- 2. One 50 cubit 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.
- 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.
 - Seven 100 ton aggregate bunkers built by ourselves.
 - One Mertz concrete plant consisting of:
 - a. One 600 barrel cement silo with 50 cubit foot batcher.
 - b. Five charging conveyors.
 - one aggregate weight batcher, 30,000 pounds.
 - d. One aggregate charging conveyor belt, 30 inches.
 - One concrete block warehouse with prestressed roof, approximately 2,000 square feet.
 - One concrete block building used for office and batch house, approximately 400 square feet.
- III. Greer Plant, 205 School Street, Greer, S.C.
 - One Blow Knox 800 barrel silo with 4 yard Mertz cement and aggregate weight batcher.
 - Two Mertz charging conveyors, approximately 115 feet long, 24 inches.
 - 3. One 80 foot tunnel conveyor belt, 24 inches.