Addit	ional Building Checklist					
BLDG1	Facility name:					
BLDG2	Total number of buildings assessed*: Attach "Additional Building Checklist" for each building assessed					
BLDG3	Name/location of the additional building:					
Parking	S					
BLDG4	Type of parking assessed: (if both are present, assess the agency parking)	□ agency	y parking	□ stree	t parking	
BLDG5	Parking spaces are:	☐ lined ☐ unlined				
BLDG6	Are designated or marked accessible parking spaces provided?	□ yes	□ no	□ n/a	☐ photo	
BLDG7	If yes, are the spaces clearly marked with upright signs designating them as accessible? (international symbol of accessibility or clear wording)	□ yes	□ no	□ n/a	□ photo	
BLDG8	Number of designated accessible spaces: (if unlined, approximate number of accessible spaces)	spaces				
BLDG9	Width of designated accessible spaces:	inches (at least 96")				
BLDG10	Number of designated accessible spaces with access aisles:	spaces				
BLDG11	Width of access aisles:	inches (at least 60"; 96" in NY)				
BLDG12	Distance from parking to entrance: (if no designated accessible parking, measure distance from middle of parking lot/area to entrance)		feet			
BLDG13	Is there a continuous unobstructed route of travel from parking to entrance?	□ yes	□ no	□ n/a	☐ photo	
BLDG14	Is the route of travel well-lit?	□ yes	□ no	□ n/a	☐ photo	
BLDG15	Describe the surface of the route of travel:					
BLDG16	Slope of route of travel (at its steepest incline):	% (enter 0% if flat)				
BLDG17	Width of route of travel (at its narrowest point):		inches	(at least 36")		
BLDG18	Comments/additional information about parking and route of travel to entrance:					
Entran	ce					
BLDG19	Is the international symbol of accessibility displayed by entrance? (or signage designating accessibility)	□ yes	□ no	□ n/a	☐ photo	
BLDG20	Are there stairs to gain entry?	□ yes	□ no	□ n/a	☐ photo	
BLDG21	Number of stairs:		_ stairs			
BLDG22	Describe the type of railing:					
BLDG23	Is a ramp provided?	□ yes	□ no	□ n/a	☐ photo	
BLDG24	Width of ramp (at its narrowest point):		inches	s (at least 36'	")	
BLDG25	Slope of ramp (at its steepest incline):	% (maximum 8%)				
BLDG26	Depth of ramp landing:	inches (at least 60" depth)				
BLDG27	Describe the surface of ramp:					
BLDG28	Describe the type of railing on the ramp:					
BLDG29	Type of door: ☐ manual ☐ automatic ☐ revolving ☐ other:				□ n/a	
BLDG30	Are there doors in a series to gain entry?	□ yes	□ no	□ n/a	☐ photo	
BLDG31	If yes, distance between doors:	inches (at least 48")				
BLDG32	Clear open width of door:	inches (at least 32")				
BLDG33	Opening force: (enter n/a if automatic door)	pounds (8.5 pounds or less)				

Inclusive Recreation Resource Center at SUNY Cortland BLDG34 Handle type entering: □ automatic ☐ knob □ pull □ push/pull paddle/bar ☐ push plate ☐ entry set-top button □ lever □ other: BLDG35 Handle type exiting: ☐ automatic ☐ knob □ pull □ push/pull paddle/bar ☐ entry set-top button □ lever ☐ push plate □ other: BLDG36 Clear space on pull (handle) side of door: inches (at least 18") BLDG37 Comments/additional information about entrance: Registration/Reception/Check-in Area BLDG38 Is there a continuous unobstructed route of travel from entrance (if indoor facility) or □ no ☐ photo □ yes □ n/a parking (if outdoor facility) to registration/check-in area? BLDG39 ☐ photo Is the route of travel well-lit? □ yes □ no □ n/a BLDG40 Describe the surface of the route of travel: BLDG41 Slope of route of travel (at its steepest incline): % (enter 0% if flat) BLDG42 Width of route of travel (at its narrowest point): inches (at least 36") Is the registration/reception/check-in counter easily located? BLDG43 □ yes □ no □ n/a □ photo BLDG44 Height of counter: inches (36" or less) BLDG45 If counter is higher than 36", is a fold-out shelf available?  $\square$  yes □ no ☐ photo □ n/a BLDG46 Is the registration area large enough for wheelchair maneuvering? (60" circle) □ yes □ no □ n/a ☐ photo BLDG47 If no, provide dimensions of free space in registration area: inches by inches □ n/a BLDG48 Is signage clear in registration area? (word, picture, and Braille or raised lettering) □ yes □ no □ photo BLDG49 Comments/additional information about reception/registration/check-in area: Public Restroom/Toilet BLDG50 Name of the *first* restroom: Attach "Additional Restroom Checklist" for each restroom assessed BLDG51 Is there a continuous unobstructed route of travel from entrance (if indoor facility) or □ yes □ no □ n/a □ photo parking (if outdoor facility) to restroom? BLDG52 Is the route of travel well-lit? □ n/a ☐ photo □ yes □ no BLDG53 Describe the surface of the route of travel: BLDG54 Slope of route of travel (at its steepest incline): % (enter 0% if flat) BLDG55 Width of route of travel (at its narrowest point): inches (at least 36") BLDG56 Is a single use restroom provided (e.g., family, companion, single room)? □ yes □ no □ n/a ☐ photo ☐ single use/ family BLDG57 Restroom assessed: ☐ female ☐ male □ yes □ photo BLDG58 Is signage clear? (word, picture, and Braille or raised lettering provided for signs) □ no □ n/a BLDG59 Clear open width of door to restroom: inches (at least 32") BLDG60 Opening force: (enter n/a if automatic door) pounds (5 pounds or less) BLDG61 Handle type entering:

□ pull

□ push plate

□ push/pull paddle/bar

 $\square$  other:

☐ knob

□ lever

☐ automatic

☐ entry set-top button

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BLDG62	Handle type <b>exiting</b> :  ☐ automatic ☐ knob ☐ pull ☐ entry set-top button ☐ lever ☐ push plate	□ push/pull paddle/bar □ other:					
BLDG63	Clear space on pull (handle) side of door:		inches (at least 18")				
BLDG64	Does the toilet stall door swing open to outside of stall?	□ yes	□ no	□ n/a	□ photo		
BLDG65	Is the toilet area large enough for wheelchair maneuvering? (60" circle)	□ yes	□ no	□ n/a	□ photo		
BLDG66	If no, provide dimensions of free floor space in stall/toilet area:		inches by inches				
BLDG67	Is the center line of the toilet positioned 16"-18" from the nearest side wall?	□ yes	□ no	□ n/a	□ photo		
BLDG68	Are grab bars mounted on at least two sides of the toilet?	□ yes	□ no	□ n/a	☐ photo		
BLDG69	Number of grab bars:		bar	S			
BLDG70	Toilet seat height:		inches (between 17"-19")				
BLDG71	Is the sink area large enough for wheelchair maneuvering? (60" circle)	□ yes	□ no	□ n/a	□ photo		
BLDG72	If no, provide dimensions of free space in sink area:		inch	es by	inches		
BLDG73	Height of sink:		inches (34" or less from floor)				
BLDG74	Sink is:	□ wall-r	☐ wall-mounted ☐ cabinet				
BLDG75	Depth of knee space under sink: (from outer edge of sink to pipes or other obstruction under sink)		incl	nes (at least	8")		
BLDG76	Are faucet controls usable without grasping?	□ yes	□ no	□ n/a	□ photo		
BLDG77	Location of soap dispensers:	□ wall-ı	☐ wall-mounted ☐ on sink				
BLDG78	If wall-mounted, height of soap dispensers:		inches (no higher than 48" from floor)				
BLDG79	Location of hand dryer/paper towels:	☐ wall-mounted ☐ on sink					
BLDG80	If wall-mounted, height of hand dryers/paper towel dispensers:	inches (no higher than 48" from floor)					
BEDGS1	Comments/additional information about public restroom/toilet:						
Elevator(s)							
BLDG82	Is an elevator provided to access recreation areas on other floors?	□ yes	□ no	□ n/a	☐ photo		
BLDG83	Is there a continuous unobstructed route of travel from entrance to elevator?	□ yes	□ no	□ n/a	☐ photo		
BLDG84	Is the route of travel well-lit?	□ yes	□ no	□ n/a	☐ photo		
BLDG85	Describe the surface of the route of travel:						
BLDG86	Slope of route of travel (at its steepest incline):	% (enter 0% if flat)					
BLDG87	Width of route of travel (at its narrowest point):		inches (at least 36")				
BLDG88	Elevator control panel height:	inches (48" max above the floor)					
BLDG89	Methods of communication for elevator controls: (check all that are present)	☐ audible ☐ tactile ☐ visual ☐ none					
BLDG90	Elevator door width:	inches (at least 36")					
BLDG91	Does elevator have a sensor that reopens the door or does door stay open at least 20 seconds?	□ yes	□ no	□ n/a	□ photo		
BLDG92	Size (clear space) of elevator car:		inches	by	inches		
BLDG93	Is the elevator well-lit?	□ yes	□ no	□ n/a	□ photo		
BLDG94	Comments/additional information about elevator:						

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Stairs					
BLDG95	Is there a continuous unobstructed route of travel from entrance to the stairs?	□ yes	□ no	□ n/a	☐ photo
BLDG96	Is the route of travel well-lit?	□ yes	□ no	□ n/a	☐ photo
BLDG97	Describe the surface of the route of travel:				
BLDG98	Slope of route of travel (at its steepest incline):	% (enter 0% if flat)			
BLDG99	Width of route of travel (at its narrowest point):	inches (at least 36")			
BLDG100	Number of stairs:		stairs		
BLDG101	Are the stairs well-lit?	□ yes	□ no	□ n/a	☐ photo
BLDG102	Are stair edges clearly marked in contrasting color?	□ yes	□ no	□ n/a	☐ photo
BLDG103	Is a handrail provided?	□ yes	□ no	□ n/a	☐ photo
BLDG104	Comments/additional information about stairs:				