

## May Asbestos Air Monitoring Report

LOCATION: Former McLouth Steel Facility – County Property  
 DATE: July 1, 2020  
 Monitoring Duration: May 1, 2020 – May 31, 2020

### Summary of ETC Air Monitoring (May 2020)

	Highest Excursion Level (Reg. Level 1.0 f/cc) (Sample Codes: EX_)	Highest 8 Hour Time Weighted Average (Reg. Level 0.10 f/cc) (Sample Codes: EX_, PS_)	Highest Area Sample Level (Voluntary Action Level 0.05 f/cc) (Sample Codes: CS_)	Highest Post Abatement Sample Level (Reg. Level 0.05 f/cc) (Sample Codes: PA_)
Date(s)	All Levels above regulatory limit are in <b>red</b>			
5/18/2020	0.114	0.013	0.018	0.006
Total Number of Samples Taken	2	4	2	4

### Conclusion

Through all the monitoring conducted in May of 2020 the highest recorded area reading was 0.018 f/cc (Michigan Clearance criteria is 0.05 f/cc – being used as a Voluntary Action Level). The highest excursion sample was 0.114 f/cc (MIOSHA Excursion Limit 1.0 f/cc) the highest personal 8-hour TWA reading was 0.013 f/cc (MIOSHA 8-hour TWA level is 0.10 f/cc). Therefore, these results would indicate that the removal operations are not causing elevated levels of fibers to be produced and put into the air above the MIOSHA levels or Michigan Clearance level for asbestos.

Thank you,

**ASTI ENVIRONMENTAL**

*Timothy A. Francis*

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