

**Comm Hill 2 Phase II Perimeter Sample Results**  
 Week of December 27th through December 31st, 2021

Sampling Date	P1			P2			P3			P4			P5		
	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>
12/27/2021	Site Closed														
12/28/2021	No earth disturbing activities. No monitoring performed.														
12/29/2021	No earth disturbing activities. No monitoring performed.														
12/30/2021	No earth disturbing activities. No monitoring performed.														
12/31/2021	Site Closed - New Years Eve														
<b>BAAQMD Guidelines</b>															
<b>&lt;0.016 Structures/cc</b>															

Sampling Date	P6			P7			P8			P9d			P10d		
	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>	Chrysotile <sup>1</sup>	Amphibole <sup>2</sup>	Structures/cc <sup>3</sup>
12/27/2021	Site Closed														
12/28/2021	No earth disturbing activities. No monitoring performed.														
12/29/2021	No earth disturbing activities. No monitoring performed.														
12/30/2021	No earth disturbing activities. No monitoring performed.														
12/31/2021	Site Closed - New Years Eve														
<b>BAAQMD Guidelines</b>															
<b>&lt;0.016 Structures/cc</b>															

1 - Chrysotile Asbestos

2 - Amphibole Asbestos - Including regulated and non-regulated amphibole asbestos

3 - Structures/CC - Calculated Asbestos Structure Concentration per CC Air

ND Not Detect

BAAQMD Guidelines Trigger Level for increased dust control measures

NM Not Measured