



Metro

June 13, 2008

Starting June 16, Metro Parking Will No Longer Be Permitted at the Raymond Avenue Lot; Please Use Del Mar Station Parking Garage

Attention Metro Customers:

Starting Monday, June 16, 2008, parking will no longer be available at the Raymond Avenue park & ride lot adjacent to the Metro Gold Line Fillmore Station. Completion of a new parking structure across Fillmore Street is scheduled for late summer 2008.

To accommodate you until the new parking structure is available, Metro has made arrangements with the City of Pasadena to provide **free parking in the City's portion of the parking garage at the Metro Gold Line Del Mar Station**. The garage is located beneath the station at 198 S. Raymond Avenue. It is approximately half a mile north of the Fillmore Station park & ride lot, north of Del Mar Boulevard and can be accessed from both northbound and southbound Raymond Avenue and from southbound Arroyo Parkway.

To park for free at the Del Mar garage, you need to present your Metro fare media to the parking attendant upon exiting. If you do not present your Metro fare media to the parking attendant, you will be charged for parking at the Del Mar garage's posted rates. Once the new parking structure at Fillmore Station is available for use, the free parking program at the Del Mar garage will cease.

If you purchased a Metro reserved parking space at the Fillmore Station park & ride lot for June, you will receive a credit equal to half the monthly fee for reserved parking at the new Fillmore Station garage when it opens. Please note that there are no reserved spaces in the City's parking garage at Del Mar Station.

We apologize for this inconvenience and appreciate your understanding and cooperation. Every attempt was made to extend the parking lease at the existing Fillmore Station park & ride lot, and we are doing everything we can to open the new garage as soon as possible.

If you require further assistance, please contact Metro Customer Relations at 213-922-6235.

[2008LTR003.doc]