UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

Notice AO-1397

For: State Offices and Service Centers

AD-2056, Building/Site Accessibility Compliance Checklist

Approved by: Administrator

Jeresa C. Lassette

1 Overview

A Background

Service Center Agencies (SCA's) conduct accessibility reviews and report the results to their respective Civil Rights Office. Each agency uses a different form, with different measures and tolerances. This practice creates confusion for lessors when each agency has different requirements to bring the same building/site into compliance with the Architectural Barriers Act Accessibility Standard (ABAAS) or Uniform Federal Accessibility Standards (UFAS).

As a result of these inequities, representatives from each agency developed AD-2056 to be used to conduct accessibility reviews by all SCA's.

Note: AD-2056 was approved by all SCA heads.

B Purpose

This notice:

- informs offices about new form AD-2056 (Exhibit 1)
- provides instructions for reporting requirements.

2 Procedure

A Using AD-2056

FSA State Offices and Service Centers shall begin using AD-2056 for the reporting period October 1, 2007, through May 15, 2008, and subsequent years thereafter. AD-2056:

- follows ABAAS requirements
- is to be used **only for new leases**, **lease renewals**, **lease extensions**, **major renovations**, **and new building construction commenced after February 6, 2007**; offices will continue to be reviewed once every 3 years
- is available from the FFAS Employees Forms Online web site at http://165.221.16.90/dam/ffasforms/forms.html.

Disposal Date	Distribution
December 1, 2008	State Offices, State Offices relay to Service
	Centers

2 Procedure (Continued)

B Using FSA-830

FSA Offices with existing leases in place before February 6, 2007, shall continue to be reviewed once every 3 years using FSA-830 that follows UFAS. Once the lease expires and a new lease is signed, AD-2056 will be used.

C Reviews and Signatures

DD's, the reviewer, shall sign and date AD-2056, Section 5, "Approvals", Line 1. SED's shall review and sign AD-2056, Section 5, Line 2.

D National Office Use

AD-2056 or FSA-830, as applicable, will be used by National Office employees when conducting State Management Reviews or Compliance Reviews.

E FSA Regulations

All other processes for the accessibility reviews remain the same as indicated in 18-AO, paragraphs 116 and 180. See Exhibit 2 for an explanation of the process for accessibility reviews.

3 Additional Information

A Contacts

Direct questions about this notice according to the following table.

IF questions about	THEN contact
this notice	Jacqueline Micheli, FSA OCR, by either of the following:
	 e-mail at jacqueline.micheli@wdc.usda.gov telephone at 202-401-7192.
logistics of the reporting process, submitting reports, or corrective	Sharon S. Ervin, FSA OCR, by either of the following:
actions	• e-mail at sharon.ervin@al.usda.gov
	• telephone at 334-279-3464.
leasing issues	Harold Staten, FSA, MSD, by either of the following:
	 e-mail at harold.staten@wdc.usda.gov telephone at 202-720-7005.

B Guidance on Using ABA Accessibility Guidelines

Accessibility specialists at the Access Board are available to provide guidance on using ABA Accessibility Guidelines. Direct questions to the Access Board at any of the following:

- telephone at 800-872-2253
- TTY at 800-993-2822
- e-mail to ta@access-board.gov
- website at www.access-board.gov.

AD-2056 (05-15-07) U. S. DEPARTMENT OF AGRICULTURE

BUILDING/SITE ACCESSIBILITY COMPLIANCE CHECKLIST (As Pertains to Persons With Disabilities)

GENERAL INFORMATION

Legal Authorities:

Rehabilitation Act of 1973, 7 CFR 15b (4) -

- Section 504 states that "no qualified individual with a disability in the United States shall be excluded from, denied the benefits of, or be subjected to
 discrimination under" any program or activity that either receives Federal financial assistance or is conducted by any Executive agency or the United
 States Postal Service. Each agency is responsible for enforcing its own regulations regarding reasonable accommodation for employees with
 disabilities; program accessibility; effective communication with people who have hearing or vision disabilities; and accessible new construction and
 alterations.
- Section 508 establishes requirements for electronic and information technology developed, maintained, procured, or used by the Federal
 government. Section 508 requires Federal electronic and information technology to be accessible to people with disabilities, including employees
 and members of the public.

The Architectural Barriers Act (ABA) of 1968 – requires that buildings and facilities designed, built, altered or leased with Federal funds be accessible to persons with disabilities. The United States Access Board develops and maintains accessibility guidelines under the ABA which serve as the basis for the standards used to enforce the ABA. The General Services Administration (GSA) is one of four Federal agencies responsible for the standards.

The Architectural Barriers Act Accessibility Standard, ABAAS – is GSA's new accessibility standard under the ABA. It comprises ABA Chapters 1 and 2 and Chapters 3 through 10 of the American with Disabilities Act and Architectural Barriers Act Accessibility Guidelines published by the U.S. Access Board on July 23, 2004. A full copy of the guidelines is available at website http://www.access-board.gov/ada-aba/final.htm.

Applicability of ABAAS to Leased Facilities - ABAAS Section F202.6 (Leases) outlines compliance requirements for leased facilities.

Purpose:

This checklist is intended to facilitate reviewers in determining compliance with the Architectural Barriers Act Accessibility Standards (ABAAS) for sites, facilities, buildings, and elements accessed by individuals with disabilities. Requirements shall be applied during design, construction, additions, alterations, and leasing.

The checklist is intended as a general guide and is NOT intended to cover every aspect of accessibility (which may vary depending on your site location). ABAAS paragraph references are **bolded** and guideline language *italicized*. Because of checklist page length concerns, it should be understood that, for some items, relevant information was extracted from the ABAAS guideline and paraphrased, but not necessarily quoted verbatim.

INSTRUCTIONS TO REVIEWER(S)

- 1. Have a tape measure available in order to conduct the evaluation.
- Check applicable box provided to note compliance or non-compliance with elements of the Standard. If "No" is checked, or to note special circumstances, please explain in the "Comments" block provided for each element. If more space needed, please attach additional sheets.
- Specify exact measurements/conditions for any items which do NOT meet the requirements (i.e., accessible route
 (walkway) was 33" wide, when the standard requires 36" width, etc.). Annotate if there are plans to correct such elements.
 Use additional pages as needed.
- 4. Ensure that copies of the completed evaluation are provided to Agency Contracting and Civil Rights representatives. The compliance is guided by the fact that if it's not documented, it hasn't been done. Items checked in the "no" column must be included and corrective action identified.

NOTE: "Advisory" paragraphs i	n the guidelines are NOT requirements that can be enforced.	They are identified by grey
shaded areas (i.e.,) and are self-explanatory.	

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

AD-2056 (Building/Site Accessibility Compliance Checklist)

General Information Page 1

OF	D-2056	U.S. DEPARTMENT OF AGRICUL	TURE				1. REVIEW DATE
05-	-15-07) RIIII DING/S	ITE ACCESSIBILITY COMPI	IANI	CEC	HEC	KI IST	
		As Pertains to Persons With Di				T.LIOT	
2. 1	REVIEW PERFORMED BY:						
	a. NAME OF INDIVIDUAL	b. TITLE	\top	/Ir-		PHONE NO. ea Code/Extension)	d. AGENCY
1			+	(IIIC	ilude Al	ea Code/Extension)	
2			\top				
3							
	FACILITY LOCATION.						4 071150 5505041 405110150
	FACILITY LOCATION: STREET ADDRESS (Not P.O. Box)	b. CITY				c. STATE	4. OTHER FEDERAL AGENCIES OCCUPYING FACILITY (List):
		ar arr				Jo. 0	
		LEMENT 1 – PARKING SPACES (A					
		rking spaces wide enough to safely open vehic rance or accessible route to the building or fac		s fully a	nd get o	ut with a wheelchair or mol	bility aid. Designated parking spaces
	Total No. of Parking Spaces in Parking Facility	Minimum No. of Required Accessible Parking Spaces	Parking		al No. of s in Parl		inimum No. of Required cessible Parking Spaces
	01 - 25 26 - 50	1 2			- 300 - 400		7
	51 - 75 76 - 100	3 4			- 500 - 1000		9 2 percent of total
	101 - 150 151 - 200	5 6			and ove		for each 100, or fraction thereof over 1000
		W ITEM	CO	MPLIA	NT?		S/MEASUREMENTS/
_			Yes	No	N/A	SPECI	AL CONDITIONS
	F208.2 Minimum Number Parking sp above table.	aces shall be provided in accordance with the					
		very six or fraction of six accessible parking					
\rightarrow	spaces, at least one shall be a van access	be located on the shortest accessible route					
	from parking to an entrance. Where parki	ng serves more than one accessible entrance,		╽╙	╵╜		
	parking spaces shall be dispersed and loc accessible entrances. In parking facilities	ated on the shortest accessible route to the that do not serve a particular building or					
	facility, parking spaces shall be located on accessible pedestrian entrance of the part						
4	502.2 Vehicle Spaces and 502.3 Ac	cess Aisle Where car/van parking spaces a					
	made from the centerline of the markings. to include the full width of the line defining	Where parking spaces or access aisles are n the parking space or access aisle.	ot adjac	ent to a	nother p	parking space or access ais	le, measurements shall be permitted
а	Car parking spaces shall be 96 inches (24	140 mm) wide minimum and shall be marked					
- 1	to define the width. Access aisle shall be	60 inches (1525 mm) wide minimum and					
	exteria run rerigin or the parking spaces th			ı			
	as to discourage parking in them.	ey serve. Access aisles shall be marked so			_		
b	as to discourage parking in them. Van parking spaces shall be 132 inches (3 inches (2440 mm) wide minimum where th	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide					
b	as to discourage parking in them. Van parking spaces shall be 132 inches (3 inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defi	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 ne access aisle is 96 inches (2440 mm) wide ine the width and shall have an adjacent					
b	as to discourage parking in them. Van parking spaces shall be 132 inches (3 inches (2440 mm) wide minimum where it minimum. Spaces shall be marked to defiaccess aisle. Access aisle shall be 60 inc (2440 mm) wide minimum if using a 96 inc	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ne the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches sh wide space.					
b 5	as to discourage parking in them. Van parking spaces shall be 132 inches (3 inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defi access aisle. Access aisle shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aisle Access	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ne the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches	ccessible	e entrar			
b 5	as to discourage parking in them. Van parking spaces shall be 132 inches (3) inches (2440 mm) wide minimum where to minimum. Spaces shall be marked to defi access aiste. Access aiste shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aisle Acces in parking facilities where the accessible repedestrian safety, particularly for people u	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ine the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches th wide space. sible routes must connect parking spaces to a oute must cross vehicular traffic lanes, marked sing wheelchairs and other mobility aids. Whe	ccessible I crossin	e entrar	ance		
b 5	as to discourage parking in them. Van parking spaces shall be 132 inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defi access aiste. Access aiste shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aiste Acces in parking facilities where the accessible redestrian safety, particularly for people upreferable that the accessible route not particularly the properties of the properties of the sacessible route not parking facilities where the accessible route not particularly for people upreferable that the accessible route not particularly safety.	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ine the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches th wide space. sible routes must connect parking spaces to a oute must cross vehicular traffic lanes, marked sing wheelchairs and other mobility aids. Whe	ccessible I crossin	e entrar	ance		
b 5	as to discourage parking in them. Van parking spaces shall be 132 inches (inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defiaccess aisle. Access aisle shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aisle Acces in parking facilities where the accessible redestrian safety, particularly for people upreferable that the accessible route not passed. 502.4 Floor or Ground Surfaces Chateeper than 1:48 shall be permitted.	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ine the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches sh wide space. sible routes must connect parking spaces to a oute must cross vehicular traffic lanes, marked sing wheelchairs and other mobility aids. Whe iss behind parked vehicles.	ccessible I crossin	e entrar gs enha ible, it is	ance		
b 5 6	as to discourage parking in them. Van parking spaces shall be 132 inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defiaccess aisle. Access aisle shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aisle Acces in parking facilities where the accessible redestrian safety, particularly for people upreferable that the accessible route not passed to the parking facilities where the accessible rote pedestrian safety, particularly for people upreferable that the accessible route not passed to the permitted. 502.4 Floor or Ground Surfaces Chasteeper than 1:48 shall be permitted. 502.6 Identification and 703.7 Symidentification signs shall include the Intermited.	ey serve. Access aisles shall be marked so 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide ine the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches the wide space. sible routes must connect parking spaces to a oute must cross vehicular traffic lanes, marked sing wheelchairs and other mobility aids. Whe iss behind parked vehicles. langes in level are not permitted. Slopes not bols of Accessibility Parking space ational Symbol of Accessibility. Signs	ccessible I crossin	e entrar	ance		
b 5 6	as to discourage parking in them. Van parking spaces shall be 132 inches (2440 mm) wide minimum where the minimum. Spaces shall be marked to defiaccess aisle. Access aisle shall be 60 inc (2440 mm) wide minimum if using a 96 inc 502.3 Advisory Access Aisle Acces in parking facilities where the accessible redestrian safety, particularly for people upreferable that the accessible route not passed to the parking facilities where the accessible rote pedestrian safety, particularly for people upreferable that the accessible route not passed to the permitted. 502.4 Floor or Ground Surfaces Chasteeper than 1:48 shall be permitted. 502.6 Identification and 703.7 Symidentification signs shall include the Intermited.	ey serve. Access aisles shall be marked so a 3350 mm) wide minimum or permitted to be 96 he access aisle is 96 inches (2440 mm) wide no the width and shall have an adjacent hes (1525 mm) wide minimum or 96 inches sh wide space. sible routes must connect parking spaces to a oute must cross vehicular traffic lanes, market sing wheelchairs and other mobility aids. Whe lass behind parked vehicles. langes in level are not permitted. Slopes not bols of Accessibility Parking space ational Symbol of Accessibility. Signs in the designation "van accessible." Signs	ccessible I crossin	e entrar gs enha ible, it is	ance		

102	azards such as low-hanging/protruding objects undetectable by a cane.	СО	MPLIA	NT?	COMMENTS/MEASUREMENTS/
	REVIEW ITEM	Yes	No	N/A	SPECIAL CONDITIONS
	F202.2.1 Accessible Route and F206.2.1 Site Arrival Points At least one accessible route shall be provided from accessible parking spaces and accessible passenger loading zones; public streets and sidewalks; and public transportation stop to an accessible entrance. (NOTE: This applies to new construction and existing buildings, as well as additions.)	s			
	402.2 Components Accessible routes shall consist of one or more of the following components: walking surfaces with a running slope not steeper than 1:20, doorways, ramps, curb ramps excluding the flared sides, elevators, and platform lifts.				
	3 403.5.1 Clear Width The clear width of walking surfaces shall be 36 inches (915 mm) minimum. Exception allows width to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided that reduced width segments a separated by segments that are 48 inches (1220 mm) long minimum and 36 inches (915 mm) wide minimum.	re			
	307.2 Protrusion Limits Objects with leading edges more than 27 inches (685 m and not more than 80 inches (2030 mm) above the finish floor or ground shall protrud linches (100 mm) maximum horizontally into the circulation path. Handrails, however, shall be permitted to protrude 4 ½ inches (115 mm) maximum.				
	403.3 Slope The running slope of walking surfaces shall not be steeper than 1:20. (NOTE: If slope exceeds 1:20, check Element 3 – RAMPS.) The cross slope of walking surfaces (perpendicular to direction of travel) shall not be steeper than 1:48.				
ŝ	303 Changes in Level Where changes in level are permitted in floor or ground surfaces, they shall be one-fourth inch (6.4 mm) high maximum vertically. Changes in level between one-fourth inch (6.4 mm) high maximum and one-half inch (13 mm) high maximum shall be beveled with a slope not steeper than 1:2.				
	7 302.3 Beveled A change in level of one-half inch (13 mm) is permitted to be one-for vertical plus one-fourth inch (6.4 mm) beveled. However, in no case may the combine exceed one-half inch (13 mm). Changes in level exceeding one-half inch (13 mm) me.	d change	in level		
or up	ELEMENT 3 — RAMPS, CURB RAMPS AN dividuals using wheelchairs need gently sloped ramps with handrails, no dropoff, and a cocommodate the widest range of users, provide ramps with the least possible running s thom distance presents a greater barrier than steps; e.g., people with heart disease or lift or measuring slope, consider the ratio of height to length. Slope is the ratio of the amount to one foot "rise" or height in 20 feet of "run" or length). Any slope steeper than that is un" or length).	smooth, s ope and, v nited stan nt of "rise'	table su v <i>hereve</i> nina. ' (height	rface wi r possib	th level top and bottom platforms for resting and turning. To le, accompany ramps with stairs for use by those individuals for "(distance or length). A sidewalk can be up to a slope of 1:20
or or up rui	ELEMENT 3 – RAMPS, CURB RAMPS AN addividuals using wheelchairs need gently sloped ramps with handraits, no dropoff, and a coommodate the widest range of users, provide ramps with the least possible running suftom distance presents a greater barrier than steps; e.g., people with heart disease or lifter or measuring slope, consider the ratio of height to length. Slope is the ratio of the amount put to one foot "rise" or height in 20 feet of "run" or length). Any slope steeper than that is un" or length). In measuring slopes, first measure the height to the highest point to determine the first not inally, using basic algebra, compare your measurements to the appropriate ratio. For exerted an equation using the height and solve for the length:	smooth, s ope and, v nited stan nt of "rise' a ramp, v	table su whereve nina. ' (height which is	rface wi r possib) to "run allowed Then, r	th level top and bottom platforms for resting and turning. To ide, accompany ramps with stairs for use by those individuals for " (distance or length). A sidewalk can be up to a slope of 1:20 to slope up to 1:12 (up to one foot "rise" or height in 12 feet of measure the length of the slope to determine the second number.
or or or or or or or or or or or or or o	ELEMENT 3 – RAMPS, CURB RAMPS And dividuals using wheelchairs need gently sloped ramps with handrails, no dropoff, and a commodate the widest range of users, provide ramps with the least possible running strom distance presents a greater barrier than steps; e.g., people with heart disease or lifter or measuring slope, consider the ratio of height to length. Slope is the ratio of the amount to one foot "rise" or height in 20 feet of "run" or length). Any slope steeper than that if un" or length). In measuring slopes, first measure the height to the highest point to determine the first mainally, using basic algebra, compare your measurements to the appropriate ratio. For exercise an equation using the height and solve for the length: 1/12 = 6/X	smooth, sope and, whited stan int of "rise" is a ramp, white of the	table su whereve nina. ' (height which is ne ratio.	rface wi r possib t) to "run allowed Then, r easures	th level top and bottom platforms for resting and turning. To life, accompany ramps with stairs for use by those individuals for "(distance or length). A sidewalk can be up to a slope of 1:20 to slope up to 1:12 (up to one foot "rise" or height in 12 feet of measure the length of the slope to determine the second number. 6" high and 60" long. Is the slope too steep? Using algebra,
or up rui n r in ine	ELEMENT 3 — RAMPS, CURB RAMPS AN dividuals using wheelchairs need gently sloped ramps with handrails, no dropoff, and a commodate the widest range of users, provide ramps with the least possible running signary and the results of the same and the same and the results of the same and the results of the same and the	smooth, s ope and, v nited stan nt of "rise" s a ramp, v mber of th tample, a e, the leng shown bele of the slop	table su whereve nina. ' (height which is ee ratio. ramp mo gth is les ow. If the e excee	rface wir possib to "run allowed Then, reasures ss than " he heigh ds the s	th level top and bottom platforms for resting and turning. To lee, accompany ramps with stairs for use by those individuals for "(distance or length). A sidewalk can be up to a slope of 1:20 to slope up to 1:12 (up to one foot "rise" or height in 12 feet of measure the length of the slope to determine the second number. 6" high and 60" long. Is the slope too steep? Using algebra, "72", so the slope is too steep for a wheelchair to navigate. It is greater than 30", two ramps with a landing between them econd number, the ramp or sidewalk is fine (less slope). If the
or up rui in re	ELEMENT 3 – RAMPS, CURB RAMPS AN dividuals using wheelchairs need gently sloped ramps with handrails, no dropoff, and a commodate the widest range of users, provide ramps with the least possible running stream distance presents a greater barrier than steps; e.g., people with heart disease or lift or measuring slope, consider the ratio of height to length. Slope is the ratio of the amount pto one foot "rise" or height in 20 feet of "run" or length). Any slope steeper than that in un" or length). Any slope steeper than that in un" or length). Any slopes, first measure the height to the highest point to determine the first maintaily, using basic algebra, compare your measurements to the appropriate ratio. For exteate an equation using the height and solve for the length: 1/12 = 6/X	smooth, sope and, vanited stam and, vanited stam at a ramp, vanite a rample, a sample, a sample, a shown belief the slop sidewalk vanite and, vanite and sample and s	table su whereve nina. Theight which is ne ratio. ramp ma gth is les ow. If the e excee would the	Then, reasures ss than are heighted the seen become	th level top and bottom platforms for resting and turning. To life, accompany ramps with stairs for use by those individuals for " (distance or length). A sidewalk can be up to a slope of 1:20 to slope up to 1:12 (up to one foot "rise" or height in 12 feet of measure the length of the slope to determine the second number. 6" high and 60" long. Is the slope too steep? Using algebra, "72", so the slope is too steep for a wheelchair to navigate. It is greater than 30", two ramps with a landing between them econd number, the ramp or sidewalk is fine (less slope). If the ome a ramp and require handrails, etc. A ramp would be too alks (Maximum Slope):
ecc who en fun fun fun fun en en	ELEMENT 3 — RAMPS, CURB RAMPS AN dividuals using wheelchairs need gently sloped ramps with handrails, no dropoff, and a commodate the widest range of users, provide ramps with the least possible running stream distance presents a greater barrier than steps; e.g., people with heart disease or lift or measuring slope, consider the ratio of height to length. Slope is the ratio of the amount pto one foot "rise" or height in 20 feet of "run" or length). Any slope steeper than that it un measuring slopes, first measure the height to the highest point to determine the first minally, using basic algebra, compare your measurements to the appropriate ratio. For exteate an equation using the height and solve for the length: 1/12 = 6/X	smooth, sope and, vanited stam and, vanited stam at a ramp, vanite a rample, a sample, a sample, a shown belief the slop sidewalk vanite and, vanite and sample and s	table survivereve when the control of the control o	Then, reasures ss than are heighted the seen become	th level top and bottom platforms for resting and turning. To life, accompany ramps with stairs for use by those individuals for " (distance or length). A sidewalk can be up to a slope of 1:20 to slope up to 1:12 (up to one foot "rise" or height in 12 feet of measure the length of the slope to determine the second number. 6" high and 60" long. Is the slope too steep? Using algebra, "72", so the slope is too steep for a wheelchair to navigate. It is greater than 30", two ramps with a landing between them econd number, the ramp or sidewalk is fine (less slope). If the ome a ramp and require handrails, etc. A ramp would be too alks (Maximum Slope):

	REVIEW ITEM	CO	MPLIA	NT?	COMMENTS/MEASUREMENTS/
_	KEVIEW II EIW	Yes	No	N/A	SPECIAL CONDITIONS
	405.2 Slope Ramp runs shall have a running slope not steeper than 1:12. In existing sites, buildings, and facilities, ramps shall be permitted to have running slopes steeper than 1:12 complying with guidelines shown where such slopes are necessary due to space limitations. (Slope steeper than 1:10 but not steeper than 1:8 shall have a maximum rise of 3 inches (75 mm). Slope steeper than 1:12 but not steeper than 1:10 shall have a maximum rise of 6 inches (150 mm). A slope steeper than 1:8 is prohibited.)				
	405.3 Cross Slope Cross slope of ramp runs shall not be steeper than 1:48. Cross slope is the slope of the surface perpendicular to the direction of travel. Cross slope is measured the same way as slope is measured (i.e., the rise over the run).				
	302 and 405.4 Floor or Ground Surfaces Floor or ground surfaces of ramp runs shall be stable, firm, and slip resistant. Changes in level other than the running slope and cross slope are not permitted on ramp runs.				
	302.1 Advisory Floor or Ground Surfaces A stable surface is one that remains a contaminants or applied force, so that when the contaminant or force is removed, the sur original condition. A firm surface resists deformation by either indentations or particles in A slip-resistant surface provides sufficient frictional counterforce to the forces exerted in ambulation.	face ret loving o	urns to n its su	rface.	
	405.5 Clear Width and 405.6 Rise The clear width of a ramp run and, where handrails are provided, the clear width between handrails shall be 36 inches (915 mm) minimum. The rise for any ramp run shall be 30 inches (760 mm) maximum.				
	405.7 Landings Ramps shall have landings at the top and the bottom of each ramp run. Level landing is as wide as ramp and at least 60 inches (1525 mm) long at top and bottom of ramp and each turn of ramp. Changes in level are not permitted. Slopes not steeper than 1:48 shall be permitted,				
	405.9 Edge Protection Edge protection provided on ramps greater than 10 inches long, using a curb or barrier. (NOTE: The railing or some other provision must be made to avoid a wheelchair's wheel from running off the side of the ramp.)				
	406.2 Counter Slope Counter slopes of adjoining gutters and road surfaces immediately adjacent to the curb ramp shall not be steeper than 1:20. The adjacent surfaces at transitions at curb ramps to walks, gutters, and streets shall be at the same level.				
	406.3 Sides of Curb Ramps If no hand/guard rails, flared sides with slope of flare no more than 1:10 steep.				
	406.5 Location Curb ramps and the flared sides of curb ramps shall be located so that they do not project into vehicular traffic lanes, parking spaces, or parking access aisles. Curb ramps at marked crossings shall be wholly contained within the markings, excluding any flared sides.				
	405.8, 504.6 and 505 Handrails Ramp runs with a rise greater than 6 inches (150 mm) shall have handrails. Stairs shall have handrails. Handrails are not required on walking surfaces with running slopes less than 1:20. Handrails shall be provided on both sides of stairs and ramps. In assembly areas, handrails shall not be required on both sides of aisle ramps where a handrail is provided at either side or within the aisle width.				
	505.4 Height Top of gripping surfaces of handrails shall be 34 inches (865 mm) minimum and 38 inches (965 mm) maximum vertically above walking surfaces, stair nosings, and ramp surfaces. Handrails shall be at a consistent height above walking surfaces, stair nosings, and ramp surfaces.				
	505.5 Clearance Clearance between handrail gripping surfaces and adjacent surfaces shall be 1 and one-half inches (38 mm) minimum.				
	505.7.1 Circular Cross Section Handrail gripping surfaces with a circular cross section shall have an outside diameter of 1 and one-fourth inches (32 mm) minimum and 2 inches (51 mm) maximum.				
	505.8 Surfaces Handrail gripping surfaces and any surfaces adjacent to them shall be free of sharp or abrasive elements and shall have rounded edges.				
9	505.9 Fittings Handrails shall not rotate within their fittings.				

he pull and push sides) and require light pressure and no twisting to operate. At least one accessible passenger loading zones; public streets and sidewalks; and public transportation everying the addition are provided in the existing building or facility, the accessible route shall addition.	amped. ccessib stops to	Entrar le route an acc	ice doo shall b essible	entrance serving the addition. If the only accessible entrances
Door Pressure Me	easur	emen	ts:	
For measuring door pressure, a fish weighing scale can prove useful. If needed, these are a catch" by hanging it from the hook on the scales.	vailable	for a si	nall fee	at sporting goods stores. These scales are used to weigh your
To test door pressure, put the hook on the on the door handle and pull with fish scale towards amount of "force" (pressure), in pounds, required to open the door. Per this checklist, the "do efrigerator door.				
REVIEW ITEM	COM	MPLIA No	NT? N/A	COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS
1 F206.4 Entrances and 404.2 Manual Doors, Doorways, and Manual Gates Entrance doors, doorways, and gates shall be on an accessible route. Accessible doors are standard single or double leafed hinged doors, not revolving doors.				
2 404.2.3 Clear Width Door openings shall provide a clear width of 32 inches (815 mm) minimum. Clear openings of doorways with swinging doors shall be measured between the face of the door and the stop, with the door open 90 degrees. Openings more than 24 inches (610 mm) deep shall provide a clear opening of 36 inches (915 mm) minimum. There shall be no projections into the required clear opening width lower than 34 inches (865 mm) above the finish floor or ground.				
3 404.2.5 Thresholds If provided at doorways, shall be one-half inch (13 mm) high maximum. Raised thresholds and changes in level at doorways shall comply with 302 Floor and Ground Surfaces and 303 Changes in Level. Existing or altered thresholds ½ inch (19 mm) high maximum that have a beveled edge on each side with a slope not steeper than 1:2 shall not be required to comply with 404.2.5.				
4 404.2.7 Door and Gate Hardware and 309.4 Operation Handles, pulls, latches, locks, and other operable parts on doors and gates shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. Operable parts of such hardware shall be 34 inches (865 mm) minimum and 48 inches (1220 mm) maximum above the finish floor or ground. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.				
5 404.2.9 Door and Gate Opening Force and 309.4 Operation The maximum opening force shall be 5 pounds on interior hinged/sliding/folding doors (about as much as needed to open a refrigerator door). Maximum force pertains to the continuous application of force necessary to fully open a door, not the initial force needed to overcome the inertia of the door. It does not apply to the force required to retract bolts or to disengage other devices used to keep the door in a closed position.				
6 404.2.6 Doors and Gates in Series The distance between two hinged or pivoted doors in series and gates in series shall be 48 inches (1220 mm) minimum plus the width of doors or gates swinging into the space				
ELEMENT 5 – R (ABA F206.2.4, F213.3.1, F216.2, F216.8; ABAAS 3 and individuals with mobility impairments need restrooms that they can get to and use easily and equire sturdily mounted grab bars for support or transfer. Controls and hardware must be wat azards.	305, 3 safely.	06, 30 Fixture	8, 309 s need	adequate clear floor space for approach and use, and some
		No No	NT? N/A	COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS
REVIEW ITEM	Yes			
REVIEW ITEM 1 F206.2.4 Spaces and Elements and 603 Toilet and Bathing Facilities Accessible route shall follow the circulation path. At least one accessible toilet for each sex on each floor of multiple facilities. Where only one toilet is provided in a building or facility for each sex, either one unisex toilet or one toilet for each sex shall be provided on an accessible route.				
F206.2.4 Spaces and Elements and 603 Toilet and Bathing Facilities Accessible route shall follow the circulation path. At least one accessible toilet for each sex on each floor of multiple facilities. Where only one toilet is provided in a building or facility for each sex, either one unisex toilet or one toilet for each sex shall be provided				
1 F206.2.4 Spaces and Elements and 603 Toilet and Bathing Facilities Accessible route shall follow the circulation path. At least one accessible toilet for each sex on each floor of multiple facilities. Where only one toilet is provided in a building or facility for each sex, either one unisex toilet or one toilet for each sex shall be provided on an accessible route. 2 404.2.3 Clear Width and 309.4 Operation [Addressed under Element 4, items 2 and 4], F216.2 Sign Designations and F216.8 Toilet Rooms and Bathing Rooms Where existing toilet rooms or bathing rooms do not comply with 603 Toilet and Bathing Facilities, directional signs indicating the location of the nearest toilet				
1 F206.2.4 Spaces and Elements and 603 Toilet and Bathing Facilities Accessible route shall follow the circulation path. At least one accessible toilet for each sex on each floor of multiple facilities. Where only one toilet is provided in a building or facility for each sex, either one unisex toilet or one toilet for each sex shall be provided on an accessible route. 2 404.2.3 Clear Width and 309.4 Operation [Addressed under Element 4, items 2 and 4], F216.2 Sign Designations and F216.8 Toilet Rooms and Bathing Rooms Where existing toilet rooms or bathing rooms do not comply with 603 Toilet and Bathing Facilities, directional signs indicating the location of the nearest toilet room or bathing room within the facility shall be provided. [Addressed under Element 8] 3 404.2.3 Clear Width, 604.8.1.2 Doors and 604.8.2.2 Doors Toilet stall door openings shall provide a clear width of 32 inches (815 mm) minimum. Doors shall not				

REVIEW ITEM		IPLIA		COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS
604.5 and 609 Grab Bars Grab bars shall be provided on the side wall closest to the w	Yes	No coot on	N/A	
604.5.1 Side Wall The side wall grab bars shall be provided on the side wall closest to the w minimum, located 12 inches (305 mm) maximum from the rear wall and extending a lotal of 54 inches (1370 mm) minimum from the rear wall.		Set and		rear wall.
604.5.2 Rear Wall The rear wall grab bar shall be 36 inches (915 mm) long minimum and extend from the centerline of the water closet 12 inches (305 mm) minimum on one side and 24 inches (610 mm) minimum on the other side. The rear grab bar shall be permitted to be 24 inches (610 mm) long minimum, centered on the water closet, where wall space does not permit a length of 36 inches (915 mm) minimum due to the location of a recessed fixture adjacent to the water closet. Where an administrative authority requires flush controls for flush valves to be located in a position that conflicts with the location of the rear grab bar, then the rear grab bar shall be permitted to be split or shifted to the open side of the toilet area.				
604.8.1.5 Grab Bars, 609.2.1 Circular Cross Section and 609.2.2 Non-Circular Cross Section Grab bars with circular cross sections shall have an outside diameter of one and one-fourth inches (32 mm) minimum and 2 inches (51 mm) maximum. Grab bars with non-circular cross sections shall have a cross-section dimension of 2 inches (51 mm) maximum and a perimeter dimension of 4 inches (100 mm) minimum and 4.8 inches (120 mm) maximum. (NOTE: A "round" grab bar has a "circular cross section". If it were cut through, and you looked at the end of it, the grab bar would be circular in shape. Newer grab bars also come in an "oval" or "rounded rectangle" shape. These are acceptable, provided they meet the requirements for a "non-circular cross section" described here.)				
609.3 Spacing The space between the wall and the grab bar shall be one and one- half inches (38 mm). The space between the grab bar and projecting objects below and at the ends shall be one and one-half inches (38 mm) minimum. The space between the grab bar and projecting objects above shall be 12 inches (305 mm) minimum.				
609.4 Position of Grab Bars Grab bars shall be installed in a horizontal position, 33 inches (840 mm) minimum and 36 inches (915 mm) maximum above the finish floor measured to the top of the gripping surface.				
609.5 Surface Hazards, 609.6 Fittings, and 609.8 Structural Strength Grab bars and any wall or other surfaces adjacent to grab bars shall be free of sharp or abrasive elements and shall have rounded edges. Grab bars shall not rotate within their fittings. Allowable stresses shall not be exceeded for materials used when a vertical or horizontal force of 250 pounds (1112 N) is applied at any point on the grab bar, flastener, mounting device, or supporting structure.				
F213.3.1 and 604 Water Closets and Toilet Compartments				
604.2 Typical Accessible Stall The water closet shall be positioned with a wall or partition to the rear and to one side. The centerline of the water closet shall be 16 inches (405 mm) minimum to 18 inches (455 mm) maximum from the side wall or partition. Water closets shall be arranged for a left-hand or right-hand approach.				
604.2 Ambulatory Accessible Stall The water closet in an ambulatory accessible stall shall be positioned 17 inches (430 mm) minimum and 19 inches (485 mm) maximum from the side wall or partition. The ambulatory accessible toilet compartment shall have a depth of 60 inches (1525 mm) minimum and a width of 35 inches (890 mm) and 37 inches (940 mm) maximum. (NOTE: An ambulatory accessible stall is required only when six or more stalls are provided in a bathroom. It is designed for persons who are mobility impaired but do not use a wheelchair. The stall is designed with grab bars on both side walls to steady them as they stand and maneuver. See item 6a above for grab bar requirements. The stall is not large enough for a wheelchair to enter and turn around.)				
604.3 Clearance Size and 604.3.2 Overlap Clearance around a water closet shall be 60 inches (1525 mm) minimum measured perpendicular from the side wall and 56 inches (1420 mm) minimum measured perpendicular from the rear wall. The required clearance around the water closet shall be permitted to overlap the water closet, associated grab bars, dispensers, sanitary napkin disposal units, coat hooks, shelves, accessible routes, clear floor space and clearances required at other fixtures, and the turning space. No other fixtures or obstructions shall be located within the required water closet clearance. When the door to the toliet room is placed directly in front of the water closet, the water closet cannot overlap the required maneuvering clearance for the door inside the room.				
604.4 Seats The seat height of a water closet above the finish floor shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum measured to the top of the seat. A water closet in a toilet room for a single occupant accessed only through a private office and not for common use or public use shall not be required to comply.				
604.6 Flush Controls and 309.4 Operation Flush controls shall be hand operated or automatic and shall be installed 44 inches (915 mm) maximum above the finish floor. Flush controls shall be located on the open side of the water closet except in ambulatory accessible compartments with measurements as shown in item 7b above. (NOTE: In the ambulatory stall described in item 7b above, the flush control can be on either side of the water closet, since the water closet is centered in the stall.) Hand operated flush controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate operable parts shall be 5 pounds (22.2 N) maximum. (NOTE: As noted in Element 4, a fish weighing scale may prove useful in measuring force.)				

REVIEW ITEM 213.3.3 Urinals, 605.2 Urinal Height and Depth, and 305 Clear Floor or round Space Urinals shall be the stall-type or the wall-hung type with the rim 17 ches (430 mm) maximum above the finish floor or ground. Urinals shall be 13 and the bull time of the third from the stall be 13 and the bull time of the third from the stall be 13 and the stall be 14 and the stall be 15	Yes	No 🗆	N/A	SPECIAL CONDITIONS
ne-half inches (345 mm) deep minimum measured from the outer face of the urinal ri				
the back of the fixture. The clear floor or ground space shall be 30 inches (760 mm) inimum by 48 inches (1220 mm) minimum. 14.7 Dispensers Toilet paper dispensers shall be operable with one hand and shi		<u> </u>	_	
194.f Unspensers Tollet paper dispensers shall be operable with one hand and sin trequire light grasping, pinching, or twisting of the wrist. They shall be 7 inches (18 m) minimum and 9 inches (230 mm) maximum in front of the water closet measured e centerline of the dispenser. The outlet of the dispenser shall be 15 inches (380 mm inimum and 48 inches (1220 mm) maximum above the finish floor and shall not be cated behind grab bars. Dispensers shall not be of a type that controls delivery or the ses not allow continuous paper flow.	to			
4.7 Dispensers if toilet paper dispensers are installed above the side wall grab rr, the outlet of the toilet paper dispenser must be 48 inches (1220 mm) maximum over the finish floor and the top of the gripping surface of the grab bar must be 33 ches (840 mm) minimum and 36 inches (915 mm) maximum above the finish floor. DTE TO REVIEWER: A dispenser above a grab bar is not required, but if it's sistinoid above the grab bar, these are the required dimensions. Check box options two been retained for this Advisory.				
213.3.4 Lavatories, 305 Clear Floor or Ground Space, 306, Knee and oe Clearance, 606.3 Height, and 606.5 Exposed Pipes and Surfaces watories and sinks shall be installed with the front of the higher of the rim or counter urface 34 inches (865 mm) maximum above the finish floor or ground. (NOTE: A vatory in a toilet or bathing facility for a single occupant accessed only through a visate office and not for common use or public use shall not be required to comply.) fater supply and drain pipes under lavatories and sinks shall be insulated or otherwis unfigured to protect against contact. There shall be no sharp or abrasive surfaces doer lavatories or sinks. The clear floor space in front of sink shall be 30 inches (760 m) minimum by 48 inches (1220 mm) minimum.	1			
06.4 Faucets and 309 Operable Parts Controls for faucets shall be operable the one hand and shall not require tight grasping, pinching, or twisting of the wrist. Ti- rice required to activate operable parts shall be 5 pounds (22.2 N).	ре			
18 Reach Ranges, 604.7 Dispensers, 604.8.3 Coat Hooks and Shelves soap and towel dispensers are provided, they must be located so that they are wreniently usable by a person at the accessible lavatory. Coat hooks shall be located thin one of the reach ranges specified. Shelves shall be located 40 inches (1015 minimum and 48 inches (1220 mm) maximum above the finish floor. Where a fonward side reach shall be 48 inches (1220 mm) maximum and the low forward reach shall be 15 inches (380 mm) minimum above finish floor or ground. Where a forward reach is over an obstruction, the high rward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 ches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the gh forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall s 25 inches (625 mm) maximum. Where a side reach is over an obstruction, the high of reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (25 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side ach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm aximum.	ed n)			
213.3.5 and 603.3 Mirrors Mirrors located above lavatories or countertops shall be stalled with the bottom edge of the reflecting surface 40 inches (1015 mm) maximum over the finish floor or ground. Mirrors not located above lavatories or countertops hall be installed with the bottom edge of the reflecting surface 35 inches (890 mm) aximum above the finish floor or ground. A single full-length mirror can accommodal greater number of people. In order for mirrors to be usable by people who are inbulatory and people who use wheelchairs, it is advisable that the top of edge of irrors should be 74 inches (1880 mm) minimum from the floor or ground.				
ELEMENT 6 – ELEVATORS (All presons benefit from conveniently located elevators. Adequate maneuvering space m				
isual impairments need audible indicators for direction of travel and floors and tactile visual.	marking	s at all c	ontrols.	
REVIEW ITEM	Yes	No No	NT?	COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS
206.2.3 Multi-Story Buildings and Facilities, 407.3 Elevator Door equirements. At least one elevator shall serve each level on an accessible route in multi-story facility, unless ramped. Elevator doors shall be the horizontal sliding type ar gates shall be prohibited. Elevator hoistway and car doors shall open and close tomatically. Existing manually operated hoistway swing doors shall be permitted ovided that they comply with 404.2.3 Clear Width and 404.2.9 Door and Gate pening Force. Car door closing shall not be initiated until the hoistway door is				

REVIEW ITEM	1 00	MPLIA	NITO	1, 407) (Continued) COMMENTS/MEASUREMENTS/	
407.3.3 Reopening Device Elevator doors shall be provided with a reopening device that shall stop and reopen a car door and hoistway door automatically if the doc becomes obstructed by an object or person. The device shall be activated by sensing an obstruction passing through the opening at 5 inches (125 mm) nominal and 29 inches (735 mm) nominal above the finish floor. The device shall not require physical contact to be activated, although contact is permitted to occur before the door reverses Door reopening devices shall remain effective for 20 seconds minimum. Existing elevators with manually operated doors shall not be required to comply.	,			COMMENTS/MEASOREMENTS/	
407.2.1 Call Controls Where elevator call buttons or keypads are provided, they shall be located within one of the reach ranges specified in 308 Reach Ranges, measured to the centerline of the highest operable part. Call buttons shall be raised or flush; however, existing elevators shall be permitted to have recessed call buttons. Existing call buttons and existing keypads shall be permitted to be located at 54 inche (1370 mm) maximum above the finish floor, measured to the centerline of the highest operable part. Call buttons shall be three-fourth inch (19 mm) minimum in the smalles dimension. Existing elevator cal buttons shall not be required to comply. A clear floor or ground space complying with 305 Clear Floor or Ground Spaces shall be provided at call controls. The call button that designates the up direction shall be located above the call button that designates the down direction. Destination-oriented elevators shall not be required to comply.	; t				
407.4.1 Car Dimensions Clear width of elevator doors shall be 42 inches (1065 mm) minimum if door location is centered. If door opens in the center, the floor is at least 51 inches by 80 inches. If door opens on the side (off-centered), then door clear width shall be 36 inches (915 mm) minimum; a tolerance of minus 5/8 inch (16 mm) is permitted. If door opens on one side, floor shall be at least 51 inches by 68 inches. (NOTE: Refer to guideline; some other sizes are acceptable).					
407.3.5 Door Delay Elevator doors shall remain fully open in response to a car call for 3 seconds minimum.					
407.4.3 Platform to Hoistway Clearance The clearance between the car platform sill and the edge of any hoistway landing shall be one and one-fourth inch (32 mm) maximum.					
302.1 Floor or Ground Surfaces Elevator floor shall be stable, firm, and slip resistant.					
407.2.1.5 Signals, 407.2.2 Hall Signals, and 407.2.3.1 Floor Designation Call buttons shall have visible signals to indicate when each call is registered and whe each call is answered. Destination-oriented elevators shall not be required to comply, provided that visible and audible signals indicating which elevator car to enter are provided. Floor designations shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both tactile characters and Braille. Tactile characters shall be 2 inches (51 mm) high minimum. A tactile star shall be provided on both jambs at the main entry level.					
407.4.6.4 Emergency Controls, 407.4.7 Designations and Indicators of Car Controls, and 407.4.7.1.4 Visible Indicators Emergency control buttons shall have their centerlines 35 inches (890 mm) minimum above the finish floor. Emergency controls, including the emergency alarm, shall be grouped at the bottom of the panel. Control buttons shall be identified by tactile characters. Raised character and Braillie designations shall be placed immediately to the left of the control button to which the designations apply. Where space on an existing car operating panel precludes tactile markings to the left of the controls, markings shall be placed as near the control as possible. The control button for the emergency stop, alarm, door open, door close, main entry floor, and phone, shall be identified with tactile symbols. Refer Table 407.4.7.1.3 Elevator Control Button Identification. Buttons with flood designations shall be provided with visible indicators to show that a call has been registered. The visible indication shall extinguish when the car arrives at the designation.	to to				
407.4.4 Leveling Each car shall be equipped with a self-leveling feature that will automatically bring and maintain the car at floor landings within a tolerance of one-half inch (13 mm) under rated loading to zero loading conditions.					
ELEMENT 7 – STAIRS AN sople with visual impairments need stairs that have uniform tread and riser height, that hobility impairments but cannot substitute for elevators in new construction. They can be	ave hand	rails wh	ich guid	e them and which indicate landings. Stair lifts benefit people with	
REVIEW ITEM	1	MPLIA		COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS	
504.2 Stairway Treads and Risers All steps on a flight of stairs shall have unifor riser heights and uniform tread depths. Risers shall be 4 inches (100 mm) high minimum and 7 inches (180 mm) high maximum. Treads shall be 11 inches (280 mm) deep minimum. Open risers are not permitted. Stair treads shall be stable, firm, and slip resistant. Changes in level are not permitted. Treads shall be permitted to have a slope not steeper than 1.48.		No.	N/A	3. 232 301311010	
504.5 Nosings The radius of curvature at the leading edge of the tread shall be one half inch (13 mm) maximum. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled. The permitted projection of the nosin shall extend one and one-half inches (38 mm) maximum over the tread.	1 –				

REVIEW ITEM	СО	MPLIA	NT?	COMMENTS/MEASUREMENTS/
KEVIEW IIEM	Yes	No	N/A	SPECIAL CONDITIONS
3 505 Handrails, 505.10.2 Top Extension of Stairs, and 505.10.3 Bottom Extension of Stairs Refer to Element 3, Item 12 a-f. At the top of a stair flight, handrails shall extend horizontally above the landing for 12 inches (305 mm) minimum beginning directly above the first riser nosing. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance at least equal to one tread depth beyond the last riser nosing. Extension shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight.				
ELEMENT 8 – COMMUNICATIO (ADA 215, 216; ABA F215, F216, F217, Persons with disabilities need exhibits, signs and information displays adequately lighted, in a comparison of the persons in wheelchairs. Tactile object information, or some other format, should be available to persons who are deaf or hard of about the building or site, should inform persons on the extent of the building's or site's acceptance of the persons who are deaf or hard of about the building or site, should inform persons on the extent of the building's or site's acceptance of the persons using wheelchairs need adequate clear floor space to access telephones and a log majirments need volume controls.	ABAA n high-co s allow p nearing. ressibility	AS 305 ersons of The services	5, 308, olors, in with visu vices av	, 702, 703, 704, 705) large, easy-to-read print, in Braille and at levels where the ual impairments to enjoy exhibits and displays. Audio vailable to provide accessibility, as well as general information
Section 508 of the Rehabilitation Act of 1973, as amended (29 U.S.C. 794d) requires that sechnology, Federal employees with disabilities have access to and use of information and individuals with disabilities, unless an undue burden would be imposed on the agency. Secseeking information or services from a Federal agency, have access to and use of informatisabilities, unless an undue burden would be imposed on the agency.	data that tion 508 ion and o	t is com also req data that	parable uires th t is com	to the access and use by Federal employees who are not at individuals with disabilities, who are members of the public parable to that provided to the public who are not individuals with
People with visual impairments need audible emergency warning systems; and persons w	_			I
REVIEW ITEM	Yes	MPLIA _{No}	N/A	COMMENTS/MEASUREMENTS/ SPECIAL CONDITIONS
1 F216.2 Designations and 703 Signs Interior and exterior signs provide direction or information about spaces and facilities of the site and can be located in parking lots, at entrances, exit passageways, restrooms, telephone areas, or any room or space where designations, labels, or names are needed. Where both visual and tactile characters are required (interior or exterior), either one sign with both visual and tactile characters, or two separate signs, one with visual, and one with tactile characters, shal be provided. Tactile text descriptors are required for pictograms that are provided to label or identify a permanent room or space. Pictograms that provide information about a room or space, such as "no smoking," occupant logos, and the International Symbol Accessibility are not required to have text descriptors.				
2 703 Signs Visual signs should have color contrast and be of appropriate height (48-6 inches) and located on the latch side of door. Characters shall be uppercase and shall not be italic, oblique, script, highly decorative, or of other unusual formats. Signs duplicated in Braille (designed to be read by touch) should have raised characters with no sharp or abrasive edges. (NOTE: Exempted for existing signs until sign replaced o lease renewed.)				
3 703.4.1 Height Above Finish Floor or Ground and 703.4.2 Location Visua signs shall be at appropriate height (48-66 inches) from the finish floor or ground surface and located on the latch side of door. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc or any door swing between the closed position and 45 degree open position. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs with tactile characters shall be permitte on the push side of doors with closers and without hold-open devices.				
4 F216, 703 Signs, and 703.5.1 Finish and Contrast Visual signs should have color contrast. Characters shall be uppercase and shall not be Italic, oblique, script, highly decorative, or of other unusual formats. Visual characters and their background shall have a non-glare finish. Characters shall contrast with their background with eith light characters on a dark background or dark characters on a light background. Shadows cast by lighting sources, surface glare, and the uniformity of text should be considerations. Signs duplicated in Braille (designed to be read by touch) should have raised characters I/32 Inch (0.8 mm) above their background with no sharp or abrasive edges. (MOTE: Exempted for existing signs until sign replaced or lease renewed.)				
5 F217.2 Wheelchair Accessible Telephones, 305 Clear Floor or Ground Space, 308 Reach Ranges, and 704 Telephones Where public telephones are provided, at least one accessible wheelchair telephone shall be provided per floor, leve and exterior site on an accessible route. Clear floor space shall be 30 inches by 48 inches minimum in front of phone. Telephones shall have push-button controls where				
such service is available and be within a reach range of 48 inches maximum. The cord from the telephone to the handset shall be 29 inches (735 mm) long minimum.				

	ELEMENT 8 – COMMUNICATION ELEM (ADA 215, 216; ABA F215, F216, F217, F230;				
electinact acce with capti	(ADA 215, 216, ABA 7215, F216, F2217, F230, rabilitation Act, Section 508 (29 USC 794d) requires agencies to make their tronic and information technology accessible to people with disabilities. The law was ted to direct agencies to give disabled employees and members of the public rest to information that is comparable to the access available to others. To comply this ruling, services available to people with disabilities (i.e., sign language, ioned films, etc.) shall be identified and publicized. In addition, accessibility ures should be included in any publicized materials relating to a facility or its rams and activities.			5, 306	, 102, 103, 104, 105, 106)
702	Fire Alarm Systems Fire alarm systems shall have permanently installed ble and visible (flashing) alarms.				
comi restr visua Sign	0 and 708 Two-Way Communication Systems Where a two-way munication system is provided to grain admittance to a building or facility or to icled areas within a building or facility, the system shall provide both audible and al signals. A light can be used to indicate visually that assistance is on the way, is indicating the meaning of visual signals should be provided. Handset cords, if ided, shall be 29 inches (735 mm) long minimum.				
	ELEMENT 9 – DRINKING FOUNTAINS (ADA 211; ABA F21 als using wheelchairs need drinking fountains mounted low so they can reach the sp				
foundarea combined provi indiv grou minic clear (685 mm) Whe knee	ficulty using their hands need controls that can be easily operated. 1.2 Minimum Number and 602.2 Clear Floor Space Where drinking tains are provided on an accessible exterior site, on a floor, or within a secured on the provided on an accessible exterior site, on a floor, or within a secured on fewer than two drinking fountains shall be provided. (NOTE: A high/low bination drinking fountain may be used to meet this requirement. The object is to ide a low water outlet for wheelchair users and a high water outlet for those iduals who experience problems in bending.) Units shall have a clear floor or and space measuring 30 inches (760 mm) minimum by 48 inches (1220 mm) mum and positioned for a forward approach and centered on the unit. Knee rance space under the fountain shall be between 9 inches (230 mm) and 27 inches (maximum under an element at 9 inches (230 mm) above the finish floor or ground. The clear floor space, the clearance shall be 11 inches (280 mm) deep minimum at 9 inches (230 mm) et the finish floor or ground, and 8 inches (205 mm) deep minimum at 27 inches mm) above the finish floor or ground.				
requi (915 inche from wate maxi unit"	3. Operable Parts, 602.4 Spout Height, 602.5 Spout Location, and 6. Water Flow Operable parts shall be operable with one hand and shall not ire tight grasping, pinching, or twisting of the wrist. Spout outlets shall be 36 inches imm) maximum above the finish floor or ground. The spout shall be located 15 as (380 mm) minimum from the vertical support and 5 inches (125 mm) maximum the front edge of the unit, including bumpers. The spout shall provide a flow of or 4 inches (100 mm) high minimum and shall be located 5 inches (125 mm) immum from the front of the unit. Where a single drinking fountain (such as a "hi-lo") ocmplies with items 1 and 2, it shall be permitted to be substituted for two rate drinking fountains.				
minii drink spou	7. Drinking Fountains for Standing Persons Where more than the mum number of drinking fountains are provided, 50 percent of the total number of dring fountains shall comply with Items 1 and 2 above. For the other 50 percent, it outlets of drinking fountains for standing persons shall be 38 inches (965 mm) mum and 43 inches (1090 mm) maximum above the finish floor or ground.				
inche clear clear finist	3 Knee Clearance Knee clearance space under an element shall be between 9 es (230 mm) and 27 inches (685 mm) above the finish floor or ground. Where knee rance is required under an element as part of a clear floor space, the knee rance shall be 11 inches (280 mm) deep minimum at 9 inches (230 mm) above the h floor or ground, and 8 inches (205 mm) deep minimum at 27 inches (685 mm) we the finish floor or ground.				
able an	ELEMENT 10 – ASSEMBLY, MEETING AND CONFERENCE using wheelchairs need a level area from which they can view the performance area d space at the conference table would be provided. Both the seating area and the pauxiliary listening system.	Fora	conferer	nce roor	m, space for a wheelchair to maneuver into the room and to the
spac	1.2.1.1 Number of Wheelchair Spaces in Assembly Areas Wheelchair ses shall comply as follows: Minimum Number of Number of Seats Mequired Wheelchair Spaces				
Sea	1.2 wheelchair Spaces and 802 wheelchair Spaces, Companion ts, and Designated Aisle Seats The floor or ground surface of wheelchair rees shall be stable, firm, and slip resistant. Changes in level are not permitted. es not steeper than 1:48 shall be permitted.		$ \Box $		

	ELEMEN	IT 10 - ASSEMBLY, MEETING A					(Contin	ued)		
	802.1.4 Approach and 802.1.5 Overlap accessible routes. Accessible routes shall no accessible routes serving wheelchair spaces space at wheelchair spaces, access to any wheelchair space. Wheelchair spaces shall r'circulation paths' means aisle width required for the specific assembly occupancy. Where the required aisle width, the wheelchair space	ot overlap wheelchair spaces. Because are not permitted to overlap the clear floor wheelchair space cannot be through anothe not overlap circulation paths. The term I by applicable building or life safety codes the circulation path provided is wider than e may intrude into that portion of the		221; A	BAA	\$ 802)				
4	circulation path that is provided in excess of t 802.2 Lines of Sight Persons in wheelch a screen, performance area, or playing field of	air spaces shall be afforded lines of sight to over the heads or between the shoulders of								
5	seated or standing spectators in front of whee 802.3 Companion Seats and 802.4 Des companion seats shall be located to provide wheelchair spaces. The shoulder alignment measured 36 inches (915 mm) from the front of the companion seat shall be at the same e. wheelchair space. Companion seats shall be amenities to the seating in the immediate are be movable. Where armrests are provided on or retractable armrests shall be provided on to alsie seat shall be identified by a sign or mark	signated Aisle Seats In row seating, shoulder alignment with adjacent point of the wheelchair space shall be of the wheelchair space. The floor surface levation as the floor surface of the equivalent in size, quality, comfort, and a. Companion seats shall be permitted to the seating in the immediate area, folding the aisle side of the seat. Each designated								
-	F206.2.6 Performance Areas Where a conformance area to an assembly seating area connect the assembly seating area with the p	ea, an accessible route shall directly								
	F219 Assistive Listening Systems II a assembly area, assistive listening systems II or assembly area, assistive listening systems IV integral to the use of the space. Twenty-five but no fewer than two, shall be hearing-aid come than one assembly area and the assembly are systems are under one management, the tota permitted to be calculated according to the to in the building provided that all receivers are an assembly area are served by an induction minimum number of receivers required to be.	rolume controls, wireless headphones, mbly area where audible communication is percent minimum of receivers provided, ompatible. Where a building contains more reas required to provide assistive listening a number of required receivers shall be stal number of seats in the assembly areas usable with all systems. Where all seats in I loop assistive listening system, the								
	required to be provided.									
pic	ELEMENT 11 – BF (A sople using wheelchairs need access into the L inic tables with one end extended or with a po	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB/ break room and space to pull up to a table ortion of a bench removed so that the table	AAS 3 Typica legs or l	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic and cle	ELEMENT 11 – BR (A cople using wheelchairs need access into the l cnic tables with one end extended or with a po d located on a firm, level surface. Persons us earance.	REAK ROOMS, PICNIC AREAS, BA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table. rition of a bench removed so that the table sing wheelchairs need seating with flat, clean	AAS 3 Typica legs or l	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic an cle	ELEMENT 11 – BF (A sople using wheelchairs need access into the lonic tables with one end extended or with a po	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, brid on a bench removed so that the table sing wheelchairs need seating with flat, cler. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor d slip resistant. This also applies to work of permanently installed work surfaces	AAS 3 Typica legs or l	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic and cle 1	ELEMENT 11 – BF (A) opple using wheelchairs need access into the lenic tables with one end extended or with a pod located on a firm, level surface. Persons usarance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, ansurfaces. Five percent, but not less than one	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, break room and space to pull up to a table, break room and space to pull up to a table. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor d slip resistant. This also applies to work of permanently installed work surfaces be accessible. pace under an element shall be between 9 ove the finish floor or ground. Where kneer of a clear floor space, the knee minimum at 9 inches (230 mm) above the	AAS 3 Typica legs or l	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic and cle 1	ELEMENT 11 — BF (A) opple using wheelchairs need access into the lenic tables with one end extended or with a po d located on a firm, level surface. Persons us arrance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, ansurfaces. Five percent, but not less than one used by employees in each work area must be surfaced. Five percent, or inches (628 mm) ab clearance is required under an element as pa clearance shall be 11 inches (280 mm) deep finish floor or ground, and 8 inches (205 mm)	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, untion of a bench removed so that the table sing wheelchairs need seating with flat, cleid in the seating or standing spaces at the original surfaces are provided for the antiof the seating or standing spaces at the original space of 30 inches (760 mm) with a forward positioned approach. Floor distill presistant. This also applies to work, of permanently installed work surfaces be accessible. Deace under an element shall be between 9 ove the finish floor or ground. Where kneet of a clear floor space, the knee minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) infaces shall be 28 inches (710 mm)	AAS 3 Typica legs or l	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic and cle 1	ELEMENT 11 – BF (A opple using wheelchairs need access into the I onic tables with one end extended or with a pot d located on a firm, level surface. Persons us arance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, and surfaces. Five percent, but not less than one used by employees in each work area must b 306.3 Knee Clearance Knee clearance si inches (230 mm) and 27 inches (685 mm) ab clearance is required under an element as clearance shall be 11 inches (280 mm) deep finish floor or ground, and 8 inches (205 mm) above the finish floor or ground. 902.3 Height The tops of dining or work su	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, untion of a bench removed so that the table sing wheelchairs need seating with flat, cleich floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor dispresistant. This also applies to work of permanently installed work surfaces be accessible. pace under an element shall be between 9 ove the finish floor or ground. Where knee minimum at 9 inches (290 mm) above the deep minimum at 27 inches (685 mm) above the finish floor or ground. Chines, Change Machines, and Mai hype of depository, vending or change 109 Operable Parts. Where mail boxes	Typica legs or bar floor s	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
pic and cle 1	ELEMENT 11 — BF (A) opple using wheelchairs need access into the lemic tables with one end extended or with a pot docated on a firm, level surface. Persons usurance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall post stable, firm, ansurfaces. Five percent, but not less than one used by employees in each work area must 1306.3 Knee Clearance Knee clearances shall be 11 inches (685 mm) abclearance is required under an element as paclearance shall be 11 inches (280 mm) deep finish floor or ground, and 8 inches (205 mm) above the finish floor or ground. 902.3 Height The tops of dining or work suminimum and 34 inches (865 mm) maximum F202.6.5.7 Depositories, Vending Mat Boxes Where provided, at least one of each machine shall comply with guidelines under 3 are provided in an interior location, at least 5	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, untion of a bench removed so that the table sing wheelchairs need seating with flat, cler. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor of slip resistant. This also applies to work of surfaces are provided for the entity of the property of the provided for mm) with a forward positioned approach. Floor of slip resistant in this also applies to work of surfaces are under an element shall be between 9 ove the finish floor or ground. Where kneed and of a clear floor space, the kneed minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) unfaces shall be 28 inches (710 mm) above the finish floor or ground. Chines, Change Machines, and Main type of depository, vending or change 309 Operable Parts. Where mail boxes percent, but no fewer than one shall is sprovided in accessible spaces, at least delines. Types of storage include, but are	Typica legs or bar floor s	02, 30 tables enches	5, 306 provide do not	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
2 3 4	ELEMENT 11 – BF (A copie using wheelchairs need access into the 1 mic tables with one end extended or with a po d located on a firm, level surface. Persons us arance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, and surfaces. Five percent, but not less than one used by employees in each work area must b: 306.3 Knee Clearance Knee clearance si inches (230 mm) and 27 inches (685 mm) ab clearance is required under an element as pa clearance is required under an element as pa clearance is finish floor or ground. 902.3 Height The tops of dining or work su minimum and 34 inches (865 mm) maximum F202.6.5.7 Depositories, Vending Ma Boxes Where provided, at least one of each machine shall comply with guidelines under 3 are provided in an interior location, at least 5 comply with 309. F225 Storage Facilities Where storage is one of each type shall follow accessibility guin to limited to, closets, cabinets, shelves, clott not limited to, closets, cabinets, shelves, clott	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, untion of a bench removed so that the table sing wheelchairs need seating with flat, cler. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor of slip resistant. This also applies to work of surfaces are provided for the entity of the property of the provided for mm) with a forward positioned approach. Floor of slip resistant in this also applies to work of surfaces are under an element shall be between 9 ove the finish floor or ground. Where kneed and of a clear floor space, the kneed minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) unfaces shall be 28 inches (710 mm) above the finish floor or ground. Chines, Change Machines, and Main type of depository, vending or change 309 Operable Parts. Where mail boxes percent, but no fewer than one shall is sprovided in accessible spaces, at least delines. Types of storage include, but are	Typica legs or bar floor s	02, 30 Itables pace in	5, 30¢ do not front of	6, 309, 811 an accessible prohibit acces	, 902) e height sui ss. Picnic t	face. Ped	ple using I to be or	an accessible rout
2 3 4	ELEMENT 11 – BF (A) opple using wheelchairs need access into the lemic tables with one end extended or with a pot docated on a firm, level surface. Persons usurrance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, and surfaces. Five percent, but not less than one used by employees in each work area must be surfaces. Five percent, but not less than one used by employees in each work area must clearance is required under an element as pactearance and be 11 inches (285 mm) abclearance is required under an element as pactearance shall be 11 inches (280 mm) deep finish floor or ground, and 8 inches (205 mm) above the finish floor or ground. 902.3 Height The tops of dining or work su minimum and 34 inches (865 mm) maximum F202.6.5.7 Depositories, Vending Mat Boxes Where provided, at least one of each machine shall comply with guidelines under 3 are provided in an interior location, at least 5 comply with 309. F225 Storage Facilities Where storage is one of each type shall follow accessibility guinot limited to, closets, cabinets, shelves, clott 811 Storage for detailed specifications.	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, untion of a bench removed so that the table sing wheelchairs need seating with flat, cler. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor of slip resistant. This also applies to work of surfaces are provided for the entity of the property of the provided for mm) with a forward positioned approach. Floor of slip resistant in this also applies to work of surfaces are under an element shall be between 9 ove the finish floor or ground. Where kneed and of a clear floor space, the kneed minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) unfaces shall be 28 inches (710 mm) above the finish floor or ground. Chines, Change Machines, and Main type of depository, vending or change 309 Operable Parts. Where mail boxes percent, but no fewer than one shall is sprovided in accessible spaces, at least delines. Types of storage include, but are	Typica legs or bar floor s	02, 30 Itables pace in	5, 30¢ do not front of	6, 309, 811 an accessible prohibit acces	, 902) • height sui • ss. Picnic to eers, and wo	face. Ped	ple using I to be or	an accessible rout
2 3 4	ELEMENT 11 – BF (A copie using wheelchairs need access into the lenic tables with one end extended or with a pot diocated on a firm, level surface. Persons us arance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where di consumption of food or drink, at least 5 perce dining surfaces shall provide for a clear floor-minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, and surfaces. Five percent, but not less than one used by employees in each work area must be 306.3 Knee Clearance Knee clearance is required under an element as occearance is required under an element as clearance is required under an element as above the finish floor or ground, and 8 inches (205 mm) above the finish floor or ground. 902.3 Height The tops of dining or work suminimum and 34 inches (865 mm) maximum F202.6.5.7 Depositories, Vending Ma Boxes Where provided, at least one of each machine shall comply with guidelines under 3 are provided in an interior location, at least 5 comply with 309. F225 Storage Facilities Where storage is one of each type shall follow accessibility guinot limited to, closets, cabinets, shelves, clott 811 Storage for detailed specifications. APPROVALS a. PRINTED NAME OF INDIVIDUAL	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, break room and space to pull up to a table, break room and space to pull up to a table. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor d slip resistant. This also applies to work, of permanently installed work surfaces be accessible, accessible accessible are lement shall be between 9 ove the finish floor or ground. Where knee minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) above the finish floor or ground. Chines, Change Machines, and Main type of depository, vending or change 309 Operable Parts. Where mail boxes percent, but no fewer than one shall as provided in accessible spaces, at least delines. Types of storage include, but are hes rods, hooks, and drawers. Refer to	Typica legs or bar floor s	02, 30 Itables pace in	5, 30¢ do not front of	6, 309, 811 an accessible prohibit acces tables, count	, 902) • height sui • ss. Picnic to eers, and wo	face. Ped	ple using I to be or	an accessible rout
2 3 4	ELEMENT 11 – BF (A) cople using wheelchairs need access into the tenic tables with one end extended or with a pot old located on a firm, level surface. Persons usurance. F226 Dining and Work Surfaces, 302 Clear Floor or Ground Space Where disconsumption of food or drink, at least 5 perceding surfaces shall provide for a clear floor minimum by 48 inches (1220 mm) minimum, and ground surfaces shall be stable, firm, and surfaces. Five percent, but not less than one used by employees in each work area must be stable of the surfaces of the s	REAK ROOMS, PICNIC AREAS, ABA F202.6.5.7, F225, F226; AB, break room and space to pull up to a table, break room and space to pull up to a table, break room and space to pull up to a table. Floor or Ground Surfaces, 305 ining surfaces are provided for the ent of the seating or standing spaces at the or ground space of 30 inches (760 mm) with a forward positioned approach. Floor d slip resistant. This also applies to work, of permanently installed work surfaces be accessible, accessible accessible are lement shall be between 9 ove the finish floor or ground. Where knee minimum at 9 inches (230 mm) above the deep minimum at 27 inches (685 mm) above the finish floor or ground. Chines, Change Machines, and Main type of depository, vending or change 309 Operable Parts. Where mail boxes percent, but no fewer than one shall as provided in accessible spaces, at least delines. Types of storage include, but are hes rods, hooks, and drawers. Refer to	Typica legs or bar floor s	02, 30 Itables pace in	5, 30¢ do not front of	6, 309, 811 an accessible prohibit acces tables, count	, 902) • height sui • ss. Picnic to eers, and wo	face. Ped	ple using I to be or	an accessible rout

Process for Accessibility Reviews

Process accessibility reviews according to this table.

Step	Responsible Party	Action	Form
2	State Office (State Civil Rights Coordinator or other party designated by SED)	Select 1/3 of Service Centers in each district each FY so that all Service Centers will be reviewed every 3 years for accessibility compliance with UFAS or ABAAS as outlined in this notice. Review Service Centers completing the following:	
		 FSA-830 for existing leases before February 6, 2007 AD-2056 for leases after February 6, 2007. 	
3	DD	Enter all deficiencies noted from either AD-2056 or FSA-830 and follow-up for correction.	FSA-112
4	DD	By May 15 annually, transmit all forms to the State Office.	AD-2056 FSA-112 FSA-830
5	State Office (SCRC or other party designated by SED)	Carefully review the forms for completion and present them to SED for review and approval.	AD-2056 FSA-112 FSA-830
6	SED	Review and sign the forms and approve or disapprove the corrective actions. SED shall follow-up to ensure that corrections are made within the same FY as the review.	AD-2056 FSA-112 FSA-830
7	State Office (SCRC or other party designated by SED)	By June 1 annually, forward copies of all forms to the following address: FSA/OCR/Program Complaints Inquiry Branch 4121 Carmichael Rd Ste 304 Montgomery AL 36106-3687.	AD-2056 FSA-112 FSA-830
8	SED	By June 1 annually, submit a memorandum to DAFO listing the offices reviewed for that FY.	