

Legislation Details (With Text)

File #:	O20	18-4309			
Туре:	Ordi	nance	Status:	Passed	
File created:	5/23	/2018	In control:	City Council	
			Final action:	6/27/2018	
Title:	Sixth amendment to private telecommunications system agreement and ordinance of July 31, 1990 with DePaul University for state-of-the-art interoffice telecommunications systems at various locations within City's public ways and tunnels				
Sponsors:	Emanuel, Rahm				
Indexes:	Miscellaneous				
Attachments:	1. O2018-4309.pdf, 2. O2018-4309 (V1).pdf				
Date	Ver.	Action By	Ac	tion	Result
7/6/2018	1	Office of the Mayor	Si	ned by Mayor	
6/27/2018	1	City Council	Pa	ssed	Pass
5/23/2018	1	City Council	Re	ferred	

ORDINANCE

WHEREAS, Various person have requested permission to place two-way high-speed interoffice telecommunications systems consisting of fiber optic and copper cables for internal use and not for sale, resale, exchange or lease in the public ways of the City of Chicago, Illinois (the "City"); and

WHEREAS, It is in the best interest of the City to provide permits facilitating the development of state-of-the-art interoffice telecommunications systems in the City; and

WHEREAS, It is in the best interest of the City that the City receive fair and reasonable compensation from persons using the public assets of the streets and ways for interoffice telecommunications; and

WHEREAS, The City wished to provide uniform terms and conditions to the greatest extent possible for qualified persons who have requested permission to place interoffice telecommunications systems in the public ways for internal use and not for sale, resale, exchange or lease; and

WHEREAS, DePaul University (the "Grantee"), is an Illinois not-for-profit corporation which is authorized and engaged in the endeavor of providing higher education in Illinois; and

WHEREAS, Grantee received permission and authority to maintain and operate as constructed a twoway high-speed private line telecommunications system in the public ways of the City for internal use and not for sale, resale, exchange or lease to third parties nor with the objective of generating revenues or profits from the City Council of the City (the "City Council") by an ordinance adopted by the City Council on July 31, 1990 and published in the Journal of Proceedings of the City Council of the City (the "Journal") of such date at pages 19516 through 19542 (the "Prior Ordinance"); as amended by an ordinance adopted by the City Council on May 19, 1993 and published in the Journal of such date at pages 32454 through'32486 (the "Amendment"); as further amended by an ordinance adopted by the City Council on June 14, 1995 and published in the Journal of such date at pages 3192 through 3241 (the "Second Amendment"); as further amended by an ordinance adopted by the City Council on May 14, 1997 and published in the Journal of such date at pages 44348 through 44362 (the "Third Amendment"); as further amended by an ordinance adopted by the City Council on October 4, 2006 and published in the and published in the Journal of such date at pages 86515 through 87585 (the "Fourth Amendment"); as further amended by an ordinance adopted by the City Council of the City of Chicago on June 5, 2013 and published in the Journal of such date at pages 55023-55082 (the "Fifth Amendment" and collectively with the Amendment, the Second Amendment, the Third Amendment, and the Fourth Amendment, the "Amendments"); and

WHEREAS, Pursuant to Section 2.4 of the Prior Ordinance, Grantee wishes to renew, preserve and extend the privileges to use the authorized routes; and

WHEREAS, Grantee's telecommunications system will be used solely to further the tax exempt and/or not-for-profit purpose of Grantee and not for sale, resale, exchange or lease to third parties nor with the objective of generating revenues or profit; now, therefore,

Be It Ordained by the City Council of the City of Chicago:

SECTION 1. Pursuant to Section 2.2 and 2.4 of the Prior Ordinance and the Amendments the terms of this ordinance and the rights of Grantee shall be five (5) years from and after the date of passage of this ordinance by the City Council of the City (the "Expiration Date")

SECTION 2. Section 2.5 of the Prior Ordinance, as amended, under the subheading "Location of Authorized Routes" is hereby deleted in its entirety and replaced with the following: "Grantee System may extend for a total distance of seven thousand eight hundred ninety-nine (7,899) linear feet composed of nineteen thousand five hundred seventy-six (19,576) linear feet of Cable Conduit along authorized routes set forth in Exhibit 1 attached hereto and incorporated herein.

SECTION 3. All other terms of the Prior Ordinance, as amended, shall remain in full force and effect. The insurance provisions, letter of credit requirements and the annual fee shall be maintained at their current levels and rate.

SECTION 4. To the extent that any ordinance, resolution, rule, order or provision of the Municipal Code of Chicago, or part thereof, is in conflict with the provisions of this ordinance, the provisions of this ordinance shall control. If any section, paragraph, clause or provision of this ordinance shall be held invalid, the invalidity of such section, paragraph, clause or provision shall not affect any of the other provisions of this ordinance.

SECTION 5. This ordinance shall be in full force and effect upon its passage and approval. EXHIBIT 1

Location Description

DePaul Telecommunications System Conduit Locations

"I IBOWest Fullerton Avenue to 2345 North Clifton Avenue

Two (2) four (4) inch conduit exit the northwest corner of 2345 North Clifton Avenue, heading west on W. Fullerton along the south curb line approximately two hundred sixty (260) feet across, turning north towards the southeast corner of 150 W. Fullerton approximately sixty (60) feet entering the south elevation basement of 1150 West Fullerton Avenue.

Totalfootage in the Public Ways for this component is approximately three hundred twenty (320) feet. Total Linear Footage is six hundred and forty (640) feet.

2 2311 North Racine Avenue to 2330 North Clifton Avenue

Two (2) four (4) inch conduit exiting 2330 North Clifton, runningwest approximately fifty-four (54) feet then turning south and entering 2311North Racine.

Totalfootage in the Public Way for this component is approximately fifty-four (54) feet. Total Linear Footage 'rs one hundred eight (308) feet.

3 2330 North Clifton Avenue to 2345 North Clifton Avenue

Four (4) four (4) inch conduit exiting 2345 North Clifton Avenue, runningwest approximately sixty-two (62) feet across and entering2330 North Clifton Avenue.

Total footage in the Public Way for this component is approximately sixty-two (62) feet. Total Linear Footage is two hundred forty eight (248) feet.

4 D50West Fullerton Avenue to 2350 North KenmoreAvenue

One (1) four (4) inch conduit exiting D50 West Fullerton, runningsouthwest approximately sixty-six (66) feet across to the southwest corner of 2350 North Kenmore.

Total footage in the Public Way for this component is approximately sixty six (66) feet. Total Linear Footage issixty six (66) feet.

5 2425 North Sheffield Avenue to 2320 North Kenmore Avenue

One (I)four (4) Inch conduit exiting east/west Alley North of 939-959 West Fullerton and running one hundred fifty-seven (357) feet west and turns south running five hundred forty

(540) feet to the manhole in the east/west Alley North of D00-1047 West Belden Avenue and goes west fourhundred twenty-five (425) feetto 2320 North KenmoreAvenue.

Totalfootage in the Public Way for this component is approximately one thousand one hundred twenty-two (1122) feet. Total Linear Footage is one thousand one hundred twenty- two (3,E2) feet.

6 2320 North Kenmore Avenue to2219 North Kenmore Avenue

Four (4) four (4) inch conduit exiting 2219 North KenmoreAvenue, running north approximately five hundred seventy-five (575) feet across to the intersection of West Belden Avenue, turning west and running west approximately three hundred and one (301) feet and entering 2320 North KenmoreAvenue.

Totalfootage in the Public Way for this component is approximately eight hundred seventy-six (876) feet. Total Linear Footage is three thousand five hundred four (3,504) feet.

7. 2320NorthKenmoreAvenueto2244NorthSeminaryAvenue

One (1) four (4) inch conduit exiting 2244 North Seminary Avenue, running east fifty (50} feet across Kenmore Avenue then north one hundred eighty-five. (185) feet crossing Belden Avenue and entering 2320 North Kenmore Avenue.

Totalfootage in the Public Way for this component is approximately two hundred thirty-five (235) feet. Total Linear Footage is two hundred thirtyfive (235) feet.

8 2250 North Sheffield Avenue to 2219 North Kenmore Avenue

Two (2) four (4) inch conduit exiting 2250 NorthSheffield Avenue, running south approximately three hundred and forty-eight (348) feet to 2239 North Kenmore Avenue.

Totalfootage in the Public Way for this component is approximately three hundred and forty-eight (348) feet. Total Linear Footage is six hundred ninety six (696) feet.

a DIOWest Webster Avenue to 2235 NorthSheffield Avenue

One (1) four (4) inch conduit exiting DID West Webster Avenue, runningeast approximately seventy-five (75) feet across and enteringthe southwest corner of 2235 North Sheffield Avenue.

Totalfootage in the Public Way for this component is approximately seventy-five (75) feet. Total Linear Footage isseventy five (75) feet.

1Q 2219 North Kenmore Avenue to 2135 North Kenmore Avenue

One (I).four (4) inch conduit exiting2219 North Kenmore Avenue (Byrne Hall) Buildingat its southwest elevation, proceedingsouth on North KenmoreAvenue approximately three (3) feet below grade under the public sidewalk, across West Webster Avenue, and under the public parkway south of West Webster Avenue two hundred fifty-five (255) feet to the east/west Alley South of Webster Avenue, turning ten (10) feet east into the east/west alley and proceeding five (5) feet south into the 2135 North Kenmore Avenue Building (Theatre School).

Totalfootage in the Public Way for this component is approximately two hundred and seventy z (270) feet. Total Linear Footage is two hundred seventy (270) feet.

"TL 2135 North KenmoreAvenue to 2130 North KenmoreAvenue

One (1) four (4) inch conduit exiting 2130 North Kenmore Avenue at its south elevation, proceeding east across North Kenmore Avenue approximately seventy-five (75) feet and entering 2135 North Kenmore Avenue at its southwest elevation.

Total footage in the Public Way for this component is approximately seventy-five (75) feet. Total ¹ Linear Footage is seventy five {75) feet.

12 2315 North Kenmore Avenue to 2331 North Sheffield Avenue

Two (2) four (4) inch conduits exiting 2315 North Kenmore Avenue and proceeding north for two hundred and twentyfive (225) feet through the north/south Alley West of 2308-2314 NorthSheffield Avenue to a communications manhole.

Totalfootage in the Public Wayforthis component is two hundred twenty five (225) feet. Total Linear Footage is four hundred fifty (450) feet.

Then four (4) four (4) inch conduits exiting the communication manhole proceedingeast for two hundred forty-one (241) feet through the east/west Alley North of D00-1047 West Belden Avenue and across Sheffield Avenue and entering 2331 North Sheffield Avenue at its east elevation.

Totalfootage in the Public Way for this component is two hundred forty one (241) feet. Total Linear Footage is hundred sixtyfour (964) feet.

ti 2320 North Kenmore Avenue to 23B-2326 NorthSheffield Avenue

Two (2) four (4) inch conduits exiting 2320 North Kenmore Avenue on its northeast elevation and proceedingeast for three hundred

File #: 02018-4309, Version: 1

thirty-two (332) feet across Kenmore Avenue, through the east/west Alley North of D00-1047 West Belden Avenue, and turning north into 2326 North Sheffield Avenue on its north elevation.

Totalfootage in the Public Way for this component is approximately three hundred thirty-two (332) feet. Total Linear Footage is six hundred sixty four (664) feet.

14 2320 North Kenmore Avenueto 2358 NorthSheffield Avenue

Two (2) four (4) inch conduits exiting 2320 North Kenmore Avenue on its northeast elevation and proceedingeast for three hundred fifty -two (352) feet across Kenmore Avenue, through the east/west Alley North of D00-1047 West Belden Avenue, and turning north into 2358 North Sheffield Avenue on its south elevation.

Totalfootage in the Public Way for this component is approximately three hundred fifty-two (352) feet. Total Linear Footage is seven hundred four (704) feet.

15 2320 North KenmoreAvenue to2331NorthSheffieldAvenue

Four (4) four (4) inch conduits exiting 2320 North KenmoreAvenue on its northeast elevation and proceedingeast for four hundred eighty-three (483) feet across North KenmoreAvenue, through the east/west Alley Northof D00-1047 West Belden Avenue and across North Sheffield Avenue and entering 2331 North Sheffield Avenue on its southwest elevation.

Total footage in the Public Way for this component is approximately four hundred eighty-three (483) feet. Total Linear Footage is one thousand nine hundred thirty two (1932) feet.

1S 2358 North Sheffield Avenue to 2331North Sheffield Avenue

One (1) two (2) inch conduit exiting 2358 North Sheffield Avenue on its south elevation and proceeding one hundred fourteen (114) feet across West Fullerton Avenue and into 2331 North Sheffield Avenue at its east elevation.

Total footage in the Public Way for this component is approximately one hundred fourteen (114) feet. Total Linear Footage is one hundred fourteen (114) feet.-

17. 2330NorthCliftonAvenueto2350NorthRacineAvenue

Two (2) four (4) inch conduits exiting 2330 North Clifton Avenue and proceeding west for two hundred and six (206) feet through the east/west Alley South of 1140-1157 West Fullerton Avenue and across North Racine Avenue entering2350 North Racine Avenue at its

File #: O2018-4309, Version: 1

east elevation

Total footage in the Public Way for this component is approximately two hundred and six (206) feet. Total Linear Footage is four hundred twelve (412) feet.

'BL 233INorth Sheffield Avenue to 759 West Belden Avenue

One (1) six (6) inch conduit exitingfrom the north/south Alley East of 2301-2310 North Sheffield and proceedingunderthe CTA tracks. Continuingon at N. FremontSt. & W. Belden Ave. and runningeast along the north parkway for approximately Four hundred twenty-five

(425) feet and proceedingto approximately ninety-five (95) feet east of the intersection of North Dayton Street and West Belden Avenue and runs east onto private property (DePaul).

Total footage in the Public Way is five hundred twenty (520) feet. Total Linear Footage is five hundred twenty (520) feet.

Then, four (4) four (4) inch conduits exitingapproximately thirteen (13) feet north of the north line of West Belden Ave. at the northwest corner of North Halsted Street and runningeast for approximately one hundred ninety-seven (197) feet to the Alley South of 743-751 West Belden Ave. and running south in the alley for one hundred (100) feet.

Totalfootage in the Public Way for this component is approximately three hundred ten {310) feet. Total Linear Footage is one thousand two hundred forty {1240) feet.

1Et 55 EastJackson Boulevard to 2S EastJackson Boulevard

One (I)four (4) inch conduit exiting25 West Jackson Boulevard and runningeast approximately fifty-nine (59) feet across to 55 West Jackson Boulevard.

Total footage in the Public Way for this component is approximately fifty-nine (59) feet. Total Linear Footage is fifty nine (59) feet. •.

SO TA EastJackson Boulevardto "Santa Feintunnels"

One (1) two (2) inch conduit exiting 14 East Jackson Boulevard and running east approximately four hundred ninety-six (496) feet across to 89 East Jackson Boulevard and 224 South Michigan Avenue (Santa Fe Building) in the Chicago FreightTunnel System.

Total footage in the Public Way for this component is approximately four hundred ninety-six (496) feet. Total Linear Footage is four hundred ninety six (496) feet.

21 64 EastJackson Boulevard to 25 EastJackson Boulevard "tunnels"

Four (4) four (4) inch conduits containing copper cable and three (3) and one-half (3 1/2) inch conduits containing fiber optic cable

File #: O2018-4309, Version: 1

runningthrough a portion of the Chicago Freight Tunnels, asfollows:

Exiting25 EastJackson Boulevard (LewisCenter) atthethird(3rd) basement level proceeding twenty-five (25) feet east into Chicago Freight Tunnels, then turning north seventy-five (75) feet into the South Wabash Avenue portion of the Chicago Freight Tunnels to the intersection of -EastJackson Boulevard and South Wabash Avenue, turning east and proceedingapproximately three hundred (300) feet on Jackson Boulevard to SO EastJackson Boulevard (Santa Fe Building) then turning north ten (10) feet into the 50 EastJackson Building branch and into the SO EastJackson Buildingbasementof 50 EastJackson Boulevard, exiting at the west elevation of the building into conduits placed beneath the north/south public alley to the east of South Wabash Avenue and proceedingtwenty (20) feet west into the 64 East Jackson Building(Administration Center).

Totalfootage in the Chicago FreightTunnelsforthiscomponent is approximately four hundred thirty (430) feet. Total Linear Footage is three thousand ten (3,010) feet.

22 IEastJackson Boulevard to 23 East Jackson Boulevard

Four (4) four (4) inch conduits existing IEastJackson on the east elevation and crossingthe north/south alley between IEastJackson and 23 EastJackson and for Eighteen (18) feet and entering23E.Jackson.

Totalfootage in the Public Way for this component is approximately Eighteen (18) feet Total Linear Footage isseventy two (72) feet.

23 2129 North Kenmore Avenue to 2130 North Kenmore Avenue

One (1) four (4) inch conduit exiting an underground manhole in the alley adjacent to 2129 North Kenmore, running west under North Kenmore approximately fifty (50) feet to the west side parkway of North Kenmore, turning south in the parkway and running approximately one hundred (100) feet south to 2130 North Kenmore, turning west from the parkway and under the sidewalk approximately thirty (30) feet into the 2130 North Kenmore building.

Total footage in the Public Way for this component is approximately one hundred eighty (180) feet. Total Linear Footage is one hundred eighty (180) feet.

Steam & Chilled Water Piping Location

2*1 64 East Jackson Boulevard to 25 East Jackson Boulevard "Tunnels"

Two (2) six inch chilled water pipes, one (1) 8 inch steam pipe, and one (1) condensate return pipe, all wrapped with two inches of fiberglass insulation, runningthrough a portion of the Chicago Freight Tunnels, as follows:

Exiting 2S EastJackson Boulevard (Lewis Center) at the third (3rd) basement level, proceeding twenty-five (2S)feet east into Chicago Freight Tunnels, then turning north seventy-five (7S)feet into the South Wabash Avenue portion of the Chicago Freight Tunnels to the

File #: O2018-4309, Version: 1

intersection of

EastJackson BoulevardandSouth Wabash Avenue, turningeastand proceedingapproximately three hundred (300) feet on Jackson Boulevardto SO EastJackson Boulevard (Santa Fe Building) then turning north ten (10) feet into the SO EastJackson Building branch and into the SO EastJackson Building basement of SO EastJackson Boulevard, exitingatthe west elevation of the building into conduits placed beneath the north/south public alley to the east of South Wabash Avenue and proceedingtwenty (20) feet west into the 64 EastJackson Building (Administration Center).

Totalfootage in the Chicago Freight Tunnels for this component is approximately four hundred thirty (430) feet. Total Linear Footage is one thousand seven hundred twenty {1,720) feet.

DePaul Telecommunications System Conduit Locations (Incls Steam & Chilled Water Lines)

Number of <u>Number</u>	Point to Point LF					
1	320					
2	54					
3	62					
4	66					
5	1,122					
6	876					
7	235					
8	348					
9	75					
10	270					
11	75					
12	225					
	241					
13	332					
14	352					
15	483					
16	114					
17	206					
18	520					
	310					
19	59					
20	496					
20	21'430					
22	18					
23	180					
24	430					
Total	7,899					
<u>Conduits</u>	Total FL Per Location					
Office of the City Clerk Page						

2	640
2	108
4	248
1	66
1	1,122
4	3,504
1	235
2	696
2	175
2	1270
1	75
	450
2	4964
2	2664
2	2704
2 2 2 2 2	41,932
1	114
	412
2 2 2	1520
2	
2	41,240
	159
1	496
7	3,010
4	72
1	180
4	1,720

19,576

OFFICE OF THE MAYOR

CITY OF CHICAGO

RAHM EMANUEL MAYOR

May 23,2018

TO THE HONORABLE, THE CITY COUNCIL OF THE

CITY OF CHICAGO

Ladies and Gentlemen:

At the request of the Commissioner of Transportation, I transmit herewith an amendment to a grant of authority for DePaul University to maintain and operate an interoffice telecommunication system within the city's public ways, steam tunnels and freight tunnels.

Your favorable consideration of this ordinance will be appreciated. Mayor

Very truly yours.

CITY COUNCIL

City of Chicago

COUNCIL CHAMBER

Fax. 312-744-8155 COMMITTEE MEMBERSHIPS City Hall-Second Floor 121 North LaSalle Street Chicago, Illinois 60602 Telephone 312-744-4096

Transportation & Public Way (Chairman)

Budget and Government Operations Committees, Rules and Ethics Education and Child Development Finance Public Safety

ANTHONY A. BEALE

Alderman, 9th Ward 34 East 1 12th Place Chicago, Illinois 60628 telephone (773) 785-1100 Fax: (773) 785-2790 e-mail: ward09@cityofchicago.org <mailto:ward09@cityofchicago.org>

To the President and Members of the City Council:

Your Committee on Transportation and Public Way begs leave to report and recommend that Your Honorable Body pass the proposed ordinance transmitted herewith for a MAYORAL to SIXTH AMENDMENT TO PRIVATE TELELCOMMUNICATIONS SYSTEM AGREEMENT - 02018-4309 Sixth amendment to private telecommunications system agreement and ordinance of July 31, 1990 with DePaul University for state-of-the-art interoffice telecommunications systems at various locations within city's public ways and tunnels. This ordinance was referred to Committee on May 23, 2018.

This recommendation was concurred unanimously by viva voce vote of the members of the Committee with no dissenting vote.

Anthony Beale, Chairman

Respectfully submitted,

Approved Approved