

RFI 41

Project: COOLEYLABORATORYRENOVATION
Job: 3146 COOLEYLAB,PPA#10-0023
Customer: STOFMT MSUBOZEMAN
IssuedTo: CONSTRUCTIONMANAGEMENTSERV.P.
O.BOX7274
BOZEMAN,MT59715

POTENTIALIMPACTS
CostImpact: Yes
ScheduleImpact:No

Attention: DONALDJ.PLATISHA Coordinationcopiesto:
Phone/Fax: 406585-0611/406585-2698

Item: StructuralKneeBraces Type: ARCH/STRUC
Reference: 2/S3.2,6/S3.2 Spec.Section:
Attachments:

DescriptionofRequest

QUESTION:
Duetotheinconsistentplaneofthebuildingsexteriorwalls,isitacceptabletocutandfitthetopofthestructuralkneebracestubeesteelfitto
therafter.Thiswillleavethetubeesteelopenatthetopbutafullweldisshownatthetopsowaterenteringthekneebraceshouldnotbeaconce
nifweldedproperly.

RespondBy: By:

Response

The cap plate shown on the top of the knee brace can be eliminated as long as the knee brace to W section weld does not allow moisture to collect in the knee brace.

The single bolted tab shown in RFI41suppt.pdf is not a structural connection. We assume it was added by the steel fabricator to facilitate erection and must be removed. Grind surface smooth, and re-prime after any rust is removed.

Jerome Gannon/F J di Stefano 10/4/11

Signed: _____ Date: _____

ProceedasIndicated: _____ Date: _____

OwnerAuthorizedRepresentative