# **Crushed Stone Quarry Fines Use for Structural Devices Production**



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**REFERENCES** 

## 1. Introduction



# 2. The state of the art

- 1. Istambul in Turkey (Fujimura et al., 1994)
- 2. Portuguese (Fujimura et al., 1995)
- 3. SWEMP 1996, at Cagliari in Italy (Fujimura et al., 1996)
- 4. 1997, 3 papers deals with the equipment selection for quarry plants
- 5. Mendes et al., MPES 2002, basalt fines
- 6. SDIMI 2003 (Hennies & Almeida, 2003)
- 7. MPES 2005, quarry fines for mortar (D'Agostino et al.).
- 8. MPES 2006, Brazilian quarries (Hennies et al.).

# **3. Brazilian Aggregate Scenario**





#### **Quarry fines Storage Pile**

#### **Table 1. Crushed Stone & Fines Production**

	Year	Crushed stone saled/year	Crushed Stone fines/year	]
The state	1994	18290	3228	
	1995	20844	3628	
12 P	1996	25813	4555	
A Repaired	1997	25239	4454	
APR LOW	1998	27227	4805	
Contraction of the	1999	25188	4445	
and an opposite of the	2000	27002	4765	
-	2001	26659	4705	
Phillips (1)	2002	25845	4561	
	2003	22786	4031	
	2004	26757	4722	
-	2005	26478	4655	
<b>科学科</b>	2006	27000	4785	
in the second	and the second		Carl Particular	
And A	The second	Cortes and a second		

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# Figure 4: Segmentation of quarry product in Brazil



# Alternative to produce artificial sand on the quarry

- A. Integral exploitation of the quarries without discarding the effluents;
- B. Obtaining sand with physical characteristics and chemical constants;
- C. Lesser cement consumption in the manufacture of structural devices; and;
- D. Solution of the environmental problems.





# Brazilian consumption of aggregates sand, crushed stone and total 1988 until 2010



# Conclusions

- The use of industrial residues, such as quarry fines represents a primordial component of the effort to serve as an indicator of auto-sustainable development.
- Therefore, there must be foreseen increasing investments in techniques of treatment and recycling of residues, in mining, as well as by-product attainment, that generates job and income.
  - In a quarry, two are the found possible situations:
- a) the effluent solids are discarded in piles, or,
- b) the solids effluent are recycled and internally or externally giving it some use.
- This second practice, has translated additional economic consequence in an increase of income and greater environmental respect.

# Acknowledgments



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