#118a 12/6/16 (R-2017-265)

DATE OF FINAL PASSAGE DEC 1.6 2016

A RESOLUTION OF THE COUNCIL OF THE CITY OF SAN DIEGO AUTHORIZING THE INSTALLATION OF ANGLE PARKING ON ILLINOIS STREET BETWEEN LINCOLN AVENUE AND POLK AVENUE.

WHEREAS, the Transportation Engineering Operations Division of the Transportation and Storm Water Department has received a request to convert parallel parking to angled parking on the east side of Illinois Street between Lincoln Avenue and Polk Avenue; and

WHEREAS, the Transportation Engineering Operations Division has calculated that eleven parking spaces could be created by the installation of angled parking at this location; NOW, THEREFORE,

BE IT RESOLVED, by the Council of the City of San Diego, that in accordance with San Diego Municipal Code section 86.0104 and California Vehicle Code section 22503, the installation of angle parking on the east side of Illinois Street between Lincoln Avenue and Polk Avenue is authorized.

BE IT FURTHER RESOLVED, that the installation of necessary signs and marking for such angle parking is authorized, and the regulations shall become effective on installation of signs.

BE IT FURTHER RESOLVED, that the Chief Financial Officer is authorized to expend an amount not to exceed \$4,600 from General Fund 100000, Transportation & Storm Water –

Street Division's (211611) operating budget for the installation of angle parking on the east side of Illinois Street between Lincoln Avenue and Polk Avenue.

APPROVED: JAN I. GOLDSMITH, City Attorney

Ву

Ryan C. Gerrity

Deputy City Attorney

RPG:jls

November 16, 2016

Or.Dept: Transportation & Storm Water

Doc. No.: 1393219

I certify that the meeting of	foregoing Resolution was p	passed by the Council of the City of San Diego, at this
		ELIZABETH S. MALAND City Clerk
	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	By Sinda Suis Deputy City Clerk
Approved:	11/14/16 (date)	KEVIN L. FAULCONER, Mayor
Vetoed:	(date)	KEVIN L. FAULCONER, Mayor

Office of the City Clerk, Sail Diego, California

Resolution Number R-

310840