

## Example of the Progression of File Names During Bidding and Construction (1 of 2)

This example illustrates the sequential ordering of contract addendum releases.

### Contract Documents During Bidding with Three Addendums

**First Addendum:** District Design revised roadway quantities sheet. Bridge Division revised culvert A8000: deleted front sheet, added new front sheet, and added a railing sheet. Bridge Division also revised bridge A8001: revised quantities sheet, revised end bent sheet, and revised Barbill sheet. Bridge Division revised the bridge special provisions.

**Second Addendum:** District Design revised traffic control sheet. Bridge Division did not have any needed revisions.

**Third Addendum:** Bridge Division revised Bridge A8001: revised end bent sheet for the second time and girder sheet for the first time. District Division did not have any needed revisions

	Initial Advertisement	After 1 <sup>st</sup> Contract Addendum	After 2 <sup>nd</sup> Contract Addendum	After 3 <sup>rd</sup> Contract Addendum
Bidding Documents, JSPs and Roadway Plans	170725_A01_J1S1000_Bid_Book.pdf	170725_A01_J1S1000_Bid_Book.pdf	170725_A01_J1S1000_Bid_Book.pdf	170725_A01_J1S1000_Bid_Book.pdf
	170725_A01_J1S1000_JSP_Bridge.pdf	170725_A01_J1S1000_JSP_Bridge.pdf <b>170725_A01_J1S1000_JSP_Bridge_R001.pdf</b>	170725_A01_J1S1000_JSP_Bridge.pdf 170725_A01_J1S1000_JSP_Bridge_R001.pdf	170725_A01_J1S1000_JSP_Bridge.pdf 170725_A01_J1S1000_JSP_Bridge_R001.pdf
	170725_A01_J1S1000_JSP_Roadway.pdf	170725_A01_J1S1000_JSP_Roadway.pdf <b>170725_A01_J1S1000_Addendum_Letter_R001.pdf</b>	170725_A01_J1S1000_JSP_Roadway.pdf 170725_A01_J1S1000_Addendum_Letter_R001.pdf <b>170725_A01_J1S1000_Addendum_Letter_R002.pdf</b>	170725_A01_J1S1000_JSP_Roadway.pdf 170725_A01_J1S1000_Addendum_Letter_R001.pdf 170725_A01_J1S1000_Addendum_Letter_R002.pdf <b>170725_A01_J1S1000_Addendum_Letter_R003.pdf</b>
	001_TITLE_J1S1000_I1.pdf	001_TITLE_J1S1000_I1.pdf	001_TITLE_J1S1000_I1.pdf	001_TITLE_J1S1000_I1.pdf
	002_TS_J1S1000_I5.pdf	002_TS_J1S1000_I5.pdf	002_TS_J1S1000_I5.pdf	002_TS_J1S1000_I5.pdf
	003_QU_J1S1000_I1.pdf	003_QU_J1S1000_I1.pdf <b>003_QU_J1S1000_I1_R001.pdf</b>	003_QU_J1S1000_I1.pdf 003_QU_J1S1000_I1_R001.pdf	003_QU_J1S1000_I1.pdf 003_QU_J1S1000_I1_R001.pdf
	004_PP_J1S1000_I1.pdf	004_PP_J1S1000_I1.pdf	004_PP_J1S1000_I1.pdf	004_PP_J1S1000_I1.pdf
	005_TC_J1S1000_I1.pdf	005_TC_J1S1000_I1.pdf	005_TC_J1S1000_I1.pdf <b>005_TC_J1S1000_I1_R002.pdf</b>	005_TC_J1S1000_I1.pdf 005_TC_J1S1000_I1_R002.pdf
	XS_001-005_JS1000_I10.pdf	XS_001-005_JS1000_I10.pdf	XS_001-005_JS1000_I10.pdf	XS_001-005_JS1000_I10.pdf
	Bridge Plans (A8000 and A8001)	B_A8000_001_FrontSheet.pdf	B_A8000_001_FrontSheet.pdf <b>B_A8000_001_FrontSheet_R001.pdf</b> <b>B_A8000_001A_FrontSheet_R001.pdf</b>	B_A8000_001_FrontSheet.pdf B_A8000_001_FrontSheet_R001.pdf B_A8000_001A_FrontSheet_R001.pdf
B_A8000_002_CulvertDetails.pdf		B_A8000_002_CulvertDetails.pdf <b>B_A8000_002A_Railing_R001.pdf</b>	B_A8000_002_CulvertDetails.pdf B_A8000_002A_Railing_R001.pdf	B_A8000_002_CulvertDetails.pdf B_A8000_002A_Railing_R001.pdf
B_A8000_003_Barbill.pdf		B_A8000_003_Barbill.pdf	B_A8000_003_Barbill.pdf	B_A8000_003_Barbill.pdf
B_A8001_001_FrontSheet.pdf		B_A8001_001_FrontSheet.pdf	B_A8001_001_FrontSheet.pdf	B_A8001_001_FrontSheet.pdf
B_A8001_002_Quantities.pdf		B_A8001_002_Quantities.pdf <b>B_A8001_002_Quantities_R001.pdf</b>	B_A8001_002_Quantities.pdf B_A8001_002_Quantities_R001.pdf	B_A8001_002_Quantities.pdf B_A8001_002_Quantities_R001.pdf
B_A8001_003_EndBents.pdf		B_A8001_003_EndBents.pdf <b>B_A8001_003_EndBents_R001.pdf</b>	B_A8001_003_EndBents.pdf B_A8001_003_EndBents_R001.pdf	B_A8001_003_EndBents.pdf B_A8001_003_EndBents_R001.pdf <b>B_A8001_003_EndBents_R003.pdf</b>
B_A8001_004_VerticalDrains.pdf		B_A8001_004_VerticalDrains.pdf	B_A8001_004_VerticalDrains.pdf	B_A8001_004_VerticalDrains.pdf
B_A8001_005_Girders.pdf		B_A8001_005_Girders.pdf	B_A8001_005_Girders.pdf	B_A8001_005_Girders.pdf <b>B_A8001_005_Girders_R003.pdf</b>
B_A8001_005_Haunching.pdf		B_A8001_005_Haunching.pdf	B_A8001_005_Haunching.pdf	B_A8001_005_Haunching.pdf
B_A8001_006_SlabDetails.pdf		B_A8001_006_SlabDetails.pdf	B_A8001_006_SlabDetails.pdf	B_A8001_006_SlabDetails.pdf
B_A8001_007_Railing.pdf		B_A8001_007_Railing.pdf	B_A8001_007_Railing.pdf	B_A8001_007_Railing.pdf
B_A8001_008_Barbill.pdf		B_A8001_008_Barbill.pdf <b>B_A8001_008_Barbill_R001.pdf</b>	B_A8001_008_Barbill.pdf B_A8001_008_Barbill_R001.pdf	B_A8001_008_Barbill.pdf B_A8001_008_Barbill_R001.pdf
B_A8001_009_PileData.pdf		B_A8001_009_PileData.pdf	B_A8001_009_PileData.pdf	B_A8001_009_PileData.pdf
B_A8001_009_BoringData.pdf		B_A8001_009_BoringData.pdf	B_A8001_009_BoringData.pdf	B_A8001_009_BoringData.pdf

## Example of the Progression of File Names During Bidding and Construction (2 of 2)

This example illustrates the sequential ordering of bridge construction change releases.

<b>Culvert A8000 Plans During Construction with Two Construction Changes</b>		
<b>First Construction Change:</b> Revised front sheet and barbill sheet.		
<b>Second Construction Change:</b> Revised culvert details sheet for the first time and front sheet for the second time.		
Initial Construction Plans	After 1 <sup>st</sup> Construction Change	After 2 <sup>nd</sup> Construction Change
B_A8000_001_FrontSheet_R001.pdf	<b>B_A8000_001_FrontSheet_R001_C001.pdf</b>	<b>B_A8000_001_FrontSheet_R001_C001_C002.pdf</b>
B_A8000_001A_FrontSheet_R001.pdf	B_A8000_001A_FrontSheet_R001.pdf	B_A8000_001A_FrontSheet_R001.pdf
B_A8000_002_CulvertDetails.pdf	B_A8000_002_CulvertDetails.pdf	<b>B_A8000_002_CulvertDetails_C002.pdf</b>
B_A8000_002A_Railing_R001.pdf	B_A8000_002A_Railing_R001.pdf	B_A8000_002A_Railing_R001.pdf
B_A8000_003_Barbill.pdf	<b>B_A8000_003_Barbill_C001.pdf</b>	B_A8000_003_Barbill_C003.pdf

← Sequential ordering for multiple structures in a project are relative to each structure.

<b>Bridge A8001 Plans During Construction with Two Construction Changes</b>			
<b>First Construction Change:</b> Revised front sheet and end bent sheet			
<b>Second Construction Change:</b> Revised haunching sheet, deleted girders sheet and added new girder sheet			
<b>Third Construction Change:</b> Revised slab details sheet for the first time and revised the front sheet for the second time.			
Initial Construction Plans	After 1 <sup>st</sup> Construction Change	After 2 <sup>nd</sup> Construction Change	After 3 <sup>rd</sup> Construction Change
B_A8001_001_FrontSheet.pdf	<b>B_A8001_001_FrontSheet_C001.pdf</b>	B_A8001_001_FrontSheet_C001.pdf	<b>B_A8001_001_FrontSheet_C001_C003.pdf</b>
B_A8001_002_Quantities_R001.pdf	B_A8001_002_Quantities_R001.pdf	B_A8001_002_Quantities_R001.pdf	B_A8001_002_Quantities_R001.pdf
B_A8001_003_EndBents_R003.pdf	<b>B_A8001_003_EndBents_R003_C001.pdf</b>	B_A8001_003_EndBents_R003_C001.pdf	B_A8001_003_EndBents_R003_C001.pdf
B_A8001_004_VerticalDrains.pdf	B_A8001_004_VerticalDrains.pdf	B_A8001_004_VerticalDrains.pdf	B_A8001_004_VerticalDrains.pdf
B_A8001_005_Girders_R003.pdf	B_A8001_005_Girders_R003.pdf	<b>B_A8001_005_Girders_R003_C002.pdf</b> <b>B_A8001_005A_Girders_C002.pdf</b>	B_A8001_005_Girders_R003_C002.pdf B_A8001_005A_Girders_C002.pdf
B_A8001_005_Haunching.pdf	B_A8001_005_Haunching.pdf	<b>B_A8001_005_Haunching_C002.pdf</b>	B_A8001_005_Haunching.pdf
B_A8001_006_SlabDetails.pdf	B_A8001_006_SlabDetails.pdf	B_A8001_006_SlabDetails.pdf	<b>B_A8001_006_SlabDetails_C003.pdf</b>
B_A8001_007_Railing.pdf	B_A8001_007_Railing.pdf	B_A8001_007_Railing.pdf	B_A8001_007_Railing.pdf
B_A8001_008_Barbill_R001.pdf	B_A8001_008_Barbill_R001.pdf	B_A8001_008_Barbill_R001.pdf	B_A8001_008_Barbill_R001.pdf
B_A8001_009_PileData.pdf	B_A8001_009_PileData.pdf	B_A8001_009_PileData.pdf	B_A8001_009_PileData.pdf
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