

PUR. OFC.  
FEB 61 4376C-M

AP-240757-C

THE FORD MOTOR COMPANY, OF DEARBORN, MICHIGAN  
BUYER, HEREBY AGREES TO PURCHASE AND RECEIVE, AND

DATE OF ORDER

6/20/63

DELIVERY DATE

Taylor & Gaskin, Inc.

July 22, 1963

Memo to: D. C. Bell

Subject: Interior Finish Contract  
New York World's Fair Pavilion

Our present contract with Taylor & Gaskin includes some 80 percent of the work necessary in the exhibit area of our building as a part of their interior finish contract. The bulk of this work is in fabricating and installing the simulated scenic surfaces that make up the Primeval and Caveman dioramas. It is our understanding that Taylor & Gaskin intend to subcontract this work with a display house in Pittsburgh, Pennsylvania; namely, Gardner Displays. To effect proper coordination in completing Gaskin's work in this area as well as the possibility of effecting certain economies, it is logical, we believe, that assignment of the balance of work necessary to complete the dioramas be awarded to Taylor & Gaskin and handled by Gardner Displays as their sub. This could be done by bulletin assignment.

We would appreciate your requesting Taylor & Gaskin to furnish you with their costs relative to assignment of the additional work as defined in the attached prints and specifications as soon as possible to permit us to consider the awarding of the balance of work necessary to complete the entire diorama area.

J. G. Mullaly

May 24, 196

TO: J. L. Cameron

As you know, we have a contract with Minoru Yamasaki to provide architectural services for our New York World's Fair building. Under the contract he agreed to work with any designer we would select. It turns out, however, that he is not in sympathy with the show proposals put forth by Mr. Disney. Meanwhile, our top Management has decided to accept the basic proposal submitted by Mr. Disney.

As a matter of fact, Mr. Yamasaki has expressed himself in a letter to Mr. Ford and Mr. Moore in part as follows, "However, in view of recent events, I regretfully believe that I must take the position that I could not fulfill my obligations to you as partner to the design team you have chosen and the course you have set."

I have discussed this problem with Mr. Yamasaki and, under the circumstances, I would like to request that Mr. Ward forward the necessary notices to formally terminate the contract as provided for in Article 5 - Termination.

Mott B. Heath

August 23, 1964

**GARDNER  
DISPLAYS**

21 EAST 44TH ST  
NEW YORK 17, N.Y.  
212 687-2421

Taylor & Cassin, Inc.  
P.O. Box 62  
Corcoran 60, New York

Attn: Mr. William H. Robinson

Re: Elastic Rock  
Ford Motor Company Exhibit  
N.Y. World's Fair 1964-1965

Gentlemen:

We are furnishing four (4) sample pieces of plastic rock as requested. These four (4) identical pieces are full size and are of an area as shown on WA drawing number 6. This area is defined by the quadrant between line four (4) and five (5) and the 00 line to the west 10 line. This section is contained between C-22 through section C-75 for a distance of three feet and would extend from the track edge into the rock surface a distance of two (2) feet. The contours are defined on WA drawing number 55.

The materials used in these samples are representative of the material to be used in the finished product. The plastic material used to manufacture the rock is identified as a room temperature curing, thermosetting polyester resin combined with fibreglass fibres, applied by spray lay up. All materials are manufactured by Pittsburgh Plate Glass Co. equal. The surface material is a mixture of common foundry molding sands and common foundry binders. If a fire retardant material is required in the final product, it can be achieved by the addition of PPG's "self-extinguishing additive."

RECEIVED  
TAYLOR & CASSIN, INC.  
CORCORAN 60, NEW YORK

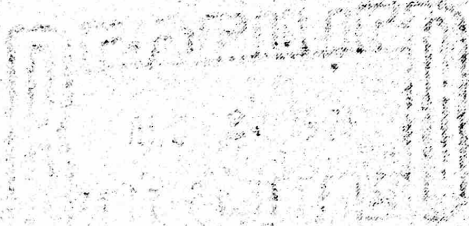
W.H.R.

August 21, 1953  
Taylor & Francis, Inc.

We trust that these copies will be adequate for your  
inspection. Should you require additional information,  
please contact us immediately.

Very truly yours,

~~William H. Schenck, Jr.~~



1/10/53

August 28, 1963

**GARDNER  
DISPLAYS**

47 N. 15TH AVE  
PHILADELPHIA 19, PA.  
PENNSYLVANIA  
TEL. 521-8441

Taylor & Gaskin, Inc.  
P. O. Box 62  
Corona 63, New York

Attention: Mr. Willard Robinson

Re: Plastic Rock  
Your Job No. 63-9002

Gentlemen:

It is our understanding from a conversation with Mr. Fred Hope at WED Enterprises, Incorporated, Glendale, California, that a cut-up sectioned, plaster, contour model of the plastic rock area can be made available for Gardner's use during the manufacture of the plastic rock. It was also understood that this model was not completely accurate in certain areas. Gardner's would be responsible for producing the rock as shown on the final drawings and would use the model as a guide only.

Therefore we would appreciate your expediting our request for the immediate use of this model. It is felt that having a three dimensional representation of the area will facilitate the planning requirements of this project, and assure our work being performed on schedule.

Thank you.

Yours very truly,

GARDNER DISPLAYS COMPANY

W. R. Eschenbruecker

Mr. James Lang, Project Coordinator.  
Taylor & Gaskin, Inc.  
6410 Mack Avenue  
Warren, Michigan 48090

File

September 27, 1963

**GARDNER  
DISPLAYS**477 HIGHLAND AVE  
PITTSBURGH 15  
PENNSYLVANIA  
412 731 4441Taylor & Gaskin, Inc.  
P. O. Box 62  
Corona 68, New York

Attention: Mr. Willard M. Robinson

Subject: Plastic Rock  
Taylor & Gaskin  
Job No. 63-9002

Gentlemen:

The following are the specifications for the materials incorporated within the plastic rock samples submitted to you on August 26, 1963.

The plastic laminate material used is a room temperature curing, thermo setting polyester resin, manufactured by Pittsburgh Plate Glass and identified as Saelectron 58005. This resin is combined with Benzoyl Peroxide and Promotor #3, Control 137 as manufactured by U. S. Rubber, to promote and harden the resin. The proportions of the above products will vary over a wide range due to moisture, humidity, and temperature. The above plastic material is combined with chopped Pittsburgh Plate Glass fibres identified as Type 522-60 roving with #872 binder.

The texture and color as represented on the sample is synthetic silica sand combined with Volclay Bentonite, 7% by weight and Macor Cereal 1% by weight.

Should you require additional information, please contact us immediately.

Very truly yours,

**GARDNER DISPLAYS**

W. R. Beckenbushel