

## Errata - SR-270 CADD BIM Standard Manual Rev 003

Document Name	Clause number	Original	Updated	Date Updated (on external public website)
CADD/BIM Standard	Appendix A.1	Appendix A.1 was part of the CADD/BIM Standard	Appendix A.1 was removed from the CADD/BIM Standard due to the changes of Drawing Numbering	March 2023
CADD/BIM Standard	8.8.1 2)	Sub-Discipline Series - Number identifying the design discipline drawing series (0-9). This number is used to help partition drawing sets. See Appendix A.1. - "Drawing Numbering Conventions". And	Sub-Discipline Series - Number identifying the design discipline drawing series (0-9). This number is used to help partition drawing sets.	March 2023
CADD/BIM Standard	8.8.2 5)	When the drawing is a sketch, the letters SK shall be preceding the sequence number, e.g. A SK 001; and'	Clause 8.8.2 5) was removed	March 2023
CADD/BIM Standard	8.8.1 3)	Sequence Number	Sequence Number was replaced by Sheet Number, the defination remaind the same.	March 2023
CADD/BIM Standard	Figure 8.8-1 Drawing Number	Figure with Old convention	Figure was updated with the new drawing number convention	March 2023
CADD/BIM Standard	Table 8-1: Discipline Designator	Table with Old Discipline Designators Codes	New table with new codes was inserted	March 2023
CADD/BIM Standard	Figure 8.9-1 Standard Title Block for AutoCAD Drawings	Figure with OLD Drawing numbering convention	Figure was updated with the new drawing number convention	March 2023
CADD/BIM Standard	Figure 8.9-5 Standard Title Block for Microstation Drawings	Figure with OLD Drawing numbering convention	Figure was updated with the new drawing number convention	March 2023
CADD/BIM Standard	5.1.2	...reference should be made to the CPG Numbering Guide CKH-DMC-GDE-001	...reference should be made to the CPG ISO 19650 Compliant Numbering Guide - CKH-DMC-GDE-001.	July 2023
CADD/BIM Standard	Figure 8.10-1 Standard Elements	This figure represents old drawing number convention.	Figure was updated with the new drawing number convention	July 2023