Copy of » Sound Level Variance Application Xcel Energy 2016 Pipeline Replacement Project Under I-35E for Michigan Street between Erie Street and Duke Street

ients (679)			
	,		
Го			
ENS - D9: W	/est 7th / Fort Road F	ederation (679)	
Criteria			
Cincenta			
Apply cr	iteria		
	iteria		
	iteria		
	iteria View Recipients	Export Recipien	ts
		Export Recipien	ts
		Export Recipien	ts

U	
From	City of Saint Paul <cityofsaintpaul@public.govdeliv< td=""></cityofsaintpaul@public.govdeliv<>
Subject	
Sound Level Variance Ap	oplication Xcel Energy 2016 Pipeline Replacement Pr
Header	
Body Edit <del>▼</del> Format <del>▼</del>	Insert - View - Table -
¥ 🗅 🛱 🖻	$B  I  \forall  \Xi  \Xi  \Xi  \blacksquare  \blacksquare$
Formats   Font Far	ily ▼ Font Sizes ▼ ③ <>

**Event:** Xcel Energy Pipeline Replacement Project 2016 Michigan Street between Erie Street and Duke Street

## **Description of Variance:**

Locations: Under I-35 E for Michigan Street between Erie Street and Duke Street as part of a pipeline replacement project Noise Source: Xcel Energy, represented by Tony Wendland, Project Manager has requested a sound level variance for construction and work using various pieces of equipment, including a Horizontal Directional Drilling Guide (HDD) bore rig, and support equipment, such as an excavator and mud machine. The equipment will be used to bore a section of pipeline under I 35E for Michigan Street between Erie and Duke Streets for pipe replacement. The Department of Safety and Inspections (DSI) will be recommending the following conditions: 1. The variance will be for construction work, and pipeline boring and replacement, with the sound source for Michigan Street between Erie and Duke Streets from May 30, 2016 to July 3, 2016. 2. Work periods will be restricted to Monday through Saturday, beginning at 7:00 a.m. and ending at 7:00 p.m. No work will occur on Sundays. 3. The Contractors working on the project will use best practicable methods for controlling noise. Xcel Energy will be installing a temporary sound wall in this area to help in minimizing noise. All electronically powered equipment used in conjunction with the event shall not exceed 95 dBA as measured at 50 feet from the sound source outside on the street.

A public hearing before the City Council on this variance request will be held on:

Date: Wednesdav Anril 20 2016

.

Files	Add	The	
Footer	[[SHAR	RE_THIS]]	
	Questions? Contact Us		
STAY CO	DNNECTED:		
	IBER SERVICES: Preferences   Unsubscribe	Help	
Choose	Different		
Footer	Custom Footer		
Footer Bulletir	Custom Footer	No Facebook accounts have been authorized.	
Footer Bulletir	Custom Footer Custom Footer Channels Visibility Email HTML, Plain Text		

Twee	Tweet		140 characters remaining		
Publis	sh in RSS Feed	Yes			
Send Options	5				
Urgent					
No			$\checkmark$		
Urgent bulleting	s ignore subscribe	r digest preferences	t.		
Scheduled Sen		time specified. send time			
Send Bulletin D Report	Detail				
Yes			$\checkmark$		
Save as Draft Autosave? 🗹	Send Test	Preview	Send Now		
<				>	