

Typical Section: Residential Driveway

Pervious Concrete	6"	
Base	6"	003003003003003 20303003003003003 20303003003003003 20303003003003003
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. If more than 6", use aggreagte described above for top 3" over ASTM #2 or similar. Make two passes with vibratory plate or roller. 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%.

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