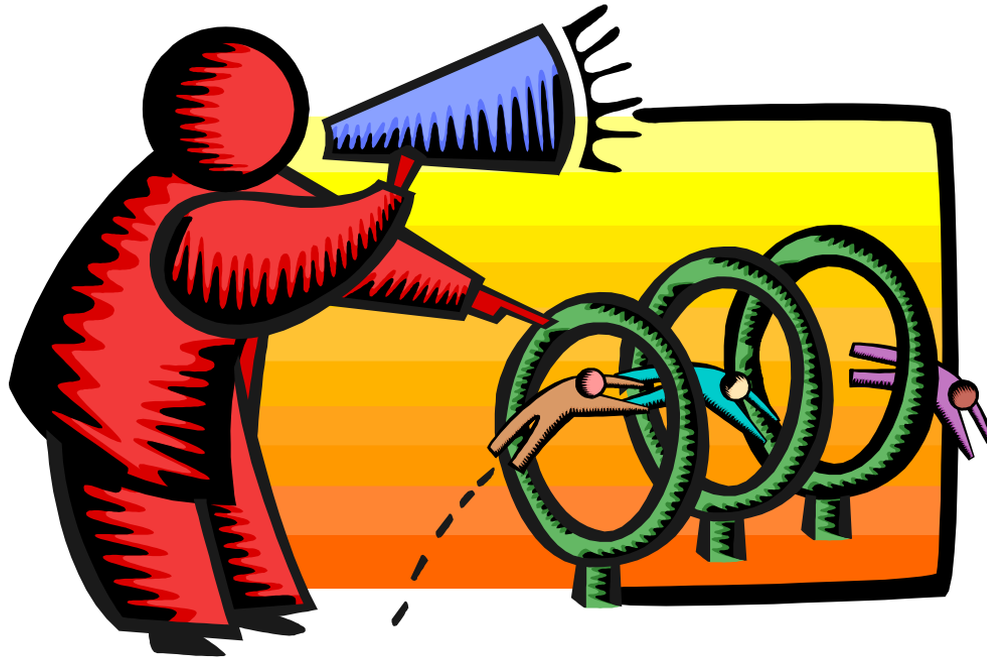


# CONTRACT GENERAL SAFETY REQUIREMENTS



**APPLIES TO ALL CONSTRUCTION  
ALTERATION & REPAIR PROJECTS**

# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ **Worksites with non-English speaking workers shall have a person(s), fluent in the language(s) spoken as well as English, on site when work is being performed, to interpret and translate as needed.**
- ▶ **The Contractor shall immediately notify the GDA of any OSHA or other regulatory agency inspection and provide GDA an opportunity to accompany the Contractor on the inspection. Contractor shall provide the GDA with a copy of any citations or reports issues by the inspector, and any corrective actions to the citation or reports.**

# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ **The Contracting Officer's Representative (COR) or a designated representative shall immediately stop work when an employee is deemed to be in imminent danger of serious injury or loss of life.**
  
- ▶ **The Prime Contractor is responsible for ensuring subcontractor compliance with the safety and occupational health requirements contained in this manual.**

# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ **EACH EMPLOYEE IS RESPONSIBLE FOR COMPLYING WITH APPLICABLE SAFETY AND OCCUPATIONAL HEALTH REQUIREMENTS.**
- ▶ **WEARING PRESCRIBED SAFETY AND HEALTH EQUIPMENT**
- ▶ **REPORTING UNSAFE CONDITIONS/ACTIVITIES.**
- ▶ **PREVENTING AVOIDABLE ACCIDENTS, AND**
- ▶ **WORKING IN A SAFE MANNER.**



# CONTRACT GENERAL SAFETY REQUIREMENTS

**ACCIDENT PREVENTION PLAN SHALL BE JOB-SPECIFIC AND ADDRESS ANY UNUSUAL OR UNIQUE ASPECTS OF THE PROJECT OR ACTIVITY FOR WHICH IT IS WRITTEN.**

**Right,  
This is the  
minimum  
basic  
requirement**

**ACCIDENT PREVENTION PLAN MUST BE SUBMITTED PRIOR TO START OF WORK, ACCEPTED BY THE GDA and A COPY SHALL BE AVAILABLE ON THE WORK SITE.**

**ACCIDENT PREVENTION PLANS SHALL BE DEVELOPED AND SUBMITTED BY THE CONTRACTOR IN THE FORMAT PROVIDED IN APPENDIX A OF THIS MANUAL. THE CONTRACTOR SHALL ADDRESS EACH OF THE ELEMENTS/SUB-ELEMENTS IN THE OUTLINE CONTAINED IN APPENDIX A IN THE ORDER THAT THEY ARE PROVIDED IN THE MANUAL. IF AN ITEM IS APPLICABLE STATE THIS EXCEPTION AND PROVIDE A JUSTIFICATION**

**THE MINIMUM BASIC OUTLINE CAN BE FOUND IN COE-385-1-1 APPENDIX "A" AND HAS 10 APPLICABLE SECTIONS**



# CONTRACT GENERAL SAFETY REQUIREMENTS

**APPENDIX “A” NOW CONTAINS A NEW PARAGRAPH 11 “ABBREVIATED APP FOR LIMITED-SCOPE SERVICE, SUPPLY AND R&D CONTRACTS.**

**Right,  
This is the  
minimum  
basic  
requirement**

**IF SERVICE, SUPPLY AND R&D CONTRACTS ARE AWARDED WITH LIMITED SCOPES , THE CONTRACTOR MAY SUBMIT AN ABBREVIATED ACCIDENT PREVENTION PLAN. THIS APP SHALL ADDRESS ALL AREAS IN SECTION 11 AS A MINIMUM AND IF OTHER AREAS OF EM-385 ARE PERTINENT TO THE CONTRACT, THE CONTRACTOR MUST ASSURE THESE AREAS ARE ADDRESSED AS WELL.**

**SPECIAL NOTE: Section 11 has 16 paragraphs from a-p and all must be addressed at a minimum**



# CONTRACT GENERAL SAFETY REQUIREMENTS

## SITE SAFETY AND HEALTH OFFICER (SSHO) 01.A.17

**THE CONTRACTOR SHALL EMPLOY A MINIMUM OF ONE COMPETENT PERSON AT EACH PROJECT SITE TO FUNCTION AS THE SSHO, DEPENDING ON JOB COMPLEXITY, SIZE AND ANY OTHER PERTINENT FACTORS**

- a. SSHO SHALL BE A FULL-TIME RESPONSIBILITY UNLESS SPECIFIED IN THE CONTRACT. THE SSHO SHALL REPORT TO A SENIOR PROJECT (OR CORPORATE) OFFICIAL.**
- b. SSHO(s), AS A MINIMUM, MUST HAVE COMPLETED THE 30-HOUR OSHA CONSTRUCTION SAFETY CLASS OR AS AN EQUIVALENT 30 HOURS OF FORMAL CONSTRUCTION SAFETY AND HEALTH TRAINING. SEE APPENDIX A PARAGRAPH 4 b.)**
- c. SSHO SHALL BE ON SITE AT ALL TIMES WHEN WORK IS BEING PERFORMED**
- d. SSHO IS RESPONSIBLE FOR MANAGING, IMPLEMENTING AND ENFORCING THE CONTRACTOR'S SAFETY AND HEALTH PROGRAM IN ACCORDANCE WITH THE ACCEPTED APP**

# CONTRACT GENERAL SAFETY REQUIREMENTS

## SITE SAFETY AND HEALTH OFFICER (SSHO) 01.A.17 cont.

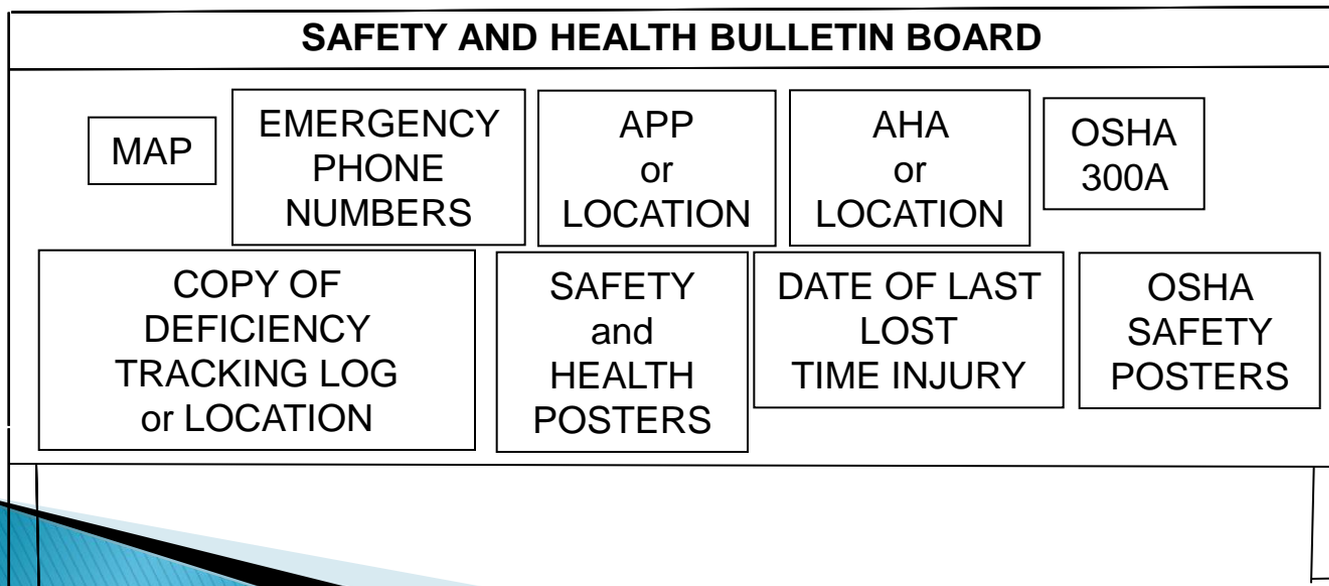
**e. SSHOs SHALL MAINTAIN THIS COMPETENCY THROUGH 24 HOURS OF FORMAL SAFETY AND HEALTH RELATED COURSE WORK EVERY FOUR (4) YEARS**

**f. *FOR LIMITED SERVICE CONTRACTS, FOR EXAMPLE MOWING (ONLY) PARK ATTENDANTS, REST ROOM CLEANING, THE CONTRACTING OFFICER AND SAFETY OFFICE MAY MODIFY SSHO REQUIREMENTS AND WAIVE THE MORE STRINGENT ELEMENTS OF THIS SECTION. SEE APPENDIX A, PARAGRAPH 4 & 11***

**FOR COMPLEX OR HIGH HAZARD PROJECTS, THE SSHO SHALL HAVE A MINIMUM OF TEN (10) YEARS OF SAFETY RELATED WORK WITH AT LEAST FIVE (5) YEARS EXPERIENCE ON SIMILAR TYPE PROJECTS.**

# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ THE CONTRACTOR SHALL ERECT AND MAINTAIN A SAFETY AND HEALTH BULLETIN BOARD IN A COMMONLY ACCESSED AREA IN CLEAR VIEW OF THE ON-SITE WORKERS BY WORKERS. THE BULLETIN BOARD SHALL BE MAINTAINED AND UPDATED AND PLACED IN A LOCATION THAT IS PROTECTED AGAINST THE ELEMENTS AND UNAUTHORIZED REMOVAL. 01.A.06



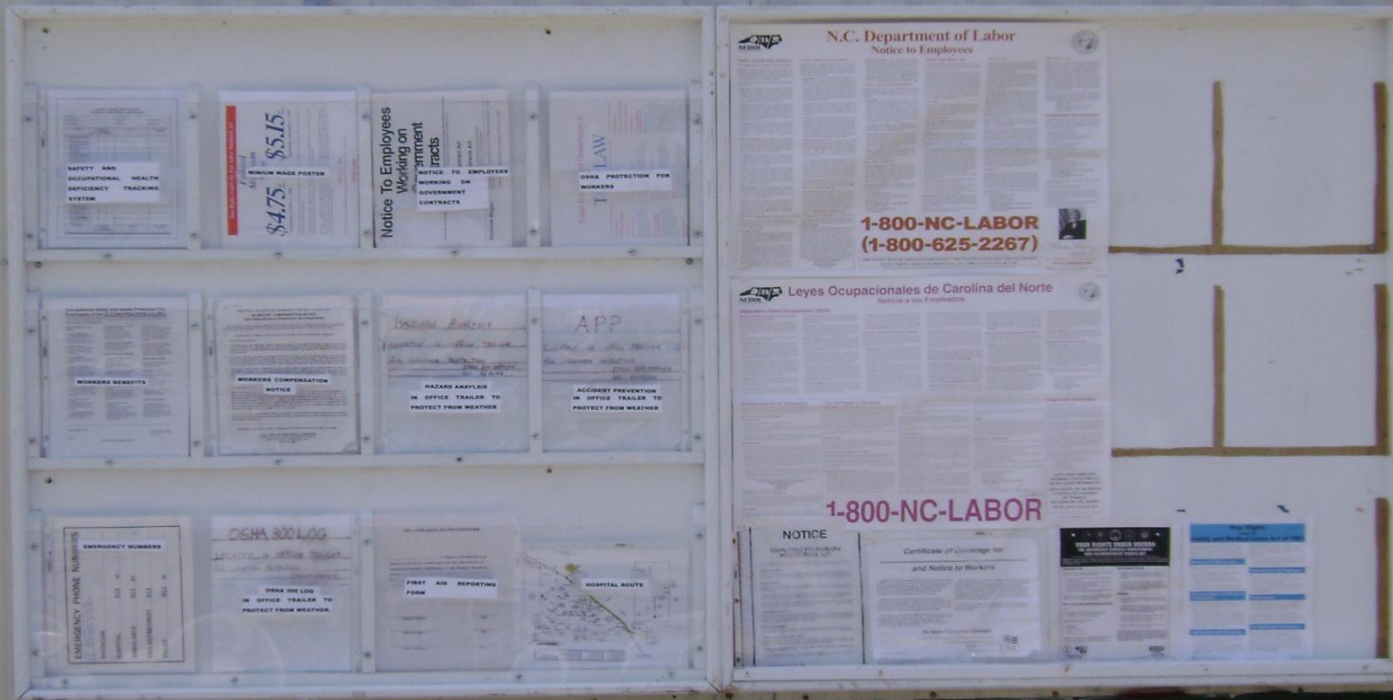
# CONTRACT GENERAL SAFETY REQUIREMENTS

## ▶ SAFETY BULLETIN BOARD SHALL CONTAIN AT LEAST THE FOLLOWING SAFETY AND HEALTH INFORMATION:

1. MAP DENOTING THE ROUTE TO THE NEAREST HOSPITAL
2. EMERGENCY PHONE NUMBERS
3. COPY OF MOST UP-TO-DATE ACCIDENT PREVENTION PLAN (APP) SHALL BE MOUNTED ON OR ADJACENT TO BULLETIN BOARD OR STATE THE LOCATION, WHICH WILL BE ACCESSIBLE ON THE SITE BY ALL WORKERS.
4. COPY OF CURRENT ACTIVITY HAZARD ANALYSIS/ANALYSES (AHA) SHALL BE MOUNTED ON OR ADJACENT TO THE BULLETING BOARD OR STATE THE LOCATION, WHICH WILL BE ACCESSIBLE ON THE SITE BY ALL WORKERS
5. OSHA FORM 300A SHALL BE POSTED (FROM FEB.1 - APRIL 30 IN ACCORDANCE WITH OSHA REQUIREMENTS AND MOUNTED ON OR ADJACENT TO THE BULLETIN BOARD, WHICH WILL BE ACCESSIBLE ON THE SITE BY ALL WORKERS
6. COPY OF SAFETY AND OCCUPATIONAL HEALTH DEFICIENCY TRACKING LOG SHALL BE MOUNTED ON THE BULLETIN BOARD.
7. SAFETY AND HEALTH PROMOTIONAL POSTERS
8. DATE OF LAST WORKDAY INJURY
9. OSHA SAFETY AND HEALTH POSTER

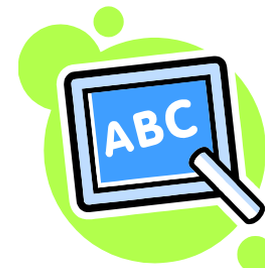


# CONTRACT GENERAL SAFETY REQUIREMENTS



# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ THE CONTRACTOR SHALL ESTABLISH A SAFETY AND OCCUPATIONAL HEALTH DEFICIENCY TRACKING SYSTEM THAT LISTS AND MONITORS THE STATUS OF SAFETY AND HEALTH DEFICIENCIES IN CHRONOLOGICAL ORDER.
  
- ▶ THE LIST WILL BE POSTED ON THE PROJECT SAFETY BULLETIN, BE UPDATED DAILY, AND SHOULD PROVIDE THE FOLLOWING INFORMATION:
  - DATE DEFICIENCY IDENTIFIED
  - DESCRIPTION OF DEFICIENCY
  - NAME OF PERSON RESPONSIBLE FOR CORRECTING DEFICIENCY
  - PROJECTED RESOLUTION DATE
  - DATE ACTUALLY RESOLVED



# CONTRACT GENERAL SAFETY REQUIREMENTS

- ▶ MORE SITE REQUIREMENTS.....
  - FOR FIRST AID STATION SIGNAGE
  - SIGNAGE CONSTRUCTION HAZARD AREA (150 foot apart), HARD HATS etc.
  - HEARING PROTECTION SIGNAGE--- IF REQUIRED
  - EYE PROTECTION REQUIREMENTS..... IF REQUIRED
  - RESPIRATORY PROTECTION REQUIREMENTS..... IF REQUIRED
  - APPROVED SITE SPECIFIC CONFINED SPACE ENTRY PLAN (IF APPLICABLE)
  - APPROVED CRITICAL LIFT PLAN (IF APPLICABLE)
  - APPROVED DEMOLITION PLAN TO INCLUDE ENGINEERING SURVEY
  - APPROVED TRAFFIC CONTROL PLAN
  - ACTIVITY HAZARD ANALYSIS



# CONTRACT GENERAL SAFETY REQUIREMENTS

Temporary project fencing may be necessary (and delineated in the APP) and is required on all projects located in areas that are near the public with a special consideration where the jobsite is near family housing and schools.

Fencing must extend from grade to a minimum of 48 inches.

Fencing shall remain rigid/taut with a minimum of 200 lbs exerted on it from any direction

GDA may determine that fencing is not required. This will be based on a risk analysis and will be included in the applicable AHA. In those locations where the GDA has determined fencing is not required, signs, warning of construction hazards, shall be conspicuously posted.

**“SIGNS REQUIRED EVERY 150 FEET”**



# CONTRACT GENERAL SAFETY REQUIREMENTS

## STORAGE TRAILERS

Sign: 2 foot X 2 Foot (600 mm X600 mm)

DEPICTING

CONTRACTORS NAME

PHONE NUMBER (BUSINESS)

EMERGENCY NUMBER (AFTER HOURS)

TRAILER MUST BE ANCHORED

ACCESS TO STORAGE TRAILERS MUST

HAVE A STANDARD HAND RAIL SYSTEM WITH A

TOP PLATFORM NO LESS THAN 19 INCHES PAST THE  
SWING OF THE DOOR



# CONTRACT GENERAL SAFETY REQUIREMENTS

## OFFICE TRAILERS

SIGN: 1' 1" x 9" IMAGE AREA

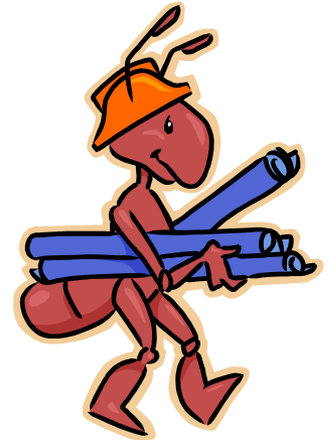
DEPITICING

PRIME CONTRACTORS NAME

BUSINESS PHONE NUMBER

EMERGENCY PHONE NUMBER (after hours)

TRAILER MUST BE ANCHORED



# CONTRACT GENERAL SAFETY REQUIREMENTS

## EM 385-1-1 SECTION 14 C HOUSEKEEPING

1. Sufficient Personnel And Equipment Shall Be Provided To Ensure Compliance With All Housekeeping Requirements
2. Work Areas Shall Be Inspected DAILY For Adequate Housekeeping And Findings Shall Be Recorded On Daily Inspection Reports
3. WORK WILL NOT BE ALLOWED IN THOSE AREAS THAT DO NOT COMPLY WITH THE REQUIREMENTS OF THE SECTION
4. Tools, Materials, Extension Cords, Hoses, Or Debris Shall Not Cause Tripping Or Other Hazards
5. Weeds And Grass Shall Be Kept Down
6. A Regular Procedure Shall Be Established For the Clean-up of the Areas as Specified by the GDA
7. HOUSEKEEPING Places of employment shall be kept as clean as possible. Regular cleaning shall be provided in order to maintain safe and sanitary conditions in the workplace. 02.B
8. Floors shall be kept as dry as possible. Appropriate footwear shall be provided
9. Every floor, working place, and passageway shall be kept free from protruding nails, splinters, loose boards, clutter, and unnecessary holes and openings

# CONTRACT GENERAL SAFETY REQUIREMENTS

## DRINKING WATER 02.C.

- 1) An Adequate Supply Of Drinking Water Shall Be Provided In All Places Of Employment For Both Drinking and Personal Cleansing.**
- 2) Cool Drinking Water Shall Be Provided During Hot Weather Containers Shall Be Marked “ Drinking Water”**
- 3) A Waste Receptacle Shall Be Provided For Used Cups.**
- 4) There shall not be any cross-connection , open or potential, between a system furnishing potable water and a system furnishing non-potable water**

# CONTRACT GENERAL SAFETY REQUIREMENTS

## Construction Sites 02.E.02

**Toilets for 20 persons or less'**

- ▶ **Where sanitary sewers are not available, job sites shall be provided with chemical toilets, re-circulating toilets, or combustion toilets unless prohibited by state/local codes**
- ▶ **Where it is not practical to provide running water, hand sanitizers may be used.**
- ▶ **Washing facilities shall be provided with each toilet**
- ▶ **All shall be provided with an adequate supply of toilet paper and a holder for each seat**

# CONTRACT GENERAL SAFETY REQUIREMENTS

## PERSONNEL PROTECTION EQUIPMENT EM-385-1-1 SECTION 5

- ▶ The employer shall verify that each affected employee has received and understood the required training by a written certification that identifies the name of each employee trained, the date(s) of the training, and the subjects taught.
- ▶ Each employee shall demonstrate an understanding of this training and the ability to use PPE properly before being allowed to perform work requiring the use of PPE
- ▶ When an employer has reason to believe any affected employee who has been trained does not have the understanding and skill required of the training, the employer shall re-train the employee



# CONTRACT GENERAL SAFETY REQUIREMENTS

## PERSONNEL PROTECTION EQUIPMENT and Safety Equipment

### EM-385-1-1 SECTION 5

- ▶ **The use of PPE is a control measure that is to be used only after a hazard evaluation identifies hazards associated with a particular job or activity. Utilize process and engineering controls before PPE to protect employees.**
- ▶ **The employer will make all reasonable efforts to accommodate employees with religious beliefs that may conflict with determined PPE requirements. However the appropriate PPE must be used or employee will not be allowed to work in the area where the hazard requiring protection equipment.**
- ▶ **Employees must be trained in and shall demonstrate an understanding of the following aspects of PPE prior to use; selection, donning, doffing and adjusting, limitations and useful life, inspection and testing, proper care including maintenance, storage and disposal**



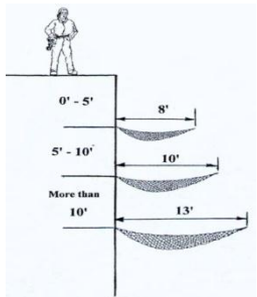
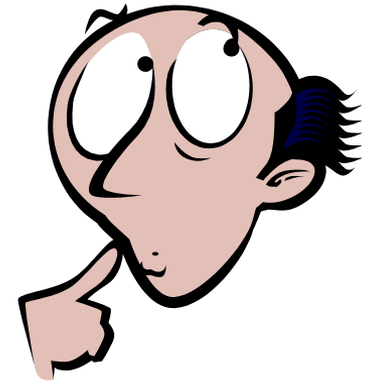
# HISTORY OF PPE??

## NECESSITY IS THE MOTHER OF INVENTION

### American Industrial Revolution



Patented in 1919, Mining Industry  
First job mandatory Golden Gate Bridge



### Fall Protection Systems 1937



Respirators date back to  
The Roman Empire!



Hearing Protection  
Dates to early 19<sup>th</sup> Century

**SEE ARTICLE  
PAGES 36-45  
Section "A"**

# CONTRACT GENERAL SAFETY REQUIREMENTS



## EM-385-1-1 SECTION 3 ▶ FIRST AID KITS



- ▶ Unless otherwise specified, where first aid kits are required they shall be one for every 25 or fewer employees
- ▶ First aid kits shall comply with ANSI Z308.1
- ▶ Type 1 containers indoors ( ten unit)
- ▶ Type II container for portable indoor settings
- ▶ Type III container is for portable outdoor settings
  
- ▶ The contents of first aid kits shall be checked by the employer prior to their utilization and at least every (3) months when work is in progress to insure that expended items are replaced

# CONTRACT GENERAL SAFETY REQUIREMENTS

**In addition to a first aid kits, when a medical facility is not accessible within 5 minutes, at least TWO employees on each shift are to be qualified to administer First Aid and CPR**

# CONTRACT GENERAL SAFETY REQUIREMENTS

## PERSONNEL PROTECTION EQUIPMENT EM-385-1-1 SECTION 5 ▶ HEARING PROTECTION



PERMISSIBLE NON – DOD NOISE EXPOSURES (DOD PERSONNEL LEVEL IS 85 Db)

Duration/ day (hours)	Sound- pressure level dB (A)
8	90
6	92
4	95
3	97
2	100
1-1/2	102
1	105
1/2	110
1/4	115

# CONTRACT GENERAL SAFETY REQUIREMENTS



## Personnel Protection Equipment

### Em-385-1-1 Section 5

PERSONNEL SUBJECTED TO 85db FOR AN 8 HOUR TIME WEIGHTED AVERAGE OR TO 115 Db For 15 Minutes During An 8 Hour Day *Must Be* IN AN ACTIVE HEARING PROTECTION PROGRAM?

- ▶ Foam Type Ear Plugs Only Reduce The Db Level Approximately 29 Db?
- ▶ Ear Muffs Also Only Reduce Approximately 29 Db Of Noise Level

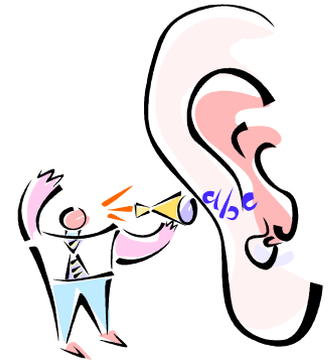
# CONTRACT GENERAL SAFETY REQUIREMENTS

## PERSONNEL PROTECTION EQUIPMENT

EM-385-1-1 SECTION 5

## RULE OF THUMB

*IF YOU ARE STANDING 3 FEET FROM SOMEONE AND ARE HAVING TROUBLE CONVERSING IN A NORMAL VOICE, HEARING PROTECTION IS NEEDED*



# CONTRACT GENERAL SAFETY REQUIREMENTS

## EYE PROTECTION

### EM-385-1-1

- ▶ ALL EYE AND FACE PROTECTION EQUIPMENT SHALL MEET THE REQUIREMENTS OF ANSI Z87.1 and BEAR A LEGIBLE AND PERMANENT “Z87” LOGO TO INDICATE COMPLIANCE WITH THE STANDARD
- ▶ Operations that require handling of harmful materials (e.g., acids, caustics, hot liquids, or creosoted materials) and operations where protection from gases, fumes, and liquids is necessary shall require the wearing of goggles with cups of soft rubber and suitable face shields, masks, or hoods that cover the head and neck and other protective clothing appropriate to the hazards involved.



# CONTRACT GENERAL SAFETY REQUIREMENTS



## HEAD PROTECTION 101

*ALL PERSONS WORKING IN OR VISITING HARD-HAT AREAS SHALL BE PROVIDED WITH AND REQUIRED TO WEAR TYPE I OR TYPE II HEAD GEAR WHICH MEET THE REQUIREMENTS OF ANSI Z89.1*

HARD HAT AREAS ARE THOSE AREAS WITH POTENTIAL HAZARD OF HEAD INJURY: in general all construction areas are considered hard hat HOWEVER, AREAS MAY BE CONSIDERED NON-HARD HAT AREAS, OR ACTIVITIES MAY BE CONSIDERED NON-HAT ACTIVITIES, IF IDENTIFIED AND PROPERLY DOCUMENTED IN THE ASSOCIATED AHA.

# CONTRACT GENERAL SAFETY REQUIREMENTS

## HEAD PROTECTION 101

*No modification to the shell or suspension is allowed unless approved by the manufacturer*

*Hard hats shall be worn with the bill facing forward unless the GDA has determined exceptions for certain trades in order to accommodate appropriate mission accomplishments. Headgear must be designed to accommodate these needs*

*No ball caps, knit caps or other headdress shall be worn under the hard hat*

*Drilling holes or in any way changing the integrity of the hard hat is prohibited*

# CONTRACT GENERAL SAFETY REQUIREMENTS



## HAND PROTECTION

EM-385-1-1 05.A.10

PERSONS INVOLVED IN ACTIVITIES THAT SUBJECT THE HANDS TO INJURY (e. g., CUTS ABRASIONS, PUNCTURES, BURNS, CHEMICAL IRRITANTS, TOXINS, VIBRATION, and FORCES THAT CAN RESTRICT BLOOD FLOW) SHALL SELECT AND USE HAND PROTECTION APPROPRIATE FOR THE HAZARD IN ACCORDANCE WITH ANSI/INTERNATIONAL SAFETY EQUIPMENT ASSOCIATION (ISEA) 105.

# CONTRACT GENERAL SAFETY REQUIREMENTS



## FOOT PROTECTION

EM-385-1-1 05.E

- 1) Protective footwear shall meet the standards of ASTM F2412 and F2413
- 2) Personnel shall, as a minimum, wear safety-toed boots meeting ASTM F2412 AND F2413 while working on construction sites, unless it can be demonstrated by a PHA/AHA to the GDA satisfaction that a different type of foot protection is required.
- 3) Footwear providing protection against impact and compressive forces, conduction hazards, electrical hazards, and sole puncture shall comply with ASTM F 2413-05 and F 2413-05

# CONTRACT GENERAL SAFETY REQUIREMENTS



## PROTECTIVE CLOTHING



▶ *EMPLOYEES SHALL WEAR CLOTHING SUITABLE FOR THE WEATHER AND WORK CONDITIONS AS A MINIMUM*

- *SHORT SLEEVE SHIRT*
- *LONG PANTS (EXCESSIVELY LONG OR BAGGY PANTS ARE PROHIBITED)*
- *AND LEATHER OR OTHER PROTECTIVE WORK SHOES OR BOOTS*

# CONTRACT GENERAL SAFETY REQUIREMENTS

## HIGH-VISIBILITY APPAREL

*High-visibility apparel meeting, at a minimum ANSI/ISEA 07-2004 Performance Class 2 requirements, shall be worn by workers (such as, but not limited to, signal persons, spotters, survey crews and inspectors) whenever:*

- *Workers are exposed to vehicular or equipment traffic at speeds up to 45 mph.*
- *There is limited visibility of workers exposed to mobile/heavy equipment operations, vehicles, load handling, or other hazardous activities*
- *Reduced visibility conditions exist due to weather conditions, illumination or visually complex backgrounds where ambient visibility is at least 50 ft or*
- *Workers are involved in activities in close proximity to vehicular with no protective barriers*

*SSHO shall make a determination based on risk assessment, as to whether Performance Class 3 high-visibility apparel is needed for higher visibility of workers.*

# CONTRACT GENERAL SAFETY REQUIREMENTS

## HIGH-VISIBILITY APPAREL

THE APPAREL BACKGROUND MATERIAL COLOR SHALL BE EITHER FLUORESCENT YELLOW-GREEN, FLUORESCENT-ORANGE-RED, OR FLUORESCENT RED (see ANSI/SEA 107-2004) WHEN CHOOSING COLOR, OPTIMIZATION OF COLOR COMSPICUITY BETWEEN THE WEARER AND WORK ENVIRONMENT SHALL BE CONSIDERED.

# CONTRACT GENERAL SAFETY REQUIREMENTS

## RESPIRATORY PROTECTION

*WHEN RESPIRATORY PROTECTION IS REQUIRED  
EMPLOYERS SHALL DEVELOP, IMPLEMENT AND  
MAINTAIN A RESPIRATORY PROTECTION  
PROGRAM*



# General Safety Requirements Review

WHAT IS THE NAME OF THE DOCUMENT THE CONTRACTOR IS REQUIRED TO SUBMIT PRIOR TO STARTING WORK, THAT MUST BE REVIEWED AND ACCEPTED BY THE GDA BEFORE THE CONTRACTOR CAN START WORK?

HINT: THE MINIMUM BASIC OUTLINE FOR THIS DOCUMENT CAN BE FOUND IN IS IN COE 385-1-1 APPENDIX "A" 10 SECTIONS

# GENERAL SAFETY REQUIREMENTS REVIEW

**What item is the contractor required to erect and maintain at jobsite in common areas accessed by employees? It should have many items some of which are:**

- a. Safety and health bulleting board**
- b. Route to nearest hospital**
- c. Emergency phone numbers**
- d. OSHA form 300**
- e. Safety posters, etc.**

**It is posted right here!**



# GENERAL SAFETY REQUIREMENTS REVIEW

The contractor shall employ a \_\_\_\_\_ person at each project to function as the Safety and Health Officer (SSHO) 01.A.17

- a. Qualified
- b. Licensed
- c. Superintendent
- d. Competent
- e. All of the above

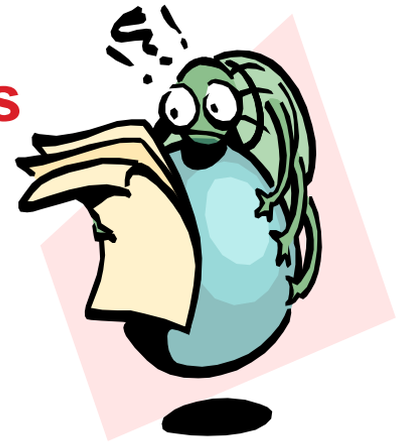


# GENERAL SAFETY REQUIREMENTS REVIEW

**Contractors are to establish a \_\_\_\_\_ and \_\_\_\_\_  
\_\_\_\_\_ tracking system that lists and  
monitors the status of safety and health deficiencies  
in chronological order.**

**The list is to be posted on the project bulletin board.**

- a. Respiratory and Respirator fit records**
- b. First aid and record keeping requirements**
- c. Safety and Occupational Health Deficiencies**
- d. Inspection & compliance report system**



# GENERAL SAFETY REQUIREMENTS REVIEW

**In addition to first aid kits what other first aid requirements is necessary for at least 2 persons employed by the contractor on each shift of the work on the project?**



# GENERAL SAFETY REQUIREMENTS REVIEW

**Whenever members of the public are close to a job-site, especially near schools and family housing, what is the contractor required to erect and maintain? This item is to be delineated in the accident prevention plan.**



# GENERAL SAFETY REQUIREMENTS REVIEW

Construction contract work under the provisions of FAR Clause 52.236-13. Contractors shall comply with the latest version of EM-385-1-1 (including Interim changes) that is in effect on the date of solicitation. Prior to making an offer, bidders should check the HQUSACE Safety and Occupational Health web site [http://www.hq.usace.army.mil/soh/hqusace\\_soh.htm](http://www.hq.usace.army.mil/soh/hqusace_soh.htm) All interim Changes (changes made between publication of new editions) to this manual, and the effective date of change, will be posted there.

Unless otherwise indicated, when publications are referenced in this Manual, the most recent edition is to be used.

Supplementation of this manual is not authorized except as published by the Safety and Occupational Health Office, HQUSACE.

Local USACE organizations may Safety and Health Requirements will not be Included in contract requirements without the approval of HQUSACE

# GENERAL SAFETY REQUIREMENTS REVIEW

## **Collateral Duty Safety Personnel (USACE)**

- a, Be appointed through written orders**
- b. Have met the requirements of 29 CFR 1960.58 training of collateral duty safety and health personnel and committee members, before reporting for duty.**
- c. Give their safety duties proper priority**
- d. Report directly to their unit manager concerning safety-related matters**
- e. Coordinate activities with their supporting SOHO.**

# GENERAL SAFETY REQUIREMENTS

**Yea...it is time  
for a BREAK  
NOW!!!!!**

