

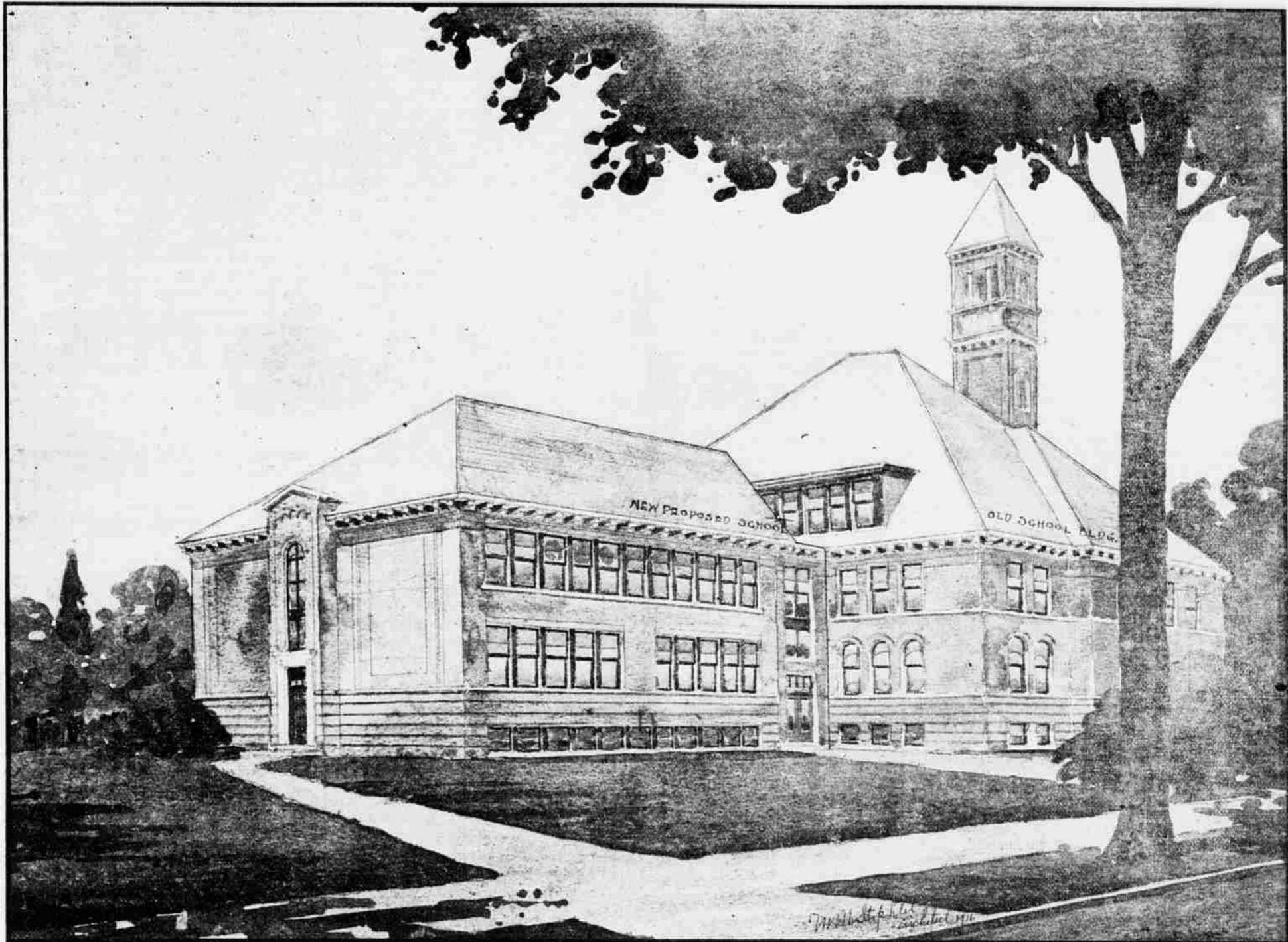
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PERRYSBURG, WOOD CO., O., THURSDAY, APRIL 13, 1916.

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THE PROPOSED NEW SCHOOL BUILDING FOR PERRYSBURG, WOOD COUNTY, OHIO.



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The Board of Education of the Perrysburg Village School District presents herewith the preliminary plans for the proposed new school building and new heating system for present High School, for which a bond issue of \$41,000 is to be voted on Tuesday, April 26, 1916, at usual voting places.

DESCRIPTION OF PLANS

New School Building to be built adjoining present high school and new heating system to take care of both buildings. The first floor, which has three entrances, provides for four class rooms and a Central Corridor with Stair Halls at each end, and connection to present High School building.

The second floor contains a Study Room for the High School, seating 67, three Recitation Rooms, each seating 24, one laboratory and a Central Corridor with Stair Halls at each end.

The Basement provides Boys and Girls Play Room, a Manual Training Room, Domestic Science Room, a Corridor and two Stair Halls.

The first floor of the building is kept well above the ground so as to provide ample light for the various basement rooms and to avoid going very deep into the ground with the basement floor and the sewer.

Each entrance leads to the central corridor on the first floor, which connects with all rooms.

The Library will be at the rear of the Study Room, which will

give ready access to the students during study hours.

The Study and Recitation Rooms are lighted from one side only, the light shining on the left side of the pupils. Each room will be provided with Black Boards, and Class and Study Rooms will have Wardrobes, which will be ventilated, thus drying wraps of students in inclement weather.

The large Study Room on the second floor will be used for the seating of the High School, from which classes will go to the three smaller rooms for their recitations and to the Laboratories for their work in Physics,

FIREPROOF BUILDING

The construction of the building is to be a fireproof type throughout. This type of building, as herein shown, costs practically no more than would the ordinary old style with its numerous fire escapes. Exterior wall is to be of brick, with stone trimmings. All floors shall be reinforced concrete with finish floor. Stairways shall be fire proof with self closing doors, at each floor. All interior wood trim of oak or Georgia Pine.

THE COST

The cost of the proposed building, including new heating system for old building, is not to exceed the sum of \$41,000.00. This means that \$40,000.00 will erect and equip the building, complete.

The Law compels the school authorities to let all contracts with-in the funds in the Bank. No contracts are legal beyond this amount. For this purpose, the Board of Education proposes to issue bonds bearing a term of 20 years. The Board and those who have been studying the proposition have worked out very carefully the amount required to finance such a plant.

A radical change should be made in the heating and ventilating system of the present building which has many very objectionable features.

The experience of the few years past has taught us that the present heating and ventilating system is not only very costly in operation but is also very dangerous. The likelihood of loss and damage with the continued operation of the present heating plant has been indicated several times by the fact that a

dangerous fire had been barely discovered in time to prevent serious results.

The system of heating and ventilating, while possibly the best that could be devised at the time the present building was erected, has long since fallen in its results far below the requirements of the present State School Code as it pertains to the ventilating system. In fact, we doubt very much whether the continued use of the present ventilating system would be approved or permitted by the State Inspection Bureau, although there is a possibility that with extensive and costly alterations made to the present heating and ventilating system, continued use of same might be permitted.

In the event that a new building is built as contemplated, a proper arrangement for the heating and ventilating system for the same would contemplate the entire removal of the present obsolete heating and ventilating system and apparatus in the present building and the installation of one complete central plant to take care of not only the new building but the entire old building.

If this plan were followed, one

(Continued on last page)



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