2023 BUILDING UPGRADES

Raytown Quality Schools **District Office**

6608 Raytown Road Raytown, MO 64133

NORFLEET DOOR & ROOM FINISH SCHEDULE

ROBINSON DOOR & ROOM FINISH SCHEDULE

CONSTRUCTION DOCUMENTS

EASTWOOD HILLS ELEMENTARY

5290 Sycamore Ave. Kansas City, MO 64129

WESTRIDGE ELEMENTARY

8500 E. 77th Street Kansas City, MO 64138

NORFLEET ELEMENTARY

6140 S. Norfleet Rd. Raytown, MO 64133

ROBINSON ELEMENTARY

6707 Woodson Rd. Raytown, MO 64133 Hollis + Miller Architects Missouri State Certificate of Authority

RTM Engineering

Architecture # 0000161 Structure # 2006031333

we design the future

115 Wilcox Street Suite 210

HOLLISANDMILLER.COM

Castle Rock, CO 80104

State Certificate of Authority #2014035826 9225 Indian Creek Pkway Overland Park, KS 66210 913.322.1400 phone

GENERAL SHEETS (SHEETS FOR USE WITH ALL LOCATIONS)

GENERAL COVER SHEET

GENERAL ARCHITECTURAL INFORMATION

EASTWOOD DOOR & ROOM FINISH SCHEDULE WESTRIDGE DOOR & ROOM FINISH SCHEDULE

ELECTRICAL ELECTRICAL SCHEDULES

DOOR DETAILS

CENTRAL MIDDLE (NOTED WITH 'CM' AT THE END OF SHEET NUMBERS)

OVERALL ROOF PLAN - LEVEL 1 - CENTRAL MIDDLE

CENTRAL MIDDLE SCHOOL

10601 E. 59th Street

Raytown, MO 64133

DESIGN TEAM

ARCHITECT:

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

MECH/ELECT ENGINEER:

RTM Engineering Indian Creek Pkwy Suite 1075 Overland Park, KS 66210 CONTACT: Brian Hentz PHONE: 913.322.1400 FAX: 123.456.7890

EASTWOOD HILLS

(NOTED WITH 'E' AT THE END OF SHEET NUMBERS)

DEMOLITION - ARCHITECTURE

DA101-E DEMOLITION FLOOR PLAN - OVERALL - LEVELS 1 & 2 - EASTWOOD DA102-E DEMOLITION CEILING PLAN - OVERALL - LEVELS 1 & 2 - EASTWOOD

DEMOLITION - ELECTRICAL

DE100-E LOWER LEVEL LIGHTING DEMO PLAN - AREA A DE101-E UPPER LEVEL LIGHTING DEMO PLAN - AREA A

UPPER LEVEL LIGHTING DEMO PLAN - AREA B

DE103-E UPPER LEVEL LIGHTING DEMO PLAN - AREA C

ARCHITECTURE

FLOOR PLAN - LEVEL 1 - EASTWOOD HILLS FLOOR PLAN - AREA A - LEVELS 1 & 2 EASTWOOD

FLOOR PLAN - LEVEL 1 - EASTWOOD HILLS

FLOOR PLAN - AREA B - LEVEL 2 EASTWOOD

ENLARGED PLAN & INTERIOR ELEVATIONS EASTWOOD

ENLARGED PLANS & DETAILS EASTWOOD

E-SIGNAGE FLOOR PLAN, ELEVATION, & SCHEDULE

ELECTRICAL

LOWER LEVEL LIGHTING IMPROVEMENT PLAN - AREA A UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA A

UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA A UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA B

E103-E UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA C **NORFLEET**

(NOTED WITH 'N' AT THE END OF SHEET NUMBERS)

DEMOLITION - ARCHITECTURE

DEMOLITION FLOOR PLAN - OVERALL - LEVEL 1 NORFLEET DA101-N **DEMOLITION REFLECTED CEILING PLAN - LEVEL 1** DA102-N NORFLEET

DEMOLITION - ELECTRICAL

FIRST FLOOR LIGHTING DEMO PLAN - AREA A DE100-N DE101-N FIRST FLOOR LIGHTING DEMO PLAN - AREA B DE102-N FIRST FLOOR LIGHTING DEMO PLAN - AREA C

ARCHITECTURE

FLOOR PLAN - LEVEL 1 - NORFLEET

A101A-N FLOOR PLAN - LEVEL 1 - AREA A - NORFLEET FLOOR PLAN - LEVEL 1 - AREA B - NORFLEET A101C-N FLOOR PLAN - LEVEL 1 - AREA C - NORFLEET

REFLECTED CEILING PLAN - LEVEL 1 - AREA PLANS -

NORFLEET

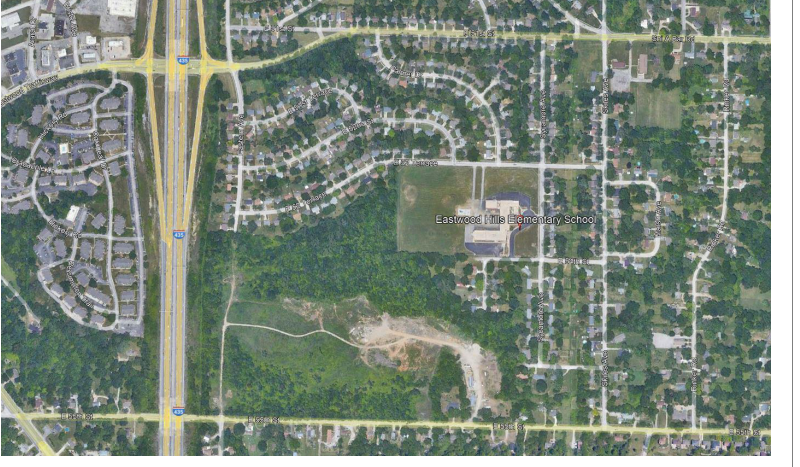
ENLARGED PLANS & INTERIOR ELEVATIONS- NORFLEET A421-N

N- SIGNAGE FLOOR PLAN. ELEVATION & SCHEDULE A711-N

ELECTRICAL

FIRST FLOOR LIGHTING IMPROVEMENT PLAN - AREA A E100-N FIRST FLOOR LIGHTING IMPROVEMENT PLAN - AREA B

E101-N FIRST FLOOR LIGHTING IMPROVEMENT PLAN - AREA C E102-N POWER IMPROVEMENT PLAN - AREA C E200-N



WESTRIDGE (NOTED WITH 'W' AT THE END OF SHEET NUMBERS)

DEMOLITION - ARCHITECTURE

DA101-W DEMOLITION FLOOR PLAN - LEVELS 1&2 - WESTRIDGE DA102-W DEMOLITION REFLECTED CEILING PLAN - LEVELS 1&2

DEMOLITION - ELECTRICAL

DE100-W LOWER LEVEL LIGHTING DEMO PLAN - AREA B DE101-W UPPER LEVEL LIGHTING DEMO PLAN - AREA A DE102-W UPPER LEVEL LIGHTING DEMO PLAN - AREA B

ARCHITECTURE

A101-W FLOOR PLAN - LEVEL 1 - WESTRDIGE

A101B-W FLOOR PLAN - LEVEL 1 - AREA B - WESTRIDGE

A102-W FLOOR PLAN - LEVEL 2 - WESTRIDGE

A102A-W FLOOR PLAN - LEVEL 2 - AREA A - WESTRIDGE

A102B-W FLOOR PLAN - LEVEL 2 - AREA B- WESTRIDGE

A421-W ENLARGED PLANS & INTERIOR ELEVATIONS - WESTRIDGE

A701-W W- SIGNAGE FLOOR PLAN, ELEVATION & SCHEDULE

ELECTRICAL

E100-W LOWER LEVEL LIGHTING IMPROVEMENT PLAN - AREA B E101-W UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA A

E102-W UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA B

(NOTED WITH 'R' AT THE END OF SHEET NUMBERS)

ROBINSON

DEMOLITION - ARCHITECTURE

DA101-R DEMOLITION FLOOR PLAN - OVERALL - LEVEL 1 -

DA102-R DEMOLITION REFLECTED CEILING PLANS -OVERALL - LEVELS 1 &2 - ROBINSON

DEMOLITION - ELECTRICAL

DE100-R LOWER LEVEL LIGHTING DEMO PLAN - AREA C DE101-R UPPER LEVEL LIGHTING DEMO PLAN - AREA A DE102-R UPPER LEVEL LIGHTING DEMO PLAN - AREA B DE103-R UPPER LEVEL LIGHTING DEMO PLAN - AREA C

A101-R FLOOR PLAN - LEVEL 1 - ROBINSON

A101C-R FLOOR PLAN - LEVEL 1 - AREA C - ROBINSON

A102-R FLOOR PLAN - LEVEL 1 - ROBINSON

A102A-R FLOOR PLAN - LEVEL 2 - AREA A - ROBINSON A102B-R FLOOR PLAN - LEVEL 2 - AREA B - ROBINSON

A102C-R FLOOR PLAN - LEVEL 2 - AREA C - ROBINSON A421-R ENLARGED PLANS & INTERIOR ELEVATIONS -

A621-R INTERIOR ELEVATIONS

ROBINSON

A701-R R- SIGNAGE FLOOR PLAN - AREA A - LEVEL 1 A711-R R-SIGNAGE SCHEDULE & ELEVATION

E100-R LOWER LEVEL LIGHTING IMPROVEMENT PLAN -

ELECTRICAL

E102-R UPPER LEVEL LIGHTING IMPROVEMENT PLAN -

E103-R UPPER LEVEL LIGHTING IMPROVEMENT PLAN -AREA B

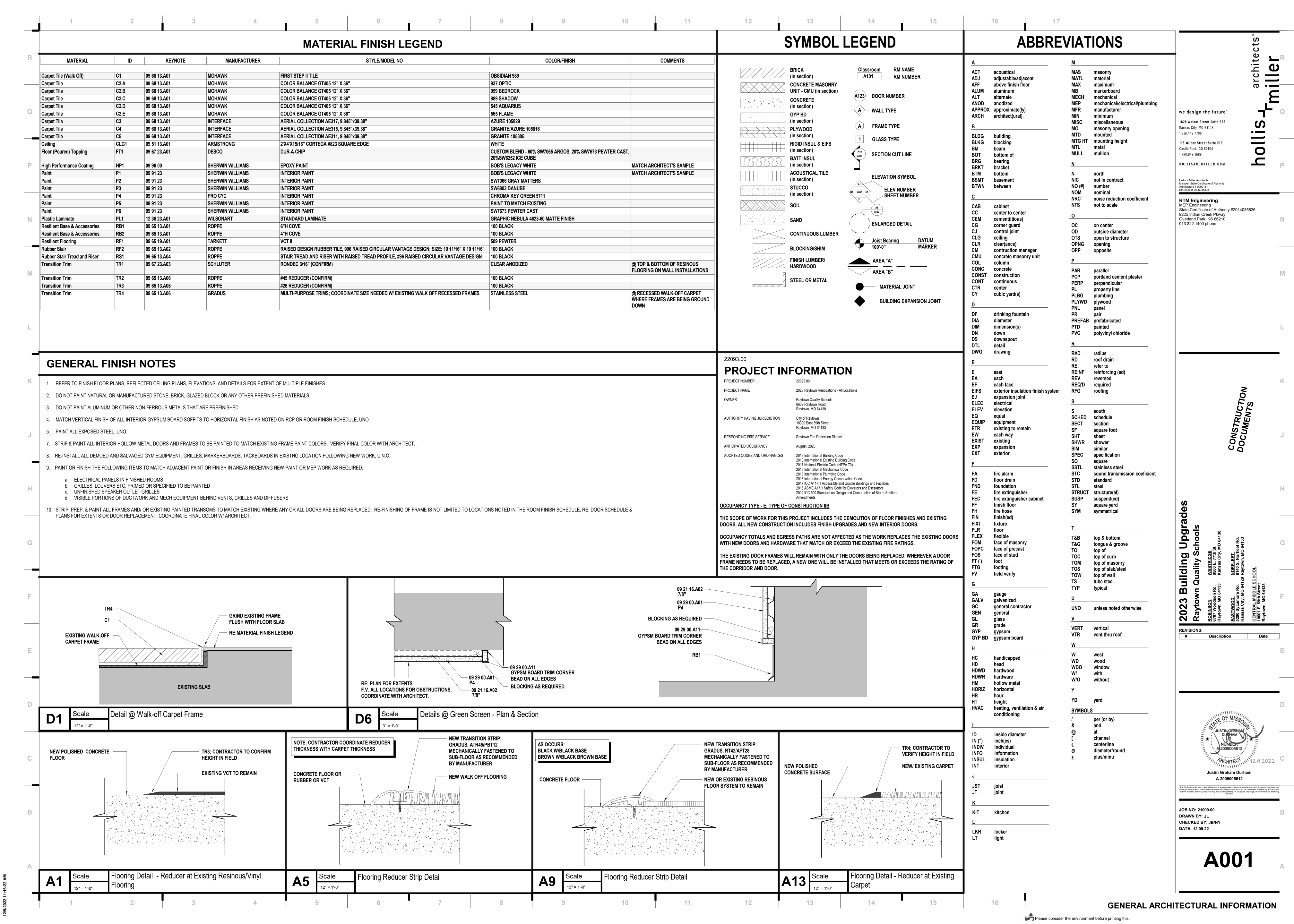


Justin Graham Durham

JOB NO: 21009.00 DRAWN BY: JL **CHECKED BY: NY/JB** DATE: 12.09.22

G000

COVER SHEET



		EASTWOOD HILLS -	- DOOR SCHEDULE	EASTWOOD H	ILLS - ROOM FINISH LEGEND		SHEET KEYNOTE LEGEND	
R DOOR	Exisitng DOOR		All DETAILS on A006 UNO					
Number	Room # Size		Strike Hinge Thresh Fire Rating Remarks	ROOM FLOOR NO Name Finish Base	WALLSCEILINGNorthEastSouthWestFinish	Finish Remarks		
E-A000a	2'-8" x 7'-0" x 1 3/4"	A1 z EXIST HM	45 MIN	A000 Stair RB1	FT1 FT1 FT1 FT1	E ; 10,12,15, ALT#1	ROOM SCHEDULE REMARKS	
	Lower level PR 3'-0" x 7'-0" x 1 3/4" Stairwell #2	B1 74 EXIST HM	20 MIN	A00a Corridor RF1 RB1		E; 10	PROVIDE LEVEL 5 FINISH FOR GYPSUM BOARD SURFACE	-
	Cafeteria PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	A00b Corridor RF1 RB1 A00c Corridor RF1 RB1		E; 10	WHERE ENVIRONMENTAL GRAPHIC IS DESIGNATED. RE: INTERIOR ELEVATIONS FOR TRANSITION CLARIFICATION.	we decide the futu
E-A000d	side) CR5 (Storage 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	45 MIN	A000d Stair C1 RB1 A00e Vestibule C1 RB1	FT1 FT1 FT1 FT1 FT1	E ; 5,10,13,15; ALT#1 E : 5	2. CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS: RE-FINISH & STAIN EXISTING HANDRAILS & REPLACE	we design the futu S; 1828 Walnut Street Suite
	under stairwell)			A10 Cafeteria RF1 RB1		E; 10	MISSING HANDRAIL COMPONENTS; PAINT STRINGER, RISER, & GUARDRAILS TO MATCH P6.	Kansas City, MO 64108 т 816.442.7700
E-A00e	A341 PR 3'-0" x 7'-0" x 1 3/4"	B1 11 EXIST HM		A35 Stair RB1 A37 Corridor RF1 RB1	FT1 FT1 FT1	E ; 10,12,15, ALT#1 E; 10	3. INSTALL NEW TREAD / RISERS & RS1 @ TOP OF STAIRS.; PAINT STRINGER & GUARDRAILS TO MATCH P6.	115 Wilcox Street Suite 21 Castle Rock, CO 80104
E-A01 E-A02	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN	A38 Stair C1/RF1 RB1 A39 Lobby RF1 RB1	FT1 FT1 FT1	E; 10,13,15, ALT#1	4. INSTALL NEW SEALANT @ PERIMETER OF EXISTING EXTERIOR STOREFRONT.	т 720.949.1689
E-A03 E-A04	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN	A40 Vestibule C1 RB1		E; 5	5. INSTALL C1 @ EXISTING WALK OFF CARPET RECESS. FIELD VERIFY EXTENTS. AT LOCATIONS WHERE EXISTING	HOLLISANDMILLER.C
E-A05	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	A41 Stair B7 Media Center RE: PLAN RB1/RB2	P1 P1 P1 RE: RCP	E, 12 E ; 10,14	RECESSED FRAME IS RUSTED OR DAMAGED, GRIND DOWN 8 INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001 &	Hollis + Miller Architects Missouri State Certificate of Author Architecture # 0000161
E-A06 E-A07	3'-0" x 7'-0" x 1 3/4" 8- Eastwood 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 60 MIN	B7a Technology RE: PLAN RB1	P1 P1 P1	E	INSTALL NEW C1. 6. NOT USED	Architecture # 0000161 Structure # 2006031333
	Forms Pg. #13	A1 EXIST HM	20 MIN	B31 Multi-Purpose Room B32 Corridor C1/RF1 RB1	RE: ELEV RE: ELEV RE: ELEV	E ; 5,10	7. INSTALL FT1 @ ALL EXISTING GLAZED BLOCK & TR1 @ TOP & BOTTOM OF RESINOUS: F.V. EXTENTS IN COORDINATION W/	& RTM Engineering MEP Engineering State Certificate of Aut
	2'-8" x 7'-0" x 1 3/4" CR5 Cafeteria PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	B33 Corridor RF1 RB1 B34 Vestibule RF1 RB1		E; 10	PLANS & ELEVATIONS. 8. PROTECT & CLEAN EXISTING FLOOR TILE @ TOP OF STAIR;	9225 Indian Creek Pkv Overland Park, KS 662
E-A10a	Doors 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	B35 Corridor RF1 RB1		E; 10	CLEAN & POLISH TERRAZZO TREADS; PAINT STRINGER, RISER, & GUARDRAILS TO MATCH P6.	913.322.1400 phone
E-A11	No photo attached. full 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	B36 Corridor RF1 RB1 B37 Vestibule RF1 RB1		E ; 10	9. PROVIDE NEW ROLLER SHADES @ EXTERIOR STOREFRONT 10. STRIP, PREP, & PAINT ALL FRAMES & EXISTING PAINTED	•
	replacement					<u> </u>	TRANSOM TO MATCH EXISTING. 11. PAINT OVER EXISTING KNIGHT GRAPHIC. PAINT COLOR TO	
E-A12 E-A13	2'-8" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				MATCH ADJACENT WALL; COORD. FINAL COLOR W/ ARCHITECT.	
E-A13a E-A13b	2'-2" x 7'-0" x 1 3/4" 9 - Eastwood 2'-2" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM					 CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS: PAINT STRINGER & RISERS TO MATCH P6. 	3;
	Forms Pg.#17						 CLEAN & POLISH TERRAZZO TREADS, RISERS, & LANDING; REPLACE WALK OFF CARPET W/ C1. PAINT STRINGER TO 	
E-A13bb E-A13c	2'-6" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 11 EXIST HM A1 EXIST HM					MATCH P# 14. INSTALL RB1 @ ALL WALLS & RB2 @ CASEWORK AS	
E-A13e E-A13f	1'-8" x 7'-0" x 1 3/4" 2'-2" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM					REQUIRED 15. GRIND EXISTING WALL RESINOUS, PREP AND INSTALL NEW	
E-A14c	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	20 MIN				FT1.	
E-A14d E-A14e	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				DOOR SCHED REMARKS	
E-A16	2'-8" x 7'-0" x 1 3/4" A364 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	20 MIN 45 MIN					
E-A19	3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	45 MIN				 PROVIDE LOUVER ON LOWER HALF OF DOOR (MATCH EXISTING, FIELD VERIFY). 	
E-A20 E-A21	2'-8" x 7'-0" x 1 3/4" 2'-7 1/2" x 6'-8" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				2. NOT USED	
E-A21a	2'-1 3/4" x 6'-8" x 1 3/4"	A1 EXIST HM	1				3. PATCH & RE-FINISH EXISTING WOOD DOOR.	
E-A21b E-A22	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN				4. NOT USED	
E-A23 E-A23a	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 11 EXIST HM	20 MIN				5. NOT USED	
E-A23b	2'-1 1/2" x 7'-0" x 1 3/4"	A1 EXIST HM					6. NOT USED	
E-A23c E-A23d	2'-8" x 7'-0" x 1 3/4" 2'-1 1/2" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM					7. NOT USED	
E-A24	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN				8. NOT USED	
E-A25 E-A25a	3'-0" x 6'-8" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 A HM	20 MIN					
E-A26 E-A26a	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN					
E-A27	3'-0" x 6'-8" x 1 3/4"	B1 74 EXIST HM	20 MIN					
E-A28 E-A29	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN					(0
E-A30 E-A31	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN) je
E-A32	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	20 MIN					s rac
E-A33 E-A38	3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				DOOR TYPE NOTES	6 00
E-A39a E-A39b	PR 3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				4	
E-A42	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	- 1				 REFER TO DOOR SCHEDULE FOR OVERALL DOOR DIMENSIONS. 	Quality S WESTRIDGE MESTRIDGE
E-A44 E-A45	2'-8" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	20 MIN				2. DIMENSIONS ASSOCIATED WITH VISION LITES ARE TO THE OUTSIDE OF THE VISION LITE FRAME UNLESS NOTED	
E-B7	PR 3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 20 MIN				OTHERWISE.	Bu ired.
E-B9b	LRC 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN				3. REFER TO DOOR SCHEDULE TO DETERMINE WHICH DOORS ARE REQUIRED TO BE FIRE RATED.	
E-B9c	workroom 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	20 MIN				REFER TO DOOR SCHEDULE FOR GLASS TYPES IN DOORS.	202 Rayto
E-B10 E-B10a	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1					
E-B11	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN				FIELD VERIFY ALL DOOR FRAME & DOOR SIZES FOR NEW DOORS LOCATED WITHIN EXISTING OPENINGS.	REVISIONS: # Descr
E-B11a E-B12	2'-3 1/2" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN				6. PAINT ALL DOOR FRAMES EFFECTED BY NEW DOORS TO	
E-B12a E-B13	2'-3 1/2" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN				MATCH EXISTING PAINT COLOR. CONFIRM FINAL COLORS WITH ARCHITECT.	
E-B13a	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	1				7. CONTRACTOR TO RETAIN ALL EXISTING DOOR HARDWARE,	
E-B14 E-B15	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				CATEGORIZE PER DOOR, AND REVIEW FOR RE INSTALLATION WITH OWNER.	
E-B15a	2'-3 1/2" x 7'-0" x 1 3/4"	A1 EXIST HM	1				8. RETAIN ALL EXISTING DOORS FOR REVIEW WITH OWNER	
E-B16 E-B17	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN				U.N.O	a
E-B17a E-B18	2'-3 1/2" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN				9. PATCH ALL HOLES IN WALL FOLLOWING THE REMOVAL EXISTING DOORSTOPS. PAINT PATCHED AREA TO MATCH	SULTINI
E-B18a	2'-3 1/2" x 7'-0" x 1 3/4"	A1 EXIST HM	1				ADJACENT FINISH.	* * \
E-B19 E-B19a	3'-0" x 7'-0" x 1 3/4" 2'-3 1/2" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1				11. COVER ALL ABANDONED CLOSER HOLES IN EXISTING FRAMES WITH METAL PLATE WHERE NEW CLOSER OR	Ē A
C E-B20	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN 1				HARDWARE DOES NOT CONCEAL. PAINT METAL PLATE TO MATCH FRAME.	THE STATE OF THE S
E-B20a E-B21a	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN				12. RE-INSTALL ALL EXISTING SALVAGED FRAME MOUNTED	Justin
E-B21b E-B22	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1				ROOM NAMES & NUMBERS FOLLOWING THE NEWLY PAINTED FRAMES	
E-B23	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	- 1				GLASS LEGEND	The Professional Architects seal affixed to this drawings, instruments or other documents not and this architect expressly disclaims any and a
E-B25 E-B26	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	20 MIN 1 20 MIN				GLASS LEGEND	JOB NO: 21009.00
E-B27	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	20 MIN				GLASS TYPE = 1	DRAWN BY: JL/SE CHECKED BY: JB/NY
E-B28 E-B36a	2'-8" x 7'-0" x 1 3/4" 3'-4" x 7'-0" x 1 3/4" 2	B1 74 EXIST HM A1 EXIST HM	20 MIN 20 MIN				FULLY-TEMPERED MONOLITHIC FLOAT GLASS	DATE: 12.09.22
			· · · · · · · · · · · · · · · · · · ·				11 08 80 00.A11 1/4" CLEAR FULLY-TEMPERED MONOLITHIC	
							FLOAT GLASS	Λ
A							FIRE GLASS	
							74 08 80 00.A74 20 MINUTE FIRE-PROTECTIVE GLASS 75 08 80 00.A75 45 MINUTE FIRE-PROTECTIVE GLASS	
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aring
ate of Authority #2014035826
Creek Pkway
ark, KS 66210
J0 phone

Justin Graham Durham

OOR Existing mber Room #	DOOR Size	Frame All DETAI Type Glass Type Material Head Strike	DETAILS on A006 UNO rike Hinge Thresh Fire Rating Remarks		ROOM	FLOOR Finish Box		WALLS		CEILING		F		
1b 1B 3	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	NO A024	Name Vestibule		Base North RB1	East South	uth West	Finish	W ; 5,10	ırks	ROOM SCHEDULE REMARKS	
bc 3 1D 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 11 EXIST HM B1 74 EXIST HM	20 MIN	A025	Corridor	RF1 RB	RB1				W ; 10		PROVIDE LEVEL 5 FINISH FOR GYPSUM BOARD SURFACE WHERE ENVIRONMENTAL GRAPHIC IS DESIGNATED. RE:	†
Foms 1F 2	2'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 11 EXIST HM	20 MIN	A100 C	Vestibule Classroom		RB1 RB1/RB2				W; 5,10 W; 14		INTERIOR ELEVATIONS FOR TRANSITION CLARIFICATION. 2. CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS;	.c.
' F	PR 3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 11 EXIST HM	 20 MIN	A114 C	Workroom Classroom	RF1 RB1/F	RB1/RB2 RB1/RB2				W; 14 W; 14		RE-FINISH & STAIN EXISTING HANDRAILS & REPLACE MISSING HANDRAIL COMPONENTS; PAINT STRINGER,	1828 Walnut Street Suite 922
	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN	B007	Corridor	C1/RF1/RF2/R RB S1	кВ1				W ; 3,5,10		RISER, & GUARDRAILS TO MATCH P6. 3. INSTALL NEW TREAD / RISERS & RS1 @ TOP OF STAIRS.;	Kansas City, MO 64108 τ 816.442.7700
1a 2 2 3	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	 20 MIN		Cafeteria Corridor	RF1 RB	⊀B1				W; 10 W; 10		PAINT STRINGER & GUARDRAILS TO MATCH P6. 4. INSTALL NEW SEALANT @ PERIMETER OF EXISTING EXTERIOR STOREEDONT	115 Wilcox Street Suite 210 Castle Rock, CO 80104
2a 2 3 3	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN	B027 C	Corridor	C1/RF1 RB	RB1 RB1 PF: FI FV				W ; 10 W ; 2,5,10		5. INSTALL C1 @ EXISTING WALK OFF CARPET RECESS. FIELD	- 700 040 1C00
3a 2	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN	B131 L	Multi-Purpose Room L.R.C.		RB1/RB2 P1	P1 P1	ILEV RE: ELEV	 RE: RCP	, , ,		RECESSED FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001 &	N &
4a 2	2'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	- 1	B140 S	Classroom Stair	RF1/RF2/RS1 RB	RB1 P1 RB1	P1 P1	1 P1		W ; 10 W ; 3,10		INSTALL NEW C1. 6. NOT USED	Hollis + Miller Architects Missouri State Certificate of Authority Architecture # 0000161 Structure # 2006031333
ia 2	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	B141 C	Corridor Corridor	C1/RF1 RB			·		W; 5,10 W; 1, 2,10		7. INSTALL FT1 @ ALL EXISTING GLAZED BLOCK & TR1 @ TOP & BOTTOM OF RESINOUS; F.V. EXTENTS IN COORDINATION W/	^O &
Sa 2	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1		Corridor		RB1			-	W; 10		0 DECTECT 0 OF TAN EXICTING FLOOR THE GOTOR OF STAIR.	MEP Engineering State Certificate of Authority #2014035 9225 Indian Creek Pkway Overland Park, KS 66210
7 3	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1										RISER, & GUARDRAILS TO MATCH P6. 9. PROVIDE NEW ROLLER SHADES @ EXTERIOR STOREFRONT	913.322.1400 phone
3	2-0 x 7-0 x 1 3/4" 3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN									J	 STRIP, PREP, & PAINT ALL FRAMES & EXISTING PAINTED TRANSOM TO MATCH EXISTING. 	
3	3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN									J	 PAINT OVER EXISTING KNIGHT GRAPHIC. PAINT COLOR TO MATCH ADJACENT WALL; COORD. FINAL COLOR W/ 	
3	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN									J	ARCHITECT. 12. CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS; PAINT STRINGER & RISERS TO MATCH P6.	ر, إ
3	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN									J	 CLEAN & POLISH TERRAZZO TREADS, RISERS, & LANDING; REPLACE WALK OFF CARPET W/ C1. PAINT STRINGER TO 	
a 2	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN									J	MATCH P# 14. INSTALL RB1 @ ALL WALLS & RB2 @ CASEWORK AS	
a 2	2'-0" x 7'-0" x 1 3/4"	A1 EXIST HM										J	REQUIRED 15. GRIND EXISTING WALL RESINOUS, PREP AND INSTALL NEW ET1	,
3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN									J	FT1.	
3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	 20 MIN									J	1	
3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1									J	1	
2	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	45 MIN									J	DOOR SCHED REMARKS	
3	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN									+		+
3	PR 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 EXIST HM A1 EXIST HM	45 MIN 20 MIN 1									J	 PROVIDE LOUVER ON LOWER HALF OF DOOR (MATCH EXISTING, FIELD VERIFY). 	7
2	PR 3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 EXIST HM A1 EXIST HM	20 MIN									J	2. NOT USED	
) 3)a 2	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM										J	3. PATCH & RE-FINISH EXISTING WOOD DOOR.	RU.
3	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN										4. NOT USED	LSY TS.
J 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 EXIST HM	20 MIN										5. NOT USED	CONSTRUCT
5a 3 5b 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	45 MIN 45 MIN									J	6. NOT USED 7. NOT USED	
7 F	PR 3'-0" x 7'-0" x 1 3/4" PR 2'-8" x 7'-0" x 1 3/4"	B1 EXIST HM B1 EXIST HM	45 MIN 45 MIN									J	7. NOT USED 8. NOT USED	
7 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN									J	8. NOTUSED	
9 3	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN									J	1	
21 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN 20 MIN									+		es es
22 3 23 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN									J	DOOR TYPE NOTES	rad
24 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN									Г	REFER TO DOOR SCHEDULE FOR OVERALL DOOR	100 s 100 s 64138
26 3	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM B1 74 EXIST WD	20 MIN									J	DIMENSIONS.	Ch Ch
8 3	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN 20 MIN 20 MIN									J	2. DIMENSIONS ASSOCIATED WITH VISION LITES ARE TO THE OUTSIDE OF THE VISION LITE FRAME UNLESS NOTED OTHERWISE	Sas
0a 3	PR 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM A1 EXIST HM	90MIN 90MIN									J	OTHERWISE. 3. REFER TO DOOR SCHEDULE TO DETERMINE WHICH DOORS	Cuali (MES) (SE00 (SE0) (SE00 (SE00 (SE0) (SE00 (SE00 (SE0) (SE00 (SE00 (SE0) (SE00 (SE0) (SE00 (SE0) (SE00 (SE0) (SE00 (SE0) (SE00 (SE0)
80b F	PR 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	90MIN 90MIN									J	ARE REQUIRED TO BE FIRE RATED.	M o o MO 6
1 F	PR 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN									J		
	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	EXISTI EXIST HM NG	20 MIN 3									J	5. FIELD VERIFY ALL DOOR FRAME & DOOR SIZES FOR NEW	ROBINS 6707 WC Raytown EASTW 5290 Sy Kansas
	2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM	20 MIN 1									J	DOORS LOCATED WITHIN EXISTING OPENINGS.	REVISIONS: # Description
	2'-8" x 7'-0" x 1 3/4"	EXISTI EXIST HM	20 MIN 3									J	6. PAINT ALL DOOR FRAMES EFFECTED BY NEW DOORS TO MATCH EXISTING PAINT COLOR. CONFIRM FINAL COLORS WITH ARCHITECT.	•
	2'-6" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM EXISTI EXIST HM	20 MIN 1 20 MIN 3									J	7. CONTRACTOR TO RETAIN ALL EXISTING DOOR HARDWARE,	
	3'-0" x 7'-0" x 1 3/4"	NG EXISTI EXIST HM	20 MIN 3									J	CATEGORIZE PER DOOR, AND REVIEW FOR RE INSTALLATION WITH OWNER.	
	PR 3'-0" x 7'-0" x 1 3/4"	NG B1 74 EXIST HM	45 MIN									J	8. RETAIN ALL EXISTING DOORS FOR REVIEW WITH OWNER U.N.O	
												J	9. PATCH ALL HOLES IN WALL FOLLOWING THE REMOVAL	
												J	EXISTING DOORSTOPS. PAINT PATCHED AREA TO MATCH ADJACENT FINISH.	OF MISE
													11. COVER ALL ABANDONED CLOSER HOLES IN EXISTING FRAMES WITH METAL PLATE WHERE NEW CLOSER OR HARDWARE DOES NOT CONCEAL. PAINT METAL PLATE TO MATCH FRAME.	E NUMBER
													MATCH FRAME. 12. RE-INSTALL ALL EXISTING SALVAGED FRAME MOUNTED ROOM NAMES & NUMBERS FOLLOWING THE NEWLY PAINTED FRAMES.	ED A 2009005512
												 	GLASS LEGEND	Justin Graham Durh A-2009005512 The Professional Architects seal affixed to this sheet applies only to the mate drawings, instruments or other documents not exhibiting this seal shall not be and this architect expressly disclaims any and all responsibility for such plan this seal.
														JOB NO: 21009.00 DRAWN BY: JL/SE CHECKED BY: JB/NY
													FLOAT GLASS	DATE: 12.09.22
													FIRE GLASS 74 08 80 00.A74 20 MINUTE FIRE-PROTECTIVE GLASS 75 08 80 00.A75 45 MINUTE FIRE-PROTECTIVE GLASS	A00

	Finish Remarks	CEILING Finish	West	LS South	WALI East	North	R Base	FLO Finish	ROOM Name	NO	S on A006 UNO Hinge Thresh Fire Rating Remarks	Frame All DETA Type Glass Type Material Head Strike	Existing DOOR Room # Size
		I			-		RB1	C1/RF1	Vestibule	A126	20 MIN	B1 74 EXIST WD	3'-0" x 7'-0" x 1 3/4"
	l;5 l;5						RB1 RB1	C1 C1	Vestibule Vestibule	A127 A128		A1 EXIST HM A1 A HM	3'-0" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"
	l ; 10 l ; 10		-		-		RB1 RB1	RF1 RF1	Corridor Corridor	A129 A130	 20 MIN	B1 11 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"
ROOM SCHEDULE	I ; 10 I	l		-			RB1 RB1	RF1 RE: PLAN	Corridor Small Classroom	A131 B126	20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"
PROVIDE LEVEL 5 FINISH FOR GY	I ; 9,14 I	P1 1	P1 RE: ELEV	P1 RE: ELEV	P1 RE: ELEV	P1 RE: ELEV	RB1/RB2	RE: PLAN	Media Center Multi-Purpose Room	B127 B128	20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"
WHERE ENVIRONMENTAL GRAPH INTERIOR ELEVATIONS FOR TRAI	l;5 l;5						RB1	C1/RF1	Vestibule Vestibule	B131 B132	1 20 MIN	A1 EXIST HM A1 EXIST HM	2'-4" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
2. CLEAN & POLISH EXISTING TERR RE-FINISH & STAIN EXISTING HAN MISSING HANDRAIL COMPONENT	l ; 5 l ; 10						RB1	C1 RF1	Vestibule Corridor	B133 B134	20 MIN 1 20 MIN	A1 EXIST HM B1 74 EXIST HM	CC5 3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
RISER, & GUARDRAILS TO MATCH 3. INSTALL NEW TREAD / RISERS &	I ; 10 I ; 10						RB1	RF1 RF1	Corridor Corridor	B135 B136	1 20 MIN	A1 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
PAINT STRINGER & GUARDRAILS 4. INSTALL NEW SEALANT @ PERIM EXTERIOR STOREFRONT.	I ; 1,10,11	N		-	-		RB1	RF1 RF1	Corridor Vestibule	B137 B138	20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
5. INSTALL C1 @ EXISTING WALK O VERIFY EXTENTS. AT LOCATION											20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	PR 3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"
RECESSED FRAME IS RUSTED OF INSTALL NEW TRIM PIECE AS SHO INSTALL NEW C1.											20 MIN	A1 EXIST HM B1 74 EXIST HM	96A PR 3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
6. NOT USED 7. INSTALL FT1 @ ALL EXISTING GLA BOTTOM OF RESINOUS; F.V. EXT											20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
PLANS & ELEVATIONS.											20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"
8. PROTECT & CLEAN EXISTING FLO CLEAN & POLISH TERRAZZO TRE RISER, & GUARDRAILS TO MATCH											20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
9. PROVIDE NEW ROLLER SHADES 10. STRIP, PREP, & PAINT ALL FRAM TRANSOM TO MATCH EXISTING.											20 MIN	B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4"
11. PAINT OVER EXISTING KNIGHT G MATCH ADJACENT WALL; COORD											20 MIN 3	EXIST EXIST HM B1 74 EXIST HM EXIST EXIST HM	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
ARCHITECT. 12. CLEAN & POLISH EXISTING TERR PAINT STRINGER & RISERS TO M											20 MIN 20 MIN	B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4"
13. CLEAN & POLISH TERRAZZO TRE REPLACE WALK OFF CARPET W/											3	B1 74 EXIST HM EXIST EXIST HM R1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
MATCH P# 14. INSTALL RB1 @ ALL WALLS & RB2 REQUIRED											20 MIN 3	B1 74 EXIST HM EXIST EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
15. GRIND EXISTING WALL RESINOUS FT1.											20 MIN 1 20 MIN	B1 74 EXIST HM A1 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
DOOD COUED											20 MIN 1	A1 EXIST HM	CC4 2'-8" x 7'-0" x 1 3/4"
DOOR SCHED F											20 MIN	B1 74 EXIST HM	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
1. PROVIDE LOUVER ON LOWER HA EXISTING, FIELD VERIFY).											20 MIN	EXIST EXIST HM B1 74 EXIST HM	2'-8" x 7'-0" x 1 3/4" Corridor 1 2'-11" x 7'-0" x 1 3/4"
2. NOT USED											20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	Corridor 1 PR 3'-0" x 7'-0" x 1 3/4" CR2A PR 2'-11" x 7'-0" x 1 3/4"
3. PATCH & RE-FINISH EXISTING WO											20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	CR2A 2'-11" x 7'-0" x 1 3/4" CR3A PR 3'-0" x 7'-0" x 1 3/4"
4. NOT USED											20 MIN	B1 74 EXIST HM A1 EXIST HM	CR3A 3'-0" x 7'-0" x 1 3/4" CC1 2'-8" x 7'-0" x 1 3/4"
5. NOT USED6. NOT USED											20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"
7. NOT USED											20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" Norfleet A 2'-0" x 7'-0" x 1 3/4"
8. NOT USED											20 MIN	B1 74 EXIST HM	Forms pg. 11 3'-0" x 7'-0" x 1 3/4"
DOOD TYPE NO											1 20 MIN	A1 EXIST HM B1 74 EXIST HM	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
DOOR TYPE NO											90 MIN	A1 EXIST HM B1 74 EXIST HM	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
REFER TO DOOR SCHEDULE FOR DIMENSIONS.											1 3	A1 EXIST HM EXIST EXIST HM	2'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
2. DIMENSIONS ASSOCIATED WITH											20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"
OUTSIDE OF THE VISION LITE FRA											90 MIN	EXIST EXIST HM B1 74 EXIST HM A1 EXIST HM	109 2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
3. REFER TO DOOR SCHEDULE TO D ARE REQUIRED TO BE FIRE RATE											1 3	EXIST EXIST HM	2'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"
4. REFER TO DOOR SCHEDULE FOR											20 MIN 20 MIN 1	B1 74 EXIST HM A1 EXIST HM	3'-0" x 7'-0" x 1 3/4" CC3 2'-8" x 7'-0" x 1 3/4"
5. FIELD VERIFY ALL DOOR FRAME											90 MIN	EXIST EXIST HM B1 74 EXIST HM EXIST HM	A111 2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
DOORS LOCATED WITHIN EXISTING 6. PAINT ALL DOOR FRAMES EFFEC											20 MIN 20 MIN	B1 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
MATCH EXISTING PAINT COLOR. WITH ARCHITECT.											3 20 MIN	EXIST EXIST HM B1 74 EXIST HM EXIST HM	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
7. CONTRACTOR TO RETAIN ALL EX CATEGORIZE PER DOOR, AND RE											3 20 MIN	EXIST EXIST HM B1 74 EXIST HM P4 74 EXIST HM	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
INSTALLATION WITH OWNER. 8. RETAIN ALL EXISTING DOORS FO											20 MIN 1	B1 74 EXIST HM A1 EXIST HM B1 74 EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"
U.N.O											20 MIN 1	B1 74 EXIST HM A1 EXIST HM EXIST HM	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"
9. PATCH ALL HOLES IN WALL FOLI EXISTING DOORSTOPS. PAINT P ADJACENT FINISH.											3 20 MIN	EXIST EXIST HM B1 74 EXIST HM EXIST HM	2'-8" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"
11. COVER ALL ABANDONED CLOSER											3 20 MIN	EXIST EXIST HM B1 74 EXIST HM R1 74 EXIST HM	2'-8" x 7'-0" x 1 3/4" CR3B 2'-11" x 7'-0" x 1 3/4" CP3B 2' 11" x 7' 0" x 1 3/4"
FRAMES WITH METAL PLATE WHI HARDWARE DOES NOT CONCEAL MATCH FRAME.											20 MIN 20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM B1 74 EXIST HM	CR3B 2'-11" x 7'-0" x 1 3/4" CR3B 2'-11" x 7'-0" x 1 3/4" CP4B PP 3'-0" x 7'-0" x 1 3/4"
12. RE-INSTALL ALL EXISTING SALVA											20 MIN	B1 74 EXIST HM B1 74 EXIST HM B1 74 EXIST HM	CR4B PR 3'-0" x 7'-0" x 1 3/4" CR4B 3'-0" x 7'-0" x 1 3/4" CP5B 2' 11" x 7' 0" x 1 3/4"
ROOM NAMES & NUMBERS FOLLO											20 MIN 20 MIN 20 MIN	B1 74 EXIST HM B1 74 EXIST HM	CR5B 2'-11" x 7'-0" x 1 3/4" CR5B 2'-11" x 7'-0" x 1 3/4" CR5B 2'-44" x 7'-0" x 4 3/4"
GLASS LEGENI											20 MIN 20 MIN 1	B1 74 EXIST HM A1 EXIST HM	CR5B 2'-11" x 7'-0" x 1 3/4" CC2 2'-8" x 7'-0" x 1 3/4"
GLASS TYPE = 1													
FULLY-TEMPERED MONOLITHIC FLOA													
11 08 80 00.A11 1/4" CLEAR FULLY-T													
FLOAT GLASS <u>FIRE GLASS</u>													
74 08 80 00.A74 20 MINUTE FIRE-PRO													
75 08 80 00.A75 45 MINUTE FIRE-PRO													

- RAILS & REPLACE ; PAINT STRINGER,
- 1 @ TOP OF STAIRS.; MATCH P6. TER OF EXISTING
- CARPET RECESS. FIELD WHERE EXISTING
- ZED BLOCK & TR1 @ TOP & NTS IN COORDINATION W/
- OR TILE @ TOP OF STAIR; ADS; PAINT STRINGER,
- EXTERIOR STOREFRONT
 S & EXISTING PAINTED
- APHIC. PAINT COLOR TO FINAL COLOR W/
- ZZO TREADS & LANDINGS; TCH P6. S, RISERS, & LANDING;
- . PAINT STRINGER TO
- @ CASEWORK AS
- PREP AND INSTALL NEW

EMARKS

- F OF DOOR (MATCH
- D DOOR.

- VERALL DOOR
- ISION LITES ARE TO THE ME UNLESS NOTED
- TERMINE WHICH DOORS
- GLASS TYPES IN DOORS.
- DOOR SIZES FOR NEW G OPENINGS.
- TED BY NEW DOORS TO CONFIRM FINAL COLORS
- STING DOOR HARDWARE, VIEW FOR RE
- REVIEW WITH OWNER
- OWING THE REMOVAL ATCHED AREA TO MATCH
- HOLES IN EXISTING RE NEW CLOSER OR
 PAINT METAL PLATE TO
- GED FRAME MOUNTED
 WING THE NEWLY PAINTED

Please consider the environment before printing this.

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REVISIONS:

Date # Description

Justin Graham Durham

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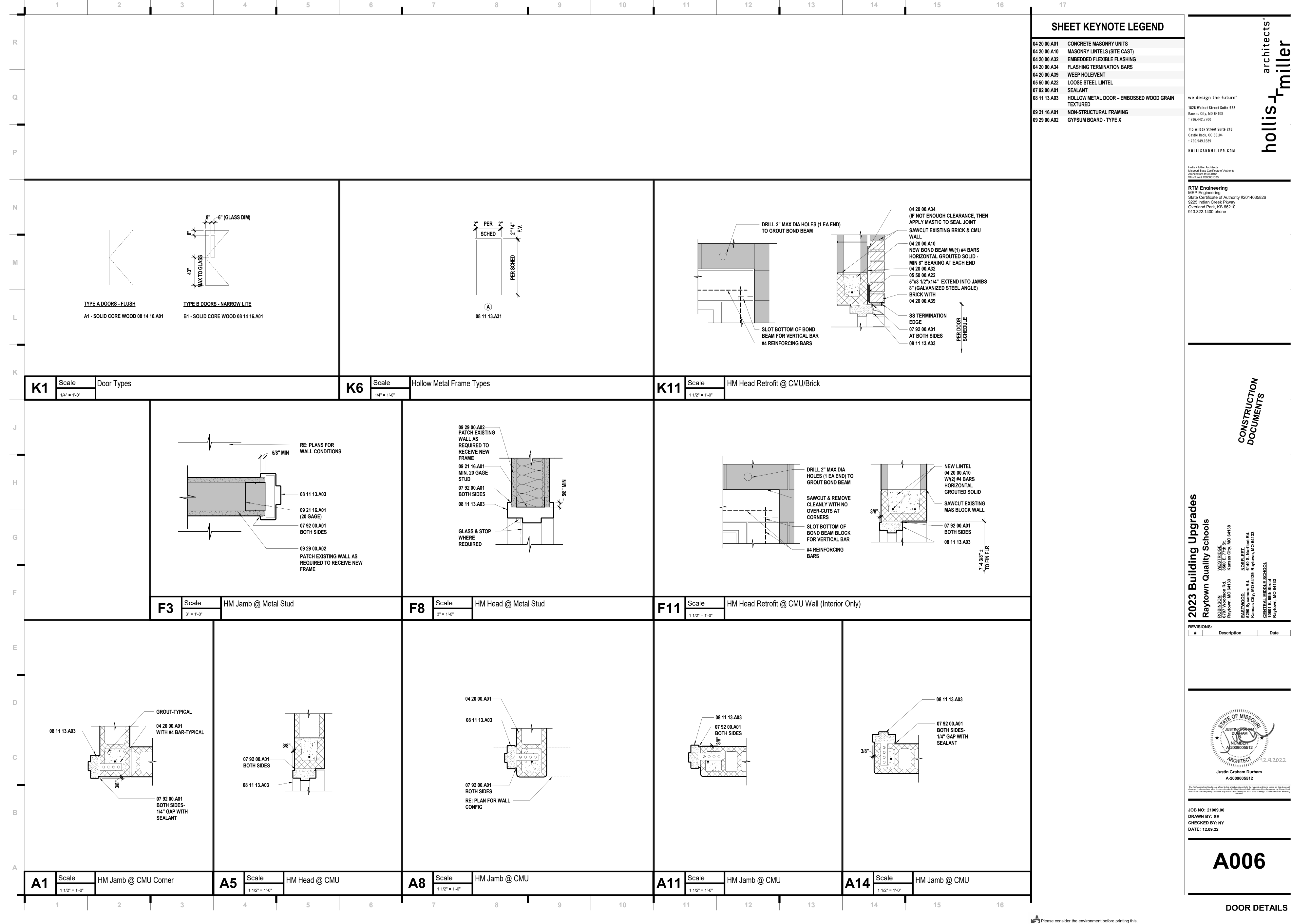
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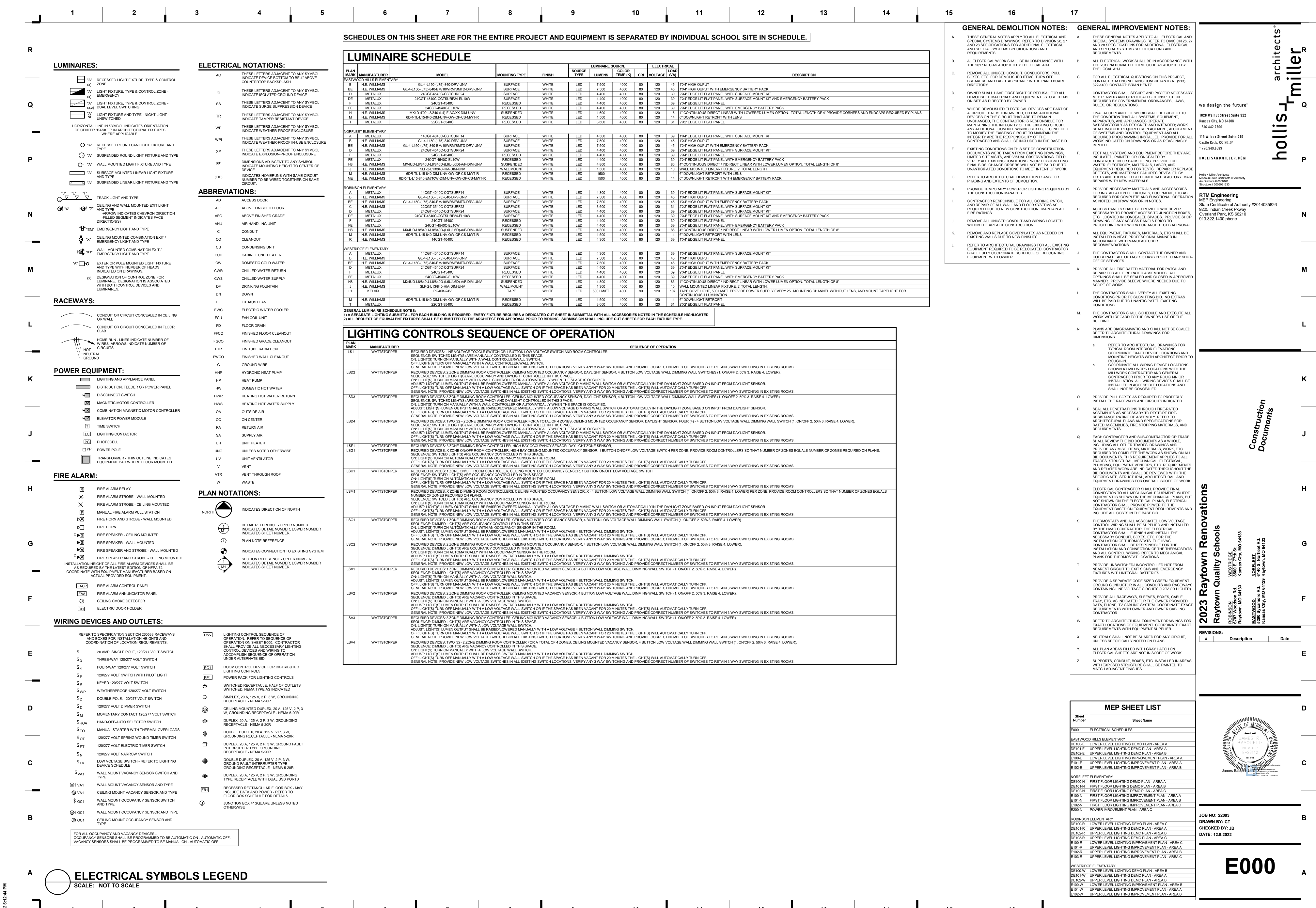
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NORFLEET DOOR & ROOM FINISH SCHEDULE

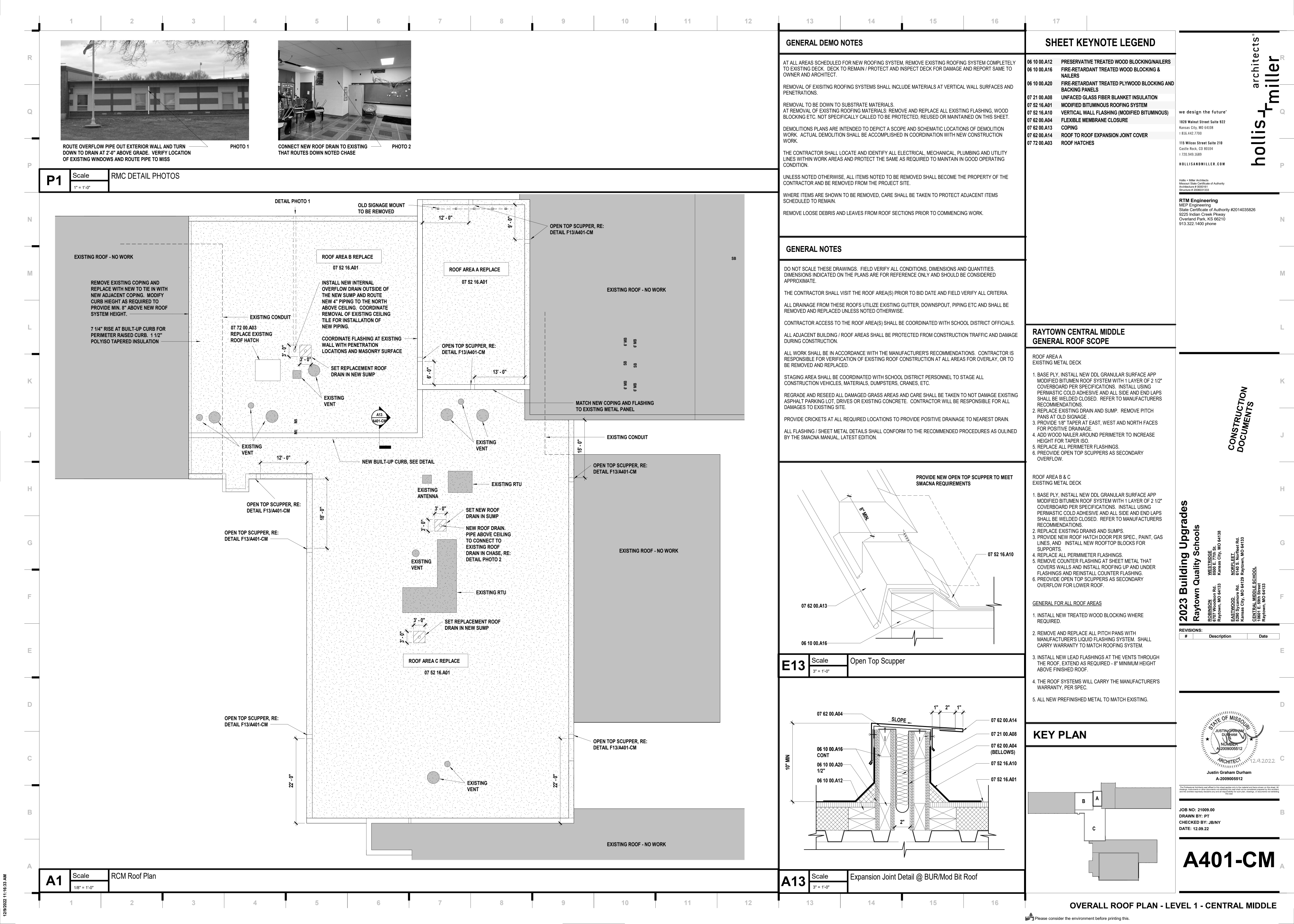
		ROBINSON - DOOR SCHE	DULE		ROBINSON	1 - ROO	M FINISH I	LEGEND			SHEET KEYNOTE LEGEND	
Exisitng Room#	DOOR Size	Type Glass Type Material Head Strike	A006 UNO Hinge Thresh Fire Rating Remarks	ROOM Name	FLOOR Finish Base	North	WALLS East South	West	CEILING Finish	Finish Remarks		
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	A109 Corridor A110 Vestibule	RF1 RB1	FT1	FT1 FT1	FT1		R; 7,10 R: 5.10		
	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN	A111 Vestibule	C1 RB1					R; 5		
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN	B122 Vestibule B125 Corridor	C1 RB1 RF1 RB1	FT1	 FT1 FT1	FT1		R; 1,2,7,10		we design the future®
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN	B125a Vestibule C01 Cafeteria	C1 RB1 RF1 RB1	FT1	FT1 FT1	FT1		R; 5 R; 10	ROOM SCHEDULE REMARKS	1828 Walnut Street Suite 922 Kansas City, MO 64108
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN	C04 Lobby C05 Corrifor	C1/RF1 RB1	 FT1	FT1	 FT1		R; 5,7,10 R; 2,7,10	PROVIDE LEVEL 5 FINISH FOR GYPSUM BOARD SURFACE	T 816.442.7700
	2'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	1	C18 Stair	RF1 RB1	FT1	- FT1	FT1	-	R; 2,7,10	WHERE ENVIRONMENTAL GRAPHIC IS DESIGNATED. RE: INTERIOR ELEVATIONS FOR TRANSITION CLARIFICATION.	Castle Rock, CO 80104 7 720.949.1689
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	C19 Vestibule C21 Vestibule	RF1 RB1 C1 RB1					R R;5	2. CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS RE-FINISH & STAIN EXISTING HANDRAILS & REPLACE	S; HOLLISANDMILLER.COM
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	C112 Lobby C129 Multi-Purpose Room	RF1 RB1 RB1	FT1 RE: ELEV	FT1 FT1 RE: ELEV RE: ELEV	FT1 RE: ELEV		R; 7,10	MISSING HANDRAIL COMPONENTS; PAINT STRINGER, RISER, & GUARDRAILS TO MATCH P6.	Hollis + Miller Architects
	3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	45 MIN	C133 Media Center	RE: PLAN RB1/RB2	P1	P1 P1	P1	RE: RCP	R; 4,14	3. INSTALL NEW TREAD / RISERS & RS1 @ TOP OF STAIRS.; PAINT STRINGER & GUARDRAILS TO MATCH P6.	Missouri State Certificate of Authority Architecture # 0000161 Structure # 2006031333
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	C137 Corridor	RF1 RB1	FT1	FT1 FT1			R; 5,7,10 R; 2,7,8,10	4. INSTALL NEW SEALANT @ PERIMETER OF EXISTING EXTERIOR STOREFRONT.	RTM Engineering MEP Engineering State Certificate of Authority #2014
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1	C138 Corridor	RF1 RB1	FT1	FT1 FT1	FT1		R; 7,10	5. INSTALL C1 @ EXISTING WALK OFF CARPET RECESS. FIELD VERIFY EXTENTS. AT LOCATIONS WHERE EXISTING	9225 Indian Creek Pkway
	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN								RECESSED FRAME IS RUSTED OR DAMAGED, GRIND DOWN INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001 & INSTALL NEW C1.	913.322.1400 phone
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN								6. NOT USED 7. INSTALL FT1 @ ALL EXISTING GLAZED BLOCK & TR1 @ TOP	&
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	1 20 MIN								BOTTOM OF RESINOUS; F.V. EXTENTS IN COORDINATION W PLANS & ELEVATIONS.	11
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1								8. PROTECT & CLEAN EXISTING FLOOR TILE @ TOP OF STAIR; CLEAN & POLISH TERRAZZO TREADS; PAINT STRINGER,	
	2'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	- 1								RISER, & GUARDRAILS TO MATCH P6. 9. PROVIDE NEW ROLLER SHADES @ EXTERIOR STOREFRONT	-
	3'-0" x 7'-0" x 1 3/4" 2'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN 1								 10. STRIP, PREP, & PAINT ALL FRAMES & EXISTING PAINTED TRANSOM TO MATCH EXISTING. 11. PAINT OVER EXISTING KNIGHT GRAPHIC. PAINT COLOR TO 	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								MATCH ADJACENT WALL; COORD. FINAL COLOR W/ ARCHITECT.	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								12. CLEAN & POLISH EXISTING TERRAZZO TREADS & LANDINGS PAINT STRINGER & RISERS TO MATCH P6.	S;
	3'-0" x 7'-0" x 1 3/4"	B1 11 EXIST HM									 CLEAN & POLISH TERRAZZO TREADS, RISERS, & LANDING; REPLACE WALK OFF CARPET W/ C1. PAINT STRINGER TO 	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 11 EXIST HM	20 MIN								MATCH P# 14. INSTALL RB1 @ ALL WALLS & RB2 @ CASEWORK AS	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN								REQUIRED 15. GRIND EXISTING WALL RESINOUS, PREP AND INSTALL NEW	
RR	3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM									FT1.	
	2'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								DOOR SCHED REMARKS	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	1 20 MIN									
KIT A	PR 2'-8" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN								 PROVIDE LOUVER ON LOWER HALF OF DOOR (MATCH EXISTING, FIELD VERIFY). 	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								2. NOT USED	\mathcal{L}
	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	1 20 MIN								3. PATCH & RE-FINISH EXISTING WOOD DOOR.	CONS
Cafe A	PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	45 MIN								4. NOT USED	22
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM A1 EXIST HM	20 MIN								5. NOT USED	
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST ALUM A1 EXIST ALUM	45 MIN								6. NOT USED	
	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	EXIST EXIST ALUM B1 74 EXIST HM	 20 MIN								7. NOT USED	
	2'-0" x 7'-0" x 1 3/4"	A1 EXIST HM									8. NOT USED	S
	2'-6" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM									DOOR TYPE NOTES	de de
	PR 3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	45 MIN 20 MIN								DOOK TIPE NOTES	Jra Is
	3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM	45 MIN 1								REFER TO DOOR SCHEDULE FOR OVERALL DOOR	Chools St. MO 64138
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	EXIST EXIST HM EXIST EXIST HM	20 MIN 3 20 MIN 3								DIMENSIONS.	G C Sct Sct Str. Sct. Morrieet
	3'-0" x 7'-0" x 1 3/4" 2'-8" x 7'-0" x 1 3/4"	A1 EXIST HM A1 EXIST HM	20 MIN 20 MIN								2. DIMENSIONS ASSOCIATED WITH VISION LITES ARE TO THE OUTSIDE OF THE VISION LITE FRAME UNLESS NOTED	westrip 8500 E. 71 Kansas C
RRB B	2'-8" x 7'-0" x 1 3/4"	EXIST EXIST HM	20 MIN 3								OTHERWISE. 3. REFER TO DOOR SCHEDULE TO DETERMINE WHICH DOORS	
RRB G	2'-8" x 7'-0" x 1 3/4" 2'-6" x 7'-0" x 1 3/4"	A1 EXIST HM EXIST EXIST HM	20 MIN 20 MIN								ARE REQUIRED TO BE FIRE RATED.	BU (1) Rd. 64133
<u> </u>	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								4. REFER TO DOOR SCHEDULE FOR GLASS TYPES IN DOORS.	733 rt Ov
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								5. FIELD VERIFY ALL DOOR FRAME & DOOR SIZES FOR NEW	Rayte Raytown, EASTWO Sycars
	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN								DOORS LOCATED WITHIN EXISTING OPENINGS.	REVISIONS:
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								6. PAINT ALL DOOR FRAMES EFFECTED BY NEW DOORS TO MATCH EXISTING PAINT COLOR. CONFIRM FINAL COLORS	# Description
	3'-0" x 7'-0" x 1 3/4" 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								WITH ARCHITECT. 7. CONTRACTOR TO RETAIN ALL EXISTING DOOR HARDWARE,	
	3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN								CATEGORIZE PER DOOR, AND REVIEW FOR RE INSTALLATION WITH OWNER.	
	3'-0" x 7'-0" x 1 3/4" PR 3'-0" x 7'-0" x 1 3/4"	A1 EXIST HM B1 74 EXIST HM	90 MIN 20 MIN								8. RETAIN ALL EXISTING DOORS FOR REVIEW WITH OWNER	
	3'-0" x 7'-0" x 1 3/4" PR 4'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM B1 74 EXIST HM	20 MIN 20 MIN								U.N.O	
CR4B	PR 4'-0" x 8'-0" x 1 3/4"	B1 74 EXIST HM	90 MIN								 PATCH ALL HOLES IN WALL FOLLOWING THE REMOVAL EXISTING DOORSTOPS. PAINT PATCHED AREA TO MATCH 	
CR4A	PR 3'-0" x 7'-0" x 1 3/4"	B1 74 EXIST HM	20 MIN								ADJACENT FINISH.	TE OF MISS
											11. COVER ALL ABANDONED CLOSER HOLES IN EXISTING FRAMES WITH METAL PLATE WHERE NEW CLOSER OR	JUSTINGRAMAN DUMHAM
											HARDWARE DOES NOT CONCEAL. PAINT METAL PLATE TO MATCH FRAME.	NUMBER 2009005512
											12. RE-INSTALL ALL EXISTING SALVAGED FRAME MOUNTED ROOM NAMES & NUMBERS FOLLOWING THE NEWLY PAINTE	
											FRAMES	Justin Graham Du
											GLASS LEGEND	A-2009005512
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											GLASS TYPE = 1	JOB NO: 21009.00
											FULLY-TEMPERED MONOLITHIC FLOAT GLASS 11 08 80 00 411 1/4" CLEAR FULLY TEMPERED MONOLITHIC	DRAWN BY: JL/SE CHECKED BY: JB/NY
											11 08 80 00.A11 1/4" CLEAR FULLY-TEMPERED MONOLITHIC FLOAT GLASS	DATE: 12.09.22
											FIRE GLASS	
											74 08 80 00.A74 20 MINUTE FIRE-PROTECTIVE GLASS 75 08 80 00.A75 45 MINUTE FIRE-PROTECTIVE GLASS	A00

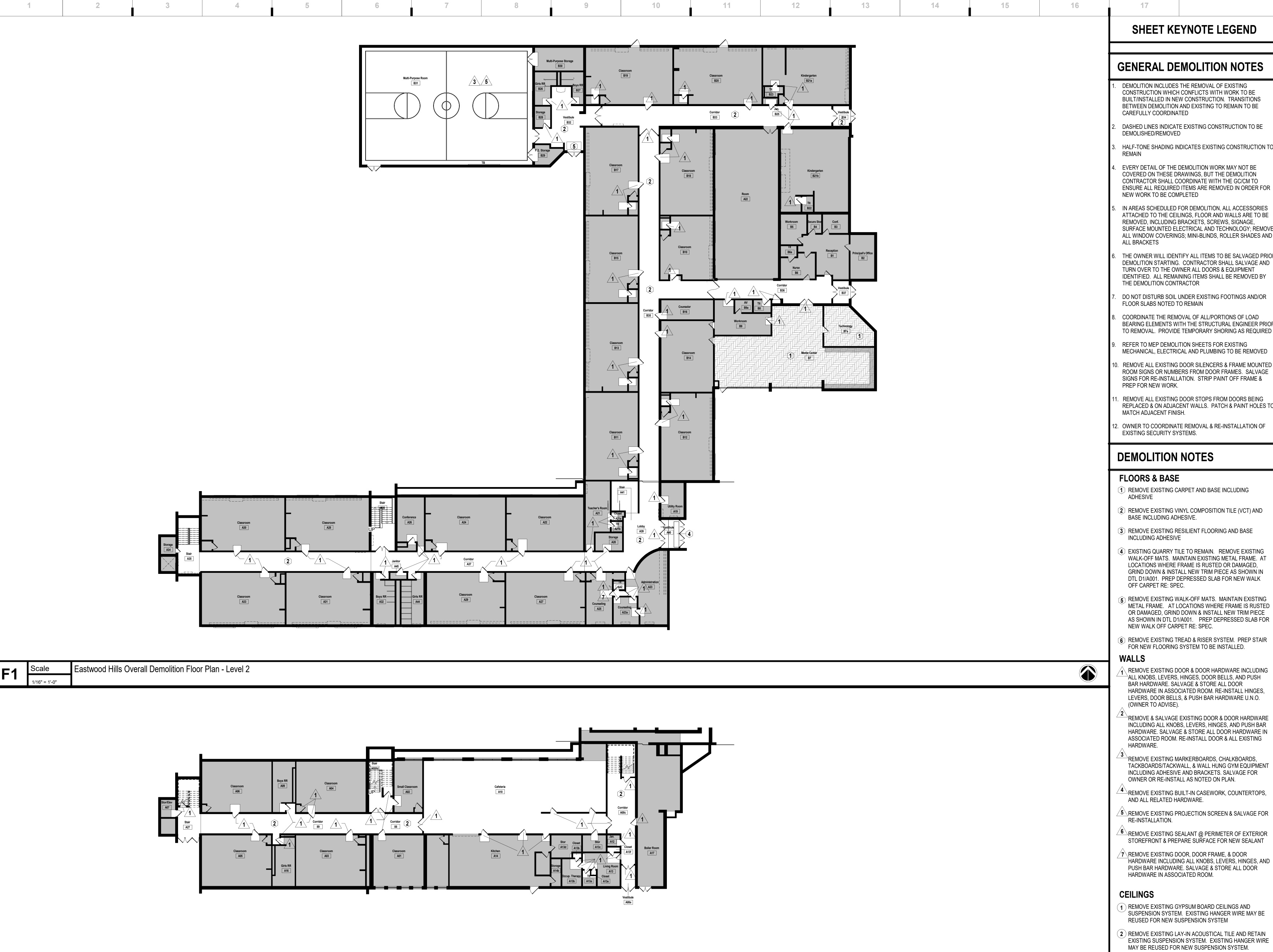
ROBINSON DOOR & ROOM FINISH SCHEDULE





ELECTRICAL SCHEDULES





Eastwood Hills Overall Demolition Floor Plan - Level 1

1/16" = 1'-0"

SHEET KEYNOTE LEGEND

GENERAL DEMOLITION NOTES

- DEMOLITION INCLUDES THE REMOVAL OF EXISTING CONSTRUCTION WHICH CONFLICTS WITH WORK TO BE BUILT/INSTALLED IN NEW CONSTRUCTION. TRANSITIONS BETWEEN DEMOLITION AND EXISTING TO REMAIN TO BE CAREFULLY COORDINATED
 - DASHED LINES INDICATE EXISTING CONSTRUCTION TO BE
 - HALF-TONE SHADING INDICATES EXISTING CONSTRUCTION TO
- EVERY DETAIL OF THE DEMOLITION WORK MAY NOT BE COVERED ON THESE DRAWINGS, BUT THE DEMOLITION CONTRACTOR SHALL COORDINATE WITH THE GC/CM TO
- IN AREAS SCHEDULED FOR DEMOLITION, ALL ACCESSORIES ATTACHED TO THE CEILINGS. FLOOR AND WALLS ARE TO BE REMOVED, INCLUDING BRACKETS, SCREWS, SIGNAGE, SURFACE MOUNTED ELECTRICAL AND TECHNOLOGY; REMOVE ALL WINDOW COVERINGS; MINI-BLINDS, ROLLER SHADES AND
- THE OWNER WILL IDENTIFY ALL ITEMS TO BE SALVAGED PRIOR DEMOLITION STARTING. CONTRACTOR SHALL SALVAGE AND TURN OVER TO THE OWNER ALL DOORS & EQUIPMENT IDENTIFIED. ALL REMAINING ITEMS SHALL BE REMOVED BY
- DO NOT DISTURB SOIL UNDER EXISTING FOOTINGS AND/OR
- COORDINATE THE REMOVAL OF ALL/PORTIONS OF LOAD BEARING ELEMENTS WITH THE STRUCTURAL ENGINEER PRIOR TO REMOVAL. PROVIDE TEMPORARY SHORING AS REQUIRED
- REFER TO MEP DEMOLITION SHEETS FOR EXISTING MECHANICAL, ELECTRICAL AND PLUMBING TO BE REMOVED
- REMOVE ALL EXISTING DOOR SILENCERS & FRAME MOUNTED ROOM SIGNS OR NUMBERS FROM DOOR FRAMES. SALVAGE SIGNS FOR RE-INSTALLATION. STRIP PAINT OFF FRAME &
- REMOVE ALL EXISTING DOOR STOPS FROM DOORS BEING REPLACED & ON ADJACENT WALLS. PATCH & PAINT HOLES TO MATCH ADJACENT FINISH.
- 2. OWNER TO COORDINATE REMOVAL & RE-INSTALLATION OF EXISTING SECURITY SYSTEMS.

DEMOLITION NOTES

- (1) REMOVE EXISTING CARPET AND BASE INCLUDING
- (2) REMOVE EXISTING VINYL COMPOSITION TILE (VCT) AND BASE INCLUDING ADHESIVE.
- (3) REMOVE EXISTING RESILIENT FLOORING AND BASE
- (4) EXISTING QUARRY TILE TO REMAIN. REMOVE EXISTING
- WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR NEW WALK OFF CARPET RE: SPEC.
- F REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR NEW WALK OFF CARPET RE: SPEC.
- 6 REMOVE EXISTING TREAD & RISER SYSTEM. PREP STAIR FOR NEW FLOORING SYSTEM TO BE INSTALLED.
- REMOVE EXISTING DOOR & DOOR HARDWARE INCLUDING $^{
 ightharpoonup}$ ALL KNOBS, LEVERS, HINGES, DOOR BELLS, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL HINGES, LEVERS, DOOR BELLS, & PUSH BAR HARDWARE U.N.O.
- REMOVE & SALVAGE EXISTING DOOR & DOOR HARDWARE INCLUDING ALL KNOBS, LEVERS, HINGES, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL DOOR & ALL EXISTING
- $^{
 m L}$ REMOVE EXISTING MARKERBOARDS, CHALKBOARDS, TACKBOARDS/TACKWALL, & WALL HUNG GYM EQUIPMENT INCLUDING ADHESIVE AND BRACKETS. SALVAGE FOR OWNER OR RE-INSTALL AS NOTED ON PLAN.
- REMOVE EXISTING BUILT-IN CASEWORK, COUNTERTOPS, AND ALL RELATED HARDWARE.
- 5\REMOVE EXISTING PROJECTION SCREEN & SALVAGE FOR
- $\frac{6}{10}$ REMOVE EXISTING SEALANT @ PERIMETER OF EXTERIOR
- STOREFRONT & PREPARE SURFACE FOR NEW SEALANT
- 7 REMOVE EXISTING DOOR, DOOR FRAME, & DOOR HARDWARE INCLUDING ALL KNOBS, LEVERS, HINGES, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM.
- 1 REMOVE EXISTING GYPSUM BOARD CEILINGS AND SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE
- (2) REMOVE EXISTING LAY-IN ACOUSTICAL TILE AND RETAIN EXISTING SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE REUSED FOR NEW SUSPENSION SYSTEM.
- 3 SELECTIVE SOFFIT AND FASCIA DEMO. REMOVE ALL FINISH MATERIAL AND PREP FOR NEW CONSTRUCTION. ALL EXISTING STRUCTURE TO REMAIN.

Please consider the environment before printing this.

we design the future°

1828 Walnut Street Suite 922 Kansas City, MO 64108

115 Wilcox Street Suite 210 Castle Rock, CO 80104 т 720.949.1689

т 816.442.7700

HOLLISANDMILLER.COM

Hollis + Miller Architects Missouri State Certificate of Authority

Architecture # 0000161 Structure # 2006031333

RTM Engineering

MEP Engineering State Certificate of Authority #2014035826 9225 Indian Creek Pkway Overland Park, KS 66210 913.322.1400 phone

REVISIONS:

Date # Description

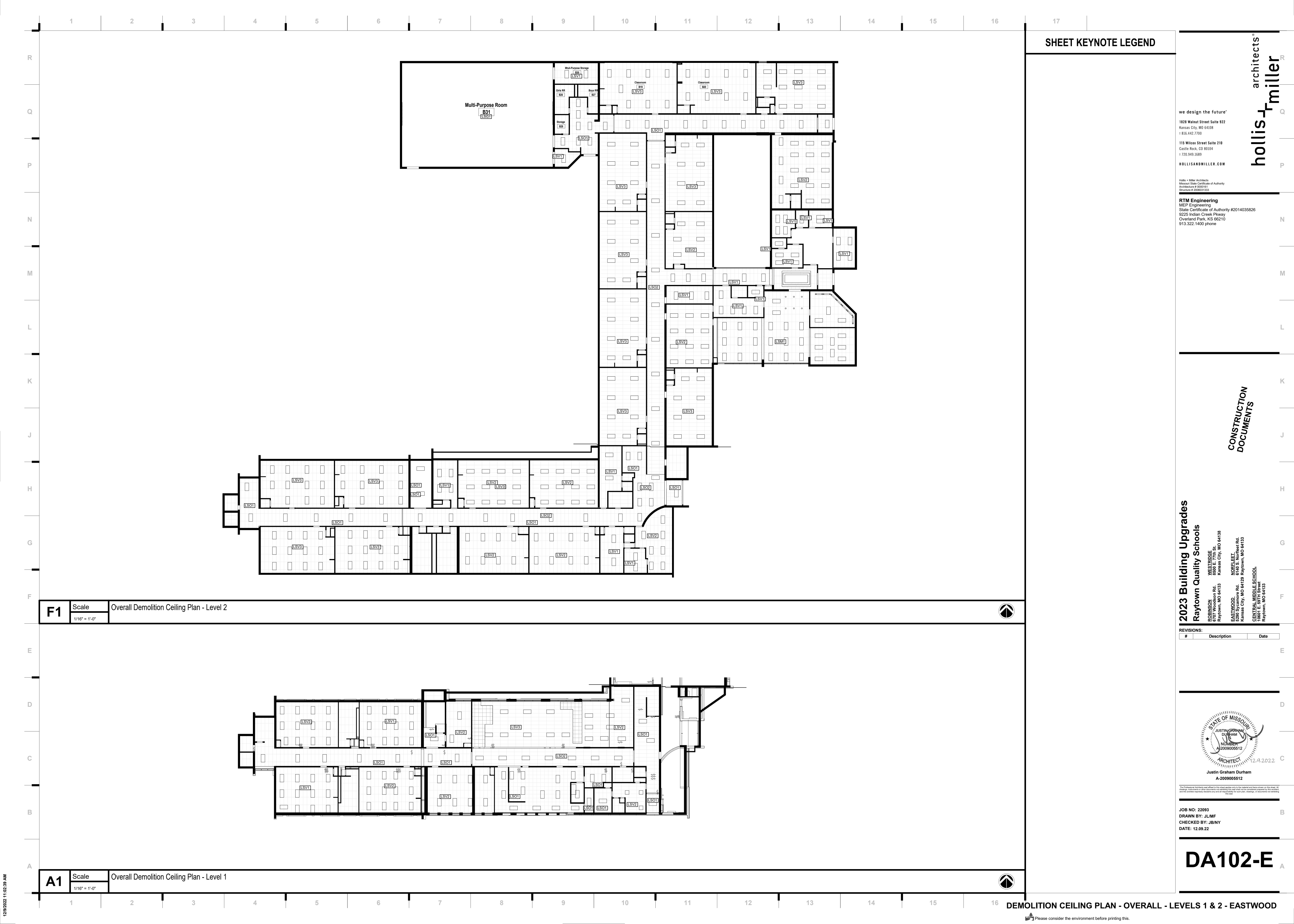
Justin Graham Durham A-2009005512

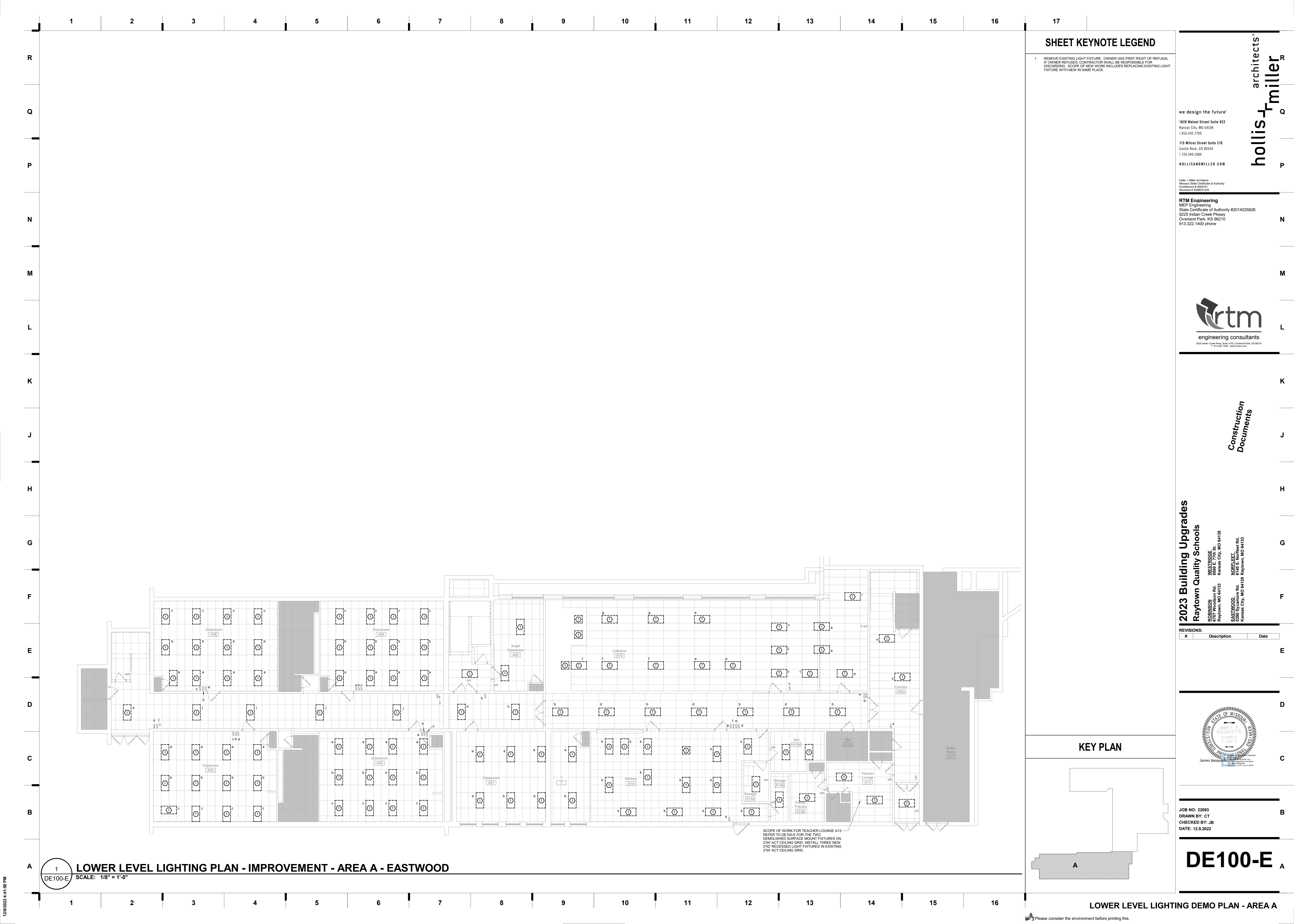
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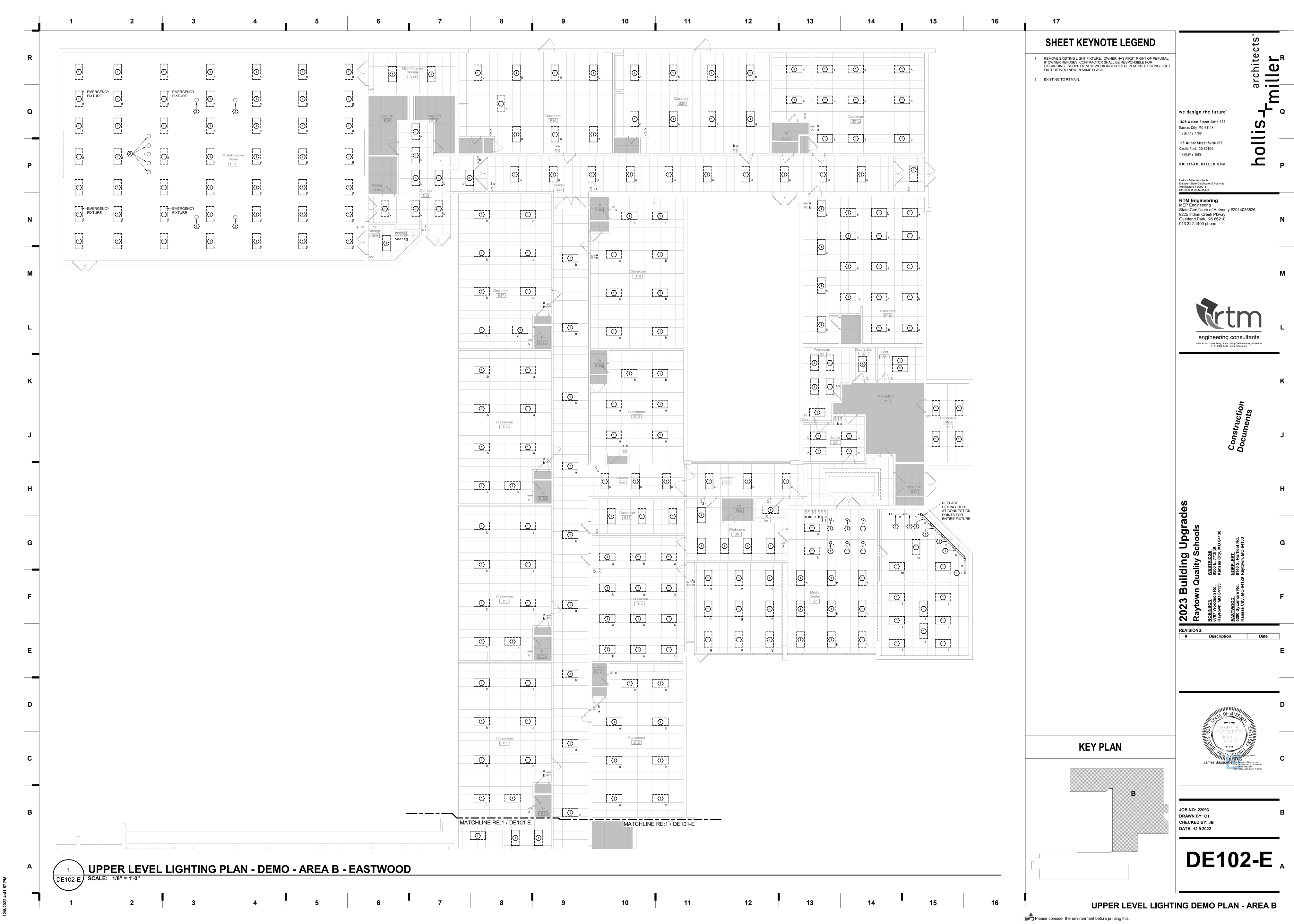
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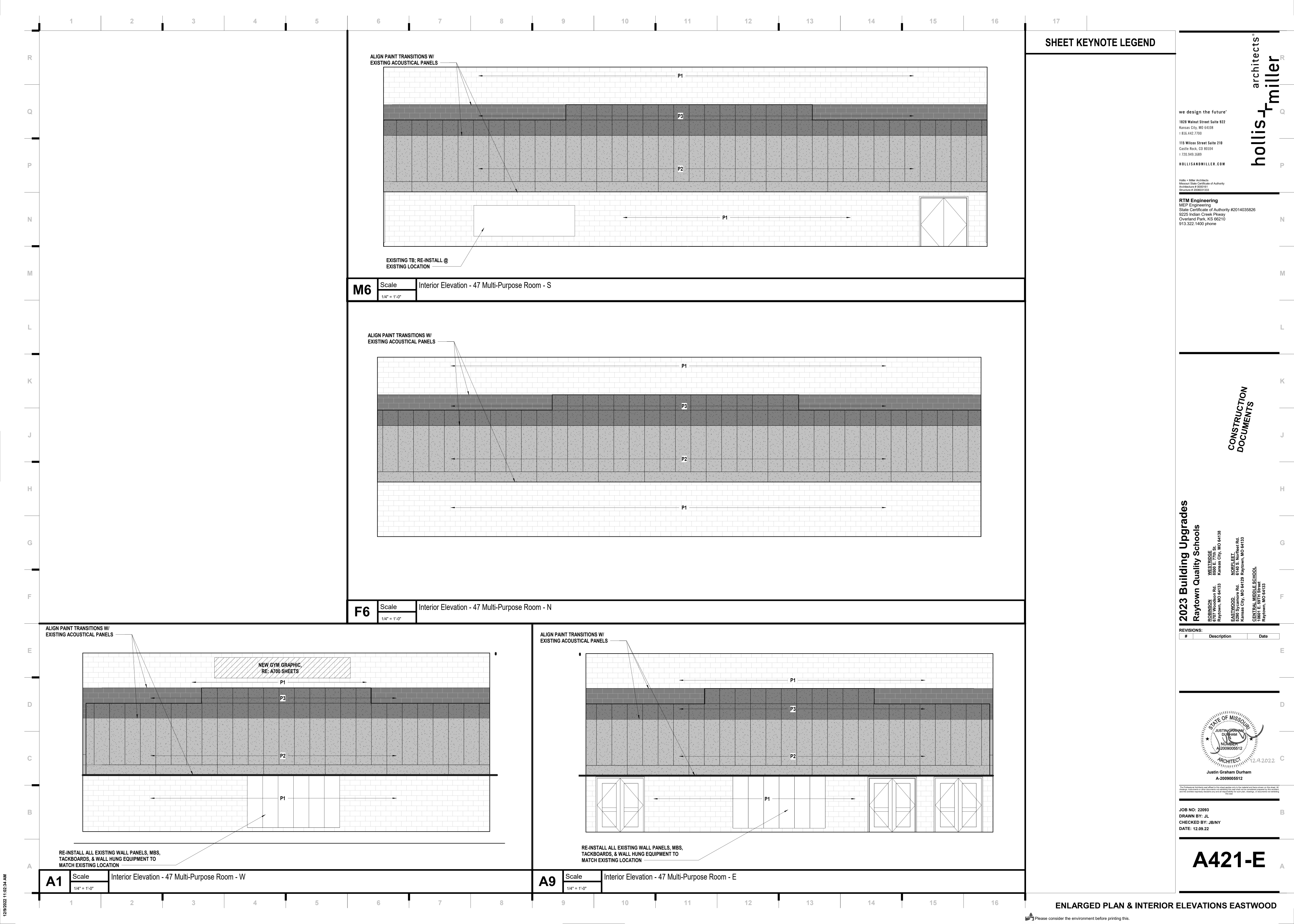


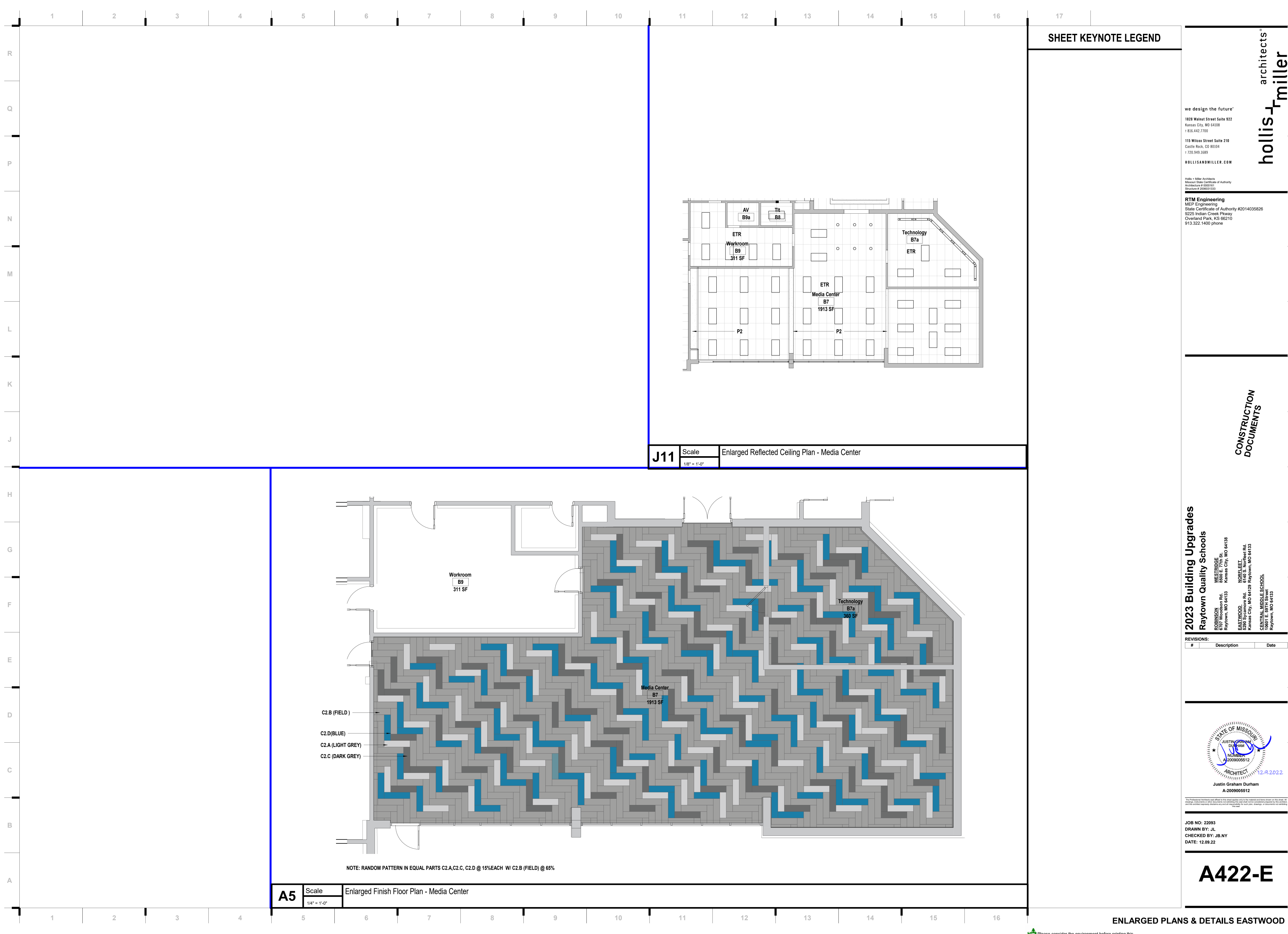




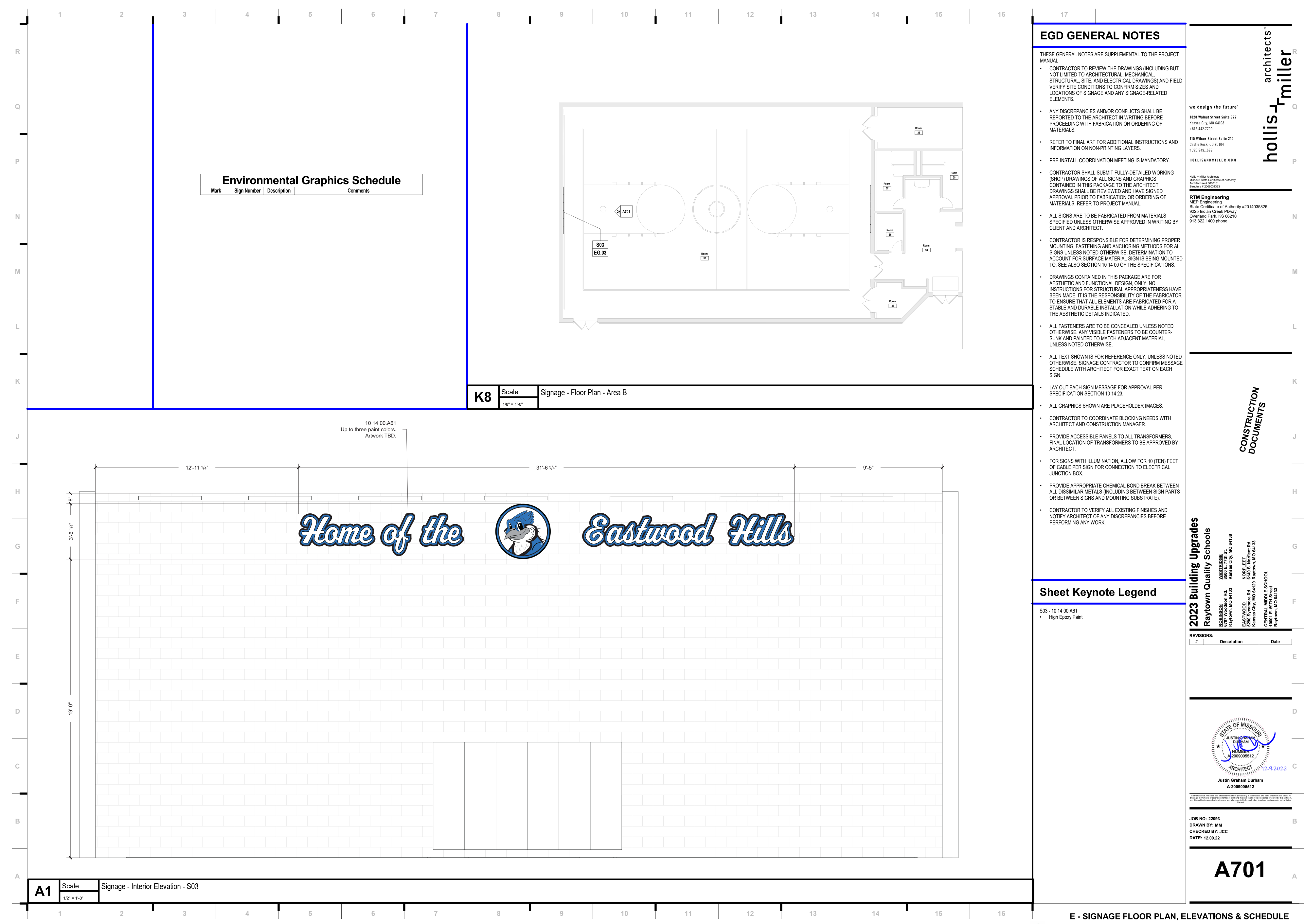


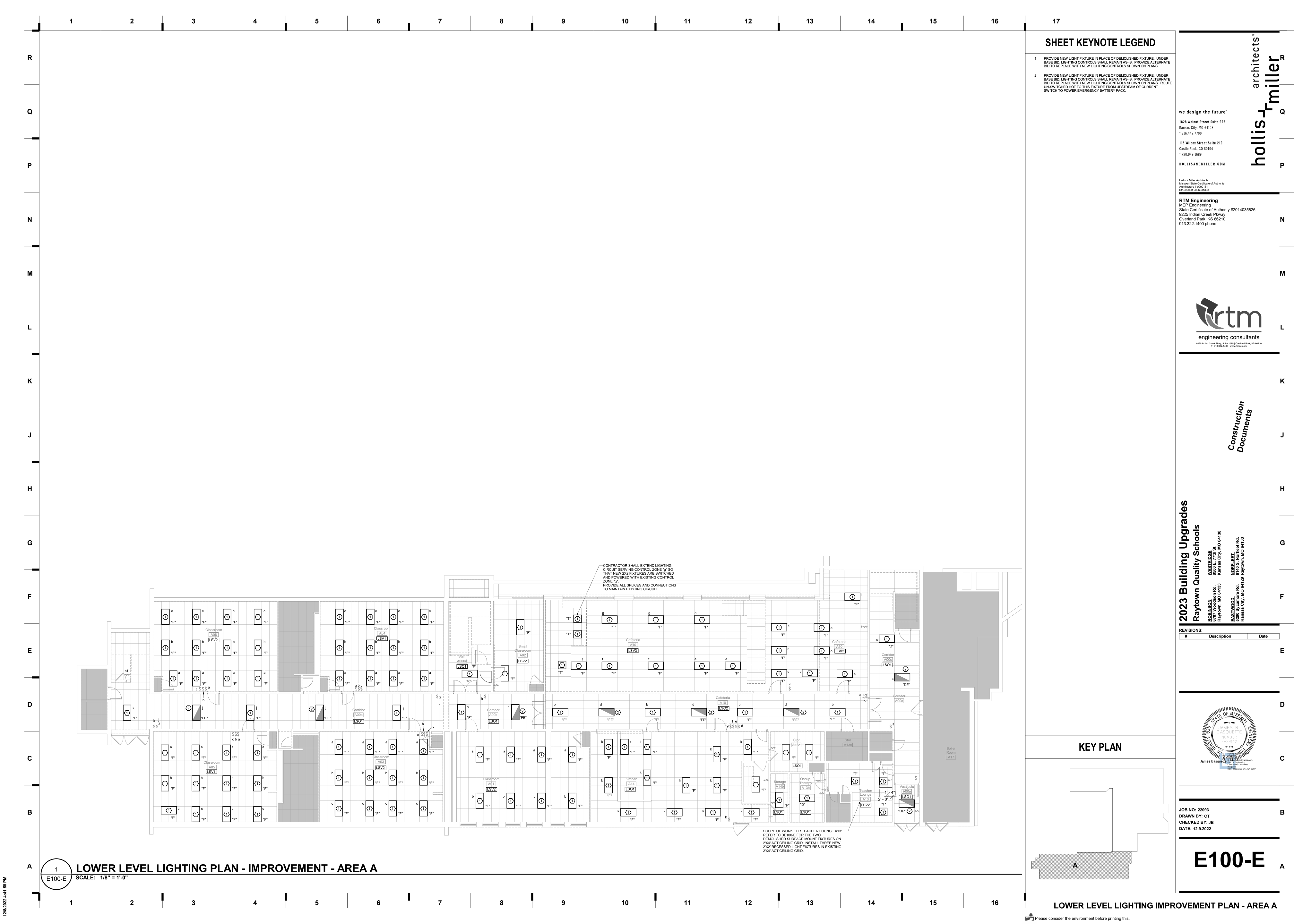


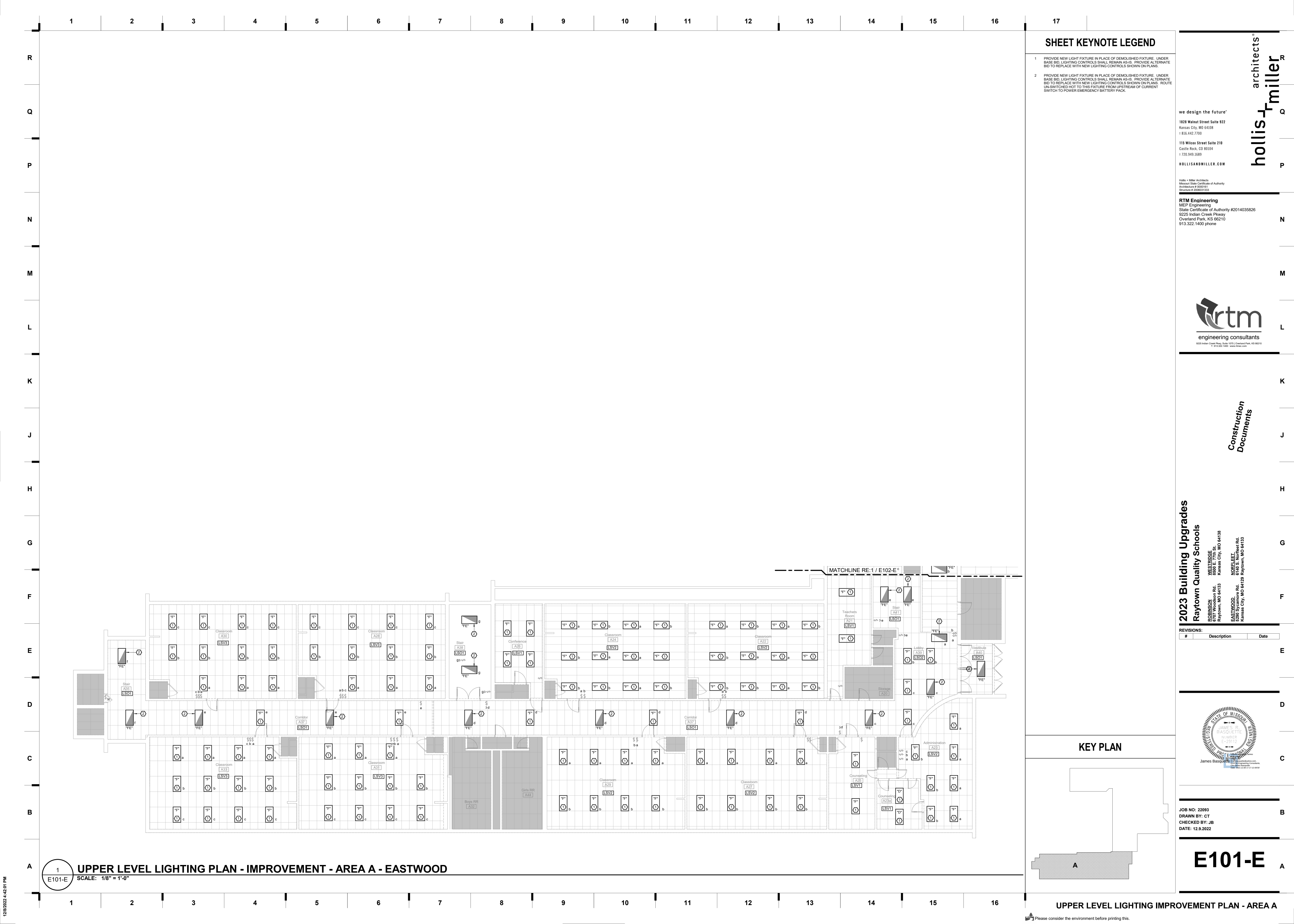


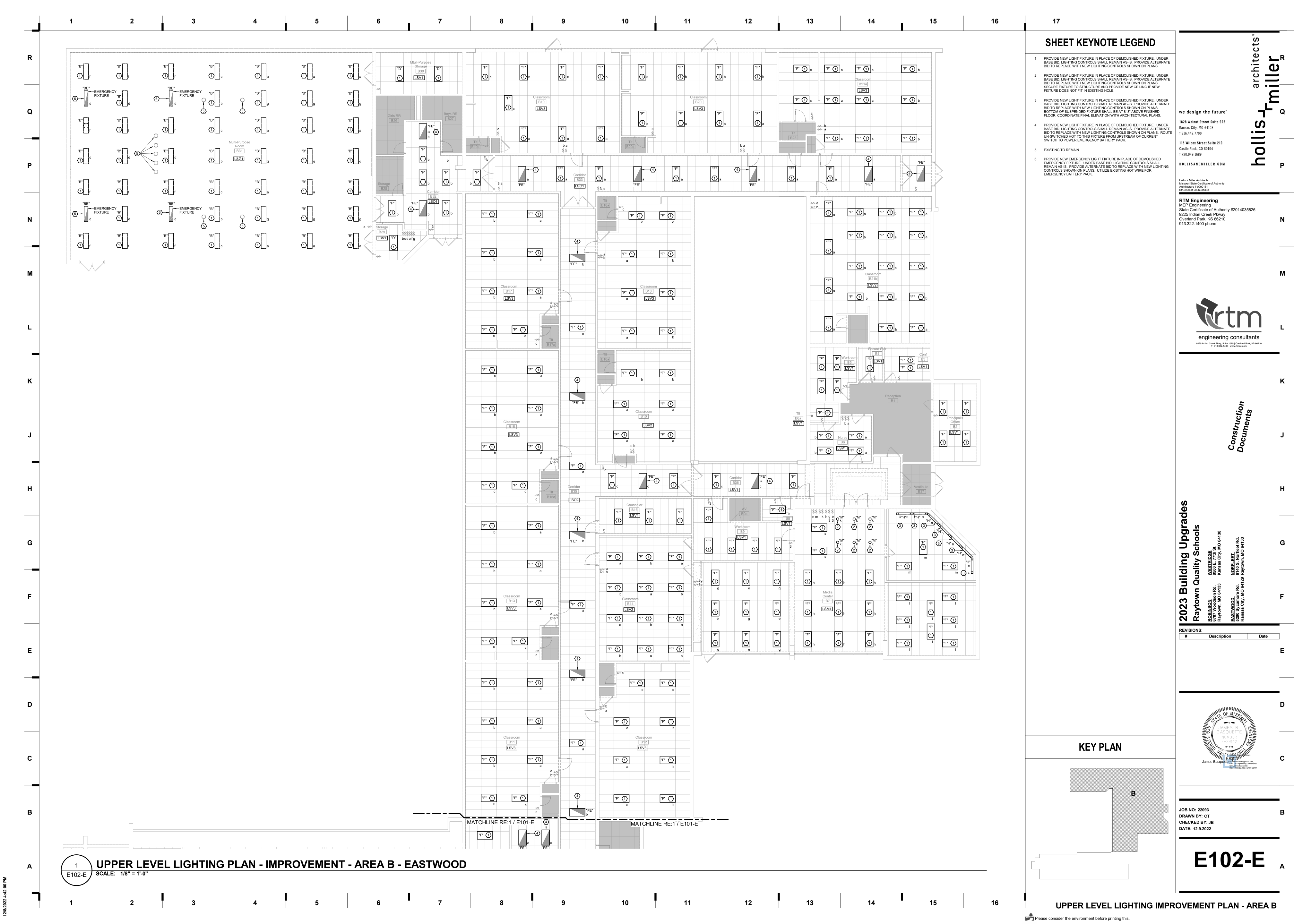


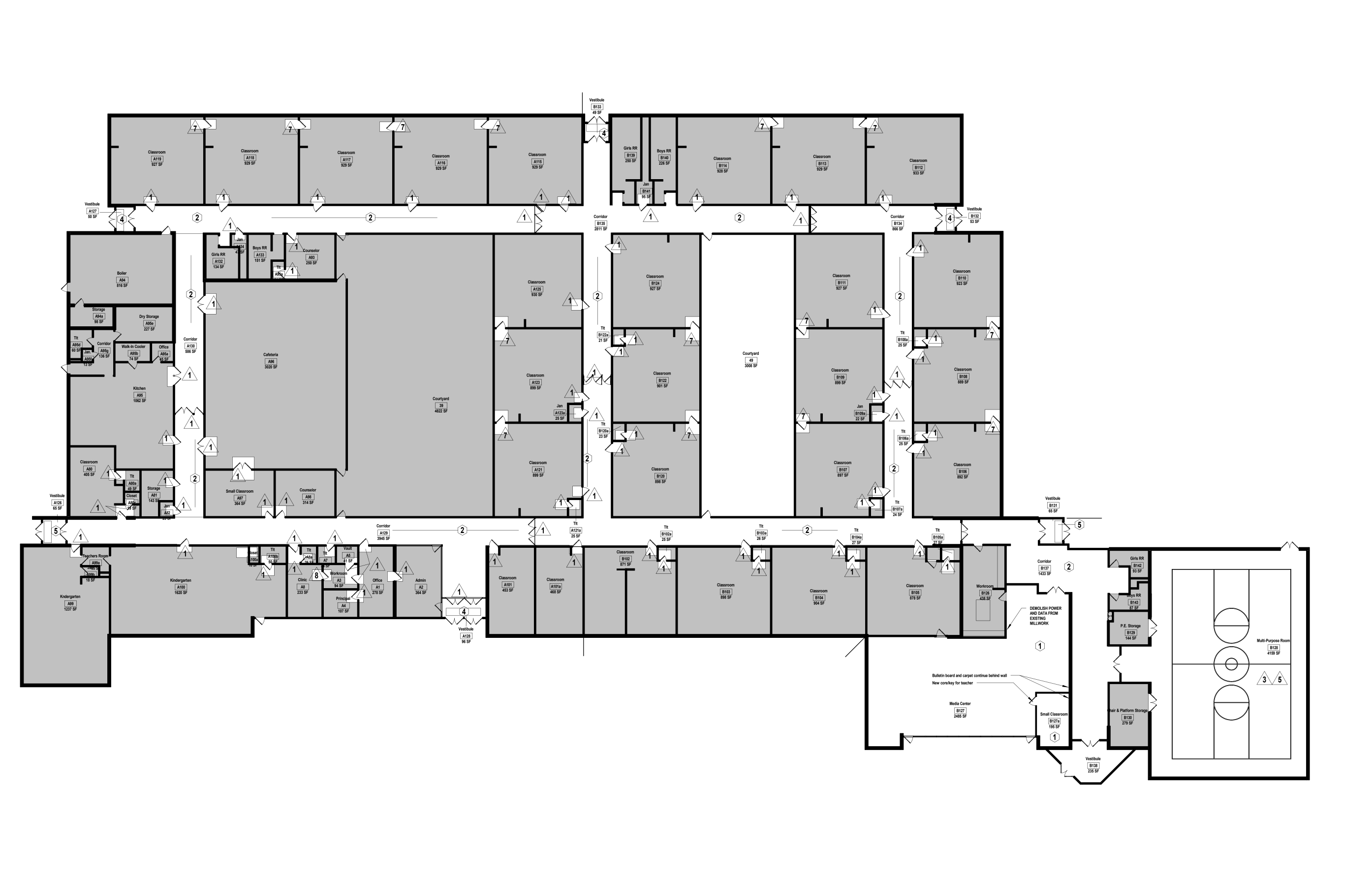
Date











SHEET KEYNOTE LEGEND

GENERAL DEMOLITION NOTES

DEMOLITION INCLUDES THE REMOVAL OF EXISTING CONSTRUCTION WHICH CONFLICTS WITH WORK TO BE BUILT/INSTALLED IN NEW CONSTRUCTION. TRANSITIONS BETWEEN DEMOLITION AND EXISTING TO REMAIN TO BE CAREFULLY COORDINATED

DASHED LINES INDICATE EXISTING CONSTRUCTION TO BE DEMOLISHED/REMOVED

HALF-TONE SHADING INDICATES EXISTING CONSTRUCTION TO

EVERY DETAIL OF THE DEMOLITION WORK MAY NOT BE COVERED ON THESE DRAWINGS, BUT THE DEMOLITION CONTRACTOR SHALL COORDINATE WITH THE GC/CM TO ENSURE ALL REQUIRED ITEMS ARE REMOVED IN ORDER FOR NEW WORK TO BE COMPLETED

IN AREAS SCHEDULED FOR DEMOLITION, ALL ACCESSORIES ATTACHED TO THE CEILINGS, FLOOR AND WALLS ARE TO BE REMOVED, INCLUDING BRACKETS, SCREWS, SIGNAGE, SURFACE MOUNTED ELECTRICAL AND TECHNOLOGY; REMOVE ALL WINDOW COVERINGS; MINI-BLINDS, ROLLER SHADES AND ALL BRACKETS

THE OWNER WILL IDENTIFY ALL ITEMS TO BE SALVAGED PRIOR DEMOLITION STARTING. CONTRACTOR SHALL SALVAGE AND TURN OVER TO THE OWNER ALL DOORS & EQUIPMENT IDENTIFIED. ALL REMAINING ITEMS SHALL BE REMOVED BY THE DEMOLITION CONTRACTOR

DO NOT DISTURB SOIL UNDER EXISTING FOOTINGS AND/OR FLOOR SLABS NOTED TO REMAIN

COORDINATE THE REMOVAL OF ALL/PORTIONS OF LOAD BEARING ELEMENTS WITH THE STRUCTURAL ENGINEER PRIOR TO REMOVAL. PROVIDE TEMPORARY SHORING AS REQUIRED

REFER TO MEP DEMOLITION SHEETS FOR EXISTING MECHANICAL, ELECTRICAL AND PLUMBING TO BE REMOVED

. REMOVE ALL EXISTING DOOR SILENCERS & FRAME MOUNTED ROOM SIGNS OR NUMBERS FROM DOOR FRAMES. SALVAGE SIGNS FOR RE-INSTALLATION. STRIP PAINT OFF FRAME & PREP FOR NEW WORK.

REMOVE ALL EXISTING DOOR STOPS FROM DOORS BEING REPLACED & ON ADJACENT WALLS. PATCH & PAINT HOLES TO MATCH ADJACENT FINISH.

2. OWNER TO COORDINATE REMOVAL & RE-INSTALLATION OF EXISTING SECURITY SYSTEMS.

DEMOLITION NOTES

FLOORS & BASE

1 REMOVE EXISTING CARPET AND BASE INCLUDING

(2) REMOVE EXISTING VINYL COMPOSITION TILE (VCT) AND BASE INCLUDING ADHESIVE.

(3) REMOVE EXISTING RESILIENT FLOORING AND BASE INCLUDING ADHESIVE

(4) EXISTING QUARRY TILE TO REMAIN. REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL TRACK WHERE APPLICABLE, REPLACE AS NEEDED. PREP DEPRESSED SLAB FOR NEW WALK OFF CARPET RE: SPEC.

5 REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL TRACK WHERE APPLICABLE, REPLACE AS NEEDED. PREP DEPRESSED SLAB FOR NEW WALK OFF CARPET RE:

REMOVE EXISTING DOOR & DOOR HARDWARE INCLUDING $^{
ightharpoonup}$ all knobs, Levers, Hinges, and Push bar Hardware. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL HINGES, LEVERS, & PUSH BAR HARDWARE U.N.O. (OWNER TO ADVISE).

REMOVE & SALVAGE EXISTING DOOR & DOOR HARDWARE INCLUDING ALL KNOBS, LEVERS, HINGES, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL DOOR & ALL EXISTING HARDWARE.

REMOVE EXISTING MARKERBOARDS, CHALKBOARDS, TACKBOARDS/TACKWALL, & WALL HUNG GYM EQUIPMENT INCLUDING ADHESIVE AND BRACKETS. SALVAGE FOR OWNER OR RE-INSTALL AS NOTED ON PLAN.

4\ REMOVE EXISTING BUILT-IN CASEWORK, COUNTERTOPS, AND ALL RELATED HARDWARE.

 $\stackrel{\textstyle <}{_{5}}$ REMOVE EXISTING PROJECTION SCREEN & SALVAGE FOR $^{
ightharpoondoordenset}$ RE-INSTALLATION. 6 REMOVE EXISTING SEALANT @ PERIMETER OF EXTERIOR

STOREFRONT & PREPARE SURFACE FOR NEW SEALANT. 🖊 REMOVE & SALVAGE EXISTING DOOR & DOOR HARDWARE. STRIP PAINT OFF DOOR & PREP FOR NEW PAINT. RE-

8\ REMOVE EXISTING DOOR, DOOR FRAME, & DOOR HARDWARE INCLUDING ALL KNOBS, LEVERS, HINGES, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM.

INSTALL ALL EXISTING HARDWARE & RE-INSTALL DOOR.

CEILINGS

PLAN NORTH TRUE NORTH

REMOVE EXISTING GYPSUM BOARD CEILINGS AND SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE REUSED FOR NEW SUSPENSION SYSTEM

(2) REMOVE EXISTING LAY-IN ACOUSTICAL TILE AND RETAIN EXISTING SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE REUSED FOR NEW SUSPENSION SYSTEM.

) SELECTIVE SOFFIT AND FASCIA DEMO. REMOVE ALL FINISH MATERIAL AND PREP FOR NEW CONSTRUCTION.

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REVISIONS:

Date # Description

ARCHITECY Justin Graham Durham

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DA101-N

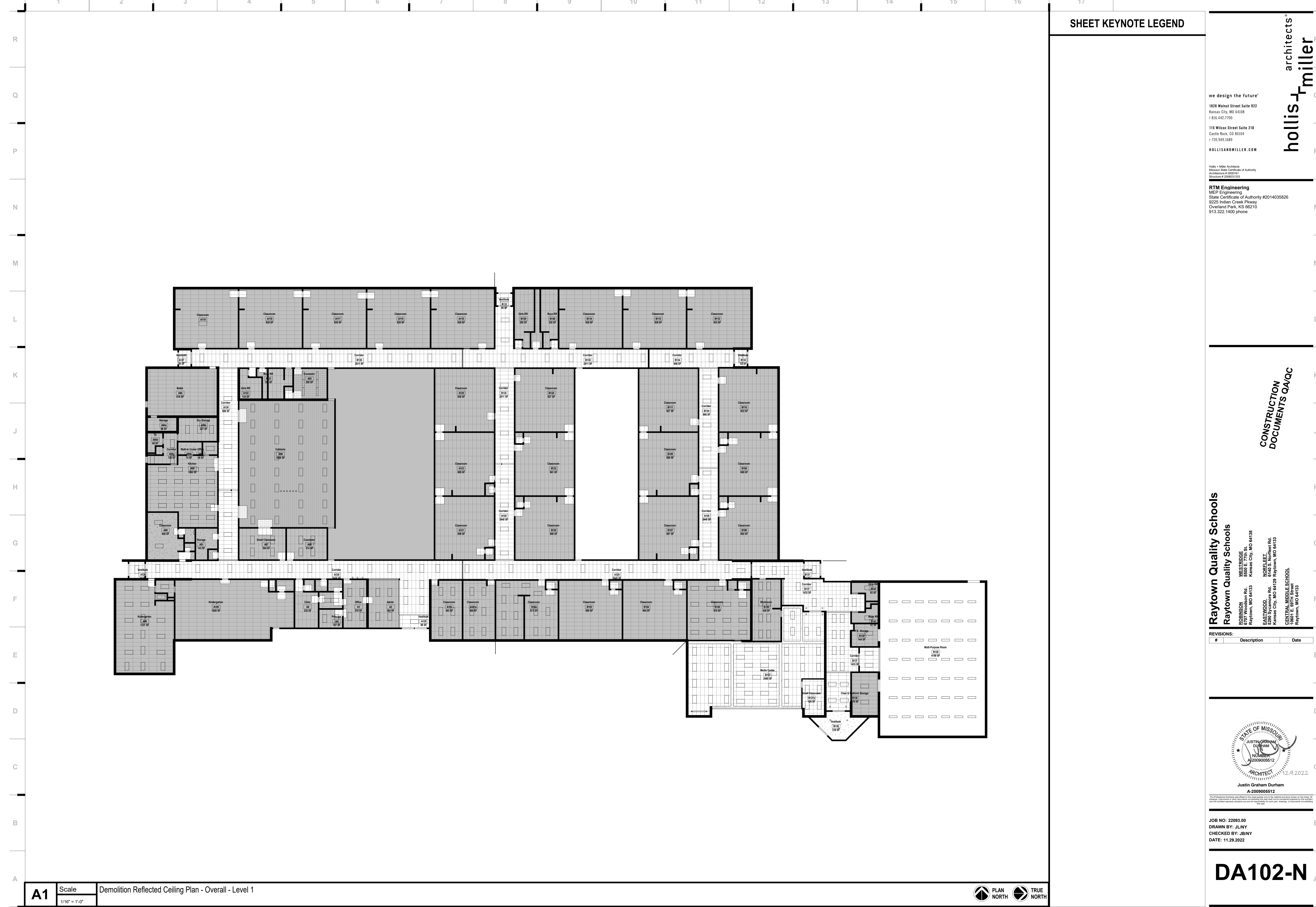
DEMOLITION FLOOR PLAN - OVERALL - LEVEL 1

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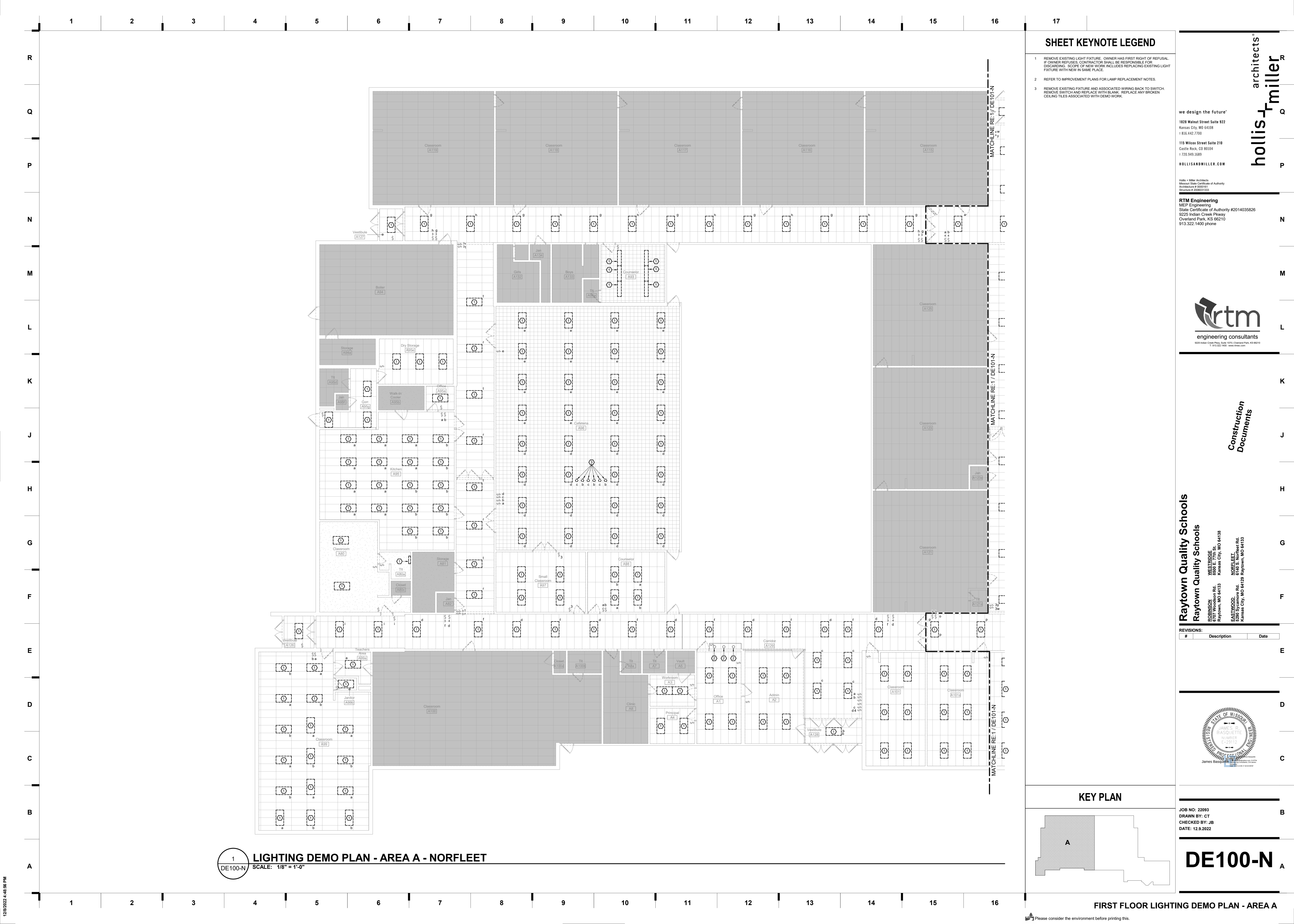
ALL EXISTING STRUCTURE TO REMAIN.

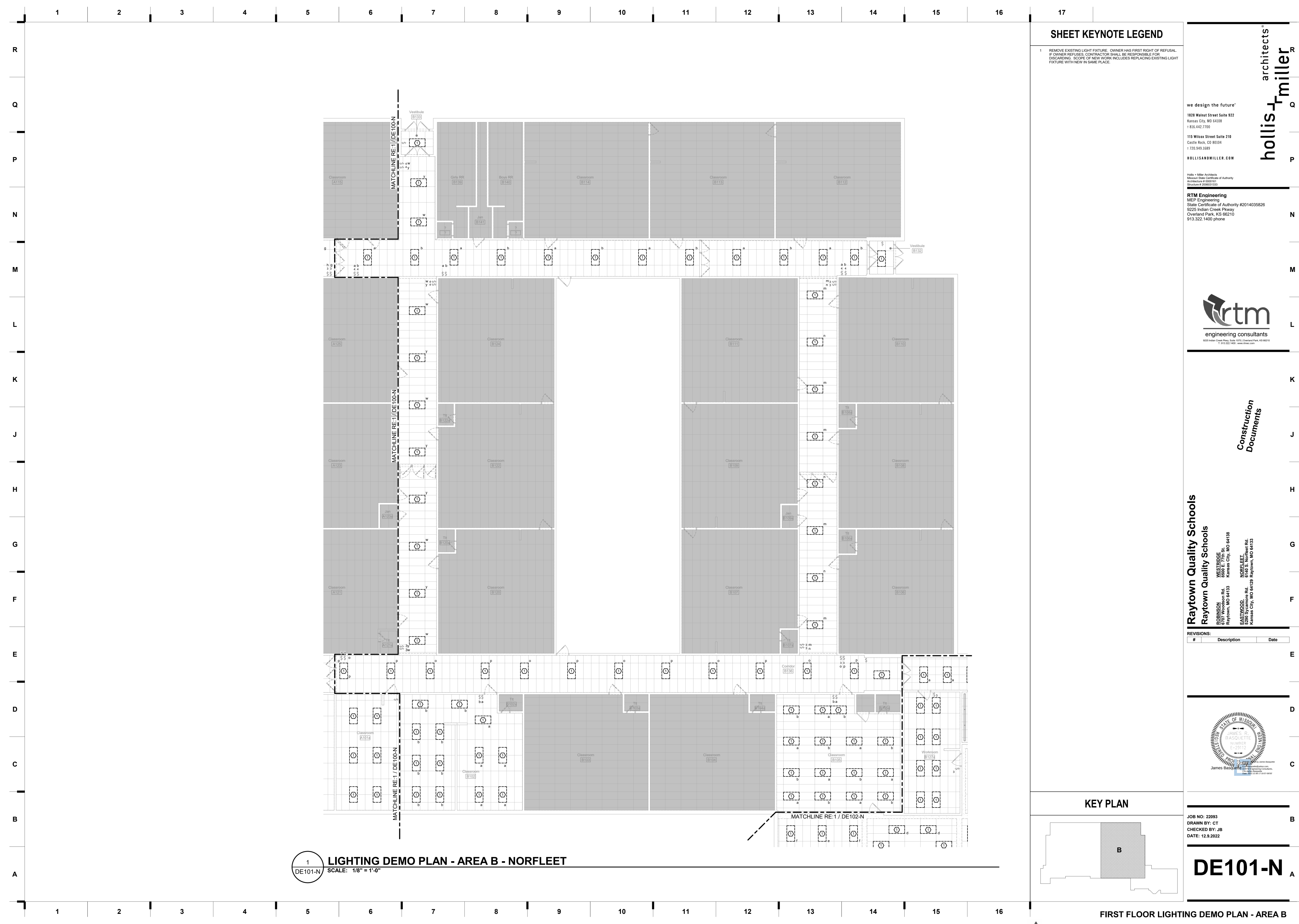
1/16" = 1'-0"

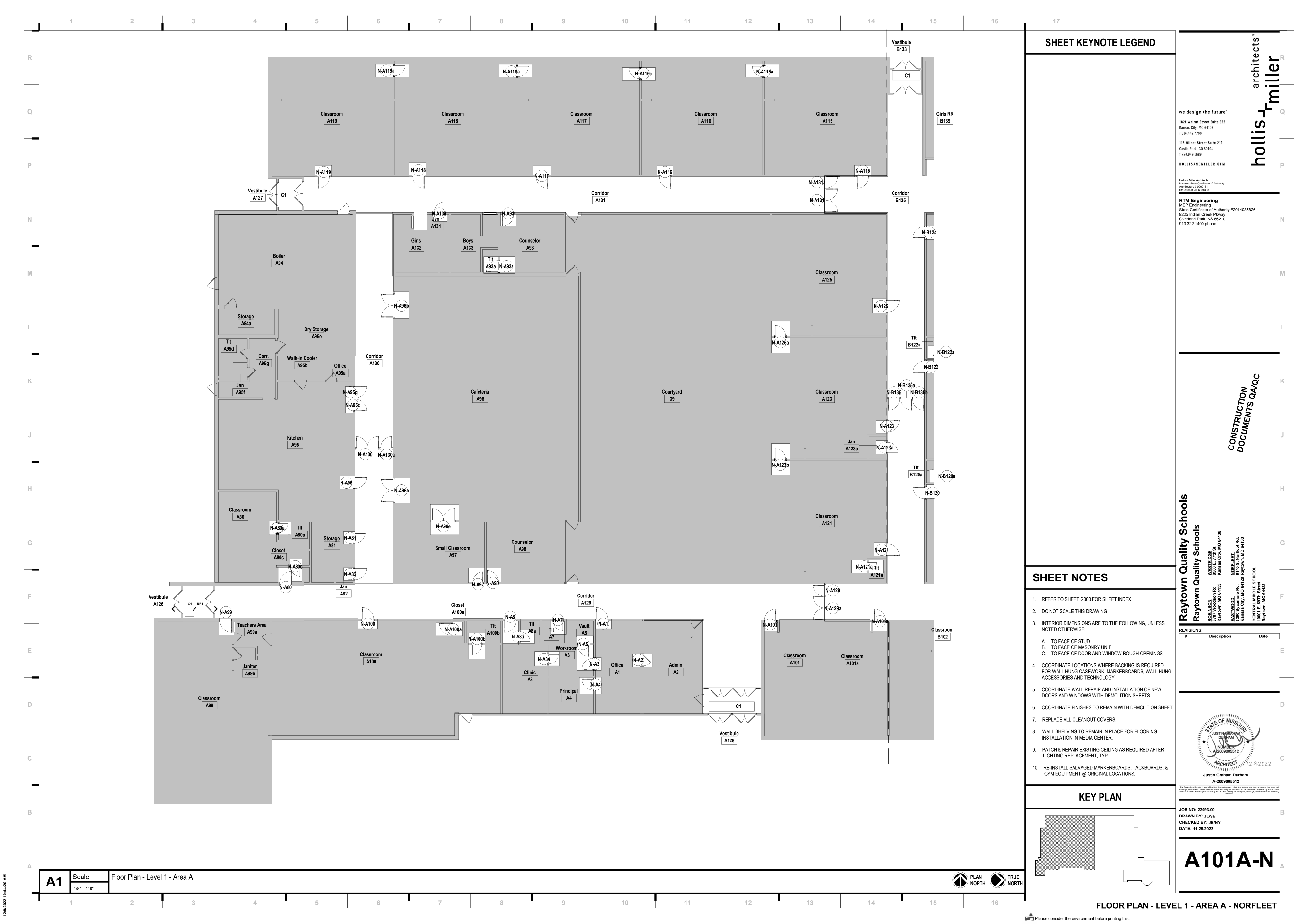
Demolition Floor Plan - Overall - Level 1



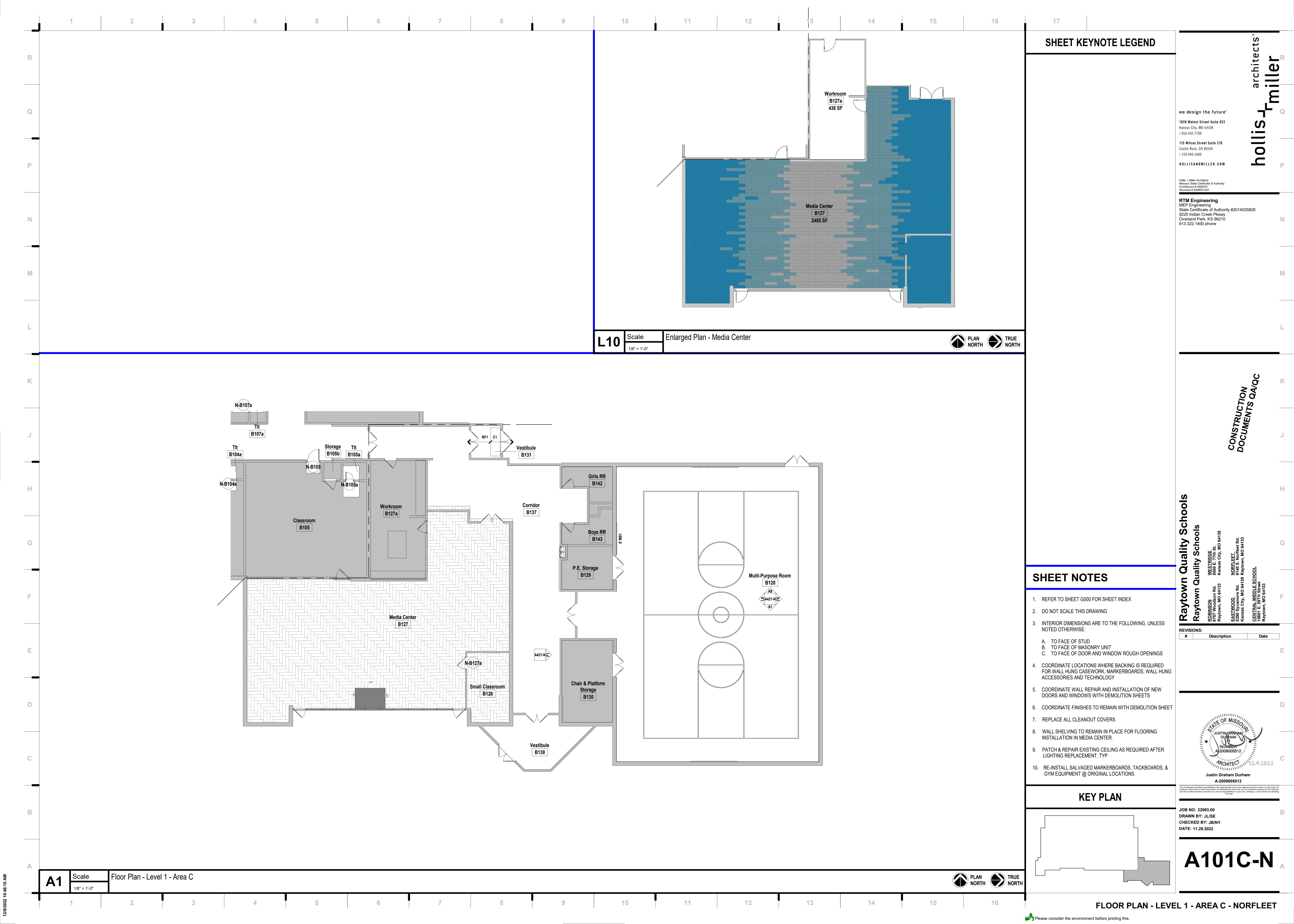


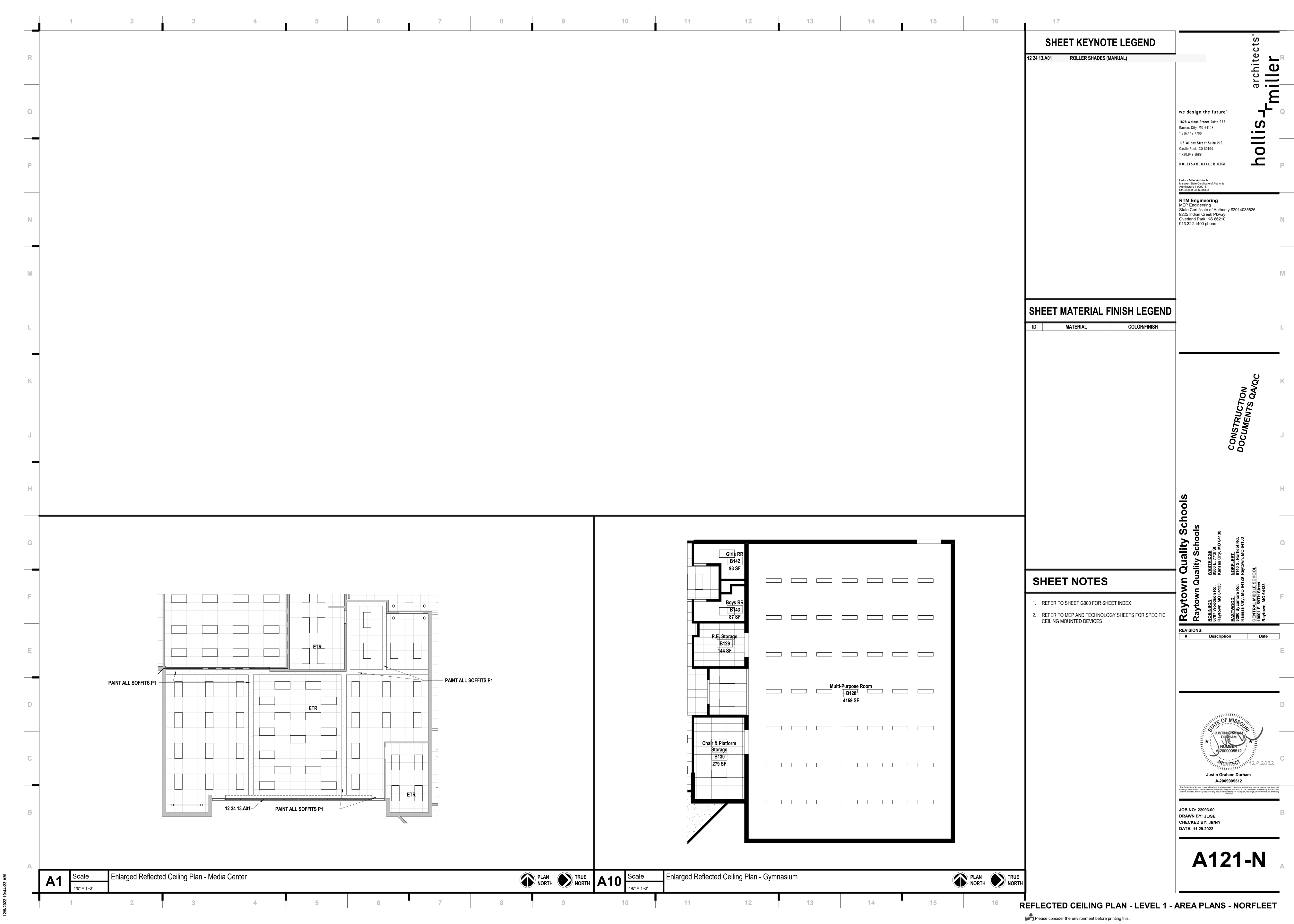


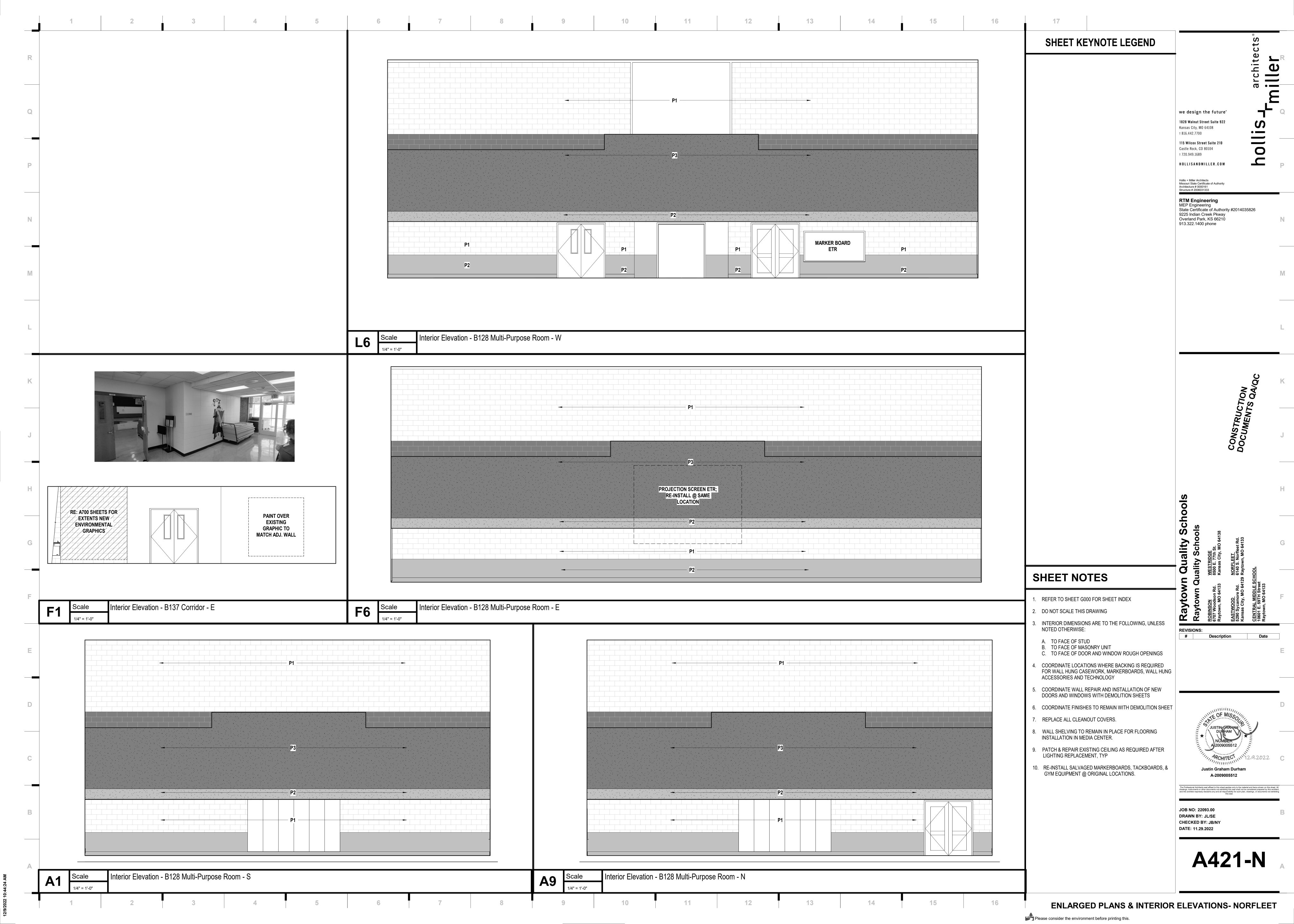


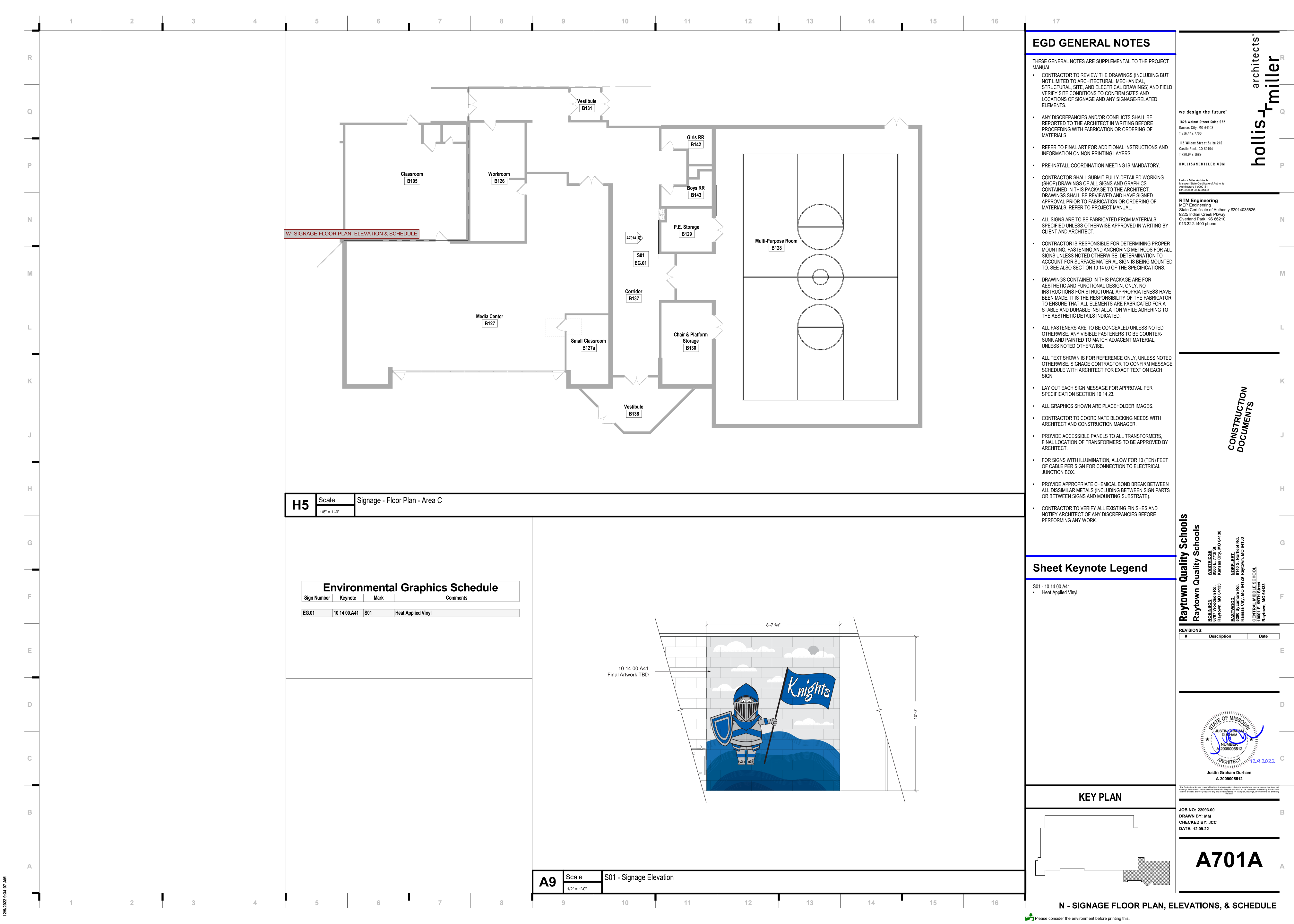


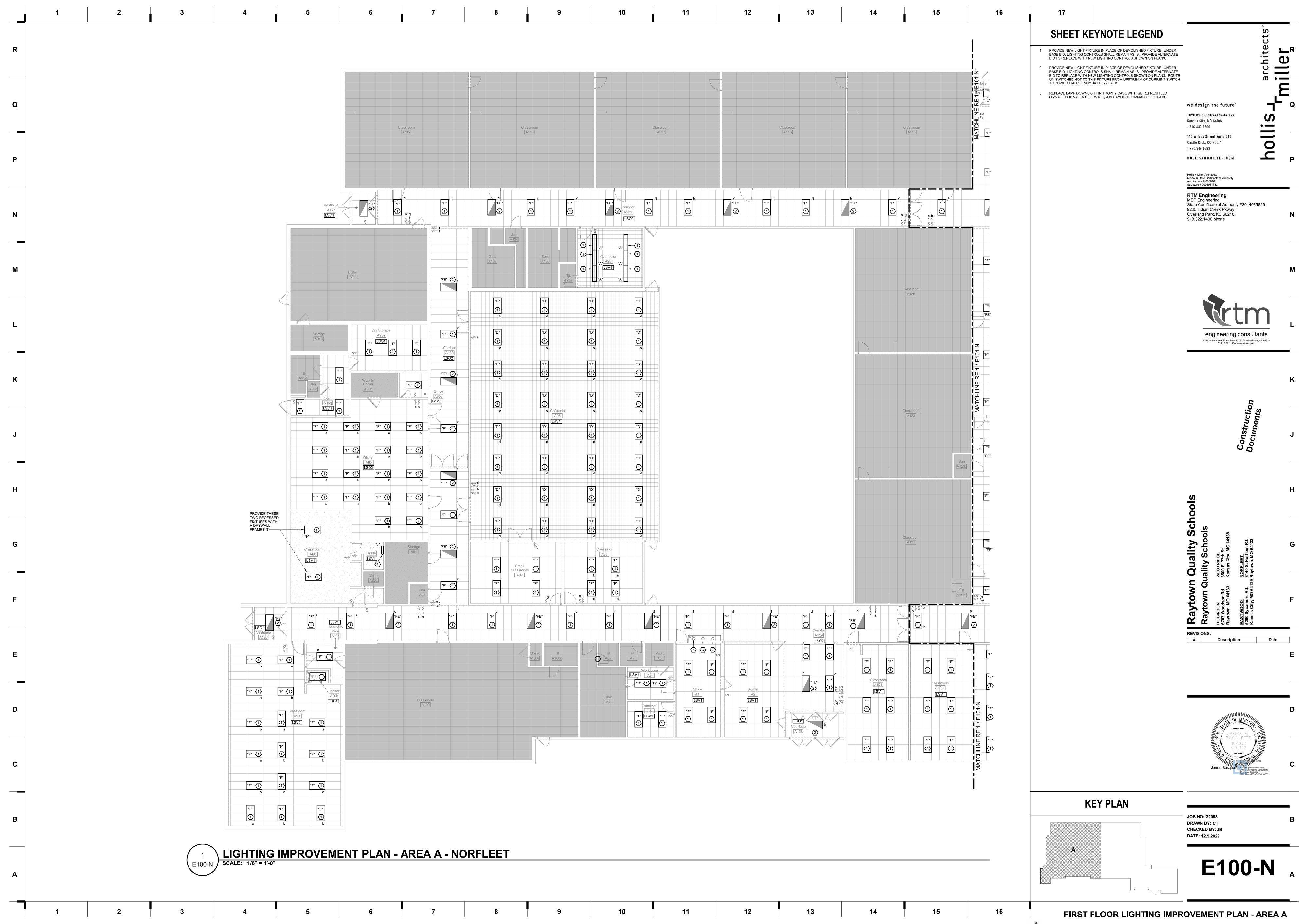


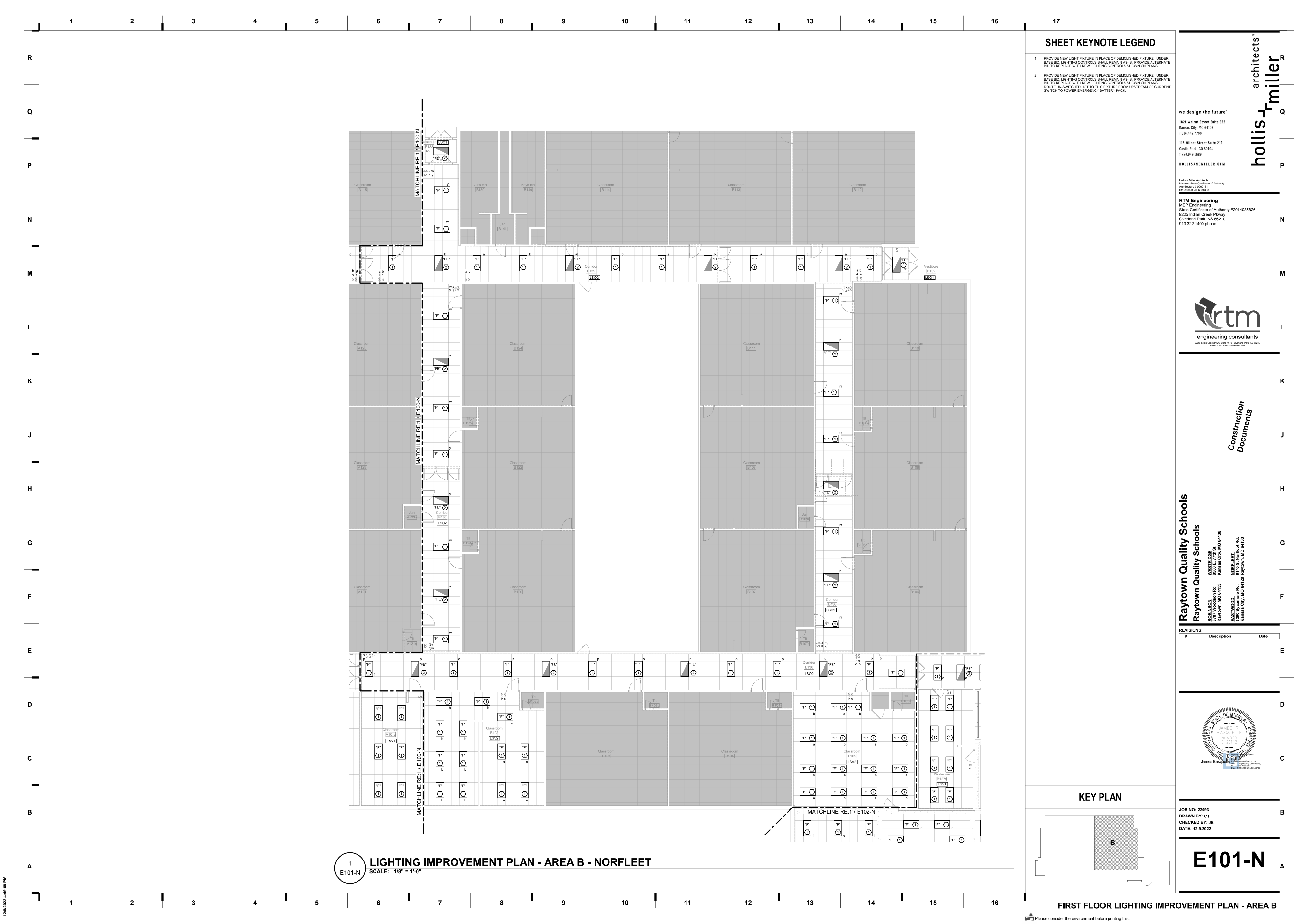


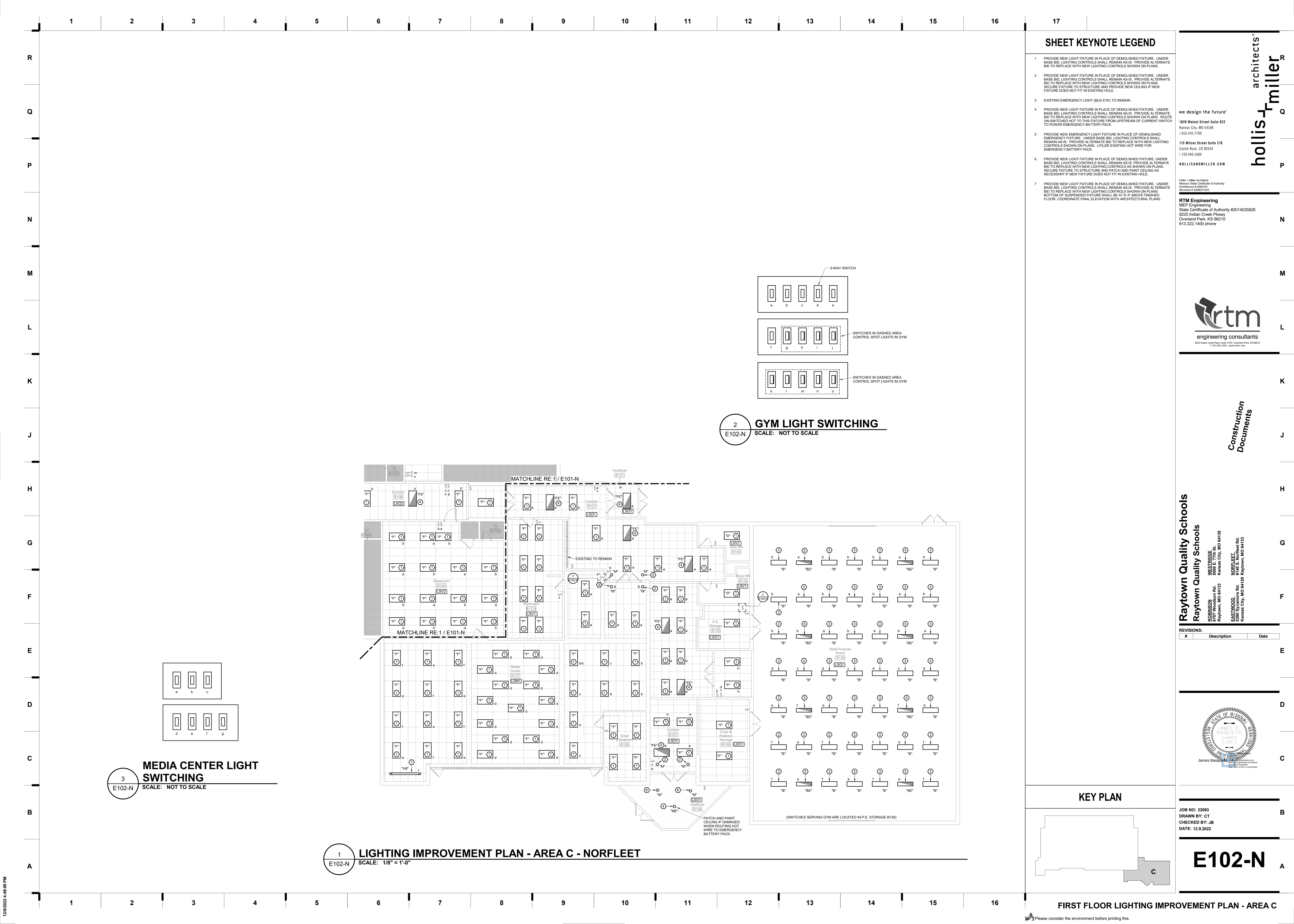


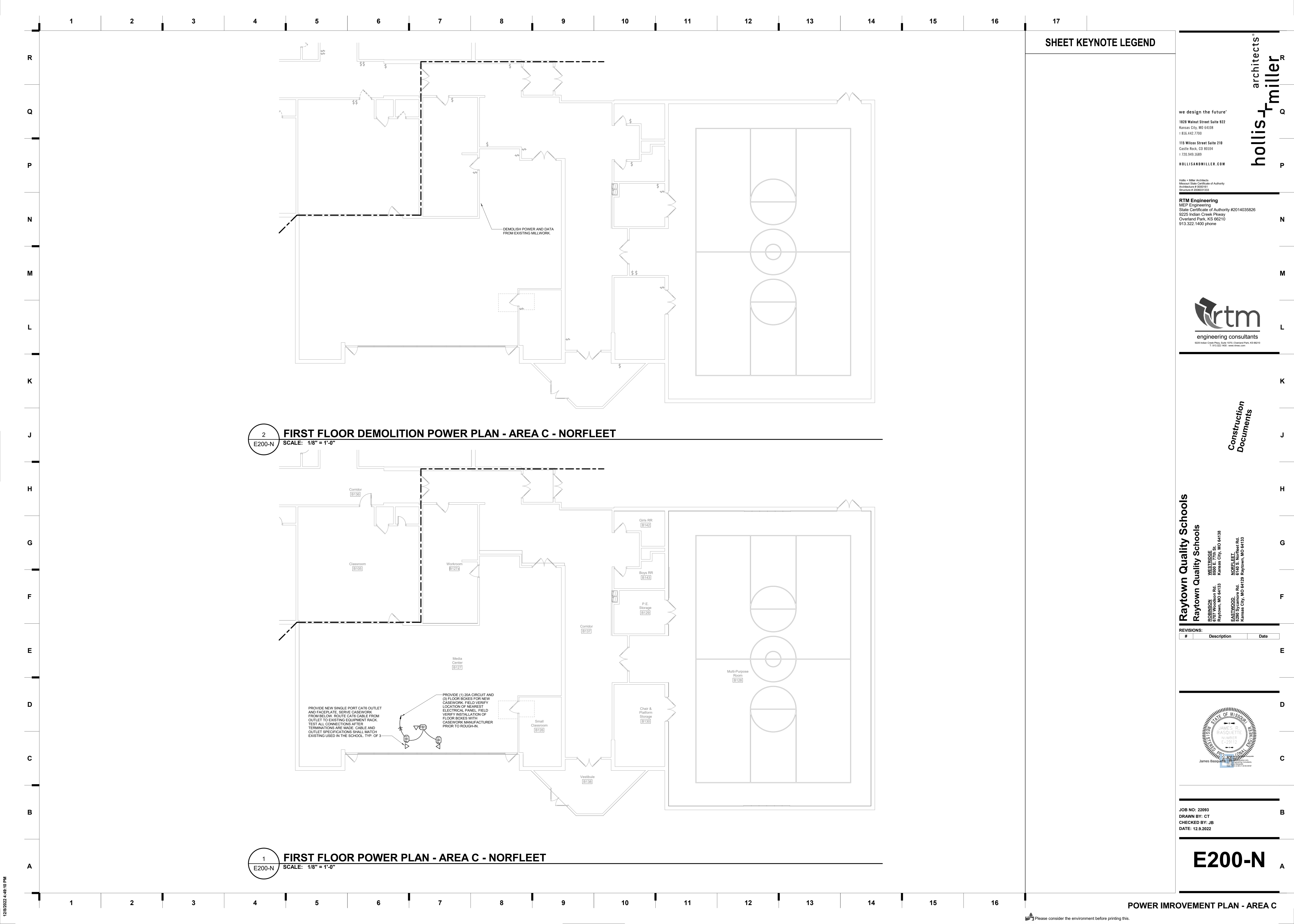


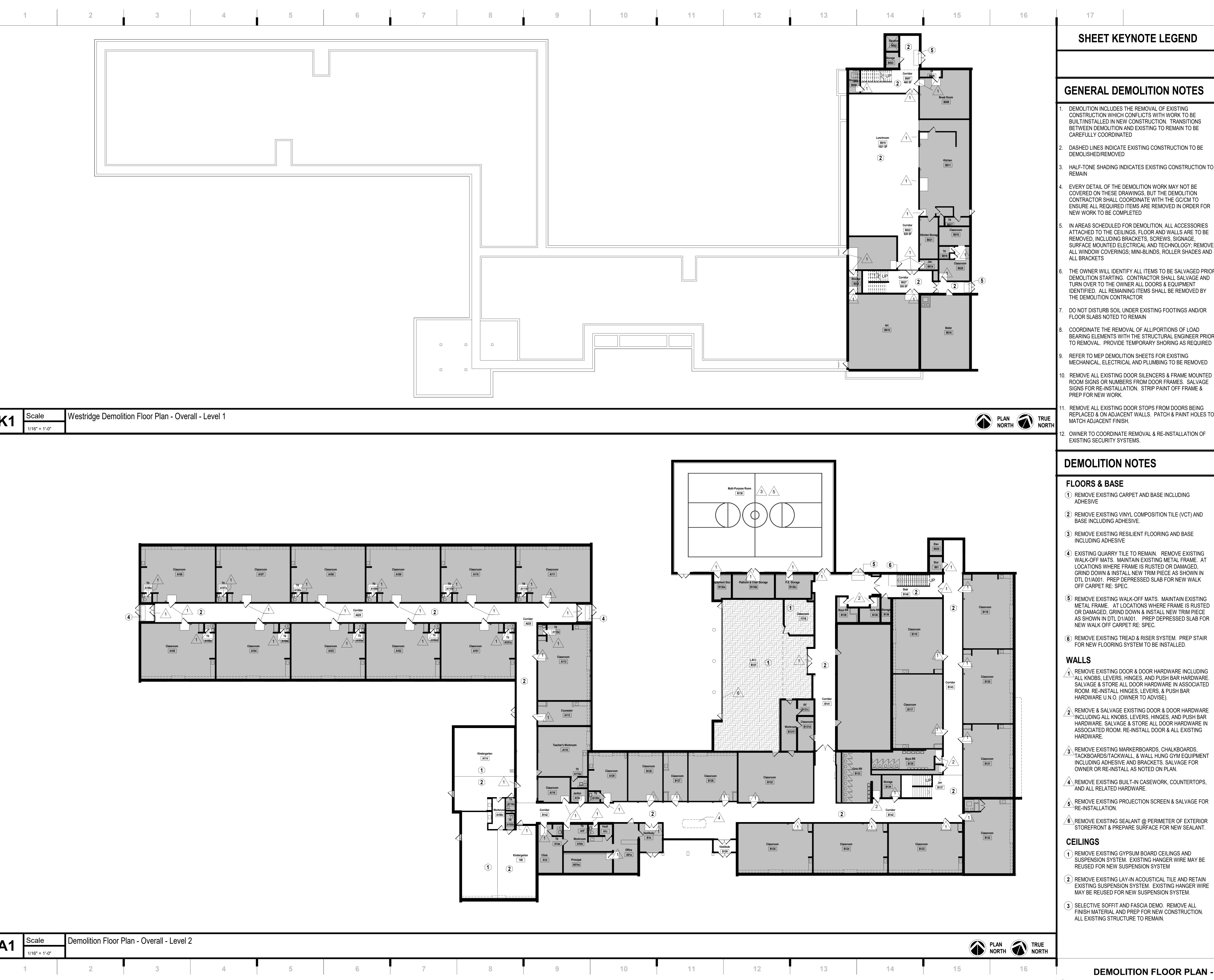












GENERAL DEMOLITION NOTES

DEMOLITION INCLUDES THE REMOVAL OF EXISTING CONSTRUCTION WHICH CONFLICTS WITH WORK TO BE BUILT/INSTALLED IN NEW CONSTRUCTION. TRANSITIONS BETWEEN DEMOLITION AND EXISTING TO REMAIN TO BE

DASHED LINES INDICATE EXISTING CONSTRUCTION TO BE

HALF-TONE SHADING INDICATES EXISTING CONSTRUCTION TO EVERY DETAIL OF THE DEMOLITION WORK MAY NOT BE

ENSURE ALL REQUIRED ITEMS ARE REMOVED IN ORDER FOR NEW WORK TO BE COMPLETED IN AREAS SCHEDULED FOR DEMOLITION, ALL ACCESSORIES ATTACHED TO THE CEILINGS, FLOOR AND WALLS ARE TO BE REMOVED, INCLUDING BRACKETS, SCREWS, SIGNAGE,

THE OWNER WILL IDENTIFY ALL ITEMS TO BE SALVAGED PRIOR DEMOLITION STARTING. CONTRACTOR SHALL SALVAGE AND TURN OVER TO THE OWNER ALL DOORS & EQUIPMENT IDENTIFIED. ALL REMAINING ITEMS SHALL BE REMOVED BY

DO NOT DISTURB SOIL UNDER EXISTING FOOTINGS AND/OR

COORDINATE THE REMOVAL OF ALL/PORTIONS OF LOAD BEARING ELEMENTS WITH THE STRUCTURAL ENGINEER PRIOR TO REMOVAL. PROVIDE TEMPORARY SHORING AS REQUIRED

REFER TO MEP DEMOLITION SHEETS FOR EXISTING MECHANICAL, ELECTRICAL AND PLUMBING TO BE REMOVED

REMOVE ALL EXISTING DOOR SILENCERS & FRAME MOUNTED ROOM SIGNS OR NUMBERS FROM DOOR FRAMES. SALVAGE SIGNS FOR RE-INSTALLATION. STRIP PAINT OFF FRAME &

1. REMOVE ALL EXISTING DOOR STOPS FROM DOORS BEING REPLACED & ON ADJACENT WALLS. PATCH & PAINT HOLES TO

. OWNER TO COORDINATE REMOVAL & RE-INSTALLATION OF

2 REMOVE EXISTING VINYL COMPOSITION TILE (VCT) AND

(3) REMOVE EXISTING RESILIENT FLOORING AND BASE

4 EXISTING QUARRY TILE TO REMAIN. REMOVE EXISTING

WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR NEW WALK

5 REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR NEW WALK OFF CARPET RE: SPEC.

6 REMOVE EXISTING TREAD & RISER SYSTEM. PREP STAIR FOR NEW FLOORING SYSTEM TO BE INSTALLED.

REMOVE EXISTING DOOR & DOOR HARDWARE INCLUDING $^{-\!}$ ALL KNOBS, LEVERS, HINGES, AND PUSH BAR HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL HINGES, LEVERS, & PUSH BAR

REMOVE & SALVAGE EXISTING DOOR & DOOR HARDWARE HARDWARE. SALVAGE & STORE ALL DOOR HARDWARE IN ASSOCIATED ROOM. RE-INSTALL DOOR & ALL EXISTING

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4\ REMOVE EXISTING BUILT-IN CASEWORK, COUNTERTOPS,

REMOVE EXISTING PROJECTION SCREEN & SALVAGE FOR

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1 REMOVE EXISTING GYPSUM BOARD CEILINGS AND SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE

(2) REMOVE EXISTING LAY-IN ACOUSTICAL TILE AND RETAIN EXISTING SUSPENSION SYSTEM. EXISTING HANGER WIRE

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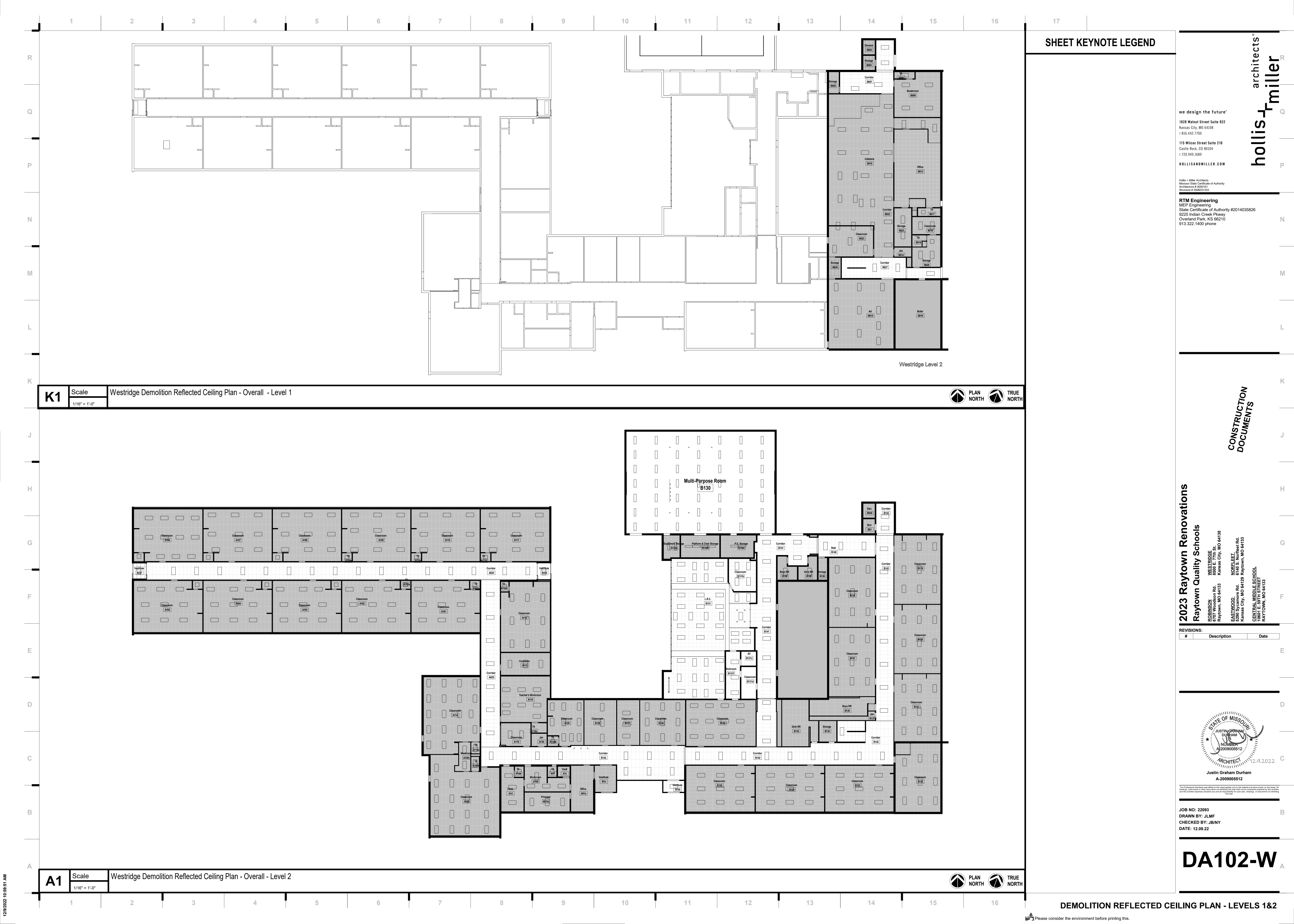
REVISIONS: # Description Date

Justin Graham Durham

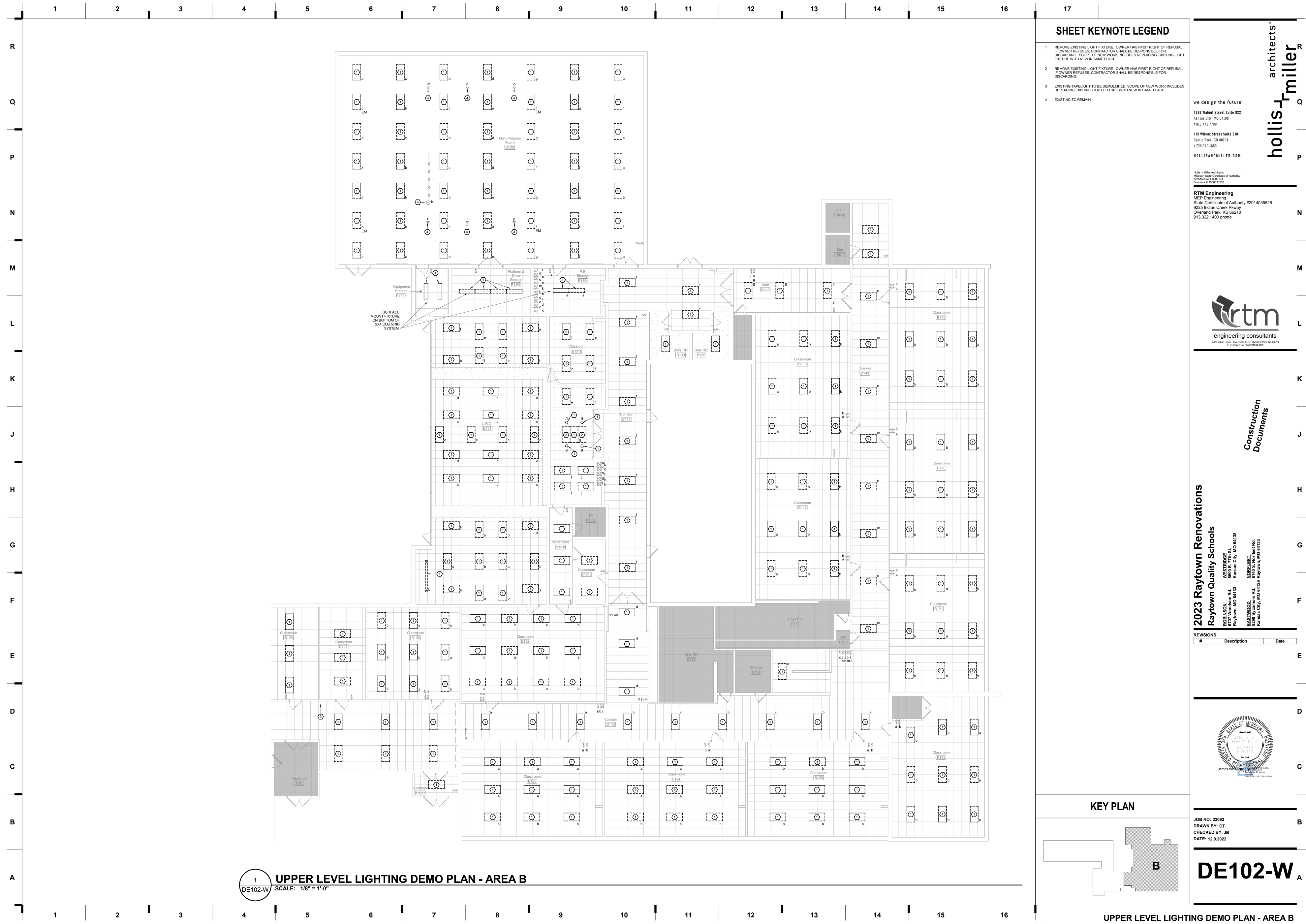
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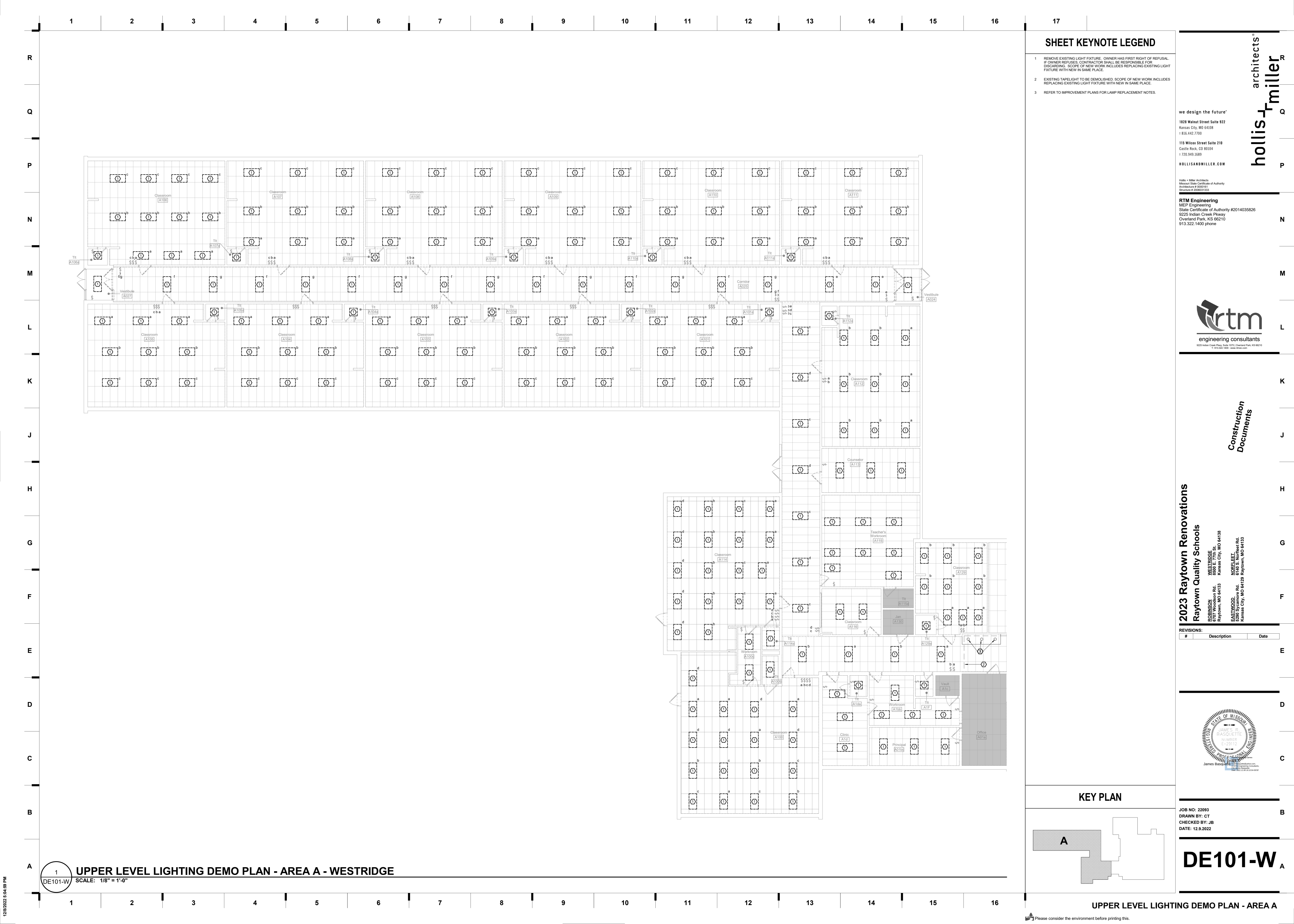
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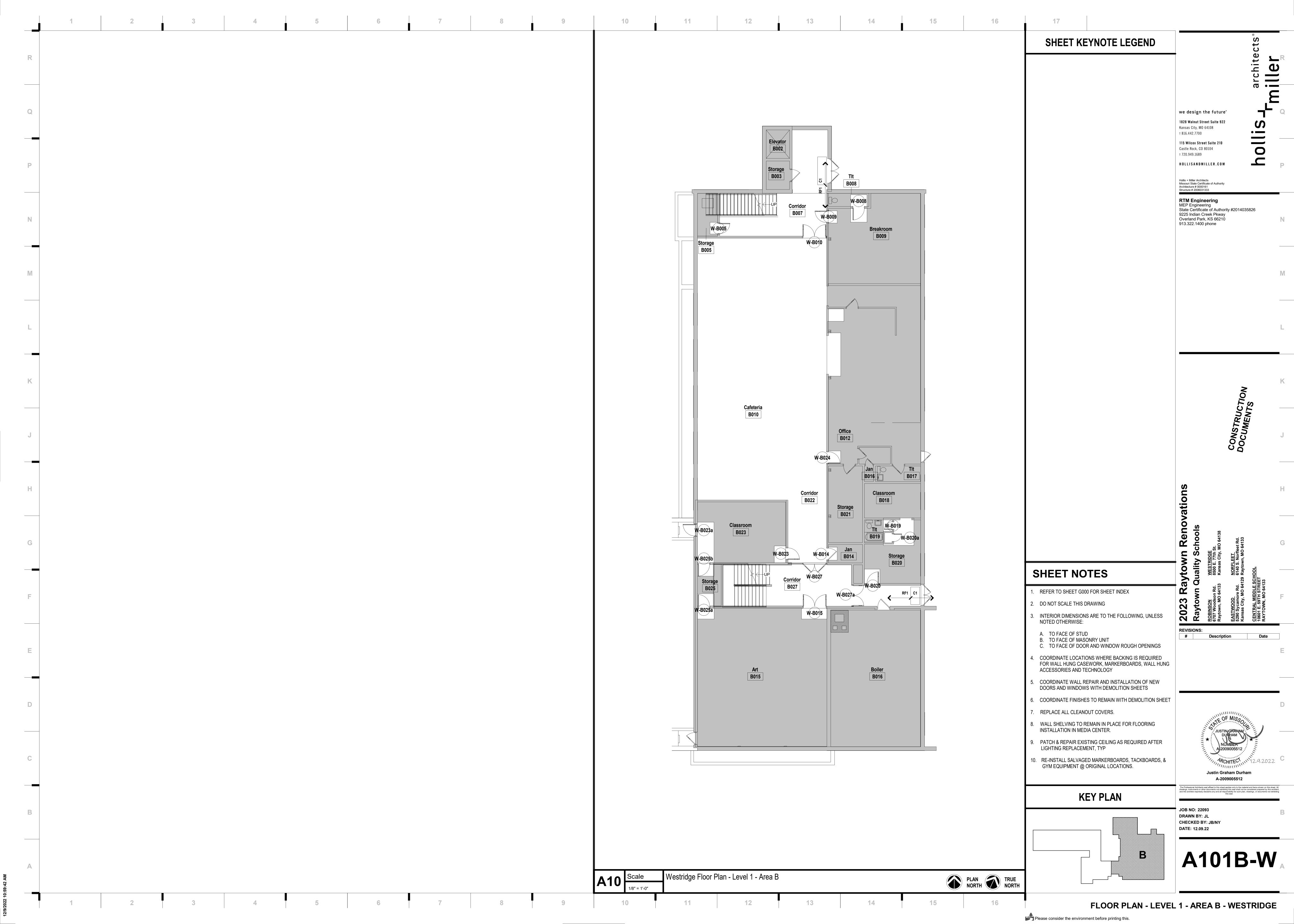
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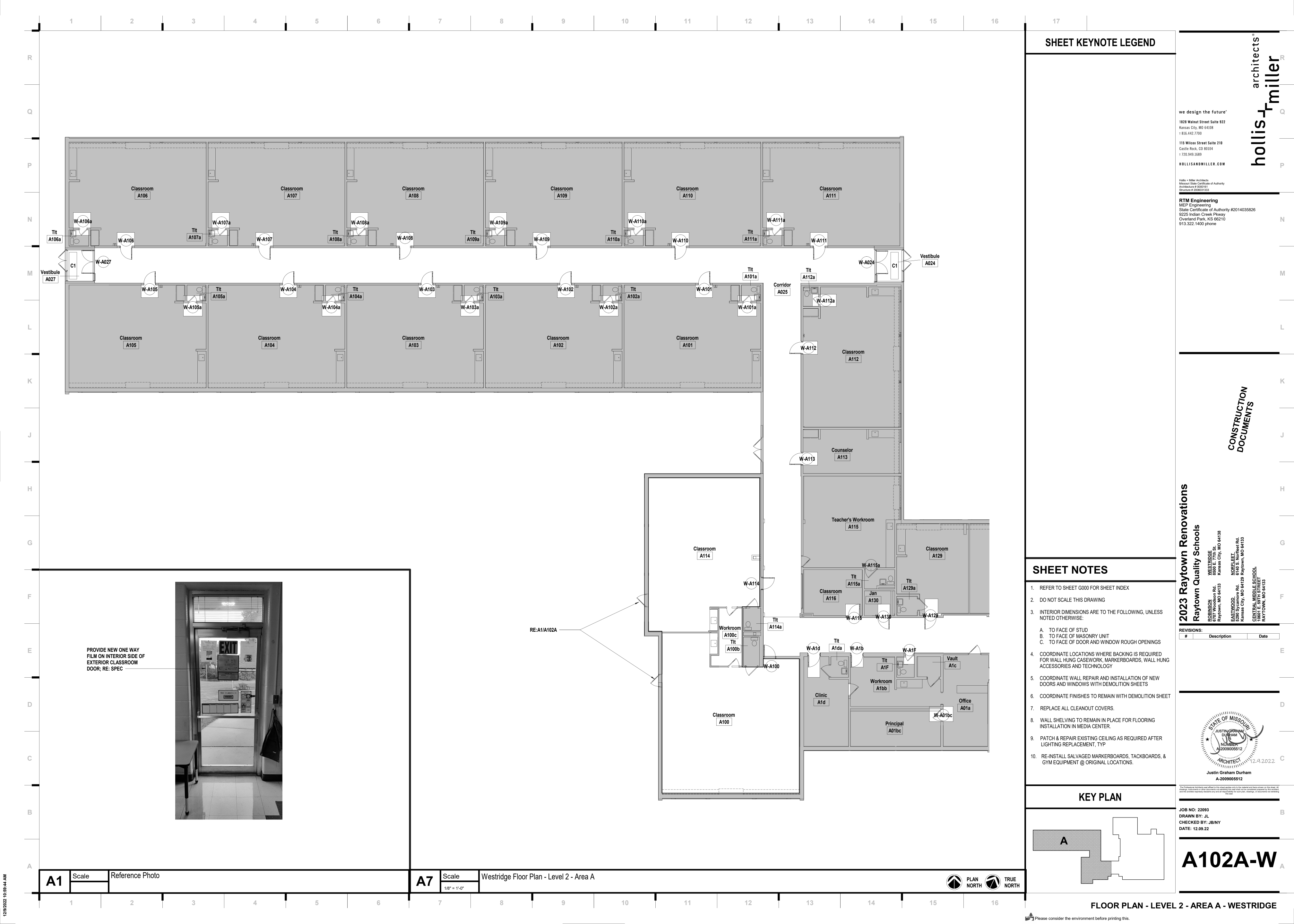


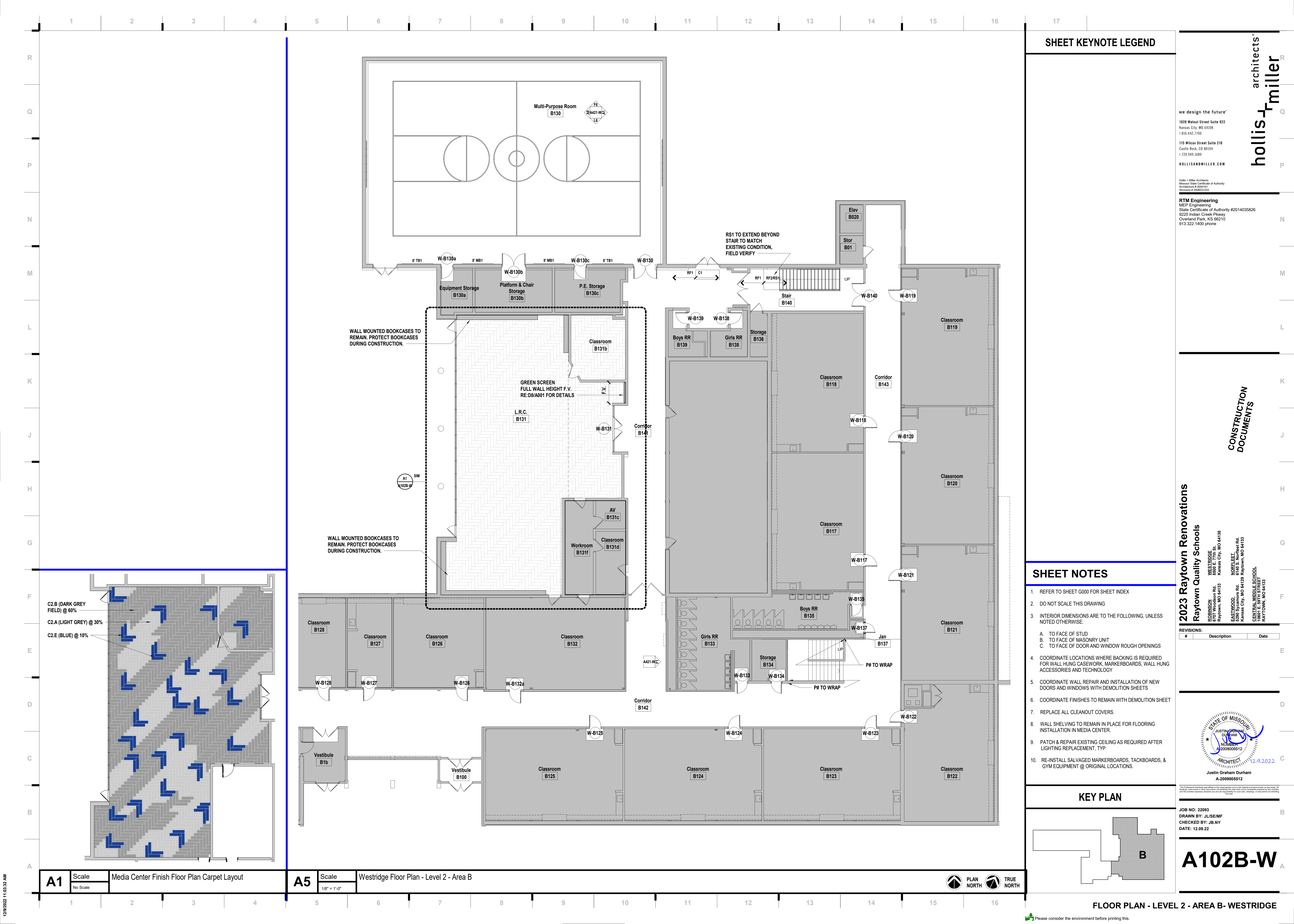


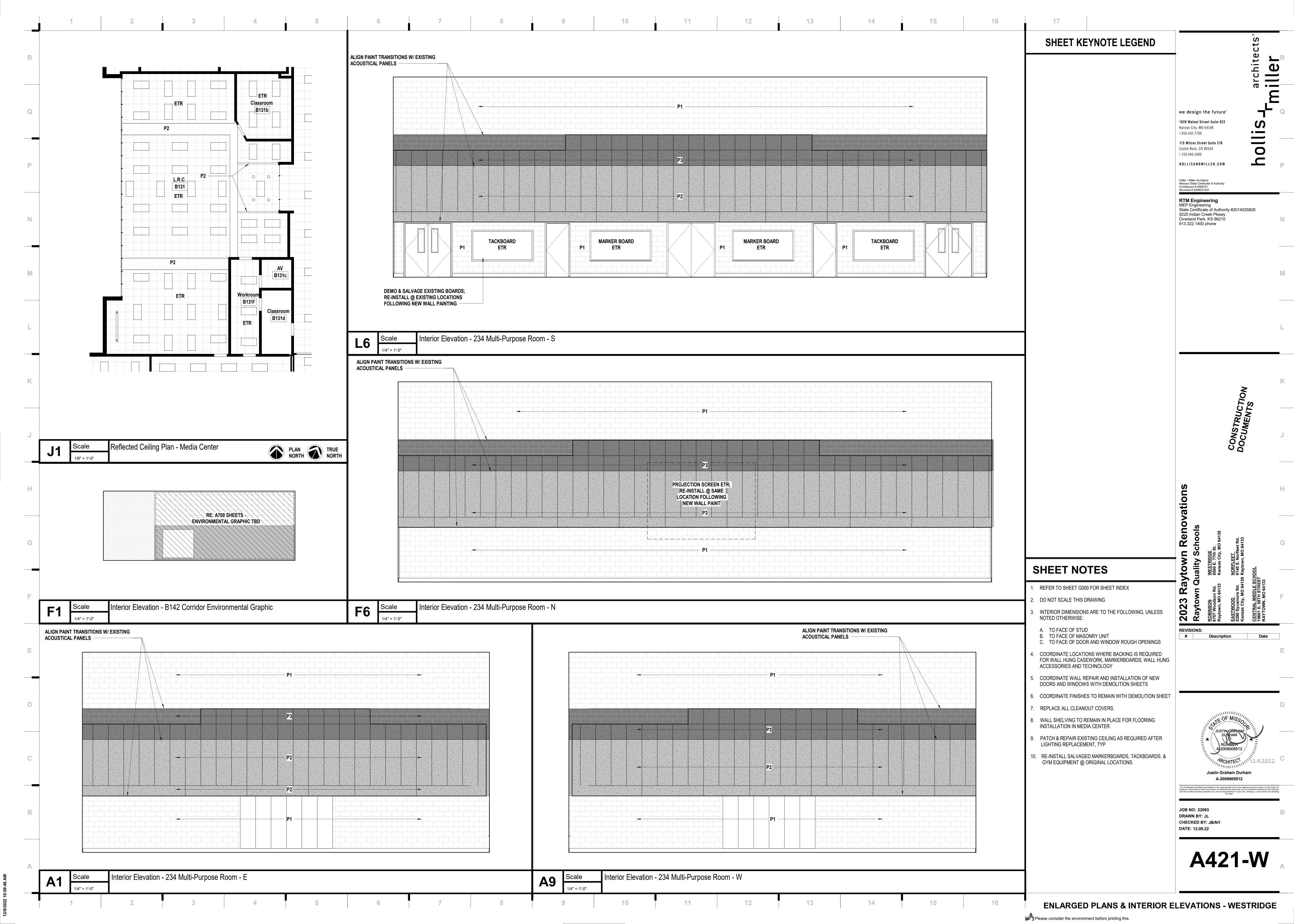


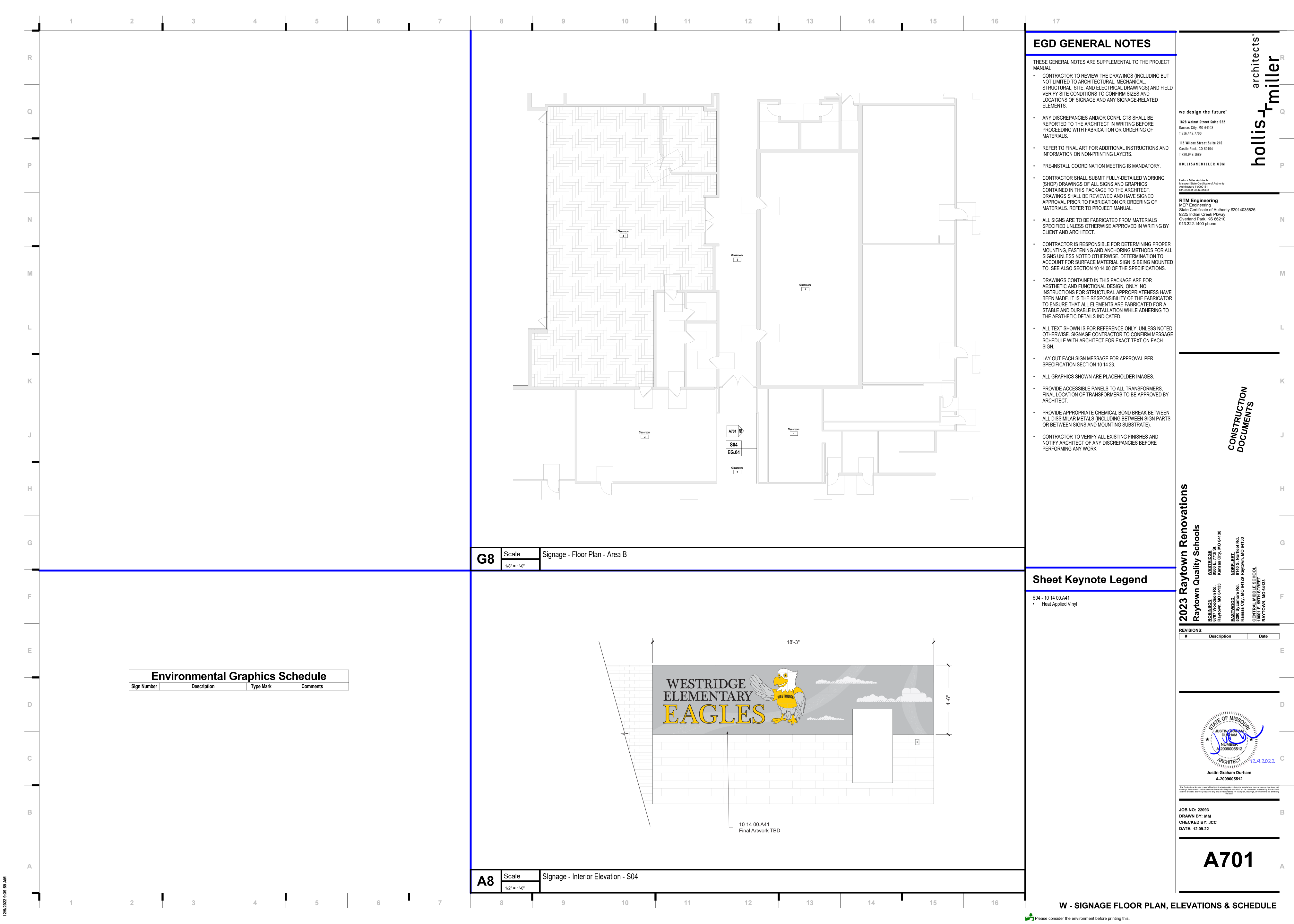


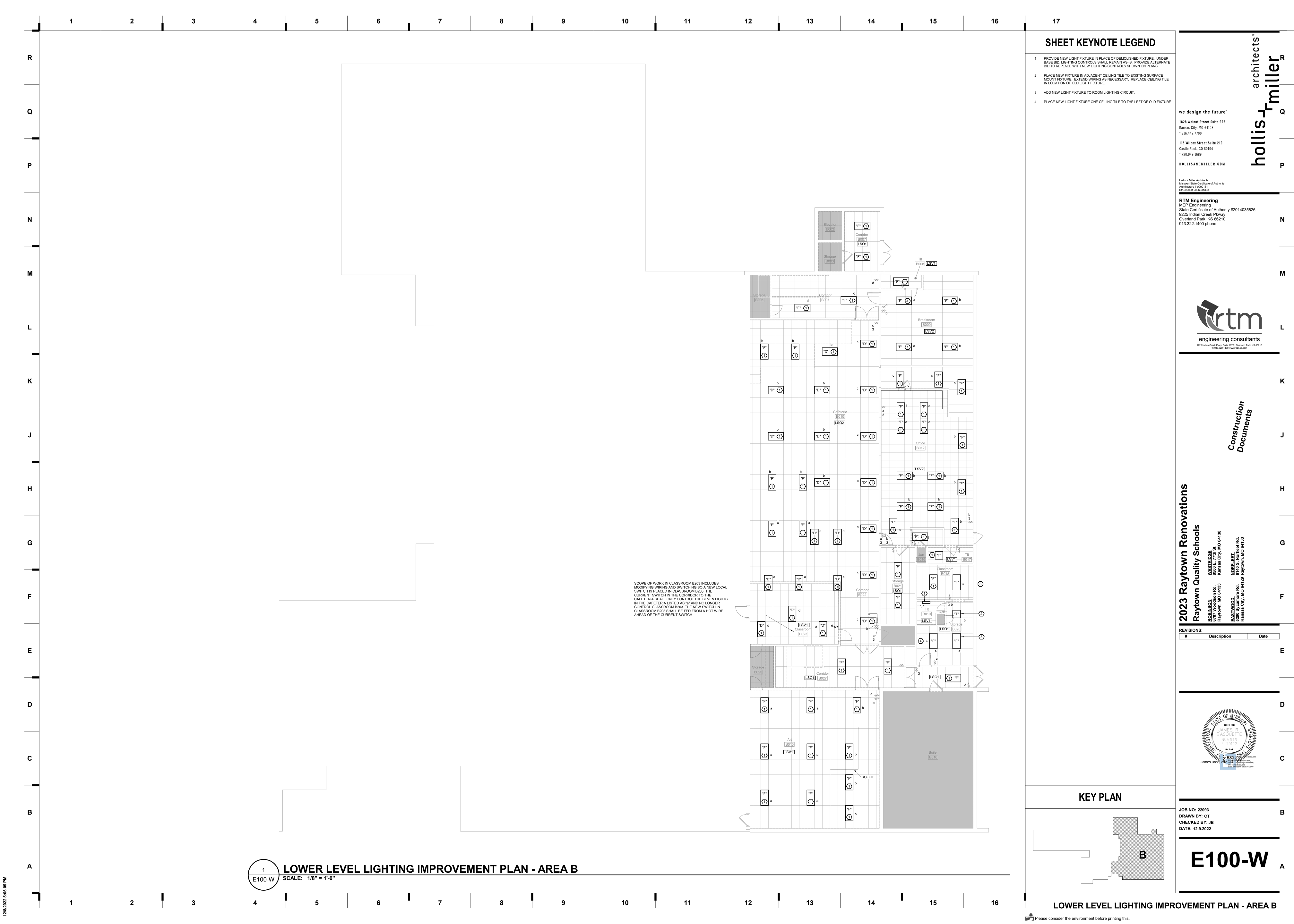


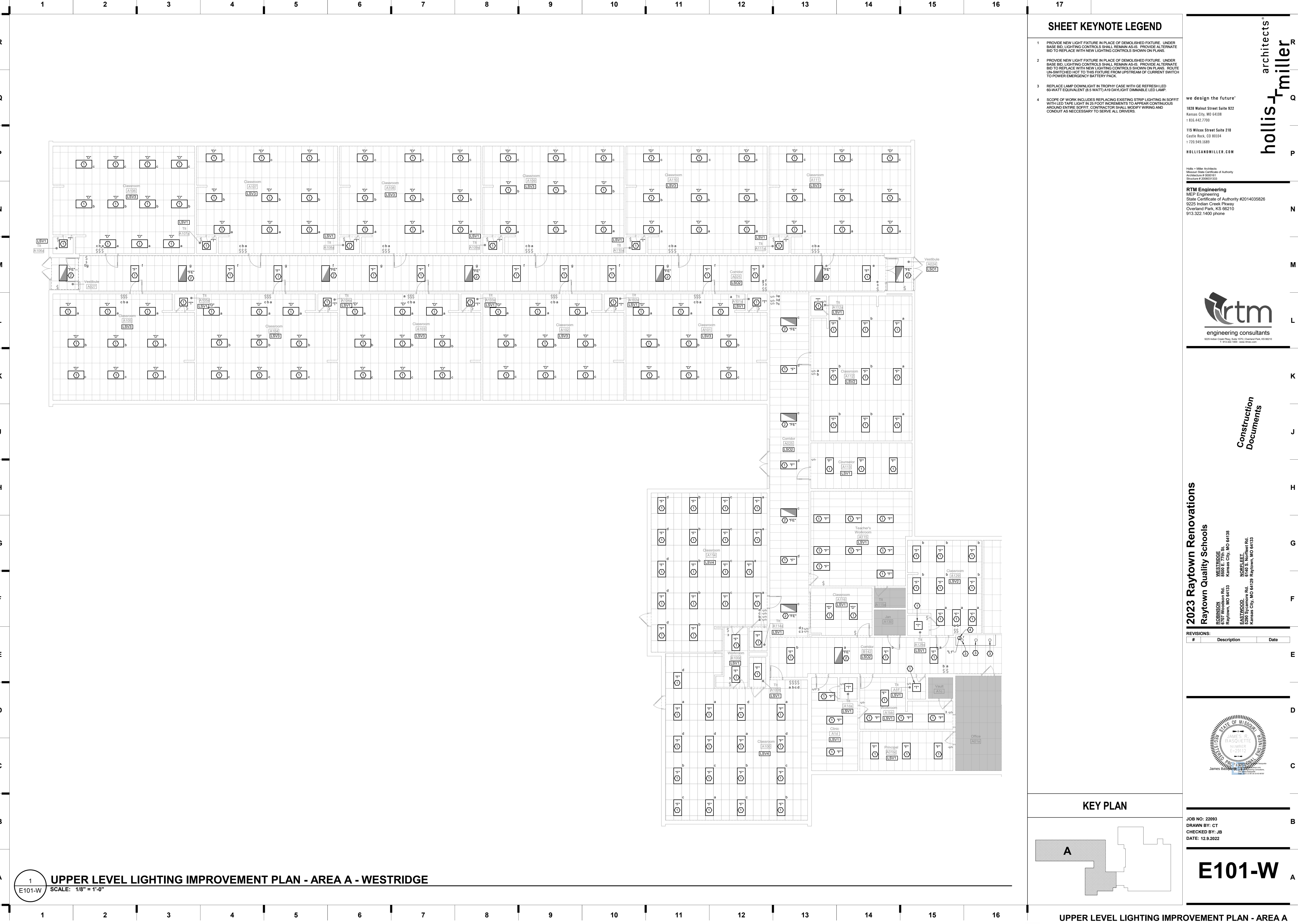




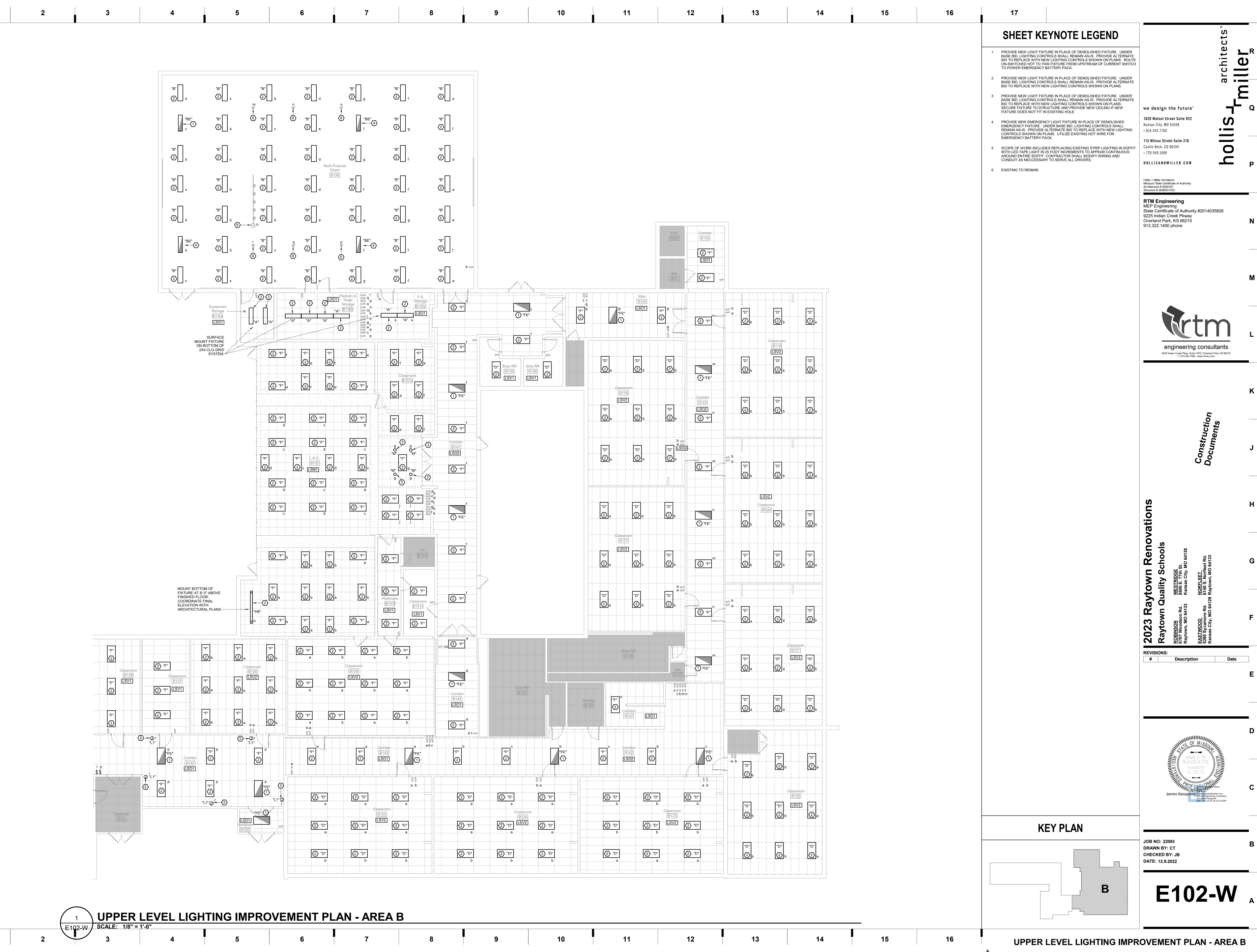




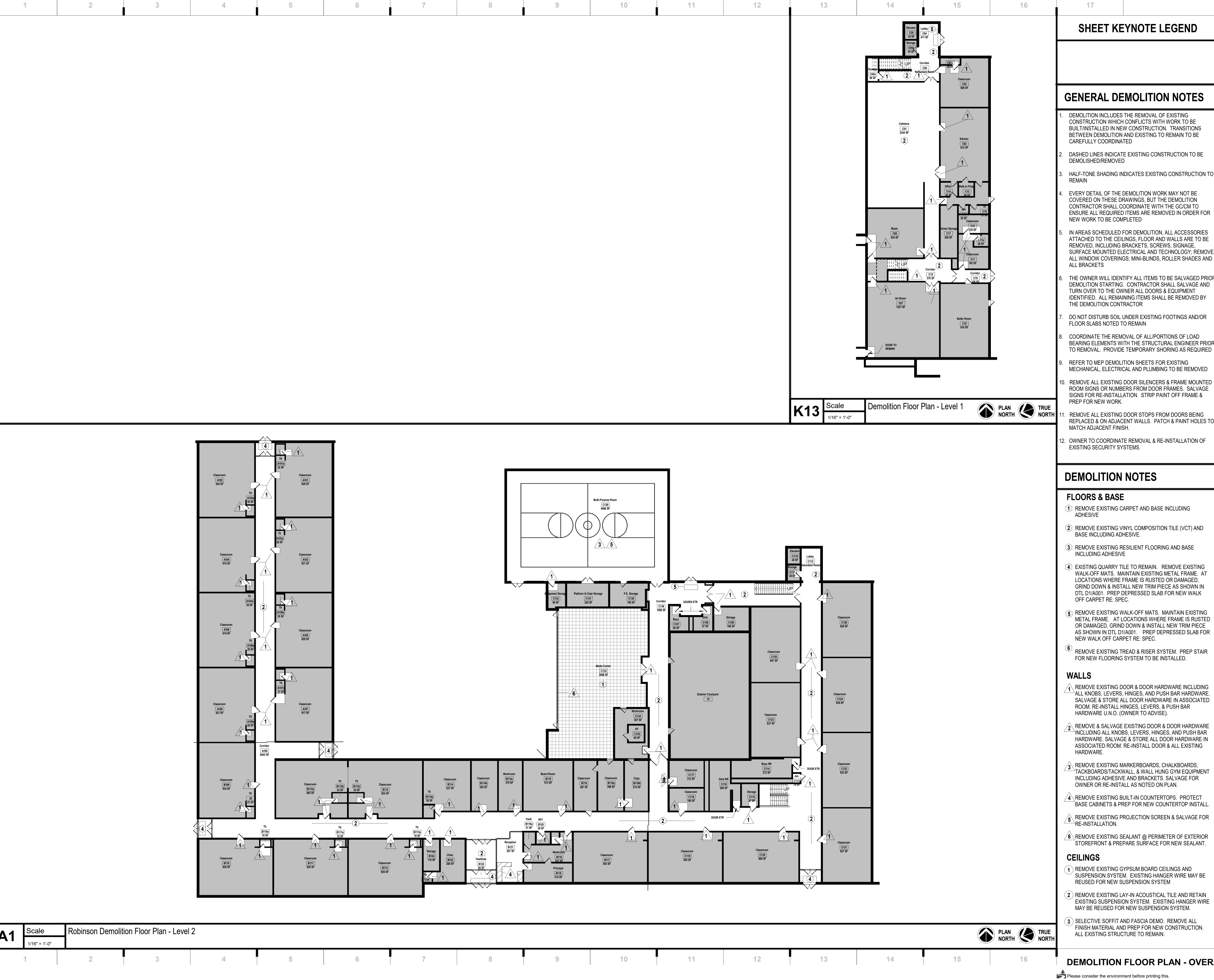








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SHEET KEYNOTE LEGEND

GENERAL DEMOLITION NOTES

- DEMOLITION INCLUDES THE REMOVAL OF EXISTING CONSTRUCTION WHICH CONFLICTS WITH WORK TO BE BUILT/INSTALLED IN NEW CONSTRUCTION. TRANSITIONS BETWEEN DEMOLITION AND EXISTING TO REMAIN TO BE
- DASHED LINES INDICATE EXISTING CONSTRUCTION TO BE
- EVERY DETAIL OF THE DEMOLITION WORK MAY NOT BE COVERED ON THESE DRAWINGS, BUT THE DEMOLITION CONTRACTOR SHALL COORDINATE WITH THE GC/CM TO ENSURE ALL REQUIRED ITEMS ARE REMOVED IN ORDER FOR
- IN AREAS SCHEDULED FOR DEMOLITION, ALL ACCESSORIES ATTACHED TO THE CEILINGS, FLOOR AND WALLS ARE TO BE REMOVED, INCLUDING BRACKETS, SCREWS, SIGNAGE, SURFACE MOUNTED ELECTRICAL AND TECHNOLOGY; REMOVE ALL WINDOW COVERINGS; MINI-BLINDS, ROLLER SHADES AND
- THE OWNER WILL IDENTIFY ALL ITEMS TO BE SALVAGED PRIOR DEMOLITION STARTING. CONTRACTOR SHALL SALVAGE AND TURN OVER TO THE OWNER ALL DOORS & EQUIPMENT IDENTIFIED. ALL REMAINING ITEMS SHALL BE REMOVED BY
- DO NOT DISTURB SOIL UNDER EXISTING FOOTINGS AND/OR
- COORDINATE THE REMOVAL OF ALL/PORTIONS OF LOAD BEARING ELEMENTS WITH THE STRUCTURAL ENGINEER PRIOR TO REMOVAL. PROVIDE TEMPORARY SHORING AS REQUIRED
- REFER TO MEP DEMOLITION SHEETS FOR EXISTING
- REMOVE ALL EXISTING DOOR SILENCERS & FRAME MOUNTED ROOM SIGNS OR NUMBERS FROM DOOR FRAMES. SALVAGE SIGNS FOR RE-INSTALLATION. STRIP PAINT OFF FRAME &
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- OWNER TO COORDINATE REMOVAL & RE-INSTALLATION OF

- (1) REMOVE EXISTING CARPET AND BASE INCLUDING
- 2 REMOVE EXISTING VINYL COMPOSITION TILE (VCT) AND
- (3) REMOVE EXISTING RESILIENT FLOORING AND BASE
- 4) EXISTING QUARRY TILE TO REMAIN. REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR NEW WALK
- REMOVE EXISTING WALK-OFF MATS. MAINTAIN EXISTING METAL FRAME. AT LOCATIONS WHERE FRAME IS RUSTED OR DAMAGED, GRIND DOWN & INSTALL NEW TRIM PIECE AS SHOWN IN DTL D1/A001. PREP DEPRESSED SLAB FOR
- REMOVE EXISTING TREAD & RISER SYSTEM. PREP STAIR FOR NEW FLOORING SYSTEM TO BE INSTALLED.
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- 4 REMOVE EXISTING BUILT-IN COUNTERTOPS. PROTECT
- REMOVE EXISTING PROJECTION SCREEN & SALVAGE FOR
- 6 REMOVE EXISTING SEALANT @ PERIMETER OF EXTERIOR STOREFRONT & PREPARE SURFACE FOR NEW SEALANT.
- 1 REMOVE EXISTING GYPSUM BOARD CEILINGS AND SUSPENSION SYSTEM. EXISTING HANGER WIRE MAY BE
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- 3 SELECTIVE SOFFIT AND FASCIA DEMO. REMOVE ALL FINISH MATERIAL AND PREP FOR NEW CONSTRUCTION.

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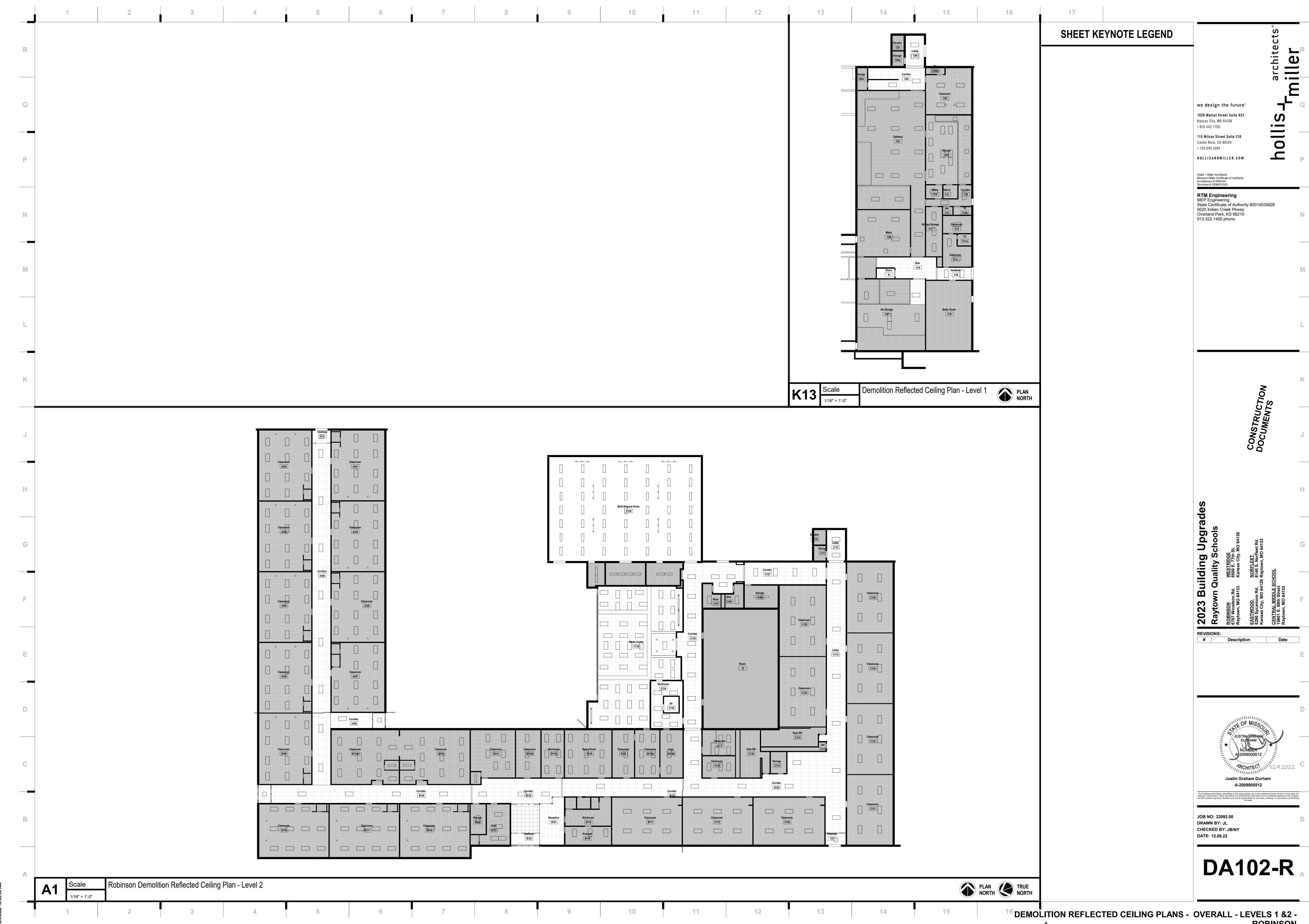
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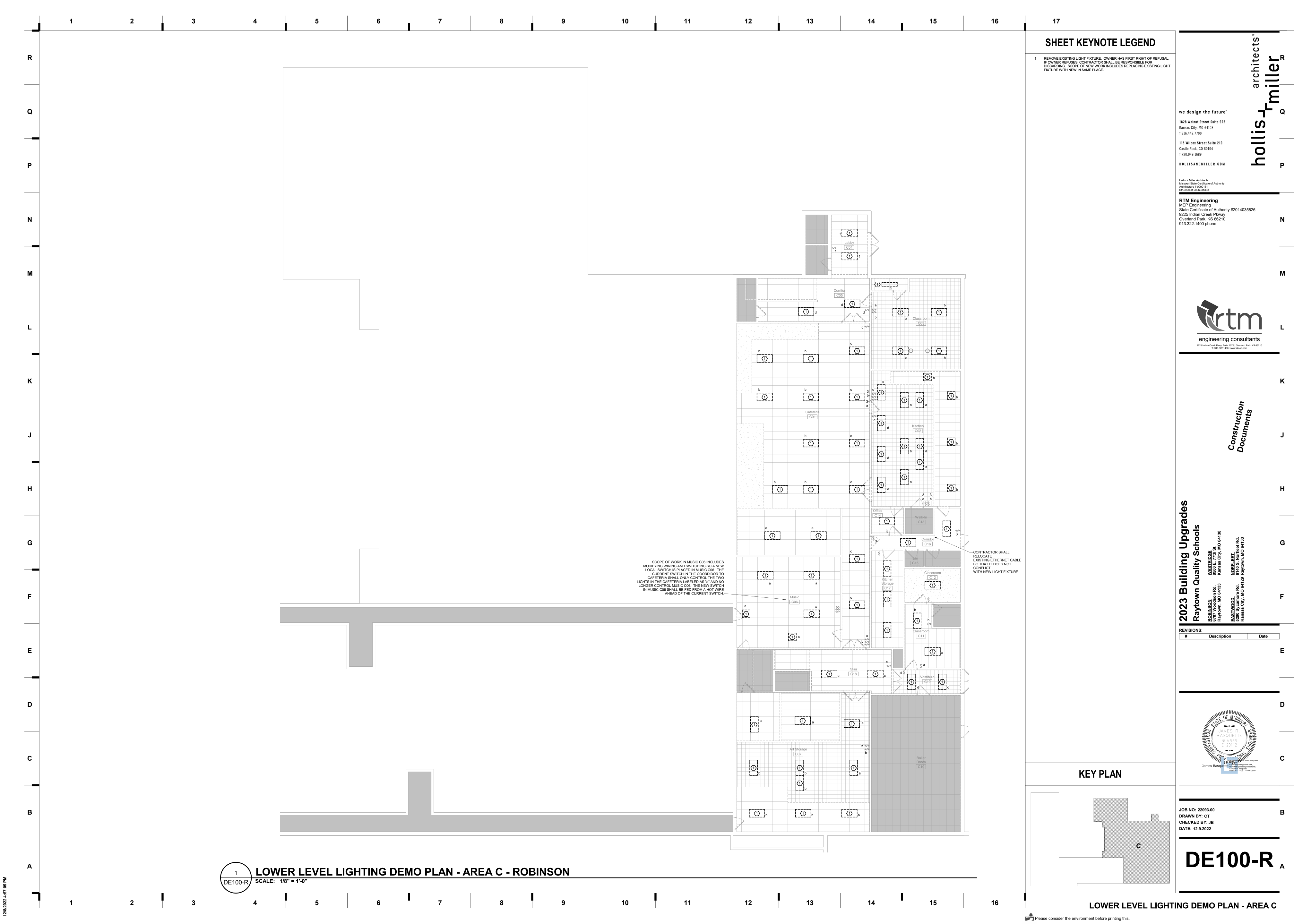
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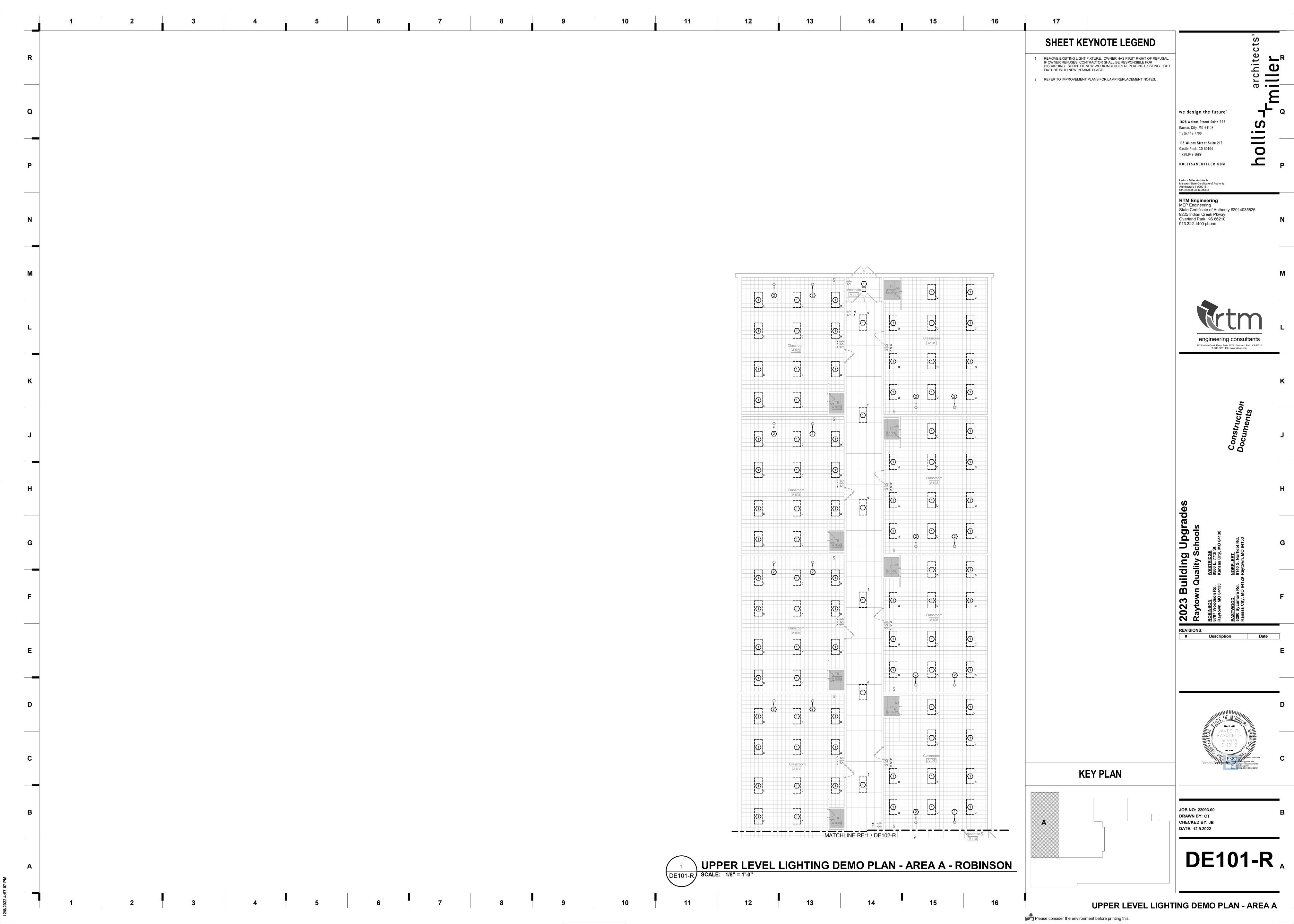
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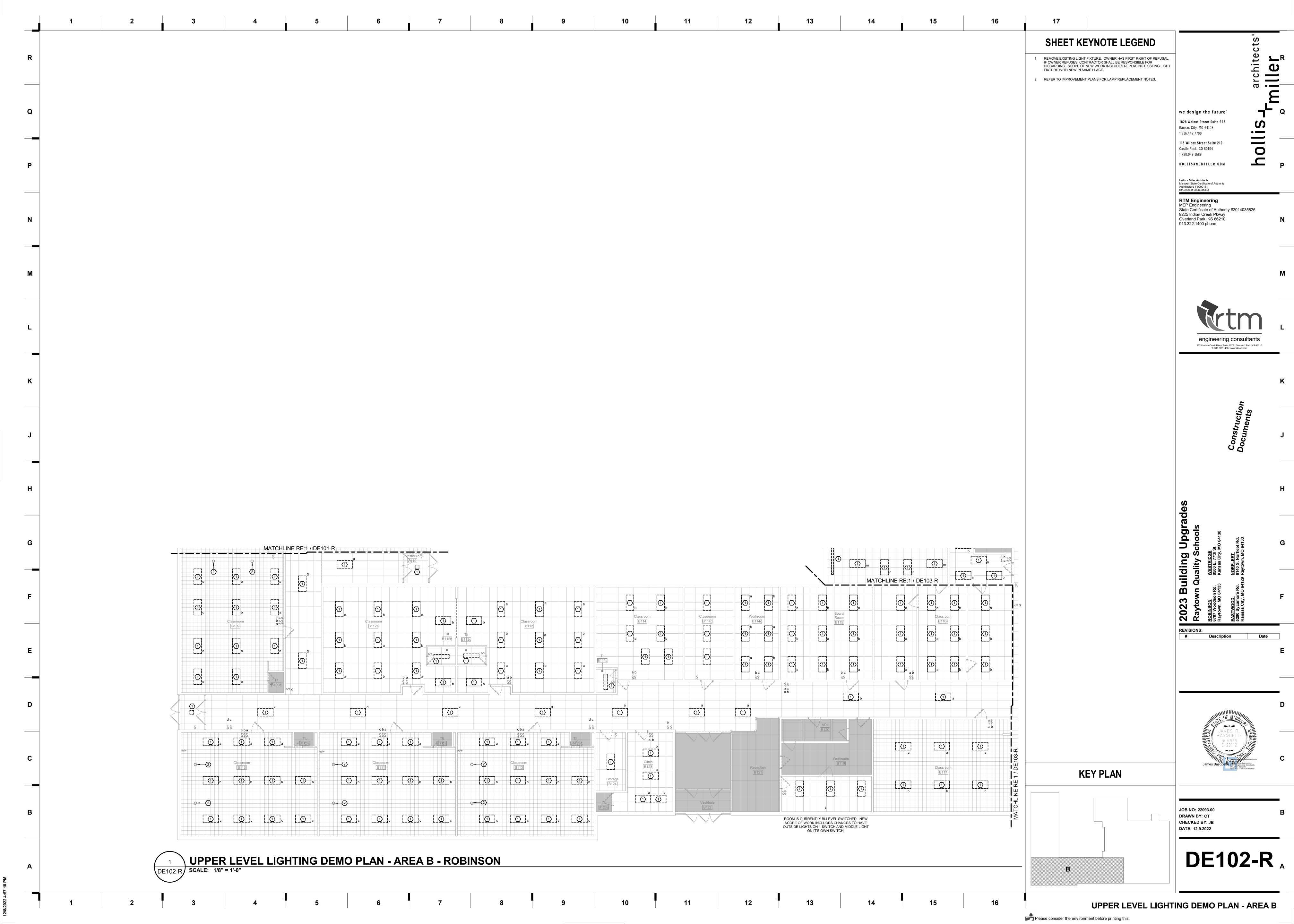
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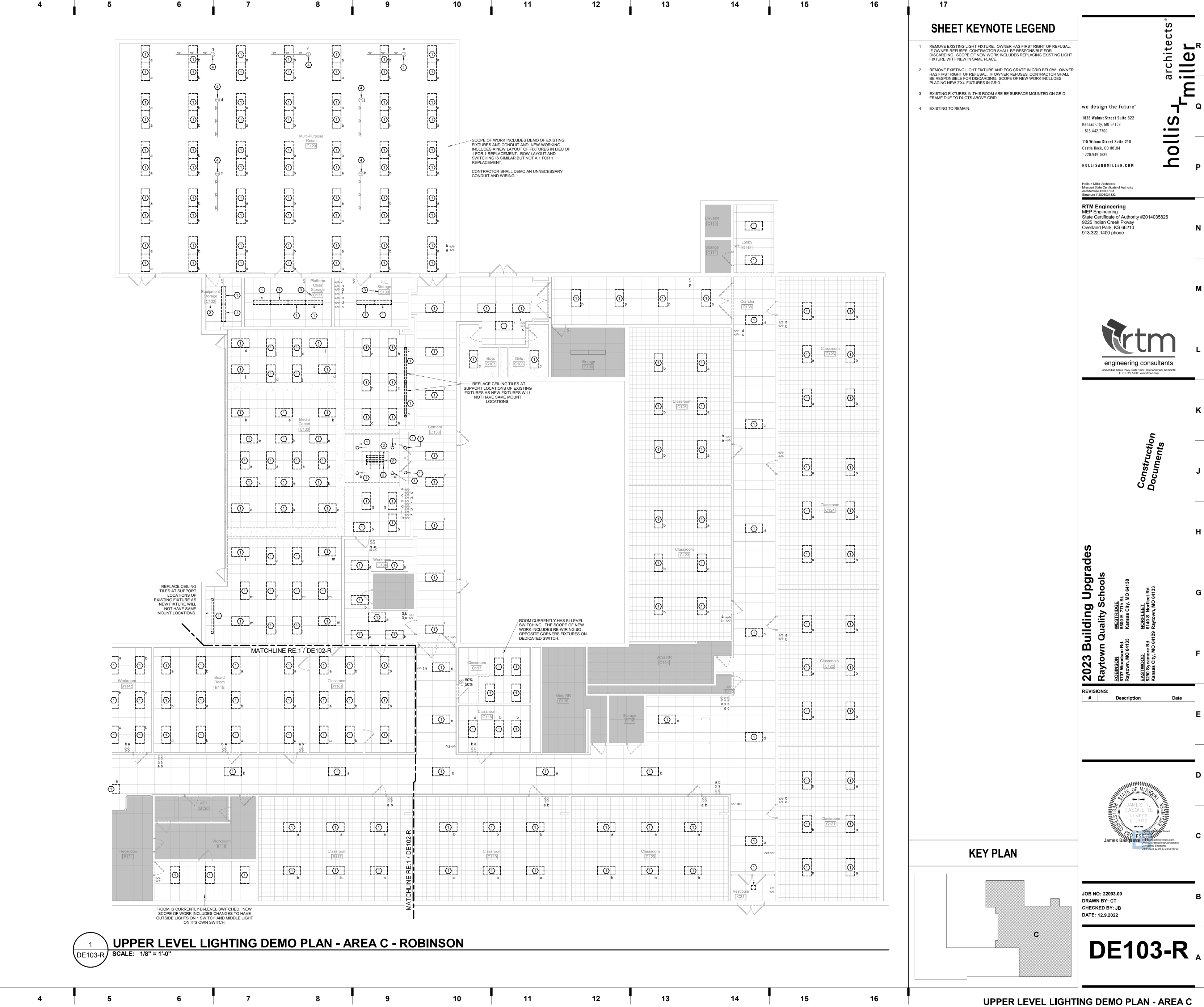
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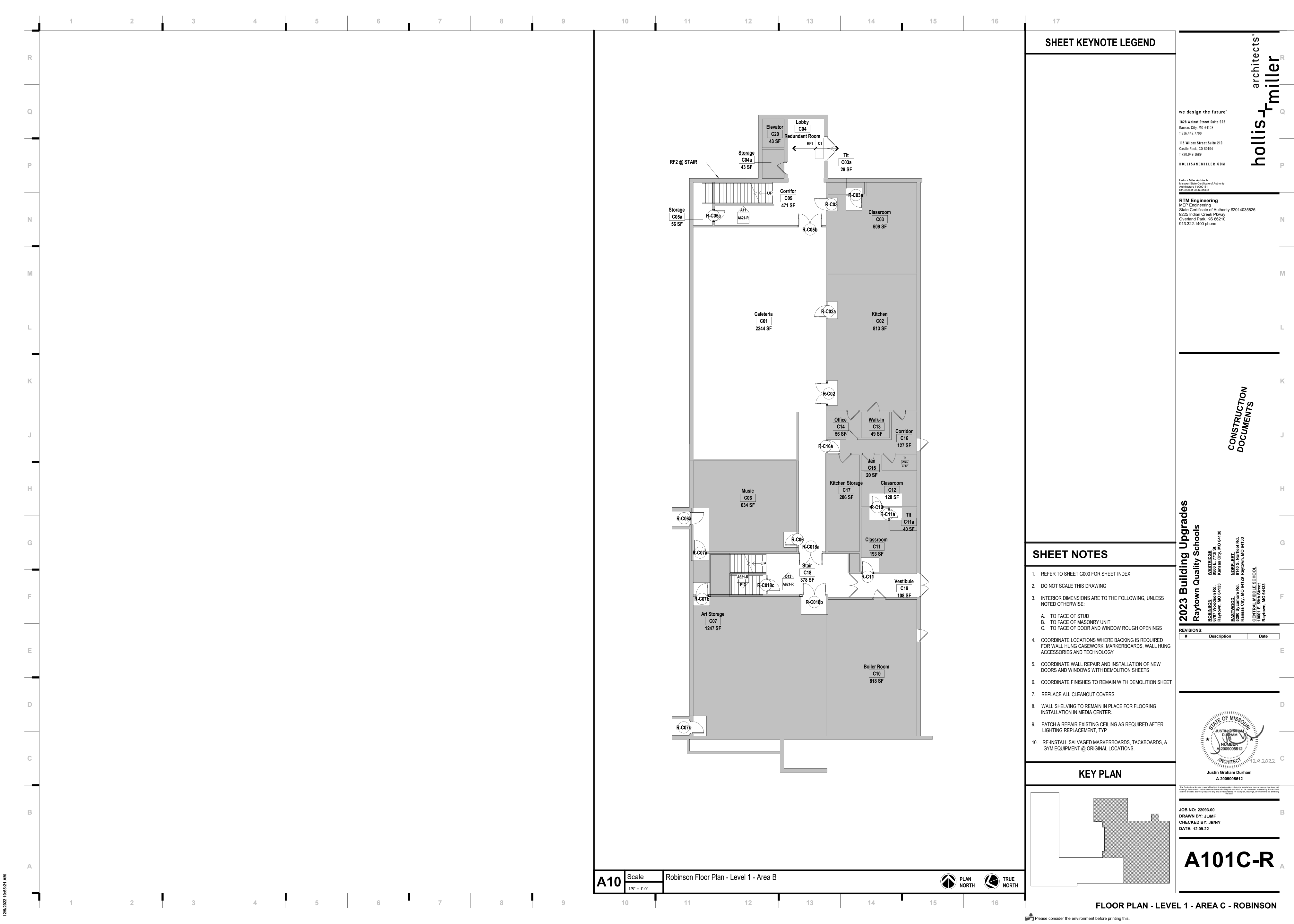


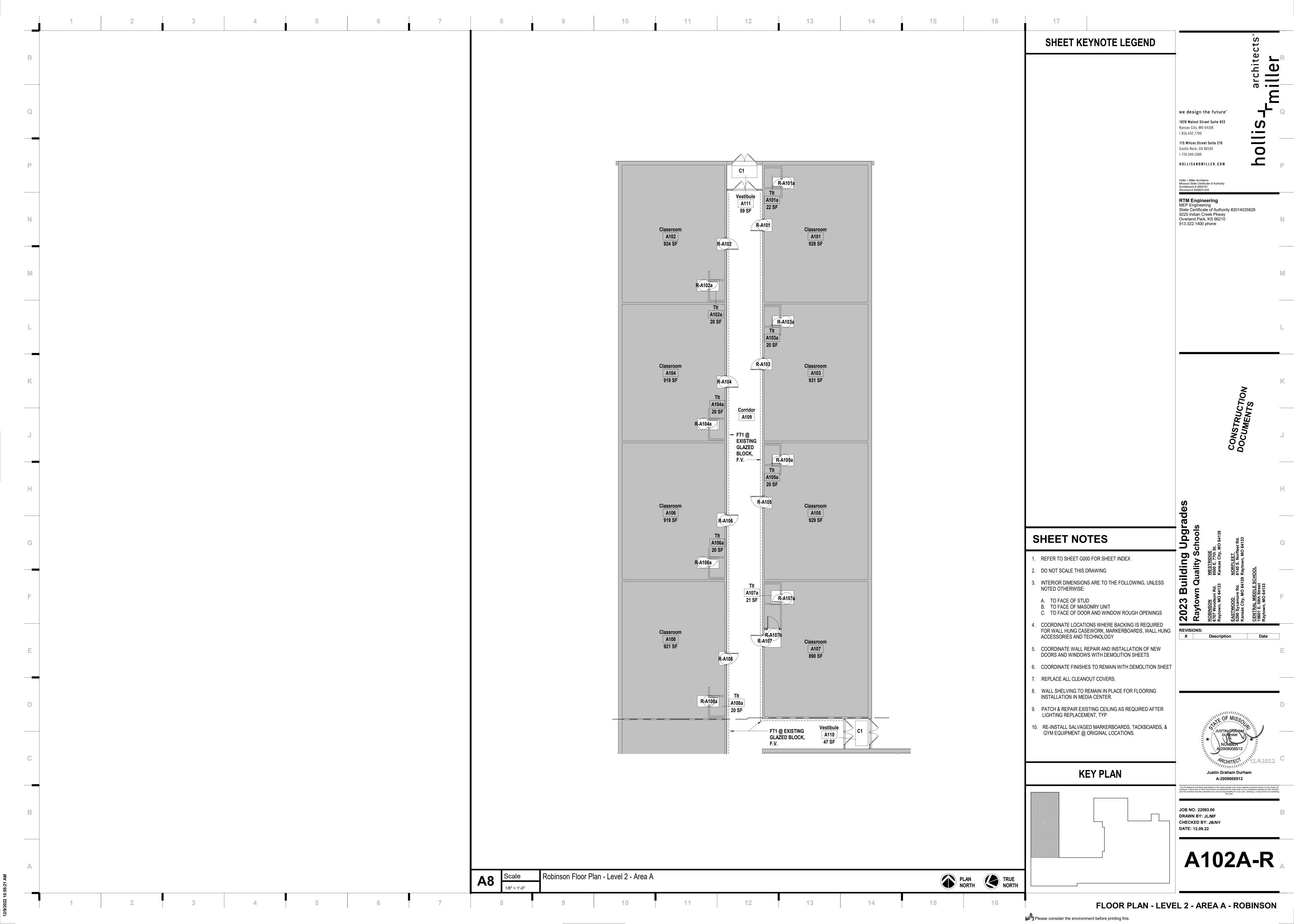


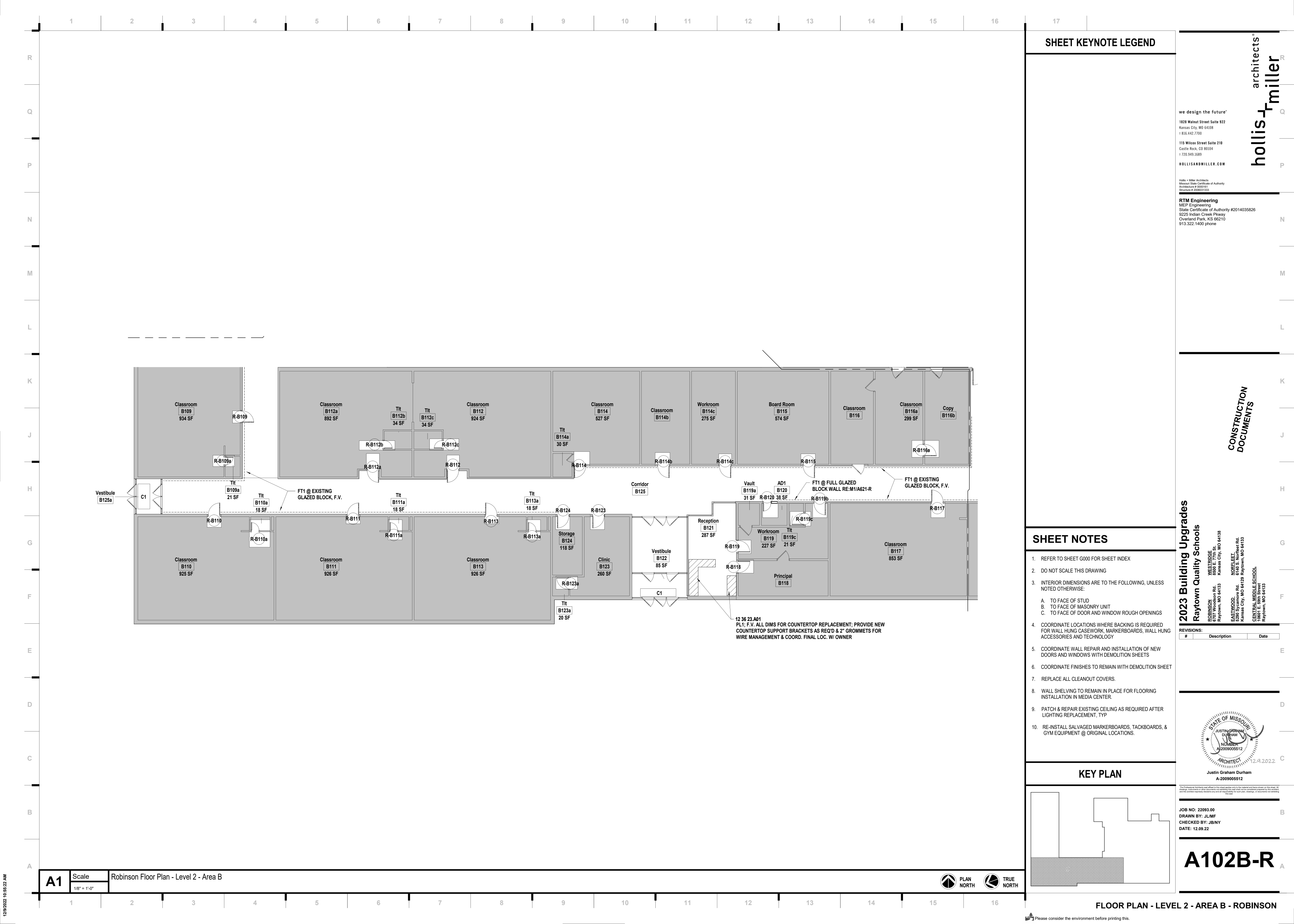


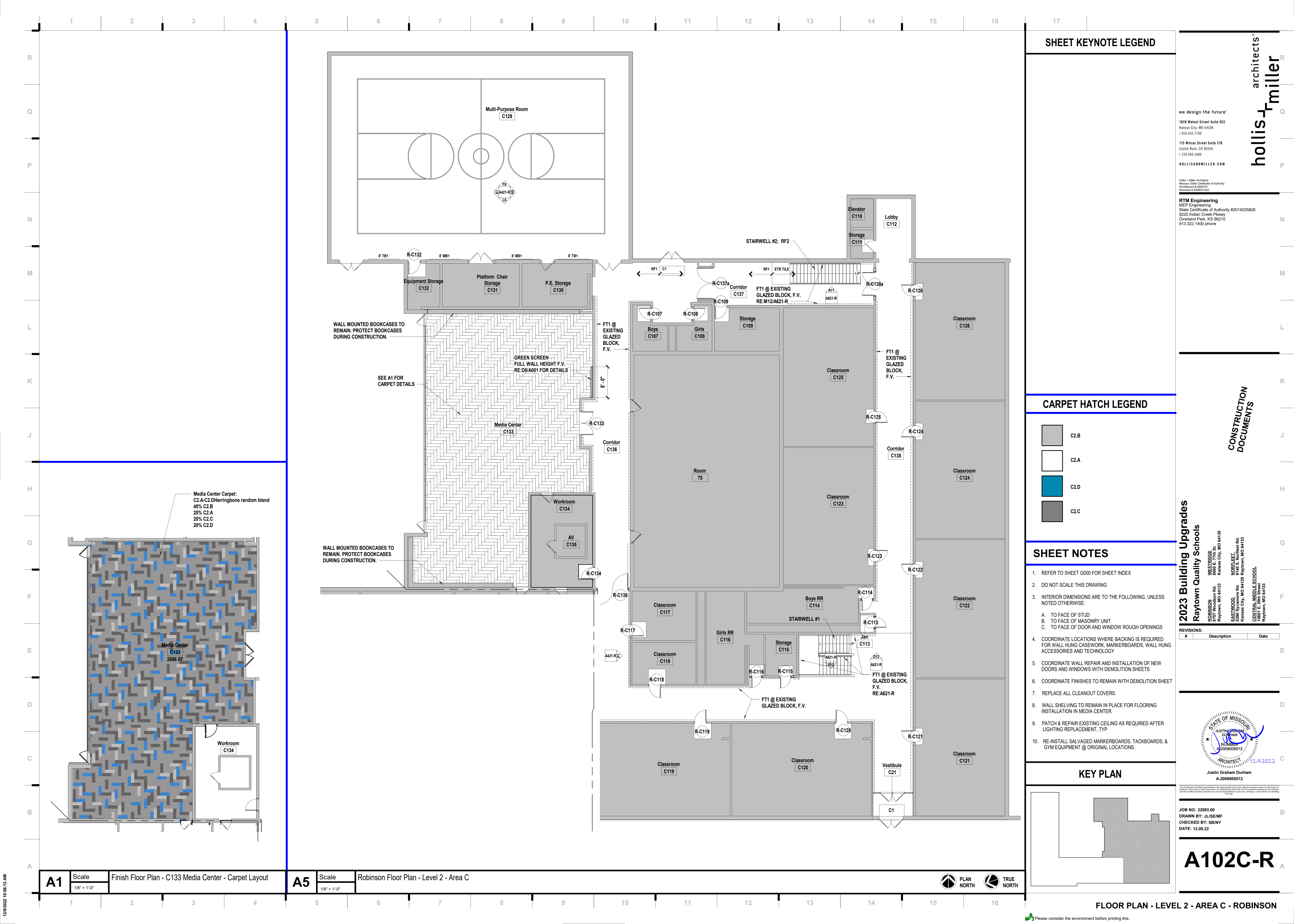


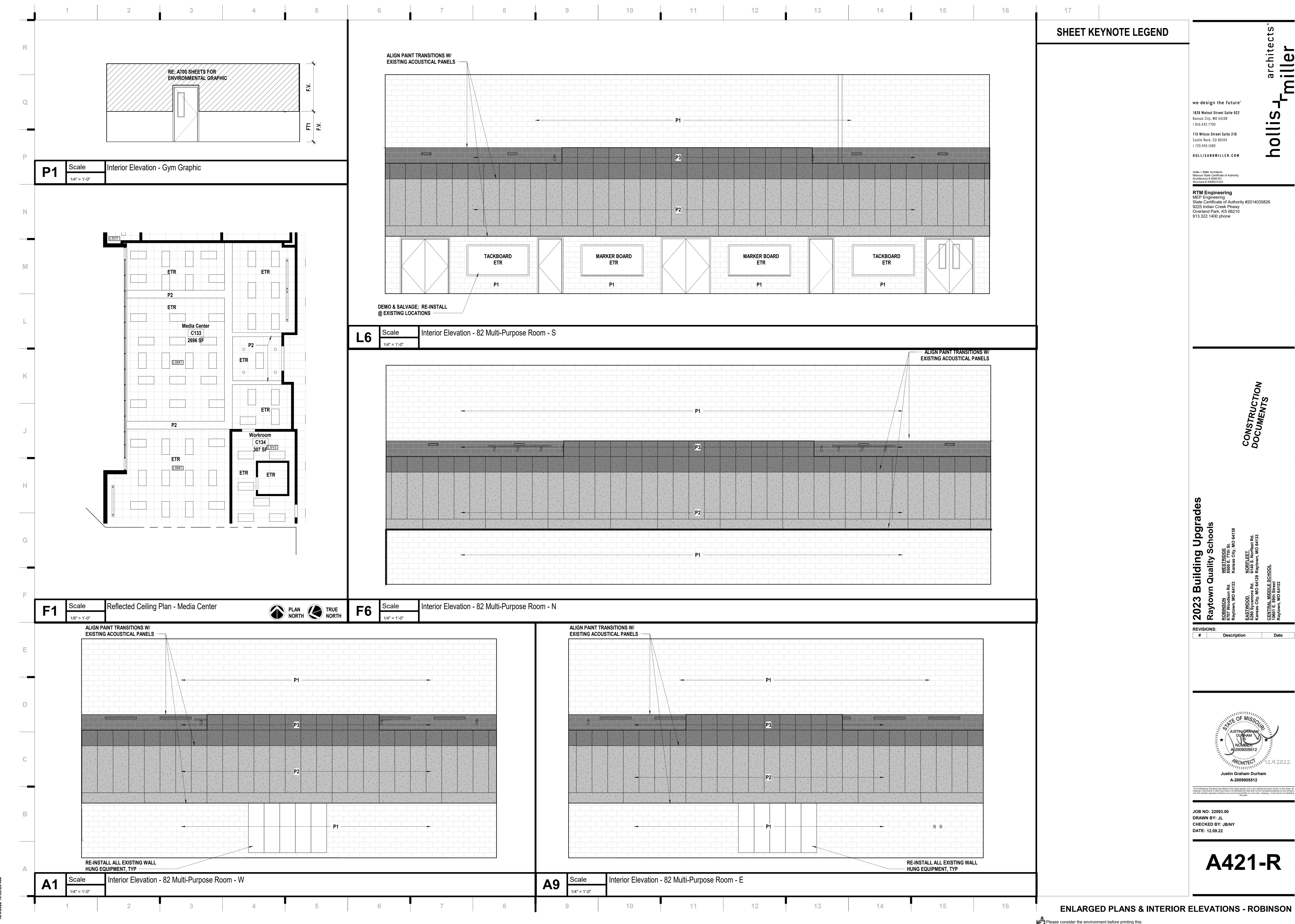
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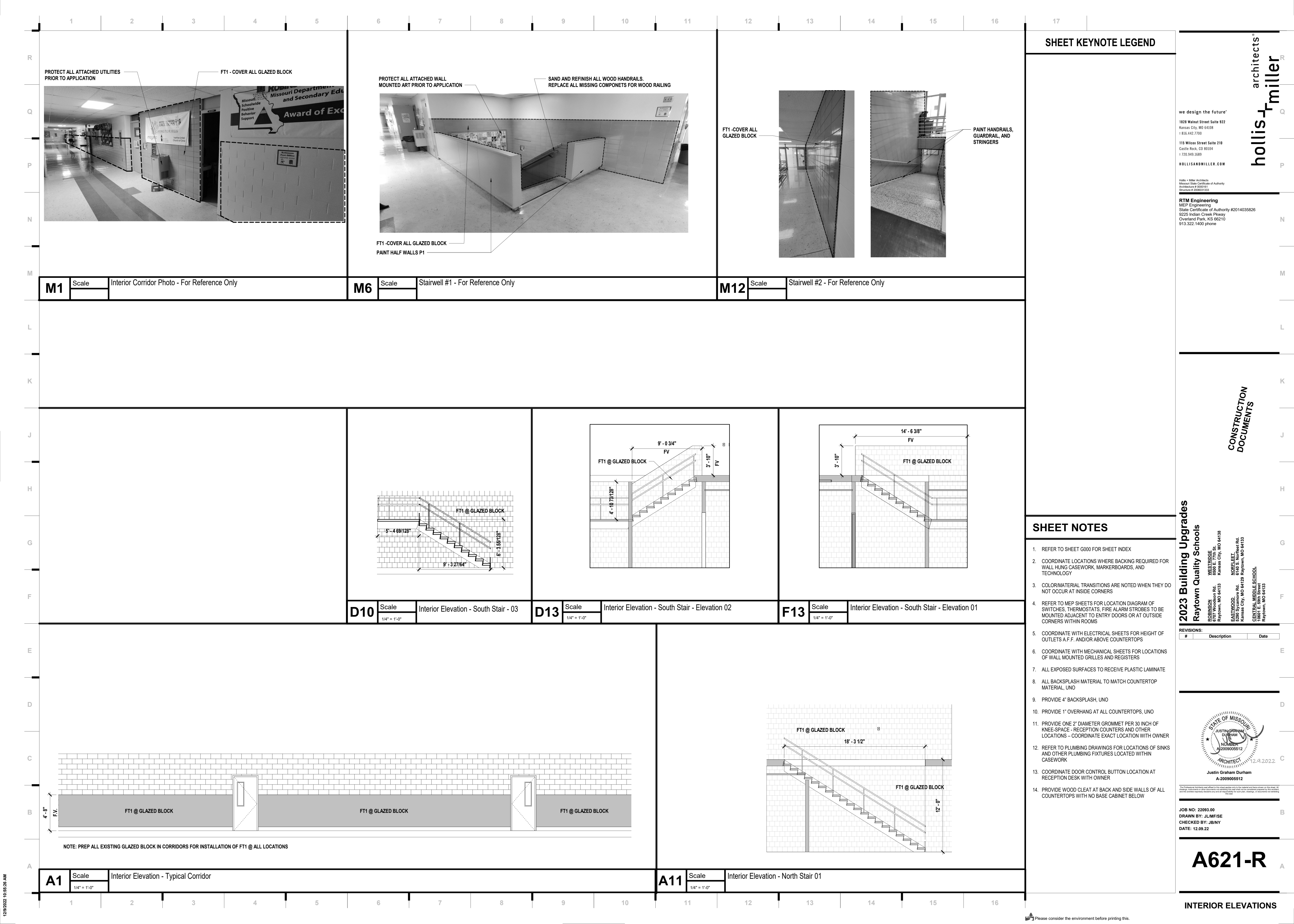


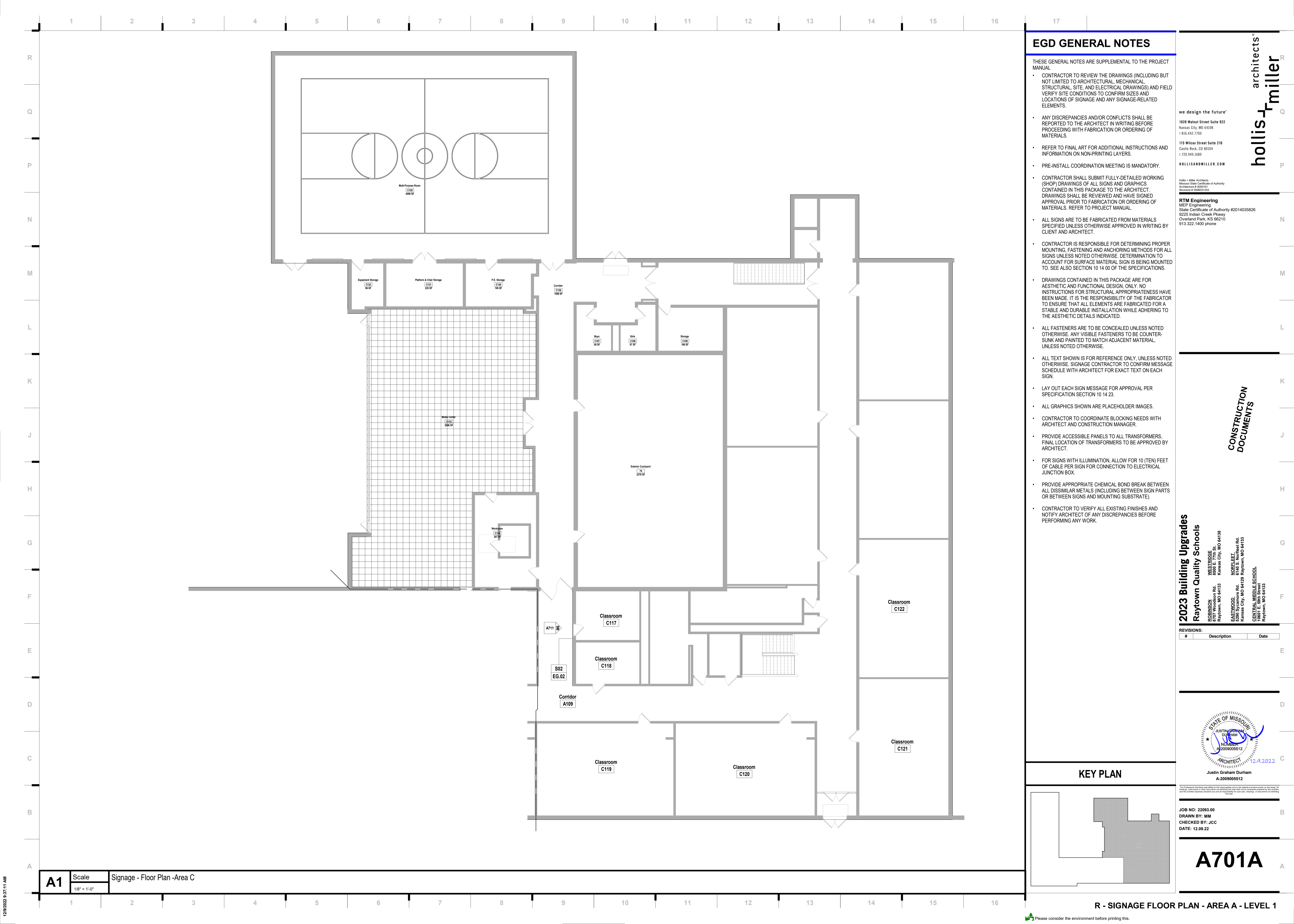


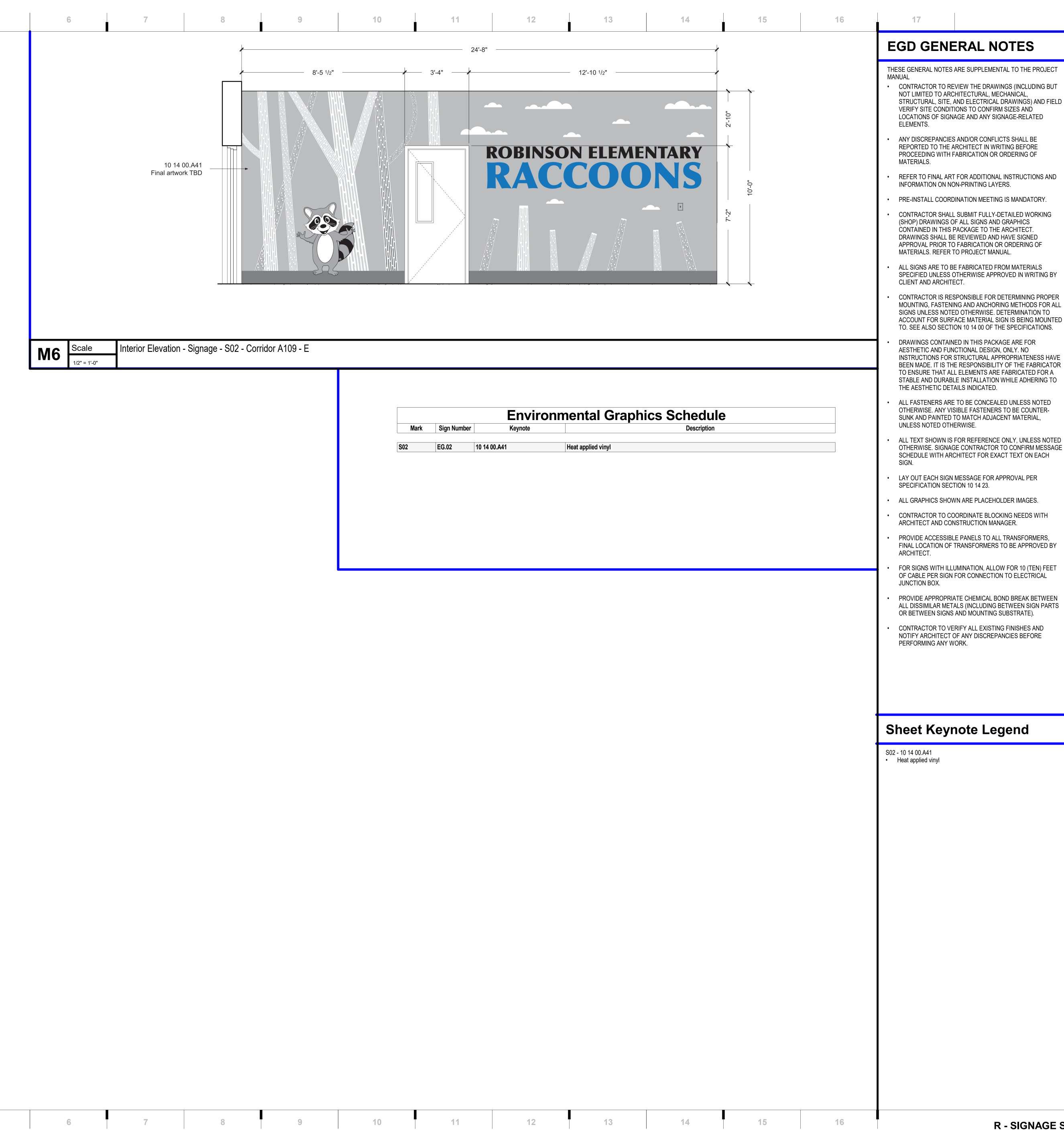












R - SIGNAGE SCHEDULE & ELEVATIONS

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THESE GENERAL NOTES ARE SUPPLEMENTAL TO THE PROJECT

CONTRACTOR TO REVIEW THE DRAWINGS (INCLUDING BUT NOT LIMITED TO ARCHITECTURAL, MECHANICAL, STRUCTURAL, SITE, AND ELECTRICAL DRAWINGS) AND FIELD VERIFY SITE CONDITIONS TO CONFIRM SIZES AND LOCATIONS OF SIGNAGE AND ANY SIGNAGE-RELATED

ANY DISCREPANCIES AND/OR CONFLICTS SHALL BE REPORTED TO THE ARCHITECT IN WRITING BEFORE

PROCEEDING WITH FABRICATION OR ORDERING OF

- PRE-INSTALL COORDINATION MEETING IS MANDATORY.
- CONTRACTOR SHALL SUBMIT FULLY-DETAILED WORKING (SHOP) DRAWINGS OF ALL SIGNS AND GRAPHICS CONTAINED IN THIS PACKAGE TO THE ARCHITECT DRAWINGS SHALL BE REVIEWED AND HAVE SIGNED APPROVAL PRIOR TO FABRICATION OR ORDERING OF
- ALL SIGNS ARE TO BE FABRICATED FROM MATERIALS SPECIFIED UNLESS OTHERWISE APPROVED IN WRITING BY
- CONTRACTOR IS RESPONSIBLE FOR DETERMINING PROPER MOUNTING, FASTENING AND ANCHORING METHODS FOR ALL SIGNS UNLESS NOTED OTHERWISE. DETERMINATION TO ACCOUNT FOR SURFACE MATERIAL SIGN IS BEING MOUNTED TO. SEE ALSO SECTION 10 14 00 OF THE SPECIFICATIONS.
- DRAWINGS CONTAINED IN THIS PACKAGE ARE FOR AESTHETIC AND FUNCTIONAL DESIGN, ONLY. NO INSTRUCTIONS FOR STRUCTURAL APPROPRIATENESS HAVE BEEN MADE. IT IS THE RESPONSIBILITY OF THE FABRICATOR TO ENSURE THAT ALL ELEMENTS ARE FABRICATED FOR A STABLE AND DURABLE INSTALLATION WHILE ADHERING TO THE AESTHETIC DETAILS INDICATED.
- OTHERWISE. ANY VISIBLE FASTENERS TO BE COUNTER-SUNK AND PAINTED TO MATCH ADJACENT MATERIAL,
- OTHERWISE. SIGNAGE CONTRACTOR TO CONFIRM MESSAGE SCHEDULE WITH ARCHITECT FOR EXACT TEXT ON EACH
- LAY OUT EACH SIGN MESSAGE FOR APPROVAL PER SPECIFICATION SECTION 10 14 23.
- CONTRACTOR TO COORDINATE BLOCKING NEEDS WITH ARCHITECT AND CONSTRUCTION MANAGER.
- PROVIDE ACCESSIBLE PANELS TO ALL TRANSFORMERS, FINAL LOCATION OF TRANSFORMERS TO BE APPROVED BY
- FOR SIGNS WITH ILLUMINATION, ALLOW FOR 10 (TEN) FEET OF CABLE PER SIGN FOR CONNECTION TO ELECTRICAL
- PROVIDE APPROPRIATE CHEMICAL BOND BREAK BETWEEN ALL DISSIMILAR METALS (INCLUDING BETWEEN SIGN PARTS
- OR BETWEEN SIGNS AND MOUNTING SUBSTRATE).
- CONTRACTOR TO VERIFY ALL EXISTING FINISHES AND NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE

Sheet Keynote Legend

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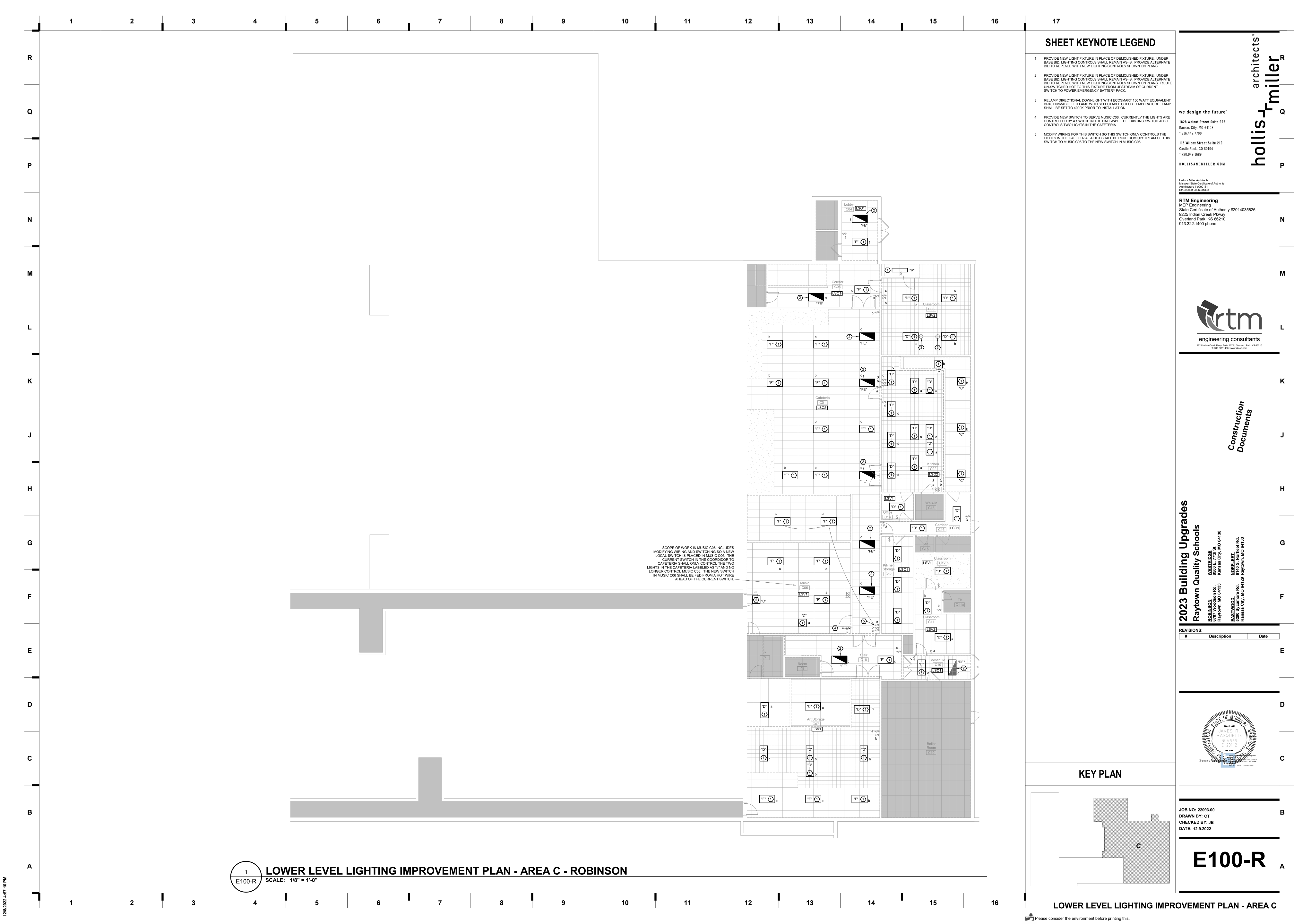
т 720.949.1689

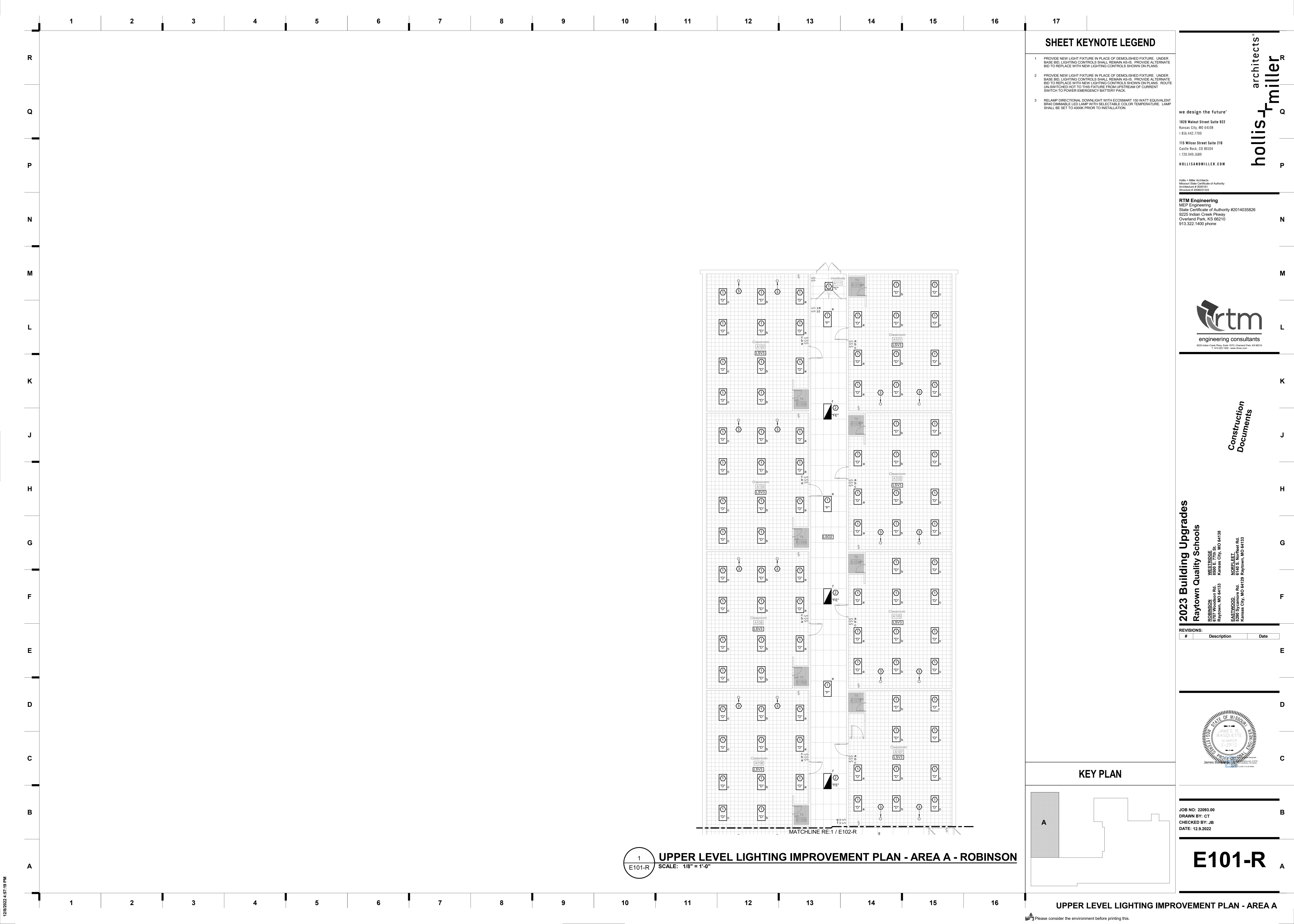
т 816.442.7700

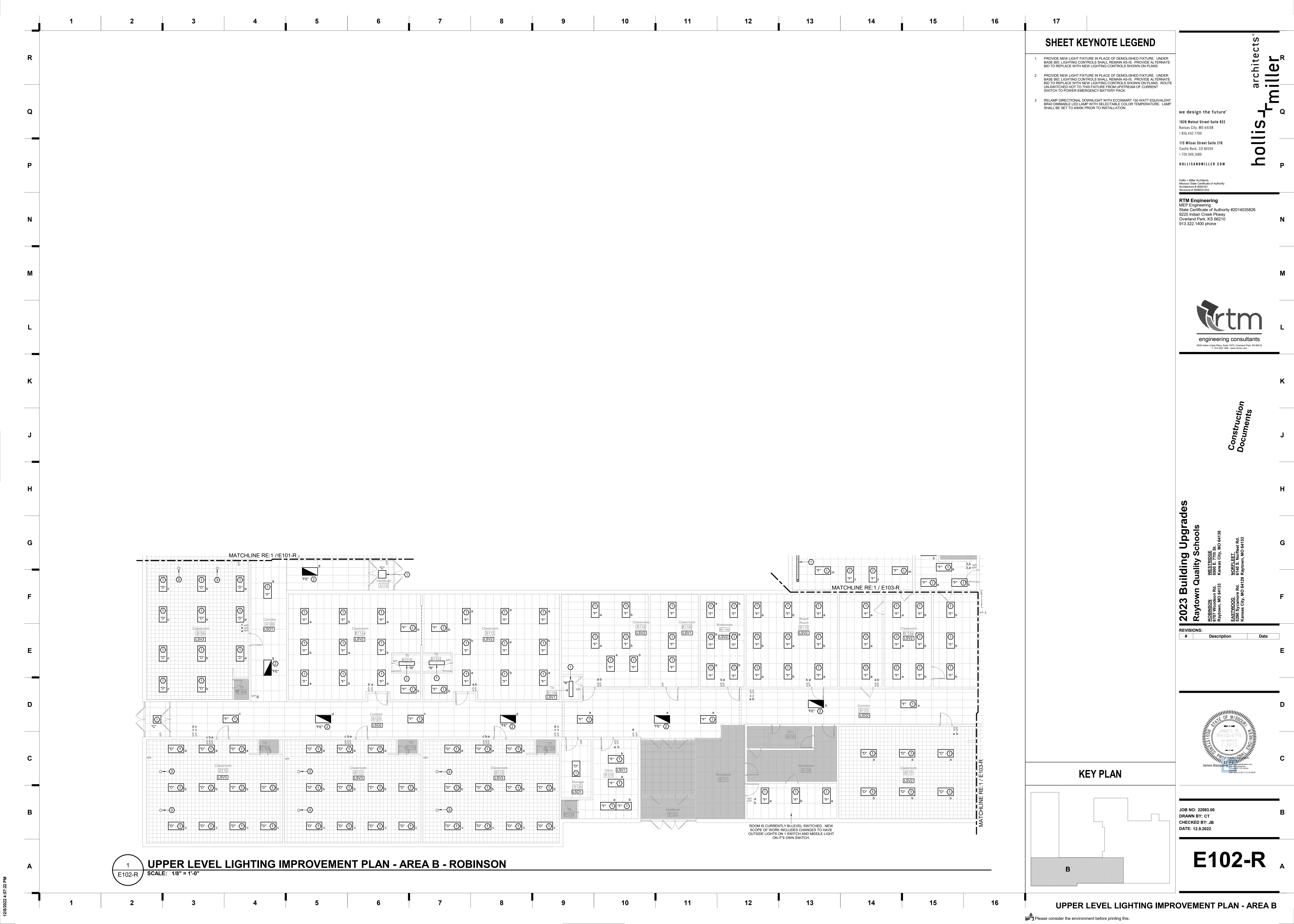
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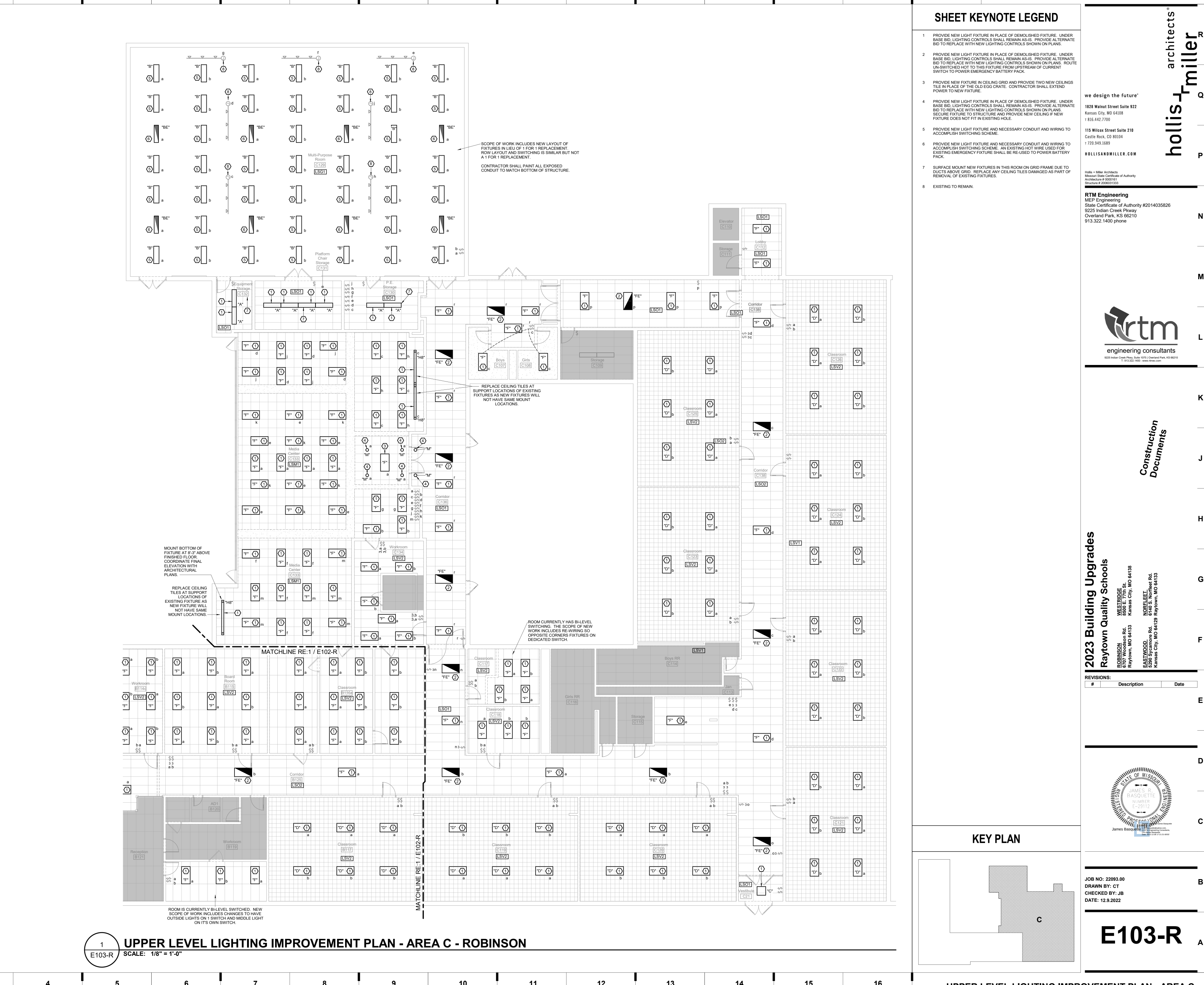
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UPPER LEVEL LIGHTING IMPROVEMENT PLAN - AREA C

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