EMPLOYEE SAFETY TRAINING RECORD FALL PROTECTION

Team: Consulting
Team Leader: Lang Golden
This completed form should be retained in the individual's personnel file & the 4D database as evidence of this required safety training.
Employee Name: 802ENA SAWICKA Employee #: 757 (Please Print)
☐ Existing ☐ New Hire ☐ Other (Transfer, etc.):
Date of Hire / New Assignment: OS. N. 2002
Please check which applies:
If you check the refresher box please provide the date of your most recent Fall Hazard Training:
I,, hereby certify that the employee listed above has (Trainer) been trained on the following information. FALL PROTECTION SAFETY
 Types of fall protection equipment appropriate for use. Recognition of applicable fall hazards. Procedures for removal of protection devices from service for repair or replacement. Equipment identification. Donning and doffing procedures. Equipment maintenance and inspection requirements Equipment strengths and limitations Fixed & portable ladder safety Training requirements I understand the above items and agree to comply with safe work practices in my work area.
Employee Signature O6.10, 2008 Date

For questions on any item, please contact your Team Leader or call Corporate Safety @ 847-654-4526

TURN OVER, QUIZ ON BACK Fall Protection QUIZ

NAME:	BOZE	NA SAWICK	Α	_DATE: <u>06</u> . \0. 2002	SCORE: <u>/2</u>	0
		(Print)				
1.	When sh	ould site test lo	ocations be inspec	ted for fall and other safet	y hazards?	
		r to testing	•		•	
ŀ	o) Duri	ng testing				
(c) As n	eeded				
2.	Who sho	ould CleanAir i	nvolve when plans	ning work from elevated h	eights?	
(a) Cliei	nt Safety Dept			•	
k	o) Clier	nt qualified eng	ineers			
C	c) Clier	nt engineering	& maintenance de	pt.		
(All o	of the above				
3. V	When co	ntrolling fall ha	zards	is the first control that s	hould be attempted.	
C	a) Guai	ding				
k	o) Perso	onal Fall Arrest				
(ngi (neering				
C	d) Rest	raint				
4. I	Fall restra	aint systems are	preferred to fall a	arrest systems because the	у	
C	a) Prev	ent worker forn	n reaching a fall h	azard		
k	o) Easie	er to implement				
C	c) More	e comfortable				
6	All o	f the above				
5. (CleanAir	requires fall pr	otection to be use	d when worker is exposed	to or more feet.	
C	a) 6ft					
k) 5ft					
@) 4ft					
C	d) 10ft					
6. Т	The top e	dge height of to	op rails must be	inches plus or minus 3	inchs.	
C	a) 45					
b) 55					
G	D 42					
c	3) 37					

7.	Top edge of a guardrail system must be able to withstand at leastlbs of force in any direction. a) 150lbs b) 200lbs c) 500lbs
	d) 5000lbs
8.	Toeboards must be a minimum of inches in height. a) 5 inches 5 inches k) 3.5 inches c) 8 inches d) None of the above
9.	Anchor points must be able to withstand a minimum oflbs per person for the maximum period of time that exposure is expected a) 200lbs b) 500lbs c) 5000lbs d) 10000lbs
10.	Fixed ladder systems over 20ft must be equipped with an a) Landing platform b) Cage c) Climbing System d) B or C
11.	Tieing off with more than 30 degree offset from your anchor point can create a) Free Fall hazards b) Swing hazards c) Back problems d) None of the above
12.	(TP) 100% Tie Off is only necessary during ladder climbs.
13.	Personal fall protection equipment must be formally inspected every 6 months b) 1 year c) 3 months d) month
14.	The maximum free fall distance allowed using a harness and 6ft lanyard is feet. (a) 6 (b) 10 (c) 2 (d) 3

15.	Equipment that has been subjected to a fall must be						
	a) Inspected before returning to duty						
	Removed from service and destroyed						
	c) Donated to charity						
	d) None of the above						
16.	When working from elevated platforms should be completed to prevent overhead hazards						
	a) "Working Above" caution signs placed below work area						
	b) Restricted access ropes or tape under work area.						
	c) No action						
	(d) A & b						
17.	Ladders must extend ft above the point at which a person may want to step onto a roof,						
	platform or landing						
	(a) 3.5ft						
	b) 3ft						
	c) 2ft						
	d) 5ft						
18.	A hazard evaluation should be preformed the job.						
	(i) Prior to the start						
	b) During						
	c) After						
	d) None of the above						
19.	A warning line must be erected 42 in +/- 3 in,ft from a unprotected edge.						
	(a) 7ft						
	b) 10ft						
	c) 2ft						
	d) 20ft						
20.	Retractable lifelines can be used by how many workers at once?						
	b) 3						
	c) 2						
	d) 5						