

2. One 50 cubic foot Bergen mixer.
3. One 3 block Bergen block machine.
4. Six curing kilns.
5. One 80 foot tunnel belt, conveyor size, 24 inches.
6. One 210 foot charging belt, conveyor size, 24 inches.
7. One 50 foot charging belt, conveyor size, 24 inches.
8. Seven 125 ton concrete bunkers for aggregate storage.

II. Mauldin Plant, Greer Drive, Mauldin, S. C.

1. Seven 100 ton aggregate bunkers built by ourselves.
2. One Mertz concrete plant consisting of:
 - a. One 600 barrel cement silo with 50 cubic foot batcher.
 - b. Five charging conveyors.
 - c. One aggregate weight batcher, 30,000 pounds.
 - d. One aggregate charging conveyor belt, 30 inches.
3. One concrete block warehouse with prestressed roof, approximately 2,000 square feet.
4. One concrete block building used for office and batch house, approximately 400 square feet.

III. Greer Plant, 205 School Street, Greer, S.C.

1. One Blow Knox 800 barrel silo with 4 yard Mertz cement and aggregate weight batcher.
2. Two Mertz charging conveyors, approximately 115 feet long, 24 inches.
3. One 80 foot tunnel conveyor belt, 24 inches.