Avalon Park Boulevard
Concept Plans
WATERFORD LAKES
SMALL AREA STUDY
AVALON PARK BLVD

WHEN ROAD IS RESURFACED, RESTRIPE
BIKE LANE 6 FEET AND TRAVEL LANES 11 FEET WIDE
SEE TABLE 5-11 IN THE WATERSFORD LAKES SMALL AREA STUDY REPORT
CONSTRUCT SIDEWALK

BROKEN SIDEWALK

SEE TABLE 5-11 IN THE WATERFORD LAKES SMALL AREA STUDY REPORT

WHEN ROAD IS RESURFACED, RESTRIPE BIKE LANE 6 FEET AND TRAVEL LANES 11 FEET WIDE

SEE TABLE 3-9 IN THE WATERFORD LAKES SMALL AREA STUDY REPORT
CONSTRUCT SIDEWALK

BROKEN SIDEWALK

SEE TABLE 5-11 IN THE WATERFORD LAKES SMALL AREA STUDY REPORT

WHEN ROAD IS RESURFACED, RESTRIPE BIKE LANE 6 FEET AND TRAVEL LANES 11 FEET WIDE

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WHEN ROAD IS RESURFACED, RESTRIPED BIKE LANE 6 FEET AND TRAVEL Lanes 11 FEET WIDE

SEE TABLE 3-9 IN THE WATERFORD LAKES SMALL AREA STUDY REPORT
Crystal Bay Ln
CUT RAMP
CONSTRUCT CURB
INSTALL CROSSWALK
PAVEMENT MARKINGS

Add leading pedestrian interval (LP) to signal phasing.

When road is resurfaced, restripe bike lane 6 feet and travel lanes 11 feet wide.

Crossing guard location

See Table 3-9 in the Waterford Lakes Small Area Study Report
See Table 5-11 in the Waterford Lakes Small Area Study Report

Waterford Lakes
Small Area Study
Avalon Park Blvd