

# AHERA ASBESTOS REINSPECTION

# **Fruitland Building**

200 S. Fruitland kennewick, Washington

### Prepared For:

Kennewick School District

## **Prepared By:**

PBS Engineering + Environmental 320 North Johnson Street, Suite 700 Kennewick, Washington 99336

August 2013 Project #63601.00

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ENGINEERING AND ENVIRONMENTAL www.pbsenv.com

This reinspection process under the AHERA rules states that a school building must be reinspected by an accredited inspector at least every three years. The results of the reinspection are reported in these documents.

#### LIST OF DOCUMENTS

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#### **ACTIVITY DATES**

09/06/88	Management Plan Implementation Date
08/21/13	Reinspection
08/21/16	Next Reinspection Due

#### **REINSPECTION SUMMARY**

Asbestos-containing 9" x 9" and 12" x 12" vinyl floor tile and associated mastic are located throughout the school and have recently been covered by new carpeting, vinyl sheet flooring or vinyl floor tile. Assumed asbestos-containing chalkboards are located throughout the school as well.

#### SIGNATURES

Inspector

Management Planner

S, St

David Ross Accreditation IR-13-6483A

Date

PBS Environmental 320 N. Johnson St., Ste. 700 Kennewick, WA 99336 (509) 735-2698 Project No. 63601.00

Steve Devine Accreditation IMR-13-7647A

Date

#### Fruitland Building

Known or suspected asbestos-containing building materials are listed below in order of hazard priority. The priorities are established by the Accredited Inspector(s) and Accredited Management Planner(s), and are based on the assessments. A material may be listed more than once if its location varies or the assessment criteria dramatically changes.

- MATERIAL 9"x 9" Vinyl Floor tile and associated mastic LOCATION Throughout the School under new carpet and/or vinyl sheet flooring/tile. CATEGORY Low Concern Nonfriable Tested Positive ACM with potential for damage
- MATERIAL 12"x 12" Vinyl Floor tile and associated mastic LOCATION Old Cafeteria under new carpet and/or vinyl sheet flooring/tile. CATEGORY Moderate Concern Nonfriable Tested Positive ACM with potential for damage
- 3. MATERIAL Cement Asbestos Board LOCATION Chalkboards CATEGORY Low Concern Nonfriable presumed ACBM

#### **Fruitland Building**

PRIORITY NO. 1

MATERIAL	12"x 12" Vinyl Floor Tile and Mastic		
LOCATION	Old Cafeteria under new vinyl sheet flooring and/or new vinyl floor tile.		
DECODIDEION			

#### DESCRIPTION

Manufactured floor tiles typically 9" x 9" or 12" x 12", composed of a dense vinyl matrix that often contains asbestos and is adhered to the substrate with a mastic that often contains asbestos.

QUANTITY	Not quanti	fied
SAMPLE RESULTS	POSITIVE	
ASSESSMENT	Low Conce	rn – Non friable
CURRENT DAMAGE	Yes	
UNDAMAGED AREA	GOOD	
FRIABILITY	LOW	
ACCESSIBILITY	LOW	
DAMAGE TYPE	Impact	
DAMAGE CAUSE	Age	Impact

#### DISCUSSION

Floor tiles and mastic pose a relatively low concern unless made friable through sanding, drilling, cutting, etc. Use of abrasive floor buffers should be avoided.

#### **RESPONSE ACTIONS**

Preventative Measures Prior to Abatement Continue to implement Operations & Maintenance Program. Recommended Abatement Action None required after enacting Preventative Measure. Other Options – None suggested. PRIORITY NO. 2

MATERIAL	9"x 9" Vinyl Floor Tile and Mastic
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LOCATION Throughout under new carpeting

DESCRIPTION

Manufactured floor tiles typically 9" x 9" or 12" x 12", composed of a dense vinyl matrix that often contains asbestos and is adhered to the substrate with a mastic that often contains asbestos.

- QUANTITY Not quantified
- SAMPLE RESULTS **POSITIVE**
- ASSESSMENT Low Concern Non friable
- CURRENT DAMAGE Yes
- UNDAMAGED AREA GOOD
- FRIABILITY LOW
- ACCESSIBILITY LOW
- DAMAGE POTENTIAL MODERATE
- DAMAGE TYPE Impact

DAMAGE CAUSE Age Impact

#### DISCUSSION

Floor tiles and mastic pose a relatively low concern unless made friable through sanding, drilling, cutting, etc. Use of abrasive floor buffers should be avoided.

#### **RESPONSE ACTIONS**

Preventative Measures Prior to Abatement Continue to implement Operations & Maintenance Program. Recommended Abatement Action None required after enacting Preventative Measure. Other Options – None suggested.

#### PRIORITY NO. 3

MATERIAL	Ceme	nt Asbestos Board		
LOCATION	Classr	sroom Chalkboards		
		entitious sheets with asbestos fibers bound into the material's matrix. nerally held in place with nails or screws.		
QUANTITY		Not quantified		
SAMPLES TAKEN	1:	None		
ASSESSMENT		AHERA CLASSIFICATION Nonfriable suspected ACBM		
		CONCERN CATEGORY Low Concern		
CURRENT DAMAG	GE	None		
UNDAMAGED ARI	EA	Good		
FRIABILITY		Low		
ACCESSIBILITY		Low		
DAMAGE POTEN	TIAL	Low		
DAMAGE TYPE				
DAMAGE CAUSE				

#### DISCUSSION

The material presents a relatively low concern in its current condition. Avoid activities that may impact this material.

#### **RESPONSE ACTIONS**

Preventative Measures Prior to Abatement Continue to implement Operations & Maintenance Program. Recommended Abatement Action None required after enacting preventative measures. Other Options – None suggested.

#### PBS Engineering + Environmental August 2013

Fruitland Building PBS Project No. 63601.00 PAGE 2.3

For verification of the authenticity of this certificate contact: PBS Environmental 4412 SW Corbett Avenue Portland, OR 97239 (503) 248-1939 (503) 248-1939	For verificatio certificate cor PBS Environr 4412 SW Coi Portland, OR (503) 248-19:
Course Date:     01/18/2013     Engineering +     Expiration Date:     01/18/2014       Course Location:     Kennewick, WA     PBS     Environmental     AHERA is the Asbestos Hazard       Certificate:     IR-13-6483A     AHERA is the Asbestos Hazard     Emergency Response Act enacting Title II	Course Date Course Loca Certificate:
In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR	
HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for ASBESTOS INSPECTOR REFRESHER	· ·
DAVID D ROSS	
THIS IS TO CERTIFY THAT	• •

THIS IS TO CERTIFY THAT STEVE DEVINE	A F F	In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR 01/18/2013 Engineering + Expiration Date: 01/18/2014	Kennewick, WA     PBS     Environmental       IMR-13-7647A     AHERA is the Asbestos Hazard       IMR-13-7647A     Emergency Response Act enacting Title II       of Toxic Substance Control Act (TSCA)	uthenticity of this Use of the Action of Training David Stover, Director of Training
	HAS SUCCESSFU ASBESTOS PL	In accordance Course Date: 01/18/2013	Course Location: Kennewick, WA Certificate: IMR-13-7647A	For verification of the authenticity of this certificate contact: PBS Environmental 4412 SW Corbett Avenue Portland, OR 97239 (503) 248-1939