

Date: May 31st 2016

	MOISTURE INSPECTION REP	PORT Page 1 of 1					
Test type: Commercial	Request Date; May 9 th 2016	Test Date: May 30 th 2016					
COMMISSIONER (shaded box)							
■ <u>CONTRACTOR</u>							
Name; City Of Winnipeg Planning	Property Address; 4th flr 185 King	g Street City/Town: Winnipeg					
Phone; (204) -794-4418 Cc	ntact: John Atkinson e-mail: JA	tkinson@winnipeg.ca					
Jobsite: East Elmwood Community Centre							

Air Temperature: 69 F tested	Air rH: 54%	Concrete Temperature: see report		pH test: not			
Start Date: May 30th 2016	Time: 1:30pm		Finish Date: May 30th 2016	Time: 2:30pm			
Test unit	Location		results				
SEE ATTACHED REPORT							

TEST RESULTS

The above tests are based on testing guidelines set out by ASTM F-2170-11– Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using In-Situ Probes

The testing was performed using the Hydro Meter rH Sensor meter manufactured by Hydro Meters. Sensors & Equipment are calibrated according to ISO/IEC 17025

Acceptable rH levels will vary depending on the manufacturer. However any amount over 91% rH for vinyl flooring is considered unsuitable for installation without proper subfloor preparation

The sensor hole has been capped and can be used for further testing.

Test report by: Paul Plouffe

Signature;

Meas. #	Hole No.	~ CM - %	RH - %	Temp. °F	DP - °F	Date - Time	Probe No.	Description.
1	1	2.28	85.7	73.58	71.59	05/30/2016 01:35 pm	3	along south wall
2	2	2.26	85.1	70.16	68.11	05/30/2016 01:38 pm	3	east storage
3	3	2.26	85	69.8	67.74	05/30/2016 01:40 pm	3	west storage