U.S. Department of Justice Civil Rights Division Disability Rights Section



Americans with Disabilities Act ADA CHECKLIST FOR POLLING PLACES Polling Place Accessibility Checklist – Modified

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Location Address:	RAYMOND HIG	H SCHOOL	
	45 Harriman H	ill Road, Raymond	NH 03077
Requesting Entity: To	odd Ledoux, Raymoi	ad School District	
Date: March 1	5, 2017	Time:	8:00 am
Evaluator: Colleen	Durkin-Blackburn, A	Accessibility Specia	llist
- T			
This checklist is design	ned to provide guida	nce for determining	whether a polling place ha
basic accessibility feat	ures needed by vote	rs with disabilities.	
For each question belo Design (2010 Standar			Standards for Accessible for all requirements.
Standards) and the 20 altered before March 1	10 Standards. Eleme 5, 2012, that complic	ents and spaces in a ed with the 1991 St	s for Accessible Design (19 a building constructed or andards may remain in b)(2) for more information.
	egal opinions, or enfo	orcement. All provid	nd resources and does not led information and comme
Status of Polling Place	ce:		
All Elements Co	ompliant	s _ :	
	Elements Remediab	le with Temporary I	Measures
☐ Non-Compliant	Elements Not Reme	diable with Tempor	arv Measures

PARKING Only complete this section if off-street parking, parking lot, or parking structure is provided to voters. If off-street parking or a parking lot or structure is not provided to voters, go to Section B.

A	If more than 25 parking spaces are provided to voters, see the 2010 Standards for the number of accessible parking spaces required. (§208.2)	Yes ⊠	No	N/A	Comments/Remedies 45 spaces, 2 accessible spaces provided.
A1	Is there at least one designated van accessible space with signage with the International Symbol of Accessibility and designated "van accessible"? (§§208.2, 208.2.4, 502.6)		\boxtimes		Two van-accessible spaces are provided. Signage is provided, however is considered non-compliant due to its removability and portability.
A2	Are the designated van accessible spaces at least 96" wide with a 96" wide access aisle, or 132" wide with a 60" wide access aisle? (§§502.2, 502.3) Width of space 96 " Width of access aisle 156 "	\boxtimes			Compliant
АЗ	For van accessible spaces (particularly in a garage or parking structure), is there vertical clearance of at least 98" for the vehicular route to the parking space, in the parking space and access aisle, and along the vehicular route to the exit? (§502.5)	\boxtimes			Compliant
A4	Are designated accessible parking spaces and the access aisles serving them on a level surface, with slopes not exceeding 1:48 in all directions? (Note: Curb ramps may not be part of an access aisle since they include slopes greater than 1:48.) (§502.4)	\boxtimes			Compliant
1	Are the surfaces of the designated accessible parking spaces and access aisles stable, firm, and slip resistant? (§§502.4, 302.1)	×			Compliant
A6	Are the designated accessible parking spaces located on the shortest accessible route to the accessible entrance? (§208.3.1)	\boxtimes			Compliant.

PASSENGER DROP OFF AREA Only complete this section if a passenger drop-off area is provided for voters. If a drop-off area is not provided to voters, go to Section C.

В		Yes	No	N/A	Comments/Remedies
B1	Is the vehicle pull-up space on a level surface, with slopes not exceeding 1:48 in all directions? (§503.4)	\boxtimes			Compliant.
B2	Is the access aisle next to the vehicle pull-up space on a level surface, with a slope not exceeding 1:48 in all directions? (§503.4)				Compliant.
В3	Is there vertical clearance of at least 114" (9 feet 6 inches) from the site entrance to the vehicle pull-up area, in the access aisle, and along the vehicular route to the exit? (§503.5)				Compliant.
	Is a curb ramp provided if a curb separates the access aisle from the accessible route to the accessible entrance? (§§206.2.1, 503.3)				N/A
B5	Is the width of the curb ramp surface at least 36" (not counting the side flares)? (§405.5)				N/A
В6	Does an accessible route connect the access aisle and curb ramp to the accessible entrance of the polling place? (§206.2)				Compliant.

С	1 of 4 PARKING to ENTRANCE	Yes	No	N/A	Comments/Remèdies
C1	Is the route at least 36" wide? (§403.5.1)	\boxtimes			Compliant.
C2	Is the route free of abrupt changes in level greater than 1/2", including stairs? (§303.3)				Compliant.
СЗ	Is the route free of surface openings greater than 1/2", such as grates or holes in the pavement? (§302.3)				Concrete pad at entrance contains wear and tear with a surface opening greater than 1/2".
C4	Are walking surfaces stable, firm, and slip resistant? (§302.1)				Concrete pad at entrance contains wear and tear with a surface opening greater than 1/2".
C5	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)				Compliant.
C6	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)				Compliant.
C7	Are objects that hang over the pedestrian route 80" or higher, including the underside of exterior stairs? (§307.4)			\boxtimes	N/A
C8	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)				Compliant
C9	If the route crosses a curb, is there a curb ramp that is at least 36" wide with a slope no more than 1:12? (§§303.4, 405.2, 405.5, 406.1)			\boxtimes	N/A
C10	Is the running slope of part of the route greater than 1:20? If yes, go to Section G. (§402.2)	\boxtimes			Compliant
C11	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)				Compliant

С	2 of 4 PASSENGER DROP-OFF to ENTRANCE	Yes	No	N/A	Comments/Remedies
C1	Is the route at least 36" wide? (§403.5.1)	\boxtimes			Compliant.
C2	Is the route free of abrupt changes in level greater than 1/2", including stairs? (§303.3)	\boxtimes			Compliant.
С3	Is the route free of surface openings greater than 1/2", such as grates or holes in the pavement? (§302.3)		\boxtimes		Concrete pad at entrance contains wear and tear with a surface opening greater than 1/2".
C4	Are walking surfaces stable, firm, and slip resistant? (§302.1)		\boxtimes		Concrete pad at entrance contains wear and tear with a surface opening greater than 1/2".
C5	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)				Compliant.
C6	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)				Compliant.
9	Are objects that hang over the pedestrian route 80" or higher, including the underside of exterior stairs? (§307.4)				N/A
	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)				Compliant.
C9	If the route crosses a curb, is there a curb ramp that is at least 36" wide with a slope no more than 1:12? (§§303.4, 405.2, 405.5, 406.1)				N/A
	s the running slope of part of the route greater than 1:20? f yes, go to Section G. (§402.2)				Compliant.
	s the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)	\boxtimes		J	Compliant.

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С	3 of 4 SIDEWALK to ENTRANCE	Yes	No	N/A	Comments/Remedies
C1	Is the route at least 36" wide? (§403.5.1)			\boxtimes	No sidewalks present.
C2	Is the route free of abrupt changes in level greater than 1/2", including stairs? (§303.3)			×	N/A
C3	Is the route free of surface openings greater than 1/2", such as grates or holes in the pavement? (§302.3)			\boxtimes	N/A
C4	Are walking surfaces stable, firm, and slip resistant? (§302.1)			\boxtimes	N/A
1 1	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)			\boxtimes	N/A
C6	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)				N/A
C7	Are objects that hang over the pedestrian route 80" or higher, including the underside of exterior stairs? (§307.4)	<u> </u>			N/A
C8	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)			\boxtimes	N/A
C9	If the route crosses a curb, is there a curb ramp that is at least 36" wide with a slope no more than 1:12? (§§303.4, 405.2, 405.5, 406.1)			\boxtimes	N/A
C101	Is the running slope of part of the route greater than 1:20? If yes, go to Section G. (§402.2)			\boxtimes	N/A
C111	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)				N/A

C	4 of 4: PUBLIC TRANSPORTATION to ENTRANCE	Yes	No	N/A	Comments/Remedies
C1	Is the route at least 36" wide? (§403.5.1)			\boxtimes	N/A
C2	Is the route free of abrupt changes in level greater than 1/2", including stairs? (§303.3)			\boxtimes	N/A
СЗ	Is the route free of surface openings greater than 1/2", such as grates or holes in the pavement? (§302.3)			\boxtimes	N/A
C4	Are walking surfaces stable, firm, and slip resistant? (§302.1)			\boxtimes	N/A
C5	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)			\boxtimes	N/A
C6	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)			\boxtimes	N/A
C7	Are objects that hang over the pedestrian route 80" or higher, including the underside of exterior stairs? (§307.4)				N/A
C8	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)				N/A
	If the route crosses a curb, is there a curb ramp that is at least 36" wide with a slope no more than 1:12? (§§303.4, 405.2, 405.5, 406.1)				N/A
C10	Is the running slope of part of the route greater than 1:20? If yes, go to Section G. (§402.2)			X	WA
_	Is the cross slope of the accessible route no greater than 1:48? (§§403.3, 405.3)			× /	V/A

POLLING PLACE ENTRANCES

D		Yes	No	N/A	Comments/Remedies
D1	Is the clear width of the door opening (one door or one active leaf of a double door) at least 32"? (§404.2.3)	×			32" measured.
D2	Is each door hardware useable with one hand without tight grasping, pinching, or twisting of the wrist? (§§309.4, 404.2.7)	\boxtimes			Compliant.
D3	On the pull side of the door, is there at least 18" of clearance provided to the side of the latch? (§404.2.4)	\boxtimes			Compliant.
D4	Is the area in front of the door level, with slopes no greater than 1:48 in all directions? (§405.7.1)				Compliant.
D5	If there are doors in a series, is the distance between the two hinged doors at least 48" plus the width of the door swinging into the space? (§404.2.6)	×			Compliant.
D6	Can the second door (interior door) in the series be opened with no more than 5 pounds of force? (§309.4)		\boxtimes		9# of force measured at interior door.
D7	Does the second door (interior door) in the series comply with D2, D3, and D4, above?		\boxtimes		9# of force measured at interior door.
D8	Are door thresholds no higher than 1/2"? (Note: If the threshold is between 1/4" and 1/2" it must be beveled.) (§404.2.5)	\boxtimes			Compliant.
D9	Do inaccessible entrances have signage directing voters to the accessible entrance? (§216.6)				No permanent signage observed.
D10	If voters are directed to an alternative accessible entrance, is this entrance kept unlocked during voting hours? (28 C.F.R. §§35.130,				Per verbal representation by Mr. Ledoux.

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ROUTE FROM ENTRANCE INTO VOTING AREA

Е		Yes	No	N/A	Comments/Remedies
E1	Is the route at least 36" wide? (§403.5.1)	\boxtimes			Compliant.
E2	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)	⊠.			Compliant.
E3	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)	\boxtimes			Compliant.
E4	Are objects that hang over the route 80" or higher, including the underside of stairs? (§307.4)	\boxtimes			Compliant.
E5	Is the route free of abrupt changes in level greater than 1/2", including stairs? (§303.3)	\boxtimes			Compliant.
E6	Is the running slope of part of the route greater than 1:20? If yes, go to Section G. (§ 303.4)			\boxtimes	N/A
E7	If the route to the voting area has stairs, is a platform lift or elevator provided? If yes, go to Section I (elevators). (§402.2)			×	N/A =
E8	If doors are provided along the route to the voting area, is the clear width of each door opening (one door or one active leaf of a double door) at least 32"? (§404.2.3)	\boxtimes			Per representation by Mr. Ledoux, doors propped open during voting hours.
E9	Is each door hardware useable with one hand without tight grasping, pinching, or twisting of the wrist? (§§309.4, 404.2.7)	\boxtimes			Compliant.
೬ 10∥	Can each door be opened with no more than 5 pounds of force? (§309.4)				Compliant.
⊢11 ∥	Is the threshold at each door no higher than 1/2"? (Note: If the threshold is between 1/4"				Compliant.

Iber Holmes Middle School 1 Stephen Batchelder Parkway Raymond NH 03077 February 2, 2017 Colleen Durkin-Blackburn, Accessibility Specialist Governor's Commission on Disability

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	Is the threshold at each door no higher than 1/2"? (Note: If the threshold is between 1/4" and 1/2" it must be beveled.) (§404.2.5)	\boxtimes		Compliant.
1	On the pull side of each door, is there at least 18" of clearance provided to the side of the latch? (§404.2.4)	\boxtimes		Compliant.
E13	Is the area in front of each door level, with slopes no greater than 1:48 in all directions? (§§404.2.4.4, 405.7.1)	\boxtimes		Compliant.

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WITHIN VOTING AREA

F		Yes	No	N/A	Comments/Remedies
F1	Are floor surfaces stable, firm, and slip resistant? (§302.1)	×			Glossy wood flooring. Slip resistant observed during dry conditions. Stable and firm throughout.
F2	Is the route free of wall mounted objects that protrude more than 4" into the path of travel and are between 27" and 80" high? (§307.2)				Compliant,
F3	Is the route free of post mounted objects that protrude more than 12" into the path of travel and are between 27" and 80" high? (§307.3)	\boxtimes			Compliant.
	Are objects that hang over the route 80" or higher, including the underside of stairs? (§307.4)	\boxtimes			Compliant.
F5	Is there enough room to provide a route at least 36" wide to the registration table and voting stations? (§403.5.1)				Compliant.
F6	Is there enough room to provide a turning space in front of at least one voting station, such as a circle that is at least 60" in diameter? (§304.3)	\boxtimes			Compliant.
F7	Is there enough room to provide a turning space in front of at least one accessible voting machine, such as a circle that is at least 60" in diameter? (§304.3)	×			Compliant.

RAMPS: 1 of 0 Complete a separate ramp form for each ramp, whether exterior or interior.

G	Location: N/A – no ramp within the polling site.	Yes	No	N/A	Comments/Remedies
G1	Is the running slope of the ramp no greater than 1:12? (§405.2)			\boxtimes	N/A
G2	is the cross slope of the ramp 1:48 or less? (§405.3)			\boxtimes	N/A
G3	Is the rise (height) for any ramp run 30" or less? (§405.6)			\boxtimes	N/A
G4	Is the ramp, measured between handrails, at least 36" wide? (§405.5)				N/A
G5	Does the ramp have a level landing that is at least 60" long, at the top and bottom of each ramp section? (§405.7)			\boxtimes	N/A
G6	For every 30" of rise, is a level landing at least 60" long provided? (§§405.6, 405.7)			\boxtimes	N/A
G7	Is a level landing, at least 60" by 60" provided where the ramp changes direction? (§405.7.4)			⊠ .	N/A
G8	If the rise of the ramp is greater than 6", are handrails provided that are between 34" and 38" above the ramp surface? (§§405.8, 505.4)			×	N/A
G9	If the rise of the ramp is greater than 6" and the ramp or landing has a vertical drop-off on either side of the ramp, is edge protection provided? (§405.9)			\boxtimes	N/A

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RAMPS: 2 of 0

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G	Location: N/A – no ramp within the polling site.	Yes	No	N/A	Comments/Remedies
G1	Is the running slope of the ramp no greater than 1:12? (§405.2)				N/A
G2	Is the cross slope of the ramp 1:48 or less? (§405.3)			\boxtimes	N/A
G3	Is the rise (height) for any ramp run 30" or less? (§405.6)			\boxtimes	N/A
G4	Is the ramp, measured between handrails, at least 36" wide? (§405.5)			\boxtimes	N/A
	Does the ramp have a level landing that is at least 60" long, at the top and bottom of each ramp section? (§405.7)			⊠	N/A
G6	For every 30" of rise, is a level landing at least 60" long provided? (§§405.6, 405.7)				N/A
G7	Is a level landing, at least 60" by 60" provided where the ramp changes direction? (§405,7.4)				N/A
G8	If the rise of the ramp is greater than 6", are handrails provided that are between 34" and 38" above the ramp surface? (§§405.8, 505.4)				N/A
G9	If the rise of the ramp is greater than 6" and the ramp or landing has a vertical drop-off on either side of the ramp, is edge protection provided? (§405.9)				N/A

LIFTS

Н	Location: N/A – no lift within polling areas.	Yes	No	N/A	Comments/Remedies
H1	Is the lift operational at the time of the survey? (28 C.F.R. §§35.130, 35.133)			\boxtimes	N/A
H2	Is the lift independently operable, or can it be made so during Election Day? (§410.1)			\boxtimes	N/A
НЗ	Is there 30" by 48" of clear floor space within the lift? (§§410.3, 305.3)			\boxtimes	N/A
H4	Are the controls for the lift no higher than 48"? (§§410.5, 309.3, 308)				N/A
1	Are the controls useable with one hand without tight grasping, pinching or twisting? (§§410.5, 309.4)				N/A
Н6	Is the clear width of the door opening/gate opening at the end of the lift at least 32"? If a side door/gate is provided, is the clear opening width at least 42"? (§410.6)				N/A

ELEVATORS

	Location: N/A – no elevator within polling area.	Yes	No	N/A	Comments/Remedies
11	Is the elevator car door opening at least 36" wide? (§407.3.6, Table 407.4.1)			\boxtimes	N/A `
12	Is there space to maneuver within the elevator car, e.g., 51" deep and 68" wide; OR 80" deep and 54" wide; OR 60" deep and 60" wide? (§407.4.1)			×	N/A
13 1	Are hallway elevator call buttons 48" high or lower? (§§407.2.1.1, 308.2, 308.3)			\boxtimes	N/A
14	Are elevator car controls 48" high or lower? (§§407.4.6.1, 308.2, 308.3)				N/A
15	Does the elevator have visible and audible signals in the hallway to indicate the arrival and direction of the elevator car? (§407.2.2.1)				N/A
16	Does the elevator have visible and audible signals within the elevator car to indicate the position of the car? (§407.4.8)				N/A

COMMENTS

Please refer to the enclosed written report.