

## **The Practitioner's Guide to the Florida Building Code: Accessibility Code and Fair Housing Act – Internet**

**2 Continuing Education hours of Florida Accessibility Code. Construction Industry Licensing Board( 0006690 ); 2 Continuing Education Credit Hours as Technical (T) Electrical Contractor's Licensing Board ( 0006597 ); 2 Continuing Education Credit Hours for Dade County Contractors ( 021 ); 2 Continuing Education Credit Hours, Intermediate, for the Board of Architecture and Interior Design ( AR.01.925); Building Inspector's Board (0006633 - 2 hours Accessibility)**

### **Application to Building Code Commission:**

**This course has already been approved for continuing education by the various boards as listed above. This application to the Building Code Commission is for the purpose of elevating it to "Advanced" module status, which would mean that it was qualified as an advanced module, and already approved by the various boards.**

**Gold Coast School of Construction**  
**DBPR Sponsor # 0000983**

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**Course Description :** This 2 hour presentation is designed to help the practicing construction professional apply the new Florida Uniform Building Code in her or her day to day practice. It amplifies and clarifies the 4 hour core technical requirement which is now part of the Continuing Education package of the construction professional

**Course Objectives :**

The objective of the course is assist the construction professional apply the new Florida Building Code. Specifically, at the end of the course students will be able to:

- 1. Identify and Describe key technical components of the Florida Accessibility Code (Chapter 11 of the Florida Building Code)**
- 2. Identify and Describe the 7 technical requirements of the Fair Housing Standards Act (Chapter 11b of the Florida Building Code)**

**Course Format :**

**Internet:** Presentation methods are described in the attachment. These include the "mastery Concept" which presents information and then requires student interaction in the form of answering questions and or performing tasks

**Verification of Course Objectives :**

The course uses a mastery concept which is referred to as "targeted learning. At each section of the course, a series of questions are offered which refer the students back to the specific course material covered. Students can answer as many times as they like, but they must correctly answer the questions before they can move to the next section.

**Instructors**

A Qualified instructor is available during normal business hours to answer questions or help student review the material.

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**“ The Presidential Series (tm)”**

**The Practitioner’s Guide to the Florida Building Code:  
Accessibility Code and Fair Housing Act**

**2 Continuing Education hours of Florida Accessibility Code Construction Industry Licensing Board( Sponsor # 04P0064 ); 2 Continuing Education Credit Hours as Technical (T) Electrical Contractor’s Licensing Board ( Sponsor # ECLB 99-0088 ) ; 2 Continuing Education Credit Hours for Dade County Contractors ( Sponsor # D-022 ); 2 Continuing Education Credit Hours, Intermediate, for the Board of Architecture and Interior Design ( Previous Course Approvals AR 01.703, AR 08.704)**

**Course Outline :**

<b>Segment :</b>	<b>Title and Objective, Description</b>	<b>Time</b>
<b>11. Florida Accessibility Code Chapter 11</b>		
	<b>Background and Overview</b>	<b>00:00 - 00:05</b>
	<b>11.1 Minimum requirements (11-4.1)</b>	<b>00:05 - 00:10</b>
	<b>11.2 Accessible Route (11-4.3)</b>	<b>00:10 - 00:15</b>
	<b>11.3 Parking and Passenger Loading Zones (11-4.6)</b>	<b>00:15 - 00:20</b>
	<b>11.4 Ramps (11-4.8)</b>	<b>00:20 - 00:25</b>
	<b>11.5 Stairs (11-4.9)</b>	<b>00:25 - 00:30</b>
	<b>11.6 Elevators (11-4.10)</b>	<b>00:30 - 00:35</b>
	<b>11.7 Doors (11-4.13)</b>	<b>00:35 - 00:40</b>
	<b>11.8 Entrances (11-4.14)</b>	<b>00:40 - 00:45</b>
	<b>11.9 Water Closets (11-4.17)</b>	<b>00:45 - 00:50</b>
	<b>Break</b>	<b>00:50 - 01:00</b>
	<b>11.12 Toilet Rooms (11-4.22)</b>	<b>01:00 - 01:05</b>
	<b>11.13 Handrails, Grab Bars and Tub/Shower Seats (11-4.26)</b>	<b>01:05 - 01:10</b>
	<b>11.14 Controls and Operating Mechanisms (11-4.27)</b>	<b>01:10 - 01:15</b>
	<b>11.15 Alarms (11-4.28)</b>	<b>01:15 - 01:20</b>
	<b>11.16 Detectable Warnings (11-4.29)</b>	<b>01:20 - 01:25</b>
	<b>11.17 Restaurants and Cafeterias ( 11-5)</b>	<b>01:25 - 01:30</b>
	<b>11.17 Business and Mercantile (11-7)</b>	<b>01:30 - 01:35</b>
<b>11 A Fair Housing Act (Chapter 11 Part B)</b>		
	<b>11A.1 The seven technical requirements</b>	<b>01:35 - 01:40</b>
	<b>11A.2 Useable Kitchens and Baths</b>	<b>01:40 - 01:45</b>
	<b>11A.3 Common Errors</b>	<b>01:45 - 01:50</b>
	<b>Summary and Check Out</b>	<b>01:50 - 01:00</b>

Sponsor # 0000983 2 Hours Accessibility & Fair Housing Course Approval Numbers

( In Class ):  
CILB 0006689; ECLB 0006596(T);Architects AR.01.925;  
Inspectors 0006622; Dade 020;  
(Internet)  
CILB0006690;ECLB0006597(T);Architects  
AR.01.925;Inpsectors 0006733; Dade 021

Welcome to the Course !

- Register for the first time
- Already Registered, continue classes

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The Presidential Series : Core Curriculum, Part B  
Continuing Education for Contractors, Inspectors and Design  
Professionals – 1 hour Business Practices, 1 hour Workplace Safety,  
1 Hour Worker's Compensation – Sponsor # 0000983

Welcome to the Course !

- Read Me First
- Print out the PDF File "Print Me"
- Start the First Segment

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## Workplace Safety

" The grandest of all laws is the  
law of progressive development :  
under it, in the wide sweep of  
things, men grow wiser as they  
grow older, and societies better. "

Bovee



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## Florida Accessibility Code

- ◆ Chapter 11, Florida Building Code
- ◆ Part A Florida Accessibility Code
- ◆ Part B Fair Housing Act Guidelines



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## Goals

- ◆ You will be better able to apply the technical requirements of the Florida Accessibility Code and the Fair Housing Act



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## What Is the Accessibility Code ?

- ◆ The Americans with disabilities act was signed into law by the Federal government in 1990. It required accessibility accommodations under ANSI guidelines
- ◆ In 1993, Florida adopted the Florida Americans with Disability Implementation act, which in 1997 was amended to provide for the Florida Accessibility Code which was intended to improve consistency between the two laws. In Jan. 2002, The Florida Building Code establishes as part of the building code the Florida Accessibility Code (Chapter 11 part A) and the Fair Housing Standards Act (Chapter 11 part B).



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## What does this mean

- ◆ Greater emphasis on Accessibility issues
- ◆ Minimum design criteria
- ◆ Increased vigilance required for technical construction details
- ◆ The Florida Accessibility Code prescribes broad rules of design and minimum spacing
- ◆ The Fair Housing Act Integrates and further defines these rules as they relate to the issue of discrimination in housing



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## Practitioner's Guide

- ◆ Look at exhibit "Practitioner's Guide"
- ◆ Chapter 11 gives an outline of both the Florida Accessibility Code and the Fair Housing standards act
- ◆ For Example, Notice 1 – A, B & C. These differentiate between New construction, additions and alterations.



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## From the Practitioner's Guide :

### Case Study :

A contractor seeks a permit for a 1 story commercial storefront development. Which applies ?

Does the Accessibility Code apply ?

Yes

No

Does the Fair Housing act apply ?

Yes

No



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- ❖ The Florida Accessibility Code, part A of Chapter 11 would apply. Since this is new construction, this applies fully. In an existing property, a differentiation would be made between an addition and an alteration. In both cases the law would apply, but with an alteration, there are limitations (2)

- ❖ The Fair Housing Act, would not normally apply

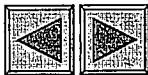


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## Minimum Requirements

- ❖ As a general rule, of thumb, the law places a priority on accessible routes, egress, and accessible facilities.



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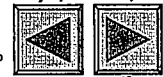
11

- ❖ As a practical issue this means :

- ✓ Easy access to and from the building
- ✓ Accessible access once inside the building
- ✓ Bathrooms that can accommodate a wheelchair
- ✓ Common areas that can accommodate all

## What are some Key Definitions ?

- Accessible Route: A continuous unobstructed path connecting all accessible elements and spaces of a building or facility. Interior accessible routes may include corridors, floors, ramps, elevators, lifts, and clear floor space at fixtures. Exterior accessible routes may include parking access aisles, curb ramps, crosswalks and vehicular ways, walks, ramps and lifts.



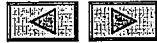
Source: OSHA "Standards Cited for SIC Major Group 15; All sizes; Federal" 1999

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## Alteration

- ◆ ...a change to a building or facility...that affects or could affect the usability of the building or facility.... Alterations include, but are not limited to, remodeling, renovation, rehabilitation, reconstruction, historic restoration, changes or rearrangement of the structural parts or elements, and changes or rearrangement of the structural parts or elements and changes or rearrangement in the plan configuration of walls and full height partitions....



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## Area of Rescue Assistance

- An area, which has direct access to an exit, where people who are unable to use stairs may remain temporarily in safety to await further instructions or assistance during emergency evacuation.
- COMMON USE : those interior and exterior rooms, spaces, or elements that are made available for the use of a restricted group of people

See Section  
11-3  
Building  
Code



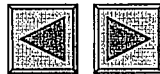
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## Minimum Requirements

- At least 50% of all public entrances must be accessible
- Parking spaces – minimum required per table 11-4.1.2
- All doors part of an accessible route must be accessible
- All doors required by egress must be accessible
- Accessible entrance must be provided to each tenancy in a facility

See 11.4.1  
Of the code



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## Parking and an accessible route 11-4.1 - 3

- ◆ Minimum width of accessible route 36" except at doors
- ◆ Curb egress ramps minimum 44"
- ◆ Accessible ramp with a slope greater than 1:20 is a ramp (see 11.4.8)
- ◆ Parking spaces:
  - ◆ Shortest safe, 44" accessible route
  - ◆ 5' wide parking isles
  - ◆ Parallel spaces even with surface slopes
  - ◆ Min. 114" vertical clearance
  - ◆ Blue paint, Sign



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## Typical Parking Lot Problems

- ◆ Location of Spaces ?
- ◆ Safe Route ?

In a nutshell:

A person in a wheel chair must be able to park, get out of vehicle, get safely on to an accessible path and enter the building



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## Ramps (11-4.8)

- ◆ Accessible ramp with a slope greater than 1:20 is a ramp
- ◆ Max. slope 1:12
- ◆ Max. rise for any run 30"
- ◆ Exceptions if space limitations on existing buildings(see 11-4.1.6a)
- ◆ 36" clear width
- ◆ 44" if egress
- ◆ Landings on ramps 60" clear, bottoms 72" if ramp changes direction at landing, 60" x 60" min
- ◆ Handrails required if ramp run has a rise greater than 6" or horizontal projection greater than 72" on both sides but not on curb ramps or adjacent to seating in assembly areas. Clear space to wall 1 1/2 "



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## & Stairs (11-4.9)

### Handrails

- ◆ Uniform treads and risers, 11" min. width riser to riser
- ◆ Underside of nosing not abrupt, curvature at leading edge no greater than 1/2", Risers sloped or underside of nosing min. 60 degree angle from horizontal. Nosing project no more than 1/2"
- ◆ Continuous along both sides of stairs; if not, must extend 12" min. beyond top riser and at least 12" and with of one tread beyond bottom riser. Uninterrupted gripping surfaces; Top handrail between 34" - 44"; rounded or returned smoothly to floor



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## Elevators 11-4.10

- ◆ Must be on accessible route
- ◆ Freight elevators only if only elevator
- ◆ Floor to landing 1/2"
- ◆ Call buttons centered at 42"
- ◆ All must have raised and Braille floor designations on both jambs. 60" Centerline
- ◆ Automatic door opening if obstructed
- ◆ ASME A17.1-1990
- ◆ Minimum delay time 3 seconds
- ◆ 5 footcandles min. illumination
- ◆ Control buttons 3/4" at smallest dimension
- ◆ All control buttons, see figure 23a, 3/4" minimum, raised or flush



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## Doors 11-4.10

- ◆ Turnstiles not used in occupancies under 100 persons
- ◆ If doorways have two independently operated door leaves, then at least one leaf shall meet 11-4.13.5 - 6
- ◆ Doorways min. clear opening 32"
- ◆ Minimum space between two doors is 48" plus swing
- ◆ Thresholds not exceed 3/4" exterior sliding; 1/2" all other



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## Door Hardware 11-4.13.9

- ◆ Easy to grasp shape one hand operation
- ◆ Max. 48" high
- ◆ If closer, sweep period 3 seconds
- ◆ Door opening force:
  - + Fire doors, per administrative authority
  - + Exterior hinged doors 8.5 lbf
  - + Interior hinged doors 5 lbf
  - + Sliding/folding 5 lbf
  - + Automatic doors - comply ANSI/BHMA A156.10-1985

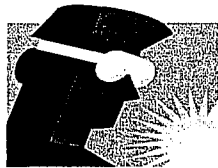


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## What's Wrong with this Picture ?

- ◆ Door Size
- ◆ Entryway Size
- ◆ Threshold Size



Insert Picture 2 – non compliant door



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- ◆ Entrances required to be accessible by 11-4.12 shall be part of an accessible route ...shall be connected by an accessible route to public transportation stops, to accessible parking, to public streets or sidewalks. Also connected to all accessible spaces or elements within the building

- ◆ Service entrance not sole accessible entrance unless only entrance to a building



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◆ Water Closets 11-4.16  
See figure 28.

Identify the :

1. Clear Floor Space
2. Height
3. Grab Bar height
4. Flush controls
  - a. side
  - b. height

Identify the :

1. Clear Floor Space
2. Height 17 - 19"
3. 36"
4. Flush controls
  - a. wide
  - b. max. 44"



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## Toilet Rooms 11-4.17

- ◆ Accessible & on accessible route
- ◆ Doors shall not swing into clear floor space



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## Exception

- ◆ All new single family houses, duplexes, triplexes, condominiums and townhouses shall provide at least one bathroom located with maximum possible privacy, where bathrooms are provided on habitable grade levels, with a door that has a 29" clear opening. However, if only a toilet room is provided at grade level, such toilet rooms shall have a clear opening of not less than 29"

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## News Flash – Facts in a Nutshell

- ◆ Clear floor space of fixtures and controls, the accessible route and the turning space may overlap
- ◆ If toilet stalls provided, at least one shall be standard per 11-4.17
- ◆ If more than 6 at least one stall complies with Figure 30(d) outward winging self closing door and parallel grab bars
- ◆ Water stalls comply with 11-4.16



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## Handrails, Grab bars and Tub/Shower seats 11-4.26

- ◆ Forward or side way approach accounted for in placement of controls
- ◆ Height within at least one of reach ranges in 11-4.2.4 & 6; Electrical and communication no less than 15" above floor
- ◆ Requirements don't apply for special equipment not normally used by occupants
- ◆ Controls one hand operation

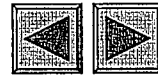


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## What do you Think ?

- ◆ A new 4 story office building provides for an accessible toilet room which is not part of the accessible route through the building
- ◆ Is this an appropriate practice ?
  - YES
  - NO



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## Alarms 11-4.28

- ◆ At minimum, visual signal appliances provided in each of:
  - restrooms
  - general usage areas
  - meeting rooms
  - hallways
  - lobbies
  - Any other common use



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- ◆ Audible, if provided, under 120, at least 5 dba louder than prevailing level in room or space; for 60 seconds
- ◆ Visual alarm signal integrated into building alarm system
- ◆ If single station audible alarms are provided, than single station visual signals shall be provided



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## Review Questions

- ◆ The minimum door clear space for a typical interior door in a common areas is
  - ◆ 29"
  - ◆ 32"
  - ◆ 34"
- ◆ Which of the following is false about an accessible route leads through an egress hallway ?
  - ◆ The egress hallway can be narrower than the accessible route
  - ◆ The egress hallway can count towards an accessible route
  - ◆ This only affects the subcontractor's employees
  - ◆ This affects everybody on the jobsite



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## Detectable Warnings 11-4.29

- ◆ Walking surfaces - ANSI A117.1 1986
  - textures such as exposed concrete, raised strips, grooves, figure 40(a) & (b)

Detectable Warnings on Doors to hazardous Areas and Stairs : reserved, more details to come



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## Detectable Warnings :

- ◆ 36" wide continuous where walks cross or adjoin a vehicular way not separated by curbs, rails, or other elements
- ◆ Reflecting pools - at edges
- ◆ Standardization - reserved, more to come



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## Restaurants and Cafeterias 11-5 :

- ◆ Fixed tables, 5% ( not less than one accessible )
- ◆ In smoking and Non smoking areas, accessible tables proportioned
- ◆ Counters and bars, 60" minimum accessible
- ◆ All fixed tables have 36" min. isles



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## Dining Areas :

- ◆ All areas, in new construction, must be accessible; In alterations accessibility to raised or sunken areas or to all parts of outdoor seating areas not required
- ◆ Vertical accessibility still required, whether elevator required or not

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## Business and Mercantile 11-17:

- ◆ Sales and service counters, teller windows, information counters - at least 36" long no more than 36" high on accessible route
- ◆ Equivalent facilitation at hotel registration
- ◆ Check out Aisles see table 11-7.3 unless under 500 sq. ft.
- ◆ Alterations, 1 accessible under 5000 sq. ft., over 5000 at least one until equivalent

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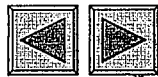


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## Fair Housing Guidelines

- ◆ This segment addresses the 7 technical requirements of the Fair Housing Act
- ◆ At the end of this segment you will be able to describe these seven technical requirements

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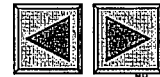


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## 3. Fair Housing Accessibility Guidelines (Part B, Chapter 11, HUD)

- ◆ Now incorporated into code
- ◆ Is a discrimination, not a strictly a building code

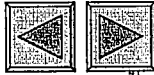
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## 1. Definitions

- 1. Accessible : When used in context of public and common use areas of a building containing covered multifamily dwellings means that the public or common use areas of the building can be approached, entered, and used by individuals with physical handicaps. The phrase: "readily accessible to and usable by" is synonymous with accessible. See ANSI A117.1
- 2. Accessible route : a continuous unobstructed path connecting accessible elements and spaces in a building or within a site that can be negotiated by a person with a severe disability using a wheelchair, and that is also safe for and usable by people with other disabilities. Interior accessible routes may include corridors, floors, ramps, elevators and lifts. Exterior accessible routes may include parking access aisles, curb ramps, walks, ramps and lifts. See ANSI A117.1-1986; or part 5 of guidelines



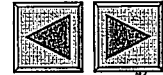
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3. Adaptable dwelling units : Include features of adaptable design as specified in 24 CFR 100.205(c)(2)-(9)

4. Public entrance on an accessible route: an accessible entrance to a building that is connected by an accessible route to public transportation stops, to parking or passenger loading zones, or to public streets or sidewalks, if available.

5. Covered multifamily dwellings: building consisting of 4 or more dwelling units. Swelling units within a single structure separated by firewalls do not constitute separate buildings

6. Ground floor : a floor of a building with a building entrance on an accessible route. A building may have one or more ground floors. Where the first floor containing a dwelling units in a building is above grade, all units on that floor must be served by a building entrance on an accessible route. This floor will be considered to be a ground floor.



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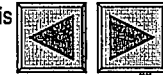
## 2. Guidelines ( 7 Technical Guidelines ) (Section 5)



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## 1. Separate unit entrances: each served by accessible route

- 1. (100.205a) Covered multifamily dwellings shall be designed and constructed to have at least one entrance on an accessible route, unless it is impractical to do so because of terrain or unusual characteristics of the site
- 2. Multiple entrances: only one entrance required, but in the case of separate exterior entrances or clusters with each cluster sharing a different exterior entrance as determined by analysis



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## 2. (100.205c1) Accessible and usable public and common use areas

see "Basic Components for Accessible and Usable Public and Common Use Areas or Facilities"

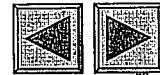
On accessible routes, ANSI 4.13

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## 3.100.205c2) Usable doors

- ◆ Within individual dwellings, 32" clear with door at 90 degree angle see figure 1



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## 4. (100.205c3j) Accessible route into and through the covered dwelling unit.



- ◆ 1. 36" min. clear width; Single story, elevation changes between 1/4 and 1/2" beveled; 1:2 slope max.
- ◆ 2. Except for design features( which cannot be on an accessible or egress path, loft, sunken room, changes in level over 12" are ramped or alternate means.
- ◆ A. In single family units with lofts, all spaces other than loft are on an accessible route
- ◆ B. Design features do not interrupt accessible route

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## 5.(100.205c3ii) Light switches, electrical outlets, thermostats and other environmental controls in accessible locations

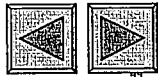
- 1. Operable parts of the controls no higher than 48"; no lower than 15"
- 2. If reach over an obstruction between 20 and 25 inches in depth, the maximum height is reduced to 44 inches for forward approach, or 46 inches for side approach. ( For example a kitchen base cabinet is no more than 24 inches in depth) Obstructions should not extend more than 25 inches.
- NOTE: controls that do not satisfy these specifications are acceptable provided that comparable controls or outlets are provided within the same area and are accessible



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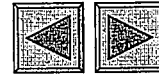
**6. (100.205c3) Reinforced walls for grab bars to allow later installation of grab bars around the toilet, tub, shower, stall and shower seat.**

See figures 3, 4, 5. Where the toilet is not placed adjacent to a side wall, the bathroom would comply if provision was made for installation of floor mounted, fold away or similar alternative grab bars. Where the powder room (a room with a toilet and sink) is the only toilet facility located on an accessible level of a multistory dwelling unit, it must comply with this requirement for reinforced walls for grab bars..... Reinforcement for grab bars may be provided in a variety of ways (for example by plywood or wood blocking) so long as the necessary reinforcement is placed so as to permit later installation of appropriate grab bars.



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**7. (100.205c3iv) Usable kitchens and bathrooms:**

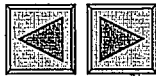


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**1. Usable Kitchens:**

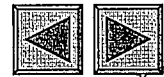
- A. Clear floor space 30" x 48" for a parallel approach to both range (or cook top) and sink and either a forward or a parallel approach is provided at oven, dishwasher, refrigerator/freezer or trash compactor (see figure 6)
- B. Clearance between counters and all opposing base cabinets, counter tops, appliances, or walls is at least 40"



10/18/2005

**C. In U shaped kitchens with sink or range (or cook top)**

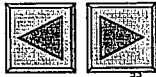
- at the base of the U, a 60 inch turning radius is provided to allow parallel approach, or base cabinets are removable at that location to allow knee space for a forward approach



10/18/2005



Usable Bathrooms either: All bathrooms in unit comply with next option (B), or At least one bathroom complies with next option (B) and all other bathrooms must be on an accessible route with usable entry doors in accordance with requirements 3 and 4. Where the power room ( a room with a toilet and sink ) is the only toilet facility located on an accessible level of a multistory dwelling unit , it must comply with this requirement for reinforced walls for grab bars.(100.205c3iv)



10/18/2005



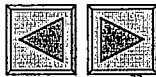
- A. Bathrooms that have reinforced walls for grab bars would meet section 100.205c3iv) if:
  - 1. Sufficient maneuvering space is provided within the bathroom for a person using a wheelchair or other mobility aid to enter and close the door, use the fixtures, reopen the door and exit. Doors may swing into the clear floor space provided at any fixture if the maneuvering space is provided. Maneuvering spaces may include any knee space or toe space available below bathroom fixtures
  - 2. clear floor spaces is provided at fixtures per figures 7a-d
  - 3. If the shower stall is the only bathing facility provided in the covered dwelling unit, the shower stall measures at least 36" x 36"

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## B Bathrooms that have reinforced walls for grab bars

- 1. Where door swings in, there is a clear space,
  - (2' 6" x 4' 0") within the room to position a wheelchair or other mobility aid clear of the path of the door as it is closed and to permit use of fixtures. This clear space can include any knee space and toe space
  - 2. Where door swings out, clear space provided to use fixtures and reopen door



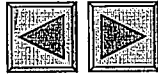
10/18/2005



- 3. When both tub and shower fixtures are provided in the bathroom, at least one is made accessible. When two or more lavatories in a bathroom are provided, at least one is made accessible.
- 4. Toilets are located within bathrooms that permits a grab bar to be installed on one side of the fixtures. When adjacent, the center line of the fixture is a minimum of 1' 6" from obstacle. The other side is a min. of 1' 3" from finished surface of adjoining walls, vanities or from edge of a lavatory

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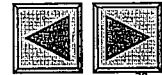
- 5. Vanities and lavatories are installed with the centerline of the fixture a minimum of 1' 3" horizontally from an adjoining wall or fixture. The top of the fixture rim is a max. 2' 10" above finished floor. If knee space is provided below the vanity, the bottom of the apron is at least 2' 3" above the floor. If provided, full knee space (for front approach) is at least 1' 5" deep.
- 6. Bathtubs and tub/showers located in the bathroom provide a clear access aisle adjacent to the lavatory that is a least 2' 6" wide and extends for a length of 4' 0" measured from the foot of the bathtub (figure 8)

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7. Stall showers may be on any size or configuration.

A minimum clear floor space 2' 6" by 4' 0" should be available outside the stall. If shower stall is the only bathing facility...and measures nominal 36" x 36", the shower stall must have reinforcing to allow for installation of an optional wall hung bench seat



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## Common Mistakes

- ❖ Parking not convenient
- ✓ Spaces in wrong locations
- ✓ Requires crossing lot to get to route
- ❖ Accessible routes to not lead throughout building to all common areas
- ✓ Common areas in Multifamily, multistory buildings not accessible
- ✓ If building has elevator, accessible route throughout building



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## Did You know ...

- ❖ Local building official does not have authority to change requirements
- ❖ Fair housing act is a discrimination, not a building code issue

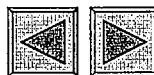


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## Review: The 7 technical requirements?

- ◆ Entrance on accessible route
- ◆ Usable public and common areas
- ◆ Usable doors
- ◆ Accessible route into and through unit
- ◆ Usable Controls
- ◆ Reinforced walls, grab bars
- ◆ Usable kitchen and baths



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## ◆ How to use the tabs

- Special exhibit has left and right hand column
- Left hand column represents pages upon which to place tabs,
- Right hand section gives rationale
- Start at top of 1st page, place tab, come down a notch and place next tab on next applicable page.

Florida Dept. of  
Community Affairs  
1-850-487-1824

Links:  
MyFlorida  
DCA  
HUD



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## Does he/she Pass the Test ?

- ◆ An access corridor is accessible through the service entrance of the building. If this is a covered building, will this meet the first technical requirement ?

No, accessible must not be through service area unless this is only entrance to building



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**Chapter 11, Florida Building Code**

**1 ADA / ANSI**

- 1. Background
- 2. ANSI - Federal Standards
  - a. Maximum slope 1:12; maximum rise for run not exceed 2'6"
  - b. Total Parking . . . . . (Table 1104.3-172)
  - c. Passenger loading min. 60" . . . . .
  - d. Accessible Route . . . . . (1103-171)
  - e. Alarm Systems . . . . . (1109 - 175)

**2. Florida Accessibility Code ( FLAAC )**

- 1. Minimum Requirements and Definitions . . . . . 11-4.1
  - a. New Construction
  - b. Additions . . . . . 11. 4.1.5
  - c. Alterations . . . . . 11. 4.1.5
    - 1. Up to 20% rule
    - 2. "Undue Hardship"
  - d. Egress
  - e. Accessible Route
- 2. Min. One Accessible Route . . . . . 11.4.2.1(1)
- 3. Parking Table . . . . . 4.2.1(5)
- 4. Telephones Provided . . . . . 11.4.1.3(17)(a)
- 5. New Construction . . . . . 11.4.1.3
- 6. Doors 32" clear span . . . . . 11. 4.1.3(7)
- 7. Technically Infeasible . . . . . 11.4.1.6(j)
- 8. Parking and passenger loading zones (11.4.6)
- 9. Ramps . . . . . (11-4.8)
- 10 Stairs . . . . . ( 11.4.9)
- 11. Elevators . . . . . (11.4.10)
- 12. Doors . . . . . (11.4.13)
- 13. Entrances . . . . . (11.4.14)
- 14. Clear Floor or Ground Space for Wheelchairs . . . . . 11. 4.2.4
- 15. Accessible route/slope . . . . . 11. 4.3.7
- 16. Area of Rescue Assistance . . . . . 11. 4.3.11.2
- 17. Parking and Passenger Loading zones . . . . . 11.4.6.1
- 18. Curb ramps . . . . . 11.4.7.1
- 19. Ramps . . . . . 11.4.8.1
- 20. Thresholds at Doorways . . . . . 11.4.13.8
- 21. Water Closets . . . . . 11.4.16
- 22. Toilet Stalls . . . . . 11. 4.17
- 23. Bathtubs . . . . . (11.4.20)
- 24. Toilet rooms . . . . . (11.4.22)
- 25. Handrails, Grab bars and Tub/Shower Seats . . . . . (11.4.26)
- 26. Controls and Operating Mechanisms . . . . . (11.4.27)
- 27. Clear Floor Space . . . . . 11. 4.23.3
- 28. Alarms . . . . . 11.4.28
- 29 Detectable Warnings . . . . . (11.4.29)
- 30. Restaurants and Cafeterias (11.6)
- 31 Business and Mercantile (11-7)
- 32. 19. Diagrams, exhibits . . . . . 11.51
- 33. Florida Administrative code Chapter 9B-7 Waiver procedures . . 9b-7.003

3. Fair Housing Accessibility Guidelines . . . . . (Part B, Chapter 11, HUD)

1. Definitions

1. Accessible : When used in context of public and common use areas of a building containing covered multifamily dwellings means that the public or common use areas of the building can be approached, entered, and used by individuals with physical handicaps. The phrase: "readily accessible to and usable by" is synonymous with accessible. See ANSI A117.1
2. Accessible route : a continuous unobstructed path connecting accessible elements and spaces in a building or within a site that can be negotiated by a person with a severe disability using a wheelchair, and that is also safe for and usable by people with other disabilities. Interior accessible routes may include corridors, floors, ramps, elevators and lifts. Exterior accessible routes may include parking access aisles, curb ramps, walks, ramps and lifts. See ANSI A117.1-1986; or part 5 of guidelines
3. Adaptable dwelling units : include features of adaptable design as specified in 24 CFR 100.205(c)(2)-(3)
4. Public entrance on an accessible route: an accessible entrance to a building that is connected by an accessible route to public transportation stops, to parking or passenger loading zones, or to public streets or sidewalks, if available.
5. Covered multifamily dwellings: building consisting of 4 or more dwelling units. Dwelling units within a single structure separated by firewalls do not constitute separate buildings
6. Ground floor : a floor of a building with a building entrance on an accessible route. A building may have one or more ground floors. Where the first floor containing a dwelling units in a building is above grade, all units on that floor must be served by a building entrance on an accessible route. This floor will be considered to be a ground floor.

2. Guidelines ( 7 Technical Guidelines ) . . . . . (Section 5)

1. (100.205a) Covered multifamily dwellings shall be designed and constructed to have at least one entrance on an accessible route, unless it is impractical to do so because of terrain or unusual characteristics of the site
  1. Separate unit entrances: each served by accessible route
  2. Multiple entrances: only one entrance required, but in the case of separate exterior entrances or clusters with each cluster sharing a different exterior entrance as determined by analysis of site
2. (100.205c1) Accessible and usable public and common use areas see "Basic Components for Accessible and Usable Public and Common Use Areas or Facilities"
3. 100.205c2) Usable doors
  1. On accessible routes, ANSI 4.13
  2. Within individual dwellings, 32" clear with door at 90

degree

angle see figure 1

4. (100.205c3j) Accessible route into and through the covered dwelling unit.

1. 36" min. clear width; Single story, elevation changes between 1/4 and 1/2" beveled; 1:2 slope max.
2. Except for design features( which cannot be on an accessible or egress path, loft, sunken room, changes in level over 12" are ramped or alternate means.

A. In single family units with lofts, all spaces other than loft are on an accessible route

B. Design features do not interrupt accessible route

3. In multistory buildings with elevators, the story of the unit is served by elevator

A. Primary entry to unit

B. Complies with 2-7 with respect to the rooms located on the entry/accessible floor

C. Contains a bathroom or powder room which complies with Requirement 7. Note: Multistory dwelling units in non-elevator buildings are not covered dwelling units because , in such cases, there is no ground floor unit

4. Except as proved in 5 & ^ thresholds at exterior doors, including sliding door tracks, are no higher than 3/4 inch. Thresholds and changes in level at these locations are beveled slope, 2:1 max.

5. Exterior deck, patio, or balcony surfaces are no more than 1/2 " below the floor level of the interior; unless constructed of impervious material such as concrete. In this case, no more than 4"

6. Entry door with direct exterior access, outside landing surfaces constructed of impervious materials are no more than 1/2 inch below the floor level of the interior. The finished surface of the area that is located immediately outside the entry may be sloped, up to 1/8" per ft. (12") for drainage.

5.(100.205c3ii) Light switches, electrical outlets, thermostats and other environmental controls in accessible locations

1. Operable parts of the controls no higher than 48"; no lower than 15"

2. If reach over an obstruction between 20 and 25 inches in depth, the maximum height is reduced to 44 inches for forward approach, or 46 inches for side approach. ( For example a kitchen base cabinet is no more than 24 inches in depth) Obstructions should not extend more than 25 inches.

NOTE: controls that do not satisfy these specifications are acceptable provided that comparable controls or outlets are provided within the same area and are accessible

6. (100.205c3) Reinforced walls for grab bars to allow later installation of grab bars around the toilet, tub, shower, stall and shower seat. See figures 3, 4, 5. Where the toilet is not placed adjacent to a side wall, the bathroom would comply if provision was made for installation of floor mounted, fold away or similar alternative grab bars. Where the power room ( a room with a toilet and sink ) is the only toilet facility located on an accessible level of a multistory

dwelling unit , it must comply with this requirement for reinforced walls for grab bars..... Reinforcement for grab bars may be provided in a variety of ways ( for example by plywood or wood blocking) so long as the necessary reinforcement is placed so as to permit later installation of appropriate grab bars.

7. (100.205c3iv) Usable kitchens and bathrooms:

1. Usable Kitchens:

A. Clear floor space 30" x 48" for a parallel approach to both range (or cook top) and sink and either a forward or a parallel approach is provided at oven, dishwasher, refrigerator/freezer or trash compactor (see figure 6)

B. Clearance between counters and all opposing base cabinets, counter tops, appliances, or walls is at least 40"

C. In U shaped kitchens with sink or range (or cook top)

at the base of the U, a 60 inch turning radius is provided to allow parallel approach, or base cabinets are removable at that location to allow knee space for a forward approach

2. Usable Bathrooms either :All bathrooms in unit comply with next option(B), or At least one bathroom complies with next option (B) and all other bathrooms must be on an accessible route with usable entry doors in accordance with requirements 3 and 4. Where the power room ( a room with a toilet and sink ) is the only toilet facility located on an accessible level of a multistory dwelling unit , it must comply with this requirement for reinforced walls for grab bars.(100.205c3iv)

A. Bathrooms that have reinforced walls for grab bars would meet section 100.205c3iv) if:

1. Sufficient maneuvering space is provided within the bathroom for a person using a wheelchair or other mobility aid to enter and close the door, use the fixtures, reopen the door and exit. Doors may wing into the clear floor space provided at any fixture if the maneuvering space is provided. Maneuvering spaces may include any knee space or toe space available below bathroom fixtures
2. clear floor spaces is provided at fixtures per figures 7a-d
3. If the shower stall is the only bathing facility provided in the covered dwelling unit, the shower stall measures at least 36" x 36"

B Bathrooms that have reinforced walls for grab bars

1. Where door swings in, there is a clear space, (2' 6" x 4' 0") within the room to position a wheelchair or other mobility aid clear of the path of the door as it is closed and to permit use of fixtures. This clear space can include

any knee space and toe space

2. Where door swings out, clear space provided

to use fixtures and reopen door

3. When both tub and shower fixtures are provided in the bathroom, at least one is made accessible. When two or more lavatories in a bathroom are provided, at least one is made accessible.

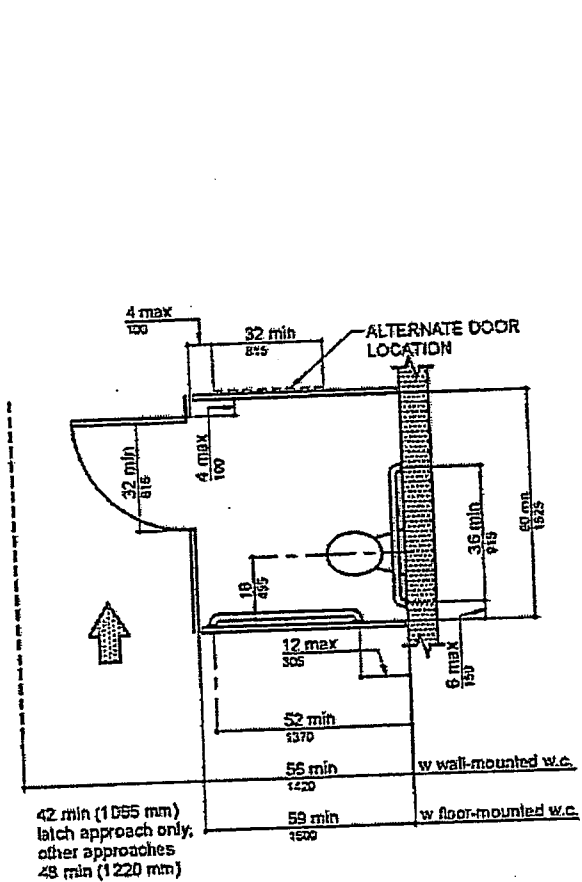
4. Toilets are located within bathrooms that permits a grab bar to be installed on one side of the fixtures. When adjacent, the center line of the fixture is a minimum of 1' 6" from obstacle. The other side is a min. of 1' 3" from finished surface of adjoining walls, vanities or from edge of a lavatory

5. Vanities and lavatories are installed with the centerline of the fixture a minimum of 1' 3" horizontally from an adjoining wall or fixture. The top of the fixture rim is a max. 2'10" above finished floor. If knee space is provided below the vanity, the bottom of the apron is at least 2' 3" above the floor. If provided, full knee space ( for front approach ) is at least 1' 5" deep.

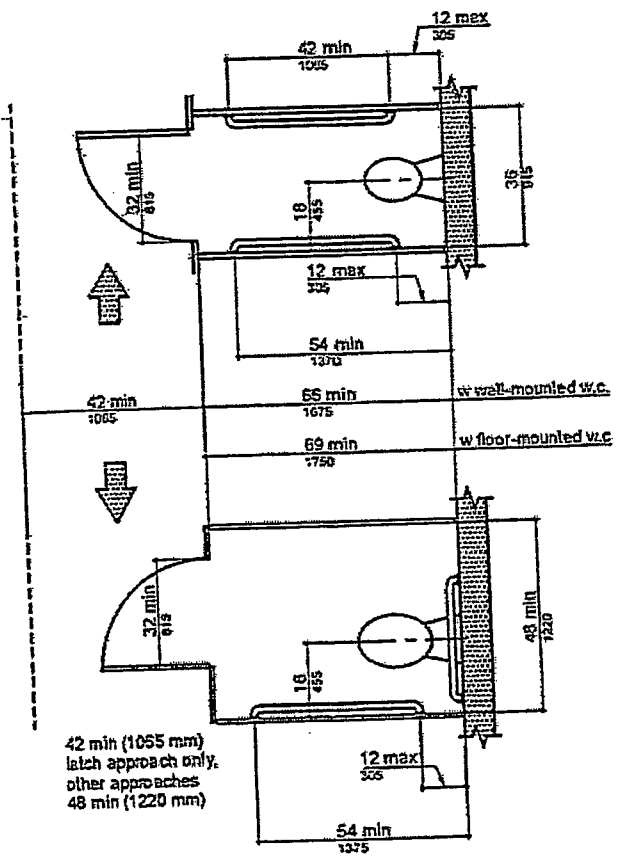
6. Bathtubs and tub/showers located in the bathroom provide a clear access aisle adjacent to the lavatory that is a least 2'6" wide and extends for a length of 4' 0" measured from the foot of the bathtub (figure 8)

7. Stall showers may be on any size or configuration. A minimum clear floor space 2' 6" by 4'0" should be available outside the stall. If shower stall is the only bathing facility...and measures nominal 36" x 36", the shower stall must have reinforcing to allow for installation of an optional wall hung bench seat

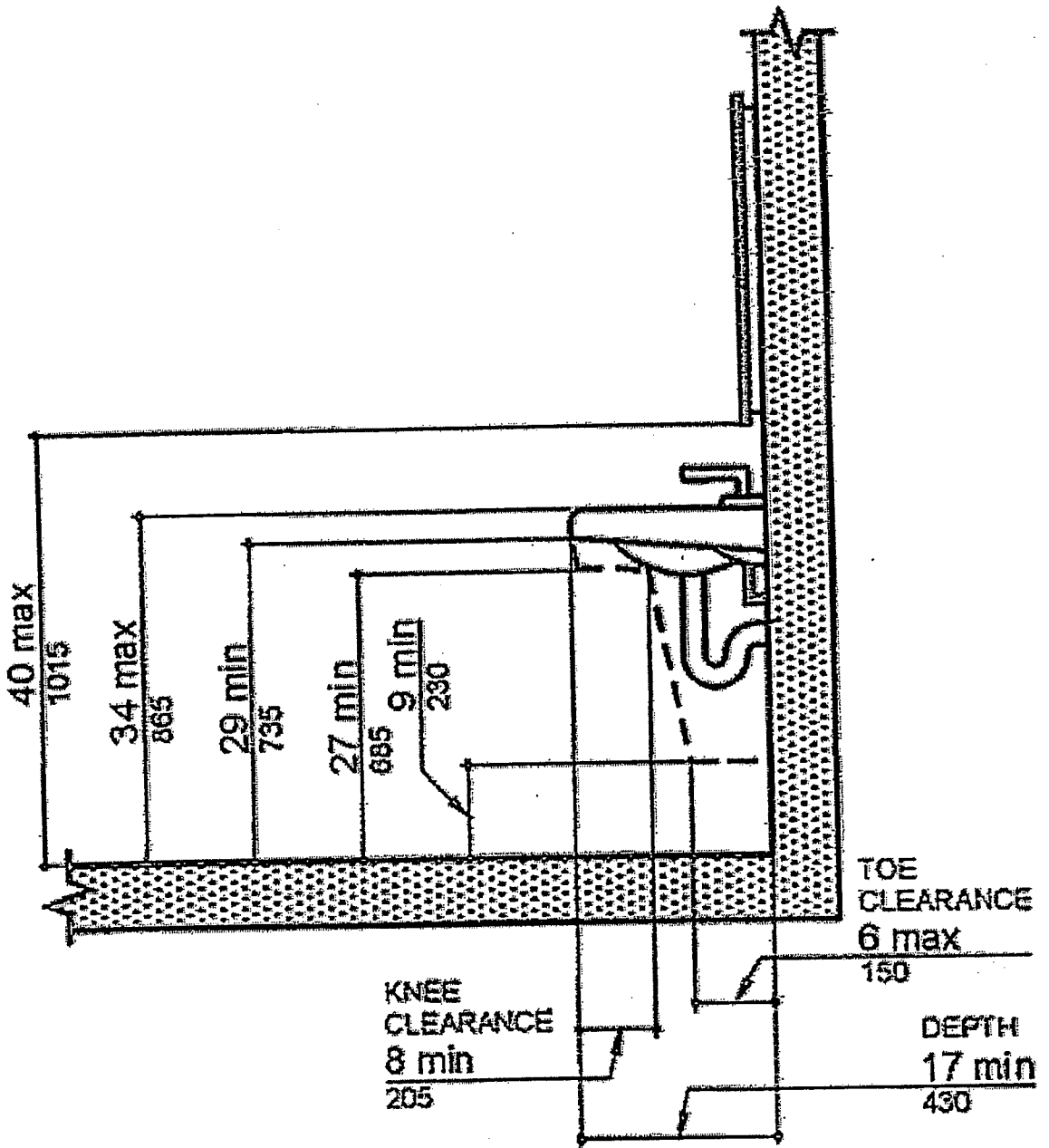


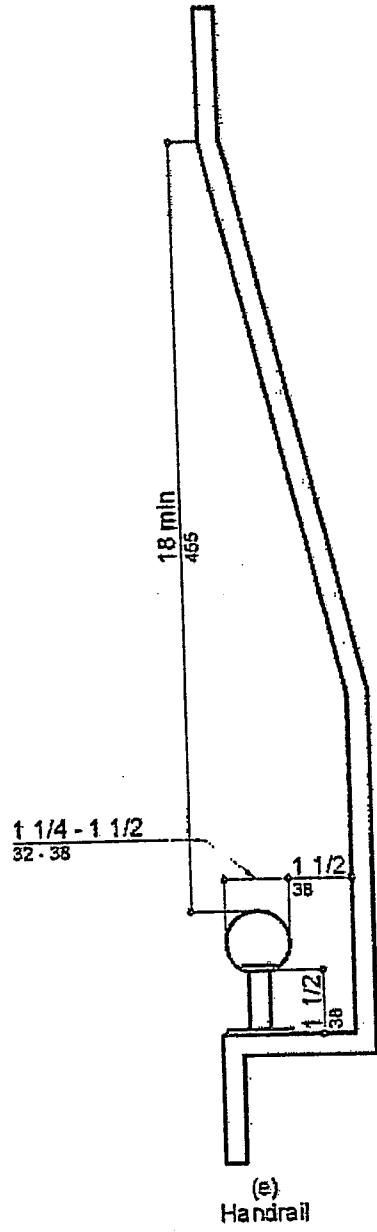
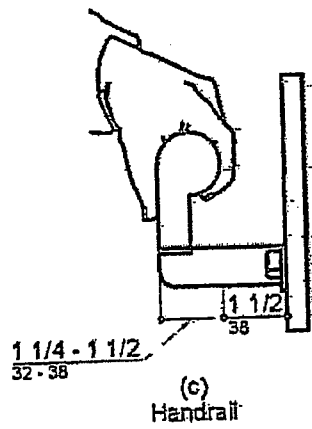


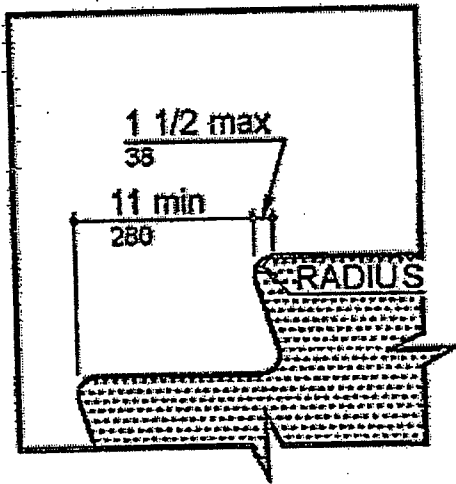
(a) Standard Stall



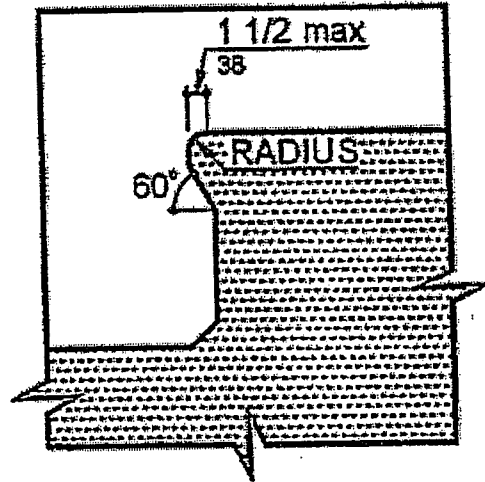
(b) Alternate Stalls







(a)  
Flush Riser

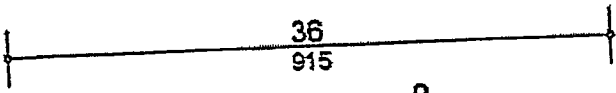
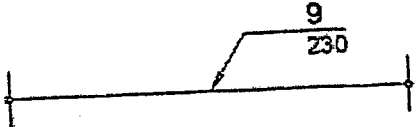
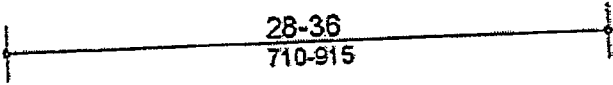





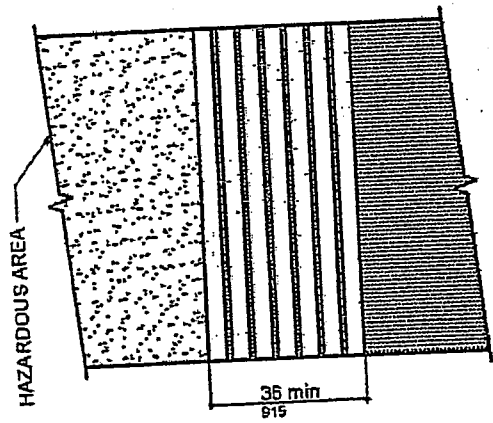
(b)  
Angled Nosing

**FIGURE 18**  
**USABLE TREAD WIDTH AND EXAMPLES OF ACCEPTABLE NOSINGS**

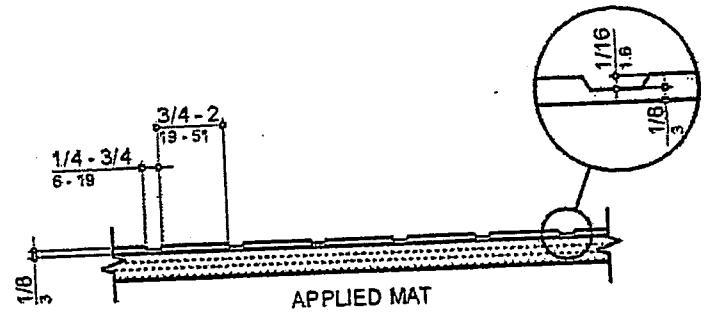
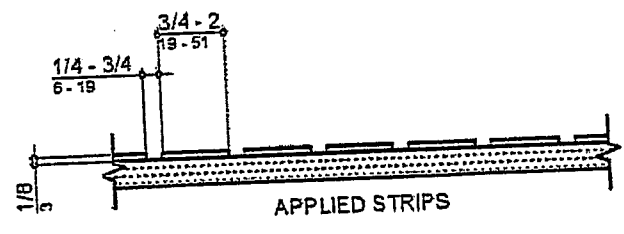


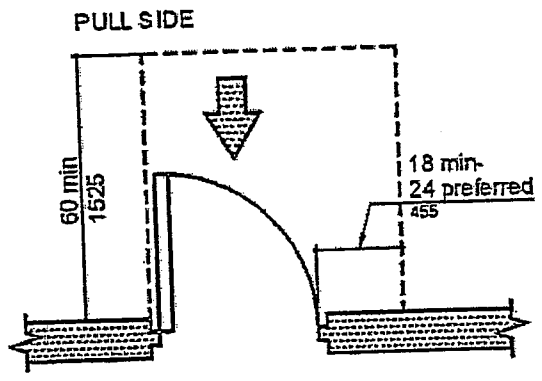
Table 1  
Graphic Conventions

Convention	Description
	<p>Typical dimension line showing U.S. customary units (in inches) above the line and SI units (in millimeters) below.</p>
	<p>Dimensions for short distances indicated on arrow.</p>
	<p>Dimensions line for showing range of dimension</p>
	<p>Direction of approach</p>
<p>max</p>	<p>Maximum</p>
<p>min</p>	<p>Minimum</p>
	<p>Boundary of clear floor area</p>
	<p>CL Centerline</p>

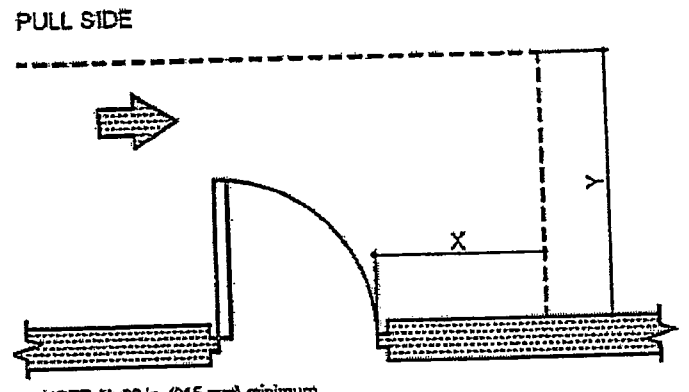


(a) Plan of Detectable Warning Surface





(a)  
Front Approaches - Swinging Doors

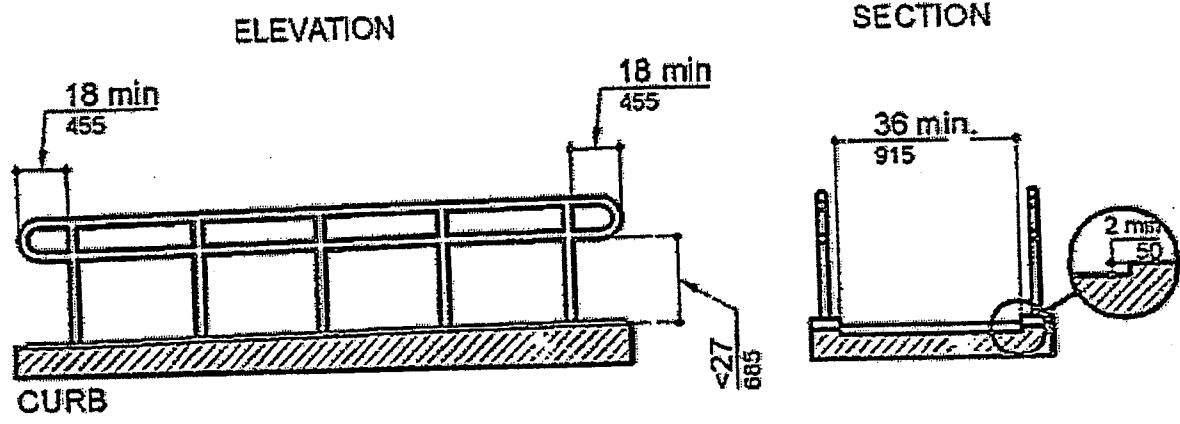


NOTE: X=36 in. (915 mm) minimum  
if Y = 60 in. (1525 mm); X=42 in. (1065 mm)  
minimum if Y=54 in. (1370 mm)

(b)  
Hinge-side Approaches - Swinging Doors

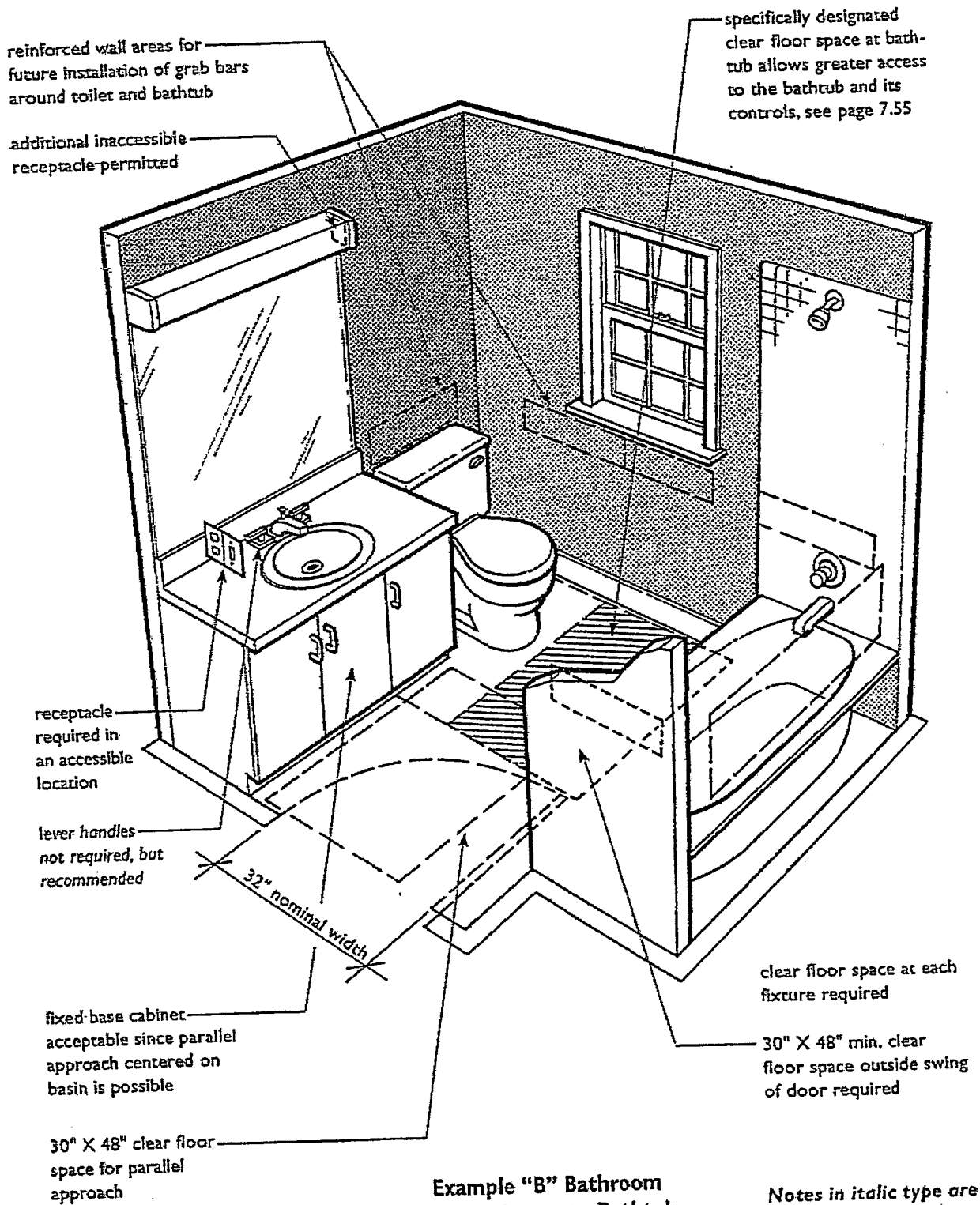
NOTE: All doors in alcoves shall comply with  
the clearances for front approaches.





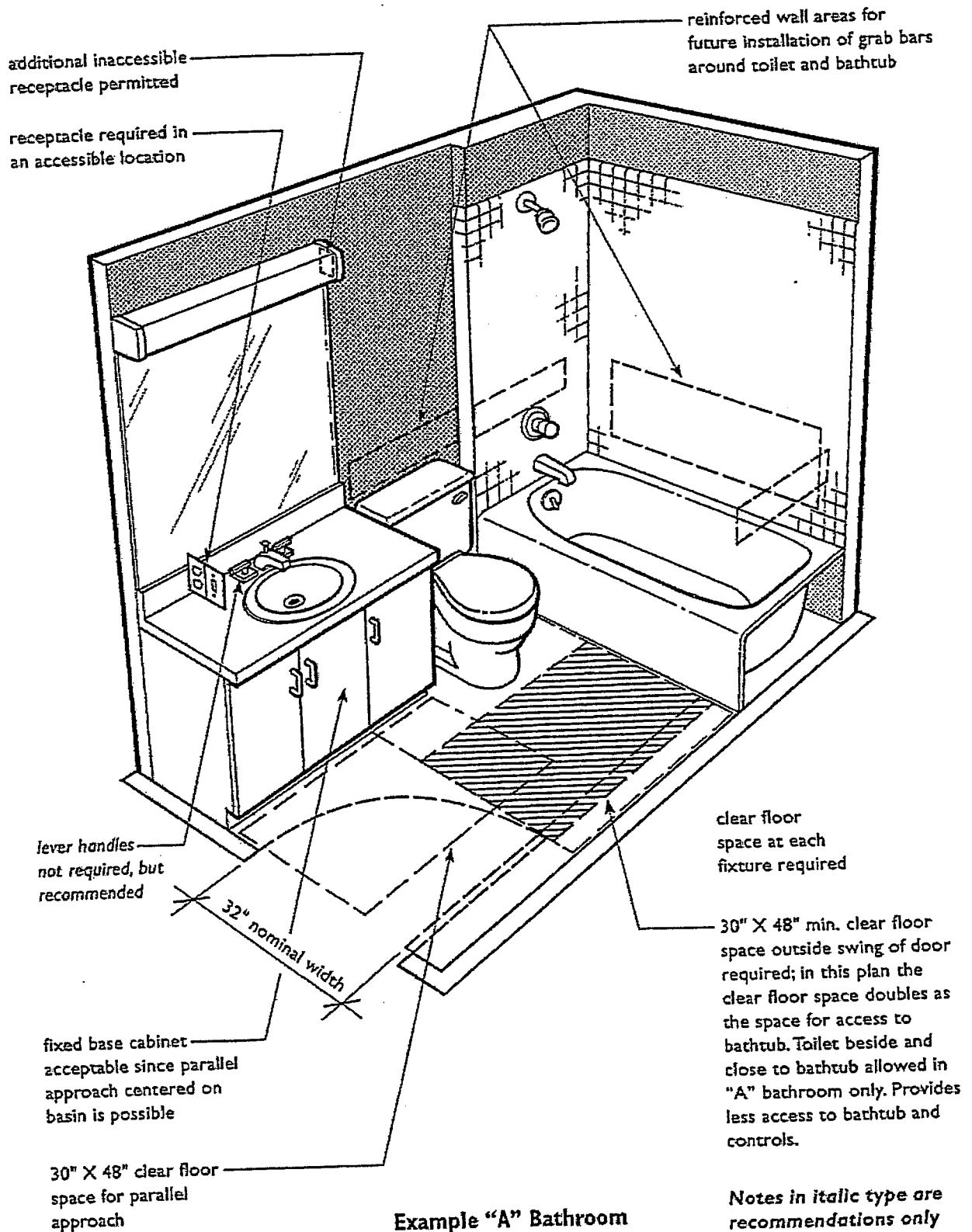
**FIGURE 17**  
**EXAMPLES OF EDGE PROTECTION AND HANDRAIL EXTENSIONS**

**USABLE KITCHENS AND BATHROOMS ■ PART B: USABLE BATHROOMS**



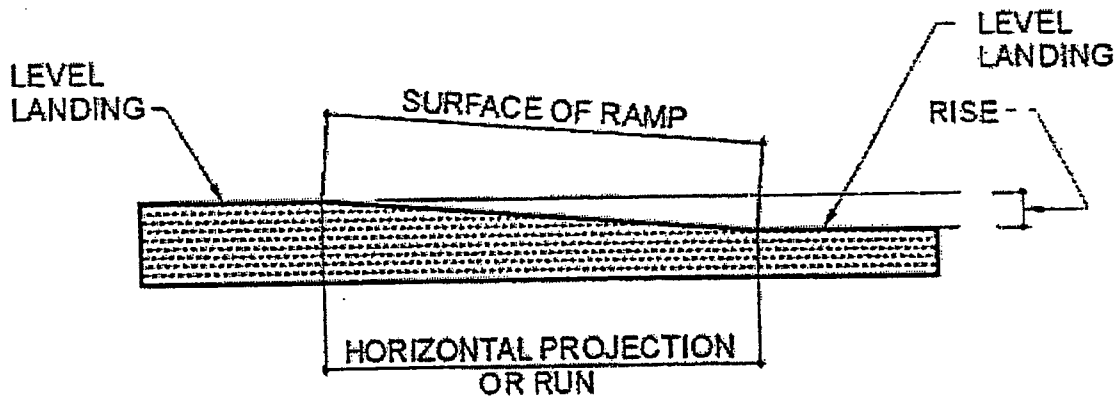
**Example "B" Bathroom**  
**Greater Access to Bathtub**  
**6'-10" X 7'-9"**  
 (Similar to Plan on Page 7.67)

*Notes in italic type are recommendations only and are not required by the Guidelines.*



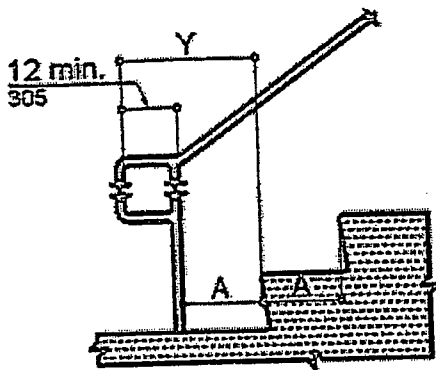
**Example "A" Bathroom**  
 9'-4" X 5'-2"  
 (See plan page 7.66)

*Notes in italic type are recommendations only and are not required by the Guidelines.*

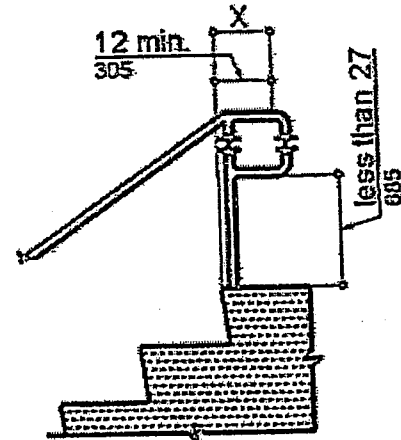


Slope	Maximum Rise		Maximum Horizontal Projection	
	in.	mm	ft	m
1:12 to < 1:16	30	760	30	9
1:16 to < 1:20	30	760	40	12

**FIGURE 16**  
**COMPONENTS OF A SINGLE RAMP RUN AND SAMPLE RAMP DIMENSIONS**



(c)  
Extension at  
Bottom of Run



(d)  
Extension at  
Top of Run

NOTE: X IS THE 12 IN. MINIMUM HANDRAIL EXTENSION  
REQUIRED AT EACH TOP RISER

Y IS THE MINIMUM HANDRAIL EXTENSION OF 12 IN.  
PLUS THE WIDTH OF ONE TREAD THAT IS  
REQUIRED AT EACH BOTTOM RISER.

## **Distance Learning Internet Format**

The above referenced course is designed to accommodate a Distance Learning ( Internet ) format. The Gold Coast School of Construction, Inc., uses a sophisticated Learning Management System, which is currently used by several well known Universities. The system provides for a secure access, log in and registration process; and key student progress control features explained below. Users need a windows environment and standard internet connection. The proposed Internet format will comply with 61G4-18.007 by virtue of the following

1. We as maintain records of student registrations including each student's password and mother's maiden name.
2. We maintain a course access log, with a listing of log in and out times as well as a cumulative total time tracking sheet and date and time of completion.
3. We verify that course hours are consistent with the actual hours it takes to complete the course and do not issue a certificate of completion until the hours are consistent
4. The certificate of completion lists all of the information as required by 61G4-18.007(7) and electronic reporting to the Department is accomplished as required.
5. Records are kept for a minimum of 5 years

( See attached exhibits)

- a. Student log in page
- b. Course Access Log
- c. Course time in course summary
- d. Sample Examination List
- d. Sample Certificate of Completion

## **Educational Objectives- Distance Learning**

In addition to compliance with 61G4-18.007, the above referenced course verifies student participation and progress in the following ways:

1. The sponsor's learning management system is a sophisticated university level online training system which affords students the opportunity to receive high quality courses and maximizes interactivity.
2. A student on the course must periodically operate the keyboard or mouse to keep the program active. In the absence of a student's manually operating the computer, the course will default and the student will have to re-enter. A student can voluntarily end the study session and log out, the session will be bookmarked, allowing the student to log back in and continue. Students can complete the course at the time and place of their choosing.
3. The educational design is based on the "Mastery" concept, that is the educational process

**of the course presents information and then asks questions about the information. To move through the course the student must correctly answer a series of questions at each topic, thereby demonstrating “mastery” over the subject. A student can retake the tests as often as necessary, but cannot proceed to the next course topic until preceding one is completed and questions are answered correctly**

**4. In the event that a student requires assistance, the director of the School is available to respond to student e-mails. Every effort is made to respond within 24 hours of receipt. Technical questions ( relating to computer or log in procedural issues ) can be addressed via a 24 hour a day, 7 day a week help desk, the link to which is available to the student while online.**

**4. Licensees confirm their attendance on each course by affidavit, recorded as an exam response and kept on file in the learning management system.**

**5. Key exhibits such as website links and pdf files will be available for student download.**

# Enrollment

Organization: Gold Coast Schools  
Level: Students

**Student ID:**

**First Name: \*** BRUNO

**Last Name: \*** GAVICA

**User Name: \*** GAVICAB

**Password: \*** COCOLOCO

**Mother Maiden Name :** GONZALEZ

**Address:** 45 SW 55 AVE RD

**Address 2:**

**City:** MIAMI

**State/Province:** FL

**Country:** US

**Zip Code:** 33134

**Phone:** 305 266 8701

**Fax:** 305 595 7172

**E-mail: \*** LVITALE140@AOL.COM

**License #:** 03BS00601

**Organization:** RIVERMAN BULLDOZING CO., INC.

A Pop Mail Server IP Address entered in this field will enable Check Mail to retrieve mail from that location (you must fill in your Pop User Name and Password).  
 An e-mail Web site address (i.e. www.hotmail.com) will enable Check Mail to bring you to that site for mail retrieval (don't fill in your Pop User Name and Password).

**Pop Mail Server:**

**POP User Name:**

**POP Password:**

**Chat Refresh Rate:** 10 seconds

**Chat Nickname:**

**Client Drive:**

**Comments:**



Instructor Menu

		PM	AM		
Verrilli, Salvatore	<a href="mailto:Cissv@worldnet.att.net">Cissv@worldnet.att.net</a>	21-Jun-04 04:07 PM	14-Jun-04 12:37 PM	Y	21-Jun-04 04:08 PM
villar, juan	<a href="mailto:jj21fla@aol.com">jj21fla@aol.com</a>	14-Aug-04 06:41 PM	19-Jul-04 07:05 PM	Y	19-Jul-04 08:44 PM
Vines, Mark	<a href="mailto:mgotmud@aol.com">mgotmud@aol.com</a>	22-Jun-04 11:22 AM	21-Jun-04 01:17 PM	Y	21-Jun-04 03:08 PM
Wall, Wesley	<a href="mailto:wall2wes@aol.com">wall2wes@aol.com</a>	16-Jul-04 08:06 PM	09-Jul-04 09:17 PM	Y	09-Jul-04 10:08 PM
WALLS, RON	<a href="mailto:RWALLS@CFL.RR.COM">RWALLS@CFL.RR.COM</a>	09-Aug-04 09:57 AM	09-Aug-04 08:39 AM	Y	09-Aug-04 09:58 AM
Ward, Harvey	<a href="mailto:ibild@comcast.net">ibild@comcast.net</a>	30-Aug-04 11:44 AM	28-Aug-04 09:38 AM	Y	30-Aug-04 11:49 AM
Watson, Dennis	<a href="mailto:dwatson6@bellsouth.net">dwatson6@bellsouth.net</a>	16-Sep-04 02:58 PM	25-Aug-04 10:05 AM	Y	25-Aug-04 12:07 PM
Wilder, Craig	<a href="mailto:Debco1050@aol.com">Debco1050@aol.com</a>	14-Nov-04 03:33 PM	13-Nov-04 02:07 PM	Y	14-Nov-04 03:20 PM
williams, guy	<a href="mailto:gwillia7@nycap.rr.com">gwillia7@nycap.rr.com</a>	30-Aug-04 10:02 PM	30-Aug-04 09:09 PM	Y	30-Aug-04 10:02 PM
Williams, Roger	<a href="mailto:williams1412@bellsouth.net">williams1412@bellsouth.net</a>	23-Aug-04 05:33 PM	23-Aug-04 04:41 PM	Y	23-Aug-04 05:33 PM
winter, jeffrey	<a href="mailto:inspect2contract@aol.com">inspect2contract@aol.com</a>	29-Aug-04 04:58 PM	18-Aug-04 05:51 PM	Y	29-Aug-04 04:33 PM
wright, ronald	<a href="mailto:rjvwright@aol.com">rjvwright@aol.com</a>	27-Oct-04 06:01 PM	20-Oct-04 08:02 PM	Y	27-Oct-04 06:02 PM
Zahn, Roger	<a href="mailto:zahnjr@bellsouth.net">zahnjr@bellsouth.net</a>	14-Aug-04 03:51 PM	05-Aug-04 09:43 PM	Y	14-Aug-04 03:52 PM
Zarif, mohieddian	<a href="mailto:momiami@yahoo.com">momiami@yahoo.com</a>	30-Jul-04 03:37 PM	30-Jul-04 03:34 PM	N	
zoromsky, howard	<a href="mailto:howard.zoromsky@opusouth.com">howard.zoromsky@opusouth.com</a>	17-Aug-04 05:27 PM	17-Aug-04 03:45 PM	Y	17-Aug-04 05:52 PM

Instructor Menu

Dimond, Jason	158 mins
Dorta-Duque, Juan	91 mins
Doyle, Thomas	111 mins
dzama, frank	120 mins
edwards JR, William	100 mins
Eisel, Mark	166 mins
Eisenhart, William	114 mins
Ennis, William	113 mins
espinoza, jose	93 mins
Fabrizio, Louis	84 mins
Farach, Francisco	108 mins
FELDHAUS, HERMAN	225 mins
Ferraro, John	142 mins
Fischer, Eugene J	151 mins
Flora, Todd	98 mins
Forrest, Jeffrey	89 mins
forsgren, keith	98 mins
friefeld, sheldon	190 mins
Galanter, Elliot	52 mins
GALLIGAN, JAMES	84 mins
GARDNER, RICHARD	137 mins
Garone, Gil	137 mins
gasa, anthony	104 mins
GAVICA, BRUNO	134 mins
Gilbert, Christopher	79 mins
Gove, Leigh	105 mins
Granda, Ramon	73 mins
Guerra, Roland	157 mins
Guerra Jr, Jorge	147 mins
Hall, Fred C.	178 mins
harper, randy	59 mins
Harris, David	91 mins
Hausinger, Jeffrey	48 mins
hearell, austin	106 mins
heffelmire, tim	107 mins
Heller, Dirk	111 mins
Hendrix, Ed	122 mins
Herman, Paul	107 mins
hess, daniel	151 mins
Hildebrandt, Steven	161 mins
Hill, Monica	100 mins
Hogan, James	141 mins
Holland, Gerald	139 mins
Ingram, Jefferson Delano	83 mins
Jaklic, Louis	231 mins
Jones, Kevin	63 mins
Jourgensen, Ed	122 mins
Kaskel, William	44 mins
Keenan, Michael	95 mins
Kenney, Donill	245 mins

**assessment**

**Course: Florida Energy Code 2 hours of CE for CILB Contractors, Electrical Contractors (T), Building inspecto**

*Sample*

Lesson	Exam
Introduction and Overview	Modify
Background and Overview	Modify
Our story begins	Modify
Key Definitions	Modify
Energy Form and Compliance	Modify
Energy Code Overview	Modify
Fenestration and other selected requirements	Modify
"Credits"	Modify
Walls	Modify
Doors	Modify
Roofs/Ceilings	Modify
Floors	Modify
Fenestration Sealing Methods	Modify
Equipment performance standards	Modify
Lighting	Modify
Water Heating	Modify
Summary	Modify
Congratulations! Course Almost Complete	Modify

**CERTIFICATE OF COMPLETION**

**FLORIDA ENERGY CODE INTERNET**

**CILB:** #0000983, COURSE # 0008096, 2 Hours

**ECLB:** #0000983, COURSE #0007230 (T), 2 Hours

**ARCHITECTURE BOARD:** #8087, COURSE # AR.08.1175, 2 Hours

**BUILDING INSPECTOR BOARD:** #0000983, COURSE #0006734, 2 Hours

*Sample*

**Course Date:**

**Student Name:**

**Address:**

**City:**

**State:**

**Zip:**

**Phone:**

**License #:**

**Company Name:**

**Student Signature:** \_\_\_\_\_

The student named in the report has completed the referenced course in accordance with the requirements of the CILB, ECLB, Inspectors Board, and Architectural Board

**Authorized Signature**

**Instructor, Gold Coast School of Construction, Inc**

**Important Note:** Student information must be properly logged for students to obtain full credit for attendance. Gold Coast School of Construction, Inc. assumes no responsibility for incomplete, unreadable or inaccurate license information reporting. The student is responsible for accurately listing all license numbers for which he or she is requesting credit. Failure to accurately report this information will result in no continuing education credit to be received by the student, which could result in license suspension. ALL LICENSE INFORMATION PROVIDED BY THE STUDENT MUST BE COMPLETE AND ACCURATE FOR CE CREDIT TO BE ISSUED.

**SOUTH DADE • NORTH DADE • BROWARD • BOCA RATON • WEST PALM**

**HEADQUARTERS**

**5600 Hiatus Road • Tamarac, FL 33321 • Tel 800.940.7277 • Fax 954.731.9226**

**www.goldcoastschools.com**

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