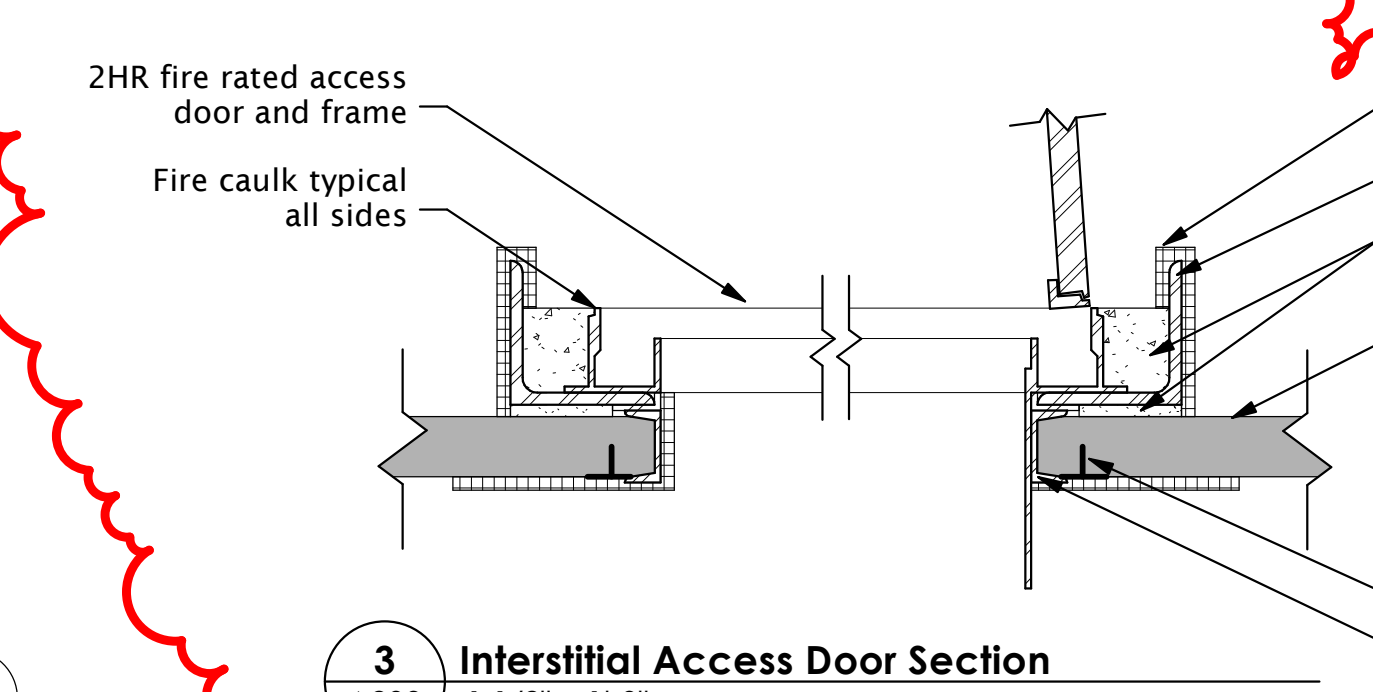
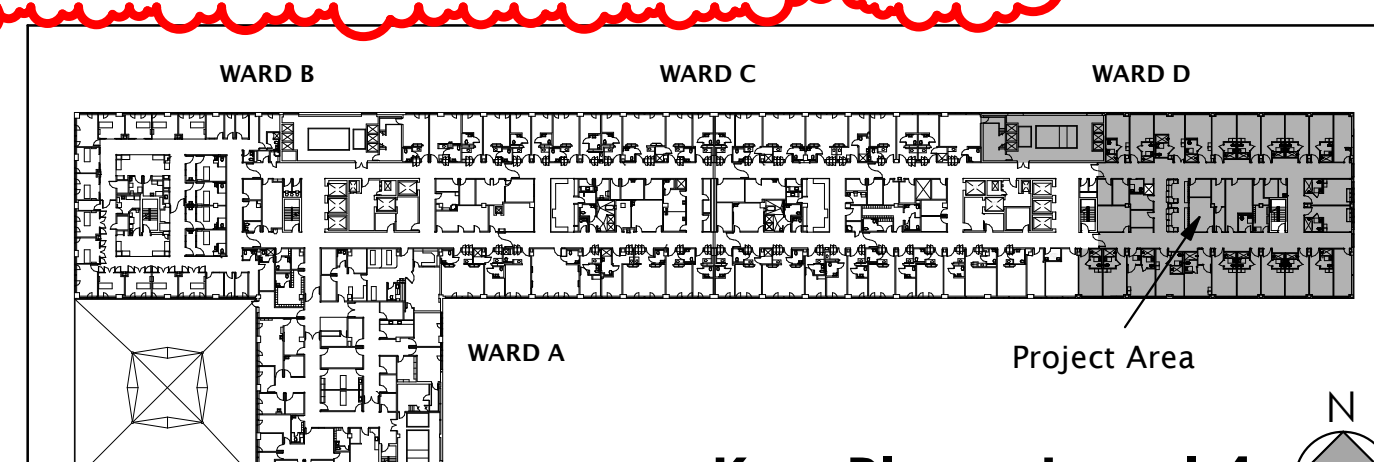


- 2 Interstitial Access Door Plan**  
1/2" = 1'-0"
- A. ETR (Existing to Remain) Purlin (W6)
  - B. ETR (Existing to Remain) Truss Tee
  - C. New L6x6x1/4 weld to A
  - D. New L6x4x1/4 weld to C
  - E. Dim per access door infr. requirements
  - F. Dim per access door infr. requirements



- 3 Interstitial Access Door Section**  
1 1/2" = 1'-0"
- 2HR fire rated access door and frame
  - Fire caulk typical all sides
  - 9/16" intumescent coating typical all steel angles
  - L6x6x1/2 Gypsum concrete
  - Existing interstitial floor assembly and structural purlins
  - Existing truss tee
  - C3x5 opening frame



### LEGEND

Existing Partition: [Symbol]

New Partition: [Symbol]

Note Keyed to Plan: [Symbol] Demo [Symbol] Reno

Section Mark: Dwg No. [Symbol] Sheet No. [Symbol]

Interior Elevation: Sheet No. [Symbol] Dwg No. [Symbol]

Room Tag: [Symbol] Room name [Symbol]

Wall Tag - See Wall Types on A301: [Symbol]

Door Tag - See Door/Frame Schedule on A2XX: [Symbol]

Window Tag - See Window Schedule on A2XX: [Symbol]

Abbreviations: [Symbol]

General Contractor: GC

Not in Contract: NIC

Existing to Remain: ETR

### GENERAL NOTES

- All work shall be completed in compliance with applicable codes and to the satisfaction of local building inspectors. The Contractor shall be responsible for filing and securing all necessary permits, approvals etc. for all trades.
- Dimensions at stud walls are to face of finish material (paint, ceramic tile, solid surface, etc.), unless noted otherwise.
- GC to field verify all dimensions. Notify COTR of any discrepancies between drawings and actual field dimensions.
- All fire rated walls and partitions shall be effectively and permanently identified with signs or stenciling. Such identification shall be above the ceiling and in concealed spaces. Suggested wording, "FIRE AND SMOKE BARRIER PROTECT ALL OPENINGS".
- All patient headwalls are to be placed on the centerline dimension shown in each patient room. Bed to be positioned at center of headwall.
- All patient toilet room accessories are to be mounted in reference to the typical "Toilet Accessories Mounting Heights".
- Install new floor drains and trench drains where indicated. The contractor shall verify existing structural elements that must not be disturbed. See typical details depicting the structural limitations.
- Base bid: all exterior windows shall have new blinds, see finish legend.
- Dust partitions layout to be agreed upon COTR requirements
- Cavity depth of walls with installed FEC to be coordinated with FEC shop drawings for precise dimensions.
- The Contractor shall firestop all rated walls, floors, and interstitial floor at penetrations for new and old utilities using the appropriate UL Through-Penetration Firestop System for each penetrating item.
- The Contractor shall repair and firestop all rated walls, floors, and interstitial floor at demolished utilities using the appropriate UL Through-Penetration Firestop System for blank openings.

### RENOVATION NOTES KEYED TO PLAN

1	Align new wall with existing, typical.
2	Items furnished and installed by the VA.
3	Dimension at center line of wall, typical when shown.
4	Indicated walls are aligned.
5	Dimension at face of CWB, typical at ceramic tile conditions.
6	Paint entire wall on this side, corner to corner.
7	Bed location, Patient Lift, and Patient Head Light are to all be centered upon the headwall. See RCP for coordination.
8	Place wall center line at column center line.
9	Coordinate clear inside dimension with approved pneumatic tube station shop drawing.
10	Align EWC front with corridor wall.
11	Approx. location of interstitial access door above. Coordinate with COTR for exact opening location.

### RECOMMEND APPROVAL

Requestor: [Signature] Date: [Date]

Chief of Service: [Signature] Date: [Date]

Infection Control: [Signature] Date: [Date]

Chief of Staff: [Signature] Date: [Date]

Assoc. Med. Ch. Dir.: [Signature] Date: [Date]

Drawing File: [Signature] Date: [Date]

**Partial Ward 4D Renovation Plan**

APPROVED BY: [Signature] Date: [Date]

MEDICAL CENTER DIRECTOR

**Improve Patient Privacy 4D/C Richmond VA**

Building No. [ ] Designed by: [ ] Drawn by: [ ] Checked by: [ ]

Main GDL JP/JLMs GDL

Location: 1201 Broad Rock Blvd Richmond, VA 23224

Date: 06/12/2013

Project No. Owner Proj. # 652-11-112

PROJECT NO. RND 1232

DRAWING NO. **A203**

Sheet of [ ]

**ROUGHTON-NICKELSON-DE LUCA Architects, PA**

3608 University Drive, Suite 204  
Durham, NC 27707  
T 919.490.1266 F 919.490.1396  
www.RNDps.com

CERT. NO. 400

COMMONWEALTH OF VIRGINIA  
REGISTERED PROFESSIONAL ARCHITECT  
6/12/2013

### REVISIONS

REV.	DESCRIPTION	DATE
1	Addendum # 1	11/7/13
2	Addendum # 2	11/18/13

© 2013 Roughton Nickelson De Luca Architects, PA. These drawings and specifications are instruments of service whose ownership and copyright are transferred to the US Department of Veterans Affairs (client) upon project completion, under the following conditions: Their use is restricted to the original site for which they were prepared and publication thereof is expressly limited to such use. The documents are project-specific and are not intended for re-use on other projects. Any re-use by the client without the involvement of Roughton Nickelson De Luca Architects (RND) will be at the client's sole risk. The client agrees to defend, indemnify, and hold RND harmless from any claims brought against RND arising out of the re-use. RND reserves the right to re-use standard details of the contract documents.