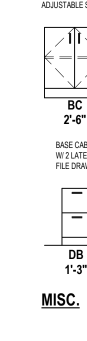
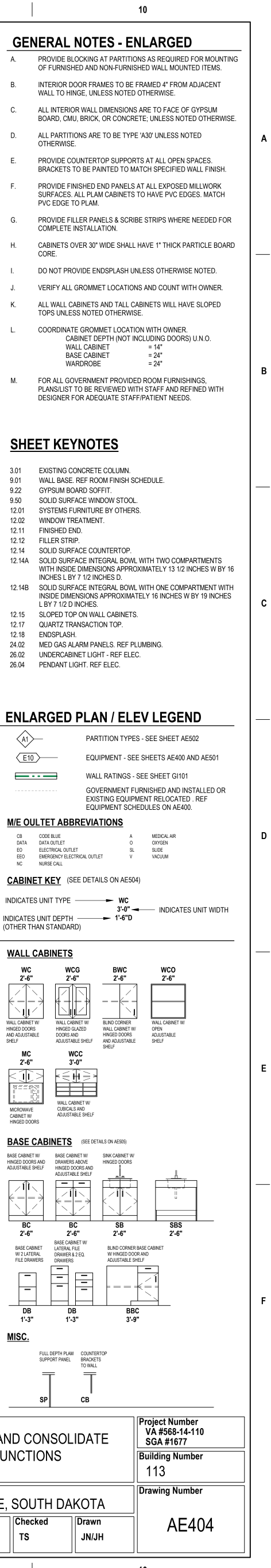


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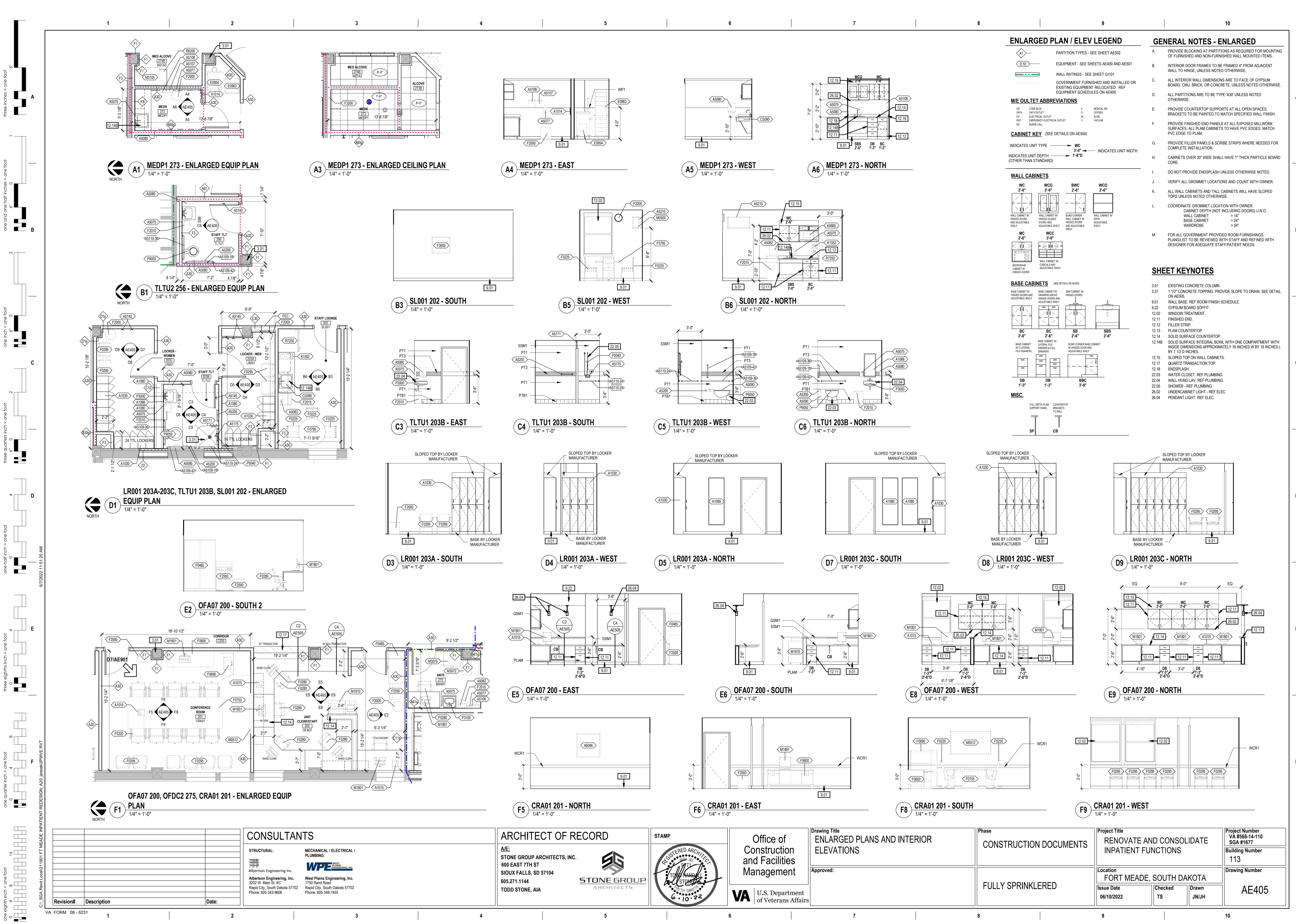


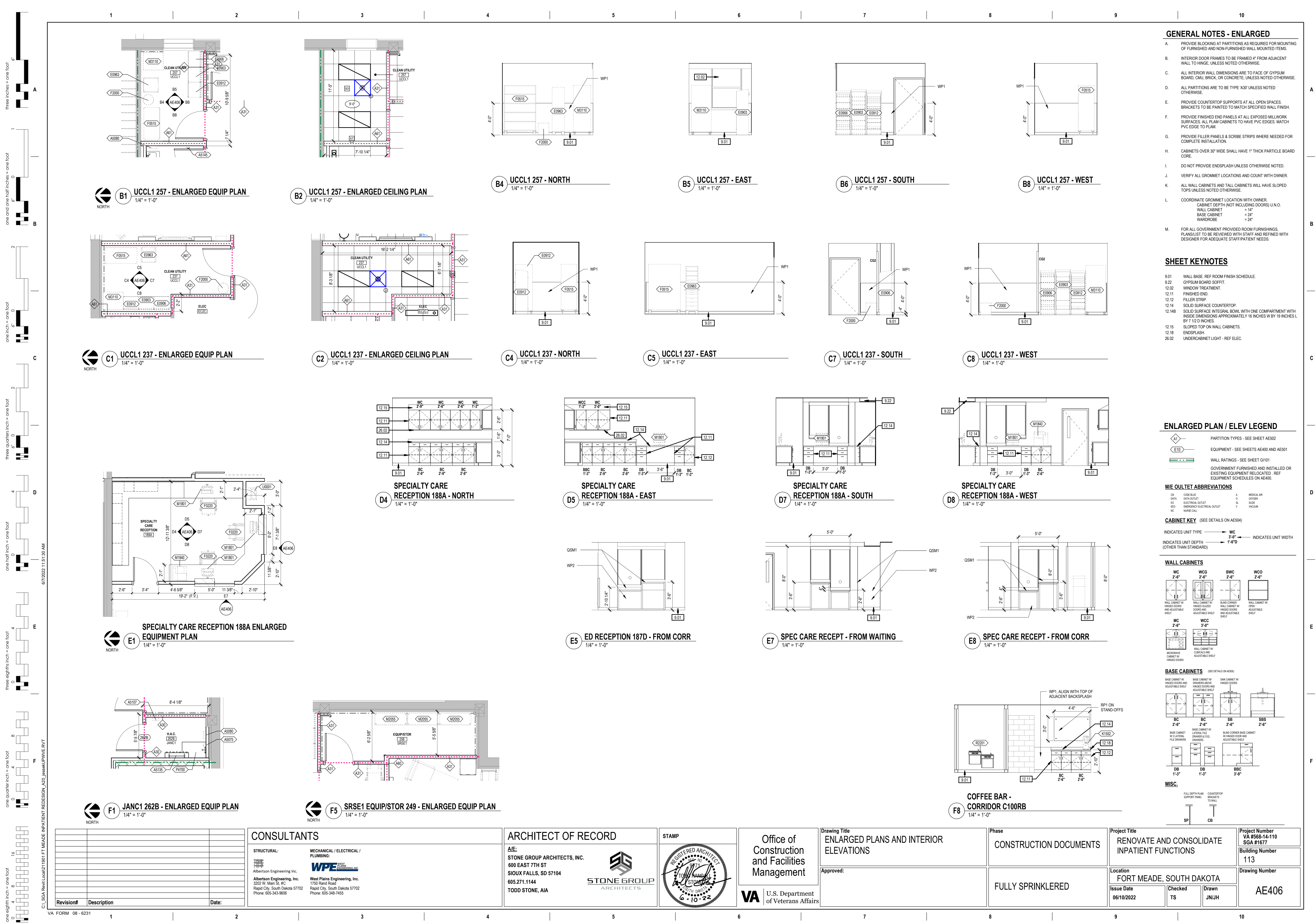


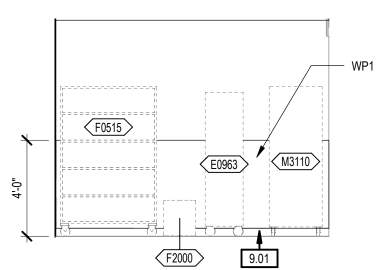
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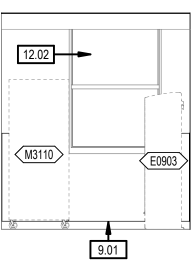
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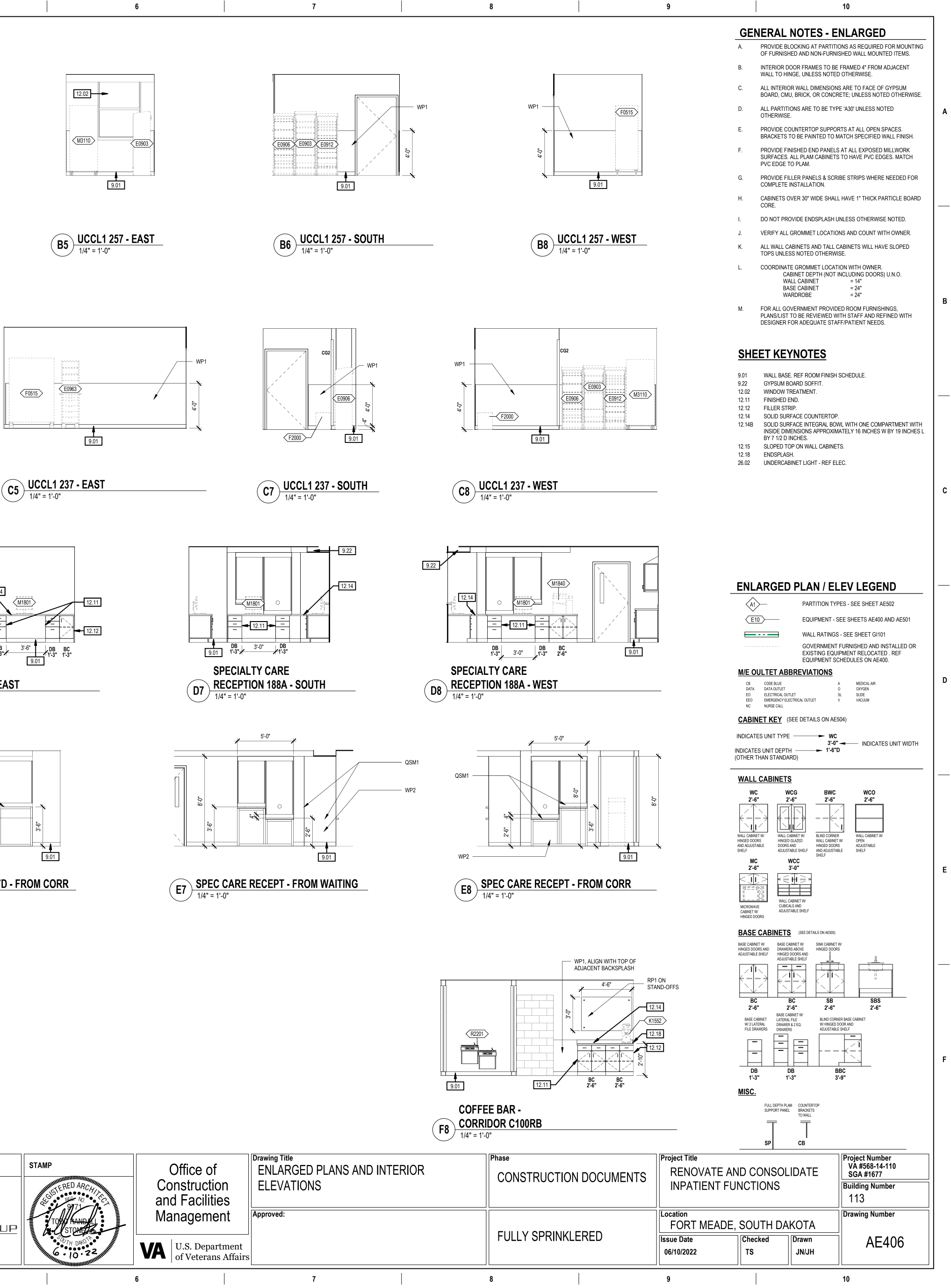
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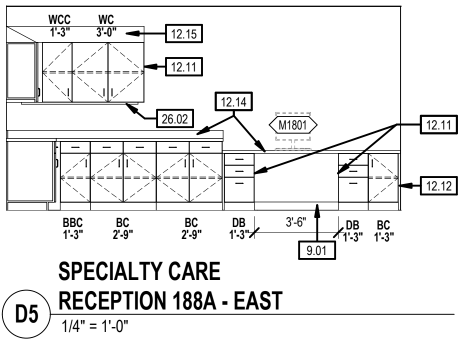


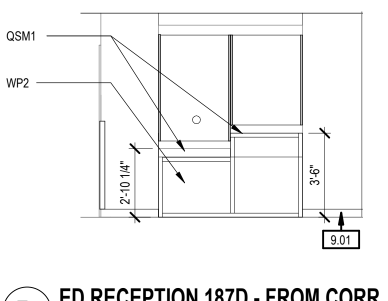


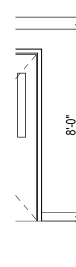


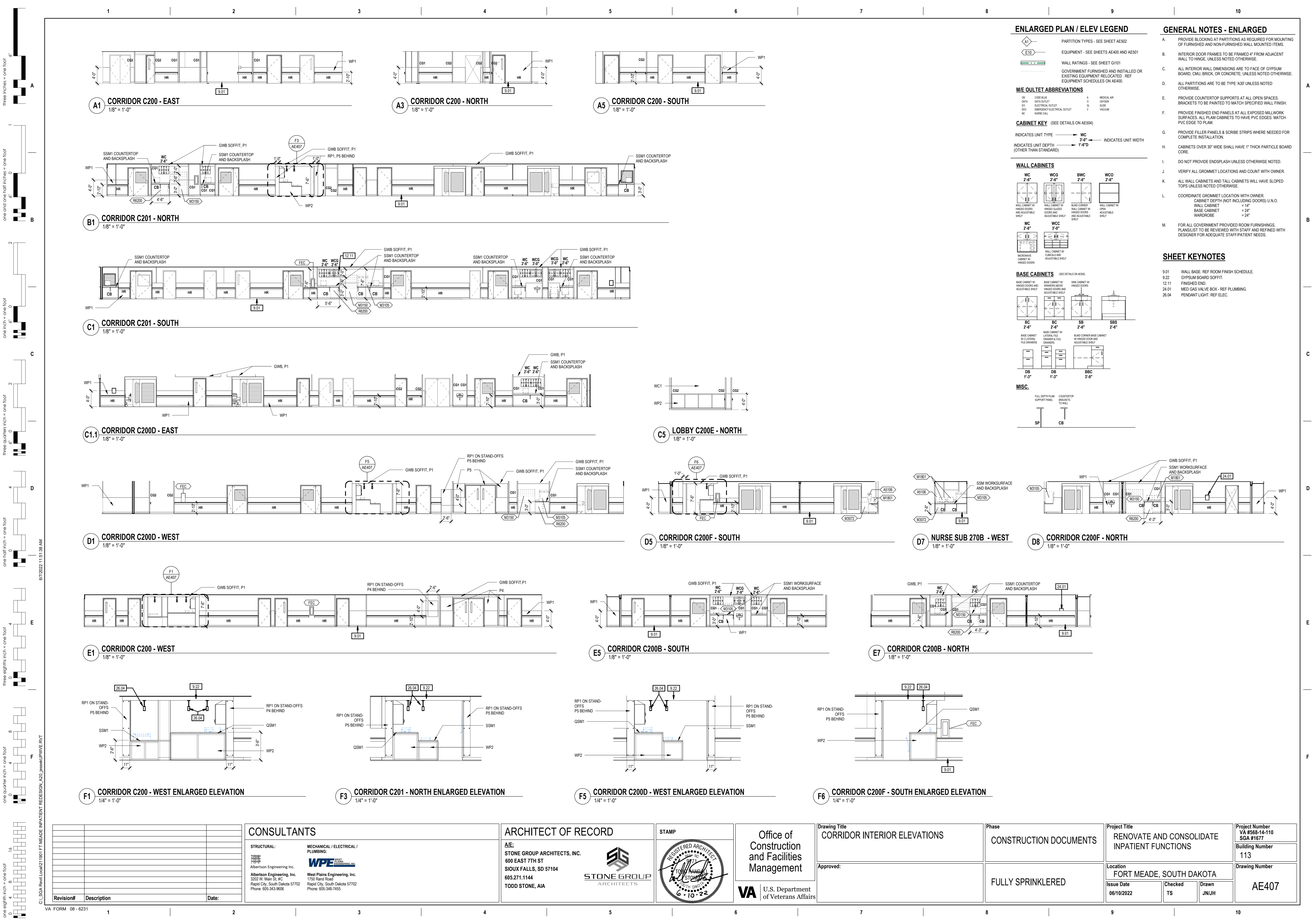






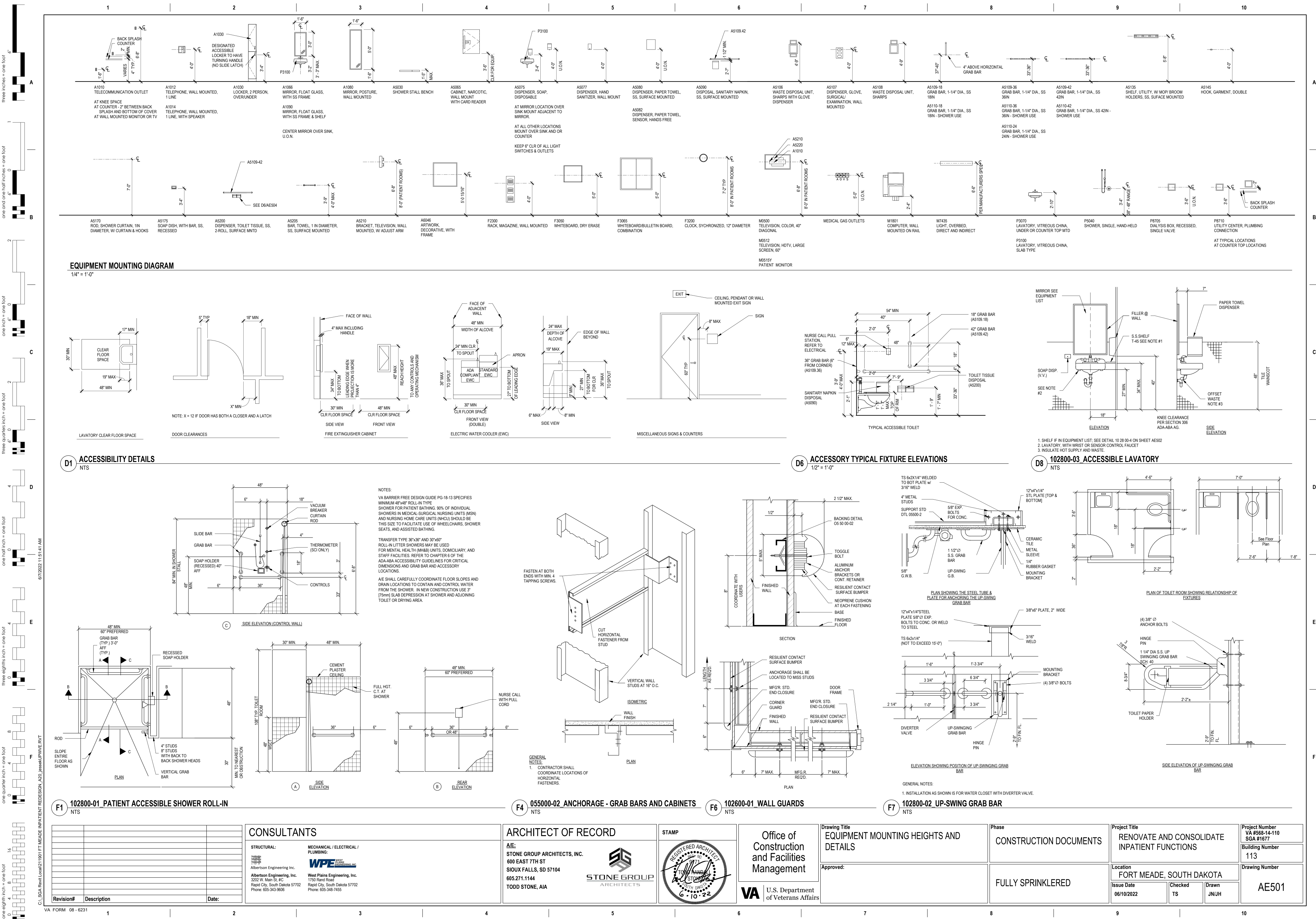


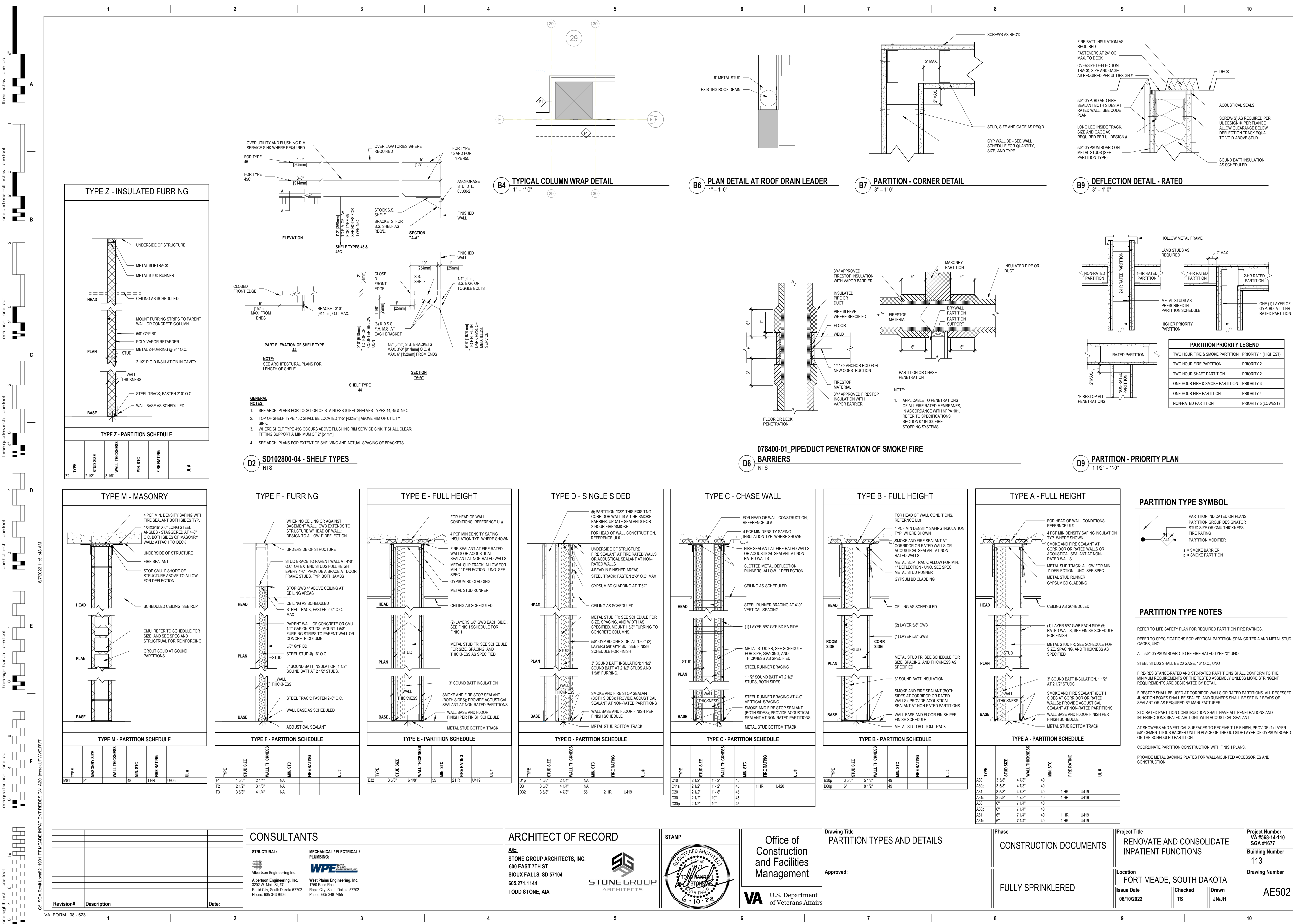




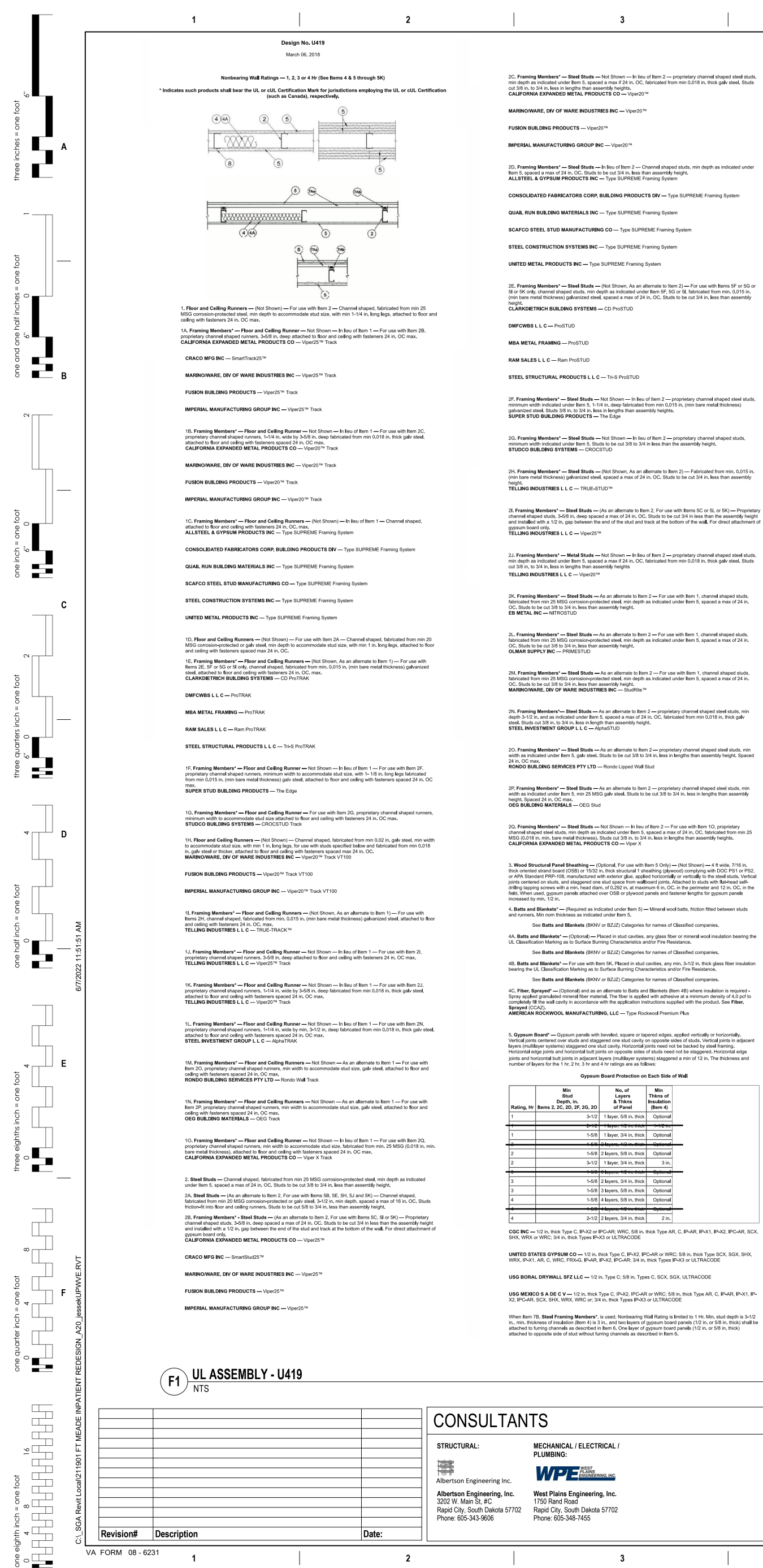
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 proprietary channel shaped steel studs, 	
om min 0.018 in. thick galv steel. Studs	

When Item 7B, Steel Framing Members*, is used, Nonbearing Wall Rating is limited to 1 Hr. Min. stud depth is 3-1/2 in., min. thickness of insulation (Item 4) is 3 in., and two layers of gypsum board panels (1/2 in. or 5/8 in. thick) shall be tached to furring channels as described in Item 6. One layer of gypsum board panels (1/2 in. or 5/8 in. thick) attached to opposite side of stud without furring channels as described in Item 6. 5A. Gypsum Board* — (As an alternate to Item 5) — 5/8 in. thick, 24 to 54 in. wide, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 6 CGC INC — Type SHX. UNITED STATES GYPSUM CO — Type FRX-G, SHX. USG MEXICO S A DE C V — Type SHX. 5B. Gypsum Board* — (Not Shown) — As an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 in or 3/4 in. thick products are specified. For direct attachment only to steel studs Item 2A, (not to be used with Item 3) — Nom 5/8 in. or 3/4 in. may be used as alternate to all 5/8 in. or 3/4 in. shown in Item 5, Wallboard

Protection on Each Side of Wall table. Nom 5/8 in, or 3/4 in, thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Gypsum board secured to 20 MSG steel studs Item 2A with 1-1/4 in, long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 11) or Lead Discs or Tabs RAY-BAR ENGINEERING CORP — Type RB-LBG

with beveled, square or tapered edges, applied vertically or horizontally. (Vertical Application) - The gypsum board is to be installed on each side of the studs with 1 in. long Type S coated steel screws spaced 8 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the center of each board, Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in, OC starting 4 in, from the board edge. Fasteners shall not penetrate through both the stud and the track at the same time. Vertical joints are to be centered over studs and staggered one stud cavity on opposite sides of studs. (Horizontal Application) - The gypsum board is to be installed on each side of the studs with 1 in. long Type S coated steel screws spaced 8 in. OC starting 4 in, from the edge of the board at the vertical edges and 12 in, OC starting 6 in, from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 4 in, from the board edge, Fasteners shall not penetrate through both the stud and the track at the same time. All horizontal joints are to be backed as outlined under section VI of Volume 1 in the Fire Resistive Directory.

5C. Gypsum Board* - (For Use With Item 2B) - Rating Limited to 1 Hour. 5/8 in. thick, 48 in. wide, Gypsum panels

CGC INC — Type SCX. UNITED STATES GYPSUM CO — Type SCX, SGX. USG BORAL DRYWALL SFZ LLC — Type SCX

USG MEXICO S A DE C V — Type SCX

5D. Gypsum Board* — (As an alternate to Item 5) — 5/8 in. thick, 48 in. wide, applied vertically or horizontally. Secured as described in Item 6. For use with Items 1 and 2 only. CGC INC — Type USGX

UNITED STATES GYPSUM CO — Type USGX USG BORAL DRYWALL SFZ LLC - Type USGX

USG BORAL DRYWALL SFZ LLC - 5/8 in. thick Type SCX, SGX

USG MEXICO S A DE C V — Type USGX

5E, Gypsum Board* - (Not Shown) - (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be used with Item 3). Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or No. 6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. NEW ENGLAND LEAD BURNING CO INC, DBA NELCO - Nelco

5F. Gypsum Board* — (As an alternate to Item 5) — For use with Items 1E and 2E and limited to 1 Hour Rating only. Gypsum panels with beveled, square or tapered edges, applied vertically, and fastened to the steel studs with 1 in. long Type S screws spaced 8 in. OC along vertical and bottom edges and 12 in. OC in the field. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Steel stud depth shall be a minimum 3-5/8 in. UNITED STATES GYPSUM CO - 5/8 in. thick Type SCX, SGX

5G. Gypsum Board* — (As an alternate to Item 5) — For use with Items 1E and 2E only, Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally, as specified in the table below and fastened to the steel studs as described in Item 6. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be taggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 2 hr, 3 hr and 4 hr ratings are as follows: Gypsum Board Protection on Each Side of Wall Min Stud No. of Layers Min Thkns of
 Rating, Hr
 Depth, in. Item 2E
 & Thickness of Panel
 Insulation (Item 4)
 1-5/8 2 layers, 5/8 in. thick Optional 1-5/8 3 layers, 5/8 in. thick Optional

1-5/8 4 layers, 5/8 in. thick Optiona CGC INC - 1/2 in. thick Type C, IP-X2 or IPC-AR;, 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, or; 3/4 in. thick Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type SCX, SGX, SHX, IP-X1, AR, C, , FRX-G, IP-AR, IP-X2, IPC-AR, ULIX; 3/4 in. thick Types IP-X3 or ULTRACOD

USG BORAL DRYWALL SFZ LLC - 1/2 in. Type C: 5/8 in. Types C. SCX, SGX, UI TRACODE USG MEXICO S A DE C V - 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2,

IPC-AR, SCX, SHX, or; 3/4 in. thick Types IP-X3 or ULTRACODE

with Lead Batten Strips (see Item 11A) or Lead Discs (see Item 12A).

5H. Gypsum Board* — (Not Shown) — (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 or 3/4 in thick products are specified. For direct attachment only to steel studs Item 2A, (not to be used with Item 3) - Nom 5/8 or 3/4 in. may be used as alternate to all 5/8 or 3/4 in. shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Gypsum board secured to 20 MSG steel studs Item 2B with 1-1/4 in. long Type S-

2 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used

IAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum 51. Gypsum Board* — (As an alternate to Item 5) — Nom. 5/8 in. thick gypsum panels with beveled, square or apered edges installed as described in Item 5. Steel stud minimum depth shall be as indicated in Item 5.

UNITED STATES GYPSUM CO — Type ULX

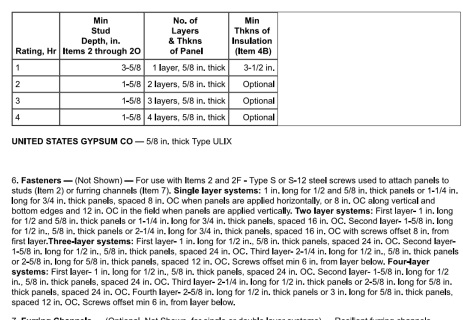
USG MEXICO S A DE C V — Type ULX

CGC INC - Type ULX

5J. Gypsum Board* — (Not Shown) — (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be sed with Item 3). Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws gypsum panel steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and 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 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". RADIATION PROTECTION PRODUCTS INC - Type RPP - Lead Lined Drywall

square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) need not be staggered. The number of layers for the 1 hr, 2 hr, 3 hr and 4 hr ratings are as follows:



fabricated from min 25 MSG corrosion-protected steel, spaced vertically a max of 24 in. OC. Flange portion attached to each intersecting stud with 1/2 in. long Type S-12 steel screws. Not for use with Item 5A. 7A. Framing Members* — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 7, furring channels and Steel Framing Members as described below:

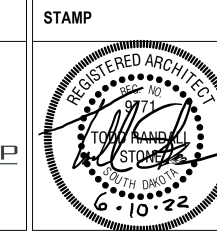
ARCHITECT OF RECORD

A/E: **STONE GROUP ARCHITECTS, INC.** 600 EAST 7TH ST SIOUX FALLS, SD 57104 605.271.1144 **TODD STONE, AIA**

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ARCHITECTS

7. Furring Channels — (Optional, Not Shown, for single or double layer systems) — Resilient furring channels

5K. Gypsum Board* — (Not Shown) — (As an alternate to Item 5) — Nom. 5/8 in. thick gypsum panels with beveled. Gypsum Board Protection on Each Side of Wall

deep, spaced max. 24 in. OC perpendicular to	GG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. studs. Channels secured to studs as described in Item		Nonbearing Wall Rating — 1 or 2 HR.		UNITED STATES GYPS	J M CO — Type AR, C, FRX-G, IP-AR,	IP-X1. IP-X2. IPC-AR. SCX. S	SHX. WRC or WRX.
b. Steel Framing Members* — Used to attach spaced max. 48 in. OC. RSIC-1 and RSIC-1 (2)	as described in Item 6. Not for use with Item 5A. h furring channels (Item 7Aa) to studs (Item 2). Clips 2.75) clips secured to studs with No. 8 x 1-1/2 in.	* Ir	ndicates such products shall bear the UL or cUL Certification Mark for jurisdict (such as Canada), respectively.	ons employing the UL or cUL Certification		SFZ LLC — Types C, SCX		
secured to studs with No. 8 x 9/16 in. minimum	h the center grommet. RSIC-V and RSIC-V (2.75) clips n self-drilling, S-12 steel screw through the center hole. SIC-1 and RSIC-V clips for use with 2-9/16 in. wide 275) clips for use with 2-23/25 in wide furing		24"oc. 1 24"oc. 24"o	C	USG MEXICO S A DE C	V — Type AR, C, IP-AR, IP-X1, IP-X2,	IPC-AR, SCX, SHX, WRC or	r WRX.
channels. PAC INTERNATIONAL L L C — Types RSIC-					4B Gypsum Board* — (As an alternate to Items 4 or 4A) - Nor	n 3/4 in thick 4 ft wide instal	led as described in I
7B. Framing Members* — (Optional, Not Shown) — As a furring channels and Steel Framing Members on only one					4A with screw length incre CGC INC — Types AR, IF	eased to 1-1/4 in.		
Channels secured to studs as described in Iter	G galv steel, spaced 24 in. OC perpendicular to studs. m b. Batts and Blankets placed in stud cavity as ard attached to furring channels as described in Item 5.			<u>p</u>	UNITED STATES GYPSI	JM CO — Types AR, IP-AR.		
Not for use with Item 5A. b. Steel Framing Members* — Used to attach	h furring channels (Item 7Ba) to one side of studs (Item to studs with two No. 8 x 2-1/2 in. coarse drywall		The section wertical section	A CONTRACTOR OF	USG MEXICO S A DE C V	/ — Types AR, IP-AR.		
	ne clip. Furring channels are friction fitted into clips.		 Studs — Channel shaped, min. 1 5/8 in. depth. Fabricated from No. 25 MS than assembly height. 1A. Framing Members*— Steel Studs — As an alternate to Item 1 for a 2 ho 		vertically and secured as d	As an alternate to Items 4 through 4B) — lescribed in Item 4. UCTS L L C, DBA PABCO GYPSUM -		∍ panels, applied
7C. Framing Members* — (Not Shown) — (Optional on o systems) — As an alternate to Item 7, furring channels and			channel shaped studs, min 1-5/8 in. wide, spaced a max of 24 in. OC. Studs t height. CLARKDIETRICH BUILDING SYSTEMS — CD ProSTUD					
	G galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced els secured to studs as described in Item b. Gypsum ad in Item 6. Not for use with Item 54.		DMFCWBS L L C — ProSTUD		square, or tapered edges. over studs. Fastened to stu	s an alternate to Item 4 - For 2 Hr Rating Two layers of gypsum board to be used uds with 1 in. long, Type S, gypsum boa in. OC in the field. Fasteners to be space	Inner layer applied vertically wrd screws spaced 8 in. OC at the	with joints centered the joints, located 3/8
b. Steel Framing Members* — Used to attach spaced max. 48 in. OC. GENIECLIPS secured	h furring channels (Item 7Ca) to studs (Item 2). Clips I to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-		MBA METAL FRAMING — ProSTUD		fastened to the studs horiz	iontally using 1 5/8 in. long, Type S, gyp ges and 12 in. OC in the field. Fasteners PLIES LTD — 5/8 Type X, Type Bluegla	sum board screws spaced 8 in. s to be spaced 8 in. OC at the r	. OC at the joints,
12 steel screw through the center grommet. Fu PLITEQ INC — Type GENIECLIP			RAM SALES L L C — Ram ProSTUD		PABCO BUILDING PROE	DUCTS L L C, DBA PABCO GYPSUM -	- Types C, PG-11, PGS-WRS.	
7D. Steel Framing Members* — (Optional on one or both Furring channels and Steel Framing Members as describe	ed below:		STEEL STRUCTURAL PRODUCTS L L C — Tri-S ProSTUD			s an alternate to Item 4A, not for use w		8 in. thick gypsum
Channels secured to studs as described in Iter	G galv steel. Spaced 24 in. OC perpendicular to studs. m b. Ends of adjoining channels overlapped 6 in. and G galvanized steel wire Gypsum board attached to r use with Item 5A.		1B. Framing Members*— Steel Studs — As an alternate to Item 1- For use 1-5/8 in, wide, fabricated from No. 25 MSG galv steel, spaced a max of 24 in. assembly height.		panels with beveled, squar CGC INC — Type ULX	re or tapered edges insta ll ed as describe	ed in Item 4A.	
b. Steel Framing Members* — Used to attach	h furring channels (Item 7Da) to studs. Clips spaced 48 e drywall screw with 1 in. diam washer through the		KIRII (HONG KONG) LTD — Type KIRII		UNITED STATES GYPSUI	M CO — Type ULX		
STUDCO BUILDING SYSTEMS — RESILMO	UNT Sound Isolation Clips - Type A237 or A237R		1C. Framing Members*— Steel Studs — As an alternate to Item 1- For u 1-5/8 in. wide, fabricated from No. 25 MSG galv steel, spaced a max of 24 assembly height.		USG MEXICO S A DE C V	/ — Type ULX		
7E. Steel Framing Members* — (Optional on one or both Furring channels and Steel Framing Members as describe	ed below:		EB METAL INC — NITROSTUD		vertically. Two layers of 5/1 the same side need not be	s an alternate to 5/8 in. Type FSW in Ite l6 in. for every single layer of 5/8 in. gyp staggered. Inner layer of each double 5	sum board described in Item 4 5/16 in. layer attached with faste	 Horizontal joints on
Channels secured to studs as described in Iter	G galv steel. Spaced 24 in. OC perpendicular to studs. m 7Eb. Ends of adjoining channels overlapped 6 in. and G galvanized steel wire Gypsum board attached to r use with Item 5A and 5E.		1D. Framing Members* — Steel Studs — As an alternate to Item 1 - For 5/8 in. wide, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less t BAILEY METAL PRODUCTS LTD — Type PLATINUM PLUS		item 4, spaced 24 in. OC. 0 NATIONAL GYPSUM CO	Outer layer of each double 5/16 in. layer — Type FSW.	attached per Item 4.	
b. Steel Framing Members* — Used to attach	h furring channels (Item 7Ea) to studs. Clips spaced 48 /2 in. coarse drywall screw through the center hole.					cings and Accessories* — (As an alte		– Nominal 5/8 in.
REGUPOL AMERICA — Type SonusClip			1E. Framing Members*— Steel Studs — As an alternate to Item 1 for a 2 channel shaped studs, min 1-5/8 in. deep, spaced a max of 24 in. OC. Studheight. MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper25™			UCTS L L Ć, DBA PABCO GYPSUM -		
screw heads of outer layers. Paper tape, nom 2 in. wide, e	premixed joint compound applied in two coats to joints and embedded in first layer of compound over all joints of outer tted when gypsum panels are supplied with a square edge.		FUSION BUILDING PRODUCTS — Viper25™		Nom 5/8 in. thick gypsum p	As alternate to Item 4) - For use with Iter panels with beveled, square or tapered of and staggered one stud cavity on oppos	edges, applied vertically or hori	izontally. Vertical
9. Siding, Brick or Stucco — (Optional, Not Shown) — A meeting the requirements of local code agencies, installed corrugated metal wall ties attached to each stud with steel	d over gypsum panels. Brick veneer attached to studs with		IMPERIAL MANUFACTURING GROUP INC — Viper25™		(2-hr system) need not to b need not be staggered or b (2-hr system) need not be	be staggered. Horizontal edge joints and backed with steel framing. Horizontal ed staggered. For the single layer system,	I horizontal butt joints on opposing joints and horizontal butt joints and horizontal butt joint panels attached to steel studs is	site sides of studs ints in adjacent layers and floor runner with
10. Caulking and Sealants* — (Optional, Not Shown) — perimeter for sound control. UNITED STATES GYPSUM CO — Type AS	A bead of acoustical sealant applied around the partition		2. Bracing — Cut from the steel runners, min. 4-1/4 in. long, fastened to th	e stude with two No. 8 by 1/2 in Jong self-	and 12 in. OC in the field w studs and floor runner with	ews spaced 8 in. OC when applied horiz when applied vertically. For the double la 1 in. long Type S steel screws spaced ong Type S steel screws spaced 8 in. O	yer system, base layer panels 16 in . Face layer panels attach	attached to steel ned to steel and
11. Lead Batten Strips — (Not Shown, For Use With Iten with a max thickness of 0.125 in. Strips placed on the inte	m 5B) — Lead batten strips, min 1-1/2 in. wide, max 10 ft long prior face of studs and attached from the exterior face of the	-	drilling, self-tapping steel screws in each stud. As an alternate, but limits th cut from the gypsum wallboard, 9-1/2 in. long and 12 in. wide, fastened to t screws in each stud. Vertical spacing of bracing not to exceed 48 in. OC.	e stud cavity depth to maximum 9-1/2 in ,	UNITED STATES GYPSUI		c. Screws onset min 6 in, nom	layer below.
stud with two 1 in. long Type S-12 pan head steel screws, Lead batten strips to have a purity of 99.9% meeting the F strips required behind vertical joints of lead backed gypsu locations. Required behind vertical joints.			 Floor and Ceiling Runners — Channel — shaped 1 5/8 in. wide with 1 steel. Attached to floor and ceiling with fasteners spaced 24 in. OC. 	in. legs, fabricated from No. 25 MSG galv	vertically or horizontally. He	an alternate to Item 4 (for 1 hour rating) orizontal edge joints and horizontal butt	joints on opposite sides of stud	ds need not be
11A. Lead Batten Strips — (Not Shown, For Use With Ite max thickness of 0.140 in. Strips placed on the face of stu	em 5H) — Lead batten strips, 2 in. wide, max 10 ft long with a uds and attached to the stud with two min. 1 in. long min. p and one at the bottom of the strip or with one min. 1 in. long		3A. Framing Members*— Floor and Ceiling Runners — (Not shown) — only - For use with Item 1A, channel shaped, min 1-5/8 in. wide, attached to		OC along vertical edges ar both vertical and horizontal	eel framing. Gypsum panels fastened to nd in the field. Screws spaced a max 12 I applications. — Types eXP-C, FSK, FSK-C, FSK-G,	in along the top and bottom e	edges of the wa ll for
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 d batten strips required behind vertical joints of lead backed	-	max. CLARKDIETRICH BUILDING SYSTEMS — CD ProTRAK		6, FSMR-C	— Types exit-0, t oix, t oix-0, t oix-0,	102, 1000-0, 1000-0, 1000, 1000, 10	500-5, 1 500-5, 1 500-
	m 5B) — Used in lieu of or in addition to the lead batten diam by max 0.125 in. thick lead discs compression fitted or , by max 0.125 in. thick lead tabs placed on gypsum boards		DMFCWBS L L C — ProTRAK			s an alternate to Item 4 (for 1 hour rating only and fastened to the studs and plate		
(Item 5B) underneath screw locations prior to the installati 99.9% meeting the Federal specification QQ-L-201f, Grad 12A. Lead Discs — (Not Shown, for use with Item 5H) —	de "C".		MBA METAL FRAMING — ProTRAK			— SoundBreak XP Type X Gypsum Bo	ard	
compression fitted or adhered over steel screw heads. Les Specification QQ-L-201f, Grades "B, C or D".			RAM SALES L L C — Ram ProTRAK STEEL STRUCTURAL PRODUCTS L L C — Tri-S ProTRAK			ound — Vinyl or casein, dry or premixed 2 in. wide, embedded in first layer of co		coats to joints and
max thickness of 0.142 in. Strips placed on the face of stu Type S-8 pan head steel screws, one at the top of the strip min. Type S-8 pan head steel screw at the top of the strip.	uds and attached to the stud with two min. 1 in. long min. p and one at the bottom of the strip or with one min. 1 in. long Lead batten strips to have a purity of 99.9% meeting the				min. 3-1/2 in. thick glass fit and/or Fire Resistance. Fri	 (Optional, not shown) — Glass fiber bab ber insulation bearing the UL Classificat iction-fitted to fill the stud cavities. See E 	on Marking as to Surface Burn	ning Characteristics
wallboard (Item 5E) and optional at remaining stud locatio	strips required behind vertical joints of lead backed gypsum ons. 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs		3B. Framing Members*— Floor and Ceiling Runners — (Not shown) — Item 1B, channel shaped, min 1-5/8 in. wide fabricated from No. 25 MSG, a 24 in. OC. max.			an alternate to Batts and Blankets (Item		
location where a screw (that secures the gypsum boards,	lange, and the back face of the stud. Tabs required at each Item 5E) will penetrate the steel stud. Lead tabs to have a 01f, Grade "C". Lead tabs may be held in place with standard	1	KIRII (HONG KONG) LTD — Type KIRII		application instructions sup The fiber is app l ied without	r is applied with water to completely fill t oplied with the product with a nominal dr water or adhesive at a nominal dry den	/ density of 2.7 lb/ft ³ . Alternate	Application Method:
* Indicates such products shall bear the UL or cUL Ce	ertification Mark for jurisdictions employing the UL or cUl is Canada), respectively.	L	3C. Framing Members* — Floor and Ceiling Runners — (Not Shown) – Item 1D. Channel shaped, attached to floor and ceiling with fasteners 24 in BAILEY METAL PRODUCTS LTD — Type PLATINUM PLUS		instructions supplied with th U S GREENFIBER L L C – used for dry application onl	- INS735 & INS745 for use with wet or	dry application . I NS765LD and	INS770LD are to be
	Last Updated on 2018-	-03-06	2D Framing Memberst Floor and Cailing Duppers (Not shown)	As an alternate to Itom 2 for a 2 hour rating		an alternate to Batts and Blankets (Item		
			3D. Framing Members*— Floor and Ceiling Runners — (Not shown) — only - For use with Item 1E, channel shaped, min 1-5/8 in. deep, attached t max. MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper25™Track			ed with water to interior surfaces in accord completely fill the enclosed cavity. Mini lulose Insulation		
			FUSION BUILDING PRODUCTS — Viper25™ Track		6C. Fiber, Sprayed* — As	an alternate to Batts and Blankets (Item	6) - Spray applied cellulose fib	per. The fiber is
			IMPERIAL MANUFACTURING GROUP INC — Viper25™ Track			letely fill the enclosed cavity in accordar dry density shall be 4.30 lbs/ft ³ . LOSE CORP — Celbar-RL	ce with the application instructi	ons supplied with
			4. Gypsum Board* — Any 5/8 in. thick UL Classified Gypsum Board th	at is eligible for use in Design Nos.	6D. Batts and Blankets*	— As an alternate to Item 6 - mineral wo	ol insulation, friction-fitted to fill	the stud cavities.
			L501, G512 or U305. Nom 5/8 in. thick gypsum board with beveled, square For 1 Hr Rating — One layer of gypsum board to be used. Applied vertical to studs with 1 in. long, Type S, gypsum board screws spaced 8 in. OC at t	e, or tapered edges. Iy with joints centered over studs. Fastened	ROCKWOOL — Type AFB		,	
			and 12 in. OC in the field. Fasteners to be spaced 8 in. OC at the runners. For 2 Hr Rating — Two layers of gypsum board to be used. The inner laye		Standard Items Required) -	Jnits* — (Optiona l I tem Not Shown - Foi - 7/16 in., 1/2 in., 5/8 in., 3/4 in. or 1 in. t nts centered over studs. Fastened to stu	nick, min. 32 in. wide Applied	vertically or
			the 1 Hr Rating. The outer layer to be fastened to the studs (through the in wallboard screws spaced 8 in. OC at the joints, located 3/8 in. from the edg Fasteners to be spaced 8 in. OC at the runners. Joints to be staggered 24	es and 12 in. OC in the field.	adequate length to penetra 4 ft. wide boards are used, vertical joints centered over	tte stud by a minimum of 3/8 in. for steel horizontal joints need not be backed by r studs. Face layer fastened over gypsu	framing members spaced a ma framing. 2-Hr System - Applied n board to studs and runners w	ax of 8 in. OC. When d vertically with with cement board
			ACADIA DRYWALL SUPPLIES LTD (View Classification) — CKNX.R253		in. for wood framing memb	to penetrate stud by a minimum of 3/8 in ers spaced a max of 8 in. OC. — Type DuraBacker, PermaBase, Dural		
			AMERICAN GYPSUM CO (View Classification) — CKNX.R14196		* Indicates such product	s shall bear the UL or cUL Certificatio	n Mark for jurisdictions empl	loying the UL or cUl
			BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classifica	tion) — CKNX.R19374		Certification (such as Canada		ast Updated on 2018-
			CERTAINTEED GYPSUM INC (View Classification) — CKNX.R3660					
			CGC INC (View Classification) — CKNX.R19751					
			CONTINENTAL BUILDING PRODUCTS OPERATING CO, L L C (View C					
			GEORGIA-PACIFIC GYPSUM L L C (View Classification) — CKNX.R271	,				
			LOADMASTER SYSTEMS INC (View Classification) — CKNX.R11809 NATIONAL GYPSUM CO (View Classification) — CKNX.R3501					
			PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM (View Cla	ssification) — CKNX.R7094				
			PANEL REY S A (View Classification) — CKNX.R21796					
			SIAM GYPSUM INDUSTRY (SARABURI) CO LTD (View Classification) -	- CKNX.R19262				
			SAINT-GOBAIN GYPROC MIDDLE EAST FZE (View Classification) - Cl	KNX.R27321				
			THAI GYPSUM PRODUCTS PCL (View Classification) — CKNX.R27517					
			UNITED STATES GYPSUM CO (View Classification) — CKNX.R1319					
			USG BORAL DRYWALL SFZ LLC (View Classification) — CKNX.R38438					
			USG MEXICO S A DE C V (View Classification) — CKNX.R16089					
			4A. Gypsum Board* — (As alternate to Item 4) - Nom 5/8 in. thick gypsun edges, applied vertically or horizontally. Vertical joints centered over studs	and staggered one stud cavity on opposite				
			sides of studs. Vertical joints in adjacent layers (2-hr system) staggered on horizontal butt joints on opposite sides of studs need not be staggered or b joints and horizontal butt joints in adjacent layers (2-hr system) staggered a system, panels attached to steel studs and floor runner with 1 in. long Type	acked with steel framing. Horizontal edge a minimum of 12 in. For the single layer				
			applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. the double layer system, base layer panels attached to steel studs and floor spaced 16 in. Face layer panels attached to steel studs and floor runner wi	OC in the field when applied vertically. For r runner with 1 in. long Type S steel screws				
			spaced 16 in. OC. CGC INC — Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC C					
			UL ASSEMBLY - U420					
			F7 NTS					
AMP		Drawing Title		Phase		Project Title		
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STERED ARCHING	Construction and Facilities						UNCTUNS	
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TH DAKOTA	VA U.S. Department of Veterans Affairs				_ U	Issue Date 06/10/2022	Checked TS	Drawn JN/JH
	V of Veterans Affairs	S						
6		7		8		9		

Design No. U420

March 29, 2018

Ε

ft wide, installed as described in Item

6 in. thick gypsum panels applied ribed in Item 4. Horizontal joints on ached with fasteners, as described in

Last Updated on 2018-03-29

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VA #568-14-110 SGA #1677 Building Number 113 Drawing Number

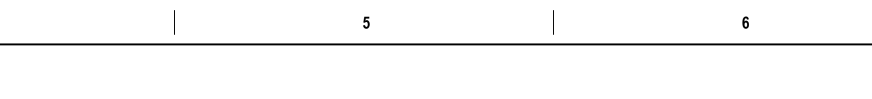
Project Number

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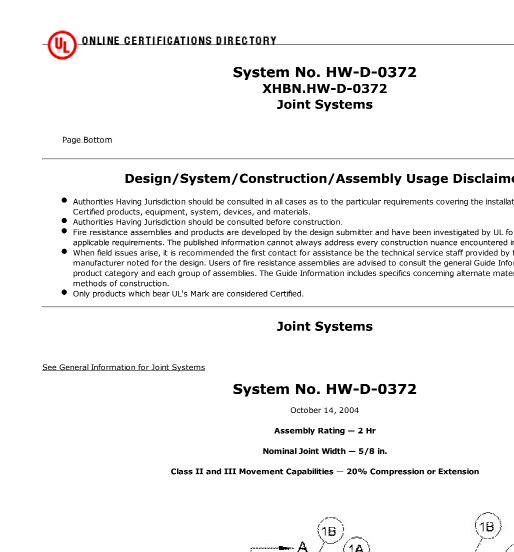


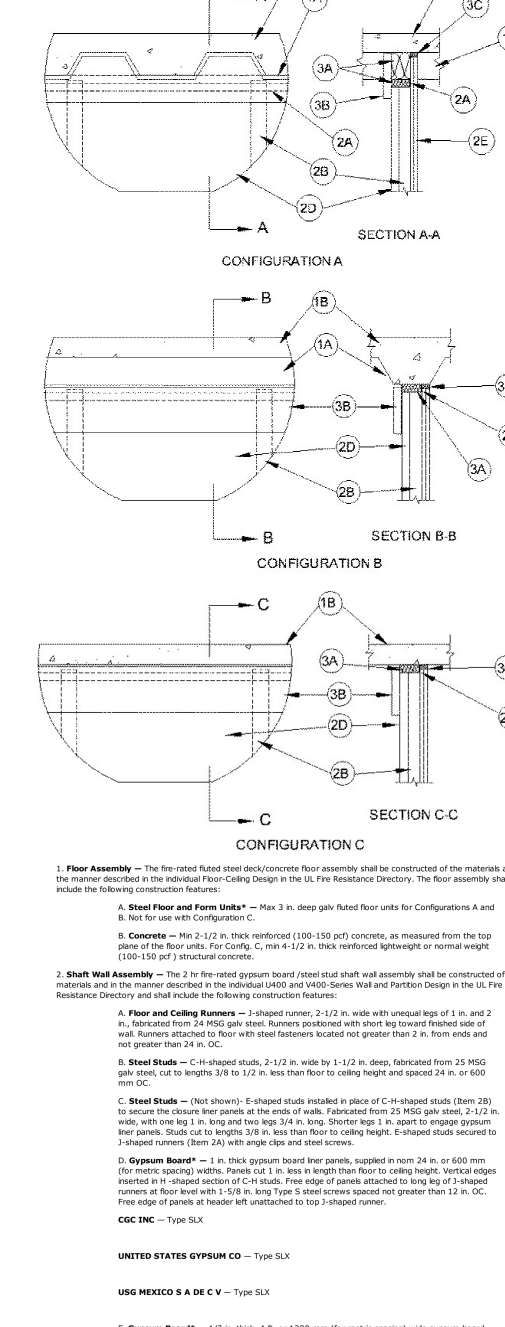
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2



4





F5 UL ASSEMBLY - HW-D 0372 NTS

ARCHITECT OF RECORD STAMP Office Construct <u>A/E:</u> STONE GROUP ARCHITECTS, INC. **F**S and Facili 600 EAST 7TH ST Managem SIOUX FALLS, SD 57104 STONE GROUP 605.271.1144 ARCHITECTS TODD STONE, AIA VA U.S. Depa of Vetera 4 5

		Design/System/Construction/Asse
		 Authorities Having Jurisdiction should be consulted in all cases as to 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 with applicable requirements. The published information cannot alwa field. When field issues arise, it is recommended the first contact for assist
		 When here issues arise, it is recommended the first contact for assist manufacturer noted for the design. Users of fire resistance assemblie each product category and each group of assemblies. The Guide Info and alternate methods of construction. Only products which bear UL's Mark are considered Certified.
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	_	UL permits the reproduction of the material contained in the Online Certific Guide Information, Assemblies, Constructions, Designs, Systems, and/or C a non-misleading manner, without any manipulation of the data (or drawing
aimer installation and use of UL	units or roof deck. Top row of screws securing base layer positioned 5 in. from uppermost edge of gypsum board. Top row of screws securing face layer positioned $4-1/2$ in. from uppermost edge of gypsum board.	Certifications Directory with permission from UL" must appear adjacent to t include a copyright notice in the following format: "© 2018 UL LLC".
y UL for compliance with itered in the field.	CGC INC — Type C or WRC	(A9) UL ASSEMBLY - DISCLAIMER
ded by the product de Information for each e materials and alternate	UNITED STATES GYPSUM CO — Type C or WRC USG MEXICO S A DE C V — Type C or WRC	AS NTS
	3. Joint System — Max separation between bottom of fluted deck surface and top of gypsum board (at the time of	
	installation of the joint system) is 5/8 in. The joint system is designed to accommodate a max 20 percent compression or extension from its installed width. The joint system consists of the following: Joint Configuration A	
	A. Packing Material — Min 4 pcf density mineral wool batt insulation cut to the shape of the fluted deck, 25 percent larger than the area of the flutes and compressed into the flutes of the steel floor units above the ceiling runner as a permanent form. Nom 1 in. thick by 3 in. wide strips of min 4 pcf density mineral wool insulation packed within J-shaped runner.	Design No. U9
	B. Wall Cladding — One 5-3/4 in. wide strip of the 1 in. thick gypsum board (Item 2D) cut to the contour of the steel floor units. The wall cladding is attached at the mid-height location of the long	March 22, 2018
	leg of the J-shaped runner with 1-5/8 in. Type S drywall screws 6 in. in from each end and max 12 in. O.C. in between. As an alternate, two 5-3/4in. widestrips of 1/2 in. thick gypsum board (Item 2E) cut to the contour of the steel floor units. The two strips of 1/2 in. thick gypsum board are attached at the mid-height location of the long leg of the J-shaped runner with 1-5/8 in. Type S	Bearing Wall Rating -
	drywall screws 6 in. from each end and max 12 in. OC in between. The screws are to be positioned such that they avoid the locations of the steel studs. The top of the wall cladding shall be recessed min 1/8 in. to max 1/2 in. from the steel floor units and overlap the gypsum board min 1-3/4 in.	Nonbearing Wall Ratin This design was evaluated using a load design method other than Design Method) Section disting a method ing is State Design
(3C)	C. Fill, Void or Cavity Material* — Min 1 in. depth of fill material installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units, flush with the surface of the wall.	Design Method). For jurisdictions employing the Limit States Design be used — See Guide BXL * Indicates such products shall bear the UL or cUL Certification Mark
(1A)	UNITED STATES GYPSUM CO — Type AS	(such as Canada), res
	Joint Configuration B A. Packing Material — Nom 1 in. thick by 3 in. wide strips of min 4 pcf density mineral wool insulation packed within J-shaped runner.	
~(2A)	B. Wall Cladding — One 5-3/4 in. wide strip of the 1 in. thick gypsum board (Item 2D) cut to the contour of the steel floor units. The wall cladding is attached at the mid-height location of the long leg of the J-shaped runner with 1-5/8 in. Type S drywall screws 6 in. in from each end and max 12	3 4 1 Horizo
(2E)	in. O.C. in between. As an alternate, two 5-3/4 in. widestrips of $1/2$ in. thick gypsum board (Item 2E) cut to the contour of the steel floor units. The two strips of $1/2$ in. thick gypsum board are attached at the mid-height location of the long leg of the J-shaped runner with 1-5/8 in. Type S drywall screws 6 in. from each end and max 12 in. OC in between. The screws are to be positioned	 Concrete Blocks* — Various designs. Classification D-2 (2 h See Concrete Blocks category for list of eligible manufacturers
	such that they avoid the locations of the steel studs. The top of the wall cladding shall be recessed min $1/8$ in. to max $1/2$ in. from the steel floor units and overlap the gypsum board min $1-3/4$ in.	 Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, or clean sharp sand to 1 part Portland cement (proportioned by vol cement volume). Vertical joints staggered.
	C. Fill, Void or Cavity Material* — Min 1 in. depth of fill material installed on finished side of the wall between the top of the gypsum board and the bottom of the steel floor units, flush with the surface of the wall.	3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr are framed in wall, plaster or stucco must be applied on the face
	UNITED STATES GYPSUM CO — Type AS	1-1/2 hr. Attached to concrete blocks (Item 1). 4. Loose Masonry Fill — If all core spaces are filled with loose Kiln Process), water repellant vermiculite masonry fill insulation,
	Joint Configuration C A. Packing Material — Nom 1 in. thick by 3 in. wide strips of min 4 pcf density mineral wool	to classification. 5 . Foamed Plastic* — (Optional-Not Shown) — 1-1/2 in. thick n
 	insulation packed within J-shaped runner. B. Wall Cladding — One 5-3/4 in. wide strip of the 1 in. thick gypsum board (Item 2D) cut to the contour of the steel floor units. The wall cladding is attached at the mid-height location of the long	(Item 1). ATLAS ROOFING CORP — "EnergyShield Pro Wall Insulation" CGF Pro and EnergyShield Ply Pro
4 	leg of the J-shaped runner with 1-5/8 in. Type S drywall screws 6 in. in from each end and max 12 in. O.C. in between. As an alternate, two 5-3/4 in. widestrips of 1/2 in. thick gypsum board (Item 2E) cut to the contour of the steel floor units. The two strips of 1/2 in. thick gypsum board are attached at the mid-height location of the long leg of the J-shaped runner with 1-5/8 in. Type S	CARLISLE COATINGS & WATERPROOFING INC — Type R2-
	OWENS CORNING 6A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 6) — (100% Borate Formulation) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application	FIRESTONE BUILDING PRODUCTS CO L L C — "Enverge™ Glass Exterior Wall Insulation"
2A	instructions supplied with the product with a nominal dry density of 2.7 lb/ft ³ . Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft ³ , in accordance with the application instructions supplied with the product.	HUNTER PANELS — Types Xci-Class A, Xci 286
(3A)	U S GREENFIBER L L C — INS735 & INS745 for use with wet or dry application. INS765LD and INS770LD are to be used for dry application only.	RMAX OPERATING L L C — "TSX-8500", "TSX-8510", "The "Durasheath-3"
-В	6B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 6) and Item 6A - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the	THE DOW CHEMICAL CO — Types Thermax Sheathing, The Insulation, Thermax Metal Building Board, Thermax White Fin XARMOR ci Exterior Insulation, Thermax IH Insulation, Therm
-	product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. NU-WOOL CO INC — Cellulose Insulation	and TUFF-R™ ci Insulation
	6C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 6) - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product.	5A . Building Units — As an alternate to Items 5, min. 1-in thi boards, nom. 48 by 48 or 96 in . RMAX OPERATING L L C — "Thermasheath-SI", "ECOBASE
-	The minimum dry density shall be 4.30 lbs/ft ³ . INTERNATIONAL CELLULOSE CORP — Celbar-RL	* Indicates such products shall bear the UL or cUL Certifi
	7. Cementitious Backer Units* — (Optional Item Not Shown - For Use On Face Of 1 Hr Or 2 Hr Systems With All Standard Items Required) 7/16 in., 1/2 in., 5/8 in., 3/4 in. or 1 in. thick, min. 32 in. wide Applied vertically or	Certification (such as Ca
24	horizontally with vertical joints centered over studs. Fastened to studs and runners with cement board screws of adequate length to penetrate stud by a minimum of 3/8 in. for steel framing members spaced a max of 8 in. OC. When 4 ft. wide boards are used, horizontal joints need not be backed by framing. 2-Hr System - Applied vertically with vertical joints centered over studs. Face layer fastened over gypsum board to studs and runners with cement board screws of adequate	
	length to penetrate stud by a minimum of 3/8 in. for steel framing members, and a minimum of 3/4 in. for wood framing members spaced a max of 8 in. OC. NATIONAL GYPSUM CO — Type DuraBacker, PermaBase, DuraBacker Plus, or PermaBase Plus	D9 UL ASSEMBLY - U905
	*Bearing the UL Classification Mark	
-C	Last Updated on 2014-05-05	
f the materials and in	Questions? Print this page Terms of Use Page Top © 2014 UL LLC	
or assembly shall rations A and	When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.	
rom the top rmal weight	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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m ends and m 25 MSG		
in. or 600 ds (Item 2B)		
steel, 2-1/2 in. age gypsum ds secured to		

E. **Gypsum Board*** — 1/2 in. thick, 4 ft. or 1200 mm (for metric spacing) wide gypsum board applied vertically in two layers. The gypsum board is cut to follow the contour of the steel floor units or roof deck with a nom 5/8 in. gap maintained between the gypsum board and the steel floor

of ction ilities	Drawing Title UL DETAILS	Phase CONSTRUCTIO	N DOCUMENTS	Project Title RENOVATE AND COI INPATIENT FUNCTIC		
epartment erans Affairs	Approved:	FULLY SPRINKL	.ERED	Location FORT MEADE, Issue Date 06/10/2022	SOUTH Checked TS	
	7	8		9		

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Design/System/Construction/Assembly Usage Disclaimer	
ction should be consulted in all cases as to the particular requirements covering the installation and use equipment, system, devices, and materials. ction should be consulted before construction. is and products are developed by the design submitter and have been investigated by UL for compliance ints. The published information cannot always address every construction nuance encountered in the	
t is recommended the first contact for assistance be the technical service staff provided by the product e design. Users of fire resistance assemblies are advised to consult the general Guide Information for d each group of assemblies. The Guide Information includes specifics concerning alternate materials construction.	A
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Design No. U905 March 22, 2018	
Warch 22, 2010	
Bearing Wall Rating — 2 HR.	в
Nonbearing Wall Rating — 2 HR	
l using a load design method other than the Limit States Design Method (e.g., Working Stress tions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7	
all bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.	
2 (4) (1) Horizontal Section	
* — Various designs. Classification D-2 (2 hr). s category for list of eligible manufacturers.	
aid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by tical joints staggered.	
Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where combustible members laster or stucco must be applied on the face opposite framing to achieve a max. Classification of concrete blocks (Item 1).	
ill — If all core spaces are filled with loose dry expanded slag, expanded clay or shale (Rotary repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 hr	
— (Optional-Not Shown) — 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks	
ORP — "EnergyShield Pro Wall Insulation", "EnergyShield Pro 2 Wall Insulation", EnergyShield Shield Ply Pro	c
GS & WATERPROOFING INC — Type R2+ Sheath	
ING PRODUCTS CO L L C — "Enverge™ CI Foil Exterior Wall Insulation" and "Enverge™ CI nsulation"	
— Types Xci-Class A, Xci 286	
LLC— "TSX-8500", "TSX-8510", "Thermasheath-XP", "ECOMAXci", "Thermasheath-3",	
AL CO — Types Thermax Sheathing, Thermax Light Duty Insulation, Thermax Heavy Duty Metal Building Board, Thermax White Finish Insulation, Thermax ci Exterior Insulation, Thermax Insulation, Thermax IH Insulation, Thermax Plus Liner Panel, Thermax Heavy Duty Plus (HDP) sulation	

5, min. 1-in thick polyisocyanurate composite foamed plastic insulation I", "ECOBASEci", "ThermaBase-CI"

or cUL Certification Mark for jurisdictions employing the UL or cUL n (such as Canada), respective**ly.**

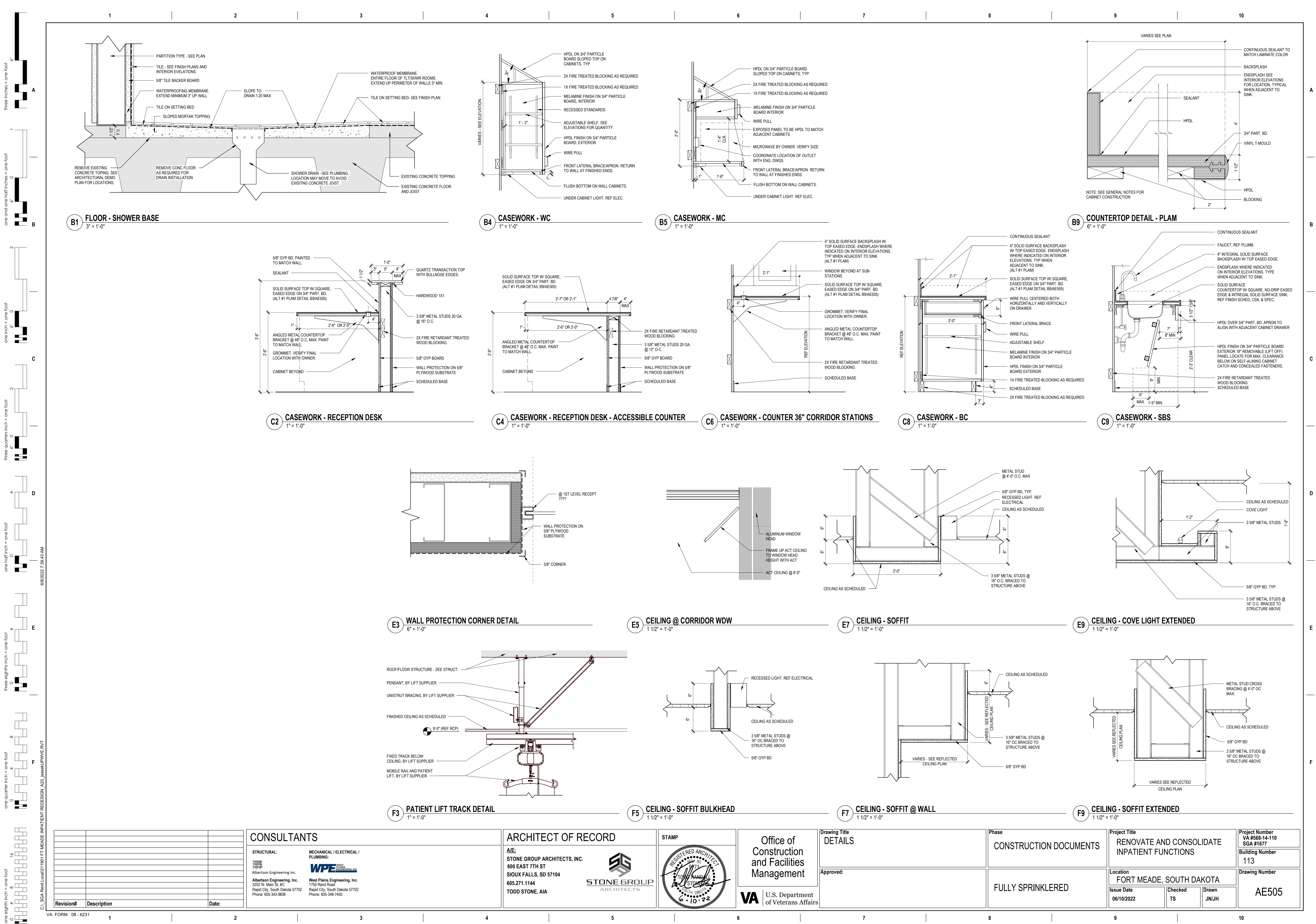
Last Updated on 2018-03-22

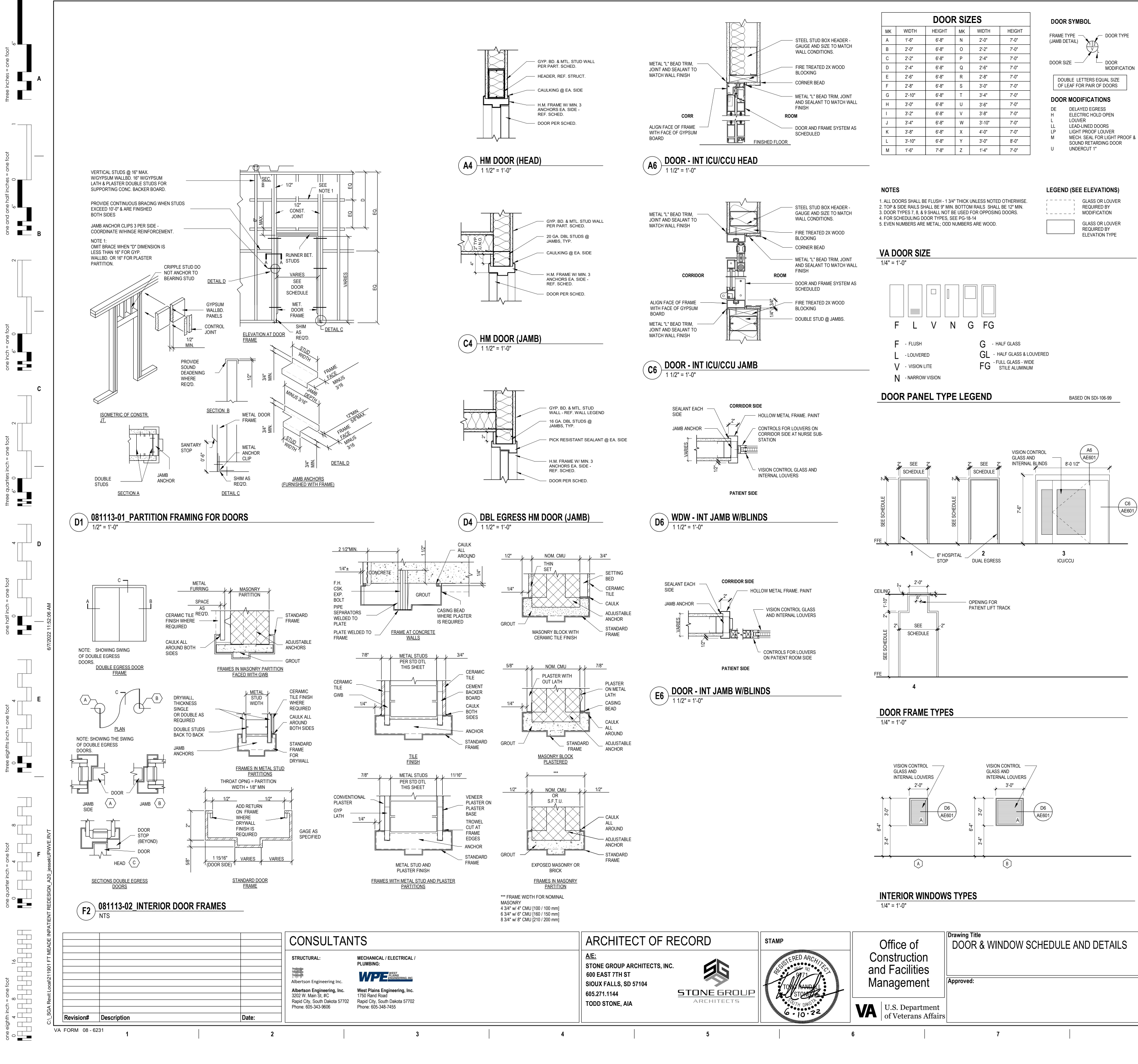
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NSOLIDATE	Project Number VA #568-14-110 SGA #1677		
NS	Building Number		
	113		
	Drawing Number		
TH DAKOTA			
d Drawn	AE504		
JN/JH			





2

10. UNDERCUT DOOR 3/4". 11. 3'-9" CLEARANCE MANUAL ICU/CCU E	PECIFIC RATING SHA	
** CORRIDOR DOORS NOT LISTED WITH A SPE SMOKE IN ACCORDANCE TO LIFE SAFETY CO		
e of Iction cilities		IDATE
Pepartment Approved: Department Approved: FULLY SPRINKLERED Issue Date		KOTA Drawn JN/JH
7 8 9		

 GLASS OR LOUVER REQUIRED BY MODIFICATION
GLASS OR LOUVER REQUIRED BY ELEVATION TYPE

MECH. SEAL FOR LIGHT PROOF &

188B	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	L
188G	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	ł
188H	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	F
200	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	F
201	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	F
202	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	Γ
203A	S	3'-0"	7'-0"	1 3/4"	WD	F			НМ	1	ſ
203B	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	ſ
203C	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	
204	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	
205	X	4'-0"	7'-0"	1 3/4"	WD	G		Т	HM	1	L
205A	U	3'-6"	7'-0"	1 3/4"	WD	F		_	HM	1	L
206	X	4'-0"	7'-0"	1 3/4"	WD	G		Т	HM	1	┡
206A	U	3'-6"	7'-0"	1 3/4"	WD	F		-	HM	1	┡
207	X	4'-0"	7'-0"	1 3/4"	WD	G		Т	HM	1	┝
207A 208	U X	3'-6" 4'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD WD	F		Т	HM HM	1	┝
208 208A	N U	4-0 3'-6"	7'-0"	1 3/4"	WD	G F		1	HM	1	┝
200A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	┟
209	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	┟
231	S	3'-0"	7'-0"	1 3/4"	WD	N		T	HM	1	F
231A	S	3'-0"	7'-0"	1 3/4"	WD	N		•	HM	1	F
232	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	F
232A	Х	4'-0"	7'-0"	1 3/4"	WD	F			НМ	1	Γ
233	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	ſ
233A	Х	4'-0"	7'-0"	1 3/4"	WD	F			HM	1	Ī
236	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	
237	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	
238	V	8'-0 1/2"	7'-6"	1 3/4"	AL	FG		Т	AL	3	ľ
238A	Х	4'-0"	7'-0"	1 3/4"	WD	F			НМ	1	
238B	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	L
238C	S	3'-0"	7'-0"	1 3/4"	WD	N		Т —	HM	1	-
239	V	8'-0 1/2" 4' 0"	7'-6"	1 3/4"	AL	FG		Т	AL	3	╞
239A	X	4'-0" 3' 0"	7'-0" 7' 0"	1 3/4"	WD	F		т	HM	1	╞
239C	S V7	3'-0"	7'-0" 7' 0"	1 3/4"	WD	N		I T	HM	1	╞
240 240A	VZ U	5'-0" 3'-6"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD WD	G F	F	Т	HM HM	1	╞
240A 240C	U XZ	3'-6" 5'-4"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD	F G	F	Т	HM	1	╞
2400	λ <u>2</u> U	5-4 3'-6"	7 -0 7'-0"	1 3/4	WD	F	¹	1	HM	1	╞
241	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	ŀ
242A	U	3'-6"	7'-0"	1 3/4"	WD	F	1	1	HM	1	F
242C	XZ	5'-4"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	F
243	S	3'-0"	7'-0"	1 3/4"	WD	F	-	-	HM	1	Γ
244	S	3'-0"	7'-0"	1 3/4"	HM	F			HM	1	Γ
245	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	НМ	1	Γ
245A	Х	4'-0"	7'-0"	1 3/4"	WD	F			НМ	1	ſ
246A	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	[
246B	Х	4'-0"	7'-0"	1 3/4"	WD	F			HM	4	
247	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	
247A	Х	4'-0"	7'-0"	1 3/4"	WD	F			HM	1	
248	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	L
248A	X	4'-0"	7'-0"	1 3/4"	WD	F			HM	1	-
249	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	┡
249A	U U	3'-6" 3'-6"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD	F			HM	1	┞
250	V	3'-6"	7'-0" 7'-0"	1 3/4"	WD WD	F			HM	1	┝
251 253	V	3-0 8'-0 1/2"	7'-0 7'-6"	1 3/4"	AL	F FG		Т	HM AL	1 3	+-
253 253A	X	4'-0"	7'-0"	1 3/4"	WD	F		1	HM	4	┟
253A 253B	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	4	┢
253D 253C	S	3'-0"	7'-0"	1 3/4"	WD	N		T	HM	1	ŀ
255	V	8'-0 1/2"	7'-6"	1 3/4"	AL	FG		T	AL	3	ŀ
255A	X	4'-0"	7'-0"	1 3/4"	WD	F		•	HM	4	ſ
255B	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	НМ	1	Γ
255C	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	ſ
256	V	3'-8"	7'-0"	1 3/4"	WD	F			HM	1	[
257	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	[
258	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	[
260	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	
260A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	Ļ
261	VZ	5'-0"	7'-0"	1 3/4"	WD	G	F	Т	HM	1	Ļ
261A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	┞
262A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	╞
262B	T	3'-4"	7'-0"	1 3/4"	HM	F			HM	1	┝
263	VZ	5'-0"	7'-0" 7' 0"	1 3/4" 1 3/4"	WD	G	F	Т	HM	1	╞
263A 264	U VZ	3'-6" 5'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD WD	F	F	т	HM HM	1	┢
264 264A	VZ U	5'-0" 3'-6"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD	G F	1	Т	HM HM	1	╞
264A 268	U	3'-6"	7 -0 7'-0"	1 3/4"	WD	F			HM	1	F
269	V	8'-0 1/2"	7'-0	1 3/4"	AL	FG		Т	AL	3	ŀ
269A	U	3'-6"	7'-0"	1 3/4"	WD	F		·	HM	3 1	F
270	V	7'-0 1/2"	7'-6"	1 3/4"	AL	FG		Т	AL	3	F
270A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	Γ
270B	VV	6'-0"	7'-6"	1 7/8"	AL	FG			AL	3	ſ
271	V	7'-0 1/2"	7'-6"	1 3/4"	AL	FG		Т	AL	3	Ī
271A	U	3'-6"	7'-0"	1 3/4"	WD	F			НМ	1	Ī
272	V	7'-0 1/2"	7'-6"	1 3/4"	AL	FG		Т	AL	3	ļ
272A	Х	4'-0"	7'-0"	1 3/4"	WD	F			HM	4	Ļ
273	S	3'-0"	7'-0"	1 3/4"	WD	F			HM	1	Ļ
274	V	8'-0 1/2"	7'-6"	1 3/4"	AL	FG		Т	AL	3	Ļ
274A	U	3'-6"	7'-0"	1 3/4"	WD	F			HM	1	┡
274B	S	3'-0"	7'-0"	1 3/4"	WD	N		T	HM	1	╞
275	S	3'-0"	7'-0"	1 3/4"	WD	N		Т	HM	1	╞
C100Q	X	4'-0"	7'-0"	1 3/4"	WD	F	N	<u> </u>	HM	1	╞
C100RC	VV	7'-4"	7'-0"	1 3/4"	WD	N	N	T	HM	1	╞
C100RD	VV	7'-4" 2' 0"	7'-0"	1 3/4"	WD	F	F	F	HM	1	╞
C100T	V	3'-8"	7'-0" 7' 0"	1 3/4"	WD	N	N	F	HM	1	╞
C200A	VV W	7'-4"	7'-0" 7' 0"	1 3/4"	HM	N	N	Т	HM	2	┝
C200B	VV	7'-4" 6'-0"	7'-0" 7'-6"	1 3/4"	HM	N FG	N	Т	HM	1	╞
C200C C200D	VV VV	6'-0" 7'-4"	7'-6" 7'-0"	1 7/8" 1 3/4"	AL HM	FG N	N	Т	AL HM	3	╞
C200D C200F	VV	7'-4" 7'-4"	7'-0" 7'-0"	1 3/4"	HM	N	N	T	HM	2	ł
C200F	VV	7'-4"	7 -0 7'-0"	1 3/4"	HM	N	N	F	HM	2	F
CS201	VV	7'-4"	7'-0"	1 3/4"	WD	F	F	•	HM	2	F
EC2B	SS	6'-0"	7'-0"	1 3/4"	WD	F	F		HM	1	F
		3'-0"	7'-0"	1 3/4	· · ·	1.	· ·	1	HM	-	-

DOOR SIZ

7'-0"

7'-0"

3'-0"

VA

GLAZING LEGEND - 1/4" TEMPERED GLASS

3'-6"

7'-0"

QQ 5'-0" 7'-0" 1 3/4" WD

- 1/4" LAMINATED GLASS - FIRE GLASS

1 3/4" WD

1 3/4" WD

HN

1 3/4" W

1 3/4" HM

1 3/4"

DOOR SO

S	CHEDULE REMARKS
	EXISTING DOOR AND FRAME. PAINT EX
	EXISTING FRAME TO BE REUSED PROV
	CARD READER. REF ELECTRICAL.
	AUTOMATIC DOOR OPENER. REF ELEC
	ELECTRIC HOLD OPEN. REF ELECTRICA
	3'-9" CLEARANCE AUTO-OPENER ICU/CO
	CLOSER REQUIRED.
	MECH SEAL FOR LIGHT PROOF & SOUN

DOOR SCHEDULE

FRAME

TYPE

DOOR

PANEL PANEL

DOOR # SIZE WIDTH HEIGHT THICK MATL TYPE 2 TYPE GLAZ MATL

1 3/4" WD

1 3/4" WD

1 3/4" WD

1 3/4"

1 3/4" WD

1 3/4" WD

TH DA	ΓΗ DAKOTA					
ed	Drawn					
	JN/JH					
		l				

Project Number VA #568-14-110 SGA #1677 **Building Number** 113 Drawing Number AE601

CRATING SHALL BE CONSTRUCTED TO RESIST THE PASSAGE OF IFPA, PARAGRAPH 18.3.6.3.1

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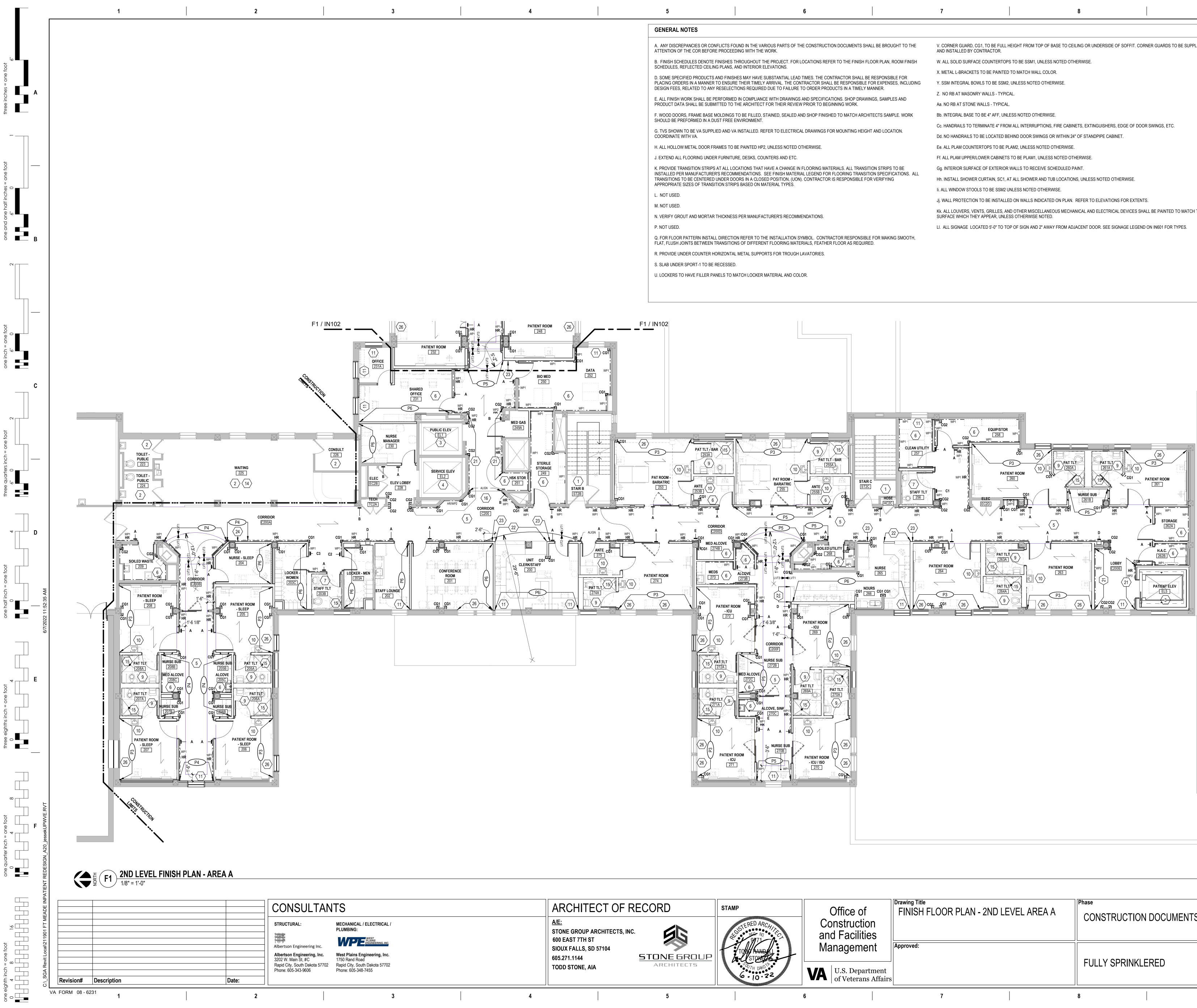
RETARDING DOOR. TWEEN GLASS IN DOOR PANEL

J DOOR WITH TOUCHLESS WALL PLATE.

CTRICAL.

XIST FRAME. OVIDE NEW DOOR PANEL AND HARDWARE. PAINT EXIST FRAME.

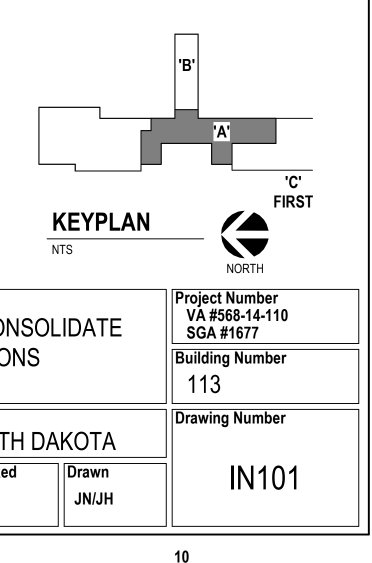
	FIRE			
GLAZ	RATING	HDWR	REMARKS	
	45 MIN	19 -	1	
		-	1	
		-	1	Α
		27 -	3	Λ
		10 17		
		03		
		07 08		
	**	27 06		
	**	27 16		
	**	02	8,9	
	**	04 02	10 8, 9	
	**	04 02	10 8, 9	
	**	04	10	
	~~	02 04	8, 9 10	
	45 MIN **	26 16	3	
	**	15		
	**	16 11	9	В
	**	05 11	10 9	
	**	04 26	10 3, 7	
+	**	26	7	
T		01 04	11, 9 10	
	**	14 03		
Т		01	11, 9	
	**	04 03	10	
		11 04	9 10	
	** 45 MIN	28 27	7	
		11	9	
	**	04 28.1	10 7	
		06 09.1	2 2	
	**	12 04	9 10	С
	**	12	9	U
	**	04 11	10 9	
	**	04 11	10 9	
	**	04	10	
	45 MIN	26 26	3 3	
	45 MIN	26 09	3	
Т		01 05	11, 9	
	**	14		
Т		03 01	11, 9	
	**	05 14	10	
	**	03 06	10, 7	
	**	26	3, 7	
	**	26 11	3, 7 9	
	**	04 12	10 9	D
	**	04	10 7	
	**	09	7	
	**	12 04	9 10	
	**	12 04	9 10	
T	**	27 01	3, 7	
	**	04	11, 9 10	
T	**	01 04	6, 7, 9 10	
T	**	01 01	11, 9	
	**	04	10	
T		01 05	11, 9 10	
T	**	26 01	3, 7 11, 9	
	**	04 03	10	
	**	14		Е
	-	- 24.0	1 4	
	90 MIN 90 MIN	23 26	5 3	
	-	- 22	1	
		01	3, 5	
	-	21 25.1	5 4, 5	
	- 90 MIN	21 24.0	5 Hardware to match existing	
	5 (mil 4	13	2, Hardware to match existing	
		20 13	2, Hardware to match existing2, Hardware to match existing	
		10.1 09.2	 Hardware to match existing Hardware to match existing 	
	90 MIN 90 MIN	-	1 1	
	90 MIN 90 MIN	-	1	
<u> </u>		13	2, Hardware to match existing	

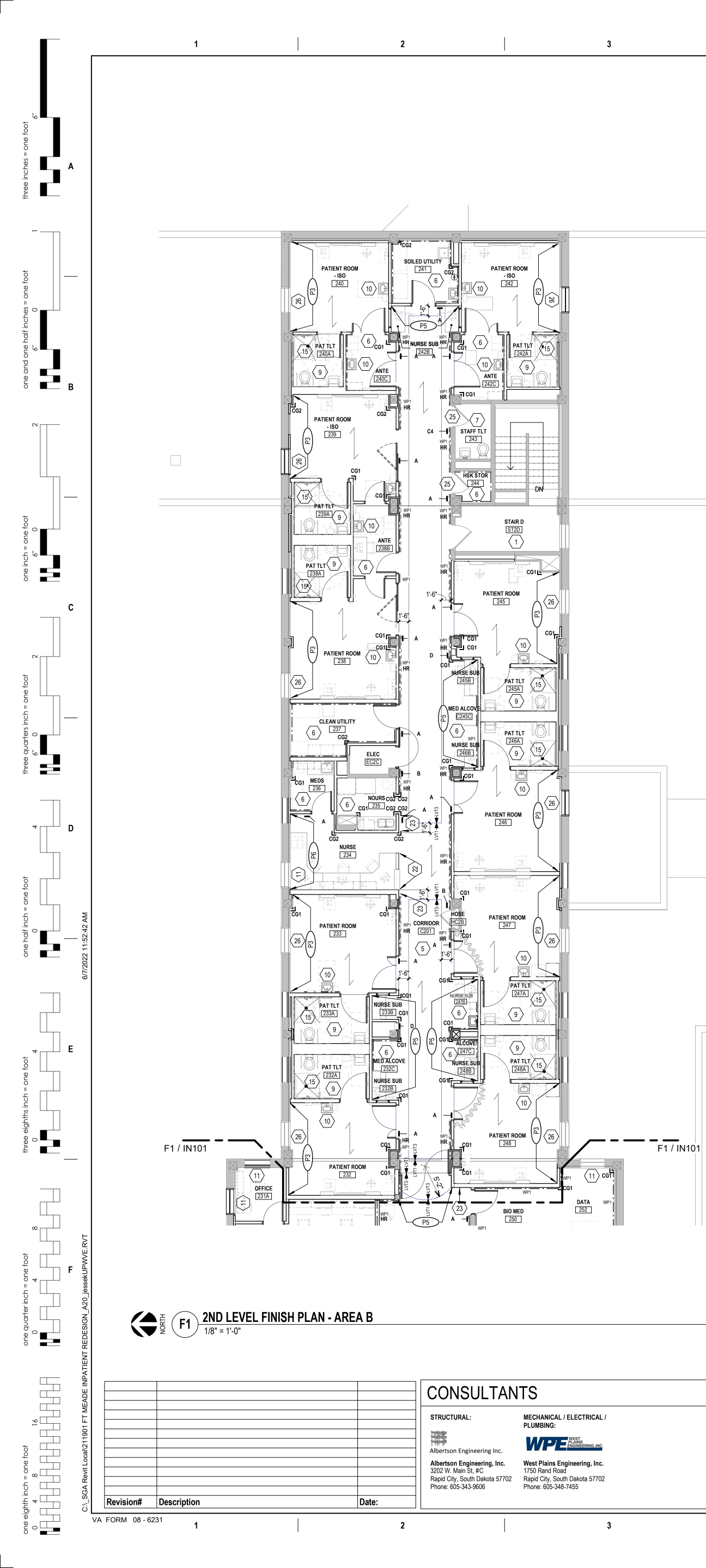


		FINIS	H PLAN KEYNOTE LEG
NTS SHALL BE BROUGHT TO THE	V. CORNER GUARD, CG1, TO BE FULL HEIGHT FROM TOP OF BASE TO CEILING OR UNDERSIDE OF SOFFIT. CORNER GUARDS TO BE SUPPLIED AND INSTALLED BY CONTRACTOR.		NO FINISH WORK IN THIS AREA.
INISH FLOOR PLAN, ROOM FINISH	W. ALL SOLID SURFACE COUNTERTOPS TO BE SSM1, UNLESS NOTED OTHERWISE.		
	X. METAL L-BRACKETS TO BE PAINTED TO MATCH WALL COLOR.		
HALL BE RESPONSIBLE FOR NSIBLE FOR EXPENSES, INCLUDING IMELY MANNER.	Y. SSM INTEGRAL BOWLS TO BE SSM2, UNLESS NOTED OTHERWISE.	2	FINISH WORK BY OTHERS.
P DRAWINGS, SAMPLES AND	Z. NO RB AT MASONRY WALLS - TYPICAL.		
K.	Aa. NO RB AT STONE WALLS - TYPICAL.		
H ARCHITECTS SAMPLE. WORK	Bb. INTEGRAL BASE TO BE 4" AFF, UNLESS NOTED OTHERWISE.	$\left \left< 3 \right> \right $	PUBLIC/ PATIENT ELEVATOR: FLOORS T LVT1; BASE TO BE 18" STAINLESS STEEL
	Cc. HANDRAILS TO TERMINATE 4" FROM ALL INTERRUPTIONS, FIRE CABINETS, EXTINGUISHERS, EDGE OF DOOR SWINGS, ETC.		BE (3) PANELS OF WP2. LED PERIMETEI AND LED DOWNLIGHTS. SEE ELEVATOF FINISHES IN SPECIFICATIONS FOR MOR
HEIGHT AND LOCATION.	Dd. NO HANDRAILS TO BE LOCATED BEHIND DOOR SWINGS OR WITHIN 24" OF STANDPIPE CABINET.		
	Ee. ALL PLAM COUNTERTOPS TO BE PLAM2, UNLESS NOTED OTHERWISE.	$\langle 4 \rangle$	EXISTING SERVICE ELEVATOR, NO FINIS
	Ff. ALL PLAM UPPER/LOWER CABINETS TO BE PLAM1, UNLESS NOTED OTHERWISE.	4	
TRANSITION STRIPS TO BE	Gg. INTERIOR SURFACE OF EXTERIOR WALLS TO RECEIVE SCHEDULED PAINT.		
FRANSITION SPECIFICATIONS. ALL	Hh. INSTALL SHOWER CURTAIN, SC1, AT ALL SHOWER AND TUB LOCATIONS, UNLESS NOTED OTHERWISE.		INSTALL SCHEDULED WP UP 4'-0" HIGH
	II. ALL WINDOW STOOLS TO BE SSM2 UNLESS NOTED OTHERWISE.	$\left< 5 \right>$	BASE ON BOTH SIDES OF CORRIDOR. F ON BOTH SIDES OF CORRIDOR. INSTAL AT 2'-10" AFF. PROVIDE WP1 AND HR1 F
	JJ. WALL PROTECTION TO BE INSTALLED ON WALLS INDICATED ON PLAN. REFER TO ELEVATIONS FOR EXTENTS.		OF CORRIDOR UNLESS SPECIFIED OTH
	KK. ALL LOUVERS, VENTS, GRILLES, AND OTHER MISCELLANEOUS MECHANICAL AND ELECTRICAL DEVICES SHALL BE PAINTED TO MATCH THE SURFACE WHICH THEY APPEAR, UNLESS OTHERWISE NOTED.		INSTALL SCHEDULED WP UP 4'-0" AFF.
	LI. ALL SIGNAGE LOCATED 5'-0" TO TOP OF SIGN AND 2" AWAY FROM ADJACENT DOOR. SEE SIGNAGE LEGEND ON IN601 FOR TYPES.		OVER WP.
YONSIBLE FOR MAKING SMOOTH, REQUIRED.			
		7	STAFF TOILET: INSTALL PT1 UP TO 5'-0" WALLS. PROVIDE TS3 AT ALL OUTSIDE TOP EXPOSED EDGE OF TILE AND ALL C EXPOSED EDGES OF TILE. APPLY PAIN CEILING. EPOXY GROUT TO BE USED.

			Phase		Project Title	
of ction ilities	FINISH FLOOR PLAN - 2ND LE	EVEL AREA A	CONSTRUCTION	N DOCUMENTS	RENOVATE AN	
epartment	Approved:		FULLY SPRINKL	.ERED		SOUTH Checked
erans Affairs					06/10/2022	TS
	7		8		9	

	NO FINISH WORK IN THIS AREA.	(14)	PATCH TO MATCH EXISTING FINISHES AS DISTURBED BY CONSTRUCTION.
2	FINISH WORK BY OTHERS.	(15)	INSTALL FLOOR TO CEILING SSM2 (4') WIDE ON SHOWER WALLS BEHIND SHOWER FIXTURES AND ON ADJACENT WALL. REFER TO ELEVATIONS FOR MORE INFORMATION.
3	PUBLIC/ PATIENT ELEVATOR: FLOORS TO RECEIVE LVT1; BASE TO BE 18" STAINLESS STEEL; WALLS TO BE (3) PANELS OF WP2. LED PERIMETER LIGHTING AND LED DOWNLIGHTS. SEE ELEVATOR CAB FINISHES IN SPECIFICATIONS FOR MORE DETAIL.	(16)	CHANGE FLOOR PATTERN DIRECTION AT LOCATION SHOWN.
4	EXISTING SERVICE ELEVATOR, NO FINISH WORK.	(17)	INSTALL (1) 4' W x 6' H (RP1) ON METAL STAND-OFFS ABOVE COUNTERTOP. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE.
5	INSTALL SCHEDULED WP UP 4'-0" HIGH ABOVE WALL BASE ON BOTH SIDES OF CORRIDOR. PROVIDE HR1 ON BOTH SIDES OF CORRIDOR. INSTALL TOP OF HR1 AT 2'-10" AFF. PROVIDE WP1 AND HR1 FULL LENGTH OF CORRIDOR UNLESS SPECIFIED OTHERWISE.	(18)	NOT USED.
6	INSTALL SCHEDULED WP UP 4'-0" AFF. INSTALL RB1 OVER WP.	(19)	FINISH WORK TO BE COMPLETED IN PHASE 2.2.
7	STAFF TOILET: INSTALL PT1 UP TO 5'-0" AFF ON ALL WALLS. PROVIDE TS3 AT ALL OUTSIDE CORNERS, ON TOP EXPOSED EDGE OF TILE AND ALL OTHER EXPOSED EDGES OF TILE. APPLY PAINT ABOVE TO CEILING. EPOXY GROUT TO BE USED.	20>	FINISH WORK TO BE COMPLETED IN PHASE 2.1.
8	INSTALL TOP OF WCR1 AT 3'-0" AFF ALL WALLS.	21	INSTALL WP2 UP 4'-0" HIGH ABOVE WALL BASE. INSTALL WC1 ABOVE.
9	PATIENT TOILET/ STAFF SHOWER: INSTALL PT1 FULL HEIGHT WITH ACCENT BAND OF PT3 AT 3'-6" AFF ON ALL WALLS. PROVIDE TS3 ON ALL OUTSIDE CORNERS, ON TOP OF ACCENT BAND @4'-0" AND EXPOSED EDGES OF TILE EPOXY GROUT TO BE USED. EPOXY GROUT TO BE USED. REFER TO ELEVATIONS FOR MORE INFORMATION.	22	INSTALL WP2 BELOW FULL LENGTH OF WORKSURFACE. REFER TO ELEVATIONS FOR MORE INFORMATION.
(10)	INSTALL SCHEDULED WP 4'-0" HIGH ABOVE WALL BASE BEHIND PATIENT ROOM SINK. REFER TO ELEVATIONS FOR FULL EXTENTS.	23	INSTALL RP1 ON METAL STAND-OFFS AT LOCATION INDICATED. RP TO BE INSTALLED 2" ABOVE BASE. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE. WALL BEHIND RP1 TO RECEIVE P5 TO MATCH DIMENSIONS OF RP1. REFER TO ELEVATIONS FOR MORE INFORMATION.
(11)	WT1 TO BE INSTALLED ON EXTERIOR WINDOWS, FULL WIDTH AND HEIGHT.	24	INSTALL RP1 ON METAL STAND-OFFS AT LOCATION INDICATED. RP TO BE INSTALLED 2" ABOVE BASE. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE. WALL BEHIND RP1 TO RECEIVE P4 TO MATCH DIMENSIONS OF RP1. REFER TO ELEVATIONS FOR MORE INFORMATION.
(12)	WT2 TO BE INSTALLED ON EXTERIOR WINDOWS, FULL WIDTH AND HEIGHT.	25	EXISTING DOORS TO RECEIVE P2.
(13)	NOT USED.	26	WT1 AND WT2 TO BE INSTALLED ON EXTERIOR WINDOWS, FULL WIDTH AND HEIGHT.





5		

GENERAL NOTES

7

A. ANY DISCREPANCIES OR CONFLICTS FOUND IN THE VARIOUS PARTS OF THE CONSTRUCTION DOCUMENTS ATTENTION OF THE COR BEFORE PROCEEDING WITH THE WORK. B. FINISH SCHEDULES DENOTE FINISHES THROUGHOUT THE PROJECT. FOR LOCATIONS REFER TO THE FINISH SCHEDULES, REFLECTED CEILING PLANS, AND INTERIOR ELEVATIONS.

D. SOME SPECIFIED PRODUCTS AND FINISHES MAY HAVE SUBSTANTIAL LEAD TIMES. THE CONTRACTOR SHALL PLACING ORDERS IN A MANNER TO ENSURE THEIR TIMELY ARRIVAL. THE CONTRACTOR SHALL BE RESPONSIBL DESIGN FEES, RELATED TO ANY RESELECTIONS REQUIRED DUE TO FAILURE TO ORDER PRODUCTS IN A TIMELY E. ALL FINISH WORK SHALL BE PERFORMED IN COMPLIANCE WITH DRAWINGS AND SPECIFICATIONS. SHOP DRA

PRODUCT DATA SHALL BE SUBMITTED TO THE ARCHITECT FOR THEIR REVIEW PRIOR TO BEGINNING WORK. F. WOOD DOORS, FRAME BASE MOLDINGS TO BE FILLED, STAINED, SEALED AND SHOP FINISHED TO MATCH ARC SHOULD BE PREFORMED IN A DUST FREE ENVIRONMENT.

G. TVS SHOWN TO BE VA SUPPLIED AND VA INSTALLED. REFER TO ELECTRICAL DRAWINGS FOR MOUNTING HE COORDINATE WITH VA.

H. ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED HP2, UNLESS NOTED OTHERWISE.

J. EXTEND ALL FLOORING UNDER FURNITURE, DESKS, COUNTERS AND ETC.

K. PROVIDE TRANSITION STRIPS AT ALL LOCATIONS THAT HAVE A CHANGE IN FLOORING MATERIALS. ALL TRANS INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. SEE FINISH MATERIAL LEGEND FOR FLOORING TRAN TRANSITIONS TO BE CENTERED UNDER DOORS IN A CLOSED POSITION, (UON). CONTRACTOR IS RESPONSIBLE APPROPRIATE SIZES OF TRANSITION STRIPS BASED ON MATERIAL TYPES.

L. NOT USED.

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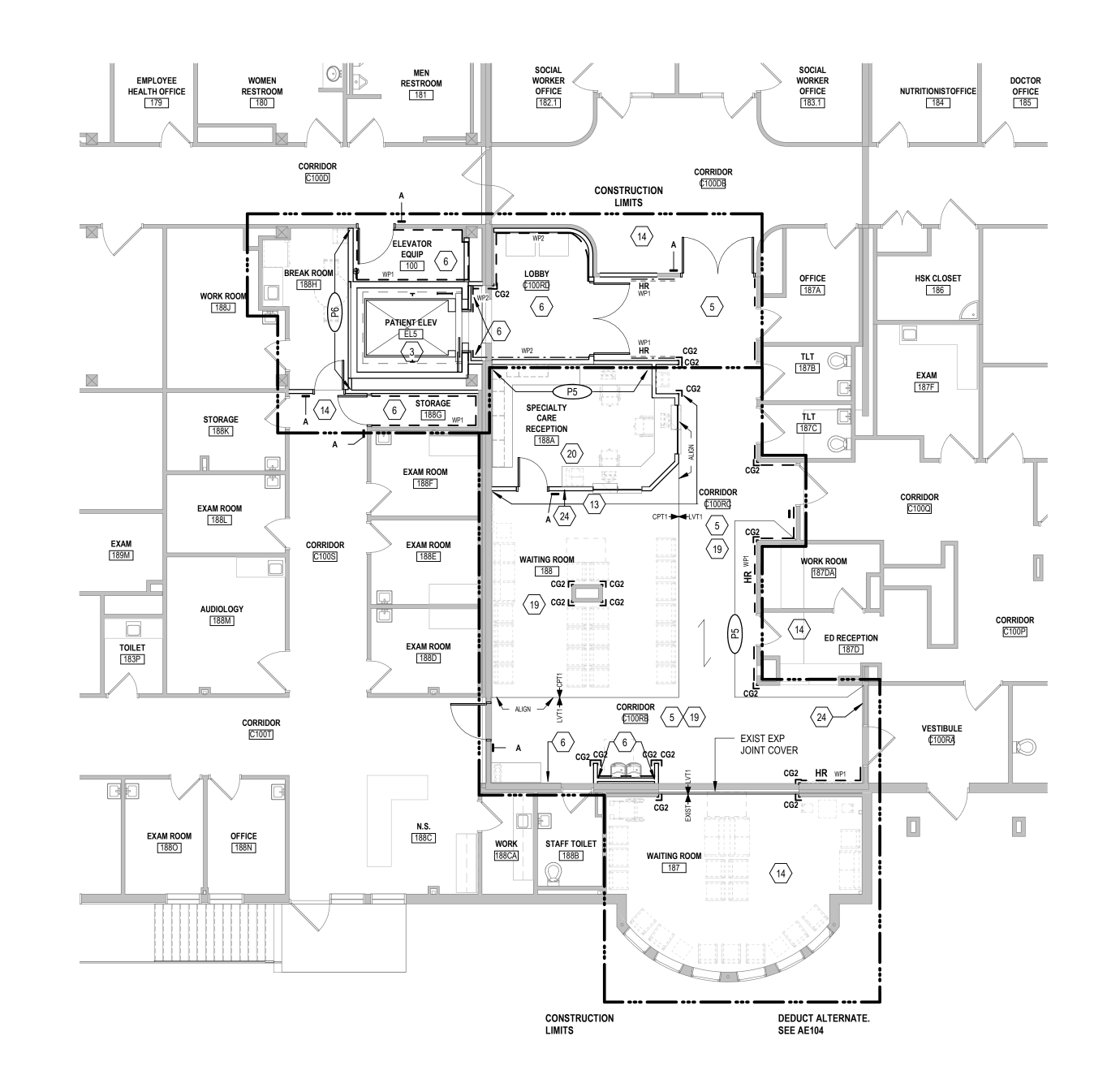
M. NOT USED.

N. VERIFY GROUT AND MORTAR THICKNESS PER MANUFACTURER'S RECOMMENDATIONS. P. NOT USED.

Q. FOR FLOOR PATTERN INSTALL DIRECTION REFER TO THE INSTALLATION SYMBOL. CONTRACTOR RESPONS FLAT, FLUSH JOINTS BETWEEN TRANSITIONS OF DIFFERENT FLOORING MATERIALS, FEATHER FLOOR AS REQU R. PROVIDE UNDER COUNTER HORIZONTAL METAL SUPPORTS FOR TROUGH LAVATORIES.

S. SLAB UNDER SPORT-1 TO BE RECESSED.

U. LOCKERS TO HAVE FILLER PANELS TO MATCH LOCKER MATERIAL AND COLOR.





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ARCHITECT OF RECORD STAMP Office Construct and Facil <u>A/E:</u> STONE GROUP ARCHITECTS, INC. FS 600 EAST 7TH ST Manager SIOUX FALLS, SD 57104 STONE GROUP 605.271.1144 ARCHITECTS TODD STONE, AIA VA U.S. Dep of Vetera

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			FINIS	H PLAN KEYNOTE LE
ITS SHALL BE BROUGHT TO THE	V. CORNER GUARD, CG1, TO BE FULL HEIGHT FROM TOP OF BASE TO CEILING OR UNDERSIDE OF SOFFIT. CORNER GUARDS TO BE SUPPLIED AND INSTALLED BY CONTRACTOR.			NO FINISH WORK IN THIS AREA.
NISH FLOOR PLAN, ROOM FINISH	W. ALL SOLID SURFACE COUNTERTOPS TO BE SSM1, UNLESS NOTED OTHERWISE.			
	X. METAL L-BRACKETS TO BE PAINTED TO MATCH WALL COLOR.			
IALL BE RESPONSIBLE FOR SIBLE FOR EXPENSES, INCLUDING	Y. SSM INTEGRAL BOWLS TO BE SSM2, UNLESS NOTED OTHERWISE.		$\langle 2 \rangle$	FINISH WORK BY OTHERS.
MELY MANNER.	Z. NO RB AT MASONRY WALLS - TYPICAL.			
DRAWINGS, SAMPLES AND	Aa. NO RB AT STONE WALLS - TYPICAL.			
ARCHITECTS SAMPLE. WORK	Bb. INTEGRAL BASE TO BE 4" AFF, UNLESS NOTED OTHERWISE.		$\langle 3 \rangle$	PUBLIC/ PATIENT ELEVATOR: FLOO LVT1; BASE TO BE 18" STAINLESS S
	Cc. HANDRAILS TO TERMINATE 4" FROM ALL INTERRUPTIONS, FIRE CABINETS, EXTINGUISHERS, EDGE OF DOOR SWINGS, ETC.			BE (3) PANELS OF WP2. LED PERIM AND LED DOWNLIGHTS. SEE ELEV/ FINISHES IN SPECIFICATIONS FOR I
HEIGHT AND LOCATION.	Dd. NO HANDRAILS TO BE LOCATED BEHIND DOOR SWINGS OR WITHIN 24" OF STANDPIPE CABINET.			
	Ee. ALL PLAM COUNTERTOPS TO BE PLAM2, UNLESS NOTED OTHERWISE.		$\langle 4 \rangle$	EXISTING SERVICE ELEVATOR, NO
	Ff. ALL PLAM UPPER/LOWER CABINETS TO BE PLAM1, UNLESS NOTED OTHERWISE.		4	
RANSITION STRIPS TO BE	Gg. INTERIOR SURFACE OF EXTERIOR WALLS TO RECEIVE SCHEDULED PAINT.			
RANSITION SPECIFICATIONS. ALL BLE FOR VERIFYING	Hh. INSTALL SHOWER CURTAIN, SC1, AT ALL SHOWER AND TUB LOCATIONS, UNLESS NOTED OTHERWISE.			INSTALL SCHEDULED WP UP 4'-0" H
	II. ALL WINDOW STOOLS TO BE SSM2 UNLESS NOTED OTHERWISE.		$\left< 5 \right>$	BASE ON BOTH SIDES OF CORRIDO ON BOTH SIDES OF CORRIDOR. INS AT 2'-10" AFF. PROVIDE WP1 AND H
	Jj. WALL PROTECTION TO BE INSTALLED ON WALLS INDICATED ON PLAN. REFER TO ELEVATIONS FOR EXTENTS.			OF CORRIDOR UNLESS SPECIFIED
	KK. ALL LOUVERS, VENTS, GRILLES, AND OTHER MISCELLANEOUS MECHANICAL AND ELECTRICAL DEVICES SHALL BE PAINTED TO MATCH THE SURFACE WHICH THEY APPEAR, UNLESS OTHERWISE NOTED.	-		INSTALL SCHEDULED WP UP 4'-0" A
	LI. ALL SIGNAGE LOCATED 5'-0" TO TOP OF SIGN AND 2" AWAY FROM ADJACENT DOOR. SEE SIGNAGE LEGEND ON IN601 FOR TYPES.		6	OVER WP.
DNSIBLE FOR MAKING SMOOTH, EQUIRED.				

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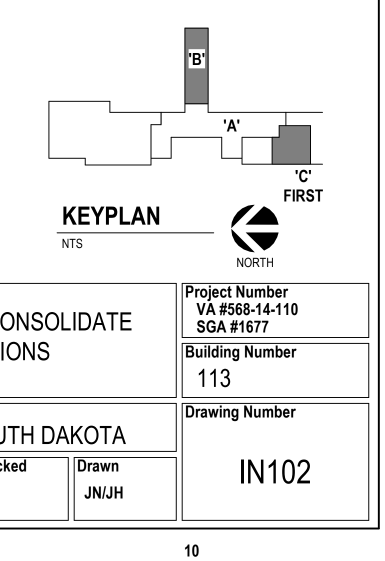
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e of uction cilities	Drawing Title FINISH FLOOR PLAN - 2ND LE 1ST LEVEL AREA C	Phase CONSTRUCTION	N DOCUMENTS	Project Title RENOVATE AN INPATIENT FUN	
Department Cerans Affairs	Approved:	FULLY SPRINKL	ERED	Location FORT MEADE, S Issue Date 06/10/2022	SOUTH Checked TS
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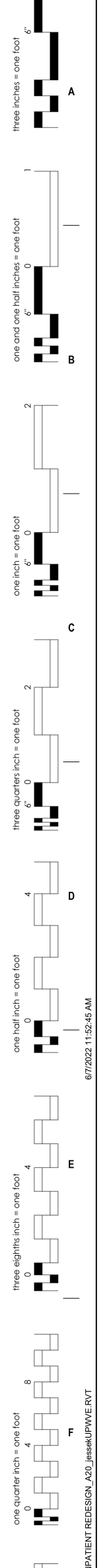
ΗP	LAN KEYNOTE LEGEND		
NC) FINISH WORK IN THIS AREA.	(14)	PATCH TO MATCH EXISTING FINISHES AS DISTURBED BY CONSTRUCTION.
FI	NISH WORK BY OTHERS.	(15)	INSTALL FLOOR TO CEILING SSM2 (4') WIDE ON SHOWER WALLS BEHIND SHOWER FIXTURES AND ON ADJACENT WALL. REFER TO ELEVATIONS FOR MORE INFORMATION.
LV BE AN	IBLIC/ PATIENT ELEVATOR: FLOORS TO RECEIVE T1; BASE TO BE 18" STAINLESS STEEL; WALLS TO .(3) PANELS OF WP2. LED PERIMETER LIGHTING D LED DOWNLIGHTS. SEE ELEVATOR CAB WISHES IN SPECIFICATIONS FOR MORE DETAIL.	(16)	CHANGE FLOOR PATTERN DIRECTION AT LOCATION SHOWN.
EX	ISTING SERVICE ELEVATOR, NO FINISH WORK.	(17)	INSTALL (1) 4' W x 6' H (RP1) ON METAL STAND-OFFS ABOVE COUNTERTOP. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE.
BA ON AT	STALL SCHEDULED WP UP 4'-0" HIGH ABOVE WALL SE ON BOTH SIDES OF CORRIDOR. PROVIDE HR1 I BOTH SIDES OF CORRIDOR. INSTALL TOP OF HR1 2'-10" AFF. PROVIDE WP1 AND HR1 FULL LENGTH CORRIDOR UNLESS SPECIFIED OTHERWISE.	(18)	NOT USED.
	STALL SCHEDULED WP UP 4'-0" AFF. INSTALL RB1 /ER WP.	(19)	FINISH WORK TO BE COMPLETED IN PHASE 2.2.
W/ TC EX	AFF TOILET: INSTALL PT1 UP TO 5'-0" AFF ON ALL ALLS. PROVIDE TS3 AT ALL OUTSIDE CORNERS, ON IP EXPOSED EDGE OF TILE AND ALL OTHER POSED EDGES OF TILE. APPLY PAINT ABOVE TO SILING. EPOXY GROUT TO BE USED.	20	FINISH WORK TO BE COMPLETED IN PHASE 2.1.
IN	STALL TOP OF WCR1 AT 3'-0" AFF ALL WALLS.	21	INSTALL WP2 UP 4'-0" HIGH ABOVE WALL BASE. INSTALL WC1 ABOVE.
HE AL CC EX US	TIENT TOILET/ STAFF SHOWER: INSTALL PT1 FULL IGHT WITH ACCENT BAND OF PT3 AT 3'-6" AFF ON WALLS. PROVIDE TS3 ON ALL OUTSIDE PRNERS, ON TOP OF ACCENT BAND @ 4'-0" AND POSED EDGES OF TILE EPOXY GROUT TO BE IED. EPOXY GROUT TO BE USED. REFER TO EVATIONS FOR MORE INFORMATION.	22	INSTALL WP2 BELOW FULL LENGTH OF WORKSURFACE. REFER TO ELEVATIONS FOR MORE INFORMATION.
BA	STALL SCHEDULED WP 4'-0" HIGH ABOVE WALL SE BEHIND PATIENT ROOM SINK. REFER TO EVATIONS FOR FULL EXTENTS.	23	INSTALL RP1 ON METAL STAND-OFFS AT LOCATION INDICATED. RP TO BE INSTALLED 2" ABOVE BASE. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE. WALL BEHIND RP1 TO RECEIVE P5 TO MATCH DIMENSIONS OF RP1. REFER TO ELEVATIONS FOR MORE INFORMATION.
	IT TO BE INSTALLED ON EXTERIOR WINDOWS, LL WIDTH AND HEIGHT.	24	INSTALL RP1 ON METAL STAND-OFFS AT LOCATION INDICATED. RP TO BE INSTALLED 2" ABOVE BASE. INCLUDE BLOCKING IN WALL TO RECEIVE PANEL MOUNTING HARDWARE. WALL BEHIND RP1 TO RECEIVE P4 TO MATCH DIMENSIONS OF RP1. REFER TO ELEVATIONS FOR MORE INFORMATION.
	I2 TO BE INSTALLED ON EXTERIOR WINDOWS, LL WIDTH AND HEIGHT.	25	EXISTING DOORS TO RECEIVE P2.
NC)T USED.	26	WT1 AND WT2 TO BE INSTALLED ON EXTERIOR WINDOWS, FULL WIDTH AND HEIGHT.



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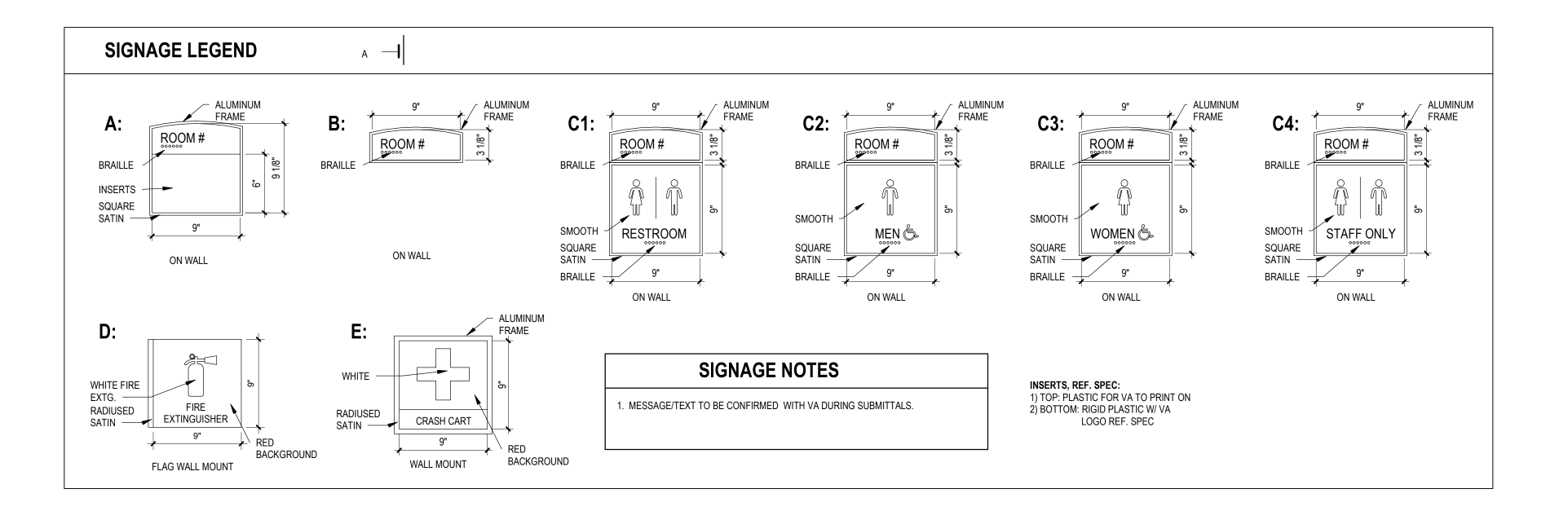
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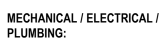
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one half inch = one foot		6/7/2022 11-52-45 AM
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one eighth inch = one foot	0 4 8 16 1 1 1 1	C:\ SGA Revit Local\211901 FT MFADF INPATIF

FINISH SCHEDULE with value				FINISH SCHEDULE with value																			
ROOM NUMBER	ROOM NAME	FLOOR	BASE	NORTH	W EAST	ALLS SOUTH	WEST	CEILING	CASEWO CABINET	ORK MATERIAL	ID FINISH REMARKS	ROOM NUMBER	ROOM NAME	FLOOR	BASE	NORTH	WA EAST	ALLS SOUTH	WEST	CEILING	CASEWORK MATE CABINET COUL		ID FINISH REMARKS
)	ELEVATOR EQUIP WAITING ROOM	VCT1 CPT1	RB1 RB1	P1 P	21	P1 P1/P5	P1	ACT1 ACT1				248 248A	PATIENT ROOM PAT TLT	SV1 PT2	INTB PTB1	P1 PT1/ PT3	P1 PT1/ PT3	P3 PT1/ PT3/ SMM2	P1 PT1/ PT3 / SSM2	ACT2	PLAM1		
A	SPECIALTY CARE RECEPTION	LVT1	RB1	P1 P	25	P1	P1	ACT1				240A 248B	NURSE SUB	LVT1	RB1	P1	P1	P5	P1	P1/ ACT1			
G	STORAGE	VCT1	RB1	P1 P	'1	P1	P1	ACT1				248B	NURSE SUB	LVT1	RB1	P1	P1	P5	P1	P1/ ACT1			
1	BREAK ROOM	LVT1	RB1	P1 P	21	P6	P1	ACT1				249	STERILE STORAGE	VCT1	RB1	P1	P1	P1	P1	ACT1			
	UNIT CLERK/STAFF CONFERENCE ROOM	LVT2 LVT1	RB1 RB1	P1 P	21 D1	P1 P6	P6	ACT1 ACT1	PLAM1	SSM1/QSM1		250	BIO MED HSK STOR	SV1 VCT1	INTB RB1	P1	P1	P1	P1	ACT1 ACT1			
	STAFF LOUNGE	LVT1	RB1	P1 P	1 71	P6	P1	ACT1	PLAM1	SSM1		252	DATA	VCT1	RB1	P1	P1	P1	P1	ACT1			
	LOCKER - MEN	PT2	PTB1	P6 P	21	P1	P1	ACT1				253	PAT ROOM - BARIATRIC	SV1	INTB	P1	P3	P1	P1	ACT2			
	STAFF TLT		PTB1	PT1/P1 P	PT1/ P1	PT1/ P1	PT1/P1	ACT1				253A	PAT TLT - BAR	PT2	PTB1	PT1/ PT3 / SSM2	PT1/PT3	PT1/PT3	PT1/ PT3/ SMM2	HP1			eiling to be gwb with high building gl. Dating.
;	LOCKER - WOMEN NURSE - SLEEP	PT2 LVT1	PTB1 RB1	P1 P P1 P	21 21	P6	P1 P1	ACT1 ACT1				253B	NURSE SUB	LVT1	RB1	 P1	P5	P1	P1	P1/ ACT1			
	PATIENT ROOM - SLEEP	SV1	INTB	P1 P	1 1	P3	P1	ACT2				254A	ALCOVE, CRASH	LVT1	RB1	P1	P5	P1	P1	P1/ ACT1			
	PAT TLT	PT2	PTB1	PT1/ PT3 P	PT1/ PT3/SSM2	PT1/ PT3/SSM2	PT1/ PT3	HP1				254B	MED ALCOVE	LVT1	RB1	P1	P5	P1	P1	P1/ ACT1			
	NURSE SUB	LVT1	RB1	P1 P	21	P4	P1	P1/ ACT1	PLAM1	SSM1		254C	ALCOVE, WHEELCHAIR	LVT1	RB1	P1	P5	P1	P1	P1/ ACT1			
	ALCOVE PATIENT ROOM - SLEEP	LVT1 SV1	RB1 INTB	P1 P	21 D1	P4	P1	P1/ ACT1 ACT2				255 255A	PAT ROOM - BARIATRIC PAT TLT - BAR	SV1 PT2	PTB1	P1 PT1/ PT3	P3 PT1/ PT3	PT PT1/ PT3 / SSM2	P1 PT1/ PT3 / SSM2	ACT2 HP1		C	EILING TO BE GWB WITH HIGH BUILDING GL
	PATIENT ROOM - SLEEP	PT2		PT1/PT3 P	PT1/ PT3	PT1/ PT3/ SMM2	PT1/PT3/SSM2	HPNT1				2007		1.12									OATING.
	NURSE SUB	LVT1	RB1	P1P	21	P3	P1	P1/ ACT1	PLAM1	SSM1		255B	ANTE	SV1	INTB	P1	P5	P1	P1	P1/ACT1	PLAM1 SSM1		
	PATIENT ROOM - SLEEP	SV1	INTB	P3 P	21	P1	P1	ACT2				256 257	STAFF TLT CLEAN UTILITY	PT2 SV1	PTB1 INTB	PT1/ P1	PT1/P1 HP1	PT1/P1 HP1	PT1/ P1 HP1	ACT1 ACT2			
	PAT TLT NURSE SUB	PT2	PTB1 RB1	PT1/ PT3/SSM2 P	PT1/ PT3	PT2/ PT3	PT1/ PT3/SSM2	HP1 P1/ ACT1		SSM1		257	EQUIP/STOR	VCT1	RB1	P1	P1	P1	P1	ACT2 ACT1			
	PATIENT ROOM - SLEEP	LV11 SV1	INTB	P3 P	1 21	P1	P1	ACT2	PLAM1	001/1	+	260	PATIENT ROOM	SV1	INTB	P1	P3	P1	P1	ACT2			
	PAT TLT	PT2		PT1/ PT3/ SMM2 P	PT1/ PT3/SSM2	PT1/ PT3	PT1/PT3	HP1				260A	PAT TLT	PT2	PTB1	PT1/ PT3	PT1/PT3	PT1/ PT3/ SMM2	PT1/ PT3 / SSM2	HP1			EILING TO BE GWB WITH HIGH BUILDING G
	NURSE SUB	LVT1	RB1	P3 P	1	P1	P1	P1/ ACT1	PLAM1	SSM1		261	PATIENT ROOM	SV1	INTB	P1	P3	P1	P1	ACT2		C	DATING.
	MED ALCOVE	LVT1	RB1 INTB	P3 P	21 	P1	P1	P1/ ACT1 ACT2		00144		261A	PATIENT ROOM PATITLT	PT2	PTB1	PT1/ PT3 /SSM2	PT1/PT3	PT1/PT3	PT1/ PT3/ SMM2	HP1		CI	EILING TO BE GWB WITH HIGH BUILDING (
	SOILED WASTE ELEV LOBBY	SV1	INTB RB1	HP1 H	1P1 >1	HP1	HP1 P1	ACT2 ACT1	PLAM1	SSM1													DATING.
	NURSE MANAGER	LVT1	RB1	P6 P	1 71	P1	P1	ACT1				261B	NURSE SUB	LVT1	RB1	P1	P5	P1	P1	ACT1	PLAM1 SSM1		
	SHARED OFFICE	LVT1	RB1	P1 P	21	P1	P6	ACT1				262A 262B	STORAGE H.A.C.	VCT1 VCT1	RB1 RB1	HP1	P1 HP1	P1 HP1	HP1	ACT1 HP1			
	PATIENT ROOM	SV1	INTB	P3 P	21	P1	P1	ACT2				263	PATIENT ROOM	SV1	INTB	P1	P1	P1	P3	ACT2			
	PAT TLT	PT2	PTB1 RB1	PT1/ PT3/SSM2 P	PT1/ PT3	PT1/ PT3	PT1/ PT3/ SMM2	HP1 P1/ ACT1				263A	PAT TLT	PT2	PTB1	PT1/ PT3 / SSM2	PT1/ PT3	PT1/PT3	PT1/ PT3/ SMM2				EILING TO BE GWB WITH HIGH BUILDING G
	NURSE SUB MED ALCOVE	LVT1	RB1	P5 P	71 21	P1	P1	P1/ ACT1 P1/ ACT1				264		C)//1		D1	D1	D1	50	4072		C	DATING.
	PATIENT ROOM	SV1	INTB	P3 P	· ·1	P1	P1	ACT2				264 264A	PATIENT ROOM PAT TLT	SV1 PT2	INTB PTB1	P1 PT1/ PT3	P1 PT1/ PT3/ SMM2	PT PT1/ PT3 / SSM2	P3 PT1/ PT3	ACT2 HP1		C	EILING TO BE GWB WITH HIGH BUILDING G
	PAT TLT	PT2		PT1/ PT3/ SMM2 P	PT1/ PT3/SSM2	PT1/PT3	PT1/ PT3	HP1				2017		1.12									DATING.
	NURSE SUB	LVT1	RB1	P5 P	21	P1	P1	P1/ ACT1		0014/0014		265	NURSE	LVT1	RB1	P1	P1	P1	P6	ACT1	PLAM1 SSM1	QSM1	
	NURSE NOURS	LVT1	RB1	P6 P	'1 01	P1 P1	P1	ACT1 ACT1	PLAM1 PLAM1	SSM1/QSM1 SSM1		266	NOURS SOILED UTILITY	LVT1 SV1	RB1 INTB	P1 HP1	P1 HP1	P1 HP1	P6 HP1	ACT1	PLAM1 SSM1		
	MEDS	LVT1	RB1	P1 P	1 71	P1	P1	ACT1	PLAM1	SSM1		269	PATIENT ROOM - ICU	SV1	INTB	P1	P1	P3	P1	ACT2 ACT2			
	CLEAN UTILITY	SV1	INTB	HP1 H	IP1	HP1	HP1	ACT2				269A	PAT TLT	PT2	PTB1	PT1/PT3/SSM2	PT1/PT3	PT1/PT3	PT1/PT3/ SSM2	HP1			
	PATIENT ROOM	SV1	INTB	P3 P	21	P1	P1	ACT2				270	PATIENT ROOM - ICU / ISO	SV1	INTB	P1	P1	P3		ACT2			
		PT2		PT1/ PT3/SSM2 P	PT1/ PT3	PT1/ PT3	P1/ P3	HP1 P1/ ACT1				270A	PAT TLT	PT2	PTB1	PT1/ PT3	PT1/ PT3/ SMM2	PT1/ PT3 / SSM2	PT1/ PT3	HP1			eiling to be gwb with high building (Dating.
	NURSE SUB		RB1 RB1	P5 P	71 21	P1	P1	P1/ ACT1	PLAM1	SSM1		270B	NURSE SUB	LVT1	RB1	P5	P1	P1	P1	ACT1	PLAM1 SSM1		CATING.
	PATIENT ROOM - ISO	SV1		HP3 H	IP1	HP1	HP1	ACT2				270C	ALCOVE, SINK	LVT1	RB1	P5	P1	P1	P1	ACT1			
	PAT TLT	PT2	PTB1	PT1/ PT3/ SMM2 P	PT1/ PT3/SSM2	PT1/ PT3	P1/ P3	HP1			CEILING TO BE GWB WITH HIGH BUILDING GLAZE	271	PATIENT ROOM - ICU	SV1	INTB	P3	P1	P1	P1	ACT2			
		I VT1			14		D1	P1/ ACT1				271A	PAT TLT	PT2	PTB1	PT1/ PT3 / SSM2	PT1/ PT3	PT1/PT3	PT1/ PT3/ SSM2	HP1			eiling to be gwb with high building (Dating.
	NURSE SUB PATIENT ROOM - ISO	SV1	RB1 INTB	HP3 P	'I IP1	HP1	HP1	ACT2			CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	272	PATIENT ROOM - ICU	SV1	INTB	P3	P1	P1	P1	ACT2			CATING.
	PAT TLT	PT2		PT1/ PT3/ SMM2 P	PT1/ PT3/SSM2	PT1/ PT3	PT1/ PT3	HP1			CEILING TO BE GWB WITH HIGH BUILDING GLAZE	272A	PAT TLT	PT2	PTB1	PT1/ PT3/ SSM2	PT1/ PT3 / SSM2	PT1/ PT3	PT1/ PT3	HP1			EILING TO BE GWB WITH HIGH BUILDING G
		1)/74					D1	4074			COATING.	0700				DE		D1	D1			C	DATING.
	NURSE SUB ANTE	LVT1 SV1	RB1 INTB	P	′ว IP1	P1 HP1	P1 HP1	ACT1 ACT2			+	272B 272C	NURSE SUB MED ALCOVE	LVT1 LVT1	RB1 RB1	P5	P1	P1	P1	P1/ ACT1 P1/ ACT1	PLAM1 SSM1		
	SOILED UTILITY	SV1		HP1 H	iP1 iP1	HP1	HP1	ACT2 ACT2				273	MEDS	LVT1	RB1	P1	P1	P1	P1	ACT1	PLAM1 SSM1		
	PATIENT ROOM - ISO	SV1	INTB	HP1 H	IP1	HP3	HP1	ACT2				274	PATIENT ROOM	SV1	INTB	P1	P1	P1	P3	ACT2			
	PAT TLT	PT2	PTB1	PT1/PT3 P	PT1/ PT3/ SMM2	PT1/ PT3/ SSM2	PT1/ PT3	HP1			CEILING TO BE GWB WITH HIGH BUILDING GLAZE COATING.	274A	PAT TLT	PT2	PTB1	PT1/ PT3	PT1/ PT3/ SSM2	PT1/ PT3 / SSM2	PT1/PT3	HP1			eiling to be gwb with high building g Dating.
	NURSE SUB	LVT1	RB1	P1 P	25	P1	P1	ACT1				274B	MED ALCOVE	LVT1	RB1	P1	P1	P1	P1	ACT1			
	ANTE	SV1	INTB	HP1 H	IP1	HP1	HP1	ACT2				275	ANTE	SV1	INTB	P1	P1	P6	P1	ACT1	PLAM1 SSM1		
	STAFF TLT	PT2	PTB1	PT1/P1 P	PT1/ P1	PT1/ P1	PT1/ P1	ACT1				C100RC	CORRIDOR	VAR	RB1	VAR	VAR	VAR	VAR	ACT1			EFER TO FINISH PLAN
	HSK STOR	VCT1	RB1	HP1 H	IP1	HP1	HP1	ACT1				C100RD	LOBBY	VAR	RB1	VAR	VAR	VAR	VAR	ACT1			EFER TO FINISH PLAN
	PATIENT ROOM PAT TLT	SV1 PT2		P1 P PT1/ PT3 P	'] 0T1/ PT3/ SMM2	P3 PT1/ PT3/ SSM2	PT1/ PT2	ACT2 HP1				C200 C200B	CORRIDOR CORRIDOR	VAR VAR	RB1 RB1	VAR VAR	VAR VAR		VAR VAR	ACT1 ACT1			EFER TO FINISH PLAN EFER TO FINISH PLAN
	NURSE SUB	LVT1	RB1	P1 P	1 1 1	P5	P1	P1/ ACT1	PLAM1	SSM1	CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	C200B	CORRIDOR	VAR	RB1	VAR	VAR		VAR	ACT1			EFER TO FINISH PLAN
	PATIENT ROOM	SV1	INTB	P1P	91	P3	P1	ACT2				C200E	LOBBY	VAR	RB1	VAR	VAR	VAR	VAR	ACT1		R	EFER TO FINISH PLAN
	PAT TLT	PT2		PT1/ PT3 P	PT1/ PT3	PT2/ PT3/ SMM2	PT1/ PT3 / SSM2					C200F	CORRIDOR	VAR	RB1	VAR	VAR		VAR	ACT1			EFER TO FINISH PLAN
	NURSE SUB	LVT1	RB1	P1 P	21 21	P5	P1	P1/ ACT1	PLAM1	SSM1	CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	C201 C245C	CORRIDOR MED ALCOVE	LVT1	RB1	VAR P1	VAR P1	VAR	VAR P1	ACT1 ACT1		RI	EFER TO FINISH PLAN
	PATIENT ROOM PAT TLT	SV1 PT2	INTB PTB1	P1 P PT1/ PT3 P	71 PT1/ PT3/ SMM2	P3 PT1/ PT3 / SSM2	PT1/PT3	ACT2 HP1	PLAM1		+	EC2B	ELEC	VCT1	RB1	P1	P1	P1	P1	ACT1 ACT1			
	NURSE SUB		RB1	P1 P	21	P5	P1	P1/ ACT1			CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	EC2C	ELEC	VCT1	RB1	P1	P1	P1	P1	ACT1			
	NURSE SUB	LVT1	RB1	P1 P	1	P5	P1	P1/ ACT1			CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	EC2D	ELEC	VCT1	RB1	P1	P1	P1	P1	ACT1			
	ANTE	LVT1	RB1	P1 P	21	P5	P1	P1/ ACT1			CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	HC2B	HOSE	VCT1	RB1	HP1	HP1		HP1	ACT2			
	ALCOVE	LVT1	RB1	P1 P	'1	P5	P1	P1/ ACT1			CEILING TO INCLUDE ACCENT PAINTED GWB SOFFIT.	HC2C	HOSE TECH	VCT1 VCT1	KR1	HP1	HP1	HP1	HP1	ACT2 ACT1			



CONSULTAN	NTS
STRUCTURAL:	MECHANIC

Albertson Engineering Inc. Albertson Engineering, Inc.West Plains Engineering, Inc.3202 W. Main St, #C1750 Rand RoadRapid City, South Dakota 57702Rapid City, South Dakota 57702Phone: 605-343-9606Phone: 605-348-7455



WPPE^{WEST} ENGINEERING, INC.

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Revision# Description

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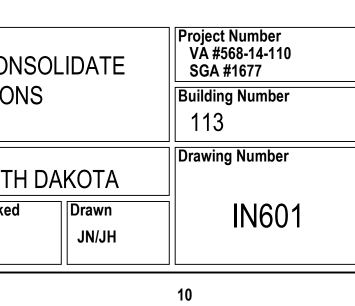
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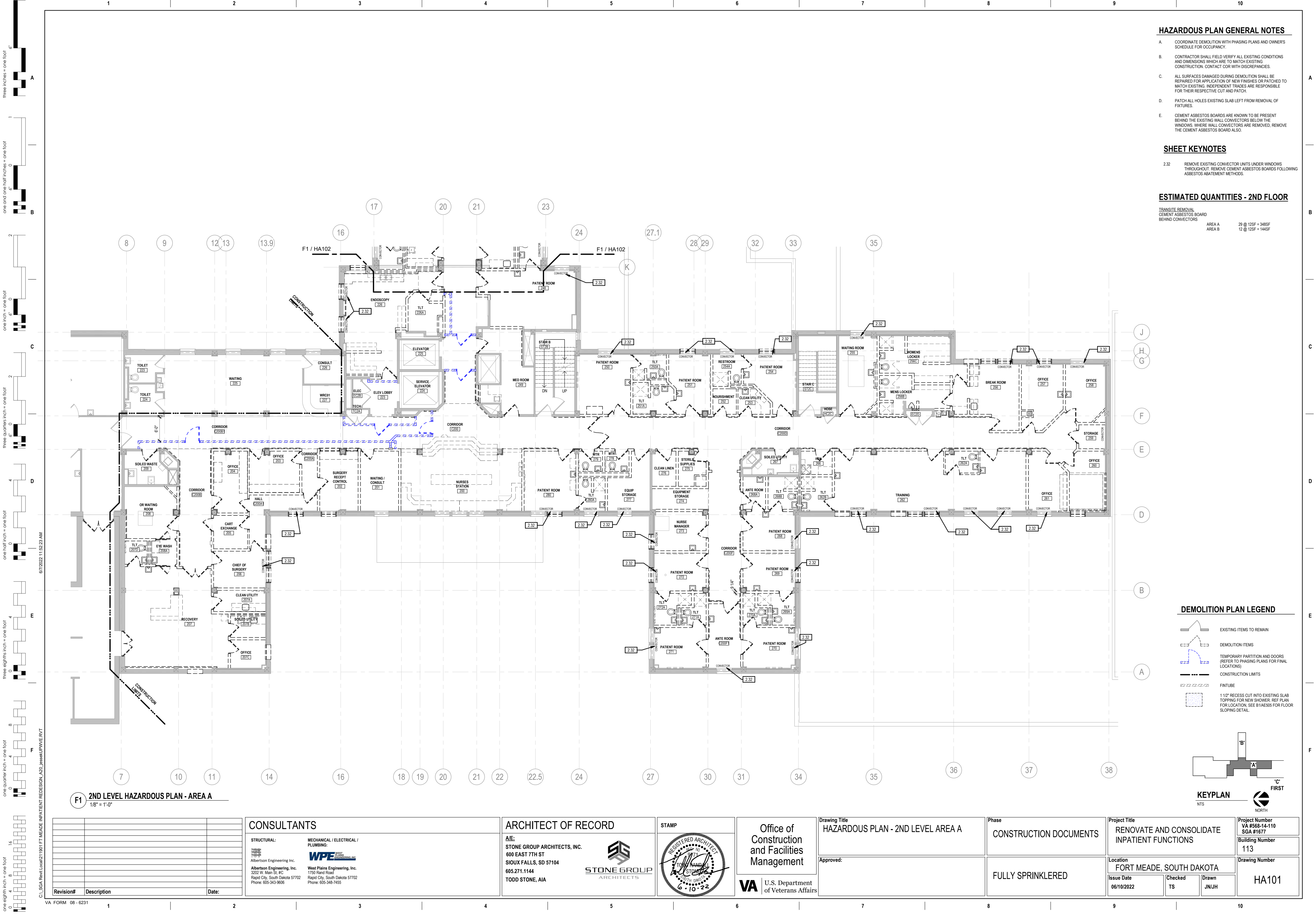
FINISH	ABBREVIATIONS
ACT	ACOUSTIC CEILING TILE
CC	CUBICLE CURTAIN
CG	CORNER GAURD
CPT	CARPET TILE
GWB	GYPSUM WALL BOARD
HP	HIGH PERFORMANCE PAINT
HR	HANDRAIL
LVT	VINYL TILE
Р	PAINT
PLAM	
PT	PORCELAIN TILE
PTB	PORCELAIN TILE BASE
RB	RUBBER BASE
RP	RESIN PANEL
SC	HIGH BUILD GLAZE COATING
SC	SHOWER CURTAIN
SSM	SOLID SURFACE MATERIAL
SV	SHEET VINYL FLOORING (HEAT WELDED SEAMS
TS	
VCT	VINYL COMPOSITE TILE
WC	WALL COVERING
WD	WOOD DOOR
WP	WALL PROTECTION (RIGID SHEET)
WS	
WT	WINDOW TREATMENT

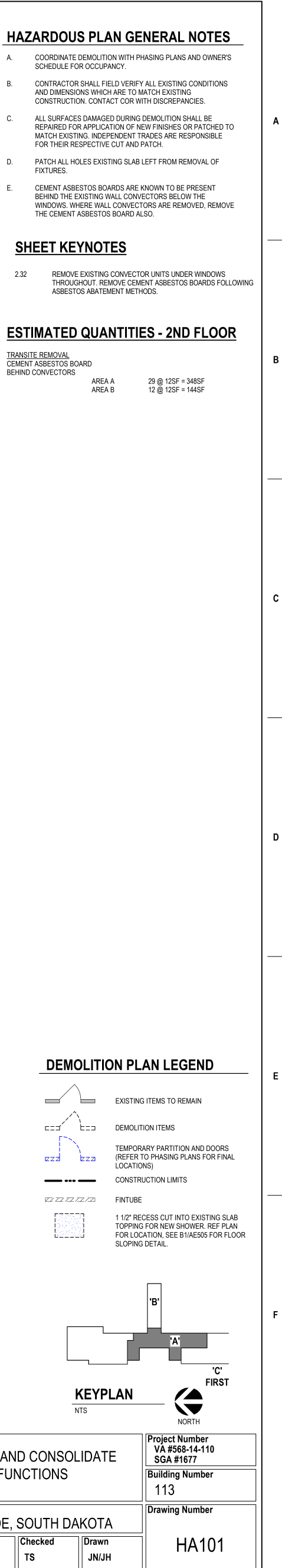
FINISH LE	GEND			
ACT1	ACOUSTICAL CEILING TILE MANUF: USG RADAR, SQUARE STYLE: #2110/2310 COLOR: WHITE	PLAM2	PLASTIC LAMINATE MANUF: WILSONART COLOR: 4644-60 LODEN ZEPHYR NOTES: HORIZONTAL LAMINATE	
ACT2	ACOUSTICAL CEILING TILE MANUF: USG STYLE: CLEANROOM CLIMAPLUS CLASS 100, SMOOTH TEXTURED PANEL, DONN DX, 15/16" COLOR: WHITE	QSM1	QUARTZ MATERIAL MANUF: DUPONT ZODIAQ COLOR: TOFFEE NOTES: RECEPTION AND NURSE STATION TRANSACTION TOPS	A
CC1	CUBICLE CURTAIN MANUF: ARC-COM STYLE: EBB X, AC33300X COLOR: MIST #1 NOTES: PATIENT ROOMS	RB1	RUBBER BASE MANUF: JOHNSONITE COLOR: 80 FAWN HEIGHT: 6"	
CPT1	CARPET TILE MANUF: SHAW STYLE: ON TREND SIZE: 24 X 24 COLOR: TBD	RP1	RESIN PANEL MANUF: 3FORM STYLE: VARIA ECORESIN, RETREAT COLOR, SCALE A, 7534c OPACITY III, 4'x8' PANELS, 1/4" THICKNESS, COLOR: IVORY E04, SANDSTONE FO1 FINISH, SANDED EDGE FINISH, METAL STAND-OFF MOUNTS FROM 3FORM	_
CG1	CORNER GAURD MANUF: IN-PRO CORPORATION STYLE: 174F 90 DEGREE SIZE: 3" WINGS, FULL HEIGHT COLOR: 0114 HAZE	SC1	SHOWER CURTAIN MANUF: CLICKEZE STYLE: FOLLOW ME, 72" WIDE COLOR: CREAM CITY	
CG2	CORNER GAURD MANUF: IN-PRO CORPORATION STYLE: STAINLESS STEEL CORNER GUARD SIZE: 3" WINGS, FULL HEIGHT	SSM1	SOLID SURFACE MANUF: CORIAN COLOR: SAGEBRUSH NOTES: COUNTERTOPS, PATIENT TOILET SHOWER WALLS	в
HR1	HANDRAIL MANUF: IN-PRO CORPORATION STYLE: 1202, 1203 HANDRAIL COLOR: 0114 HAZE	SSM2	SOLID SURFACE MANUF: DUPONT CORIAN COLOR: BONE NOTES: WINDOW STOOLS	
LVT1	VINYL TILE MANUF: AMTICO STYLE: AR0W7060 SIZE: 6"X36" COLOR: LIGHT CHERRY NOTES: FIELD	SV1	SHEET VINYL MANUF: TEKNOFLOR STYLE: FORESTSCAPES SIZE: 5'11" WIDE, HEAT WELDED SEAMS COLOR: 73801 HONEY OAK NOTES: ISO ROOMS AND ANTE ROOMS	_
LVT2	VINYL TILE MANUF: AMTICO STYLE: SS5W2510 SIZE: 6"X36" COLOR: CLASSIC CHERRY NOTES: WOOD ACCENT	TS1	TRANSITION STRIP MANUF: SCHLUTER STYLE: SCHIENE COLOR: SATIN ANNODIZED ALUMINUM NOTES: CPT TO CT, LVT/RF TO CT; CONTRACTOR TO VERIFY SIZE(S), FEATHER FLOOR AS REQUIRED FOR SMOOTH, FLAT TRANSITION	
LVT3	VINYL TILE MANUF: AMTICO STYLE: AG0SMB14 SIZE: 18"X18" COLOR: MIRABELLE CREME NOTES: STONE ACCENT	TS2	TRANSITION STRIP MANUF: JOHNSONITE STYLE: CTA-80-Y COLOR: 80 FAWN NOTES: LVT TO VCT; , CPT TO RF OR LVT, CONTRACTOR TO VERIFY SIZES	c
P1/ HP1	PAINT/ HIGH PERFORMANCE PAINT MANUF: SHERWIN WILLIAMS COLOR: SW6106 KILIM BEIGE NOTES: FIELD PAINT	TS3	TRANSITION STRIP MANUF: SCHLUTER SYSTEMS STYLE: QUADEC COLOR: AE SATIN ANODIZED ALUMINUM NOTES: EXPOSED EDGES OF PORCELAIN TILE; CONTRACTOR TO VERIFY SIZES	
P2/ HP2	PAINT/ HIGH PERFORMANCE PAINT MANUF: SHERWIN WILLIAMS COLOR: SW1041 LAVA NOTES: HOLLOW METAL DOOR FRAMES, WINDOW FRAMES	VCT1	VINYL COMPOSITION TILE MANUF: MANNINGTON COMMERCIAL STYLE: ESSENTIALS, 12"X12" COLOR: 107 BISQUE	
Р3	PAINT MANUF: DIAMOND VOGEL COLOR: DV8337 WATERBY NOTES: LIGHT BLUE PATIENT ROOM ACCENT	WC1	WALLCOVERING MANUF: HIRSHFIELDS STYLE: FIND YOUR LEVEL DIGITAL WALL COVERING, GENE NERY L40380019CD COLORWAY: L40380019CD - GN19 OTHER: PROVIDE STRIKE-OFF FOR APPROVAL	
P4	PAINT MANUF: SHERWIN WILLIAMS COLOR: SW6034 DARK AUBURN NOTES: RED/BROWN SLEEP ACCENT	WCR1	WOOD CHAIR RAIL STYLE: 4" HIGH, FLAT PROFILE FINISH: STAINED TO MATCH PLAM1	
Р5	PAINT MANUF: SHERWIN WILLIAMS COLOR: SW6523 DENIM NOTES: DARKER BLUE INPATIENT UNIT ENTRIES	WD1	WOOD DOOR MANUF: VT INDUSTRIES, ARCH. STYLE: WOOD DOORS, FLUSH FINISH: BIRCH VENEER, ROTARY CUT, CLEAR FINISH	D
P6	PAINT MANUF: SHERWIN WILLIAMS COLOR: TO MATCH GLIDDEN PROFESSIONAL MYSTERY SOUND 70BG 19/071 A1952 NOTES: BLUE ACCENT, STAFF SPACES	WP1	WALL PROTECTION MANUF: IN-PRO CORPORATION STYLE: RIGID SHEET WALL PROTECTION, 0.060" THICK COLOR: DOVER WHITE	
PT1	PORCELAIN TILE MANUF: DALTILE STYLE: CONTINENTAL SLATE SIZE: 6"X6" COLOR: EGYPTIAN BEIGE NOTES: WALL TILE	WP2	WALL PROTECTION MANUF: IN-PRO CORPORATION STYLE: PALLADIUM 3D NATURAL, 0.060" THICK COLOR: NATURAL MAPLE AND APPLEWOOD NOTES: TO INCLUDE HORIZONTAL AND VERTICAL DECORATIVE MOLDING.	
PT2	PORCELAIN TILE MANUF: DALTILE STYLE: CONTINENTAL SLATE SIZE: 6"X6" COLOR: MORROCAN BROWN NOTES: FLOOR TILE	WT1	WINDOW TREATMENT MANUF: MECHOSHADE STYLE: MANUAL, 1-3% OPENESS,TO FIT WINDOWS COLOR: WHITE 6451	
PT3	PORCELAIN TILE MANUF: DALTILE SIZE: 4"X12" STYLE: CONTINENTAL SLATE DECORATIVE TILE COLOR: CS72 NOTES: ACCENT BAND	WT2	WINDOW TREATMENT MANUF: MECHOSHADE STYLE: MANUAL, EQUINOX 0100 SERIES, BLACKOUT, TO FIT WINDOWS COLOR: WINTER 0118	E
PTB1	PORCELAIN TILE BASE MANUF: DALTILE STYLE: CONTINENTAL SLATE SIZE: 6"X6" COLOR: EGYPTIAN BEIGE NOTES: TO MATCH FLOOR TILE			
PLAM1	PLASTIC LAMINATE MANUF: FORMICA COLOR: 7012-580 AMBER MAPLE NOTES: VERTICAL LAMINATE			
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Office of Construction and Facilities	Drawing Title ROOM FINISH SCHEDULE AND DETAILS	Phase CONSTRUC	TION DOCUMENTS		AND CONSOI FUNCTIONS	_IDA [`]
Management	Approved:		FORT MEADE, SOUTH DAKOT			
U.S. Department of Veterans Affairs		FULLY SPRI	NKLERED	Issue Date 06/10/2022	Checked TS	Draw JN/、
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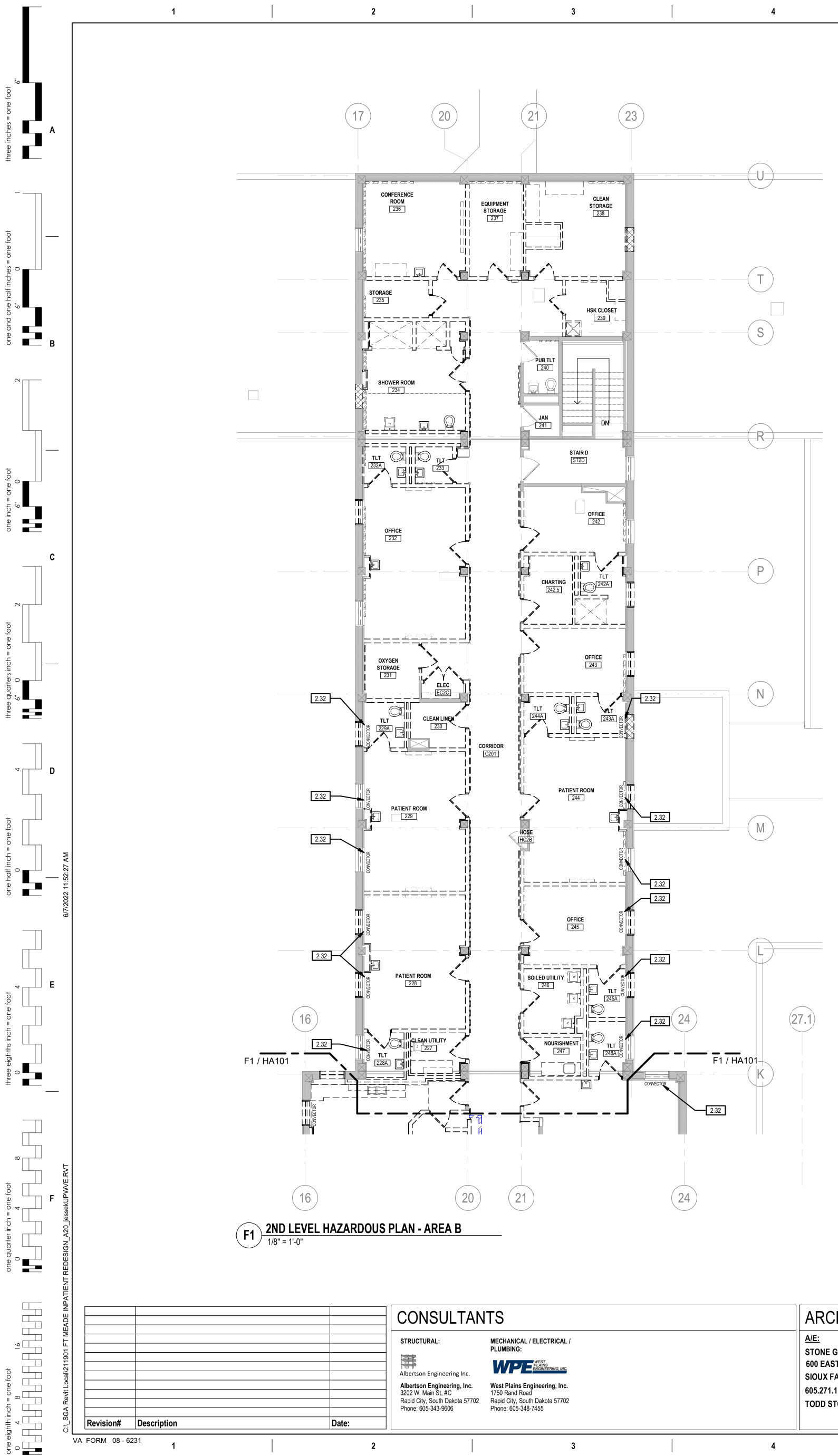


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FIXTURES.

SHEET KEYNOTES

TRANSITE REMOVAL CEMENT ASBESTOS BOARD BEHIND CONVECTORS

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	Approved:		FULLY SPRINKL	.ERED	Location FORT MEADE, Issue Date 06/10/2022	SOUTH Checked TS
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