



February 27, 1984

Procedure #22
Procedure to Attach Duct Work for Ventilation
System to Enclosure

In order to attach duct work for ventilation system to enclosure of Old Cell area, personnel will enter enclosure. The following procedure will be carried out:

A.) Safety of personnel: Same safety of personnel requirements will be met as in Procedure #20.

B.) Work to be carried out:

- 1.) The area where duct work will be attached will be boxed out with 2' X 4' lumber from inside enclosure.
 - a.) Entails--removing one layer of plastic inside enclosure; putting in box frame; resealing one layer of plastic.
- 2.) Duct work will be attached by slicing all three layers of plastic; inserting duct work; fastening duct work to boxed frame; resealing plastic around duct work with duct tape & staples.

C.) Tools: Hammer, nails, staple gun, staples, duct tape, razor blades, ladder, & tin snips.

D.) Plastic on inside of enclosure sealing air vents will be removed prior to immediate operation of ventilation system.

LNM/lmm

8506180256 850426
PDR FOIA
TERPIL84-783 PDR



February 27, 1984

Procedure #22
Procedure to Attach Duct Work for Ventilation
System to Enclosure

In order to attach duct work for ventilation system to enclosure of Old Cell area, personnel will enter enclosure. The following procedure will be carried out:

A.) Safety of personnel: Same safety of personnel requirements will be met as in Procedure #20.

B.) Work to be carried out:

- 1.) The area where duct work will be attached will be boxed out with 2' X 4' lumber from inside enclosure.
 - a.) Entails--removing one layer of plastic inside enclosure; putting in box frame; resealing one layer of plastic.
- 2.) Duct work will be attached by slicing all three layers of plastic; inserting duct work; fastening duct work to boxed frame; resealing plastic around duct work with duct tape & staples.

C.) Tools: Hammer, nails, staple gun, staples, duct tape, razor blades, ladder, & tin snips.

D.) Plastic on inside of enclosure sealing air vents will be removed prior to immediate operation of ventilation system.

LNM/lmm