

Riverside, MO 64150 Telephone: 816.231.5580 Fax: 816.231.5641 www.occutec.com

October 9, 2018

Diane Czarnecki Industrial Hygienist Facilities Management Division GSA Public Buildings Service - Heartland Region U.S. General Services Administration 2300 Main Street, Kansas City, MO 64108

RE: Goodfellow Federal Center
Metals in Settled Dust Sampling – Building #115
4300 Goodfellow Boulevard
St. Louis, Missouri 63120
OCCU-TEC Project No. 918004.002

Dear Ms. Czarnecki:

Thank you for the opportunity to assist the General Services Administration (GSA) with the metals in settled dust sampling investigation of Building #115 located at the Goodfellow Federal Center (GFC), in St. Louis, Missouri. OCCU-TEC understands that the purpose of the investigation was to provide additional sampling data of existing environmental conditions that are present at GFC that could adversely impact the health and safety of building occupants as well as workers at the facility. The following report summarizes the sample collection activities and the laboratory analytical results of samples submitted.

On September 13, 2018, a team of OCCU-TEC personnel including a Missouri licensed lead risk assessor conducted settled dust sampling for the presence of seven of the Resource Conservation and Recovery Act (RCRA) target metals (lead, arsenic, barium, cadmium, total chromium, selenium, and silver) from various surfaces within mechanical rooms, basements, penthouses, stairwells leading to and from basements or penthouses, and the sub-floor below the raised flooring. The purpose of this testing was to further characterize the presence and concentration of target metals in areas of the buildings that have had little or no previous testing.

The proposed sampling scheme, the number of samples, the sample distribution and general methodology was developed by GSA and OCCU-TEC. Specific sample locations were determined by OCCU-TEC personnel while on-site.

#### Metals in Settled Dust Sampling

Metals in settled dust sampling was conducted within mechanical rooms, basements, penthouses, stairwells leading to and from basements or penthouses, and the sub-floor below raised flooring.

Dust wipe sampling was conducted in accordance with ASTM Standard E1728-16: Standard Practice for Collection of Settled Dust Samples Using Wipe Sampling Methods for Subsequent Lead Determination. ASTM Standard E1728-16 is consistent with the methodology described in the Housing and Urban Development Guidelines and 40 CRF 745.63. The Brookhaven National Laboratory's Surface Wipe Sampling Procedure (IH75190) was also used as a guideline.

Dust wipe sampling for the target metals was conducted on a variety of representative surfaces that have the potential of being disturbed during routine janitorial work, and planned maintenance or renovation projects within the building. A representative surface area of approximately one square foot (1 SF) was measured and delineated with prefabricated, disposable templates. The dust wipe samples were collected using dedicated dust wipe cloths meeting ASTM standards. Each dust wipe cloth was pre-moistened and individually wrapped. Each sample was collected by wiping in a back and forth "S" pattern over a measured sampling area of approximately 1 SF. Then, the wipe was folded over itself and the area was wiped again in a direction perpendicular to the first wipe orientation. The wipe samples were then placed into labeled, clean laboratory-supplied plastic centrifuge tubes with screw on caps. Dust wipe samples were submitted to Scientific Analytical Institute, Inc. (SAI) in Greensboro, North Carolina for Inductively Coupled Plasma (ICP) total analysis of metals analysis according to Environmental Protection Agency (EPA) method SW846 350B/7420.

Results of the dust wipe samples collected from the building indicate that all the 4 (four) samples contained concentrations of target metals above laboratory detection limits. The following table identifies the range of results for each of the seven metals that were sampled. Samples with a "<" sign indicate that the results were below the reportable limit.

| Analysis       | Lowest        | Highest       |
|----------------|---------------|---------------|
|                | Concentration | Concentration |
|                | (µg/sq. ft.)  | (µg/sq, ft.)  |
| Silver         | < 0.50        | 1.10          |
| Arsenic        | <1.30         | 9.50          |
| Barium         | 28.00         | 290.00        |
| Cadmium        | 0.51          | 11.00         |
| Total Chromium | 16.00         | 75.00         |
| Lead           | 12.00         | 190.00        |
| Selenium       | < 2.50        | 36.50         |

• Please note, these results may indicate higher than expected reporting limits due to interferences from other metals. Please refer to the laboratory reports for specific information.

Many of the samples collected contained target metals above the regulatory or recommended levels. Based on the results of the sampling, all the subject building areas should be presumed to contain measurable levels of RCRA metals and proper precautions should be taken upon entry and exit of the subject areas to protect workers and limit the spread of dust to the outside environment.

OCCU-TEC appreciates the opportunity to work with GSA on this project. If you have any questions concerning this report, or if we may be of any additional service, please feel free to contact us.

Sincerely,



Jeff T. Smith Senior Project Manager (b) (6)

Jay Hurst
Director of Operations (QA/QC)

#### Appendices:

A - Sample Summary Table

B - Laboratory Analysis Reports

C - Licenses

### Appendix A Sample Summary Table

|               | Goodfellow Federal ( | Center - Building # 11 | 5 - Wipe Sam | ple Data |                    |                       |
|---------------|----------------------|------------------------|--------------|----------|--------------------|-----------------------|
| Sample Number | Location             | Area Description       | Analyte      | Result   | Units              | Recommended<br>Limits |
|               |                      |                        | Silver       | 1.10     | μg/ft²             | * 139/9.3             |
|               |                      |                        | Arsenic      | 9.50     | μg/ft²             | ** 62                 |
|               |                      | Floor - Southeast      | Barium       | 290.00   | μg/ft²             |                       |
| 115-01        | Basement             | Corner                 | Cadmium      | 11.00    | μg/ft²             | ** 31                 |
|               |                      | Corner                 | Chromium     | 75.00    | μg/ft²             |                       |
|               |                      |                        | Lead         | 190.00   | μg/ft²             | ** 200/40             |
|               |                      |                        | Selenium     | < 5.00   | μg/ft²             |                       |
|               |                      |                        | Silver       | < 0.50   | μg/ft²             | * 139/9.3             |
|               |                      |                        | Arsenic      | < 1.30   | μg/ft²             | ** 62                 |
|               |                      |                        | Barium       | 28.00    | μg/ft²             |                       |
| 115-02        | Basement Stairwell   | Bottom Stair Tread     | Cadmium      | 0.51     | μg/ft²             | ** 31                 |
|               |                      |                        | Chromium     | 27.00    | μg/ft²             |                       |
|               |                      |                        | Lead         | 43.00    | μg/ft²             | ** 200/40             |
|               |                      |                        | Selenium     | < 2.50   | μg/ft²             |                       |
|               |                      |                        | Silver       | < 0.50   | μg/ft²             | * 139/9.3             |
|               |                      |                        | Arsenic      | 1.40     | μg/ft²             | ** 62                 |
|               |                      |                        | Barium       | 43.00    | μg/ft²             |                       |
| 115-03        | 1st Floor Stairwell  | Top stair landing      | Cadmium      | 0.86     | μg/ft²             | ** 31                 |
|               |                      |                        | Chromium     | 16.00    | μg/ft²             |                       |
|               |                      |                        | Lead         | 12.00    | μg/ft²             | ** 200/40             |
|               |                      |                        | Selenium     | < 5.00   | μg/ft²             |                       |
|               |                      |                        | Silver       | < 0.50   | μg/ft <sup>2</sup> | * 139/9.3             |
|               | Basement             |                        | Arsenic      | 2.40     | μg/ft²             | ** 62                 |
|               |                      |                        | Barium       | 59.00    | μg/ft²             |                       |
| 115-04        |                      | Top of hot-water tank  | Cadmium      | +        | μg/ft²             | ** 31                 |
|               |                      |                        | Chromium     | 24.00    | μg/ft²             |                       |
|               |                      |                        | Lead         | 210.00   | μg/ft²             | ** 200/40             |
|               |                      |                        | Selenium     | < 1.00   | μg/ft²             |                       |
|               |                      |                        | Silver       | < 0.50   | μg/ft²             | * 139/9.3             |
|               |                      |                        | Arsenic      | < 0.25   | μg/ft²             | ** 62                 |
|               |                      |                        | Barium       | < 0.45   | μg/ft²             | _ = =                 |
| 115-05        | Field Blank          |                        | Cadmium      | < 0.05   | μg/ft²             | ** 31                 |
|               |                      |                        | Chromium     | < 0.50   | μg/ft <sup>2</sup> |                       |
|               |                      |                        | Lead         | < 0.25   | μg/ft <sup>2</sup> | ** 200/40             |
|               |                      |                        | Selenium     | < 0.50   | μg/ft <sup>2</sup> |                       |

<sup>\*</sup> Recommended Limits based on Table 3 (BNL Surface Wipe Criteria for Metals) of the Brookhaven Surface Wipe Sampling Procedure (IH75190), Rev 19: 3/4/14

<sup>\*\*</sup> Recommended Limits based on Attachment 9.3 (Required & Recommended Surface Wipe Criteria) - Brookhaven Surface Wipe Sampling Procedure (IH75190), Rev 23: 6/23/17 Indicates results at or above REL

# Appendix B

Laboratory Analytical Reports



**Project:** 

#### **Dust Wipe Metals Concentration** by Inductively-Coupled Plasma Analysis (ICP)





**Client:** Occu-Tec, Inc.

100 NW Business Park Ln.

Riverside, MO 64150 918004.002 Bldg. 115 Attn: **Justin Arnold** 

Lab Order ID: **Date Received:**  51824264

**Date Reported:** 

09/20/2018 10/02/2018

Page:

1 of 2

| Sample ID     | Description                 | Area               | ¥E14     | Reporting<br>Limit | Concentration | Concentration  |  |
|---------------|-----------------------------|--------------------|----------|--------------------|---------------|----------------|--|
| Lab Sample ID | Lab Notes                   | (ft <sup>2</sup> ) | *Element | Limit<br>(μg)      | (µg)          | $(\mu g/ft^2)$ |  |
|               |                             | 1                  | Ag       | 0.50               | 1.1           | 1.1            |  |
|               |                             |                    | As*      | 2.5                | 9.5           | 9.5            |  |
| 115-01        | Floor – SE corner           |                    | Ba       | 5.0                | 290           | 290            |  |
|               |                             |                    | Cd       | 0.25               | 11            | 11             |  |
|               |                             |                    | Cr       | 5.0                | 75            | 75             |  |
| 51824264IPW_1 |                             |                    | Pb       | 2.5                | 190           | 190            |  |
| 318242041FW_1 |                             |                    | Se*      | 5.0                | < 5.0         | < 5.0          |  |
|               |                             |                    | Ag       | 0.50               | < 0.50        | < 0.50         |  |
|               | Floor – bottom<br>of stairs | 1                  | As*      | 1.3                | < 1.3         | < 1.3          |  |
| 115-02        |                             |                    | Ba       | 0.50               | 28            | 28             |  |
|               |                             |                    | Cd       | 0.050              | 0.51          | 0.51           |  |
|               |                             |                    | Cr       | 2.5                | 27            | 27             |  |
| 519242641DW 2 |                             |                    | Pb       | 1.3                | 43            | 43             |  |
| 51824264IPW_2 |                             |                    | Se*      | 2.5                | < 2.5         | < 2.5          |  |
|               |                             |                    | Ag       | 0.50               | < 0.50        | < 0.50         |  |
|               |                             | 1                  | As*      | 1.3                | 1.4           | 1.4            |  |
| 115-03        | Floor – top of<br>stairs    |                    | Ba       | 0.50               | 43            | 43             |  |
|               |                             |                    | Cd       | 0.050              | 0.86          | 0.86           |  |
|               |                             |                    | Cr       | 0.50               | 16            | 16             |  |
|               |                             | 1                  |          |                    |               |                |  |

<sup>\*</sup>As – elevated RL possibly due to high levels of Pd interference

12

(b) (6) Melissa Ferrell Analyst **Lab Director** 

Pb

Se\*

0.25

5.0

51824264IPW\_3

Unless otherwise noted blank sample correction was not performed on analytical results. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAL MDLs are available upon request. Time-weighted average (TWA) calculations are based on customer supplied data and valid only for samples included in the specified TWA group. Scientific Analytical Institute participates in the AIHA ELPAT program. ELPAT Laboratory ID: 173190.

12

< 5.0

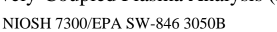
<sup>&</sup>lt; 5.0 \*Se - elevated RL possibly due to high levels of Al interference

<sup>\*</sup> SAI is AIHA ELLAP accredited for Pb only for dust wipe metals.



**Project:** 

#### Dust Wipe Metals Concentration by Inductively-Coupled Plasma Analysis (ICP)





Client: Occu-Tec, Inc.

100 NW Business Park Ln.

Riverside, MO 64150 918004.002 Bldg. 115 Attn: Justin Arnold

Lab Order ID:

51824264

Date Received: Date Reported:

09/20/2018 10/02/2018

2 of 2

Page:

| Sample ID     | Description           | Area (ft²) | *Element | Reporting     | Concentration | Concentration                          |
|---------------|-----------------------|------------|----------|---------------|---------------|----------------------------------------|
| Lab Sample ID | Lab Notes             |            |          | Limit<br>(µg) | (µg)          | Concentration<br>(μg/ft <sup>2</sup> ) |
|               |                       | 1          | Ag       | 0.50          | < 0.50        | < 0.50                                 |
|               |                       |            | As*      | 1.3           | 2.4           | 2.4                                    |
| 115-04        | Top of hot water tank |            | Ba       | 1.0           | 59            | 59                                     |
|               | water talk            |            | Cd       | 0.050         | 2.0           | 2.0                                    |
|               |                       |            | Cr       | 1.0           | 24            | 24                                     |
| 51824264IPW_4 |                       |            | Pb       | 5.0           | 210           | 210                                    |
|               |                       |            | Se*      | 1.0           | < 1.0         | < 1.0                                  |
| 115-05        | Field Blank           | -          | Ag       | 0.50          | < 0.50        | -                                      |
|               |                       |            | As       | 0.25          | < 0.25        | -                                      |
|               |                       |            | Ba       | 0.050         | 0.45          | -                                      |
|               |                       |            | Cd       | 0.050         | < 0.050       | -                                      |
|               |                       |            | Cr       | 0.50          | < 0.50        | -                                      |
| 51924264IDW 5 |                       |            | Pb       | 0.25          | < 0.25        | -                                      |
| 51824264IPW_5 |                       |            | Se       | 0.50          | < 0.50        | -                                      |

<sup>\*</sup>As – elevated RL possibly due to high levels of Pd interference

Melissa Ferrell

Analyst

Lab Director

Unless otherwise noted blank sample correction was not performed on analytical results. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. MDLs are available upon request. Time-weighted average (TWA) calculations are based on customer supplied data and valid only for samples included in the specified TWA group. Scientific Analytical Institute participates in the AIHA ELPAT program. ELPAT Laboratory ID: 173190.

<sup>\*</sup>Se – elevated RL possibly due to high levels of Al interference

 $<sup>* \</sup>textit{SAI is AIHA ELLAP accredited for Pb only for dust wipe metals}.$ 



#### Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407

4604 Dundas Dr. Greensboro, NC 27407 Phone: 336.292.3888 Fax: 336.292.3313 www.sailab.com lab@sailab.com

| Lab Use Only           |
|------------------------|
| Lab Order ID: 0844 209 |
| Client Code:           |
|                        |

| Company Con               | tact Information         |                        |                    | Ir                                         | dustrial Hygiene Test Ty                                                                                                                                                                                                                                                            | pes                                                          |
|---------------------------|--------------------------|------------------------|--------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| Company: OCCU-            | TEC Inc.                 | Contact: Justin Ar     | nold               | Silic                                      | a as Alpha Quartz (XSZ)*  With Respirable Dust (XDZ)                                                                                                                                                                                                                                |                                                              |
| Address: 100 NV           | V Business Park Lane     | Phone □:816-81         | 0-3276             | Silic                                      | a as Cristobalite (XSC)*                                                                                                                                                                                                                                                            |                                                              |
|                           |                          | 200                    | N. V. N. N. N.     | Silic                                      | With Respirable Dust (XDC) a as Tridymite (XST)*                                                                                                                                                                                                                                    | ) 📙                                                          |
| Rivers                    | ide, Mo 64150            | Fax : 816-994          | -34/8              |                                            | With Respirable Dust (XDT)                                                                                                                                                                                                                                                          |                                                              |
|                           |                          | Email :jarnold@o       | occutec.com        | Silic<br>(XS)                              | a as Alpha Quartz, Cristobalitc, Tridym                                                                                                                                                                                                                                             | itc                                                          |
|                           |                          |                        |                    |                                            | With Respirable Dust (XDA)                                                                                                                                                                                                                                                          |                                                              |
| Billing/Invoice           | Information              | Turn Aroun             | d Times            | Silic                                      | a Bulk (XSI)*                                                                                                                                                                                                                                                                       |                                                              |
| SAME                      |                          | 90 Min. 4              | 8 Hours            |                                            | Phase ID/Whole Rock (XUK)                                                                                                                                                                                                                                                           |                                                              |
| Company:                  |                          | 3 Hours                | 72 Hours           | Total Dust<br>NIOSH Meibod (500 (GTD)      |                                                                                                                                                                                                                                                                                     |                                                              |
| Contact:                  |                          | 6 Hours                | 6 Hours            | Respirable Dust<br>NIOSH Method 0600 (GRD) |                                                                                                                                                                                                                                                                                     |                                                              |
| Address:                  |                          | 12 Hours 🔲 I           | 20 Hours           | PCM                                        | I NIOSII 7400-A Rules (PCM)                                                                                                                                                                                                                                                         |                                                              |
|                           |                          | 24 Hours               | 44 Hours           | В                                          | Rules (PCB) TWA (PTA)                                                                                                                                                                                                                                                               |                                                              |
|                           |                          | TATs not available for | certain test types | TEM                                        | I NIOSH 7402 (Asbestos) (TNI)                                                                                                                                                                                                                                                       |                                                              |
| PO Number:                |                          |                        | Hexavalent Ch      |                                            | e if from spray paint operations)                                                                                                                                                                                                                                                   |                                                              |
| Project Name/Nu           | mber:918004.002 B/       | dg. 115                |                    |                                            | els (NIOSH 7300) (Specify Metals                                                                                                                                                                                                                                                    |                                                              |
|                           |                          | 7                      |                    | Othe                                       | r 6010 C                                                                                                                                                                                                                                                                            | 风                                                            |
| 4                         |                          |                        |                    |                                            | * Modified NIOSH 7500/OSHA ID 14.                                                                                                                                                                                                                                                   | 2                                                            |
|                           | Î                        |                        | I                  |                                            |                                                                                                                                                                                                                                                                                     |                                                              |
| Sample ID # Description/L |                          | ocation                | Volume/A           | rea                                        | Comments                                                                                                                                                                                                                                                                            | _                                                            |
| 1.6 21                    |                          |                        | 10                 | 6                                          | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              |                                                              |
| 115-01                    | Floor - SE Co            | C                      | 101                |                                            | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              | -                                                            |
| 115-02                    | Floor - bottom           | of Stairs              | 1,5                | _                                          | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              |                                                              |
| 115 -05                   | Floor - topot            |                        |                    |                                            |                                                                                                                                                                                                                                                                                     |                                                              |
| 115                       |                          | 570173                 | 1,51               | _                                          | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              |                                                              |
| 115 -01                   | Top of hot u             | vater tank             | / SF               |                                            | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              | , Se                                                         |
| 115 -05                   |                          | vater fank             | / SF<br>/ SI       | =                                          | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                    | , Se<br>, Se                                                 |
| 115 -05                   | Top of hot u             | vater tank             | / St<br>/ St       |                                            | Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                                              | , Se<br>, Se                                                 |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                                                    | , Se<br>, Se<br>, Se                                         |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                                          | , Se<br>, Se<br>, Se<br>, Se                                 |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                                                | , Se<br>, Se<br>, Se<br>, Se                                 |
| 115 -05                   | Top of hot u             | Accept                 |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                                                      | , Se<br>, Se<br>, Se<br>, Se<br>, Se                         |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                                            | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se                 |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                                                  | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se         |
| 115 -05                   | Top of hot u             |                        |                    |                                            | Ag, As, Ba, Cd, Cr, Pb<br>Ag, As, Ba, Cd, Cr, Pb                                                                        | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se         |
| 1/5 -05  //S -05          | Top of hot u Field Blank |                        |                    | by                                         | Ag, As, Ba, Cd, Cr, Pb | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se |
|                           | Top of hot u Field Blank | Accept<br>Rejected     | Received           | by                                         | Ag, As, Ba, Cd, Cr, Pb Total # of Samples                            | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se |
| Relinq                    | uished by Date           | Accept<br>Rejected     | Sed D              | by                                         | Ag, As, Ba, Cd, Cr, Pb Total # of Samples                            | , Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se<br>, Se |

# Appendix C Qualifications and Licenses

# STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

# **LEAD OCCUPATION LICENSE REGISTRATION**

Issued to:

# Jeffrey T. Smith

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

# Lead Risk Assessor Category of License

Issuance Date:

3/16/2017

Expiration Date:

3/16/2019

License Number:

010316-200089640





Randall W. Williams, MD, FACOG
Acting Director
Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102