## **Document Control Sheet**

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18. Abstract		
The results and experience gained in the previous C3 projects has been collected and eval-uated. Gaps in the data were closed as far as possible by student project and diploma theses. Further data will be developed by subsequent C3 research projects (e.g. V2.2) as well as gap closure projects. The findings have been used to develop the "working document concrete". This is based on the DIN Technical Report 100, the merging of the standards DIN 1045-2 and DIN EN 206. The working		
document describes definition, properties, production and conformity of C3 con-crete as changes to the DIN Technical Report 100 and additionally provides background in-formation and research results. The document is attached to this report and represents the result of Project Group 4 of Project V1.2.		
19. Keywords carbon concrete, concrete matrix, standard, guideline		
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