TRC Environmental Asbestos Air Sampling and Analysis Form

| Client N | Name and Ad | ldress: | | Project Sit | te: | | | | | | |
|---|-----------------------|-----------------------|----------------------------|--|-------------------------|---------------------|---------------------------|-----------------------------|---------------------------|------------|--|
| | | <u>-</u> | | CHMP | 200E | COURTH | OUSE | Project Nu | mber: <u>3235</u> | :99 | |
| | | | | 20 5 | 20 SPIRING ST | | | | Date: 09.16.19 | | |
| | | | | CAMBRIDGE, MA | | | | Shift: / | | | |
| | | | | | Monitor: LES BUNNHAM | | | | State Certification #: | | |
| Office Use Only | Sample No. | Time Pump On | Time Pump Off | Sample Time (minutes) | Flow Rate On | Flow Rate Off | Volume (liters) | Total Fibers / Fields | Net Fibers / Fields | Fibers/cc | |
| | 001 | Field Blank | (Two per | shift) on, BFC = avg. count of two field blanks) | | | | 200 | | | |
| | 002 | Field Blank | (Correct | | | | | %00 | | | |
| | 003 | 0715 | 1100 | 225 | 6.7 | 6.7 | 1507 | 3/100 | 3/00 | <.003 | |
| | (1) (3) M | KGROON | GD (22 34 3 7) | | 02 E2 | ound re | ivel, ziur | ST SLDE C | ST SPRIN | £ 37. | |
| | 27 | ACCO COLOR | 3 NO WORK ACTIVIT | | | | 765 | | | | |
| | 004 | 0718 | 1102 | 224 | 40 | 6.7 | 1501 | 5/00 | 5/00 | (.003 | |
| | (Ī) | Kénount | | | | | | 320 ST. SI | DEUF SP | | |
| | | | | | 3 NO WORK ACTIVITIES | | | | | | |
| | 005 | 0716 | 0746 | 30 | 3.0 | 3,0 | 90 | 100 | 0/100 | <.03 | |
| | اعجر ال | 250N4L | | 2 BASATHING ZONZ OF LES BURNHUM | | | | | | | |
| | | | 3 During Am Sample | | | | KANA YEN | 1118 | | | |
| | 004 | 0700 | 1500 | 480 | 3.0 | 3.0 | 1440 | 4/100 | 4/100 | <-003 | |
| | (1) Pen | [®] Pensoual | | | @ Brendhing Zone of LES | | | | BURNHAM | | |
| | | | 3 During Ain Sampe | | | | E MONTORINE | | | | |
| | 007 | 1100 | 1430 | 210 | (e.) | 6.7 | 1407 | 2/100 | 2/00 | (.003 | |
| | 1 BAC | KENUUS | 2 OUTSIDE GROUND LEVEL, 21 | | | | HP ST. SIDE OF SPRING ST, | | | | |
| | | | | | 3 ~ U/ _~ | (4°50° 1/ | ACTIVE | - is < | | | |
| Samplin | ng/Analytical | Method: | IIOSH 7400 | TEM (AHI | | | tometer #: | | | | |
| Sample | Description: | ① SAMPLE | TYPE: Bac | kground A | rea Ag | gressive C | learance | Post-abatem | ent Area I | ield Blank | |
| [Pl | ease | ② SAMPLE | LOCATION | | | | | | | | |
| complete ③ ACTIVITY: During Prep During Gross Removal During Glovebag Removal | | | | | | | | noval | | | |
| eac | h item] | | | Fine Cleani | | | | After Re | moval | | |
| 25 mm | Cassette Ty | pe: 🗹 0.8μm | | include loca Cassette Mfr.: | | | | ope Make/No | . NIKOR | 2 to | |
| | | FC)=TFC - BF | | pers/cc=[NF0 | | | | • | | <u></u> | |
| Analyst | : | LES E | BURNHAM | | Date:_ | 09.16.19 | 7 AAR | Certification | ı#: <u>85</u> 6 | علاء | |
| Relinqu | Relinquished by: Date | | | e | Received by: | | | Date | | | |
| Relinquished by: Dat | | | e | | Receiv | ed by: | Date | | | | |
| Office U | Jse Only (in | tial: Calcs Che | ofed | Blank Corrected Y N | | | | | | | |

TRC Environmental Asbestos Air Sampling and Analysis Form

| Client N | Name and Ac | ldress: | | Project Sit | te: | | | | | |
|-----------------------------|----------------------|-----------------------------|---|-----------------------------|--------------------|---------------------|--------------------------------|-----------------------------|---------------------------|------------|
| | | | | CAME | 21069 | wint | HUU52 | Project Nu | mber: 323 | 599 |
| | | | | 20 SPILING ST, | | | | Date: 09.1/2.19 Shift: 1 | | |
| | | | | | | | | | | |
| Office Use Only | Sample No. | Time Pump On | Time Pump Off | Sample Time (minutes) | Flow Rate On | Flow Rate Off | Volume (liters) | Total Fibers / Fields | Net Fibers / Fields | Fibers/cc |
| | 001 | Field Blank (Two per shift) | | | | | | | | |
| | 002 | Field Blank | on, BFC = avg. count of two field blanks) | | | | | | | |
| | 008 | 1102 | 1431 | 209 | 47 | 6,7 | 1400 | | 4/100 | <.∞3 |
| | 1 8 20 | KENUVUT |) | 20000 | DE GA | www L | evel, 3 | 27. SID | 2 OF PRU | U& 57. |
| | OACHEVEDO!) | | | I | 3 | | | | | |
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| | | | | | | | | | | |
| | 1 | | | 2 | | | | | | |
| | | | | | 3 | | | | | |
| Samplin | ng/Analytical | Method: | NIOSH 7400 E | TEM (AH) | ERA) | Ro | otometer #: | 185-12 | | |
| _ | - | ① SAMPLE | | | - | | | | | ield Blank |
| [Pl | ease | ② SAMPLE | LOCATION | | | | | | | |
| complete ③ ACTIVITY: During | | | Prep | Prep During Gross Removal | | | During Glovebag Removal | | | |
| eac | h item] | | | Fine Cleani include loca | | | | After Re | moval | |
| 25 mm | Cassette Ty | pe: 🗗 0.8μm | | | | | | ope Make/No | O. NILLON | #7 |
| Net Fib | er Count (N | FC)=TFC - BI | FC Fil | pers/cc=[NF | C(fibers/i | fields) x 38 | 5] ÷ [1000 x | L x 0.00785] | | |
| Analyst: LES BUNNHAV | | | 4 | Date: <u>09.16.19</u> AAR | | | | Certification #: 8566 | | |
| Relinquished by: D | | Dat | e | Received by: | | | Date | | | |
| Relinqu | Relinquished by: Dat | | e | Received by: | | | | Da | te | |
| Office U | Jse Only (in | itial: Calcs Che | ofed | В | lank Corre | cted Y N | | | | |