

88 Empire Drive St. Paul, MN 55103 Tel: 651.642.1150 Fax: 651.642.1239

BUILK MATERIAL ASBESTOS ANALYSIS REPORT

Client:



Report Date:

5/19/11

Project No.:

1102171

Date Received:

5/19/11

Client Project:

1889 East Montana

Date Analyzed:

5/19/11

| SAMPLE NO. | LAB NO. | SAMPLE DESCRIPTION | ASBESTOS TYPE (%) | OTHER MATERIAL (%) |
|------------|-------------|------------------------------------------------------|----------------------|-----------------------|
| 1 | 1102171 - 1 | Transite Sample Gray, Cementitious Homogeneous | 15% Chrysotile | 85% Nonfibrous |

The analysis was performed in accordance with current U.S. Environmental Protection Agency (USEPA) protocols, "Method for the Determination of Asbestos in Bulk Building Materials," EPA 600/R-93/116, 1993. All reported percentages are by visual estimates. In the case of nonhomogeneous samples, each material or layer is analyzed separately and the reported percentages are based on the total sample as received, unless other instructions are received from the client. The samples were received in acceptable condition.

NVLAP Laboratory Accreditation Number: 102081-0

ANALYST:

Todd Giorgi Microscopist

⁻ This document cannot be duplicated, except in its entirety, without the express written authorization from LEGEND TECHNICAL SERVICES, INC.

⁻ This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

⁻ This report relates only to the above items tested UCLAIRE . FARGO . PHOENIX . St. PAUL . TUCSON "Equal Opportunity Employer"

Santan Caller in the arms of the contract of t

•••

one en familie, a sectio de monto de como en promo en este activo en como en esta en esta en entre forma en el en en entre como de la calcia de como en en entre en entre de la calcia de la calcia de la calcia de la calcia La composition de monto en entre en entre en este de la calcia del calcia de la calcia del la calc

en was intervenden en som genom kan op in open. De de komplete kenne kenne de tregoden om de som en om op stil Here here det dat de sekret in de de sekret in de sekret en de de sekret en de de sekret en de de de de sekret De komplete in de sekret en de de sekret in de sekret in d