ADDENDUM NO. 1 TO
FISKE PLANETARIUM
BUILDING IMPROVEMENT PROJECT
CP166185
The University of Colorado Boulder
March 13, 2013

A. GENERAL
The following information is Addendum No. 1, and shall be binding as if included in the original Specification for the Project. This Addendum shall be acknowledged on the Bid Form as receipt of Addendum No. 1 and submitted for bidding purposes.

B. SCAFFOLDING – INFORMATIONAL, ONLY
The University’s separate Contractor (Astro-tec Mfg., Inc. of Canal Fulton, Ohio – Contact: Stephanie Hopper, VP; (330) 854-2209; shopper@astro-tec.com) for installation of a new, domed projection screen within the planetarium area has provided information on their requirements for a scaffolding platform and rolling scaffold towers, as follows:

1. General Description: For installation of the replacement projection screen, Astro-tec requires a flat, plywood-surfaced scaffolding platform which has been raised above the existing planetarium seats and projector pit walls. This platform is to support three (3) separate, rolling-tower scaffold units.

2. Platform Requirements:
   a. The scaffolding platform framing and decking must support a live load of 80 PSF, with a smooth, even surface of plywood (3/4” minimum thickness) attached to the framing with appropriately-sized and spaced deck screws.
   b. The platform is to extend across the entire planetarium floor area from cove wall-to-cove wall.
   c. Extend a 96” wide by 48” deep portion of the platform for an access stair; and provide a 48” wide stairway from the platform to the planetarium floor surface. Locate the platform access stairway in the area near the main doorway into the planetarium.
   d. Provide construction railings and other platform safety measures as required by code and regulatory agencies.

3. Scaffolding Tower Requirements:
   a. Provide three (3) standard, rolling-scaffold towers, complete with all access stairs, safety railings, wheel locks, and other safety measures as required by code and regulatory agencies.
   b. Select scaffolding tower heights to provide access to each end of the screen panels at the level of each horizontal panel joint, as per the location of existing screen joints.

C. SCREEN ERECTION SCHEDULE
Astro-tec has indicated that installation of the new projection screen will take them 26 working days, with installation crews working 10-hour days, 6 days per week. The Contractor shall coordinate with Astro-tec to develop the project schedule for construction and installation so as to complete the required project work by the required deadline.

END OF ADDENDUM NO. 1