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

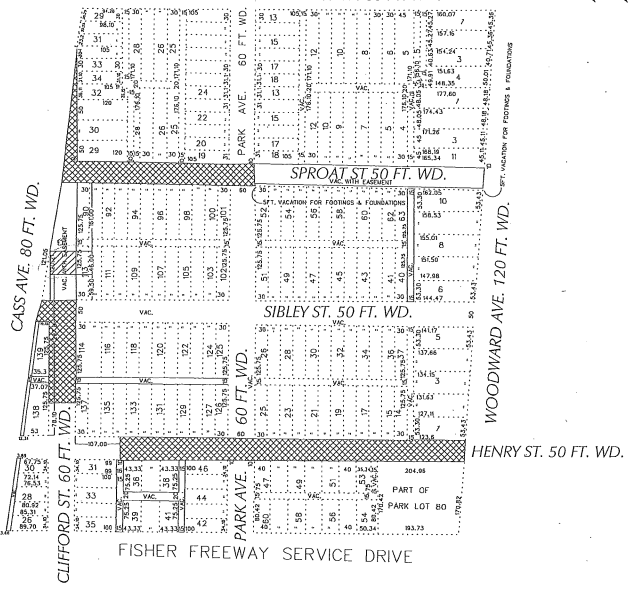
NOTICE OF PROPOSED CHANGE IN PROPERTY

		Date: <u>02/02/2017</u>						
		Petition: X1388						
	AT&T Telecommunication							
	Comcast Television (CATV)							
\bowtie	Detroit Edison (DTE)							
	Fire Department							
	Great Lakes Water Authority							
	Michcon (DTE)	☐ Dedication						
	Planning & Development Department							
	Public Lighting Authority	☐ Encroachment						
	Public Lighting Department							
	Police Department	☐ Temporary Closing						
	Solid Waste Division, DPW							
	Street Design Bureau, DPW	☐ Vacation						
	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								
Ву:	Richard Doherty, CED DPW City Engineer							

PETITION NO. 1388 INTERSECTION CONSULTING GROUP 500 GRISWOLD AVE. DETROIT, MICHIGAN 48239 C/O BRIAN ELLISON PHONE NO. 313 397-5863



TEMPLE AVE. 60 FT. WD.



- REQUESTED CONVERSION TO EASEMENT (Below Grade Encroachments for Footings, Foundations, Retaining Walls and Pavement)



- REQUESTED CONVERSION TO EASEMENT

(FOR OFFICE USE ONLY)

CARTO 29 E

В					REQUEST TO CONVERT TO EASEMENT	CIT'	Y OF DETROIT
A					A PORTION OF CASS AVE. VARIOUS WIDTH	CITY EN	GINEERING DEPARTMENT
	DRWN SIONS	CHKD	APPD	DATE	SPROAT AND SIBLEY ST. 50 FT. WD., A PORTION OF HENRY ST. 50 FT. WD. AND CLIFFORD ST. 60 FT. WD.		SURVEY BUREAU
DRAWN BY /CG	CHECK	ED			IN THE AREA BOUND BY	JON HOL	01-01
02-02-17	APPROVED .			CASS, TEMPLE, WOODWARD AVE. AND FISHER FWY. SERVICE DRIVE	DRWG. NO.	X 1388	

TO:	City Engineering Division, DPW 2 Woodward Ave., Suite 642 Detroit, Michigan 48226-3462 Survey Bureau: 313-224-3970	Petition: <u>X1388</u>					
	proposed change in property (referred to on the other side of ces as follows:	this sheet) would affect our					
	Not Involved	DESCRIPTION OF THE PROPERTY OF					
	Involved; but asking you to hold action on this petition unti	I further notice.					
	Ínvolved; but no objections to the property change.	The state of the s					
×	Involved; but no objections to the property changeprovided 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: ATTACHED DOCUMENT							
(Utilit	DTE ENERGY ELECTRIC ty or City Department)						
. /	Amon M BALCH P.E.	ALL WORK					
Ву	-	& PAYMENT					
SE	ENIOR ENGINEERING SPECIALIST	HAS BEEN					
Title		CONFLETED TO					
3	13/17	DIE SATISFACTION.					
Date		PLEASE RECORD					
(3)	13) 235-4484	RESCONSE AS					
\ 3/	code – Telephone number	INVOLVED WITH					
11/22/2	Zůlo why	NO OSTECTIONS					
		PROVIDED FOLL					
		WIDTH EASEMENT					
	·	AMS 7/21/17					

Petition: X1388

DTE Energy[®]



Date:

March 3, 2017

To:

Michael Marks

From:

Aaron M. Balch

Subject:

DTE Work related to LC Arena Cass Entrance Ramp (City of Detroit Petition 1388)

This is a method of service to shore up existing DTE Energy Electric conduit in Clifford St. +/-120' of existing conduit will need to be re-encased to provide adequate support for the proposed excavation and ramp footings to be constructed. DTE will also install (4) additional conduit sleeves the length of excavation prior to re-encasement since future construction will not be possible. DTE also requires dimensioned profiles of future elevations of the proposed ramp and grade relative to DTE infrastructure. Any DTE conduit structure shall not be encased into the footing, but shall have a sufficient geo-foam filled window of 6" around said conduit structure thru the width of the footing. The DTE conduit shall also not be encased into the ramp deck, but shall be maintained at a sufficient depth below said ramp not to exceed a minimum of 6". The resulting depth between DTE conduit and ramp deck shall be engineered fill.

DTE Energy Electric Scope of Work

System Conduit

- Install +/-120' of 1x4" 5" PVC conduit sleeves
- Re-encase +/- 120' of
- 40 hours of Underground Technician time

The total amount due is: \$93,159.00

This amount is to be paid by the prior to DTE Energy Electric work being performed.

Lead Time

The physical work described above would require approximately one week to complete. However, Project Management would have to evaluate crew availability to determine a lead time for construction coordination. The time duration for construction will begin after a written goahead and payment has been received.

The information provided in this memo is valid for six months. If you have any questions, please contact me on 313-235-4484.

Engineer: Aarm MBeld P.E.

3/3/17

Approved: Caluller Summe

Date:

313/2017

CC:

Date:

Michael McCabee Erik Smith