

BICYCLE PATH STANDARD

Bicycle paths shall be constructed on a compacted subgrade using a four (4) inch course of mineral aggregate, Type "A" Base, Grading "D" and a two (2) inch course of Bituminous Plant Mix Base (Hot Mix) Grading "E." The minimum width of bicycle paths shall not be less than six (6) feet for a one-way path. It should be recognized, however, that one-way paths will often be used as two-way facilities unless effective measures are taken to assure one-way operation. The recommended width for a two-way, shared use path is ten (10) feet but a reduced width of eight (8) feet may be used as a minimum.

WALKING PATH STANDARD

Walking paths shall be constructed on a compacted subgrade using four (4) inches of mineral aggregate, Type "A" Base, Grading "D" and four (4) inches of Portland cement concrete, Class "A". The minimum width of walking paths shall be not less than five (5) feet. It should be noted that a five (5) foot path will require signing prohibiting bicycles.

The Local Agency may choose to use either of the above standards for the composition of the trail whenever the use of the path will include both cycling and walking, provided the minimum widths contained in each of the standards shall remain unchanged.