

1H-2

# Plan Changes after Contracts Turn-In

Design Manual
Chapter 1
General Information

Originally Issued: 05-23-07 Revised: 02-09-21

### **Plan Changes**

Refer to Contracts and Specifications Bureau's Plan Changes and Addendums.

#### Addenda

Refer to Contracts and Specifications Bureau's <u>Plan Changes and Addendums</u> to determine if an addendum is required and how to do an addendum.

In addition to the link instructions, do the following:



- When producing updated PDF sheets for an ADDENDUM, add the Addendum red box in the lower righthand corner (see Section <u>21M-61</u>).
- If the designer of the affected sheets is not the Contracts Plan Submitter, copy the Contracts Plan Submitter when submitting an addendum to the Contracts Proposal Engineers.
- After each plan change or addenda, update the complete current plans in the folder below:

PWMain\Documents\Projects\Project\_Directory\Design\(Section#) (if it exists)\\_(Paren#)\_WorkType\Design Events\D6thru9\ \_Contract ID # Complete Current Plan (PDFs)

## **Chronology of Changes to Design Manual Section:**

## 001H-002 Plan Changes after Contracts Turn-In

2/9/2021 Revised

Added information to let designers know to update plans after submitting changes or addenda.

9/24/2020 Revised

Rewrite to reference Contracts and Specification Bureau guidance.

1/15/2019 Revised

Moved Sample email link to Plan Changes.

6/28/2018 Revised

Retitled to better indicate this section describes the process for plan changes after Contracts Turn-in. Revised to

reflect current procedures for plan changes after Contracts Turn-in.

8/17/2016 Revised

Revised information pertaining to turning in addenda after the two week change period. Defined the file naming to

show what sheets were included with the submittal.

7/2/2015 Revised

Added a link to Section 21M-61. Removed information regarding creating a new index.dat file.

8/31/2010 Revised

Updated hyperlinks from individual names to DOT Office and position title.

6/30/2010 Revised

This section was updated to match the new color plan process