|  |  |
| --- | --- |
| **Presented by:** | **Date of meeting:** |
| **Meeting start time:** | **Meeting end time:** |
| **Health and safety issues discussed** | |
| * Pressure Washer Operation – Safe Work Procedure * Small Engine Refuelling – Safe Work Procedure * Ventilation Procedure * Carbon Monoxide exposure and detection procedures   \*\* Have copies of site specific procedures available. | |
| **Review printed procedures** | |
| Review overall site washing plan.  Review each procedure and demonstrate steps on a pressure washer as required. Ensure each operator fully understands the procedure. | |
| **Carbon Monoxide** | |
| Carbon Monoxide, or CO, is a colourless, odourless gas that is a part of all gasoline engine exhaust. Pressure washers, leaf blowers and other gas / propane engines create CO. Keeping your equipment maintained and in good working order is important to lower CO production.  Continued exposure to CO is considered toxic. Symptoms of exposure may include headache, nausea, dizziness, drowsiness and confusion. May cause permanent damage to organs including the brain and heart.  Each worker should be aware of ventilation in their work area.  Workers assigned personal CO monitors must wear them as directed. In the event of a monitor alarm, shut down your machine and notify a supervisor immediately and leave the area. Supervisors will record levels on the monitors on a regular basis. | |
| **Worker comments / feedback:** | |
|  | |

To be signed by all employees, contract workers, clients and others who participated in the safety talk prior to commencing work.

|  |  |
| --- | --- |
| **Who Attended:** | |
| **PRINT NAME** | **SIGNATURE** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |