



Increased Limits Questionnaire

Applicant Name _____

*This form is required for policies with per structure limits greater than \$750,000.
All questions apply only to structures with TECV of \$750,000 or greater.*

- 1. Estimated number of structures to be built _____
- 2. Structure type single-family multi-family condo
- 3. List all zip codes with construction of homes with a TECV of \$750,000 or greater _____

if only one home is being built, please provide full address _____

- 4. Will any structures be partially occupied and covered by this policy at the same time? yes no
- 5. Maximum # of stories _____ Maximum square footage _____

- 6. Average built-to-sell time (in number of months) _____
- 7. Will any structures be built in coastal counties? yes no
if so, please list all coastal counties _____

- 8. Average TECV for any one structure _____ Maximum TECV for any one structure _____

- 9. Construction type and roof type (ie. concrete block, poured in place concrete, metal deck on steel frame, concrete on metal deck, wood frame, etc.) _____

- 10. How many structures are located within a single project/community? _____
if multiple buildings within one project/community, please answer the following
 - a) number of feet between each building (attach plot plan if available) _____
 - b) value of each building _____
 - c) average term of construction per building _____
 - d) are building being turned over as completed? yes no
if yes, please indicate average number of buildings under construction at one time _____

- 11. Are construction sites fenced? yes no Lighted? yes no

- 12. Describe additional security measures (ie. hourly roving patrol, watchmen 24 hours, watchmen during nonworking hours, etc.) _____

- 13. Highest Public Protection Class being built in (PPC 1-10) _____

- 14. Is debris removed from the site(s) at regular intervals? yes no

- 15. Will public water supplies be in service and hydrants active prior to construction? yes no

- 16. Is risk in a brush area? yes no *if yes, please indicate clearance around structure(s)* _____

- 17. Please provide any additional information available (ie. windspeed design, special construction features, etc.) _____

