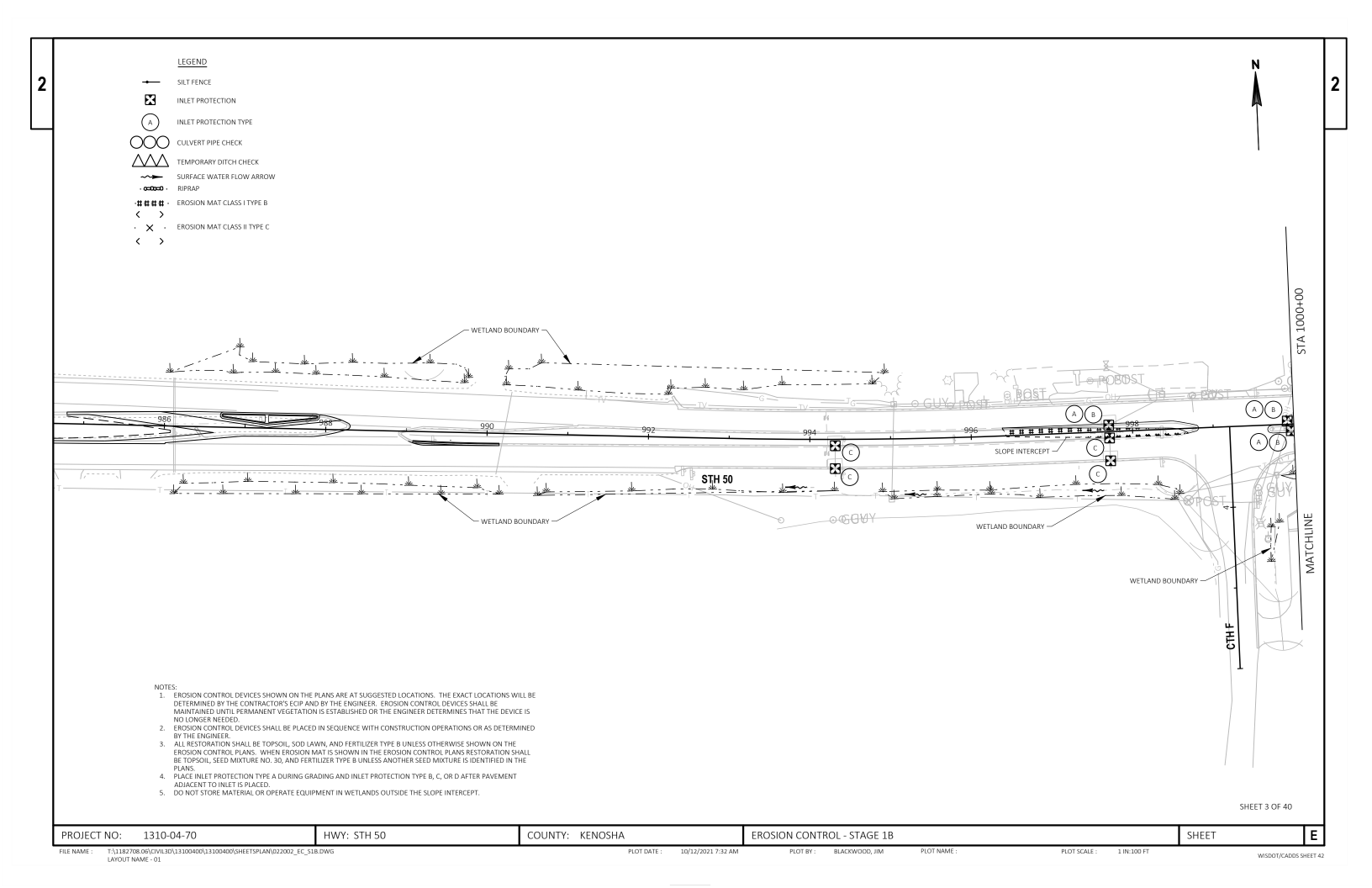


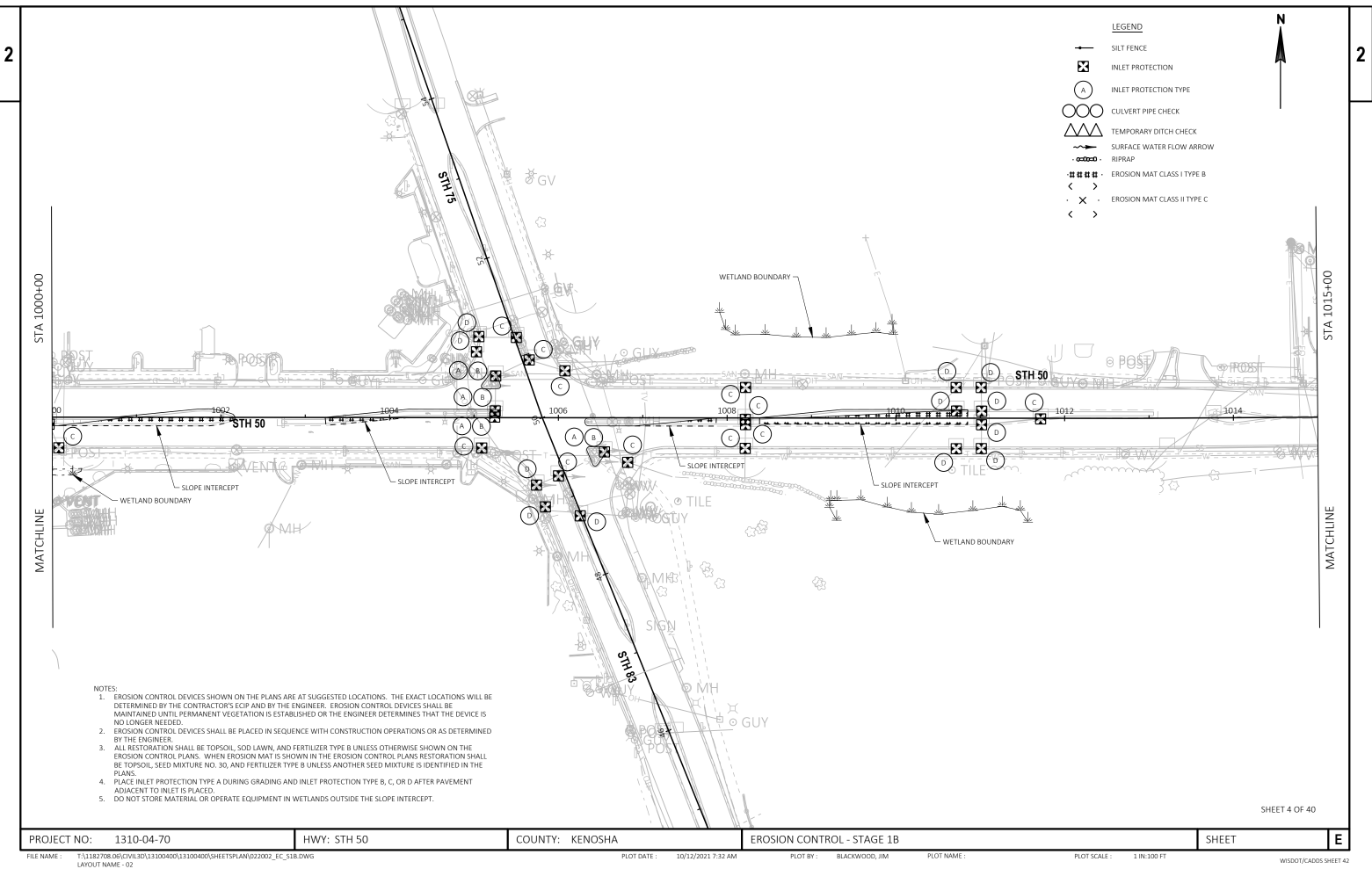
2	·	LEGEND SILT FENCE INLET PROTECTION INLET PROTECTION TYPE CULVERT PIPE CHECK TEMPORARY DITCH CHECK SURFACE WATER FLOW ARROW RIPRAP EROSION MAT CLASS II TYPE D	 NOTES: EROSION CONTROL DEVICES SHOWN ON THE PLANS ARE AT SUGG DETERMINED BY THE CONTRACTOR'S ECIP AND BY THE ENGINEER. MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED OR NO LONGER NEEDED. EROSION CONTROL DEVICES SHALL BE PLACED IN SEQUENCE WITH BY THE ENGINEER. ALL RESTORATION SHALL BE TOPSOIL, SOD LAWN, AND FERTILIZEF EROSION CONTROL PLANS. WHEN EROSION MAT IS SHOWN IN TH BE TOPSOIL, SEED MIXTURE NO. 30, AND FERTILIZER TYPE B UNLES PLANS. PLACE INLET PROTECTION TYPE A DURING GRADING AND INLET PF ADJACENT TO INLET IS PLACED. DO NOT STORE MATERIAL OR OPERATE EQUIPMENT IN WETLAND? 	. EROSION CONTROL DEVICES SHALL BE THE ENGINEER DETERMINES THAT THE DEVICE IS H CONSTRUCTION OPERATIONS OR AS DETERMINED R TYPE B UNLESS OTHERWISE SHOWN ON THE HE EROSION CONTROL PLANS RESTORATION SHALL SS ANOTHER SEED MIXTURE IS IDENTIFIED IN THE ROTECTION TYPE B, C, OR D AFTER PAVEMENT		
			и SLOPE INTERCEPT 1070	A B 1074	A B 1076	
T		WETLAND BOUNDARY	TTΤ	TT	TT	
	OJECT NO:	1310-04-70	HWY: STH 50	COUNTY: KENOSHA	EROSION CONTROL - STAGE 1A	

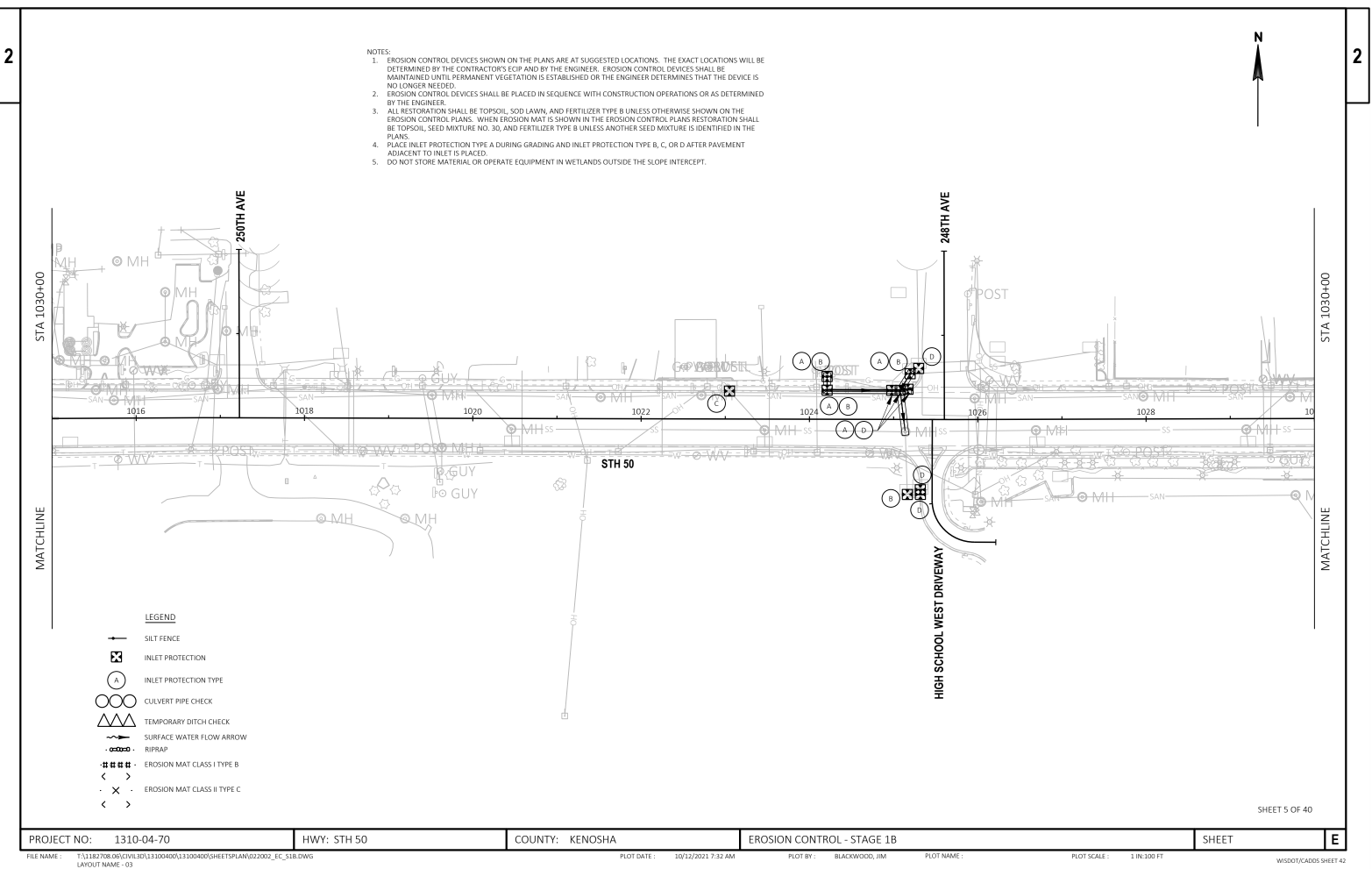
LAYOUT NAME - 09

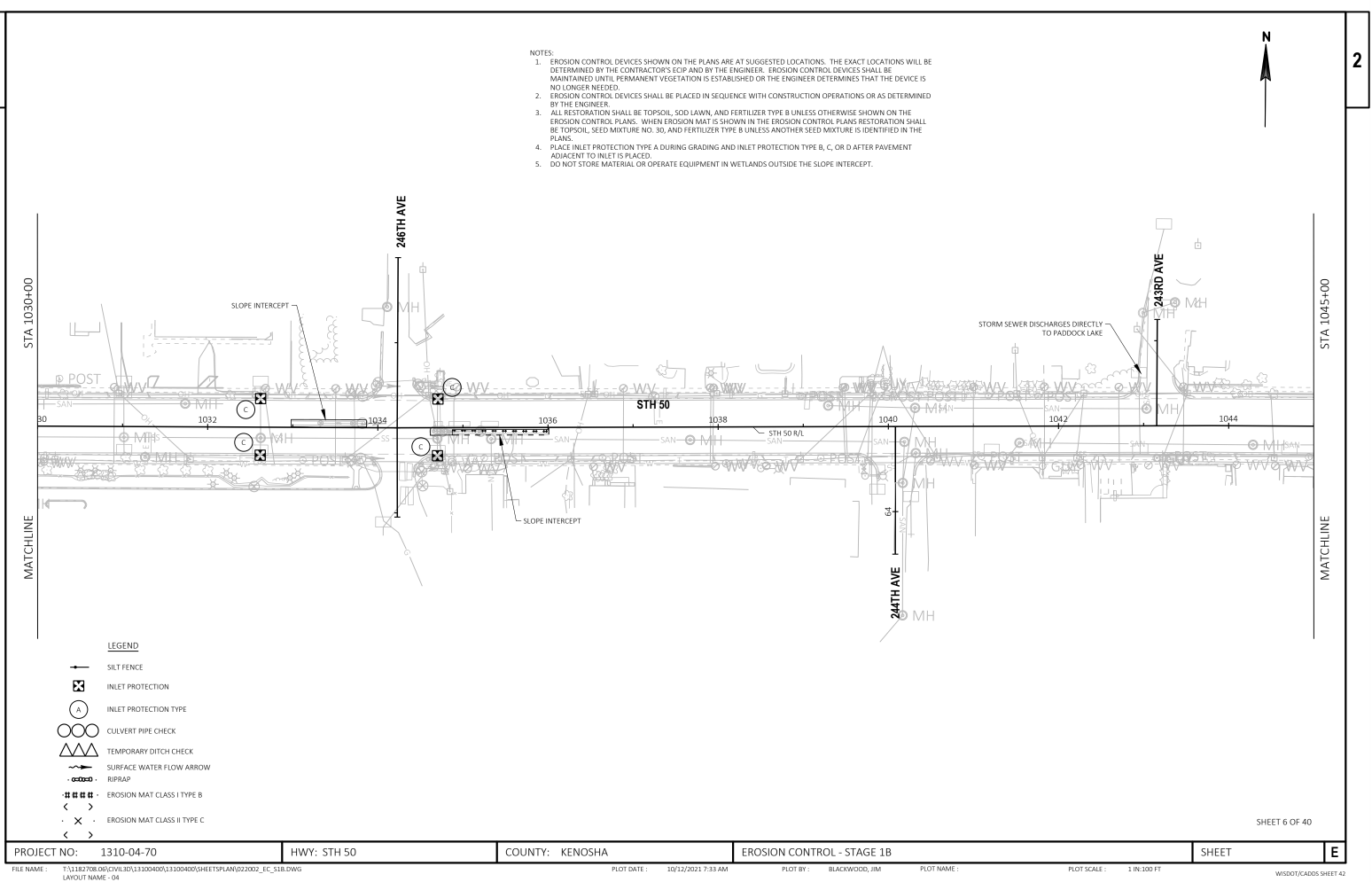
PLOT DATE : 10/12/2 PLOT BY

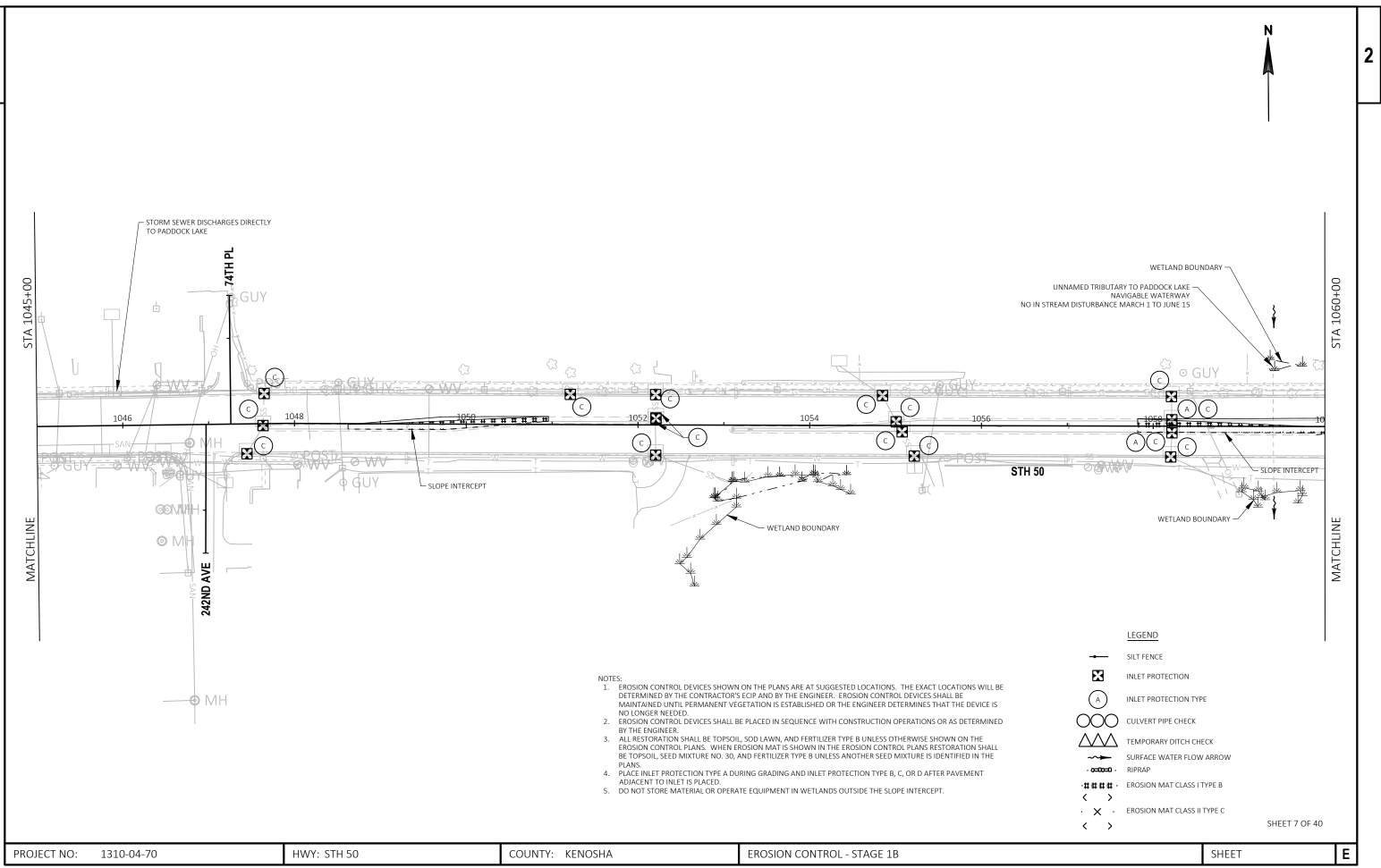
	N	2
	1	
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ		
Τ	Τ	
Τ		
Τ	Τ	











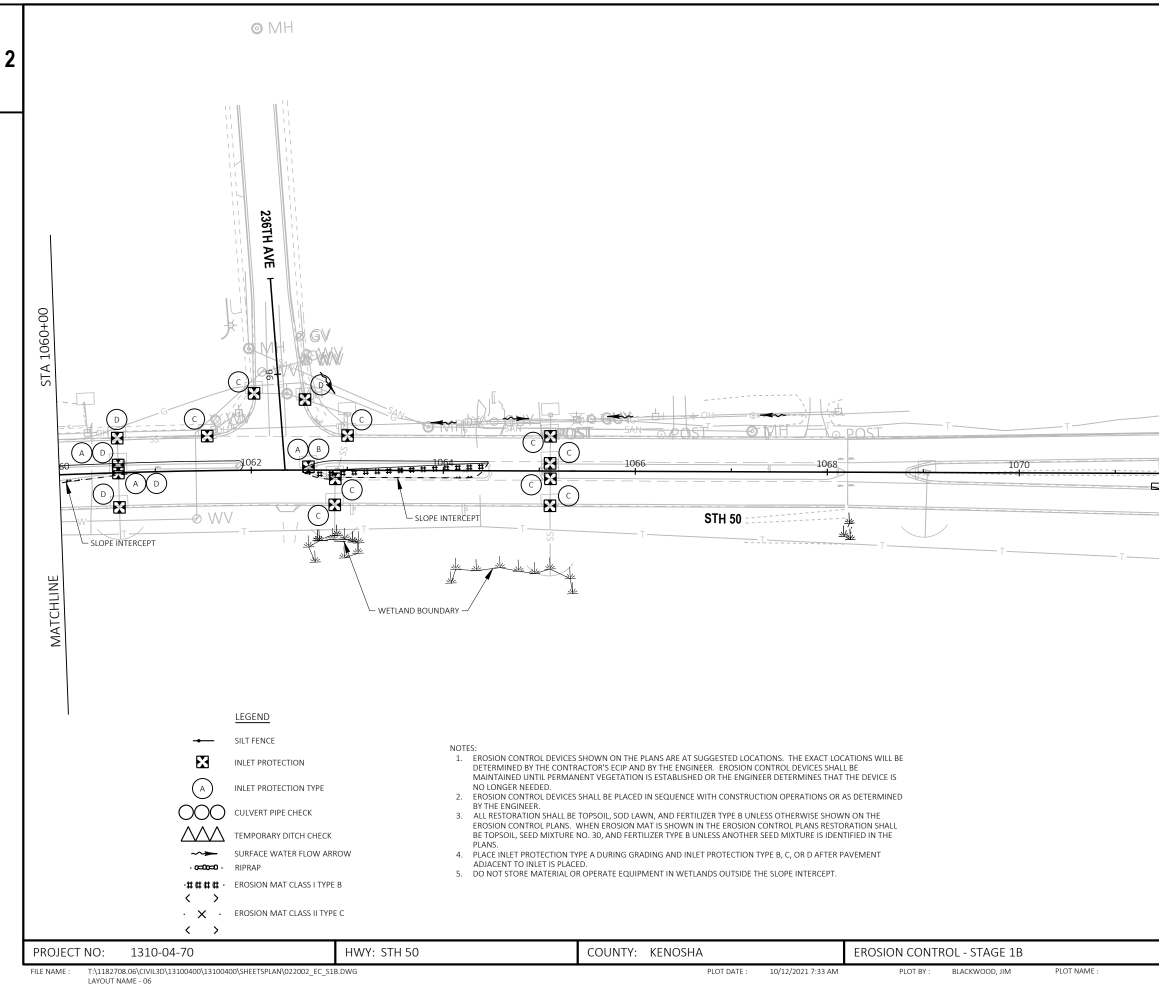
FILE NAME : T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022002_EC_S1B.DWG LAYOUT NAME - 05

2

PLOT DATE : 10/12/2021 7:33 AM PLOT BY : BLACKWOOD, JIM

PLOT NAME :

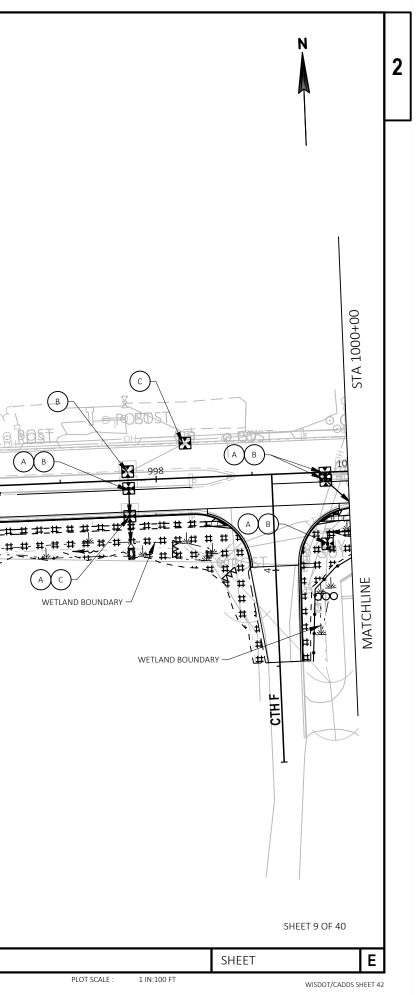
WISDOT/CADDS SHEET 42

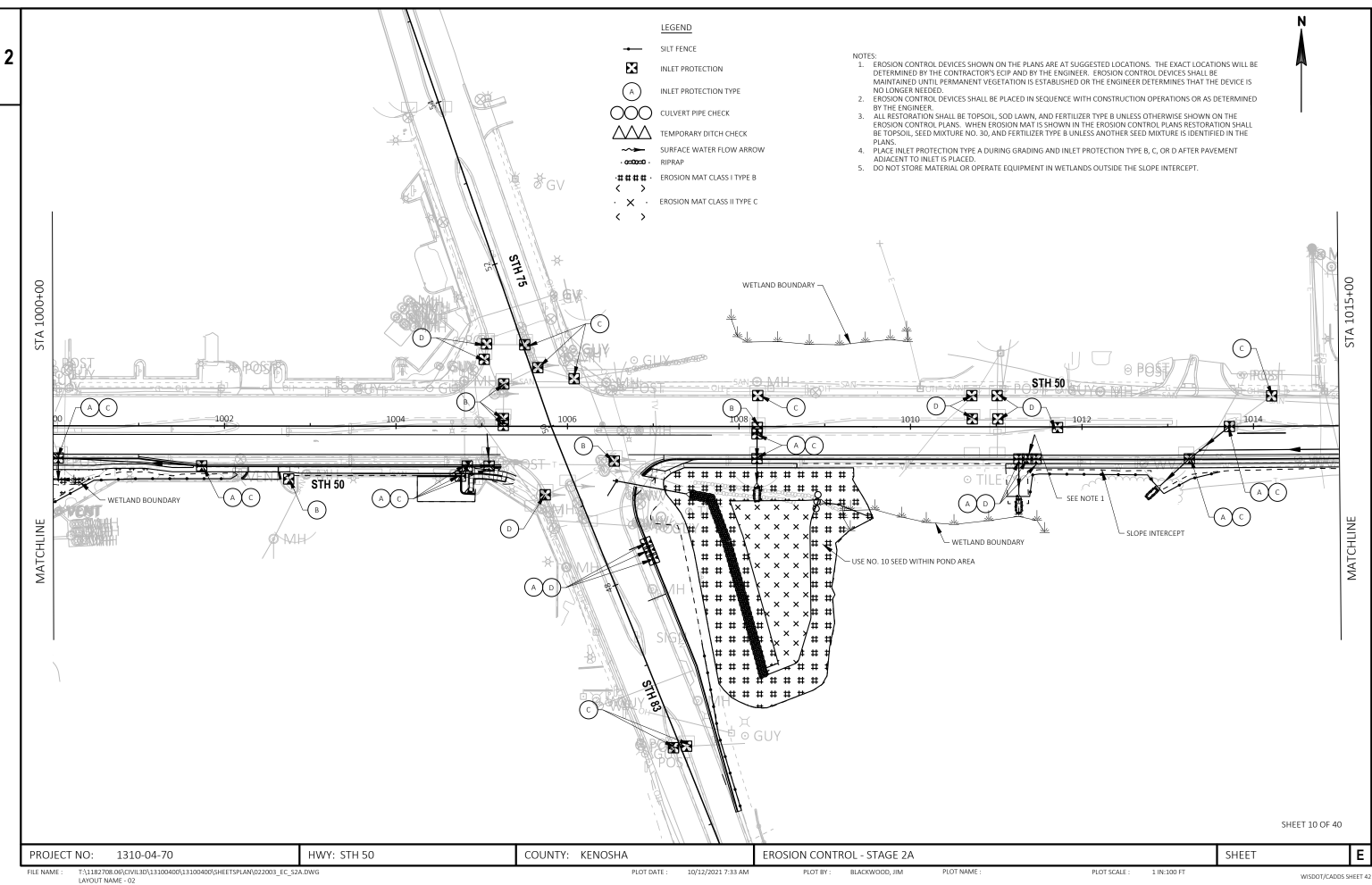


2 WETLAND BOUNDARY SHEET 8 OF 40 SHEET Ε PLOT SCALE : 1 IN:100 FT WISDOT/CADDS SHEET 42

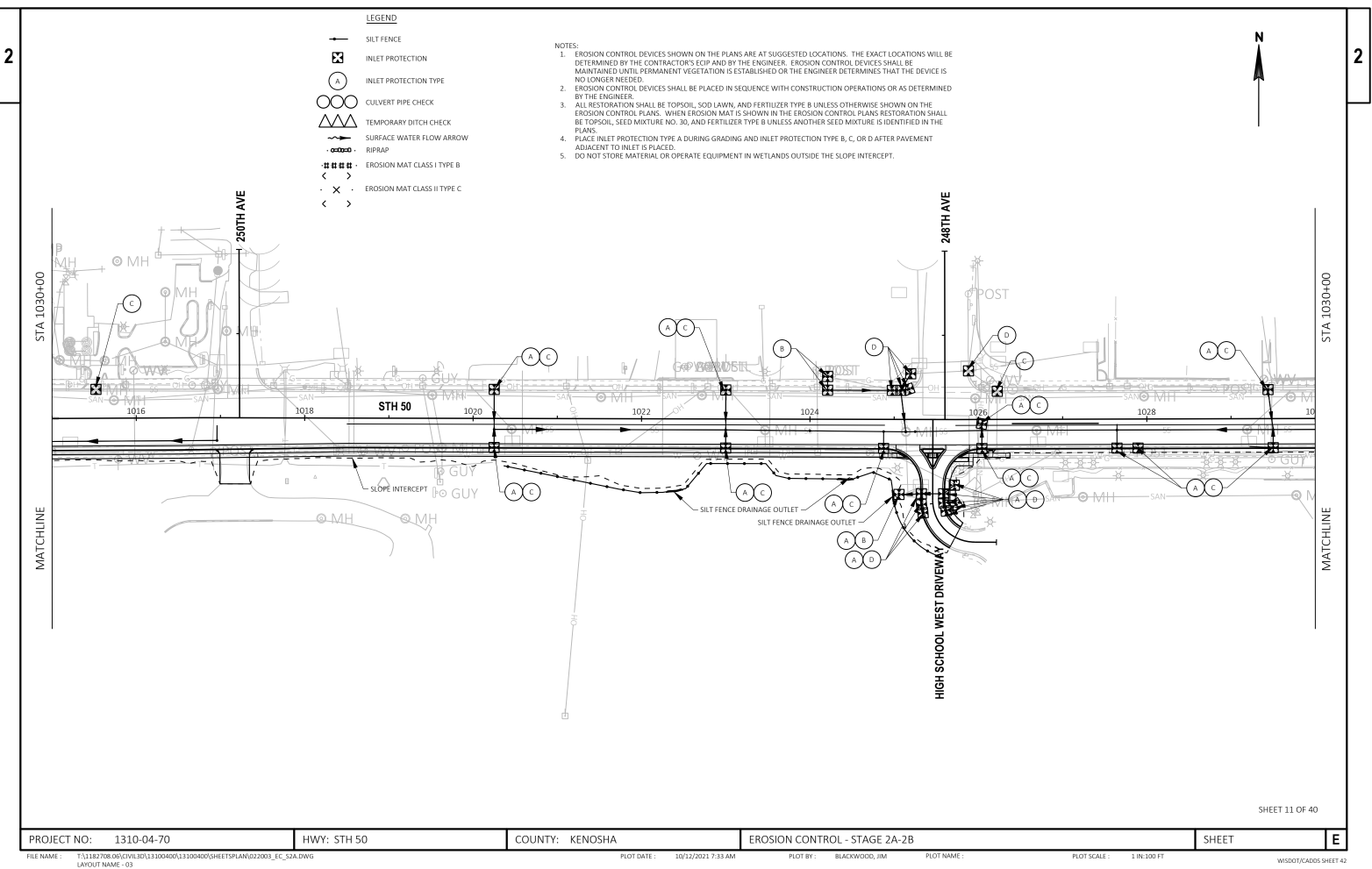
- WETLAND BOUNDARY -990 (A Y ┲_┪╋╋═╈═╋╴╋╺╈═┿╴╇_┪╋╱┿╾╈╺╝_╴┿╴╋╺┿═┿╸┿ ST H 50 ####################### sk _____ ≤₩_____\$k_____ = · · · • FUTURE SIDEWALK -- WETLAND BOUNDARY RESTORE TO BACK OF CURB WITH SLOPE INTERCEPT -EROSION MAT, SEED, TOPSOIL, AND FERTILIZER LEGEND SILT FENCE NOTES: EROSION CONTROL DEVICES SHOWN ON THE PLANS ARE AT SUGGESTED LOCATIONS. THE EXACT LOCATIONS WILL BE DETERMINED BY THE CONTRACTOR'S ECIP AND BY THE ENGINEER. EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED OR THE ENGINEER DETERMINES THAT THE DEVICE IS X INLET PROTECTION (🗛) INLET PROTECTION TYPE NO LONGER NEEDED. 2. EROSION CONTROL DEVICES SHALL BE PLACED IN SEQUENCE WITH CONSTRUCTION OPERATIONS OR AS DETERMINED BY THE ENGINEER.
 3. ALL RESTORATION SHALL BE TOPSOIL, SOD LAWN, AND FERTILIZER TYPE B UNLESS OTHERWISE SHOWN ON THE COC CULVERT PIPE CHECK EROSION CONTROL PLANS. WHEN EROSION MAT IS SHOWN IN THE EROSION CONTROL PLANS RESTORATION SHALL BE TOPSOIL, SEED MIXTURE NO. 30, AND FERTILIZER TYPE B UNLESS ANOTHER SEED MIXTURE IS IDENTIFIED IN THE PLANS. PLACE INLET PROTECTION TYPE A DURING GRADING AND INLET PROTECTION TYPE B, C, OR D AFTER PAVEMENT ADJACENT TO INLET IS PLACED. ~~ SURFACE WATER FLOW ARROW . COLOCO . RIPRAP DO NOT STORE MATERIAL OR OPERATE EQUIPMENT IN WETLANDS OUTSIDE THE SLOPE INTERCEPT. •#### • EROSION MAT CLASS I TYPE B $\langle \rangle$ • X • EROSION MAT CLASS II TYPE C $\langle \rangle$

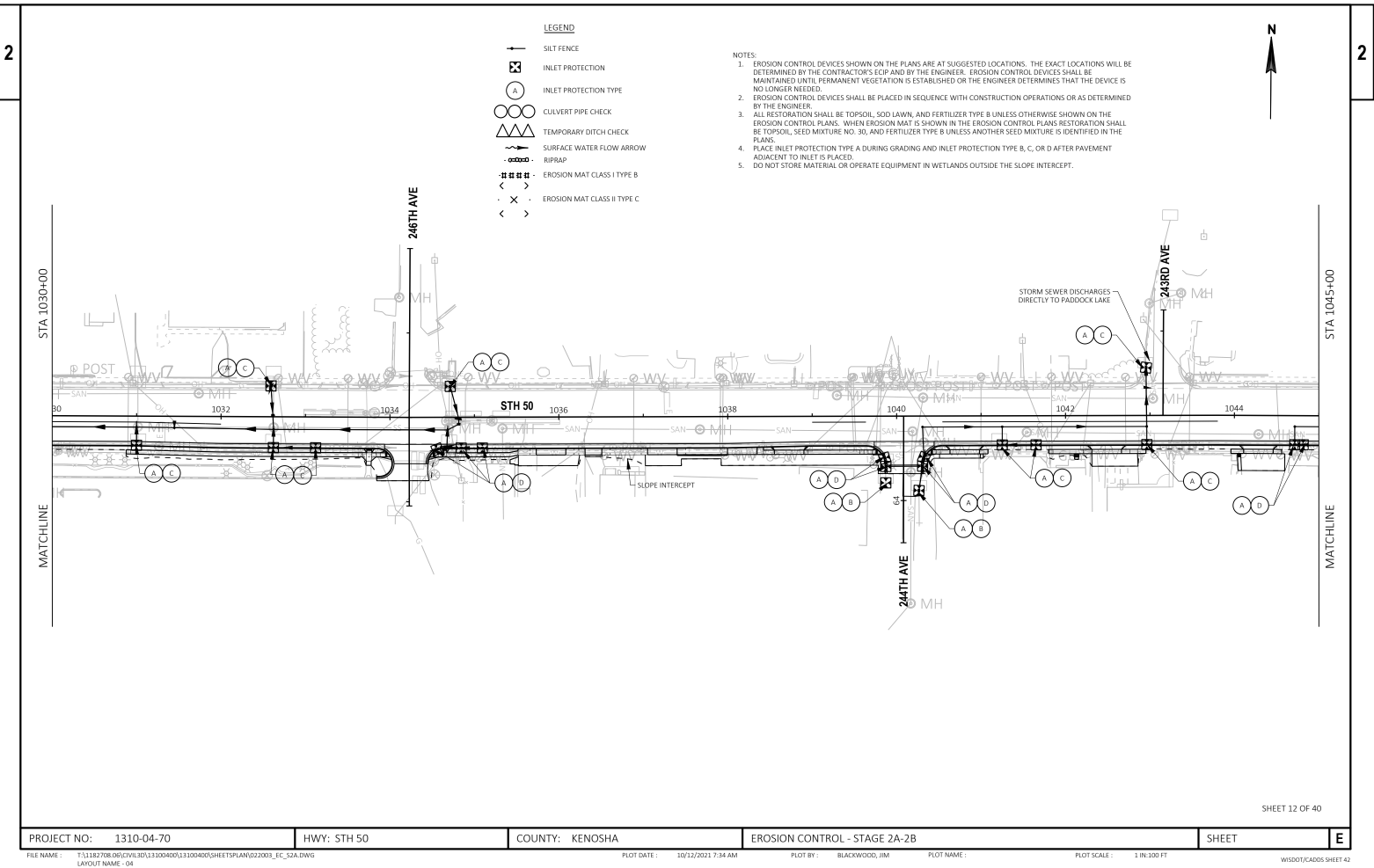
PROJECT NO: 1310-04-70	HWY: STH 50	COUNTY	: KENOSHA		EROSION CONTR	ROL - STAGE 2A-	2B
FILE NAME : T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\(LAYOUT NAME - 01	J22003_EC_S2A.DWG		PLOT DATE :	10/12/2021 7:33 AM	PLOT BY :	BLACKWOOD, JIM	PLOT NAME :

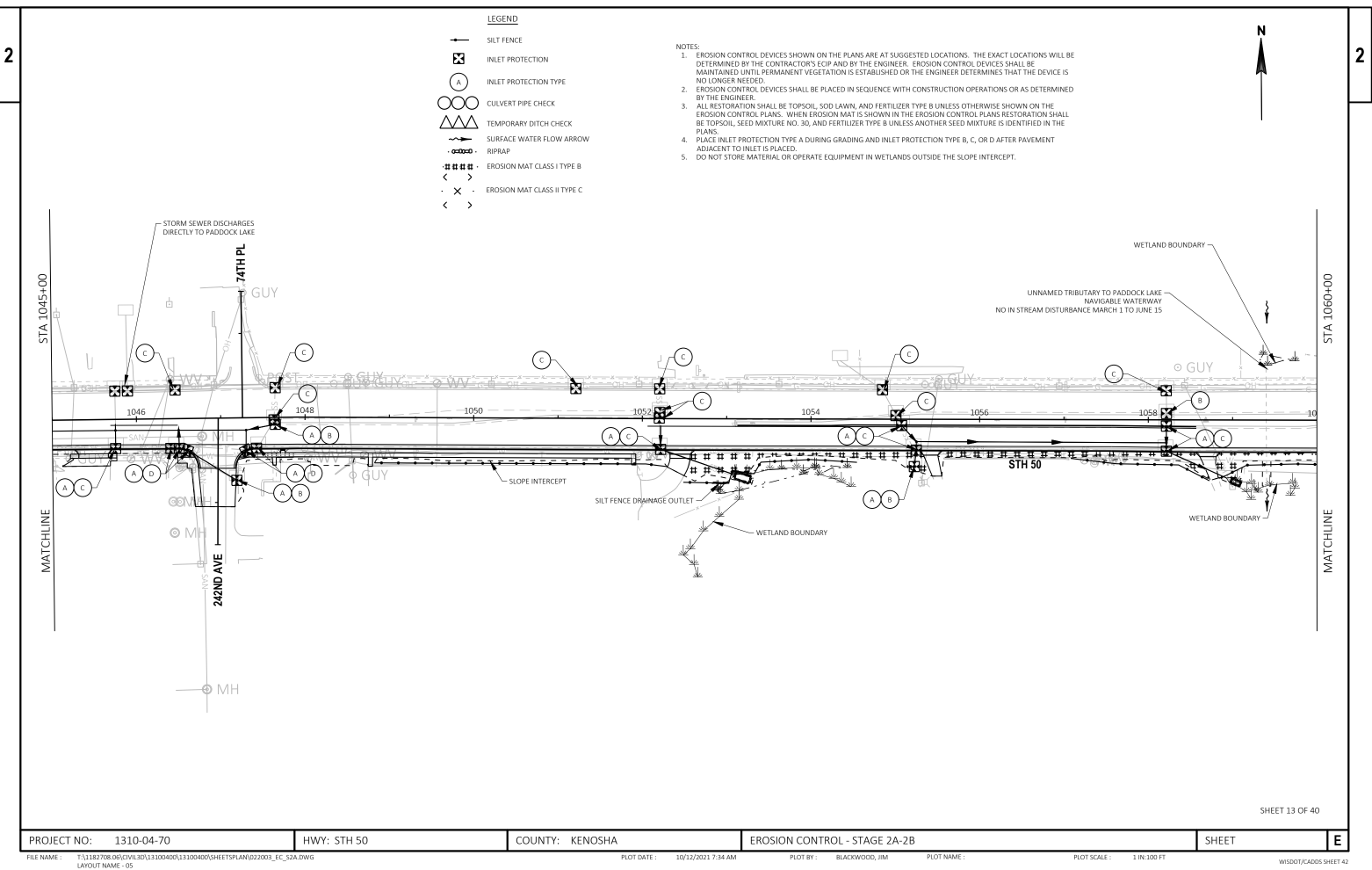


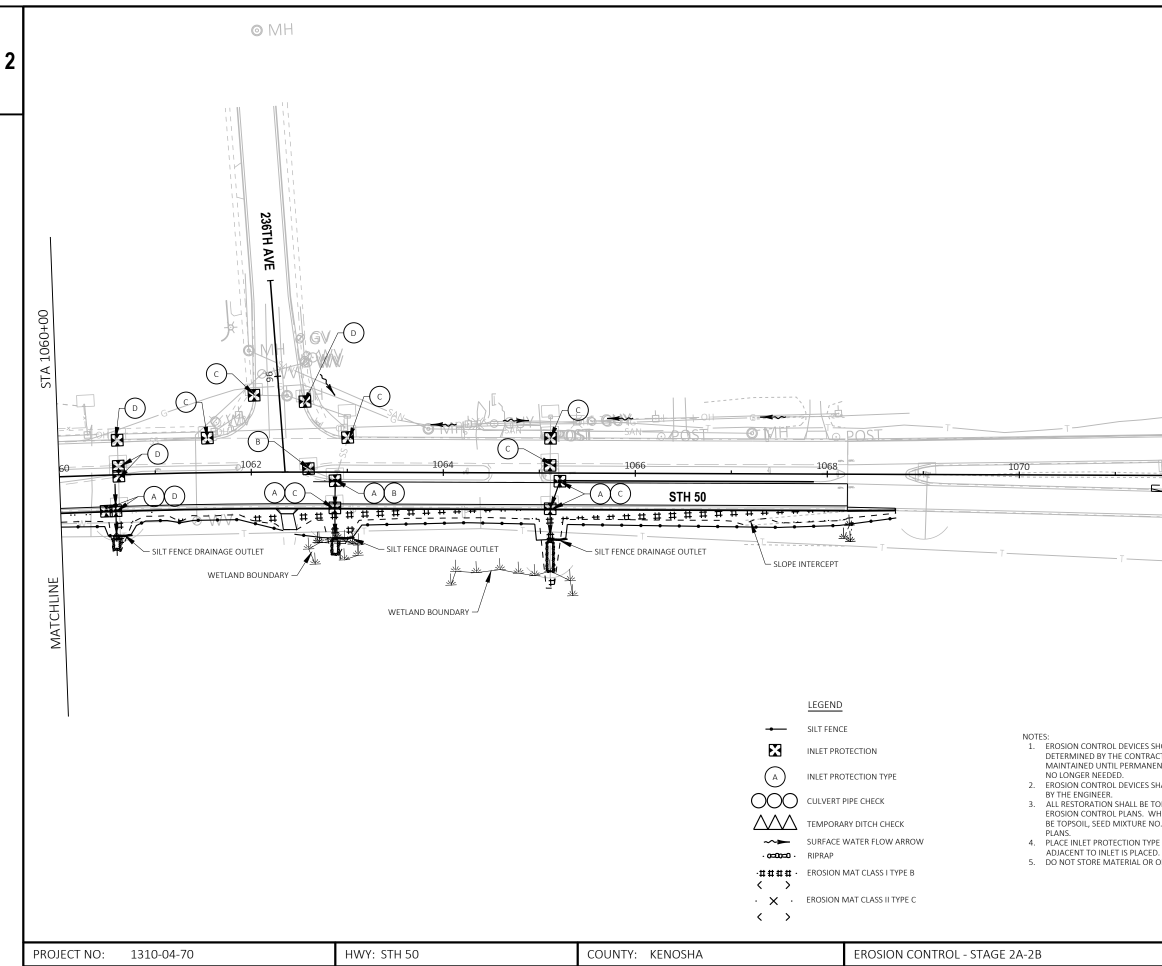


PLOT DATE : 10/12/2021 7:33 AM









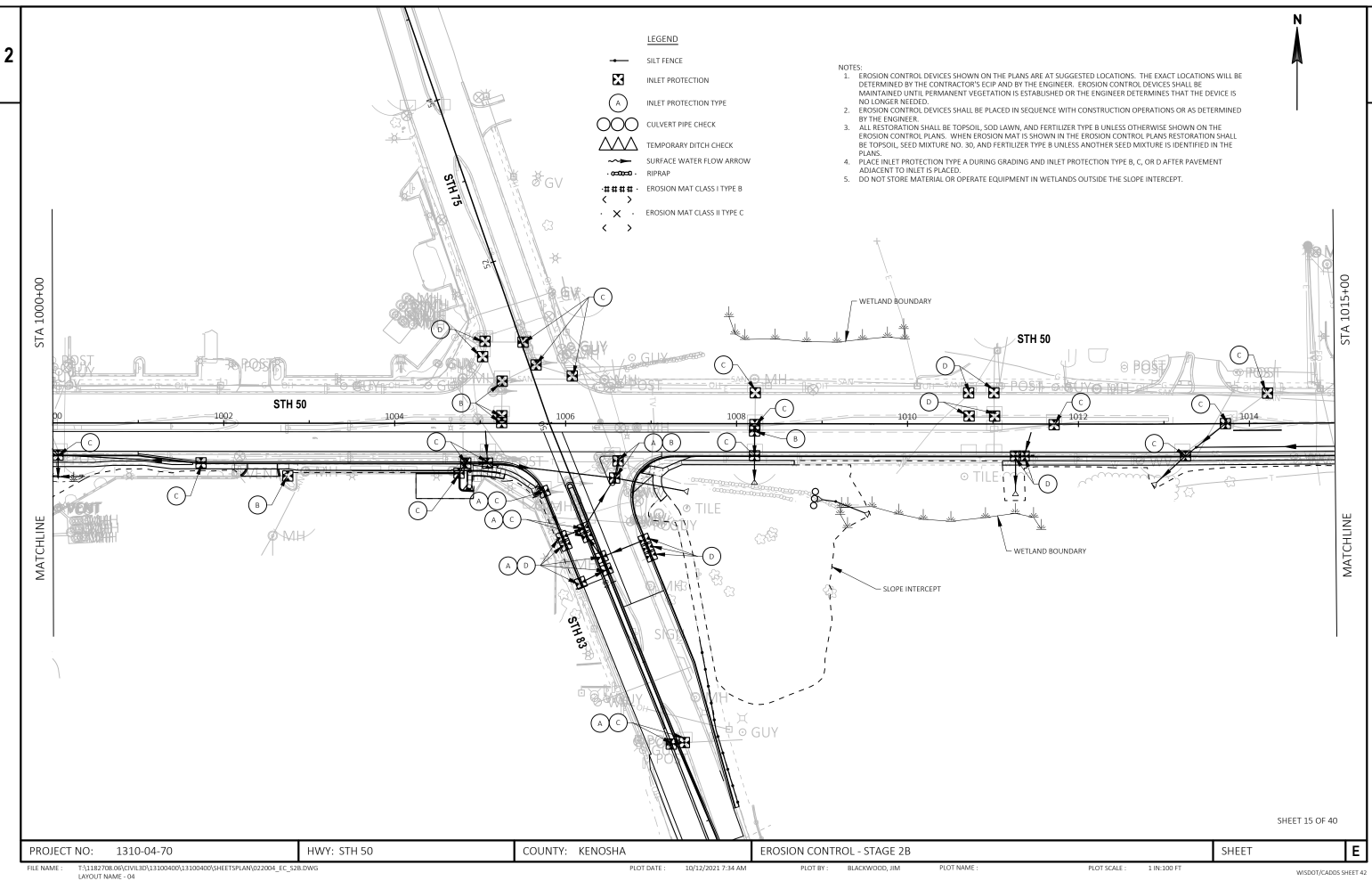
T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022003_EC_S2A.DWG LAYOUT NAME - 06 FILE NAME :

BLACKWOOD, JIM PLOT DATE : 10/12/2021 7:34 AM PLOT BY :

2 - WETLAND BOUNDARY 1. EROSION CONTROL DEVICES SHOWN ON THE PLANS ARE AT SUGGESTED LOCATIONS. THE EXACT LOCATIONS WILL BE DETERMINED BY THE CONTRACTOR'S ECIP AND BY THE ENGINEER. EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED OR THE ENGINEER DETERMINES THAT THE DEVICE IS 2. EROSION CONTROL DEVICES SHALL BE PLACED IN SEQUENCE WITH CONSTRUCTION OPERATIONS OR AS DETERMINED BY THE ENGINEER.
ALL RESTORATION SHALL BE TOPSOIL, SOD LAWN, AND FERTILIZER TYPE B UNLESS OTHERWISE SHOWN ON THE EROSION CONTROL PLANS. WHEN EROSION MAT IS SHOWN IN THE EROSION CONTROL PLANS RESTORATION SHALL BE TOPSOIL, SEED MIXTURE NO. 30, AND FERTILIZER TYPE B UNLESS ANOTHER SEED MIXTURE IS IDENTIFIED IN THE PLANS. 4. PLACE INLET PROTECTION TYPE A DURING GRADING AND INLET PROTECTION TYPE B, C, OR D AFTER PAVEMENT DO NOT STORE MATERIAL OR OPERATE EQUIPMENT IN WETLANDS OUTSIDE THE SLOPE INTERCEPT. SHEET 14 OF 40 SHEET Ε PLOT SCALE : 1 IN:100 FT

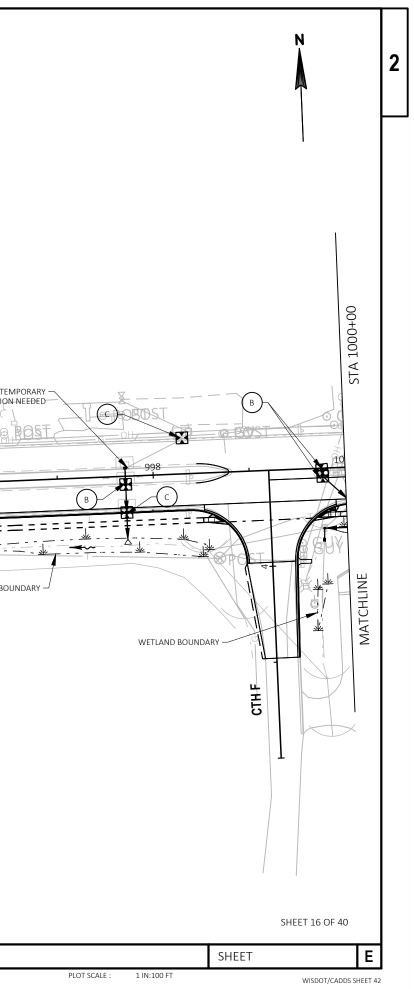
WISDOT/CADDS SHEET 42

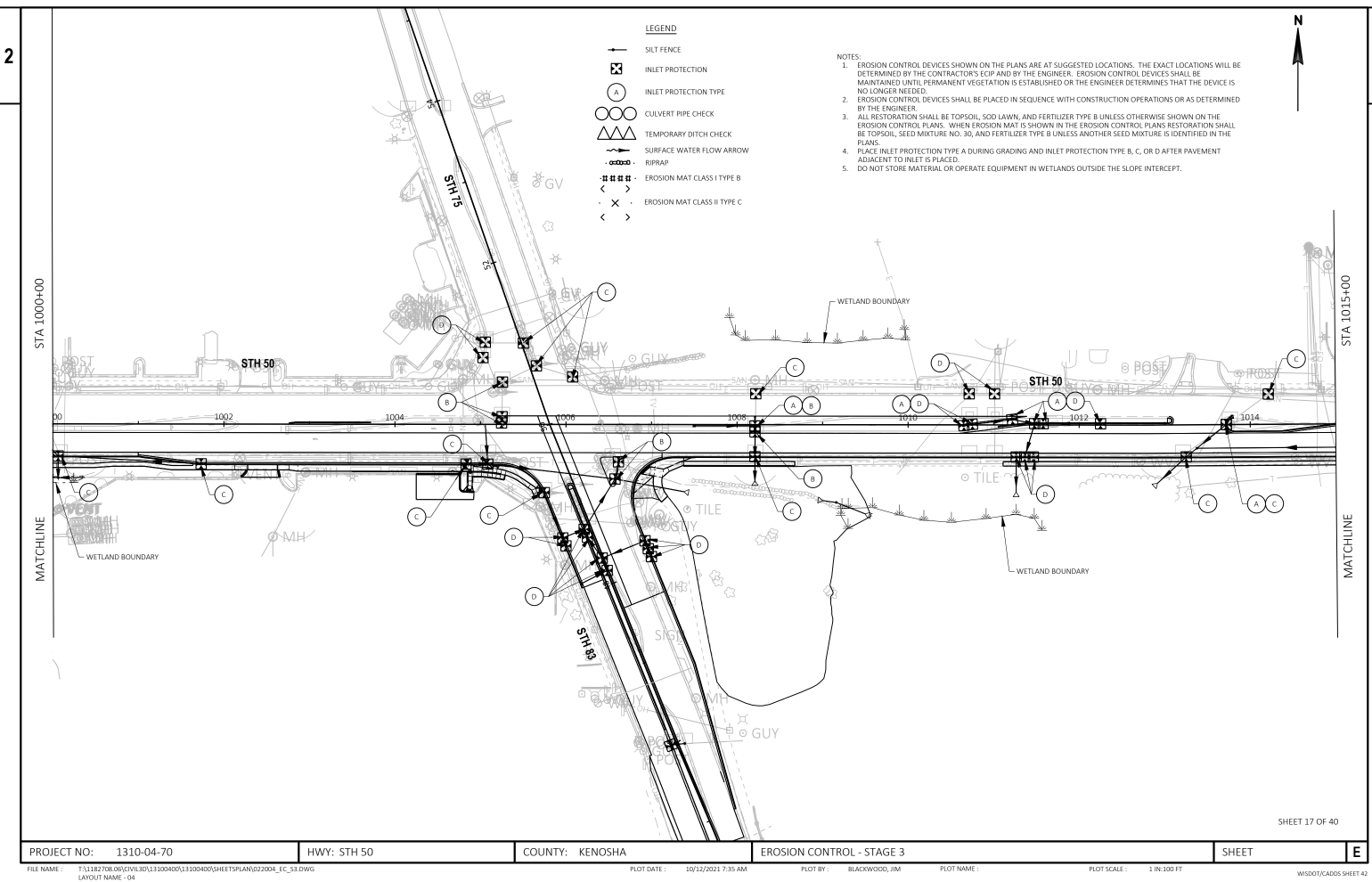
PLOT NAME :

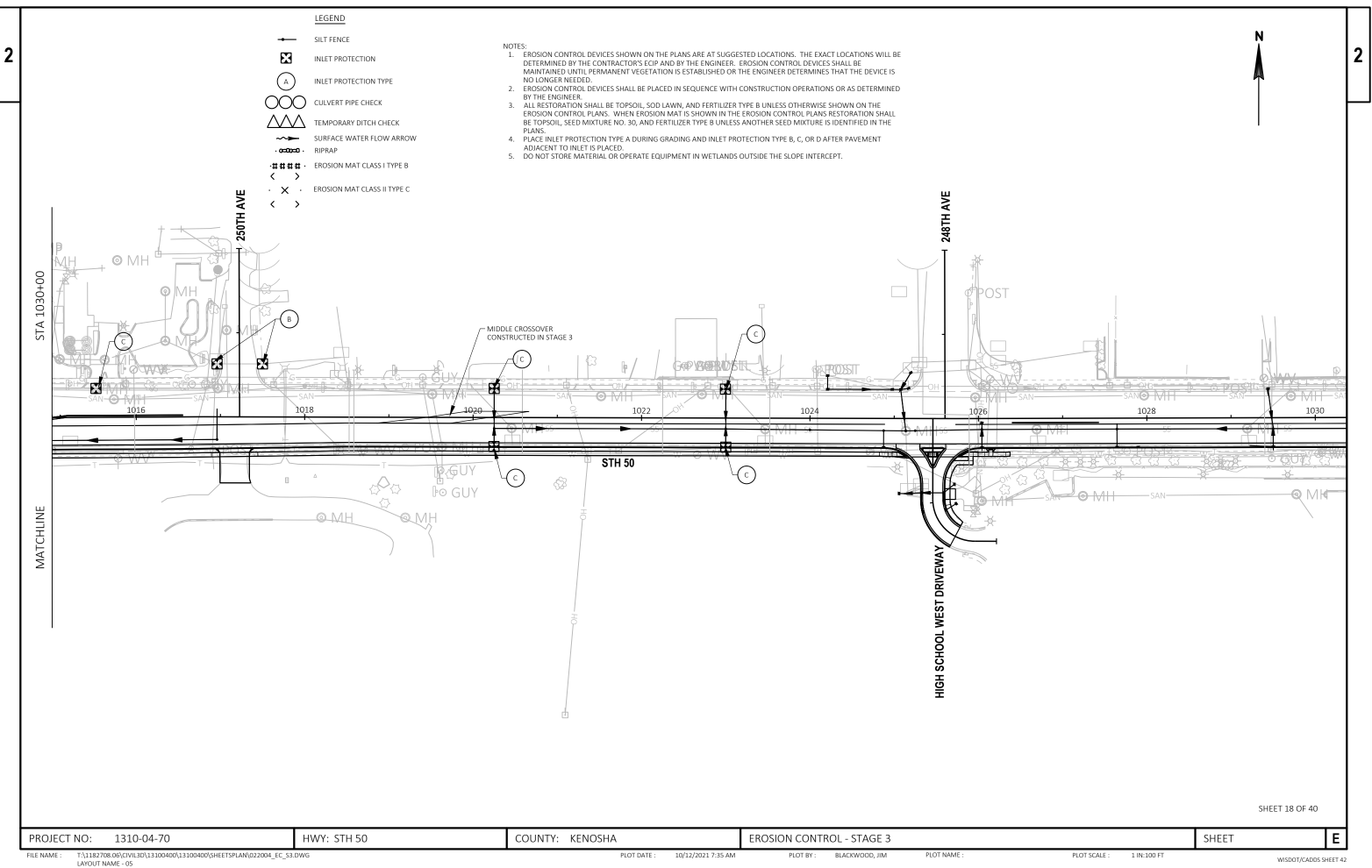


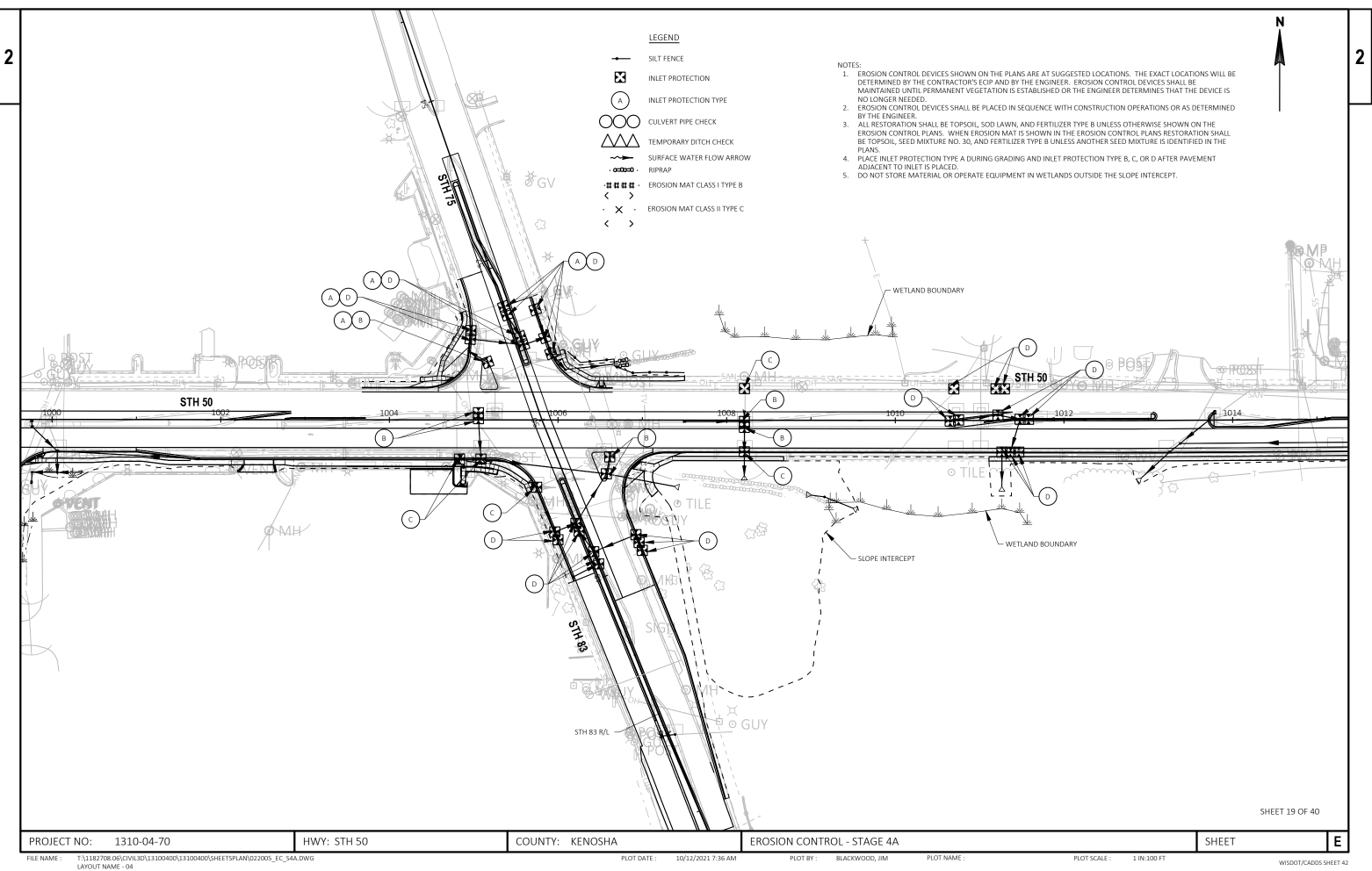
BLACKWOOD, JIM PLOT DATE : 10/12/2021 7:34 AM PLOT BY :

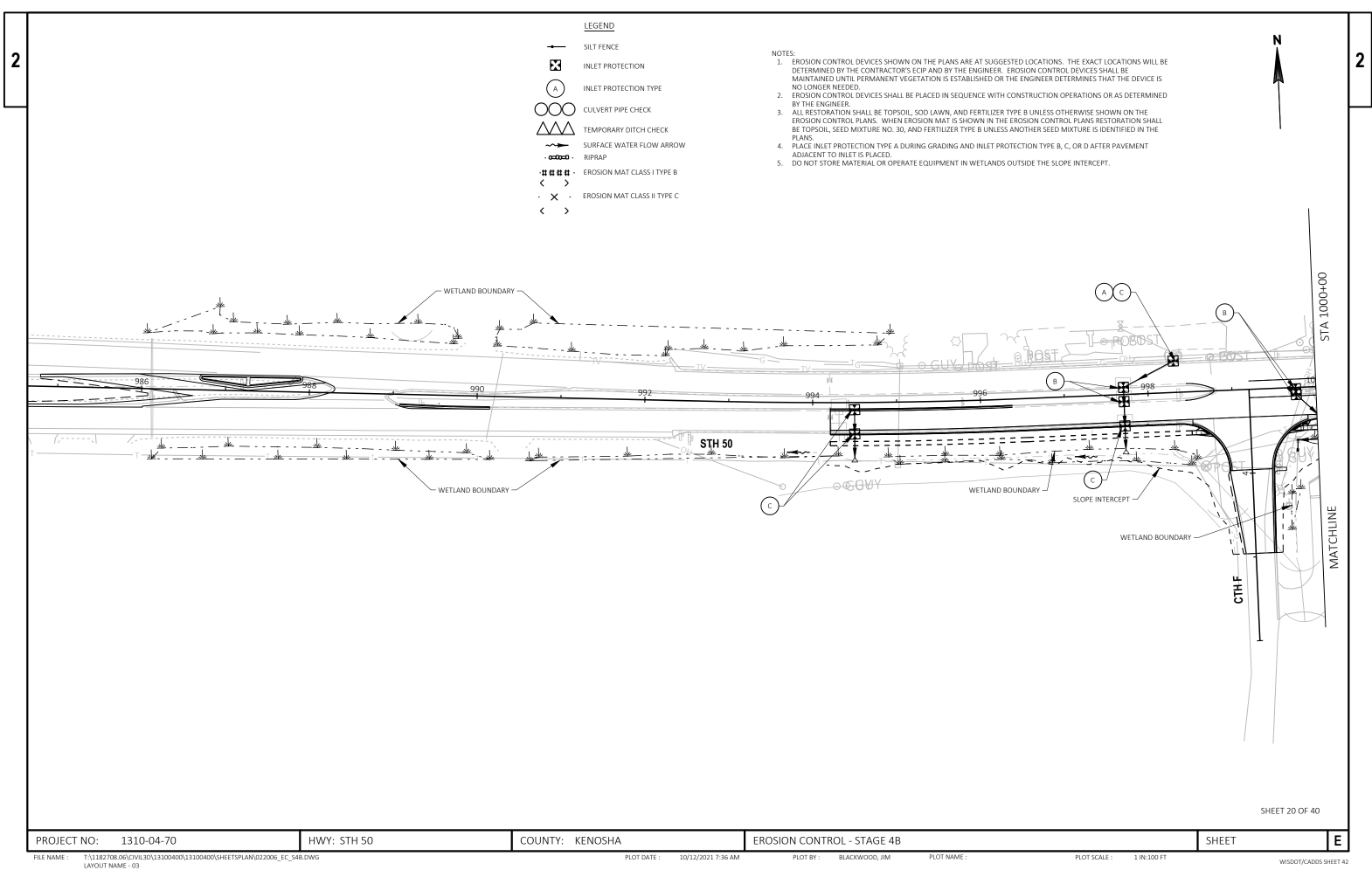
WETLAND BOUNDARY INSTALL INLET WITH COVER PLATE TEMPORARY NO INLET PROTECTION-NEEDED 990 ST,H 50 sk sk. J. _____ ----¥_____ oœgu WETLAND BOUNDARY WETLAND BOUNDARY LEGEND SILT FENCE -NOTES: 1. EROSION CONTROL DEVICES SHOWN ON THE PLANS ARE AT SUGGESTED LOCATIONS. THE EXACT LOCATIONS WILL BE X INLET PROTECTION DETERMINED BY THE CONTRACTOR'S ECIP AND BY THE ENGINEER. EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED OR THE ENGINEER DETERMINES THAT THE DEVICE IS (A)NO LONGER NEEDED. INLET PROTECTION TYPE 2. EROSION CONTROL DEVICES SHALL BE PLACED IN SEQUENCE WITH CONSTRUCTION OPERATIONS OR AS DETERMINED BY THE ENGINEER. COOC CULVERT PIPE CHECK ALL RESTORATION SHALL BE TOPSOIL, SOD LAWN, AND FERTILIZER TYPE B UNLESS OTHERWISE SHOWN ON THE EROSION CONTROL PLANS. WHEN EROSION MAT IS SHOWN IN THE EROSION CONTROL PLANS RESTORATION SHALL BE TOPSOIL, SEED MIXTURE NO. 30, AND FERTILIZER TYPE B UNLESS ANOTHER SEED MIXTURE IS IDENTIFIED IN THE TEMPORARY DITCH CHECK PLANS. 4. PLACE INLET PROTECTION TYPE A DURING GRADING AND INLET PROTECTION TYPE B, C, OR D AFTER PAVEMENT SURFACE WATER FLOW ARROW ~~> A. PLACE THE FROTECTION THE A DOMING GRADING AND INLET PROTECTION THE B, C, OK D'AFTER ADJACENT TO INLET IS PLACED.
 DO NOT STORE MATERIAL OR OPERATE EQUIPMENT IN WETLANDS OUTSIDE THE SLOPE INTERCEPT. · OCOCO · RIPRAP •#### • EROSION MAT CLASS I TYPE B < > • X • EROSION MAT CLASS II TYPE C $\langle \rangle$ COUNTY: KENOSHA PROJECT NO: 1310-04-70 HWY: STH 50 **EROSION CONTROL - STAGE 3** T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022004_EC_S3.DWG LAYOUT NAME - 03 PLOT BY : BLACKWOOD, JIM PLOT NAME : FILE NAME : PLOT DATE : 10/12/2021 7:35 AM

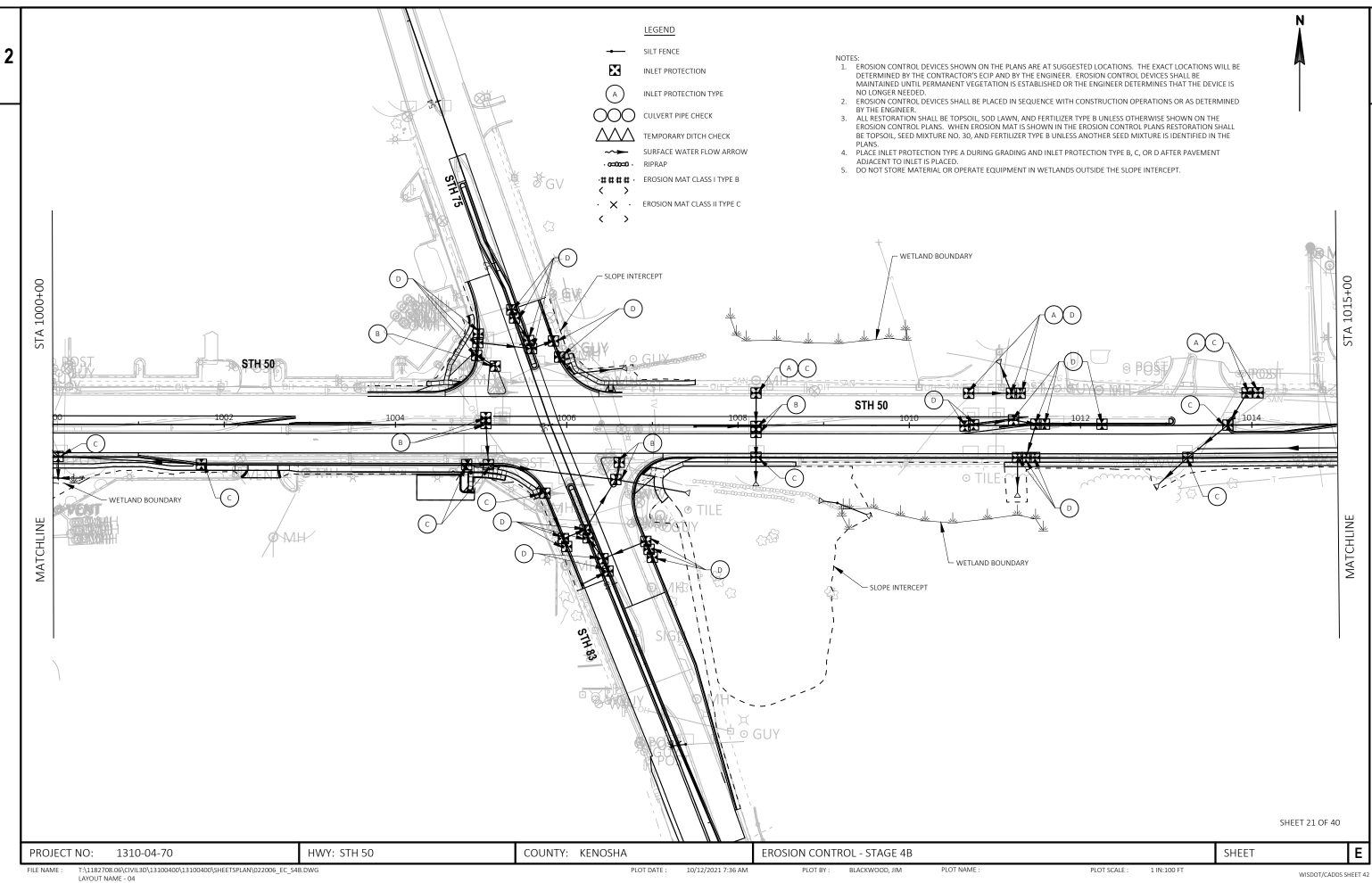




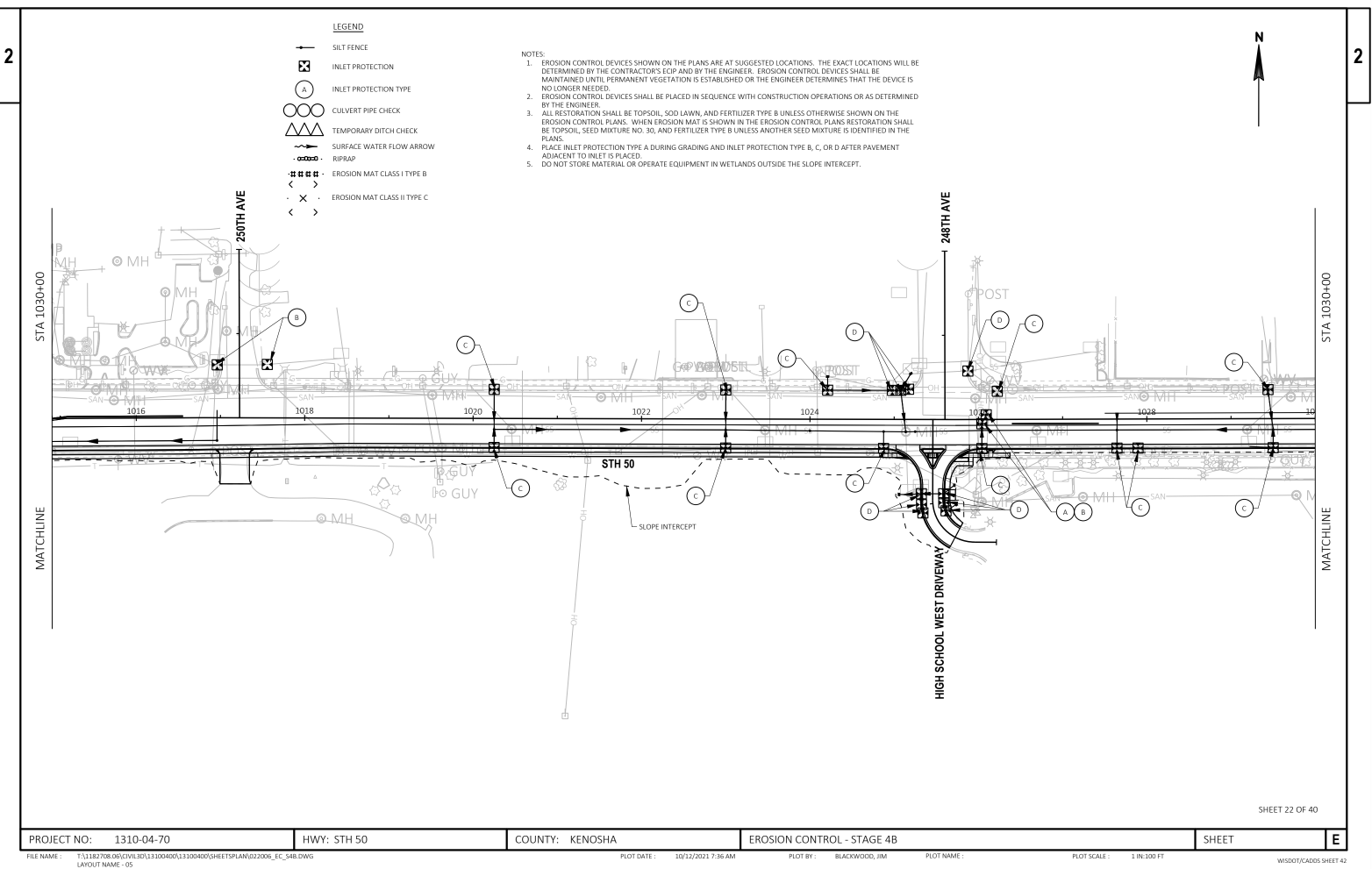


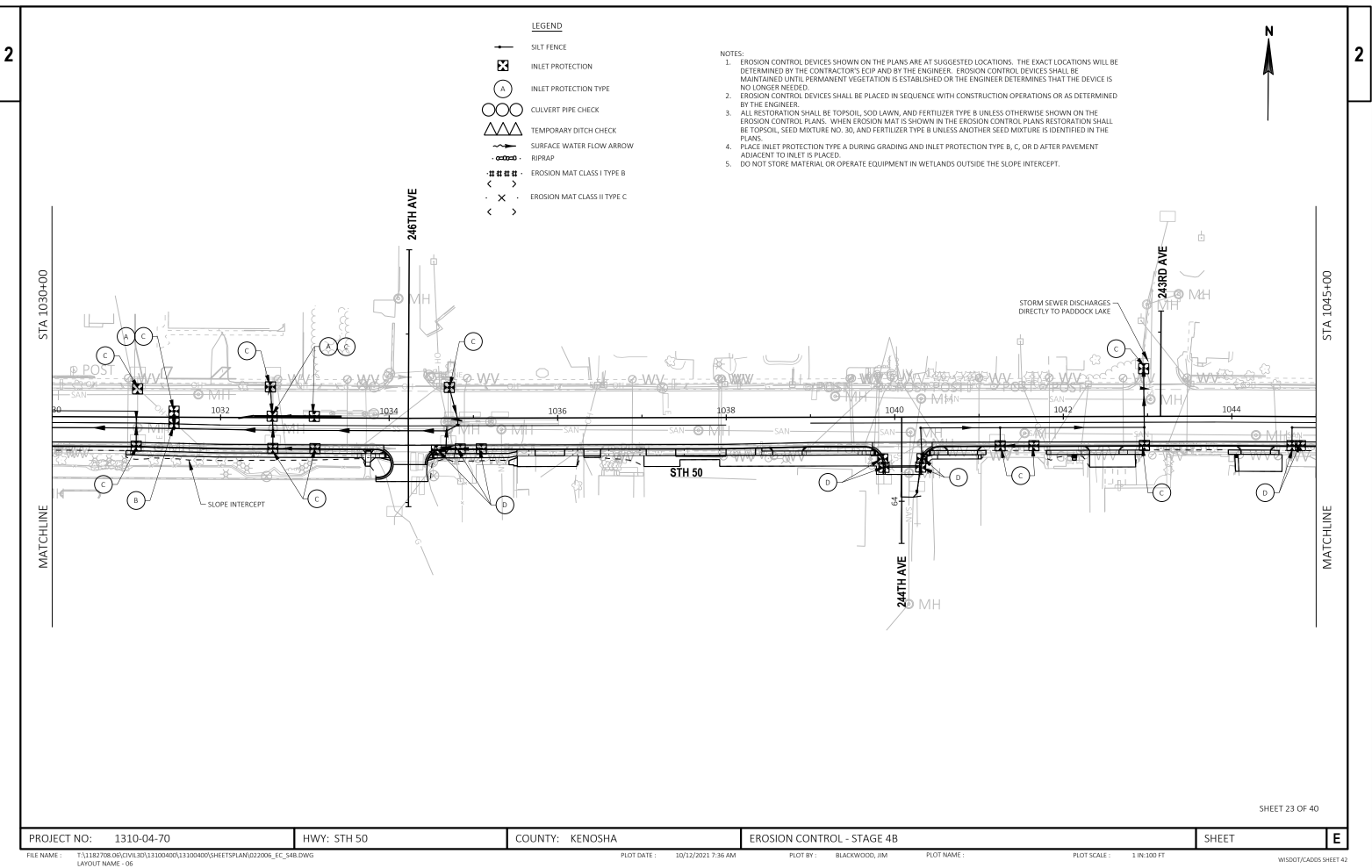


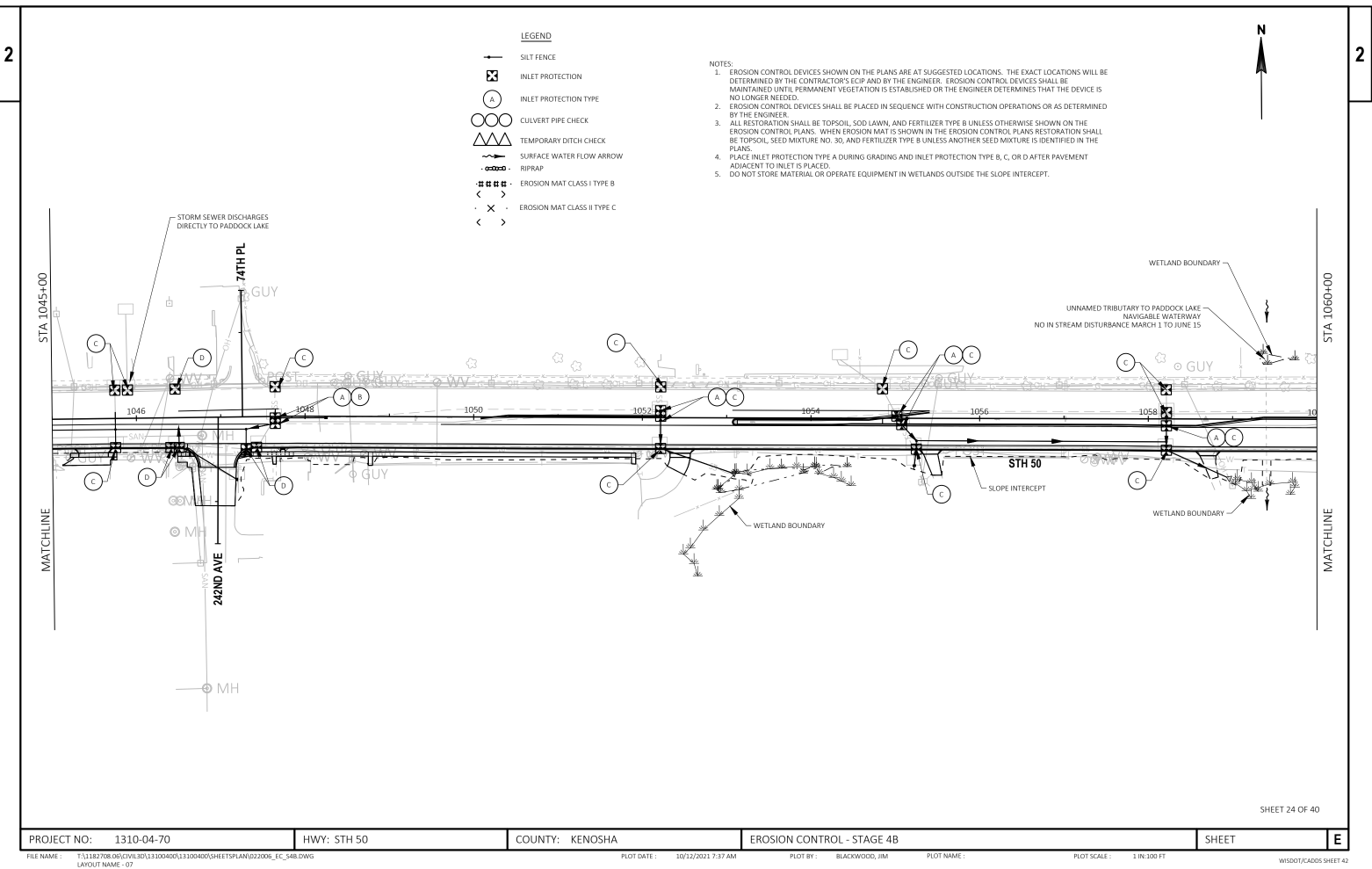


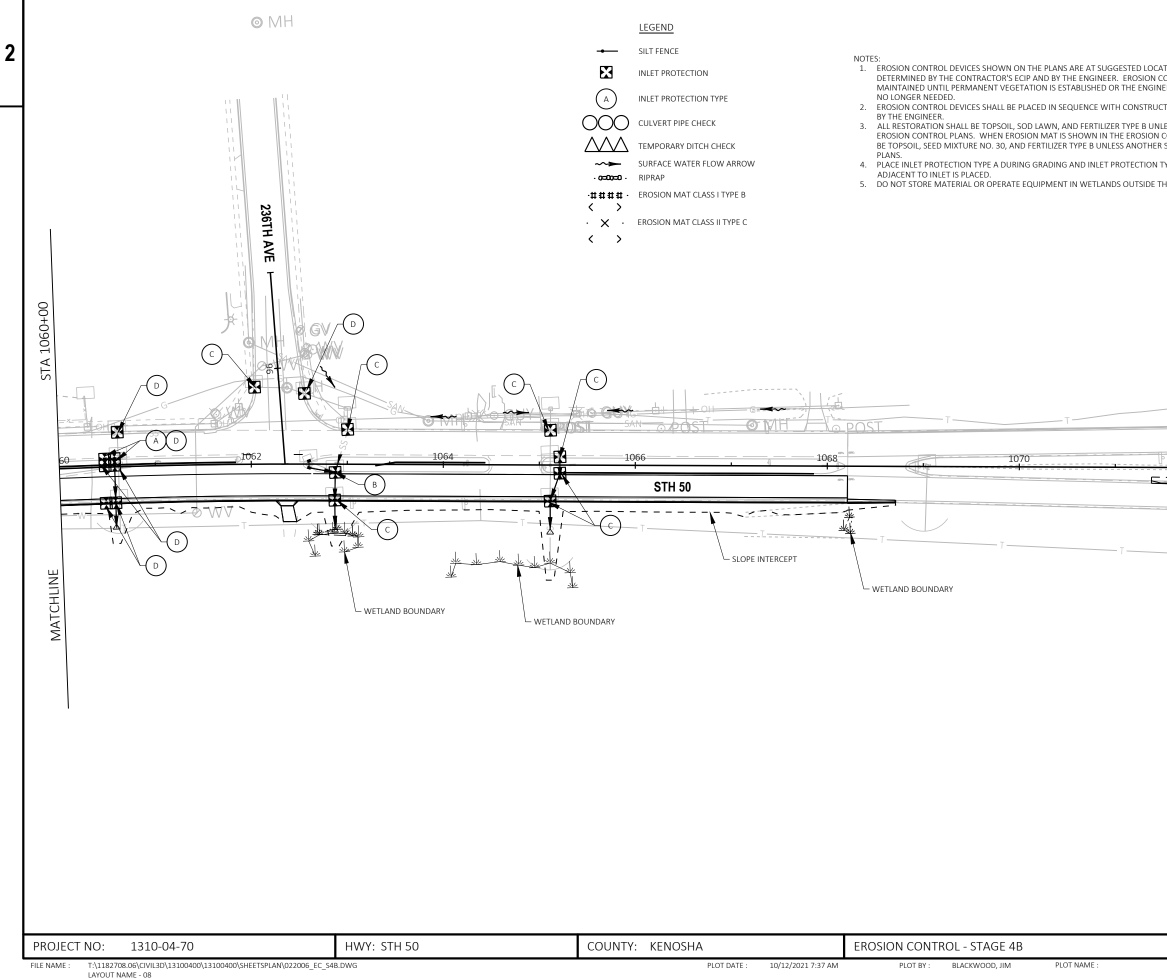


BLACKWOOD, JIM PLOT DATE : 10/12/2021 7:36 AM

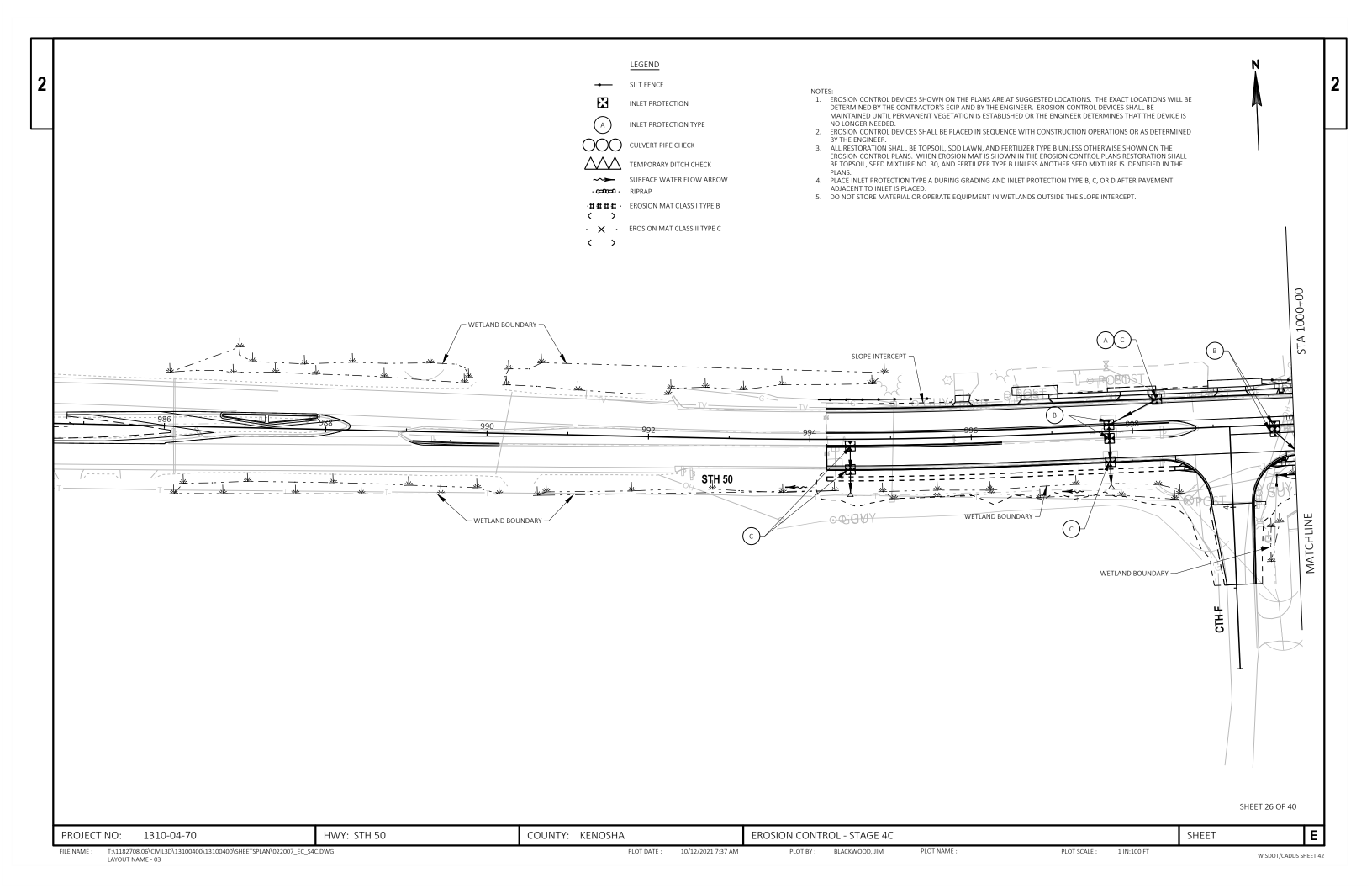


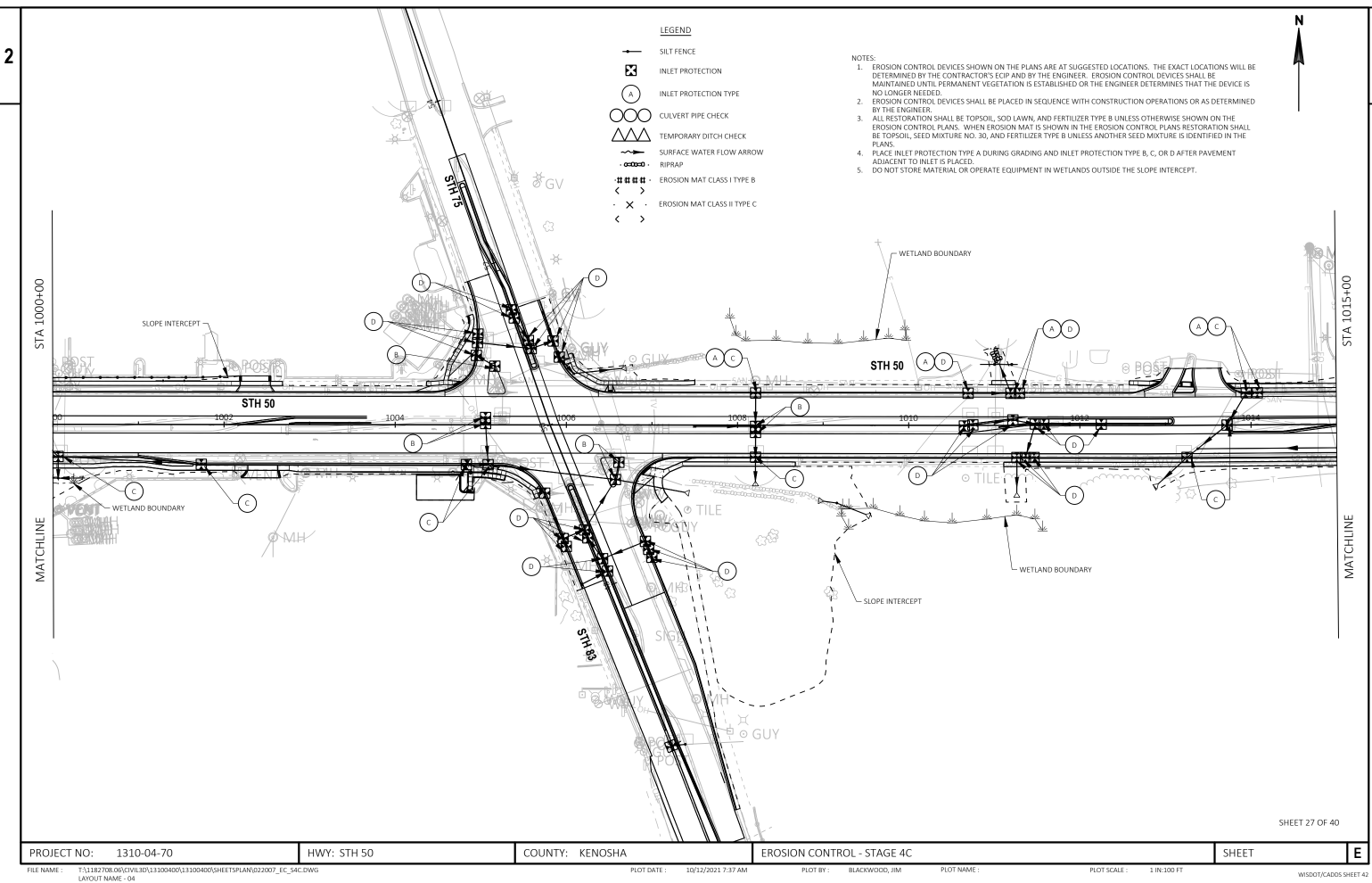


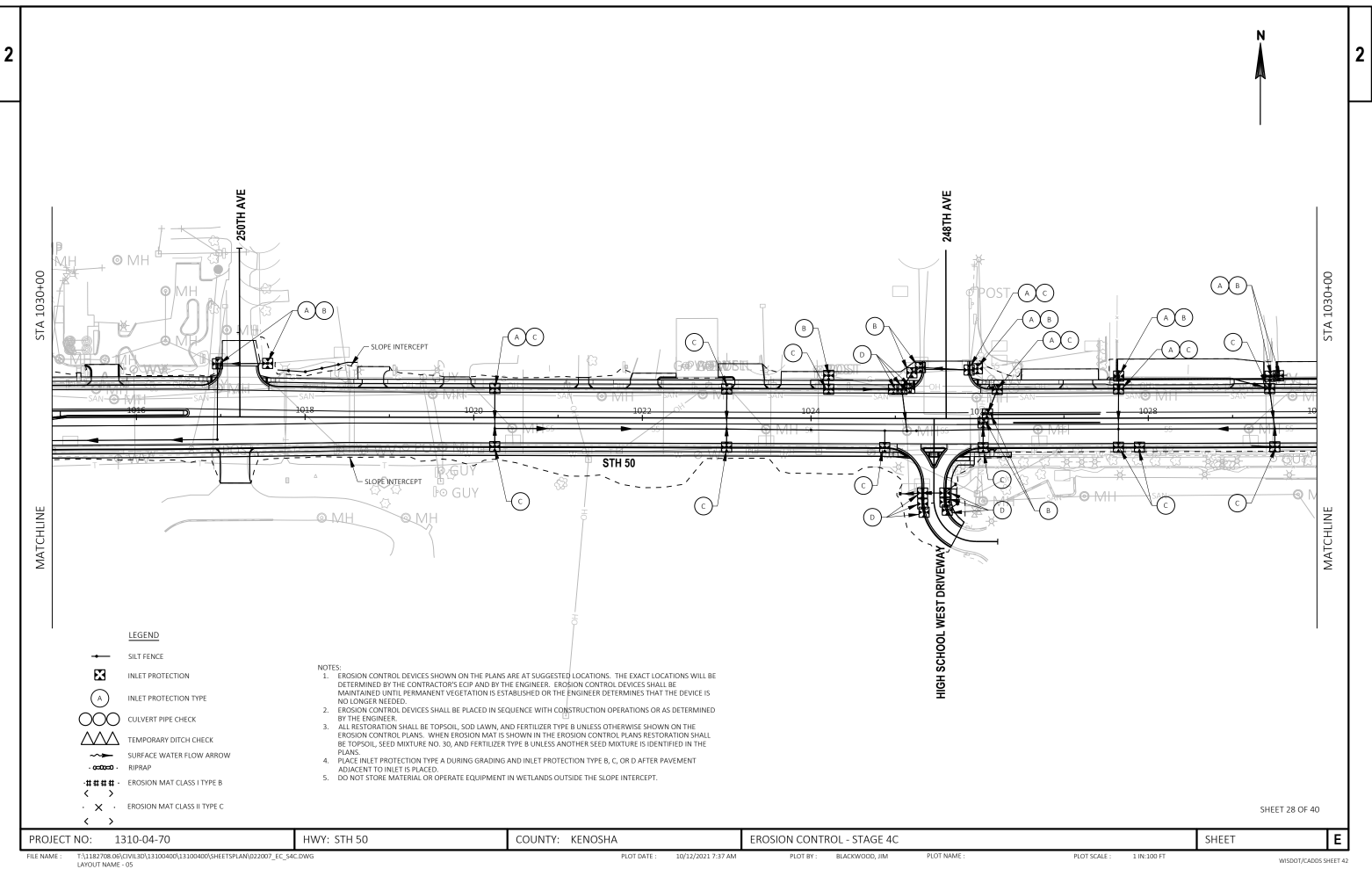


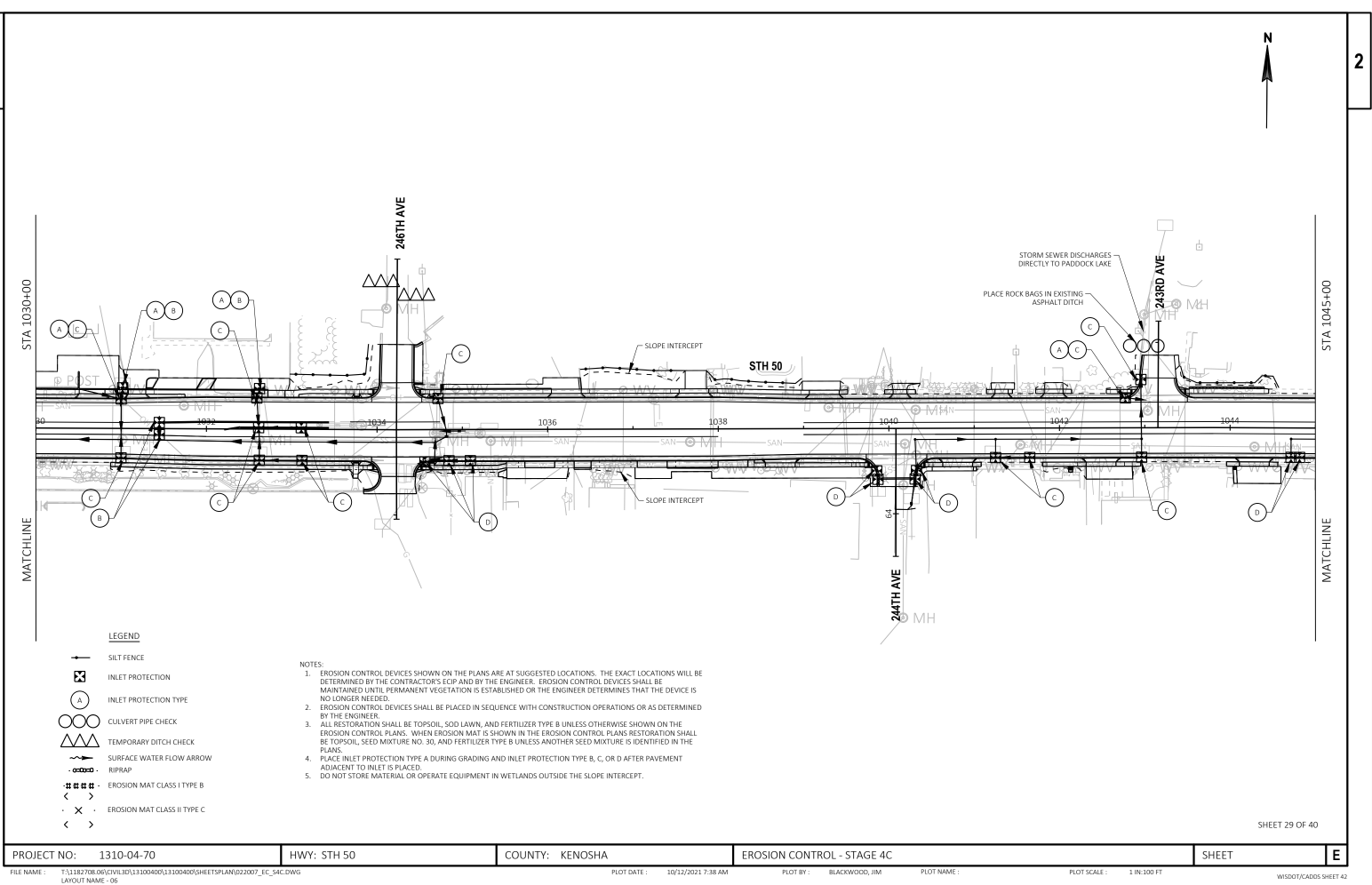


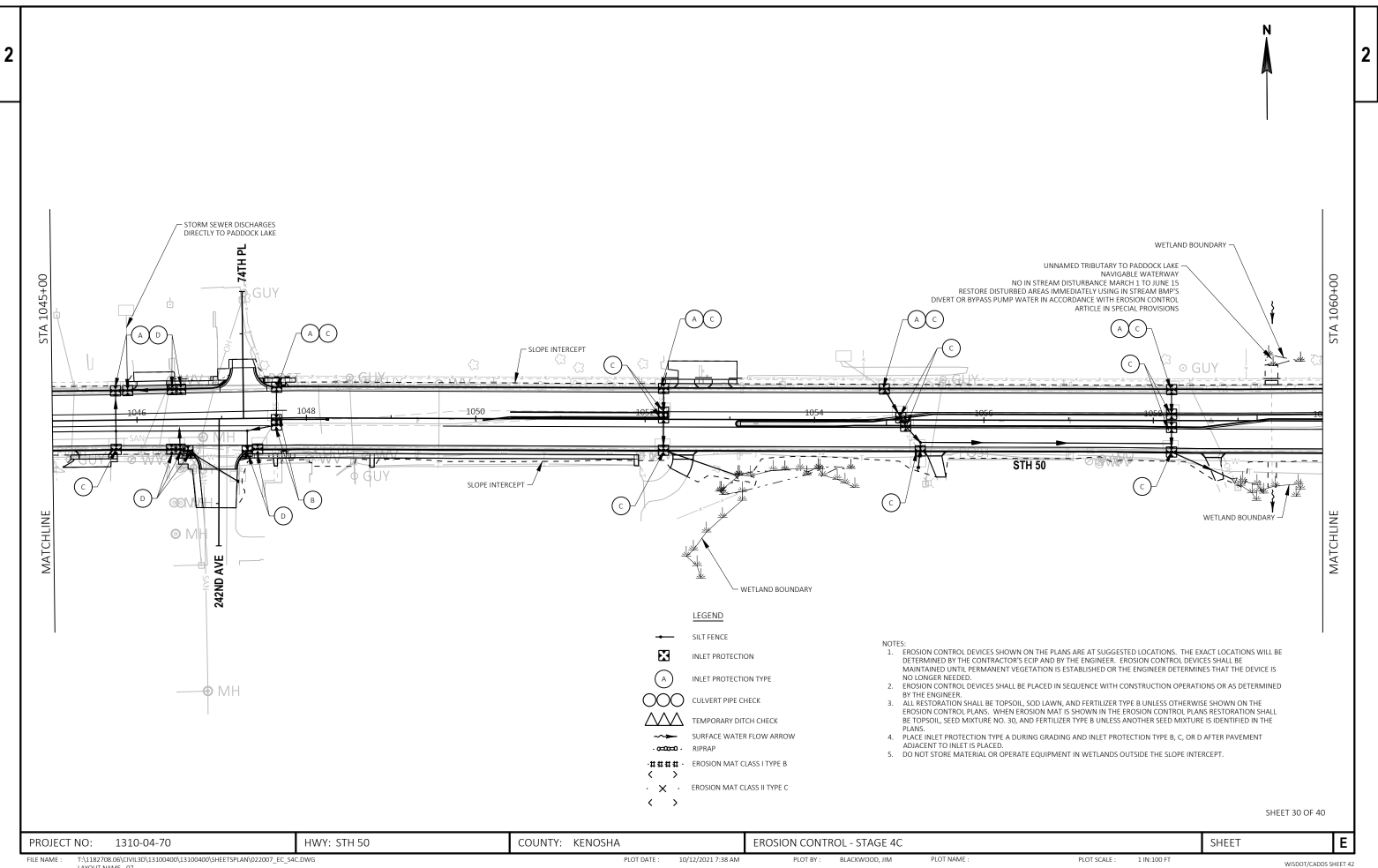
	N	2
ATIONS. THE EXACT LOCATIONS WILL BE CONTROL DEVICES SHALL BE VEER DETERMINES THAT THE DEVICE IS		
CTION OPERATIONS OR AS DETERMINED		\vdash
ILESS OTHERWISE SHOWN ON THE CONTROL PLANS RESTORATION SHALL R SEED MIXTURE IS IDENTIFIED IN THE		
TYPE B, C, OR D AFTER PAVEMENT		
THE SLOPE INTERCEPT.		
WETLAND BOUNDARY	<u>k</u>	
	1074	
		1
		1
		-
Τ	T	
	SHEET 25 OF 40	
	SHEET 25 OF 40	





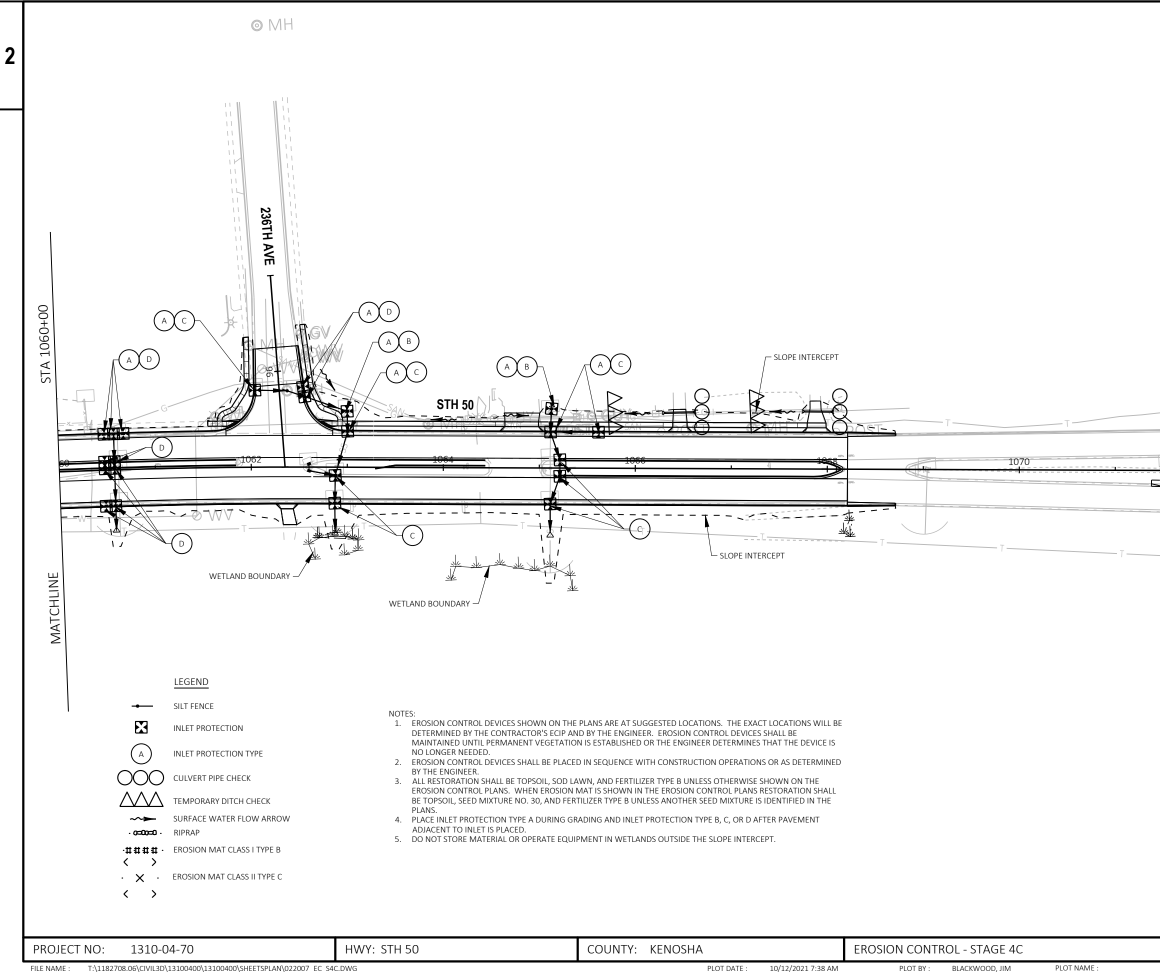






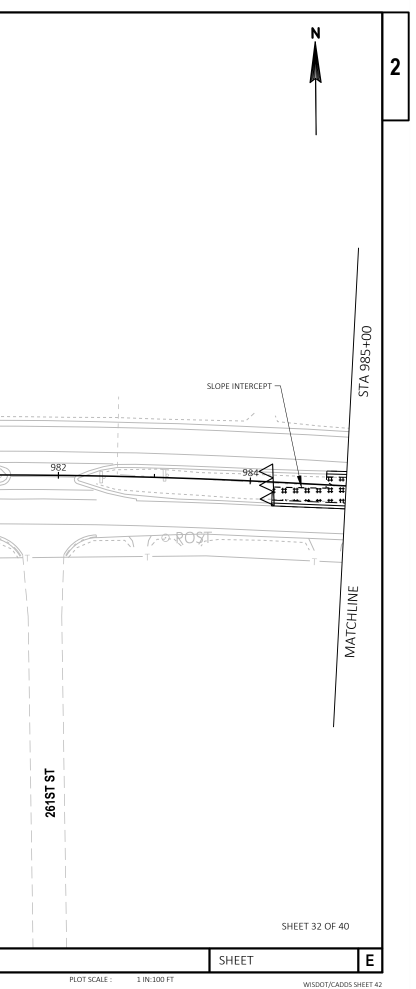
T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022007_EC_S4C.DWG LAYOUT NAME - 07

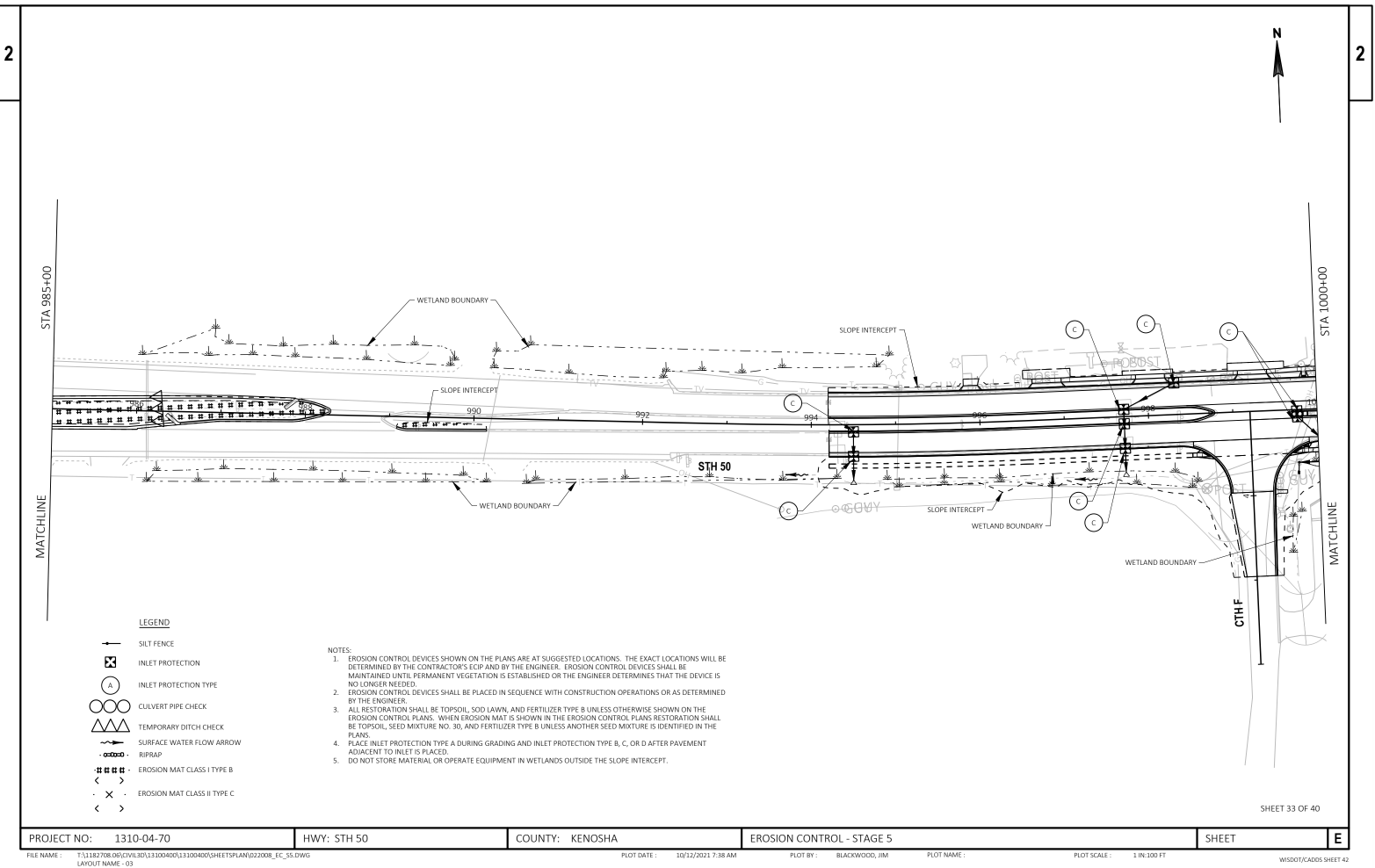
PLOT NAME :

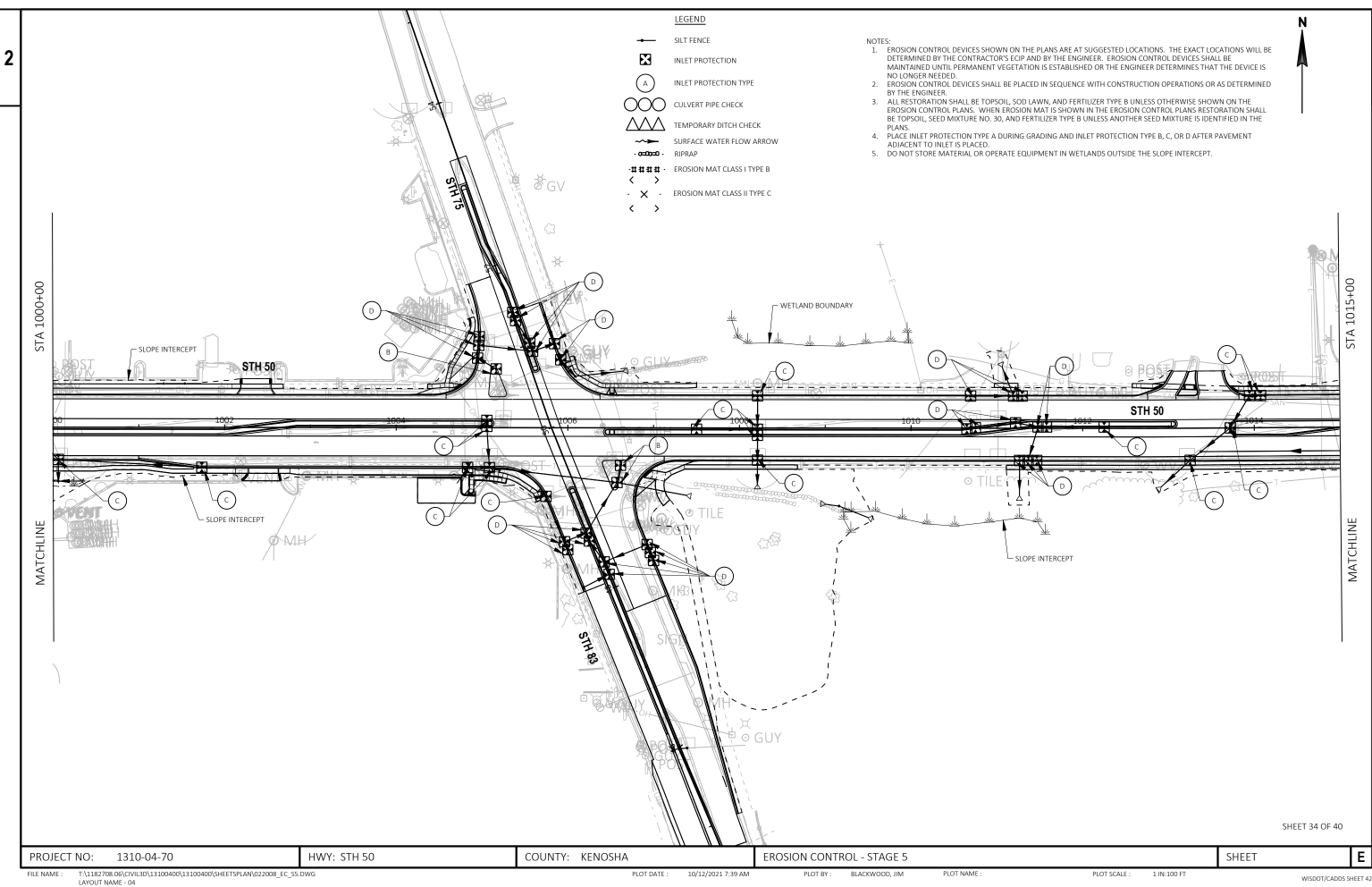


	N	
		1
		F
WETLAND BOUNDARY		
--*- <u>*</u> *	- *	
1072	1074	
ΤΤ		Τ
ΤΤ		ΤΤ
ΤΤ		Τ
T T		Τ
T T		Τ
T T		Τ
T T	SHEET	T 31 OF 40

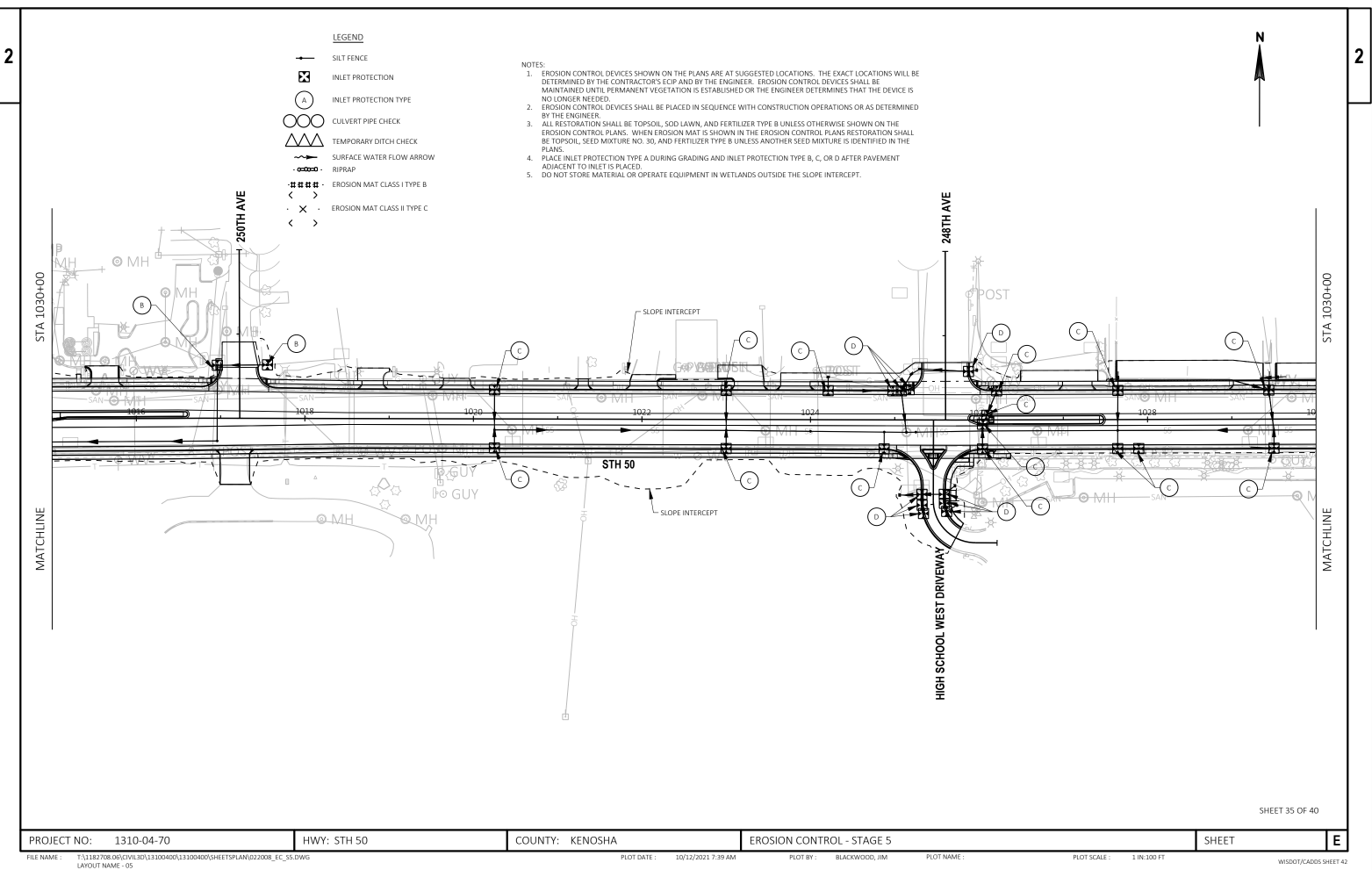
LEGEND → SILT FENCE INLET PROTECTION A INLET PROTECTION TYPE OOO CULVERT PIPE CHECK OOO CULVERT PIPE CHECK OOO RIPRAP ·+#### EROSION MAT CLASS I TYPE B · × · × · ×	 ROTES: EROSION CONTROL DEVICES SHOWN ON THE PLANS ARE AT SUGGESTED LOCATIONS. THE EXACT LOCATIONS WILL BE DETERMINED BY THE CONTRACTOR'S ECIP AND BY THE ENGINEER. EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED OR THE ENGINEER DETERMINES THAT THE DEVICE IS NO LONGER NEEDED. EROSION CONTROL DEVICES SHALL BE PLACED IN SEQUENCE WITH CONSTRUCTION OPERATIONS OR AS DETERMINED BY THE ENGINEER. ALL RESTORATION SHALL BE TOPSOIL, SOD LAWN, AND FERTILIZER TYPE B UNLESS OTHERWISE SHOWN ON THE EROSION CONTROL PLANS. WHEN EROSION MAT IS SHOWN IN THE EROSION CONTROL PLANS RESTORATION SHALL BE TOPSOIL, SEED MIXTURE NO. 30, AND FERTILIZER TYPE B UNLESS ANOTHER SEED MIXTURE IS IDENTIFIED IN THE PLANS. PLACE INLET PROTECTION TYPE A DURING GRADING AND INLET PROTECTION TYPE B, C, OR D AFTER PAVEMENT ADJACENT TO INLET IS FLACED. DO NOT STORE MATERIAL OR OPERATE EQUIPMENT IN WETLANDS OUTSIDE THE SLOPE INTERCEPT. 										
_						STH 50					
	970	972		974		976		 978	<u> </u>	980	<u> </u>
-											
	T	Τ						T	Q,PO,5 T		т
	PROJECT NO: 1310-04 FILE NAME : T:\1182708.06\CIVIL3D\13	I-70 3100400\13100400\SHEETSPLAN\022008_EC	HWY: STH 50		СО	UNTY: KENOS		ERC 12/2021 7:38 AM	PLOT BY : BLAC	STAGE 5	PLOT NAME :

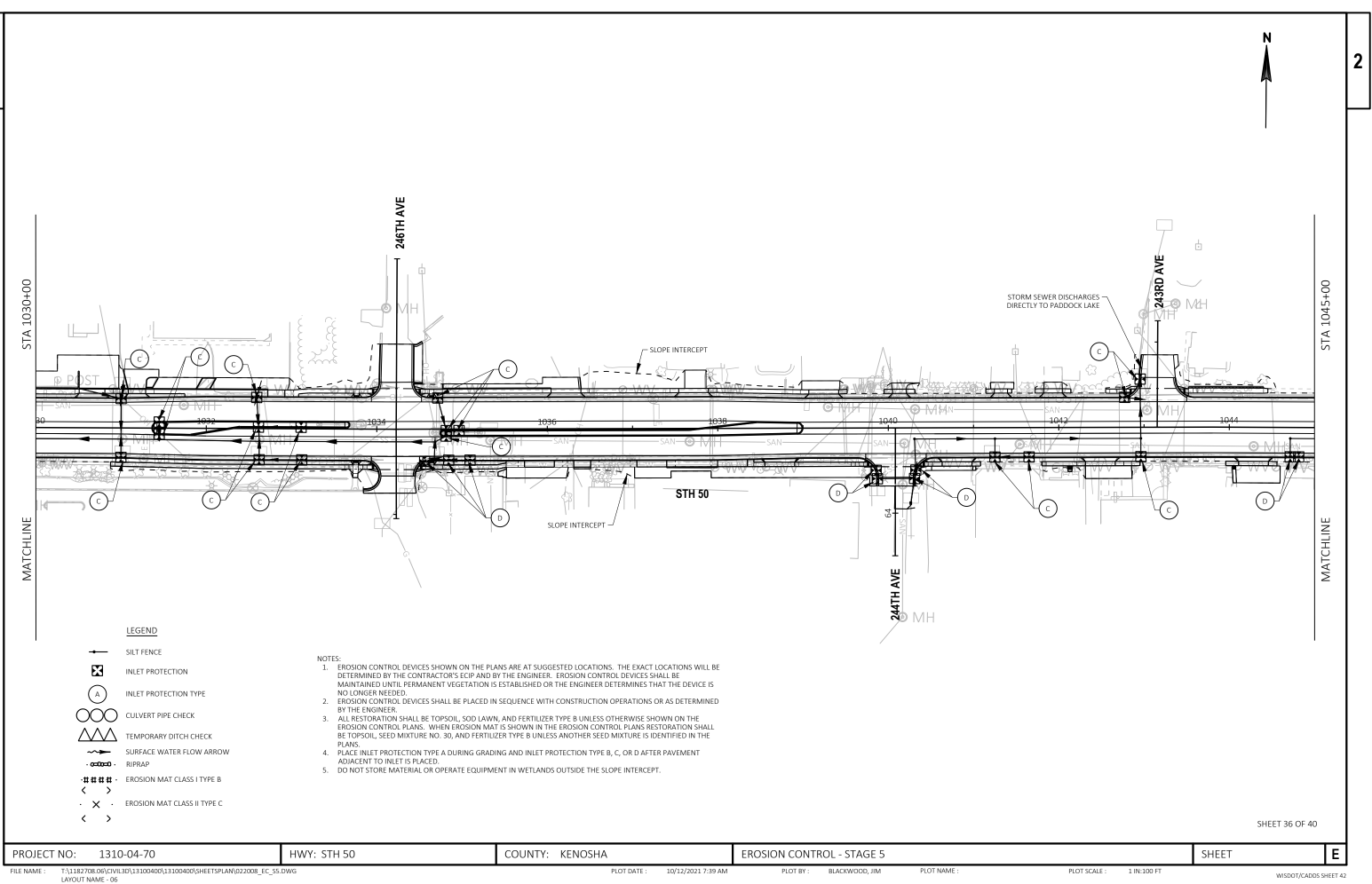


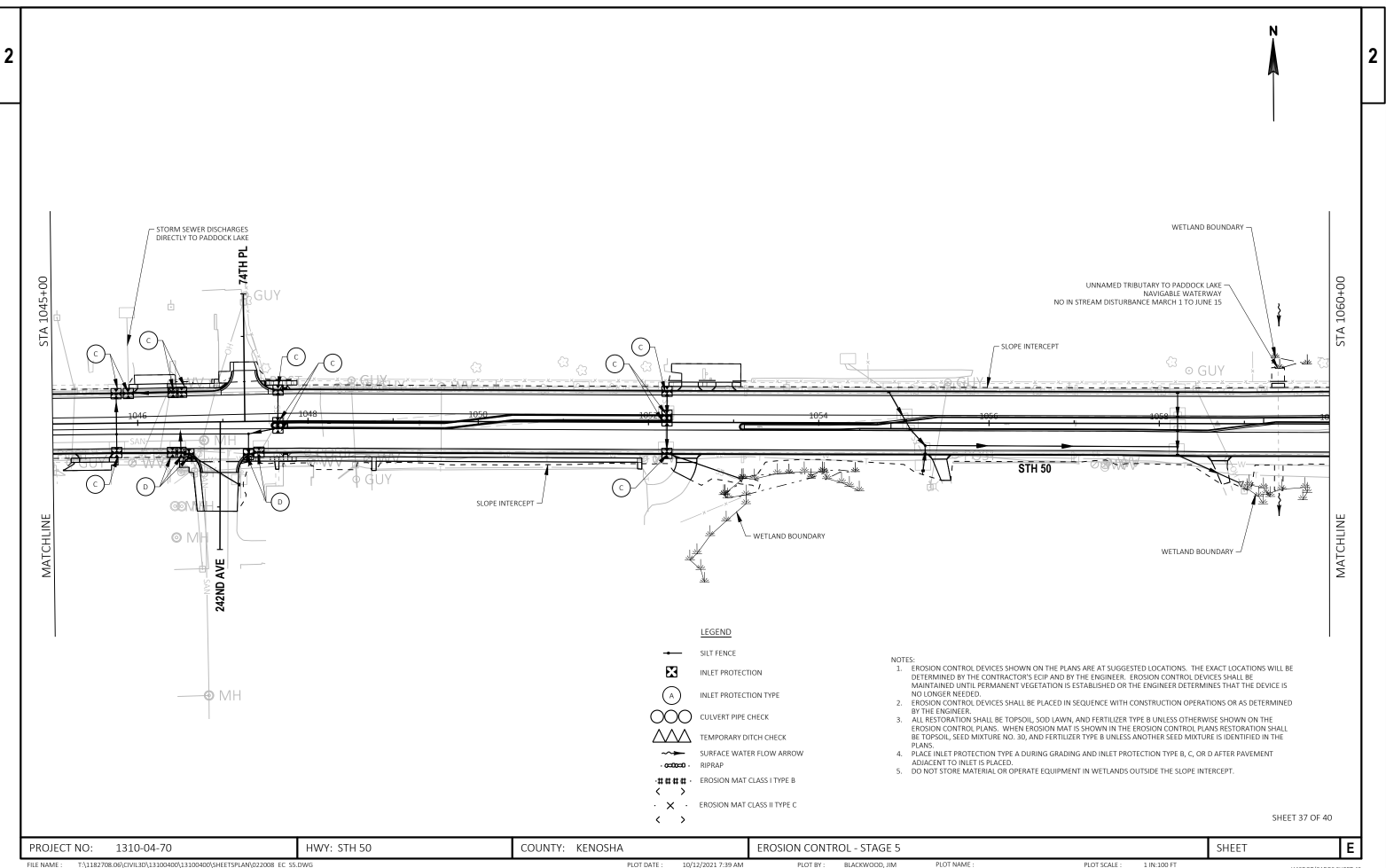




WISDOT/CADDS SHEET 42

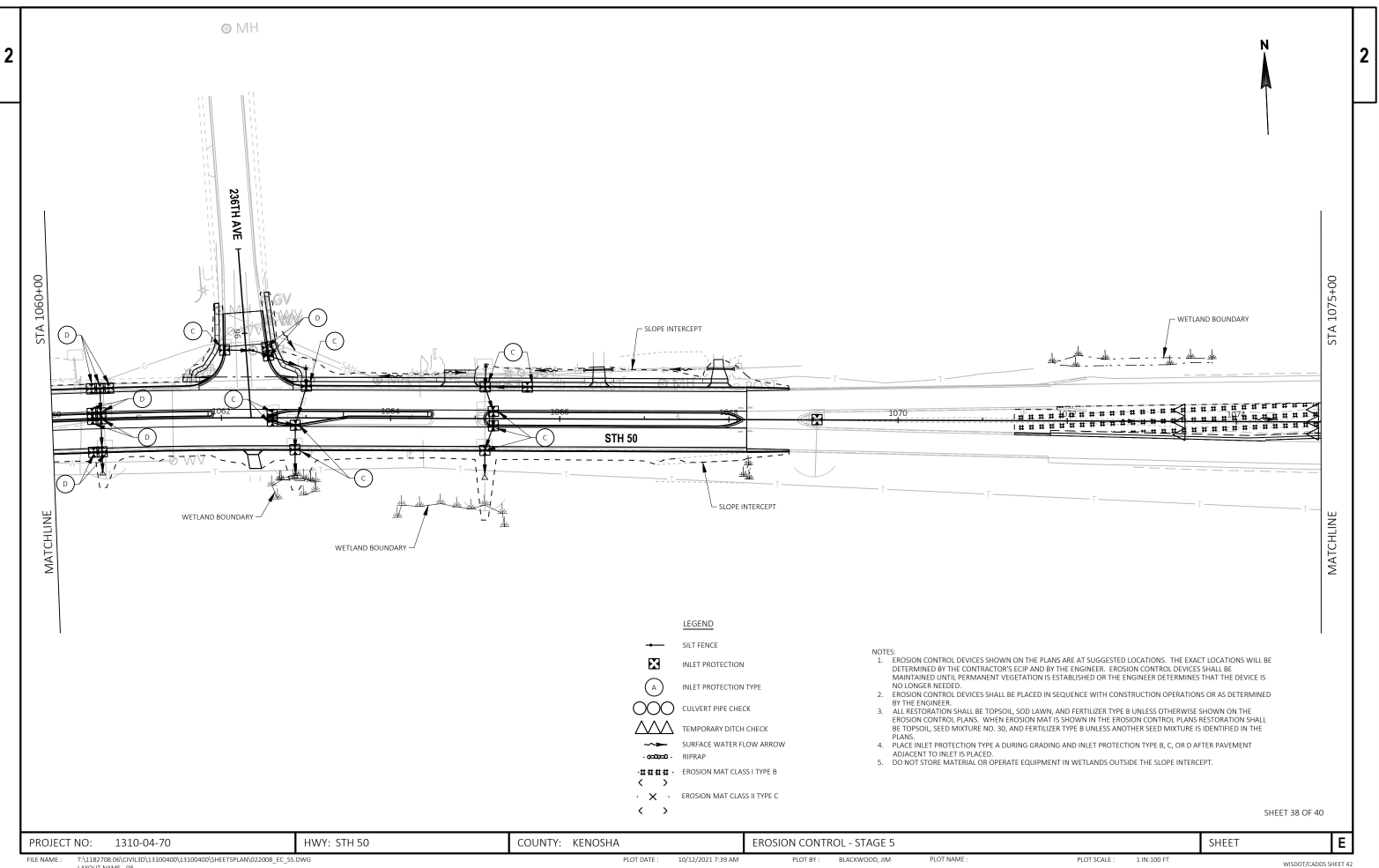






T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022008_EC_S5.DWG LAYOUT NAME - 07 FILE NAME :

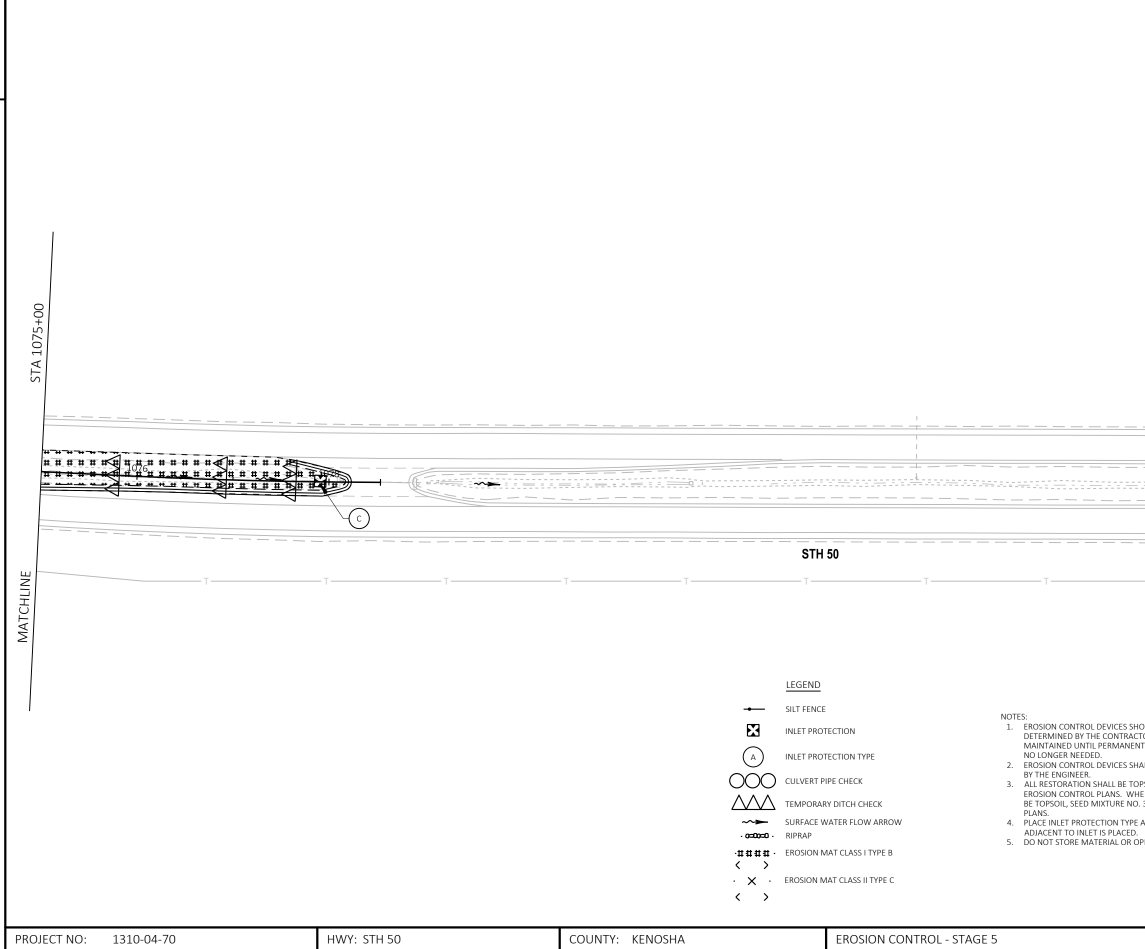
PLOT DATE : 10/12/2021 7:39 AM BLACKWOOD, JIM PLOT BY :



T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022008_EC_SS.DWG LAYOUT NAME - 08

BLACKWOOD, JIM PLOT DATE : 10/12/2021 7:39 AM PLOT BY :

PLOT NAME :



FILE NAME : T:\1182708.06\CIVIL3D\13100400\13100400\SHEETSPLAN\022008_EC_S5.DWG LAYOUT NAME - 09

2

PLOT DATE : 10/12/2021 7:39 AM PLOT BY : BLACKWOOD, JIM

PLOT NAME :

	N	2
тттт	Τ	
OWN ON THE PLANS ARE AT SUGGESTED LOCATIONS. T FOR'S ECIP AND BY THE ENGINEER. EROSION CONTROL I T VEGETATION IS ESTABLISHED OR THE ENGINEER DETE ALL BE PLACED IN SEQUENCE WITH CONSTRUCTION OPE PSOIL, SOD LAWN, AND FERTILIZER TYPE B UNLESS OTHE EN EROSION MAT IS SHOWN IN THE EROSION CONTROL 30, AND FERTILIZER TYPE B UNLESS ANOTHER SEED MI)	DEVICES SHALL BE RMINES THAT THE DEVICE IS ERATIONS OR AS DETERMINED ERWISE SHOWN ON THE PLANS RESTORATION SHALL	
A DURING GRADING AND INLET PROTECTION TYPE B, C, PERATE EQUIPMENT IN WETLANDS OUTSIDE THE SLOPE		
	SHEET 39 OF 40	
PLOT SCALE : 1 IN:100 FT	WISDOT/CADDS SHEET 42	1
	WISDUT/CADDS SHEET 42	

