












## SITE MAP INSTRUCTIONS

- Review these instructions and the example site map prior to completing your business' site map. Site maps not conforming to these requirements shall be returned for correction.
- Business site maps are required to be completed by each business that handles a hazardous material which has a quantity at any one time during the reporting year greater than a total weight of 500 lbs., or a total volume of 55 gallons, or 2,000 cubic feet at standard temperature and pressure for compressed gas. For large businesses, complete additional site maps, if necessary.

3. The following symbols shall be used:

	Fire Department Sprinkler connection		Guard Station		Storm Drain
	Fire Department Standpipe Connection		Air Conditioning Controls		Sewer
	Fire Hydrants		Electrical Panel		Aboveground Tank
	Evacuation/Staging Areas		Gas Shut-off		Underground Tank
	MSDS Storage Location		Water Shut-off		Insulated Tank
	Limited Access Systems (e.g. Knox Box)		Fence/Barrier		Pressurized Tank
			Railroad Track		

4. Identify the storage areas and type of hazardous materials stored in these areas using the following symbols:

HMS - Hazardous Materials Storage/Handling Area	COM - Combustible	ETI - Etiologic	ORG - Organic Peroxide	PYR - Pyrophoric	WRE - Water Reactive
	COR - Corrosive	EXP - Explosive	OXI - Oxidizer	RAD - Radioactive	WST - Waste
	CRY - Cryogenic	FLA - Flammable	PSN - Poison	TOX - Toxic	

