














Hazmat Style - Colors

	Flood 1		Combustible 1
	Flood 2		Dangerous
	Construction 1		Flammable
	Construction 2		Flammable Gas
	Noise 1		Flammable Gas 2
	Noise 2		NFPA Blue
	Fume 1		NFPA Yellow
	Fume 2		NFPA Red
	Biohazard 1		Exit Green
	Chemical		White
	Radiation 1		
	Radiation 2		
	Poison		
	EMT 1		
	EMT 2		
	EMT 3		
	Fire		
	Blasting Agents		


Hazmat Style - Fill Symbols


 Potential Flood Overlay


 100 Year Flood Overlay


 500 Year Flood Overlay


 Construction Overlay


 Noise Overlay

 Fume Overlay

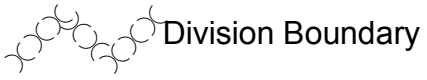
 Biohazard Overlay

 Chemical Overlay

 Radiation Overlay

 Poison Overlay

Hazmat Style - Line Symbols



Hazmat Style - Marker Symbols


 EMT 1

 EMT 2


 EMT 3

 Fire Axe

 Fire Hat

 Fire Hydrant 1

 Fire Hydrant 2

 Fire Hydrant 3

 Fire Hydrant 4

 Fire Rescue 1

 Fire Rescue 2

 Fire Rescue 3

 Fire Rescue 4


 Fire Truck 1


 Fire Truck 2

 Blasting Agents


 Blasting Agents 1


 Blasting Agents 1.5

 Chlorine 1

 Chlorine 2

 Combustible


 Combustible 3

 Corrosive 8

 Corrosive Chemical

 Dangerous 1

 Dangerous 2































 Dangerous When Wet

 Explosives A































 Explosive A1

 Explosives B

Hazmat Style - Marker Symbols


 Explosive B1	 Non-Flammable Gas 2
 Explosive 1	 Organic Peroxide
 Explosive 1.4	 Organic Peroxide 5.2
 Explosive 1.6	 Oxidizer
 Flammable 1	 Oxidizer 5.1
 Flammable 3	 Oxygen 1
 Flammable Gas 1	 Oxygen 2
 Flammable Gas 2	 Poison
 Flammable Solid 4.0	 Poison 6
 Flammable Solid 4.1	 Poison Gas
 Flammable Solid 4.2	 Poison Gas 2
 Fuel Oil 1	 Radioactive
 Fuel Oil 2	 Radioactive 1, 7
 Harmful, Store Away From Foodstuffs 6	 Radioactive 2, 7
 Non-Flammable Gas	 Radioactive 3, 7


Hazmat Style - Marker Symbols

 Spontaneously Combustible 4	 NFPA, 4 Yellow
 Class 9	 NFPA, Red
 NFPA Diamond	 NFPA, 1 Red
 NFPA, Black	 NFPA, 2 Red
 NFPA, Radioactive	 NFPA, 3 Red
 NFPA, White	 NFPA, 4 Red
 NFPA, Blue	 Control Center
 NFPA, 1 Blue	 Control Point
 NFPA, 2 Blue	 Base Camp
 NFPA, 3 Blue	 Assembly Area
 NFPA, 4 Blue	 Staging Area
 NFPA, Yellow	 Refuge Area
 NFPA, 1 Yellow	 Airbase
 NFPA, 2 Yellow	 Helibase
 NFPA, 3 Yellow	 Helipad

Hazmat Style - Marker Symbols

 Water Point (vehicle)

 Water Point (heli)

 Division Boundary

 Fire Origin

 Spot Fire 2

 Fire Direction 1

 Fire Direction 2


 Burnt Area


 Prohibition


 Emergency Exit 1

 Emergency Exit 2


 Accessible Emergency Exit 1

 Not an Exit

 Use Stairs 1

 Use Stairs 2

 Do Not Use Elevator - Fire


 No Smoking


 No Campfires


 Auto Sprinkler Connect - Siamese

 Auto Sprinkler Connect - Single


 Standpipe Connect


 Sprinkler / Standpipe

 Fire Hydrant

 Sprinkler Control Valve

 Electric Panel or Shutoff

 Gas Shutoff Valve

















 Fire Hose or Standpipe Outlet

 Fire Extinguisher

 Directional Arrow 1


 Directional Arrow 2

Hazmat Style - Marker Symbols


 Child Care Center	 Fire Door - Less than 3hrs
s Smoke Barrier Wall 1a	 Fire Door - 3hr rated
▸ Smoke Barrier Wall 1b	 Elevator in Combustible Shaft
▸s Smoke Barrier Wall 1c	 Elevator in Non-combustible Shaft
▸ Smoke Barrier Wall 1d	 Open Hoistway
▸s Smoke Barrier Wall 1e	 Escalator
◆ Smoke Barrier Wall 1f	 Stairs in Combustible Shaft
◆s Smoke Barrier Wall 1g	 Stairs in Fire-rated Shaft
◆◆ Smoke Barrier Wall 1h	 Stairs in Open Shaft
◆◆s Smoke Barrier Wall 1i	 Skylight
◆◆◆ Smoke Barrier Wall 1j	 Boiler
◆◆◆s Smoke Barrier Wall 1k	 Chimney
◆◆◆ Smoke Barrier Wall 1l	 Fire Escape
◆◆◆◆s Smoke Barrier Wall 1m	 Tank, Aboveground - Horizontal
Parapet	 Tank, Aboveground - Vertical

Hazmat Style - Marker Symbols

 Tank, Belowground


 Thrust Block


 Riser


 Valves (general)


 Valve in Pit

 Post Indicator Valve

 Key-Operated Valve

 OS & Y Valve

 Indicating Butterfly Valve

 Nonrising - Stem Valve

 Check Valve

 Backflow Preventer - Double Type


 Backflow Preventer - RPZ

 Meter

 Private Hydrant

 Public Hydrant

 Two Hose Hydrant

 Wall Hydrant

 Private Housed Hydrant

 Siamese FD Connect

 Free-Standing FD Connect


 Single FD Connect

 Fire Pump with Drives

 Fire Pump

 Test Header

 Control Panel

 Fire Alarm Control Panel

 Fire System Annunciator

 Fire Alarm Transponder

 Elevator Status/ Recall

Hazmat Style - Marker Symbols

 Fire Alarm Communicator

 Halon Control Panel

 Control Panel for Air


 Emergency Light 1 Lamp

 Emergency Light 2 Lamps

 Emergency Light 3 Lamps

 Illuminated Exit Sign 1 Face

 Illuminated Exit Sign 2 Face

 Manual Station

 Manual Station - Halon

 Manual Station - CO2


 Manual Station - Dry Chemical

 Manual Station - Foam


 Manual Station - Wet Chemical

 Manual Station - Pull Station


 Telephone Station - Access

 Telephone Station - Jack


 Telephone Station - Hand-set


 Abort Switch


 Auto Detect Supervisory Device

 Heat Detector

 Heat Detector - Rise and Fixed

 Heat Detector - Rate Compensation

 Heat Detector - Fixed Temperature

 Heat Detector - Rate of Rise Only

 Smoke Detector































 Smoke Detector - Photoelectric

 Smoke Detector - Ionization

 Smoke Detector - Beam Transmit

 Smoke Detector - Beam Receiver

Hazmat Style - Marker Symbols

 Smoke Detector in Duct	 Door Holder
 Gas Detector	 Extinguish Wet - Auto
 Flame Detector	 Extinguish Wet - Manual
 Flow Detector	 Extinguish Dry - Auto
 Pressure Detector	 Extinguish Dry - Manual
 Level Detector	 Extinguish Foam - Auto
 Tamper Detector	 Extinguish Foam - Manual
 Valve w/ Tamper Detector	 Extinguish Liq, Gas, Elec - Auto
 Speaker/Horn	 Extinguish Liq, Gas, Elec - Manual
 Mini-Horn	 Extinguish All - Auto
 Bell	 Extinguish All - Manual
 Water Motor Alarm	 Extinguish - Carbon Dioxide - Auto
 Horn with Light 1	 Extinguish - Carbon Dioxide - Manual
 Horn with Light 2	 Extinguish - Halon - Auto
 Light	 Extinguish - Halon - Manual


Hazmat Style - Marker Symbols


 Fully Sprinklered Space


 Partially Sprinklered Space


 Nonsprinklered Space

 Upright Sprinkler 1


 Upright Sprinkler 2


 Pendent Sprinkler 1

 Pendent Sprinkler 2


 Sprinkler with Guard

 Sidewall Sprinkler

 Outside Sprinkler

 Pipe Hanger


 Angle Valve

 Alarm Check Valve

 Dry Pipe Valve 1


 Dry Pipe Valve 2

 Deluge Valve

 Preaction Valve

 Portable Fire Extinguisher


 Water Extinguisher

 Foam Extinguisher

 Liq, Gas, Elec Extinguisher

 All Types Extinguisher

 CO2 Extinguisher

 Halon Extinguisher


 Fire Fighting Equipment

 CO2 Reel Station


 Dry Chemical Reel Station

 Foam Reel Station

 Hose Station, Dry Standpipe


 Hose Station, Charged Standpipe


Hazmat Style - Marker Symbols

 Monitor Nozzle, Dry


 Monitor Nozzle, Charged

 Purge, Manual Control

 Fan, General


 Fan, Duct


 Fan, Roof


 Fan, Wall

 Damper, Fire

 Damper, Smoke

 Damper, Fire/Smoke

 Damper, Barometric

 Pressurized Stairwell

 Ventilation Openings

 Agent Storage Container

 Special Spray Nozzle

Hazmat Style - North Arrows



Haz North 1



Haz North 2