1. Strike floating slab grade and adhere PIB to wall.

2. NOTE: PIB tear strip must be on top with tear slot facing towards floor to be poured.

3. Roll-out the rim cutting the low-density fiber-glass to the required length, also cutting to match room contours.

4. Lay plywood on top of rim material, staggering joints 2'-0" (600), secure together using junction plates as detailed.

5. Cover floor with two layers of poly film, overlapping seams a min. of 6" (150), extend poly up and staple to wall or roll back onto plywood and staple. Ensure all seams are taped to prevent concrete from leaking through.

6. Place reinforcement and pour floating slab per project design and specifications.

7. After concrete has cured, remove PIB tear strip and excess poly film at slab perimeter.

Caulk slab perimeter using sealant per manufacturer’s instructions.

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**Kinetics Noise Control**

**Roll-Out Floor System Installation Sequence**

Last Date Revised: 12/31/96

Drawing No.: FF.225