AMERICAN BLOWER CORPORATION 311 Mutual Building Kansas City, Mo.

February 7, 1938.

Department of Buildings and Grounds University of Kansas Lawrence, Kansas

Gentlemen:

R To S

Attn: Mr. Raymond L. Crow

Mr. Clegg was with you last Friday, in regard to getting a new motor for one of your fans. He asked me to check into this matter with General Electric Company and advise you as follows. You will note that the 1/3 HP motor is a little more in power than you have been using, but this is very worth while because of the restriction the window, etc., puts on your installation.

One-1/3 HP G.E. motor, totally enclosed, designed for propeller fanwork, 860 RPM, three phase, 60 cycle, 220 volts. The diameter of the frame of this motor is 8-7/16".

Price of the above motor FORTY SEVEN DOLLARS (\$47.00) net f.o.b. factory. Shipment approximately four weeks.

You also requested a price on a new style #20 fan, as follows:

One - #20 new Ventura Fan complete with constant speed motor, three phase, 60 cycle, 220 volts, capacity 3510 CFM at 1725 RPM, 1/6 HP/

Price of this unit SEVENTY ONE DOLLARS FIFTY CENTS (\$71.50) net f.o.b. factory. Shipment from stock in Detroit. Shipping weight 100#.

Under separate cover we are mailing you a copy of Bulletin No. A-1913 on the new Ventura Fan.

Terms: 30 days net.

Yours very truly,

AMERICAN BLOWER CORPORATION

H. S. Shafer.