

MINNESOTA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY PLAT NO. 20-29

STATE PROJECT NO. 2006(56-56-21-1)
IN THE EAST HALF OF SECTION 19, T. 107 N., R. 17 W., AND
THE WEST HALF OF SECTION 20, T. 107 N., R. 17 W.,
DODGE COUNTY, MINNESOTA

THE COMMISSIONER OF TRANSPORTATION IS HEREBY DESIGNATING THE DEFINITE
LOCATION OF TRUNK HIGHWAY NO. 56 FROM DODGE CENTER TO THE WEST
JUNCTION OF TRUNK HIGHWAY NO. 14

As shown on this plat prepared by the State of Minnesota Department of Transportation is hereby certified as
the official plat of that portion of T.H. 56 (MSS 81304) within the designated portion of Sections 19 & 20
and the Commissioner's Order therefor, pursuant to Minnesota Statutes, section 161B subd. 2, section
161B subd. 1 and section 161B subd. 1.

Commissioner's Order No. **68021** Location **PLATS 20-23 THRU 20-29** Nature of Interest **Definite location, width, access, temporary easement and building removal easement, moat, storage site**

Recommended for Certification: _____ Certified: _____

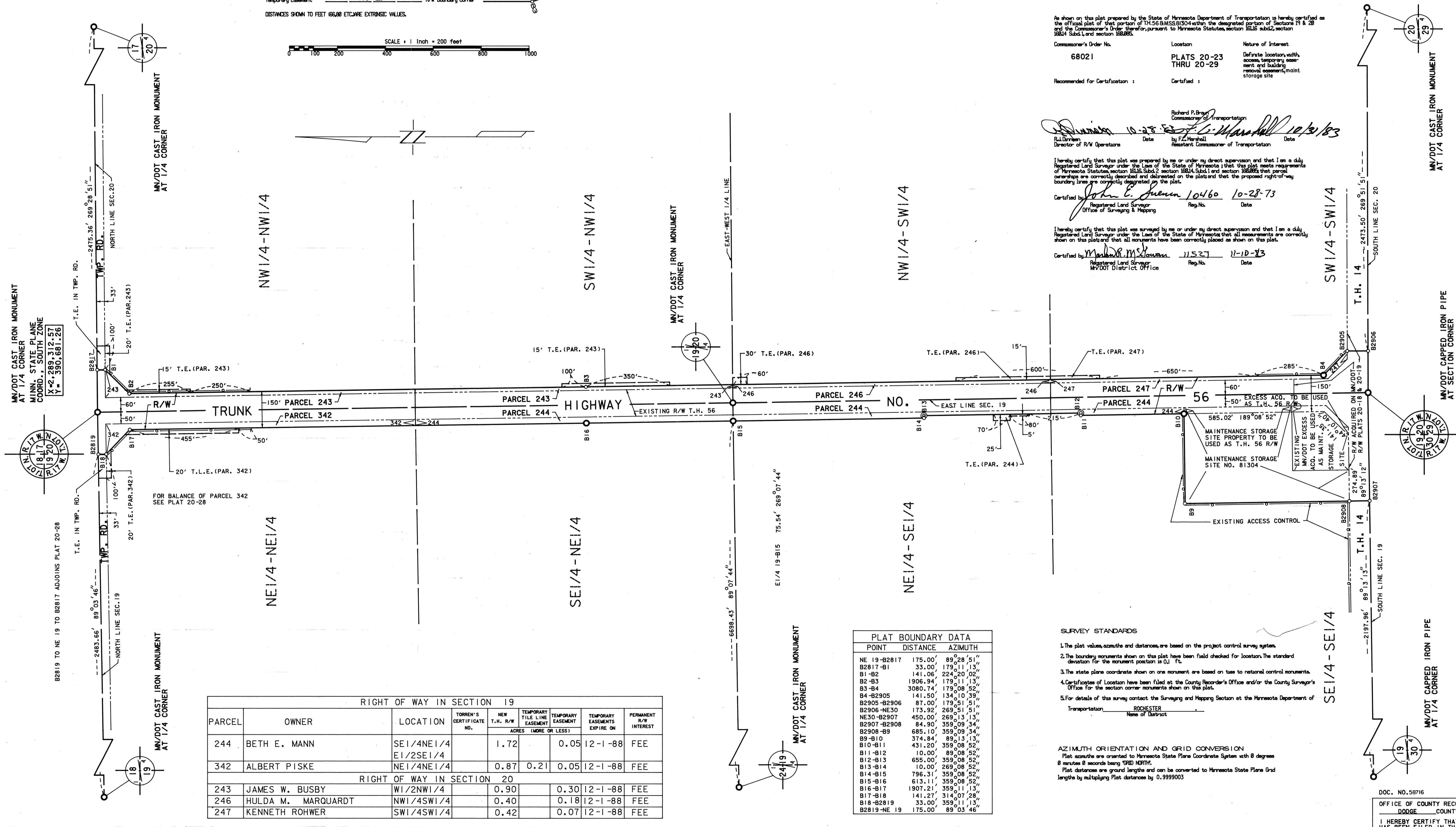
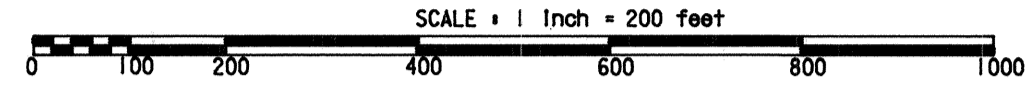
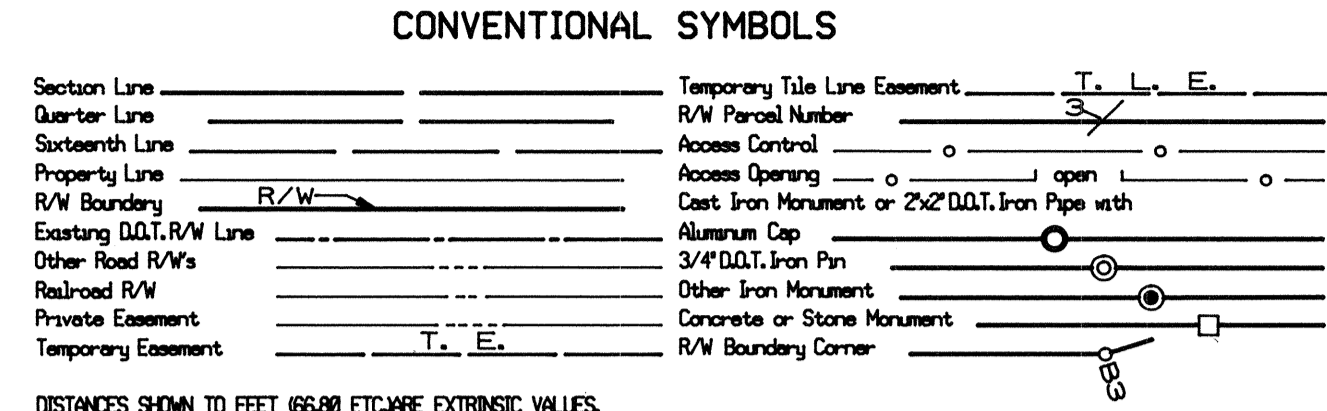
Richard P. Brown
Commissioner of Transportation
Date: 10-28-83 By: [Signature] Date: 10/28/83
Assistant Commissioner of Transportation

I hereby certify that this plat was prepared by me or under my direct supervision and that I am a duly
Registered Land Surveyor under the Laws of the State of Minnesota; that this plat meets requirements
of Minnesota Statutes, section 161B subd. 2 and section 161B subd. 1 and section 161B subd. 1; that parcel
ownership are correctly described and delineated on the plat and that the proposed right-of-way
boundary lines are correctly designated on the plat.

Certified by John C. Jensen 10460 10-28-83
Registered Land Surveyor Reg. No. Date
Office of Surveying & Mapping

I hereby certify that this plat was surveyed by me or under my direct supervision and that I am a duly
Registered Land Surveyor under the Laws of the State of Minnesota; that all measurements are correctly
shown on this plat and that all monuments have been correctly placed as shown on this plat.

Certified by M. J. [Signature] 11527 11-10-83
Registered Land Surveyor Reg. No. Date
MVDOT District Office



RIGHT OF WAY IN SECTION 19							
PARCEL	OWNER	LOCATION	TORREN'S CERTIFICATE NO.	NEW T.H. R/W ACRES (MORE OR LESS)	TEMPORARY TILE LINE EASEMENT ACRES (MORE OR LESS)	TEMPORARY EASEMENT EXPIRE ON	PERMANENT R/W INTEREST
244	BETH E. MANN	SE1/4NE1/4		1.72	0.05	12-1-88	FEE
342	ALBERT PISKE	NE1/4NE1/4		0.87	0.21	12-1-88	FEE
RIGHT OF WAY IN SECTION 20							
243	JAMES W. BUSBY	W1/2NW1/4		0.90	0.30	12-1-88	FEE
246	HULDA M. MARQUARDT	NW1/4SW1/4		0.40	0.18	12-1-88	FEE
247	KENNETH ROHWER	SW1/4SW1/4		0.42	0.07	12-1-88	FEE

PLAT BOUNDARY DATA

POINT	DISTANCE	AZIMUTH
NE 19-B2817	175.00'	89°28'51"
B2817-B1	33.00'	179°11'13"
B1-B2	141.06'	224°20'02"
B2-B3	1906.94'	179°11'13"
B3-B4	3080.74'	179°08'52"
B4-B2905	141.50'	134°10'39"
B2905-B2906	87.00'	179°51'51"
B2906-NE30	173.92'	269°51'51"
NE30-B2907	450.00'	269°13'13"
B2907-B2908	84.90'	359°09'34"
B2908-B9	685.10'	359°09'34"
B9-B10	374.84'	89°13'13"
B10-B11	431.20'	359°08'52"
B11-B12	10.00'	89°08'52"
B12-B13	655.00'	359°08'52"
B13-B14	10.00'	269°08'52"
B14-B15	796.31'	359°08'52"
B15-B16	613.11'	359°08'52"
B16-B17	1907.21'	359°11'13"
B17-B18	141.27'	314°07'28"
B18-B2819	33.00'	359°11'13"
B2819-NE 19	175.00'	89°03'46"

- ### SURVEY STANDARDS
- The plat values, azimuths and distances are based on the project control survey system.
 - The boundary monuments shown on this plat have been field checked for location. The standard deviation for the monument position is 0.1 ft.
 - The state plane coordinate shown on one monument are based on ties to national control monuments.
 - Certificates of Location have been filed at the County Recorder's Office and/or the County Surveyor's Office for the section corner monuments shown on this plat.
 - For details of this survey contact the Surveying and Mapping Section at the Minnesota Department of Transportation, ROCHESTER, Name of District _____

AZIMUTH ORIENTATION AND GRID CONVERSION

Plat azimuths are oriented to Minnesota State Plane Coordinate System with 8 degrees 0 minutes 0 seconds being GRID NORTH.

Plat distances are ground lengths and can be converted to Minnesota State Plane Grid lengths by multiplying Plat distances by 0.9999003

DOC. NO. 58716
OFFICE OF COUNTY RECORDER
DODGE COUNTY, MINN.
I HEREBY CERTIFY THAT THIS PLAT
HAS BEEN FILED IN THIS OFFICE
AT 2:00 CLOCK P.M. ON
DEC. 8, 1983
BOOK OF _____ PAGE _____
COUNTY RECORDER