

## **Exercises in Building Construction**

EDWARD ALLEN • JOSEPH IANO



# EXERCISES IN BUILDING CONSTRUCTION

Forty-Six Homework and Laboratory Assignments to Accompany

FUNDAMENTALS OF BUILDING CONSTRUCTION MATERIALS AND METHODS SIXTH EDITION

> Edward Allen and Joseph Iano

> > WILEY

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#### **Getting Started with the Exercises**

The exercises in this book are designed to help you learn about materials and methods of construction by involving you in the kinds of work that building design professionals--architects, engineers, and drafters--do every day in the course of designing buildings and getting them built. You will find that these exercises make it easier to learn the essential information in the accompanying textbook, <u>Fundamentals of Building</u> <u>Construction</u>. You will also discover that they will give you a good start toward becoming proficient in many different phases of building activity.

Keep <u>Fundamentals of Building Construction</u> close by as you do the work in this book, and get into the habit of consulting it frequently. Nearly everything you need to know to solve the problems is in this textbook, and in most cases you will be given explicit directions about where to look for it. The glossary at the end of the text will be useful if you do not understand a technical term, and the index can help you locate information that is not directly referenced in the exercises.

These exercises are intended to be hand drafted. Despite the dominance of digital technology in production drawing, the skills you will develop in these exercises--to conceptualize and develop building assemblies with confidence and ease--remain fundamental. You may draw freehand or with the aid of a drafting board and instruments, as you prefer or as directed by your instructor. In either case, only minimal use of an architect's scale is required. You can scale your drawing using the squares of the printed grid and the scale designation at the lower corner of the page. Always complete your solution to the given scale. Only on pages where no scale is given should you not work to scale.

(continued on next page)

You will often be asked to draw a section detail of a building assembly such as a wall, column, floor, or beam. You will find that the easiest way to do this is to **draw the components of your detail in the same sequence in which they will be assembled in the actual building**. First draw the basic structural components, then the major parts added to the structure, then the finish and trim pieces. This will help you learn the underlying logic of the detail and thereby remember the detail more easily. Trying to learn a complex detail by staring at it and attempting to memorize its shapes is virtually impossible for most people, and is not at all useful in increasing your understanding or professional skills.

Block out each drawing on the page with light lines before you begin to draw final lines. Outline lightly all major components of your solution. If you are in doubt about what to do next, use tracing paper or scratch paper to test alternatives before you commit lines to the sheet you will turn in. When you are satisfied that you have everything right, darken the lines to produce the finished drawing. If you work freehand (which is the mode we encourage you to try), draw each line cleanly with a single careful stroke--don't scribble back and forth. Finally, add notes and labels to explain what each component is.

You may find the exercises difficult at first, but if you follow the procedures we have recommended, they will become easier and more enjoyable as you acquire experience and gain confidence in your growing abilities.

#### MAKING BUILDINGS

- 1.1 Assessing Sustainable Buildings
- 1.2 Building Code Restrictions
- 1.3 Observing Construction
- 1.4 Providing Construction Services

#### Assessing Sustainable Buildings 1.1

This exercise will introduce you to the LEED green building rating system for new construction, LEED-NC. To complete this exercise, you will need to refer to information outside of that included in your textbook. This information may be provided by your instructor, available in your school library, or obtained from a variety of online sources.

For questions regarding the LEED for New Construction checklist, see Figure 1.2 in the text. For more detailed information about the LEED-NC rating system, you may refer to the U.S. Green Building Council (USGBC) reference guide listed in Selected References at the end of Chapter 1, if this reference is available in your classroom or school library. Or you may go to the USGBC web site and follow links to LEED for New Construction, where more information about this rating system's requirements can be found.

Information about sustainably designed buildings can be obtained from many sources, including, for example, most architectural magazines, the USGBC web site, and many other web sites.

Alternatively, this assignment can be completed using the Living Building Challenge rating system. In this case, select any two imperatives from either the Health or Materials petals, in place of the LEED prerequisite, credit, and credit categories referred to in the assignment.

#### Assessing Sustainable Buildings

Refer to LEED for New Construction to answer the following questions.

1. From either of the main credit categories Materials and Resources or Indoor Environmental Quality, choose one prerequisite and one optional credit. List them here.

Category:

Prerequisite:

Credit:

2. Briefly describe the intent of the category, prerequisite, and credit you have selected, using one or a few succinct sentences for each.

Category:

Prerequisite:

Credit:

3. For the chosen prerequisite and credit, give an example of how to achieve each.

Prerequisite:

Credit:

Name:

4.	Choose a LEED-rated building, either in design or fully constructed, for which you have access to information about its construction materials and methods. Answer the following questions.
a.	What rating level (Platinum, Silver, etc.) is this building designed to?
b.	Describe one prerequisite and one credit in either the Materials and Resources or Indoor Environmental Quality credit categories.
4	Name:

In this exercise you will become familiar with some of the important ways in which building codes affect the design of buildings. To complete this exercise, you will need to refer to Figures 1.3, 1.4, and 1.7 of the textbook, as well as to the list of Occupancy Groups provided in the accompanying text. You may also find it helpful to review the example application of these building code requirements to the design of a hypothetical commercial building included in the same section.

The building code includes many provisions for adjusting building height, area, and fire resistance requirements. For this exercise, apply only the following modifications to the information provided in your text unless directed otherwise by your instructor:

-For buildings two stories in height, the combined area of both floors may be double the allowable area for one floor listed in Table 503 of Figure 1.3.

-For buildings three or more stories in height, the combined area of all floors may be up to three times the area for one floor listed in the table.

If the building is fully sprinklered, you may also apply the following adjustments. These adjustments may be applied in combination with those previously listed:

-For a single-story building, the allowable building area may be quadrupled.

-For a building of two or more stories, the allowable height may be increased by 1 story and 20 feet, and the allowable area may be tripled.

### **Building Code Restrictions**

1 An old uncominkland warehouse of Haguy Timbon construction
1. An old, unsprinklered warehouse of Heavy Timber construction
with exterior walls of brick masonry is being considered for
conversion to a drama theater. The building is two stories high,
80' by 70' in plan, and conforms to the definition of Type IV (HT)
Construction. Theaters are Occupancy A-1.
a. Is this conversion within the height and area limits of the
International Building Code (IBC)?
b. If exterior bearing wall modifications are required, what
fire resistance rating must be maintained? Ignore the
influence of any adjacent buildings.
2. A client has asked you to design a clothing store of protected
platform frame, Type VA, wood construction. The building will not
be sprinklered.
a. How tall can this building be?
b. If built to its maximum permitted height, what is the
maximum allowable area for all floors combined?
c. What is the required fire resistance rating for components
of the structural frame?
7 Will at to the graph financial at that Gauge main Gauge at a graph at a CCi as the graph
3. What is the maximum height for a reinforced concrete office tower
of Type 1A construction?
a. What is the required fire resistance rating for columns?
b. What fire resistance is required for floor beams?
c. Why do you think the answers in a. and b. differ?
d. A large concert hall is to be housed in the same structure.
Assuming the two occupancies abut side-by-side, what
fire resistance rating is required for a fire wall separating
the two occupancies so that each may be treated as a
separate building from a code standpoint?
6
Name:

4. You have decided to use steel framing, Construction Type I or II,
for a new five-story hotel, Occupancy Group R-1, with 41,500
square feet per floor. The building will be fully sprinklered.
square reer per noor. The building will be fully sprinklered.
a. What is the least expensive (lowest fire-rated)
Construction Type you are permitted to use?
b. How tall, in feet and number of stories, may the building
be?
c. What level of fire protection will be required for each of
the following elements of this building?
Structural frame:
Floor construction:
Roof construction:
d. There is an public way, with a 15-foot-wide fire separation
distance, along one side of your building. The building owner
would like to develop this way as a pedestrian shopping
lane. Can an all-glass exterior wall, with a fire resistance
rating of zero, be used along this edge of the building? (See
Figure 1.4 in the text, IBC Table 602.)
5. How tall, in number of stories and in feet above grade, can
you build an apartment building, Occupancy Group R-2, made
of wood light frame construction with floor joists and roof
rafters left exposed inside, Construction Type VB? The
building will be fully sprinklered.
7

-	<b>)</b>													
	3													

Real buildings do not get built on paper! Seeing construction take place in the realm of soils, building materials, labor, construction equipment, and weather is an essential part of learning about the making of buildings. The ability to knowledgeably observe work in progress is also an important skill for the design or construction professional. In this exercise, you will visit a construction site to observe work in progress, record your observations, and, where necessary, follow up later with analysis of what you have seen.

Your instructor will provide specifics related to the duration and scope of this assignment. It may be performed in the course of a single site visit or span a series of regular visits to a site over the course of the term.

Observations should be made in the form of notes and annotated sketches or photographs. In cases where follow-up comments or research are needed, provide concise, clear explanations, and note your sources of information. You may use the form on the following pages as a template for recording your observations and follow-up notes. Make additional copies of these pages as needed.

During each visit, try to answer as many of the following questions as possible:

- 1. What **types of work** are underway during your visit--for example, concrete pouring, excavation of soil, steel erection, wood framing, etc.? What are the trades performing the work you observed (carpenters doing rough framing, bricklayers laying brick, drywall finishers taping gypsum wallboard, etc.)?
- 2. What are the **weather** conditions during your visit (temperature, precipitation, humidity, sky cover)? How is this affecting the work?
- 3. What **materials** are being stored, delivered, or removed from the site (excavated soil being trucked offsite, delivery of steel concrete reinforcing bars, stockpiling of lumber, etc.)?

- 4. What are the building's primary **structural materials** (steel frame with cast-in-place concrete floors, light wood frame with OSB sheathing, etc.)? Follow-up: Is this combustible or noncombustible construction? Referring to Figures 1.2 and 1.3 in the text, what Construction Types might this building be?
- 5. If possible, describe the **exterior wall system**, listing components in order from exterior cladding to interior finish. Follow-up: For elements that cannot be determined from your observations, suggest possible materials and explain why you think they might be an appropriate choice for this project.
- 6. What kinds of **temporary supports**, **services**, **protection**, **lifting machinery**, **and other materials and processes related to construction activity** can you see (excavation shoring, erosion control, dewatering, temporary bracing, scaffolding, formwork, tree protection, wind protection, temporary heating, power, worker fall protection, temporary guard rails, etc.)? Follow-up: Explain their purpose.
- 7. What aspects of the **site's physical organization** reflect the need to facilitate the movement of construction materials, labor, and machinery around the site?
- 8. If you have the opportunity to **talk with a site supervisor**, ask about the organization and challenges of the construction process. How long is the construction planned to take? What activities are most affecting the schedule? What aspects of the construction are most technically challenging or unusual?
- 9. What do you see that you do not understand? Describe, sketch, or photograph these items. Follow-up: Using the book as a reference or by comparing notes with your classmates, try to explain what you saw.

<b>SITE VISIT REPORT</b> Project: Weather:	Dat	ze & Time: 1p. Range:	
Observations & Notes:			
Name:			11

1	2													

## Providing Construction Services 1.4

Fill in the blanks in each of the following:	
1. Overlapping design and construction phases of a project example of used to shorten the overall project schedule.	ct is an ,
2. A	
limits an owner's financial risks by capping contractor f cost plus a fee contract.	ees in a
3. In construction	on,
construction work does not begin until all design work is a	complete.
4.	
owner/contractor agreements are well suited to projec the full scope of construction work is not yet determin time of agreement.	
5. Profit sharing is one example of an	
, used to bring the interes	ts of the
contractor and owner into closer alignment.	
6. In project	t delivery,
an owner does the following, in sequence: contracts with team, completes design of the facility, bids the constru- work, hires a contractor, and completes construction.	
7. When the scope of work is well defined, an owner may us	se a
construction agi	reement
so as to begin construction within an established total	cost.
8. In project	t delivery,
design and construction are performed by one contractu and the traditional boundaries between design and cons are less distinct.	ual entity,
Name:	13



#### FOUNDATIONS

- 2.1 Waterproofing and Drainage
- 2.2 Soil Types and Bearing Capacities
- 2.3 Foundation and Slope Support Systems

### Waterproofing and Drainage 2.1

The information needed to complete this exercise can be found in the textbook Chapter 2 section "Waterproofing and Drainage." For question 3, see especially Figures 2.56 and 2.58, as well as Chapter 5 Figure 5.6.

## Waterproofing and Drainage

a. Below-grade space for housing library stacks
b. Crawlspace in well-drained soil
c. Below-grade utility room in normally drained soil
d. Finished basement, in normally drained soil, where the owner has expressed particular concerns regarding moisture damage and mold growth
For each of the following, propose a type of waterproofing and comment briefly on the reason for your choice:
a. A concrete basement constructed in the winter, which is likely to remain damp for many months.
 b. A concrete foundation carrying a prestressed concrete deck. The deck is likely to creep and cause significant cracking in the foundation wall over an extended period.
c. A foundation for an underground mechanical room. The foundation is geometrically complex, and is penetrated in many places to permit the passage of pipes and wiring conduits.



### Soil Types and Bearing Capacities 2.2

For assistance with this exercise, refer to Figures 2.3 and 2.6 and the accompanying text.
1. Give one or two possible identifications for each of the following. Provide a Group Symbol and descriptive name for each. It is not necessary to distinguish well-graded from poorly graded soils:
a. All of the soil particles are visible. Some of the particles are large enough to be picked up individually, but most are not.
b. When dry, the soil seems to be a dusty sand. When wetted, it is still gritty like sand, but the soil sticks together in a ball if compressed in the hand.
c. No individual soil particles are discernible by eye, but the soil came out of the ground in hard chunks. When a small sample is wetted, it becomes a sticky paste that can easily be molded into shapes.
d. The smallest particles in the soil can be individually lifted between two fingers, the largest with the whole hand.
e. No soil particles are discernible by eye, yet the soil, even when wet, falls apart when an attempt is made to mold it into a shape.
f. The soil smells musty and is very dark in color. It seems to spring back slightly after being compressed in the hand.
2. Which of the above soils is likely to have the highest loadbearing capacity under a wall footing or strip footing?
3. Which of the above soils would you expect to drain freely?
Name: 19

4.	Ho	w la	arg	e n	านร	ta	sq	ua	re d	col	um	ın f	001	zing	j be	to	su	opc	ort	al	oa	do	f
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5.	(2 sai	1,C 1dy	)00 7 cla	D kg ay s	g) p Soil	er 1 ? S	foo ho	tc wc	of w calc	/all cula	ler ati	ngt ons	:h, a 3 ai	an <i>c</i> 1d i	l the nak	e fo	oti	ng	res	ste	30	n a me	

#### Foundation and Slope Support Systems 2.3



<ul> <li>a. Caisson 4' (1200 mm) in diameter with a bell 2.5 times this diameter</li> <li>b. Precast concrete end bearing pile 16" (400 mm) square</li> <li>c. Concrete bearing wall 12" (300 mm) thick supported by a strip footing 36" wide and 12" deep (900 x 300 mm) resting on soil 48" (1200 mm) below grade</li> <li>d. Cluster of 16 wood friction piles, each 30' (9 m) long with an average diameter of 12" (300 mm), spaced 36" (900 mm) apart</li> <li>a.</li> <li>b.</li> <li>c.</li> <li>d.</li> </ul>	2. On the sec	tion below,	draw found	ation elements a	as indicated.
Grade	diamete b. Precast c. Concret footing 48" (12 d. Cluster average	er concrete e e bearing w 36" wide ar 200 mm) be of 16 wood	end bearing vall 12" (30 nd 12" deep elow grade d friction pil f 12" (300	pile 16" (400 m 0 mm) thick sup 0 (900 x 300 m es, each 30' (9 r mm), spaced 30	nm) square ported by a strip m) resting on soil n) long with an 6" (900 mm) apart
	Grade				
¢ ¢ ¢ ¢		nterline –	¢	¢.	<u>¢</u>
Firm bearing stratum					bearing stratum
		· · ·	· · ·		
		· · · ·	•		
22 $\frac{1/8" = 1'(1:96)}{\text{Scale: 1 square = 2'(600 mm)}}$	22 Scale:	1/8" = 1' (1:96 1 square = 2' (6	5) 500 mm)		

## 3

#### WOOD

- 3.1 Working with Wood--Part I
- 3.2 Working with Wood--Part II

The next two exercises will help you begin to find your way toward a good working knowledge of wood, wood products, and wood fasteners. You need to apply facts and figures from many parts of Chapter 3 of the text, so the work will go more smoothly if you review the chapter thoroughly before you begin.

## Working with Wood--Part I 3.1

<ol> <li>Name two wood species</li> <li>a. Hardwood flooring</li> <li>b. House framing</li> <li>c. Window and door find</li> <li>d. An outdoor deck</li> <li>e. Softwood flooring</li> <li>f. Fine furniture and</li> </ol>		each of the following uses:
paneling 2. Circle the end uses be preferred: framing members finish flooring	elow for which quar interior trim outdoor decks	tersawn lumber is sheathing boards tabletops
each of the following p a. 2x4 b. 2x6 c. 2x8 d. 2x12 4. What is dimension "x"	pieces of lumber: e. 1x4 f. 1x1 g. 4x6 h. 6x6 (in both U.S. custe	2
in the detail below? S	how calculations.	-5/8" plywood -2x10 -2x6
Name:		

5. A board exactly 12" (305 mm) wide was quartersawn from a
green softwood log, then seasoned to a moisture content of 12%.
How wide is it now? Show calculations.
6. The platform frame shown in Figure 5.2 of the text contains a
total of 33" (838 mm) of cross-grain wood between foundation and roof.
a. Assuming that plainsawn framing lumber shrinks across
its grain at a rate that is an average of the shrinkage
rates of tangential and radial shrinkage, how much will the
roof drop if the lumber is installed at 19% moisture
content and eventually dries to 15%?
b. Assuming that the 2x12 wood floor joists at both floor
levels are replaced with laminated veneer lumber joists
with negligible shrinkage, how much will the roof drop under
the same change in moisture conditions? Show calculations.
Show calculations.
7. Considering the tendency of plainsawn lumber to cup during
seasoning, which way should the boards on an outdoor deck be
laid so that they will not trap rainwater?
a. Circle the properly laid board.
Top of supporting beam
b. Can you think of any other factors that might influence
the choice of orientation?
26

## Working with Wood--Part II 3.2

1. How many board feet are contained in a 2x4 stud 8' long? If the stud costs \$ 2.36, what is the cost per board foot? Show calculations.
2. What will be the cost of 34 2x10 floor joists, each 12' long, if the price of lumber is \$385 per thousand board feet? Show calculations.
<ul> <li>3. List a softwood plywood veneer grade suitable and economical for each of the following uses:</li> <li>a. Reverse side of a low-cost plywood panel that will not be seen</li> <li>b. Painted face of a storage cupboard</li> <li>c. Smooth but low-cost floor surface over which carpet will be laid</li> </ul>
4. List a softwood plywood bond classification suitable for each of the following proposed uses:

5. Explain a "32/16" span rati	ng stamped on a sheet of plywood.
completely through two thio 7. If 5/8" oriented strand boar frame of a building with 8d o of the nail penetrate into th	signated in pennies) will just reach cknesses of nominal 2-inch lumber? rd sheathing is nailed to the wood common nails, how far does the point ne frame?
of wood after it has been dr 9. Match the following nails wi a. Finish nail b. Deformed shank nail c. Cut nail d. Sinker nail e. Roofing nail	iven through a nominal 2-inch piece? th their uses: attaching rough framing attaching interior wood trim attaching gypsum wallboard attaching asphalt shingles attaching hardwood flooring
<ul> <li>10. Match each of the followin</li> <li>a. laminated veneer lumber</li> <li>b. parallel strand lumber</li> <li>c. plywood</li> <li>d. oriented strand board</li> <li>e. cross-laminated timber</li> <li>f. particleboard</li> </ul>	g wood products with its description: veneer sheets laminated into rectangular sections small wood particles, compressed and bonded without orientation into panels thin wood veneers, layered and glued into panels narrow veneer strands, oriented longitudinally and pressed into rectangular sections solid lumber, layered and glued into panels, with the orientation of members alternating in each layer long strands of wood, oriented in alternating layers and glued into panels
## HEAVY TIMBER FRAME CONSTRUCTION

4.1 Heavy Timber Framing This exercise appears simple but deserves consideration of several alternative solutions before one is selected. You have many options: You can use thicker decking and space the beams farther apart, or thinner decking and more closely spaced beams. Similarly, you can use larger beams and space the girders farther apart, and by using larger girders you can space the columns more widely. Experiment with different framing plans on scratch paper, then choose one that seems to you to consist of a balanced set of components with reasonable sizes and spacings.

Some general guidelines for this exercise: Use decking that is nominally 2", 3", or 4" deep (38, 64, or 89 mm). Support the decking with beams and the beams with girders. If you divide the building into bays that are not square, span the longer dimension with the girders. Use the structural rules of thumb in the textbook Chapter 4 sidebar "For Preliminary Design of a Heavy Timber Structure" to arrive at approximate member sizes. Remember also to abide by the minimum member size restrictions for Heavy Timber construction given in Figure 4.6 of the text.

You may use solid wood or glue-laminated members. Solid wood beams and girders should be no deeper than 24" (600 mm). For standard sizes of laminated members, refer back to the Chapter 3 subsection "Glue-Laminated Wood," keeping in mind that member depths should be some multiple of a single lamination thickness, typically 1<sup>1</sup>/<sub>2</sub>" (38 mm).

Base your connections on any details in Chapter 4 that seem appropriate. If you choose to use cantilevered beams joined with hinge connectors as shown in Figure 4.12, locate the hinge connectors at a distance from the column approximately one-fifth of the total distance between the columns.

## Heavy Timber Framing

Idaho. The ext concrete bloc building, using	is the floor plan o terior wall is made cks. Draw a framin g a construction c od beams, girders,	of 12-inch-thick g plan for the upp f timber decking	(300-mm) per floor of this supported on
sizes of all me			
Name:			1'(1:192) = 4'(1.2 m) 31

					$\mathbb{N}$
Scale: $1 \frac{1}{2} = 1^{(1:8)}$				Show the decking and finish flooring in both drawings.	2. To the left, construct a detail of the intersection of a typical beam or girder with the exterior wall. To the right, draw a detail of
'2" = 1' (1:8) juare = 2" (50 mm)					
32					

## WOOD LIGHT FRAME CONSTRUCTION

- 5.1 Laying Out Floor Framing
- 5.2 Laying Out Wall Framing
- 5.3 Working with Pitched Roofs
- 5.4 Designing Roof Framing

## Laying Out Floor Framing 5.1

- 1. Review Figures 5.15 through 5.18 and chapter subsections "Planning the Frame," "Erecting the Frame," and "Attaching the Frame to the Foundation." Referring to the sidebar "For Preliminary Design of a Wood Light Frame Structure," jot down the maximum spans for 2x8, 2x10, and 2x12 wood joists.
- 2. Examine the floor plan, searching for a simple arrangement of joists and beams, working within the span limits noted above. To avoid complications for the carpenters, use one size of joist throughout.
- 3. Draw in the beams and locate posts, assuming that beams can span 15' to 20' (4.6 m to 6.1 m) between supports. Add doubled headers and trimmers around stairs, chimneys, and other floor openings. Add doubled joists wherever partitions run parallel to the framing below.
- 4. Next, lay out the framing for any cantilevered bays. The length of a cantilever should be no more than one-third the length of the interior span, and not more than one-fifth of the allowable span for the joist.
- 5. Complete the framing plan by adding the remainder of the joists at a spacing of 16" (400 mm) o.c. Start at one edge and work across the platform, faithfully maintaining this spacing regardless of the placement of other framing members.
- 6. Add joist hangers wherever joists are supported by headers. Add solid blocking wherever joists span across a beam or cantilever over a wall. Consider adding bridging at the midpoint of longer spans or deeper joists.

You may also complete this assignment using I-joists: Limit the maximum I-joist depth to 12" (300 mm); space I-joists at 24" (600 mm) o.c.; substitute structural composite beams, such as LVLs, for doubled joists and headers; and limit cantilevers to one-fourth of the interior span.



#### Laying Out Floor Framing





## Laying Out Wall Framing 5.2





## Working with Pitched Roofs 5.3

The basic building block of all pitched roof configurations is the shed, or single-pitched roof:

Two sheds together make a gable roof:

Two intersecting gables make a hip roof:

Or a dormer:

Pitched roofs can be added together to shelter almost any collection of interior spaces.









(continued from previous page)

The easiest way to do calculations with roof pitches is to set up a proportion using the given rise and run:

Find the height "y" of the roof at a distance of 7'-6" (2285 mm) from the edge.



Solution:  $\frac{5}{12} = \frac{y}{7.5'}$   $y = \frac{5(7.5')}{12}$  $y = 3.125' = 3'-1^{1}/2''$ 

At what horizontal distance from the eave will this roof have risen 6 feet (1830 mm)?



Solution: 
$$\frac{x}{6'} = \frac{12}{5}$$
  
 $x = \frac{6'(12)}{5}$   
 $x = 14.4' \cong 14'-4^{1}/_{2''}$ 

## Working with Pitched Roofs





## **Designing Roof Framing 5.4**





#### EXTERIOR FINISHES FOR WOOD LIGHT FRAME CONSTRUCTION

6.1 Exterior Detailing

This exercise requires that you bring together the various details of exterior finishes from Chapter 6 of the text and apply them in a consistent manner to a single building. You will find Figures 6.3, 6.4, 6.11, 6.17, 6.18, 6.25–6.27, and 6.31 to be particularly helpful.

#### **Exterior Detailing**





#### INTERIOR FINISHES FOR WOOD LIGHT FRAME CONSTRUCTION

- 7.1 Proportioning Fireplaces
- 7.2 Proportioning Stairs
- 7.3 Platform Frame Design Project

The Chapter 7 sidebar "Proportioning Fireplaces" gives general guidelines and precise dimensions for proportioning conventional masonry fireplaces.

## **Proportioning Fireplaces**





## **Proportioning Stairs 7.2**

Proficiency in laying out stairs and proportioning their treads
and risers is an indispensable skill for the designer of buildings.
For this exercise, review Figure 7.32 and the Chapter 7 sidebar
"Proportioning Stairs" for the information you will need.

1. Calculate numbers and dimensions of treads and risers for the following stairs. Show all calculations.

a. Exit stair in a high school, total rise 12'-8" (386 mm).

Number of risers: Riser height: Number of treads: Depth of tread:

b. Main stair in a single-family residence, total rise 8'-11<sup>1</sup>/<sub>2</sub>" (2731 mm).

Number of risers: Riser height: Number of treads: Depth of tread:

c. Exterior entrance steps to a courthouse, total rise 4'-9" (1448 mm).

Name:

Number of risers: Riser height: Number of treads: Depth of tread:



#### Platform Frame Design Project 7.3

Two friends of yours operate a successful business conducting bicycling tours through the wooded hill country of southern Wisconsin. They would now like to build a half-dozen simple hostels on scattered rural roadside sites to serve as overnight shelters for tour groups and have asked you to design a prototype. You have agreed with them that each hostel should be a single-story wood platform frame building of about 750 square feet (70 m<sup>2</sup>) with a sleeping loft above that is about half this size. The main floor should have a single bathroom with toilet, wash basin, and shower; a rudimentary kitchen for heating prepared meals; and a fireplace. Outside, an attached rain shelter for up to 20 bicycles is required. Materials for the exterior and interior should be simple, rugged, and consistent with the rural settings of the hostels.

1. Draw a floor plan of your design at the indicated scale.



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- 1 - 1 		t la cua	a										
pla	an on	the pi	revioi	us pa	ige.								
pla	an on	the pi	revioi	us pa	ige.								
pla	an on	the pi	revioi	us pa	ige.								
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pla	an on	the pi	revioi	us pa	ige.								
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pla	an on	the pi	revioi	us pa	ige.								
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pla	an on	the pi	revioi	us pa	ige.								
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and/or method of sawing as appropriate.
a. Foundation type and material:
b. Joists and rafters:
c. Studs:
d. Subflooring:
e. Sheathing:
f. Roofing:
g. Siding:
h. Fascias, corner boards, exterior trim:
i. Exterior doors:
j. Window type and material:
k. Thermal insulation:
I. Ceiling finish material:
m. Wall finish material:
n. Flooring and stair treads:
o. Interior trim:
p. Entrance stairs and deck:

5. Draw a complete eave detail reflecting your design for the hostel as shown in the perspective. Include all interior and exterior finishes, using the materials you have specified. Label all components.		
6. Draw and label a complete detail of the intersection of the main floor, foundation, and outside wall.	Outside face of studs	
58 $\frac{1^{1}}{2^{2}} = 1^{1}(1:8)$ Scale: 1 square = 2" (50 mm)		

#### **BRICK MASONRY**

- 8.1 Selecting Bricks and Mortar
- 8.2 Brick Bonds
- 8.3 Masonry Dimensioning
- 8.4 Lintels and Arches

The selection of bricks and mortar for a building project is based on both aesthetic and functional considerations. For the first two problems in this exercise, use Figures 8.5, 8.15, and 8.16, and the accompanying text, to make brick and mortar selections for projects with regard to strength, weather resistance, and appearance requirements. For problem 3, consult Figure 8.11 for information on the sizes of various bricks.

Following are some additional materials selection guidelines:

- The selection of **brick Grade** is based on resistance to weathering, and especially freeze-thaw action. For reasons of economy, choose the lowest acceptable grade.
- The selection of **brick Type** is based on appearance considerations. There is not necessarily a correlation between type and quality or cost. Often, bricks that are more nonuniform are prized for the color patterns and textures they create in the wall. Compared to more uniform brick types, they may be more costly to manufacture or more difficult to lay up.
- The selection of mortar type and mix requires balancing considerations of strength, freeze-thaw resistance, workability, compatibility with the brick units, and cost. As a general rule, select the weakest mortar type that is suitable for the job.

## Selecting Bricks and Mortar

1.	Indicate appropriate brick and	Bricks	Mortar						
	mortar selections for each of the	Grade Type	e Type						
	following:								
	a. Little Rock, Arkansas: Exterior								
	loadbearing walls for a 17-story								
	dormitory with a highly regular and								
	smooth appearance								
	b. Winnipeg, Manitoba: Wall facing inside								
	a shopping mall, with a "hand-made								
	brick" look								
	c. Palm Springs, California: Brick								
	retaining wall with a very rough								
	texture								
	d. Cody, Wyoming: Exterior brick facing								
	on a single-story house, with a								
	moderate range of size and color								
	variation								
	e. Seattle, Washington: Variegated								
	bricks for an exterior two-story								
	loadbearing wall								
~									
	Give two alternative recipes for type S r	nortar:							
a.	b.								

each rectangle using the desig	a 3/8" (9.5 mm) mortar joint at the bottom, fill e with an elevation view of running bond brick work gnated size of brick. Draw each brick and its ortar joints as accurately as you can.
	Modular
	I I
	Standard
Draw your hand to the same	
scale here	Roman     Image: Constraint of the second seco
	King Size, 2 <sup>5</sup> / <sub>8</sub> " high
62 $5cale: 1 square$	1' (1:8) are = 2" (50 mm)

# Brick Bonds 8.2

In the spaces below, draw elevations and consections of brick walls in each of the indicator bricks and a nominal 8" (200 mm) wall thick thickness accurately.	ted bonds. Use modular
English Bond, weathered jointElevation	Section
Flemish Bond, raked jointElevation	Section
Common Bond, concave jointElevation Name: Scale:	$\frac{Section}{1^{1/2}" = 1' (1:8)}$ 1 square = 2" (50 mm) 63

Another	bond of your choic	e or invention	1	Section
Elevation	1			
64	$1\frac{1}{2}" = 1' (1:8)$ <b>16:</b> 1 square = 2" (50 m)			
	$\mathbf{AIC},  \mathbf{I}  \mathbf{Square} = 2^{-1} (\mathbf{SO} \mathbf{m})$	((1)		
If you study Figure 8.22 of the text, you will see that the derivation of building dimensions from masonry unit dimensions is not difficult but does require some care.

The basic unit of horizontal dimensioning for a brick building is the length of one brick plus the thickness of one mortar joint. If we are using a modular brick, this unit is 75/8" for the brick plus 3/8" for the mortar joint, which add up to 8" (194 mm plus 9 mm equals 203 mm). But a masonry wall that stretches from one outside corner to another outside corner always has one fewer mortar joints than bricks--looking at the left-hand portion of the wall in the figure, you will be able to count 7 bricks and 6 mortar joints. The easiest way to figure the exact length of this wall is to multiply the number of bricks in the wall by the basic unit of dimension, then subtract one mortar joint:

7 bricks x 8" = 56" 56" - 3/8" joint = 55 5/8" 1421 mm - 9 mm joint = 1412 mm 55 5/8" = 4'-7 5/8"

A wall that stretches from an outside corner to an inside corner, such as the one in the center of Figure 8.22, has the same number of mortar joints as it does bricks. Thus, this 6-brick-long wall is simply 48" (1218 mm) long.

Openings in masonry walls have one more mortar joint than masonry units. The opening to the right in Figure 8.22 is therefore figured as:

4 bricks x 8" = 32" 32" + 3/8" joint = 32 3/8" 812 mm + 9 mm joint = 821 mm 32 3/8" = 2'-8 3/8"

A wall that stretches from one inside corner to another inside corner also has one more mortar joint than masonry units.

Many types of bricks, though not all, are proportioned so that one brick length plus a mortar joint is equal to two brick widths plus two (continued from previous page)

mortar joints. Thus, modular brickwork is dimensioned in length increments of 4" (101.5 mm). (A millimeter is very small compared to the thickness of a mortar joint, and the head joints in brickwork can be squeezed enough to allow dimensioning to a more convenient module of 100 mm.)

Height dimensions in masonry are figured in a similar way. The majority of bricks are dimensioned so that three courses of brick plus three bed joints of mortar add up to 8" (200 mm). This is convenient because three courses of such brick exactly match the height of one course of concrete blocks. For bricks and concrete masonry units that are made to dimensions other than these, different basic units of length and height must be computed, but the general principles are the same.

#### **Masonry Dimensioning**

1. The small retail building whose plan is drawn below is to be built of modular bricks. Before construction can begin, you must work out exact dimensions to guide masons. Count squares to determine each dimension approximately, then fill in the exact dimensions of the brickwork, accurate to the nearest 1/8" or 1 mm, in such a way that only full bricks and half bricks need be used in the stretcher courses. Check your work by adding each chain of short dimensions and comparing the sum to the corresponding overall dimension.



	wing types of masonry ur	
	Number of	Exact
a. Modular brick	Courses	Height
b. Engineer Standard b	rick	
c. Closure Standard bri	ck	
d. Roman brick		
e. Norman brick		
f. King Size brick, 2 5/8' mm) high	'(67	
g. 8"×8"×16" concrete	block	
(194 x 194 x 397 m		
h. Arizona adobe brick		
$(4" \times 12" \times 8" \text{ with } 1/2)$	2	
joints) (102 x 305 x 203 mm with 13 mm		
joints)		

## Lintels and Arches 8.4

1. Draw, in l	ooth elevation and e	ection, an appropi	riate design to
span each d	of these openings:	Toursi ala Boua dua a du	
	' in a garden wall of F nes thick. Draw your		
	before you start de		
	rick shapes if you wi		g. rou may use
opeoiding			
Top of wall —			
▲	— Width of doorwa	У —	
Grade —			
	Elevation		Section
		3/A" - 1' (·	
Name:		3/4" = 1' ( _ Scale: 1 square =	$\frac{1:16}{4"(100 \text{ mm})} = 68$



#### STONE AND CONCRETE MASONRY

- 9.1 Selecting Concrete Masonry Units
- 9.2 Stone Masonry

In this exercise you will select concrete masonry units (CMUs) and mortar suitable to various project conditions, and detail a section through a composite masonry wall consisting of both common brick and CMUs. Refer to Figures 8.5, 9.22 through 9.24, and the accompanying text for information helpful in completing these tasks. The following are some additional selection guidelines.

Medium weight CMUs are usually the most economically produced and frequently specified. Lightweight or normal weight units are used where other considerations outweigh the higher production costs associated with these types. For example, lightweight units may be specified for a higher fire resistance rating (the lighter units conduct heat more slowly), lower shipping costs, or reduced labor costs (lighter units are easier to handle). Units in the higher range of the medium weight classification, or even heavier normal weight units, may be specified for their higher compressive strength, lower water absorption, greater durability, increased resistance to sound transmission, or increased thermal mass.

For loadbearing concrete masonry, 8-inch (200-mm) wide units are most common, though 6-inch (150-mm) wide units may be used where a narrower width is desired. Four-inch (100-mm) wide units are generally reserved for nonbearing applications, as part of multiwythe composite wall construction, or for the veneer wythe of a cavity wall. Note that the core openings in 4-inch (100-mm) units are too narrow to easily add significant vertical reinforcing. Wider units may be used where a thicker wall or greater bearing capacity is required. For example, a composite wall consisting of an 8-inch (200-mm) wide CMU and 4-inch (100-mm) brick might be supported on a foundation wall constructed from 12-inch (300-mm) wide concrete masonry units.

## Selecting Concrete Masonry Units

	Concrete Mas	onry Unite	5
	Thickness		Mortar
	& Shape	Weight	Туре
a. Interior nonbearing			
partitions in a 15-story			
building			
b. Exterior bearing walls of a			
large warehouse in Tampa,			
Florida			
c. Reinforced headers over			
window openings in the			
warehouse above			
d. Heavily reinforced exterior			
loadbearing walls of a 17-			
story building in Cleveland,			
Ohio			
e. Backup wythe of a vertically			
reinforced cavity wall, working			
in constrained-height			
conditions			
f. CMU face veneer for the			
cavity wall described above			
g. Basement wall for a small			
single-family residence, to be			
parged and dampproofed			

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					f the text (the b	
SE	econd r	ow trom	the top, th	ird from th	ie left) is forme	d so that
tł	ie tails	of a head	der course	; in a modul <i>a</i>	ar brick facing w	/ythe,
tc	ogether	<sup>•</sup> with sur	rounding	mortar, will	sit neatly in the	e notch in
	<u> </u>		U U U U U U U U U U U U U U U U U U U		below, draw a s	
					0 mm) concret	
					Common Bond	
					ssary. (There is	
					l, only a collar jc	
				3 of the mor	rtar joints accu	rately, and
US	se a wei	athered j	oint.			
			Λ			
			<u> </u>			
Exte	prior					Interior
	/101					
					Image: select	
					Image: select	
					Image: select	
		$1 \frac{1}{2}$ = 1'(1 ; 1 square =	· · · · · · · · · · · · · · · · · · ·		Image: select	

### Stone Masonry 9.2

1. Design a ceremonial gateway or archway of cut limestone for a college campus. The opening should be about 12' (3660 mm) wide. Your design may be simple or elaborate; scan the figures throughout the "Stone Masonry" section of Chapter 9 of the text, as well as the chapter opening photograph, for ideas. Draw the principal elevation of the gateway on this page. Indicate all the joints in the stonework.



2.	Ba	seda	on cla	05E (	exan	ina	tion	ofF	igu	ire	s 9	9.1	42	an <i>c</i>	19	.1	50	ft	he	tex	ĸt,	
	dra	aw a asonr	horiz	zont	al se	ctic	on ar	id a	I VE	ert	ica	50	ect		15 In	ho	wit	1g   > + 1	hov	v tł	1 <i>e</i>	
	yo	u hav	y or re us	you ed.	rgai	EW2	ay ae	sig	1115	o a	99	en	IDIE	<i>:</i> a.	1110	1100	ave	シレ	IE S	50a	IIE	
	Ū																					
76		Sca	e:																			

# 10

#### MASONRY WALL CONSTRUCTION

- 10.1 Movement Joints in Masonry Construction
- 10.2 Masonry Cavity Wall Detailing

#### Movement Joints in Masonry Construction 10.1

For this exercise, review the Chapter 10 sidebar "Movement Joints in Buildings" and the examples below.

**Problem:** A masonry cavity wall with brick veneer has vertical expansion joints spaced at 24' (7315 mm) o.c. Assuming a maximum change in brick temperature from cold winter nights to sunny summer days of  $120^{\circ}$ F, what is the maximum movement that will occur across each joint?

Solution: The change in length of the wall is calculated as:

 $\Delta L = \epsilon L \Delta T$ 

where

Figure 10.19 of the text gives the coefficient of thermal expansion for brick as 0.0000036 in./in./°F. Substituting into the equation:  $\Delta L = (3.6 \times 10^{-6} in./in./°F)(24' \times 12"/1')(120°F)$  $\Delta L = .124"$ , or 1/8" (3 mm)

**Problem:** What is the required joint width for the expansion joint described above, assuming that the sealant used to seal the joint has a movement capacity of 25%?

Solution: The required joint width is determined as:

$$W = \frac{100}{X}\Delta L$$

where

W = joint width

X = sealant movement capacity, percent

Substituting,

$$W = \frac{100}{25}(1/8") = 1/2" (13 \text{ mm})$$

#### **Movement Joints in Masonry Construction**

- 1. A long brick wall has a vertical expansion joint every 125' (38 m) of length. Assuming a maximum change in masonry temperature of 140°F (78°C), what is the expected joint movement? Show all calculations.
- 2. For the movement calculated above, what is the required joint width, assuming a sealant with movement capacity of 25%? What is the required width for a sealant with movement capacity of 50%? Show calculations.
- 3. In the space below, draw a plan detail of the wall and one of the expansion joints you have calculated above. Use an overall wall construction like that shown in Figure 10.4 of the text. Review Figure 10.22 of the text for ideas on how to construct the joint itself. Label all joint components.

	Centerline of joint
Inside face of wall	
Outside face of wall	
Name:	$\frac{1^{1}/2" = 1' (1:8)}{\text{Scale: 1 square = 2" (50 mm)}}$

	nd the supporting structure. Show calculations:
а.	The shelf angles are spaced 12' (3660 mm) o.c. vertically. What is the expected joint movement due to brick thermal expansion assuming a change in temperature of 120°F (67°C)?
b.	Assuming a coefficient of moisture expansion of the brick (due to gradual absorption of moisture by the kiln-dried brick) of 0.0002 in./in. (mm/mm), what is the expected moisture-induced increase in height of a 12' (3660 mm) section of the brick veneer?
C.	Assuming a coefficient of drying shrinkage of the concrete structure of 0.0005 in./in. (mm/mm), and an additional 0.001 in./in. (mm/mm) for structural creep, what is the expected decrease in height of 12' (3660 mm) of the concrete structure?
d	What is the total expected joint movement due to all of the above? (Add together all of the above.)
e.	Assuming a joint sealant with movement capacity of 50%, what is the required joint width?
f.	Add 1/8" (3 mm) to the calculated joint width to allow for variations in construction tolerance. What is the final design joint width?

### Masonry Cavity Wall Detailing 10.2





# 11

### STEEL FRAME CONSTRUCTION

- 11.1 Steel Structural Shapes
- 11.2 Steel Framing Plans
- 11.3 Detailing Steel Connections
- 11.4 Steel Frame Design Exercise

This exercise will familiarize you with the dimensional properties of steel structural shapes. You will need to refer to Figures 11.12 and 11.13 of the text. Keep in mind that you are looking here at only a small sampling of the available sizes of steel members. Wide-flange shapes, for example, are available in depths ranging from 4" to 36" (100 to 900 mm), although the relative proportions of the shapes are more or less constant regardless of size.

Figure 11.12 is divided vertically into two parts. The second part gives structural properties of the shapes that will be familiar to those of you who have studied structural engineering. All the information you need to complete this exercise is contained in the first part. You will see that the cross-sectional area of each shape is given, along with its actual depth and the detailed dimensions of its flanges and web. The distances T, k, and  $k_1$  are particularly useful; they locate the point at which the curved fillet begins between the flange and the web. T is also the maximum length of plate or angle that can be fastened to the web.

Notice that each grouping of shapes in the table shares the same nominal flange width and nominal overall depth. T is constant within each grouping because the same interior roller is used throughout, with only the outside rollers being moved to create the different weights (see Figure 11.10 in the text). The shapes with 12" and 10" flange widths are used largely for columns and H-piles, whereas other nominal sizes with relatively narrower flanges are used primarily for beams.

### **Steel Structural Shapes**





The complete structural design of a steel building frame is an involved process, but it begins with the laying out of a framing plan, which can be rather simple for many buildings. See Figure 11.41 in the text for an example of a typical structural steel framing plan.

To minimize the sizes of beams and girders and maximize economy in conventional steel framing designs, use the following rules of thumb: --Limit column bays (the area bounded by four columns) to roughly  $1000 \, \text{sf} \, (95 \, \text{m}^2) \, \text{or less.}$ --Space columns between 25 and  $40^{\circ}$  (8 to 12 m) and proportion the bays to be rectangular, with the lighter beams spanning approximately  $1^{1}/_{4}$  to  $1^{1}/_{2}$  times the span of the heavier girders. --Keep bay sizes as constant as possible, except where interruptions such as elevator shafts and stairs occur.

A good way to begin laying out a framing plan is to use freehand overlays on tracing paper to try dividing the building plan into a



rest of the framing.

number of different sizes and shapes of bays, until one layout shows promise of working better than the others. As the design proceeds, keep adjusting lines of columns as necessary to maintain a simple, logical layout that avoids unnecessary irregularities. (Usually the architectural plan can be adjusted slightly if necessary to arrive at a satisfactory framing plan.) Be sure to avoid layouts that involve excessively long spans, which are costly, or spans that are so short that they require too many columns and/or divide the habitable area of the building into many bays of small size.

Once an overall bay spacing is established, special arrangements of beams and girders, much like the headers and trimmers used around openings in platform frame wood floors, must be added to frame around openings for stairs and shafts. Finally, within a typical bay, the layout of girders, beams, and decking should be done with the aid of the rules of thumb in the textbook Chapter 11 sidebar "For Preliminary Design of a Steel Structure." Select a trial depth and type of deck and lay out girders to support the beams or joists. Determine preliminary depths for each of these members--are they reasonable? If not, adjust spacings and sizes until they are.

#### **Steel Framing Plans**





Structural steel connections are designed on the basis of the loads they must transmit from one member to another, which is beyond the scope of this course. However, while avoiding structural design, this exercise will help you to become familiar with the more common methods of joining steel members in a building frame.

You should keep your text close by as you work on this exercise, ready to consult Figures 11.24 through 11.40 as needed. Before you begin work, also familiarize yourself with the detailed information given in the tables of the following page of this workbook.

#### (continued from previous page)

#### Some Typical Framed Connections



Rows of Bolts	Applicability	Length of Angle	Thickness of Angle (t)
			3/4" 7/8" 1" bolts bolts bolts
2 3 4 5	W12,10,8 W18,16,14,12 W24,21,18,16 W30,27,24, 21,18	<u> </u>	$\begin{array}{c} 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \\ 5_{16} & 3_{8} & 7_{16} \end{array}$

#### Some Typical Seated Connections



Туре	Angle Size	Thickness
A, D	4x3	3/8"-5/8"
	$4 \times 3^{1} / 2^{"}$	<sup>3</sup> /8"- <sup>5</sup> /8"
	4x4	3/8"-3/4"
B, E	6x4	3/8"-7/8"
	7x4	<sup>3</sup> / <sub>8</sub> "- <sup>7</sup> / <sub>8</sub> "
	8x4	$\frac{1}{2}$ - 1"
C, F	8x4	$\frac{1}{2}$ - 1"
	9x4	<sup>1</sup> / <sub>2</sub> "-1"

#### **Detailing Steel Connections**





#### Steel Frame Design Exercise 11.4

The city of Des Moines, Iowa, has contracted with you for the design of a covered marketplace. This will be a roofed space without walls, 100' x 120' (30 x 37 m) in plan, in which stalls will be set up on weekends to sell fresh vegetables and fruits, eggs, crafts, and antiques. The city asks that your design be light and airy, and that it have daylighting throughout. The city engineer suggests that to save construction time, your design should use only wide-flange shapes, open-web steel joists, and steel decking, which require little fabrication.

1. Draw a freehand perspective showing the character of the interior of the marketplace you have designed.





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4. On or the fr	rame vou h	following pa ave designed	age, ara d. If vour	r desian	relies on fu	llv-restrain	ed
or pa	rtially-res	trained mor reflected in	ment co	onnectio	ons for lat	eral stabilit	ΣУ,
this	should be r	eflected in	these c	letails.			
					1½" = 1" (1:8) 1 square = 2" (		97
				Scale:	1 square = 2" (	50 mm)	-01

98	Gaal	$1^{1/2}$ =	1' (1:8) are = 2" (50 mm						
	Jual	ic. I squa	are = 2" (90 mm	)					

#### LIGHT GAUGE STEEL FRAME CONSTRUCTION

12.1 Light Gauge Steel Framing Details

#### Light Gauge Steel Framing Details 12.1

Light gauge steel framing is similar to wood light framing, both in the standardized sizes of the framing members and the manner in which the various joists, studs, and rafters are assembled into framed structures. Both systems also share many of the same interior and exterior finish systems.

For guidance with the following exercise, refer to Figures 12.1 and 12.4 through 12.7 of the text. You may also want to look back at Exercise 6.1 in this workbook to compare the light gauge steel framing details you develop here with their wood light frame counterparts.
# Light Gauge Steel Framing Details





# **CONCRETE CONSTRUCTION**

13.1 Detailing Concrete Reinforcing Bars Reinforcing bars are bent and placed in accordance with ACI 318, <u>Building Code Requirements for Structural Concrete</u>, which is a comprehensive standard governing every aspect of reinforced concrete construction. This exercise will familiarize you with some of its provisions that relate to detailing of concrete reinforcing bars. To complete this exercise successfully, you will need to refer to Figures 13.19, 13.23, 13.25, and 13.26 of the text.

When referring to Figure 13.23, which is based on ACI 318, note that "D" and "d" have different meanings. Uppercase "D" refers to the diameter of a hook bend. Lowercase "d" refers to the nominal diameter of the bar itself. Also, where the following exercise asks for critical dimensions of hooks, you should ignore dimensions labeled as "A" or "G" or "J." These dimensions are used by the fabricator when cutting bars, but they do not correspond precisely to the minimum dimensions required by the standard.

ACI 318 also specifies other critical dimensions related to reinforcing steel placement. Primary reinforcing and stirrups in beams must lie beneath a concrete cover of at least  $1^{1}/_{2}$ " (38 mm). Parallel reinforcing bars must be separated by a clear distance of 1" (25.4 mm) or the diameter of the bars, whichever is greater. At the end of a concrete beam, the bend that anchors the top bars should reach a point 2" (51 mm) from the outside face of the column, and the bottom bars must extend 6" (152 mm) into the column.

The first stirrup in a beam is usually placed at a distance of 2" (51 mm) from the inside face of the column, and spacings thereafter are determined by the engineer or architect who designs the beam.

There are additional standards in ACI 318 that deal with bar placements at interior columns, and in slabs, walls, footings, and other types of concrete structures.

### **Detailing Concrete Reinforcing Bars**

Shown below is a larger-scale elevation view of the left end of the continuous concrete beam shown in Figure 13.29 of the text. The structural plans call for a 10"-wide by 18"-deep (254 by 460 mm) beam with two #9 top bars and two #8 bottom bars. Fifteen #3 U-stirrups are required at a spacing of 7" (178 mm).





# 14

## SITECAST CONCRETE FRAMING SYSTEMS

- 14.1 Sitecast Concrete Framing Systems
- 14.2 Architectural Concrete

There are three primary technical questions to consider when selecting a sitecast concrete framing system:

- 1. Are the structural bays square in proportion, or are they rectangular? If the bays are square or nearly so, a two-way system is preferred because it uses less steel and concrete; for rectangular bays, one-way systems must be used.
- 2. How long are the spans? For spans up to approximately 35' (11 m), solid slab or plate systems are appropriate, but longer spans usually require a joist system.
- 3. How heavy are the floor or roof loadings? Heavier loadings require deeper beams and girders and thicker slabs. Systems with deep column-to-slab connections, such as flat slab, also have greater load carrying capacity than systems with thinner connections, such as flat plate. (Residences, hotels, offices, and classrooms have light floor loadings, whereas industrial, storage and auditorium buildings have heavier loadings.)

See the Chapter 14 section "Selecting a Sitecast Concrete Framing System" for information on more factors to consider in the selection of sitecast concrete framing systems.

To solve the problems in this first exercise, you will need to consult a number of the illustrations in Chapter 14 of the text, as well as the preliminary design guidelines in the sidebar "For Preliminary Design of a Sitecast Concrete Structure," which will help you determine the approximate sizes and thicknesses for the various components of any system. If you are adopting a joist system, also use these values to determine the depth of the pan or dome. Then refer to figures earlier in the chapter to learn the typical dimensions of the system in detail.

# Sitecast Concrete Framing Systems

1. For each building in this exercise, the column locations for a typical
bay are shown to the right. Select and name an appropriate,
economical concrete framing system for each. Complete the framing
plan by showing girders, beams, joists, or drop panels carefully drawn
to scale and by indicating the approximate dimensions of each
feature. Draw a typical section to the left, at the scale indicated,
showing details of the concrete elements and typical locations of
reinforcing bars. Extend each plan or section drawing to the limits
of the box in which it is drawn.

a. Metal casting plant (heavy floor loading)	System selected:
Typical Section	Framing Plan
b. Hotel (light floor loading)	System selected:
Typical Section	• Framing Plan
3/4" = 1'(1:16) Scale: 1 square = 4" (100 mm) Name:	1/16" = 1' (1:192) Scale: 1 square = 4' (1.2 m) 109

c. Elementary school (light floor loading)	System selected:
Typical Section	Framing Plan
d. Office building (light floor loading)	System selected:
Typical Section	• Framing Plan
e. Paper warehouse (heavy floor loading)	System selected:
Typical Section 3/4" = 1'(1:16) Scale: 1 square = 4" (100 mm) 10	Framing Plan 1/16'' = 1'(1:192) Scale: 1 square = 4'(1.2 m)

## Architectural Concrete 14.2

1. Design a ceremonial gateway or archway of sitecast concrete for a college campus. The opening should be about 12' (3660 mm) wide. Your design may be simple or elaborate. Scan the Chapter 14 section "Architectural Concrete" for ideas, paying special attention to Figures 14.48 and 14.49. Draw the principal elevation of the gateway on this page. Indicate surface finishes or textures, form tie holes, recess strips, and other features. Indicate at the lower right the scale you have used.

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# 15

# PRECAST CONCRETE FRAMING SYSTEMS

- 15.1 Precast Concrete Framing Systems
- 15.2 Detailing Precast Concrete Framing

### Precast Concrete Framing Systems 15.1

Most precast, prestressed concrete buildings can be framed with very simple layouts of standard slab and beam elements. Before designing framing systems for the buildings whose plans are shown in Exercise 15.1, you will want to review textbook Figures 15.3 through 15.7 and the accompanying text. Take special note of the sizing guidelines provided in the sidebar "For Preliminary Design of a Precast Concrete Structure" and the assembly concepts illustrated in the figures.

To select a precast, prestressed slab element that is appropriate for a given building design, first examine the rough floor plan to locate lines of support--either beams or loadbearing walls. Then determine the maximum span between lines of support, and consult the Preliminary Design guidelines referenced above to find the type or types of slab element that can do the job. Make your selection and draw the joints between the slabs on the plan, adding beams or lintels as necessary.

#### **Precast Concrete Framing Systems**

Preliminary floor plans for five different buildings are shown on this page and the next. For each, determine a type and approximate depth of precast, prestressed slab element for the floor or roof. Draw the slab elements diagrammatically on each plan, along with any necessary beams or lintels. The last floor plan represents a more complicated problem than the others, and requires that you make some design judgments concerning column locations and the character of the exterior walls of the building.

a. Commercial Bakery: 1 story, no interior columns permitted, precast loadbearing wall panels	180'(55 m)
Slab element: 110' (34 m)	
Approximate depth:	
	5@34' (5@10 m)
b. Classroom Building:	
4 stories, masonry	
loadbearing walls	
Slab element: (21 m)	
Slab element: (21 m)	
Approximate depth:	
Name:	1" = 50' (1:600) - Scale: 1 square = 12'-6" (3.8 m) 115

	<u> </u>		•	•		•
c. Parking Garage: 3						
stories, overall height						
must be minimized	65'					
$\mathcal{D}_{\mathcal{D}}$	(20 m)					
Precast beam type(s):			•	•	•	•
Slab element:						
Slad element.	65' (20 m)					
Approximate depth:						
			•	•	•	•
		<u>)</u>		5@3 (5@9	0'	
				(0.610		
d. Apartment Building:						
17 stories, precast						
loadbearing wall panels						
			9	00'	-	
Slab element:			(25	7 m)	-	
Approximate depth:						
			*		90'	
					(27 n	n)
				70'		50'
e. Museum: 2 stories, floor			1	/0 (21 m)	1	50' (15 m)
thickness must be minimized,						
a few columns permissible						
Wall element:		70'				
		(21 m)				
Beam element:						
Slab element:				50'		
		90'	/	(15 m)		
Approximate depth:		(27 m)				
1 1 6						
$116 \frac{1" = 50' (1.600)}{\text{Scale: 1 square = 12'-6" (3.8)}}$	vm)	L				

In the exercise that follows, you will be asked to draw two large-scale details of precast concrete connections for a building whose framing plans you designed in the previous exercise. In preparation, you should review Figures 15.5-15.7, 15.13-15.22, and 15.27 in the text. None of these details is exactly the solution needed in this exercise, but you may wish to use one or two of them as starting points for your work. A rough layout of each detail on scratch paper will allow you to work out the bugs before committing the drawing to the final sheet.

As a starting point for each detail, draw the end of the slab element to scale, making use of the detailed dimensions given on the following page. The beam size will be largely determined by the size of the slab; chances are good that detailed structural calculations would show this size to be appropriate, subject to some adjustment of the number and size of prestressing strands. The column need not be as wide as the bottom of the beam if the loads on it are not exceptionally heavy.

Remember to add necessary bearing pads, spacers, weld plates, grout, topping, and other detailed features to your drawings.

# Some Typical Dimensions of Precast Concrete Elements





Inverted Tee Beams and L-Shaped Beams

Doams		
Depth	С	
20"	8"	
(508 mm)	(203 mm)	
24"-36"	12"	
(610–914 mm)	(305 mm)	
40"-60"	`    16"	
(1016-1524 mm	) (406 mm)	
`		

Depths increase in 4" (102 mm) increments.

(508x508 mm)

(610x610 mm)

Columns	
12"x12"	(305x305 mm)
14"x14"	(356x356 mm)
16"x16"	(406x406 mm)
18"x18"	(457x457 mm)

20"x20" 24"x24"

# **Detailing Precast Concrete Framing**



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# 16

# ROOFING

- 16.1 Low-Slope Roof Drainage
- 16.2 Low-Slope Roof Detailing

Low-slope roofs should slope at least 1/4" per foot (1:48)--the minimum permitted by building codes for most membrane types and the minimum required by most membrane manufacturers in order to honor their product warranties. In practice, the least permitted slope is often specified so as to minimize the overall roof height. But steeper slopes of 3/8" or 1/2" per foot (1:32 or 1:24) can more efficiently remove water from the roof surface and are also common.

Most codes require secondary drains to serve as backup for main drains that may become clogged. Secondary drains are typically set 2" above the main drain and may take the form of either through-wall scuppers at the parapet or additional drains set close to each main drain, but with a collar to raise the drain level as required.

Use the following guidelines for laying out drainage for low-slope roofs:

- 1. Drains should serve an area no greater than 10,000 sf (900 m<sup>2</sup>), and no point farther than 50' (15 m).
- 2. Drainage areas should be arranged so that water does not have to follow circuitous paths to reach a drain.
- 3. Assuming equal slope throughout the roof, use 45° angles to lay out drainage plane intersections.
- 4. Label high point elevations above the reference drain level. In the example at the right, a 25' run requires a rise of  $6^{1}/_{4}$ " (25' x .25"/ft = 6.25").
- 5. Use small, triangular, sloped surfaces called "crickets" to divert water where it would otherwise collect or become trapped behind obstacles.



# Low-Slope Roof Drainage





# Low-Slope Roof Detailing 16.2





17

# GLASS AND GLAZING

17.1 Selecting Glass and Glazing

# 17.1 Selecting Glass and Glazing



# WINDOWS AND DOORS

18.1 Selecting Windows and Doors

# 18.1 Selecting Windows and Doors

	ecommend a window type and frame material for each of the llowing uses:
a.	Office window in a six-story office building, no ventilation required
b.	Classroom window in a one-story school, directly adjacent to a playground, ventilation required
С.	Replacement window for an historic New England residence
d.	Doors opening from a residential living space to an exterior patio, with the greatest possible openness and ventilation
	ecommend a door style (flush swinging, stile-and-rail swinging, fold, coiling, etc.) and material for each of the following uses:
a.	Door for office in 1.a. above, permitting a partial view from the corridor
b.	Exit door for the classroom in 1.b. above
С.	Front door for the residence in 1.c. above
d.	Door from the corridor to the exit stairway for office building in 1.a. above. The stairway enclosure is 2-hour rated.

# 19

### DESIGNING EXTERIOR WALL SYSTEMS

19.1 Rainscreen Cladding and Sealant Joint Design

#### Rainscreen Cladding and Sealant Joint Design 19.1

For part 1 of this exercise, review textbook Figures 19.6 through 19.10 and the accompanying text to familiarize yourself with the principles of rainscreen design and the components of such systems. For part 2, review Figures 19.13 and 19.14 and the accompanying text for sealant joint design guidelines.

### Rainscreen Cladding and Sealant Joint Design





# CLADDING WITH MASONRY AND CONCRETE

20.1 Masonry Cladding Design

# 20.1 Masonry Cladding Design

In preparation for this exercise, review Chapters 19 and 20 of the text, paying particular attention to the Chapter 20 section "Masonry Veneer Curtain Walls" and the related figures.

1. To the exterior wall section below, add and label all components needed to make a watertight wall, with 1" (25 mm) of insulation in the cavity.

Exterior	Interior					
	<u> </u>					
	Floor					
	 -Reinforced concrete					
	spandrel beam					
	Conceptoneconny					
	-Concrete masonry					
	unit					
	-Brick					
	$1\frac{1}{2}" = 1'(1:8)$ Cale: 1 square = 2" (50 mm)					
36 Name:	 Cale: $1 \text{ square} = 2"(50 \text{ mm})$					
CLADDING WITH METAL AND GLASS						
----------------------------------	------------------------	--	--	--	--	--
21.1	Aluminum Extrusions					

In preparation for this exercise, review Chapter 21 of the text to gain a good working knowledge of metal and glass curtain walls. For problems requiring design of aluminum extrusions, see the section "Aluminum Extrusions."

#### **Aluminum Extrusions**



2.Ya	ou ha	ve b	eer	1 as	ked	to	de	sig	na	n e	xtr	ude	ed a	lum	inu	IM	ро	st	sys	ste	:17
to	o sup f pho	por	t3	/4"	(1;	9 rr	ım)	) pl	yw	000	d pa	ane	ls o	n w	hic	:h a	an	exł	nibi	tio	n
0-	fpho	toar	ap	hs	will	be r	110	unt	led	I. E.	acł	1 po	st	sho	ulc	16	e 2	5" (	76	mr	n
5	allar	e an	dał	ole t	toe	supr	oor	t.o	ne	or.	tw	n na	nel	S OF	1 e:	acł	10	fit	s f	ace	
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#### SELECTING INTERIOR FINISHES

22.1 Selecting Interior Finish Systems **Questions 1 and 2** of this exercise will give you practice in applying building code provisions to the selection of interior finish materials. To answer the questions, you will need to refer to Figures 1.4, 18.29, and 22.5 through 22.7 of the text.

For the purposes of this assignment, where a range of fire resistance ratings is given in the text for any particular element, use the highest rating in the range.

In **Question 3**, you will propose interior finish materials that can contribute toward a U.S. Green Building Council LEED rating. Information on sustainable materials is included in most chapters in the text, and a copy of the LEED Rating System checklist is provided in Figure 1.2. More in-depth information on the LEED Rating System and how credits are applied can be found on the U.S. Green Building Council web site, located at www.usgbc.org.

### Selecting Interior Finish Systems

Unless otherwise instructed by your teacher, assume the following
for this assignment:
Building height: 5 stories Fire protection: Unsprinklered
Occupancy Group: B Construction Type: III-A
1. What is the maximum permitted flame-spread rating and
associated Class for each of the following?
a. Finishes within the rooms of the building
b. Finishes in exit stairways c. Finishes in corridors providing access to these
stairways
2. What are the required fire resistance ratings for the following
parts of this building?
a. Exterior loadbearing walls
b. Interior loadbearing walls
c. Columns
d. Floor construction
e. Roof construction
f. Elevator shaft enclosures a. Elevator doors
h. Exit stair enclosures
i. Doors opening into exit stairs
j. Corridor walls
k. Doors opening into corridors
I. Nonbearing interior partitions
m. Assuming that occupancy separations are required
by the building code, the wall separating the given
occupancy from a Group A Assembly occupancy
n. A door in the occupancy separation between the
Group B and Group A occupancies
Name: 143

Building Council Lt	EED certification. Also indicate the specific LEED s) satisfied by each material. If you have access
to product inform	ation in your school library or on the Web, include
	ommercially available product as well. One example
has been complet	
•	
Material	LEED Credit & Example Product
Low-VOC carpe	
glue	Emitting Materials, Adhesives & Sealants
	Product: Re-Source Premium Multipurpose Adhesive 1000 (low-odor, zero-VOC)

### INTERIOR WALLS AND PARTITIONS

23.1 Detailing Wall Finishes In preparation for doing Exercise 23.1, review Chapter 23 of the text, paying particular attention to Figures 23.11, 23.12, 23.21, 23.29, 23.30, and 23.34.

### **Detailing Wall Finishes**





### FINISH CEILINGS AND FLOORS

24.1 Detailing Floor and Ceiling Finishes

### Detailing Floor and Ceiling Finishes 24.1

Figures 24.3, 24.4, 24.31, and 24.34 in the text will be particularly helpful in completing this exercise.

### Detailing Floor and Ceiling Finishes





These exercises can only introduce you to the pleasures, potentials, and challenges of building construction. Your further education in construction lies all around you, ready for the taking. Here are some suggestions.

- 1. Never pass by a building under construction without noting what materials are being used, how they are being put together, and what result is being achieved. Completed buildings, regardless of age, are also valuable as sources of information on materials and techniques if you develop the habit of looking closely. What do you like about a given building, and how was this result obtained? Where has the building failed (a leak, a sag, a crack, an unpleasant room, an ugly exterior) and why?
- 2. Skilled tradespeople are the finest source of information on their particular crafts. Watch how they work, and ask questions whenever you can. In most cases, a skilled worker is flattered that someone is taking an interest in his/her artistry and will be happy to talk. Even when you are the designer of a building that is under construction, listen carefully to what the workers have to tell you. Seven times out of ten they'll teach you something, and your next building will be better for it.
- 3. Never spend only the time in a hardware or building supply store that it takes to make your purchase. Browse, and marvel at the human ingenuity that is distilled in the tools and building components you find there. Lumberyards, brickyards, quarries, fabrication shops, and even gravel pits are gold mines of information on building. Use all your senses to gather this information--touch, smell, sound, sight. Become familiar with the colors, odors, densities, textures, patterns, and sounds of various materials. Develop a tactile "feel" that becomes a natural part of your design know-how.

- 4. Read manufacturers' catalogs and product literature. Send requests to companies whose ads you see in architectural and engineering magazines for their literature, and start your own files of information. Visit web sites of building material manufacturers and contractors. Interrogate salespersons and representatives of building materials manufacturers and suppliers whenever you meet them. Learn to discriminate the genuine, durable, attractive products from the shabby imitations.
- 5. Look for summer and part-time jobs in construction or in the offices of architects and engineers. Pester your employers to let you work in all facets of the job, both in the office and in the field.
- 6. Best of all, build with your own hands, even if it is just to patch cracked plaster or fix a wobbly chair. A garage, deck, or house addition is worth an advanced degree. Read the how-to books, do the design, order the materials, and do the work. Buy good tools (a solid, lifetime investment) and keep them sharp and clean. Feel the satisfaction of each day's accomplishment. Learn from your mistakes as well as your successes. Do better next time. Yes, there will be a next time. Construction is habit-forming.