

# BRADLEY & KAYE

1524 WEST 15TH STREET • LONG BEACH, CALIFORNIA 90813 • (213) 436-0022 436-6880

*MFG: BRADLEY & KAYE  
RIDE: BALLOON RACE*

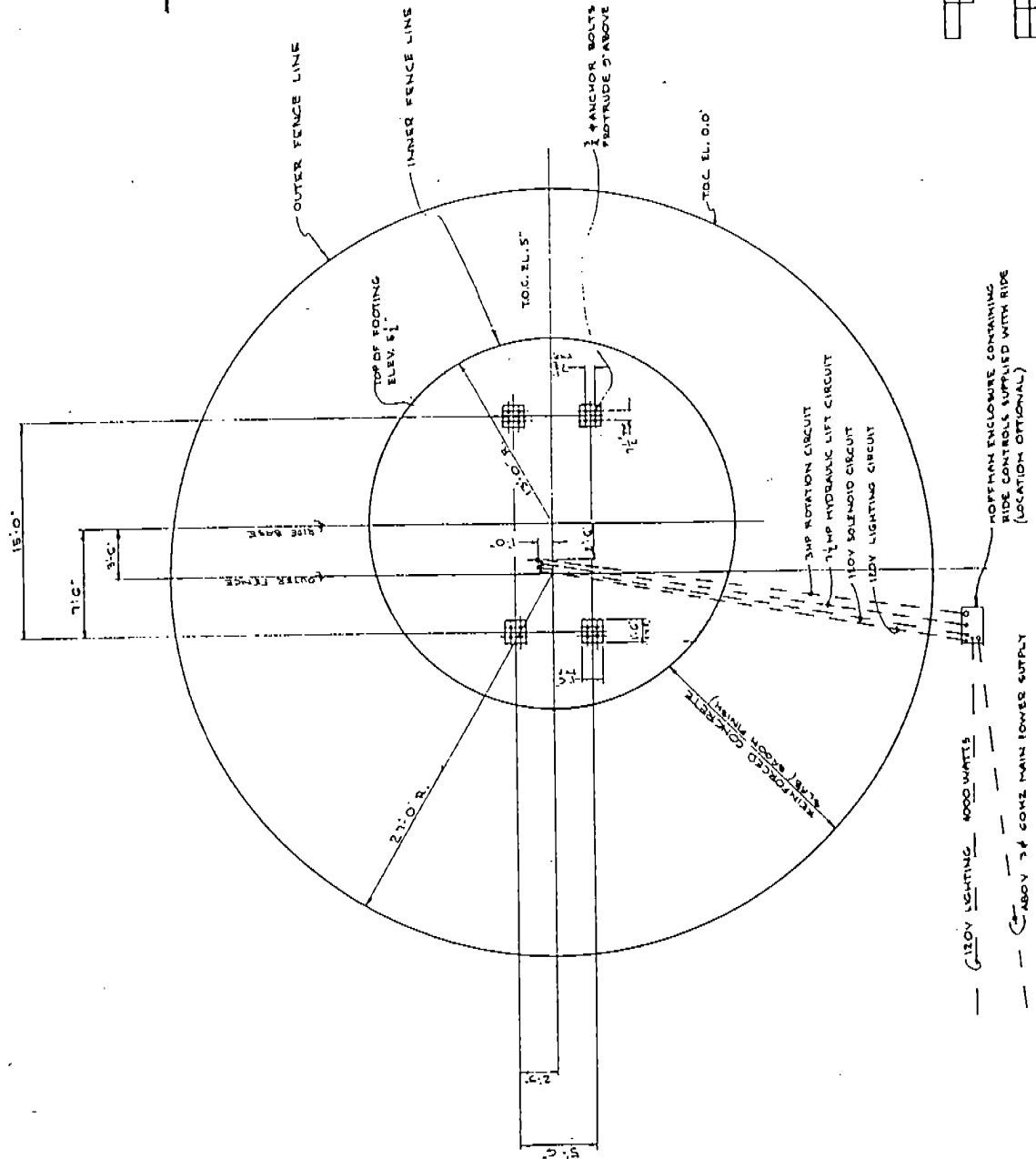
## Balloon Race

- 1-A The superstructure supporting the center section of this ride should be visually inspected once a year and magnetic particle inspected at the welded and pinned areas every year after three years of operation. The inboard ends of the sweep arms and the clevis area at the base of the center mast should be magnetic particle inspected every year after the second year of operation.
- 2-B The clevis are at the top of the center mast, the pins, eyes and threaded portion of the sweep support rod should be magnetic particle inspected once every year.
- 3-C The outboard end of the sweep support rod, it's eye, pin and clevis area should be magnetic particle inspected once every year.
- 4-D The ends of the sweep arms where the chains and cables attach should be visually inspected for wear and cracks once a year and magnetic particle inspected once every two years.

**CHANCE TOOLING SITE AND LOCATION**

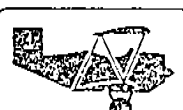
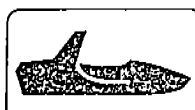
#### **NOTES:**

1. FOOTING SIZE & CONSTRUCTION TO BE DETERMINED BY LOCAL BUILDING CODES.
  2. REINFORCED CONCRETE SLAB CONSTRUCTION TO BE PER LOCAL BUILDING CODES.
  3. TOP OF CONCRETE ELEVATION AT CENTER OF SLAB TO BE 5'.
  4. TOP OF CONCRETE ELEVATION AT OUTER FENCE LINE TO BE 0'.
  5. TOP OF FOOTING ELEVATION TO BE 5'.
  - C. - LOAD ON FOOTING = 1200 LB. LIVE LOAD.
  - D. - TOTAL FOUNDATION LENGTH = 100 FT. TO BE DONE BY OTHERS.



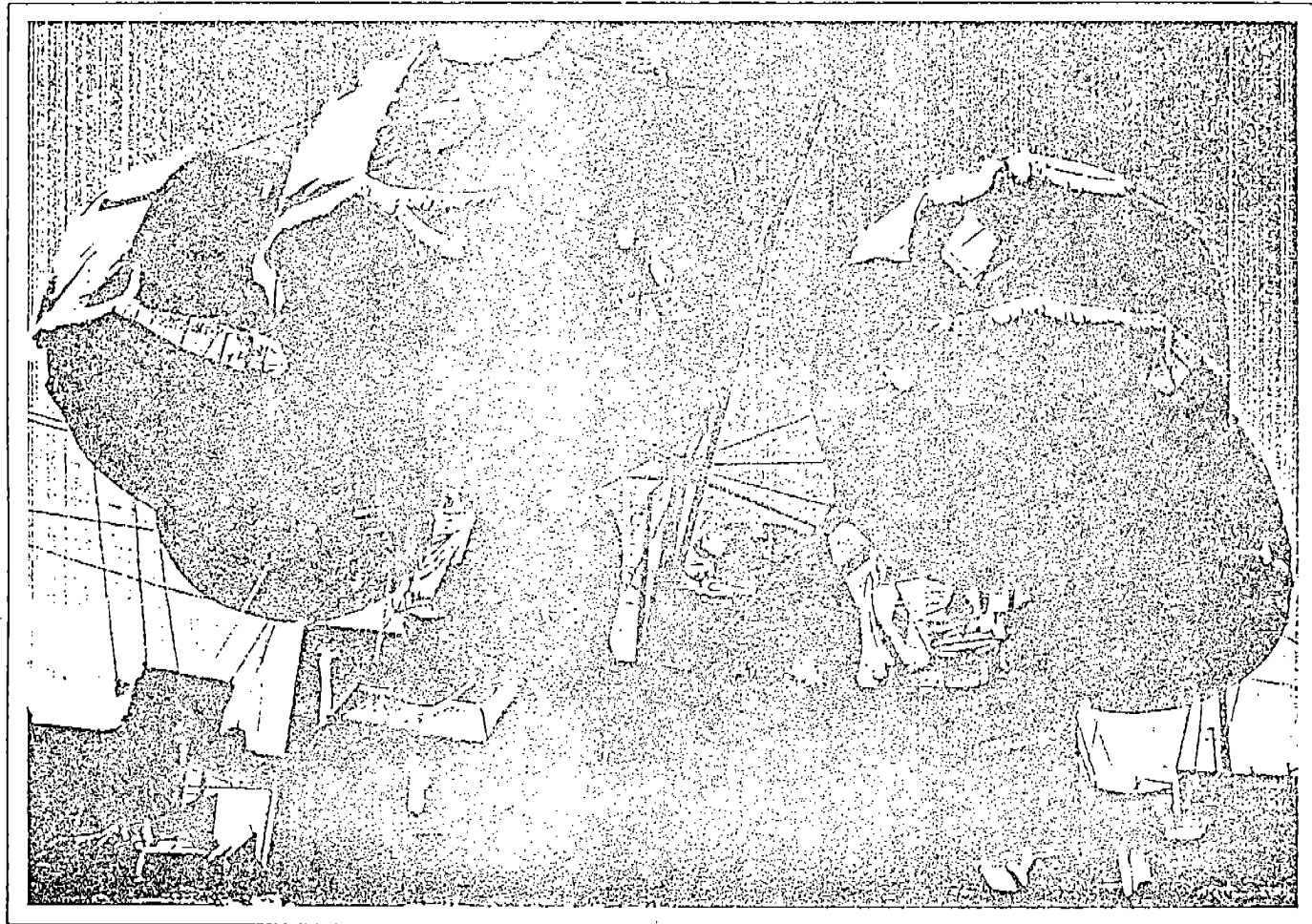
HOFFMAN ENCLOSURE CONTAINING  
TRIIDE CONTROLS SUPPLIED WITH RIDE  
(LOCATION OPTIONAL)

GRADIENT & RATE



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## CHILDREN'S BALLOON FLITE

Eight brightly colored balloons support wicker — finished fiber-glass baskets each carrying 4 passengers. Arranged in a circle, they swing gently around while the center raises and tilts to give a smooth "Wave Swinger" action.

Balloon vehicles: 8

Seating: 32

Capacity: 640/hour

Overall diameter of ride to fence: 54'

Power Requirement: 10½ H.P. 3 phase

## AMUSEMENT RIDES

INVENTION • DEVELOPMENT • PRODUCT DESIGN STYLING • CONSULTATION • ORNAMENTATION