

Willie Cochran 20th Ward

Page 1

(Page 2 of 2)

1HVII

OjF

PUBL

WAY

Legend

- SomUnr Swr Uanhat
- Storm Sntf (ntll)
- Continued Strlely ond Stom Sr>v
- Catch Sou
- C=to Orsn
- Son lory Stmt Unt
- Storm Sntf Llc
- Comb Mid Sol lory end Stem lint Stvnt matt
- Oran Cat VoNt Get Ltanhatt
- Get L rt d Cm l it

SUPERIOR ENGINEERING tic 2345 U7th Strnt HAMMOND INDIANA 46323 T7MM-26U

- COMCWF- O CATV Unfc-J
- o IS dir +und Ontll CofcTt
- o Cacid Pail
- Perttig Uttr
- X W' ran
- O Ultrorna Wdl ---Whwfi Hire rtnet
- v^*^*^* Void fnot
- *~*~* Iron fine*
- I-H Curd fill

Q Entretirny Coll hi

THE UNIVERSITY OF CHICAGO FACILITIES SERVICES 5555 SOUTH ELLIS AVENUE 60637

50'

25'

50'

SCALE 1" =50'

SOUTH CAMPUS STEAM UTILITY DISTRIBUTION PIPING PLAN PUBLIC WAY PERMITTING

10001
4/03/06
EXHIBIT & SHEET
EX104 4 of 8

Department of Business Affairs and Consumer Protection
Small business Center - Public Way Use Unit City Hall - 121 N. LaSalle Street. Room 800 • Chicago, IL 60602 312-74-G0131Z/ 312-744-6249 • (312) 744-1944
(TTY) Imp hum cil>lchic;ii;o.oit: h.icp

11/01/2016

Alderman Willie Cochran
Ward # 20 City of Chicago City Hall,
Room 300 121 North LaSalle Street
Chicago. Illinois 60602

**Re: An ordinance to use and maintain a portion of the public right-of-way for one (1) vault(s) for
UNIVERSITY OF CHICAGO, adjacent to the premises known as 1224-26 E. 61st St..**

Dear Alderman Willie Cochran:

The applicant referenced above has requested the use of the public right-of-way for a vault(s). An ordinance has been prepared by the Department of Business Affairs and Consumer Protection - Small Business Center-Public Way Use Unit for presentation to the City Council. Because this request was made for properties located in your ward, as approved by you as per the attached, I respectfully request that you introduce the attached ordinance at the next City Council meeting.

If you have any questions regarding this ordinance, please contact Anthony Bertuca at (312) 744-5506.

Department of Business Affairs and Consumer Protection