

December 9, 2020

Mr. Christopher Tripp On-Scene Coordinator U.S. Environmental Protection Agency, Region 4 61 Forsyth Street, SW Atlanta, Georgia 30303

Subject: Removal Site Evaluation Report Davidson Community Asbestos Davidson, Mecklenburg County, North Carolina EPA Contract No.: 68HE0519D0006 Task Order / Task Order Line Item No.: 68HE0419F0097 / 97-005

Dear Mr. Tripp:

The Tetra Tech, Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) submits this letter report summarizing removal site evaluation (RSE) activities at the Davidson Community Asbestos RSE site (the Site) in Davidson, Mecklenburg County, North Carolina. This report includes five enclosures and one attachment. Figures are in Enclosure 1. A summary of sampling data is in Enclosure 2. Field logbook notes are in Enclosure 3. The photographic log is in Enclosure 4. The Table of Witnesses is in Enclosure 5. Attachment 1 is the Tetra Tech sub-contract laboratory data package.

BACKGROUND

The Davidson Community Asbestos Site is in a residential area of Davidson, Mecklenburg County, North Carolina. The Site surrounds a former asbestos mill at 219 Depot Street. Surrounding properties vary in size. Coordinates at the Site (as measured from the approximate center of the former asbestos mill) are latitude 35.50054 degrees north and longitude 80.85086 degrees west (see Figures 1 and 2 in Enclosure 1).

First developed around 1890, the mill was occupied by numerous industrial operations, including an asbestos shingle manufacturer. Reportedly, the manufacturer buried asbestos tailings and other asbestos-related wastes in a low depression (disposal area) on the western side of the Site.¹

In February 1984, a resident found her child covered in "a whitish material" after playing in an open portion of the Site. The resident filed a complaint with the Mecklenburg County Department of Environmental Health (MCDEH). Responding to the complaint in that same month of February 1984, MCDEH collected 66 surface and shallow-subsurface soil samples at and near the Site: 62 samples on Site and four samples off Site. Of the 62 samples collected on Site, the asbestos content of one sample was less than 1 percent, 17 samples had asbestos concentrations between 1 and 10 percent, 33 samples had asbestos concentrations between 11 and 30 percent, and 11 samples had asbestos concentrations greater than 30 percent. All four off-Site samples contained asbestos concentrations exceeding 1 percent.

¹ Background information from "Davidson Depot Site Summary," prepared by the North Carolina Department of Environmental Quality (NCDEQ) Brownfields, September 21, 2016.



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As a result of those findings, the County required the then-owner to take actions to address the exposure risk at the Site. In late 1984, the on-Site disposal area was closed. A portion of the disposal area was capped with soil, compacted, and covered with vegetation. The other portion was covered with an asphalt parking lot. In July 1984, MCDEH deemed the Site in compliance with mandated requirements.

In February 2002, MACTEC completed a subsurface asbestos investigation and advanced 36 borings on the Site as part of a brownfields assessment. Based on results from the borings, MACTEC estimated that 2,100 to 2,300 cubic yards of asbestos-containing material (ACM) was buried at the Site.

In 2015, the North Carolina Department of Environmental Quality (NCDEQ) deemed the Site eligible for its Brownfields Program. As part of additional development of the Site, additional soil testing was conducted on behalf of a prospective developer. The developer submitted a plan for addressing a portion of the on-Site asbestos contamination. This plan is still under review and development.

In 2016 and 2017, the U.S. Environmental Protection Agency (EPA) Region 4 assessed soil, sediment, and air in the surrounding neighborhood to address community concerns regarding possible impacts off the Site from the historical dumping and burial of ACM on the Site. At numerous parcels, asbestos was detected in soils at levels exceeding the site-specific criteria for removal (0.25 percent asbestos or greater via California Air Resources Board [CARB] Method 435 analysis, or 100,000 phase contrast microscopy equivalent structures per gram (PCMe s/g) via fluidized bed analysis [FBA]).

From May to September 2017, EPA conducted removal and restoration at the 32 parcels identified as meeting the site-specific criteria for removal.

In late 2019 and early 2020, members of the Davidson community requested asbestos testing at additional parcels. NCDEQ and EPA agreed to expand the study area, and to pursue access agreements from property owners who had denied or had not responded to access solicitations during the 2016/2017 assessment. Additionally, an assessment on behalf of the Town of Davidson, as part of improvements proposed at Roosevelt Wilson Park, identified asbestos in surface and subsurface soils. The North Carolina Department of Transportation (NCDOT) also conducted asbestos assessment work in surface and subsurface soils as part of a proposed sidewalk and road improvement project along Potts Street, Sloan Street, Griffith Street, and Beaty Street.

Based on these requests and assessment results, EPA tasked START with conducting an RSE in the additional parcels, Roosevelt Wilson Park, and in rights-of-way along the proposed NCDOT project. This report details results of the RSE.



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ASSESSMENT ACTIVITIES

START conducted assessment work in accordance with the approved Final *Quality Assurance Project Plan: Davidson Community Asbestos* (QAPP), dated May 18, 2020. The QAPP proposed a sampling protocol that mirrored the protocol followed in the 2016/2017 assessment. START conceptually divided parcels into decision units (DU) (e.g., front yard, back yard, garden). Within each DU, START sampling teams used AMS Gator Probes to collect 5-point composite soil samples within the intervals of 0 to 3 and 3 to 6 inches below ground surface (bgs). At the Ada Jenkins Center in the raised planter beds, START collected an additional soil sample within the 6- to 12-inch bgs interval. The sampling teams also collected bulk material samples of observed ACM such as weathered chunks of tile in driveways of residences. In total, START collected 511 soil samples and four bulk material samples over the course of six field events.

START submitted all samples to EMSL Analytical, Inc. of Cinnaminson, New Jersey. EMSL analyzed all soil samples for asbestos content via CARB Method 435, and all bulk material samples according to EPA Method 600/R-93 via polarized light microscopy (PLM). Soil samples found to contain asbestos concentration less than 0.25 percent via CARB underwent FBA.

Figure 2 in Enclosure 1 depicts locations of parcels sampled during the RSE.

RESULTS

No asbestos was detected in 488 of the soil samples collected. Of the remaining 23 soil samples, 10 contained asbestos at less than 0.25 percent, and three contained asbestos at concentrations ranging from 0.25 to 1.75 percent. The 10 samples with asbestos concentrations less than 0.25 percent were submitted for FBA. Asbestos concentrations in the bulk material samples ranged from non-detect to 20 percent chrysotile asbestos.

Sampling locations and results are summarized in Enclosure 2. Laboratory data packages are in Attachment 1.

EPA Region 4 Scientific Support Section determined that concentrations meeting or exceeding any of the following levels rendered a parcel eligible for consideration for a removal action:

- Soil with an asbestos content equal to or greater than 0.25 percent, as determined via CARB Method 435 analysis;
- Parcels containing bulk material equal to or greater than 1 percent ACM; and,
- Soil with total PCMe structures exceeding 100,000 PCMe s/g, as determined via FBA.

Based on this RSE, the following DUs at eight parcels meet the criteria for removal:

- 159 Mock Road: 0.25 percent asbestos in back yard surface soil and 0.75 percent asbestos in backyard subsurface soil;
- 207 Mock Road: 0.25 percent asbestos in front yard subsurface soil;
- 416 Brandon Street: 195,701 PCMe s/g in front yard surface soil;



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- 216 Crane Street: 0.50 percent asbestos in front yard surface soil;
- Roosevelt Wilson Park: 0.25 percent asbestos in the northern central portion of the park near Griffith Street;
- 235 Crane Street: 0.25 percent asbestos in front yard surface soil;
- 445 Brandon Street: 20 percent ACM bulk material in the driveway; and,
- 136 Mock Circle: 20 percent bulk material in the driveway and runoff pathway, 1.5 percent asbestos in the front yard surface soil, 0.75 percent asbestos in the front yard subsurface, 1.25 percent asbestos in the back yard surface soil, and 1.75 percent asbestos in the back yard subsurface.

CONCLUSIONS

START evaluated asbestos present in parcels in the vicinity of the former asbestos mill during the RSE. All soil and bulk material sampling results have been forwarded to the EPA Region 4 Scientific Support Section for a risk evaluation. Based on the criteria specified at the beginning of the project, eight parcels should be considered for a removal action.

This RSE was limited to properties for which EPA and NCDEQ were able to secure signed access agreements. Sampling results from one area should not be used to draw conclusions about asbestos content of soils in other areas.

If you have any questions or need additional copies of this letter report, please call me, John Snyder, at (678) 775-3085.

Sincerely,

John Snyder PG, PE Tetra Tech START V Project Manager

Andrew D. Three

Andrew F. Johnson Tetra Tech START V Program Manager

Enclosures (5) Attachments (1)

cc: Katrina Jones, EPA Project Officer Angel Reed, Tetra Tech START V Document Control Coordinator

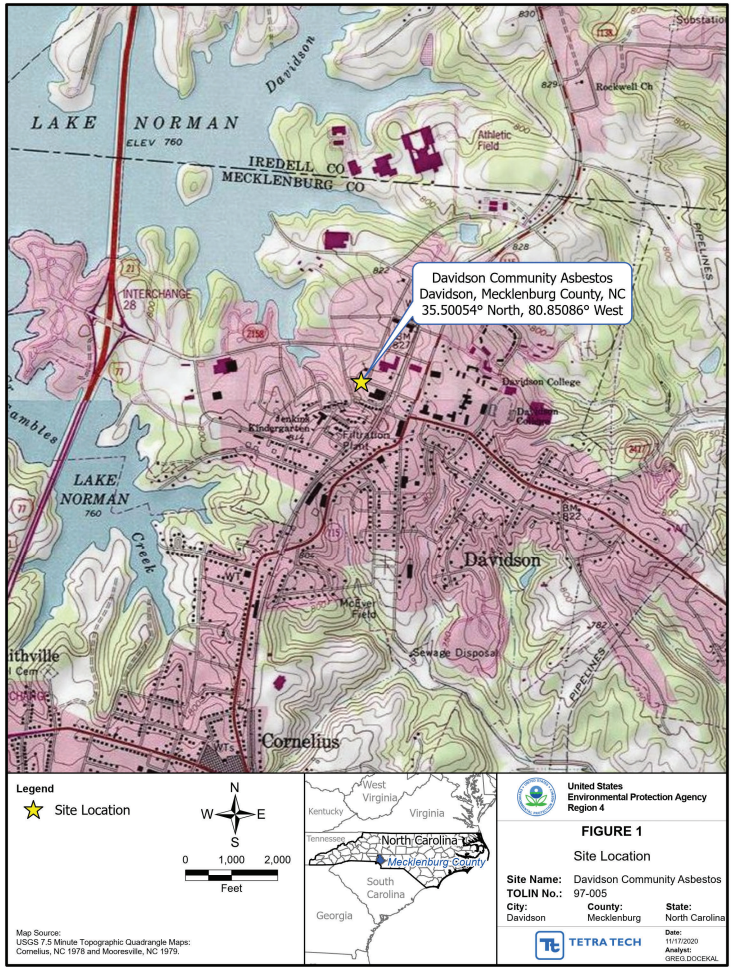


ENCLOSURE 1

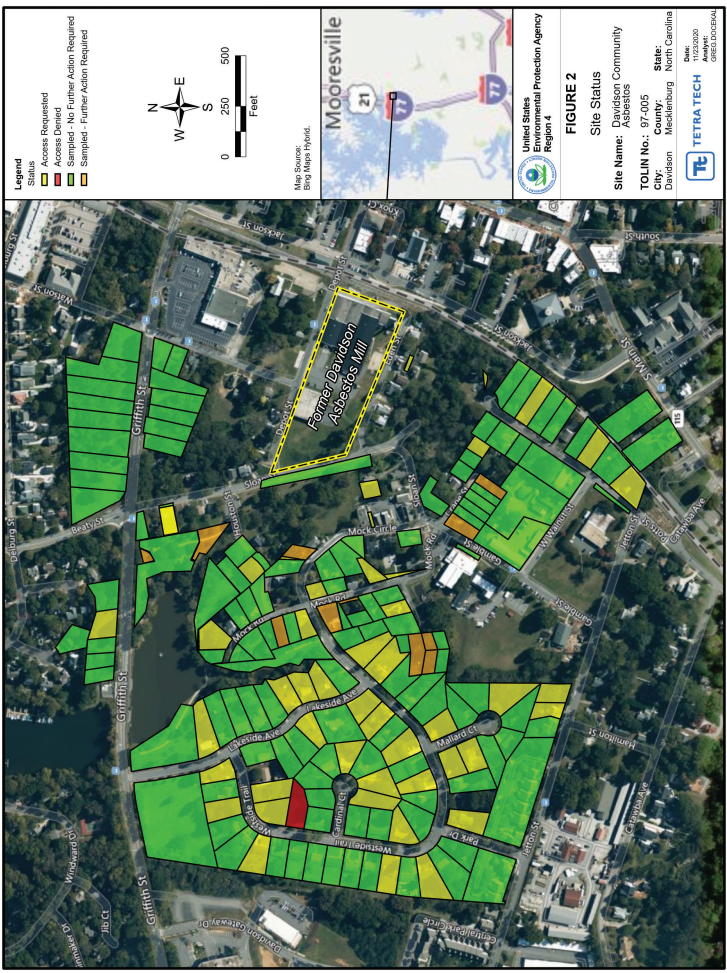
FIGURES

(Two Pages)





File: C:\Users\greg.docekal\Documents\ArcGIS\Projects\DavidsonAsbestos\DavidsonAsbestos.aprx



File: C:\Users\greg.doceka\\Documents\ArcGIS\Projects\DavidsonAsbestos\DavidsonAsbestos.aprx

ENCLOSURE 2 TABLE (13 Pages)



Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-321WATSON-BY	6/8/2020	Pools Va-1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
321 Watson Street	DCA-SB-321WATSON-BY	6/8/2020	раск 1 ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
321 Watson Street	DCA-SF-321WATSON-FY	6/8/2020	Front Vord	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-321WATSON-FY	6/8/2020	Front Tard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
314 Griffith Street	DCA-SF-314GRIFFITH-FY	6/8/2020	Front Vord	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Sur	No Asbestos Detected
514 Oriniui Sueet	DCA-SB-314GRIFFITH-FY	DCA-SE-321WATSON-BY 6-82020 Back Yard 0 to 3 Index Below Ground Surface DCA-SE-321WATSON-BY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-321WATSON-FY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-314GRIFTITI-FY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-314GRIFTITI-FY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-320GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-320GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 5 Index Below Ground Surface DCA-SE-32GRIFTITI-FY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-33GRIFTITI-FY 6-82020 Front Yard 0 a 3 Index Below Ground Surface DCA-SE-343GRIFTITI-FY 6-82020 Front Yard </td <td>No Asbestos Detected</td>	No Asbestos Detected		
320 Griffith Street	DCA-SF-320GRIFFITH-FY	6/8/2020	F (V 1		No Asbestos Detected
320 Grinnin Street	DCA-SB-320GRIFFITH-FY	6/8/2020	Front Y ard		No Asbestos Detected
222 Criffith Street	DCA-SF-322GRIFFITH-FY	6/8/2020	Enout Vaud		No Asbestos Detected
322 Griffith Street	DCA-SF-321WATSON-BY 6.82020 Back Yard 0.0.3 Indice Relow Ground Strike DCA-SF-321WATSON-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-321WATSON-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-314GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-314GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-32GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-34GREFTHI-FY 6.82020 Four Yard 0.0.3 Indice Relow Ground Strike DCA-SF-34GREFTHI-FY 6.82020 Four Yard 0.0.5 Indice Relow Ground Strike <td>No Asbestos Detected</td>	No Asbestos Detected			
	DCA-SF-324GRIFFITH-FY	6/8/2020	F (V 1		No Asbestos Detected
224 Criffeth Street	DCA-SB-324GRIFFITH-FY	6/8/2020	Front Y ard		No Asbestos Detected
324 Griffith Street	DCA-SF-324GRIFFITH-BY	6/8/2020	D 1 V 1		No Asbestos Detected
	DCA-SB-324GRIFFITH-BY	6/8/2020	Back Yard Front Yard Front Yard Front Yard Front Yard Front Yard Back Yard Front Yard Front Yard Front Yard Front Yard Back Ya		No Asbestos Detected
220 C 1074 St. 4	DCA-SF-330GRIFFITH-FY	6/8/2020	$\Gamma \rightarrow V \rightarrow 1$		No Asbestos Detected
330 Griffith Street	DCA-SB-330GRIFFITH-FY	6/8/2020	Front Y ard		No Asbestos Detected
	DCA-SF-336GRIFFITH-FY	6/8/2020	$\Gamma \rightarrow V \rightarrow 1$		No Asbestos Detected
336 Griffith Street	DCA-SB-336GRIFFITH-FY	6/8/2020	Front Yard		No Asbestos Detected
240 C 1074 St. 4	DCA-SF-348GRIFFITH-FY	6/8/2020	Front Yard		No Asbestos Detected
348 Griffith Street	DCA-SB-348GRIFFITH-FY	6/8/2020			No Asbestos Detected
	DCA-SF-356GRIFFITH-FY	6/8/2020	Front Yard		No Asbestos Detected
256 C 1054 B	DCA-SB-356GRIFFITH-FY	6/8/2020			No Asbestos Detected
356 Griffith Street	DCA-SF-356GRIFFITH-BY	6/8/2020			No Asbestos Detected
	DCA-SB-356GRIFFITH-BY	6/8/2020	Back I ard		No Asbestos Detected
	DCA-SF-243WATSON-FY	6/8/2020	Front Vord		No Asbestos Detected
243 Watson Street	DCA-SB-243WATSON-FY	6/8/2020	Fibit Faid		No Asbestos Detected
245 Watson Succi	DCA-SF-243WATSON-BY	6/8/2020	Pool: Vord		No Asbestos Detected
	DCA-SB-243WATSON-BY	6/8/2020	Back Faiu	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches	No Asbestos Detected
	DCA-SF-315GRIFFITH-FY	6/8/2020	Front Vard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface </td <td>No Asbestos Detected</td>	No Asbestos Detected
315 Griffith Street	DCA-SB-315GRIFFITH-FY	6/8/2020	Floit Fuid		No Asbestos Detected
515 Ginnar Bucct	DCA-SF-315GRIFFITH-BY	6/8/2020	Back Vard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 1 Inches Below Ground Surface 1 to 6 Inches Below Ground Sur	No Asbestos Detected
	DCA-SB-315GRIFFITH-BY	6/8/2020	Dack Fait		No Asbestos Detected
	DCA-SF-319GRIFFITH-FY	6/8/2020	Front Vard	Surface	No Asbestos Detected
319 Griffith Street	DCA-SB-319GRIFFITH-FY	6/8/2020	TION THU	Surface	No Asbestos Detected
517 China Duba	DCA-SF-319GRIFFITH-BY	6/8/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-319GRIFFITH-BY	6/8/2020	Duck Full	Surface	No Asbestos Detected
325 Griffith Street	DCA-SF-325GRIFFITH-FY	6/8/2020	Front Vard	Surface	No Asbestos Detected
525 Shinki Sireet	DCA-SB-325GRIFFITH-FY	6/8/2020		Surface	No Asbestos Detected
	DCA-SF-331GRIFFITH-FY	6/8/2020	Front Vard	Surface	No Asbestos Detected
331 Griffith Street	DCA-SB-331GRIFFITH-FY	6/8/2020	. Tont I diu	Surface	No Asbestos Detected
SST Shahar Succe	DCA-SF-331GRIFFITH-BY	6/8/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-331GRIFFITH-BY	6/8/2020	Front Yard Front Yard Front Yard Back Yard Front Yard Back Yard Front Yard Front Yard Back Yard		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-335GRIFFITH-FY	6/8/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
335 Griffith Street	DCA-SB-335GRIFFITH-FY	6/8/2020	Floit Faid	d to 3 Inches Below Grour Surface 3 to 6 Inches Below Grour Surface 4 0 to 3 Inches Below Grour Surface 3 to 6 Inches Below Grour Surface 3 to 6 Inches Below Grour Surface 0 to 3 Inches Below Grour Surface 3 to 6 Inches Below Grour Surface 0 to 3 Inches Below Grour Surface 3 to 6 Inches Below Grour S	No Asbestos Detected
555 Offiniti Street	DCA-SF-335GRIFFITH-BY	6/8/2020	Back Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-335GRIFFITH-BY	6/8/2020	Back 1 ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-432GRIFFITH-RSY	6/9/2020	Right Side Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
422 Griffith Street	DCA-SB-432GRIFFITH-RSY	6/9/2020	Kight Side Taid	3 to 6 Inches Below Ground Surface	No Asbestos Detected
432 Griffith Street	DCA-SF-432GRIFFITH-LSY	6/9/2020	L - A Cide Vand	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-432GRIFFITH-LSY	6/9/2020	Left Side Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-448GRIFFITH-FY	6/9/2020	Enort Vand	0 to 3 Inches Below Ground Surface	No Asbestos Detected
448 Griffith Street	DCA-SB-448GRIFFITH-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
448 Griffith Street	DCA-SF-448GRIFFITH-BY	6/9/2020	D 1 V 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-448GRIFFITH-BY	6/9/2020	Front Yard Front Yard East of Greenway Northwast Partian	3 to 6 Inches Below Ground Surface	No Asbestos Detected
156 0 1001 0	DCA-SF-456GRIFFITH-FY	6/9/2020	D	0 to 3 Inches Below Ground Surface	No Asbestos Detected
456 Griffith Street	DCA-SB-456GRIFFITH-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-462GRIFFITH-FY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
462 Griffith Street	DCA-SB-462GRIFFITH-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-PARKWESTLAKE-EAST	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-PARKWESTLAKE-EAST	6/9/2020	East of Greenway	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-PARKWESTLAKE-NW	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
Park, West of Lake	DCA-SB-PARKWESTLAKE-NW	6/9/2020	Northwest Portion	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-PARKWESTLAKE-SOUTH	6/9/2020	Southern Portion	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-PARKWESTLAKE-SOUTH	6/9/2020		3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-PARKGRIFFLAKESIDE-NE	6/9/2020	Northeast Portion	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-PARKGRIFFLAKESIDE-NE	6/9/2020		3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-PARKGRIFFLAKESIDE-NW	6/9/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
Park, SW corner of Lakeside	DCA-SB-PARKGRIFFLAKESIDE-NW	6/9/2020	Northwest Portion	3 to 6 Inches Below Ground Surface	No Asbestos Detected
Ave and Griffith St	DCA-SF-PARKGRIFFLAKESIDE-SE	6/9/2020	Southeast Portion	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-PARKGRIFFLAKESIDE-SE	6/9/2020	Southeast Portion	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-PARKGRIFFLAKESIDE-SW	6/9/2020	Southwest Portion	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-PARKGRIFFLAKESIDE-SW	6/9/2020	Southwest Fortion	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-240LAKESIDE-FY	6/9/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
240 Lakeside Ave	DCA-SB-240LAKESIDE-FY	6/9/2020	From Fard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
240 Lakeside Ave	DCA-SF-240LAKESIDE-BY	6/9/2020	Back Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-240LAKESIDE-BY	6/9/2020	Back Faiu	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-235LAKESIDE-FY	6/9/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
235 Lakeside Ave	DCA-SB-235LAKESIDE-FY	6/9/2020	110m 1 dlu		No Asbestos Detected
255 Larcside Ave	DCA-SF-235LAKESIDE-BY	6/9/2020	Back Yard		No Asbestos Detected
	DCA-SB-235LAKESIDE-BY	6/9/2020	DAUK I AFU	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-229LAKESIDE-FY	6/9/2020	Front Vard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
220 Laka-: 4	DCA-SB-229LAKESIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
229 Lakeside Ave	DCA-SF-229LAKESIDE-BY	6/9/2020	Ded V 1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-229LAKESIDE-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-211LAKESIDE-FY	6/9/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-211LAKESIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
211 Lakeside Ave	DCA-SF-211LAKESIDE-BY	6/9/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-211LAKESIDE-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-204LAKESIDE-LSY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-204LAKESIDE-LSY	6/9/2020	Left Side Yard	3 to 6 Inches Below Ground	No Asbestos Detected
204 Lakeside Ave	DCA-SF-204LAKESIDE-RSY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-204LAKESIDE-RSY	6/9/2020	Right Side Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-505WESTSIDE-FY	6/9/2020	P . W 1		No Asbestos Detected
505 W (1) T	DCA-SB-505WESTSIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
505 Westside Terrace	DCA-SF-505WESTSIDE-BY	6/9/2020	D 1 V 1		No Asbestos Detected
	DCA-SB-505WESTSIDE-BY	6/9/2020	Back Yard		No Asbestos Detected
	DCA-SF-514WESTSIDE-FY	6/9/2020			No Asbestos Detected
514 Washida Tamasa	DCA-SB-514WESTSIDE-FY	6/9/2020	Front Yard		No Asbestos Detected
514 Westside Terrace	DCA-SF-514WESTSIDE-BY	6/9/2020	D 1 V 1		No Asbestos Detected
	DCA-SB-514WESTSIDE-BY	6/9/2020	Back Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SF-101MALLARD-FY	6/9/2020	Front Yard		No Asbestos Detected
101 Mallard Court	DCA-SB-101MALLARD-FY	6/9/2020	Front Y ard		No Asbestos Detected
101 Manard Court	DCA-SF-101MALLARD-BY	6/9/2020	Back Yard		No Asbestos Detected
	DCA-SB-101MALLARD-BY	6/9/2020	Back fard	Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-105MALLARD-FY	6/9/2020	Front Yard Back Yard		No Asbestos Detected
105 Mallard Court	DCA-SB-105MALLARD-FY	6/9/2020			No Asbestos Detected
105 Ivialiard Court	DCA-SF-105MALLARD-BY	6/9/2020		Surface	No Asbestos Detected
	DCA-SB-105MALLARD-BY	6/9/2020	Back Faird		No Asbestos Detected
	DCA-SF-528WESTSIDE-FY	6/9/2020	Front Yard	Surface	No Asbestos Detected
528 Westside Terrace	DCA-SB-528WESTSIDE-FY	6/9/2020	From Fard		No Asbestos Detected
220 Westalde Fernade	DCA-SF-528WESTSIDE-BY	6/9/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-528WESTSIDE-BY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-540WESTSIDE-FY	6/9/2020	Front Yard	Surface	No Asbestos Detected
540 Westside Terrace	DCA-SB-540WESTSIDE-FY	6/9/2020		Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-540WESTSIDE-BY	6/9/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-540WESTSIDE-BY	6/9/2020		0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SF-663WESTSIDE-FY	6/9/2020	Front Yard	Surface	No Asbestos Detected
663 Westside Terrace	DCA-SB-663WESTSIDE-FY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-663WESTSIDE-BY	6/9/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-663WESTSIDE-BY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-668WESTSIDE-FY	6/9/2020	Front Yard	Surface	No Asbestos Detected
668 Westside Terrace	DCA-SB-668WESTSIDE-FY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-668WESTSIDE-BY	6/9/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-668WESTSIDE-BY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-652WESTSIDE-FY	6/9/2020	Front Yard	Surface	No Asbestos Detected
652 Westside Terrace	DCA-SB-652WESTSIDE-FY	6/9/2020		Surface	No Asbestos Detected
	DCA-SF-652WESTSIDE-BY	6/9/2020	Back Yard	Surface	No Asbestos Detected
	DCA-SB-652WESTSIDE-BY	6/9/2020		3 to 6 Inches Below Ground Surface	No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-650WESTSIDE-FY	6/9/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
(50 W (1 T	DCA-SB-650WESTSIDE-FY	6/9/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
650 Westside Terrace	DCA-SF-650WESTSIDE-BY	6/9/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-650WESTSIDE-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-523CARDINAL-FY	6/9/2020	E (V 1	to 3 Inches Below Ground Surface to 6 Inches Below Ground Surface	No Asbestos Detected
522 G 1 1 G /	DCA-SB-523CARDINAL-FY	6/9/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
523 Cardinal Court	DCA-SF-523CARDINAL-BY	6/9/2020		0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SB-523CARDINAL-BY	6/9/2020	Back Yard		No Asbestos Detected
	DCA-SF-655WESTSIDE-FY	6/9/2020	D		No Asbestos Detected
(55 W '1 T	DCA-SB-655WESTSIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
655 Westside Terrace	DCA-SF-655WESTSIDE-BY	6/9/2020			No Asbestos Detected
	DCA-SB-655WESTSIDE-BY	6/9/2020	Along Potts Street Front Yard Left Side Yard Back Yard Front Yard		No Asbestos Detected
	DCA-SF-513WESTSIDE-FY	6/9/2020		3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Bel	No Asbestos Detected
	DCA-SB-513WESTSIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-513WESTSIDE-BY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
513 Westside Terrace	DCA-SB-513WESTSIDE-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-513WESTSIDE-GRDN	6/9/2020	Garden Surrounding House -		No Asbestos Detected
	DCA-SB-513WESTSIDE-GRDN	6/9/2020	Garden Surrounding House	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-519WESTSIDE-FY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-519WESTSIDE-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
519 Westside Terrace	DCA-SF-519WESTSIDE-BY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-519WESTSIDE-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-302POTTS	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
302 Potts Street	DCA-SB-302POTTS	6/9/2020	Along Potts Street	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-303POTTS-FY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-303POTTS-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-303POTTS-LSY	6/9/2020		0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Sur	No Asbestos Detected
303 Potts Street	DCA-SB-303POTTS-LSY	6/9/2020	Left Side Yard		No Asbestos Detected
	DCA-SF-303POTTS-BY	6/9/2020			No Asbestos Detected
	DCA-SB-303POTTS-BY	6/9/2020	Back Yard		No Asbestos Detected
	DCA-SF-115POTTS-FY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-115POTTS-FY	6/9/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
115 Potts Street	DCA-SF-115POTTS-BY	6/9/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-115POTTS-BY	6/9/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-206POTTS-RSY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
206 Potts Street	DCA-SB-206POTTS-RSY	6/10/2020	Right Side Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-151WALNUT-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-151WALNUT-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-151WALNUT-BY	6/10/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
151 Walnut Street	DCA-SB-151WALNUT-BY	6/10/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-151WALNUT-GAMBLE	6/10/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-151WALNUT-GAMBLE	6/10/2020	Along Gamble Street		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-AJC-BEDS	6/10/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
Ada Jenkins Center	DCA-SB-AJC-BEDS	6/10/2020	Raised Garden Area Along Gamble Street	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 6 to 12 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SBD1-AJC-BEDS	6/10/2020			No Asbestos Detected
	DCA-SF-201GAMBLE-FY	6/10/2020	Portion of Yard Facing		No Asbestos Detected
	DCA-SB-201GAMBLE-FY	6/10/2020			No Asbestos Detected
201 Gamble Street	DCA-SF-201GAMBLE-BY	6/10/2020	Northeast Portion of Parcel,	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-201GAMBLE-BY	6/10/2020	Along Sloan Street	0 to 3 Inches Below Ground Surface 6 to 12. Inches Below Ground Surface 0 to 12. Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-133MOCKC-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-133MOCKC-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
133 Mock Circle	DCA-SF-133MOCKC-BY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-133MOCKC-BY	6/10/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-129MOCKC-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-129MOCKC-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
129 Mock Circle	DCA-SF-129MOCKC-BY	6/10/2020		0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 1 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches	No Asbestos Detected
	DCA-SB-129MOCKC-BY	6/10/2020	Back Yard		No Asbestos Detected
	DCA-SF-145MOCKR-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-145MOCKR-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
145 Mock Road	DCA-SF-145MOCKR-BY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-145MOCKR-BY	6/10/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-153MOCKR-FY	6/10/2020	- Front Yard -	0 to 3 Inches Below Ground	Less than 0.25% Asbestos
·	DCA-SB-153MOCKR-FY	6/10/2020		3 to 6 Inches Below Ground	(Less than 96,170 s/g, PCMe) No Asbestos Detected
153 Mock Road	DCA-SF-153MOCKR-BY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-153MOCKR-BY	6/10/2020	Back Yard	Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground O to 3 Inches Below Ground	No Asbestos Detected
	DCA-SF-159MOCKR-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-159MOCKR-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
159 Mock Road	DCA-SF-159MOCKR-BY	6/10/2020		3 to 6 Inches Below Ground Surface 6 to 12 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 5 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	0.25% Asbestos
·	DCA-SB-159MOCKR-BY	6/10/2020	Back Yard		0.75% Asbestos
	DCA-SF-207MOCKR-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-207MOCKR-FY	6/10/2020	Front Yard	3 to 6 Inches Below Ground	0.25% Asbestos
207 Mock Road	DCA-SF-207MOCKR-BY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
·	DCA-SB-207MOCKR-BY	6/10/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-204MOCKR	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
204 Mock Road	DCA-SB-204MOCKR	6/10/2020	Across Parcel		No Asbestos Detected
		6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
Mock Road Cul-de-Sac	DCA-SF-MOCKRCDS DCA-SB-MOCKRCDS	6/10/2020	Parcel On South Side of Cul- de-Sac		No Asbestos Detected
	DCA-SB-MOCKRCDS	6/10/2020			
ŀ	DCA-SB-PARKWESTSIDE-NORTH		Northern Half of Parcel	Surface	No Asbestos Detected
Greenway, Mock Rd Cul-de- Sac to Westside Terrace		6/10/2020			No Asbestos Detected
ŀ	DCA-SF-PARKWESTSIDE-SOUTH	6/10/2020	Southern Half of Parcel	Surface	No Asbestos Detected
	DCA-SB-PARKWESTSIDE-SOUTH	6/10/2020		Surface	No Asbestos Detected
Park Parcel, wrapped around 222 Mock Road	DCA-SF-PARKLAKEWEST	6/10/2020	Portion of Park Parcel Adjacent to 222 Mock Road	Surface	No Asbestos Detected
222 MOR Roud	DCA-SB-PARKLAKEWEST	6/10/2020	- 1-Jacon to 222 Work Road		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-PARKWESTCENTRAL-NW	6/10/2020	Northwast Portion	0 to 3 Inches Below Ground Surface	No Asbestos Detected
Park Parcel, behind 214 and	DCA-SB-PARKWESTCENTRAL-NW	6/10/2020	Northwest Portion	3 to 6 Inches Below Ground Surface	No Asbestos Detected
218 Mock Road	DCA-SF-PARKWESTCENTRAL-SE	6/10/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-PARKWESTCENTRAL-SE	6/10/2020	Southeast Portion	3 to 6 Inches Below Ground Surface	Less than 0.25% Asbestos (Less than 96,170 s/g, PCMe)
	DCA-SF-302HOUSTON-FY	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
302 Houston Street	DCA-SB-302HOUSTON-FY	6/10/2020	Front Yard	0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 1 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SF-PARKGRIFFITH-WEST	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
Roosevelt Park, along Griffith	DCA-SB-PARKGRIFFITH-WEST	6/10/2020	Western Portion	3 to 6 Inches Below Ground	No Asbestos Detected
Street	DCA-SF-PARKGRIFFITH-EAST	6/10/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-PARKGRIFFITH-EAST	6/10/2020	6/10/2020 Northwest Portion Surface 6/10/2020 Southeast Portion 3 to 6 Inches Below Grour 6/10/2020 Southeast Portion 3 to 6 Inches Below Grour 6/10/2020 Front Y ard 3 to 6 Inches Below Grour 6/10/2020 Front Y ard 3 to 6 Inches Below Grour 6/10/2020 Western Portion 3 to 6 Inches Below Grour 6/10/2020 Western Portion 3 to 6 Inches Below Grour 6/10/2020 Eastern Portion 3 to 6 Inches Below Grour 6/10/2020 Eastern Portion 3 to 6 Inches Below Grour 6/10/2020 Eastern Portion 3 to 6 Inches Below Grour 6/10/2020 Whole Parcel 3 to 6 Inches Below Grour 6/10/2020 Back Y ard 3 to 6 Inches Below Grour 6/23/2020 Back Y ard 3 to 6 Inches Below Grour 6/23/2020 Right Side Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below Grour 6/23/2020 Front Y ard 3 to 6 Inches Below	No Asbestos Detected	
	DCA-SF-341SLOAN	6/10/2020		to 3 Inches Below Ground Surface	No Asbestos Detected
341 Sloan Street	DCA-SB-341SLOAN	6/10/2020	Whole Parcel	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-304MAIN-BY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-304MAIN-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
-	DCA-SF-304MAIN-RSY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
304 Main Street	DCA-SB-304MAIN-RSY	6/23/2020	Right Side Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
-	DCA-SF-304MAIN-LSY	6/23/2020			No Asbestos Detected
-	DCA-SB-304MAIN-LSY	6/23/2020	Left Side Yard		No Asbestos Detected
	DCA-SF-131POTTS-FY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-131POTTS-FY	6/23/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
131 Potts Street	DCA-SF-131POTTS-BY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-131POTTS-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-416BRANDON-FY	6/23/2020	Front Vard	0 to 3 Inches Below Ground	Less than 0.25% Asbestos (195,701 s/g PCMe)
	DCA-SB-416BRANDON-FY	6/23/2020		3 to 6 Inches Below Ground	Less than 0.25% Asbestos (Less than 97,524 s/g PCMe)
416 Brandon Street	DCA-SF-416BRANDON-BY	6/23/2020		0 to 3 Inches Below Ground	Less than 0.25% Asbestos (Less than 97,524 s/g PCMe)
-	DCA-SB-416BRANDON-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-414BRANDON	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
414 Brandon Street	DCA-SB-414BRANDON	6/23/2020	Whole Parcel	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-535WESTSIDE-FY	6/23/2020		Surface 3 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 3 to 6 Inches Below	No Asbestos Detected
-	DCA-SB-535WESTSIDE-FY	6/23/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
535 Westside Terrace	DCA-SF-535WESTSIDE-BY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-535WESTSIDE-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-187PARK-LSY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-187PARK-LSY	6/23/2020	Left Side Yard	3 to 6 Inches Below Ground	No Asbestos Detected
187 Park Drive	DCA-SF-187PARK-RSY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-187PARK-RSY	6/23/2020	Right Side Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-636WESTSIDE-FY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-636WESTSIDE-FY	6/23/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
636 Westside Terrace	DCA-SF-636WESTSIDE-BY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-636WESTSIDE-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-203MOCKR-FY	6/23/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-203MOCKR-FY	6/23/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
203 Mock Road	DCA-SF-203MOCKR-BY	6/23/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-203MOCKR-BY	6/23/2020	Back Yard		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-638WESTSIDE-FY	6/23/2020	Front Vand	0 to 3 Inches Below Ground Surface	No Asbestos Detected
(20 W (1) T	DCA-SB-638WESTSIDE-FY	6/23/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
638 Westside Terrace	DCA-SF-638WESTSIDE-BY	6/23/2020	Front Yard 4 Back Yard 4 Front Yard 4 Back Yard 4 Bac	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-638WESTSIDE-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-640WESTSIDE-FY	6/23/2020	E (V 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
(40 W (1) T	DCA-SB-640WESTSIDE-FY	6/23/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
640 Westside Terrace	DCA-SF-640WESTSIDE-BY	6/23/2020	D 1 V 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-640WESTSIDE-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-219CRANE-FY	6/23/2020	Front Voud	0 to 3 Inches Below Ground Surface	0.50% Asbestos
210 Course Stread	DCA-SB-219CRANE-FY	6/23/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
219 Crane Street	DCA-SF-219CRANE-BY	6/23/2020	D 1 V 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-219CRANE-BY	6/23/2020	Back I ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-260MAIN-FY	6/23/2020	Enout Vand	Surface 0 to 3 Inches Below Groun- Surface 3 to 6 Inches Below Groun- Surface 0 to 3 Inches Below Groun- Surface 3 to 6 Inches Below Groun- Surface	No Asbestos Detected
260 Main Street	260 Main Street DCA-SB-260MAIN-FY 6/23/2020 Front V	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected	
200 Main Street	DCA-SF-260MAIN-BY	6/23/2020	Back Yard Back Yard Front Yard Back Yard ROW, Both Sides of Road Front Yard Back Yard Front Yard Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-260MAIN-BY	6/23/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
Houston Street DOW	DCA-SF-HOUSTONROW	6/23/2020	DOW Dath Sides of David	0 to 3 Inches Below Ground Surface	No Asbestos Detected
Houston Street ROW	DCA-SB-HOUSTONROW	6/23/2020	- ROW, Both Sides of Road	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-648WESTSIDE-FY	8/4/2020	D	0 to 3 Inches Below Ground Surface	No Asbestos Detected
(40 W (1) T	DCA-SB-648WESTSIDE-FY	8/4/2020	Front Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
648 Westside Terrace	DCA-SF-648WESTSIDE-BY	8/4/2020	Back Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-648WESTSIDE-BY	8/4/2020		3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-503CARDINAL-FY	8/4/2020	F (V 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
503 Cardinal Court	DCA-SB-503CARDINAL-FY	8/4/2020	From Faid	3 to 6 Inches Below Ground Surface	No Asbestos Detected
505 Cardinal Court	DCA-SF-503CARDINAL-BY	8/4/2020	Pools Vord	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-503CARDINAL-BY	8/4/2020	Back I alu	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-302JETTON-FY	8/4/2020	Front Vord	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
302 Jetton Street	DCA-SB-302JETTON-FY	8/4/2020	From Faid		No Asbestos Detected
502 Jetton Street	DCA-SF-302JETTON-BY	8/4/2020	Pool: Vord		No Asbestos Detected
	DCA-SB-302JETTON-BY	8/4/2020	Back Fait	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Sur	No Asbestos Detected
	DCA-SF-302LAKESIDE-FY	8/4/2020	Front Vard	Surface	No Asbestos Detected
302 Lakeside Avenue	DCA-SB-302LAKESIDE-FY	8/4/2020	From Faid	Surface	No Asbestos Detected
502 Eakeside Avenue	DCA-SF-302LAKESIDE-BY	8/4/2020	Back Vard	Surface	No Asbestos Detected
	DCA-SB-302LAKESIDE-BY	8/4/2020	Back Fait		No Asbestos Detected
	DCA-SF-241LAKESIDE-FY	8/4/2020	Front Vard	Surface	No Asbestos Detected
241 Lakeside Avenue	DCA-SB-241LAKESIDE-FY	8/4/2020	Front Fully	Surface	No Asbestos Detected
_ 17 Lancolde Arvende	DCA-SF-241LAKESIDE-RSY	8/4/2020	Right Side Vard	Surface	No Asbestos Detected
	DCA-SB-241LAKESIDE-RSY	8/4/2020	Augin One Faiu	Surface	No Asbestos Detected
	DCA-SF-234LAKESIDE-FY	8/4/2020	Front Vard	Surface	No Asbestos Detected
234 Lakeside Avenue	DCA-SB-234LAKESIDE-FY	8/4/2020	Front I diu		No Asbestos Detected
254 Euroside Avenue	DCA-SF-234LAKESIDE-BY	8/4/2020	Back Vard	Surface	No Asbestos Detected
	DCA-SB-234LAKESIDE-BY	8/4/2020	Dack I dlu		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-226LAKESIDE-FY	8/4/2020	D IV I	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-226LAKESIDE-FY	8/4/2020	Front Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface ard 3 to 6 Inches Below Ground Surface a to 6 Inches Below Ground Surface b to 3 Inches Below Ground Surface b to 3 Inches Below Ground Surface b to 3 Inches Below Ground Surface c 1 to 1 Inches Below Ground Surface b to 3 Inches Below Ground Surface c 1 to 1 Inches Below Ground Surface b to 3 Inches Below Ground Surface c 1 to 1 Inches Below Ground Surface b to 3 Inches Below Ground Surface c 1 to 1 Inches Below Ground Surface b to 3 Inches Below Ground Surface c 1 to 1 Inches Below Ground Surface d to 3 Inches Below Ground Surface d to 3 Inches Below Ground Surface d to 1 Inches Below Ground Surface d to 3 Inches Below Ground Surface d to	No Asbestos Detected
226 Lakeside Avenue	DCA-SF-226LAKESIDE-BY	SIDE-FY 8/4/2020 Front Yard 0 to 3 Inches Below Ground Surface SIDE-BY 8/4/2020 Back Yard 0 to 3 Inches Below Ground Surface SIDE-BY 8/4/2020 Back Yard 0 to 3 Inches Below Ground Surface SIDE-BY 8/4/2020 Whole Parcel 0 to 3 Inches Below Ground Surface SIDE 8/4/2020 Whole Parcel 0 to 3 Inches Below Ground Surface P-A 8/4/2020 Southeastern Extent of Playground 0 to 3 Inches Below Ground Surface P-A 8/4/2020 Southeastern Extent of Playground 0 to 3 Inches Below Ground Surface P-B 8/4/2020 Around PARK-15 and PARK-24 0 to 3 Inches Below Ground Surface P-C 8/4/2020 Southern Extent of Surface 0 to 3 Inches Below Ground Surface P-D 8/4/2020 Southern Extent of Playground Area 0 to 3 Inches Below Ground Surface P-F 8/4/2020 Northwest of Main Playground Area 0 to 3 Inches Below Ground Surface P-F 8/4/2020 Around Main Playground Area 0 to 3 Inches Below Ground Surface P-F 8/4/2020 Around Main Playground Area 0 to 3 Inches Below Ground Surface P-F 8/4/2020 Around Main Playground Area 0 to 3 Inches Below Ground Surface P-F 8/4/2020 Area 0 to 3 Inches	No Asbestos Detected		
	DCA-SB-226LAKESIDE-BY	8/4/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
411 Westside Terrace	DCA-SF-411WESTSIDE	8/4/2020		0 to 3 Inches Below Ground	No Asbestos Detected
411 Westside Terrace	DCA-SB-441WESTSIDE	8/4/2020	Whole Parcel	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-RWP-A	8/4/2020	Southeastern Extent of	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-RWP-A	8/4/2020	Playground		No Asbestos Detected
	DCA-SF-RWP-B	8/4/2020	Around PARK-15 and	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-RWP-B	8/4/2020	PARK-24		No Asbestos Detected
	DCA-SF-RWP-C	8/4/2020			No Asbestos Detected
	DCA-SB-RWP-C	8/4/2020			No Asbestos Detected
Γ	DCA-SF-RWP-D	8/4/2020			No Asbestos Detected
Γ	DCA-SB-RWP-D	8/4/2020	Western Extent; Central		No Asbestos Detected
Γ	DCA-SF-RWP-E	8/4/2020	Northwest of Main		No Asbestos Detected
Γ	DCA-SB-RWP-E	8/4/2020	Playground Area		No Asbestos Detected
Γ	DCA-SF-RWP-F	8/4/2020	Around Main Playground		Less than 0.25% Asbestos (Less than 98,505 s/g PCMe)
Γ	DCA-SB-RWP-F	8/4/2020			No Asbestos Detected
Roosevelt Wilson Park	DCA-SF-RWP-G	8/4/2020	Surrounding Main		No Asbestos Detected
Playground Area	DCA-SB-RWP-G	8/4/2020			No Asbestos Detected
	DCA-SF-RWP-H	8/4/2020	East of Main Playground		No Asbestos Detected
	DCA-SB-RWP-H	8/4/2020			No Asbestos Detected
	DCA-SF-RWP-I	8/4/2020	D		No Asbestos Detected
	DCA-SB-RWP-I	8/4/2020	Kestroom Area		No Asbestos Detected
	DCA-SF-RWP-J	8/4/2020	North of Main Playground		No Asbestos Detected
	DCA-SB-RWP-J	8/4/2020	Area		No Asbestos Detected
	DCA-SF-RWP-K	8/4/2020	Northern Extent Central	Surface	0.25% Asbestos
	DCA-SB-RWP-K	8/4/2020	Normeni Extent, Central	Surface	No Asbestos Detected
	DCA-SF-RWP-L	8/4/2020	Northwestern Extent of	Surface	No Asbestos Detected
	DCA-SB-RWP-L	8/4/2020	Playground Area	Surface	No Asbestos Detected
	DCA-SF-RWP-M	8/4/2020	Northeastern Extent of		No Asbestos Detected
	DCA-SB-RWP-M	8/4/2020	Playground Area		No Asbestos Detected
	DCA-SF-215MOCKR-FY	8/4/2020	Front Vard		No Asbestos Detected
215 Mock Road	DCA-SB-215MOCKR-FY	8/4/2020	Fiont Tara	Surface	No Asbestos Detected
215 WOCK ROad	DCA-SF-215MOCKR-BY	8/4/2020	Pools V		No Asbestos Detected
	DCA-SB-215MOCKR-BY	8/4/2020	Баск Y аго		No Asbestos Detected
	DCA-SF-211MOCKR-FY	8/4/2020	Energy V 1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-211MOCKR-FY	8/4/2020	Front Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
211 Mock Road	DCA-SF-211MOCKR-BY	8/4/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-211MOCKR-BY	8/4/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-210MOCKR-FY	8/4/2020	Front Vard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
210 Mock Road	DCA-SB-210MOCKR-FY	8/4/2020	From Faid	3 to 6 Inches Below Ground Surface	No Asbestos Detected
210 Wock Road	DCA-SF-210MOCKR-BY	8/4/2020	Deals Vand	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-210MOCKR-BY	8/4/2020	Back I ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
Gracian Investments Parcel	DCA-SF-MOCKR-ISLAND	8/4/2020	F (V 1	Pront Yard 0 to 3 Inches Below Ground Surface Back Yard 3 to 6 Inches Below Ground Surface Pront Yard 3 to 6 Inches Below Ground Surface D to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface Back Yard 3 to 6 Inches Below Ground Surface Pront Yard 3 to 6 Inches Below Ground Surface <t< td=""><td>No Asbestos Detected</td></t<>	No Asbestos Detected
Behind Mock Road	DCA-SB-MOCKR-ISLAND	8/4/2020	Front Yard		No Asbestos Detected
	DCA-SF-514CARDINAL-FY	8/4/2020			Less than 0.25% Asbestos (Less than 98,498 s/g PCMe)
	DCA-SB-514CARDINAL-FY	8/4/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
514 Cardinal Court	DCA-SF-514CARDINAL-BY	8/4/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-514CARDINAL-BY	8/4/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-612WESTSIDE-FY	8/4/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-612WESTSIDE-FY	8/4/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
612 Westside Terrace	DCA-SF-612WESTSIDE-BY	8/4/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-612WESTSIDE-BY	8/4/2020	Back Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SF-118MOCKR-FY	8/4/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-118MOCKR-FY	8/4/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
118 Mock Road	DCA-SF-118MOCKR-BY	8/4/2020		Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 1 Inches Below Ground Surface 1 to 3 Inches Below Ground Surface 1 to 1 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-118MOCKR-BY	8/4/2020	Back Yard		No Asbestos Detected
	DCA-BM-118MOCKR	8/4/2020	Driveway Behind Pizza Shop		No Asbestos Detected
	DCA-SF-114LAKEDAVIDSON-FY	8/5/2020			No Asbestos Detected
	DCA-SB-114LAKEDAVIDSON-FY	8/5/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
114 Lake Davidson Court	DCA-SF-114LAKEDAVIDSON-BY	8/5/2020	Back Yard	0 to 3 Inches Below Ground	No Asbestos Detected
14 Lake Davidson Court	DCA-SB-114LAKEDAVIDSON-BY	8/5/2020		3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-121MOCKC-FY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-121MOCKC-FY	8/5/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
121 Mock Circle	DCA-SF-121MOCKC-BY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-121MOCKC-BY	8/5/2020	Back Yard	3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 1 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SF-140MOCKC-FY	8/5/2020		Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 3 Inches Below Ground Surface 1 to 1 Suches Below Ground Surface 1 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-140MOCKC-FY	8/5/2020	Front Yard		Less than 0.25% Asbestos (Less than 98,515 s/g PCMe)
140 Mock Circle	DCA-SF-140MOCKC-BY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-140MOCKC-BY	8/5/2020	Back Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Sur	No Asbestos Detected
	DCA-SF-152MOCKR-FY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-152MOCKR-FY	8/5/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
152 Mock Road	DCA-SF-152MOCKR-BY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-152MOCKR-BY	8/5/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-223CRANE-FY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
F	DCA-SB-223CRANE-FY	8/5/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
223 Crane Street	DCA-SF-223CRANE-BY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
F	DCA-SB-223CRANE-BY	8/5/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-128POTTS-FY	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-128POTTS-FY	8/5/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
128 Potts Street	DCA-SF-128POTTS-BY	8/5/2020		3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 1 to 3 Inches Below Ground Surface 1 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface<	No Asbestos Detected
F		1	Back Yard		

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-235CRANE-FY	8/5/2020	Front Vord	0 to 3 Inches Below Ground Surface	0.25% Asbestos
225 Course Street	DCA-SB-235CRANE-FY	8/5/2020	Front Faid	3 to 6 Inches Below Ground Surface	Less than 0.25% Asbestos (Less than 98,529 s/g PCMe)
235 Crane Street	DCA-SF-235CRANE-BY	8/5/2020	D 1 1 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-235CRANE-BY	8/5/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-110MALLARD-FY	8/5/2020	D	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-110MALLARD-FY	8/5/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
110 Mallard Court	DCA-SF-110MALLARD-BY	8/5/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-110MALLARD-BY	8/5/2020	Front Yard Front Yard Front Yard Front Yard Front Yard Back Yard Back Yard Back Yard Front Yard Front Yard Front Yard Back Yar	No Asbestos Detected	
	DCA-SF-412BRANDON	8/5/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
412 Brandon Street	DCA-SB-412BRANDON	8/5/2020	Back Yard Back Yard Front Yard Back Yard Back Yard Back Yard Back Yard Back Yard IDD Potts Street Right of Yard Uset Side of Sloan Street, Southern Portion of Metrolina Parcel West Side of Sloan Street, Northern Portion of Metrolina Parcel Uset Side of Sloan Street, Northern Portion of Metrolina Parcel Back Yard Back Yard Front Yard Front Yard Back Yard C	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-120POTTS-ROW	8/5/2020	120 Potts Street Right of	0 to 3 Inches Below Ground	No Asbestos Detected
Potts Street ROW	DCA-SB-120POTTS-ROW	8/5/2020	-	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-SLOANS-ROW	8/5/2020	,) to 3 Inches Below Ground	No Asbestos Detected
- -	DCA-SB-SLOANS-ROW	8/5/2020	Entire Lot Entire Lot I20 Potts Street Right of Way West Side of Sloan Street, Southern Portion of Metrolina Parcel West Side of Sloan Street, Northern Portion of Metrolina Parcel 329 Sloan Street ROW 329 Sloan Street ROW 331 Griffith Street ROW Street ROW Front Yard Front Yard Front Yard Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
-	DCA-SF-SLOANN-ROW	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
Sloan Street ROW	DCA-SB-SLOANN-ROW	8/5/2020		3 to 6 Inches Below Ground	No Asbestos Detected
-	DCA-SF-329SLOAN-ROW	8/5/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-329SLOAN-ROW	8/5/2020	329 Sloan Street ROW		No Asbestos Detected
	DCA-SF-RWP-ROW	8/5/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-RWP-ROW	8/5/2020			No Asbestos Detected
Griffith Street ROW	DCA-SF-331GRIFFITH-ROW	8/5/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
-	DCA-SB-331GRIFFITH-ROW	8/5/2020	331 Griffith Street ROW	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-214CRANE-FY	9/1/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-214CRANE-FY	9/1/2020	Front Fara	3 to 6 Inches Below Ground Surface	Less than 0.25% Asbestos (Less than 98,389 s/g PCMe)
214 Crane Street	DCA-SF-214CRANE-BY	9/1/2020	Deals Varia	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-214CRANE-BY	9/1/2020	Back Fard	Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-225CRANE-FY	9/1/2020	Frank Vand		No Asbestos Detected
225 Group Street	DCA-SB-225CRANE-FY	9/1/2020	Front Faid		No Asbestos Detected
225 Crane Street	DCA-SF-225CRANE-BY	9/1/2020	Deals Vand	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 1 to 6 Inches Below Ground Surface<	No Asbestos Detected
	DCA-SB-225CRANE-BY	9/1/2020	Back Fard		No Asbestos Detected
445 December Street	DCA-SF-445BRANDON	9/1/2020	Entire Lat		No Asbestos Detected
445 Brandon Street	DCA-SB-445BRANDON	9/1/2020	Entire Lot		No Asbestos Detected
451 Brond Storet	DCA-SF-451BRANDON	9/1/2020	Entire I -4	0 to 3 Inches Below Ground	No Asbestos Detected
451 Brandon Street	DCA-SB-451BRANDON	9/1/2020	Entire Lot	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-214MOCKR-FY	9/1/2020	Errort Va. 1		No Asbestos Detected
214 Mart P 4	DCA-SB-214MOCKR-FY	9/1/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
214 Mock Road	DCA-SF-214MOCKR-BY	9/1/2020	Deals V 1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-214MOCKR-BY	9/1/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-643WESTSIDE-FY	9/1/2020	Errort M. 1		No Asbestos Detected
642 Wester 1 T	DCA-SB-643WESTSIDE-FY	9/1/2020	Front Yard		No Asbestos Detected
643 Westside Terrace	DCA-SF-643WESTSIDE-BY	9/1/2020	Deels V 1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-643WESTSIDE-BY	9/1/2020	Back Yard		No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-510CARDINAL-FY	9/1/2020	F (N 1	0 to 3 Inches Below Ground Surface	No Asbestos Detected
510 Cardinal Court	DCA-SB-510CARDINAL-FY	9/1/2020	Front Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches	No Asbestos Detected
510 Cardinal Court	DCA-SF-510CARDINAL-BY	9/1/2020	D 1 V 1		No Asbestos Detected
	DCA-SB-510CARDINAL-BY	9/1/2020	Back Yard		No Asbestos Detected
	DCA-SF-BUNGALOW-SHED	9/1/2020	V (A E (SI)		No Asbestos Detected
	DCA-SB-BUNGLAOW-SHED	9/1/2020	Vacant Area on East Side		No Asbestos Detected
	DCA-SF-BUNGALOW-E-FY	9/1/2020	Five eastern bungalows,		No Asbestos Detected
	DCA-SB-BUNGLAOW-E-FY	9/1/2020	Jetton Street side		No Asbestos Detected
	DCA-SF-BUNGALOW-E-BY	9/1/2020	Five eastern bungalows,		No Asbestos Detected
The Dun enforce	DCA-SB-BUNGLAOW-E-BY	9/1/2020	parking lot side		No Asbestos Detected
The Bungalows	DCA-SF-BUNGALOW-OFFICE	9/1/2020	Around office and		No Asbestos Detected
	DCA-SB-BUNGLAOW-OFFICE	9/1/2020	courtyard		No Asbestos Detected
	DCA-SF-BUNGALOW-W-FY	9/1/2020	Five western bungalows,		No Asbestos Detected
	DCA-SB-BUNGLAOW-W-FY	9/1/2020	Jetton Street side		No Asbestos Detected
	DCA-SF-BUNGALOW-W-BY	9/1/2020	Five western bungalows,		No Asbestos Detected
	DCA-SB-BUNGLAOW-W-BY	9/1/2020	parking lot side	Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
Gracian Investments Parcel	DCA-SF-WESTSIDE-ISLAND	9/1/2020			No Asbestos Detected
Behind 411 Westside Terrace	DCA-SB-WESTSIDE-ISLAND	9/1/2020	Entire Lot	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-139POTTS-FY	9/30/2020	Front Yard		No Asbestos Detected
	DCA-SB-139POTTS-FY	9/30/2020			No Asbestos Detected
139 Potts Street	DCA-SF-139POTTS-BY	9/30/2020		0 to 3 Inches Below Ground	No Asbestos Detected
-	DCA-SB-139POTTS-BY	9/30/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-231CRANE-FY	9/30/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-231CRANE-FY	9/30/2020	Front Yard		No Asbestos Detected
231 Crane Street	DCA-SF-231CRANE-BY	9/30/2020	D 1 V 1		No Asbestos Detected
	DCA-SB-231CRANE-BY	9/30/2020	Back Yard	3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-136MOCKC-FY	9/30/2020		0 to 3 Inches Below Ground	1.5% Asbestos
	DCA-SB-136MOCKC-FY	9/30/2020	Front Yard		0.75% Asbestos
	DCA-SF-136MOCKC-BY	9/30/2020			1.25% Asbestos
136 Mock Circle	DCA-SB-136MOCKC-BY	9/30/2020	Back Yard	Surface 3 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 1 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 0 to 3 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface 3 to 6 Inches Below Groun Surface	1.75% Asbestos
	DCA-BM-136MOCKC-DW	9/30/2020	Left side Driveway	Ground Surface	20% Chrysotile Asbestos
	DCA-BM-136MOCKC-RO	9/30/2020	Runoff pathway, in front of house, around right side of	Ground Surface	20% Chrysotile Asbestos
445 Brandon Street	DCA-BM-445BRANDON-DW	9/30/2020	Driveway to left of house and around	Ground Surface	20% Chrysotile Asbestos
	DCA-SF-127POTTS-FY	10/15/2020	B		No Asbestos Detected
	DCA-SB-127POTTS-FY	10/15/2020	Front Yard		No Asbestos Detected
127 Potts Street	DCA-SF-127POTTS-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
F F	DCA-SB-127POTTS-BY	10/15/2020	Back Yard		No Asbestos Detected
	DCA-SF-119POTTS-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
110 D // 20 1	DCA-SB-119POTTS-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
119 Potts Street	DCA-SF-119POTTS-BY	10/15/2020			No Asbestos Detected
	DCA-SB-119POTTS-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground Surface	No Asbestos Detected

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-120POTTS-FY	10/15/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
120 B // 5/ /	DCA-SB-120POTTS-FY	10/15/2020	Front Y ard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
120 Potts Street	DCA-SF-120POTTS-BY	10/15/2020		0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-120POTTS-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-116POTTS-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-116POTTS-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
116 Potts Street	DCA-SF-116POTTS-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-116POTTS-BY	10/15/2020	Back Yard	Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-220CRANE-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-220CRANE-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
220 Crane Street	DCA-SF-220CRANE-BY	10/15/2020	Back Vard	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-220CRANE-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-229CRANE-FY	10/15/2020		to 3 Inches Below Ground Surface to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-229CRANE-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
229 Crane Street	DCA-SF-229CRANE-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-229CRANE-BY	10/15/2020	Back Yard	0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches Below Ground Surface 0 to 3 Inches Below Ground Surface 3 to 6 Inches	No Asbestos Detected
	DCA-SF-402BRANDON-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-402BRANDON-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
402 Brandon Street	DCA-SF-402BRANDON-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-402BRANDON-BY	10/15/2020	Back Yard	Surface 3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-443BRANDON	10/15/2020	- Entire Lot	0 to 3 Inches Below Ground	No Asbestos Detected
443 Brandon Street	DCA-SB-443BRANDON	10/15/2020		3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-447BRANDON	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
447 Brandon Street	DCA-SB-447BRANDON	10/15/2020	Entire Lot	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-103MALLARD-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-103MALLARD-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
103 Mallard Court	DCA-SF-103MALLARD-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-103MALLARD-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-104MALLARD-FY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-104MALLARD-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
104 Mallard Court	DCA-SF-104MALLARD-BY	10/15/2020		0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-104MALLARD-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-660WESTSIDE-FY	10/15/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-660WESTSIDE-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
660 Westside Terrace	DCA-SF-660WESTSIDE-BY	10/15/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-660WESTSIDE-BY	10/15/2020	Back Yard	3 to 6 Inches Below Ground	No Asbestos Detected
	DCA-SF-506CARDINAL-FY	10/15/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
	DCA-SB-506CARDINAL-FY	10/15/2020	Front Yard	3 to 6 Inches Below Ground	No Asbestos Detected
506 Cardinal Court	DCA-SF-506CARDINAL-BY	10/15/2020	1	0 to 3 Inches Below Ground	No Asbestos Detected
			Front Yard Back Yard	541400	

Street Address	Sample ID	Date Collected	Location Description	Depth Collected	Analytical Results
	DCA-SF-626WESTSIDE-FY	10/15/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
626 Westside Terrace	DCA-SB-626WESTSIDE-FY	10/15/2020	Front Fard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
020 Westside Terrace	DCA-SF-626WESTSIDE-BY	10/15/2020	Back Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-626WESTSIDE-BY	10/15/2020	Dack Fait	3 to 6 Inches Below Ground Surface	No Asbestos Detected
	DCA-SF-620WESTSIDE-FY	10/15/2020	Front Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
620 Westside Terrace	DCA-SB-620WESTSIDE-FY	10/15/2020	Front Fard	3 to 6 Inches Below Ground Surface	No Asbestos Detected
020 Westside Terrace	DCA-SF-620WESTSIDE-BY	10/15/2020	Back Yard	0 to 3 Inches Below Ground Surface	No Asbestos Detected
	DCA-SB-620WESTSIDE-BY	10/15/2020	Dack Falu	3 to 6 Inches Below Ground Surface	No Asbestos Detected

Notes:

AJC: Ada Jenkins Center BEDS: Garden beds BM: Bulk material sample

BY: Back yard DCA: Davidson Community Asbestos DW: Driveway

E: East

FY: Front yard GRDN: Garden ID: Identification

LSY: Left side yard NE: Northeast NW: Northwest

NW: Northwest RO: Runoff ROW: Right-of-way RSY: Right side yard RWP: Roosevelt Wilson Park SB: Subsurface soil sample SBD1: Subsurface soil sample SE: Southeast SF: Surface soil sample CMC: Structures ner eram. nbr

s/g PCMe: Structures per gram, phase contrast microscopy equivalents

SW: Southwest W: West



ENCLOSURE 3 LOGBOOK NOTES (19 Sheets)



103×40320097050 Teta ted STAT Rite in the hain ALL-WEATHER UNIVERSAL Nº 371FX David Sont 110 to 1 should be Zpeeto MMMMM MOTHER NATURE -DEFYING= A patented, environmentally reaponsible, all-weather writing paper that sheds water and enables you to write anywhere, in any weather Using a pencil or all-weather pen. *Rite in the Rain* ensures that your notes survive the rigors of the field, regardless of the conditions. © 2019 "JL DARLING LLC "Tacoma, WA 98424-1017 USA www.RiteintheRain.com NSN: 7530-01-642-7769 ISBN: 978-1-60134-186-0 Made in the USA US Par No. 6,863,940 All components of this product are recyclable Item No. 371FX Rite in the Rain TI DI COLORINA SINCE 1910 C.

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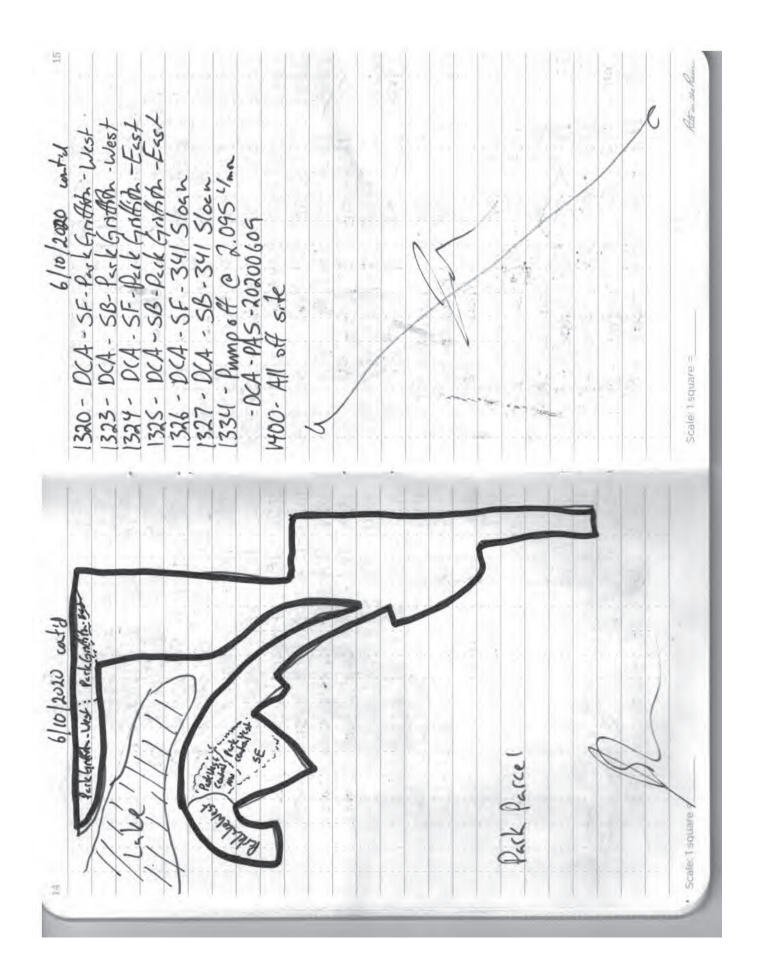
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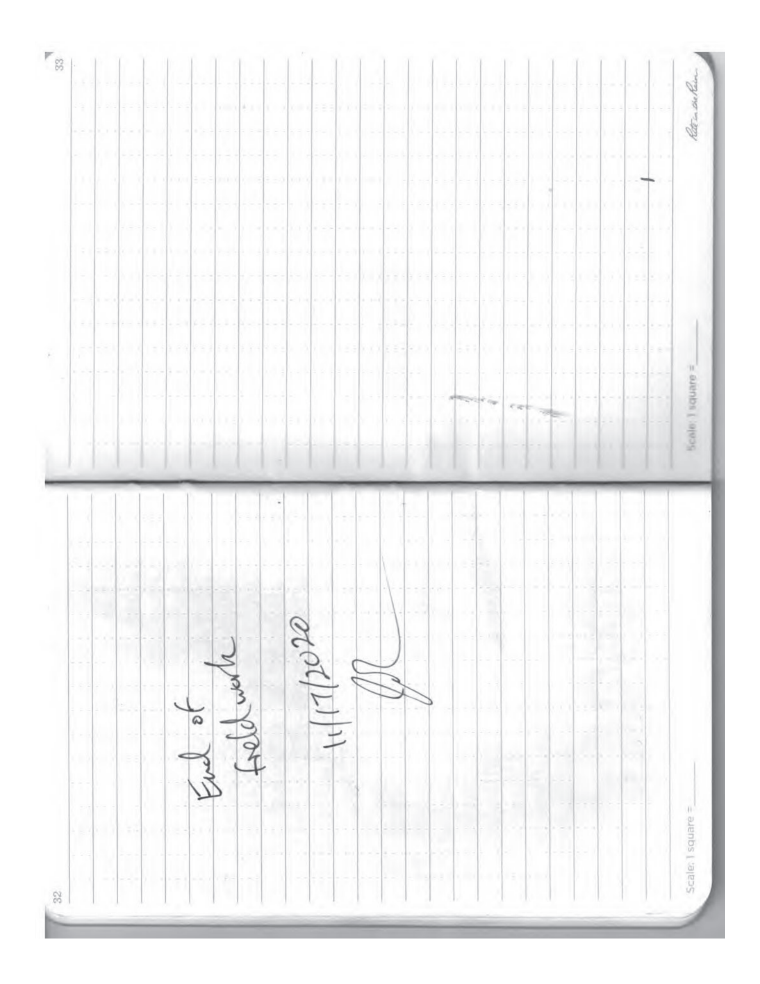
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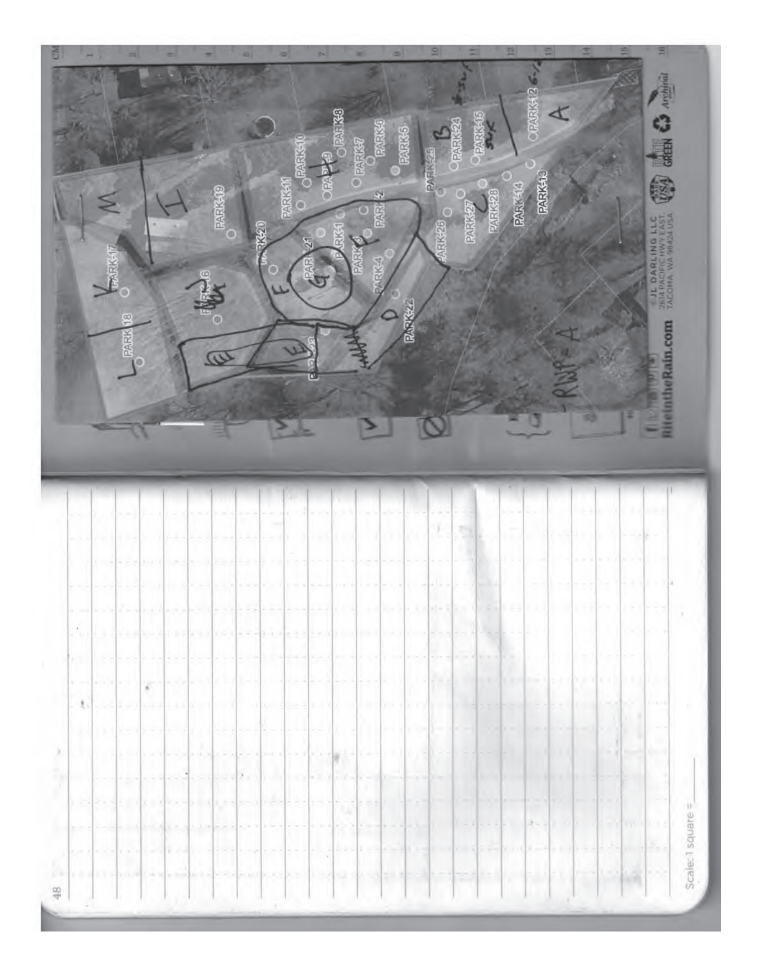
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59.4 STOP TIME 1330 Stan E -56-119POTTS-B"FY -5F-120Pott5-BY 4-5B-1200713-BY · DUA - 56 - 116 Parts - FY PCA - SB- 120 PoTTS-F4 SULAPDE DCA-5B-116 Ports-BU DCA - SF. 11690TS - PY 2273 44 START FILM START TIME STOP FLOU OCA - 5F- 220CRANE-5F-115 POTTS - BY -SB-115 Parts - BY DCA - SK- 116 Patris-B. 0900 - It Singles + Reed on site @ DCA : SB - 220 CRANE -5B- 127POTTS - BY Samp - 5F - 127 Ports - BY -SF-119POTS-F 10.4 - 58 - 127 POTS - FY OCA - SF- 120 POTTS - 1 DCA-SF-127POTTS-F 2776 1/m 915 Giliza GilAirs 2250 ×1/2 915 10/15/20 Patts Shree Collect 1 0937-Collect le ci ollect allect oNec oble Collact 0936 - Collect 0939 - Collect Collect » Nect Co Nect Collect Colleci 0928 - Collect Collect (allect Celibate 9 145340 -400 - 910 Sample -209 0-335-1 1-0560 - 100 0552-15/1--290 -1250 - 10 0925-0526-A B amost pertinuin :, DCA - BM-136 MOCKC-RD driveway @ 136 Mock Circle : DCA-BM-136MWCKC 5bulk united Sample min F-231CRANE-FY E. BU for dovering thur 136 MOCICC-B ANE-BY A-BM-SF-139 Patts BY -5B-134 Rts-BY 139 - SF - 136 MOCKU -5B-136 MOCK -SF-139Polts-1 SB-139 hits-026 rawe St. Sumply myder on site @ Nale SB-2311 SF-2311 136 alm 55 CA - 56 -1 Nock C 1130 - Collect bulk incheran 0# 2/18 004 Llect 204 8 9/30/2020 2 125 - Collect Collect 1010 - Collect c/loci collo ct ollect alle Collect allock 00 loct alla d olloc 2 140 - Smyler > BK Da 3 00 Scale: 1 square = 0 1043 hh 1120-0 132~1 123-NO - Wed 013-1 -510 1030 -115-1 105-1038--1501 1039-1000 - 8101 - 040 121

ST. OCA.SB - SOGCARDINAL - BY - SB - 506 CARDINAL-F3 OCA - SF - SOCCARDINAL - 85 - SF - 620 Westerde - EV ビン -626Westsal. BY estarde -BY at walk -- SOBCARDINAL-FY · SB - 626Wostssde -Br - SF - 620 Western - BY DCA-SF-660WESTSIDE-FY C.A. SF - 660 unstande - BY led DCA-SB-BBOUESTSIDE - FY Ab Westsuche - FY DCA. SB- 660UESTSIDE - BY -- 6d6Westsrale-FY DCA-SF-637Westade-BY - 5B - 620 Westsisle -04-58-657Urstade-15 OCA-SF-637Neskade-FY 024-58-63711estade-Pr 1029 access ----------W off sile -Sh--SFcont'd OCA-SF DCA Qui ed 10/15/20 ollect 1 collect olloc PB19 o/lec allect 6/000 00 lec plect ollec E Collect ollec ollec ちょ Collect 0 2 NO. 0 19 ener 0 0 330 -340--9201 1233 -1255-245. 1234 -311-1232-312-248. 303--912 304-547 302 0 友 2 95 イレー 104 MALLARD-FY - SR-402 BRANDOU-BY SB-2250CRANE-BY SF-4021BRANDON-FY · SF-402BRAUDIN-BY Leeps Fulting. Sample SF-229 CRAVE-FY OCA - SB. 220CRANE-BY SB-2291CRAVE-FY DCA-SF. 220CRANE-BY SB-402 BRANDON -1 SF-229CRAUE-BY · SF - 447BRAUDA 024-5F-104 MALLAR OCA - SF- 443BRANDAN SB-443BRAUDA 4-56-447 BRANDON -SB - 103 MALL -SF-103MAU SF-163 MAL -SB- 103 MA NY NO (int.) 56-DCA -10/15/26 DCA DCA DCA PC4 "B" Pump +Jallac+ -ollect Lalloct avert Co Nect ollect sheet allect collet = 10ct 100 olde. Lollect o/lect olloct 1018 - Collect ollec. ollec lect 0/60 let SUGLOD 010 100 0 Scale 1 square = -1049-1 - 2491) 1033~ , 1019-030 -1031 -1032~ - 1011 208-1 055 -1209-5 - 4011 1102 -105. 1206 -1207-LH0 1050 1216 212 30





ENCLOSURE 4

PHOTOGRAPHIC LOG

(Four Pages)



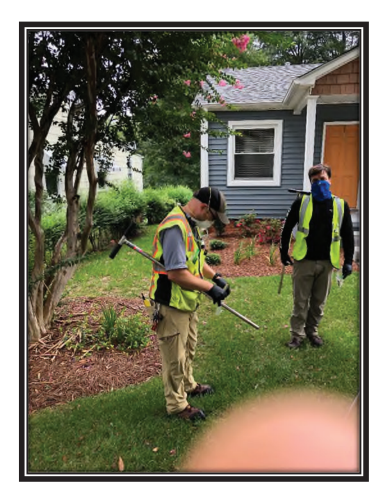


OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

TOLIN:	97-005	Location:	Davidson Community Asbestos Removal Site Evaluation
Orientation:	East	Date:	August 5, 2020
Photographer:	Christopher Tripp, U.S. Environmental Protection Agency (EPA)	Witness:	John Snyder, Tetra Tech Inc. (Tetra Tech), Superfund Technical Assessment and Response Team (START)
Subject:	Members of the START sampling	team collecte	ed soil samples from residences along

Mallard Court in Davidson, North Carolina.





OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

TOLIN:	97-005	Location:	Davidson Community Asbestos Removal Site Evaluation				
Orientation:	East-southeast	Date:	September 1, 2020				
Photographer:	Christopher Tripp, US EPA	Witness:	John Snyder, Tetra Tech START				
Subject:	Members of the START sampling team prepared to collect soil samples from residences along Mock Road in Davidson, North Carolina.						





OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

TOLIN:	97-005	Location:	Davidson Community Asbestos Removal Site Evaluation
Orientation:	North	Date:	October 15, 2020
Photographer:	Christopher Tripp, US EPA	Witness:	John Snyder, Tetra Tech START
Subject:	Members of the START sampling Westside Terrace in Davidson, No		ed soil samples from residences along





OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

TOLIN:	97-005	Location:	Davidson Community Asbestos Removal Site Evaluation
Orientation:	Not Applicable	Date:	September 30, 2020
Photographer:	John Snyder, Tetra Tech START	Witness:	None
Subject:	START collected bulk material san Davidson, North Carolina.	mples from re	esidences along Mock Circle in

