Research Casting International Ltd

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LETTER OF AGREEMENT

FROM: Peter May, President

Research Casting International Ltd 2342 Wyecroft Rd, Oakville, Ontario,

Canada. L6L 6M1

TO: Lowell Dingus, Project Director

Fossil Halls/Library Renovation

Department of Vertebrate Paleontology American Museum of Natural History,

Central Park West at 79th Street. New York, New York 10024

DATE: December 20, 1995

This agreement is for the production of one (1) one quarter scale (1/4) juvenile Barosaurus model, one (1) full size, thirty-two foot long (32 ft), juvenile Earosaurus sculpture, one (1) fiberglass cast land mass approximately 30ft by 20ft (irregular).

General Terms and Conditions:

- 1) The scope of the project to be performed by Research Casting International (RCI) for the American Museum of Natural History (AMNH) includes all work necessary for (a) the complete design, fabrication, coordination, installation related to the juvenile Barosaurus (static) and (b) the fabrication and installation of a cast earth landmass. The Barosaurus juvenile and cast landmass will be mounted on a platform designed by Ralph Applebaum Associates (RAA) and all work by RCI shall be coordinated with the design and construction of this platform and with the AMNH.
- 2) The Barosaurus (static) will be developed under the direction and responsibility of RCI. With the collaboration and approval of the AMNH the juvenile Barosaurus sculpture will be of the highest quality and include the most lifelike characteristics possible.
- 3) a) The work involving the 1/4 scale Barosaurus covered by this agreement:

Casting of the juvenile Barosaurus skeleton to gain accurate measurements for the armature for the model. Sculpting of the 1/4 scale model to the approval of the AMNH. Upon approval by the AMNH a silicone rubber mold is to be taken from the model. From the silicone rubber mold three (3) casts will be taken; two (2) hard casts, one(1) for sectioning to be enlarged for the full size sculpture, one (1) for reference.

b) The work involving the full size Barosaurus sculpture covered by this agreement.

Scanning and sectioning the 1/4 scale Barosaurus model for enlargement. Building the full scale armature and introducing the enlarged scanned sections. Laying on the skin layer for texturing and finish work. Taking a RTV silicone mold of the finished sculpture. Casting a full size fiberglass reinforced polyester resin static model in the posture designated by the AMNH.

- c) The work involving the cast landmass covered by this agreement. Preparation of existing landform (30ft by 20ft irregular) to AMNH specifications. Take RTV silicone mold and support mold from prepared landform. Make fiberglass cast of landmass and finish to construction specifications and design parameters supplied by RAA and the AMNH.
- 4) All manufactured pieces will be able to fit through the minimum size along the access route to the exhibit hall. An unconditional guarantee of one(1) year from the date of delivery applies to all manufactured parts included in this agreement.
- 5) The AMNH will be responsible for all shipping costs, shipping insurance, customs, duties and brokerage fees FOB Oakville for items shipped from Oakville and for items shipped from the location of the robotic company. RCI will be responsible for packing the items securely before transportation.
- 6) After the juvenile Barosaurus (static) and the cast land mass have been transported to the AMNH a minimum of two (2) employees from RCI will travel to the AMNH to install the finished mount and landmass. AMNH will supply a crew of two(2) people familiar with the building to assist in the installation
- 7) Upon completion of the mount and final payment, AMNH will gain complete and final ownership of the mount and all its elements, including the molds of the 1/4 scale model and the full size sculpture. No duplicate casts other the ones mentioned in this agreement may be produced or sold by RCI. AMNH will own exclusive license for using photos or other images and reproduction of the finished mount however, upon prior written approval RCI will be allowed to use images of the mount in its corporate brochure and promotional video tape.
- 8) RCI agrees to deliver the finished mount to the AMNH no later than April 30, 1996. Time is of the essence

9) Cost of the work covered by this agreement.

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sculpting	9,800	
moldmaking	6,500	
animation model	8,200	
scanning model	3,100	
reference model	3,100	30,700 (finished and paid)

b) Full size Barosaurus

enlarging	8,500	
armature	7,000	
sculpting	45,000	
moldmaking	35,000	
cast	60,000	
installation	155,50	0

c) Cast Landmass

prepare existing landform 30 x 20ft

take RTV silicone mold

cast

finish to specs installation

55,000

d) Total b+c

210,500

10) Payment schedule:

I) Initial payment due upon signing of letter of agreement by representatives of RCI and AMNH. (Dec 1995)

75,000

II) Interim payment due after AMNH approval of work done in first phase including sculpting and molding of earth. (expected Feb. 96)

75,000

III) Final payment due upon completion and installation of finished mount. (expected April 1996)

60,500

Project Director

Fossil Halls/Library Renovation

American Museum of Natural History

Peter May

President

Research Casting International Ltd