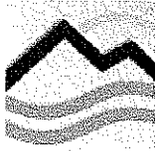


**APPENDIX B**  
**Daily Tailgate Safety Meetings**



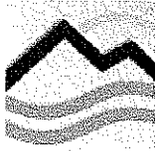
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>Range 14 Decommissioning</u>		Project #: <u>08-3030.01</u>	
Location: <u>R-14</u>		Date/Time: <u>5-7-09</u>	
General Scope of Work: <u>Prep work for Demo</u>			
Emergency Telephone Numbers			
Police: <u>911</u>	Fire: <u>911</u>	Ambulance: <u>911</u>	
Other (UXO, Facility, etc.):			
Name: <u>Jon A. Cole</u>	Phone #: <u>860-325-0048</u>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <u>Demo Tube</u>	Task 2:		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 hr HAZWOPER / RAD worker</u>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <u>RWP</u>	Confined Space <input type="checkbox"/> Yes <input type="checkbox"/> No: #		
Radiation Hazards: <u>Depleted Uranium</u>			
Chemical Hazards (Include marking paint, decon agents, etc.): <u>Diesel fuel, gasoline</u>			
Physical Hazards: <u>slip trips falls Heavy equipment</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): <u>Demo-PLAN</u>			
PPE: <u>Level d</u>			
Special Equipment (Global Positioning Systems (GPS), etc.): <u>Heavy equipment</u>			
Types of Communications: <u>voice hand visual cell phone</u>			
Special Topics: <u>DU <del>is</del> is CoC at site, wear dosimeters, Complete BIOASSAY at noon today prior to cutting. Set up boundary card post</u>			





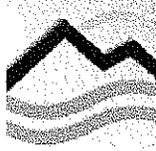
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>Range 14 Decommissioning</u>		Project #: <u>08-3030.01</u>	
Location: <u>R-14</u>		Date/Time: <u>5-7-09</u>	
General Scope of Work: <u>Prep work for Demo</u>			
Emergency Telephone Numbers			
Police: <u>911</u>	Fire: <u>911</u>	Ambulance: <u>911</u>	
Other (UXO, Facility, etc.):			
Name: <u>Jon A. Cole</u>	Phone #: <u>860-325-0048</u>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <u>Demo Tube</u>	Task 2:		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 hr HAZWOPER / RAD worker</u>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <u>RWP</u>	Confined Space <input type="checkbox"/> Yes <input type="checkbox"/> No: #		
Radiation Hazards: <u>Depleted Uranium</u>			
Chemical Hazards (Include marking paint, decon agents, etc.): <u>Diesel fuel, gasoline</u>			
Physical Hazards: <u>slip trips falls Heavy equipment</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): <u>Demo-PLAN</u>			
PPE: <u>Level d</u>			
Special Equipment (Global Positioning Systems (GPS), etc.): <u>Heavy equipment</u>			
Types of Communications: <u>voice hand visual cell phone</u>			
Special Topics: <u>DU <del>is</del> is CoC at job, wear dosimeters, complete BIOASSAY at noon today prior to cutting. Set up boundary card post</u>			





# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <i>Range 14 Decommissioning</i>		Project #: <i>09-3030.01</i>	
Location: <i>APG Range 14</i>		Date/Time: <i>5-8-08 0700</i>	
General Scope of Work: <i>Demo Blast Chamber</i>			
Emergency Telephone Numbers			
Police: <i>911</i>	Fire: <i>911</i>	Ambulance: <i>911</i>	
Other (UXO, Facility, etc.):			
Name: <i>Jon Cole</i>	Phone #: <i>860-305-0018</i>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <i>Prep Air handler system for Removal &amp; Transport</i>	Task 2: <i>Air monitoring</i>		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <i>40 hr Haz-mat, Rad worker</i>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <i>RWP</i>		Confined Space	<input type="checkbox"/> Yes <input type="checkbox"/> No; #
Radiation Hazards: <i>Depleted Uranium</i>			
Chemical Hazards (Include marking paint, decon agents, etc.): <i>Diesel gas, Cutting fluids</i>			
Physical Hazards: <i>SLIP TRIP FALLS HEAVY equipment</i>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <i>HARD HATS, steel toe shoes</i>			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Types of Communications: <i>cell phone</i>			
Special Topics:			





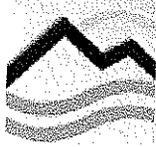
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <i>APG R-14 Decommissioning</i>		Project #: <i>08-3030.01</i>	
Location: <i>APG R-14</i>		Date/Time: <i>5-9-08 0700</i>	
General Scope of Work: <i>Demo Blast chamber</i>			
Emergency Telephone Numbers			
Police: <i>911</i>	Fire: <i>911</i>	Ambulance: <i>911</i>	
Other (UXO, Facility, etc.):			
Name: <i>Jan A Cote</i>	Phone #: <i>860-305-6018</i>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1:	Task 2:		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <i>40 hr HAZ-wat, RAD worker</i>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <i>AWP</i>		Confined Space	<input type="checkbox"/> Yes <input type="checkbox"/> No: #
Radiation Hazards: <i>Depleted uranium</i>			
Chemical Hazards (include marking paint, decon agents, etc.): <i>CRAS, Diesel, Cutting fluids</i>			
Physical Hazards: <i>SLIP, TRIP, FALL, HEAVY EQUIPMENT</i>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <i>Hard hat, Steel toe, SAFETY GLASSES</i>			
Special Equipment (Global Positioning Systems (GPS), etc.): <i>Cutting torches</i>			
Types of Communications: <i>cell phone</i>			
Special Topics:			





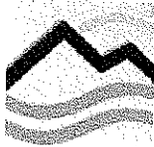
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01	
Location: APG MD		Date/Time: 5-12-08 -0800	
General Scope of Work: Deconstruct R-14 Target Building			
Emergency Telephone Numbers			
Police: 911	Fire: 911	Ambulance: 911	
Other (UXO, Facility, etc.):			
Name: Jan Cole	Phone #: 860-305-0048		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: onsite RAD TRAINING	Task 2: set up CRANE		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: 40 hr HAZ-mat / Rad worker			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No: #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): GAS, Diesel, Cutting wheels			
Physical Hazards: SLIP TRIP FALL HEAVY EQUIPMENT			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: Steel toe, HARD HATS, SAFETY GLASS, Cutting GEAR			
Special Equipment (Global Positioning Systems (GPS), etc.): Cutting torches, CRANE			
Types of Communications: Cell Phone, Radios			
Special Topics:			





# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>AP6 R-14</u>		Project #: <u>OR 3030-01</u>	
Location: <u>AP6 M D</u>		Date/Time: <u>5-13-08 - 11:00am</u>	
General Scope of Work: <u>12' dia STANK 12-19 Target Blk</u>			
<b>Emergency Telephone Numbers</b>			
Police: <u>911</u>	Fire: <u>911</u>	Ambulance: <u>911</u>	
<b>Other (UXO, Facility, etc.):</b>			
Name: <u>Jose Cote</u>	Phone #: <u>860-305-0069</u>		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: <u>cut steel / remove and ship</u>	Task 2:		
Task 3: <u>steel to lay down PPE</u>	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 HR - HAS WAST / RND workers</u>			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <u>RWP</u>	Confined Space <input type="checkbox"/> Yes <input type="checkbox"/> No: #		
Radiation Hazards: <u>D-U</u>			
Chemical Hazards (Include marking paint, decon agents, etc.): <u>GAS - Diesel - Cutting GAS</u>			
Physical Hazards: <u>slips - trips - fall - cutting steel</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <u>Steel Toe, Hard Hat - Safety Glasses - Cutting gear</u>			
Special Equipment (Global Positioning Systems (GPS), etc.): <u>Cutting rig - chains</u>			
Types of Communications: <u>cell phone - radios</u>			
Special Topics:			





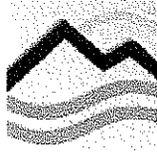
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>APG R-14</u>		Project #: <u>08 3030-01</u>	
Location: <u>APG M D</u>		Date/Time: <u>5-18-08 - 7:00am</u>	
General Scope of Work: <u>D-200 STRUK 12x14 Target Bliz</u>			
Emergency Telephone Numbers			
Police: <u>911</u>	Fire: <u>911</u>	Ambulance: <u>911</u>	
Other (UXO, Facility, etc.):			
Name: <u>Jon Cate</u>	Phone #: <u>860-305-0069</u>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <u>cut steel / Remove and ship</u>	Task 2:		
Task 3: <u>steel to lay down PPE</u>	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 HR - HAS MWT / LAD worker</u>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: <u>RWP</u>		Confined Space <input type="checkbox"/> Yes <input type="checkbox"/> No: #	
Radiation Hazards: <u>D-20</u>			
Chemical Hazards (include marking paint, decon agents, etc.): <u>GAS - Diesel - Cutting GAS</u>			
Physical Hazards: <u>slips - trips - fall - cutting steel</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <u>Steel toe, Hard Hat - Safety glasses - cutting gear</u>			
Special Equipment (Global Positioning Systems (GPS), etc.): <u>Cutting signals - chains</u>			
Types of Communications: <u>cell phone - Radio</u>			
Special Topics:			





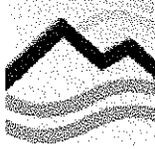
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>APG R-14 Decommissioning</u>		Project #: <u>08-3030.01</u>	
Location: <u>APG Maryland</u>		Date/Time: <u>5-15-08 0700</u>	
General Scope of Work:			
Emergency Telephone Numbers			
Police: <u>911</u>	Fire: <u>911</u>	Ambulance: <u>911</u>	
Other (UXO, Facility, etc.):			
Name: <u>Jon A. G. K.</u>	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <u>Remove HEPA Hoods</u>	Task 2: <u>Transport to Rec.</u>		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 hr HAZ-MAT Rad work</u>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <u>RWP</u>	Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No: #		
Radiation Hazards: <u>Depleted Uranium</u>			
Chemical Hazards (Include marking paint, decon agents, etc.):			
<u>Gas, Diesel, Cutting Fuel</u>			
Physical Hazards: <u>Slip, Trip, Fall, Heavy equipment,</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <u>Hard hat, Steel toe shoes, Safety Glasses,</u>			
Special Equipment (Global Positioning Systems (GPS), etc.):			
<u>Heavy equipment RAY</u>			
Types of Communications: <u>Radio, Cell phone</u>			
Special Topics:			





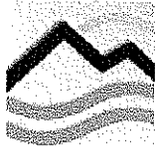
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <u>APG R-14 Decommissioning</u>		Project #: <u>09-303001 TASK 3</u>	
Location: <u>APG MD</u>		Date/Time: <u>5-19-09 0700</u>	
General Scope of Work: <u>Deconstruction R-14</u>			
Emergency Telephone Numbers			
Police: <u>9-11</u>	Fire: <u>9-11</u>	Ambulance: <u>9-11</u>	
Other (UXO, Facility, etc.):			
Name: <u>Jon A Cote</u>	Phone #: <u>800-305-0098</u>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <u>Finish cutting lining tube</u>	Task 2: <u>start preping museler</u>		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <u>40 hr HAZ-MAT RAD worker</u>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <u>RWP Hot work</u>		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No: #	
Radiation Hazards: <u>depleted uranium</u>			
Chemical Hazards (Include marking paint, decon agents, etc.): <u>Gas, Diesel, Cutting fluids</u>			
Physical Hazards: <u>slip trip falls heavy equipment</u>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <u>Hard hat, steel toe shoes safety glasses. Cutting gear</u>			
Special Equipment (Global Positioning Systems (GPS), etc.): <u>Heavy equipment, cutting gear</u>			
Types of Communications: <u>cell phone, Radio</u>			
Special Topics:			





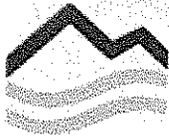
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: <i>APG R-14 Decommissioning</i>		Project #: <i>09-3030.01 T-3</i>	
Location: <i>APG md</i>		Date/Time: <i>5-19-08 0700</i>	
General Scope of Work: <i>deconstruction blast chamber</i>			
Emergency Telephone Numbers			
Police: <i>911</i>	Fire: <i>911</i>	Ambulance: <i>911</i>	
Other (UXO, Facility, etc.):			
Name: <i>Jon A Gite</i>	Phone #: <i>860-309-0098</i>		
Name:	Phone #:		
Name:	Phone #:		
Days Work Tasks			
Task 1: <i>Finish cutting entry to be</i>	Task 2: <i>Prep Air Comp Room</i>		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: <i>40 hr Haz mat Rad worker</i>			
SAFETY AND HEALTH INFORMATION			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: <i>RWP</i>		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No: #	
Radiation Hazards: <i>Depleted uranium</i>			
Chemical Hazards (include marking paint, decon agents, etc.): <i>GAS Diesel, cutting gases</i>			
Physical Hazards: <i>SLIP TRIPS FALLS HEAVY equipment</i>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
PPE: <i>Construction gear cutting gear</i>			
Special Equipment (Global Positioning Systems (GPS), etc.): <i>Cutting torches</i>			
Types of Communications: <i>cell phone radios</i>			
Special Topics:			





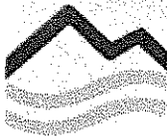
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 5-22-08 0700	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Finish dismantling HEPA base		Task 2: Cut Navy plate connecting wall to 1150D	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





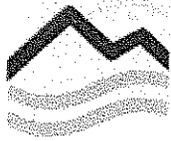
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 5-27-08 0700	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Remove steel from concrete		Task 2: remove steps	
Task 3: cut navy plate wall		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





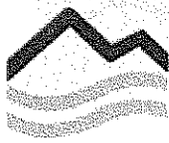
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 5-28-08 0700	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 860-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Remove navy plate wall		Task 2: Remove top of muffler and pump wa	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





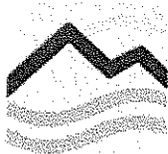
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 5-29-08 0630	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Remove rain roof over exray room		Task 2: Start removing roof of target bldg	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





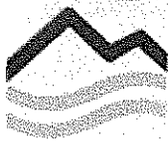
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 6-2-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Remove catwalk above door		Task 2: Start removing exray room	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 6-3-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Cut up door		Task 2: Start cutting roof	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safty Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			

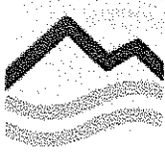












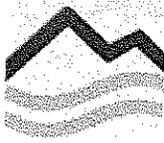
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-09-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting roof		Task 2: Move steel to reclamation yard	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





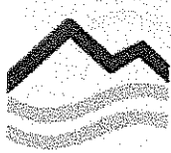
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-10-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting roof		Task 2: <del>Move steel to reclamation yard</del>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics: Heat			
Lessons Learned from Previous Day:			





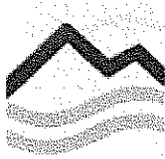
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-11-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting roof		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

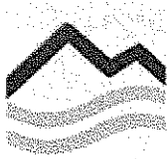
## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-12-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting roof		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			









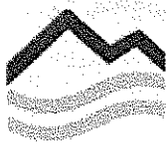
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-17-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Cut down cat walks		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; # _____	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

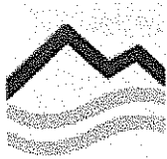
## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-18-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue Removing catwalk		Task 2: Remove roof of X-Ray room	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			









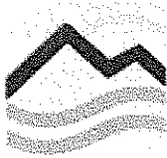
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-23-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting X-Ray Room		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; # _____	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





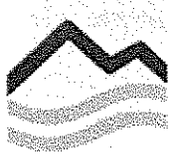
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-24-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting X-Ray Room		Task 2: Start removing east wall	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





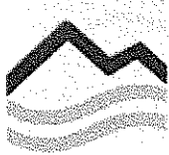
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-25-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting east and wouth wall		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes. Safy Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





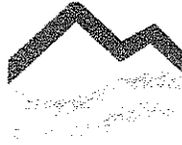
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: 06-26-08 0600	
General Scope of Work: Deconstruction of Range 14 test BLDG			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote		Phone #: 869-305-0048	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Continue cutting east and south wall		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.):			
Gas, Diesel, Cutting Fuels			
Physical Hazards:			
Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.):			
Controlled work areas			
PPE:			
Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.):			
Heavy Equipment and Crane			
Types of Communications:			
Cell Phone, Radios			
Special Topics:			
Lessons Learned from Previous Day:			





**CABRERA SERVICES**  
 RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 2, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: <i>Receive shipment of stone.</i>		Task 2: <i>Continue cutting on east wall.</i>	
Task 3: <i>Size and stockpile steel in laydown yard.</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incid marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 7, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: <i>Survey range items from cassette room.</i>		Task 2: <i>Continue cutting on south wall/backstop.</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



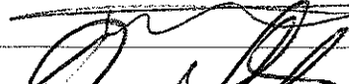
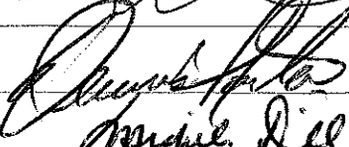


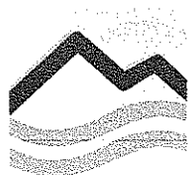
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: <del>06-10-08 0600</del> 07/15/08	
General Scope of Work: Deconstruction of Range 14 test BLDG		07/08/08	
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name: Jon A Cote	Phone #: 869-305-0048		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: Continue cutting roof	Task 2: Move steel to reclamation yard Mobilize trucks + pickup/dropoff equipment		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements: 40 hr HAZ-MAT, Rad Worker			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 RWP-002 Hot Work Permit		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Include marking paint, decon agents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slip, Trips, Falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and Lifting)			
<b>HEAT</b>			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
<b>PPE:</b> Hard Hats, Steel Toe Shoes, Safety Glasses, Cutting Gear and respirators when applicable			
Special Equipment (Global Positioning Systems (GPS), etc.): Heavy Equipment and Crane			
Types of Communications: Cell Phone, Radios			
Special Topics: Heat			
Lessons Learned from Previous Day:			

Name	Signature	Date
Greg Bright		7/8/08
Garlon Hewitt		7-08-08
Dennis Saxton		07-08-08
Michelle Brisson	Michelle Dill	7/8/08



**CABRERA SERVICES**  
 RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 9, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Demolish washroom building.</i>		Task 2: <i>Load/unload steel for transport.</i>	
Task 3: <i>Continue removing blast chamber walls.</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





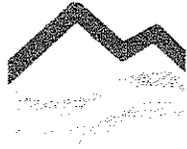
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 10, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Move muffler .</i>	Task 2: <i>Continue cutting southeast wall .</i>		
Task 3: <i>sizing steel in laydown yard .</i>	Task 4: <i>Set up cranes .</i>		
Task 5:	Task 6:		
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



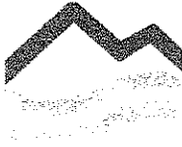


**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 14, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Instrument setup</i>		Task 2: <i>Cleanup of excavation/sorting</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



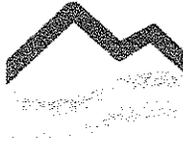


**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 15, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: <i>GWS for Final Status Survey</i>		Task 2: <i>waste segregation/cleanup in laydown yard</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



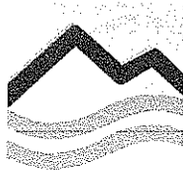


**CABRERA SERVICES**  
 RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 16 2008	
General Scope of Work: Deconstruction of Range 14 Test Building			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>Continue F&amp;S in indoor/outdoor areas</i>		Task 2: <i>Continue wash processing of former blast chamber area</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





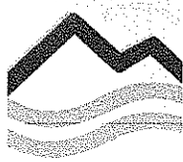
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 17, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: <i>Continue cleaning up blast chamber/laydown yard area.</i>		Task 2: <i>Continue FSS GWS.</i>	
Task 3: <i>Complete indoor scans and readings for FSS.</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





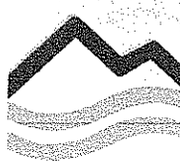
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 21, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>Begin removing floor panels in blast chamber.</i>		Task 2: <i>FSS GWS in SU-6.</i>	
Task 3: <i>FSS scans in SU-8 and SU-9.</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





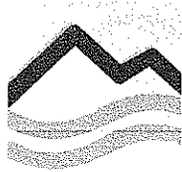
# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 22, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Continue GWS in SU3 + 4x2	Task 2: Continue removing floor of blast chamber.		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





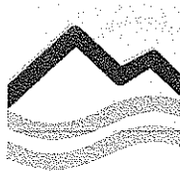
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 23, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: GWS in SU5		Task 2: Demolition/Removal of Blast chamber floor	
Task 3: static readings / smear counts in SU-5A and SU-6A.		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





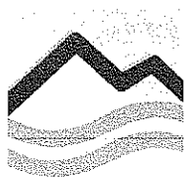
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

### DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 24, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: GWS in 5A + 6A	Task 2: Demolish/Removal steel floor of Blast Chamber Bldg.		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





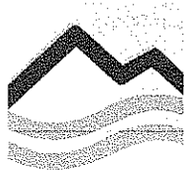
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 28, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>Soil Sampling</i>		Task 2: <i>Sizing of steel / prep for steel disposal</i>	
Task 3: <i>HAMMER OUT concrete block</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





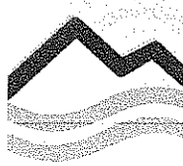
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 29 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Soil Sampling</i>		Task 2: <i>Transport of steel to Pat's yard</i>	
Task 3: <i>Breaking of concrete block</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





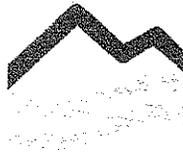
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 30 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Sampling in SUS		Task 2: Transport steel to Pat's yard	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and cranes (2)			
Types of Communications: cell phone, radios			
Special Topics: Heat			





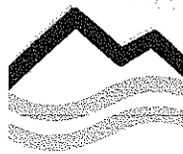
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: July 31, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Transport intermodals and steel to Pat's yard		Task 2: Continue FSS in SUSA and GA	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and cranes (2)			
Types of Communications: cell phone, radios			
Special Topics: Heat			





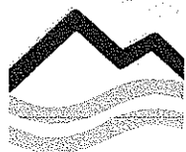
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 4, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>Collect samples in SU-2.</i>		Task 2: <i>Continue cleaning up laydown yard &amp; filling intermodals.</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





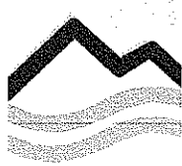
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August <u>5</u> , 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: continue clearing laydown yard and filling intermodals		Task 2: continue breaking concrete block	
Task 3: GWS in SV3		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





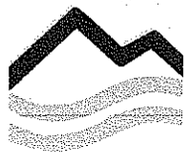
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 6, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Continue hammering concrete block.</i>		Task 2: <i>Take down fencing around laydown yard.</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





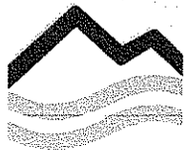
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 7, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>Take down fencing around laydown yard</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





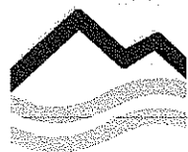
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 11, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>Build concrete pad for AST</i>		Task 2: <i>Clean up laydown yard</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 12, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: Pump water out of sump		Task 2: Start constructing crack pad	
Task 3: welding		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 12, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Pumping out sump	Task 2: Sump + pump house prepared for removal		
Task 3: Sizing lot of clean steel for road plates	Task 4: Moving steel to hot yard		
Task 5:	Task 6:		
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 13 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Pump water from 500-gallon tanks into evaporator		Task 2: Prepare area to pour concrete pad	
Task 3: Move sediment trap to Pat's yard.		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August <u>14</u> , 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Pour concrete pad</i>		Task 2: <i>Remove sump building</i> <sup>03</sup> <i>8/14/08</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





**CABRERA SERVICES**  
 RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 18, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Start excavation in lay down yard		Task 2: Start demo of sump house bldg	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incid marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





**CABRERA SERVICES**  
 RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 19 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Continue demo of sump house building		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitroing, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 20 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: Pull + purge lines from sump to evaporator		Task 2:	
Task 3: Remove Soil Stock Pile		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 21, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Cut up pump house and sump</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 25, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: Remove lines in ground from sump to evaporator		Task 2: Remove sump	
Task 3: size steel		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 26, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Remove lines</i>		Task 2: <i>Size steel</i>	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incid marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: August 27, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Putting soil into supersacks</i>		Task 2: <i>Putting pipes</i> <sup>08/27/08</sup>	
Task 3: <i>Wrapping up pumps, hoses, and tanks after b/c surp is empty</i>		Task 4:	
Task 5: <i>08/27/08</i>		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





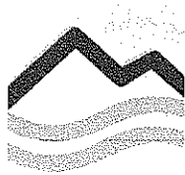
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3			
Location: APG, Maryland		Date/Time: August 28, 2008			
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey					
<b>Emergency Telephone Numbers</b>					
Police: 911	Fire: 911	Ambulance: 911			
<b>Other (UXO, Facility, etc.):</b>					
Name:	Phone # :				
Name:	Phone # :				
Name:	Phone # :				
<b>Days Work Tasks</b>					
Task 1:	Remove Pipe from ramp to BUILDING		Task 2:	set 4 12" lines	
Task 3:	load out steel to PAT APE		Task 4:	set up AREA for load out	
Task 5:				Task 5:	on 9-2-08
Training Requirements:					
<b>SAFETY AND HEALTH INFORMATION</b>					
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #			
Radiation Hazards: Depleted Uranium					
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels					
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)					
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas					
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable					
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane					
Types of Communications: cell phone, radios					
Special Topics: Heat					





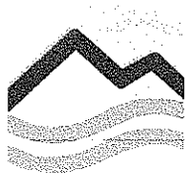
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 2, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Excavation in survey unit 1</i>	Task 2: <i>cut/size steel for pickup to Pal's yard.</i>		
Task 3:	Task 4:		
Task 5:	Task 6:		
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





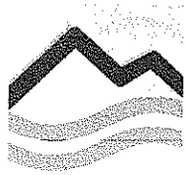
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 3, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>Load steel onto Pat's truck</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incid marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 4, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>Bagging soil from SO7</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





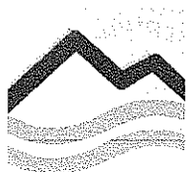
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 9, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>load Bags</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





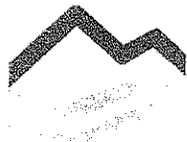
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 10, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>Stack Pile Soil</i>		Task 2:	
Task 3: <i>size steel</i>		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 10, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>load soil</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





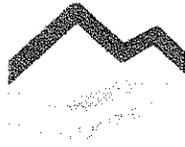
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 11, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Remediate soil		Task 2: Complete FSS in soil, 2, and 3.	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



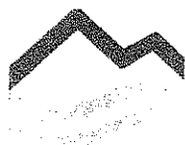


**CABRERA SERVICES**  
 RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 12, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: <i>FSS</i>		Task 2:	
Task 3: <i>SET UP for Weekend RAIN</i>		Task 4:	
Task 5: <i>Clean up steel</i>		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





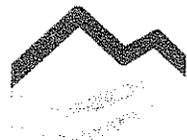
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 15, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Receiving loads of stone for backfill		Task 2: <del>Expos</del> <sup>GS</sup> 9/15/08 Put in ballards	
Task 3: Move green pipe to Pat's		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 16, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone #:		
Name:	Phone #:		
Name:	Phone #:		
<b>Days Work Tasks</b>			
Task 1: Receive store + continue backfilling		Task 2: Move steel + piping to Pat 5	
Task 3: Continue FSS		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCs, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



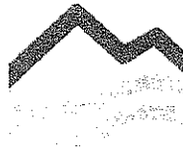


**CABRERA SERVICES**  
 RADIOLOGICAL • ENVIRONMENTAL • REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 17, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1:	Continue backfill	Task 2:	Continue FSS
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



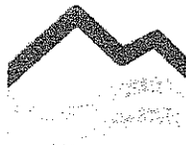


**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 18, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Backfill		Task 2: FSS	
Task 3: Clean Areas		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





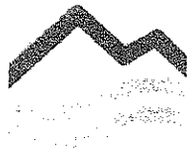
# CABRERA SERVICES

RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

## DAILY SAFETY TOOLBOX MEETING

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 22, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Railcar - Prep		Task 2: Equip off rent	
Task 3: move - Bags - stage		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			



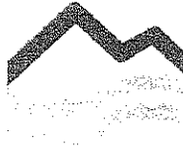


**CABRERA SERVICES**  
 RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 23, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911		Fire: 911	Ambulance: 911
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone # :	
Name:		Phone # :	
Name:		Phone # :	
<b>Days Work Tasks</b>			
Task 1: <i>load railcar</i>		Task 2:	
Task 3:		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incld marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 24, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:	Phone # :		
Name:	Phone # :		
Name:	Phone # :		
<b>Days Work Tasks</b>			
Task 1: <i>Finish loading railcars</i>		Task 2: <i>Collect remaining FSS samples in SU4-2.</i>	
Task 3: <i>GWS in 4A</i>		Task 4: <i>Statics/smears in SU7-B, SU7-C, and SU7-D.</i>	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incid marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			





**CABRERA SERVICES**  
RADIOLOGICAL · ENVIRONMENTAL · REMEDIATION

**DAILY SAFETY TOOLBOX MEETING**

Project Name: APG R-14 Decommissioning		Project #: 08-3030.01 Task 3	
Location: APG, Maryland		Date/Time: September 25, 2008	
General Scope of Work: Deconstruction of Range 14 Test Building and Final Status Survey			
<b>Emergency Telephone Numbers</b>			
Police: 911	Fire: 911	Ambulance: 911	
<b>Other (UXO, Facility, etc.):</b>			
Name:		Phone #:	
Name:		Phone #:	
Name:		Phone #:	
<b>Days Work Tasks</b>			
Task 1: Complete GWS in 7B, 7C, 7D, 7E		Task 2: Complete biased measurements in SUS 7A, 7B, 7C, 7D, 7E	
Task 3: Starting to pump out evaporator		Task 4:	
Task 5:		Task 6:	
Training Requirements:			
<b>SAFETY AND HEALTH INFORMATION</b>			
Job Safety Analysis completed for this work?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Permits Required: RWP-001 and RWP-002		Confined Space <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No; #	
Radiation Hazards: Depleted Uranium			
Chemical Hazards (Incl marking paint, deconagents, etc.): Gas, Diesel, Cutting Fuels			
Physical Hazards: Slips, trips, falls, Torch Cutting, Heavy Equipment, Overhead Work (crane and lifting)			
Work Control Methods (JHA, Work Plan, monitoring, etc.): Controlled work areas			
PPE: Hard hats, steel toed shoes, safety glasses, cutting gear and respirators when applicable			
Special Equipment (Generators, backhoes, ISOCS, etc.): heavy equipment and crane			
Types of Communications: cell phone, radios			
Special Topics: Heat			

