The contractor shall field verify all conditions and dimensions prior to any work and shall be responsible for all work and materials, including those furnished by subcontractors.

All construction shall comply with the latest editions of the International Building Code anlocal code and ordinances.

DO NO SCALE THE DRAWINGS. Dimensions shall govern all dimensions on all floor plans. Dimensions are to centerline of wall unless noted otherwise.

The contractor shall report to the Architect any error, inconsistency or omission he may discover. The contractor is responsible for correcting any error after the start of construction, which has not been brought to the attention of the Architect. The means of correcting anyerror shall first be approved by the Architect.

The Architect shall review shop drawings and samples for substantial conformance with design concept of the project. The Architect's review of a separate item shall not indicate review of an assembly in which the items functions.

It shall be the responsibility of the contractor to locate all existing utilities, where shown hereon or not and to protect them from damage. The contractor shall bear all expenses of repair or replacement of utilities or other property damaged by operations in conjunction with

Existing elevations and locations to be joined shall be verified by the contractor before construction. Should they differ from those shown on the drawings, the contractor shall notify the Architect so that modification can be made before proceeding with the work.

The contactor shall provide all temporary water, power and toilet facilities, as required.

Approved plans shall be kept in a plan box and shall not be used by workmen. Aconstruction sets shall reflect the same information. The contractor shall also maintain in good condition one complete set of drawings with all revisions, addenda and change orders on the premises at all times. These are to be under the care of the job superintendent.

10. The contractor shall be responsible for the complete security of the site, while is in progreand until job is complete.

All debris shall be removed from the premises and all areas shall be left in a clean conditat all

Contractor shall take all necessary precautions to ensure the safety of the occupants and

Any combustible interior trim shall be Class A, B, or C material with a flame spread rating200

All exit doors located in the means of egress shall swing in the direction of the exit travel if nd any latching or locking device is to be installed, only approved panic hardware shall be installed. All other doors in the facility shall be equipped with approved level or pushoperated devices.

Duct systems shall not be interconnected with any other building ventilation or exhaust

The Contractor shall permanently identify all fire rated walls required to have protected openings, corridor partitions, smokestop partitions, horizontal exit partitions and exit enclosures either by installing signs or stenciling in concealed spaces the following: FIRIAND SMOKE BARRIER - PROTECT ALL OPENINGS. Identification shall be spacedmore than ten (10) feet on center with a minimum letter size of one (1) inch in height.

Fire Alarm Contractor shall obtain a fire alarm system permit prior to installation. Any fire alarm plans included in this set of plans are for reference only. Not for Permit.

18. Fire Sprinkler Contractor shall obtain a fire sprinkler system permit prior to installation. Arfire sprinkler plans included in this set of plans are for reference only. Not for Permit.

Elevators and Escalators shall be designed following the requirements of ANSI/ASME A17.1, Life Safety Code 2009 Edition, Chapter 7-4 for elevators and escalators.

Penetrations, into or through, of either vertical or horizontal fire rated barriers shall be protected by a system listed by a recognized testing agency by using a detail and listing number per NFPA 101 Life Safety Code 2009 Edition Chapter 6-2.3.2.4.

Carriage House - New Construction Scope of Work:

Building Owner: Walter Roy Stallings and Catherine M. Bobinyec-Stallings

108 Baker Avenue Wharton, NJ 07885

> Fortitude Design 421 East Bolton St. Savannah, Ga

Beach Institute Historic District

544 East Harris Street Savannah, GA 31401

Seismic Design Catagory: Site Class D Building Zone Jurisdiction: City of Savannah / Chatham County Georgia

31401

Setback Requirements: Not to exceed 5 feet off of rear property line N/A Existing Parking Requirements:

Gross Floor Area: 1,268 sf (634 sf per level)

Applicable Codes (Primary)

Zoning District:

2006 International Building Code w/ Georgia Amendments and as amended by the City of Savannah for Historical District

2009 Life Safety Code, NFPA 101 with Georgia Amendments

Occupancy Classification: Residential

Construction Type: Type V B, Noncombustible

Footprint of existing residential structure = 1,341 sf Footprint of proposed structure = 634 sf Combined density of proposed impact = 1,975 sf

Size of lot = 2,700 sf (.06 ac)

Percentage of proposed density = 73% (75% Max allowed)

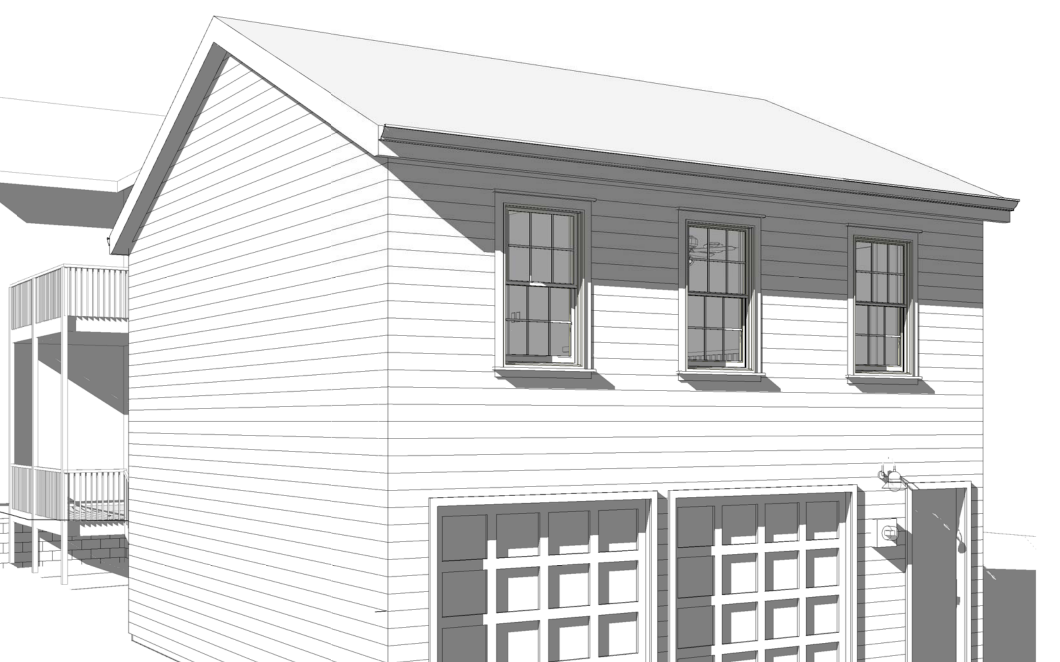
Height of structure = 24.5' (2 story) Max. allowed = 35 feet (2 1/2 story)

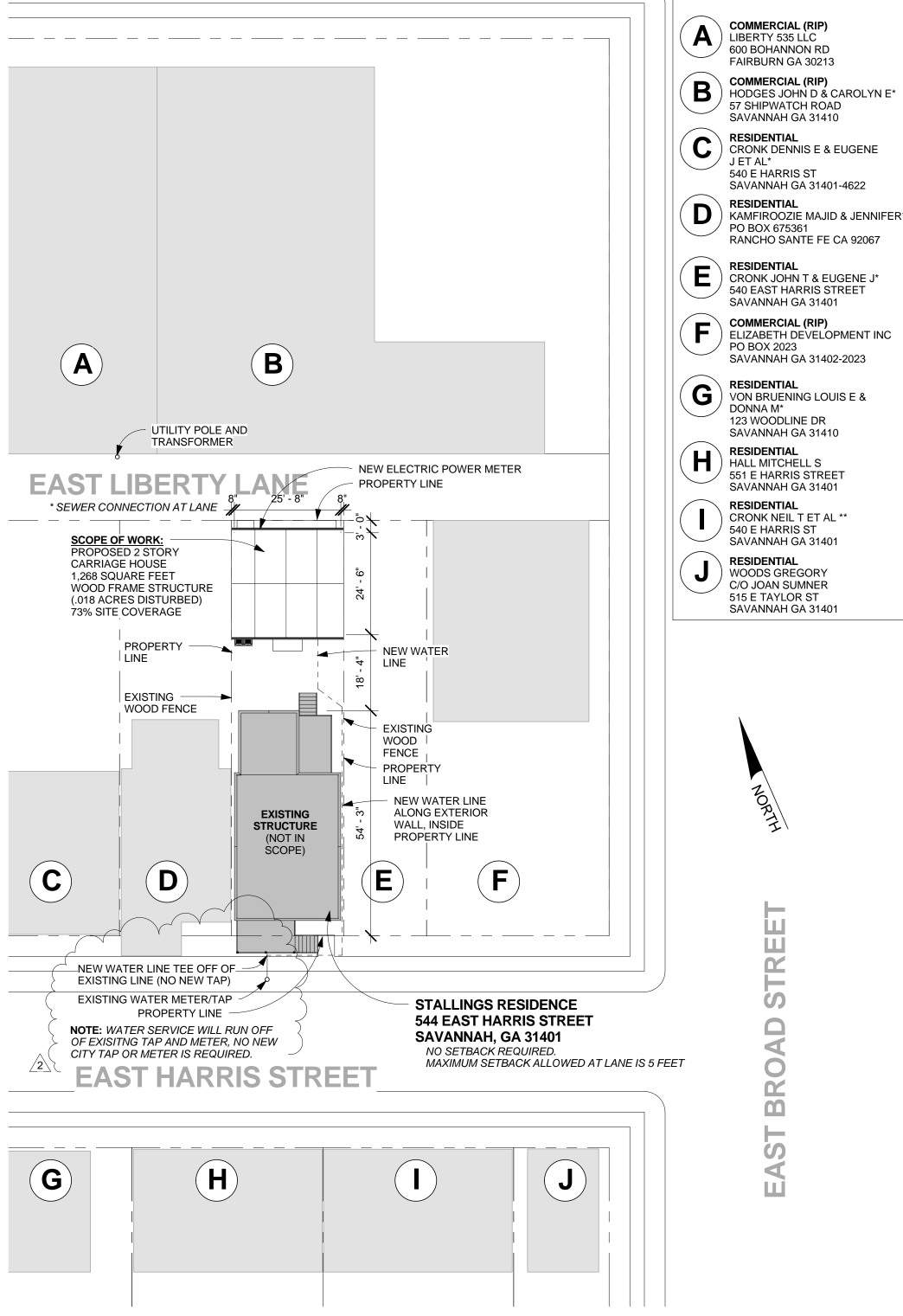
Sheet Index:

544 East Harris Street Sheet Name

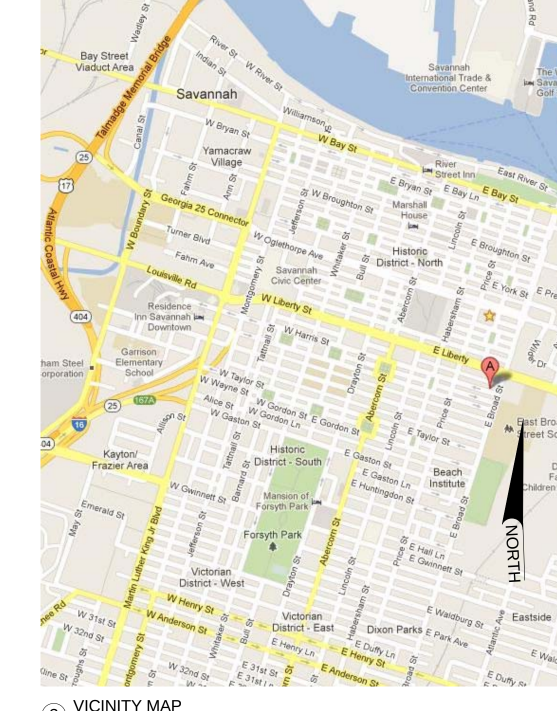
Site and Code Information Plans

Elevations, Sections, and Details





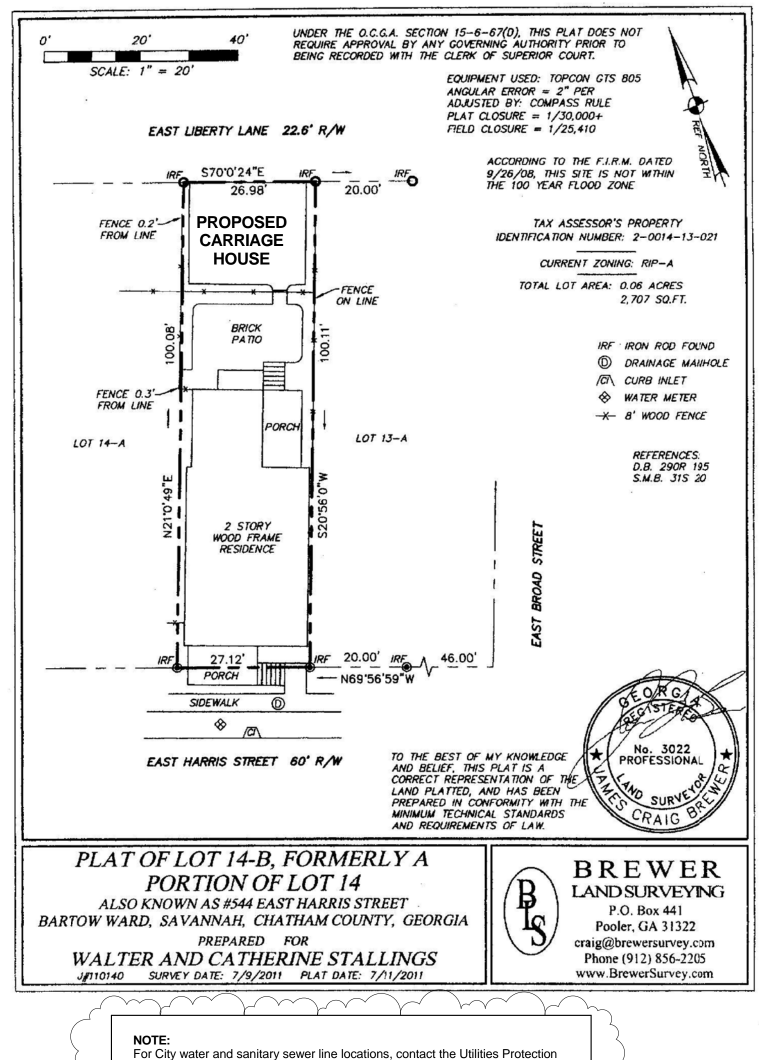
EAST LIBERTY STREET



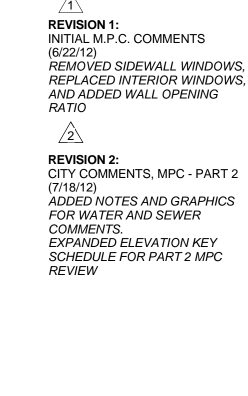
ADJACENT PROPERTY

OWNER INFORMATION





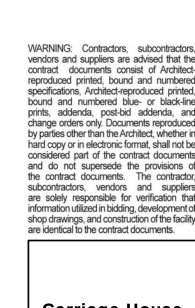
Center (1-800-282-7411) a minimum of seventy-two (72) hours prior to digging



NOT VALID UNLESS SIGNED

ISSUED FOR:

Permit Review





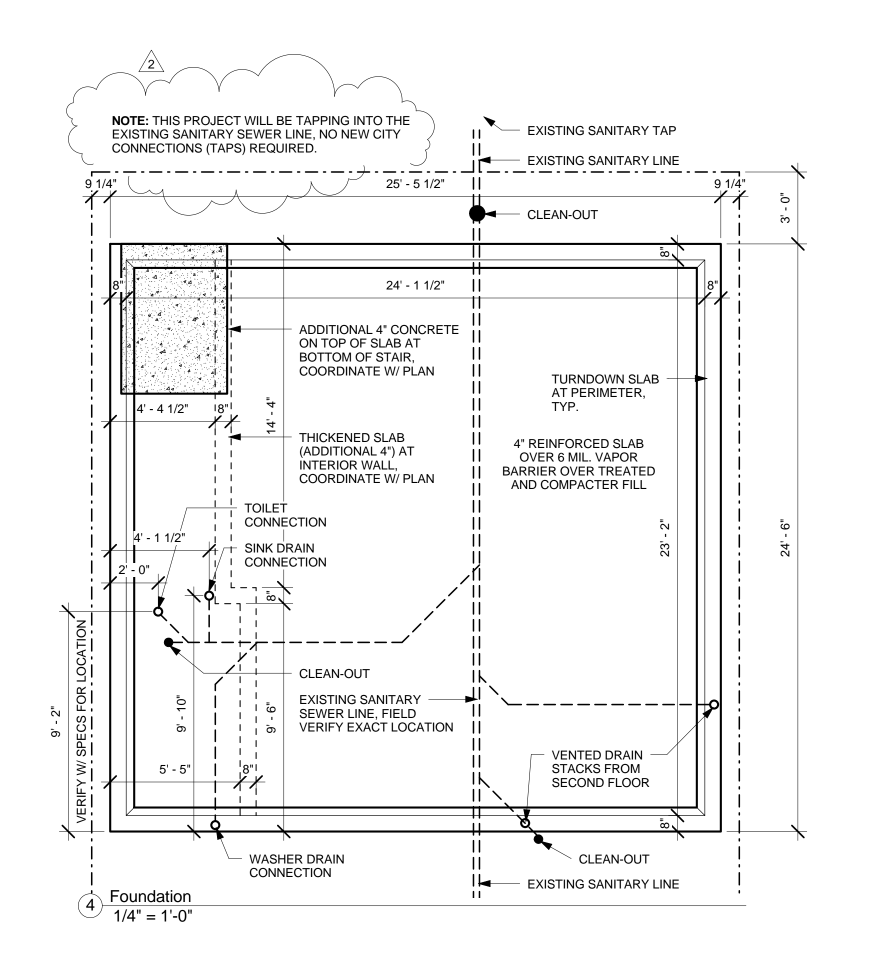
DRAWN BY	TEK
CHECKED BY	TEK
APPROVED BY	CBS
*	
Site and Code	

Information

Copyright (c) 2010 All Rights Reserve

New Carriage House for The Stallings Residence

√ General Development Plan (Master Plan



Manufactur

Corporation

Andersen Double Hung Andersen 400 series Clad

Type

Window

12' - 8 3/4"

CONDENSORS

— HVAC

1 Carriage 1st Floor 1/4" = 1'-0"

Model

Window Schedule

Finish

Material

Glazing

Impact

Thickness Type

Double

Pane

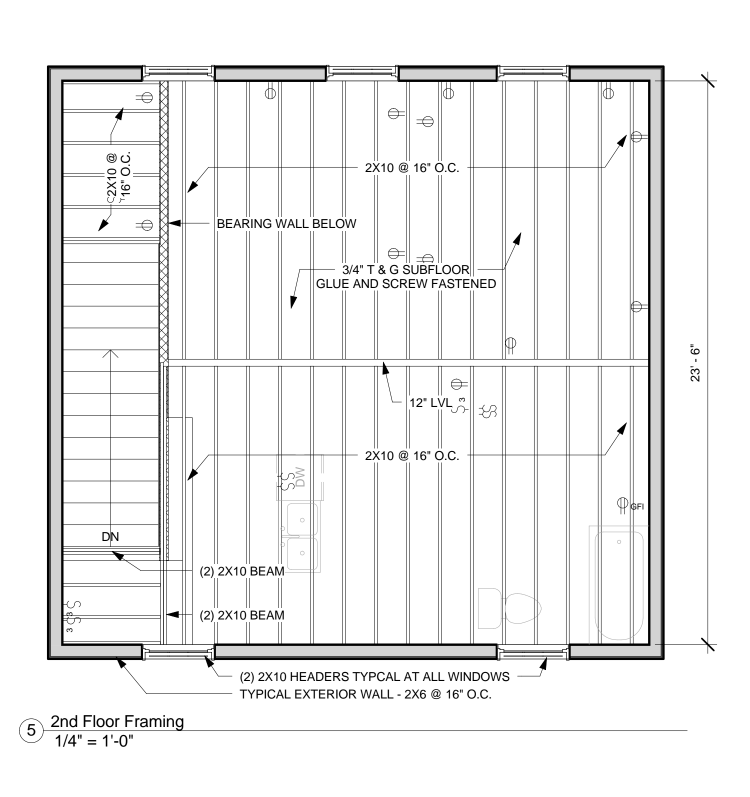
Head

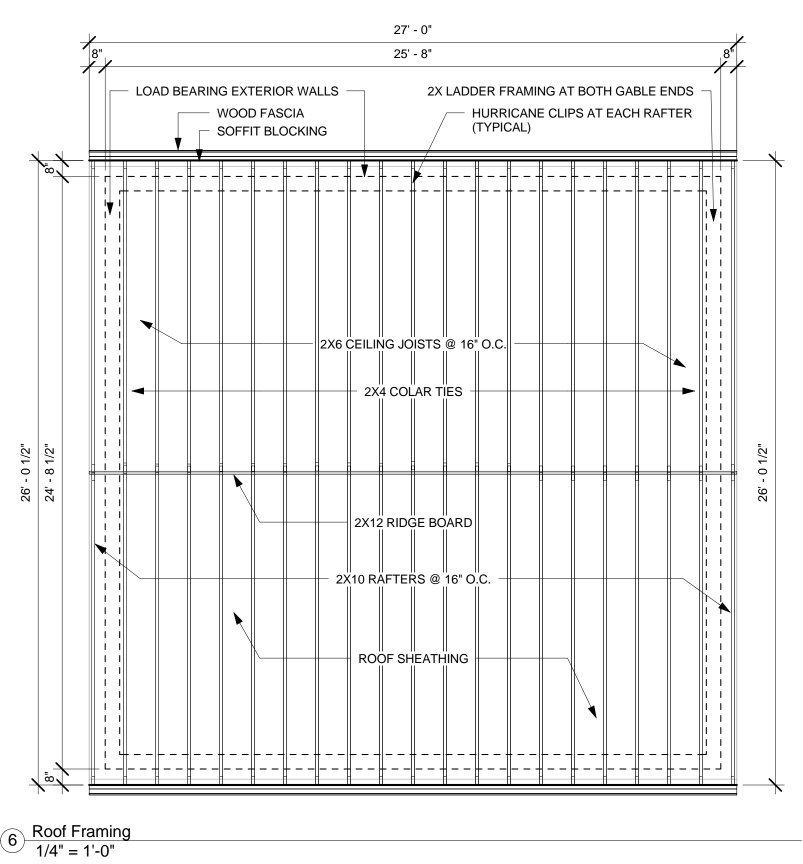
Height

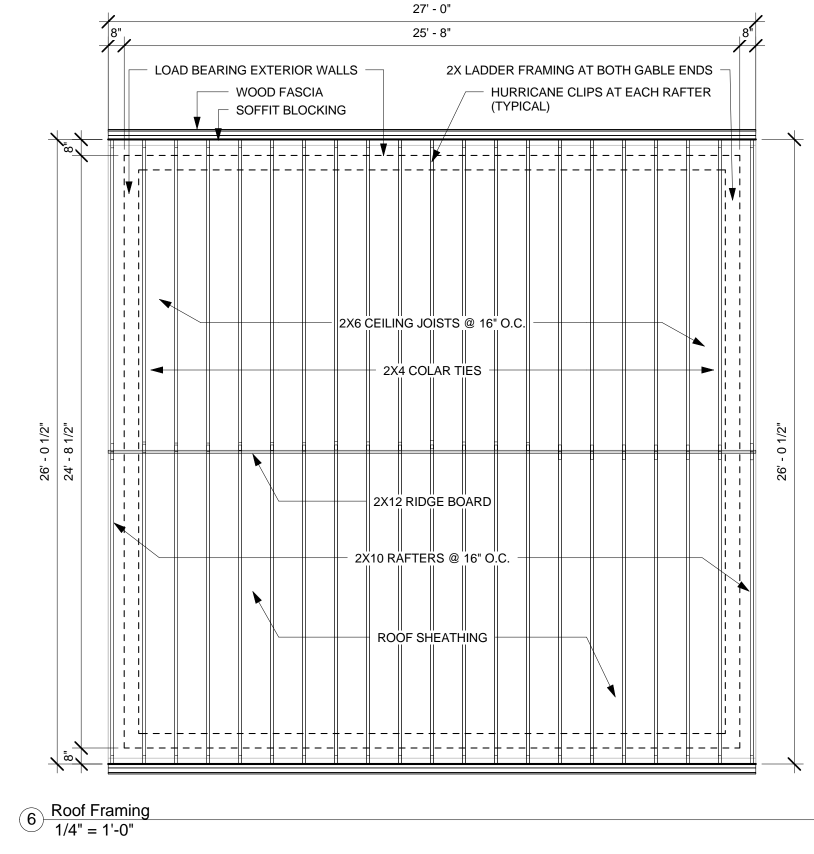
Comments

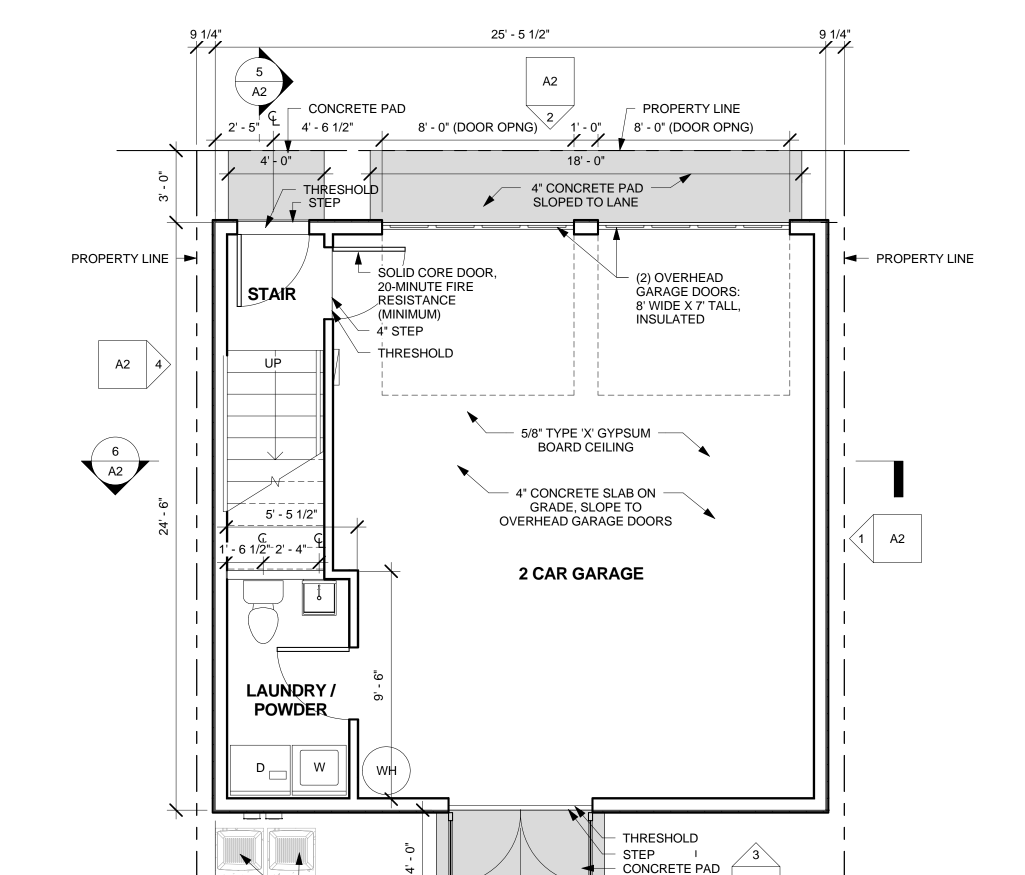
Meets Wind-borne debris

protection criteria









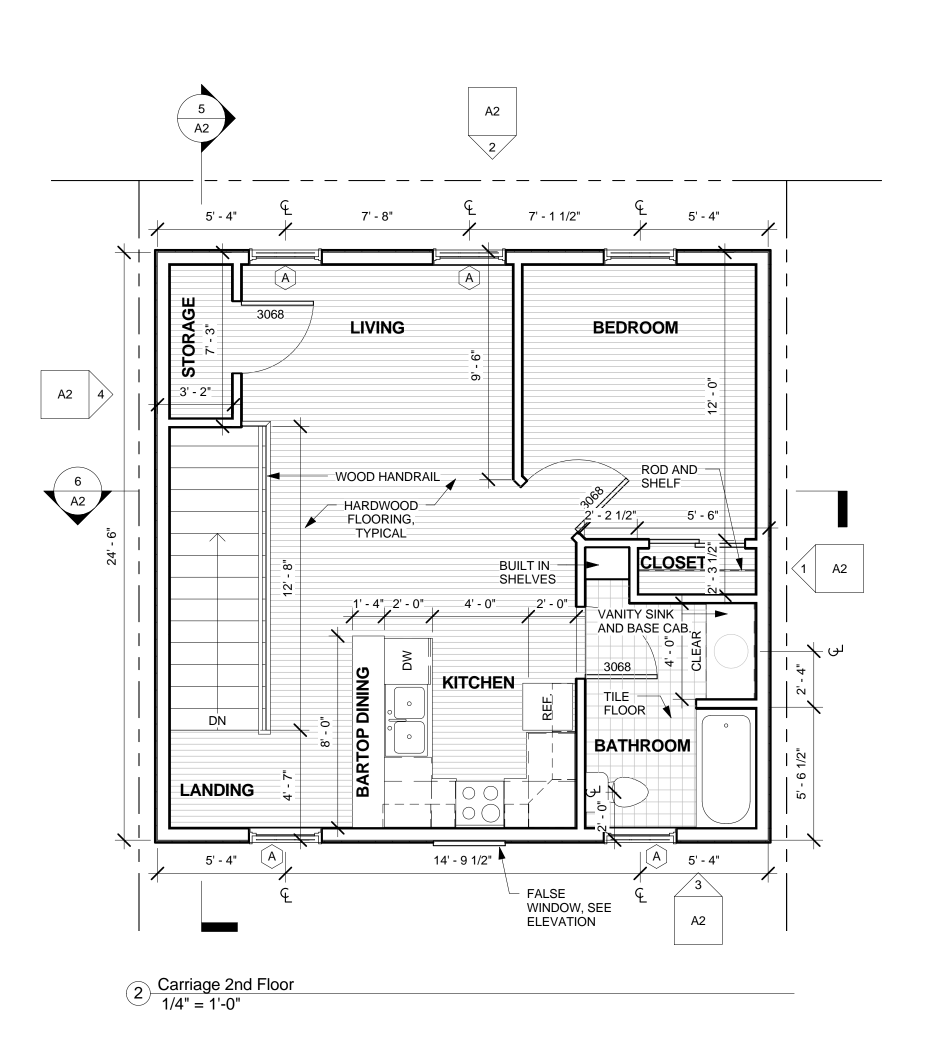
Rough Opening

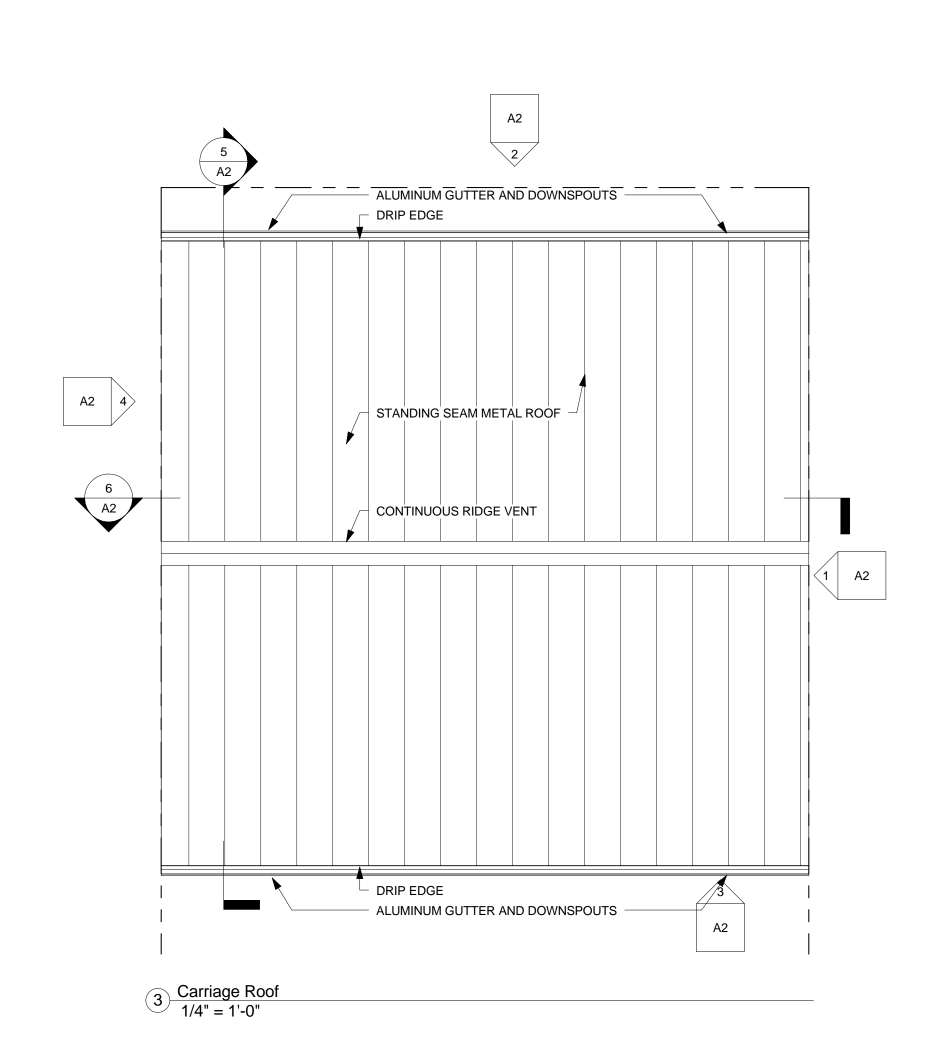
Height

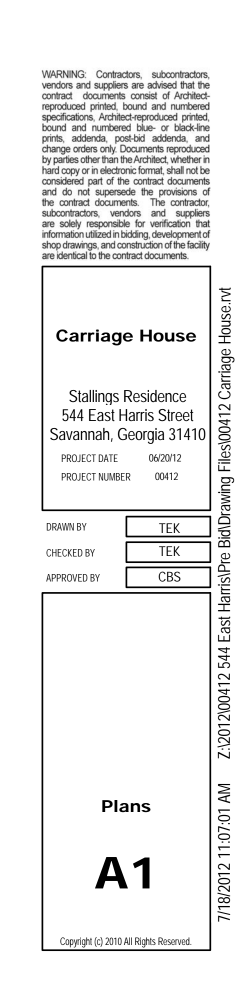
Width

3' - 0"

Mark







421 E. Bolton Street Savannah, GA 31401 P: 912.443.1213 F: 912.443.1314

NOT VALID UNLESS SIGNED

ISSUED FOR:

Permit Review

REVISION 1:

(6/22/12)

RATIO

REVISION 2:

COMMENTS.

(7/18/12)

REVIEW

INITIAL M.P.C. COMMENTS

REMOVED SIDEWALL WINDOWS, REPLACED INTERIOR WINDOWS,

AND ADDED WALL OPENING

CITY COMMENTS, MPC - PART 2

ADDED NOTES AND GRAPHICS FOR WATER AND SEWER

EXPANDED ELEVATION KEY

SCHEDULE FOR PART 2 MPC

