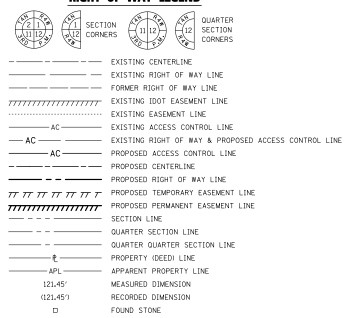
#### LEGEND FOR EXISTING TOPOGRAPHIC SYMBOLS

| TRAFFIC SIGNAL HANDHOLE                   |                    | DRAINAGE FLOW LINE                 | Ē.             |
|---|--------------------|------------------------------------|----------------|
| TRAFFIC SIGNAL GULFBOX                    | 0                  | RIP RAP                            | POCOCOCO       |
| TRAFFIC SIGNAL HANDHOLE                   |                    | HEADWALL                           | -              |
| TRAFFIC SIGNAL SIGNAL POST                | 0                  | CULVERT END SECTION                | ⊲              |
| TRAFFIC SIGNAL STEEL MAST ARM             | o                  | DRAINAGE MANHOLE                   | 0              |
| TRAFFIC SIGNAL COMBINED MAST ARM          | 0                  | INLET                              | 0              |
| TRAFFIC SIGNAL PEDESTRIAN PUSH BUTTON     | •                  | ROADWAY DITCH FLOW -               | <b>-</b> ∿>    |
| TRAFFIC SIGNAL WOODEN POLE                | 8                  | VEGETATION LINE                    | $\sim\sim\sim$ |
| TRAFFIC SIGNAL VEHICLE DETECTION PRIORITY | ⋖                  | STUMP                              | <b>A</b>       |
| TRAFFIC SIGNAL VEHICLE DETECTION MAGNET   | <u> </u>           | SHRUB                              | 0              |
| TRAFFIC SIGNAL JUNCTION BOX               | 0                  | EVERGREEN TREE                     | <b>©</b>       |
| TRAFFIC SIGNAL CONTROLLER                 | ⊠                  | DECIDUOUS TREE                     | ⊙              |
| TRAFFIC SIGNAL HEAVY DUTY HANDHOLE        | Œ                  | WOODS/BUSH PATTERN                 |                |
| RAILROAD CANTILEVER MAST ARM              | XCX X X            | TRAFFIC SIGN                       | þ              |
| RAILROAD CROSSBUCK                        | <b>X</b>           | GAURDRAIL POST                     |                |
| RAILROAD TRACK PATTERN                    |                    | GAURDRAIL PATTERN                  | n n n n        |
| RAILROAD ABANDON PATTERN                  | ===                | FIELD LINE                         | E              |
| RAILROAD CROSSGATE                        | X• <del>Z</del> >− | LEVEE/NOISE BARRIER                |                |
| RAILROAD CONTROL BOX                      | ⊠                  | FENCE PATTERN                      | -1-1-1-1       |
| RAILROAD FLASHING SIGNAL                  | XoX                | MAIL BOX                           | P              |
| TELEPHONE SPLICE BOX ABOVE GROUND         | ⊞                  | ADVERTISING SIGN                   | þ              |
| UTILITY POWER POLE                        | -0-                | MARSH                              | يتللك          |
| TELEPHONE POLE                            | -0-                | LIGHTING HANDHOLE                  |                |
| UTILITY TRAFFIC SIGNAL                    | Ф                  | LIGHTING POWER POLE                | -0-            |
| UTILITY LIGHT POLE                        | ¤                  | LIGHTING JUNCTION BOX              | 0              |
| FIRE HYDRANT                              | α                  | LIGHTING HEAVYDUTY HANDHOLE        | H              |
| UTILITY MANHOLE                           | 0                  | LIGHTING CONTROLLER                | ⊠              |
| UTILITY TELEPHONE POLE                    | -0-                | LIGHTING PULL POINT                | <b>@</b>       |
| UTILITY GUY POLE                          | ←                  | HIGHWAY LIGHTING ELECTRICAL GROUND | <b>→</b>       |
| PIPELINE WARNING SIGN                     | þ                  | HIGHWAY LIGHTING SINGLE UNIT       | $\bigcirc$     |
| UTILITY HANDHOLE                          |                    | HIGHWAY LIGHTING DOUBLE UNIT       | $\bigcirc$     |
| UTILITY SPLICE ABOVE GROUND               | ⊞                  | EXISTING CONCRETE BARRIER          |                |
| UTILITY JUNCTION BOX                      | 0                  | EXISTING CREEK OR DITCH            |                |
| UTILITY HEAVY DUTY HANDHOLE               | H                  | EXISTING EDGE OF PAVEMENT          |                |
| UTILITY DOUBLE HANDHOLE                   | NO.                |                                    |                |
| UTILITY CONTROLLER                        | ⊠                  |                                    |                |

#### **RIGHT OF WAY LEGEND**



PERMANENT SURVEY MONUMENT, I.D.O.T. STD. 667101 (TO BE SET BY OTHERS) SET 5/8 INCH IRON ROD AS SURVEY CONTROL UNLESS OTHERWISE NOTED

EXISTING BUILDING

FOUND IRON PIPE OR IRON ROD AT CORNER UNLESS OTHERWISE NOTED

FOUND CUT CROSS SET CUT CROSS

0

SAME OWNERSHIP

■ STAKING OF PROPOSED RIGHT OF WAY CORNERS. SET 5/8 INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY ALUMINUM CAP TO MONUMENT THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS LICENSE NUMBER. (PROPOSED RIGHT OF WAY CORNERS SET IN CULTIVATED AREAS SHALL BE A MINIMUM OF 20 INCHES BELOW THE GROUND SURFACE).

### **LEGEND FOR ABREVIATIONS**

ACCESS CONTROL

| A/C    | ACCESS CONTROL              |
|--------|-----------------------------|
| AC     | ACRE                        |
| AVE    | AVENUE                      |
| BK     | ВООК                        |
| BLVD   | BOULEVARD                   |
| ¢      | CENTERLINE                  |
| CH     | COUNTY HIGHWAY              |
| Ch     | CHAIN                       |
| DB     | DEED BOOK                   |
| E      | EAST                        |
| EX     | EXISTING                    |
| FA     | FEDERAL AID                 |
| FAI    | FEDERAL AID INTERSTATE      |
| FAP    |                             |
|        | FEDERAL AID PRIMARY         |
| FAS    | FEDERAL AID SECONDARY       |
| FAUS   | FEDERAL AID URBAN SECONDARY |
| FND    | FOUND                       |
| ha     | HECTARE                     |
| IP     | IRON PIPE                   |
| IR     | IRON ROD                    |
| LT     | LEFT                        |
| m      | METER                       |
| m²     | SQUARE METERS               |
| N      | NORTH                       |
| N & BC | NAIL AND BOTTLE CAP         |
| N & C  | NAIL AND CAP                |
| N & W  | NAIL AND WASHER             |
| NE     | NORTHEAST                   |
| NW     | NORTHWEST                   |
| PB     | PLAT BOOK                   |
| PG     | PAGE                        |
| POB    | POINT OF BEGINNING          |
| POC    | POINT OF COMMENCEMENT       |
| POT    | POINT OF TANGENT            |
| PL PL  | PROPERTY LINE               |
| PR     | PROPOSED                    |
| RD     | ROAD                        |
| ROW    | RIGHT OF WAY                |
| RR     | RAILROAD                    |
| RRS    | RAILROAD SPIKE              |
| RT     | RIGHT                       |
| RTE    | ROUTE                       |
| S      | SOUTH                       |
| SBI    | STATE BOND ISSUE            |
| SE     | SOUTHEAST                   |
| SQ FT  | SQUARE FEET                 |
| SR     | STATE ROUTE                 |
| ST     | STREET                      |
| STA    | STATION                     |
| SMK    | SURVEY MARKER               |
| SW     | SOUTHWEST                   |
| TWP    | TOWNSHIP                    |
| TR     | TOWNSHIP ROAD               |
| USGS   | U.S. GEOLOGICAL SURVEY      |
| W      | WEST                        |
|        |                             |

SPACE RESERVED FOR RECORDING OFFICER

## PROPOSED PARCEL NUMBER LEGEND

| 8001001    | PROPOSED FEE SIMPLE ACQUISITION |
|------------|---------------------------------|
| 8001001PE  | PROPOSED PERMANENT EASEMENT     |
| 8001001TE  | PROPOSED TEMPORARY EASEMENT     |
| 8001001DED | PROPOSED DEDICATION             |
| 8001001AC  | PROPOSED ACCESS CONTROL LINE    |

## **CURVE ABBREVIATIONS**

| PC          | POINT OF CURVATURE      |
|-------------|-------------------------|
| PI          | POINT OF INTERSECTION   |
| PT          | POINT OF TANGENCY       |
| PRC         | POINT OF REVERSE CURVE  |
| PCC         | POINT OF COMPOUND CURVE |
| R           | RADIUS OF CURVE         |
| L           | CURVE LENGTH            |
| CB          | CHORD BEARING           |
| CH          | CHORD LENGTH            |
| D           | DEGREE OF CURVE         |
| е           | EXTERNAL                |
| $\triangle$ | CENTRAL ANGLE           |

#### TOTAL HOLDING AREA SOURCE TARLE

|   |      | 10        | IAL   | HOLD     | IIIG  | AIILA   | 3  | vui | IUL IADEL   |  |
|---|------|-----------|-------|----------|-------|---------|----|-----|-------------|--|
|   | AREA | ACCORDING | TO T  | HE SURVE | EY PE | RFORMED | BY | THE | CONSULTANT. |  |
| ` | AREA | LISTED IN | RECOR | RDED DEE | D.    |         |    |     |             |  |

4 AREA ACCORDING TO A PLAT OF SURVEY.

5 AREA CALCULATED FROM RECORDED DEEDS OR TITLE COMMITMENTS - NOT SURVEYED.

6 AREA ACCORDING TO COUNTY TAX MAPS AND COUNTY ASSESSMENT RECORDS.
7 AREA ACCORDING TO OTHER RECORDS, SEE NOTE ON THE PLAT OF HIGHWAYS.

# **TOPOGRAPHIC STATEMENT**

THE TOPOGRAPHY SHOWN HEREON WAS PROVIDED TO THE SURVEYOR BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION. THE SURVEYOR VISUALLY FIELD VERIFIED THE EXISTENCE OF THE TOPOGRAPHY SHOWN HEREON. IN ADDITION THE SURVEYOR PHYSICALLY LOCATED IN THE FIELD THE FOLLOWING ITEMS ON \_\_/\_\_:

BASIS OF COORDINATE & BEARING STATEMENT

BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.

### ILLINOIS DEPARTMENT OF TRANSPORTATION PLAT OF HIGHWAYS FAP ROUTE 998 SECTION 82-2-1K ST. CLAIR COUNTY JOB NO. R-98-026-08

200′ SHEET 2 OF

ILLINOIS DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS/REGION 5/DISTRICT 8
1102 EASTPORT PLAZA DRIVE COLLINSVILLE, ILLINOIS 62234-6198

| F.A.P.<br>RTE.                                    |          |  |  |  |  | COUNTY    | TOTAL<br>SHEETS | SHEET<br>NO. |  |  |  |
|---|----------|--|--|--|--|-----------|-----------------|--------------|--|--|--|
|   | 82-2-1LS |  |  |  |  | ST. CLAIR | 71              | 58           |  |  |  |
|   |          |  |  |  |  | CONTRACT  | NO. 76          | F39          |  |  |  |
| FED. ROAD DIST. NO.   ILLINOIS   FED. AID PROJECT |          |  |  |  |  |           |                 |              |  |  |  |



PREPARED BY:

UTILITY WATER METER

COVENTINE FIDIS, PLS NO. 35-2159 LICENSE EXPIRATION DATE: 11/30/2010

SURVEYING & ENGINEERING, P.C.

841 N. Galena Ave. Dixon, IL 61021