



Office of the City Clerk

City Hall
121 N. LaSalle St.
Room 107
Chicago, IL 60602
www.chicityclerk.com

Legislation Text

File #: O2016-5250, **Version:** 1

ORDINANCE Verizon
Wireless Acct. No. 207988 -
55 Permit No. 1120926

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

SECTION 1. Permission and authority are hereby given and granted to Verizon Wireless, upon the terms and subject to the conditions of this ordinance to construct, install, maintain and use Occupation of Space (Cell Antenna system) projecting over the public right-of-way adjacent to its premises known as 124 N. California Ave..

Said Occupation of Space (Cell Antenna system) at N. California measure(s):

One (1) at two point two five (2.25) feet in length, and two (2) feet in width for a total of four point five (4.5) square feet. Cell antenna system shall be approximately thirty-two (32) feet above grade level.

The location of said privilege shall be as shown on prints kept on file with the Department of Business Affairs and Consumer Protection and the Office of the City Clerk.

Said privilege shall be constructed in accordance with plans and specifications approved by the Department of Planning and Development, Department of Transportation (Division of Project Development), and Department of Transportation (Office of Underground Coordination).

This grant of privilege in the public way shall be subject to the provisions of Section 10-28-015 and all other required provisions of the Municipal Code of Chicago.

The grantee shall pay to the City of Chicago as compensation for the privilege #1120926 herein granted the sum of four hundred (\$400.00) per annum in advance.

A 25% penalty will be added for payments received after due date.

The permit holder agrees to hold the City of Chicago harmless for any damage, relocation or replacement costs associated with damage, relocation or removal of private property caused by the City performing work in the public way.

Alderman Wl/j

Walter Burnett Jr. 27th Ward

Authority herein given and granted for a period of five (5) years from and after Date of Passage.

(Page 3 of 3)

V OF PROPOSED SMALL CELL ANTENNA/V ±44'-0"BP
RXI .NW ESQVIA RH
PROPOSED POWER TAPPED TO SECONDARY FECD FROM ANOTHER POLE FINAL CONNECTION DETAILS PENDING UTILITY COORDINATION

CA CF PROPOSED 3-WAT SPITTER,

CA OF PROPOSED SMALL CELL ANTENNA,
B/ OF PROPOSED "CUBE" CABINET,
CA OF PROPOSED FIBER DEMARC

NOTE:

veriTonnMm

W/S SCOPE OF WORK DOES NOT INCLUDE A STRUCTURAL EVALUATION OF THIS TOWER OR STRUCTURE NEW ANTENNAS SHOWN ON THIS PLAN HAVE NOT BEEN EVALUATED TO VERIFY THE TOWER OR STRUCTURE HAS THE CAPACITY TO ADEQUATELY SUPPORT THESE ANTENNAS. PRIOR TO ANY ANTENNA INSTALLATION, A STRUCTURAL EVALUATION OF THE TOWER OR STRUCTURE SHOULD BE PERFORMED

WOW!
dCCS I WT

NOTE:

1. LICENSEE'S ATTACHMENT TO COMED SOLELY OWNED POLES SHALL BE FLUSH MOUNTED AND AFFIXED WITH A "THROUGH BOLT" TYPE ATTACHING DEVICE. THE "THROUGH BOLT" SHALL NOT PROTRUDE MORE THAN 1/2" FROM THE POLE SURFACE AS TO AVOID BURY TO THOSE WORKERS THAT CLIMB THE POLE TO MAINTAIN THE EQUIPMENT. COMED RESERVES THE RIGHT TO DENY THE USE OF ANY TYPE OF BRACKET PROPOSED BY THE LICENSEE TO SUPPORT ITS WIRELINE ATTACHMENT.
2. WHEN BONOMIC IS REQUIRED ON JOINTLY OWNED POLES, LICENSEE SHALL COORDINATE AND ARRANGE SUCH WITH JOINT OWNER IF LICENSEE ELECTS TO HAVE BONOMIC BETWEEN LICENSEE AND JOINT OWNER FACILITIES PERFORMED, LICENSEE SHALL DO SO UPON WRITTEN REQUEST TO JOINT OWNER (IF APPLICABLE).
3. ANTENNA AND POWER SUPPLY SHALL NOT BE INSTALLED ONTO POLES WITH STATIC WIRE ATTACHMENTS, ONTO EXISTING FIBERGLASS POLE TOP EXTENSIONS, OR ONTO POLES WHERE THEY PRESENT AN UNUSUAL CLIMBING HAZARD.
4. LICENSEE'S WIRELINE ATTACHMENTS SHALL NOT "BOX" THE POLE. LICENSEE'S FACILITIES SHALL BE INSTALLED ON THE SAME SIDE OF THE POLE AS THE COMED NEUTRAL CONDUCTOR AND JOINT OWNERS FACILITIES. LICENSEE SHALL ALWAYS MOUNT ITS FACILITIES ON THE SAME SIDE AS OTHER EXISTING COMMUNICATIONS FACILITIES. LICENSEE SHALL NOT PLACE INNERDUCT, CONDUIT, ETC ON THE POLE OR ON ITS STRAND. LICENSEE SHALL TERMINATE THESE FACILITIES AT THE BASE OF THE POLE AND SHALL BE ALLOWED TO PLACE A MAXIMUM OF ONE FOOT OF MATERIAL ABOVE GRADE AT THE BASE OF THE POLE. INNERDUCT, CONDUIT, ETC SHALL BE COVERED AND SECURED WITH THE APPROPRIATE U-GUARD PROTECTOR (TO BE DESIGNED BY OTHERS UNDER SEPARATE PERMITTING).

BSAMTTT ODOwTBW Y	LOCATION	LBBBT M	DOSEMBKMB	WVwNT
1	KATHRON SCALA 110 10515	43'-0" RAD CENTER	14" Ir dia	50 LBS
1	PROPOSED "CUBE" - RL207 RRUS 11 613	POLE	26 1/4" x 20" I" r, 17 2"	51 LBS
1	RRUS 11 B4	POLE	20" ne 1" x 7 5"	51 LBS
4	COMMSCOPE SPITTER S- 32'-0" FROM J-CPUSE-H-OIB	-	-	-
1a	COMMSCOPE COAX	SPITTERS	10"	1/2" DIA
4	COMMSCOPE COAX	SPITTERS TO RRU	15"	1/1" OIA
2a	FIKR POWER	POLE POLE	3' J'	1/2" DIA 1/2" DIA.

PROPOSED WEST ELEVATION

□a

tux wnw in mw-o

W LAKE ST t N CALIFORNIA AVE 8C

04 H CAUFOWM AM

A-1