



ASBESTOS  
LEAD  
MOLD  
INFECTION CONTROL



WEATHERIZATION  
INSULATION  
AUDITING  
THERMAL IMAGING

June 12, 2015

Bob Gaudreau  
Hardypond Development Company, LLC

Re: Asbestos Bulk Sampling Results at the Pleasant Ave Church, Portland Maine

BIOSafe is providing you with the asbestos bulk testing results for the samples collected from the interior of the building. BIOSafe conducted the limited survey on Monday June 1<sup>st</sup>, 2015 in regards to suspect asbestos containing materials prior to renovations.

The bulk samples were collected with standard sampling protocols, properly packaged and shipped to EMSL Analytical Laboratory, Westmont, New Jersey for analysis by Polarized Light Microscopy (PLM) and Non-friable Organically Bound Materials (NOB) PLM NOB-EPA 600/R-93/116 with gravimetric preparation method specific to asbestos content by volume.

A total of 67 Samples were collected for analysis from the interior of the building; the following suspect materials were sampled for asbestos content;

1970's Section of the church

- 2 part attic plaster projector room
- 2'x 4' ceiling tile
- Gypsum Board Walls and Ceilings
- Joint Compound at seams of gypsum
- Tan Sheet Flooring with tarpaper back room off kitchen
- Cream linoleum flooring kitchen
- Wood pattern floor tile on stage