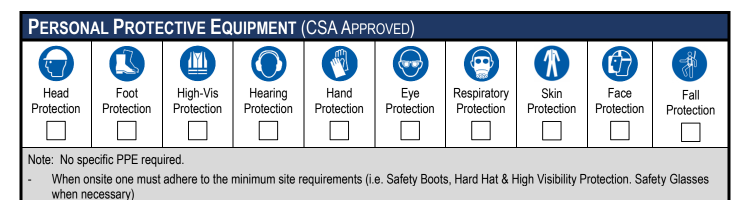


Date Revised:	March 2021	Overall Task Risk Rating:	Before Controls	С	After Controls	С		
Description:	Erecting appropriate fencing, hording and barriers when working near traffic or the general public. Ensure both the safety of the workers and the safety of any nearby pedestrians, etc.							
Location(s):	Office, Shop, Asphalt Plant & Construction Projects							
Associated Documents: Traffic Control WTS, Hazardous Agents WTS, Housekeeping WTS								

## **RED FLAGS (HOLD WORK UNTIL CORRECTED):**

Note:

- Do not begin work if you have concerns for your protection while working onsite due to poor barriers or fencing
- Do not begin work if you have concerns for pedestrian's protection due to inadequate / lack of fencing or barriers



## SAFE WORK PRACTICES (SWP)

General Fencing and Hording Practices:

- · Barriers will be installed to separate constructions sites from traffic related hazards
- Appropriate fencing will be installed to separate construction sites from public/pedestrian hazards
- Ensure fencing and hording is installed securely, and as per any applicable manufacturer's guidelines and regulatory standards
- Ensure fencing and or hording is capable of supporting potential loads

Public Way Protection:

- If work may endanger a public way, a sturdy fence at least 1.8 metres in height shall be constructed between the public way and the project
- Fencing & hording are to be installed where there is a risk of the construction activities endangering public/pedestrian safety
   Traffic Control:
- Implement a traffic control plan, when there is a risk of hazards due to vehicular traffic as per 'Traffic Control' Workplace Task Standard
- Ensure fencing / hording used is appropriate for their applications, and can withstand potential loads that may be applied Access / Egress:
- Access / Egress:
- All walkways, stairways, access / egress points, and access to emergency equipment are to be kept clean and free of obstructions / tripping-hazards at all times (remove any build of up debris or snow / ice that may accumulate and ensure cords / hoses are cleaned up)
   Environmental Considerations:
- Ensure fencing and hording is installed securely such that it can withstand environmental influences
- Inspect fencing and hording post windy episodes to ensure that it remains structurally sound and securely positioned
  Inspections:
- Inspect fencing and hording after installation to ensure it is installed securely and appropriate
- Inspect fencing and hording to ensure it is free from sharp and protruding hazards

Training:

Employee Orientations (including roles, responsibilities, applicable workplace task standards, WHMIS, etc.)



## FENCING AND HORDING

JOB HAZARD AND RISK A	NALYSIS	RISK RATING B Medium risk of injury or equipment	High risk of injury or equipment / property damage. Medium risk of injury or equipment / property damage. Low risk of injury or equipment / property damage.		
TASK HAZARDS	RATING BEFORE CONTROLS	TASK CONTROLS	RATING AFTER CONTROLS		
Material Exposure to Weather	с	<ul> <li>Ensure fencing and hording is installed securely such that it can withstand environmental influences</li> <li>Inspect fencing and hording post windy episodes to ensure that it remains structurally sound and securely positioned</li> </ul>	с		
Fencing and/or Hoarding Failure	С	<ul> <li>Ensure fencing and hording is installed securely, and as per any applicable manufacturer's guidelines of regulatory standards</li> <li>Ensure fencing and or hording is capable of supporting potential loads</li> </ul>	С		
Lack of Inspection	С	<ul> <li>Inspect fencing and hording after installation to ensure it is installed securely and appropriate</li> <li>Continuously monitor fencing and hording conditions, to ensure it remains secure, and functioning</li> </ul>	С		
Lack of Planning	С	<ul> <li>Consider project and site-specific situations, where fencing and hording may be needed</li> </ul>	С		
• Traffic	С	<ul> <li>Implement a traffic control plan, when there is a risk of hazards due to vehicular traffic</li> <li>Ensure fencing, hording and any traffic control devices used, are appropriate for their applications, and can withstand potential loads that may be applied</li> </ul>	С		
Pedestrians and the Public	С	<ul> <li>If work on a project may endanger a person using a public way, a sturdy fence at least 1.8 metres in height shall be constructed between the public way and the project</li> </ul>	С		