

What changed between R2.1 and R2.2?

Document	Report Number changed from TR-19-6 to SR-23-1
Abbreviations	Moved to the end of the report, instead of at the beginning
2.1.4	Production Data Area section fixed to correctly state that this information is located in the upper right corner of the sheet
2.1.5	New figure added to clarify the difference between the Drawing Area, Modules, and Drawing Blocks
2.1.5	Text added to specify that the lower left corner of a Drawing Block is referenced to a grid intersection
2.1.5	Figure added showing correctly and incorrectly sized Drawing Blocks. Figure added showing incorrect and correct Drawing Block adjacencies.
2.2.4	Added further detail about the height of text within the Project/Contract Information section
2.2.5	Added text to end of paragraph stating: "Signature blocks and the information contained within are defined by the host agency and vary depending on project needs."
2.2.6	Added text to end of paragraph stating: "The index is defined by the host agency and varies depending on project needs."
2.3	Added new section "Marking Controlled Unclassified Information (CUI) Construction Drawings"
3.1	Orientation section revised to make less building focused and to add language covering Civil Works projects.
3.2.1	North/Eastings figure removed. Grid system description figure updated to show location on Border Sheet
3.2.2	Channels and Waterways sections from previous release combined, clarified, and revised. Figure showing orientation of cross sections completely revised.
3.2.3	Locks and Dams broken out into its own section
3.2.5	Roadways section revised and clarified.
3.3.2	Text added to Numbering of Floors to cover roofs
3.3.4	Door mark symbol added with size information
4.2.3	Drawing Area Title revised to Drawing Block Title (this designation revised throughout the Standard). Figure for Drawing Block Title expanded to show specifics on size and text heights.
4.2.3.3	Section on Scales completely revised. Now includes information on when exaggeration in scales is associated with a view. Added figure showing when the Scale is NTS.
4.2.3.4	North Arrow broken out into its own section with updated figures
4.2.3.5	Back Reference figure revised for clarity
4.2.4.4	Note added discussing details used for Enlarged Areas
4.2.4.5	New section added, covering callouts using Building IDs.
Chapter 5	Sections reordered for proper flow. For instance, the fonts section was bumped up to the beginning of the section, before discussing where notes go on a sheet
5.1.2	Text height table for Horizontal discipline added, based on request by Civil engineers
5.1.5	Section added covering Leader terminators for text, along with a figure showing each type
5.2	Note Block section completely revised. Text added covering the hierarchy of categories within the Note Block. Multiple figures added for clarification of text. Sections and figures added for each type of Note (General Notes, General Discipline Notes, etc.). Some of these sections are completely new to this Standard (Legend, Key Plan)
5.3	New section added on Callout
5.4	New section added on location and alignment of note leaders. Figure included for clarity.

5.6	New section on how Elevations shall be presented in drawings
5.7	New section on how Alignments shall be presented in drawings
5.8	Match lines figure revised to show orientation of match line text, depending on where the match line and sheet graphics fall.
Chapter 6	Figures added to Schedules chapter to provide more specifics. Added additional specifics to text throughout for items not covered in previous release.
Figure 7-1	Revision Cloud and Revision Indicator figure updated for clarity
Abbreviations	Removed: CSI, FAC, HQUSACE, ISO. Added: A/E/C, CoP, CUI, FAQ, O&M, POC,