

Site Information

Jones County Courthouse
2323 N. Wilson Blvd.
Jonesville, AL 23342

Prepared By

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Jones County Courthouse (Example Only)

Location: Main Parking Lot

Section	SectionName	Technical Requirement	Comments	Compliant
Form 1: Parking				
4.1.2(5)	Number - Accessible Parking Spaces	Where parking spaces are provided for self-parking by employees or visitors or both, are the required number of accessible parking spaces complying with 4.6 (see below) provided? (See Minimum Requirements Summary Sheet A)		
4.1.2(5)	Each Area/Lot	Are the accessible parking spaces located in each specific area/lot? OR If the accessible parking spaces are in a different location, is equivalent or greater accessibility provided in terms of distance from the accessible entrance, cost and convenience?		
4.1.2(5)	Van Accessible Spaces	Is one in every eight accessible parking spaces (but not less than one) designated "van accessible?"		
4.6.2	Location - Serving Accessible Entrance	Are accessible parking spaces which serve a particular building on the shortest accessible route of travel from adjacent parking to the building's accessible entrance?		
4.6.2	Serving Multiple Accessible Entrances	If the building has multiple accessible entrances with adjacent parking, are the accessible parking spaces on the shortest accessible route of travel to the parking facility's accessible pedestrian entrance?		
4.6.2	Separate Parking Facility	Where a parking facility does not serve a particular building, are the accessible parking spaces on the shortest accessible route of travel to the parking facility's accessible pedestrian entrance?		
4.6.3	Parking Spaces and Access Aisles - Width of Parking Space	Are accessible parking spaces, including van spaces, at least 96 inches (2.4384 m) wide with a demarcated access aisle? (Two spaces may share a common aisle. See Figure 9)		
4.1.2(5)	Width of Car Access Aisles	Are all other access aisles at least 60 inches (1.524 m) wide?		
4.1.2(5)	Width of Van Accessible Access Aisle	If the parking space is designated as "van accessible," is the adjacent access aisle at least 96 inches (2.4384 m) wide?		
4.6.3	Level	Are the accessible parking spaces and access aisles level with no slope greater than 1:50 in all directions? (This means a curb ramp cannot project into the access aisle.)		
4.6.3	Surface	Are access aisles stable, firm, and slip resistant?		
4.6.3	Access Aisle and Accessible Route	Does each access aisle connect directly to an accessible route complying with 4.3? (Use Form 3: Exterior Accessible Route)		

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<u>Form 1: Parking</u>				
4.3.3	Access Aisle and Accessible Route	Is the accessible route a full 36 inches (91.44 cm) wide and not reduced in width by vehicles overhanging parking space?		
4.6.4	Signs - Accessible Parking Spaces	Does each accessible parking space have a vertical sign, which is unobscured by a parked vehicle, showing the International Symbol of Accessibility?		
4.6.4	Van Accessible Spaces	Do van accessible spaces have a vertical sign, which is unobscured by a parked vehicle, showing the International Symbol of Accessibility with an additional sign "Van-Accessible" mounted below the symbol of accessibility?		
4.6.5	Van Accessible Spaces - Vertical Clearance	Do van accessible spaces have a vertical clearance of at least 98 inches (2.4892 m)? Does one vehicular access route to and from van accessible spaces have a vertical clearance of at least 98 inches (2.4892 m)? (Van accessible spaces may be grouped on one level of a parking structure.)		
<u>Form 3: Exterior Accessible Routes</u>				
4.1.2(1)	Accessible Route Site - Public Transportation	Is there an accessible route within the boundary of the site linking an accessible building entrance with the following, if provided: public transportation stops passenger loading zones public streets and sidewalks?		
4.1.2(1)	Route for General Public	Does the accessible route generally coincide with the route for the general public, to the maximum extent feasible?		
4.1.2(2)	Buildings Connected	Is there an accessible route connecting accessible buildings, facilities, elements and spaces on the same site?		
4.3.3	Accessible Route Size - Width	Is the accessible route at least 36 inches (91.44 cm) wide except at doorways or gates?		
4.3.3	U-Turn	Where the accessible route makes a U-turn around an obstacle less than 48 inches (1.2192 m) wide, is the pathway width at least 42 inches (1.0668 m) on approaches and 48 inches (1.2192 m) in the turn? (See Figure 7(b))		
4.3.4	Passing Spaces	If the accessible route is less than 60 inches (1.524 m) wide, are there passing spaces at least 60 inches (1.524 m) wide and 60 inches (1.524 m) long or intersecting walks allowing passing at reasonable intervals not exceeding 200 feet (60.96 m)?		
4.3.5	Provisions for Persons Who Are Blind - Head Room	Is there at least 80 inches (2.032 m) clear head room on an accessible route?		
4.4.2	Cane Detectable Barrier Where Head Room is Less Than 80 Inches	If there is less than 80 inches (2.032 m) clear head room in an area adjoining an accessible route, is there a cane detectable barrier within 27 inches (68.58 cm) of the floor? (See Figure 8(c-1))		

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Form 3: Exterior Accessible Routes				
4.4.1	Protruding Objects	If objects mounted to the wall have leading edges between 27 (68.58 cm) and 80 inches (2.032 m) from the floor, do they project less than 4 inches (10.16 cm) into the pathway? (Wall mounted objects with leading edges at or below 27 inches (68.58 cm) may project any amount so long as the required clear width of an accessible route is not reduced.) Do free standing objects mounted on posts with leading edges between 27 (68.58 cm) and 80 inches (2.032 m) high (such as a sign or telephone) project less than 12 inches (30.48 cm) into the perpendicular route of travel? Is there an accessible path at least 36 inches (91.44 cm) clear alongside the protruding object?		
4.3.7	Slopes - Cross Slope	Is the cross slope of the accessible route no greater than 1:50?		
4.3.7	Walkway Slope	Is the slope of the accessible route no greater than 1:20?		
4.8.1	Walkway Slope	Where the slope is greater than 1:20, does it comply with the requirements for ramps? (Use Form 7: Ramps)		
4.3.8	Changes in Level	When walkway levels change, is the vertical difference between them less than 1/4 inch (6.35 mm)? OR Are changes in level between 1/4 inch (6.35 mm) and 1/2 inch (12.7 mm) beveled with a slope no greater than 1:2? Are curb ramps, ramps, or elevators used for changes in level greater than 1/2 inch (12.7 mm)?		
4.3.8	Changes in Level	Does the curb ramp, ramp, or elevator comply with 4.7, 4.8, or 4.10? (Use Form 4: Curb Ramps Form 7: Ramps or Form 13: Elevators)		
4.3.6	Surface	Are accessible route surfaces stable, firm and slip-resistant?		
4.5.4	Grates	Is the smaller dimension of grate openings no more than 1/2 inch (12.7 mm), and are long dimensions of rectangular gaps placed perpendicular to the usual direction of travel?		
4.1.2(7)	Directional and Informational Signs	Do signs which provide direction to, or information about, functional spaces of the building, comply with 4.30.2, 4.30.3, and 4.30.5? (Use Form 19: Signage)		
4.1.2(7)	Room Identification Signs	Do signs which designate permanent rooms and spaces comply with 4.30.4, 4.30.5, and 4.30.6? (Use Form 19: Signage)		
4.1.2(7)	Symbols	If provided, are the following elements identified by the International Symbol of Accessibility? (a) accessible parking spaces (b) accessible passenger loading zones (c) accessible entrances when not all are accessible (d) accessible toilet and bathing facilities when not all are accessible.		
4.1.3(8)	Directions to Accessible Entrance	When not all entrances are accessible, is there directional signage indicating the accessible route to an accessible entrance?		

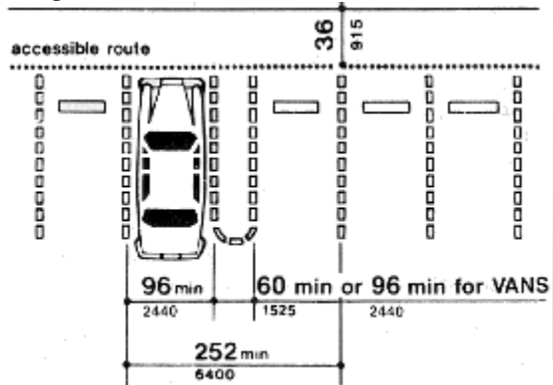
Location: Main Parking Lot

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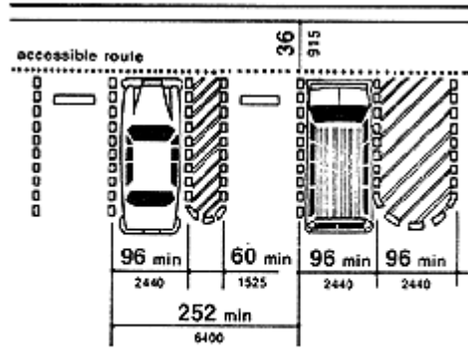
Form 3: Exterior Accessible Routes

4.29.5 Hazardous Vehicular Areas - Detectable Warnings
 If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas, is the boundary between the areas defined by a continuous detectable warning at least 36 inches (91.44 cm) wide complying with 4.29.2? (Use Form 21: Detectable Warnings)

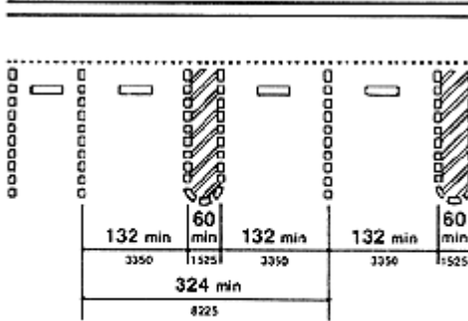
FIG9



FIGA5



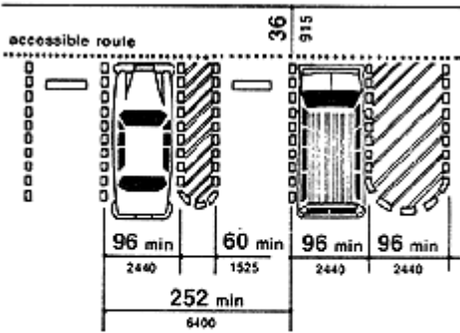
(a)
Van Accessible Space at End Row



(b)
Universal Parking Space Design

Fig. A5
Parking Space Alternatives

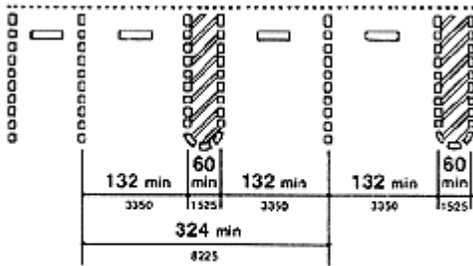
FIGA5A



(a)
Van Accessible Space at End Row

Fig. A5
Parking Space Alternatives

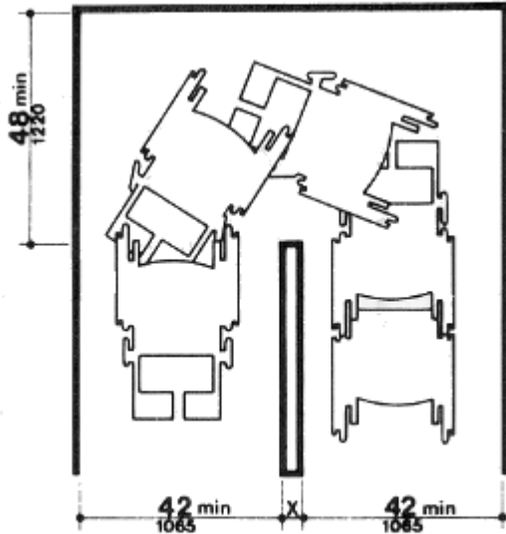
FIGA5B



(b)
Universal Parking Space Design

Fig. A5
Parking Space Alternatives

FIG7B



NOTE: Dimensions shown apply when $x < 48$ in (1220 mm).

FIG8A

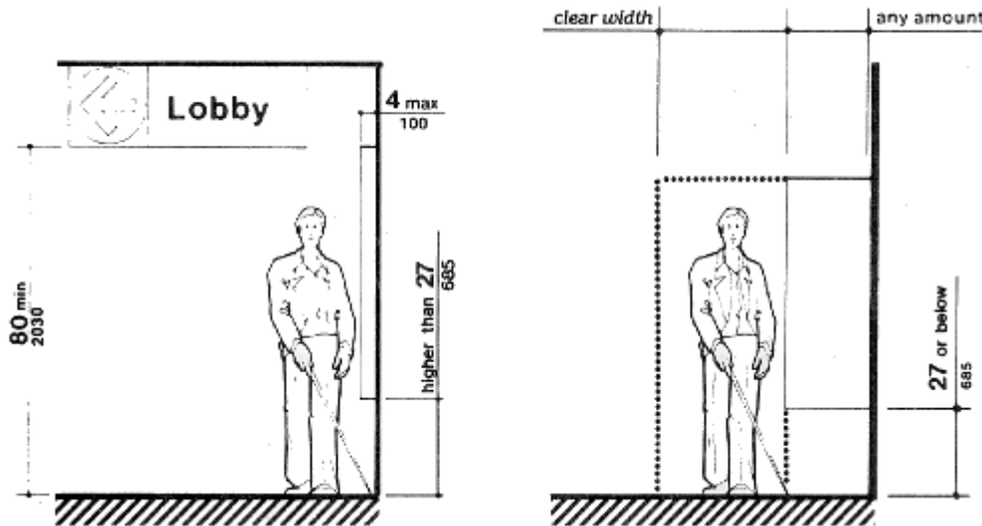


FIG8B

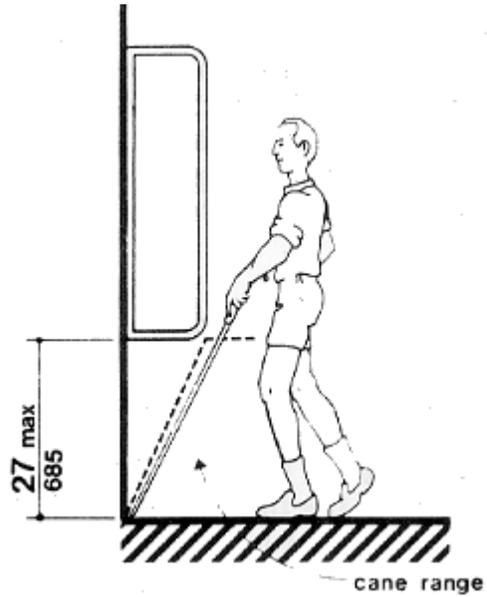


FIG8C

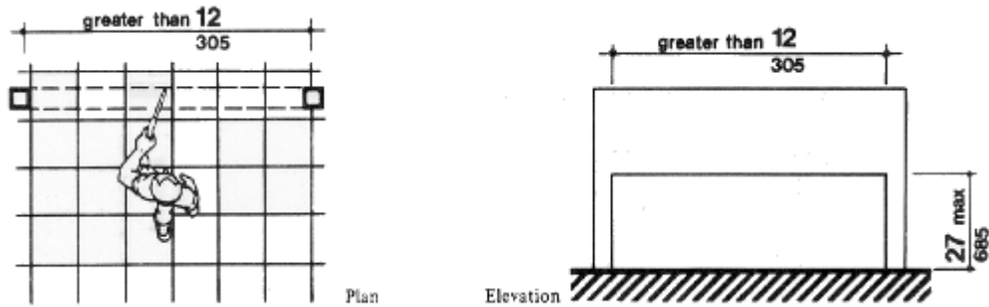


FIG8C1

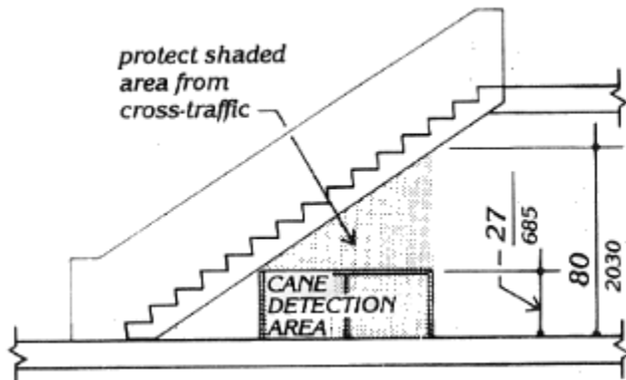


FIG8D

