

Ward's Natural Science Establishment,

Minerals, Rocks, Fossils, Casts of Fossils, Geological
Relief Maps, Models and Diagrams, and
Archaeological Specimens,

Skins and Skeletons of Animals, Invertebrates (Crustaceans,
Shells, Corals, etc.), Glass Models of ditto, Anatomical Models,
Human Skeletons, Skulls and Skeletons of Races, etc.,

WARD & HOWELL.

No. 2 College Avenue (opposite University),

H. A. WARD, A. M.

Rochester, N. Y. March 8 1882.

Dr. J. W. Dawson,

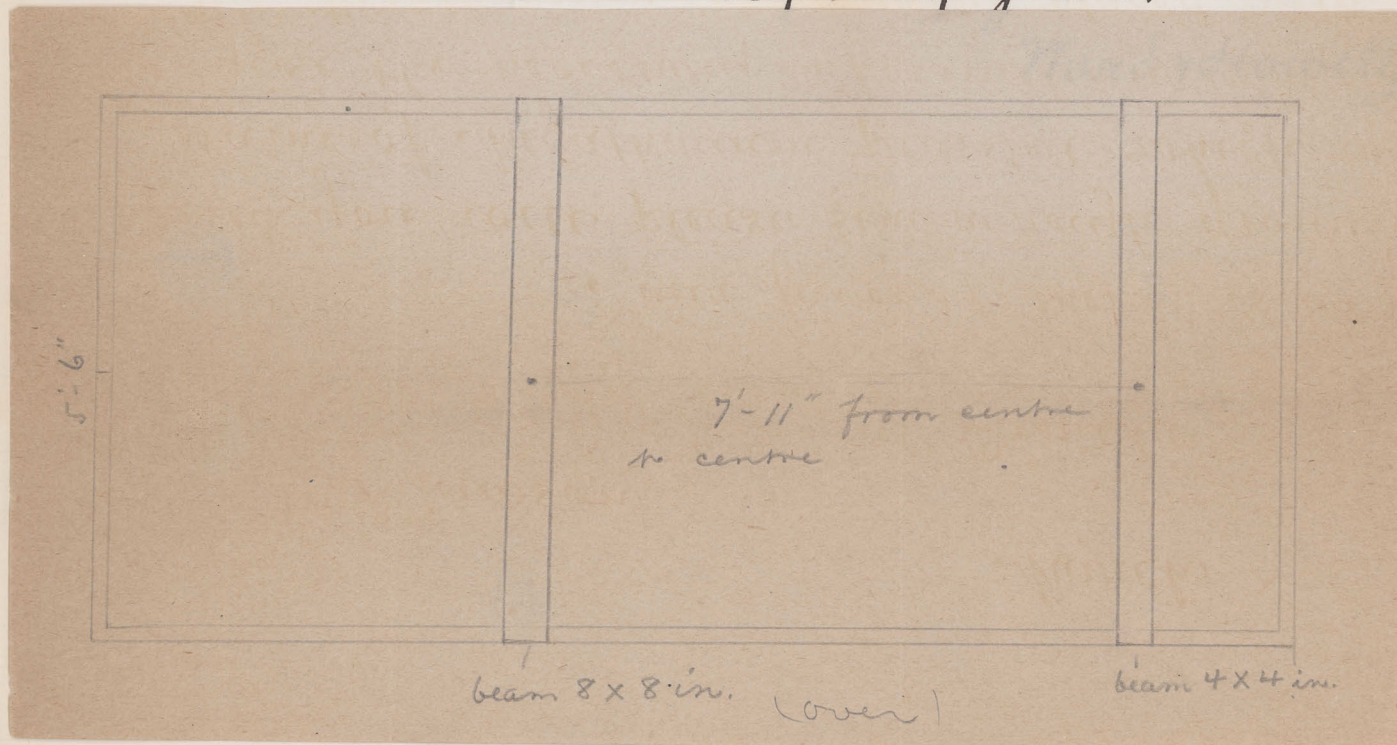
Montreal, Canada,

Dear Sir,

Your favor of the 3^d is at hand.
Enclosed you will please find a rough "ground plan"
of frame of Megatherium pedestal, which we trust
will give the necessary information in regard to beams.

The Megatherium is usually placed with front
toward entrance, as it to a person entering the hall it
appears better in this position than reversed.

Very truly yours,



Ward's Natural Science Establishment,

Minerals, Rocks, Fossils, Casts of Fossils, Geological
Relief Maps, Models and Diagrams, and
Archæological Specimens,

Skins and Skeletons of Animals, Invertebrates (Crustaceans,
Shells, Corals, etc.), Glass Models of ditto, Anatomical Models,
Human Skeletons, Skulls and Skeletons of Races, etc.,

WARD & HOWELL.

No. 2 College Avenue (opposite University),

H. A. WARD, A. M.

Rochester, N. Y. March 8 1882.

Dr. J. W. Dawson,

Montreal, Canada,

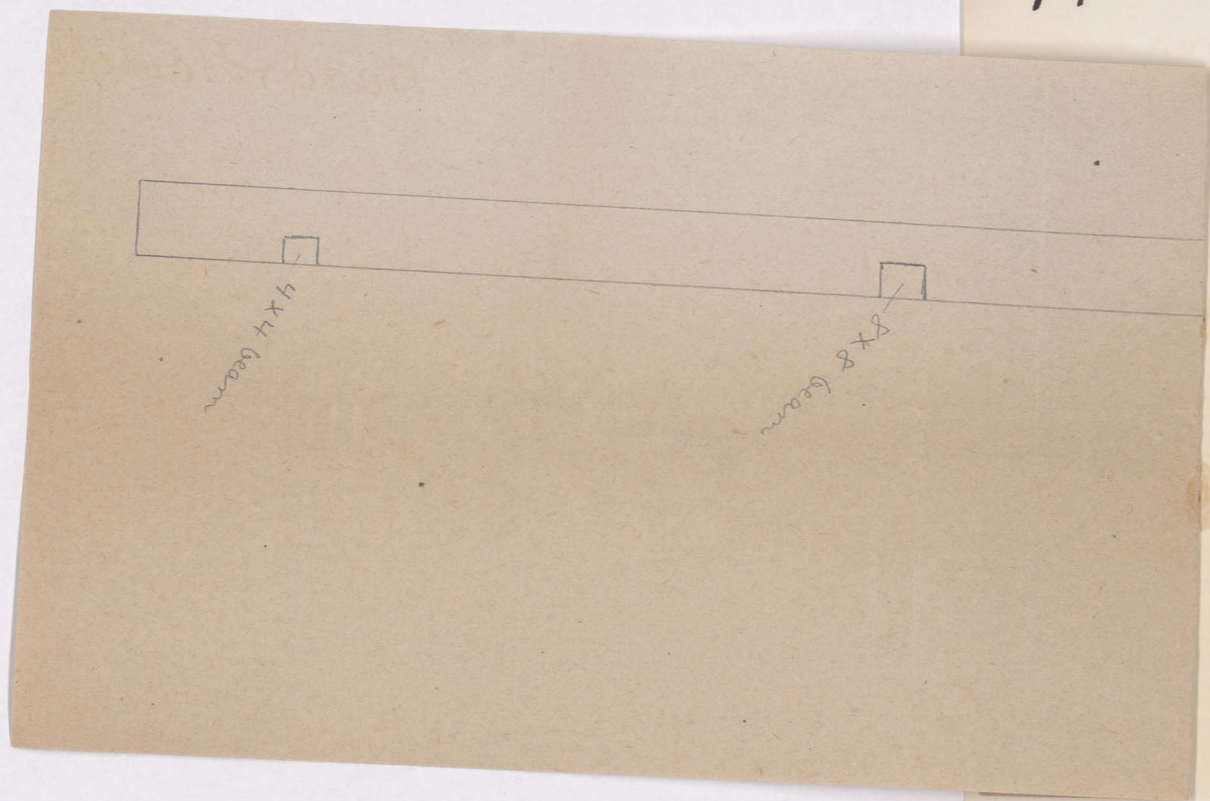
Dear Sir,

Your favor of the 3^d is at hand.
Enclosed you will please find a rough "ground plan"
of frame of Megatherium pedestal, which we trust
will give the necessary information in regard to beams.

The Megatherium is usually placed with front
toward entrance, as to a person entering the hall it
appears better in this position than reversed.

Very truly yours,

Ward & Howell



Ward's Natural Science Establishment

Stems and Sections of Animals, Invertebrates (Crustaceans,
Shells, Cores, etc.) Glass Models of Birds, Anatomical Models,
Human Skeleton, Shells and Sections of Bones, etc.
H. A. WARD, A. M.

Minerals, Rocks, Fossils, Cores of Plants, Geological
Wells, Maps, Models and Diagrams, and
Technological Specimens.
WARD & HOWELL

No. 2 College Avenue (opposite University)

Philadelphia, Pa. March 8 1892

Dr. J. W. Dawson,

Montreal, Canada.

Dear Sir,

Your favor of the 3d is at hand.
Enclosed you will please find a rough "preliminary"
of frame of Megaltherium pedestat, which
will give the necessary information in regard to
The Megaltherium is usually placed with
toward entrance, as the person entering the hall it
appears better in this position than reversed.

Very truly yours,

Ward & Howell

Ward
by
1892