

x REVISED

JOB HAZARD ANALYSIS - Task Specific

NEW

| WORKPLACE TASK TO BE ANALYSED | WESTERN HAZARD CATEGORY* | DATE: |
|--|---|-------------------|
| Clean-up of Broken Asbestos Transite Tiles | Energy/Tools or Equipment/Work Site Hazards | March 17, 2021 |
| DEPARTMENT | HAZARD TYPE* | WRITTEN BY: |
| Facilities Management | Inhalation / Slip / Trip | Tony Hammoud |
| WESTERN JOB CLASSIFICATION* | LOSS POTENTIAL RATING* | REVIEWED BY: |
| Caretaker | Moderate | Building Managers |
| REQUIRED EQUIPMENT AND/OR PERSONAL PROTECTIVE EQUIPMENT | *refer to Stantec Specific Job Report | MGMT APPROVAL: |
| Safety Shoes, Safety glasses, Gloves (respirator may be requested) | | Chris Bumbacco |

| SEQUENCE OF TASK | POTENTIAL HAZARDS | ACTION OR PROCEDURE |
|-----------------------|-------------------------------|--|
| Isolate affected area | triping, falling | Wear proper PPE, Secure work area to prevent further damage to the broken tiles. |
| Assess damaged area | lose tiles falling | This JHA only addresses the clean-up of small amount of asbestos transite tile debris. It should be noted that FM Asbestos Work Procedures 11 and 12 must be followed if the damaged area is deemed as requiring more specialized asbestos removal expertise. Consult with your Lead Hand or Supervisor. |
| Prepare for cleaning | Overexertion /strain injuries | Spray broken tiles with amended water to help reduce the dust. |
| Clean-up broken tiles | Wet floor - slip hazard | Remove all broken tiles and tile fragments and place in a ridgid plastic bag. Wipe the wet floor with rags and place the rags in the plastic bag with the broken tiles. |

| Waste disposal | Take the tile waste to a secure location and make arrangements with the Carprntry shop to transport the waste to the asbestos waste bin. |
|-----------------------|---|
| Special consideration | The worker may request a "Half-Face HEPA Respirator" prior to performing this task. In this case, the worker must be fit-tested with the right respirator by Occupational Health and Safety. |
| | |