Davis, Meghaan

From:	Mikaila Smith <miksmith93@hotmail.com> on behalf of Mikaila Smith</miksmith93@hotmail.com>
	<outreach@operationnightwatch.org></outreach@operationnightwatch.org>
Sent:	Thursday, August 24, 2017 3:32 PM
То:	Davis, Meghaan
Subject:	[User Approved] Re: Communications Request- City Council

October 25th works for me, thank you!

Sent from my iPhone

On Aug 24, 2017, at 2:54 PM, Davis, Meghaan < Meghaan. Davis@portlandoregon.gov> wrote:

Hi Mikaila,

I received your email about wanting to know the next available communications spot. The next slot available is October 25, 2017. Please email me back at your earliest convenience to let me know if this date works for you.

Thank you,

Meghaan Davis OSS II | <u>Office of the City Auditor</u> The City of Portland, Oregon 1221 SW 4th Avenue, Room 130 Portland, OR 97204-1987 T: (503) 823.0918 F: (503) 823.4571 Meghaan.davis@portlandoregon.gov

Please consider the environment before printing this e-mail.

From: Mikaila Smith [mailto:outreach@operationnightwatch.org] Sent: Thursday, August 24, 2017 1:35 PM To: Moore-Love, Karla <<u>Karla.Moore-Love@portlandoregon.gov</u>> Cc: Council Clerk – Testimony <<u>CCTestimony@portlandoregon.gov</u>> Subject: [User Approved] Communications Request- City Council

Good Afternoon,

I am contacting you to request a communication slot at an upcoming Portland City Council meeting.

My information is:

Mikaila Smith

5021 SE Haig St.

Portland, OR 97206

541-905-3533

I would like to briefly address the council regarding the need for restrooms in SE Portland for our unhoused residents.

Thank you for your consideration,

Mikaila Smith

Assistant Director

Operation Nightwatch

Request of Mikaila Smith to address Council regarding the need for restrooms in SE Portland for our unhoused residents (Communication)

OCT 2 5 2017

PLACED ON FILE

OCT 17 2017 Filed

MARY HULL CABALLERO Auditor of the City of Portland By_

Deputy

COMMISSIONERS VOTED AS FOLLOWS:			
	YEAS	NAYS	
1. Fritz			
2. Fish			
3. Saltzman			
4. Eudaly			
Wheeler			

7