## Sample Login Acknowledgement

## Job 180-48125-1

Client Job Description: Harley Davidson

Purchase Order #: Purchase Order not required

Work Order #:

Project Manager: Carrie L Gamber

Job Due Date: 10/9/2015

Job TAT: 10 Days

Max Deliverable Level: IV

Earliest Deliverable Due: 10/9/2015

Report To: Groundwater Sciences Corporation

Jennifer Reese

2601 Market Place Street, Suite 310

Harrisburg, PA 17110-9307

Bill To: York Facility Remediation Trust Fund

Ralph Golia

AMO Environmental Decisions, Inc.

4327 Point Pleasant Pike

PO BOX 410 Danboro, PA 18916

Login 180-48125

Sample Receipt:9/25/20159:00:00 AMNumber of Coolers:1Method of Delivery:FedEx Std OvernightCooler Temperature(s) (C°): 4.0;

Lab Sample #	Client Sample ID	Date Sampled	Matrix		
Method	Method Description / Work Location			Rpt Basis	Dry / Wet **
180-48125-1	HD-MW-18D-0/1-0	9/24/2015 11:40:00 AM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-48125-2	HD-MW-81S-0/1-0	9/24/2015 12:06:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-48125-3	HD-MW-81D-0/1-0	9/24/2015 9:52:00 AM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-48125-4	HD-MW-45-0/1-0	9/24/2015 2:27:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-48125-5	HD-MW-20S-0/1-0	9/24/2015 2:05:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet
180-48125-6	HD-QC8-0/1-2	9/24/2015 12:00:00 PM	Water		
8260C_LL	QAPP List LL / In-Lab			Total	Wet

<sup>\*</sup> Method on-hold

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