## VILLAGE OF POINT EDWARD

Site Name: FRE DRY BLOOK Class & Hazard - Heigh Risk  Class & Hazard - Medium Risk  Class & Hazard - Medium Risk  Class & Hazard - Low Risk  Class & Hazard  Redundary  Class & Hazard Rank  Class & Hazard  Redundary  Class & Hazard  Redundary  Class & Hazard  Redundary  Redundar	Joint Health and Safety Committee - Workplace Inspections - Garage Area/Plant/Arena								
Inspectors: SAMON   Class C Hazard - Low Risk									
WORKPLACE VISUAL INSPECTION  Aisleways and Passageways  a. Chear and unobstructed  b. Sufficient within for all normal movement  Access and Egress  Access and assis are clearly marked  b. Exist signs are posted  c. Exist are unobstructed/cleared of ice and snow  d. Emergency Lighting for exi signs (if required)  Floors and Stairways  a. Free from topicing hazards (pily, well or bady worn)  c. Silativays are well it  d. Stairways are well it  d. Stairways are well it  d. Stairways Stairway ralling is mounted and secure  Electrical Safety  Electrical Safety  5. Electrical social sign in ground in grou									
WORKPLACE VISUAL INSPECTION  Alsloways and Passageways  Clear and unobstructed  D. Sufficient width for all normal movement  Access and Egress  D. Routes and exits are clearly marked  D. Exit signs are posted  Est signs are well it  Est signs are posted  Est signs are posted are signs are lateled  Est signs are posted are signs are lateled  Est signs are posted are posted by and safely piled  Est signs are posted are available for materials on higher shower  Est signs are available of materials on higher shower  Est signs are available of materials and higher shower  Est signs are available of materials and higher shower  Est signs are available of materials and higher shower  Est signs are sisted and accessible  Est signs are available for materials and higher shower  Est signs are posted are signed in signs signs are signs signs signs signs signs are signs signs sig									
## WORKPLACE VISUAL INSPECTION    Alsleways and Passageways   2									
## WORKPLACE VISUAL INSPECTION    Alsleways and Passageways									
a. Clear and unobstructed  D. Sutificient width for all normal movement  Access and Egress  B. Routes and exits are clearly marked  D. Exit signs are posted  C. Exits are unobstructed/cleared of ice and snow  d. Emergency Lighting for exit signs (if required)  Floors and Stairways  B. Free from loose material, debris, cords or cebles  D. Free from loose material, debris, cords or cebles  D. Free from topingin plazaris (oily, well or badly worn)  C. Stairways are well it  d. Stairways Stairway reiling is mounted and secure  ### Electrical Safety  A. Electrical Safety  A. Electrical cords are in good condition  D. Use of extension cords for temporary use only  C. Recoptacle faceplates are in place  d. Butts for normal lights and exit lights are working  d. There are no tipinging bazaris  f. Emergency lighting is in place/regularly tested  a. Electrical equipment being worked on is locked/tagged out  f. Electrical equipment being worked on is locked/tagged out  f. Electrical equipment being worked on is locked/tagged out  f. Electrical evidence in peace and unobstructed  f. Electrical evidence in peace and unobstructed  f. Electrical evidence in peace and unobstructed  g. Electrical evidence in peace and unobstructed  f. Electrical evidence in peace and unobstructed  g. Electrical evidence in peace and evidence in peace and unobstructed  g. Electrical evidence in peace and evidence in peace and unobstructed  g. Electrical evidence in peace and evidence in peace and unobstructed  g. Electrical evidence in peace and evidence in peace and unobstructed  g. Electrical evidence in peace and evidence in									
D. Sufficient width for all normal movement  Access and Egress a. Routes and exits are clearly marked b. Exit signs are posted c. Exits are unobstructed/cleared of ice and snow d. Emergency Lighting for exit signs (if required)  Floors and Stairways a. Free from lose material, debris, cords or cables b. Free from lose material, debris, cords or cables b. Free from tripping hazards (cily, well or badly worn) c. Shiriways are well lit d. Stairways are well lit d. Stairways railing is mounted and secure  Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Roceptacle faceplates are in place d. Bubbs for normal tights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical equipment being worked on is locked/tagged out f. Electrical equipment being worked on is locked/tagged out f. Electrical apunds are accessible and unobstructed Electrical switches in panels are labelled  Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/ammagency evacuation/escape plan is posted c. Flammabb substances are properly stored. d. Paper and waste are properly stored. d. Paper and waste are properly stored. d. Paper and waste are properly stored. d. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are not overloaded f. Stepladders are available for materials on higher shelves e. Storage shelves are available for materials on higher shelves e. Storage shelves are not overloaded f. Stepladder									
2 Access and Egress  a. Routes and exits are clearly marked b. Exit signs are posted c. Exit are unobstructed/cleared of ice and snow d. Emergency Lighting for exit signs (if required)  3 Floors and Stairways a. Free from loose material, debris, cords or cables b. Free from loose material, debris, cords or cables c. Free from loose material, debris, cords or cables c. Stairways are vell lit d. Stairways are vell lit d. Stairways are vell lit d. Stairways stairway roiling is mounted and secure  Electrical Safety a. Electrical cords are in good condition b. Use of ostension cords for temporary use only c. Raceplacle faceplates are in place d. Beuts for normal lights and exit lights are working o. There are no freping hazards f. Emergency lighting is in placer/goularly tested g. Electrical wiring is properly conceated h. Electrical panels are accessible and unobstructed l. Electrical syniches in panels are accessible and unobstructed l. Electrical syniches in panels are accessible and unobstructed l. Electrical syniches in panels are accessible and unobstructed l. Electrical syniches in panels are lackeded  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacualion/escape plan is posted c. Flammable substances are properly sorted. d. Pager and waste are properly and regularly disposed d. Storage Areas a. Honay opherics are stacked close to floor level b. Area is clean and accessible c. Materials are neathly and sactory plied d. Storage shelves are not overloaded									
a. Routes and exits are clearly marked  b. Exit signs are posted  c. Exits are unobstructed/cleared of ice and snow  d. Emergency Lighting for exit signs (if required)  3 Floors and Stairways  a. Free from toose material, debris, cords or cables  b. Free from topping hazards (oily, wet or badly worn)  c. Stairways are well lit  d. Stairways stairway railing is mounted and secure  4 Electrical Safety  a. Electrical cords are in good condition  b. Use of extension cords for temporary use only  c. Receptable faceplates are in place.  d. Buits for normal lights and exit lights are working  e. There are no tripping hazards  f. Emergency lighting is in place/regularly tested  g. Electrical wring is property concealed  h. Electrical equipment being worked on is locked/tagged out  Electrical panels are accessible and unobstructed  j. Electrical synthese in panels are labelled  f. Einergency executation/tescape plan is posted  c. Flammable substances are property stored.  d. Paper and waste are property sored.  d. Storage shelves are not overloaded  f. Storage shelves are not overloaded									
D. Exit signs are posted D. Exit signs are well til D. Exit signs are signs are well til D. Exit signs are not tipping hazards D. Exit signs are not tipping hazards D. Exit signs are not tipping hazards D. Exit signs are signs and the signs are signs are signs are signs are signs and the signs are signs are signs are signs are signs and the signs are signs are signs are signs are signs and the signs are sig									
d. Exits are unobstructed/cleared of ice and snow d. Emergency Lighting for exit signs (if required)  Floors and Stairways a. Free from loose material, debris, cords or cables b. Free from tripping hazards (oily, wet or badly worn) c. Stairways are well it d. Stairways stairway ralling is mounted and secure  Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled f. Emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed g. Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible d. Storage Areas a. Heavy objects are stable and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
d. Emergency Lighting for exit signs (if required)  3 Floors and Stairways  a. Free from loose material, debris, cords or cables b. Free from tripping hazards (oily, wet or badly worn) c. Stairways are well It! d. Stairways Stairway railing is mounted and secure  4 Electrical Safety a. Electrical oords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceptates are in place. d. Bulbs for normal lights and exit lights are working b. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical equipment being worked on is locked/fagged out i. Electrical equipment being worked on is locked/fagged out i. Electrical switches in pamels are labelled b. Electrical switches in pamels are labelled c. Electrical witches in pamels are labelled d. Electrical witches worked are properly stored. d. Paper and waste are properly and regularly disposed  5 Storage Areas a. heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are nealty and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
3 Floors and Stairways a. Free from loose material, debris, cords or cables b. Free from tripping hazards (oily, wet or badly worn) c. Stairways are well lit d. Stairways Stairway railing is mounted and secure  ### Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptable faceplates are in place. d. Bulbs for normal lights and will lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical equipment being worked on is locked/fagged out h. Electrical panels are accessible and unobstructed i. Electrical panels are accessible and unobstructed i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  ### Fire Prevention and Protection a. Fire extinguishers are inspected monthlylannually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are property stored. d. Paper and waste are property and regularly disposed  #### Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neally and safely piled d. Stepladders are available for materials on higher shelves s. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted property									
a. Free from loose material, debris, cords or cables b. Free from loping hazards (olly, wet or badly worn) c. Stairways are well lit d. Stairways Stairway railing is mounted and secure  ### Electrical Safety a. Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed f. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  #################################									
a. Free from loose material, debris, cords or cables b. Free from tripping hazards (olly, wet or badly worn) c. Stairways are well lit d. Stairways Stairway railing is mounted and secure  ### Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed g. Electrical wiring is properly concealed g. Electrical switches in panels are accessible and unobstructed g. Electrical switches in panels are alabelled  #### Fire Prevention and Protection a. Fire oxtinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  #### Storage Areas a. Heavy objects are stacked close to floor level c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are filted properly									
b. Free from tripping hazards (oily, wet or badily worn) c. Stlariways are well lit d. Stairways are well lit d. Stairways Taling is mounted and secure  Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/lagged out i. Electrical quipment being worked on is locked/lagged out i. Electrical switches in panels are labelled  Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Free/mergency excuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  8 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neally and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are filted properly									
c. Stairways are well lit d. Stairways Stairway railing is mounted and secure  ### Electrical Safety a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/tagged out f. Electrical panels are accessible and unobstructed g. Electrical synitches in panels are labelled  #################################	*****								
d. Stairways Stairway railing is mounted and secure  Electrical Safety  a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Butbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical writing is properly concealed h. Electrical quipment being worked on is locked/tagged out i. Electrical a switches in panels are accessible and unobstructed j. Electrical switches in panels are labelled  Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure egainst sliding/collapsing g. Straps are filted properly									
## Electrical Safety									
a. Electrical cords are in good condition b. Use of extension cords for temporary use only c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical viring is properly concealed h. Electrical equipment being worked on is locked/lagged out i. Electrical equipment being worked on is locked/lagged out j. Electrical switches in panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthlyannually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  8 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
b. Use of extension cords for temporary use only c. Receptacle faceptates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
c. Receptacle faceplates are in place. d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards f. Emergency lighting is in place/regularly tested g. Electrical viring is properly concealed h. Electrical equipment being worked on is locked/lagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
d. Bulbs for normal lights and exit lights are working e. There are no tripping hazards  f. Emergency lighting is in place/regularly tested g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neally and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are flitted properly									
e. There are no tripping hazards  f. Emergency lighting is in place/regularly tested g. Electrical wring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  8 Storage Areas a. Heavy objects are stacked close to floor tevel b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
I. Emergency lighting is in place/regularly tested g. Electrical wring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded I. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
g. Electrical wiring is properly concealed h. Electrical equipment being worked on is locked/tagged out i. Electrical panets are accessible and unobstructed j. Electrical switches in panels are labelled  Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
h. Electrical equipment being worked on is locked/tagged out  Electrical panels are accessible and unobstructed  Electrical switches in panels are labelled  Fire Prevention and Protection  a. Fire extinguishers are inspected monthly/annually  b. Fire/emergency evacuation/escape plan is posted  c. Flammable substances are properly stored.  d. Paper and waste are properly and regularly disposed  Storage Areas  a. Heavy objects are stacked close to floor level  b. Area is clean and accessible  c. Materials are neatly and safely piled  d. Stepladders are available for materials on higher shelves  e. Storage shelves are not overloaded  f. Stacks are stable and secure against sliding/collapsing  g. Straps are fitted properly									
i. Electrical panels are accessible and unobstructed j. Electrical switches in panels are labelled  5 Fire Prevention and Protection a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
j. Electrical switches in panels are labelled  5 Fire Prevention and Protection  a. Fire extinguishers are inspected monthly/annually  b. Fire/emergency evacuation/escape plan is posted  c. Flammable substances are properly stored.  d. Paper and waste are properly and regularly disposed  6 Storage Areas  a. Heavy objects are stacked close to floor level  b. Area is clean and accessible  c. Materials are neally and safely piled  d. Stepladders are available for materials on higher shelves  e. Storage shelves are not overloaded  f. Stacks are stable and secure against sliding/collapsing  g. Straps are fitted properly	*								
Fire Prevention and Protection  a. Fire extinguishers are inspected monthly/annually  b. Fire/emergency evacuation/escape plan is posted  c. Flammable substances are properly stored.  d. Paper and waste are properly and regularly disposed  6 Storage Areas  a. Heavy objects are stacked close to floor level  b. Area is clean and accessible  c. Materials are neatly and safely piled  d. Stepladders are available for materials on higher shelves  e. Storage shelves are not overloaded  f. Stacks are stable and secure against sliding/collapsing  g. Straps are fitted properly									
a. Fire extinguishers are inspected monthly/annually b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
b. Fire/emergency evacuation/escape plan is posted c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
c. Flammable substances are properly stored. d. Paper and waste are properly and regularly disposed  6 Storage Areas a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
d. Paper and waste are properly and regularly disposed  5 Storage Areas  a. Heavy objects are stacked close to floor level  b. Area is clean and accessible  c. Materials are neatly and safely piled  d. Stepladders are available for materials on higher shelves  e. Storage shelves are not overloaded  f. Stacks are stable and secure against sliding/collapsing  g. Straps are fitted properly									
Storage Areas  a. Heavy objects are stacked close to floor level  b. Area is clean and accessible  c. Materials are neatly and safely piled  d. Stepladders are available for materials on higher shelves  e. Storage shelves are not overloaded  f. Stacks are stable and secure against sliding/collapsing  g. Straps are fitted properly									
a. Heavy objects are stacked close to floor level b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
b. Area is clean and accessible c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
c. Materials are neatly and safely piled d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
d. Stepladders are available for materials on higher shelves e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
e. Storage shelves are not overloaded f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
f. Stacks are stable and secure against sliding/collapsing g. Straps are fitted properly									
g. Straps are fitted properly									
- ICanaval Hausakaanina									
7 General Housekeeping									
a. Neat, clean and in good repair									
b. Washrooms are clean and sanitary c. Food preparation areas are clean									
o. Toda preparation areas are cleari									
8 Chemicals									
a. MSDS sheets are available for chemicals being used.									
b. Chemicals are stored properly									
c. Chemicals are properly labelled									

Fire - Dec 18, 209								
'		. 1	tory	ble				
begun Number WORKPLACE VISUAL		Satisfactory	Jn-satisfactory	Not Applicable	REQUIRES			
Z		tisfa	Şat	t Ap	IMMEDIATE			
WORKPLACE VISUAL	INSPECTION	Sal	- 5	ž	ATTENTION	COMMENTS		
9 Compressed Gas Cylinder	re					(o o Pagnana Overman)		
a. Stored upright and secured against f			<del>/</del>		***************************************	(e.g. Propane, Oxygen)		
a. Glored uplight and secured against t	aming over	$\sim$						
10 Fall Protection								
a. Floor openings are covered/protecte		1						
b. Guard rails are adequately construct	ed and secured	_0						
11 Eye Wash Stations/Showers			/					
a. Readily available/accessible		$\overline{V}$						
b. Proper signs and instructions are av-	ailable	ᅵ	/					
c. Flush for minimum 15 min. at comfo	ortable temp, available	/						
Emorgonou Bosous Equin	mant							
12 Emergency Rescue Equip a. Adequate equiment is available/prop		<del>,  </del>						
b. Equipment is in serviceable condition		<u> </u>	_					
		$\neg$						
13 Hand and Portable Tools			_					
a. General condition of tools and cords		V						
b. Guards/safety devices are not altere		$\prec$						
c. Tools are properly stored when not in d. Tool storage is orderly	n use				<u> </u>			
d. Foor storage is orderly			<u> </u>					
14 Machine Tools/Guarding			ļ,					
a. General condition of tools and cords	is acceptable	/						
b. Guards/safety devices are not altere		~/						
c. Fixed guards are secured in position		$\rightarrow$				<u></u>		
d. Hoses are coiled when not in use e. Extension cords out of walkways wh	an not in usa	<u>/</u>						
e. Caterision cords out of walkways wit	en not in use							
15 Spills and Leaks			ļ					
a. Spills/Leaks are cleaned up as they								
b. Work orders issued promptly to fix is	eaks	(/						
c Spill response kit is available					<b> </b>			
<sub>16</sub> Waste Disposal								
a. Adequate number of waste contained	ers is available	V						
b. Separate containers are available fo		W						
c. Safe disposal facility for waste is use	ed	$\checkmark$	<u> </u>					
17 Mobile Equipment								
a. Equipment is clean and orderly			<u> </u>					
b. There are no loose or broken parts	or tools	<u> </u>	<u> </u>	<u> </u>				
c. Safe loading/unloading area is used		/						
d. Proper distance from overhead elec	trical	/				-		
18 Parking Areas/Site Acces	s/Decks							
a. Handrails/steps for entrance/decks			$\vdash$					
b. Parking lot is free of tripping hazard		i/	<u> </u>	<del>                                     </del>				
c. Parking area is well lit	· · · · · · · · · · · · · · · · · · ·	1/						
d. Signs are in good condition		<u>-</u>						
e. Yard is neat and orderly								
Departmental Response: RESPONSES TO BE PROVIDED WITHIN 5 WORKING DAYS FROM INSPECTION DATE								
		l	<u>.</u>	L	.1			
Comments and Recommendations:								
			Ţ					
	7	L	<u></u>	L				
1/6/								
$\gamma = \gamma =$								
Inspector's Signature:								
inspector's digitature.								

White copy - Health & Safety Coordinator (filed)

## VILLAGE OF POINT EDWARD

Joint Health and Safety Com	ımit	tee	- V	Vorkplac	ce Inspections - Office/Lunch Rooms
Site Name: Fire Dept Date: Dec 18, 2019 Inspectors: S. Archer					Hazard Rank: Class A Hazard - High Risk
Date: Dec 18, 2019					Class B Hazard - Medium Risk
rspectors: 5 Armer					Class C Hazard - Low Risk
	Τ	논	pje		
WORKPLACE VISUAL INSPECTION	Satisfactory	Hazard Rank	Not Applicable	REQUIRES IMMEDIATE ATTENTION	COMMENTS
Health and Safety Bulletin Board					
a. Required information is posted	V				
b. Information is up-to-date	U	<u> </u>			
c. MSDS Sheets are available/not more than 3 yrs. old					
2 Aisleways and Passageways		,c			
a. Clear and unobstructed	$\perp \vee$	_			
b. Sufficient width for all normal movement	16	<u> </u>			
3 Access and Egress		/			
Routes and exits are clearly marked	V				
b. Exit signs are posted					
c. Exits are unobstructed/cleared of ice and snow	1 ~	<u></u>			
d. Emergency lighting for exit signs (if required)	1-	<u> </u>			
4 Floors and Stairways					
a. Free from loose material, debris, cords or cables	1	_			,
b. Free from tripping hazards (oily, wet or badly worn)	1/				
c. Stairways are well lit	10				
d. Stairways Stairway railing is mounted and secure	V				***************************************
5 Electrical Safety					
a. Electrical cords are in good condition	K				
b. Use of extension cords for temporary use only c. Receptacle faceptates are in place.	1			l	
d. Bulbs for normal lights and exit lights are working	1			<del>                                     </del>	***************************************
e. There are no tripping hazards	15				
	<del></del>				**************************************
6 Fire Prevention and Protection	<u> </u>	/_			
a. Fire extinguishers are inspected monthly/annually	1//				
b. Fire/emergency evacuation/escape plan is posted	1	<u> </u>			
c. Flammable substances are properly stored.		<b></b>			
7 Storage Areas					
A. Heavy objects are stacked close to floor level	1/				· · · · · · · · · · · · · · · · · · ·
b. Area is clean and accessible	<b>i</b> /	$\angle$			
c. Materials are neatly and safely piled	$\mid \nu$	<u> </u>			
8 General Housekeeping					
a. Neat, clean and in good repair	+ ; /				
b. Washrooms are clean and sanitary	15	,			THE CONTRACTOR OF THE CONTRACT
c. Food preparation areas are clean	ナシ	<u> </u>			***************************************
9 Parking Areas/Site Access/Decks	_	ļ			
a. Handrails/steps for entrance/decks in good condition	14	<u> </u>			
b. Parking lot is free of tripping hazards c. Parking area is well lit	1	_			
d. Signs are in good condition	+				
e. Yard is neat and orderly	<del>                                     </del>	<u>r</u>			A war a description of the state of the stat
		1	L		
Departmental Response: RESPONSES TO BE PROVI	DED V	VITH	N 5 V	VORKING DA	IYS FROM INSPECTION DATE
	<u> </u>	<u>l</u>		<u>L</u>	1
Comments and Recommendations:				T	
	2,444				
				7	
nspector's Signature:					3/1////

While copy - Health & Safety Coordinator (filed)