



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

REQUEST FOR INFORMATION	DATE: August 24, 2016	NO.: RFI-250
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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: Top of wall transition clarifications

Response Required By: August 31, 2016

Drawing / Spec Reference:

Information Requested:

See attached S0103, please confirm the area highlighted in yellow is 98' 61/2" (this one I'm fine on) 14/S0301 gives a top of wall elevation of 99' 5 1/2" typical and 99' 7" at railing.

See attached A0102.EB please confirm if the wall should step up at the 5' 10" dimension given on S0103 or the 5'6" dimension shown on A0102.B.

Please confirm if the intent is for the wall to maintain the 99'7" elevation for the 24' 10 5/8" length of wall identified on the markup and step down to 99'5 1/2" east of this dimension.

Response:

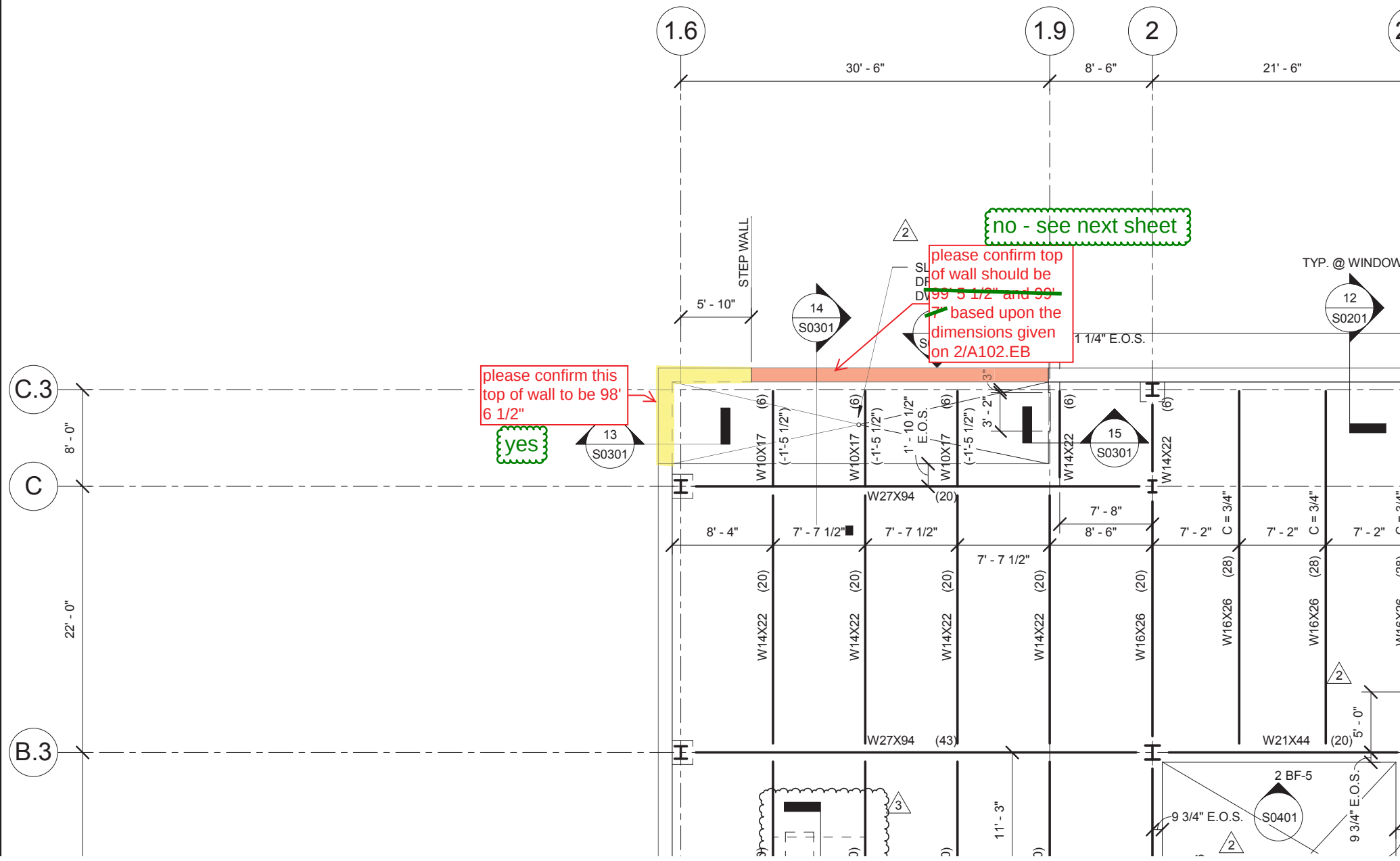
SEE COMMENTS IN GREEN ON THE ATTACHED PAGES

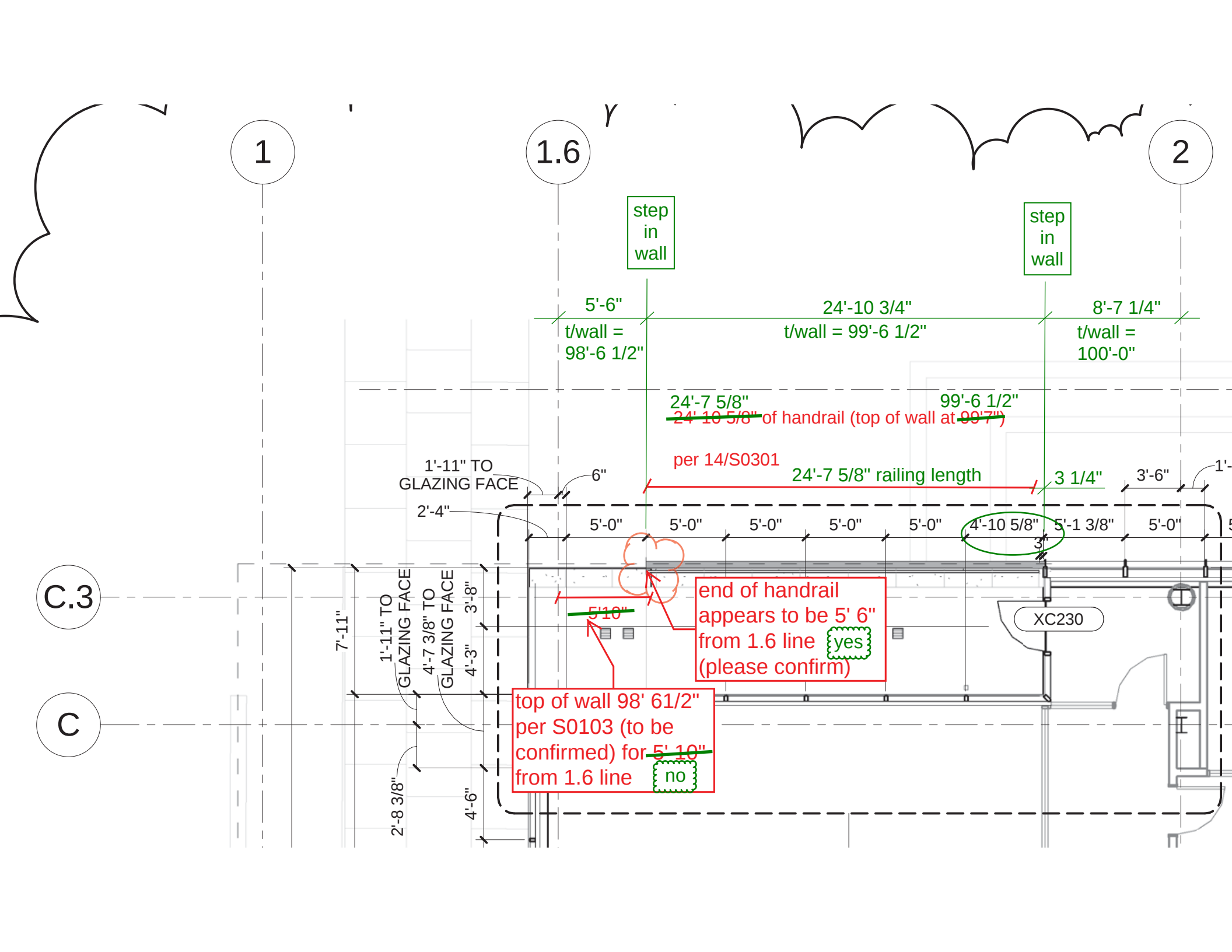
ARCHITECT'S RESPONSE:

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: JILL WALKER / DMA

Date: 8/25/2016





C.3

HANDRAIL SYSTEM
SEE ARCH. DWGS.

#4 U-BARS @ 12"o.c.

CURTAIN
SEE ARCH

#4 BAR
CONTINU
TOP AND

PAVER SY
SEE LAND
DWGS.

ELEVATED SLAB - SEE
PLAN NOTES, SLOPE
SLAB TO DRAIN PER
ARCH DWGS

Level 02
100' - 0"

6 1/2" TYP
5" @ RAILING

5 1/2"

STONE
SEE ARCH.

STAINLESS STEEL
ATTACHEMENT
TOP AND BOTTOM
BY MANUF.

FIBER PANEL
SYSTEM - SEE
ARCH. DWGS.

SEE
APPLICABLE
SECTION CUT
BELOW FOR
REINF.

CONTINUOUS L8x4x7/16 (LLV)
DRILL & INSTALL HILTI HIT HY200
ADHESIVE SYSTEM w/ 3/4" DIA. HAS
RODS ASTM A193 GRADE B7 @ 18"o.c.
MAX. (6" MIN. EMBED.)
(WELD DECK TO ANGLE)

1' - 2"

7 1/2"

14

FRAMING SECTION

3/4" = 1'-0"