

The Raymond Group

Safety and Health Program

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License Numbers:

Southern California - 243645, 104881, 877824 Northern California - 307786 Nevada - 35448, 37659, 37484, 39983, 46243, 68579, 68584, 68582, 68581, 68583 Arizona - ROC236764 Louisiana - 29558 Texas - Cert. of Authority# 00108299



INJURY AND ILLNESS PREVENTION PROGRAM

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ROLES AND RESPONSIBILITIES

President, Chief Executive Officer

- Issues the Raymond Safety and Health Policy and sets the example for the Safety and Health culture.
- Is responsible for the overall implementation of the Raymond Safety and Health Program.
- Provides the time and personnel necessary to complete the required training, obtain the
 necessary safety equipment and provide supervision to monitor safety activities meeting
 Raymond's safety policies.

Senior Management

- Provides visible guidance and operational leadership for implementing the culture, and the Safety and Health Program consistently with the organization's policy in all facilities and operations.
- Assess information provided during a management review, and direct actions to continually improve the Safety and Health Program and reduce risk in the workplace.

Directors, Managers and Department Heads

- Communicate and implement the organization's Safety and Health Program and its requirements to employees, visitors, and contractors.
- Direct individuals under your supervision, including but not limited to supervisors; regular and temporary employees, contractors, and other affected personnel to obtain any required Safety and Health Program related training.
- Develop a process to maintain incident/illness prevention and Safety and Health programs.
- Develop a process to perform risk assessments.
- Determine that Safety and Health Program objectives and needs for units/departments are met.
- Incorporate Safety and Health Program requirements and responsibilities into each appropriate job description, and ensure that system requirements and expectations are communicated to each employee.
- (Engineering) Assess the Safety and Health impact of new processes and equipment, and incorporate appropriate controls.
- (Procurement/Contractor) Include Safety and Health Program performance when evaluating and selecting suppliers and contractors.
- Maintain and improve programs for occupational health, hazardous materials management, radiation safety, general safety, incident/fire prevention, and biological safety.



Directors, Managers and Department Heads (cont.)

- Conduct periodic Safety and Health audits (hazards, risks, and management systems) of work areas and/or facilities.
- Maintain and improve emergency action and disaster preparedness plans that provide clear roles
 and responsibilities for all personnel, in order to ensure familiarity and coordination between facility
 personnel and emergency responders.

Supervisors

- Implement the Safety and Health Program and all other organizational safety practices and programs under your supervision or control.
- Require all employees under your direction to successfully complete required Safety and Health Program training.
- Recommend, and implement Safety and Health Program improvements.
- Collect appropriate data per the Safety and Health Program.
- Ensure that there is a process in place to maintain workplaces and equipment under your direction that are safe, well kept, and in compliance with the Safety and Health Policy.
- Ensure that procedures are developed for the safe use of hazardous chemical, physical, radiological, and biological substances.
- Conduct or arrange for risk assessments.
- Conduct incident investigations.
- Meet all Safety and Health needs for units/departments (e.g., engineering controls, training, personal protective equipment, and corrective measures including non-compliance items identified in Safety and Health audits).

Employees

- Comply with the organization's Safety and Health Policy and all other Safety and Health practices, programs, and procedures.
- Successfully complete required Safety and Health Program training.
- Participate in the Safety and Health Program by reporting incidents or near misses, attending Safety and Health meetings, reporting problems and recommending improvements, and other related activities.
- Inform a supervisor or instructor of any safety hazards or system deficiencies in the workplace.



SECTION I Roles & Responsibilities

Safety and Health Department

- Advise management and employees about responsibilities regarding the Safety and Health Program.
- Develop a process that prepares documents and guidelines for programs to ensure individual and organizational compliance with relevant Safety and Health laws, regulations, policies, and guidelines.
- Recommend programs and actions for compliance.
- Develop effective programs for occupational health, hazardous materials management, general safety, accident and fire prevention, biological safety, and disaster preparedness and emergency response.
- Provide guidance and technical assistance to supervisors and managers in departments and other work units in identifying, evaluating, and correcting Safety and Health hazards.
- Provide guidance and assistance in performing risk assessments.
- Provide training and materials assistance to ensure safe and healthful work practices.
- Conduct analyses of occupational incidents and injuries.
- Analyze injury and illness and monitoring data for trends.
- Monitor compliance with the Safety and Health Program including Safety and Health statutes and regulations and organizational Safety and Health policies, programs, and guidelines.
- Note instances of noncompliance, and recommend improvements of the Safety and Health Program.



SAFETY PROGRAM COMPLIANCE

Raymond's Safety and Health Program contains a series of program elements to ensure employees comply with safe and healthy work practices. The program contains both positive and negative reinforcement methods which include the following:

- 1. Incentive Program
- 2. Training/Retraining Programs
- 3. Discipline Program

1. Incentive Program

- a. The Raymond Safety Incentive Program has been established to recognize safe job performance, develop/maintain safety awareness, and to provide positive reinforcement to safety program compliance. The program is viewed as an addition to, not a substitute for, our Company safety program.
- b. The incentive program will be reviewed and updated each year. Factors to be considered when reviewing the program include results of the program, safety statistical results, and safety goals/objectives for the new year. An explanation of the current year's program is provided at appendix A.

2. Training/Retraining Program

Another way in which positive reinforcement of safety program compliance can be achieved is through training/retraining. Refer to Section III of this written program for an explanation of Raymond's Training Program.

3. Discipline System

Raymond expects all of its employees to be motivated to work safely and to conform to our program of safe work practices. If non-compliance on the part of our employees does occur, the following disciplinary guidelines shall be used as a minimum.

Non-Exempt Employees:

- 1. First infraction: Written warning 1 day off without pay.
- 2. Second infraction: Written warning 2 days off without pay.
- 3. Third infraction: Written warning 1 week off without pay.
- 4. Fourth Infraction: Termination of employment.



SECTION II Safety Program Compliance

Non-bargaining employees shall be disciplined according to the policies set forth in Raymond's Employee Handbook.

- An infraction is defined as; any safety related non compliance item.
- Disciplinary action may be expedited at anytime based on the severity of the infraction.
- A disciplinary notice will be given to employees using the form at appendix B.



SECTION III Communication & Training

COMMUNICATING AND TRAINING

An open line of communication within the Raymond organization between management and employees concerning safety and health matters must be fostered and remain open at all times. This will include continuous encouragement of employees to inform management of workplace hazards.

This system of communication is to be accomplished through a readily understandable format using the following activities:

- Safety Committee meetings
- Safety/Tailgate meetings
- Safety Suggestion program
- Safety Training programs

- General Training
- Emails/Letters
- Field Employee Incentive Program

It shall be a Raymond policy that employees can discuss or notify management of workplace hazards without the threat of punishment or reprisal. If appropriate, communications shall be documented with date, persons involved and topic(s) covered/discussed. Documentation procedures for the various communication activities are explained in the activity descriptions which follow:

1. Safety Meeting (Office/Warehouse)

Safety meetings shall be conducted quarterly by warehouse and office supervisors. During these meetings, each supervisor shall discuss with the employees under his/her direct supervision such issues as:

- a. New hazards that have been introduced or discovered in the workplace.
- b. Causes of recent accidents or injuries and the methods adopted by the company to prevent similar incidents in the future.
- c. Any health or safety issue deemed by the supervisor to require reinforcement.
- d. Topics provided by the company.

Office safety meetings shall be documented using the form provided at appendix C. Completed forms should be sent to the Safety Department in Orange.



SECTION III Communication & Training

Warehouse safety meetings will be documented using the form provided in appendix C. A copy should be kept in a binder. Completed forms should be sent to the Safety Department in the Orange office.

2. Tailgate Safety Meeting (Job Sites)

Tailgate safety meetings shall be conducted by job-site supervisors on a weekly basis, and shall include all Raymond employees on the job site. Issues/topics to be discussed include the weekly safety topic and/or those items listed in paragraph 1, a-c for Safety Meeting (Office/Warehouse).

Tailgate safety meeting shall be documented using the form provided at appendix C. Distribution of the documentation shall be as follows:

- Original (White) to job file.
- Copy to General Contractor.

3. Safety Suggestion Program

Raymond has established a Safety Suggestion Program to provide employees an opportunity to suggest to the company a better way to maintain a safe and healthy work environment. Suggestions should be submitted in writing using the form provided at appendix D. The written suggestion should be sent to the appropriate office where the suggestion will be investigated/evaluated in a prompt and thorough manner.

4. Safety Training Program

The Raymond organization realizes that safety training is a key element in the success of our Safety Program. All employees will be instructed in general safe and healthy work practices and provided with special instructions concerning hazards specific to each employee's job assignment.

- a. Training shall be provided for all employees when the training program is first established.
- b. Training shall be provided to all new employees and to all employees given a new job assignment. This includes both general safe work practices and safe practices specific to the job. Training topics include, but are not limited to, the following:
 - i. Employee Code of Safe Practices
 - ii. New employee orientation presented by Supervisor
 - iii. General or individual on job training provided by Supervisor
 - iv. Tailgate meetings/Safety Meetings
 - v. Formal seminars or classroom training sessions



SECTION III Communication & Training

4. Safety Training Program (cont.)

- c. Employees shall be trained whenever new substances, processes, procedures or equipment are introduced to the workplace and represent a new hazard and whenever the employer receives notification of a new previously unrecognized hazard.
- d. Supervisors must be knowledgeable of the safety and health hazards to which employees under their direction and control may be exposed. This knowledge can be obtained by the following:
 - i. Experience
 - ii. Prior training
 - iii. Knowledge of Federal, State and local standards
 - iv. Safety department or safety designee
 - v. Formal seminars or classroom training sessions
- e. All training shall be documented using one of the following forms:
 - Safety Meeting (Office) appendix C
 - Safety Meeting (Warehouse/Yard) appendix C
 - Tailgate Safety Meeting, appendix C
 - Site Safety Orientation, appendix E
 - Supplemental Training (i.e. forklift, fall protection, 1st Aid) appendix F

5. Employee Safety Orientation

Many on the job accidents and injuries occur to employees who are new to the job, even though they may have years of experience in our type of work. The employee orientation for both employees new to Raymond and employees transferred from other Raymond job sites is one effort to solve this problem and can be effective if applied with a conscientious effort.

Every new and transferred employee shall receive a verbal and written safety orientation by their supervisor. The purpose of the orientation is multiple. It informs the employee of the emphasis placed on safety and creates a degree of safety awareness in their mind, usually in proportion to the quality of the orientation. It also provides them with knowledge of specific requirements and hazards which may be unique to a particular job or which may be particularly hazardous.

- a. New and transferred employees shall receive their orientation on the first day they report for work.
- b. The amount of information provided to an employee who is new to Raymond will be more detailed than a transferred employee who is already familiar with Raymond's safety program. Subjects to be covered during the orientation are listed on the form provided at appendix E. An orientation discussion guide is provided on the reverse side of the form's first page.
- c. The importance of the supervisor's role in orientations is discussed in the article provided as appendix E.



SECTION IV Hazard Assessment/Correction

HAZARD ASSESSMENT AND CONTROL

Hazard identification is an important part of the total Safety and Health Program. Efficient hazard identification systems will help to detect and to eliminate typical accident producing situations and help prevent injuries and property damage. One of the most effective means of hazard identification is work area/job site safety inspections. Other methods of hazard identification to be used are:

- 1. Hazards reported by employees.
- 2. Periodic safety surveys made by Raymond safety personnel, insurance representatives or independent qualified consultants.
- 3. Incident investigation reports.
- 4. Information gained at safety meetings or training sessions.
- 5. Safety suggestions.

Once hazards are identified they shall be corrected in a timely manner based on the severity of the hazard and the potential of injury to Raymond employees. Hazards which are not correctable upon identification are to be monitored until corrected. Monitoring to be conducted by Foreman, Superintendents, Managers, Supervisors and Safety Department Personnel.

Procedures used to achieve risk reduction include:

- 1. Elimination of the hazard
- 2. Engineering controls
- 3. Warnings
- 4. Administrative Controls
- 5. Use of personal protective equipment
- 6. Substitution of less hazardous materials, processes, operations or equipment



SECTION IV Hazard Assessment/Correction

1. Periodic Scheduled Inspections

Periodic inspections shall be conducted using the following schedule:

- a. Job site daily with documentation on the form provided at appendix G.
- b. Scaffolds daily when scaffolding is present at a job site. Documentation on the form provided at appendix H, I, or J.
- c. Forklift daily when a forklift is being used at a job site. Inspection to be completed by the forklift operator before the forklift is placed into operation. Documentation on the form provided at appendix K.
- d. Aerial Devices daily by operator when aerial devices are being used at a jobsite. Document on form provided in appendix L or M.
- e. Welding Equipment daily when welding equipment is used on a jobsite. Document on form provided in appendix N.
- f. Office at least quarterly with documentation provided at appendix O.
- g. Warehouse/Yard monthly with documentation on the form provided at appendix P.

2. Unscheduled Inspections

In addition to scheduled inspections and ongoing review, the Safety Department shall arrange for unscheduled inspections. Subjects for these inspections shall be chosen randomly but with particular emphasis placed on previously identified hazards, employee suggestions and recommendations, and incident causal factors.

During the unscheduled or scheduled inspections the employer who created or exposed any hazard, will be notified by issuing copies of the inspection reports, a RFI memo, email, during a Jobsite General Foreman Meeting, Safety Jobsite Surveys or by any other means of communication not listed here.

3. New Matters

The Safety Department shall arrange for an inspection and investigation of any new substance, process, procedure, or equipment introduced into the workplace. The Safety Department shall also arrange for an inspection and investigation whenever the Raymond organization is made aware of a new or previously unrecognized hazard.

4. Employee Reporting of Hazards

Raymond employees are encouraged to report unsafe conditions/hazards at their worksite without fear of reprisal. Reports can be either verbal or written. Written reports will be submitted using the form provided at appendix D. Use of names is optional.



INCIDENT INVESTIGATION REPORTING PROCEDURES

We will report all incidents including:

- Employee & Non-Employee Injury Incidents
- Unsafe Conditions
- Near Mishaps
- Property Damage
- Theft
- Auto Accidents
- Fatalities

Employee Injury Incidents

- 1. Render assistance; call 9-1-1 if necessary.
- 2. Notify the employee's supervisor of the incident immediately.
- 3. Employee's supervisor must notify the Safety Department immediately. e-mail: Safety-Dept@RaymondGroup.com; Phone #: (715) 288- 8151 ext. 301
- 4. All injured employees will be accompanied to the designated medical treatment facility by their supervisor.
- 5. Perform a thorough incident investigation. Investigations must be performed for by someone who has received Qualified Incident Investigation Training.
- 6. Complete an Incident Investigation Report (appendix Q). This report cannot be completed by the injured employee or any employee involved in the incident.
- 7. Within 24 hours, send or fax initial information to the Safety Department. If more time is needed to complete the investigation, please notify the Safety Department.
 e-mail: Safety-Dept@RaymondGroup.com; Phone #: (715) 288-8151 ext. 301
- 8. Injured employee must call Sabrina Smith immediately after doctor visit to report results. e-mail: Safety-Dept@RaymondGroup.com; Phone #: (715) 288- 8151 ext. 301

FAILURE TO REPORT INJURIES ON TIME IS A MANDATORY WRITTEN WARNING WITH 1 DAY OFF. Subsequent violations will result in disciplinary action, up to and including termination.



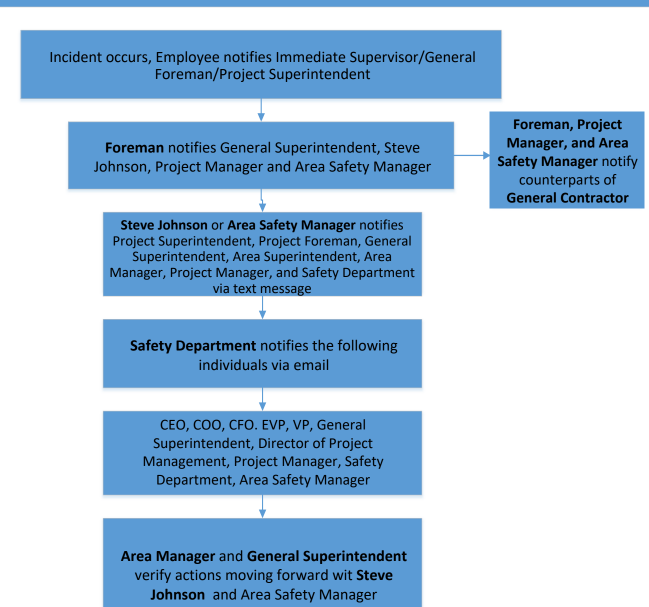
Non-Employee Injury Incidents (Subcontractors, general public, vendors, etc.)

- 1. Render assistance; call 9-1-1 if necessary.
- 2. Notify the Safety Department of the incident immediately.
- 3. Perform a thorough incident investigation. Investigations must be performed for by someone who has received Qualified Incident Investigation Training.
- 4. Complete the Incident Investigation Report (appendix Q). This form must **only** be completed by a Raymond qualified incident investigator.
- 5. Within 24 hours, e-mail (Safety-Dept@RaymondGroup.com) a complete incident report to the Safety Department. If more time is needed to complete the investigation, please notify Sabrina Smith (E-mail: Safety-Dept@RaymondGroup.com; Phone #: (715) 288- 8151 ext. 301)



Incident Notification Process

Accidents, Near Misses, Close Calls





Vehicle Accident Reporting

These reporting procedures apply to all drivers of company owned or leased vehicles as well as employees who drive personal vehicles or rental cars for company business.

- 1. Render assistance to anyone injured; call 9-1-1 if necessary.
- 2. Call Police and give the location and nature of the accident.
- 3. Call the Safety Department immediately to report incident at Safety-Dept@RaymondGroup.com or by phone at (714) 288-8151 ext. 301.
- 4. If a <u>company owned or leased vehicle</u> was involved in the accident, follow the directions on the envelope in your glove compartment. Complete Driver's Accident Report (pages 17 & 18). Send a copy to the Safety Department at Safety-Dept@RaymondGroup.com.
- 5. For all other vehicle accidents, complete the Incident Investigation Report (appendix Q). Within 24 hours, e-mail <u>initial</u> information to the Safety Department. E-mail the Safety Department a complete incident report after all information has been gathered (within 24 hours). If more time is needed to complete the investigation, please notify the Safety Department. E-mail: Safety-Dept@RaymondGroup.com; Phone # (714) 288-8151 ext. 301.



DRIVER'S REPORT AT ACCIDENT SCENE

ACCIDENT DESCRIPTION

	Explain in your own words what happened.
Stop and Investigate	
Set Warning Devices	
Help the Injured	
<u></u>	
Protect Your Vehicle and Cargo from Theft and Further Damage	
Do Not Move Your Vehicle Until Police Arrive	
Contact Supervisor as Soon as Possible. (Use accident notification card if you can't leave)	Draw a diagram of accident using 1 as your vehicle, 2 as vehicle No. 2 etc
Discuss Accident Only with Proper Authorities	
Obtain Names and Addresses of Witnesses.	
(Use Witness Cards supplied)	WITNESSES
	Name:
Complete this Card at the Scene of Accident	Address:
Comply with any required Alcohol/Drug Test	Phone:
	Workplace:
RETURN ENTIRE PACKET TO SUPERVISOR	Driver:

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	ACCIDENT DATA	YOUR VEHICLE
Date:	Time: P.N	Were any mechanical defects apparent at the time of the accident? Explain
Place:		_
	(Town, City, State)	Were you wearing safety belts?
Roadway:		VEHICLE NO. 2
rioddwdy.	(Rt.#, Street, Intersecting Hwys)	
		Type Make
Landmark:	(Near Bridge, Milepost, etc)	Model Year
	(Near Bridge, Milepest, etc)	Driver
	DEATH AND INJURY	Address
Persons Kille	ed:	License # & State
		 Owner
Persons Inju	urod	Address
r ersons inju	rred:	_
Was anyone	e taken away from scene for medical treatment?	_
(Who & Whe		Phone Insurance Co
	1111/20210 1 21011	Policy No
	INVESTIGATION	VEHICLE NO. 3
Was Accide	nt Investigated by Police	Type Make
Department	Badge #	Model Year
Officer		Driver
Citation Issu	ed?	Address
List persons	cited or arrested & charges	
		License # & State
		Owner
		Address
		Phone Insurance Co
		Policy No.



Incident Investigation Procedures

Incident Investigation is a tool used to prevent injuries. Every incident will be investigated no matter how minor, to prevent its reoccurrence.

We will report <u>all</u> incidents. We will investigate the following incidents using the Raymond Incident Investigation severity matrix as a guide:

- Unsafe Conditions
- Near Misses
- Property Damage
- Auto Accidents
- Theft
- Employee Injuries and Illnesses

Incident Investigation Guidelines

All incidents will be reported immediately and investigation will be started within 4 hours.

Within 24 hours, e-mail a complete incident report after all information has been gathered to the Safety Department. If more time is needed to complete the investigation, please notify the Safety Department. E-mail: Safety-Dept@RaymondGroup.com; Phone # (714) 288 - 8151 ext. 301

All incidents will be reported using the Incident Investigation Report Form (appendix Q)

Trained investigator must determine the incident severity level to determine who should make up the investigation team. If you have any questions about the severity level, contact your Regional Safety Department personnel.

Severity Levels

There are four Incident Investigation Severity Levels:

Level 4 Incidents

- Fatalities
- Property damage in excess of \$500,000
- Vehicle accident resulting in a fatality
- Near miss or unsafe condition that could have resulted in a fatality or major property loss

Level 3 Incidents

- Someone admitted to hospital or probable permanent disability
- \$100,000 to \$499,000 of property damage
- · Hazmat incident with over \$50,000 in property damage
- Public evacuation
- · Spill/fire of radioactive or infectious materials
- · Near miss with a high risk for serious injury or potential for permanent disability or serious property damage



Level 2 Incidents

- · Injured so unable to perform regular duties
- Property damage between \$10,000 and \$99,000
- · Vehicle incident where injured need medical treatment away from the scene and/or where the vehicle is towed.
- Near miss or unsafe condition with significant risk for potential injury, property damage or product loss.

Level 1 Incidents

- · Injured but able to perform regular duties
- · Less than \$10,000 in property damage
- · Vehicle accident with no injury or tow-away

Investigation Team Responsibilities

All investigators will receive Qualified Incident Investigation training.

The following employee positions will receive the Qualified Incident Investigation training:

- Vice President/Area Manager
- Superintendents
- Safety Managers/Coordinators
- Foremen
- Safety Committee Members
- Managers

Employees initially at the scene should take pictures and gather information without disturbing the scene until investigators arrive. Take down names of witnesses and collect as much information as possible.

Level 4 Investigation Team

The investigation team will consist of:

- Director of Safety
- Regional Safety Manager/Coordinator
- Vice President/Area Manager
- Area Superintendent
- General Foremen (Job Site)
- Foremen (Job Site)

The Investigation Team Leader will be the Vice President/Area Manager or Director of Safety.

Level 3 Investigation Team

The investigation team will consist of:



- · Regional Safety Manager/Coordinator
- Area Superintendent or Department Manager
- Foremen (Job Site)
- If additional investigators are needed, use trained Safety Committee members or additional trained Superintendents.

The Investigation Team Leader will be the Area Superintendent or the Regional Safety Manager/Coordinator.

Level 2 Investigation Team

The investigation team will consist of:

- Regional Safety Manager/Coordinator
- Area Superintendent or Department Manager
- Foremen (Job Site)
- If additional investigators are needed, use trained Safety Committee members or additional trained Superintendents.

The Investigation Team Leader will be the Jobsite Foremen.

Level 1 Investigation Team

The investigation team will consist of:

- Foremen (Job Site) or Department manager
- If additional investigators are needed, use trained Safety Committee members or additional trained Superintendents.

The Investigation Team Leader will be the Foremen (Job Site) or Department Manager.

In all cases, once the Investigation Team has been established, follow the investigation guidelines outlined in the Raymond Incident Investigation Handbook.

How to Handle the Media

If an incident attracts the attention of the media, all questions and/or interviews must be directed to an employee authorized to make statements for the company. The only people authorized to make public statements for Raymond are listed at the end of this section.

Completing the Safety Incident Investigation Report

This report must be completed by a Raymond Foremen or higher who has been trained in Raymond's incident investigation procedures.



This report cannot be filled out by the injured employee or anyone involved in the incident.

Completing Page 1

<u>Date of Incident</u> – enter date that incident occurred

Incident # - will be assigned by the safety department

Name of Injured Person – enter the name of the person that was injured

Select employee, subcontractor or general public – fill out the information under the appropriate category

Area - check where the incident occurred

Job Site Description - check the job site description where incident occurred

<u>Witnesses</u> – collect information on any witnesses to the incident. Get as much information as possible. Use additional paper if needed

<u>Name of Person(s) Reporting Incident</u> – enter the name of the person completing the form. This must be a Raymond Foreman or higher

Name of Person(s) Completing Report – enter name

Cell Phone # of Person Completing This Report - enter cell phone #

Employee Number - of person(s) completing the report

Completing Page 2

Project Name – enter the project name

Job Number – enter job number

Address – enter jobsite address

<u>Incident No.</u> – leave blank

<u>Incident Information</u> – select the main incident (choose only one)

<u>If Injury/Illness, Enter Person's Name</u> – enter injured person's name here

OSHA Recordability of Injury – leave blank

<u>Date of Incident</u> – enter time

<u>Date Reported</u> – enter the date the incident was reported (incidents should be reported the same day they occur)

<u>Date of Investigation</u> – enter the date the incident investigation was conducted

Exact location of incident – enter the address where the incident occurred

Severity Level - determine using Incident Severity Levels outlined above

<u>Sequence of Events</u> – use this area to describe what happened before, during, and after the incident. Use additional paper if needed

Primary Type of Contact - choose only one



Cause(s) of Incident (substandard behaviors) - select all that apply based on your incident investigation

Completing Page 3

Cause(s) of Incident (Substandard Conditions) – select all that apply based on your incident investigation

Brief Description For Each Item Checked - brief explanation for why an item was checked

<u>Property Theft</u> – enter quantity of items; description of loss; cost of each item and total cost. Use additional paper if necessary

Police Department Name – enter from information card issued by Police Office.

<u>Police Report Number</u> – enter from information card issued by Police Office.

<u>Basic or Root Causes</u> – focus on finding the basic causes rather than merely reciting immediate causes present at the scene.

Brief Description For Each Item Checked - brief explanation for why an item was checked

<u>Corrective Actions</u> – based on the thorough investigation, make recommendations for what needs to be done to correct the immediate situation and to keep it from occurring again. What short and long term actions need to be taken to prevent this type of incident from occurring in the future? Every action should state **who** is to do **what** by **when** (or how often).

Approvals -

- 1. Investigation leader must sign and date
- 2. General Superintendent must sign and date
- 3. Senior Risk Manager must sign and date
- 4. The Director of Safety must approve all reports

FOR INJURIES OR ILLNESSES page 4 of the report must also be completed.

After the Investigation

Immediately send a copy of all completed incident investigation reports to the Safety Department. Include any pictures, sketches of the scene, or other documentation gathered. Then the Safety Department will send a copy of all completed Incident Investigation Reports to the C.E.O., the Director of Safety, the Vice President/Area Manager, the Area General Superintendent, and the Regional Safety Manager/Coordinator.

Secure all damaged and related equipment materials or tools involved in the incident, and send to the Safety Department.

The Safety Department will review the findings and recommendations on the reports for accuracy, completeness, corrective actions, etc. using an Incident Investigation Report Review.



The Safety Department will review all incomplete incident investigation reports monthly to ensure corrective action is being taken. They will use the corrective action tracking system and will follow up via phone or e-mail on all outstanding items on a monthly basis.

Incidents will be discussed in Safety Committee meetings, Operation Meetings and Foremen Safety Meetings.

OSHA 300A log will be posted February 1 to April 30 each year in all areas.

Relevant incident findings and corrective actions will be e-mailed or hand copied to the person reporting the incident, personnel with similar jobs/situations, and all affected personnel. The Safety Director will determine which incidents and to what extent notification is required.

Sample sharing format:

- · Description of Incident
- Nature of Injuries
- · What we've learned so far
- Does your site have any suggestions or recommendations from past experience to help prevent this type of incident from occurring in the future?

This Incident Investigation Procedure will be evaluated for effectiveness annually.

<u>Tracking Employee Incidents</u>

Reports will be run periodically to identify employees with multiple incidents. All employees with two or more incidents will be further evaluated. The Safety Director will look at the severity of the incident, attendance, safety training participation, any reports of substandard behavior, etc.

Employees involved in an incident will be given additional training based on the type of incident, (i.e. back injury will receive back safety training). The employee will also be asked to complete an Employee Accident Recap.

Employees involved in serious incidents, a recordable injury or multiple incidents may also be required to attend an individual meeting with Management to discuss the incidents, root causes, management system, work system design, etc. Recommendations will be made based on the meeting (adequate PPE, training, adequate tools, work environment, enough management support, etc.) At the meeting, a Health and Safety Improvement Plan will be developed. (The employee's supervisor/manager will be brought in as necessary.)

Examples of topics that could be included in a Health and Safety Improvement Plan include:

- · Attending all required training
- Attending (cause of incident) training
- Participating on a Safety Committee
- Getting adequate PPE

All incidents will be reviewed to determine if disciplinary action should be taken for the involved employee or their manager.



Corrective Action Tracking Report

Actual Date of Completion						
Estimated Date of Completion						
Person Assigned						
Recommended Corrective Action						
Brief Description						
Date of Incident						
Area						

EMPLOYEE ACCIDENT RECAP

Name:	Date:
Job Title:	Location:
Years with Company: If less t	han a year, number of months:
Events leading up to the incident:	
Workplace conditions at time of incident:	
Safety equipment in use:	
What management factors may have contribut	ed to this incident?
Do you feel additional training; tools or support	t is needed in this particular area? If so, what:
Signature	Print Name
Telephone Number	

How to Handle the Media

From time to time, situations may occur concerning our company, which are considered by the media to be newsworthy. If such a situation arises on your job and you are questioned or asked for an interview or statement by TV, radio, or newspaper reporters, do not make any statements. Incorrect statements, misquotes, items out of context, etc., can be very dangerous, damaging, and costly to Raymond.

The primary contact should be Travis Winsor. If he is not available, contact the Area Manager.

The only people authorized to make public statements for Raymond are:

Area Manager	Area	Phone #
Travis Winsor	All	(714) 714-7670 ext. 262
David Shedd	All	(714) 714-7670 ext. 221
Tom O'Brien	All	(714) 714-7670 ext. 247
Michael Potter	All	(714) 771-7670 ext. 120
Jeffrey Shriver	Orange	(714) 714-7670 ext. 231
Forrest Shaffer	San Diego	(858) 292-4499 ext. 123
Ray Gilbert	Martinez	(925) 602-4924 ext. 257
Kim Lorch	Las Vegas	(702) 891-8875 ext. 435



APPENDICES

A	tale Cita Cafala talendi a Danisa
Appendix A	Job Site Safety Incentive Program
Appendix B	Employee Disciplinary Warning Notice
Appendix C	Tailgate Meeting
Appendix D	Employee Safety Suggestion
Appendix E	Site Safety Orientation (Transfers Only)
Appendix F	Training / Meeting Attendance Roster
Appendix G	Daily Job Site Safety Inspection
Appendix H	Daily Scaffold Inspection
Appendix I	Daily Masterclimber Inspection
Appendix J	Daily Suspension Scaffold Inspection
Appendix K	Forklift Operator Daily Checklist
Appendix L	Daily Scissors Lift Safety Inspection
Appendix M	Daily Boom Lift Inspection
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Appendix O	Office Safety Inspection
Appendix P	Warehouse/Yard Inspection Checklist
Appendix Q	Incident Summary Report
Appendix R	Supervisory Role in New Employee Training





JOB SITE SAFETY INCENTIVE PROGRAM

PURPOSE

The purpose of the Raymond Job Site Safety Incentive Program is to recognize and commend job site employees for their noteworthy achievements in safety performance. This awards program is being implemented in an effort to enhance the responsibility of all job site employees to make HEALTH & SAFETY – A PRIORITY. It is the belief of Raymond, that this pro-active approach will preserve the life of our employees as well as their quality of life, protect against equipment losses, preserve capital, and build and maintain a good reputation for all involved. Additionally, all employees must assume individual responsibility for performing work safely and maintaining safety awareness. Consistent with this approach, the Awards Program will be evaluated on an on-going basis to ensure that these objectives are being achieved.

Great Safety Performance requirements: Great record of Daily Safety Inspections, timely and accurate incident reporting and no serious jobsite violations.

LEVEL 1

Larger Jobs With Safety Performance

• Reach the milestone of working a minimum of 50,000 hours or 120 days with a great safety performance.

This is the <u>Big Deal Safety Recognition Lunch</u> that includes Senior Management attendance and a full on celebration of their ultimate success in safety performance. The Corporate Safety budget will fund these celebrations.

❖ After initially achieving this accomplishment, applicable job sites can have multiple celebrations every 120-days thereafter, in which their Safety Performance Record remains the same. The 120-day period will commence the day after each recognition lunch.

LEVEL 2

<u>Larger Jobs with less than a perfect Safety record, But showing Improved</u> Safety Performance.

Work 120-days or 50,000 hours.

This is an <u>Abbreviated Recognition Lunch</u> that does not come with the participation of Division Management. It is to be hosted by the General Foreman, Project Manager, and Superintendent. Even though these jobs do not have a stellar overall safety record, we still want the crews to feel a sense of accomplishment in "aiming for the goal" of a safer work place. In the course of this lunch, their safety record would be emphasized and discussion of continuing the trend, with indications of bigger things to come if they can hold the line. The cost of these lunches will be charged back to the job.

LEVEL 3 Smaller Jobs

While these jobs vary greatly in terms of scope, duration and man hour requirements, if they run with favorable safety records, we want the Superintendents and Project Managers to monitor and request job site 'safety celebrations'. These would be toward the end of the jobs and would be times to acknowledge and reward the crew while still manned up, and before the crew disperses to other jobs. The cost of these lunches will be charged back to the job.

REMEMBER: THE AWARD IS NOT THE MAIN FOCUS OF THIS PROGRAM; IT IS MERELY AN INCENTIVE TO GO FOR THE REAL GOAL. THE REAL GOAL IS A HEALTHY AND SAFE WORKPLACE WHERE EMPLOYEES ARE PRODUCTIVE AND SAFE.

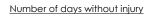
❖ ALL RECOGNITION LUNCHES MUST BE REQUESTED BY OPERATIONS AND RECEIVE PRIOR AUTHORIZATION FROM THE RAYMOND SAFETY DEPARTMENT

Revised 10/20/17



EMPLOYEE DISCIPLINARY WARNING NOTICE

Employee Name:			Employee No.:	
Date of Violation/Warning	·	Job Trade:		
Job Name:			Job No.:	
Foreman:		Project Manager: _		
	First Infraction – Written Warning / 1 Day C Second Infraction – Written Warning / 2 D Third Infraction – Written Warning / 1 Wee Fourth Infraction – Termination of Employr	Days Off		
Type of Violation	<u>1</u>			
	nduct on the job [Ignoring Other	g directions or warnings	
Explanation of the	Infraction:			
Supervisor Signatu	iro.		agturo	
sobelivisor signation	iie Em	nployee Sigr	IUIUIE	





TAILGATE MEETING

Foreman:				Date:		
Job Site:			Job Number:			
Additional Foreman:						
Tailgate Sub	ject(s):			Attachment #:		
Employee #	Print Name	Signature	Employee #	Print Name	Signaturo	
Employee #	riiii Name	signature	employee #	riiii Name	Signature	

Employee #	Print Name	Signature
Lilipioyee #	Tilli Name	Signature

Employee #	Print Name	Signature
	I.	



EMPLOYEE SAFETY SUGGESTIONS

Please complete this form to provide a safety suggestion or report an unsafe workplace condition or practice and return completed form to your foreman.

Employee's Suggestion for Improving Safety

Description of Unsafe Condition or Practice

Cause or Other Contributing Factors

Has this matter been reported to the Safety Coordinator or Other Management?

Yes ___ No ___ - If Yes, name of person advised:

Date advised:

Employee Name (optional)

Date ____

Employees are encouraged to report unsafe conditions or practices in the workplace. We will promptly investigate all safety reports and take action to correct any unsafe conditions or practices that are discovered. We thank you for your effort to help provide a safe, healthy and productive work environment.

See Spanish on reverse side (En espanol al reverso)



SUGERENCIAS DE LOS EMPLEADOS SOBRE MEDIDAS DE SEGURIDAD

Les agradeceremos llenen este formulario con las sugerencias que deseen se implementen para mejorar las medidas de seguridad, o reporte cualquier situación peligrosa o práctica riesgosa, en el lugar de trabajo. Cuando termine de llenar el formulario entrégueselo a su capataz.

Sugerencias del empleado para mejorar las medidas de seguridad:
Descripción de la situación o práctica peligrosa:
Causa u otros factores que contribuyen:
¿Se le han reportado estos riesgos al Coordinador de Seguridad o a algún otro miembro de la Administración?
Si No Si la respuesta es Sí, escriba el nombre de la persona a quien se lo reportó:
Fecha que lo reportó:
Nombre del empleado (oncional):
Nombre del empleado (opcional):
Fecha:

Instamos a los empleados que reporten condiciones o prácticas inseguras o riesgosas en el lugar de trabajo. Todos los reportes sobre las medidas de seguridad los investigaremos con la mayor brevedad posible y tomaremos las medidas que se consideren necesarias para corregir las situaciones o prácticas riesgosas que descubramos. Le agradecemos de antemano por su esfuerzo en darnos la información que conduzca a un entorno de trabajo más seguro, saludable y productivo.



SITE SAFETY ORIENTATION (TRANSFERS ONLY)

Date of	f Orientation: Region: Job Trade:		
Employ	ree Name: Employee ID:		
Job Site	e Name: Job Site #:		
Supervisor Name:			
I have received instruction regarding the following topics:			
	TOPICS	Check Here	\checkmark
1. 5	Safety & Health Program Location		
2.	Job Specific Rules		
3.	Progressive Discipline Policy		
4. I	Incident / Unsafe Condition Reporting		
5. I	First Aid Kit Location / Use		
6. I	Review Site Fire / Emergency Evacuation Plan		
7. [Minimum Raymond / Site PPE Requirements / Use		
8. 3	Safety Data Sheets (SDS) Applicable to Work Assignment		
9. ,	All Minimum Training / Certifications Current or Report Boom Lift: Scaffold User or Erector: OSHA 10 (Las Vega OSHA 30 (Las Vegas Foreman ONLY) Respirator Card (Pa	· —	
10. I	Employee Has the Following Required PPE: Raymond Hard Hat (Proper Pin Strip if Applicable): ANSI Z87 approved Safety Full Fingered Cut Resistant Gloves: Safety Vest: Hearing Pr	<u> </u>	
Employee Signature:			
Employ	ree Name (please print)		
Supervisor Signature:			
Supervisor Name (please print)			

ORIENTATION DISCUSSION GUIDE

- 1. Safety and Health Program Location.
- 2. Review job specific rules. (Raymond's & General Contractor's)
- 3. Explain discipline policy. (Chapter 12, Raymond Safety & Health Program)
- 4. How to report injury ... Report injury immediately ... Reporting unsafe conditions ... Near mishaps.
- 5. First aid kit location.
- 6. Review jobsite fire/evacuation plans ... Assembly locations, etc...
- 7. Hardhat wear (Beak to front except when welding/sextant use) ... Hardhat pinstripe program ... Safety glasses ... Dust masks ... Cut resistant gloves ... Ear plugs ... Work boots ... Pants ... Shirts.
- 8. Review Safety Data Sheets (SDS), (i.e. Safety sheets on chemical items) Applicable to job ... Review Safety Precautions / First Aid / Personal Protective Equipment required by SDS.
- 9. If the employees name is on the certification report provided in the job start package, request a copy of an unexpired certification. If not available, the employee must be sent home until provided.



Training / Meeting Attendance Roster

	Class/Course Title:		
	Start Date:	Start Time:	End Time:
	Location:		Job Number:
	Instructor: (Print Name)		(Ganakura)
	Employee Number or Last 4 of SS#	Employee Name (Print or Type)	(Signature) Signature
1			
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DAILY JOB SITE SAFETY INSPECTION

Job Site:			Job Number:								
Inspector:			Week Ending:								
Mark "√ " for	no correction	Mark "X" for not applica	licable Mark "C" for correction needed								
				M	Т	W	Т	F	S	S	
1. Required so	afety posters posted	Ś									
2. First Aid Kit	available/stocked?										
3. <u>Written safe</u>	ety program (IIP/ WW	VSP) on site?									
4. Applicable	Safety Data Sheets	(SDS) available?									
5 <u>Adequate</u>	sanitation facilities, c	drinking water?									
6. Personal pr	otective equipment	available/used?									
7. Fire protect	ion equipment avai	lable?									
8. Ground fau	ult interrupter system	available/used?									
9. Tools in god	od condition with ap	propriate guarding in place?									
10. Electric too	ls grounded with he	avy duty extension cords used?	?								
11. Perimeter c	ınd floor openings g	uarded?									
12. <u>Handrails p</u>	rovided for stairways	8\$									
13. <u>Walkways</u> ,	nalls, stairs and ramp	os clear of obstacles?									
14. Ventilation	/illumination adequo	ate?									
15. <u>Ladders:</u> in and oil?	good condition, ad	equate working height, free of	grease								
16. <u>Housekeep</u>	ing and material sto	rage practices satisfactory?									
17. Warning sig	ıns (i.e. laser, powde	er tools) posted, if applicable?									
	enance items have t C" have been corre	peen inspected. Ected except for the following:									



DAILY SCAFFOLD INSPECTION

Job	Site:	Job Number:								
Insp	ector:	Week Ending:								
M	ark "√" for no correction Mark "X" for not applic	able	Mark	"C"	for co	orrec	tion i	need	ed	
			М	T	w	T	F	S	S	
1.	Scaffold components/planking in safe conditions?									
2.	Base plates/screw jacks in contact with sills/frames?									
3.	Base plates for all legs?									
4.	Scaffold level and plumb?									
5	Scaffold legs properly braced?									
6.	Proper access provided?									
7.	Guard railings in place on all open sides and ends?									
8.	Toe Boards/Screens installed where required?									
9.	Scaffold tied to structure every 30' in length / 26' in height?									
10.	Scaffold free of makeshift devices (i.e. boxes, pails, ladders) increase height?	to								
11.	Working level platforms fully planked between uprights?									
12.	Maximum of 12" plank overlap and 6" extension beyond sup	ports?								
13.	Planks overlap only over supports?									
14.	Planks in good condition?									
15.	Hazardous conditions provided for: a.) Power Lines? b.) Wind loading?									
	c.) Possible washout of footings? d.) Uplift and overturning moments?									
16.	Personnel instructed in safe use?									
17.	Scaffold release forms sighed for other trades?									
	listed maintenance items have been inspected. ms marked "C" have been corrected except for the following	ı:								



DAILY MASTERCLIMBER INSPECTION

Job	Site: Job N	Numb	ımber:								
Insp	ector: Week	Endir	Ending:								
Ma	ark "√" for no correction Mark "X" for not applicable		Mark	"C"	for co	orrec	tion	need	led		
			М	Т	W	T	F	S	S		
1.	Base & Ground – Check ground to ensure no movement due to weather conditions.										
2.	Outriggers – Check placement of cribbing (i.e. shoring used to leve outriggers with climber's main body)	l									
3.	Check building for any objects protruding into the masterclimber's route of travel.										
4.	Check wheels & tires.										
5	Check trailing cable (i.e. electrical cable) is free of obstructions an can hang freely.	d									
6.	Check all guardrails, end fencing, and planking are properly installed / secured.	∍d									
7.	Check gate interlock switches (i.e. open gate and push "UP" button	n)									
8.	Check limit switches.										
9.	Check brake release levers separately (i.e. take climber up approx 4 ft. and push one lever down 2 inches, the other motor / brake should hold load. Repeat pushing down on other lever)										
10.	Check the emergency stop button.										
11.	Check guides & rollers, rack & pinion, mast & fittings.										
12.	Check bolts, nuts, and lock washers of the mast and building anchors.										
	listed maintenance items have been inspected. In marked "C" have been corrected except for the following:										



DAILY SUSPENSION SCAFFOLD INSPECTION

Job	Site: Job	o Numbe	mber:								
Inspe	ector: Wee	Week Ending:									
Má	ark "√" for no correction Mark "X" for not applicable	ble Mark "C" for correction needed									
			М	T	w	T	F	S	S		
1.	Check support systems (i.e. Tie back ropes, outriggers, counterweighs, beams, clamps, etc.) for condition/security										
2.	Check condition/security of stage/cage parts (i.e. Rails, rungs, de rollers, guard rails, toe boards)	eck,									
3.	Check capacity plate –DO NOT EXCEED MAXIMUM										
4.	Check that stage stirrups are in line with roof supports										
5	Check condition/security of hoist components (i.e. Wire rope, hoise electric cable/air hose, strain relief)	sts,									
6.	Wire rope long enough to touch the ground										
7.	Each employee on stage has their own independent fall-arrest system										
8.	Roof edge protection provided for lifelines										
9.	Check to see that lifelines are attached to an independent anch point at roof level	or									
10.	Check to ensure equipment is clear of overhead power lines (10-1 minimum) and obstacles	foot									
11.	<u>DO NOT</u> use equipment in bad weather (i.e. High winds, rain storr snow/ice)	ms,									
12.	Report all equipment/operation problems immediately DO NO US until problems are resolved	SE									
	listed maintenance items have been inspected. ms marked "C" have been corrected except for the following:										



FORKLIFT OPERATOR DAILY CHECK LIST

Operator's Name:	Week Ending:
Job Site:	Job Number:
Forklift Make:	Forklift Number:
Rental Company:	Type: LP Gas
Mark "√ " for no correction Mark ">	" for not applicable Mark "C" for correction needed
	M T W T E C C
1. Fuel level	M T W T F S S
2. Engine oil level	
3. Radiator water level	
4. Brakes (service & parking)	
5 Lights (head, tail & warning)	
6. Horn	
7. Damage & leaks	
8. Fluid leaks	
9. Tire condition	
10. Steering	
11. Hydraulic controls	
12. Seat belt	
13. Battery water level	
14. Back-up alarm	
All listed maintenance items have been ins Items marked "C" have been corrected ex	



DAILY SCISSORS LIFT SAFETY INSPECTION

)ate	ə:	Job Site:										
nsp	ector:	Equipment I.D.#										
Wee	ek Ending:	Rental Company:										
Ma	ark "√ " for no correction	Mark "X" for not applicable	Ma	ark	"C"	for co	orrec	tion I	need	led		
			_	M	T	w	Т	F	S	S		
1.	ROUTE OF TRAVEL/WORKING AR FLOOR ELEVATION CHANGES, RA											
2.	Check 'Operating' and 'Emerge	ency' controls.										
3.	Check visual /audio safety device	ces										
4.	Check emergency stops and tilt	sensor										
5	Check upper control override											
6.	Visually check for hanging wires	bent, broken, missing or loose parts										
7.	Visually check air hydraulic, oil c	nd fuel systems										
8.	Placards, warning labels, contro	markings present and readable?										
9.	Rated capacity and maximum t	ravel height plates present?										
10.	Operating manuals present?											
11.	If installed, inspect condition / c	peration of outriggers / stabilizers										
12.	Visually check condition / operamechanism, tires, wheels, brakes											
13.	Visually check battery for leaks /	fluid levels										
14.	Guardrails / toe boards in place	and in serviceable condition?										
15.	Work platform clean, no holes o	cracks & slip resistant surface?										
16.	Check condition of access ladd	er and safety chain										
17.	Check condition / operation of	olatform extension										
18.	Check for electrical wires / over Sprinklers / Overhead Power Line	nead obstructions (i.e. HVAC Ducts, es)										
19.	Adequate ventilation for gas / p	ropane powered units?										

- All listed 'Inspection' items have been inspected.
- Items marked 'C' have been corrected or need corrective action.
- See next page.

RETAIN IN JOBSITE SAFETY BINDER

REMOVE INSPECTION PAD WHEN RETURNING EQUIPMENT

DEFICIENCY / RECOMMENDATION REPORT

The following correction action(s) have been made to items marked 'C' on the previous page. Indicate whether the item is a deficiency 'D' or a recommendation 'R'. Enter the item number and the date of the inspection.

D/R	Item # - Date		Correc	tive Actio	n	Date Corrected
		Rental Co. called Contact Name:	_	□ No	& Date :	- - - -
		Rental Co. called Contact Name:			& Date :	- - - -
					& Date :	
					& Date :	
		Rental Co. called Contact Name:			& Date :	
		Rental Co. called Contact Name:	☐ Yes	□ No	& Date :	
		Rental Co. called Contact Name:	☐ Yes	□ No	& Date :	



DAILY BOOM LIFT SAFETY INSPECTION

Date: Job Site:										
Insp	ector:	Equipment I.D.#								
Wee	ek Ending:	Rental Company								
Ma	ark "√" for no correction	Mark "X" for not a	pplicable	Mark	"C"	for co	orrec	tion ı	need	ed
				M	T	W	T	F	S	S
1.	ROUTE OF TRAVEL/WORKING ARE FLOOR ELEVATION CHANGES, RA		CORDS,							
2.	Check 'Operating' and 'Emerge	ency' controls.								
3.	Check visual / studio safety devi	ces								
4.	Check emergency stops and tilt	sensor								
5	Check upper control override									
6.	Visually check for hanging wires;	bent, broken, missing	or loose parts							
7.	Visually check air hydraulic, oil a	nd fuel systems								
8.	Placards, warning labels, control	markings present and	readable?							
9.	Rated capacity plate present?									
10.	Operating manuals present?									
11.	Inspect condition / operation of	outriggers / stabilizers								
12.	Visually check condition / opera wheels, brakes, lug nuts, pins, etc.	•	chanism, tires,							
13.	Visually check battery for leaks /	fluid levels								
14.	Guardrails / toe boards in place	and in serviceable cor	ndition?							
15.	Work platform clean, no holes or	cracks & slip resistant :	surface?							
16.	Check basket / bucket access g	ate and latches								
17.	Check boom and lifting cylinder	S								
18.	Check security of counterweigh	+								
19.	Personal fall protection (i.e. Body	/ Harness / Lanyard) pr	esent?							
20.	Check for electrical wires / overh Sprinklers / Overhead Power Line	•	HVAC Ducts,							
21.	Adequate ventilation for gas / p	?								

- All listed 'Inspection' items have been inspected.
- Items marked 'C' have been corrected or need corrective action.
- See next page.

SEND COMPLETED INSPECTION SHEETS TO THE OFFICE WEEKLY

REMOVE INSPECTION PAD WHEN RETURNING EQUIPMENT

DEFICIENCY / RECOMMENDATION REPORT

The following correction action(s) have been made to items marked 'C' on the previous page. Indicate whether the item is a deficiency 'D' or a recommendation 'R'. Enter the item number and the date of the inspection.

D/R	Item # - Date		Correc	tive Actio	n	Date Corrected
		~ 1 1 1 1 1	☐ Yes		& Date :	
		C = 1 = - 1 N =			& Date :	
		Contact Name:			& Date :	
					& Date :	
		Rental Co. called Contact Name:			& Date :	
		Rental Co. called Contact Name:		□ No	·	
		Rental Co. called Contact Name:	☐ Yes	□ No	& Date :	



WELDERS DAILY JOBSITE CHECKLIST

JOD	Site:							
Job Number: Welder Number:								
Inspector: Week Ending:								
N	Mark "√" for no correction Mark "X" for not applicable	Mark	"C"	for c	orrec	tion	neec	led
		М	T	W	Т	F	S	S
1.	Has the "Hot Work Permit" been obtained?							
2.	Install "Caution Tape" around work area if needed to keep other worker from being burned below work.							
3.	Ensure adequate ventilation.							
4.	Check surrounding area for flammable or combustible materials.							
5	Fire extinguisher positioned in work area and if required firewatch personnel.							
6.	Check oil and gas in gas powered welders.							
7.	Vent exhaust gases outside, if required for gas powered welders.							
8.	Hard hat and welding helmet with the proper number eye shade.							
9.	Protective clothing available (non-flammable dry gloves /leathers /respiratory protection) must be worn.							
10.	Before starting operations, have the leads been firmly attached to the welder?							
11.	Check power cords, ground leads and stinger lead for cuts, nicks or loose connections.							
12.	Check machine for loose connections at lead terminals, tighten if necessary.							<u> </u>
13.	Welding leads on ground not lying over perimeter cables or metal objects.							<u> </u>
14.	Electrodes and holders that are not in use shall be protected so they cannot make electrical contact with employees or conducting objects.							
15.	When changing welding rods, use dry, hole-free welding gloves.							
16.	When practical, provide welding screens for protection of non-welders.							
	listed maintenance items have been inspected. ms marked "C" have been corrected except for the following:							



OFFICE SAFETY INSPECTION

Date		Inspected	d By
Location			
CHECK	ONF		Note locations, nature of violations
Yes	No	GENERAL	and recommendations for improvements
		Emergency procedures and duties preplanned ar	
		_ reviewed with employees?	
		One or more employees currently certified in first of	
		_ First aid kit available and contents replenished as	
		Emergency phone numbers (e.g., doctor, ambulo	ance and fire dept.)
		_ conspicuously posted?	
		_ Warning signs bilingual, if English is not the predom	
		_ Local Fire Department acquainted with premises of	•
		Proper number, size and type of fire extinguishers of mounted and serviced annually?	cleany markea,
		Employees trained in correct use of firefighting eq	ujinment?
		Smoking prohibited in stock, fuel storage and fuel	
		with signs posted?	alsportsing area
		Electrical systems and equipment provided with a	adequate overload protection
		and properly grounded?	
		Only controlled use of heavy duty grounded exte	nsion cords
		_ allowed?	
		_ Adequate outlets provided with controlled use of	gang plugs?
		SAFE WORK PRACTICES	S
		Employees use care in smoking - observe rules	5
		2. No evidence of horseplay or other unsafe acts	S
		3. Unattended files and/or desk drawers closed	
		4. Only one file drawer open at a time	
		_ 5. Equipment used properly	
		_ 6. Employees keep work area (floors, furniture, st	orage) clean and neat
		HOUSEKEEPING	
		1. Floors free of trash and debris. Rugs and floors	in good condition
		2. Sufficient number of trash containers, conveni	ently spaced and
		good condition	
		_ 3. Containers emptied on a regular basis (no ove	erflow)
		4. Floors, aisles and stairways in good repair	
		5. Liquid spills cleaned promptly	
	-	_ 6. Cleaning supplies readily available and prope	erly stored
		_ 7. Stair railings secure	
		_ 8. Office furniture in good condition, free of sharp	p eages, etc.
		9. Cleaning supplies properly stored	and the decorated of the c
		_ 10. Heating equipment free of defects, properly in	isulatea aria aust tree
		11. Floors free of wires and other tripping hazards	

CHEC	K ONE				Note locations, nature of violations
Yes	No			FIRECONTROL	and recommendations for improvements
			rs close, free of obs		
			iguishers readily av		
		_	ners markea for typ ntenance	be of use and tagged	a for inspection
			es free of dirt and g	rease	
		4. Macrinic	3 IICC OI AIII AIIA G	ji C C 3 C	
				ELECTRICAL	
			_	vitches, outlets and li	ights secure and free
		of defec		an arly maintained	
			and fuse boxes pro oading of outlets	репутнаннашей	
			d plugs securely co	onnected	
				aced to eliminate sho	adows
					adems adequate overload protection
		and prop	perly grounded?		
		7. Only cor allowed?		vy duty grounded ex	tension cords
		8. Adequa	te outlets provided	d with controlled use	of gang plugs?
			HEALT	h and Sanitation	
		1 Fating fo	acilities adequate		
			n clean and prope	arly maintained	
				ormal conversation v	without raised voices
				ailable and adequate	
			BULL FTIN F	BOARD AND RECOI	RDS
			DOLLETIIVE	TOTAL PART RECOI	
			oster and phone list	ings posted	
		2. OSHA re	cords file current		
			ADDITIONAL	COMMENT BY INSP	ECTOR

WAREHOUSE/YARD INSPECTION CHECKLIST

An essential part of loss prevention is the recognition and removal or correction of hazards before a loss can occur. This checklist should serve as a tool, indicating those areas needing attention. A"NO" response to any question indicates corrective action is necessary. After completion, forward to Program Administrator for review.

	GENERAL	VEC	NO
1.	Emergency procedures and duties preplanned, periodically reviewed with employees?	YES	NO
2.	One or more employees currently certified in first aid?		
3.	First aid kit available and contents replenished as used?		
4.	Emergency phone numbers (e.g. doctor, ambulance and fire dept.) conspicuously posted?		
5.	Warning signs bilingual, if English is not the predominant language?		
6.	Local Fire Department acquainted with premises and operations?		
7.	Proper number, size and type of fire extinguishers clearly marked, mounted, and serviced annually?		
8.	Employees trained in correct use of firefighting equipment?		
9.	Smoking prohibited in stock, fuel storage, and fuel dispensing area with signs posted?		
10.	Electrical systems and equipment provided with adequate overload protection and properly grounded?		
	Only controlled use of heavy duty, grounded extension cords allowed?		
12.	Adequate outlets provided with controlled use of gang plugs?		
	FLAMMABLE LIQUIDS		
1.	Flammable and combustible liquids (e.g. paints, fuel and solvents) in metal safety cabinets or in a properly constructed storage vault?		
2.	Bulk fuel and solvent tanks properly vented, vent pipes terminate away from air intakes, fuel pipes marked?		
3.	Flammable liquid dispensing equipment bonded, grounded and protected from vehicular damage?		
4.	Explosion or vapor proof electrical lights, motors, switches and wiring provided in hazardous areas?		
5.	Ignition sources (e.g., open flames, heaters, cutting torches, etc.) eliminated from hazardous areas?		
6.	Solvent soaked rags stored in properly marked containers?		
	MATERIAL HANDLING		
1.	Hoisting and lifting equipment, including ropes and chains, inspected on a scheduled basis, written records maintained and capacity limits posted?		
	EQUIPMENT		
1.	Lock-out procedures established and followed on maintenance and adjustment of machinery and equipment?		
2.	Hydraulic and pneumatic lines and connections inspected daily, with defects corrected immediately?		
3.	Oxygen and fuel gas cylinders properly segregated?		
4.	Compressed gas cylinders marked, chained and capped?		
5.	Torches and hoses properly connected, checked for deterioration and in good condition?		

VEHICLE OPERATIONS

		YES NO
1.	Driving records ordered and reviewed prior to hiring and annually, for all employees who operate company vehicles?	
	FORKLIFTS	
1.	Adequate aisle space provided for forklift operations?	
2.	Lift truck fueling and/or charging areas free of combustible and ignition sources, with gasoline fueling done outside?	
3.	Liquefied petroleum gas cylinders stored outside and protected from traffic?	
4.	Battery charging area well-ventilated and vent caps in place when charging?	
5.	Emergency facilities available for flushing and neutralizing battery acid spills or splashes?	
6.	Personal protective equipment (e.g., face shield, gloves, aprons) worn by employees handling and/or charging batteries?	
	PUBLIC AREAS	
1.	Walking and working areas free of slip, trip or fall hazards and well illuminated?	
	PARKING AREAS	
1. 2.	Parking area(s) well-illuminated with designated entrance(s) and directional sign(s)? Areas designated for pick-up and delivery?	
	SPRINKLER PREMISES	
1.	System equipped with water flow alarm device, connected to Central Station or Fire Department?	
	COMMENTS	
	s checklist is not intended to cover all possible hazardous conditions or unsafe ist. Other unsafe acts or hazardous conditions should also be noted and correc	•
tal	ken.	
Ins	pected By	Date
Co	prrected By	Date



Incident Summary Report Date of Incident: Incident # (To be completed by Insurance Manager) Name of Injured Person: **Check One:** Employee - Job Title _____ Employee ID# _____ Subcontractor Employee's _____ Company Name _____ Address Telephone Number _____ General Public - Address _____ Telephone Number _____ Region (Check One) Orange San Diego Other____ Las Vegas Martinez **Incident Job Site Description (Check One)** Construction Office Other ____ List witnesses: (attach witness(es) statement to report) Name: Employee No. Company Name, Address, and Phone Number Name of Person(s) Completing Report

Return the Completed Report to the Safety Department within 48 Hours

Cell Phone Number _____ Employee Number _____

Page 1 of 4

Updated 3/18 Appendix Q



Incident Summary Report

Job Number:	Project Name:				Incident No. (t	to be assigned by th	e Safety Dept.)
	Address of Location (street, city, zip):						
Incident Informat	Incident Information						
Primary Type of Incide	nt:						
☐ Chemical Spill Or Re ☐ Environmental ☐ Fire/Explosion ☐ Hazard Observation ☐ Illness	elease	Proc	r Miss/Close Call duct Damage perty Damage	☐ Vehicle Damage ☐ Property Theft ☐ Workplace Violence			
If Injury/Illness, Ente	r Person's Name	OSHA R	ecordability of Injury/Illnes	ss (To be completed by Ins	urance Manager) (*OSHA Record	able)
		First Aid	☐ First Aid ☐ Medical Treatment, ☐ Medical Treatment, Non-Recordable Recordable*			Modified/Lost Workday*	☐ Fatality*
Date of Incident		Time of Incident	Time of Incident Date Reported			Date of Investig	gation
Exact Location of Incide	ent (i.e. Southwest cor	ner, 5th floor)		Severity Level (1-4)**		<u> </u>	
Primary Type of Contac	t: (selectone)						
☐ Absorption ☐ Bodily Reaction ☐ Caught In, Under Or ☐ Exposure To, Contac		☐ Over ☐ Repe	lation, Swallowing rexertion etitive Motion bed Or Abraded		☐ Slip, Trip, ☐ Struck Aga ☐ By Temper ☐ Loss of Pro	ainst/Struck rature Extremes	
Causal Analysis						<u> </u>	
Reason Why Incident C	Occurred: (select all	that apply)					
Driving Actions Equipment Operato Safe Work Practice Need for Assistance Lockout/Tagout Failure To Secure Personal Protective Warning Or Instruc Horseplay Or Fight Lifting, Pushing, O. Loading Or Stackin Placement Or Stora Positioning For Tas	e Equipment tion ing r Pulling g			Use Of Equipment Or Awareness of Surroun Grip Or Hold Intentional Act/Sabota Mobile Radio/Cell Ph Authority To Operate Operating Speed Safety Devices Servicing Equipment Drugs Or Alcohol Mixing Or Combining Using Of Equipment Clothing (other than H	adings age one Use Equipment In Operation g Substances		

**See the Severity Level Matrix

 Level 1
 Fatality

 Level 2
 Admitted to hospital or permanent disability

 Level 3
 Person injured and unable to perform regular duties

 Level 4
 Injured and can perform regular duties

Causal Analysis (conti	nued)				
Secondary Reason Why Inci-	dent Occurred: (select all that apply)				
☐ Workspace Conditions (c	ongested or restricted access/egress)	☐ Warning	System		
	s (Gases, Dusts, Smoke, Fumes)	Labeling			
Equipment Failure		☐ New Or I	Modified Equipment		
Exposure To Cold Tempe	eratures	☐ New Or I	Modified Procedure		
Exposure To Hot Temper	atures	☐ Noise			
☐ Walking Or Working Sur	face	☐ Houseke			
Fire/Explosion Hazard		☐ Visibility	7		
Guards Or Barriers					
Protective Equipment		☐ Tools/Eq	uipment Availability		
☐ Illumination		☐ Radiation			
☐ Ventilation		☐ Vibration	ı		
	r Each Box Checked Above (if necessary attach additional	Other			
which Blief Description re	i Lacii Box Checked Above (ii necessary attach additiona	п рарст)			
Root Causes (Facts why this i	ncident happened): (select all factors that apply)				
Abuse or Misuse		Cuparvici	on Or Leadership		
Equipment Wear And Tea	r		on Or Leadersnip uipment, Or Materials		
Engineering or Design		_	uipinent, Of Materials		
☐ Inspections		☐ Training	ndards Or Procedures		
Maintenance		☐ Work Sta			
☐ Management Systems		☐ Motivatio			
☐ Mental Or Psychological (Capability				
☐ Physical Capability		☐ Employee			
☐ Procurement/Purchasing		Mental Stress Or Fatigue			
Risk Assessment		Physical Stress Or Fatigue			
Write A Brief Description Fo	r Each Box Checked Above				
Property Theft (use additional	• • • • • • • • • • • • • • • • • • • •				
Quantity	Description of Loss	Cost Each		Total	Cost
Policg Department Name:	<u>l</u>			<u> </u>	
Name of Officers		D-1: D	No.:		
Corrective Actions					
Corrective Actions (To preven	nt incident from occurring again)		Date to be completed	l by	Name of person completing task
Approvals (signatures)			D (
Person Writing Report			Date		
General Superintendent or No	ext Level Supervisor		Date		
Safety Department Represent	ative Review		Date		
Approved By (Director of Sag	fety)		Date		
The information gathered in this	If injury/illness is involved report is not to be deemed a finding of fact or law. This report Safety	t shall not be deemed		ntil reviev	ved and signed by the Director of

This Dogs To Do Completed For All Initiation On Illustration				
This Page To Be Completed For All Injuries Or Illnesses:				
Injured Person's Time on Task (hours)	Job Title	Injured Person's Years of Experience		
Nature of Injury/Illness (select all	that apply)			
☐ Allergies/Sensitivities	Dermatitis	☐ Hernia/Rupture		
☐ Amputation	Dislocation	☐ Infection		
Asphyxiation	☐ Disorders Associated With Repeated	☐ Inflammation/Irritation of Joints, Tendons or Muscles		
☐ Bruise/Contusion	Trauma	☐ Internal Bleeding		
Burn-Chemical	Disorders Due To Physical Agents	Occupational Skin Diseases Or Disorders		
Burn-Radiation	Dust Diseases Of Lungs	Pneumoconiosis		
☐ Burn-Thermal	☐ Electric Shock	Poisoning		
Carpal Tunnel Syndrome	Foreign Body-Eye	Respiratory Conditions		
Cold Related Condition	☐ Foreign Body-Other Than Eye S ☐ Fracture	Scratch/Abrasion		
☐ Concussion With Loss Of Consciousnes ☐ Concussion Without Loss Of Conscious:	*	Sprains/Strains-Joints, Muscles, Tendons		
Contagious Conditions	Heart Condition	☐ Stress, Mental ☐ All Other Occupational Illnesses		
Cut, Puncture, Open Wound	Heat Related Conditions	All Other Occupational limesses		
-	at apply and if applicable, check R=Right, L=Left			
Arbling D. Dr. D.	☐ Femur ☐ Fingers	☐ Multiple Parts ☐ Neck		
Ankle R L B	☐ Index (first) Finger	☐ Nervous System		
Arm □R □L □B □ Lower Arm (ulna/radius)	☐ Middle (second) Finger	□ Nose		
Upper Arm	Ring (third) Finger	Prosthetic Devices		
Back (lower, mid, upper)	Little (fourth) Finger	Respiratory System		
Cervical Spine	☐ Thumb	☐ Shoulder ☐R ☐L ☐B		
Chest (including ribs)	☐ Foot ☐R ☐L ☐B	☐ Thoracic Spine		
Chest, Frontal	Groin	☐ Throat		
Chest, Frontal & Lateral	☐ Hand ☐R ☐L ☐B	☐ Tibia/Fibula		
☐ Circulatory System	☐ Head/Skull/Scalp	Fifth Toe		
Digestive System	☐ Hip ☐R ☐L ☐B	Fourth Toe		
☐ Ear - External ☐ R ☐ L ☐ B	☐ Jaw	Great (first) Toe		
☐ Ear - Internal (hearing) ☐ R ☐ L ☐ B	☐ Knee ☐ R ☐ L ☐ B	Toes		
Elbow		Second Toe		
Eye R L B	Lumbar Spine	Third Toe		
Face	Mouth/Teeth	☐ Wrist ☐ R ☐ L ☐ B		
Agency of Injury/Illness (select all that apply)				
☐ Air Pressure	Food	☐ Pathogens (airborne, bloodborne)		
Animals/Insects/Birds/Reptiles	Glass Items	Petroleum Products		
Asbestos	Hand Tools	☐ Plants/Trees		
Boiler	☐ Heat	Plastic Materials		
☐ Building/Structures	☐ Hoisting Apparatus/Elevator	Power Tools		
Chemicals	Ladders	Radiating Substances		
Chips	Liquids	☐ Silica		
Clothing/Shoes	Logs	Slivers		
Cold	Lumber/Other Wood Items	☐ Soaps/Detergents ☐ Steam		
Containers (boxes, barrels, packages) Containers (carts, bins, cages)	☐ Machine Parts ☐ Metal Items	☐ Tarps		
-	☐ Mineral Items - Metallic/Nonmetallic	☐ Transportation Equipment (including vehicles)		
☐ Conveyer ☐ Debris/Scrap	☐ Mobile Equipment	Work Area Or Environment Work Area Work Area Or Environment		
Drugs/Medicine	☐ Noise	Working Surface - Elevated		
☐ Electrical Apparatus	Office Equipment	☐ Working Surface - Floors/Stairs		
Excavation/Trenching	Pallets Paper/Pulp	☐ Working Surface - Outside		
Fasteners	☐ Items	<u> </u>		
☐ Fire/Smoke	Particles, Unidentified			



EMPLOYEE ACCIDENT RECAP

Name:	Date:
	Location:
Years with Company:	If less than a year, number of months:
Events leading up to the incident:	
	rred?
	nt:
	ce:
What management factors may have c	contributed to the incident?
Do you feel additional training; tools or	support is needed in this particular area? If so, what?
Signature	Print Name
Telephone Number	

THE SUPERVISOR'S ROLE IN NEW EMPLOYEE INDOCTRINATION

The first day on a new job is very important to your people. Many of the attitudes and impressions they form on that day will have a lasting effect on them. Put yourself in their shoes for a few minutes. They are anxious to please. They are nervous. They have many questions. They want to be assured that the new Company they have joined will be a good place to work.

When the new employee is brought to you, there are a number of things you can do to complete the indoctrination in top-notch fashion.

First - make the new person feel welcome. Introduce the other people in the department. At the time of the introductions you have an opportunity to take the new operator on a tour of your department. This affords a good chance to show all the processes in your operation and to discuss the hazards associated with each one of them. This can lead to an explanation of 'why' we have personal protective equipment and 'why' there are rules requiring that it is worn or used.

It is a well-known fact that when people understand the reasons for rules, they comply with them much more readily. So you have an opportunity on the new employee's first day to make your enforcement of the safety rules a much easier task.

After the general tour, it's a good idea to show the new employee the operation he or she will be doing. At this point you can do several things:

- 1. Show how important the new employee's operation is in the overall picture. Point out how the contribution from this operation is vital to the functioning of the end product. Begin building in job satisfaction right from the start.
- 2. Discuss the personal protective equipment needed for the job and tell the new employee:

How to get it.

What to do if it needs repair or replacement, and

Why it's essential to safe operations.

In addition, you will want to answer the many other questions your new employee is concerned with, such as:

What are the exact starting and quitting times?
When is my department's lunch period?
Where may we eat lunch?
Where do I hang my jacket and keep personal items?
Where is the nearest washroom?
Are there scheduled clean up' periods in the department?

You can make a very good checklist of items to be covered with your new employees by putting yourself in their shoes and listing the questions you would ask if you were a new employee starting here today. Perhaps it would be useful for you to pause right now and hold a brainstorming session to make up such a list. A sample list is included that you can add to and improve to suit your particular operations.

One of the most important items for you to cover with your new people is what to do if they are injured. As you know, you want them to report any injury to you immediately, no matter how minor. In this way you can be certain that the proper action will be taken in the event of an injury. It is also a good idea to have the new employee report all accidents, even if no one is hurt. That way you can be sure that any equipment damage that may have occurred is rectified before production is resumed.

We all know that a 'new pair of eyes' can frequently spot hazards that the rest of us have been missing as we go through the department every day. You want to get the benefits from this new 'set of eyes' by having your new employees report to you immediately any unsafe condition he or she may see. Not only will this help you to improve your accident prevention program, it will help your new people to get a feeling of belonging much sooner.

By all means encourage your people to ask questions. And go over any items needed to give them complete answers to any questions.

It's a good idea to have a short follow-up session with the new employee the third or fourth day on the job. By that time it's likely there will be more questions you can answer. In the follow-up session, you will have a chance to evaluate how good a job you did on the person's first day.

You will find that getting your new people started on the right foot will have these benefits:

Your people's safety performance will improve.

Rules will be easier to enforce.

Injuries will be fewer among your new people.

Your new employees turnover will be reduced, and

Your people will know you care about them.