File	No.	100384	

Committee	ltem	No.
Board Item	No	

## **COMMITTEE/BOARD OF SUPERVISORS**

AGENDA PACKET CONTENTS LIST

Committee_		Date			
Board of Su	pervisors Meeting		Date_	05/18/10	
Cmte Boar	rd			1	
	Motion Resolution Ordinance Legislative Digest Budget Analyst Report Legislative Analyst Report Introduction Form (for hearing Department/Agency Cover Legislative Analyst Report Introduction Form (for hearing Department/Agency Cover Legislative Analyst Report Introduction Form (for hearing Department/Agency Cover Legislative Cover Legislation Fublic Correspondence		or Rep	oort	
OTHER	(Use back side if additional sp	<u> </u>	······································		
Completed be Completed be	oy:Joy Lamug oy:	Date Date	05/1	3/10	

An asterisked item represents the cover sheet to a document that exceeds 20 pages. The complete document is in the file.

## MOTION NO.

1 2	[Reversing Planning Commission Decision Related to Conditional Use Appeal for 725 Taraval Street]
3	Motion reversing decision of the Planning Commission by its Motion No. 18037,
4	approving Conditional Use Application No. 2009.0531C on property located at 725
5	Taraval Street.
6	
7	MOVED, That the decision of the Planning Commission by its Motion No. 18037 dated
8	February 25, 2010, approving Conditional Use Application No. 2009.0531C, subject to certain
9	conditions, under Planning Code Sections 303, 711.83 and 790.80, to install a wireless
10	telecommunications facility consisting of eight new panel antennas located on the existing
11	four-story mixed-use building's elevator penthouse structures, with related equipment cabinets
12	located within the structure's subterranean garage, as part of T-Mobile's wireless
13	telecommunications network within a NC-2 (Neighborhood Commercial, Small-Scale) Zoning
14	District and a 40-X Height and Bulk District, on property located at:
15	725 Taraval Street, Lot Nos. 052-058 in Assessor's Block No. 2408,
16	be and the same is reversed.
17	
18	
19	
20	
21	
22	
23	
24	
25	

Clerk of the Board BOARD OF SUPERVISORS