

# Section 10

## Emergency Procedures

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## 10.1 INTRODUCTION

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Emergency preparedness means having plans in place that we hope we'll never have to use. At a minimum, our organization should be capable of:

- Providing first aid to the injured;
- Providing transportation to medical aid for the injured;
- Conducting initial attack fire fighting; and
- Promptly contacting outside agencies for assistance.

### **Alberta OH&S Code clearly specifies parameters of First Aid Treatment.**

It specifies the number and qualifications of first aid trained personnel who must be present in a workplace.

First aid training (Standard First Aid and Emergency First Aid) will be provided by agencies approved by the Director of Medical Services in consultation with the joint First Aid Standards Board. All personnel delegated or appointed to positions of First Aider or Emergency First Aider must be trained and certified to this adopted standard. Records of all personnel trained and certified to this standard shall be maintained on a current basis.

It also specifies the requirements for first aid equipment.

The employer or prime contractor shall ensure that first aid services, first aid equipment, supplies and the first aid room are located at or near the work site they are intended to serve, are available and accessible during all working hours, are maintained in a clean, dry, serviceable condition, contained in material that protects the contents from the environment and are clearly identified as first aid equipment and supplies.

An employer must post, at conspicuous places at the work site, signs, indicating the location of first aid service, equipment and supplies, or if posting of signs is not practicable, ensure each worker knows the location of first aid services, equipment and supplies.

It also sets out the requirements for recording injuries. Records kept under this section shall be retained for three years from the date the accident was recorded. A sample of First Aid Treatment Records is found in Form SM-10-001.

### 10.1.1 FIRST AID REQUIREMENTS FOR A HIGH HAZARD SITE

NUMBER OF WORKERS PER SHIFT	CLOSE WORK SITE (up to 20 Minutes)	DISTANT WORK SITE (20-40 Minutes)	ISOLATED WORK SITE (more than 40 Minutes )
1	Type P First Aid Kit	Type P First Aid Kit	Type P First Aid Kit
2-4	1 Emergency First Aider No.1 First Aid Kit	1 Standard First Aider No. 2 First Aid Kit 3 Blankets	1 Standard First Aider No.2 First Aid Kit 3 Blankets
5-9	1 Emergency First Aider 1 Standard First Aider No. 2 First Aid Kit	2 Standard First Aiders No. 2 First Aid Kit 3 Blankets	2 Standard First Aiders No. 2 First Aid Kit 3 Blankets
10-19	1 Standard First Aider 1 Emergency First Aider No. 2 First Aid Kit 3 blankets	2 Standard First Aiders No.3 First Aid Kit 3 blankets stretcher and splints	2 Standard First Aiders No.3 First Aid Kit 3 blankets stretcher and splints
20-49	1 Standard First Aider 2 Emergency First Aiders No.3 First Aid Kit 3 blankets	3 Standard First Aiders No.3 First Aid Kit 3 blankets stretcher and splints	3 Standard First Aiders No. 3 First Aid Kit 3 blankets stretcher and splints
50-99	2 Standard First Aiders 2 Emergency First Aiders No. 3 First Aid Kit 3 blankets	3 Standard First Aiders 2 Emergency First Aiders No.3 First Aid Kit 3 blankets stretcher and splints	1 Advanced First Aider 4 Standard First Aiders No.3 First Aid Kit 3 blankets stretcher and splints
100-199	1 Advanced First Aider 2 Standard First Aiders 2 Emergency First Aiders First Aid Room	1 Advanced First Aider 4 Standard First Aiders First Aid Room	1 Advanced First Aider 4 Standard First Aiders First Aid Room
200 or more	2 Emergency First Aiders 2 Standard First Aiders 1 Nurse or 1 E.M.T. -P. <b>Plus</b> 1 Standard First Aider for each additional increment of 1-100 workers First Aid Room	4 Standard First Aiders 1 Nurse or 1 E.M.T. -P. <b>Plus</b> 1 Standard First Aider for each additional increment of 1-100 workers First Aid Room	4 Standard First Aiders 1 Advanced First Aider 1 Nurse or 1E.M.T.-P <b>Plus</b> 1 Standard First Aider for each additional increment of 1-100 workers First Aid Room

## 10.1.2 INITIAL ATTACK FIRE FIGHTING

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Most fires start small. Often a great deal of damage can be prevented if basic fighting equipment and people trained in its use are available. As a minimum, construction related companies should acquire some portable fire extinguishers of the correct class and provide their employees with basic instruction in their use.

Office fire extinguishers locations are to be marked; alarm systems, extinguishers, emergency lighting to be serviced annually. Fire extinguishers, emergency lighting and exit lights to be inspected on a quarterly basis using inspection form SM-8-001.

Office Emergency Response Plan (ERP) to be developed and maintained on annual basis with input from workers and representative from fire department. Conduct an annual fire drill and review with office fire wardens to ensure current status; review muster points, update list of fire wardens with review of respective roles and make necessary improvements including relevant training.

Fire wardens to wear red hats to distinguish themselves from other employees and have flashlights in the event of power outage. All fire wardens to report to lead fire warden in muster area. All reports given to lead fire warden are to be recorded. The time of fire alarm activation is to be recorded. The time when activation was complete is to be recorded. The total time to completely evacuate is to be recorded.

Field personnel working on various larger projects will become familiar with prime contractor's ERP during respective on-site orientation and will participate in whatever roles allocated to them.

Field personnel in smaller groups (party chief and chainman) will develop current site-specific ERP (form SM-10-003) to ensure adequate coverage in the event of an emergency.

All service vehicles are supplied with 10 lb. ABC rated fire extinguishers, First Aid kits and portable eye wash stations. It is the Party Chief's responsibility to inspect on a daily basis and ensure ongoing integrity. Record inspection in daily pre-use inspection form SM-8-003.

## 10.2 CONTACTING OUTSIDE ASSISTANCE

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When an injury accident or fire occurs, outside assistance from the local ambulance service or fire department may be needed. It is essential that every employee knows where the nearest means of communication is and how to summon assistance.

In a plant or shop setting, telephones are normally used to get aid. Emergency numbers should be posted at all phones and all employees should know where the phones are.

In field settings and remote locations, radios or non-company phones may be used to get help. In such situations, it is especially important that provisions are made for getting help and that all employees know what these provisions are. **Emergency procedures and related telephone numbers for Alberta are available in workshops, field offices and in cellular/satellite equipped party chief's vehicles.**

### **Out of town:**

Site specific emergency procedures shall be completed by party chief prior to departure for field. A copy will be immediately sent to the Safety Coordinator in Calgary (form SM-10-002).

### 10.3 EMERGENCY PROCEDURES

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Emergency procedures are responses to emergencies that are prompt, organized and effective. The following emergency procedures will be communicated to employees and will be posted at the job site.

ALL-CAN will ensure that an adequate number of employees will be trained in first aid. The size, type and number of first aid kits will also meet OH & S Standards.

Typical emergencies and the correct responses follow:

**In case of any emergency one of the following ALL-CAN personnel must be contacted immediately**

NAME	OFFICE	RESIDENCE	CELLULAR
Mr. Dan Jones	403-244-2131		403-826-7420
Mr. Norm Olsen	403-244-2131		403-710-0073

#### RESCUE OPERATIONS

**SEARCH AND RESCUE SHOULD NOT BE ATTEMPTED IF IT PLACES ANY LIFE IN DANGER.**

The first person on the scene of an emergency should:

1. Notify the site supervisor of the need to rescue workers.
2. Determine if a rescue can be safely attempted.
3. Wear appropriate personal protective equipment when attempting a rescue.

When an injured worker is found, the rescuer should:

1. Keep the injured person motionless and begin first aid.
2. Call or send for help.

## 10.4 SPECIFIC EMERGENCY RESPONSE PLANS

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### Fire

If a fire occurs, the following activities should be followed:

1. Ensure onsite personnel safety:
  - have emergency first aid available;
  - contact ambulance (or air ambulance) services, hospital (closest to site), police;
  - contact fire/emergency personnel;
  - create safety zone to cordon off area affected.
  
2. Containment of the event, which may include:
  - removal of hazardous materials (explosive, flammable, or combustible) from immediate area;
  - cordon off area to other than qualified fire fighters or emergency staff;
  - attempt to remove other materials which may add fuel to the fire (only if there is no risk of potential injury).
  
3. Extinguish:
  - no attempt should be made by onsite personnel to extinguish any fire unless they are qualified (by certificate) to do so.
  
4. Notification:
  - contact ALL-CAN Management;
  - contact Forest Protection Services;
  - contact AER, WCB, OH&S and/or municipal agencies;
  - contact owner/operator to inform of situation;
  - contact police (if death occurs);
  - contact any affected individual's immediate family.

## SPECIFIC EMERGENCY RESPONSE PLANS - CONTINUED

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### Explosions

Should an explosion occur in areas such as vehicles, equipment or personal use items (heaters, stoves, etc.), which are unrelated to produced hydrocarbons, then follow, where appropriate the guidelines identified below.

1. Ensure onsite personnel safety:
  - have emergency first aid available;
  - contact ambulance (or air ambulance) services, hospital (closest to site), police;
  - contact fire/emergency personnel;
  - create safety zone to cordon off area affected.
2. Containment of the event, which may include:
  - remove hazardous materials (any explosive, flammable, or combustible) from immediate area
  - cordon off area to other than qualified emergency services personnel;
  - disconnect or power off all electrical services;
  - attempt to remove other materials which may add fuel to a potential fire (only if there is no risk of injury).
3. Extinguish:
  - no attempt should be made by onsite personnel to extinguish any fire unless they are qualified (by certificate) to do so.
4. Salvage:
  - if appropriate, move equipment, trailers, vehicles and any other transportable items to safety.
5. Notification:
  - contact ALL- CAN Management;
  - contact AER, WCB, OH&S and/or municipal agencies;
  - contact owner/operator to inform of situation;
  - contact police (if death occurs);
  - contact any affected individual's immediate family.



## SPECIFIC EMERGENCY RESPONSE PLANS - CONTINUED

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### **Sour Gas (H<sub>2</sub>S) Releases**

This section requires a separate emergency response plan specifically related to Sour Gas and Oil Facilities. Please refer to the CPPA guidelines produced for sour gas facilities.

Sour gas and Oil Emergency Response Plans MUST be filed with the AER prior to licensing.

### **Sweet Gas Release**

1. Ensure onsite personnel safety:
  - have emergency first aid available;
  - move personnel from affected area (if possible);
  - contact ambulance (or air ambulance) services, hospital (closest to site), police;
  - contact emergency personnel;
  - create safety zone to cordon off area.
  
2. Containment of the event, which may include having to:
  - remove hazardous materials (any explosive, flammable, or combustible) from immediate area;
  - cordon off area to other than qualified emergency staff;
  - attempt to shut off source of release (only if there is no risk of potential injury).
  
3. Notification:
  - contact ALL- CAN Management;
  - contact Certified Well Fire Specialist;
  - contact AER, WCB, OH&S and/or municipal agencies;
  - contact owner/operator to inform of situation;
  - contact police (if death occurs);
  - contact any affected individual's immediate family.

## SPECIFIC EMERGENCY RESPONSE PLANS - CONTINUED

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### Chemical Spills / Explosions

If a chemical spill and/or a chemically related explosion occurs, the following activities should occur:

1. Ensure onsite personnel safety:
  - have emergency first aid available;
  - move personnel from affected area (if possible);
  - contact ambulance (or air ambulance) services, hospital (closest to site), police;
  - contact fire/emergency personnel;
  - create a large safety zone to cordon off area.
  
2. Containment of the event, which may include having to:
  - remove hazardous materials (any explosive, flammable, or combustible) from immediate area;
  - cordon off area to other than qualified fire fighters or emergency staff;
  - attempt to remove other materials which may add fuel to a potential fire (only if there is no risk of injury).
  
3. Extinguish:
  - no attempt should be made by onsite personnel to extinguish any fire unless they are qualified (by certificate) to do so.
  
4. Notification:
  - contact ALL- CAN Management;
  - contact AER, WCB, OH&S and/or municipal agencies;
  - contact chemical spill removal specialist;
  - contact owner/operator to inform of situation;
  - contact police (if death occurs);
  - contact any affected individual's immediate family.

## SPECIFIC EMERGENCY RESPONSE PLANS - CONTINUED

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### Acts of God (Natural Disasters)

This section identifies emergency activities for any of the following events which are classified as Acts of God (Natural Disaster):

Tornadoes	Forest Fires
Severe Thunderstorm	Severe Snow Storms
Earthquakes	Severe Lightning Strikes
High Winds	Dust Storms
Hail Storms	Flash Floods
Fallout (Volcanoes)	Extreme Temperature Changes

It must be understood that this document cannot foresee all disasters, the nature of their intensity or violence. Therefore, the following are generally accepted guidelines for field personnel, should any of these events occur.

1. Ensure onsite personnel safety:
  - have emergency first aid available;
  - contact ambulance (or air ambulance) services, hospital (closest to site), police;
  - contact fire/emergency personnel;
  - create safety zone to cordon off area affected.
2. Containment of the event, which may include:
  - remove hazardous materials (any explosive, flammable, or combustible) from immediate area;
  - cordon off area to other than qualified emergency services personnel;
  - disconnect or power off all electrical services;
  - sandbag or trench areas as appropriate;
  - attempt to remove other materials which may add fuel to a potential fire (only if there is no risk of injury).
3. Extinguish:
  - no attempt should be made by onsite personnel to extinguish any fire unless they are qualified (by certificate) to do so.
4. Salvage:
  - if appropriate, move equipment, trailers, vehicles and any other transportable items to safety.

## SPECIFIC EMERGENCY RESPONSE PLANS - CONTINUED

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### Acts of God (Natural Disasters) - Continued

#### 5. Notification:

- contact ALL- CAN Management;
- contact AER, WCB, OH&S and/or municipal agencies;
- contact owner/operator to inform of situation;
- contact police (if death occurs);
- contact any affected individual's immediate family.

### Cleanup

After an emergency, clean up the site, returning it as closely as possible to its original state. Cleanup procedures might include:

1. Protection of evidence.
2. Proper disposal of hazardous wastes.
3. Hiring of specialist cleanup services.
4. Documentation of cleanup activities.
5. Restoration of the work site and surrounding area (including vegetation).

### Return to Work

Crews should proceed with a systematic return to operations by following these steps:

1. Determine the extent of damage.
2. Isolate damaged equipment.
3. Take necessary steps to prevent further damage and control hazards in damaged areas.
4. Barricade damaged areas/sections and erect temporary shelters as necessary.
5. Recall personnel.

## 10.5 PUBLIC & MEDIA RELATIONS

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### 10.5.1 Public Relations

All-Can recognizes the importance in maintaining open business communications with neighbouring businesses and local community agencies. Open communications will allow us and our neighbours to respond effectively in the case of an emergency. Meetings should discuss emergency procedures, contact numbers, muster points, evacuation plans, and identify the chain of command. In an emergency, neighbouring businesses should be contacted to ensure their safety.

Emergency services such as police, ambulance and fire services should be contacted for input. They may provide input on developing emergency procedures, assistance in emergency exercises (i.e. fire drills) and help in developing training programs.

A complete listing of emergency services should be reviewed by employees and phone numbers should be displayed by all phones.

### 10.5.2 Media Relations

In case of an emergency or situation affecting the public, it is important to maintain positive relations with the media. The company should have a designated manager to deal with the media. Any statements given to the media should include only valid and responsible information, and should be stated on behalf of the company, not the individual. All matters must be discussed with management before releasing a statement.

The media should be dealt with professionally and all important issues discussed should be documented to avoid the spread of false information. It is important that we do not speculate about the incident or permit unauthorized personnel to release information.

#### **Media Relations Policy Statement**

It is the policy of the company to release only valid and responsible information to media representatives and resources. In this policy the Company will release information which ensures proper conveyance of information to ensure public health, security and peace of mind. All efforts will be executed in compliance with local officials and in a manner that limits confusion in a time when accuracy and good judgment are required. The intent of this policy is to counter any negative “rumors” or “here say”, which could adversely impact on recovery efforts, business continuity and future operations. The company wishes to maintain good public relations in time of crisis as a member in good standing with local and national communities.

## 10.6 EMERGENCY FOLLOW UP & INVESTIGATION

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In the case of an emergency, we must conduct a thorough follow up and investigation. This will be conducted by management and the safety coordinator and include all the parties involved. The seriousness of the emergency will determine the type of investigation. We must examine whether emergency procedures were followed and discuss whether the emergency could have been avoided.

In addition to completing an internal investigation, we must cooperate with any external investigations being conducted by police or any other local agencies/authorities.

Emergency follow up and investigation procedures are detailed in Section 9.



## FIRST AID RECORD

<b>TIME AND DATE OF INCIDENT</b>	AM	DAY	MONTH	YEAR
<b>TIME AND DATE REPORTED</b>	AM	DAY	MONTH	YEAR
<b>TIME AND DATE TO FIRST AID</b>	AM	DAY	MONTH	YEAR
<b>TIME / DATE TO INJURED</b>	AM	DAY	MONTH	YEAR
<b>WORKERS NAME&amp; COMPLETE ADDRESS:</b>			<b>TEL:</b>	
<b>HEALTH CARE #:</b>		<b>BIRTH DATE:</b>		
<b>PRIME CONTRACTOR:</b>		<b>EMPLOYER:</b>		
<b>OCCUPATION:</b>		<b>SUPERVISOR:</b>		
<b>COMPANY CONTACT PERSON:</b>		<b>PHONE #:</b>		
<b>DESCRIPTION OF ACCIDENT:</b>				
<b>NATURE OF INJURY:</b>				
<b>TREATMENT:</b>				
<b>DISPOSITION OF CASE / REMARKS*:</b>				
<b>FOLLOW UP TREATMENTS:</b>				
<b>WITNESS:</b>		<b>SIGNATURE:</b>		
<b>PATIENT:</b>		<b>SIGNATURE:</b>		
<b>FIRST AID ATTENDANT:</b>		<b>CERTIFICATE #:</b>		

STATE WHETHER WORKER HAS RETURNED TO WORK, WAS SENT HOME OR TO A DOCTOR / HOSPITAL; GIVE MEANS OF TRANSPORTATION, NAME OF DOCTOR AND HOSPITAL

## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance \_\_\_\_\_ Calgary \_\_\_\_\_ 911

Hospital \_\_\_\_\_ Calgary \_\_\_\_\_ 911

Police \_\_\_\_\_ Calgary \_\_\_\_\_ 911

Fire Department \_\_\_\_\_ Calgary \_\_\_\_\_ 911

Helicopter \_\_\_\_\_ 1-888-888-4567

Poison Control \_\_\_\_\_ 1-800-332-1414

DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600

EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600

Workplace Health & Safety (OH&S) \_\_\_\_\_ Calgary \_\_\_\_\_ 1-866-415-8690

AER \_\_\_\_\_ Calgary \_\_\_\_\_ (403)-297-8303

Forest Protection Service \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403) 244-2131

	Residence	Cellular
Manager: Dan Jones		(403) 826-7420

### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403) 710-0073
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Client Representative \_\_\_\_\_





## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance\_\_\_\_\_ Cold Lake\_\_\_\_\_ 911  
Hospital\_\_\_\_\_ Cold Lake\_\_\_\_\_ 911  
Police\_\_\_\_\_ Cold Lake\_\_\_\_\_ 911  
Fire Department\_\_\_\_\_ Cold Lake\_\_\_\_\_ 911  
Helicopter\_\_\_\_\_ 1-888-888-4567  
Poison Control\_\_\_\_\_ 1-800-332-1414  
DANGEROUS GOODS INFORMATION\_\_\_\_\_ 1-800-272-9600  
EMERGENCY DISASTER RESPONSE\_\_\_\_\_ 1-800-272-9600  
Workplace Health & Safety (OH&S)\_\_\_\_\_ 1-866-415-8690  
AER\_\_\_\_\_ (780)-842-7570  
Forest Protection Service\_\_\_\_\_ Edmonton\_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office\_\_\_\_\_ (403)-244-2131

Manager: Cameron Johnston  
Residence Cellular  
(780)-812-0281

### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications Norm Olsen (403)-710-0073

First Aider Cameron Johnston (780) 812-0281

Client Representative\_\_\_\_\_

## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance\_\_\_\_\_Edmonton\_\_\_\_\_ 911

Hospital\_\_\_\_\_Edmonton\_\_\_\_\_ 911

Police\_\_\_\_\_Edmonton\_\_\_\_\_ 911

Fire Department\_\_\_\_\_Edmonton\_\_\_\_\_ 911

Helicopter\_\_\_\_\_ 1-888-888-4567

Poison Control\_\_\_\_\_ 1-800-332-1414

DANGEROUS GOODS INFORMATION\_\_\_\_\_ 1-800-272-9600

EMERGENCY DISASTER RESPONSE\_\_\_\_\_ 1-800-272-9600

Workplace Health & Safety (OH&S)\_\_\_\_\_Edmonton\_\_\_\_\_ 1-866-415-8690

AER\_\_\_\_\_Edmonton\_\_\_\_\_ (780)-460-3800

Forest Protection Service\_\_\_\_\_Edmonton\_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office\_\_\_\_\_ (403)-244-2131

Manager/Party Chief	Kin Wong	Residence (780)-438-1439	Cellular (780)-984-3912
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### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
First Aider	Kin Wong	(780)-438-1439 (780)-984-3912

Client Representative\_\_\_\_\_

## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance \_\_\_\_\_ Grande Prairie \_\_\_\_\_ (780)-538-9511

Hospital \_\_\_\_\_ Grande Prairie \_\_\_\_\_ (780)-538-7100

Police \_\_\_\_\_ Grande Prairie \_\_\_\_\_ (780)-538-5700

Fire Department \_\_\_\_\_ Grande Prairie \_\_\_\_\_ (780)-538-2100

Helicopter \_\_\_\_\_ 1-888-888-4567

Poison Control \_\_\_\_\_ 1-800-332-1414

DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600

EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600

Workplace Health & Safety (OH&S) \_\_\_\_\_ Grande Prairie \_\_\_\_\_ 1-866-415-8690

AER \_\_\_\_\_ Grande Prairie \_\_\_\_\_ (780)-538-5138

Forest Protection Service \_\_\_\_\_ Edmonton \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403)-244-2131

	Residence	Cellular
Manager: Brad Scott		(780)-832-2357

### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
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First Aider	Brad Scott	(780)-832-2357
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Client Representative \_\_\_\_\_

## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance \_\_\_\_\_ Lethbridge \_\_\_\_\_ 911

Hospital \_\_\_\_\_ Lethbridge \_\_\_\_\_ 911

Police \_\_\_\_\_ Lethbridge \_\_\_\_\_ 911

Fire Department \_\_\_\_\_ Lethbridge \_\_\_\_\_ 911

Helicopter \_\_\_\_\_ 1-888-888-4567

Poison Control \_\_\_\_\_ 1-800-332-1414

DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600

EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600

Workplace Health & Safety (OH&S) \_\_\_\_\_ Lethbridge \_\_\_\_\_ 1-866-415-8690

AER \_\_\_\_\_ Medicine Hat \_\_\_\_\_ (780)-527-3385

Forest Protection Service \_\_\_\_\_ Edmonton \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403)-244-2131

	Residence	Cellular
Manager:	Dave Appleby (403)-328-1582	(403)-634-9751

### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
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First Aider	Dave Appleby (403)-328-1582	(403)-634-9751
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Client Representative \_\_\_\_\_



## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance \_\_\_\_\_ Red Deer \_\_\_\_\_ 911  
Hospital \_\_\_\_\_ Red Deer \_\_\_\_\_ 911  
Police \_\_\_\_\_ Red Deer \_\_\_\_\_ 911  
Fire Department \_\_\_\_\_ Red Deer \_\_\_\_\_ 911  
Helicopter \_\_\_\_\_ 1-888-888-4567  
Poison Control \_\_\_\_\_ 1-800-332-1414  
DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600  
EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600  
Workplace Health & Safety (OH&S) \_\_\_\_\_ Edmonton \_\_\_\_\_ 1-866-415-8690  
AER \_\_\_\_\_ (403)-340-5454  
Forest Protection Service \_\_\_\_\_ Edmonton \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403)-244-2131

Manager:	Rob Scott	Residence	Cellular
			(403)-703-2776

### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
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First Aider	Rob Scott	(403)-703-2776
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Client Representative \_\_\_\_\_



## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance \_\_\_\_\_ Rimby \_\_\_\_\_ 911  
Hospital \_\_\_\_\_ Rimby \_\_\_\_\_ 911  
Police \_\_\_\_\_ Rimby \_\_\_\_\_ 911  
Fire Department \_\_\_\_\_ Rimby \_\_\_\_\_ 911  
Helicopter \_\_\_\_\_ 1-888-888-4567  
Poison Control \_\_\_\_\_ 1-800-332-1414  
DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600  
EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600  
Workplace Health & Safety (OH&S) \_\_\_\_\_ Edmonton \_\_\_\_\_ 1-866-415-8690  
AER \_\_\_\_\_ (403)-340-5454  
Forest Protection Service \_\_\_\_\_ Edmonton \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403)-244-2131

Manager: Trevor Hickie	Residence (403)-843-3402	Cellular (403)-704-0165
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### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
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First Aider	Trevor Hickie	(403)-704-0165
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Client Representative \_\_\_\_\_



## ALL-CAN EMERGENCY PROCEDURES

### Emergency Numbers

Ambulance\_\_\_\_\_Wainwright \_\_\_\_\_ 911  
Hospital\_\_\_\_\_Wainwright\_\_\_\_\_ 911  
Police\_\_\_\_\_Wainwright\_\_\_\_\_ 911  
Fire Department\_\_\_\_\_Wainwright\_\_\_\_\_ (403)-842-3400  
Helicopter\_\_\_\_\_ 1-888-888-4567  
Poison Control\_\_\_\_\_ 1-800-332-1414  
DANGEROUS GOODS INFORMATION\_\_\_\_\_ 1-800-272-9600  
EMERGENCY DISASTER RESPONSE\_\_\_\_\_ 1-800-272-9600  
Workplace Health & Safety (OH&S)\_\_\_\_\_ Edmonton \_\_\_\_\_ 1-866-415-8690  
AER\_\_\_\_\_ (780)-842-7570  
Forest Protection Service\_\_\_\_\_ Edmonton\_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office\_\_\_\_\_ (403)-244-2131

Manager:	Stephen Snow	Residence (780)-842-5959	Cellular (780)-753-0648
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### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications	Norm Olsen	(403)-710-0073
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First Aider	Stephen Snow	(780)-842-5959	(780)-753-0648
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Client Representative \_\_\_\_\_



## ALL-CAN SITE SPECIFIC EMERGENCY PROCEDURES

Job \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

Party Chief shall update crews regarding MSDS Material in pre-phase safety meeting and assess immediate safety hazards.

### Emergency Numbers

#### Telephone Numbers

Ambulance \_\_\_\_\_

Hospital \_\_\_\_\_

Police \_\_\_\_\_

Fire Department \_\_\_\_\_

Helicopter \_\_\_\_\_

Poison Control \_\_\_\_\_ 1-800-332-1414

DANGEROUS GOODS INFORMATION \_\_\_\_\_ 1-800-272-9600

EMERGENCY DISASTER RESPONSE \_\_\_\_\_ 1-800-272-9600

Workplace Health & Safety (OH&S) \_\_\_\_\_ 1-866-415-8690

AER \_\_\_\_\_

Forest Protection Service \_\_\_\_\_ (780)-427-3473

### ALL-CAN

Calgary Office \_\_\_\_\_ (403)-244-2131

	Residence	Cellular
Party Chief _____		

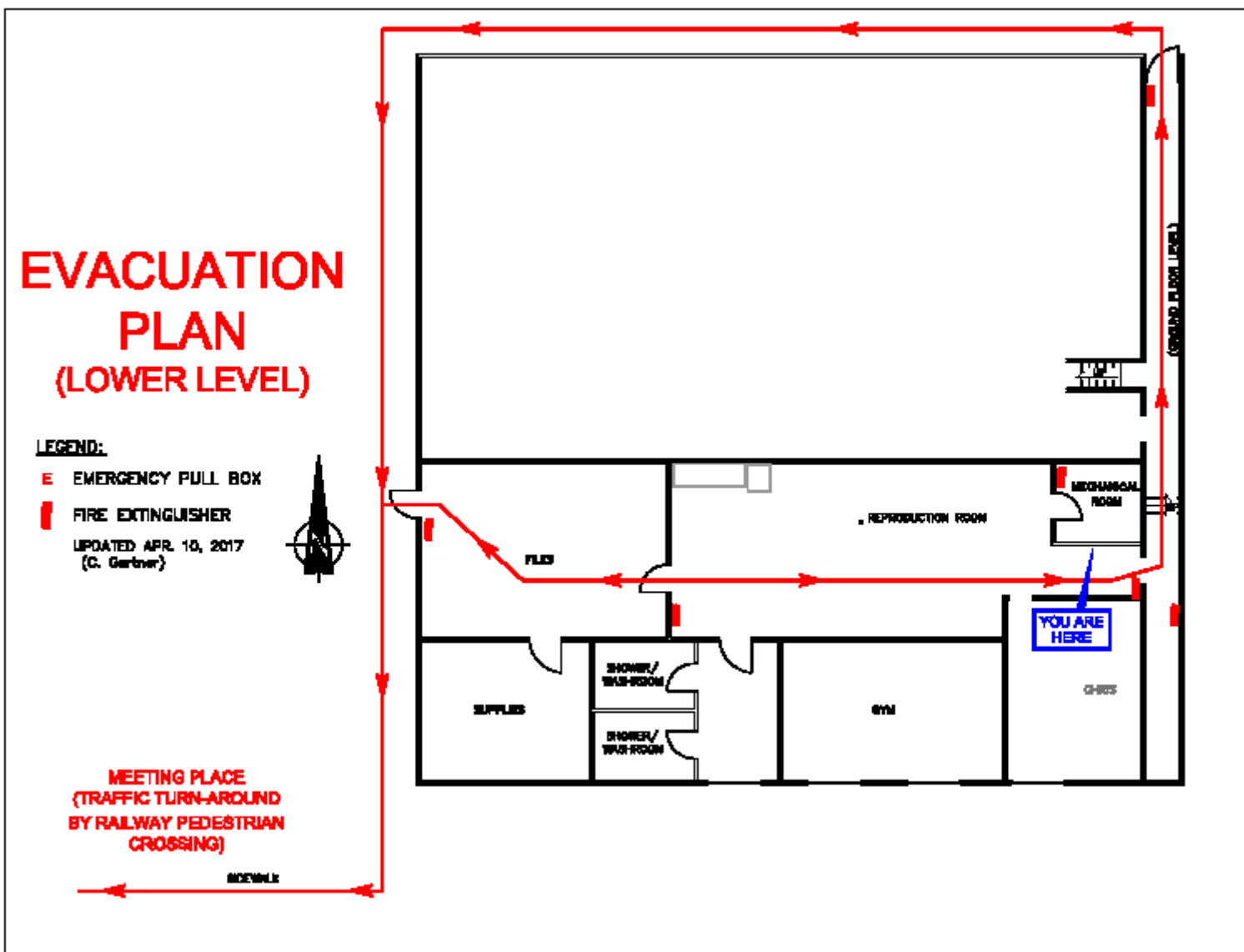
### EMERGENCY RESPONSE TEAM

Safety Coordinator/Communications Norm Olsen (403)-710-0073

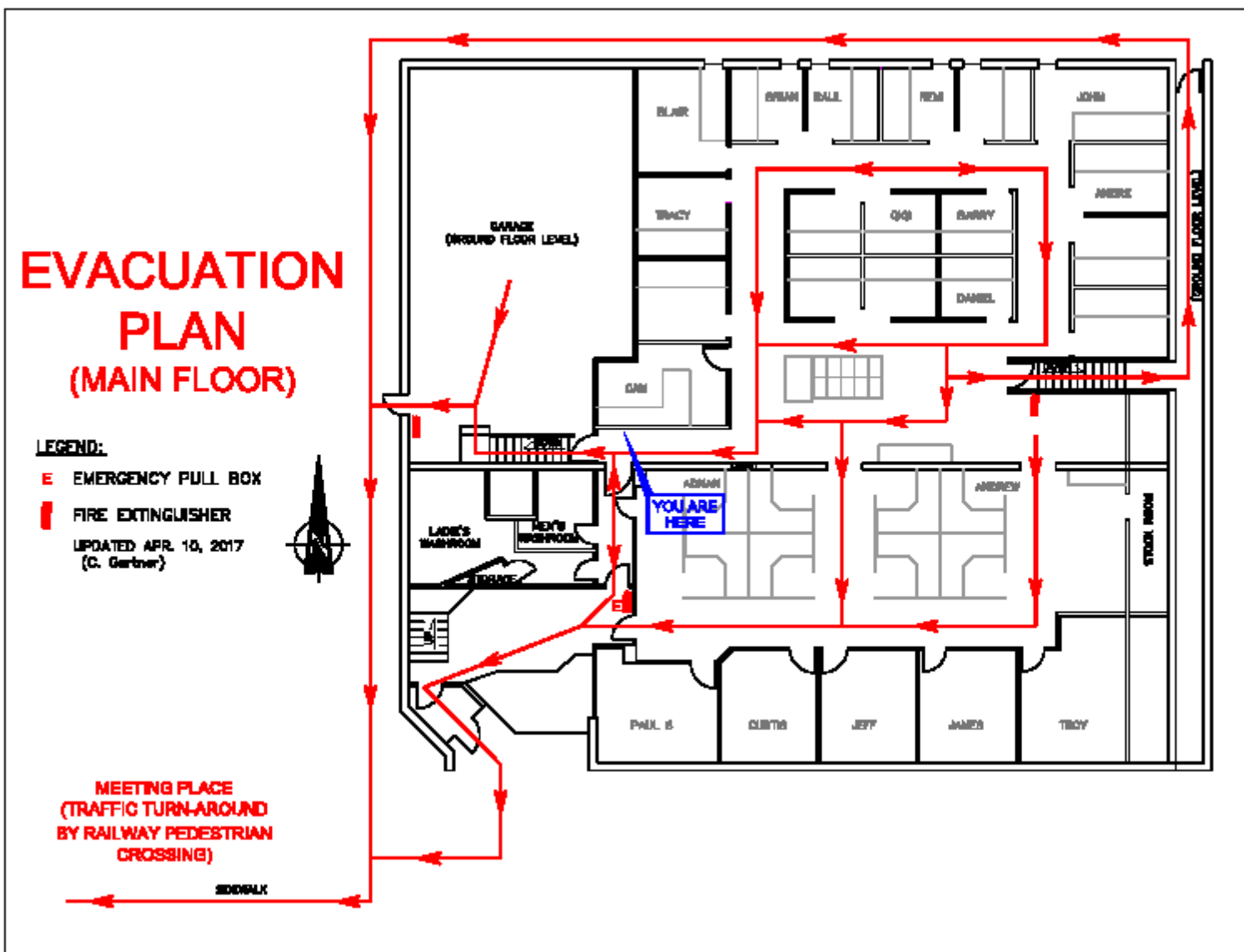
First Aider \_\_\_\_\_

Client Representative \_\_\_\_\_

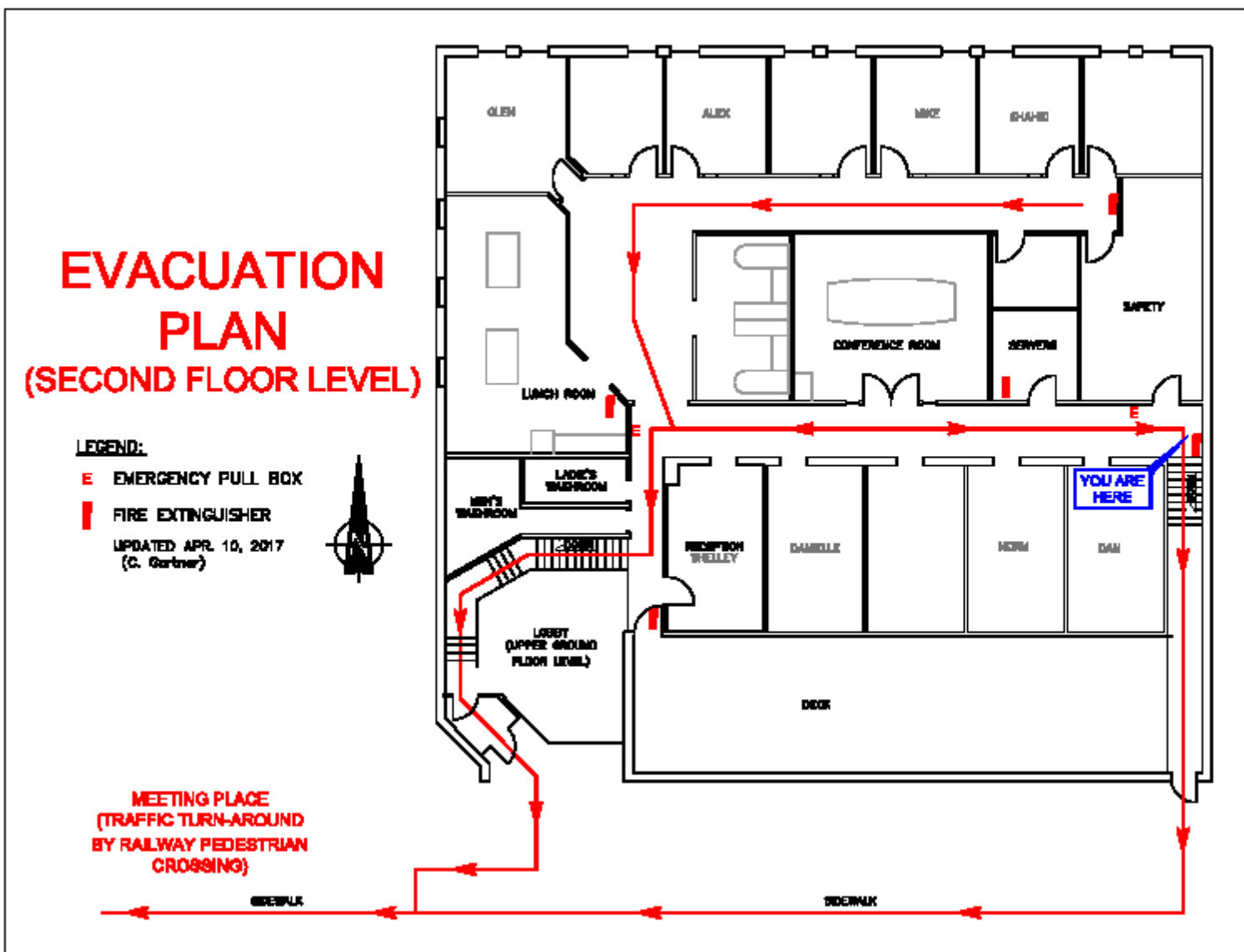




EVACUATION PLAN – LOWER LEVEL



EVACUATION PLAN – MAIN LEVEL



**EVACUATION PLAN – SECOND FLOOR LEVEL**