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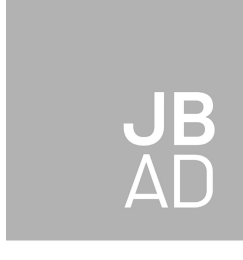
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GUNDPARTNERSHIP

ARCHITECT JONATHAN BARNES ARCHITECTURE & DESIGN

243 N 5TH STREET, SUITE 200 COLUMBUS, OH 43215

614.228.7311 www.jbadusa.com

GUND PARTNERSHIP 47 THORNDIKE STREET,

ARCHITECT

CAMBRIDGE, MA 02142 617.250.6800 www.gundpartnership.com

CIVIL

AMERICAN STRUCTUREPOINT

2550 CORPORATE EXCHANGE DRIVE, SUITE 300 Columbus, OH 43231

614.901.2235

WWW.STRUCTUREPOINT.COM

LANDSCAPE

EDGE GROUP 330 WEST SPRING STREET, SUITE 350

Columbus, OH 43215 614.486.3343

WWW.EDGELA.COM

ADVANCED ENGINEERING CONSULTANTS

1405 DUBLIN ROAD, SUITE 200 Columbus, OH 43215

614.486.4778

WWW.AECMEP.COM

STRUCTURAL SMBH

614.481.9800

1166 DUBLIN ROAD, SUITE 200 Columbus, OH 43215

www.smbhinc.com

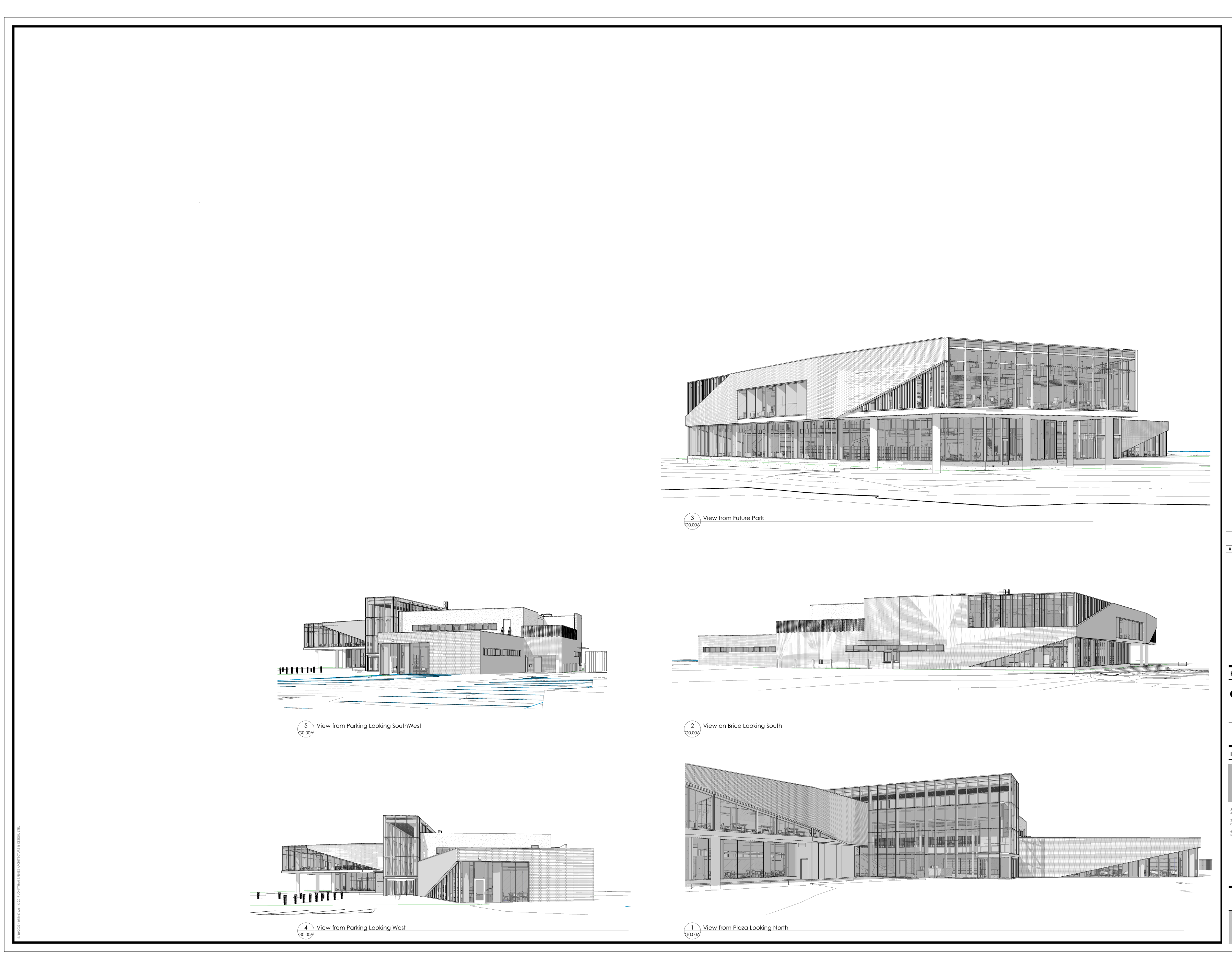
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REVISION DESCRIPTION

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Jonathan Barnes
Architecture and Design

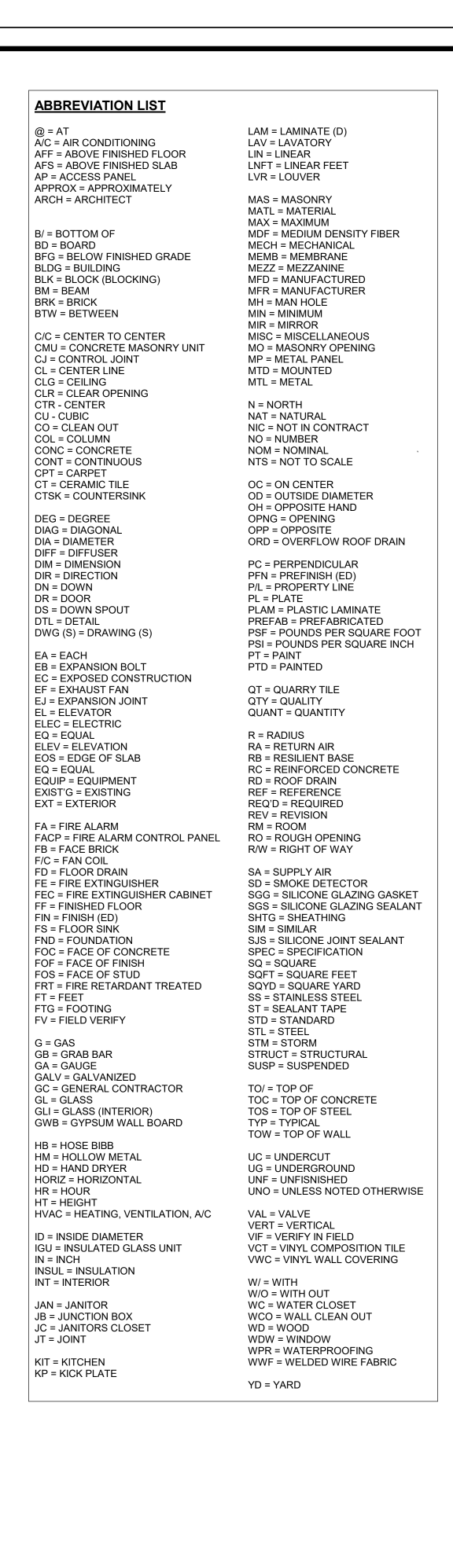
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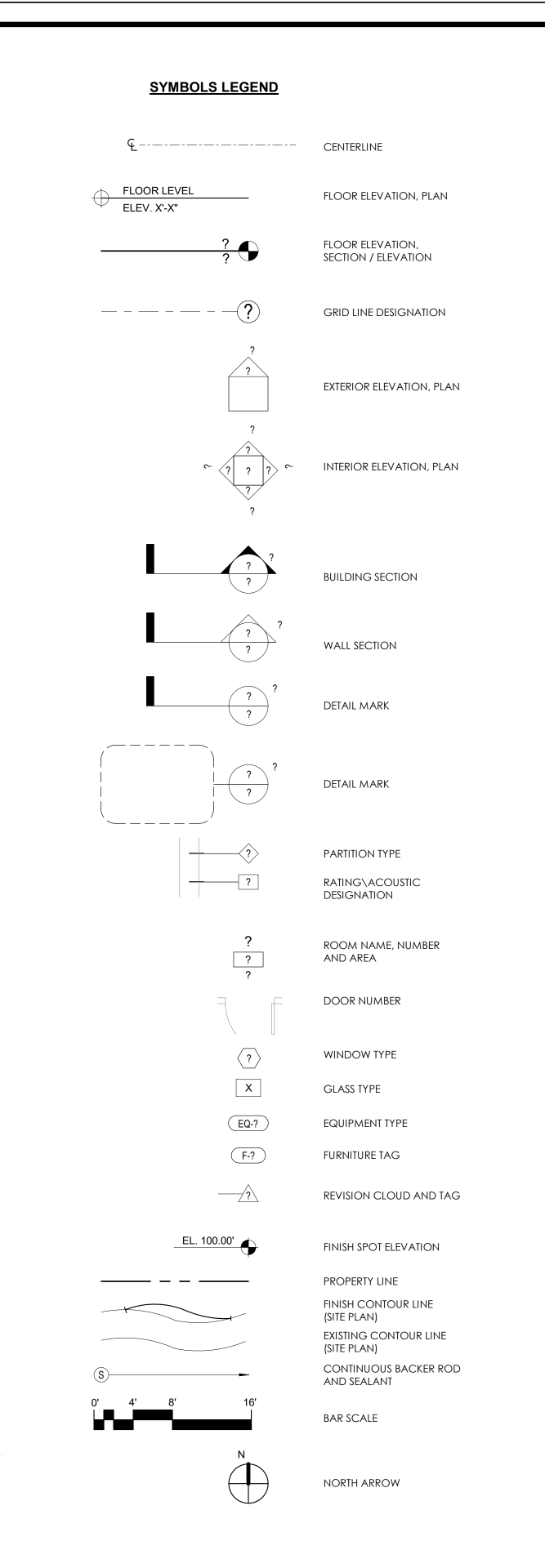
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BARNES 10540

3D VIEW

G0.00A





MATERIALS LEGEND

CONCRETE MASONRY UNITS

BRICK

CONCRETE

GROUT, SAND

UNDISTURBED EARTH

STONE ASHLAR PATTERN

ARCHITECTURAL

WOOD BLOCKING

WOOD BLOCKING

INTERMITTENT

CONTINUOUS

PRECAST CONCRETE

PLYWOOD

FIBERGLASS BATT

RIGID INSULATION

STEEL

ALUMINUM

GYPSUM WALLBOARD

ACOUSTICAL CEILING

FINISH WOOD

BLANKET INSULATION

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EXTERIOR ENCLOSURE SECTION DETAILS

EXTERIOR ENCLOSURE SECTION DETAILS

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EXTERIOR ENCLOSURE PLAN DETAILS

ROOF DETAILS

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1 07.05.22 Addendum 01

2 07.05.22 Addendum 02

6 09.16.22 Bulletin 3

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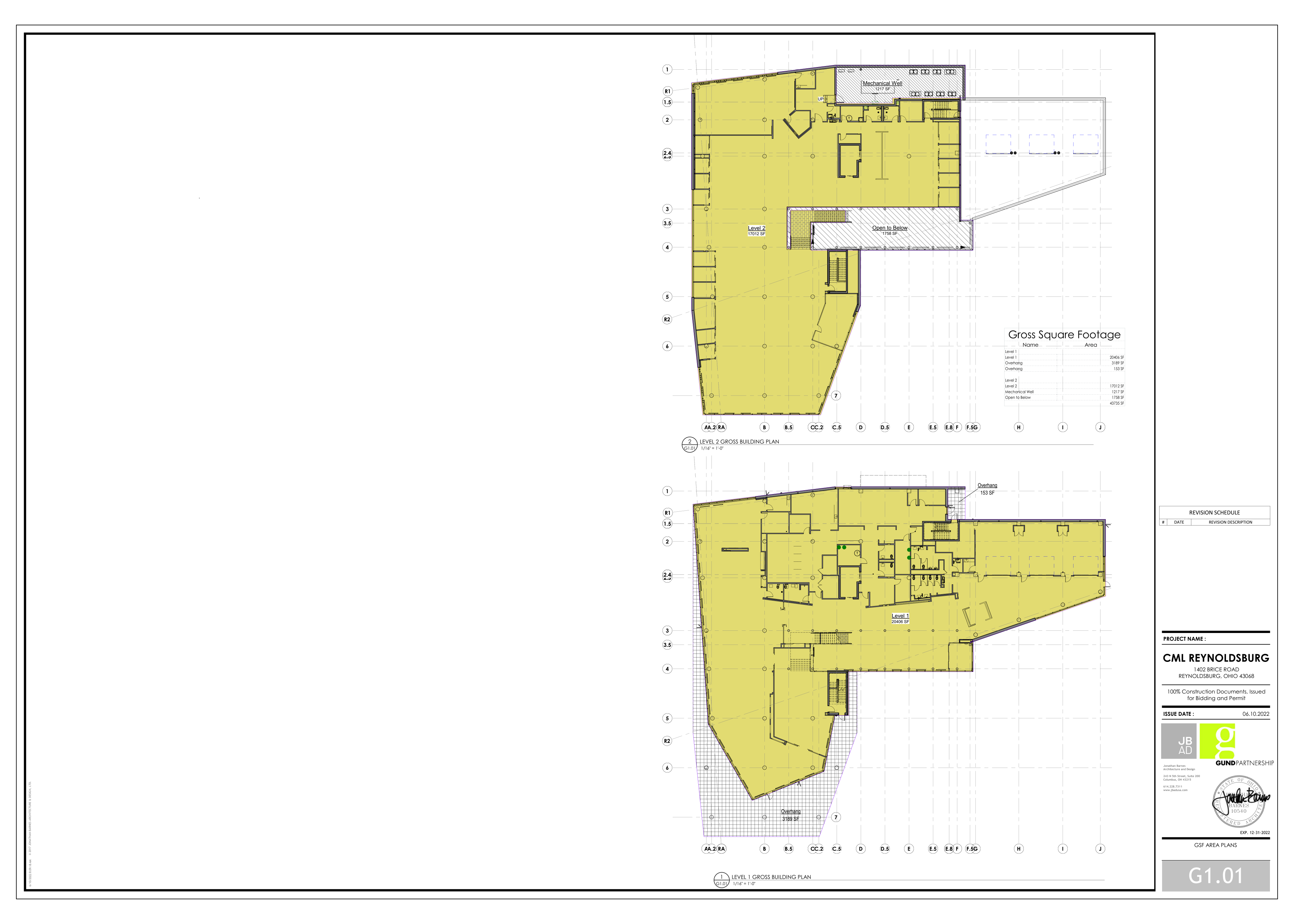
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OCCUPANT LOAD FACTOR	S		OBC T1004.1.2
FUNCTION OF SPACE ACCESSORY STORATE/MECHANICAL ASSEMBLY - UNCONCENTRATED BUSINESS AREAS READING ROOMS STACK AREA	OCCUPANT LOAD FACTOR 300 GROSS 15 NET 100 GROSS 50 NET 100 GROSS		
EGRESS WIDTH FACTORS	OBC 1005		
STAIRWAYS OTHER EGRESS COMPONENTS	0.3" PER OCCUPANT 0.2" PER OCCUPANT		1005.3.1 1005.3.2
SPACES WITH SINGLE EXIT	Γ		OBC T1006.2.1
OCCUPANCY GROUP GROUP A, M GROUP B GROUP S	MAXIMUM OCCUPANT LOAD 49 49 29	MAXIMUM COMMON PATH OF TRAVEL (SPRINKLERED) 75' 100' 100'	T1006.2.1
ACCESSIBLE MEANS OF EC	GRESS		OBC 1009
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OCCUPANCY GROUP GROUP A, S-1 GROUP B	(SPRINKLERED) 250' 300'		T1006.2.1

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ACCESSIBLE PARKING SE	PACES	OBC T1106.1
TOTAL PARKING SPACES PROVIDED IN PARKING FACILITIES	REQUIRED MINIMUM NUMBER OF ACCESSIBLE SPACES	
151-150	5	
VAN SPACES. FOR EVERY SIX OR FRACTION	OF SIX ACCESSIBLE PARKING SPACES , AT LEAST ONE SHALL BE A VAN-ACCESSIBLE PARKING SPACE.	T1106.5

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GENERAL		OBC 1301
COMPLIANCE PATH	ASHRAE 90.1	1301.1.1

CHAPTER 16 STR	UCTURAL		
RISK CATEGORY			OBC 1604.5
RISK CATEGOY SEISMIC DESIGN CATEGORY	III B		T1604.5
БШ	MOINIO OVOTE	· N 4 O	

INIMUN	1 PLUMBII	NG FACIL	ITIES							ОВ	C 2902
MA	ICY = 710 PERSON: LE = 355 ALE = 355	S								T2902	.1
SPA	ACE		WATER (CLOSETS			LAVATORIES		DRINKING F	OUNTAIN	SERVICE SINK
USE	LOAD	RATIO	MALE	RATIO	FEMALE	RATIO	MALE	FEMALE			
A-3	538	1 PER 125	2.15	1 PER 65	4.13	1 PER 200	1.34	1.34	1 PER 500	1.07	
В	102	1 PER 80	.63	1 PER 80	.63	1 PER 40 FOR THE FIRST 80 AND 1 PER 80 FOR THE REMAINDER EXCEEDING 80	1.27	1.27	1 PER 100	1.02	NOTE A
Е	70	1 PER 50	.7	1 PER 50	.7	1 PER 50	.7	.7	1 PER100	.7	
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HOISWAY OPENING PROTECTION NOT REQUIRED.	3006.2

CHAPTE	R 7 F	IRE + S	SMOKE PROTECTION
EXTERI	OR WAI	LS	OBC 705
SE	E TABLE 705.8	- MAX. AREA OF EXTERIOF	R WALL OPENINGS BASED ON FIRE SEPARATION DISTANCE AND DEGREE OF OPENING PROTECTIVE
NORTH, SO	UTH, EAST AND	WEST FACADES	
FIRE SEPARATION	DEGREE OF PROTECTION	ALLOWABLE AREA (PER FLOOR)	
25' - 30'	UP, S	NO LIMIT	

FIRE WALLS	NO		OBC 706
FIRE BARRIERS	YES		OBC 707
FIRE-RESISTANCE RATING		REFERENCE LIFE SAFETY PLANS (G1.03)	
		SHAFT ENCLOSURES: THE FIRE-RESISTANCE RATING OF THE FIRE BARRIER SEPARATING BUILDING AREAS FROM A SHAFT SHALL COMPLY WITH SECTION 713.4.	OBC 707.3
		INTERIOR EXIT STAIRWAY AND RAMP CONSTRUCTION: THE FIRE- RESISTANCE RATING OF THE FIRE BARRIER SEPARATING BUILDING AREAS FROM AN INTERIOR EXIT STAIRWAY OR RAMP SHALL COMPLY WITH SECTION 1023.1	OBC 707.3
		CONTINUITY: FIRE BARRIERS SHALL EXTEND FROM THE TOP OF THE FOUNDATION OR FLOOR/CEILING ASSEMBLY BELOW TO THE UNDERSIDE OF THE FLOOR OR ROOF SHEATHING, SLAB, OR DECK ABOVE AND SHALL BE SECURELY ATTACHED THERETO. SUCH FIRE BARRIERS SHALL BE CONTINUOUS THROUGH CONCEALED SPACE, SUCH AS THE SPACE ABOVE A SUSPENDED CEILING. JOINTS AND VOIDS AT INTERSECTIONS SHALL COMPLY WITH SECTIONS 707.8 AND 707.9.	OBC 707.5
		OPENINGS: OPENINGS IN A FIRE BARRIER SHALL BE PROTECTED IN ACCORDANCE WITH SECTION 716. OPENINGS SHALL BE LIMITED TO A MAXIMUM AGGREGATE WIDTH OF 25 PERCENT OF THE LENGTH OF THE WALL, AND THE MAXIMUM AREA OF ANY SINGLE OPENING SHALL NOT EXCEED 156 SQUARE FEET. OPENINGS IN ENCLOSURES FOR EXIT ACCESS STAIRWAYS AND RAMPS, INTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS SHALL ALSO COMPLY WITH SECTIONS 1019, 1023.4, AND 1024.5, RESPECTIVELY.	OBC 707.6
		PENETRATIONS: PENETRATIONS OF FIRE BARRIERS SHALL COMPLY WITH SECTION 714,	OBC 707.
FIRE PARTITIONS	YES	REFERENCE LIFE SAFETY PLANS (G1.03) THE FOLLOWING ASSEMBLES SHALL COMPLY WITH THIS SECTION: 1. SEPARATION WALLS AS REQ. BY SECTION 420.2 FOR GROUP R-2 2. WALLS SEPARATING TENANT SPACES IN COVERED AND OPEN MALL BUILDINGS AS REQUIRED BY SECTION	OBC 708.
		402.4.2.1 3. CORRIDOR WALLS AS REQUIRED BY SECTION 1020.1 4. ELEVATOR LOBBY SEPARATION AS REQUIRED BY SECTION 3006.2 5. EGRESS BALCONIES AS REQUIRED BY SECTION 1019.2	
FIRE-RESISTANCE RATING		FIRE-RESISTANCE RATING. FIRE PARTITIONS SHALL HAVE A FIRE- RESISTANCE RATING OF NOT LESS THAN 1 HOUR 1. CORRIDOR WALLS PERMITTED TO HAVE A 1/2-HOUR FIRE-RESISTANCE RATING BY TABLE 1020.1	OBC 708.3
CONTINUITY		CONTINUITY. FIRE-PARTITIONS SHALL EXTEND FROM THE TOP OF THE FOUNDATION OR FLOOR/ CEILING ASSEMBLY BELOW TO THE UNDERSIDE OF THE FLOOR OR ROOF SHEATHING EXCEPTION: 1. THE WALL NEED NOT BE EXTENDED INTO THE CRAWL SPACE BELOW WHERE THE FLOOR ABOVE THE CRAWL SPACE HAS A MINIMUM 1-HOUR FIRE RESISTANCE RATING	OBC 708.4
SMOKE BARRIER	NO		OBC 709
SMOKE PARTITIONS	NO		OBC 709
HORIZONTAL ASSEMBLIES	NO		OBC 711
VERTICAL OPENINGS	YES	SHAFT ENCLOSURES: VERTICAL OPENINGS CONTAINED ENTIRELY WITHIN A FHSAT ENCLOSURE COMPLYING WITH SECTION 713 SHALL BE PERMITTED.	OBC 712.1
		TWO-STORY OPENINGS: IN OTHER THAN GROUPS I-2 AND I-3, A VERTICAL OPENING THAT IS NOT USED AS ONE OF THE APPLICATIONS LISTED IN THIS SECTION SHALL BE PERMITTED IF THE OPENING COMPIES WITH ALL OF THE ITEMS BELOW:	OBC 712.1
		DOES NOT CONNECT MORE THAN TWO STORIES. DOES NOT PENETRATE A HORIZONTAL ASSEMBLY THAT SEPARATES FIRE AREAS OR SMOKE BARRIERS THAT SEPARATE SMOKE COMPARTMENTS. IS NOT CONCEALED WITHIN THE CONSTRUCTION OF A WALL OR A FLOOR/CELING ASSEMBLY. IS NOT OPEN TO A CORRIDOR IN GROUP I AND R OCCUPANCIES.	
		IS NOT OPEN TO A CORRIDOR OR NONSPRINKLERED FLOORS. IS SEPARATED FROM FLOOR OPENINGS AND AIR TRANSFER OPENINGS SERVING OTHER FLOORS BY CONSTRUCTION CONFORMING TO REQUIRED SHAFT ENCLOSURES.	
SHAFT ENCLOSURES	YES	REFERENCE LIFE SAFETY PLANS + SECTIONS (G1.03) FIRE-RESISTANCE RATING. SHAFT ENCLOSURES SHALL HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 1 HOURS WHERE CONNECTING FOUR STORIES OR MORE.	OBC 713.4
PENETRATIONS	YES	REFERENCE UL ASSEMBLIES (G1.03)	OBC 714
FIRE-RESISTANT JOINT SYSTEMS	YES	REFERENCE UL ASSEMBLIES (G1.03)	OBC 715
OPENING PROTECTIVES	YES	REFERENCE DOOR + WINDOW SCHEDULES (A6.01; A6.03)	OBC 716
ICTS + AIR TRANSFER OPENINGS	NO		OBC 717
CONCEALED SPACES	YES	REFERENCE LIFE SAFETY PLANS + SECTIONS (G1.01 - G1.04)	OBC 718

IAPTER 8	INTERIOR I	FINISHES		
	TABLE 803.11 - INTERIOR WALL A	AND CEILING FINISH REQUIREMENTS BY OCCUPA	NCY OBC 803	
	T	SPRINKLERED	000000	
GROUP	INTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS	CORRIDORS AND ENCLOSURES FOR EXIT ACCESS STAIRWAYS AND RAMPS	ROOMS AND ENCLOSED SPA	
A-3 :	В	В	С	
B :	В	С	С	
S-1 :	С	С	С	
U:	NO RESTRICTION	NO RESTRICTION	NO RESTRICTION	
TERIOR F	LOOR FINISH		OBC 804	
THROUGH 804.4.	2. EPTIONS: FLOOR FINISHES AND COVERINGS LEUM, OR TERRAZZO, AND RESILIENT FLOOI	MATERIALS SHALL COMPLY WITH SECTIONS 804. OF A TRADITIONAL TYPE, SUCH AS WOOD, VINY R COVERING MATERIALS THAT ARE NOT COMPR	L,	
	IENT: IN ALL OCCUPANCIES, INTERIOR FLOO OF THE DOC FF-1	R COVERING MATERIALS SHALL COMPLY WITH	THE OBC 804.4.1	
MINIMUM CIRTIC	AL RADIANT FLUX: GROUPS A, B, S CLA	SS II	OBC 804.4.2	
	EDTION: WHERE A RUIL DING IS FOLUDDED TH	ROUGHOUT WITH AN AUTOMATIC SPRINKLER		

YES: AUTO SPRINKLER PER NFPA 13	
TEOLOGIC OF MINEER LEWIST A TO	OBC 903.2
PORTABLE FIRE EXTINGUISHERS	OBC 906
HAZARD CLASS: LIGHT HAZARD	NFPA 10
MAXIMUM FLOOR AREA FOR EXTINGUISHER: 11,250 SF	TABLE 906.3(1)
MAXIMUM DISTANCE OF TRAVEL: 75 FEET	TABLE 906.3(1)
FIRE ALARM AND DETECTION SYSTEMS	OBC 907
GROUP A. A MANUAL FIRE ALARM SYSTEM THAT ACTIVATES THE OCCUPANT NOTIFICATION OF A CCORDANCE WITH SECTION 907.5 SHALL BE INSTALLED IN GROUP A OCCUPANCI LOAD DUE TO THE ASSEMBLY OCCUPANCY IS 300 OR MORE. GROUP A OCCUPANCI ONE ANOTHER IN ACCORDANCE WITH SECTION 707.3.10 SHALL BE CONSIDERED AS THE PURPOSES OF APPLYING THIS SECTION. EXCEPTION: MANUAL FIRE ALARM BOXES ARE NOT REQUIRED WHRE THE THROUGHOUT WITH AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN 903.3.1.1 AND THE OCCUPANT NOTIFICATION APPLIANCES WILL ACTIVATION TO THE PROPERTY OF THE P	ES WHERE THE OCCUPANT IES NOT SEPARATED FROM S A SINGLE OCCUPANCY FOR HE BUILDING IS EQUIPPED ACCORDANCE WITH SECTION
OCCUPANT NOTIFICATION. DURING TIMES THAT THE BUILDING IS OCCUPIED, THE IF A MANUAL FIRE BOX OR FROM A WATERFLOW SWITCH SHALL NOT BE REQUIRED TO NOTIFICATION APPLIANCES WHEN AN ALARM SIGNAL IS ACTIVATED AT A CONSTAN FROM WHICH EVACUATION INSTRUCTIONS SHALL BE INITIATED OVER AN EMERGEI COMMUNICATION SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 907.5.2.2.	TO ACTIVATE THE ALARM ITLY ATTENDED LOCATION
EMERGENCY RESPONDER RADIO COVERAGE	OBC 916

	USE + OCCUI	TANGE OCIVIIV	17 \1 \ 1
PRIM	IARY USE(S):		
A-3	LIBRARY		OBC 303.4
ACCI	ESSORY USE(S):		OBC 508.2
В	BUSINESS		OBC 304.1
E	EDUCATIONAL		OBC 305.1
S-1	MODERATE HAZARD STORAGE		OBC 310.4
MIXE	D USES: NONSEPARATED	OBC 508.	2/508.3/508.

HIGHRISE	NO		OBC 40
ATRIUM	YES		OBC 40
		AUTOMATIC SPRINKLER PROTECTION: YES	404.3
		FIRE ALARM SYSTEM: YES	404.4
		SMOKE CONTROL: NO, SEE #2 BELOW	404.5
		1. IN GROUP I-2, CONDITION 1 AND CONDITION 2, AND GROUP I-1 CONDITION 2, SMOKE CONTROL IS REQURED FOR ATRIUMS THAT CONNECT TWO OR MORE STORIES.	
		2. IN ALL OTHER OCCUPANCIES, SMOKE CONTROL IS REQUIRED FOR ATRIUMS THAT CONNECT THREE OR MORE STORIES.	
		ENCLOSURE OF ATRIUMS: NO ENCLOSURE REQUIRED PER SECTION 404.5 - 2	404.6
		STANDBY POWER: NO STANBY POWER REQUIRED SINCE SMOKE CONTROL IS NOT REQUIRED PER SECTION 405.5 - 2	404.7
		INTERIOR FINISH: CLASS B	404.8
		EXIT ACCESS TRAVEL DISTANCE	404.9
		EGRESS NOT THROUGH THE ATRIUM INTERIOR EXIT STAIRWAYS. A MAXIUM OF 50% OF INTERIOR EXIT STAIRWAYS ARE PERMITTED TO EGRESS THROUGH AN ATRIUM ON THE LEVEL OF EXIT DISCHARGE IN ACCORDANCE WITH SECTION 1028.	404.10
PARKING GARAGE	NO		OBC 40
GROUP I-2	NO		OBC 40
GROUP I-3	NO		OBC 40
AMBULATORY CARE	NO		OBC 42

אוט ווו			OE STODIES	OBC 504	
BUILDING HEIGHT & NUMBER OF STORIES CONSTRUCTION TYPE - IIB					
OCCUPANCY	S OR NS	ALLOWABLE HEIGHT IN	ACTUAL		
CLASS A-3	S	FEET ABOVE GRADE 75'-0"			
A-3	3	73-0	37' - 0		
		TABLE 504.4 - ALLO	DWABLE NUMBER OF STORIES ABOVE GRADE PLANE		
CONSTRUCTIO	N TYPE - IIB				
OCCUPANCY CLASS	S OR NS	ALLOWABLE	ACTUAL		
A-3	S	3	2		
			<u> </u>	000 505	
MF77A	NINES -	N()		()K(:505	
MEZZAI					
	NINES - NG ARE				
		A	DWABLE AREA FACTOR		
BUILDI	NG ARE	A	DWABLE AREA FACTOR		
	NG ARE	A	DWABLE AREA FACTOR ACTUAL		
BUILDIN	NG ARE	TABLE 506.2 - ALLO			
CONSTRUCTION OCCUPANCY CLASS	NG AREA	TABLE 506.2 - ALLO ALLOWABLE AREA (PER FLOOR)	ACTUAL		
CONSTRUCTIO OCCUPANCY CLASS A-3	NG AREA	TABLE 506.2 - ALLO ALLOWABLE AREA (PER FLOOR)	ACTUAL	OBC 505 OBC 506	
CONSTRUCTION OCCUPANCY CLASS A-3	NG AREA IN TYPE - IIB SPRINKLER SM JSE + O	ALLOWABLE AREA (PER FLOOR) 28,500 CCUPANCY ACCESSORY OCUPANCIE OCCUPANCY OF THE BUIL	ACTUAL	OBC 506	
CONSTRUCTION OCCUPANCY CLASS A-3	NG AREA IN TYPE - IIB SPRINKLER SM USE + O	ALLOWABLE AREA (PER FLOOR) 28,500 CCUPANCY ACCESSORY OCUPANCIE OCCUPANCY OF THE BUILD COMPLY WITH THE PROV	ACTUAL 40,760 TOTAL SF (2-STORIES) S ARE THOSE OCCUPANCIES THAT ARE ANCILLARY TO THE MAIN LDING OR PORTION THEREOF. ACCESSORY OCCUPANCIES SHALL	OBC 508	
BUILDIN CONSTRUCTIO OCCUPANCY CLASS A-3 MIXED I ACCESSORY O SEPARATION C OCCUPANCIES	NG AREA IN TYPE - IIB SPRINKLER SM USE + O	ALLOWABLE AREA (PER FLOOR) 28,500 CCUPANCY ACCESSORY OCUPANCIE OCCUPANCY OF THE BUIL COMPLY WITH THE PROVING SEPARATION IS REQUIRED.	ACTUAL 40,760 TOTAL SF (2-STORIES) S ARE THOSE OCCUPANCIES THAT ARE ANCILLARY TO THE MAIN LDING OR PORTION THEREOF. ACCESSORY OCCUPANCIES SHALL ISIONS OF SECTIONS 508.2.1 THROUGH 508.2.4.	OBC 508	

CHAPTER 6 TYPE	S OF CON	SIRUCI	ION	
CONSTRUCTION TYPE:	IIB		Reference	
		REQ'D. FIRE RATING	TABLE 601 - FIRE-	
	BUILDING ELEMENT	IIB	RESISTANCE RATINGS for BLDG. ELEMENTS	
	PRIMARY STRUCTURAL FRAME :	0 HOURS		
	BEARING WALLS :			
	EXTERIOR :	0 HOURS		
	INTERIOR:	0 HOURS		
	NONBEARING WALLS + PARTITIONS : EXTERIOR	SEE TABLE 602		
	NONBEARING WALLS + PARTITIONS : INTERIOR	0 HOURS		
FLOOR CONSTRUCTION + ASS	SOCIATED SECONDARY MEMBERS :	0 HOURS		
ROOF CONSTRU	UCTION + ASSOCIATED MEMBERS :	0°HOURS		
Footnote c - In all occupancies, heavy timber shall be ire-resistance rating is required.	allowed where a 1-hour or less			
TABLE 602 - FIRE RESISTANCE	RATING REQUIREMENTS FOR EXTERIOR	WALLS BASED ON FIRE SEPAR	RATION DISTANCE	
FIRE-SEPARATION DISTANCE (FEET)	TYPE OF CONSTRUCTION	OCCUPANCY A , B, E, F-2, I,R, S-2, U	TABLE 602 - FIRE- RESISTANCE RATINGS for EXT. WALLS BASED ON FSL	
X < 5	ALL	1		
5 < X < 10	IA	1		
	OTHERS	1		
10 < X < 30	IA, IB	1°		
	IIB, √B	0		
	OTHERS	1 °		
X < 30	ALL	0		

PROJECT SUMMARY:

THE PROJECT CONSISTS OF THE NEW 2-STORY LIBRARY OF A 40,760 GSF BUILDING, COMPRISED OF A-3, B, E, AND S-1 OCCUPANCY.

GROSS BUILDING AREA:	40,760 SF
GROSS BUILDING AREA (OUTDOOR):	1,217 SF
TOTAL BUILDING HEIGHT:	37' - 0"

AUTHORITIES HAVING JURISDICTION:

(614) 322-6829

CITY OF REYNOLDSBURG DIVISION OF BUILDING AND ZONING

ADDRESS: 7232 E MAIN STREET REYNOLDSBURG, OH 43068 (614) 322-6800 (614) 322-6802 MAIN: **BUILDING**:

THE CITY OF REYNOLDSBURG DIVISION OF BUILDING & ZONING

SERVICES

YEONG JIANG 7232 E. MAIN STREET PLANS EXAMINER: ADDRESS: REYNODSBURG, OHIO 43068 (614) 322-6800 (614) 322-6830 MAIN:

APPLICABLE CODES + AMENDMENTS

2017 Ohio Building Code (OBC) 2017 Ohio Plumbing Code 2017 Ohio Mechanical Code

PLANNING/ZONING:

FAX:

- 2017 Ohio Fire Code

- 2017 Office Tire Code
 2017 NFPA 70, National Electric Code (NEC)
 2016 NFPA 72, National Fire Alarm and Signaling Code
 2012 International Energy Conservation Code (IECC)
 2010 ASHRAE 90.1
 2009 ICC A117.1 Accessible and Useable Buildings and Facilities
- 2015 International Fuel Gas Code Automatic Sprinkler System (NFPA 13-16)

GENERAL NOTES:

- G-SERIES GENERAL INFORMATION G0.01 - DRAWING INDEX AND GENERAL INFORMATION
- G1.02 BUILDING CODE REVIEW
- 2. C-SERIES CIVIL SCOPE
- 3. D-SERIES DEMOLITION SCOPE
- 4. A-SERIES ARCHITECTURAL SCOPE 5. S-SERIES - STRUCTURAL SCOPE
- 6. M-SERIES MECHANICAL SCOPE
- 7. E-SERIES ELECTRICAL SCOPE 8. P-SERIES - PLUMBING SCOPE
- 9. FP-SERIES FIRE PROTECTION SCOPE

REVISION SCHEDULE

DATE REVISION DESCRIPTION

3 08.08.22 Correction Letter 1 Responses

5 09.12.22 Correction Letter 2 Responses

PROJECT NAME:

CML REYNOLDSBURG

1402 BRICE ROAD REYNOLDSBURG, OHIO 43068

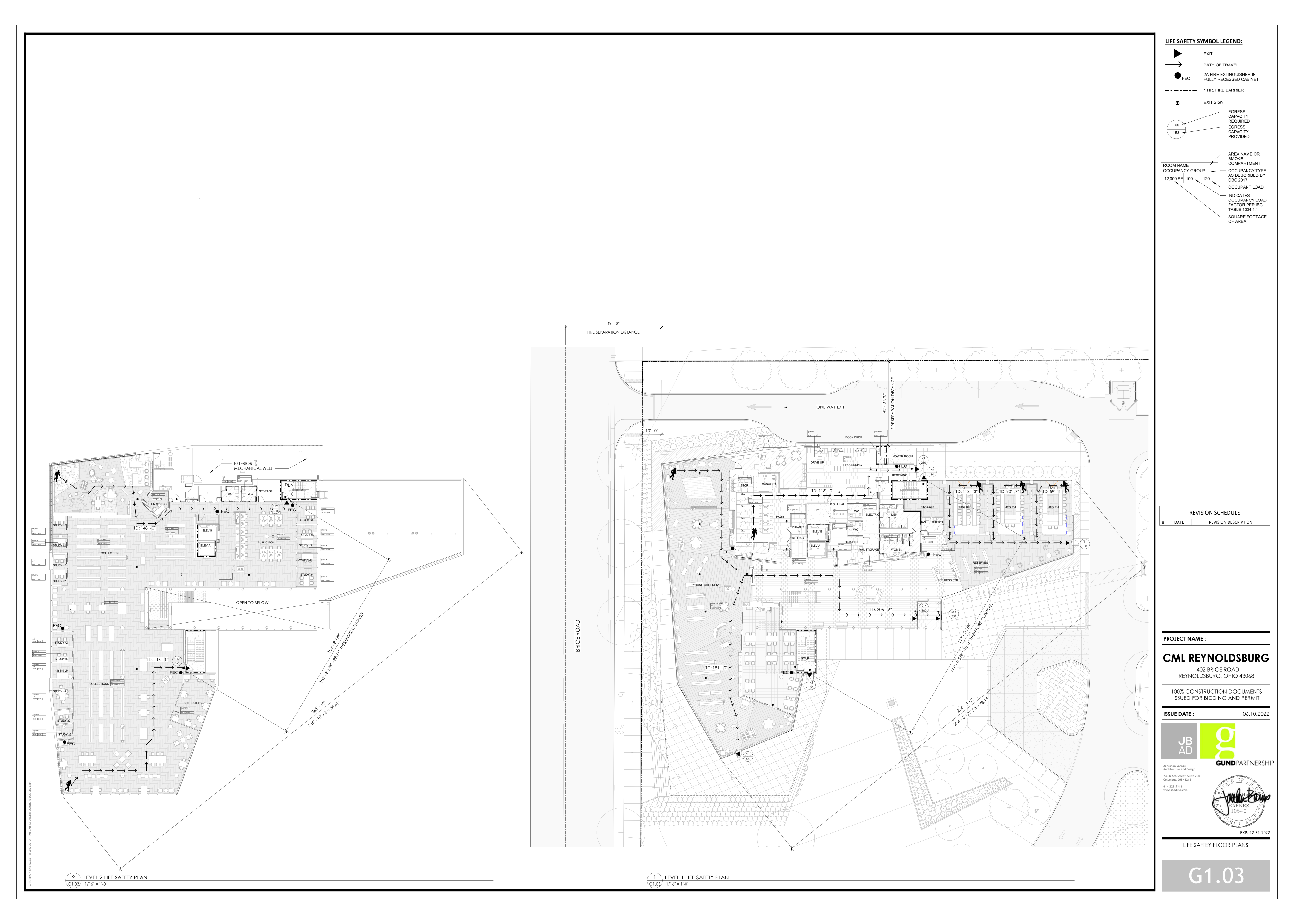
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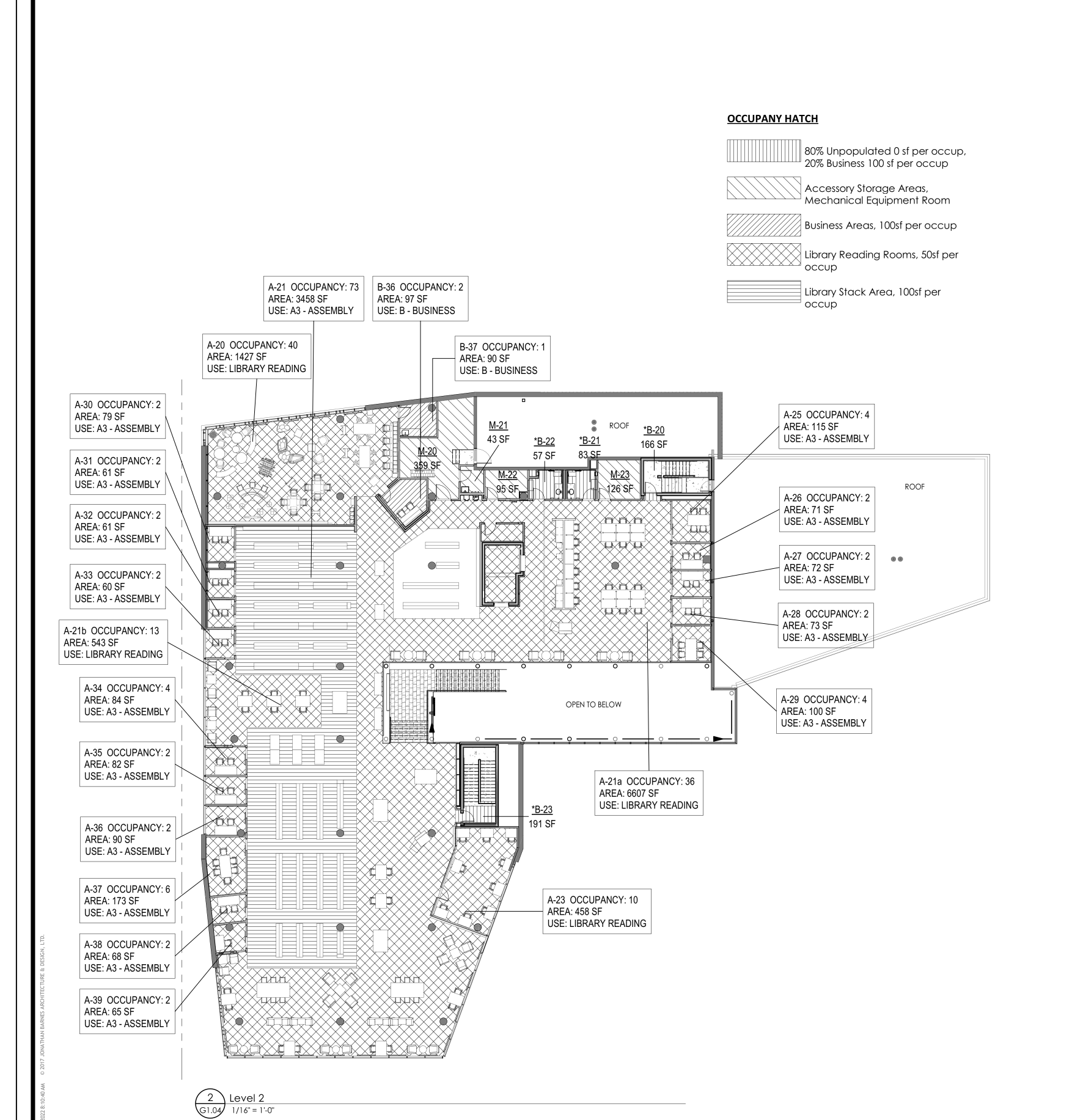
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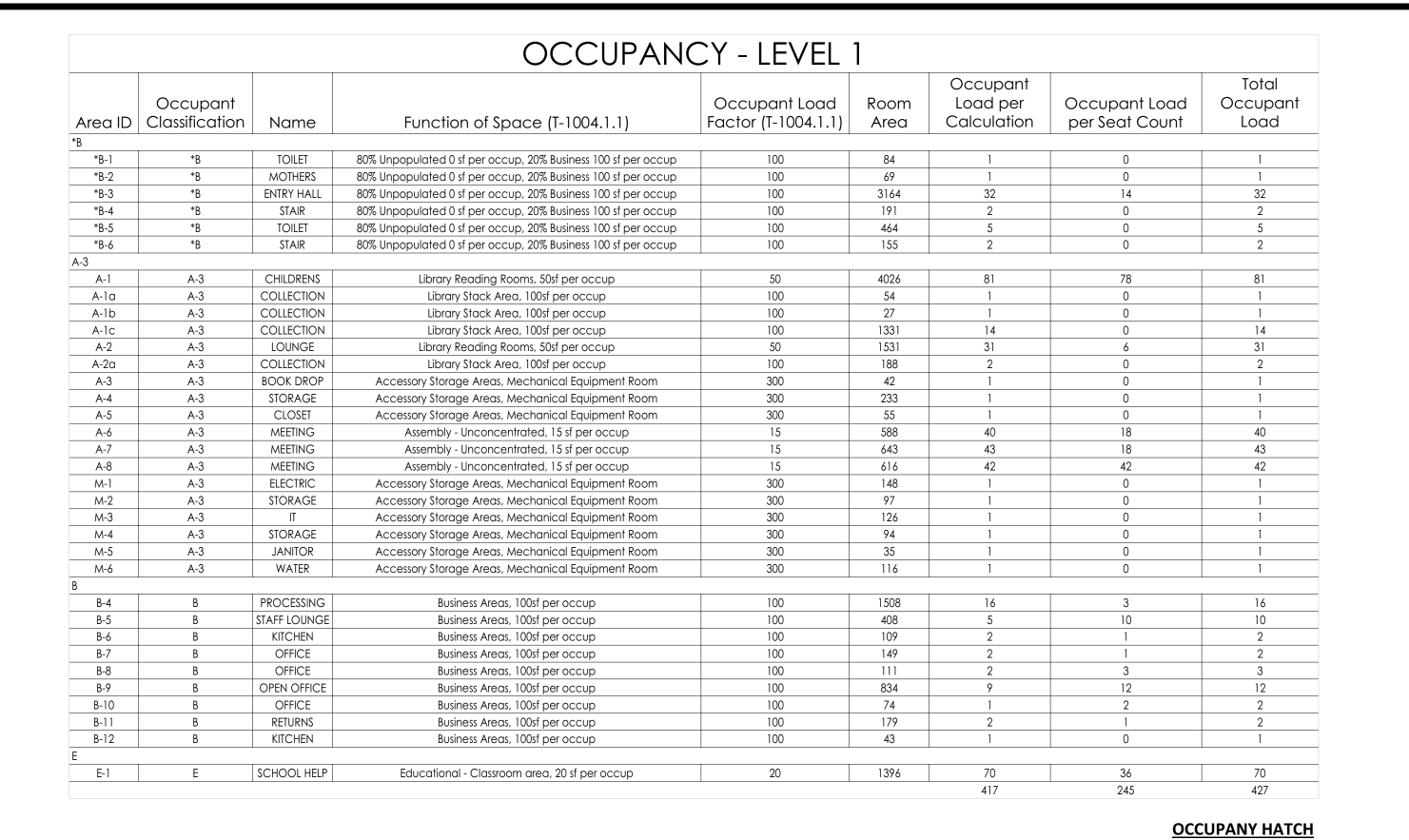
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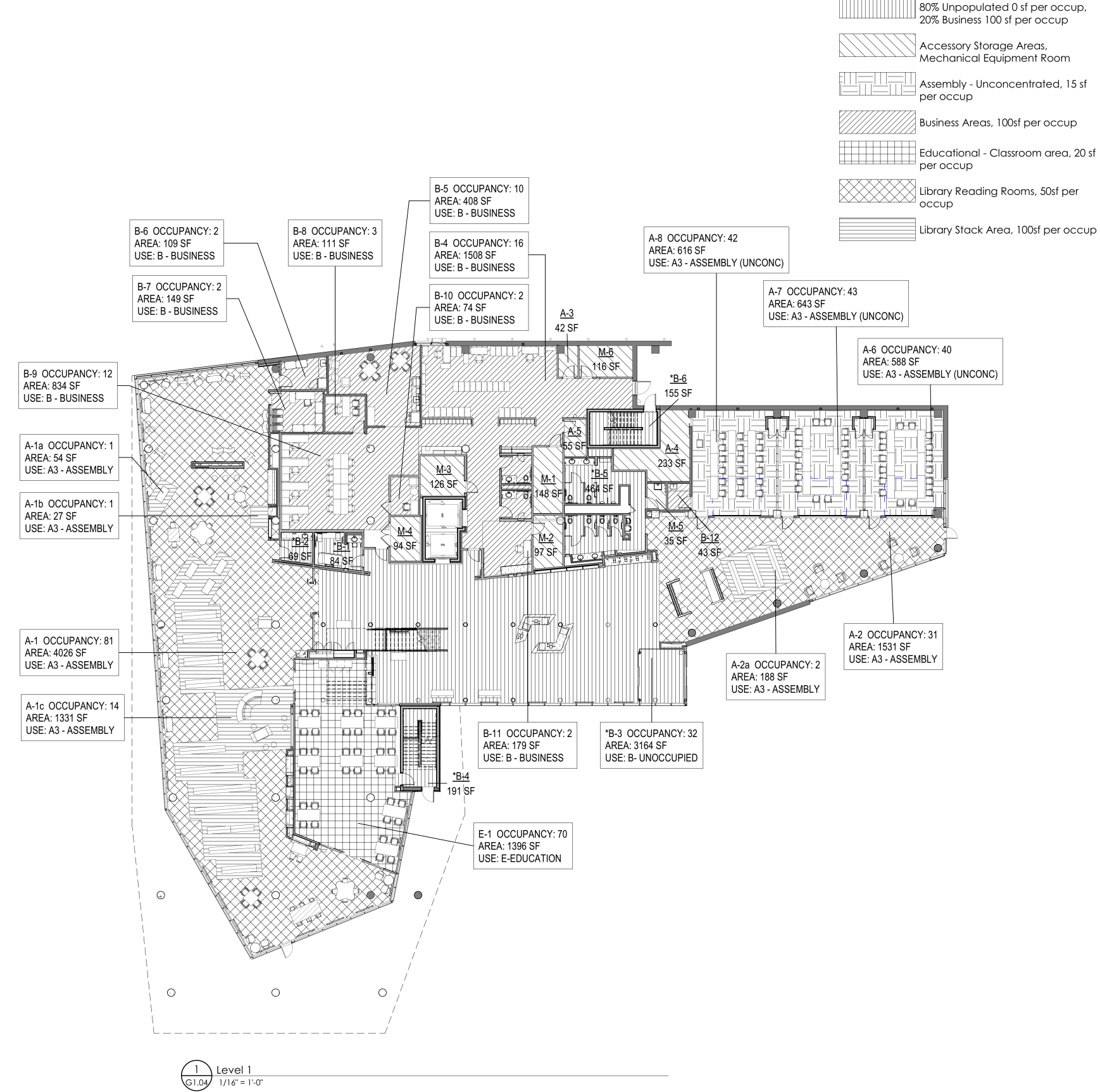
CODE REVIEW



Area ID	Occupant Classification	Name	Function of Space (T-1004.1.1)	Occupant Load Factor (T-1004.1.1)	Room Area	Occupant Load per Calculation	Occupant Load per Seat Count	Total Occupant Load
}			·					
*B-20	*B	STAIR	80% Unpopulated 0 sf per occup, 20% Business 100 sf per occup	100	166	2	0	2
*B-21	*B	TOILET	80% Unpopulated 0 sf per occup, 20% Business 100 sf per occup	100	83	1	0	1
*B-22	*B	TOILET	80% Unpopulated 0 sf per occup, 20% Business 100 sf per occup	100	57	1	0	1
*B-23	*B	STAIR	80% Unpopulated 0 sf per occup, 20% Business 100 sf per occup	100	191	2	0	2
-3		I.						
A-20	A-3	TEENS	Library Reading Rooms, 50sf per occup	50	1427	29	40	40
A-21	A-3	COLLECTION	Library Stack Area, 100sf per occup	100	3458	35	0	35
A-21a	A-3	PUBLIC PC'S	Library Reading Rooms, 50sf per occup	50	6607	133	24	133
A-21b	A-3	SEATING	Library Reading Rooms, 50sf per occup	50	543	11	8	11
A-23	A-3	QUIET STUDY	Library Reading Rooms, 50sf per occup	50	458	10	8	10
A-25	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	115	3	4	4
A-26	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	71	2	2	2
A-27	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	72	2	2	2
A-28	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	73	2	2	2
A-29	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	100	3	4	4
A-30	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	79	2	2	2
A-31	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	61	2	2	2
A-32	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	61	2	2	2
A-33	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	60	2	2	2
A-34	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	84	2	4	4
A-35	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	82	2	2	2
A-36	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	90	2	2	2
A-37	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	173	4	6	6
A-38	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	68	2	2	2
A-39	A-3	STUDY ROOM	Library Reading Rooms, 50sf per occup	50	65	2	2	2
M-20	A-3	STORAGE	Accessory Storage Areas, Mechanical Equipment Room	300	359	2	0	2
M-21	A-3	JANITOR	Accessory Storage Areas, Mechanical Equipment Room	300	43	1	0	1
M-22	A-3	IT	Accessory Storage Areas, Mechanical Equipment Room	300	95	1	0	1
M-23	A-3	STORAGE	Accessory Storage Areas, Mechanical Equipment Room	300	126	1	0	1
							-	
B-36	В	TEEN STUDIO	Business Areas, 100sf per occup	100	97	1	2	2
B-37	В	TEEN EQUIP	Business Areas, 100sf per occup	100	90	1	0	1







REVISION SCHEDULE

DATE REVISION DESCRIPTION

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100% Construction Documents, Issued for Bidding and Permit

JB AD

ISSUE DATE:

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000 SERVICE OF OHIOMAN

BARNES 10540 EXP. 12-31-20

LIFE SAFETY FLOOR PLANS

G1.04

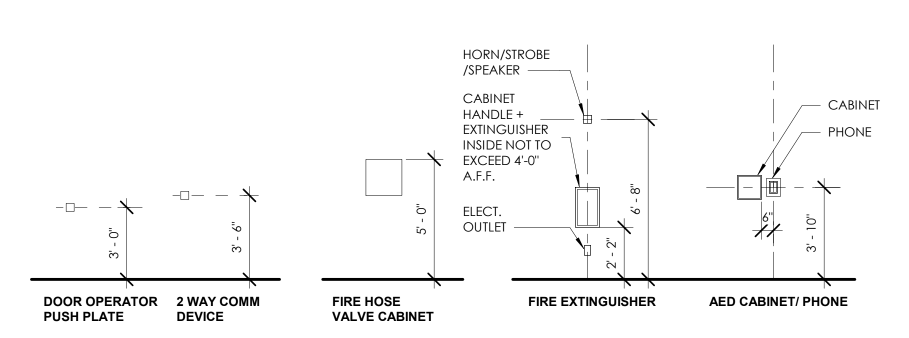
NOTE: TYP HORIZ SPACING OF DEVICES IS 1 1/2" UNO DEVICE LOCATION EXIT SIGN @ 7'+ DOOR ALIGN BOT W/ T.O. DOOR FRAME -- FIRST DEVICE LOCATION HORN STROBE ADJ TO DOOR W/ RELITE FACE CAMERA LIGHT PRIMARY DEVICE ROW — SECONDARY DEVICE ROW — ALT FIRST DEVICE LOCATION WALL MOUNTED CARD READER, TYP. - FIRST DEVICE LOCATION ADJ TO DOOR W/O

DEVICES ADJACENT TO DOORS

MISC DEVICE/ ACCESSORIES INSTALLATION NOTES:

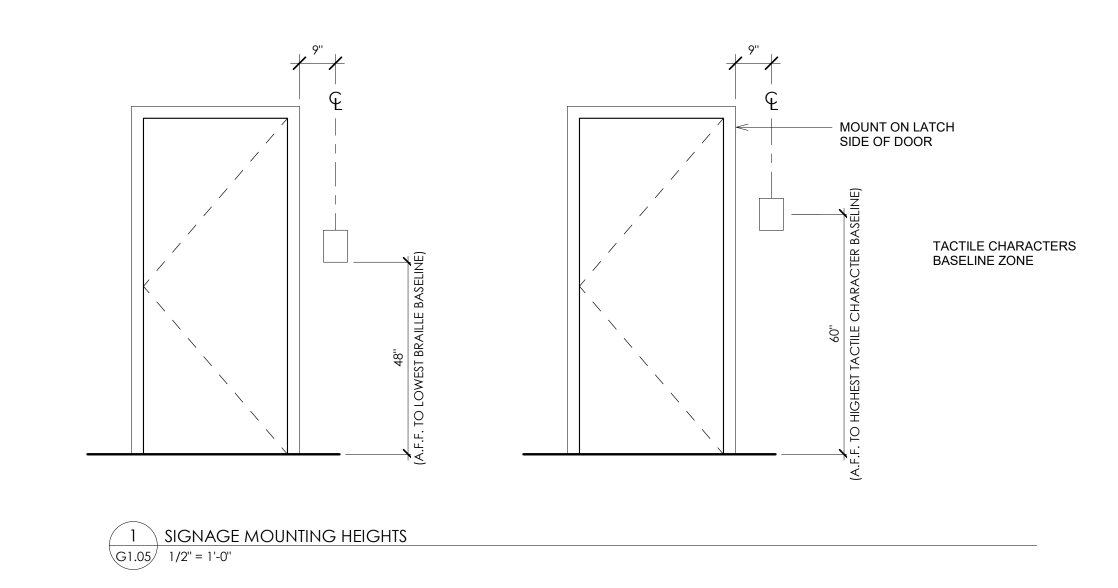
1. THESE DIAGRAMS ILLUSTRATE THE ALIGNMENT OF WALL MOUNTED DEVICES INCLUDING, BUT NOT LIMITED TO ELECTRICAL, AUDIO/VISUAL, TELECOMMINCATIONS, MECHANICAL, SECURITY AND FIRE/LIFE SAFETY. ALIGN DEVICES VERTICALLY AND HORIZONTALLY TO PROVIDE A CLEAN, COMPACT, VISUAL ORGANIZATION WHEREVER POSSIBLE. GANG DEVICES TOGETHER TO ALLOW MAXIMUM CLEAR WALL SPACE. COORDINATE THE WORK TO ENSURE CONSISTENT RELATIONSHIPS. DIMENSIONS ARE TYPICAL U.N.O.

2. ON FLOOR PLANS WHERE MOUNTED DEVICES APPEAR STACKED THESE DEVICES ARE TO BE ALIGNED VERTICALLY IN ELEVATION.



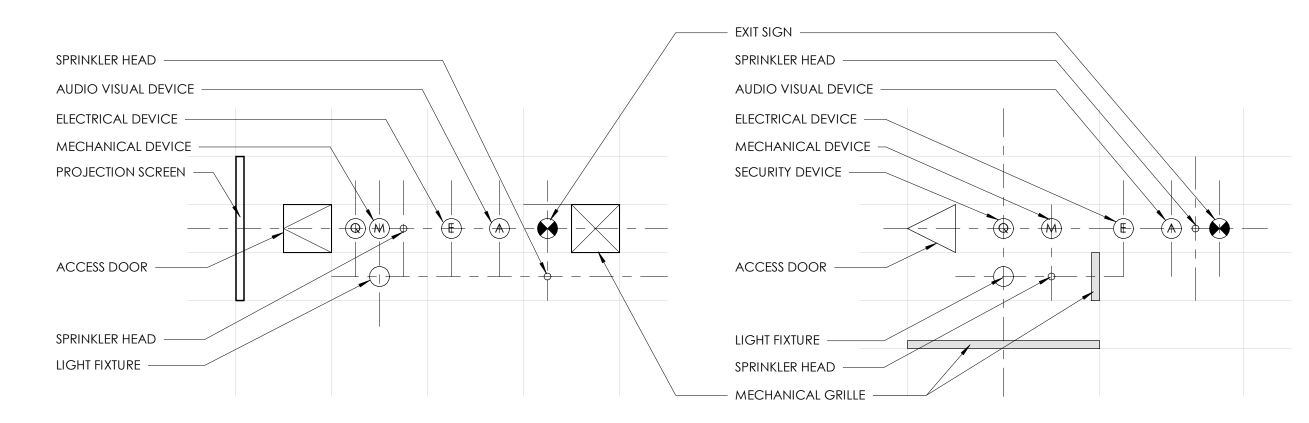
DEVICES IN THE FIELD OF THE WALL

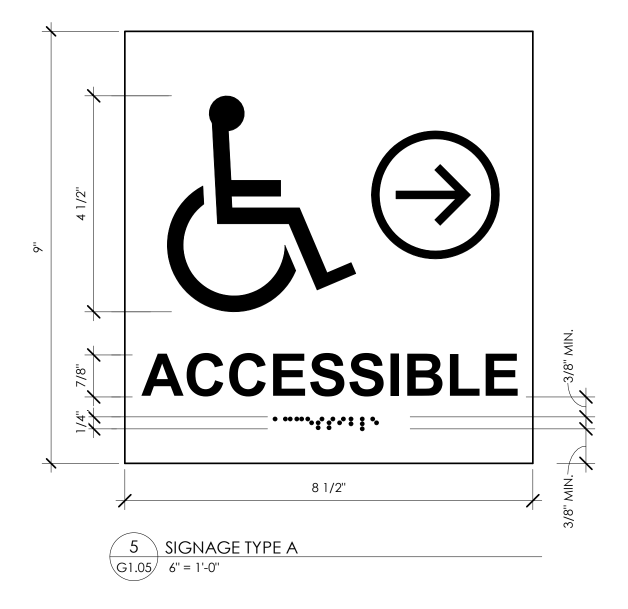
MOUNTING HEIGHTS - WALL DEVICES

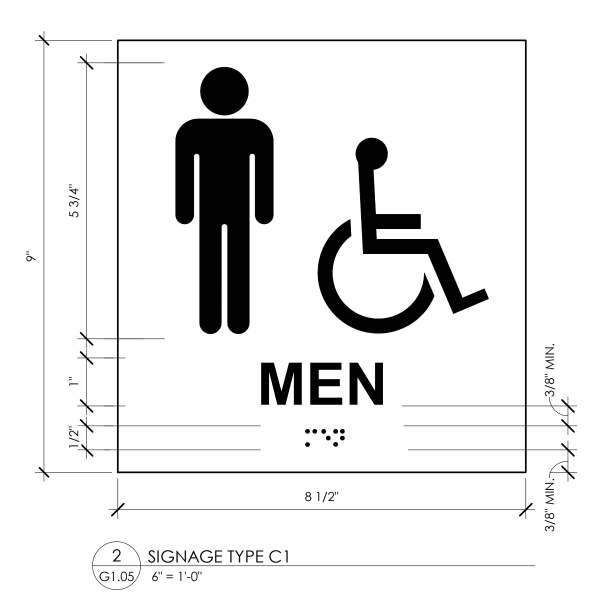


MISC CEILING DEVICE NOTES:

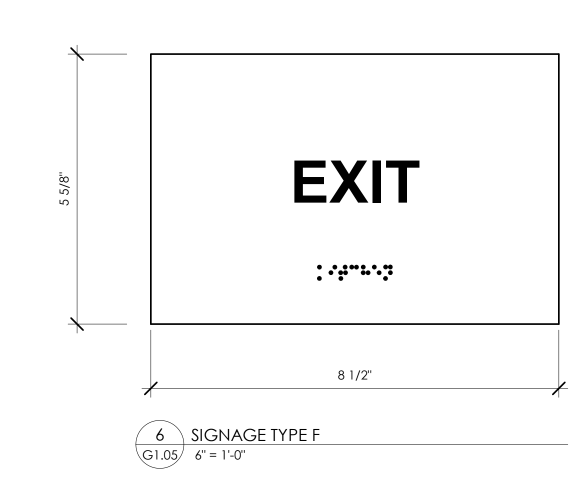
1. THESE DIAGRAMS ILLUSTRATE THE ALIGNMENT OF CEILING MOUNTED DEVICES INCLUDING BUT NOT LIMITED TO ELECTRICAL, LIGHTING, AUDIO/VISUAL, TELE-COMMUNICATIONS, MECHANICAL GRILLES AND SENSOR SECURITY AND FIRE/LIFE SAFETY. DEVICES SHALL BE ALIGNED IN BOTH DIRECTIONS



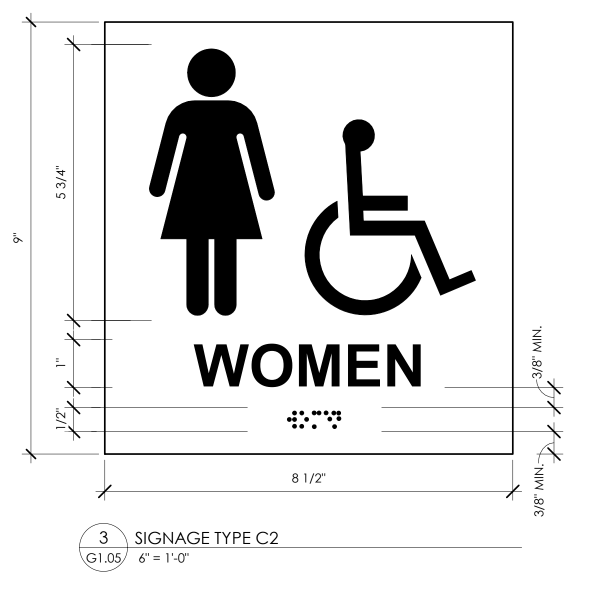




MOUNTING ALIGNMENTS - CEILING DEVICES











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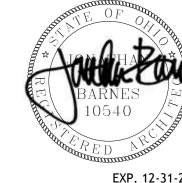
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Architecture and Design

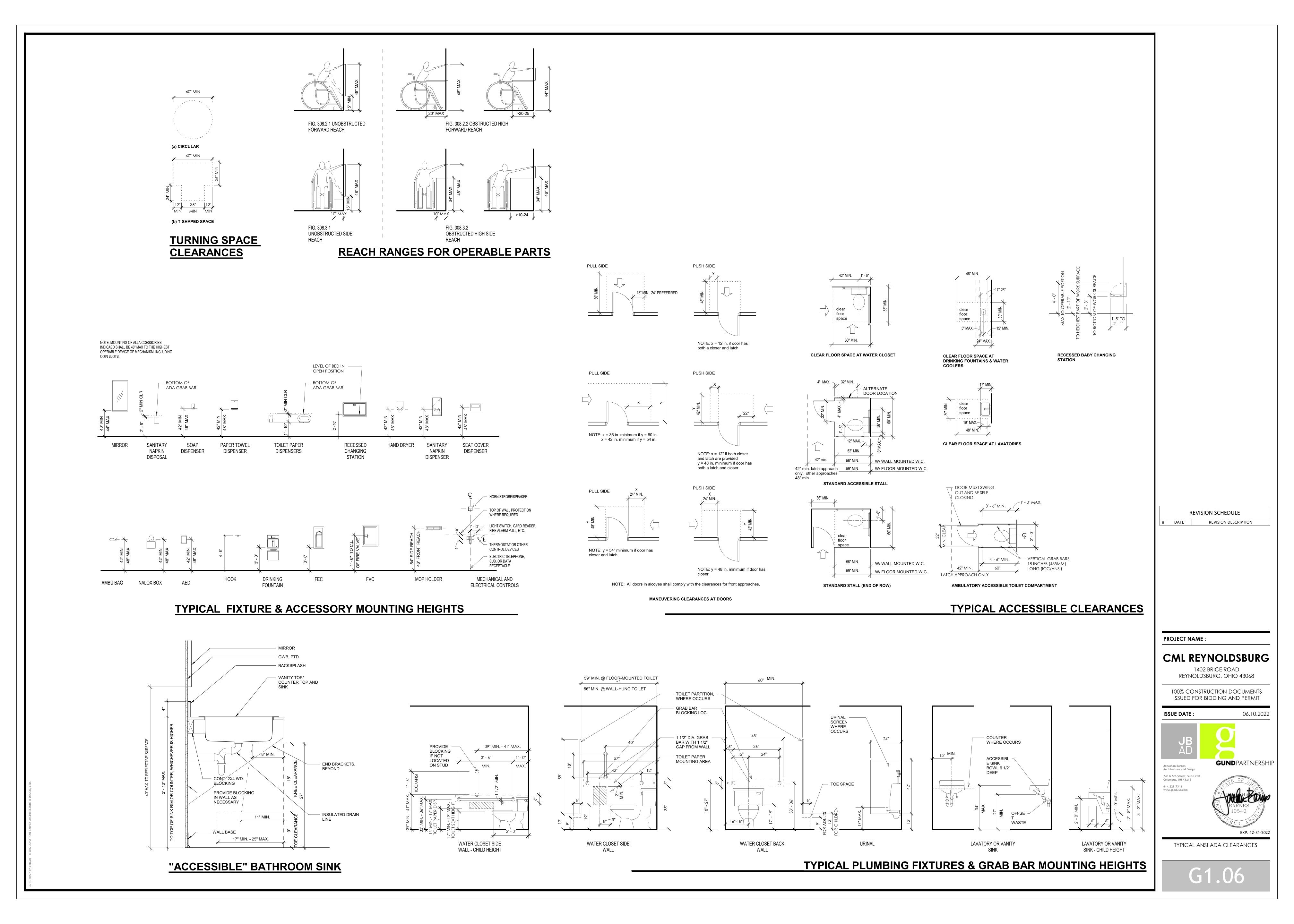
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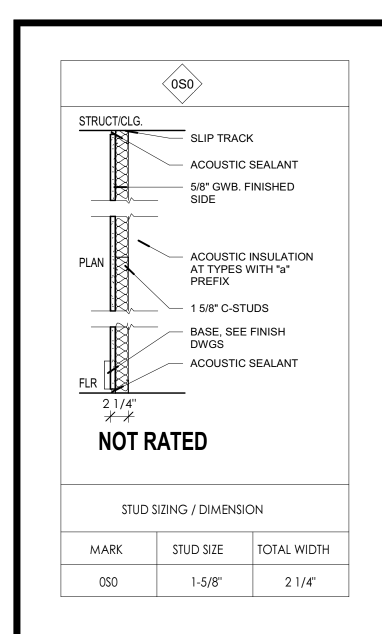
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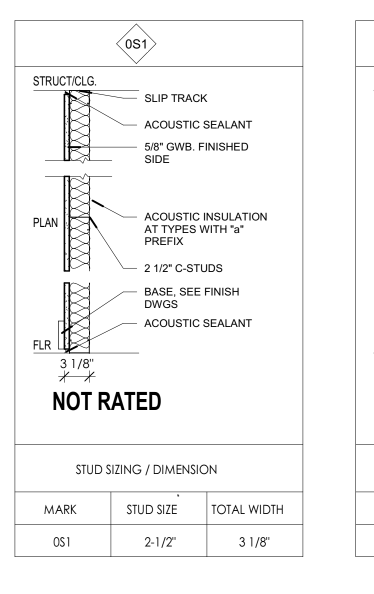


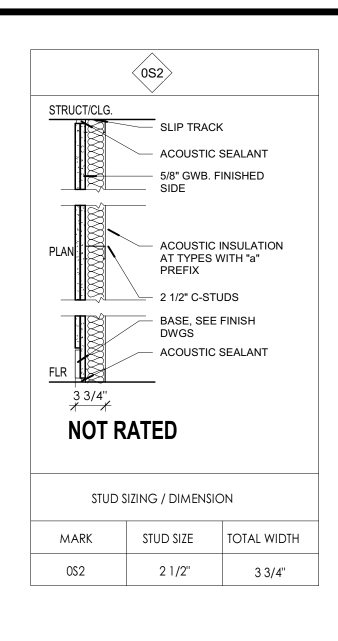
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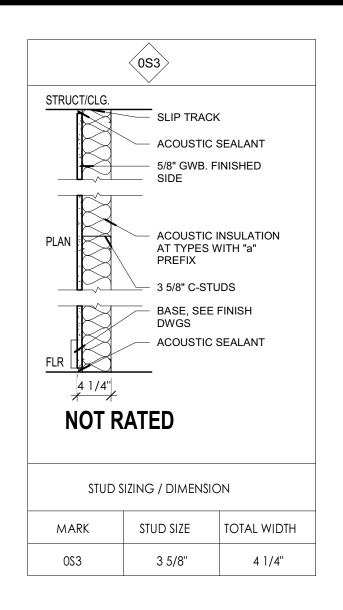
G1.05

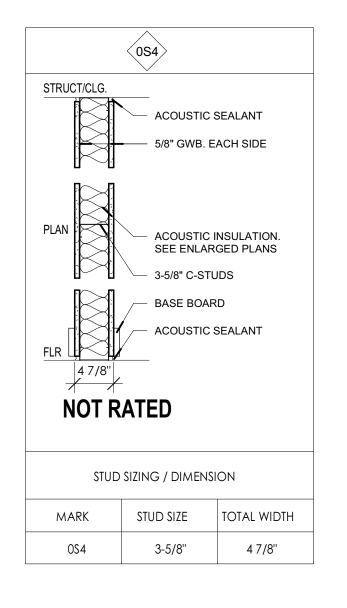


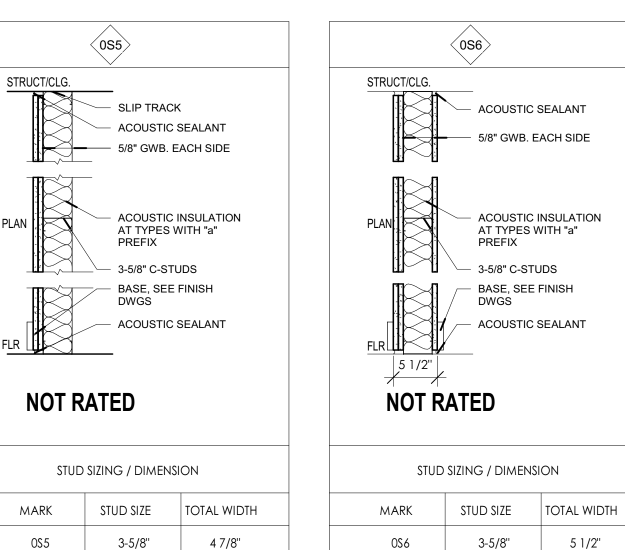


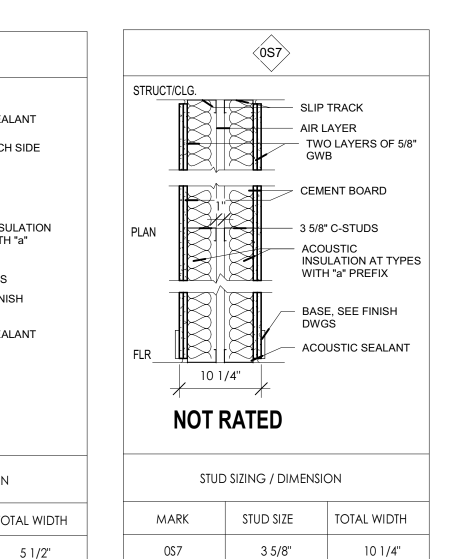


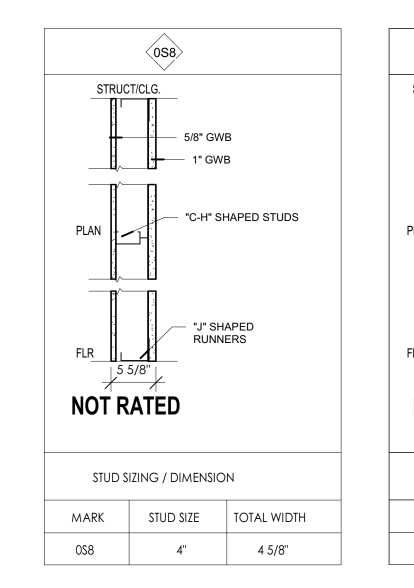


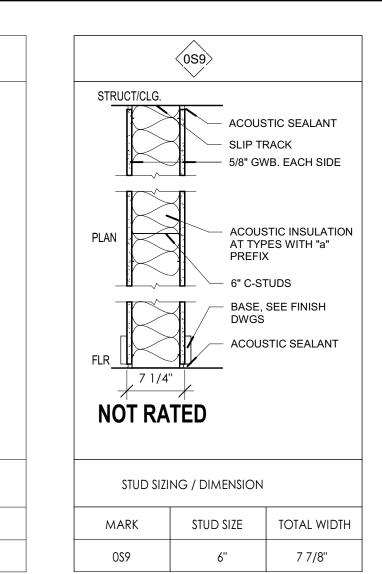


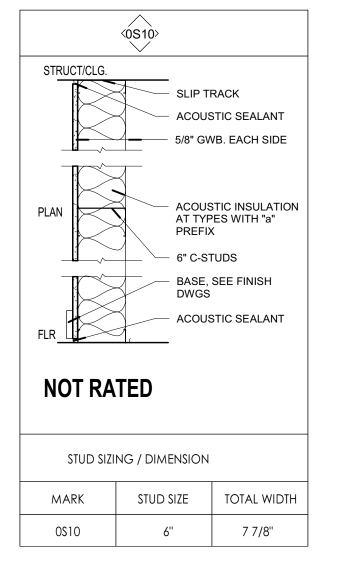


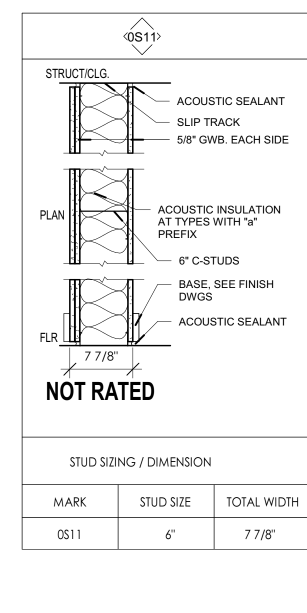


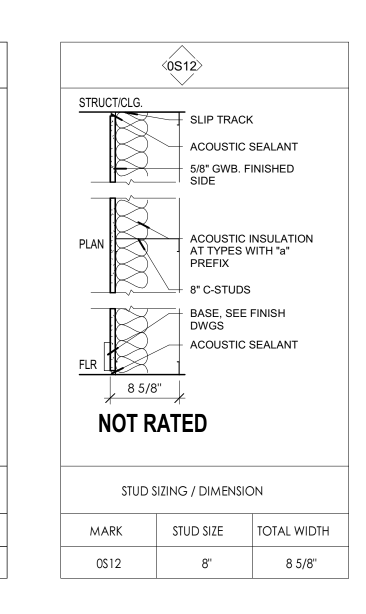


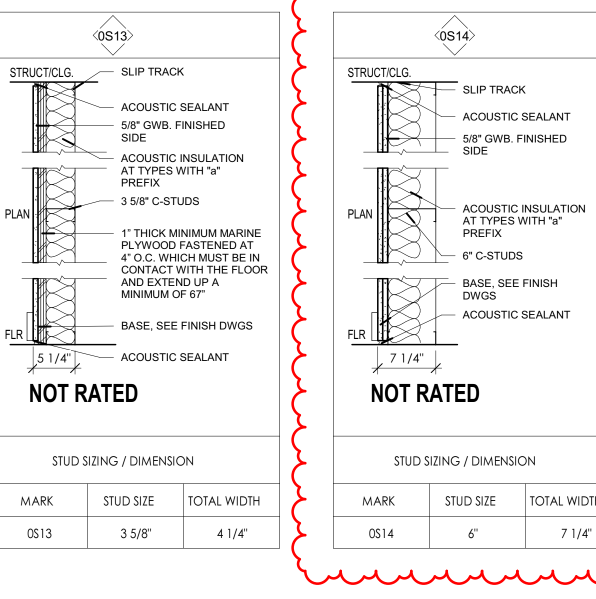


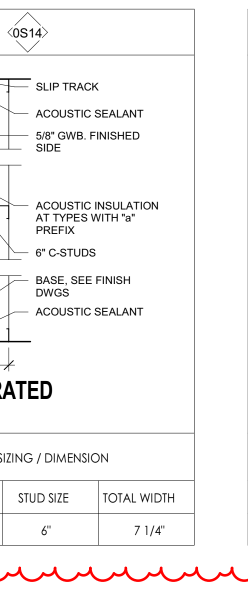


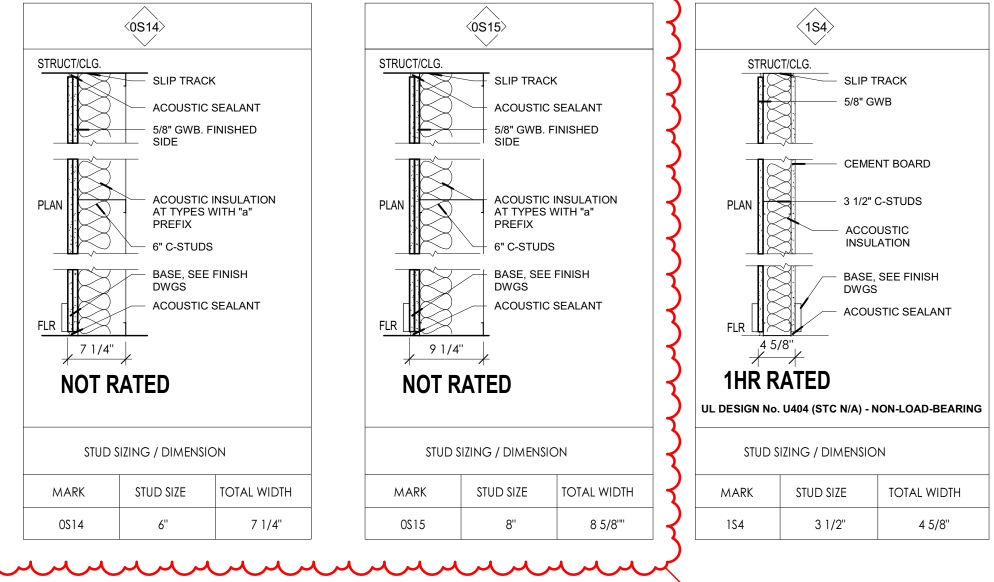


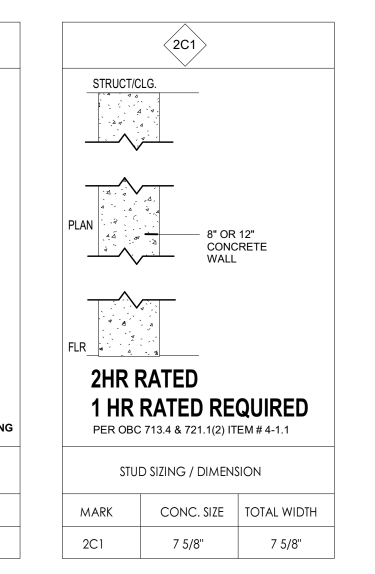


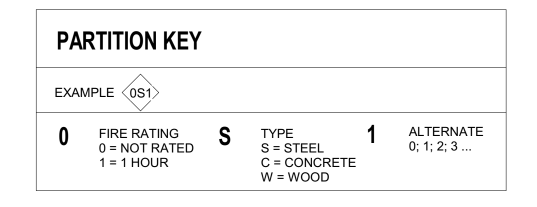












REVISION SCHEDULE # DATE REVISION DESCRIPTION

1 07.05.2022 Addendum 1

NOTES ON REFERENCES

applied finishes.

NOTES ON CONSTRUCTION

areas to receive tile.

in the Janitor Closets

5. All GWB to be 5/8" thick UNO

documents.

1. Refer to G1.03 AND G1.04 LIFE SAFETY FLOOR

PLANS for locations of fire rated and smoke

2. Refer to Sheet G1.40 FINISH SCHEDULE AND LEGENDS and other drawings for location of

1. Substitute cementitious tile backer board for GWB at

2. GWB not to receive tile is to be water resistant type

3. Electrical boxes and the like on opposite sides of the

same partition to be offset 18" min. horizontally.

and show minimum scope only. Comply with UL

approved assemblies and other requirements of the

4. Partition type plans and details are diagrammatic

6. See HVAC drawings for major duct penetrations

above partitions. Brace either side of wall as

. All interior partitions are to extend from floor to bottom of slab or deck above and to be sealed

continuously at perimeter and penetrations per applicable partition ceiling and base condition

details. Limit deflection to L/360 or stiffer as

other areas as indicated in the drawings. 9. Provide additional layer of GWB to face of partition

type where indicated to have reveal pattern. 10. For vertical reinforcing of concrete walls see

3. Provide all required blocking including, and without limitation, at the following locations: behind wall mounted millwork, at handicapped grab bars, at wall

mounted a/v devices, at markerboard locations and

indicated elsewhere in documents.

Stuctural Drawings.

required and smoke seal wall tight to duct.

PROJECT NAME:

CML REYNOLDSBURG

1402 BRICE ROAD REYNOLDSBURG, OHIO 43068

100% Construction Documents, Issued

for Bidding and Permit 06.10.2022 **ISSUE DATE:**

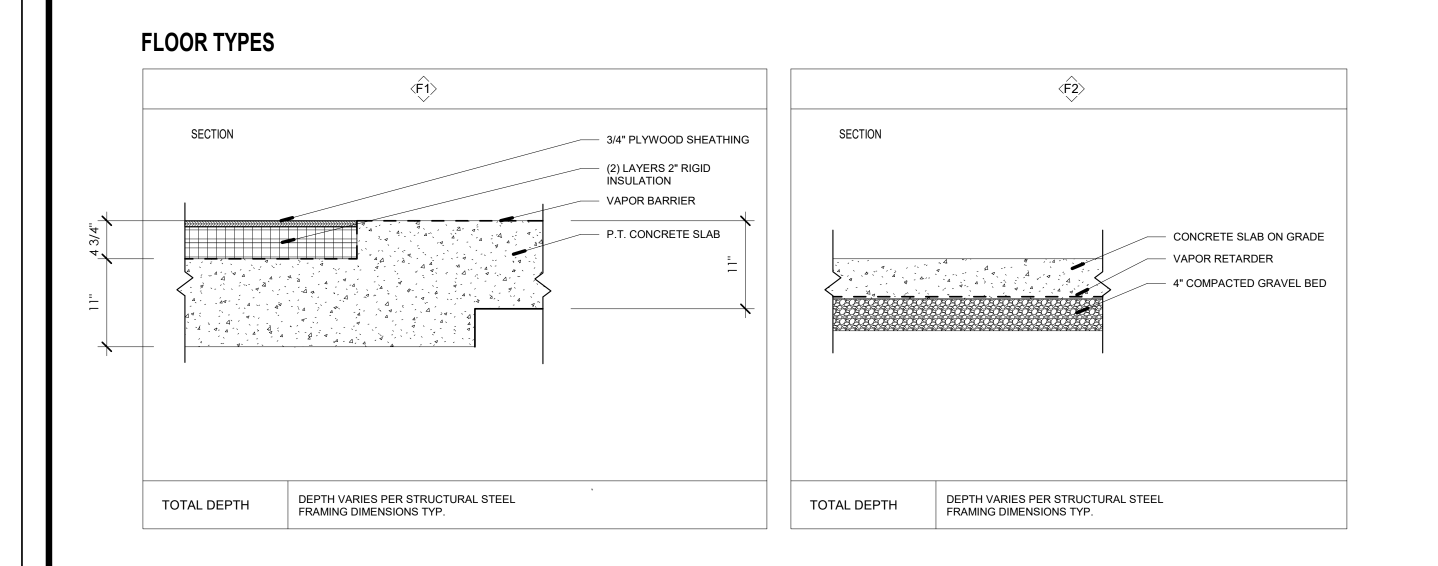
GUNDPARTNERSHIP

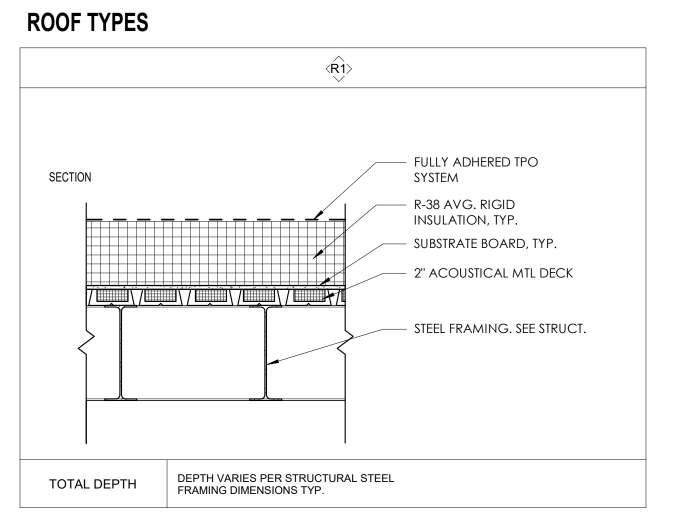
243 N 5th Street, Suite 200 Columbus, OH 43215

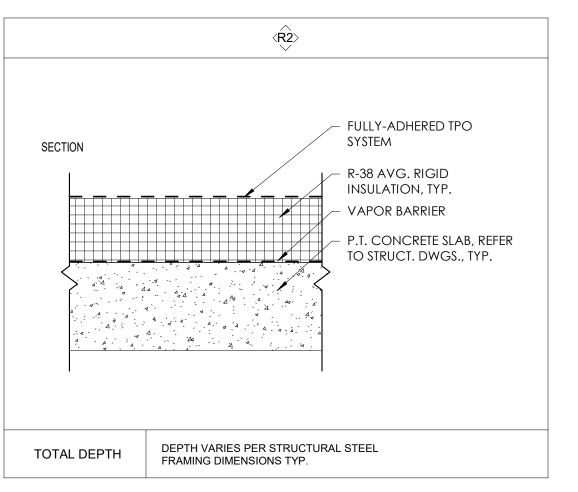
614.228.7311 www.jbadusa.com

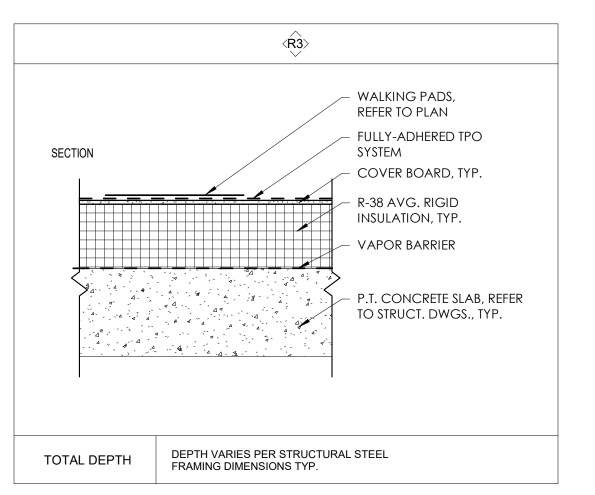
EXP. 12-31-2022

WALL TYPE SCHEDULE









REVISION SCHEDULE

DATE REVISION DESCRIPTION

PROJECT NAME:

CML REYNOLDSBURG

1402 BRICE ROAD REYNOLDSBURG, OHIO 43068

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ISSUE DATE: 06.10.2022



GUNDPARTNERSHIP

Jonathan Barnes
Architecture and Design
243 N 5th Street, Suite 200
Columbus, OH 43215
614.228.7311

BARNES 10540

FLOOR + ROOF TYPE SCHEDULE

G1.21

Last Updated on 2020-12-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

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at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Item 5) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle

RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

6. Joints — Covered with glass fiber mesh tape and latex modified Portland cement mortar or basecoat, or Type I organic

7. Joints — When tapered edge gypsum board is used, face layer joints covered with joint compound and paper tape. As an alternate, gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with joints reinforced. When square-edge gypsum board is used, treatment of joints is optional.

8. Vapor Retarder, Water Barrier or Weather Resistive Barrier — (Optional — Not shown) — As required.

9. Lead Batten Strips — (Not Shown, For use With Item 5A) - Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5A) and optional at remaining stud locations. Required behind vertical joints.

9A. Lead Batten Strips — (Not Shown, for use with Item 5C) Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of .0140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5) and optional at remaining stud locations.

10. Lead Discs or Tabs — (Not Shown, For use With Item 5A) - Used in lieu of or in addition to the lead batten strips (Item 9) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 5A) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

10A. Lead Discs — (Not Shown, for use with Item 5C) Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B,

11. Lead Batten Strips — (Not Shown, For Use With Item 5B) Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5B) and optional at remaining stud locations.

12. Lead Tabs — (Not Shown, For Use With Item 5B) 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 5B) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Item 5) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

6. Joints — Covered with glass fiber mesh tape and latex modified Portland cement mortar or basecoat, or Type I organic

7. Joints — When tapered edge gypsum board is used, face layer joints covered with joint compound and paper tape. As an alternate, gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with joints reinforced. When square-edge gypsum board is used, treatment of joints is optional.

8. Vapor Retarder, Water Barrier or Weather Resistive Barrier — (Optional — Not shown) — As required.

9. Lead Batten Strips — (Not Shown, For use With Item 5A) - Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5A) and optional at remaining stud locations. Required behind vertical joints.

9A. Lead Batten Strips — (Not Shown, for use with Item 5C) Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of .0140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5) and optional at remaining stud locations.

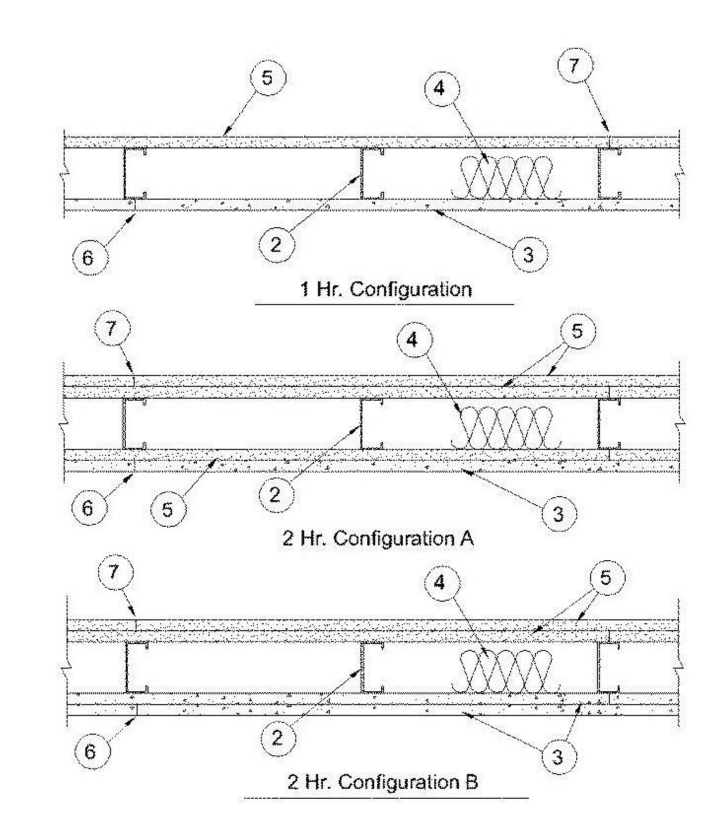
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10A. Lead Discs — (Not Shown, for use with Item 5C) Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B,

11, Lead Batten Strips — (Not Shown, For Use With Item 5B) Lead batten strips, 2 in, wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in, long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5B) and optional at

12. Lead Tabs — (Not Shown, For Use With Item 5B) 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 5B) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada),



UL Product iQ®

BXUV.U404 - Fire-resistance Ratings - ANSI/UL 263

Design/System/Construction/Assembly Usage Disclaimer

- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials.
- Authorities Having Jurisdiction should be consulted before construction.
- Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.
- When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.
- . Only products which bear UL's Mark are considered Certified.

BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States

BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States Design Criteria and Allowable Variances

See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

> Design No. U404 December 22, 2020

Nonbearing Wall Rating — 1 and 2 Hr (See Items 3 and 5) * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. **PROJECT NAME:**

CML REYNOLDSBURG 1402 BRICE ROAD

100% CONSTRUCTION DOCUMENTS

REYNOLDSBURG, OHIO 43068

REVISION SCHEDULE

REVISION DESCRIPTION

ISSUED FOR BIDDING AND PERMIT

ISSUE DATE:

GUNDPARTNERSHIP

243 N 5th Street, Suite 200 614.228.7311 www.jbadusa.com



06.10.2022

UL ASSEMBLIES

unangunging dengang manakan ana adapat dan menganjan penganjan penganjang menanganjang menganjang menganjang m ر في كانت و معمل في الهريك المريد المواجع المواجع المواجع المواجع المواجع المواجع المواجع المواجع المواجع 2 Hr. Configuration C 1. Steel Floor and Ceiling Runners — (Not Shown) — Channel shaped, 3-1/2 in, wide by 1-1/4 in, deep, fabricated from min

20 MSG (0.0329 in., min bare metal thickness) galvanized steel. Attached to floor and ceiling with steel fasteners spaced 24 in.

2. Steel Stude — Channel shaped, fabricated from min 20 MSG corrosion-protected or galv steel, 3-1/2 in, min width, min 1-1/2 in, flanges and 1/4 in, return, spaced a max of 16 in, OC, Studs friction-fit into floor and ceiling runners. Studs to be cut 5/8 to 3/4 in, less than assembly height.

3. Commutations Backer Units* — 1/2 in. or 5/8 in. thick, applied vertically or horizontally with vertical joints centered over studs. Fastened to study and runners with corrosion registant, charmfered, rilobed wafer head screws with a minimum head diameter of .400 inch. For nonbearing systems, fastened to study and bottom runners with the uppermost screws placed 1/2 in, to 2 in, below the bottom edge of the leg of the top runner. Horizontal joints need not be backed by framing. 1 Hr System Screws shall be min 1-1/4 in, long and spaced a max of 8 in, OC. All vertical joints staggered one stud cavity from gypsum board vertical joints on the opposite side of studs. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. 2-Hr System - For the base layer in Configuration B, the screws shall be min 1-1/4 in, long and spaced a max of 12 in, OC. For the face layers, screws shall be 1-5/8 in, long and spaced a max of 8 in, OC. All face layer joints offset min 12 in, from underlying base layer joints, Joints in either layer need not be staggered from joints on the opposite side of the wall,

UNITED STATES GYPSUM CO - Type DCB

4. Betts and Blankets* — Min 3 in, thick mineral wool insulation batts, friction-fitted between stude . INDUSTRIAL INSULATION GROUP LL C - Type SAFB

JOHNS MANVILLE — Type SAFB

ROCKWOOL — Type AFB, min, density 1,8 pcf / 28,8 kg/m³

THERMAFIBER INC — Type SAFB, SAFB FF

5. Gypsum Board* — 5/8 in, thick, with square or tapered edges, applied vertically or horizontally with vertical joints centered over studs. Horizontal joints need not be backed by framing. Fastened with Type S-12 screws. 1-Hr System - For vertical application, fastened to study and runners with 1 in, long screws spaced max 8 in. OC at vertical edges and spaced max 12 in. OC in the field. For horizontal application, fastened to stude and runners with 1 in, long screws spaced max 8 in, OC. Vertical joints staggered one stud cavity from gement board vertical joints on opposite side of studs. Horizontal edge joints and horizontal butt joints on opposite sides of study need not be staggered. 1-Hr System with ULIX; fastened with 1 in, long screws, spaced 12 in. OC in the field and perimeter when panels are applied horizontally or vertically. Vertical joints staggered one studicavity from cement board vertical joints on opposite side of studs. Horizontal edge joints and horizontal butt joints

				PAINT SCHEDULE				
-	TYPE BSS	DESCRIPTION BLACKENED STAINLESS STEEL W/ CLEAR COAT TYPICAL WALL BAINT ECCSUEL	MANUFACTURER FINAL MANUFACTURER TBD	TBD SW 7007 EVIDA WUITE	LOCATION MAIN STAIR HANDRAIL TYPICAL WALLS	09 90 00	TBD	
-	PNT-1A PNT-1B PNT-1B	TYPICAL WALL PAINT, EGGSHELL PAINTED COLUMNS, SEMI-GLOSS INDUSTRIAL COATING PAINTED STEEL PLATE, SEMI-GLOSS INDUSTRIAL COATING	SHERWIN WILLIAMS TNEMEC TNEMEC	SW 7006 EXTRA WHITE SW 7006 EXTRA WHITE (MATCH) SW 7006 EXTRA WHITE (MATCH)	PAINTED STEEL COLUMNS PAINTED STEEL GUARDRAIL	09 90 00 09 90 00 09 90 00	MARK WEINER ED LEACH ED LEACH	
	PNT-1C PNT-2A	WALL PAINT, SEMI-GLOSS GRAY ACCENT, SEMI-GLOSS INDUSTRIAL COATING	TNEMEC TNEMEC	SW 7006 EXTRA WHITE (MATCH) SW-7672 KNITTING NEEDLES (MATCH)	PAINTED STEEL COLUMNS BALCONY GUARDRAILS, DOORS AND DOOR FRAMES	09 90 00 09 90 00	MARK WEINER MARK WEINER	
_	PNT-2B PNT-3	GRAY ACCENT, EGGSHELL TYPICAL CEILING PAINT, FLAT	SHERWIN WILLIAMS SHERWIN WILLIAMS	SW 7672 KNITTING NEEDLES SW 7007 CEILING BRIGHT WHITE	ACCENT SOFFIT AT ENTRY HALL PAINTED CEILINGS AND EXPOSED TO VIEW OVERHEAD MECHANICAL EQUIPMENT, ACOUSTIC DECK, ROOF BEAMS & STEEL COLUMNS TOPPING	09 90 00 09 90 00	MARK WEINER MARK WEINER	
-	PNT-4 PNT-5	BLUE ACCENT COLOR A, EGGSHELL BLUE ACCENT COLOR B, EGGSHELL	SHERWIN WILLIAMS SHERWIN WILLIAMS	SW 9060 CONNOR'S LAKEFRONT SW 6781 JAMAICA BAY	CONC COLUMNS TEEN ACCENT TEEN ACCENT	09 90 00 09 90 00	MARK WEINER MARK WEINER	
-	PNT-6 PNT-7	ORANGE ACCENT COLOR, EGGSHELL RED ACCENT COLOR, EGGSHELL	SHERWIN WILLIAMS SHERWIN WILLIAMS	SW 6685 KNOCKOUT ORANGE SW 7588 SHOW STOPPER	TEEN ACCENT CHILDREN'S ACCENT	09 90 00 09 90 00	MARK WEINER MARK WEINER	
	PNT-8 PNT-9 PNT-10	GREEN ACCENT COLOR, EGGSHELL PURPLE ACCENT COLOR, EGGSHELL PINK ACCENT COLOR, EGGSHELL	SHERWIN WILLIAMS SHERWIN WILLIAMS SHERWIN WILLIAMS	SW 6732 ORGANIC GREEN SW 6552 DEWBERRY SW 6580 CERISE	TEEN ACCENT ACCENT TEEN ACCENT	09 90 00 09 90 00 09 90 00	MARK WEINER MARK WEINER MARK WEINER	
\wedge	PNT-11 PNT-12	CHROMA KEY GREEN CUSTOM COLOR TO MATCH CURTAIN WALL, SEMI-GLOSS	SHERWIN WILLIAMS CUSTOM	SW 6924 DIRECT GREEN MATCH CENTRIA 9960 XL MEDIUM GRAY (RGB VALUES: 51, 56, 52)	TEEN STUDIO WALLS EXT HM DOORS & FRAMES, CANOPY, DRIVE UP WINDOW COUNTER & EGRES STAIR RAILINGS	09 90 00 S 09 90 00	MARK WEINER	
20	PNT-13 PNT-13	GRAY ACCENT, SEMI-GLOSS INDUSTRIAL COATING GRAY ACCENT, SEMI-GLOSS INDUSTRIAL COATING	TNEMEC TNEMEC	SW7075 WEB GRAY SW7075 WEB GRAY	GUARDRAIL AT ENTRY HALL STAIR GUARDRAIL AT ENTRY HALL STAIR	09 90 00 09 90 00	ED LEACH ED LEACH	
{	PNT-13 PNT-13 SLR	GRAY ACCENT, SEMI-GLOSS INDUSTRIAL COATING GRAY ACCENT, SEMI-GLOSS INDUSTRIAL COATING SEALER, SATIN	TNEMEC TNEMEC CURECRETE	SW7075 WEB GRAY SW7075 WEB GRAY ASHFORD FORMULA	GUARDRAIL AT ENTRY HALL STAIR GUARDRAIL AT ENTRY HALL STAIR BOH CONC FLRS	09 90 00 09 90 00 09 90 00	ED LEACH ED LEACH ED LEACH	
	JLIK	JEALEN, JAHN	CORECRETE	CEILING SCH	<u> </u>	07 70 00	LD LLACII	
-	TYPE 2'x4' ACT	DESCRIPTION 2'X4' ACOUSTIC CEILING TILE	MANUFACTURER ARMSTRONG	MODEL OPTIMA SQUARE LAY-IN 24" X 48" X 3/4", #3151	COMMENTS COLOR/FINISH 15/16" PRELUDE SUSPENSION GRID WHITE/ FINE TEXTURE	KEYNOTE 09 51 00	MANUF REP KRISTEN HODGES	REP EMAIL KLHODGES@ARMSTRONGCEILINGS.COM
_	EXP CONC GWB/PNT-3	EXP CONC	ARMSTRONG	5/8" GYPSUM WALLBOARD CEILING	EXPOSED CONCRETE PNT-3	09 29 10	KRISTEIN HODGES	KLHODGES@AKMSTKONGCEILINGS.COM
	GWB/PNT-3.	GWB CEILING - PTD WHITE		5/8" GYPSUM WALLBOARD CEILING 5/8" GYPSUM WALLBOARD CEILING	PNT-3 PNT-5	09 29 10 09 29 10		
	GWB/PNT-5 WD CLG	GWB CEILING - PTD TO CORDINATE WITH ART SUSPENDED LINEAR WD CEILING & WALL	RULON	5/8" GYPSUM WALLBOARD CEILING PANEL GRILLE: 1 1/4" WIDE X 2 1/4" HIGH WOOD BLADES, SPACED 5 PERFOOT	ACOUSTIC 2" THICK X 3/4 LB PADS, FIBERGLASS	09 29 10 09 51 29	CHANCE BLANKENSHIP	CBLANKENSHIP@RULON.COM
					ENCAPSULATED IN CLASS A BLACK PVC, GRAY DOWEL			
	TYPE	LOCATION	MANUFACTURER	CARPET SCH MODEL / COLOR	HEDULE SIZE / INSTALLATION	KEYNOTE	MANUF REP	REP EMAIL
_	CPT TILE 1 CPT TILE 2	STAFF AREAS PUBLIC AREA	J&J INTERFACE	KINETEX PROVISION 1831 / 2280 STAPLE BROWNSTONE 139230AK00/ 105868 TURTLEBAY	24IN X 24IN / ASHLAR INSTALLATION 25CM X 1M / HERRINGBONE INSTALLATION	09 68 10 09 68 10	MICHAEL WASHBURN GREGG PATTEN	MICHAEL.WASHBURN@JJFLOORING.COM GREGG.PATTEN@INTERFACE.COM
	CPT TILE 3A CPT TILE 3B	CHILDREN'S AREA, ACCENT 1	INTERFACE INTERFACE	RISING SIGNS, UP AT DAWN 107168 CARBON RISING SIGNS, SPANDREL 107162 COBALT	25CM X 1M / ASHLAR INSTALLATION 25CM X 1M / ASHLAR INSTALLATION	09 68 10 09 68 10	GREGG PATTEN GREGG PATTEN	GREGG.PATTEN@INTERFACE.COM GREGG.PATTEN@INTERFACE.COM
-	CPT TILE 3C CPT TILE 3D CPT TILE 4A	CHILDREN'S AREA, PROGRAM CPT	INTERFACE INTERFACE	RISING SIGNS, PLAY THE ANGLE 107197 COBALT RISING SIGNS, UP AT DAWN 107164 OXYGEN NET EFFECT, B601 BLACK SEA 102904	25CM X 1M / ASHLAR INSTALLATION 25CM X 1M / ASHLAR INSTALLATION 50CM X 50CM / ASHLAR INSTALLATION	09 68 10 09 68 10 09 68 10	GREGG PATTEN GREGG PATTEN GREGG PATTEN	GREGG.PATTEN@INTERFACE.COM GREGG.PATTEN@INTERFACE.COM GREGG.PATTEN@INTERFACE.COM
		TEEN AREA, ACCENT 2	INTERFACE INTERFACE	VISUAL CODE, CIRCUIT BOARD MAGENTA CIRCUIT 105953 RISING SIGNS, PLAY THE ANGLE INDIUM 107203	25CM X 1M / HERRINGBONE INSTALLATION 25CM X 1M / HERRINGBONE INSTALLATION	09 68 10 09 68 10	GREGG PATTEN GREGG PATTEN	GREGG.PATTEN@INTERFACE.COM GREGG.PATTEN@INTERFACE.COM
	CPT TILE 5	VESTIBULE	INTERFACE	RESILIENT FLOORIN	24IN X 24IN / ASHLAR INSTALLATION	09 68 10	GREGG PATTEN	GREGG.PATTEN@INTERFACE.COM
	TYPE	LOCATION	MANUFACTURER	MODEL / COLOR	SIZE / INSTALLATION	KEYNOTE	MANUF REP	REP EMAIL
_	LVT-1	TEEN ACCENT TEEN ACCENT	INTERFACE	STAR GAZING, SCORPIO- AQUA A01716 DRAWN LINES A009, COLOR A00909 DIAMOND	TO BE INSTALLED WITH 6.0" INTEGRAL COVE BASE IN STAFF RESTROOM/BREAKROOM APPLICATIONS, HEAT WELDING ROD TO BE INSTALLED WITH 6.0" INTEGRAL COVE BASE	09 65 10 09 65 10	GREGG PATTEN GREGG PATTEN	GREGG.PATTEN@INTERFACE.COM GREGG.PATTEN@INTERFACE.COM
	VB	RESTROOMS, KITCHENS, STAFF LOUNGE	JOHNSONITE	4" STRAIGHT (TOE LESS) BASE / #63 BURNT UMBER	IN STAFF RESTROOM/BREAKROOM APPLICATIONS, HEAT WELDING ROD TRADITIONAL 4-INCH WALL BASE/ MODEL TYPE STRAIGHT (TOE LESS) BASE TO BE INSTALLED WITH 6.0" INTEGRAL COVE BASE	09 65 10	JOHN MCNULTY	JOHN.MCNULTY@TARKETT.COM
	VS-1	RESTROOMS, KITCHENS, STAFF LOUNGE	ARMSTRONG	MEDINTONE, COLORART WITH DIAMOND 10 TECHNOLOGY COATING / H5306 NATURAL GRAY DARK	IN STAFF RESTROOM/BREAKROOM APPLICATIONS, HEAT WELDING ROD	09 65 10	EMILY MCBRIDE	EBMCBRIDE@ARMSTRONGFLOORING.COM
	TYPE	LOCATION	MANUFACTURER	TILE SCHE MODEL / COLOR	SIZE / INSTALLATION	KEYNOTE	MANUF REP	REP EMAIL
	CT-1	TOILET ROOM WALL BASE TILE TOILET ROOM WALL TILE	CREATIVE MATERIALS CORPORATION CREATIVE MATERIALS CORPORATION	BOON & BEAMING / DARK GREY BOON & BEAMING / ICE WHITE-MATTE	FLAT TOP COVE BASE 4.25"X 6" / BRICK HALF-BOND PATTERN 4.25"X12.75" FIELD TILE / BRICK HALF-BOND PATTERN	09 30 00 09 30 00	JASON CONNORS JASON CONNORS	JCONNORS@CREATIVEMATERIALSCORP.COM JCONNORS@CREATIVEMATERIALSCORP.COM
	PT-1 PT-2	ENTRY HALL STAIR RISER AND TREAD ENTRY HALL STAIR RISER AND TREAD	CREATIVE MATERIALS CORPORATION CREATIVE MATERIALS CORPORATION	ASSENT/SILVER ASSENT/SILVER	12"x24" TILE 4"X24" TILE / BRICK HALF-BOND PATTERN		JASON CONNORS	JCONNORS@CREATIVEMATERIALSCORP.COM
	PT-3	ENTRY HALL STAIR RISER AND TREAD	CREATIVE MATERIALS CORPORATION	MILLWORK MATERI	12"x24" TILE RISER AND STAIR TREAD W/ FRONT EDGE BULLNOSE & GROOVES	09 30 00	JASON CONNORS	JCONNORS@CREATIVEMATERIALSCORP.COM
	TYPE	LOCATION	MANUFACTURER	COLOR	LOCATION	KEYNOTE	MANUF REP	REP EMAIL
-	PLAM-1 PLAM-2 PLAM-3	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	WILSONART WILSONART FORMICA	DESIGNER WHITE D354-60, MATTE FINISH SATIN STAINLESS 4830K-18, LINEARITY FINISH WITH AEON STOP RED 839, MATTE FINISH	VARIES; SEE MILLWORK DETAILS BOH LOWER AND UPPER CABINETS TEEN CUBBIES	06 40 20 06 40 20 06 40 20	MICHELLE O'CONNOR MICHELLE O'CONNOR JEAN MARIE BISSON	MICHELLE.OCONNOR@WILSONART.COM MICHELLE.OCONNOR@WILSONART.COM JEANMARIE.BISSON@FORMICA.COM
	PLAM-3 ALT PLAM-4	PLASTIC LAMINATE PLASTIC LAMINATE PLASTIC LAMINATE	ABET LAMINITI ABET LAMINATI	431 SEI, MATTE FINISH 835 SEI MATTE FINISH	TEEN CUBBIES TEEN CUBBIES	06 40 20 06 40 20	JEAN MARIE BISSON JEAN MARIE BISSON	JEANMARIE.BISSON@FORMICA.COM JEANMARIE.BISSON@FORMICA.COM
-	PLAM-5 PLAM-6 SS-1	PLASTIC LAMINATE PLASTIC LAMINATE TOILET ROOM, FAMILY ROOM, MOTHERS ROOM COUNTERS,	ABET LAMINATI FORMICA CORIAN	427 SEI, MATTE FINISH VIBRANT GREEN 6901-58, MATTE FINISH SILVER BIRCH	TEEN CUBBIES TEEN CUBBIES TOILET ROOM , FAMILY ROOM, MOTHERS ROOM, BOH COUNTERS	06 40 20 06 40 20 06 40 20	JEAN MARIE BISSON JEAN MARIE BISSON ADAM HENDY	JEANMARIE.BISSON@FORMICA.COM JEANMARIE.BISSON@FORMICA.COM AHENDY@PARKSITE.COM
	SS-2	BOH COUNTERS SERVICE COUNTERS	CORIAN	DESIGNER WHITE	EVERYWHERE UNLESS NOTED OTHERWISE	06 40 20	ADAM HENDY	AHENDY@PARKSITE.COM
-	SS-3 SS-4 SS-5	TEEN CUBBIES & CHILDREN'S ENTRY TWEEN NOOKS TWEEN NOOKS	PORCELANOSA LIGHTBLOCKS LIGHTBLOCKS	KRION, FALL GREEN 6601 CUSTOM COLOR TO MATCH 3FORM VARIA- SWEETHEART CUSTOM COLOR TO MATCH 3FORM VARIA- FLAMINGO	VARIES FINAL MANUFACTURER/ COLOR TBD FINAL MANUFACTURER/ COLOR TBD	06 40 20 06 40 20 06 40 20	OLGA PEREZ ASHLEY PARCELL ASHLEY PARCELL	OPEREZ@PORCELANOSA-USA.COM ASHLEY.PARCELL@3-FORM.COM ASHLEY.PARCELL@3-FORM.COM
_	SS-6 SS-7	TWEEN NOOKS TWEEN NOOKS	LIGHTBLOCKS LIGHTBLOCKS	CUSTOM COLOR TO MATCH 3FORM VARIA- TURTLE CUSTOM COLOR TO MATCH 3FORM VARIA- CORNFLOWER	FINAL MANUFACTURER/ COLOR TBD FINAL MANUFACTURER/ COLOR TBD	06 40 20 06 40 20 06 40 20	ASHLEY PARCELL ASHLEY PARCELL	ASHLEY.PARCELL@3-FORM.COM ASHLEY.PARCELL@3-FORM.COM
	SS-8 SS-9 SS-10	READY FOR K TEEN CUBBIES	LIGHTBLOCKS CLASSICS PORCELANOSA	DRY ICE KRION, CANDY 6403 KRION, RED FIRE 6401	K-WALL TEEN CUBBIES	06 40 20 06 40 20	DON QUINN OLGA PEREZ OLGA PEREZ	DON@LIGHTBLOCKS.COM OPEREZ@PORCELANOSA-USA.COM OPEREZ@PORCELANOSA-USA.COM
-	SS-11 SS-13	TEEN CUBBIES TEEN CUBBIES INTERIOR WINDOW SILLS	PORCELANOSA PORCELANOSA CORIAN/ TBD	KRION, FRUIT 6301 SILVER BIRCH	TEEN CUBBIES TEEN CUBBIES FINAL MANUFACTURER/COLOR TBD	06 40 20 06 40 20 06 40 20	OLGA PEREZ OLGA PEREZ ADAM HENDY	OPEREZ@PORCELANOSA-USA.COM OPEREZ@PORCELANOSA-USA.COM AHENDY@PARKSITE.COM
				WALL COVERING	SCHEDULE			
	TYPE	READY FOR K	MANUFACTURER DESIGNTEX	TBD	LOCATION READY FOR K CHILDREN'S ENTRY	09 72 00	MANUF REP	REP EMAIL
	FILM-1 WC-1 WC-2	GLAZING AT CHILDREN'S ENTRY WALL COVERINGS WALL COVERINGS	3M ACROVYN; SOLID COLORS ACROVYN; BRUSHED METALS	DICHROIC FILM, BLAZE 949 WHITE 410 BRUSHED SILVER	CHILDREN'S ENTRY ALL PUBLIC AREAS ALL BOH AREAS	08 81 00 10 26 00 10 26 00	MICHAEL HAYES MICHAEL HAYES	MHAYES@METTROARCH.COM MHAYES@METTROARCH.COM
	WC-3 WC-3 ALT 1	READY FOR K READY FOR K	CARNEGIE CARNEGIE	DIVERGE II 8150-43 MEDLEY STRIPE 8126	READY FOR K READY FOR K	09 72 00 09 72 00		
	WC-3 ALT 2 WC-3- WC-4	READY FOR K READY FOR K CUSTOM DESIGN AT TEEN AREA	DESIGNTEX DESIGNTEX DESIGNTEX	QUEUE BLUEPRINT 3811-402 QUEUE BLUEPRINT 3811-402 BESPOKE SURFACE IMAGING, DW + UV2 GUARDIAN COATING,	READY FOR K READY FOR K CUSTOM DESIGN AT TEEN AREA	09 72 00 09 72 00 09 72 00		
	WC-5 WC-6	CUSTOM DESIGN AT ENTRY HALL TACKBOARD	PROVIDED BY ARTIST FORBO	CUSTOM FROM ART FILE INSTALLATION BY THE PAINTING SUBCONTRACTOR 2213 BABY LETTUCE	CUSTOM DESIGN AT ENTRY HALL AT TEEN ENTRY PORTAL	09 72 00 10 11 00		
	WC-7 WC-8	MAGNETIC MARKERBOARD SURFACE VINYL WALL COVERINGS	POLYVISION HYDEX	eCERAMIC STEEL TIRANO, BLUE HAZE 111-10/ TBD	SOUTH FACE OF "K" WALL FOLDING PANEL PARTITIONS	10 11 00		
-	TVDE	LOCATION	A A A NILIE A CTUDED	UPHOLSTERY S		KEVNOTE	AAANUIF DED	DED EAAAII
-	TYPE UPH-1 UPH-2	TWEEN NOOK TWEEN NOOK	MANUFACTURER C.F. STINSON PALLAS TEXTILES	MODEL / COLOR FUSE 2.0, FSE 235 PERISIMMON TERRA, AMETHYST	SIZE / INSTALLATION FINAL MANUFACTURER/ COLOR TBD FINAL MANUFACTURER/ COLOR TBD	06 40 20 06 40 20	MANUF REP	REP EMAIL
	UPH-3 UPH-4	TWEEN NOOK TWEEN NOOK	PALLAS TEXTILES PALLAS TEXTILES	TERRA, EMERALD TERRA, ERENITE	FINAL MANUFACTURER/ COLOR TBD FINAL MANUFACTURER/ COLOR TBD	06 40 20 06 40 20	AAFC ANI DA DCONIC	
	UPH-5	READY FOR K BENCH	CARNEGIE XOREL	MONOCLE EMBROIDER, COLOR 727	FINAL MANUFACTURER/ COLOR TBD	06 40 20	MEGAN PARSONS	MPARSONS@CARNEGIEFABRICS.COM
	TYPE	LOCATION	MANUFACTURER	ACOUSTIC PANE MODEL / COLOR	SIZE / INSTALLATION	KEYNOTE	MANUF REP	REP EMAIL
	AWP-1 AWP-2	NORTH FACE OF "K" WALL NORTH FACE OF "K" WALL	CARNEGIE XOREL CARNEGIE XOREL	EVEREST SIGNATURE, COLOR 2/ TBD PARCHMENT EMBOSS, COLOR 818/ TBD	FINAL MANUFACTURER/ COLOR TBD FINAL MANUFACTURER/ COLOR TBD	09 84 30 09 84 30	MEGAN PARSONS MEGAN PARSONS	MPARSONS@CARNEGIEFABRICS.COM MPARSONS@CARNEGIEFABRICS.COM
	AWP-3	TEEN STUDIO	CARNEGIE XOREL	BAJA EMBROIDER, COLOR 1/ TBD SHADE TY	FINAL MANUFACTURER/ COLOR TBD	09 84 30	MEGAN PARSONS	MPARSONS@CARNEGIEFABRICS.COM
	MARK	DESCRIPTION SOLAR SHADES MOTORIZED	MANUFACTURER	MODEL	COLOR	KEYNOTE	MANUF REP	REP EMAIL
-	S-1 S-2 S-3	SOLAR SHADES, MOTORIZED BLACK-OUT SHADES, MANUAL BLACK-OUT SHADES, MOTORIZED	MECHOSHADES MECHOSHADES MECHOSHADES	BLACKOUT EQUINOX 0100 SERIES (OPAQUE)	DOVE GRAY 1905 SILVER 0105 SILVER 0105	12 24 00 12 24 00 12 24 00	DAVID SHANNON DAVID SHANNON DAVID SHANNON	DAVID.SHANNON@SHANNONCORPORATION.COM DAVID.SHANNON@SHANNONCORPORATION.COM DAVID.SHANNON@SHANNONCORPORATION.COM
	S-4	SOLAR SHADES, MANUAL	MECHOSHADES	SOHO BASKET WEAVE 1900 SERIES	DOVE GRAY 1905	12 24 00	DAVID SHANNON	DAVID.SHANNON@SHANNONCORPORATION.COM
	TYPE	LOCATION	MANUFACTURER	WOOD SCREE	SIZE / INSTALLATION	KEYNOTE	MANUF REP	REP EMAIL
	WD-WALL	ENTRY HALL WOOD SCREEN WALL	RULON	PANEL GRILLE: 1 1/4" WIDE X 4 1/4" DEEP WOOD BLADES, SPACED 5 PER FOOT	GRAY DOWEL, SEE DETAILS	09 51 29	CHANCE BLANKENSHIP	CBLANKENSHIP@RULON.COM

APPLIANCES

APPLIANCES

Finish Provided Provide

Mark Description Manuf Model Finish Pro

1 18.6 Cu. Ft. Counter-Depth French-Door Refrigerator

2 Freezerless Refrigerator - 18 cu. ft. Whirlpool WSR57R18DM Stainless Steel

3 Microwave Oven GE PEB7226SFSS Provided By Owner

Type Mark

GENERAL NOTES: ALL PAINTED WALLS, THAT ARE FREE OF SHELVING, BOARDS, MILLWORK, ETC, SHOULD HAVE A LEVEL 5 FINISH.

ACT ACOUSTICAL CEILING TILE CPT TILE CARPET TILE CLR FIN **CLEAR FINISH** CONC CONCRETE C. STONE CAST STONE EXP STRUCT EXPOSED STRUCTURE LAMINATED WOOD VENEER LAM WD LN LINOLEUM ENTRY MAT MARKER BOARD WALL PTD PAINTED PORCELAIN TILE POL CONC POLISHED CONC TACK WALL VINYL BASE SHEET VINYL VENEER PLASTER VWC VINYL WALL COVERING WD WOOD

REVISION SCHEDULE # DATE REVISION DESCRIPTION

1 07.05.2022 Addendum 1 2 07.08.2022 Addendum 2 4 7.15.2022 Bulletin 1 5 8.10.2022 Bulletin 2 6 9.16.2022 Bulletin 3 8 10.25.2022 Bulletin 5

PROJECT NAME:

CML REYNOLDSBURG

1402 BRICE ROAD REYNOLDSBURG, OHIO 43068

100% CONSTRUCTION DOCUMENTS

ISSUED FOR BIDDING AND PERMIT 10.07.2022 **ISSUE DATE:**



GUNDPARTNERSHIP

243 N 5th Street, Suite 200 Columbus, OH 43215 614.228.7311 www.jbadusa.com

EXP. 12-31-2022 FINISH SCHEDULE AND LEGENDS