



PSE Project Number:

_____ - _____ - _____

WOOD FRAME DESIGN REQUEST

Customer: _____ Contact Name & No. for Project: _____

Project Information: New Project Revision Repeat: _____

Subdivision (Include Section / Phase): _____ Lot: _____ Block: _____

Address: _____ City: _____ Plan: _____

Design(s) Requested: (check all that apply)

Masonry Support Lateral Bracing Wood Frame (2nd floor by other) Wood Frame (2nd floor by PSE)

For masonry support design (Check One): Only brick on wood areas Only brick on steel areas All areas N/A

Architectural Plans: Email Attached Mail On File Will Provide

2nd/3rd Floor System: Email Attached PSE to Design Will Provide Material Supplier: _____ N/A

Preferred maximum ceiling and floor joist spacing: Ceiling Joists: _____" o.c. Floor Joists: _____" o.c. No Preference

Preferred rafter size and spacing: Size: 2 x 6 2 x 8 No Preference Spacing: _____" o.c. No Preference

List fireplace types (isokern, metal, full masonry) and chimney types (isokern, brick, stone, stucco, siding) by room: N/A

Rooms with wood floor joists that will have masonry floor covering (tile, stone, marble, etc.): _____ N/A

Ceiling areas with attic storage above: _____ N/A

Exterior balconies that will have masonry floor covering or light weight concrete: _____ N/A

Structural Sheathing: OSB/Plywood SIS Zipboard Other: _____ Entire Exterior Sheathed: Yes No

Roofing material to be used: Composition / Metal Tile, list weight: _____ lbs per roofing square

Wood frame deflection criteria to be based on? PSE's Recommendations International Residential Code Minimums

Additional Work?: Foundation Retaining Wall Pool

Special Instructions or Items / Areas of Concern: _____

Available observations (at additional costs): Pre-Construction Consultation Framing

Authorized Agent: Note: All unanswered questions are taken to be: no, code minimum, code maximum, no preference, or N/A, as applicable.

Print Name: _____ **Signature:** _____ **Date:** _____

Established accounts are Net 30. Non-established accounts are C.O.D. Past due invoices will accrue interest at the rate of 18% per year. Each past due invoice will be subject to a late fee of \$25. Paragon Structural Engineering, Ltd. is hereby granted a lien on the property to secure payment of all sums owed to it. Work for past due accounts may be held until balance is current. Signature indicates acceptance of these terms.

Billing Information: New Customer Updated Information Billing Company Differs from Customer Name

Bill To Company: _____ Address: _____

City: _____ State: _____ Zip Code: _____ Phone: _____ Fax: _____