# CARGILL FLOUR MILL



#### **Owner**

Cargill Flour Milling, Inc.

### Size/Capacity

7,000 cwt per day

### **Completion Time**

15 months

### Younglove's Services

- Conceptual design
- Structural engineering
- General construction
- Construction management
- Slipform concrete construction
- Equipment installation

## Devore, California

This new Cargill flour mill receives wheat via rail at 12,000 bushel per hour for storage in a 400,000-bushel elevator. The wheat is processed in a 39-foot by 89-foot by 85-foothigh concrete structure. A 12-bin structure is utilized to store tempered wheat and mill feed. A 12-bin structure is also utilized to store finished flour. All storage and processing buildings are constructed of slipformed concrete. The office, warehouse, and bulk loadout buildings are precast concrete structures.



