

East Coast Environmental, P.A.

3815 Junction Boulevard Raleigh, NC 27603 (919) 349-5969 eastcoastenv.com

November 23, 2022

Nancy Silvers
Marby Rose Farm
4586 NC 55 West
Angier, NC 27501
Marbyrose@gmail.com
(919) 280-0115

Re:

Results for home as sestos inspection 4586 NC 55W Angler, NC 27501 (Site)

Dear Ms. Silvers:

This letter is to transmit the results for an asbestos inspection performed on a home located at 4586 NC 55 West Angier during November 16, 2022. After a review of the home interior and exterior the only material that was noted to be suspect Asbestos Containing Building Material (ACBM) was the texture ceiling in the office room. See Photograph 1.

The texture ceiling sample was collected and submitted for laboratory analysis using the Polarized Light Microscopy (PLM) N ethod per EFA Method 6200. Results for the laboratory analysis found that the texture ceiling sample did not contain asbestos at concentrations of 1% or greater by weight. Because the sample was not found to contain asbestos at concentration greater than 1% by weight then neither the EPA or the State of North Carolina Health Hazards Controls Branch considers the subject ceiling texture to be ACBM. In conclusion, the results for this inspection identified no ACBM in the subject home.

MG 0316.ipg

TABLE 1 A SBESTOS SAMPLE ANALYSIS RESULTS 4586 NC 55 Angier NC

Sample I.D. Sampling Date 11/16/22	Material Description	Material Location	Material Condition	Asbestos Type	Asbestos Percent By Volume
A-1	White Ceiling Texture	Office Ceiling	Good Friable	N/A	Non-Detect

Nancy, we appreciate the opportunity to be of service in the completion of this asbestos inspection. Should you have any questions, comments, or require additional information, please feel free to contact me at your earliest opportunity.

Cordially

East Coast Environmental, P.A.

Tom Will

North Carolina Licensed Asbestos Building Inspector # 11703

attachment



Thomas R Will 8944 Willow Trace Gear Apex, NC 27539

135838

North Carolina Asbestos Accreditation



Printer Status Report

Product Information

1. Model Name: HP OfficeJet Pro 6978 All-in-One

2. Model Number: 6970

3. Serial Number: TH76N1Q0V0

4. Product Number: T0F29A

5. Service ID: 27280

6. Printer Zone (PX): 2

7. Firmware Version: MCP2CN2225AR

8. FW Patch Version: 0

9. Country/Region: 15 / 1

10. Duplexer: Installed

ADF: Installed
 Quiet Mode: Off

13. DII: DO

14. IIE: CLE

Print Usage Information

15. Total Pages Printed: 4538

16. Borderless Pages Printed: 0

Connectivity Settings

17. Network Status: Ready

18. Active Connection Type: Wired

19. URL: http://192.168.0.7

20. Hostname: HPBE3730

21. Admin Password: Not Set

22. Connected

23. 2022-11-27

Scan Settings

24. Front Panel Destinations List: 0

25. Scanner Glass Test: Not Run

Scan Usage Information

26. Pages Scanned: 519

27. Scans From ADF: 449

Fax Settings

28. Speed: Medium (14400)

29. Backup Fax Reception: On

30. Fax Forwarding: Off

31. Auto Answer: On

32. Rings to Answer: 6

33. Distinctive Ring: All Rings

34. (ECM) Error Correction Mode: On

0

3

35. Fax to PC: Off

Fax Usage Information

36. Faxes Sent: 70

37. Faxes Received: 1

Ink Delivery System Information

38. Ink Supply:	Magenta	Cyan	Yellow	Black
39. Estimated Ink Level:				
				0.20
40. Ink Zone:	2	2	2	2
41. Ink Install:	01/22/2018	01/22/2018	07/16/2021	09/10/2022
42. USE:	0	0	0	0
	0	0	1	1
44. Ink Warranty Ends:	1. (2°)		07/16/2019	03/04/2024
45. Ink Number:	902XL	902XL	HP 902	HP 902XL

Additional Assistance

For more information about how to change settings and diagnose problems, see the user documentation for your device. This documentation is available on your computer after you install the software—either from the HP OfficeJet Pro 6978 All-in-One Printer Software (Windows) or the Help Viewer (Mac OS).

3

Fax Test Setup

46. PE:

To verify that your product is setup correctly for Fax, run the Fax Test. You can access this test from the device control panel or from the HP OfficeJet Pro 6978 All-in-One Printer Software.

Wireless Network Test

To verify your product is setup correctly for Wireless, run the Wireless Network Test. You can access this test from the device control panel.