

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 [] multi-family []condo [] single-family 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, 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.)