CONSTRUCTION PLANS FOR **IDALS PROJECT NO. WOR982203C**

SITE GRADING, BERM CONSTRUCTION, WATER CONTROL STRUCTURES,

DRAINAGE TILE, RIPRAP, EROSION AND SEDIMENT CONTROL

WORTH COUNTY, IOWA

SEPTEMBER 2023

GOVERNING SPECIFICATIONS

THE SPECIFICATIONS AS PREPARED BY IOWA DEPARTMENT OF AGRICULTURE AND LAND STEWARDSHIP AND BOLTON & MENK, INC. SHALL BE CONSIDERED AS PART OF THIS DOCUMENT. NATURAL RESOURCES CONSERVATION SERVICE CONSTRUCTION SPECIFICATIONS SHALL APPLY.

THE CURRENT EDITION OF THE "IOWA STATEWIDE URBAN STANDARD SPECIFICATIONS FOR PUBLIC IMPROVEMENTS" SHALL GOVERN

IOWA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION", SERIES 2021 AND ALL CURRENT GENERAL SUPPLEMENTAL SPECIFICATIONS AND MATERIALS INSTRUCTIONAL MEMORANDUM SHALL GOVERN AS REFERENCED.

ALL APPLICABLE FEDERAL, STATE, AND LOCAL LAWS AND ORDINANCES WILL BE COMPLIED WITH N THE CONSTRUCTION OFTHIS PROJECT.



THE SUBSURFACE UTILITY INFORMATION IN THIS PLAN IS UTILITY QUALITY LEVEL D. THIS UTILITY QUALITY LEVEL WAS DETERMINED ACCORDING TO THE GUIDELINES OF CI/ASCE 38-02, ENTITLED "STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA."

> WORTH COUNTY



WORTH COUNIY, IOWA

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	DATUM EQUATIO	N	PROJECT DATUM: STATE	PLANE
	1916 DATUM+ 1	130.5' = NAVO 88	HORIZONTAL: IOWA N	ORTH
			VERTICAL: NAVO 1988	
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	SHEET LIST TABLE				
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A.03	Overview Plan Design - Wetland				
A.04	Overview Plan Design - Saturated Buffer				
B.01	RCP INSTALLATION DETAIL				
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THIS PLAN SET CONTAINS 29 SHEETS.

THESE PLANS WERE PREPARED N ACCORDANCE WITH NRCS ENGINEERING JOB CLASS v, SPECIFICATIONS 656, 410, AND 378

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	TITLE SHEET

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HORZ.		MENK	AMES, IOWA 50010 Phone: (515) 233-6100 Email: Ames@bolton-menk.com www.bolton-menk.com	CLIENT PROJ. NO.				
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DESIGN CRITERIA	VALUE	UNIT	REQUIREMENT
WATERSHED AREA	337.79	ACRES	64.5 ac surface runoff
POOL NORMAL WATER LEVEL (NWL) ELEV	1214.50	FT	
DESIGNED WETLAND POOL AREA (@ NWL)	3.5	ACRES	
PERCENT POOL AREA TO WATERSHED AREA	1.0	%	Range 0.5% to 2% of watershed area
MAXIMUM POOL DEPTH	0.5	FT	
AVERAGE POOL DEPTH	0.5	FT	
DEEP WATER AREA (DEPTH > 3 FT)	0.0	ACRES	
PERCENT DEEP WATER TO POOL AREA	0.0	%	Less than 25%
POOL STORAGE VOLUME AT NWL	1.7	ACRE-FT	
BERM ELEVATION	1217.50	FT	Constructed Berm
POOL STORAGE VOLUME AT TOP OF BERM	13.6	ACRE-FT	
PRIMARY WEIR ELEVATION	1214.50	FT	
PRIMARY WEIR WIDTH	30	FT	
AREA OF BUFFER	21.0	ACRES	
RATIO BUFFER AREA TO NWL POOL AREA	6.0		Less than 4
AREA OF EASEMENT	24.4	ACRES	
5-YEAR STORM HWL IN POOL	1216.00	FT	
5-YEAR PEAK INFLOW	79.02	CFS	
5-YEAR PEAK OUTFLOW	31.90	CFS	
10-YEAR STORM HWL IN POOL	1216.13	FT	
10-YEAR PEAK INFLOW	98.06	CFS	
10-YEAR PEAK OUTFLOW	48.96	CFS	
25-YEAR STORM HWL IN POOL	1216.4	FT	
25-YEAR PEAK INFLOW	139.45	CFS	
25-YEAR PEAK OUTFLOW	91.23	CFS	
100-YEAR STORM HWL IN POOL	1216.72	FT	
100-YEAR PEAK INFLOW	201.89	CFS	

IDALS WATER RESOURCES BUREAU PETERSBURG

OVERVIEW PLAN DESIGN

A.02



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PIPE HAUNCH FILL AND COMPACTION METHOD

PLAN REQUIREMENTS COMPLIANCE VERIFICATION

THE CONTRACTOR IS SOLEY RESPONSIBLE FOR THE INSTALLATION OF ALL PIPE ACCORDING TO PLAN REQUIREMENTS. THE CONTRACTOR'S PARTICIPATION IN AND COMPLIANCE WITH THE FOLLOWING PROCEDURE IS REQUIRED AND WILL ALLOW FOR FEWER SOIL DENSITY TESTS TO ENSURE PROPER PIPE INSTALLATION.

STEP 1

BEFORE COMMENCING PIPE INSTALLATION, STANDARD SOIL PROCTOR DENSITY TEST RESULTS OF REPRESENTATIVE SAMPLE(S) OF PIPE HAUNCH FILL SHALL BE PROVIDED BY AN INDEPENDENT QUALIFIED SOILS TESTING LAB. THE SELECTION OF THE SAMPLE(S) WILL BE MADE BY THE ENGINEER AND CONTRACTOR (WHEN SPECIFIED).

STEP 2 CONTRACTOR MAY BEGIN EXCAVATING THE MODIFIED TYPE 4 TRENCH

WITH THE REQUIRED SHAPED BOTTOM GROOVE AND PLACE SEVERAL PIPE SECTIONS ONLY WHEN BOTH ENGINEER AND TESTING LAB TECHNICIAN ARE PRESENT

CONTRACTOR SHALL DEMONSTRATE THE INTENDED METHODS FOR COMPACTING THE FILL FOR THE PIPE HAUNCH AREAS. SOIL DENSITY TESTS SHALL BE TAKEN AT LOCATIONS DESIGNATED BY THE ENGINEER TO CONFIRM THAT THE INTEDNED METHODS FOR FILL AND COMPACTION OF THE PIPE HAUNCH AREAS SATIFIES THE PLAN REQUIREMENTS. CONTRACTOR SHALL MODIFIY THE INSTALLATION METHODS AND REPEAT STEP 2 UNTIL ACCEPTABLE TESTS RESULTS ARE ACHIEVED

STEP 3

CONTRACTOR MAY INSTALL THE NEXT SEVERAL HUNDRED FEET OF PIPE. ENGINEER SHALL DESIGNATE SEVERAL LOCATIONS (APPROXIMATELY 10% OF THE INSTALLED LENGTH) WHERE CONTRACTOR SHALL LEAVE THE PIPE UNBLINDED FOR FURTHER DENSITY TESTS OF THE HAUNCH FILL AREA. ALL DENSITY TESTS MUST MEET PLAN REQUIREMENTS BEFORE WORK MAY PROCEED FURTHER

IF DENSITY TESTING DATA CONFIRMS TO THE SATISFACTION OF THE ENGINEER THAT THE CONTRACTOR'S INSTALLATION METHOD WILL PRODUCE CONSISTENT COMPLIANCE WITH PLAN REQUIREMENTS, CONTRACTOR MAY CONTINUE INSTALLATION OF THE PIPE WITH NO ADDITIONAL TESTING REQUIRED. IF NOT, STEPS 2 AND 3 SHALL BE REPEATED UNTIL A RELIABLE, SUCCESSFUL METHOD OF PIPE INSTALLATION THAT PRODUCES SATISFACTORY RESULTS IS ESTABLISHED.

CONTRACTOR IS REQUIRED TO PROPERLY AND ADEQUATELY INSTRUCT SUBCONTRACTORS AND/OR SUBSEQUENT PIPE INSTALLATION WORKERS ON THE PROPER INSTALLATION METHOD

STEP 44

SOIL OR TRENCH CONDITION CHANGES

TO VERIFY CONTRACTOR'S COMPLIANCE WITH PLAN REQUIREMENTS UNDER THE CHANGED CONDITIONS, ENGINEER MAY STOP WORK AND REQUIRE ADDITIONAL SOIL PROCTOR TESTS AND/OR SOIL DENSITY TESTS SIMILAR TO STEPS 1 THROUGH 3. THE WORK AND COSTS OF THE FIRST TWO REVERIFICATIONS IS SUBSIDIARY TO THE PIPE INSTALLATION. SUBSEQUENT VERIFICATIONS WILL BE CONSIDERED EXTRA WORK

STEP 4R

CONTRACTOR FAILS TO CONSISTENTLY PERFORM INSTALLATION METHOD OR INSTRUCT OTHER INSTALLERS

IF CONTRACTOR FAILS TO CONSISTENTLY PERFORM OR ADEQUATELY INSTRUCT SUBCONTRACTORS AND/OR SUBSEQUENT PIPE INSTALLATION WORKERS ON THE APPROVED INSTALLATION METHOD, ENGINEER MAY STOP WORK AND REQUIRE ADDITIONAL SOIL PROCTOR TESTS AND/OR SOIL DENSITY TESTS SIMILAR TO STEPS 1 THROUGH 3 TO VERIEY CONTRACTOR'S COMPLIANCE WITH PLAN REQUIREMENTS. THE WORK AND COSTS OF ALL VERIFICATIONS UNDER SUCH CONDITIONS IS SUBSIDIARY TO THE PIPE INSTALLATION.

EXCEPTION

IF CONTRACTOR ELECTS TO SHAPE THE TRENCH BOTTOM SUCH THAT A MINIMUM OF 45% OF THE OUTER CIRCUMFERENCE OF THE PIPE IS FIRMLY BEDDED IN AND CONSISTENTLY SUPPORTED BY UNDISTURBED SOIL, PIPE HAUNCH FILL COMPACTION TESTING WILL NOT BE REQUIRED. THE CONTRACTOR IS REQUIRED TO COMPLY WITH A PROPER INSTALLATION METHOD AND TO FULLY COMPLY WITH THE REQUIREMENTS OF THE VERIFICATION OUTLINED ABOVE FOR ALL SITUATIONS WHERE THIS EXCEPTION IS NOT MET.

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CORRUGATED POLYETHYLENE DRAINAGE TUBING **MATERIAL & INSTALLATION NOTES**

- 1. ALL CPDT AND CONNECTORS FURNISHED SHALL BE IN COMPLIANCE WITH MATERIAL STANDARDS ASTM F405 AND F667, AS APPLICABLE, AND SHALL BE CLASSIFIED AS HEAVY-DUTY UNDER THOSE STANDARDS.
- 2. EXCEPT MODIFIED HEREIN OR OTHERWISE APPROVED BY ENGINEER, ALL CPDT SHALL BE INSTALLED IN COMPLIANCE WITH THE ASTM 449 STANDARD PRACTICE.
- 3. FOR PIPES 6" DIAMETER AND SMALLER A 90° V GROOVE BOTTOM MAY BE USED, FOR ALL LARGER PIPE A TRAPEZOIDAL BOTTOM OR A CIRCULAR BOTTOM CONFORMING TO THE OUTSIDE DIAMETER OF THE PIPE SHALL BE USED. PRIOR TO THE INSTALLATION OF CPDT, CONTRACTOR MUST PROVE TO ENGINEER THAT THE INSTALLATION REQUIREMENTS, INCLUDING THE SHAPE OF THE TRENCH BOTTOM, WILL BE ACCOMPLISHED.
- 4. WHERE TRENCH BOTTOM IS IN FIRM UNDISTURBED SOIL, SHAPE TRENCH BASE GROOVE. WHERE EXCESS CUT OCCURS, OVEREXCAVATE AND PLACE MINIMUM THREE (3) INCH THICK, GRAVELLY SAND BEDDING TO RESTORE GRADE. THIS BEDDING SHALL MEET THAT REQUIRED FOR TRENCH INSTALLATION TYPE 3 ON PLAN SHEET C.02. IF DUE TO CONTRACTOR ERROR THIS MATERIAL AND WORK IS SUBSIDIARY TO THE INSTALLATION OF THE PIPE. CONTRACTOR MAY SUBSTITUTE PIPE REDDING ROCK AS THE BEDDING MATERIAL.
- 5. NATIVE SOILS MAY BE USED AS BACKFILL MATERIAL UNLESS UNSTABLE TRENCH CONDITIONS PREVENT THE TRENCH BOTTOM HOLDING THE SHAPED GROOVE. IF TRENCH BOTTOM WILL NOT HOLD GROOVE SHAPE CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY. A FLAT BOTTOM TRENCH INSTALLATION WILL THEN BE ASSUMED. THE REQUIRED BEDDING MATERIAL WILL BE PAID UNDER THE TILE TRENCH STABILIZATION AND CRADLING ROCK BID ITEM.
- 6. MINIMUM TRENCH WIDTH IS PIPE OUTSIDE DIAMETER PLUS FOUR (4) INCHES FOR PLOWED INSTALLATION AND PIPE OUTSIDE DIAMETER PLUS TWELVE (12) INCHES FOR OPEN TRENCH INSTALLATION.
- 7. ALL LATERAL CONNECTIONS, ELBOWS, TEES, ALIGNMENT CURVES, START HOLES AND ALL PORTIONS OF THE TRENCH NOT MEETING THE GROOVED TRENCH INSTALLATION REQUIREMENTS SHALL BE FILLED TO A MINIMUM OF SIX (6) INCH COVER OVER THE PIPE WITH GRADED CRUSHED STONE OR GRAVEL AS SHOWN ON TABLE 2 OF THIS SHEET. UNLESS DUE TO CONTRACTOR ERROR THIS BEDDING MATERIAL WILL BE PAID UNDER THE TILE TRENCH STABILIZATION AND CRADLING ROCK BID ITEM.
- 8. MANUFACTURER'S ENDCAPS SHALL BE INSTALLED AT THE TERMINATION OF EACH LINE UNLESS A CONNECTION TO AN EXISTING DRAIN IS MADE.
- 9. WITH THE INSTALLATION OF THE FIRST REACH OF CPDT ON THE PROJECT, CONTRACTOR IS REQUIRED TO WORK WITH THE ENGINEER TO CHECK AND CONFIRM THAT THE PIPE STRETCH, IF ANY, DOES NOT EXCEED 5%.
- 10. ALIGNMENT TURNS MAYBE MADE USING EITHER A MANUFACTURED FITTING OR CURVING THE LINE WITH A 25' MINIMUM RADIUS.

Table 1 Maximum Allowable Buried Depth to Flowline of CPDT								
Nominal Pine	Pine Quality	Tren	ch Width at	Top of the Pip	e (FT)			
Diameter (IN)	(ASTM)	12"	18"	24"	30" or Greater			
4	Standard	13	7	5.5	5			
4	Heavy-duty	Any	10	7	6			
c	Standard	10	7	5.5	5			
6	Heavy-duty	Any	9.5	6.5	6			
0	Standard	10	7	5.5	5			
8	Heavy-duty	Any	10	7	6			
10	Heavy-duty		9	7	6			
12	Heavy-duty		9	7	6			
15	Heavy-duty			7	6			
A	cceptable Bedding Ma	Table 2 aterial and Co	npaction Req	uirements				
Description	Percentage	Passing Sieve	Sizes	Minimum	Maximum Compaction			
Description	1"	3/4"	No. 4	Density (%)	Layer Heigh (IN.)			
Crushed Stone Crushed Gravel*	100%	> 95%	< 5%	Dumped	18			

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FILL TRENCH TO 6" ABOVE TOP OF PIPE WITH CRUSHED STONE OR GRAVEL MEETING THE REQUIREMENTS IN TABLE 2. BEDDING MATERIAL SHALL BE INCIDENTAL TO THE PIPE INSTALLATION.



BE SHAPED AND ADJUSTED SUCH THAT POINTS A. B. & C WILL TOUCH THE UNDEFLECTED CPDT FOR EACH SIZE INSTALLED.



THE TRAPEZOIDAL GROOVE SHALL



BOLTON

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DESIGNED	REV	DESCRIPTION	DATE	
SPM				1
DRAWN				<u> </u>
SPM/JKF				
CHECKED				
JPK				1
CLIENT PROJ. NO.				

FLAT BOTTOM TRENCH INSTALLATION

NOT TO SCALE SOURCE: ASTM F449

NOTE: THIS IS AN ALLOWED ALTERNATIVE INSTALLATION FOR CPDT

PREFFERED TRENCH INSTALLATION BOTTOM

TRAPEZOIDAL GROOVE, "V" GROOVE, & CIRCULAR GROOVE NOT TO SCALE SOURCE: ASTM F449

IDALS WATER RESOURCES BUREAU	SHEET
PETERSBURG	B O2
CPDT INSTALLATION DETAIL	0.02

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DESIGNED	REV	DESCRIPTION	DATE	
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FOR INFORMATIONAL PURPOSES ONLY

SW-402

SW-401

DETAIL - TILE INTERCEPT MANHOLE

Manhole	Maximum Pip (inches) fo	pe Diameter 2) or 2 Pipes
(inches)	At 180 °	At 90 °
(inches)	Separation	Separation
48	24	18
60	36	24
72	42	30
84	48	36
96	60	42

① Cast-in-place base shown. If base is precast integral with bottom riser, the footprint of the base is not required to extend beyond the outer edge of the riser.

(2) For additional configurations, maintain a minimum of 12 inches of concrete between vertical edges of pipe openings.

Adjacent walls may have different widths based upon pipe configuration, but structure must be rectangular.

- 1 Cast-in-place base shown. If base is precast integral with walls, the footprint of the base is not required to extend beyond the outer edge of the walls.
- Wall widths vary with pipe diameter and range from 40 inches minimum to 77 inches maximum. Provide 6 inches of wall width (minimum) each side of pipe opening.
- ③ Provide two #4 hoop bars at top opening and at all pipe openings.
- (4) 12 inch minimum wall height above all pipes.

—Lowest Flowline

| (<u>4</u>) 12"

SW-602 Casting

8" min. Class I Bedding Material

	A	REV	ISION				
SUDAS	A love Department	NEW	04-21-09				
		011 100					
FIGURE 6010 402	STANDARD ROAD PLAN	200.	-40Z				
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REVISIONS:							
SUDAS DIRECTOR DESIGN METHODS ENGINEER							
RECTANGULAR STORM SEWER							

IDALS WATER RESOURCES BUREAU	SHEET
PETERSBURG	B U3
IOWA DOT STRUCTURE DETAILS	0.05

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IDALS WATER RESOURCES BUREAU	SHEET
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IOWA DOT STRUCTURE DETAILS	0.04

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NOT TO SCALE

IDALS WATER RESOURCES BUREAU	
PETERSBURG	
MODIFIED STRUCTURES	

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	 Install perforated buffer tile lines parallel to the ditch and connect them to the side couplers on the water control structure (see Plan).
	2 Connect non-perforated plastic pipe to the upstream and downstream couplers on the water control structure, upstream 20' minimum, see typical section for downstream length. Diameter, d, is inside diameter in inches.
	(3) Pipe must be PVC of PE. Pipe, pipe sizes, fittings and other appurtenances shall conform to the "Materials" section of Iowa NRCS Construction Specification (CS) IA-620, Underground Outlet.
	(4) Saturated Buffer installation shall be in conformance with CS IA-45, Plastic (PVC, PE) Pipe.
	(5) Water Control Structure (WCS) materials shall be in conformance with CS IA-45, Plastic (PVC, PE) Pipe.
Сар	Place structure and pipe coupler on a minimum 4 inch stable base. A stable base may be compacted earth, compacted fill gravel, or a concrete pad. Extend the stable base no less than 1 foot around structure.
	\bigcirc Stop Board removal tool shall be provided.
— Buffer Tile Line	Structure lid shall be provided with locking mechanism.
	Normal stop board operation shall be verified following backfill.
	(1) Stop boards mist provide water tight seals under a minimum of 4 foot pressure head.
	 Mark location of structure using post or manufactured marker flag for safety in the field.
	Refer to Operation and Maintenace (O&M) Plan for adjusting WCS weir settings.
Water Control Structure	 Seeding and Mulching shall be performed in accordance with attached IA-CPA-4, Seeding and Mulching for Protective Cover.
	Install Overflow Line to District Standards

— Buffer Tile Line

IDALS WATER RESOURCES BUREAU	SHEET
PETERSBURG	
NORTH SATURATED BUFFER STRUCTURES	0.07

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		1228
		1226
		1220
		1224
		1224
		1222
		1220
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	EL; 1217.50	
	-VPI: 4+32.50 FI: 1217.50	1210
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	IDALS WATER RESOURCES BUREAU	SHEET
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	SHEET PILE DETAIL	

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IDALS WATER RES	OURCES BUREAU	SHEET
TETERS		<u> </u>

Bid Sub-		Description	Specifica	tions	Dian No.	Estimated Quantities of Work	
ltem	Item	Description	No.	Page		Quantity	Unit or Select
		WETLAND	QUANTITIES				
1	-	Site stripping & preparation	IA CS-001	1-2	A.02-04	1	LS
2	-	Crop damage	IA CS-001	1-2		0	AC
3	-	Structure & channel seeding	IA CS-006	6-9	B.10	1.4	AC
4	-	Buffer seeding	IA CS-006	6-9	B.10	9.4	AC
5	-	Mobilization and demobilization	CS-008	10-12		1	LS
6	-	Drain tile investigation and removal	IA CS-009	13-16	A.02-04	1	LS
7	-	Steel sheet piling	IA CS-013	19-20	B.06-09, D.01	610	SF
8	-	Excavation (General)	IA CS-021	21-23	D.01-05	4560	CY
9	-	Earthfill (General)	IA CS-023	24-28	D.01-05	830	CY
10	-	Earthfill (General Dam)	IA CS-023	24-28	D.01	1320	CY
11	-	Earthfill (Dam Core)	IA CS-023	24-28	D.01	1080	CY
12	-	Drainfill, fine	IA CS-024	29-31		60	CY
13	-	Topsoil Placement	IA CS-026	32-33	A.02-04	5840	CY
14	-	CMP tile outlets (20 LF each):					
	A.	18" x 20'	IA CS-051	50-53	M.02	1	EA
	B.	24" x 20'	IA CS-051	50-53	M.01	1	EA
15	-	Riprap (Class E)	IA CS-061	54-55	B.08-09, D.01	50	TN
16	-	Concrete grout	IA CS-062	56-58	B.08-09, D.01	40	CY
17	-	Geotextile Fabric	IA CS-095	56-58	B.08-09, D.01	220	SY
18	-	Concrete structures (Outlet):					
	A.	SW-401	IA CS-031,	34-40	B.03. M.04	1	FA
	в	SW-402 Water Control Outlet Structure	6010-1.08-B IA CS-031,	34-40	B 03 M 04	1	ΕΔ
	0.		6010-1.08-B IA CS-031,	04 40	B.04 M.03 04		54
	U.	300-512	6010-1.08-B	34-40	B.04, WI.03-04	· ·	EA
19	-	Toe Drain					
	A.	Corrugated Polyethylene pipe (single wall) (perforated) - 6" Diameter	IA-CS-045	41-45	M.03	700	LF
20	-	Reinforced concrete pipe (RCP)					
	А.	12" Diameter	IA-CS-046, SUDAS 4020	46-49	M.02	232	LF
	В.	15" Diameter	IA-CS-046, SUDAS 4020	46-49	M.04	29	LF
	C.	18" Diameter	IA-CS-046, SUDAS 4020	46-49	M.01, M.04	401	LF
21	-	RCP Drawdown Wetland Outlet Pipe					
	A.	15" Diameter	IA-CS-031, SUDAS 4020	34-40	B.05, M.04	40	LF
22	-	Silt Fence	IA-CS-005	3-4	D.04	250	LF
		SATURATED BUF	FER QUANTITIES				
23	-	Excavation (General)	IA-CS-021	21-23	M.08	3660	CY
24	-	Corrugated Polyethylene pipe (single wall) (perforated):					
	A.	6" Diameter	IA CS-045	41-45	M.07	237	LF
	В.	8" Diameter	IA CS-045	41-45	M.05-06	982	LF
25	-	Corrugated profile wall (Dual wall) Polyethylene pipe:					
	A.	10" Diameter	IA CS-045	41-45	M.07	28	LF
26	-	CMP tile outlets (20 LF each):		1			
	A.	12" x 20'	IA CS-051	50-53	M.07	1	EA
27	-	Reinforced concrete pipe (RCP)					
	A.	18" Diameter	IA-CS-046, SUDAS 4020	46-49	M.05	56	LF
28	-	North AgriDrain Water Control Structure	IA CS-045	41-45	M.05-07	1	EA
20		South AgriDrain Water Control Structure	1A CS 045	41-45	M 05 07	1	FΔ

	ESTIMATE REFERENCE INFORMATION			
TEM NO.	DESCRIPTION	ITE	M NO.	
1	SITE STRIPPING & PREPERATION		17	GI
	THIS INCLUDES CLEARING, GRUBBING, STRIPPING, REFUSE REMOVAL, BANK SLOPING AND STRUCTURE REMOVAL ON THE SITE NECESSARY TO RID THE SITE OF ALL UNDESIRABLE MATERIALS ON OR NEAR THE SURFACE AND PREPARE THE SITE FOR THE STRUCTURE.			TH RI
			0 4	-
2	CROP DAMAGE		IOA	SF
	THIS INCULDES CROP DAMAGE THAT RESULTS FROM CONSTRUCTION ACTIVITY.			1
		. 1	18 B	ST
3	STRUCTURE & CHANNEL SEEDING			SE
	APPROVED BY IDALS AND THE NRCS.			C
4	BUFFER SEEDING	1	8 C	ST
	INCLUDES SEEDING THE AREAS DESIGNATED ON THE PLANS AS BUFFER SEEDING AND INCLUDES BORROW AREAS, DISTURBED AREAS NOT SEEDED AS PART OF STRUCTURAL SEEDING, AND OTHER AREAS WITHIN THE EASEMENT			SE
_		1	19 A	т
5	INOBILIZATION/DEMOBILIZATION			TH
	PERFORMING THE WORK REQUIRED UNDER CONTRACT			IN
6				Ť
0	THIS ITEM WILL CONSIST OF THE EXPLORATION REQUIRED TO LOCATE TILES SHOWN ON THE PLANS OR NOT SHOWN	2	20 A	R
	AND THE EXCAVATIONS REQUIRED TO ABANDON THE TILES SHOWN ON THE PLANS OR NOT SHOWN. THIS IS FULL COMPENSATION FOR THE EXCAVATION, BACKFILLING AND ABANDONMENT OF THE TILE TRENCHES WITHIN THE PERMANENT EASEMENT BOUNDARY.			Tł Mi
7		2	20 B	R
1	STEEL SHEET FILE THIS ITEM SHAL CONSIST OF FURNISHING AND DRIVING THE SPECIFIC SHEET FILING AT THE LOCATION SHOWN ON THE DRAWINGS			M
		2	20 C	R
8	EXCAVATION (GENERAL)			TH
	THIS IS FULL COMPENSATION FOR THE EXCAVATION REQUIRED FOR THE CORE TRENCH, POOL AREA AND OUTLET CHANNEL. NO ADDITIONAL MEASURMENTS WILL BE TAKED AT THE END OF EXCAVATION. EXCAVATION WILL BE PAID BASED ON THE QUANTITY OUTLINED IN COST ESTIMATE AND PLAN SET.			M
			21	R
9	EARTHFILL (GENERAL)			D
	THIS INCLUDES THE CONSTRUCTION OF THE COVER BERMS AND THE DIVERSION BERMS TO THE SLOPES AND ELEVATIONS DETAILED ON THE PLANS THE CONTRACTOR SHALL PROVIDE A MINIMUM ALLOWABLE SETTLEMENT OF 5% OF THE TOTAL FILL DEPTH WHEN CONSTRUCTING THE BERM THIS ADDITIONAL QUANTITY OF MATERIAL IS NOT			TF
	FIGURED INTO THE BID QUANTITY. EXCESS MATERIAL FROM EXCAVATIONS CAN BE USED OR WASTED HERE TO BUILD		22	SI
	THE SLOPES. THIS QUANTITY ASSUMED A 35% SHRINKAGE FACTOR ON THE MATERIAL.			SI CL
10	EARTHFILL (GENERAL DAM)			T
	THIS INCLUDES THE CONSTRUCTION OF THE EMBANKMENT BERM (DIKE) TO THE SLOPES AND ELEVATIONS DETAILED ON THE PLANS THE CONTRACTOR SHALL PROVIDE A MINIMUM ALLOWABLE SETTLEMENT OF 5% OF THE TOTAL FILL DEPTH WHEN CONSTRUCTING THE BERM. THIS ADDITIONAL QUANTITY OF MATERIAL IS NOT FIGURED INTO THE BID QUANTITY. EXCESS MATERIAL FROM EXCAVATIONS CAN BE USED OR WASTED HERE TO BUILD THE SLOPES. THIS QUANTITY ASSUMED A 35% SHRINKAGE FACTOR ON THE MATERIAL.		23	E) TH MI
11	EARTHFILL (DAM CORE)	2	24 A	C
	THIS INCLUDES THE CONSTRUCTION OF THE CORE TRENCH OF THE EMBANKMENT BERM TO THE SLOPES AND ELEVATIONS DETAILED ON THE PLANS THE CONTRACTOR SHALL PROVIDE A MINIMUM ALLOWABLE SETTLEMENT OF 5% OF THE TOTAL FILL DEPTH WHEN CONSTRUCTING THE BERM. THIS ADDITIONAL QUANTITY OF MATERIAL IS NOT FIGURED INTO THE BID QUANTITY. EXCESS MATERIAL FROM EXCAVATIONS CAN BE USED OR WASTED HERE TO BUILD			AN TF
	THE SLOPES. THIS QUANTITY ASSUMED A 35% SHRINKAGE FACTOR ON THE MATERIAL.	2	24 B	C
12				TH
12	THIS ITEM INCLUDES FURNISHING AND PLACING DRAINFILL REQUIRED IN THE CONSTRUCTION OF TOEWALL DRAINAGE			TF
	SYSTEM			
		2	25 A	
13	TOPSOIL PLACEMENT THIS ITEM INCLUDES REMOVAL OF VEGETATION FROM THE BORROW AREA PRIOR TO STRIPPING TOPSOIL, CLEARING AND GRUBBING, AND ANY FENCE REMOVAL/REPLACMENT NEEDED TO ACCESS AREAS ON PROJECT. ANY FENCE			AN TF
	REMOVAL NEEDED SHALL BE COORIDINATE WITH PROPERTY OWNER TO MAINTAIN CATTLE CONFINEMENT.			-
11.0		2	26 A	
14 A	THIS IS FULL COMPENSATION FOR INSTALLATION BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS			M
	MEASURED FROM CENTER OF STRUCTURE		7.4	R
14 P	CMP TH E OLITI ETS 24" X 20'		27 A	
14 D	THIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS			M
	INIEMOURED FRUM GENIER OF SIRUGIURE	┤	28	
15	RIPRAP (CLASS E)		20	
.0	THIS ITEM INCLUDES THE CONSTRUCTION OF LOOSE ROCK RIPRAP REVETMENTS, STRUCTURES AND BLANKETS,			ST
	INCLUDING FILTER LAYES OR BEDDING WHERE SPECIFIED ON SHEET B.08 AND B.09			IN
16	CONCRETE GROUT	⊢	29	-
	THIS ITEM INCLUDES FURNISHING, TRANSPORTING, AND PLACING CONCRETE GROUT IN THE CONSTRUCTION OF GROUTED RIPRAP SECTIONS AS SHOWN ON IN SHEET B.08 AND B.09		20	TH

![](_page_15_Picture_2.jpeg)

1519 BALTIMORE DRIVE AMES, IOWA 50010 Phone: (515) 233-6100 Email: Ames@bolton-menk.com www.bolton-menk.com

RMATION		ESTIMATE REFERENCE INFORMATION (CONTINUED)	
N	ITEM NO.	DESCRIPTION	4
	17 G		-
VAL, BANK SLOPING AND STRUCTURE REMOVAL ON ERIALS ON OR NEAR THE SURFACE AND PREPARE	R	HIS ITEM SHALL CONSIST OF FURNISHING AND PLACING GEOTEXTILE ON ALL SURFACES THAT CONTACT THE ROCK IPRAP WITHIN THE STILLING BASIN AS SHOWN IN THE DRAWINGS	-
	18 A S	TRUCTURE, SW-401	1
	s	EE SHEET B.03 FOR DETAILS.	]
	10 0		-
ED AROUND STRUCTURES. SEED MIX SHALL BE	18 B S	EE SHEET B.03 AND B.06 FOR DETAILS. INCLUDES FURNISHING AND INSTALLING STOP LOG CHANNELS, MANHOLE TEPS, AND ALUMINUM ACCESS DOOR. STOP LOGS, STOP LOG REMOVAL TOOL, STOPLOG STORAGE W/GRATE AND OLLAR, WATERTIGHT PIPE CONNECTIONS ARE ALL INCIDENTAL TO THIS BID ITEM.	-
	18 C S	TRUCTURE, SW-512	
UFFER SEEDING AND INCLUDES BORROW AREAS, NG, AND OTHER AREAS WITHIN THE EASEMENT	S	EE SHEET B.04 FOR DETAILS.	-
TOR'S FOURCES AND EQUIPMENT NECESSARY FOR	19 A T T IN C	OE DRAIN, CORRUGATED POLYETHYLENE PIPE (PERFORATED), 6" HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE TOE DRAIN TILE. THIS ITEM NCLUDES FULL COMPENSATION FOR ALL JUNCTIONS, FITTINGS, AND END CAPS NECESSARY FOR PROPER STALLATION ACCORDING TO PLANS AND SPECIFICATIONS. LENGTH IS MEASURED FROM CENTER OF STRUCTURE TO ENTER OF STRUCTURE AND THROUGH BENDS. TRENCH INSTALLATION SHALL COMPLY WITH DETAILS ON SHEET B.02.	
CATE TILES SHOWN ON THE PLANS OR NOT SHOWN IN ON THE PLANS OR NOT SHOWN, THIS IS FULL ONMENT OF THE TILE TRENCHES WITHIN THE	20 A R	EINFORCED CONCRETE PIPE (RCP), 12" DIAMETER HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS IEASURED FROM CENTER OF STRUCTURE. TRENCH INSTALLATION SHALL COMPLY WITH DETAILS ON B.01	
	20 B R	EINFORCED CONCRETE PIPE (RCP), 15" DIAMETER HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKEILLING OF THE BYPASS THE LENGTH IS	-
IFIC SHEET PILING AT THE LOCATION SHOWN ON THE	Ň	IEASURED FROM CENTER OF STRUCTURE. TRENCH INSTALLATION SHALL COMPLY WITH DETAILS ON B.01	-
	20 C R	EINFORCED CONCRETE PIPE (RCP), 18" DIAMETER	1
DR THE CORE TRENCH, POOL AREA AND OUTLET END OF EXCAVATION. EXCAVATION WILL BE PAID	T M	HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS IEASURED FROM CENTER OF STRUCTURE. TRENCH INSTALLATION SHALL COMPLY WITH DETAILS ON B.01	-
THE DIVERSION BERMS TO THE SLOPES AND	21 R T D T	CP DRAWDOWN WETLAND OUTLET PIPE, 15" DIAMETER HIS ITEM WILL CONSIST OF PROVIDING AND INSTALLING THE RCP DRAWDOWN OUTLET PIPE AS SHOWN IN THE RAWINGS ALOND WITH THE INLET RISER STRUCTURE AND ANTI-SEEP COLLAR(S) AS DETAILED IN THE DRAWINGS. RENCH INSTALLATION SHALL COMPLY WITH DETAILS ON B.01	
ROVIDE A MINIMUM ALLOWABLE SEI TLEMENT OF 5% ADDITIONAL QUANTITY OF MATERIAL IS NOT VATIONS CAN BE USED OR WASTED HERE TO BUILD R ON THE MATERIAL.	22 S	ILT FENCE ILT FENCE TO BE INSTALLED DURING CONSTRUCTION. ITEM INCLUDES ANCHORING POSTS, MAINTENANCE AND	-
	c	LEANING, REMOVAL AND RESTORATION OF THE AREA TO FINISHED GRADE, AND DISPOSAL.	-
(DIKE) TO THE SLOPES AND ELEVATIONS DETAILED OWABLE SETTLEMENT OF 5% OF THE TOTAL FILL TITY OF MATERIAL IS NOT FIGURED INTO THE BID OR WASTED HERE TO BUILD THE SLOPES. THIS L	23 E T M C	XCAVATION (GENERAL) HIS IS FULL COMPENSATION FOR THE EXCAVATION REQUIRED FOR GRADING THE DITCH BANK. NO ADDITIONAL IEASURMENTS WILL BE TAKED AT THE END OF EXCAVATION. EXCAVATION WILL BE PAID BASED ON THE QUANTITY OUTLINED IN COST ESTIMATE AND PLAN SET.	
			-
IE EMBANKMENT BERM TO THE SLOPES AND ROVIDE A MINIMUM ALLOWABLE SETTLEMENT OF 5% ADDITIONAL QUANTITY OF MATERIAL IS NOT VATIONS CAN BE USED OR WASTED HERE TO BUILD	24 A C	URROGATED POLIFEINT LENE PIPE (PERFORATED), © DAMETER INI ITEM INCLUDES MEASUREMENT AND PAYMENT FOR THE PVC OR PE PIPE INSTALLED ON A LINEAR FOOT BASIS, ND SHALL INCLUDE ALL NECESSARY FITTINGS AND ADAPTERS, WATERTIGHT JOINTS, EXCAVATION AND BACKFILL. RENCH INSTALLATION SHALL COMPLY WITH DETAILS ON SHEET B.02.	
R ON THE MATERIAL.	24 B C	ORRUGATED POLYETHYLENE PIPE (PERFORATED), 8" DIAMETER	1
RED IN THE CONSTRUCTION OF TOEWALL DRAINAGE	T A T	HIS ITEM INCLUDES MEASUREMENT AND PAYMENT FOR THE PVC OR PE PIPE INSTALLED ON A LINEAR FOOT BASIS, ND SHALL INCLUDE ALL NECESSARY FITTINGS AND ADAPTERS, WATERTIGHT JOINTS, EXCAVATION AND BACKFILL. RENCH INSTALLATION SHALL COMPLY WITH DETAILS ON SHEET B.02.	-
	25 A C	ORRUGATED PROFILE WALL (DUAL WALL) POLYETHYLENE PIPE 10" DIAMETER	1
DW AREA PRIOR TO STRIPPING TOPSOIL, CLEARING TO ACCESS AREAS ON PROJECT. ANY FENCE IER TO MAINTAIN CATTLE CONFILMENT	T A T	HIS ITEM INCLUDES MEASUREMENT AND PAYMENT FOR THE PVC OR PE PIPE INSTALLED ON A LINEAR FOOT BASIS, ND SHALL INCLUDE ALL NECESSARY FITTINGS AND ADAPTERS, WATERTIGHT JOINTS, EXCAVATION AND BACKFILL. RENCH INSTALLATION SHALL COMPLY WITH DETAILS ON SHEET B.02.	-
	26 A C	MP TILE OUTLETS, 12" X 20'	1
ACKFILLING OF THE BYPASS TILE. LENGTH IS	T	HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS IEASURED FROM CENTER OF STRUCTURE	-
	27 A R	EINFORCED CONCRETE PIPE (RCP), 18" DIAMETER	-
ACKFILLING OF THE BYPASS TILE. LENGTH IS	T	HIS IS FULL COMPENSATION FOR INSTALLATION, BEDDING AND BACKFILLING OF THE BYPASS TILE. LENGTH IS IEASURED FROM CENTER OF STRUCTURE. TRENCH INSTALLATION SHALL COMPLY WITH DETAILS ON B.01	-
	28 N	ORTH AGRIDRAIN WATER CONTROL STRUCTURE	1
P REVETMENTS, STRUCTURES AND BLANKETS, ET B.08 AND B.09	T S A IN	HIS ITEM INCLUDES FURNISHING AND INSTALLING 31" WIDE BY 39" DEEP BY 8" TALL INLINE WATER LEVEL CONTROL TRUCTURE FROM AGRI DRAIN CORPORATION OR AN EQUAL APPROVED BY THE ENGINEER ALONG WITH CONDUITS IND APPURTENANCES NECESSARY FOR WATER CONTROL STRUCTURE, FOLLOW MANUFACTURER'S INSTALLATION ISTRUCTIONS.	
	29 8	OUTH AGRIDRAIN WATER CONTROL STRUCTURE	1
CONCRETE GROUT IN THE CONSTRUCTION OF 09	T S A	HIS ITEM INCLUDES FURNISHING AND INSTALLING 31" WIDE BY 39" DEEP BY 8" TALL INLINE WATER LEVEL CONTROL TRUCTURE FROM AGRI DRAIN CORPORATION OR AN EQUAL APPROVED BY THE ENGINEER ALONG WITH CONDUITS IND APPURTENANCES NECESSARY FOR WATER CONTROL STRUCTURE. FOLLOW MANUFACTURER'S INSTALLATION ISTRUCTIONS.	
DESIGNED REV DESCRIPTION	DATF		
DRAWN		IDALS WATER RESOURCES BUREAU	- '
SPM/JKF		PETERSBURG	-  C
LIENT PROJ. NO.		ESTIMATE QUANTITIES & REFERENCE NOTES	

.01

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	PLAN	& PROFI	LE - NOR	TH SATUF	ATED BU	IFFER		

	STA. FURNISH AND INS MODIFIED 31" x 39" 8' AGRIDRAIN WATER CONTROL STRUC OUTLET STOPLOGS SET TO 18" CMP UAC	0+00 STALL TALL TALL 20 LF CONNECT TO EXIISTING TILE 1203 0+00 $0 \rightarrow 0$ $0 \rightarrow 0$ 1+00 2+00 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0 3>0	
	INSTALL 10" H	HOPE 8 LF SLOPE BANK 3:1 @ OHWM	15" CMP UAC
1.	225	DUTLET STOPHOGS SET TO 1203.0 UNLET STOPHOGS SET TO 1203.0	
	210		
	200	0.10%	L: 1201.09
	185 -1+00 -0+50	Constraint         Constra	2+50 3+00 

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	1225 1220 1215 1210 1205 1200 1195 1190 1185 +50 EAU SHEET
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