STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 74 (1-74) SECTION 90-[(11,13)LS;(14,14-1)LS-1] PROJECT TE-074-4(241)094 LANDSCAPING ALONG I-74 FROM THE ILLINOIS RIVER TO WASHINGTON ST. INTERCHANGE

TAZEWELL COUNTY

C-94-096-08

R4W



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

LOCATION OF SECTION INDICATED THUS: -

MA 400 120 10

INSTALLATION OF LANDSCAPING MATERIALS AND ASSOCIATED COLLATERAL WORK

SECTION

D-94-068-08

ILLINOIS CONTRACT NO. 68826

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

COVER SHEET

- **GENERAL NOTES AND COMMITMENTS**
- SUMMARY OF QUANTITIES
- 4-5 PLANTINGS SCHEDULE (SCHEDULE OF QUANTITIES)
- **CALENDAR OF CONSTRUCTION**
- RIVERFRONT DRIVE INTERCHANGE SCHEMATIC
- MAIN STREET INTERCHANGE SCHEMATIC
- WASHINGTON STREET INTERCHANGE SCHEMATIC
- 10-23 LANDSCAPE LAYOUT SHEETS 1 THROUGH 14
- 24 TEMPORARY EROSION CONTROL PLAN
- 25-38 EROSION CONTROL PLAN LAYOUT SHEETS 1 THROUGH 14
- 39 PERENNIAL PLANTS FOR SUN DETAIL **HIGHWAY STANDARDS**

HIGHWAY STANDARDS

701406--05 280001--05 701411--06 701101--02 701106-02 701426-03 701201-03 701602-04 701301--03 701901-01 701400-04

PROJECT BEGINS STA. 151 + 200

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123

PROJECT ENGINEER CHRISTOPHER MAUSHARD 309-671-3453 LANDSCAPE ARCHITECT JAMES ALWILL 309-671-4484

CONTRACT NO. 68826 CATALOG NO. 031087-62D

F26N PROJECT ENDS STA. 154 + 500 Creve Coeur

> GROSS LENGTH = 10.850 FT. = 2.05 MILE NET LENGTH = 10,850 FT. = 2.05 MILE

PROJECT SPECIFIC GENERAL NOTES

BEFORE STARTING ANY WORK, THE CONTRACTOR SHALL COORDINATE WITH J.U.L.I.E. FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE, AND GAS UTILITIES. A 48 HOUR NOTICE IS REQUIRED FOR LOCATION OF EXISTING UTILITIES. SEE ARTICLE 107.31 OF THE STANDARD SPECIFICATIONS.

THE LOCATION OF PROPOSED LANDSCAPING MAY BE ADJUSTED BY THE RESIDENT ENGINEER IN THE FIELD TO AVOID UTILITIES AND FIT ACTUAL FIELD CONDITIONS.

THE CONTRACTOR WILL BE RESPONSIBLE FOR FIELD VERIFICATION OF LOCATIONS FOR ALL LANDSCAPING ITEMS PRIOR TO ORDERING

REMOVAL OF UNDERBRUSH, DEBRIS OR OTHER MISCELLANEOUS ITEMS TO GAIN ACCESS TO PLANTING AND TO PROVIDE CARE TO LANDSCAPING ITEMS SHALL BE INCLUDED IN THE COST OF THE ASSOCIATED PAY ITEMS.

THE CONTRACTOR SHALL USE CARE IN GRADING OR EXCAVATING NEAR ANY EXISITNG ITEMS THAT WILL NOT BE REMOVED. ANY DAMAGE DONE TO EXISTING ITEMS BY THE CONTRACTOR SHALL BE REPAIRED BY TEH CONTRACTOR AT THEIR OWN EXPENSE.

THE CONTRACTOR WILL CONTROL ALL INVASIVE WEED SPECIES IN THE LOCATIONS OF INTERSEEDING. THE CONTROL SHALL BE COMPLETED DURING EACH PHASE OF SCHEDULED WORK. IF NOT COMPLETED AT EACH PHASE COMPLETION DATE THE COMPLETION OF THAT PHASE WILL NOT BE ACCEPTED BY THE DEPARTMENT.

WHERE SECTION OR SUBSECTION MONUMENTS ARE ENCOUNTERED, THE ENGINEER SHALL BE NOTIFIED. THE CONTRACTOR SHALL PROTECT AND PRESERVE ALL PROPERTY MARKERS AND MONUMENTS UNTIL THE OWNER, SURVEYOR, OR AGENT HAS WITNESSED THEIR LOCATION.

COMMITMENTS

COMMITMENTS ARE NOT TO BE ALTERED WITHOUT THE WRITTEN CONSENT OF ALL PARTIES TO WHICH THE COMMITMENT WAS MADE

NO COMMITMENTS HAVE BEEN INCURRED ON THIS PROJECT.

FILE NAME =	USER NAME = maushardce	DESIGNED	REVISED			F.A.I. SECTION	
cover.dgn	PLOT SCALE = 100.0000 '/ IN.	CHECKED	REVISED	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	GENERAL NOTES AND COMMITMENTS	74 90-E(11,13)LS;(14,14-1)LS-11	-
	PLOT DATE = 3/10/2010	DATE	REVISED		SCALE: SHEET NO OF SHEETS STA TO STA	ILL INOIS FED. AI	ID PI

COUNTY TOTAL SHEE NO.
PEORIA 39 2

CONTRACT NO. 68826

	SUMMARY O	F QUANTITIES			ITEP
-				URBAN	Y003 80/20
Sp	CodeNo	Description	Unit	TOTAL	Quantity
-	20101700	SUPPLEMENTAL WATERING	UNIT	65.66	65.66
	25000750	MOMING	ACRE	663	663
	200007.00	WOVING	AUNL	003	
	28000400	PERIMETER EROSION BARRIER	FOOT	5847	5847
	67100100	MOBILIZATION	L SUM	1	1_
	70404700	TDAFFIC CONTROL AND DROTFOTION			4
\dashv	70101700	TRAFFIC CONTROL AND PROTECTION TREE, AESCULUS GLABRA (OHIO BUCKEYE), 2" CALIPER,	L SUM	1	1
	A2002016	BALLED AND BURLAPPED	EACH	23	23
	712002010	TREE, CATALPA SPECIOSA (NORTHERN CATALPA), 2"	<u> </u>	20	
	A2002816	CALIPER, BALLED AND BURLAPPED	EACH	30	30
	ζ.	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 2"			
	A2002916	CALIPER, BALLED AND BURLAPPED	EACH	7	7
	40004::5	TREE, GINKGO BILOBA (GINKGO), 2" CALIPER, BALLED AND			_
4	A2004416	BURLAPPED TREE OF EDITION TRIANCANTLING INFERMIC CICA INFE	EACH	6	6
		TREE, GLEDITSIA TRIANCANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2"			
	A2004820	CALIPER, BALLED AND BURLAPPED	EACH	17	17
_	71200-1020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY	LAOIT	. 17	
	A2005016	COFFEETREE), 2" CALIPER, BALLED AND BURLAPPED	EACH	3	3
		TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2"	······		
	A2006516	CALIPER, BALLED AND BURLAPPED	EACH	10	10
		TREE, QUERCUS MACROCARPA (BUR OAK), 2" CALIPER,			
	A2006716	BALLED AND BURLAPPED	EACH	21	21
	A 2007646	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS),	m A C L I	_	-
-	A2007010	2" CALIPER, BALLED AND BURLAPPED TREE, ,AMELANCHIER X GRANDIFLORA (APPLE	EACH	5	5
	(SERVICEBERRY), 6' HEIGHT, SHRUB FORM, BALLED AND			
	B2000666	BURLAPPED	EACH	7	7
		TREE, CERCIS CANADENSIS (EASTERN REDBUD) 6'			
	B2001166	HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	29	29
		TREE, MALUS PRAIRIFIRE (PRAIRIFIRE CRABAPPLE), 6'		_	_
	B2004166	HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	2	2
	B2006268	TREE, SYRINGA RETICULATA (JAPANESE TREE LILAC), 7' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	12	12
-	D2000200	SHRUB, ARONA ARBUTIFOLIA (RED CHOKEBERRY), 4'	LACIT	12	12
	C2000348	HEIGHT, BALLED AND BURLAPPED	EACH	25	25
		SHRUB, CORYLUS AMERICANA (AMERICAN FILBERT), 2'			
	C2002024	HEIGHT, BALLED AND BURLAPPED	EACH	83	83
	0000000	SHRUB, HAMAMELIS VERNALIS (VERNAL WITCHHAZEL), 2'	F 4 6		~-
-	CZ003224	HEIGHT, BALLED AND BURLAPPED	EACH	25	25
		SHRUB, SYRINGA PATULA MISS KIM (MISS KIM MANCHURIAN LILAC), 2' HEIGHT, BALLED AND			
	C2011024	BURLAPPED	EACH	204	204
7		SHRUB, AMOUPHA FRUITCOSA (INDIGO BUSH), CONTAINER			
	C2C003G3	GROWN, 3-GALLON	EACH	17	17
		SHRUB, ARONIA MELANOCARPA (BLACK CHOKEBERRY), 2'			
_	C2C00524	HEIGHT, CONTAINER WINTER RED	EACH	76	76
	0000000	SHRUB, ILEX VERTICILLATA (WINTER RED), 3' HEIGHT,	E 4 6 · ·		4.0
-	C2C03936	CONTAINER CONTAINER CONTAINER CONTAINER	EACH	110	110
	C2C05724	SHRUB, RHUS AROMATICA (FRAGRANT SUMAC), 2' WIDTH,	EACH	100	100
\dashv	02000124	CONTAINER SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT,	EACH	106	106
	C2C05936	CONTAINER	EACH	238	238
- 1		SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM),			

	SUMMARY O	F QUANTITIES			ITEP
				URBAN	Y003
					80/20
Sp	CodeNo	Description	Unit	TOTAL	Quantity
		EVERGREEN, PINUS NIGRA (AUSTRIAN PINE), 5' HEIGHT,			
	D2002760	BALLED AND BURLAPPED	EACH	23	23
		EVERGREEN, JUNIPERUS HORIZONTALIS HUGHES			
	D2C00918	(HUGHES CREEPING JUNIPER), 18" WIDTH, CONTAINER	EACH	316	316
		VINE-PARTHENOCISSUS QUINQUEFOLIA (VIRGINIA		1 3 1 3	
	E20200G1	CREEPER), 1-GALLON POT	EACH	1139	1139
	22020001	Orthor Lary, 1 Orthor Or	LACIT	1100	1100
	KOOSEZOO	TREE CARE	EACH	780	780
	110020700	TINE UTINE	LACII	700	700
	K0006010	SHRUB CARE	EACH	4040	40.40
	K0020010	SHOOD CARE	EACH	4948	4948
	Kooseese	VINIT OADT	- A O	4550	4550
	N0020020	VINE CARE	EACH	4556	4556
	1,000,000				
	K0026850	PERENNIAL PLANT CARE	SQ YD	490	490
	K0030490	PERENNIAL PLANTS, FOR SUN, 1/2-GALLON CONTAINER	UNIT	35.16	35.16
	K0036120	MULCH PLACEMENT 4"	SQ YD	44	44
	K1002564	INTERSEEDING (SPECIAL)	ACRE	55.2	55.2
	-				
	X0322323	WEED CONTROL, TEASEL	GALLON	0.37	0.37
	-	·			
	X0322859	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	POUND	459	459
		The control of the co	1. 00,10		-700
	XX006998	GRAVEL REMOVAL	SQYD	3577	3577
	7.7.000000	OTVIVE TABINOVIA	10010	3077	3311
	70064600	SELECTIVE CLEARING	ACRE	7.67	7.67
		OLLEO HVE OLEANING	MURE	10.1	7.07

■ 100% STATE

FILE NAME =	USER NAME = maushardce	DESIGNED	REVISED -
sheets.dgn		DRAWN	REVISED -
	PLOT SCALE = 100.0000 '/ IN.	CHECKED	REVISED
	PLOT DATE = 3/10/2010	DATE	REVISED

	SUMMARY OF QUANTITIES					SECTION	COUNTY	TOTAL	SHEET NO.
		SUMMARY OF QU	ANTITIES		74	90-[(11,13)LS;(14,14-1)LS-1]	TAZEWELL	39	3
ı							CONTRACT	r NO. 6	58826
	SCALE:	SHEET NO OF SHEETS	STA TO	STA.		ILLINOIS FED. A	D PROJECT		

Key	Item	Common Name	Size	Unit	Total	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L1
	DECIDUOUS TREES				 			ļ					-			ļ			
AG-	AESCULUS GLABRA	OHIO BUCKEYE	2" CALIPER, BALLED AND BURLAPPED	EACH	23				5			10	8		<u> </u>				
CS	CATALPA SPECIOSA	NORTHERN CATALPA	2" CALIPER, BALLED AND BURLAPPED	EACH	30			7	,			15	5		3		<u> </u>		+
 .:O	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2" CALIPER, BALLED AND BURLAPPED	EACH	7	4		 				13	 				 	3	+
GB.	GINKO BILOBA	GINKO	2" CALIPER, BALLED AND BURLAPPED	EACH	6	ļ		 				3			 		<u> </u>	3	+
GT'	GLEDISTIA TRIANCANTHOS INTERMIS SKYLINE		2 1/2" CALIPER, BALLED AND BURLAPPED	EACH	17			 				5	<u> </u>		9	3		3	+
GD	GYMNOCLADUS DIOICUS	KENTUCKY COFFEETREE	2" CALIPER, BALLED AND BURLAPPED	EACH	3	3						 			 	<u> </u>	 		+
QB	QUERCUS BICOLOR	SWAMP WHITE OAK	2" CALIPER, BALLED AND BURLAPPED	EACH	10		5	 	 			 			 	5			
QM	QUERCUS MACROCARPA	BUROAK	2" CALIPER, BALLED AND BURLAPPED	EACH	21	3		†	5			<u> </u>	5		 	8	<u> </u>		-
TD:	TAXODIUM DISTICHUM	COMMON BALD CYPRESS	2" CALIPER, BALLED AND BURLAPPED	EACH	5	<u>-</u>	2	3	 			<u> </u>	 		-			 	+
					† <u>-</u> -			 	†			 			 				+
					 							 	 		-				-
	ORNAMENTAL TREES				 			†				 	 				·		+
ΑX	AMELANCHEIR X GRANDIFLORA	APPLE SERVICEBERRY	6' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH	7		7					 							+
CC	CERCIS CANADENSIS	EASTERN REDBUD	6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	29		7	3				 	6	3		<u> </u>	 	2	+
MP	MALUS PRAIRIFIRE	PRAIRIFIRE CRABAPPLE	6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	2		······	2				 	1 0	3	 				+
SR	SYRINGA RETICULATA	JAPANESE TREE LILAC	7' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	12		12	 				 	 		 			ļ	
	Third Charles of the Control of the		7 HEIGHT, CEGIMI TORIN, DALEED AND BOREATTED	LACIT	146		12	 				 	 						
					 		ļ	 	 			ļ					ļ		+-
	EVERGREEN TREES			· · · · · · · · · · · · · · · · · · ·	 			 					ļ						+
PN:	PINUS NIGRA	AUSTRIAN PINE	5' HEIGHT, BALLED AND BURLAPPED	EACH	23		. 2	1				12	 		-	-			+
	TOTAL TREES	ACSTRIANTINE	5 HEIGHT, BALLED AND BONDAFFED	LACH	195		· Z	 				12			3	5	ļ		
	TOTAL MELS				193							 			 				
	SHRUBS				-				-			 	 		ļ		ļ		┿
AA.	ARONIA ARBUTIFOLIA	RED CHOKEBERRY	3' HEIGHT, BALLED AND BURLAPPED	EACH	25							10	45		 				
CA	CORYLUS AMERICANA	AMERICAN FILBERT	2' HEIGHT, BALLED AND BURLAPPED	EACH	83	~~~~~	ļ				10	10	15						
HV	HAMAMELIS VERNALIS	VERNAL WITCHHAZEL	2' HEIGHT, BALLED AND BURLAPPED	EACH	25		25				10	 	73		 				
SP	SYRINGA PATULA MISS KIM	MISS KIM MANCHURIAN LILAC	2' HEIGHT, BALLED AND BURLAPPED	EACH	204		23		-			 	140	42	 		ļ		
AF	AMOUPHA FRUITCOSA	INDIGO BUSH	CONTAINER GROWN, 3 GALLON	EACH	17			 	ļ		8	35	149	12					
AM	ARONIA MELANOCARPA	BLACK CHOKEBERRY	2' HEIGHT, CONTAINER	EACH	76		7	 	35			 	ļ	17				ļ	
IV	ILEX VERTICILLATA		3' HEIGHT, CONTAINER	EACH	110		25		25			20	10	20	45	24			
RA	RHUS AROMATICA	FRAGRANT SUMAC	2' WIDTH, CONTAINER	EACH	106	20	25_	75		`		30	40		15				-
RG	RHUS GLABRA	SMOOTH SUMAC		EACH	238	30	40	25					455	36	 	15			-
VD	VIBURNUM DENTATUM	ARROWWOOD VIBURNUM	3' HEIGHT, CONTAINER 2' HEIGHT, CONTAINER	EACH	37	25	48	ļ	ļ		8	6	155	6	8	7			
V D	VIDORINOMIDENTATOM	ANNOVVOOD VIBONINGIVI	2 HEIGHT, CONTAINER	EACH	3/			-				12	 					ļ	
					 			<u> </u>				 	ļ		 	<u> </u>	ļ		
-	EVERGREEN SHRUBS			***	 							 	-				******************		+
JH	JUNIPERUS HORIZONTALIS HUGHES	HUGHES CREEPING JUNIPER	18" WIDTH, CONTAINER	EACH	316		72	25			27	51	102	10	31				+
311	TOTAL SHRUBS	HOGHES CREEF ING JOINTF ER	18 WIDTH, CONTAINER	EACH	1237		12	- 23	ļ			21	102	18	21		ļ	ļ	+
	107103711030				1237			 				 	-		 				┿
					 			 				 	 		 				+
	VINES				ļ			 				-			 				+
PQ	PARTHENOCISSUS QUINQUEFOLIA	VIRGINIA CREEPER	1 GALLON POT	EACH	1139	25	114	30	90	280	295	178	101	26					+
			20/122011101	L/ (C//	1111		117	30	30	200	233	176	101						
								<u> </u>		,		<u> </u>							+
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					1			<b>†</b>				<del>                                     </del>	<del> </del>		<del>                                     </del>	<b> </b>	<b></b>		+-
					<b> </b>	l			<b> </b>			<del>                                     </del>	<del> </del>		<del> </del>	<b> </b>		<b> </b>	+
ĎS	PERRENNIAL PLANTS FOR SUN (DROPSEED)	One unit = 100 plants	1/2 GALLON CONTAINER	EACH	508		150	35	t		28	240	<del> </del>		55				-
	See Detail for Species Type and Additional Quantity			· • · · ·	1			1	<b>†</b>		<u></u>	2-70	<b> </b>		<del>                                     </del>	<del> </del>	<b> </b>	<b></b>	+
					<del> </del>				<b>-</b>			<del> </del>	<u> </u>		<del> </del>	<b></b>	<b></b>		+
-					<del>                                     </del>		<b></b>	<del> </del>	<del> </del>			<del> </del>			<del> </del>	<del> </del>	<del> </del>		+-
					<del>                                     </del>		<del></del>	<del> </del>	<b> </b>		<del> </del>	<del> </del>	<del> </del>		<del> </del>	<del> </del>	<del> </del>		+
	INTERSEEDING (SPECIAL)			ACRE	55.2	1.90	10.52	4.05	5.12	1.02	<u> </u>	0.05	6 77		7 17	7 20	1.50		+-
	MULCH PLACEMENT 4"	·		SQ YD	44	1.50	10.52	4.05	3.12	1.93		8.05	6.77		7.17	7.28	1.50		<u> </u>
	GRAVEL REMOVAL					<b></b>		-	ļ			<del> </del>	05		<del> </del>	44	<b> </b>	<b> </b>	+
		<b>-</b>		SQ YD		0.42		<del> </del>	ļ	0.00		<del> </del>	3577		<del> </del>	<b> </b>	<b> </b>		
*	SELECTIVE CLEARING			ACRE	7.67	0.13	0.10	<del> </del>		0.01		0.72	2.63	1.36		ļ		<b> </b>	2
	MOWING	7		ACRE	55.2	1.90	10.52	4.05	5.12	1.93		8.05	6.77		7.17	7.28	1.50	<b> </b>	- 0
	WEED CONTROL, TEASEL	7 oz. per acre		GALLON	<del></del>	0.01			ļ	0.02	0.08	0.18	0.02	0.06	L		ļ	13	4
	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	100 Lb per acre		POUND	459	11	73	7	2	0	16	86	200	29	13	9	0		

MOBILIZATION				
LOCATION	L. SUM			
JOBSITE	1			
TOTAL	1			

TRAFFIC CONTROL AND PROTECTION					
LOCATION	L. SUM				
JOBSITE	`. 1				
TOTAL	1				

TREE CARE					
LOCATION	EACH				
JOBSITE (1 CYCLE = 195 EACH)					
4 CYCLES TOTAL	780				
TOTAL	780				

SHRUB CARE						
LOCATION	EACH					
JOBSITE (1 CYCLE = 1237 EACH)						
4 CYCLES TOTAL	4,948					
TOTAL	4,948					

VINE CARE						
LOCATION	EACH					
JOBSITE (1 CYCLE = 1139 EACH)						
4 CYCLES TOTAL	4,556					
TOTAL	4,556					

PERENNIAL PLANT CARE						
LOCATION	SQ.YD.					
JOBSITE(1 CYCLE = 98 SQ. YD.)						
5 CYCLES TOTAL	490					
	490					

SUPPLEMENTAL WATERING					
LOCATION	UNIT				
JOBSITE (TREES = 195 TOTAL)	1.95				
JOBSITE (SHRUBS = 1237 TOTAL)	3.71				
JOBSITE (VINES = 1139 TOTAL)	3.42				
JOBSITE (PERENNIAL PLANTS = 98 SQ. YD. TOTAL)	0.30				
TOTAL FOR ONE WATERING CYCLE	9.38				
TOTAL FOR SEVEN WATERING CYCLES	65.66				

APPLICATION RATE: 1000 GALLON = 1 UNIT TREES: 10 GALLON PER TREE PER CYCLE SHRUBS: 3 GALLON PER SHRUB PER CYCLE VINES: 3 GALLON PER VINE PER CYCLE

PERENNIALS: 3 GALLON PER SQUARE YARD PER CYCLE

ET E NAME -	USER NAME = maushandee	DESTONED	Incuren		T	IF.A.I. SECTION	<del></del>	TOTAL SHEET
FILE NAME =	USER NAME = maushardce	DESIGNED ~	REVISED			RTF. SECTION	COUNTY	SHEETS NO.
sheets.dgn		DRAWN	REVISED -	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES	74 90-5(1) 13) 5-(14 14-1) 5-13	TAZEWELL	30 5
i	PLOT SCALE = 100.0000 '/ IN.	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION		14 30 (11113/23/14/14 1/23 13		T NO. 68826
	PLOT DATE = 3/10/2010	DATE	REVISED		SCALE: SHEET NO OF SHEETS   STA TO STA	ILLINOIS FED.	AID PROJECT	

Phase	Year	Work	Dates	Construction Work	Establishment Work
		From	То		
ı	2010	1-Aug	1-Nov	Class 2A Interseeding	
		15-Aug	15-Sep	Plant Perennials	
		15-Aug	15-Oct	Install Evergreens	
		15-Oct	1-Dec	Class 4A and 5 Interseeding	
		15-Sep	Frozen Soil	Install Fall Woody Plants	
ı	2011	15-Apr	1-May		Mow turf areas to a turf height of 3"
	. 2011	Thawed Soil	30-Apr	Install Evergreens	Now turn areas to a turn neight of 5
		Thawed Soil	31-May	Finish Installation of Woody Plants	
		1-Jun	30-Jun	Certification to the Bureau of	
		1 3411	50 3411	Operations that all Woody Plants	
				have been installed and are in a live	
		ľ		healthy condition and are eligible	
				for a September period of	
				establishment inspection	
		1-Jun	15-Jun	assaultanent inspection	Mow turf areas to a turf height of 3"
		1-Jun	30-Jun		Period of establishment plant care
					required for woody plants. Includes
					weeding, watering, or other work tha
					is necessary to maintain healthy and
					satisfactory appearance of the planting
11	2011	1-Jul	15-Jul		Mow turf areas to a turf height of 3"
		1-Jul	31-Jul		Period of establishment plant care
					required for woody plants. Includes
					weeding, watering, or other work tha
					is necessary to maintain healthy and
					satisfactory appearance of the plantin
		1-Aug	15-Aug		Mow turf areas to a turf height of 3"
		1-Aug	31-Aug		Period of establishment plant care
			J		required for woody plants. Includes
					weeding, watering, or other work tha
					is necessary to maintain healthy and
					satisfactory appearance of the planting
		1-Sep	30-Sep		Period of establishement plant care
					required for woody plants.
		1-Sep	30-Sep		Period of establishment inspection w
					be performed by IDOT
		1-Oct	15-Oct		Mow turf areas to a turf height of 3"
111	2012	Thawed Soil	30-Apr	Install replacement Evergreens	
111	2012	Thawed Soil	15-May	Installation of all required woody	
		THEWCG SOIL	±3 ividy	plants, and all required cleanup of	
				woody plants shall be completed by	
				this date.	
		1-May	30-Sep		Perennial plant care every 30 days (5 cycles)
	•				Inspection for payment on May 31, Ju
					30, July 31, August 30, and September 31.
		1-May	15-May		Mow turf areas to a turf height of 3"
		1-Jun	15-Jun		Mow turf areas to a turf height of 3"
	<b></b>	1-Jul	15-Jul		Mow turf areas to a turf height of 3"
		17-Jul			Inspection date for all woody plant ca

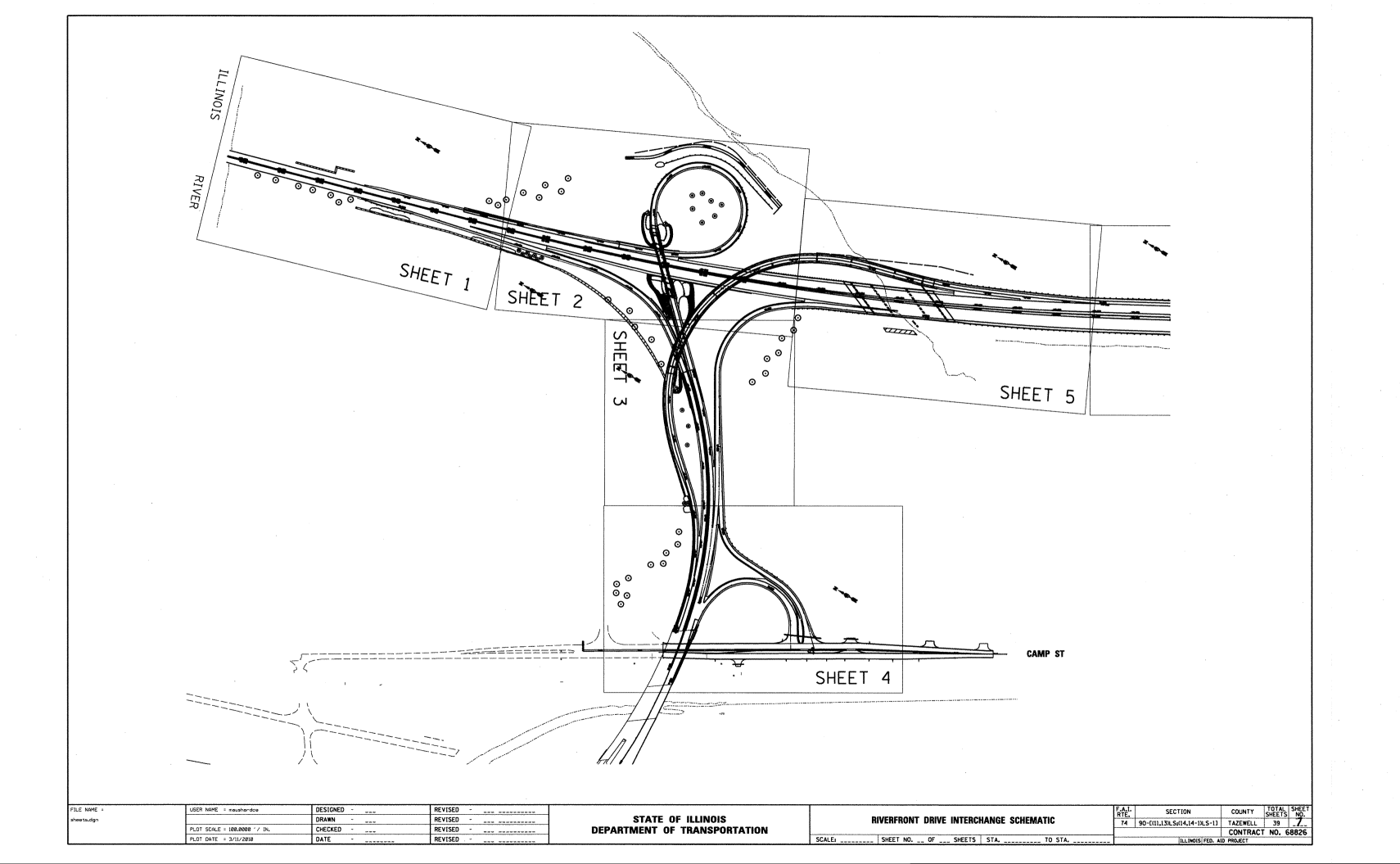
Phase	Phase Year Wor		Dates	Construction Work	Establishment Work
		From	То		
IV	2012	1-Jul	31-Jul		Supplemental Watering of woody plants unless deleted by the Engineer
		1-Aug	15-Aug		Mow turf areas to a turf height of 3 inch
		1-Aug	31-Aug	•	Supplemental Watering of woody plant unless deleted by the Engineer
		1-Sep	15-Sep		Mow turf areas to a turf height of 3 inch
		1-Sep	30-Sep		Supplemental Watering of woody plant unless deleted by the Engineer
		18-Sep			Inspection date for all woody plant care Woody plant care work cycle must be complete and acceptable on the inspection date.
		1-Oct	15-Oct		Mow turf areas to a turf height of 3 inch

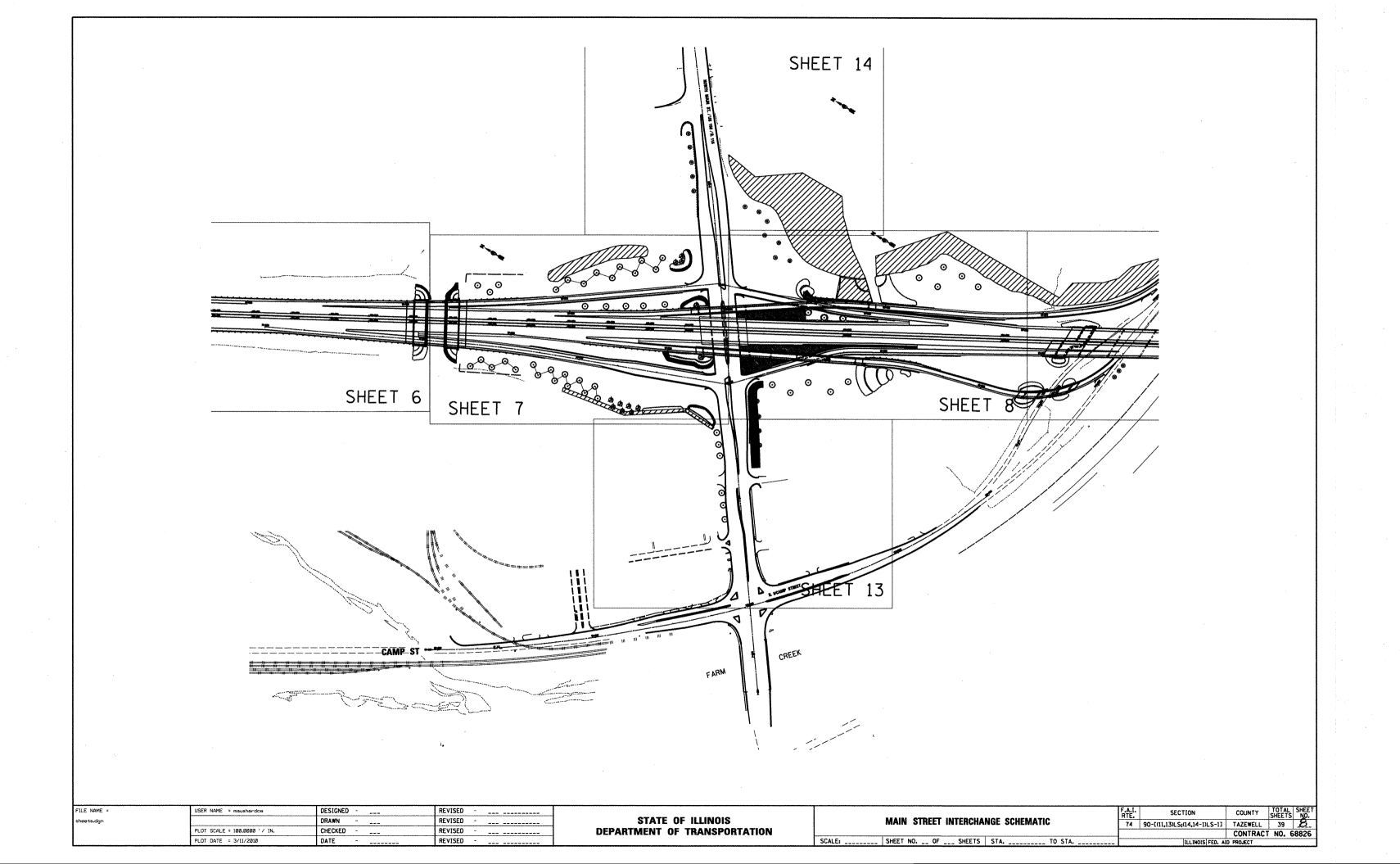
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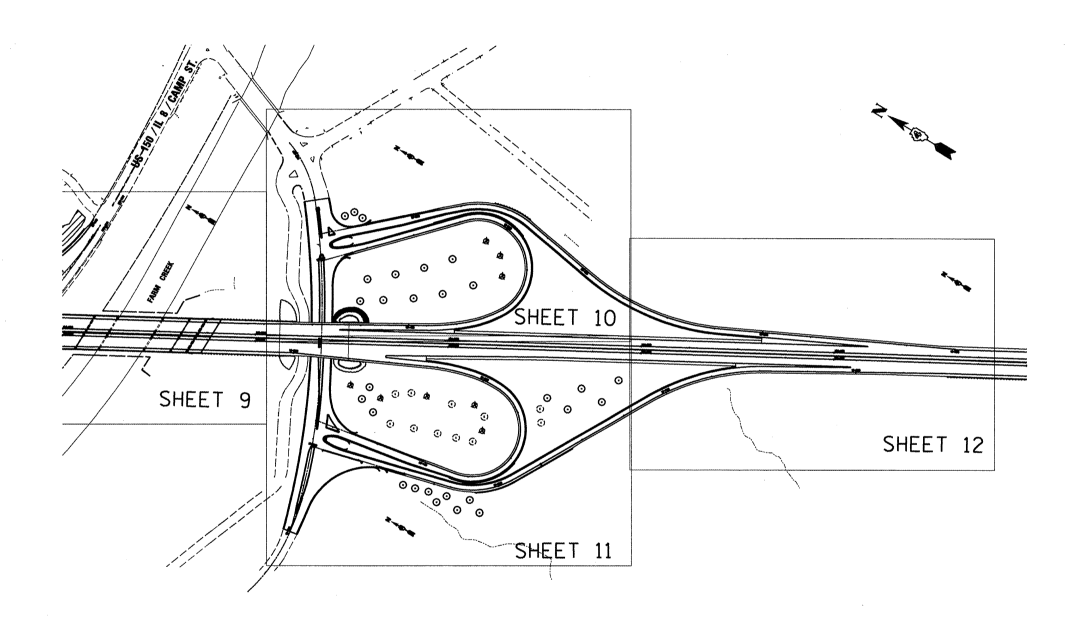
STATE	OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

SCALE:

						F.A.I. RTE.	SECTION	COUNTY	TOTAL	S	NO.
CALENDAR OF CONSTRUCTION			74	90-E(11,13)LS;(14,14-1)LS-13	TAZEWELL	39	1				
	·····							CONTRACT	NO.	688	32
	SHEET NO.	OF	SHEETS	STA.	TO STA.		ILL INOIS FED. AL	O DOO SELT			



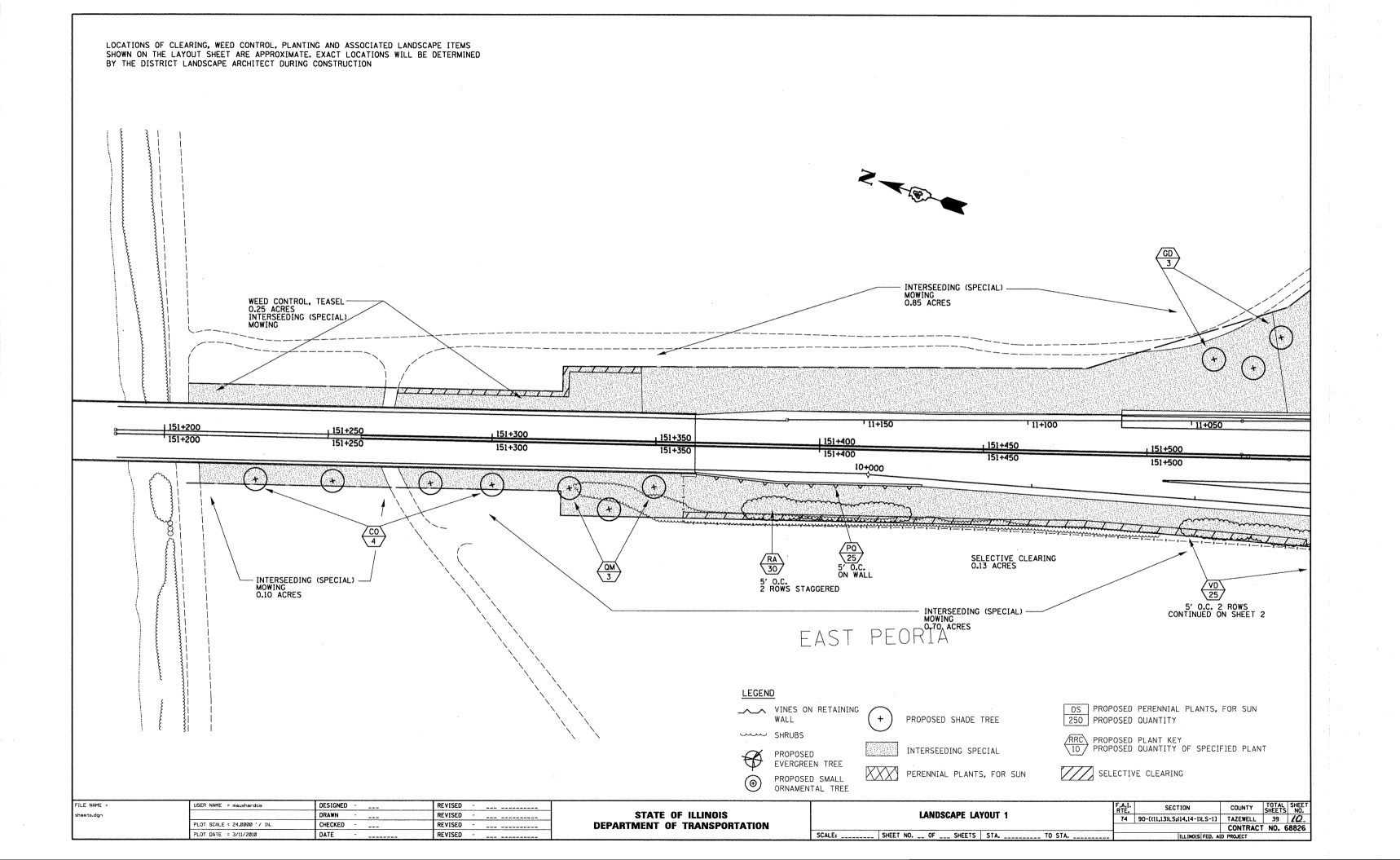


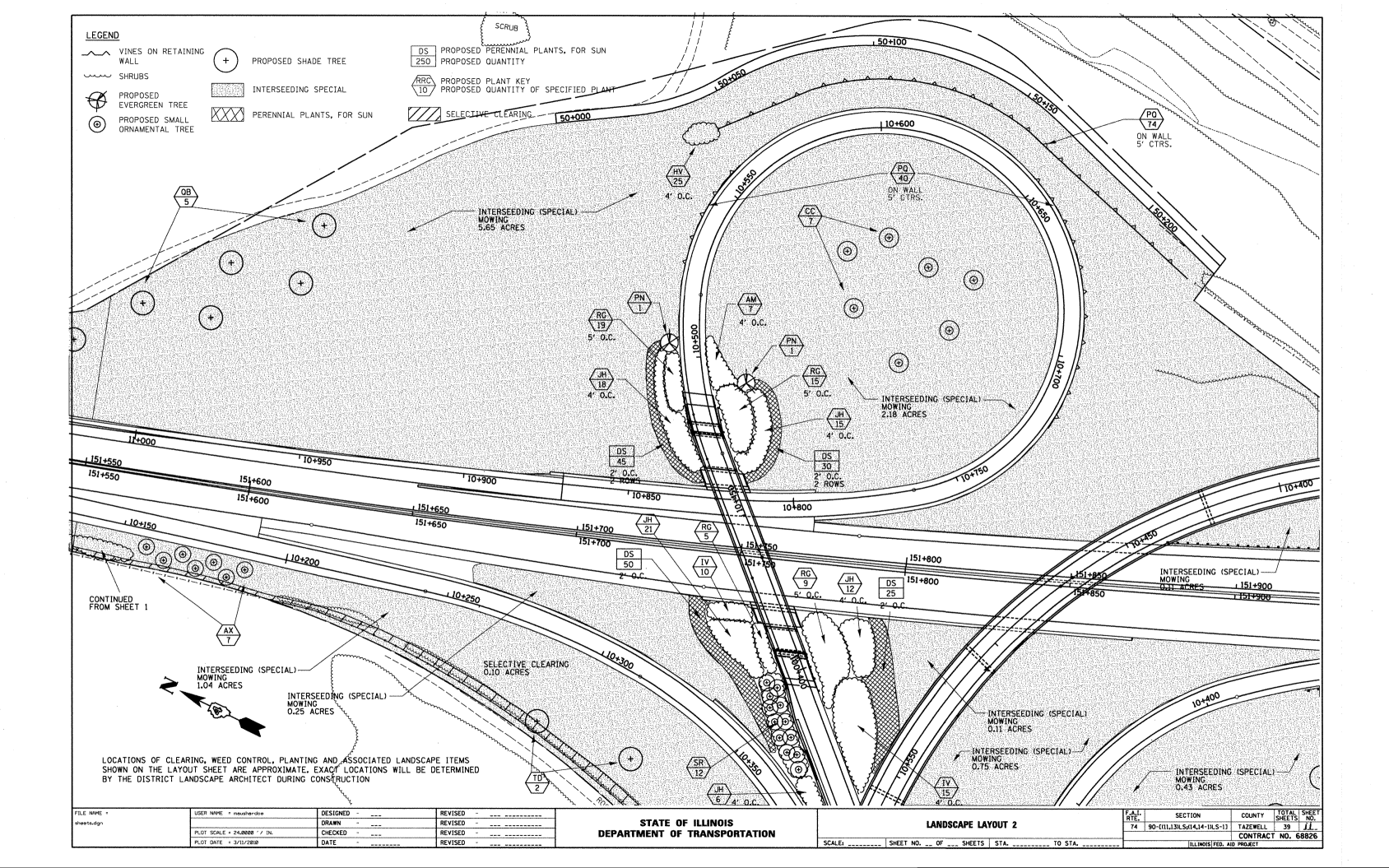


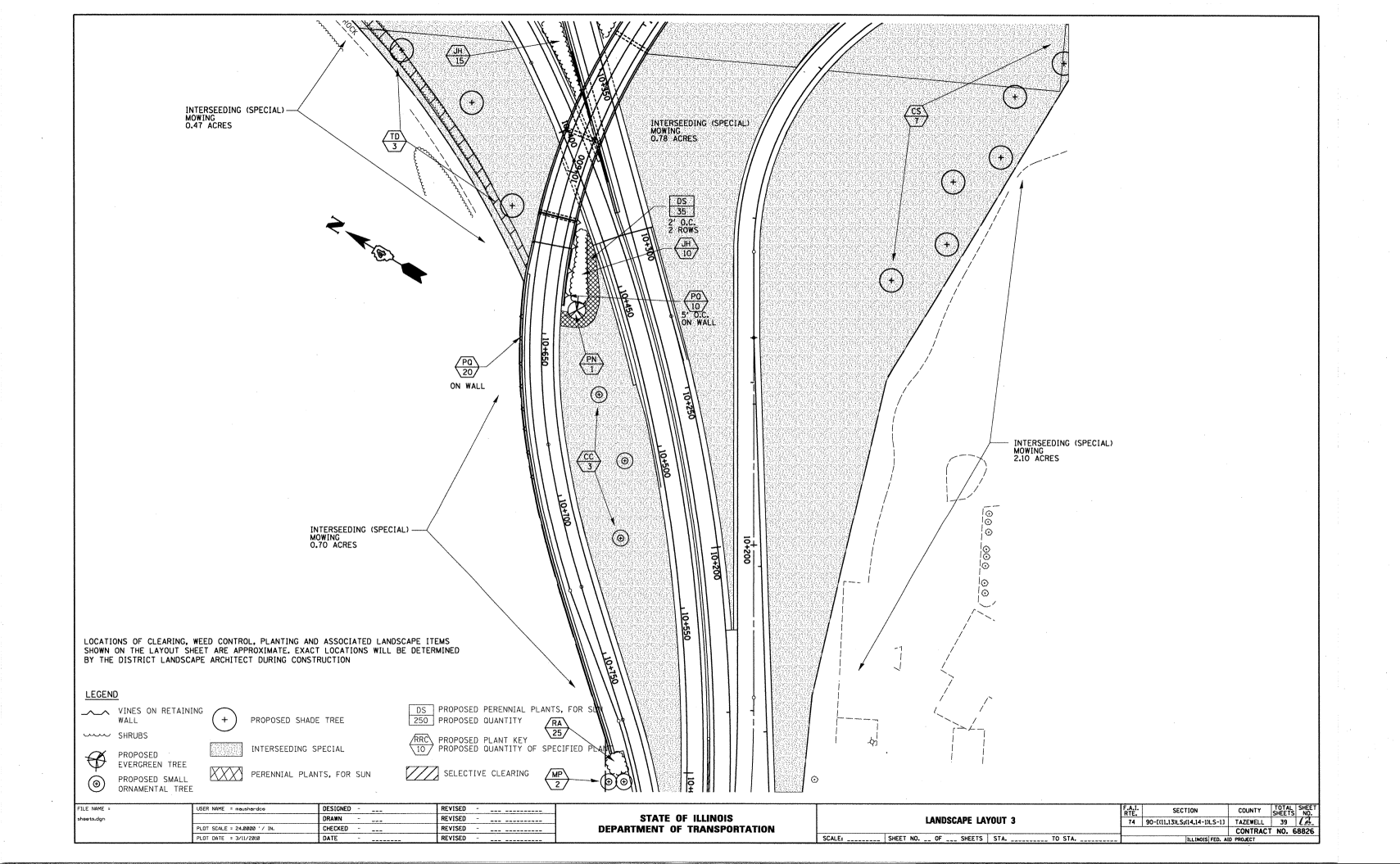
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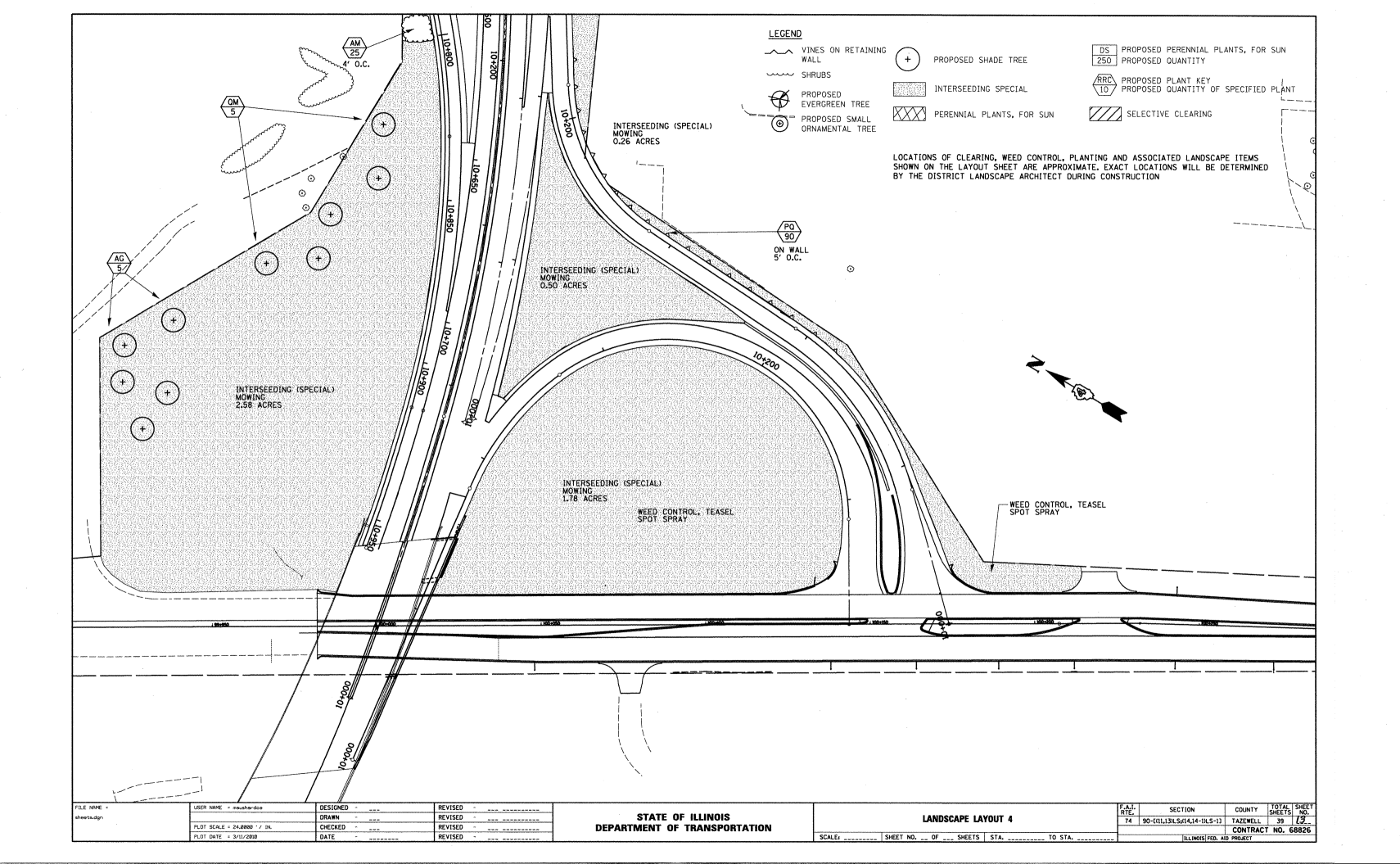
STATE	0F	ILLINOIS
DEPARTMENT (	DF 1	TRANSPORTATION

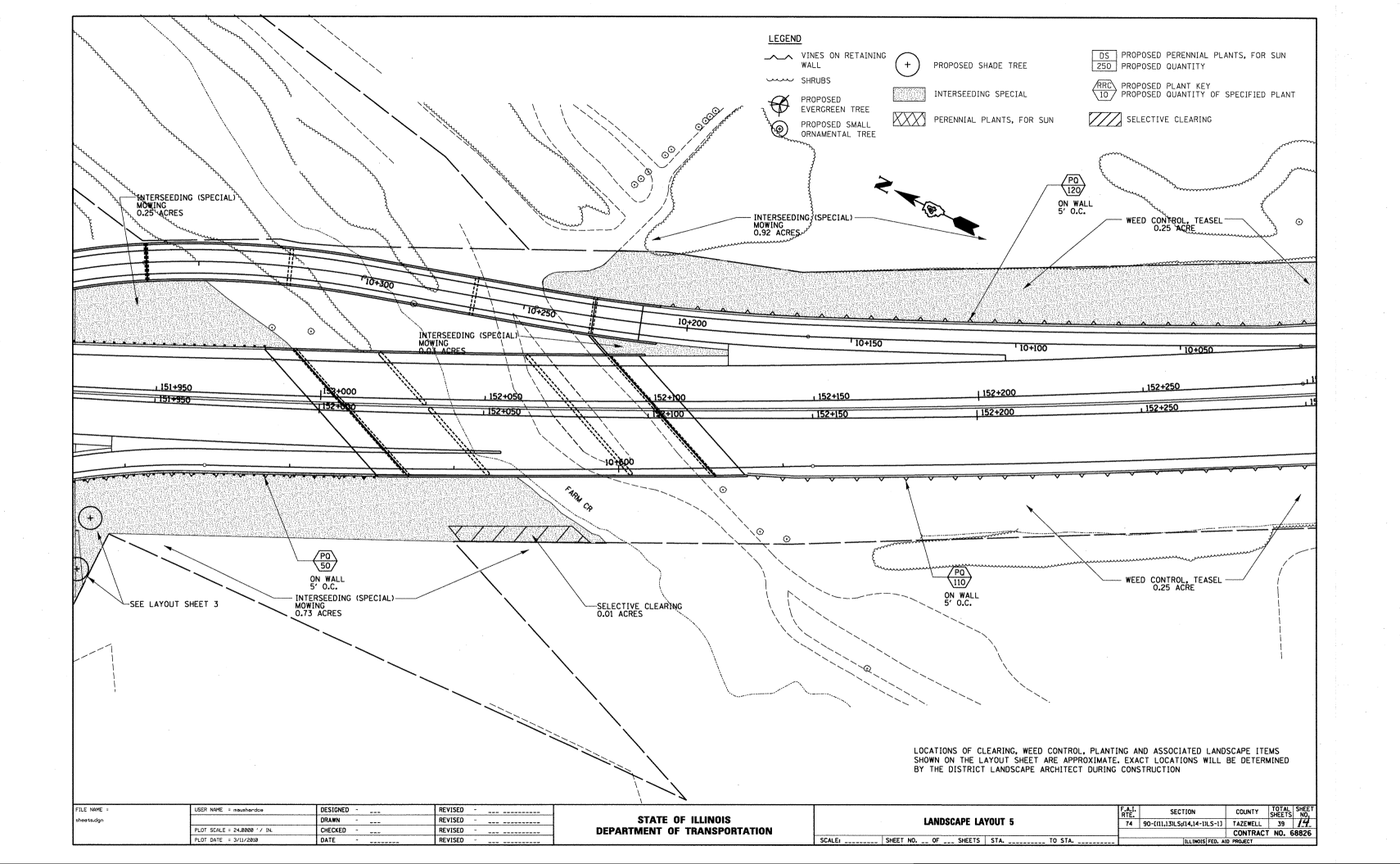
ASHINGTON STREET INTERCHANGE SCHEMATIC		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		90-E(11,13)LS;(14,14-1)LS-1	TAZEWELL	39	9
			CONTRACT	NO. 6	8826
SHEET NO. OF SHEETS STA. TO STA.		TILL THOIS FED. AT	D PROJECT		

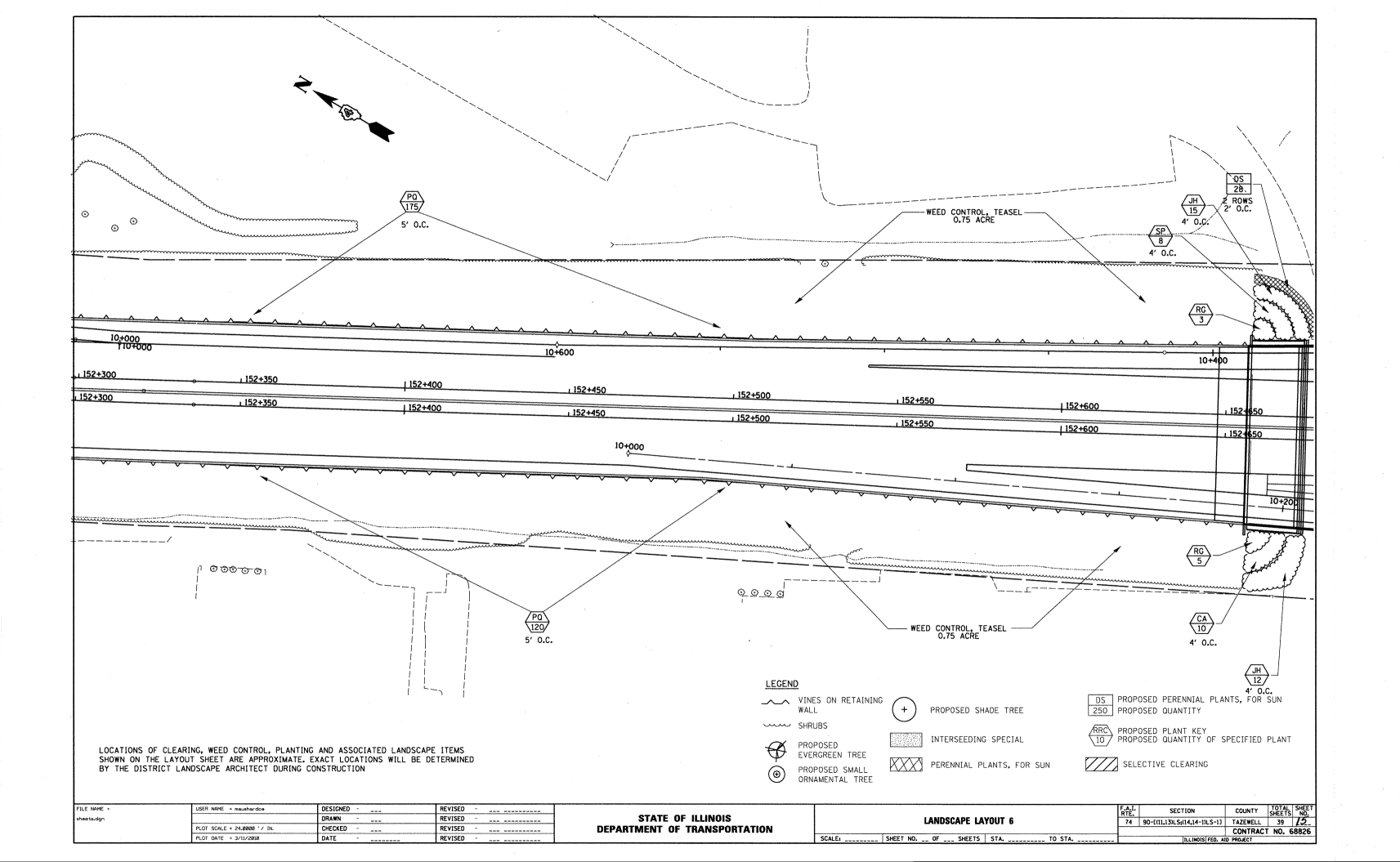


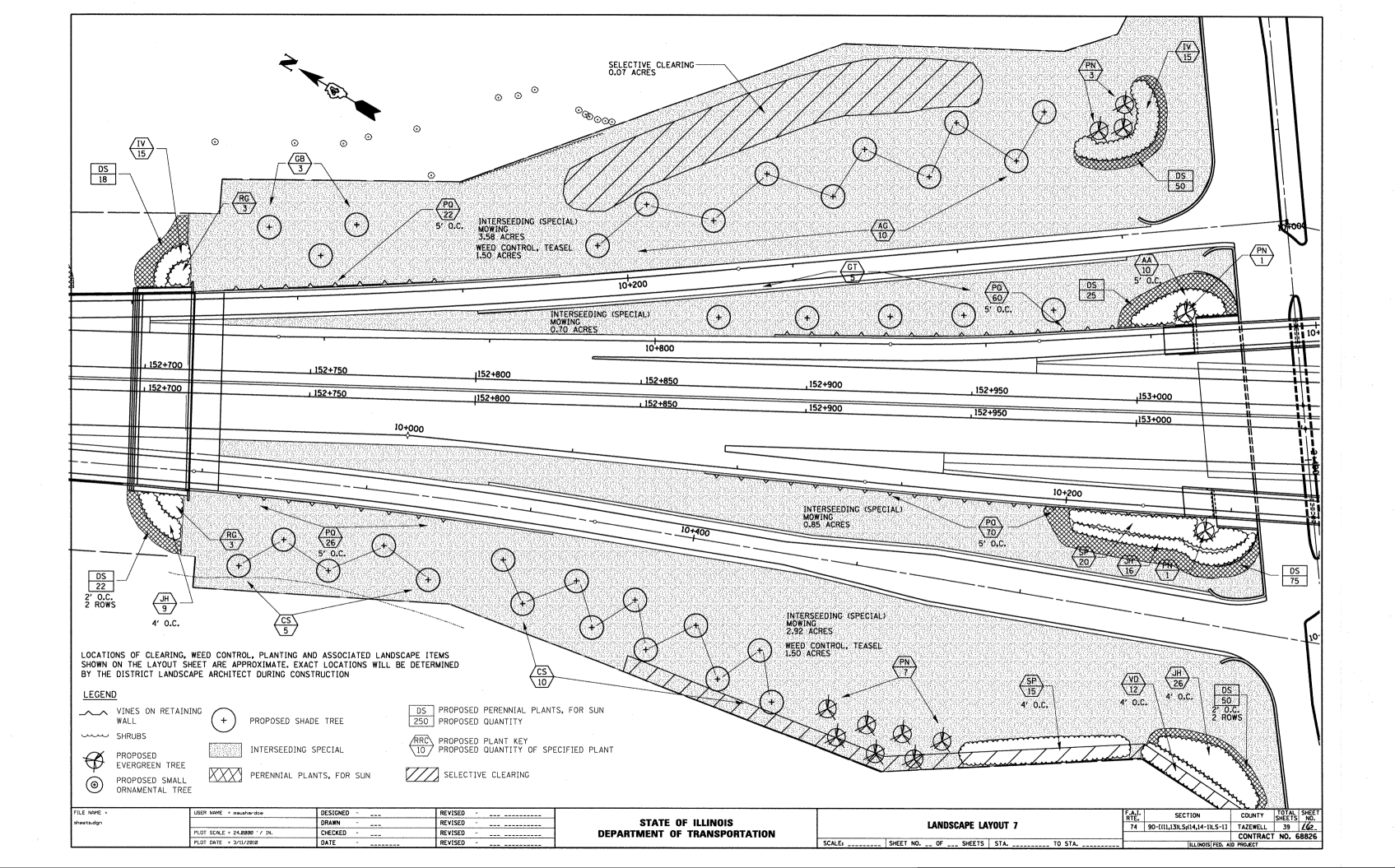


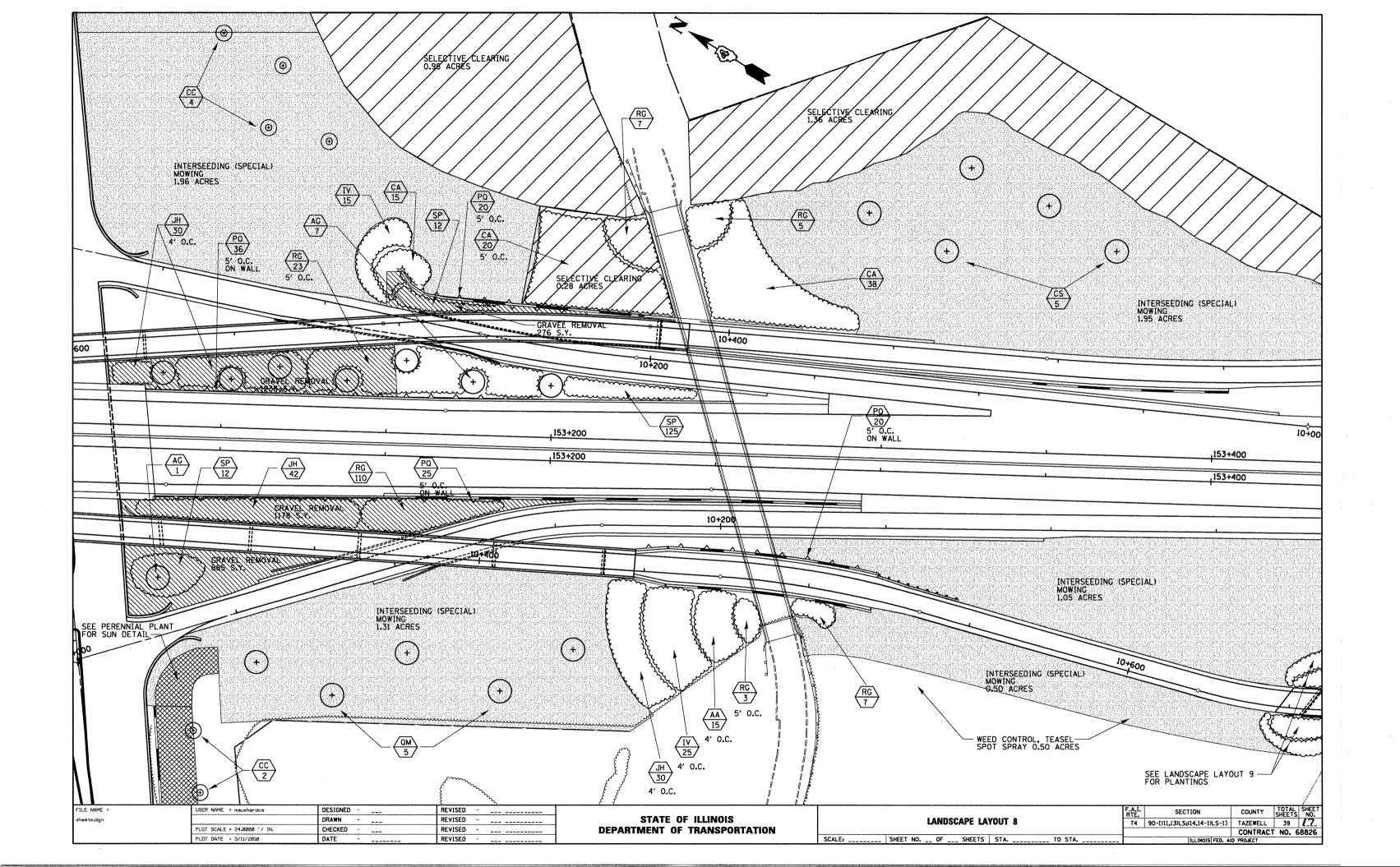


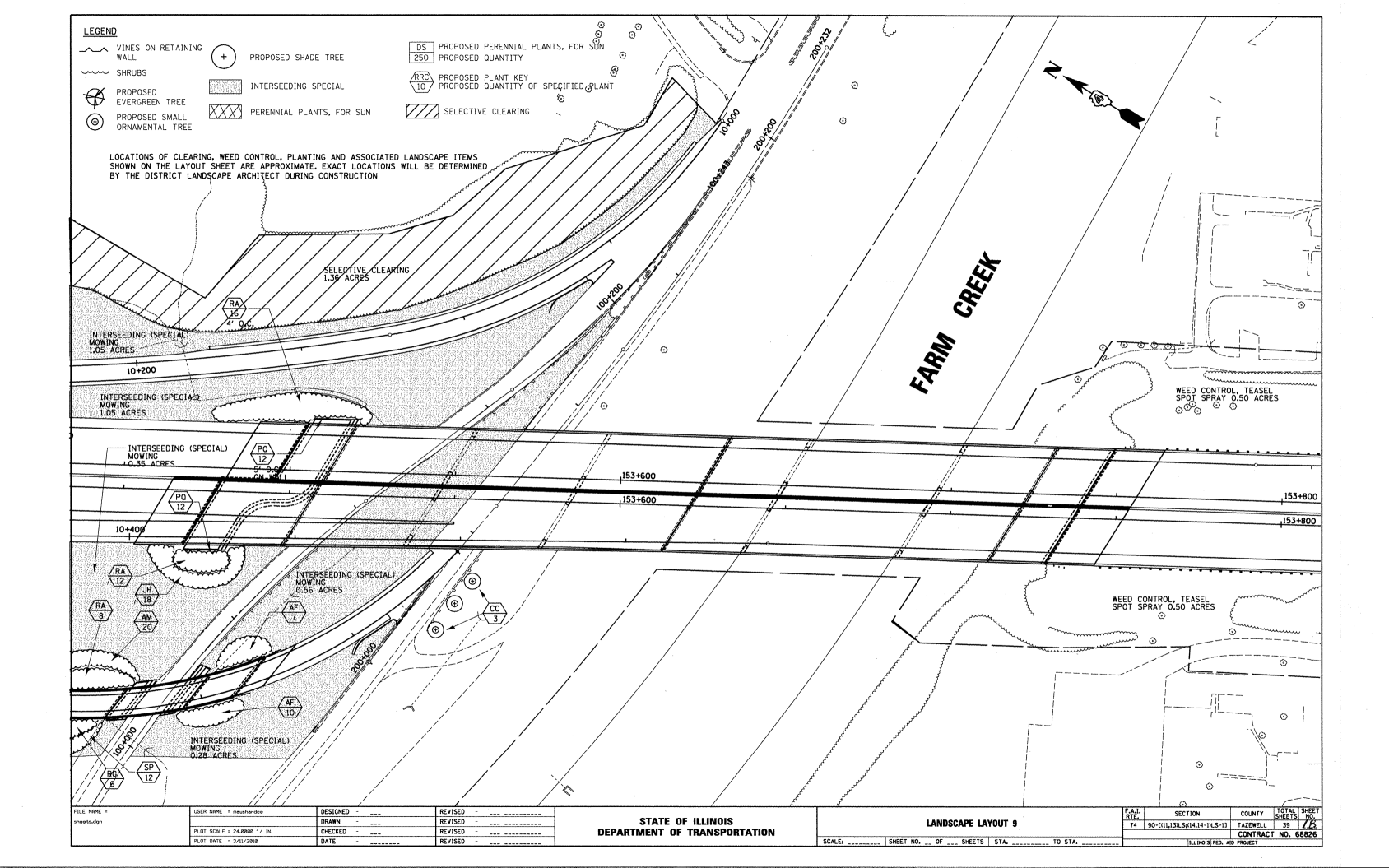


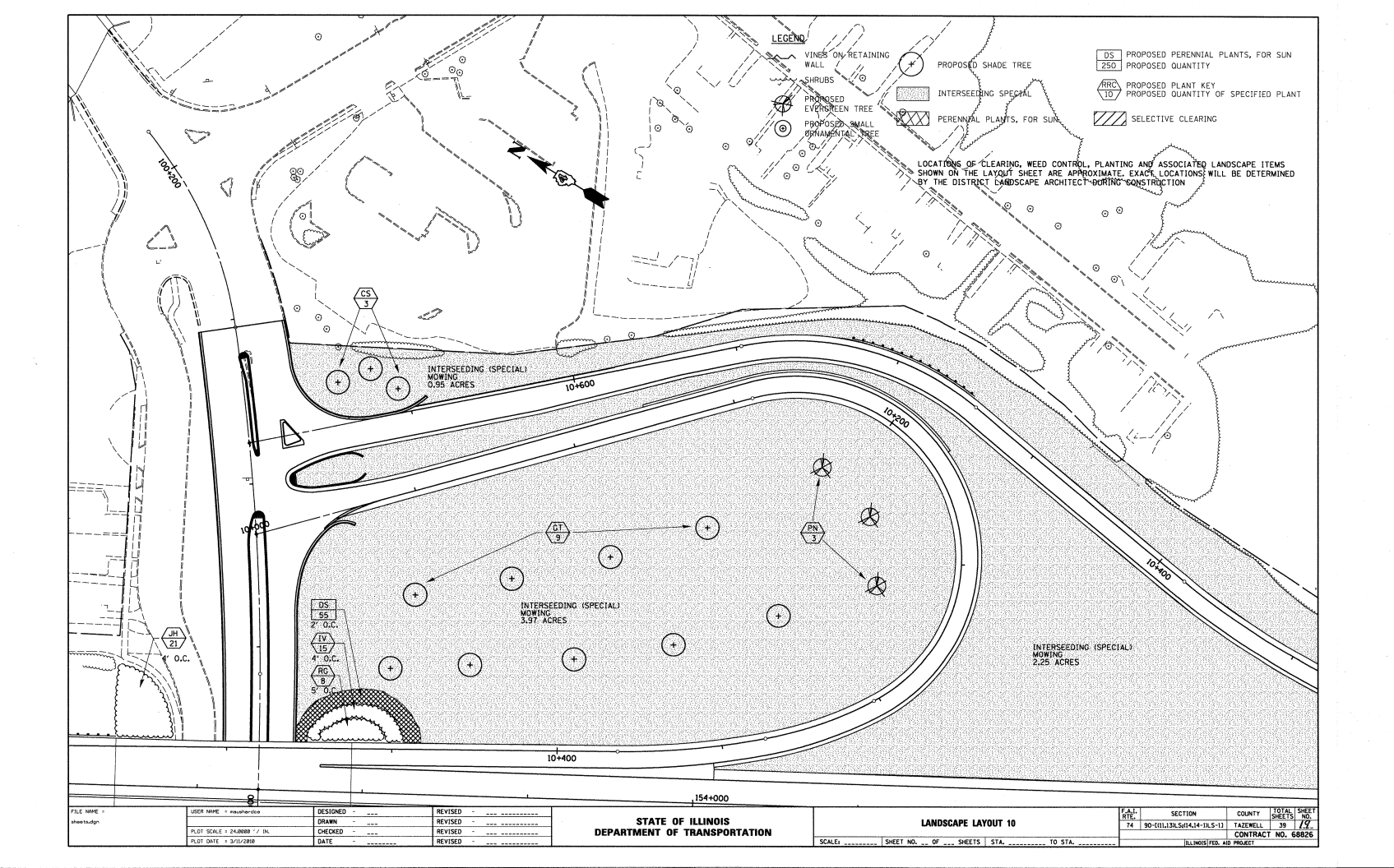


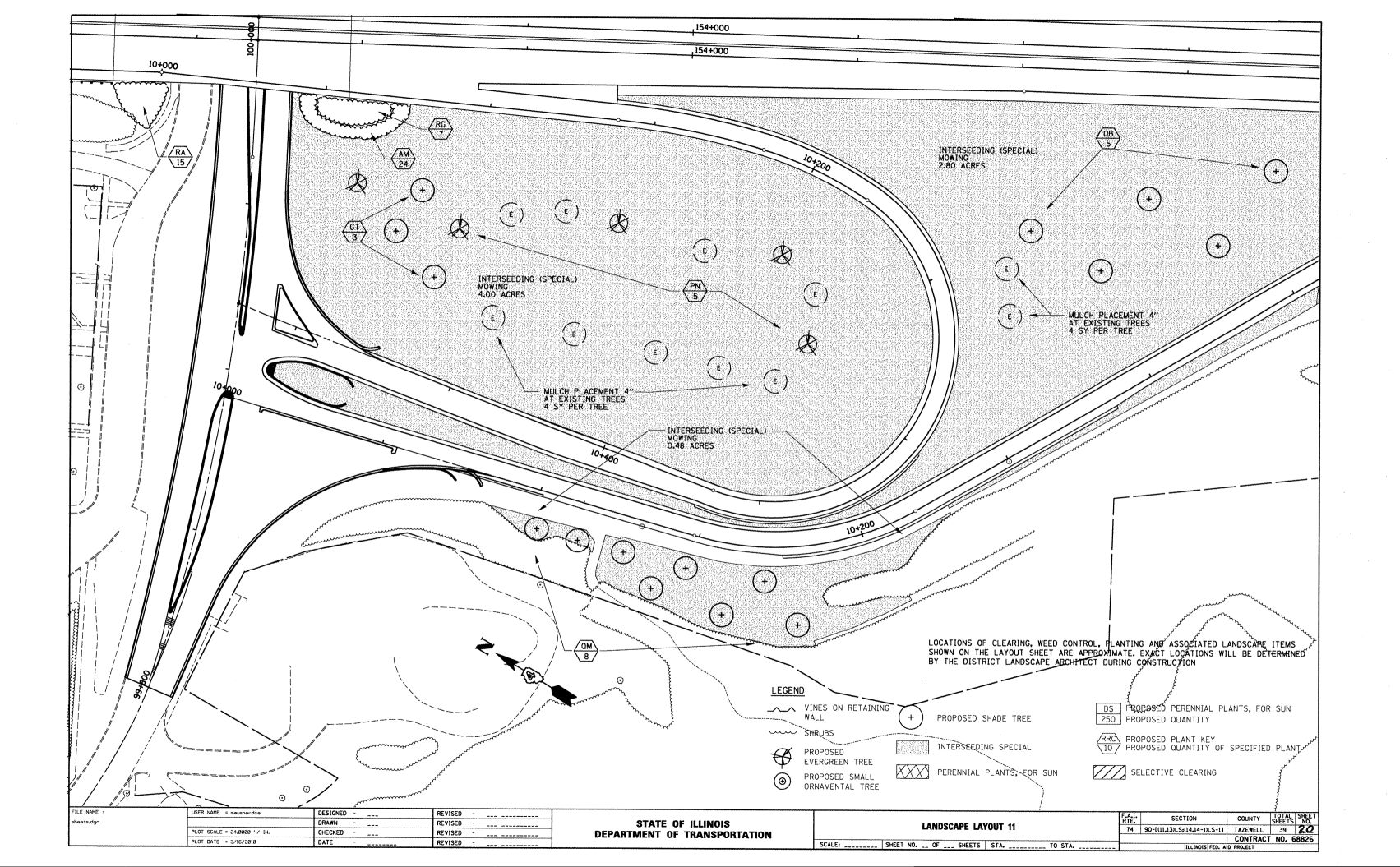


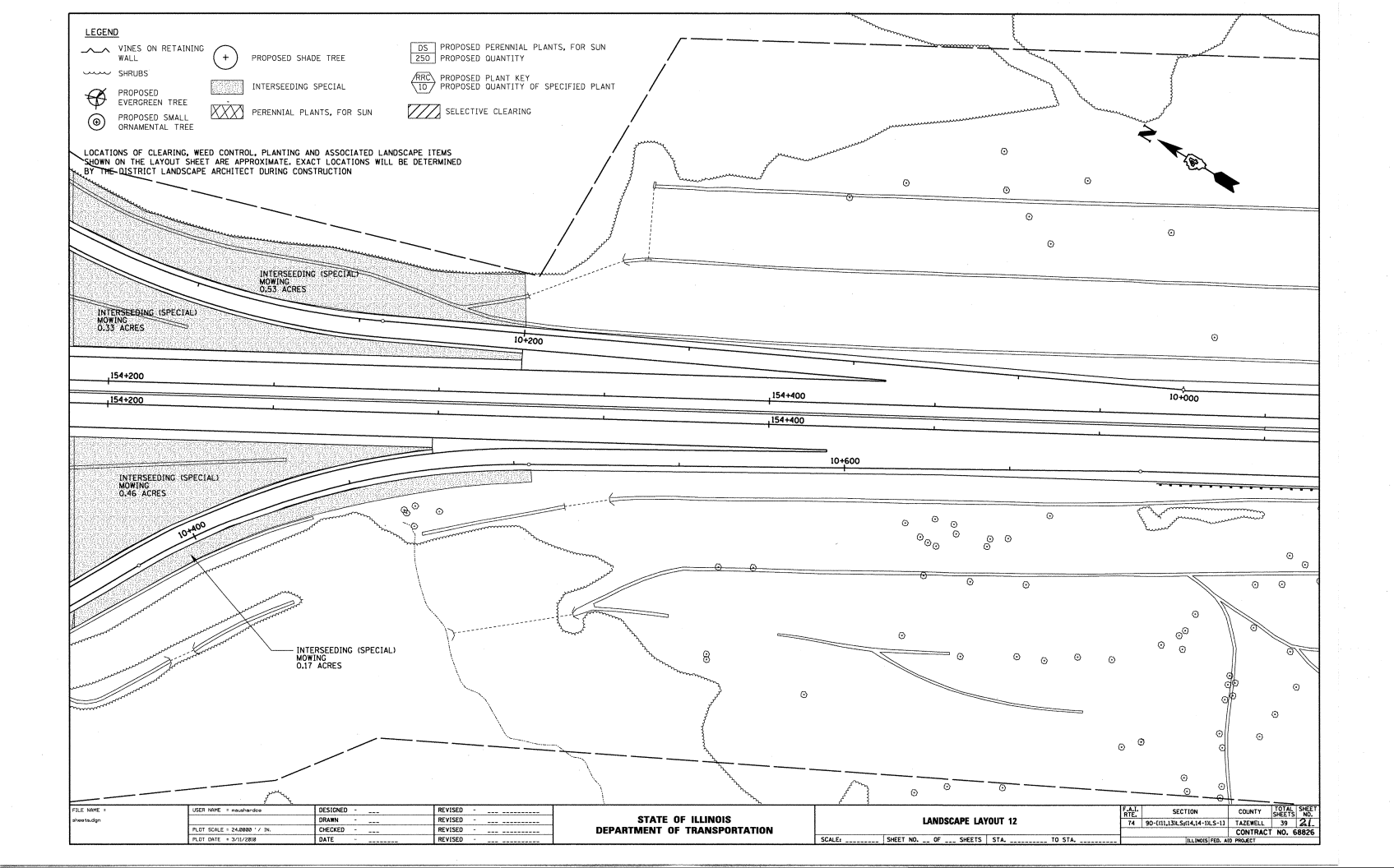


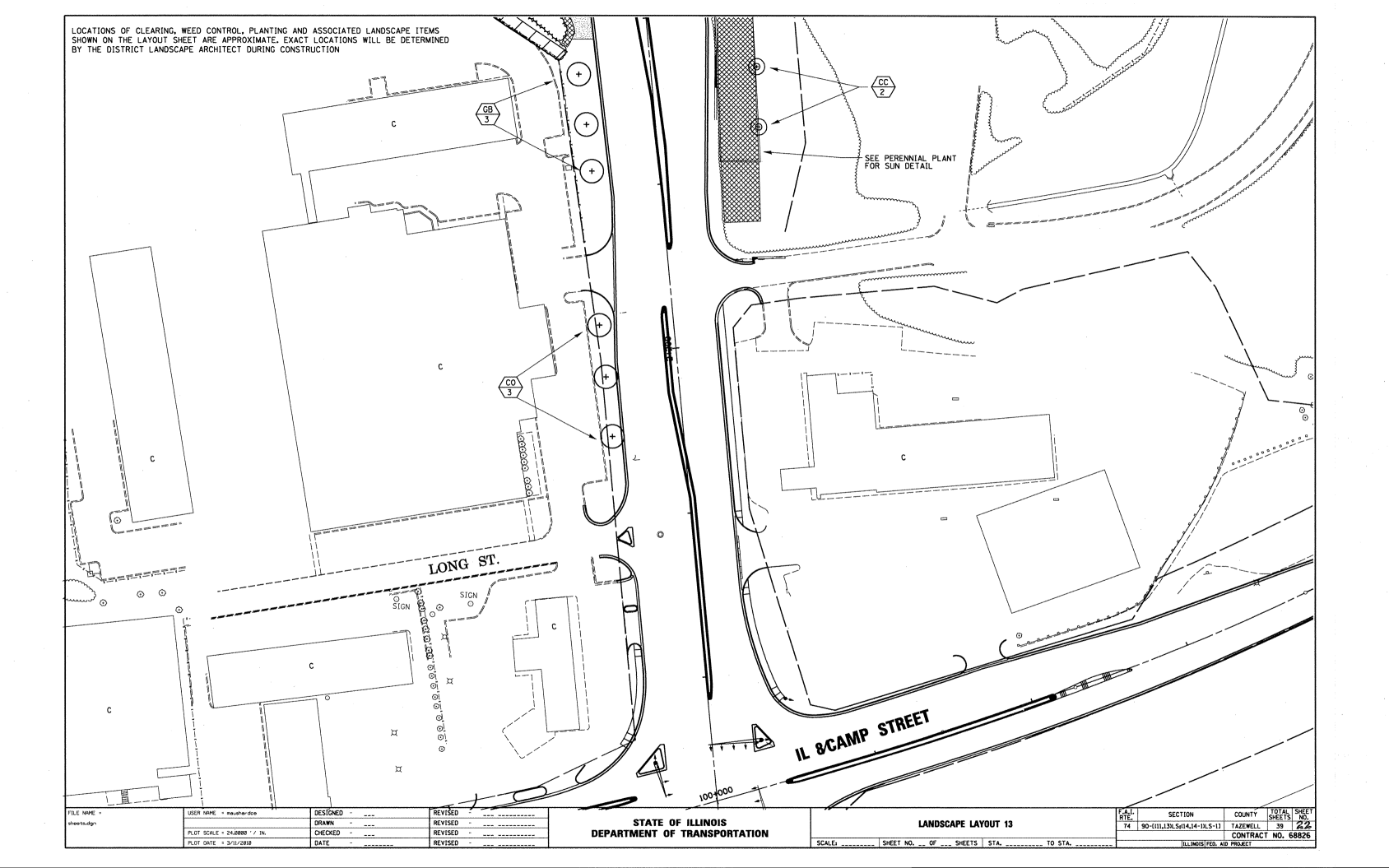


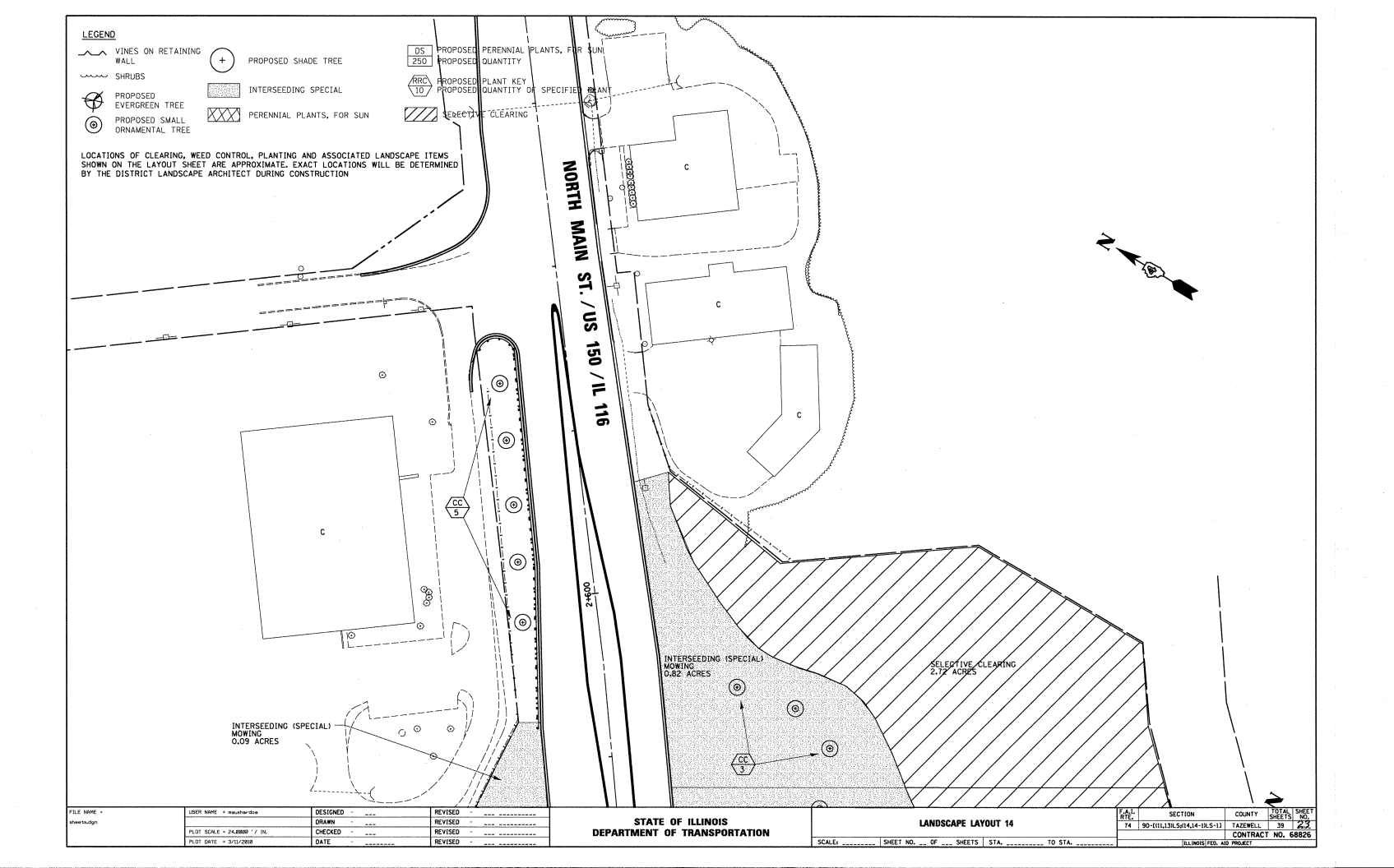












#### TEMPORARY EROSION CONTROL NOTES

THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 280 OF THE STANDARD SPECIFICATIONS AND HIGHWAY STANDARD 280001 AS DIRECTED BY THE ENGINEER.

PLACEMENT AND MAINTENANCE OF TEMPORARY EROSION CONTROL MEASURES WILL BE UTILIZED USING PERIMETER EROSION BARRIER THROUGHOUT THE LANDSCAPE WORKZONE IMMEDIATELY PRIOR TO SOIL DISTURBANCE TO STABILIZE EXPOSED SOIL.

SEDIMENT COLLECTED DURING CONSTRUCTION BY VARIOUS EROSION CONTROL SYSTEMS SHALL BE DISPOSED OF OFF-SITE AS DIRECTED BY THE ENGINEER. THE COST OF MAINTAINING AND CLEANING THE EROSION AND SEDIMENT CONTROL ITEMS SHALL BE INCLUDED IN THE COST OF THE ASSOCIATED PAY ITEMS. NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

SOIL STOCKPILES SHALL BE TEMPORARY SEEDED IF THEY ARE TO REMAIN UNUSED FOR MORE THAN FOURTEEN DAYS. THE TEMPORARY SEEDING COST SHALL BE INCLUDED IN THE ASSOCIATED BID ITEMS.

DURING LANDSCAPE CONSTRUCTION, AREAS OUTSIDE OF THE CONSTRUCTION LIMITS SHALL BE PROTECTED FROM CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL NOT USE AREAS OUTSIDE OF THE CONSTRUCTION LIMITS FOR STAGING, PARKING OF VEHICLES OR EQUIPMENT, STORAGE OF MATERIALS, OR OTHER CONSTRUCTION RELATED ACTIVITY.

THE RESIDENT ENGINEER SHALL INSPECT THE PROJECT ON A REGULAR BASIS TO DETERMINE IF EROSION CONTROL MEASURES ARE IN PLACE AND FUNCTIONING AND IF ADDITIONAL EROSION CONTROL MEASURES ARE REQUIRED.

#### PRIOR TO CONSTRUCTION

PRIOR TO PERFORMING ANY CONSRUCTION ACTIVITY
RESULTING IN ANY SOIL DISTURBANCE, THE CONTRACTOR
SHALL INSTALL EROSION CONTROL MEASURES INTENDED TO PREVENT
SOIL FROM LEAVING THE CONSTRUCTION SITE. THE ENGINEER
SHALL DETERMINE IF THE EROSION CONTROL MEASURES ARE
ADEQUATE AND REQUEST ADDITIONAL MEASURES IF THEY
ARE REQUIRED.

#### DURING CONSTRUCTION

THE CONTRACTOR SHALL CONTAIN AND GRADE THE WORK AREA TO ELIMINATE THE CONCENTRATION OF RUNOFF.

THE CONTRACTOR SHALL PERFORM PERIODIC MAINTENANCE ON THE TEMPORARY EROSION CONTROL ITEMS TO ENSURE THEY ARE CLEANED AND FUNCTIONING.

#### POST CONSTRUCTION

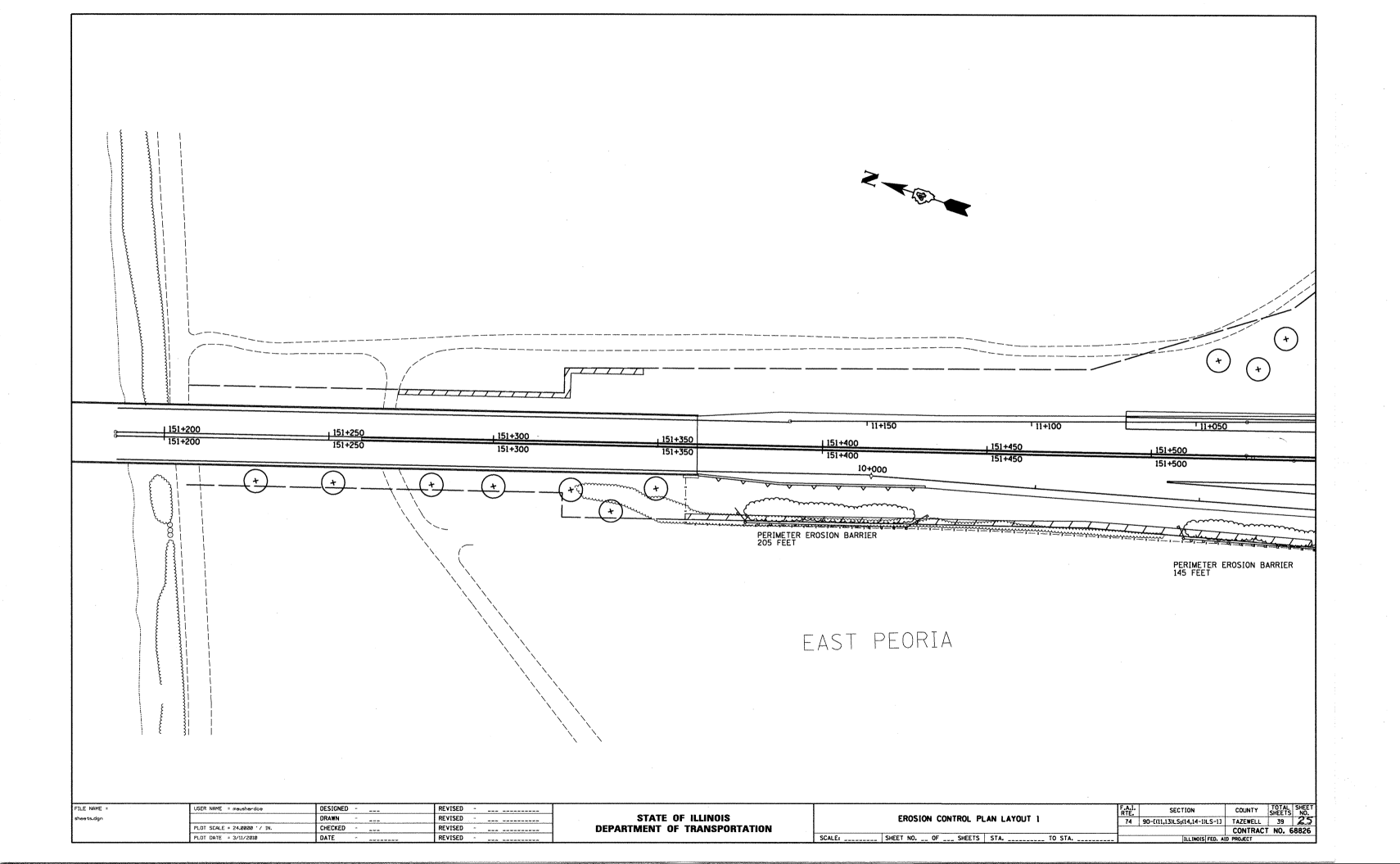
THE CONTRACTOR SHALL REMOVE ALL TEMPORARY EROSION CONTROL MEASURES UPON COMPLETION OF THE LANDSCAPING ACTIVITY AND ESTABLISHMENT OF VEGETATION INTENDED TO CONTAIN THE EXPOSED SOIL.

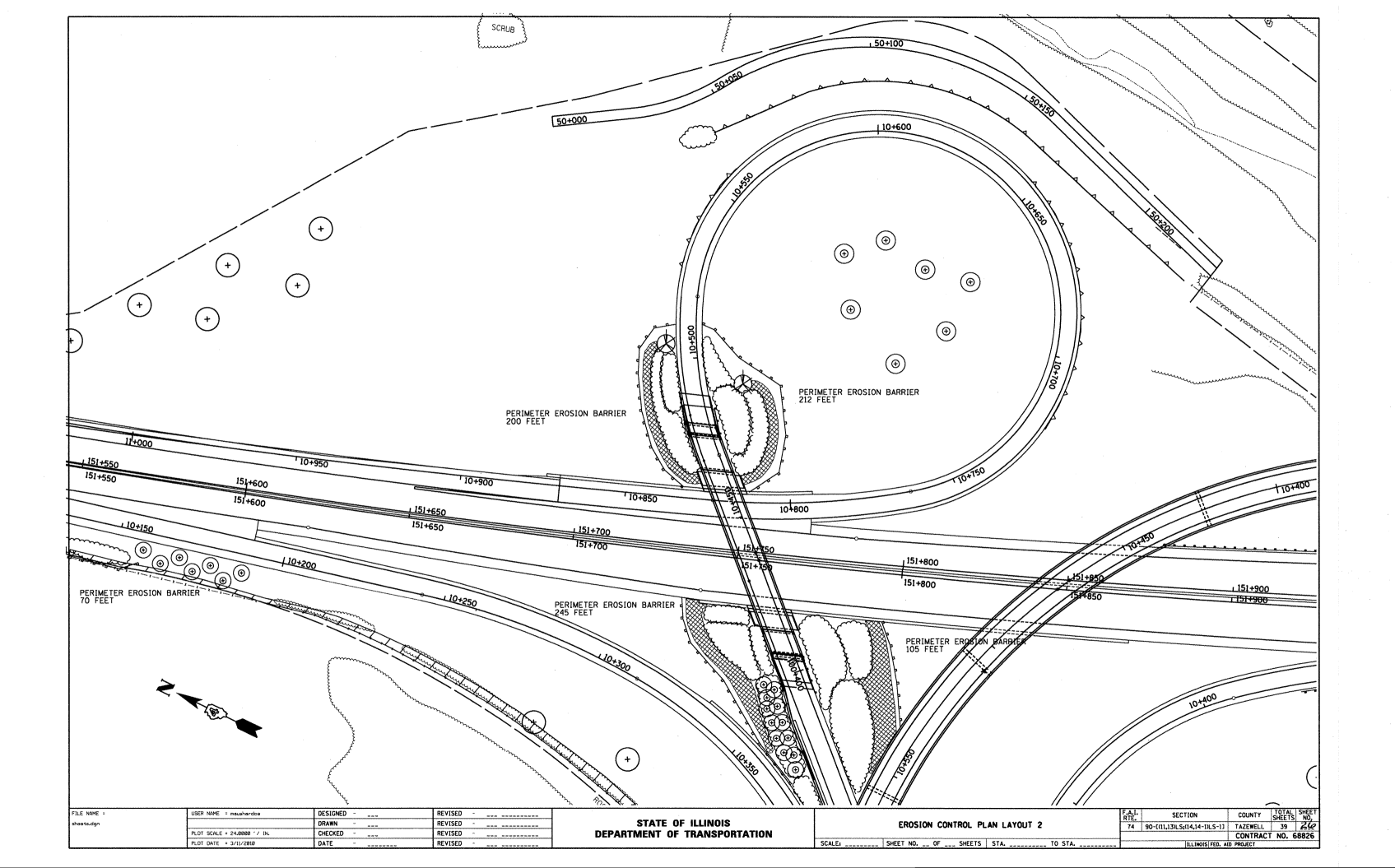
PERIMETER EROSION BARRIER				
SHEET	QUANTITY			
	Lin. Ft.			
1	350			
2	832			
3	160			
4	65			
5	0			
6	445			
7	1515			
8	1135			
9	740			
10	180			
11	170			
12	0			
13	255			
14	0			
TOTAL	5847			

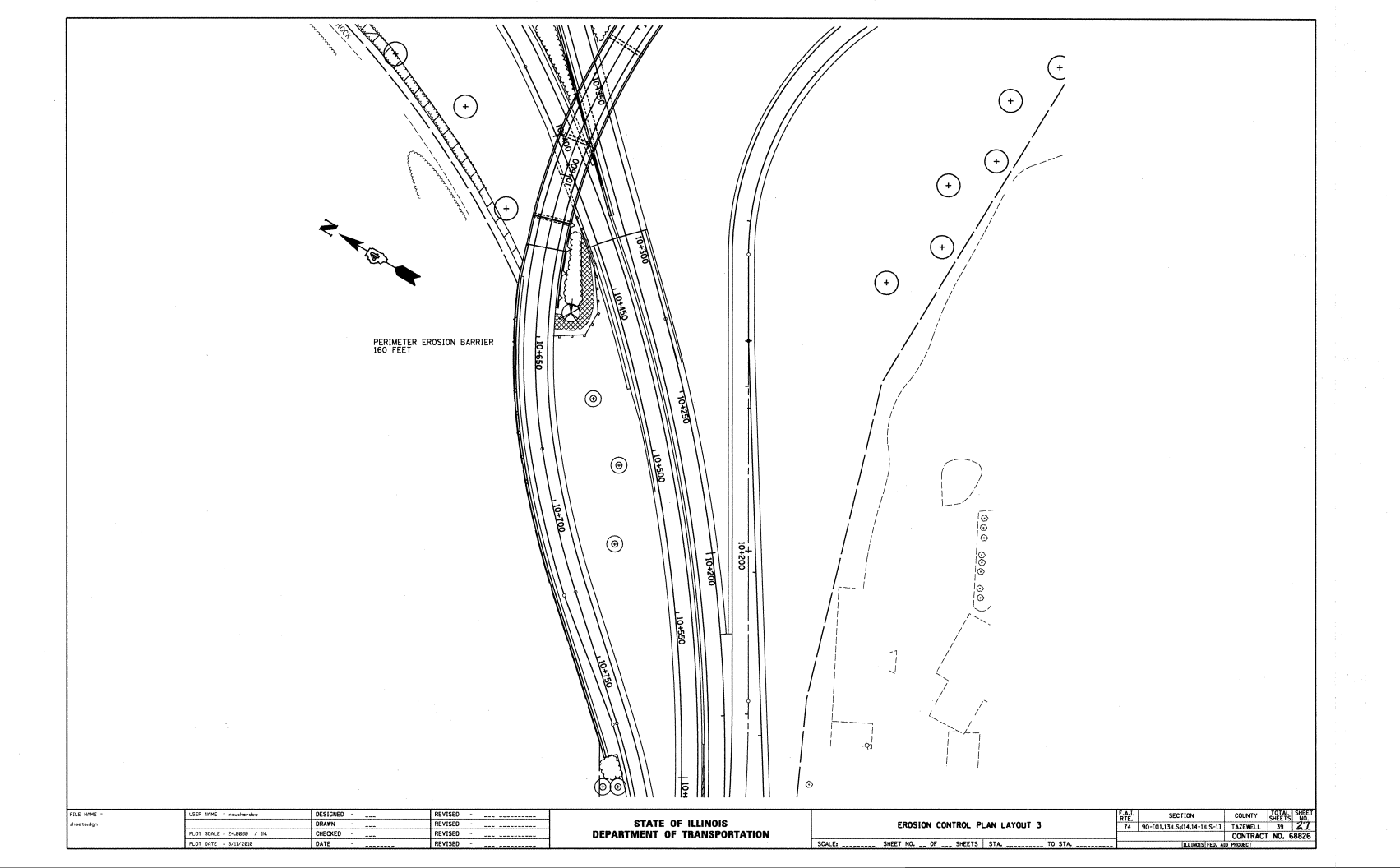
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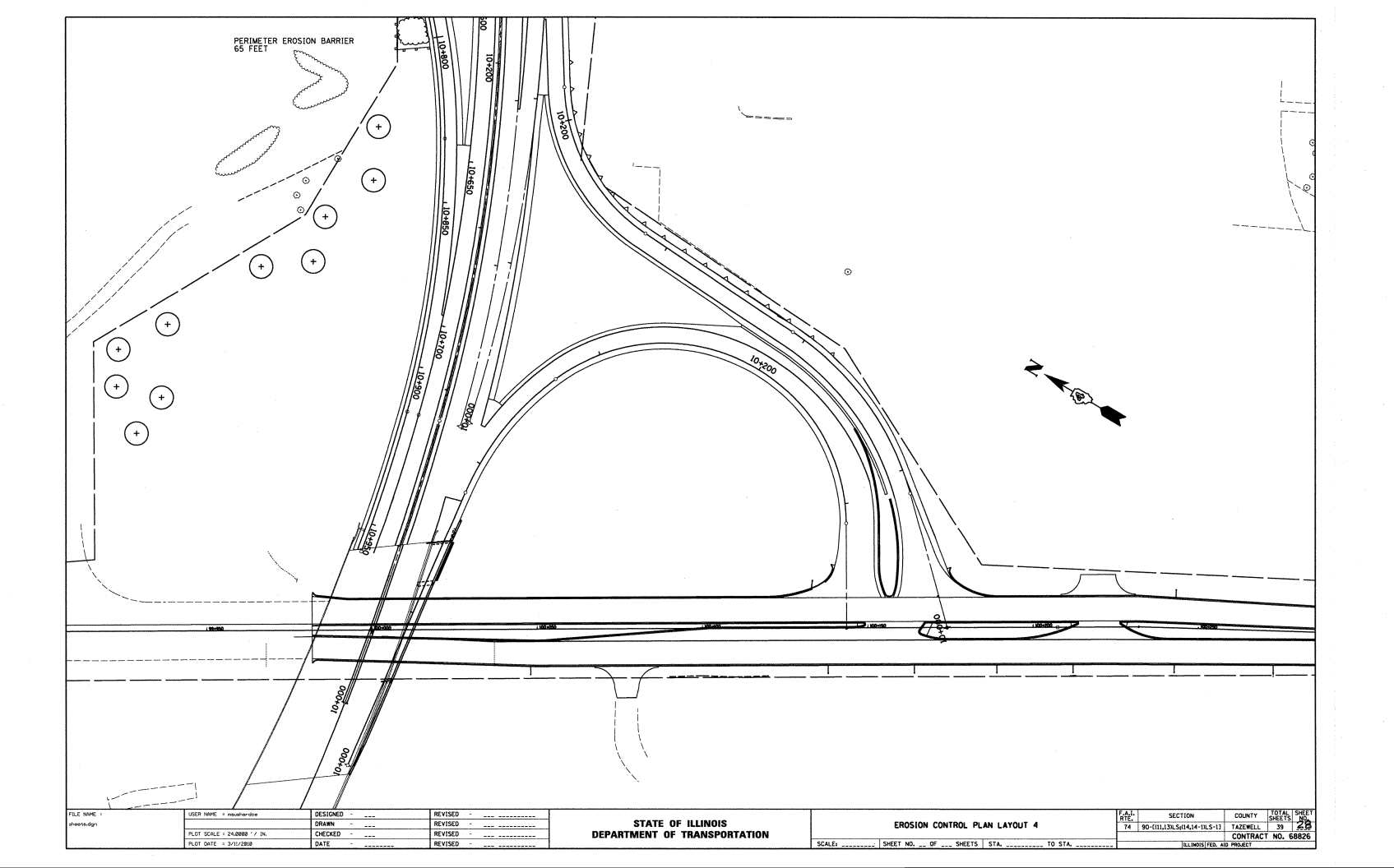
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DEPARTMENT	0F	TRANSPORTATION

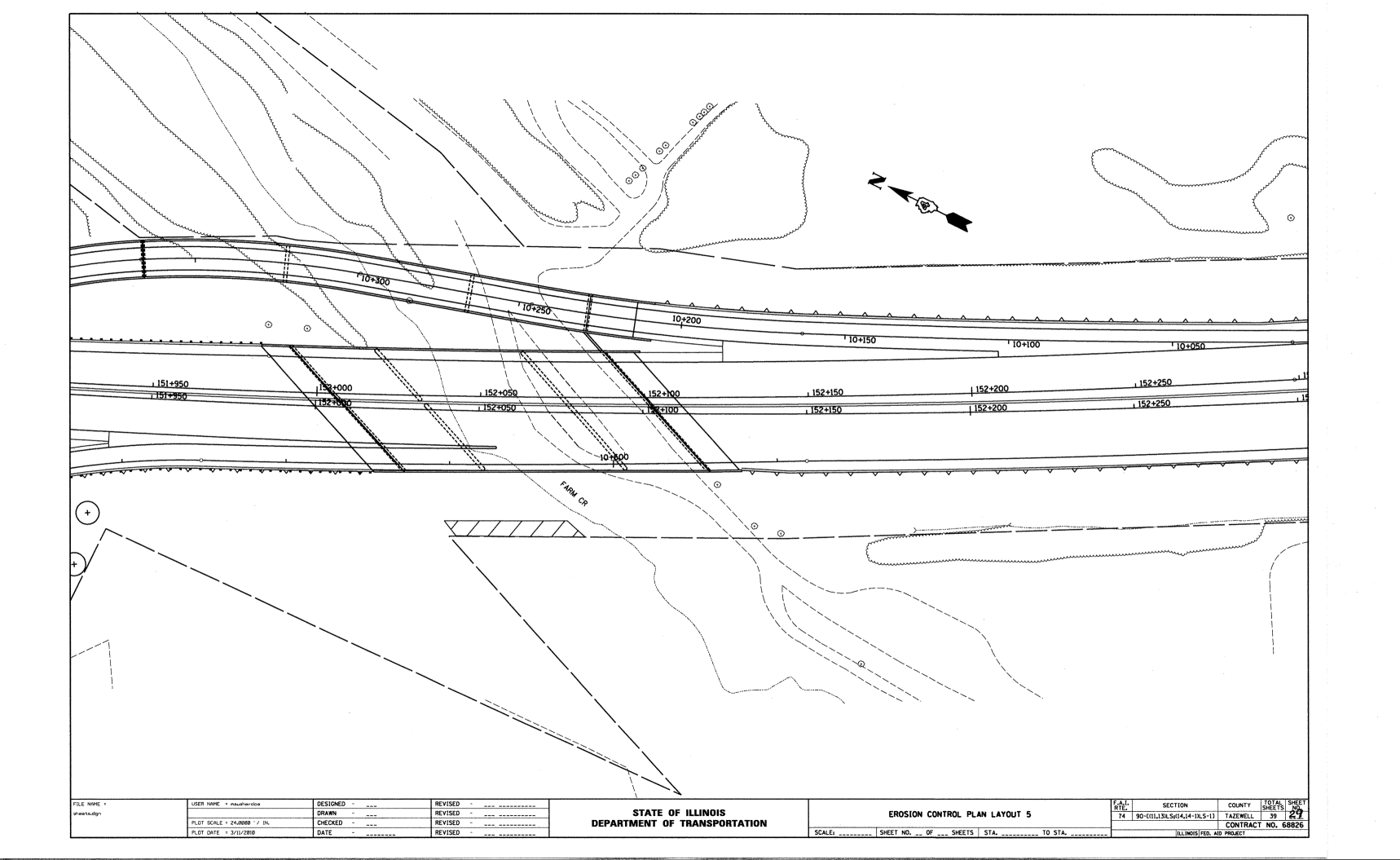
TEMPORARY EROSION CONTROL PLAN		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE				
		74	90-((11,13)LS;(14,14-1)LS-11	PEORIA	39	2				
								CONTRACT	NO.	6882
	SHEET NO OF SH	EETS	STA.	TO STA.			ILLINOIS FED. A	D PROJECT		

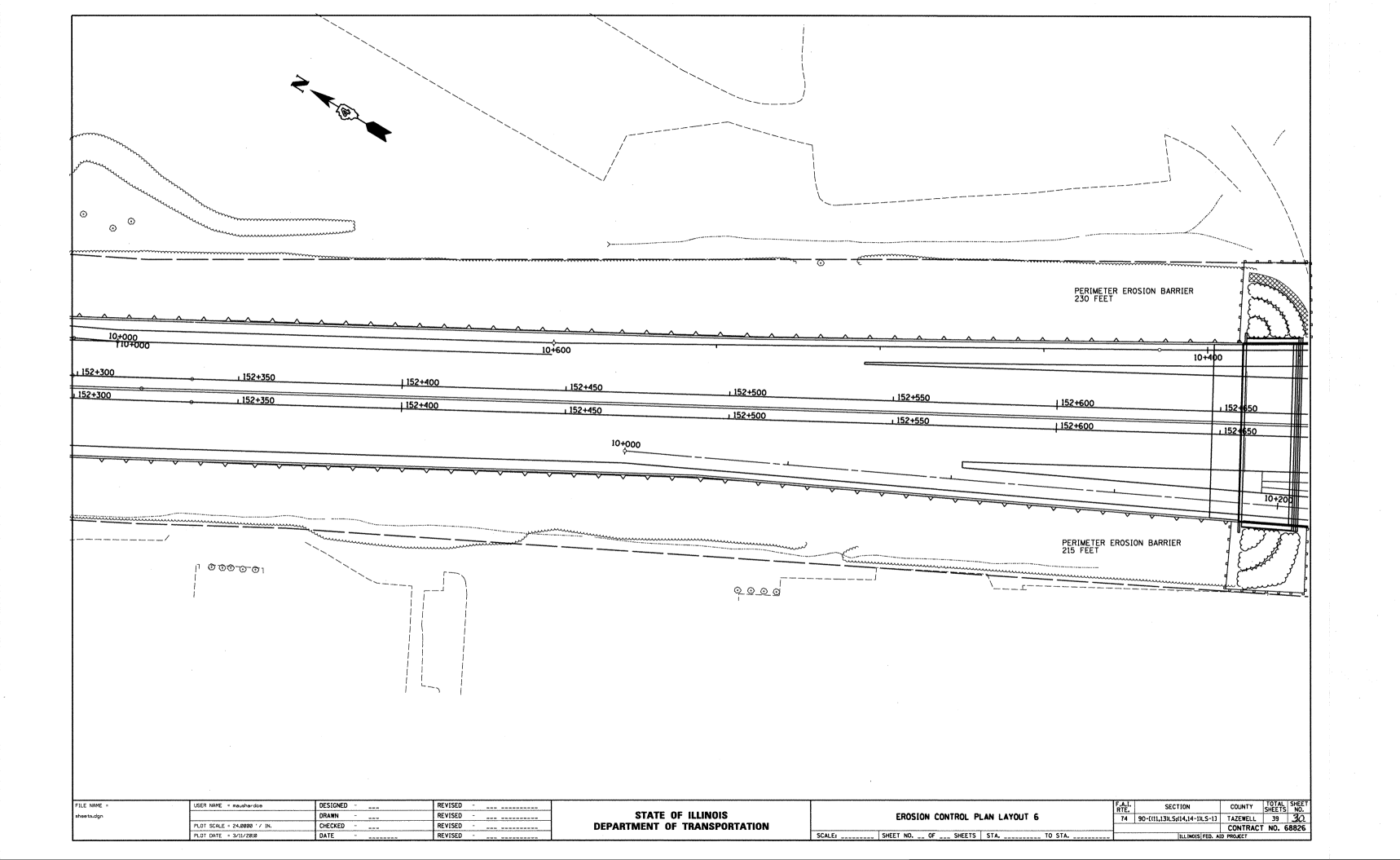


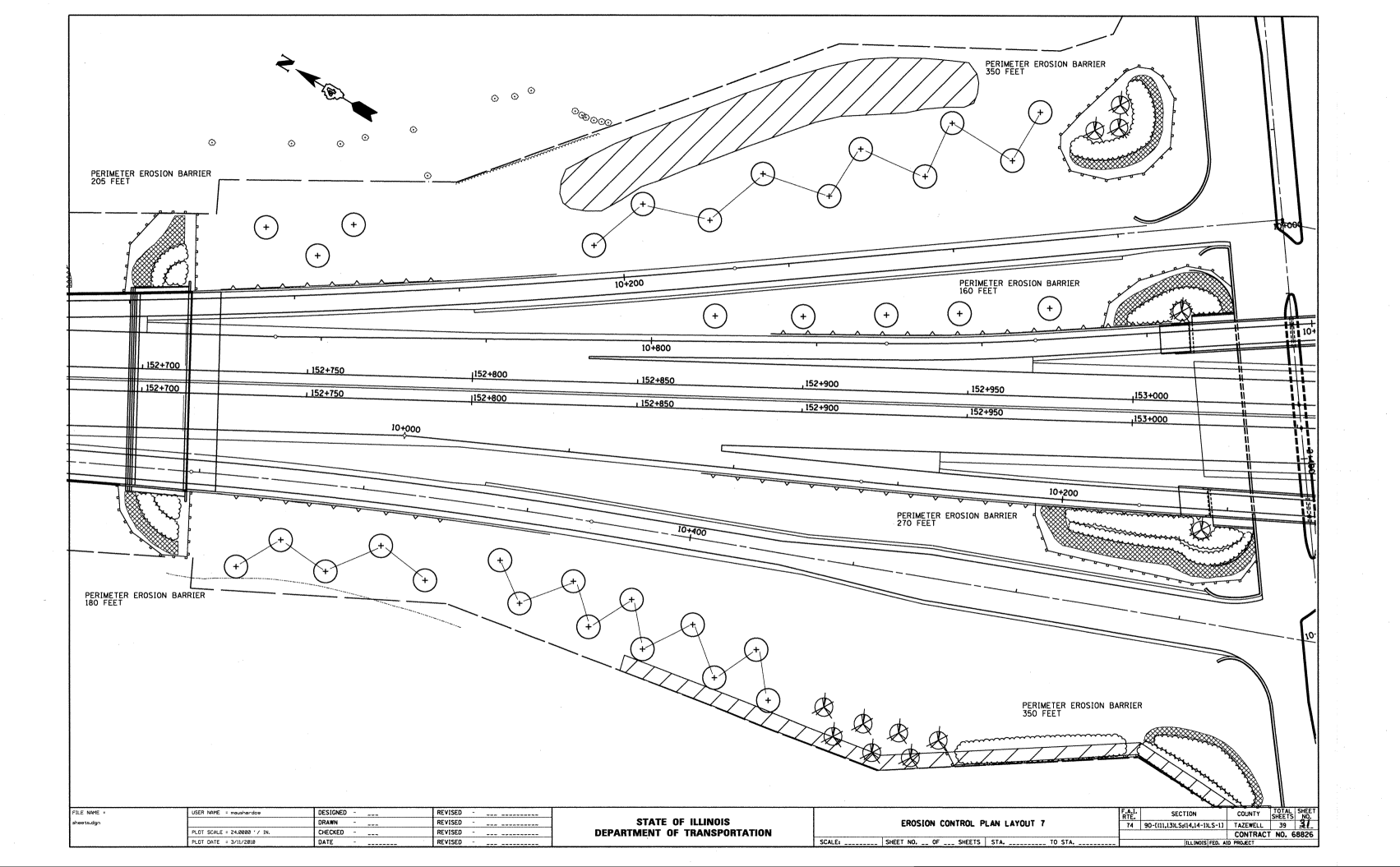


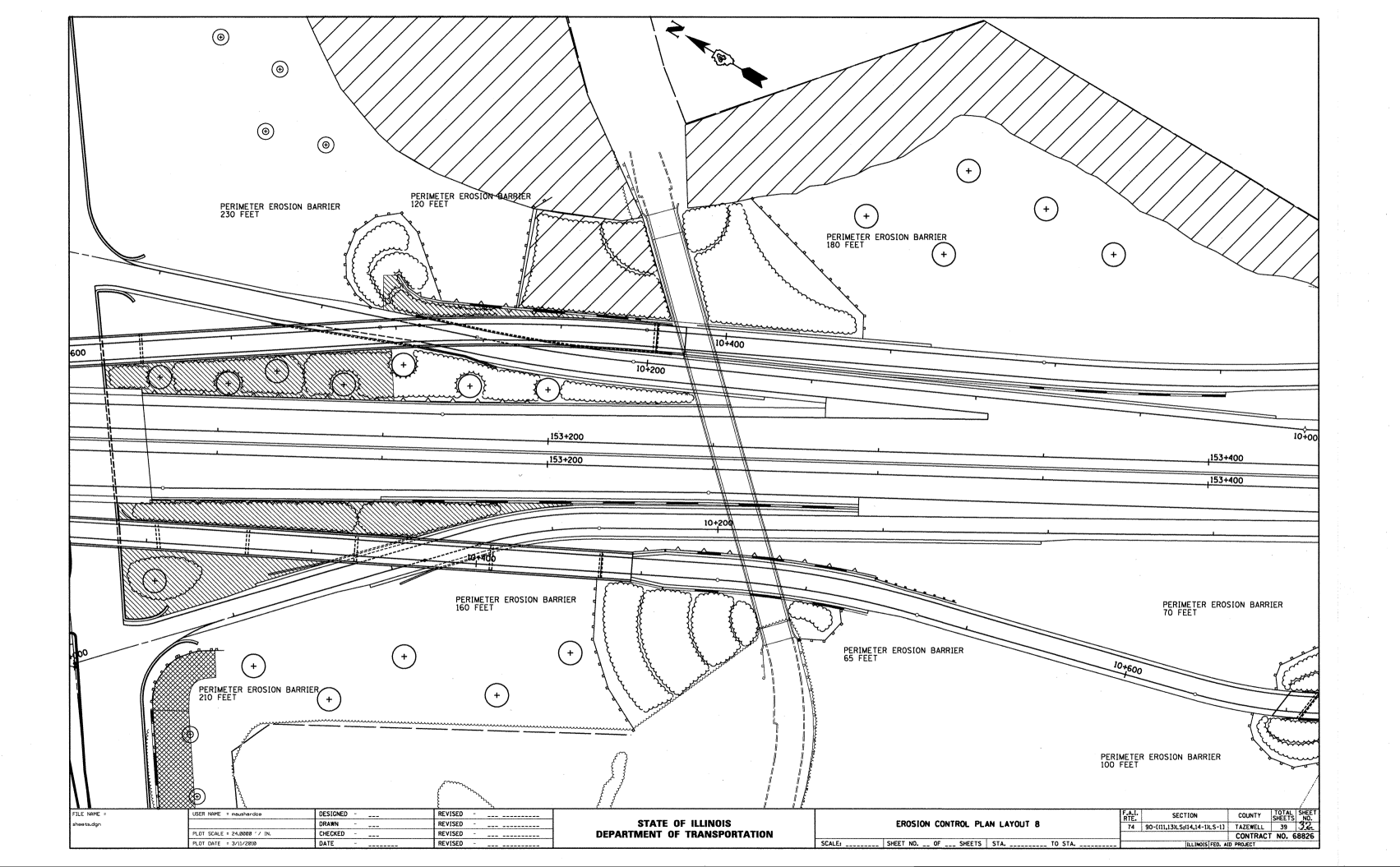


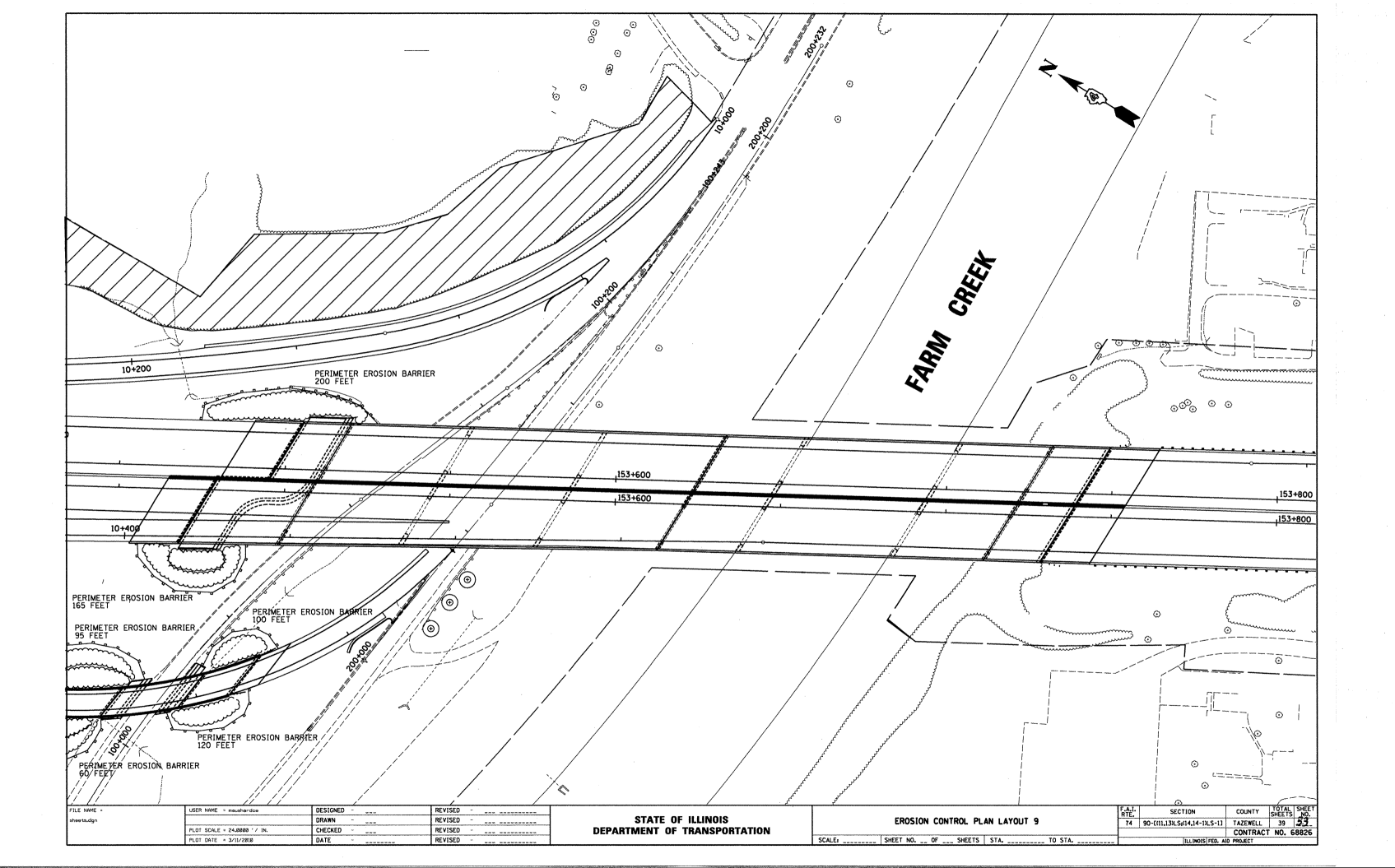


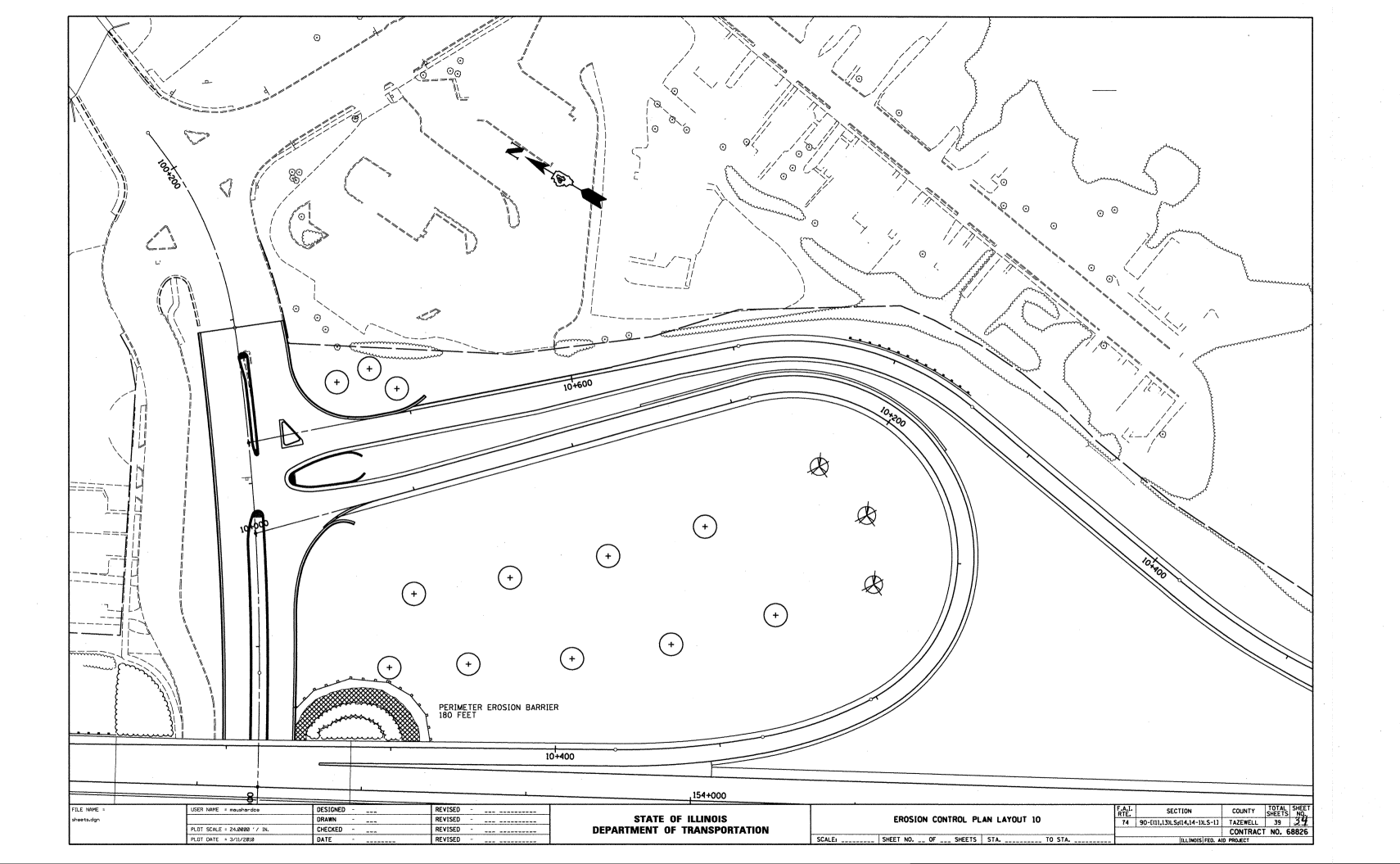


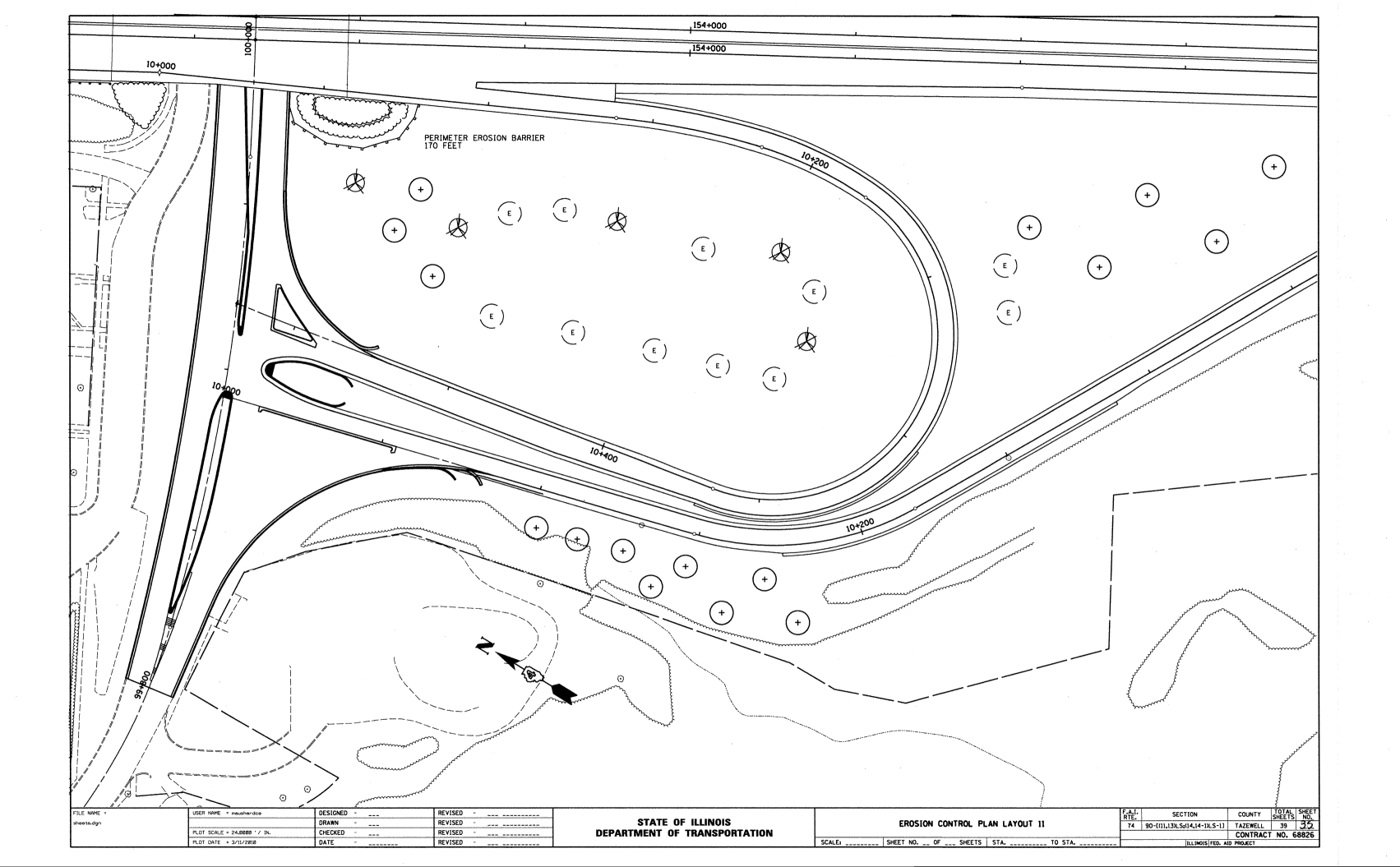


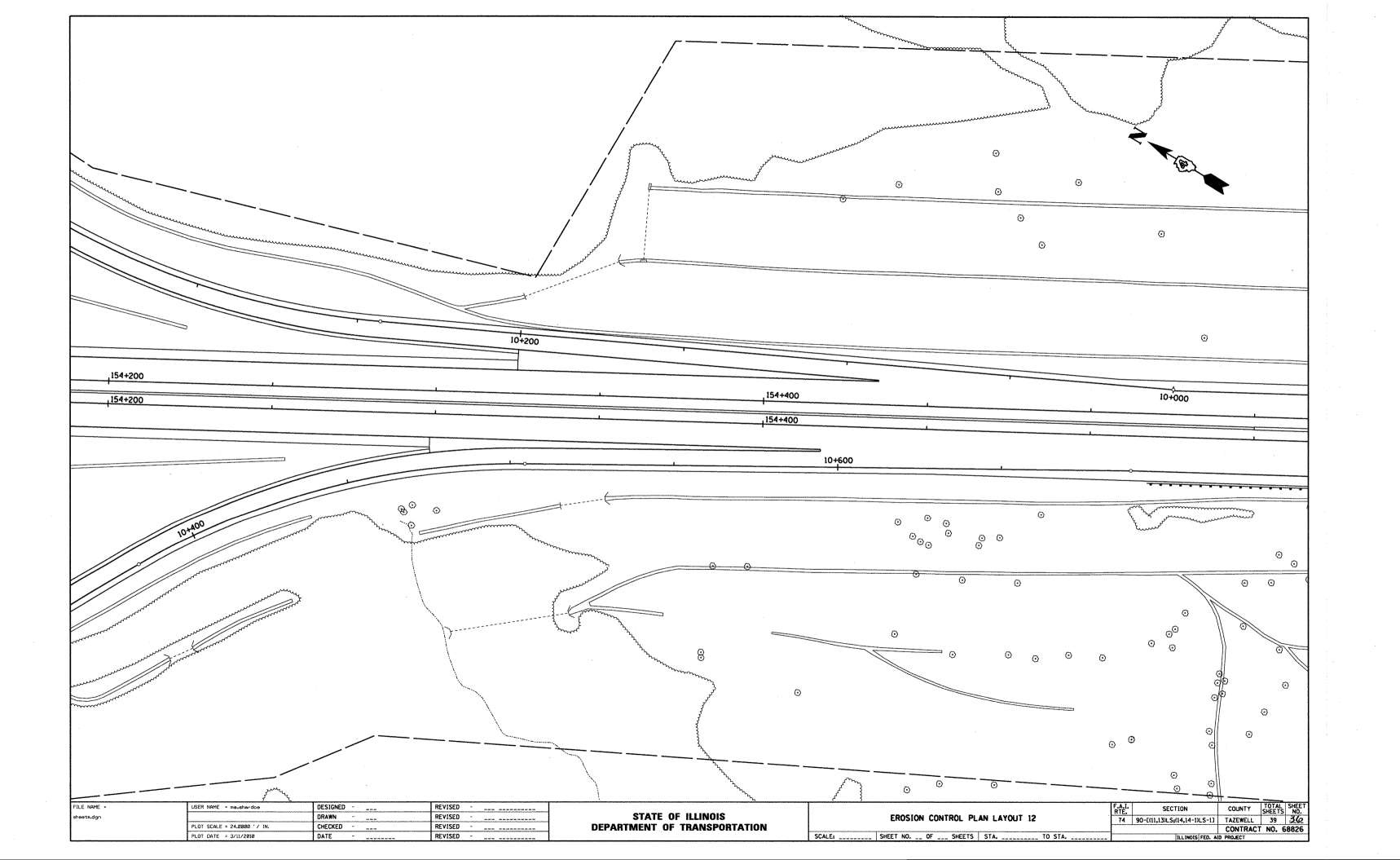


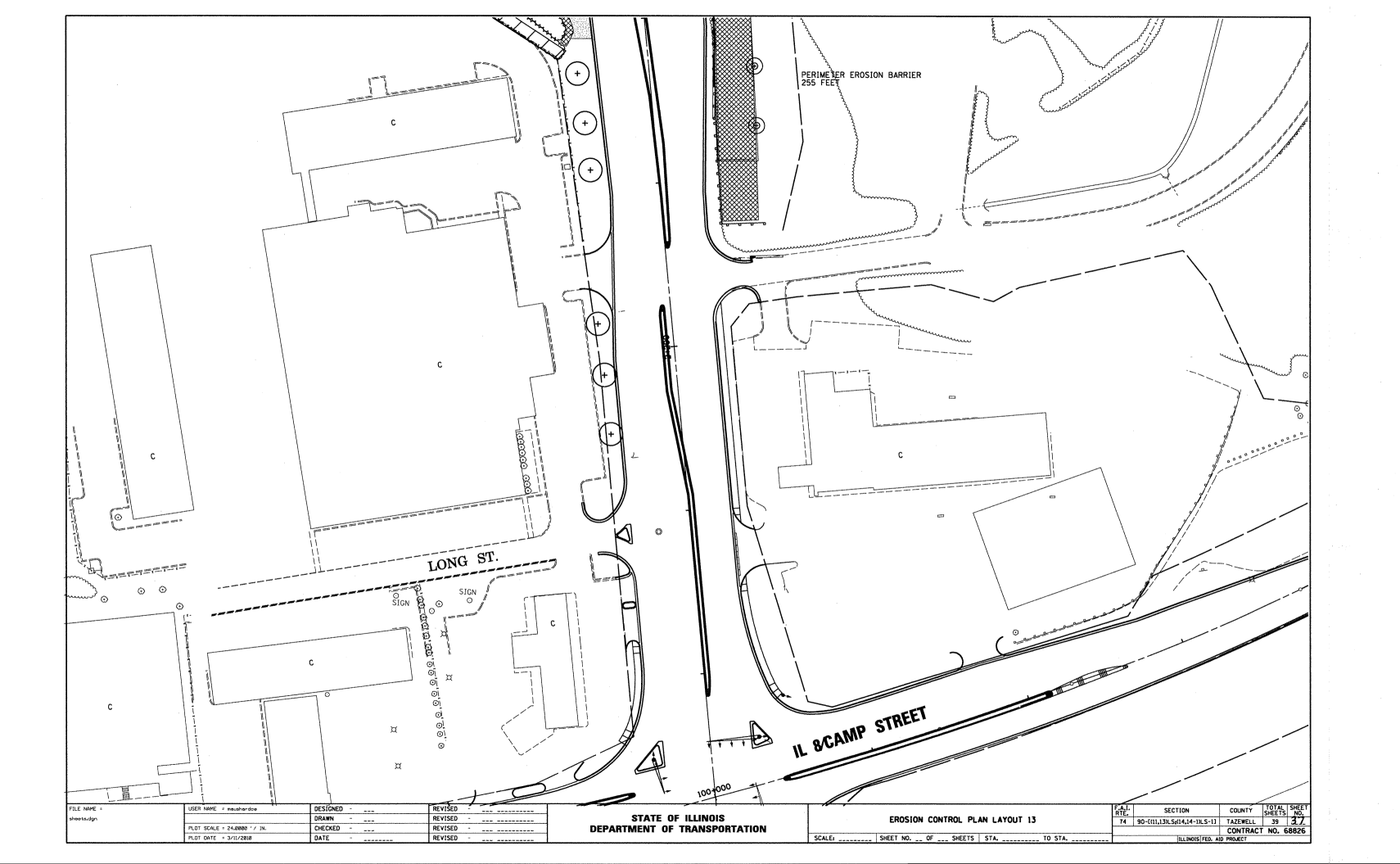


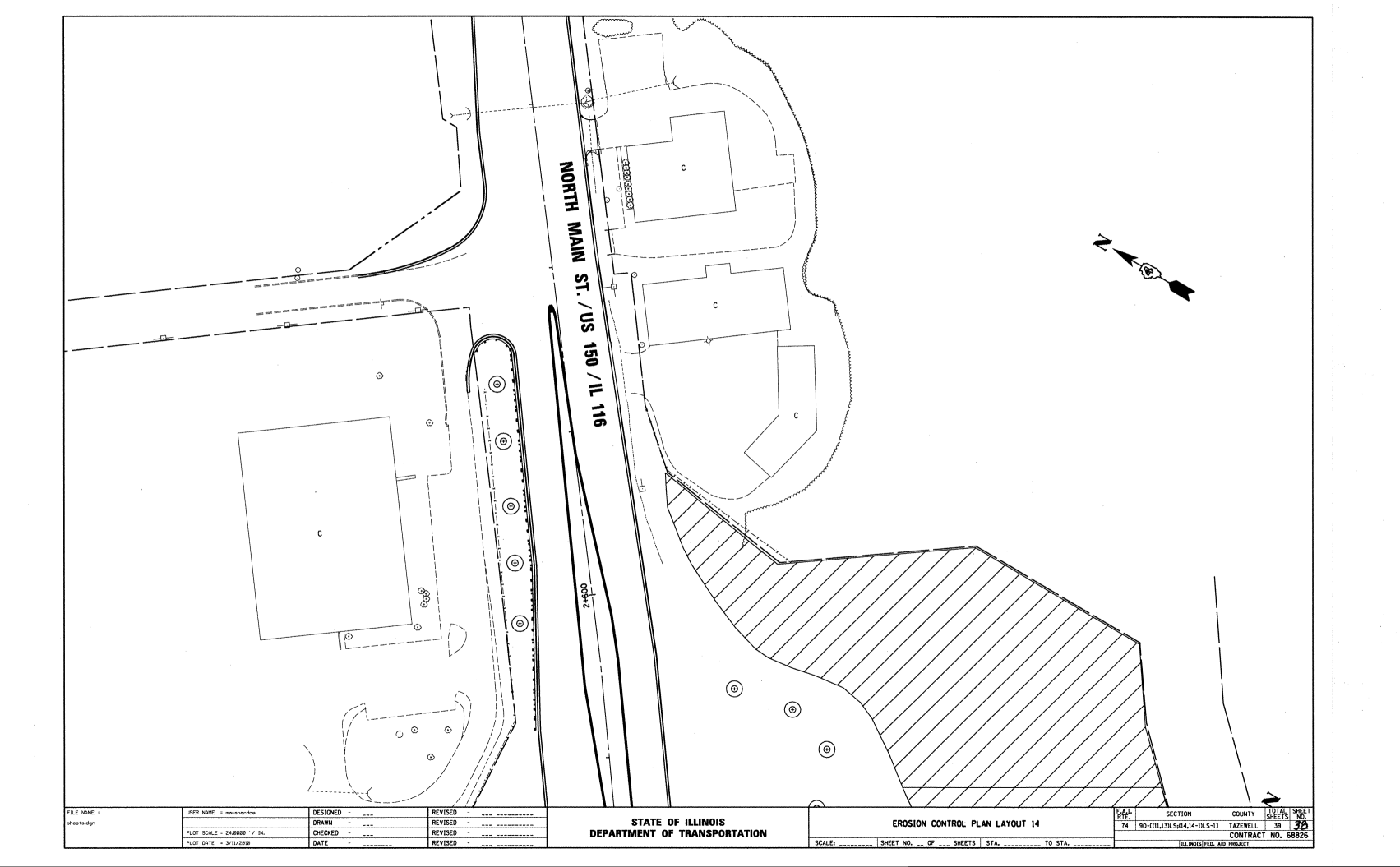


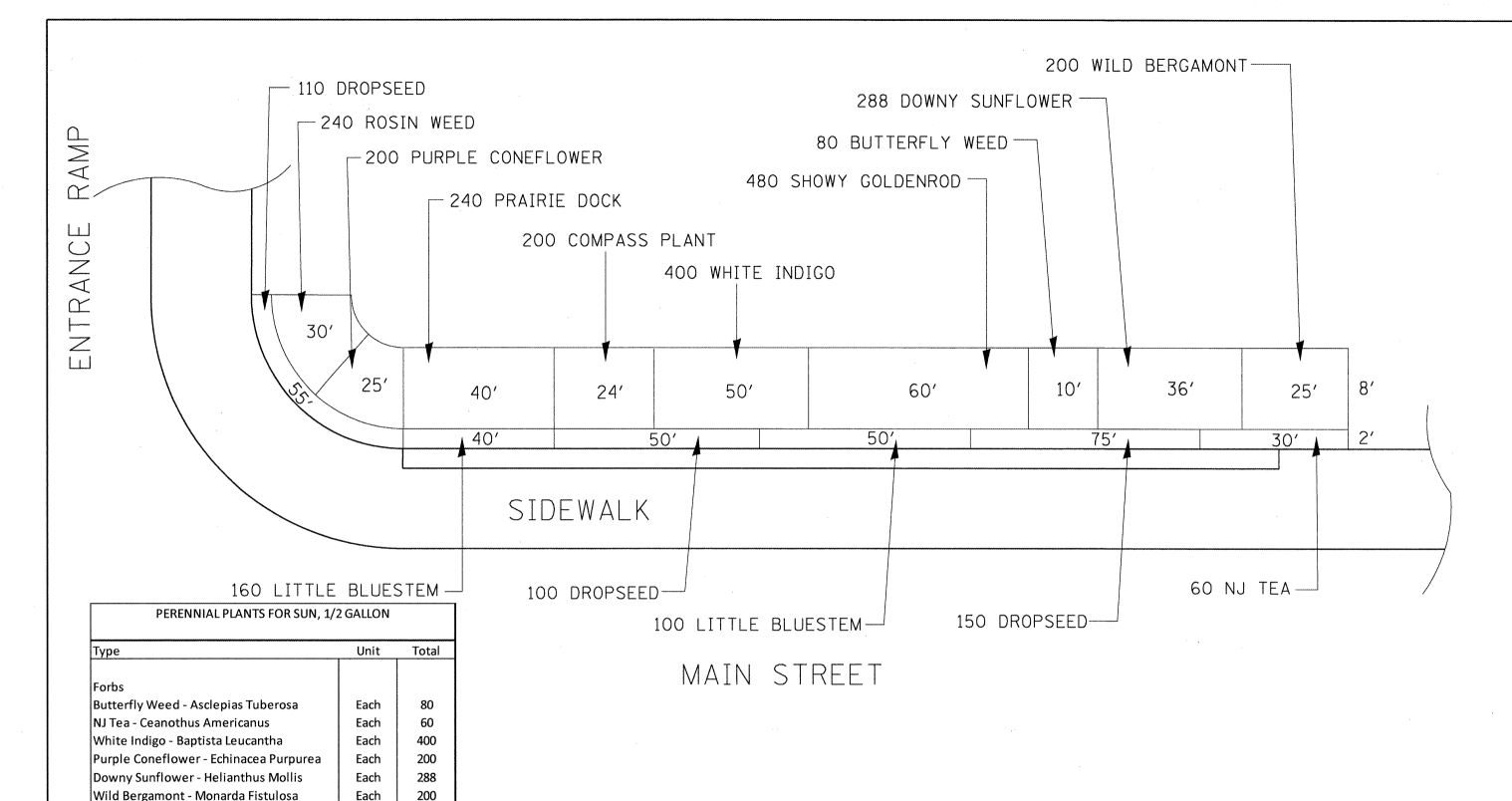












NOTE

PERENNIAL PLANTS TO BE PLANTED IN LARGE GROUPINGS. LAYOUT WILL BE DETERMINED BY THE LANDSCAPE ARCHITECT PRIOR TO PLANTING.

PREPARE PERENNIAL PLANT BED PER ARTICLE 254.07 OF THE STANDARD SPECIFICATIONS.

MULCH ENTIRE BED 4 INCH IN DEPTH. THE COST OF THIS MATERIAL AND WORK WILL BE INCLUDED IN THE COST OF THE ASSOCIATED PAY ITEMS.

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Each

Each

Each

Each

Each

Each

240

200

240

480

260

360

Rosin Weed - Silphium Integrefolium

Compass Plant - Silphium Laciniatuum

Showy Goldenrod - Solidago Speciosa

Little Bluestem - Andorpogon Scoparius

Dropseed - Sporobulus Heterolepsis

Prairie Dock - Silphium Terebinthinaceum

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

PERENNIAL PLANTS FOR SUN DETAIL		SECTION	COUNTY	TOTAL SHEETS	3
		90-[(11,13)LS;(14,14-1)LS-1]	TAZEWELL	39	Γ
			CONTRACT	NO. 6	58
EET NO OF SHEETS   STA TO STA	ILLINOIS FED. AID PROJECT				_