## **BROADWAY CDO [Q] CONDITION AMENDMENT**

CPC-2014-2711-CDO-SN-ZC

For consideration by the City Planning Commission August 13, 2015

ORDINANCE NO.	

An ordinance amending Ordinance No. 180871.

THE PEOPLE OF THE CITY OF LOS ANGELES DO ORDAIN AS FOLLOWS:

**Section 1.** Purpose. This ordinance makes amendments to the previously adopted Ordinance No. 180871, an ordinance that established the Broadway Theater and Entertainment District (Community Design Overlay) Supplemental Use District and created corresponding [Q] "Qualified" Conditions. The amendment would remove provisions related to signage, which are replaced by the Historic Broadway Sign District.

**Section 2.** Subsections 17, 18, and 19 of Section 2. and the related subheading "Signage" of Ordinance 180871 are hereby removed.



(Ordinance No. 180871 Adopted Date: 9/1/2009; Effective Date: 10/26/2009)

Broadway Community Design Overlay District ZONE CHANGE





Section \_. The City-Clerk shall certify to the passage of this ordinance and have it published in accordance with Council policy, either in a daily newspaper circulated in the City of Los Angeles or by posting for ten days in three public places in the City of Los Angeles: one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall; one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall East; and one copy on the bulletin board located at the Temple Street entrance to the Los Angeles County Hall of Records.

Street entrance to the Los Angeles County Hall of Records.	
I hereby certify that the foregoing ordinance was introduced at the Council o City of Los Angeles, by a majority vote of all its members, at the mee of	
Holly L. Wolcott, City Clerk	
Ву	
•	puty
Approved	
Ma	ayor
Pursuant to Section 558 of the City Charter, the City Planning Commission on August 13, 2015 recommends this ordinance be adopted by the City Council.	
James K. Williams, Commission Executive Assistant II	
City Planning Commission	
File No	