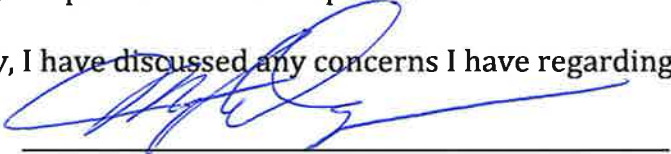


INSPECTION CERTIFICATION for Saint Paul Public Schools -- Hancock/Hamline Magnet

STATEMENT OF BUILDING ACCESS

On behalf of Saint Paul Public Schools for Hancock/Hamline Magnet, I certify that I have provided access to all areas within the building to IEA's inspector identified below for the purpose of inspecting for asbestos-containing building materials (ACBM) as mandated by 40 CFR 763.85, "Inspections and Reinspections."

Additionally, I have discussed any concerns I have regarding identified or non-identified ACBM within this building.




Signature

05 AUG 2021

Date of Inspection

INSPECTOR

As mandated by 40 CFR 763.85, "Inspections and Reinspections," I certify that I have inspected all accessible areas in Hancock/Hamline Magnet for the purpose of identifying and assessing asbestos-containing building materials. I have completed an EPA-approved course and all appropriate refresher courses and am an accredited AHERA Inspector. A copy of my certification/accreditation is attached.



Signature
FAN DECKENSON

Print Name


8/5/2021

Date of Inspection
AF 13320

State Certification/Accreditation Number

MANAGEMENT PLANNER

I certify that I have reviewed all of the inspection data for Hancock/Hamline Magnet and have appropriately provided assessments and response actions for identified asbestos-containing building materials. I have completed an EPA-approved course and all appropriate refresher courses and am an accredited AHERA Management Planner. A copy of my certification/accreditation is attached.



Signature
Matt Lindberg

Print Name

9/1/2021

Date of Review
AM3896

State Certification/Accreditation Number

Inspector State Certification/Accreditation



m ASBESTOS
DEPARTMENT OF HEALTH INSPECTOR
Certified by:
State of Minnesota
Department of Health
Expires: 09/25/2021
Ian A. Dickhausen
18702 St Francis Blvd NW
Anoka, MN 55303

Director, Env. Health Div.

No. AI13320

Issued: 10/01/2020

Management Planner State Certification/Accreditation



m ASBESTOS
DEPARTMENT OF HEALTH MANAGEMENT
OF HEALTH PLANNER
Certified by:
State of Minnesota
Department of Health
Expires: 08/06/2022
Matthew A Lindberg
11816 Ghia St NE
Blaine, MN 55449

Director, Env. Health Div.

No. AM3896

Issued: 08/24/2021

Chart A - Immediate Response Situations

The following is a list of those events that contain damaged asbestos material and should be considered to be potential hazards. It is imperative that the following immediate response situations are corrected as soon as possible but no later than six months from the date of this inspection to avoid increased risk of exposure to airborne asbestos fibers. The district should take extra precaution to ensure that properly trained personnel use appropriate techniques to implement these responses.

Following is an explanation of the immediate Response Action codes identified in this report.

EPA ASSESSMENT CATEGORY	RESPONSE ACTION
1 = Damaged or significantly damaged TSI ACM.	A = Cleanup ACM debris.
2 = Damaged friable surfacing ACM.	B = Encapsulate slight damage on TSI.
3 = Significantly damaged friable surfacing ACM.	C = Patch TSI and/or repair ACM cover.
4 = Damaged or significantly damaged friable miscellaneous ACM.	D = Enclose or protect accessible sections with protective barrier.
5 = ACBM with potential for damage.	E = Remove section of damaged ACM.
6 = ACBM with potential for significant damage.	F = Remove ACM and replace with non-ACM.
7 = Remaining friable ACBM or friable suspected ACBM.	G = Isolate area until repaired/removed.
	H = Encapsulate slight damage.
	I = Remove and replace damaged or loose tile section.
	J = Monitor condition of material(s).

IEA Event No.	Material Type	Material Id/Desc	Location	Estimated Amount Total	Estimated Amount of Damage	EPA Assess.	Immediate Response Action	Comments
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There were no damaged materials identified during the inspection of this building.