



Daily Safety Toolbox Meeting			
Project Name: <b>FOREST GLEN</b>		Project Number:	
Location: <b>WRAMC</b>		Date/Time: <b>11/16/09</b>	
General Scope of Work: <b>BRING INSTRS. ONSITE, CALIBRATE, TAKE REF READINGS IN B-501, BEGIN SURVEY IN GILLETTE BUILDING</b>			
Emergency Telephone Numbers			
Police: <b>911</b>		Fire: <b>911</b>	Ambulance: <b>911</b>
Other (UXO, Facility, etc.):			
Name:		Phone #:	
Day's Work Tasks			
Task 1: <b>SET-UP INSTRS. IN B-503</b>		Task 2: <b>TAKE BACKGROUND REF READINGS IN B-501</b>	
Task 3: <b>START SURVEY OF GILLETTE BLDG</b>		Task 4: <b>RETURN TO B-503 FOR SMEAR COUNTING &amp; PAPERWORK</b>	
Task 5:		Task 6:	
Training Requirements: <b>CABRERA RW TRAINING, HAZWOPER, MEDICAL</b>			
Safety and Health Information			
Job Safety Analysis Completed for this Work?		<input checked="" type="radio"/> Yes	<input type="radio"/> No
RWP Permit:		<input checked="" type="radio"/> No	RWP #
Confined Space Permit:		<input checked="" type="radio"/> No	#
Radiation Hazards: <b>POSSIBLE MINIMAL CONTAMINATION</b>			
Chemical Hazards (including marking tape, decon agents, etc.): <b>NOPEK P. 10 GAS</b>			
Physical Hazards: <b>SLIPS, TRIPS, FALLS, STRUCK BY, SPANS/STRAINS</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): <b>WORK PLAN (SAP) SHSP</b>			
PPE: <b>LEVEL D</b>			
Special Equipment (Generators, ISOCS, Backhoes, etc.): <b>HAND-HELD RAD INSTRUMENTS</b>			
Types of Communication: <b>CELL PHONES / VERBAL</b>			
Special Topics: <b>BE AWARE OF SURROUNDINGS &amp; SECURITY REQ</b>			





**CABRERA SERVICES**  
RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

Daily Safety Toolbox Meeting	
Project Name: <b>FOREST GLED SURVEY</b>	Project Number:
Location: <b>WRAMC</b>	Date/Time: <b>11/17/09 0730</b>
General Scope of Work: <b>PERFORM SURVEYS IN BUILDINGS 511 &amp; 512</b>	

Emergency Telephone Numbers		
Police: <b>911</b>	Fire: <b>911</b>	Ambulance: <b>911</b>
Other (UXO, Facility, etc.):		
Name:	Phone #:	

Day's Work Tasks	
Task 1: <b>QA INSTRUMENTS</b>	Task 2: <b>TRANSPORT EQUIP TO BUILDINGS 511 &amp; 512</b>
Task 3: <b>PERFORM RAD SURVEYS</b>	Task 4: <b>REMOVE TILE/CARPET AS NEEDED</b>
Task 5: <b>BRING EQUIP BACK TO B-503</b>	Task 6:
Training Requirements: <b>RW, HAZWOPER</b>	

Safety and Health Information			
Job Safety Analysis Completed for this Work?	<input checked="" type="checkbox"/> Yes	No	
RWP Permit:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	RWP #
Confined Space Permit:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	#
Radiation Hazards: <b>NONE EXPECTED, VERY LOW POSSIBILITY FOR CONTAM.</b>			
Chemical Hazards (including marking tape, decon agents, etc.): <b>NONE</b>			
Physical Hazards: <b>SLIPS, TRIPS, FALLS, UNEVEN SURFACES, STROLL BY TRAFFIC, ANIMAL SAFETY, PROPER TRANSPORT OF P-10</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): <b>JHA</b>			
PPE: <b>LEVEL "D" SAFETY GLASSES WHEN CHIPPING TILE</b>			
Special Equipment (Generators, ISOCS, Backhoes, etc.): <b>HAND HELD TOOLS &amp; INSTR.</b>			
Types of Communication: <b>CELL PHONES</b>			
Special Topics:			





**CABRERA SERVICES**  
RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

Daily Safety Toolbox Meeting			
Project Name: FOREST GLEN SURVEY		Project Number: 08-3800.04	
Location: WRAMC		Date/Time: 11/18/09 0730	
General Scope of Work: QA INSTRUMENTS, TRANSPORT INSTS/SUPPLIES TO GILLETTE BLDG, PERFORM SURVEYS @ GILLETTE			
Emergency Telephone Numbers			
Police: 911		Fire: 911	Ambulance: 911
Other (UXO, Facility, etc.):			
Name:		Phone #:	
Day's Work Tasks			
Task 1: QA INSTS.		Task 2: TRANSPORT SUPPLIES TO GILLETTE	
Task 3: PERFORM SURVEY @ GILLETTE		Task 4: COMPLETE CLOSE-OUT TASKS	
Task 5:		Task 6:	
Training Requirements: RW, HAZWOPER			
Safety and Health Information			
Job Safety Analysis Completed for this Work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
RWP Permit:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No RWP #
Confined Space Permit:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No #
Radiation Hazards: SLIGHT POTENTIAL FOR MINIMAL CONTAMINATION			
Chemical Hazards (including marking tape, decon agents, etc.): P-10 GAS			
Physical Hazards: SLIPS/TRIPS/FALLS, STRUCK BY, UNEVEN SURFACES, PINCH POINTS, TRAFFIC			
Work Control Methods (JHA, Work Plan, monitoring, etc.): SAP/SHSIP			
PPE: LEVEL D			
Special Equipment (Generators, ISOCs, Backhoes, etc.): HAND-HELD INSTS.			
Types of Communication: CELL PHONES			
Special Topics: DRIVING SAFETY			

