

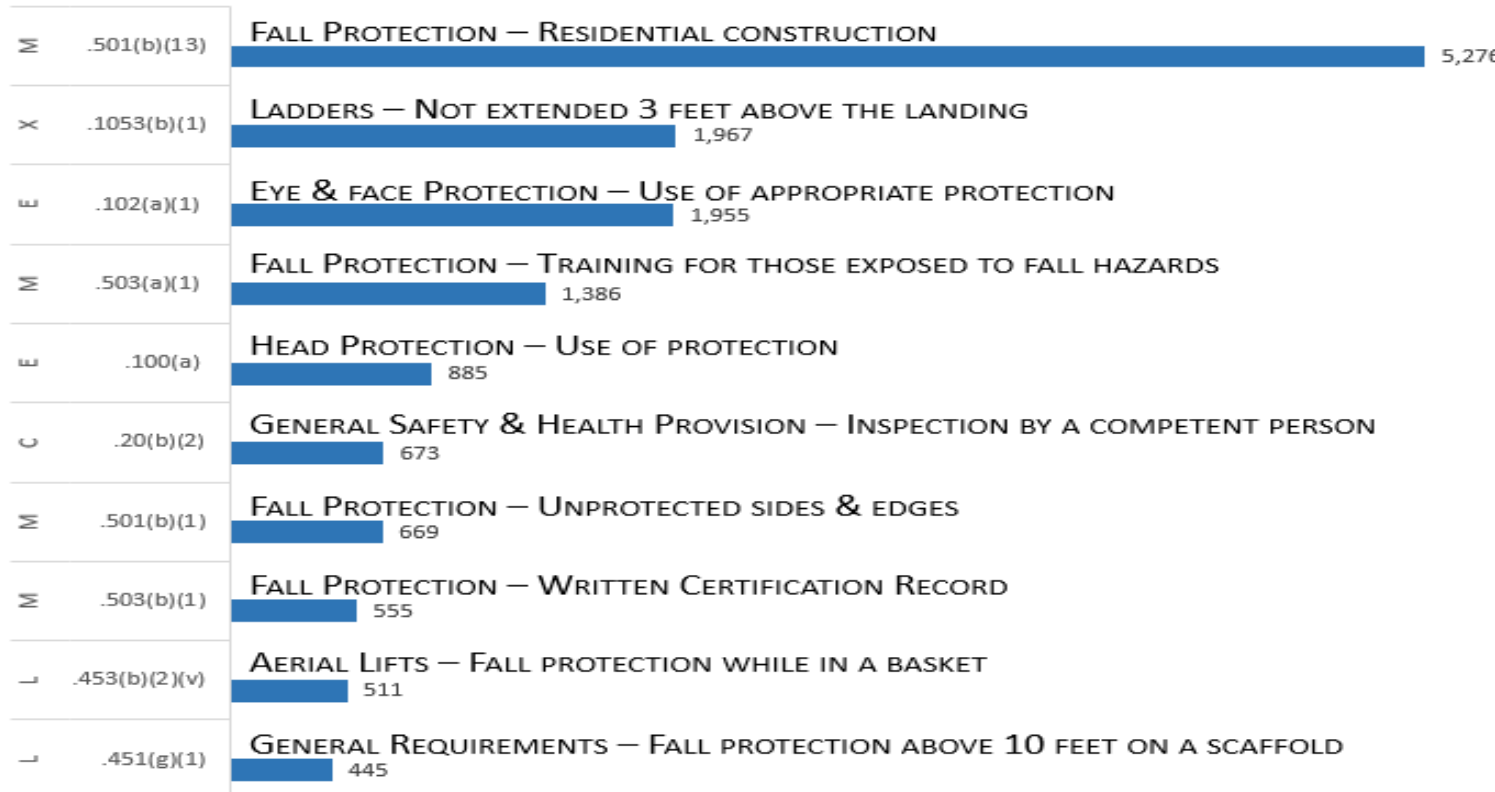


## Most Frequently Cited Serious Violations

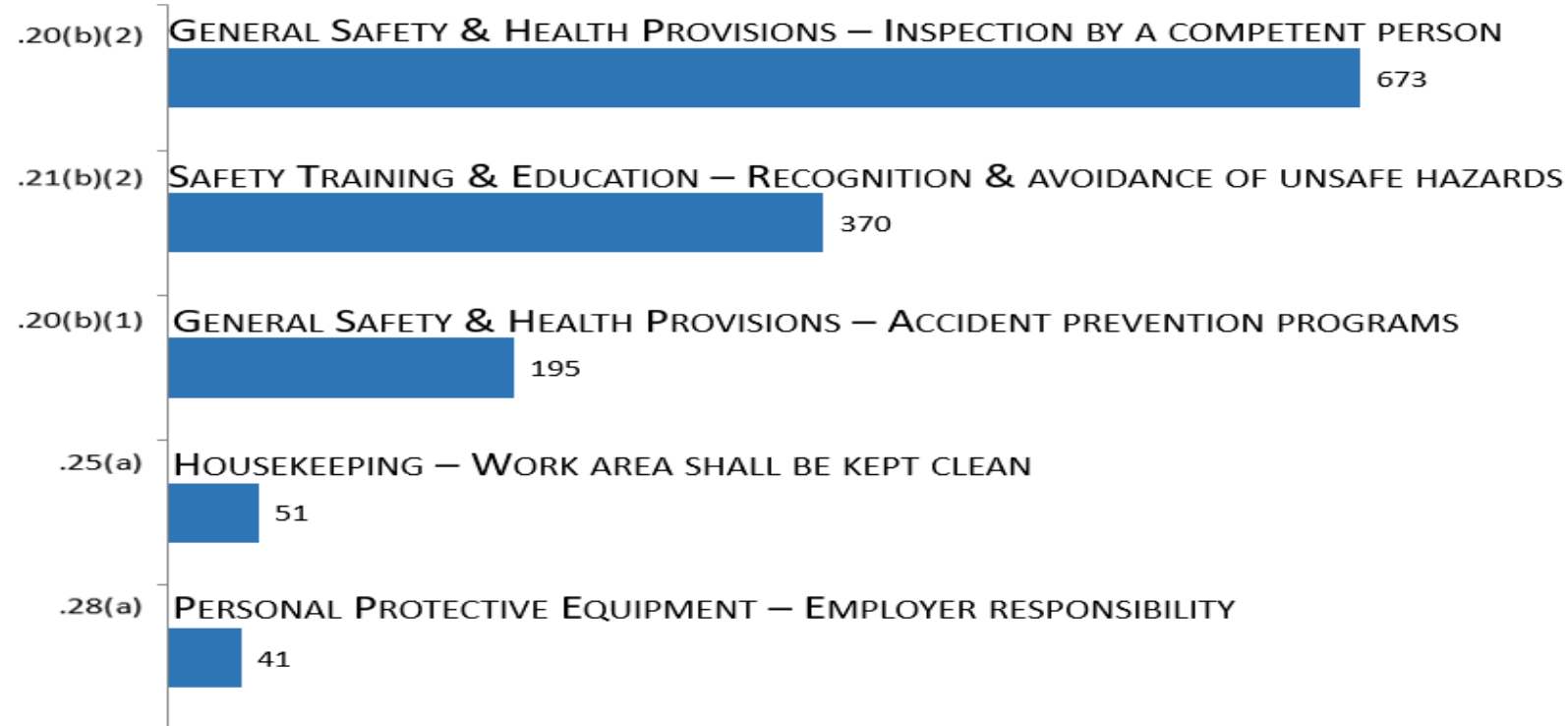
# Construction Industry FY2025

OSHA Federal Standards  
October 1, 2024 – September 30, 2025

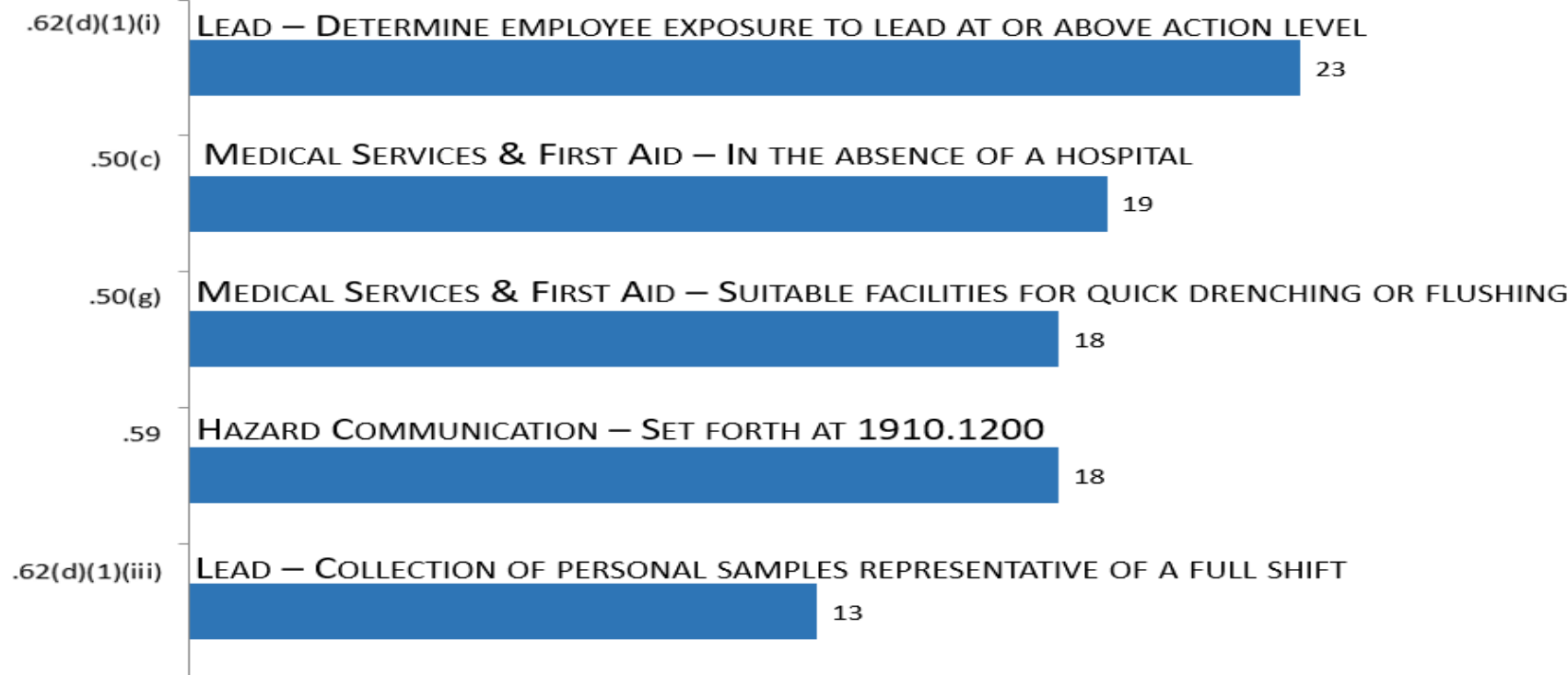
# Most Frequently Cited Serious Violations in Construction FY 2025



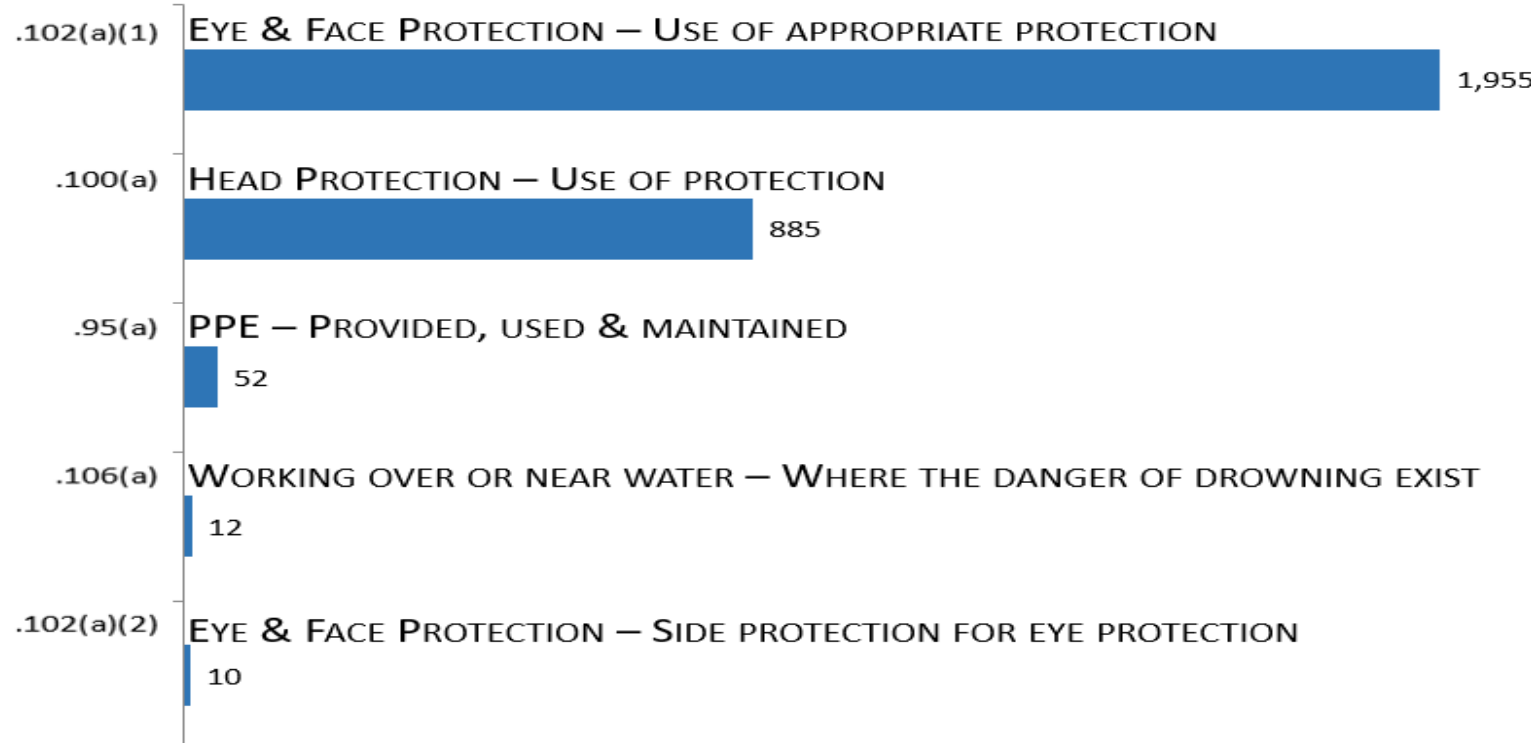
# General Safety & Health Provisions [1926.20 – .35]



# Occupational Health & Environmental Controls [1926.50 – .66]

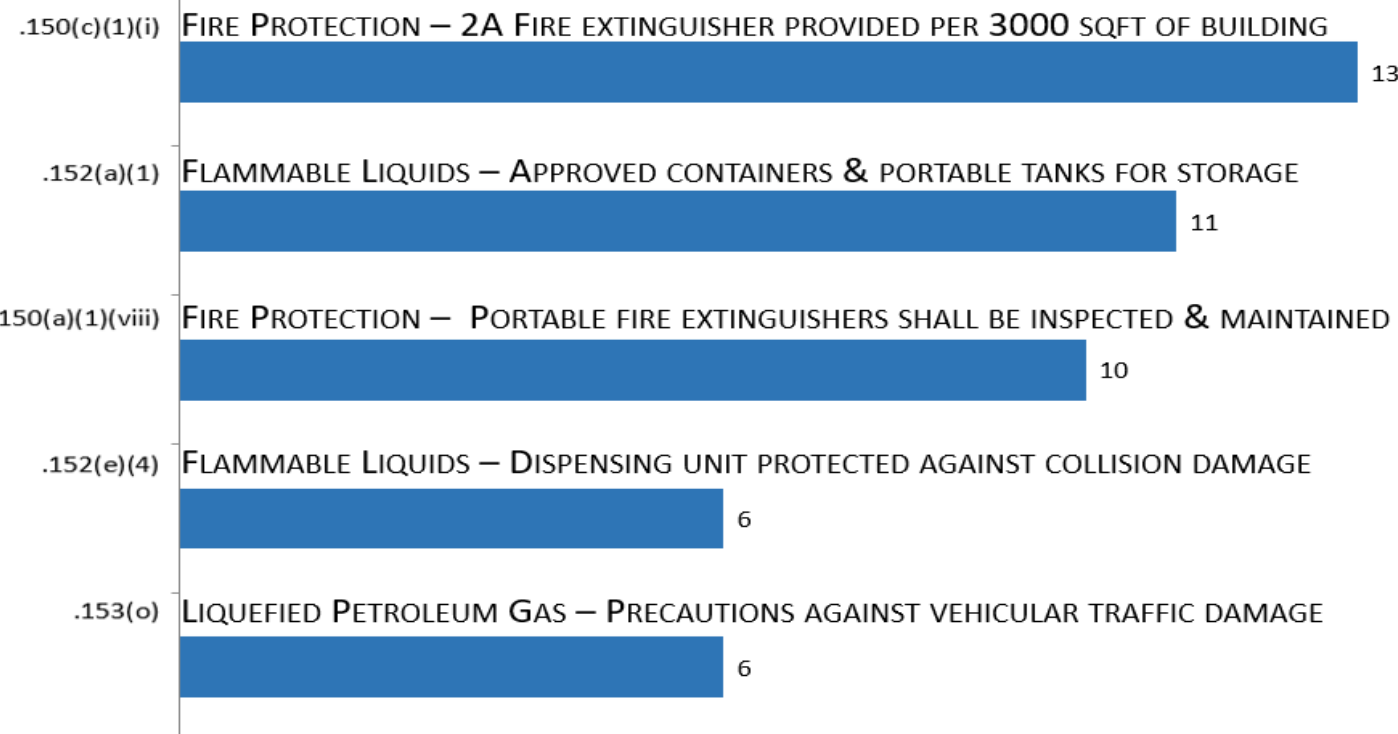


# Personal Protective & Life Saving Equipment [1926.95 – .107]



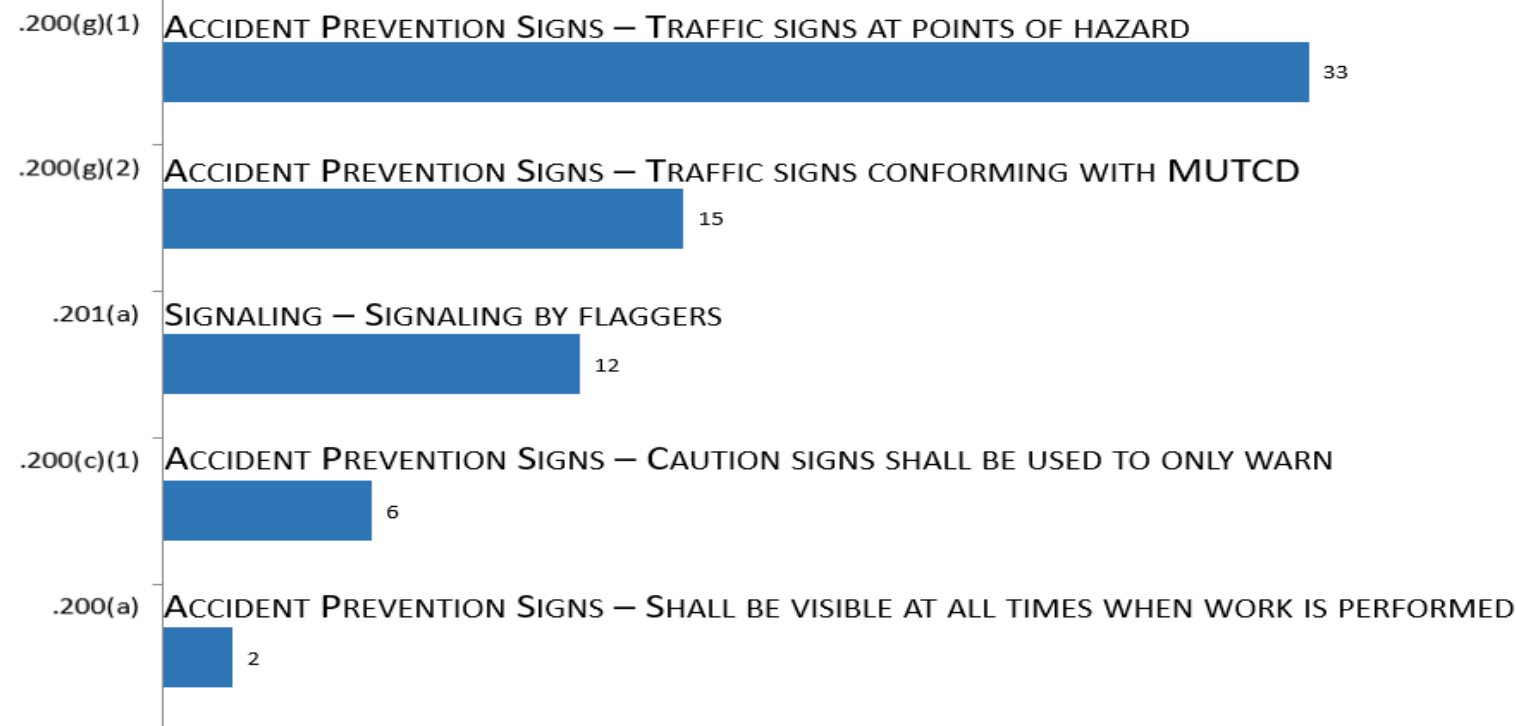
# Fire Protection & Prevention

## [1926.150 – .159]



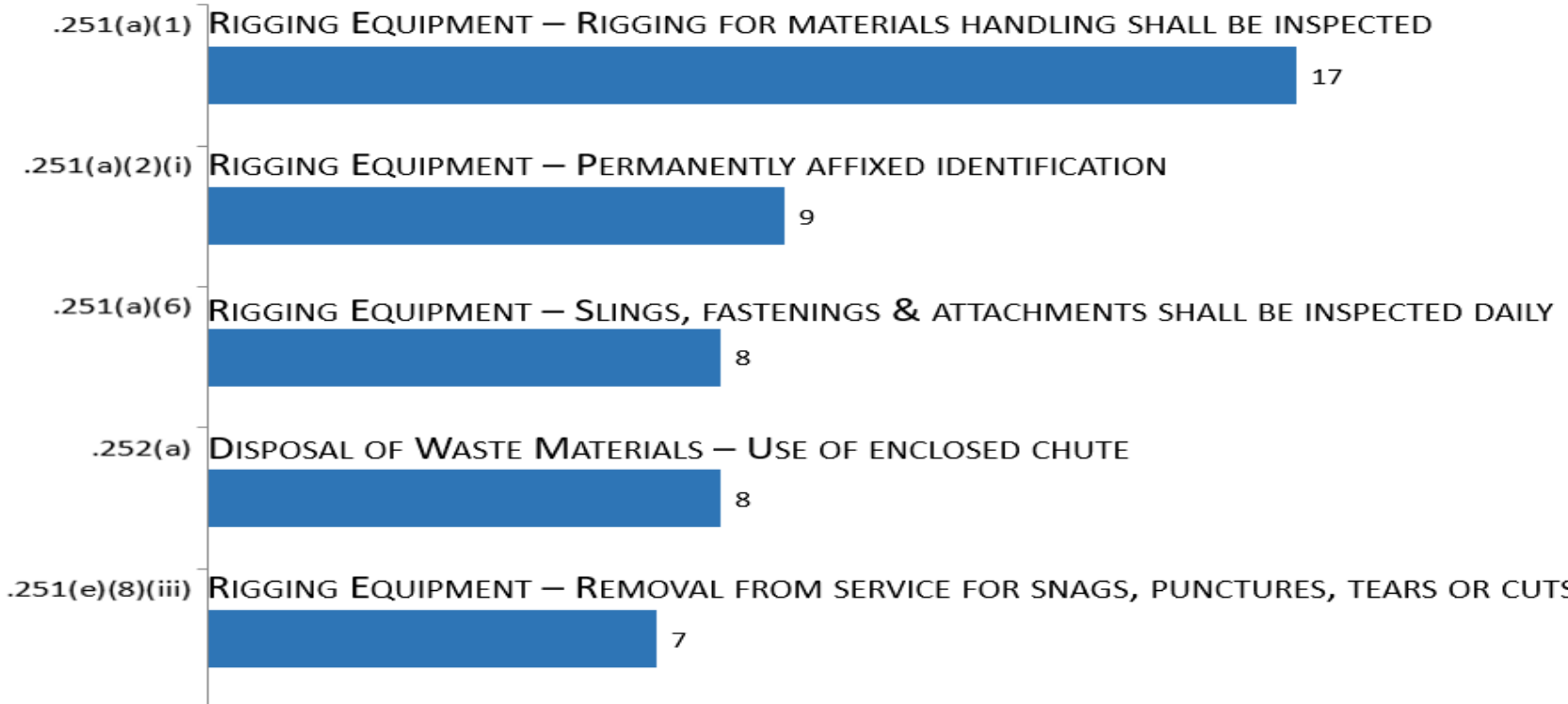
# Signs, Signals & Barricades

## [1926.200 – .203]



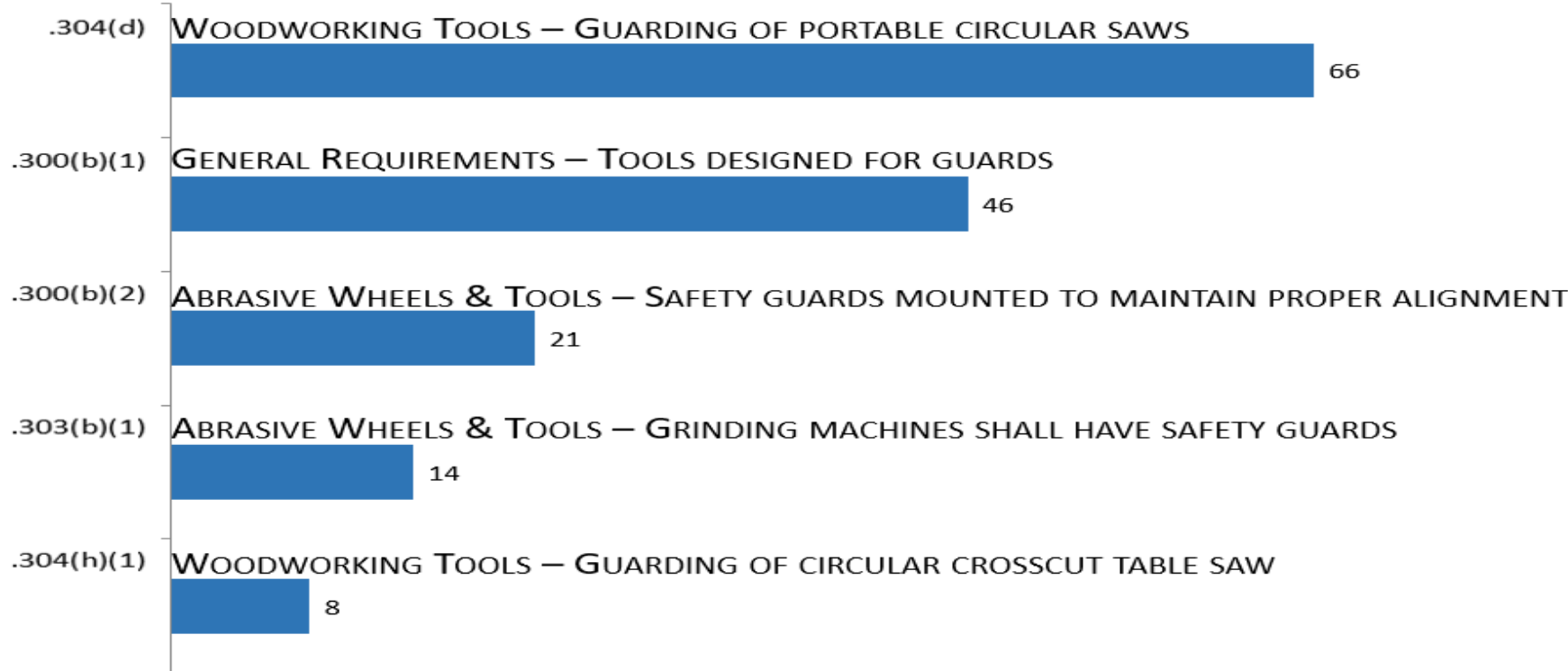
# Materials Handling, Storage, Use & Disposal

## [1926.250 – .252]



# Tools - Hand & Power

## [1926.300 – .307]

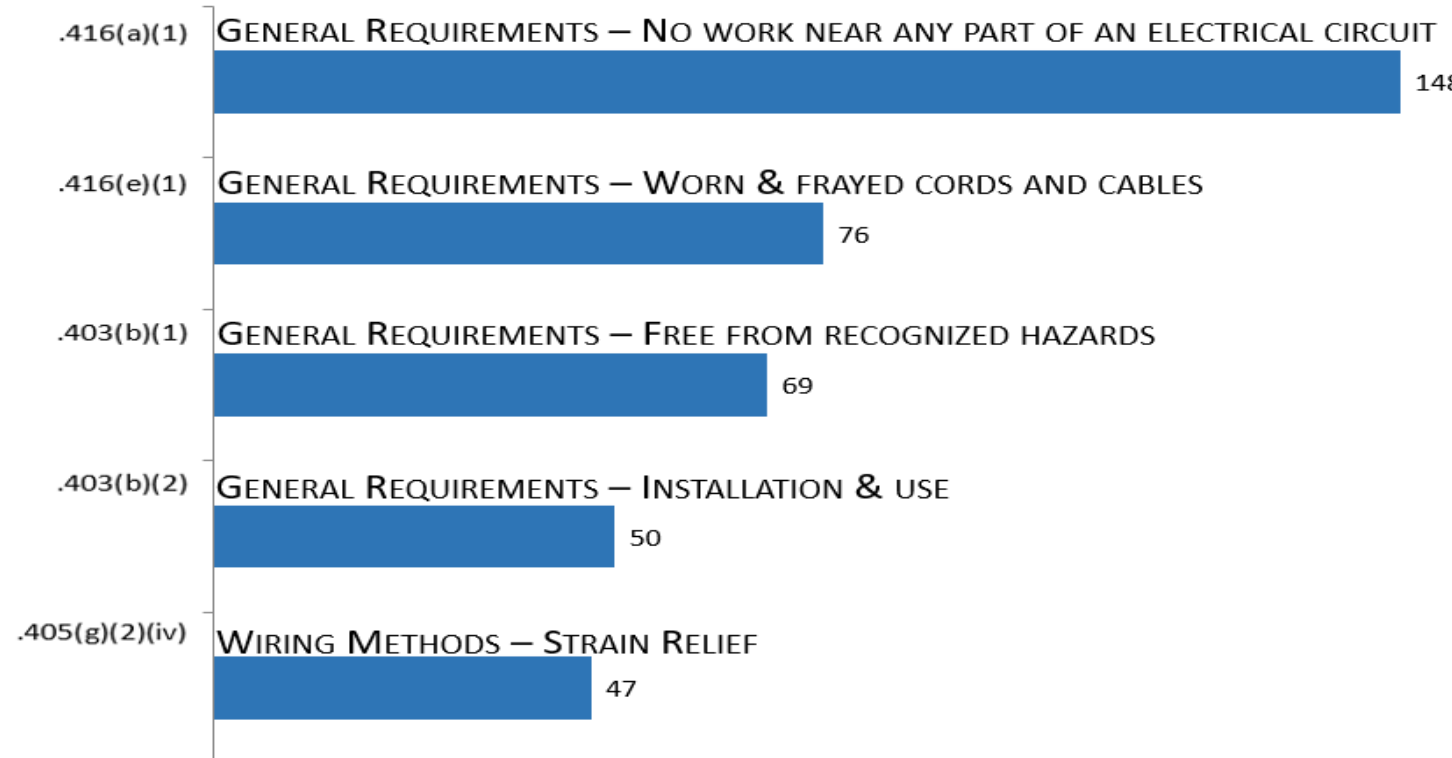


# Welding & Cutting

## [1926.350 -.354]

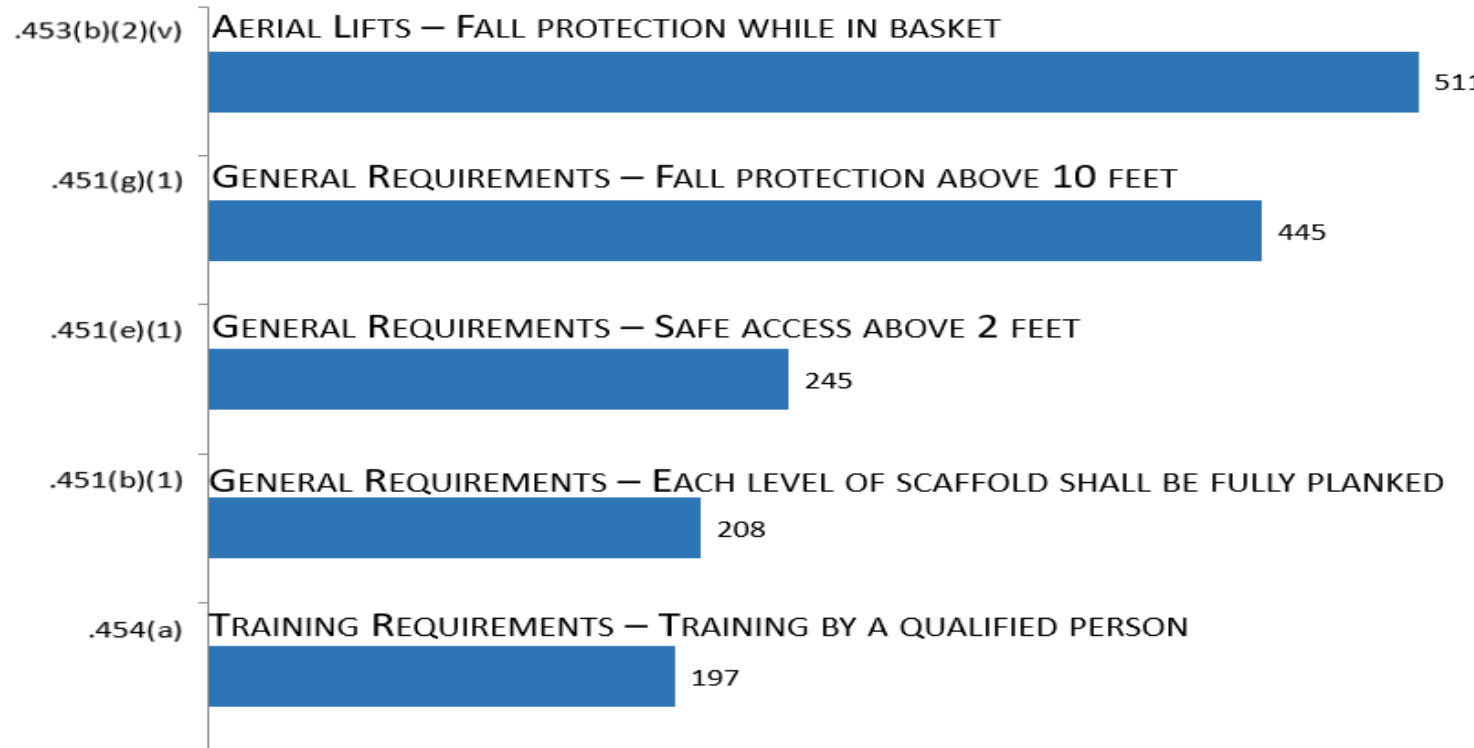
.352(c)	<b>FIRE PREVENTION – NO WELDING, CUTTING OR HEATING</b>	4
.350(a)(9)	<b>GAS WELDING – GAS CYLINDER SECURED IN UPRIGHT POSITION</b>	3
.351(b)(4)	<b>ARC WELDING – CABLES IN NEED OF REPAIR SHALL NOT BE USED</b>	3
.352(i)	<b>FIRE PREVENTION – DRUMS CONTAINERS OR HOLLOW STRUCTURES</b>	3
.350(a)(1)	<b>GAS WELDING – VALVE PROTECTION CAPS SHALL BE IN PLACE</b>	2

# Electrical [1926.400 – .449]

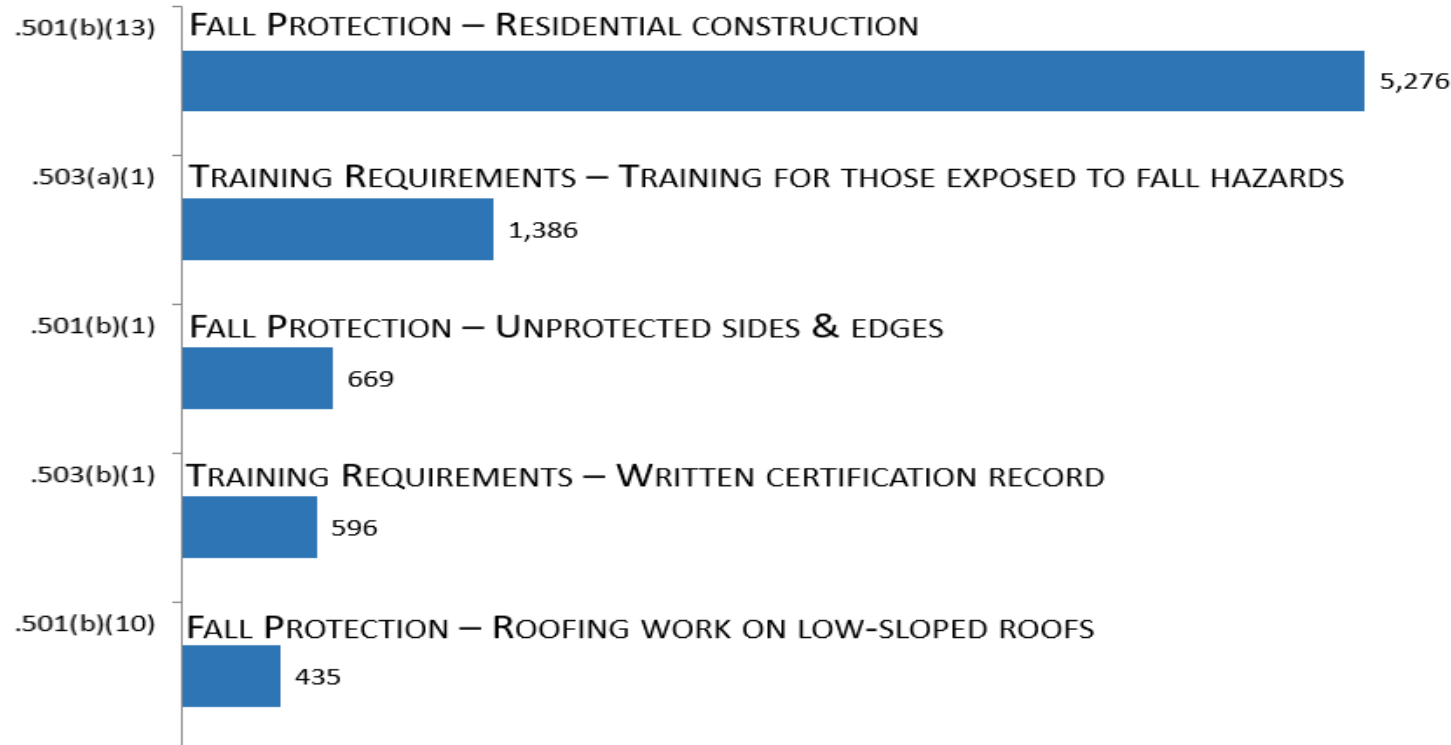


# Scaffolds

## [1926.450 – .454]



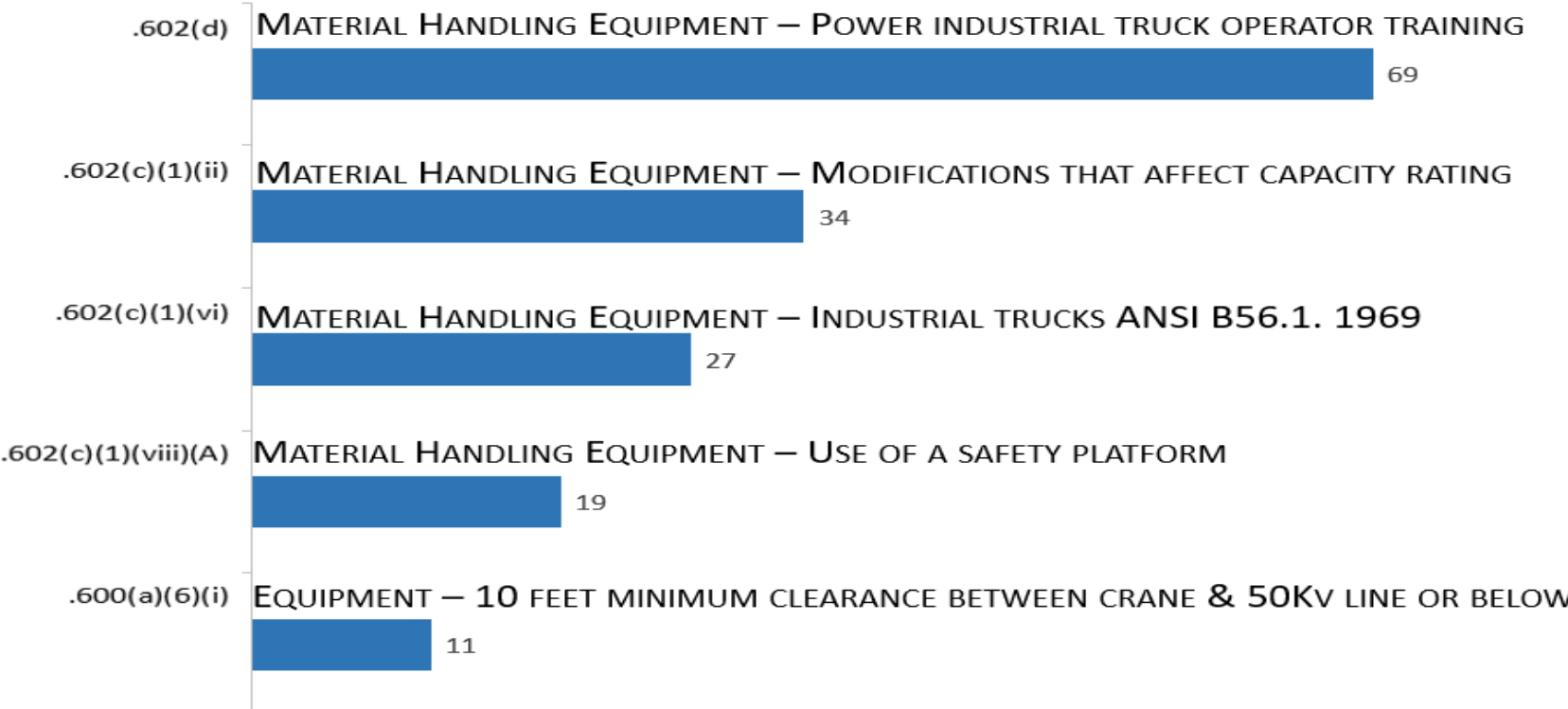
# Fall Protection [1926.500 – .503]



# Helicopters, Hoists, Elevators, & Conveyors [1926.550 – .556]

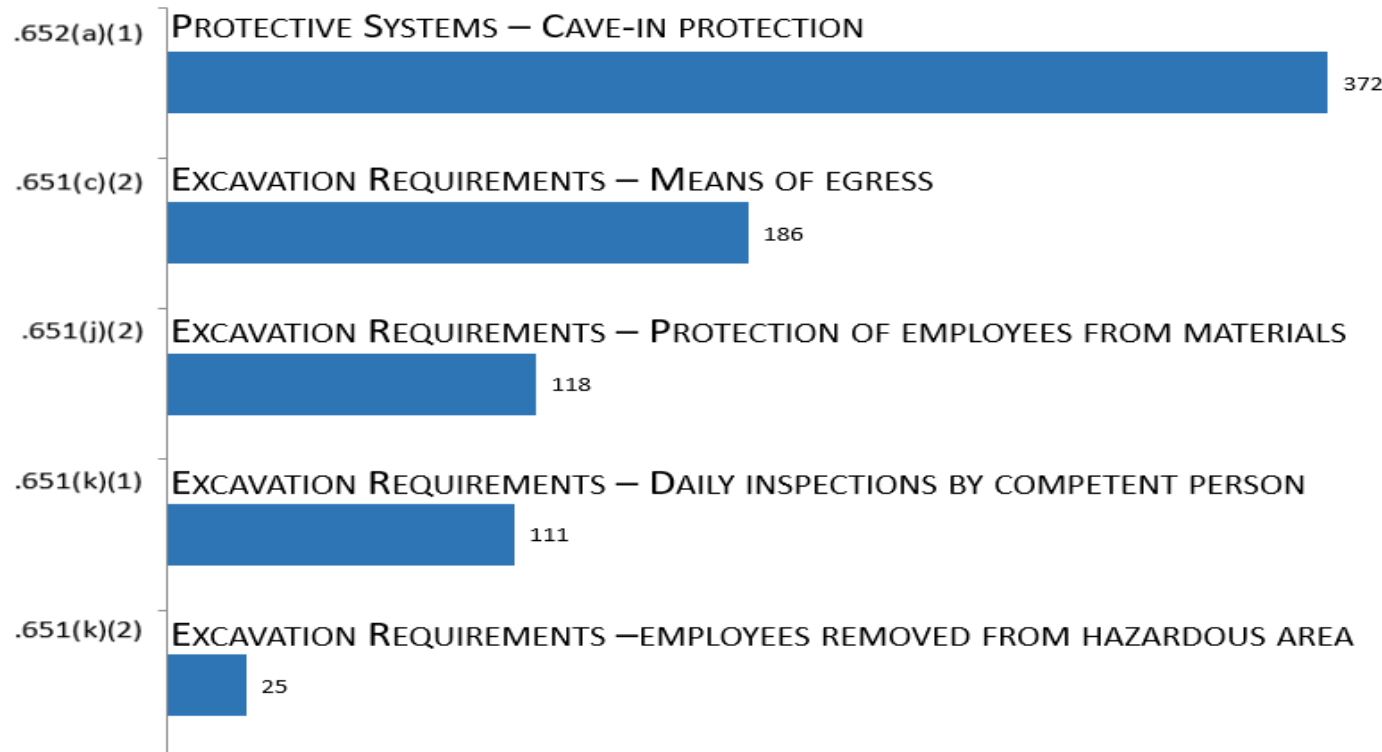
.552(a)(1)	HOISTS & ELEVATORS – COMPLYING WITH MANUFACTURER'S SPECIFICATIONS	22
.552(a)(4)	HOIST & ELEVATORS – HOISTING ROPES INSTALLED IAW WIRE ROPE MANUFACTURER	22
.555(a)(7)	CONVEYORS – SHALL BE LOCKED OUT/TAGGED OUT FOR MAINTENANCE	3
.552(b)(8)	HOIST & ELEVATORS – MATERIAL HOISTS SHALL CONFORM WITH ANSI A10.5-1969	2

# Motor Vehicles, Mechanized Equipment, & Marine Operations [1926.600 – .606]



# Excavations

## [1926.650 – .652]

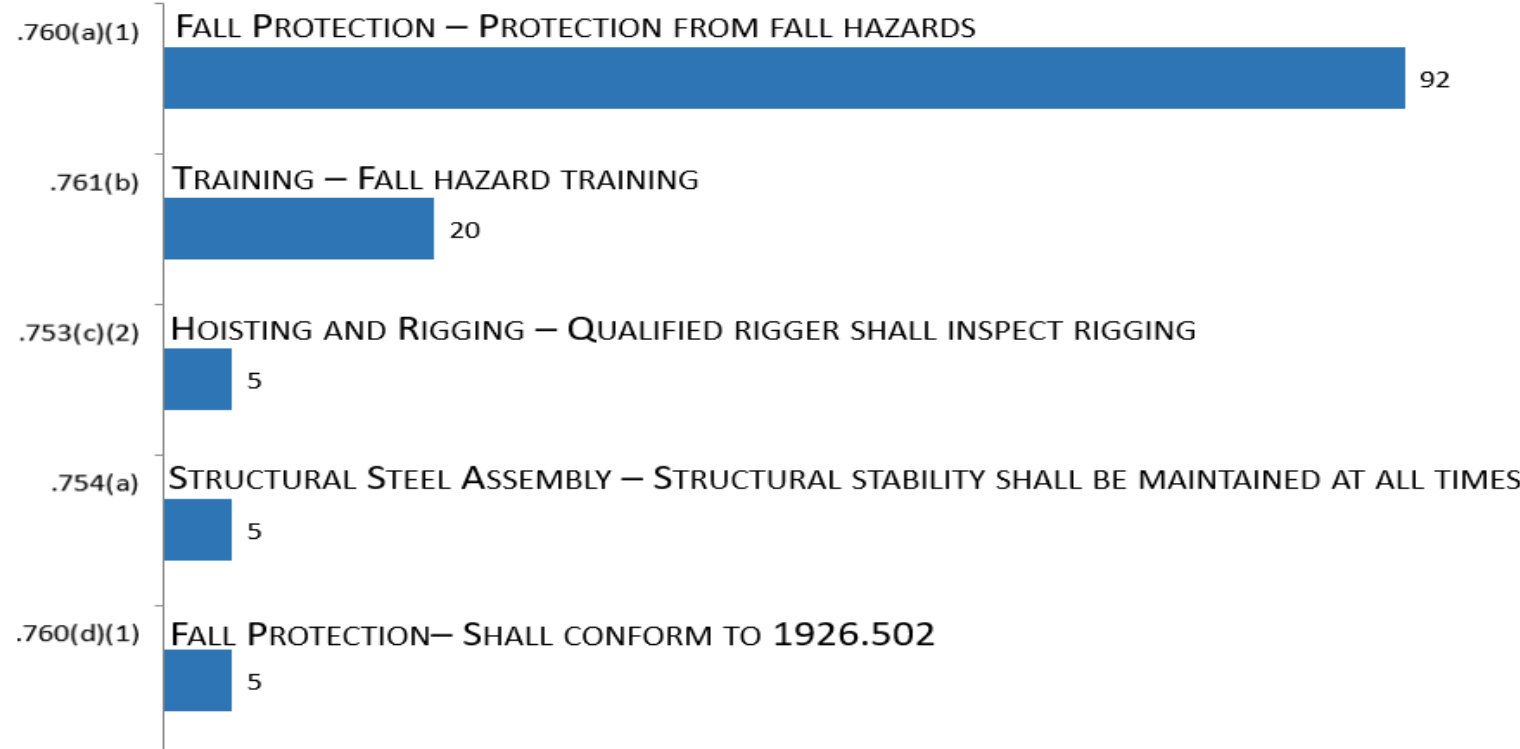


# Concrete & Masonry Construction

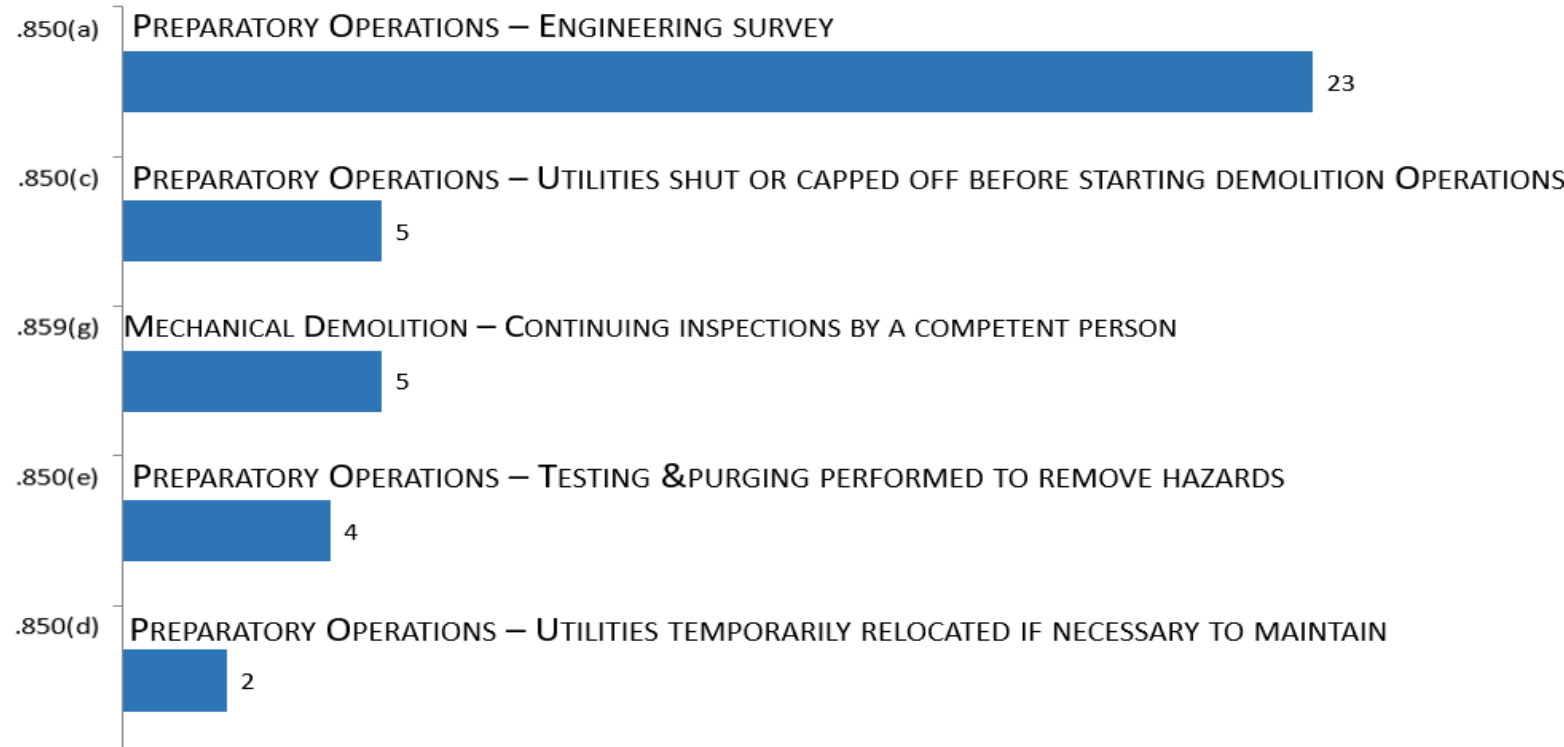
## [1926.700 – .706]

.701(b)	GENERAL REQUIREMENTS – REINFORCING STEEL GUARDED	81
.703(a)(1)	CAST-IN-PLACE CONCRETE – FORMWORK SHALL BE CAPABLE OF SUPPORTING	3
.702(h)	REQUIREMENTS – BULL FLOATS HANDLES MADE OF NONCONDUCTIVE MATERIALS	2
.702(i)(1)	REQUIREMENTS – GUARDING OF MASONRY SAWS	2
.703(b)(6)	CAST-IN-PLACE CONCRETE – FIRM CONTACT & SECURED	2

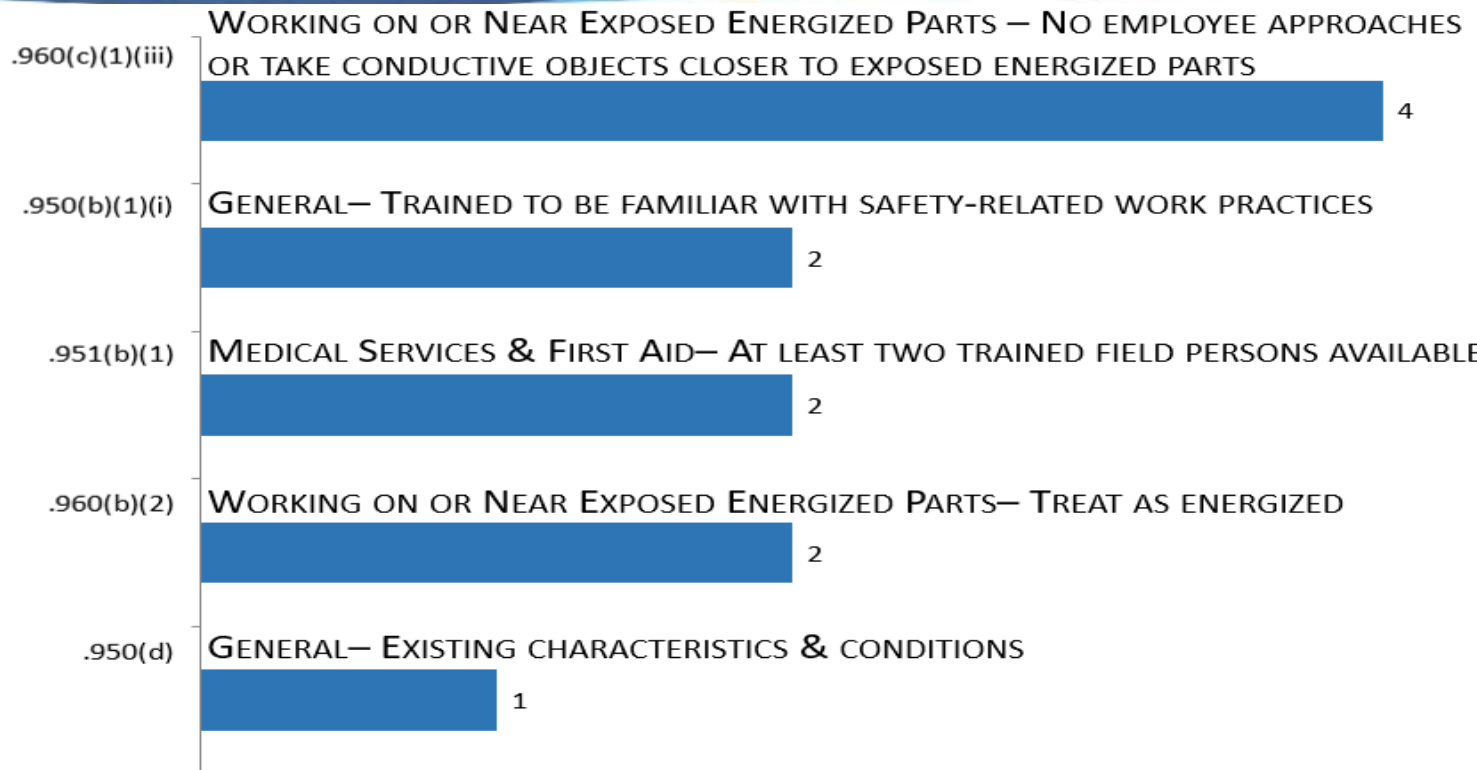
# Steel Erection [1926.750 – .761]



# Demolition [1926.850 – .860]

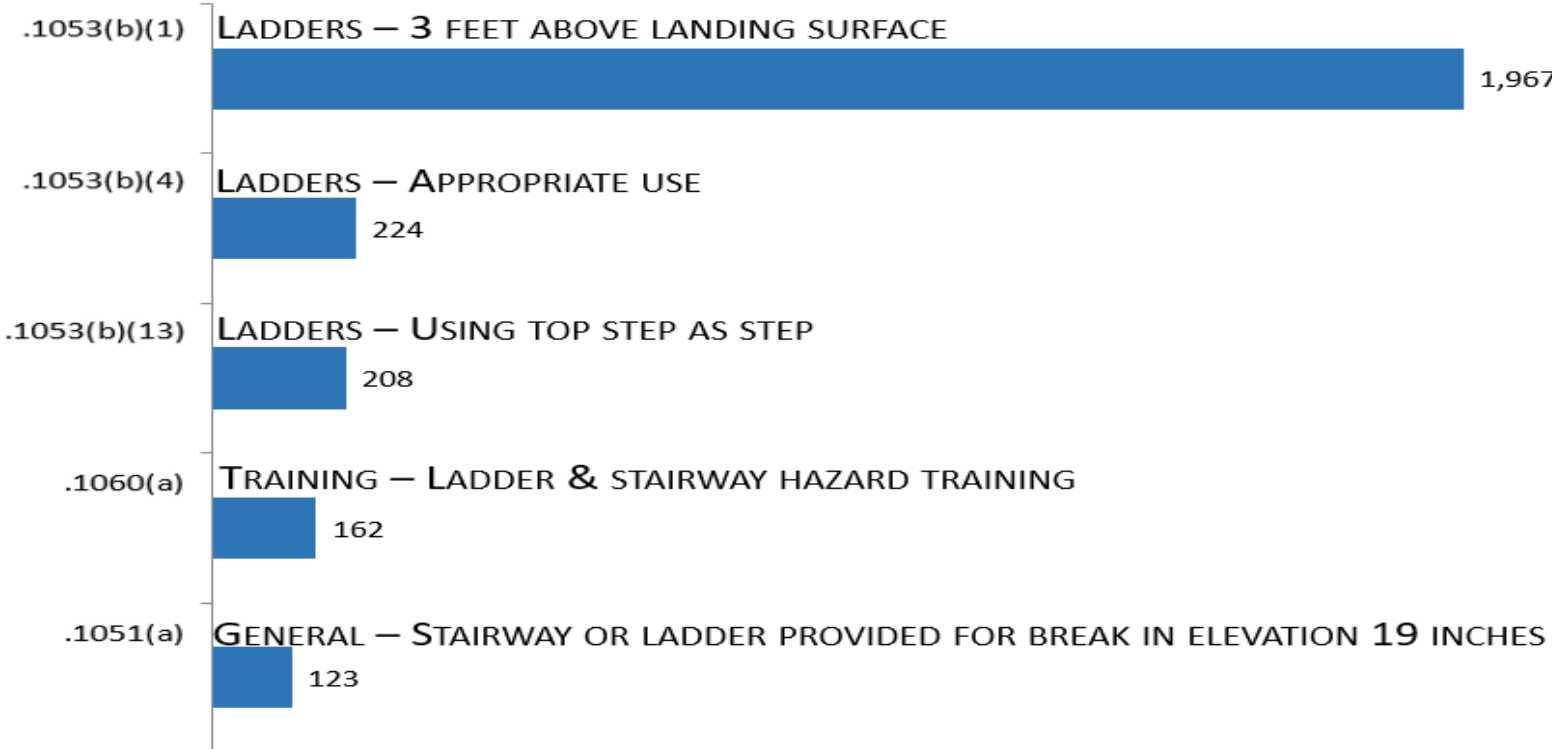


# Electrical Power Transmission & Distribution [1926.950 – .968]



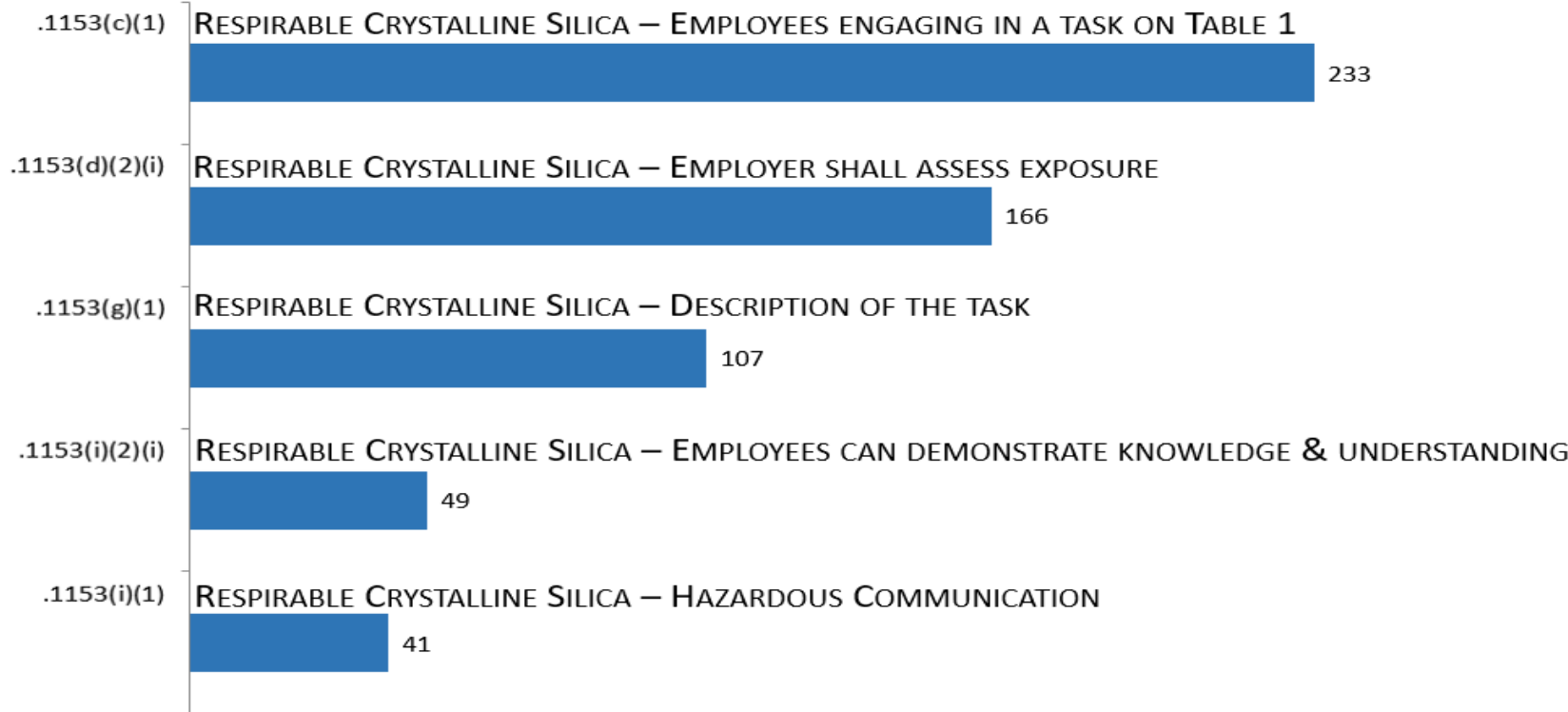
# Stairways & Ladders

## [1926.1050 – .1060]



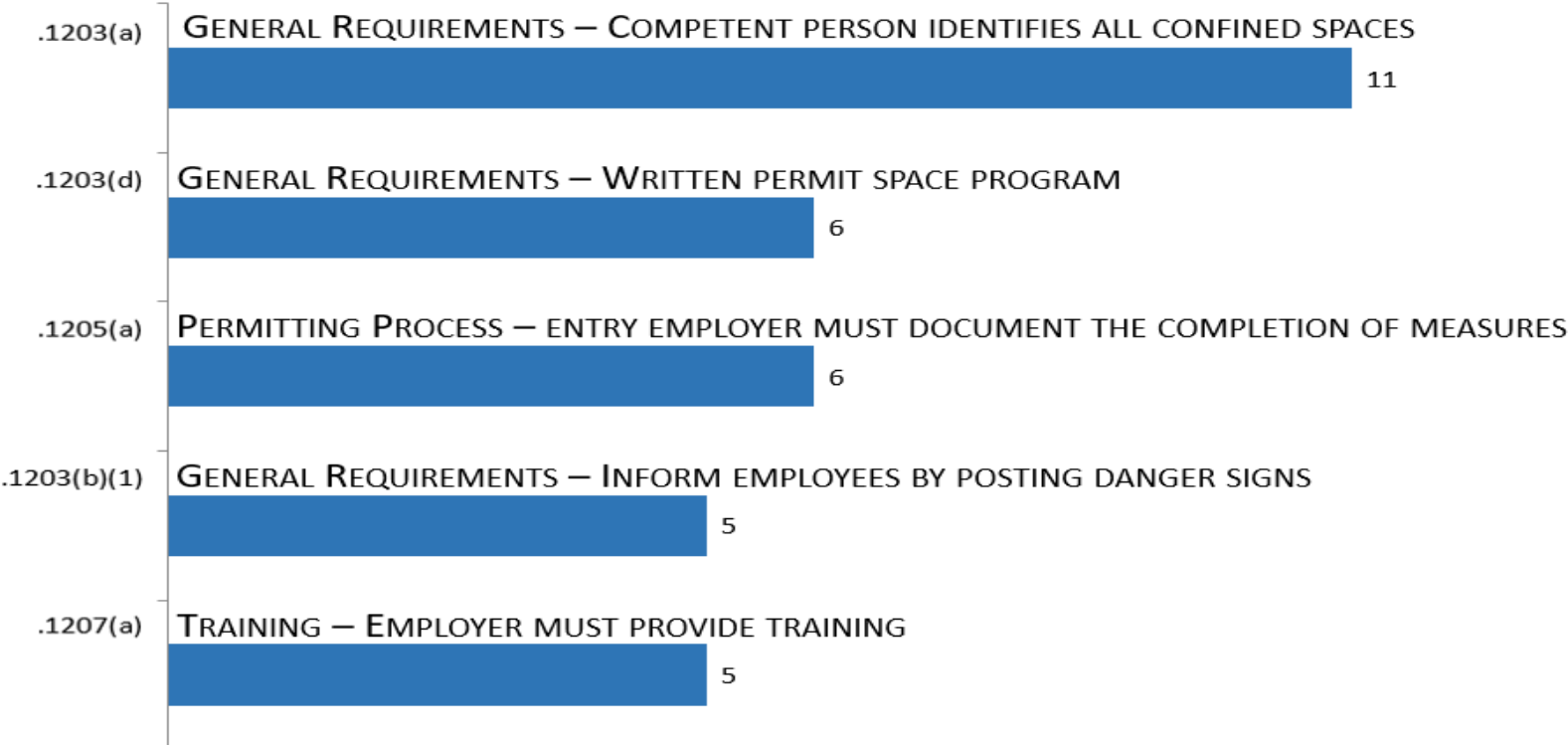
# Toxic & Hazardous Substances

## [1926.1100 – .1152]



# Confined Space in Construction

## [1926.1200 – .1212]



# Cranes and Derricks in Construction

## [1926.1400 – .1442]

