ATTACHMENT D: BUILDING/FACILITY ACCESSIBILITY CHECKLIST

Loc	ation:	_	_
<u>Typ</u>	e of Building or Project		
1.	Is this a newly constructed building?	Yes	No
	a. Year plans were approved		
	b. Year built		
2.	Is this an addition?	Yes	No
3.	Is this an alteration?	Yes	No
4.	Is this a state-owned building?	Yes	No
5.	Is this a leased building?	Yes	No
6.	Is Lease Agreement available?	Yes	No
	Lessee		
	Lessor		
	Effective:to		
	This accessibility checklist was prepared in a		

This accessibility checklist was prepared in accordance with 1980 and 1986 American National Standards Institute (ANSI) accessibility guidelines. Guidelines are to be used as a source of reference when conducting facility accessibility survey.

FACILITY ACCESSIBILITY EVALUATION CHECKLIST ANSI A.117.1 STANDARDS

I.	ACCESSIBLE ROUTE (4.1.2[1])*	YES	NO	N/A
1.	A continuous unobstructed accessible route is provided from:			
	 public transportation stops accessible parking accessible passenger loading zones public street or sidewalk walks, to accessible building entrance 			
2.	At least one accessible route connects with building or facility entrance, spaces and elements within.			
3.	Elevators, if provided, are accessible from entrance of building along accessible route.			
4.	Accessible route including interior aisles, corridors and hallway has a minimum clear width of 36 inches, except at doorways (32 inches minimum)		_	
	The minimum width or space allowance for a single wheelchair to pass 32 inches at a point (doorways) and 36 inches continuously (i.e. corridors). The minimum width for 2 wheelchairs is 60 inches. (4.2.1-4.2.2)			
5.	Walks, halls, corridors, passageways, aisles, or other circulation spaces shall have 80 inch minimum clear head room. If vertical clearance of an area adjoining an accessible route is reduced to less than 80 inches, a barrier to warn blind or visually impaired persons is provided. (4.4.2)			
6.	Ground and floor surfaces along accessible routes including accessible rooms, floors (no-carpeted), walks, ramps, stairs, curb ramps are stable, shall be firm and slip-resistant. (4.5.1)			
7.	Carpeting used on ground or floor surface is securely attached with exposed edges fastened to floor, with a trim along entire length of exposed edge. (4.5.3)			
II.	RAMPS			
8.	Curb ramps are provided wherever an accessible route crosses a curb and have a minimum width of 36 inches, exclusive of flared sides. (4.7.1/.3 - Fig.13)			

		YES	NO	N/A
9.	Ramps shall have a level landing at bottom and top of each ramp with a landing length of 60 inches minimum. (4.8.4/.2)			
10.	Ramps having a rise greater than 6 inches or a horizontal projection greater than 72 inches (6 feet) shall have handrails on both sides. (4.8.5)			
11.	Top of handrail gripping surfaces shall be mounted between 30 and 34 inches above ramp surface. (4.8.5(6)) (Not in 1980 Standards)			
III.	PARKING	MEG	NO	NT/A
12.	Parking spaces for physically disabled are located on the shortest possible accessible circulation route to accessible entrance. (4.6.1-1986); (4.6.2-1980)	YES	NO	N/A
13.	Parking spaces are at least <u>96</u> inches wide and have an <u>adjacent access</u> aisle <u>60</u> inches wide. (Two parking spaces may share a common access aisle). (4.6.2) (See 4.28.5)			
14.	Accessible parking spaces for the physically disabled are reserved and have visible posted signage displaying International Symbol of Accessibility. (4.6.4)		_	
IV.	DOORS - accessible entrances/egress, accessible spaces, accessible	routes		
15.	Interior hinged doors, sliding or folding doors, have a maximum force for pushing or pulling of no more than 5 lb. force. (4.13.11/.2)			
16.	Doorways have a minimum clear opening of 32 inches with the door open 90 degrees, measured between the face of the door and opposite stop. (4.13.5)			
17.	At least one leaf of a two independent operated door leaves, shall have a minimum clear opening of 32 inches. (4.13.4)		_	
18.	Door hardware, such as, handles, pulls, latches, locks and other mechanisms on doors shall have a shape that is easy to grasp with one hand, and does not require tight grasping, pinching or twisting of the wrist to operate. (4.13.9)		_	
19.	The minimum space between two hinged doors in series is 48 inches plus width on any door swinging into the space. (4.13.7)		_	
20.	Thresholds at doorways do not exceed in height 1/2 inch for exterior doors. (4.13.8)			

		YES	NO	N/A
	Raised thresholds and floor level changes at accessible doorways are beveled with a slope no greater than 1/2 inch. (4.5.2)			
V.	TOILET ROOMS/TOILET STALLS			
21.	Accessible lavatories have narrow aprons with a clearance of at least 29 inches above the finish floor to the bottom of the apron providing knee and toe clearance. (4.19.2-1980); (4.19.2.1-1986)			
22.	Lavatories (sinks) are mounted with the rim or counter surface no higher than 34 inches from the floor.(4.19.2.2-1986);(4.24.2-1980))		
23.	Hot water and drain pipes under lavatories or sinks shall be insulated or otherwise configured to protect against contact.(4.19.4)			
24.	If controls, dispensers, receptacles, or other equipment are provided, then at least ONE of <u>each</u> shall be on an accessible route, or as part of accessible elements. (4.22.4)			
	Forward reach:			
	MAXIMUM high forward reach allowed shall be of 48 inches and MINIMUM forward reach low of 15 inches. (4.2.5)			
	Side reach:			
	MAXIMUM high side reach allowed shall be 54 inches and no less than 9 inches above the floor. (4.2.6)			
25.	Water closet seats (clear floor space) shall be at a height of 17 to 19 inches from the floor to the top of the toilet seat. (4.16.3)			
26.	Side wall grab bars shall measure 36 inches from the finished floor, to the top of the rail.			
27.	Grab bars are continuously graspable along the entire length, and are	ŀ		
	a. 42 inches minimum width on side wall.			
	b. At 36 inches maximum width centered at rear wall of toilet stall.			

28.	of 56 o	sible toilet stall(s) provided measure a minimum depth or 66 inches shall have <u>wall-mounted</u> water closets. and Fig. 30)	YES	NO	N/A
	a.	If the depth of toilet stalls is increased at least 3 inches (59 inches), then a floor mounted water closet may be used.			
	b.	Toilet rooms have an unobstructed turning space of at least 60 inch in diameter to allow for a 180 degree turn for a wheelchair. (4.22.3) (See Fig. 3)			
29.	17 inch	nung urinals are hung with an elongated rim at a maximum of nes above the floor. Flush control shall be hand operated or atic and shall be mounted no more than 44 inches above the (4.18.4)			
		A clear floor space 30 inches by 48 inches shall be provided in front of urinals to allow forward approach. (4.18.3)			
30.	clear fl	leading to accessible toilet rooms may swing INTO the oor space required for fixtures, such as water closets, lavatories, and mirrors, or controls and dispensers. (4.22)			
31.	-	paper dispenser is mounted 19 inches minimum from ished floor. (4.16.6; Fig, 29 (b))			
32.		s are mounted no higher than 40 inches from the floor pottom edge of the reflecting surface. (4.19.6)			
VI.	DRIN	KING WATER FOUNTAINS	YES	NO	N/A
33.	an upfı	ng water fountain; if provided, on an accessible route has cont spout which is no higher than 36 inches from the floor spout outlet. (4.15.2)			
		tinee space between the bottom and the floor/ground of a ounted fountain shall be at least 27 inches high. (4.15.5)			
	a.	The drinking water fountain provided feature "hi-lo" accessibility for use by individuals who use wheelchairs, convenient for those who have difficulty bending.(4.1.10;4.15)	5)		
	b.	A water cooler is provided along accessible route. (4.15.1)		_	
	c.	Free-standing or built-in water fountain provided has a clear floor space at least 30 in. by 48 in. allowing a person in a wheelchair to make a parallel (side) approach to the unit. (4.14.5)			

VII.	EGRESS* (4.3.10)	YES	NO	N/A
34.	Accessible route entrances serving any accessible space or element also serves as a means of egress for emergencies or connect to an accessible place of rescue assistance.			
35.	Is there an evacuation plan visibly posted in the office or hall area.			
36.	What procedure has been established, in case of an emergency, for evacuating or assisting the physically disabled from a first floor or higher level should the elevator(s) provided become nonfunctional?			
	comply with requirements established by the fire department or rity having jurisdiction.	the app	ropriate	elocal
AUX	ILIARY AIDS/ACCOMMODATIONS/COMMUNICATION PI	ROVIDE	D DISA	BLED
	APPLICANT/PARTICIPANT/CLIENT OR STA	FF		
	_Braille/large print			
	_Telecommunications Device for the Deaf (TDD)			
	_Interpreter/Sign Language			
	_Work station - accommodation			
	_Alternative Site Plan			
COM	MENTS			
Revie	wer:			
Name	Title			Date