

## INTEGRATED SOLUTIONS

May 8, 2014

Director, Office of Federal and State Materials and Environmental Management Programs ATTN: GLTS
United States Nuclear Regulation Commission Washington D.C. 20555-0001

Re: Information for a change of location of a GL device

Dear Director,

The purpose of this letter is to register three Ronan Density Meters with the Nuclear Regulatory Commission in the state of Michigan. These density meters are currently registered with the Illinois Department of Nuclear Safety-Division of Radioactive materials.

The following table includes the information on the Ronan Density Meters:

		·	MODEL	SERIAL	
MANUFACTURER	<u>ISOTOPE</u>	<b>ACTIVITY</b>	<u>NUMBER</u>	<u>NUMBER</u>	QUANTITY
Ronan Engineering Company	CS-137	0.9 mCi	RLL1	216096A	1
Ronan Engineering Company	CS-137	0.9 mCi	RLL1	216096B	1
Ronan Engineering Company	CS-137	0.9 mCi	RLL1	216096C	1

The previous location of use and registration was at: 100 E. Seahorse Dr. Waukegan, III. 60085

The new current location of use is: Infrastructure Alternatives, 7888 Childsdale Ave. Rockford, Ml. 49341

The new mailing address is: Infrastructure Alternatives, 7888 Childsdale Ave. Rockford, MI. 49341

The contact information is: Brent Cardwell, Project Manager, 616-866-1600 or

Tom Dugan, Contract/Assets Manager, 616-866-1600

Sincerely,

INFRASTRUCTURE ALTERNATIVES, INC.

Brent Cardwell, Project Manager

cc: Tom Dugan, Contract/Assets Manager