

LEGEND

TECHNICAL SERVICES, INC.

BULK MATERIAL ASBESTOS ANALYSIS REPORT

Client: Mr. Don McDonald
 Rentec Services, Inc.
 968 South Lake Street
 Forest Lake, MN 55025



Report Date: 8/22/00

Project No.: 00-2845

Date Received: 7/26/00

Date Analyzed: 8/1/00

Client Project: Station 14

SAMPLE NO	LAB NO	SAMPLE DESCRIPTION	ASBESTOS TYPE (%)	OTHER MATERIAL (%)
1-9	SN00-175849	Locker Room Pipe Insulation Brown, Fibrous Homogeneous	None Detected	96% Cellulose <1% Synthetic Fibers 2% Hair <1% Nonfibrous
1-3	SN00-175850	Locker Room Pipe Fitting Insulation Gray, Fibrous Homogeneous	50% Chrysotile	<1% Hair 49% Nonfibrous
3-8	SN00-175851	Tarp Wash Room Hot Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	50% Chrysotile	50% Nonfibrous
3-4	SN00-175852	Tarp Wash Room Hot Water Pipe Insulation Gray, Fibrous Homogeneous	50% Chrysotile	2% Cellulose 48% Nonfibrous
3-6	SN00-175853	Tarp Wash Room Hot Water Circulating Pipe Insulation Gray, Fibrous Homogeneous	50% Chrysotile	5% Cellulose 45% Nonfibrous
3-7	SN00-175854	Tarp Wash Room Hot Water Circulating Pipe Fitting Insulation Gray, Fibrous Homogeneous	50% Chrysotile	5% Cellulose 45% Nonfibrous
3-5	SN00-175855	Tarp Wash Room Cold Water Pipe Insulation Brown, Fibrous Homogeneous	None Detected	97% Cellulose <1% Synthetic Fibers 2% Hair
3-2	SN00-175856	Tarp Wash Room Cold Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	45% Chrysotile	2% Cellulose 53% Nonfibrous
4-8	SN00-175857	Tarp Dry Room Cold Water Pipe Insulation Brown, Fibrous Homogeneous	None Detected	97% Cellulose <1% Synthetic Fibers 2% Hair

INDOOR ENVIRONMENTAL QUALITY AND LABORATORY SERVICES

775 Vandalia Street

St. Paul, MN 55114

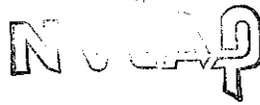
"An Equal Opportunity Employer"

tel 651.642.1150 fax 651.642.1239

www.legend-group.com

BULK MATERIAL ASBESTOS ANALYSIS REPORT (continued)

Client: Rentec Services, Inc.



Report Date: 8/22/00

Client Project: Station 14

Project No.: 00-2845

SAMPLE NO.	LAB NO.	SAMPLE DESCRIPTION	ASBESTOS TYPE (%)	OTHER MATERIAL (%)
4-7	SN00-175858	Tarp Dry Room Cold Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	10% Chrysotile	10% Cellulose <1% Hair 79% Nonfibrous
4-1	SN00-175859	Tarp Dry Room Hot Water Pipe Insulation Gray, Fibrous Homogeneous	50% Chrysotile	2% Cellulose 48% Nonfibrous
4-3	SN00-175860	Tarp Dry Room Hot Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	45% Chrysotile	2% Cellulose 53% Nonfibrous
5-6	SN00-175861	Boiler Room Boiler Wall Insulation Gray/White, Fibrous Homogeneous	40% Chrysotile	5% Cellulose 55% Nonfibrous
5-2	SN00-175862	Boiler Room Boiler Header Insulation White, Fibrous Homogeneous	50% Chrysotile	50% Nonfibrous
5-7	SN00-175863	Boiler Room Cold Water Pipe Insulation Brown, Fibrous Homogeneous	None Detected	96% Cellulose 2% Hair 2% Nonfibrous
5-3	SN00-175864	Boiler Room Cold Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	50% Chrysotile	5% Cellulose 45% Nonfibrous
5-5	SN00-175865	Boiler Room Hot Water Pipe Fitting Insulation Gray, Fibrous Homogeneous	45% Chrysotile	5% Cellulose 50% Nonfibrous
6-2	SN00-175866	Storage Area Steam Pipe Insulation White, Fibrous Homogeneous	30% Chrysotile	70% Nonfibrous

BULK MATERIAL ASBESTOS ANALYSIS REPORT (continued)

Client: Rentec Services, Inc.

Report Date: 8/15/00

Client Project: Station 14



Project No.: 00-2845

SAMPLE NO.	LAB NO.	SAMPLE DESCRIPTION	ASBESTOS TYPE (%)	OTHER MATERIAL (%)
6-4	SN00-175867	Storage Area Steam Pipe Fitting Insulation Gray/White, Fibrous Homogeneous	35% Chrysotile	2% Cellulose 63% Nonfibrous
7-3	SN00-175868	Hall Hot Water Pipe Insulation White, Fibrous Homogeneous	10% Chrysotile	90% Nonfibrous
7-9	SN00-175869	Hall Hot Water Fitting Insulation Gray/White, Fibrous Homogeneous	50% Chrysotile	45% Nonfibrous 5% Glass Fibers
8-4	SN00-176870	APR Room - Straight Pipe White, Fibrous Homogeneous	30% Chrysotile	70% Nonfibrous
8-1	SN00-175871	APR Room - Straight Pipe Fitting White, Cementitious Homogeneous	None Detected	2% Cellulose 98% Nonfibrous
8-3	SN00-175872	APR Room - Straight Pipe Tan, Fibrous Homogeneous	20% Chrysotile	78% Nonfibrous 2% Glass Fibers
8-7	SN00-175873	APR Room - Straight Pipe Fitting Gray, Fibrous Homogeneous	40% Chrysotile	58% Nonfibrous 2% Glass Fibers
8-5	SN00-175874	APR Room - C.W. Pipe Brown, Fibrous Homogeneous	None Detected	90% Cellulose 5% Hair 2% Nonfibrous 1% Glass Fibers
8-2	SN00-175875	APR Room - C.W. Pipe Fitting Gray, Fibrous Homogeneous	40% Chrysotile	58% Nonfibrous 2% Glass Fibers
9-6	SN00-175876	Dining - Floor Tile White, Cementitious Homogeneous	None Detected	100% Nonfibrous
9-9	SN00-175877	Dining - Ceiling Tile Gray, Fibrous Homogeneous	None Detected	35% Cellulose 30% Nonfibrous 35% Glass Fibers

BULK MATERIAL ASBESTOS ANALYSIS REPORT (continued)



Client: Rentec Services, Inc.

Report Date: 8/15/00

Client Project: Station 14

Project No.: 00-2845

SAMPLE NO.	LAB NO.	SAMPLE DESCRIPTION	ASBESTOS TYPE (%)	OTHER MATERIAL (%)
9-2	SN00-175878	Kitchen - Floor Tile White, Cementitious Homogeneous	None Detected	100% Nonfibrous
9-1	SN00-175879	Kitchen - Ceiling Tile Gray, Fibrous Homogeneous	None Detected	35% Cellulose 30% Nonfibrous 35% Glass Fibers
10-9	SN00-175880	Toilet Chase - Pipe Fitting Gray, Fibrous Homogeneous	45% Chrysotile	54% Nonfibrous <1% Glass Fibers
10-2	SN00-175881	Toilet Chase - Pipe Gray, Fibrous Homogeneous	30% Chrysotile	30% Cellulose 40% Nonfibrous
9-5	SN00-175882	Dining - Roof Drain Tan, Fibrous Homogeneous	30% Chrysotile	30% Cellulose 40% Nonfibrous
11-6	SN00-175883	Coop - Floor Tile Gray, Cementitious Homogeneous	15% Chrysotile	85% Nonfibrous
12-7	SN00-175884	Hall Stairs - Pipe Fitting White/Gray, Fibrous Homogeneous	40% Chrysotile	60% Nonfibrous
12-3	SN00-175885	Hall Stairs - Pipe Insulation White, Fibrous Homogeneous	50% Chrysotile	50% Nonfibrous
13-6	SN00-175886	TV Room - Floor Tile Tan, Cementitious Homogeneous	None Detected	<1% Cellulose 99% Nonfibrous
13-3	SN00-175887	TV Room - Ceiling Tile Gray, Fibrous Homogeneous	None Detected	35% Cellulose 30% Nonfibrous 35% Glass Fibers
14-1	SN00-175888	TV Room - Pipe Insulation White, Fibrous Homogeneous	45% Chrysotile	55% Nonfibrous
14-3	SN00-175889	TV Room - Pipe Insulation White, Fibrous Homogeneous	50% Chrysotile	50% Nonfibrous

BULK MATERIAL ASBESTOS ANALYSIS REPORT (continued)

Client: Rentec Services, Inc.



Report Date: 8/15/00

Client Project: Station 14

Project No.: 00-2845

SAMPLE NO.	LAB NO.	SAMPLE DESCRIPTION	ASBESTOS TYPE (%)	OTHER MATERIAL (%)
14-1	SN00-175890	TV Room - Floor Tile Green, Cementitious Homogeneous	None Detected	<1% Cellulose 99% Nonfibrous
15-8	SN00-175891	Hall - Floor Tile Brown, Cementitious Homogeneous	None Detected	100% Nonfibrous
16-4	SN00-175892	Captain's Room - Floor Tile Green, Cementitious Homogeneous	None Detected	100% Nonfibrous
17-5	SN00-175893	Truck Captain - Floor Tile Brown, Cementitious Homogeneous	None Detected	100% Nonfibrous
18-9	SN00-175894	Dorm - Floor Tile Brown, Cementitious Homogeneous	None Detected	100% Nonfibrous
18-3	SN00-175895	Dorm - Edge Floor Tile Black, Cementitious Homogeneous	2% Chrysotile	5% Cellulose 93% Nonfibrous
19-6	SN00-175896	Bath Chase - Pipe Insulation Tan, Fibrous Homogeneous	None Detected	95% Cellulose 2% Synthetic Fibers <1% Hair 2% Nonfibrous
19-3	SN00-175897	Bath Chase - Pipe Fitting Gray, Fibrous Homogeneous	45% Chrysotile	55% Nonfibrous
5-1	SN00-177820	Boiler Room Basement - Hot Water Pipe Gray, Fibrous Homogeneous	30% Chrysotile	30% Cellulose 40% 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-93/166, 1993. All reported percentages are by volume 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

Keith Giorgi / p
Keith Giorgi
Project Manager

- 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.