

# Sample Login Acknowledgement

## Job 180-43134-1

<b>Client Job Description:</b> Harley Davidson <b>Purchase Order #:</b> Purchase Order not required <b>Work Order #:</b> <b>Project Manager:</b> Carrie L Gamber <b>Job Due Date:</b> 4/23/2015 <b>Job TAT:</b> 5 Day RUSH <b>Max Deliverable Level:</b> IV  <b>Earliest Deliverable Due:</b> 4/23/2015	<b>Report To:</b> Groundwater Sciences Corporation Jennifer Reese 2601 Market Place Street, Suite 310 Harrisburg, PA 17110-9307  <b>Bill To:</b> York Facility Remediation Trust Fund Ralph Golia AMO Environmental Decisions, Inc. 4327 Point Pleasant Pike PO BOX 410 Danboro, PA 18916
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## Login 180-43134

<b>Sample Receipt:</b> 4/16/2015 9:10:00 AM	<b>Number of Coolers:</b> 1
<b>Method of Delivery:</b> FedEx Std Overnight	<b>Cooler Temperature(s) (C°):</b> 4.1;

Lab Sample # Method	Client Sample ID Method Description / Work Location	Date Sampled	Matrix	Rpt Basis	Dry / Wet **
<b>180-43134-1</b>	<b>HD-MW-64D-0/1-0</b>	<b>4/14/2015 1:35:00 PM</b>	<b>Water</b>		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
<b>180-43134-2</b>	<b>HD-MW-141A-0/1-0</b>	<b>4/15/2015 9:32:00 AM</b>	<b>Water</b>		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
<b>180-43134-3</b>	<b>HD-QC1-0/1-2</b>	<b>4/15/2015 12:00:00 PM</b>	<b>Water</b>		
8260C_LL	QAPP List LL / In-Lab			Total	Wet

\* Method on-hold

\*\* Wet/Dry indicates whether the reported results will be corrected for moisture content, and based on sample Wet weight or Dry weight.