LEGEND FOR EXISTING TOPOGRAPHIC SYMBOLS

TELEPHONE SPLICE BOX ABOVE GROUND	⊞	DRAINAGE FLOW LINE	Ē.
UTILITY POWER POLE	-0-	RIP RAP	PQ-200009-
TELEPHONE POLE	-0-	HEADWALL	_
UTILITY TRAFFIC SIGNAL	©	CULVERT END SECTION	△
UTILITY LIGHT POLE	¤	DRAINAGE MANHOLE	0
FIRE HYDRANT	Ø	INLET	
UTILITY MANHOLE	0	ROADWAY DITCH FLOW	~~>
UTILITY TELEPHONE POLE	-0-	VEGETATION LINE	~~~~
UTILITY GUY POLE	←	STUMP	26.
PIPELINE WARNING SIGN	þ	SHRUB	0
UTILITY HANDHOLE	D	EVERGREEN TREE	©.
UTILITY SPLICE ABOVE GROUND	⊞	DECIDUOUS TREE	•
UTILITY JUNCTION BOX	©	WOODS/BUSH PATTERN	
UTILITY HEAVY DUTY HANDHOLE		TRAFFIC SIGN	þ
UTILITY DOUBLE HANDHOLE		GAURDRAIL POST	o o
UTILITY CONTROLLER	\bowtie	GAURDRAIL PATTERN	0 0 0 0
UTILITY WATER METER	0	FIELD LINE	E-
		LEVEE/NOISE BARRIER	
		FENCE PATTERN	- x x x x
		MAIL BOX	P
		ADVERTISING SIGN	þ
		MARSH	يفلقنن
		EXISTING CREEK OR DITCH	NAME OF STREET OF STREET OF STREET OF STREET OF STREET
		EXISTING EDGE OF PAVEMENT	

EXIS	TING R.O.W. RECOR	DED INFORMATION
PARCEL	BOOK/PAGE	DATE RECORDED
8823021	566/440	2-19-1934
8823022	566/440	2-19-1934
8823023	566/440	2-19-1934
8823024	566/440	2-19-1934
8823025	566/440	2-19-1934
8823026	702/309	2-19-1934
8823027	566/434	8-19-1925
8823028	566/434	8-19-1925

PREPARED BY:



17625 Mockingbird Road, P.O. Box 311 Nashville, Illinois 62263 Ph. 618-478-9000 Fax 618-478-9001 e-mail: api@apisurvey.com IDPR Design Firm License No. 184-001303



Gays Mueller GARY S. MUELLER, IPLS # 3332 EXPIRATION DATE: 11-30-2010

RIGHT OF WAY LEGEND



CORNERS



SECTION

CORNERS

----- EXISTING RIGHT OF WAY LINE _____ PROPOSED RIGHT OF WAY LINE 77 77 77 77 77 77 7 PROPOSED PERMANENT EASEMENT LINE ___ _ SECTION LINE ____ OUARTER SECTION LINE

PROPERTY (DEED) LINE APL APPARENT PROPERTY LINE MEASURED DIMENSION 121,451 RECORDED DIMENSION (121.45')

FOUND IRON PIPE OR IRON ROD AT CORNER UNLESS OTHERWISE NOTED

IDOT SURVEY CONTROL UNLESS OTHERWISE NOTED SAME OWNERSHIP PK NAIL FOUND, SET BY OTHERS

CONCRETE MONUMENT FOUND

STAKING OF PROPOSED RIGHT OF WAY AND PERMANENT EASEMENT 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).

EXISTING BUILDING

LEGEND FOR ABREVIATIONS

ACCESS CONTROL

AC	ACRE
AVE	AVENUE
BK	ВООК
BLVD	BOULEVARD
¢.	CENTERLINE
СН	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
IPF	IRON PIPE FOUND
IRF	IRON ROD FOUND
LT	LEFT
m	METER
m²	SQUARE METERS
N	NORTH
N & BC	NA'L AND BOTTLE CAP
N & C	NALL AND CAP
N & W	NA'L AND WASHER
NE	NORTHEAST
NW	NORTHWEST
PB	PLAT BOOK
PG	PAGE
POB	POINT OF BEGINNING
POC	POINT OF COMMENCEMENT
POT	POUNT OF TANGENT
P	PROPERTY LINE
PR	PROPOSED
RD	R0.1D
ROW	RIGHT OF WAY
RR	RAILROAD
RRS	RAILROAD SPIKE
RT	RIGHT
RTE	ROUTE
S	SOUTH
SBI	STATE BOND ISSUE
SE	SOUTHEAST
SQ FT	SOUARE FEET
SR	STATE ROUTE
ST	STREET
STA	STATION
SMK	SURVEY MARKER
SW	SOUTHWEST
TWP	TO: VNSHIP
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 CURV
CB	CHORD BEARING
R	RADIUS OF CURVE
L	CURVE LENGTH
СВ	CHORD BEARING
С	CHORD LENGTH
D	DEGREE OF CURVE
е	EXTERNAL
\triangle	CENTRAL ANGLE

TOTAL HOLDING AREA SOURCE TABLE

					0		Blee		-		1 00	•	# W		-# W		, .	-		Bloom			LO Ame	Steam					
1	AREA	AC	COF	DI	NG	TO	TH	ŀΕ	SU	RVE	Υ	PE	RFC	RM	ED	BY	T	HE	CC	NS	UL.	ΓA	NT.						
2	AREA	LI	STE	D I	IN	REC	OR	DE) [EE	D.																		
3	AREA	AC	COF	DI	NG	TO	А	RE	CO	RDE	D	SU	BDI	VIS	SIO	N F	LA	Τ.											
4	AREA	AC	COF	DI	NG	TO	Α	PL	ΑТ	OF	. 5	SUR	VEY	.															
5	AREA	CA	LCL	LA	TE) F	RON	VI F	REC	ORI	DE) D	EEC)S	OR	TI	TL	Ε (COM	ΜI	TME	EN.	TS	-	NO.	Γ :	SUF	VE	/EC
6	AREA	AC	COF	RDI	NG	TO	CO	NUC	ITY	T	٩X	MA	PS	A١	1D	COL	INI	Υ	AS:	SES	SSM	ΕN	T	RE	COF	DS	5.		
7	AREA	AC	COF	RDI	NG	TO	01	ГНЕ	R	REC	OF	RDS	, S	EE	NO	TE	(N	THI	E F	LA	T	OF	H)	[GH	WΑ	YS.		

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 5/29/08:

1. RESIDENTIAL HOME PARCEL 8823028

BASIS OF COORDINATE & BEARING STATEMENT

COORDINATES AND BEARINGS SHOWN HEREON ARE BASED ON SURVEY CONTROL DATA AS PROVIDED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION.

ILLINOIS DEPARTMENT OF TRANSPORTATION PLAT OF HIGHWAYS

> FAP ROUTE 793 (IL 143) SECTION 40BR-1 MADISON COUNTY JOB NO. R-98-023-08



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

F.A.P. RTE.	SECTI	NC	COUNTY	TOTAL SHEETS	SHEET NO.
793	40BR-	-1	MADISON	72	21
			CONTRACT	NO. 7	6A36
FED. R	DAD DIST. NO. 8 IL	LINOIS FED. AI	D PROJECT		