OP 359, Field Activity Documentation



CABRERA DAILY REPORT							
1. PROJECT INFORMATION	1. PROJECT INFORMATION						
PROJECT NAME/LOCATION: SUPPLEMENTAL RADIOLOGICAL SURVEY DATE: 05/24/17							
Former UNC Manufacturing Facility, New	Haven, CT	REPORT NO. 066					
Contract #:	CABRERA PROJECT #: 10	-1007.00	Task #: 016				
FIELD SITE MANAGER: Mike Plonski		PROJECT MANA	GER: Rob Flowers				

2. WEATHER					
TEMPERATURE RANGE: 46-74 degrees F			WIND SPEED/DIRECTION: 5-25 mph E		
PRECIPITATION LAST 24 HOURS: X YES NO			TYPE: RAIN AMOUNT: .27"		Amount: .27"
BAROMETRIC PRESSURE: 29.81" HUMIDITY: 50-95%			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.
- Cabrera completed daily quality control checks on gamma spec and other radiological counting instrumentation.
- Cabrera continued to provide radiological support during ACM abatement activities, including air monitoring and general contamination control monitoring.
- AIG continued abatement of containment #8.
- Cabrera continued radiological surveys of drums and large debris.
- R. Powell from NRC on site for a tour of the building and update on progress.

4. MATERIALS & EQUIPMENT BROUGHT ON-SITE

Receipt inspection required & completed?	🗌 Yes	🖂 No
--	-------	------

5. INSPECTIONS					
Түре	DESCRIPTION	ACTION			
PREPARATORY					
INITIAL					
FOLLOW-UP					

6. DEFICIENCIES CORRECTED					
DEFICIENCY #	REPORT REFERENCE	DESCRIPTION	ACTION		

7. TESTS PERFORMED					
SPECIFICATION REFERENCE	Түре	TEST & RESULT			
ARE TEST RESULTS ATTACHED? YES NO X NA – IF NO, EXPLAIN:					

8. CABRERA PERSONNEL ON-SITE					
EMPLOYEE NAME	Tn	ĨLE	TASK(S) PERFORMED		
Mike Plonski	Site Radiation Safety	Lead (SRSL)	See Section 3 "Summary of Work" (8 Hrs)		
Jon Cote	HP TECH See Section			Summary of Work	" (8 Hrs)
9. SUBCONTRACTOR PERSONNEL ON-SITE					
SUBCONTRACTOR NAME	JOB DUTY	Task(s) Per	FORMED	# OF Personnel	MAN-HOURS
AIG	Asbestos abatement	Asbestos abatemen	t	7	56
	7	56			

10. EQUIPMENT & MATERIALS ON-SITE						
VENDOR	EQUIPMENT	SERIAL #.	ACTIVE OR IDLE	DATE RECEIVED	DATE RETURNED	
ERG	1 Ludlum 2360 scaler/rate meter with 43-93 Zinc sulphide scintillation probe	184909/ PR298426	Active	02/21/2017		
ERG	1 Ludlum 2360 scaler/rate meter with 43-93 zinc sulphide scintillation probe	193638/ PR199836	Active	02/21/2017		
ERG	1 Ludlum 2360 scaler/rate meter	220242	Active	02/21/2017		
ERG	1 Ludlum 2221 scaler/ digital rate meter with FIDLER sodium iodide scintillation probe	190205/ PR01807D	Active	02/21/2017		
ERG	1 Ludlum 2929 scaler sample counter with 43-10-1 zinc sulphide scintillation probe	200051/ PR215948	Active	02/21/2017		
ERG	1 Ludlum model 12 meter with 44-9 Geiger- Mueller probe	276863/ PR147787	Active	02/21/2017		
ERG	Escort ELF Lapel Air sampler	A3-48588		02/21/2017		
ERG	1 MircoRem meter	2079		02/21/2017		
ERG	1 Low volume air sampler			02/21/2017		
ERG	1 Low volume air sampler			02/21/2017		
Cabrera	1 Th-230 check source	5648-06	Active	02/21/2017		
Cabrera	1 Tc-99 check source	5634-05	Active	02/21/2017		
Cabrera	1 Co-60 check source	267D21	Active	02/21/2017		
Cabrera	1 Ludlum model 2224-1 scaler/rate meter with 43-93 Zinc sulphide scintillation probe	227246/ PR244549	Active	02/21/2017		
Cabrera	1 Ludlum Model 3 rate meter with 44-9 Geiger-Mueller probe	219266/ PR	Active	02/21/2017		
Canberra	Gamma Spectroscopy Instrument (Canberra REGe)	SN 8381	Active	03/06/2017		
United Rentals	1 Bobcat T5 90 Skid Steer		Active	02/21/2017		
United Rentals	1 set of forks, and 1 grapple bucket for Skid Steer		Active	02/21/2017		
United Rentals	1 Magnum 130 tow behind generator			02/21/2017		
NEMF	Wheel Scale			02/21/2017		
Williams Scotsman	1 8' by 20' connex box		Active	06/22/2016		
United Rentals	Scaffold			03/23/2017	5/23/2017	
United Rentals	1 heater			03/23/2017		

MATERIAL ID	SOLID, LIQUID, OR MIXED	DESCRIPTION OF MATERIAL	CONTAINER TYPE	DISPOSITION OR LOCATION OF MATERIAL	AMOUNT* (CY OR TONS)
BFLU000011	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~12.35 Tons
GFLU001451	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~10.05 Tons
GFLU002120	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~ 12.4Tons
GFLU002008	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~12.09 Tons
GFLU001483	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~12.93 Tons
GFLU002198	solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~7.83 Tons
BFLU000074	solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~7.81 Tons
ERRU000226	solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~7.34 Tons
ERRU000312	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 3H	~8 Tons
MHFU-002362	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 3H	~8 Tons
GFLU-002165	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 3H	~8 Tons
GFLU-002002	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 3H	~11.65 Tons
GFLU002079	Solid	Soil/ Garbage/ Debris/ ACM	Intermodal	Building 6H	~12.74 Tons
	l		<u> </u>	Totals	~131.19 Tons

12. SAMPLE COLLECTION & ANALYSIS						
Sample ID/Spectrum ID	Media (Soil Water, Other)	Sampler Initials	On-Site or Off-Site Lab	Analyses / Type	Count time (min) Does not include setup	Photo File #
ATTACH SEPARATE	PAGES AS NEED	ED. SEPARAT	E PAGES INCL	UDED? 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	TOPIC DISCUSSED: 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	S/OBSERVATION 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: TODAY? YES NO					
H&S RECOMMENDATIO	H&S RECOMMENDATIONS				

16. REMARKS

We are expecting more rain in the coming days and will continue survey of the floor when the areas can be dried.

Ray Powell from NRC was onsite for about an hour and was very happy with the progress we have been making with all that challenges this project has faced, deterioration of the building and weather. We did a full site tour including a quick hello with Mr. Katz. He told us to keep up the good work and he can't wait to see the final survey report.

17. VERIFICATION STATEMENT	
This report is complete and correct and all materials and equip are in compliance with the contract plans and specifications ex	
NAME/TITLE: Mike Plonski	SIGNATURE:

Δ ΔΤΕ·	05/25/17

ACCEPTANCE				
SIGNATURE:				

PHOTOS



Pictures of rejected IMC. Broken roller pins were discovered on incoming inspection.

	-	TAU.ULOGICAL	· ENSINEERING · REMEDIATION
SIX QUESTIONS FOR SUCCESS - T	the second state of a second state of	and a second of the second	s:
1. What are we about to do?			
2. What equipment are we going			
 Have I/we been trained to use Have I/we been trained to do 			
5. How can l/we be hurt?	113 100 1		
6. How can I/we prevent this	s incident?		
If you and your team aren't prepare	d to do the assigned w	work, STOP WORK, and take time to	properly prepare.
	Constant off	Relation of the second second	
This sign-in log documents the topics of the required to attend and acknowledge their a selected topics as applicable to the Project	bility to ask questions and	I receipt of such briefings daily. Please prov	vork operations onsite are vide a brief narrative of the
PROJECT NAME & LOCATION	INC New Haven, New		
PROJECT NO.	DATE/TIME /	WEATHER CO	
10-1007.00	5/24/1	7 0700 Rain	70'5
		pic – check one	
Today's Scope of Work (All tasks)	yes 🗆 n/a	Access / Egress / Slips, Trips, & Falls	□ yes □ n/a
Schedule / New Work / Scope Changes	∫ □yes □n/a	Smoking, Eating, & Drinking	🗌 yes 🔲 n/a
Reviewed Procedures, AHA, etc.	🗌 yes 🔲 n/a	Washroom / Facilities Location	🗋 yes 🗌 n/a
Emergency Action Plan & Procedures	🗋 yes 📋 n/a	Heat/Cold Stress	🗌 yes 🔲 n/a
Communications Protocol	🗌 yes 🔲 n/a	Exclusion Areas Barricades / Cones	🗋 yes 🔲 n/a
Required PPE	🗋 yes 📋 n/a	Required Permits, Passes, Keys, etc.	🗌 yes 🔲 n/a
Required Monitoring / Instruments	🗌 yes 🔲 n/a	Decon Procedures / IDW Mgmt.	🗋 yes 🔲 n/a
Site Control / Work Zones / Security	🗋 yes 🔲 n/a	Eqpmt. Inspections/Safety Checklists	🗌 yes 🔲 n/a
OTHER/COMMENTS:			
	Safety Meetin	ng Attendees	
Print Name	.1	Signature	
Another Bagin	<u>sh</u>		
Fredi Povella	5	THE .	
Chri Power			
· vourer	/	- april	and the second secon
backahpe bata	toco	- Cundha !!	Letale.
RICHARD FLORE		Q = P	J
		16	
fond fluori		Rut	
	Safety Meet	ing Leader	
Mile Planske	τ.ť		
Name of Meeting Leade	ər	Signature	
1			
Selito R FLORE		toto l	,
		pro the	

