

<b>DAILY QUALITY CONTROL REPORT</b>		<b>Date:</b>	11/16/09
		<b>Day:</b>	Monday
<b>Project:</b>	Forest Glen Survey	<b>Report No.:</b>	001
<b>Contract No.:</b>	W912DQ-08-D-0003	<b>Wind:</b>	~5mph
<b>Task Order No.:</b>	N/A	<b>Humidity:</b>	Low
<b>Cabrera Project No.:</b>	08-3800.04	<b>Weather:</b>	Sunny, 45-65 <sup>0</sup>
<b>USACE Project Manager:</b>	Eric Barbour		
<b>Cabrera Personnel On Site:</b>	Kevin Kosko, Mike Barsa, Al Craig, Althea Williams		
<b>Subcontractors On Site:</b>	None		
<b>USACE Personnel On Site:</b>	None		
<b>Visitors On Site:</b>	None		
<b>Equipment On Site:</b>	3 Ludlum 2360 instruments and probes, 1 microR meter, smears, hand tools		
<b>Work Performed:</b>	Get all instrumentation to building 503 for source checks and efficiency determination. Background reference surveys in Building 501. Mr Burton and I walked down areas to be surveyed in Building 511 and met with administrative contact Cheryl Davidson and long time employee Linda Davis. Ms. Davidson indicated that our medical clearances would be available tomorrow.		
<b>Quality Control Activities:</b>	Source check instruments in accordance with the SAP and Cabrera SOP.		
<b>Health And Safety Levels And Activities:</b>	Level D PPE		
<b>Problems Encountered/ Corrective Action Taken:</b>	Discussed possibility of floor tile removal in building 511 with Mr Barbour. The survey areas do not have floor tile (confirmed by walk through) rather they are painted with epoxy paint. Path forward is to take 2 minute static readings to account for possible attenuation due to paint.		
<b>Special Notes:</b>	Talked with site representative Anne Delp to update status at the completion of the day's activities.		
<b>Tomorrow's Expectations:</b>	Begin survey of buildings 511(Mike and Althea) and 512 (Kevin and Al).		
<b>By:</b> Kevin Kosko	<b>TITLE:</b> Project Manager		