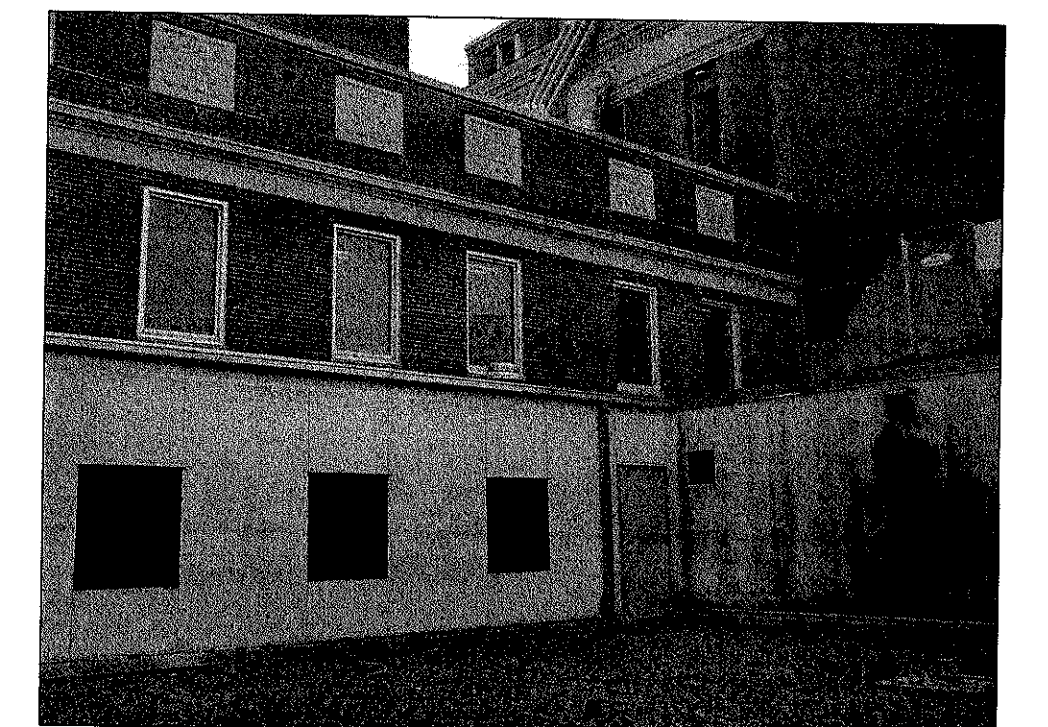
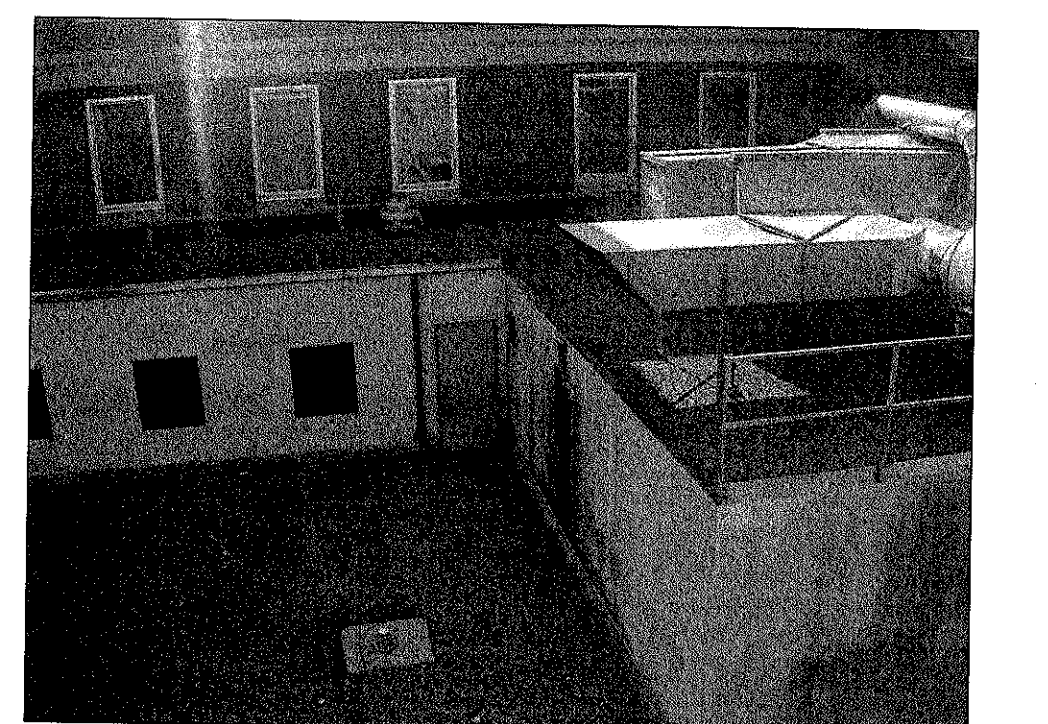


EXSTG. INTERIOR OF SURGERY CORRIDOR WINDOW



SURGERY CORRIDOR WINDOWS



NOTICE ROOF AT SECOND STORY MECHANICAL AREA



PICTURE TAKEN FROM BUILDING 24



EXSTG. STAIRWELL WINDOW NO BLINDS

ENVIRONMENTAL CONSIDERATIONS


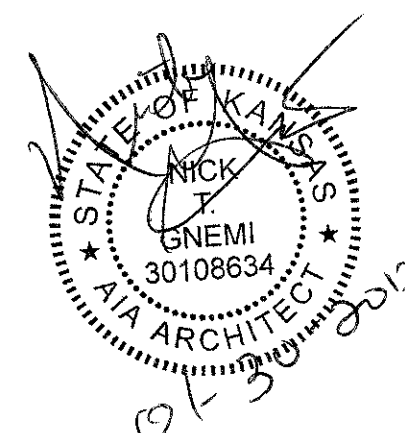
REMOVE ALUMINUM WINDOW LEAVING HEAD JAMB AND SILL IN PLACE. TRANSITE PANEL IS CONSIDERED NON FRIABLE ASBESTOS, REMOVE AND DISPOSE. CAUTION: ORIGINAL WOOD WINDOWS AND INTERIOR TRIM WHERE PAINTED WITH LEAD BASED PAINT, HOWEVER WINDOW FRAMES HAVE BEEN COVERED ALUMINUM LEAVE ALUMINUM HEAD JAMB AND SILL IN 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 AHOSPITAL 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 THE HOSPITAL CAMPUS.

FLOOR PLAN NOTES

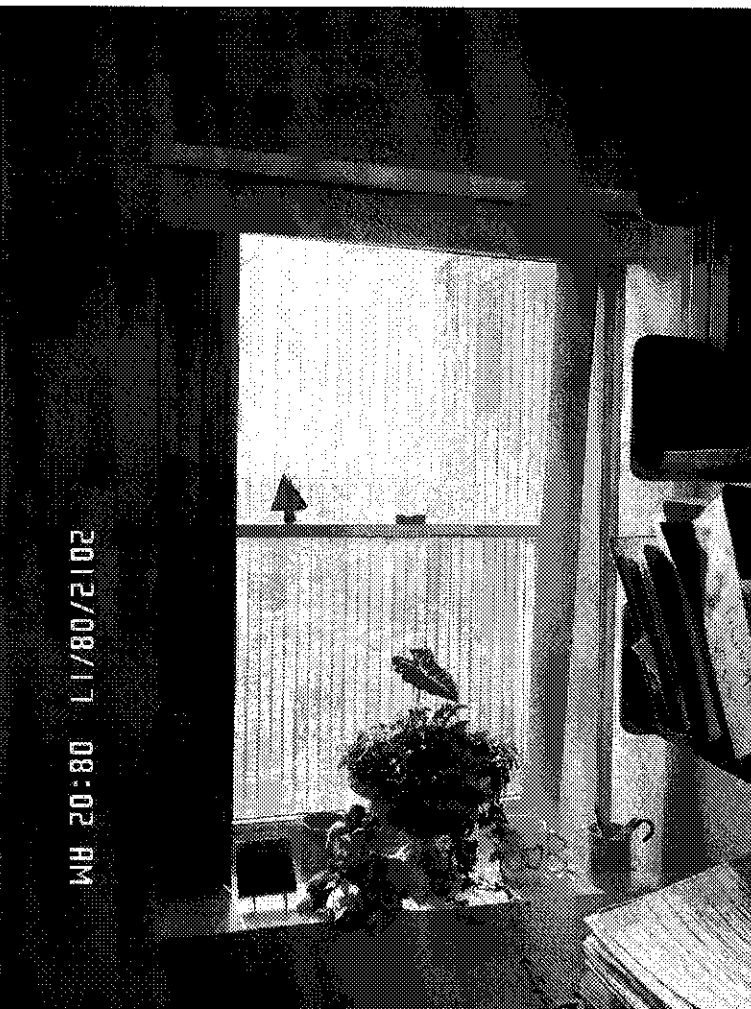
- ① 1. DEMOLITION AND REPLACE EXSTG. SURGERY SUITE ALUMINUM WINDOWS
EXTREME CARE MUST BE TAKEN FOR CLEANINESS AND DUST CONTROL.
- ② 2. DEMOLITION AND REPLACE EXSTG. ALUMINUM WINDOWS IN LOCKER ROOM.
EXTREME CARE MUST BE TAKEN FOR CLEANINESS AND DUST CONTROL.
WINDOW JAMB AND SILL HAS CERAMIC TILE.
- ③ 3. DEMOLITION AND REPLACE EXSTG. STAIRWELL ALUMINUM WINDOW.

CONSTRUCTION NOTES

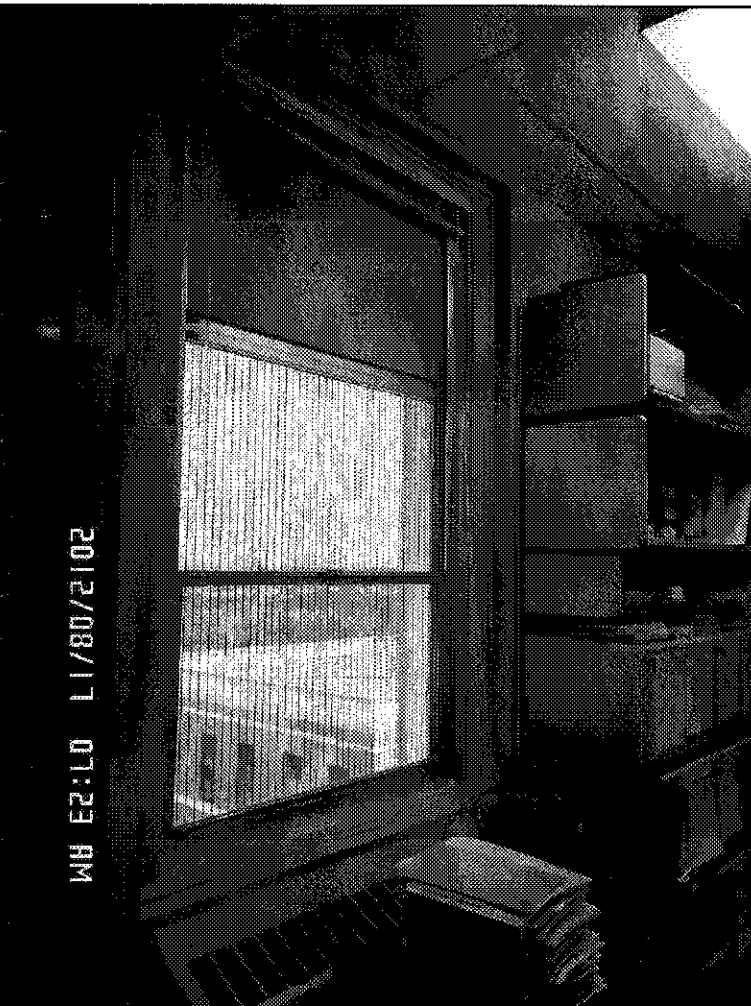
- A. REMOVE RUST, CLEAN, PRIMER, AND PAINT STEEL WINDOW LINTELS
- B. INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT .30 U VALUE PAINTED TRIPLE GLAZED ALUMINUM WINDOWS.
- C. INSTALL NEW WATER RESISTANT SHEETROCK FROM WALL TO WINDOW, FINISH COMPLETELY SMOOTH LATEX PRIMER AND SHERWIN WILLIAMS PROM MAR 200 LATEX PAINT INSTALL BLAST CLIP AND TRIM.
- E. DISPOSE OF EXISTING WINDOW BLINDS AND INSTALL NEW WINDOW TREATMENTS ALL WINDOWS TYPE
NOTE: STAIRWELLS DO NOT RECEIVE WINDOW TREATMENTS.
- F. REPLACE CERAMIC TILE AROUND LOCKER ROOM WINDOW JAMB AND SILL

REVISIONS:	DATE:	 Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401			APPROVED: _____ APPROVED: _____ APPROVED: _____ APPROVED: _____	APPROVED: President A.F.G.E. 2250 APPROVED: _____ APPROVED: _____ APPROVED: _____	APPROVED: Energy Engineer APPROVED: Safety Manager APPROVED: Infection Control Nurse APPROVED: Industrial Hygienist	APPROVED: Medical Center Director APPROVED: Associate Director APPROVED: Chief of Staff APPROVED: Chief of Engineering Service	DRAWING TITLE C WING SECOND FLR PLAN	PROJECT NO. 623-12-102 CONTRACT NO. VA256612C0232 AUTOCAD FILE NAME 62312102A4.2	PROJECT TITLE REPLACE WINDOWS BUILDING #1	DESIGNED BY PROUD VETERANS DRAWN BY ALEX CHECKED BY NTG	DATE 27 DECEMBER 2012 SCALE 1/8" = 1'-0" DRAWING NO. A4.2 DWG. 16 OF 31	Department of Veterans Affairs
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ROOM CARD	SPACE NUMBER	TYPE OR ROOM	A.F.F. HEIGHT	DOUBLE W/ WALL	DOUBLE WINDOW	SINGLE WINDOW	SMALL WINDOW	GYP COVERED	VERTICAL SHADES	MINI BLINDS	HEAD JAMB	EXHAUST FAN	CEILING GRID	WINDOW VALANCE	CONSTRUCTION NOTES
A301-1		WAITING RM	8' 8"			4			4		WD & PL		AFFECTS	VINYL	FOUR SINGLE WINDOWS CEILING AFFECTED
A302-1	SP302	OFFICE	8' 9"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW CEILING AFFECTED
A303-1	SP303	EXAM	8' 8"			1			1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH VERTICAL SHADES
A304-1	SP304	STORAGE	8' 2"			1			1		TILE		AFFECTS	VINYL	SINGLE WINDOW WITH VERTICAL SHADES CEILING AFFECTED
A305-1	SP305	EXAM	8' 9"	YES					1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH RM 306 SEPARATED BY GYP WALL
A306-1	SP306	OFFICE	9' 0"	YES					1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH RM 305 SEPARATED BY GYP WALL
A307-1	SP307	REST RM	7' 11"			1			1		WD & PL	1	AFFECTS	VINYL	SINGLE WINDOW IN GYP WALL SHORT CEILING
A308-1	SP308	STORAGE	7' 8"	YES					1		TILE		AFFECTS	VINYL	DOUBLE WINDOW WITH ROOM 309 SEPARATED BY GYP WALL
A309-1	SP309	SOILED LIN	8' 7"	YES					1		TILE		AFFECTS	VINYL	DOUBLE WINDOW WITH ROOM 308 SEPARATED BY GYP WALL
A310-1	SP310	OFFICE	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH SHADE CEILING AFFECTED
3AS1-1		STAIRWELL				1					WD & PL				SINGLE WINDOW IN OPEN STAIRWELL
A311-1	SP311	OFFICE	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW DOES NOT HAVE ANY SHADES
A312-1	SP312	OFFICE	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH SHADES
A313A-1	SP313A	OFFICE	8' 8"		1	1		2	1		WD & PL		AFFECTS	VINYL	ONE DOUBLE AND ONE SINGLE BOTH CEILING AFFECTED
A313-1	SP313	OFFICE	8' 7"			2		2	1		WD & PL				TWO SINGLE WINDOWS COVERED BY GYP WALL
A313B-1	SP313B	OFFICE	8' 7"		1			1	1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW COVERD BY GYP WALL DOUBLE WIN WINDOW CEILING AFFECTED
A314-1	SP314	OFFICE	8' 0"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH CURTAINS
A315-1	SP315	OFFICE	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW NO BLINDS TO REMOVE
A316-1	SP316	OFFICE	7' 11"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH SHADES SHORT CEILING AFFECTED
A317-1	SP317	OFFICE	8' 0"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW NO BLINDS TO REMOVE CEILING AFFECTED
A318-1	SP318	STORAGE	7' 5"	YES					1		WD & PL		AFFECTS	VINYL	WINDOW DIFFICULT TO INSTALL DUE TO WALL AND SHORT CEILING
A319-1	SP319	OFFICE	7' 4"	YES					1		WD & PL		AFFECTS	VINYL	WINDOW DIFFICULT TO INSTALL DUE TO WALL AND SHORT CEILING
A3S2-1		STAIRWELL			1				1		WD & PL		AFFECTS	VINYL	STAIR STRINGER IN THE WAY IN THE TOP CORNER
A300A-1		COORDIDOR	7' 6"			1			1		WD & PL	1	AFFECTS	VINYL	LOUVER IN TOP PORTION OF WINDOW DUCTWORK IS AFFECTED
A320-1	SP320	EXAM	8' 7"		2				1		WD & PL		AFFECTS	VINYL	SOUTH DOUBLE WIN AND EST DOUBLE WIN CEILING GRID HANGS OVER
A321-1	SP321	EXAM	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW AND SMALL WINDOW REPLACEMENT
A322-1	SP322	EXAM	8' 7"			1	1		1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH SHADES
A323-1	SP323	EXAM	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH SHADES
A324-1	SP324	EXAM	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH SHADES
A325-1	SP325	ADMIN	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH SHADES
A326-1	SP326	REST RM	8' 5"			1			1		TILE		AFFECTS	VINYL	SINGLE WINDOW EXHAUSTER THRU WINDOW REPLACE WITH CEILING EXHAUSTER
A327-1	SP327	EXAM	8' 7"		1				1		WD & PL		AFFECTS	VINYL	DOUBLE WINDOW WITH SHADES
B328-1	SP328	OFFICE	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B329-1	SP329	OFFICE	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B330-1	SP330	OFFICE	8' 7"			1				1	WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B331-1	SP331	OFFICE	8' 7"			1				1	WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B332-1	SP332	OFFICE	8' 7"			1			1		WD & PL		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B334-1		ELEV LOBBY	8' 7"		1					1	AL & GP			VINYL	REMOVE NEWER STYLE ALUMINUM WINDOWS
3BS4-1		STAIRWELL	8' 7"		1					1	WD & PL				WINDOW IN OPEN STAIRWELL
B337G-1	SP337G	PATIENT RM	8' 7"			2		2			GYP				SHEETROCK WALL OVER WINDOW
B337H-1	SP337H	PATIENT RM	8' 7"			2		2			GYP				SHEETROCK WALL OVER WINDOWS
B337K-1	SP337K	PATINET RM	8' 7"	YES		1				1	GYP		AFFECTS		SINGLE WINDOW WITH BLINDS
B337L-1	SP337L	STORAGE	8' 7"	YES		1				1	GYP		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS SEPARATED BY WALL
B337M-1	SP337M	SOILED UTIL	8' 7"			1				1	GYP		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B337N-1		NURSE STAT	8' 7"		1	1				1	GYP		AFFECTS	VINYL	DOUBLE WINDOW WITH BLINDS
B337D-1	SP337D	LINEN	8' 7"	YES		1				1	GYP		AFFECTS	VINYL	WALL BETWEEN ROOM AFFECTS WINDOW
B337P-1	SP337P	RESTROOM	8' 7"	YES		1		1			GYP		AFFECTS	VINYL	SHEETROCK WALL OVER WINDOW IN RESTROOM
B339-1	SP339	SURGERY	8' 7"		1					3	GYP		AFFECTS	VINYL	DOUBLE AND SINGLE WINDOW REPLACEMENT WITH BLINDS
B341A-1	SP341A	RESTROOM	8' 7"			1						1	AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
B341-1		WAITING RM	8' 7"		1				2		GYP		AFFECTS	VINYL	DOUBLE WINDOWS WITH BLINDS
B342-1	SP342	SCHEDULER	8' 7"			1			1		AL & GP		AFFECTS	VINYL	SINGLE WINDOW WITH BLINDS
C300C-1		OPER HALL	8' 8"			1					AL & GP		AFFECTS	VINYL	FOUR SINGLE NEWER STYLE WINDOWS EXTREME CARE FOR CLEANLINESS
C336A-1	SP336A	MENS LOCK	8' 8"			2				2	AL & GP		AFFECTS	VINYL	TWO SINGLE WINDOWS IN MENS OPERATING AREA LOCKER ROOM
3CS6-1	SPCS6	STAIRWELL				1					WD & PL		AFFECTS	VINYL	SINGLE WINDOW IN STAIRWELL OPERATING ROOM AREA



VIEW OF SHEETROCK RETURN INTO EXSTG WINDOW
LOCATED IN ROOM 304A



VIEW OF CEILING THAT DOES NOT AFFECT WINDOW
LOCATED IN ROOM 304A



VIEW OF WALL THAT AFFECTS WINDOW EDGE
LOCATED IN EXAM ROOM

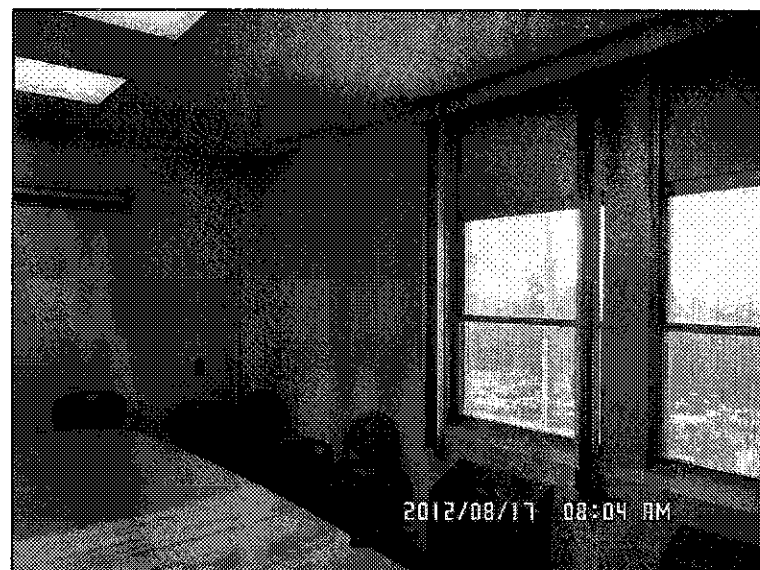
NOTE:
THE FOLLOWING PICTURES REVEAL CONSTRUCTION CONDITIONS
CONSTRUCTION AND INSTALLATION DEPENDS ON THE CONDITION
LOCATED ON THE THIRD FLOOR



VIEW SHOWS CORRIDOR LOUVERS AND DUCT
LOCATED IN ROOM 300A



VIEW OF WINDOW THAT LAYS NEXT TO LEFT WALL
LOCATED IN THE CONFERENCE ROOM





VIEW OF DOUBLE WINDOW WITH VERTICAL BLINDS
LOCATED IN THE CONFERENCE ROOM

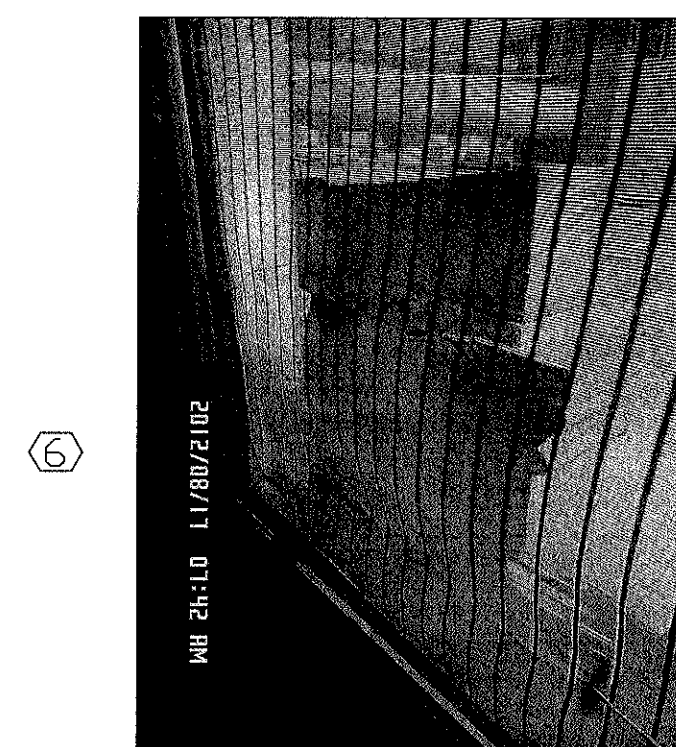
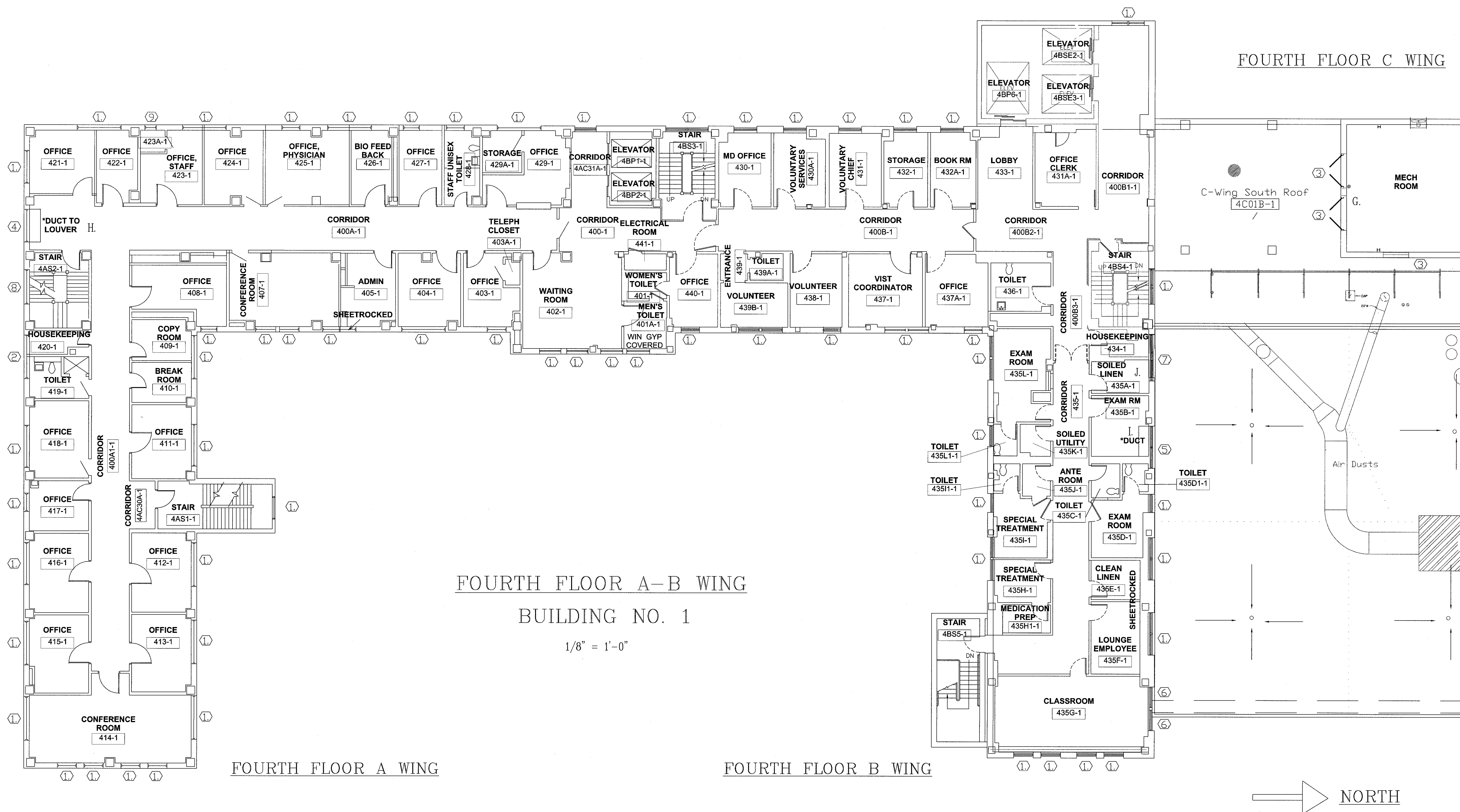


VIEW OF CEILING AFFECTED - OVERLAPPING WINDOW
LOCATED IN THE EXAM ROOM



CEILING LAYS WITHIN UPPER 1/3RD OF WINDOW
LOCATED IN THE EXAM ROOM

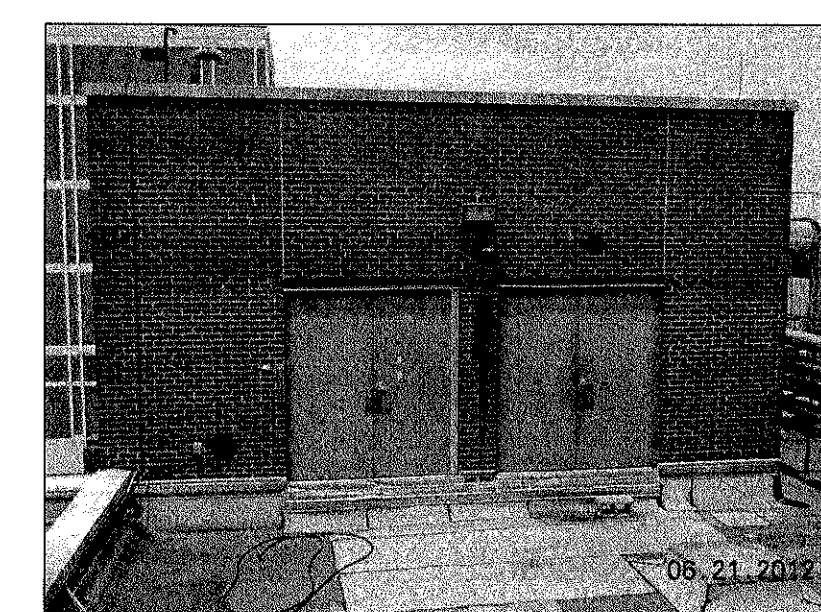
REVISIONS:	DATE:	<div><div>Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401</div><div></div></div>	APPROVED:	APPROVED: President A.F.G.E. 2250	APPROVED: Energy Engineer	APPROVED: Medical Center Director	DRAWING TITLE	PROJECT TITLE	DATE	Department of Veterans Affairs
			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	THIRD FLOOR AB&C	BUILDING #1	SCALE: AS SHOWN	
			APPROVED:	APPROVED:	APPROVED: Industrial Hygienist	APPROVED: Chief of Engineering Service	PROJECT NO. 623-12-102	CONTRACT NO. VA256612C0232	DRAWING NO. A4.3	
						BUILDING NO. Building #1	AUTOCAD FILE NAME: 62312102A4.3	LOCATION Jack C. Montgomery VA Medical Center	DWG. 17 of 31	



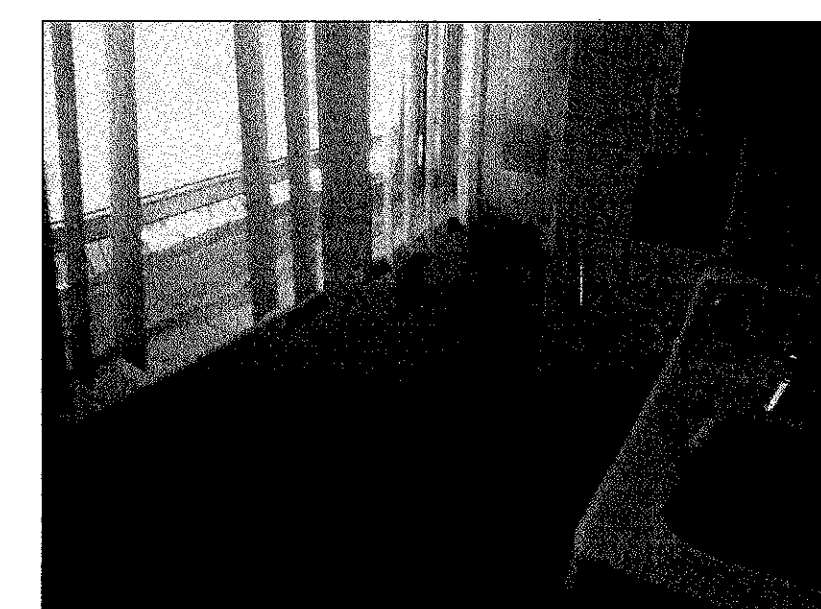
FLASHING INTO PARAPET WALL



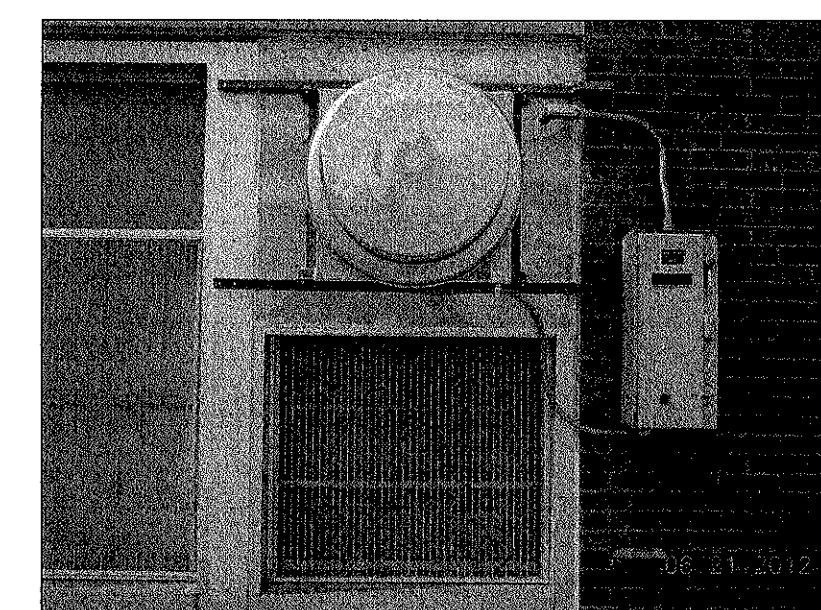
STAIR CUTS ACROSS UPPER WINDOW JAMB



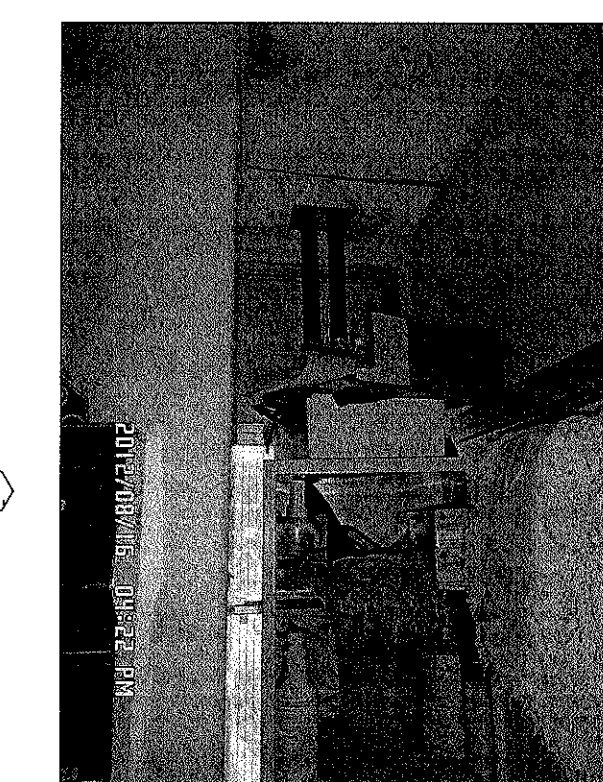
PRIMER AND PAINT SEVEN STEEL DOORS



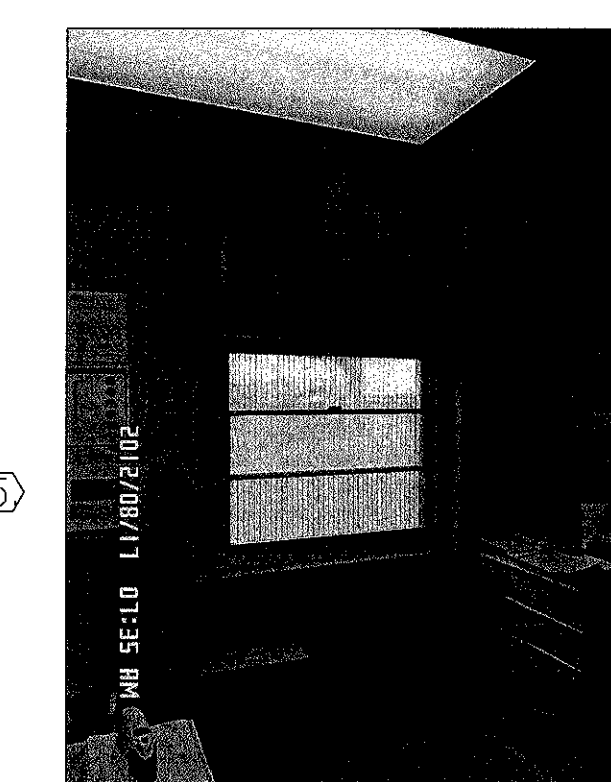
CERAMIC TILE INTO WINDOW OPENING



LARGE EXHAUSTER TO REMAIN



TWO COPPER PIPES IN THE WAY



ENCLOSED DUCT CREATE ACCESS PANEL TO ELECTRICAL

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 DEMO NOTES

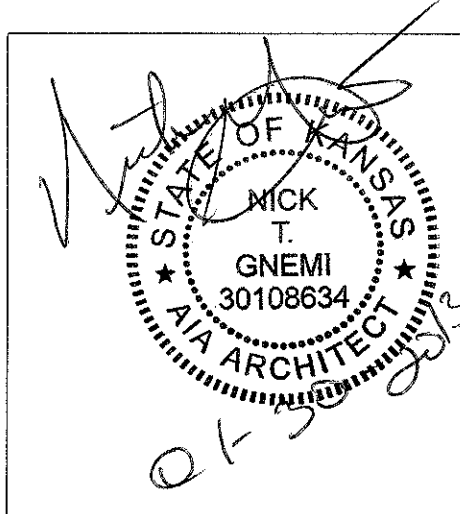
- ① 1. DEMO AND REPLACE EXSTG. ALUMINUM WINDOWS
- ② 2. DEMO AND REPLACE EXSTG. ALUMINUM WINDOW WITH CERAMIC TILE INTERIOR
- ③ 3. REMOVE RUST FRONT STEEL DOOR ASSEMBLY
- ④ 4. DEMOLITION WINDOW WITH LOUVER AND DUCT
- ⑤ 5. DEMOLITION WINDOW WITH EXHAUSTER. LARGE EXHAUSTER TO REMAIN
- ⑥ 6. DEMOLITION EXSTG ALUMINUM WINDOW PARAPIT INTERFERENCE
- ⑦ 7. DEMOLITION EXSTG ALUMINUM WINDOW LARGE PIPING INTERFERENCE
- ⑧ 8. STAIR STRINGER IN WAY NEW INSTALLED FROM EXTERIOR
- ⑨ 9. DEMOLITION SMALL STEEL WINDOW AND REPLACE

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.
- F. DISPOSE OF EXISTING WINDOW BLINDS OR SHADES AND INSTALL NEW WINDOW TREATMENTS ALL WINDOWS TYPE
- G. REMOVE RUST PRIMER AND ALKYD PAINT SEVEN STEEL DOORS
- H. INSTALL WINDOW WITH INTREGRAL LOUVER AND INSTALL DUCT TO LOUVER.
- I. LARGE EXHAUSTER TO REMAIN RM 435B ENCLOSE DUCT SOUND INSULATE PROVIDE ELECTRICAL ACCESS PANEL
- 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:	APPROVED:
APPROVED:	APPROVED:
APPROVED:	APPROVED:

APPROVED: Energy Engineer	APPROVED: Medical Center Director
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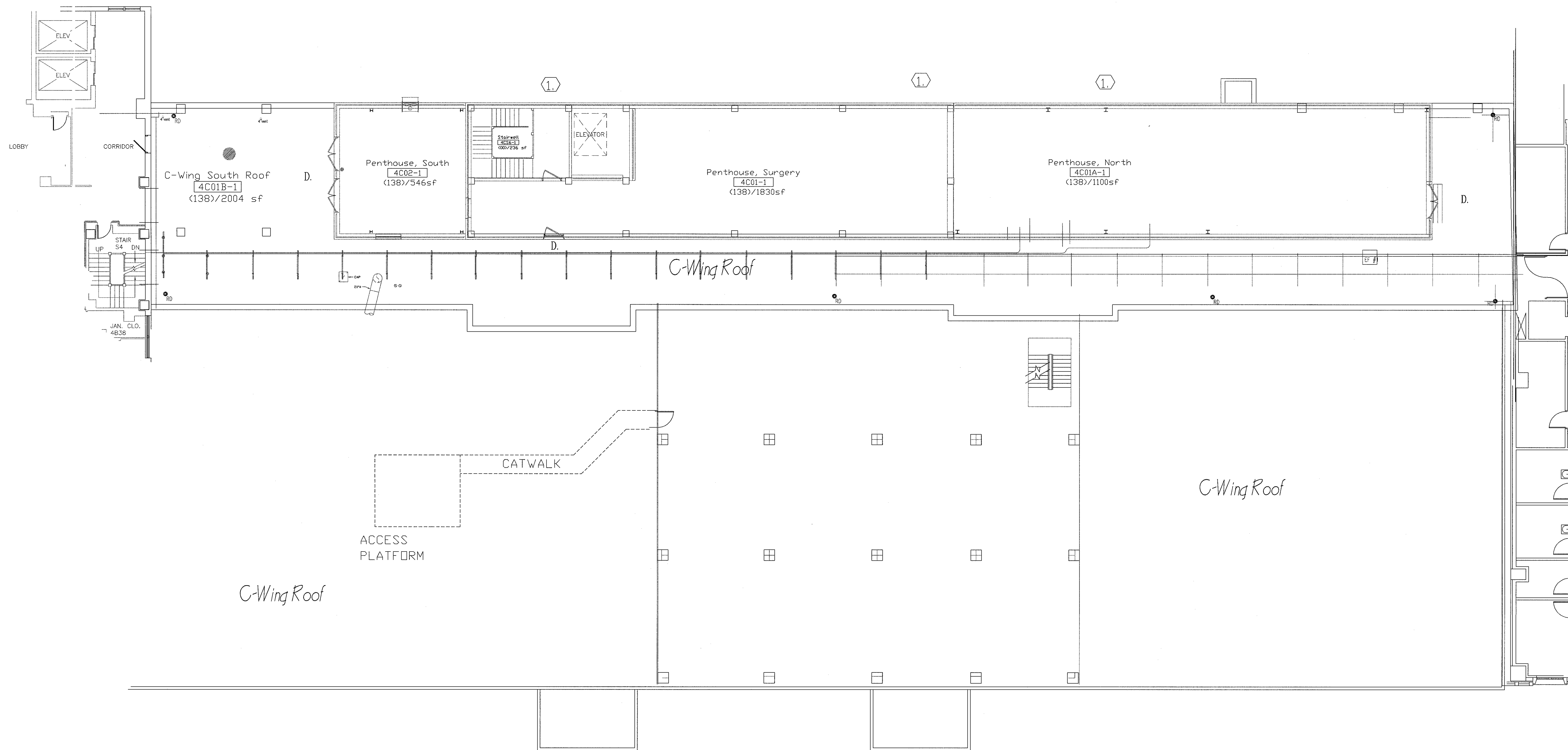
DRAWING TITLE A & B WING FOURTH FLR PLAN	PROJECT NO. 623-12-102	CONTRACT NO. VA256612C0232	DESIGNED BY PROUD VETERANS	DRAWN BY ALEX	CHECKED BY NTG
BUILDING NO. Building #1	AUTOCAD FILE NAME 62312102A5.1	LOCATION Jack C. Montgomery VA Medical Center			

PROJECT TITLE REPLACE WINDOWS BUILDING #1	DATE 27 DECEMBER 2012
SCALE 1/8" = 1'-0"	DRAWING NO. A5.1
DWG. 18 OF 31	

Department of
Veterans Affairs

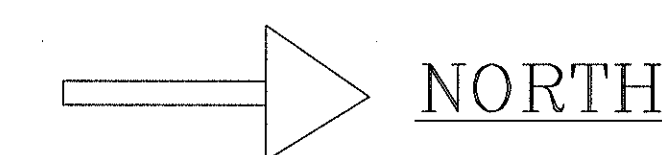
B WING

BLDG 53



FOURTH FLOOR C-WING
BUILDING NO. 1

1/8" = 1'-0"



ENVIRONMENTAL CONSIDERATIONS

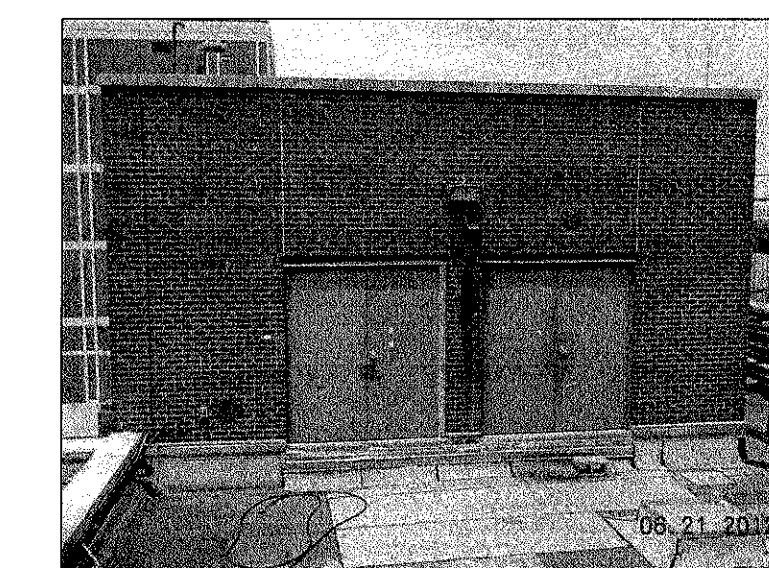
REMOVE ALUMINUM WINDOW LEAVING HEAD JAMB AND SILL IN PLACE. TRANSITE PANEL IS CONSIDERED NON FRIABLE ASBESTOS, REMOVE AND DISPOSE. CAUTION: ORIGINAL WOOD WINDOWS AND INTERIOR TRIM WHERE PAINTED WITH LEAD BASED PAINT. WINDOW FRAMES HAVE BEEN COVERED WITH ALUMINUM LEAVE IN PLACE. WRAP INTERIOR WOOD MOLDINGS WITH ALUMINUM PANNING WHEN POSSIBLE. CAREFUL WHEN REMOVING ANY WOOD TRIM DOUBLE BAG AND DISPOSE. BUILDING WILL REMAIN FULLY FUNCTIONING AS A HOSPITAL 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 DEMO NOTES

1. DEMOLITION THREE EXSTG. PENTHOUSE ALUMINUM WINDOWS

CONSTRUCTION NOTES

- REMOVE RUST, CLEAN, PRIMER, AND PAINT STEEL WINDOW LINTELS
- INSTALL NEW BLAST-RESISTANT ENERGY EFFICIENT THERMAL PANE NOT TRIPLE GLAZED PAINTED ALUMINUM WINDOWS.
- INSTALL NEW WATER RESISTANT SHEETROCK OR PLASTER FROM WALL TO WINDOW, FINISH COMPLETELY SMOOTH LATEX PRIMER AND SHERWIN WILLIAMS PROM MAR 200 LATEX PAINT INSTALL BLAST CLIP AND TRIM.
- REMOVE RUST, CLEAN, PRIMER, AND ALKYD PAINT SEVEN STEEL MECHANICAL ROOM ENTRY DOORS.



PAINT FOUR DOORS



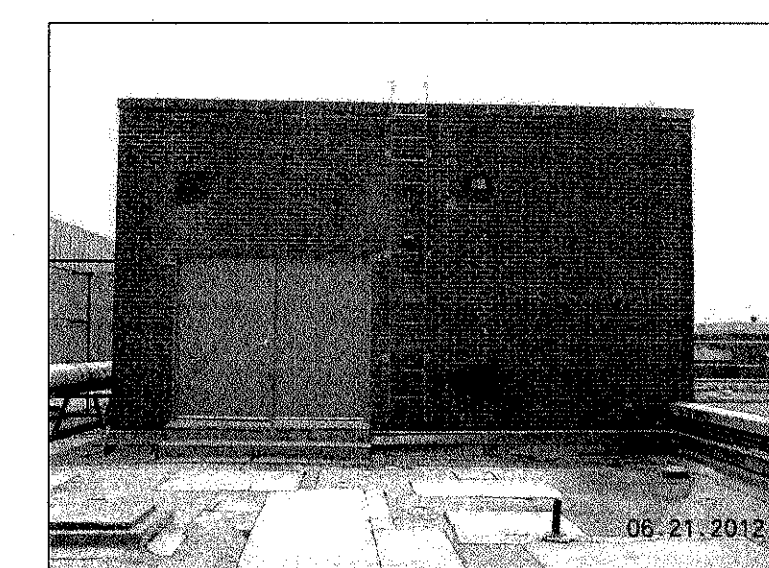
PENTHOUSE STAIRWELL WINDOW




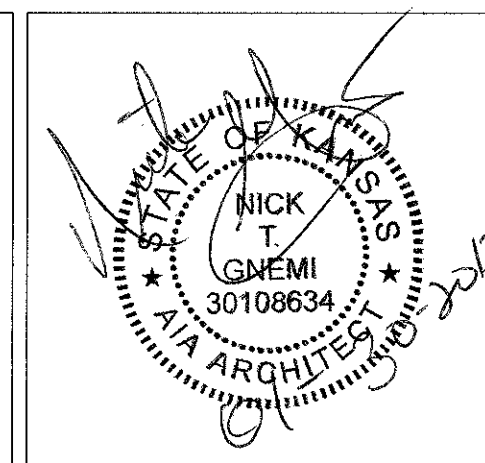
TWO PENTHOUSE WINDOWS



4th FLOOR C WING PENTHOUSE



PAINT DOUBLE DOORS NORTH SIDE

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 27 DECEMBER 2012 SCALE 1/8" = 1'-0"	
				APPROVED:	APPROVED:	APPROVED: Safety Manager	APPROVED: Associate Director				PROJECT NO. 623-12-102
				APPROVED: Infection Control Nurse	APPROVED: Chief of Staff	BUILDING NO. Building #1	AUTOCAD FILE NAME: 62312102A3.10	LOCATION Jack C. Montgomery VA Medical Center			
				APPROVED: Industrial Hygienist	APPROVED: Chief of Engineering Service						

Department of Veterans Affairs