

City of Detroit Inter-Departmental Communication

TO:

Richard Doherty, City Engineer

City Engineering/Department of Public Works

FROM:

Debra Singleton, Engineer

Detroit Water and Sewerage Department

DATE:

September 27, 2017

RE:

Petition No. 1664

Request to Convert To Easement The North/South Alley In The Block Bound By

Parkside, Midland, Alden Ave., And John C. Lodge Freeway

The above petition received by this office has been reviewed. With regard to DWSD's interests, our comments are as follows

 Our records indicate that there is sewer in the alley. DWSD has no objection to the requested conversion to easement provided that the attached provisions for conversion to easement are strictly followed.

If you have any questions, please call me at (313) 267-8309 or Mohammed Fa Siddique at (313)-964-9245

Sincerely

Debra Singleton

Engineer

Permits Section

DS/MS/gl Attachments

CC: Mohamad Farhat, CSF

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

NOTICE OF PROPOSED CHANGE IN PROPERTY

			Date: _	30	3/01/2017
			Petition):	x1664
	AT&T Telecommunication				
	Comcast Television (CATV)		Berm U	se	
	Detroit Edison (DTE)				
	Fire Department		Dedicati	on	
	Great Lakes Water Authority				
	Land Bank Authority		Encroad	hm	ent
	Michcon (DTE)				
	Planning & Development Department		Outright	Va	cation
	Public Lighting Authority				
	Public Lighting Department		Tempor	ary	Closing
	Police Department				
	Solid Waste Division, DPW	X	Vacate	to E	asement
	Street Design Bureau, DPW				
	Street Maintenance Division, DPW				
	Traffic Engineering Division, DPW				
	Water and Sewerage Department				
ind the	etition drawing is attached. Property shown on the attached prin cated. Kindly report (using the back of this sheet) the nature of y proposed change and the estimated costs of removing and rerotessary).	ou!	r services	, if a	any affected by
	ase return one copy to City Engineering Division, DPW within two ain one copy and print for you file.	O W	eeks of th	ie si	ubmittal date.
Roi	n Brundidge, Director, Department of Public Works				
Ву:	Richard Doherty, CED DPW City Engineer				

	Survey Bureau: 313-224-3970	
	roposed change in property (referred to on the other side of this sheet) would affect our ses as follows:	
	Not Involved	
	Involved; but asking you to hold action on this petition until further notice.	
	Involved; but no objections to the property change.	
	Involved; objection to the property change.	
	Involved; but no objections to the property changeprovided as easement of the full w of the public right-of-way (street, alley or other public place) is reserved.	vidth
	Involved; the nature of our services and the estimated costs of removing and/or rerouting such services are:	ng
(Utility	v or City Department)	
Ву		
Title		
Date		
Area o	code – Telephone number	

TO: City Engineering Division, DPW 2 Woodward Ave., Suite 642

Detroit, Michigan 48226-3462

Petition: X1664

PETITION NO. 1664 STEFANIE POLK 15489 ALDEN AVE. DETROIT, MICHIGAN 48238 PHONE NO. 313 461-5759



MIDLAND AVE. 50 FT. WD.

100M

WD.
50 FT.
1VE. 5
SIDE /
PARK

			1000	1
33.90	100 370	53.)4.03 391	30 33.54
30		10)4.16)4.28	30
=	368	1	393 04.39	Ξ
=			104.51	Ξ
-	366		395 104.62	Ξ
=			104.74	Ξ
=	364		397 104.85	Ξ
=			104.97	Ξ
=	362		399 105.08	Ξ
30	361	10015	400 <u>105.20</u> 102.20 186	30
34	169	100		M 1004
			102.40	

2525

ALDEN AVE. 50 FT. WC

JOHN C. LODGE EXPRESSWAY



- VACATE TO EASEMENT

(FOR OFFICE USE ONLY)

CARTO 25 D

1						
В						
A						
	DESCRIPTION	DRWN	CHKD	APPD	DATE	
	REVI	SIONS				
DR	AWN BY WLW	CHEC	KED			
DA	08-01-17	APPR	OVED			

REQUEST TO VACATE TO EASEMENT THE NORTH/SOUTH PUBLIC ALLEY, 15 FT. WD. IN THE BLOCK BOUND BY PARKSIDE, MIDLAND, ALDEN AVE. AND JOHN C. LODGE FWY. CITY OF DETROIT
CITY ENGINEERING DEPARTMENT
SURVEY BUREAU

JOB NO. 01-01 DRWG.NO. X 1664

PROVISIONS FOR VACATION TO EASEMENT

1. An easement, the full width of the existing right of way, is reserved for the Detroit Water and Sewerage Department for the purpose of installing, maintaining, repairing, removing, or replacing any sewers, water mains, fire hydrants and appurtenances, with the right of ingress and egress at any time to, and over said easement for the purpose above set forth.

Free and easy access to the sewers, water mains, fire hydrants and appurtenances within the easement is required for Detroit Water and Sewerage Department equipment, including the use of backhoes, bull dozers, cranes or pipe trucks, and other heavy construction equipment, as necessary for the alteration or repair of the sewer or water main facilities.

The Detroit Water and Sewerage Department retains the right to install suitable permanent main location guide posts over its water mains at reasonable intervals and at points of deflection.

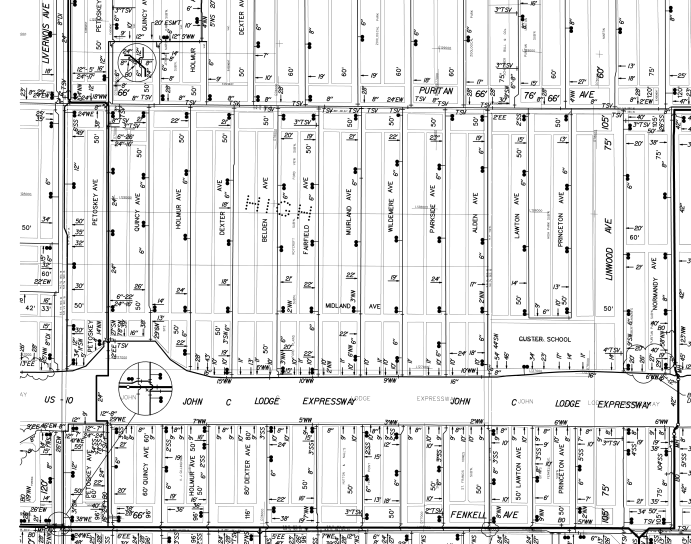
- 2. Said owners of the adjoining property, for themselves, their heirs and assigns, agree that no building or structure of any nature whatsoever, including fences, porches, patios, balconies, etc., shall be built upon or over said easement, or that no grade changes or storage of materials shall be made within said easement without prior written approval and agreement with the Detroit Water and Sewerage Department.
- 3. If at any time in the future, the owners of any lots abutting on said vacated right of way shall request the removal and/or relocation of the aforementioned utilities in said easement, such owners shall pay all costs incident to such removal and/or relocation. It is further provided that if sewers, water mains, and/or appurtenances in said easement shall break or be damaged as a result of any action on the part of the owner, or assigns, then in such event, the owner or assigns shall be liable for all costs incident to the repair of such broken or damaged sewers and water mains, and shall also be liable for all claims for damages resulting from his action.

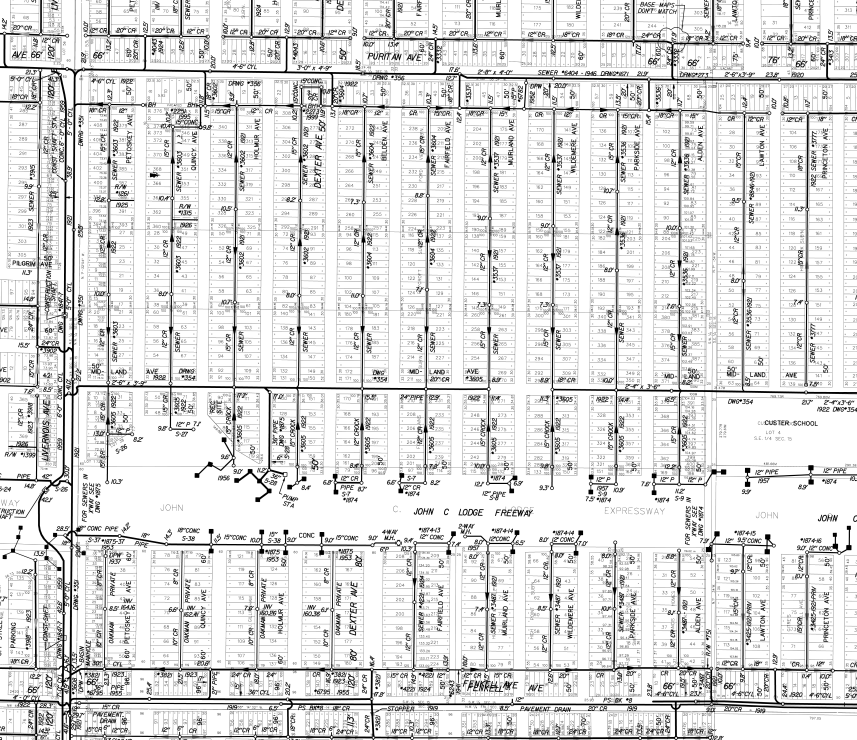
These provisions shall be made part of the City Council's Vacating Resolution.

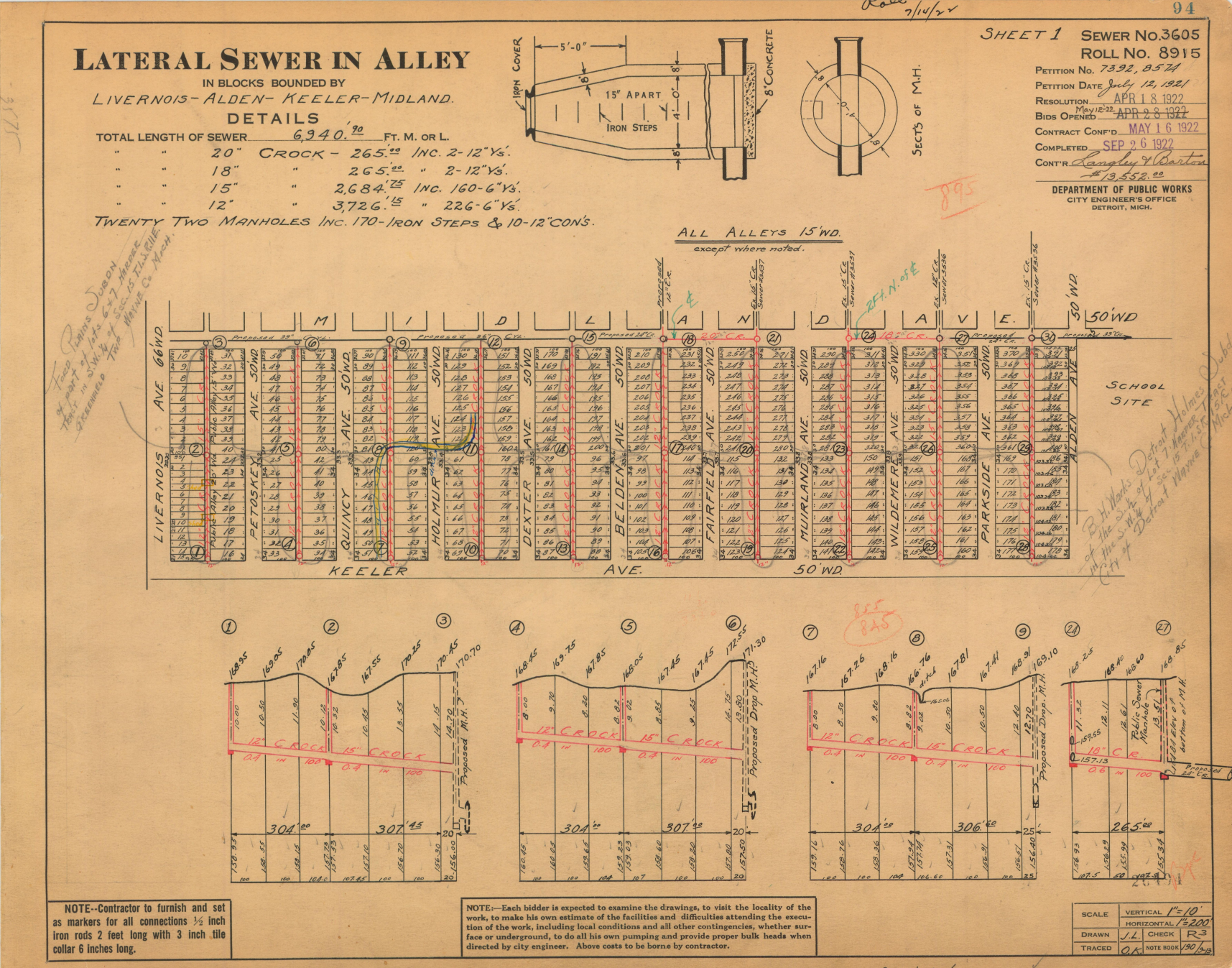
04/08/13

Detroit Water & Sewerage Department (DWSD) Notes:

- Our records indicate that there are water mains and sewers which are located in the vicinity of the proposed project limits.
- It is DWSD's requirement that any proposed utility crossing DWSD water mains or sewers
 perpendicularly must maintain a minimum of 18 inches vertical clearance. Also any
 proposed utility running adjacent to DWSD water mains and sewers must maintain a
 minimum of 5 feet lateral clearance including any conduit and/or manholes walls. No
 utility is allowed to run along the top of the water main or sewer.
- There are possibilities of several water and sewer service lines crossing in the vicinity of proposed work, field verify their location and depth to maintain our required clearance.
- Detroit Water and Sewerage Department (DWSD) prohibits the use of heavy construction equipment (bulldozers, backhoes, extremely large rollers, etc.) and or storage of building material directly over or near our mains or sewers. DWSD also prohibits the use of cranes and balls or hydraulic rams for pavement removal where the DWSD facilities are involved. If the water main or sewer facilities are broken or damaged as a result of any action on the part of the contractor, then the contractor shall be liable for all costs incidental to the repair of such broken or damaged water main/sewer facilities and appurtenances. The contractor shall waive all claims for damages under such circumstances.
- For any proposed work that involves DWSD utilities (water mains and/or sewers), an approval and a permit is required from DWSD before the commencement of work.







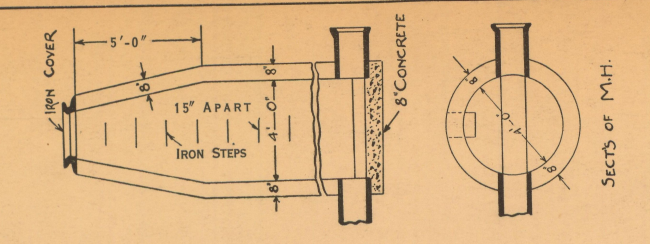
LATERAL SEWER IN ALLEY

IN BLOCKS BOUNDED BY

LIVERNOIS - ALDEN - KEELER - MIDLAND.

DETAILS

TOTAL LENGTH OF SEWER SEE SHEET 1 FT. M. OR L.



SHEET 2 SEWER NO.3605 ROLL NO. 8915

PETITION No. 7392,8574

PETITION DATE July 12, 1921

RESOLUTION APR 1 8 1922

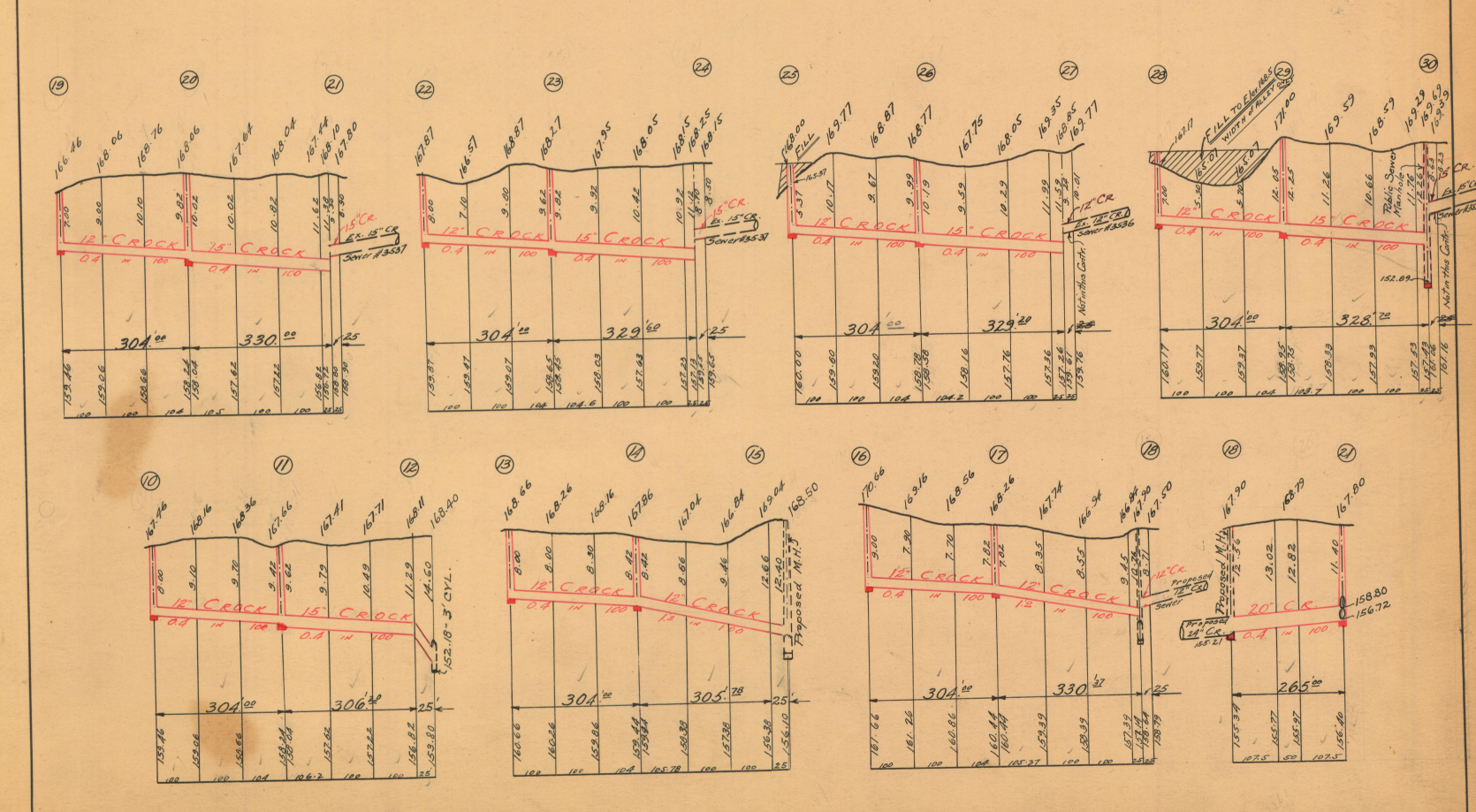
BIDS OPENED APR 2 8 1927

CONTRACT CONF'D MAY 1 6 1922

COMPLETED SEP 2 6 1922

CONT'R Jangley Y Bark

DEPARTMENT OF PUBLIC WORKS
CITY ENGINEER'S OFFICE



NOTE--Contractor to furnish and set as markers for all connections $\frac{1}{2}$ inch iron rods 2 feet long with 3 inch tile collar 6 inches long.

NOTE:—Each bidder is expected to examine the drawings, to visit the locality of the work, to make his own estimate of the facilities and difficulties attending the execution of the work, including local conditions and all other contingencies, whether surface or underground, to do all his own pumping and provide proper bulk heads when directed by city engineer. Above costs to be borne by contractor.

26495

SCALE	VERTICAL /"=10"			
	HOR	IZONTAL A	l"= 200	
DRAWN	J.L.	CHECK	R3	
TRACED	OK	NOTE BOOK	190/9-1	

