

**SECTION 02 83 33.13A
LEAD-BASED PAINT REMOVAL AND DISPOSAL**

XRF LEAD-BASED PAINT ASSESSMENT SUMMARY

**Chequamegon Bay Engineering
VA Milwaukee
113 Replace Switchgear
West Milwaukee, Wisconsin
Project #13205**

Sample Number	Functional Area / Room	Location in Room	Substrate	Color of Paint	Lead Content (mg/cm ²)	LBP Yes/No
Calibration	NA	NA	Standard	Calibration	1.1	NA
Calibration	NA	NA	Standard	Calibration	1.0	NA
01	Room 1 - Floor	Center	Concrete	Gray	0.01	No
02	Room 1-Wall	East Center	Concrete	Cream	0.00	No
03	Room 1- Overhead Door	North Center	Metal	Olive Green	0.02	No
04	Room 1- Door	Southwest	Metal	Olive Green	0.02	No
05	Room 2 - Wall	North Center	Block	Lt. Tan	0.00	No
06	Room 2 - Wall	South Center	Block	Lt. Tan	0.00	No
07	Room 2 - Wall	East Center	Concrete	Lt. Tan	0.00	No
8	Room 2 - Wall	Southwest	Block	Pink	0.0	No

Notes:

1. Samples were analyzed on March 29, 2012.
2. Lead analysis conducted using a Niton X-Ray Fluorescence instrument.
3. Components that have > 0.7 mg/cm² lead are considered Lead-Based Paint in the State of Wisconsin. These materials may be regulated by the WDNR waste disposal regulations. Activities which disturb components determined to contain lead are regulated by OSHA.
4. NA = Not Applicable