TABLE 4.6-4: INVE	ENTO RY OF F	PARKING SPA	CE						
	Number of Spaces								
Location	Student	Faculty	Handicap	Car Pool	Motorcycle	Lot Total			
Avalanche Way	45		0			45			
Baseball Field/a/	390					390			
Avenida Cesar Chavezdoblu@havez F	13	15				28			

Southwest Lot	172		30			202
Stadium Concourse		160	14			174
Stadium Lot	769		2			771
Grand Total	3,245	617	97	12	6	3,977

Existing Parking Demand Rates

The student enrollment in the fall of 2009 (at the time inventory and parking survey were conducted) was approximately 20,128 students. Of the 3,2/45 ces available to students, 2,176 were occupied during the morning peak period, 1,824 spaces were pied during the afternoopeak period, and 1,920 spaces were occupied during the evening peak period/15 spaces available to faculty, 352 spaces were occupied during the morning peak period/5 spaces were occupied during the afternoon peak period, and 185 spaces were occupied during the regyepreak period. The surveys factored in peak period attendance and indicated there was a pealingatemand of 0.527 space per student during the afternoon peak period.

Previously Disclosed Impacts

The Final EIR for the 1998 Facilities Master Plan concluded that no unavoidable significant impacts would occur with regard to transportation and traffMitigation measures were identified for potential impacts at three intersections, construction effectsntoadjacent elementary school, and special event parking. Mitigation Measures T1 through T3 of Final EIR would reduce the potential intersection impacts identified at three study intersection Measures T4 through T7 would reduce the construction-related impacts on the adjacent Lane Fitemy School to a less-than-significant level. Mitigation Measure T8 would reduce the impact freprecial event parking at Weingart Stadium to a less-than-significant level.

The Addendum for the 2004 Facilities Master Plan the (2004 FMPU) conclude that no unavoidable significant impacts would occur with regard to transportation and traffic. Two additional mitigation measures, Mitigation Measures A-T1 and A-T2puted maintain the previously identified three intersection impacts in the Final EIR at less-that tevels. Mitigation measures applicable to transportation and traffic included in the Final EIR that continue to be applicable to the 2004 FMPU.

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