

Office of Chicago City Clerk



O2011-4123

Office of the City Clerk

City Council Document Tracking Sheet

Meeting Date:

5/4/2011

Sponsor(s):

Cochran, Willie (20)

Type:

Ordinance

Title:

Zoning Reclassification of Map Nos. 14-D and 16-D

Committee(s) Assignment:

Committee on Zoning

ORDINANCE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Title 17 of the Municipal Code of Chicago, the Chicago Zoning Ordinance, is hereby amended by changing all of the Residential Planned Development No. 723 District symbols and indications as shown on Map No. 14-D and 16-D in the area bounded by

A line 313.88 feet north of East 63rd Street; a line 198.22 feet east of South Greenwood Avenue; a line 251.99 feet north of East 63rd Street; South Woodlawn Avenue; the alley next north of and parallel to East 63rd Street; South Kenwood Avenue; East 63rd Street; a line 260.93 feet east of South Kimbark Avenue; a line 80 feet south of East 63rd Street; a line 207 feet east of South Kimbark Avenue; the alley next south of and parallel to East 63rd Street; South Woodlawn Avenue; East 64th Street; South University Avenue; East 64th Street; South Greenwood Avenue; a line 145 feet south of East 63rd Street; the alley next west of and parallel to South Greenwood Avenue; the alley next south of and parallel to East 63rd Street; South Ingleside Avenue; East 63rd Street; South Ellis Avenue; the alley next north of and parallel to East 63rd Street: South Greenwood Avenue: a line 120 feet north of East 63rd Street: a line 180.72 feet east of South Greenwood Avenue; a line 145 feet north of East 63rd Street; South Greenwood Avenue; a line 223.5 feet north of East 63rd Street; a line 180.72 feet east of South Greenwood Avenue; a line 252 feet north of East 63rd Street; and South Greenwood Avenue,

to those of an Residential Planned Development # 723 District, as amended.

SECTION 2. This ordinance takes effect after its passage and approval.

Willie B. Cochran

Alderman – 20th Ward

Common Address of Property: