



GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN
DEPARTMENT OF
LIFELONG EDUCATION, ADVANCEMENT, AND POTENTIAL
LANSING

Michelle Richard
DIRECTOR

Report Type : Addendum to Original Report
Inspection Type: Modification

Date of Inspection: 2/13/2024
Date of Report: 2/22/2024

Licensee Name(s)	License Number
Lake Fenton Comm Schools	DC250275645
Capacity	Facility Name
150	Lake Fenton Child Care, West Shore Elem
Program Type	Licensee Designee(s)
Center	Chelsea Horton
Central Administrator(s)	Program Director(s) Name
	Chelsea Horton
Facility Address	Mailing Address
3076 Lahring, Fenton, MI, 48430	11425 Torrey Rd, Fenton, MI, 48430
Facility Phone Number	Facility Email Address
8105912584	chorton@lakefentonschools.org

Findings of the Inspection

Purpose of Addendum: The licensee designee requested to add additional rooms to the license and increase capacity.

Findings and Conclusions: I recommend approval of the modification request, adding nine additional rooms and increasing capacity from 100 to 150.

If you have questions regarding the report, please contact licensing consultant, Kelly Millar at (989) 385-6683 or millark@michigan.gov. In the event that Kelly Millar is not available, and you need to speak to someone immediately, please contact the Child Care Licensing Bureau at 517-284-9730.

Description of Facility
This is an after-school latchkey program within West Shore Elementary School.

Approved Child Use Space

The licensee/ licensee designee understands that the ratio of child care staff member to children and the maximum group size is determined by the youngest child in the room. Equipment in the room must be appropriate for the ages of the children in the room.

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 118	Room 18	5 years old through 12 years old	No
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years old through 12 years old: 19		648	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 20	Room 20	5 years through 12 years of age.	No
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 23		810	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 28	Room 28	5 years through 12 years of age.	No
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 25		870	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 9	Room 9	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 20		714	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 11	Room 11	5 years through 12 years of age.	
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 25		875	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 13 (a)	Room 13 (a)	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 18		638	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 13(b)	Room 13 (b)	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 13		440	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Rom 15	Room 15	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 17		600	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 27 (Library)	Room 27 (Library)	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 22		756	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Room 29	Room 29	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.: 22		783	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Sensory Room	Sensory Room	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age.:10 This is a sensory room; The trampoline may not be used by children in care during child care hours.		348	Yes

Building/Wing	Room	Notes (location, well-defined space, etc.)	Lead Hazard Found
Gym	Gym	5 years through 12 years of age.	N/A
Age Range: Capacity		Square Footage	Space Used to Calculate Capacity
5 years through 12 years of age,: 71 This is a multipurpose room, and it will not be counted in overall capacity.		2,480	Yes

Documentation of Required Inspections		
<i>Type of Inspection</i>	<i>Date of Inspection</i>	<i>Findings</i>
Environmental Health Inspection	2/20/2024	A rated

Description of Outdoor Play Area			
<i>Location</i>	<i>Enclosed Space</i>	<i>Outdoor Hazards</i>	<i>Playground Inspection</i>
The playground is behind the school.	Not enclosed	There are no water hazards on the property.	

Number of Sinks and Toilets			
Location	# of Handwashing Sinks	# of Toilets	# of Urinals
Throughout the school and classrooms.	10	16	5

Hours of Operation						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
06:00 AM To 6:00 PM	06:00 AM To 6:00 PM	06:00 AM To 6:00 PM	06:00 AM To 6:00 PM	06:00 AM To 6:00 PM		

Terms, Program Components, and Variances							
Full Time or Part Time Care	Months of Operation	Care Before 6 AM	Care After 6 PM	Before School or After School Care	Overnight Care	Weekend Care	Head Start/GSRP
Part Time	School Year	No	No	Before/After School	No	No	
Food Service	No						
Transportation	No						
Swimming	No						
Variances	NA						

Recommendation	
I recommend approval of the modification request, adding nine additional rooms and increasing capacity from 100 to 150.	
Approved By:	
	
Kelly Millar, LMSW Licensing Consultant	2/22/2024 Date