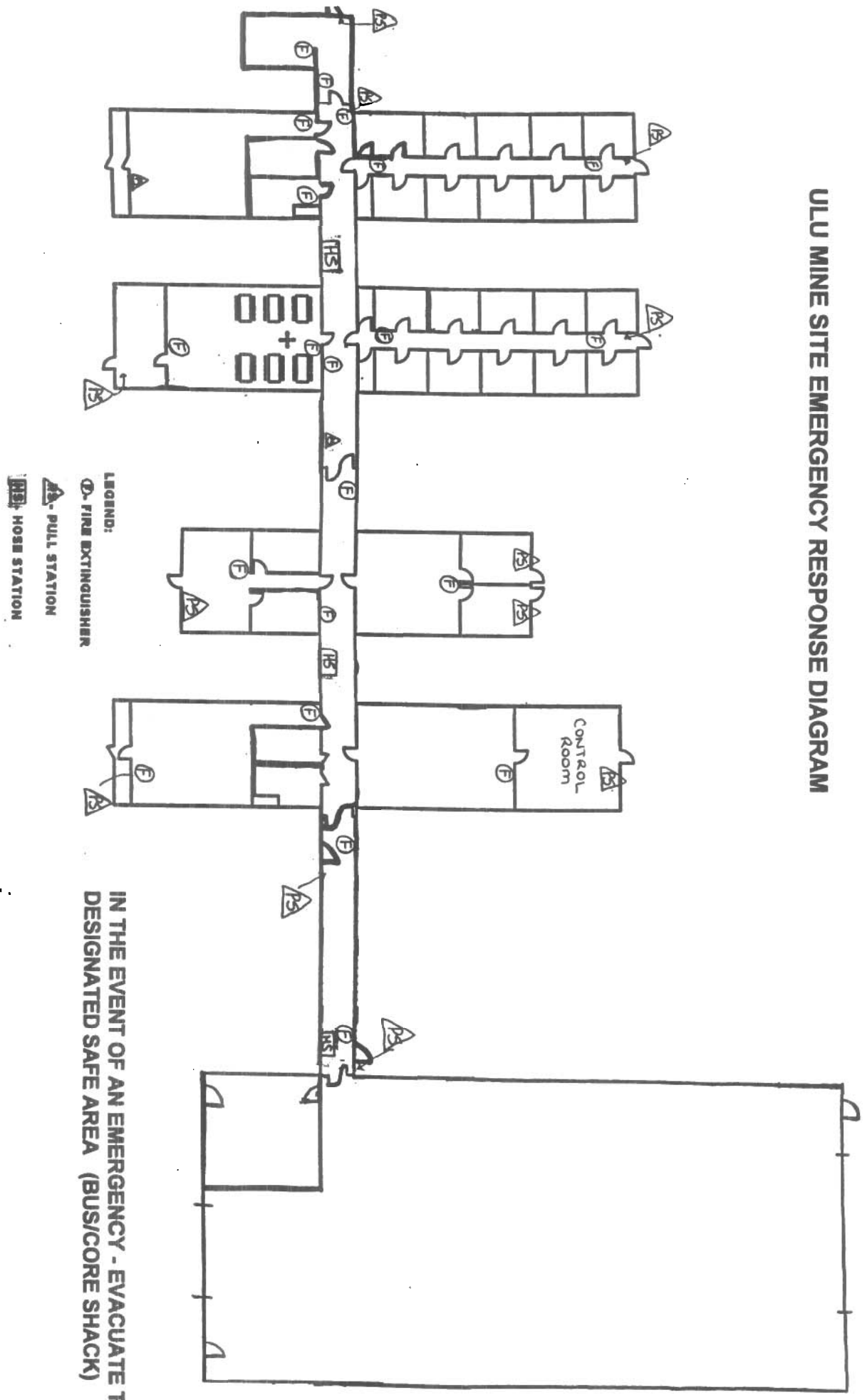


ULU MINE SITE EMERGENCY RESPONSE DIAGRAM



IN THE EVENT OF AN EMERGENCY - EVACUATE TO A DESIGNATED SAFE AREA (BUS/CORE SHACK)

EMERGENCY PROCEDURE - ULU

DEFINITIONS:

Control Room - The control room is the area at the rear of the office. This is the meeting area to determine what appropriate responses are required in an emergency. This area will also act as the treatment center if there are more casualties requiring treatment than the infirmary can accommodate.

Alternate Safe Areas - In the event the accommodations are evacuated, the bus and core shack will become alternate safe areas. Both locations have independent heat sources.

Stench Gas - Ulu is equipped with a stench gas warning system. Stench gas is a common name for ETHANETHIOL gas. The gas has a smell which is distinctive and similar to that found in natural gas. It is released to underground through compressed air lines and at the ventilation fan.

Reportable Incident - A reportable incident as defined by the NWT Mine Health And Safety Act And Regulations section 16.01 - 16.08 is as follow:

“Reportable Incident” is an incident involving serious injury or death.