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May 31st, 2020 - features the most up to date edition of eurocode 2 design of concrete structures abbreviated en 1992 or ec 2 includes end of chapter appendices intended for practical design applications and containing materials data verification formulas and supplementary tables'

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*May 31st, 2020 - section 2 table 2 In g c values for persistent amp transient design situations g s remended by the eurocode values to be used may be found in the eurocode national annexes design pressive concrete strength per en 1992 1 1 2004 section 3 1 6 amp formula 3 15 a cc'*

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*may 31st, 2020 - this calculation is intended to show in detail the provisions of designing a slab to eurocode 2 using essentially the same slab as used in example 3 2 a 175 mm thick continuous slab is required to support screed finishes an office variable action of 2 5 kn m2 and demountable partitions 2 kn m'*

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*May 31st, 2020 - the design compressive strength  $f_{cd}$  is determined according to en1992 1 1 3 1 6 1  $p f_{cd} = \gamma_{cc} f_{ck} / \gamma_c$  where  $\gamma_c$  is the partial safety factor for concrete for the examined design state as specified in en1992 1 1 2 4 2 4 and the national annex'*

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*PREPARED BY THE EUROCODE 2 PROJECT TEAMS MEMBERS DURING THE PREPARATION OF THE EN VERSION OF EUROCODE 2 PROF A W BEEBY PROF H CORRES PEIRETTI PROF J WALRAVEN*

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