TO:

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

Survey Bureau: 313-224-3970

Ref. No. 201611019 Petition No. 1259

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 outright vacate the north/south public alley, 16 ft wide and a portion of Brewster St., 50 ft wide in the area bound by Alfred, Orleans, Wilkins St. and Grand Trunk RR. as shown on drawing no. x1259 dated 8/29/2016 provided that 100% signatures of abutting property owners are secured.

<u>Traffic Engineering Division - DPW</u>

(Utility or City Department)

Ashok Patel

Βv

City Traffic Engineer

Title

November 23, 2016

Date

313 224-1610

Area code-Telephone number

MA/ma

PETITION NO. 1259 SAAD WHOLESALE MEATS 2814 ORLEANS ST. DETROIT, MICHIGAN 48126 C/O SUMMER SAAD PHONE NO. 313 671-3957



WILKINS ST. 50 FT. WD.

JAN.21, 1979 J.C.C. PGS.103-05

™ DMWS.8 MBT	DR 3 8'X	YRS. UN 24'ENC	NTIL 1-2 ROACH	MENT —	8
9 1/8h P		2			.0.
90 16					23.31DEQUINDRE 32.035
⁻ 0.15	(308.	_	, 144.66	NIN
VAC.	(SUE	L C))	31DEC
90 15 90 16	143	Oʻ.L	. 7		23
	BR	EWS	TER	ST.	VAC.
		V	AC.	50	
90	143				30
ART 11 50	0.	L. 7			VAC.
	110			110	
<u>- L9</u>	110				110
4 Z	15		13		=
sS7	SU	β'Β.	OF OF		
90 (3)	35	36		36	30

ALFRED ST. 50 FT. WD.

EASEMENT



OUTRIGHT VACATION

ORLEANS ST. 50 FT. WD

(FOR OFFICE USE ONLY)

CARTO 39 D

В							I	
A								
	DESCRI	PTION	DRWN	CHKD	APPD	DATE	1	
	REVISIONS							
DR.	WN BY	WLW	CHECKED					
08-29-16		APPRO	OVED					

REQUEST TO OUTRIGHT VACATE THE NORTH/SOUTH PUBLIC ALLEY, 16 FT. WD. AND A PORTION OF BREWSTER ST., 50 FT. WD. IN THE AREA BOUND BY ALFRED, ORLEANS, WILKINS ST. AND GRAND TRUNK R.R.

CITY OF DETROIT CITY ENGINEERING DEPARTMENT

	SURVEI BUREAU	
JOB NO.	01-01	
DRWG. NO.	X 1259	