

INFORMATION TO BIDDERS for

Contract No. BE17-156 Centennial Hall Floor Renovation

ISSUED BY:

City and Borough of Juneau ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801

Date Issued: February 8, 2017

The following information is posted online. Please refer to the CBJ Engineering Contracts Division webpage at: <u>http://www.juneau.org/engineering_ftp/contracts/Contracts.php</u>. This is *not* an addendum.

Slab Moisture Test - Onsite testing results are attached.

Centinnial Hall Floor Replacement

NorthWind Architects, Onsite Testing Results NWA-1642

Date of install: 9/10/2016 Testing Time: 11am-3pm

Date of Final Testing: 9/13/2016

	Station 7		Station 6		Station 5		Station 4		Station 3		Station 2		Station 1			
	67.6F		67.3F		66.7F		66F		67F		66.5F		58F		Initial	
	66F		66.2F		66.2F		67.6F		67.6F		66F		65.4F		Final	Air, Temp.
	52.90%		53.00%		54.80%		55.20%		53.20%		54.00%		64.74%		Initial	Ai
	% 61.00% PH 8-9		59.70%		62.30%		59.00%		59.00%		62.90%		% 64.11% 7-8, 8-9		Final	Air RH%
1		1	PH 8+ 6	1	PH 8 6	1	PH 10 6	1	PH 8-9 6.		N 6 Hd		7-8, 8-9 68F		(PH) Ir	PH Test
13:20h	N/A N/A	13:53h	68F	13:40h	67F	13:50h	66F	13:35h	65F		N/A N/A		ßF	9/10/2016	Initial: F Ini	RR
	A N/A		73% 65F		74% 64F		63% 64F		64% 64F		A N/A		66% 65F	16	Initial: % Final: F	RRH - Rapid RH in hole
	N/A										N/A			9/13/2016	F Final: %	n hole
14:36h		14:33h	71%	14:24h	69%	14:18h	67%	14:28h	62%	14:13h		14:07h	66%	9/10/2016		
14:00h	29.1	13:57h	29.6	13:50h	29	13:45h	29.1	13:25h	29.3	13:34h	29.8	13:39h	29.4		Init. Wt (g) Final Wt. (g)	
	30.7		31		30.3		31.1		30.6		30.9		30.3	9/13/2016 MVER=118.932xGain/Time		Calcium Chloride Test
	2		2		2		3		2		1		1	ER=118.932xGain/T	MVER (lbs #)	oride Test
	2.643		2.313		2.147		3.304		2.147		1.817		1.487	îme	Gain (g)	
	1.60		1.40		1.30		2.00		1.30		1.10		0.90			