

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

PART OF THE SE 1/4 OF SECTION 29, T6N, R9W, OF THE 3RD PM, MADISON COUNTY, ILLINOIS

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

FAP ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
310	60-14	MADISON	405	81

STATION	OFFSET	NORTH	EAST
32+562.551	24.973 m LT	252369.0499	703915.5416
32+571.234	603.234 m LT	252067.2089	703422.2331
32+578.395	0.000 m	252395.7915	703928.1742
32+603.865	36.576 m RT	252436.8707	703945.4655
32+608.568	39.624 m LT	252400.1036	703878.5571
32+637.711	79.671 m RT	252488.5147	703963.7864
32+709.312	0.000 m	252506.4237	703858.1773
32+710.825	36.576 m RT	252527.3116	703888.2420
32+759.243	36.576 m RT	252569.1216	703860.0346

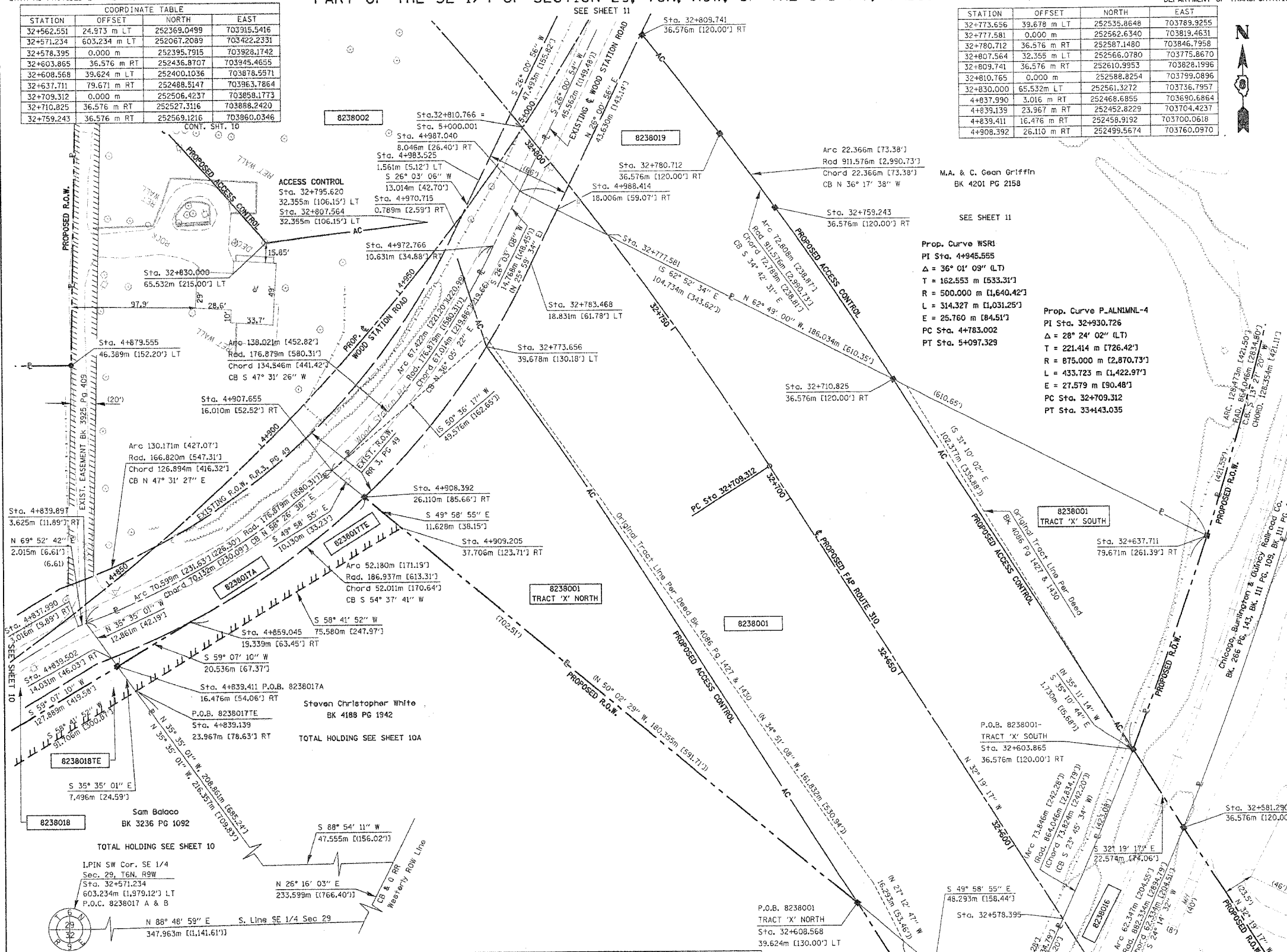
STATION	OFFSET	NORTH	EAST
32+773.656	39.678 m LT	252535.8648	703789.9255
32+777.581	0.000 m	252562.6340	703819.4631
32+780.712	36.576 m RT	252587.1480	703846.7958
32+807.564	32.355 m LT	252566.0780	703775.8670
32+809.741	36.576 m RT	252610.9953	703828.1998
32+810.765	0.000 m	252588.8254	703799.0896
32+830.000	65.532m LT	252561.3272	703736.7957
4+837.990	3.016 m RT	252468.6855	703690.6864
4+839.139	23.967 m RT	252452.8229	703704.4237
4+839.411	16.476 m RT	252458.9192	703700.0618
4+908.392	26.110 m RT	252499.5674	703760.0970

LEGEND

- AC - ACCESS CONTROL LINE
- EXISTING CENTERLINE
- EXISTING RIGHT OF WAY LINE
- EXISTING EASEMENT LINE
- PROPOSED CENTERLINE
- PROPOSED RIGHT OF WAY LINE
- PROPOSED TEMPORARY EASEMENT LINE
- PROPOSED PERMANENT EASEMENT LINE
- SECTION LINE
- QUARTER SECTION LINE
- QUARTER QUARTER SECTION LINE
- PROPERTY (DEED) LINE
- APL - APPARENT PROPERTY LINE
- MEASURED DIMENSION
- COMPUTED DIMENSION
- ENGLISH EQUIVALENT TO METRIC DIM.
- RECORDED DIMENSION
- FOUND IRON PIPE OR IRON ROD
- SET 5/8 INCH IRON ROD
- PERMANENT SURVEY MONUMENT, I.D.O.T. STD. 2135
- (TO BE SET BY OTHERS)
- CUT CROSS FOUND OR SET
- SAME OWNERSHIP

STAKING OF PROPOSED RIGHT OF WAY. SET 5/8 INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.

STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS. SET 5/8 INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY MARKER 20 INCHES BELOW GROUND SURFACE TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.



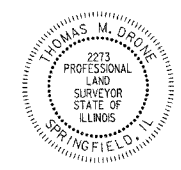
PARCEL NO.	OWNER	TOTAL HOLDING	R.O.W. REQUIRED	PREVIOUSLY DEDICATED	REMAINDER	EASEMENTS TEMP	EASEMENTS PERM	EASEMENT PURPOSE	PERMANENT TAX NUMBER	PROPERTY ACQUIRED BY
8238017	Stephen Christopher White Title Report MA-2713	5.6888 Ac	A=0.1837 Ac 8,002 sf B=0.0985 Ac 4,334 sf	0.1785 Ac 7,775 sf	5.410 Ac	0.1441 Ac 6,277 sf		Detour Road	20-1-02-29-00-000-009.017	Bk 4564 Pg 3281
8238001	Matthew Zini	5.09 Ac	3,407 Ac 148,403 sf	0.124 Ac 5,404 sf	0				20-1-02-29-00-000-009.015	Bk 4086 Pg 1427 Bk 4086 Pg 1430

STATE OF ILLINOIS)
COUNTY OF) SS

THIS IS TO CERTIFY THAT I, THOMAS M. DRONE, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAS SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 29, TOWNSHIP 6 NORTH, RANGE 9 WEST, OF THE THIRD PRINCIPAL MERIDIAN, MADISON 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 April 15, 2004

THOMAS M. DRONE, PLS #2273



HURST-ROSCH ENGINEERS, INC.
2657 W. LAWRENCE - SPRINGFIELD, ILLINOIS 62704
217-787-1899

ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
FAP ROUTE 310 (IL 255)
SECTION 60-14
MADISON COUNTY
JOB NO. R-98-038-92
STATION 32+550 TO STATION 32+800

0 m 10 m 20 m 30 m
SCALE 1:500

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

SHEET 9 OF 38