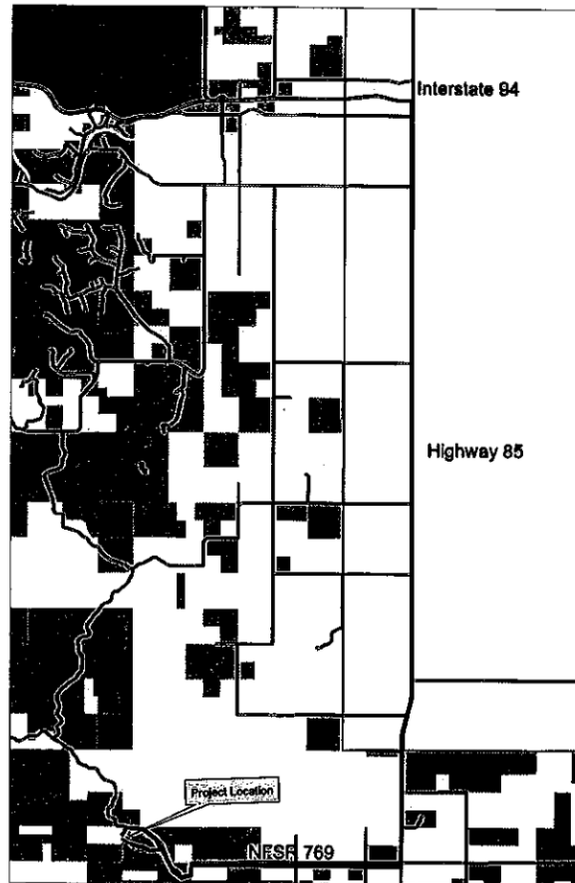
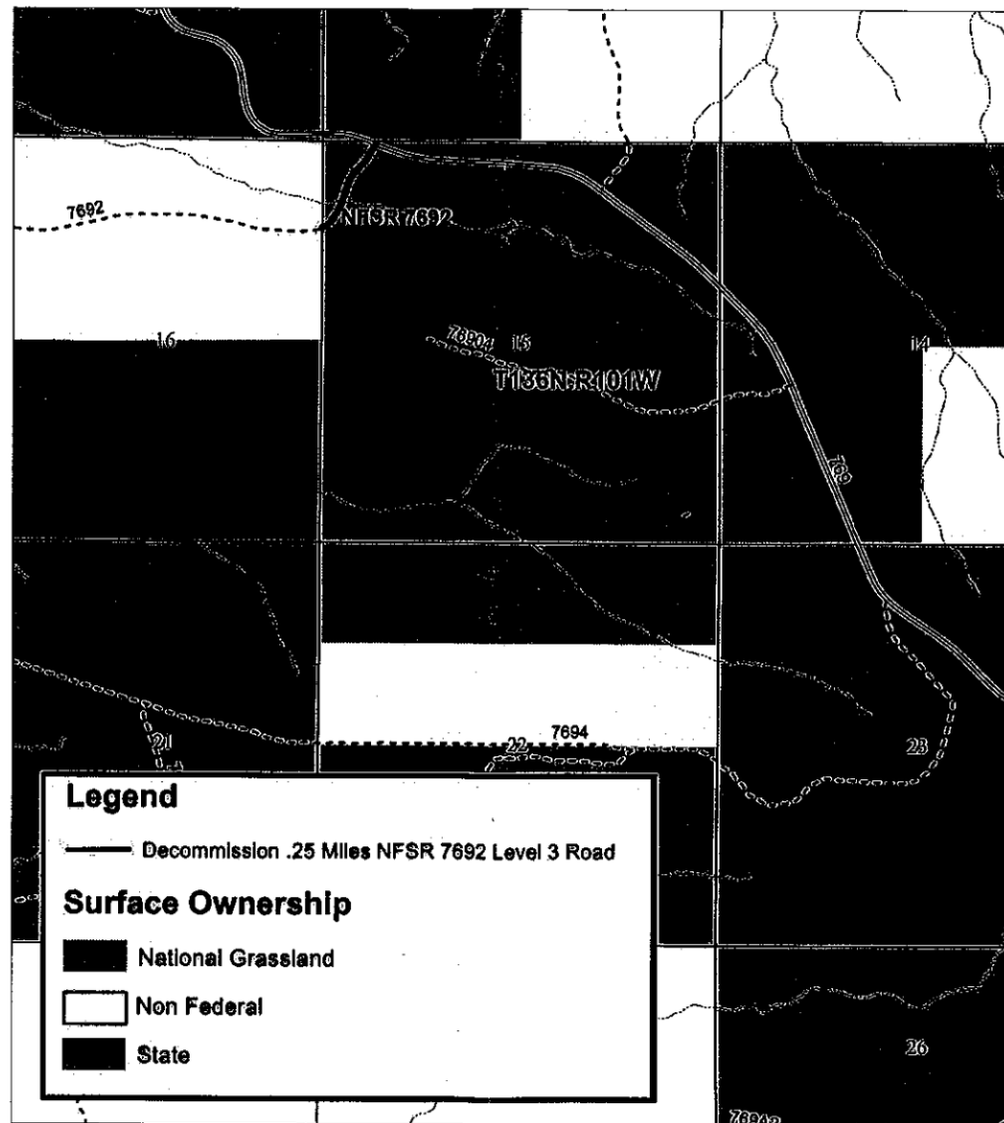


DAKOTA PRAIRIE GRASSLANDS
 MEDORA RANGER DISTRICT
 U.S.D.A. FOREST SERVICE REGION 1
 ERFO NFSR 7692 DECOMMISSION
 SECTION 15 T136N R101W 5th PM



Vicinity MAP



Legend

— Decommission .25 Miles NFSR 7692 Level 3 Road

Surface Ownership

■ National Grassland

□ Non Federal

■ State

LOCATION MAP

INDEX OF SHEETS	
No.	Sheet Description
1	Title Sheet
2	Summary of Quantities
3	NFSR 7692 Plan and Profile
4	NFSR 7692 Drainage Plan and Profile

Approved By: *[Signature]* 5/2/14
District Ranger Date

Approved By: *[Signature]* 5/1/14
Grasslands Engineer Date

Approved By: *[Signature]* 5/9/14
Grasslands Supervisor Date

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REV'D.

U.S.D.A. - Forest Service
 Dakota Prairie Grasslands
 N.F.S.R. 7692 DECOMMISSION

	Title Sheet		
	<small>DRAWN BY</small> JMK	<small>CHK'D BY</small> CWG	<small>COMP. NO.</small>

SHEET No. 1 of 4

SUMMARY OF QUANTITIES

Construction Notes: Decommission NRSR 7692

PAY ITEM NUMBER	DESCRIPTION	UNIT	ESTIMATED QUANTITY
151	Mobilization	EA	1
157	Soil Erosion Control	LF	375
203A	Removal of Culvert (36" X 40')	LS	1
203B	Removal of Culvert (18" X 30')	LS	1
211	Roadway Obliteration (Method 1)	CY	1650
624	Topsoil	CY	263

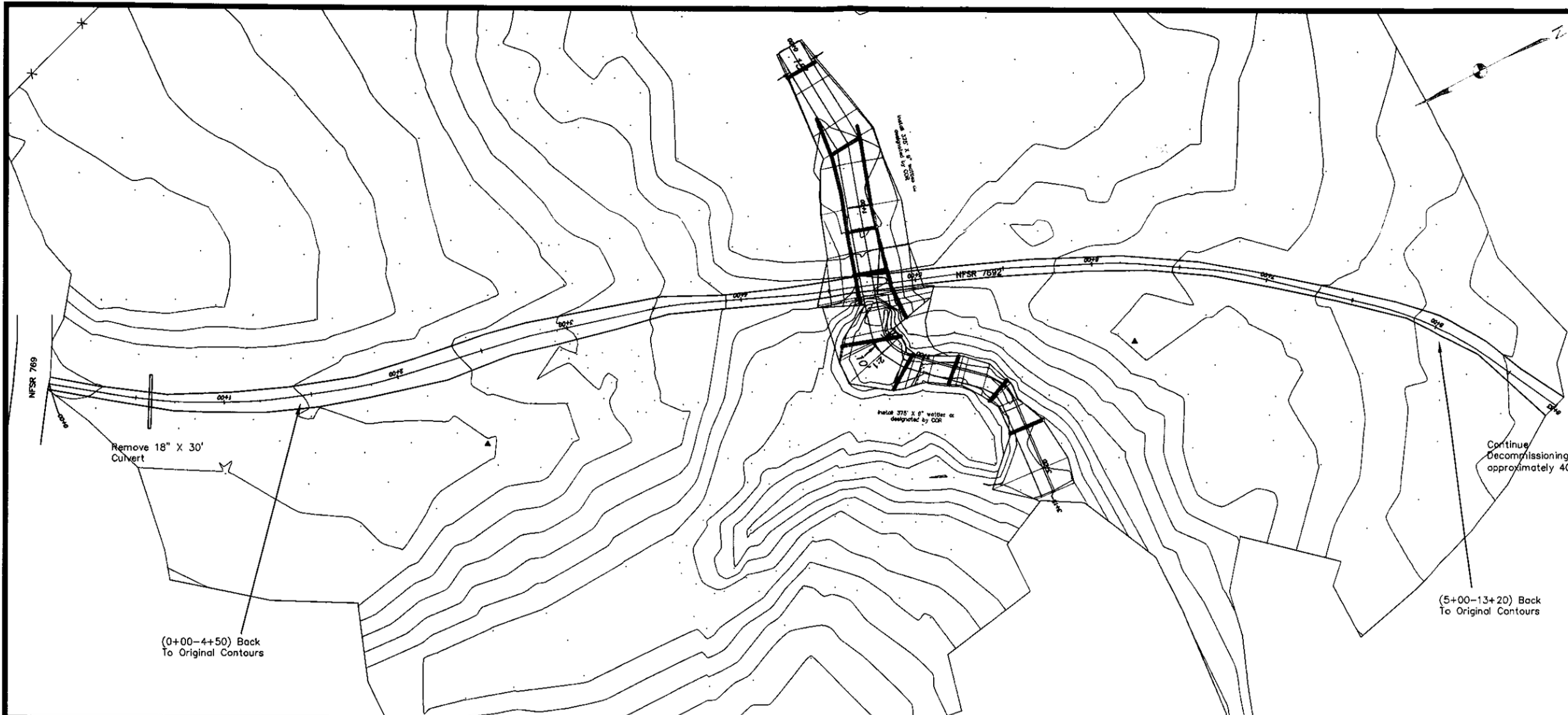
157 Erosion Control: The erosion control plan for this project consists of installing 9" minimum straw wattles according to the manufacture's specifications. The wattles shall be certified weed free. The wattles shall be placed at locations as staked by the engineer. Wattles shall be placed after topsoil placement has been accepted. Wattle placement shall be measured and deficient installations shall not be measured or paid. Deficient installations shall be replaced and or reworked until the installations are acceptable to the CO. Reworking of wattle installations shall not be measured separately and accepted quantities will only be paid for once at the price and units listed in the bid schedule.

203 Removal of Structures and Obstructions: This work consists of removing the 2 listed culverts as shown in the Schedule of Items. Once removed the culverts shall be disposed off of Federal Lands in accordance with all applicable Federal, State, local laws and or ordinances. Compensation shall be for this work in its entirety as described and listed in the bid schedule. No separate measurements or payment shall be made.

211 Road Obliteration: This work consists of clearing vegetation, removing and conserving topsoil, remove the road template, blending back to natural contours at locations as shown on the plans. Reestablish the stream profile to the grades and dimensions as shown on the plans. Remove topsoil in all locations where the soil will be disturbed and stockpile conserved topsoil outside of the road template designated for obliteration and channel restoration area. Reestablish the road template area back to original terrain features with gradual smooth transitions without noticeable breaks. Restore drainage channel to lines and grades as shown on the plans providing gradual smooth transitions without noticeable breaks. Once contouring work has been completed obtain approval from the engineer prior to topsoil placement. Place conserved topsoil on the road obliteration area and channel restoration area in accordance with Section 624. Placing topsoil shall be paid for under item 624 - Topsoil. Compensation shall be for the described work in its entirety and item listed in the bid schedule with no separate measurements being made.

624 Topsoil: This work consists of placing conserved topsoil. Do not place when the ground or topsoil is frozen, excessively wet or otherwise in a condition detrimental to the work. Spread the conserved topsoil evenly across the entire disturbed area. Break clods, clumps and lumps with harrows, disks or other appropriate equipment to provide a uniform roughened condition ready to be seeded. Compensation shall be for the described work in its entirety and item listed in the bid schedule with no separate measurements being made.

REV'D.			
U.S.D.A. - Forest Service Dakota Prairie Grasslands N.F.S.R. 7692 DECOMMISSION			
Summary Of Quantities/ Construction Notes Sheet			
DRAWN BY JMK	CHK'D BY CWG	COMP. NO.	DATE 6/27/13
SHEET No. 2 of 4			



NFSR 7692 Plan View



NFSR 7692 Profile

SCALE VERIFICATION
 BAR IS ONE-HALF INCH
 ON ORIGINAL DRAWING
 IF NOT 1/2 INCH ON THIS SHEET
 ADJUST SCALES ACCORDINGLY

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 SURVEYOR. THIS AND IS NOT TO BE USED FOR ANY OTHER PROJECT
 WITHOUT WRITTEN AUTHORIZATION.

NO.	DESCRIPTION	DATE	BY

Remove 18" X 30' Culvert

(0+00-4+50) Back To Original Contours

Continue Decommissioning approximately 400'

(5+00-13+20) Back To Original Contours

ERFO NFSR 7692
 NFSR 7692 PLAN AND PROFILE
 MEDORA RANGER DISTRICT

DESIGNED BY: [blank]
 DRAWING NO: 1
 APPROVED BY: [blank]
 PROJECT USE: USFS

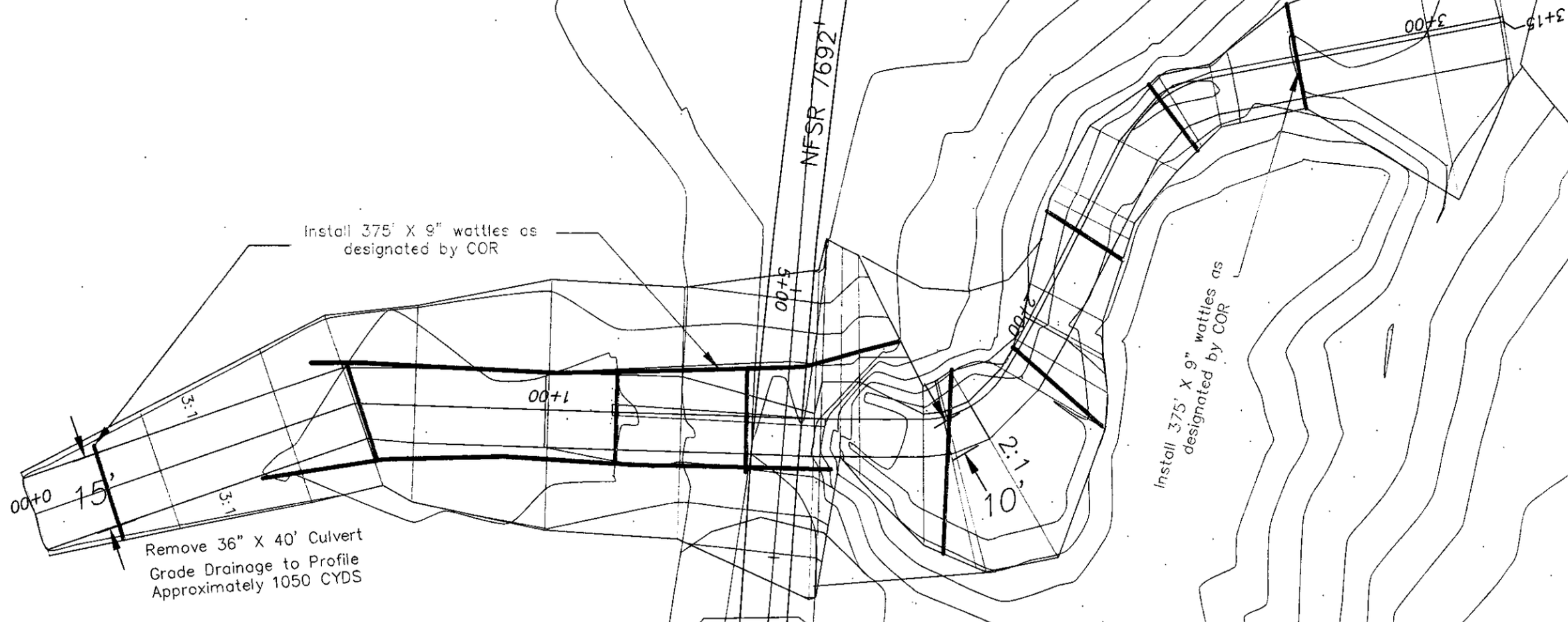
DATE:	6/27/13
SCALE:	N/A
SHEET NO:	3 of 4

Install 375' X 9" wattles as designated by COR

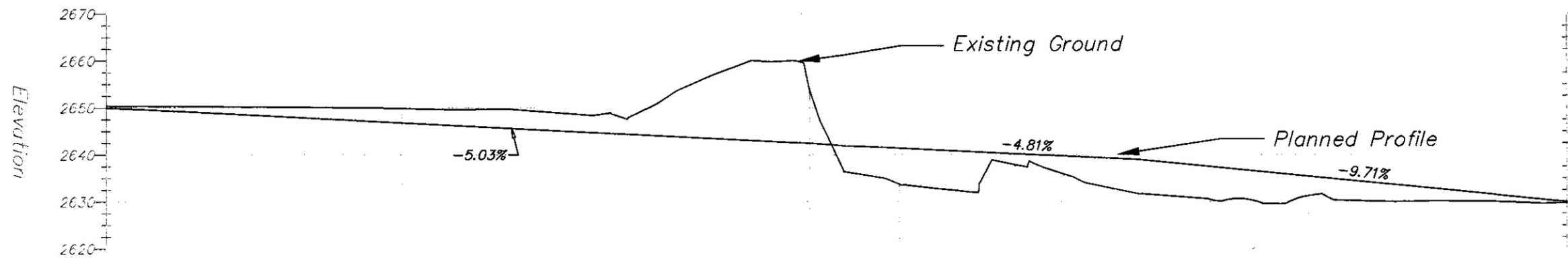
Remove 36" X 40' Culvert
Grade Drainage to Profile
Approximately 1050 CYDS

Install 375' X 9" wattles as designated by COR

NFSR 7692



Drainage Plan View



Drainage Profile View

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REVISIONS

NO.	DESCRIPTION	DATE	BY

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ERFO NFSR 7692
DRAINAGE PLAN AND PROFILE
MEDORA RANGER DISTRICT
PREPARED FOR USES

DATE: 6/27/13
SCALE: N/A
SHEET NO: 4 of 4