



## BUILDING NO. 1

## ENVIRONMENTAL CONSIDERATIONS

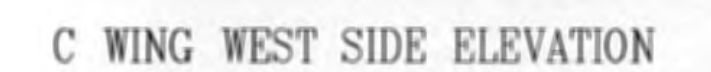
REMOVE ALUMINUM WINDOW LEAVING HEAD JAMB AND SILL IN PLACE. TRANSITE PANEL IS CONSIDERED NON FRIABLE ASBESTOS, REMOVE AND DISPOSE. CAUTION: ORIGINAL WOOD WINDOWS AND INTERIOR TRIM WHERE PAINTED WITH LEAD BASED PAINT. WINDOW FRAMES HAVE BEEN COVERED WITH ALUMINUM LEAVE IN PLACE. WRAP INTERIOR WOOD MOLDINGS WITH ALUMINUM PANNING WHEN POSSIBLE. CAREFUL WHEN REMOVING ANY WOOD TRIM DOUBLE BAG AND DISPOSE. BUILDING WILL REMAIN FULLY FUNCTIONING AS A HOSDPITAL DURING CONSTRUCTION. CONTRACTOR TO OPERATE TO SMOKE BARRIER PROTECTION LEVEL. CONTRACTOR TO PROVIDE FOR RECYCLABLES. CONTRACTOR TO FILL OUT HAZARDS LOG DAILY. PROTECT EXTERIOR VEGETATION FROM DAMAGE, DIPOSE OF DEBRIS DAILY OFF OF CAMPUS.



## FLOOR PLAN NOTES

- ① 1. DEMOLITION EXSTG. ALUMINUM WINDOW
- ② 2. DEMOLITION EXSTG. WAITING ROOM ENTRY STOREFRONT
- ③ 3. DEMOLITION EXSTG. PRIMARY CARE ENTRY STOREFRONT
- ④ 4. DEMOLITION EXSTG. EMERGENCY ROOM STOREFRONT
- ⑤ 5. DEMOLITION BRICKS ABOVE WINDOWS
- ⑥ 6. REMOVE RUST FRONT STEEL DOOR ASSEMBLY
- ⑦ 7. DEMOLITION WINDOW WITH LOUVER AND DUCT
- ⑧ 8. DEMOLITION WINDOW WITH EXHAUSTER INSTALL SPANDREL
- ⑨ 9. DEMOLITION WINDOW AGAINST BLDG 53

## CONSTRUCTION NOTES

- A. REMOVE RUST, CLEAN, PRIMER, AND PAINT STEEL WINDOW LINTELS
- B. INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT .30 U VALUE PAINTED ALUMINUM WINDOWS.
- C. INSTALL NEW WATER RESISTANT SHEETROCK FROM WALL TO WINDOW, FINISH COMPLETELY SMOOTH  
LATEX PRIMER AND SHERWIN WILLIAMS PROM MAR 200 LATEX PAINT INSTALL BLAST CLIP AND TRIM.
- D. INSTALL NEW WINDOW WITH INTEGRATED LOUVER. INSTALL NEW CEILING EXHAUST FAN.  
INSTALL NEW DUCTWORK FROM FAN TO LOUVER AND ATTACH TO LOUVER.
- E. INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT PAINTED ALUMINUM STOREFRONT.
- F. DISPOSE OF EXISTING WINDOW BLINDS AND INSTALL NEW WINDOW TREATMENTS ALL WINDOWS TYPE
- G. NEW WINDOW JAMB FOR TWO WINDOWS AGAINST BLDG 53 REQUIRE SPECIAL SIZING FIELD VERIFY.
- H. NEW WINDOW WITH EXHAUST LOUVER MUST BE INSTALLED FROM THE OUTSIDE.
- I. INSTALL OPAQUE SPANDREL GLAZING SO AS TO NOT SEE INTO THE INTERIOR.
- I. INSTALL OPAQUE SPANDREL GLAZING SO AS TO NOT SEE INTO THE INTERIOR.



REVISIONS:	DATE:	 <div>Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401</div>		APPROVED:	APPROVED: President A.F.G.E. 2250	APPROVED: Energy Engineer	APPROVED: Medical Center Director	DRAWING TITLE		PROJECT TITLE		DATE	Department of Veterans Affairs	
				APPROVED:	APPROVED:	APPROVED: Safety Manager	APPROVED: Associate Director	C WING FIRST FLOOR PLAN		REPLACE WINDOWS BUILDING #1		SCALE		
				APPROVED:	APPROVED:	APPROVED: Infection Control Nurse	APPROVED: Chief of Staff	PROJECT NO. 623-12-102	CONTRACT NO. VA256612C0232	DESIGNED BY PROUD VETERANS	DRAWN BY AS	CHECKED BY NTG		DRAWING NO.
				APPROVED:	APPROVED:	APPROVED: Industrial Hygienist	APPROVED: Chief of Engineering Service	BUILDING NO. Building #1	AUTOCAD FILE NAME 62312102A.2	LOCATION Jack C. Montgomery VA Medical Center		DWG.		A2.2 10 OF 31



ROOM CARD	SPACE NUMBER	TYPE OR ROOM	A.F.F. HEIGHT	DOUBLE W/ WALL	DOUBLE WINDOW	SINGLE WINDOW	SMALL WINDOW	GYP COVERED	VERT. SHADES	MINI BLINDS	HEAD JAMB	EXHAUST FAN	CEILING GRID	WINDOW VALANCE	CONSTRUCTION NOTES
A100-1	SP100-1	ENTRANCE	7' 10"	STORE	FRONT	ENTRY			6		GYP		PLASTER		REMOVE EXISTING ENTRY & INSTALL NEW BLAST RESISTANT ENTRY
A101-1	SP101A	RECEP OFF	7' 9"			1			1		WD & PL		AFFECTS		REPLACE SINGLE WINDOWS WITH BLAST RESISTANT SINGLE WINDOWS
A101B-1	SP101B	TRNG ROOM	7' 9"		1				2		WD & PL		AFFECTS		REPLACE DOUBLE WINDOW WITH TWO BLAST RESISTANT SINGLE WINDOWS
A102-1	SP102	EXAM ROOM	7' 9"			1				1	WD & PL		AFFECTS		REPLACE SINGLE WINDOW WITH A BLAST RESISTANT SINGLE WINDOW
A103-1	SP103	EXAM ROOM	7' 9"	YES	DIVIDED	1				1	WD & PL		AFFECTS		REPLACE DOUBLE WINDOW IN RM 104 SEPARATED BY GYP WALL WITH A BLAST RESISTANT SINGLE WINDOWS
A104-1	SP104	EXAM ROOM	7' 9"	YES	DIVIDED	1				1	WD & PL		AFFECTS		REPLACE DOUBLE WINDOW IN RM 103 SEPARATED BY GYP WALL WITH A BLAST RESISTANT SINGLE WINDOW
A105-1	SP105	MEN'S ROOM	7' 10"			1				1	TILE	1	AFFECTS		REMOVE TILE AROUND THE SINGLE WINDOW & REPLACE WINDOW WITH BLAST RESISTANT WINDOW
A106-1	SP106	UTILITY ROOM	7' 5"	YES	DIVIDED	1				1	TILE		AFFECTS		REMOVE TILE & REPLACE DOUBLE WINDOW IN RM 107 SEPARATED BY GYP WALL WITH BLAST RESISTANT WINDOW
A107-1	SP107	OFFICE	7' 9"	YES		1				1	WD & PL		AFFECTS		REMOVE DOUBLE WINDOW IN RM 106 SEPARATED BY GYP WALL BY A BLAST RESISTANT SINGLE WINDOW
A108-1	SP108	EXAM ROOM	7' 9"		1					1	TILE		AFFECTS		DOUBLE WINDOW SMALL WINDOW COVERED WITH GYP WALL
A1AS1	A1AS1	STAIRWELL	7' 9"								WD & PL				EASILY ACCESSIBLE
A109-1	SP109	STAFF TOILET	7' 4"	YES	DIVIDED	1				1	PLASTER				EXIT DOOR PRIMER AND PAINT BOTH SIDES
A110-1	SP110	EXAM RM	7' 10"	YES	DIVIDED	1				1	WD & PL		AFFECTS		DOUBLE WIN TO WIN IN RM 109 SEPARATED BY GYP WALL
A111-1	SP111	EXAM RM	7' 6"		1					1	WD & PL		AFFECTS		DOUBLE WINDOW ONE WINDOW COVERED BY GYP WALL
A111A-1	SP111A	RESTROOM	7' 9"				1	1			STEEL		AFFECTS		SMALL STEEL WINDOW ORIGINAL SET IN WITH PLASTER
A112-1	SP112	NURSES OFF	7' 6"		2	4				6	WD & PL		AFFECTS		DOUBLE ON NORTH AND SOUTH FOUR SINGLES WINDOWS ON EAST
A113-1	SP113	EXAM RM	7' 6"		1					2	WD & PL		AFFECTS		DOUBLE WINDOW AND SINGLE WINDOW
A113A-1	SP113A	RESTROOM	7' 9"	NO	WINDOW										NO WINDOW
A114-1	SP114	STORAGE	7' 9"		DIVIDED	1				1	WD & PL		AFFECTS		MOVE STORAGE SHELF TO INSTALL WINDOW REINSTALL STORAGE SHELF
A115A-1	SP115A	TOILET	7' 9"		DIVIDED	1				1	WD & PL		AFFECTS		DOUBLE WINDOW TO 114 SEPARATED BY SHEETROCK WALL INTO CENTER
A115-1	SP115	EXAM RM	7' 9"			1				1	WD & PL		AFFECTS		SINGLE AND SMALL WINDOW REMOVAL
A116-1	SP116	EXAM RM	7' 9"		1					2	WD & PL		AFFECTS		DOUBLE WIN TO WIN RM 117 SEPARATED BY GYP WALL
A117-1	SP117	EXAM RM	7' 9"	YES	DIVIDED	1				1	WD & PL		AFFECTS		DOUBLE WIN TO WIN RM 116 SEPARATED BY GYP WALL
A118-1	SP118	NURSES OFF	7' 9"	YES	DIVIDED	1				1	PLASTER		AFFECTS		WALL DIVIDES MULLION OPENING
A1AS2	A1AS2	STAIRWELL	DOOR								WD & PL				STAIRWELL STEEL EXIT DOOR PRIMER AND PAINT INT AND EXT
A119-1	A119	PSA	7' 10"	YES	2					4	WD & PL		AFFECTS		TWO DOUBLE WINDOWS
A120-1	A120	STAFF TOILET	7' 10"	YES			1	1			WD & PL		AFFECTS		SMALL WINDOW SHEETROCK COVERED
A121-1	A121	EXAM RM	7' 10"	NO	WINDOW										NO WINDOW
A122-1	A122	EXAM RM	7' 10"			1				1	WD & PL		AFFECTS		DOUBLE SEPARATED BY WALL SINGLE NEAR WALL
A123-1	A123	A100A	7' 10"	YES	1					2	WD & PL		AFFECTS		
A124-1	A124	A100A	7' 9"			1				1	WD & PL		AFFECTS		
A125-1	A125	A100A	7' 10"			1				1	TILE		AFFECTS		
A100C	A100C	CORRIDOR	7' 8"								WD & PL				COEDITOR STEEL EXIT DOOR WITH SIDE LITES PRIMER & PAINT INT AND EXT
1B40-1	SP1B40-1	CHAPLIN	8'-0"			1			1		GYP		AFFECTS		WINDOW GOES TO GROUND LEVEL - REPLACE THE DAMAGE HEAD AREA WITH SHEETROCK
1B104L	SP1B104L	OPTOMETRY	7' 8"		1				1		GYP		AFFECTS		REMOVE LARGE STEEL GRATE OVER WINDOW
1B104I	SP1B104I	RESTROOM	7' 10"					1							REMOVE BRICK CENTER JAMB & REPLACE WINDOWS & LARGE STEEL FRAMES WITH A MILITARY PLAQUE
1B104H	SB1B104H	OFFICE	8' 0"			1				1	GYP		AFFECTS		REPLACE SINGLE WINDOW & BLINDS WITH WITH A BLAST RESISTANT WINDOW & REMOVE EXTERIOR STEEL GRATE
1BS3-1	SP1S3-1	STAIRWELL			1	BETWEEN	1st AND 2nd FLOOR				WD & PL				ROOF CUTS ACROSS EXTERIOR OF DOUBLE STAIRWELL WINDOW
1B26-1		SWITCHGEAR	DOOR								WD & PL				REMOVE RUST PRIMER AND PAINT EXTERIOR DOOR BOTH SIDES
1B27-1	SP1B27-1	ELECTRIC				1					WD & PL				SINGLE WINDOW DUCT THROUGH SPANDREL AREA OF WINDOW
1C141-1	SP1C141-1	WOMEN'S RM	7' 10"			1					WD & PL		AFFECTS		EXHAUSTER AND DUCT THROUGH SPANDREL AREA IN WINDOW
1C143B-1		EXT DOOR													REMOVE RUST, PRIMER AND PAINT EXTERIOR DOOR BOTH SIDES
1C144-1	SP1C44-1	FIRE SHELTER				1									WINDOW COMPLETELY REMOVED PAINT THE GALVANIZED METAL
1C145-1	SP1C145-1	ELECTRIC				1									EXHAUSTER THROUGH THE SPANDREL
C100D-1		CORRIDOR	7' 10"			4			4		GYP		AFFECTS	4	FOUR SINGLE WINDOWS ONE IS RIGHT NEXT TO BUILDING 53
C100L1-1	SLIDER	EMERG RM	8' 0"								GYP				EMERGENCY ROOM STOREFRONT SLIDER HEAVY DUTY DOOR REPLACEMENT
1C164-1		WAITING RM	7' 10"			1			1		GYP			1	WINDOW HEAD IS LEAKING DAMAGED EXTERIOR LINTEL REPLACE BRICKS
1C165-1		WAITING RM	7' 10"			2			2		GYP			2	WINDOW HEAD IS LEAKING DAMAGED EXTERIOR LINTEL REPLACE BRICKS
1C166-1	SP1C166-1	OFFICE	7' 10"			1			1		GYP			1	WINDOW HEAD IS LEAKING DAMAGED AROUND LINTEL REPLACE BRICKS
C100M1-1	SLIDER	ENTRY	8' 0"								GYP				REPLACE STOREFRONT WITH BLAST STOREFRONT
1C168A	SP1C168A	NUTRITION	7' 10"			1			1		GYP			1	WINDOW HEAD IS LEAKING DAMAGED AROUND LINTEL REPLACE BRICKS
1C168B	SP1C168B	OFFICE	7' 10"			1			1		GYP			1	WINDOW HEAD IS LEAKING DAMAGED AROUND LINTEL REPLACE BRICKS
C100A-1		WAITING RM	7' 10"			1			1		GYP			1	REPLACE GLASS ENTRY COMPLETELY WITH BLAST RESISTANT GLAZING NO DOORS



REPLACE WINDOW THAT IS EMERGED 8" INSIDE BLDG 53  
LOCATED AT 1C100D NORTH VIEW OF BLDG 53



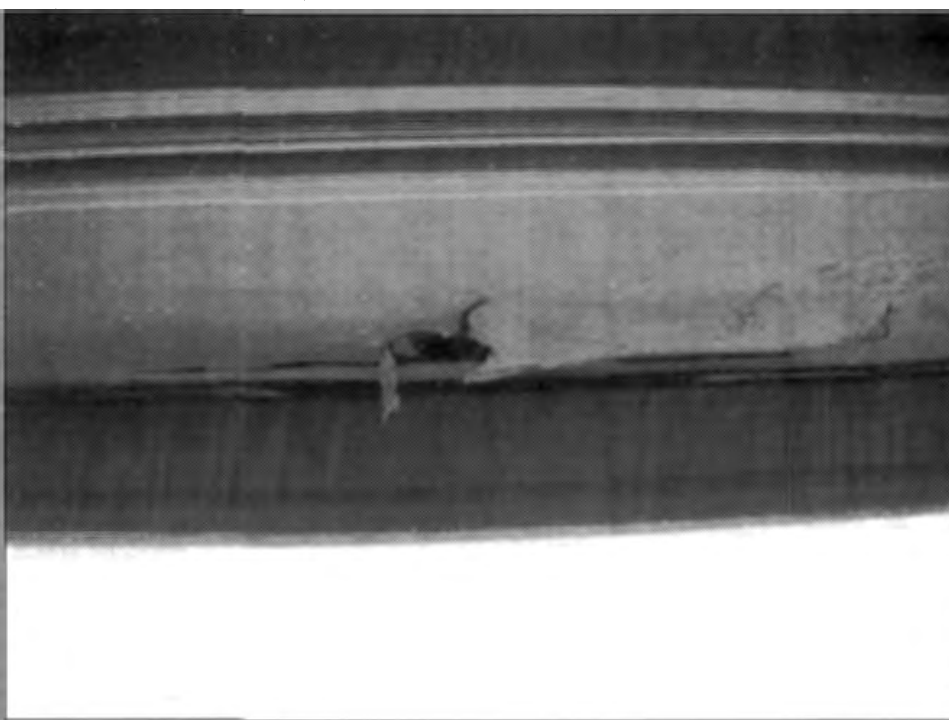
REPLACE WINDOW THAT HAS ITEMS IN THE WAY  
LOCATED AT 1C145-1 IN THE MECH RM



REPLACE WINDOW THAT GOES TO GROUND TO CEILING  
FIX WINDOW FRAME NEAR THE LEAKY CEILING  
LOCATED AT 1B104I IN THE MECH RM



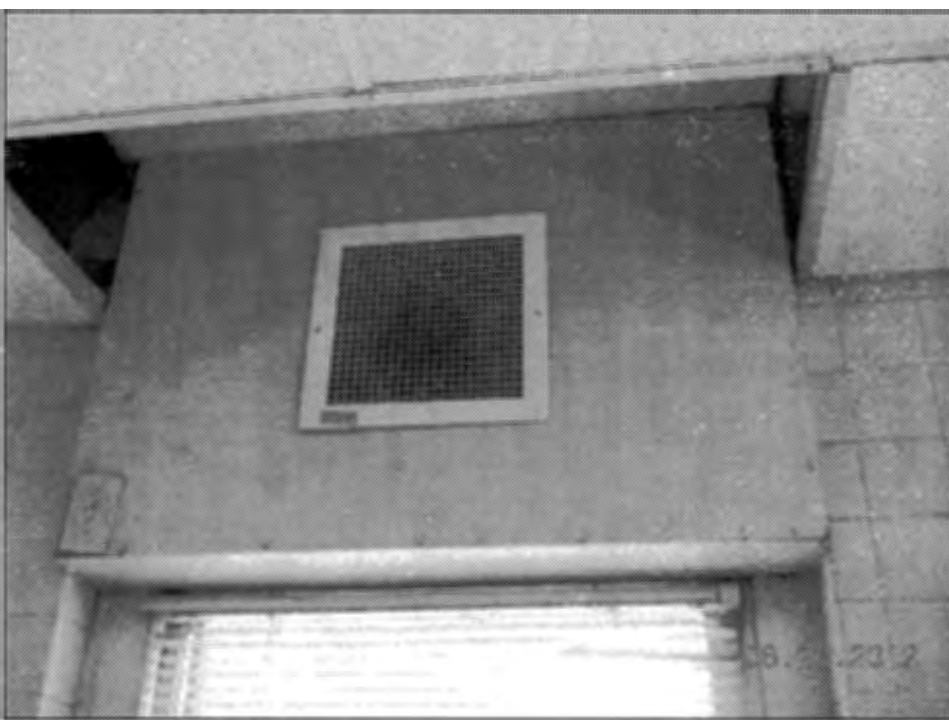
REDO EXTERIOR BRICK LINTEL SHEETROCK RETURN  
LOCATED 1C166 IN THE C WING



REPAIR ROTTED INTERIOR AND EXTERIOR FRAMES COMPLETELY  
LOCATED 1C165 IN THE C WING




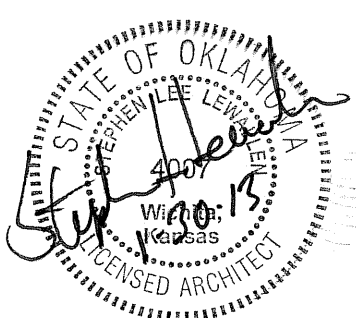
REMOVE EXTRA HEAVY GAGE STEEL FRAMES  
LOCATED ATB104 1&H&L IN THE C WING



REMOVE EXHAUSTER INSTALL CEILING EXHAUSTER  
LOCATED AT A105 IN THE EXAM RM

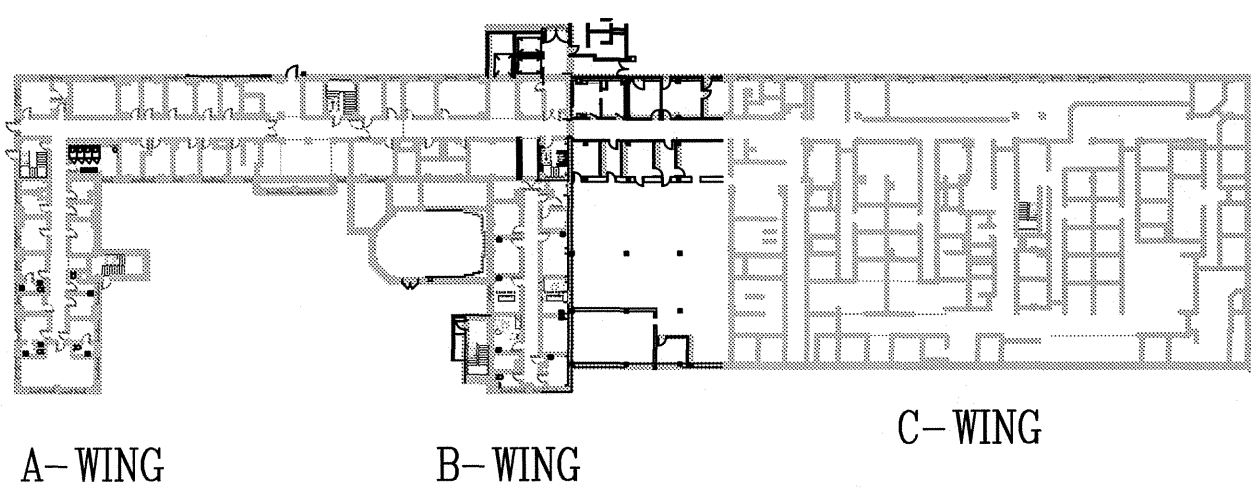


REPLACE WINDOW THAT IS HAS A CONDUIT ON ITS FRAME  
LOCATED AT 1A107I IN THE BREAK RM

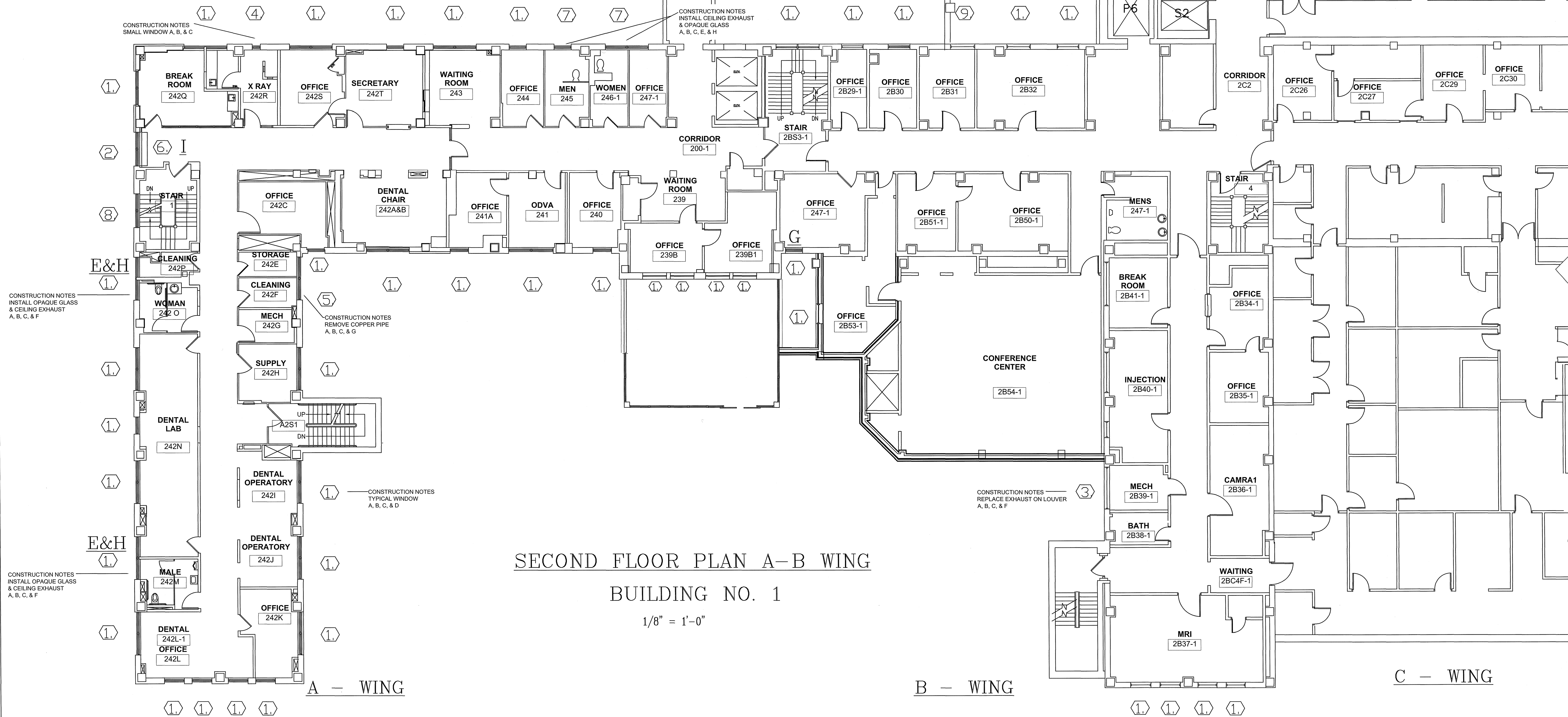
REVISIONS:	DATE:	<div>  <div> Dept. of Veterans Affairs  Jack C. Montgomery  Medical Center  1011 Honor Height Drive  Muskogee, Oklahoma 74401 </div> </div>	<div>  </div>	APPROVED:	APPROVED: President A.F.G.E. 2250	APPROVED: Energy Engineer	APPROVED: Medical Center Director	DRAWING TITLE	PROJECT TITLE	DATE	<div> Department of  Veterans Affairs </div>
				APPROVED:	APPROVED:	APPROVED: Safety Manager	APPROVED: Associate Director	DEMOLITION SPREADSHEET	REPLACE WINDOWS	27 DECEMBER 2012	
				APPROVED:	APPROVED:	APPROVED: Infection Control Nurse	APPROVED: Chief of Staff	FIRST FLOOR AB&C	BUILDING #1	AS SHOWN	
				APPROVED:	APPROVED:	APPROVED: Industrial Hygienist	APPROVED: Chief of Engineering Service	PROJECT NO. 623-12-102	CONTRACT NO. VA256612C0232	DRAWING NO. A2.3	
						BUILDING NO. Building #1	AUTOCAD FILE NAME 62312102A2.3	LOCATION Jack C. Montgomery VA Medical Center	DWG. 11 OF 31		



# LEGEND



# E - WING



# SECOND FLOOR PLAN A-B WING

BUILDING NO. 1

1/8" = 1'-0"

# B - WING

# C - WING

## ENVIRONMENTAL CONSIDERATIONS

- REMOVE ALUMINUM WINDOW BUT LEAVE HEAD JAMB AND SILL IN PLACE FOR ALL WINDOWS.
- REMOVE & DISPOSE THE TRANSIT PANEL, WHICH IS FREE FROM ANY FRIABLE ASBESTOS.
- TAKE CAUTION OF ORIGINAL WOOD WINDOWS & INTERIOR TRIM. THE WOOD HAS BEEN PAINTED WITH LEAD BASED PAINT. CAREFULLY DISPOSE THE WOOD IN A DOUBLE BAG.
- KEEP WINDOW FRAMES THAT ARE COVERED WITH ALUMINUM IN PLACE & WRAP THOSE. INTERIOR WOOD MOLDINGS WITH ALUMINUM PANNING WHEN POSSIBLE FOR ALL WINDOWS.
- THE BUILDING WILL REMAIN FULLY FUNCTIONING AS A HOSPITAL DURING CONSTRUCTION.
- CONTRACTOR NEEDS TO OPERATE A SMOKE BARRIER PROTECTION FOR ALL LEVELS.
- CONTRACTOR NEED TO PROVIDE BINS FOR RECYCLABLES, DISPOSE DEBRIS DAILY OFF OF PROPERTY, & PROTECT PLANTS & VEGETATION FROM DAMAGE.
- CONTRACTOR NEEDS TO FILE HAZARDS LOG DAILY.

## DEMOLITION FLOOR PLAN NOTES

- A, B, C, & D. DEMOLISH & REPLACE EXSTG. ALUMINUM WINDOW BLINDS & VALANCE.
- A, B, C, D, & E. DEMOLISH & REPLACE EXSTG. ALUMINUM WINDOW WITH LOUVER.
- A, B, C, D, & E. DEMOLISH & REPLACE LARGE MECHANICAL ROOM LOUVER.
- A, B, & C. DEMOLISH & REPLACE EXSTG. SMALL STEEL WINDOW.
- A, B, C, D, & G. DEMOLISH & REPLACE EXSTG. WINDOW WITH COPPER PIPE EXHAUST.
- A, B, C, D, & F. REMOVE & REINSTALL DUCTWORK TO OUTSIDE LOUVER.
- A, B, C, D, & E. REPLACE RESTROOM WINDOW EXHAUSTER WITH A CEILING EXHAUSTER
- A, B, C, D. STAIR STRINGER IN THE CORNER OBSTRUCTS REMOVAL & INSTALLATION.
- A, B, C, D, & J. PARAPIT WALL IN FRONT OF WINDOW REQUIRES FLASHING

## CONSTRUCTION NOTES

- REMOVE RUST, CLEAN, PRIME, & PAINT STEEL WINDOW LINTELS
- INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT .30 U VALUE PAINTED ALUMINUM WINDOWS.
- INSTALL NEW WATER RESISTANT SHEETROCK FROM WALL TO WINDOW. FINISH COMPLETELY WITH LATEX PRIME & SHERWIN WILLIAMS PROM MAR 200 LATEX PAINT & INSTALL BLAST CLIP & TRIM.
- DISPOSE OF EXISTING WINDOW BLINDS OR SHADES AND INSTALL NEW WINDOW TREATMENTS FOR ALL WINDOW TYPES EXCEPT STAIRWELLS.
- INSTALL NEW WINDOW WITH INTEGRATED LOUVER & INSTALL NEW CEILING EXHAUST FAN.
- INSTALL NEW WINDOW WITH INTEGRAL LOUVER & ATTACH NEW DUCTWORK FROM FAN TO LOUVER.
- INSTALL ELECTRIC CONDUIT THROUGH LOUVER FRAME.
- INSTALL OPAQUE SPANDREL GLAZING IN RESTROOM 1051-1
- INSTALL THREE BLAST RESISTANT WINDOWS WITH .090 LAMINATION PROTECTION & INNER COLONIAL GRIDS 6" ON CENTER.
- INSTALL WINDOWS WITH FLASHING FOR PARAPIT WALL THAT IS DIRECTLY IN FRONT OF THE SILL AREA.



REPLACE LOUVER ON TOP OF WINDOW



INSTALL NEW ALUMINUM PAINTED LOUVER



REPLACE ORIGINAL SMALL STEEL WINDOW



REMOVE PIPE THROUGH SPANDREL



IN HALLWAY FASTEN DUCT TO LOUVER



PUT MYLAR ON REAR ENTRY

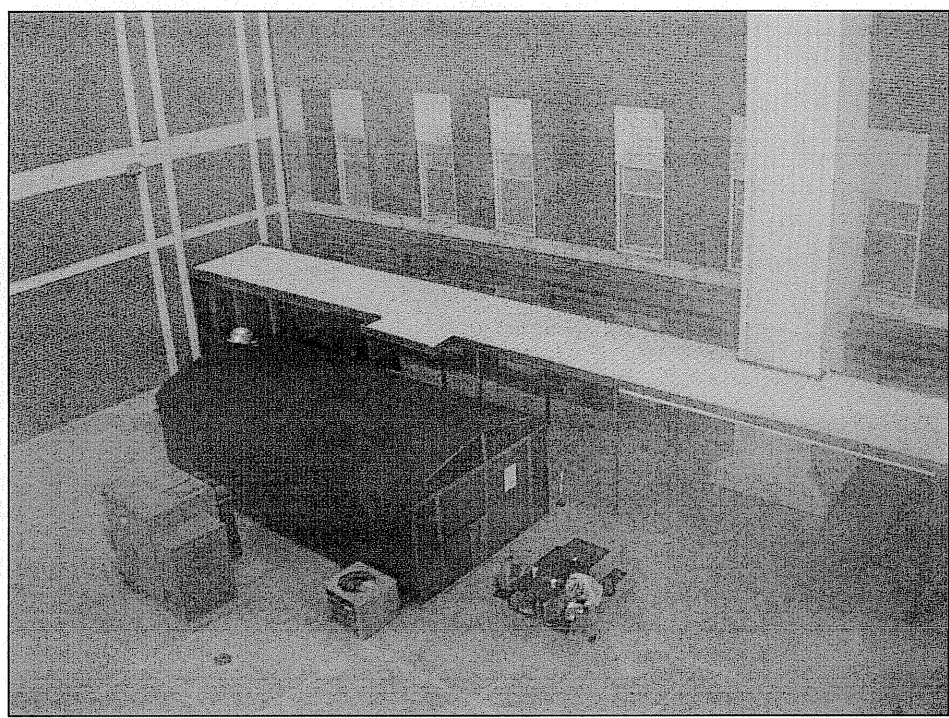


KEEP ELECTRIC CONDUIT THROUGH JAMB

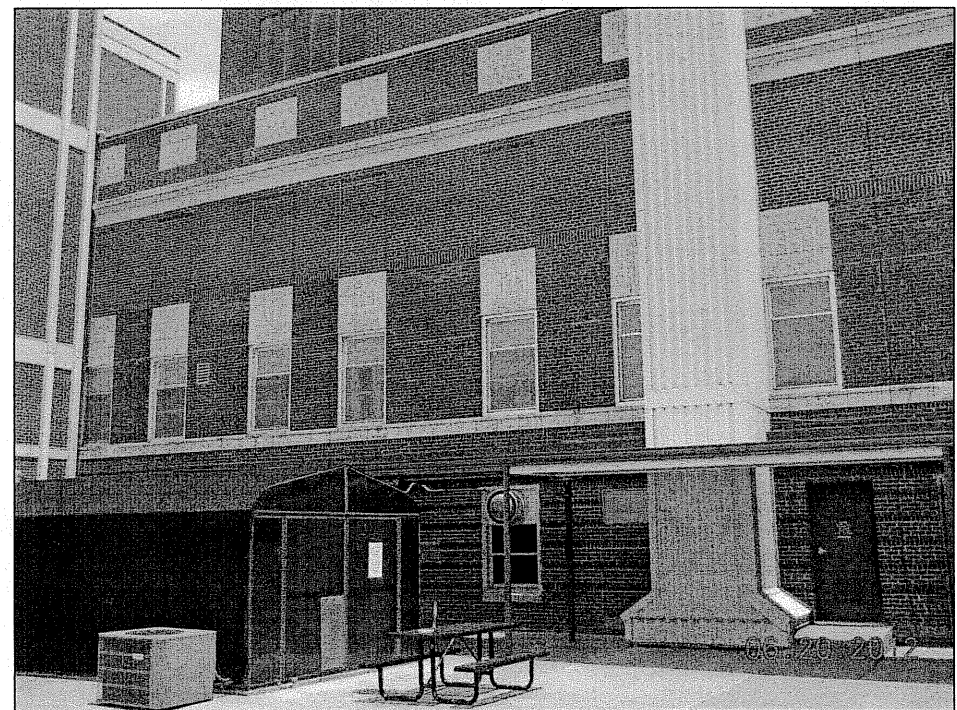
REVISIONS:	DATE:	Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401	APPROVED:	APPROVED: President A.F.G.E. 2250	APPROVED: Energy Engineer	APPROVED: Medical Center Director	DRAWING TITLE A & B WING SECOND FLR PLAN	PROJECT TITLE REPLACE WINDOWS BUILDING #1	DATE 14 NOVEMBER 2012
			APPROVED:	APPROVED:	APPROVED: Safety Manager	APPROVED: Associate Director	PROJECT NO. 623-12-102	CONTRACT NO. VA256612C0232	SCALE 1/8" = 1'-0"
			APPROVED:	APPROVED:	APPROVED: Infection Control Nurse	APPROVED: Chief of Staff	AUTOCAD FILE NAME 62312102A3.1	DESIGNED BY: PROUD VETERANS	DRAWING NO. A3.1 12 OF 31
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Department of  
Veterans Affairs

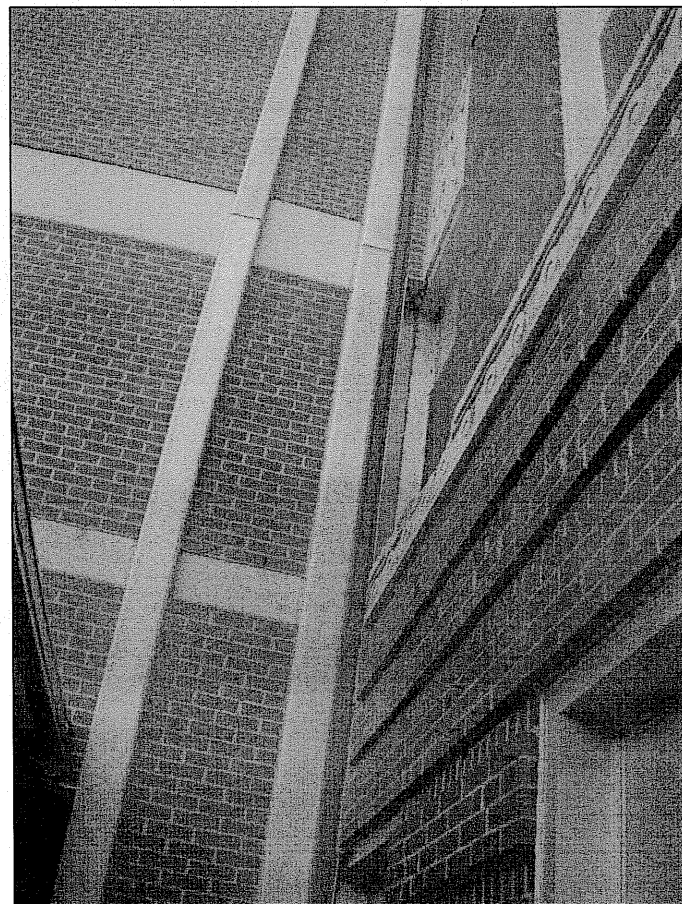




WINDOW AGAINST BUILDING 53

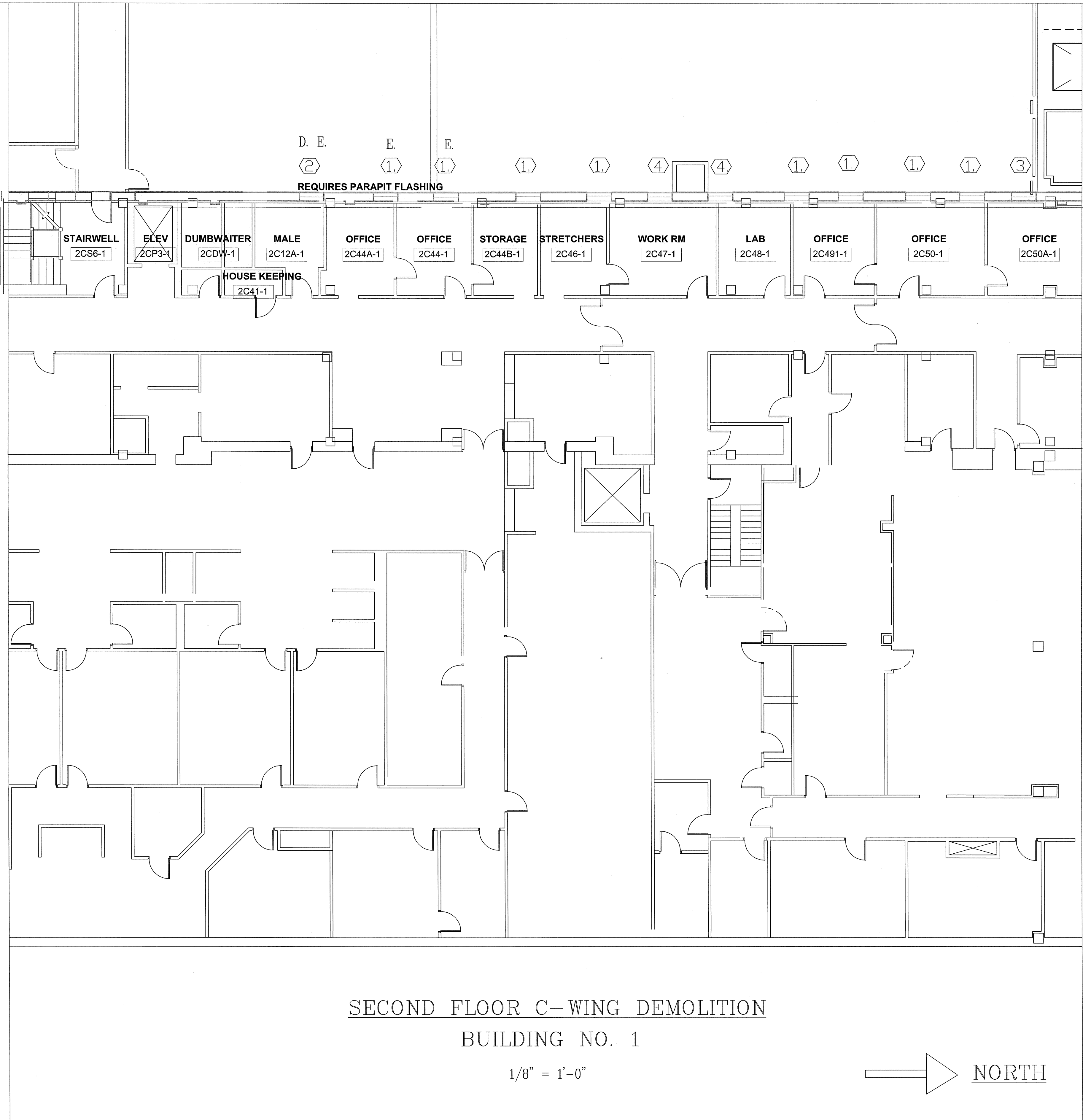


NOTICE LEAN TWO ROOF SHELTER

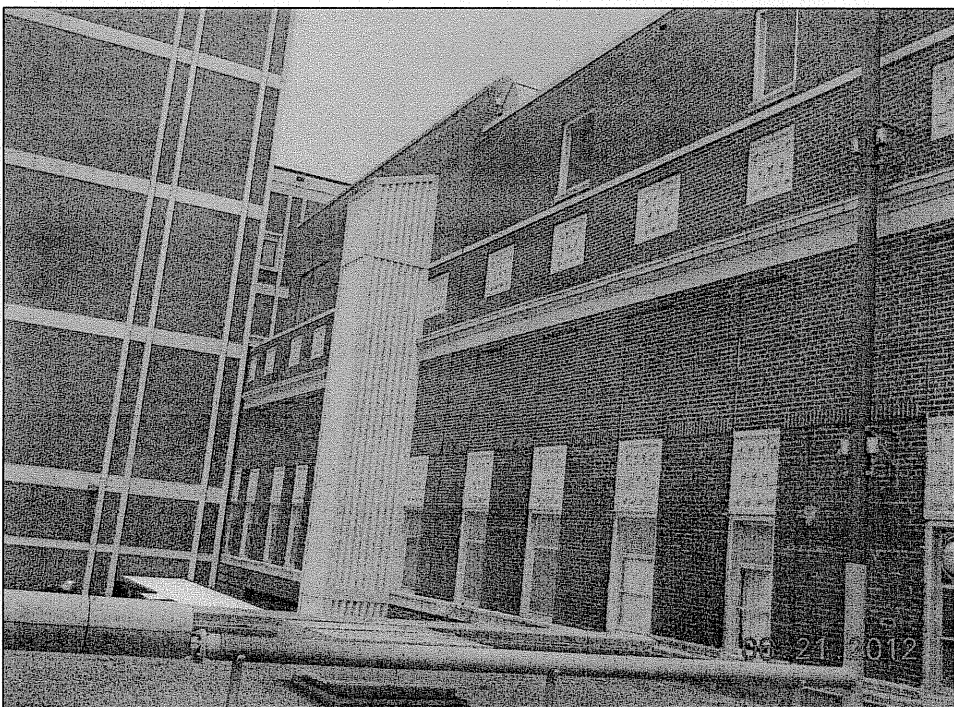


WINDOW RESECCESSED AGAINST BUILDING 53

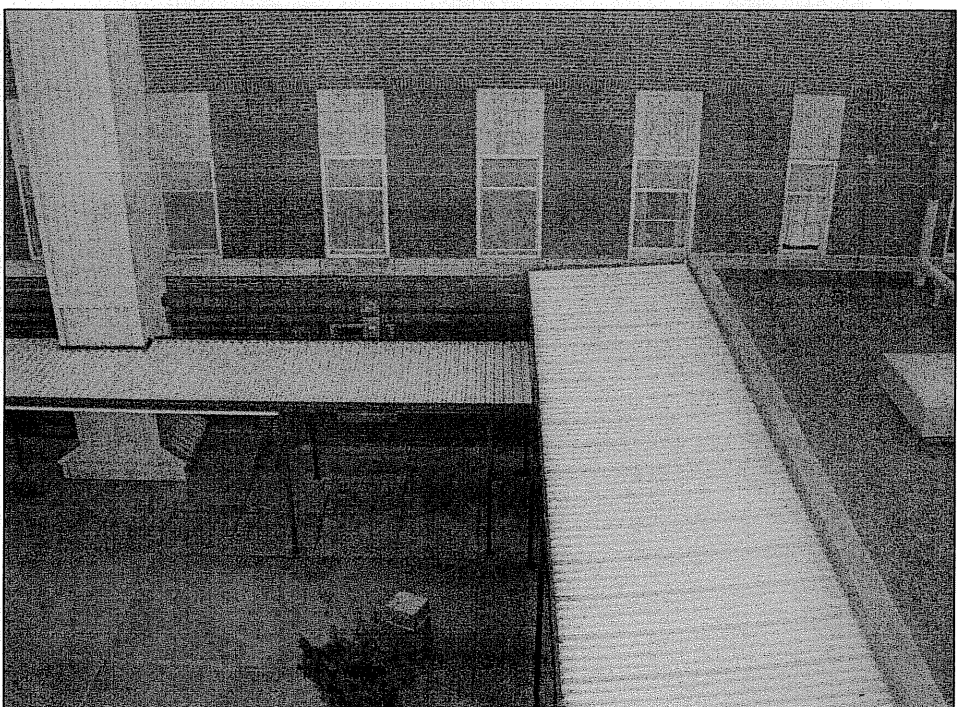
B WING



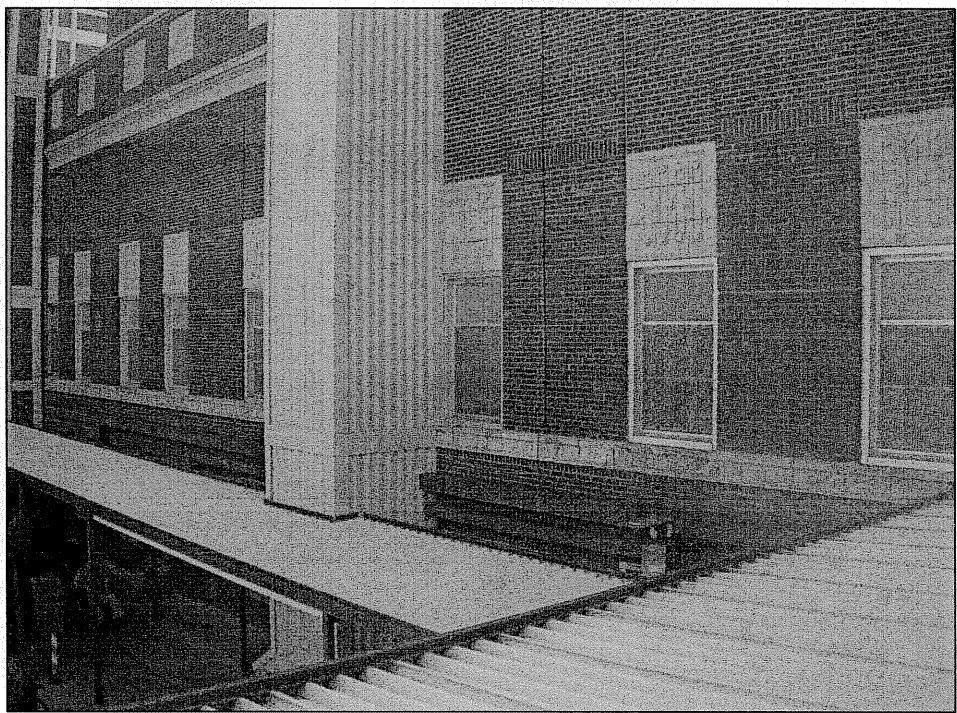
BUILDING  
NO. 53



TWELVE WINDOWS BUILDING C WEST WING



WINDOWS REQUIRE FLASHING AT PARAPIT WALL



TWO WINDOWS AGAINTS METAL WALL



2C12A1 CHANGE TO CEILING EXHAUSTER WITH LOUVER

ENVIRONMENTAL CONSIDERATIONS

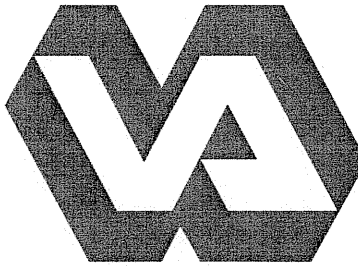
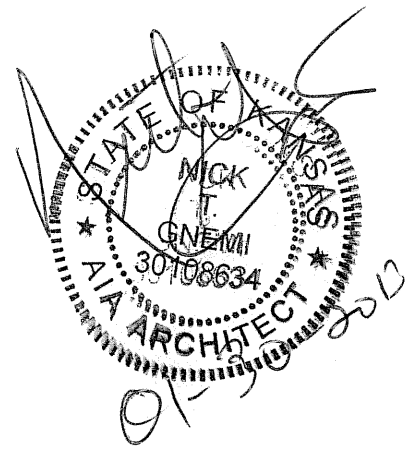
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- ② 2. DEMOLITION WINDOW WITH EXHAUSTER
- ③ 3. DEMOLITION AND INSTALL WINDOW AGAINST BLDG 53
- ④ 4. DEMOLITION WINDOW AGAINST EXTERIOR METAL WALL

CONSTRUCTION NOTES

- A. REMOVE RUST, CLEAN, PRIMER, AND PAINT STEEL WINDOW LINTELS
- B. INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT .30 U VALUE PAINTED ALUMINUM WINDOWS.
- C. INSTALL NEW WATER RESISTANT SHEETROCK FROM WALL TO WINDOW, FINISH COMPLETELY SMOOTH LATEX PRIMER AND SHERWIN WILLIAMS PROM MAR 200 LATEX PAINT INSTALL BLAST CLIP AND TRIM.
- D. INSTALL NEW WINDOW WITH INTEGRATED LOUVER. INSTALL NEW CEILING EXHAUST FAN. INSTALL NEW DUCTWORK FROM FAN TO LOUVER AND ATTACH TO LOUVER.
- E. INSTALL FLASHING FROM WINDOW SILL OVER PARAPIT FOR WATER TIGHT APPLICATION.
- F. DISPOSE OF EXISTING WINDOW BLINDS OR SHADES AND INSTALL NEW WINDOW TREATMENTS ALL WINDOWS TYPE

REVISIONS:	DATE:		Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401		APPROVED:	APPROVED: President A.F.G.E. 2250	APPROVED: Energy Engineer	APPROVED: Medical Center Director	DRAWING TITLE C WING SECOND FLR PLAN	PROJECT TITLE REPLACE WINDOWS BUILDING #1	DATE 20 DECEMBER 2012	SCALE 1/8" = 1'-0"	DRAWING NO. A3.2 DWG. 13 OF 31	Department of Veterans Affairs
					APPROVED:	APPROVED:	APPROVED: Safety Manager	APPROVED: Associate Director						
					APPROVED:	APPROVED:	APPROVED: Infection Control Nurse	APPROVED: Chief of Staff						
					APPROVED:	APPROVED:	APPROVED: Industrial Hygienist	APPROVED: Chief of Engineering Service	BUILDING NO. Building #1	AUTOCAD FILE NAME: 62312102A3.1	LOCATION Jack C. Montgomery VA Medical Center			