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REQUEST FOR INFORMATION **DATE:** September 27, 2016 **NO.:** RFI-300

To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Devin Gates

Project Name: 15051-Webster University Interdisciplinary Science Building Project No.: 15051

Subject: Clarifications to RFI 292

Response Required By: October 04, 2016

Drawing / Spec Reference:

Information Requested:

Upon review of RFI 292 it was determined the wall on C.3 line was placed per 11/S200 which gives a dimension of 1' 10 1/2" from C.3 line. The level 0 wall along 5 line was placed per 1/S300 and once the wall for level 01 is placed it will have a dimension of 1' 9 1/2" from 5 line. This conflicts with the RFI 292 response that both C.3 and 5 line should have a dimension of 1' 9 1/2" from CL line.

1. Please confirm starting the radius at 15' 10 5/8" west of 5 line per conversation with Devin Gates, Lynn Grossman, and Kelvin Patel is acceptable.
2. The cascadia clips are available in 2 1/2" lengths in lieu of 3 1/2" as identified on A400, please confirm these and the reduced insulation are acceptable to the design team.
3. If 2 1/2" cascadia clips are allowable, please confirm how contractor should transition from 3 1/2" to 2 1/2" at radius.

Response:

1. See clarification below by Lynn Grossman via email to Paric (Devin Gates) on 09.27.2016 - "Center point of radius remains the same. Radius remains the same. Radiused wall stays in same place as shown on drawings. Face of wall parallel to C.3 joins radiused wall 1'-7 3/8" east of where it would have previously (because it is 1" north of where shown on the drawings.)".

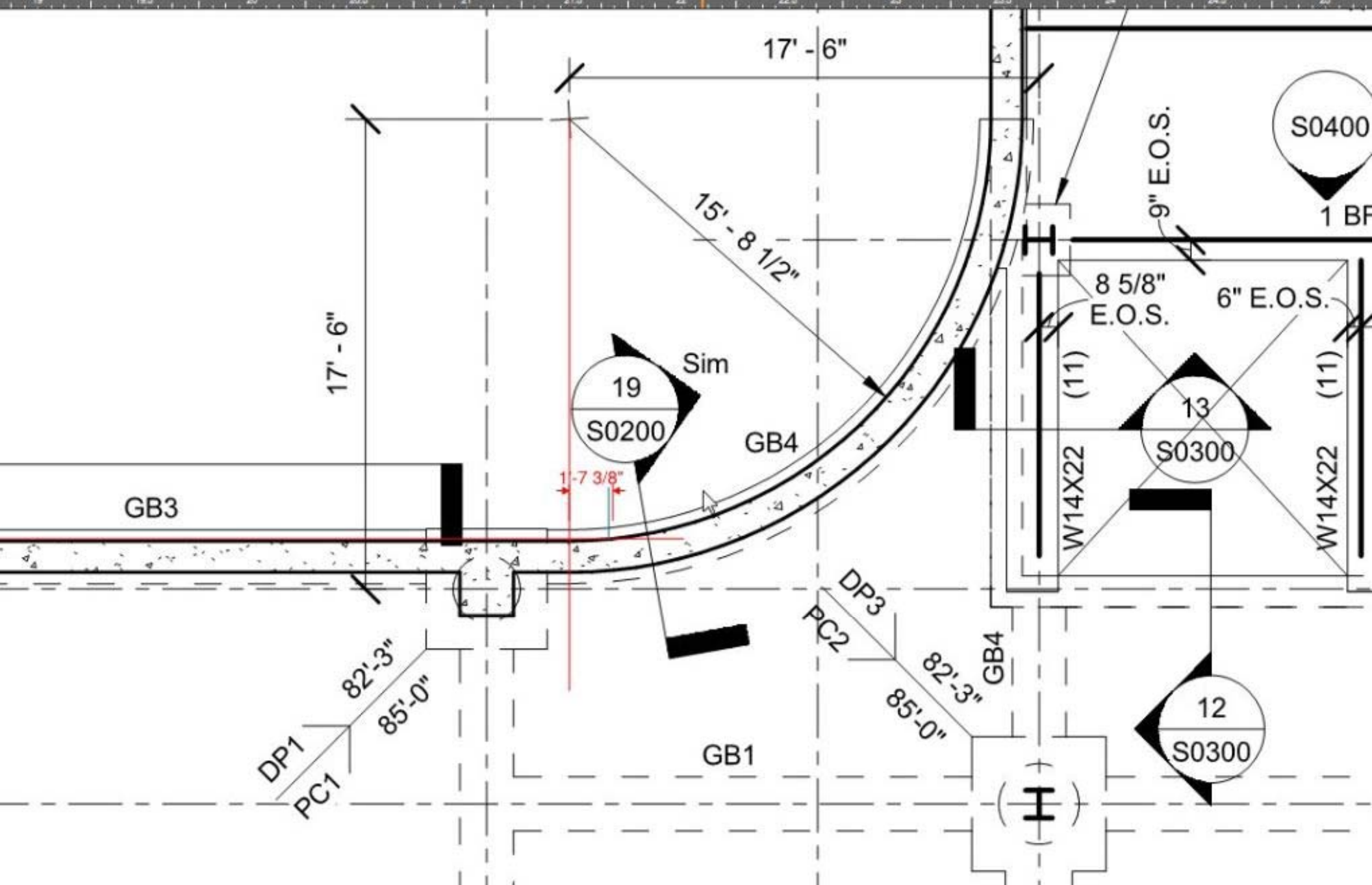
2 & 3. The 2 1/2" Cascadia clips are not acceptable. They have impact on insulation, curtain wall at windows and steel angle at the head & sill of curtain wall. See attached sketch for possible solution. GC to coordinate the impact of the change with other systems. Submit revised details and/or other proposals for review.

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: Kelvin Patel

Date: 10/04/2016



088000 - GLAZING - SPANDREL

084423 - ALUM MULLION

084423 - CURTAINWALL
ANCHOR - PROVIDED BY
MANUFACTURER

079200 - SEALANT & BACKER
ROD

033000 - CONCRETE

084423 - FLUOROPOLYMER
COATED (TO MATCH
CURTAINWALL) BRAKE METAL
1/8" MIN. ALL CORNERS SHALL
BE BACK CUT AND MITERED.
ALIGN W/ FACE OF VERT. FIN.
SHALL BE CURVED TO CONFORM
TO BUILDING CURVE

072726 - AIR VAPOR BARRIER

072726 - AIR VAPOR BARRIER -
STRIP-IN MEMBRANE - PER AVB
MANUFACTURER - 3" MIN.
OVERLAP EACH SIDE

074800 - FIBERGLASS CLIP - SET
IN FULL BED OF SEALANT

072100 - INSULATION - MW
BOARD

074646 - FIBER CEMENT PANEL

074646 - PANEL SUPPORT
FRAMING

1" is accommodated by reducing the 'Z' by
1/2" and extending the brake metal by 1/2".

Coordinate transition of revised
system with the original system at
the curve.

BRAKE METAL SHALL BE SUPPLIED BY
CURTAIN WALL INSTALLER. CURTAIN WALL
INSTALLER SHALL ILLUSTRATE MEANS OF
FASTENING AND INTERFACE WITH CURTAIN
WALL SYSTEM ON SHOP DRAWINGS - TYP.

1'-10"
AT VERT. MULLIONS

C.3

LEVEL 02
100'-0"

Edge of the concrete wall will need to be ground so that
the top of brake metal aligns with the top of concrete wall.

Submit revised
details for review.

As discussed with Paric (Devin Gates), this needs
to be coordinated with NGG to ensure the curtain wall
system will work with revised dimensions.

WA-L2
SEE EXTERIOR ASSEMBLIES

SHEET A0400

1" VARIES
AT CURVE

1 ENLARGED DETAIL @ SSG CURTAINWALL SILL & WA-L2
3" = 1'-0"

Detail
1/A0451