

AAA Bike Facility Design Examples



Draft - For Discussion Only

One-Way Buffered by Parking

New Zealand



← 1.5-2.0 → ← Min 0.6 → ← 2.4 →

Examples



Pedal Forward
consulting

Cycle Track Cross Sections
Buffered Cycle Track



Two-Way Buffered by Parking



← 3.0-4.0 ———> <— Min 0.6 —> <— 2.4 —>

Examples



Two-Way Cycle Track



← 3.0-4.0 → ← Min 1.5 →

Examples



One-Way Cycle Track

Raised Cycle Track
Cambridge, MA



Examples

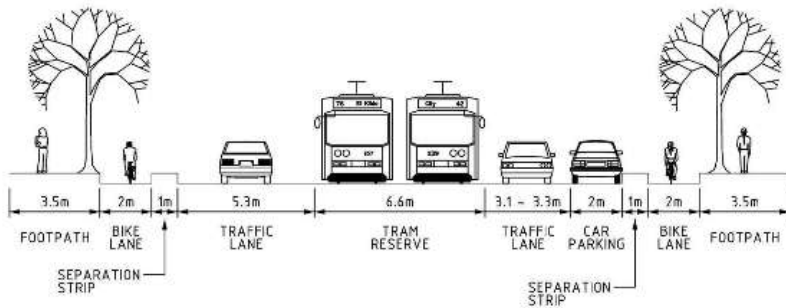
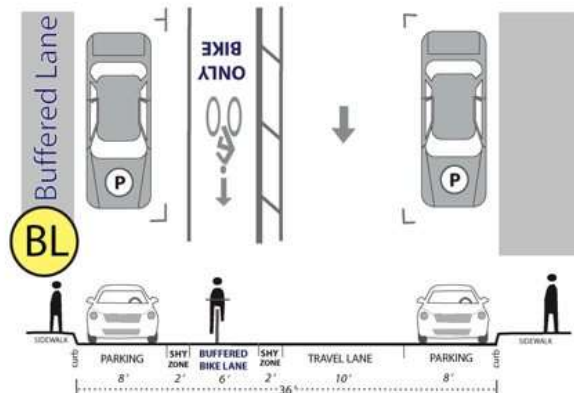
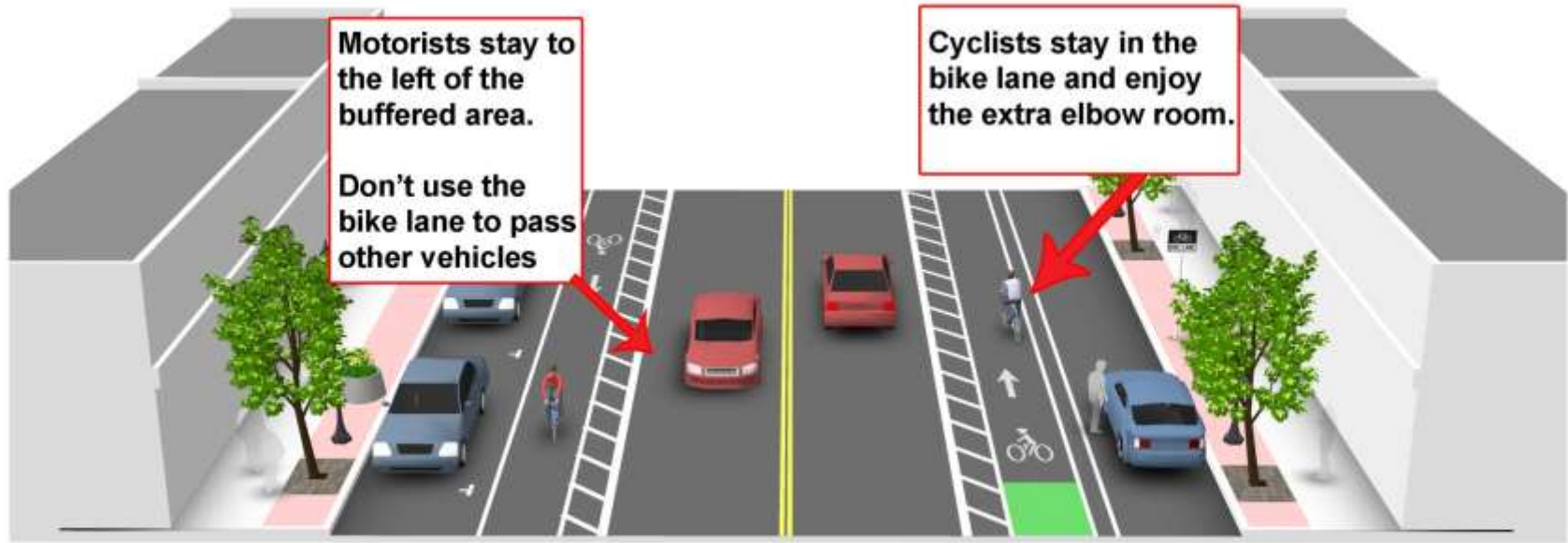


Figure 4.8: Typical cross-section of a separated protected bicycle lane (from Cycling Aspects of Austroads Guides (2011) - see right)

Note: Example is a typical cross-section constructed in Melbourne with a bicycle lane width of 2 m.

Buffered Bike Lane



Examples



Path behind bus stop (Holland)

