



---

# Plan Revision Sheets

Design Manual  
Chapter 1  
General Information

Originally Issued: 04-20-01

---

This section contains information regarding the Plan Revision Sheet. Plans occasionally require a few revisions after field crews have had a chance to review them. Tabulation 111-23 is used to keep track of these revisions. This tabulation is to include all changes and corrections to the original plans. A short description of each change and a reason for the change should be included. In addition, the revision date should be shown on the sheets that have been revised.

Tabulation 111-23 is placed in the “A” sheets on a sheet called the Plan Revision Sheet. This sheet is placed after the Legend Sheet and will typically be the last of the “A” sheets. Figure 1 illustrates a Plan Revision Sheet. When the Plan Revision Sheet requires an engineer’s signature, the signature block should be placed as shown in Figure 2.

Section 1E-3 of this manual provides more information regarding the procedures used to make revisions to final project plans.

LISTING OF PROJECT REVISIONS		LISTING OF PROJECT REVISIONS		LISTING OF PROJECT REVISIONS		
DATE	SHEET NO.	DESCRIPTION OF REVISIONS	DATE	SHEET NO.	DESCRIPTION OF REVISIONS	
8/07/98	A.01	Total sheets increased from 67 to 86. Index of Sheets (Tabulation 105-3): Added sheets A.02 and V.05-V.22. Added sheet to plans. Typical BR-1. Added note 1 to typical. Estimated Project Quantities (Tabulation 100-1B): Added Bid Item 2401--206000 "Removals, as per plan" with 1,00 unit of Lump Sum. Added Bid Item 2402--120000 "Excavation, Class 20" with 20,20 Cubic Meters. Added Bid Item 2403--100010 "Structural Concrete (Bridge)" with 11.00 Cubic Meters. Added Bid Item 2404--100200 "Reinforcing Steel, Epoxy Coated" with 916 Kilograms. Estimated Reference Information (Tabulation 100-4A): Note for Bid Item 2214--101200 "Pavement Scarification" changed sheet number from U.12 to U.11. Note for Bid Item 2303--120214 "ACC Base Type B" changed sheet number from U.12 to U.11. Note for Bid Item 2303--161976 "ACC Surface Course, Type A" changed sheet number from U.12 to U.11. Estimated Reference Information (Tabulation 100-4A): Added note for Bid Item 2401--206000 "Removals, as per plan" Added note for Bid Item 2402--120000 "Excavation, Class 20" Added note for Bid Item 2403--100010 "Structural Concrete (Bridge)" Added note for Bid Item 2404--100200 "Reinforcing Steel, Epoxy Coated"	11-23 09-27-94	C.04	Added Tabulations 104-5A, 104-5B to sheet. W.10-W.14 Corrected the ditching and recalculated template quantities. Reason: Addition to plans of intake and storm sewer to correct a drainage problem.	11-23 09-27-94
11/14/98	A.01	Revised Standard Road Plans, Tabulation Added standards RA-61, RA-66A. Listing of Project Revisions: Added revision items. Estimated Project Quantities (Tabulation 100-1B): Added Bid Item 2503--400610 "RA-61 Intake" Added Bid Item 2503--140600 "Concrete 1000 Storm Sewer Pipe 600 mm Dia." Estimated Reference Information (Tabulation 100-4A): Added note for Bid Item 2503--400610 "RA-61 Intake" and 2503--140600 "Concrete 600 mm Storm sewer Pipe".	Reason: Addition to plans of details to repair abutment backwalls at bridge. Sta. 232+16.834 and Sta. 278+25.100.	11-23 09-27-94		

Figure 1: Sample Plan Revision Sheet.

LISTING OF PROJECT REVISIONS		11-23 09-27-06
DATE	SHEET NO.	DESCRIPTION OF REVISIONS
05-19-00	A.01	Added revision date to revision box and sheet number A.04 to Index of Seals tabulation on the title sheet.
	A.04	Added to plan summary of revisions, signature block for revisions.
	C.09	Revised tabulation 104-5C for subdrain line number 6, changed beginning station on ramp from 13+03.20 to 13+03.20. Changed porous backfill quantity from 2556 Mg to 1604 Mg.
	0.35	Revised the trench drain lengths located beneath the ramp bridge approach.
	0.36	Added sheet to plans to detail the installation of the named aggregate piers located beneath the ramp bridge abutment.
		Reason: Rammed aggregate piers were added to speed consolidation (fill-induced settlement), thus minimizing the necessary delay between embankment completion and bridge abutment construction.

**GEOTECHNICAL DESIGN**

I hereby certify that this plan was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.

Signature: Robert L. Stanley Date: \_\_\_\_\_  
 Printed or Typed Name: \_\_\_\_\_  
 My license renewal date is December 31, 20 00.  
 Pages or sheets covered by this seal: A.04, 0.35

DESIGN TEAM: Tony Gustafson/Gary Mackey/MG

IDAHO DOT \* OFFICE OF DESIGN

POLK COUNTY PROJECT NUMBER: NHSX-5-5(71)--3H-77

SHEET NUMBER: A.04

Figure 2: Sample Plan Revision Sheet with signature block.