Faribault County, Minnesota Joint County Ditch #301FF Staff Repair Report

May 2021



Phone 507.526.2388 415 South Grove Street, Suite 8 Blue Earth, MN 56013 www.co.faribault.mn.us/drainage



JCD301FF Hueper Branch Repair

BACKGROUND

Re-establishment of Records (ROR) proceeding for the Hueper Branch was conducted in 2020. As part of this proceeding, the tile branch was televised and a report was a generated by ISG. The ROR report established that the Hueper tile branch consists of 1,740 feet of 14" concrete tile and 1,967 feet of 18" concrete tile. At the final hearing for the ROR, landowners requested proposed repairs to the tile.

The existing capacity of the Hueper Branch tile was determined in the ROR report and ranged from 0.14 to 0.28 inches per day (Table 1). The actual capacities are likely less when considering the current condition of the tile. Televising showed soil intrusions from joints, cracking, small obstructions, offset joints, and off-grade sections that reduce the capacity of the system. Furthermore, measurements of the tile in prior excavations showed 16" tile rather than 18" tile, taking actual capacities even lower.

Агеа	Beginning Station	End Station	Existing Size (in)		Drainage Area (Acres)	Existing Drainage Coefficient (in/day)
Hueper	6+75	17+42	18	0.40%	398.0	0.28
Hueper	17+42	26+42	18	0.16%	341.7	0.21
Hueper	26+42	43+82	18	0.16%	313.8	0.22
Hueper	43+82	End of Pipe	14	0.16%	249.3	0.14

Table 1. Hueper Branch tile drainage capacities.

DATA COLLECTION

The Hueper Branch tile was televised by ISG in the fall 2020.

PROPOSED REPAIR DETAILS

Landowners requested proposed repairs to the Hueper Branch tile. Due to the condition of the tile, a full tile replacement is necessary to make the tile function and provide a long term solution.

Repair Option 1 – Replace the Hueper Branch

The cost of the replacement option gets expensive because a pipe will need to be bored under Minnesota State Highway 22. It's important to note that the tile under State Highway 22 is corrugated metal pipe that is currently in fair condition. There will also be an additional cost because the depth of cut surpasses 10 feet in some areas west of State Highway 22. Additionally, the drainage capacity of the replaced system would still be below the standard of 0.5 inches per day. The replacement would consist of 2,000 feet of 18" dual-wall plastic tile and 1,750 feet of 15" dual-wall plastic tile.

TIMELINE

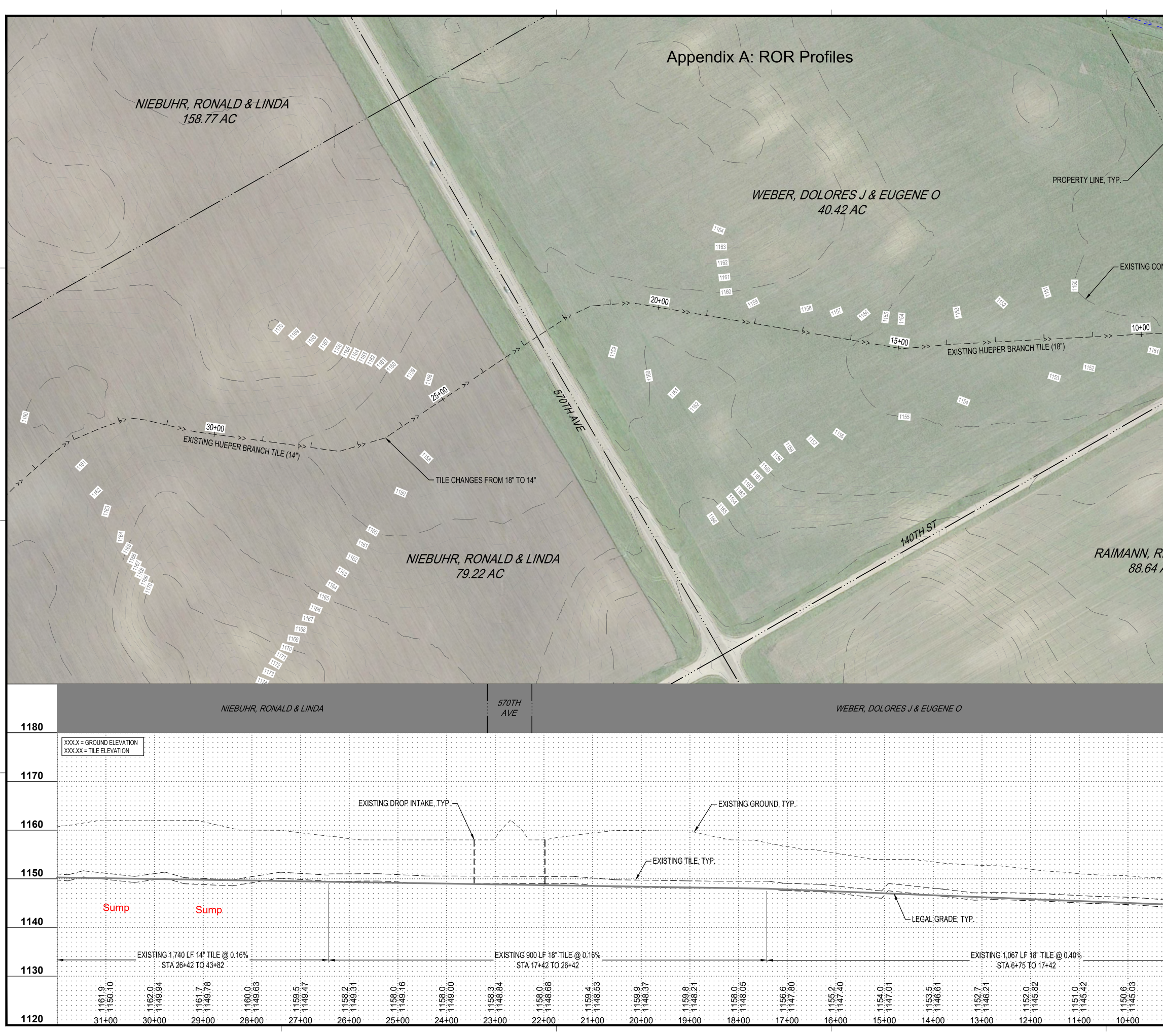
The repair should be completed to avoid crop damages.

ESTIMATED COST

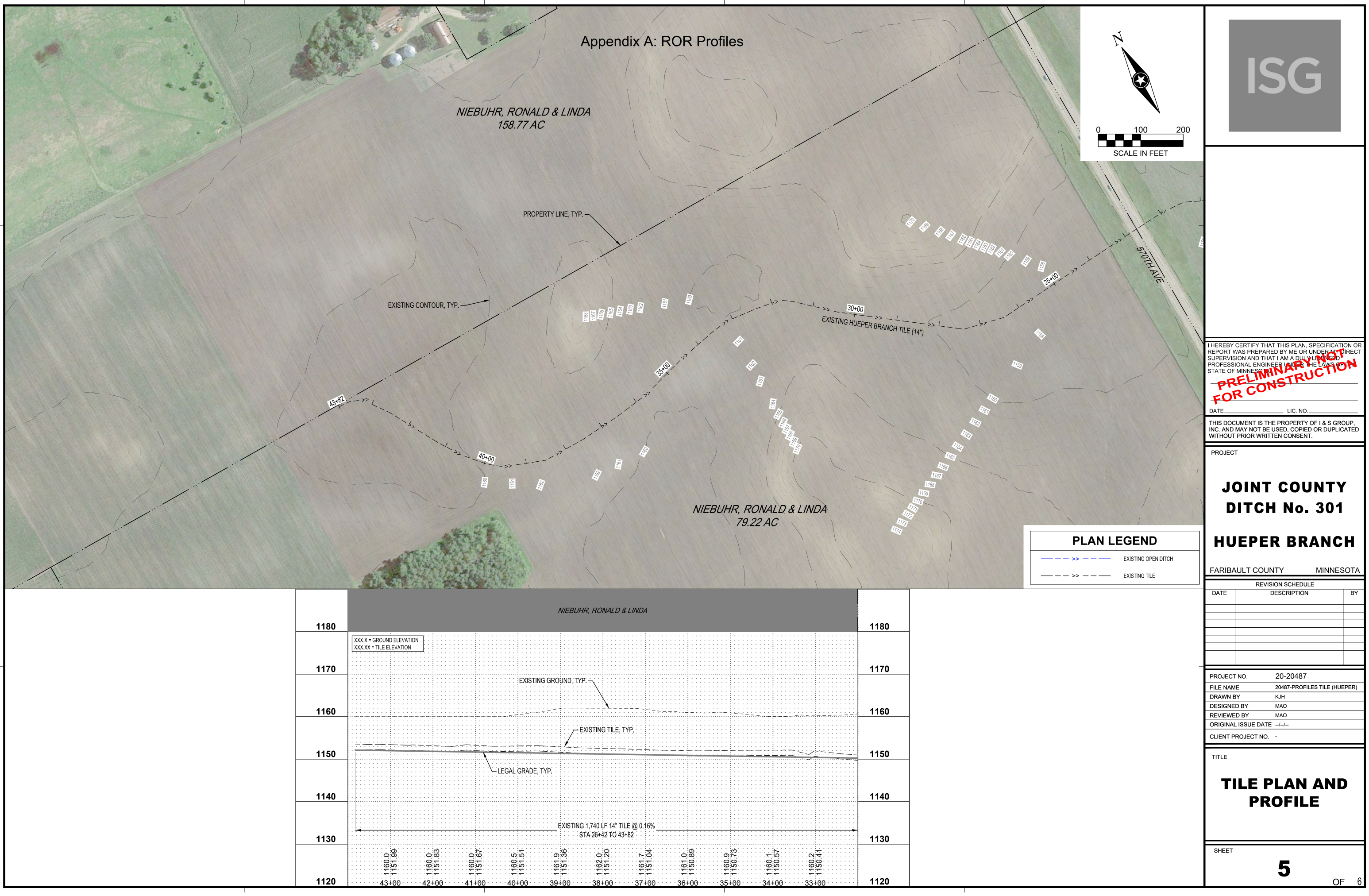
Item	Unit	Quant	Соц	unty Est Unit Price	(County Est Amount
Mobilization	LS	1	\$	4,000.00	\$	4,000.00
F&I 18" Gasketed HDPE Drain Tile	LF	2000	\$	27.00	\$	54,000.00
F&I 15" Gasketed HDPE Drain Tile	LF	1750	\$	22.00	\$	38,500.00
Granular Bedding for Drain Tile	TON	625	\$	35.00	\$	21,875.00
Bore 24" Steel Pipe under MN22	LF	150	\$	250.00	\$	37,500.00
18" Drop Intakes	EA	2	\$	1,200.00	\$	2,400.00
Crush Old County Tile	LS	1	\$	3,000.00	\$	3,000.00
Fill Old Tile Under MN22	LF	150	\$	13.00	\$	1,950.00
Private Tile Connection	EA	13	\$	500.00	\$	6,500.00
Class III Riprap w/ Type 4 Geotextile Fabric	TON	10	\$	45.00	\$	450.00
Total					\$	170,175.00

APPENDICES

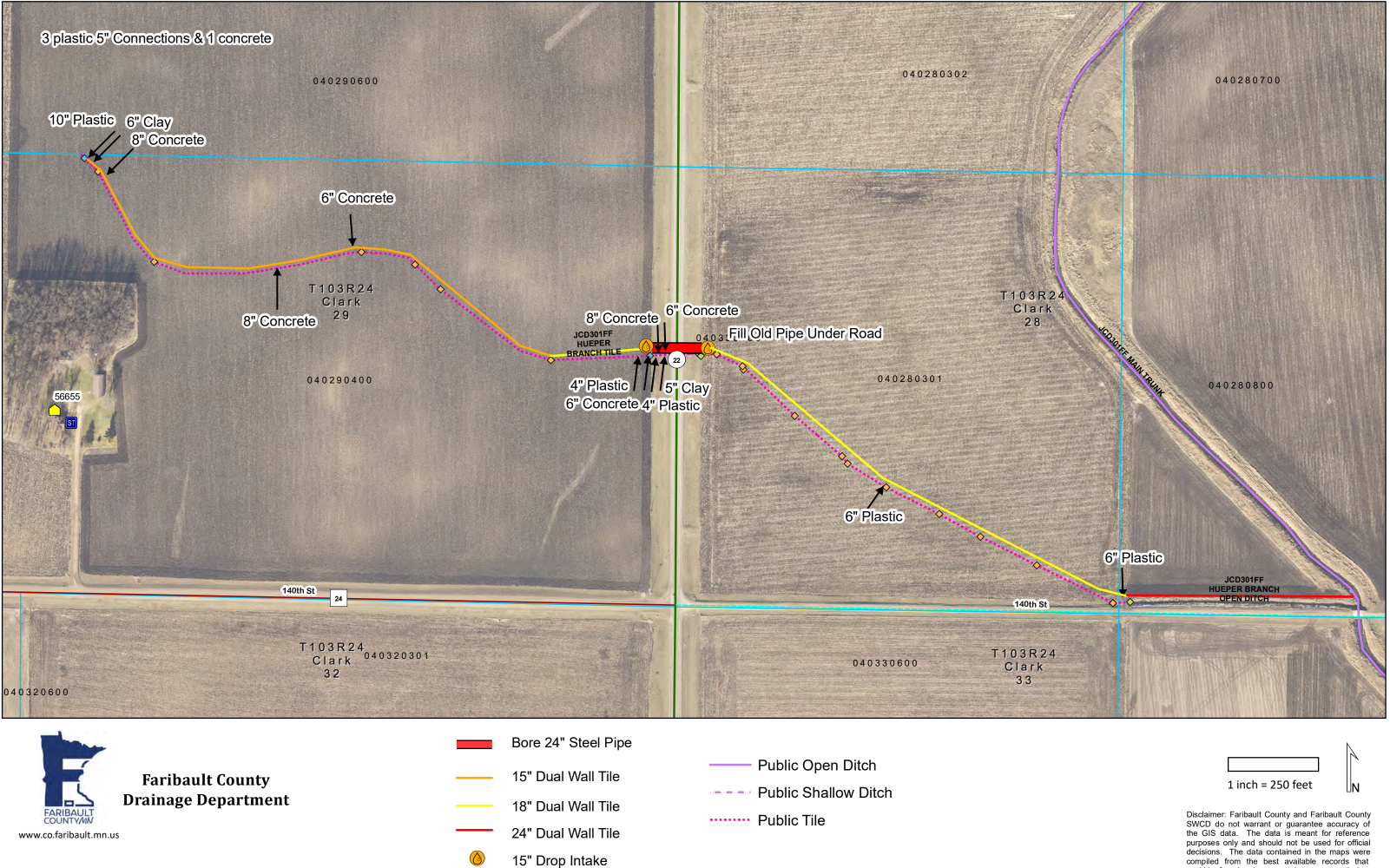
Appendix A: Appendix B: Re-Establishment of Records Profiles Repair Overview Map



Appendix A: ROR Prof	PROPE	RTY LINE, TYP.	100 200 CALE IN FEET
1764 1764 1163 1162 1161 1161 1160	DRES J & EUGENE O 7.42 AC 151 152 15+00 -32 -132 -25 -	- EXISTING CONTOUR, TYP. 10+00 10+00 10+1000 10+1000 10+10000 10+100000 10+10000000000000000000	6:20
ETOTHALLE	1153 1153 1155		I HEREBY CERTIFY THAT THIS PLAN, SPECIFICA REPORT WAS PREPARED BY ME OR UNDER MY SUPERVISION AND THAT I AM A DUL Y LINH SPE PROFESSIONAL ENGINEER UNLER THE LAWS STATE OF MINNESOTAL PROFESSIONAL ENGINEER UNLER THE LAWS STATE OF MINNESOTAL
1000			DATE LIC. NO
	HAOTH ST	RAIMANN, RICHARD D 88.64 AC	DATELIC. NO THIS DOCUMENT IS THE PROPERTY OF I & S GI INC. AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT DINT COUNT DINT COUNT DITCH No. 30'
	HADTH ST.	88.64 AC	THIS DOCUMENT IS THE PROPERTY OF I & S GINC. AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT JOINT COUNT JOINT COUNT DITCH No. 30° EXISTING OPEN DITCH EXISTING TILE
	MOTH ST.	88.64 AC	THIS DOCUMENT IS THE PROPERTY OF I & S GINC. AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT SGEND EXISTING OPEN DITCH EXISTING TILE 1180
EXISTING GROUND, TYP.		88.64 AC	THIS DOCUMENT IS THE PROPERTY OF I & S GINC. AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT JOINT COUNTY JOINT COUNTY DITCH No. 30' EXISTING OPEN DITCH EXISTING TILE HUEPPER BRANCE PROJECT MINNE EXISTING TILE PROJECT NO. 1180 1170 PROJECT NO. 20-20487 FILE NAME 20487-PROFILES TILE (H DRAWN BY MAO
- EXISTING GROUND, TYP. - EXISTING THE; TYP,		88.64 AC	THIS DOCUMENT IS THE PROPERTY OF I& S GLINC. AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT JOINT COUNTY DITCH No. 30* EXISTING OPEN DITCH EXISTING TILE 1180 1180 PROJECT MUEPER BRANC EXISTING OPEN DITCH EXISTING TILE PROJECT NO. 1180 PROJECT NO. 1180 PROJECT NO. 20-20487 FILE NAME 20-20487
EXISTING GROUND, TYP.	LEGAL GRADE; TYP.	88.64 AC	THIS DOCUMENT IS THE PROPERTY OF IA S GINC AND MAY NOT BE USED, COPIED OR DUPL WITHOUT PRIOR WRITTEN CONSENT. PROJECT SGEND EXISTING OPEN DITCH EXISTING TILE 1180 1180 PROJECT NO. 20-20487 FILE NAME 20-20487 FILE NAME 1160 REVIEWED BY MAO ORIGINAL ISSUE DATE ORIGINAL ISSUE DATE 11150 TITLE



1170 1170 1170 1170 1160 EXISTING GROUND, TYP. 1160 EXISTING GROUND, TYP. 1150 LEGAL GRADE, TYP.	1180	NIEBUHR, RONALD & LINDA	1180
1160 1160 1160 1150 EXISTING GROUND, TYP. 1150 1150 EXISTING TILE, TYP. 1150 1140 LEGAL GRADE, TYP. 1140 1130 STA 26+42 TO 43+82 1130		XXX.X = GROUND ELEVATION XXX.XX = TILE ELEVATION	
1160 1160 1150	1170		117(
1150		EXISTING GROUND, TYP.	
1150 1150 1140 1140 1130 EXISTING 1,740 LF 14" TILE @ 0.16% 1130 STA 26+42 TO 43+82	1160		1160
1140 1140 1140 1140 EXISTING 1,740 LF 14" TILE @ 0.16% 1130	1150	- EXISTING TILE; TYP.	1150
EXISTING 1,740 LF 14" TILE @ 0.16% STA 26+42 TO 43+82 1130		LEGAL GRADE, TYP.	
1130 STA 26+42 TO 43+82	<u>1140</u>		1140
		EXISTING 1,740 LF 14" TILE @ 0.16%	
	1130		1130



could be found and may contain errors or omissions.