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MATERIALS LICENSE								
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.								
Licensee		In accordance wi	In accordance with letter dated					
		April 18, 2007,	April 18, 2007,					
1. Technical Construction Services	, Inc.	3. License number	3. License number 21-26788-01 is renewed in its					
		entirety to read a	entirety to read as follows:					
2. 5236 N. 38th Street		4. Expiration date	February 29, 2008					
Augusta, MI 49012		5. Docket No. 030-	-34409					
		Reference No.						
 Byproduct, source, and/or special nuclear material 	7. Chemical and/or p	hysical form 8	 Maximum amount that licensee may possess at any one time under this license 					
A. Cesium-137	K Sealed So Dwg. No.	urce (Troxler	 A. 30 sources not to exceed 9 millicuries each 					
B. Americium-241	B. Sealed So Dwg. Ner	urce (Troxler 3 A-T02451)	 B. 30 sources not to exceed 44 millicuries each 					
C. Americium-241	C. Sealed So	urce (Troxler A-10037)	C. 3 sources not to exceed 300 millicuries each					
D. Americium-241	Di Sealed Se Dwg. No.	urce (Troxier A-100608)	 D. 3 sources not to exceed 100 millicuries each 					
E. Californium-252	E. Sealed Se Dwg. Nos. or A-1058	urce (Troxler A-105162 32)	 E. No single source to exceed 100 microcuries 					
F. Cesium-137	F. Sealed So No. 22000	urce (HSI Dwg. 64)	F. 10 sources not to exceed 11 millicuries each					
G. Americium-241	G. Sealed So No. 22000	urce (HSI Dwg. 67)	G. 10 sources not to exceed 44 millicuries each					
H. Cesium-137	H. Sealed So Longyear Products,	urce (Boart Company CPN Model CPN-131)	 H. 10 sources not to exceed 10 millicuries 					
I. Americium-241	I. Sealed So Longyear Products,	urce (Boart Company CPN Model CPN-131)	 10 sources not to exceed 50 millicuries 					

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			Amendment No. 04							
9	9 Authorized Use:									
	A, and B. To be used in Troxler Model 3400 Series moisture/density dauges.									
	С. о	r D. To be used in Troxler Model 3241 Series aspha	It content gauge.							
	E. To be used in Troxler Model 3242 laboratory asphalt content system.									
	F. a	nd G. To be used in Humbolt Scientific, Inc. Model 50	01 moisture/density gauges.							
	H. a	nd I. To be used in Boart Longyear Company CPN F	roducts MC Series moisture/density gauges.							
	CONDITIONS									
10.	10. Licensed material may be stored at the licensee's facilities located at 5236 N. 38th, St. Augusta, Michigan and may be used at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.									
1 1 .	1. The Radiation Safety Officer for this license in Gregory S. Bills									
12.	2. Licensed material shall only be used by or under the supervision and in the physical presence of, Gregory S. Bills or individuals who have successfully completed the manufacturer's training program for gauge users, have been instructed in the licensee subutine and emergency operating procedures and who have been designated by the Radiation Safety Officer.									
13.	Α.	Sealed sources shall be tested for leakage and/or co or at such other intervals as specified by the cartificat	ntamination at intervals not to exceed 6 months te of registration referred to in 10 CFR 32.210.							
	В.	Notwithstanding Paragraph A of this Condition, seale shall be tested for leakage and/or contamination at ir	d sources designed to emit alpha particles tervals not to exceed 3 months.							
	C.	In the absence of a certificate from a transferor indica 6 months prior to the transfer, a sealed source receivuse until tested.	ating that a leak test has been made within ed from another person shall not be put into							
	D.	Sealed sources need not be leak tested if they are not storage, and are not being used. However, when the transferred to another person, and have not been test shall be tested before use or transfer. No sealed sou 10 years without being tested for leakage and/or con	ot designed to emit alpha particles, are in ey are removed from storage for use or sted within the required leak test interval, they arce shall be stored for a period of more than tamination.							

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	E. The leak test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(b)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The report shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission. The report shall specify the source involved, the test results, and corrective action taken.															
	F. The licensee is authorized to collect leak test samples for analysis by Stan Huber Consultants, Inc. Alternatively, tests for leakage and/or contamination may be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.															
14.	14. Sealed sources containing licensed material shall not be opened or sources removed from source holders by the licensee.															
15.	. When performing tests at temporary job sites, the authorized user shall not leave the moisture/density gauge unattended. Upon completion of tests the device shall be locked in the licensee's vehicle or a secure building to prevent unauthorized use, loss, or theft.															
16.	6. The licensee shall conduct a physical inventor every e months to account for all sources and/or devices received and possessed under the general															
17.	. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Regionactive Material."															
18.	Eac una cont auth	Each portable nuclear gauge shall have a lock of outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport, average, or when not under the direct surveillance of an authorized user.														
19.	Any cleaning, maintenance, or repair of the gauge(s) that requires removal of the source rod shall be performed only by the manufacturer or by other persons specifically licensed by the Commission or an Agreement State to perform such services.															
20.	In ar mate dece	ddition to t erial to qua ommission	the possess antities belo ning financia	sion lim ow the al assu	nits in It minimu rance.	em 8, t um limit	the licer t specifi	nsee s ied in	shall furthe 10 CFR 30	r restrict).35(d) foi	the pos r establ	sess ishin	ion o g	f lice	ensed	

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 21. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations. A. Application dated March 21, 1997; and B. Letters dated April 3, 1997, January 23, 2004, March 30, 2004 and April 18, 2007. 							
Date	SEP 1 9 2007 By Jug Toye L. Simm	UCLEAR REGULATORY COMMISSION					
	Materials Lice Region III	nsing Branch					