

GENERAL NOTES THIS SHEET:

1. CONTRACTOR OFFICE, LAY DOWN YARD, AND GOVERNMENT FIELD OFFICE SHALL BE LOCATED WITHIN THE STAGING AREA.



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of Engineers®**

The lowest elevation for the
"emergency spillway"
appears 6 times at 924.00 feet.

Panel CS101

Panel CS102

Panel CS104

U.S. ARMY CORPS OF ENGINEERS ST. PAUL DISTRICT ST. PAUL, MINNESOTA		DESIGNED BY: PJM	ISSUE DATE: 1 MARCH 2021
		DRAWN BY: PJM	SOLICITATION NO.: W912ES21B0005
		CHECKED BY: CAA	CONTRACT NO.:
		SUBMITTED BY: TBS	AS-BUILT NO.:
SIZE: ANSI D	FILE NAME: FM MSE1 CS100XXX.dgn		

FMM SOUTHERN EMBANKMENT REACH SE-1

OVER OF THE NORTH RIVER
ORHEAD FLOOD RISK MANAG
FARGO, ND

SHEET ID
CS100



U.S. Army Corps
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MATCHLINE SHEET CS101

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SIZE: ANSID	FILE NAME: FMMSE1 CS102XXX.dgn

ST. PAUL DISTRICT
ST. PAUL, MINNESOTA

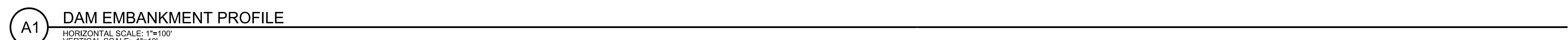
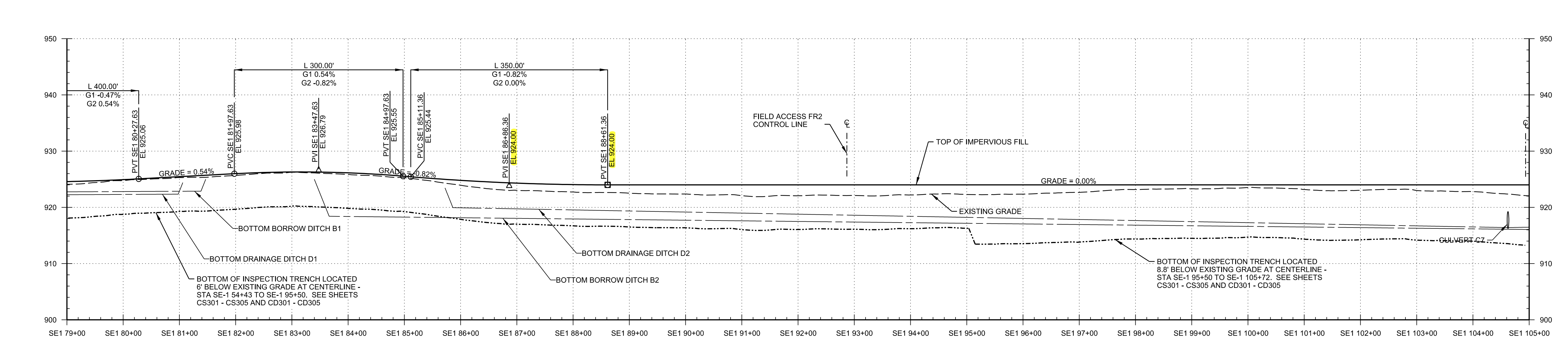
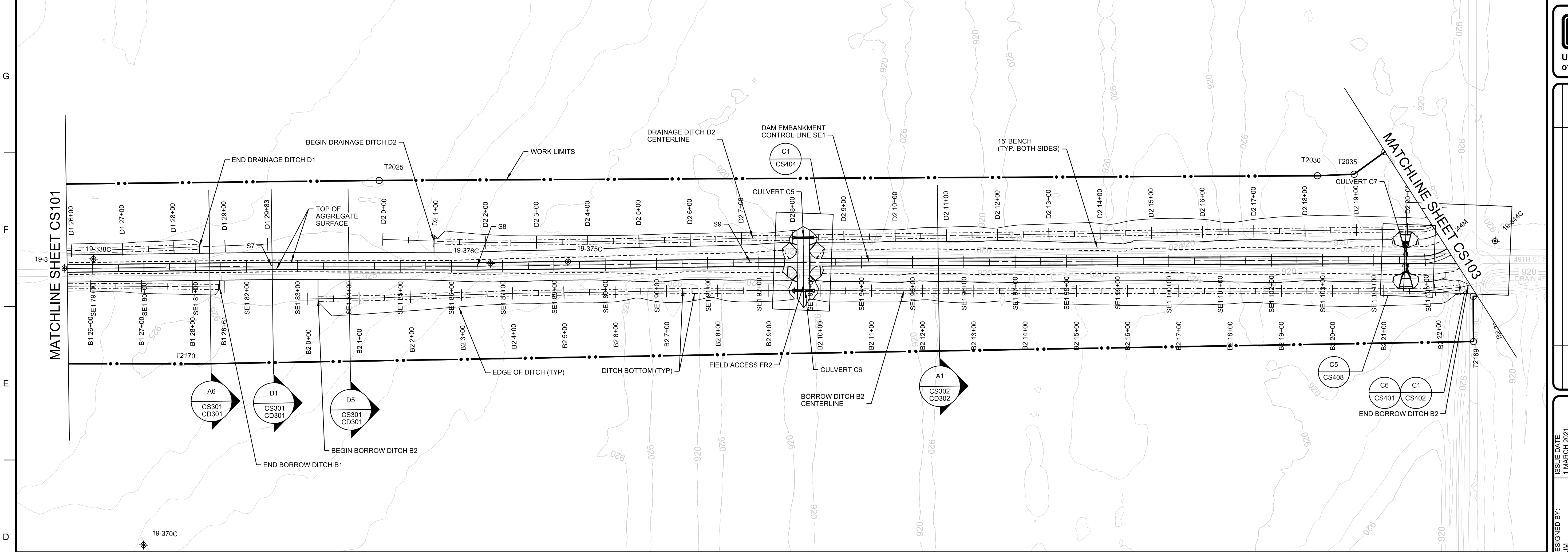
**RED RIVER OF THE NORTH RIVER BASIN
FARGO-MOORHEAD FLOOD RISK MANAGEMENT
FARGO, ND**

For more information about the study, please contact Dr. Michael J. Hwang at (310) 794-3111 or via email at mhwang@ucla.edu.

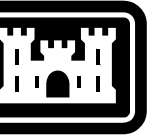
D1 DAM EMBANKMENT PLAN

SCALE: 1"=100'

SHEET ID
CS102



%PRODUCTION DATA 1% %PRODUCTION DATA 2% %PRODUCTION DATA 3% %PRODUCTION DATA 4%

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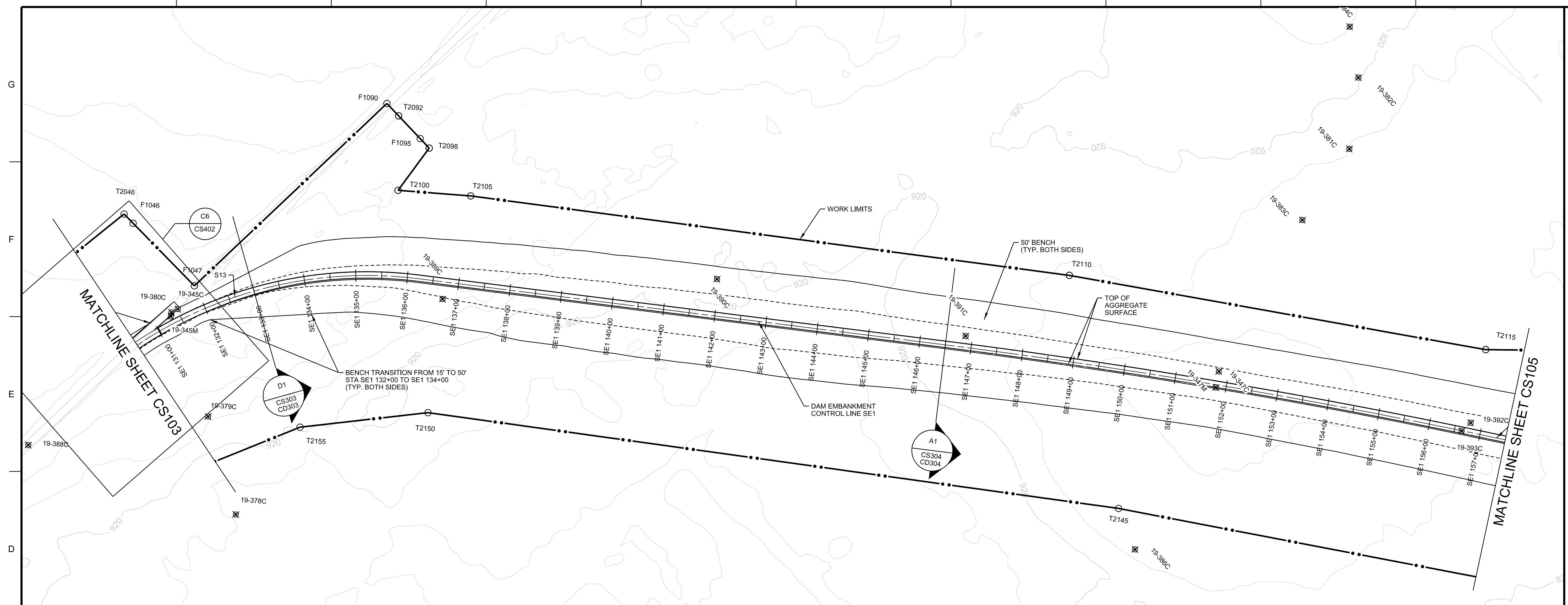
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CONTRACT NO.:	W912ES21B0005
CHECKED BY:	CAA
SUBMITTED BY:	TBS
FILE NAME:	FMWSEI CS104XXX.dwg
SIZE:	ANSI D

ELEVATION DATUM (VERTICAL CONTROL): NAD 83 (2011) NAVD 88
GEOD 12B
COORDINATE SYSTEM (HORIZONTAL CONTROL): NAD 83 (2011)
RED RIVER OF THE NORTH RIVER BASIN
FARGO-MOORHEAD FLOOD RISK MANAGEMENT DISTRICT
COMBINED SURVEY FT.
CFY 0.399896155

FWM SOUTHERN EMBANKMENT REACH SE-1
RIVER OF THE NORTH RIVER BASIN
FARGO, ND
DAM EMBANKMENT PROFILE
STA. SE1 131+50 TO STA. SE1 157+50

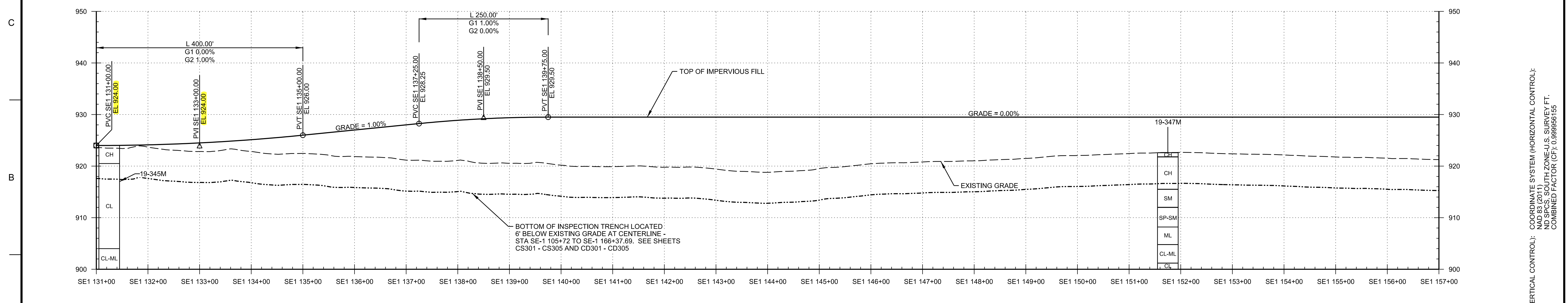
SHEET ID
CS104



D1 DAM EMBANKMENT PLAN

SCALE: 1"=100'

0 100' 200'



A1 DAM EMBANKMENT PROFILE

HORIZONTAL SCALE: 1"=100'
VERTICAL SCALE: 1"=10'