

General Notes:


1. MRI's will remain on throughout the project and magnetic field will be present at all times. Careful attention to occupants, material, and equipment used shall be thoroughly coordinated with the VA. An MRI training video will be made available by the VA and will be required for viewing prior to MRI site work.
2. Infection Control barriers shall be provided and the direct work area shall be a Class III area. Infection Control details are provided in the specifications.
3. One week will be provided for the replacement of each of the two MRI doors. All work including infection control walls, demo, door installation, replacement of all finishes, punchlist, and acceptance shall be completed within each one week period.
4. Contractor shall protect existing conditions and repair any conditions damaged during construction.
5. Reference ETS-Lindgren Auto-Seal II door details and existing shielding drawings for reference. A quick-connect air line exists at existing door and must be protected and removed and/or relocated during demolition.
6. Conduits occur in the wall areas and above ceiling adjacent to both existing door frames that may require relocation. This work shall be coordinated with the shielding vendor.
7. Unistrut bracing shall be expected on both sides of both existing doors and above ceiling. Unistrut may have to be reworked and/or relocated to coordinate with new door installations. See shop drawings for reference.
8. Acoustical ceiling exists above door on both sides and may require reworking during the demolition of adjacent surfaces.
9. Submittals and shop drawings shall be submitted to the VA for review and approval of all materials to be used in this project. All submittals shall be approved prior to the commencement of any work.

Coded Notes:

1. Construct temporary construction barrier to separate work area from the MRI. Non-ferrous metal studs and fasteners shall be used. Coordinate location with the VA. Additional hard or plastic barriers will be required to create a Class III Infection Control barrier.
2. Remove existing RF and magnetic shielded door and frame. Coordinate demolition of adjacent surfaces with the shielding vendor. Existing door and frame is ETS-Lindgren Auto-Seal II. ETS-Lindgren Auto-Seal II with I.V. slot is the basis of design for the new door. Provide this door or a VA approved equivalent.
3. Patch and match existing finishes damaged during construction.
4. Two (2) electrical devices occur adjacent to the door on the MRI side and three (3) electrical devices occur adjacent to the door on the non-MRI side. Electrical sign is located above the door on the non-MRI side. Associated conduit may need to be reworked in coordination with the new door installation. Other conduits may occur adjacent to the MRI door.
5. Five (5) electrical devices occur adjacent to the door on the MRI side and three (3) electrical devices occur adjacent to the door on the non-MRI side. An electrical sign and light fixture are located above the door on the non-MRI side. Associated conduit may need to be reworked in coordination with the new door installation. Other conduits may occur adjacent to the MRI door.
6. Exterior ramp can be utilized for work area access.

Finishes:

- Toshiba MRI and Philips MRI
1. Flooring - Static Dissipative Tile - Nora Rubber Noraplan, Environcare ED 2963, Sandbar Willow, 24"x24"
 2. Base - Rubber Base - Johnsonite, Perceptions Recess, Milk Chocolate 149, Toe 4-1/4"
 3. Paint - Walls - Benjamin Moore, Aura, 1069 Twilight Gold & 1132 Old Canal, Epoxy Eggshell
 4. Paint - Door frame - Benjamin Moore, Aura, 1069 Twilight Gold, Semi-gloss
 5. Ceiling Tile - Armstrong, Ultima 1910, Square lay-in white, 2'x2'x3/4", Exposed grid 15/16" AL prelude plus XL white
- Flooring outside of MRI room door is to be protected during construction.
6. Custom framed patterns exist on adjacent walls near the door frame and shall be protected during construction. These patterns were provided by a company that is no longer existent. Damage to these custom frames will have repaired and may require all new custom framed patterns.

XXXXXX	XX/XX/XX											<div>Drawing Title</div> FIRST FLOOR PLAN <div>MRI IV DOOR REPLACEMENT</div>		<div>Project Title</div> Wade Park Medical Center		<div>Project No.</div>	<div>Office of Facilities Management</div>				
														<div>Building Number</div> 1							
												<div>Location</div> 10701 EAST BOULEVARD, CLEVELAND, OH.		<div>DRAWING NO.</div> <div>1</div>							
												<div>Approved: Division Chief</div>									
Revisions		Date												<div>Approved: Service Director</div>		<div>Date</div> 03-18-2016	<div>Scale</div> $\frac{3}{8}" = 1'-0"$	<div>Checked</div>	<div>Drawn</div>	<div>Dwg. 1 Of</div>	<div>Department of Veterans Affairs</div>