THE OPERATOR PLANNING TO BUILD A STORAGE SHOULD RETAIN THE SERVICES OF A PROFESSIONAL ENGINEER TO DESIGN THE STORAGE TO MEET THE OPERATOR'S PARTICULAR NEEDS AND TO MEET LOCAL CONDITIONS, AS WELL AS TO SUPERVISE CONSTRUCTION.
Note: All Flumes Reinforced with 6x6 No. 6 Mesh

Piping Schematic
No Scale.
LEGEND

- Single Pole Switch
- Single Pole Switch, Sway
- Duplex Outlet, 110v, #, Grounded
- Duplex Outlet, 208v, 24 or 230v, #, Grounded
- Same as Above, Waterproof
- Floodlamp, 1000w, Waterproof
- Ceiling Lamp, 100w, Vaporproof
- Panel Overhead in Plenum Chamber for Ventilation
- Controls, Two 48" Fans, 230v, 3# and 1.5 HP Motor

110v, 1#

P1 Shipping Room Panel
P2 Main Service Panel - 400 Amp.
F Fluorescent Fixtures, 8' Lom. Length
with 2 - 75 watt Lamps, 12" Mounting Height
in Storage Area, 8' 4" in Packing Area
I Industrial Incandescent 150 watt
RLM Angular Unit

Note: 1. No Supply Circuits Shown
2. Equip Building with Lightning Protection