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

### **NOTICE OF PROPOSED CHANGE IN PROPERTY**

		Date: <u>05/12/2017</u>								
		Petition: <u>x1544</u>								
	AT&T Telecommunication									
	Comcast Television (CATV)	☐ Berm Use								
	Detroit Edison (DTE)									
	Fire Department	▼ Conversion to Easement								
	Great Lakes Water Authority									
	Land Bank Authority	☐ Dedication								
	Michcon (DTE)									
	Planning & Development Department	☐ Encroachment								
1	Public Lighting Authority									
	Public Lighting Department	☐ Temporary Closing								
	Police Department									
	Solid Waste Division, DPW	☐ Vacation								
	Street Design Bureau, DPW									
	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.									
Ro	n Brundidge, Director, Department of Public Works									
Ву	: Richard Doherty, CED DPW City Engineer									

TO:	City Engineering Division, DPW	Petition:	x1544
	2 Woodward Ave., Suite 642 Detroit, Michigan 48226-3462 Survey Bureau: 313-224-3970		
	proposed change in property (referred to on the other side of this shoes as follows:	eet) would	affect our
	Not Involved		
	Involved; but asking you to hold action on this petition until furthe	r notice.	
	Involved; but no objections to the property change.		
	Involved; objection to the property change.		
	Involved; but no objections to the property changeprovided as of the public right-of-way (street, alley or other public place) is re-		of the full width
<b>⊠</b>	Involved; the nature of our services and the estimated costs of resuch services are: $\$2,364,46$	emoving ar	nd/or rerouting
Pu (Utility	y or City Department)		
For By	re Abn-Al-Sord		
Pro	ojed Manager		
0 E	6/2//2017		
(3 Area	code – Telephone number		

3/22/2017 wlw

Petition: x1544

							-P-06	PLA- Contract # 20							
				d, 2nd	d - 3re	Canfiel	Prentis, (	Construction Estimate - C.O.D. Petition f							
14.5% 2017 Adder		Total		ricing	P	Qty		ms Description	Jnit Items						
297.70	\$	260.00	\$	130.00	s	2 2			OHSLM03						
167.19	\$	146.02	\$	73.01				Termination with Splices	LC29						
179.47	\$	156.74	\$	78.37	\$	2		Remove/Replace street light support arm	LM37						
644.36	\$	. \$ 562.76		UNIT TOTAL											
					1			MATERIAL							
2017 8% Adder		Total		Price	1	Qty	Unit	ltem	100.72						
13.61	5	12.60			\$ 0.21		ft	Fixture Wire							
27.43		25.40 35.00 27.00	\$	\$ 12.70		2 2	ea	Photo Cell							
37.80			\$	\$ 17.50	ea		Tagging Material								
29.16	Ś		S	13.50	\$ 13.50	2	ea	Fuse, 5A							
49.68	Ś	46.00	S	23.00		2	ea	Fuse Holder							
14.06	\$	13.02	\$	2.17	5	6	ea	Cable Connector							
4,53	5	4.19	\$	6.29	\$	1	ea	Friction Tape	All the state of t						
4.10		3.80 4.56 0.64 0.36 2.13	5	0.95	\$ 0.95 \$ 1.14	4 4	ea	5/8"x 14" Bolt							
4,92	\$		\$	1.14			ea	Curved washer							
0.69	\$		\$	0.16			ea	Washer, Round							
0.39	\$		\$	0.09	\$	4	ea	Washer Lock							
2.30	5		\$	3.20	\$ 3.20 Sub Total		ea	33+ Electrical Tape	47						
188.60	\$	174.71	\$	tal											
15.09		\$ 13.98		Mark-up 8%											
203.78	5	188.68	5	TERIAL TOTAL		MATE									
					Ŧ										
					1	1	R	SUBCONTRACT							
2017 14.5% Adder			Total		Price	T									
1,404.00	S	1,300.00	\$	325.00	4 5		ea	Traffic Control (Estimated)							
1,404.00		1,300.00	\$	TAL	SUB TO			See above qtys							
112.3		104.00	5		Marku										
1,516.32	\$	SUBCONTRACTOR TOTAL \$ 1,404.00													
2,364.46	\$	2,155.44	ć -	GRAND TOTAL											

PETITION NO. 1544 UNIVERSITY RENTALS 633 PRENTIS AVE. DETROIT, MICHIGAN 48201 C/O T.J. SMITH PHONE NO. 313 310-4915



## PRENTIS AVE. 60 FT. WD.

120 132 35 50 50 55 Α 7 В C 4 SUBIT 9  $\infty$  $\overline{\Omega}$ S D 3 R 90 190 A 47.5 4 32 F 120 132 10 15.99 55.01 100 190 3  $\sigma$ S 55.16 55 54 50 54 50

CANFIELD AVE. 100 FT. WD.



THIRD AVE. 70 FT. WD

#### - REQUESTED CONVERSION TO EASEMENT

(FOR OFFICE USE ONLY)

CARTO 30 E

B A						REQUEST TO CONVERT TO EASEMENT THE NORTH/SOUTH PUBLIC ALLEY, VARIOUS WIDTHS		ITY OF I	DETROIT DEPARTMENT
	REVISIONS DESCRIPTION		DATE	IN THE BLOCK BOUND BY		SURVEY BUREAU			
	WLW	CHBCK				CANFIELD, THIRD, PRENTIS AVE.	JOB NO.	01-01	
DA	05-12-17	APPRO	VED			AND SECOND BLVD.	DRWG. N	o. X 1544	4



## PLA / DTE



TRAFFIC CONTROL

Tag #: Work Order #: X1544 Make Safe Complete Date issued:

Type of LED: Photocell Shorting Cap Length of Span: Date Completed: 6/9/17

Address: 3<sup>rd</sup> and Canfield Time Arrived: Time Completed:

Pole Condition: OLD NEW Wire Condition: OLD NEW Completed By: **Work Units** Qtv Work Units Qty **OH1-LUMINAIRE REPLACEMENT 15T LOCATION UG1-BREAKWAY AND SKIRT INSTALLED** OH1A-LUMINAIRE REPLACEMENT -WITHIN 1000' **UG2-INSTALL LC OVERHEAD OH2** PHOTOCELL REPLACEMENT **UG3-INSTALL LC UNDERGROUND** OH2A PHOTOCELL REPLACEMENT - WITHIN 1000' **UG4-LUMINAIRE REPLACEMENT 1ST LOCATION OH3-INSTALL SHADE UG4A-LUMINAIRE REPLACEMENT-WITHIN 1000' OH4-INSTALL OR REMOVE SPAN UG5-PHOTO CELL REPLACEMENT** OH5-INSTALL OR REMOVE LC UG5A-PHOTO CELL REPLACEMENT - WITHIN 1000' **OH6-REPLACE REFRACTOR UG6-OK ON ARRIVAL OH7-REPAIR RECEPTACLE UG7-INSTALL SHADE OH8-REPLACE WOOD POLE UG8-REPLACE LENS/GLOBE OH9-INSTALL WOOD POLE UG9-REMOVE AND DISPOSE ORNAMENTAL/DECORATIVE** OH10-REMOVE/HAUL WOOD POLE **UG10-CLEAN AND TAG POLE** 2 OH11-REMOVE OR INSTALL ARM UGSLM27(200) - INSTALL UG CABLE (200' and Up) OH12-TRIP CHARGE UGSLM27R(200) - REMOVE UG CABLE (200' and Up) **OH13-STRAIGHTEN WOOD POLE UGSLM28** – LOCATE UG CABLE FAULT **OH14-REWIRE OH STREET LIGHT** UGSLM29 - OPEN TRENCHING (Less than 100') **OH15-REMOVE OR INSTALL GUY** UGSLM30 - DAYLIGHTING BY HAND DIGGING - UP TO 48" **OH16-CLEAN AND TAG POLE** UGSLM31 - CONDUIT IN TRENCH (Less than 100') OH17-LEAVE WOOD POLE IN PLACE AND CUT UGSLM31A - CONDUIT IN TRENCH (100° and Up) **OH18** HAUL POLE LAYING ON THE GROUND UGSLM32 - REMOVE AND INSTALL UG CABLE (Less than 200') OH18A HAUL POLE LAYING ON THE GROUND WITHIN 1000' UGSLM32(200) - REMOVE AND INSTALLIUG CABLE (200' and Up) **OH19**- TESTING AT LIGHT LOCATION **UGSLM33** - SAFETY SET UP FOR MANHOLE ENTRY OH20 TESTING AT LC LOCATION, (STREET ACCESSABLE) **UGSLM34 - MANHOLE DE WATERING** OH21 TESTING AT LC LOCATION, (NON ACCESSABLE) **UGSLM35** – LEAVE METAL POLE IN PLACE AND CUT **OH22-INSTALLATION OF AN INLINE FUSE AND FUSE HOLDER UGSLM73** – CABLE TERMINATION WITH SPLICES **OH23-INSTALLATION OF AN INLINE FUSE UGSLM82-REPLACE METAL POLE (KD) OH24**-LC SEAL INSTALLATION **UGSLM87-LOCATE AND REPAIR SECONDARY FAULT OH25** TWISTED LUM. **UGSLM108-REPLACE DIRECT BURIED POST** OH25A TWISTED LUM WITHIN 1000' OF FIRST LOCATION **UGSLM118-INSTALL HOT BOX/MAKE SAFE** OH26-RESAG SPAN **SLM93-INSTALL HAND HOLE OHLSMOS-LOCATE & REPAIR SECONDARY FAULT SLM94**-INSTALL CONDUIT INTO HANDHOLE (CORING) **OHSLM42-HAND DIG FOR WOOD POLE SLM95-INSTALL GND ROD AND WIRE OH51-UG TRIP CHARGE SLM96-STRAIGHTEN DIRECT BURIED POLE** OH52-AFTER HOURS MAKE SAFE (1.5 TIME HOURS) 1/2 HR INC. **SLM97-FOUNDATION REMOVAL UP TO 9"** OH53-AFTER HOURS MAKE SAFE (D/T HOURS) 2 HR MIN **SLM98-FOUNDATION REMOVAL UP TO 36\*** OH53A-AFTER HOURS MAKE SAFE (D/T HOURS) 1/2 HR INCREM. SLC15 - INSTALLATION OF FOUNDATION OH54-AFTER HOUR MOBILIZE (4 HR MIN) CEO APPROVAL REQ. MW3 - SEED/MULCH - LESS THAN 50 SQ FT OH54A-AFTER HOUR MOBILIZE (1/2 HR INCRE.) CEO APPROVAL MW3 - SEED/MULCH - GREATER THAN 50 SQ FT OH55-AFTER HOURS CALL OUT (D/T HOURS) 2 HR MIN MW9-SAW CUT CONC OR ASPHALT (PER LIN FT) OH55A AFTER HOURS CALL OUT (D/T HOURS) 1/4 HR INCREM. MW19 - CONCRETE W/ ASPHALT UP TO 12" MW34-CONC. UP TO 4" 26-100 (PER SQ FT) **TT1-TREE TRIM AT SECONDARY TAP** MW38-CONC. UP TO 6" 26-100 (PER SQ FT) TT2-TREE TRIM AT SPAN SLM77-REPLACE CURB (PER LIN FT) **TT3-TREE TRIM AT LIGHT LOCATION SLM78-COMPACTION TO 95% VAC TRUCK** 

Situation on Arrival:

RM 2 ALLEY LIGHTS/ARMS

England - per TRO Seed - per EB 21AA - per BAS Concrete - per TRO

Resolution: