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DAFTAR NOTASI

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| A | = luas penampang tekan (cm^2) |
| B | = berat piknometer berisi air (gram) |
| $B_j \text{ curah}$ | = berat jenis curah (gram/cm^3) |
| $B_j \text{ semu}$ | = berat jenis semu (gram/cm^3) |
| $B_j \text{ SSD}$ | = berat jenis jenuh kering permukaan (gram/cm^3) |
| B_k | = berat benda kering uji oven (gram) |
| B_t | = berat piknometer berisi air dan benda uji (gram) |
| B_u | = berat benda uji kondisi SSD (gram) |
| B_v | = berat volume (gram/cm^3) |
| c | = jarak antara garis netral dengan permukaan tarik lentur (mm) |
| E_m | = modulus elastisitas (kgf/cm^2) |
| $f'm$ | = kuat tekanmortar (Mpa) |
| $f'k$ | = kuat tekan dinding (Mpa) |
| f_{it} | = kuat lentur pasangan dinding (MPa) |
| h | = tinggi benda uji (mm) |
| I | = inersia penampang dinding (mm^4) |
| l | = bentang tumpuan (mm) |
| L | = panjang semula (cm) |
| ΔL | = perubahan panjang akibat beban P (cm) |
| M | = massa alat bantu (kg) |
| μ | = koefisien friksi sebesar 0,3 |
| n | = persen daerah bruto yang padat, $n = 1$ |
| P | = beban maksimum (N) |
| t | = tebal benda uji (mm) |
| τ | = tegangan (Mpa) |
| V | = volume benda uji (cm^3) |
| w | = lebar benda uji (mm) |
| W | = berat alat bantu (N) |

- W_1 = berat agregat kering oven (gram)
 W_2 = berat agregat kering oven setelah dicuci (gram)
 W_c = berat satuan beton (kgf/m^3)

