The A.R. Wilson Quarry



GRANITE - WILSON 1½" X ¾" CONCRETE ROCK

Wilson I½" x ¾" Concrete Rock is a clean, 100% crushed granite. This aggregate is produced daily at Wilson Quarry to meet ASTM C-33 Size #4 specifications as well as the American Railway Engineering Association (AREA) #4 Ballast Specifications. This product is also widely used in septic leach fields and drainage blankets. This type of rock is typically gray in color.



is located near the town of Aromas, California. It is bounded on the north by the Pajaro River and the San Andreas fault. Movement along the fault zone over millions of years has fractured and crushed much of the rock. Granite is generally a very hard, crystalline, coarse grained igneous rock, composed of feldspar, quartz, small quantities of mica or hornblende, minor accessory minerals and lesser amounts of dark ferromagnesium materials. Depending on the feldspar present, granite may be dark gray, or light gray. The granite material at the A.R. Wilson site has been classified as a hornblende gabbro of the Cretaceous Age. It is quarried from a narrowly exposed mass of plutonic rock which trends from Pajaro Gap on the northwest toward

the southeast.

Granite



WILSON I 1/2" X 3/4" CONCRETE ROCK

SIEVE ANALYSIS

INCHES	MM / UM	A.R. WILSON GRADING	CAL TRANS SECTION 90	ASTM C-33 #4
2"	50 mm	100	100	100
l ½"	37.5 mm	94	88 – 100	90 – 100
<u>l"</u>	25 mm	37	22 – 58	20 – 55
3/4"	19 mm	10	0 – 17	0 – 15
1/2"	12.5 mm	7		
3/8"	9.5 mm	4	0 – 7	0 – 5
#4	4.75 mm	ı		

ASTM SPECIFICATIONS & PHYSICAL PROPERTIES

S	Specific G	ravity	2.82	Unit Weight	100.7 lb / pcf	
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