

<b>GUIDANCE FOR SILICA WORK -</b>				
<b>Type of Work</b>	<b>8-hour Duration/Scope</b>	<b>Location (general)</b>	<b>Required Controls*</b>	<b>Notes</b>
Grout/mortar mixing	≤ 5 sq. ft. / ≤ 7 bags	Inside or Outside	D	Keep employees upwind of dust when outdoors.
Grout/mortar mixing	> 5 sq. ft. / > 7 bags	Inside or Outside	A, C, D	
Shoveling sand	Any	Outside	B	Keep employee upwind of dust when outdoors
Hole drilling ≤ 1/4 in diameter	< 4 holes	Inside or outside	None	Use HEPA vacuum for housekeeping (no sweeping)
Hole drilling ≤ 1/4 in diameter	> 4 holes	Inside or outside	A or B	Use HEPA vacuum for housekeeping (no sweeping)
Hole drilling > 1/4 in diameter	Any	Inside or outside	A, B	Use HEPA vacuum (B is for horizontal surfaces only)
Saw cutting - chop saw	Any	Inside or Outside	B, C, D	
Saw cutting - hand held saw	< 1 linear ft.	Outside	B, C, D	
Saw cutting - hand held saw	> 1 linear ft.	Outside	B, C, D	
Saw cutting - walk behind saw type equipment	Any	Outside	B, C, D	
Surface finish	Any	Inside or outside	A, C or B, C, & D	
Joint compound sanding	> 1 linear ft.	Inside or outside	A, C, D	Some new joint compounds are silica free
Tuck Pointing/Grout repair - Hand tools	Any	Inside or outside	B, D	
Tuck Pointing/Grout repair - Power tools	Any	Inside or outside	A, B, C, D	
Jack Hammering	Any	Outside	B, C, D	
Concrete Demolition using Heavy Equipment (enclosed cab)	< 4 continuous hours	Outside	B, C	Sprayer must wear respirator or contact IH through Construction Coordinator
Concrete Demolition using Heavy Equipment (enclosed cab)	> 4 continuous hours	Outside	B, C	Sprayer and operator must wear respirator or contact IH through Construction Coordinator
*Controls - NOTE: OTHER PPE WILL BE REQUIRED FOR ADDITIONAL HAZARDS				
A = Manufacturer's local exhaust ventilation on tool or HEPA Vacuum at point of Operation				
B = Water to eliminate visible dust				
C = Respirator with P100 HEPA and face piece scaled for anticipated exposure				
D = First aid flush of eye contamination				

**If work activity is not on this list, contact Fermilab ES&H Coordinator and Construction Coordinator**

Filename: New Microsoft Word Document.docx  
Directory: C:\Users\niehoff\Documents  
Template: C:\Users\niehoff\AppData\Roaming\Microsoft\Templates\Normal.dotm  
Title:  
Subject:  
Author: James H Niehoff  
Keywords:  
Comments:  
Creation Date: 2/21/2017 6:39:00 PM  
Change Number: 1  
Last Saved On:  
Last Saved By:  
Total Editing Time: 1 Minute  
Last Printed On: 2/21/2017 6:41:00 PM  
As of Last Complete Printing  
Number of Pages: 1  
Number of Words: 309 (approx.)  
Number of Characters: 1,766 (approx.)