





## Builder's Risk Insurance Application

9. Transit:

- a) Key items, value and origination point:
- b) FOB, Where:

10. Names and addresses of other Professionals:

- a) Architect/Prime Consulting Engineers:
  
- b) Civil Engineers:
  
- c) Structural Engineers:
  
- d) Geotechnical/Soil Engineers:

11. Bonds:

Indicate if Performance and/or Labor and Material Bonds will be provided for this project by the General Contractor, and name of Surety.

12. The following attachments are required:

- a) Plot Plan or Site Plan.
- b) General Arrangement Drawings.
- c) Soils Report.
- d) Resume of On Site Project Engineer
- e) Construction Schedule.
- f) Breakdown of Values for items over \$100,000.; showing description, manufacturer, installers and installed values.

13. Location Information:

a) Flood/Surface Water:

- 1) Nearest Body of Water \_\_\_\_\_ Distance \_\_\_\_\_
- 2) Any Upstream Dams \_\_\_\_\_
- 3) Height of Project above maximum flood stage \_\_\_\_\_
- 4) Past flood history in the area \_\_\_\_\_
- 5) Precautions to be taken to prevent damage from Flood  
\_\_\_\_\_

b) Earthquake/Earthmovement:

- 1) Earthquake Zone \_\_\_\_\_

c) Winter conditions and type heaters:

d) Protection:

- 1) Water Supply \_\_\_\_\_
- 2) Hydrants (working) number and distance \_\_\_\_\_
- 3) Public protection, AIA class \_\_\_\_\_
- 4) Private fire protection describe \_\_\_\_\_
- 5) Watchman, if so whose \_\_\_\_\_
- 6) Fences, all or part \_\_\_\_\_
- 7) Will fire extinguishers or standpipe risers be installed as construction progress  
\_\_\_\_\_
- 8) Any brush exposure, indicate clear space in feet \_\_\_\_\_
- 9) Exposure from adjoining property \_\_\_\_\_



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14. Construction Data:

a) Type of foundations for each Structure:

b) Type/Use of each Structure

c) Construction Materials for:

- 1) Exterior Walls \_\_\_\_\_
- 2) Roof \_\_\_\_\_
- 3) Floors \_\_\_\_\_
- 4) Building Height, Feet \_\_\_\_\_, No. floors \_\_\_\_\_, Total Sq. Ft. \_\_\_\_\_

15. Testing - Description and Dates:

16. Lifts , Description, Quantity, Weight, Value and Location:

17. Is this a fast track construction project:

\_\_\_\_\_ Yes      \_\_\_\_\_ No

18. Any unusual or experimental features in construction of design?

19. Process and Process Equipment:

a) Was pilot plant built and evaluated:

b) Is process in experimental stages:

c) Is similar process equipment currently in satisfactory operation:

20. Add any comments that will aid underwriters in their risk evaluation.

Date: \_\_\_\_\_

Applicant Signature: \_\_\_\_\_

Applicant Title: \_\_\_\_\_