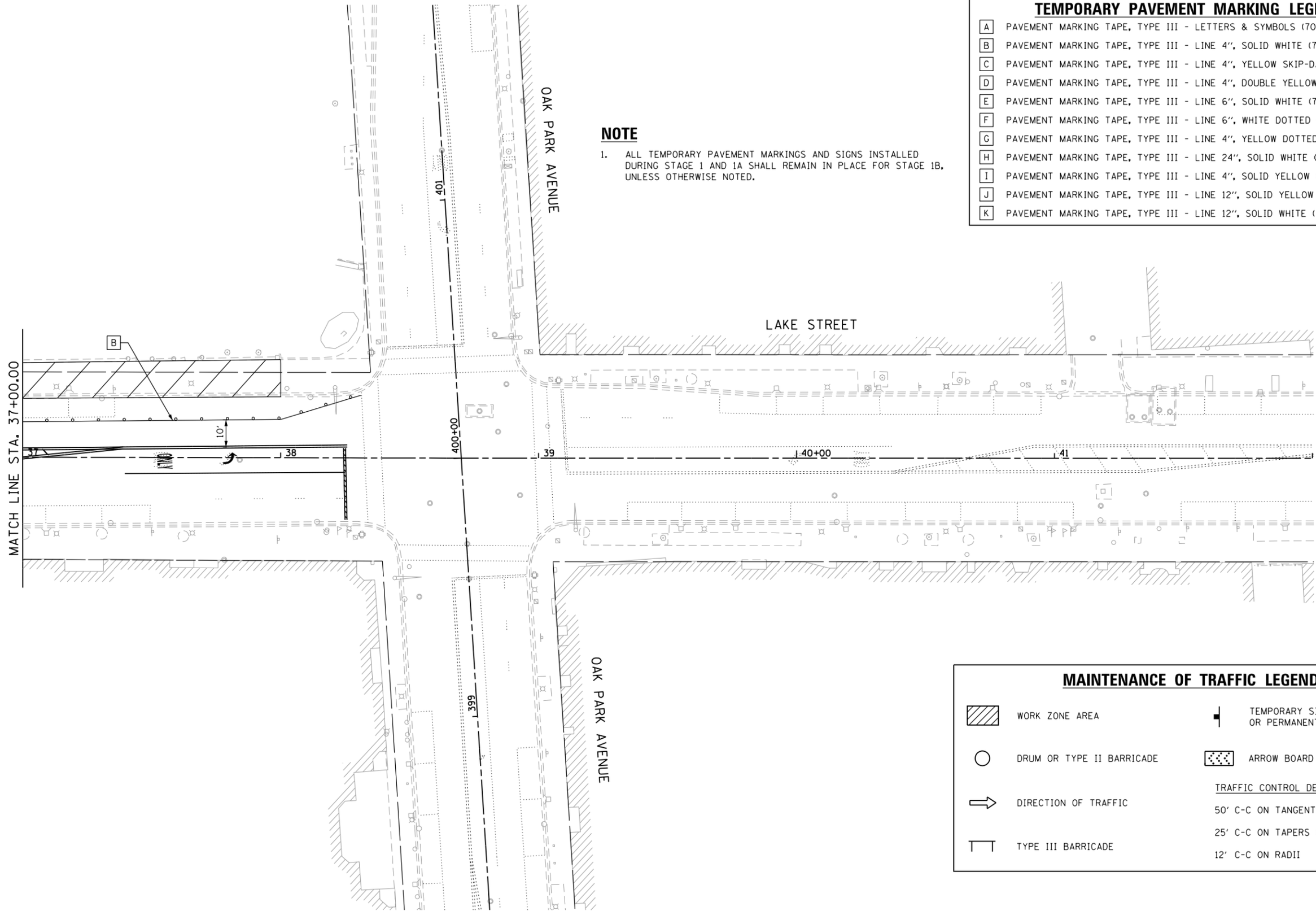




TEMPORARY PAVEMENT MARKING LEGEND	
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

NOTE
 1. ALL TEMPORARY PAVEMENT MARKINGS AND SIGNS INSTALLED DURING STAGE 1 AND 1A SHALL REMAIN IN PLACE FOR STAGE 1B, UNLESS OTHERWISE NOTED.

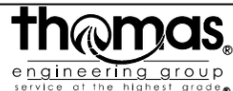


MAINTENANCE OF TRAFFIC LEGEND			
	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	<u>TRAFFIC CONTROL DEVICE SPACING</u>	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-1B-4.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

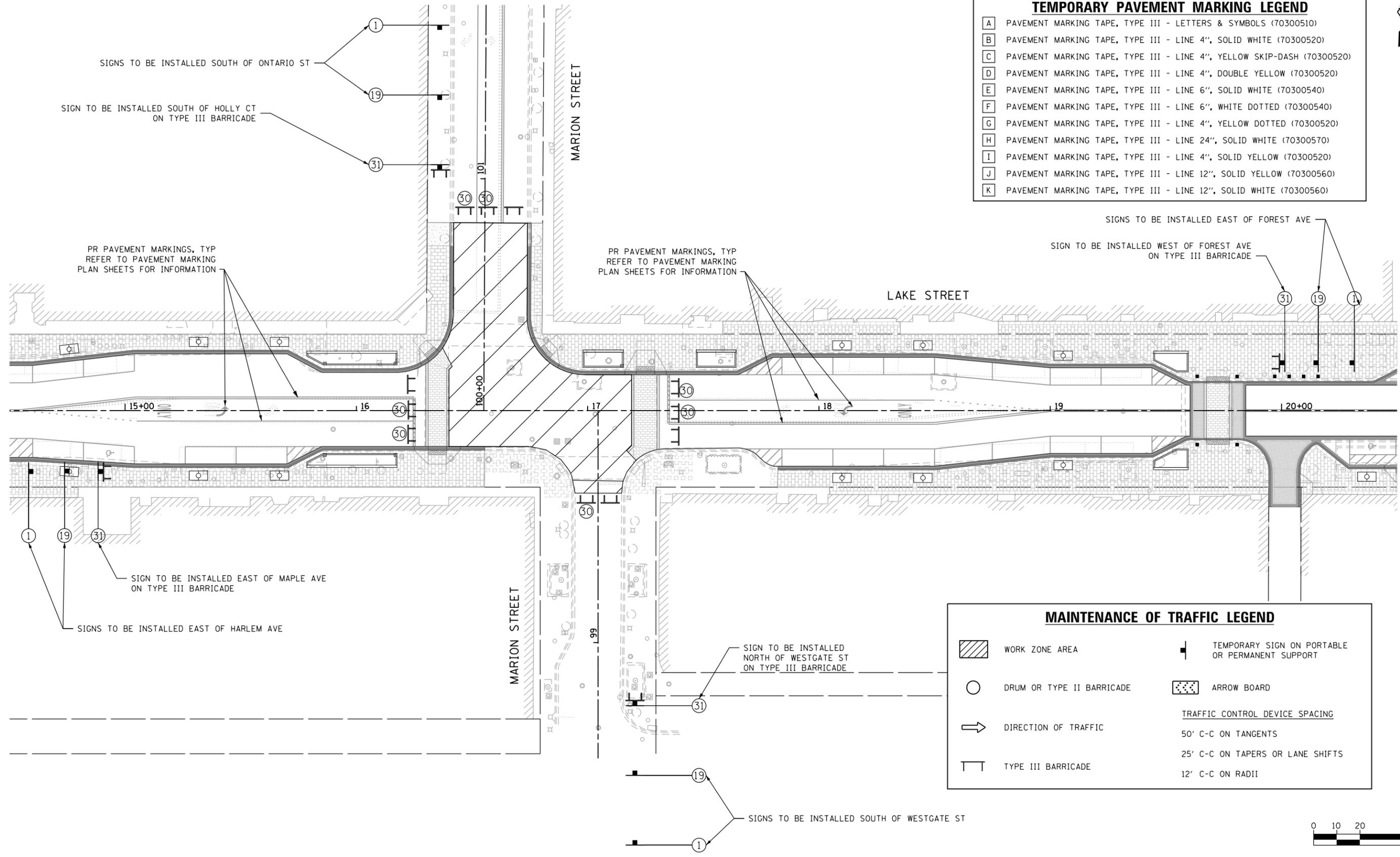
SUGGESTED MAINTENANCE OF TRAFFIC	
LAKE STREET - STAGE 1B	
SCALE: 1"=20'	SHEET 16 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	101
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)



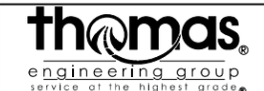
MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	TRAFFIC CONTROL DEVICE SPACING	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging_2.dgn



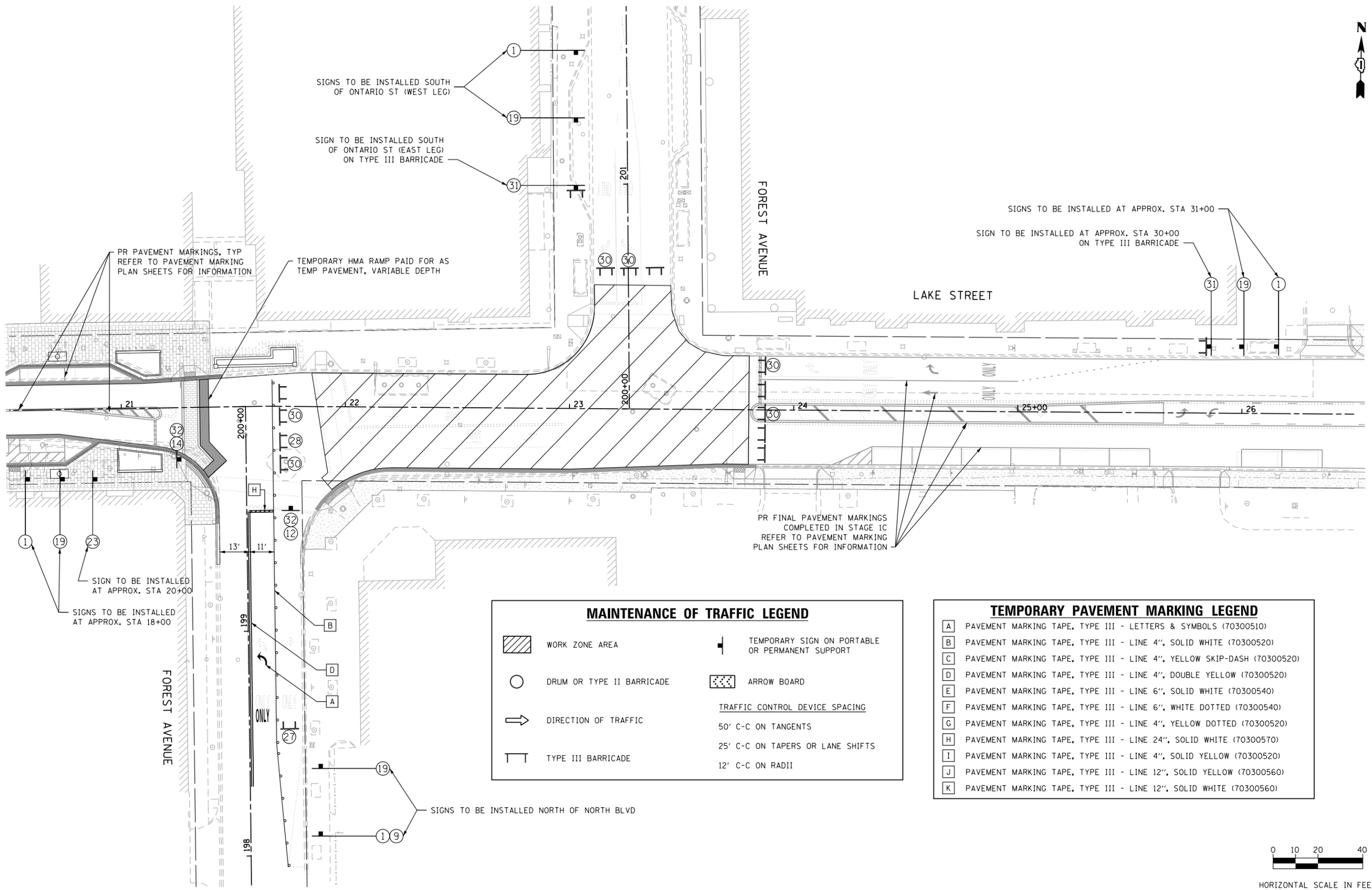
USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 2**

SCALE: 1"=20' SHEET 17 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	102
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	TRAFFIC CONTROL DEVICE SPACING	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	

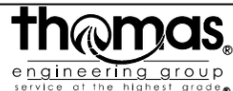
TEMPORARY PAVEMENT MARKING LEGEND

A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-3a.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 48.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 3A**

SCALE: 1"=20' SHEET 18 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	103
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

SIGNS TO BE INSTALLED AT APPROX. STA 28+00

SIGN TO BE INSTALLED AT APPROX. STA 26+50

PR FINAL PAVEMENT MARKINGS COMPLETED IN STAGE 3A REFER TO PAVEMENT MARKING PLAN SHEETS FOR INFORMATION

PR FINAL PAVEMENT MARKINGS COMPLETED IN STAGE 1C REFER TO PAVEMENT MARKING PLAN SHEETS FOR INFORMATION

SIGN TO BE INSTALLED AT APPROX. STA 17+50 ON TYPE III BARRICADE

SIGNS TO BE INSTALLED AT APPROX. STA 13+50

SIGN TO BE INSTALLED NORTH OF NORTH BLVD ON TYPE III BARRICADE

SIGNS TO BE INSTALLED SOUTH OF NORTH BLVD

MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	<u>TRAFFIC CONTROL DEVICE SPACING</u>	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-3B.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
PLOT SCALE = 48.0000' / in.	DRAWN - JBH	REVISED -
PLOT DATE = 11/15/2019	CHECKED - BLP	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 3B

SCALE: 1"=20' SHEET 19 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	104
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				

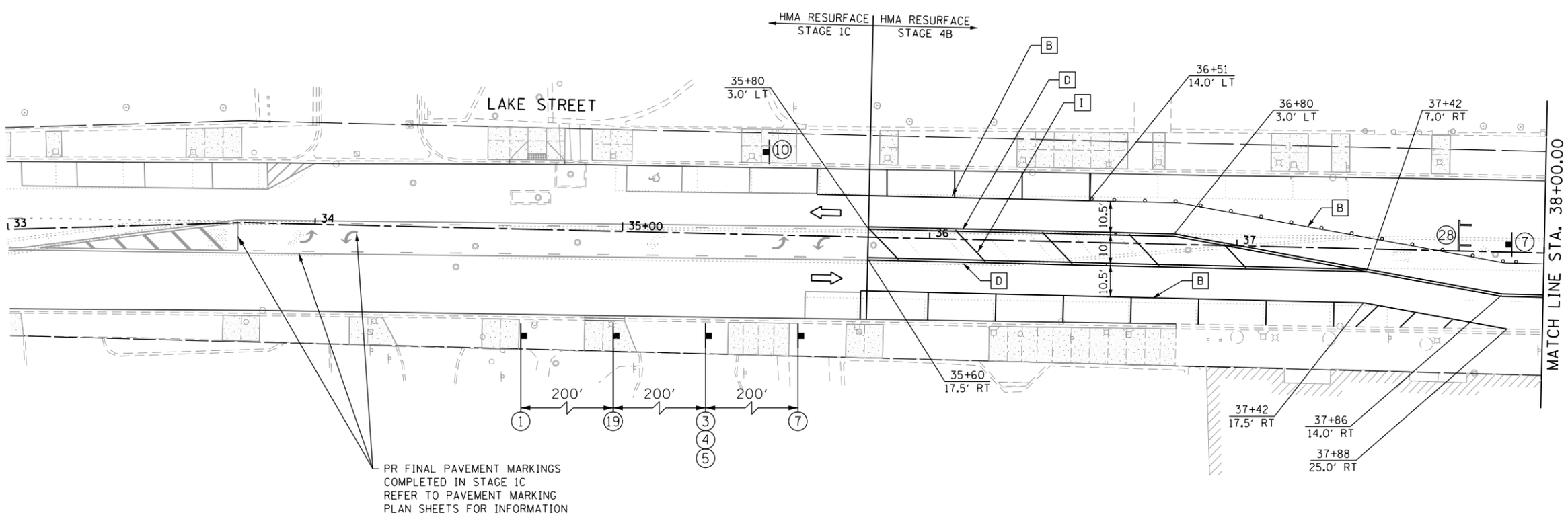


TEMPORARY PAVEMENT MARKING LEGEND

A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

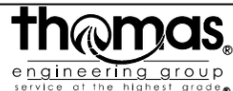
MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	<u>TRAFFIC CONTROL DEVICE SPACING</u>	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4A-Ldgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 4A**

SCALE: 1"=20' SHEET 20 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	105
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

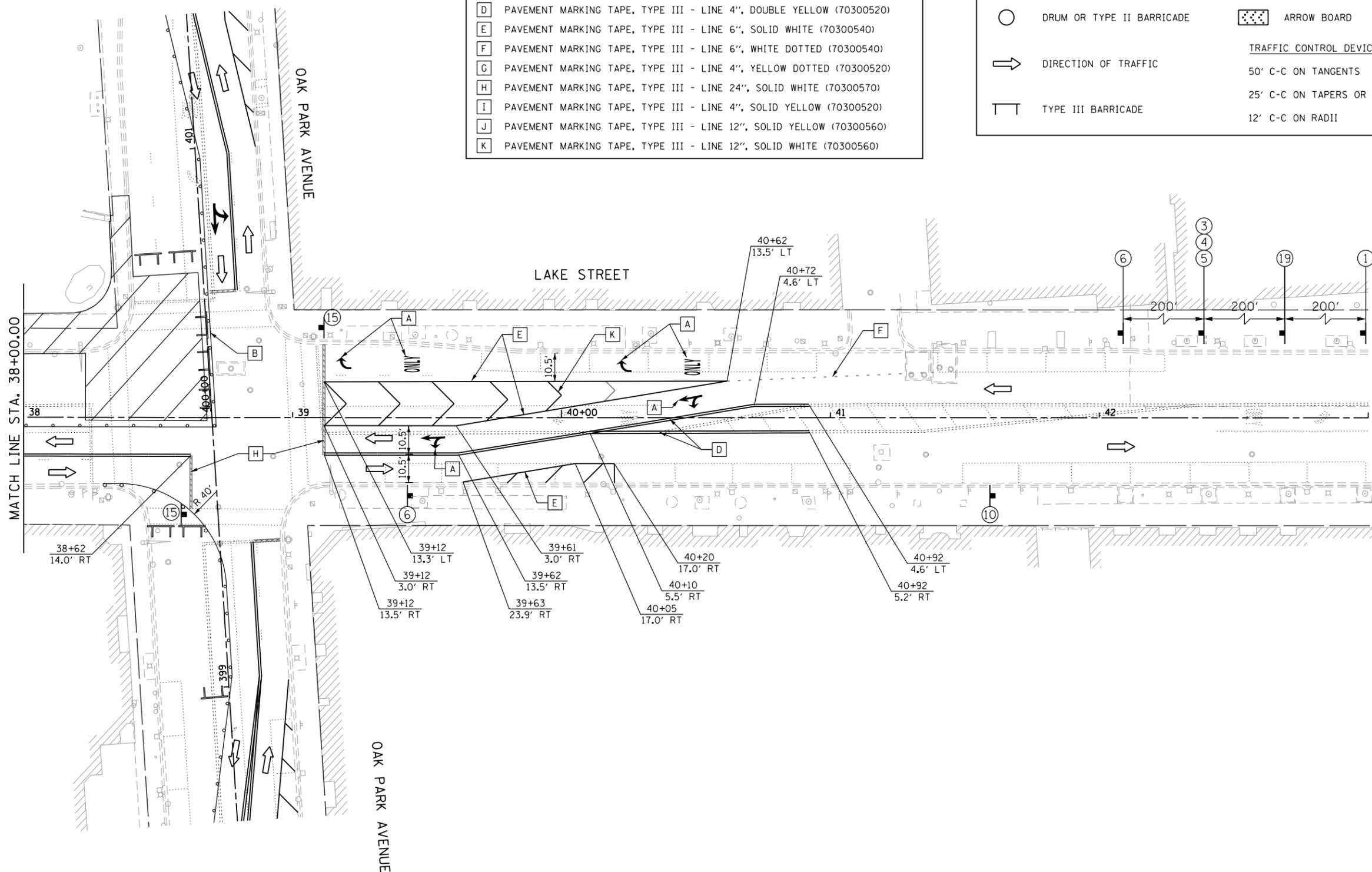


TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
- TRAFFIC CONTROL DEVICE SPACING
-  DIRECTION OF TRAFFIC
- 50' C-C ON TANGENTS
-  TYPE III BARRICADE
- 25' C-C ON TAPERS OR LANE SHIFTS
- 12' C-C ON RADII



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4A-2.dgn



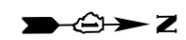
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	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 4A**

SCALE: 1"=20' SHEET 21 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	106
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

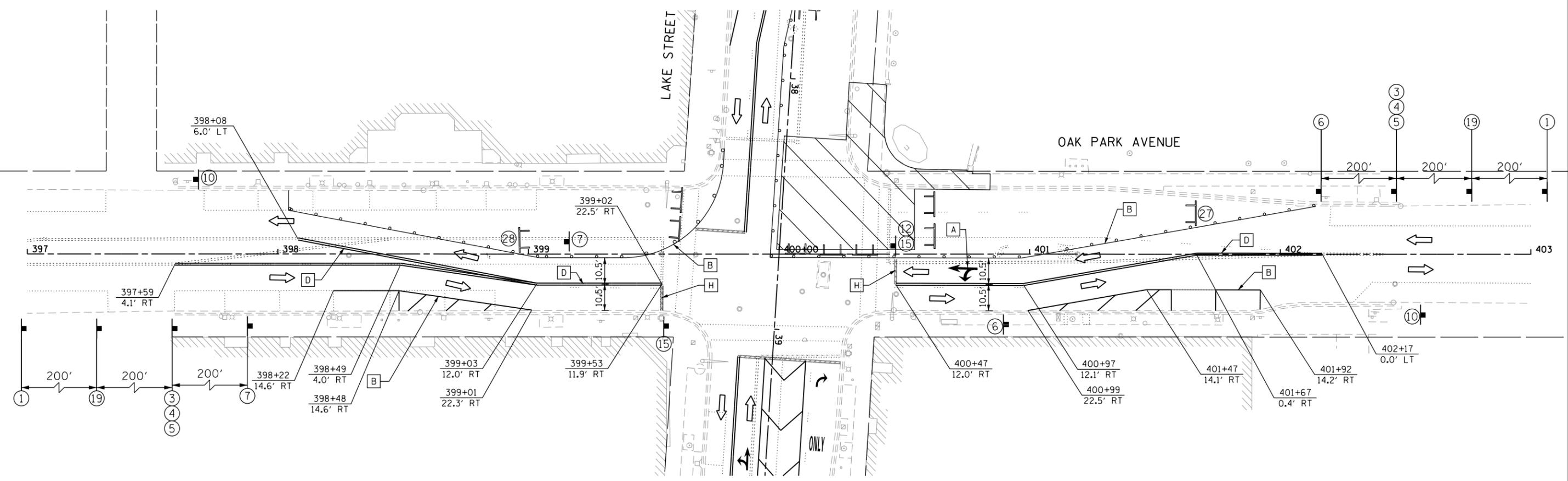
MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
-  DIRECTION OF TRAFFIC
- TRAFFIC CONTROL DEVICE SPACING

50' C-C ON TANGENTS

25' C-C ON TAPERS OR LANE SHIFTS

12' C-C ON RADII
-  TYPE III BARRICADE



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4A-3.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
OAK PARK AVE - STAGE 4A**

SCALE: 1"=20' SHEET 22 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	107
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

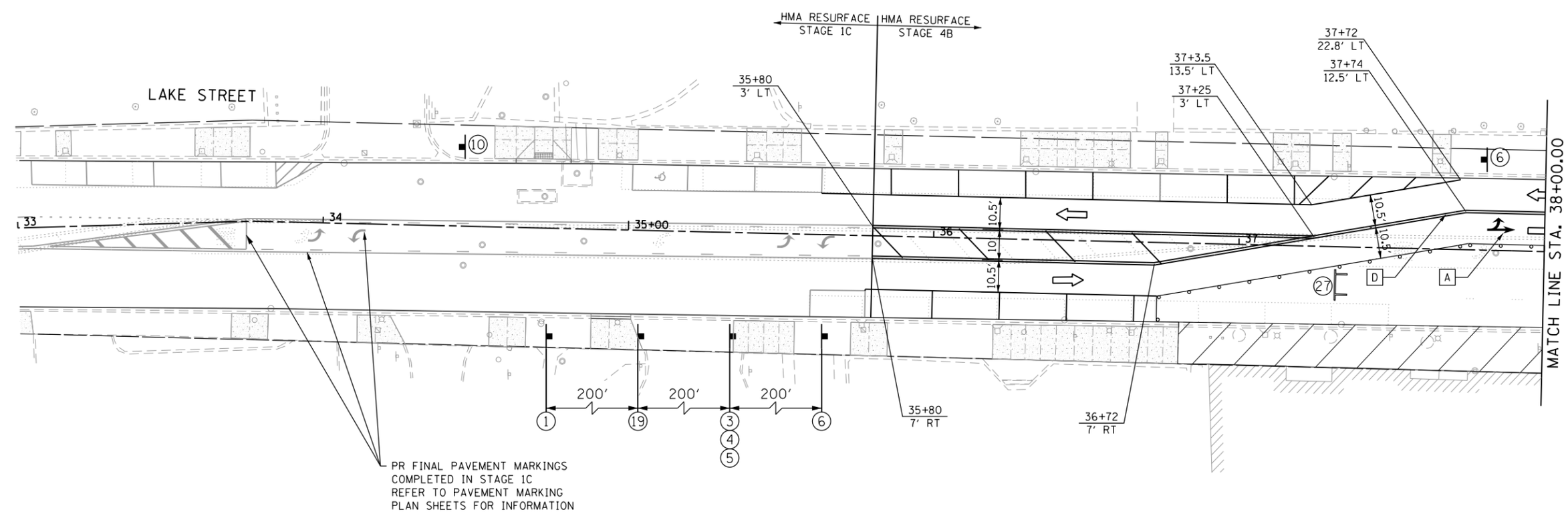


TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

MAINTENANCE OF TRAFFIC LEGEND

- WORK ZONE AREA
- TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
- DRUM OR TYPE II BARRICADE
- ARROW BOARD
- TRAFFIC CONTROL DEVICE SPACING
- DIRECTION OF TRAFFIC
- 50' C-C ON TANGENTS
- TYPE III BARRICADE
- 25' C-C ON TAPERS OR LANE SHIFTS
- 12' C-C ON RADII



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4B-1.dgn

	USER NAME = TEG	DESIGNED - VJM	REVISED -
		DRAWN - JBH	REVISED -
	PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
	PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC	
LAKE STREET - STAGE 4B	
SCALE: 1"=20'	SHEET 23 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	108
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

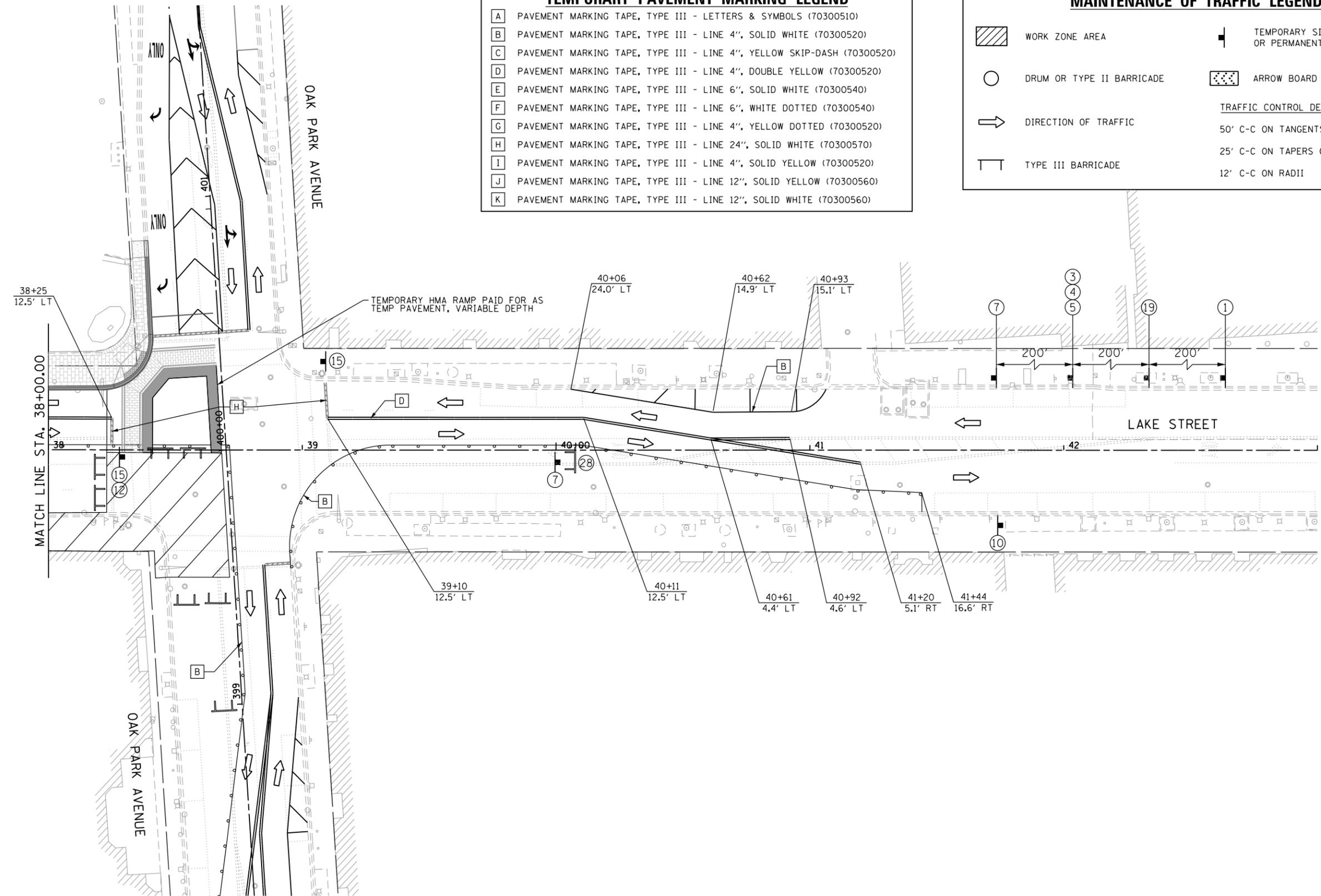


TEMPORARY PAVEMENT MARKING LEGEND

A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	<u>TRAFFIC CONTROL DEVICE SPACING</u>	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4B-2.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
PLOT SCALE = 48.0000' / in.	DRAWN - JBH	REVISED -
PLOT DATE = 11/15/2019	CHECKED - BLP	REVISED -
	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC	
LAKE STREET - STAGE 4B	
SCALE: 1"=20'	SHEET 24 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	109
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

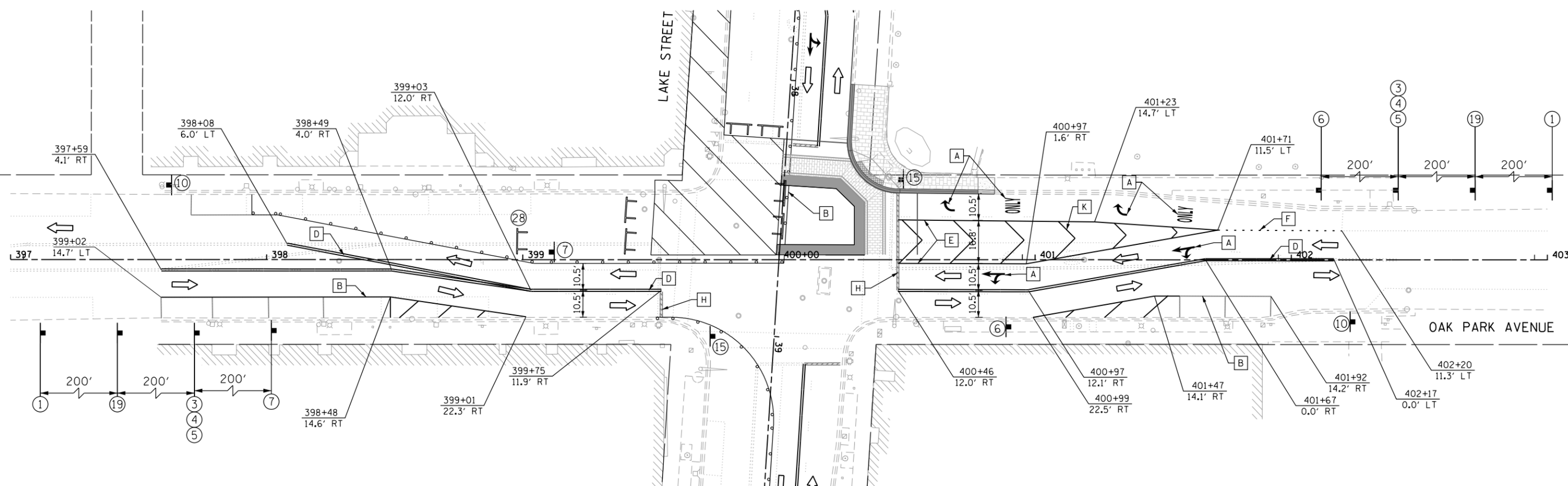


TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

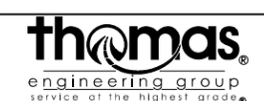
MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
- TRAFFIC CONTROL DEVICE SPACING
-  DIRECTION OF TRAFFIC
- 50' C-C ON TANGENTS
-  TYPE III BARRICADE
- 25' C-C ON TAPERS OR LANE SHIFTS
- 12' C-C ON RADII



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4B-3.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -	
	DRAWN - JBH	REVISED -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -	
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -	

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC			
OAK PARK AVE - STAGE 4B			
SCALE: 1"=20'	SHEET 25 OF 33 SHEETS	STA.	TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	110
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

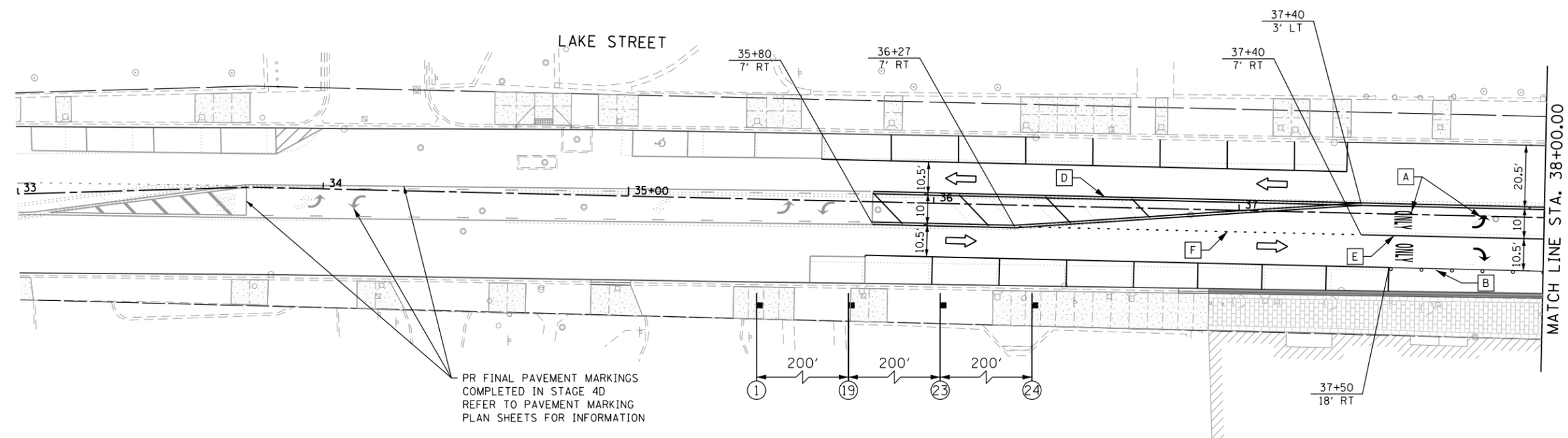
MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
-  DIRECTION OF TRAFFIC
- TRAFFIC CONTROL DEVICE SPACING

50' C-C ON TANGENTS

25' C-C ON TAPERS OR LANE SHIFTS

12' C-C ON RADII
-  TYPE III BARRICADE



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4C-1.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISIONS -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC	
LAKE STREET - STAGE 4C	
SCALE: 1"=20'	SHEET 26 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	111
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

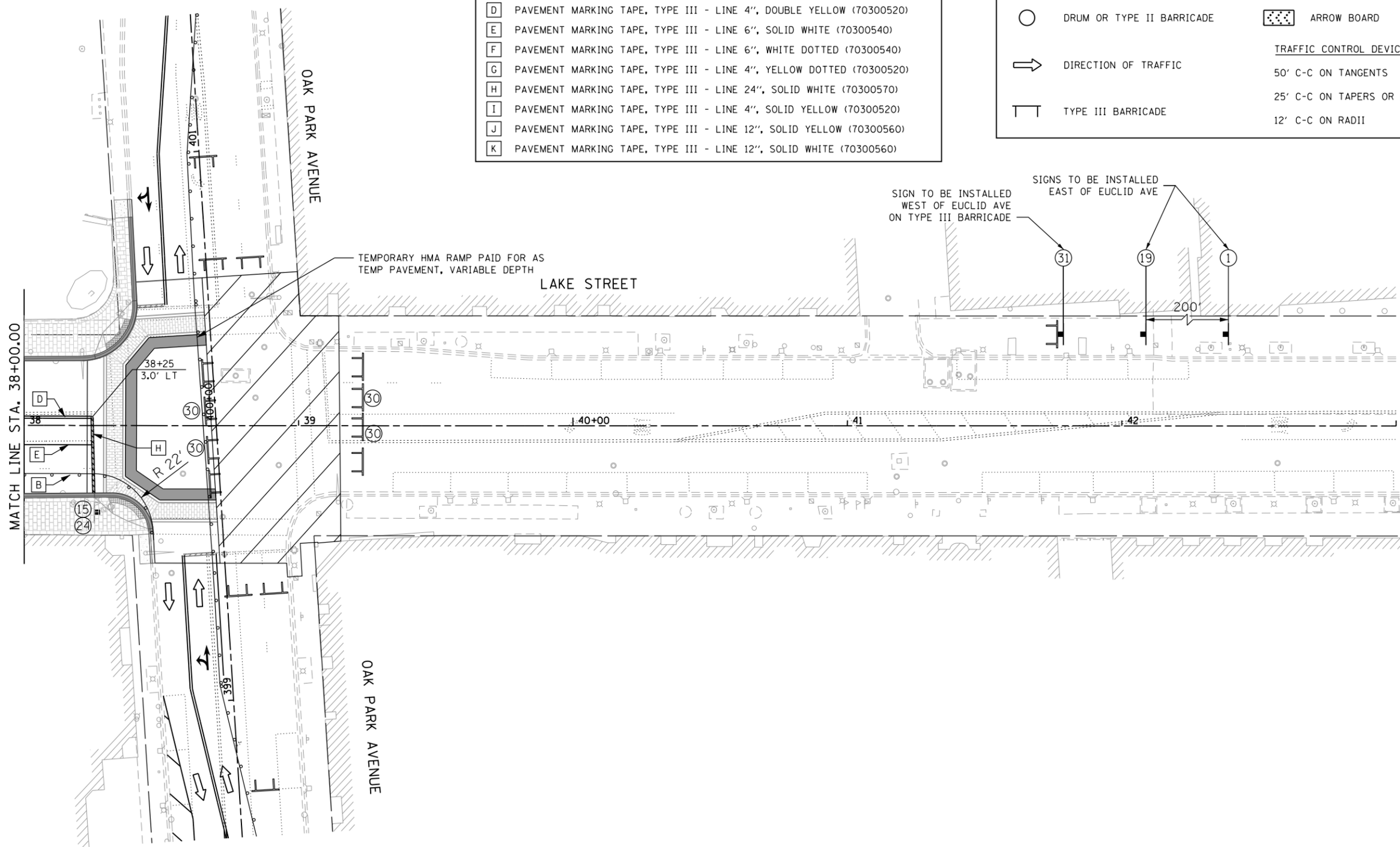
MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
-  DIRECTION OF TRAFFIC
- TRAFFIC CONTROL DEVICE SPACING

50' C-C ON TANGENTS

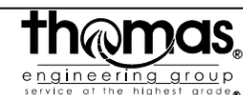
25' C-C ON TAPERS OR LANE SHIFTS

12' C-C ON RADII
-  TYPE III BARRICADE



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4C-2.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 4C**

SCALE: 1"=20' SHEET 27 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	112
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

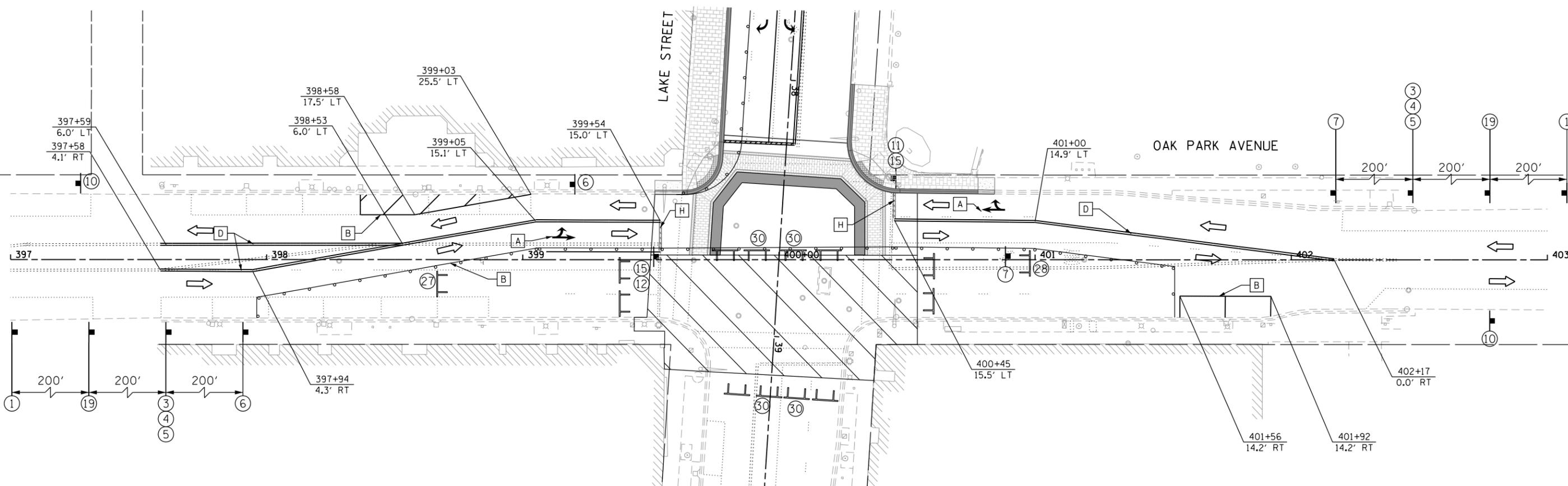


TEMPORARY PAVEMENT MARKING LEGEND

- A PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
- B PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
- C PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
- D PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
- E PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
- F PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
- G PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
- H PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
- I PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
- J PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
- K PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

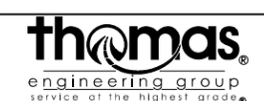
MAINTENANCE OF TRAFFIC LEGEND

-  WORK ZONE AREA
-  TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
-  DRUM OR TYPE II BARRICADE
-  ARROW BOARD
- TRAFFIC CONTROL DEVICE SPACING
-  DIRECTION OF TRAFFIC
- 50' C-C ON TANGENTS
-  TYPE III BARRICADE
- 25' C-C ON TAPERS OR LANE SHIFTS
- 12' C-C ON RADII



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4C-3.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

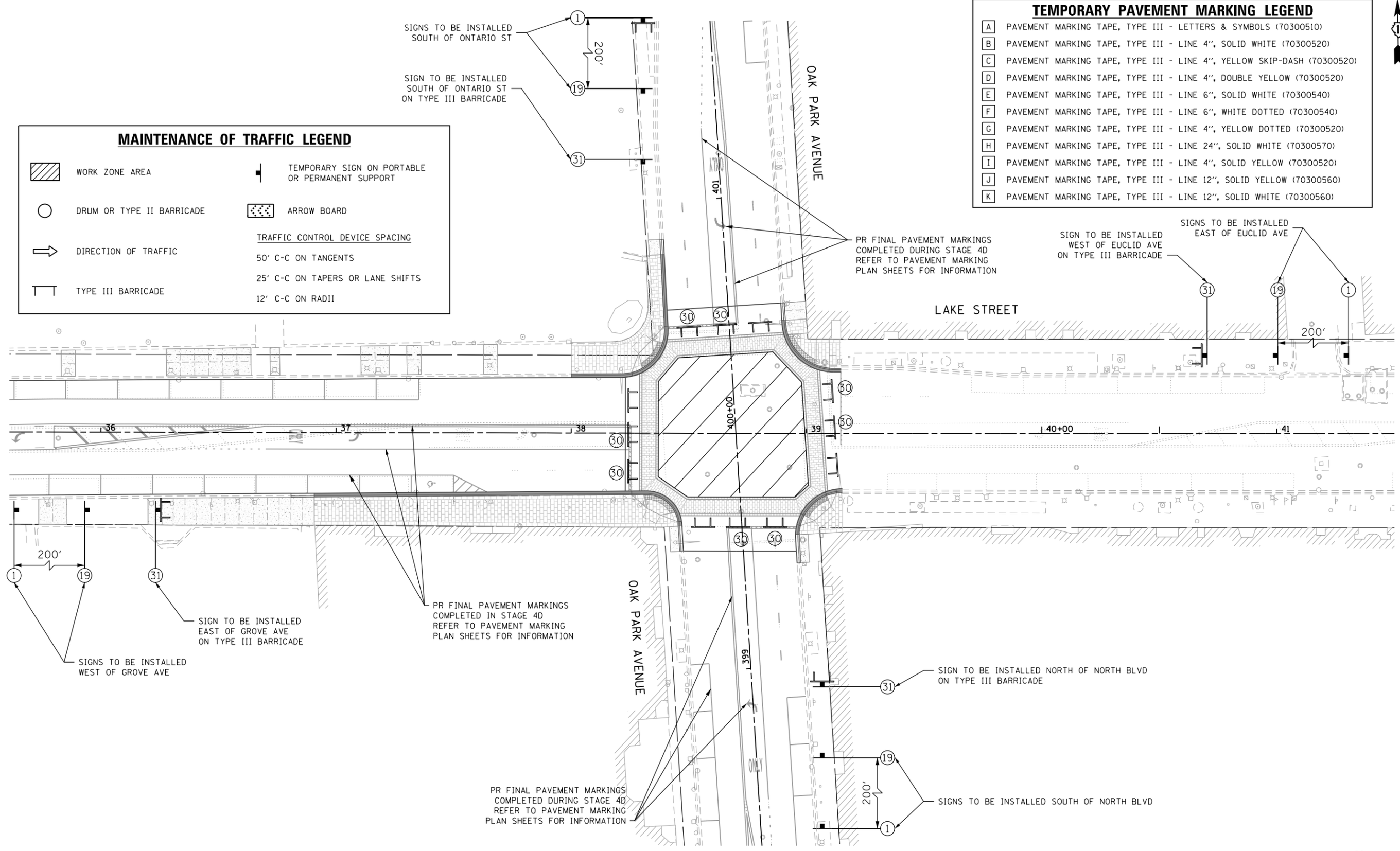
SUGGESTED MAINTENANCE OF TRAFFIC	
OAK PARK AVE - STAGE 4C	
SCALE: 1"=20'	SHEET 28 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	113
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND	
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

MAINTENANCE OF TRAFFIC LEGEND	
	WORK ZONE AREA
	DRUM OR TYPE II BARRICADE
	DIRECTION OF TRAFFIC
	TYPE III BARRICADE
	TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	ARROW BOARD
TRAFFIC CONTROL DEVICE SPACING	
	50' C-C ON TANGENTS
	25' C-C ON TAPERS OR LANE SHIFTS
	12' C-C ON RADII



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-4D.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC	
LAKE STREET - STAGE 4D	
SCALE: 1"=20'	SHEET 29 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	114
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND

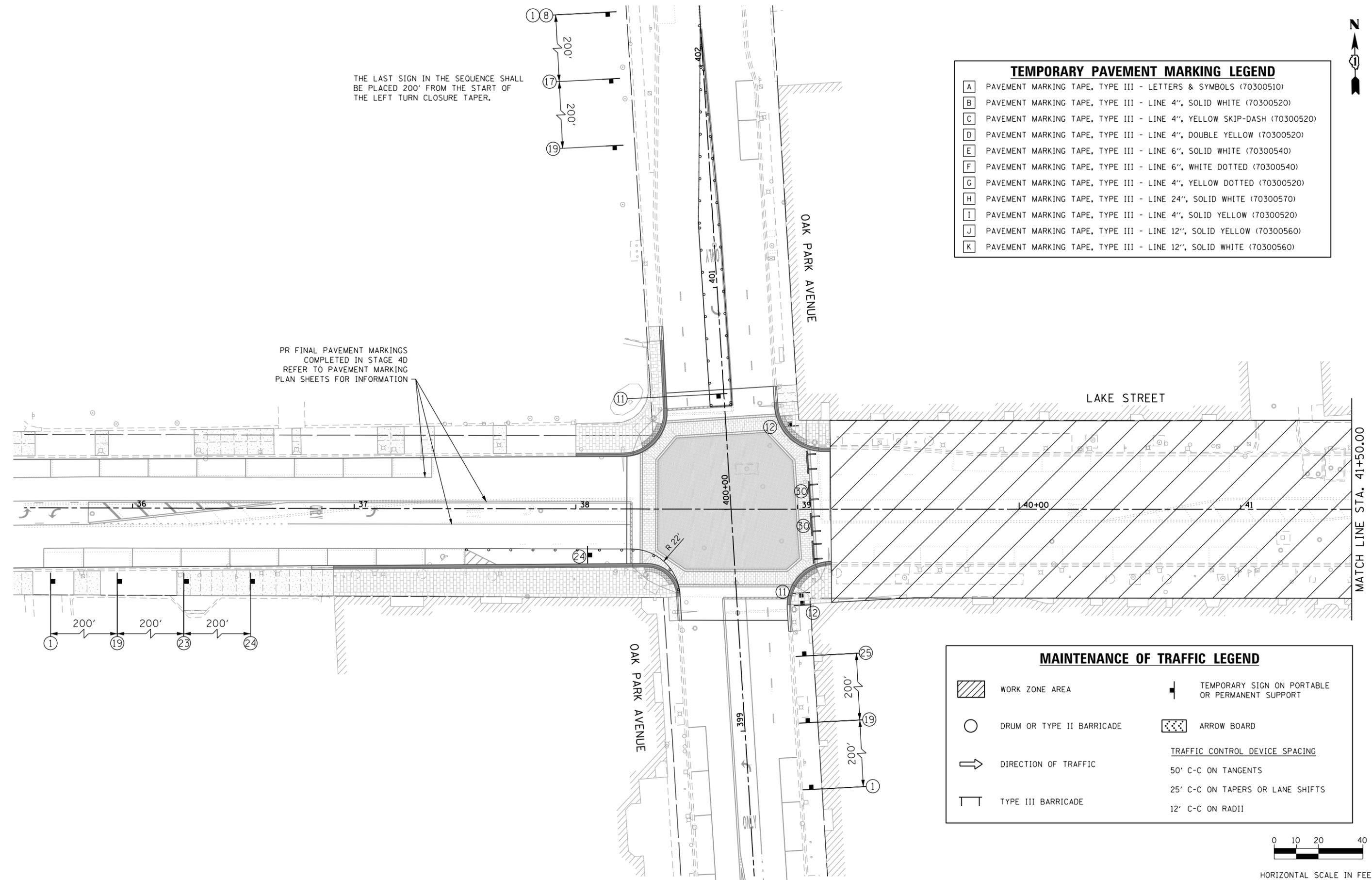
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)

MAINTENANCE OF TRAFFIC LEGEND

	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	<u>TRAFFIC CONTROL DEVICE SPACING</u>	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	

THE LAST SIGN IN THE SEQUENCE SHALL BE PLACED 200' FROM THE START OF THE LEFT TURN CLOSURE TAPER.

PR FINAL PAVEMENT MARKINGS COMPLETED IN STAGE 4D REFER TO PAVEMENT MARKING PLAN SHEETS FOR INFORMATION



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging5-1.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

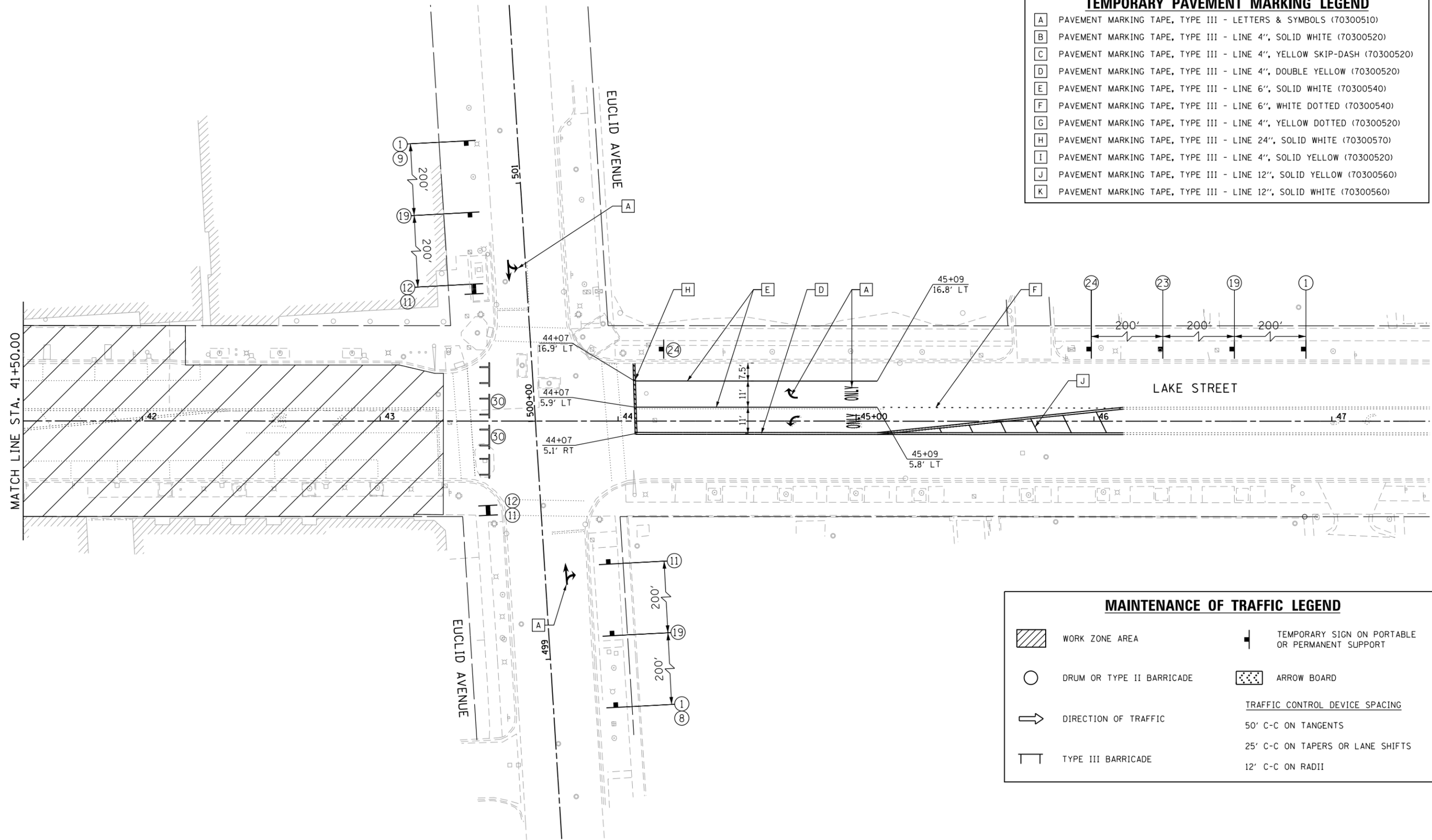
**SUGGESTED MAINTENANCE OF TRAFFIC
LAKE STREET - STAGE 5**

SCALE: SHEET 30 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	115
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND	
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)



MAINTENANCE OF TRAFFIC LEGEND			
	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	TRAFFIC CONTROL DEVICE SPACING	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	



HORIZONTAL SCALE IN FEET

FILE NAME = sht-staging-5-2.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISIONS -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

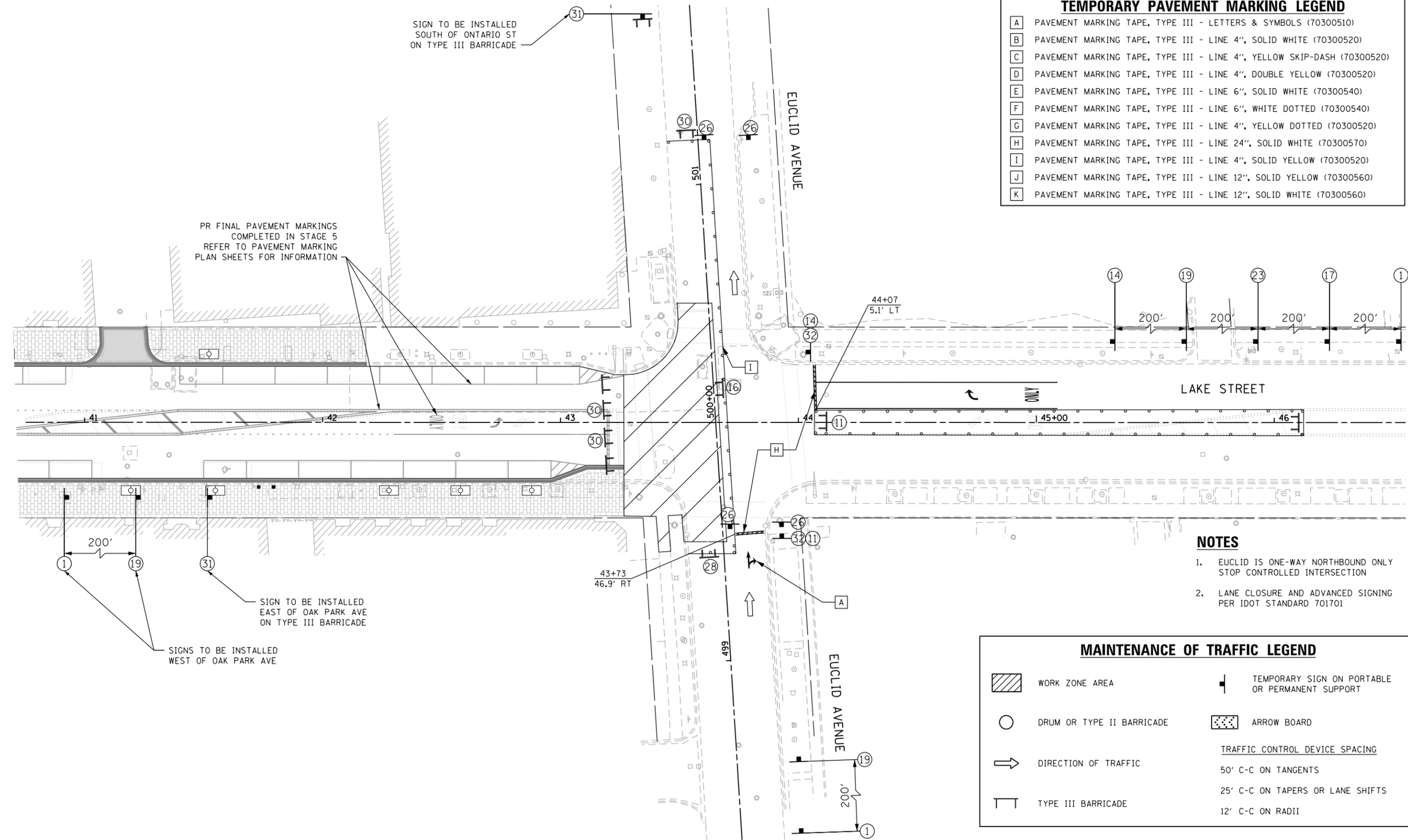
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUGGESTED MAINTENANCE OF TRAFFIC LAKE STREET - STAGE 5		
SCALE: 1"=20'	SHEET 31 OF 33 SHEETS	STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	116
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



TEMPORARY PAVEMENT MARKING LEGEND	
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)



- NOTES**
- EUCLID IS ONE-WAY NORTHBOUND ONLY STOP CONTROLLED INTERSECTION
 - LANE CLOSURE AND ADVANCED SIGNING PER IDOT STANDARD 701701

MAINTENANCE OF TRAFFIC LEGEND			
	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	TRAFFIC CONTROL DEVICE SPACING	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	

FILE NAME = sht-staging6A.dgn

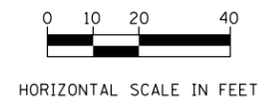


USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

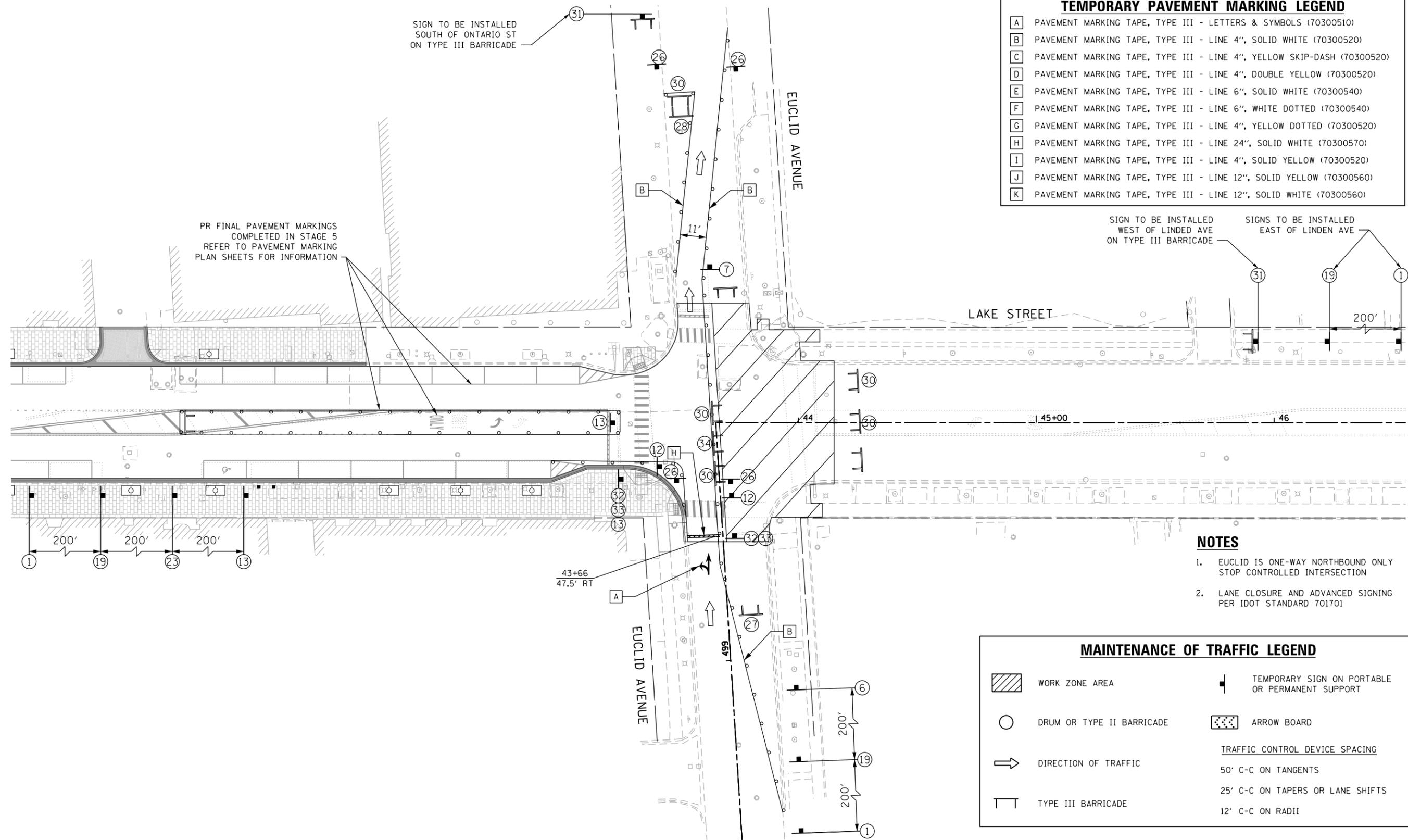
SUGGESTED MAINTENANCE OF TRAFFIC LAKE STREET - STAGE 6A	
SCALE: 1"=20'	SHEET 32 OF 33 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	117
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



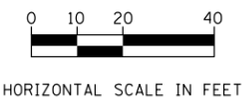


TEMPORARY PAVEMENT MARKING LEGEND	
A	PAVEMENT MARKING TAPE, TYPE III - LETTERS & SYMBOLS (70300510)
B	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID WHITE (70300520)
C	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW SKIP-DASH (70300520)
D	PAVEMENT MARKING TAPE, TYPE III - LINE 4", DOUBLE YELLOW (70300520)
E	PAVEMENT MARKING TAPE, TYPE III - LINE 6", SOLID WHITE (70300540)
F	PAVEMENT MARKING TAPE, TYPE III - LINE 6", WHITE DOTTED (70300540)
G	PAVEMENT MARKING TAPE, TYPE III - LINE 4", YELLOW DOTTED (70300520)
H	PAVEMENT MARKING TAPE, TYPE III - LINE 24", SOLID WHITE (70300570)
I	PAVEMENT MARKING TAPE, TYPE III - LINE 4", SOLID YELLOW (70300520)
J	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID YELLOW (70300560)
K	PAVEMENT MARKING TAPE, TYPE III - LINE 12", SOLID WHITE (70300560)



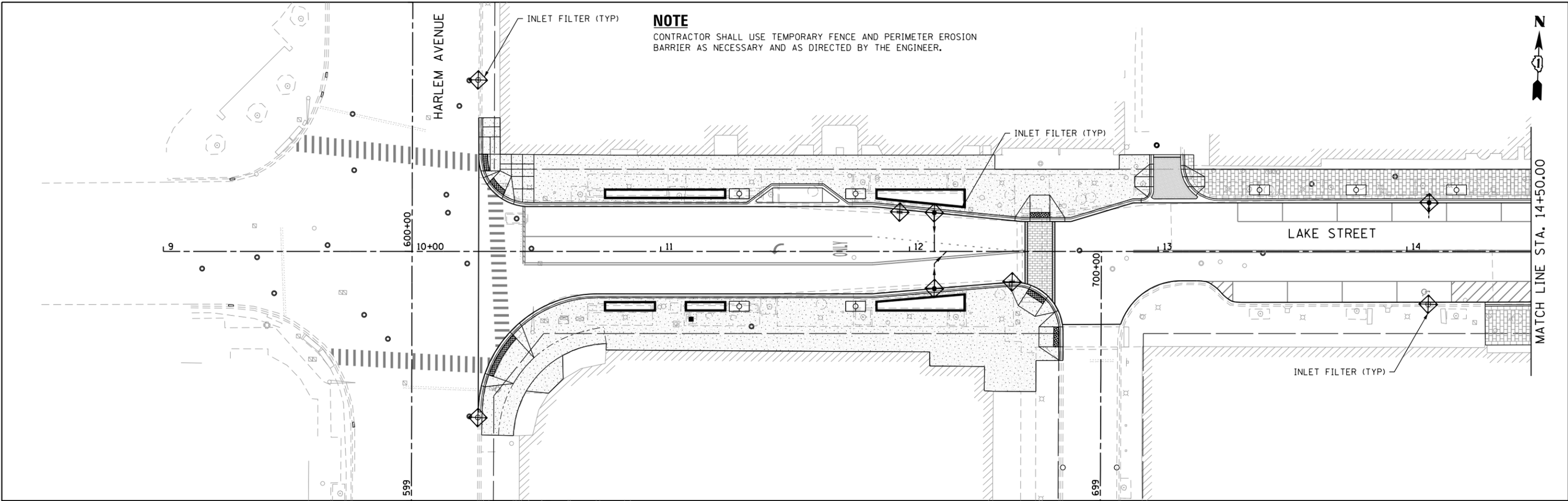
- NOTES**
1. EUCLID IS ONE-WAY NORTHBOUND ONLY STOP CONTROLLED INTERSECTION
 2. LANE CLOSURE AND ADVANCED SIGNING PER IDOT STANDARD 701701

MAINTENANCE OF TRAFFIC LEGEND			
	WORK ZONE AREA		TEMPORARY SIGN ON PORTABLE OR PERMANENT SUPPORT
	DRUM OR TYPE II BARRICADE		ARROW BOARD
	DIRECTION OF TRAFFIC	TRAFFIC CONTROL DEVICE SPACING	
	TYPE III BARRICADE	50' C-C ON TANGENTS	
		25' C-C ON TAPERS OR LANE SHIFTS	
		12' C-C ON RADII	

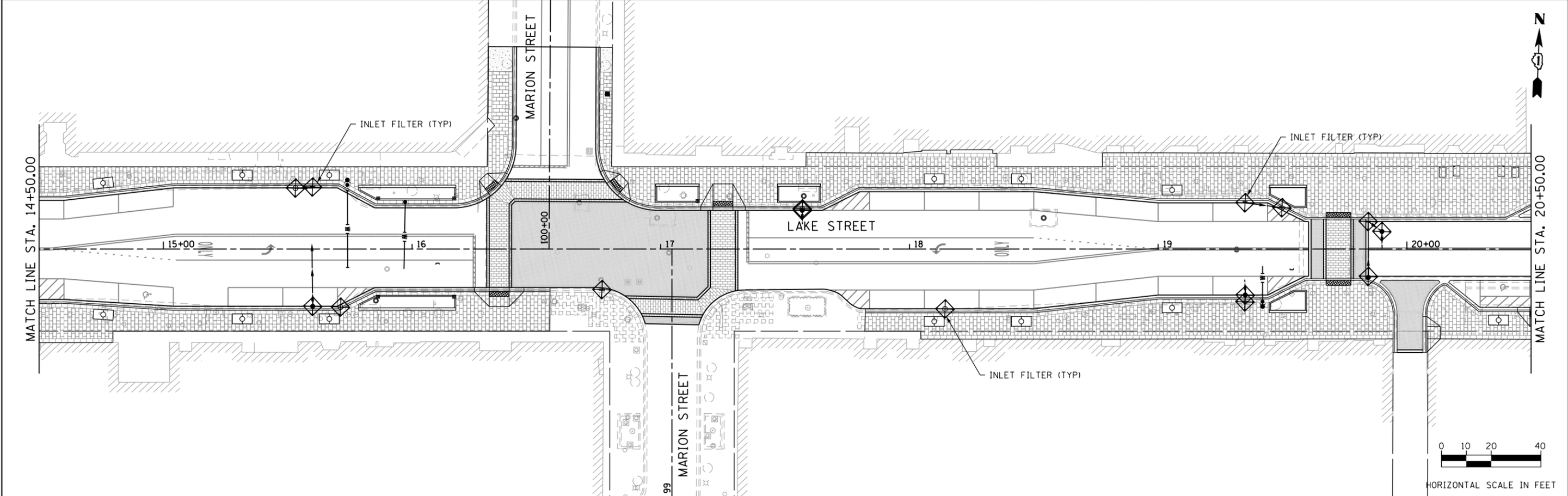


FILE NAME = sht-staging6B.dgn

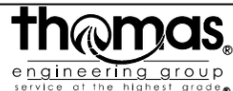
	USER NAME = TEG	DESIGNED - VJM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUGGESTED MAINTENANCE OF TRAFFIC LAKE STREET - STAGE 6B	F.A.U. RT. =	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -			1405	16-00264-00-PV	COOK	344	118
	PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -		SCALE: 1"=20'	SHEET 33 OF 33 SHEETS	STA.	TO STA.	CONTRACT NO. 61F36	
									ILLINOIS FED. AID PROJECT	



NOTE
 CONTRACTOR SHALL USE TEMPORARY FENCE AND PERIMETER EROSION BARRIER AS NECESSARY AND AS DIRECTED BY THE ENGINEER.



FILE NAME = shteros-Lake-01.dgn

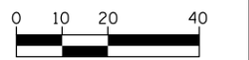


USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

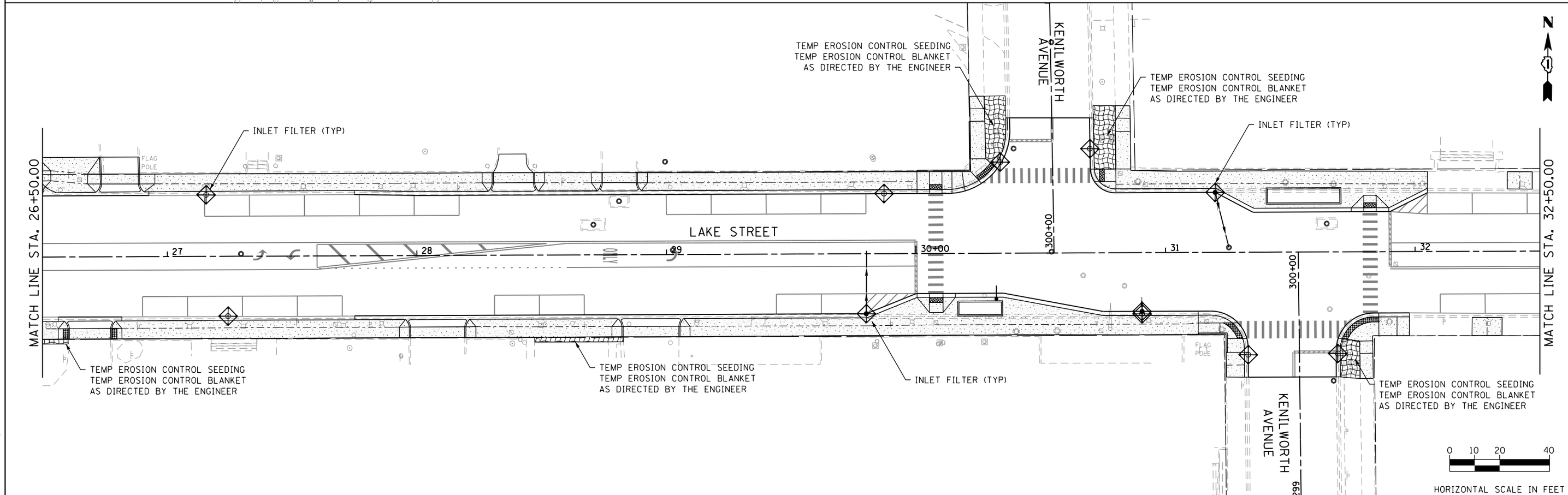
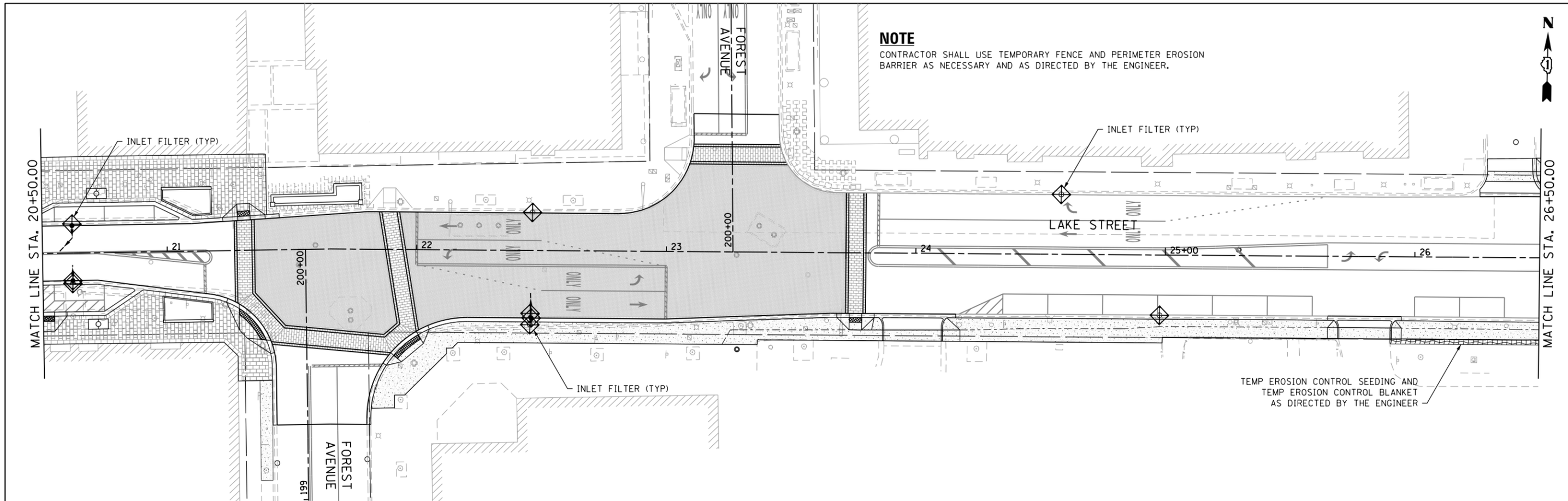
**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

EROSION AND SEDIMENT CONTROL PLAN
 SCALE: 1"=20' SHEET 1 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	119
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



HORIZONTAL SCALE IN FEET



FILE NAME = shteros-Lake-02.dgn

NOTE
 CONTRACTOR SHALL USE TEMPORARY FENCE AND PERIMETER EROSION BARRIER AS NECESSARY AND AS DIRECTED BY THE ENGINEER.



HORIZONTAL SCALE IN FEET



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 48.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

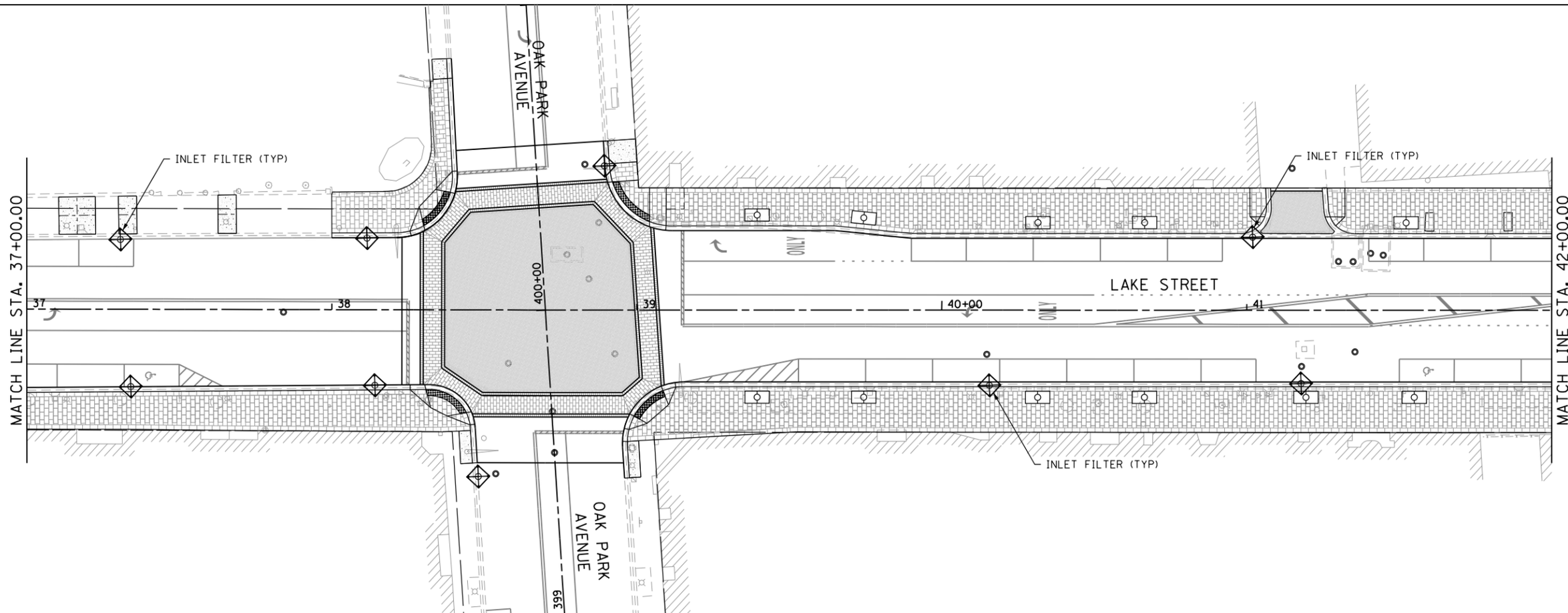
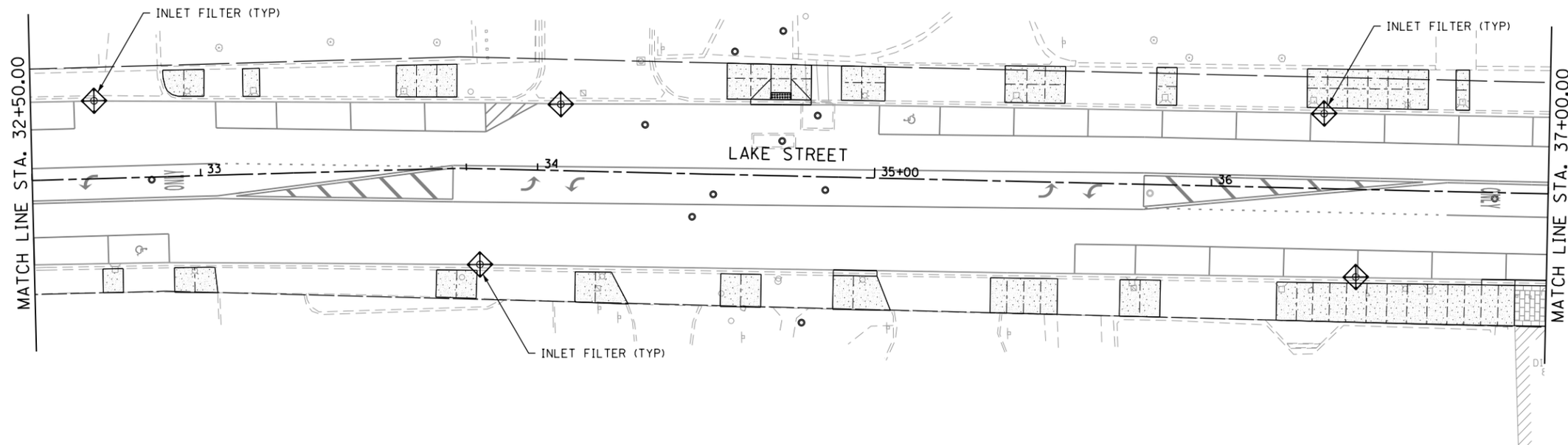
EROSION AND SEDIMENT CONTROL PLAN

SCALE: 1"=20' SHEET 2 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	120
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

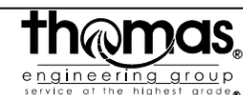
NOTE

CONTRACTOR SHALL USE TEMPORARY FENCE AND PERIMETER EROSION BARRIER AS NECESSARY AND AS DIRECTED BY THE ENGINEER.



HORIZONTAL SCALE IN FEET

FILE NAME = shteros-Lake-03.dgn



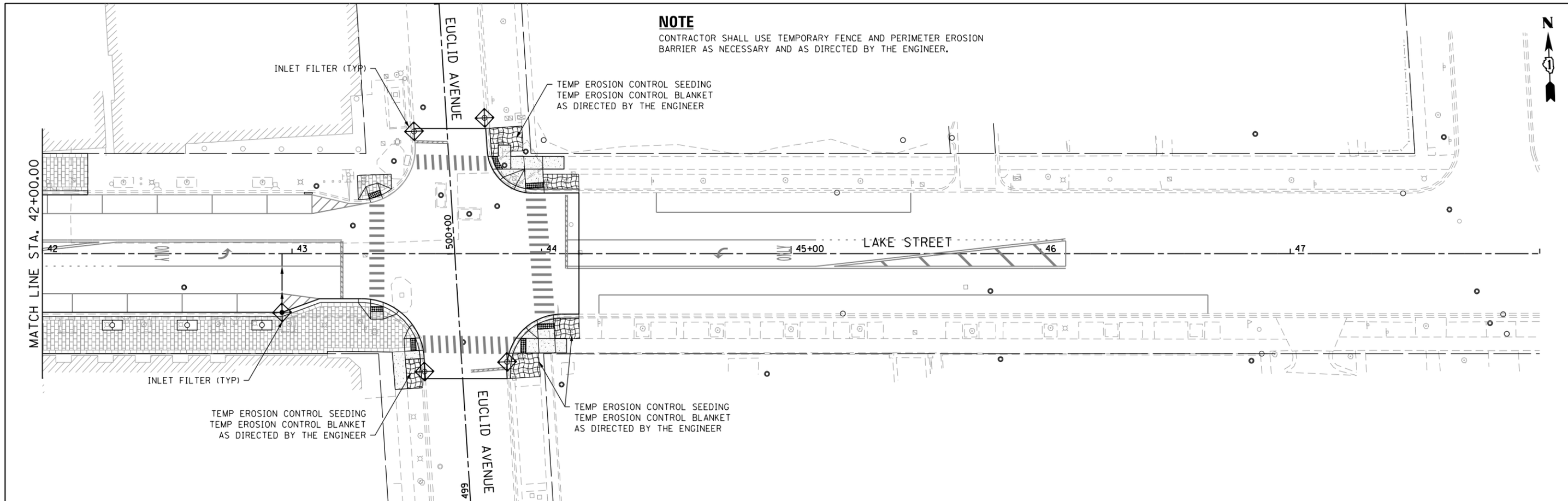
USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

EROSION AND SEDIMENT CONTROL PLAN

SCALE: 1"=20' SHEET 3 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	121
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



NOTE
 CONTRACTOR SHALL USE TEMPORARY FENCE AND PERIMETER EROSION BARRIER AS NECESSARY AND AS DIRECTED BY THE ENGINEER.



HORIZONTAL SCALE IN FEET

FILE NAME = shteros-Lake-04.dgn

	USER NAME = TEG	DESIGNED - VJM	REVISED -
		DRAWN - JBH	REVISED -
	PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
	PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

EROSION AND SEDIMENT CONTROL PLAN

SCALE: 1"=20' SHEET 4 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	122
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

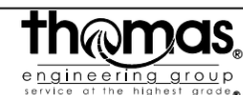
DRAINAGE NOTES

1. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES. THE LOCATIONS OF PUBLIC OR PRIVATE UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE AND THE ENGINEER DOES NOT GUARANTEE THEIR ACCURACY. THE CONTRACTOR WILL BE REQUIRED TO ASCERTAIN THE EXACT LOCATION OF SUCH UTILITIES AND EXERCISE CARE DURING HIS CONSTRUCTION OPERATIONS SO AS NOT TO DAMAGE THEM IN ACCORDANCE WITH THE SPECIAL PROVISIONS AND APPLICABLE ARTICLES INCLUDED IN THE STANDARD SPECIFICATIONS INCLUDING, BUT NOT LIMITED TO, 105.07 AND 107.31. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING THE OWNERS OF ALL EXISTING UTILITIES SO THAT THEIR FACILITIES MAY BE LOCATED AND ADJUSTED OR MOVED, IF NECESSARY, PRIOR TO THE START OF THE CONSTRUCTION OPERATIONS. SEE SPECIAL PROVISIONS FOR LIST OF CONTACTS AND SCHEDULES.
2. DRAINAGE STRUCTURES: THE TOP OF ALL PROPOSED MANHOLES, CATCH BASINS, AND INLETS SHALL BE FLUSH WITH THE ADJACENT SURFACE OR AT THE INDICATED ELEVATIONS SHOWN ON THE PLANS. DRAINAGE STRUCTURE RIM ELEVATIONS ADJACENT TO THE CURB LINE ARE THE FLOW- LINE OF THE GUTTER ELEVATION AND OFFSETS TO CURB DRAINAGE STRUCTURES ARE AT THE EDGE OF PAVEMENT, EXCEPT WHERE OTHERWISE INDICATED.
3. ALL STORM MANHOLE OR CATCH BASIN ADJUSTMENT OF CASTINGS WILL BE MADE WITH PRECAST CONCRETE ADJUSTING RINGS SET IN A FULL BED OF BUTYL ROPE JOINT SEALANT. NO MORE THAN TWO ADJUSTMENT RINGS FOR A MAXIMUM OF 12 INCHES OF ADJUSTING RINGS WILL BE PERMITTED. MANHOLE RISER SECTIONS SHALL BE USED FOR ADJUSTMENTS THAT CANNOT BE COMPLETED WITH ADJUSTMENT RINGS.
4. NON- SHEAR COUPLINGS SHALL BE USED WHEN JOINING SEWER PIPES OF DISSIMILAR MATERIALS.
5. GRANULAR TRENCH BACK FILL SHALL BE USED IN ALL LOCATIONS WHERE THE PROPOSED UNDERGROUND UTILITY IS TO BE CONSTRUCTED UNDER PERMANENT TYPE PAVEMENTS, DRIVEWAYS, OR SIDEWALKS; IN ANY UTILITY TRENCH OVER WHICH ANOTHER UTILITY WILL PASS; OR AS DIRECTED BY THE ENGINEER.
6. CONNECTIONS TO EXISTING STORM SEWER STRUCTURES SHALL BE DONE BY CORING THE CONCRETE BARREL SECTION.
7. DURING CONSTRUCTION OPERATIONS, WHENEVER LOOSE MATERIAL IS DEPOSITED IN THE FLOW LINE OF GUTTERS, DRAINAGE STRUCTURES, DITCHES, ETC., SUCH MATERIAL SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF THE CONSTRUCTION OPERATIONS, ALL DRAINAGE STRUCTURES AND FLOW LINES SHALL BE FREE FROM DIRT AND DEBRIS. THE CONTRACTORS FAILURE TO PROVIDE THE ABOVE WILL PRECLUDE ANY POSSIBLE ADDED COMPENSATION REQUESTED DUE TO DELAYS OR UNSUITABLE MATERIAL CREATED AS A RESULT THERE OF.
8. ALL SANITARY SEWER PIPES MATERIALS AND JOINTS (AND STORM SEWER PIPE MATERIALS AND JOINTS IN COMBINED SEWER AREA) SHALL CONFORM TO PIPE SPECIFICATIONS LISTED IN THE TABLE ON THIS PAGE.
9. WHEN CONNECTING TO AN EXISTING SEWER MAIN BY MEANS OF OTHER THAN AN EXISTING WYE OR TEE, OR AN EXISTING MANHOLE, ONE OF THE FOLLOWING METHODS SHALL BE USED:
 - A. CIRCULAR SAW-CUT OF SEWER MAIN BY PROPER TOOLS AND PROPER INSTALLATION OF HUB-WYE SADDLE OR HUB-TEE SADDLE.
 - B. REMOVE AN ENTIRE SECTION OF PIPE (BREAKING ONLY THE TOP OF ONE BELL) AND REPLACE WITH A WYE OR TEE BRANCH SECTION.
 - C. WITH PIPE CUTTER, NEATLY AND ACCURATELY CUT OUT DESIRED LENGTH OF PIPE FOR INSERTION OF PROPER FITTING, USING NON-SHEAR COUPLINGS TO HOLD FIRMLY IN PLACE.
10. WHENEVER A SANITARY/COMBINED SEWER CROSSES UNDER A WATER MAIN, THE MINIMUM VERTICAL DISTANCE FROM THE TOP OF THE SEWER TO THE BOTTOM OF THE WATER MAIN SHALL BE 18 INCHES. FURTHERMORE, A MINIMUM HORIZONTAL DISTANCE OF 10 FEET BETWEEN SANITARY/COMBINED SEWERS AND WATER MAINS SHALL BE MAINTAINED UNLESS: THE SEWER IS LAID IN A SEPARATE TRENCH, KEEPING A MINIMUM 19" VERTICAL SEPARATION. IF EITHER THE VERTICAL OR HORIZONTAL DISTANCES DESCRIBED ABOVE CANNOT BE MAINTAINED, OR THE SEWER CROSSES ABOVE THE WATER MAIN, THE SEWER SHALL BE CONSTRUCTED TO WATER MAIN STANDARDS.
11. ALL PROPOSED CATCH BASINS AT THE EDGE OF PAVEMENT ARE TYPE A, SPECIAL 4 FEET DIAMETER WITH HALF TRAP AND TYPE 1 FRAME AND OPEN LID.
12. ALL UNDERGROUND SEWER LINES ARE TO BE MARKED ON PAVEMENT CURBS (EXCLUDING NEWLY INSTALLED), ETC. ONLY WITH GREEN COLOR PAINT.
13. ALL INFORMATION REGARDING EXISTING STRUCTURE PROVIDED ON THE PLANS ARE FOR INFORMATION ONLY. THE CONTRACTOR SHALL CHECK ALL STRUCTURE LOCATIONS, INVERTS, AND RIMS PRIOR TO CONSTRUCTION AND SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES.
14. WHENEVER A SEWER CROSSES OVER A WATER MAIN A MINIMUM VERTICAL SEPARATION OF 18 INCHES BETWEEN THE INVERT OF THE SEWER AND THE CROWN OF THE WATER MAIN SHALL BE MAINTAINED AND THE SEWER PIPE SHALL BE CONSTRUCTED TO WATER MAIN STANDARDS. CONSTRUCTION SHALL EXTEND ON EACH SIDE OF THE CROSSING UNTIL THE NORMAL DISTANCE FROM THE WATER MAIN TO THE SEWER LINE IS AT LEAST TEN FEET.
15. CONTRACTOR SHALL VERIFY EXISTING INVERT ELEVATIONS PRIOR TO ORDERING NEW MANHOLES.
16. ALL ABANDONED SEWER/FORCE MAINS SHALL BE PLUGGED AT BOTH ENDS WITH A MINIMUM OF TWO (2) FEET LONG NON-SHRINK CONCRETE/MOTAR PLUGS. THIS WORK WILL NOT BE MEASURED FOR PAYMENT BUT SHALL BE CONSIDERED INCLUDED IN THE UNIT COST FOR THE VARIOUS STORM SEWER REMOVAL ITEMS.
17. EXCEPT FOR FOUNDATION/FOOTING DRAINS PROVIDED TO PROTECT BUILDINGS, DRAIN TILES/FIELD TILES/UNDER DRAINS/PERFORATED PIPES ARE NOT ALLOWED TO BE CONNECTED TO OR TRIBUTARY TO COMBINED SEWERS, OR STORM SEWERS TRIBUTARY TO COMBINED SEWERS IN COMBINED SEWER AREAS. CONSTRUCTION OF NEW FACILITIES OF THIS TYPE IS PROHIBITED; AND ALL EXISTING DRAIN TILES AND PERFORATED PIPES ENCOUNTERED WITHIN THE PROJECT AREA SHALL BE REMOVED, AND SHALL NOT BE CONNECTED TO COMBINED SEWERS, SANITARY SEWERS, OR STORM SEWERS TRIBUTARY TO COMBINED SEWERS.

MWRD TABLE

MATERIAL	PIPE SPECIFICATION	JOINT SPECIFICATION
DUCTILE IRON PIPE	ANSI A21.51	ANSI A21.11
WATER MAIN QUALITY PVC 4-INCH TO 12-INCH 4-INCH TO 36-INCH	AWWA C900 ASTM D-2241	ASTM D-3212 ASTM D-2672 OR ASTM D-3139

FILE NAME = sht-drain-notes.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**DRAINAGE AND UTILITY PLAN
DRAINAGE NOTES**

SCALE: NTS SHEET 1 OF 9 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	123
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				

STRUCTURE SCHEDULE

STRUCTURE NUMBER	STATION	ALIGNMENT	OFFSET		STRUCTURE TYPE/SIZE	FRAME & GRATE	RIM ELEVATION	INVERT N	INVERT NE	INVERT E	INVERT SE	INVERT S	INVERT SW	INVERT W	INVERT NW
			DISTANCE (FT)	LT/RT											
S101	12+10.00	LAKE STREET	15.9	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	51.72	42.50							
S102	12+10.00	LAKE STREET	16.5	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	51.70					44.75			
S103	14+09.00	LAKE STREET	20.5	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	51.19					45.40			
S104	15+60.00	LAKE STREET	24.0	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.78	46.00							
S105	15+60.00	LAKE STREET	25.5	LT	INLET TYPE A	F&L TYPE 1 - OPEN	50.84							47.00	
S106	17+57.00	LAKE STREET	16.5	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.43					45.60			
S107	19+35.00	LAKE STREET	19.5	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.41	46.10							
S108	19+35.00	LAKE STREET	19.5	LT	INLET TYPE A	F&L TYPE 1 - OPEN	50.48			45.30					
S109	19+84.50	LAKE STREET	12.4	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.54	42.50							
S110	19+84.50	LAKE STREET	12.0	LT	INLET TYPE A	F&L TYPE 1 - OPEN	50.56				48.25				
S111	19+90.00	LAKE STREET	7.0	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.73					42.50			48.11
S112	20+62.00	LAKE STREET	12.0	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.57	43.75							
S113	20+62.00	LAKE STREET	12.0	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.60					43.00			
S114	22+46.00	LAKE STREET	28.0	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.55	45.50							
S115	29+80.00	LAKE STREET	25.0	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.43	46.50							
S116	30+90.60	LAKE STREET	24.5	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	49.92	47.25							
S117	31+20.00	LAKE STREET	25.0	LT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	50.11					47.00			
S118	42+96.00	LAKE STREET	24.5	RT	CATCH BASINS, TYPE A, 4'-DIAMETER, SPECIAL	F&L TYPE 1 - OPEN	41.95	38.00							

DRAINAGE LEGEND	
	PROPOSED STORM SEWER
	PROPOSED INLET
	PROPOSED CATCH BASIN
	EXISTING INLET
	EXISTING CATCH BASIN
	EXISTING STORM SEWER
	EXISTING PIPE UNDERDRAIN
	PIPE UNDERDRAIN REMOVAL
	EXISTING COMB SEWER
	EXISTING MANHOLE

DRAINAGE STRUCTURE SCHEDULE NOTES

1. RIM ELEVATIONS FOR CURBED STRUCTURES ARE AT THE GUTTER FLOWLINE
2. RIM ELEVATIONS FOR NON-CURBED STRUCTURES ARE AT THE CENTER OF THE RIM
2. OFFSETS FOR CURBED STRUCTURES ARE TO THE GUTTER FLOWLINE
3. OFFSETS FOR NON-CURBED STRUCTURES ARE TO THE CENTER OF THE STRUCTURE
4. FRAMES AND LIDS TYPE 1 - OPEN SHALL BE INSTALLED SUCH THAT THEY MATCH THE PITCH OF THE CURB AND GUTTER.

FILE NAME = sht-drain-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**DRAINAGE AND UTILITY PLAN
STRUCTURE SCHEDULES**

SCALE: NTS SHEET 2 OF 9 SHEETS STA. TO STA.

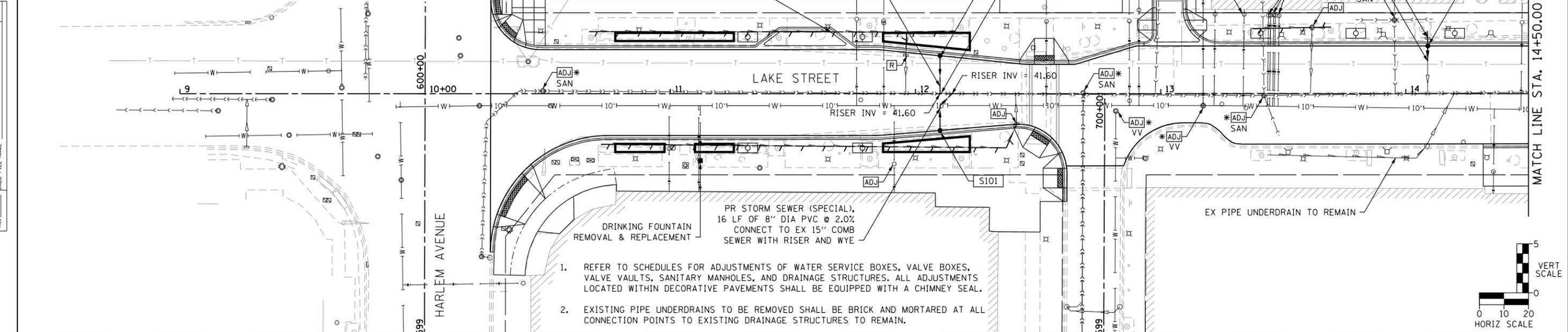
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	124
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

NOTES

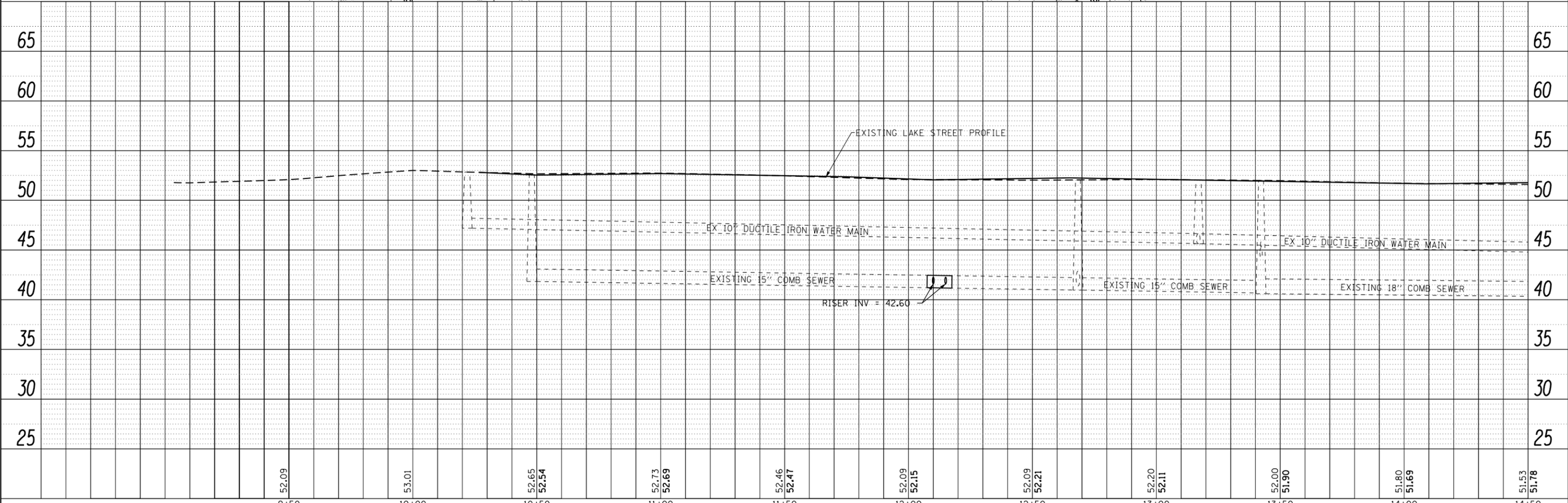
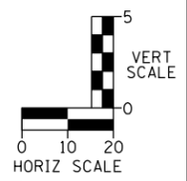
- REFER TO SCHEDULES FOR ADJUSTMENTS OF WATER SERVICE BOXES, VALVE BOXES, VALVE VAULTS, SANITARY MANHOLES, AND DRAINAGE STRUCTURES. ALL ADJUSTMENTS LOCATED WITHIN DECORATIVE PAVEMENTS SHALL BE EQUIPPED WITH A CHIMNEY SEAL.
- EXISTING PIPE UNDERDRAINS TO BE REMOVED SHALL BE BRICK AND MORTARED AT ALL CONNECTION POINTS TO EXISTING DRAINAGE STRUCTURES TO REMAIN.
- PR ADJUSTMENTS WITH AN "*" SHALL BE ADJUSTED ACORDING TO D1 DETAIL BD-8 AND PAID FOR AS "FRAME AND LIDS TO BE ADJUSTED, (SPECIAL)", HOWEVER, SANITARY STRUCTURES SHALL HAVE A CHIMNEY SEAL INSTALLED AS DIRECTED BY THE ENGINEER.

PLAN	SURVEYED	DATE
	PLOTTED	
	ALIGNED	
	CHECKED	
	FILED	
	NO.	

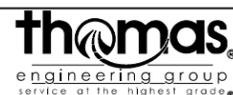
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	STRUCTURE	
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- REFER TO SCHEDULES FOR ADJUSTMENTS OF WATER SERVICE BOXES, VALVE BOXES, VALVE VAULTS, SANITARY MANHOLES, AND DRAINAGE STRUCTURES. ALL ADJUSTMENTS LOCATED WITHIN DECORATIVE PAVEMENTS SHALL BE EQUIPPED WITH A CHIMNEY SEAL.
- EXISTING PIPE UNDERDRAINS TO BE REMOVED SHALL BE BRICK AND MORTARED AT ALL CONNECTION POINTS TO EXISTING DRAINAGE STRUCTURES TO REMAIN.



FILE NAME = sht-drain-Lake-01.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

DRAINAGE AND UTILITY PLAN

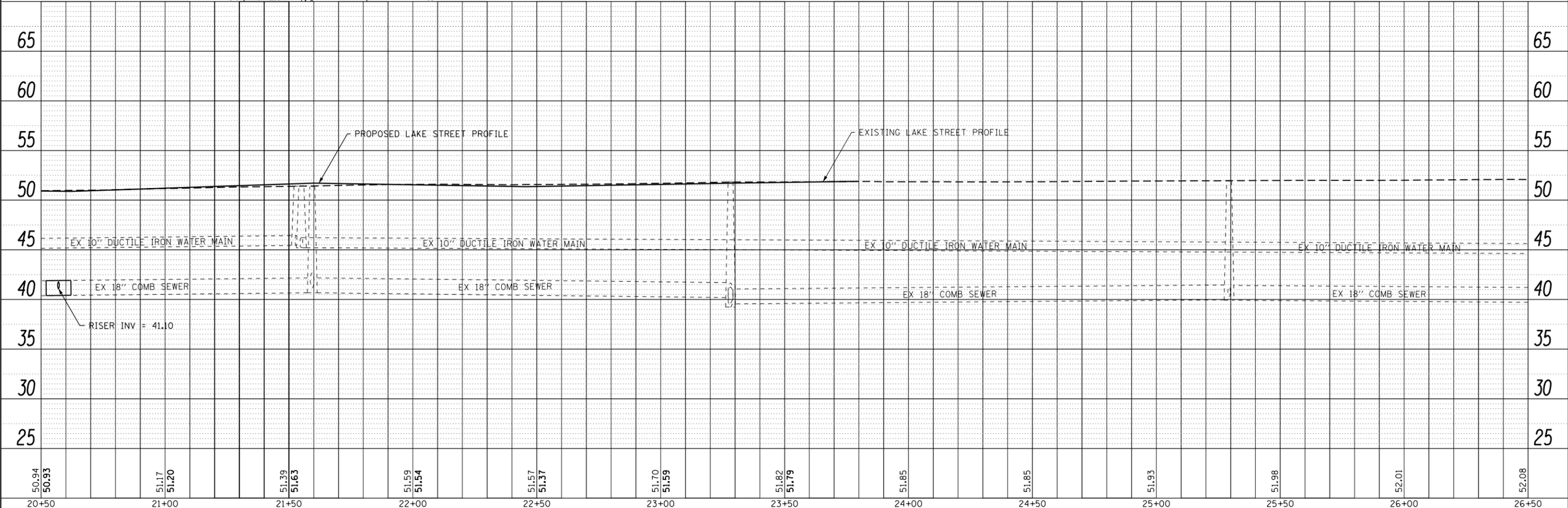
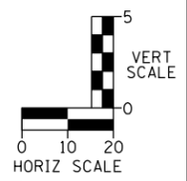
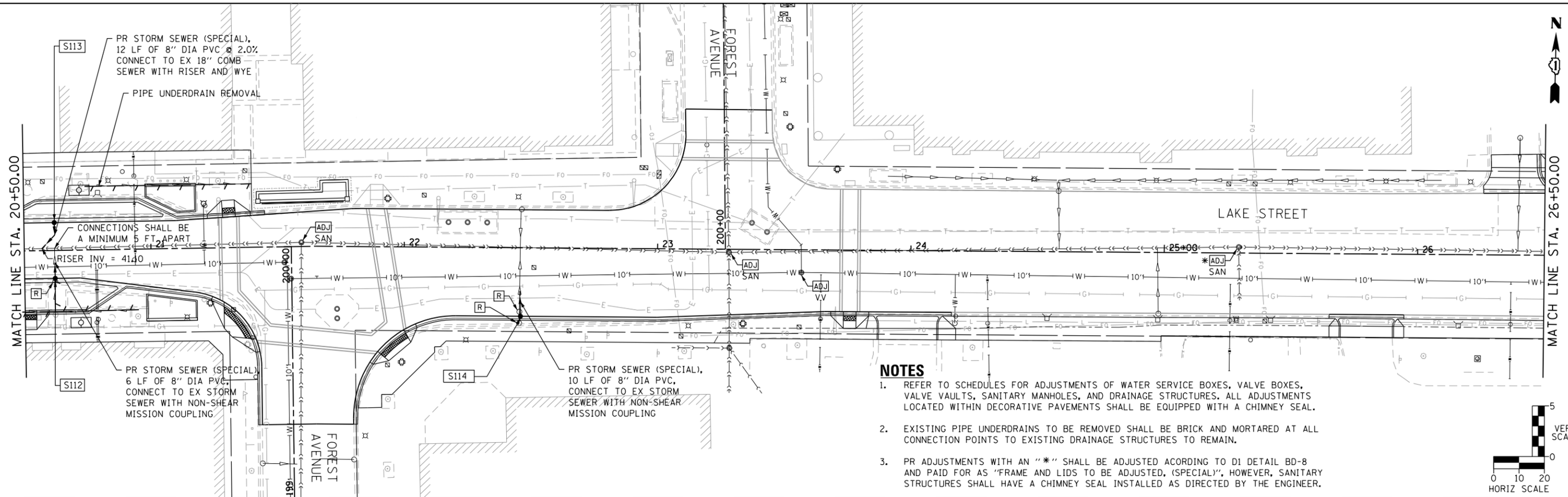
SCALE: 1"=20' SHEET 3 OF 9 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	125
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

PLAN	SURVEYED	DATE
	PLOTTED	
	GRADES CHECKED	
	STRUCTURE NOTATIONS OK'D	
	NO.	

PROFILE	SURVEYED	DATE
	PLOTTED	
	GRADES CHECKED	
	STRUCTURE NOTATIONS OK'D	
	NO.	

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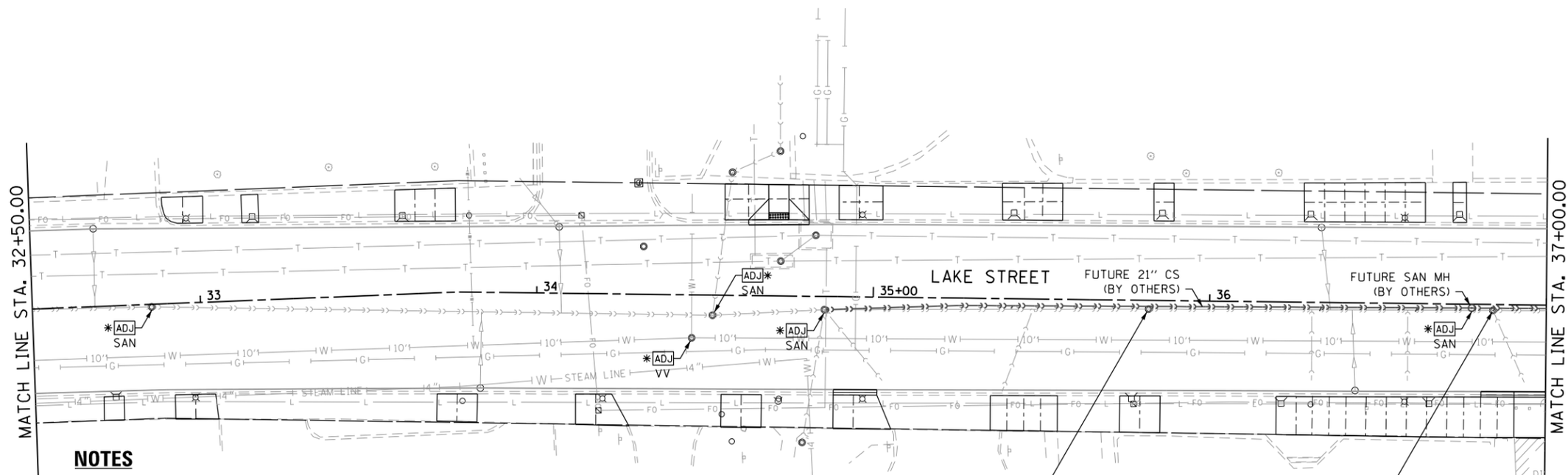


	USER NAME = TEG	DESIGNED - VJM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE AND UTILITY PLAN	F.A.U. RTÉ. 1405	SECTION 16-00264-00-PV	COUNTY COOK	TOTAL SHEETS 344	SHEET NO. 127
	PLOT SCALE = 48.0000' / in.	CHECKED - BLP	REVISED -			SCALE: 1"=20'	SHEET 5 OF 9 SHEETS	STA. TO STA.	CONTRACT NO. 61F36	
	PLOT DATE = 11/15/2019	DATE = 11/15/2019	REVISED -							

PLAN	SURVEYED	BY	DATE
	PLOTTED		
	ALIGNED		
	CHECKED		
	FILED		
NOTE BOOK NO.	FILE NAME		

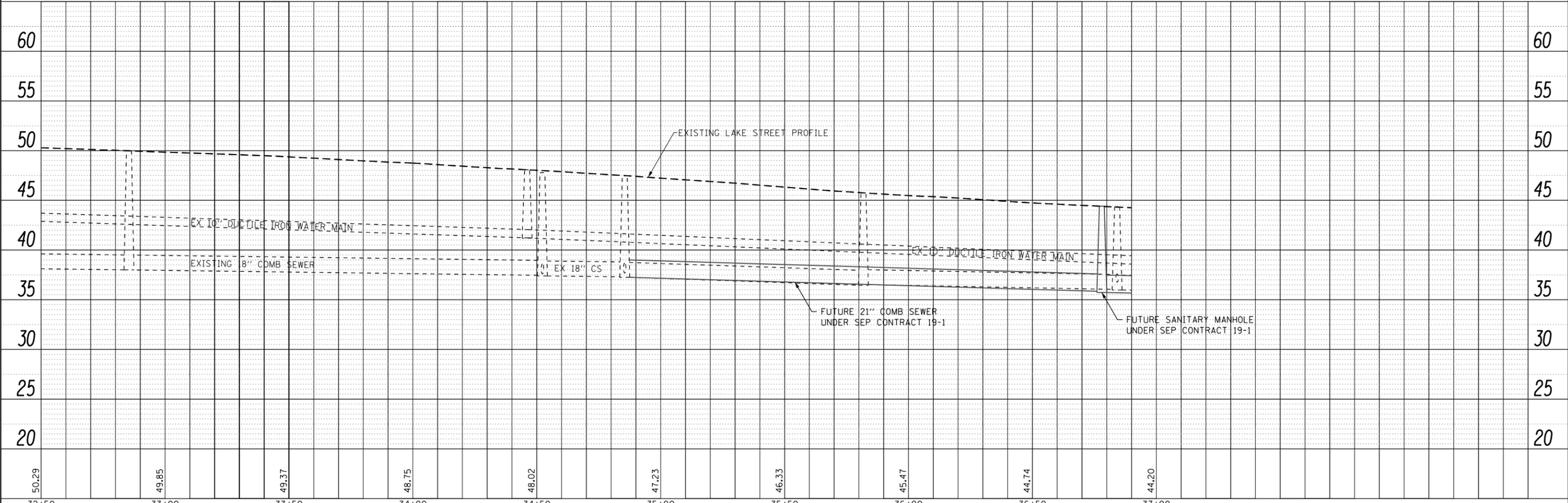
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	PLOTTED		
	GRADES CHECKED		
	STRUCTURE NOTATIONS CHECKED		
NOTE BOOK NO.	FILE NAME		

FILE NAME = sht-drain-Lake-05.dgn



NOTES

1. REFER TO SCHEDULES FOR ADJUSTMENTS OF WATER SERVICE BOXES, VALVE BOXES, VALVE VAULTS, SANITARY MANHOLES, AND DRAINAGE STRUCTURES. ALL ADJUSTMENTS LOCATED WITHIN DECORATIVE PAVEMENTS SHALL BE EQUIPPED WITH A CHIMNEY SEAL.
2. EXISTING PIPE UNDERDRAINS TO BE REMOVED SHALL BE BRICK AND MORTARED AT ALL CONNECTION POINTS TO EXISTING DRAINAGE STRUCTURES TO REMAIN.
3. PR ADJUSTMENTS WITH AN "*" SHALL BE ADJUSTED ACORDING TO D1 DETAIL BD-8 AND PAID FOR AS "FRAME AND LIDS TO BE ADJUSTED, (SPECIAL)", HOWEVER, SANITARY STRUCTURES SHALL HAVE A CHIMNEY SEAL INSTALLED AS DIRECTED BY THE ENGINEER.



32+50	33+00	33+50	34+00	34+50	35+00	35+50	36+00	36+50	37+00
50.29	49.85	49.37	48.75	48.02	47.23	46.33	45.47	44.74	44.20



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 48.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DRAINAGE AND UTILITY PLAN

SCALE: 1"=20' SHEET 7 OF 9 SHEETS STA. TO STA.

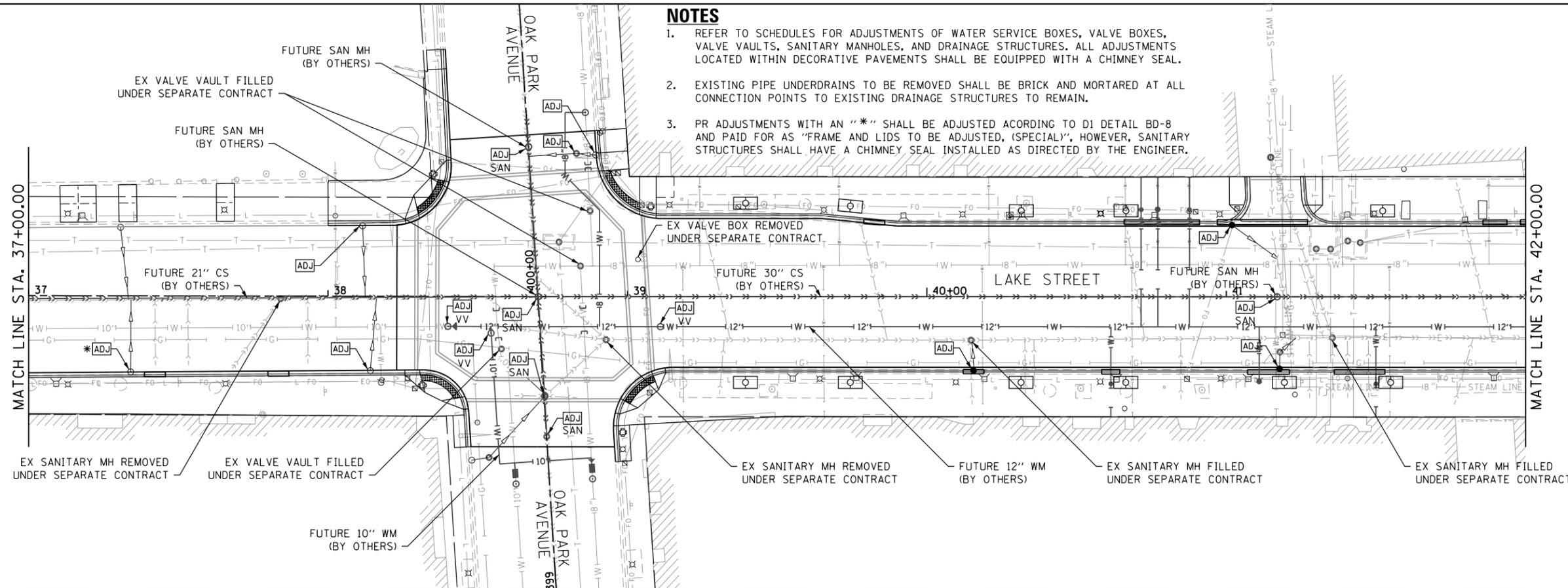
F.A.U. RE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	129
CONTRACT NO. 61F36				

ILLINOIS FED. AID PROJECT

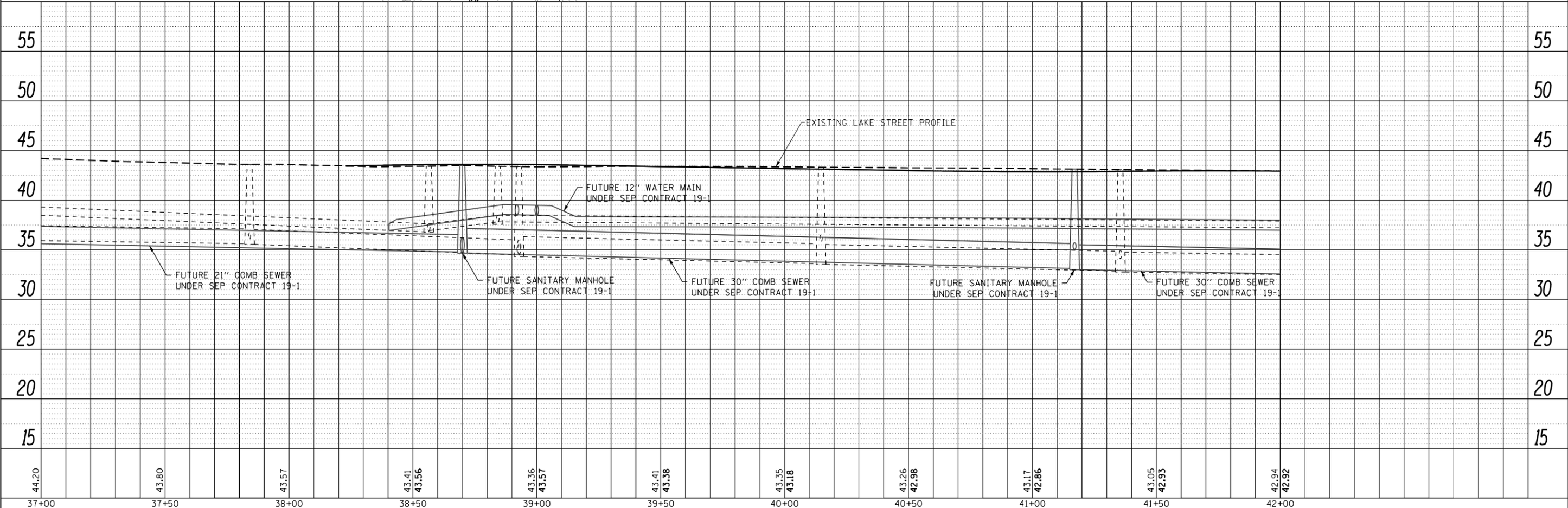
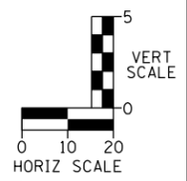
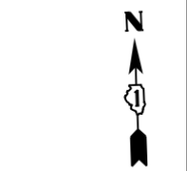
PLAN	SURVEYED	DATE
	PLOTTED	BY
	ALIGNED	
	CHECKED	
	FILED	
	NO.	

PROFILE	SURVEYED	DATE
	PLOTTED	BY
	GRADES	
	CHECKED	
	STRUCTURE	
	NOTATIONS	
	CHFD	
	NO.	

FILE NAME = sht-drain-Lake-06.dgn



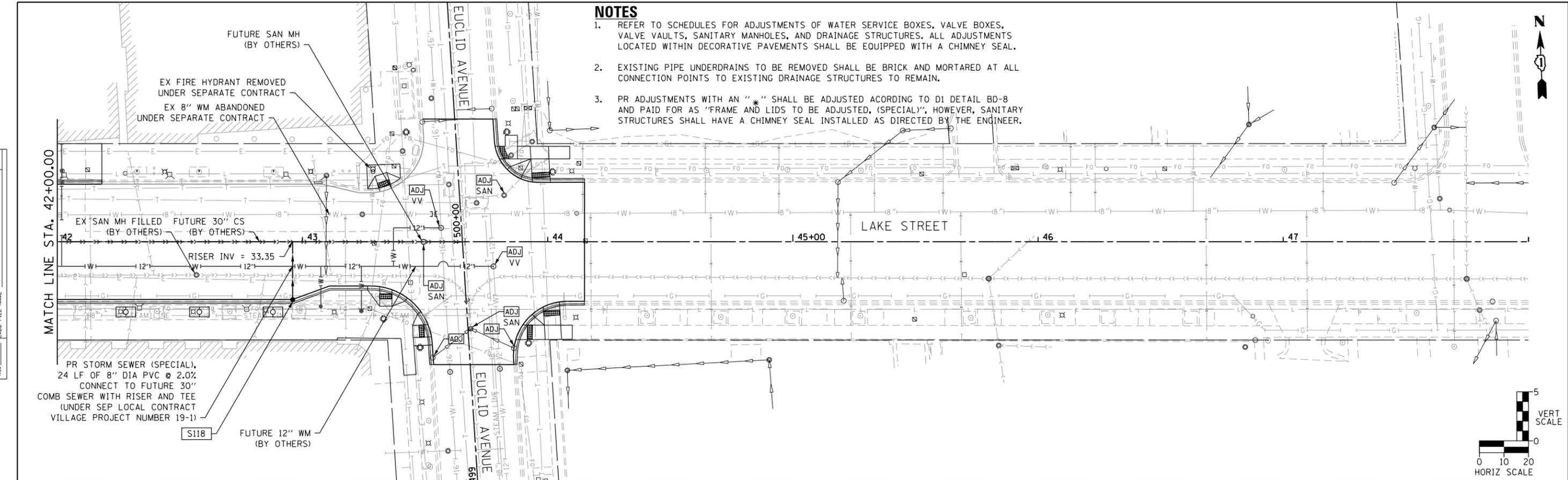
- NOTES**
- REFER TO SCHEDULES FOR ADJUSTMENTS OF WATER SERVICE BOXES, VALVE BOXES, VALVE VAULTS, SANITARY MANHOLES, AND DRAINAGE STRUCTURES. ALL ADJUSTMENTS LOCATED WITHIN DECORATIVE PAVEMENTS SHALL BE EQUIPPED WITH A CHIMNEY SEAL.
 - EXISTING PIPE UNDERDRAINS TO BE REMOVED SHALL BE BRICK AND MORTARED AT ALL CONNECTION POINTS TO EXISTING DRAINAGE STRUCTURES TO REMAIN.
 - PR ADJUSTMENTS WITH AN "*" SHALL BE ADJUSTED ACORDING TO D1 DETAIL BD-8 AND PAID FOR AS "FRAME AND LIDS TO BE ADJUSTED, (SPECIAL)", HOWEVER, SANITARY STRUCTURES SHALL HAVE A CHIMNEY SEAL INSTALLED AS DIRECTED BY THE ENGINEER.



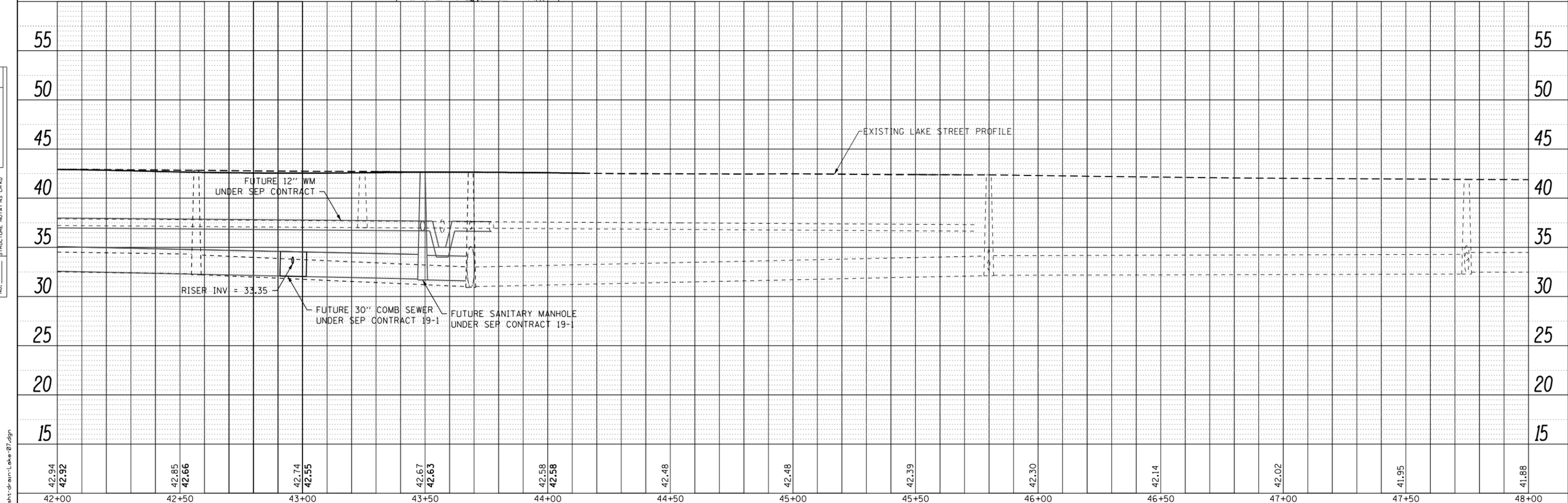
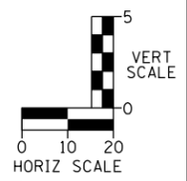
	USER NAME = TEG	DESIGNED - VJM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE AND UTILITY PLAN	F.A.U. RT.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -			1405	16-00264-00-PV	COOK	344	130
	PLOT DATE = 11/15/2019	DATE = 11/15/2019	REVISED -	SCALE: 1"=20'		SHEET 8 OF 9 SHEETS		STA.	TO STA.	
						ILLINOIS FED. AID PROJECT				

PLAN	SURVEYED	DATE
	PLOTTED	
	CHECKED	
	ALIGNED	
	FILED	
	NO.	

PROFILE	SURVEYED	DATE
	PLOTTED	
	CHECKED	
	GRADES	
	STRUCTURE	
	NOTATIONS	
	CHKD	
	NO.	



- NOTES**
- REFER TO SCHEDULES FOR ADJUSTMENTS OF WATER SERVICE BOXES, VALVE BOXES, VALVE VAULTS, SANITARY MANHOLES, AND DRAINAGE STRUCTURES. ALL ADJUSTMENTS LOCATED WITHIN DECORATIVE PAVEMENTS SHALL BE EQUIPPED WITH A CHIMNEY SEAL.
 - EXISTING PIPE UNDERDRAINS TO BE REMOVED SHALL BE BRICK AND MORTARED AT ALL CONNECTION POINTS TO EXISTING DRAINAGE STRUCTURES TO REMAIN.
 - PR ADJUSTMENTS WITH AN "*" SHALL BE ADJUSTED ACORDING TO D1 DETAIL BD-8 AND PAID FOR AS "FRAME AND LIDS TO BE ADJUSTED, (SPECIAL)", HOWEVER, SANITARY STRUCTURES SHALL HAVE A CHIMNEY SEAL INSTALLED AS DIRECTED BY THE ENGINEER.



42+00	42+50	43+00	43+50	44+00	44+50	45+00	45+50	46+00	46+50	47+00	47+50	48+00
42.94	42.85	42.74	42.67	42.58	42.48	42.48	42.39	42.30	42.14	42.02	41.95	41.88
42.92	42.66	42.55	42.63	42.58								



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 48.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE = 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

DRAINAGE AND UTILITY PLAN

SCALE: 1"=20' SHEET 9 OF 9 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	131
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

FILE NAME = sht-drain-Lake-07.dgn

STATE OF ILLINOIS
 COUNTY OF COOK
 DIVISION OF TRANSPORTATION
PLAT OF HIGHWAYS

ROUTE: F.A.U. 1405 (LAKE STREET)

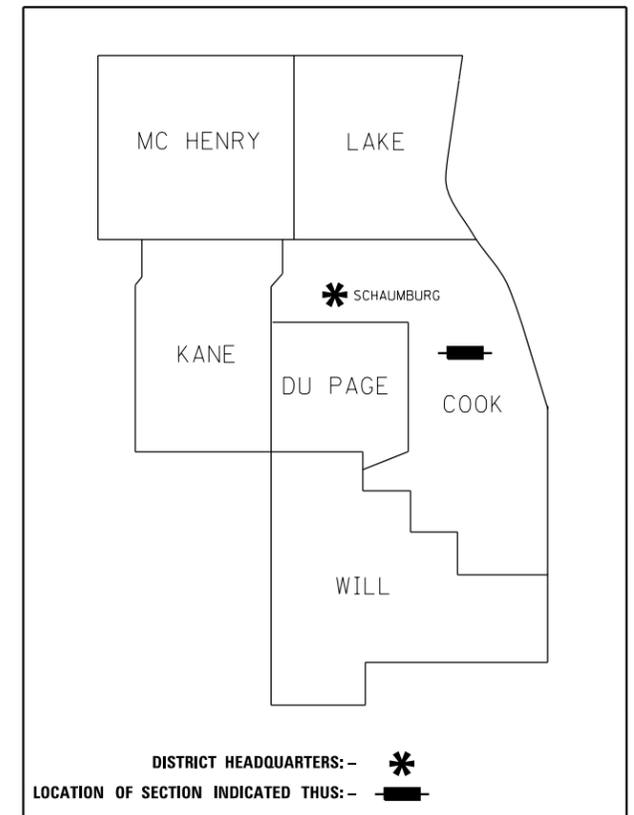
SECTION: 16-00264-00-PV

COUNTY: COOK

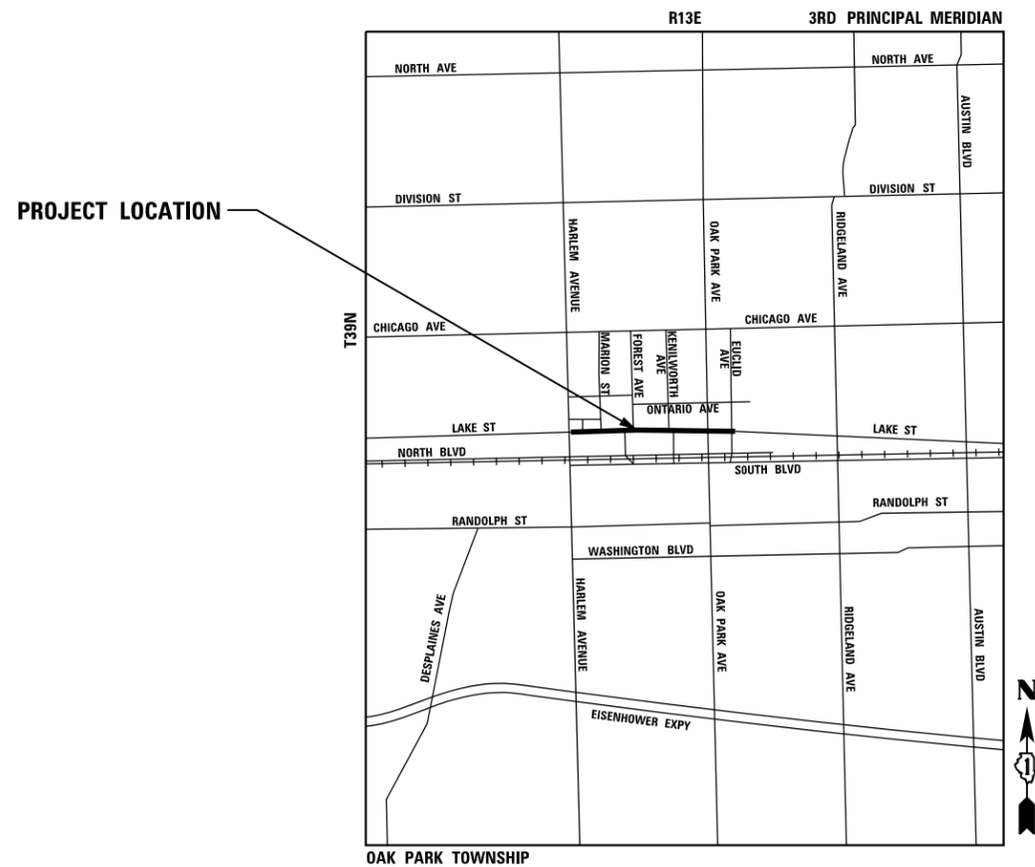
LIMITS: IL ROUTE 43 (HARLEM AVENUE) TO EUCLID AVENUE

FEDERAL PROJECT NO.: JCKZ(724)

STATE JOB NO.: R-55-001-97



**PRINTED BY THE AUTHORITY
 OF THE STATE OF ILLINOIS**



LOCATION MAP

PLAT OF HIGHWAYS INDEX SHEET

PARCEL NUMBER	OWNER	SHEET NUMBER	PROPERTY ACQUIRED BY
0001TE	1144 LAKE STREET LLC, AN ILLINOIS LIMITED LIABILITY COMPANY	3	
0002PE	1140 LAKE STREET LLC, AN ILLINOIS LIMITED LIABILITY COMPANY		
0003TE	SDOP CORP., A DELAWARE CORPORATION		
0002PE	1140 LAKE STREET LLC, AN ILLINOIS LIMITED LIABILITY COMPANY	4	
0003TE	SDOP CORP., A DELAWARE CORPORATION		
0007PE	GWT SERIES LAKE LLC	5	
0015PE	BIG PAPA PROJECT, LLC, AN ILLINOIS LIMITED LIABILITY COMPANY	6	
0017PE	SASHEE, LLC, AN ILLINOIS LIMITED LIABILITY COMPANY		
0019PE	603-605 ROGERS, LLC, 1018-1030 LAKE STREET		
0020PE	RP FOX 2, LLC, AN ILLINOIS LIMITED LIABILITY COMPANY	7	
0022PE	RP FOX 2, LLC, AN ILLINOIS LIMITED LIABILITY COMPANY		
0019PE	603-605 ROGERS, LLC, 1018-1030 LAKE STREET		
0023PE	OP OFFICE PARTNERS, LLC, AN OHIO LIMITED LIABILITY COMPANY	8	
0024PE	FORSYTH BUILDING, L.L.C.		
0026TE	THE RECTOR, WARDENS AND VESTRYMEN OF GRACE CHURCH, OAK PARK, A RELIGIOUS CORPORATION	11	
0026TE	THE RECTOR, WARDENS AND VESTRYMEN OF GRACE CHURCH, OAK PARK, A RELIGIOUS CORPORATION	12	
0027TE	151 NORTH KENILWORTH CONDOMINIUM ASSOCIATION ON BEHALF OF THE UNIT OWNERS AS THEIR INTERESTS MAY APPEAR		
0027TE	151 NORTH KENILWORTH CONDOMINIUM ASSOCIATION ON BEHALF OF THE UNIT OWNERS AS THEIR INTERESTS MAY APPEAR	13	
0029PE	THE PARK DISTRICT OF OAK PARK	15	
0029PE	THE PARK DISTRICT OF OAK PARK	16	
0029PE	THE PARK DISTRICT OF OAK PARK		
0031TE	CHICAGO TITLE LAND TRUST COMPANY SUCCESSOR TO NORTH START TRUST COMPANY AS SUCCESSOR TO U.S. BANK, N.A., FKA AVENUE BANK AND TRUST COMPANY OF OAK PARK UNDER TRUST AGREEMENT DATED MAY 17, 1983 KNOWN AS TRUST NO. 3702	17	

NOTES:

1. THE NGS MONUMENT REFERENCED IN THE PREPARATION OF THIS PLAT IS NGS PID: AJ2805 ALSO KNOWN AS C0064 1B.
2. ALL DIMENSIONS ARE MEASURED UNLESS OTHERWISE SPECIFIED.
3. BEARINGS AND DISTANCES SHOWN HEREON ARE ON THE ILLINOIS STATE PLANE COORDINATE SYSTEM, EAST ZONE, NORTH AMERICAN DATUM OF 1983 (2011 ADJUSTMENT) "GRID".
4. ALL MEASURED AND CALCULATED DISTANCES ARE "GRID" NOT "GROUND". TO OBTAIN GROUND DISTANCES, DIVIDE GRID DISTANCES BY THE COMBINATION FACTOR OF 0.99997094.
5. AREAS SHOWN ON THIS PLAT ARE "GROUND".
6. DUE TO THE DOWNTOWN ASPECT OF BUILDINGS BEING ADJACENT TO EACH OTHER OR LOT LINES CROSSING THROUGH BUILDINGS, ONLY THE PROJECT FACE OF BUILDINGS WERE MEASURED.

FILE NAME = sh2-r-index.dgn



thomas engineering group, llc
238 south kenilworth avenue
suite 100
oak park, il 60302
phone: 855-533-1700

CONTRACT NO. 61F36
SHEET 133 OF 344

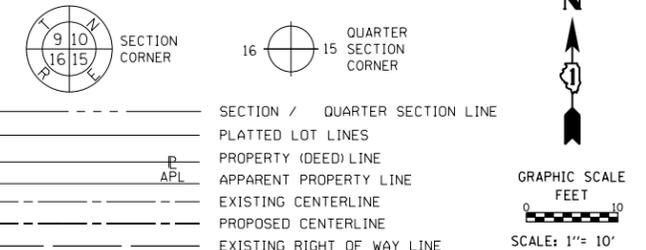
IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. TO STA.
SCALE: N/A SHEET 02 OF 23 SHEETS

PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

201 SOUTH BLVD
OAK PARK, IL 60302

LEGEND



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- *MAG* NAIL SET
- + CUT CROSS FOUND OR SET
- 5 / 8" REBAR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
- M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.
- ⊙ PERMANENT SURVEY MARKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS)
- RIGHT OF WAY STAKING PROPOSED TO BE SET

STATE OF ILLINOIS)
 COUNTY OF COOK)

THIS IS TO CERTIFY THAT I, CHRISTOPHER DEYOUNG, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, (WE, THOMAS ENGINEERING GROUP AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-005183,) HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 7, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.



thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK

(LAKE STREET)

CONTRACT NO. 61F36
 SHEET 134 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 10+00.00 TO STA. 12+00 SCALE: 1"=10' SHEET 3 OF 23 SHEETS

**201 SOUTH BLVD
 OAK PARK, IL 60302**

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT ACRES	AREA SQUARE FEET	PARCEL INDEX NUMBER
0001TE	0.447	N/A	N/A	0.447	0.014	N/A	16-07-119-012 16-07-119-013
0002PE	0.441	N/A	N/A	0.441	0.013	N/A	16-07-119-014
0003TE	1.009	N/A	N/A	1.009	0.016	N/A	16-07-124-032 16-07-124-033 16-07-124-034 16-07-124-003 16-07-124-004

PROJECT COORDINATES							
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)							
ID	STATION	OFFSET	NORTHING	EASTING	ID	STATION	OFFSET
0001TE	10+33.09	33.00 LT	1902464.01	1128128.28	0003TE	10+32.79	73.78 RT
	10+33.15	53.64 LT	1902484.64	1128127.58		10+32.83	58.00 RT
	10+35.38	53.64 LT	1902484.72	1128129.80		10+43.12	73.92 RT
	10+35.43	38.97 LT	1902470.07	1128130.39		10+45.27	57.22 RT
	11+34.36	38.59 LT	1902473.30	1128229.27		10+52.91	33.00 RT
	11+37.33	33.00 LT	1902467.71	1128229.44		10+54.93	56.87 RT
0002PE	11+34.33	33.00 LT	1902467.71	1128229.44		10+60.69	51.28 RT
	11+34.36	38.59 LT	1902473.30	1128229.27		10+60.53	41.78 RT
	12+34.36	38.69 LT	1902477.05	1128329.20		10+77.97	39.63 RT
	12+34.33	33.00 LT	1902471.37	1128329.37		12+08.11	40.33 RT
						12+08.16	45.96 RT
						12+30.21	46.20 RT
						12+30.10	55.94 RT
						12+59.95	56.38 RT
						12+60.05	33.00 RT

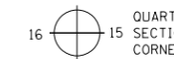
REVISION DATE: 02-01-2019 REVISION MADE BY: CDY

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



SECTION CORNER



QUARTER SECTION CORNER



GRAPHIC SCALE
FEET
0 10
SCALE: 1" = 10'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APPL APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
- AC EXISTING ACCESS CONTROL LINE
- AC PROPOSED ACCESS CONTROL LINE
- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING



129.32'
(129.32')

BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- + CUT CROSS FOUND OR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
- M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.
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STATE OF ILLINOIS)
COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.



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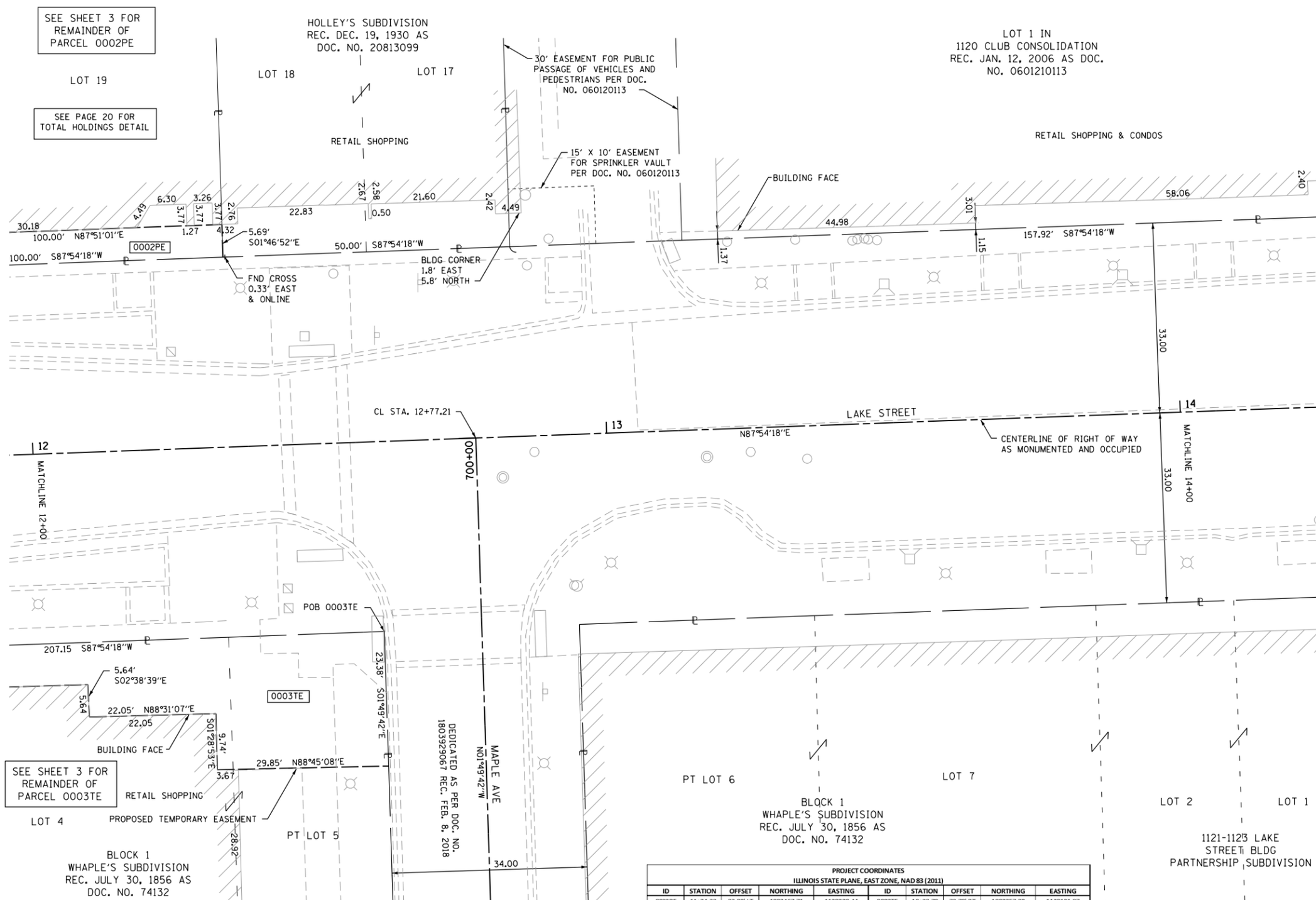
PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

CONTRACT NO. 61F36
SHEET 135 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 12+00.00 TO STA. 14+00
SCALE: 1"=10' SHEET 4 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302



SEE SHEET 3 FOR REMAINDER OF PARCEL 0002PE

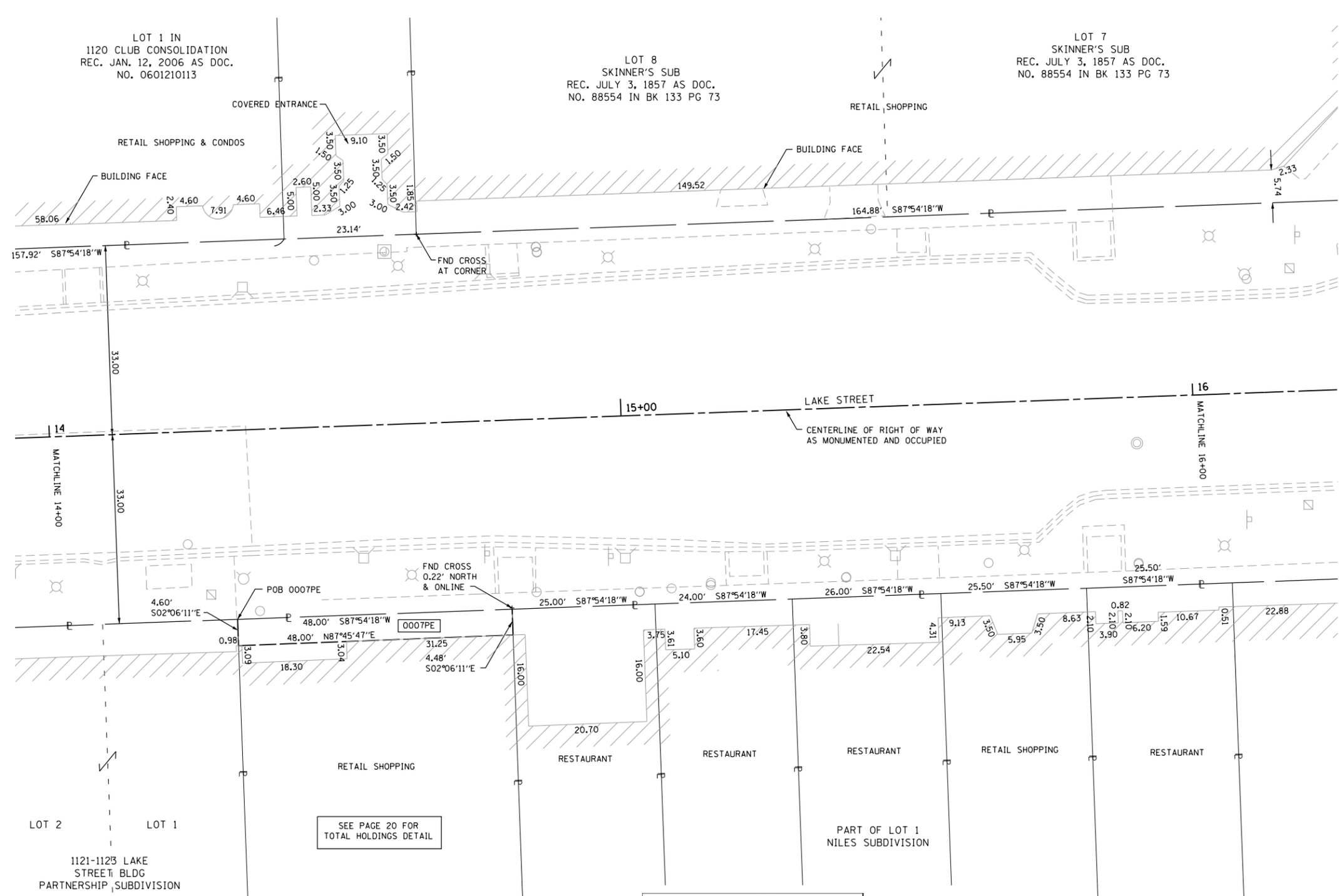
SEE PAGE 20 FOR TOTAL HOLDINGS DETAIL

SEE SHEET 3 FOR REMAINDER OF PARCEL 0003TE

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT ACRES	AREA SQUARE FEET	PARCEL INDEX NUMBER
0002PE	0.441	N/A	N/A	0.441	0.013	N/A	16-07-124-032 16-07-124-033 16-07-124-002 16-07-124-003 16-07-124-004
0003TE	1.009	N/A	N/A	1.009	0.016	N/A	

PROJECT COORDINATES											
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)											
ID	STATION	OFFSET	NORTHING	EASTING	ID	STATION	OFFSET	NORTHING	EASTING		
0002PE	11+34.33	33.00 LT	1902467.71	1128229.44	0003TE	10+32.79	73.78 RT	1902357.30	1128131.87		
	11+34.36	38.59 LT	1902473.30	1128229.27		10+32.83	58.00 RT	1902373.06	1128131.34		
	12+34.36	38.69 LT	1902477.05	1128329.20		10+43.12	79.92 RT	1902357.53	1128142.20		
	12+34.33	33.00 LT	1902471.37	1128329.37		10+45.27	57.22 RT	1902374.29	1128143.75		
						10+52.91	33.00 RT	1902398.78	1128150.49		
						10+54.93	56.87 RT	1902375.00	1128153.38		
						10+60.69	51.28 RT	1902380.80	1128158.93		
						10+60.53	41.78 RT	1902390.29	1128158.43		
						10+77.97	39.63 RT	1902393.07	1128175.78		
						12+08.11	40.33 RT	1902397.13	1128305.85		
						12+08.16	45.96 RT	1902391.50	1128306.11		
						12+30.21	46.20 RT	1902392.07	1128328.15		
						12+30.10	55.94 RT	1902382.33	1128328.40		
						12+59.95	56.38 RT	1902382.98	1128358.24		
						12+60.05	33.00 RT	1902406.35	1128357.50		

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.



LEGEND

SECTION CORNER: 9 10 15 16

QUARTER SECTION CORNER: 16 15

SECTION / QUARTER SECTION LINE

PLATTED LOT LINES

PROPERTY (DEED) LINE

APPL APPARENT PROPERTY LINE

EXISTING CENTERLINE

PROPOSED CENTERLINE

EXISTING RIGHT OF WAY LINE

PROPOSED RIGHT OF WAY LINE

EXISTING EASEMENT

PROPOSED EASEMENT

EXISTING ACCESS CONTROL LINE

AC PROPOSED ACCESS CONTROL LINE

MEASURED / CALCULATED DIMENSION

RECORDED DIMENSION

EXISTING BUILDING

GRAPHIC SCALE: 1" = 10'

- BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.
- IRON PIPE OR ROD FOUND
 - ⊕ *MAG* NAIL SET
 - + CUT CROSS FOUND OR SET
 - 5 / 8" REBAR SET
 - STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
 - M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS. BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.
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 - RIGHT OF WAY STAKING PROPOSED TO BE SET

STATE OF ILLINOIS)
 COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

SEE PAGE 20 FOR TOTAL HOLDINGS DETAIL

PROJECT COORDINATES
 ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)

ID	STATION	OFFSET	NORTHING	EASTING
0007PE	14+31.72	33.00' RT	1902412.63	1128529.05
	14+31.72	37.60' RT	1902408.03	1128529.22
	14+79.72	33.00' RT	1902414.38	1128577.02
	14+79.72	37.48' RT	1902409.90	1128577.18

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0007PE	0.110	N/A	N/A	0.110	0.005	218	16-07-124-010

thomas
 engineering group
 service at the highest grade

thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

CONTRACT NO. 61F36
 SHEET 136 OF 344

IDOT USE ONLY

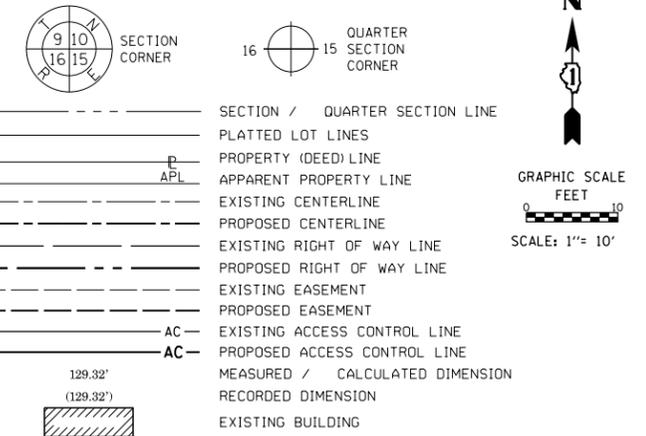
PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 14+00.00 TO STA. 16+00
 SCALE: 1"=10' SHEET 5 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- ⊕ *MAG* NAIL SET
- + CUT CROSS FOUND OR SET
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ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV, 30, 2020

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thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS

**VILLAGE OF OAK PARK
 (LAKE STREET)**

CONTRACT NO. 61F36
 SHEET 137 OF 344

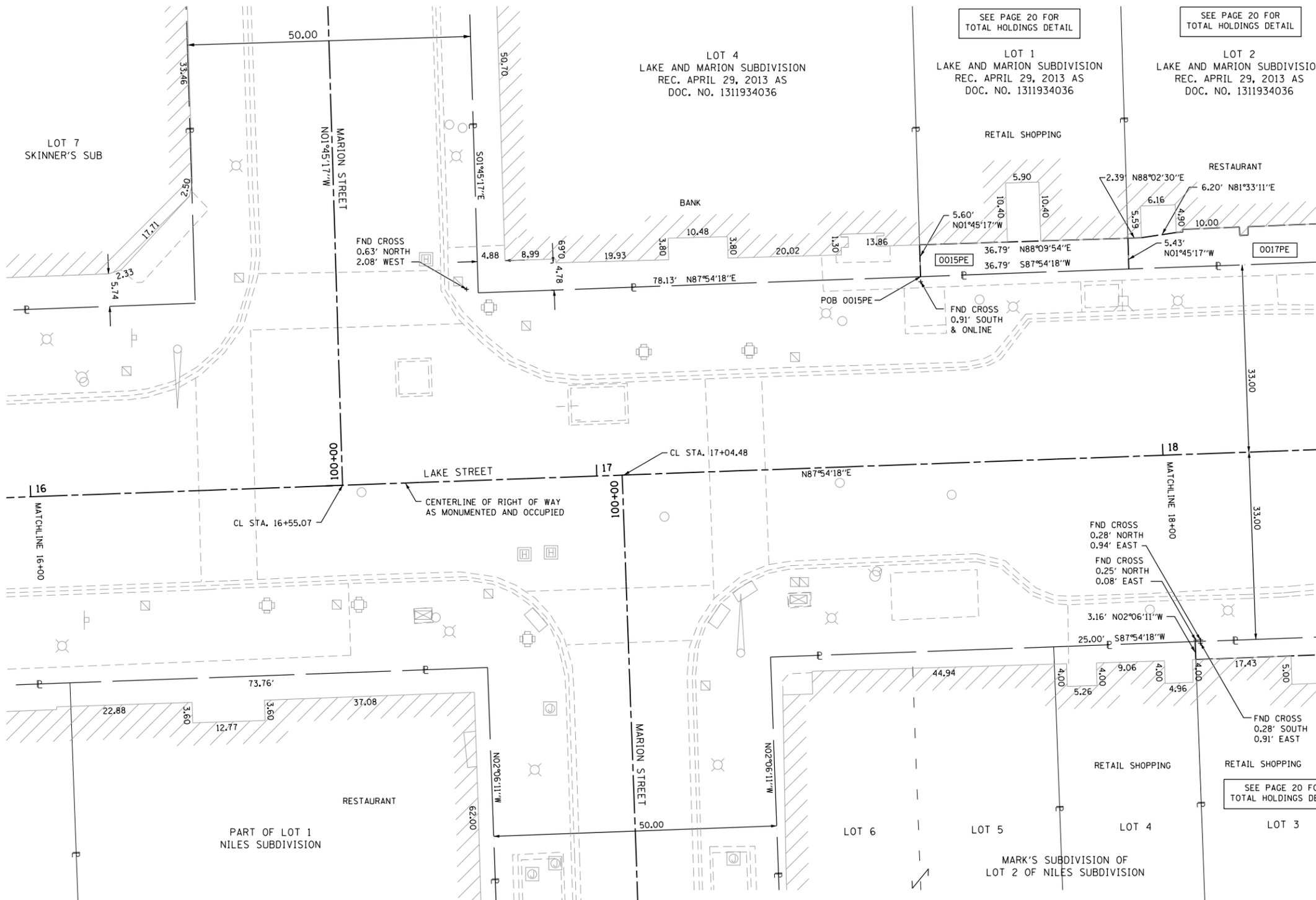
IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 16+00.00 TO STA. 18+00
 SCALE: 1"=10' SHEET 6 OF 23 SHEETS

**201 SOUTH BLVD
 OAK PARK, IL 60302**

SEE PAGE 20 FOR
 TOTAL HOLDINGS DETAIL

SEE PAGE 20 FOR
 TOTAL HOLDINGS DETAIL



PROJECT COORDINATES ILLINOIS STATE PLANE, EAST ZONE, NAD83 (2011)									
ID	STATION	OFFSET	NORTHING	EASTING	ID	STATION	OFFSET	NORTHING	EASTING
0015PE	17+58.40	33.00' LT	1902495.65	1128839.07	0017PE	17+95.19	33.00' LT	1902491.87	1128889.86
	17+58.44	38.60' LT	1902496.12	1128852.93		17+95.22	38.43' LT	1902497.30	1128889.70
	17+95.19	33.00' LT	1902490.53	1128853.10		17+97.61	38.42' LT	1902497.38	1128892.09
	17+95.22	38.43' LT	1902497.30	1128889.70		17+03.78	39.11' LT	1902498.29	1128898.22
						18+04.96	39.12' LT	1902498.34	1128899.40
						18+04.96	39.62' LT	1902498.84	1128899.38
						18+14.96	39.67' LT	1902499.26	1128909.37
						18+14.96	38.17' LT	1902497.76	1128909.43
						18+16.46	38.17' LT	1902497.81	1128910.92
						18+16.46	39.68' LT	1902499.32	1128910.87
						18+33.48	39.77' LT	1902500.04	1128927.88
						18+33.48	38.33' LT	1902498.60	1128927.93
						18+35.19	33.00' LT	1902493.33	1128929.84
						18+35.22	38.33' LT	1902498.66	1128929.67

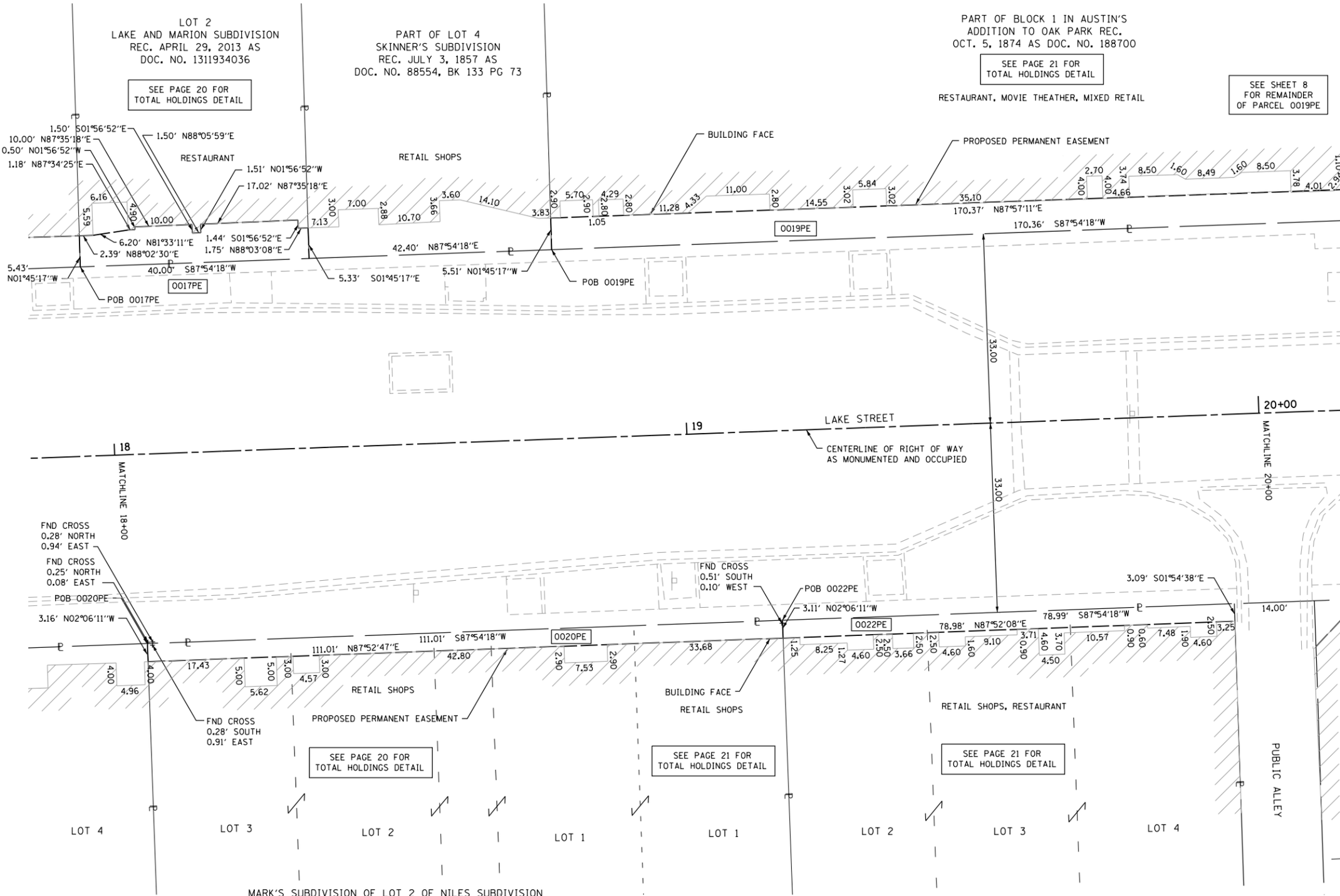
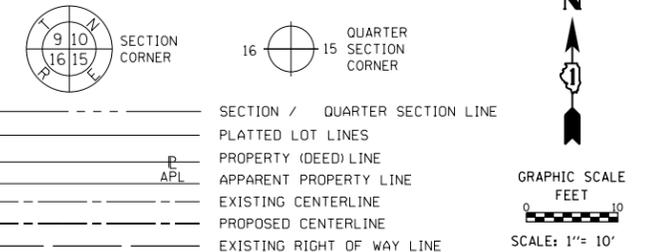
PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0015PE	0.143	N/A	N/A	0.143	0.005	203	16-07-120-059
0017PE	0.193	N/A	N/A	0.193	0.006	254	16-07-120-060

FILE NAME = sht16-LakeStreet.PDH 18.dgn

REVISION DATE: 11-14-2019 REVISION MADE BY: CDY

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

○ IRON PIPE OR ROD FOUND ⊕ "MAG" NAIL SET
 + CUT CROSS FOUND OR SET ● 5 / 8" REBAR SET

■ STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.

■ M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.

● PERMANENT SURVEY MARKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS)
 □ RIGHT OF WAY STAKING PROPOSED TO BE SET

STATE OF ILLINOIS)
 COUNTY OF COOK)

THIS IS TO CERTIFY THAT I, CHRISTOPHER DEYOUNG, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, (WE, THOMAS ENGINEERING GROUP AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-005183,) HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 7, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT _____, ILLINOIS THIS ____ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0017PE	0.193	N/A	N/A	0.193	0.006	254	16-07-120-060
0019PE	0.783	N/A	N/A	0.783	0.021	N/A	16-07-120-033
0020PE	0.204	N/A	N/A	0.204	0.008	348	16-07-126-003 16-07-126-004
0022PE	0.144	N/A	N/A	0.144	0.006	244	16-07-126-005

PROJECT COORDINATES									
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)									
ID	STATION	OFFSET	NORTHING	EASTING	ID	STATION	OFFSET	NORTHING	EASTING
0017PE	17+95.19	33.00' LT	1902491.87	1128889.86	0019PE	18+77.59	33.00' LT	1902494.88	1128972.21
	17+95.22	38.43' LT	1902497.30	1128889.70		18+77.63	38.51' LT	1902500.39	1128972.04
	17+97.61	38.42' LT	1902497.38	1128892.09		20+47.95	33.00' LT	1902501.11	1129142.46
	17+03.78	39.11' LT	1902498.29	1128898.22		20+48.00	38.37' LT	1902506.48	1129142.30
	18+04.96	39.12' LT	1902498.34	1128899.40	0020PE	18+04.51	33.00' RT	1902426.25	1128971.58
	18+04.96	39.62' LT	1902498.84	1128899.38		18+04.51	36.16' RT	1902423.10	1128971.70
	18+14.96	39.67' LT	1902499.26	1128909.37		19+15.52	33.00' RT	1902430.31	1129012.52
	18+14.96	38.17' LT	1902497.76	1128909.43		19+15.52	36.11' RT	1902427.20	1129012.64
	18+16.46	38.17' LT	1902497.81	1128910.92	0022PE	19+15.52	33.00' RT	1902430.31	1129012.52
	18+16.46	39.68' LT	1902499.32	1128910.87		19+15.52	36.11' RT	1902427.20	1129012.64
	18+33.48	39.77' LT	1902500.04	1128927.88		19+94.50	36.06' RT	1902430.14	1129091.56
	18+33.48	38.33' LT	1902498.60	1128927.93		19+94.51	32.98' RT	1902433.22	1129091.46
	18+35.19	33.00' LT	1902493.33	1128929.84					
	18+35.22	38.33' LT	1902498.66	1128929.67					

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thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

CONTRACT NO. 61F36
 SHEET 138 OF 344

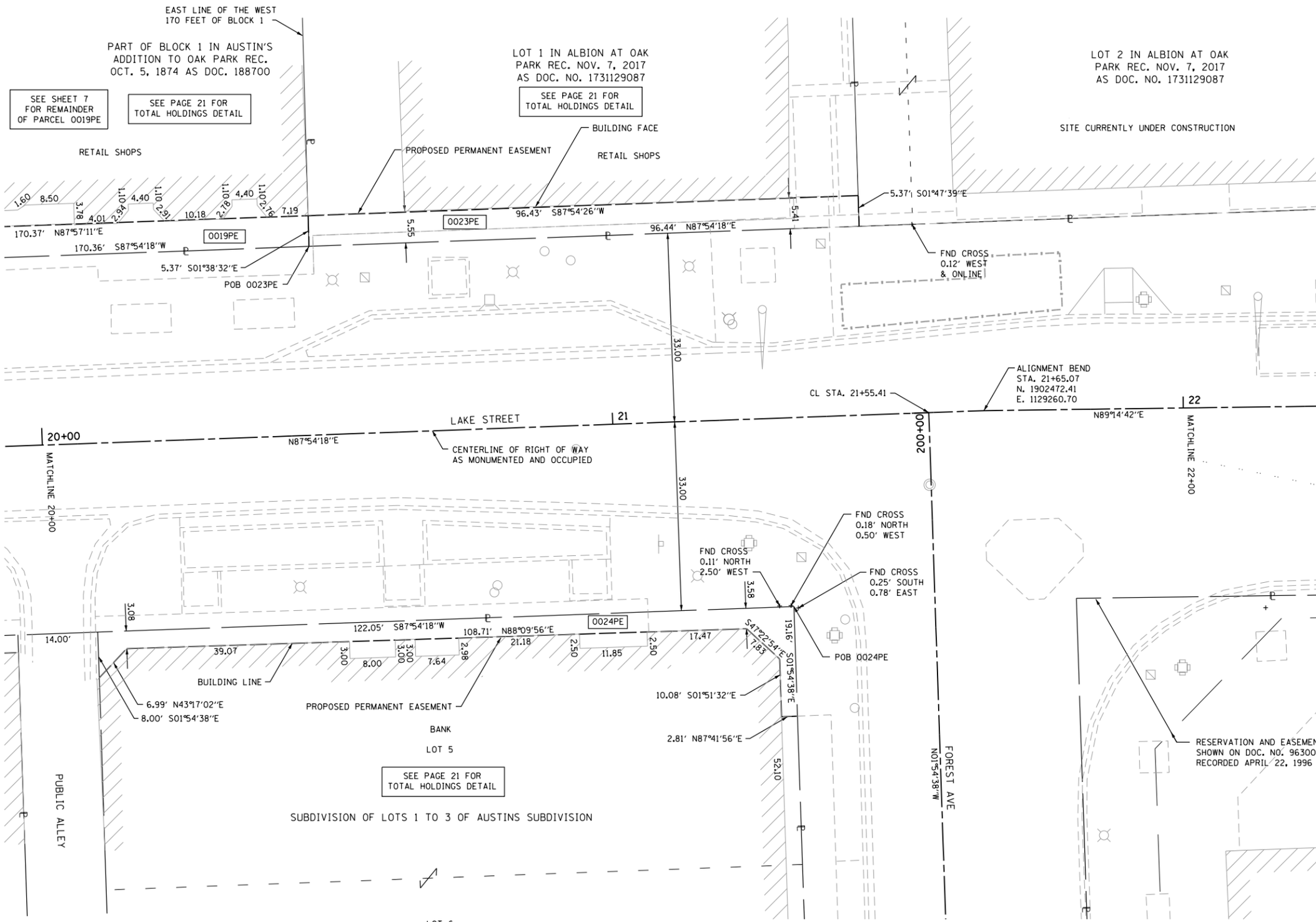
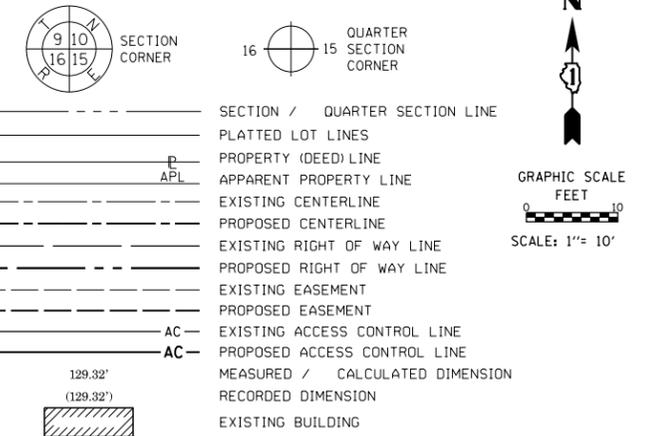
DOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 18+00.00 TO STA. 20+00 SCALE: 1"=10'
 SHEET 7 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



STATE OF ILLINOIS)
 COUNTY OF COOK)

THIS IS TO CERTIFY THAT I, CHRISTOPHER DEYOUNG, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, (WE, THOMAS ENGINEERING GROUP AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-005183,) HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 7, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV, 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT ACRES	AREA SQUARE FEET	PARCEL INDEX NUMBER
0019PE	0.783	N/A	N/A	0.783	0.021	N/A	16-07-120-033
0023PE	0.442	N/A	N/A	0.442	0.012	N/A	16-07-120-064
0024PE	1.123	N/A	N/A	1.123	0.011	N/A	16-07-126-012

ID	STATION	OFFSET	NORTHING	EASTING
0019PE	18+77.59	33.00' LT	1902494.88	1128972.21
	18+77.63	38.51' LT	1902500.39	1128972.04
	20+47.95	33.00' LT	1902501.11	1129142.46
	20+48.00	38.37' LT	1902506.48	1129142.30
0023PE	20+47.95	33.00' LT	1902501.11	1129142.46
	20+48.00	38.37' LT	1902506.48	1129142.30
	21+44.39	33.00' LT	1902504.64	1129238.83
	21+44.42	38.37' LT	1902510.00	1129238.66
0024PE	20+08.48	41.00' RT	1902425.72	1129105.72
	20+08.51	33.00' RT	1902433.71	1129105.45
	20+13.46	36.08' RT	1902430.81	1129110.51
	21+22.16	36.58' RT	1902434.29	1129219.16
	21+27.68	52.17' RT	1902418.91	1129225.25
	21+27.73	42.09' RT	1902428.99	1129224.92
	21+30.49	52.16' RT	1902419.02	1129228.05
	21+30.56	33.00' RT	1902438.17	1129227.42

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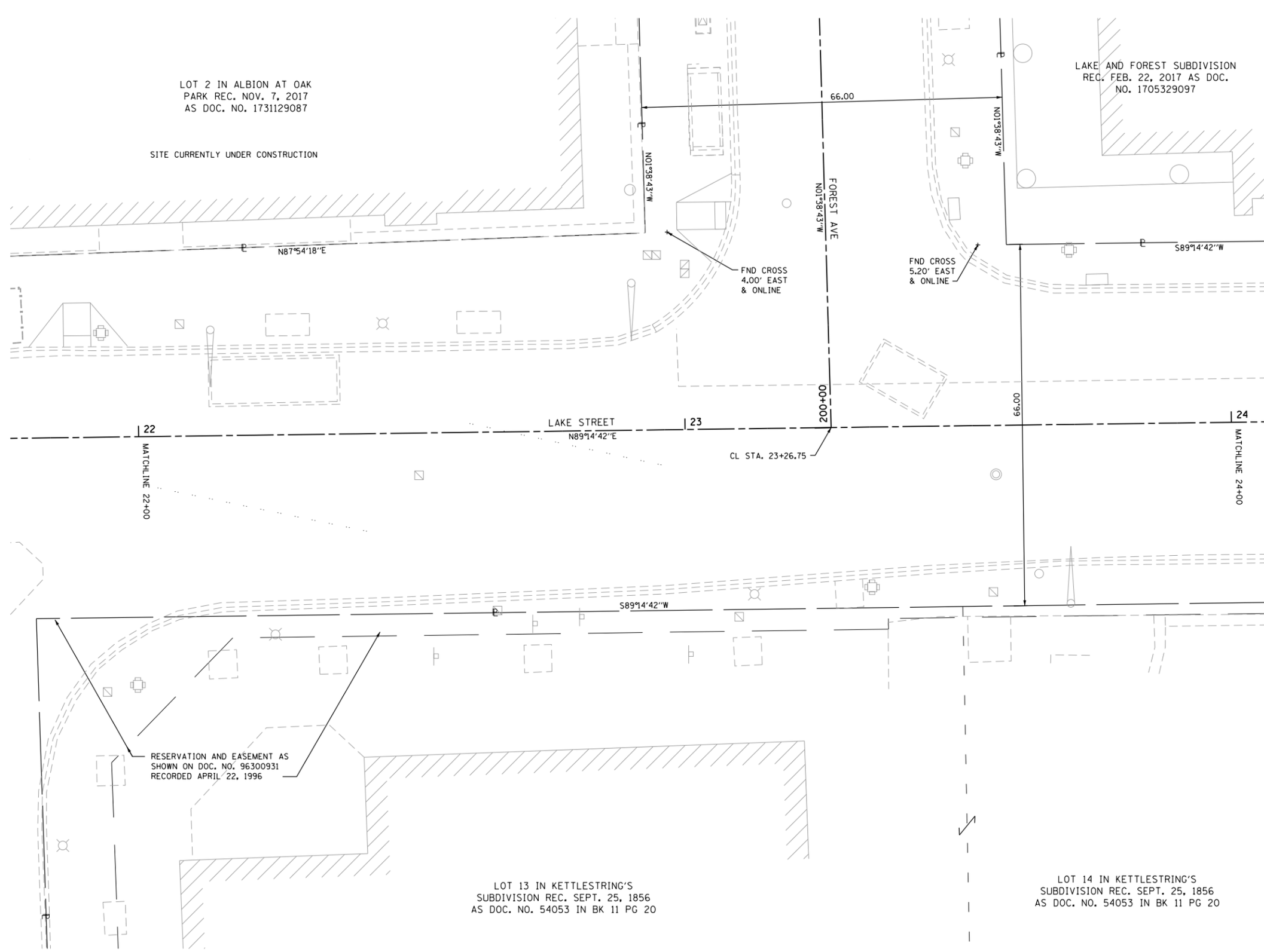
PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 20+00 TO STA. 22+00
 SCALE: 1"=10' SHEET 8 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

CONTRACT NO. 61F36
 SHEET 139 OF 344
IDOT USE ONLY

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.



LEGEND

SECTION CORNER: 9 10 16 15

QUARTER SECTION CORNER: 16 15

GRAPHIC SCALE: 0 10 FEET
SCALE: 1" = 10'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APPL APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
- EXISTING ACCESS CONTROL LINE
- PROPOSED ACCESS CONTROL LINE
- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING

BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- + CUT CROSS FOUND OR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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- RIGHT OF WAY STAKING PROPOSED TO BE SET
- *MAG* NAIL SET
- 5 / 8" REBAR SET

STATE OF ILLINOIS)
COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

thomas
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service at the highest grade.

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phone: 855-533-1700

CONTRACT NO. 61F36
SHEET 140 OF 344

IDOT USE ONLY

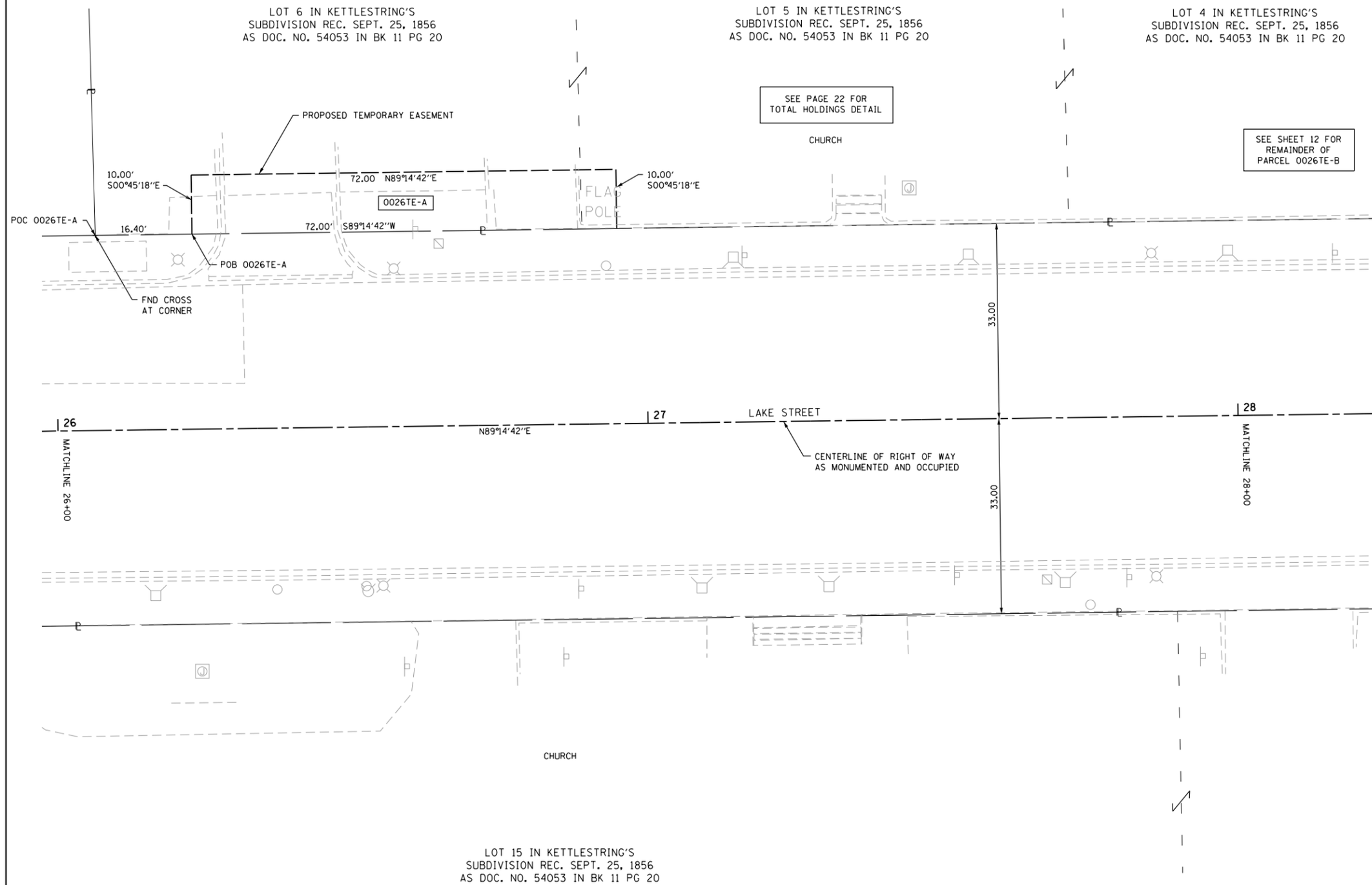
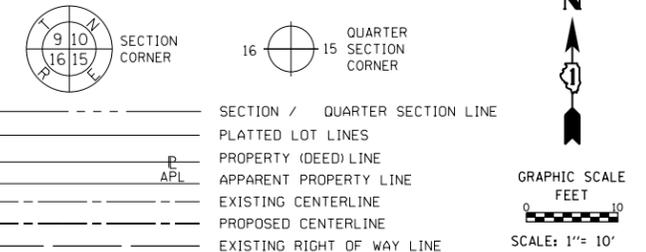
PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 22+00 TO STA. 24+00
SCALE: 1"=10' SHEET 9 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



- BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.
- IRON PIPE OR ROD FOUND
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 - RIGHT OF WAY STAKING PROPOSED TO BE SET
 - ⊕ *MAG* NAIL SET
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 COUNTY OF COOK)

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					ACRES	SQUARE FEET	
0026TE-A	1.729	N/A	N/A	1.729	0.017	N/A	16-07-121-043 16-07-121-044 16-07-121-037

PROJECT COORDINATES				
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)				
ID	STATION	OFFSET	NORTHING	EASTING
0026TE-A	26+23.13	33.00' LT	1902511.45	1129718.28
	26+23.13	43.00' LT	1902521.44	1129718.15
	26+95.13	33.00' LT	1902512.39	1129790.28
	26+95.13	43.00' LT	1902522.39	1129790.15

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CONTRACT NO. 61F36
 SHEET 142 OF 344

IDOT USE ONLY

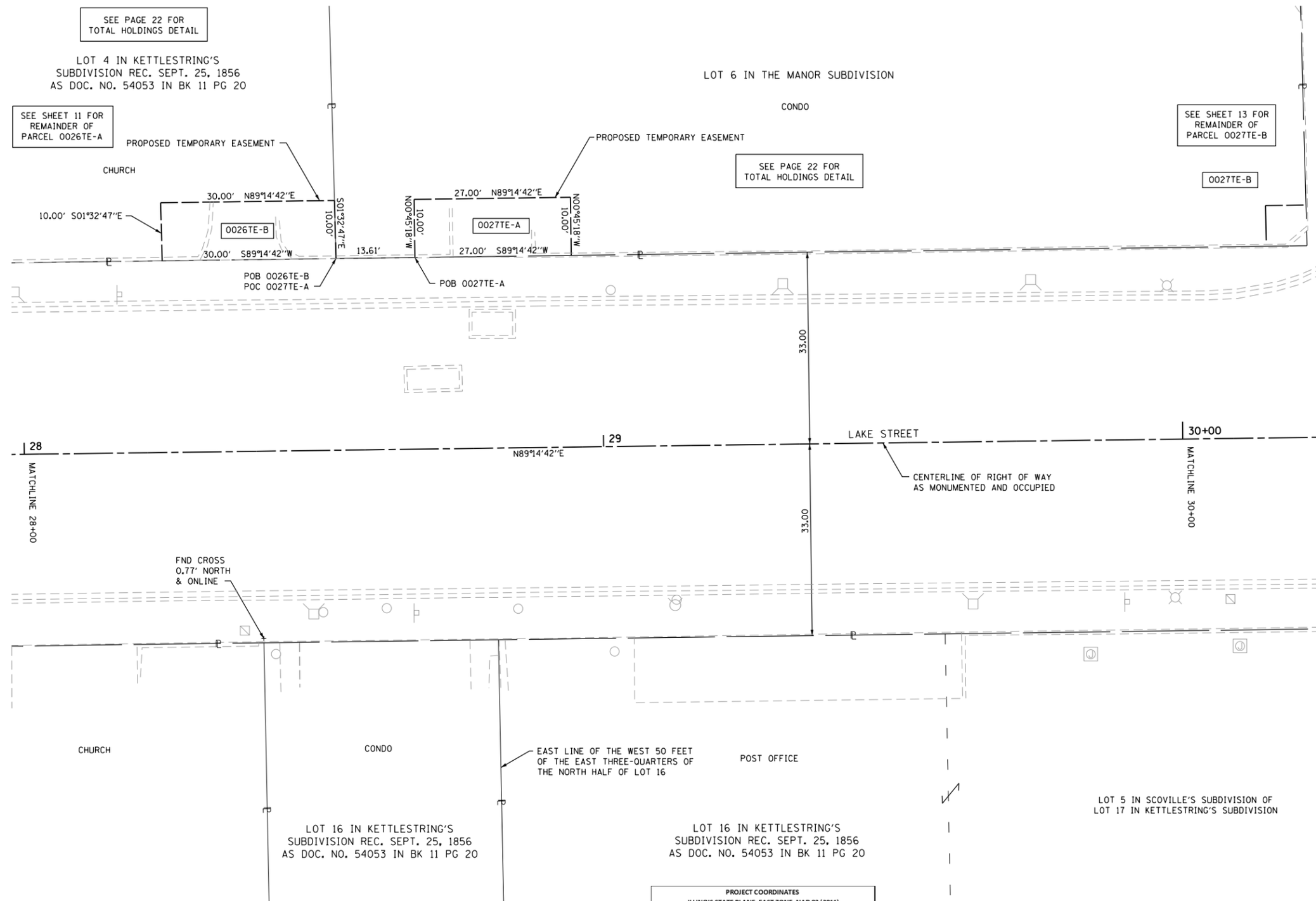
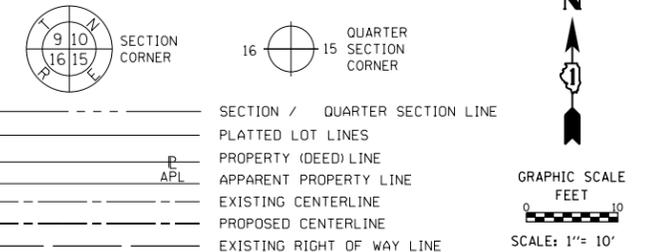
PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 26+00 TO STA. 28+00
 SCALE: 1"=10' SHEET 11 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



- BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.
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STATE OF ILLINOIS)
)
 COUNTY OF COOK)

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 LICENSE EXPIRATION DATE: NOV. 30, 2020

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PROJECT COORDINATES
 ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)

ID	STATION	OFFSET	NORTHING	EASTING
0026TE-B	28+24.11	43.00' LT	1902524.09	1129919.12
	28+24.25	33.00' LT	1902514.10	1129919.39
	28+54.11	43.00' LT	1902524.49	1129949.12
	28+54.25	33.00' LT	1902514.49	1129949.39
0027TE-A	28+67.86	33.00' LT	1902514.67	1129963.00
	28+67.86	43.00' LT	1902524.67	1129962.86
	28+94.86	33.00' LT	1902515.03	1129989.99
	28+94.86	43.00' LT	1902525.03	1129989.86

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0026TE-B	1.729	N/A	N/A	1.729	0.007	300	16-07-121-043 16-07-121-044 16-07-121-037
0027TE-A	0.689	N/A	N/A	0.689	0.006	270	16-07-121-045

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PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 28+00 TO STA. 30+00
 SCALE: 1"=10' SHEET 12 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

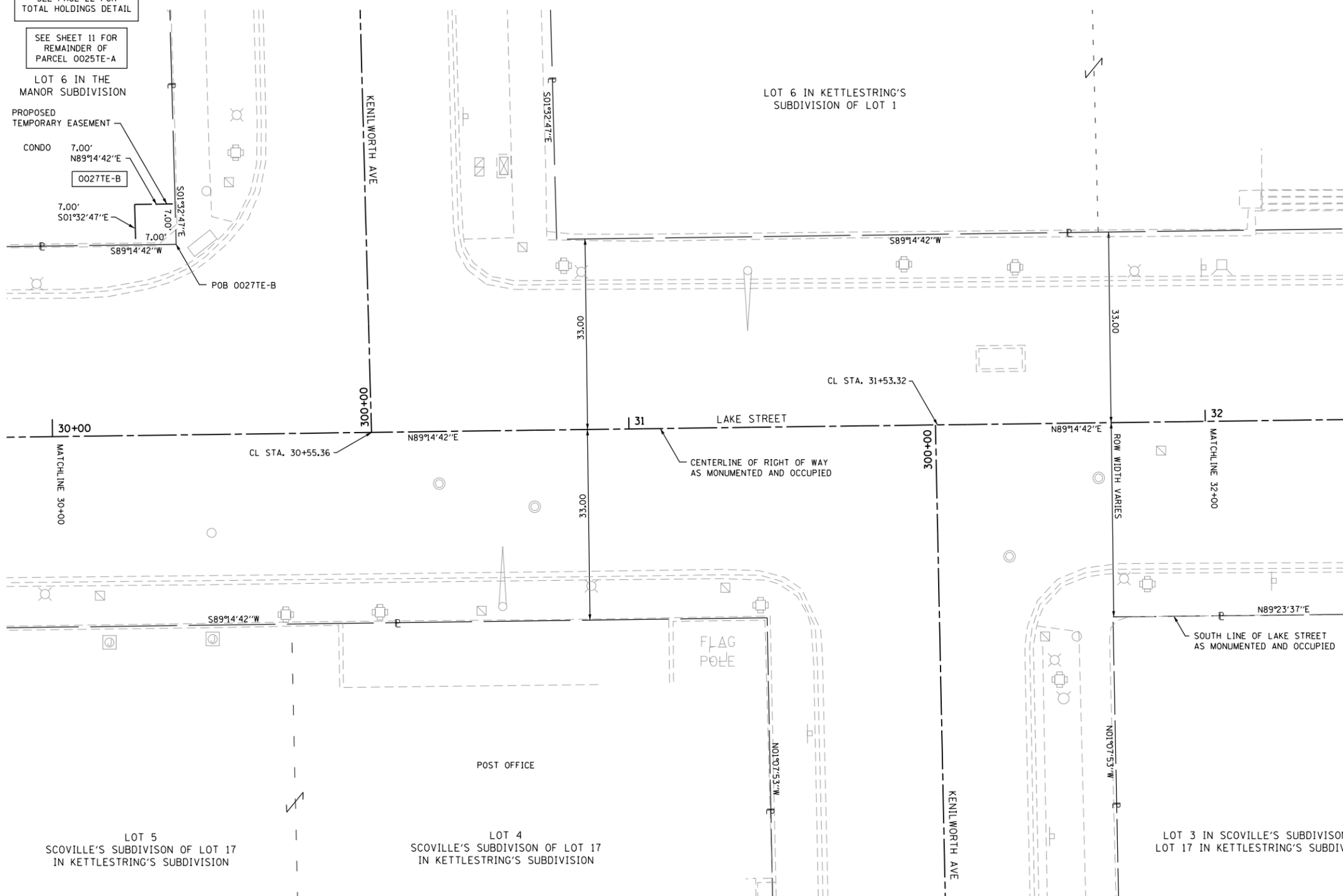
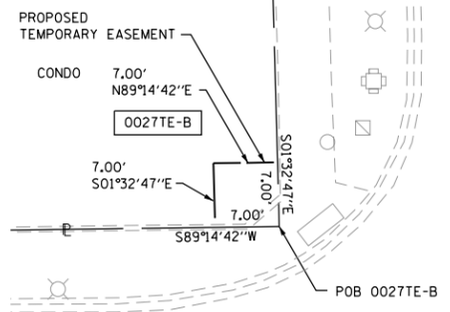
CONTRACT NO. 61F36
 SHEET 143 OF 344
IDOT USE ONLY

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

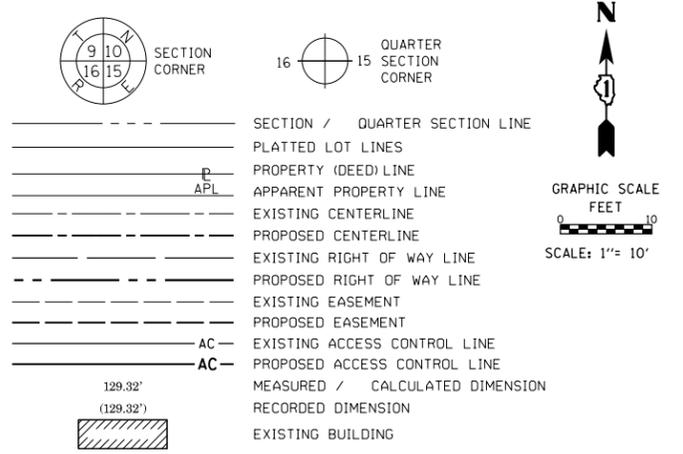
SEE PAGE 22 FOR TOTAL HOLDINGS DETAIL

SEE SHEET 11 FOR REMAINDER OF PARCEL 0025TE-A

LOT 6 IN THE MANOR SUBDIVISION



LEGEND



- BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.
- IRON PIPE OR ROD FOUND
 - + CUT CROSS FOUND OR SET
 - STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
 - M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.
 - ⊙ PERMANENT SURVEY MARKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS)
 - RIGHT OF WAY STAKING PROPOSED TO BE SET
 - ⊕ *MAG* NAIL SET
 - 5 / 8" REBAR SET

STATE OF ILLINOIS)
 COUNTY OF COOK)

THIS IS TO CERTIFY THAT I, CHRISTOPHER DEYOUNG, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, (WE, THOMAS ENGINEERING GROUP AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-005183,) HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 7, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV, 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

thomas
 engineering group
 service at the highest grade.

thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 30+00 TO STA. 32+00
 SCALE: 1"=10' SHEET 13 OF 23 SHEETS

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0027TE-B	0.689	N/A	N/A	0.689	0.001	49	16-07-121-045

PROJECT COORDINATES				
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)				
ID	STATION	OFFSET	NORTHING	EASTING
0027TE-B	30+14.79	40.00' LT	1902523.61	1130109.82
	30+14.89	33.00' LT	1902516.61	1130110.01
	30+21.79	40.00' LT	1902523.70	1130116.82
	30+21.89	33.00' LT	1902516.70	1130117.01

CONTRACT NO. 61F36
 SHEET 144 OF 344

IDOT USE ONLY

201 SOUTH BLVD
OAK PARK, IL 60302

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



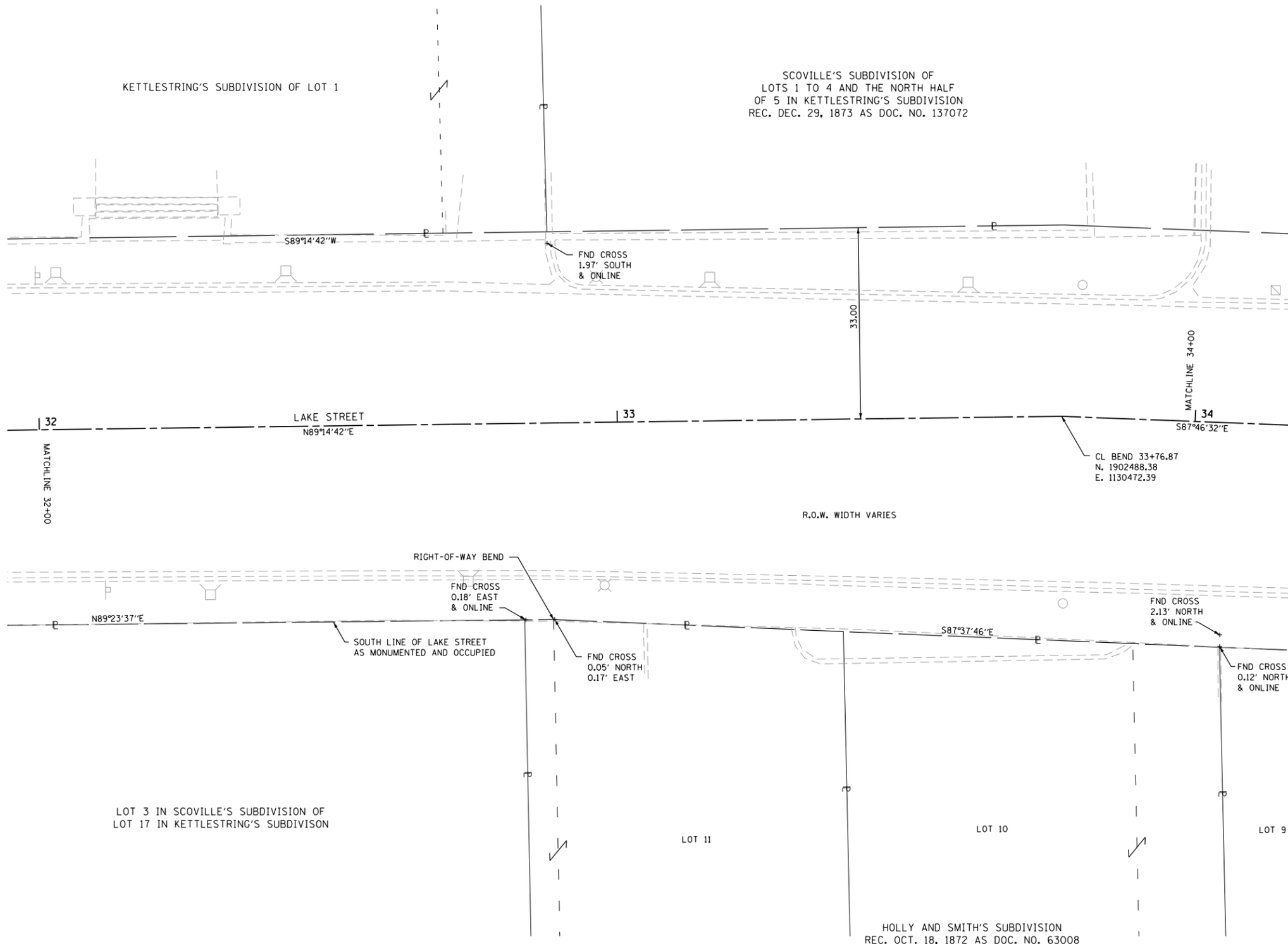
GRAPHIC SCALE
FEET
0 10
SCALE: 1" = 10'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APPL APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
- AC EXISTING ACCESS CONTROL LINE
- AC PROPOSED ACCESS CONTROL LINE
- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- + CUT CROSS FOUND OR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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- RIGHT OF WAY STAKING PROPOSED TO BE SET
- ⊕ "MAG" NAIL SET
- 5 / 8" REBAR SET



STATE OF ILLINOIS)
COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV, 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.



thomas engineering group, llc
238 south kenilworth avenue
suite 100
oak park, il 60302
phone: 855-533-1700

PLAT OF HIGHWAYS

**VILLAGE OF OAK PARK
(LAKE STREET)**

CONTRACT NO. 61F36
SHEET 145 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 32+00 TO STA. 34+00
SCALE: 1"=10' SHEET 14 OF 23 SHEETS

**201 SOUTH BLVD
OAK PARK, IL 60302**

FILE NAME = sht14-LakeStreet PDH 1B.dgn

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND

SECTION CORNER
QUARTER SECTION CORNER

SECTION / QUARTER SECTION LINE
PLATTED LOT LINES
PROPERTY (DEED) LINE
APPARENT PROPERTY LINE
EXISTING CENTERLINE
PROPOSED CENTERLINE
EXISTING RIGHT OF WAY LINE
PROPOSED RIGHT OF WAY LINE
EXISTING EASEMENT
PROPOSED EASEMENT
EXISTING ACCESS CONTROL LINE
PROPOSED ACCESS CONTROL LINE
MEASURED / CALCULATED DIMENSION
RECORDED DIMENSION
EXISTING BUILDING

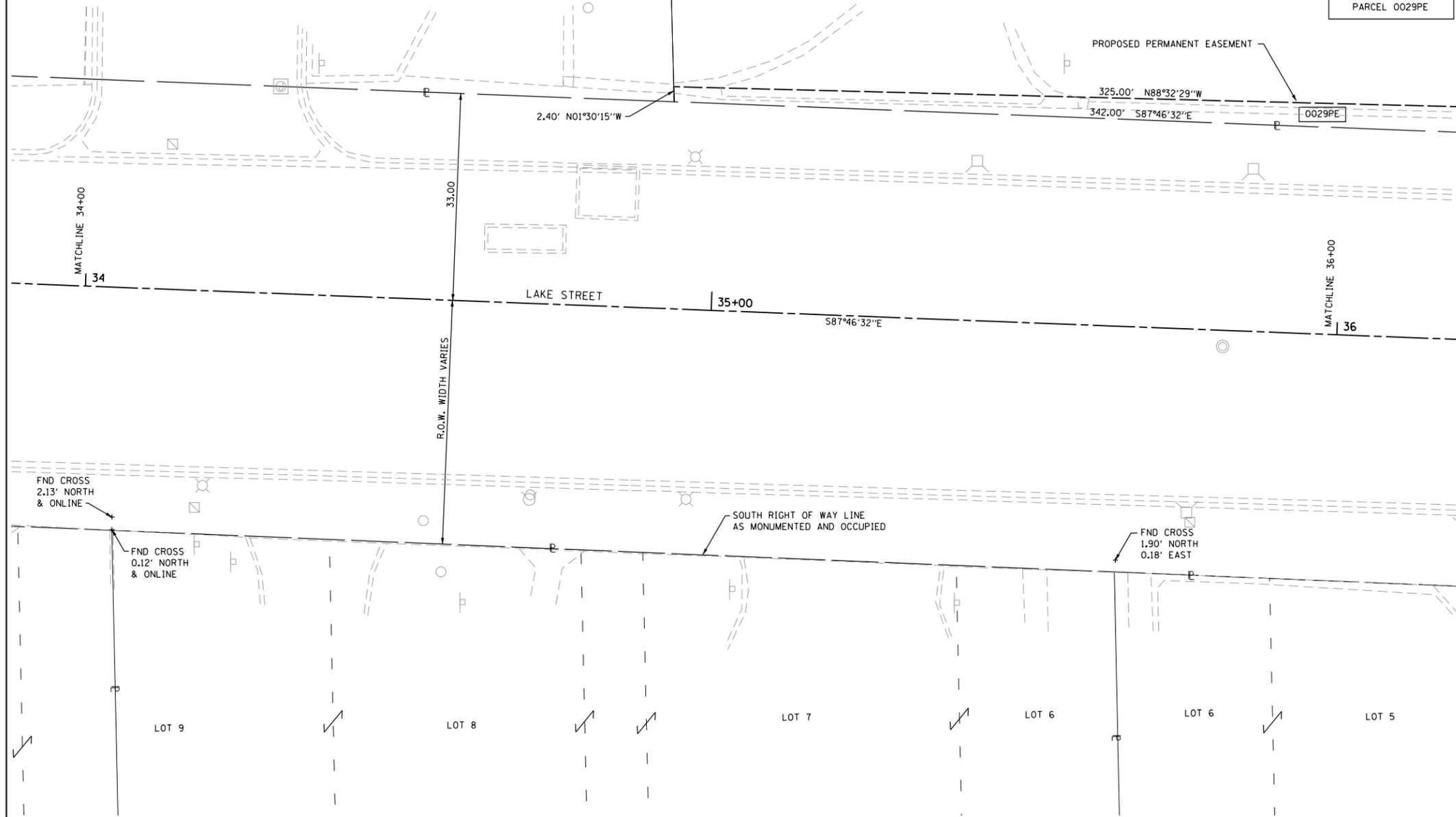
GRAPHIC SCALE
FEET
0 10
SCALE: 1" = 10'

SCOVILLE'S SUBDIVISION OF
LOTS 1 TO 4 AND THE NORTH HALF
OF 5 IN KETTLESTRING'S SUBDIVISION
REC. DEC. 29, 1873 AS DOC. NO. 137072

LOT 1 OF SCOVILLE'S SUBDIVISION OF
SUBLOTS 1 TO 4 AND NORTH HALF OF
LOT 5 IN KETTLESTRING'S SUBDIVISION
REC. DEC. 29, 1873 AS DOC. NO. 137072

SEE SHEETS 16 & 17
FOR REMAINDER OF
PARCEL 0029PE

SEE PAGE 23 FOR
TOTAL HOLDINGS DETAIL



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE
COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- + CUT CROSS FOUND OR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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STATE OF ILLINOIS)
COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV, 30, 2020

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suite 100
oak park, il 60302
phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK

(LAKE STREET)

CONTRACT NO. 61F36
SHEET 146 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 34+00 TO STA. 36+00
SCALE: 1"=10' SHEET 15 OF 23 SHEETS

**201 SOUTH BLVD
OAK PARK, IL 60302**

HOLLY AND SMITH'S SUBDIVISION
REC. OCT. 18, 1872 AS DOC. NO. 63008

PROJECT COORDINATES				
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)				
ID	STATION	OFFSET	NORTHING	EASTING
0029PE	34+92.65	35.40' LT	1902519.25	1130589.46
	34+92.80	33.00' LT	1902516.86	1130589.52
	38+17.62	39.74' LT	1902510.98	1130914.35
	38+25.30	41.98' LT	1902512.92	1130922.12
	38+30.45	48.10' LT	1902518.84	1130927.50
	38+31.51	56.03' LT	1902526.72	1130928.87
	38+30.08	77.98' LT	1902548.71	1130928.29
	38+31.87	78.10' LT	1902548.76	1130930.08
	38+34.80	33.00' LT	1902503.58	1130931.27

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0029PE	4.055	N/A	N/A	4.055	0.040	N/A	16-07-123-001

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



SECTION CORNER



QUARTER SECTION CORNER



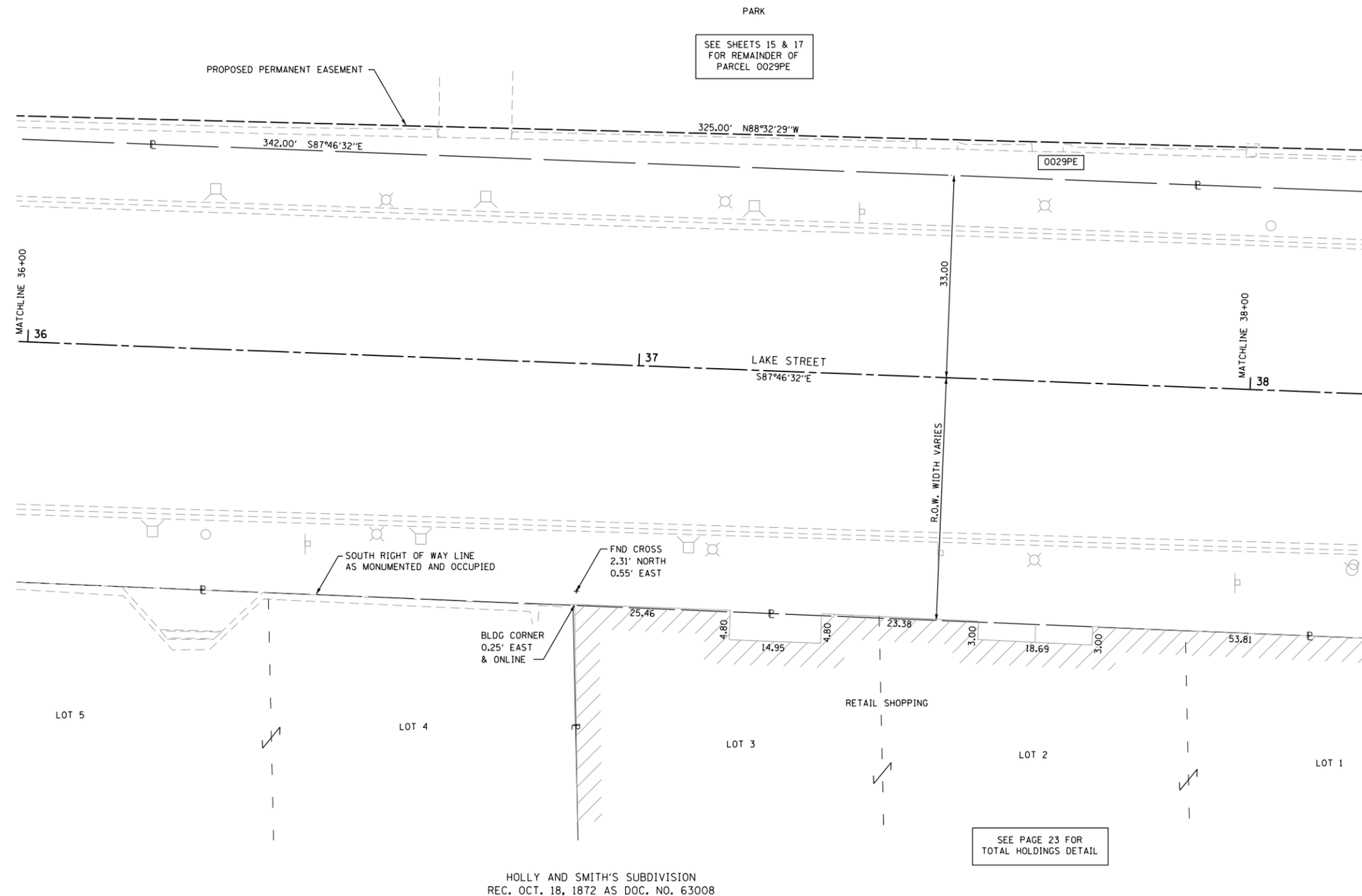
GRAPHIC SCALE
FEET
0 10
SCALE: 1" = 10'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
- AC --- EXISTING ACCESS CONTROL LINE
- AC --- PROPOSED ACCESS CONTROL LINE
- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING

LOT 1 OF SCOVILLE'S SUBDIVISION OF
SUBLOTS 1 TO 4 AND NORTH HALF OF
LOT 5 IN KETTLESTRING'S SUBDIVISION
REC. DEC. 29, 1873 AS DOC. NO. 137072

SEE PAGE 23 FOR
TOTAL HOLDINGS DETAIL

SEE SHEETS 15 & 17
FOR REMAINDER OF
PARCEL 0029PE



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE
COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- ⊕ "MAG" NAIL SET
- + CUT CROSS FOUND OR SET
- 5 / 8" REBAR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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STATE OF ILLINOIS)
COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV. 30, 2020

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thomas engineering group, llc
238 south kenilworth avenue
suite 100
oak park, il 60302
phone: 855-533-1700

PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

CONTRACT NO. 61F36
SHEET 147 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 36+00 TO STA. 38+00
SCALE: 1"=10' SHEET 16 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

HOLLY AND SMITH'S SUBDIVISION
REC. OCT. 18, 1872 AS DOC. NO. 63008

SEE PAGE 23 FOR
TOTAL HOLDINGS DETAIL

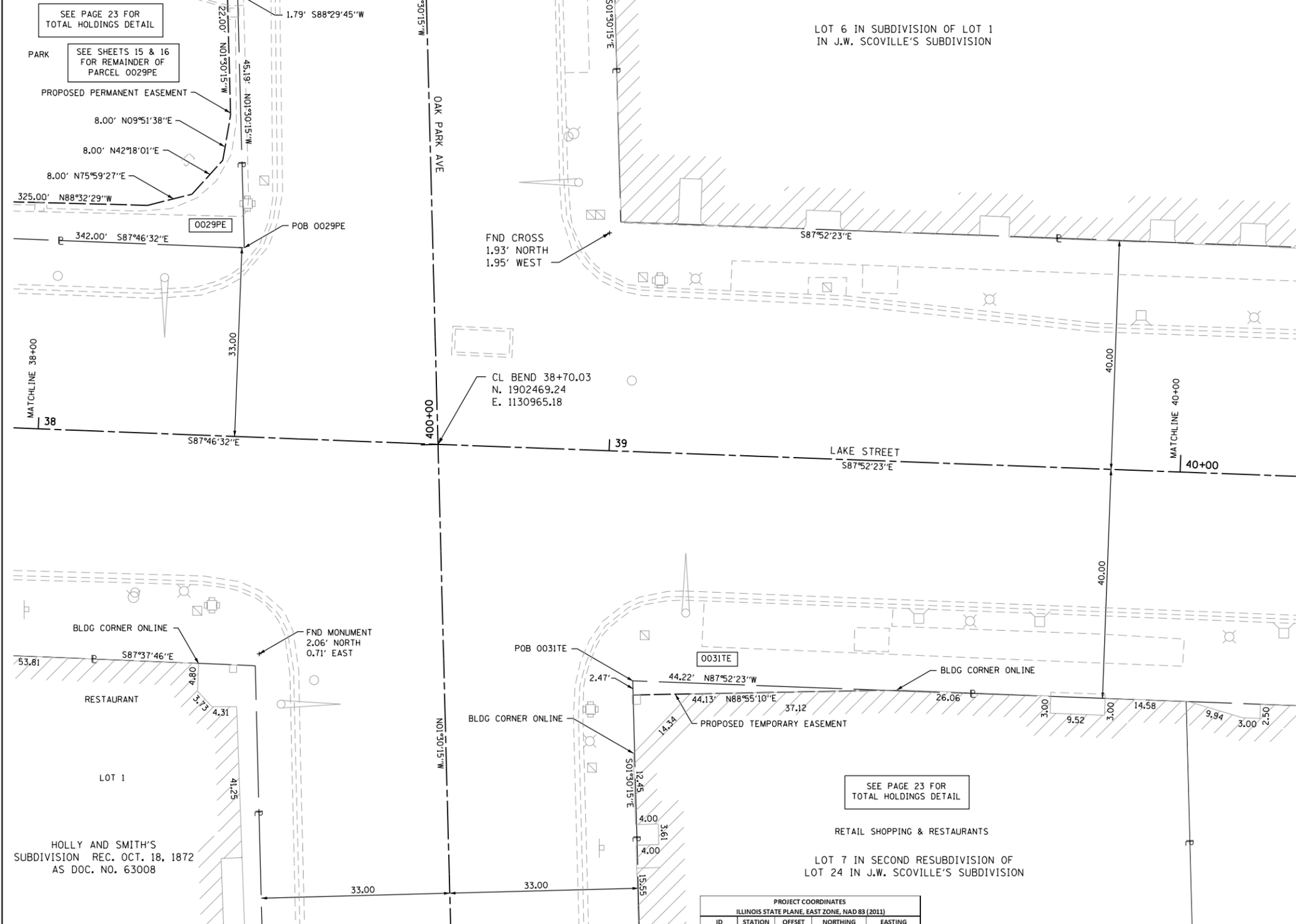
PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0029PE	4.055	N/A	N/A	4.055	0.040	N/A	16-07-123-001

PROJECT COORDINATES						
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)						
ID	STATION	OFFSET	NORTHING	EASTING		
0029PE	34+92.65	35.40' LT	1902519.25	1130589.46		
	34+92.80	33.00' LT	1902516.86	1130589.52		
	38+17.62	39.74' LT	1902510.98	1130914.35		
	38+25.30	41.98' LT	1902512.92	1130922.12		
	38+30.45	48.10' LT	1902518.84	1130927.50		
	38+31.51	56.03' LT	1902526.72	1130928.87		
	38+30.08	77.98' LT	1902548.71	1130928.79		
	38+31.87	78.10' LT	1902548.76	1130930.08		
	38+34.80	33.00' LT	1902503.58	1130931.27		

PART OF THE NORTH HALF OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LOT 1 OF SCOVILLE'S SUBDIVISION OF
 SUBLOTS 1 TO 4 AND NORTH HALF OF
 LOT 5 IN KETTLESTRING'S SUBDIVISION
 REC. DEC. 29, 1873 AS DOC. NO. 137072

LOT 6 IN SUBDIVISION OF LOT 1
 IN J.W. SCOVILLE'S SUBDIVISION



LEGEND

SECTION CORNER: 9 10 15 16

QUARTER SECTION CORNER: 16 15

SECTION / QUARTER SECTION LINE

PLATTED LOT LINES

PROPERTY (DEED) LINE

APPL APPARENT PROPERTY LINE

EXISTING CENTERLINE

PROPOSED CENTERLINE

EXISTING RIGHT OF WAY LINE

PROPOSED RIGHT OF WAY LINE

EXISTING EASEMENT

PROPOSED EASEMENT

EXISTING ACCESS CONTROL LINE

PROPOSED ACCESS CONTROL LINE

MEASURED / CALCULATED DIMENSION

RECORDED DIMENSION

EXISTING BUILDING

GRAPHIC SCALE: 1" = 10'

BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE
 COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- ⊕ *MAG* NAIL SET
- + CUT CROSS FOUND OR SET
- 5 / 8" REBAR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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STATE OF ILLINOIS)
)
 COUNTY OF COOK)

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV. 30, 2020

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.



thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK
(LAKE STREET)

CONTRACT NO. 61F36
 SHEET 148 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 38+00 TO STA. 40+00
 SCALE: 1"=10' SHEET 17 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

PARCEL NUMBER	TOTAL HOLDINGS ACRES	PART TAKEN ACRES	AREA IN EXISTING R.O.W. ACRES	REMAINDER AREA ACRES	EASEMENT AREA		PARCEL INDEX NUMBER
					ACRES	SQUARE FEET	
0029PE	4.055	N/A	N/A	4.055	0.040	N/A	16-07-123-001
0031TE	0.437	N/A	N/A	0.437	0.001	55	16-07-224-001

PROJECT COORDINATES				
ILLINOIS STATE PLANE, EAST ZONE, NAD 83 (2011)				
ID	STATION	OFFSET	NORTHING	EASTING
0029PE	34+92.65	35.40' LT	1902519.25	1130589.46
	34+92.80	33.00' LT	1902516.86	1130589.52
	38+17.62	39.74' LT	1902510.98	1130914.35
	38+25.30	41.98' LT	1902512.92	1130922.12
0031TE	38+30.45	48.10' LT	1902518.84	1130927.50
	38+31.51	56.03' LT	1902526.72	1130928.87
	38+30.08	77.98' LT	1902548.71	1130928.29
	38+31.87	78.10' LT	1902548.76	1130930.08
	38+34.80	33.00' LT	1902503.58	1130931.27
	39+05.79	42.47' RT	1902425.47	1130999.34
	39+05.63	40.00' RT	1902427.95	1130999.27
	39+49.85	40.00' RT	1902426.30	1131043.46

FILE NAME = ah17-LakeStreet RDH 18.dgn

PART OF THE NORTHEAST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND



SECTION CORNER



QUARTER SECTION CORNER



GRAPHIC SCALE
FEET
0 10
SCALE: 1" = 10'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APL APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
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- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING



BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

- IRON PIPE OR ROD FOUND
- ⊕ "MAG" NAIL SET
- + CUT CROSS FOUND OR SET
- 5 / 8" REBAR SET
- STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
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- ⊙ PERMANENT SURVEY MARKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS)
- RIGHT OF WAY STAKING PROPOSED TO BE SET

STATE OF ILLINOIS)
)SS
COUNTY OF COOK)

THIS IS TO CERTIFY THAT I, CHRISTOPHER DEYOUNG, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, (WE, THOMAS ENGINEERING GROUP AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-005183,) HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 7, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN, COOK COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
LICENSE EXPIRATION DATE: NOV, 30, 2020

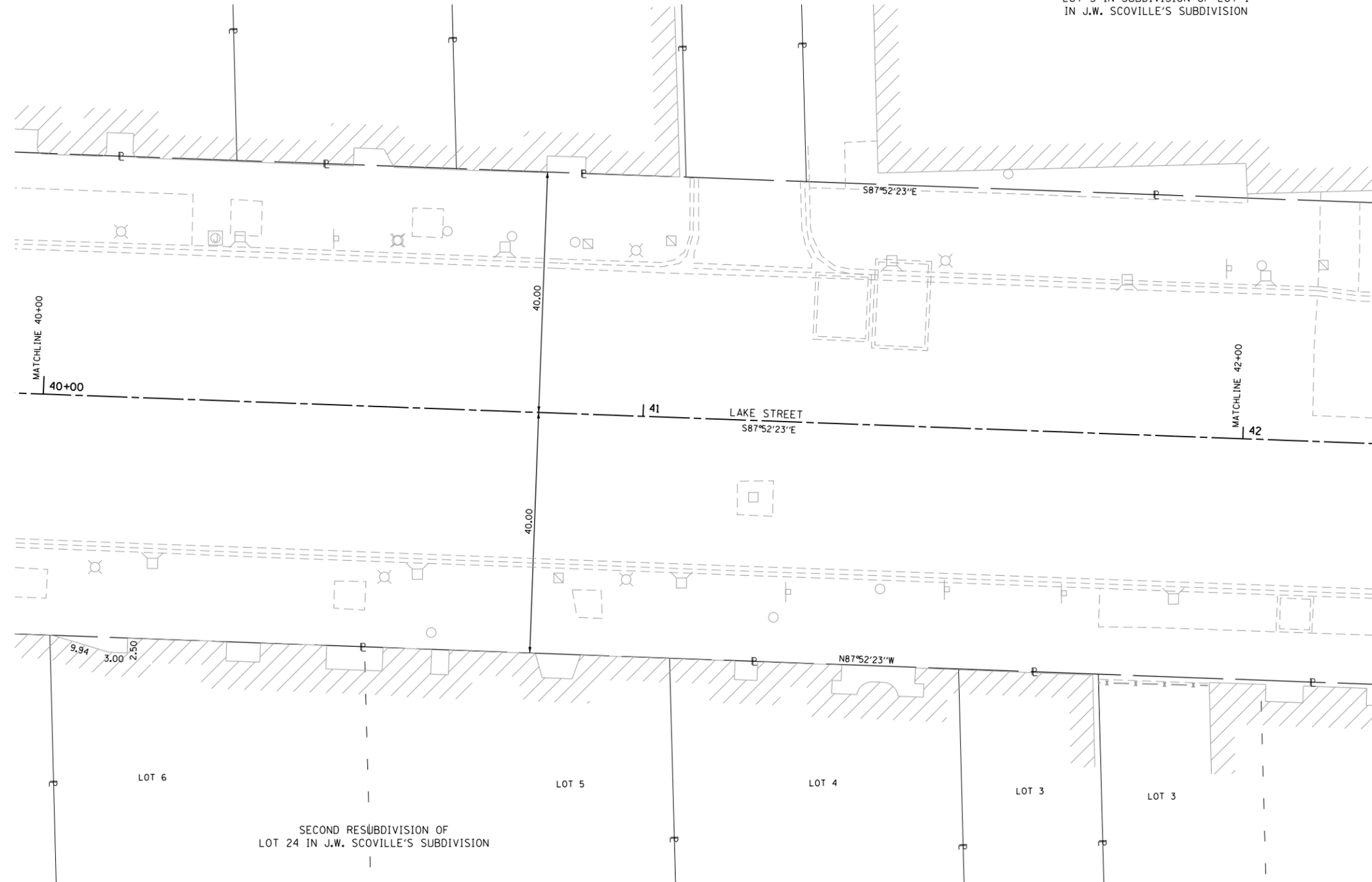
THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.

thomas
engineering group
service at the highest grade

thomas engineering group, llc
238 south kenilworth avenue
suite 100
oak park, il 60302
phone: 855-533-1700

LOT 6 IN SUBDIVISION OF LOT 1
IN J.W. SCOVILLE'S SUBDIVISION

LOT 5 IN SUBDIVISION OF LOT 1
IN J.W. SCOVILLE'S SUBDIVISION



SECOND RESUBDIVISION OF
LOT 24 IN J.W. SCOVILLE'S SUBDIVISION

CONTRACT NO. 61F36
SHEET 149 OF 344

IDOT USE ONLY

PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 40+00 TO STA. 42+00
SCALE: 1"=10' SHEET 18 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

REVISION DATE: 01-21-2019 REVISION MADE BY: CDY

FILE NAME = sht18-LakeStreet RDH 18.dgn

LEGEND

SECTION CORNER: 9, 10, 15, 16

QUARTER SECTION CORNER: 16, 15

SECTION / QUARTER SECTION LINE

PLATTED LOT LINES

PROPERTY (DEED) LINE

APPL APPARENT PROPERTY LINE

EXISTING CENTERLINE

PROPOSED CENTERLINE

EXISTING RIGHT OF WAY LINE

PROPOSED RIGHT OF WAY LINE

EXISTING EASEMENT

PROPOSED EASEMENT

EXISTING ACCESS CONTROL LINE

PROPOSED ACCESS CONTROL LINE

MEASURED / CALCULATED DIMENSION

RECORDED DIMENSION

EXISTING BUILDING

GRAPHIC SCALE: 1" = 10'

BEARINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM, NAD83 (2011 ADJUSTMENT), EAST ZONE.

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 COUNTY OF COOK)

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 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK

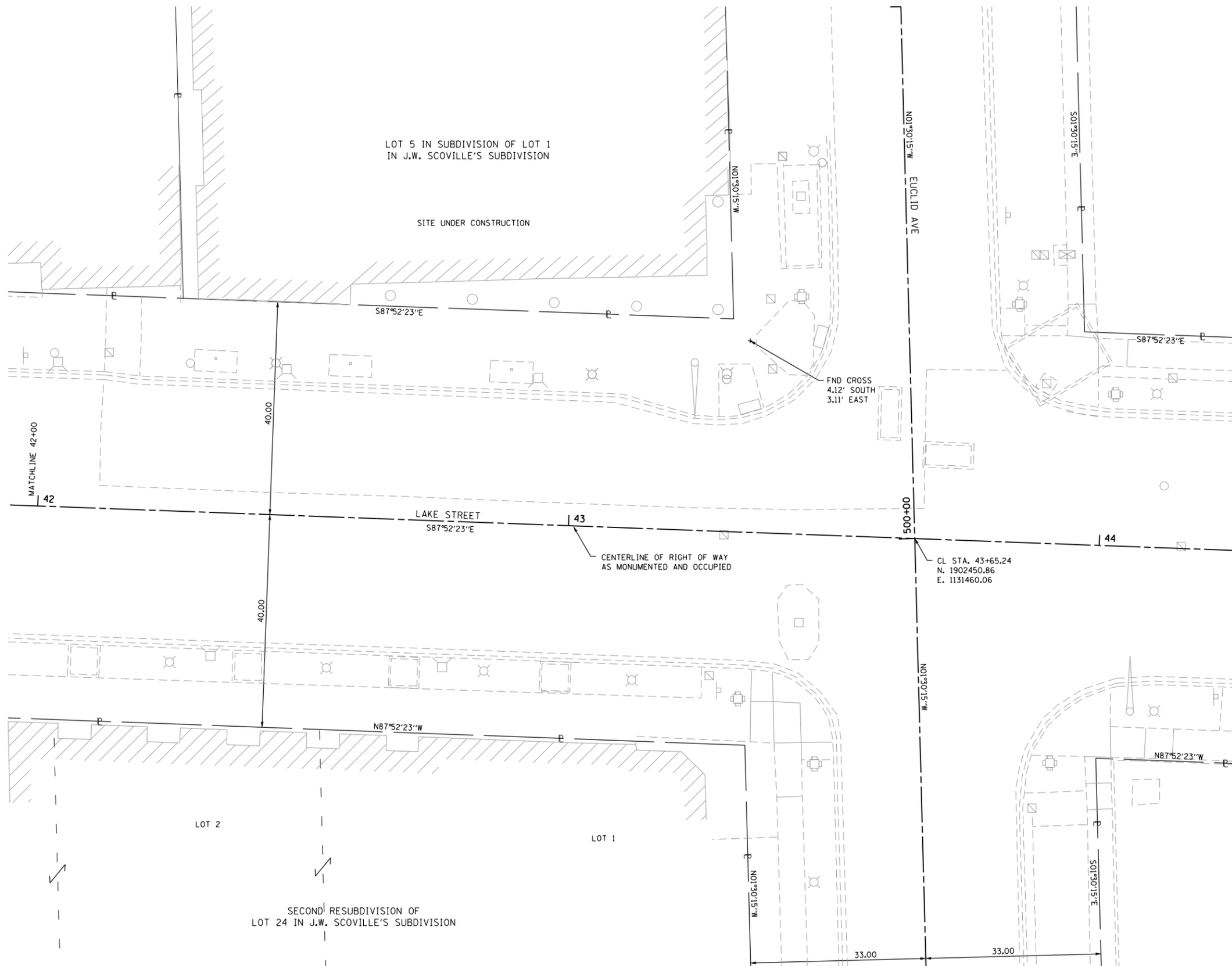
(LAKE STREET)

CONTRACT NO. 61F36
 SHEET 150 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 42+00 TO STA. 44+00
 SCALE: 1"=10' SHEET 19 OF 23 SHEETS

**201 SOUTH BLVD
 OAK PARK, IL 60302**



LEGEND



SECTION CORNER



QUARTER SECTION CORNER



GRAPHIC SCALE
FEET
0 40
SCALE: 1" = 40'

- SECTION / QUARTER SECTION LINE
- PLATTED LOT LINES
- PROPERTY (DEED) LINE
- APPARENT PROPERTY LINE
- EXISTING CENTERLINE
- PROPOSED CENTERLINE
- EXISTING RIGHT OF WAY LINE
- PROPOSED RIGHT OF WAY LINE
- EXISTING EASEMENT
- PROPOSED EASEMENT
- AC EXISTING ACCESS CONTROL LINE
- AC PROPOSED ACCESS CONTROL LINE
- MEASURED / CALCULATED DIMENSION
- RECORDED DIMENSION
- EXISTING BUILDING



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LICENSE EXPIRATION DATE: NOV. 30, 2020

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oak park, il 60302
phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK

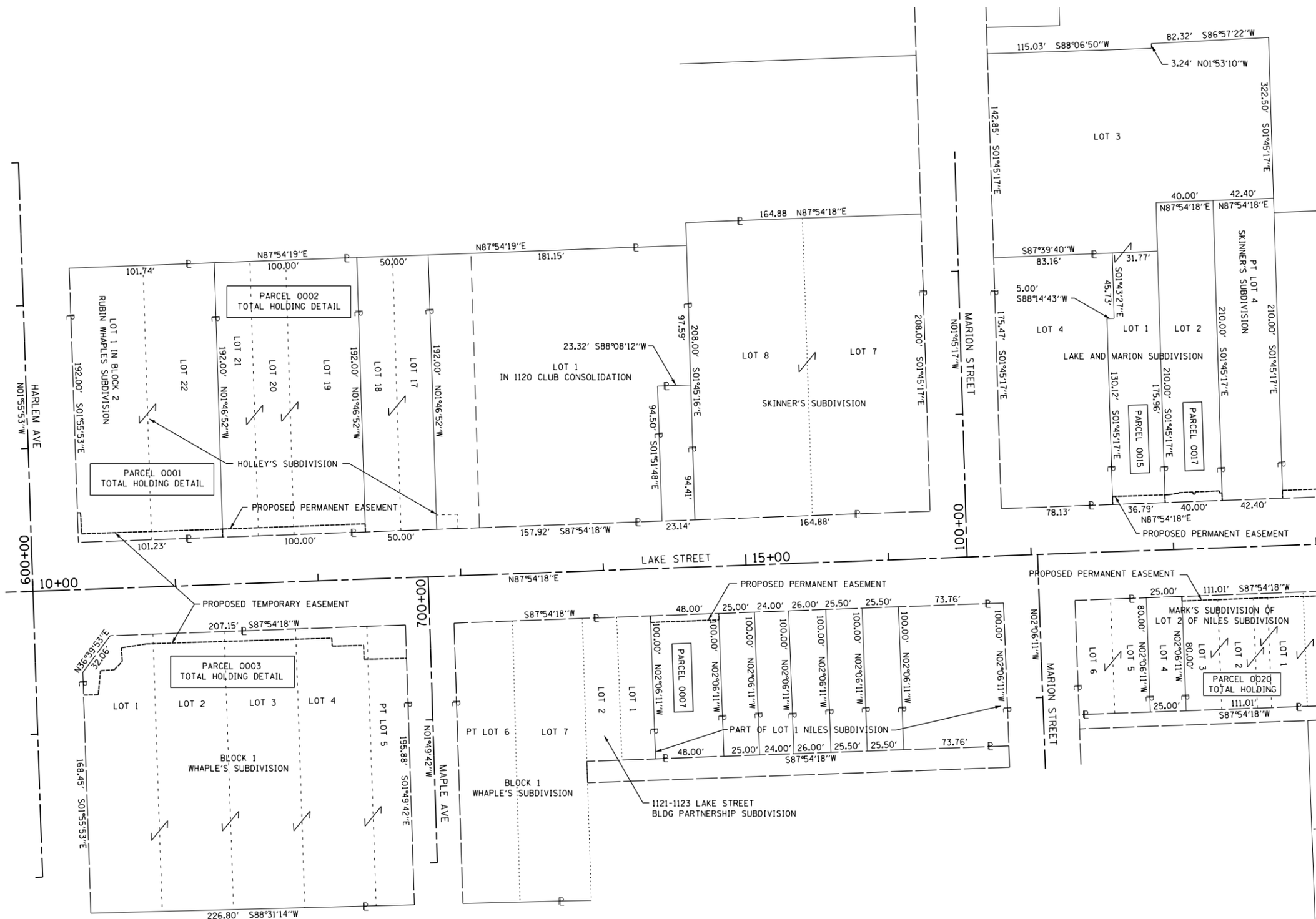
(LAKE STREET)

CONTRACT NO. 61F36
SHEET 151 OF 344

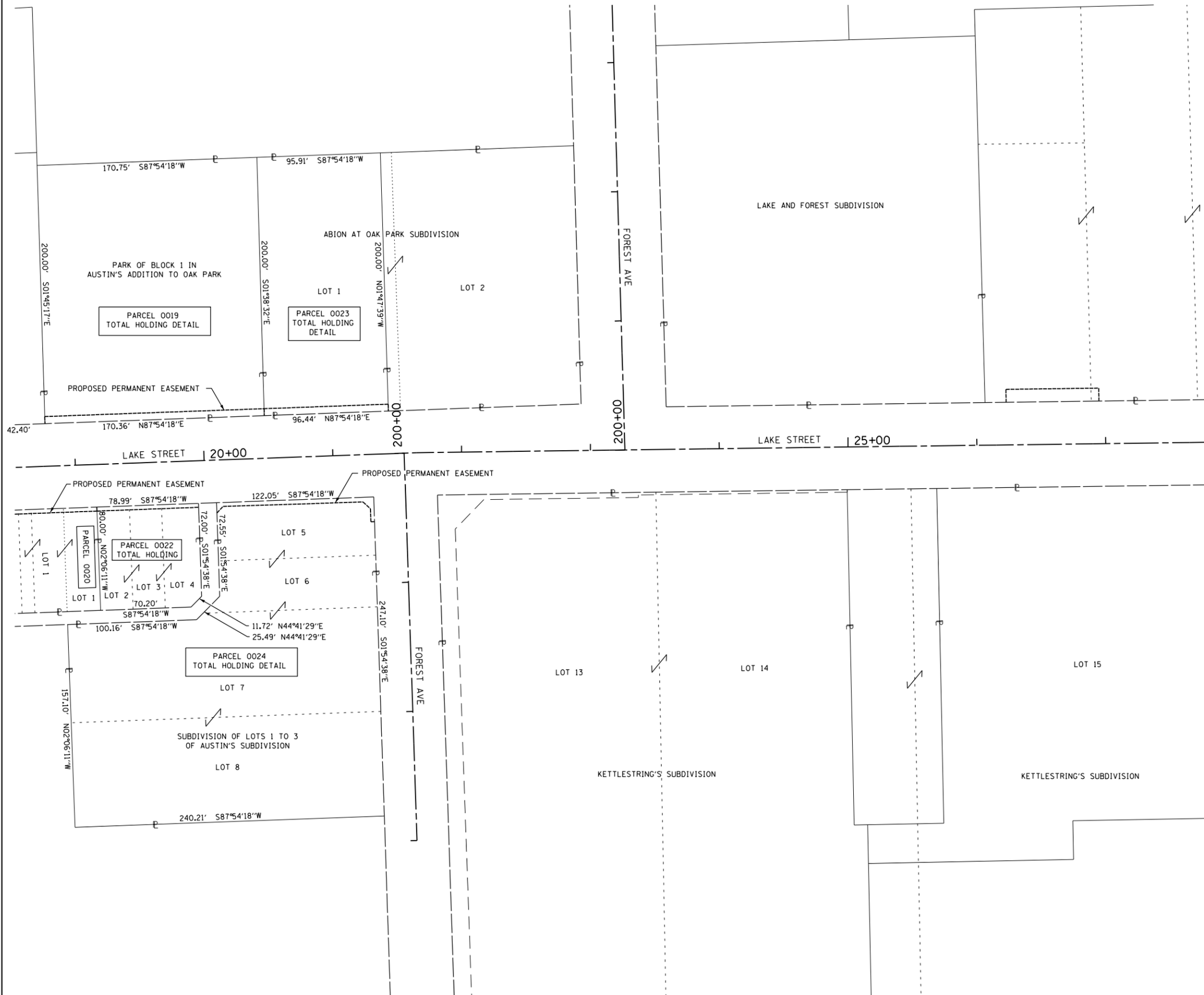
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LIMITS: HARLEM TO EUCLID COUNTY: COOK
SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
STA. 10+00.00 TO STA. 19+00 SCALE: 1"=40' SHEET 20 OF 23 SHEETS

**201 SOUTH BLVD
OAK PARK, IL 60302**



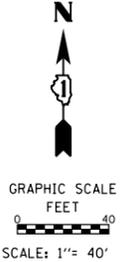
PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.



LEGEND

SECTION CORNER: 9 10 15 16
 QUARTER SECTION CORNER: 16 15
 SECTION / QUARTER SECTION LINE
 PLATTED LOT LINES
 PROPERTY (DEED) LINE
 APPARENT PROPERTY LINE (APL)
 EXISTING CENTERLINE
 PROPOSED CENTERLINE
 EXISTING RIGHT OF WAY LINE
 PROPOSED RIGHT OF WAY LINE
 EXISTING EASEMENT
 PROPOSED EASEMENT
 EXISTING ACCESS CONTROL LINE (AC)
 PROPOSED ACCESS CONTROL LINE (AC)
 MEASURED / CALCULATED DIMENSION
 RECORDED DIMENSION
 EXISTING BUILDING

129.32' (129.32')



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PLAT OF HIGHWAYS
VILLAGE OF OAK PARK
(LAKE STREET)

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 19+00.00 TO STA. 27+00
 SCALE: 1"=40' SHEET 21 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

CONTRACT NO. 61F36
 SHEET 152 OF 344

IDOT USE ONLY

FILE NAME = sh221-LakeStreet RDH Total Holding.dgn

PART OF THE NORTHWEST QUARTER OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND

SECTION CORNER: 9 10 15 16
 QUARTER SECTION CORNER: 16 15
 SECTION / QUARTER SECTION LINE
 PLATTED LOT LINES
 PROPERTY (DEED) LINE
 APPARENT PROPERTY LINE
 EXISTING CENTERLINE
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 MEASURED / CALCULATED DIMENSION
 RECORDED DIMENSION
 EXISTING BUILDING

GRAPHIC SCALE
 FEET
 0 40
 SCALE: 1" = 40'

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DATED AT _____, ILLINOIS THIS ___ DAY OF _____ 20__ A.D.

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3817
 LICENSE EXPIRATION DATE: NOV. 30, 2020

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thomas engineering group, llc
 238 south kenilworth avenue
 suite 100
 oak park, il 60302
 phone: 855-533-1700

PLAT OF HIGHWAYS

VILLAGE OF OAK PARK
(LAKE STREET)

CONTRACT NO. 61F36
 SHEET 153 OF 344

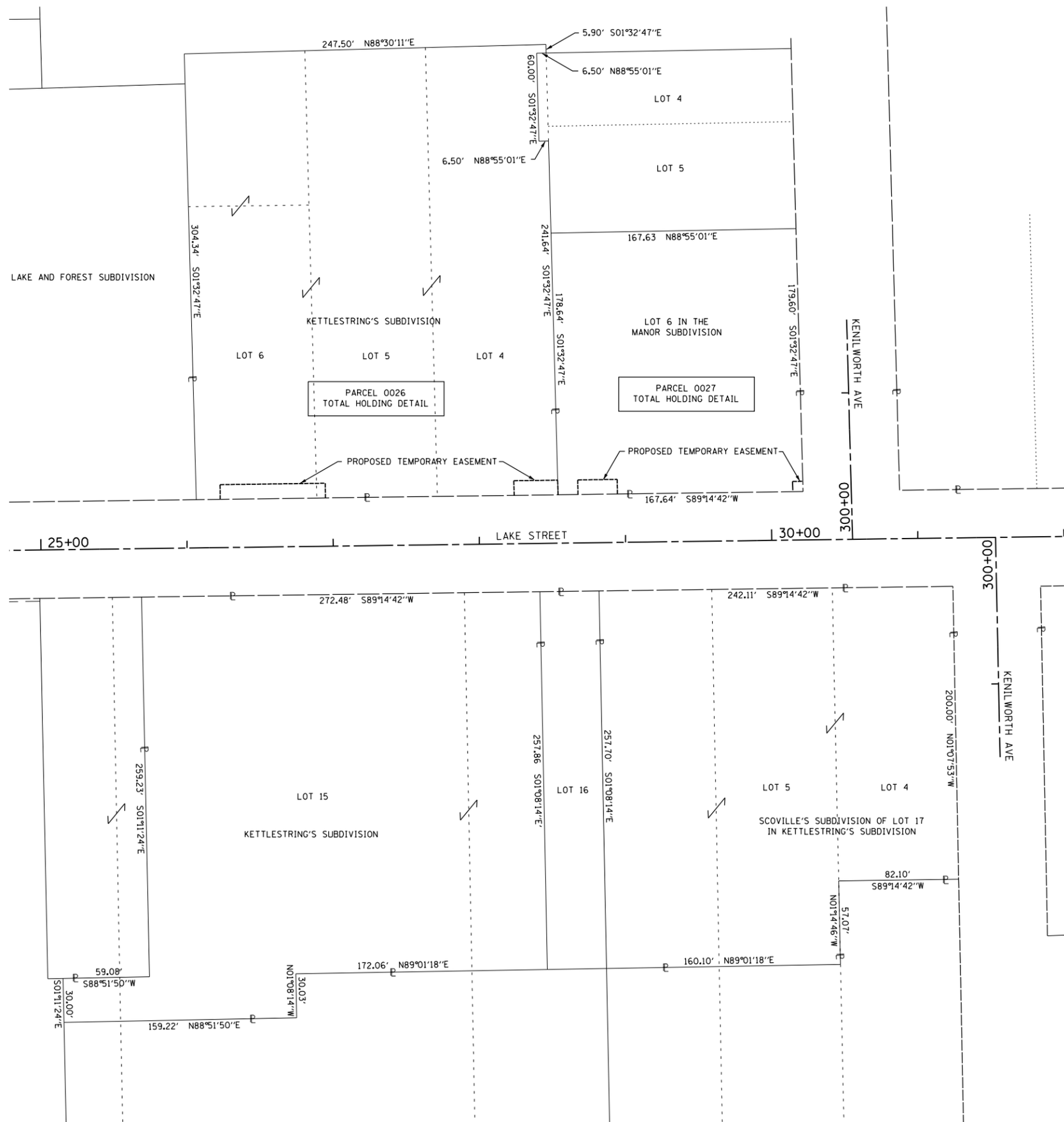
IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 25+00 TO STA. 32+00
 SCALE: 1"=40' SHEET 22 OF 23 SHEETS

201 SOUTH BLVD
OAK PARK, IL 60302

REVISION DATE: 11-14-2019 REVISION MADE BY: CDY

FILE NAME = sht22-LakeStreet PDH Total Holding.dgn



PART OF THE NORTH HALF OF SECTION 7, TWP. 39 N., R. 13 E. OF THE 3RD. P.M., IN COOK COUNTY, ILLINOIS.

LEGEND

SECTION CORNER: 9, 10, 15, 16
 QUARTER SECTION CORNER: 16, 15
 SECTION / QUARTER SECTION LINE
 PLATTED LOT LINES
 PROPERTY (DEED) LINE
 APPARENT PROPERTY LINE (APL)
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 EXISTING BUILDING

GRAPHIC SCALE
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PLAT OF HIGHWAYS

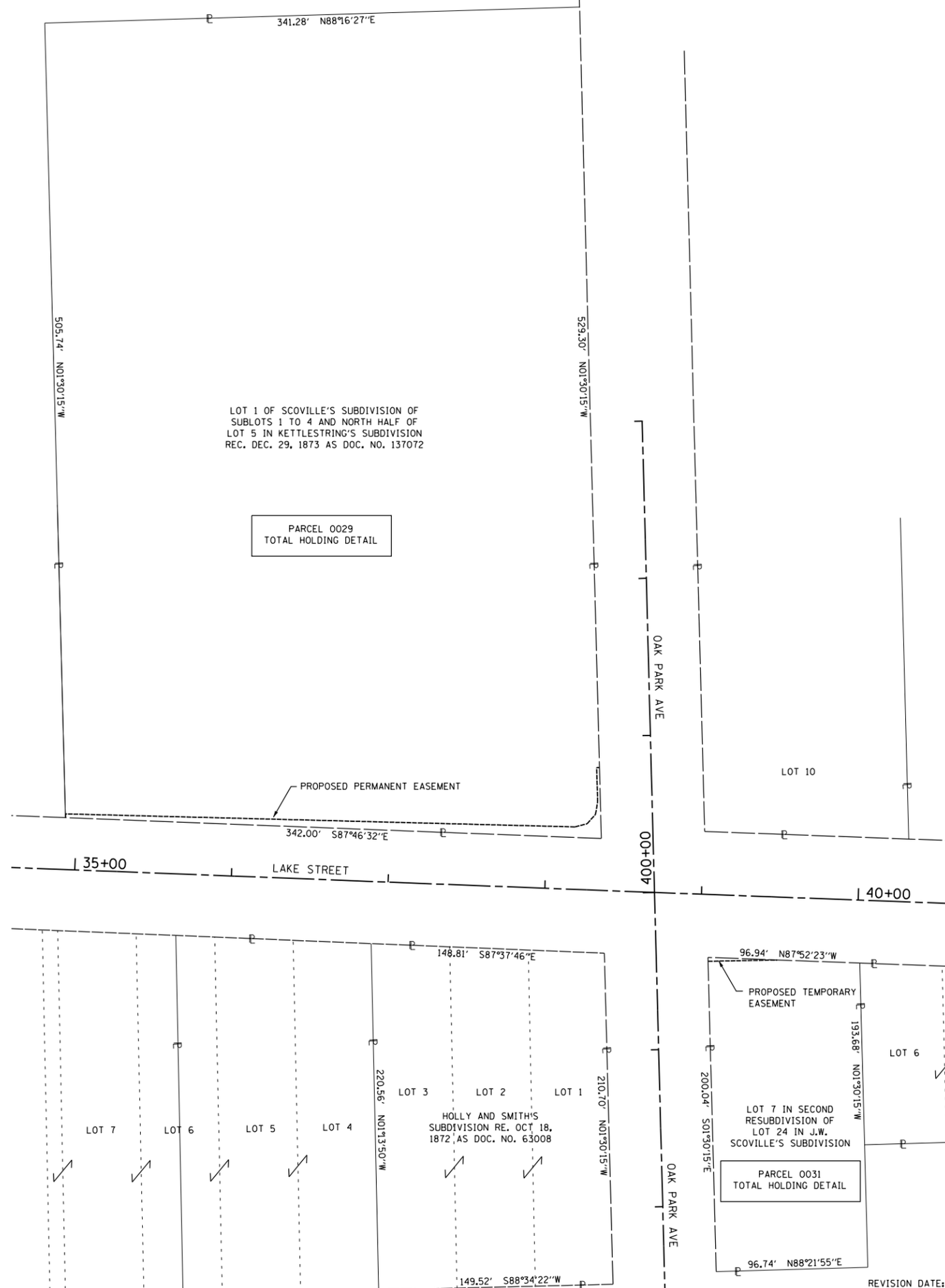
**VILLAGE OF OAK PARK
 (LAKE STREET)**

CONTRACT NO. 61F36
 SHEET 154 OF 344

IDOT USE ONLY

LIMITS: HARLEM TO EUCLID COUNTY: COOK
 SECTION: 16-00264-00-PV JOB NO.: R-55-001-97
 STA. 35+00 TO STA. 40+00
 SCALE: 1"=40' SHEET 23 OF 23 SHEETS

**201 SOUTH BLVD
 OAK PARK, IL 60302**



REVISION DATE: 11-14-2019 REVISION MADE BY: CDY

IRRIGATION LEGEND

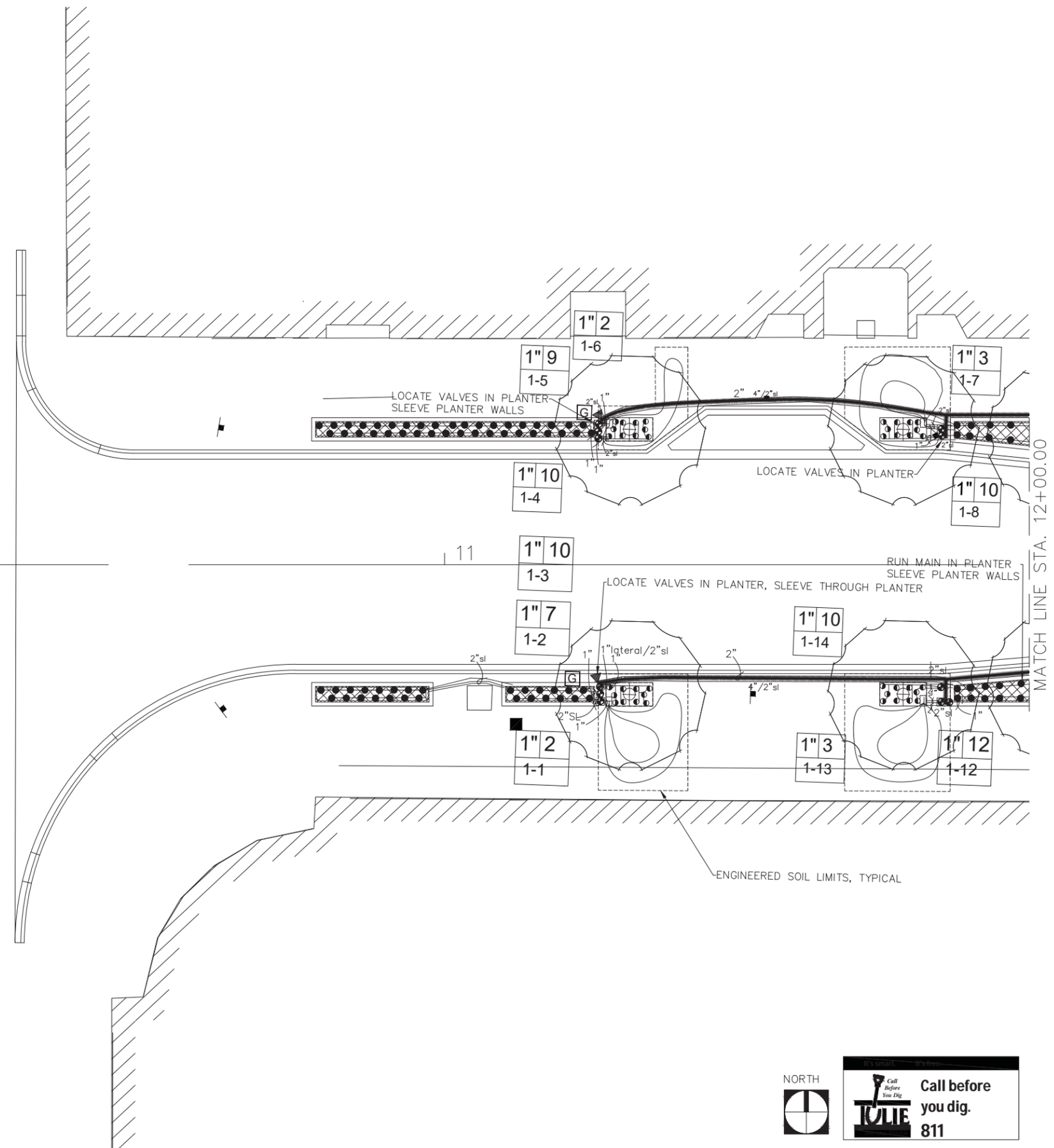
- HUNTER PROS-00-PRS30 shrub adapter with Hunter MSBN-10F bubbler nozzle zip tie to a plastic 6" stake and stake shrub adapter upright
 - HUNTER 12" PROS-12-PRS30 12" Spray head with adjustable nozzle
 - ⊕ HUNTER 12" PROS-12-PRS30van nozzle - full circle, adjust radius as needed
 - ⊗ HUNTER 6" PROS-06-PRS30 with Hunter MSBN-10F bubbler nozzle
 - ⊗ HUNTER 12" PROS-12-PRS30 12" Spray head with Van nozzle
 - HDPE SDR 13.5 Butt Fused Main line
 - DRIP LINE HEADER HD100 PE PIPING - no splice in line from point to point
 - BUBBLER LATERAL HD100 PE LATERAL PIPING - no splices in line from point to point
 - DRIP LINE Hunter PLD-0618 in slotted 3" NDS triple wall slotted piping in sock
 - ① HUNTER ACC2 DECODER CONTROLLER
2-Wire Decoder, Stainless Steel wall mount
Use Hunter ICD-100 decoders
Install & Ground Controller per manufacturer's recommendation
Minimum grounding requirements are shown.
The contractor to provide "Megged readings" verifying that the grounding meets the manufacturer's minimum requirements
Provide ROAM XL kit
 - Ⓜ Install (1) Hunter Solar Sync per Controller - mount on RPZ enclosure
 - ▼ 1" Hunter Quick Coupler - HQ-44LRC-AW
Provide owner with 1 Valve Key (HK44) and 1 Hose Swivels (HS1)
 - ⊕ HUNTER PGV 1" 101G AND 1.5" SERIES ELECTRIC VALVES
 - ⊕ LEEMCO STAINLESS STEEL THREADED ISOLATION GATE VALVE USED ON HDPE Pipe mainlines.
 - Ⓜ GROUNDING LOCATION- Controller see detail sheet for minimum requirements
 - Ⓜ 1" DRIP ZONE - HUNTER ICG-101-40
 - 2" Pipe size
 - A AIR RELIEF/VACUUM FOR DRIP
 - M MANUAL FLUSH VALVE FOR DRIP - ONE AT EACH MANIFOLD
 - PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12"
-All engineered soils dripline zones to be in 3" ADS3000 slotted sleeve with sock.
-All tree bubbler drip zones to be in PVC sleeves from electric valve to tree pits and PVC from pit to pit.
 - Ⓜ PAIGE 2 WAY 2 WIRE FUSING SWITCH
 - ▲ 2" POINT OF CONNECTION - Water and power service to be provided by other trades
 - F 1" HUNTER FCT200 WITH TEE FLOW METER WIRED TO THE CONTROLLER
 - V 2" HUNTER PGV WITH FLOW CONTROL MASTER VALVE NC
- | | | | |
|------------------|------------|----------|---|
| 4" / 2" Sleeve | Valve Size | Zone GPM | Decoder path wire color |
| Wire Sleeve Size | 1" 35 | 1-24 | Hunter IDTYLW #14 gauge Twisted Pair Decoder Cable - ORANGE |
| Pipe Sleeve | 1-24 | | Yellow - Bubbler lateral Tracer #14 ga.
Red - Dripline header and dripline Tracer #14 ga.
Purple - Main Line Tracer #14 ga. |

GENERAL IRRIGATION NOTES

1. CONTACT ALL UTILITIES AND GENERAL CONTRACTOR AT LEAST 5 DAYS PRIOR TO THE START OF CONSTRUCTION.
2. MAINTAIN ALL CODES REQUIRED BY LOCAL AUTHORITIES.
3. COORDINATE ELECTRICAL HOOKUP WITH GENERAL CONTRACTOR, ELECTRICIAN AND OWNER
4. COORDINATE ALL SLEEVES AND PENETRATIONS WITH GENERAL CONTRACTOR
5. IRRIGATION CONTRACTOR IS RESPONSIBLE FOR BORES, SLEEVES OR PENETRATIONS RELATED TO THE IRRIGATION
6. IRRIGATION HEADS AND LINES ARE SCHEMATIC - FIELD ADJUSTMENTS MAY BE REQUIRED TO AVOID UTILITIES/FIXED OBJECTS
7. CAP OR PLUG ALL OPENINGS AS SOON AS LINES ARE INSTALLED TO PREVENT DEBRIS IN THE LINE.
8. INSTALL ALL PIPING AND FITTINGS USING GLUE METHODS CONSISTENT WITH MANUFACTURER'S RECOMMENDATIONS
9. MAINLINE PIPING SHALL BE INSTALLED AT MINIMUM OF 18" TO THE TOP OF PIPE.
LATERAL LINES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 18"
SLOTTED DRIP LINE IN A SOCK IS TO BE INSTALLED AT THE TOP OF THE ENGINEERED SOILS.
10. THOROUGHLY FLUSH ALL LINES PRIOR TO THE OPERATION OF SPRINKLER HEADS.
11. INSTALL WIRES A MIN. OF 8" BELOW GRADE.
-SPICES ARE NOT ALLOWED IN THE TRENCH.
-PROVIDE A 24" EXPANSION LOOP AT EACH CHANGE IN DIRECTION.
-5 FEET OF EXCESS DECODER WIRE IS TO BE AT EACH DECODER LOCATION FOR EASE OF ACCESS.
12. THE IRRIGATION SYSTEM SHALL BE TESTED AT OPERATING PRESSURE FOR A MINIMUM OF 4 HOURS. REPAIR ALL LEAKS AND RETEST AFTER CURING.
13. UPON COMPLETION OF TEST, COMPLETE ASSEMBLY OF ALL EQUIPMENT AND SPRINKLERS FOR PROPER DISTRIBUTION.
14. PROVIDE 'AS BUILT' DRAWINGS SHOWING ALL COMPONENTS OF THE SYSTEM PRIOR TO FINAL PAYMENT.
PROVIDE FINAL GPM OF ZONES, WIRE RUNS, HEADS, VALVES, PIPE SIZES ETC...
15. SLEEVE UNDER ROAD, WALLS, PAVERS, AND DRIVES
-SLEEVE WIRE AND PIPING SEPARATELY, SEE PLAN FOR SIZING
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-ALL SLEEVING UNDER LAKE STREET IS TO BE GALVANIZED PIPE.
16. ALL GASKETED PRESSURE PIPE AND FITTINGS SHALL BE THRUST BLOCKED.
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17. ALL EXISTING UTILITIES WHICH ARE NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED AND/OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR.
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ALIGN THE VAULTS WITH WUNDER COVERS WITH PAVER PATTERNS



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS

SCALE: 1" = 20' SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	155
			CONTRACT NO. 61F36	
ILLINOIS FED. AID PROJECT				

FILE NAME =

THE LAKOTA GROUP

116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p. 312.467.5445
thelakotagroup.com

USER NAME =	DESIGNED --	REVISED --	
	DRAWN -- DF	REVISED --	
PLOT SCALE =	CHECKED -- DF, MZ	REVISED --	
PLOT DATE =	DATE -- 11/15/2019	REVISED --	

IRRIGATION LEGEND

- HUNTER PROS-00-PRS30 shrub adapter with Hunter MSBN-10F bubbler nozzle zip tie to a plastic 6" stake and stake shrub adapter upright
- HUNTER 12" PROS-12-PRS30 12" Spray head with adjustable nozzle
- ⊕ HUNTER 12" PROS-12-PRS30van nozzle - full circle, adjust radius as needed
- ⊙ HUNTER 6" PROS-06-PRS30 with Hunter MSBN-10F bubbler nozzle
- ⊗ HUNTER 12" PROS-12-PRS30 12" Spray head with Van nozzle
- HDPE SDR 13.5 Butt Fused Main line
- DRIP LINE HEADER HD100 PE PIPING - no splice in line from point to point
- BUBBLER LATERAL HD100 PE LATERAL PIPING - no splices in line from point to point
- DRIP LINE Hunter PLD-0618 in slotted 3" NDS triple wall slotted piping in sock
- ① HUNTER ACC2 DECODER CONTROLLER 2-Wire Decoder, Stainless Steel wall mount
Use Hunter ICD-100 decoders
Install & Ground Controller per manufacturer's recommendation
Minimum grounding requirements are shown.
The contractor to provide "Megged readings" verifying that the grounding meets the manufacturer's minimum requirements
Provide ROAM XL kit
- Ⓜ Install (1) Hunter Solar Sync per Controller - mount on RPZ enclosure
- ▼ 1" Hunter Quick Coupler - HQ-44LRC-AW
Provide owner with 1 Valve Key (HK44) and 1 Hose Swivels (HS1)
- ⊕ HUNTER PGV 1" 101G AND 1.5" SERIES ELECTRIC VALVES
- ⊗ LEEMCO STAINLESS STEEL THREADED ISOLATION GATE VALVE USED ON HDPE Pipe mainlines.
- ⓐ GROUNDING LOCATION- Controller see detail sheet for minimum requirements
- Ⓜ 1" DRIP ZONE - HUNTER ICZ-101-40
- 2" Pipe size
- ⓐ AIR RELIEF/VACUUM FOR DRIP
- Ⓜ MANUAL FLUSH VALVE FOR DRIP - ONE AT EACH MANIFOLD

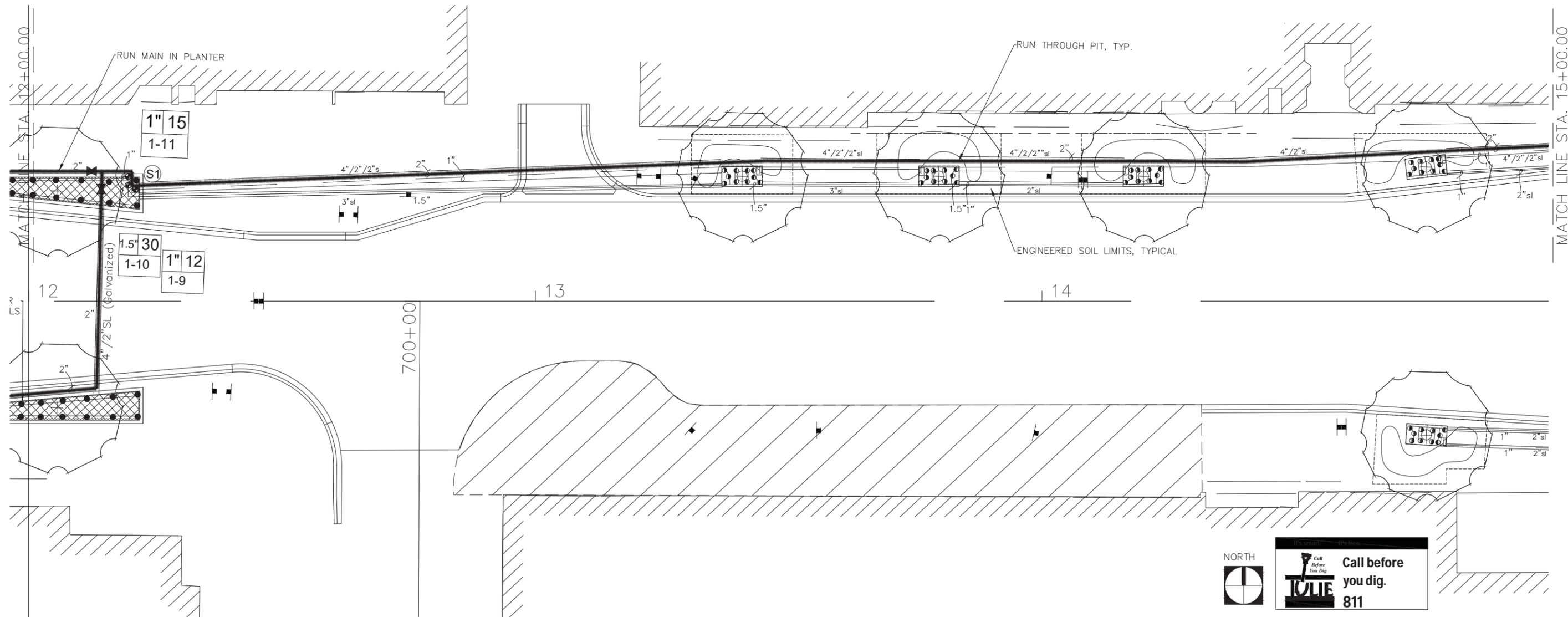
- 1 PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12"
-All engineered soils dripline zones to be in 3" ADS3000 slotted sleeve with sock.
-All tree bubbler drip zones to be in PVC sleeves from electric valve to tree pits and PVC from pit to pit.
- Ⓢ PAIGE 2 WAY 2 WIRE FUSING SWITCH
- △ 2" POINT OF CONNECTION - Water and power service to be provided by other trades
- F 1" HUNTER FCT200 WITH TEE FLOW METER WIRED TO THE CONTROLLER
- V 2" HUNTER PGV WITH FLOW CONTROL MASTER VALVE N/C
- 4" / 2" Sleeve
Wire Sleeve Size
Pipe Sleeve
- Valve Size
Zone GPM
- Decoder path wire color
Hunter ID1YLW #14 gauge Twisted Pair Decoder Cable - ORANGE
- Yellow - Bubbler lateral Tracer #14 ga.
Red - Dripline header and dripline Tracer #14 ga.
Purple - Main Line Tracer #14 ga.

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS

SCALE: 1" = 20' SHEET OF SHEETS STA. TO STA.



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USER NAME =	DESIGNED -	REVISED -
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F.A.U. R.T.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	156
ILLINOIS FED. AID PROJECT				

FILE NAME =

GENERAL IRRIGATION NOTES

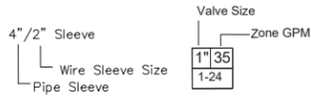
IRRIGATION LEGEND

- HUNTER PROS-03-PRS30 struts adapter with Hunter MSBN-10F bubbler nozzle 20' tie to a plastic 6" stake and stake struts adapter upright
- HUNTER 12" PROS-12-PRS30 12" Spray head with adjustable nozzle
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Provide ROAM XL kit
- Ⓜ Install (1) Hunter Solar Sync per Controller - mount on RPZ enclosure
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Provide owner with 1 Valve Key (HK44) and 1 Hose Swivel (HS1)
- HUNTER PGV 1" 101G AND 1 5" SERIES ELECTRIC VALVES
- ⊗ LEMMO STAINLESS STEEL THREADED ISOLATION GATE VALVE USED ON HDPE Pipe mainlines
- Ⓜ GROUNDING LOCATION: Controller see detail sheet for minimum requirements
- Ⓜ 1" DRIP ZONE - HUNTER ICZ-101-40
- 2" Pipe size
- A AIR RELIEF/VACUUM FOR DRIP
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PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12"
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F 1" HUNTER FCT200 WITH TEE FLOW METER WIRED TO THE CONTROLLER
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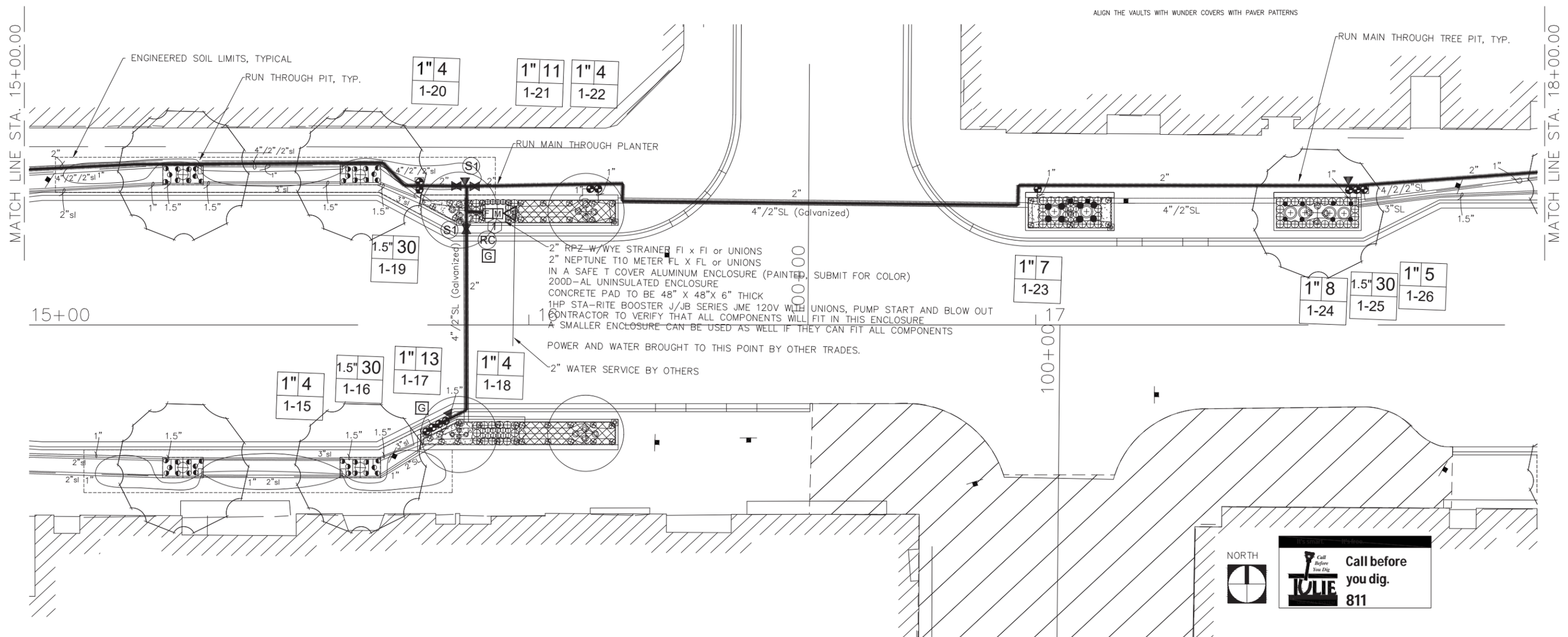


Decoder path wire color
Hunter ID1YLW #14 gauge Twisted Pair Decoder Cable - ORANGE

Yellow - Bubbler lateral Tracer #14 ga.
Red - Dripline header and dripline Tracer #14 ga.
Purple - Main Line Tracer #14 ga.

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NORTH

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USER NAME =	DESIGNED -	REVISED -
PLOT SCALE =	DRAWN - DF	REVISED -
PLOT DATE =	CHECKED - DF, MZ	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS
SCALE: 1" = 20'
SHEET OF SHEETS STA. TO STA.

F.A.U. R.T.E. 1405	SECTION 16-000264-00-PV	COUNTY COOK	TOTAL SHEETS 344	SHEET NO. 157
ILLINOIS FED. AID PROJECT				

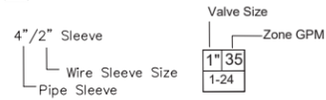
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Decoder path wire color
 Hunter ID1YLW #14 gauge Twisted Pair Decoder Cable - ORANGE

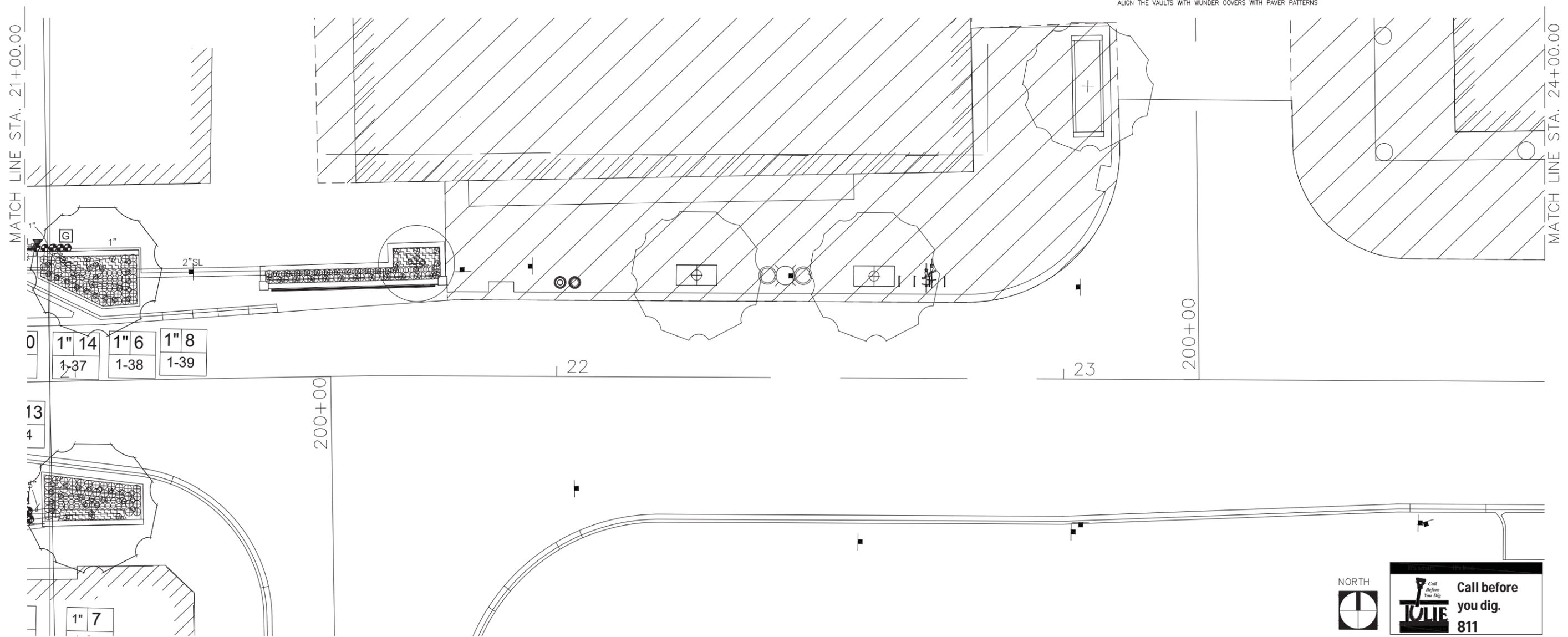
Yellow - Bubbler lateral Tracer #14 ga.
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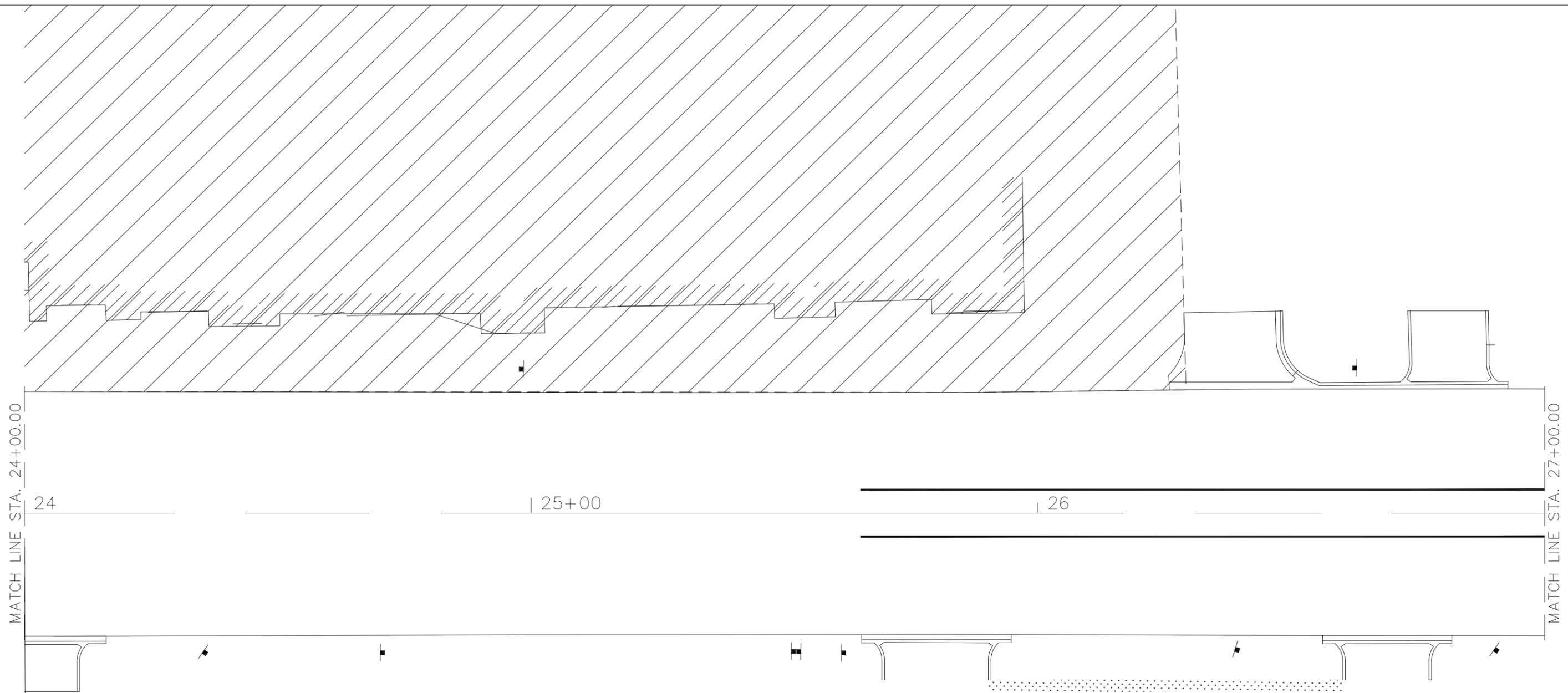
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<p>FILE NAME =</p> <p>THE LAKOTA GROUP</p> <p>116 West Illinois Street Floor 7 Chicago, Illinois 60654 p 312.467.5445 thelakotagroup.com</p>	USER NAME = PLOT SCALE = PLOT DATE =	DESIGNED -- DRAWN -- DF CHECKED -- DF, MZ DATE -- 11/15/2019	REVISED -- REVISED -- REVISED -- REVISED --	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	IRRIGATION PLANS	F.A.U. R.T.E. 1405 SECTION 16-000264-00-PV COUNTY COOK TOTAL SHEETS 344 SHEET NO. 159 CONTRACT NO. 61F36 ILLINOIS FED. AID PROJECT
	SCALE: 1" = 20' SHEET OF SHEETS STA. TO STA.					





MATCH LINE STA. 24+00.00

MATCH LINE STA. 27+00.00

24

25+00

26

NO IRRIGATION INSTALLED
ON THIS SHEET

NORTH



Call before you dig. 811



FILE NAME =

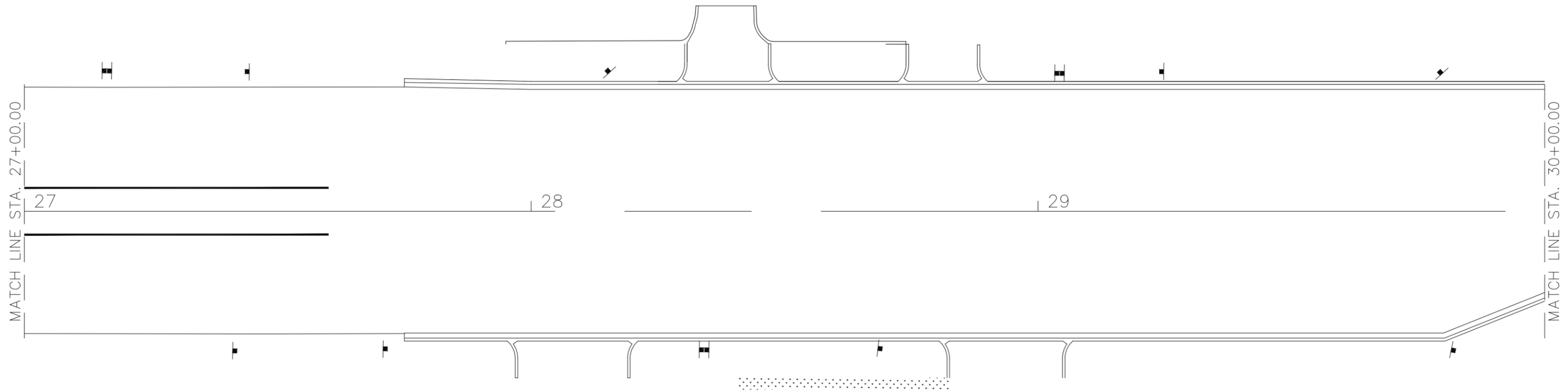
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS	
SCALE: 1" = 20'	SHEET OF SHEETS
STA.	TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	160
ILLINOIS FED. AID PROJECT				



NO IRRIGATION INSTALLED
ON THIS SHEET



FILE NAME =

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DRAWN - DF	REVISD -	
PLOT SCALE =	CHECKED - DF, MZ	REVISD -
PLOT DATE =	DATE - 11/15/2019	REVISD -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS	
SCALE: 1" = 20'	SHEET OF SHEETS
STA.	TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	161
ILLINOIS FED. AID PROJECT				

IRRIGATION LEGEND

- ⊙ HUNTER 6" PROS-06-PRS30 with Hunter MSBN-10F bubbler nozzle
 - HDPE SDR 13.5 Butt Fused Main line
 - LATERAL HD100 PE LATERAL PIPING
 - ② HUNTER ACC2 24V CONTROLLER
12 station Stainless Steel wall mount
Install & Ground Controller per manufacturer's recommendation
Minimum grounding requirements are shown and detailed
Provide FOAM XL kit
 - RC Install (1) Hunter Solar Sync per Controller - mount on RPZ enclosure
 - ▼ 1" Hunter Quick Coupler - HQ-44LRC-AW
Provide owner with 1 Valve Key (HK44)
and 1 Hose Swivels (HS1)
 - ⊙ HUNTER PGV 1" 101G SERIES ELECTRIC VALVES
 - 2" Pipe size
 - PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in GALVANIZED pipe under Lake Street with 2" GALVANIZED wire sleeve laid adjacent - separate by 12"
 - ⊙ EXTRA WIRE DROP
 - ▲ 1" POINT OF CONNECTION - water and power service to be provided by other trades
 - F 1" HUNTER FCT100 WITH TEE FLOW METER WIRED TO THE CONTROLLER
 - V 1" HUNTER PGV WITH FLOW CONTROL MASTER VALVE NC
- 4"/2" Sleeve

Wire Sleeve Size

Pipe Sleeve

Valve Size	Zone GPM
1 1/2"	35
1"	24

Pulse Wire Color Code #14 ga.:

Valve #	Color
1	Blue
2	Yellow
3	Orange
4	Brown

White - Common #14 ga.

Yellow - Bubbler lateral Tracer #14 ga.

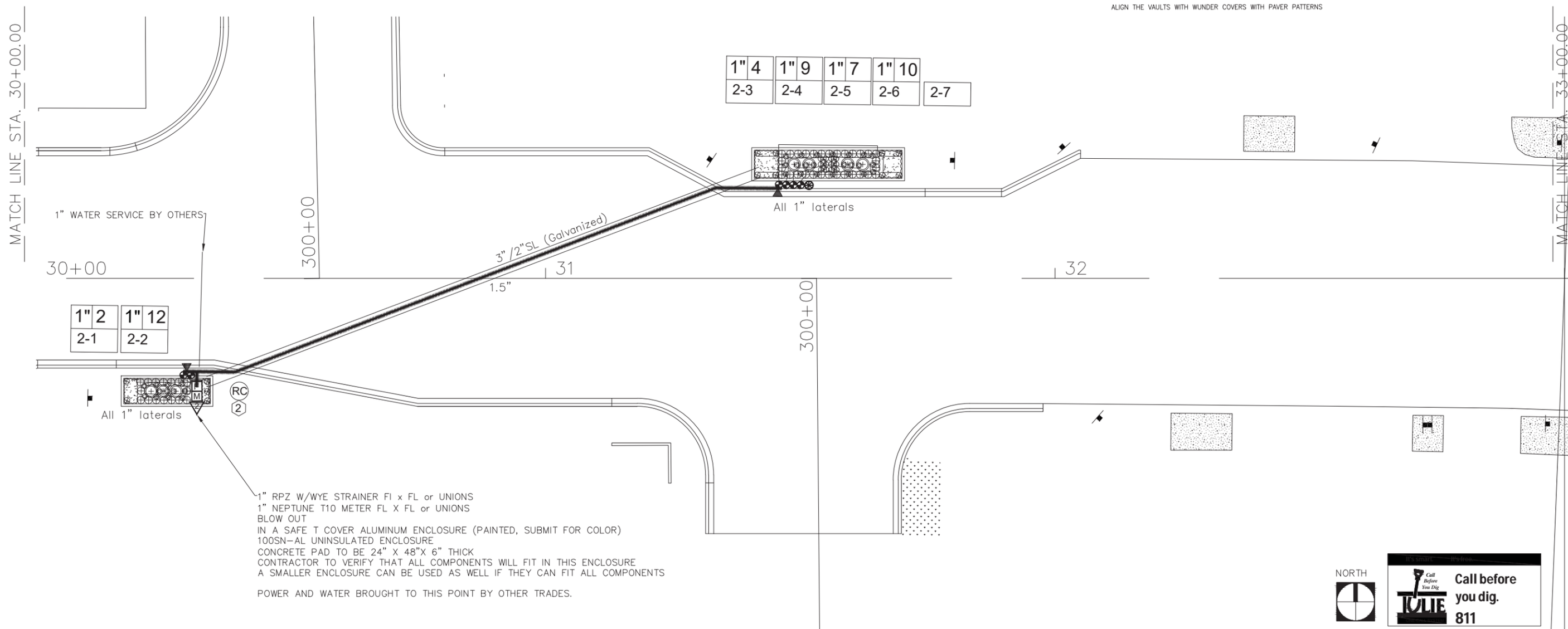
Purple - Main Line Tracer #14 ga.

GENERAL IRRIGATION NOTES

1. CONTACT ALL UTILITIES AND GENERAL CONTRACTOR AT LEAST 5 DAYS PRIOR TO THE START OF CONSTRUCTION.
2. MAINTAIN ALL CODES REQUIRED BY LOCAL AUTHORITIES.
3. COORDINATE ELECTRICAL HOOKUP WITH GENERAL CONTRACTOR, ELECTRICIAN AND OWNER
4. COORDINATE ALL SLEEVES AND PENETRATIONS WITH GENERAL CONTRACTOR
5. IRRIGATION CONTRACTOR IS RESPONSIBLE FOR BORES, SLEEVES OR PENETRATIONS RELATED TO THE IRRIGATION
6. IRRIGATION HEADS AND LINES ARE SCHEMATIC - FIELD ADJUSTMENTS MAY BE REQUIRED TO AVOID UTILITIES/FIXED OBJECTS
7. CAP OR PLUG ALL OPENINGS AS SOON AS LINES ARE INSTALLED TO PREVENT DEBRIS IN THE LINE.
8. MAINLINE PIPING SHALL BE INSTALLED AT MINIMUM OF 18" TO THE TOP OF PIPE.
9. LATERAL LINES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 18"
10. SLOTTED DRIP LINE IN A SOCK IS TO BE INSTALLED AT THE TOP OF THE ENGINEERED SOILS.
11. THOROUGHLY FLUSH ALL LINES PRIOR TO THE OPERATION OF SPRINKLER HEADS.
12. INSTALL WIRES A MIN. OF 8" BELOW GRADE.
13. -SPICES ARE NOT ALLOWED IN THE TRENCH.
14. -PROVIDE A 24" EXPANSION LOOP AT EACH CHANGE IN DIRECTION.
15. -5 FEET OF EXCESS DECODER WIRE IS TO BE AT EACH DECODER LOCATION FOR EASE OF ACCESS.
16. THE IRRIGATION SYSTEM SHALL BE TESTED AT OPERATING PRESSURE FOR A MINIMUM OF 4 HOURS. REPAIR ALL LEAKS AND RETEST AFTER CURING.
17. UPON COMPLETION OF TEST, COMPLETE ASSEMBLY OF ALL EQUIPMENT AND SPRINKLERS FOR PROPER DISTRIBUTION.
18. UPON COMPLETION OF TEST, COMPLETE ASSEMBLY OF ALL EQUIPMENT AND SPRINKLERS FOR PROPER DISTRIBUTION.
19. PROVIDE FINAL GPM OF ZONES, WIRE RUNS, HEADS, VALVES, PIPE SIZES ETC...
20. SLEEVE UNDER ROAD, WALLS, PAVERS, AND DRIVES
21. -SLEEVE WIRE AND PIPING SEPARATELY, SEE PLAN FOR SIZING
22. -ALL WIRING TO BE SLEEVED IN A MINIMUM 2" SLEEVE
23. -ALL SLEEVING UNDER LAKE STREET IS TO BE GALVANIZED PIPE.
24. ALL GASKETED PRESSURE PIPE AND FITTINGS SHALL BE THRUST BLOCKED.
25. NO CONCRETE PREFORMED BLOCKS WILL BE ALLOWED.
26. ALL EXISTING UTILITIES WHICH ARE NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED AND/OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR.
27. ALL BIDDERS SHALL VISIT AND REVIEW THE SITE AND FAMILIAR THEMSELVES WITH THE SITE THE SITE PRIOR TO SUBMITTING A BID.
28. CONTRACTOR IS RESPONSIBLE FOR SUBMITTING AND ACQUIRING ALL PERMITS
29. LOCATE ALL MAINLINES TO AVOID TREES AND UTILITIES; COORDINATE PLACEMENT WITH LANDSCAPE CONTRACTOR AND OTHER INSTALLERS.
30. STATIC PSI IS 47PSI AT THE CLOSEST HYDRANT. READINGS WERE PROVIDED BY OTHERS, FIELD VERIFY READINGS AND NOTIFY OWNER IF IT IS LOWER.

IT IS EXTREMELY IMPORTANT THAT THE IRRIGATION CONTRACTOR HAS THE LANDSCAPER STAKE ALL PLANTS SO THE IRRIGATION HEADS CAN BE LOCATED CORRECTLY AND AVOID THE NEED TO MOVER HEADS AFTER THE THE LANDSCAPE IS PLANTED.

ALIGN THE VAULTS WITH WUNDER COVERS WITH PAVER PATTERNS



1" RPZ W/WYE STRAINER FI x FL or UNIONS
 1" NEPTUNE T10 METER FL X FL or UNIONS
 BLOW OUT
 IN A SAFE T COVER ALUMINUM ENCLOSURE (PAINTED, SUBMIT FOR COLOR)
 100SN-AL UNINSULATED ENCLOSURE
 CONCRETE PAD TO BE 24" X 48" X 6" THICK
 CONTRACTOR TO VERIFY THAT ALL COMPONENTS WILL FIT IN THIS ENCLOSURE
 A SMALLER ENCLOSURE CAN BE USED AS WELL IF THEY CAN FIT ALL COMPONENTS

POWER AND WATER BROUGHT TO THIS POINT BY OTHER TRADES.



FILE NAME =

THE LAKOTA GROUP
 116 West Illinois Street
 Floor 7
 Chicago, Illinois 60654
 p 312.467.5445
 thelakotagroup.com

USER NAME =	DESIGNED -	REVISED -
PLOT SCALE =	DRAWN - DF	REVISED -
PLOT DATE =	CHECKED - DF, MZ	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS

SCALE: 1" = 20'

SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	162
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				

MATCH LINE STA. 33+00.00

MATCH LINE STA. 36+00.00

33

34

35+00

NO IRRIGATION INSTALLED ON THIS SHEET



FILE NAME =

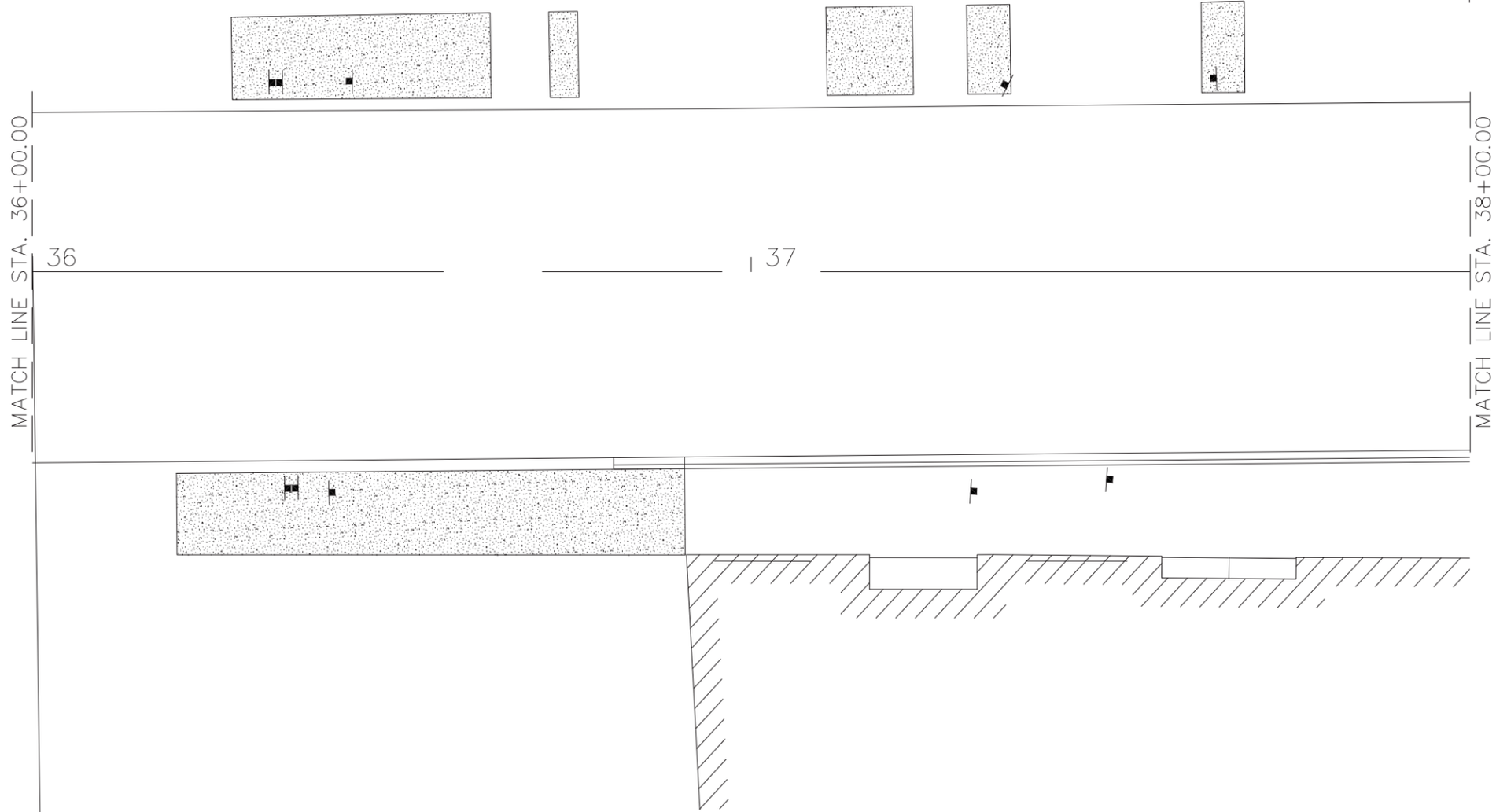
THE LAKOTA GROUP
116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p 312.467.5445
thelakotagroup.com

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PLOT SCALE =	DATE - 11/15/2019	REVISED -
PLOT DATE =		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS	
SCALE: 1" = 20'	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	163
ILLINOIS FED. AID PROJECT				



NO IRRIGATION INSTALLED
ON THIS SHEET



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	164
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

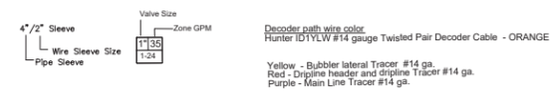
SCALE: 1" = 20' SHEET OF SHEETS STA. TO STA.

FILE NAME =
THE LAKOTA GROUP.
116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p 312.467.5445
thejakotagroup.com

USER NAME =	DESIGNED -	REVISED -
	DRAWN - DF	REVISED -
PLOT SCALE =	CHECKED - DF, MZ	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

IRRIGATION LEGEND

- HUNTER PROS-00-PRS30 shrub adapter with Hunter MSBN-10F bubbler nozzle zip tie to a plastic 6" stake and stake shrub adapter upright
- HDPE SDR 13.5 Butt Fused Main line
- DRIP LINE HEADER HD100 PE PIPING - no splice in line from point to point
- BUBBLER LATERAL HD100 PE LATERAL PIPING - no splices in line from point to point
- DRIP LINE Hunter PLD-0618 in slotted 3" NDS triple wall slotted piping in sock
- HUNTER DUAL CONTROLLER - EXISTING
2-Wire Decoder/24 VOLT, Stainless Steel wall mount
Use Hunter DUAL -1 decoders
Install & Ground Controller per manufacturer's recommendation, install DUAL Surge Arrestors at all grounds
Minimum grounding requirements are shown.
The contractor to provide "Megged readings" verifying that the grounding meets the manufacturer's requirements
- 1" Hunter Quick Coupler - HQ-44RCAW
Provide owner with 1 Valve Key (HK44) and 1 Hose Swivels (HS1)
- HUNTER PGV 1" 101G AND 1.5" SERIES ELECTRIC VALVES
- LEECMO STAINLESS STEEL THREADED ISOLATION GATE VALVE
USED ON HDPE PIPE MAINLINES.
- GROUNDING LOCATION- Controller
see detail sheet for minimum requirements
- 1" DRIP ZONE - HUNTER IC2-101-40
- 2" Pipe size
- AIR RELIEF/VACUUM FOR DRIP
- MANUAL FLUSH VALVE FOR DRIP - ONE AT EACH MANIFOLD
- PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12".
-All engineered soils dripline zones to be in 3" ADS3000 slotted sleeve with sock.
-All tree bubbler drip zones to be in PVC sleeves from electric valve to tree pits and PVC from pit to pit.
- 2" POINT OF CONNECTION - Power to be provided by other trades



NORTH

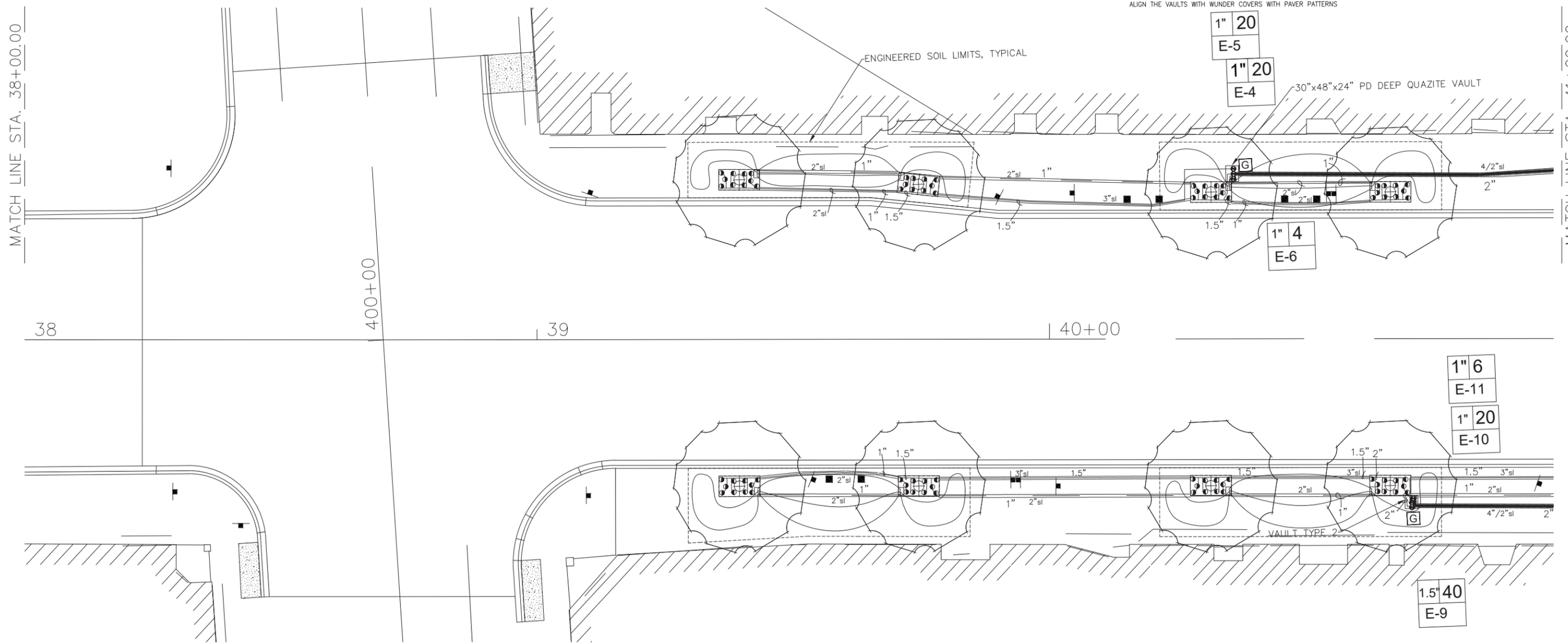
Call before you dig. 811

GENERAL IRRIGATION NOTES

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11. THE IRRIGATION SYSTEM SHALL BE TESTED AT OPERATING PRESSURE FOR A MINIMUM OF 4 HOURS. REPAIR ALL LEAKS AND RETEST AFTER CURING.
12. UPON COMPLETION OF TEST, COMPLETE ASSEMBLY OF ALL EQUIPMENT AND SPRINKLERS FOR PROPER DISTRIBUTION.
13. PROVIDE "AS BUILT" DRAWINGS SHOWING ALL COMPONENTS OF THE SYSTEM PRIOR TO FINAL PAYMENT.
PROVIDE FINAL GPM OF ZONES, WIRE RUNS, HEADS, VALVES, PIPE SIZES ETC...
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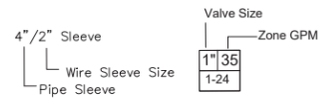
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS
SCALE: 1" = 20'
SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	165
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	

IRRIGATION LEGEND

- HUNTER PROS-00-PRS30 shrub adapter with Hunter MSBN-10F bubbler nozzle zip tie to a plastic 6" stake and stake shrub adapter upright
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- DRIP LINE HEADER HD100 PE PIPING - no splice in line from point to point
- BUBBLER LATERAL HD100 PE LATERAL PIPING - no splices in line from point to point
- DRIP LINE Hunter PLD-0618 in slotted 3" NDS triple wall slotted piping in sock
- HUNTER DUAL CONTROLLER - EXISTING
2-Wire Decoder/24 VOLT, Stainless Steel wall mount
Use Hunter DUAL -1 decoders
Install & Ground Controller per manufacturer's recommendation, install DUAL Surge Arrestors at all grounds
Minimum grounding requirements are shown.
The contractor to provide "Megged readings" verifying that the grounding meets the manufacturer's requirements
- 1" Hunter Quick Coupler - HQ-44RC-AW
Provide owner with 1 Valve Key (HK44) and 1 Hose Swivels (HS1)
- HUNTER PGV 1" 101G AND 1.5" SERIES ELECTRIC VALVES
- LEEMCO STAINLESS STEEL THREADED ISOLATION GATE VALVE USED ON HDPE Pipe mainlines.
- GROUNDING LOCATION- Controller see detail sheet for minimum requirements
- 1" DRIP ZONE - HUNTER ICZ-101-40
- 2" Pipe size
- AIR RELIEF/VACUUM FOR DRIP
- MANUAL FLUSH VALVE FOR DRIP - ONE AT EACH MANIFOLD
- PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12".
-All engineered soils dripline zones to be in 3" ADS3000 slotted sleeve with sock.
-All tree bubbler drip zones to be in PVC sleeves from electric valve to tree pits and PVC from pit to pit.
- 2" POINT OF CONNECTION - Power to be provided by other trades



Decoder path wire color
Hunter ID1YLW #14 gauge Twisted Pair Decoder Cable - ORANGE

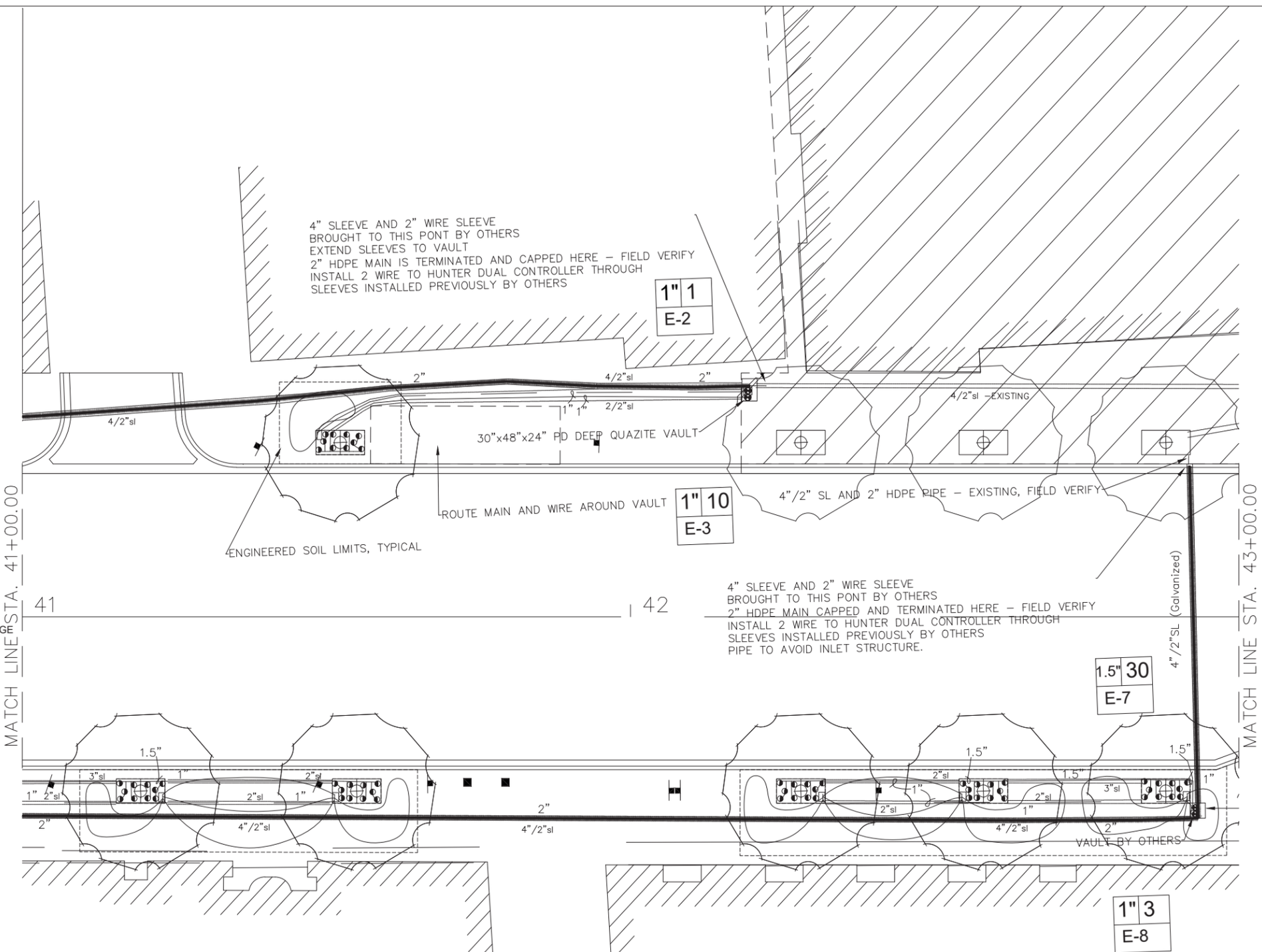
Yellow - Bubbler lateral Tracer #14 ga.
Red - Dripline header and dripline Tracer #14 ga.
Purple - Main Line Tracer #14 ga.

GENERAL IRRIGATION NOTES

1. CONTACT ALL UTILITIES AND GENERAL CONTRACTOR AT LEAST 5 DAYS PRIOR TO THE START OF CONSTRUCTION.
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9. THOROUGHLY FLUSH ALL LINES PRIOR TO THE OPERATION OF SPRINKLER HEADS.
10. INSTALL WIRES A MIN. OF 8" BELOW GRADE.
-SPICES ARE NOT ALLOWED IN THE TRENCH.
-PROVIDE A 24" EXPANSION LOOP AT EACH CHANGE IN DIRECTION.
-5 FEET OF EXCESS DECODER WIRE IS TO BE AT EACH DECODER LOCATION FOR EASE OF ACCESS.
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ALIGN THE VAULTS WITH WUNDER COVERS WITH PAVER PATTERNS



Call before you dig.
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FILE NAME =

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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION PLANS	
SCALE: 1" = 20'	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE. 1405	SECTION 16-000264-00-PV	COUNTY COOK	TOTAL SHEETS 344	SHEET NO. 166
ILLINOIS FED. AID PROJECT			CONTRACT NO. 61F36	

IRRIGATION LEGEND

-  HUNTER PROS-00-PRS30 shrub adapter with Hunter MSBN-10F bubbler nozzle zip tie to a plastic 6" stake and stake shrub adapter upright
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2-Wire Decoder/24 VOLT, Stainless Steel wall mount
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USED ON HDPE Pipe mainlines.
-  GROUNDING LOCATION- Controller
see detail sheet for minimum requirements
-  1" DRIP ZONE - HUNTER ICZ-101-40
2" Pipe size
-  AIR RELIEF/VACUUM FOR DRIP
-  MANUAL FLUSH VALVE FOR DRIP - ONE AT EACH MANIFOLD

-  PVC Class 200 Sleeve - Size per plan
-All HDPE mainlines to be in PVC sleeve with 2"PVC wire sleeve laid adjacent, separate by 12"
-All engineered soils dripline zones to be in 3" ADS3000 slotted sleeve with sock.
-All tree bubbler drip zones to be in PVC sleeves from electric valve to tree pits and PVC from pit to pit.
-  2" POINT OF CONNECTION - Power to be provided by other trades

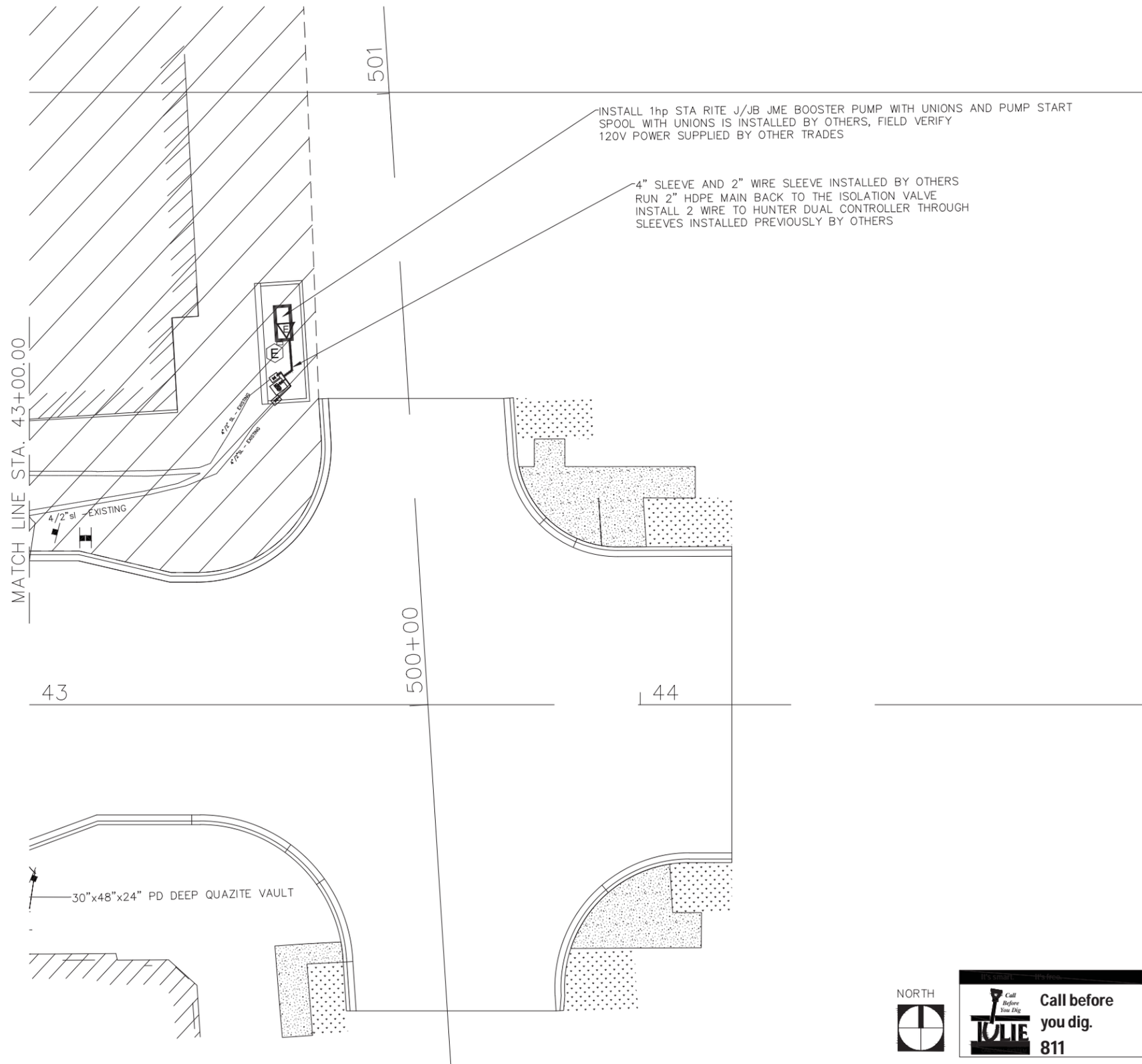
-  4"/2" Sleeve
Wire Sleeve Size
Pipe Sleeve
Valve Size
Zone GPM
1" 35
1-24
Decoder path wire color
Hunter ID1YLW #14 gauge Twisted Pair Decoder Cable - ORANGE
Yellow - Bubbler lateral Tracer #14 ga.
Red - Dripline header and dripline Tracer #14 ga.
Purple - Main Line Tracer #14 ga.

GENERAL IRRIGATION NOTES

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-5 FEET OF EXCESS DECODER WIRE IS TO BE AT EACH DECODER LOCATION FOR EASE OF ACCESS.
11. THE IRRIGATION SYSTEM SHALL BE TESTED AT OPERATING PRESSURE FOR A MINIMUM OF 4 HOURS. REPAIR ALL LEAKS AND RETEST AFTER CURING.
12. UPON COMPLETION OF TEST, COMPLETE ASSEMBLY OF ALL EQUIPMENT AND SPRINKLERS FOR PROPER DISTRIBUTION.
13. PROVIDE 'AS BUILT' DRAWINGS SHOWING ALL COMPONENTS OF THE SYSTEM PRIOR TO FINAL PAYMENT.
PROVIDE FINAL GPM OF ZONES, WIRE RUNS, HEADS, VALVES, PIPE SIZES ETC...
14. SLEEVE UNDER ROAD, WALLS, PAVERS, AND DRIVES
-SLEEVE WIRE AND PIPING SEPARATELY, SEE PLAN FOR SIZING
-ALL WIRING TO BE SLEEVED IN A MINIMUM 2" SLEEVE
-ALL SLEEVING UNDER LAKE STREET IS TO BE GALVANIZED PIPE.
15. ALL GASKETED PRESSURE PIPE AND FITTINGS SHALL BE THRUST BLOCKED.
NO CONCRETE PREFORMED BLOCKS WILL BE ALLOWED.
16. ALL EXISTING UTILITIES WHICH ARE NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED AND/OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR.
17. ALL BIDDERS SHALL VISIT AND REVIEW THE SITE AND FAMILIAR THEMSELVES WITH THE SITE THE SITE PRIOR TO SUBMITTING A BID.
18. CONTRACTOR IS RESPONSIBLE FOR SUBMITTING AND ACQUIRING ALL PERMITS
19. LOCATE ALL MAINLINES TO AVOID TREES AND UTILITIES; COORDINATE PLACEMENT WITH LANDSCAPE CONTRACTOR AND OTHER INSTALLERS.
20. STATIC PSI IS 47PSI AT THE CLOSEST HYDRANT. READINGS WERE PROVIDED BY OTHERS, FIELD VERIFY READINGS AND NOTIFY OWNER IF IT IS LOWER.

IT IS EXTREMELY IMPORTANT THAT THE IRRIGATION CONTRACTOR HAS THE LANDSCAPER STAKE ALL PLANTS SO THE IRRIGATION HEADS CAN BE LOCATED CORRECTLY AND AVOID THE NEED TO MOVER HEADS AFTER THE THE LANDSCAPE IS PLANTED.

ALIGN THE VAULTS WITH WUNDER COVERS WITH PAVER PATTERNS



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

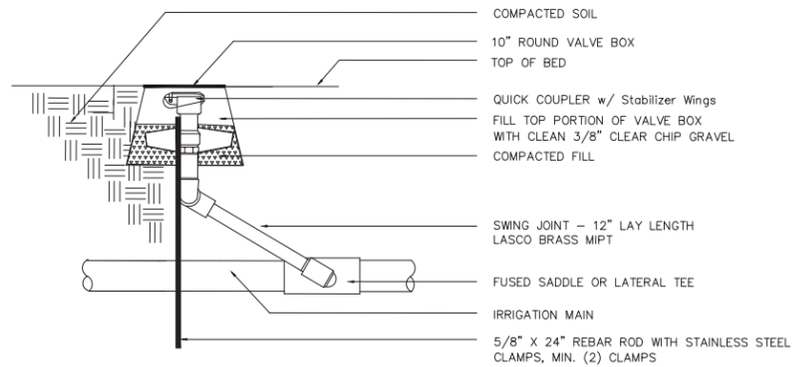
IRRIGATION PLANS

SCALE: 1" = 20' SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	167
			CONTRACT NO. 61F36	
ILLINOIS FED. AID PROJECT				

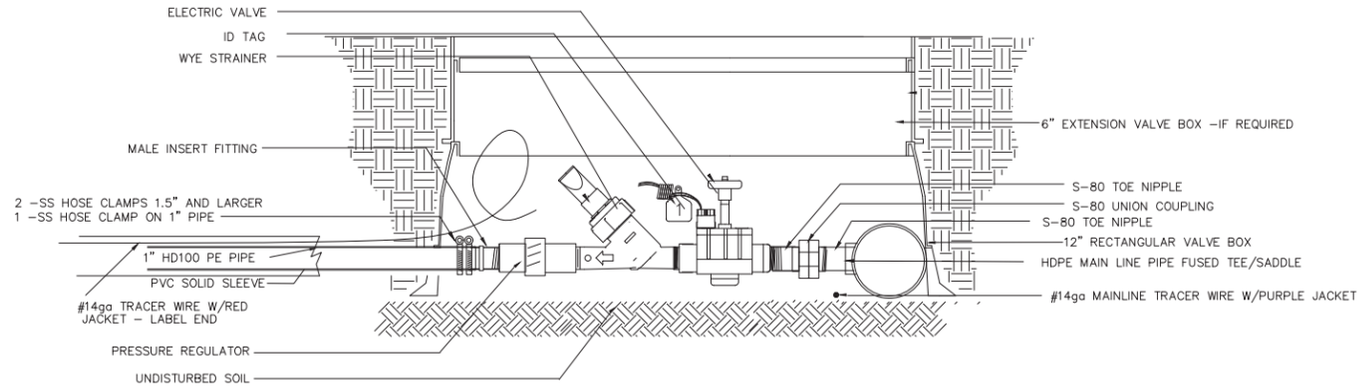
THE LAKOTA GROUP
116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p 312.467.5445
theokotagroup.com

USER NAME =	DESIGNED -	REVISED -
PLOT SCALE =	CHECKED - DF, MZ	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -



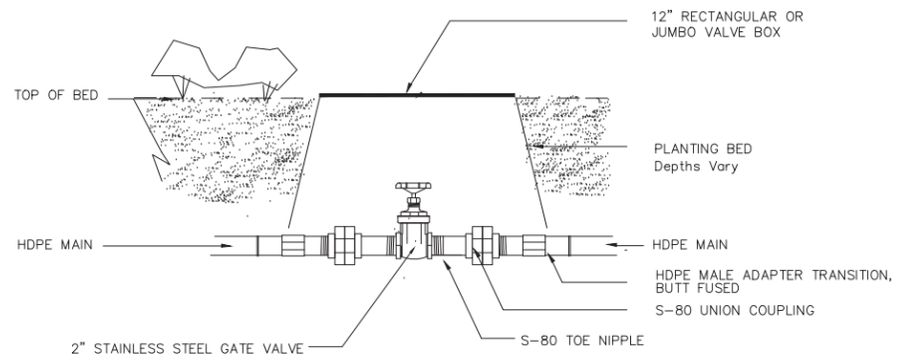
1 QUICK COUPLER VALVE

NO SCALE



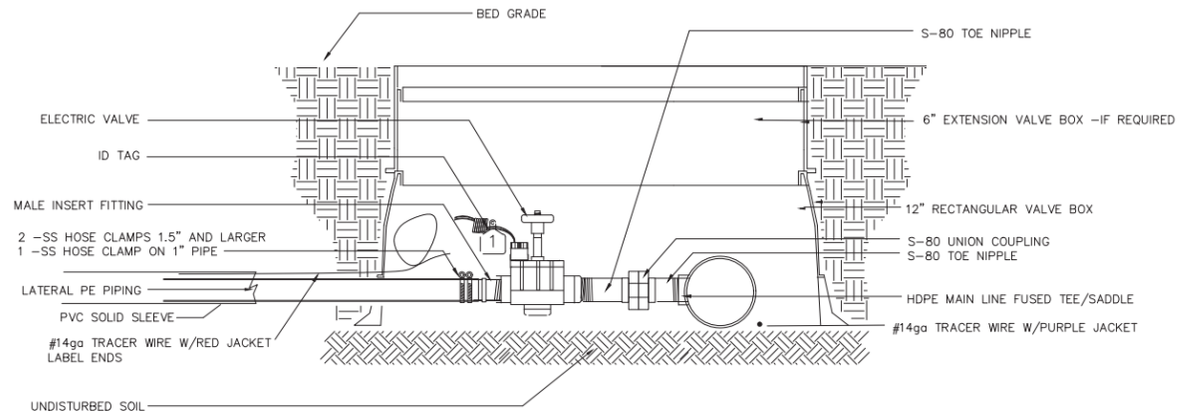
4 ELECTRIC VALVE - PE PIPE - DRIP ZONE BEGINNING IN PLANTING BEDS

NO SCALE



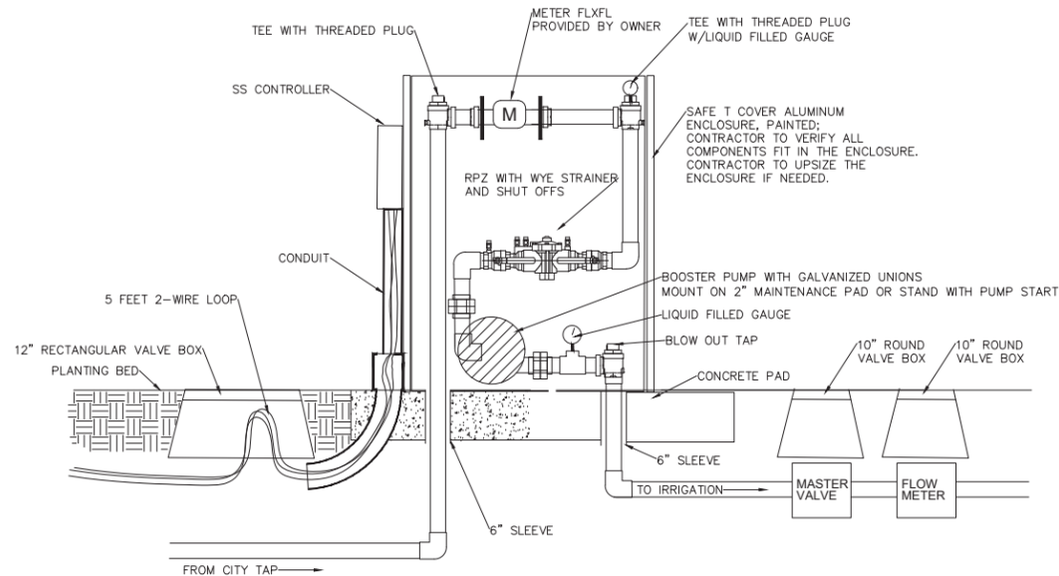
2 ISOLATION VALVE

NO SCALE



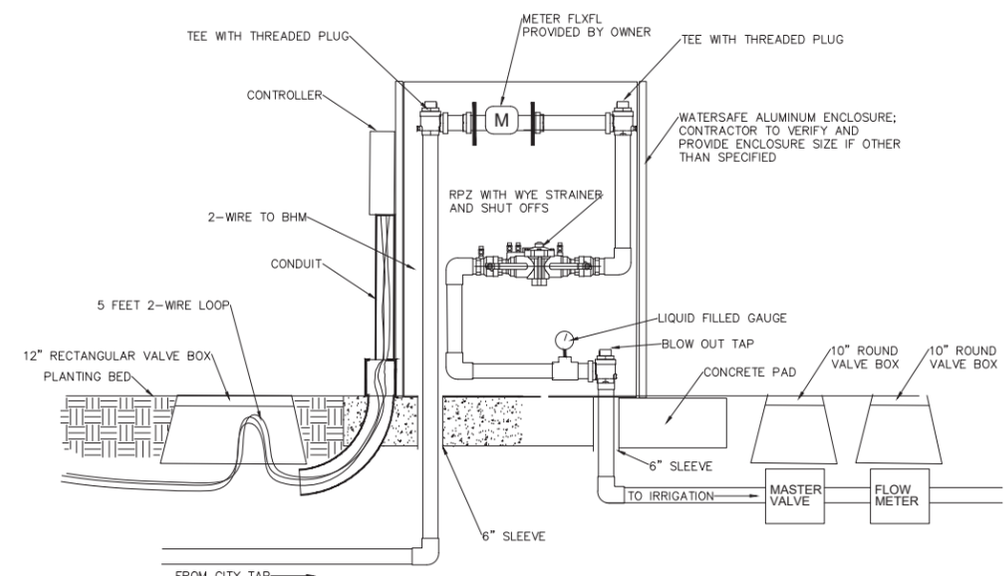
5 ELECTRIC VALVE - PE PIPE TO TREE GRATE BEGINNING IN PLANTING BEDS

NO SCALE



3 BACKFLOW /METER/PUMP ENCLOSURE at CONTROLLER 1

NO SCALE



6 BACKFLOW /METER ENCLOSURE at CONTROLLER 2

NO SCALE

FILE NAME =

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thelakotagroup.com

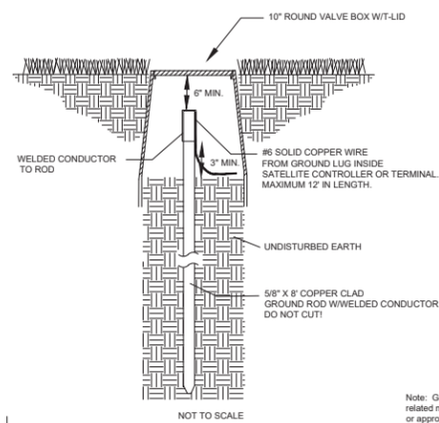
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PLOT SCALE =	DRAWN - DF	REVISED -
PLOT DATE =	CHECKED - DF, MZ	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION DETAILS

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	168
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	



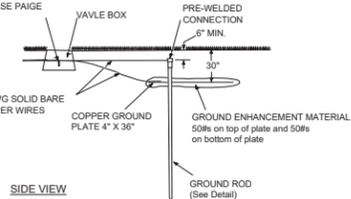
EARTH GROUNDING

It is the responsibility of the installer to connect all electronic irrigation equipment for which he is responsible to earth ground. Grounding components will include the items described in the following paragraph, at a minimum.

At the very minimum, the grounding circuit will include a copper clad steel ground rod, a solid copper ground plate and 100 pounds of GEM earth contact material, as defined per the following detail.

Contractor to provide written verification from the product distributor that the grounding was "megged" and the OHMs are with in the acceptable limits.

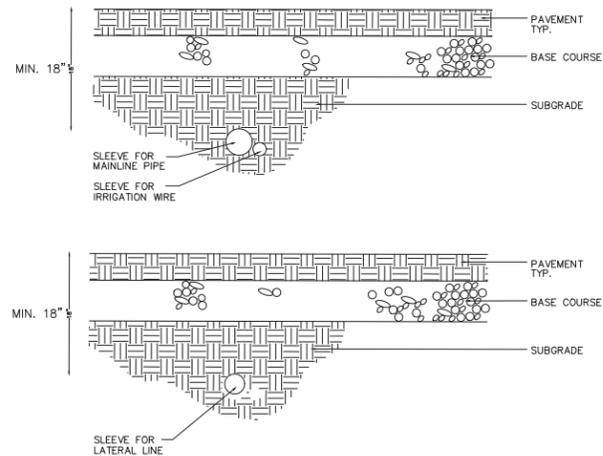
SURGE DEVICE/GROUNDING CONNECTIONS USE PAIGE #P7408D RE-ENTERABLE CONNECTOR ONLY



Note: Grounding plate and all other related materials by Paige Electric Co. or approved equal.

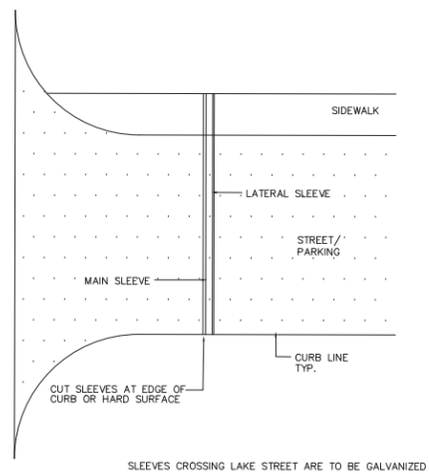
1 GROUNDING SCHEMATIC

NO SCALE



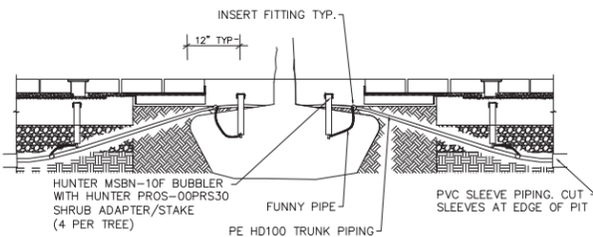
2 SLEEVING

NO SCALE



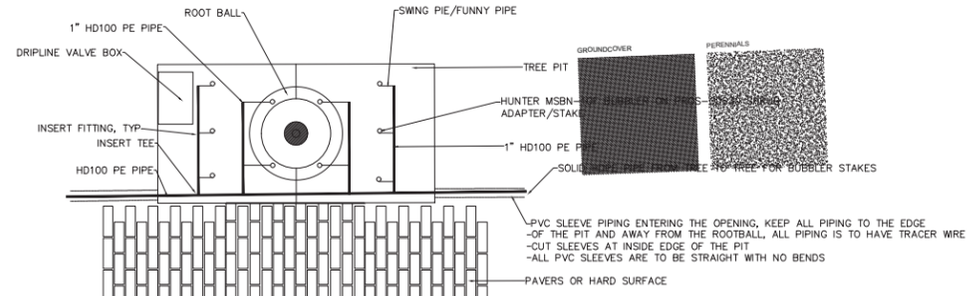
4 WIRE TRENCH

NO SCALE



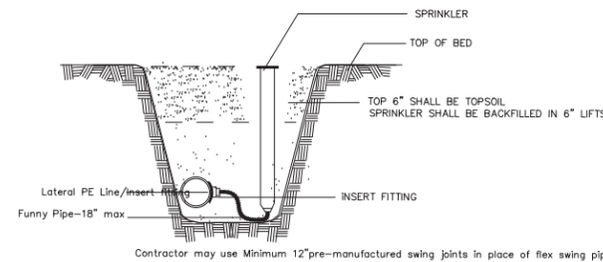
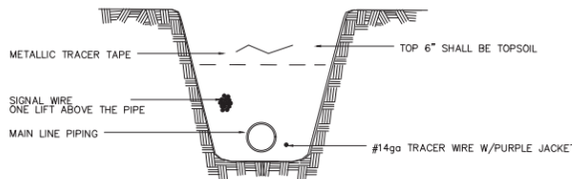
3 BUBBLER AT TREE BALL/PIT SECTION

NO SCALE



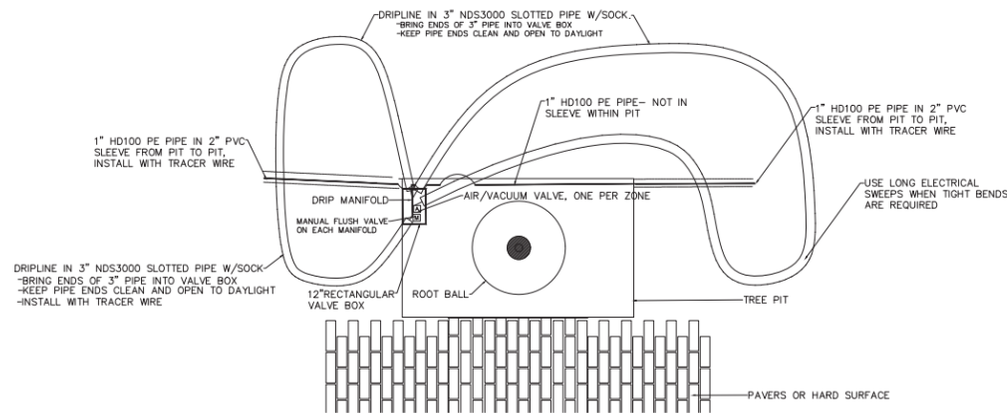
6 BUBBLER AT TREE PIT

NO SCALE



7 SPRAY HEAD

NO SCALE



5 DRIPLINE IRRIGATION

NO SCALE

FILE NAME =

THE LAKOTA GROUP
116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p 312.467.5445
thelakotagroup.com

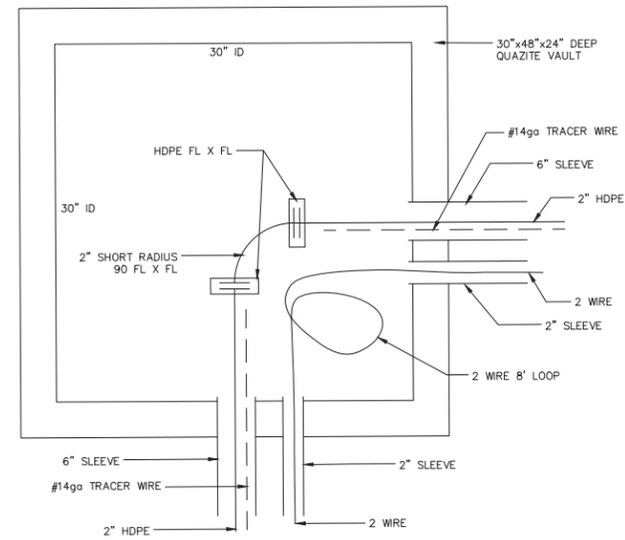
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PLOT SCALE =	DRAWN - DF	REVISED -
PLOT DATE =	CHECKED - DF, MZ	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

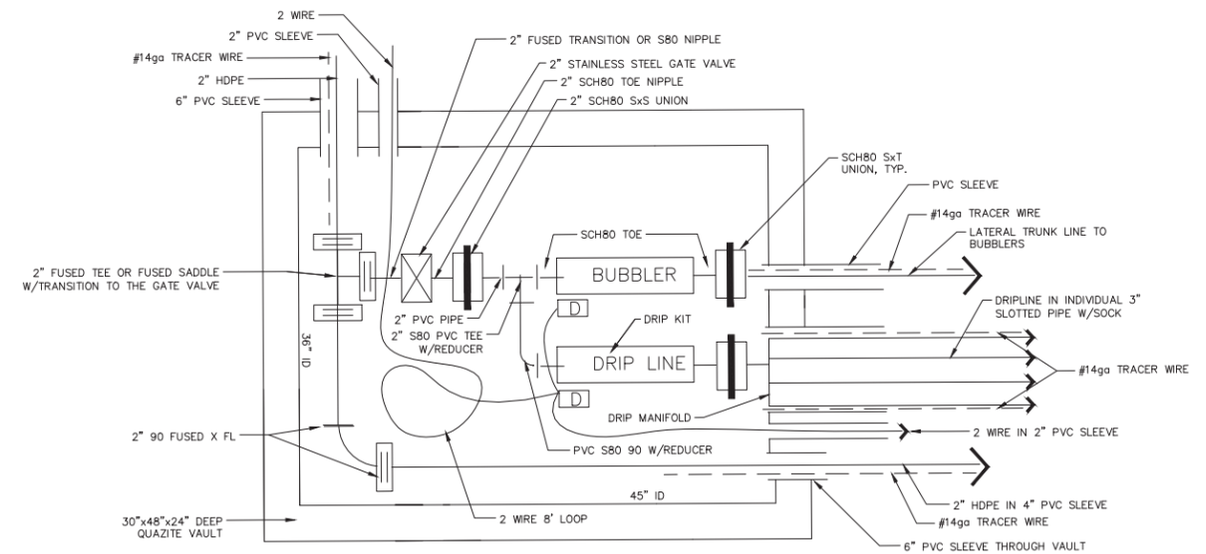
IRRIGATION DETAILS

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	169
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



1 MAINLINE 90 SCHEMATIC- HDPE IN VAULT
NO SCALE



2 MAINLINE 90 SCHEMATIC VALVE ASSEMBLIES- HDPE IN VAULT
NO SCALE

FILE NAME =



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Floor 7
Chicago, Illinois 60654
p 312.467.5445
thelakotagroup.com

USER NAME =	DESIGNED -	REVISED -
PLOT SCALE =	CHECKED - DF, MZ	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

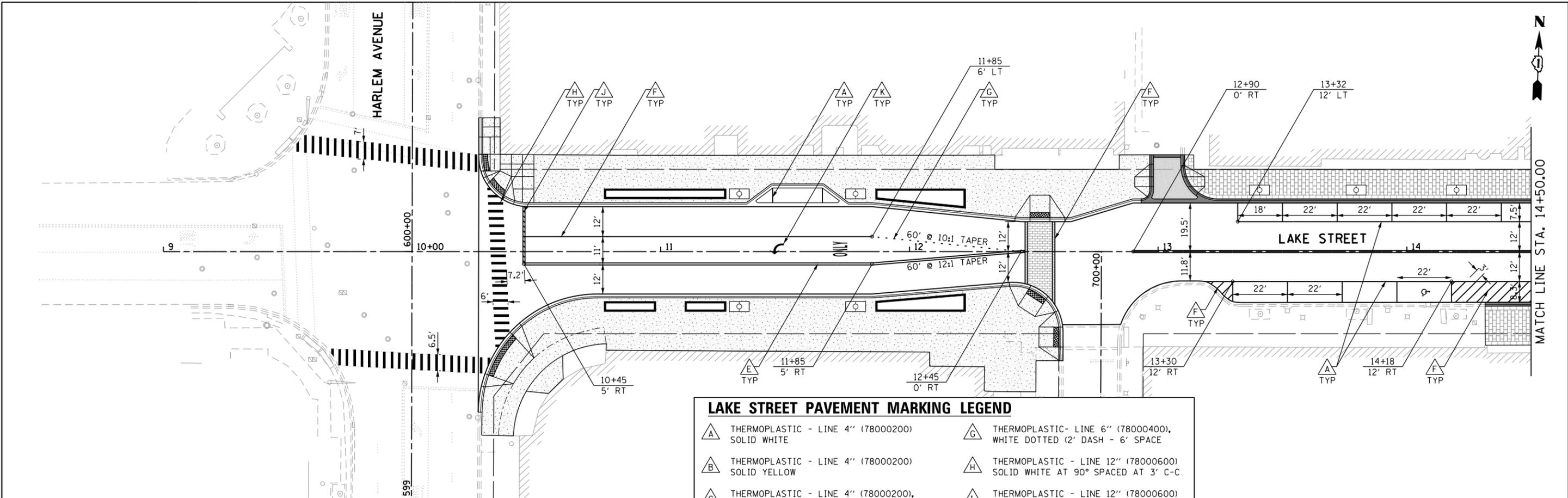
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IRRIGATION DETAILS

SCALE: SHEET OF SHEETS STA. TO STA.

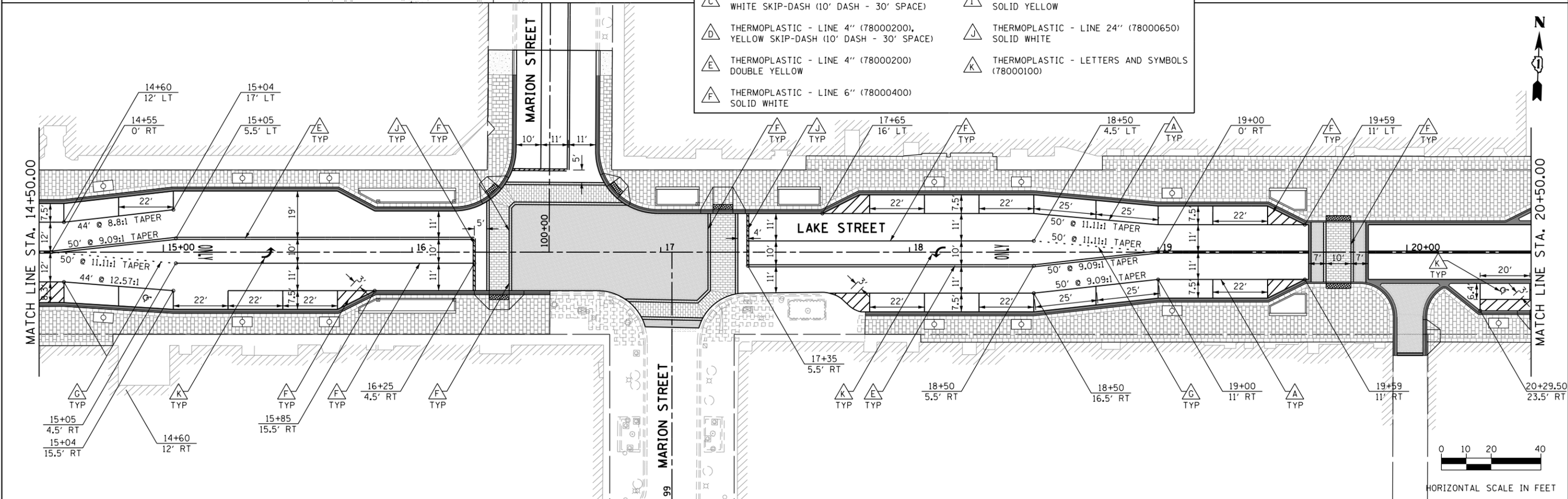
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-000264-00-PV	COOK	344	170
ILLINOIS FED. AID PROJECT				

CONTRACT NO. 61F36

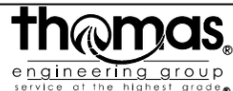


LAKE STREET PAVEMENT MARKING LEGEND

A THERMOPLASTIC - LINE 4" (78000200) SOLID WHITE	G THERMOPLASTIC - LINE 6" (78000400), WHITE DOTTED (2' DASH - 6' SPACE)
B THERMOPLASTIC - LINE 4" (78000200) SOLID YELLOW	H THERMOPLASTIC - LINE 12" (78000600) SOLID WHITE AT 90° SPACED AT 3' C-C
C THERMOPLASTIC - LINE 4" (78000200), WHITE SKIP-DASH (10' DASH - 30' SPACE)	I THERMOPLASTIC - LINE 12" (78000600) SOLID YELLOW
D THERMOPLASTIC - LINE 4" (78000200), YELLOW SKIP-DASH (10' DASH - 30' SPACE)	J THERMOPLASTIC - LINE 24" (78000650) SOLID WHITE
E THERMOPLASTIC - LINE 4" (78000200) DOUBLE YELLOW	K THERMOPLASTIC - LETTERS AND SYMBOLS (78000100)
F THERMOPLASTIC - LINE 6" (78000400) SOLID WHITE	



FILE NAME = sht:pmk-Lake-01.dgn

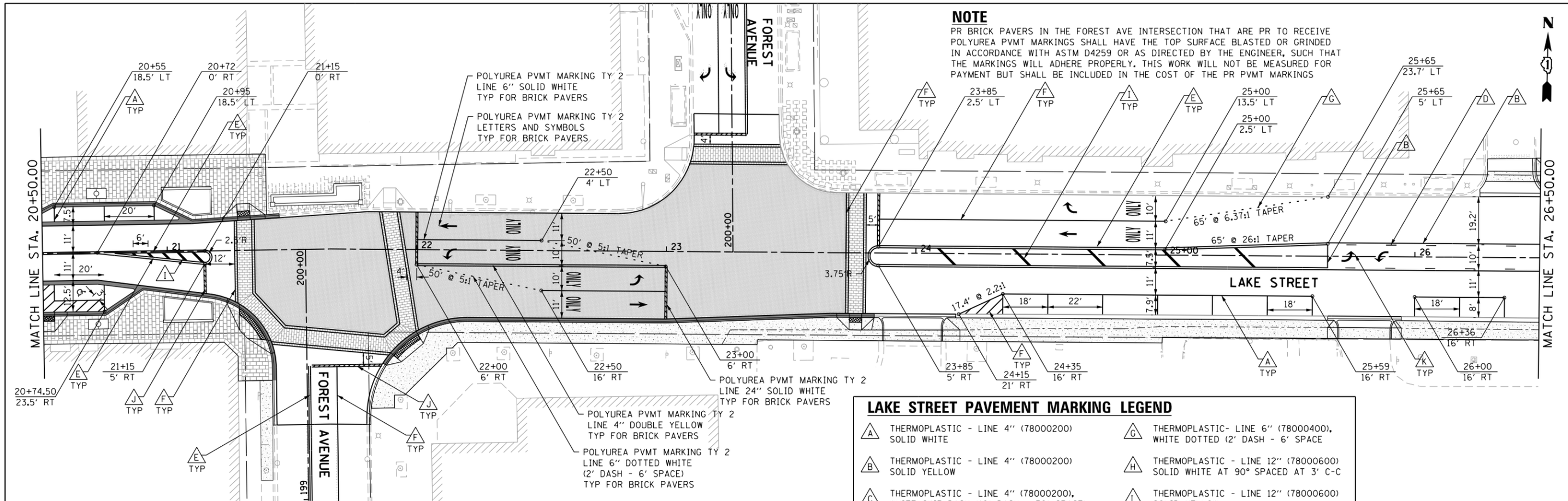


USER NAME = TEG	DESIGNED - VJM	REVISED -
PLOT SCALE = 40.0000' / in.	DRAWN - JBH	REVISED -
PLOT DATE = 11/15/2019	CHECKED - BLP	REVISED -
	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN
SCALE: 1"=20' SHEET 1 OF 4 SHEETS STA. TO STA.

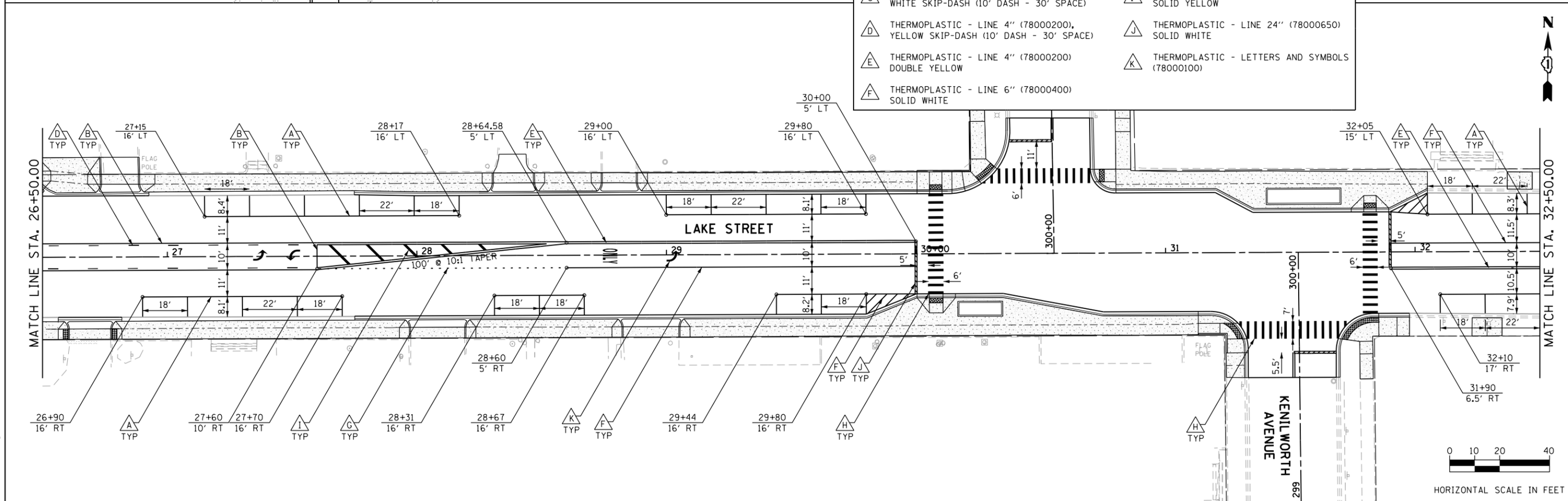
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	171
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



NOTE
 PR BRICK PAVERS IN THE FOREST AVE INTERSECTION THAT ARE PR TO RECEIVE POLYUREA PVMT MARKINGS SHALL HAVE THE TOP SURFACE BLASTED OR GRINDED IN ACCORDANCE WITH ASTM D4259 OR AS DIRECTED BY THE ENGINEER, SUCH THAT THE MARKINGS WILL ADHERE PROPERLY. THIS WORK WILL NOT BE MEASURED FOR PAYMENT BUT SHALL BE INCLUDED IN THE COST OF THE PR PVMT MARKINGS

LAKE STREET PAVEMENT MARKING LEGEND

A THERMOPLASTIC - LINE 4" (78000200) SOLID WHITE	G THERMOPLASTIC - LINE 6" (78000400), WHITE DOTTED (2' DASH - 6' SPACE)
B THERMOPLASTIC - LINE 4" (78000200) SOLID YELLOW	H THERMOPLASTIC - LINE 12" (78000600) SOLID WHITE AT 90° SPACED AT 3' C-C
C THERMOPLASTIC - LINE 4" (78000200), WHITE SKIP-DASH (10' DASH - 30' SPACE)	I THERMOPLASTIC - LINE 12" (78000600) SOLID YELLOW
D THERMOPLASTIC - LINE 4" (78000200), YELLOW SKIP-DASH (10' DASH - 30' SPACE)	J THERMOPLASTIC - LINE 24" (78000650) SOLID WHITE
E THERMOPLASTIC - LINE 4" (78000200) DOUBLE YELLOW	K THERMOPLASTIC - LETTERS AND SYMBOLS (78000100)
F THERMOPLASTIC - LINE 6" (78000400) SOLID WHITE	



FILE NAME = sht:pmk-Lake-02.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISOR -	REVISED -
CHECKED - BLP	REVISOR -	REVISED -
DATE - 11/15/2019	REVISOR -	REVISED -

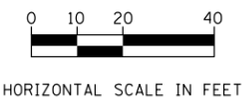
DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -
CHECKED - BLP	REVISED -
DATE - 11/15/2019	REVISED -

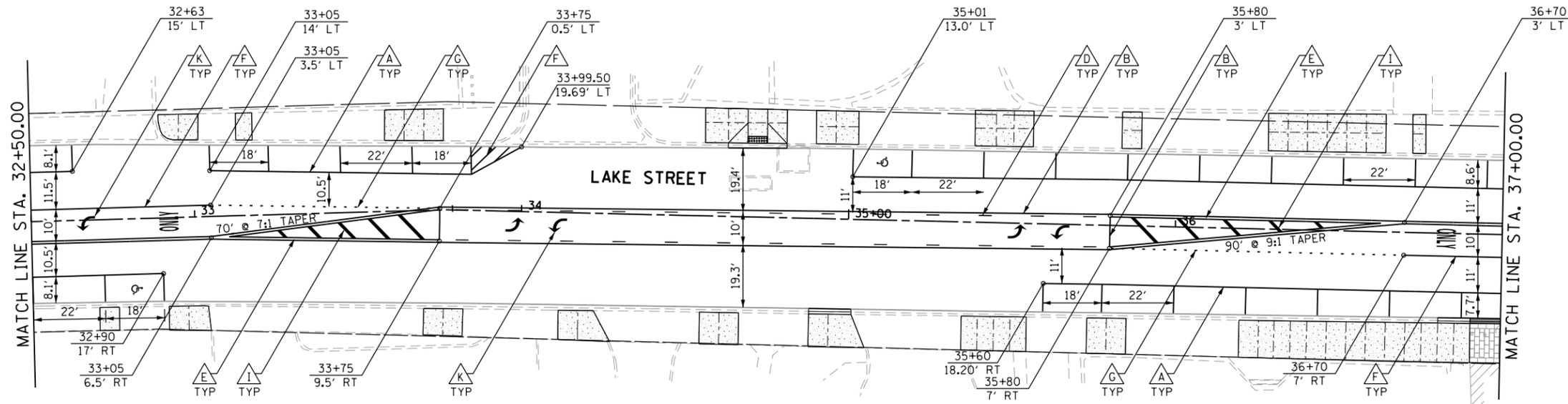
STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING PLAN

SCALE: 1"=20' SHEET 2 OF 4 SHEETS STA. TO STA.

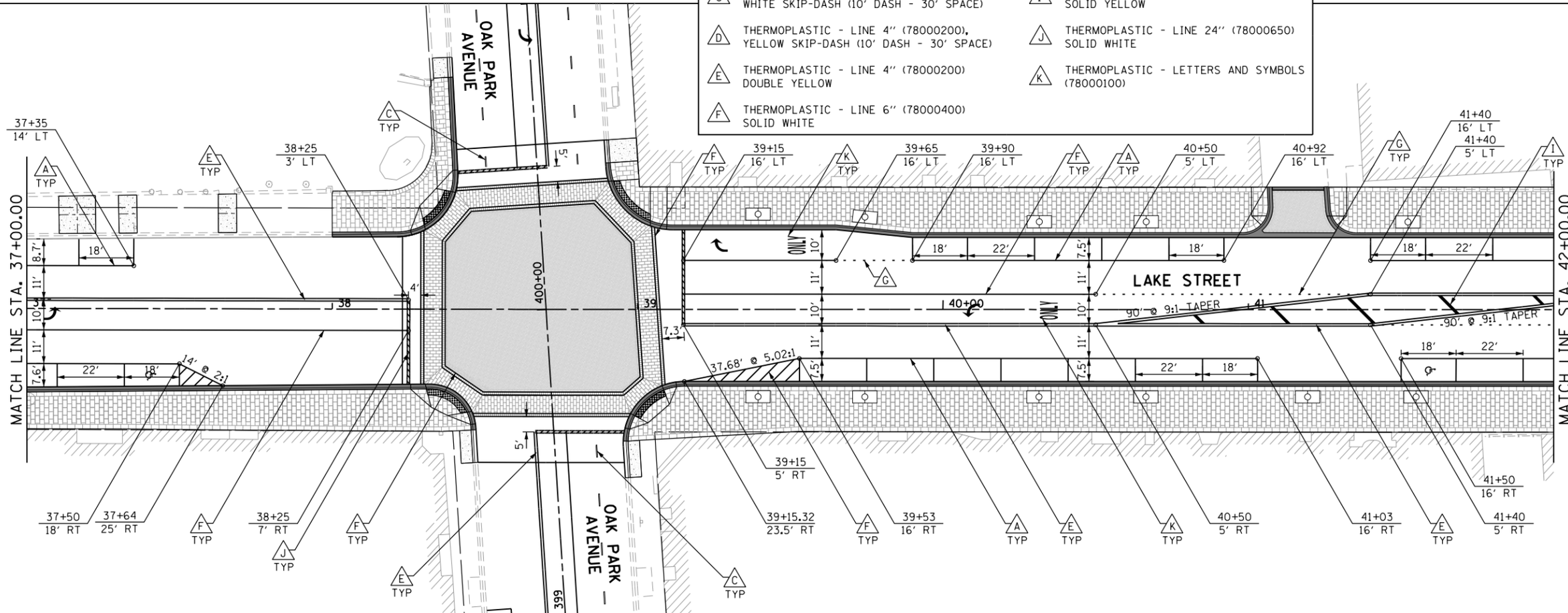
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	172
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				





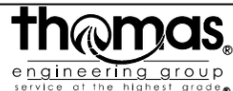
LAKE STREET PAVEMENT MARKING LEGEND

THERMOPLASTIC - LINE 4" (78000200) SOLID WHITE	THERMOPLASTIC- LINE 6" (78000400), WHITE DOTTED (2' DASH - 6' SPACE)
THERMOPLASTIC - LINE 4" (78000200) SOLID YELLOW	THERMOPLASTIC - LINE 12" (78000600) SOLID WHITE AT 90° SPACED AT 3' C-C
THERMOPLASTIC - LINE 4" (78000200), WHITE SKIP-DASH (10' DASH - 30' SPACE)	THERMOPLASTIC - LINE 12" (78000600) SOLID YELLOW
THERMOPLASTIC - LINE 4" (78000200), YELLOW SKIP-DASH (10' DASH - 30' SPACE)	THERMOPLASTIC - LINE 24" (78000650) SOLID WHITE
THERMOPLASTIC - LINE 4" (78000200) DOUBLE YELLOW	THERMOPLASTIC - LETTERS AND SYMBOLS (78000100)
THERMOPLASTIC - LINE 6" (78000400) SOLID WHITE	



HORIZONTAL SCALE IN FEET

FILE NAME = sht:pmk-Lake-03.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -	
CHECKED - BLP	REVISED -	
DATE - 11/15/2019	REVISED -	

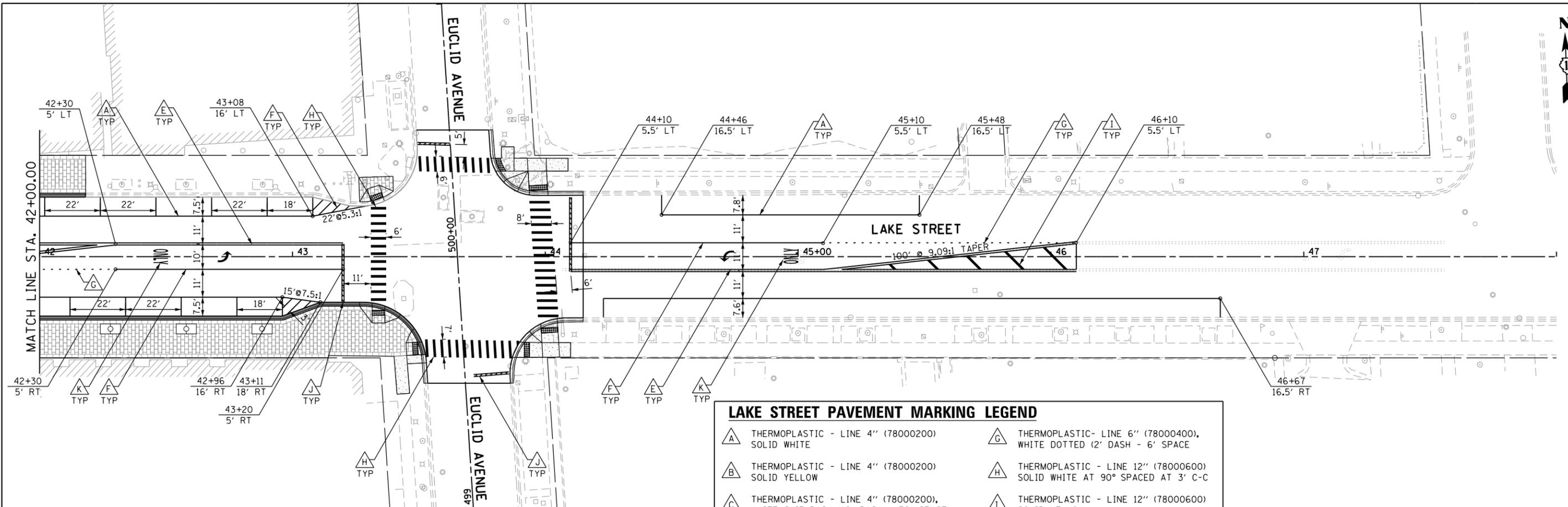
DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -
CHECKED - BLP	REVISED -
DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING PLAN

SCALE: 1"=20' SHEET 3 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	173
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



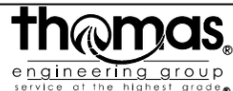
LAKE STREET PAVEMENT MARKING LEGEND

A	THERMOPLASTIC - LINE 4" (78000200) SOLID WHITE	G	THERMOPLASTIC - LINE 6" (78000400), WHITE DOTTED (2' DASH - 6' SPACE)
B	THERMOPLASTIC - LINE 4" (78000200) SOLID YELLOW	H	THERMOPLASTIC - LINE 12" (78000600) SOLID WHITE AT 90° SPACED AT 3' C-C
C	THERMOPLASTIC - LINE 4" (78000200), WHITE SKIP-DASH (10' DASH - 30' SPACE)	I	THERMOPLASTIC - LINE 12" (78000600) SOLID YELLOW
D	THERMOPLASTIC - LINE 4" (78000200), YELLOW SKIP-DASH (10' DASH - 30' SPACE)	J	THERMOPLASTIC - LINE 24" (78000650) SOLID WHITE
E	THERMOPLASTIC - LINE 4" (78000200) DOUBLE YELLOW	K	THERMOPLASTIC - LETTERS AND SYMBOLS (78000100)
F	THERMOPLASTIC - LINE 6" (78000400) SOLID WHITE		



HORIZONTAL SCALE IN FEET

FILE NAME = sht:pmk-Lake-04.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

PAVEMENT MARKING PLAN

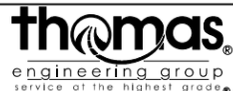
SCALE: 1"=20' SHEET 4 OF 4 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	174
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

REMOVAL AND RELOCATION OF EXISTING ROADWAY SIGNS

STATION	OFFSET	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	72400100	72400310	X0327009	72400500	72400710	X0326657
								REMOVE SIGN PANEL ASSEMBLY TYPE A	REMOVE SIGN PANEL TYPE 1	REMOVE SIGN (SPECIAL)	RELOCATE SIGN PANEL ASSEMBLY TYPE A	RELOCATE SIGN PANEL TYPE 1	RELOCATE SIGN, SPECIAL
								EACH	SQ FT	EACH	EACH	SQ FT	EACH
10+38	26.7' LT	M1-5IL2	"ILLINOIS 43"	SIGN TO REMAIN	24	24	4.0						
		M6-4	DIRECTIONAL ARROW	SIGN TO REMAIN	15	21	2.2						
		-	CROSSWALK BUTTON	SIGN TO REMAIN	9	12	0.8						
		-	CROSSWALK BUTTON	SIGN TO REMAIN	9	12	0.8						
10+48	32.5' RT	-	CROSSWALK BUTTON	SIGN TO REMAIN	9	12	0.8						
		-	CROSSWALK BUTTON	SIGN TO REMAIN	9	12	0.8						
10+86	26.4' RT	-	BICYCLES PROHIBITED	ON PEDESTRIAN LIGHT POST	24	24	4.0					4.0	
10+87	26.1' RT	-	BICYCLES PROHIBITED	ON PEDESTRIAN LIGHT POST	24	24	4.0					4.0	
11+37	27.9' LT	-	NO STOPPING/STANDING	ON STREET LIGHT POST	12	18	1.5		1.5				
11+64	26.6' RT	R2-1	SPEED LIMIT "20"	ON PEDESTRIAN LIGHT POST	18	24	3.0		3.0				
12+37	27.5' LT	R7-4	NO STOPPING/STANDING	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
12+37	27.1' RT	W11-2	PEDESTRIAN CROSSING	ON TELESCOPING POST	30	30	6.3	1					
12+61	18.5' LT	W11-2	PEDESTRIAN CROSSING	ON TELESCOPING POST	30	30	6.3	1					
12+69	27.4' LT	-	OAK PARK INFORMATION	DECORATIVE	60	104	43.3			1			
12+75	21.0' LT	R3-2	NO LEFT TURN	TELESCOPING POST	24	24	4.0	1					
13+00	22.5' RT	-	"MAPLE AVE"	SIGN TO REMAIN	30	9	1.9						
		-	"LAKE ST"	SIGN TO REMAIN	30	9	1.9						
13+28	25.1' LT	R3-2	NO LEFT TURN	ON STREET LIGHT POST	24	24	4.0		4.0				
		R6-1L	ONE WAY	ON STREET LIGHT POST	36	12	3.0		3.0				
		R6-1L	ONE WAY	ON STREET LIGHT POST	36	12	3.0		3.0				
14+00	26.2' RT	R7-8L	RESERVED PARKING	ON PEDESTRIAN LIGHT POST	12	24	2.0		2.0				
14+17	26.6' LT	-	SNOW ROUTE	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
14+62	27.6' LT	W11-2	PEDESTRIAN CROSSING	ON PEDESTRIAN LIGHT POST	30	30	6.3		6.3				
14+76	23.1' RT	R7-6L	NO PARKING TOW ZONE	ON TELESCOPING POST	12	24	2.0	1					
14+97	24.3' RT	R7-6	NO PARKING TOW ZONE	ON TELESCOPING POST	12	24	2.0	1					
14+99	27.8' LT	-	PACE BUS STOP	ON STREET LIGHT POST	18	18	2.3					2.3	
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		R7-7R	NO PARKING BUS STOP	ON STREET LIGHT POST	12	18	1.5				1.5		
15+25	25.0' RT	-	NO PARKING TOW ZONE	ON TELESCOPING POST	12	24	2.0	1					
15+35	27.9' LT	M2-1	"JCT"	ON PEDESTRIAN LIGHT POST	30	15	3.1		3.1				
		M1-5IL2	"IL 43"	ON PEDESTRIAN LIGHT POST	36	36	9.0		9.0				
		-	"HARLEM AVE"	ON PEDESTRIAN LIGHT POST	30	9	1.9		1.9				
15+70	25.9' RT	D9-2	HOSPITAL	ON STREET LIGHT POST	24	24	4.0					4.0	
		-	WEST SUBURBAN HOSPITAL	ON STREET LIGHT POST	24	24	4.0					4.0	
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		R7-6R	NO PARKING TOW ZONE	ON STREET LIGHT POST	12	24	2.0		2.0				
16+05	26.4' RT	R10-7	DO NOT BLOCK INTERSECTION	ON PEDESTRIAN LIGHT POST	24	30	5.0		5.0				
16+09	22.0' RT	-	PACE BUS STOP	ON PEDESTRIAN LIGHT POST	18	18	2.3				2.3		
16+09	22.0' RT	-	OAK PARK WAYFINDING	DECORATIVE	36	72	18.0			1			
16+19	27.4' LT	-	OAK PARK INFORMATION	DECORATIVE	60	102	42.5			1			
16+27	25.0' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
16+41	20.6' RT	-	BIKE PARKING SIGN	ON TRAFFIC SIGNAL	18	9	1.1		1.1				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		-	ELECTRIC PARKING GARAGE SIGN	ON TRAFFIC SIGNAL	-	-	-					1	
16+82	30.4' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
16+87	28.3' RT	R5-2	NO TRUCKS	ON TRAFFIC SIGNAL	24	24	4.0		4.0				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
17+09	21.5' LT	R3-2	NO LEFT TURN	ON TRAFFIC SIGNAL	24	24	4.0		4.0				
		-	ONLY ARROWS	ON TRAFFIC SIGNAL	24	30	5.0				5.0		
		-	ELECTRIC PARKING GARAGE SIGN	ON TRAFFIC SIGNAL	-	-	-					1	
17+24	32.1' RT	-	ONLY ARROWS	ON TRAFFIC SIGNAL POLE	24	30	5.0		5.0				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
17+28	21.1' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
18+40	28.2' RT	R3-4	NO U TURN	ON STREET LIGHT POST	24	24	4.0		4.0				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
18+52	25.9' RT	R7-8L	RESERVED PARKING	ON TELESCOPING POST	12	24	2.0		2.0				
		R7-6R	NO PARKING LOADING ZONE	ON TELESCOPING POST	12	18	1.5		1.5				
18+80	27.1' LT	-	NO PARKING SNOW	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
18+80	26.4' RT	R7-8	RESERVED PARKING	ON PEDESTRIAN LIGHT POST	12	24	2.0		2.0				
18+97	25.4' RT	R7-8R	RESERVED PARKING	ON TELESCOPING POST	12	24	2.0	1					
19+50	26.8' LT	W11-2	PEDESTRIAN CROSSING	ON PEDESTRIAN LIGHT POST	30	30	6.3		6.3				
19+50	26.8' RT	W11-2	PEDESTRIAN CROSSING	ON PEDESTRIAN LIGHT POST	30	30	6.3		6.3				
		W16-7P	DIRECTIONAL ARROW	ON PEDESTRIAN LIGHT POST	24	12	2.0		2.0				
20+83	27.2' LT	-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
21+08	21.2' RT	-	OAK PARK WAYFINDING	DECORATIVE	36	72	18.0			1			
21+08	21.2' RT	R10-6a	STOP HERE ON RED	ON OAK PARK SIGN	24	36	6.0		6.0				
21+14	27.1' LT	-	BICYCLES PROHIBITED	ON PEDESTRIAN LIGHT POST	24	24	4.0					4.0	
21+14	27.0' RT	-	BICYCLES PROHIBITED	ON PEDESTRIAN LIGHT PSOT	24	24	4.0		4.0				

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SIGNING PLAN
SIGN SCHEDULES

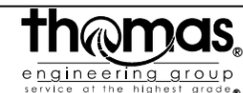
SCALE: NTS SHEET 1 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	175
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

REMOVAL AND RELOCATION OF EXISTING ROADWAY SIGNS

STATION	OFFSET	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	72400100	72400310	X0327009	72400500	72400710	X0326657
								REMOVE SIGN PANEL ASSEMBLY TYPE A	REMOVE SIGN PANEL TYPE 1	REMOVE SIGN (SPECIAL)	RELOCATE SIGN PANEL ASSEMBLY TYPE A	RELOCATE SIGN PANEL TYPE 1	RELOCATE SIGN, SPECIAL
								EACH	SQ FT	EACH	EACH	SQ FT	EACH
21+23	21.6' RT	R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
21+27	18.9' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
21+38	38.3' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
21+93	19.0' LT	R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
21+99	45.3' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
22+13	19.3' LT	R3-4	NO U TURN	ON TRAFFIC SIGNAL	24	24	4.0		4.0				
22+25	36.4' RT	R2-1	SPEED LIMIT "20"	ON STREET LIGHT POST	18	24	3.0		3.0				
		R7-1	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
22+72	35.1' RT	-	OAK PARK WAYFINDING	DECORATIVE	36	72	18.0			1			
22+81	33.9' RT	-	PACE BUS STOP	ON TELESCOPING POST	18	18	2.3				1		
23+12	30.2' RT	R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
		-	ELECTRIC PARKING GARAGE SIGN	ON TRAFFIC SIGNAL	-	-	-						1
23+49	66.9' LT	R7-1	NO PARKING ANYTIME	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
		R1-5L	TURNING VEHICLES YIELD TO PEDESTRIANS	ON TRAFFIC SIGNAL	30	30	6.3		6.3				
23+70	32.7' RT	R7-1	NO PARKING ANYTIME	ON TRAFFIC SIGNAL	12	18	1.5		1.5				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
23+71	31.9' LT	R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
24+36	28.0' RT	-	NO PARKING SNOW	ON TELESCOPING POST	12	18	1.5	1					
24+49	28.6' LT	R7-1	NO PARKING ANYTIME	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
24+56	28.7' RT	-	OAK PARK HISTORIC DISTRICT	DECORATIVE	12	18	1.5			1			
24+97	28.4' LT	-	PACE BUS STOP	ON STREET LIGHT POST	18	18	2.3		2.3				
25+50	28.0' LT	R7-1	NO PARKING ANYTIME	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
25+87	28.8' LT	R7-6	NO PARKING LOADING ZONE	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
26+21	28.7' LT	R7-1	NO PARKING ANYTIME	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
26+55	26.9' RT	R3-9b	CENTER LANE ONLY	ON STREET LIGHT POST	24	36	6.0		6.0				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
26+57	26.7' LT	R7-1	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	ELECTRIC PARKING GARAGE SIGN	ON STREET LIGHT POST	-	-	-						1
26+88	27.8' RT	-	BUS PARKING ONLY	ON TELESCOPING POST	12	18	1.5				1		
27+17	28.2' LT	R7-4L	NO STOPPING OR STANDING	ON TELESCOPING POST	12	18	1.5	1					
		-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5						
27+52	26.3' RT	-	BUS PARKING ONLY	ON TELESCOPING POST	12	18	1.5				1		
27+81	27.1' RT	-	OAK PARK WAYFINDING	DECORATIVE	24	48	8.0			1			
27+86	27.7' LT	R3-4	NO U TURN	ON STREET LIGHT POST	30	30	6.3		6.3				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
27+86	27.0' RT	R2-1	SPEED LIMIT "25"	ON STREET LIGHT POST	24	30	5.0		5.0				
		R7-6L	NO STOPPING OR STANDING	ON STREET LIGHT POST	12	18	1.5		1.5				
28+17	27.3' LT	-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5	1					
28+67	28.2' RT	R7-1L	NO PARKING ANYTIME	ON TELESCOPING POST	12	18	1.5				1		
29+90	27.9' RT	-	PACE BUS STOP	ON TELESCOPING POST	18	18	2.3				1		
29+98	26.5' LT	-	HOURLY PARKING RESTRICTIONS	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		R3-4	NO U TURN	ON STREET LIGHT POST	24	24	4.0		4.0				
29+98	27.2' RT	R7-1L	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		R1-1	FOLDED STOP SIGN	ON STREET LIGHT POST	30	30	6.3					6.3	
30+32	48.7' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
30+33	55.3' LT	R1-1	FOLDED STOP SIGN	ON STREET LIGHT POST	30	30	6.3					6.3	
30+56	31.2' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		-	NO PARKING	ON TELESCOPING POST	12	18	1.5						
30+72	54.5' LT	R7-1R	NO PARKING HERE TO CORNER	ON TELESCOPING POST	12	18	1.5	1					
		-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5						
30+78	30.4' RT	R7-4L	NO STOPPING OR STANDING	ON TRAFFIC SIGNAL	12	18	1.5		1.5				
30+89	28.4' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
30+92	27.3' LT	R7-4	NO STOPPING OR STANDING	ON STREET LIGHT POST	12	18	1.5		1.5				
31+21	27.1' LT	-	PARKING GARAGE	ON TRAFFIC SIGNAL	24	48	8.0		8.0				
31+22	30.8' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
31+31	53.1' RT	R7-4R	NO STOPPING OR STANDING	ON TELESCOPING POST	12	18	1.5	1					
		-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5						
31+67	27.1' LT	R7-4	NO STOPPING OR STANDING	ON TRAFFIC SIGNAL	12	18	1.5		1.5				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
31+73	41.0' RT	R1-1	FOLDED STOP SIGN	ON STREET LIGHT POST	30	30	6.3					6.3	
31+88	26.2' LT	R10-7	DO NOT BLOCK INTERSECTION	ON STREET LIGHT POST	24	30	5.0		5.0				
		R1-1	FOLDED STOP SIGN	ON STREET LIGHT POST	30	30	6.3					6.3	
		-	PACE BUS STOP	ON STREET LIGHT POST	18	18	2.3					2.3	
31+90	28.0' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SIGNING PLAN
SIGN SCHEDULES

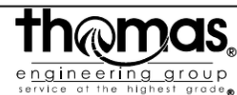
SCALE: NTS SHEET 2 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	176
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

REMOVAL AND RELOCATION OF EXISTING ROADWAY SIGNS

STATION	OFFSET	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	72400100	72400310	X0327009	72400500	72400710	X0326657
								REMOVE SIGN PANEL ASSEMBLY TYPE A	REMOVE SIGN PANEL TYPE 1	REMOVE SIGN (SPECIAL)	RELOCATE SIGN PANEL ASSEMBLY TYPE A	RELOCATE SIGN PANEL TYPE 1	RELOCATE SIGN, SPECIAL
								EACH	SQ FT	EACH	EACH	SQ FT	EACH
32+00	26.7' LT	R7-4L	NO STOPPING OR STANDING	ON TELESCOPING POST	12	18	1.5						
		-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5	1					
32+12	27.8' RT	-	HOURLY PARKING RESTRICTIONS	ON TELESCOPING POST	12	18	1.5	1					
		R7-4R	NO STOPPING OR STANDING	ON TELESCOPING POST	12	18	1.5						
32+97	25.1' LT	R3-9b	CENTER LANE ONLY	ON STREET LIGHT POST	24	36	6.0		6.0				
		-	HOURLY PARKING RESTRICTIONS	ON STREET LIGHT POST	12	18	1.5		1.5				
32+97	28.1' RT	R7-8R	RESERVED PARKING	ON STREET LIGHT POST	12	24	2.0		2.0				
		-	3 HOUR LIMIT	ON STREET LIGHT POST	12	6	0.5		0.5				
34+20	31.0' RT	R7-1	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	3 HOUR LIMIT	ON STREET LIGHT POST	12	6	0.5		0.5				
34+97	24.4' LT	R7-1L	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		R7-8R	RESERVED PARKING	ON STREET LIGHT POST	12	24	2.0		2.0				
36+47	31.1' RT	-	OAK PARK WAYFINDING	DECORATIVE	36	72	18.0			1			
36+58	25.4' LT	R2-1	SPEED LIMIT "25"	ON STREET LIGHT POST	24	30	5.0		5.0				
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	3 HOUR LIMIT	ON STREET LIGHT POST	12	6	0.5		0.5				
36+58	23.1' RT	D9-2	HOSPITAL SIGN	ON STREET LIGHT POST	24	24	4.0					4.0	
		-	WEST SUBURBAN HOSPITAL	ON STREET LIGHT POST	24	24	4.0					4.0	
		-	NO PARKING SNOW	ON STREET LIGHT POST	12	18	1.5		1.5				
		-	3 HOUR LIMIT	ON STREET LIGHT POST	12	6	0.5		0.5				
37+35	26.5' LT	R7-1R	NO PARKING TO CORNER	ON TELESCOPING POST	12	18	1.5	1					
37+48	24.8' LT	-	PACE BUS STOP	ON TELESCOPING POST	18	18	2.3				1		
		-	BIKE PATH	ON TELESCOPING POST	36	6	1.5						
37+50	28.6' RT	-	RESERVED PARKING	ON TELESCOPING POST	12	24	2.0	1					
37+99	31.5' RT	-	OAK PARK INFORMATION	DECORATIVE	60	104	43.3			1			
38+21	27.2' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		R10-11b	NO TURN ON RED	ON TRAFFIC SIGNAL	24	30	5.0		5.0				
38+27	27.3' RT	-	PACE BUS STOP	ON STREET LIGHT POST	18	18	2.3		2.3				
		-	ELECTRIC PARKING GARAGE SIGN	ON STREET LIGHT POST	-	-	-						1
38+32	29.6' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		-	BIKE PATH SIGN	ON TRAFFIC SIGNAL	18	9	1.1		1.1				
38+35	40.7' LT	R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
38+44	46.4' RT	R10-11b	NO TURN ON RED	ON TRAFFIC SIGNAL	24	24	4.0		4.0				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
38+93	46.6' LT	R10-11b	NO TURN ON RED	ON TRAFFIC SIGNAL	24	24	4.0		4.0				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
38+98	45.2' RT	D9-2	HOSPITAL	ON STREET LIGHT POST	24	24	4.0		4.0				
		-	"WEST SUBURBAN HOSPITAL"	ON STREET LIGHT POST	24	24	4.0		4.0				
		R1-1	FOLDED STOP SIGN	ON STREET LIGHT POST	30	30	6.3					6.3	
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
39+08	30.1' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
39+14	30.6' LT	-	BIKE SIGN	ON STREET LIGHT POST	18	9	1.1		1.1				
39+14	27.8' RT	R10-11b	NO TURN ON RED	ON TRAFFIC SIGNAL	24	30	5.0		5.0				
		-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	9	15	0.9		0.9				
39+66	28.9' LT	-	NO PARKING SNOW	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
		-	3 HOUR LIMIT	ON PEDESTRIAN LIGHT POST	12	6	0.5		0.5				
40+10	28.4' RT	-	3 HOUR LIMIT	ON PEDESTRIAN LIGHT POST	12	6	0.5		0.5				
40+48	27.6' LT	-	OAK PARK WAYFINDING	DECORATIVE	36	72	18.0			1			
		R7-6R	LOADING ZONE	ON PEDESTRIAN LIGHT POST	12	24	2.0		2.0				
40+58	27.7' LT	-	3 HOUR LIMIT	ON PEDESTRIAN LIGHT POST	12	6	0.5		0.5				
40+58	28.3' RT	-	NO PARKING SNOW	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
40+98	27.5' LT	R7-6L	LOADING ZONE	ON STREET LIGHT POST	12	24	2.0		2.0				
		R2-1	SPEED LIMIT "25"	ON STREET LIGHT POST	24	30	5.0		5.0				
40+98	27.2' RT	-	3 HOUR LIMIT	ON STREET LIGHT POST	12	6	0.5		0.5				
		-	ELECTRIC PARKING GARAGE SIGN	ON STREET LIGHT POST	-	-	-						1
41+25	28.2' RT	R7-6L	LOADING ZONE	ON TELESCOPING POST	12	18	1.5	1					
41+49	27.7' LT	-	NO PARKING SNOW	ON PEDESTRIAN LIGHT POST	12	18	1.5		1.5				
		-	3 HOUR LIMIT	ON PEDESTRIAN LIGHT POST	12	6	0.5		0.5				
41+52	26.8' RT	R7-6R	NO PARKING LOADING ZONE	ON TELESCOPING POST	12	18	1.5						
		R7-8L	RESERVED PARKING	ON TELESCOPING POST	12	24	2.0	1					
41+71	26.8' RT	R7-8R	RESERVED PARKING	ON TELESCOPING POST	12	24	2.0	1					
41+83	28.6' RT	-	3 HOUR LIMIT	ON PEDESTRIAN LIGHT POST	12	6	0.5		0.5				
41+97	28.2' LT	-	OAK PARK WAYFINDING	DECORATIVE	24	48	8.0			1			
42+25	28.1' LT	R7-1R	NO PARKING ANYTIME	ON TELESCOPING POST	12	18	1.5	1					
42+84	26.9' LT	R7-1	NO PARKING ANYTIME	ON STREET LIGHT POST	12	18	1.5		1.5				
42+85	27.9' RT	-	BIKE PATH SIGNS	ON STREET LIGHT POST	36	12	3.0					3.0	

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SIGNING PLAN
SIGN SCHEDULES

SCALE: NTS SHEET 3 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	177
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

REMOVAL AND RELOCATION OF EXISTING ROADWAY SIGNS								72400100	72400310	X0327009	72400500	72400710	X0326657
STATION	OFFSET	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	REMOVE SIGN PANEL ASSEMBLY TYPE A	REMOVE SIGN PANEL TYPE 1	REMOVE SIGN (SPECIAL)	RELOCATE SIGN PANEL ASSEMBLY TYPE A	RELOCATE SIGN PANEL TYPE 1	RELOCATE SIGN, SPECIAL
					IN	IN	SQ FT	EACH	SQ FT	EACH	EACH	SQ FT	EACH
43+23	31.0' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
43+29	29.9' RT	-	OAK PARK WAYFINDING	DECORATIVE	24	48	8.0			1			
43+33	31.3' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
43+42	44.6' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
43+48	43.0' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
43+83	44.7' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
43+92	41.2' RT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	
44+02	28.5' LT	-	CROSSWALK BUTTON	ON TRAFFIC SIGNAL	5	8	0.3		0.3				
		R1-1	FOLDED STOP SIGN	ON TRAFFIC SIGNAL	30	30	6.3					6.3	

PROPOSED ROADWAY SIGNAGE									72000100	X7280105	X7310110
STATION	OFFSET	LT or RT	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH	SIGN HEIGHT	TOTAL AREA	SIGN PANEL TYPE 1	TELESCOPING STEEL SIGN SUPPORT (SPECIAL)	BASE FOR TELESCOPING STEEL SIGN SUPPORT, SPECIAL
						IN	IN	SQ FT	SQ FT	FEET	EACH
11+55	22	RT	R2-1	SPEED LIMIT "20"	ON LIGHT POLE	24	30	5.0	5.0	-	-
11+55	22	RT	R7-4	NO STOPPING OR STANDING ANYTIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
11+55	30.5	LT	-	15 MINUTE PARKING - LOADING AND UNLOADING ONLY	ON LIGHT POLE	12	18	1.5	1.5	-	-
11+84	22	LT	R7-4	NO STOPPING OR STANDING ANYTIME	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
12+38	18	RT	W11-2 (FYG)	PEDESTRIAN CROSSING	WITH RRFB	30	30	6.3	6.3	-	-
12+38	18	RT	W11-2 (FYG)	PEDESTRIAN CROSSING	ON LIGHT POLE	30	30	6.3	6.3	-	-
12+38	18	RT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
12+38	18	RT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
12+45	0	LT/RT	R1-6A (FYG)	STATE LAW STOP FOR PEDESTRIANS WITHIN CROSSWALK	PORTABLE SPRING LOADED BASE	12	36	3.0	3.0	-	-
12+45	0	LT/RT	R1-6A (FYG)	STATE LAW STOP FOR PEDESTRIANS WITHIN CROSSWALK	PORTABLE SPRING LOADED BASE	12	36	3.0	3.0	-	-
12+63	18	LT	W11-2 (FYG)	PEDESTRIAN CROSSING	WITH RRFB	30	30	6.3	6.3	-	-
12+63	18	LT	W11-2 (FYG)	PEDESTRIAN CROSSING	ON LIGHT POLE	30	30	6.3	6.3	-	-
12+63	18	LT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
12+63	18	LT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
12+75	21	LT	R3-2	NO LEFT TURN	ON TELESCOPING SUPPORT	24	24	4.0	4.0	12.0	1
13+22	25	LT	R3-2	NO LEFT TURN	ON LIGHT POLE	24	24	4.0	4.0	-	-
13+22	25	LT	R6-1R	ONE WAY	ON LIGHT POLE	36	12	3.0	3.0	-	-
13+30	25	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
13+32	24	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
13+58	25	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
14+00	26	RT	R7-I101	RESERVED PARKING \$250 FINE	ON LIGHT POLE	12	24	2.0	2.0	-	-
14+00	25	LT	R2-1	SPEED LIMIT "20"	ON LIGHT POLE	24	30	5.0	5.0	-	-
14+00	25	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
14+08	24	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
					ON TELESCOPING SUPPORT	24	18	3.0	3.0	-	-
14+59	25	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
					ON TELESCOPING SUPPORT	24	18	3.0	3.0	-	-
15+03	28	RT	R7-I101	RESERVED PARKING \$250 FINE	ON LIGHT POLE	12	24	2.0	2.0	-	-
15+03	30	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
15+03	30	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
15+73	26	RT	-	SNOW ROUTE	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
					ON TELESCOPING SUPPORT	18	24	3.0	3.0	-	-
16+26	23	RT	R10-7	DO NOT BLOCK INTERSECTION	ON TRAFFIC SIGNAL POLE	24	30	5.0	5.0	-	-
16+27	14	LT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
16+43	23	RT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
16+88	26	RT	R5-2	NO TRUCKS	ON LIGHT POLE	24	24	4.0	4.0	-	-
17+17	25	LT	R3-2	NO LEFT TURN	ON MAST ARM	24	24	4.0	4.0	-	-
17+18	25	LT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
17+24	14	RT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
17+32	25	LT	R10-7	DO NOT BLOCK INTERSECTION	ON TRAFFIC SIGNAL POLE	24	30	5.0	5.0	-	-
17+82	29	RT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
17+82	29	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
17+82	28	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SIGNING PLAN
SIGN SCHEDULES

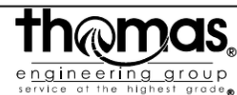
SCALE: NTS SHEET 4 OF 10 SHEETS STA. TO STA.

F.A.U. RT.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	178
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

PROPOSED ROADWAY SIGNAGE

STATION	OFFSET FT	LT or RT	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH IN	SIGN HEIGHT IN	TOTAL AREA SQ FT	72000100	X7280105	X7310110
									SIGN PANEL TYPE 1	TELESCOPING STEEL SIGN SUPPORT (SPECIAL)	BASE FOR TELESCOPING STEEL SIGN SUPPORT, SPECIAL
									SQ FT	FEET	EACH
18+72	27	RT	R3-4	NO U TURN	ON LIGHT POLE	24	24	4.0	4.0	-	-
18+72	26	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
19+19	23	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
19+19	23	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
19+41	24	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
19+44	24	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
19+62	20	RT	W11-2 (FYG)	PEDESTRIAN CROSSING	ON LIGHT POLE	30	30	6.3	6.3	-	-
19+62	20	RT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
19+67	0	LT/RT	R1-6A (FYG)	STATE LAW STOP FOR PEDESTRIANS WITHIN CROSSWALK	PORTABLE SPRING LOADED BASE	12	36	3.0	3.0	-	-
19+67	0	LT/RT	R1-6A (FYG)	STATE LAW STOP FOR PEDESTRIANS WITHIN CROSSWALK	PORTABLE SPRING LOADED BASE	12	36	3.0	3.0	-	-
19+89	16	LT	W11-2 (FYG)	PEDESTRIAN CROSSING	ON LIGHT POLE	30	30	6.3	6.3	-	-
19+89	16	LT	W16-7P (FYG)	DIRECTIONAL ARROW	ON LIGHT POLE	24	12	2.0	2.0	-	-
19+89	16	LT	R2-1	SPEED LIMIT "20"	ON LIGHT POLE	24	30	5.0	5.0	-	-
20+22	24	RT	R7-I101	RESERVED PARKING \$250 FINE	ON LIGHT POLE	12	24	2.0	2.0	-	-
20+48	19	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
20+78	26	RT	R7-I101	RESERVED PARKING \$250 FINE	ON TELESCOPING SUPPORT	12	24	2.0	2.0	12.0	1
20+88	23	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
21+82	21	LT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
21+94	21	LT	R3-4	NO U TURN	ON TRAFFIC SIGNAL POLE	24	24	4.0	4.0	-	-
22+04	22	RT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
22+45	20	LT	R2-1	SPEED LIMIT "20"	ON LIGHT POLE	24	30	5.0	5.0	-	-
23+02	18	LT	R10-11	NO TURN ON RED	ON MAST ARM	24	30	5.0	5.0	-	-
23+04	29	RT	R10-11	NO TURN ON RED	ON TRAFFIC SIGNAL POLE	24	30	5.0	5.0	-	-
23+72	28	RT	R7-1	NO PARKING ANY TIME	ON TRAFFIC SIGNAL POLE	12	18	1.5	1.5	-	-
24+36	28	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
24+72	28	RT	R2-1	SPEED LIMIT "25"	ON LIGHT POLE	24	30	5.0	5.0	-	-
24+72	28	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
24+97	29	LT	R2-1	SPEED LIMIT "20"	ON LIGHT POLE	24	30	5.0	5.0	-	-
25+55	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
25+63	28	RT	R3-9B	CENTER LANE ONLY	ON LIGHT POLE	24	36	6.0	6.0	-	-
26+39	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
26+60	29	LT	R3-4	NO U TURN	ON LIGHT POLE	24	24	4.0	4.0	-	-
26+60	29	LT	R7-1	NO PARKING ANY TIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
26+60	29	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
26+91	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
27+16	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
27+16	28	LT	R7-4	NO STOPPING OR STANDING ANYTIME	ON TELESCOPING SUPPORT	24	18	3.0	3.0	-	-
27+43	28	RT	R2-1	SPEED LIMIT "25"	ON LIGHT POLE	24	30	5.0	5.0	-	-
27+43	28	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
27+43	28	LT	R3-9B	CENTER LANE ONLY	ON LIGHT POLE	24	36	6.0	6.0	-	-
27+71	27	RT	R7-4	NO STOPPING OR STANDING ANYTIME	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
28+15	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
28+34	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
28+69	27	RT	-	SNOW ROUTE	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
29+04	27	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
29+23	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	-	-
29+23	28	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
29+79	27	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
29+82	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
30+12	23	RT	R3-4	NO U TURN	ON TRAFFIC SIGNAL POLE	24	24	4.0	4.0	-	-
31+31	24	LT	R7-4	NO STOPPING OR STANDING ANYTIME	ON TRAFFIC SIGNAL POLE	12	18	1.5	1.5	-	-
31+78	23	LT	R10-7	DO NOT BLOCK INTERSECTION	ON TRAFFIC SIGNAL POLE	24	30	5.0	5.0	-	-
32+01	26	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
32+01	26	LT	-	SNOW ROUTE	ON TELESCOPING SUPPORT	12	18	1.5	1.5	-	-
32+09	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
32+63	26	LT	R7-4	NO STOPPING OR STANDING ANYTIME	ON TELESCOPING SUPPORT	12	18	1.5	1.5	-	-
32+63	26	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SIGNING PLAN
SIGN SCHEDULES

SCALE: NTS SHEET 5 OF 10 SHEETS STA. TO STA.

F.A.U. RTÉ.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	179
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

PROPOSED ROADWAY SIGNAGE

STATION	OFFSET FT	LT or RT	SIGN CODE	DESCRIPTION	SUPPLEMENTAL INFO	SIGN WIDTH IN	SIGN HEIGHT IN	TOTAL AREA SQ FT	72000100	X7280105	X7310110
									SIGN PANEL TYPE 1	TELESCOPING STEEL SIGN SUPPORT (SPECIAL)	BASE FOR TELESCOPING STEEL SIGN SUPPORT, SPECIAL
									SQ FT	FEET	EACH
32+73	29	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
32+98	29	RT	R7-1	NO PARKING ANY TIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
32+98	29	RT	R7-101	RESERVED PARKING \$250 FINE	ON LIGHT POLE	12	24	2.0	2.0	-	-
32+98	29	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
32+98	26	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
33+15	25	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
33+73	31	RT	R3-9B	CENTER LANE ONLY	ON LIGHT POLE	24	36	6.0	6.0	-	-
33+73	31	RT	R7-1	NO PARKING ANY TIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
33+73	24	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
33+73	24	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
34+63	32	RT	R7-1	NO PARKING ANY TIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
34+63	25	LT	R7-1	NO PARKING ANY TIME	ON LIGHT POLE	12	18	1.5	1.5	-	-
35+00	25	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
			R7-1	NO PARKING ANY TIME		12	18	1.5	1.5	-	-
			R7-101	RESERVED PARKING \$250 FINE		12	24	2.0	2.0	-	-
35+53	31	RT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
35+53	26	LT	R3-9B	CENTER LANE ONLY	ON LIGHT POLE	24	36	6.0	6.0	-	-
35+53	26	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
36+34	26	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
36+36	30	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
36+43	31	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
36+43	26	LT	R2-1	SPEED LIMIT "25"	ON LIGHT POLE	24	30	5.0	5.0	-	-
37+33	31	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
37+33	27	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
37+33	27	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
37+49	29	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
			R7-101	RESERVED PARKING \$250 FINE		12	24	2.0	2.0	-	-
38+26	29	LT	R10-11B	NO TURN ON RED	ON TRAFFIC SIGNAL POLE	36	36	9.0	9.0	-	-
			R8-3hP	7AM - 7PM		24	18	3.0	3.0	-	-
38+42	36	RT	R10-11B	NO TURN ON RED	ON TRAFFIC SIGNAL POLE	36	36	9.0	9.0	-	-
			R8-3hP	7AM - 7PM		24	18	3.0	3.0	-	-
39+04	35	RT	R10-11B	NO TURN ON RED	ON TRAFFIC SIGNAL POLE	36	36	9.0	9.0	-	-
			R8-3hP	7AM - 7PM		24	18	3.0	3.0	-	-
39+11	34	LT	R10-11B	NO TURN ON RED	ON TRAFFIC SIGNAL POLE	36	36	9.0	9.0	-	-
			R8-3hP	7AM - 7PM		24	18	3.0	3.0	-	-
39+54	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
39+90	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
39+93	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
40+03	29	RT	R2-1	SPEED LIMIT "25"	ON LIGHT POLE	24	30	5.0	5.0	-	-
40+03	29	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
40+03	28	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
40+52	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
40+98	29	LT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
40+98	29	RT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
41+05	28	RT	R7-6L	NO PARKING LOADING ZONE	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
			-	SNOW ROUTE		12	18	1.5	1.5	-	-
41+39	28	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
41+49	27	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	18	24	3.0	3.0	12.0	1
41+67	27	RT	R7-6R	NO PARKING LOADING ZONE	ON TELESCOPING SUPPORT	12	18	1.5	1.5	11.5	1
			R7-101	RESERVED PARKING \$250 FINE		12	24	2.0	2.0	-	-
42+07	28	RT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-
42+41	29	RT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
43+00	28	RT	-	PARKING "PAY BY PLATE"	ON LIGHT POLE	18	24	3.0	3.0	-	-
43+04	28	LT	-	SNOW ROUTE	ON LIGHT POLE	12	18	1.5	1.5	-	-
43+09	27	LT	-	PARKING "PAY BY PLATE"	ON TELESCOPING SUPPORT	24	18	3.0	3.0	11.5	1
			-	PARKING "PAY BY PLATE"		24	18	3.0	3.0	-	-

FILE NAME = sht-sign-schedule.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 2.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

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DEPARTMENT OF TRANSPORTATION

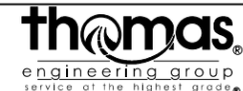
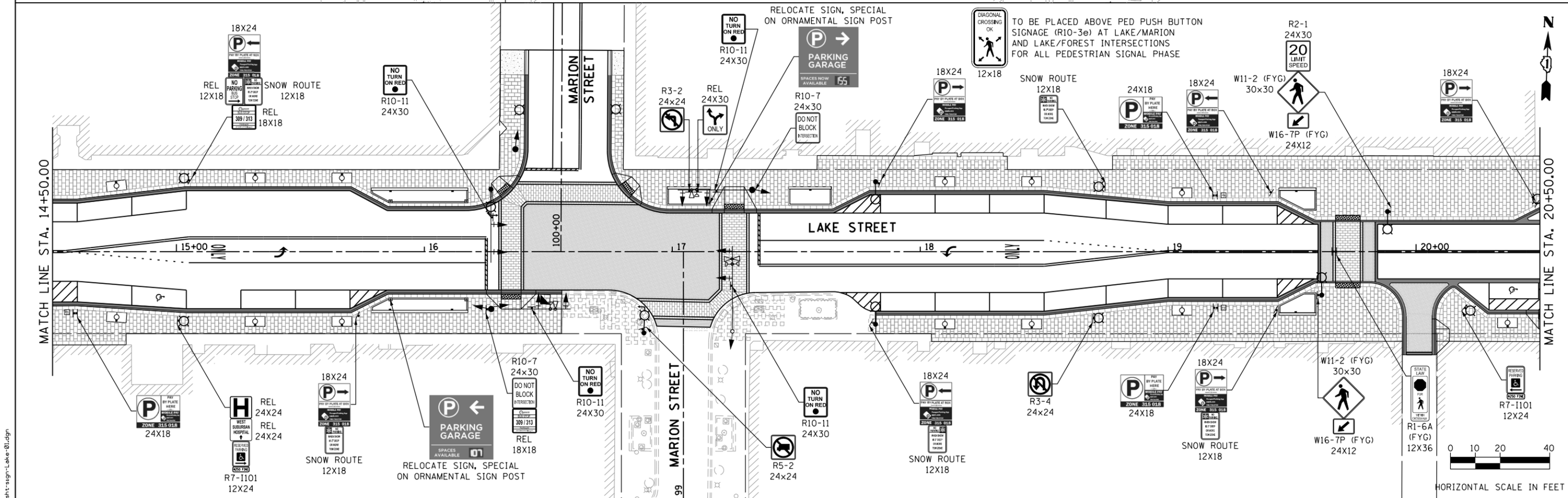
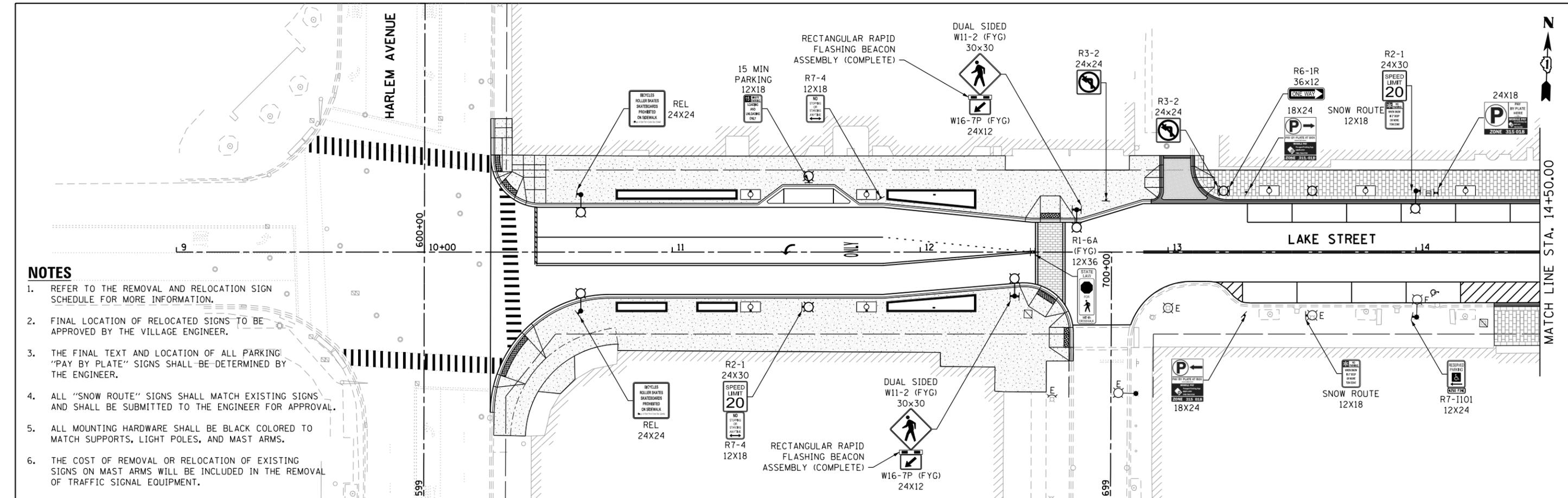
SIGNING PLAN
SIGN SCHEDULES

SCALE: NTS SHEET 6 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	180
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

NOTES

1. REFER TO THE REMOVAL AND RELOCATION SIGN SCHEDULE FOR MORE INFORMATION.
2. FINAL LOCATION OF RELOCATED SIGNS TO BE APPROVED BY THE VILLAGE ENGINEER.
3. THE FINAL TEXT AND LOCATION OF ALL PARKING "PAY BY PLATE" SIGNS SHALL BE DETERMINED BY THE ENGINEER.
4. ALL "SNOW ROUTE" SIGNS SHALL MATCH EXISTING SIGNS AND SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
5. ALL MOUNTING HARDWARE SHALL BE BLACK COLORED TO MATCH SUPPORTS, LIGHT POLES, AND MAST ARMS.
6. THE COST OF REMOVAL OR RELOCATION OF EXISTING SIGNS ON MAST ARMS WILL BE INCLUDED IN THE REMOVAL OF TRAFFIC SIGNAL EQUIPMENT.



USER NAME = TEG	DESIGNED - VJM	REVISED -
PLOT SCALE = 40.0000' / in.	DRAWN - JBH	REVISED -
PLOT DATE = 11/15/2019	CHECKED - BLP	REVISED -
	DATE - 11/15/2019	REVISED -

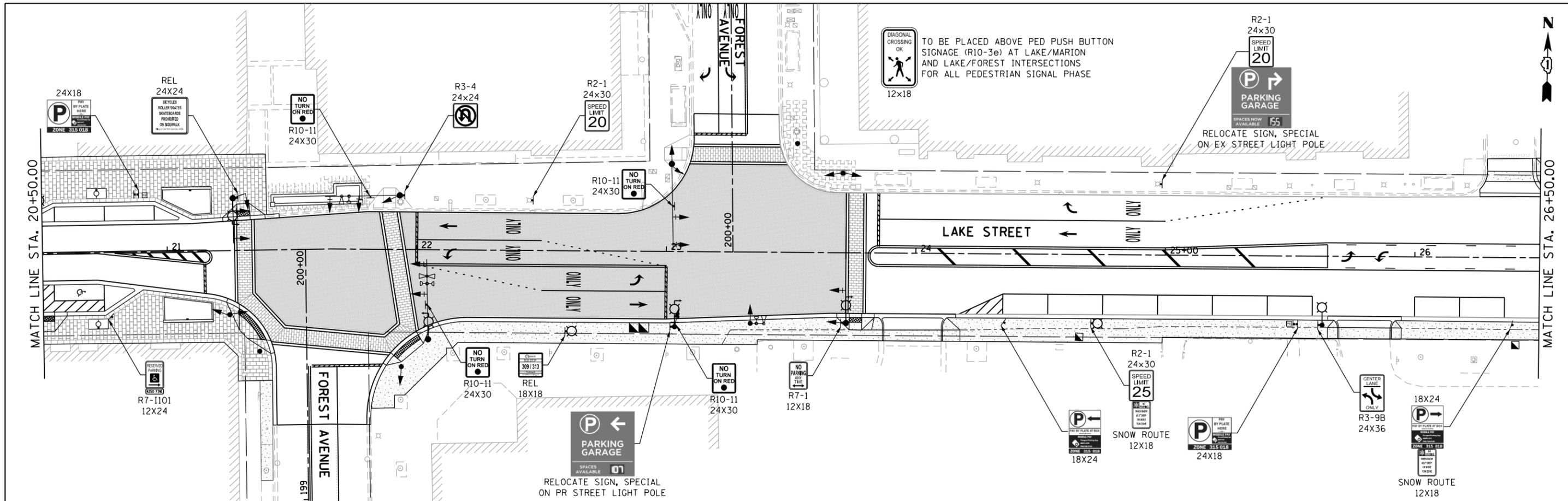
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SIGNING PLAN

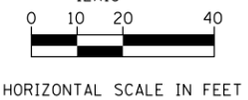
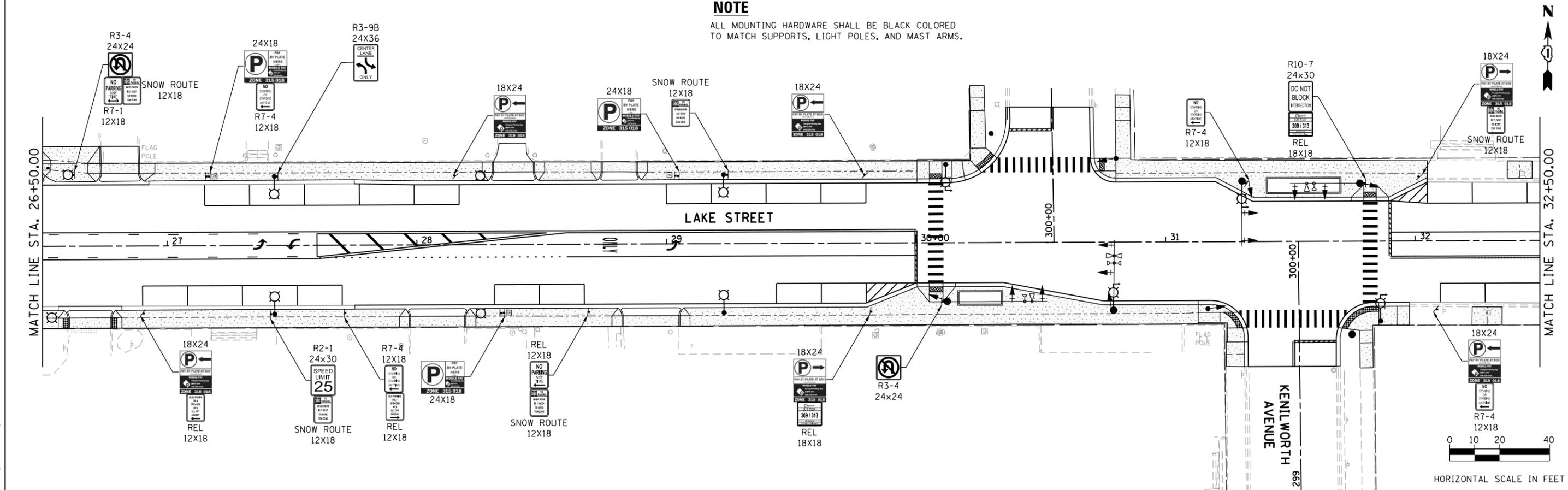
SCALE: 1"=20' SHEET 7 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	181
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

FILE NAME = sht-sign-Lake-01.dgn



NOTE
 ALL MOUNTING HARDWARE SHALL BE BLACK COLORED
 TO MATCH SUPPORTS, LIGHT POLES, AND MAST ARMS.



FILE NAME = sht-sign-Lake-02.dgn



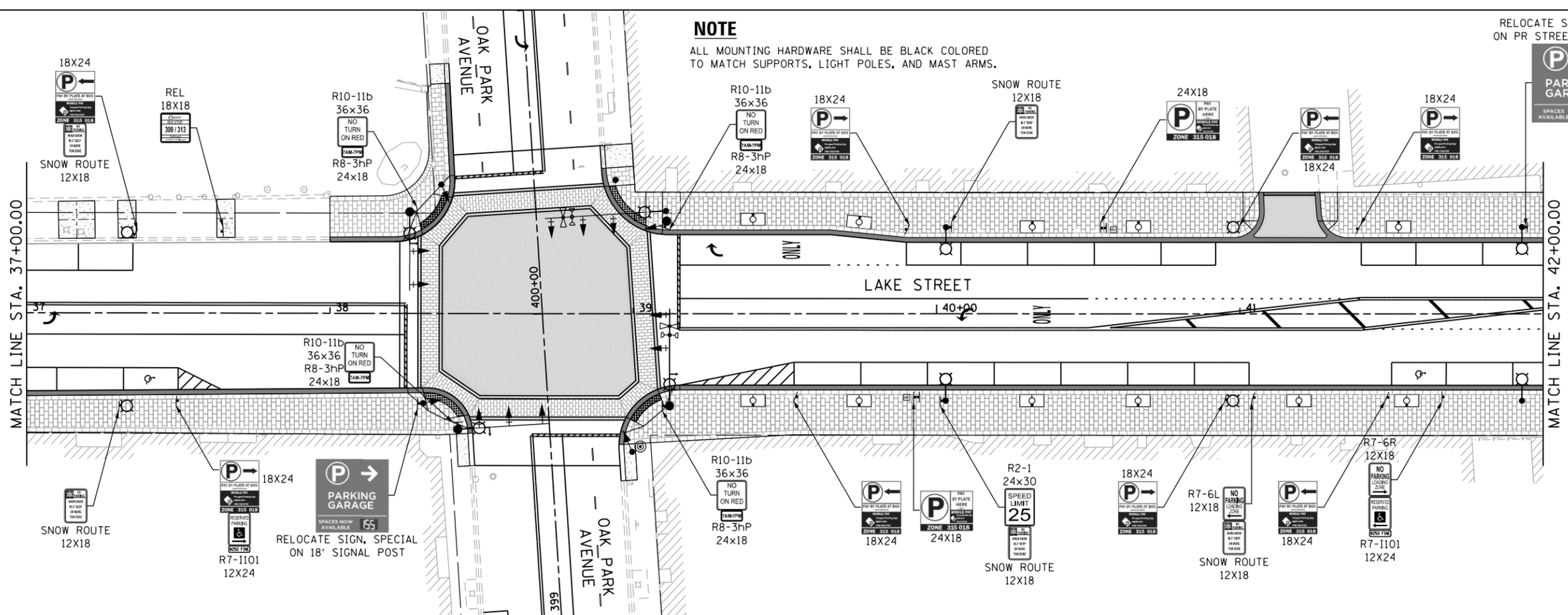
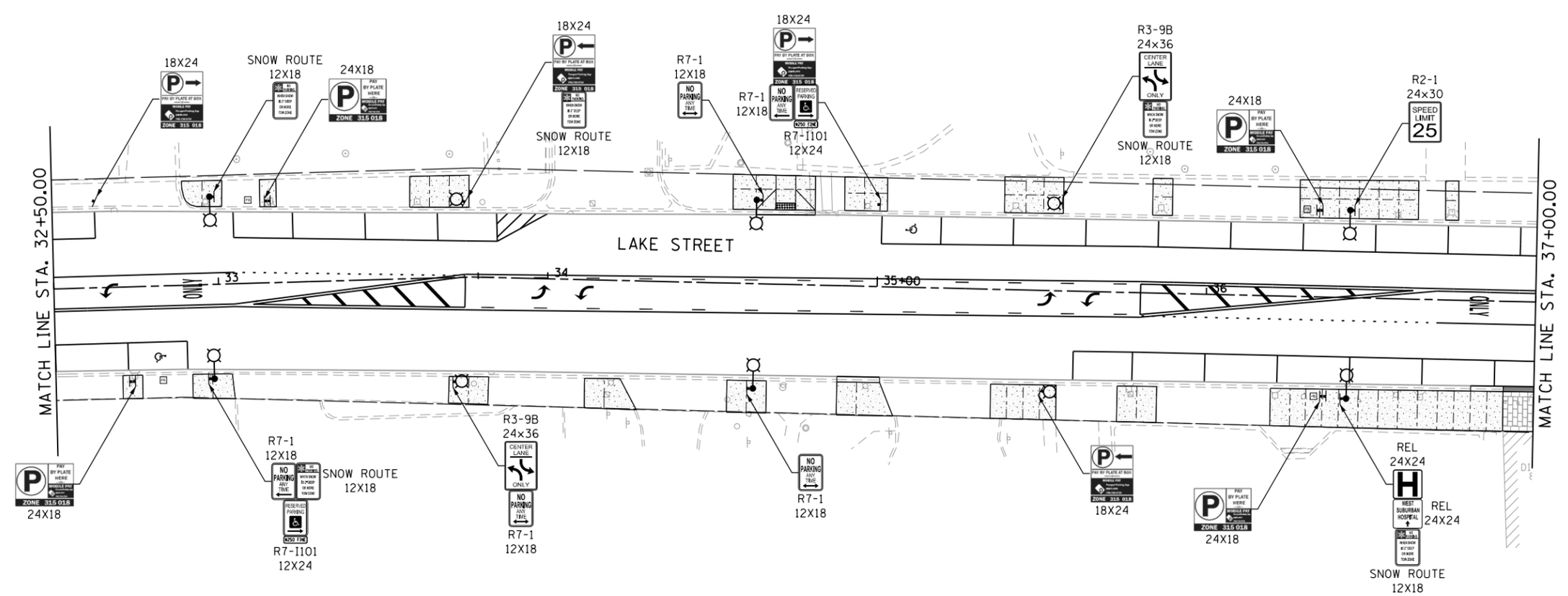
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DRAWN - JBH	REVISED -	
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

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SIGNING PLAN

SCALE: 1"=20' SHEET 8 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	182
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



NOTE
ALL MOUNTING HARDWARE SHALL BE BLACK COLORED TO MATCH SUPPORTS, LIGHT POLES, AND MAST ARMS.

RELOCATE SIGN, SPECIAL ON PR STREET LIGHT POLE



HORIZONTAL SCALE IN FEET

FILE NAME = sht-sign-Lake-03.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
DRAWN - JBH	REVISED -	
CHECKED - BLP	REVISED -	
DATE - 11/15/2019	REVISED -	

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DEPARTMENT OF TRANSPORTATION

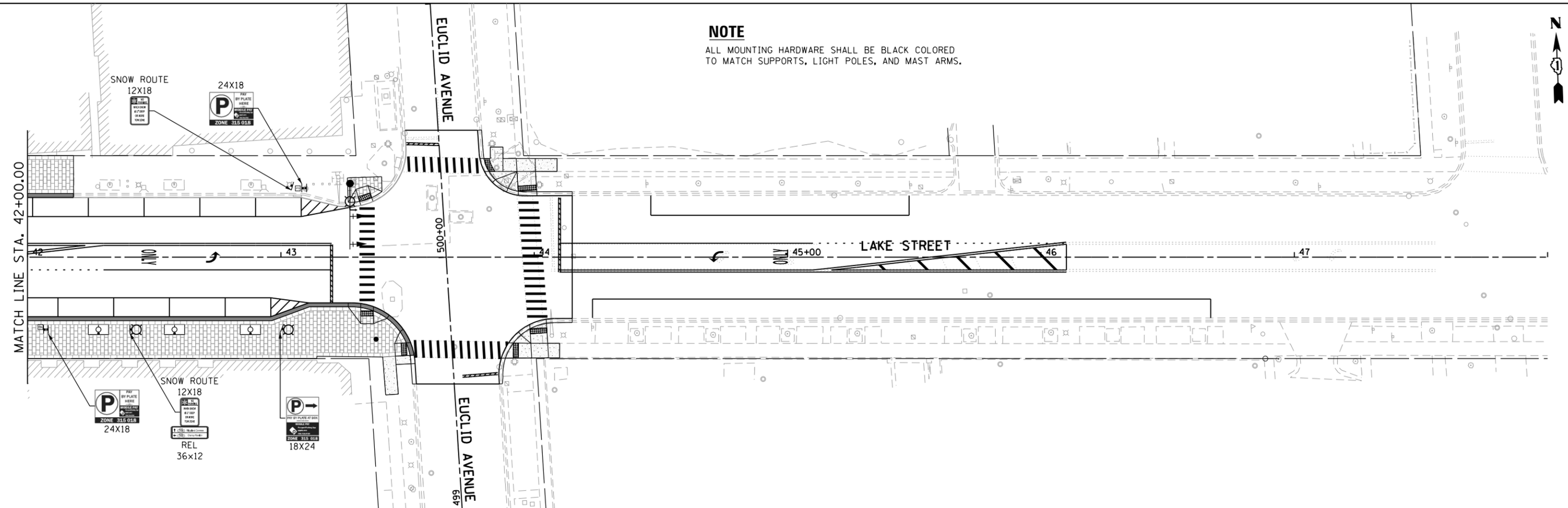
SIGNING PLAN

SCALE: 1"=20' SHEET 9 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	183
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				



NOTE
 ALL MOUNTING HARDWARE SHALL BE BLACK COLORED
 TO MATCH SUPPORTS, LIGHT POLES, AND MAST ARMS.



HORIZONTAL SCALE IN FEET

FILE NAME = sht-sign-Lake-04.dgn



USER NAME = TEG	DESIGNED - VJM	REVISED -
	DRAWN - JBH	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED - BLP	REVISED -
PLOT DATE = 11/15/2019	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

SIGNING PLAN

SCALE: 1"=20' SHEET 10 OF 10 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	184
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

FILE NAME = 01-Lake Street Landscape Plans.dwg

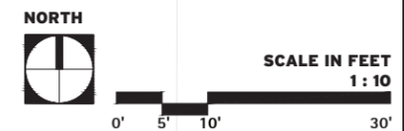
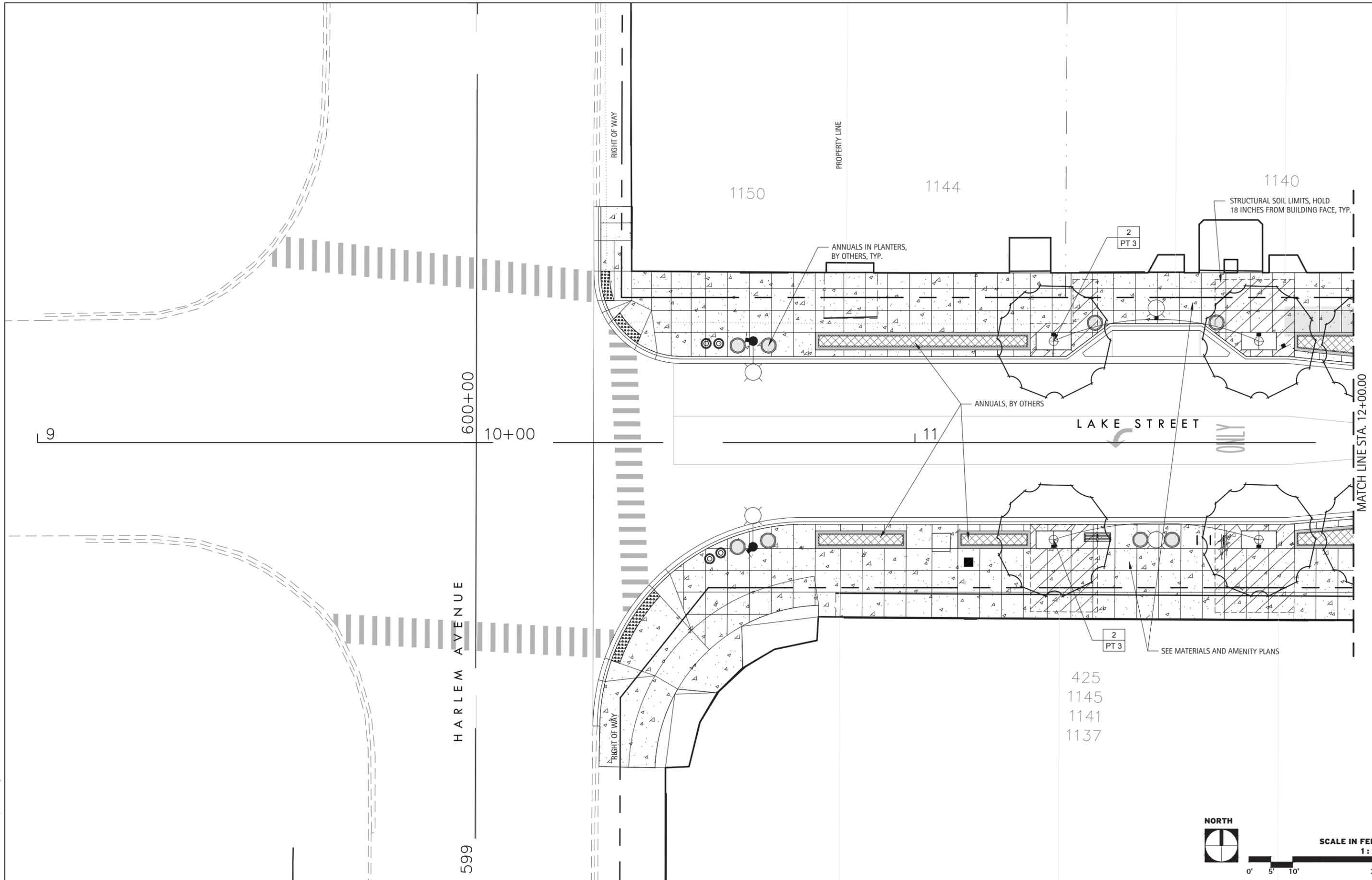
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DRAWN - DV, MH, JS	REVISED -	
PLOT SCALE =	CHECKED - KC, DS	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

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LANDSCAPE PLANS	
LAKE STREET	
SCALE:	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	185
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				



FILE NAME = 01-Lake Street Landscape Plans.dwg

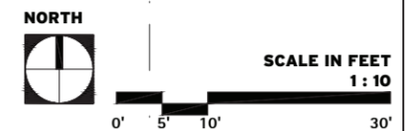
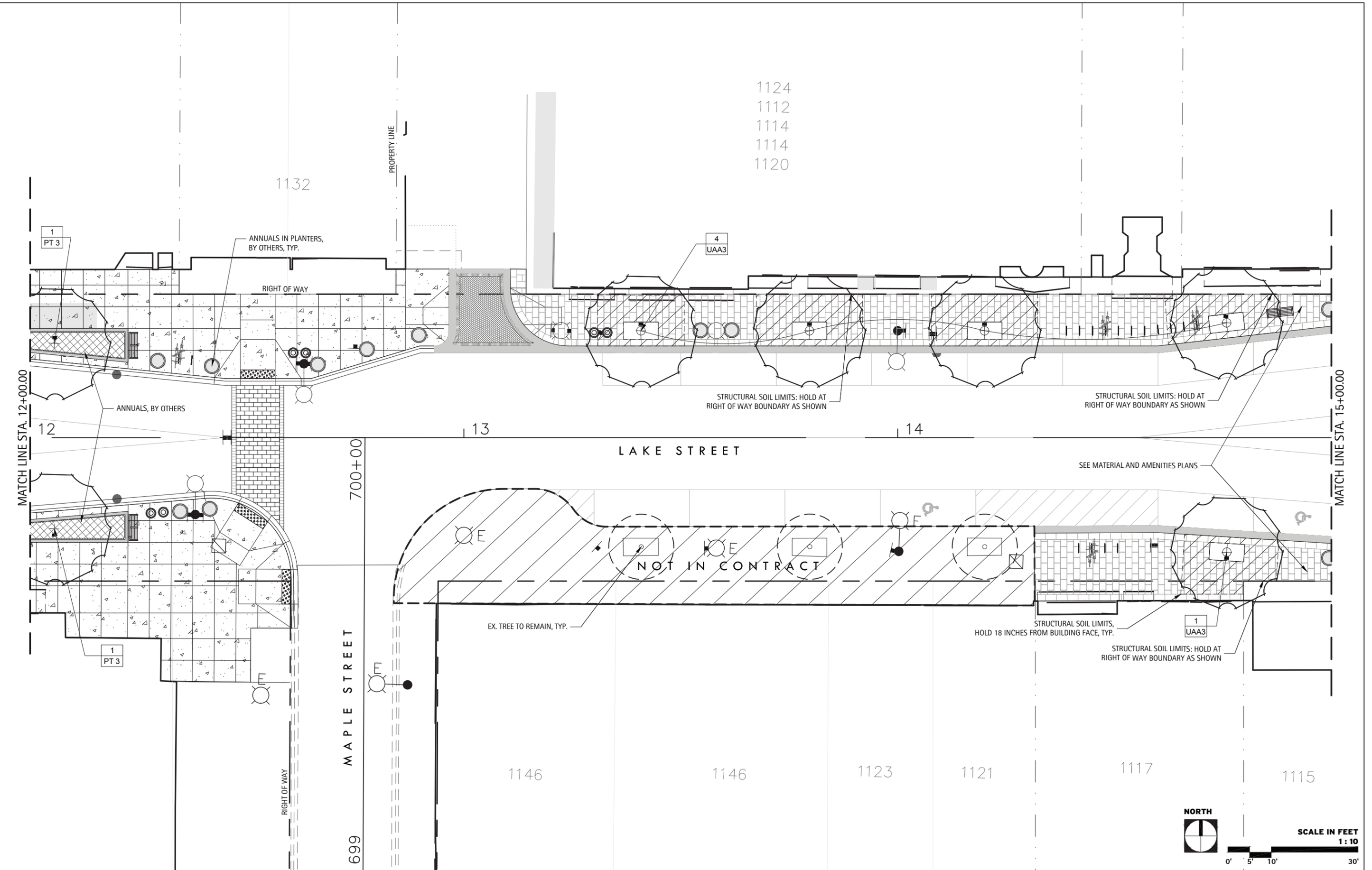
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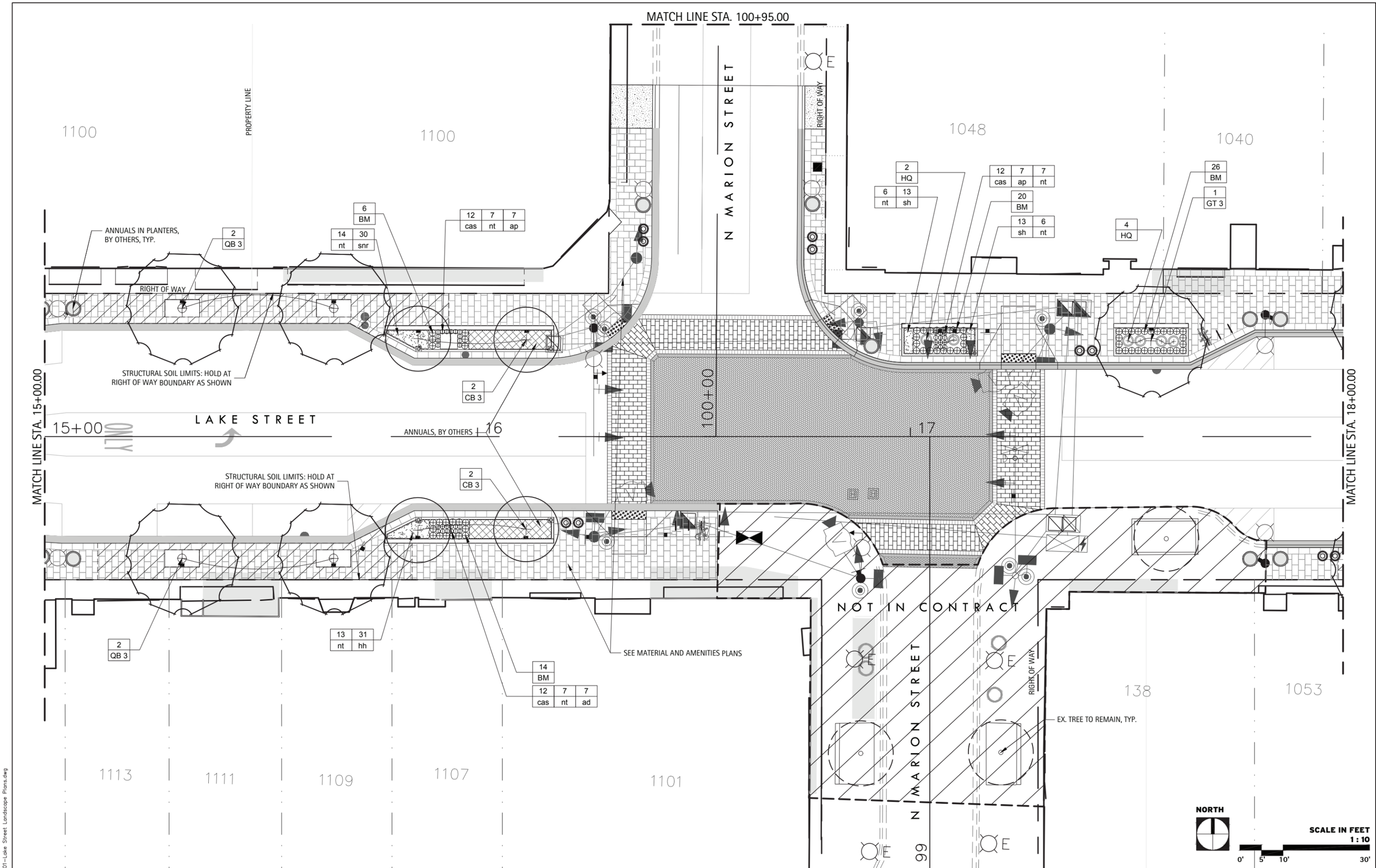
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PLOT DATE =	CHECKED - KC, DS	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS	
LAKE STREET	
SCALE:	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	186
CONTRACT NO. 61F36				
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PLOT DATE =	CHECKED - KC, DS	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	187
			CONTRACT NO. 61F36	
ILLINOIS FED. AID PROJECT				

FILE NAME = 01-Lake Street Landscape Plans.dwg

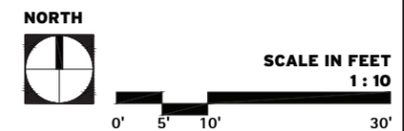
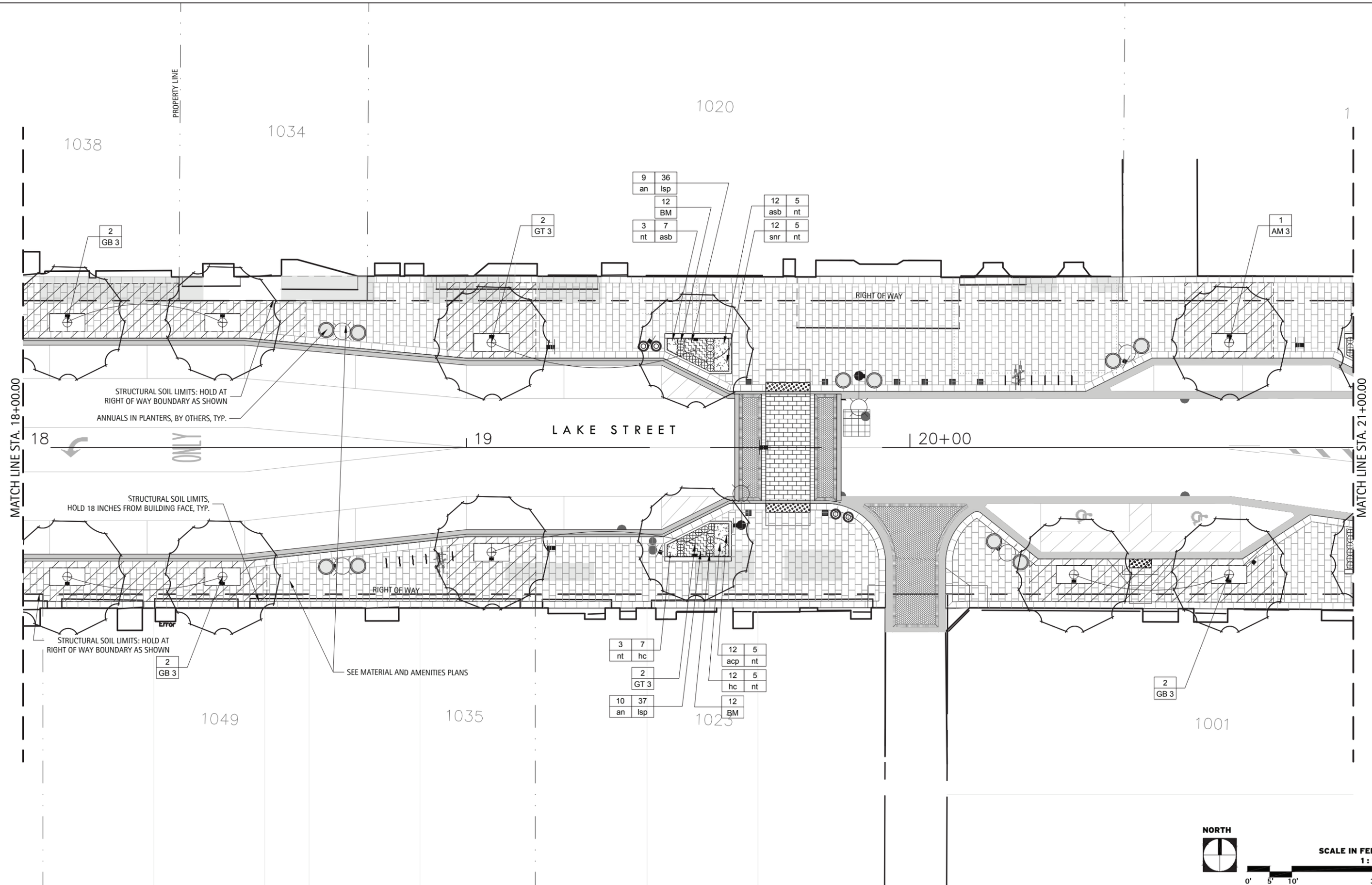
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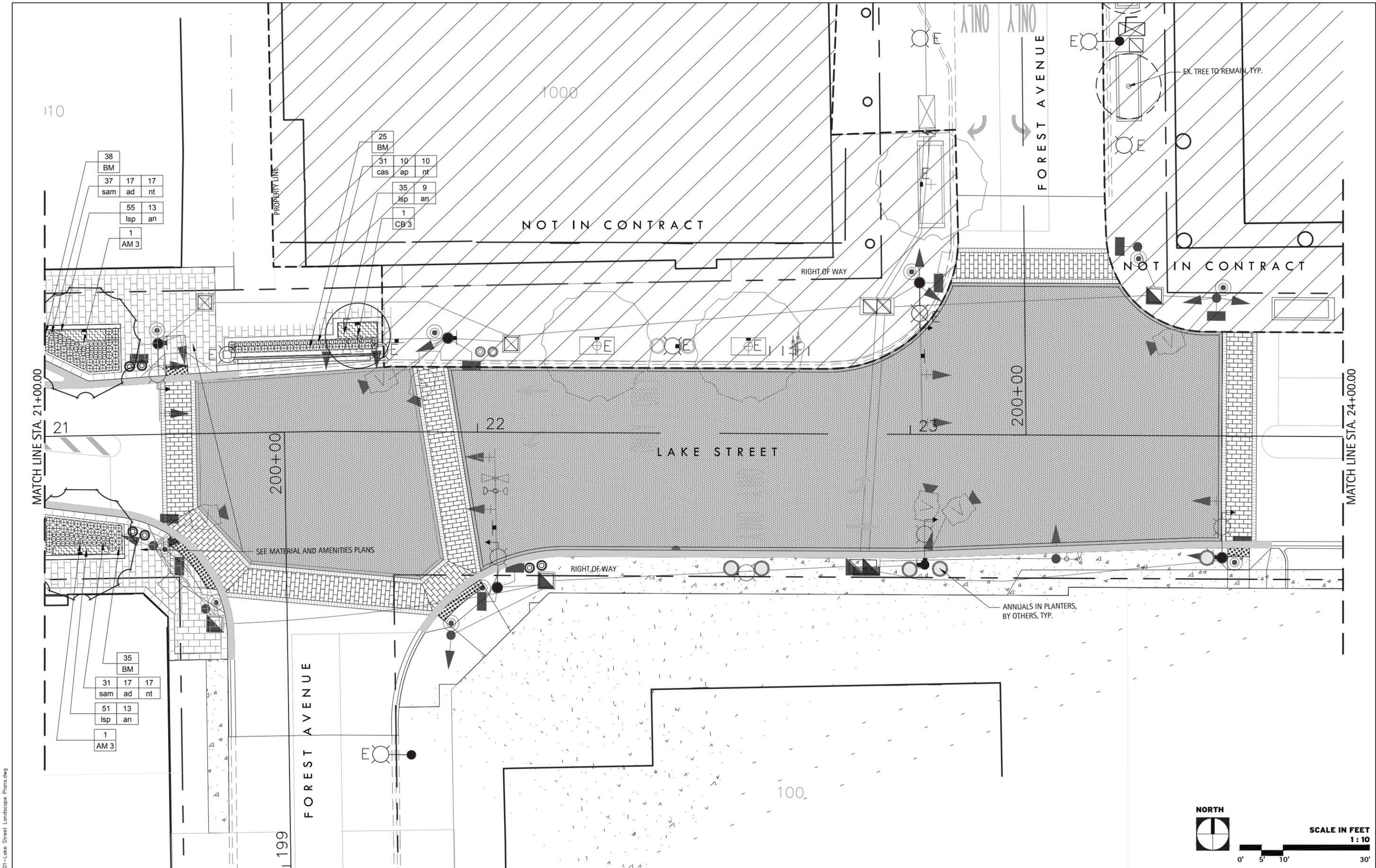
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PLOT DATE =		

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS LAKE STREET	
SCALE:	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	188
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	





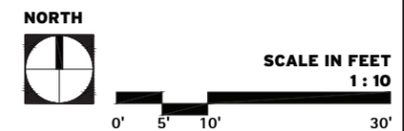
38		
BM		
37	17	17
sam	ad	nt
55	13	
lsp	an	
1		
AM 3		

25		
BM		
31	10	10
cas	ap	nt
35	9	
lsp	an	
1		
CB 3		

MATCH LINE STA. 21+00.00

MATCH LINE STA. 24+00.00

35		
BM		
31	17	17
sam	ad	nt
51	13	
lsp	an	
1		
AM 3		



FILE NAME = 01-Lake Street Landscape Plans.dwg

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PLOT DATE =	CHECKED - KC, DS	REVISED -
	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS	
LAKE STREET	
SCALE:	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	189
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

FILE NAME = 01-Lake Street Landscape Plans.dwg

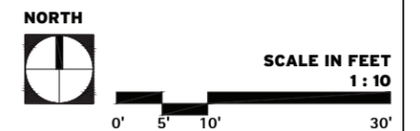
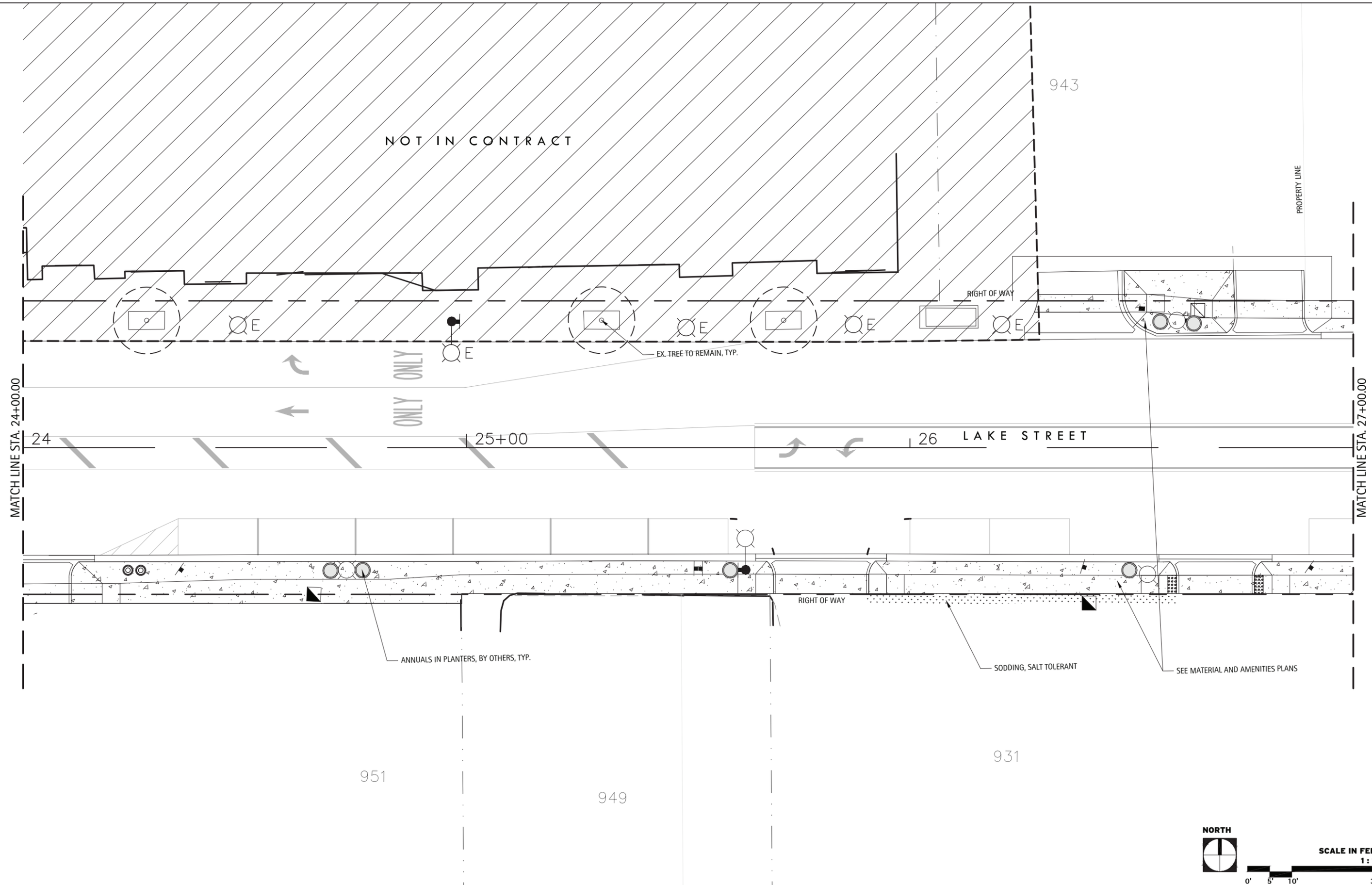
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USER NAME =	DESIGNED -	REVISED -
DRAWN - DV, MH, JS	CHECKED - KC, DS	REVISED -
PLOT SCALE =	DATE - 11/15/2019	REVISED -
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STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS LAKE STREET	
SCALE:	SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	190
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	



941

924

151

151

PROPERTY LINE

RIGHT OF WAY

MATCH LINE STA. 27+00.00

MATCH LINE STA. 30+00.00

27

LAKE STREET 28

ONLY

29

RIGHT OF WAY

ANNUALS IN PLANTERS, BY OTHERS, TYP.

SODDING, SALT TOLERANT

SEE MATERIAL AND AMENITIES PLANS

929

920

921

910

NORTH



SCALE IN FEET
1 : 10



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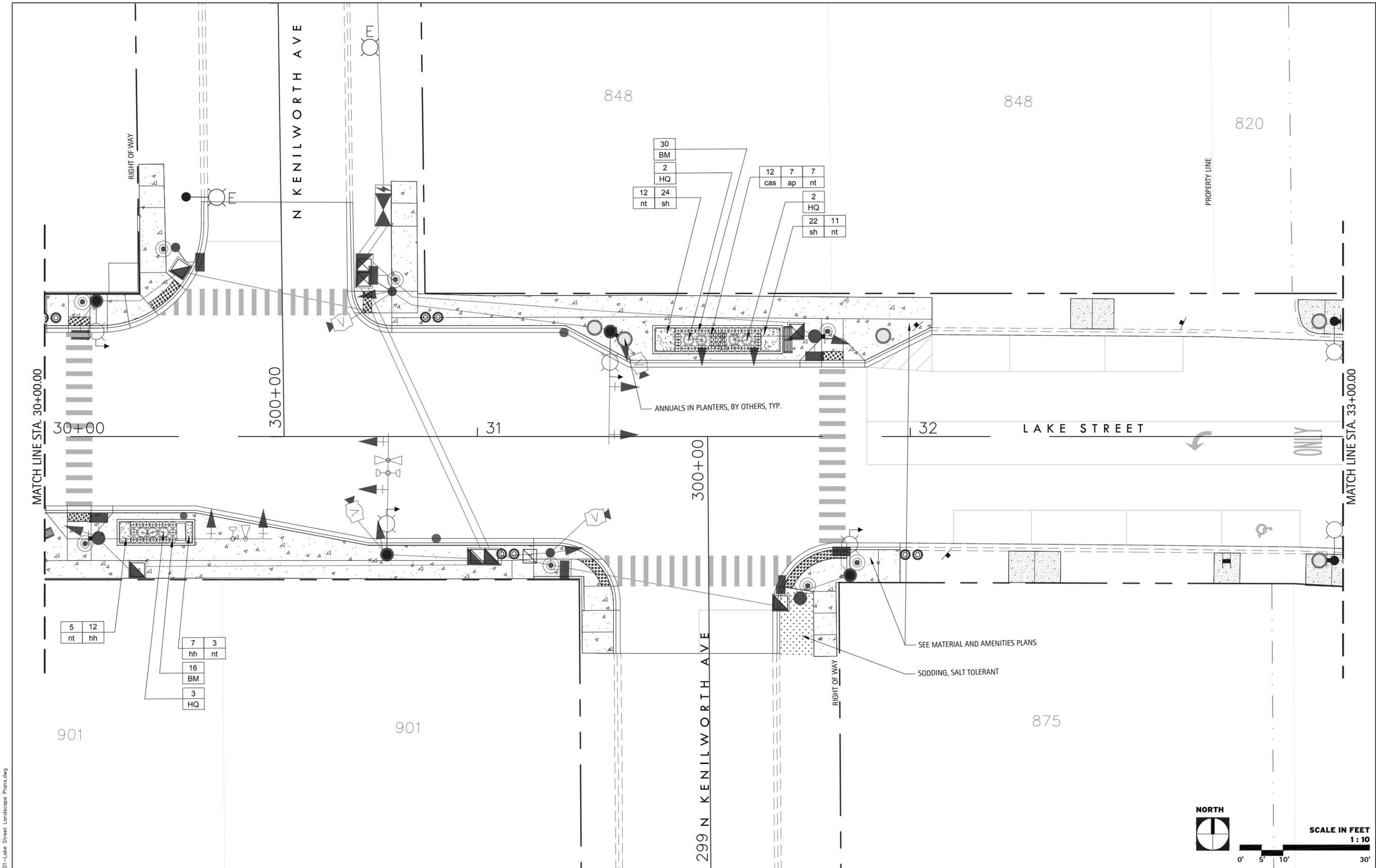
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PLOT DATE =	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS
LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	191
			CONTRACT NO. 61F36	
ILLINOIS FED. AID PROJECT				



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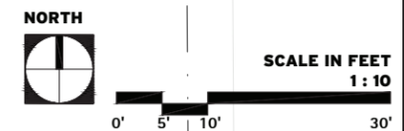
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	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

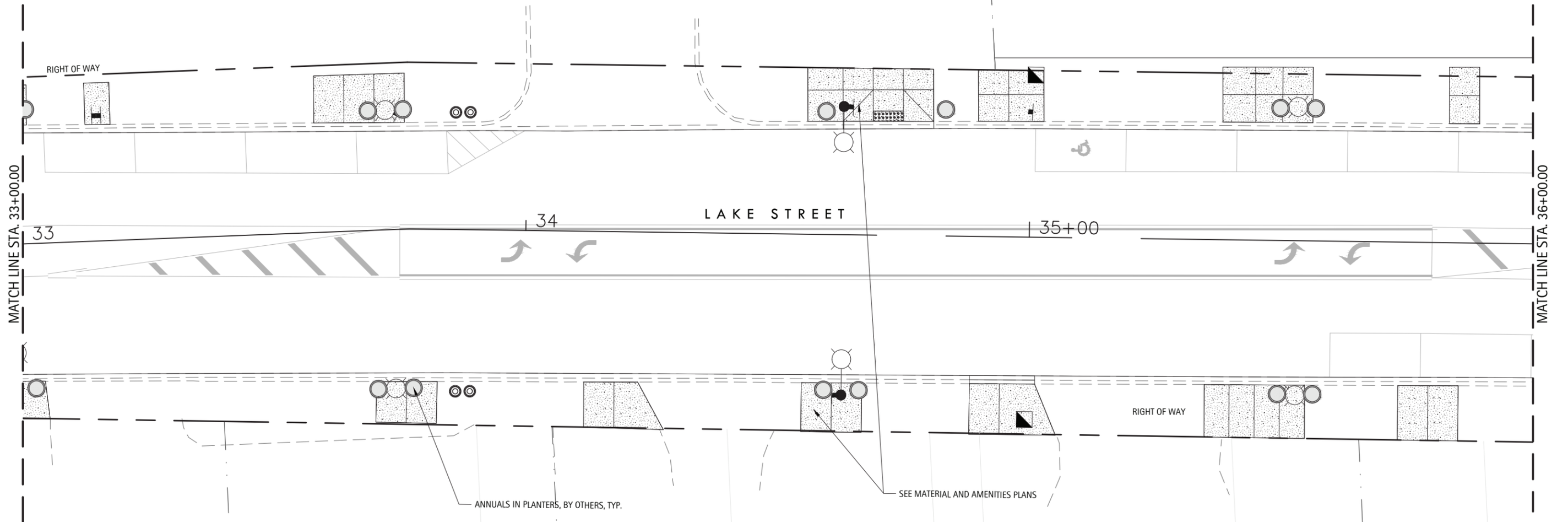
LANDSCAPE PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	192
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				



834



MATCH LINE STA. 33+00.00

MATCH LINE STA. 36+00.00

33

34

35+00

LAKE STREET

RIGHT OF WAY

ANNUALS IN PLANTERS, BY OTHERS, TYP.

SEE MATERIAL AND AMENITIES PLANS

857

855

835

833

NORTH



SCALE IN FEET
1 : 10



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USER NAME =	DESIGNED -	REVISED -
DRAWN - DV, MH, JS	REVISOR -	DATE -
CHECKED - KC, DS	REVISOR -	DATE - 11/15/2019
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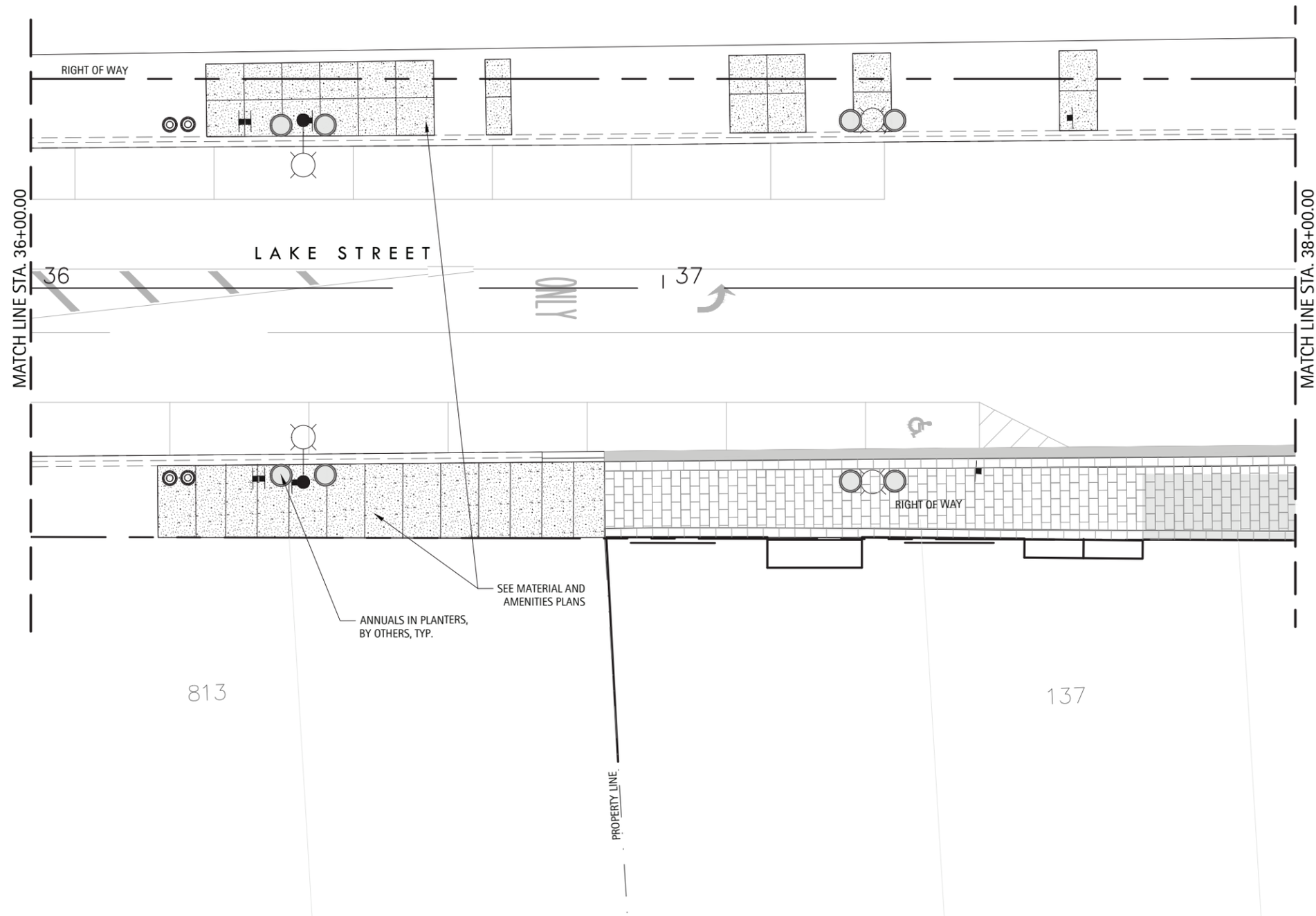
STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

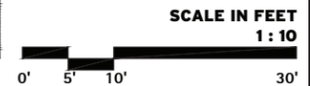
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	193
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	

800



813

137



SCALE IN FEET
1 : 10

FILE NAME = 01-Lake Street Landscape Plans.dwg

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USER NAME =	DESIGNED -	REVISED -
DRAWN - DV, MH, JS	REVISED -	
PLOT SCALE =	CHECKED - KC, DS	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	194
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	

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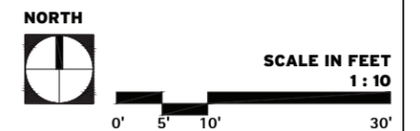
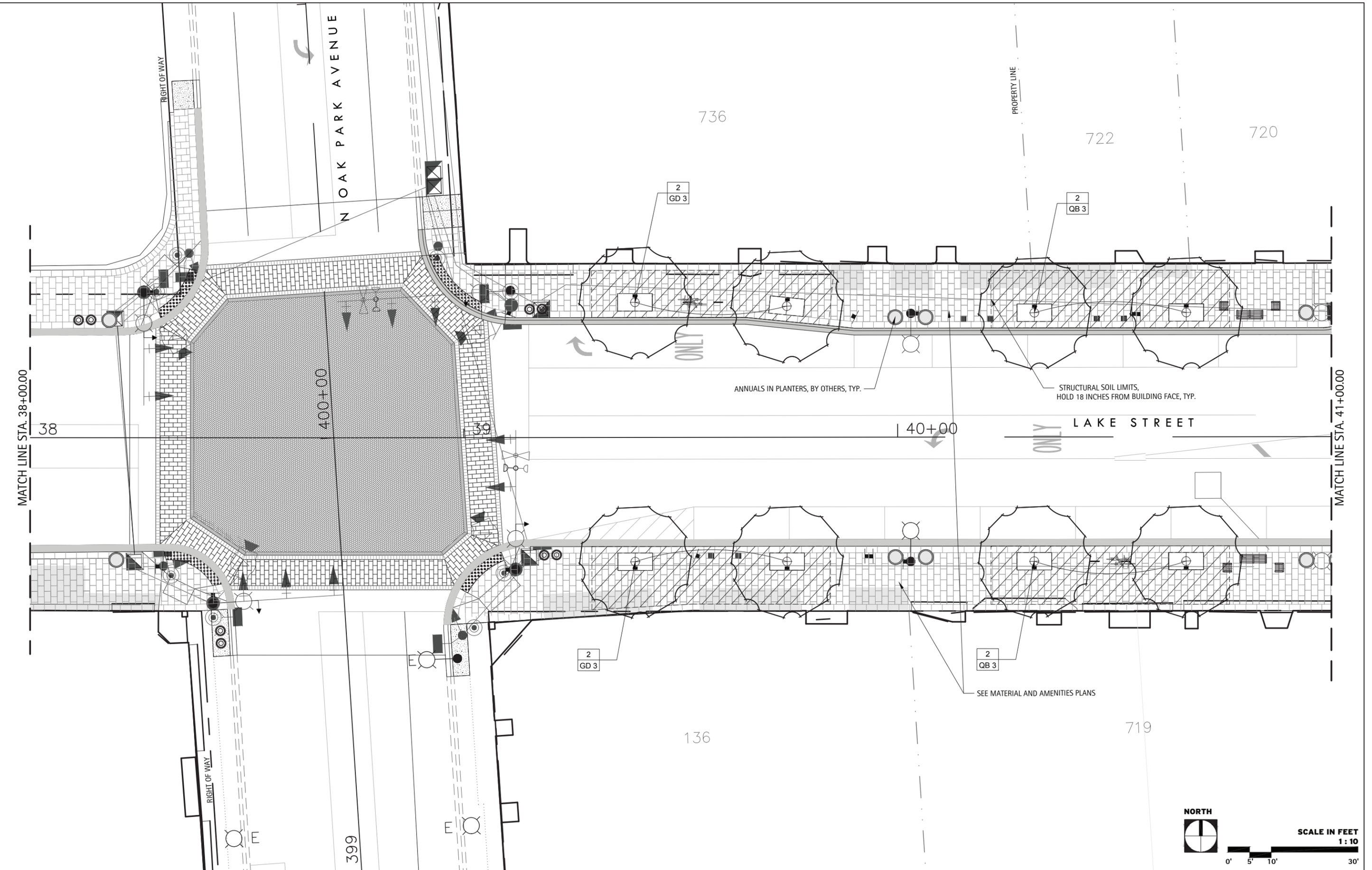
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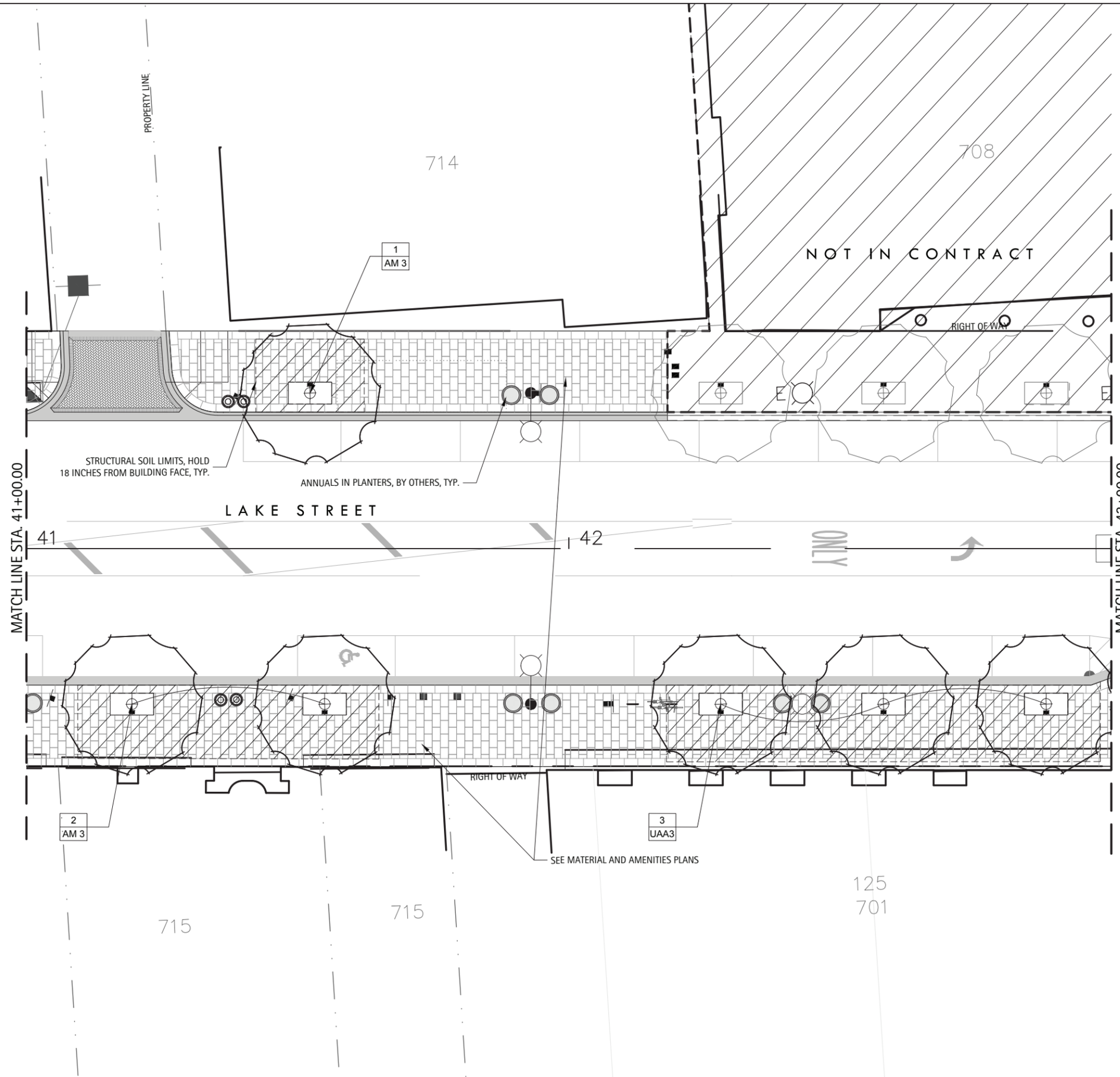
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PLOT DATE =	DATE - 11/15/2019	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

LANDSCAPE PLANS	
LAKE STREET	
SCALE: .	SHEET . OF . SHEETS STA. . TO STA. .

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	195
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	





FILE NAME = 01-Lake Street Landscape Plans.dwg

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	DRAWN - DV, MH, JS	REVISED -
PLOT SCALE =	CHECKED - KC, DS	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

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LANDSCAPE PLANS LAKE STREET	
SCALE: .	SHEET . OF . SHEETS STA. . TO STA. .

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	196
CONTRACT NO. 61F36				
ILLINOIS FED. AID PROJECT				

FILE NAME = 01-Lake Street Landscape Plans.dwg

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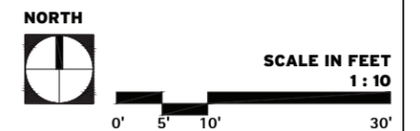
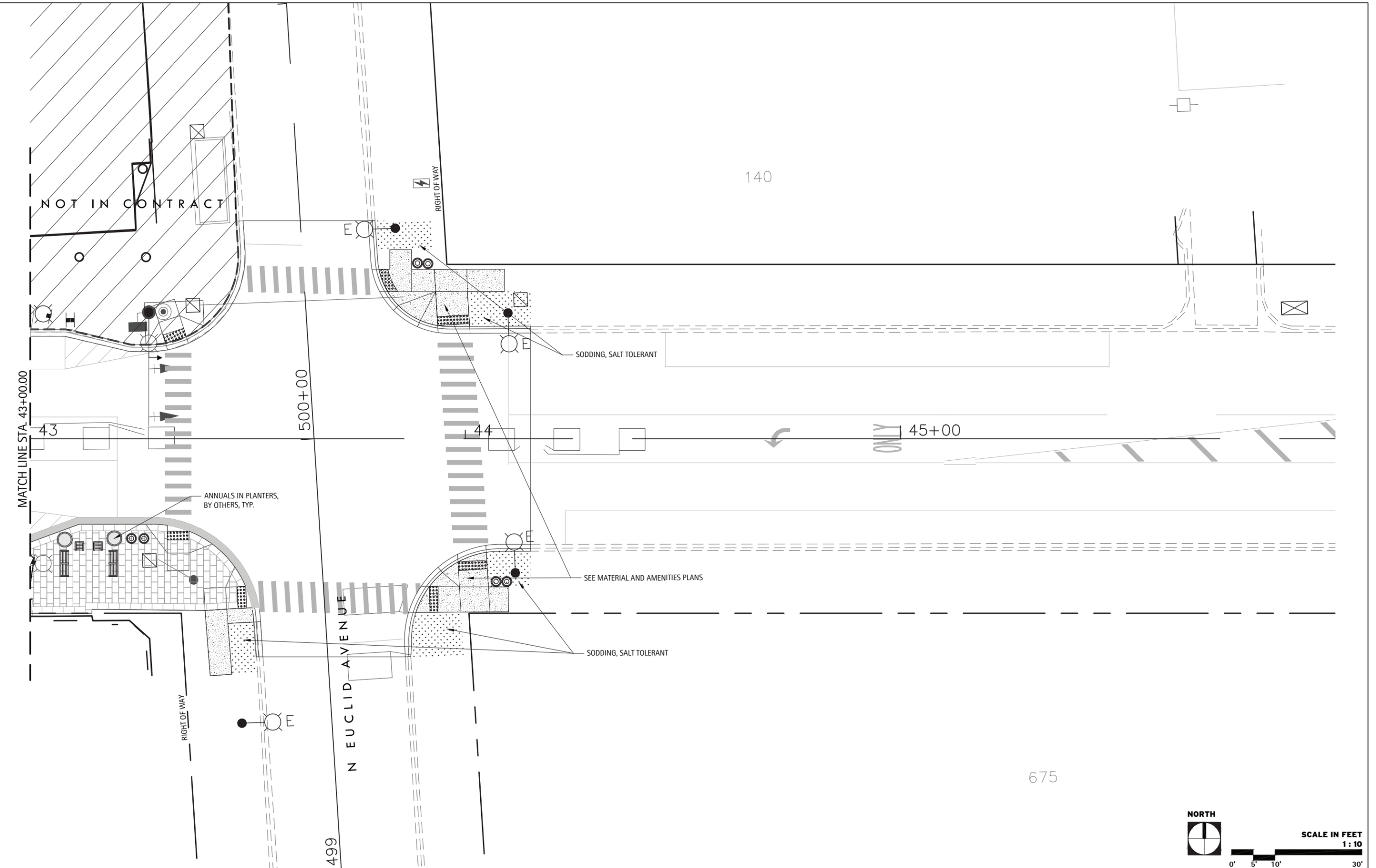
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PLOT DATE =	CHECKED - KC, DS	REVISED -
	DATE - 11/15/2019	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

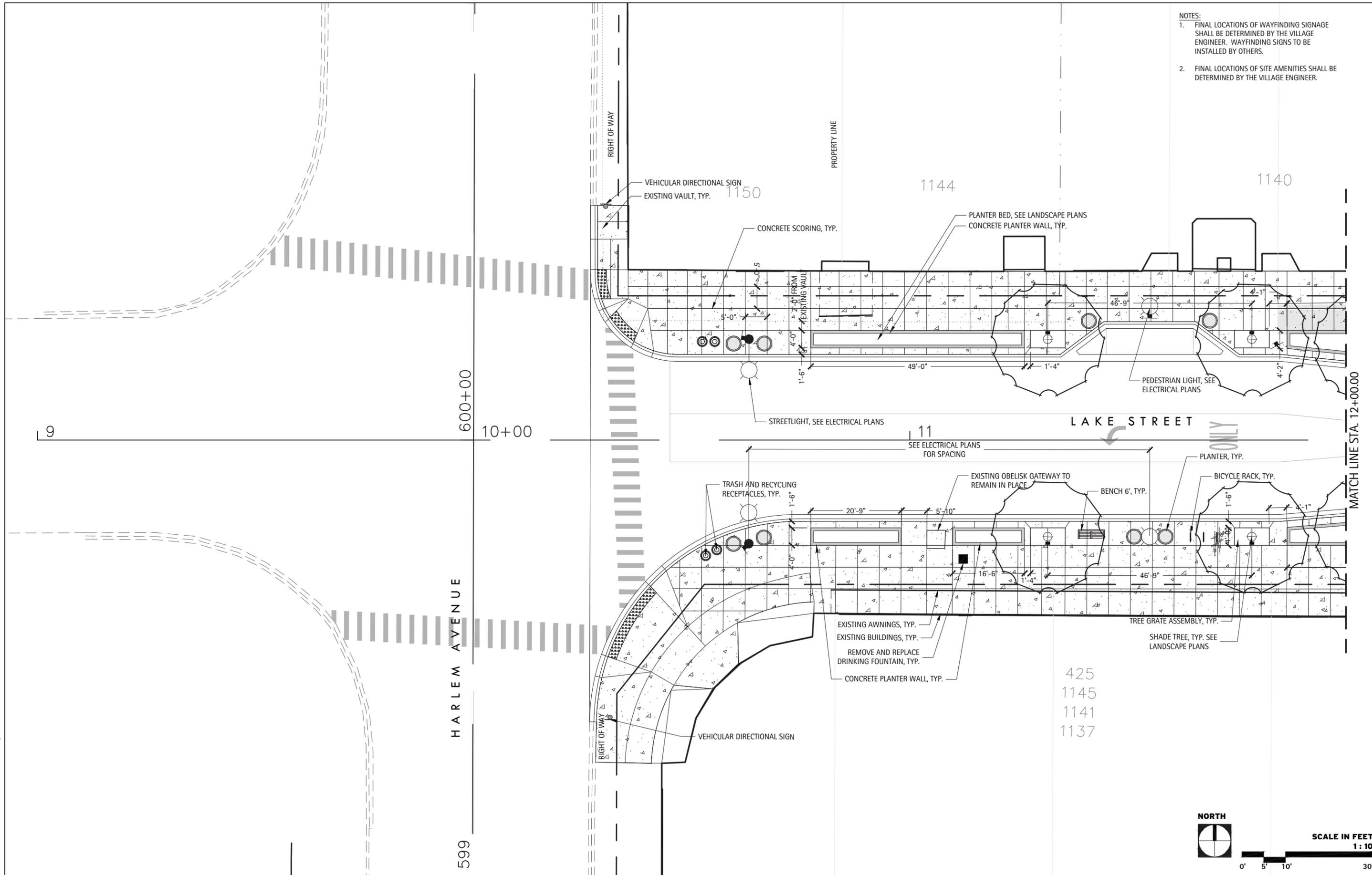
**LANDSCAPE PLANS
LAKE STREET**

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	197
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				

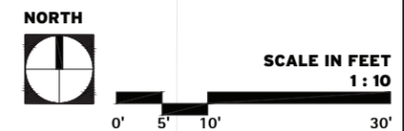


- NOTES:
1. FINAL LOCATIONS OF WAYFINDING SIGNAGE SHALL BE DETERMINED BY THE VILLAGE ENGINEER. WAYFINDING SIGNS TO BE INSTALLED BY OTHERS.
 2. FINAL LOCATIONS OF SITE AMENITIES SHALL BE DETERMINED BY THE VILLAGE ENGINEER.



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

MATERIALS AND AMENITIES PLANS
LAKE STREET



FILE NAME = 01-Lake Street Materials and Amenities Plans.dwg

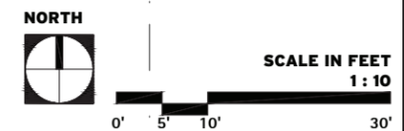
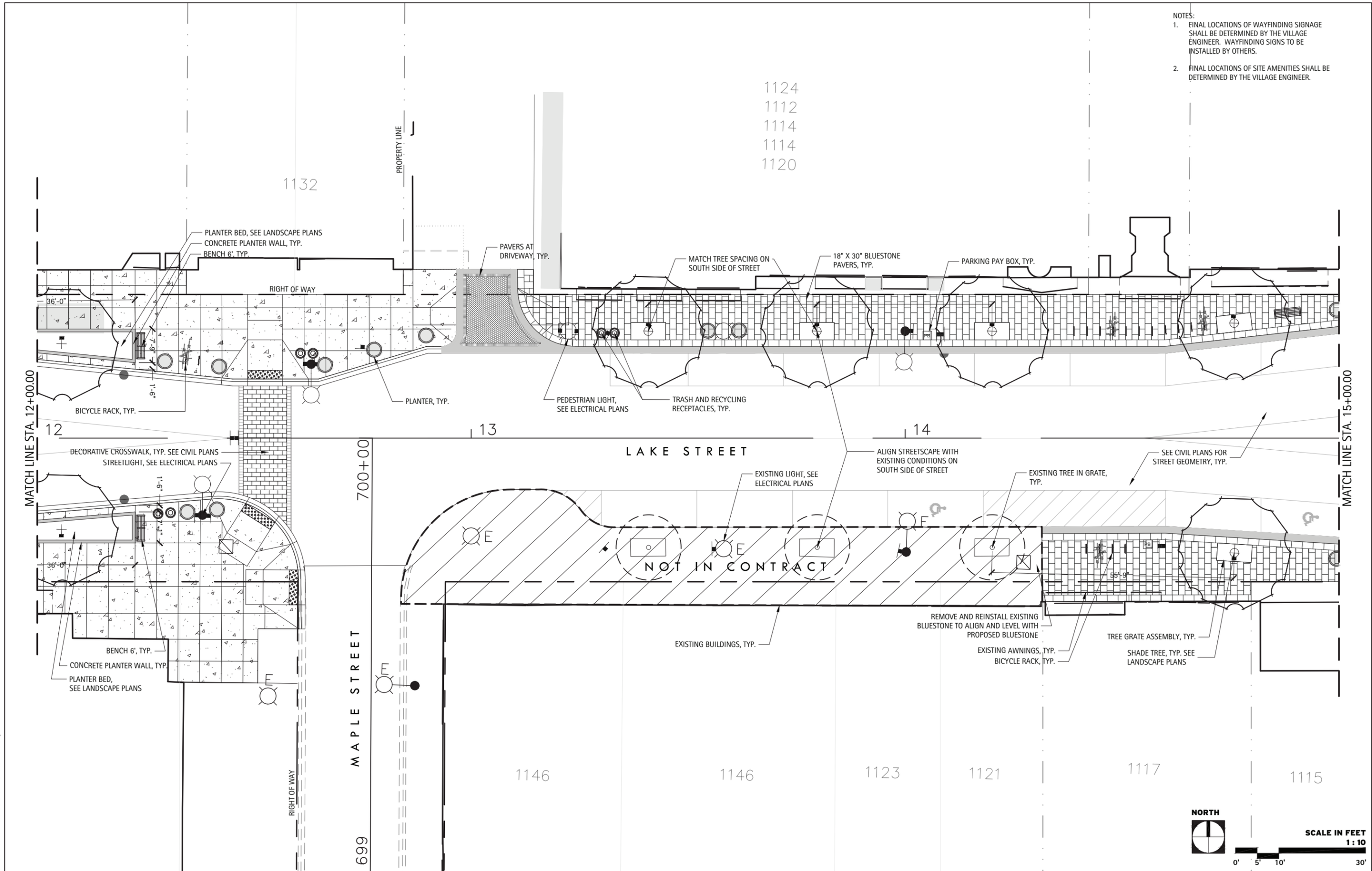
THE LAKOTA GROUP
116 West Illinois Street
Floor 7
Chicago, Illinois 60654
p 312.467.5445
thelakotagroup.com

USER NAME =	DESIGNED -	REVISED -
	DRAWN - DV, MH, JS	REVISED -
PLOT SCALE =	CHECKED - KC, DS	REVISED -
PLOT DATE =	DATE - 11/15/2019	REVISED -

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	198
				CONTRACT NO. 61F36
ILLINOIS FED. AID PROJECT				

SCALE: SHEET OF SHEETS STA. TO STA.

- NOTES:
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FILE NAME = 01-Lake Street Materials and Amenities Plans.dwg

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PLOT SCALE =	DATE - 11/15/2019	REVISED -
PLOT DATE =		

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

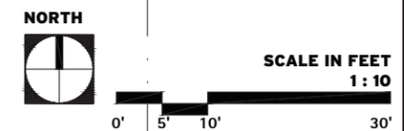
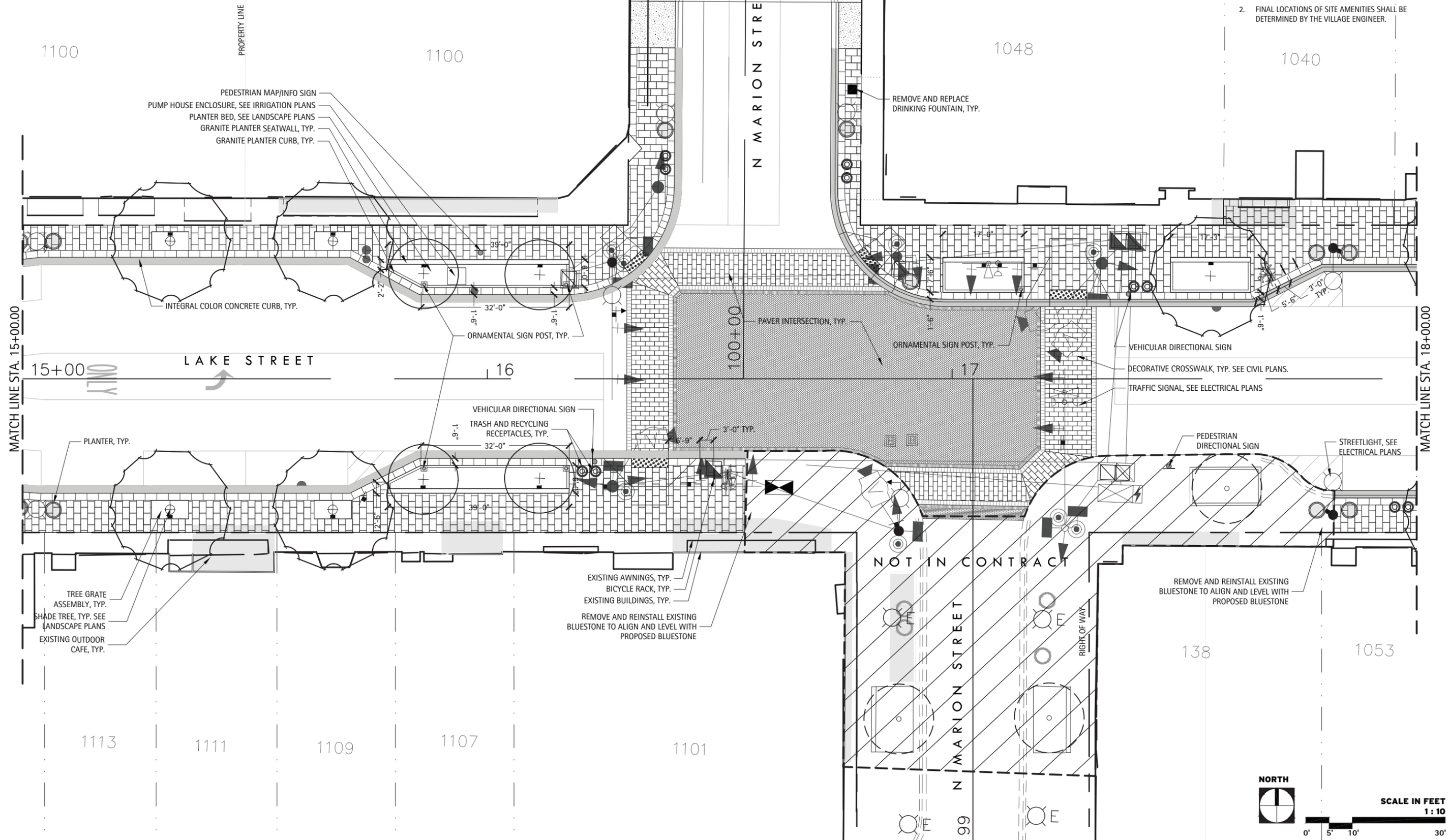
MATERIALS AND AMENITIES PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	199
			CONTRACT NO. 61F36	
ILLINOIS FED. AID PROJECT				

MATCH LINE STA. 100+95.00

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DRAWN - DV, MH, JS	CHECKED - KC, DS	DATE - 11/15/2019
PLOT SCALE =		
PLOT DATE =		

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

MATERIALS AND AMENITIES PLANS
 LAKE STREET

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1405	16-00264-00-PV	COOK	344	200
CONTRACT NO. 61F36			ILLINOIS FED. AID PROJECT	