PROVIDE ALL REQUIRED EROSION CONTROL MEASURES PRIOR TO ANY EXCAVATION.

A CHEMICAL TOILET IS REQUIRED ON-SITE DURING CONSTRUCTION.

OTHER WORK MAY BE PERFORMED UNDER A SEPARATE CONTRACT AT THE CLIENT'S PROPERTY. COORDINATE WITH ALL OTHER CONTRACTED TRADES SO AS TO NOT INTERFERE MITH THEIR MORK.

ALL FASTENERS IN CONTACT WITH PRESERVATIVE TREATED WOOD SHALL BE HOT DIPPED GALVANIZED.

REFER TO STRUCTURAL DRAWINGS FOR STRUCTURAL REQUIREMENTS; SIZE, SPACING AND LOCATION OF ALL STRUCTURAL MEMBERS.

STRICTLY FOLLOM ALL MANUFACTURER'S INSTALLATION INSTRUCTIONS WHEN USING OR INSTALLING PRODUCTS.

ALL DOOR AND WINDOW DIMENSIONS ARE APPROXIMATE, VERIFY MANUFACTURER SPECIFICATIONS FOR EXACT SIZE.

USE 5/8" TYPE 'X' GYPSUM WALL BOARD THROUGHOUT. PROVIDE WATER RESISTANT GYPSUM WALL BOARD IN RESTROOMS WITH SHOWERS. PROVIDE FRAMING AT 16" O.C. MAX AT CEILINGS WHERE WATER RESISTANT GYPSUM WALL BOARD IS INSTALLED.

FIRE BLOCKING SHALL BE PROVIDED IN STUD CAVITIES OVER 10' IN HEIGHT.

CONTACT DESIGNER OR ENGINEER OF RECORD TO CONFIRM DIMENSIONS IF NOT LISTED.

ITEMS LISTED ARE TO BE PROVIDED BY OTHERS, CONTACT OWNER FOR SPECIFICATIONS, DCS IS NOT RESPONSIBLE U.N.O. FOUNDATION: CONCRETE, ANCHOR BOLTS, FIBER MESH, WATER PROOF MEMBRANE,

REBAR, INSULATION ROOFING: ROOFING MATERIAL MOISTURE BARRIER, VENTING, GUTTERS, FLASHING,

NAILS, WATER PROOFING. GENERAL: INSULATION, STONE MASONRY, NAILS & SCREMS, PLUMBING & FIXTURES, ELECTRICAL & FIXTURES, MECHANICAL & FIXTURES, CASEMORK, FLOOR FINISH, WALL FINISH, & CEILING FINISH

REVIVE AK LIFE CENTER

5021 OMALLEY ROAD ANCHORAGE, AK 99057

SHEET INDEX

AREA - CONDITIONED SPACE

NOTE: CONDITIONED SPACE MEASURED FROM EXTERIOR SURFACES OF EXTERIOR FRAMING & HEAD CLEARANCE ABOVE 48"

240 SF

1040 SF

6400 SF

7831 SF

3146 SF

17377 SF

1772 SF

126 SF

126 SF

1000 SF

3024 SF

21440 SF

A-001 TITLE SHEET & GENERAL NOTES

A-002 3D VIEWS - EXTERIOR A-003 3D VIEWS - INTERIOR

A-101 LOWER LEVEL FLOOR PLAN A-102 MAIN LEVEL FLOOR PLAN

A-103 UPPER LEVEL FLOOR PLAN

A-104 ROOF PLAN A-105 SCHEDULES A-201 ELEVATIONS

A-202 ELEVATIONS A-301 SECTIONS

A-302 SECTIONS

COVERED PATIO

CONDITIONED

LOWER LEVEL

MAIN LEVEL

UPPER LEVEL

OUTDOOR

DECK

COVERED ENTRY

COVERED SHED

GRAND TOTAL

COVERED SHED

A-401 ADA DETAILS A-501 WALL DETAILS

S-001 STRUCTURAL NOTES & SHEARWALL SCHEDULE 5-101 FOUNDATION PLAN

S-102 LOWER ROOF FRAMING PLAN 5-103 UPPER ROOF FRAMING PLAN

S-104 MAIN LEVEL SHEARWALL PLAN

S-105 DETAILS S-106 DETAILS

S-107 DETAILS

RIGID INSULATION

MOOD

CONCRETE METAL

PLYMOOD

STONE

GRAVEL

PROJECT DESCRIPTION

TWO STORY 80'X80' CHURCH WITH LOWER LEVEL.

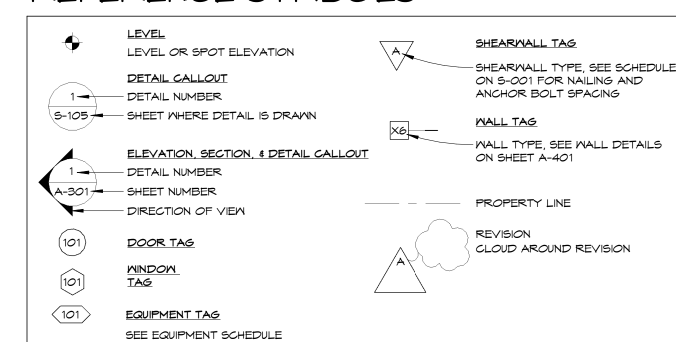
REFERENCE SYMBOLS

GYPSUM WALL BOARD

MATERIALS

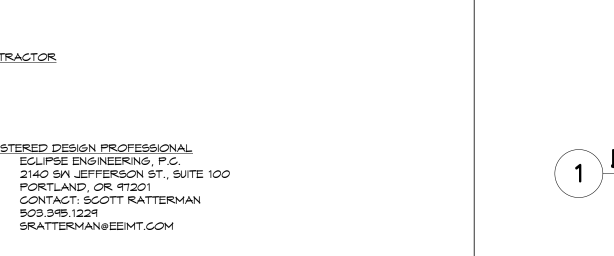
EARTH

BATT INSULATION



PROJECT DIRECTORY







LOWER LEVEL

COVERED PATIO

COVERED SHED

800 SF



COVERED ENTRY

1772 SF

MAIN LEVEL

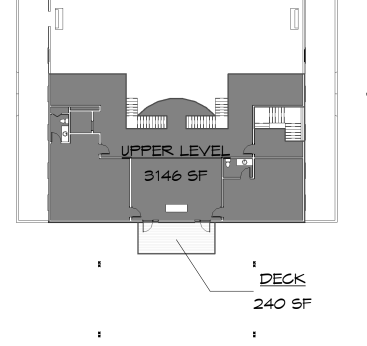
7831 SF

DECK

1000 SF

COVERED SHED

126 SF



UPPER LEVEL AREA PLAN

ABBREVIATIONS

ON SHEET A-104

AFF	ABOVE FINISHED FLOOR	FC	FRAMING CLIP	NIC	NOT IN CONTRACT	TEL	TELEPHONE
LDA	ADJACENT	FRP	FIBER REINFORCED PLASTIC	NTS	NOT TO SCALE	T✓	TELEVISION
AGG	AGGREGATE	FFL	FINISHED FLOOR LINE			TEMP	TEMPERED GLAZING
A/C	AIR CONDITIONING	FE	FIRE EXTINGUISHER	00	ON CENTER (S)	THK	THICK (NESS)
ALT	ALTERNATE	FD	FLOOR DRAIN	OD	OUTSIDE DIAMETER	TPD	TOILET PAPER DISPENSE
ALUM	ALUMINUM	FTG	FOOTING	0	OVEN	T&G	TONGUE AND GROOVE
AB	ANCHOR BOLT	FND	FOUNDATION			T.O.	TOP OF
ABV	ABOVE			PEN	PENETRATION	TB	TOWEL BAR
ARCH.	ARCHITECT (-URAL)	GA	GAUGE	PT	PRESSURE TREATED	TYP	TYPICAL
ASPH	ASPHALT	GALY	GALVANIZED	PTD	PAPER TOWEL DISPENSER		
		GB	GRAB BAR	PLAM	PLASTIC LAMINATE	UNO	UNLESS NOTED OTHERWIS
BLK	BLOCK	GLB	GLULAM BEAM	PL	PLATE, PROPERTY LINE		
BLKG	BLOCKING	GSN	GENERAL STRUCTURAL NOTES	PLYMD	PLYMOOD	YPB	VAPOR BARRIER
BD	BOARD	GNB	GYPSUM WALL BOARD	PVC	POLYVINYL CHLORIDE	VIF	VERIFY IN FIELD
BLDG	BUILDING			PSF	POUNDS PER SQUARE FOOT	VERT	VERTICAL
		HMD	HARDWOOD	PSI	POUNDS PER SQUARE INCH	VΒ	VINYL BASE
CAB.	CABINET	HVAC	HEATING/VENTILATING/A/C			VCT	VINYL COMPOSITION TILE
CPT	CARPET (ED)	H55	HOLLOW STRUCTURAL STEEL	Q T	QUARRY TILE	VF	VINYL FABRIC
CLG	CEILING	HB	HOSE BIBB			VT	VINYL TILE
CL	CENTERLINE			RCA	RAISED CENTER AISLE	VMC	VINYL WALL COVERING
CT	CERAMIC TILE	ID	INSIDE DIAMETER	REF	REFRIGERATOR		
CO	CLEANOUT	INSUL	INSULATE (D), (ION)	REINF	REINFORCE (D), (ING)	NC	WATER CLOSET
COL	COLUMN	INT	INTERIOR INV INVERT	REQ'D	REQUIRED	MRB	WATER RESISTANT BARRI
CONC	CONCRETE			ROW	RIGHT OF WAY	MH	MATER HEATER
CMU	CONCRETE MASONRY UNIT	KIT.	KITCHEN	RM	ROOM	MP	WATERPROOFING
CJ	CONTROL JOINT			RB	RUBBER BASE	MMF	MELDED WIRE FABRIC
CONT	CONTINUOUS OR CONTINUE	LAB	LABORATORY	RBT	RUBBER TILE	M.	MEST, WIDTH, WIDE
CF	CUBIC FOOT	LAM.	LAMINATE (D)			NDN	MINDOM
CY	CUBIC YARD	LAY	LAVATORY	SCH	SCHEDULE	W/O	MITHOUT
		LH	LEFT HAND	SLR	SEALER (CONCRETE SEALER)	MB	WOOD BASE
DEMO.	DEMOLISH	LF	LINEAR FEET	SECT	SECTION	ND	WOOD
DET	DETAIL	LYL	LAMINATED VENEER LUMBER	SHT	SHEET	MPT	WORKING POINT
DIA	DIAMETER	LSL	LAMINATED STRAND LUMBER	SV	SHEET VINYL		
DN	DOWN			SIM	SIMILAR		
DS .	DOWNSPOUT	MH	MANHOLE	SC	SOLID CORE		
DM	DISHWASHER	MFR	MANUFACTURE (ER)	SPEC.	SPECIFICATION (S)		
,	2 13 1 1 2 1 2 1	MAT.	MATERIAL (S)	SF	SQUARE FEET		
ELEC	ELECTRIC (AL)	MAX.	MAXIMUM	5Q	SQUARE		
EQ	EQUAL	MECH	MECHANICAL (-LY)	55	STAINLESS STEEL		
EQUIP	EQUIPMENT	MTL	METAL	STD	STANDARD		
EN	EDGE NAIL	MM	MILLIMETER (S)	STL	STEEL		
<e></e>	EXISTING	MIN.	MINIMUM	SD	STORM DRAIN		
		MISC	MISCELLANEOUS	SUSP	SUSPENDED		
		1-1150	THOULEN MEDOS	SM	SHEAR WALL		
				SIM	STEP IN WALL		



11251 SE 232nd AVE STRUCTURES

DAMASCUS, OR 97089 ENTE FINTE

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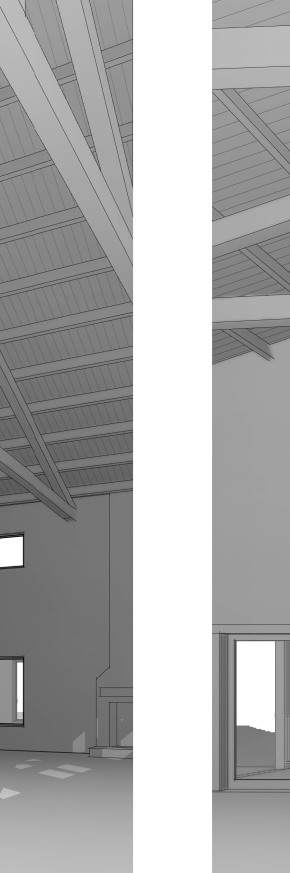


DAMASCUS, OR 97089

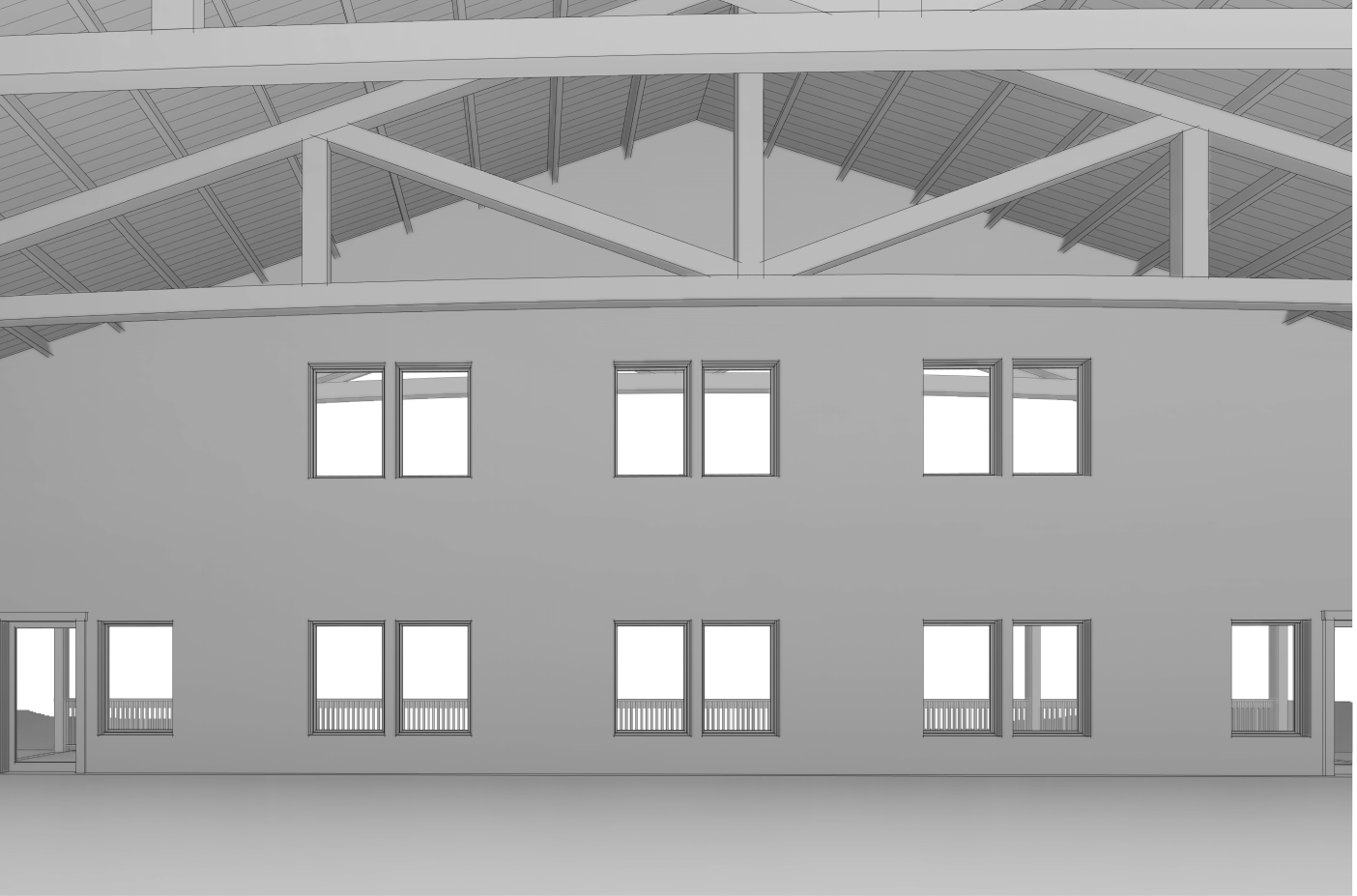
STRUCTURES

3D VIEWS - EXTERIOR

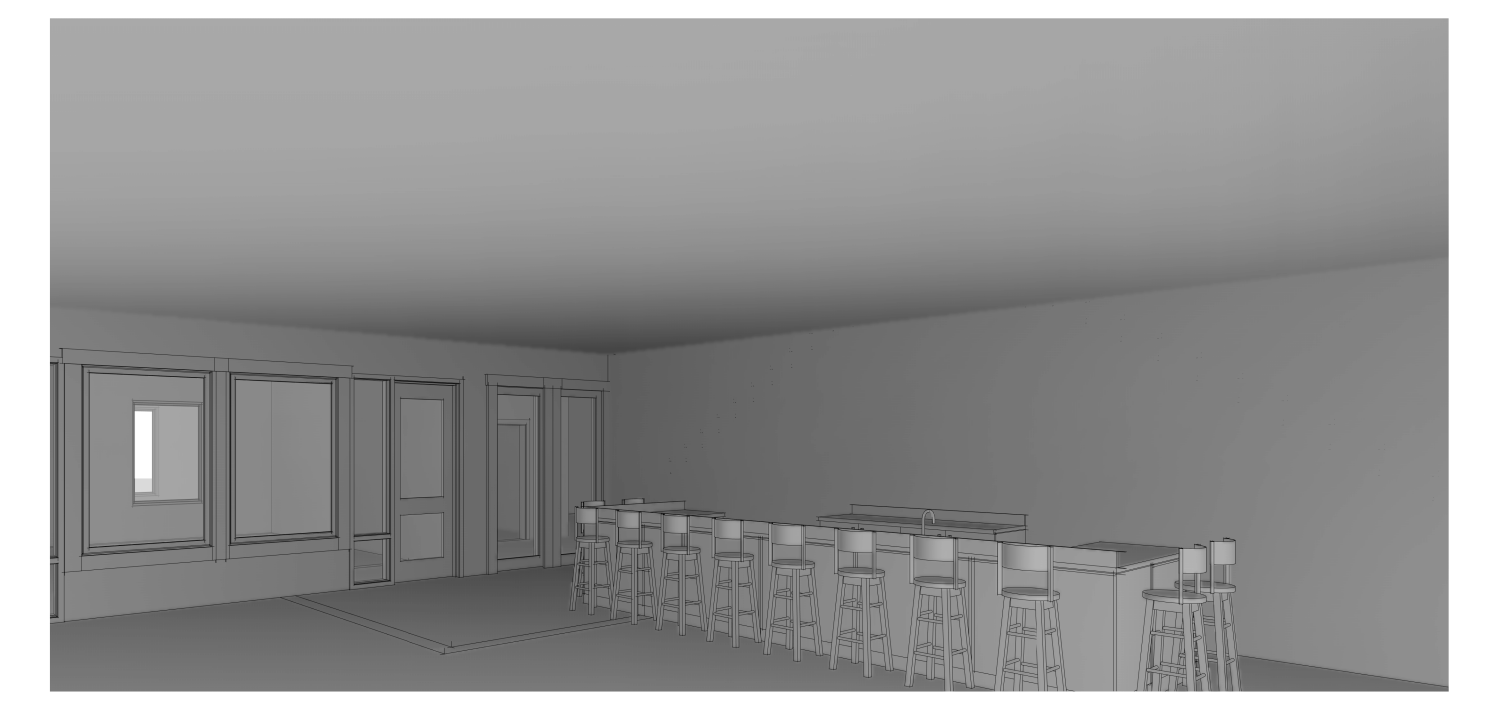
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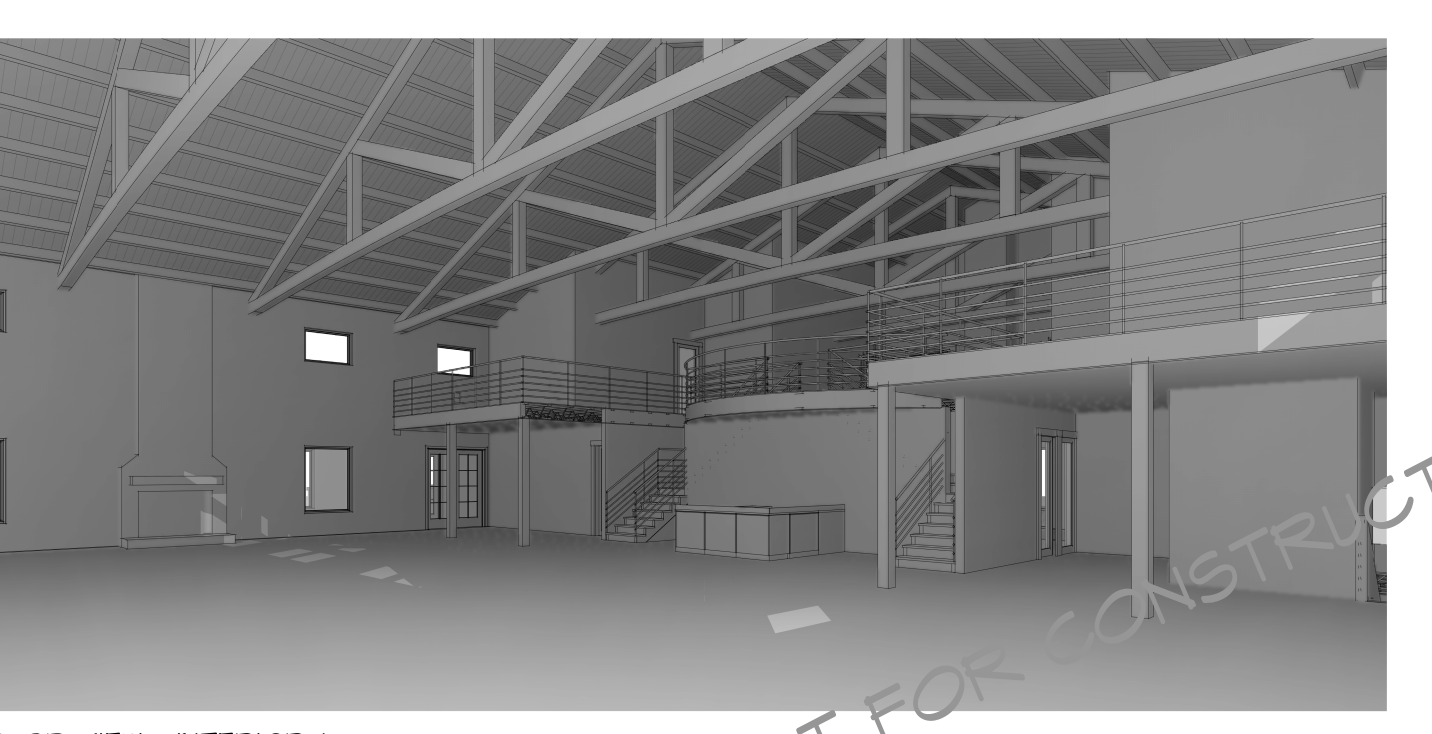
2 3D VIEW - INTERIOR 4



1 3D VIEW - INTERIOR 2



4 3D VIEW - INTERIOR 3



3 3D VIEW - INTERIOR 1

DAMASCUS, OR 97089

PAMASCUS, OR 9708

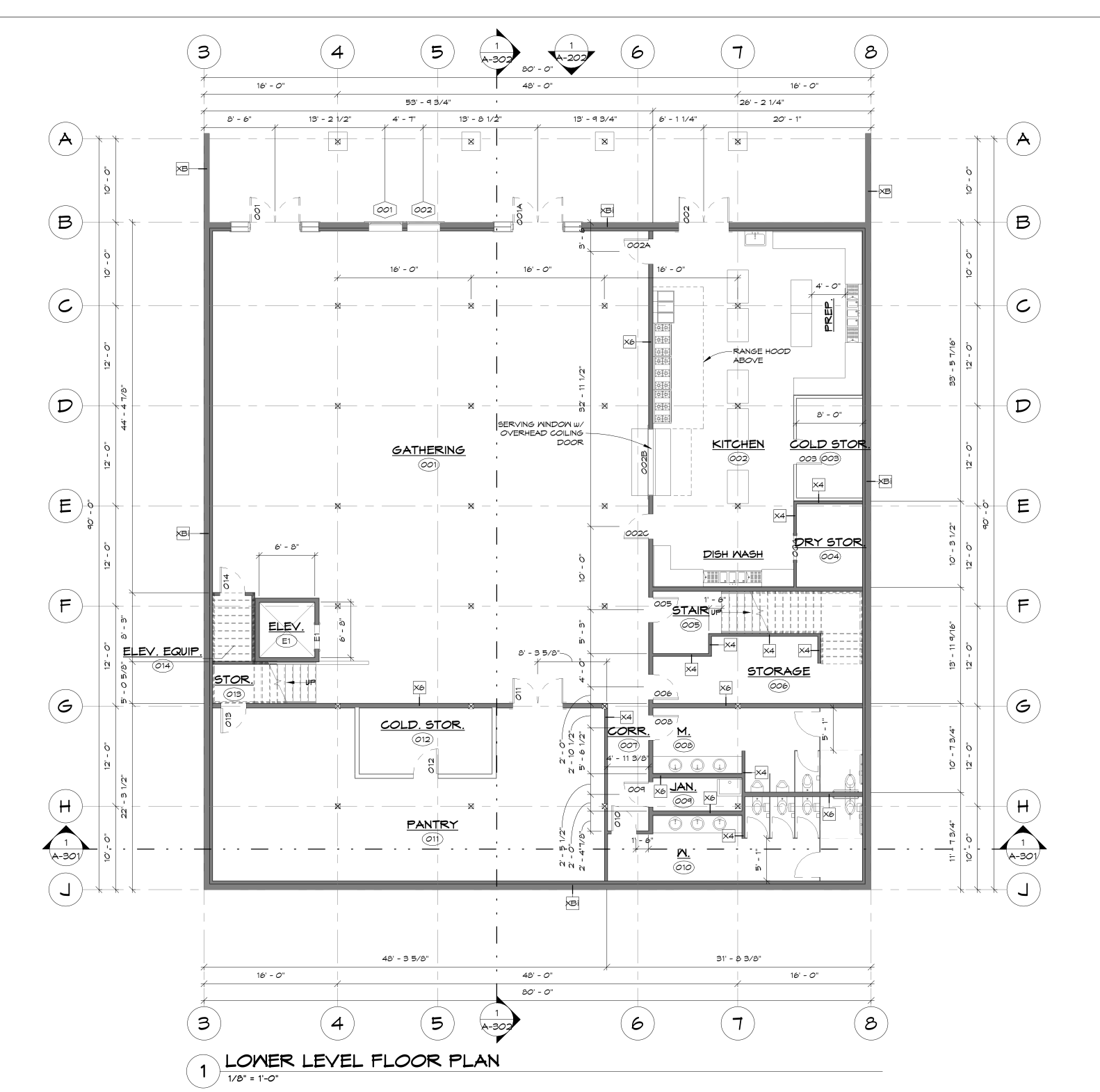
5021 OMALLEY ROAD

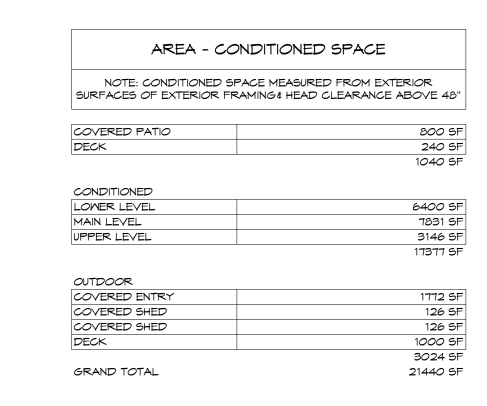
3D VIEWS - INTERIOR

Drawn By TL 1/10/2022 4:17:08 PM

Drawing Index

Date Description





		R	.oom Sche	dule Lower	Level					
NOTE: ROOM AREA MEASURED FROM INTERIOR OF STUD WALL OR USEABLE SPACE										
					Ceiling					
Number	Name	Area	Floor Finish	Mall Finish	Material	Height	Comments			
LOWER LI	EVEL									
001	GATHERING	2793 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
202	KITCHEN	879 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
003	COLD STOR.	94 SF	CONCRETE	BY OTHERS	BY OTHERS	PER MANUF.				
004	DRY STOR.	78 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
005	STAIR	57 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES				
006	STORAGE	269 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
700	CORR.	76 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
008	М.	227 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
POC	JAN.	41 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
010	M.	258 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
9 11	PANTRY	828 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
212	COLD. STOR.	126 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
213	STOR.	57 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"				
014	ELEV. EQUIP.	37 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES				
E1	ELEV.	43 SF	CONCRETE	BY OTHERS	BY OTHERS	EXPOSED				

	Door Schedule Lower Level										
			SEE SCHEDULES	SHEET FOR DOOR TYPES AN	D COMPLETE SCHEDI	JLE					
Mark	Туре	Midth	Height	Operation	Provided By	Comments					
LOWER	LEVEL	•	,		,						
001	E	3' - 0"	8' - 0"	DOUBLE SMING	OTHERS						
001A	E	3' - 0"	8' - 0"	DOUBLE SMING	OTHERS						
002	D	6' - 0"	8' - 0"	DOUBLE SMING	OTHERS						
002A	A	3' - 0"	8' - 0"	SMING	OTHERS						
002B	C	8' - 0"	4' - 6"	OVERHEAD COILING	OTHERS						
0020	A	3' - 0"	8' - 0"	SMING	OTHERS						
003	-	3' - 0"	6' - 8"	SMING	OTHERS	PER MANUF.					
004	-	3' - 0"	6' - 8"	CASED OPENING	OTHERS						
005	A	3' - 0"	8' - 0"	SMING	OTHERS						
006	A	3' - 0"	8' - 0"	SMING	OTHERS						
008	A	3' - 0"	8' - 0"	SMING	OTHERS						
009	A	3' - 0"	8' - 0"	SMING	OTHERS						
010	A	3' - 0"	8' - 0"	SMING	OTHERS						
<i>O</i> 11	D	6' - 0"	8' - 0"	DOUBLE SMING	OTHERS						
<i>0</i> 12	-	3' - 0"	6' - 8"	SMING	OTHERS	PER MANUF.					
<i>0</i> 13	A	3' - 0"	8' - 0"	SMING	OTHERS						
014	A	3' - 0"	8' - 0"	SMING	OTHERS						
E1	-	3' - 0"	6' - 8"	CASED OPENING	OTHERS						
ZZZ	ZZZ	3' - 0"	8' - 0"								
ZZZ	ZZZ	2' - 6"	8' - 0"								
ZZZ	ZZZ	3' - 0"	8' - 0"								
ZZZ	ZZZ	2' - 6"	8' - 0"								
ZZZ	ZZZ	2' - 6"	8' - 0"								
ZZZ	ZZZ	2' - 6"	8' - 0"								

			>	Nindow Sch	nedule Lo	ower Level		
			SEE SCHEDI	JLES SHEET FOR	MINDOM TYPES	AND COMPLETE S	5CHEDULE	
		Ro	ugh Opening	Head Height	Sill Height			
	Tupe	Midth	Height	(BTM of HDR)	(TOP of SILL)	Operation	Provided By	Comments
Mark	. 51							
	R LEVE	L						
	J1	L 4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	

STRUCTURES

DAMASCUS, OR 97089

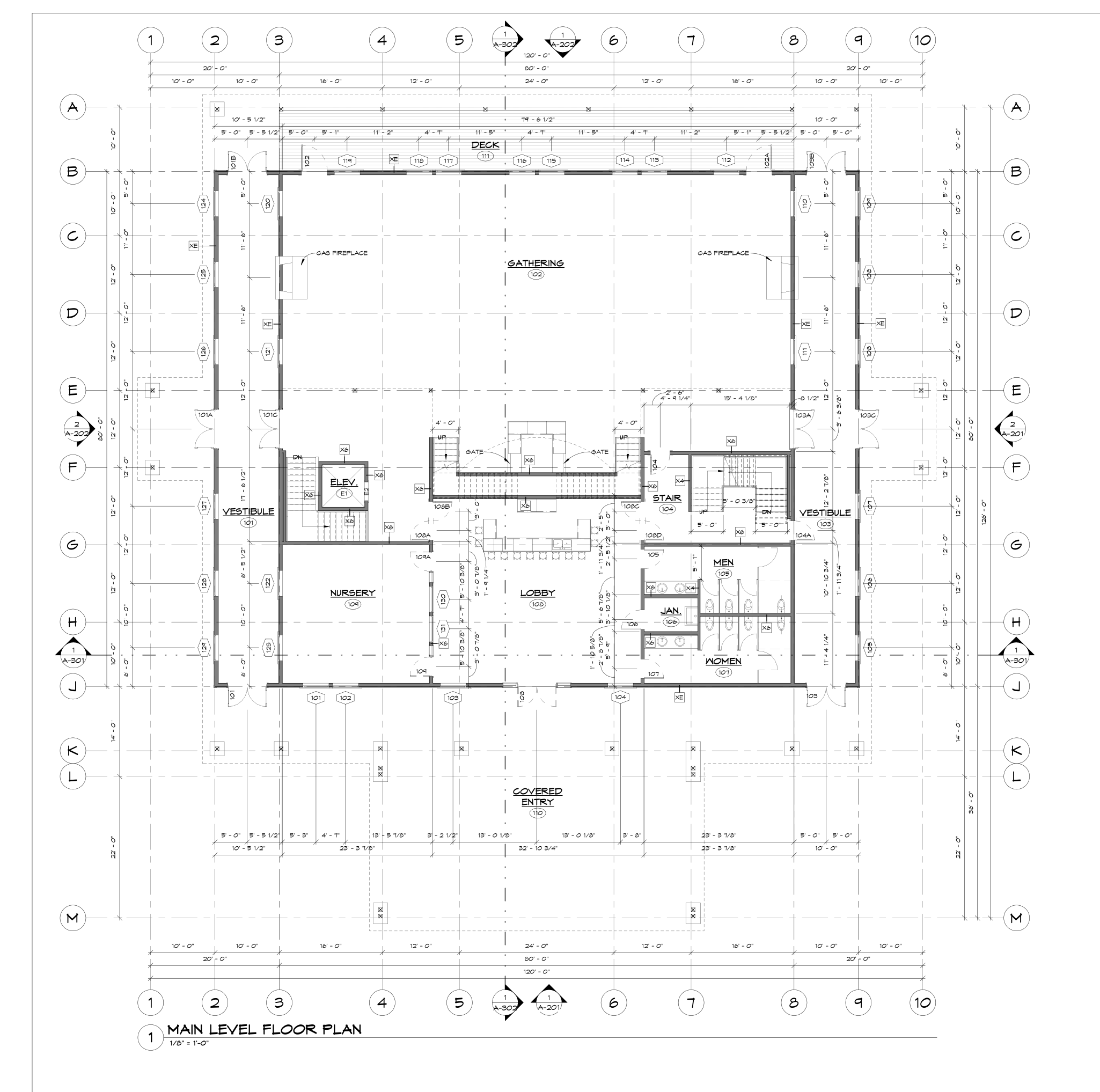
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A-101

NOT FOR CONSTRUCTION



AREA - CC	ONDITIONED SPACE
	PACE MEASURED FROM EXTERIOR
SURFACES OF EXTERIOR FF	RAMING # HEAD CLEARANCE ABOVE 48
COVERED PATIO	800 5
DECK	240 5
	1040 5
CONDITIONED	
LOWER LEVEL	6400 5
MAIN LEVEL	7831 5
UPPER LEVEL	3146 S
	17377 5
OUTDOOR	
COVERED ENTRY	1772 5
COVERED SHED	126 5
COVERED SHED	126 5
DECK	1000 5
	3024 5
GRAND TOTAL	21440 5

			Room Schedule	Main Level			
		R <i>00</i> M	NOTE: AREA MEASURED FROM INTERIOR C	PF STUD MALL OR U	SEABLE SPACE		
					C	eiling	
Number	Name	Area	Floor Finish	Mall Finish	Material	Height	Comments
MAIN LEV		726 CE	CONCRETE	DY OTHER	0.46 Tac	VARIEC	
101	VESTIBULE	736 SF	CONCRETE	BY OTHERS	2x6 T&G	VARIES	
102	GATHERING	3842 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
103	VESTIBULE	741 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
104	STAIR	302 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	VARIES	
105	MEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
106	JAN.	43 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
107	MOMEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
108	LOBBY	926 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
109	NURSERY	488 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
110	COVERED ENTRY	1734 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
111	DECK	787 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	

			Do	or Schedule Mai	n Level						
	SEE SCHEDULES SHEET FOR DOOR TYPES AND COMPLETE SCHEDULE										
Mark	Туре	Midth	Height	Operation	Provided By	Comments					
MAIN LE	VEL	•			·						
101	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
101A	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
101B	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
1010	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
102	В	4' - 0"	8' - 0"	SMING	OTHERS						
102A	В	4' - 0"	8' - 0"	SMING	OTHERS						
103	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
103A	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
103B	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
1030	G	6' - 1 1/2"	8' - 0 3/4"	DOUBLE SMING	OTHERS						
104	В	3' - 0"	8' - 0"	SMING	OTHERS						
104A	В	3' - 0"	8' - 0"	SMING	OTHERS						
105	А	3' - O"	6' - 8"	SMING	OTHERS						
106	A	3' - O"	6' - 8"	SMING	OTHERS						
107	A	3' - O"	6' - 8"	SMING	OTHERS						
108	E	3' - O"	8' - 0"	DOUBLE SMING	OTHERS						
108A	В	3' - O"	8' - 0"	SMING	OTHERS						
108B	В	3' - O"	8' - 0"	SMING	OTHERS						
1080	В	3' - O"	8' - 0"	SMING	OTHERS						
108D	В	3' - O"	8' - 0"	SMING	OTHERS						
109	F	3' - O"	8' - 0"	SMING	OTHERS						
109A	F	3' - 0"	8' - 0"	SMING	OTHERS						
D132	ZZZ	3' - O"	8' - 0"		OTHERS						
D133	ZZZ	2' - 6"	8' - 0"		OTHERS						
D134	ZZZ	2' - 6"	8' - 0"		OTHERS						
D135	ZZZ	3' - O"	8' - 0"		OTHERS						
D136	ZZZ	2' - 6"	8' - 0"		OTHERS						
D137	ZZZ	2' - 6"	8' - 0"		OTHERS						
D148	ZZZ	2' - 6"	8' - 0"		OTHERS						
D149	ZZZ	2' - 6"	8' - 0"		OTHERS						

			SEE SCHED	ULES SHEET FOR	MINDOM TYPES	AND COMPLETE S	5CHEDULE	
		Ro	ugh Opening	Head Height	Sill Height			
Mark	Туре	Midth	Height	(BTM of HDR)	(TOP of SILL)	Operation	Provided By	Comments
MAIN L	EVEL							
101	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
102	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
103	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
104	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
105	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
106	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
107	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
108	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
108	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
109	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
110	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
111	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
112	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
113	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
114	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
115	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
116	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
117	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
118	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
119	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
120	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
121	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
122	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
123	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
124	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
125	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
126	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
127	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
128	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	
129	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED
130	A	4' - 0"	6' - 0"	8' - 0"	2' - 0"	PICTURE	OTHERS	TEMPERED

PICTURE

2'-O" PICTURE

2'-O" PICTURE

OTHERS

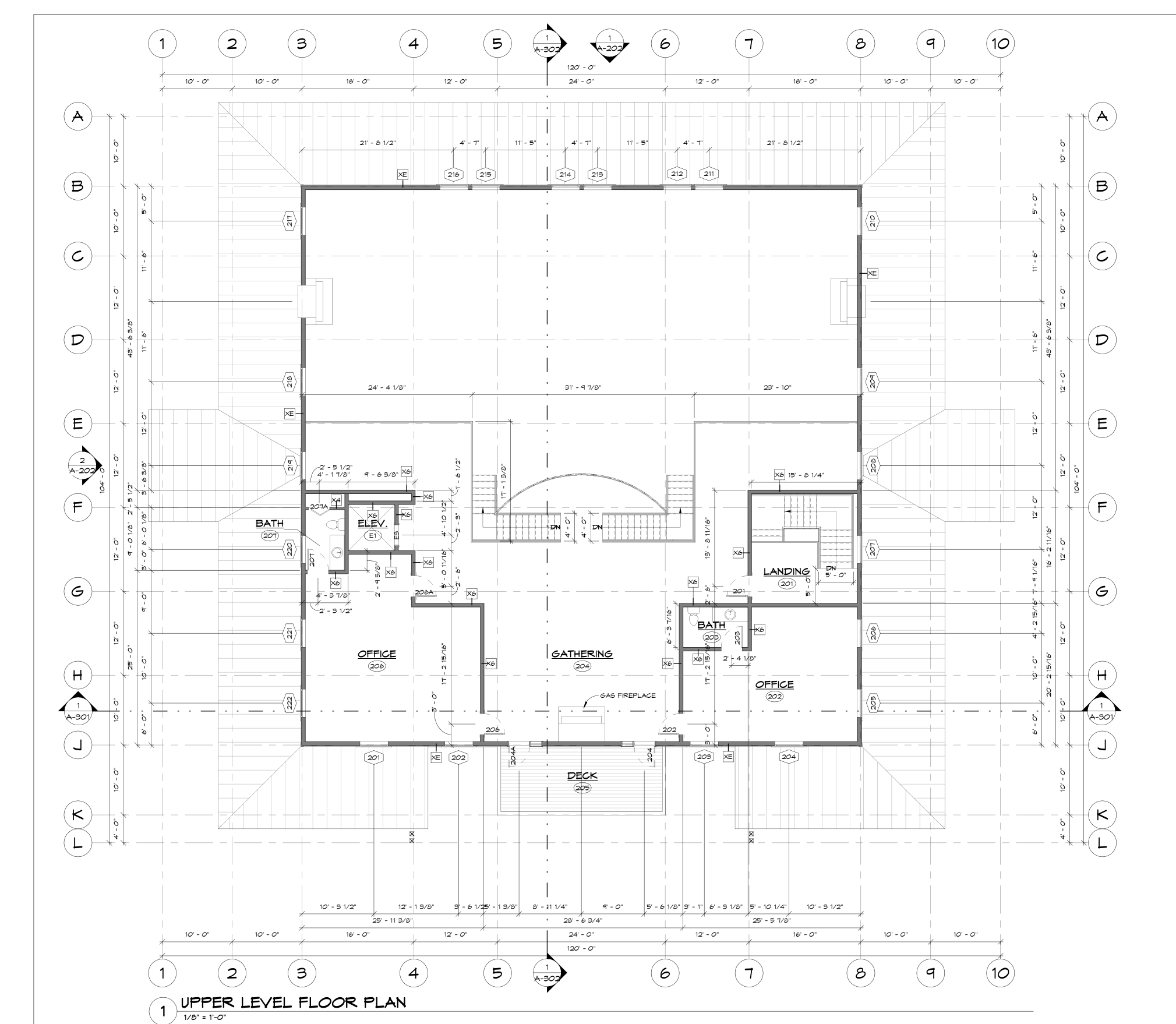
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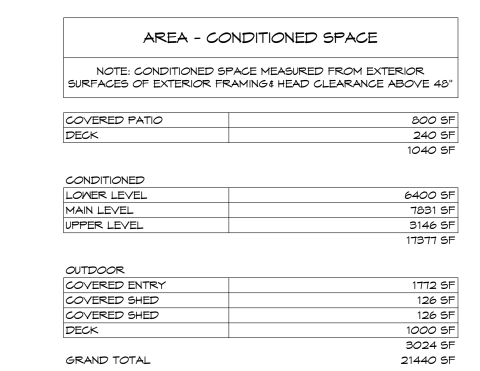
11251 SE 232nd AVE

STRUCTURES DAMASCUS, OR 97089

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Drawn By 1/10/2022 4:17:12 PM No. Date Description





			Room Schedule 1	Upper Leve			
		R <i>00</i> M	NOTE: AREA MEASURED FROM INTERIOR C	DF STUD WALL OR U	SEABLE SPACE		
					C	eiling	
Number	Name	Area	Floor Finish	Mall Finish	Material	Height	Comments
201	LANDING	237 5F	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2×6 T#6	VARIES	
201 202	1	237 SF 418 SF 53 SF	PLY PB DCS, FINISH BY OTHERS PLY PB DCS, FINISH BY OTHERS PLY PB DCS, FINISH BY OTHERS	BY OTHERS BY OTHERS BY OTHERS	2x6 T&G 2x6 T&G 2x6 T&G	VARIES VARIES VARIES	
201 202 203	LANDING OFFICE	418 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2×6 T&G	VARIES	
UPPER LE 201 202 203 204 205	LANDING OFFICE BATH	418 SF 53 SF	PLY PB DCS, FINISH BY OTHERS PLY PB DCS, FINISH BY OTHERS	BY OTHERS BY OTHERS	2x6 T&G 2x6 T&G	VARIES VARIES	
201 202 203 204	LANDING OFFICE BATH GATHERING	418 SF 53 SF 1687 SF	PLY PB DCS, FINISH BY OTHERS PLY PB DCS, FINISH BY OTHERS PLY PB DCS, FINISH BY OTHERS	BY OTHERS BY OTHERS BY OTHERS	2x6 T&G 2x6 T&G 2x6 T&G	VARIES VARIES VARIES	

			Door	^ Schedule Upper	^ Level					
SEE SCHEDULES SHEET FOR DOOR TYPES AND COMPLETE SCHEDULE										
Mark	Туре	Midth	Height	Operation	Provided By	Comments				
UPPER	LEVE	L								
201	В	3' - O"	8' - 0"	SMING	OTHERS					
202	В	3' - O"	8' - 0"	SMING	OTHERS					
203	A	3' - O"	8' - 0"	SMING	OTHERS					
204	F	3' - O"	8' - 0"	SMING	OTHERS					
204A	F	3' - O"	8' - 0"	SMING	OTHERS					
206	В	3' - 0"	8' - 0"	SMING	OTHERS					
206A	В	3' - 0"	8' - 0"	SMING	OTHERS					
207	A	3' - 0"	6' - 8"	SMING	OTHERS					
207A	-	3' - 0"	6' - 8"	CASED OPENING	OTHERS					
E3	-	3' - O"	6' - 8"	CASED OPENING	OTHERS					

				Mindow	Schedule	e Upper Level				
SEE SCHEDULES SHEET FOR WINDOW TYPES AND COMPLETE SCHEDULE										
		Rough Opening		Head Height	Sill Height					
Mark	Туре	Midth	Height		(TOP of SILL)	Operation	Provided By	Comments		
UPPER L	EVEL				-	•				
201	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
202	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS	TEMPERED		
203	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS	TEMPERED		
204	A	4' - 0"	3' - O"	7' - 6"	4' - 6"	PICTURE	OTHERS			
205	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
206	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
207	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
208	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
209	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
210	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
211	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
212	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
213	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
214	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
215	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
216	A	4' - 0"	6' - 0"	10' - 6"	4' - 6"	PICTURE	OTHERS			
217	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
218	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
219	A	4' - 0"	3' - O"	7' - 6"	4' - 6"	PICTURE	OTHERS			
220	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS	TEMPERED		
221	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			
222	A	4' - 0"	3' - 0"	7' - 6"	4' - 6"	PICTURE	OTHERS			

DAMASCUS, OR 97089

STRUCTURES

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Prouling Index

Mell Date | Descri

KEYNOTES

METAL STANDING SEAM ROOFING MATERIAL O/ SYNTHETIC UNDERLAYMENT, PBO CHIMNEY W/ CRICKET AS REQ'D

11251 SE 232nd AVE

DAMASCUS, OR 97089

STRUCTURES

REVIVE

Praving Index
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ENTER

Mindow Schedule

NOTE: REFERENCE MANUFACTURER SPECS FOR WINDOW INSTALLATION. DIMENSIONS ARE APPROXIMATE, VERIFY MANUFACTURER SPECIFICATIONS FOR EXACT SIZE.

PICTURE

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Door Schedule

NOTE: REFERENCE MANUFACTURER SPECS FOR WINDOW INSTALLATION. DIMENSIONS ARE APPROXIMATE, VERIFY MANUFACTURER SPECIFICATIONS FOR EXACT SIZE.

GLASS

4' - 6"

4' - 6"

4' - 6"

4' - 6"

4' - 6"

4' - 6"

4' - 6"

4' - 6"

4' - 6"

10' - 6"

10' - 6"

7' - 6"

Midth Height Operation Door Swing Frame Type Finish

OUTSMING

DOUBLE SMING

DOUBLE SMING

DOUBLE SMING

CASED OPENING

DOUBLE SMING

CASED OPENING

OVERHEAD COILING

SMING

SMING

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SMING

SMING

8' - 0 3/4" DOUBLE SWING

8' - 0 3/4" DOUBLE SMING

SMING

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SMING

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DOUBLE SMING

CASED OPENING

CASED OPENING

CASED OPENING

Finish Color

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EXTERIOR

Comments

TEMPERED

Rough Opening Head Height Sill Height

Mark Type Width Height (BTM of HDR) (TOP of HDR) Operation

8' - 0"

ප' - 0"

LOWER LEVEL

MAIN LEVEL 101 A 4' - 0"

103 A 4' - 0"

104 A 4' - 0"

105 A 4' - 0"

106 A 4' - 0"

107 A 4' - 0"

108 A 4' - 0" 109 A 4' - 0"

111 A 4' - 0"

112 A 4' - 0"

113 A 4' - 0" 114 A 4' - 0"

115 A 4' - 0"

117 A 4' - 0" 118 A 4' - 0" 119 A 4' - 0"

120 A 4' - 0"

121 A 4' - 0"

122 A 4' - 0" 123 A 4' - 0" 124 A 4' - 0"

126 A 4' - 0"

127 A 4' - 0" 128 A 4' - 0"

202 A 4' - 0"

203 A 4' - 0"

204 A 4' - 0"

205 A 4' - 0"

206 A 4' - 0" 207 A 4' - 0"

208 A 4' - 0"

209 A 4' - 0" 210 A 4' - 0"

211 A 4' - 0"

212 A 4' - 0"

213 A 4' - 0" 214 A 4' - 0" 215 A 4' - 0"

216 A 4' - 0"

217 A 4' - 0"

218 A 4' - 0"

220 A 4' - 0"

221 A 4' - 0"

8' - 0"

8' - 0"

4' - 6"

6' - 8"

6' - 8"

8' - 0"

හ' - 0"

8' - 0"

6' - 1 1/2" 8' - 0 3/4" DOUBLE SWING

ව' *- 0*"

6' - 8"

8' - 0"

හ' - 0"

8' - 0"

ව' *- 0*"

8' - O"

6' - 8"

හ' - 0"

හ' *- 0*"

6' - 8"

3' - 0"

6' - 1 1/2"

6' - 1 1/2"

6' - 1 1/2"

6' - 1 1/2"

6' - 1 1/2"

3' - O"

207A -

4' - 0" 4' - 0"

MINDOM TYPES

1/4" = 1'-0"

222 A 4' - 0" 3' - 0"

UPPER LEVEL 201 A 4' - 0"

001 A 4' - 0" 6' - 0" 002 A 4' - 0" 6' - 0"

102 A 4' - 0" 6' - 0"

110 A 4' - 0" 6' - 0"

| 116 | A | | 4' - 0" | | 6' - 0"

125 A 4' - 0" 6' - 0"

129 A 4' - 0" 6' - 0"

130 A 4' - 0" 6' - 0"

131 A 4' - 0" 6' - 0"

6' - 0"

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6' - 0"

6' - 0"

11251 SE 232nd AVE

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STRUCTURES

DAMASCUS, OR 97089

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RIGHT HAND SLIDE (RHS) LEFT HAND SLIDE (LHS) EXTERIOR INSMING & INTERIOR DOORS LEFT HAND REVERSE (LHR) RIGHT HAND REVERSE (RHR) EXTERIOR OUTSWING DOORS DOOR SWING/SLIDE EX. DOOR TYPES

	VISUAL REPRESENTATIONS OF DI I DOOR SYSTEMS TO BE TEMPE		RS MAY DIFFER IN APPEARANC	E.	Mark Type LOWER LEVEL OO1 E 3 OO1A E 3 OO2 D 6 OO2A A 3 OO2C A 3 OO3 - 3 OO4 - 3 OO5 A 3 OO6 A 3 OO8 A 3 OO9 A 3 OO1 A 3 OO1 D 6 OO1 D 6 OO2 D 6 OO3 D 6 OO3 D 7 OO3 D 7 OO4 D 7 OO5 D 8 OO4 D 7 OO5 D 8 OO4 D 7 OO5 D 8 OO6 D 8 OO7
					MAIN LEVEL 101
A	В		<u>c</u>	D	102 B 4 102A B 4 103 G 6 103A G 6
					103B 6 6 103C 6 6 104 B 3 104A B 3 105 A 3 106 A 3 107 A 3 108 E 3 108A B 3 108B B 3 108C B 3 108D B 3 109F B 3 109A F 3 E2 - 3 UPPER LEVEL
	E	F	6	Н	201 B 3 202 B 3 203 A 3 204 F 3 204A F 3

		ROOM	NOTE: 1 AREA MEASURED FROM INTERIOR C	OF STUD MALL OR US	EABLE SPACE		
Number	Name	Area	Floor Finish	Mall Finish	Ceiling		
					Material	Height	Comments
	- /=						
.ONER LE 201	GATHERING	2793 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
002	KITCHEN	879 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
03	COLD STOR.	94 SF	CONCRETE	BY OTHERS	BY OTHERS	PER MANUF.	
04	DRY STOR.	78 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
05	STAIR	57 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES	
06	STORAGE	269 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
707	CORR.	76 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
008	M.	227 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
009	JAN.	41 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
210	M.	258 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
)11	PANTRY	828 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
12	COLD. STOR.	126 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
13	STOR.	57 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
014	ELEV. EQUIP.	37 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES	
1	ELEV.	43 SF	CONCRETE	BY OTHERS	BY OTHERS	EXPOSED	
1AIN LEVI	1	10 01	0011011212	210111213	2101112110	2,11 0 0 2 2	
<i>O</i> 1	VESTIBULE	736 SF	CONCRETE	BY OTHERS	2x6 T&G	VARIES	
<i>0</i> 2	GATHERING	3842 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
<u> </u>	VESTIBULE	741 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
 04	STAIR	302 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	VARIES	
	MEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
26	JAN.	43 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
)T	MOMEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
ට ප	LOBBY	926 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
29	NURSERY	488 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
10	COVERED ENTRY	1734 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
11	DECK	787 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
PPER LE	VEL		-				
<i>0</i> 1	LANDING	237 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
02	OFFICE	418 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
03	BATH	53 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
04	GATHERING	1687 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
05	DECK	236 SF	2x6 T&G DECKING, PB DCS	N/A	2x6 T&G	VARIES	
06	OFFICE	576 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2×6 T&G	VARIES	
07	BATH	48 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
		19133 SF			LEGENDS ARE VISI . ACTUAL MINDOMS		

AREA - CONDITIONED SPACE

NOTE: CONDITIONED SPACE MEASURED FROM EXTERIOR

COVERED PATIO

CONDITIONED

LOWER LEVEL

MAIN LEVEL

OUTDOOR

DECK

RIGHT HAND SMING (RHS)

LEFT HAND SWING (LHS)

1/4" = 1'-0"

COVERED ENTRY

COVERED SHED

COVERED SHED

GRAND TOTAL

UPPER LEVEL

DECK

SURFACES OF EXTERIOR FRAMING & HEAD CLEARANCE ABOVE 48"

800 SF

240 SF 1040 SF

6400 SF

7831 SF

3146 SF

17377 SF

1772 SF

126 SF

126 SF

1000 SF

3024 SF

21440 SF

/ 1/4" = 1'-0"

lumber	Name	Area	Floor Finish	Mall Finish	Ceiling		
					Material	Height	Comments
NER LE	\/EI						
1	GATHERING	2793 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
2	KITCHEN	879 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
3	COLD STOR.	94 SF	CONCRETE	BY OTHERS	BY OTHERS	PER MANUF.	
4	DRY STOR.	78 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
5	STAIR	57 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES	
6	STORAGE	269 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
7	CORR.	76 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
ვ	M.	227 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
7	JAN.	41 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
>	M.	258 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
	PANTRY	828 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
2	COLD. STOR.	126 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
3	STOR.	57 SF	CONCRETE	BY OTHERS	BY OTHERS	10' - 8 5/8"	
	ELEY. EQUIP.	37 SF	CONCRETE	BY OTHERS	BY OTHERS	VARIES	
	ELEV.	43 SF	CONCRETE	BY OTHERS	BY OTHERS	EXPOSED	
N LEVE	L	'	•	-	<u>'</u>		•
	VESTIBULE	736 SF	CONCRETE	BY OTHERS	2x6 T&G	VARIES	
	GATHERING	3842 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
	VESTIBULE	741 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
	STAIR	302 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	VARIES	
	MEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
	JAN.	43 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
	MOMEN	209 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
)	LOBBY	926 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
	NURSERY	488 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	BY OTHERS	9' - 8 5/8"	
	COVERED ENTRY	1734 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
	DECK	787 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
ER LE	√EL			•			•
	LANDING	237 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
2	OFFICE	418 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
3	BATH	53 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
ŀ	GATHERING	1687 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
5	DECK	236 SF	2x6 T&G DECKING, PB DCS	N/A	2x6 T&G	VARIES	
>	OFFICE	576 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
1	BATH	48 SF	PLY PB DCS, FINISH BY OTHERS	BY OTHERS	2x6 T&G	VARIES	
		19133 SF			LEGENDS ARE VISI . ACTUAL MINDOMS		

DAMASCUS, OR 97089

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ELEVATIONS

T.O. RIDGE 34' - 8"

MAIN LEVEL O"

awn By

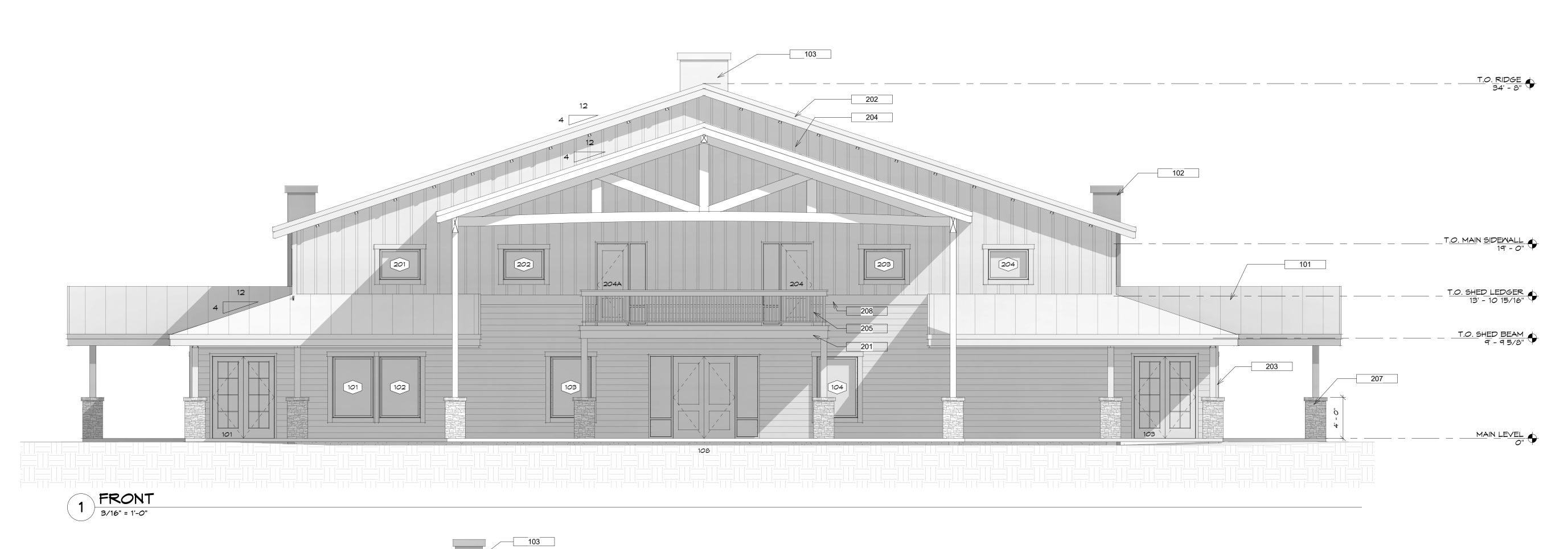
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Prawing Index

Drawing Index

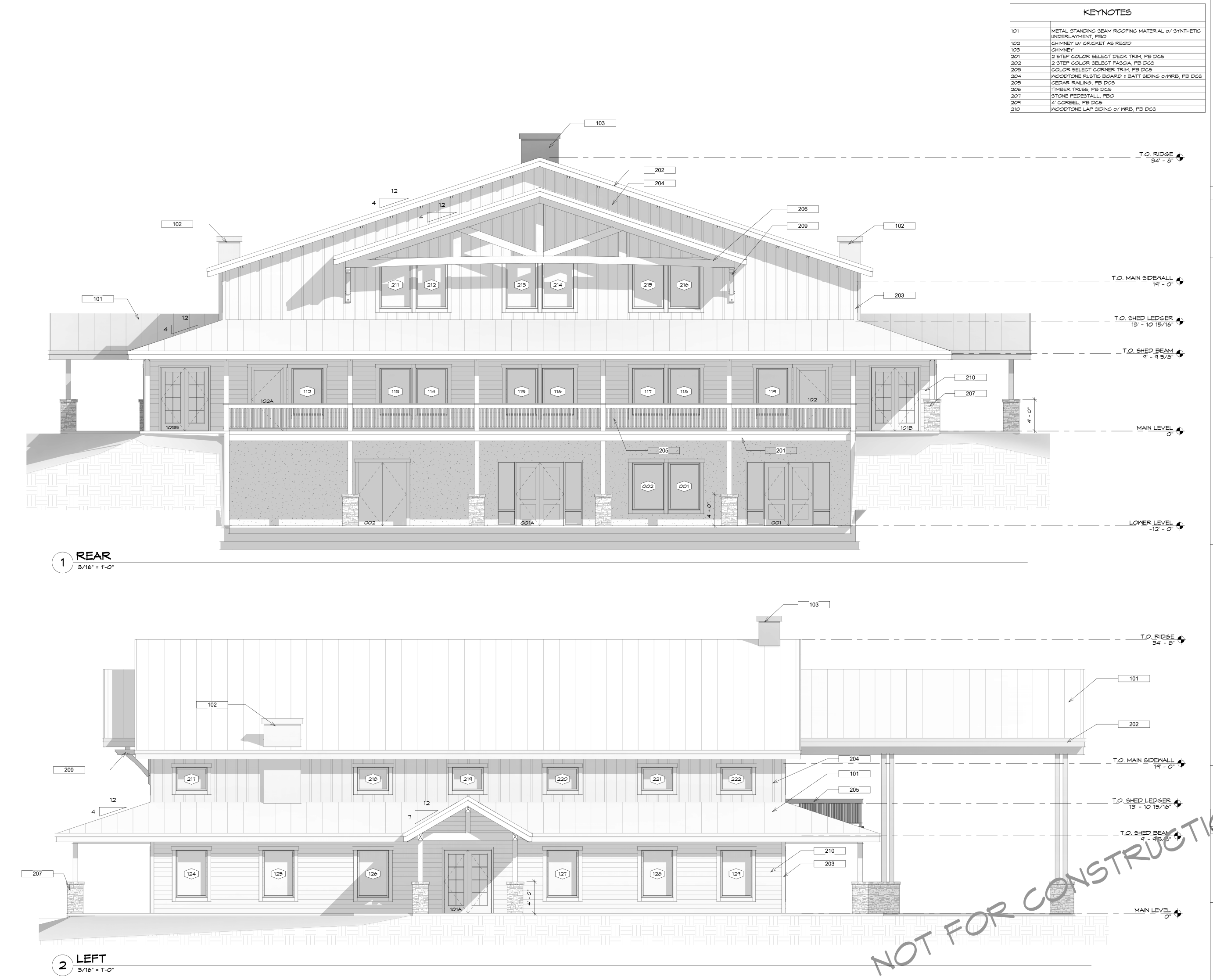
Date Description

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106

2 RIGHT 3/16" = 1'-0"



DAMAGCIIG OP 97

DAMASCUS, OR 97089

STRUCTURES

5021 OMALLEY ROAD

ELEVATIONS

Drawn By

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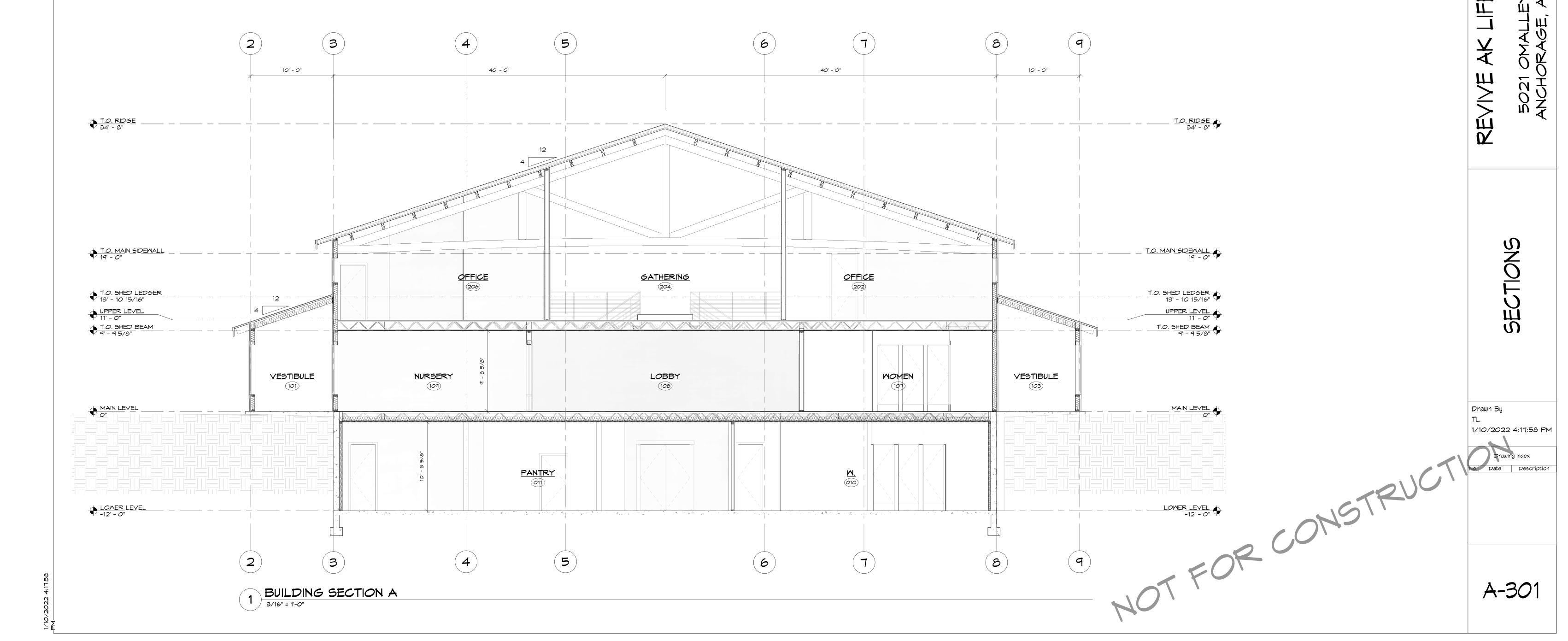
Prawing Index

11251 SE 232nd AVE STRUCTURES DAMASCUS, OR 97089

CENTER REVIVE

SECTIONS

Drawn By



CENTER E 6 B D F K T.O. RIDGE _ T.O. MAIN SIDEWALL -T.<u>O. MAIN SIDEWALL</u> 19' - 0" GATHERING <u>DECK</u> T.O. SHED LEDGER 13' - 10 15/16" T.O. SHED LEDGER 13' - 10 15/16" UPPER LEVEL 11' - 0" T.O. SHED BEAM 9' - 9 5/8" T.O. SHED BEAM 9' - 9 5/8" COVERED ENTRY GATHERING
102 DECK LOBBY MAIN LEVEL_ MAIN LEVEL K L M GATHERING OO1 PANTRY O11 LOWER LEVEL E 6 D F B 1 BUILDING SECTION B
3/16" = 1'-0"

11251 SE 232nd AVE STRUCTURES

DAMASCUS, OR 97089

-EY ROAD , AK 99051

SECTIONS

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