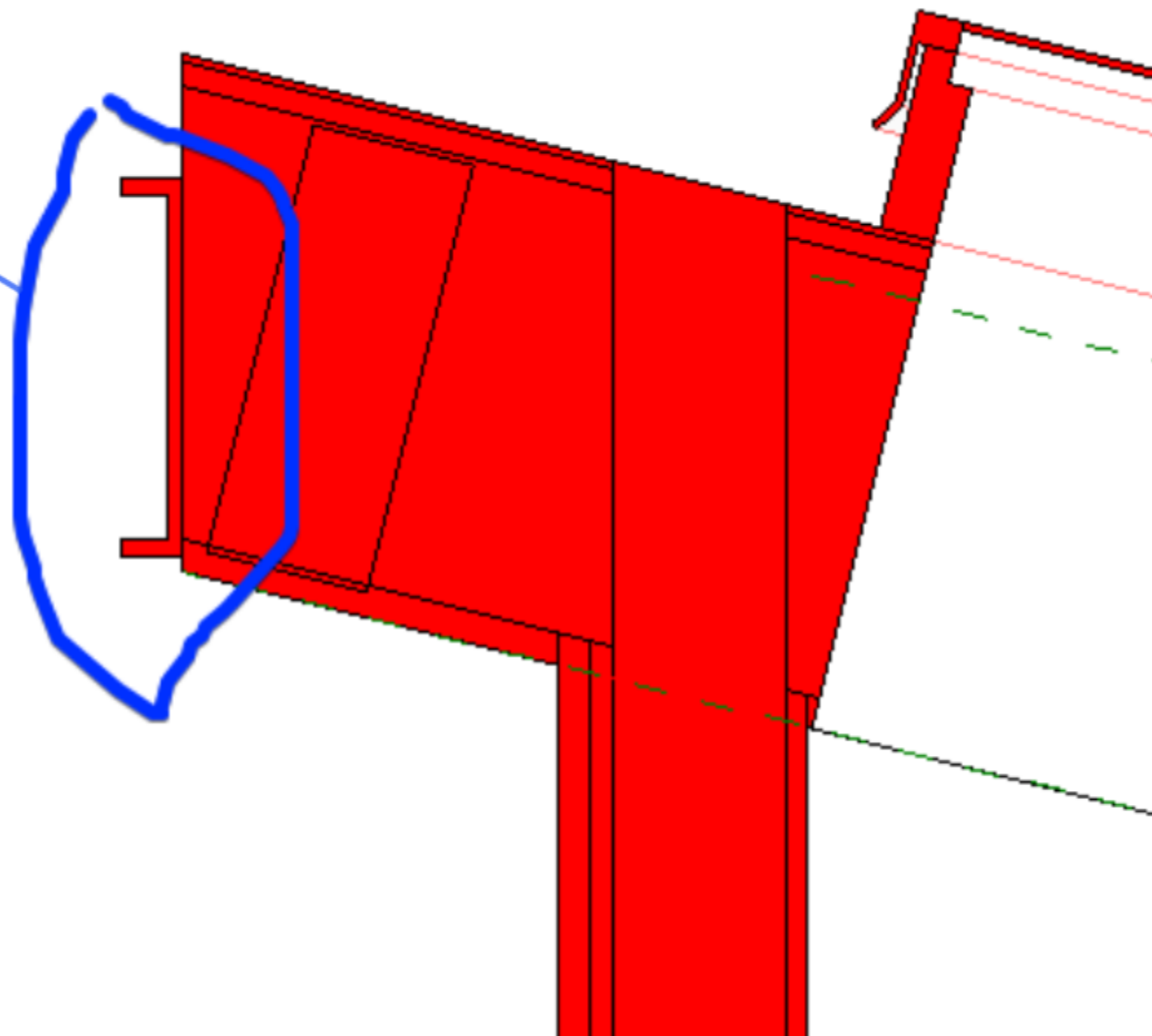


I noticed this type of detail at the eaves.
Does this happen at all the eaves?
Is it a C channel? or Brake Metal?
Galv? Painted?

this is from a really
old model... please
make sure you use
the latest revit
model I sent you

new struct model
does not have this c
channel.



please make sure
you use the latest
revit model shared
with you on
11/30/2018

at 7" wide, this
beam is wider
than the 2x6 wall.

That okay?

Also, Do you want the
top of this
beam to align
with the top of
the floor joists?

you can also load
the structural model
into our latest revit
model.

reload new struct
model for alignments

all ceilings on
exterior are either
stucco or coulson
cedar.

Is this
a stucco
ceiling?

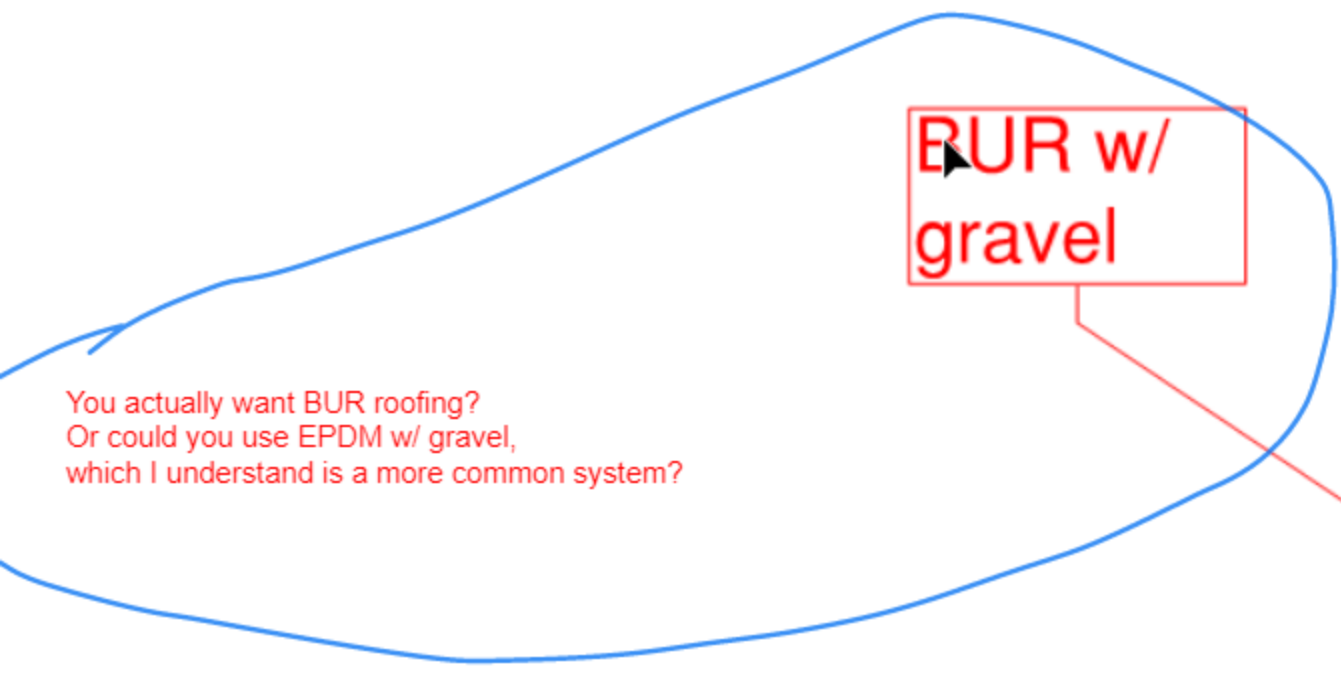
can we assume, at
these ext. conditions,
where the revit floor
object has a
'Gypsum Wall Board'
layer, that it is
stucco?

yes.

Is the following the floor assembly here?

- 3/4" HARDWOOD FLOOR
- 3/4" CDX PLYWOOD
- 14" DEEP TJI
- 5/8" GYP BD?

yes



BUR w/
gravel

You actually want BUR roofing?
Or could you use EPDM w/ gravel,
which I understand is a more common system?

131.75'
Super Finish Floor

we confirmed with
the contractor to
use BUR over
gravel

