IN-RESIDENCE AND SMALL BUSINESS SAFE ROOM DESIGNS DEPARTMENT OF HOMELAND SECURITY

LIMIT OF LIABILITY:

THE DESIGNS IN THIS BOOKLET ARE BASED ON EXTENSIVE RESEARCH OF THE CAUSES AND EFFECTS OF WINDSTORM DAMAGE TO BUILDINGS. SAFE ROOMS DESIGNED AND BUILT TO THESE DESIGNS SHOULD PROVIDE A HIGH DEGREE OF OCCUPANT PROTECTION DURING EXTREME WINDSTORMS (TORNADOES AND HURRICANES.) ANY SUBSTITUTION OF EITHER MATERIALS OR DESIGN CONCEPTS MAY DECREASE THE LEVEL OF OCCUPANT PROTECTION AND/OR INCREASE THE POSSIBILITY OF PERSONAL INJURY DURING A EXTREME WIND EVENT.

BECAUSE IT IS NOT POSSIBLE TO PREDICT OR TEST ALL CONDITIONS THAT MAY OCCUR DURING EXTREME WINDSTORMS, OR CONTROL THE QUALITY OF CONSTRUCTION, AMONG OTHER THINGS, THE DESIGNER DOES NOT GUARANTEE THE DESIGN.

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IN-	RESIDENCE AND SMALL BUSINESS SAFE ROOM DRAWING LIST					
DRAWING NUMBER	TITLE					
T-01	INDEX SHEET					
G-01	GENERAL NOTES					
IG-01	IN-GROUND SAFE ROOM - SECTIONS AND DETAILS					
B-01	BASEMENT LEAN-TO SAFE ROOM					
B-02	BASEMENT SAFE ROOM - CORNER LOCATION					
AG-01	CMU - CONCRETE ALTERNATIVE PLANS					
AG-02	CMU - CONCRETE WALL SECTIONS					
AG-03	CMU - CONCRETE SECTIONS CEILING ALTERNATIVES					
AG-04	VENTILATION DETAILS					
AG-05	WOOD-FRAME SAFE ROOM PLAN - PLYWOOD SHEATHING WITH CMU INFILL					
AG-06	WOOD-FRAME SAFE ROOM PLAN - PLYWOOD AND STEEL WALL SHEATHING					
AG-07	WOOD-FRAME SAFE ROOM - FOUNDATION SECTIONS					
AG-08	INSULATING CONCRETE FORM PLANS					
AG-09	INSULATING CONCRETE FORM SECTIONS					
MS-01	MISCELLANEOUS DETAILS					
MS-02	DOOR DETAILS AND SIGNAGE DETAILS					
ML-01	MATERIALS LISTS					
ML-02	MATERIALS LISTS					

DRAWING NO: T-01 SHEET 1 OF 18 DATE: OCTOBER 1998 REVISED: AUGUST 2008 REV. NO. 2 FEMALE AND SELECT PARTAGORISM PROVIDENCE OF THE PARTAGORISM PROVIDENCE O

GENERAL NOTES

- CONCRETE:
 - A. ALL CONCRETE SHOULD HAVE STONE AGGREGATE (NORMAL WEIGHT). 28-DAY COMPRESSIVE STRENGTH (f'c) SHOULD BE 3,000 PSI MINIMUM FOR CAST-IN-PLACE CONCRETE.
 - B. REINFORCING BARS SHOULD BE MILD STEEL WITH A MINIMUM YIELD STRENGTH OF 60 KSI.
 - REINFORCING BAR PROTECTION:
 - 1. CONCRETE PLACED AGAINST EARTH 3"
 - 2. CONCRETE PLACED IN FORMS 1-1/2"
 - D. REINFORCING BAR PLACEMENT TOLERANCE IS 1/2" IN ANY DIRECTION.
 - SPLICING OF REINFORCEMENT IS NOT PERMITTED EXCEPT AS SHOWN 12. ON THE DRAWINGS. BARS SHOULD BE LAP SPLICED AT ALL CORNERS. SPLICE LENGTHS AS FOLLOWS:
 - 1. #4 BARS 24"
 - 2. #5 BARS 30"
 - F. WELDED WIRE REINFORCEMENT: LAP ONE AND ONE-HALF MESH SPACES AT SPLICES AND WIRE IN CONTACT.
 - FIELD WELDING OF REINFORCEMENT SHOULD NOT BE PERMITTED.
 - H. ALL REINFORCING BAR BENDS SHOULD BE MADE MECHANICALLY. HEAT-BENDING SHOULD NOT BE PERMITTED.
- MASONRY:
 - A. MASONRY SHOULD HAVE SPECIFIED COMPRESSIVE STRENGTH (f'm) OF 1,500 PSI AT MINIMUM 28-DAYS.
 - MORTAR SHOULD BE TYPE M OR S PER ASTM C270-97.
 - REINFORCING BARS SHOULD BE MILD STEEL WITH A MINIMUM YIELD STRENGTH OF 60 KSI.
 - D. REINFORCING BAR PLACEMENT TOLERANCE IS 1/2" IN ANY DIRECTION.
 - E. SPLICING OF REINFORCEMENT SHOULD NOT BE PERMITTED EXCEPT AS SHOWN ON THE DRAWINGS. SPLICE LENGTHS AS FOLLOWS:
 - 1. #4 BARS 24"
 - 2. #5 BARS 30"
 - 3. #6 BARS 36"
- WOOD:
 - A. FRAMING LUMBER TO HAVE MODULUS OF ELASTICITY = 1,200,000 PSI MIN. AND F = 850 PSI MIN. FOR NORMAL DURATION LOADING. EXAMPLES OF ACCEPTABLE GRADE AND SPECIES OF FRAMING LUMBER INCLUDE #2 AND BETTER SOUTHERN PINE, DOUGLAS FIR, HEM-FIR, AND SPRUCE-PINE-FIR.
 - B. PLYWOOD SHOULD BE RATED SHEATHING SPAN RATING 32/16, MIN. 23/32 THICKNESS.
 - C. ALL WOOD SILL PLATES SHOULD BE PRESSURE-PRESERVATIVE TREATED FOR ABOVE GROUND CONTACT USE.
 - D. NAILS SHOULD BE COMMON WIRE NAILS.
- COLD-FORMED (LIGHT GAUGE) SHEATHING:
 - A. YIELD STRENGTH FOR METAL IS 36 KSI MINIMUM.
 - B. ALL METAL SHOULD BE BE G60 GALVANIZED BY THE MANUFACTURER (ONLY FOR SAFE ROOMS IN HURRICANE-PRONE REGIONS).
 - THE CONTRACTOR SHOULD VERIFY AND COORDINATE ALL DIMENSIONS AND QUANTITIES PRIOR TO STARTING CONSTRUCTION.
- THE CONSTRUCTION DRAWINGS SHOULD NOT BE SCALED. DIMENSIONS APPLY.
- IF THERE IS A CONFLICT AMONG THE GENERAL NOTES, SPECIFICATIONS, AND PLANS, THE ORDER OF PRECEDENCE IS NOTES, THEN SPECIFICATIONS, THEN PLANS.

- THE CONSTRUCTION DRAWINGS REPRESENT THE FINISHED STRUCTURE. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PROVIDING ALL MEASURES NECESSARY TO ENSURE THAT THE STRUCTURE IS PROTECTED DURING CONSTRUCTION, THESE MEASURES INCLUDE (BUT ARE NOT LIMITED TO) SHORING AND BRACING FOR CONSTRUCTION LOADS AND WORKER SAFETY PURPOSES.
- FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR NAILING REQUIREMENTS OF UPLIFT/SHEAR RESISTANCE CONNECTORS.
- 10. ALL PLYWOOD JOINTS SHOULD BE SOLIDLY BLOCKED W/2X4'S
- 11. WALL & CEILING PENETRATIONS THROUGH THE MISSILE PROTECTION SHEATHING SHOULD BE MINIMIZED
- CONDUITS & OTHER VERTICAL RUNS IN WALLS SHOULD BE COLLECTED AND RUN IN THE CHASE.
- 13. DO NOT DRILL THROUGH WALL STUDS OR TOP AND BOTTOM PLATES FOR PLUMBING SUPPLY LINES OR VENTS. INSTALL ALL PLUMBING SUPPLY LINES AND VENTS IN PLUMBING CHASE.
- 15. VENTILATION IS TO BE PROVIDED IN ACCORDANCE WITH THE LOCAL BUILDING CODE. VENTILATION MAY BE EITHER NATURAL OR MECHANICAL SUCH THAT MINIMUM VENTILATION IS 0.5 AIR CHANGES / HOUR.
- 16. THE DESIGNS SHOWN ARE COMPLIANT WITH THE 1997 NEHRP RECOMMENDED PROVISIONS.
- 17. TO ENSURE THE SAFE ROOM PROVIDES THE DESIRED LEVEL OF PROTECTION, A PROFESSIONAL ENGINEER OR ARCHITECT SHOULD BE CONSULTED FOR ANY DESIGN CONDITIONS FOUND TO BE DIFFERENT FROM THOSE REPRESENTED BY THESE PLANS.
- 18. SEE SHEETS 17 AND 18 OF 18 FOR THE MATERIALS LIST FOR EACH SAFE ROOM.
- 19. TO OBTAIN AN EQUIVALENT LEVEL OF PROTECTION, SAFE ROOM DESIGNS NOT MEETING THE SPECIFIC REQUIREMENTS OF THE DESIGNS IN THESE PLANS SHOULD BE DESIGNED TO MEET THE FEMA SAFE ROOM CRITERIA SET FORTH IN FEMA 361 "DESIGN AND CONSTRUCTION GUIDANCE FOR COMMUNITY SAFE ROOMS."
- 20. THE DOORS SHOWN IN THESE PLANS WERE LABORATORY-TESTED FOR DEBRIS IMPACT FOR DOOR WIDTHS FROM 2'-6" TO 3'-0". DHS STRONGLY ENCOURAGES INDIVIDUALS TO USE A MINIMUM DOOR WIDTH OF 2'-8" FOR WHEELCHAIR ACCESS.
- 21. FOR ALL CONSTRUCTION, USE ONLY UNITED STATES MANUFACTURED SCREWS AND HARDWARE AS THERE HAVE BEEN HIGH RECORDED FAILURE RATES OF SCREWS AND HARDWARE IMPORTED FROM OTHER COUNTRIES.

DESIGN BASIS

- LIVE LOADS USED IN DESIGN:
 - A. WIND PRESSURES DEVELOPED FROM 250-MPH 3-SEC. GUST IN ACCORDANCE THE WIND LOAD CALCULATION PROCEDURE IN ASCE7-05, SECTION 6.5 METHOD 2-ANALYTICAL METHOD AS MODIFIED BY FEMA 361, CHAPTER 3 FOR SAFE ROOM DESIGN AND LIFE-SAFETY PROTECTION.
 - B. WINDBORNE DEBRIS (MISSILE) IMPACT LOADS CREATED BY A 15-LB 2X4 TRAVELING HORIZONTALLY AT 100 MPH, TRAVELING VERTICALLY AT 67 MPH, AND IMPACTING NORMAL TO WALL SURFACE.
- 2. SOIL BEARING CAPACITY OF 2,000 PSF MIN. HAS BEEN ASSUMED.

ABBREVIATIONS

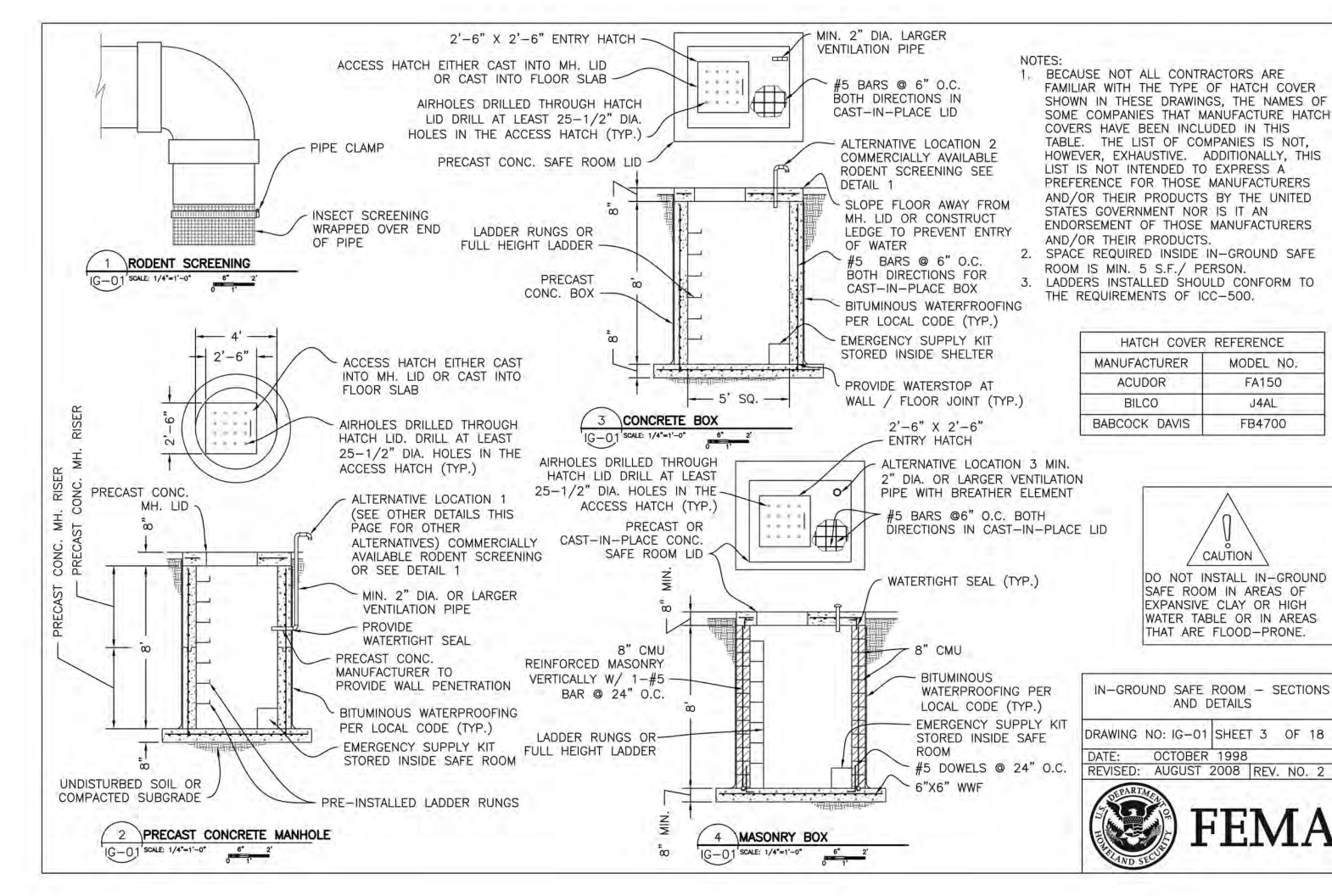
- A.B. ANCHOR BOLT
- CMU CONCRETE MASONRY UNIT
- CONC. CONCRETE
- DBL. DOUBLE
- DIA DIAMETER
- EACH WAY E.W.
- GA. GAUGE GYP **GYPSUM**
- INSULATING CONCRETE FORMS
- KSI THOUSAND LBS PER SQUARE INCH
- MAXIMUM MAX
- M.H. MANHOLE
- MINIMUM MIN.
- N.T.S NOT TO SCALE
- O.C. ON CENTER
- P.T. PRESSURE TREATED
- REQD. REQUIRED
- S.F. SQUARE FOOT
- SYP SOUTHERN YELLOW PINE
- TYP TYPICAL
- WWF WELDED WIRE FABRIC
- W/ WITH

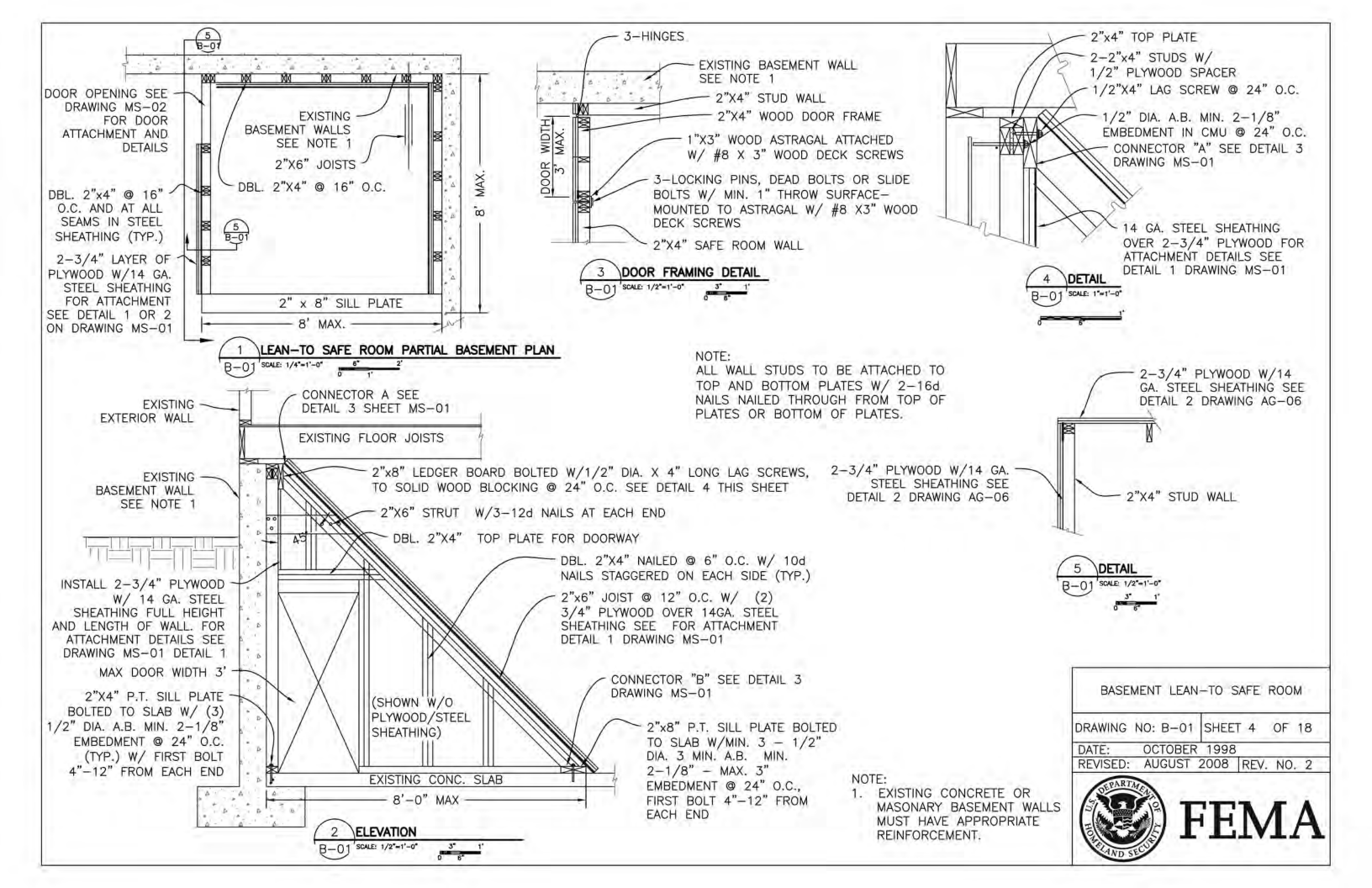
GENERAL NOTES

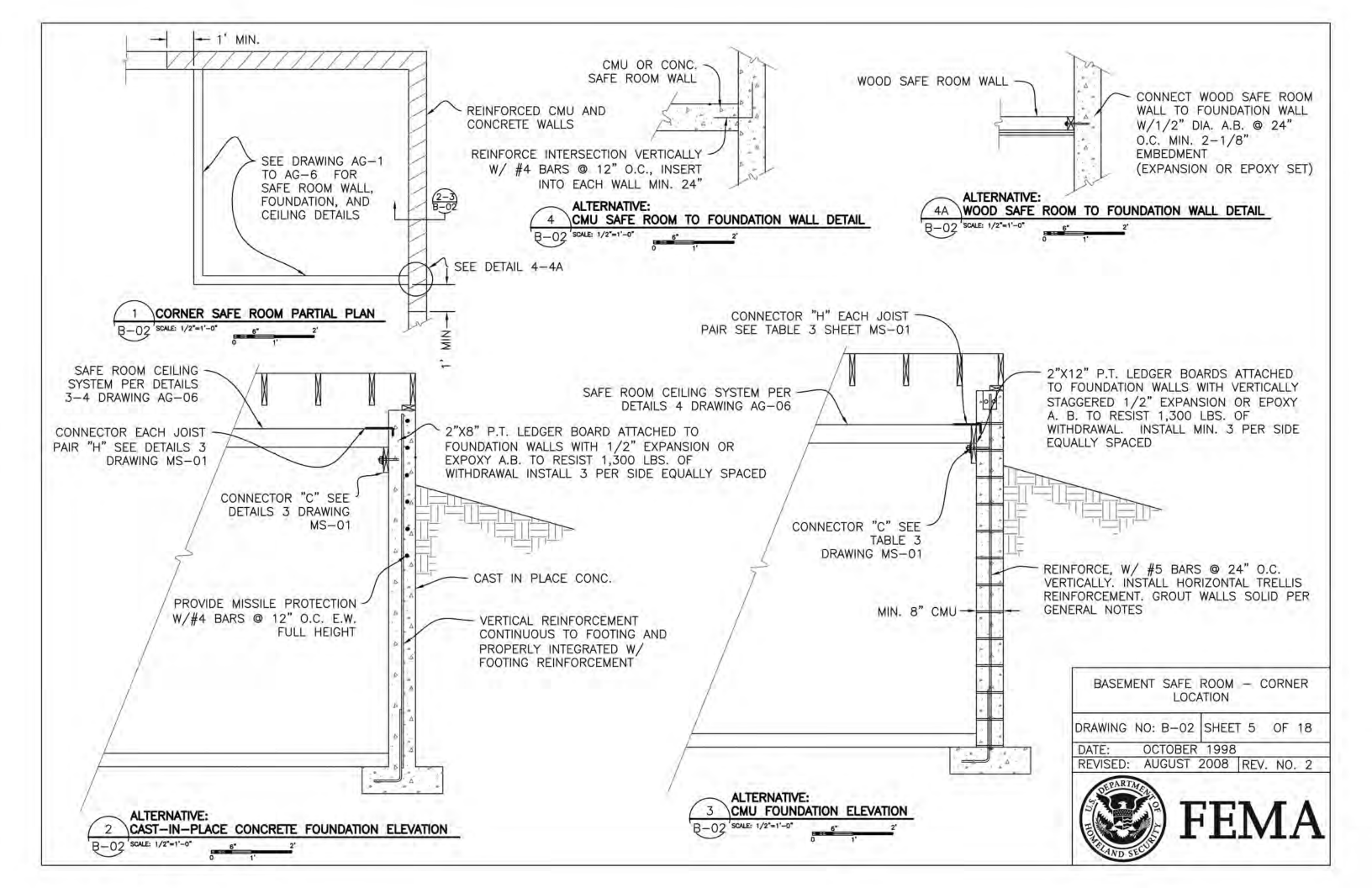
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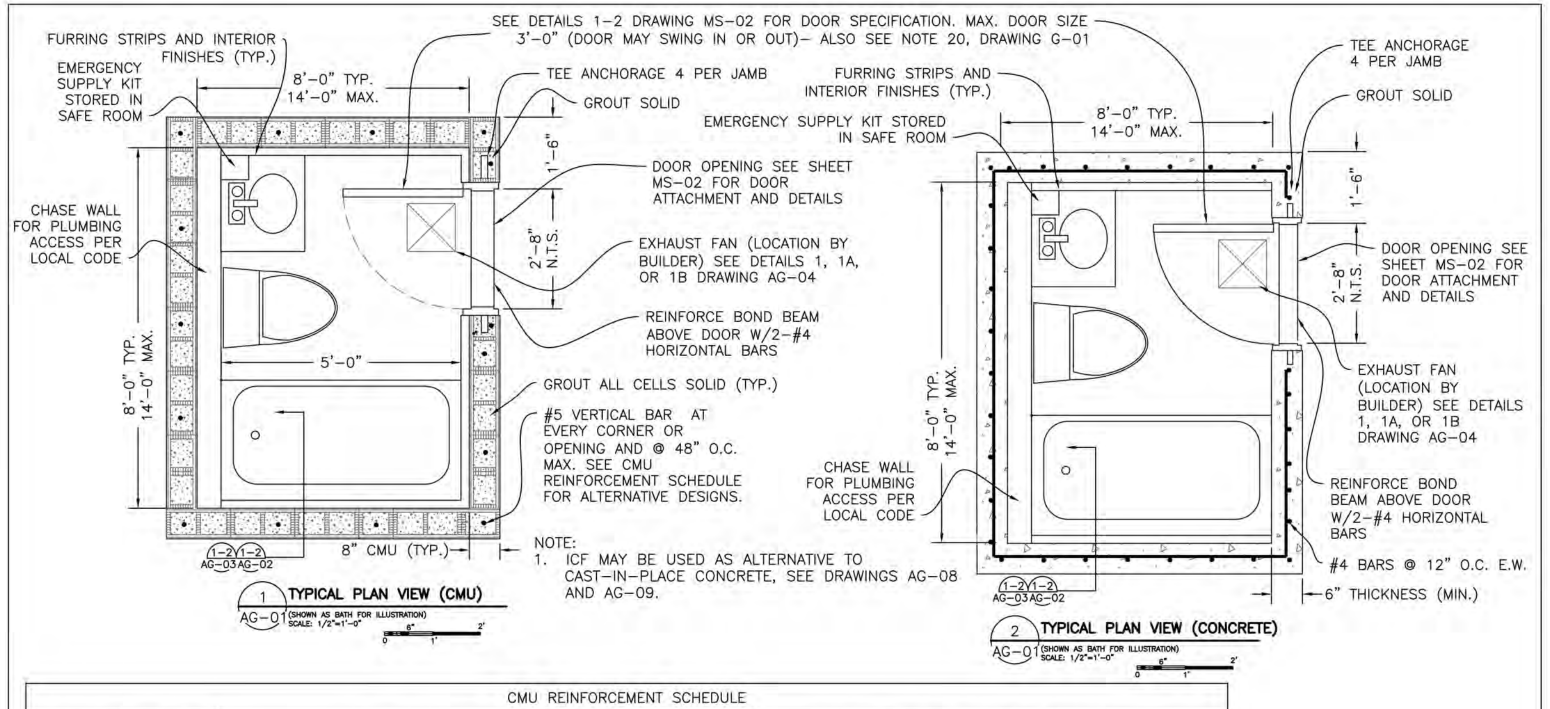
OCTOBER 1998











CMU REINFORCEMENT SCHEDULE						
DIMENSIONS	CMU THICKNESS	WALL GROUTING AND REINFORCEMENT	CONCRETE ROOF OPTIONS SLAB THICKNESS AND REINFORCEMENT			
8'X8'X8' 6"	FULLY GROUTED CELLS WITH #4 VERTICAL REINFORCEMENT @ 16" O.C. AND AT EVERY OPENING AND EACH CORNER	4" THICK CONCRETE ROOF SLAB REINFORCED WITH #4 BARS EACH WAY @ 12" O.C.				
8'X8'X8'	8"	FULLY GROUTED CELLS WITH #5 VERTICAL REINFORCEMENT @ 48" O.C. AND AT EVERY OPENING AND EACH CORNER	4" THICK CONCRETE ROOF SLAB REINFORCED WITH #4 BARS EACH WAY @ 12" O.C.			
14'X14'X8'	8"	FULLY GROUTED CELLS WITH #6 VERTICAL REINFORCEMENT @ 40" O.C. AND AT EVERY OPENING AND EACH CORNER ALTERNATIVE REINFORCEMENT: FULLY GROUTED CELLS WITH #5 VERTICAL REINFORCEMENT @ 32" O.C. AND AT EVERY OPENING AND EACH CORNER	6" THICK CONCRETE ROOF SLAB REINFORCED WITH #4 BARS EACH WAY @ 18" O.C.			

TABLE NOTE:

VERTICAL REINFORCEMENT SHALL TERMINATE IN BOND BEAM WITH A STANFORD HOOK. IF CEILING SYSTEM IS A REINFORCED CONCRETE SLAB, A SEPARATE BOND BEAM IS NOT REQUIRED. GROUT WALLS SOLID AS PER NOTES.

CMU - CONCRETE ALTERNATIVE PLANS

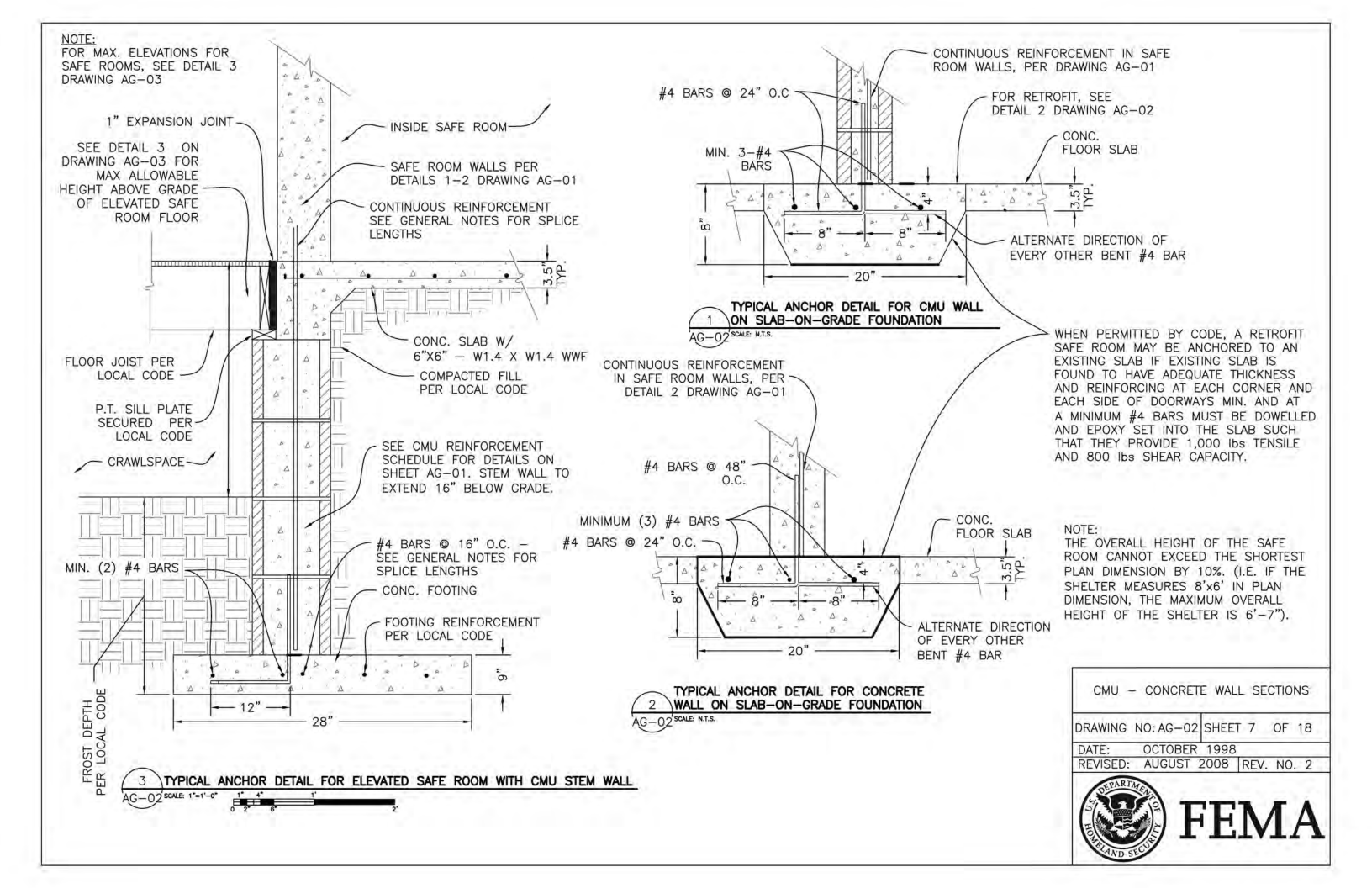
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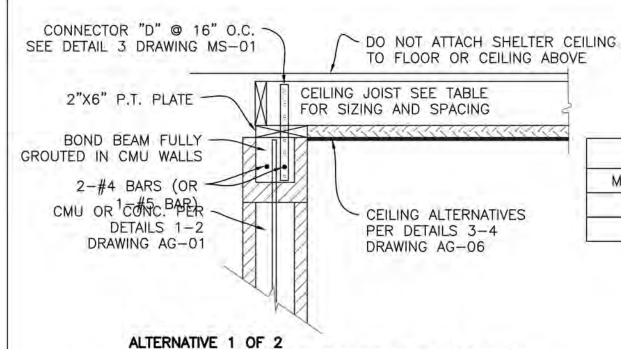
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FEMA





TYPICAL WALL / CEILING CONNECTION WOOD FRAMING

USING EMBEDDED ANCHOR STRAP

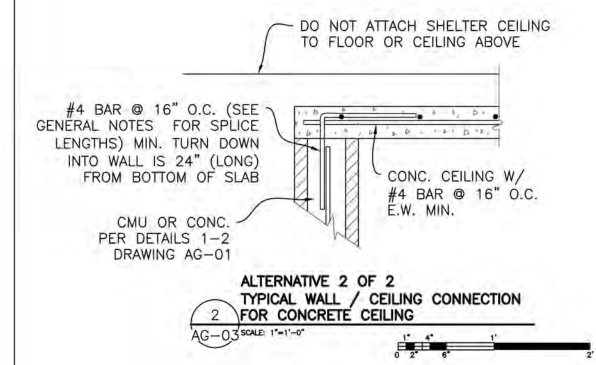
4G-03 SCALE: 1"=1'-0"

WOOD JOIST CEILING SCHEDULE						
MAX. SPAN MAX. JOIST SPACING						
8'	2-2"X6" @ 19-1/4" O.C					
14'	2-2"X10" @ 16 O.C.					

NOTE:
CONCRETE ROOF OPTIONS SHOWN ARE FOR
8'X8'X8' SAFE ROOMS. FOR 14'X14'X8' SAFE
ROOMS, SEE SPECIFICATIONS ON DRAWING AG-01.

MAXIMUM FLOOR ELEVATION (FT.) ABOVE GRADE
5
5
5
3

3 MAXIMUM ALLOWABLE FLOOR ELEVATION FOR SAFE ROOMS



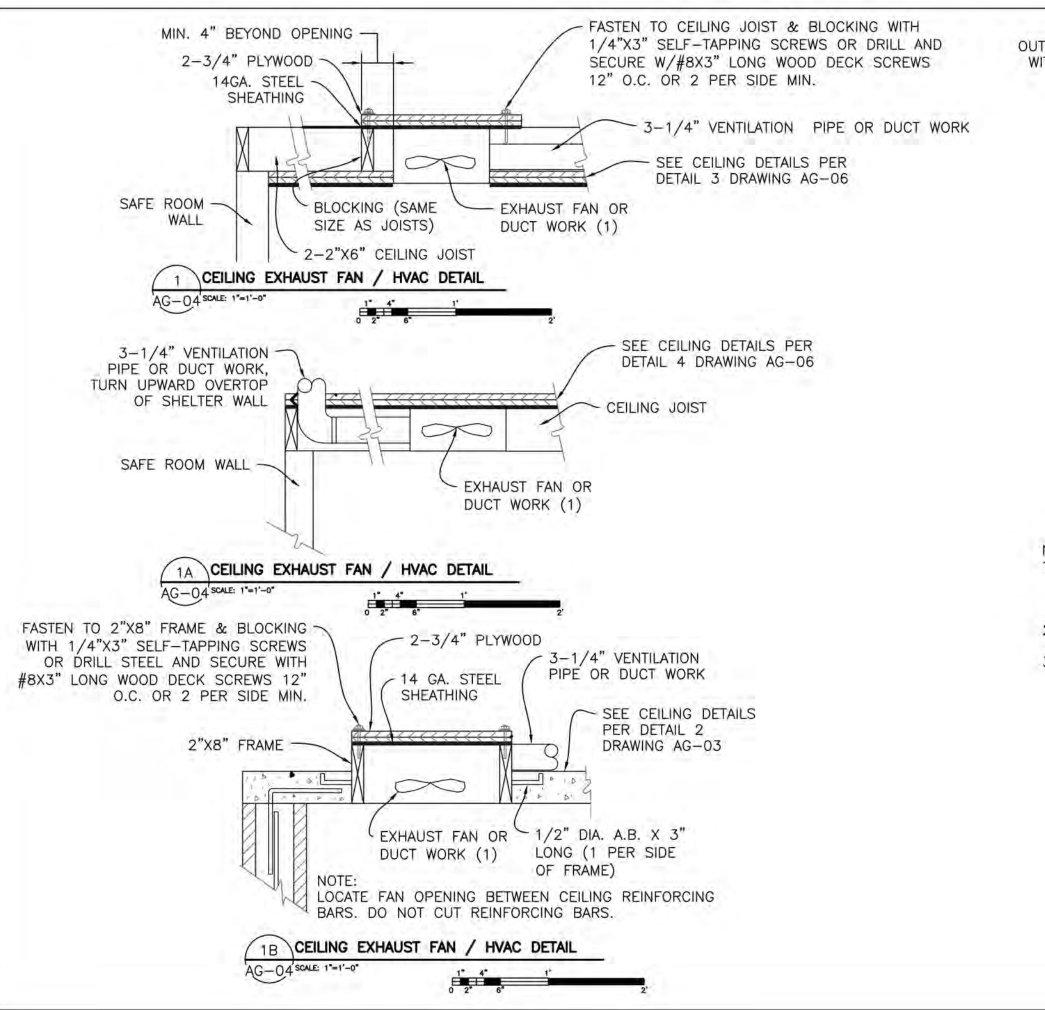
CMU - CONCRETE SECTIONS CEILING ALTERNATIVES

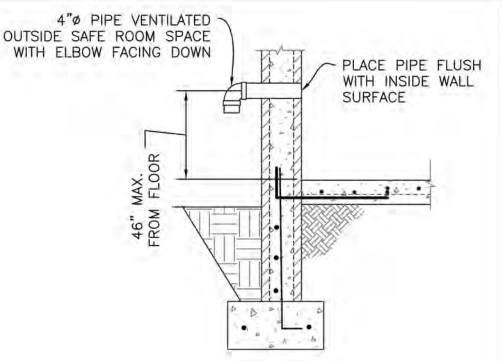
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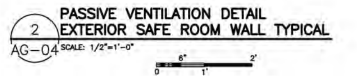
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NOTE:

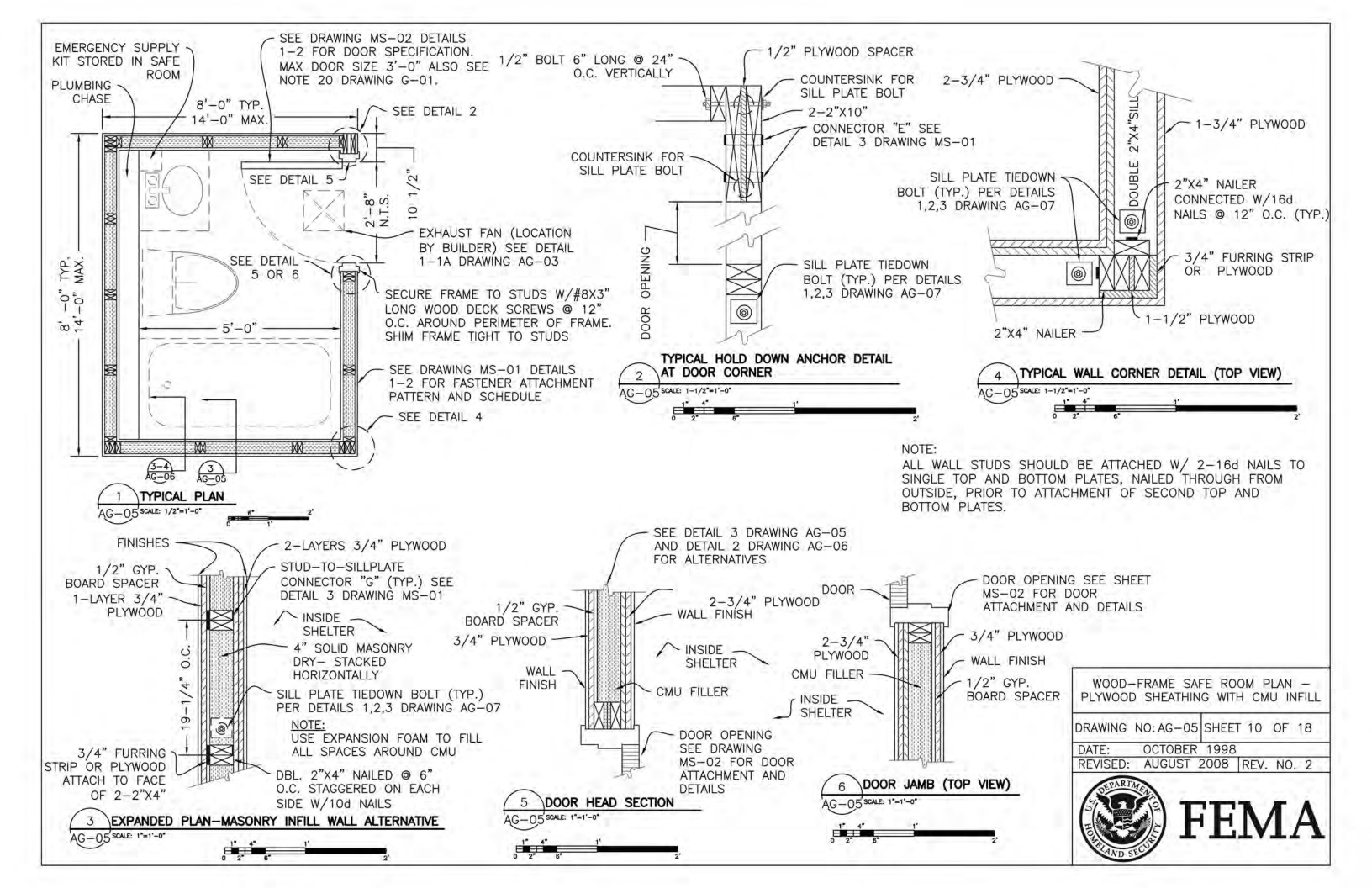
- INDICATES NORMAL EXHAUST VENTILATION OF BATHROOM OR HVAC DUCTWORK TO A ROOM. THE SAFE ROOM DESIGN DOES NOT RELY ON THIS VENTILATION TO ENSURE OCCUPANT SAFETY.
- 2. POWERED EXHAUST FANS ARE ONLY REQUIRED FOR SAFE ROOMS AS BATHROOMS.
- 3. IF ALTERNATE VENTILATION APPARATUS ARE USED ON THE SAFEROOM, THE DUCTING OF THE VENTILATION MUST BE HARDENED TO PREVENT THE PASSAGE OF WINDBORNE DEBRIS INTO THE SAFEROOM

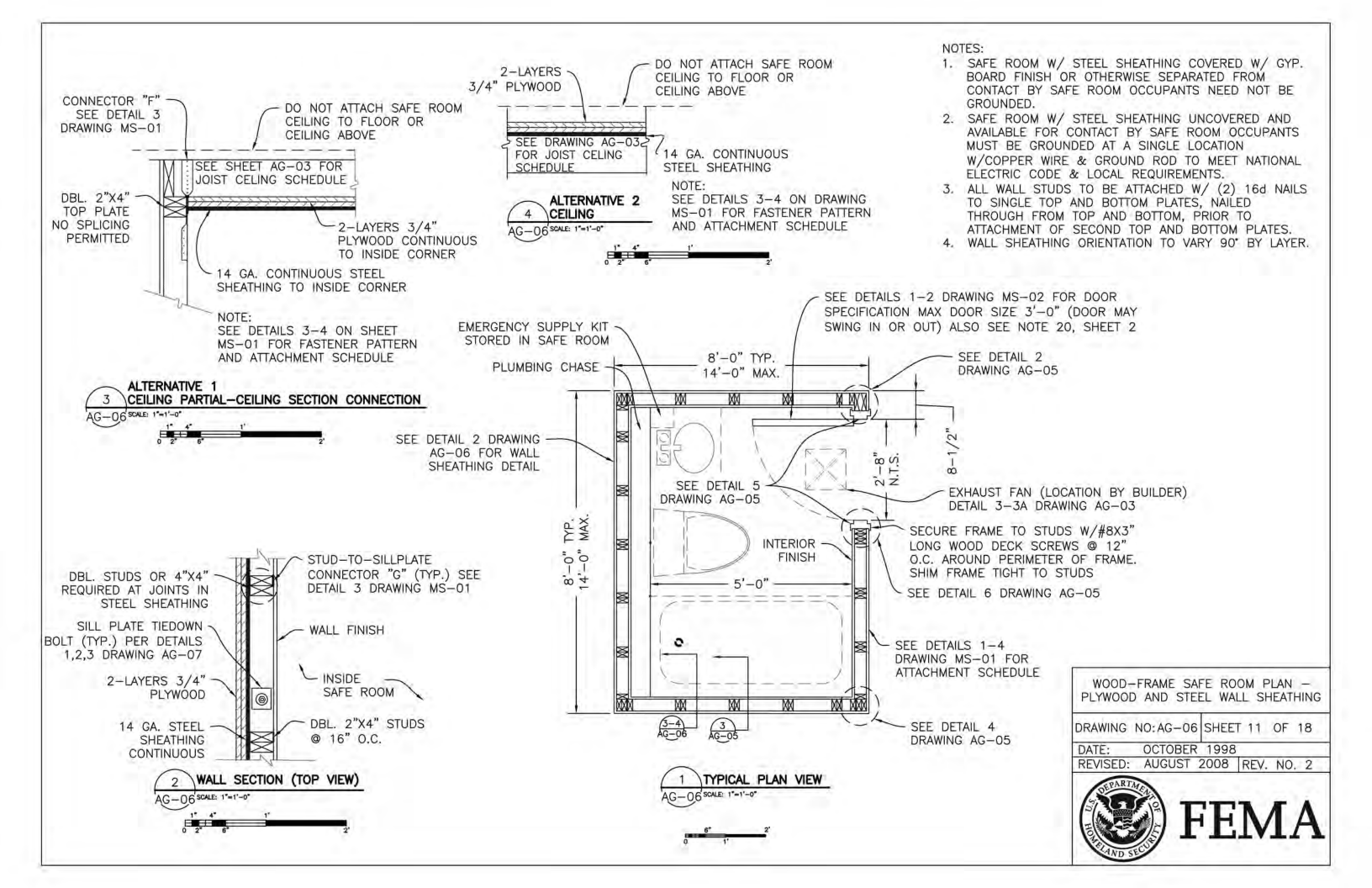
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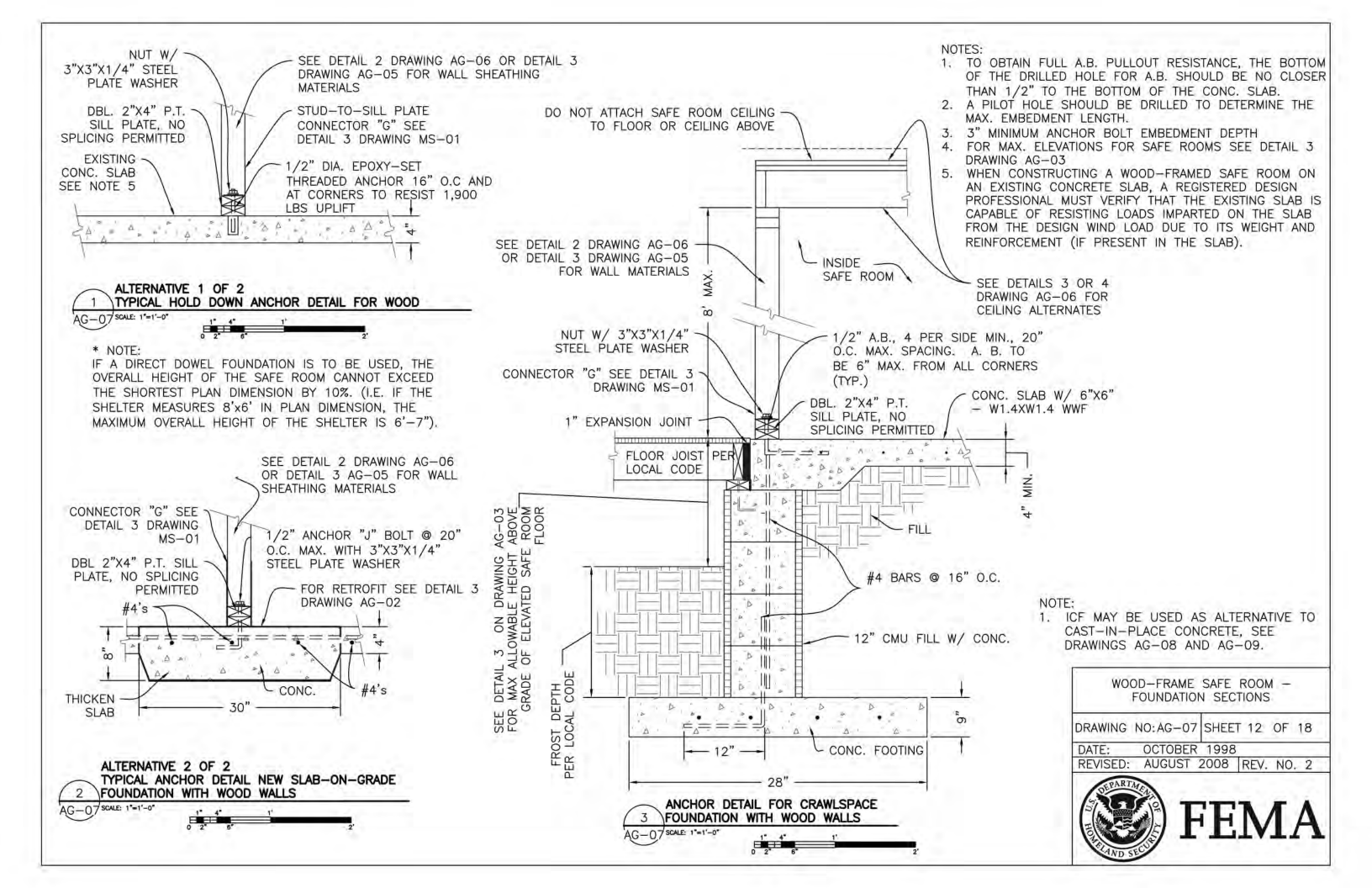
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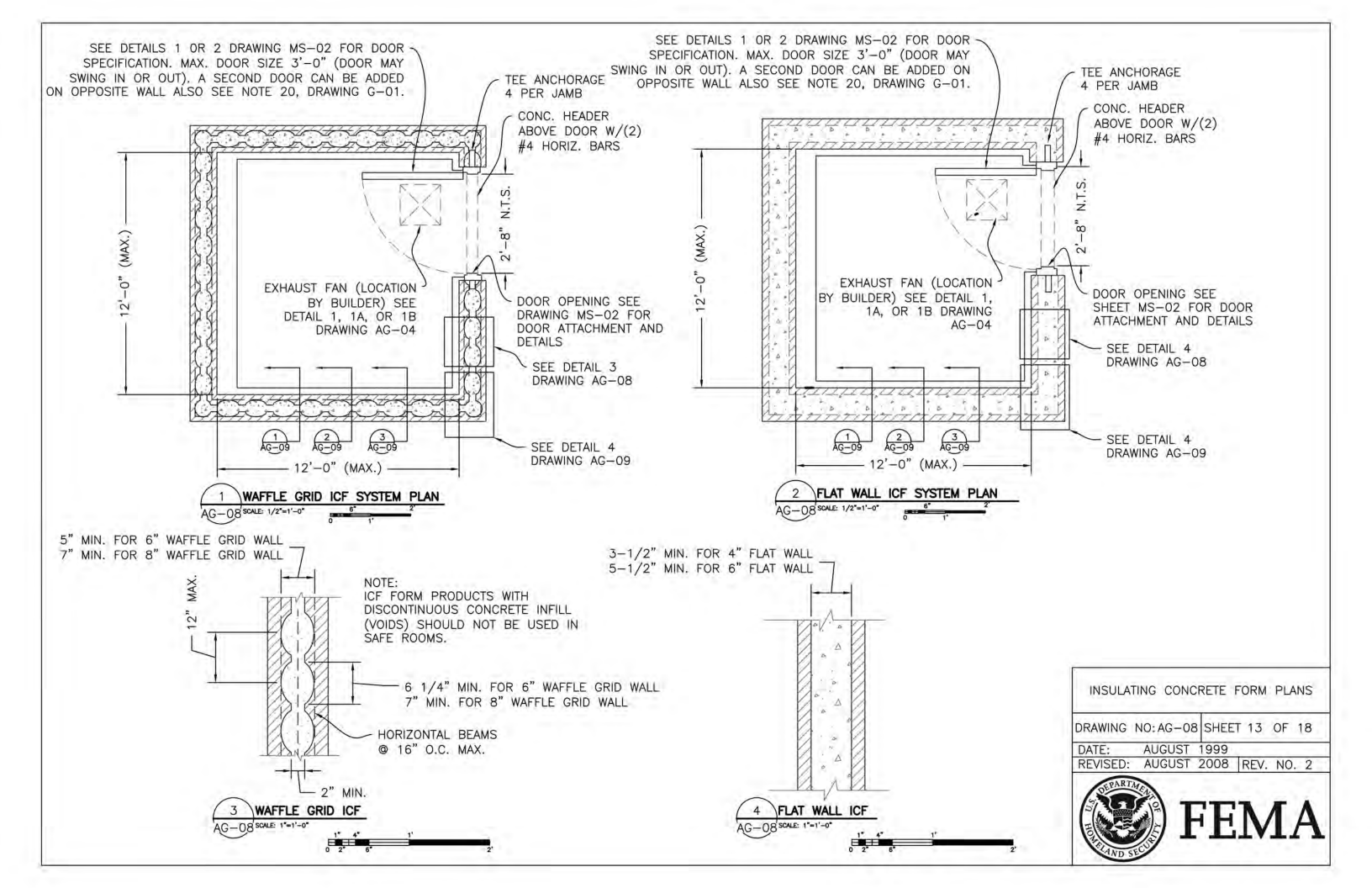
DATE: OCTOBER 1998

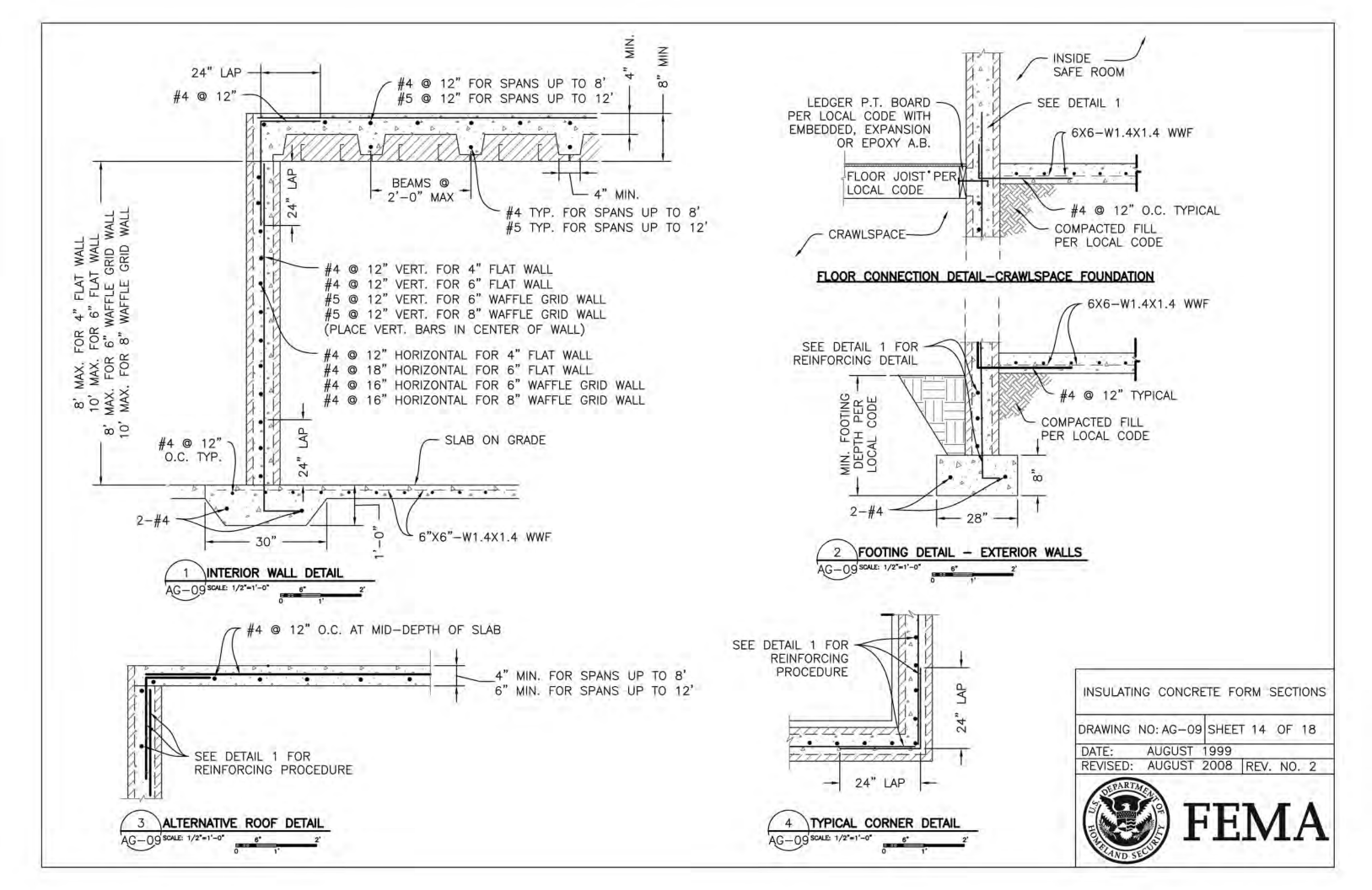


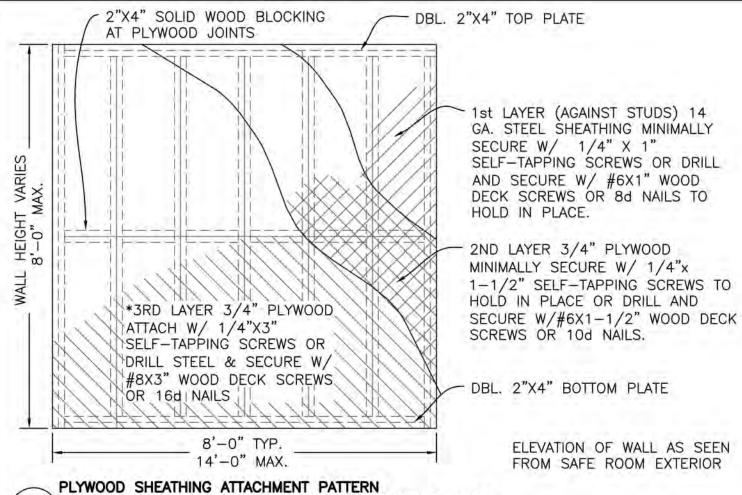


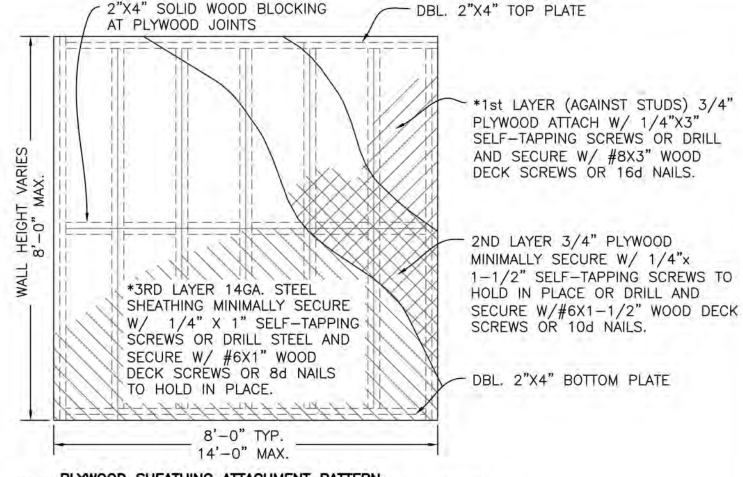












PLYWOOD SHEATHING ATTACHMENT PATTERN FOR SAFE ROOMS WITH PROTECTION LAYERS ON INTERIOR MS-01 SCALE: 1/2"=1'-0"

				PROTECTION	ON	EXTERIOR
MS-01	SCALE: 1/	2"=1'-0"	6*	2'		

LOCATION	REQUIRED UPLIFT CAPACITY (LBS)	SIMPSON STRONG-TIE	UNITED STEEL PRODUCTS
Α	375	H3	RT3
В	375	H3	RT3
С	1,700	2-MTS12	2-MTW12
D	1,900	HHETA16	2-MTA12
E	1,000	SPH4	SPTH4
F	1,700	LGT2	LUGT2
G	1,700	2-SPH4	2-SPTH4
Н	1,700	HHETA 16 OR PAI23	2-HTA12

WALL LENGTH	16d NAILS	#8X3" WOOD DECK SCREWS	1/4" X 3" SELF TAPPING SCREWS
3'-6' TO 5'-0'	2" O.C. @ EDGES 6"	2" O.C. @ EDGES 6"	3" O.C. @ EDGES 6"
	O.C. IN FIELD	O.C. IN FIELD	O.C. IN FIELD
5'-1" TO 7'-0"	3" O.C @ EDGES 6"	3" O.C @ EDGES 6"	4" O.C @ EDGES 6"
	O.C. IN FIELD	O.C. IN FIELD	O.C. IN FIELD
7'-1" TO	4" O.C. @ EDGES 6"		6" O.C. @ EDGES 6"
14'-0"	O.C. IN FIELD		O.C. IN FIELD

ATTACHMENT SCHEDULE

NOTES:

BECAUSE NOT ALL CONTRACTORS ARE FAMILIAR WITH THE TYPE OF STRUCTURAL CONNECTORS SHOWN IN THESE DRAWINGS, THE NAMES OF TWO COMPANIES THAT MANUFACTURE CONNECTORS HAVE BEEN INCLUDED IN THIS TABLE. THE LIST OF COMPANIES IS NOT, HOWEVER, EXHAUSTIVE. ADDITIONALLY, THIS LIST IS NOT INTENDED TO EXPRESS A PREFERENCE FOR THOSE MANUFACTURERS AND/OR THEIR PRODUCTS BY THE UNITED STATES GOVERNMENT NOR IS IT AN ENDORSEMENT OF THOSE MANUFACTURERS AND/OR THEIR PRODUCTS.

CONNECTOR SCHEDULE MS-01

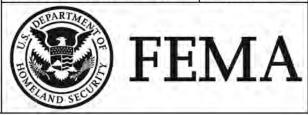
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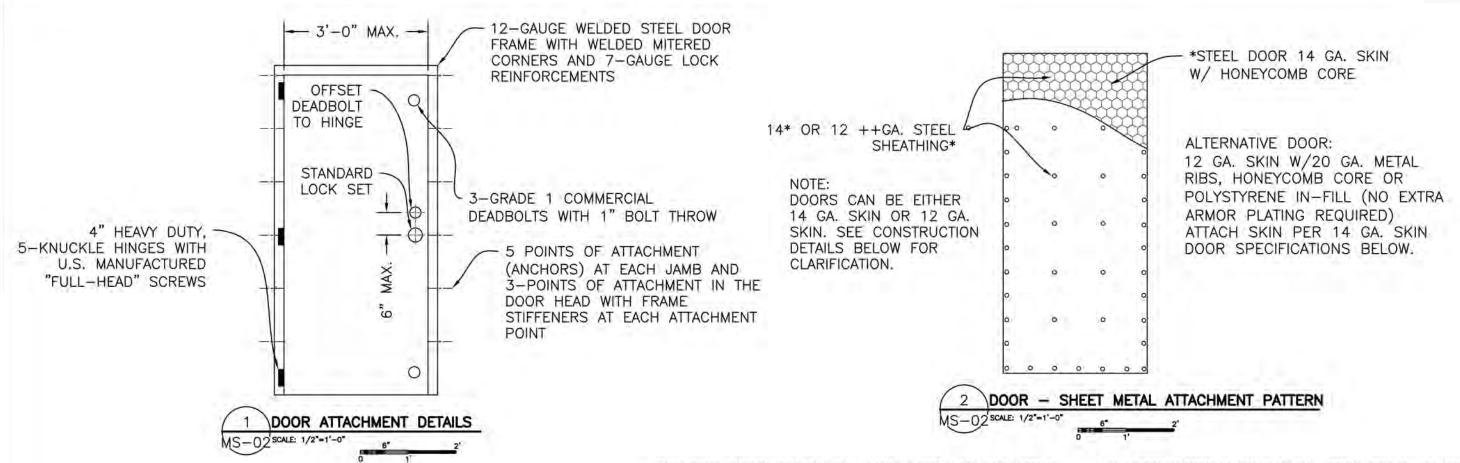
- ATTACHMENT SCHEDULE VARIES BASED ON WALL LENGTH SEE DETAIL 4 FOR ATTACHMENT SCHEDULE ON DRAWING MS-01.
- 2. PROTECTION LAYERS ARE TO BE INSTALLED ALTERNATING THE LONG AXIS OF THE MATERIAL FROM HORIZONTAL TO VERTICAL TO HORIZONTAL OR VERTICAL TO HORIZONTAL TO VERTICAL.
- 3. MINIMUM UNBROKEN WALL LENGTH IS 3'-6".

MISCELLANEOUS DETAILS

DRAWING NO: MS-01 SHEET 15 OF 18

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*CONSTRUCTION OF 14 GA. SKIN DOOR AS FOLLOWS:

- 1. VERTICAL STEEL STIFFENERS
- 2. CLOSER REINFORCEMENT
- 7-GAUGE HINGE REINFORCEMENT
- 4. REINFORCED LOCK BOXES
- ADDITIONAL 14 GAUGE SKIN ATTACHED TO DOOR WITH 1/4"X1 1-1/4" SELF TAPPING SCREWS W/ HEXAGON WASHER HEADS SPACED AT 6" O.C. ALONG PERIMETER AND 12" O.C. IN THE FIELD.

++CONSTRUCTION OF 12 GA. SKIN DOOR AS FOLLOWS:

- 1. 12 GA. VERTICAL STEEL STIFFENERS
- 2. 12 GA. FULL PERIMETER CHANNEL ALONG THE DOOR EDGES (DOUBLED AT DOOR HEAD)
- 7 GA. HINGE REINFORCEMENT
- 4. 7 GA. CLOSER REINFORCEMENT
- 12 GA. REINFORCED LOCK BOXES
- 5. ADDITIONAL 12 GAUGE SKIN ATTACHED TO DOOR WITH 1/4"X1 1-1/4" SELF TAPPING SCREWS W/ HEXAGON WASHER HEADS SPACED AT 6" O.C. ALONG PERIMETER AND 12" O.C. IN THE FIELD.

RECOMMENDED SIGNAGE CRITERIA (SEE ALSO ICC-500)

- 1: INSTALL A PLAQUE, SIGN, OR OTHER MARKING TO CLEARLY IDENTIFY:
 - 250 MPH, 3-SECOND GUST SAFE ROOM DESIGN WIND SPEED
 - MISSILE IMPACT RESISTANCE RATING FOR:
 - A. 15-Ib 2X4 TRAVELING HORIZONTALLY AT 100 MPH
 - B. 15-Ib 2X4 TRAVELING VERTICALLY AT 67 MPH
 - C. NAME OF SHELTER MANUFACTURER OR BUILDER
- 2. THE SIGN SHALL BE MOUNTED ON THE INSIDE WALL OF THE SAFE ROOM IN A PROMINENT LOCATION 60" ABOVE THE FLOOR.

DOOR DETAILS AND SIGNAGE DETAILS

DRAWING NO:MS-02 SHEET 16 OF 18

DATE: OCTOBER 1998



NOTE

ALL QUANTITIES SHOWN ARE BASED ON AN 8'x8'x8' SAFE ROOM.
QUANTITIES MAY VARY BY APPLICATION.

SAFE ROOM: LEAN-TO

WALL MATERIALS

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 4" X 8'	EACH	26	
SYP. LUMBER	2" X 4" X 12'	EACH	2	
P.T. LUMBER	2" X 4" X 8'	EACH	4	
P.T. LUMBER	2" X 6" X 8'	EACH	1	
SYP. LUMBER	2" X 8" X 8'	EACH	1	
SYP. LUMBER	2" X 6" X 12'	EACH	9	
PLYWOOD	3/4"	4' X 8' SHEET	11	
STEEL SHEATHING	14 GA.	4' X 8' SHEET	7	

HARDWARE

MATERIAL	DIAMETER	LENGTH	MEASURE	QUANTITY	REMARKS
DOOR			EACH	1	MADE ON SITE
HINGES		MIN. 3/1/2" LONG	EACH	3	SEE DETAIL 3 ON DRAWING MS-01
SLIDE BOLTS/			EACH	3	SEE DETAIL 3 ON
DEADBOLTS					DRAWING MS-01
ANCHOR BOLTS	1/2"	MIN. 2-1/8" EMBED.	EACH	20	SEE DETAIL 4 ON DRAWING B-01 MAX EMBED. DEPTH 3"
TYPE "A"			EACH	9	SEE DETAIL 2 ON
CONNECTORS					DRAWING MS-01
TYPE "B"			EACH	9	SEE DETAIL 2 ON
CONNECTORS					DRAWING MS-01
LAG BOLTS	1/2"		EACH	4	
16d NAILS			LB	10	

SAFE ROOM: CMU WALL ON SLAB-ON-GRADE

WALLS

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
HOLLOW CMU	8" X 8" X 16"	EACH	240	W/ CONCRETE GROUT
REINFORCING BAR	#5	LINEAR FEET	120	
MORTAR MIX	80 LB	BAG	10	

SLAB-ON-GRADE FOUNDATION

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
REINFORCING BAR	#4 X 3'	EACH	24	BENT 2' X 8"
CONCRETE		CUBIC YARDS	2	
WIRE MESH REINFORCEMENT	6"X6"- W2.9XW2.9	EA.	1	

ALTERNATIVE 1 REINFORCED CONCRETE CEILING

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
REINFORCING BAR	#4 X 4"	EACH	24	BENT 2' X 2'
REINFORCING BAR	#4 X 8*	LINEAR FEET	96	
CONCRETE		CUBIC YARDS	1	

ALTERNATIVE 2 WOOD-FRAME CEILING

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 6" X 8'	EACH	10	
PLYWOOD	3/4"	4' X 8' SHEET	4	
STEEL SHEATHING	14 GA.	4' X 8' SHEET	2	

HARDWARE

MATERIAL	MEASURE	QUANTITY	REMARKS
DEADBOLTS	EACH	3	SEE DETAIL 3 ON DRAWING MS-01
DOORFRAME	EACH	1	SEE DETAIL 1 ON DRAWING AG-01
DOOR	EACH	1	SEE DETAIL 1 AND 2 ON DRAWING MS-02
TYPE "D" CONNECTOR*	EACH	20	SEE DETAIL 2 ON DRAWING MS-01 USE TYPE "C" AND "M" WHEN LEDGER IS USED

^{*} REQUIRED ONLY FOR ALTERNATIVE (1 OF 2) WOOD-FRAME CEILING

CHASE WALL

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
P.T. LUMBER	2" X 6" X 8'	EACH	1	
SYP. LUMBER	2" X 6" X 8'	EACH	10	

SAFE ROOM: CONCRETE WALL ON SLAB-ON-GRADE

WALLS

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
CONCRETE		CUBIC YARD	5	
REINFORCING BAR	#4	LINEAR FEET	232	

SLAB-ON-GRADE FOUNDATION

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
REINFORCING BAR	#4 X 3'	EACH	16	BENT 2' X 1'
REINFORCING BAR	#4 X 8'	LINEAR FEET	96	
CONCRETE		CUBIC YARD	2	
WIRE MESH REINFORCEMENT	6"X6"- W2.9XW2.9	EA.	1	

ALTERNATIVE 1 REINFORCED CONCRETE CEILING

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
REINFORCING BAR	#4 × 4'	EACH	24	BENT 2' X 2'
REINFORCING BAR	#4 X 8'	LINEAR FEET	96	
CONCRETE		CUBIC YARD	1	

ALTERNATIVE 2 WOOD-FRAME CEILING

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 6" X 8'	EACH	10	
PLYWOOD	3/4"	4' X 8' SHEET	4	
STEEL SHEATHING	14 GA.	4' X 8' SHEET	2	

HARDWARE

MATERIAL	MEASURE	QUANTITY	REMARKS
DEADBOLTS	EACH	3	SEE DETAIL 3 ON DRAWING MS-01
DOOR FRAME	EACH	1	SEE DETAIL 2 ON DRAWING AG-01
DOOR	EACH	1	SEE DETAIL 3 AND 4 ON DRAWING MS-01
TYPE "D"	EACH	20	SEE DETAIL 3 ON DRAWING USE TYPE "C" AND "M"
CONNECTOR*			WHEN LEDGER IS USED

^{*} REQUIRED ONLY FOR ALTERNATIVE (1 OF 2) WOOD-FRAME CEILING

CHASE WALL

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
P.T. LUMBER	2" X 6" X 8'	EACH	1	
SYP. LUMBER	2" X 6" X 8'	EACH	10	

MATERIALS LISTS

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ALL QUANTITIES SHOWN ARE BASED ON AN 8'x8'x8' SAFE ROOM.

QUANTITIES MAY VARY BY APPLICATION.

SAFE ROOM: WOOD-FRAME WITH CMU INFILL WALL ON SLAB-ON-GRADE

SAFE ROOM: INSULATING CONCRETE FORMS ON SLAB-ON-GRADE

INSULATING CONCRETE FORMS—FLAT WALL ALTERNATIVE

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
FORMS		SQUARE FEET	256	
CONCRETE 4" FLAT WALL		CUBIC YARDS	3	
CONCRETE 6" FLAT WALL		CUBIC YARDS	5	
REINFORCING BARS 4" FLAT WALL	#4	LINEAR FEET	672	
REINFORCING BARS 6" FLAT WALL	#4	LINEAR FEET	528	

INSULATING CONCRETE FORMS-WAFFLE GRID WALL ALTERNATIVE

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
FORMS		SQUARE FEET	256	
CONCRETE 6" WAFFLE GRID WALL		CUBIC YARDS	3.5	
CONCRETE 8" WAFFLE GRID WALL		CUBIC YARDS	5	
REINFORCING BARS	#4 #5	LINEAR FEET	416 256	

SLAB-ON-GRADE FOUNDATION

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
CONCRETE		CUBIC YARDS	2	
REINFORCING BARS	#4	LINEAR FEET	192	
WIRE MESH REINFORCEMENT	6"X6"- W2.9XW2.9	EA.	1	

INSULATING CONCRETE FORM ROOF ALTERNATIVE

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
FORMS		SQUARE FEET	64	
CONCRETE		CUBIC YARDS	1	
REINFORCING BARS	#4 #5	LINEAR FEET	128 32	

FLAT CONCRETE ROOF ALTERNATIVE

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
CONCRETE		CUBIC YARDS	1	
REINFORCING BARS	#4	LINEAR FEET	128	

HARDWARE

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
DEADBOLTS		EACH	3	SEE DETAIL 3 ON DRAWING MS-01
DOOR FRAME		EACH	1	SEE DETAIL 1 ON DRAWING AG-01
DOOR		EACH	1	SEE DETAIL 3 AND 4 ON DRAWING MS-01

WALLS

NOTE:

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 4" X 8'	EACH	38	
P.T. LUMBER	2" X 4" X 8'	EACH	4	
SYP. LUMBER	2" X 6" X 8'	EACH	1	
PLYWOOD	3/4"	4' X 8' SHEET	24	
SOLID BLOCK	4" X 8" X 16"	EACH	128	DRY - STACK
SYP. LUMBER	2" X 8" X 10"	EACH	2	
SYP. LUMBER	1" X 4" X 8'	EACH	19	

CEILING

	MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
	SYP. LUMBER	2" X 6" X 8'	EACH	10	
	PLYWOOD	3/4"	4" X 8" SHEET	4	
ſ	STEEL SHEATHING	14 GA.	4' X 8' SHEET	2	

HARDWARE

MATERIAL	DIAMETER	LENGTH	MEASURE	QUANTITY	REMARKS
DOOR FRAME			EACH	1	SEE DETAILS 5 AND 6 ON DRAWING AG-05
DOOR			EACH	1	SEE DETAIL 3 AND 4 ON DRAWING MS-01
ANCHOR BOLTS	1/2"	MIN. 2-1/8" EMBED.	EACH	25	
TYPE "E" CONNECTORS			EACH	2	SEE DETAIL 2 ON DRAWING MS-01
TYPE "F" CONNECTORS			EACH	14	SEE ITEM 2 ON DRAWING MS-01
TYPE "G" CONNECTORS			EACH	14	SEE DETAIL 2 ON DRAWING MS-01
DEADBOLTS			EACH	3	SEE DETAIL 3 ON DRAWING MS-01
16D NAILS			В	20	

CHASE WALL

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
P.T. LUMBER	2" X 6" X 8'	EACH	1	
SYP. LUMBER	2" X 6" X 8'	EACH	10	

SAFE ROOM: WOOD-FRAME WITH PLYWOOD AND STEEL SHEATHING WALL ON SLAB-ON-GRADE

WALLS

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 4" X 8'	EACH	58	
P.T. LUMBER	2" X 4" X 8'	EACH	4	
PLYWOOD	3/4"	4' X 8' SHEET	16	
STEEL SHEATHING	14 GA.	4' X 8' SHEET	8	
SYP. LUMBER	2" X 10" X 8'	EACH	2	
SYP. LUMBER	2" X 6" X 8'	EACH	1	

CEILING

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
SYP. LUMBER	2" X 6" X 8'	EACH	10	
PLYWOOD	3/4"	4' X 8' SHEET	4	
STEEL SHEATHING	14 GA.	4' X 8' SHEET	2	

HARDWARE

MATERIAL	DIAMETER	LENGTH	MEASURE	QUANTITY	REMARKS
DOOR FRAME			EACH	1	SEE DETAILS 5 AND 6 ON DRAWING AG-05
DOOR			EACH	1	SEE DETAIL 3 AND 4 ON DRAWING MS-01
ANCHOR BOLTS	1/2"	MIN. 2-1/8" EMBED.	EACH	25	
TYPE "E" CONNECTORS			EACH	2	SEE DETAIL 2 ON DRAWING MS-01
TYPE "F" CONNECTORS			EACH	14	SEE DETAIL 2 ON DRAWING MS-01
TYPE "G" CONNECTORS			EACH	14	SEE DETAIL 2 ON DRAWING MS-01
DEADBOLTS			EACH	3	SEE DETAIL 3 ON SHEET MS-01
16D NAILS			LB.	20	

CHASE WALL

MATERIAL	SIZE	MEASURE	QUANTITY	REMARKS
P.T. LUMBER	2" X 6" X 8'	EACH	1	
SYP. LUMBER	2" X 6" X 8'	EACH	10	

MATERIALS LISTS

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