

PRE-INCIDENT PLAN REQUIREMENTS

Port Coquitlam Fire & Emergency Services requires Pre-Incident Plans to be submitted alongside the Fire Safety Plan. A Pre-Incident Plan includes site and floor plan drawings from the Fire Safety Plan, formatted specifically for firefighters. Additionally, it incorporates general and detailed building information, compiled in what is known as the 'Vital Information Form.'

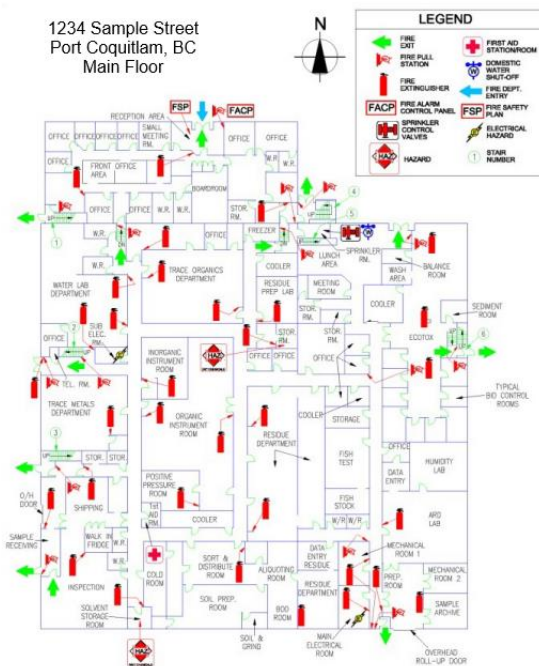
The Pre-Incident Plan includes all life safety symbols, excluding fire extinguishers and pull stations. These plans are critical for assisting the Incident Commander in making swift and accurate decisions by utilizing vital information presented in a well-designed Fire Safety Plan. They also help responding personnel effectively manage emergencies by maximizing available resources and understanding the specific hazards at the site.

PRE-INCIDENT PLAN REQUIREMENTS

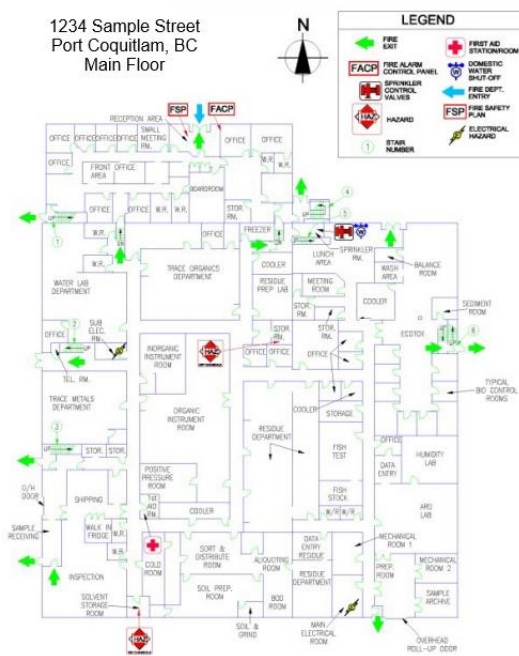
Pre-Incident Plans shall consist of the following:

- Site Plan Drawings (extinguishers and pull stations removed)
- Floor Plan Drawings (extinguishers and pull stations removed)
- Vital Information Form

Fire Safety Plan Drawing



Pre-incident Plan Drawing



VITAL INFORMATION FORM – Dangerous Goods Information

The following is a list of TDG (Transportation of Dangerous Goods) classes and the regulated quantities for each. Use this list as a guide when determining whether a specific product / waste should appear in the Dangerous Goods & Hazmat Information section of the Vital Information Form and drawings if applicable.

Class	Regulated Quantity	Example
Class 1	Any Amount	Explosive (e.g., Fireworks)
Class 2	Any Amount	Propane
Class 3	Any Amount	Solvent
Class 4	Any Amount	Aluminum Phosphate
Class 5	Any Amount	Hydrogen Peroxide
Class 6	100 kilograms or 205 litres	Cyanide
Class 7	Any Amount	Radioactive Material
Class 8	100 kilograms or 205 litres	Car Batteries
Class 9.1	100 kilograms or 205 litres	Miscellaneous Goods
Class 9.2	Not Required	N/A
Class 9.3	5 kilograms or 5 litres	Motor Oil

