

06-15-12 LETTING ITEM 032

LIST OF ILLINOIS DOT HIGHWAY STANDARDS

000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001006	DECIMAL OF AN INCH AND OF A FOOT
280001-06	TEMPORARY EROSION CONTROL SYSTEMS
701400-05	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
701401-06	LANE CLOSURE, FREEWAY/EXPRESSWAY
701411-08	LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP
	FOR SPEEDS ***@ 45 MPH
701901-02	TRAFFIC CONTROL DEVICES

INDEX OF SHEETS

- 1 COVER SHEET & STANDARDS
- 2 GENERAL NOTES & SUMMARY OF QUANTITIES
- 3 TYPICAL SECTION
- 4 SCHEDULE OF QUANTITIES
- 5-8 DETAILS
- 9-15 CROSS SECTIONS

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS PROPOSED HIGHWAY PLANS

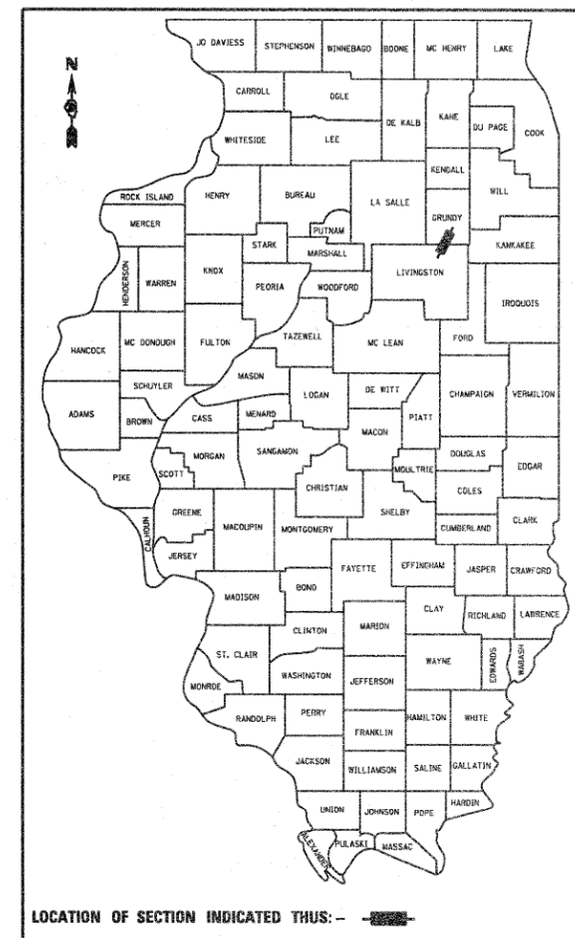
**FAI ROUTE 55(I-55)
SECTION D3 ~~Interstate~~ Cable Median Barrier 2012
PROJECT : HSIP-055-5(113)215
TYPE of IMPROVEMENT-HTCMB
SAFETY IMPROVEMENT
GRUNDY AND LIVINGSTON COUNTIES**

C-93-082-12

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55		GRUNDY, ILL.	15	1
		ILLINOIS	CONTRACT NO. 66C05	

*D3 Interstate Cable Median Barrier 2012

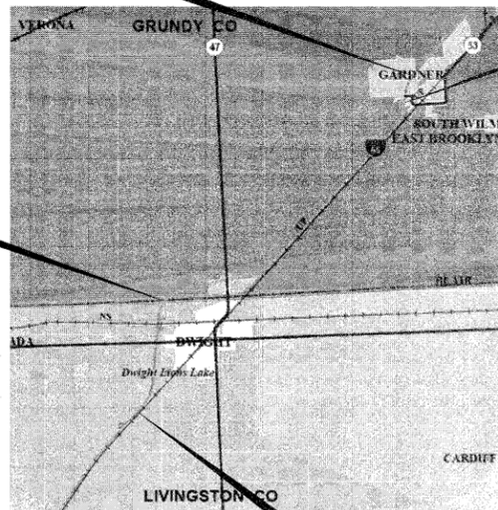
D-93-045-12



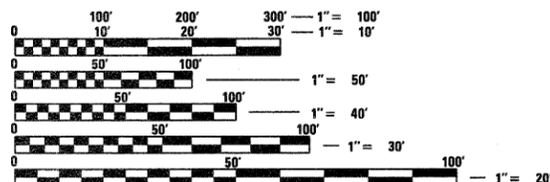
**END PROJECT AT MAINT.
CROSSOVER, STA 1105 + 78**

**STA EQUATION
752 + 28(BK)
1159 + 20 (AH) =**

**GRUNDY/LIVINGSTON
COUNTY LINE-STA 304 + 46**



**BEGIN PROJECT STA 144 + 90
APPROX 1700' NORTH OF E3000N RD**



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.

**J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811**

**PROJECT ENGINEER JOE KANNEL, P.E.
PROJECT MANAGER PAT BRABOY**

CONTRACT NO. 66C05

GROSS LENGTH = 66,081 FT. = 12.51 MILE
NET LENGTH = 65,881 FT. = 12.48 MILE

FUNCTIONAL CLASSIFICATION-INTERSTATE

2009 ADT = 21,400
PV = 75.5% SU = 3.5 MU = 21.0%

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED 3/23 20 12

Eric S. Kahl
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

May 11 20 12
John D. Baramelli, P.E.
acting ENGINEER OF DESIGN AND ENVIRONMENT

May 11 20 12
William B. Frey, Jr.
acting DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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OF THE STATE OF ILLINOIS**

GENERAL NOTES

FOR STABILIZATION, ALL TYPE III BARRICADES SHALL REQUIRE A MINIMUM OF FOUR SAND BAGS PER BARRICADE.

SEEDING SHALL NOT BE PERMITTED AT ANY TIME WHEN THE GROUND IS FROZEN, WET, OR IN AN UNTILLABLE CONDITION. LOCATIONS TO BE SEEDED WILL BE DETERMINED BY THE ENGINEER.

ONLY THOSE TREES DESIGNATED BY THE ENGINEER OR LISTED IN THE TREE REMOVAL SCHEDULE SHALL BE REMOVED. THE CONTRACTOR SHALL PROTECT ALL REMAINING TREES FROM DAMAGE DUE TO HIS OPERATIONS.

THE FINISHED EARTHWORK SHALL HAVE A VEGETATION SUSTAINING SOIL COVERING THE TOP FOUR INCHES (100 MILLIMETERS) IN AREAS TO BE SEEDED OR SODDED. THE VEGETATION SUSTAINING SOIL REQUIRED WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF FRURNISHED EXCAVATION.

ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUBNUMBER SHOWN IN THE LIST OF STANDARDS OR THE COPY INCLUDED IN THESE PLANS.

THE CONTRACTOR SHALL CONTACT JULIE AT LEAST 48 HOURS PRIOR TO EXCAVATION TO DETERMINE WHICH UTILITIES ARE IN THE AREA.

SUMMARY OF QUANTITIES

CODE NO	ITEM	CONSTRUCTION TYPE CODE:		0021	0021
		UNIT	TOTAL QTY <i>90% F.E.D. / 10% STATE</i>	GRUNDY COUNTY	LIVINGSTON COUNTY
20400800	FURNISHED EXCAVATION	CU YD	155	155	
* 25000210	SEEDING, CLASS 2A	ACRE	0.7	0.7	
* 25000400	NITROGEN FERTILIZER NUTRIENT	POUND	60	60	
* 25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	60	60	
* 25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	60	60	
* 25100115	MULCH, METHOD 2	ACRE	0.7	0.7	
* 28000250	TEMPORARY EROSION CONTROL SEEDING	POUND	134	134	
* 28000305	TEMPORARY DITCH CHECKS	FOOT	60	60	
67100100	MOBILIZATION	L SUM	1	0.5	0.5
70100420	TRAFFIC CONTROL AND PROTECTION, STANDARD 701411	EACH	12	8	4
70106800	CHANGEABLE MESSAGE SIGN	CAL MO	1	0.5	0.5
78202000	TERMINAL MARKER - POST MOUNTED	EACH	5	4	1
X0325231	CABLE GUARD MARKER	EACH	1713	1320	393
Z0029652	HIGH TENSION CABLE MEDIAN BARRIER	FOOT	68514	52804	15710
Z0029653	HIGH TENSION CABLE MEDIAN BARRIER DEMONSTRATION	EACH	2	1	1
Z0029654	HIGH TENSION CABLE MEDIAN BARRIER TERMINALS	EACH	36	28	8
X0326867	RADAR SPEED TRAILER	CAL MO	1	0.5	0.5
X0326880	MESSAGE BOARD VEHICLE DRIVER	HOUR	160	80	80
X0326907	PORTABLE, VEHICLE MOUNTED, CHANGEABLE MESSAGE SIGN	CAL MO	2	1	1
X7010805	TRAFFIC CONTROL AND PROTECTION, STANDARD. 701401 (SPECIAL)	L SUM	1	0.5	0.5

* SPECIALTY ITEMS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DISTRICT THREE

PREPARED BY: Dale Prorok
DISTRICT STUDIES & PLANS ENGINEER

DATE: _____

EXAMINED BY: Alex J. Johnson
DISTRICT CONSTRUCTION ENGINEER

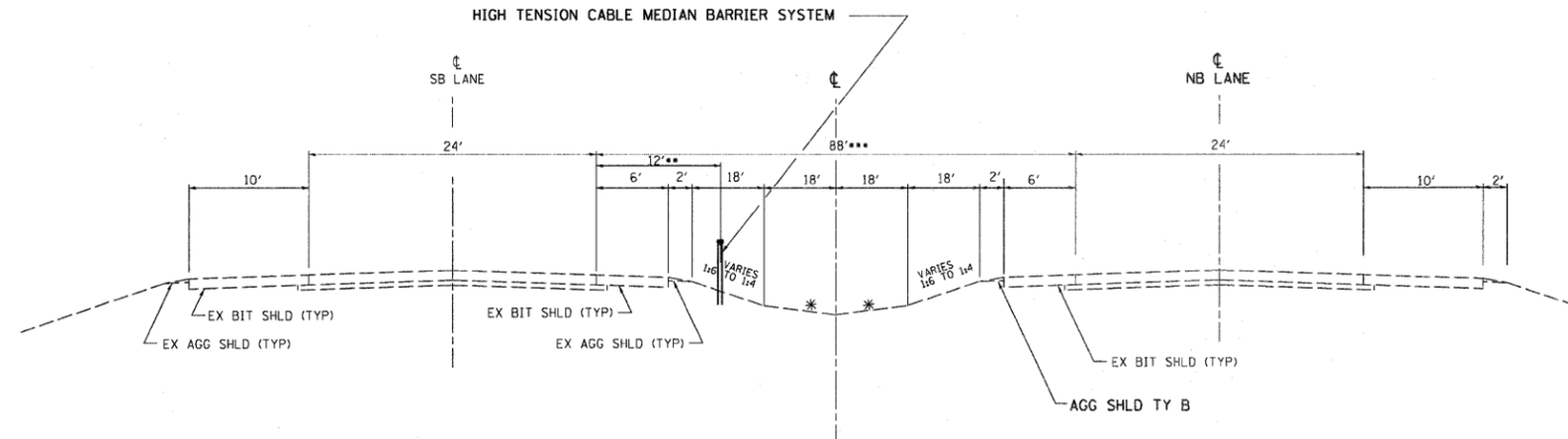
Wayne J. Phillips
DISTRICT MATERIALS ENGINEER

Robert A. Scheraga
DISTRICT OPERATIONS ENGINEER

*D3 Interstate Cable Median Barrier 2012

FILE NAME =	USER NAME = *USER*	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	GENERAL NOTES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILEL#	DRAWN -	REVISED -	55			*	GRUNDY, LIV.	15	2	
PLOT SCALE = *SCALE*	CHECKED -	REVISED -	CONTRACT NO. 66C05							
PLOT DATE = *DATE*	DATE -	REVISED -	ILLINOIS FED. AID PROJECT							

SCALE: _____ SHEET NO. ___ OF ___ SHEETS STA. _____ TO STA. _____

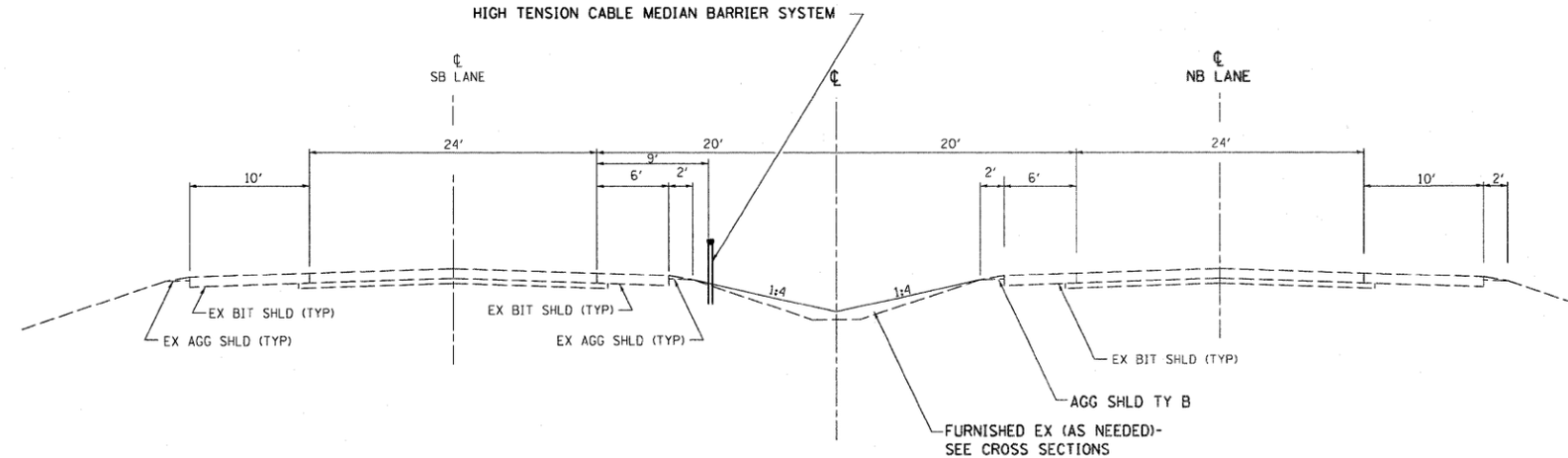


STA 144+90 TO STA 747+00
 OMIT SN 032-0082 & 053-0144 & 5 MAINTENANCE CROSSOVERS
 SEE SCHEDULE

SB SHOWN - NB LOCATIONS SIMILAR - SEE
 DETAIL & SCHEDULE FOR LOCATIONS

* SLOPE VARIES 1:4 TO 1:20
 **HTCMB OFFSETS FORM EOP:
 STA 144+90 TO STA 737+00-12'
 STA 737+00 TO STA 739+00-VARY 12' TO 9'
 STA 739+00 TO STA 747+00-9'
 ***MEDIAN WIDTH VARIES FROM 88' TO 40'
 FROM STA 714+00 TO STA 747+00

TYPICAL SECTION
FAI 55



STA 747+00 TO STA 1105+78
 STA EQ. 752+28(BK)=1159+20(AH)

TYPICAL SECTION
FAI 55

D3 Interstate Cable Median Barrier 2012

FILE NAME =	USER NAME = *USER*	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TYPICAL SECTIONS		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILEL*		DRAWN -	REVISED -		55	*	GRUNDY, ILL.	15	3		
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	PLOT DATE = *DATE*	DATE -	REVISED -								

HIGH TENSION CABLE MEDIAN BARRIER SCHEDULE					
LOCATION	HIGH TENSION CABLE MEDIAN BARRIER SOUTHBOUND	HIGH TENSION CABLE MEDIAN BARRIER NORTHBOUND	CABLE GUARD MARKERS	HIGH TENSION CABLE MEDIAN BARRIER TERMINALS	TERMINAL MARKER-POST MOUNTED
	FOOT	FOOT	EACH	EACH	EACH
GRUNDY COUNTY					
STA 1105+78 TO STA 1159+20.49	5,342		134	2	1
STA EQ. STA 1159+20.49 (BK)=STA. 752+28.72 (AH)					
STA 1159+70 HTC OVERLAP					
STA 752+28.72 TO STA 714+05	3,874		97	2	
STA 713+45 CENTER OF MAINTENANCE X-OVER					
STA 713+45 TO STA 680+07	3,338		83	2	1
STA 680+57 HTC OVERLAP					
STA 680+57 TO STA 647+18	3,339		83	2	
STA 647+68 HTC OVERLAP					
STA 647+68 TO STA 594+88	5,280		132	2	
STA 595+38 HTC OVERLAP					
STA 595+38 TO STA 542+58	5,280		132	2	
STA 543+08 HTC OVERLAP					
STA 543+08 TO STA 490+28	5,280		132	2	
STA 490+78 HTC OVERLAP					
STA 490+78 TO STA 444+50	4,628		116	2	
STA 444+00 TO STA 440+00		400	10	2	
SN 032-0082					
STA 439+00 TO 452+39	1,339		33	2	
STA 451+94 CENTER OF MAINTENANCE X-OVER					
STA 451+46 TO STA 398+66	5,280		132	2	1
STA 399+16 HTC OVERLAP					
STA 399+16 TO STA 346+36	5,280		132	2	
STA 346+86 HTC OVERLAP					
STA 346+86 TO STA 309+86	3,700		93	2	
STA 309+38 CENTER OF MAINTENANCE X-OVER					
STA 308+90 TO STA 304+46	444		11	2	1
GRUNDY COUNTY TOTAL	52,404	400	1,320	28	4
LIVINGSTON COUNTY					
STA 304+46 TO STA 270+00	3,446		86	2	
STA 269+50 TO STA 265+50		400	10	2	
SN 053-0144					
STA 264+50 TO STA 193+70	7,080		177	2	
STA 193+22 CENTER OF MAINTENANCE X-OVER					
STA 192+74 TO STA 144+90	4,784		120	2	1
LIVINGSTON COUNTY TOTAL	15,310	400	393	8	1
GRAND TOTAL	67,714	800	1,713	36	5

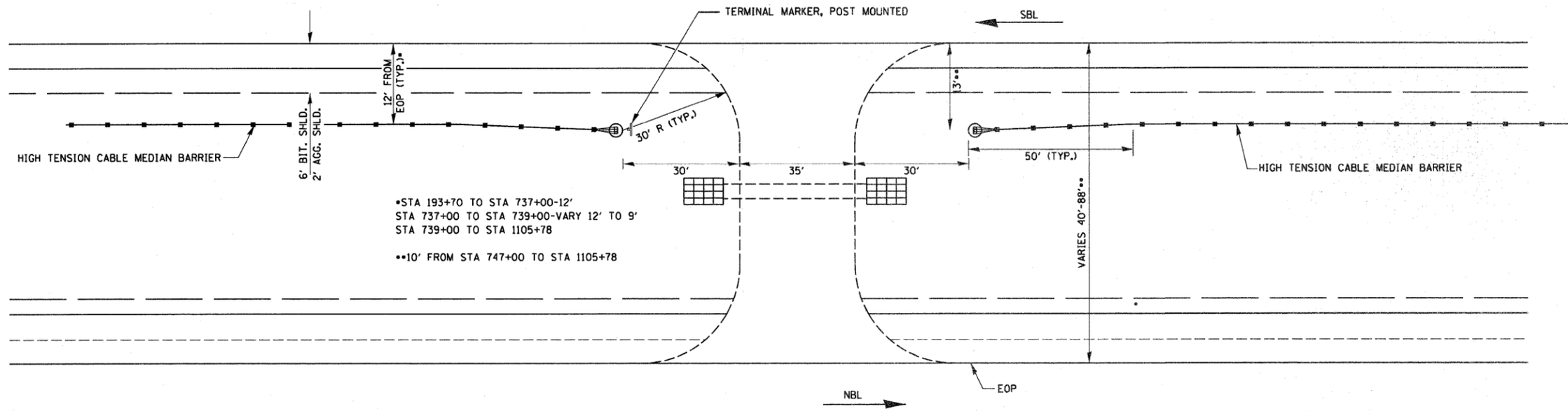
STA EQ. STA 1159+20.49 (BK)=STA. 752+28.72 (AH)

EARTHWORK SCHEDULE		
STA TO STA		FURNISHED EXCAVATION
	LANE	CU YD
HIGH TENSION CABLE BARRIER		
STA 1106+38 TO STA 1107+38	MEDIAN	6
STA 1109+38 TO STA 1114+38	MEDIAN	98
STA 1119+34 TO STA 1120+38	MEDIAN	7
STA 1121+34 TO STA 1123+34	MEDIAN	5
STA 1149+18 TO STA 1153+26	MEDIAN	39
GRAND TOTALS (ALL GRUNDY COUNTY)		155

SEEDING SCHEDULE									
LOCATION	LANE	LENGTH	SEEDING CLASS 3	NITROGEN FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	PHOSPHOROUS FERTILIZER NUTRIENT	MULCH, METHOD 2	TEMP DITCH CHECKS	TEMP EROSION CONTROL SEEDING
			FOOT	ACRE	POUND	POUND	POUND	ACRE	FOOT
CABLE BARRIER AREA									
STA 1106+38 TO STA 1107+38	MEDIAN	100	0.06	5	5	5	0.06		11
STA 1110+38 TO STA 1114+38	MEDIAN	400	0.22	20	20	20	0.22	30	44
STA 1119+34 TO STA 1120+38	MEDIAN	104	0.06	5	5	5	0.06		11
STA 1121+34 TO STA 1123+34	MEDIAN	200	0.11	10	10	10	0.11		22
STA 1149+18 TO STA 1153+26	MEDIAN	408	0.22	20	20	20	0.22	30	45
GRAND TOTAL(ALL GRUNDY COUNTY)			0.7	60	60	60	0.7	60.0	134

*03 Interstate Cable Median Barrier 2012

FILE NAME =	USER NAME = #USER#	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULES			F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
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	PLOT SCALE = #SCALE#	CHECKED -	REVISED -					SCALE: _____ SHEET _____ OF _____ SHEETS STA. _____ TO STA. _____			CONTRACT NO. 66C05		
	PLOT DATE = #DATE#	DATE -	REVISED -								[ILLINOIS] FED. AID PROJECT		

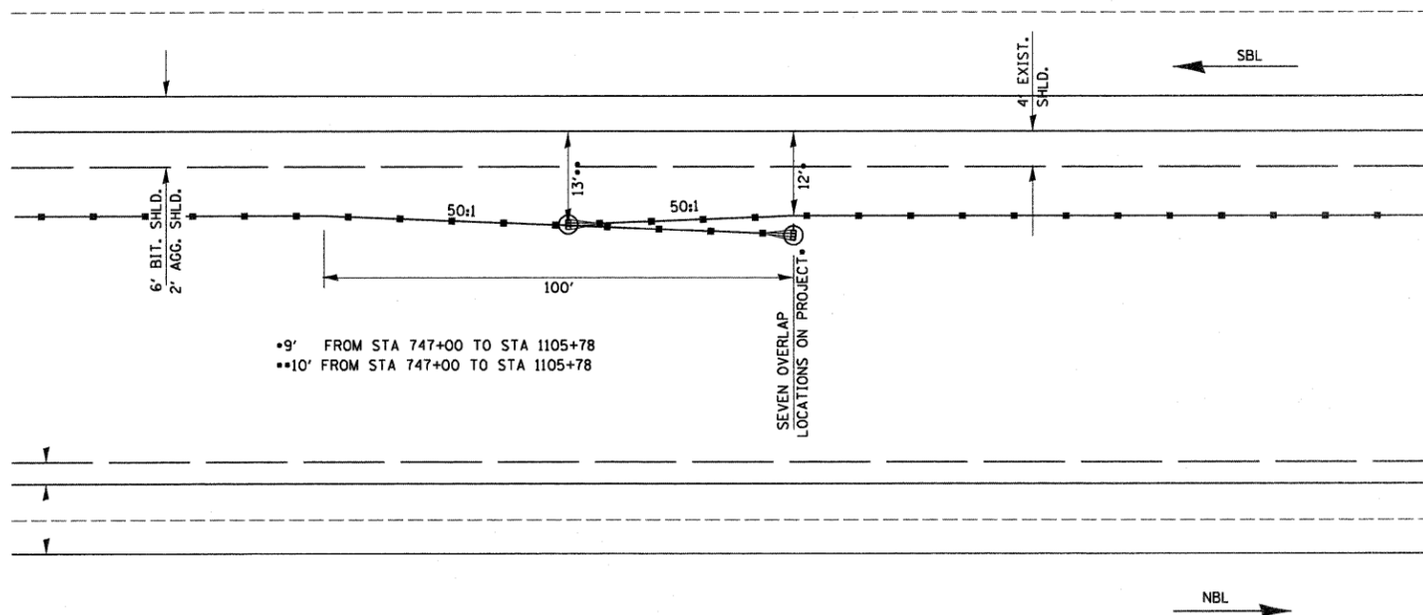


•STA 193+70 TO STA 737+00-12'
 STA 737+00 TO STA 739+00-VARY 12' TO 9'
 STA 739+00 TO STA 1105+78
 ••10' FROM STA 747+00 TO STA 1105+78

5 MAINTENANCE CROSSOVERS

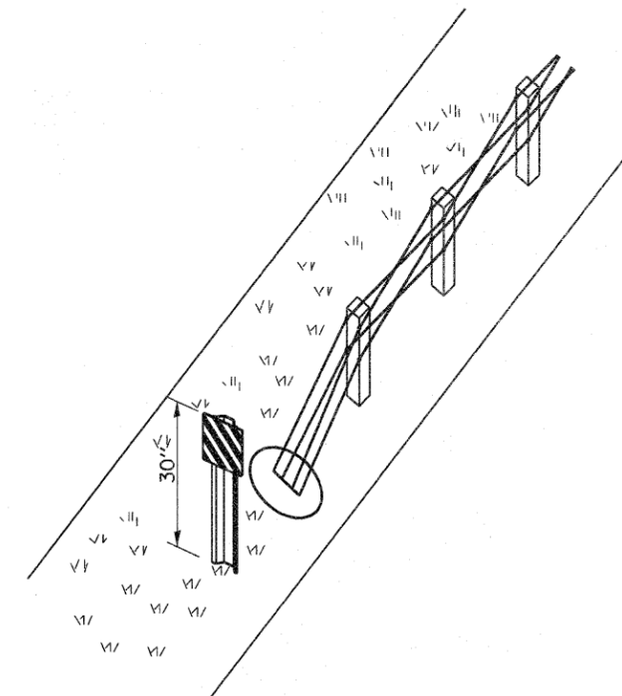
- NOTES:
 1. POSTS SHALL BE DRIVEN IN ACCORDANCE WITH MANUFACTURES SPECIFICATIONS.
 2. POST SPACING MAY BE ALTERED TO AVOID DRAINAGE OR OTHER OBSTACLES.

STA 1105+78 BEGINNING OF PROJECT
 STA 713+75
 STA 309+38
 STA 451+94
 STA 193+22



•9' FROM STA 747+00 TO STA 1105+78
 ••10' FROM STA 747+00 TO STA 1105+78

HIGH TENSION CABLE BARRIER OVERLAP DETAIL



**HTC MEDIAN BARRIER
 POST MOUNTED TERMINAL MARKER DETAIL**

ONLY ONE NEEDED AT ALL MAINT. X-OVERS
 AT THE START OF THE HTCMB. NOT
 NEEDED AT THE END OF THE HTCMB

NOT TO SCALE

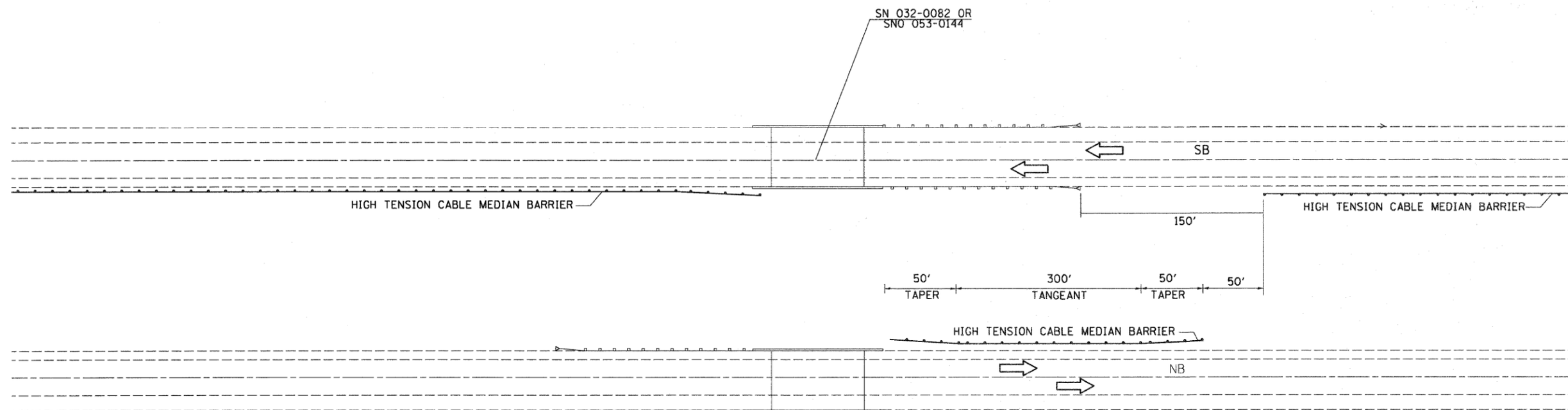
•03 Interstate Cable Median Barrier 2012

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	PLOT DATE = #DATE#	DATE -	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

SCALE: _____		SHEET _____ OF _____ SHEETS		STA. _____ TO STA. _____	
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F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55		GRUNDY, LIV.	15	5
CONTRACT NO. 66C05				
ILLINOIS FED. AID PROJECT				

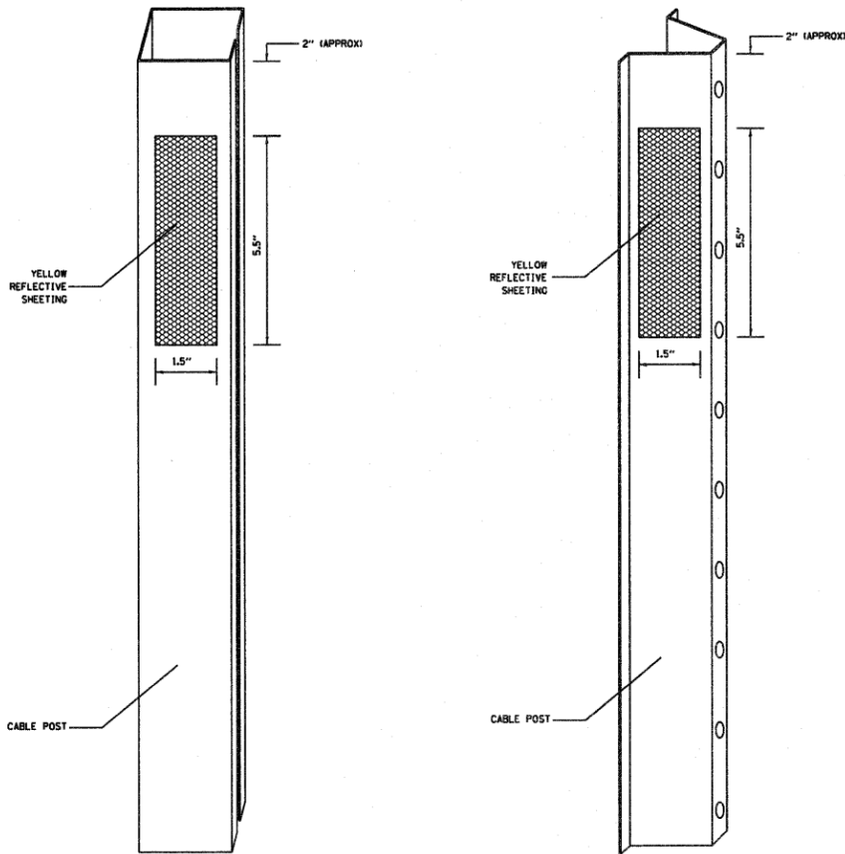


BRIDGE GAP
SN 032-0082 AND 053-0144

NOT TO SCALE

*03 Interstate Cable Median Barrier 2012

FILE NAME = *FILEL*	USER NAME = *USER*	DESIGNED - ___	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DETAILS	F.A.I. RTE. 55	SECTION •	COUNTY GRUNDY, LIV.	TOTAL SHEETS 15	SHEET NO. 6			
	PLOT SCALE = *SCALE*	CHECKED - ___	REVISED -			SCALE: _____ SHEET ___ OF ___ SHEETS STA. _____ TO STA. _____		CONTRACT NO. 66C05					
	PLOT DATE = *DATE*	DATE - _____	REVISED -			(ILLINOIS) FED. AID PROJECT							



NOTES:

MATERIAL: THE MATERIAL SHALL BE IN ACCORDANCE WITH SECTION 1090 AND 1091 OF THE STANDARD SPECIFICATIONS AND THE REFLECTIVE SHEETING SHALL MEET TYPE AP OR GREATER IN REFLECTIVITY.

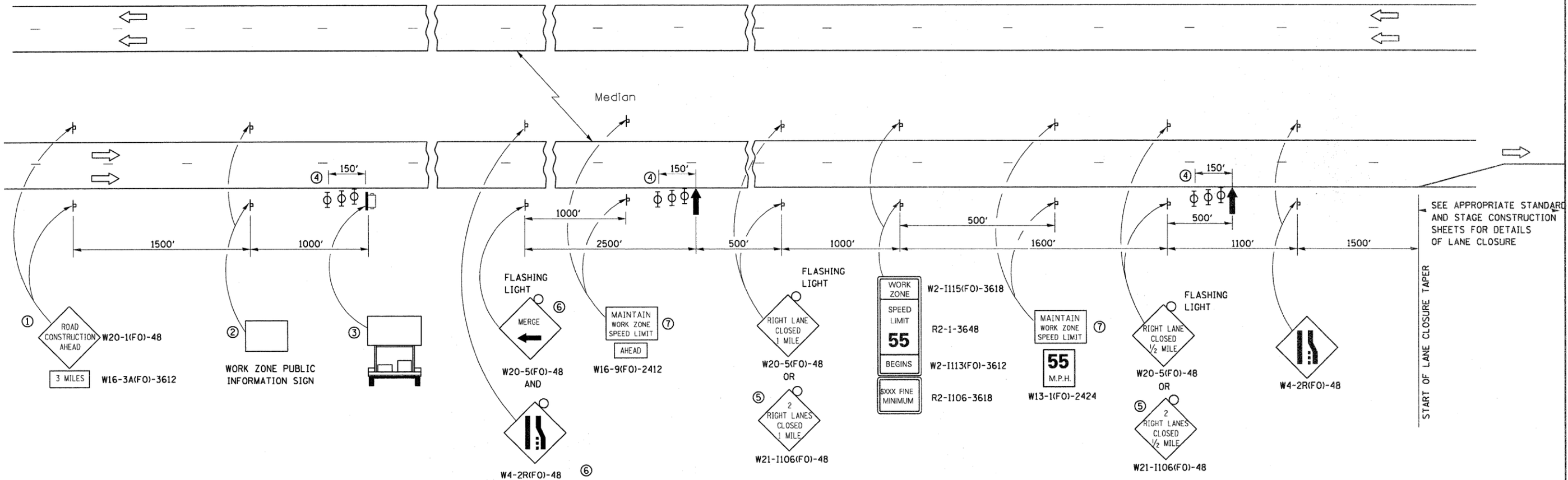
CONSTRUCTION REQUIREMENTS: THE REFLECTIVE SHEETING SHALL BE INSTALLED DIRECTLY ON THE CABLE POSTS. THE REFLECTIVE SHEETING SHALL BE INSTALLED AS SHOWN IN THE PLANS, ON EVERY OTHER POST (IN ORDER TO PROVIDE A SPACING OF 40'). THE SURFACE OF THE POST SHALL BE CLEANED OF ALL CONTAMINANTS PRIOR TO THE INSTALLATION OF THE REFLECTIVE SHEETING. THE SURFACE SHALL BE CLEANED USING A 5-8 PERCENT PHOSPHORIC ACID SOLUTION AND RINSED WITH CLEAN WATER OR AS RECOMMENDED BY THE MANUFACTURER OF THE REFLECTIVE SHEETING AND AS APPROVED BY THE ENGINEER.

BASIS OF PAYMENT: THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR CABLE GUARD MARKER.

CABLE GUARD MARKERS

*D3 Interstate Cable Median Barrier 2012

FILE NAME = #FILEL#	USER NAME = #USER#	DESIGNED - _____	REVISED - _____	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DETAILS	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
		DRAWN - _____	REVISED - _____			55	*	GRUNDY, LIV.	15	7		
	PLOT SCALE = #SCALE#	CHECKED - _____	REVISED - _____			SCALE: _____ SHEET _____ OF _____ SHEETS STA. _____ TO STA. _____		CONTRACT NO. 66C05				
	PLOT DATE = #DATE#	DATE - _____	REVISED - _____			(ILLINOIS) FED. AID PROJECT						

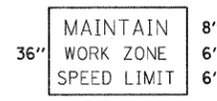


SEE APPROPRIATE STANDARD AND STAGE CONSTRUCTION SHEETS FOR DETAILS OF LANE CLOSURE

START OF LANE CLOSURE TAPER

- ① THE ROAD CONSTRUCTION AHEAD SIGN SHALL BE LOCATED 3 MILES IN ADVANCE OF THE PROJECT LIMITS.
- ② THE MESSAGE AND SIZE OF THE WORK ZONE PUBLIC INFORMATION SIGN SHALL BE AS SPECIFIED BY THE DEPARTMENT.
- ③ TO BE PLACED IN THE MEDIAN WHEN FEASIBLE. THE MESSAGE BOARD SHALL BE USED TO DISPLAY STATUS OF LANES WITHIN THE PROJECT. THE PRIMARY MESSAGES SHALL BE:
"RIGHT LANE CLOSED" / " x MILES AHEAD"
"LEFT LANE CLOSED" / " x MILES AHEAD"
"ALL LANES OPEN"
- ④ THREE, TYPE II BARRICADES, DRUMS, OR VERTICAL BARRICADES AT 50' CENTERS.
- ⑤ THIS SIGN SHALL BE USED WHEN 2 LANES ARE CLOSED.
- ⑥ WHEN THE LEFT LANE IS CLOSED, SWITCH THESE TWO SIGNS AND THE DIRECTION OF THE MERGE ARROW.

⑦ 48"x36" FLUORESCENT ORANGE SIGN WITH BLACK LETTERS.



- ↑ ARROW BOARD
- ▭ PORTABLE CHANGEABLE MESSAGE SIGN
- ⊥ SIGN
- ⊕ TYPE II BARRICADE, DRUM, OR VERTICAL BARRICADE WITH MONODIRECTIONAL FLASHING LIGHT

GENERAL NOTE:

THIS STANDARD IS USED WHERE AT ANY TIME A LANE IS CLOSED ON A FREEWAY/EXPRESSWAY.

WHEN THE LEFT LANE IS CLOSED, LEFT LANE CLOSED SIGNS SHALL BE SUBSTITUTED FOR THE RIGHT LANE CLOSED SIGNS.

THE FIRST TWO SIGNS AND THE MESSAGE BOARD ARE STATIONARY. THE OTHER SIGNS AND ARROWBOARDS SHALL BE MOVED AS NECESSARY TO MAINTAIN THE REQUIRED DISTANCE FROM THE START OF THE LANE CLOSURE TAPER(S).

SEE SPECIAL PROVISIONS.

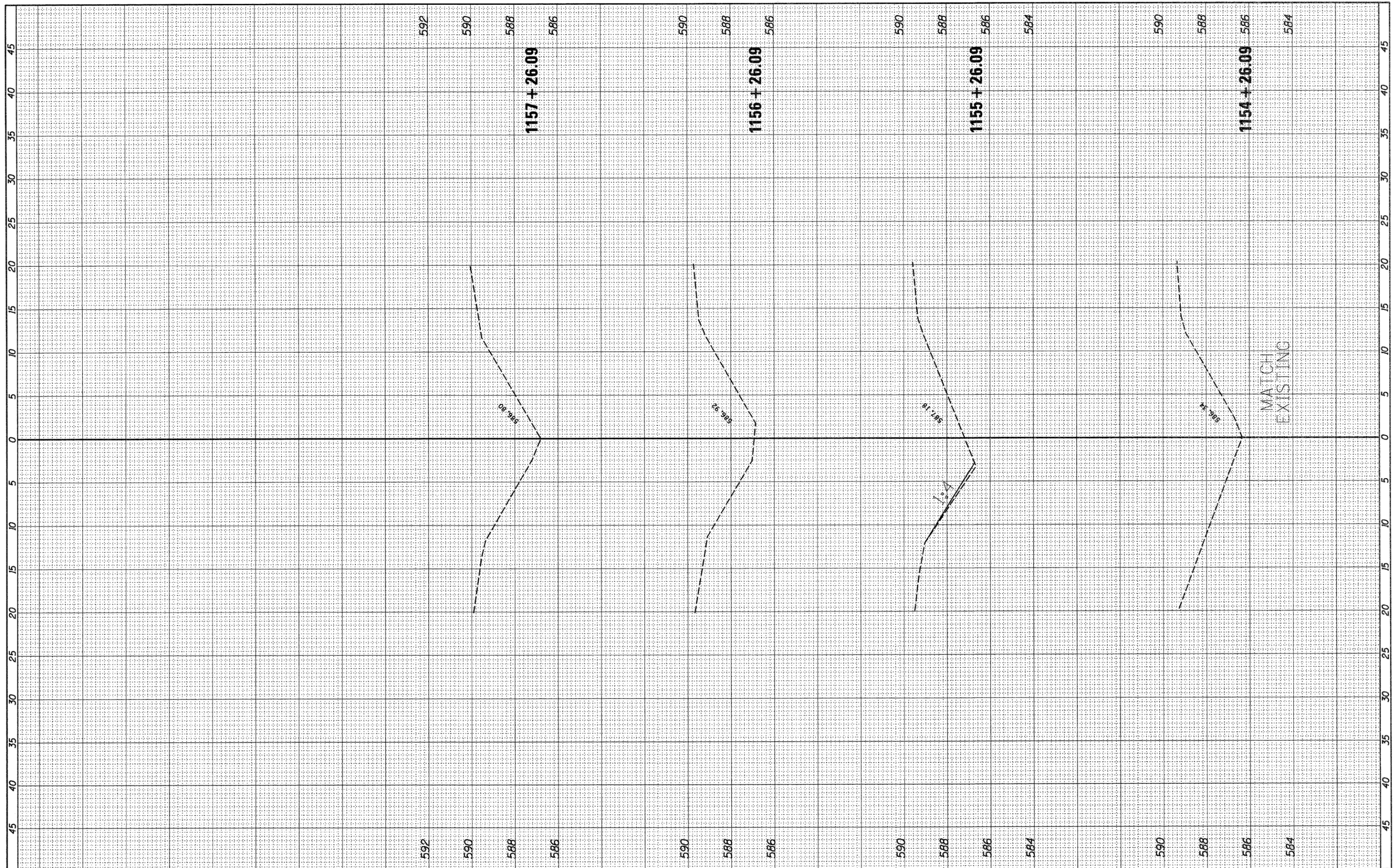
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SHOWN.

*D3 Interstate Cable Median Barrier 2012

FILE NAME =	USER NAME = #USER#	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	STANDARD 701400 (SPECIAL)	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
#FILE#		DRAWN -	REVISED -			55	.	GRUNDY, LIV.	15	8	
		CHECKED -	REVISED -			CONTRACT NO. 66C05					
		DATE -	REVISED -			ILLINOIS FED. AID PROJECT					
						SCALE: _____	SHEET _____	OF _____	SHEETS	STA. _____ TO STA. _____	

FINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	PLotted		
NO.	AREAS		
	CHECKED		

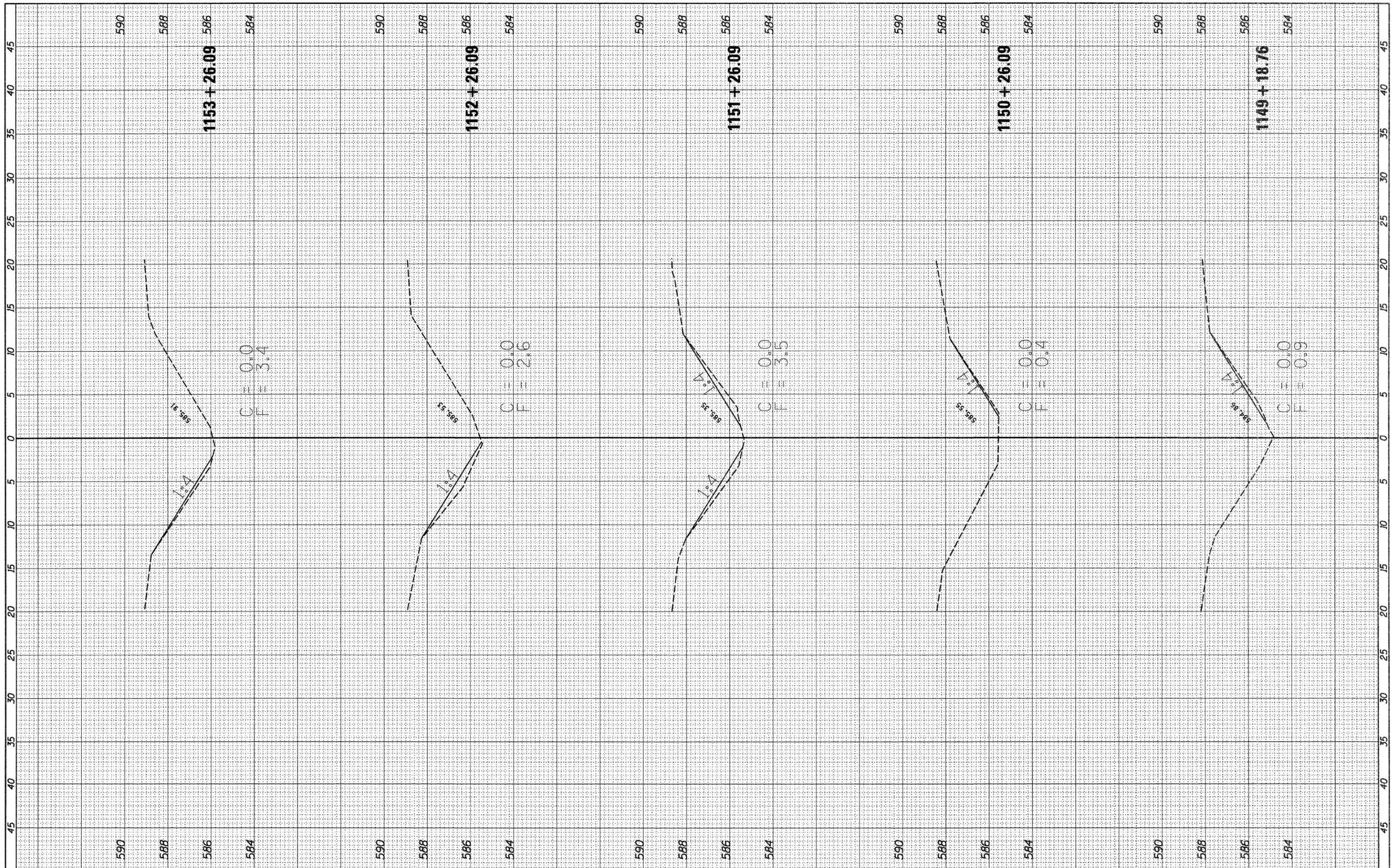
ORIGINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	PLotted		
NO.	AREAS		
	CHECKED		



FILE NAME =	USER NAME = braboypa	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCALE: SHEET OF SHEETS STA. 1154+26.09 TO STA. 1157+26.09			F.A.I. R.T.E. 55	SECTION *	COUNTY **	TOTAL SHEETS 15	SHEET NO. 9
c:\pwwork\pwwork\braboypa\1157+26.09\1157+26.09-811-1157+26.09.dgn	PLotted	DRAWN -	REVISED -					** LIVINGSTON-GRUNDY		CONTRACT NO. 66C05		
	PLotted	CHECKED -	REVISED -					ILLINOIS FED. AID PROJECT				
	PLotted	DATE - 3/22/2012	REVISED -					* D3 Interstate Cable Median Barrier 2012				

FINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	PLOTTED		
NO.	DATE		
	AREAS CHECKED		

ORIGINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	PLOTTED		
NO.	DATE		
	AREAS CHECKED		



FILE NAME =	USER NAME = braboypa	DESIGNED -	REVISED -
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	PLOT DATE = 3/22/2012	DATE -	REVISED -

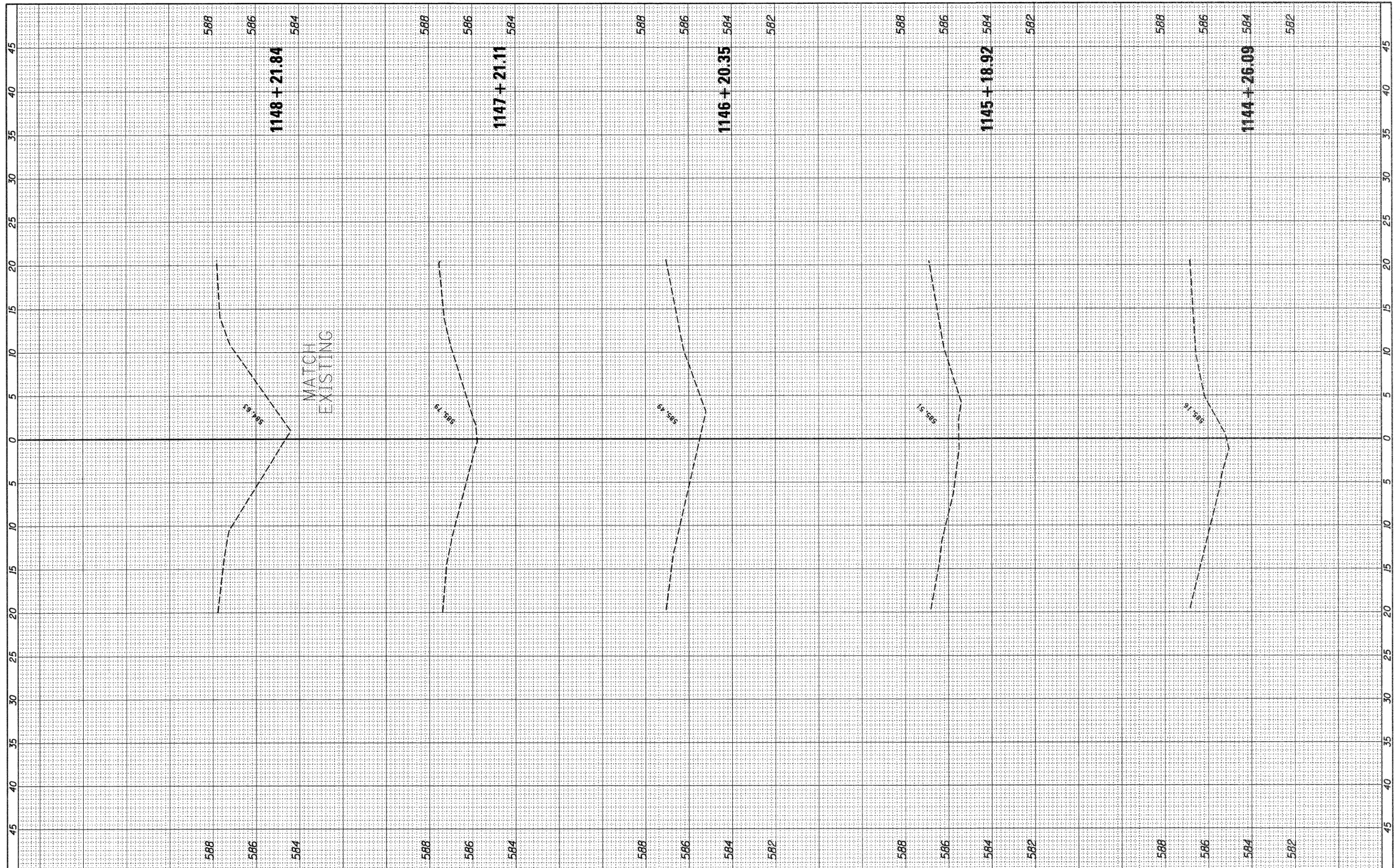
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE:	SHEET	OF	SHEETS	STA. 1149+18.76	TO	STA. 1153+26.09
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F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	**	15	10
** LIVINGSTON-GRUNDY		CONTRACT NO. 66C05		
ILLINOIS FED. AID PROJECT				

FINAL SURVEY	SURVEYED	DATE
NOTE BOOK	PLOTTED	BY
NO.	DATE	
	AREAS CHECKED	

ORIGINAL SURVEY	SURVEYED	DATE
NOTE BOOK	PLOTTED	BY
NO.	DATE	
	AREAS CHECKED	

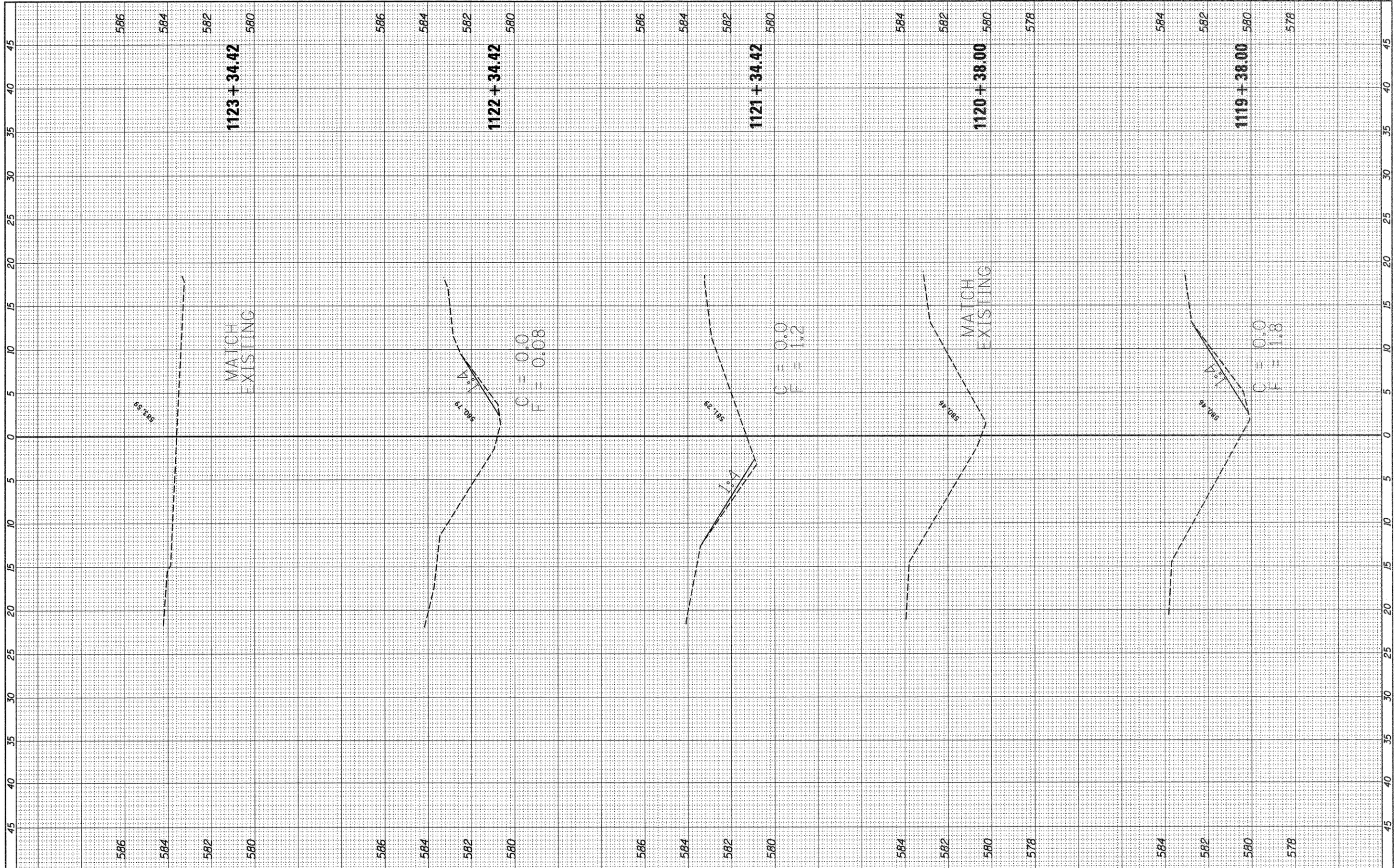


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PLLOT DATE = 3/22/2012	DATE -	REVISED -	REVISED -			ILLINOIS FED. AID PROJECT				

* D3 Interstate Cable Median Barrier 2012

FINAL SURVEY	SURVEYED	DATE
NOTE BOOK	NO. 101	
	DATE	
	AREAS CHECKED	

ORIGINAL SURVEY	SURVEYED	DATE
NOTE BOOK	NO. 101	
	DATE	
	AREAS CHECKED	



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 DATE -

DESIGNED -
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 REVISED -
 REVISED -
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PLOT SCALE = 5.0000' / in.
 PLOT DATE = 3/22/2012

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

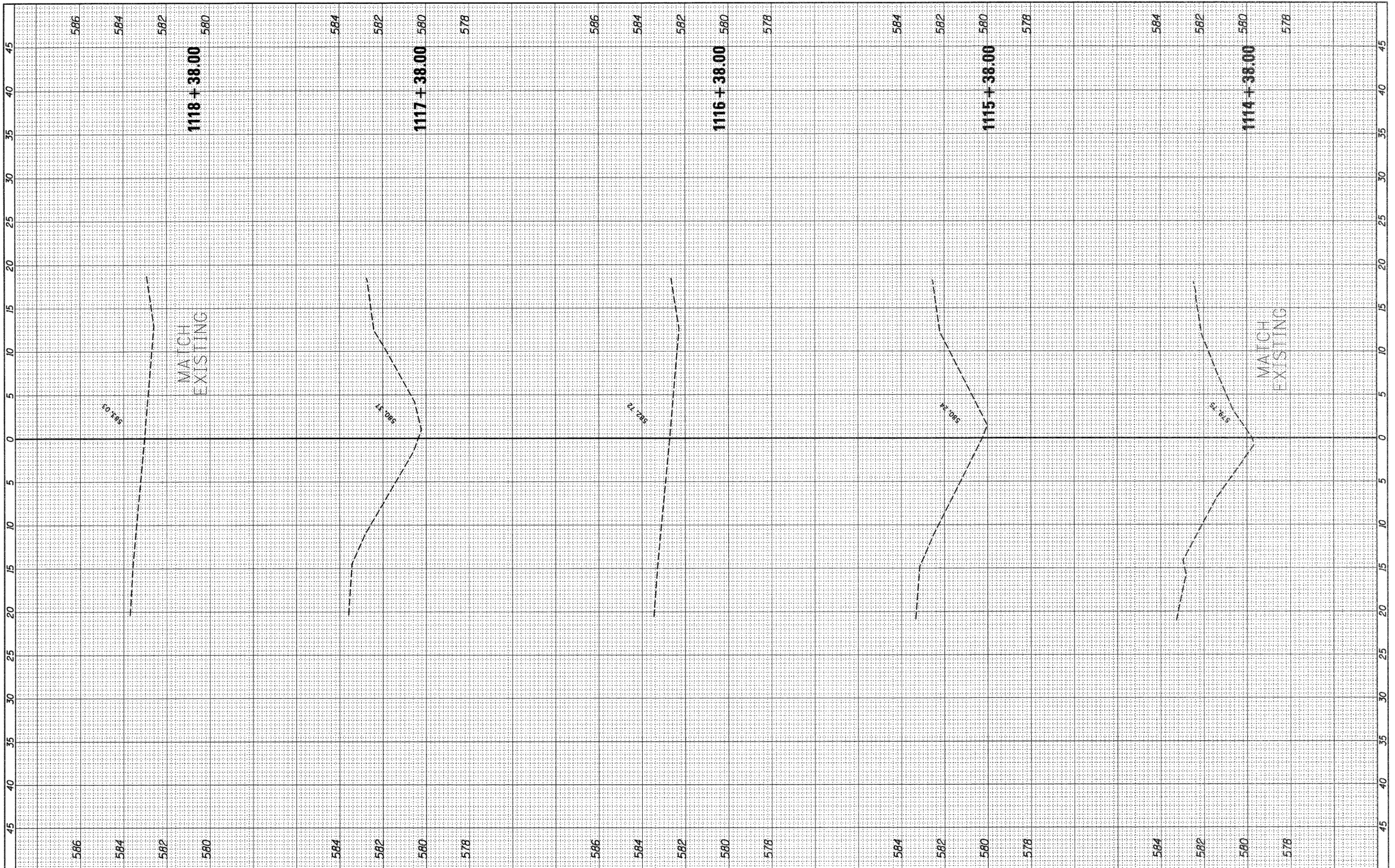
SCALE: SHEET OF SHEETS STA. 1119+38.00 TO STA. 1123+34.42

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
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** LIVINGSTON-GRUNDY			CONTRACT NO. 66C05	
ILLINOIS FED. AID PROJECT				

*D3 Interstate Cable Median Barrier 2012

FINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK NO.	PLOTTED		
	AREAS CHECKED		

ORIGINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK NO.	PLOTTED		
	AREAS CHECKED		



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**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

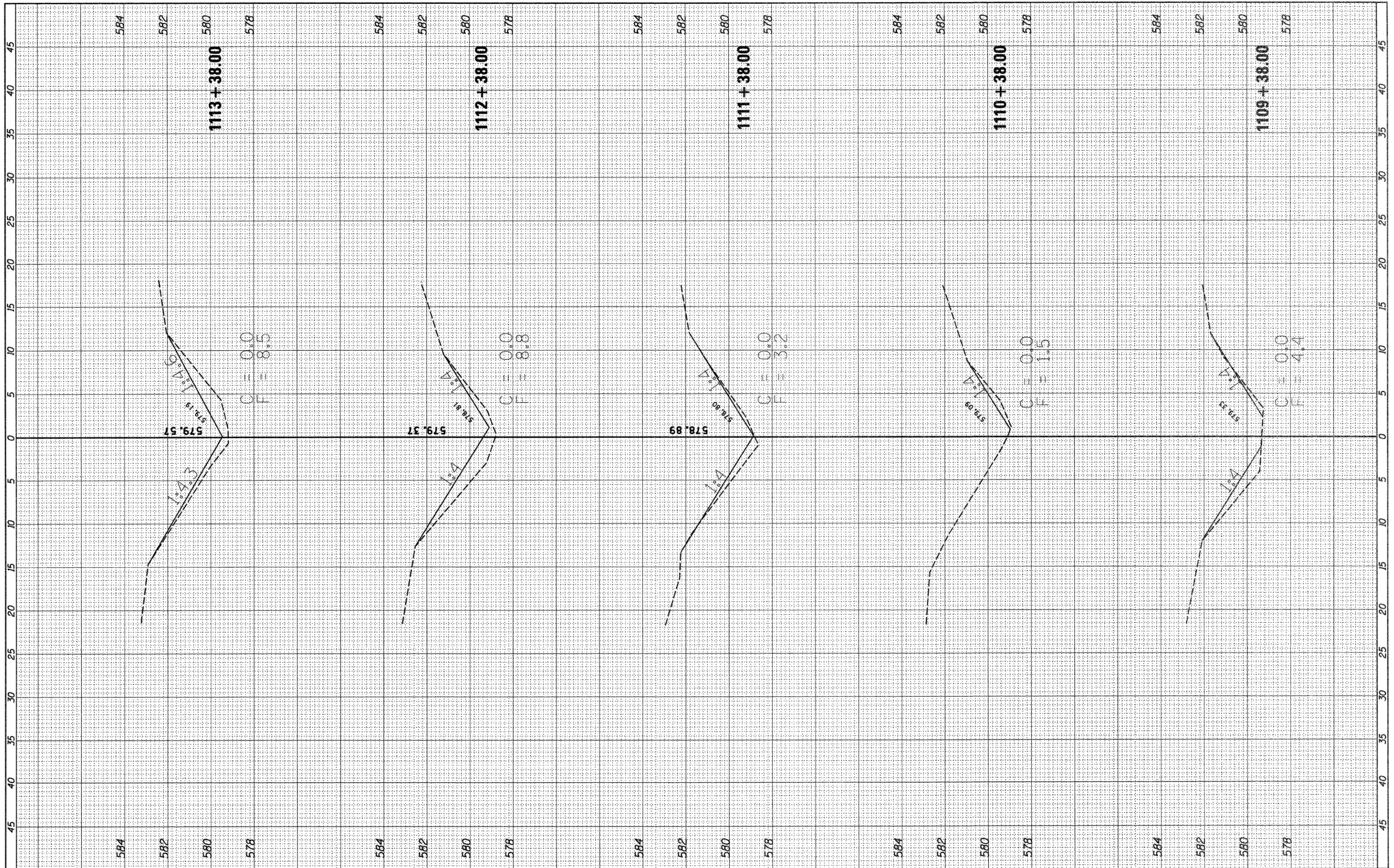
SCALE: SHEET OF SHEETS STA. 1114+38.00 TO STA. 1118+38.00

F.A.I. RTE. 55	SECTION *	COUNTY **	TOTAL SHEETS 15	SHEET NO. 13
** LIVINGSTON-CRUNDY		CONTRACT NO. 66C05		
ILLINOIS FED. AID PROJECT				

*D3 Interstate Cable Median Barrier 2012

FINAL SURVEY	DATE
SURVEYED	
PLANNED	
NOTE BOOK	
AREAS	
AREAS CHECKED	
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ORIGINAL SURVEY	DATE
SURVEYED	
PLANNED	
NOTE BOOK	
AREAS	
AREAS CHECKED	
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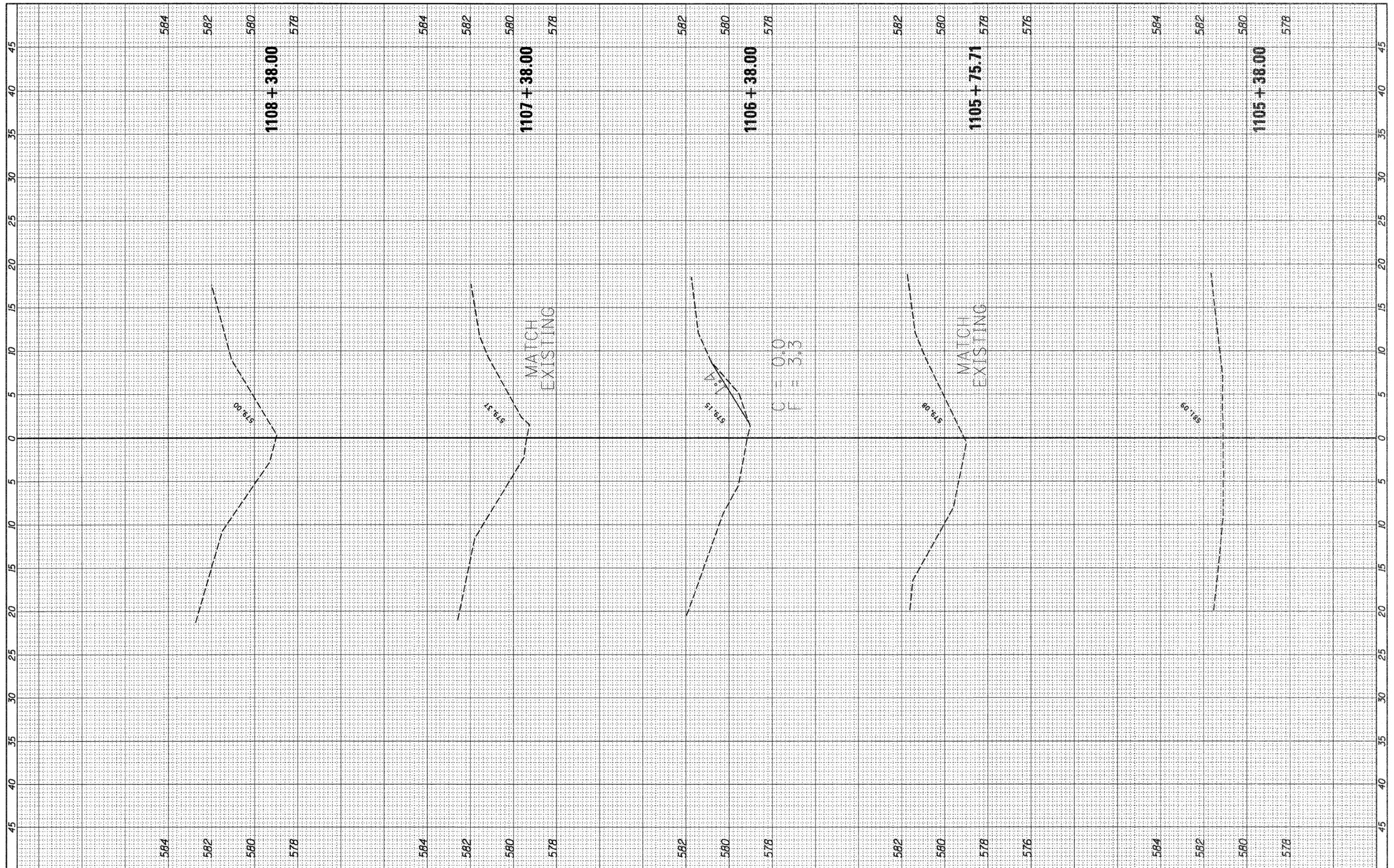
**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

SCALE: SHEET OF SHEETS STA. 1109+38.00 TO STA. 1113+38.00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	**	15	14
** LIVINGSTON-GRUNDY			CONTRACT NO. 66C05	
[ILLINOIS] FED. AID PROJECT				
*D3 Interstate Cable Median Barrier 2012				

FINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	NO.		
AREAS CHECKED			
AREAS			
TEMPLATE			

ORIGINAL SURVEY	SURVEYED	BY	DATE
NOTE BOOK	NO.		
AREAS CHECKED			
AREAS			
TEMPLATE			



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PLLOT DATE = 3/22/2012	CHECKED -	REVISED -
	DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: SHEET OF SHEETS STA. 1105+38.00 TO STA. 1108+38.00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	**	15	15
** LIVINGSTON-GRUNDY			CONTRACT NO. 66C05	
ILLINOIS FED. AID PROJECT				