NOTES
1. TYPE "A" COLLECTORS SERVE RESIDENTIAL, MIXED USE PROJECTS AND COMMERCIAL PROJECTS. TYPE "B" COLLECTORS SERVE CORPORATE PARK AND INDUSTRIAL PROJECTS.

2. BIKE LANES - SEE FUTURE BIKEWAY MAP FIGURE 3-5 IN THE GENERAL PLAN FOR BIKE LANE LOCATIONS. IF BIKE LANES ARE NOT REQUIRED, THE RIGHT OF WAY WIDTH MAY BE REDUCED ACCORDINGLY.

3. BIKE ROUTES - SEE FUTURE BIKEWAY MAP FIGURE 3-5 IN THE GENERAL PLAN FOR CLASS 3 (BIKE ROUTE) LOCATIONS. STREETS DESIGNATED AS CLASS 3 BIKE ROUTES SHALL HAVE 14' WIDE OUTSIDE TRAVEL LANES.

4. SEE CITY STD. S-4 FOR SIDEWALK (SW) AND LANDSCAPE (LS) AREA STANDARDS.

5. SEE GENERAL PLAN; CHAPTER 3: TRANSPORTATION, TABLE 3-3 "CLASSIFICATION OF FUTURE ROADWAY SYSTEM" TO IDENTIFY THOSE STREETS THAT ARE CLASSIFIED AS COLLECTORS AND ARTERIALS.

6. VEHICLE TRAVEL LANE WIDTH APPROVED BY THE CITY ENGINEER. NO REDUCTION IN TOTAL ROW WIDTH SHALL OCCUR WHERE LANES LESS THAN 12' ARE APPROVED.