City of Detroit City Engineering Division, Department of Public Works Maps and Records Bureau

NOTICE OF PROPOSED CHANGE IN PROPERTY

		Date: 10,07,2020
	AT&T Telecommunication	Petition: X1341
	Comcast Television (CATV)	Berm Use
	Detroit Edison (DTE)	_ 501111 030
	Fire Department	Conversion to Easement
	Great Lakes Water Authority	
	Land Bank Authority	Dedication
	Michcon (DTE)	
	Planning & Development Department	☐ Encroachment
	Public Lighting Authority	
	Public Lighting Department	Outright Vacation
	Police Department	
	Solid Waste Division, DPW	☐ Temporary Closing
	Street Design Bureau, DPW	
	Street Maintenance Division, DPW	
	Traffic Engineering Division, DPW	
	Water and Sewerage Department	
	Detroit Thermal	
	International Transmission Company (ITC)	
the nec	etition drawing is attached. Property shown on the attached cated. Kindly report (using the back of this sheet) the nature proposed change and the estimated costs of removing and essary). If a response is not received after a second notice of DPW will make the determination to move forward with the	e of your services, if any affected by rerouting such services (if of proposed change has been see petition.
Plea Reta	ase return one copy to City Engineering Division, DPW within ain one copy and print for you file.	n two weeks of the submittal date.

Ron Brundidge, Director, Department of Public Works

Richard Doherty, CED DPW By: City Engineer

TO: City Engineering Division, DPW 2 Woodward Ave., Suite 642 Detroit, Michigan 48226-3462

Survey Bureau: 313-224-3970

Petition: X 134

The proposed change in property (referred to on the other side of this sheet) would affect our services as follows:		
	Not Involved	
K	Involved; but no objections to the property change.	
室	Involved; objection to the property change.	
	Involved; the nature of our services and the estimated costs of removing and/or rerouting such services are:	

Objections, Please leave a brief explanation for any objection or the nature of an estimated cost:

DPW SND

(Utility or City Department)

Mr. Jaslia, R. Walker

By

Supervisor

Title

Oct 871 2020

Date

313 224.0018

Area code - Telephone number

City of Detroit

Janice M. Winfrey City Clerk

OFFICE OF THE CITY CLERK

Andre P. Gilbert II Deputy City Clerk

DEPARTMENTAL REFERENCE COMMUNICATION

Friday, October 2, 2020

To: The Department or Commission Listed Below

From: Janice M. Winfrey, Detroit City Clerk

The following petition is herewith referred to you for report and recommendation to the City Council.

In accordance with that body's directive, kindly return the same with your report in duplicate within four (4) weeks.

PLANNING AND DEVELOPMENT DEPARTMENT DPW - CITY ENGINEERING DIVISION

1341 Infinity Acquisitions LLC / Mannik & Smith Group Inc., petition for various encroachments into Park Ave and W Adams adjacent to 2001 Park Ave.



May 14, 2020

The Honorable City Council
Attn: Office of the City Clerk
200 Coleman A. Young Municipal Center
2 Woodward Avenue
Detroit, Michigan 48226

RE: Encroachment Petition for 2001 Park Avenue for Infinity Acquisitions LLC

The Honorable City Council:

On behalf of Infinity Acquisitions LLC we are petitioning the City to approve encroachments proposed for the development at 2001 Park Avenue. The existing building being redeveloped covers the entire site directly adjacent to the property lines of Park, W Adams and the alley to the north. The encroachments proposed are for exterior lighting on the building, exterior planters, entrance canopy, awnings, emergency access and exterior dining.

Attached is the encroachment plan. This plan was previously submitted and approved for the Site Plan Approval process.

Respectfully Submitted,

David A. Ryzyl, P.E.

The Mannik & Smith Group, Inc.

Daul A. Rym

C: J. Knoll, J. Dean

2020-10-02

1341

1341 Petition of Infinity Acquisitions LLC/ Mannik & Smith Group Inc., petition for various encroachments into Park Ave and W Adams adjacent to 2001 Park Ave.

REFERRED TO THE FOLLOWING DEPARTMENT(S)

PLANNING AND DEVELOPMENT DEPARTMENT DPW - CITY ENGINEERING DIVISION