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**From :** Kevin Carroll <kev\_scout@hotmail.com>  
**Sent :** Sunday, October 23, 2005 2:01 AM  
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**Subject :** Permit Application Supplemental Info

Attachment: [PatioRoofPermitApplication-Drawing2.pdf \(0.14 MB\)](#), [PatioRoofPermitApplication-Drawing3b-SidewDims.pdf \(0.02 MB\)](#), [PatioRoofPermitApplication-Drawing5-FloorPlan.pdf \(0.05 MB\)](#), [PatioRoofPermitApplication-Drawing6-LedgerPostBeamDetails.pdf \(0.03 MB\)](#), [PatioRoofPermitApplication-Drawing7-SuntufPanelDetails.pdf \(0.03 MB\)](#), [PatioRoofPermitApplication-RoofingMaterialInfo3b.pdf \(0.11 MB\)](#)

Attention Richard Lohbeck:

Thanks for your review of my permit application. I hope it is okay to email the files versus sending hard copies. I am including PDF attachments again addressing your revision/supplemental information requests...

1. "Submit site plan showing distance to property lines."

This was attached previously as "Drawing 2". I have edited the document with some corrections/clarifications. First, I corrected the misspelling of "North". Second, I added red lines to clarify the beginning and end of the dimension lines. Finally, I changed the color of the dimension text to make it more obvious. Please let me know if it was missing any details.

2. "Submit floor plan showing posts with dimensions."

All posts are 6" x 6" and are 12' from the house on 8' or 10' spacing. The only 4x4s used are the 12" spacers. Both can be seen in "Drawing 3". I have included an additional drawing showing the detailed "floor plan". It is attached as "Drawing 5".

3. "Submit detail showing connection to house."

The top panel of siding under the gutter will be removed. A 2" x 8" ledger/ridge board will be attached in its place using lag bolts. Suntuf Wall Connectors will be used for head flashing at the wall (see "Roofing Material Info 3b"). I have also attached a new drawing from the front showing the ledger/rafter details ("Drawing 6").

4. "Indicate purlin size and spacing per manufacturer's specs."

The mfr's installation instructions show 5/4" x 3" purlins at 36" o.c., but I plan to use alternating 2" x 2" treated furring strips and 2" x 4" upright treated boards at 24" o.c. This will provide additional strength across the double 2x8 rafters, which are 48" o.c. vs the 24" o.c. shown in the mfr's installation instructions. I have created and attached an additional drawing to show this detail. It is "Drawing 7".

Attachment Summary

1. Drawing 2 - Patio roof dimensions and location (revised)
2. Drawing 3b - Side view with dimensions (revised)
3. Drawing 5 - "Floor Plan" (new)
4. Drawing 6 - Ledger, Post, and beam details (new)
5. Drawing 7 - Roofing panel installation details (new)
6. Roofing Material 3b - Suntuf Panels head flashing detail (new)

Please let me know if you require any additional information. Thanks again.

Regards,

Kevin Carroll  
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