NOZZLE LOCATION AND SPRAY PATTERN
PLAN No. T4102

NOTE:
USE ONE "SPRAYING SYSTEMS"
NOZZLE No. 10G, 5.Per Pen
(10 GALS. PER MIN. @ 40 PSI)
FOR PLAN No. T4102.

NOZZLE HEIGHT - PLAN No. T4102

PROJECTED ROOFLINE

TWO BOARS
AND
SIX SOWS
PER PEN

NOTE:
USE ONE "DELEVAR" NOZZLE
No. CE 1 PER PEN (20 GALS.
PER MIN. @ 40 PSI) FOR
PLAN No. T4103.

NOZZLE LOCATION AND SPRAY PATTERN
PLAN No. T4103

NOTE:
The height of the nozzle tip above the
floor is critical for the proper spray
pattern. The proper height depends
on the tip spray angle.

NOZZLE HEIGHT - PLAN No. T4103
NOZZLE LOCATION & SPRAY PATTERN
PLAN No. T4024

NOTE
THE HEIGHT OF THE NOZZLE TIP
ABOVE THE FLOOR IS CRITICAL
FOR THE PROPER SPRAY PATTERN.
THE PROPER HEIGHT DEPENDS
ON THE TIP SPRAY ANGLE.

NOZZLE HEIGHT - PLAN No. T4024

NOTE:
USE TWO NOZZLE TIPS PER PEN. EACH TIP SHOULD
DELIVER APPROXIMATELY 30 GALS PER MINUTE @
40 PSI. USE "SPRINKLING SYSTEMS" No. TG-1.0 or
"DELEVAIR" No. CE-1 or "BETE" No. WL 1/4-80
OR EQUAL.
1. If the distribution line exceeds 50', use 1" PVC distribution line up to the last 50'. Use 3/4" PVC for the last 50'.

2. If line pressure exceeds 40 psi, the nozzles will tend to discharge a fine mist, misting or "fogging" actually causes hogs to gain heat; therefore, the term "sprinkler cooling" is more descriptive.

3. Use solid cone, stainless steel nozzles equipped with 100 mesh strainers. See plan views for specific size and location of nozzles.

4. The mention of a specific product is for comparison purposes only. It does not constitute an endorsement of that product or disapproval of similar products not mentioned.