW VOLTAGE ENGINEER FOR CLARIFICATION THROUGH THE RFI PROCESS.
1 (2 (E(S) DETAIL 3 C DETAIL 0 2 6/TN400-C 0 1 5/TN400-C	_				3. FULLY COORDINATE ALL CABLE TRAY, FIRE STOP CONDUITS / SLEEVES, AND CONDUIT ROUTING WITH STRUCTURAL ELEMENTS. COORDINATE CABLE TRAY AND CONDUIT INSTALLATIONS WITH ARCHITECT, STRUCTURAL ENGINEER, STRUCTURAL CONTRACTOR, AND GENERAL CONTRACTOR PRIOR TO INSTALLATION. ROUTING IN CONCRETE SLAB OR UNDER SLAB (WHERE CONDUIT WOULD BE ON GRADE) REQUIRES THE USE OF WET LOCATION RATED CABLES.
<u>MAT</u>	RIX Furnis Construction Team	sh Owner	Ins Construction Team	tall Owner	Comments	4. ALL TELECOMMUNICATIONS CONTINUOUS PATHWAYS SHALL BE BONDED TO THE TELECOMMUNICATIONS BONDING BACKBONE; FOR CONDUITS, INSULATION BUSHINGS SHALL BE USED AT THE END OF THE CONDUIT THE FARTHEST AWAY FROM THE SERVING TR; A BONDING BUSHING SHALL BE USED AT THE END CLOSEST TO THE SERVING TR. CONTRACTOR TO REFER TO THE ANSI-STD-J 607 STANDARD FOR ADDITIONAL INFORMATION AS TO THE INSTALLATION OF THE TELECOMMUNICATIONS BONDING BACKBONE.
	X X X X		X X X X			 ALL FIRE RATED WALL / FLOOR ASSEMBLIES PENETRATED FOR TELECOMMUNICATIONS CABLING PATHWAYS SHALL BE FIRE STOPPED WITH THE APPROVED FIRE STOP SYSTEMS (F/S). ALL FIRESTOP SYSTEMS SHALL BE INSTALLED AS DIRECTED BY THE MANUFACTURER AND AS SPECIFIED IN DIVISION 07 07 84 00 - "FIRESTOPPING". FIRE STOP ASSEMBLY LOCATIONS ARE TO BE COORDINATED WITH CABLE TRAY PATHWAY TO TELECOMMUNICATIONS ROOM.
	X X X		X X X			6. BACK BOXES AND CONDUIT LOCATIONS IN PRECAST CONCRETE WALLS SHALL BE COORDINATED WITH ARCHITECT, STRUCTURAL ENGINEER, AND GC PRIOR TO ORDERING THE PRECAST WALLS.
	X X X X X X X X X	X X X X	X X X X X X X	X X X 		7. ROUTING OF CABLES SHALL BE CONCEALED. CABLES SHALL BE ROUTED IN CONDUIT IN EXPOSED AREAS. MINIMIZE AMOUNT OF EXPOSED CONDUIT BY EMBEDDING CONDUIT IN SLAB WHEN POSSIBLE. EMBEDDED CONDUITS AND PENETRATIONS OF STRUCTURE SHALL FOLLOW DETAILS IN STRUCTURAL DRAWINGS. WHEN CONDUITS CAN ONLY BE INSTALLED EXPOSED, NOTIFY ARCHITECT PRIOR TO START OF INSTALLATION OF CONDUITS. CABLES SHALL BE ROUTED IN CONDUIT WHEN ABOVE HARD CEILINGS. CONDUITS FOR ELEVATOR PHONES AND FIRE ALARM CONTROL PANEL SHALL BE CONTINUOUS (HOMERUN) FROM THE TELECOMMUNICATIONS ROOM TO THE APPLICABLE BOX / CABINET. CONTRACTOR SHALL SIZE AND PROVIDE CONDUITS TO MEET TIA-569.
		X X X X X X		X X X X X		8. TELECOMMUNICATIONS ROOMS SHALL BE DEDICATED FOR INFORMATION TECHNOLOGY USE (I.E. NO SHARED SPACE WITH A JANITOR, FIRE ALARM SYSTEM, ETC.) NO SERVICES SHALL PASS THROUGH THE SPACE UNLESS DEDICATED TO THE SPACE (NO PLUMBING, MECHANICAL, ELECTRICAL, FIRE, ETC.)
		X X X		X X X		
	X X X		X X X			GENERAL DEMOLITION NOTES1.PRIOR TO SUBMITTING BID, VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS OF THE FACILITY, INCLUDING PATHWAY LOCATIONS AND ELEVATIONS. REVIEW THE GENERAL NOTES AND ALL OTHER TRADE DRAWINGS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS, INCLUDING ALL
	X X		X X			DEMOLITION AND NEW WORK DOCUMENTS. NOTIFY ARCHITECT, ENGINEER OR OWNER, AS SPECIFIED, OF ANY CONFLICTS OR DISCREPANCIES.
						2. EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND SITE VISITS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. FIELD VERIFY CONDITIONS PRIOR TO SUBMITTING FINAL BIDS. COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISCIPLINES AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION.
						 AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN FOR NEW INSTALLATION. REPAIR DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO OWNER. REMOVE ALL PATHWAYS, CABLING AND ASSOCIATED DEVICES FOR
						 REMOVE ALL PATHWAYS, CABLING AND ASSOCIATED DEVICES FOR ALL ITEMS INTENDED TO BE REMOVED. ABANDONING UNUSED PORTIONS WILL NOT BE ACCEPTABLE. REMOVE EXISTING ITEMS AS REQUIRED TO ACCOMMODATE THE
						3. REMOVE EXISTING ITEMS AS REQUIRED TO ACCOMMODATE THE GENERAL DEMOLITION SCOPE. ANY SYSTEMS PASSING THROUGH THE SPACE INTENDED TO REMAIN IN SERVICE SHALL BE PROTECTED, OR RELOCATED AS REQUIRED TO MAINTAIN SERVICE AND ACCOMMODATE THE GENERAL DEMOLITION AND NEW SCOPE OF WORK.
						6. REFER TO ARCHITECTURAL PLANS FOR SCOPE OF AREAS THAT ARE TO BE DEMOLISHED UNDER THIS PHASE OF CONSTRUCTION. NOTE THAT IN SOME CASES, MEPFT DEMOLITION WORK EXTENDS BEYOND SCOPE OF AREA IDENTIFIED DUE TO EXISTING SYSTEM DESIGN. NOTIFY ARCHITECT AND ENGINEER OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO STARTING WORK.
						7. COORDINATE THE INTERMEDIATE STORAGE, REMOVAL AND FINAL DISPOSITION OF TELECOMMUNICATIONS SCS COMPONENTS (PATHWAYS, CABLE, TERMINATION COMPONENTS, ETC.) AND THE REQUIRED PROTECTION OF EXISTING SPECIAL SYSTEMS EQUIPMENT WITH OWNER PRIOR TO IMPLEMENTATION THAT ARE TO BE REMOVED AS A RESULT OF THE DEMOLITION / RENOVATION WORK.
						8. EXISTING TELECOMMUNICATIONS CABLES AND COMPONENTS THAT PASS THROUGH THE CONSTRUCTION ZONE SHALL BE PROTECTED AND REMAIN IN PLACE SO AS TO MAINTAIN SERVICE WHILE ALSO ACCOMMODATING THE GENERAL DEMOLITION AND NEW SCOPE OF WORK. CONTRACTOR SHALL COORDINATE ALL SUCH EFFORTS WITH THE CLIENT PRIOR TO IMPLEMENTATION. DAMAGE TO EXISTING AND TO REMAIN IN PLACE TELECOMMUNICATIONS CABLES AND COMPONENTS CAUSED BY THE CONTRACTOR SHALL BE REPAIRED IN A TIMELY MANNER AND TO THE WRITTEN SATISFACTION OF THE CLIENT AND AT NO ADDITIONAL COST TO THE CLIENT. CONTRACTOR SHALL PROVIDE CABLE SUPPORTS FOR ANY EXISTING CABLES THAT ARE NOT PROPERLY SUPPORTED.
						CALL OUTS
						ENLARGED PLAN CALLOUT
						NOT IN SCOPE

multistudio the evolution of acuid evol

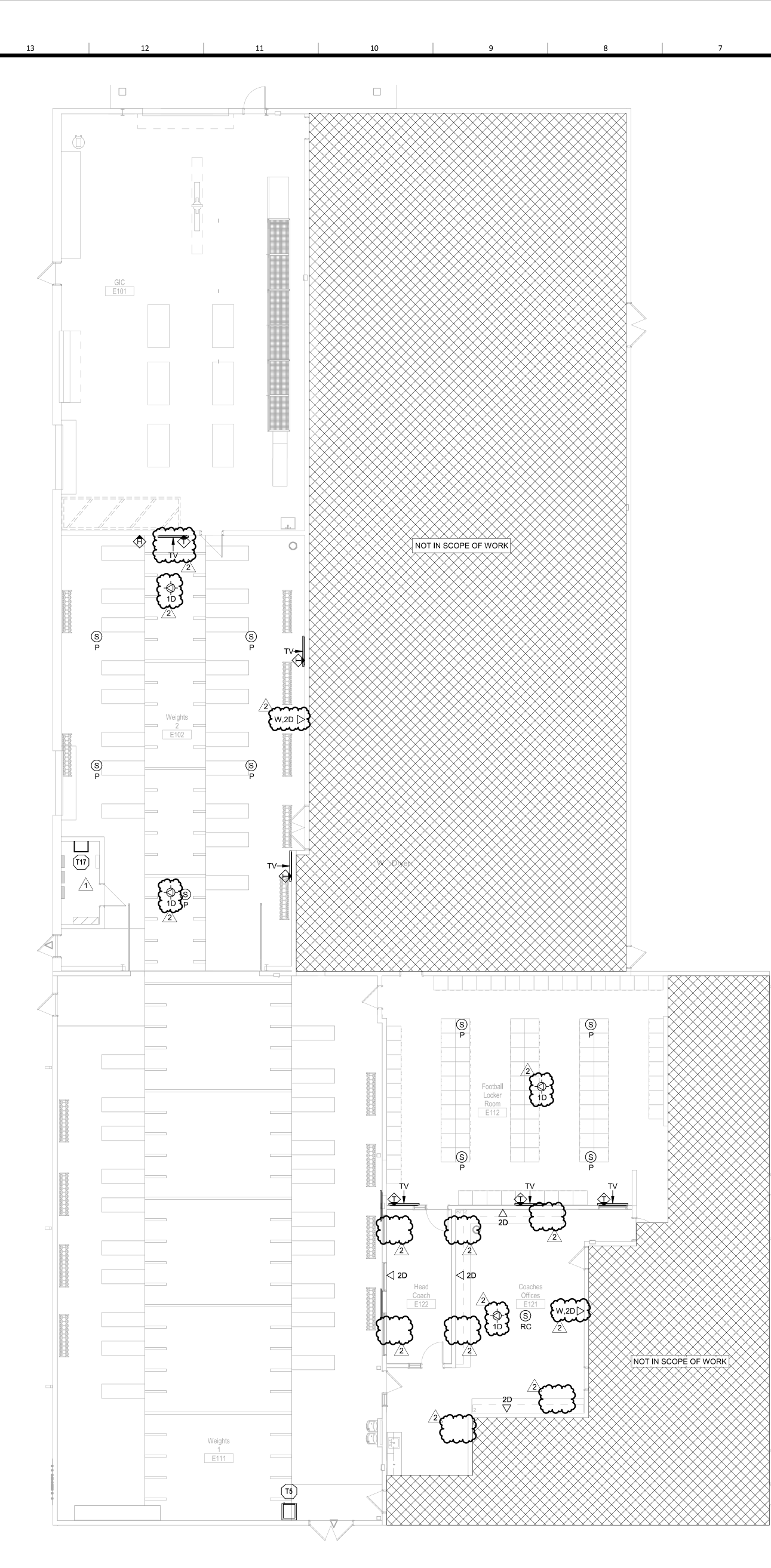




2 TECHNOLOGY LEVEL 1 PLAN - LSHS - BUILDING E 1/8" = 1'-0"



 10
 9
 8
 7
 6
 5
 4
 3
 2
 1



12 11

13 **TECHNOLOGY PLAN NOTES:**

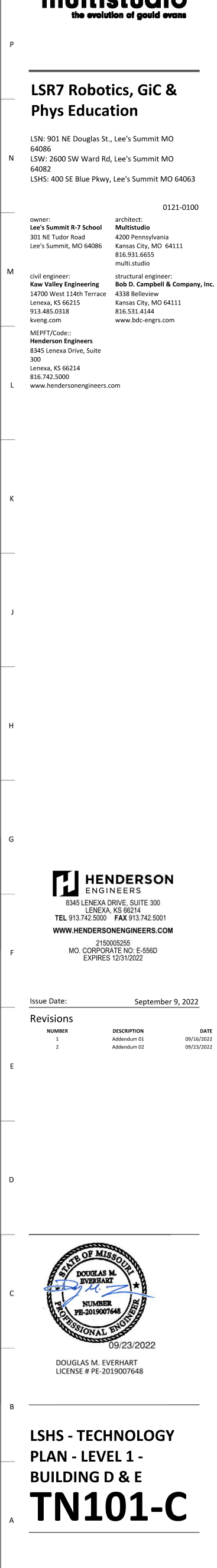
7

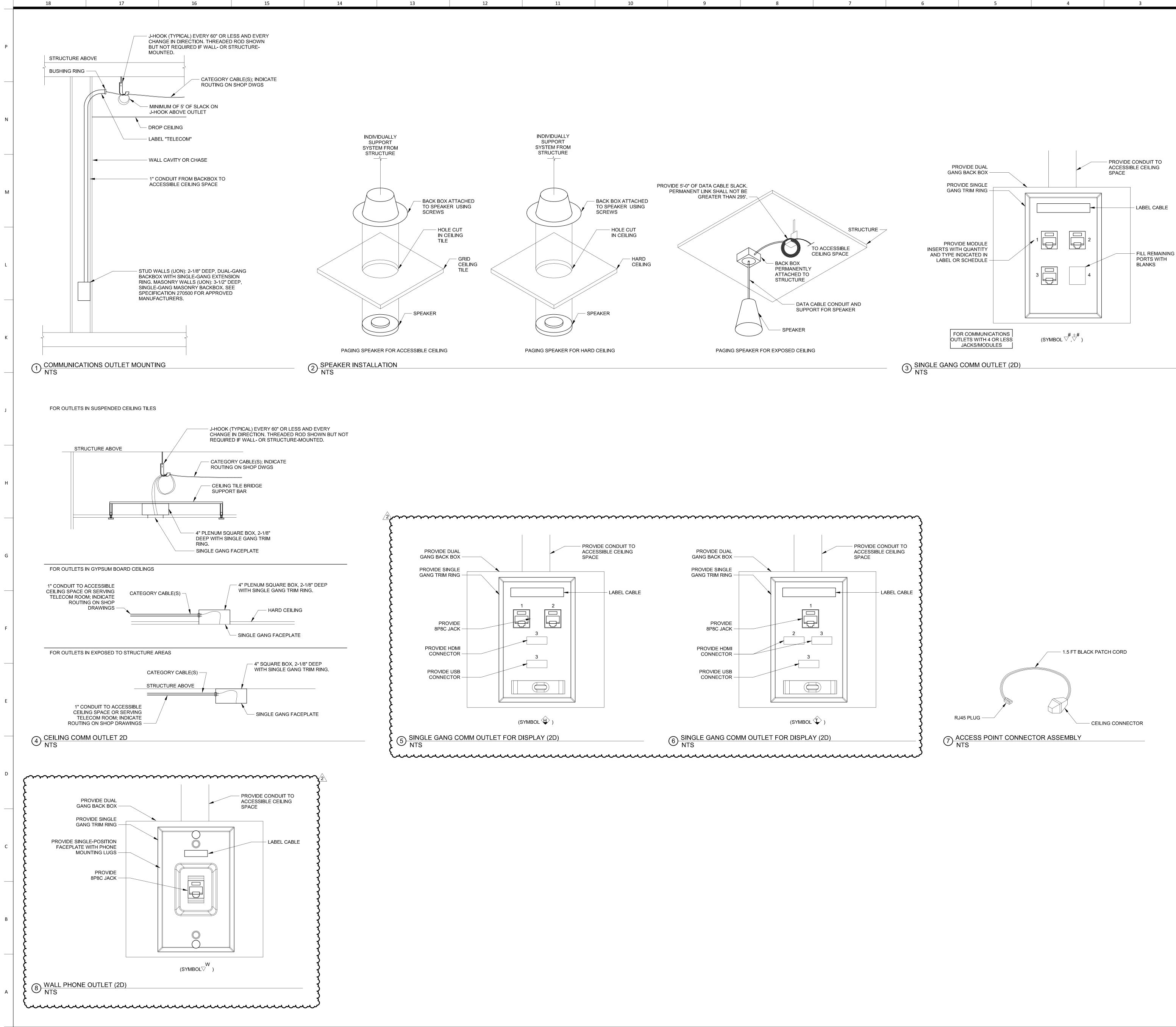
T5 EXISTING AV RACK TO REMAIN. T17 LOCATION OF EXISTING WALL MOUNTED SHALLOW RACK.
 CONTRACTOR TO REPLACE WITH A NEW STANDARD OPEN WALL MOUNT RACK THAT SHALL BE 19" W X 36" H X 18" D.
 REFER TO SPEC SECTION "271100 TELECOMMUNICATIONS EQUIPMENT ROOM FITTINGS" FOR FURTHER

REQUIREMENTS.

multis

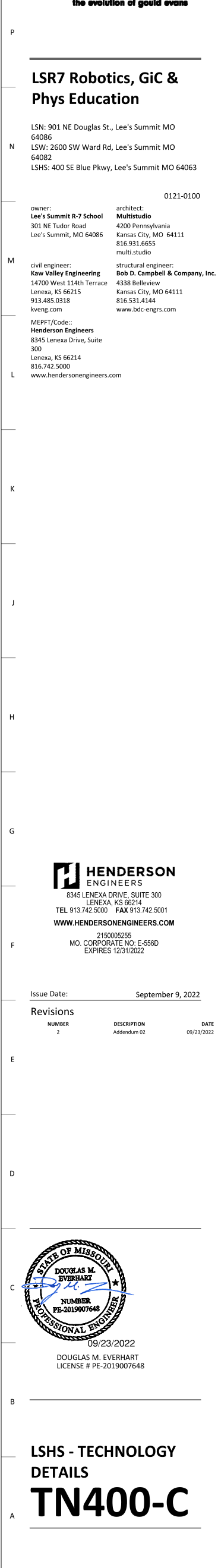
2 1







mu



	18	17		16	15	14		
Ρ								
					0) /1 40			
				S A MASTER LEG		OLS OT ALL SYMBOLS OR AB	BREVIATIONS	AR
			STAN	DARD MOUNTING	HEIGHTS	48	SECURIT	Y S
N			CARD F PARTS	READER (CENTER OR	TOP WHERE OF			EA O RD R
			DEFAUL PROVID OR ABC	ED. MOUNTING HEIGH	S SHOWN ABO' ITS LISTED ARE (AFG). ALL DEV	48 VE WHERE NO CALL-OUT IS E ABOVE FINISHED FLOOR (AFF) ICES SHALL BE INSTALLED IN AL REQUIREMENTS.	" ¢wy _x cli	IENT
				EVIATIONS MPERS	KVM	KEYBOARD VIDEO MOUSE		OR C
М			ACP A ADA A	CCESS CONTROL PAN MERICANS WITH		SWITCH LOCAL AREA NETWORK LIGHT-EMITTING DIODE		OR B
			AFC A AFF A	BOVE FINISHED CEILII BOVE FINISHED FLOO BOVE FINISHED GRAD	NG LF R MBS	LINEAR FEET MAINTENANCE BYPASS SWITCH		OR P
			AHJ A J	UTHORITY HAVING URISDICTION MERICAN NATIONAL	MDF MFR MH	MAIN DISTRIBUTION FRAME MANUFACTURER MAINTENANCE HOLE		OR P
			AV A AWG A	TANDARDS INSTITUTE UDIO-VIDEO MERICAN WIRE GAUG	E MM MPOE E MPOF	MULTIMODE MAIN POINT OF ENTRANCE MAIN POINT OF PRESENCE	EL ELE	ECTR
L			BD B	UILDING AUTOMATION YSTEM UILDING DISTRIBUTOF UILDING DISTRIBUTIO	R N/A NEC	MOUNTED NOT APPLICABLE NATIONAL ELECTRICAL CODE NATIONAL FIRE PROTECTION	EO ELE	ECTR
			BFC B	RAME ELOW FINISHED CEILI IOMETRIC READER		ASSOCATION NOT IN CONTRACT NANOMETER		ERGE
			C C CAT C	OMETRIC READER ONDUIT ATEGORY ENTRAL CONTROL		NANOMETER NATIONALLY RECOGNIZED TESTING LAB NETWORK VIDEO		ASS E
			CCTV C	ENTRAL CONTROL LOSED CIRCUIT ELEVISION AMPUS DISTRIBUTOR	ос	RECORDER ON CENTER OCCUPATIONAL SAFETY AND		(
			CMP C	OMMUNICATIONS PLE ACKET OMMUNICATIONS RIS	ENUM OSP ER POE	HEALTH ADMINISTRATION OUTSIDE PLANT POWER OVER ETHERNET		IATE
к			J. (D) R DAS D	ACKET EMOTE DEVICE ISTRIBUTED ANTENNA	PON QTY A (R)	PASSIVE OPTICAL NETWORK QUANTITY RELOCATED EXISTING DEVICE		YPAD (
			dB D DCS D	YSTEM ECIBELS OOR CONTROL SYSTE		REMOVE EXISTING DEVICE AND INSTALL AT ANOTHER LOCATION, SEE (R)	LC LIG	HTIN
			DSP D	EMOLITION IGITAL SIGNAL ROCESSOR	RMC RMS	RIGID METAL CONDUIT REMOTE MONITORING STATION		TION
			(E) E EC E	IGITAL VIDEO RECORI XISTING DEVICE LECTRICAL CONTRAC	TOR SCS	RACK UNIT STRUCTURED CABLING SYSTEM		NIC/D
J			EMI E	LECTRONIC OMPONE NDUSTRY ASSOCIATIO LECTROMAGNETIC		SQUARE FEET SINGLEMODE SCRAMBLE PAD		QUES MOTE
			EMS E	ITERFERENCE NERGY MANAGEMEN ⁻ YSTEM LECTRICAL METALLIC	T TIA	TO BE DETERMINED TELECOMMUNICATIONS INDUSTRY ASSOCIATION TELECOMMUNICATIONS		CROP
			ER E	LECTRICAL METALLIC UBING QUIPMENT ROOM XISTING TO REMAIN		GROUND BUS BAR 3 TELECOMMUNICATIONS MAIN		CROP
			(F) D	OOR FRAME MOUNTE EVICE IRE ALARM ANNUNCIA	TR	GROUND BUS BAR TELECOMMUNICATIONS ROOM		EAKE
н			FACP F	ANEL IRE ALARM CONTROL ANEL	TYP UNO UL	TYPICAL UNLESS NOTED OTHERWISE UNDERWRITER		GING ULT N
			FD F FMC F	LOOR DISTRIBUTOR LEXIBLE METAL COND IBER OPTIC RACK	OUIT UPS	LABORATORIES, INC. UNINTERRUPTIBLE POWER SUPPLY	w¢ wa	TER
			FLR F GC G	IRE STOP SYSTEM LOOR ENERAL CONTRACTO	R	P UNINTERRUPTIBLE POWER SUPPLY DISTRIBUTION PANEL	WT WA	ТСН
			ĠYŔ G HH H	UARD TOUR YPSUM BOARD AND HOLE	V VCM VMS	VIDEO MANAGEMENT	SECURITY	Y CA
G				ERTZ NTERMEDIATE METAL ONDUIT	WAO WP	WEATHER PROOF	₹	FIXE
5			IP IN	ITERCOM CONTROL YSTEM ITERNET PROTOCOL	WR WT XP	WEATHER RESISTANT WATERTIGHT EXPLOSION-PROOF		360 C
			J-BOX J (K) E	ISIDE PLANT CABLE UNCTION BOX LECTRICALLY OPERA ⁻ Y KEY	TED		MOUNTIN	180 C
			KP K	EY PAD		ATION IN LABELING SCHEME	DEVICE S	YME
			.,		SPECIAL OPEN			VALL
F				SECURITY PLAN CA	ALLOUT			OLE
			•	CONNECTION POIN	IT OF NEW WO	RK TO EXISTING	_⊡r P	PEND
						BER INDICATES DETAIL		VALL
				SECTION CUT DESI	IGNATION		LABELING	
E			LINET	YPE LEGEND				
			COMBI	NATION WITH THE SYM	ABOLS TO INDIC	LINE-TYPES ARE USED IN CATE THE STATUS OF ITEMS AS	ÝYY	
			WORK FUTUR	AND/OR ITEMS WHICH E. THE STATUS OF ITE	ARE ANTICIPA	JDED AS PART OF THE NEW TED TO BE PROVIDED IN THE SE LINETYPES ARE RELATIVE TO C SHOWN IN PRAWINGS IS NOT	SECURITY	
			INTENE WHICH	DED TO FULLY DESCRI	BE ALL NECES	G SHOWN IN DRAWINGS IS NOT SARY CONSTRUCTION PHASING OR AS PART OF THEIR CRIBED IN THE CONSTRUCTION		
D				IENTS ARE GENERAL FOR THE SAKE OF DI	AND ONLY INTE	ERBED IN THE CONSTRUCTION ENDED TO INDICATE A BROAD E PROJECT. THE FOLLOWING EQUIPMENT, NOTE, LINE, SHAPE		F
			ETC.				_	
_			DEMOL	ISH — — — —	- FUTL	JRE		
С								

В

Α

13	12	11	10	9	8	7	6	5	4	3	2	1

ARE USED. SYMBOLS	
STWDULS	GENERAL NOTES 1 CONTRACTOR SHALL SUPPORT ALL CABLE WITH APPROVED PATHWAY.
OF REFUGE CALL BOX	2 ALL CABLES SHALL BE ROUTED PARALLEL AND PERPENDICULAR TO THE BUILDING STRUCTURE, UNLESS OTHERWIS
D READER	
NT WORKSTATION WHERE X = NUMBER OF MONITORS (AC) ACCESS CONTROL	
(SM) SECURITY MANAGEMENT (TS) TOUCHSCREEN CONTROL (VS) VIDEO SURVEILLANCE	 PROVIDE CONDUIT SLEEVE WITH NYLON BUSHINGS FOR NON-RATED WALL PENENTRATIONS FOR COMMUNICATION PROVIDE CONDUIT SLEEVE WITH NYLON BUSHINGS FOR OVERHEAD CEILINGS THAT BLOCK ACCESS FOR MOVE/ADD
R OPERATOR	 THAN FOURTY (40) PERCENT FILL. PROVIDE UL LISTED FIRESTOP ASSEMBLY AT FIRE WALL PENETRATIONS FOR COMMUNICATIONS CABLES. MATERIA
RBELL	7 CONTRACTOR SHALL COORDINATE ALL COMMUNICATIONS AND CABLING PATHWAYS WITH OTHER DIVISIONS (08, 21
(PB) PUSH BUTTON (CH) CHIME	8 FULLY COORDINATE ALL CONDUIT ROUTING WITH STRUCTURAL ELEMENTS. COORDINATE CONDUIT INSTALLATIONS
R POSITION SWITCH SEE ARCHITECTURAL DOOR HARDWARE SCHEDULE	TO INSTALLATION. ROUTING IN OR UNDER THE SLAB FLOOR REQUIRES THE USE OF CABLE RATED FOR A WET ENVIR 9 VERIFY ALL CAMERA LOCATIONS PRIOR TO ROUGH-IN. FIELD OF VIEW SHALL NOT BE OBSTRUCTED BY OTHER ELEM
R POSITION SWITCH AND LATCHBOLT MONITOR SEE ARCHITECTURAL DOOR HARDWARE SCHEDULE	AND SIGNAGE.
TRIFIED LOCKING DEVICE SEE ARCHITECTURAL DOOR HARDWARE SCHEDULE	 ALL WIRING SHALL BE INSTALLED COMPLETE AND UNSPLICED FROM THE SERVING EQUIPMENT PANEL TO DEVICE. REFER TO TN0.1 FOR TECHNOLOGY GENERAL NOTES THAT ALSO DESCRIBES SECURITY COMPONENTS.
SEE ARCHITECTORAL DOOR HARDWARE SCHEDULE	SECURITY ROUGH-IN
TRIFIED LOOKING DEVICE SEE ARCHITECTURAL DOOR HARDWARE SCHEDULE	ROUGH-IN ONLY SCHEDULE
RGENCY PHONE	SYMBOL DESCRIPTION BACK BOX CONDUIT CABLE(S) MOUNTING HEIGHT I
S BREAK DETECTOR	SECURITY ELECTRIFIED LOCK N/A (1) 1/2" EMT TO C N/A
RCOM	DOOR FRAME DOOR FRAME B 44"
(CR) WITH CARD READER	WALL 1-GANG MUD RING HCR SECURITY CARD READER, N/A (1) 3/4" EMT B 44"
(DS) DOOR STATION (RS) RECEIVING (MASTER) STATION	
(VS) VIDEO STATION	RE SECURITY REQUEST-TO-EXIT 1-GANG BACKBOX WITH (1) 1/2" EMT E REFER TO DOOR 1-GANG MUD RING 1-GANG MUD RING HARDWARE SCHEDULE SECURITY CAMERA, CEILING - INSTALL SECURITY (1) 3/4" EMT A N/A
TE PHONE	
AD (ID) INTRUSION DETECTION SYSTEM	SURFACE 1-GANG MUD RING SECURITY CAMERA, WALL - 2-GANG BACKBOX WITH (1) 3/4" EMT A 9' - 0"
(AC) ACCESS CONTROL	INTERIOR 1-GANG MUD RING SECURITY CAMERA, WALL - INSTALL SECURITY (1) 3/4" EMT A
TING CONTROL RELAYS	
ON DETECTOR	
C ALARM THREE-COLOR INDICATOR LIGHT	PB DESK/WALL 1-GANG MUD RING
C/DURESS BUTTON	DM DOOR POSTION SWITCH N/A (1) 1/2" EMT TO D N/A DOOR FRAME N/A DOOR FRAME N/A
JEST-TO-EXIT PUSH PAD	DEFAULT MOUNTING HEIGHTS SHOWN ABOVE WHERE NO CALL-OUT IS PROVIDED. MOUNTING HEIGHTS LISTED ARE ABC FINISHED FLOOR (AFF) OR ABOVE FINISHED GRADE (AFG). ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CUR
DTE UNLOCK/OPEN BUTTON	ADA AND LOCAL REQUIREMENTS.
OPHONE STATUS LIGHT, WALL MOUNT	CABLE TYPES
OPHONE	A CATEGORY 6 CABLE
OPHONE MUTE ILLUMINATED SWITCH	B 22 AWG, 6C SHIELDED
KER (DOOR BELL)	C 18 AWG, 4C UNSHIELDED
NG SPEAKER	D 22 AWG, 2C UNSHIELDED
T MONITOR	E 22 AWG, 4C UNSHEILDED
ER CONTROL VALVE VALVE BY DIVISION 22, CONTROL BY DIVISION 28	CABLE TYPES SHOWN ABOVE ARE TYPICAL FOR CABLE DISTANCES LESS THAN 500 FEET. REFER TO DEVICE MANUFACTU INSTALLATION REQUIREMENTS FOR LONGER DISTANCES. COORDINATE WITH DOOR HARDWARE PROVIDER TO CONFIRM CABLING REQUIREMENTS FOR LOCK POWER.
CH TOUR	
CAMERAS	
60 CAMERA	Α
TYPE SYMBOLS (APPLIES TO ANY SECURITY	
MBOL)	
ILING MOUNT	
ILL MOUNT	
LE / BOLLARD MOUNT	
RNER MOUNT	
NDANT MOUNT	
LL MOUNT PENDANT ARM	
SCHEME	
DEVICES (TYPICAL)	
A: DEVICE SYMBOL	
XX: MODIFIER FOR SPECIAL	
OPERATION IF APPLICABLE	
SEE MATCHING SCHEDULES ON THIS SHEET (IF APPLI	CABLE)
CAMERAS (TYPICAL)	

 18
 17
 16
 13
 12
 11
 10

 18
 10
 10
 11
 12
 11
 12

AA: CAMERA NUMBER AA: CAMERA TYPE (SEE CAMERA SCHEDULE ON THIS PAGE)

FOR WALL MOUNTED CAMERAS, HEIGHT ABOVE FINISHED FLOOR SEE MATCHING SCHEDULES ON THIS SHEET (IF APPLICABLE)

/ISE NOTED.

ATION AND COORDINATED WITH DIVISION 08.

NS CABLES. PATHWAYS SHALL BE SIZED FOR NO MORE THAN FOURTY (40) PERCENT FILL.

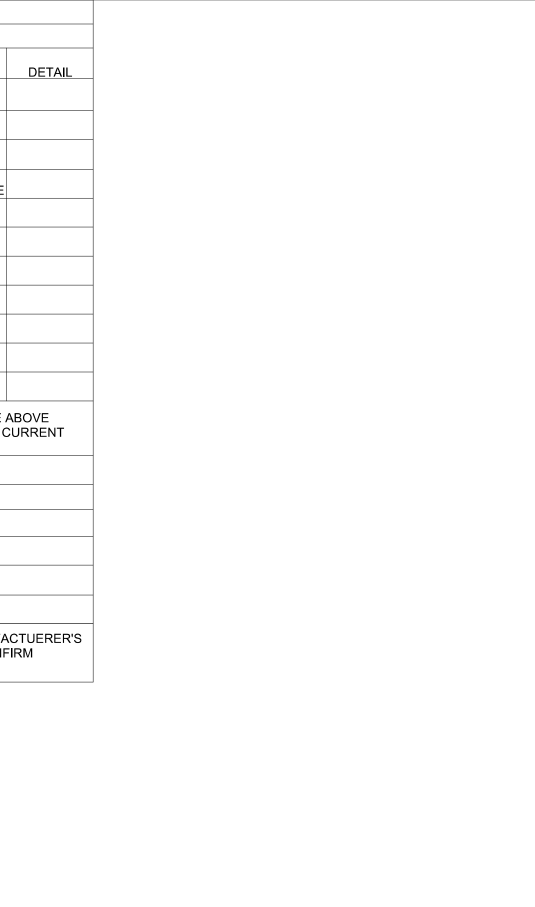
DD/CHANGES TO CABLE PATHWAY, LIKE HARD GYPSUM CEILING. PATHWAYS SHALL BE SIZED FOR NO MORE

AL AND INSTALLATION SHALL MAINTAIN THE RATED CAPACITY OF WALL AND MEET ALL APPLICABLE CODES.

1, 22, 23, 26, AND 27) PRIOR TO INSTALL OF DUCTWORK, PIPING, CONDUITS, AND ETC.

IS WITH ARCHITECT, STRUCTURAL ENGINEER, STRUCTURAL CONTRACTOR, AND GENERAL CONTRACTOR PRIOR /IRONMENT.

EMENTS INCLUDING, BUT NOT LIMITED TO, EXIT SIGNS, LIGHT FIXTURES, MILLWORK, SPRINKLERS, CURTAINS,



LSR7 Robotics, GiC & Phys Education

LSN: 901 NE Douglas St., Lee's Summit MO

64086 N LSW: 2600 SW Ward Rd, Lee's Summit MO 64082 LSHS: 400 SE Blue Pkwy, Lee's Summit MO 64063 0121-0100 owner: architect: Lee's Summit R-7 School Multistudio 301 NE Tudor Road 4200 Pennsylvania Lee's Summit, MO 64086 Kansas City, MO 64111 816.931.6655 multi.studio M civil engineer: structural engineer: Kaw Valley Engineering Bob D. Campbell & Company, Inc. 14700 West 114th Terrace 4338 Belleview Lenexa, KS 66215 Kansas City, MO 64111 913.485.0318 816.531.4144 www.bdc-engrs.com kveng.com MEPFT/Code:: Henderson Engineers 8345 Lenexa Drive, Suite 300 Lenexa, KS 66214 816.742.5000 www.hendersonengineers.com К

> HENDERSON ENGINEERS 8345 LENEXA DRIVE, SUITE 300 LENEXA, KS 66214 TEL 913.742.5000 FAX 913.742.5001 WWW.HENDERSONENGINEERS.COM 2150005255 MO. CORPORATE NO: E-556D EXPIRES 12/31/2022

Issue Date: Revisions NUMBER

н

G

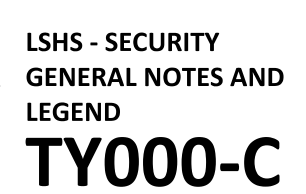
D

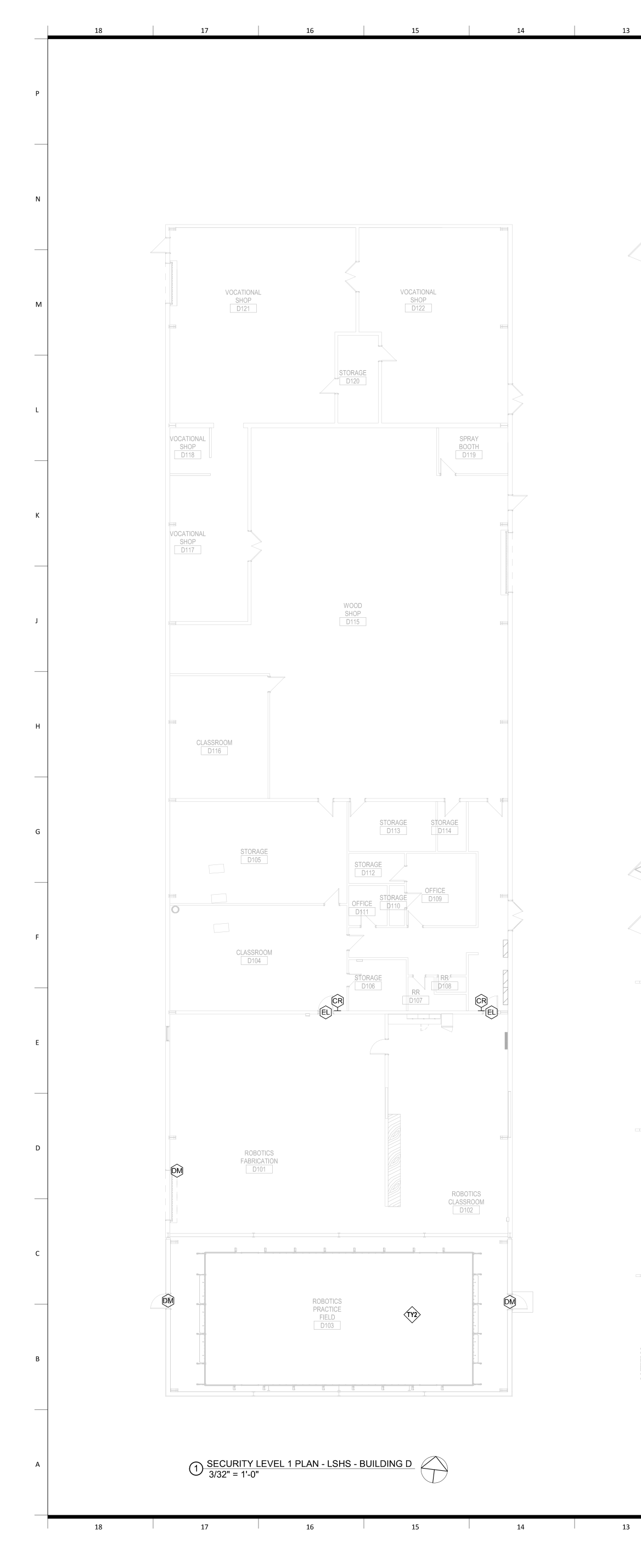
ESCRIPTION

DATE

September 9, 2022

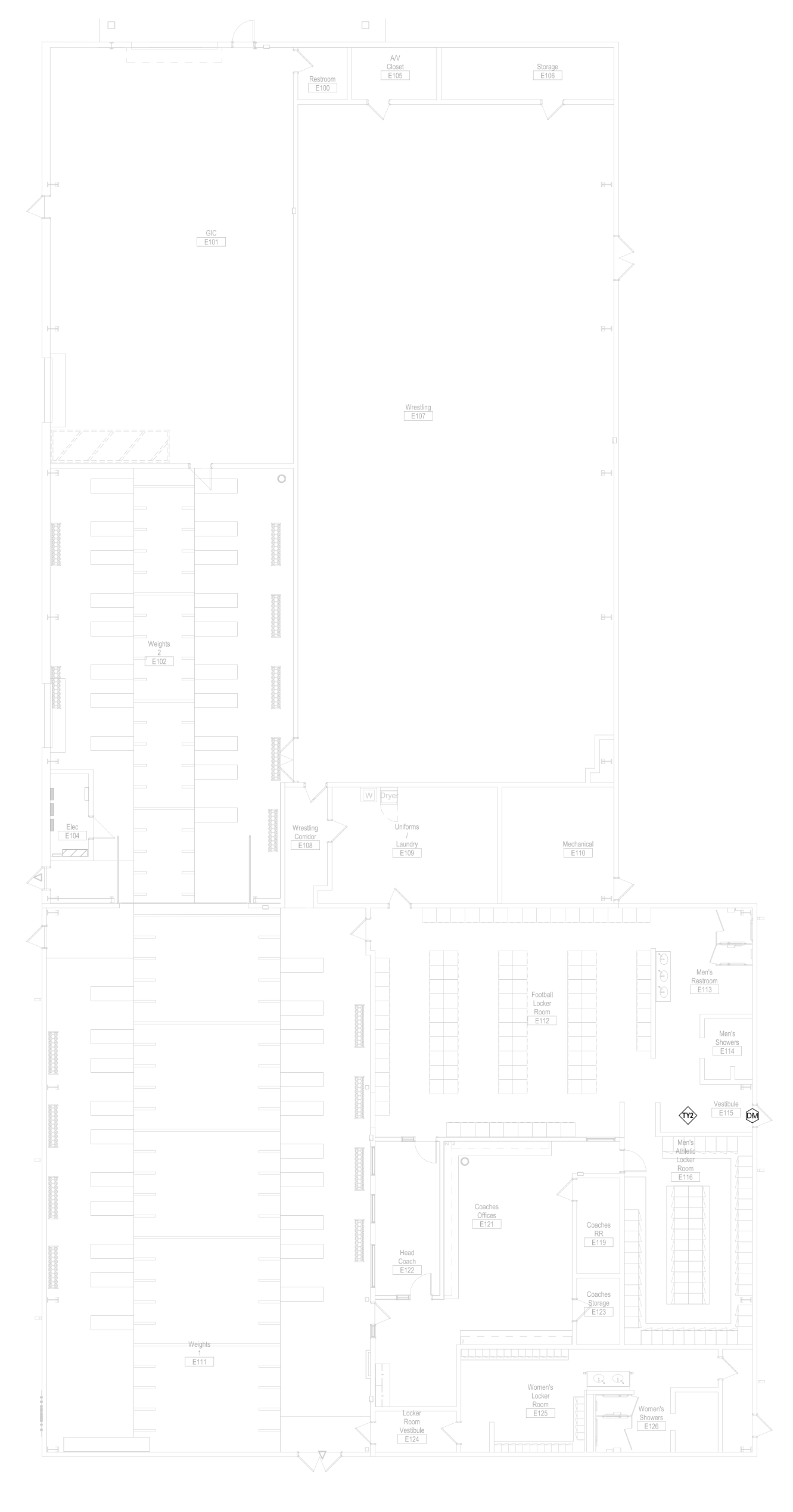








2 SECURITY LEVEL 1 PLAN - LSHS - BUILDING E 1/8" = 1'-0"



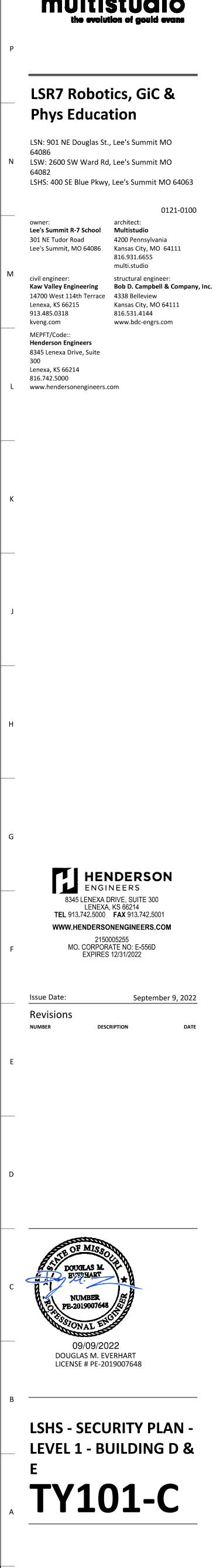
SECURITY PLAN NOTES:

7 6 5 4 3 2 1

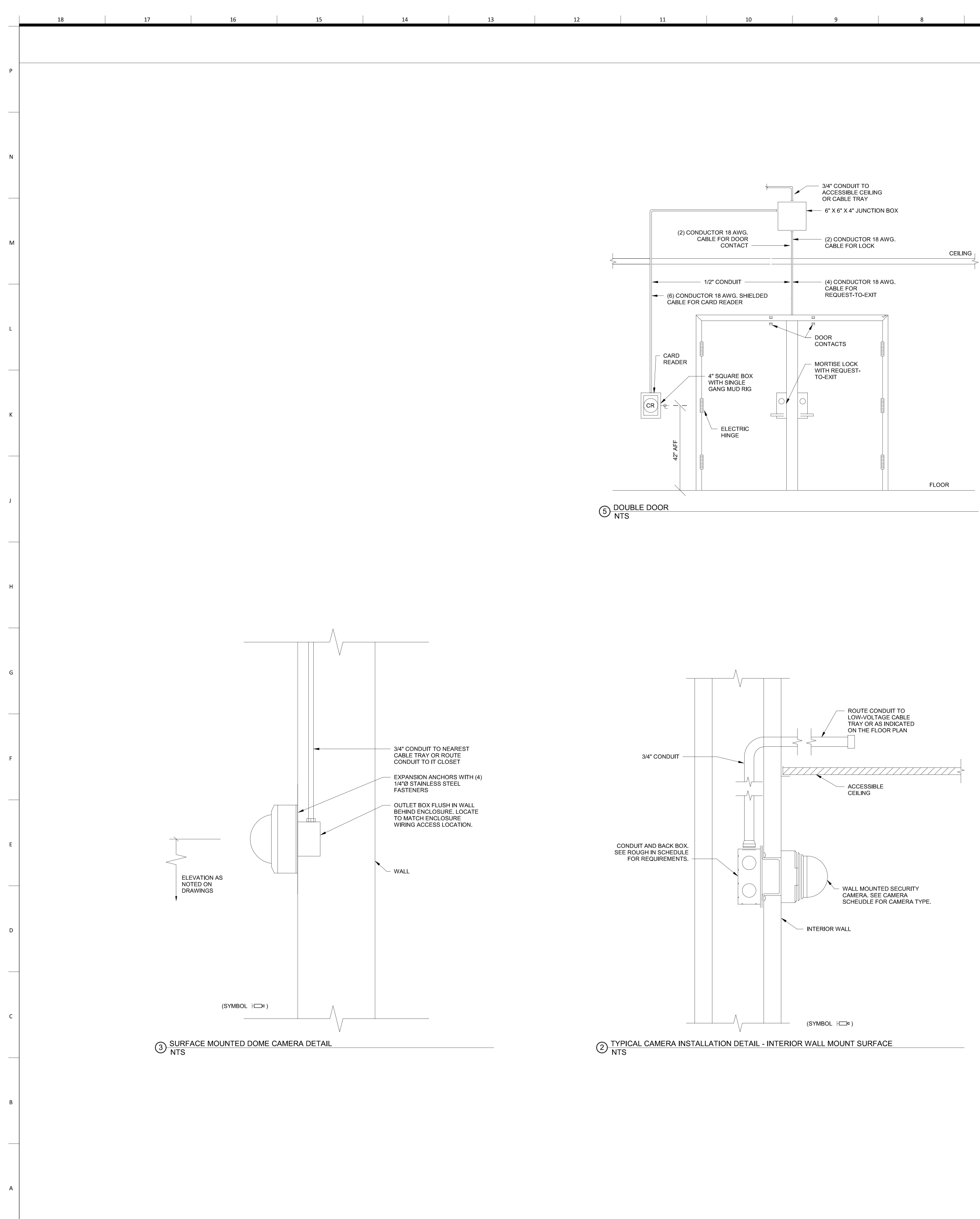
7 6 5 4 3 1

TY2 ALL SECURITY DEVICES SHOWN SHALL BE SERVED BY EXISTING PANELS NOT SHOWN ON PLAN. COORDINATE WITH OWNER'S SECURITY VENDOR.

multistudio the evolution of gould evans



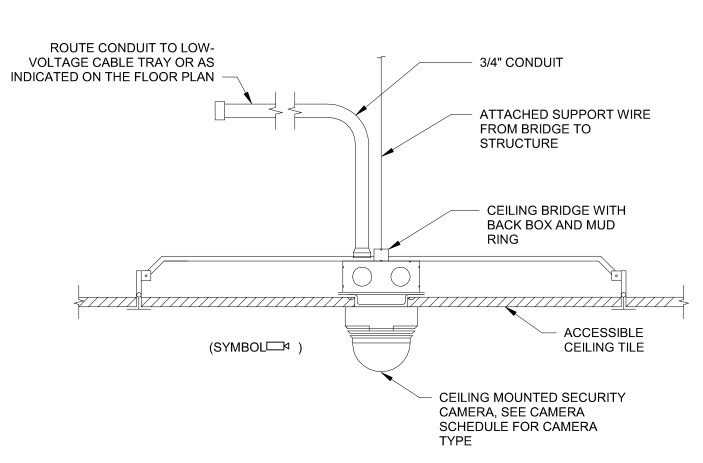
16 15

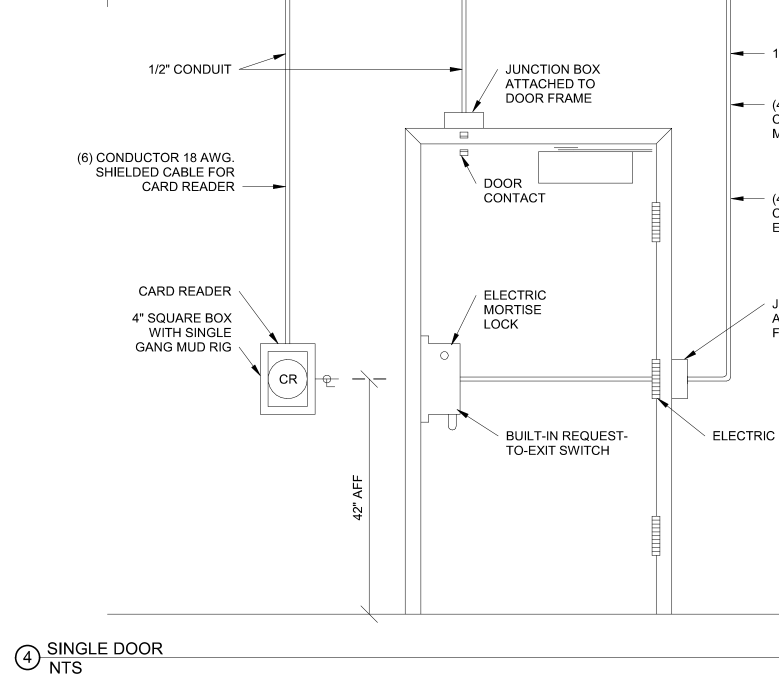


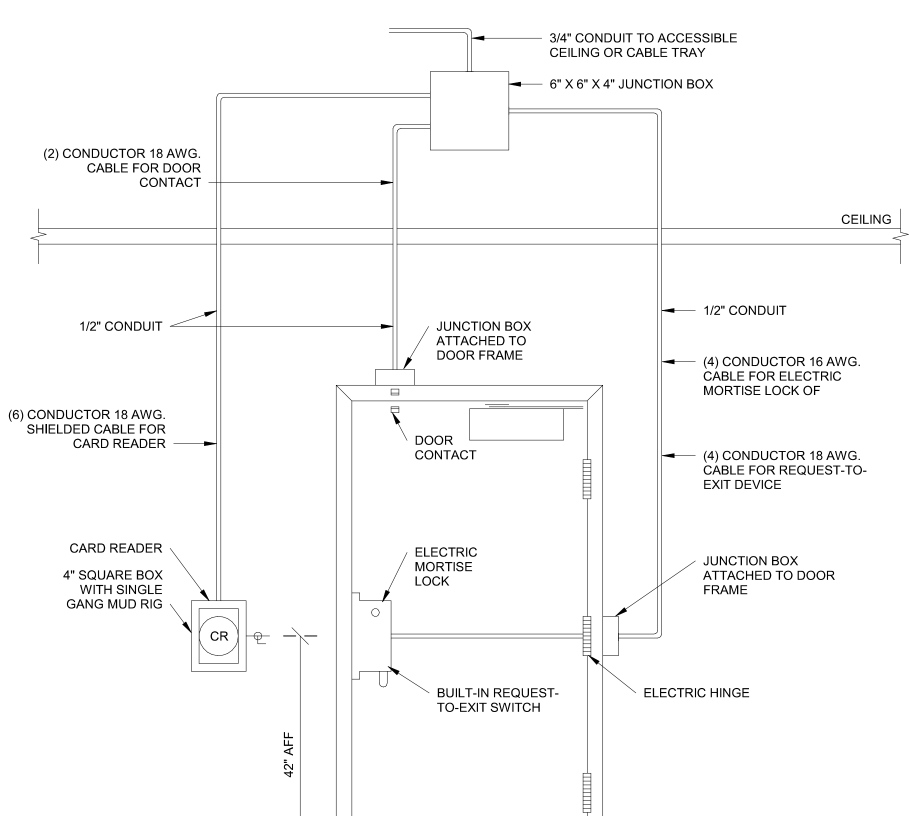
14 13

12 11

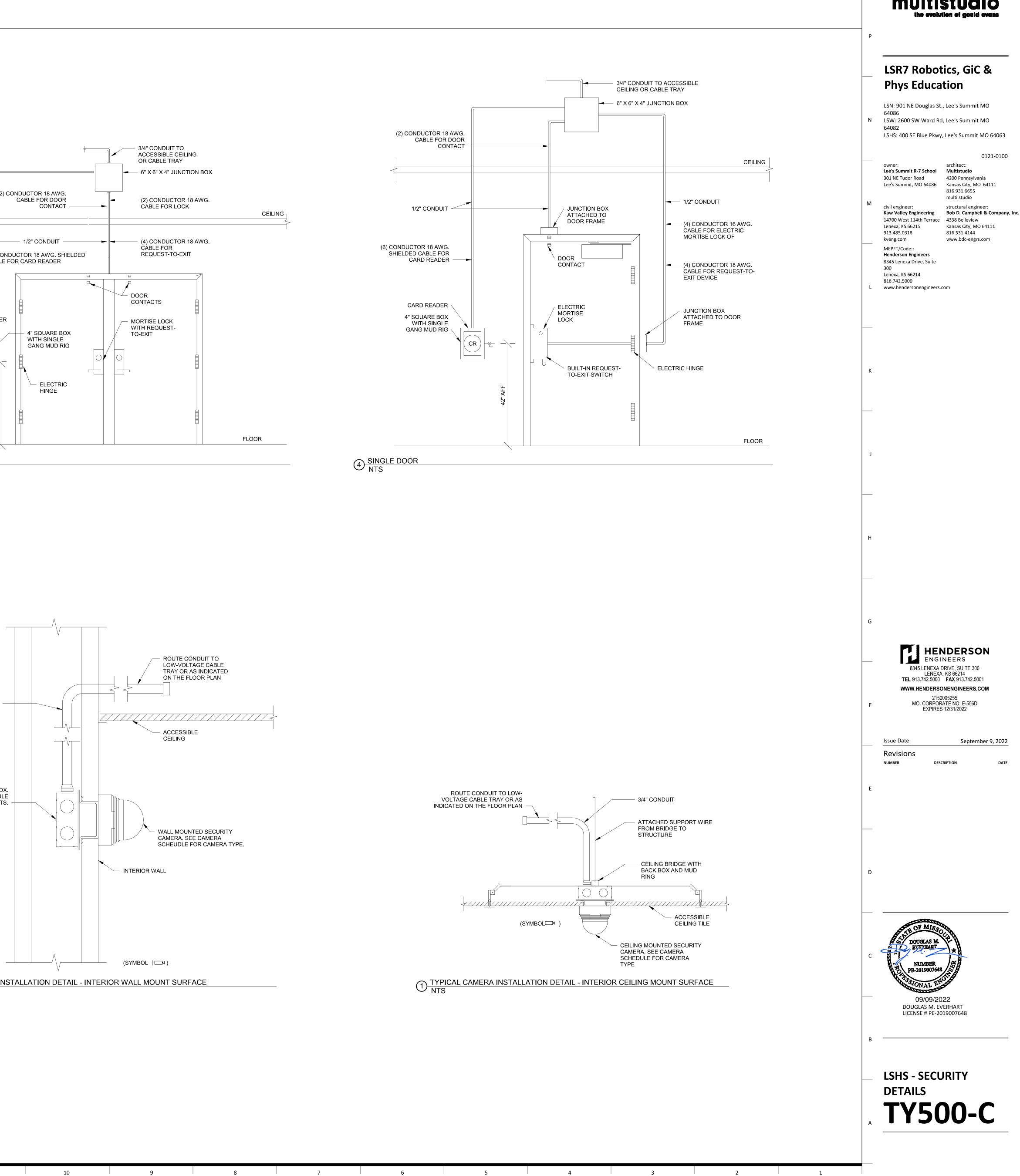








multistudio



FLOOR