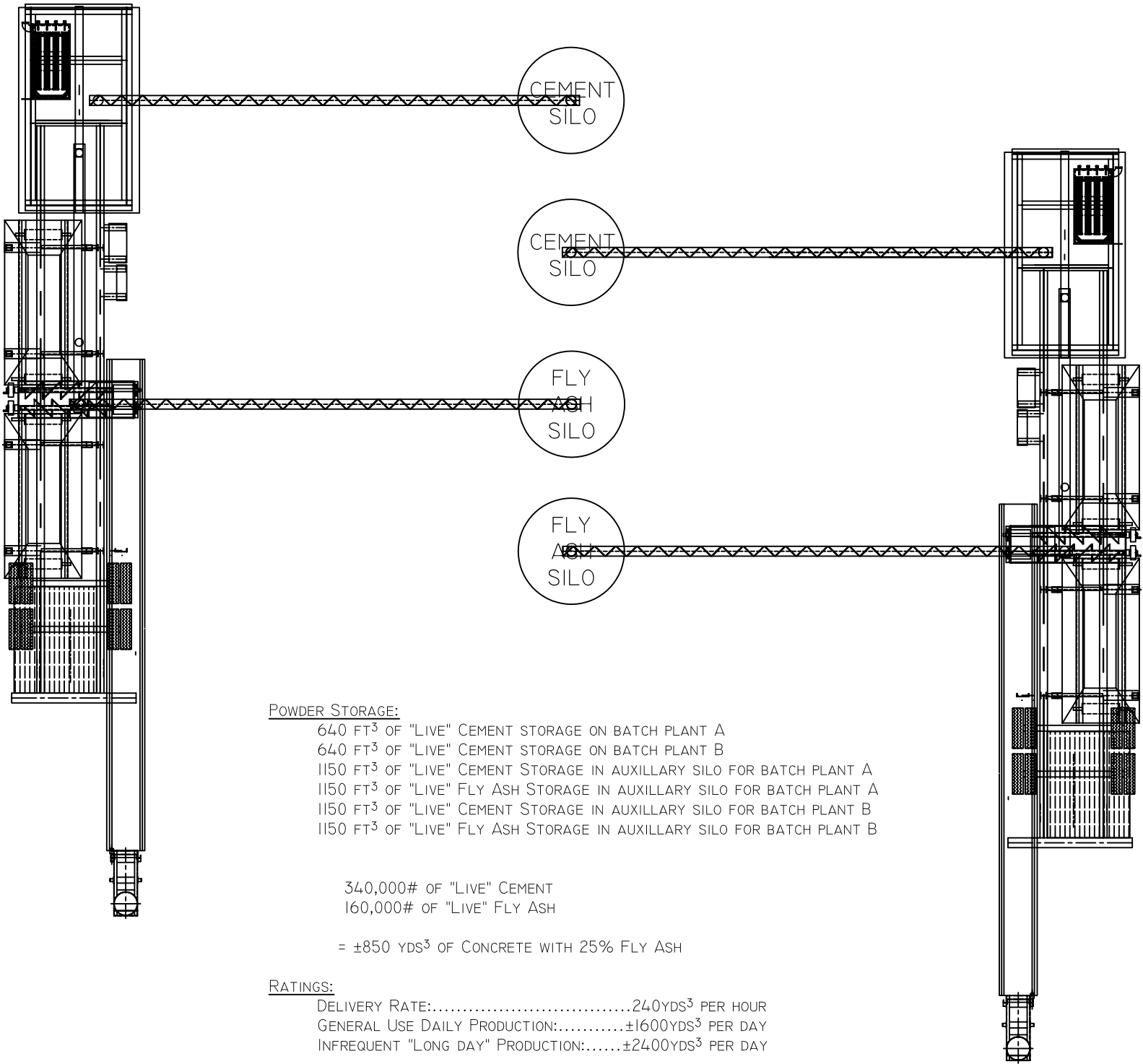


PLANT CONFIGURATION #5

TWIN-PLANT DESIGN ACHIEVES HIGH DAILY AND HOURLY PRODUCTION RATES WITH DOWNTIME PROTECTION THROUGH REDUNDANCY



POWDER STORAGE:

- 640 FT³ OF "LIVE" CEMENT STORAGE ON BATCH PLANT A
- 640 FT³ OF "LIVE" CEMENT STORAGE ON BATCH PLANT B
- 1150 FT³ OF "LIVE" CEMENT STORAGE IN AUXILLARY SILO FOR BATCH PLANT A
- 1150 FT³ OF "LIVE" FLY ASH STORAGE IN AUXILLARY SILO FOR BATCH PLANT A
- 1150 FT³ OF "LIVE" CEMENT STORAGE IN AUXILLARY SILO FOR BATCH PLANT B
- 1150 FT³ OF "LIVE" FLY ASH STORAGE IN AUXILLARY SILO FOR BATCH PLANT B

340,000# OF "LIVE" CEMENT
 160,000# OF "LIVE" FLY ASH

= ±850 YDS³ OF CONCRETE WITH 25% FLY ASH

RATINGS:

DELIVERY RATE:.....240YDS³ PER HOUR
 GENERAL USE DAILY PRODUCTION:.....±1600YDS³ PER DAY
 INFREQUENT "LONG DAY" PRODUCTION:.....±2400YDS³ PER DAY

- INCLUDES PROVISIONS FOR 4 AGGREGATES
- HIGHEST POINT = 34'-0"
- BACK-UP REDUNDANCY ACHIEVED FOR CRITICAL POURING