

DEPARTMENT OF THE ARMY  
Jacksonville District, Corps of Engineers  
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CESAJR 1110-4-2

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Regulation  
No.1110-4-2

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Change 1

Engineering and Design  
CADD Standards Guide

1. Purpose. The purpose of this regulation, CESAJR 1110-4-2, is to append the A/E/C CADD Standard ERDC/ITL TR-01-6. Information contained in the CESAJR 1110-4-2 Jacksonville District "CADD Standards Guide" provides additional application and definitions for preparation of contract drawings completed by the Jacksonville District and our AE design contractors as well as sister Districts brokering project work with the Jacksonville District.

2. Applicability. This document serves as the definitive manual for preparation of CADD products and as an addendum to the previously established guidelines set forth in the AEC CADD Standard for the Comprehensive Everglades Restoration Plan (CERP) for all designs produced by or under the auspices of the Jacksonville District.

3. Distribution. Approved for public release; distribution is unlimited. An electronic copy of this U.S. Army Corps of Engineers South Atlantic Jacksonville District Regulation (CESAJR) publication is available on the Internet at <http://www.saj.usace.army.mil/cadd/end/caddmanagementandsupport.htm>

4. Discussion. Contract drawings and PIR plates are required to meet the compliance guidelines set by the A/E/C CADD Standard as well as the requirements set forth by this guide. This regulation provides guidance how contract drawings are required to be prepared.

Model and sheet files for drawings are required to follow a file organization system shown within the guide. Resources for the implementation of the CADD Standards are provided for working with ProjectWise, Netspex and InRoads. Jacksonville District appended the A/E/C CADD Standard with this CADD Standard Guide to include additional model files relating to work the Jacksonville District performs that was not included in the A/E/C CADD.

FOR THE COMMANDER:

REID A. ROBERTSON  
Lieutenant Colonel, Corps of Engineers  
Deputy Commander