

CITY OF EL PASO, TEXAS
AGENDA ITEM DEPARTMENT HEAD'S SUMMARY FORM

DEPARTMENT: Engineering Department, Traffic Division
AGENDA DATE: Consent Agenda July 14, 2009
CONTACT PERSON/PHONE: Ted Marquez, 541-4035
DISTRICT(S) AFFECTED: District 8

SUBJECT: RESOLUTION

THAT the City Engineer is hereby authorized and directed to designate nine (9) offset angle parking spaces on the west side of Luna Street adjacent to 3300 Montana Ave. Said right-of-way shall be used for public parking and cannot be used to satisfy the off-street parking required by City Ordinance for the adjacent property.

BACKGROUND / DISCUSSION:

The City of El Paso received a request by a constituent to provide nine (9) offset angled parking spaces on the west side of Luna Street adjacent to 3330 Montana Avenue He says there is not enough parking for his business inside his property and understands that he is to cover all expenses, including costs of labor and materials and also with the understanding that if granted, the parking will become public and not for private use. It is hereby the recommendation of the Engineering Traffic Division that this Resolution be approved.

PRIOR COUNCIL ACTION: N/A

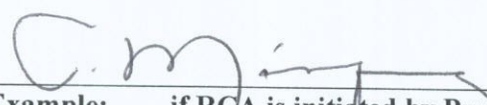
AMOUNT AND SOURCE OF FUNDING: N/A

BOARD / COMMISSION ACTION: N/A

*****REQUIRED AUTHORIZATION*****

LEGAL: (if required) _____ **FINANCE:** (if required) _____

DEPARTMENT HEAD: _____


(Example: if RCA is initiated by Purchasing, client department should sign also)
Information copy to appropriate Deputy City Manager

APPROVED FOR AGENDA: _____

CITY MANAGER: _____

DATE: _____

RESOLUTION

WHEREAS, the City Council of the City of El Paso finds that it would be in the best interest of the public to authorize offset angle parking on the west side of Luna Street adjacent to 3330 Montana Ave.; and

WHEREAS, the City Council of the City of El Paso further finds, in accordance with Section 12.44.050 of the El Paso Municipal Code, that said right-of-way is not upon a Federal-aid or State Highway; that passing traffic will not be required to drive upon the left side of the street or upon any streetcar tracks; that said parking will not be within the Central Traffic District nor the Five Points Traffic District; that said street does not carry more than 4,000 vehicles average per day, nor more than 500 vehicles per hour for any consecutive three day hours of an average; and that adequate provision has been made for the free and unobstructed passage of pedestrian traffic thereof;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF EL PASO:

THAT the City Engineer is hereby authorized and directed to designate nine (9) offset angle parking spaces on the west side of Luna Street adjacent to 3300 Montana Ave. Said right-of-way shall be used for public parking and cannot be used to satisfy the off-street parking required by City Ordinance for the adjacent property.

ADOPTED this _____ day of _____, 2009.

(SIGNATURES FOLLOW ON NEXT PAGE)

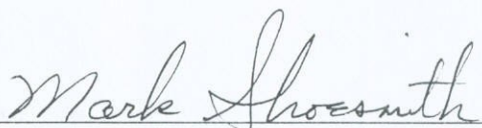
CITY OF EL PASO

John F. Cook, Mayor

ATTEST:

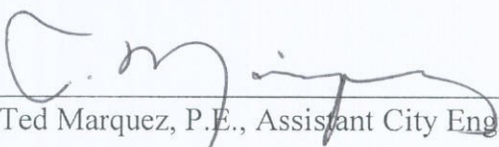
Richarda Duffy Momsen, City Clerk

APPROVED AS TO FORM:



Mark Shoesmith
Assistant City Attorney

APPROVED AS TO CONTENT:



Ted Marquez, P.E., Assistant City Engineer

Millan Family L.P.
5162 Willow Creek
El Paso, TX. 79932
(915)842-9731

April 20, 2009

Ted Marquez, Assistant City Engineer
Traffic & Transportation
#2 Civic Center Plaza
El Paso, TX. 79901

RE: Angle Parking Request

Dear Mr. Marquez,

By means of this letter and thru your office I am requesting an angle parking at my location 3330 Montana Avenue, particularly at Luna Street.

My request is presented to you for the following reason;
There is not enough parking area for my business inside the property.

I understand that I have to cover all the expenses, including costs of labor and materials, and if my request is granted the parking will become public and not for private use.

I am the owner of this project.

Thank you for any consideration to my request.

Sincerely,


Felipe D.J. Millan
Partner

APR 22 2009
09-2792

3330 Montana Ave. & Luna St.



■ Proposed Offset-Angle Restriction

