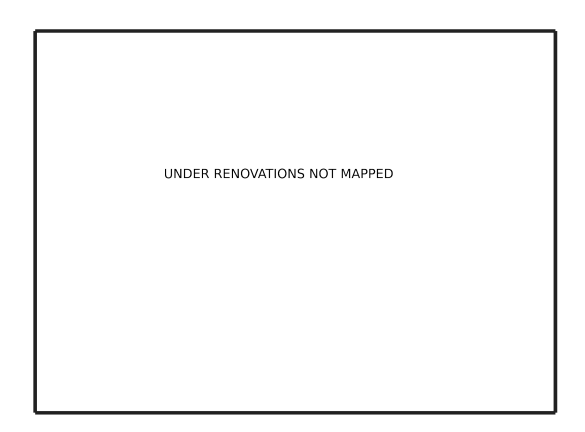
The Beach House at Pass A Grille 403 Gulf Way, St Pete Beach, FL 33706

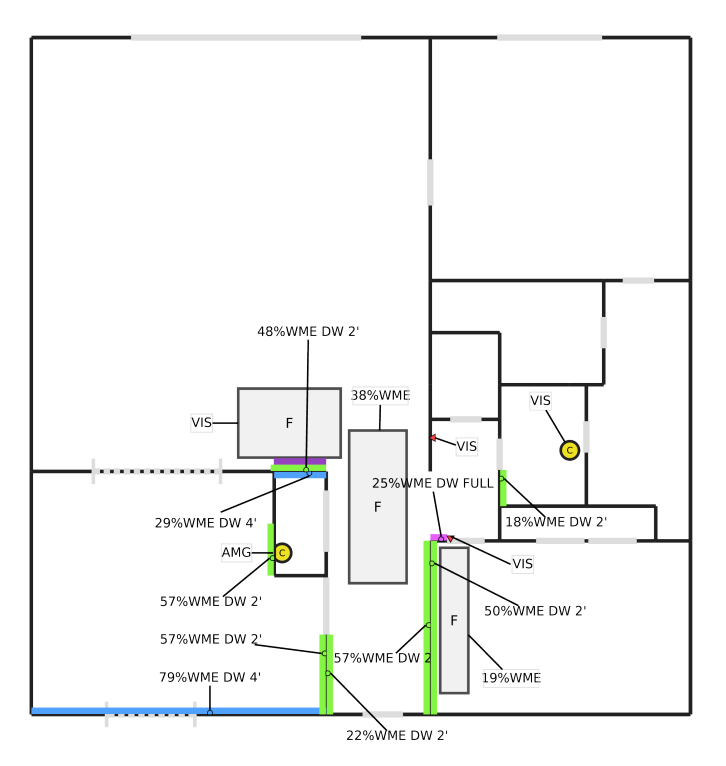
Moisture Maps



DRY STANDARD: WOOD	= 15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER	R USED:
CLIENT: Beach House at Pass A Grille TEAM INIT:					
PROPERTY NAME: The Be	each House at Pass A	Grille	l.		
SITE LOCATION: Main Bu	ilding>Floor 2 > 201				
DATE ASSESSED		Temp & Humidity °F %RH			

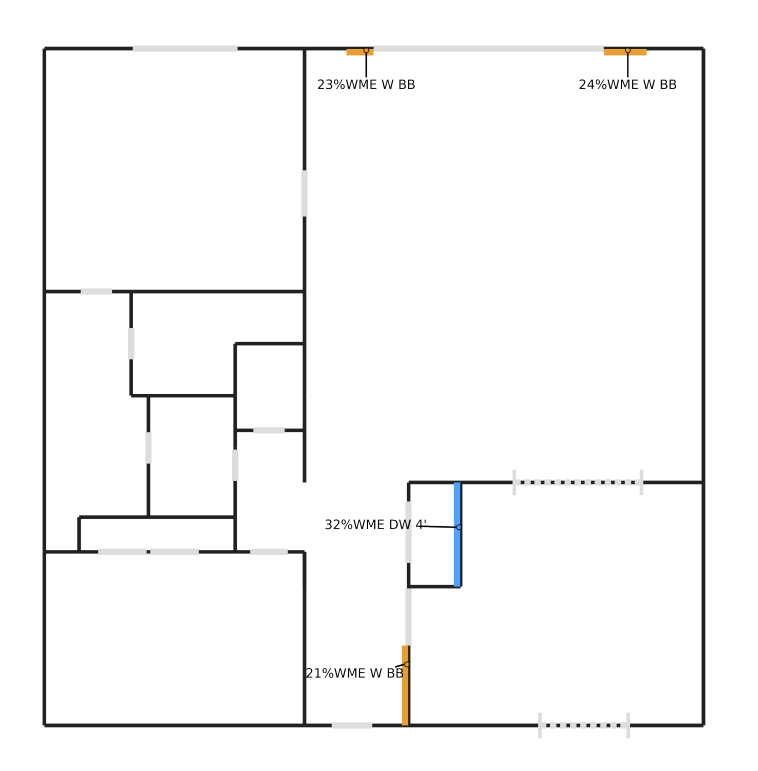


DRY STANDARD: WOOD	D = 15.00 DRYWALL = 15.00 OTHER = 15.00		5.00 MC	MOISTURE METER USED:	
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker					
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main Bu	ilding>Floor 2 > 202				
DATE ASSESSED	10/18/2024	Temp & Humidity	75.5 °	56.10 %RH	74.00 GPP



	COLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2' BLUE = FLOOR TO 4'	ORANGE = BASEBOARD YELLOW = CEILING	BB = BASEBOARD DW = DRYWALL	C = CEILING VIS - VISIBLE IMPACT
FINK - FLOOR TO CEILING FUNFLE - ASSUMED MICRODIAL		(GYPSUM) F =FLOOR	AMG = ASSUMED MICROBIAL GROWTH
RED = ANOMALY - (NO ACCESS C	R PER DESCRIPTION)		

DRY STANDARD: WOOD	15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED:		
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker						
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main Bu	ilding>Floor 2 > 203					
DATE ASSESSED	10/18/2024	Temp & Humidity	76.2	2 °F 53.00 %RH	71.60 GPP	



COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

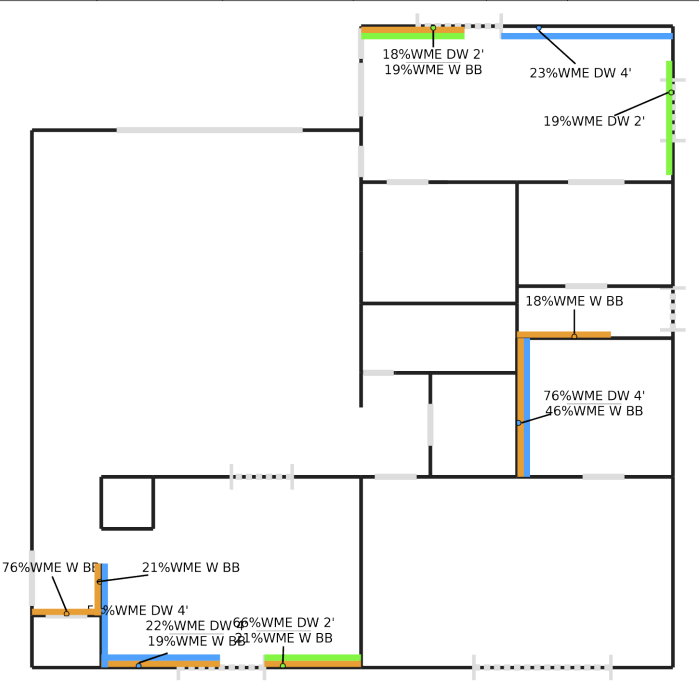
DRY STANDARD: WOOD = 15.00 | DRYWALL = 15.00 | OTHER = 15.00 | MOISTURE METER USED:

CLIENT: Beach House at Pass A Grille

PROPERTY NAME: The Beach House at Pass A Grille

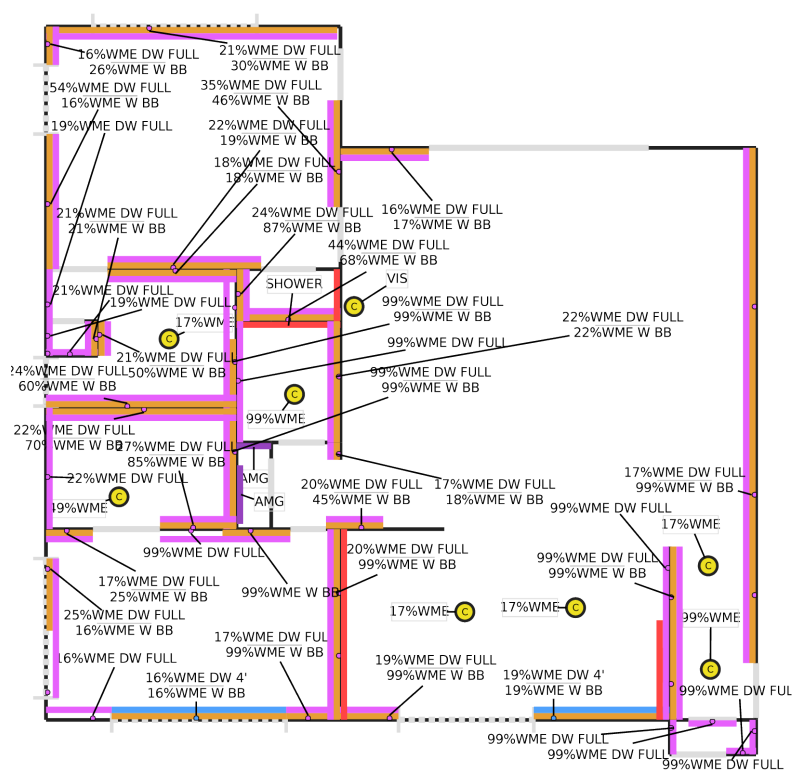
SITE LOCATION: Main Building>Floor 2 > 204

DATE ASSESSED 10/18/2024 Temp & Humidity 76.8 °F 56.30 %RH 77.70 GPP



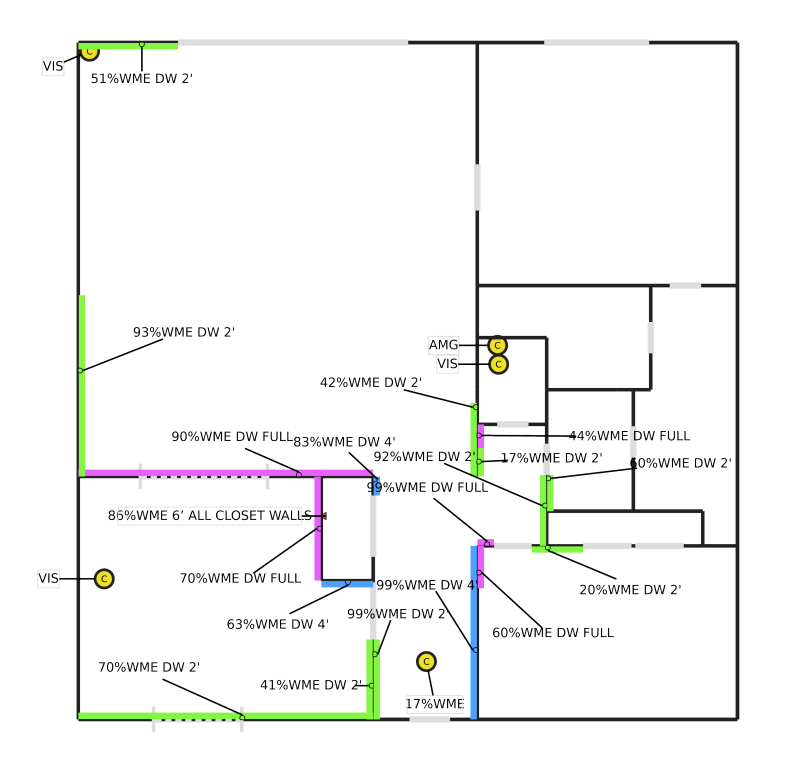
COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL (GYPSUM)	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING			AMG = ASSUMED MICROBIAL GROWTH
	GROWTH (AMG)	F =FLOOR	GROWIN
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

DRY STANDARD: WOOD	STANDARD: WOOD = 15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER	USED:
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker					
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main Bu	ilding>Floor 3 > 301				
DATE ASSESSED	10/18/2024	Temp & Humidity	76.	3 °F 69.70 %RH	94.90 GPP



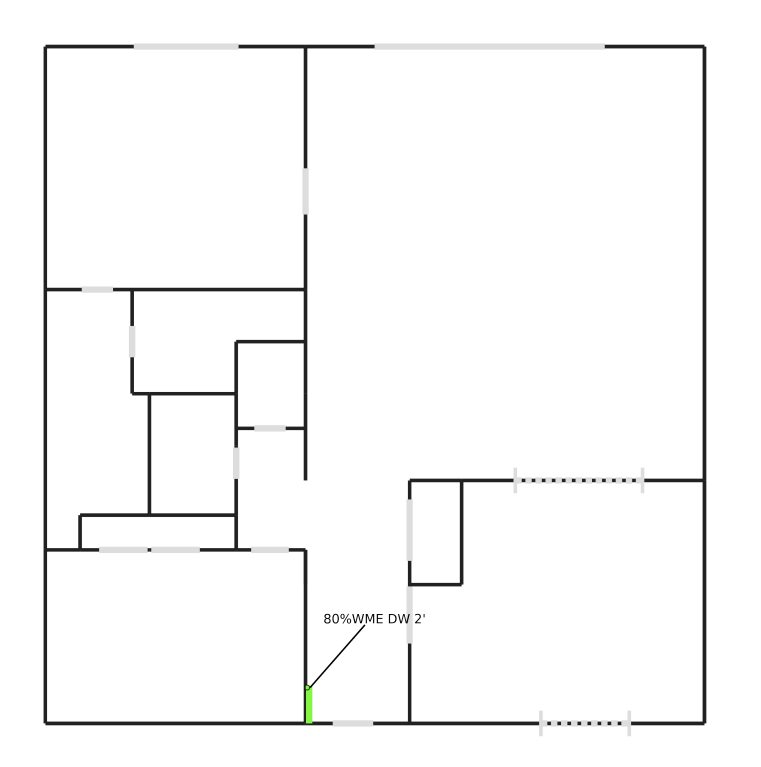
COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD DW = DRYWALL	C = CEILING
BLUE = FLOOR TO 4'	TELEGII — CEILING		VIS - VISIBLE IMPACT AMG = ASSUMED MICROBIAL
PINK = FLOOK TO CEILING	PINK = FLOOR TO CEILING PURPLE = ASSUMED MICROBIAL GROWTH (AMG)		GROWTH
RED = ANOMALY - (NO ACCESS OR PER DESCRIPTION)			

DRY STANDARD: WOOD	= 15.00 DRYWALL = 15.00 OTHER = 15.00		MOISTURE METER USED:		
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker					
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main Bu	ilding>Floor 3 > 302				
DATE ASSESSED	10/18/2024	Temp & Humidity	74.3	°F 59.10 %RH	74.90 GPP



COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2' BLUE = FLOOR TO 4'	ORANGE = BASEBOARD YELLOW = CEILING	BB = BASEBOARD DW = DRYWALL	C = CEILING VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM) F =FLOOR	AMG = ASSUMED MICROBIAL GROWTH
RED = ANOMALY - (NO ACCESS O	GROWTH (AMG) R PER DESCRIPTION)	r =rLook	GROWIN

DRY STANDARD: WOOD :	= 15.00 DRYWALL	0 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED:		
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker							
PROPERTY NAME: The Beach House at Pass A Grille							
SITE LOCATION: Main Bu	ilding>Floor 3 > 303						
DATE ASSESSED	10/18/2024	Temp & Humidity	75.3	3 °F 47.50 %RH	62.10 GPP		



COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

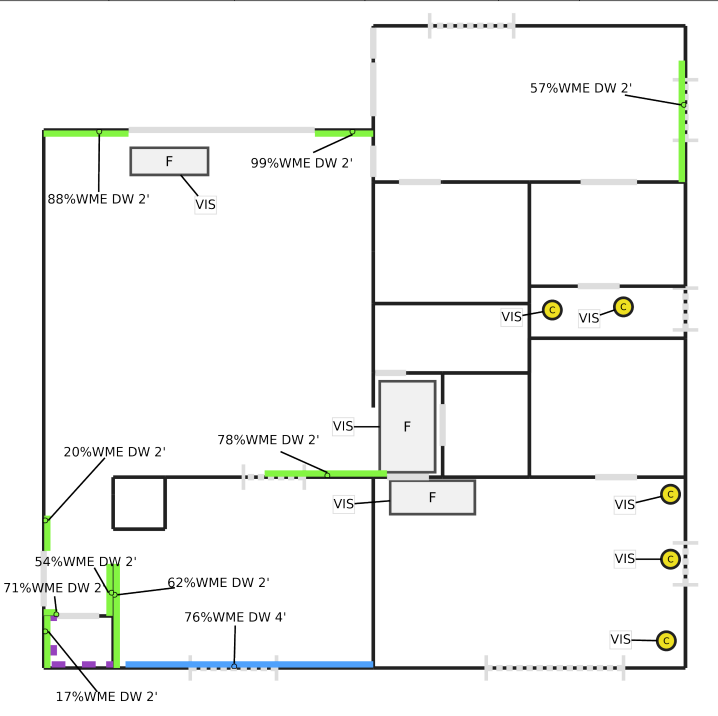
DRY STANDARD: WOOD = 15.00 | DRYWALL = 15.00 | OTHER = 15.00 | MOISTURE METER USED:

CLIENT: Beach House at Pass A Grille | TEAM INIT: Mason Baker

PROPERTY NAME: The Beach House at Pass A Grille

SITE LOCATION: Main Building>Floor 3 > 304

DATE ASSESSED | 10/18/2024 | Temp & Humidity | 80.8 °F | 42.40 %RH | 66.60 GPP



COLOR KEY		ACRONYM KEY		
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING	
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT	
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL	
	GROWTH (AMG)	F = FLOOR GROWTH		
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)			

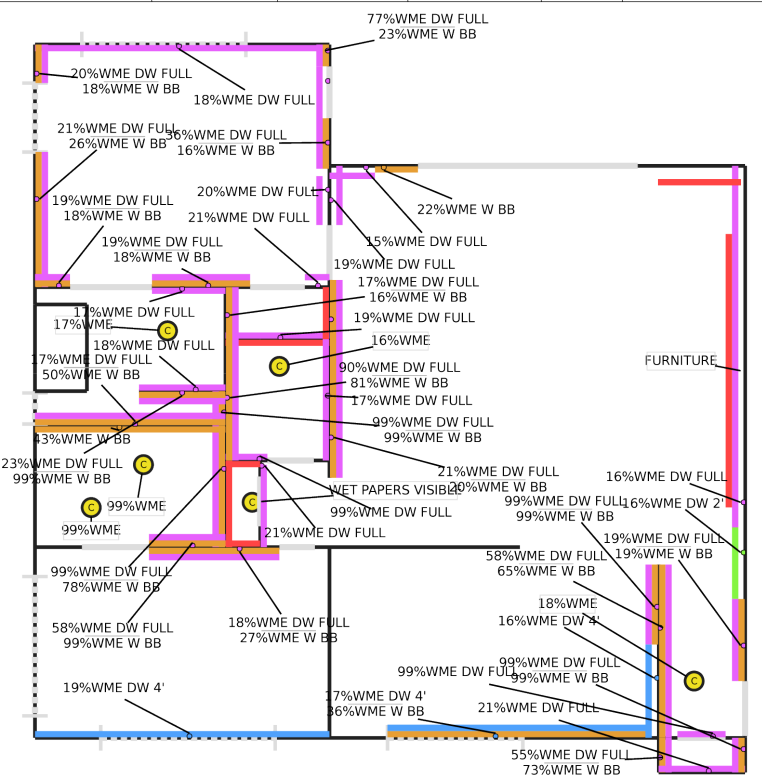
DRY STANDARD: WOOD = 15.00 | DRYWALL = 15.00 | OTHER = 15.00 | MOISTURE METER USED:

CLIENT: Beach House at Pass A Grille | TEAM INIT: Mason Baker

PROPERTY NAME: The Beach House at Pass A Grille

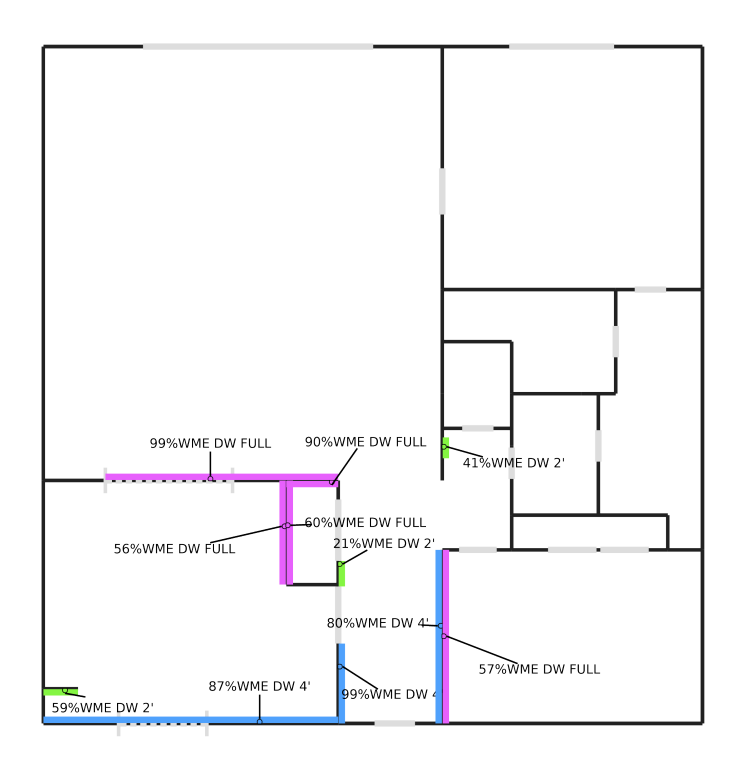
SITE LOCATION: Main Building>Floor 4 > 401

DATE ASSESSED | 10/18/2024 | Temp & Humidity | 77.0 °F | 55.10 %RH | 76.50 GPP



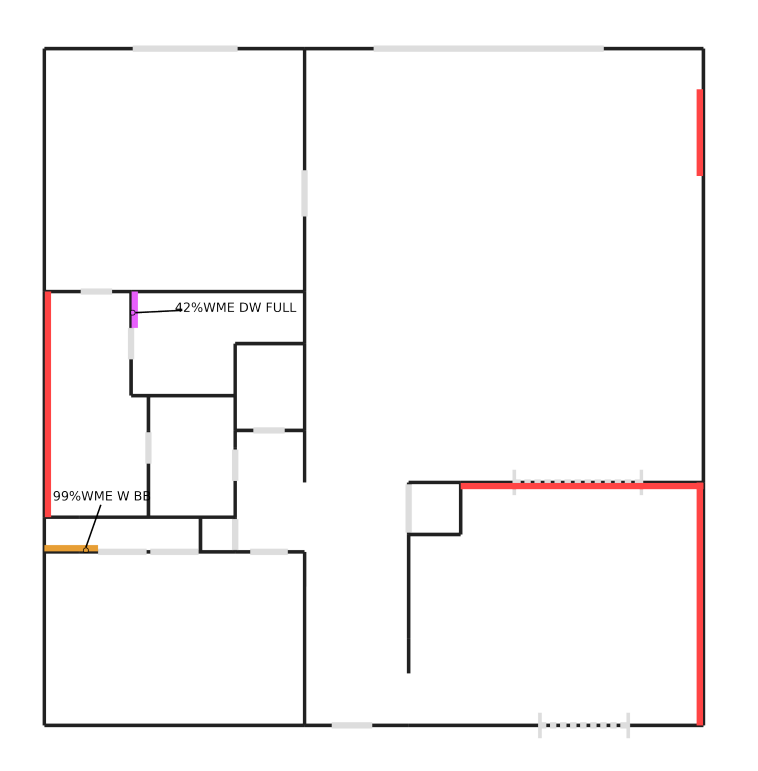
СО	COLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

DRY STANDARD: WOOD :	OOD = 15.00 DRYWALL = 15.00 OTHER = 15.00			ISTURE METER	USED:	
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker						
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main Bu	ilding>Floor 4 > 402					
DATE ASSESSED	10/18/2024	Temp & Humidity	76.6 °	54.40 %RH	74.50 GPP	



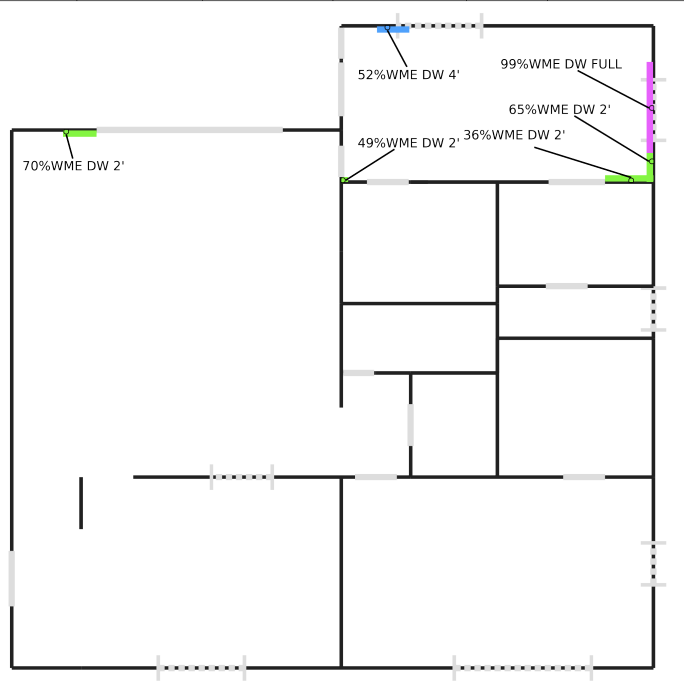
C	OLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2' BLUE = FLOOR TO 4'	ORANGE = BASEBOARD YELLOW = CEILING	BB = BASEBOARD DW = DRYWALL	C = CEILING VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL GROWTH (AMG)	(GYPSUM) F =FLOOR	AMG = ASSUMED MICROBIAL GROWTH
RED = ANOMALY - (NO ACCESS O	R PER DESCRIPTION)		

CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker										
PROPERTY NAME: The Beach House at Pass A Grille										
SITE LOCATION: Main I	Building>Floor 4 > 40	3			SITE LOCATION: Main Building>Floor 4 > 403					



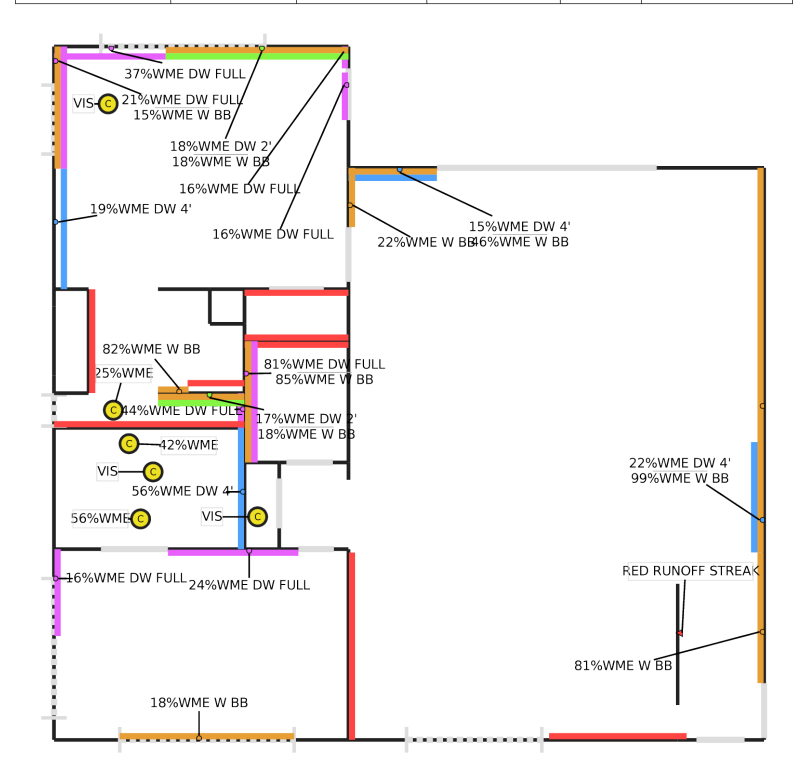
СО	COLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

_						
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker						
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main Bu	ilding>Floor 4 > 404					
		TE ASSESSED 10/18/2024 Temp & Humidity 78.6 °F 49.90 %RH 7				



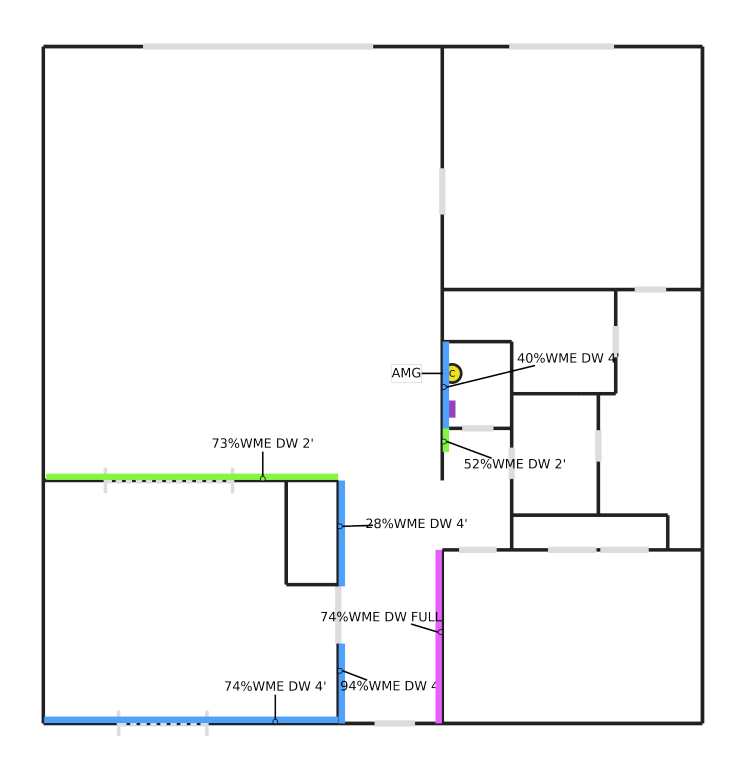
C	COLOR KEY		ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING	
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT	
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL	
	GROWTH (AMG)	F =FLOOR GROWTH		
RED = ANOMALY - (NO ACCESS OF	PER DESCRIPTION)			

DRY STANDARD: WOO	= 15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED	!	
CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker						
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main Building>Floor 5 > 501						
DATE ASSESSED 10/18/2024 Temp & Humidity 80.2 °F 48.30 %RH 74.60						



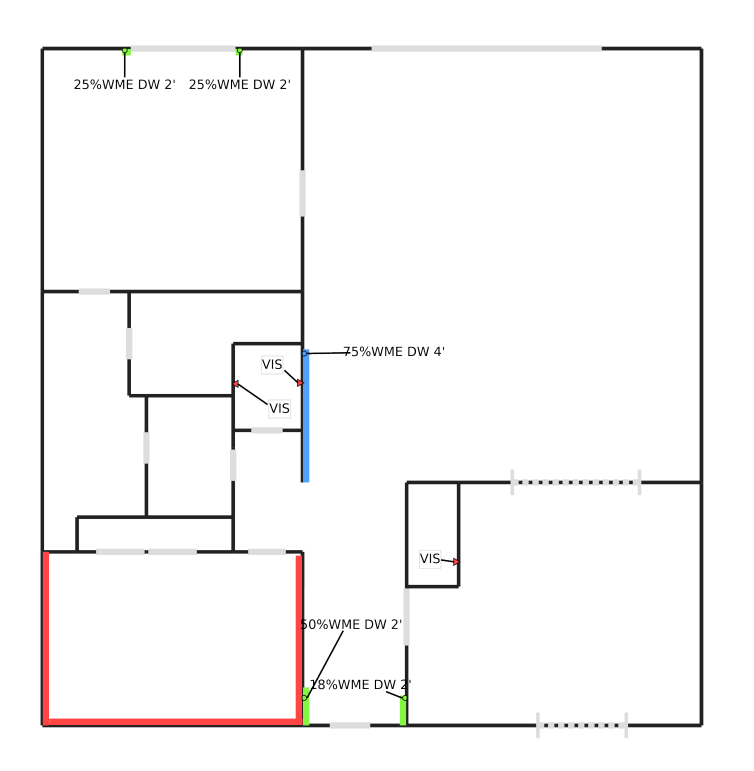
COLOR KEY			ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS (R PER DESCRIPTION)		

DRY STANDARD: WOOD	= 15.00 DRYWALL = 15.00 OTHER =	15.00 MOI	ISTURE METER	USED:	
CLIENT: Beach House at Pass A Grille TEAM INIT:					
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main Building>Floor 5 > 502					
DATE ASSESSED Temp & Humidity °F %RH GPP					



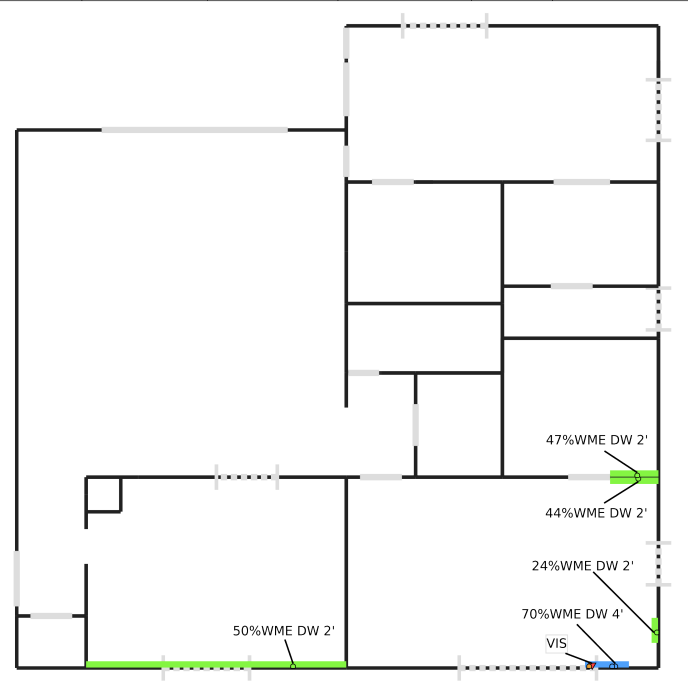
COLOR KEY			ACRONYM KEY	
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING	
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT	
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL	
	GROWTH (AMG)	F =FLOOR GROWTH		
RED = ANOMALY - (NO ACCESS OF	R PER DESCRIPTION)			

DRY STANDARD: WOOD	15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED:		
CLIENT: Beach House at	Pass A Grille		TEAM INIT: Mason	Baker		
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main Bu	ilding>Floor 5 > 503					
DATE ASSESSED	10/18/2024	Temp & Humidity	80.1	F 51.60 %RH	79.50 GPP	



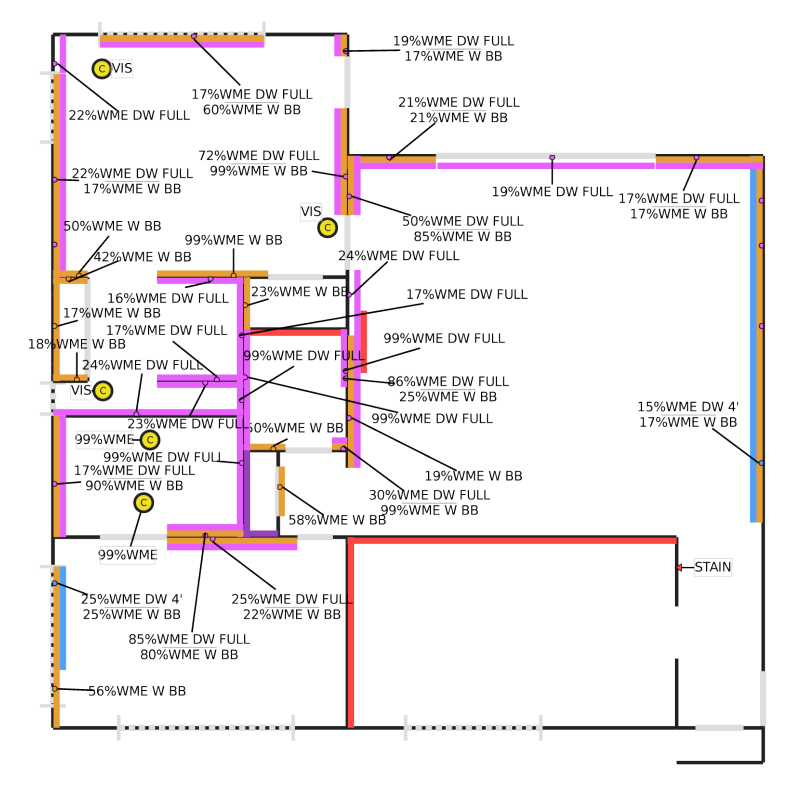
СО	LOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OR	PER DESCRIPTION)		

CLIENT: Beach House a	t Pass A Grille		TEAM INIT: Mason Ba	ker							
PROPERTY NAME: The Beach House at Pass A Grille											
SITE LOCATION: Main B	Building>Floor 5 > 504				SITE LOCATION: Main Building>Floor 5 > 504						



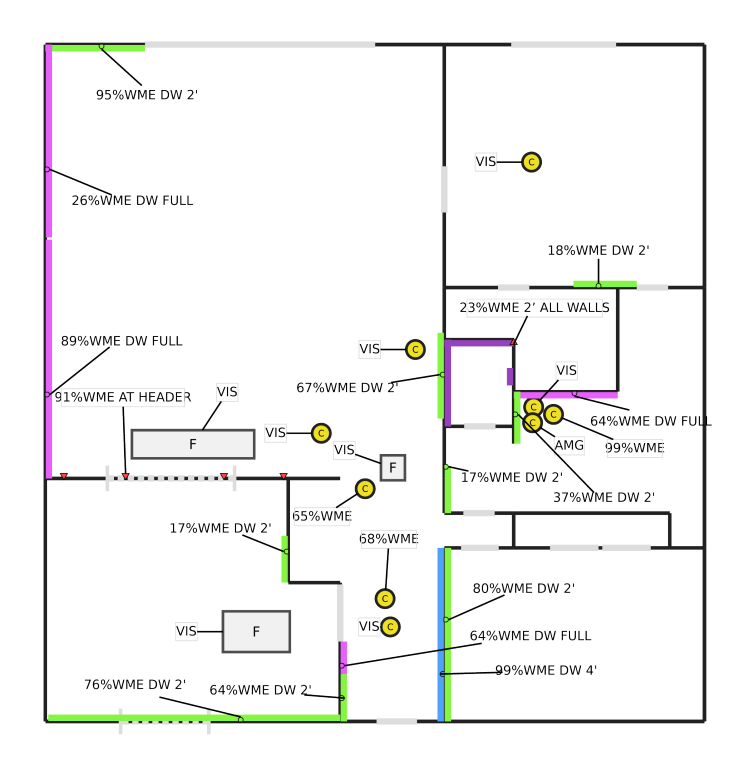
C	DLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OF	PER DESCRIPTION)		

DRY STANDARD: WOOD	= 15.00 DRYWALL	15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED:		
CLIENT: Beach House at	Pass A Grille		TEAM INIT: Mason	Baker			
PROPERTY NAME: The Beach House at Pass A Grille							
SITE LOCATION: Main Bu	ilding>Floor 6 > 601						
DATE ASSESSED	10/18/2024	Temp & Humidity	81.4	°F 44.20 %RH	70.90 GPP		



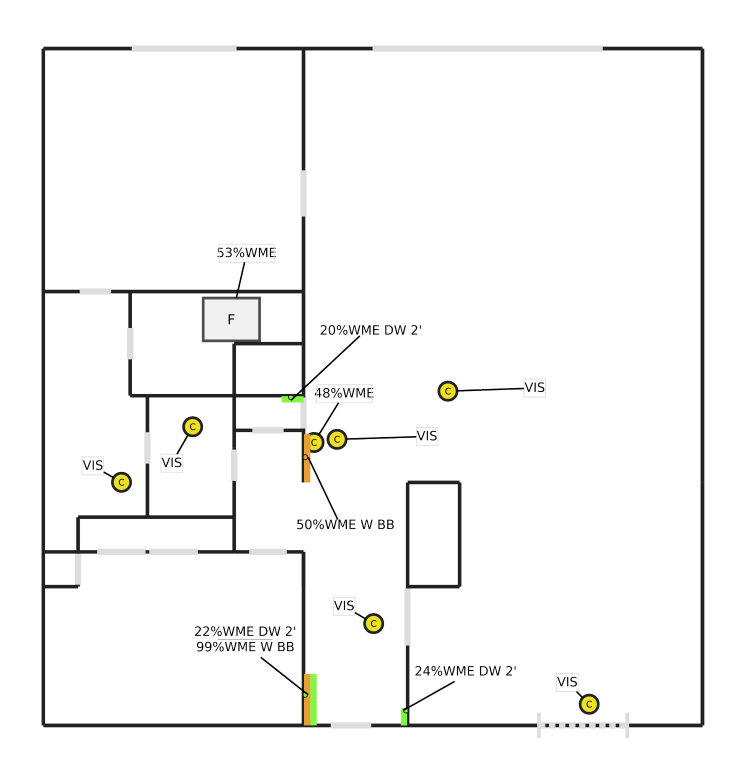
С	OLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2' BLUE = FLOOR TO 4'	ORANGE = BASEBOARD YELLOW = CEILING	BB = BASEBOARD DW = DRYWALL	C = CEILING VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL GROWTH (AMG)	(GYPSUM) F =FLOOR	AMG = ASSUMED MICROBIAL GROWTH
RED = ANOMALY - (NO ACCESS O			

CLIENT: Beach House a	CLIENT: Beach House at Pass A Grille TEAM INIT: Mason Baker					
PROPERTY NAME: The Beach House at Pass A Grille						
SITE LOCATION: Main I	SITE LOCATION: Main Building>Floor 6 > 602					



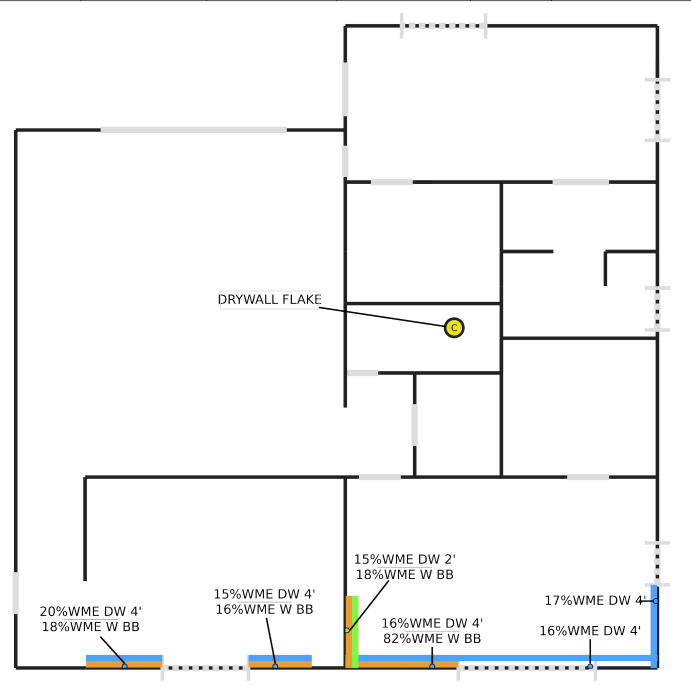
С	OLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM) F =FLOOR	AMG = ASSUMED MICROBIAL GROWTH
	GROWTH (AMG)	F -FLOOR	GROWIN
RED = ANOMALY - (NO ACCESS O	R PER DESCRIPTION)		

DRY STANDARD: WOOD	= 15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER	R USED:
CLIENT: Beach House at	Pass A Grille		TEAM INIT: Maso	n Baker	
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main Bu	ilding>Floor 6 > 603				
DATE ASSESSED	10/18/2024	Temp & Humidity	79.0	0 °F 52.50 %RH	77.90 GPP



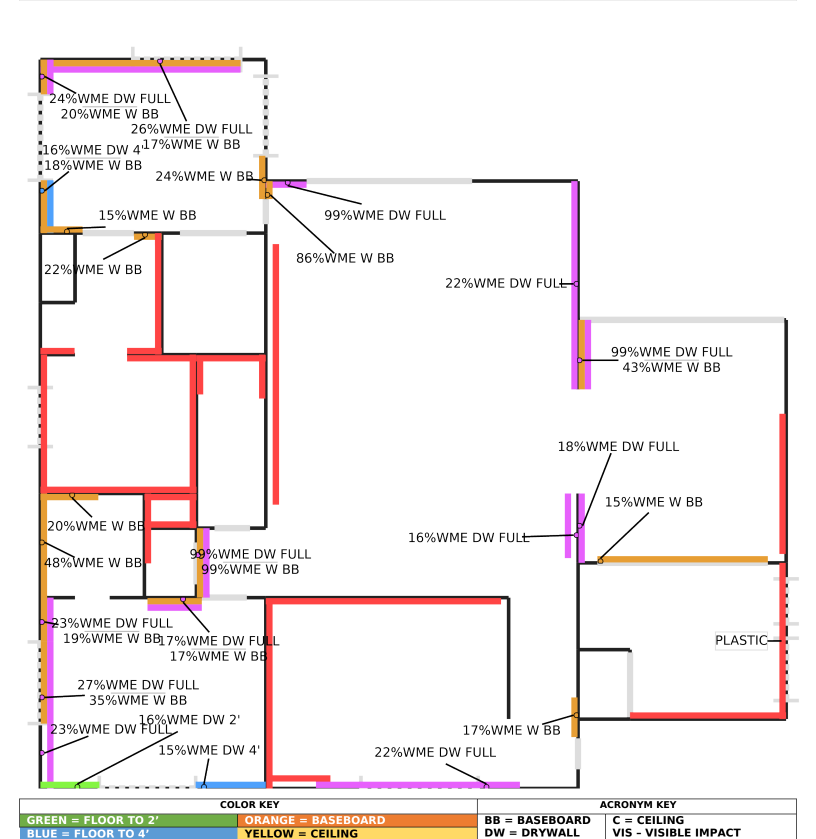
COLOR KEY			ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS C	R PER DESCRIPTION)		

CLIENT: Beach House a	t Pass A Grille		TEAM INIT: Mason Ba	ker	
PROPERTY NAME: The Beach House at Pass A Grille					
SITE LOCATION: Main B	Building>Floor 6 > 604	ŀ			



C	DLOR KEY		ACRONYM KEY
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAL
	GROWTH (AMG)	F =FLOOR	GROWTH
RED = ANOMALY - (NO ACCESS OF	PER DESCRIPTION)		

CLIENT: Beach House at Pass A Grille		TEAM INIT: Mason Baker						
PROPERTY NAME: The Beach House at Pass A Grille								
SITE LOCATION: Main Building>Floor 7 > 701								



PURPLE = ASSUMED MICROBIAL

GROWTH (AMG)

PINK = FLOOR TO CEILING

RED = ANOMALY - (NO ACCESS OR PER DESCRIPTION)

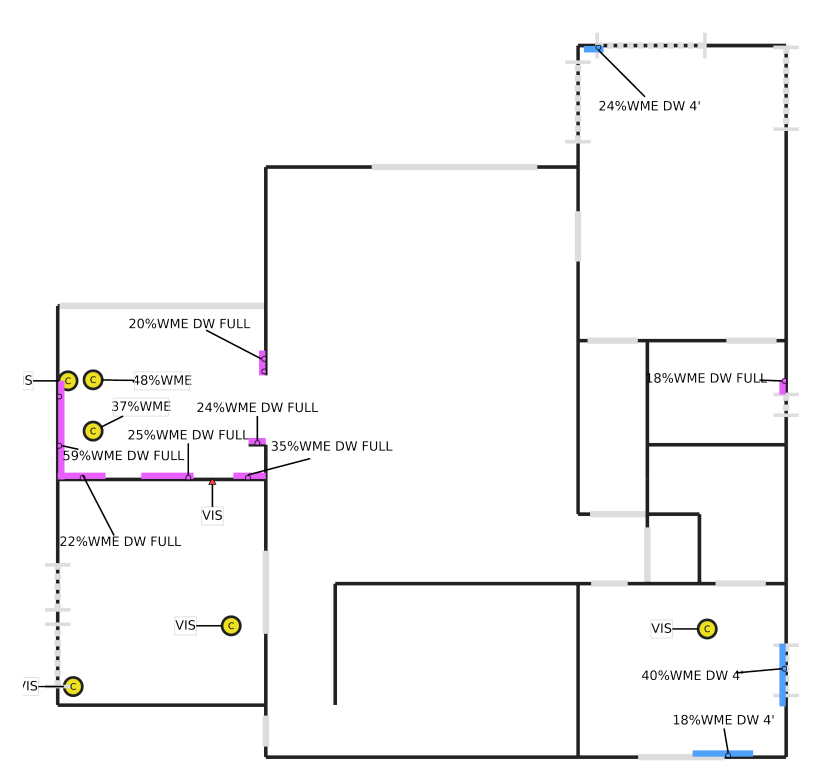
(GYPSUM)

F =FLOOR

AMG = ASSUMED MICROBIAL

GROWTH

DRY STANDARD: WOOD	ANDARD: WOOD = 15.00 DRYWALL = 15.00 OTHER = 15.00			MOISTURE METER USED:				
CLIENT: Beach House at	LIENT: Beach House at Pass A Grille TEAM INIT: M		TEAM INIT: Mason	ason Baker				
PROPERTY NAME: The Beach House at Pass A Grille								
SITE LOCATION: Main Building>Floor 7 > 704								
		,	,					
DATE ASSESSED	10/18/2024	Temp & Humidity	75.8 °	55.60 %RH	74.10 GPP			



CC	DLOR KEY	ACRONYM KEY		
GREEN = FLOOR TO 2'	ORANGE = BASEBOARD	BB = BASEBOARD	C = CEILING	
BLUE = FLOOR TO 4'	YELLOW = CEILING	DW = DRYWALL	VIS - VISIBLE IMPACT	
PINK = FLOOR TO CEILING	PURPLE = ASSUMED MICROBIAL	(GYPSUM)	AMG = ASSUMED MICROBIAI	
	GROWTH (AMG)	F =FLOOR	GROWTH	
RED = ANOMALY - (NO ACCESS OF	PER DESCRIPTION)			