Exhibit B

DESCRIPTION OF BUILDING 27

This structure is a two story 44' x 115' building. The walls are concrete block and brick on the south and east sides. The wall on the north is metal insulated siding. Building 27 shares a concrete block wall with Building 14 on the west side. The roof is insulated metal deck. The first and second floors are concrete. Fire protection is provided by an automatic sprinkler system. Heating is provided by four steam unit heaters per floor. Ventilation is provided by three roof fans and there are three wall fans on the first floor.

EQUIPMENT

4,000 gallon, 8' diameter, stainless steel vertial mix tank. 2" internal coil, 2" bottom discharge, MIXING TANK:

manway in too. 5 HP agitator drive.

4,000 gallon - same as above except 3 HP agitator. MIXING TANK:

1,000 gallon stainless steel Pfaudler reactor with REACTOR: dimple Jacket and internal coil. 7-1/2 HP Pfaudler

type TW agitator drive with mechanical seal and foot

bearing.

2,000 gallon, glass lined Pfaudler mix tank. 8' BLEND TANK: diameter, jacketed, hinged top cover. 7-1/2 HP

Glascote agitator with glass coated shaft and blades.

VACUUM Schutte & Koerting 3 stage steam vacuum jet with SYSTEM:

intercondenser.

PILTER Speery 24" type H.C.C. filter press with hydraulic PRESS: closing device and steam heated aluminum plates and frames.

ELECTRICAL Consists of: Westinghouse 460 volt 3 phase Type W SYSTEH: Motor Control Center, with 15 and 30 AMP motor circuit protectors and magnetic starters. All conduit and wiring for process equipment is fed from this panel. Each piece of equipment is equipped with local push-button controls and indicating lights.

PIPING Two inch stainless process lines throughout the building and to and from adjacent manufacturing and SYSTEM: warehousing areas.

INSTRUMEN-One Taylor Fulscope Temperature Recorder, 0-200°C, electric clock drive. Four Taylor 0-200°C thermometers with 20' remote bulb. One Foxboro temperature recorder, TATION:

0-200°C, electric clock drive.

THE PARTY OF THE

The second second