

River Rock



RIVER ROCK – SOUTHSIDE $\frac{3}{8}$ " PEA GRAVEL

The key ingredient to small line portland cement concrete pump mixes, **Southside $\frac{3}{8}$ " Pea Gravel** aggregate is also used as a backfill around underground storage tanks. It is an ingredient of Southside Class II Permeable, $\frac{3}{8}$ " concrete aggregate mix (dry aggregate material only) and other special blended products. In landscaping applications it is used as decorative aggregate, pathway gravel and as an ingredient of the streambed gravel blend. This material has a tendency to be light tan or brownish color when dry.

Located along the Tres Pinos Creek, Southside Sand and Gravel is about a mile west of Tres Pinos, California. (The quarry entrance is off Airline Highway.) The deposit was created by the combined ancestral flow of the San Benito River & Tres Pinos Creek. The site is characterized by extensive deposits of sand and gravel, comprised of granite, dolomite, limestone, sandstone and gneiss materials.



SOUTHSIDE 3/8" PEA GRAVEL

SIEVE ANALYSIS

INCHES	MM / UM	SOUTHSIDE GRADING	ASTM C-33
1/2"	12.5 mm	100	100
3/8"	9.5 mm	97	85 – 100
1/4"	6.3 mm	45	
#4	4.75 mm	31	10 – 30
#8	2.36 mm	1	0 – 10
#16	1.18 mm	1	0 – 5

ASTM SPECIFICATIONS & PHYSICAL PROPERTIES

Specific Gravity	2.5
------------------	-----