13 F 007

ក្រភ

The following are answers to the amended plan questions.

- 1. Anchor bolt: Bolts will be placed twelve inches from every corner, twelve inches from the basement window and twelve inches from the existing building structure. Also bolts will be placed at five foot intervals along the foundation wall.
- 2. Steel beam installation: It will sit on a six by six wood beam placed on the top of the concrete wall.
- Footing dimensions: They will be 24 inches by 16 inches.
- 4. Foundation wall thickness and dimensions: The walls will be eight inches thick and the dimensions are 24 feet by 25 feet.
- Steel beam impact headroom: The steel beam headroom will be six feet, two inches
- The headroom: This is actually seven feet, one inch.
- I joists: The I joists will sit on the beam.
- 8. Kneewall framing detail: Two by six on 16 and center, and two two by six top plate, top and bottom.
- This is a new basement; it will be used for storage only. See plan for stair access.
- 0. See the plan for vapor barrier for the slab in a cross section detail.
- See the plan for damp proofing in a cross section detail.

  See the plan cross section for Siltation prevention.
- There will be one basement window.

