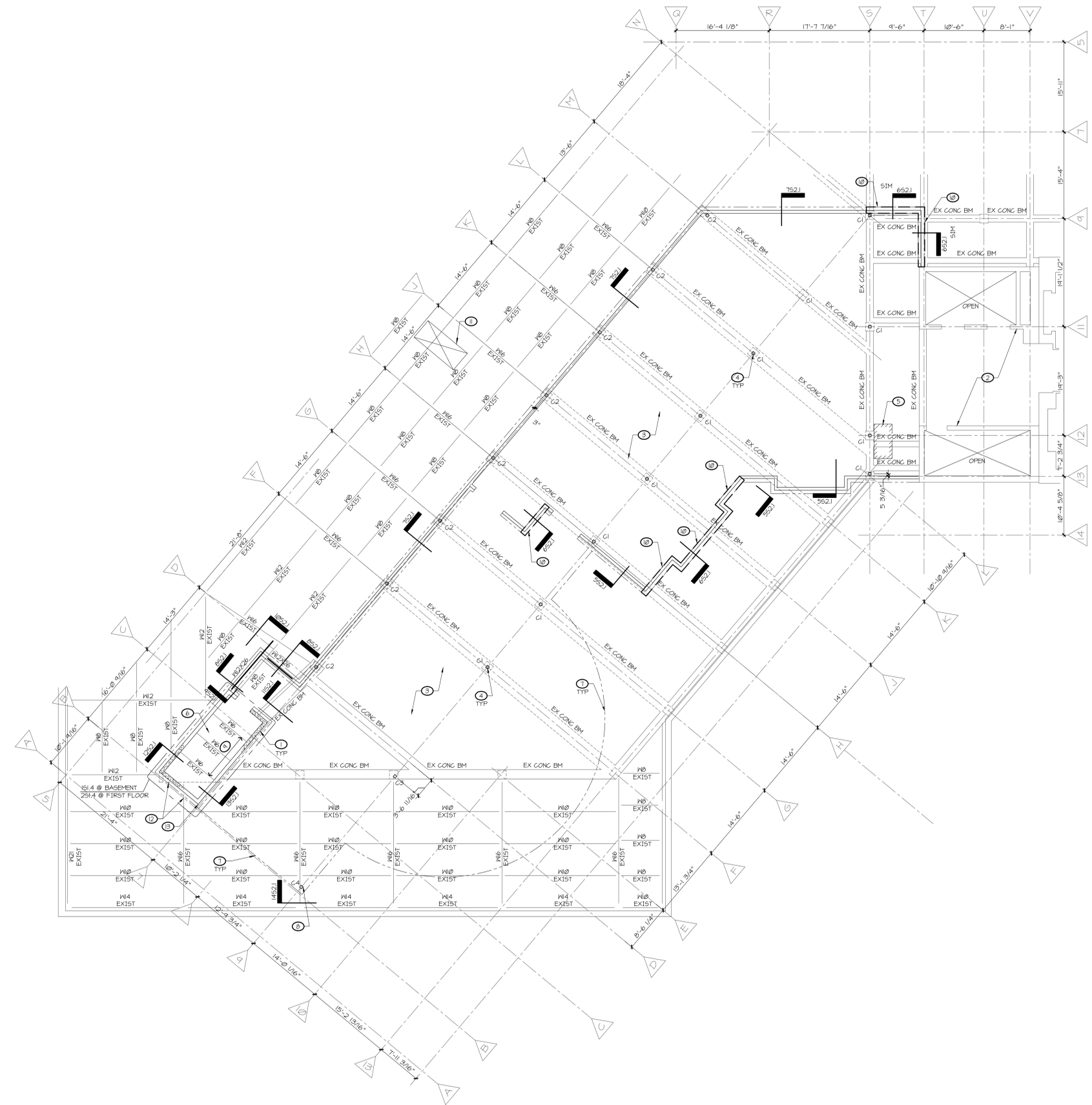


three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot
 one sixteenth inch = one foot



GENERAL NOTES

1. FINISHED FLOOR ELEVATION = TOP OF EXISTING CONG ROOF SLAB = 147'-0" UNLESS NOTED OTHERWISE. THIS SHALL BE THE REFERENCE ELEVATION FOR ALL UPPER LEVEL FRAMING.
2. EXISTING STRUCTURE INFORMATION SHOWN ON PLANS HAS BEEN OBTAINED FROM EXISTING STRUCTURAL DRAWINGS. ALL EXISTING INFORMATION SHALL BE VERIFIED IN FIELD PRIOR TO CONSTRUCTION.

- PLAN NOTES**
1. NEW 8" THICK CONCRETE SHEAR WALL REINFORCED BY #5 @ 18" OC, EA WAY, CENTER IN WALL.
 2. EXISTING BUILDING, SEE ARCH.
 3. EXISTING 1" OR 1 1/2" THICK CONG SLAB OVER CONG BEAMS ON CONG COLUMNS.
 4. INSTALL NEW HSS TUBE STEEL COLUMNS PER DETAIL 350.1.
 5. 1500MM MECHANICAL EQUIPMENT ON EXISTING CONG SLAB, SEE DETAIL 750.5 AND COORDINATE WITH MECH.
 6. STEEL PAN STAIRS, SEE ARCH.
 7. NEW METAL FENCING SYSTEM, SEE ARCH.
 8. INSTALL NEW HSS TUBE STEEL COLUMNS OVER EXIST STEEL BEAMS, SEE DETAIL 1452.1.
 9. EXISTING STAIR ROOF STEEL FRAMING & METAL ROOF DECK TO BE REMOVED.
 10. NEW CONG CURB AT NEW BRICK & METAL STUD WALL, SEE DETAIL 652.1.
 11. EXISTING HVAC ROOF TOP EQUIPMENT RELOCATED. ESTIMATED WEIGHT = 5000 LB. NOTIFY ENGINEER IF WEIGHT IS GREATER TO RECEIVE FURTHER INSTRUCTION.
 12. SHORE EXISTING ROOF FRAMING, CUT EXISTING BEAMS BACK IN ORDER TO POUR NEW CONCRETE WALL BELOW. AFTER SETTING EMBED PLATES AND CONCRETE HAS CURED, CONNECT EXISTING BEAMS TO NEW EMBED PLATES.
 13. SPACE CORNER BARS @ 5" OC THIS CORNER ONLY. SEE DETAIL 050.1 FOR ADDNL INFORMATION.

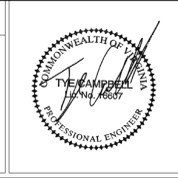
EXISTING ROOF FRAMING PLAN

Revisions	Date

ARCHITECT/ENGINEERS:

SFCs Architecture
Engineering
Planning
Interiors

SFCs Inc. • 305 South Jefferson Street
Roanoke, Virginia 24011.2003
540.344.6664 • Fax 540.343.6925
www.sfcsc.com



Approved Energy Engineer

Approved Infection Control

Approved Service Chief

Approved Safety Manager

Approved Chief of Staff

Approved GEMS Coordinator

Approved Associate Director

Approved Medical Center Director

CONSTRUCTION DOCUMENTS

Drawing Title: EXISTING ROOF FRAMING PLAN	Project Title: Patient Dining Area CLC VA Medical Center SFCs Commission Number: 6527.00	Project Number: 658-307
Approved Chief of Facility Management Services	Location: Salem, Virginia	Building Number(s): 2/2A
Approved Medical Center Director	Date: 03/15/12	Drawing Number: S1.1
Checked: CMF	Drawn: P/JW	Dwg. 37 of 65

Office of
Construction
and Facilities
Management

Department of
Veterans Affairs