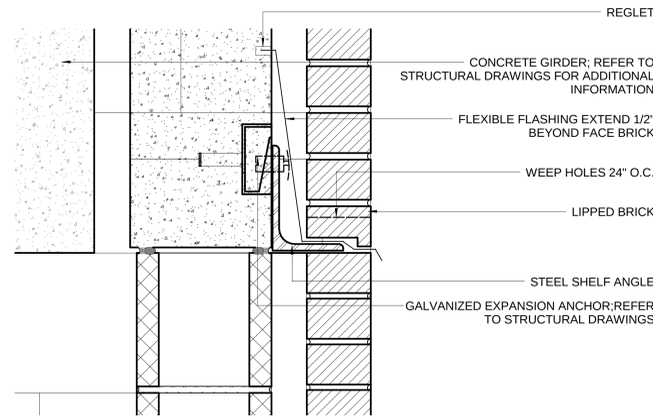
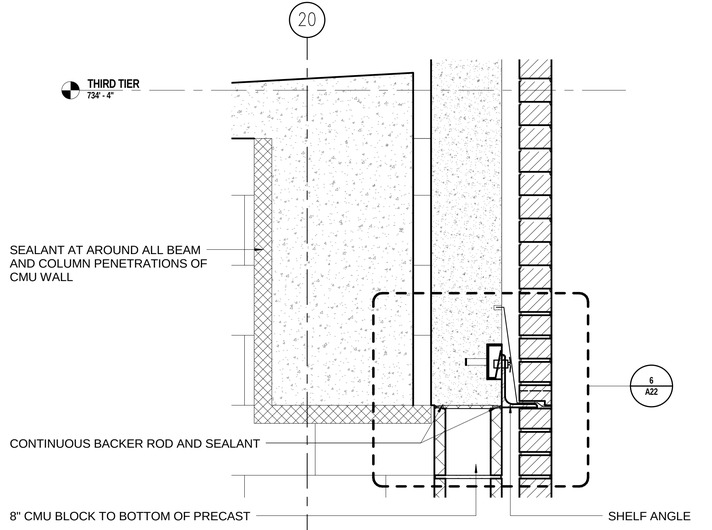


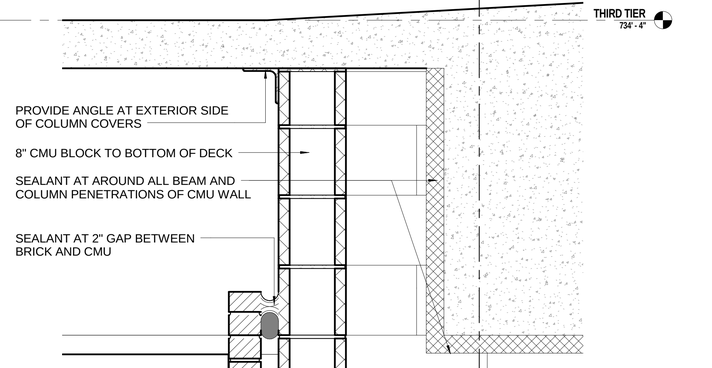
one eighth inch = one foot
 one quarter inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 three quarters inch = one foot
 one inch = one foot
 one and one half inches = one foot
 two inches = one foot
 three inches = one foot
 four inches = one foot
 five inches = one foot
 six inches = one foot
 seven inches = one foot
 eight inches = one foot
 nine inches = one foot
 ten inches = one foot
 eleven inches = one foot
 twelve inches = one foot



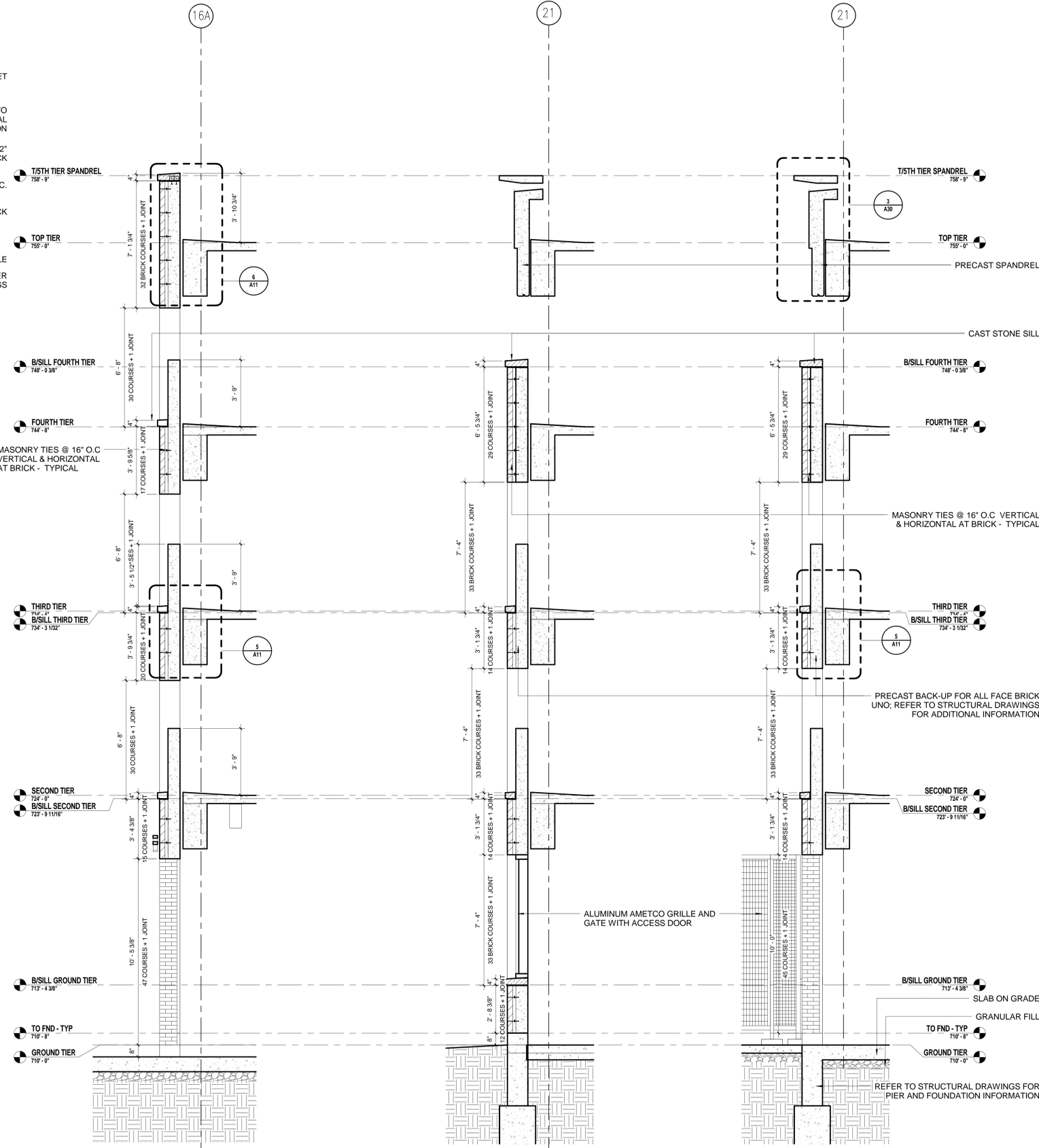
6 DETAIL @ SHELF ANGLE & CMU
 3' = 1'-0" A22



3 SECTION DETAIL @ COLUMN 20D
 1 1/2" = 1'-0" A21



5 DETAIL @ METAL CAP
 1 1/2" = 1'-0" A21

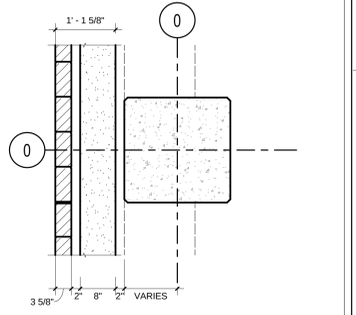


2 WALL SECTION @ SOUTH ENTRANCE
 3/8" = 1'-0" A1

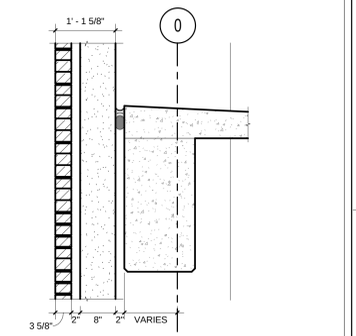
1 WALL SECTION @ SOUTH ELEVATION
 3/8" = 1'-0" A1

CONSTRUCTION DETAIL NOTES

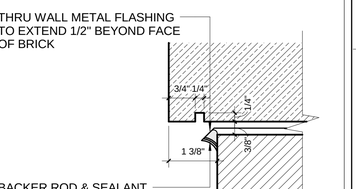
REFER TO STRUCTURAL DRAWINGS FOR PIER AND FOUNDATION INFORMATION
 REFER TO STRUCTURAL DRAWINGS FOR COLUMN GRID DIMENSIONS
 REFER TO STRUCTURAL DETAILS FOR ALL CONNECTIONS AND DETAILS OF PRECAST BACK TO CAST-IN-PLACE SLAB, BEAM AND COLUMNS
 REFER TO ARCHITECTURAL ELEVATIONS AND SECTIONS FOR LOCATIONS OF MASONRY OPENINGS WITHIN CONTEXT OF ELEVATION
 REFER TO STRUCTURAL DETAILS FOR FACE BRICK CONNECTIONS AND MASONRY TIES AND ALL SHELF ANGLES TIED BACK TO PRECAST
 REFER TO STRUCTURAL DRAWINGS AND SPECIFICATIONS CONTINUOUS BACKER ROD AND SEALANT BETWEEN CAST-IN-PLACE STRUCTURE AND PRECAST BACK-UP



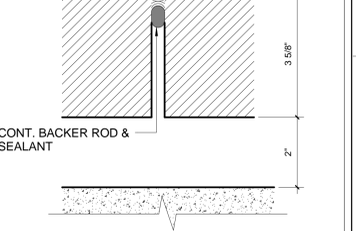
TYPICAL CAST-IN-PLACE TO PRECAST/FACE BRICK PLAN



TYPICAL CAST-IN-PLACE TO PRECAST/FACE BRICK SECTION



TYPICAL CAST STONE DRIP EDGE



TYPICAL VERTICAL BRICK EXPANSION JOINT

FINAL CONSTRUCTION DOCUMENTS	06/10/11
100% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)	04/11/11
75% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)	02/03/11
75% REVIEW SUBMISSION (NOT FOR CONSTRUCTION) - COST ESTIMATE	01/19/11
35% REVIEW SUBMISSION (NOT FOR CONSTRUCTION)	11/22/10
Revisions:	Date

CONSULTANTS/ENGINEERS:	
KJWW ENGINEERING CONSULTANTS Mechanical/Electrical/Plumbing Engineer 632 26TH AVENUE ROCK ISLAND, ILLINOIS 61201 309.788.0673 Telephone 309.786.5967 Fax	TERRACON Geotechnical Engineer 2640 12TH STREET SW CEDAR RAPIDS, IOWA 52404 319.366.8321 Telephone 319.366.0032 Fax
GRAEF Civil Engineer/Landscape Architect 332 SOUTH MICHIGAN, SUITE 1400 CHICAGO, ILLINOIS 60604-4567 312.582.2020 Telephone 312.939.7014 Fax	WALKER PARKING CONSULTANTS Structural Engineer 505 DAVIS ROAD ELGIN, ILLINOIS 60123 847.697.2640 Telephone 847.697.7439 Fax
FAITHFUL+GOULD Cost Management 222 SOUTH RIVERSIDE PLAZA, SUITE 2240 CHICAGO, ILLINOIS 60606 312.612.6319 Telephone 312.655.9037 Fax	

ARCHITECT
Loebl Schlossman & Hackl
 Architecture • Planning • Interiors
 233 North Michigan Avenue
 Suite 3000
 Chicago, Illinois 60601
 312.565.1800 Telephone
 312.565.3912 Facsimile
 www.lshdesign.com

Drawing Title
WALL SECTIONS & DETAILS - SOUTH
 Approved: Project Director
Iowa City VA Healthcare System
 Department of Veterans Affairs Medical Center

Project Title
400 CAR PARKING GARAGE
 Location
IOWA CITY, IA
 Date
 06/10/2011
 Checked
 PS/JP
 Drawn
 DM
 Project Number
636-402
 Building Number
43
 Drawing Number
A22
 Dwg 55 of 152

Office of
 Construction
 and Facilities
 Management
 Department of
 Veterans Affairs