

## River Street Warehouse Fire

**Table 1: Results of Bulk Sample Analysis by Polarized Light Microscopy**

Date	Sample No.	Location ID	Sample Location	Material	Description	Result (% Chrysotile)
9/22/2017	17090001	BL01BL	Eastern most corner of Warehouse platform, cell A1.	Ash pile remaining on top of warehouse surface after large debris removal during emergency response.	Black fibrous homogeneous	NAD
<b>9/22/2017</b>	<b>17090002</b>	<b>BL02BL</b>	<b>Eastern most corner of Warehouse platform, cell A1.</b>	<b>Potential roofing material found on top of warehouse platform.</b>	<b>Black fibrous homogeneous</b>	<b>20% Chrysotile</b>
9/22/2017	17090003	BL03BL	Eastern most corner of Warehouse platform, cell A1.	Exposed wood flooring found under asphalt layer of warehouse platform.	Black/brown fibrous homogeneous	NAD
9/22/2017	17090004	BL04BL	Eastern most corner of Warehouse platform, cell A1.	Asphalt layer of platform.	Black non-fibrous homogeneous	NAD
9/22/2017	17090005	BL05BL	Eastern most corner of Warehouse platform, cell A1.	Potential vapor barrier material 1 found in exposed wood beams under asphalt	Black fibrous homogeneous	35% Chrysotile
9/22/2017	17090006	BL06BL	Northeast side of Warehouse platform, cell A5.	Ash pile remaining on top of warehouse surface after large debris removal during emergency response.	Black fibrous heterogeneous	2% Chrysotile
9/22/2017	17090007	BL07BL	Northeast side of Warehouse platform, cell A5.	Exposed wood flooring found under asphalt layer of warehouse platform.	Black/brown fibrous homogeneous	NAD
9/22/2017	17090008	BL08BL	Northeast side of Warehouse platform, cell A5.	Potential vapor barrier #2, found on top of warehouse platform.	Black fibrous homogeneous	NAD
9/22/2017	17090009	BL09BL	Northeast side of	Asphalt layer of platform.	Black non-fibrous homogeneous	NAD

			Warehouse platform, cell A5.			
9/22/2017	17090010	BL10BL	East corner of Warehouse platform, cell B1.	Potential vapor barrier material caked on top warehouse asphalt after large debris removal during emergency response.	Black fibrous homogeneous	NAD
9/22/2017	17090011	BL11BL	East corner of Warehouse platform, cell B1.	Top of asphalt/ash pile remaining on top of warehouse surface after large debris removal during emergency response.	White/black fibrous heterogeneous	NAD
9/22/2017	17090012	BL12BL	Northeast side of Warehouse platform, cell B6.	Burned wood piling from frame of warehouse structure	Black/brown fibrous homogeneous	NAD
9/22/2017	17090013	BL13BL	Northeast side of Warehouse platform, cell B6.	Burned wood piling from frame of warehouse structure	Black fibrous homogeneous	NAD
9/22/2017	17090014	SS0101	Soil in front of warehouse platform, Northeast of cell A7.	Soil sample on ground.	Brown fibrous homogeneous	NAD
9/22/2017	17090015	SS0201	Soil in front of warehouse platform, Northeast of cell A9.	Soil sample on ground.	Brown fibrous homogeneous	NAD
<b>9/22/2017</b>	<b>17090016</b>	<b>BL16BL</b>	<b>North corner of Warehouse platform, cell A11.</b>	<b>Suspicious material collected from the face of the wood under asphalt warehouse platform.</b>	<b>Black non-fibrous homogeneous</b>	<b>3% Chrysotile</b>
<b>9/22/2017</b>	<b>17090017</b>	<b>BL17BL</b>	<b>North corner of Warehouse platform, cell A12.</b>	<b>Suspicious material found between asphalt layer and wood on warehouse platform.</b>	<b>Black non-fibrous homogeneous</b>	<b>5% Chrysotile</b>

Notes: Bold type indicates asbestos was detected in that sample.

(1) Per Method EPA/600/R-93/116, each layer of a multi-layer sample was analyzed and reported separately.

Key:

% = percent

NAD = No Asbestos Detected by Polarized Light Microscopy