

Activity	Who Performs	Tools and Work Practice Control Methods	Equipment Type	Model or Part # & Image		Other Control(s)	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)		Notes	Trade Partners	Cost Impact	JE Dunn Current Equipment Class/Description	Make - Model - Size	Current Rental Rate	Additional Equip. Rate	
				WET	DRY		≤ 4 hours/shift	> 4 hours/shift								
1	<ul style="list-style-type: none"> <li>Cutting Block</li> <li>Cutting Brick</li> <li>Cutting Tile</li> </ul>	<ul style="list-style-type: none"> <li>Masons</li> <li>Laborers</li> <li>Finishers</li> </ul>	<p><b>WET:</b> Use saw equipped with integrated water delivery system that continuously feeds water to the blade.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p><b>DRY:</b></p>	Stationary Masonry Saws	14" Masonry Saw Husquvarna Tile Cutter saw  20" Masonry Saw Husquvarna Tile Cutter saw	Comes with pump and water basin to spray water on the blade when cutting	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>	2 x Daily cleaning of saw- no dry cutting allowed		Yes	31-SAW-M14 - 31-Saw - Masonry - 14" 31-SAW-M20 - 31-Saw - Masonry - 20" 31-SAW-MRB - 31-Saw - Masonry - Marble 31-SAW-TIL - 31-Saw - Masonry - Tile 31-SAW-MD-31-Saw-Masonry-Dustless-14" Pulman Ermator S36 Dust extractor vacuum - w/seperator	Husquvarna MS 355 14" Husquvarna MS 510 20" Imer USA Combi 1000 Husquvarna TS250X3 IQ1000 S36/pre seperator	\$316.00 \$559.00 \$392.00 \$173.00 \$392.00	\$300.00	
				OSHA Table 1 (i)												
2	<ul style="list-style-type: none"> <li>Cut Concrete</li> <li>Cut Asphalt</li> <li>Cut Block</li> <li>Cut Brick</li> <li>Cut Rebar</li> <li>Cut PVC</li> <li>Cut Conduit</li> <li>Used in general demoltion projects</li> </ul>		<p><b>WET:</b> Use saw equipped with integrated water delivery system that continuously feeds water to the blade.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <ul style="list-style-type: none"> <li>When used outdoors</li> <li>When used indoors or in an enclosed area</li> </ul> <p><b>DRY:</b></p>	Handheld Power Saws (any blade diameter)	12" electric cut off saws Hilti/husquvarna  14" Gas Stihl 420  14" Ring Stihl	<p><b>Exterior:</b> Equipped water supply on guard to spray blade when cutting</p> <p><b>Interior:</b> (sometimes used with handheld sprayer) Challenge is to control the water.</p> <p>Electric hand held saws have ability to use dustless vacuum</p>	<p><b>WET:</b> None APF 10</p> <p><b>DRY:</b></p>	<p><b>WET:</b> None APF 10</p> <p><b>DRY:</b></p>	Table states water (alternate when cold or electric saw dustless attachments). Follow up with Stihl about vacuums)		Yes	34-SAWQE - 34-Saw - Quickie - Electric 34-SAWQED - 34-Saw - Quickie - El Dustless 34-SAWQG - 34-Saw - Quickie - Gas - 14-16 34-SAWR14 - 34-Saw - Ring - 14" 31-SAW-M14 - 31-Saw - Masonry - 14" 31-SAW-M20 - 31-Saw - Masonry - 20" 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless Additional equipment possible Pulman Ermator S36 Dust extractor vacuum - w/seperator	Hilti - Husquvarna Hilti - Husquvarna Stihl 420 Stihl Husquvarna MS 355 14" Husquvarna MS 510 20" Hilti / DeWalt 4 gl pressurized water tank S36/pre seperator	\$287.00 \$427.00 \$427.00 \$427.00 \$316.00 \$559.00 \$178.00	\$94.00 \$300.00	
				OSHA Table 1 (ii)												
3	<ul style="list-style-type: none"> <li>Cutting Fiber Cement board(Hardl board, masonry siding</li> <li>Typically use "Skill" saw with masonry blade Dremmel - saw zall - grinder - table saw - miter saw/chop saw</li> </ul>	<ul style="list-style-type: none"> <li>Carpenters</li> <li>Flooring Trade Partners</li> </ul>	<p><b>WET:</b></p> <p><b>DRY:</b> <u>For tasks performed outdoors only:</u> Use saw equipped with commercially available dust collection system.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p>Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency.</p> <p><b>DRY:</b></p>	Handheld Power Saws for Cutting Fiber Cement Board (with blade diameter of 8" or less)	Skil Saw Skil Hd77 LW	No ability to put water on the saw must control with hand held sprayer	<p><b>WET:</b> None</p> <p><b>DRY:</b> None</p>	<p><b>WET:</b> None</p> <p><b>DRY:</b> None</p>				67-SAWC07 - 67-Saw - Circular - 7-1/4" 67-SAWFINE - 67-Saw - Finecut Power Handsaw 67-SAWM125 - 67-Saw-Miter-12"-Slider 67-SAWTC - 67-Saw-Tile-Cutter- 4-3/8" 67-SAWZAL - 67-Sawzall 67-SAWZALC - 67-Sawzall - Cordless 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless 66-GDR-AC GRINDER, ANGLE, 20V, 4-1/2" Additional equipment possible Pulman Ermator S36 Dust extractor vacuum - w/seperator	HD 77 Skil           DeWalt       DeWalt    Hilti / DeWalt	\$62.20           \$198.00 \$62.20 \$64.10 \$117.00 \$178.00 \$80.40	\$94.00 \$300.00	
				OSHA Table 1 (iii)												
4	<ul style="list-style-type: none"> <li>Demolition of existing concrete</li> <li>Demolition of asphalt</li> <li>Cutting on new concrete</li> <li>Early entry saw's cut fresh concrete to control cracks / joints</li> </ul>	<ul style="list-style-type: none"> <li>Laborers</li> <li>Finishers</li> <li>Sawing Trade Partners</li> </ul>	<p><b>WET:</b> Use saw equipped with integrated water delivery system that continuously feeds water to the blade.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <ul style="list-style-type: none"> <li>When used outdoors</li> <li>When used indoors or in an enclosed area</li> </ul> <p><b>DRY:</b></p>	Walk-Behind Saws	<b>All Husquvarna saws:</b> 8 hsp 9 hsp 11 hsp 30" electric 5" soffcut 10" soffcut 14" soffcut	<p>Water attachments are on the saws.</p> <p>Exterior work water can be controlled.</p> <p>Interior place poly on walls and exposed areas, keep wet dry vac with saw to pick up water as its place on the Cutting surface.</p> <p>Soffcut saws do not use water. There is a vacuum attachment not currently owned.</p>	<p><b>WET:</b> None APF 10</p> <p><b>DRY:</b></p>	<p><b>WET:</b> None APF 10</p> <p><b>DRY:</b></p>	Look at options for water - vs-vacuum on early entry saws		Yes	30-CHSW-CH - 30-Chainsaw - Concrete - Hydro 30-SAW08HP - 30-Saw - Concrete - 08 HP 30-SAW09E - 30-Saw - Concrete - 09 HP-Elec 30-SAW11HP - 30-Saw - Concrete - 11 HP 30-SAW20HP-20-Saw Concrete 30-SAW30HE - 30-Saw-Concrete-Electric-30HP 30-SOFF-05 - 30-Soff Cut Concrete Saw - 05" 30-SOFF-06 - 30-Soff Cut Concrete Saw - 06" 30-SOFF-10 - 30-Soff Cut Concrete Saw - 10" 30-SOFF-14 - 30-Soff Cut Concrete Saw - 14" 34-SAWQE - 34-Saw - Quickie - Electric 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless 34-SAWQED - 34-Saw - Quickie - El Dustless 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless 34-SAWQG - 34-Saw - Quickie - Gas - 14-16 Additional equipment possible Pulman Ermator S36 Dust extractor vacuum - w/seperator Pulman Ermator vac w/ pre seperator	Husquvarna K970 Husquvarna Husquvarna Husquvarna Husquvarna Husquvarna Soff Cut Soff Cut Soff Cut Soff Cut Soff Cut Hilti-Husquvarna Hilti / DeWalt Hilti-Husquvarna Hilti / DeWalt Stihl 420 4 gl pressurized water tank S36/pre seperator W2000/2	\$2,201.00 \$460.00 \$460.00 \$312.00 \$1,265.00 \$509.00 \$578.00 \$1,834.00 \$2,615.00 \$287.00 \$178.00 \$178.00 \$427.00 \$94.00 \$300.00 \$300.00		
				OSHA Table 1 (iv)												

Activity	Who Performs	Tools and Work Practice Control Methods	Equipment Type	Model or Part # & Image		Other Control(s)	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)		Notes	Trade Partners	Cost Impact	JE Dunn Current Equipment Class/Description	Make - Model - Size	Current Rental Rate	Additional Equip. Rate
				WET	DRY		APF 10:	APF 25:							
				≤ 4 hours/shift	> 4 hours/shift		None	None							
5	<ul style="list-style-type: none"> <li>Pavement sawing</li> </ul>	<ul style="list-style-type: none"> <li>Sawing Trade Partners</li> </ul>	<p><b>WET:</b> For tasks performed outdoors only: Use saw equipped with integrated water delivery system that continuously feeds water to the blade. Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p><b>DRY:</b></p>	Drivable Saws	NO JED equipment	NO JED equipment	Trade Partners work would need water controls	None	None			<ul style="list-style-type: none"> <li>30-SAW08HP - 30-Saw - Concrete - 08 HP</li> <li>30-SAW09E - 30-Saw - Concrete - 09 HP-Elec</li> <li>30-SAW11HP - 30-Saw - Concrete - 11 HP</li> <li>30-SAW30HE - 30-Saw-Concrete-Electric-30HP</li> <li>30-SOFF-05 - 30-Soff Cut Concrete Saw - 05"</li> <li>30-SOFF-06 - 30-Soff Cut Concrete Saw - 06"</li> <li>30-SOFF-10 - 30-Soff Cut Concrete Saw - 10"</li> <li>30-SOFF-14 - 30-Soff Cut Concrete Saw - 14"</li> <li>34-SAWQE - 34-Saw - Quickie - Electric</li> <li>34-SAWQED - 34-Saw - Quickie - El Dustless</li> <li>34-SAWQG - 34-Saw - Quickie - Gas - 14-16</li> <li>34-SAWR14 - 34-Saw - Ring - 14"</li> <li>30-DR-CORE - 30-Drill - Core</li> <li>60-DR-CORE - 60-Drill - Core - Handheld</li> <li>Additional equipment possible</li> <li>Pulman Ermator S36 Dust extractor vacuum - w/seperator</li> <li>Pulman Ermator vac w/ pre seperator</li> </ul>	<ul style="list-style-type: none"> <li>Husquvarna</li> <li>Husquvarna</li> <li>Husquvarna</li> <li>Husquvarna</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>Soff Cut</li> <li>4 gl pressurized water tank</li> <li>S36/pre seperator</li> <li>W2000/2</li> </ul>	<ul style="list-style-type: none"> <li>\$460.00</li> <li>\$460.00</li> <li>\$312.00</li> <li>\$1,265.00</li> <li>\$509.00</li> <li>\$578.00</li> <li>\$1,834.00</li> <li>\$2,615.00</li> <li>\$287.00</li> <li>\$427.00</li> <li>\$427.00</li> <li>\$427.00</li> <li>\$481.00</li> <li>\$415.00</li> <li>\$94.00</li> <li>\$300.00</li> <li>\$300.00</li> </ul>	
6	<ul style="list-style-type: none"> <li>Sawing and drilling</li> </ul>	<ul style="list-style-type: none"> <li>Trade Partners</li> </ul>	<p><b>WET:</b> Use saw equipped with integrated water delivery system that continuously feeds water to the blade. Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p><b>DRY:</b></p>	Rig-Mounted Core Saws or Drills	NO JED equipment	NO JED equipment	Trade Partners work would need water controls	None	None						
7	<ul style="list-style-type: none"> <li>Dirilling all materials concrete and asphalt</li> <li>Light demo</li> <li>Setting anchors</li> <li>Drilling dowels for edge slabs</li> <li>Drilling slab/wall penetrations</li> </ul>	<ul style="list-style-type: none"> <li>Laborers</li> <li>Masons</li> <li>Finishers</li> <li>Carpenters</li> <li>Ironworkers</li> <li>Various Trade Partners: Electrical, Drywall, Metal Studs, Mechanical</li> </ul>	<p><b>WET:</b></p> <p><b>DRY:</b> Use drill equipped with commercially available shroud or cowlng with dust collection system. Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions. Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency and a filter-cleaning mechanism. Use a HEPA-filtered vacuum when cleaning holes.</p>	Handheld and Stand-Mounted Drills (including impact and rotary hammer drills) to include core drilling up to 12" diameter	NO JED equipment	<ul style="list-style-type: none"> <li>TE-4</li> <li>TE-6</li> <li>TE-36</li> <li>TE-70</li> <li>TE1000</li> <li>Hilti Hammer drills &amp; Rotohammers</li> <li>DeWalt Core drills</li> <li>Husquvarna</li> </ul>	<ul style="list-style-type: none"> <li>Water attachments on rotorhammers spray water to the point of contact.</li> <li>Core drills have water systems.</li> <li>Dustless attachments are also available through Dewalt and Hilti for drilling applications to include vacuums Drill bits with dustfree attachment - vacuum attachments intrical with the drill area containment.</li> </ul>	None	None	Split into 2 groups water - vacuum		<ul style="list-style-type: none"> <li>64-ROTO-CH - 64-Roto-SDS+ Cordless Hilti</li> <li>64-ROTO-L - 64-Rotohammer - Large-SDS Max</li> <li>64-ROTO-LT - 64-Rotohammer - L-SDS Max TE70</li> <li>64-ROTO-S - 64-Rotohammer - SDS+ Electric</li> <li>64-ROTO-SC - 64-Rotohammer - SDS+ Cordless</li> <li>66-DR-.5C - 66-Drill-.5-1/2" Cordless</li> <li>66-DR-.5CH - 66-Drill-.5-1/2" Cordless Hmr</li> <li>66-DR-.5EH - 66-Drill-.5-1/2" Elect Hammer</li> <li>45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless</li> <li>Additional equipment possible</li> <li>Pulman Ermator S36 Dust extractor vacuum - w/seperator</li> <li>Pulman Ermator vac w/ pre seperator</li> </ul>	<ul style="list-style-type: none"> <li>Hilti / DeWalt</li> <li>4 gl pressurized water tank</li> <li>S36/pre seperator</li> <li>W2000/2</li> </ul>	<ul style="list-style-type: none"> <li>\$360.00</li> <li>\$306.00</li> <li>\$306.00</li> <li>\$105.00</li> <li>\$121.00</li> <li>\$62.20</li> <li>\$64.90</li> <li>\$73.50</li> <li>\$178.00</li> <li>\$94.00</li> <li>\$300.00</li> <li>\$300.00</li> </ul>	
8		<ul style="list-style-type: none"> <li>Trade Partners</li> </ul>	<p><b>WET:</b></p> <p><b>DRY:</b> For tasks performed outdoors only: Use shroud around drill bit with a dust collection system. Dust collector must have a filter with 99% or greater efficiency and a filter-cleaning mechanism. Use a HEPA-filtered vacuum when cleaning holes.</p>	Dowel Drilled Rigs for Concrete	NO JED equipment	NO JED equipment	Trade partner to perform task to OSHA standard	None	None		Yes	<ul style="list-style-type: none"> <li>30-DR-CORE - 30-Drill - Core</li> <li>60-DR-CORE - 60-Drill - Core - Handheld</li> <li>Additional equipment possible</li> <li>Pulman Ermator vac w/ pre seperator</li> </ul>	<ul style="list-style-type: none"> <li>4 gl pressurized water tank</li> <li>W2000/2</li> </ul>	<ul style="list-style-type: none"> <li>\$481.00</li> <li>\$415.00</li> <li>\$94.00</li> <li>\$300.00</li> </ul>	

Activity	Who Performs	Tools and Work Practice Control Methods	Equipment Type	Model or Part # & Image		Other Control(s)	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)		Notes	Trade Partners	Cost Impact	JE Dunn Current Equipment Class/Description	Make - Model - Size	Current Rental Rate	Additional Equip. Rate
				WET	DRY		APF 10:	APF 25:							
9	Trade Partners	<p><b>WET:</b> Use dust collection system with close capture hood or shroud around drill bit with a low-flow water spray to wet the dust at the discharge point from the dust collector.</p> <p>OR</p> <p>Operate from within an enclosed cab and use water for dust suppression on drill bit.</p> <p><b>DRY:</b></p>	Vehicle-Mounted Drilling Rigs for Rock and Concrete	NO JED equipment	NO JED equipment	Trade partner to perform task to OSHA standard	None	None							
			OSHA Table 1 (ix)												
10	<ul style="list-style-type: none"> <li>General demolition and repair operation, small area (bushheading and surface prep)</li> <li>Tile &amp; VYC removal</li> <li>Concrete and asphalt removal</li> <li>Block &amp; masonry walls chipping</li> <li>Precast inbed placement</li> </ul>	Laborers	<p><b>WET:</b> Use tool with water delivery system that supplies a continuous stream or spray of water at the point of impact.</p> <ul style="list-style-type: none"> <li>When used outdoors</li> <li>When used indoors or in an enclosed area</li> </ul> <p><b>DRY:</b> Use tool equipped with commercially available shroud and dust collection system.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p>Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency and a filter-cleaning mechanism.</p> <ul style="list-style-type: none"> <li>When used outdoors</li> <li>When used indoors or in an enclosed area</li> </ul>	Jackhammers and Handheld Powered Chipping Tools	Ingersol Rand chipping, 30# 60# 90# air hammers  Hilti - electric TE1000, TE-76 large rotohammers  Vacuums	No true water attachments on current tools.  Apply water to contact area while actively chipping.  Rotohammer (small demo hammers) do have vacuum attachments.	None	None			64-ROTO-L - 64-Rotohammer - Large-SDS Max 64-ROTO-LT - 64-Rotohammer - L-SDS Max TE70 64-ROTO-S - 64-Rotohammer - SDS+ Electric 64-ROTO-SC - 64-Rotohammer - SDS+ Cordless 34-BKR 18E - 34-Breaker - 18# - Electric 34-BKR 30A - 34-Breaker - 30/40# - Air 34-BKR 60A - 34-Breaker - 60# - Air 34-BKR 60E - 34-Breaker - 60# - Electric 34-BKR 90A - 34-Breaker - 90# - Air 34-BKR18EH - 34-Breaker-18#-Elec-Hilti 34-BKR50EH - 34-Breaker-50#-Elec-Hilti 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless Pulman Ermator S36 Dust extractor vacuum - w/seperator	Hilti / DeWalt	\$360.00 \$306.00 \$306.00 \$105.00 \$236.00 \$236.00 \$286.00 \$610.00 \$297.00 \$236.00 \$295.00 \$178.00	\$300.00	
			OSHA Table 1 (x)				None	APF 10							
11	<ul style="list-style-type: none"> <li>Tuck pointing operations</li> <li>Toothng into existing walls</li> <li>Demo block and brick walls</li> </ul>	Masons	<p><b>WET:</b></p> <p><b>DRY:</b> Use grinder equipped with commercially available shroud and dust collection system.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p>Dust collector must provide 25 cubic feet per minute (cfm) or greater of airflow per inch of wheel diameter and have a filter with 99% or greater efficiency and a cyclonic pre-separator or filter-cleaning mechanism.</p>	Handheld Grinders for Mortar Removal	Dustless grinder attachments and vacuums - Hilti	Dustless tuctpointing attachments for grinder vacuum systems and tuctpointing blades	None	None			66-GDL-C - 66-Grinder-Dustless-Concrete 66-GDR-4-6 - 66-Grinder - Hand - 4.5"-6" 66-GDR-7-9 - 66-Grinder - Hand - 7"-9" 66-GDR-DL - 66-Grinder - Dustless 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless Pulman Ermator S36 Dust extractor vacuum - w/seperator	Hilti / DeWalt	\$131.00 \$62.20 \$82.40 \$68.20 \$178.00	\$300.00	
			OSHA Table 1 (xi)				APF 10	APF 25							
12	<ul style="list-style-type: none"> <li>Grinding</li> <li>Polishing</li> <li>Repair Work Walls, Floors, Columns, Stairs, Control Joints</li> <li>Flush cut rebar drywall bullnose grinding for block door frames (fine tuning)</li> </ul>	Laborers Masons Finishers Carpenters Ironworkers Various Trade Partners	<p><b>WET:</b> For tasks performed outdoors only; Use grinder equipped with integrated water delivery system that continuously feeds water to the grinding surface.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions</p> <ul style="list-style-type: none"> <li>When used outdoors</li> <li>When used indoors or in an enclosed area</li> </ul> <p><b>DRY:</b> Use grinder equipped with commercially available shroud and dust collection system.</p> <p>Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.</p> <p>Dust collector must provide 25 cubic feet per minute (cfm) or greater of airflow per inch of wheel diameter and have a filter with 99% or greater efficiency and a cyclonic pre-separator or filter-cleaning mechanism.</p>	Handheld Grinder for uses other than Mortar Removal	4" - 6" grinder attachments and vacuums for grinders - Hilti	Flat attachments with vacuums for grinders 4" - 6" do not have water applied grinders in fleet	None	None			66-GDL-C - 66-Grinder-Dustless-Concrete 66-GDR-4-6 - 66-Grinder - Hand - 4.5"-6" 66-GDR-7-9 - 66-Grinder - Hand - 7"-9" 66-GDR-DL - 66-Grinder - Dustless 45-VAC12GD - 45-Vacuum - 12-16 Gal Dustless Pulman Ermator S36 Dust extractor vacuum - w/seperator	Hilti / DeWalt	\$131.00 \$62.20 \$82.40 \$68.20 \$178.00	\$300.00	
			OSHA Table 1 (xii)				None	None							



Activity	Who Performs	Tools and Work Practice Control Methods	Equipment Type	Model or Part # & Image		Other Control(s)	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)		Notes	Trade Partners	Cost Impact	JE Dunn Current Equipment Class/Description	Make - Model - Size	Current Rental Rate	Additional Equip. Rate
				WET	DRY		APF 10: ≤ 4 hours/shift	APF 25: > 4 hours/shift							
17	<ul style="list-style-type: none"> <li>Breaking concrete</li> <li>Sweeping attachments</li> <li>Grading subgrades</li> <li>Fracturing rock</li> <li>Loading rock</li> <li>Asphalt removal/loading</li> </ul>	<p><b>WET:</b> Operate equipment from within an enclosed cab.</p> <p>When employees outside of the cab are engaged in the task, apply water and/or dust suppressants as necessary to minimize dust emissions.</p> <p><b>DRY:</b></p>	<p>Heavy Equipment and Utility Vehicles used to Abrade or Fracture Silica-Containing Materials or Used During Demolition Activities Involving Silica-Containing Materials</p> <p>OSHA Table 1 (xvii)</p>	<p>CAT - Track and Wheeled loaders with sweeper attachments - breakers are rental items</p>		<p>Utility loaders Track loaders have cabs (all but a few in fleet).</p> <p>Cabs are AC/Heated with cab filters water will need to be applied externally when breaking, grading applications are performed - misters</p>	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>			<p>76-LA SWPR - 76-Loader - Pick-up Sweeper</p> <p>76-DINGO - 76-Dingo - Walkbehind Loader</p> <p>76-DINGOTB - 76-Dingo - Tooth Bucket</p> <p>76-LA AUGR - 76-Loader - Auger - Hydraulic</p> <p>76-LA BKTG - 76-Loader-Bucket-Gravel-C/I</p> <p>76-LA BKTL - 76-Loader - Bucket - Light Mat</p> <p>76-LA FORK - 76-Loader - Forks</p> <p>76-LA GRAP - 76-Loader - Grapple Bucket</p> <p>76-LDR 20 - 76-Utility Loader - 2000lb</p> <p>76-LDRWHL - 76-Compact Wheel Loader</p> <p>76-TLDR 25 - 76-Track Loader - 2500lb</p>	<p>\$1,094.00</p> <p>\$1,094.00</p> <p>\$317.00</p> <p>\$500.00</p> <p>\$317.00</p> <p>\$317.00</p> <p>\$325.00</p> <p>\$502.00</p> <p>\$1,957.00</p> <p>\$3,217.00</p> <p>\$2,801.00</p>			
18	<ul style="list-style-type: none"> <li>Grading pads</li> <li>Grading Roadways</li> <li>Site maintenance</li> </ul>	<p><b>WET:</b> Apply water and/or dust suppressant as necessary to minimize dust emissions.</p> <p>OR</p> <p>When the equipment operator is the only employee engaged in the task, operation equipment from within an enclosed cab.</p> <p><b>DRY:</b></p>	<p>Heavy Equipment and Utility Vehicles</p> <p>OSHA Table 1 (xviii)</p>	<p>NO JED equipment</p>	<p>NO JED equipment</p>	<p>Equipment with Cabs water</p>	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>	<p><b>WET:</b> None</p> <p><b>DRY:</b></p>			<p>76-LA SWPR - 76-Loader - Pick-up Sweeper</p> <p>76-DINGO - 76-Dingo - Walkbehind Loader</p> <p>76-LA AUGR - 76-Loader - Auger - Hydraulic</p> <p>76-LA BKTG - 76-Loader-Bucket-Gravel-C/I</p> <p>76-LA BKTL - 76-Loader - Bucket - Light Mat</p> <p>76-LA FORK - 76-Loader - Forks</p> <p>76-LA GRAP - 76-Loader - Grapple Bucket</p> <p>76-LDR 20 - 76-Utility Loader - 2000lb</p> <p>76-LDRTBUC - 76-Loader - Tooth Bucket</p> <p>76-LDRWHL - 76-Compact Wheel Loader</p> <p>76-TLDR 25 - 76-Track Loader - 2500lb</p>	<p>\$1,094.00</p> <p>\$1,094.00</p> <p>\$500.00</p> <p>\$317.00</p> <p>\$317.00</p> <p>\$325.00</p> <p>\$502.00</p> <p>\$1,957.00</p> <p>\$317.00</p> <p>\$3,217.00</p> <p>\$2,801.00</p>			