TO:

City Engineering Division, DPW 2 Woodward Ave., Suite 642 Detroit, MI 48226-3462

Ref. No. 201610023 Petition No. 1309

Survey Bureau: 313-224-3970

The proposed change in property (referred to above) would affect our services as follows:

- () Not Involved.
- () Involved; but asking you to hold action on this petition until further notice.
- () Involved; the nature of our services, and the estimated costs of removing and/or rerouting such services are:
- (X) Involved; have no objection to the request to convert to easement the east/west public alley, 16 ft wide in the block bound by Downing, Edsel, Miami and Electric Ave. as shown on drawing no. x1309 dated 10/21/2016 provided that 100% signatures of abutting property owners are secured.

Traffic Engineering Division - DPW
(Utility or City Department)

Ashok Patel
By

City Traffic Engineer
Title

December 8, 2016
Date

313 224-1610

Area code-Telephone number

MA/ma

PETITION NO. 1309 CAROLINE STACKHOUSE 2110 ELECTRIC AVE. DETROIT, MICHIGAN 48217 PHONE NO. 734 771-8460



AVE. 50 FT. WD

EDSEL AVE. 50 FT. WD.

30	311	"	"	.11	3		11	ii.	0	37	0	н	n	п	11	11	10	п	30	11	11	п	ш	=	30
325		323		321		319		317		315		313		311		309		307		305		303		301	100 300
9//	777	777	77	777	777	77	7//	777	77	777	77	77	///	77	77	777	///	TZ	777	77	///	777		777	119
50096.69	96.59	50296.50	96.41	50496.33	96.24	50696.15	96.07	50895.98	95.89	510 95.81	95.72	9.	95.54	51495.46	95.37	51695.28		518 95.11	95.02	52094.94	94.85	52294.76	94.67	52494.59	15.5
30	"	"				11	11	"	- 11	"	"	- 01	- 11	"	"	"	"	"	"	"	- 11	11	**	"	30

ELECTRIC AVE. 136 FT. WD.

77777

- REQUESTED CONVERSION TO EASEMENT

(FOR OFFICE USE ONLY)

CARTO 73 F

В							
A							1
	DESCRI	PTION	DRWN	CHKD	APPD	DATE	ŀ
		RBVL	SIONS				ı
DRA	WN BY	WLW	CHEC	EED			
DA'	TE 10-2	21-16	APPR	OVED			

REQUEST TO CONVERT TO EASEMENT THE EAST/WEST PUBLIC ALLEY, 16 FT. WD. IN THE BLOCK BOUND BY DOWNING, EDSEL, MIAMI AND ELECTRIC AVE.

CITY OF DETROIT
CITY ENGINEERING DEPARTMENT
SURVEY BUREAU

	SURVEY BUREAU	
JOB NO.	01-01	
DRWG. NO.	X 1309	