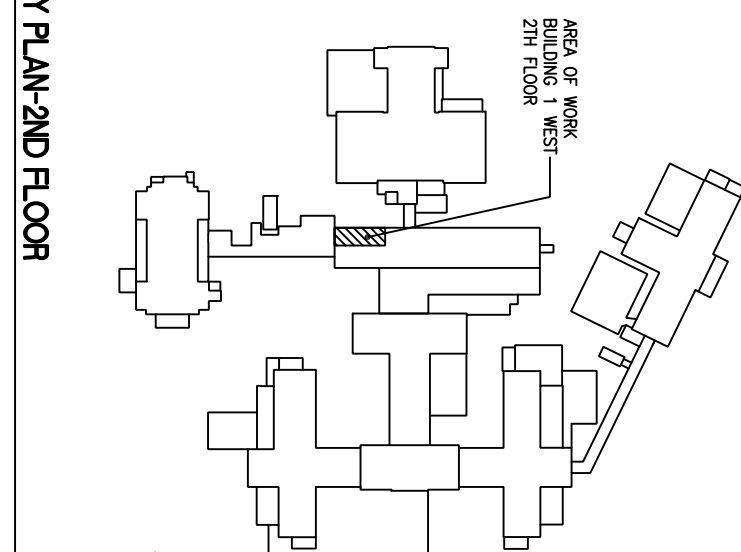
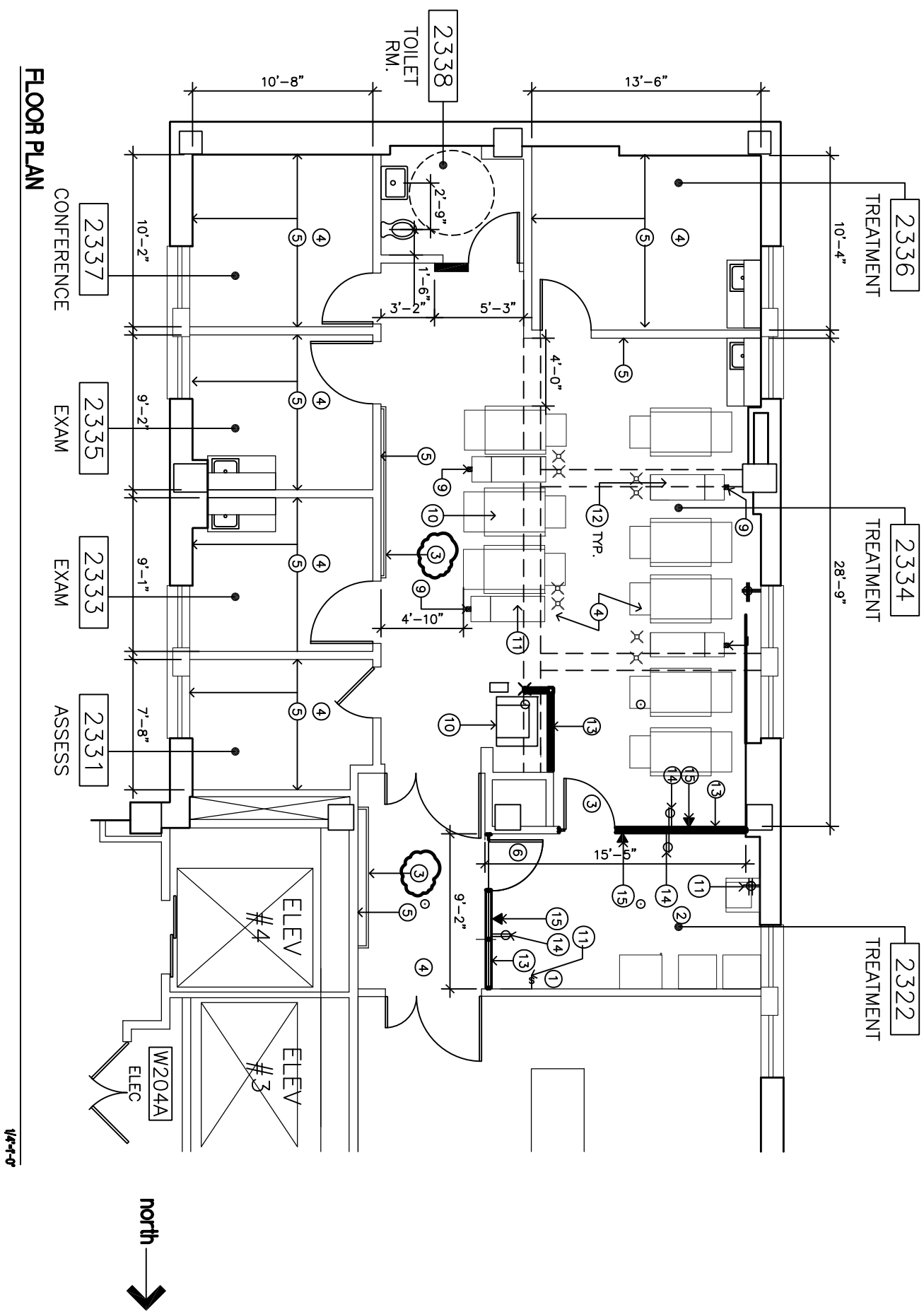


VETERANS AFFAIRS MEDICAL CENTER
REMODEL ONCOLOGY DEPARTMENT
3600 30TH STREET
DES MOINES, IA

INDEX OF DRAWINGS		KEY PLAN		GENERAL NOTES																															
GS-001	COVER SHEET	 <p>AREA OF WORK BUILDING 1 WEST 2TH FLOOR</p> <p>KEY PLAN-2ND FLOOR</p> <p>NTS</p>		<ol style="list-style-type: none">1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL CONDITIONS EXISTING CONDITIONS AND DIMENSIONS. ANY DISCREPANCIES BETWEEN THE DRAWING AND THE EXISTING CONDITIONS SHALL BE REPORTED IN WRITING PRIOR TO COMMENCEMENT OF ANY WORK.2. THESE DRAWINGS DO NOT CONTAIN THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. WORKER AND PEDESTRIAN PROTECTION SHALL BE PROVIDED AND MAINTAINED BY THE GENERAL CONTRACTOR IN ACCORDANCE WITH BUILDING CODES, OSHA AND CEOSHA REQUIREMENTS.3. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TRADES AND SHALL, AT ALL TIMES, KEEP THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIALS OR RUBBISH CAUSED BY THEIR WORK. AT THE COMPLETION OF THE WORK REMOVE ALL RUBBISH, TOOLS, SCAFFOLDING, SURPLUS MATERIALS AND LEAVE THE JOB IN A BROOM CLEAN CONDITION.4. PROVIDE SHOP DRAWINGS FOR ALL ITEMS, DRAWINGS, DIAGRAMS, SCHEDULES, OR OTHER DATA SPECIALLY PREPARED FOR THE WORK BY THE CONTRACTOR OR ANY SUBCONTRACTOR, MANUFACTURER, SUPPLIER OR DISTRIBUTOR TO ILLUSTRATE SOME PORTION OF THE WORK. THE GENERAL CONTRACTOR SHALL REVIEW, APPROVE, AND SUBMIT AS SPECIFIED IN THE SPECIFICATIONS IN SUCH SEQUENCES AS TO CAUSE NO DELAY																															
AD-001	DEMOLITION PLAN																																		
AI-001	FLOOR PLAN																																		
AI-002	FINISH SCHEDULE																																		
VN-001	MILLWORK																																		
VN-002	DEMOUNTABLE PARTITIONS																																		
<div>REVISIONS</div> <table><thead><tr><th>NO.</th><th>DESCRIPTION</th><th>DATE</th></tr></thead><tbody><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></tbody></table>		NO.	DESCRIPTION	DATE																												CONSULTANTS:		ARCHITECT/ENGINEERS:	
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GENERAL NOTES

1. DIMENSION SHOWN ARE TO FINISH FACE OF PARTITIONS, FACE OF CMU, FACE OF EXISTING FINISH OR CORNER OF LINE OF COLUMNS UNLESS SHOWN OR NOTED OTHERWISE.
2. PARTITIONS SHALL BE 3'-5/8" METAL STUDS AT 16 INCH ON CENTER WITH 5/8" GYPSUM BOARD EACH SIDE, UNLESS OTHERWISE NOTED
3. FOR PATCHED OR REPAIRED EXISTING SURFACES, SPOT PRIME AND APPLY BODY COATS FOR NEW WORK TO REPAIRED AREAS.
4. EXCEPT WHERE SCHEDULED FOR COMPLETE PAINTING, APPLY FINISH COAT OVER PLANE SURFACE TO NEAREST BREAK SUCH AS CORNER, REVEAL OR FRAME.
5. SAND OR DULL GLOSSY SURFACE PRIOR TO PAINTING.
6. SAND EXISTING COATINGS TO A FEATHER EDGE SO THAT TRANSITION BETWEEN NEW AND EXISTING FINISH WILL NOT SHOW IN FINISHED WORK.
7. PROVIDE FLOOR LEVELING TRANSITIONING MATERIALS AS REQUIRED FOR PREPARATION OF OLD FLOOR MATERIALS TO RECEIVE NEW FLOOR FINISHES.

SHEET NOTES

- 1 INSTALL NEW 3'-0" HT., DEMOUNTABLE PARTITION
- 2 INSTALL NEW FULL HT. DEMOUNTABLE PARTITION
- 3 REINSTALL (E) HANDRAIL
- 4 NEW SHEET VINYL FLOOR
- 5 NEW PAINT ON (E) WALLS
- 6 NOT USED
- 7 INSTALL NEW EMERGENCY DUPLEX POWER OUTLET
- 8 INSTALL NEW PREFABRICATED MILLWORK
- 9 ELECTRICAL/TELEVISION CABLE POWER POLE-TYP.
- 10 FURNITURE BY VA
- 11 NEW 4-PLEX ELECTRICAL OUTLET-EMERGENCY POWER
- 12 MILLWORK BY VA-CONTRACTOR INSTALLED
- 13 DEMOUNTABLE WALL PARTITION-VERIFY HEIGHT
- 14 NEW FOURPLEX IN DEMOUNTABLE WALL-EMERGENCY POWER
- 15 NEW OR RELOCATED DATA/TEL PORT

LEGEND

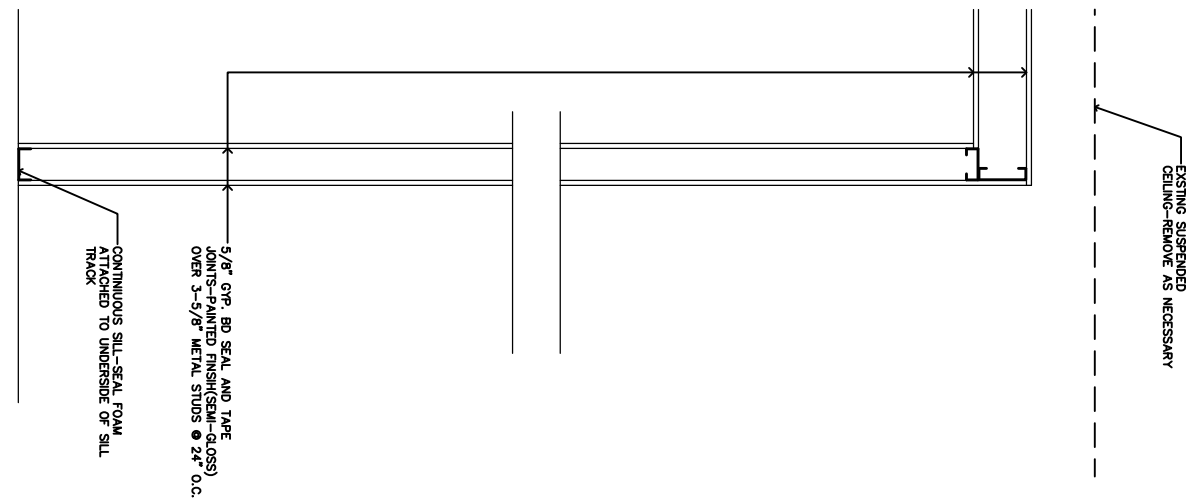
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|--|-------------------------|
| | EXISTING WALL TO REMAIN |
| | REMOVE EXISTING WALL |
| | NEW WALL |
| | EXISTING FIRE SPRINKLER |

DRAWING					
DATE					
CONSULTANTS:					
ARCHITECT/ENGINEERS:					
Drawing Title FLOOR PLAN					
Project Info REMODEL ONCOLOGY DEPT					
Approved Project Director VAPACHS PLANNING AND ENGINEERING					
Location DMS DES MONIES		Checked DM		Drawn KR	
Date 9-25-12				AI-001 Page 1 of 5	
Engineering office VA Des Moines CHS					

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north

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Engineering office
VA Des Moines
CHS



- 12 REMOVE (E) HANDRAILS AND KEEP FOR REINSTALLATION

EXISTING WALL TO REMAIN

REMOVE EXISTING WALL

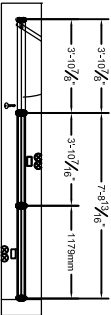
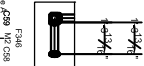


NEW WALL

TEMP. CONSTRUCTION WALL-
REFER TO DETAIL 1/AD-001

1/4"-1-0"

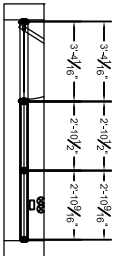




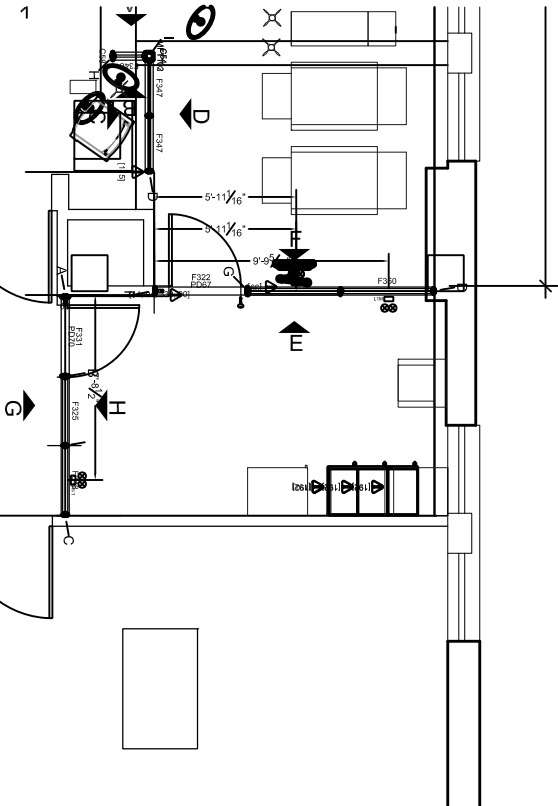
G54 M2	G54 M2	G54 M2	G54 M2
T357 M28	T357 M28	T357 M28	T357 M28
T358 M28	T358 M28	T358 M28	T358 M28
T361 M28	T361 M28	T361 M28	T361 M28



	G64 M2	M2	F697 P687 M2	P687 M16	3302	T375 B	T358 N108	B	
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	T337 M28	
	T336 M28	



DRTT Finish Schedule		
Tag	Finish	Specification
M2	ANO	Anodized Finish
M3	THRM	DRTT Thermobond Natural Maple Flat Cut
M4	GLS	Center Mounted Tempered Glass Top; 6mm Tempered Glass - Clear No Edge Polished; 3mm
M5		Natural Maple
M7	NTG	No Tie
M14	PWD	DRTT Powder Coated Powder Coat - Shimmer DP450
M15	PWD	DRTT Powder Coated Metallic Powder Coat - Shimmer DP450
M16	VEN	DRTT Veneer - Grade 1; Veneer - Oak 103507 Flat Cut
M28	PNT	Grade 1 - Standard Chroma Coat - Bob DC14

Scale: 1/8"=1'-0"

ARCHITECT/ENGINEERS

Drawing Title

Project Title

Project Number
630A6-12-01

7.1.3

VA Des Moines
CHS

VAPACHS PLANNING AND ENGINEERING

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Page 1 of 6

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