# Your Logo

Your Company Name

# Add to Cart

# SAFETY PROGRAM Origination Date: (month)

	Document Identifier:	Safety Program
	Date:	Latest Revision Date
	Project:	Customer, Unique ID, Part Number
e cia.	Document Status:	Draft, Redline, Released, Obsolete
July 260		
cument describes the Co	omnany's safety	nrooram

This document describes the Company's safety program.

Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright/

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

# **REVISION LOG**

Issue	Date	Comment	Author
0-0			
			, NO
			,0,0
			o:N

# DOCUMENT CHANGE RECORD

		E RECORD Section of the Change	
DO	CUMENT CHANG	E RECORD	
Issue	Item	Reason for Change	
		, O.	
	1		
		S	
	,54		
	101		
	9,		
×			
16:			
Mas.			
7			
	© Jnk special	Page 2 of 37	
		1 450 2 01 37	

TBD

### TABLE OF CONTENTS

1.0	RESPONSIBILITIES	5
1.1	SAFETY DIRECTOR	5
1.2	FOREMAN	5
1.3	ALL EMPLOYEES	7
2.0	SAFETY RULES	<u>V</u> 8
2.1	General	88
2.2	BATTERY CHARGING	9
2.3		9
2.4	CRANES DERRICKS, AND HOISTING EQUIPMENT	10
2.5	FALL HAZARDS	11
2.6	FIRE PREVENTION AND PROTECTION	
2.7	GOOD HOUSEKEEPING	13
2.8	HAND AND POWER TOOLS	
2.9	LADDERS	14
2.10	LACED FOLLIDATAIT	4 -
2.11	MATERIALS HANDLING AND RIGGING	15
2.12	PERSONAL PROTECTIVE EQUIPMENT AND APPAREL	16
2.13	SCAFFOLDS	17
2.14	SIGNS, SIGNALS AND BARRICADES	17
2.15	MATERIALS HANDLING AND RIGGING  PERSONAL PROTECTIVE EQUIPMENT AND APPAREL  SCAFFOLDS  SIGNS, SIGNALS AND BARRICADES  WELDING AND CUTTING  FALL PROTECTION  OSHA Subpart R	19
3.0	FALL PROTECTION	20
PART 1 -	OSHA Subpart R	21
PART 1	.1 1926.70 FLOORING REQUIREMENTS	21
PART 1		22
PART 1	▼ ·	
	FALL PROTECTION STANDARDS AND REQUIREMENTS	
PART 3 -	SPECIFIC FALL CRITERIA	25
PART 4 -	SPECIFIC FALL CRITERIA	26
PART 4		26
PART 4		26
PART 4		
PART 4		
PART 4		
PART 4	, ,	
PART 4		
	SENRAC (DRAFT ONLY)	
PART 5		
	.2 APPROVAL TO BEGIN STEEL ERECTION	
PART 5		31
PART 5	4 DOUBLE CONNECTIONS	
PART 5		
IARIO	THE STREET SOLD TO TOWN CHOICE STADILIZER FEATE	34

# Your Logo

**TBD** 

Your Company Name

Safety Program

Rev: Orig

PART 5.12	TRIPPING HAZARDS
PART 5.12.1	SHEAR CONNECTOR DEFINITION

PART 6 PART 6.1 HAZARDOUS COMMUNICATIONS ..... 4.0 4.1 LABELING ..... OSHA INSPECTIONS..... 4.2

4.3 WHAT IS HAZ-COM? Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright 4.4 WHAT IS OSHA? .....

copyright Specialties, I.C. All rights

Your Logo	Your Company Name	Safety Program
TBD		Rev:

# **RESPONSIBILITIES**

### **SAFETY DIRECTOR** 1.1

Education/Orientation:

### **Enforcement:**

### **Execution of Work:**

### Inspection/Correction:

Insure that any reported unsafe condition, hazard or potential hazard will be:

0

0

# Safety Meetings/Training:

# **FOREMAN**

### Execution of Work:

Orig

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig
•		
		.,/2
Hazard Communication:		,0)
		s, eserve
Lucio valo e (A e el el e valo		(8)
Injuries/Accidents:  •		(6)
•		5
•		
•		
Inspection/Correction:	Bi.	
•		
<ul><li>Insure that any visible</li></ul>	e or reported unsafe condi	tion hazard or notontial
hazard is:	e of reported unsafe condi	tion, nazard or potential
0		
-cio	,	
Reporting: Following procedures and/or Common	antractor procedures invest	tigate and report all:
• Onlowing procedures and/or Ci	ontractor procedures, invest	ngate and report an.
•		
•		
• >		•
Safety Meetings/Training:		
•		
•		

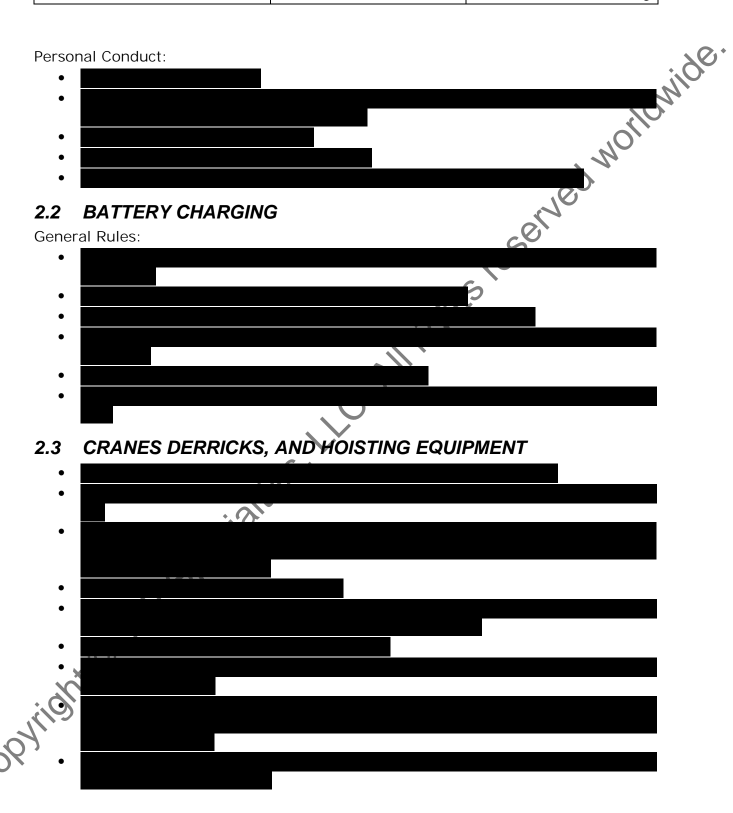
Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig
•		
•		
•		2
•		
		4 W
1.3 ALL EMPLOYEES		, ved
Accidents/Injuries:		,70
ducation:	X	
•		
nspection:	All	<del></del>
•	( )*	
earn the location of:		
•	61	
•		
•		
•		
•		
•		
•		
• >		
ataty Mootings:		
afety Meetings:		

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

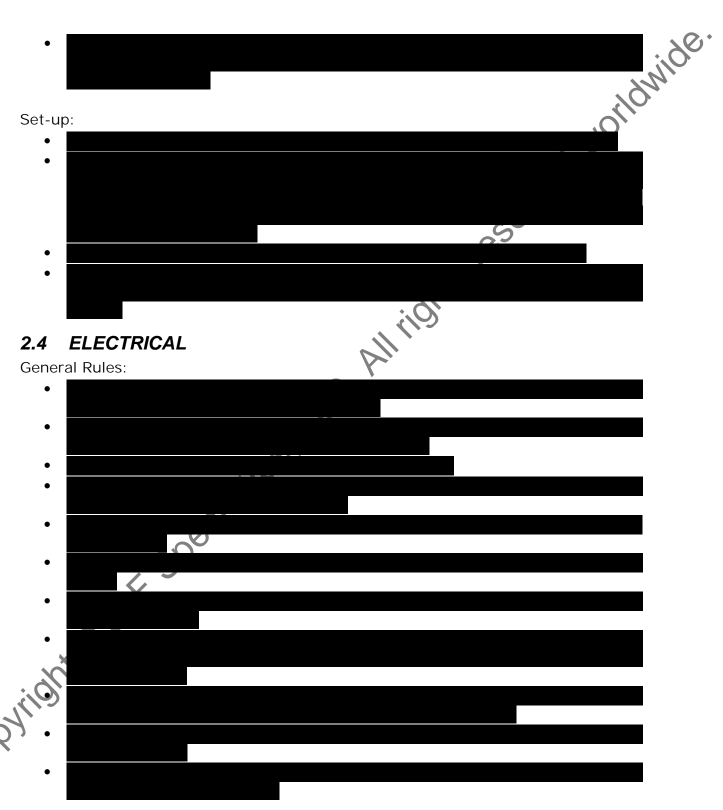
# **SAFETY RULES**

oildwide. 2.1 General Alcohol/Illegal Drugs: **Emergency Procedures and Facilities:** Hazard Reporting: Inspection of Equipment: Know the location of:

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

<b>FALL H</b> or and Wall C	penings:				
•					
•					
				(0)	)
•					
				S	
•					
			N		
•					
		K.			
her Fall Preve	ntion Rules:	Ci.			
her Fall Preve	ntion Rules:	C).			
her Fall Preve  •	ntion Rules:	().			
her Fall Preve  •	ntion Rules:	(),			
her Fall Preve  •  •	ntion Rules:	(),			
her Fall Preve  •  •  •	ntion Rules:				
ner Fall Preve  •  •  •	ntion Rules:				
	SX				
her Fall Preve  her Safety De	SX				
	SX				

Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright/

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

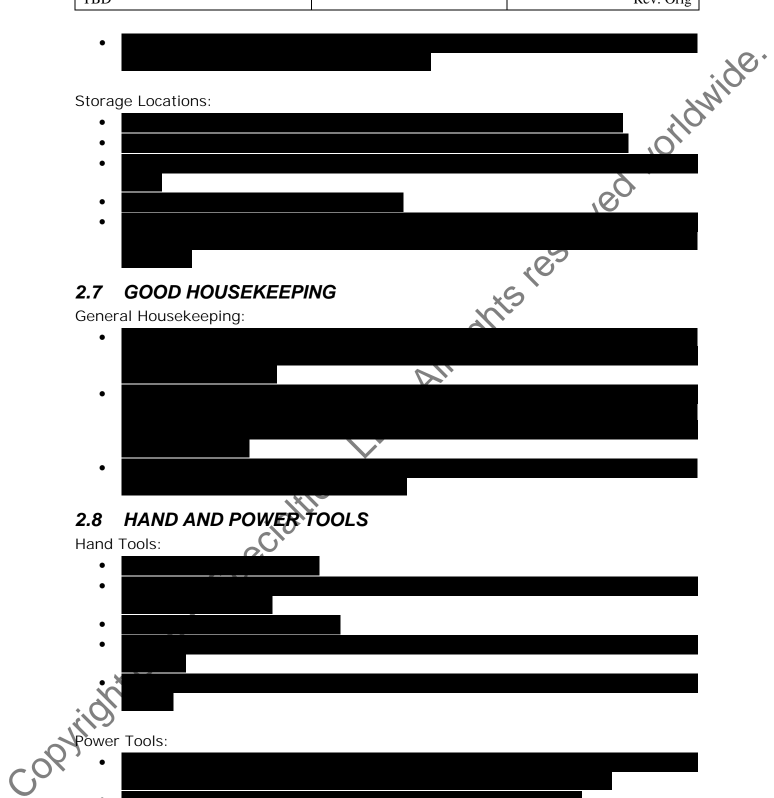
Learn what the right type of extinguisher is for different types of fires:

O Water-Under-Pressure extinguishers (Class A Fire) to be

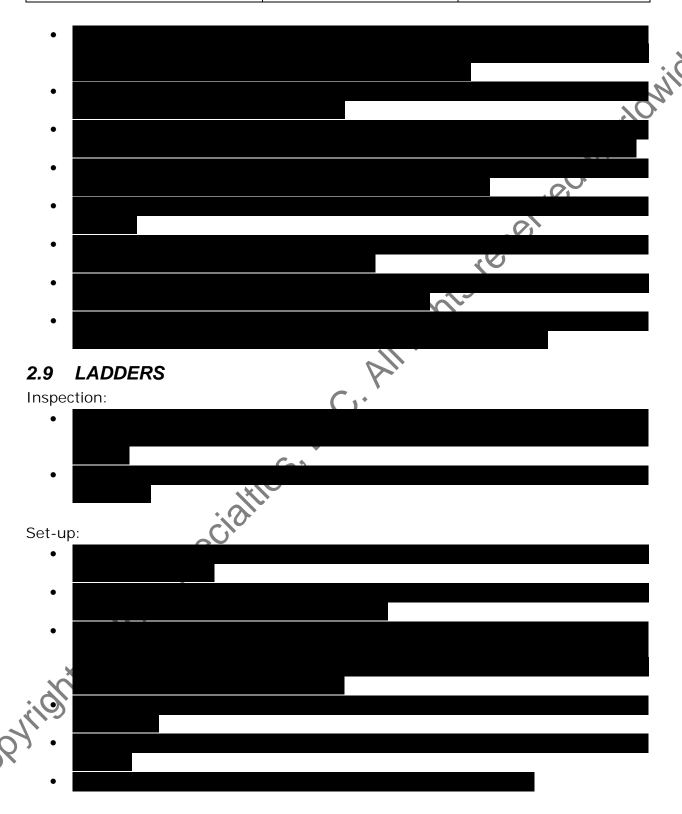
O Dry Chemical - CO<sub>2</sub> - Foam - 11-7

used on FIRE PREVENTION AND PROTECTION Fire Extinguishers: Dry chemical - CO<sub>2</sub> - Halon (Class C Fire) to be used on Housekeeping: Other Safety Precautions: Storage Facilities:

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



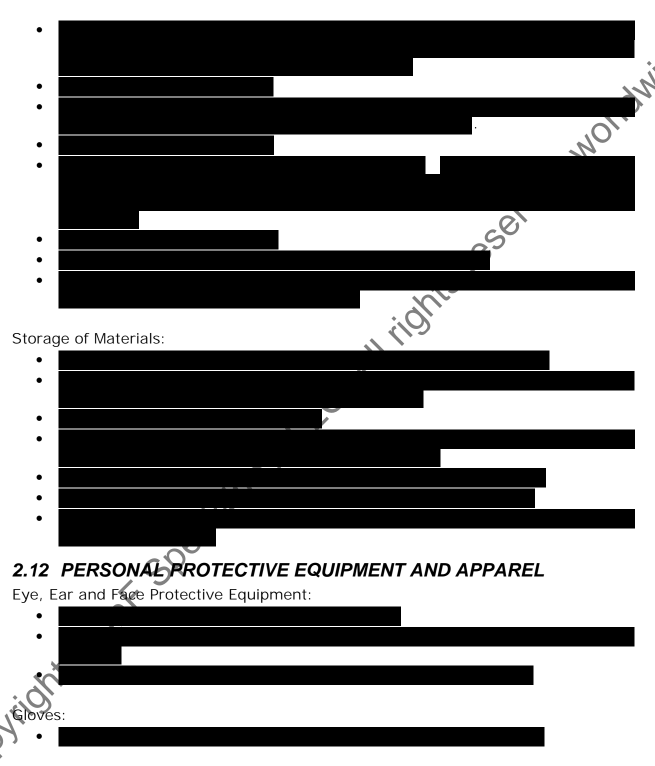
Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

•					
2.10 LASER	<b>EQUIPMENT</b>	Γ			
General Safety F	tules:				70
•					
					N
				is reserve	
•					
•				60	
2.11 MATERI	ALS HANDL	ING AND	RIGGING	462	
Material Handlin				.6	
•	ga.r.		<b>X</b>		
Follow god	od lifting pract	ices:	.(0);		
•					
•					
•					
•					
•					
•					
Antorial Hamalin	a. Diagina				
Material Handlin	j - Riggingi	,			
•					
•					
1					
•					

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright/

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

Hard Hats:				
•				
•		I		1/6
Shoes:				, world
•				
			4	
2.13 SCAFF	OI DS		'see,	
General Safety I			(8)	
•				
·		11/1.		
•				
2.44 CICNE	CICNAL C AND DA	DDCADEC		
Signs, Signals a	SIGNALS AND BA	RRICADES		
• Jigirais a	ind barricades.			
•				
•				
•				
•				
. ×				
ior				
•				

Your Logo	Your (	Company Name	Safety	y Program
TBD		1 7		Rev: Orig
			·	
•				
•				
				'9
Bracket Scaffold:				Molid
•				N
•				
•			CS)	
•				
•				
•				
		11/1/2		
Mobile Scaffolds:		DI.		
		J.		
•				
	S			
Tubular Welded Frame Scaf	fold (Safeway	Type)		_
•	O .			
•				
Type maint Cymraniau (C	·	Circula maint	Cuananaian	(Contains to one)
Tyro-point Suspension (S Scaffold	winging) and	Single-point	Suspension	(Spider-type)
<b>*</b>				
•				
•				

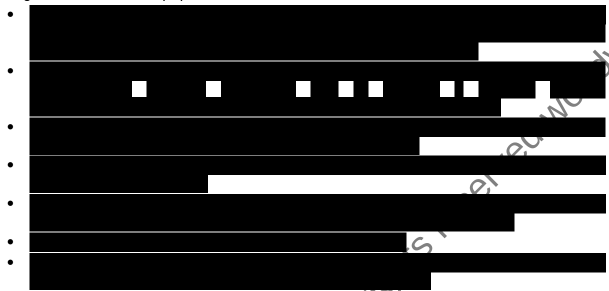
Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

### 2.15 WELDING AND CUTTING

Fire Prevention: to light a torch. Don't use matches, cigarette lighters, cigarettes or hot work. Inspection/Use of Equipment: Personal Protection:

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

Storage/Placement of Equipment:



# 3.0 FALL PROTECTION

The Company has implemented a fall protection plan to protect personnel from falls. The Company is firmly committed to

The site specific safety plan will

	DESCRIPTION	APPLICATION
PART 1		
PART 2		
PART 3		
PART 4		
PART 5		
PART 6		

**TBD** 

Your Company Name

Safety Program

Rev: Orig

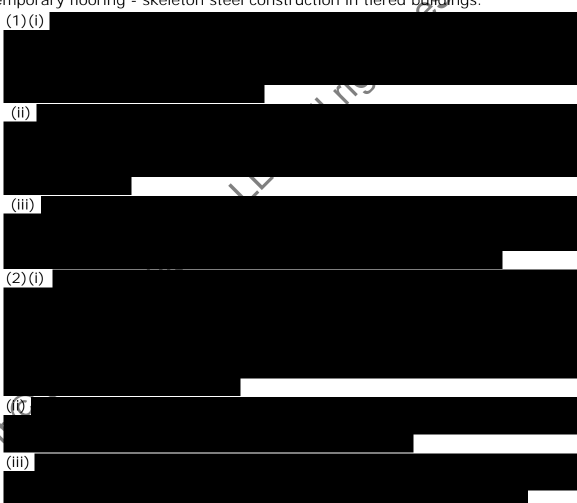
### PART 1 - OSHA Subpart R

### PART 1.1 1926.70 FLOORING REQUIREMENTS

(a) Permanent flooring - skeleton steel construction in tiered buildings.



(b) Temporary flooring - skeleton steel construction in tiered buildings.



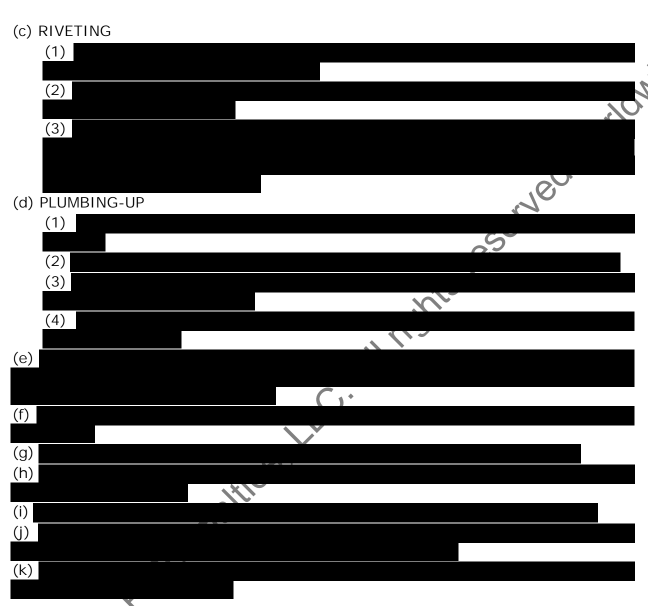
 $Copyright @ JnF \ Special ties, LLC. \ All \ rights \ reserved \ worldwide. \ www.jnfspecial ties.com/about-us/copyright/$ 

TBD		Rev: Orig
(c) Flooring - other	· construction	
(1)		
(2)		
		TEEL ASSEMBLY
PART 1.2 1926.	751 STRUCTURAL ST	TEEL ASSEMBLY
(a) During the fina	al placing of solid web s	structural members, the load shall
(b) Open web stee	el joists shall	
(c)		
(1)		
(2)		
(3)		
(d)		
PART 1.3 1926.	752 - BOLTING, RIVE	TING, FITTING-UP AND PLUMBING-
UP.	Cio	
(a) General Require (1)	ements or carrying rivet	rs, bolt displacement when aloft.
	J .	
(2)		
(3)		
(4)		
(b) BOLTING (1)		
(2)		

Your Company Name

Your Logo

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



# PART 2 - FALL PROTECTION STANDARDS AND REQUIREMENTS

# Clothing and Attire

All employees shall have proper attire:

# **Employee Qualifications**

Employees should work only in areas or at levels within their training, experience and ability. The most hazardous and difficult tasks will

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

General Site Conditions	
Site should	
Ladders	X
Ladders should	
Lifts	7,
Employees should	
	Ø
Material Staging	•
All material to be unloaded and staged to	
Minimize Employees	Only the maletaness
Minimize number of employees working in exposed areas employees required to safely perform an exposed task.	. Only the minimum
Narrow or Small Surfaces	
That of the strategy	
Personal Fall Protection Equipment	
Donas da su da sia Cilabana da si	
Precast and miscellaneous steel	
Prefabricate	
Recognition	

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

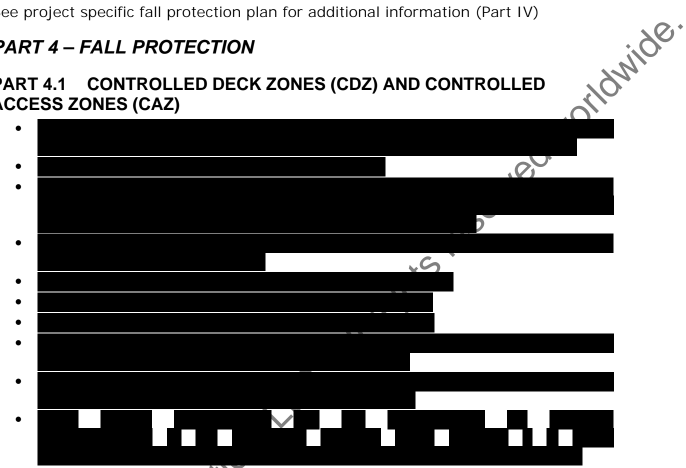
Safety Continuing Education	
Secured Members	offlo
Site Specific Pre-Construction Meeting	,0)
Steel/Joist	.6
Tools and Equipment	
Vertical Movement	
Walking Surfaces	
Weather	
	_
PART 3 - SPECIFIC FALL CRITERIA	
The Company requires the use of conventional fall pro-	tection such as

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

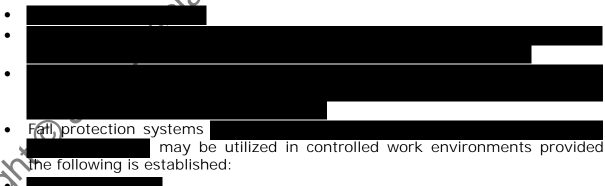
See project specific fall protection plan for additional information (Part IV)

### PART 4 - FALL PROTECTION

### **CONTROLLED DECK ZONES (CDZ) AND CONTROLLED PART 4.1 ACCESS ZONES (CAZ)**



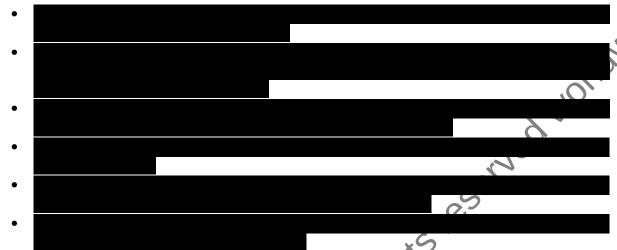
### FALL PROTECTION SYSTEMS **PART 4.2**



The above items to be addressed in site specific safety plan.

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

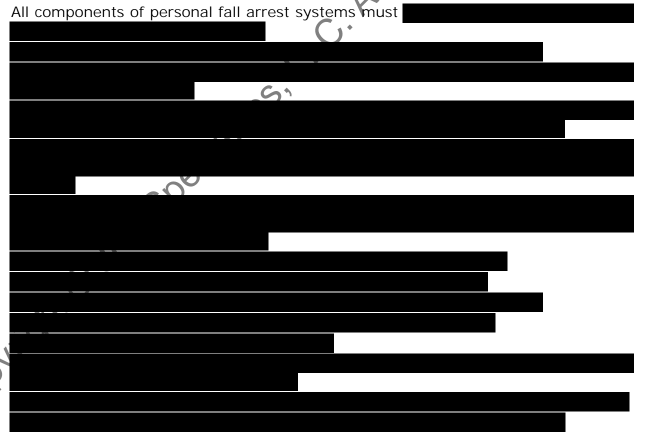




# PART 4.4 PERSONAL FALL ARREST SYSTEMS

### **Full Body Harness**

A rescue plan should be in place where a fall potential exists.



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

Retractable Lifelines	
	.10
Horizontal and Vertical Lifelines	
All components of personal fall arrest s	ystems must
	(6)
	::0
	O
Positioning Devices	
Devices must	
Positioning devices must	
PART 4.5 SAFETY MONITORING S	SYSTEMS
(( 1)	or the safety of other employees must be

A competent person trained to monitor the safety of other employees must be designated.

The monitor is responsible for the following:

TBD	Rev: Orig
•	
Every individual involved with or exp	osed to a safety monitoring system shall
Mechanical equipment cannot	
No employee, other than an employee covered by a fall protection plan, shall	e engaged in roofing work or an employed
Use of safety monitoring systems re	quires
PART 4.6 SAFETY NET SYSTEMS	(es
•	
•	
Safety net systems:	
•	
•	
•	
•	
•	
•	
•	

Your Company Name

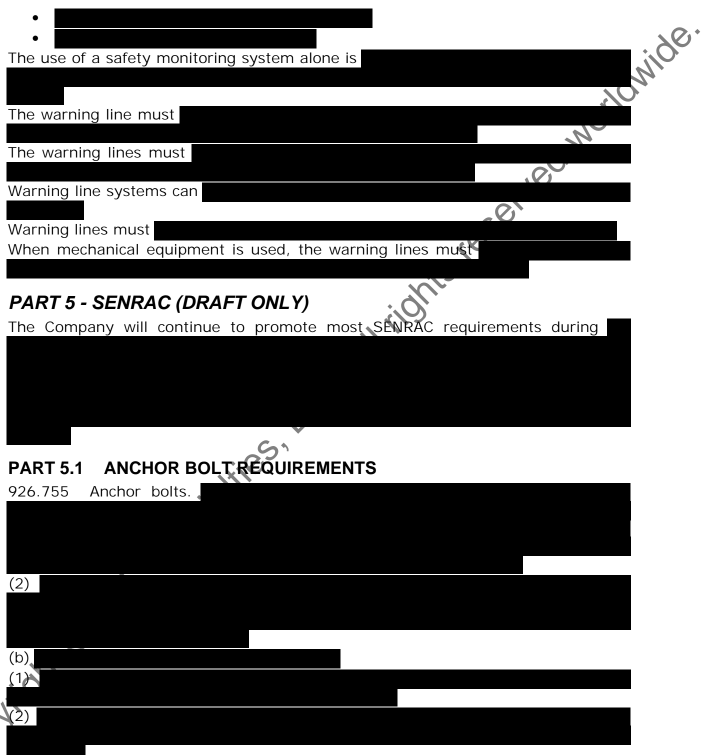
### PART 4.7 WARNING LINE SYSTEMS

Employees engaged in low slope roofing activities must be protected from fall hazards by guardrail systems, safety net systems, personal fall arrest systems or one of the following:

•	
•	

Your Logo

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

(3)	
PART 5.2 APPROVAL TO BEGIN STEEL ERECTION	1/6
1926.752 Site layout, site-specific erection plan and construction sequenc (a)	е
	<i>)</i> •
(2)	
PART 5.3 COLUMN SPLICES 1926.756 Beams and columns	
(d)	
(e)	
APPENDIX F TO SUBPART R INSTALLATION OF PERIMETER SAFETY NON-MANDATORY GUIDELINES FOR COMPLYING WITH 1926.756(f) TO	PROTECT
THE UNPROTECTED SIDE OR EDGE OF A WALKING/WORKING SURFACE.	

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

### **DOUBLE CONNECTIONS PART 5.4**

1926.756 Beams and columns (c) **PART 5.4.1 CONNECTION DEFINITIONS** Clipped connection means Double connection means Seat means PART 5.5 PERIMETER SAFETY CABLES 1926.756 Beams and columns (e) (f) (2)

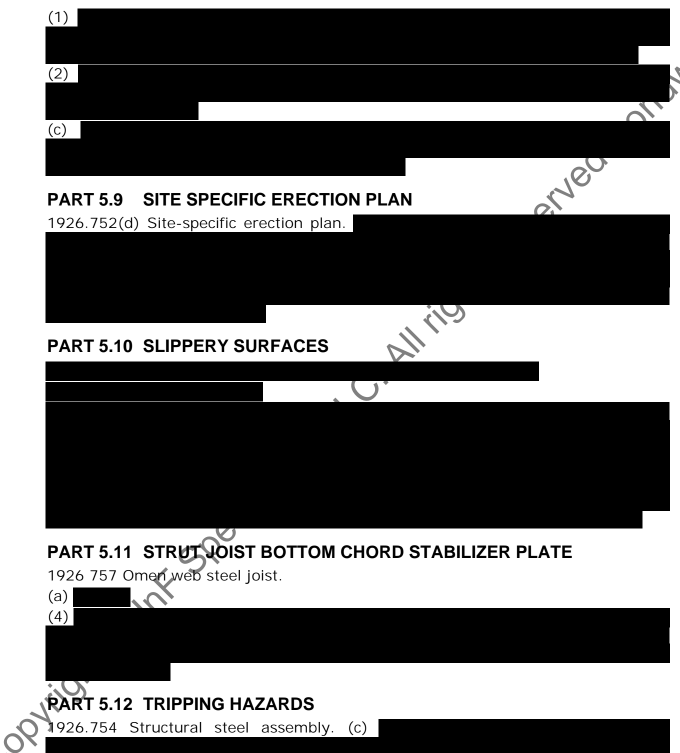
Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig
	•	•

# 1926.760 Fall protection (e) nd (1) (2) POSITIVE ATTACHMENT OF MEMBERS DURING P 1926.756 Beams and columns. (a) General. (b) JOIST SPANNING 40 FOOT AND OVER REQUIRE POSITIVE TO THEIR SUPPORTS **ATTACHMENT** ROOF AND FLOOR OPENINGS 1926.754 Structural steel assembly (e) decking (2) Roof and floor openings. Metal deck at roof and floor openings shall be installed as follows: (i) (ii)

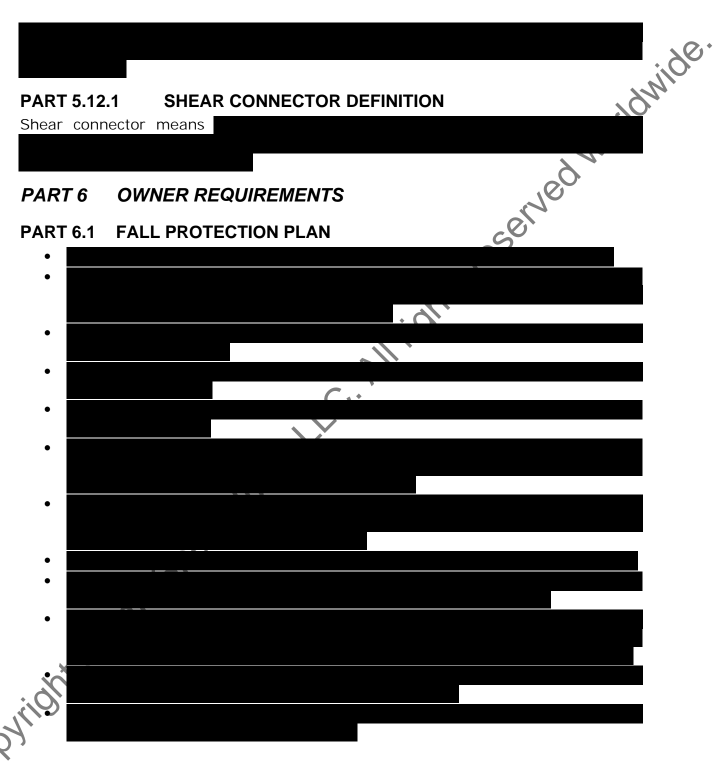
### PART 5.8 SITE LAYOUT AND ACCESS

1926.752(b1 Site Layout. The controlling contractor shall provide and maintain the site layout as follows:

Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig



Your	Logo
TBD	_

Your Company Name

Safety Program

Rev: Orig

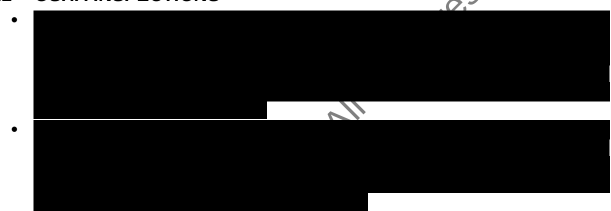
### 4.0 HAZARDOUS COMMUNICATIONS

### 4.1 LABELING

Warning labels giving essential information must

Label also any container into which you transfer the material. This includes

### 4.2 OSHA INSPECTIONS



# 4.3 WHAT IS HAZ-COM?

"Right to Know"

Hazard Communication, Haz-Com or "Right to Know" all refer to

Here is a partial list of materials, considered hazardous, common to construction sites:



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

To meet the standards, the Company has written a program and obtained technical information from

### WHAT IS OSHA? 4.4



### SAFETY DATA SHEETS 5.0



[Refer to the location of your SDS's – make it the same from site to site as a standard]