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Page 1 of 14

VourLogo	Your Company Nama	Quality Plan	
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Page 2 of 14			

Page 2 of 14

PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Issued". Date Printed:	Form Rev: Orig
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Rev: Orig

TABLE OF CONTENTS

1.0 SCOPE 4 2.0 RESPONSIBILITY AND AUTHORITY 4 3.0 SUBMITTALS 6 4.0 INSPECTION SYSTEM 6 5.0 TESTING 9 6.0 DOCUMENTS AND RECORDS 9 7.0 CONTROL OF NONCONFORMANCES 9 8.0 DOCUMENTATION 10 9.0 WORKMANSHIP 10 10.0 LIST OF DEFINABLE FEATURES OF WORK OF OW) 11 ATTACHMENT 1 - ORGANIZATION CHART 13 ATTACHMENT 2 - RESUMES 14	1.0	SCOPE	
3.0 SUBMITTALS	2.0	RESPONSIBILITY AND AUTHORITY	<u></u>
5.0 TESTING	3.0	SUBMITTALS	
6.0 DOCUMENTS AND RECORDS 9 7.0 CONTROL OF NONCONFORMANCES 9 8.0 DOCUMENTATION 10 9.0 WORKMANSHIP 10 10.0 LIST OF DEFINABLE FEATURES OF WORK OF WOW 11 ATTACHMENT 1 - ORGANIZATION CHART 13 ATTACHMENT 2 - RESUMES 14 14	4.0	INSPECTION SYSTEM	6
7.0 CONTROL OF NONCONFORMANCES 9 8.0 DOCUMENTATION 10 9.0 WORKMANSHIP 10 10.0 LIST OF DEFINABLE FEATURES OF WORK OFOW) 11 ATTACHMENT 1 - ORGANIZATION CHART 13 ATTACHMENT 2 - RESUMES 14 ILL ILL <	5.0	TESTING	9
9.0 WORKMANSHIP	6.0		9
9.0 WORKMANSHIP	7.0	CONTROL OF NONCONFORMANCES	9
9.0 WORKMANSHIP	8.0	DOCUMENTATION	10
ATTACHMENT 1 - ORGANIZATION CHART	9.0	WORKMANSHIP	10
ATTACHMENT 2 - RESUMES 14	10.0	LIST OF DEFINABLE FEATURES OF WORK (DFOW)	11
COpyright Inf Specialties, I.C. r	ΑΤΤΑ	ACHMENT 1 - ORGANIZATION CHART	13
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Page 3 of 14

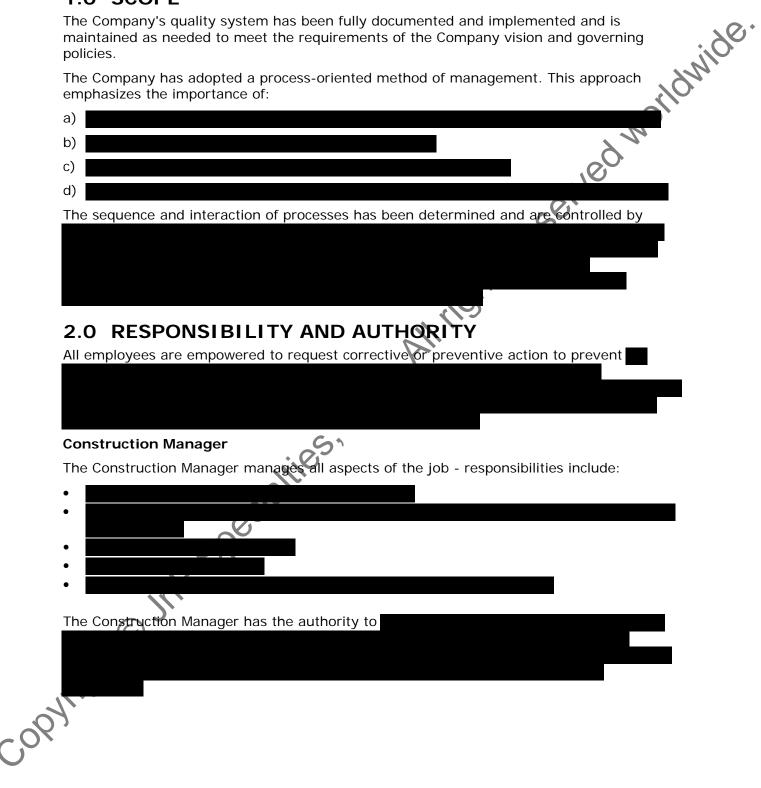
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1.0 SCOPE

The Company's quality system has been fully documented and implemented and is maintained as needed to meet the requirements of the Company vision and governing policies.

The Company has adopted a process-oriented method of management. This approach emphasizes the importance of:



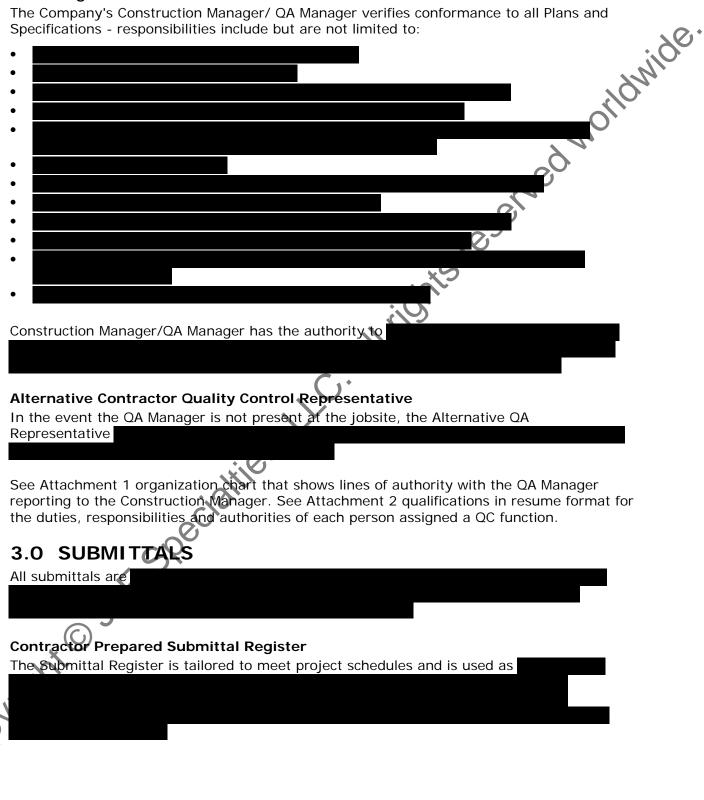
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VourLogo	Your Company Nama	Quality Plan
Your Logo	Your Company Name	Rev: Orig

QA Manager

The Company's Construction Manager/ QA Manager verifies conformance to all Plans and Specifications - responsibilities include but are not limited to:



Page	5	of	14
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Page 6	5 of	14
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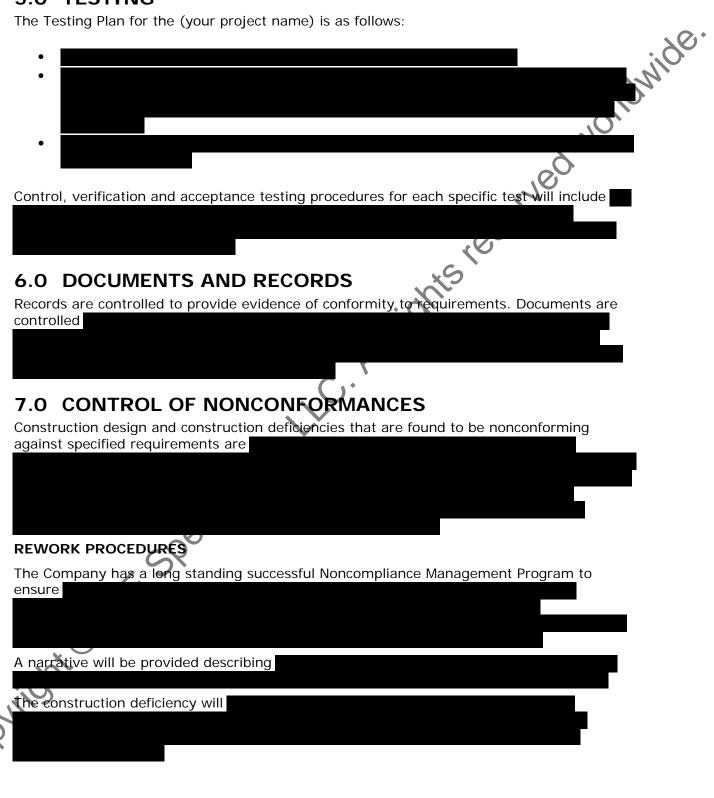
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5.0 TESTING

The Testing Plan for the (your project name) is as follows:



Page 9 of 14	Page	9	of	14
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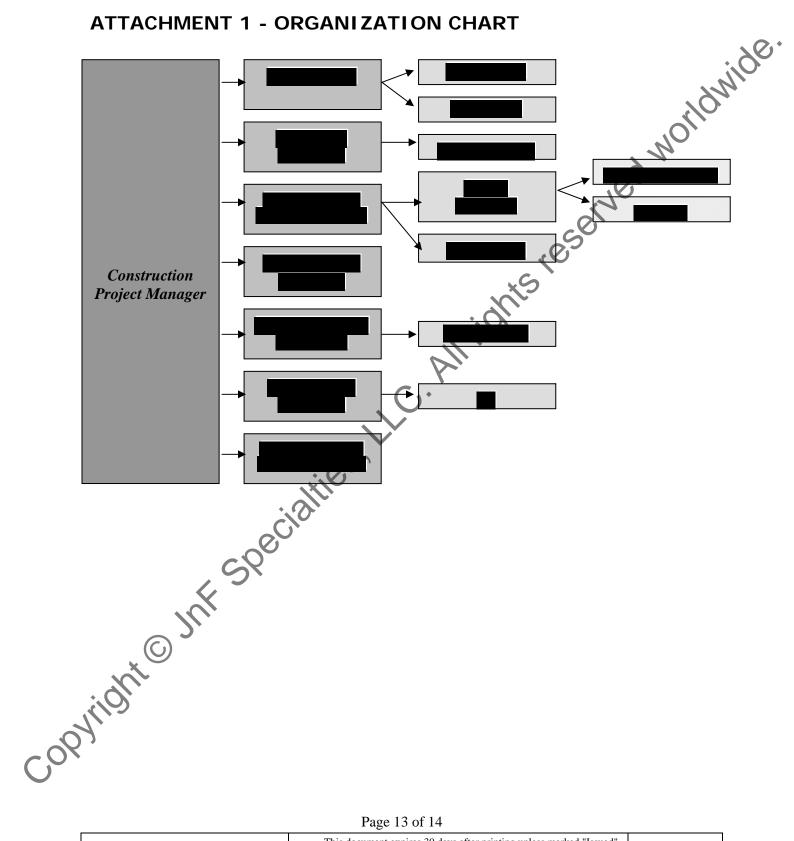
Page 11 of 14

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Shop Drawings		
15101 Valves and Appurtenances		
Handling and Storage		
Installation		
Material Compliance		
15510 Fans		
Handling and Storage		
Installation		
Material Compliance		

Page 12 of 14

VourLogo	Vour Company Nama	Quality Plan
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ATTACHMENT 1 - ORGANIZATION CHART



Page	13	of	14
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PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Issued". Date Printed:	Form Rev: Orig	
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VourLogo	Your Company Nama	Quality Plan	
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ATTACHMENT 2 - RESUMES

(your QA Manager)

Mr/Mrs xxxxx is in charge of inspections and will

(your QC Inspector)

Mr/Mrs xxxxx performs inspections

Page 14 of 14

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Rev: Orig

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Rev: Orig

TABLE OF CONTENTS

1.	.0 RI	ESPONSIBILITIES		5
1.		AFETY DIRECTOR		
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1.	.3 AL	L EMPLOYEES	~	7
2.	2.0 S/	AFETY RULES	<u> </u>	8
2.		eneral		8
2.		ATTERY CHARGING		9
2.	.3 CF	RANES DERRICKS, AND HOISTING EQUIPMENT	.0,	9
2.		ECTRICAL		
2.		LL HAZARDS		11
2.		RE PREVENTION AND PROTECTION		12
2.		DOD HOUSEKEEPING		13
2.	.8 HA	AND AND POWER TOOLS		13
2.	.9 LA	DDERS		14
2.	.10 LA	SER EQUIPMENT		15
2.	.11 M/	ATERIALS HANDLING AND RIGGING		15
2.	.12 PE	RSONAL PROTECTIVE EQUIPMENT AND APPAREL		16
2.	.13 SC	CAFFOLDS		17
2.	.14 SI	GNS, SIGNALS AND BARRICADES		17
2.	.15 W	CAFFOLDS		19
	8.0 FA	ALL PROTECTION		20
PA	ART 1 - OS	HA Subpart R		21
	PART 1.1	1926.70 FLOORING REQUIREMENTS.		
	PART 1.2	1926.751 STRUCTURAL STEEL ASSEMBLY		
	PART 1.3	1926.752 - BOLTING, RIVETING, FITTING-UP AND PLUMBING-UP		22
		LL PROTECTION STANDARDS AND REQUIREMENTS		
PA	ART 3 - SPI	ECIFIC FALL CRITERIA		25
PA	ART 4 – FA	LL PROTECTION		
	PART 4.1	CONTROLLED DECK ZONES (CDZ) AND CONTROLLED ACCESS ZONES (CAZ)		
	PART 4.2	FALL PROTECTION SYSTEMS		
	PART 4.3	GUARDRAIL SYSTEMS [PER OSHA.1926.502 (9) & (6)]		
	PART 4.4	PERSONAL FALL ARREST SYSTEMS		
	PART 4.5	SAFETY MONITORING SYSTEMS		
	PART 4.6	SAFETY NET SYSTEMS		
	PART 4.7	WARNING LINE SYSTEMS		
		NRAC (DRAFT ONLY)		
		ANCHOR BOLT REQUIREMENTS		30
	PART 5.2			
	PART 5.3	COLUMN SPLICES		
	PART 5.4	DOUBLE CONNECTIONS		
	PART 5.4.			
	PART 5.5	PERIMETER SAFETY CABLES		
	PART 5.6	POSITIVE ATTACHMENT OF MEMBERS DURING PLACEMENT		
\frown	PART 5.7	ROOF AND FLOOR OPENINGS		
	PART 5.8	SITE LAYOUT AND ACCESS		
	PART 5.9	SITE SPECIFIC ERECTION PLAN		
	PART 5.10	SLIPPERY SURFACES STRUT JOIST BOTTOM CHORD STABILIZER PLATE		

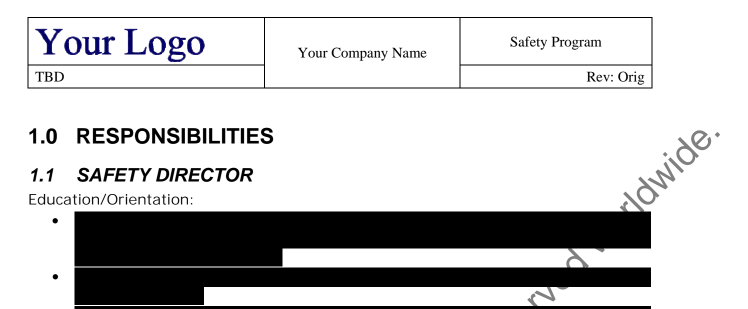
Page 3 of 37

PROPRIETARY INFORMATION

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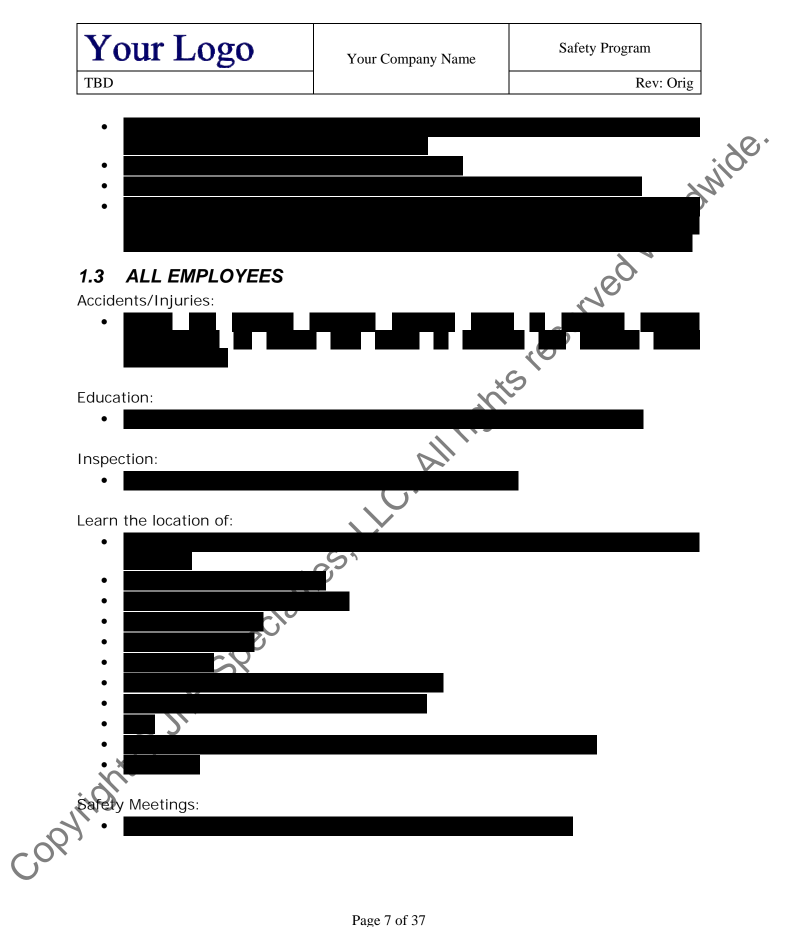
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TBD		Rev: Orig	
PART 5.12 TRIPPING HAZARDS		34	

		FINITION	
P	OWNER REQUIREMENTS		
	PART 6.1 FALL PROTECTION PLAN		
4	4.0 HAZARDOUS COMMUNICATIO	NS	
4	L1 LABELING		
4	0.2 OSHA INSPECTIONS		
4	WHAT IS HAZ-COM?		
4	I.4 WHAT IS OSHA?		
Ę	5.0 MATERIAL SAFETY DATA SHE	etties	
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		Page 4 of 37	
	PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Issued". Date Printed:	Form Rev: Orig



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Safety Meetings/Training:	
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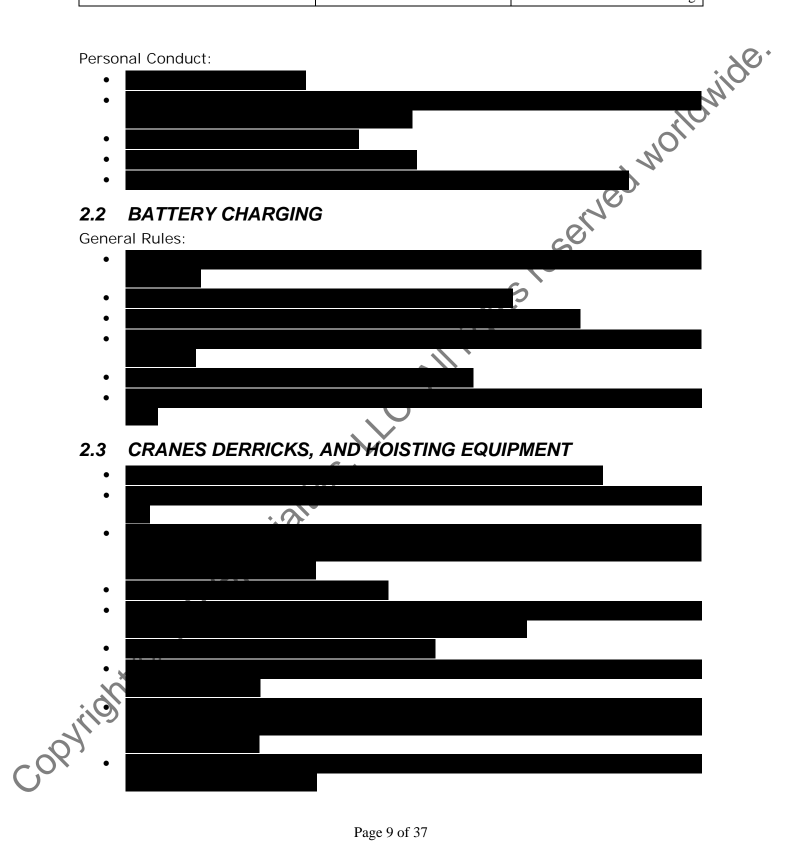
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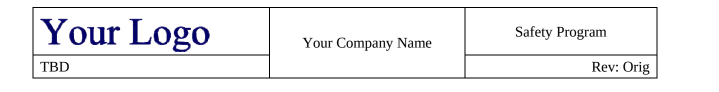


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2.0 SAFETY RUL	.ES
2.1 General	
Alcohol/Illegal Drugs:	,01
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Emergency Procedures a	and Facilities:
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Hazard Reporting:	bi.
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Inspection of Equipment	
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Know the location of:	
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Operating Equipment:	
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	Page 8 of 37
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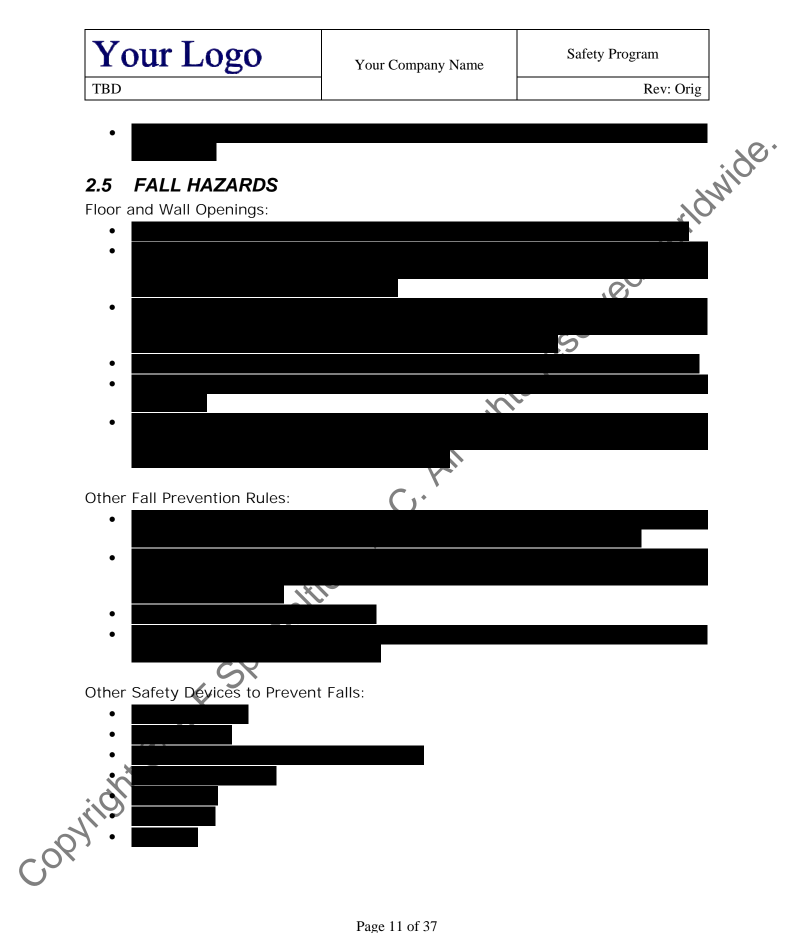
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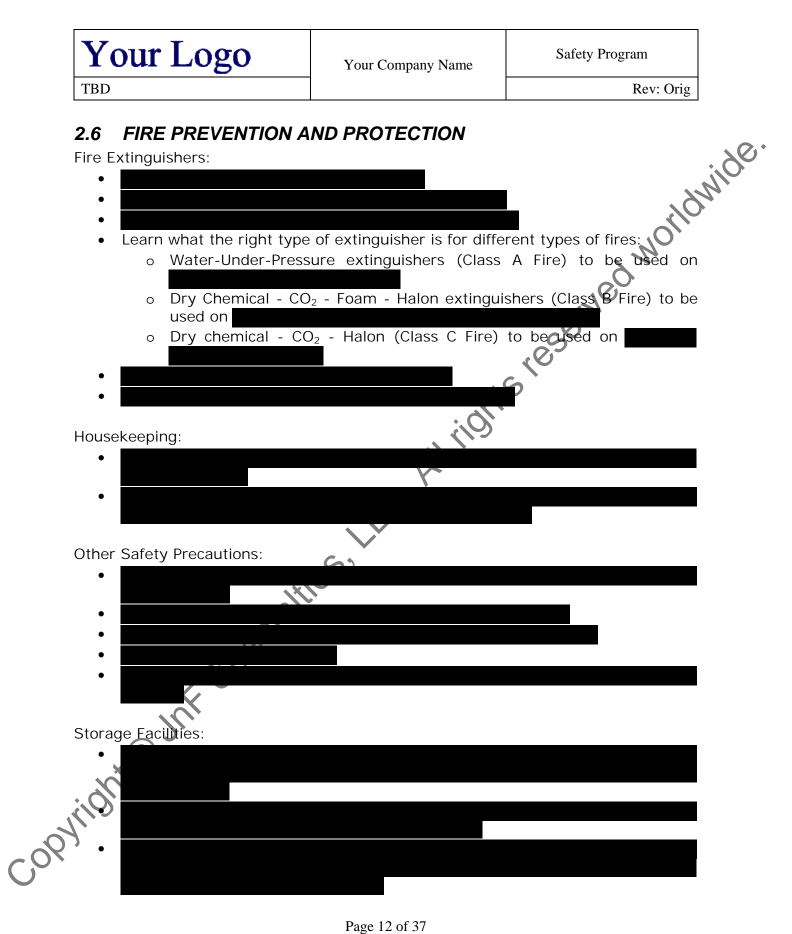




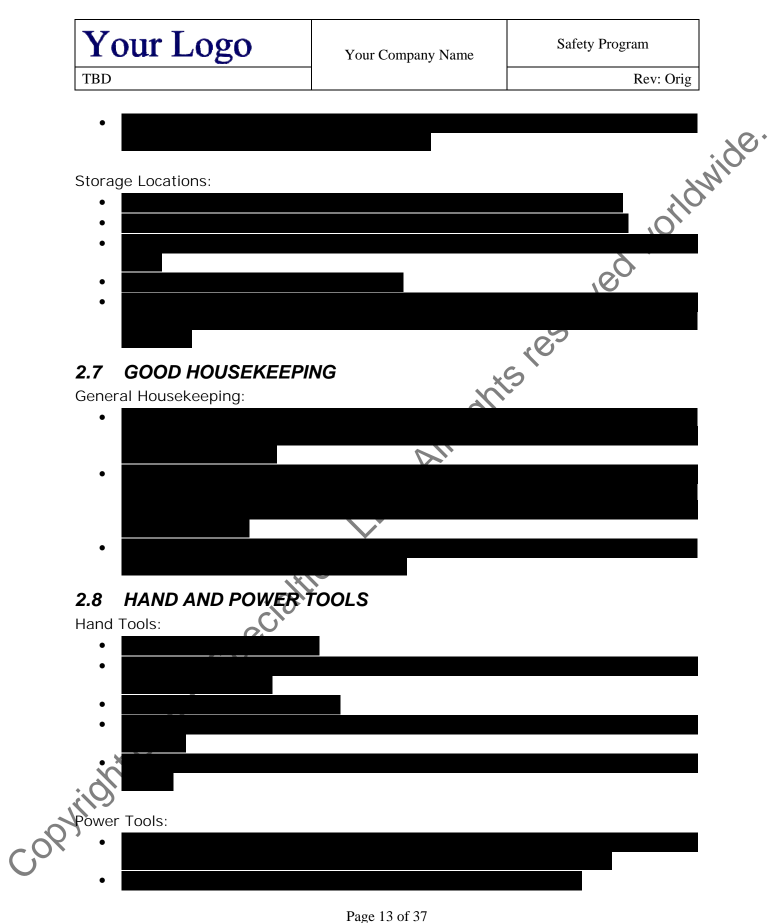


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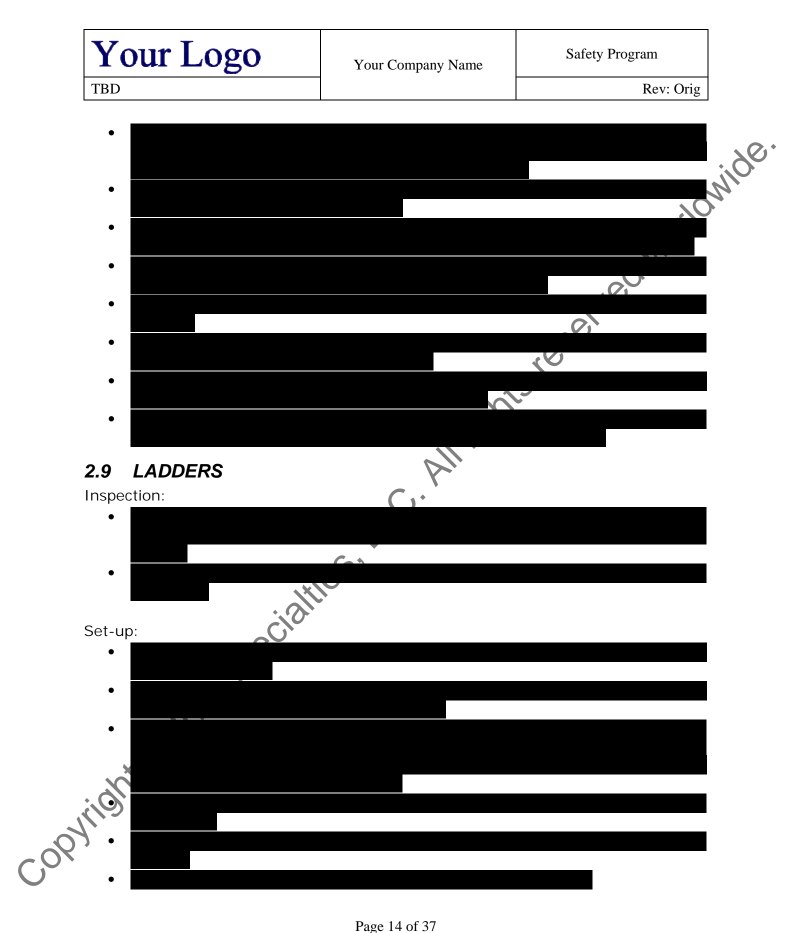




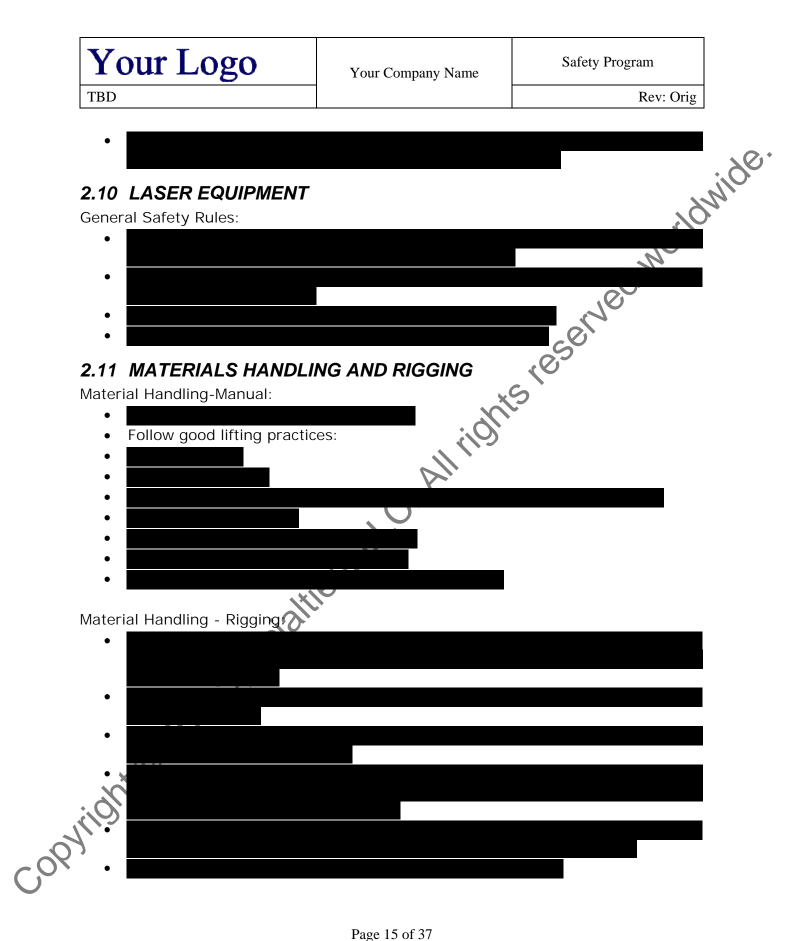
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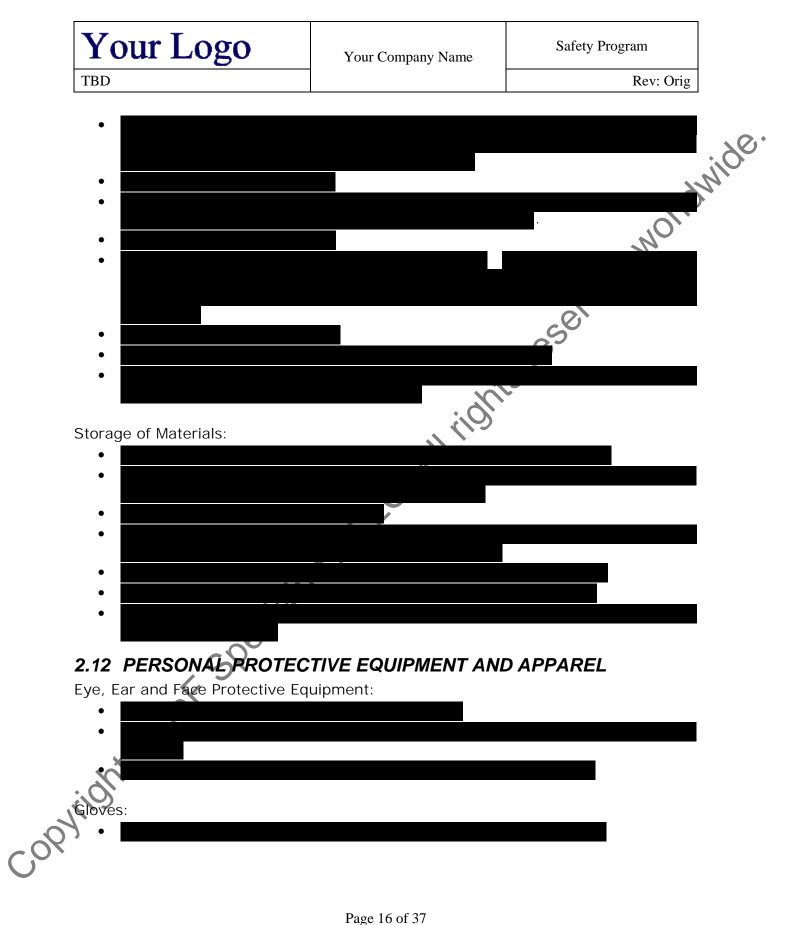
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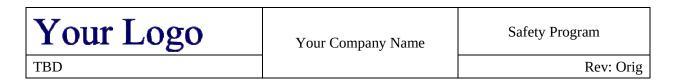
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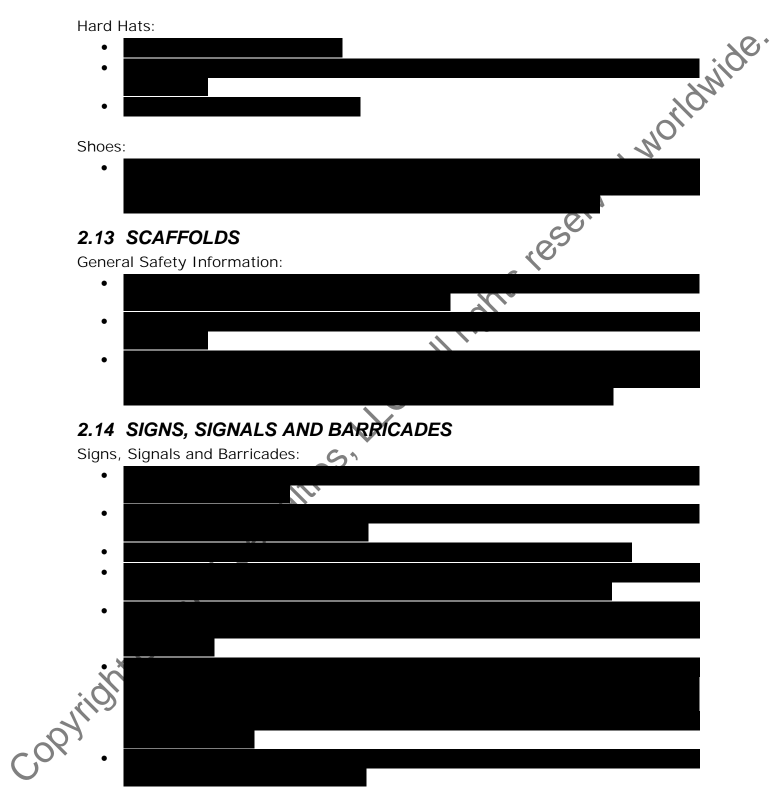
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Hard Hats:



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Mobile Scaffolds:			
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•			
Tubular Welded Frame Scaffo	ld (Safeway Type)		
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Tyro-point Suspension (Sw Scaffold	inging) and Single-point	Suspension	(Spider-type
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Page 18 of 37 This document expires 30 days after printing unless marked "Issued". Form Date Printed:

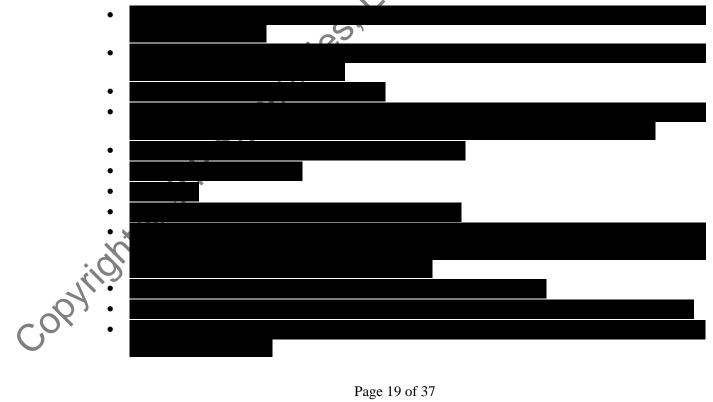
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2.15 WELDING AND CUTT Fire Prevention:	ÎNG	wide.

Inspection/Use of Equipment:

15100 • • •

matches, cigarette lighters, cigarettes or hot work.

Personal Protection:



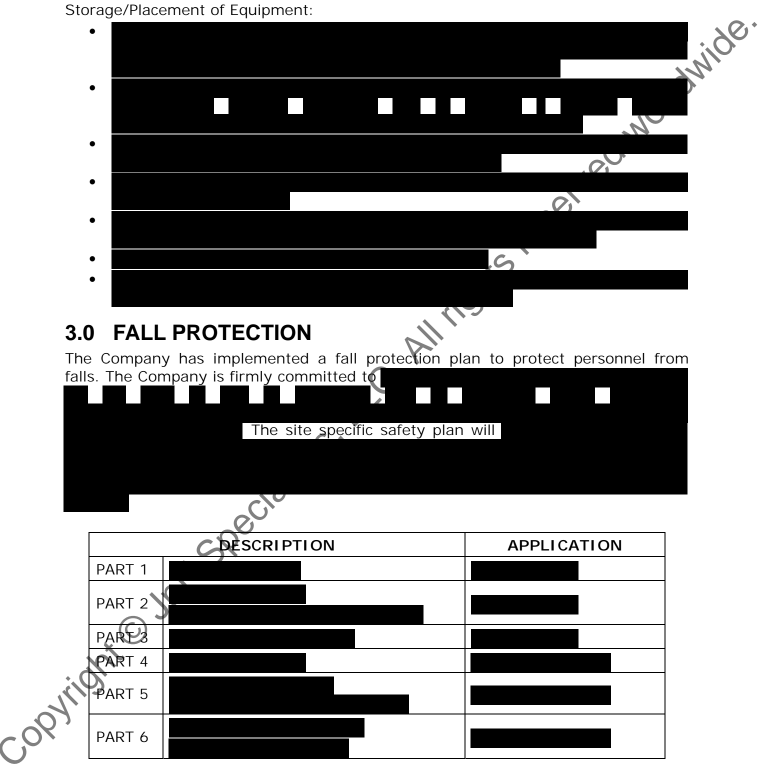
PROPRIETARY INFORMATION

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to light a torch. Don't use

Your Logo	Your Company Name	Safety Program
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Storage/Placement of Equipment:



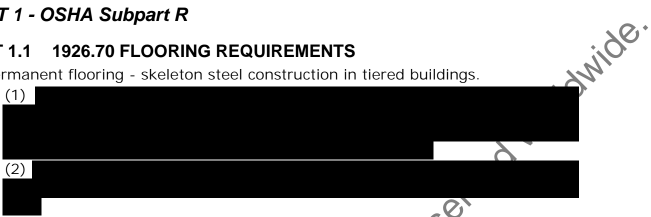
Page 20 of 37 This document expires 30 days after printing unless marked "Issued". **Date Printed:**



PART 1 - OSHA Subpart R

1926.70 FLOORING REQUIREMENTS PART 1.1

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



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



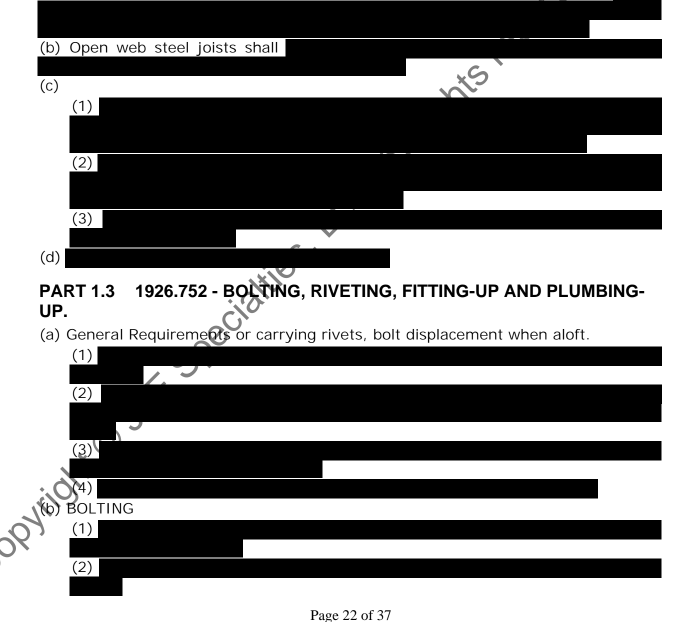
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(c) Flooring - other construction



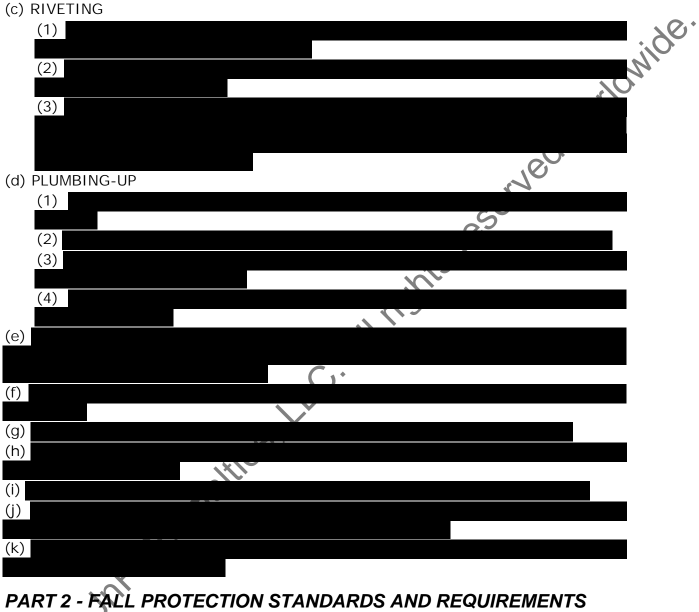
PART 1.2 1926.751 STRUCTURAL STEEL ASSEMBLY

(a) During the final placing of solid web structural members, the load shall



Your Logo	Your Company Name	Safety Program
TBD		Rev: Orig

(c) RIVETING



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 LogoYour CorTBDYour Cor	npany Name	
		Rev: Orig
General Site Conditions		
Site should		X
Ladders		5
Ladders should		
Lifts		2
Employees should	0	
	V 2.	
Material Staging	S	
All material to be unloaded and staged to		
Minimize Employees	Pr.	
Minimize number of employees working		minimum
employees required to safely perform an ex	oosed task.	
Narrow or Small Surfaces		
Personal Fall Protection Equipment		

Precast and miscellaneous steel

Prefabricate

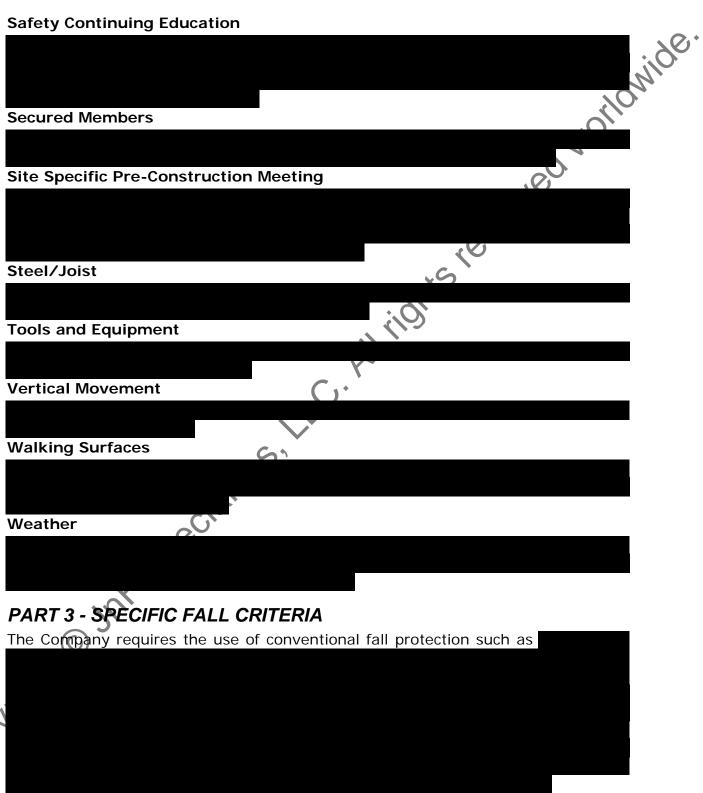
Recognition

PROPRIETARY INFORMATION

Page 24 of 37 This document expires 30 days after printing unless marked "Issued". Date Printed:

Your Logo	Your Company Name	Safety Program	
TBD		Rev: Orig	

Safety Continuing Education



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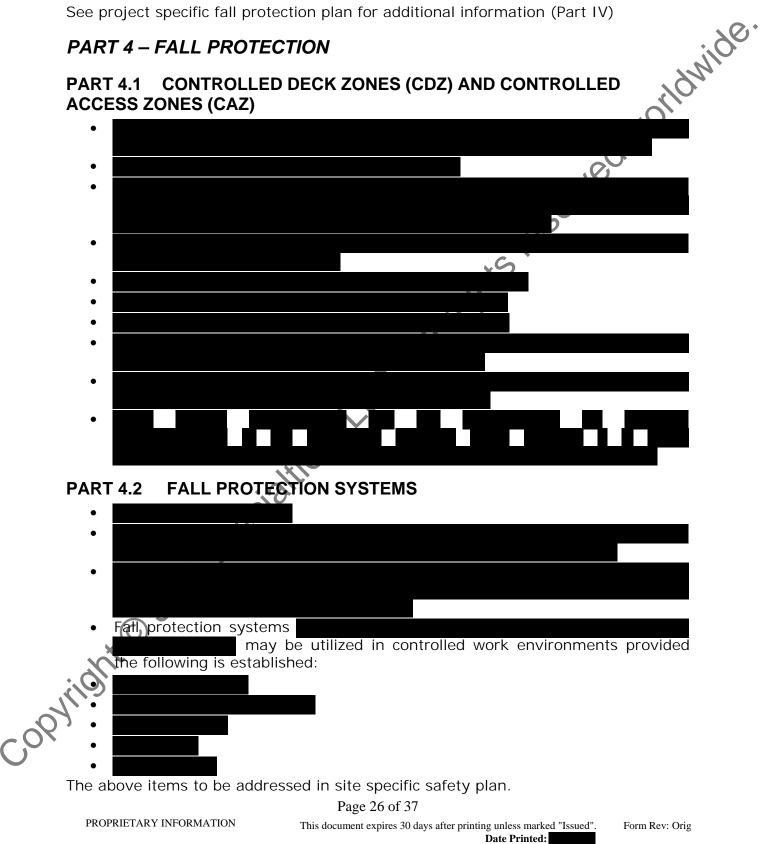
Page 25 of 37 This document expires 30 days after printing unless marked "Issued". **Date Printed:**



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

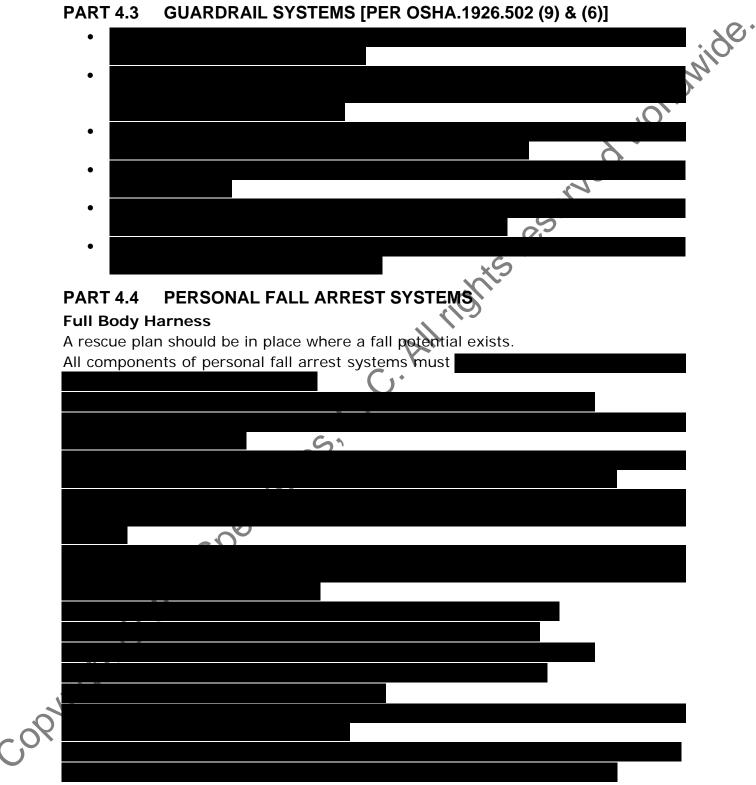
PART 4 – FALL PROTECTION

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





GUARDRAIL SYSTEMS [PER OSHA.1926.502 (9) & (6)] **PART 4.3**



PROPRIETARY INFORMATION

Page 27 of 37 This document expires 30 days after printing unless marked "Issued". **Date Printed:**



	, ionide
Retractable Lifelines	ide
	S.
	N
Horizontal and Vertical Lifelines	
All components of personal fall arrest systems must	
Positioning Devices	
Devices must	
Positioning devices must	

PART 4.5 SAFETY MONITORING SYSTEMS

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

The monitor is responsible for the following:



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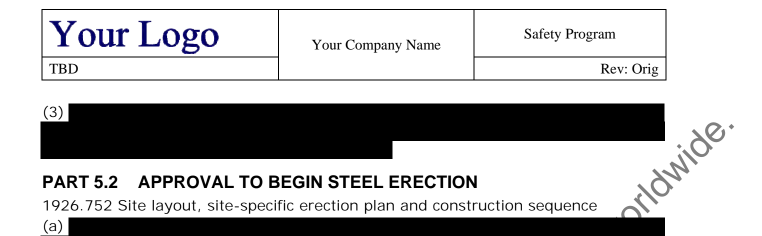
Page 28 of 37 This document expires 30 days after printing unless marked "Issued". Date Printed:

Your Logo	Your Company Name	Safety Program
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Every individual involved with	or exposed to a safety	monitoring system sha
Mechanical equipment cannot		
No employee, other than an er		ing work or an employed
covered by a fall protection plar		
Use of safety monitoring syst	ems requires	
PART 4.6 SAFETY NET SYS	STEMS	S
•		
•		
Safety net systems:		
•		
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PART 4.7 WARNING LINE S	YSTEMS	
mployees engaged in low slo nazards by guardrail systems, s	pe roofing activities mus	
one of the following:		
•		

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Your Logo	Your Company Name	Safety Program
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The use of a safety monitorin	g system alone is	
		2
The warning line must		.N
The warning lines must		
Warning line systems can		
Warning lines must		
When mechanical equipment	is used, the warning lines n	nust
PART 5 - SENRAC (DRAI		
The Company will continue	to promote most SENRAC	requirements during
PART 5.1 ANCHOR BOLT	CREQUIREMENTS	
926.755 Anchor bolts.		
(2)		
(2)		
(b)		
(2) (b) (1)		
(b)		



APPROVAL TO BEGIN STEEL ERECTION PART 5.2

1926.752 Site layout, site-specific erection plan and construction sequence



PART 5.3 **COLUMN SPLICES**

1926.756 Beams and columns

(d)	
(u)	
(e)	

APPENDIX F TO SUBPART R INSTALLATION OF PERIMETER SAFETY CABLES: NON-MANDATORY GUIDELINES FOR COMPLYING WITH 1926.756(f) TO PROTECT THE UNPROTECTED SIDE OR EDGE OF A WALKING/WORKING SURFACE.



PROPRIETARY INFORMATION



Rev: Orig

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DOUBLE CONNECTIONS PART 5.4

1926.756 Beams and columns



PART 5.4.1 CONNECTION DEFINITIONS



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Seat means

PART 5.5 PERIMETER SAFETY CABLES

1926.756 Beams and columns



PROPRIETARY INFORMATION

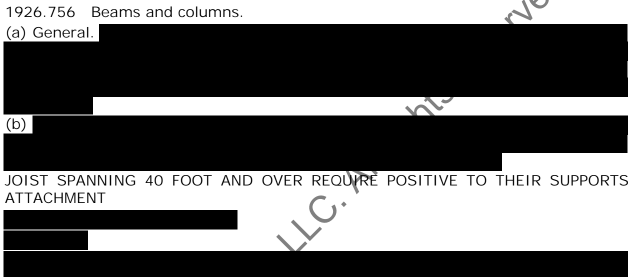
Page 32 of 37 This document expires 30 days after printing unless marked "Issued". **Date Printed:**

Your Logo	Your Company Name	Safety Program
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1926.760 Fall protection

(e)		injoe.
(1)	nd	
(2)		

PART 5.6 POSITIVE ATTACHMENT OF MEMBERS DURING PLACEMENT



PART 5.7 ROOF AND FLOOR OPENINGS

1926.754 Structural steel assembly (e) decking

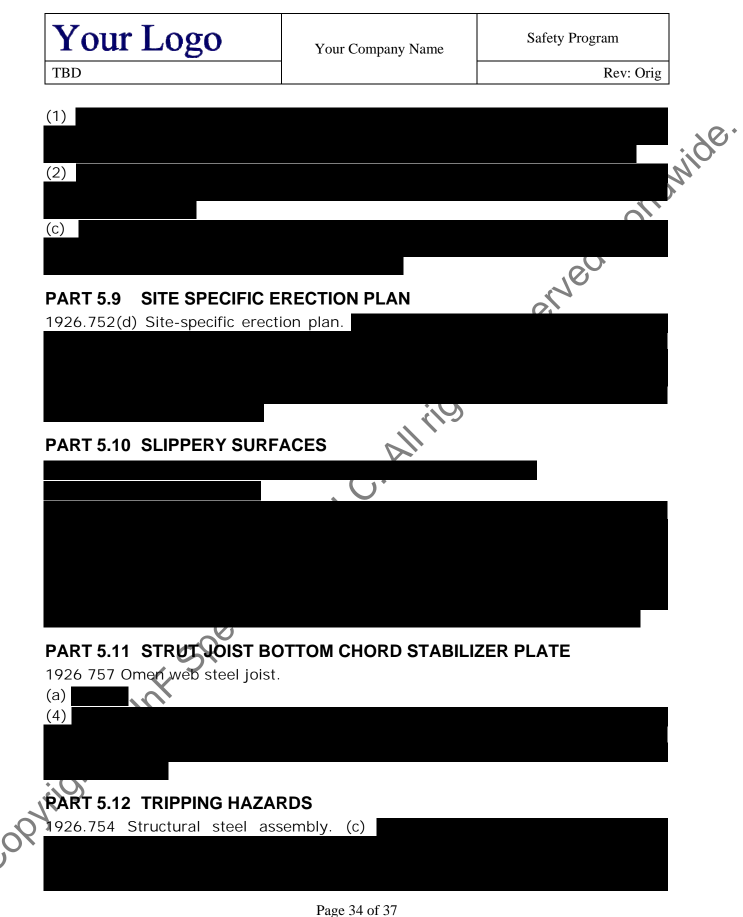
(2) Roof and floor openings. Metal deck at roof and floor openings shall be installed as follows:



PART 5.8 SITE LAYOUT AND ACCESS

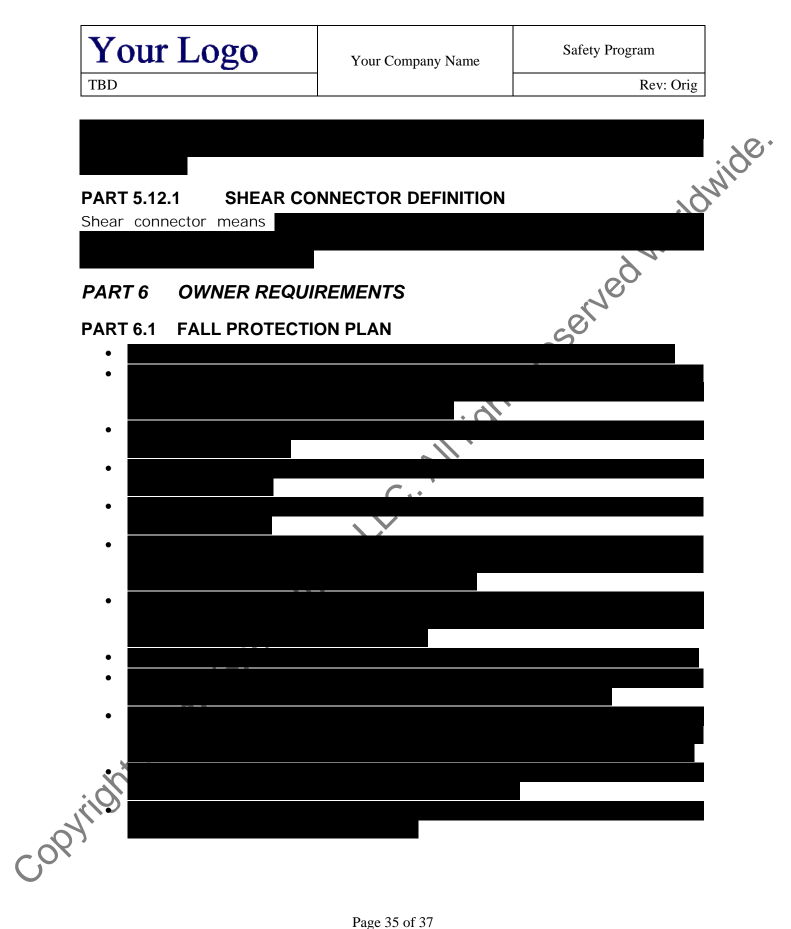
1926.752(b1 Site Layout. The controlling contractor shall provide and maintain the site layout as follows:

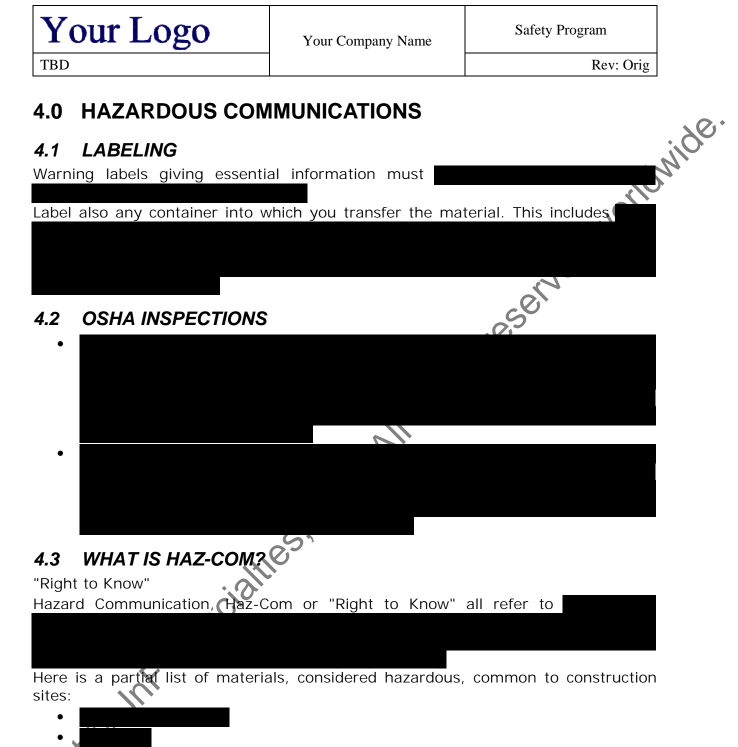
Page 33 of 37



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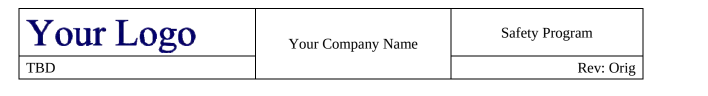






PROPRIETARY INFORMATION

Page 36 of 37 This document expires 30 days after printing unless marked "Issued".



To meet the standards, the Company has written a program and obtained technical information from edwe WHAT IS OSHA? 4.4



 \mathbf{G} [Refer to the location of your SDS's - make it the same from site to site as a standard] COPYTIC

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		Page 2 of 30

TABLE OF CONTENTS

1.0	PUR	POSE)
2.0	THE	ORY	
3.0	PRO	CEDURE	
Section	1:	Canvas / Identify Potential Projects	
Section	2:	Evaluating Potential Projects	
Section	3:	Preliminary Matters	
Section	4:	Prepare the Cost Estimate	
Section	5:	Prepare the Bid	
Section	6:	Turn-in Procedures	
Section	7:	Estimate Turn-over	
		. Mis	

(This procedure presumes the use of services that may not be used by your Company; if so, delete all

1.0 PURPOSE

This document defines the Estimating process including or making reference to procedures for the various activities within the process.

THEORY 2.0

The Company can only meet Client requirements by ensuring that all such requirements are obtained then reviewed and understood. This process ensures the suitable capture of requirements and ensures that the Company's understanding of those requirements is communicated to the Client prior to and through contract serve acceptance.

PROCEDURE 3.0

Canvas / Identify Potential Projects Section 1:

Sifting through Invitations To Bid (ITB's), Requests For Quotes (RFQ's) and Requests For Proposals (RFP's) is a tedious and time consuming process. It is however,

There are a lot of places to find projects to bid. The Company has taken a lot of time to qualify for and build the following list of locations to find projects with the potential to fit into the Company's market. As the electronic market evolves, there will be

1.1 Subscriptions—The print media has a place in this process. Hard copies of printed material usually show

1.1.1 The Daily Journal—The Daily Journal is a publication of McGraw Hill. It is printed daily and mailed to the Company's office. It is divided into two general sections. One being General Building and the other being Engineering. It also has a section called

1.1.2 Magazines and Other Periodicals—Other periodicals offer additional sources for bidding information. Periodicals such as

1.2 Internet Sources—Most bidding opportunities come from the internet, which is usually a timely method to find bidding opportunities - check them

Page 4 of 30



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Rev: Orig

1.2.1 Federal Work & FedBizOps—Federal work is bid, by law, through its website FedBizOps. There are a lot of conditions to be met to maintain access to this site. Do not attempt to

FedBizOps is short for Federal Business Opportunities. It is the main location to bid all federally funded projects and all federal agencies. Due to parameters that have been previously set up, we can access bids

Search for bid opportunities by either clicking on Opportunities after log on or

Once in FedBizOps, the User can use a "Keyword" search such as "program management", "technical staffing and outsourcing services" to search for bids of those types. After the User uses a "Keyword" search, a list of projects appears sorted as desired. If the User clicks on a job that is listed, the Solicitation page usually

The government is mandated to set aside various projects for disadvantaged companies. The Company does not qualify for any of these classifications; so, if the User sees HubZone Set Aside, Small Business Enterprise (SBE), Woman in Business Enterprise (WBE), Minority in Business Enterprise (MBE) or other classifications,

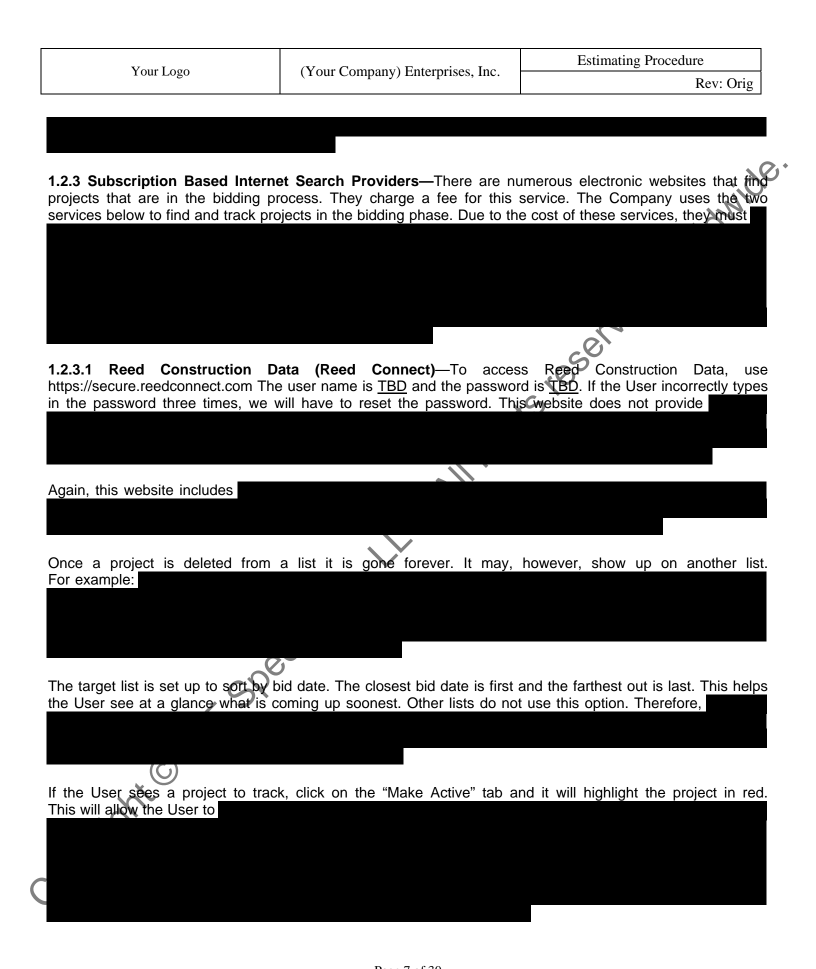
To access FedBizOps use www.fbo.gov, the user name is TBD and the password is TBD. Note that all passwords are case sensitive.

1.2.2 National Business Center (NBC)—Most of the time a Solicitation on the FedBizOps site will

To access the site use http://ideasec.nbc.gov. This site asks for

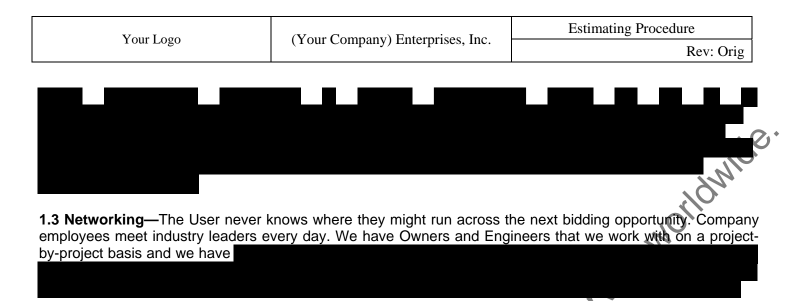
Please note that it is very important to accurately enter the password for the FedBizOps site (above) and the MPIN for this site. Failure to correctly type in three times will

Page 6 of 30



The User may have to make a phone call to the Owner and/or Engineer to find out the engineer's estimate, material quantities and any other information to help the Company make an informed decision to Also, this page will usually show 1.2.3.2 McGraw Hill Construction-McGraw Hill Construction provides more timely information through a sort titled "Planning and Preplanning". This provides the Company with 1.2.4 Regional—The Company uses regional websites to find projects to bid in various regions of the country. As we develop more sites, they will be updated here. 1.2.5 Local-More and more local entities are developing their own websites to provide bidding opportunities. Several clients that we work with have

Page 8 of 30



1.4 Trade Shows—Trade shows offer an excellent opportunity to

1.5 Word of Mouth—Just because we come to know of a project by word of mouth does not mean we should

Utilize the Company's Website at every opportunity to send all interested people to our website. It is a great place to show potential clients what we have done and what we can do.

1.6 "Cold Calls" from Outside—We get a lot of calls from Owners and Engineers requesting information concerning

Section 2: Evaluating Potential Projects

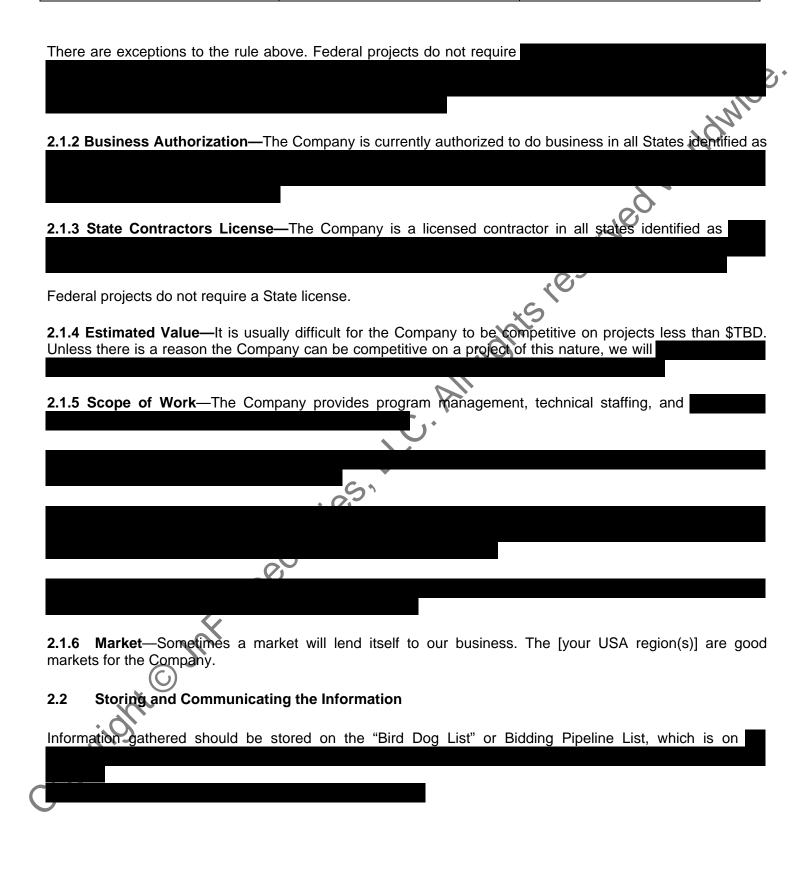
A key part to evaluating potential projects comes from

2.1 Evaluation

2.1.1 Location—In general, the Company prefers to work (list your preferred USA work zones). We do not pursue work (list your non-preferred USA work zones).

Generally, we want to work in all of the States we have licenses in (State licenses may not be applicable for management business). There are some Midwestern states that do not require a license that we will also pursue work in. Chances are,

Page 9 of 30



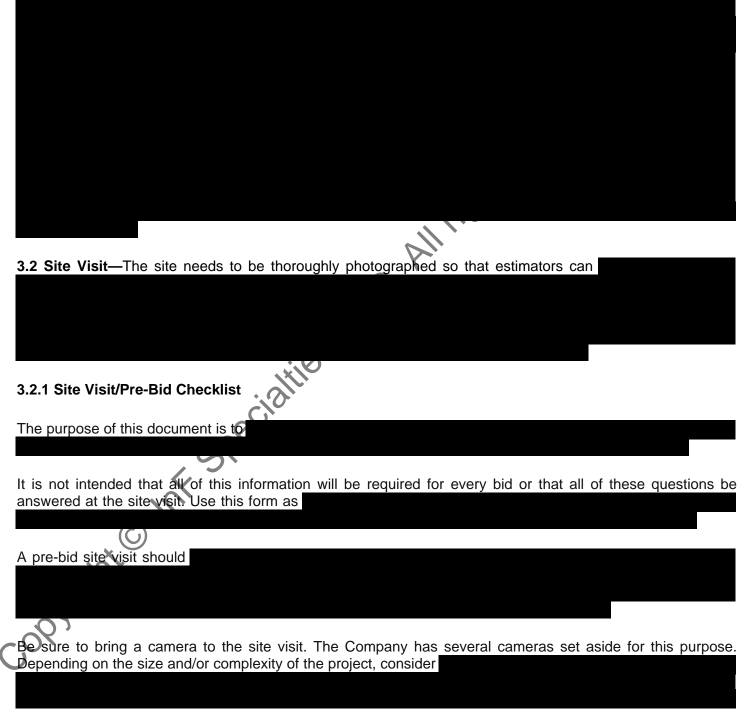
Page 10 of 30

(?)

Section 3: Preliminary Matters

There are some preliminary matters that need to be addressed before an Estimate or Bid can begin.

3.1 Ordering, Receiving and Distributing Bid Documents—If the User has not been directed to order the project documents, DO IT NOW. Try to get the plans



Page 11 of 30

worldwit

l his	completed	torm a	and any	[,] additional	site	notes	or e	stimator	notes	must

GUIDELINES & REQUIREMENTS

- 1. All jobs bid will have
- 2. All underground pipe jobs, treatment plants and major excavation bids will have
- 3. Arrange for site visit through the client and transportation through the operations secretary.
- 4. Try to schedule site visits with any other trip to utilize equipment and personnel efficiently.

01

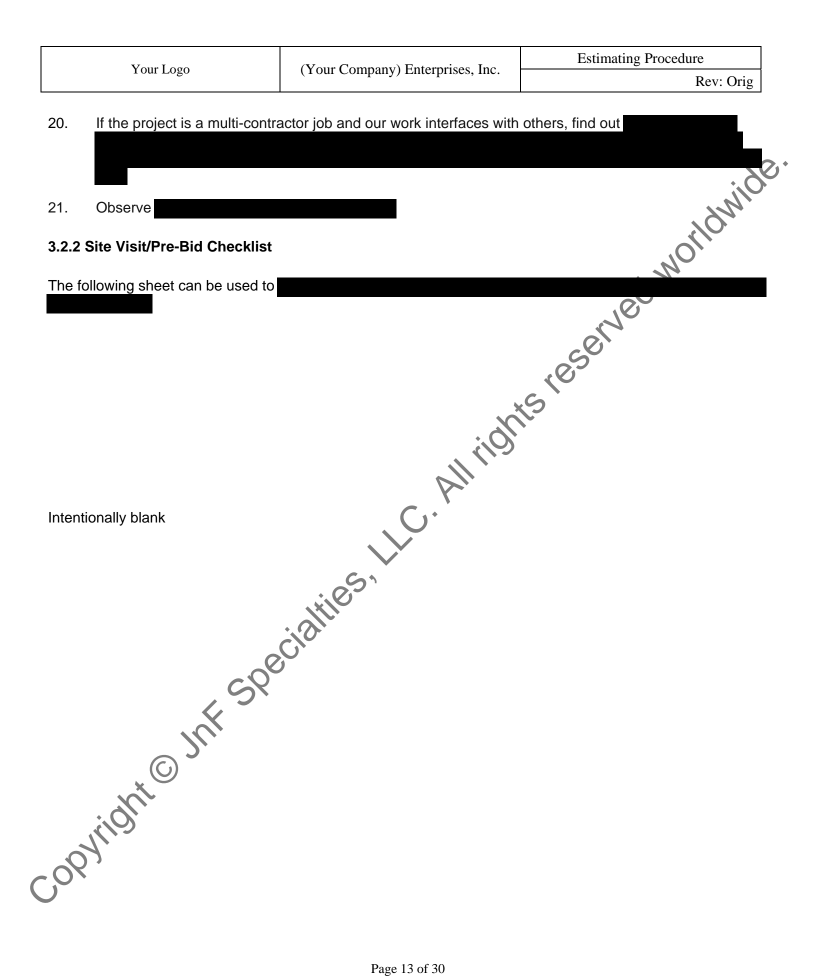
5. If the job is large or in a new area, plan on staying more than one day.

 $\cdot \mathbf{O}$

- 6. <u>The pre-bid job site analysis and site visit check list</u>
- 7. Study the plans and specifications prior to the site visit
- 8. Know the scope of work prior to the site visit.
- 9. Build the job in the mind and make notes about
- 10. Look at
- 11. Look at
- 12. Read the local newspaper for
- 13. Determine who our competitors are and
- 14. Visit the job service center obtain

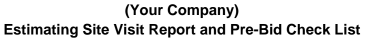
15.	Visit local
16.	Visit local
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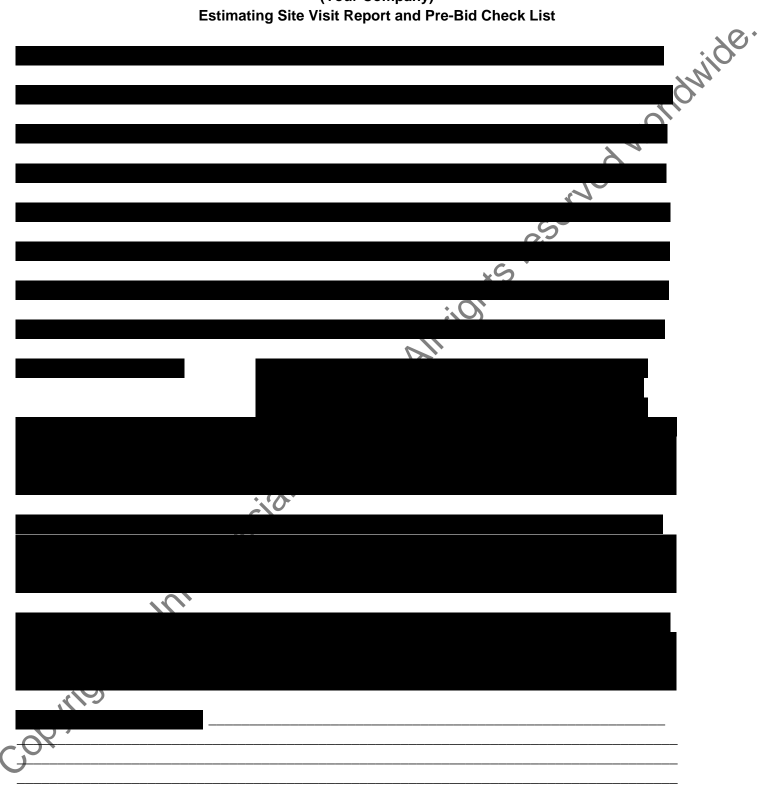
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Page 13 of 30





Page 15 of 30

Vour Logo	(Your Company) Enterprises Inc	Estimating Procedure
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig

Site Information

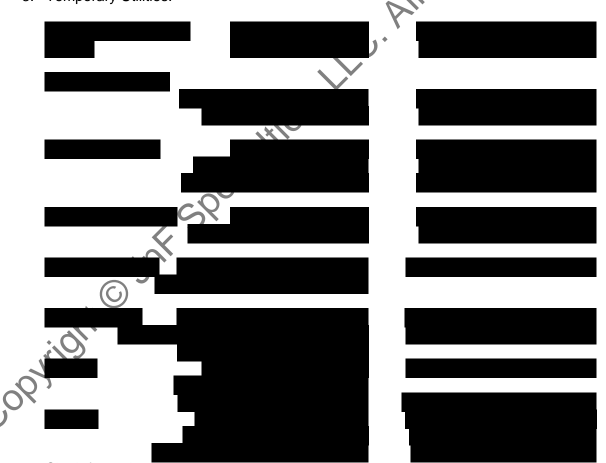
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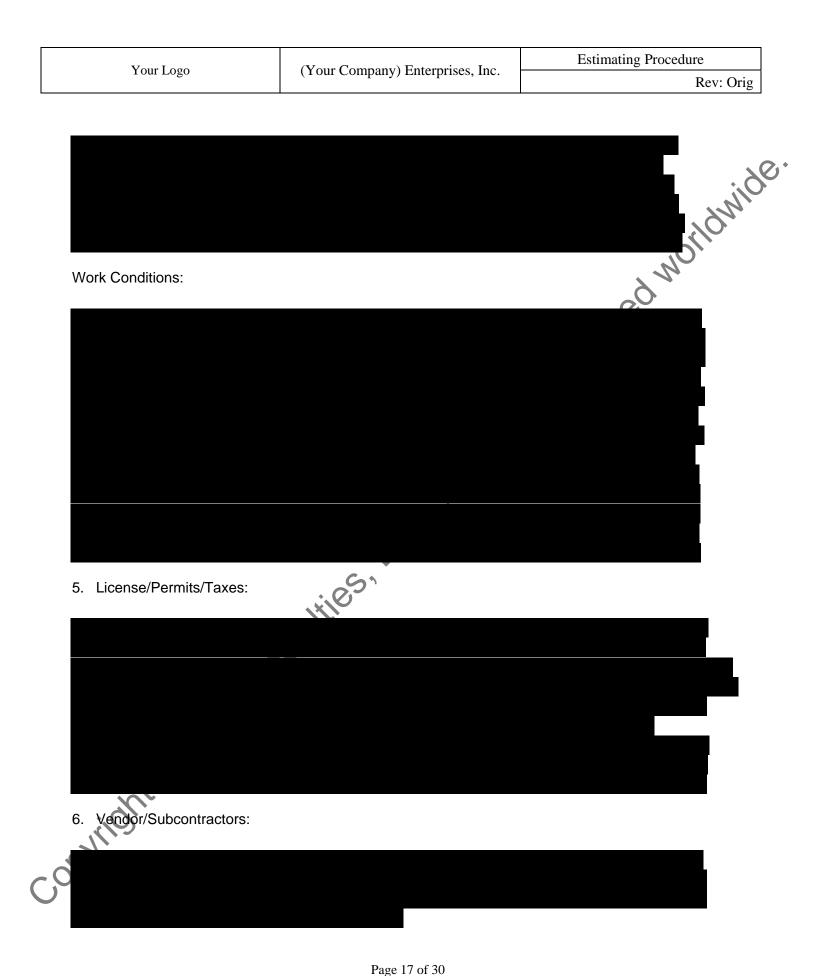
2. Laydown Area:



3. Temporary Utilities:



4. Site Information:



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7. Labor/Housing:



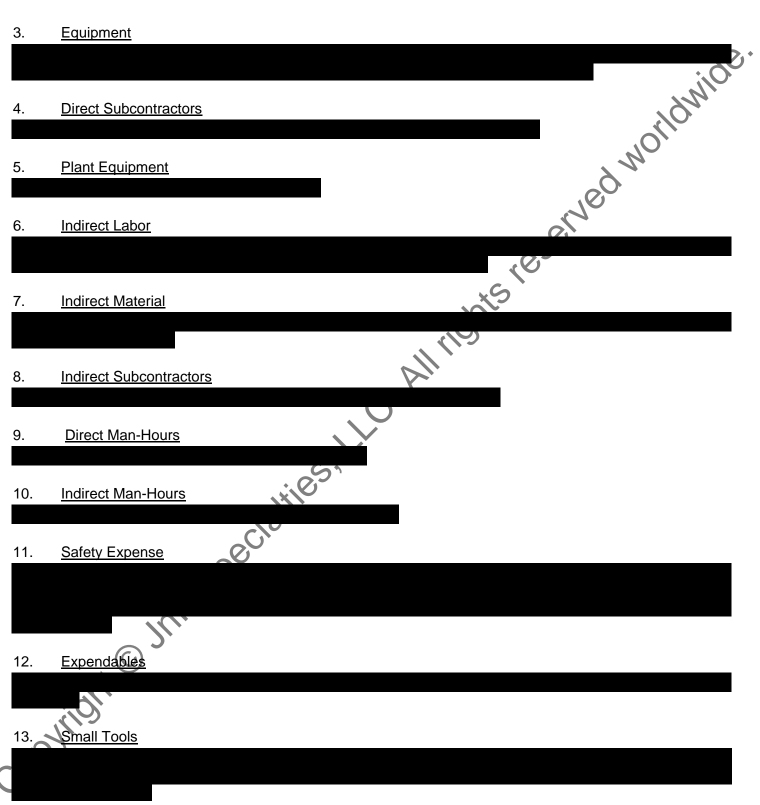


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Page 20 of 30

Vour Logo	(Vour Company) Enterprises Inc	Estimating Procedure	
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig	

3. Equipment



VourLogo	(Vour Company) Enterprises Inc	Estimating Procedure
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig

14. Fuel and Oil

15.	Payroll Taxes: Regular
16.	General Liability Insurance
17.	Premium Time
18.	Payroll Taxes: Premium
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19.	
	Subsistence
20.	Subsistence
	Sales Tax
21.	<u>Sales Tax</u>
22.	<u>Use Tax</u>
2 3.	<u>Contingency</u>

Page 22 of 30

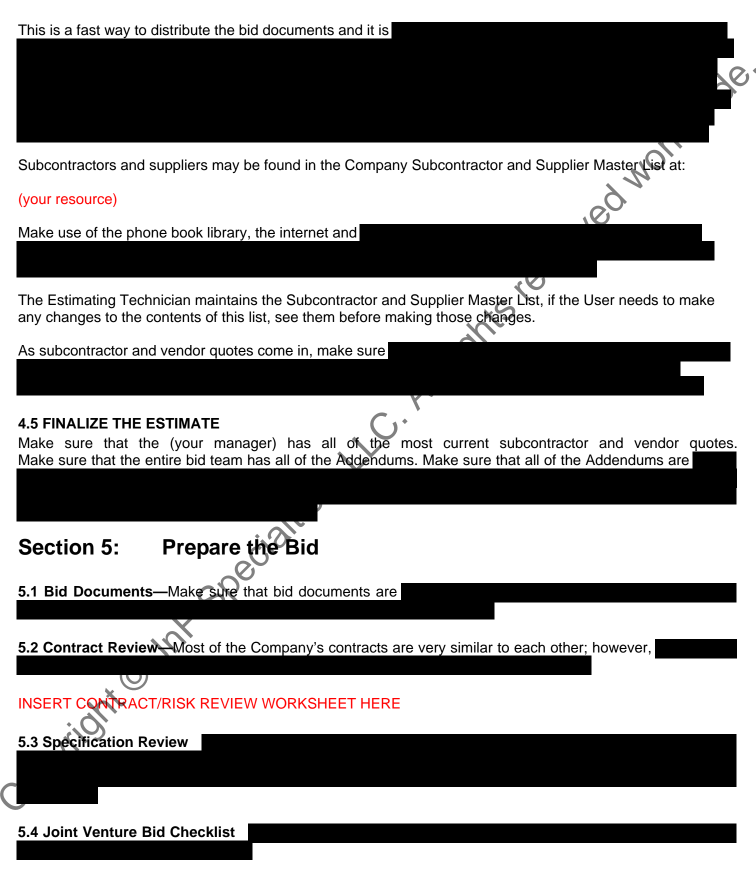
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24. Overhead & Profit

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26.	. <u>Permits</u>	
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4.4 S	4 Soliciting for Suppliers / Subcontractors — Procurement of vendors and subcontractors can	
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The L	e Lead Estimator makes a thorough review of	
The L	e Lead Estimator develops a Scope of Work for Subcontractors and a Scope of Supply for Vendo	rs.
They	ey then develop	
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After and V	ter the User has the outline of scopes of work and supply, write up an Invitation to Bid for the subc d vendors. It will include	ontractors
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	Page 23 of 30	

Your Logo	Your	Logo
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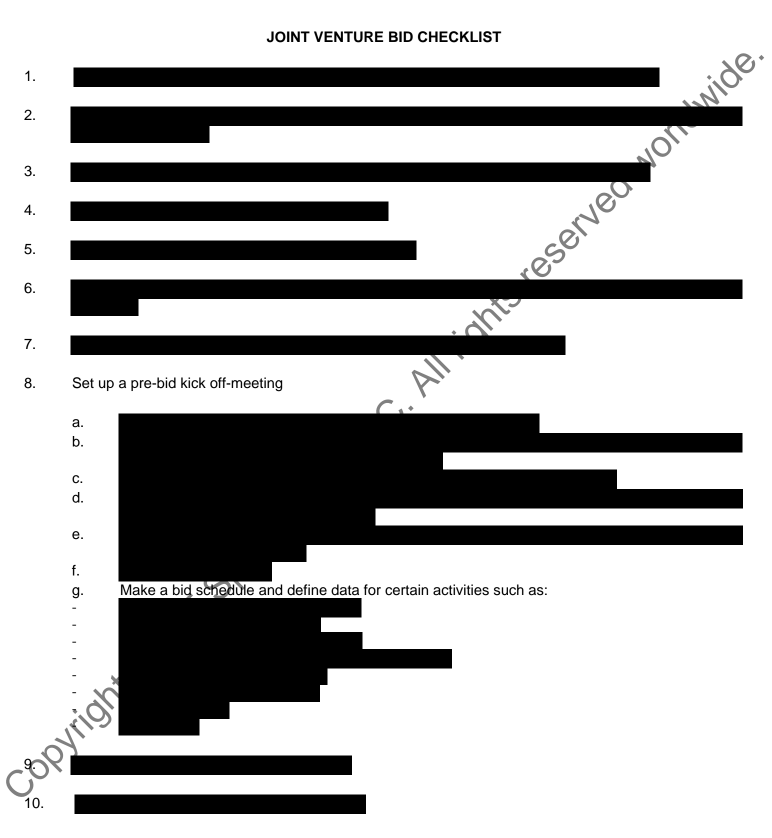
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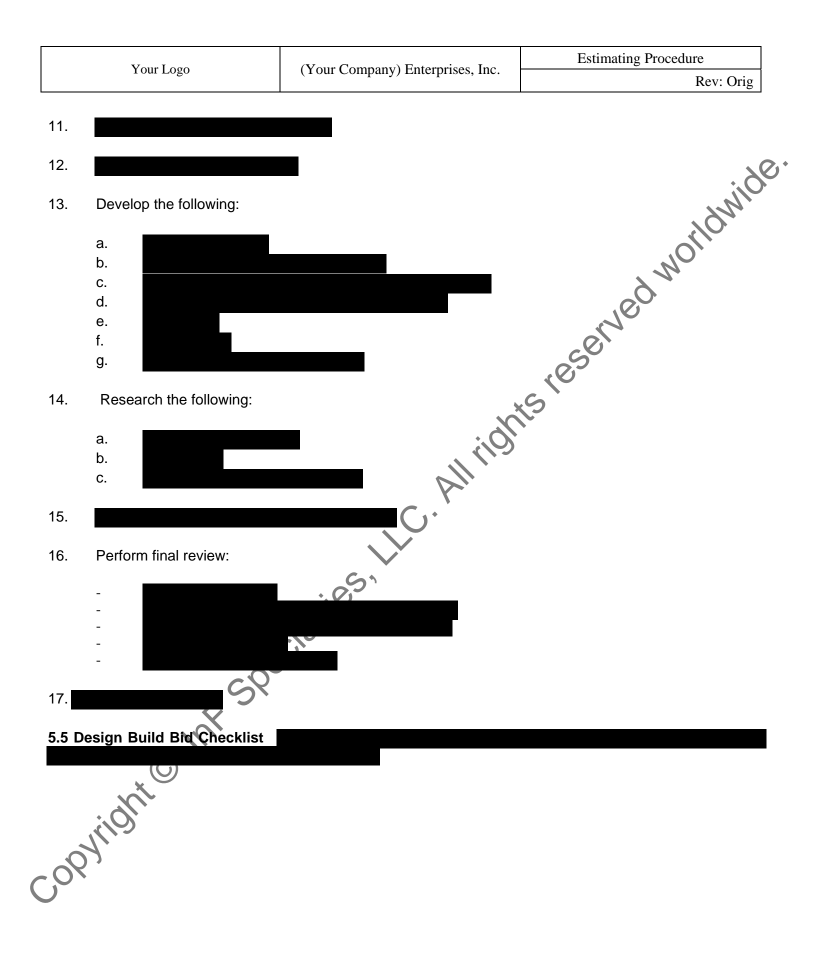


Page 24 of 30

Vour Logo	(Your Company) Enterprises Inc	Estimating Procedure
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig

JOINT VENTURE BID CHECKLIST





Page 26 of 30

Vour Logo	(Your Company) Enterprises Inc	Estimating Procedure
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig

DESIGN-BUILD CHECKLIST

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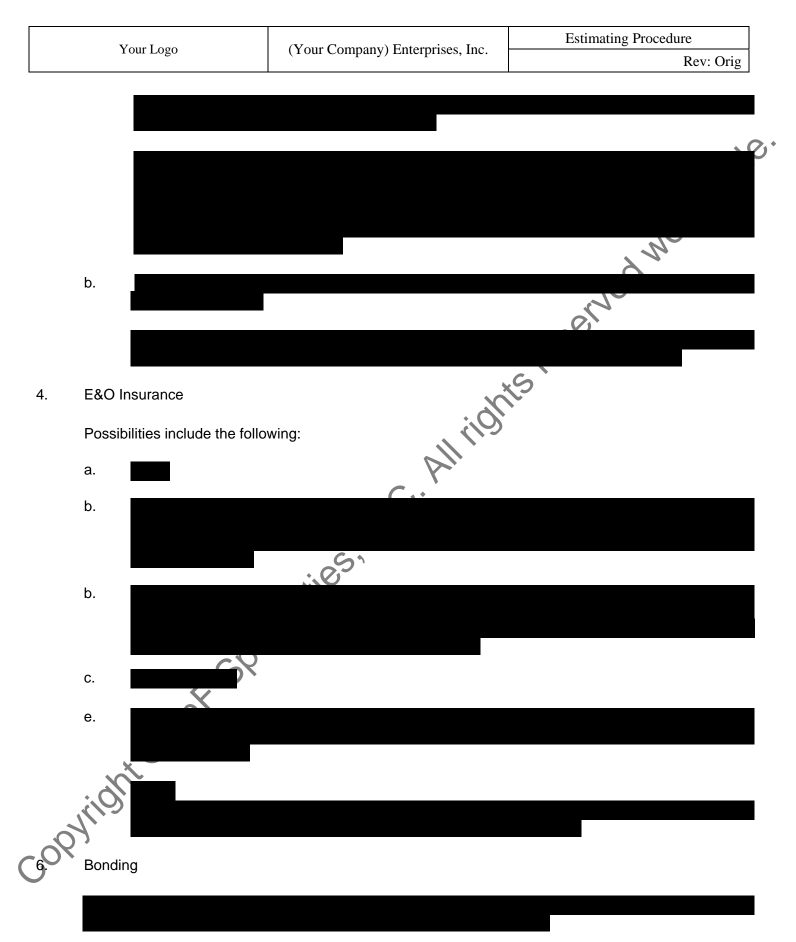
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- Include the following contract provision regarding the Company "furnishing design through a licensed architect or engineer, as applicable: b.



- c.
- 2. Severability

5 Include in the Contract a severability dause as follows:

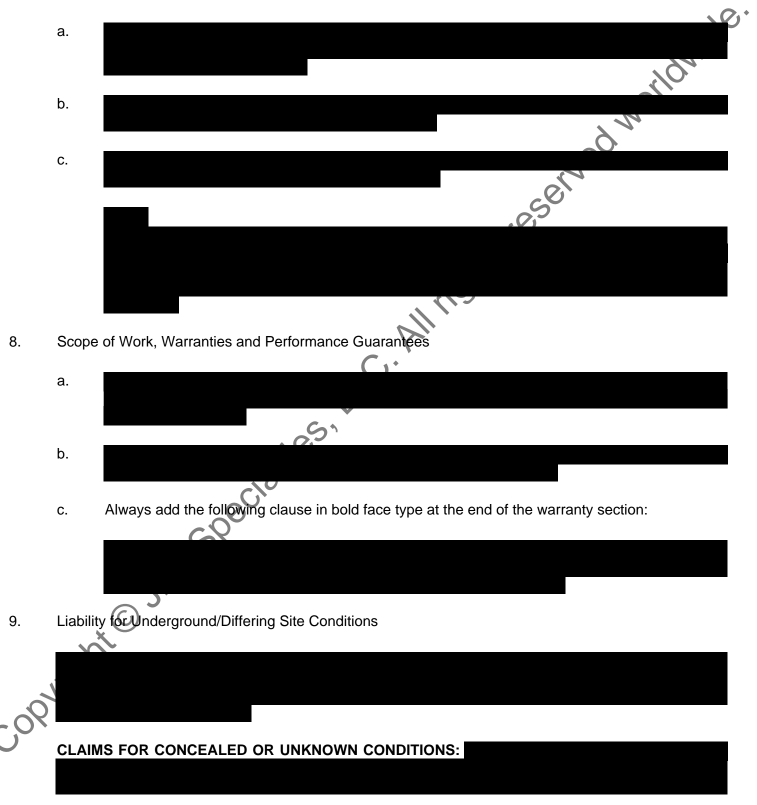




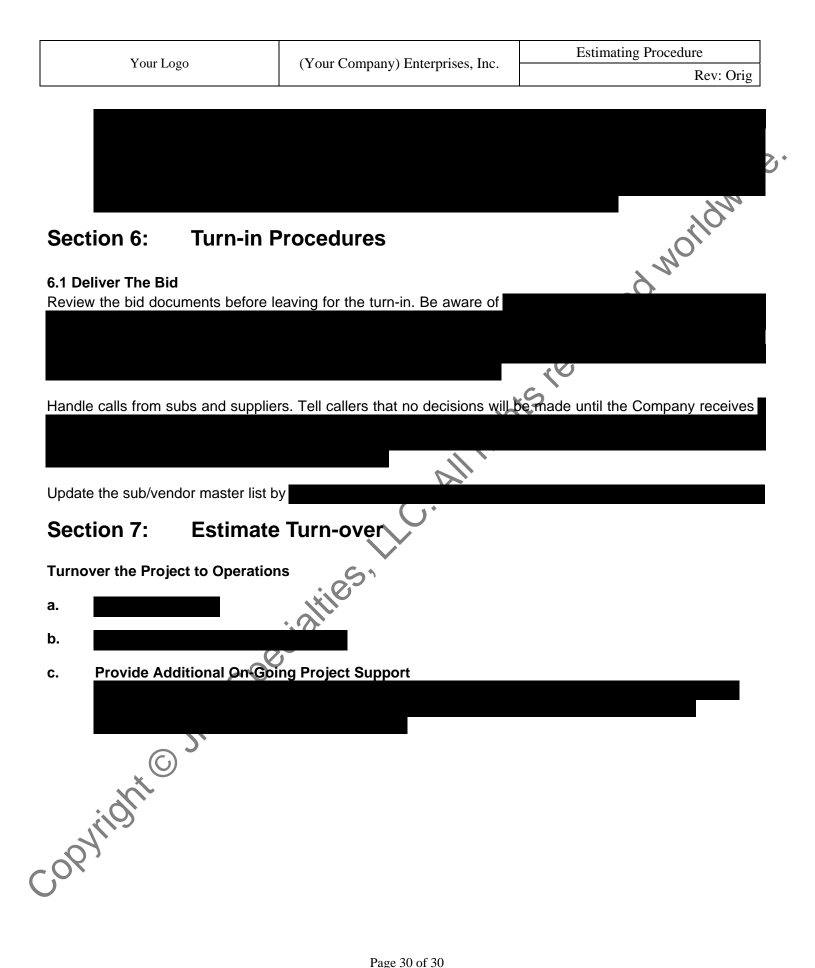
Page 28 of 30

VourLoco	(Nour Company) Enternises Inc	Estimating Procedure
Your Logo	(Your Company) Enterprises, Inc.	Rev: Orig

7. Indemnification from Design Subcontractors



Page 29 of 30



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		Page 2 of 5

Rev: Orig

TABLE OF CONTENTS

1.0	SCOPE			×4.
2.0	REOUIREMENTS			4
2.0				5
3.0 COR	SCOPE REQUIREMENTS PROCESS ASSURANCE	thes,	hiotis	a won

1.0 SCOPE

The primary "Scope of Work" is performed according to (Your Company) and Prime Contract standards and maintains an ethical and mutually beneficial relationship between (Your Company) and the Contractor. This process begins with the Prequalification to Bid and continues through the completion of the warranted period for the successful Contractors. This process encompasses all facets of accomplishing the work including safety, quality, schedule adherence, proper documentation, profit, etc.

2.0 REQUIREMENTS

- A clear and concise "Scope of Work" must be included with the Request for Quote (RFQ). This is the key to
- A Contractor's quality standards should be equal to (Your Company)'s to provide consistent excellence for our Clients.
- Attempt to minimize the effects of changes in the contract and "Scope of Work". Any additional costs incurred
- Be certain that Contractors are paying material suppliers by
- (Your Company) and its Contractors' are equally responsible for providing a well coordinated project utilizing
- (Your Company) must provide a safe workable environment for a Contractor to perform in. It is the Contractor's responsibility to
- (Your Company) must strive to build a following of competent specialty Contractors because
- (Your Company)'s bonding policy must be adhered to on all contracts. Requirements of the policy can
- Follow the documentation requirements outlined in the (Your Company) Purchasing Procedure to
- Formally transmit and correspond with Contractors on any issues that reflect
- Get Daily Work Reports from Contractors and Subcontractors.
- Have a qualified person or team assigned to

It is preferred that all Contractors be

Make sure the Contractor is aware from the time of the RFQ throughout all subsequent meetings that

Page 4 of 5

	Your Logo	(Your Company)	Contract Administration
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	Obtain a minimum of three q	uotes for all work. If three quote	es are not available,
	Protect (Your Company)'s inte	rests by requiring	•
	Provide each bidding party w	ith an addendum before the due	e date that includes
	Setup and adhere to a rigid	meeting and documentation sc	hedule to
			2
	Some Contractors may be	less sophisticated than (Your	Company) But will welcome
	Specify reporting requirement	nts in each contract package,	such as:
	To prevent problems,		
	Utilize the components in the	e (Your Company) Purchasing F	Procedure to
			rmation on the prequalification packa
	and/or a Dunn and Bradstreet	t report. D&B reports are	
.0	PROCESS ASSURA	NČE	
.0		or Procurement Report" during the	ha ara iah ta
	Completion of the Sub/venu		
	Perform periodic project review	ws of the following subjects with t	he Contractor's management to asse
	all the elements of the busine	ess relationship:	
	Use every applicable section of	of the (Your Company) Purchasin	g Procedure to ensure compliance w
	When in doubt,		
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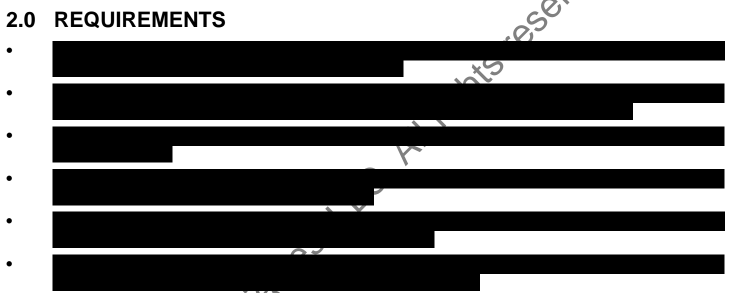
TABLE OF CONTENTS

1.0	SCOPE		<u></u>
2.0	REQUIREMENTS		4
3.0.	COST CODES		4
4.0	PROCESS ASSURANCE		7
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SCOPE 1.0

The Job Cost Report is a weekly document generated in the corporate accounting system to detail projection costs and budgets as reported to date. The Job Cost structure takes shape first as an Analyzed Estimate. The Analyzed Estimate is the process in which the detailed estimate is transformed into budgets. The report summarizes all data and provides subtotals for Areas as well as Job Totals. Each cost code includes the original budget, current budget, current period costs, current quantity earned, current dollars earned, Job-to-Date cost (JTD), JTD quantity earned and JTD dollars earned. The Job Cost Report may contain other information such as cost forecasts, productivity or other project critical information. The JTD and its supporting reports serve as the primary tool to know your project costs. It is the project management team's responsibility to set-up, monitor and maintain the JTD to accurately represent actual costs and forecast the final financial outcome of the project.

2.0 REQUIREMENTS



- The level of detail in which the job cost system can be set up can vary greatly. The system is adaptable to the size and complexity of the project as well as the needs and capabilities of the project staff.
 - Too little detail may result in 1.
 - Too much detail can result in 2.

COST CODES 3.0.

BASIC FRAMEWORK (modify as required) Α.

The basic framework of the Job Cost system is as follows:

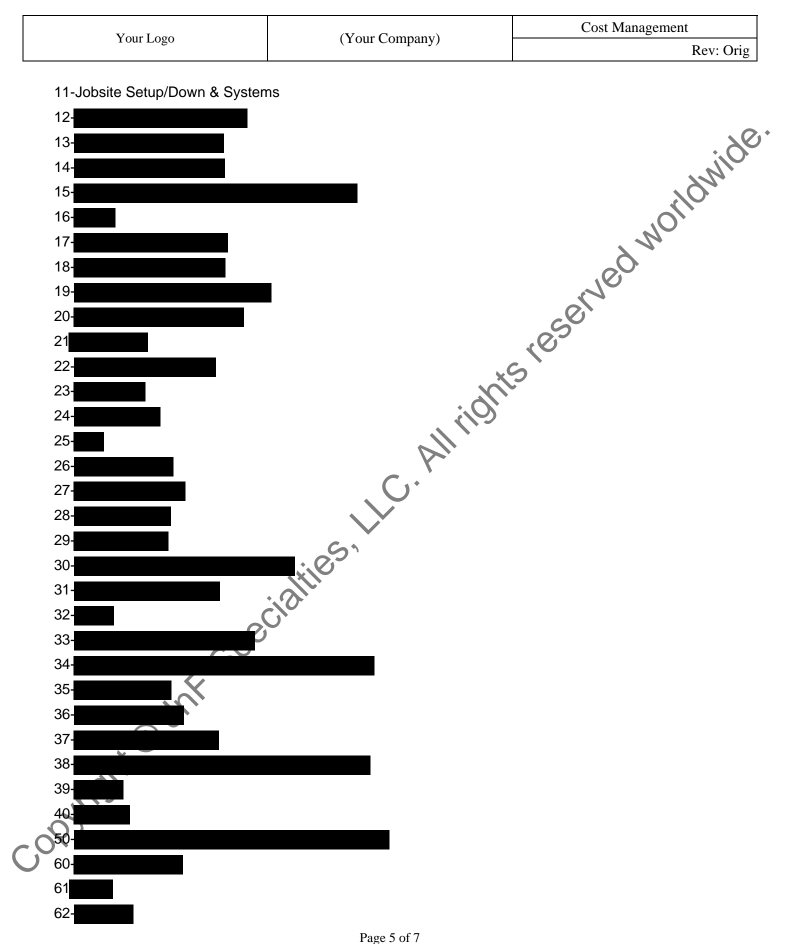
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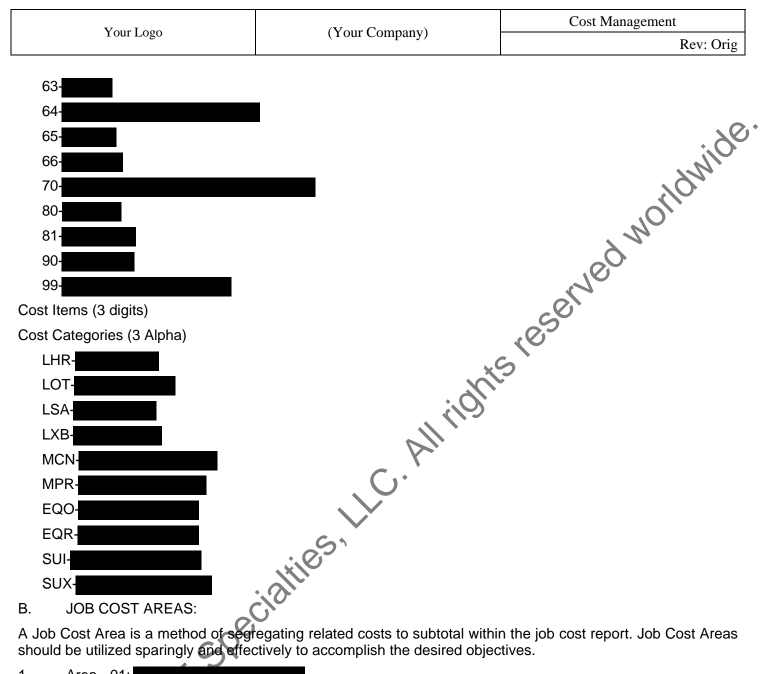
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10-Project Management & Administration

Page 4 of 7





1.	Area - 01:
2.	Area - 02
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Page 6 of 7

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F.	STANDARDIZATION OF COST CODES:
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Page 7 of 7

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VourLogo	(Vour Company)	CPM Scheduling	
Your Logo	(Your Company)	Rev: Orig	

TABLE OF CONTENTS

I. II.	PRIMARY OBJECTIVE PRIMARY FOCUS	
III.	STANDARDS AND RECOMMENDATIONS	
	PRIMARY FOCUSSTANDARDS AND RECOMMENDATIONSSTANDARDS AND RECOMMENDATIONS	servedw
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VourLogo	(Vour Company)	CPM Scheduling	
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1.0 SCOPE

- A. The primary objective of scheduling is to
- B. The lowest level of detail generally defines the activities to which logic and durations will be applied. Having developed and defined the logical sequence of activities, resources and the critical path, the schedule can
- C. Scheduling is a continuous process of

2.0 REQUIREMENTS

Following are some common issues of the planning and scheduling process that require the project management team's utmost attention. These issues, if not carefully considered, can lead to

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3.0 RECOMMENDATIONS

The design of the Baseline CPM Schedule should be such that it is a realistic and a positive planning tool. CPM Schedules that are too detailed

A responsible authority that is familiar with the tota	I scope of work must be
assigned to create and update the CPM Schedule, such as	using CPM Scheduling
software such as: (insert your software name)	

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		essors and Critical Activities:	o project team should
		al review of the Master Schedule, th	e projeci leam snoulu
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•	Involving Field Supervisors ir Construction Managers shou		· de
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•	Periodic Schedule Maintenar Mandatory job-walks by supe		
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•	Short Interval Schedules:		- COI
	Short Interval Schedules (SIS be accomplished by	S) must correspond with the master	schedule to be effective. This can best
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		Page 2 of 5

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Rev: Orig

TABLE OF CONTENTS

1.0	SCOPE			×Q`
2.0	REQUIREMENTS			4
2.0 3.0	RECOMMENDATIONS			
3.0 4.0				5
COR	SCOPEREQUIREMENTS RECOMMENDATIONS PROCESS ASSURANCE	Attes, the	idits	

1.0 SCOPE

(Your Company)'s professional practices are inherent in all planning and construction activities from project inception to project completion. (Your Company)'s construction projects are defined as "those critical management, decision-making and communication processes utilized on the project that ensure that all construction services performed meet both Owner/Engineer/Client and (Your Company) specifications and standards."

A process is defined as a "continuous series of actions or operations that lead to a desired result"

For example, in the production of RCC the following actions and operations are performed:

٠	
•	
•	
(Your	Company) achieves consistent results because
is	are ten major management functions on (Your Company)'s projects. Project success is assured when it
2.0	REQUIREMENTS
1.	Develop and maintain
2.	Establish and maintain
3.	Implement an effective
4	
4.	Implement an effective
5.	Implement and maintain
6.	Implement and maintain
7.	Implement and maintain
8.	Implement and maintain
9.	Set and communicate
10.	Setup
3.0	RECOMMENDATIONS

1. Accurate and quantitative goal setting is required on all (Your Company) projects. Utilizing Short Interval Schedules, the Productivity Report, and estimating norms for bid units, daily quantity or time goals are established for each crew. These goals must

Page 4 of 5

VourLogo	(Nour Compony)	Professional Practices
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2. All projects shall comply v	vith	
3. Keep the process simple.	At all times, field management must	>
4. Productive and efficient tea	am meetings must	11/2
C The east of remark she		0
5. The cost of rework sha		
6. The project master schedu	ule must	<u>د</u> ۵-
7 Through the use of Respon	sibility Matrices (MOR-Matrix of Respo	onsibility) management's expectations

1. Through the use of Responsibility Mathe in safety, quality and productivity are

4.0 **PROCESS ASSURANCE**

- Performing periodic audits, as detailed in the Internal Audit Procedure, assures 1.
- 2. The review process is
- 3. The sign-off of the "Review of Pre-mobilization Planning" section of the Project Management Procedure by the Operations Manager/Vice President and the site manager is Copyright Copyright

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Page 5 of 5

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PROPRIETARY INFORMATION

Form Rev: Orig

TABLE OF CONTENTS

1.0	PURPOSE		×Q'
2.0	THEORY		
3.0	STANDARDS AND RECOMMENDATIONS		4
4.0	PRODUCTIVITY MONITORING	N	5
4.1	PRIMARY FOCUS		5
4.2	PRODUCTIVITY		6
5.0	PROCESS ASSURANCE		6
Appliq	PRODUCTIVITY PROCESS ASSURANCE	ntsre	
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	fy titles of key personnel as required.		
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PURPOSE 1.0

 1.0 FORFOSE

 This document describes the project management procedure and references support operations that are necessary for the process.

 2.0 THEORY

 Project tasks must be conducted under controlled conditions, to ensure personnel:

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Estimators are key personnel that must

Management has committed to thorough pre-job and ongoing project planning and Allric

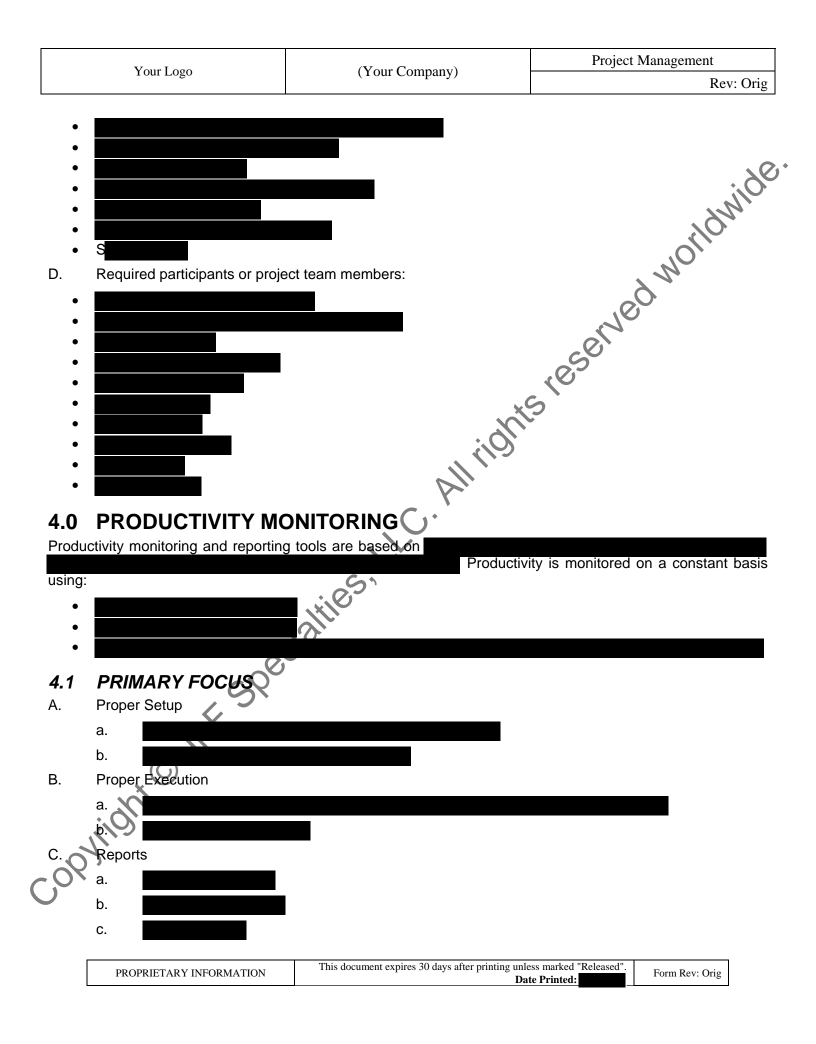
Fundamental elements in Project Management:

Α. Estimate Turnover Meeting:

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٠	Pre-Mobilization Planning:
В.	Pre-Mobilization Planning:
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$\mathbf{\hat{\boldsymbol{\beta}}}$	
С.	Project Kickoff Meeting:

Review the following subjects with all project team personnel:

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4.2 PRODUCTIVITY

Stay focused on the primary objective to provide team leaders with simple, accurate crew information:

Establi	sh milestones for claiming non-quantifiable measures, for instance:
0	
Produc	tivity Reports should be sorted and sub-totaled two different ways:
a.	
b.	
	oductivity System and the Job Cost System are similar; the difference is the information that is
returne	ed in the weekly reports.
a.	
b.	
	roductivity System should be structured in such a fashion that accurate crew productivit
monito	ring is achieved. Productivity System structure is established during the Analyzed Estimate an
Schedu	ule setup processes. During these two processes:
a.	
۲.	
b.	i. Too Much Detail

• Time cannot be charged to Sequences or Steps; for example:

\sim					
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• Utilize the units of measure established in the Standard Cost Code list.

5.0 PROCESS ASSURANCE

To ensure that all project management activities are complete and have been properly addressed, sign-off is required for

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The Construction Operations Manager, Indirect Operations Manager, Project/Site Manager and Key Superintendents are required to

Mid-job or monthly project reviews are an essential part of the project management process. Additional Copyright Introperies I.C. Antrophis reserved orld benefits are

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	Document Identifier: Value Engineering Proposal	
	Date:	
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		Page 2 of 10
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TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY	· · · · ·
2.0 VALUE ENGINEERING PROPOSAL	4
3.0 VALUE ENGINEERING STUDY	
APPENDIX A - TELEPHONE CONVERSATION RECORDS	
	N
APPENDIX C - COST MODELS	9
APPENDIX D - IMPROVEMENT METHODS	10
APPENDIX E - CONTACT DIRECTORY	
APPENDIX B - SPECULATION LIST	

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EXECUTIVE SUMMARY 1.0

a. Project Description and Background:

(your description)

The current project value is \$x,xxx,xxx.

b. VE Methodology:

ridwide This project was studied using the standard Value Engineering (VE) methodology consisting of six phases:

0

During the Information Phase, the Team studied

The VE Team then conducted brainstorming sessions to

The VE Team is available as needed to assist during the Implementation Phase of this VE Proposal.

c. Summary of Proposals:

Proposal Number	Description	Savings
C1	0.	
C2		
C3	· CS	
C4	1410	
C5	C'IOL	
C6		
E1	S	
E2		
0 .	Total Savings:	

VALUE ENGINEERING PROPOSAL 2.0

PROPOSAL #: C-1 PAGE #: 1 OF 3 DESCRIPTION:

(vour description)

ORIGINAL DESIGN:

The current design requires...

Page 4 of 10

Vour Logo	(Vour Compony)	Contract Administration
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PROPOSED CHANGE:



COST ESTIMATING WORKSHEET:

PROPOSED CHANGE:	
This proposal recommends	
ADVANTAGES / DISADVANTAGES / PROPOSAL JUS	
ADVANTAGES:	
(your advantages)	×0×1
DISADVANTAGES:	
(your disadvantages)	, N
JUSTIFICATION:	e O
(your justifications)	No
COST ESTIMATING WORKSHEET:	CON CON
DELETIONS	TIFICATION
	×5

ADDITIONS

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Net Savings ((Deletes - Adds				
* Markups					
Total Savings	5	54			
* Markups inc	clude				

* Markups include

PROPOSAL #: 0-2 PAGE #: 1 OF

DESCRIPTION:

(your description)

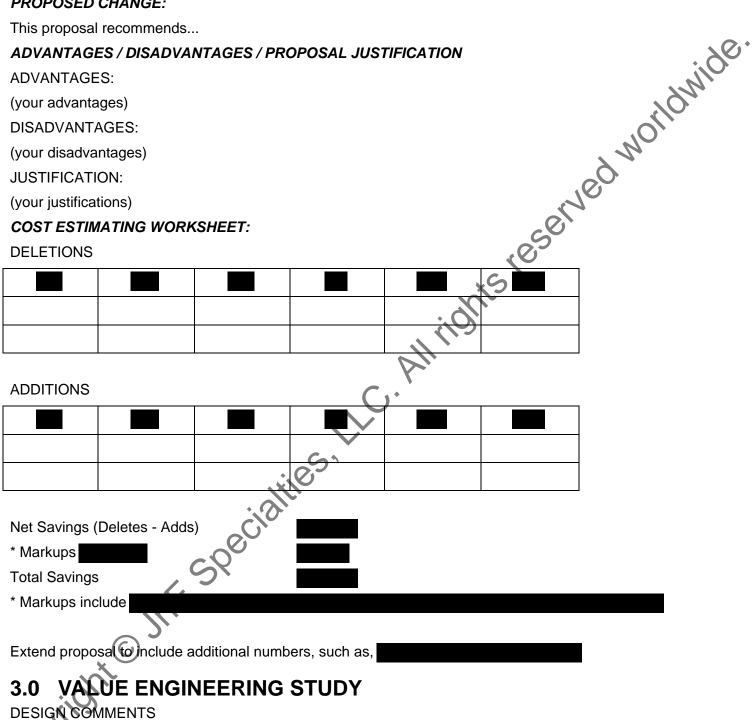
ORIGINAL DESIGN:

The current design requires...

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PROPOSED CHANGE:

This proposal recommends...



The following are comments and/or design change recommendations of the VE Team that have not been developed as VE proposals but could be of assistance to the Designer or Client in completing the project design.



Page 6 of 10

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3. The VE	Team told		
4. The Cli	ent indicated		S
insert you	ur attachments)		10
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B. MECH	HANICAL DISCONNECT AT	MAST HEAD ASSEMBLY	
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	RIOR GUIDE TRACK		
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"TLS" MAIN COMPONENTS		
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TRACK-GUIDED CARRIAGE ASS	EMBLY -	
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SAFETY BRAKING SYSTEM -		
GUIDING TRACK -		
OPERATING CABLE -		
OF ERATING GABLE		S
PORTABLE WINCH -		
"TLS" LOWERING SYSTEM		×S.
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The lowering device head shall		
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The operating line shall		
The luminaire mounting frame shat		
The track is used to		
The track will		
A safety brake shall		
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The track shall		
A single portable winch shall		
A motorized winch can		
A motorized which oan		

Page 8 of 10

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18.	
APPENDIX C - COST MODELS	

(your cost models)

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Page 9 of 10

APPENDIX D - IMPROVEMENT METHODS

APPENDIX E - CONTACT DIRECTORY

(for instance)			
Function Analysis Svs	tem Technique (FAST D	Diagram)	X
Value Analysis Proces	ss or other improvement	methodology)	
APPENDIX E -	CONTACT DIR		
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Page 10 of 10

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## TABLE OF CONTENTS

1.0	SCOPE	
2.0	THEORY	11
3.0	REQUIREMENTS	
3.1	VE Reviews	
3.2	VE Team	
3.3	VE Studies	
3.4	VE Study Report	
3.5	Implementation	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.6	Audit	<u> </u>
APPE	ENDIX A - COMMON VE APPLICATIONS	
APPE	ENDIX B - VALUE ENGINEERING PROPOSAL FORM	
APPF	ENDIX C - VALUE ENGINEERING COST ESTIMATE	
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#### SCOPE 1.0

This document provides guidelines and procedures for the implementation and application of Value Engineering (VE) on construction projects. HACK

#### THEORY 2.0

(Your Company) will evaluate all projects for VE potential. Projects or designs judged to have significant potential for cost reduction should be formally value engineered. Analyses should result in designs providing the essential functions at the lowest cost consistent with required quality and safety. Each office involved with the management of construction contracts designates a Value Engineering Coordinator (VEC) who has received Society of American Value Engineers (SAVE) 40 hour approved training to coordinate the VE activities.

(Your Company)'s corporate officer (CO) is responsible for determining which contracts are subject to VE and for formally accepting or rejecting value engineering proposals (VEP).

See Appendix A for common areas where VE can be applied to construction projects.

See Appendix B for Value Engineering Proposal Form

Allric See Appendix C for Value Engineering Cost Estimate Form

#### REQUIREMENTS 3.0

#### 3.1 **VE** Reviews

The VEC identifies areas of potential VE savings for construction projects and prepares

#### 3.2 VE Team

## A VE team consists of The team leader's minimum qualification requirements are: 1. 2. 3. Studies 3.3

The VEC performs the VE studies using accepted Value Engineering methodology and qualified personnel, including

#### Page 4 of 14

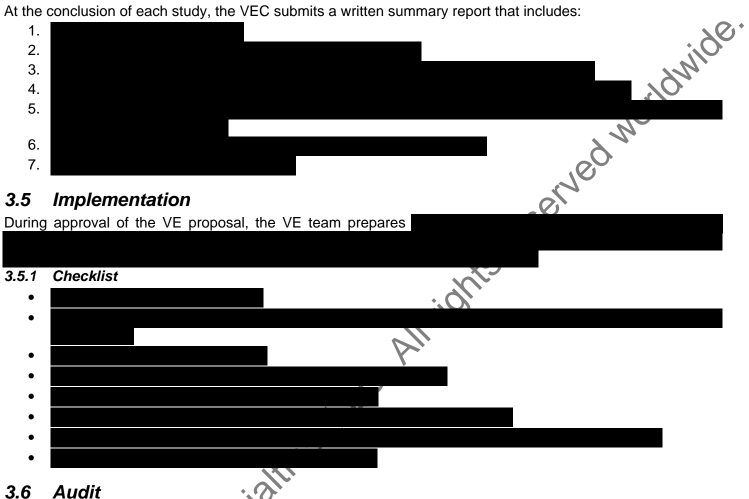
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.3.2 Project Study	-	andustal at a location convenion	
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with an agenda fo		ing including:	
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itel the designers d	nai presentatio	n with question and answer peri	with the following basic job plan
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Page 5 of 14

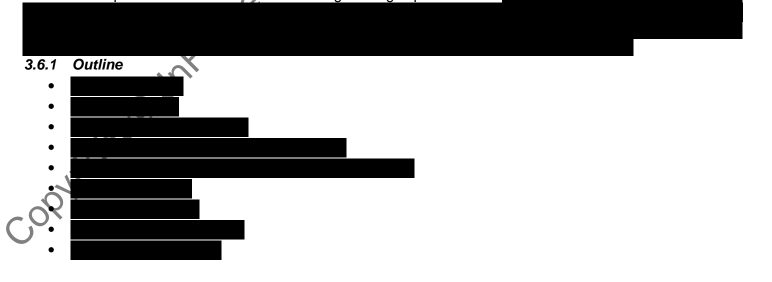
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#### **VE Study Report** 3.4

At the conclusion of each study, the VEC submits a written summary report that includes:



The VE team performs an Audit of the Value Engineering improvement to

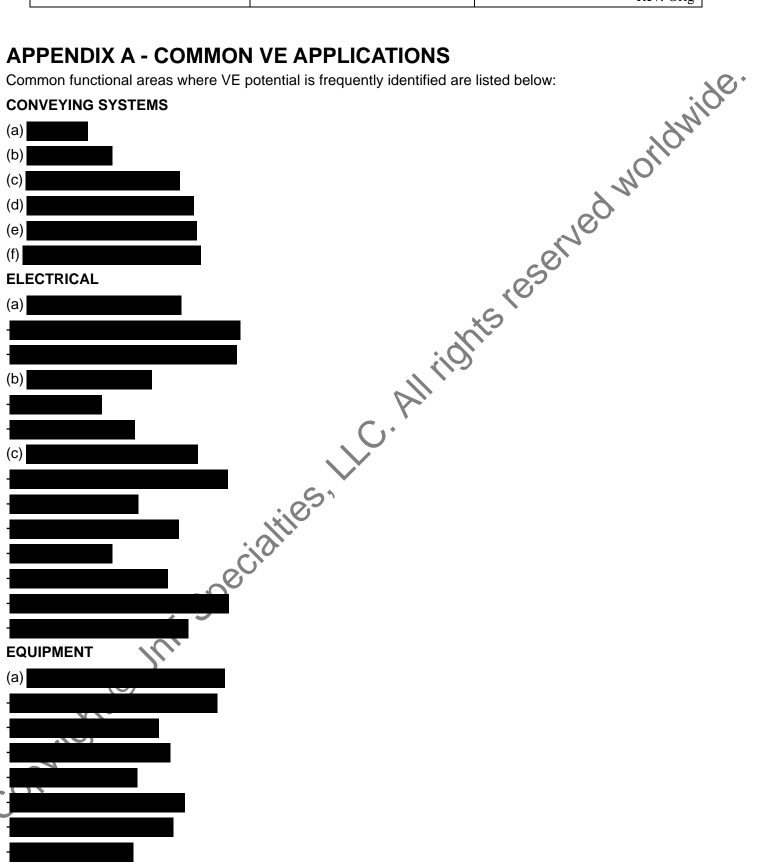


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## **APPENDIX A - COMMON VE APPLICATIONS**

Common functional areas where VE potential is frequently identified are listed below:

### **CONVEYING SYSTEMS**



Page 8 of 14



Page 9 of 14



Page 10 of 14



Page 11 of 14



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Page 12 of 14

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# **APPENDIX B - VALUE ENGINEERING PROPOSAL FORM**

	LUE ENGINEERI			•. (
		ING PROPOSAL		
Proposal Title:		1		
Project:			Date:	
Prepared By:				NO
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Page 13 of 14

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## **APPENDIX C - VALUE ENGINEERING COST ESTIMATE**

