

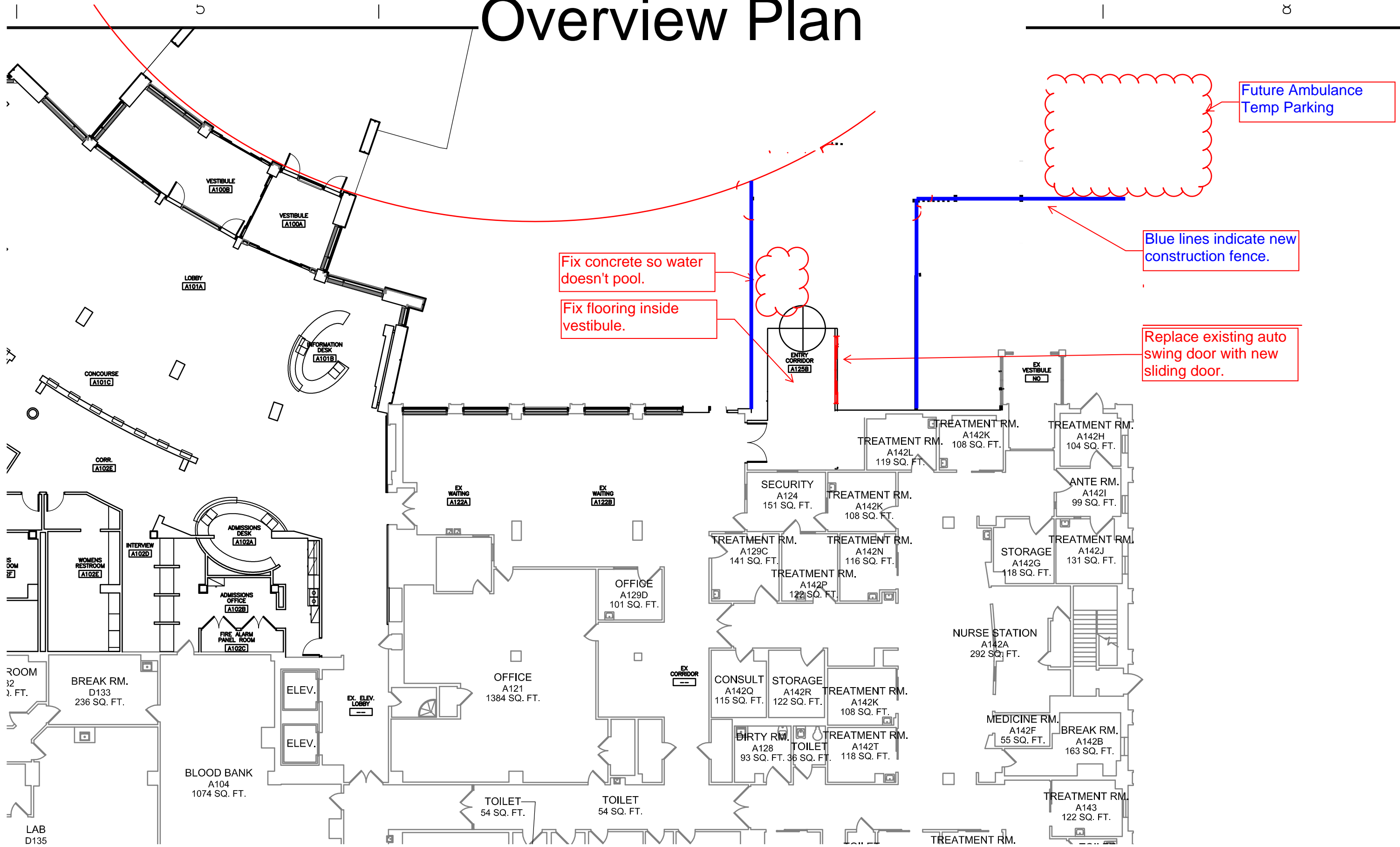
Repair Emergency Department Entrance, Building 200

Date: 5/28/2015

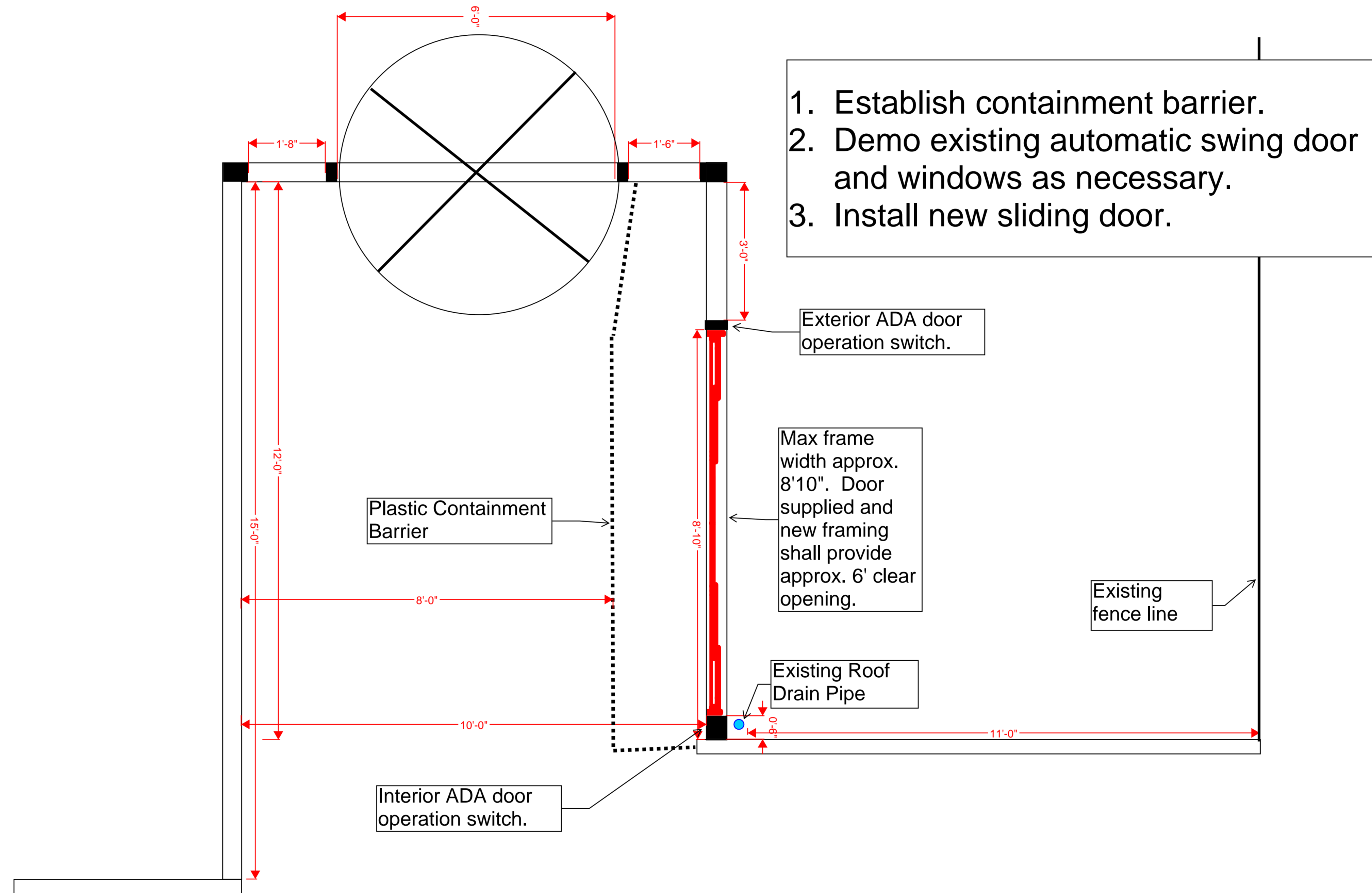
Not Construction Documents

Project # 578-15-023

Overview Plan



Phase 1 Install New Sliding Door



1. Establish containment barrier.
2. Demo existing automatic swing door and windows as necessary.
3. Install new sliding door.

Exterior ADA door operation switch.

Max frame width approx. 8'10". Door supplied and new framing shall provide approx. 6' clear opening.

Existing fence line

Existing Roof Drain Pipe

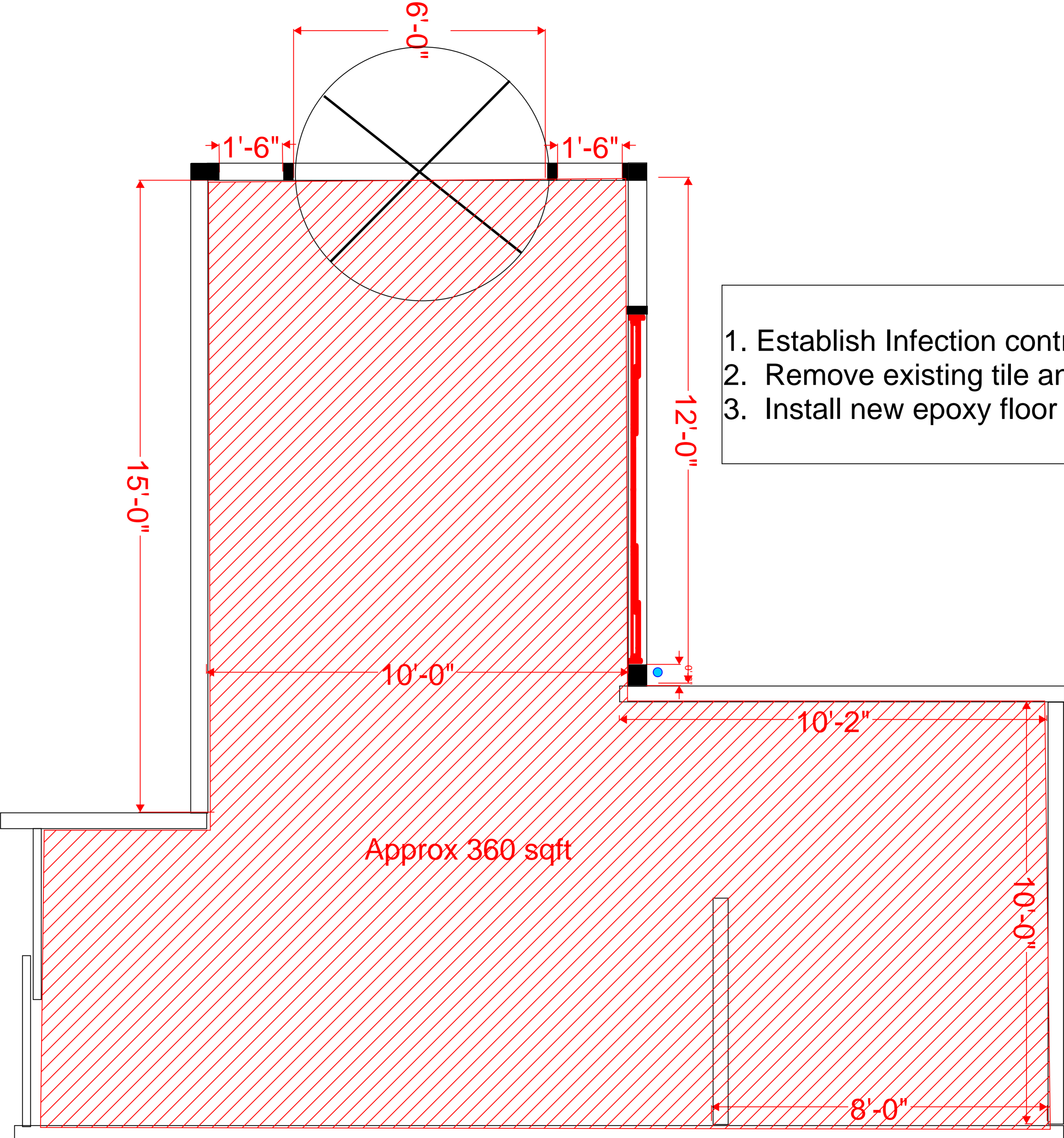
Plastic Containment Barrier

Interior ADA door operation switch.

Drawing Title: Phase 1 Replace Swing Door with Automatic Sliding

Dimensions are for bidding purposes only. All dimensions need to be field verified. These are not construction documents

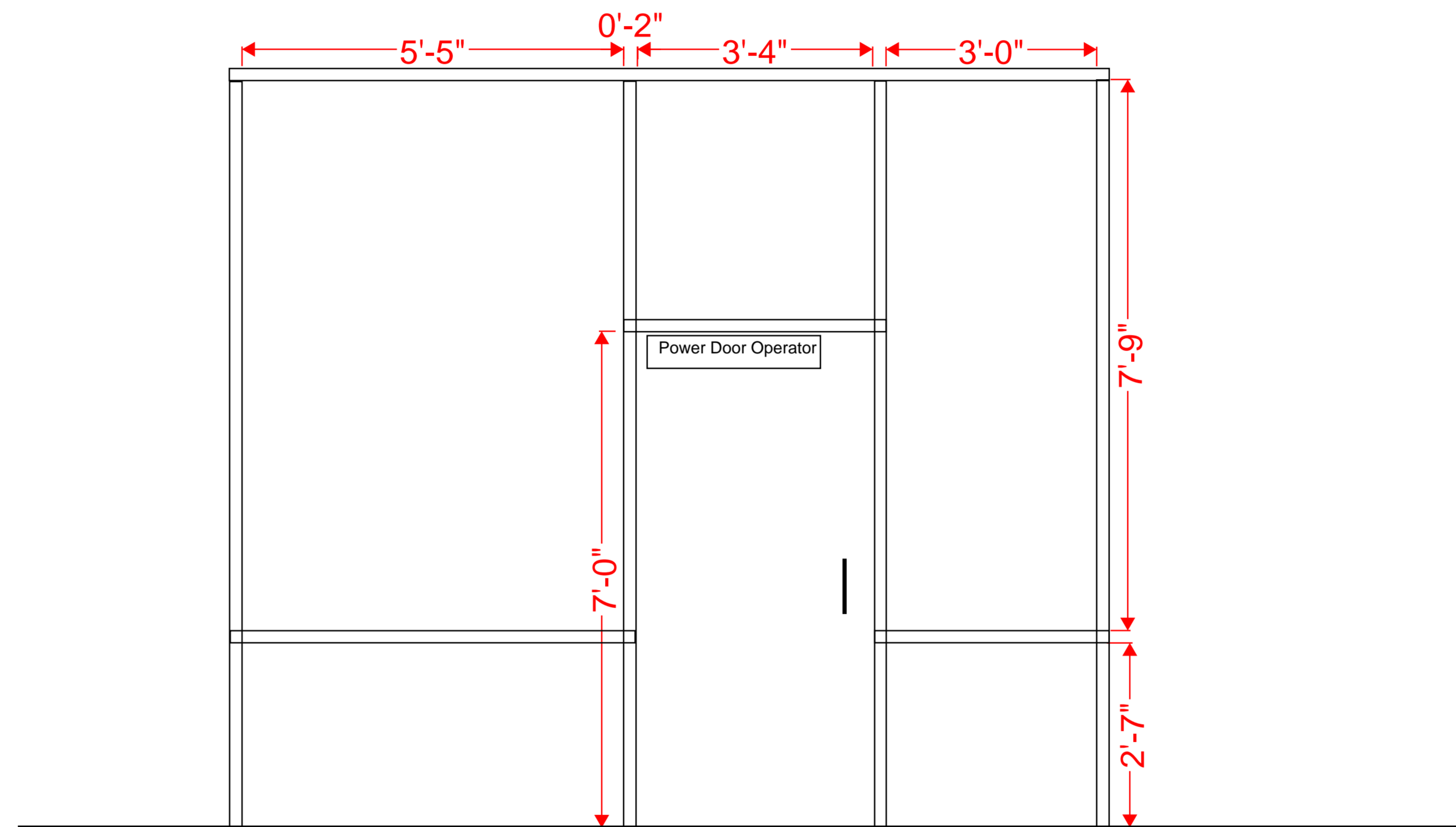
Phase 2 Repair Flooring



1. Establish Infection control boundry
2. Remove existing tile and prepare flooring
3. Install new epoxy floor

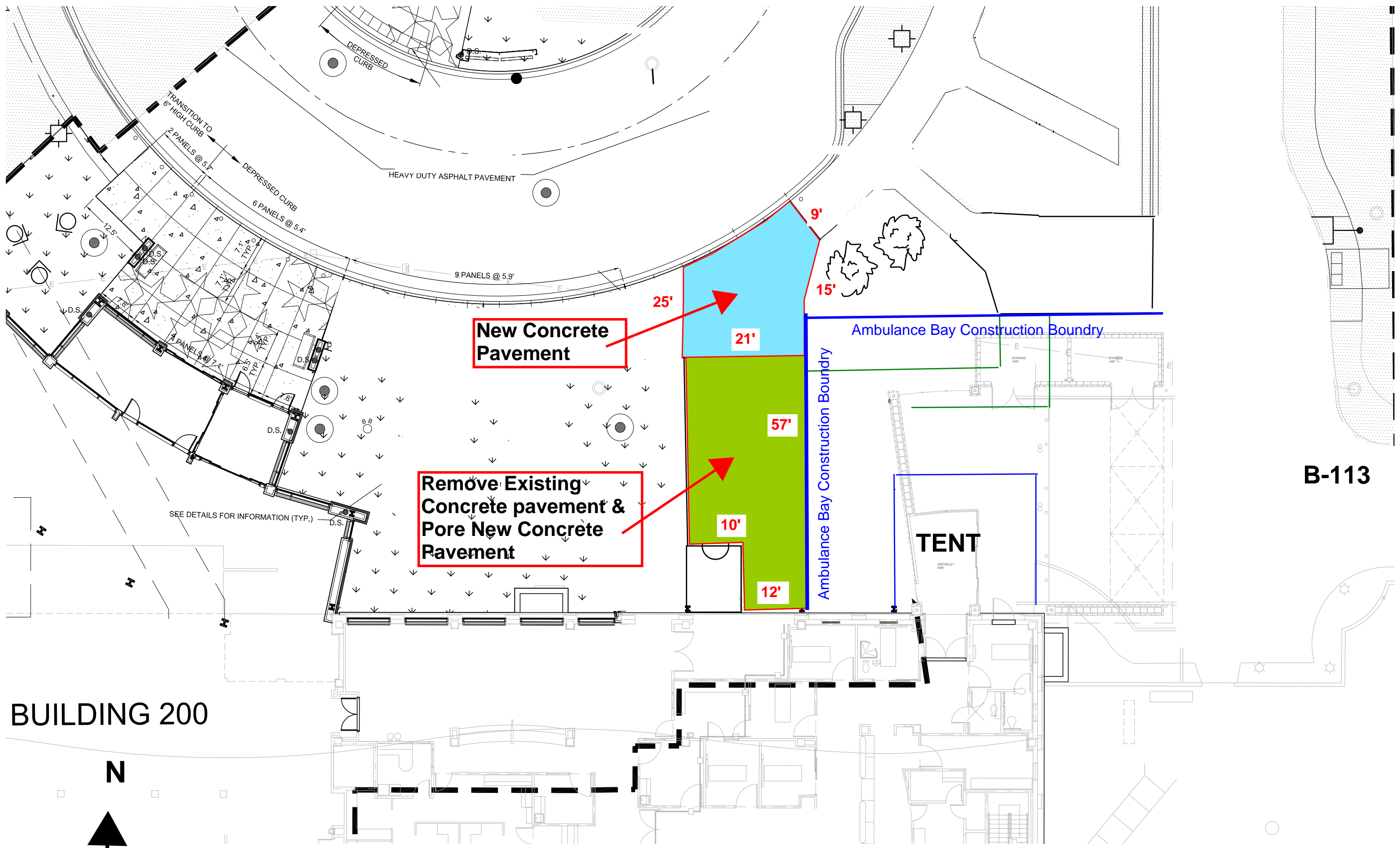
Drawing Title: Phase 2 Repair Flooring
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Existing Elevation View



Drawing Title: Existing
Exterior
Elevation

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BUILDING 200



B-113