

Table 1b
 Potential Asbestos Containing Material Sample Results Summary - EPA Method E600/R-93/116
 My Way Trading Warehouse Fire

Sample ID ¹	Sample Date	Material	Validated Result (%)
RIF-ACM-D01-20230516	5/16/2023	Flexible Material	ND
RIF-ACM-D01-20230516	5/16/2023	Spongy Foam	ND
RIF-ACM-D02-20230516	5/16/2023	Fibrous/ Resinous Material	ND
RIF-ACM-D03-20230516	5/16/2023	Fibrous/ Crumbly Material	ND
RIF-ACM-D04-20230516	5/16/2023	Crumbly Material	ND
RIF-ACM-D05-20230517	5/17/2023	Fibrous Material	ND
RIF-ACM-D06-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D07-20230727	7/27/2023	Fibrous/Resinous Material	ND
RIF-ACM-D08-20230727	7/27/2023	Fibrous/Resinous Material	ND
RIF-ACM-D09-20230727	7/27/2023	Foam Material	ND
RIF-ACM-D10-20230727	7/27/2023	Fibrous/Crumbly Material	ND
RIF-ACM-D11-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D11-20230727	7/27/2023	Foam/Spongy Material	ND
RIF-ACM-D12-20230727	7/27/2023	Woven Material	ND
RIF-ACM-D13-20230727	7/27/2023	Foam Material	ND
RIF-ACM-D14-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D15-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D15-20230727	7/27/2023	Foam/Spongy Material	ND
RIF-ACM-D16-20230727	7/27/2023	Fibrous/Crumbly Material	ND
RIF-ACM-D17-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D18-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D19-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D20-20230727	7/27/2023	Fibrous/Resinous Material	ND
RIF-ACM-D21-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D22-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D22-20230727	7/27/2023	Resinous Material	ND
RIF-ACM-D22-20230727	7/27/2023	Compact Tile	ND
RIF-ACM-D23-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D24-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D25-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D26-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D27-20230727	7/27/2023	Fibrous Material	ND
RIF-ACM-D28-20230727	7/27/2023	Flexible/Crumbly Material	ND
RIF-ACM-D29-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D30-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D31-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D32-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D33-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D34-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D35-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D36-20230727	7/27/2023	Flexible Material	ND
RIF-ACM-D37-20230727	7/27/2023	Crumbly Material	ND
RIF-ACM-D38-20230727	7/27/2023	Crumbly Material	ND

Notes:

¹ The different phases of non-homogenous samples were analyzed separately by the laboratory; as a
 ND - not detected at the reporting limit
 % - percent