## "REVISED"

## City of Detroit City Engineering Division, Department of Public Works Survey Bureau

NOTICE OF PROPOSED CHANGE IN P	<u>ROPERTY</u>	4th Notice: 4/27/18
	Date: _	03/21/2017
	Petitio	n: <u>x1006</u>
AT&T Telecommunication		
Comcast Television (CATV)	🗌 Berm L	Jse
Detroit Edison (DTE)		
Fire Department	X Conver	sion to Easement
Great Lakes Water Authority		
Michcon (DTE)	Dedica	tion
Planning & Development Department		
Public Lighting Authority	Encroa	chment
Public Lighting Department		
Police Department	🗌 Tempo	rary Closing
Solid Waste Division, DPW		
Street Design Bureau, DPW	X Vacatio	n
Street Maintenance Division, DPW		
Traffic Engineering Division, DPW		
Water and Sewerage Department		

A petition drawing is attached. Property shown on the attached print is proposed to be changed as indicated. Kindly report (using the back of this sheet) the nature of your services, if any affected by the proposed change and the estimated costs of removing and rerouting such services (if necessary).

Please return one copy to City Engineering Division, DPW within two weeks of the submittal date. Retain one copy and print for you file.

Ron Brundidge, Director, Department of Public Works

By: Richard Doherty, CED DPW City Engineer

TO:	City Engineering Division, DPW
	2 Woodward Ave., Suite 642
	Detroit, Michigan 48226-3462
	Survey Bureau: 313-224-3970



The proposed change in property (referred to on the other side of this sheet) would affect our services as follows:

Not Involved

Involved; but asking you to hold action on this petition until further notice.

Involved; but no objections to the property change.

Involved; objection to the property change.

Involved; but no objections to the property change...provided as easement of the full width of the public right-of-way (street, alley or other public place) is reserved.

Involved; the nature of our services and the estimated costs of removing and/or rerouting such services are:

(Utility or City Department)

By

Title

Date

Area code – Telephone number