SWP: RCS Dust Clean-Up/Sweeping/Disposal Inside Semi-Completed Units

Task:	Tools /devices required:	
Site or area clean-up of material	Respirator with P-100 cartridges, broom(s),	
containing RCS dust or other harmful	dustpan, disposal bags, garbage can. * dustbane	
particulates	* all required PPE	

Task	Potential Hazards	Hazard Controls
- Assess work area for	- Slip/trip	- Correct hazards if within the
hazards	- Lighting	workers ability
- Determine scope of work	- Congested work areas	- If a hazard cannot be
- Complete Arkay FLHA	- Airborne particulates	corrected, report the hazard to the site CSO
 Assemble all tools and materials for the task Ensure all tools/PPE/devices 	- Failure to check tools/devices can lead to injury	- Check tools/respirator/devices - Ensure everything to be used Is in good working order
are in good working condition		
- Open windows for ventilation	n/a	n/a
- If available, spread Dustbane material in the area to control dust	n/a	n/a
- Sweep as necessary	- Repetitive motion/strain - Airborne particulates	 Daily stretching Working within physical capabilities Use a respirator and combined methods of control
 Use a dustpan to pick up the refuse material Bag the material in garbage bags Seal garbage bag once full 	- Repetitive motion/strain and particulate exposure are possible without continued adherence to best practices	 Daily stretching Working within physical capabilities Continued use of a respirator/dust control throughout the duration of the task
 Remove sealed bags to designated disposal bins, areas or units as directed by site personnel 	- Heavy lifting - Repetitive stress	- Work within physical capabilities - Don't over-fill bags

^{*}Dustbane is a dust control product that can be used while sweeping indoors in semi-finished units, unlike water.

^{*} All required PPE refers to CSA steel toed boots, hardhat, high-visibility vest, safety glasses, work gloves and respirator with P100 cartridge.