

This steel is for structural engineering for an addition to a single family residence. The structure is to be partially completed at the time of this engineering. Portions of the structure including connections and nailing patterns were already covered.

Therefore this engineering is:

- 1) as built documentation based on discussion with the builders and personal observations,
- 2) engineering analysis of existing members and connections,
- 3) and specification of future construction required to provide wind load stability to the completed structure.

To the best of my knowledge this engineering is as accurate as possible without disassembling finished work. It is also quite apparent that the contractor's intent was to construct this addition in full compliance with applicable structural requirements of the building code and not allow deficiencies in member sizes, material, or workmanship.

DIMENSIONS:
Stated dimensions supercede scaled dimensions. Refer all questions to Mark Disosway, P.E. for resolution. Do not proceed without clarification.

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CERTIFICATION: I hereby certify that I have examined this plan, and that the applicable portions of the plan, relating to wind engineering comply with section R301.2.1, florida building code residential 2007 & 2009 supplements to the best of my knowledge.

LIMITATION: This design is valid for one building, at specified location.

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P.E. 53915

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Ganskop Jeff
Addition

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PRINTED DATE:

March 11, 2010	
DRAWN BY: Evan Beamsley	STRUCTURAL BY: Evan Beamsley

FINALS DATE: March 11, 2010	
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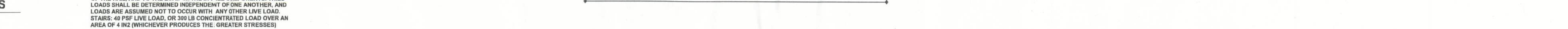
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N32 TYPICAL REQUIREMENTS PER FBCR
