

## David L. Hartshorn/6P/R06/GSA/G OV

19-11-2009 15:05

- To Erin J.S. Dries/6P/R06/GSA/GOV, Michael L. Gardner/6PFW/R06/GSA/GOV, Carole R. Bridges/6PEC-F/R06/GSA/GOV,
- cc Gary D. Adams/6P/R06/GSA/GOV, Kim Unfried/6PEC-F/R06/GSA/GOV, Javonne L. Robinson/6P/R06/GSA/GOV, Robert D.

bcc

Subject Paint Sample Results from Goodfellow Bldg. 104E (Former Child Care Center)

Erin,

I analyzed, using an RMD Instruments LPA-1 lead paint analyzer, the samples which were submitted from the subject renovation project. The instrument was checked against a known sample of lead paint to make sure readings would be accurate.

- Red Room -- Not classified as containing lead; results were less than regulatory limit (1 mg/cm2) for lead content.
- Blue Room -- Not classified as containing lead; results were less than regulatory limit (1 mg/cm2) for lead content.
- Purple Room -- Not classified as containing lead; results were less than regulatory limit (1 mg/cm2) for lead content.
- Pink Room -- Not classified as containing lead; results were less than regulatory limit (1 mg/cm2) for lead content.
- Teal Room -- Not classified as containing lead; results were less than regulatory limit (1 mg/cm2) for lead content.

It is my understanding that the paint chips which were submitted for analysis represents the paint which is peeling from its substrate. However, I believe there is other paint present under these paint chips which is not currently peeling. These results do NOT represent any paint except which was submitted; any work on other paints which will involve abrading, grinding, sanding, torching, welding, etc. will need to be tested before such work begins.

If you need add'l assistance or have any questions, pls let me know.

Dave L. Hartshorn, CIH, CSP, CHMM, CPSI Industrial Hygienist, SEM Team Leader GSA Heartland Region Safety & Environmental Management Office

Fon: 816-823-2227 Cell: 816-277-5229 Fax: 816-926-1779