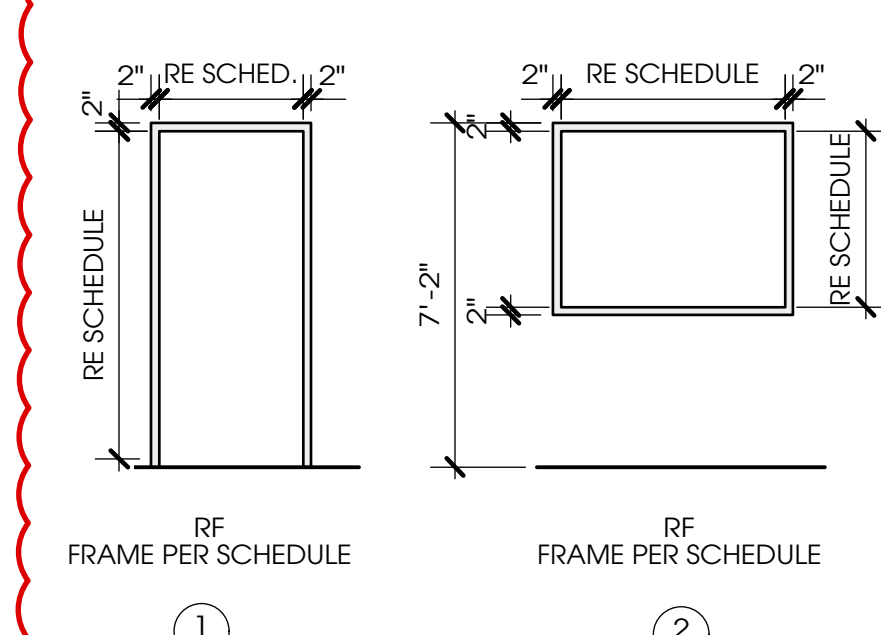


DOOR AND FRAME SCHEDULE											
DOOR				FRAME	RATING	DETAILS					
NO.	WIDTH	HEIGHT	THICKNESS	FINISH	MTL TYPE	MTL	DOOR/FRAME	JAMB	HEAD	HDWR	REMARKS
01	4'-0"	7'-0"	1 3/4"	ST-1	WD	1	HM	N/A	4/AS102	4/AS102	HDW-3 RADIO FREQUENCY SHIELDING.

WINDOW SCHEDULE											
WINDOW SIZE			WINDOW STYLE	GLASS	DETAILS			FRAME			
MARK	WIDTH	HEIGHT	OPERATION	MATERIAL	FINISH			HEAD DETAIL	JAMB DETAIL	SILL DETAIL	COMMENTS
W- 01	5'-0"	4'-0"	Fixed Glass	HM	PT D	RF		5/AS102	5/AS102	4/AS105	2 RADIO FREQUENCY SHIELDING

DOOR & WINDOW SCHEDULE NOTES
1. PAINT DOOR & WINDOW FRAMES TO MATCH EXISTING FRAMES IN SUITE.



3	FRAME TYPES
AS101	Scale: 1/4" = 1'-0"

2 LEGEND / KEY

AS101 Scale: 1/4" = 1'-0"

CONSULTANTS:		
Structural Engineer: MEP Engineer:	Associate Architect:	Cost Estimating:
Bob D. Campbell & Co. TME, Inc.	SPUR Design	CMR
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ARCHITECT:

RAD

RADIOLOGY PLANNING

RAD-Planning
802 Broadway 5th Floor
Kansas City, MO 64105
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Drawing Title

New Plan
First Floor

Approved: Project Director

Project Title

SITE PREP FOR MAGNETIC
RESONANCE IMAGING
EQUIPMENT

Location

VETERANS HEALTHCARE SYSTEM OF THE OZARKS
1100 N. COLLEGE AVE, FAYETTEVILLE, AR 72703

Date

August 10, 2011

Checked

XX

Drawn

SB

Project Number

564-10-101

Building Number

2

Drawing Number

AS101

Office of
Facilities
Management