

From: [Richard Hallahan](#)
To: [Wardrobe, Leonardo](#)
Subject: [External_Sender] RE: Nuclear Gauges Originally Housed under the Bridgeport License
Date: Monday, November 23, 2020 12:51:41 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)

Mr. Wardrobe,

The gauges transferred to Pavement Inspection Technologies were transferred on; 5/31/2018.

The license number for ATANE's lab in Boston is: 48-0753.

Leak Tests for Gauges sent to Boston, MA (All gauges are Troxlers):

Gauge #12700 – Leak test on 8/27/2019

Gauge #13606 – Leak test on 4/16/2020

Gauge #23160 – Leak test on 4/16/2020

Gauge #34921 – Leak test on 8/12/2019

Gauge #34924 – Leak test on 2/26/2020

Leak Tests for Gauges sent Ossining, NY (both gauges are Troxlers):

Gauge #16813 – Leak test on 11/13/2017 (gauge not in use)

Gauge #16783 – Leak test on 11/13/2017 (gauge not in use)

Copies of the leak tests can be provided if required. Please feel free to email or call with any questions.

Thank you,

Richard T Hallahan, PE

Senior Vice President

Office (914) 945-9010 ext 323

Cell (917) 613-2265



47 Hudson Street, Bldg A
Ossining, NY 10562

www.ATANEConsulting.com



Before printing this e-mail please consider if it is necessary to do so: The environment concerns us all.

CONFIDENTIALITY NOTICE TO RECIPIENT:

This message (including any attachments) contains confidential information intended for a specific recipient and purpose,

and is protected by law. If you are not the intended recipient, you should delete this message and immediately contact the sender. Any retention, dissemination, disclosure, copying, or distribution of this message, or the taking of any action based on it, may be unlawful and is strictly prohibited. If you have received this message in error, please notify the sender and delete it immediately, retaining no copies.

From: Wardrobe, Leonardo <Leonardo.Wardrobe@nrc.gov>
Sent: Tuesday, September 08, 2020 4:12 PM
To: Richard Hallahan <rhallahan@ataneconsulting.com>
Subject: RE: Nuclear Gauges Originally Housed under the Bridgeport License

Mr, Hallahan,

In order to completed the termination request, I still need the latest leak check records for the gauges sent to Boston and Ossining, the Massachusetts license number for the lab in Boston and the dated the gauges were transferred to Pavement Inspection Technologies. Thanks.

Leo Wardrobe

Health Physicist
Nuclear Regulatory Commission, Region I
Division of Nuclear Materials Safety,
Commercial, Industrial, R&D, and Academic Branch
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
Office: 610-337-5171
Fax: 610-337-5269

leonardo.wardrobe@nrc.gov

<http://www.nrc.gov/>

From: Richard Hallahan <rhallahan@ataneconsulting.com>
Sent: Tuesday, September 08, 2020 2:52 PM
To: Wardrobe, Leonardo <Leonardo.Wardrobe@nrc.gov>
Subject: [External_Sender] Nuclear Gauges Originally Housed under the Bridgeport License

Mr. Wardrobe,

The below list shows where all of the gauges formerly carried under the Bridgeport License are now located:

Pavement Inspection Technologies (Chris Genduso)
Troxler 16124
Humboldt 2529
Humboldt 3073
ATANE Lab in Boston, MA
Troxler 12700

Troxler 13606
Troxler 23160
Troxler 34921
Troxler 34924
ATANE Lab in Ossining, NY
Troxler
Troxler

Please let me know what additional information you are looking for.

Richard T Hallahan, PE

Senior Vice President

Office (914) 945-9010 ext 323

Cell (917) 613-2265



47 Hudson Street, Bldg A
Ossining, NY 10562

www.ATANEConsulting.com



Before printing this e-mail please consider if it is necessary to do so: The environment concerns us all.

CONFIDENTIALITY NOTICE TO RECIPIENT:

This message (including any attachments) contains confidential information intended for a specific recipient and purpose, and is protected by law. If you are not the intended recipient, you should delete this message and immediately contact the sender. Any retention, dissemination, disclosure, copying, or distribution of this message, or the taking of any action based on it, may be unlawful and is strictly prohibited. If you have received this message in error, please notify the sender and delete it immediately, retaining no copies.

From: [Richard Hallahan](#)
To: [Wardrobe, Leonardo](#)
Subject: [External_Sender] Additional Information
Date: Monday, November 23, 2020 2:37:48 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[20201123133309.pdf](#)

Mr. Wardrobe,

The NYS DOH License Number for our Ossining, NY Facility is C3217.

Attached are the leak test results for the two gauges transferred from Bridgeport, CT to Ossining, NY.

I am waiting on copies of the leak tests from the Boston, MA Facility.

Richard T Hallahan, PE

Senior Vice President

Office (914) 945-9010 ext 323

Cell (917) 613-2265



47 Hudson Street, Bldg A
Ossining, NY 10562

www.ATANEConsulting.com



Before printing this e-mail please consider if it is necessary to do so: The environment concerns us all.

CONFIDENTIALITY NOTICE TO RECIPIENT:

This message (including any attachments) contains confidential information intended for a specific recipient and purpose, and is protected by law. If you are not the intended recipient, you should delete this message and immediately contact the sender. Any retention, dissemination, disclosure, copying, or distribution of this message, or the taking of any action based on it, may be unlawful and is strictly prohibited. If you have received this message in error, please notify the sender and delete it immediately, retaining no copies.



Radiation Detection Company

when safety can't be compromised

Radioactive Sample Analysis
Report Number: 10397 - Page 1 of 1

HAKS Engineer
Haks Material Testing Group
36 River St
Bridgeport, CT 06604

Account 85664-0

The following samples submitted to Radiation Detection Company for analysis were collected on 11/13/2017. The samples were received on 12/15/2017.

Sample #	Isotope	Activity	Model / Location	Serial # / Description	Microcuries*		
					Alpha	Beta	Gamma
411079	Am 241				<0.0001		
	Cs 137	SOIL/ASP HAULT	3440	16124		<0.0001	<0.0001
411087	Am 241				<0.0001		
	Cs 137	SOIL/ASP HAULT	3440	16813		<0.0001	<0.0001
411134	Am 241				<0.0001		
	Cs 137	SOIL/ASP HAULT	5001-E7	3073		<0.0001	<0.0001
411135	Am 241				<0.0001		
	Cs 137	SOIL/ASP HAULT	5001-E7	2529		<0.0001	<0.0001
411219	Am 241				<0.0001		
	Cs 137	SOIL	3440	16783		<0.0001	<0.0001
411231	Am 241				<0.0001		
	Cs 137	SOIL	3440	34924		<0.0001	<0.0001
411334	Am 241				<0.0001		
	Cs 137	SOIL	3411	12700		<0.0001	<0.0001
411979	Am 241				<0.0001		
	Cs 137	SOIL	3411-B	5521		<0.0001	<0.0001

* The presence of less than 0.005 microcuries (5.0E-3 microcuries) of removable contamination is acceptable to the Department of Health Services, State of California and the NRC.

Ron Smith
Technical Director
01/04/2018