



PARIC CORPORATION
77 Westport Plaza Suite 250
St. Louis, MO 63146
TEL: 636-561-9500
FAX: 636-561-9501

REQUEST FOR INFORMATION	DATE: December 16, 2016	NO.: RFI-385
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To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Devin Gates

Project Name: 15051-Webster University Interdisciplinary Science Building	Project No.: 15051
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Subject: Curtainwall fin termination at composite metal panels

Response Required By: December 23, 2016

Drawing / Spec Reference:

Information Requested:

This is a confirming RFI that the "receiver" for the curtainwall fin will terminate at the bottom of the composite metal panel coping cap per the attached drawing markup. The fin will be notched and terminate at the top of the cap similar to detail 7A451.

Response:

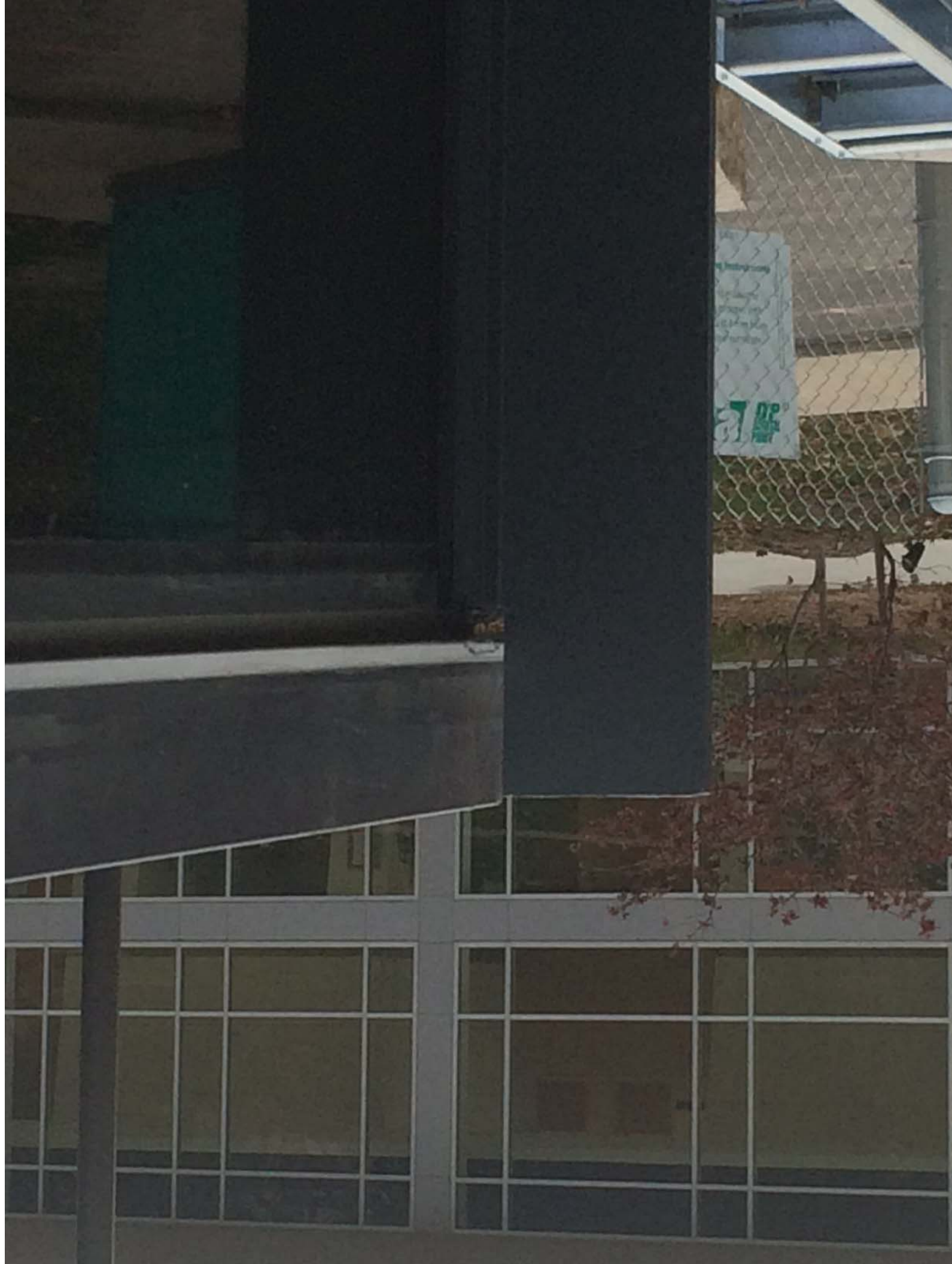
It is acceptable for the "receiver" of the curtainwall fin to be terminated at the bottom of the composite metal panel coping cap similar to detail 7/A0451. Contractor shall provide documentation to show how the curtainwall fins will be capped at the top. Sealant will not be acceptable.

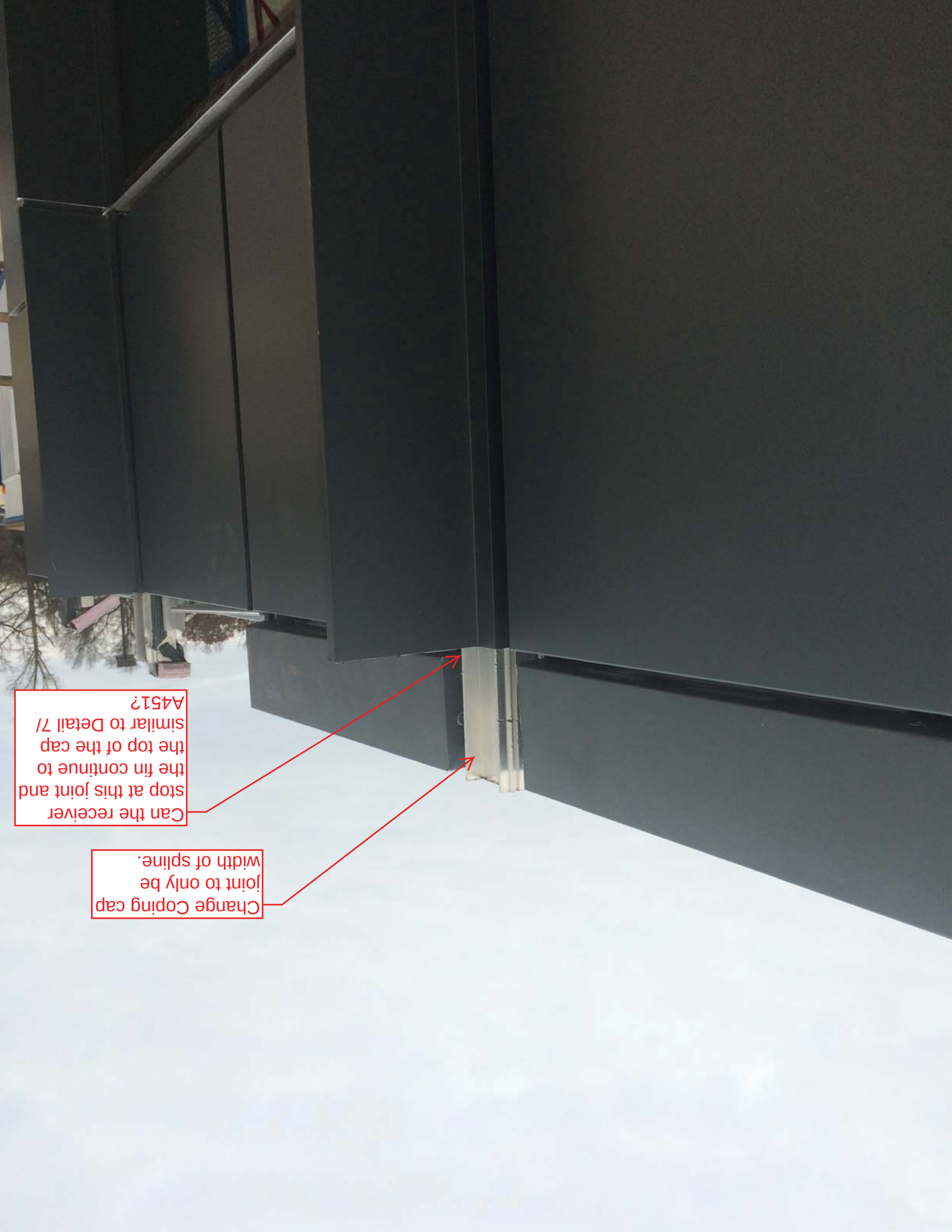
ARCHITECT'S RESPONSE:

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Answered By: _____

12/22/16
Date: _____





Can the receiver
stop at this joint and
the fin continue to
the top of the cap
similar to Detail 7/
A451?

Change Coping cap
joint to only be
width of spline.

Top of Fin to
continue to top of
parapet without
receiver similar to
curtainwall detail

Sky joint to be
centered on fin