Discuss Subject of Wind Stress

Dr. J. B. Wilbur Offers Improved Formula for Analysis of Civil Engineers

A new method of analyzing the wind stress is being reported by Charles W. Wilbur of the Civil Engineering Department at Massachusetts Institute of Technology, in conjunction with the state department of public works and public health, the Governor's council on highway safety, and the board of public safety. The problem is to determine wind stress on structures.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.

INSTITUTE PUTS OIL FURNACES IN HEATING PLANT

Three of the Four Boilers Are Converted to Use Fuel Oil; Two of Four Burn Coal

A project which will prove great benefit to the Institute, because of the financial saving involved, is the recent installation of oil burners in the heating plant. Two of the 520 rated horse power boilers have been converted and the work of installing an oil burner in the third has begun. The fourth boiler, of 780 horse power rating, is reserved for emergencies, and will be operated by coal, if the necessity arises.

Work on the project was begun at the instigation of Dr. Bush, vice-president, and the committeemen involved were Professor Mullin, chairman, and the panel is broken as a result.

The resulting stresses is complicated by the fact that the oil is warmed, it passes through a Warren Duplex filter before being heated in the oil tanks.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.

INSTITUTE PUTS OIL FURNACES IN HEATING PLANT

Three of the Four Boilers Are Converted to Use Fuel Oil; Two of Four Burn Coal

A project which will prove great benefit to the Institute, because of the financial saving involved, is the recent installation of oil burners in the heating plant. Two of the 520 rated horse power boilers have been converted and the work of installing an oil burner in the third has begun. The fourth boiler, of 780 horse power rating, is reserved for emergencies, and will be operated by coal, if the necessity arises.

Work on the project was begun at the instigation of Dr. Bush, vice-president, and the committeemen involved were Professor Mullin, chairman, and the panel is broken as a result.

The resulting stresses is complicated by the fact that the oil is warmed, it passes through a Warren Duplex filter before being heated in the oil tanks.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.

INSTITUTE PUTS OIL FURNACES IN HEATING PLANT

Three of the Four Boilers Are Converted to Use Fuel Oil; Two of Four Burn Coal

A project which will prove great benefit to the Institute, because of the financial saving involved, is the recent installation of oil burners in the heating plant. Two of the 520 rated horse power boilers have been converted and the work of installing an oil burner in the third has begun. The fourth boiler, of 780 horse power rating, is reserved for emergencies, and will be operated by coal, if the necessity arises.

Work on the project was begun at the instigation of Dr. Bush, vice-president, and the committeemen involved were Professor Mullin, chairman, and the panel is broken as a result.

The resulting stresses is complicated by the fact that the oil is warmed, it passes through a Warren Duplex filter before being heated in the oil tanks.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.

INSTITUTE PUTS OIL FURNACES IN HEATING PLANT

Three of the Four Boilers Are Converted to Use Fuel Oil; Two of Four Burn Coal

A project which will prove great benefit to the Institute, because of the financial saving involved, is the recent installation of oil burners in the heating plant. Two of the 520 rated horse power boilers have been converted and the work of installing an oil burner in the third has begun. The fourth boiler, of 780 horse power rating, is reserved for emergencies, and will be operated by coal, if the necessity arises.

Work on the project was begun at the instigation of Dr. Bush, vice-president, and the committeemen involved were Professor Mullin, chairman, and the panel is broken as a result.

The resulting stresses is complicated by the fact that the oil is warmed, it passes through a Warren Duplex filter before being heated in the oil tanks.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.

INSTITUTE PUTS OIL FURNACES IN HEATING PLANT

Three of the Four Boilers Are Converted to Use Fuel Oil; Two of Four Burn Coal

A project which will prove great benefit to the Institute, because of the financial saving involved, is the recent installation of oil burners in the heating plant. Two of the 520 rated horse power boilers have been converted and the work of installing an oil burner in the third has begun. The fourth boiler, of 780 horse power rating, is reserved for emergencies, and will be operated by coal, if the necessity arises.

Work on the project was begun at the instigation of Dr. Bush, vice-president, and the committeemen involved were Professor Mullin, chairman, and the panel is broken as a result.

The resulting stresses is complicated by the fact that the oil is warmed, it passes through a Warren Duplex filter before being heated in the oil tanks.

The method developed by Dr. Wilbur takes into consideration the makeup of the buildings and the number of stories involved. It is put forward as an alternative to the solution of an extremely large number of differential equations.

Because of this condition, an exact analysis cannot be made, and it is the only method by which the effect of the makeup on the outcomes can be obtained.