

June 15, 2009

Mr. Steven A. Frase
Rimkus Consulting Group
4801 NW Loop 410, Ste. 700
San Antonio, TX 78229

Bryant-Lee Associates Report No. BL09032.A

Re: Wood Preservative Testing – The Villa Project

Dear Mr. Frase:

Two additional wood samples as identified in the energy dispersive x-ray (EDX) spectra, attached, were analyzed for wood preservative at your request. The results are typical of our findings reported to you on May 19, 2009 (Bryant-Lee Associates Report No. BL09032). Levels of copper indicative of wood preservative were not present in either sample.

Very truly yours,



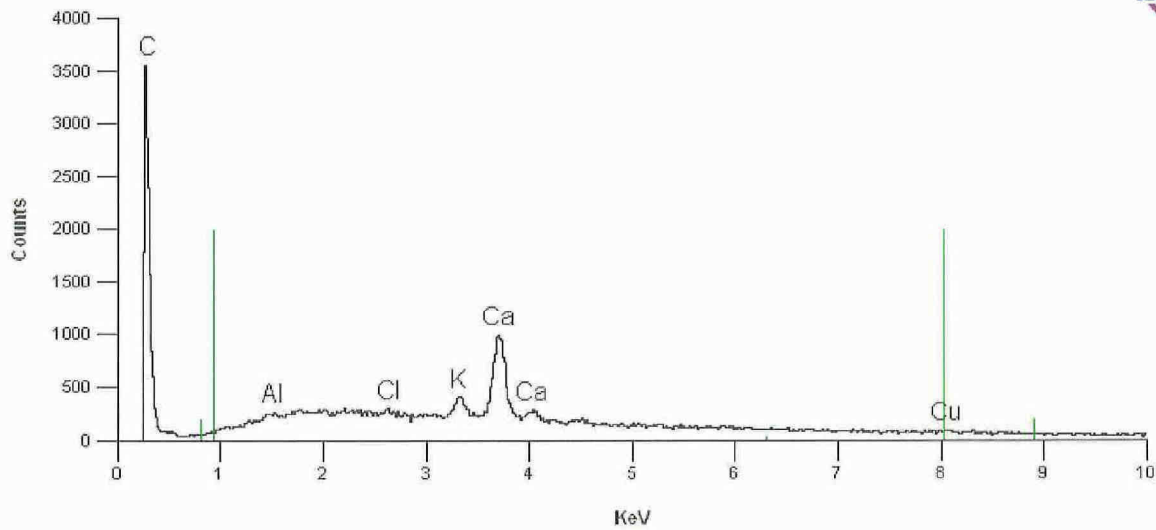
David E. Lee, P.E.

DEL/jdh

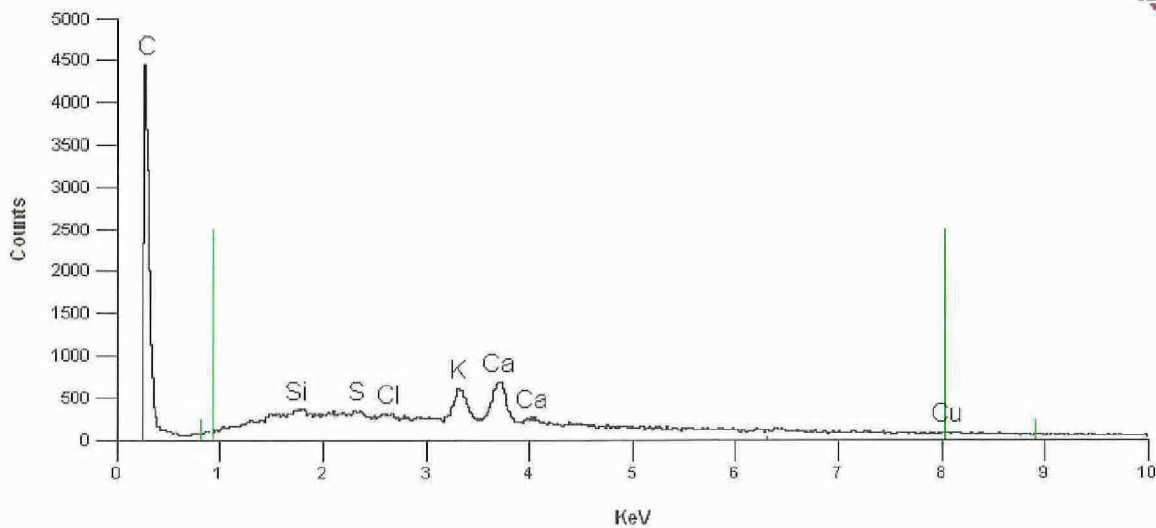
Enclosures: (1)

File: BL09032





Title: BL09032 - RCG#3030311 - 1515 VILLA FLORES



Title: BL09032 - RCG#3030312 - 427 PRECIOUS

Figure 1 – EDX spectra at locations noted. The green cursors identify the location of the primary copper (Cu) x-ray peaks. A small amount of copper was recognized by the EDX detector for the 1515 Villa Flores address, but the levels are insignificant and not indicative of wood treatment with copper-bearing preservatives BLA has observed in control samples.