

Foreword

- To address needs that were caused by changes in the construction standard code system, the overlaps and conflicts between existing construction standards (design standards, standard specification) were compared and reviewed and then integrated into a new document that can be maintained as a standard code.
- These standards were revised and enacted as standards by integrating the Construction Work Slope Surface Standard Specification and the corresponding parts of the Building Work Standard Specification, General Civil Engineering Construction Work Standard Specification, and River Construction Work Standard. Major matters related to the enactment and revision of these standards are as follows.

Construction Standard	Major Contents	Enactment · Revision (Month, Year)
Construction Work Slope Design Standards	Construction Work Slope Surface Design Standards enacted.	Enactment (May 2006)
Construction Work Slope Design Standards	Construction Work Slope Surface Design Standards revised.	Revision (Dec 2011)
KCS 11 80 05 : 2016	Integrated and maintained as a code according to changes in the construction standard code system.	Enactment (June 2016)
KCS 11 80 05 : 2016	• Revised to harmonize Korean Standards with Construction Standards.	Revision (July 2018)