

Typical Section: Pedestrian Walkway

Pervious Concrete	4"	
Base	4"	009090909090909 30903090909090909 009090909
Subgrade		

Base: Open graded crushed rock with arpprox 40% voids, i.e:

3/4" crushed drain rock/ ASTM #57 stone/ Caltrans Class I type B permeable.

Make two passes with vibratory plate compator. Adjust grade as needed.

Shall be flat for maximum performance.

Section thickness may be adjusted for expansive soils based on Geotech report.

Subgrade:

Shall be flat for maximum performance.

88-92% compaction. Over compaction reduces soil infiltration capacity. If overcompacted from heavy equipment traffic, scarify and recompact top 6". Geotextile fabric over high plasticity soils and or slopes greater than 6%.

Bay Area Pervious Concrete, CA Lic # 643381 100 Glenn Way #4 San Carlos CA 94070 (650) 273-6073

^{**}For pavements receiving runoff from adjacent areas please consult BAPC.