

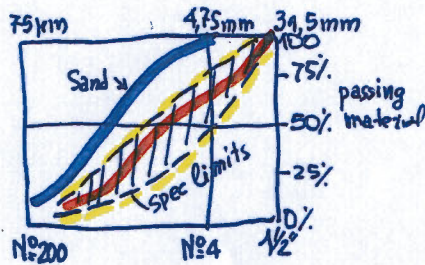
EN12620

CE

CEM II/32,5

Admix CE

Sieve  No 4
(4,75 mm)



- Mix Design: ACI-211.1
 - EN 206-1: 2000
 - f_{ck}
 - ACI-214
 - CTR-97 (Greek)
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- Diagram illustrating the normal distribution curve for concrete strength. The curve is centered at the mean value \bar{x} . The standard deviation S is indicated. The characteristic strength f_{ck} is marked on the x-axis, corresponding to the 5% tail area. The design strength f_{cd} is marked on the x-axis, corresponding to the 1.64S level. The area under the curve to the left of f_{ck} is shaded red and labeled 5%.

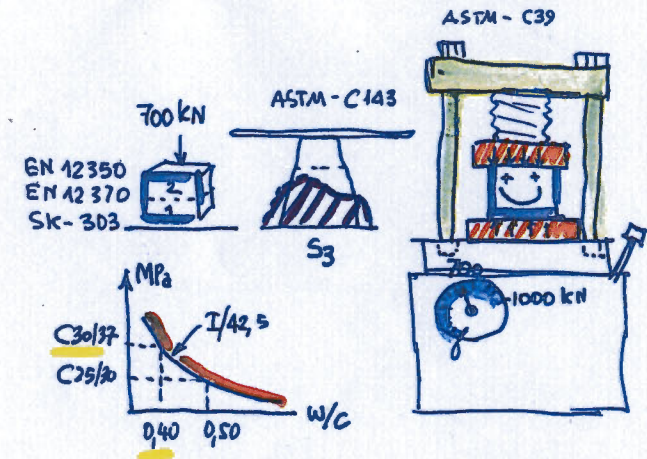
- Safety
- Environment

③ Human Resources

⑧ Equipment

ACI-304
ACI-305
ACI-306
ACI-308

Hand-drawn diagram of a composite deck structure. The top layer is labeled 'Epo' and 'Deck'. Below it is a red truss structure labeled 'C30/37 S3'. A blue column labeled 'Piezs' and 'C30/37 S4' connects the truss to a yellow slab labeled 'C25/30 S2'. Below the slab are three vertical columns labeled 'C20/25 S4' and 'B500C'. The bottom of the columns is labeled 'Grout'.



Hand-drawn diagram illustrating a CE marking system. The central box is labeled "CE marking". It is connected to several other boxes, which are further connected to a larger box labeled "PRIMAVERA TIME SCHED". The boxes contain various codes and standards, including ENOT-346, ASTM-C94, COST CONTROL, QUALITY COST, EN12350, SK-303, SK-302, ISO 9001/2008, EN 206-1, ETS-85, ISO 17025, ETER-10K, EN13070-1, KTS-97, KTS-12, TETER, and FPS.

① Procedures: ΔΙΑΔΙΚΑΣΙΕΣ - ΚΑΝΟΝΙΣΜΟΙ
Specifications - ΠΡΟΤΥΠΑ - ΠΡΟΔΙΑΓΡΑΦΕΣ
Standards -
Norms 1^η Έκδοση/Νικ. Μαρσέλλος/24.10.2011

1^η Έκδοσις/Νικ. Μαρτσέλλος/24.10.2011
/ Ν. Μαρτσέλλος/