



BARTON BENCHMARKS

This is a PDF of **all mapped
Benchmarks 1997 forward** in
T11E/T12E R19W ordered by section
number.

For pre-1997 benchmarks, click to
view [index map and scanned images
of benchmark sheets.](#)

Please scroll to your desired
benchmark



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BARTON

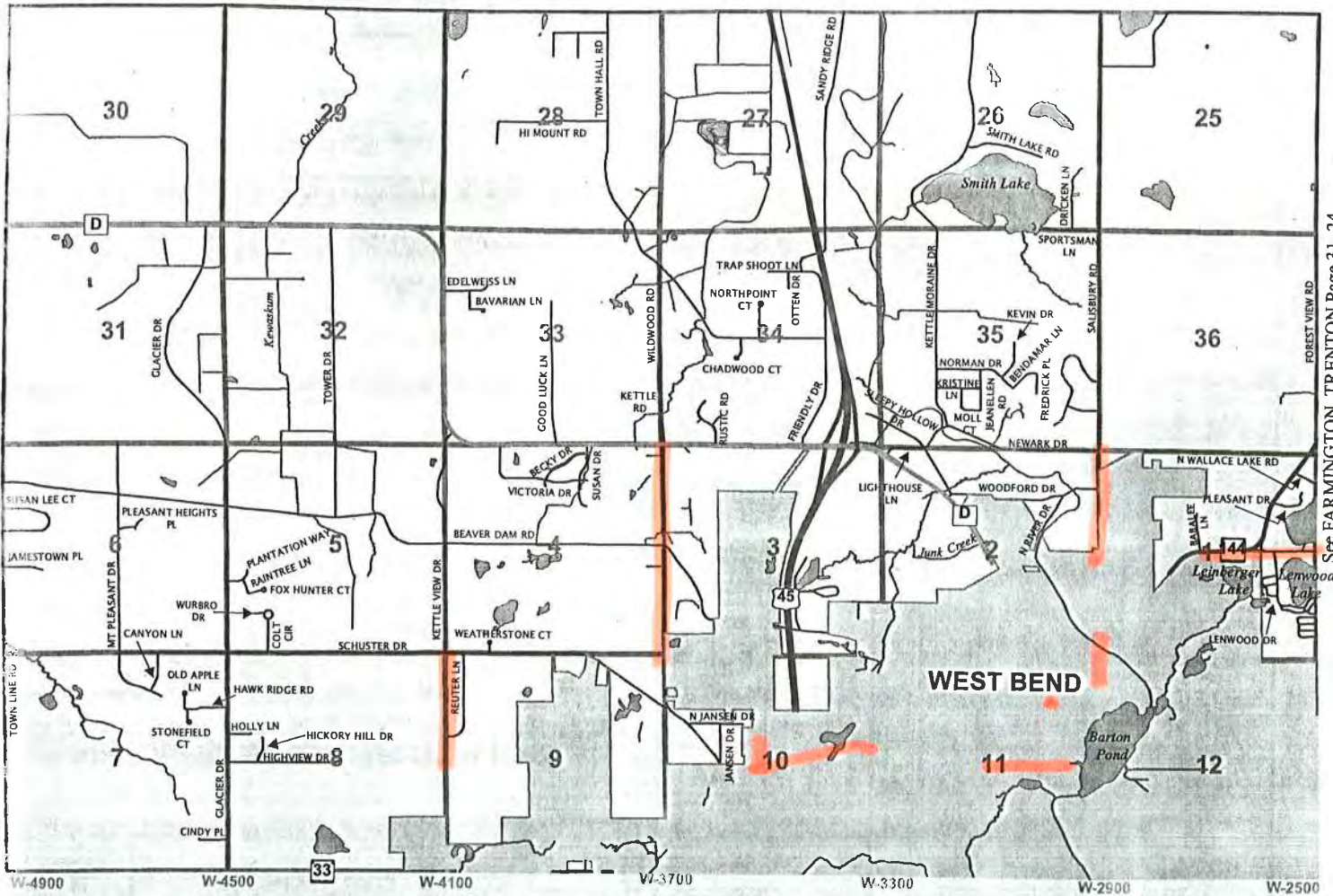
T.11-12. - R.19E.

B+H SURVEYING BENCH CIRCUITS



2009

See KEWASKUM Page 33



See WEST BEND Page 23

See FARMINGTON, TRENTON Page 31, 24



GLACIER HILLS

Glacier Hills is an excellent example of a glacier moraine with rugged terrain, wooded trails and picturesque views of Holy Hill. With 1,200 feet of Friess Lake frontage, the park is excellent for bird watching.

RECORD OF VERTICAL CONTROL STATION

SECTION 3 T. 11 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NAME: BARTON C GPS ELEVATION 987.064

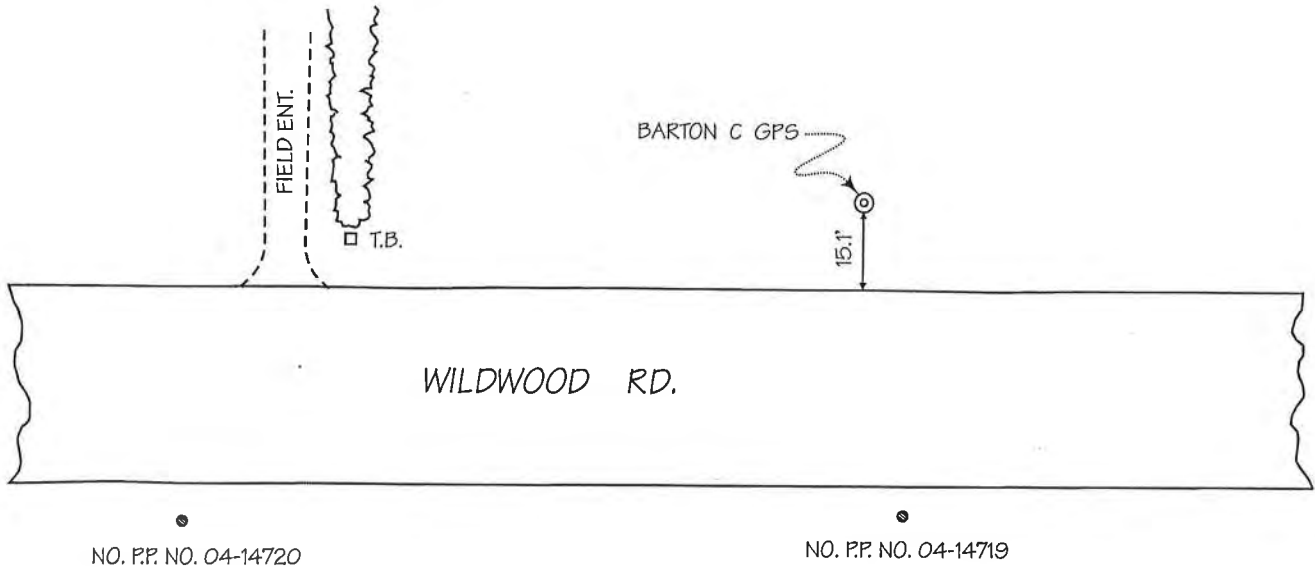
BM SET BY: WisDOT YEAR: 1999

BM CONTROL SURVEY BY: SEWRPC YEAR: 2005

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

BARTON C GPS is a concrete monument with WisDOT brass cap located approximately 450 ft. north of the drive to house No. 7165 and 0.25 mi. south of CTH D.

RECOVERED BY: SEWRPC DATE: 6 MAY 2005

RECORD OF VERTICAL CONTROL STATION

SECTION 3 T. 11 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 2X57 ELEVATION 947.197

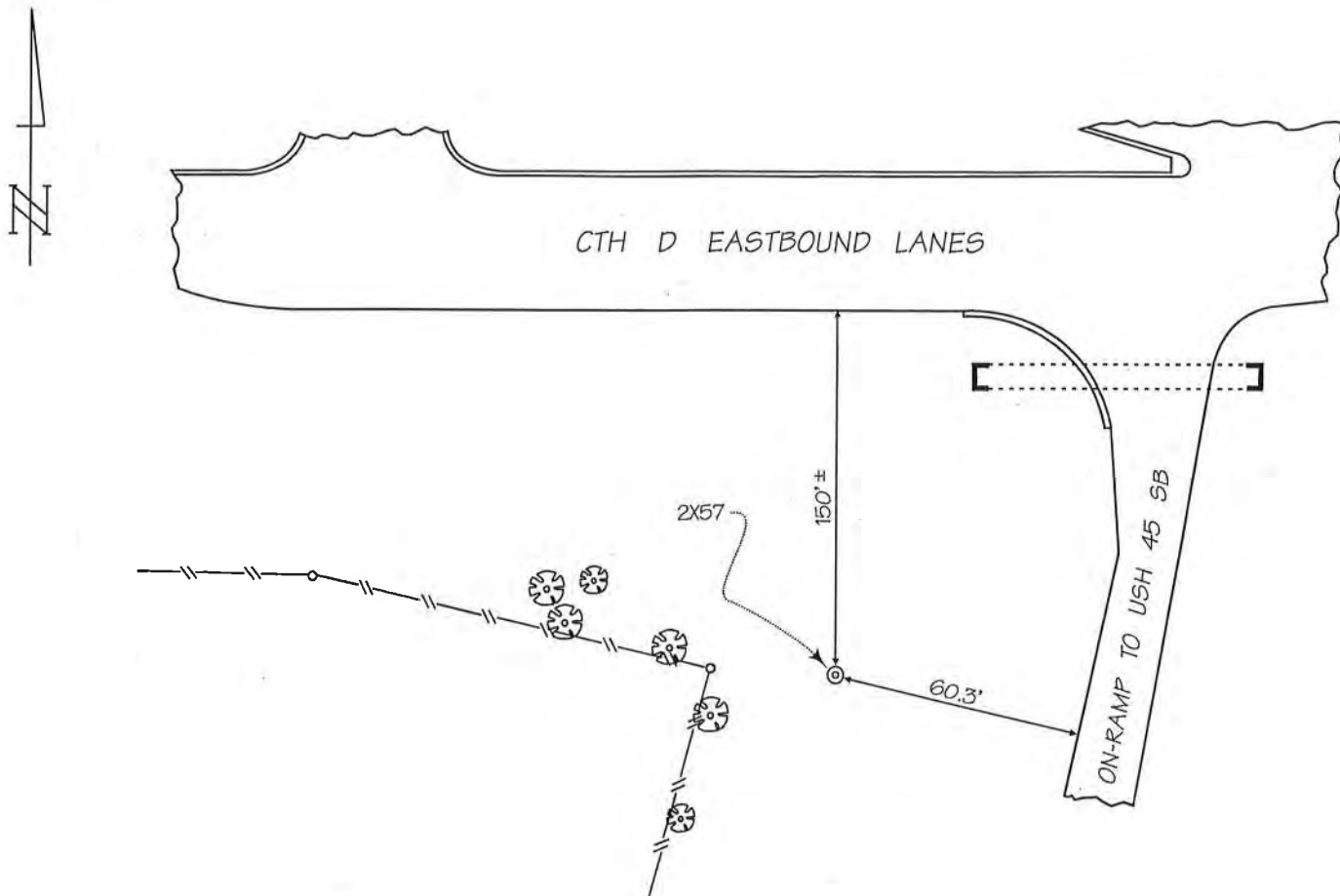
BM SET BY: WisDOT YEAR: 1999

BM CONTROL SURVEY BY: SEWRPC YEAR: 2005

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

2X57 is a concrete monument with Wisconsin Department of Transportation brass cap.

RECOVERED BY: SEWRPC DATE: 20 MAY 2005

FORM PREPARED BY SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION

RECORD OF VERTICAL CONTROL STATION

SECTION 9 T. 11 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 2K79 ELEVATION 1004.595

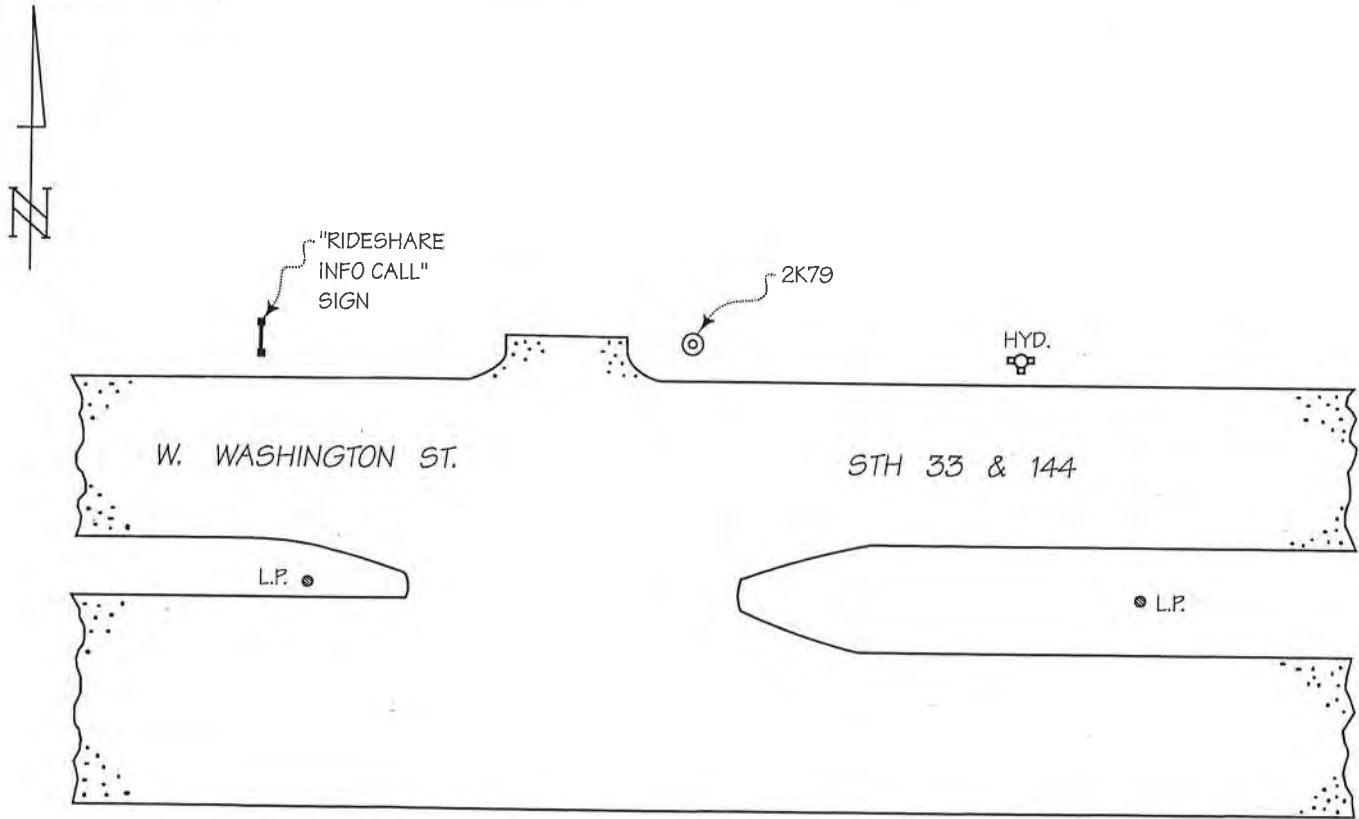
BM SET BY: WisDOT YEAR: 1999

BM CONTROL SURVEY BY: KAPUR & ASSOC. YEAR: 2000

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

2K79 is a concrete monument with Wisconsin Department of Transportation brass cap.

RECOVERED BY: _____ DATE: _____

RECORD OF VERTICAL CONTROL STATION

SECTION 10 T. 11 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 2K80 ELEVATION 1009.169

REFERENCE BENCH MARK NO.: TBM 1940-16 ELEVATION 1018.578

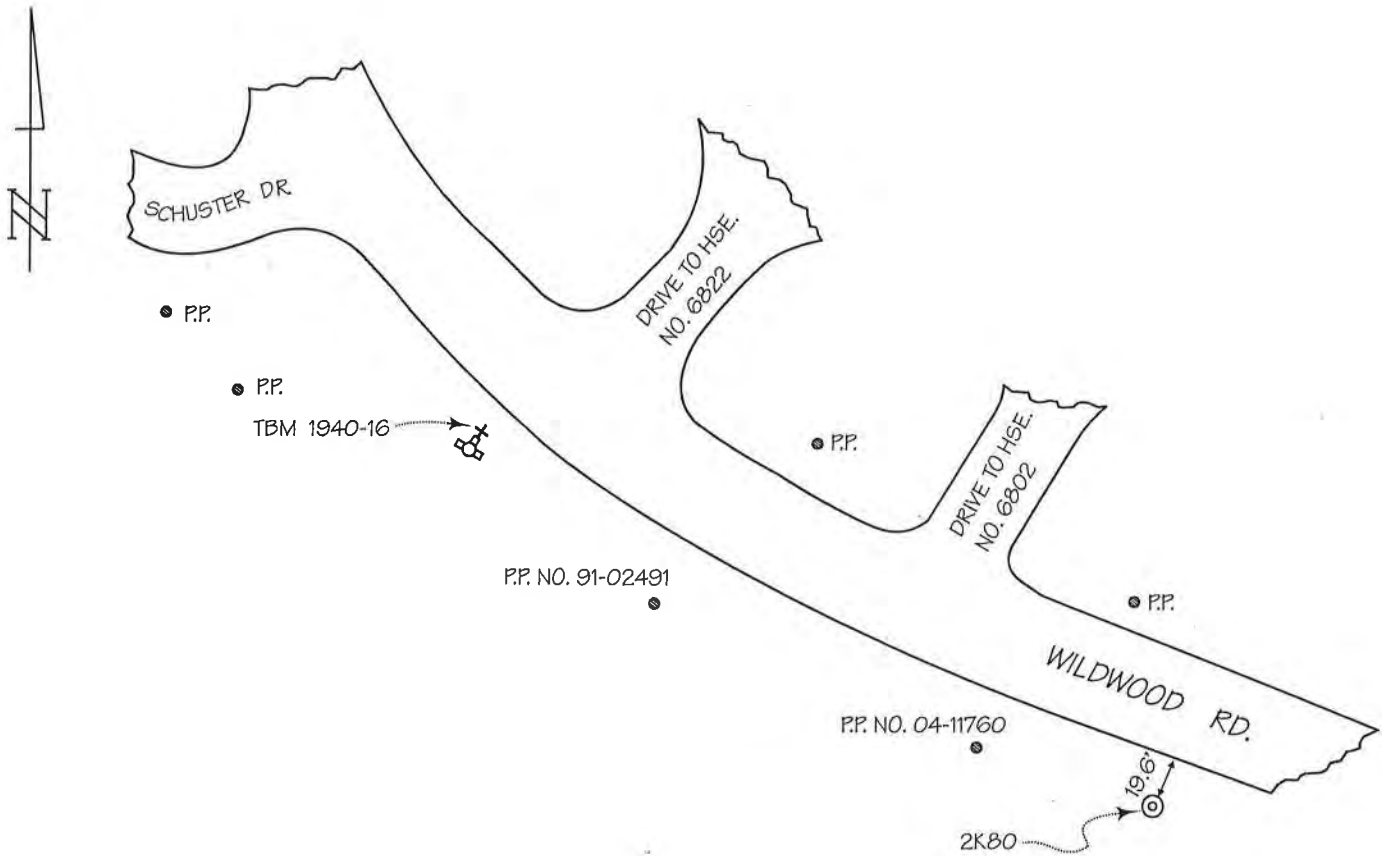
BM /RBM SET BY: WisDOT / AYRES ASSOC. YEAR: 1999/1988

BM/RBM CONTROL SURVEY BY: SEWRPC / AYRES ASSOC. YEAR: 2005/1988

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

2K80 is a concrete monument with WisDOT brass cap.

TBM 1940-16 is a chiseled cross in the top of a hydrant nozzle, 2.6 ft. above grade:

RECOVERED BY: SEWRPC DATE: 6 MAY 2005

RECORD OF VERTICAL CONTROL STATION

SECTION 11 T. 11 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: K 4 RESET ELEVATION 901.803

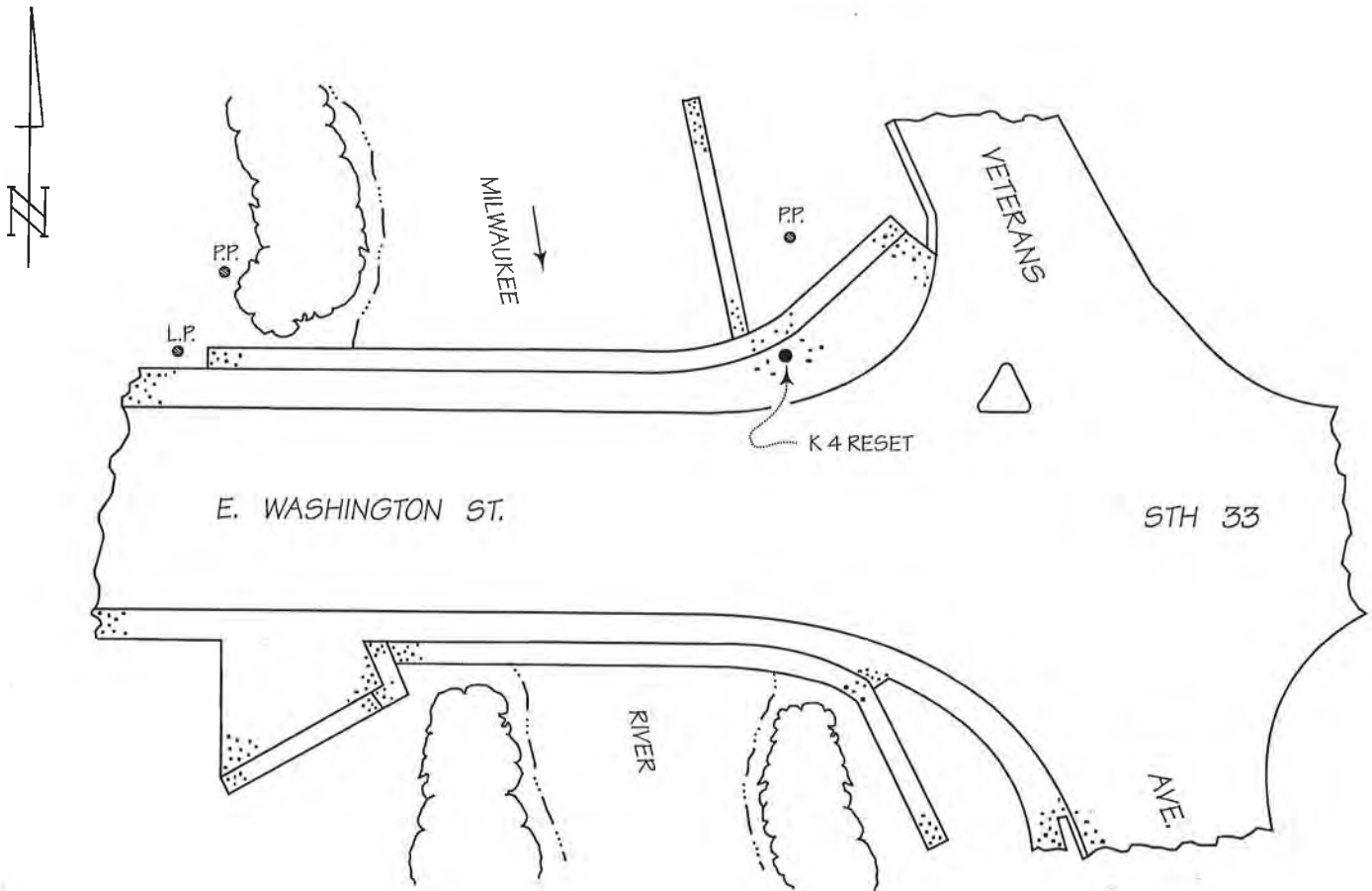
BM SET BY: WisDOT YEAR: 1974

BM CONTROL SURVEY BY: SEWRPC YEAR: 2005

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

K 4 RESET is a National Geodetic Survey brass cap set in the concrete walk at the east end of the concrete headwall of bridge No. B-66-68-74.

RECOVERED BY: SEWRPC DATE: 6 MAY 2005

RECORD OF VERTICAL CONTROL STATION

SECTION 32 T. 12 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 137 ELEVATION 1011.344

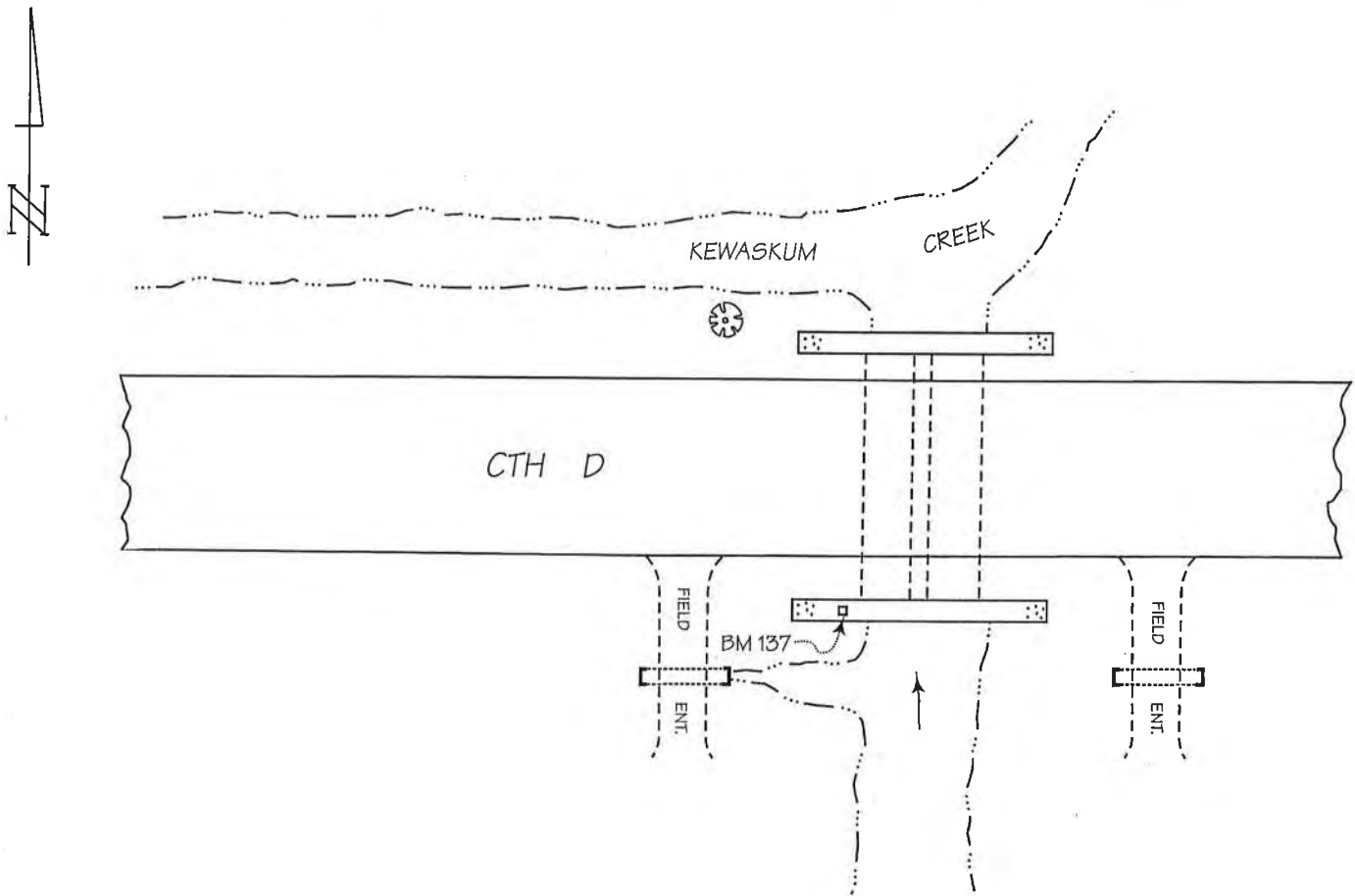
BM SET BY: AERO-METRIC, INC. YEAR: 2004

BM CONTROL SURVEY BY: AERO-METRIC, INC. YEAR: 2004

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

Benchmark 137 is a chiseled square in top of the concrete headwall for a twin 72" diameter corrugated metal culvert pipe, 6.8' east of the west end. The benchmark is 0.2 mile east of Highland Dr./CTH B.

RECOVERED BY: SEWRPC DATE: 7 MARCH 2005

RECORD OF VERTICAL CONTROL STATION

SECTION 34 T. 12 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 2X58 ELEVATION 939.465

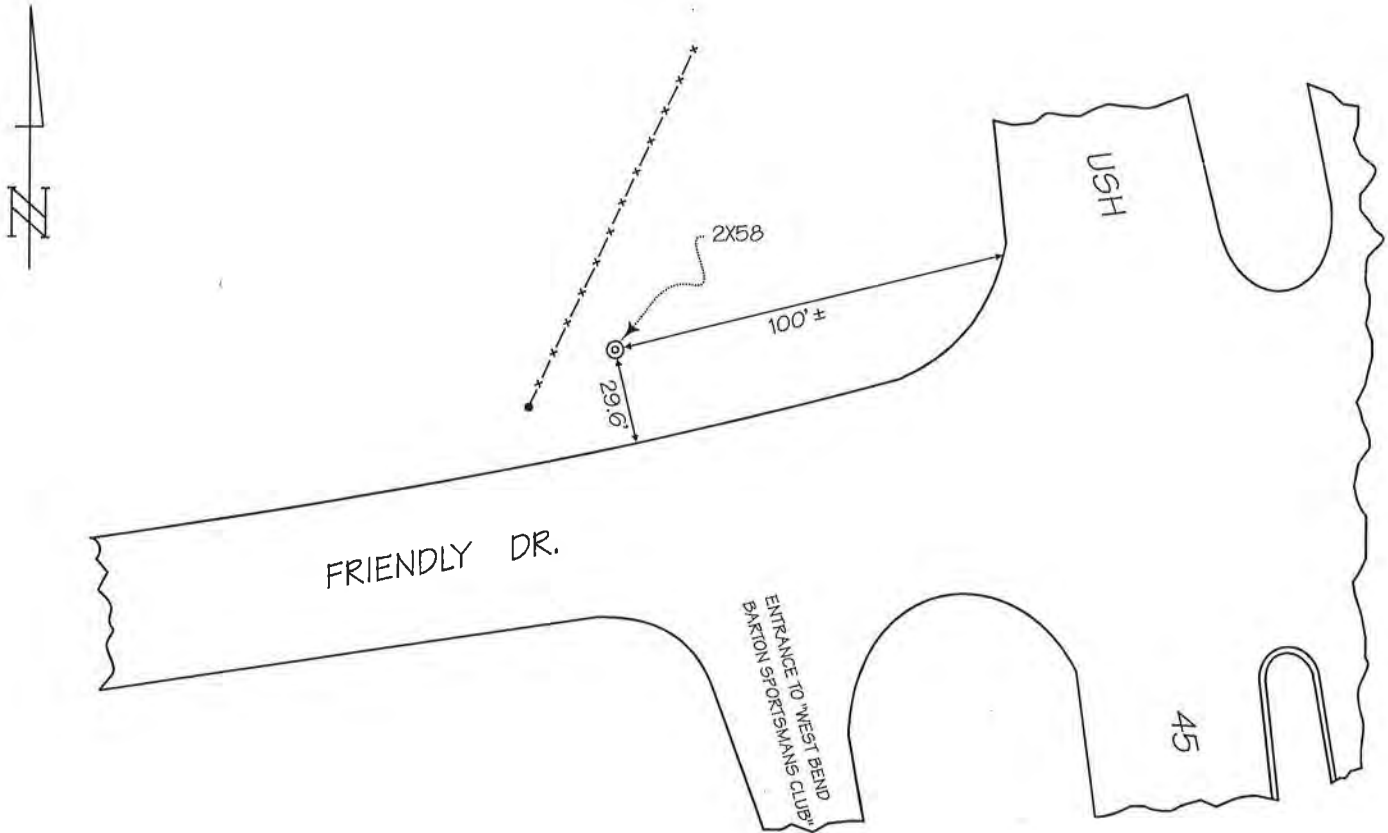
BM SET BY: WisDOT YEAR: 1999

BM CONTROL SURVEY BY: AERO-METRIC, INC. YEAR: 2004

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

2x58 is a concrete monument with Wisconsin Department of Transportation brass cap.

RECOVERED BY: SEWRPC DATE: 25 MAY 2005

RECORD OF VERTICAL CONTROL STATION

SECTION 35 T. 12 N. R. 19 E. WASHINGTON COUNTY, WISCONSIN

BENCH MARK NO.: 2X56 ELEVATION 938.104

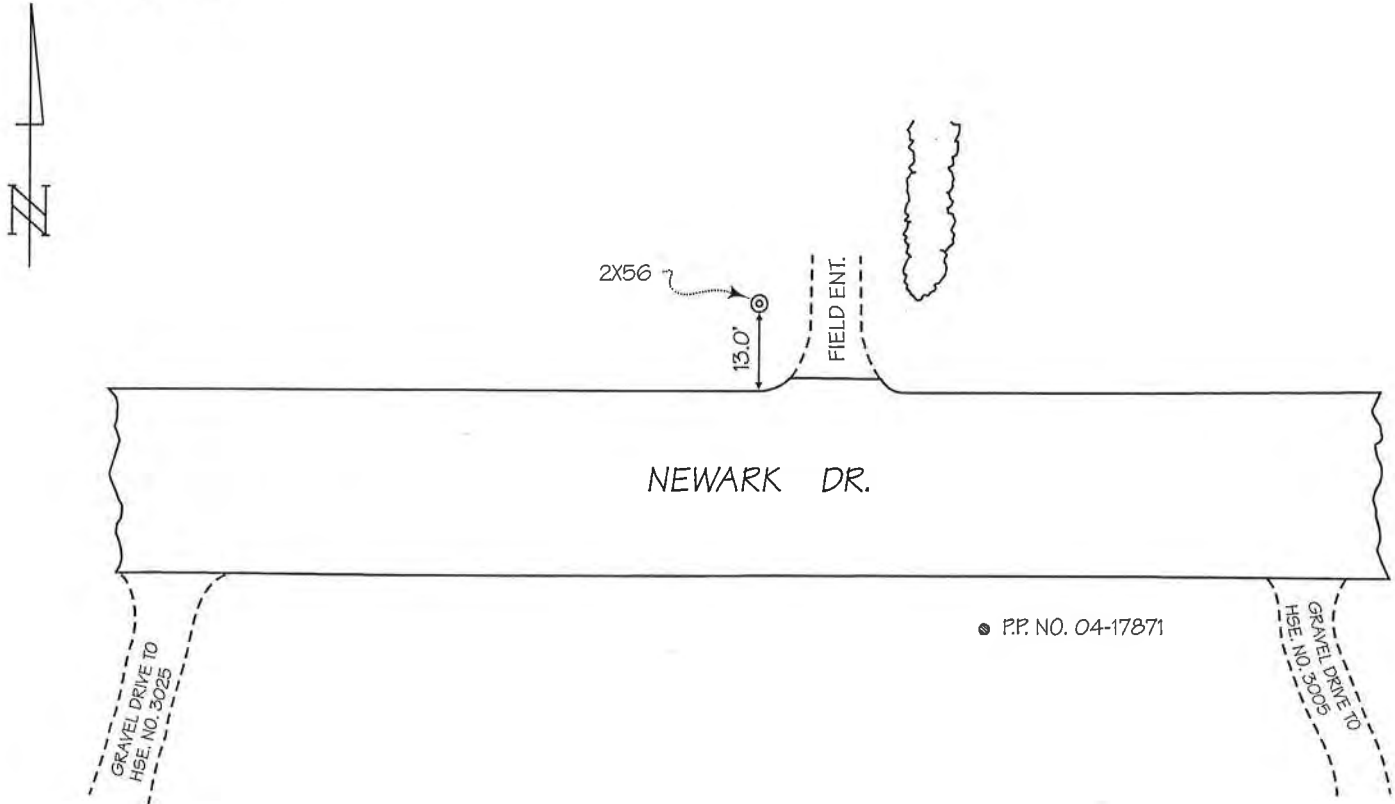
BM SET BY: WisDOT YEAR: 1999

BM CONTROL SURVEY BY: SEWRPC. YEAR: 2005

DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929

CONTROL ACCURACY: SECOND ORDER, CLASS II

LOCATION SKETCH:



DETAILED DESCRIPTION:

2X56 is a concrete monument with Wisconsin Department of Transportation brass cap.

RECOVERED BY: SEWRPC DATE: 20 MAY 2005