## **OP 359, Field Activity Documentation**



| CABRERA DAILY REPORT                   |                                      |                       |                    |  |  |
|--|--------------------------------------|-----------------------|--------------------|--|--|
| 1. PROJECT INFORMATION                 |                                      |                       |                    |  |  |
| PROJECT NAME/LOCATION: SUPPLEMENTA     | L RADIOLOGICAL SURVEY                | <b>DATE:</b> 03/10/17 |                    |  |  |
| Former UNC Manufacturing Facility, New | Haven, CT                            | REPORT NO. 014        |                    |  |  |
| Contract #:                            | <b>CABRERA PROJECT #:</b> 10-1007.00 |                       | <b>Task #:</b> 016 |  |  |
| FIELD SITE MANAGER: AI Craig           |                                      | PROJECT MAN           | AGER: Rob Flowers  |  |  |

| 2. WEATHER                                |                                   |                 |               |  |  |
|---|-----------------------------------|-----------------|---------------|--|--|
| <b>TEMPERATURE RANGE:</b> 23-42 degrees F | WIND SPEED/DIRECTION: 10-20 mph N |                 |               |  |  |
| PRECIPITATION LAST 24 HOURS: Y            | TYPE: Snow                        |                 | Amount: 0.04" |  |  |
| BAROMETRIC PRESSURE: 29.86"               |                                   | HEAT INDEX RANG | BE: N/A       |  |  |
| WEATHER DELAYS: YES NO                    |                                   | DELAY TIME (H   | Iours): N/A   |  |  |

## 3. SUMMARY OF WORK

- Conducted safety meeting prior to beginning field activities.
- AIG completed constructing ACM containment #2 in center portion of Building 6H. Began consolidating debris in preparation of loading waste next week.
- Cabrera completed daily quality control checks on gamma spec and other radiological counting instrumentation.
- Cabrera completed counting the remaining (4) samples from IMC BFLU000011 on the gamma spec. Results pending review.
- Continued to prepare scanning instruments for building survey.
- Cabrera continued to provide radiological support during ACM abatement activities, including air monitoring and general contamination control monitoring.

#### 4. MATERIALS & EQUIPMENT BROUGHT ON-SITE

Receipt inspection required & completed?  $\Box$  Yes  $\boxtimes$  No

| 5. INSPECTIONS   |             |        |  |  |  |  |
|--|-------------|--------|--|--|--|--|
| Түре   | DESCRIPTION | Action |  |  |  |  |
| PREPARATORY  |             |        |  |  |  |  |
| INITIAL  |             |        |  |  |  |  |
| Follow-up  |             |        |  |  |  |  |
| ARE ANY DEFICIENCIES NOTED IN FOLLOW-UP INSPECTIONS? YES No – IF YES, EXPLAIN: |             |        |  |  |  |  |

| 6. DEFICIENCIES CORRECTED |                  |             |        |  |  |  |
|---------------------------|------------------|-------------|--------|--|--|--|
| DEFICIENCY #              | REPORT REFERENCE | DESCRIPTION | ACTION |  |  |  |
|                           |                  |             |        |  |  |  |
|                           |                  |             |        |  |  |  |
|                           |                  |             |        |  |  |  |
|                           |                  |             |        |  |  |  |

| 7. TESTS PERFORMED                                       |      |               |  |  |  |
|--|------|---------------|--|--|--|
| SPECIFICATION<br>REFERENCE                               | Түре | TEST & RESULT |  |  |  |
|  |      |               |  |  |  |
|  |      |               |  |  |  |
|  |      |               |  |  |  |
| ARE TEST RESULTS ATTACHED? YES NO NO A - IF NO, EXPLAIN: |      |               |  |  |  |

| 8. CABRERA PERSONNEL ON-SITE |                                       |   |  |  |  |  |
|------------------------------|---------------------------------------|---|--|--|--|--|
| EMPLOYEE NAME                | Τιτιε                                 | TASK(S) PERFORMED                       |  |  |  |  |
| Mike Plonski                 | Site Radiation Safety Lead (SRSL)     | See Section 3 "Summary of Work" (8 Hrs) |  |  |  |  |
| Stephan Owe                  | Site Safety and Health Officer (SSHO) | See Section 3 "Summary of Work" (8 Hrs) |  |  |  |  |
|                              |                                       |   |  |  |  |  |

| 9. SUBCONTRACTOR PERSONNEL ON-SITE |                       |                   |                   |           |  |
|------------------------------------|-----------------------|-------------------|-------------------|-----------|--|
| SUBCONTRACTOR NAME                 | JOB DUTY              | TASK(S) PERFORMED | # OF<br>Personnel | Man-Hours |  |
| AIG                                | Asbestos<br>abatement | Site Prep         | 7                 | 56        |  |
|                                    |                       |                   |                   |           |  |
|                                    |                       |                   |                   |           |  |
|                                    |                       | Totals            | 7                 | 56        |  |

| EQUIPMENT1 Ludlum 2360 scaler/rate meter with 43-93Zinc sulphide scintillation probe1 Ludlum 2360 scaler/rate meter with 43-93zinc sulphide scintillation probe1 Ludlum 2360 scaler/rate meter1 Ludlum 2360 scaler/rate meter1 Ludlum 2221 scaler/ digital rate meter withFIDLER sodium iodide scintillation probe1 Ludlum 2929 scaler sample counter with | SERIAL #.<br>184909/<br>PR298426<br>193638/<br>PR199836<br>220242<br>190205/<br>PR01807D   | Active<br>Active<br>Active<br>Active<br>Active   | DATE<br>RECEIVED           02/21/2017           02/21/2017           02/21/2017           02/21/2017   | DATE<br>RETURNED   |
|--|--|--|--|--|
| Zinc sulphide scintillation probe<br>1 Ludlum 2360 scaler/rate meter with 43-93<br>zinc sulphide scintillation probe<br>1 Ludlum 2360 scaler/rate meter<br>1 Ludlum 2221 scaler/ digital rate meter with<br>FIDLER sodium iodide scintillation probe<br>1 Ludlum 2929 scaler sample counter with   | PR298426<br>193638/<br>PR199836<br>220242<br>190205/   | Active<br>Active   | 02/21/2017   |  |
| zinc sulphide scintillation probe<br>1 Ludlum 2360 scaler/rate meter<br>1 Ludlum 2221 scaler/ digital rate meter with<br>FIDLER sodium iodide scintillation probe<br>1 Ludlum 2929 scaler sample counter with  | PR199836<br>220242<br>190205/  | Active   |  |  |
| 1 Ludlum 2221 scaler/ digital rate meter with<br>FIDLER sodium iodide scintillation probe<br>1 Ludlum 2929 scaler sample counter with  | 190205/  |  | 02/21/2017   |  |
| FIDLER sodium iodide scintillation probe<br>1 Ludlum 2929 scaler sample counter with   |  | Active   |  |  |
|  |  |  | 02/21/2017   |  |
| 43-10-1 zinc sulphide scintillation probe  | 200051/<br>PR215948  | Active   | 02/21/2017   |  |
| 1 Ludlum model 12 meter with 44-9 Geiger-<br>Mueller probe   | 276863/<br>PR147787  | Active   | 02/21/2017   |  |
| Escort ELF Lapel Air sampler   | A3-48588   |  | 02/21/2017   |  |
| 1 MircoRem meter   | 2079   |  | 02/21/2017   |  |
| 1 Low volume air sampler   |  |  | 02/21/2017   |  |
| 1 Low volume air sampler   |  |  | 02/21/2017   |  |
| 1 Th-230 check source  | 5648-06  | Active   | 02/21/2017   |  |
| 1 Tc-99 check source   | 5634-05  | Active   | 02/21/2017   |  |
| 1 Co-60 check source   | 267D21   | Active   | 02/21/2017   |  |
| 1 Ludlum model 2224-1 scaler/rate meter<br>with 43-93 Zinc sulphide scintillation probe  | 227246/<br>PR244549  | Active   | 02/21/2017   |  |
| 1 Ludlum Model 3 rate meter with 44-9<br>Geiger-Mueller probe  | 219266/<br>PR  | Active   | 02/21/2017   |  |
| Gamma Spectroscopy Instrument (Canberra REGe)  | SN 8381  | Active   | 03/06/2017   |  |
| 1 Bobcat T5 90 Skid Steer  |  | Active   | 02/21/2017   |  |
| 1 set of forks, and 1 grapple bucket for Skid<br>Steer   |  | Active   | 02/21/2017   |  |
| 1 Magnum 130 tow behind generator  |  |  | 02/21/2017   |  |
| Wheel Scale  |  |  | 02/21/2017   |  |
| 1 8' by 20' connex box   |  | Active   | 06/22/2016   |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | <ul> <li>43-10-1 zinc sulphide scintillation probe</li> <li>1 Ludlum model 12 meter with 44-9 Geiger-<br/>Mueller probe</li> <li>Escort ELF Lapel Air sampler</li> <li>1 MircoRem meter</li> <li>1 Low volume air sampler</li> <li>1 Low volume air sampler</li> <li>1 Th-230 check source</li> <li>1 Tc-99 check source</li> <li>1 Co-60 check source</li> <li>1 Ludlum model 2224-1 scaler/rate meter<br/>with 43-93 Zinc sulphide scintillation probe</li> <li>1 Ludlum Model 3 rate meter with 44-9<br/>Geiger-Mueller probe</li> <li>Gamma Spectroscopy Instrument (Canberra<br/>REGe)</li> <li>1 Bobcat T5 90 Skid Steer</li> <li>1 set of forks, and 1 grapple bucket for Skid<br/>Steer</li> <li>1 Magnum 130 tow behind generator</li> <li>Wheel Scale</li> </ul> | 43-10-1 zinc sulphide scintillation probePR2159481 Ludlum model 12 meter with 44-9 Geiger-<br>Mueller probe276863/<br>PR147787Escort ELF Lapel Air samplerA3-485881 MircoRem meter20791 Low volume air sampler11 Low volume air sampler5648-061 Th-230 check source5634-051 Co-60 check source267D211 Ludlum model 2224-1 scaler/rate meter<br>with 43-93 Zinc sulphide scintillation probe219266/<br>PR1 Ludlum Model 3 rate meter with 44-9<br>Geiger-Mueller probe219266/<br>PR1 Bobcat T5 90 Skid SteerSN 83811 set of forks, and 1 grapple bucket for Skid<br>Steer11 Magnum 130 tow behind generatorUmagnum 130 tow behind generator | 43-10-1 zinc sulphide scintillation probePR2159481 Ludlum model 12 meter with 44-9 Geiger-<br>Mueller probe276863/<br>PR147787ActiveEscort ELF Lapel Air samplerA3-485881 MircoRem meter20791 Low volume air samplerII1 Low volume air samplerII1 Th-230 check source5648-06Active1 Tc-99 check source5634-05Active1 Co-60 check source267D21Active1 Ludlum model 2224-1 scaler/rate meter<br>with 43-93 Zinc sulphide scintillation probe219266/<br>PRActive1 Ludlum Model 3 rate meter with 44-9<br>Geiger-Mueller probe219266/<br>PRActive1 Bobcat T5 90 Skid SteerSN 8381Active1 set of forks, and 1 grapple bucket for Skid<br>SteerActiveActive1 Magnum 130 tow behind generatorIIIWheel ScaleIIII | 43-10-1 zinc sulphide scintillation probe       PR215948       Cline         1 Ludlum model 12 meter with 44-9 Geiger-Mueller probe       276863/<br>PR147787       Active       02/21/2017         Escort ELF Lapel Air sampler       A3-48588       02/21/2017         1 MircoRem meter       2079       02/21/2017         1 Low volume air sampler       2079       02/21/2017         1 Low volume air sampler       02/21/2017       02/21/2017         1 Th-230 check source       5648-06       Active       02/21/2017         1 Tc-99 check source       267D21       Active       02/21/2017         1 Ludlum model 2224-1 scaler/rate meter       227246/<br>PR244549       Active       02/21/2017         1 Ludlum Model 3 rate meter with 44-9<br>Geiger-Mueller probe       219266/<br>PR       Active       02/21/2017         1 Bobcat T5 90 Skid Steer       SN 8381       Active       02/21/2017         1 set of forks, and 1 grapple bucket for Skid<br>Steer       Active       02/21/2017         1 Magnum 130 tow behind generator       Quelta Active       02/21/2017         1 Magnum 130 tow behind generator       Quelta Active       02/21/2017 |

| 11. MATERIAL GENERATED/STORED ON-SITE                            |                            |                               |                   |  |                         |
|--|----------------------------|-------------------------------|-------------------|--|-------------------------|
| MATERIAL ID  | SOLID, LIQUID,<br>OR MIXED | DESCRIPTION OF<br>MATERIAL    | CONTAINER<br>TYPE | DISPOSITION OR<br>LOCATION OF MATERIAL | AMOUNT*<br>(CY OR TONS) |
| BFLU000011   | Solid                      | Soil/ Garbage/ Debris/<br>ACM | Intermodal        | Building 6H                            | ~8 Tons                 |
| GFLU001451   | Solid                      | Soil/ Garbage/ Debris/<br>ACM | Intermodal        | Building 6H                            | ~8 Tons                 |
|  |                            |                               |                   |  |                         |
| Totals ~16 Tons  |                            |                               |                   |  |                         |
| ATTACH SEPARATE PAGES AS NEEDED. SEPARATE PAGES INCLUDED? YES NO |                            |                               |                   |  |                         |

| 12. SAMPLE COLLECTION & ANALYSIS                                 |                              |                     |                               |                 |   |              |
|--|------------------------------|---------------------|-------------------------------|-----------------|---|--------------|
| Sample<br>ID/Spectrum ID   | Media (Soil<br>Water, Other) | Sampler<br>Initials | On-Site or<br>Off-Site<br>Lab | Analyses / Type | Count time (min)<br>Does not include<br>setup | Photo File # |
| W6H-IMC-0011-<br>S-P-5   | Other/Debris                 | NB                  | On-site                       | Gamma Spec      | 30  | NA           |
| W6H-IMC-0011-<br>S-P-6   | Other/Debris                 | NB                  | On-site                       | Gamma Spec      | 30  | NA           |
| W6H-IMC-0011-<br>S-P-7   | Other/Debris                 | NB                  | On-site                       | Gamma Spec      | 30  | NA           |
| W6H-IMC-0011-<br>S-P-8   | Other/Debris                 | NB                  | On-site                       | Gamma Spec      | 30  | NA           |
|  |                              |                     |                               |                 |   |              |
|  |                              |                     |                               |                 |   |              |
|  |                              |                     |                               |                 |   |              |
| ATTACH SEPARATE PAGES AS NEEDED. SEPARATE PAGES INCLUDED? YES NO |                              |                     |                               |                 |   |              |

| 13. CHANGES/DELAYS/CONFLICTS  |
|---|
| ANY CHANGES IN SITE CONDITIONS OCCUR TODAY? Yes No                      |
| IF YES, EXPLAIN:  |
| DID A DELAY OR WORK STOPPAGE OCCUR TODAY? 🗌 Yes 🖾 No                    |
| IF YES, EXPLAIN:  |
| HAS ANYTHING DEVELOPED IN THE WORK WHICH MAY LEAD TO A CHANGE?  Yes  No |
| IF YES, EXPLAIN:  |

## **14. VERBAL INSTRUCTIONS RECEIVED:**

| 15. HEALTH & S   | 15. HEALTH & SAFETY SUMMARY                              |  |  |  |  |
|--|--|--|--|--|--|
| SAFETY BRIEFINGS   |  |  |  |  |  |
| WAS A SAFETY MEETIN  | NG HELD? 🛛 YES 🗌 NO                                      | <b>TOPIC DISCUSSED:</b> PPE, machine safety (skid steer, scissor lift), slips-trips-falls, slippery conditions |  |  |  |
| SAFETY INSPECTIONS   |  |  |  |  |  |
| WAS A SAFETY INSPEC  |  | s 🖂 No   |  |  |  |
| DEFICIENCIES NOTED:  | 🗌 YES 🖾 No   | Describe:  |  |  |  |
| CORRECTIVE ACTIONS   | Taken: Yes 🛛 No  | DESCRIBE:  |  |  |  |
| SUMMARY OF WORK P  | ERFORMED   |  |  |  |  |
| TYPE OF WORK:  | Refer to description provided in Section 3               |  |  |  |  |
| CHEMICALS USED:  | None   |  |  |  |  |
| PPE LEVEL:   | Safety shoes, hard hats, and eye protection, safety vest |  |  |  |  |
| INCIDENT & NEAR MISS   | SOBSERVATION REPORTING                                   |  |  |  |  |
| ANY INCIDENTS ON-SIT   | E TODAY? 🗌 YES 🛛 NO                                      | DESCRIPTION:   |  |  |  |
| CABRERA INCIDENT RE  | PORTING FORM ATTACHED:                                   |  |  |  |  |
| CLIENT SPECIFIC INCIDENT REPORTING FORM ATTACHED: 🗌 YES 🖾 NO       |  |  |  |  |  |
| ANY NEAR MISSES/OBSERVATIONS ON-SITE DESCRIPTION:<br>TODAY? YES NO |  |  |  |  |  |
| H&S RECOMMENDATIO  | ONS  |  |  |  |  |
|  |  |  |  |  |  |

| 16. Remarks |  |  |
|-------------|--|--|
|             |  |  |
|             |  |  |

| 17. VERIFICATION STATEMENT   |            |  |  |  |
|--|------------|--|--|--|
| This report is complete and correct and all materials and equipment used and work performed during this reporting period are in compliance with the contract plans and specifications except as noted above. |            |  |  |  |
| NAME/TITLE: Stephan Owe  | SIGNATURE: |  |  |  |
| DATE: 03/13/17   | 80-        |  |  |  |

| 18. PROJECT MANAGER REVIEW & ACCEPTANCE |  |  |
|---|--|--|
|   |  |  |
|   |  |  |
|   |  |  |
| ACCEPTANCE                              |  |  |
| SIGNATURE:                              |  |  |
|   |  |  |
|   |  |  |

# <u>Photos</u>



| OP 555 - Safety Meeti   |   |   |                     |                 |                |
|---|---|---|---------------------|-----------------|----------------|
|   | SAFETY MEE  |   |                     |                 |                |
| IX QUESTIONS FOR SUCCESS – Take         What are we about to do?         What equipment are we going to         Have I/we been trained to use to         Have I/we been trained to do the         How can I/we be hurt?         How can I/we prevent this | o use?<br>his equipment?<br>iis job?<br>incident? |   |                     |                 | repare.        |
| f you and your team aren't prepared   |   |   |                     |                 | -              |
| This sign-in log documents the topics of the  | Project In  | dual attandance Parso   | onnel who perform v | vork operation  | s onsite are   |
| This sign-in log documents the topics of the s<br>required to attend and acknowledge their abi<br>selected topics as applicable to the Project in<br>PROJECT NAME & LOCATION  | INV TO ASK DURSHUNS AND                           | leccipt of outer area   |                     | vide a brief na | rrative of the |
| UNC New Haven   |   |   | WEATHER CO          | NDITIONS        |                |
| 10.1007.00  | DATE/TIME   |   | Snow                |                 |                |
|   | 3-1 <del>3-</del> 20                              | pic   | 0/12                |                 |                |
|   |   | – check one   |                     |                 | n/a            |
| Today's Scope of Work (All tasks)   | .≁∐ yes 🔲 n/a                                     | Access / Egress / S   |                     | yes             | □ n/a          |
| Schedule / New Work / Scope Changes   | 🗌 yes 📋 n/a                                       | Smoking, Eaung, & Dhinking  |                     | _               |                |
| Reviewed Procedures, AHA, etc.  | 🗌 yes 🔲 n/a                                       | Washroom / Facilities Location  |                     | ∐ n/a<br>∐ n/a  |                |
| Emergency Action Plan & Procedures  | 🗌 yes 🔲 n/a                                       | Hear/Cold Siless  |                     |                 |                |
| Communications Protocol   | 🗌 yes 📋 n/a                                       | Exclusion Areas Barricades / Cones  |                     |                 | ∏ n/a          |
| Required PPE  | , Etyes □ n/a                                     | Required Permits, Passes, Keys, etc.  |                     | ☐ yes           | □ n/a          |
| Required Monitoring / Instruments   | 🗌 yes 🔲 n/a                                       | Decon Procedures  |                     | ☐ yes           | □ n/a          |
| Site Control / Work Zones / Security  | 🗌 yes 📋 n/a                                       | Eqpmt. Inspections/Safety Checklists get up and a set the aptropolation in the aptropolation of the approximation |                     |                 |                |
| OTHER/COMMENTS Sign RWP<br>before use. Inspections of Arial lift  | for daily access ren<br>and fall protection r     | naining areas at in<br>nust be performed  | daily.              |                 |                |
| before use. Inspections of Anal Int   |   |   | -                   |                 |                |
|   | Safety Meet                                       | ting Attendees  | 0                   |                 |                |
| Print Name<br>Alexandro Coote<br>Lesty Revena   |   | Signature   |                     |                 |                |
| Zonia aquilar<br>RICHARD. Flores  |   | Zonior aquiller   |                     |                 |                |
| Daniel Alua<br>Fransi Pas   |   |   |                     |                 |                |
| Stephan Owe /   |   | eeting Leader   | <u>S</u>            |                 |                |
| Print Name  |   |   | Signature           |                 |                |

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| OP 555 - Safety Meetings |       |
|--------------------------|-------|
| Jusfacers                | And a |
| Mik Plansh               | At    |
|                          |       |
|                          |       |
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|                          |       |
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