DCI	0-0304
Rev	9/08

Identification #	
County	
Date of Inspection	-

## **BUILDING INSPECTORS INSPECTION FORM FOR CHILD CARE CENTERS**

MAP	E OF OPERATION		
ADD)	DDRESSTELEPHONE:		
CITY	·	STATE	ZIP
UIL	DING INSPECTORS CERTIFICATE		
•	The areas in the building that are designated as the to meet the Building Code in effect when an appl Does the building listed above, to the extent obse Carolina Building Code?	ication for licensure is submitte	
	If no, list question numbers which do not comply for the safety of the children is provided:  1)		
	Are any of the above violations of a life safety co	oncern?	YesNo_
	If yes, please list question numbers		
	In your opinion based on the violations listed abordivision of Child Development issue a provision correction of the violations?	al license to allow time for	YesNo_
	If yes, how long (30-60-90 days) and for which v		
	(Note: All violations must be corrected before recommended or equivalent protection is docu		s a provisional time period is
	Number of rooms approved for occupancy by chi (Attach sketch of building with rooms identified)		
	Specify any local zoning restriction:		
gna	ture of Inspector	/Date	
risd	liction	/Phone:	

The Inspectors Certificate and Building Inspection Form is required to be completed in its entirety before the Division of Child Development (DCD) can consider the document complete. All questions must be answered; any **NO** answers must have a written explanation.

This form was developed through the cooperation of the Division of Child Development and the Engineering Division of the Department of Insurance. Please note that the inspection forms do not cover all areas of the Code, but are intended to be used as a guide for the local inspector. If additional Code items which are not addressed on these forms are found to be in violation of the Code, please document them on the back of this form.

Prepare in quadruplicate: Original & copy to DCD, 1 copy kept by inspector, 1 copy kept by operator.

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## CHILD CARE BUILDING INSPECTION FORM

SECTION A: The following general questions should be answered for BOTH Educational and Institutional type occupancies.

LIGHT 1.	& VENTILATION  Is the total area of all windows in the child care room equal to or greater than 8% of the floor area or is artificial light provided?		Yes	No
2.a	Does the room have natural ventilation from a minimum amount of operable window or door area to the outside that would allow a clear opening that is equal to or greater than 4% or more of the floor area?	×		
	(If NO, go to question 2b).		Yes	No
b	Is space mechanically ventilated as required by North Carolina Mechanical Code? (N/A if an existing building)	N/A	Yes	No
FIRE	(1477 it all oxisting building)	1477		1.0
3.	Does this building have a manually operated fire alarm system (electrically installed system with pull box stations)?		Yes	No
EXITS				
4.	Are there at least 2 exits (doors, stairs, smoke proof towers, ramps, or horizontal exits) remote from each other on each floor or fire section			
	of the building?		Yes	No
5.	Is the exit capacity adequate?		Yes	No
6.	Are all means of egress adequately illuminated at all times that the building is occupied?		Yes	No
7.	Are the means of egress identified by readily visible exit signs when the exit or way to reach it is not immediately obvious to the occupants?		Yes	No
8.	Is emergency power provided for centers with more than 300 occupants or for centers providing night care as required by the Building Code?	N/A	Yes	No
CORR	IDORS AND ACCESS TO EXITS			
9.	Are all means of egress unobstructed without passing through a closet, storage area, kitchen, restroom, or other hazardous space?		Yes	No
10.	Are all exit corridors a minimum 1-hour fire resistance?  (If yes, go to Question 12) (N/A applies only if there are no corridors)	<b></b>	Yes	No
11.	If corridors are <u>not</u> 1 hour fire rated, do all child care rooms, spaces, and areas have a direct level of discharge exit to the outside?		Yes	No
12.	a. Do all corridors, ramps, and passageways have a minimum 6 feet clear width in all areas serving as means of egress for capacity of 100 or more? (N/A if capacity is less than 100) b. Are all corridors, ramps, and passageways not less than 44" clear width in all	N/A	Yes	No
	areas serving as means of egress for capacity of less than 100?		••	
	(N/A if capacity is more than 100)	N/A	Yes	No
13.	Are all dead-end corridors no more than 20 feet in length? (N/A applies only if no dead-end occurs)	N/A	Yes	No

14.	Do all doors have a minimum clear opening width of 32" (min. door width of 36") in the following locations:			
	a. between occupied rooms and required exits?		Yes	No
	b. exit doors leading to the exterior?		Yes	No
15.	Are all doors in the line of exit travel a swinging door (side hinged)?		Yes	No
16.	Do doors to rooms that accommodate more than 50 people swing in the direction of travel?	N/A	Yes	No
	(N/A applies if room accommodates less than 50 people)	N/B	1 05	110
17.a	Do all required egress and exit doors have single motion, self-unlocking type handle, lever, push pad, or panic hardware?		Yes	No
Ъ.	If room accomdates 100 or more people, do all required egress and exit doors have push pads or panic hardware?	N/A	Yes	No
STAIR answer	S (NOTE: If no stairs, interior or exterior, check N/A and go to Question 22. If	applicable, a	ll questions n	ust be
18.a	Are all stairs serving 50 or more occupants at least 44 inches in width?	N/A	Yes	No
Ъ	Are all stairs serving less than 50 occupants, at least 36" in width?	N/A	Yes	No
19.	Are all stairs with four or more steps provided with proper handrails			
	and guardrails?		Yes	No
20.	Are all interior stairs enclosed with 1-hour rated walls and 1-hour			
20.	rated "B" labeled doors that are at least 36" wide?		Yes	No
21.	Are the stair enclosure doors self-closing?		Yes	No
WALL	S AND CEILINGS			
22.	a. Are all wall and ceiling coverings throughout building non-combustible?			
	(Use of untreated combustible fiber boards, wood, and other combustible			
	fiber boards, wood and other combustible finishes is prohibited). b. Do interior wall and ceiling finish materials meet the flame spread ratings		Yes	No
	as required by the Minimum Interior Finish Classification Table, NCBC		Yes	No
23.	Do ceilings in habitable rooms have a minimum of 7'-6" clear height?		Yes	No
HEAT	ING SYSTEMS/MECHANICAL			
24.	Is the building free of unvented fuel burning or portable electric space heaters?		Yes	No
25.	Have air conditioning, ventilation, heating, cooking, and other service			
	equipment been inspected and approved by the appropriate inspectors?  Date Inspected		Yes	No
26.	a. Is combustion and ventilation air for boiler or heater rooms taken directly			
	from and discharged to the outside of the building? (N/A if electric heat is installed)	N/A	Yes	No
	<ul> <li>b. If inside air is used for fuel-burning appliance does it meet the requirements of Chapter 7 of the North Carolina Mechanical Code.</li> <li>(N/A if inside air is not used)</li> </ul>	N/A	Yes	No
PLUM	BING			
27.	Does the number of waterclosets and lavatories comply with the Plumbing			
	Code as determined by the appropriate inspector? (1 watercloset per 15 children, 1 lavatory per 25 children)		Yes	No
	Maximum # of persons allowed by plumbing facilities?  Date Inspected	•		

ELEC	TRICAL				
28.	Do the visible and accessible portions of the electrical system comply with applicat sections of the Electrical Code as determined by the appropriate inspector?  Date Inspected	ole	Yes	No	
MIXE	ED AND MULTI-USE OCCUPANCIES				
29.	Are all child care areas separated from adjacent occupancies in accordance with the requirement of mixed occupancies and the Occupancy Separation Requirements Table? (N/A if no mixed occupancies)	N/A	Yes	No	
30.	Do all multi-use areas comply with the most restrictive applicable sections of the State Building Code for each intended use? (N/A if no multi-use areas)	N/A	Yes	No	
	(Multi-use is defined as an area which will be used for different functions at different times and not concurrent. Example: child care to fellowship hall.)				
ACCI	ESSIBILITY CODES				
31.	Does this building comply with applicable State Building Codes for access/use by persons with disabilities?		Yes	No	
	TON B: The following questions should be answered only for educational occupant A above.	ı <b>cy</b> in additi	on to the quest	tions answered i	n
32.	Does the building comply with the Allowable Heights and Building Areas Table for Educational Occupancy? (If NO, go to Section C).		Yes	No	
33.	a. Are all rooms, approved for use by children below grade 2, on the level of exit discharge? (If NO go to Section C)	<b>41</b>	Yes	No	
	b. Are rooms used by children in grades 2 and higher no more than one story abov level of exit discharge?	e tne	Yes	No	
34.	a. Do rooms used by children who are less than 2 ½ years have a direct exit to the (N/A applies only if center does not serve children under 2 ½ yrs)	N/A	Yes	No	
	b. Do rooms used by children under 2 ½ years qualify as alcoves to adjacent space direct exit to the outside?	s with	Yes	No	
	c. If the square footage of the child care area is >20,000 square feet, do all rooms for all children have direct exits? (N/A if sq. footage is < 20,000) (If NO to both a and b or c, go to Section C)		N/A Yes		
35.	Are all rooms approved for use by children provided with an operable window which complies with Special Exit Requirements for Educational Occupand (N/A if direct exit to outside)	cy?N/A	Yesl	No_	
36.	Is the most remote point in every room occupied by children, including dining room, not more than 200 feet from the nearest exterior exit? (non-sprinklered building)		Yes	No	
37.	Are smoke detectors provided in the corridors in accordance with Automatic Fire Detection and NFPA72 for child care use?		Yes	No	
	TION C: The following questions should be answered only for institutional occupation A above.	ncy in addit	ion to the ques	tions answered i	.n
38.	Does the building comply with the Allowable Heights and Building Areas Table for Institutional Occupancy?		Yes	No	

SECT	ION C cont.:		
39.	Are smoke detectors provided in the corridors in accordance with Automatic Fire Detection and NFPA72?	Yes	No
40.	Does the building provide protection from hazardous areas as required by Special Institutional Occupancies, Group I Unrestrained Occupancies, Protection from Hazardous Areas?	Yes	No
41.	Does the building have an approved automatic sprinkler system in accordance with Special Institutional Occupancies Group I Unrestrained Occupancies?	Yes	No
42.	Is the most remote point in every room occupied by children, including the dining room, not more than 200 feet from the nearest exterior exit?	Yes	No

