

The Lincoln Graded School was built in 1879 or earlier and is 47 or more years old. The building was abandoned in 1909 with the idea of selling same but was remodeled about 5, 6, or 7 years later and has been used continuously since for the elementary school.

We are now receiving \$300 annual state subsidy for this school as a standard elementary school but a good many defects are being overlooked temporarily by the State officials. A standard school must have two acres of land and a building that meets statute requirements. (page 71 of School Code).

The lot contains $\frac{1}{4}$ acre only whereas two acres as a minimum is required for a standard elementary school.

The building is heated by stoves and ventilated through flues without sufficient capacity.

There are no interior toilets.

(Other defect shown on next two sheets)

Lincoln Graded School

Lower Floor

7 Windows - 18 light - 10' x 14"

" openings $2' - 10\frac{1}{2}" \times 7' - 9" = 156 \text{ sq. ft.}$

Ceiling height - 12 feet.

Class room $20 \times 24 = 480 \text{ sq. ft.}$

Seating Capacity - 32 pupils

Air Space - 29 - pupils -

Blackboards - 3-9

14-0

3-0

3-0

3-0

3-9

30-6

24'

24'

Light - Wrong - 3 sides.

Blackboards - Insufficient, Not enough
Wall space -

Hall

Door

20'

Lincoln Graded School
Upper Floor - West

Hall

Door

5 Windows - 15 light 10x14

" " Openings - $2' - 10\frac{1}{2}" \times 6' - 5\frac{1}{2}" = 89 \text{ sq. ft.}$

Ceiling height - 11 feet

Classroom $19' - 7" \times 22' - 8" = 431 \text{ sq. ft.}$

Seating Capacity - 29 pupils

Air Space - - 24 pupils.

Blackboards - - 15

6-3

6-3

27-3

One room had
32 pupils.

Light - insufficient by 19 sq. ft.

Ceiling - too low by 1 ft.

Air Space - Not sufficient by at least $6 \times 200 = 1200 \text{ cu. ft.}$

Blackboards - Insufficient, not enough

Wall Space 40 feet required.

Door