

# Process Analysis Essay Outline

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**Title:** The process of constructing the foundation of a house.

**Thesis:** *Although the procedure of constructing the foundation of a house may appear an easy process, one should determine the type of soil, do the necessary planning, acquire the right documentation, obtain the necessary materials, and begin the labor.*

## Introduction Paragraph

The foundation of a house plays a critical role in enhancing its strength. One should construct a house following the proper engineering guidelines and proper regulations. Some essential activities to consider may include the type of soil, necessary planning, right documentations, required materials, and the needed labor.

## Body Section

1. Type of soil
  - a. One should determine the nature of the soil available in the construction site.
  - b. One should use professionals to determine how the type of soil can affect the building.
  - c. One should determine the depth of the foundation needed depending on the type of soil available.
2. Necessary planning
  - a. One should obtain proper planning of the building based on the findings from the site survey.
  - b. The plan should entail the precise size of the foundation.
  - c. The plan should identify the exact materials that one should use for the foundation.
3. Right documentation
  - a. The person should adopt the rights documents like approved plans, permits, and certifications from the local authorities.
  - b. One should obtain the right documentation from the environmental department.

- c. One should obtain health insurance for the people working on the site.
- 4. Required material
  - a. The individual should source the necessary materials.
  - b. The person in charge of the construction should organize the transportation of the necessary materials.
- 5. Labor
  - a. The first step is to source the necessary labor force.
  - b. The second step involves obtaining the right machinery.

### **Conclusion Paragraph**

The process of constructing the foundation of a house may appear easy. However, one should determine the type of soil, do the necessary planning, acquire the right documentation, obtain the necessary materials, and begin the labor.