

AHERA ASBESTOS REINSPECTION

Legacy Alternative Education

200 South Dayton Street 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

> 320 N. Johnson St. Suite 700 Kennewick, WA 99336 509.735.2698 PHONE 509.735.1867 FAX

ENGINEERING AND ENVIRONMENTAL

www.pbsenv.com

Legacy Alternative Education

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

Material Summary	Page 1.1
Updated Assessments	Page 2.1
Bulk Sample Information (if samples taken)	Page 3.1

ACTIVITY DATES

9/06/88 Management Plan Implementation Date

08/21/13 Reinspection

08/21/16 Next Reinspection Due

REINSPECTION SUMMARY

Asbestos-containing sheet vinyl floor covering is located in Classrooms, Restrooms and the Janitorial Closet and now exist beneath new flooring systems except in the Staff room.

SIGNATURES

S, SA

Inspector Management Planner

David Ross Date Steve Devine Date

Accreditation IR-13-6483A Accreditation IMR-13-7647A

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

Legacy Alternative Education

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 Sheet Vinyl and Adhesive LOCATION Classrooms, Restrooms and Custodial Closet under new flooring systems CATEGORY Low Concern Tested Positive ACM with potential for damage

Legacy Alternative Education

PRIORITY NO. 1

MATERIAL Vinyl Sheet Flooring

LOCATION Classrooms, Restrooms and Custodial Closet under new flooring systems

except in the Staff Room.

DESCRIPTION

Vinyl sheet flooring covering manufactured as a sheet product and installed with a minimum of seams. The sheeting generally contains a paper or felt backing that typically contains asbestos.

QUANTITY Not quantified

SAMPLES TAKEN: None

ASSESSMENT AHERA CLASSIFICATION Nonfriable tested positive ACBM

CONCERN CATEGORY Moderate to Low Concern

CURRENT DAMAGE Yes

UNDAMAGED AREA Good

FRIABILITY High to Moderate

ACCESSIBILITY Low

DAMAGE TYPE Impact

DAMAGE CAUSE Age Wear

DISCUSSION

Vinyl sheet floorings and mastic pose a relatively low concern unless made friable through sanding, drilling, cutting, etc. Use of abrasive floor buffers should b avoided. 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 Measure.

Other Options - None suggested.

PBS Engineering + Environmental August 2013

Legacy Alternative Education PBS Project No. 63601.00 PAGE 2.1

ASSESSMENTS: August 2013

THIS IS TO CERTIFY THAT

DAVID D ROSS

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE

for

ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date:

Course Location:

01/18/2013

Kennewick, WA

IR-13-6483A

Certificate:

PBS

Engineering + Environmental

Expiration Date: 0

AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

For verification of the authenticity of this certificate contact:

PBS Environmental 4412 SW Corbett Avenue Portland, OR 97239 (503) 248-1939

Mand Stown

David Stover, Director of Training

THIS IS TO CERTIFY THAT

STEVE DEVINE

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE

for

ASBESTOS INSPECTOR / MANAGEMENT PLANNER REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date:

01/18/2013

Kennewick, WA

Course Location:

Certificate:

PBS

IMR-13-7647A

Engineering + Environmental

Expiration Date: 01/

AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

For verification of the authenticity of this certificate contact:
PBS Environmental
4412 SW Corbett Avenue
Portland, OR 97239
(503) 248-1939

Manid Stower

David Stover, Director of Training