13'4" center to center

Place (2) 4" x 8" x 16" blocks on their side in the first course (at grade) for drainage in each section.
### Concrete

1. **All materials, procedures, placement, lay, etc., to conform to the latest ACI Standards.**

2. **Concrete mix design - conventional strength of concrete #2.**

3. **Lightweight aggregate #1.**

4. **Standard #3.**

### Grading and Drainage

1. **Pouring shall be provided during construction as well as throughout the life of the structure.**

2. **Concrete shall not be placed during extremely cold or hot days.**

### Soil

1. **All soil shall comply with the general notes, grading, and placement instructions.**

### Masonry

1. **All materials, procedures, placement, lay, etc., to conform to the latest ACI Standards.**

2. **Concrete mix design - conventional strength of concrete #2.**

3. **Lightweight aggregate #1.**

### Wind

1. **For lateral pressure, UBC 2000 Sec 34.10.**

2. **For wind pressure, UBC 2000 Sec 34.10.**

### Discrepancies

1. **The contractor shall be responsible for the adequacy of all dimensions and clearances.**

2. **The contractor shall be responsible for the workmanship and materials.**

### Steel Reinforcement

1. **All reinforcement shall be installed in accordance with the latest ACI Standards.**

2. **All reinforcement shall be installed in accordance with the latest ACI Standards.**

### Dampproofing

1. **Damp proofing of those portions of the structure.**

### Special Inspection

1. **Special inspection shall be provided as required by the local building official.**