

## DAFTAR NOTASI

- $W_1$  = Berat benda uji semula (gr).
- $W_2$  = Berat benda uji tertahan saringan No.12 (1,7 mm), gr
- $A$  = berat benda uji kering oven, dalam gram.
- $C$  = berat benda uji kering permukaan jenih, dalam gram.
- $B$  = berat benda uji kering permukaan jenuh di dalam air, dalam gram.
- $W_a$  = Sampel awal kadar air
- $W_c$  = Berat wadah kadar air
- $W_{od}$  = Oven kadar air
- $M_1$  = berat benda uji semula (gram)
- $M_0$  = berat benda uji oven (gram)
- $T$  = Berat alat penakar
- $G$  = Berat alat penakar + agregat
- $V$  = Volume alat penakar
- $M$  = Berat isi agregat kering oven
- $M_{SSD}$  = Berat isi agregat kering permukaan
- $w$  = Kerapatan air
- $S$  = Berat jenis kering oven
- $A$  = Absorpsi
- $P$  = Porositas (%)
- $W_b$  = Massa basah benda uji setelah direndam (kg)
- $W_k$  = Massa kering benda uji (kg)
- $V_b$  = Volume benda uji ( $m^3$ )

pair = Massa jenis air (gr/cm<sup>3</sup>)

FM = Finnes Modulus



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