

RECEIVED

DEC 23 2009

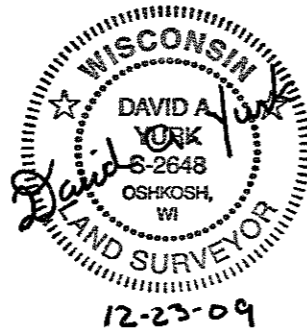
OUTAGAMIE COUNTY
HIGHWAY DEPARTMENT

CTH VV

CTH Y TO CTH U

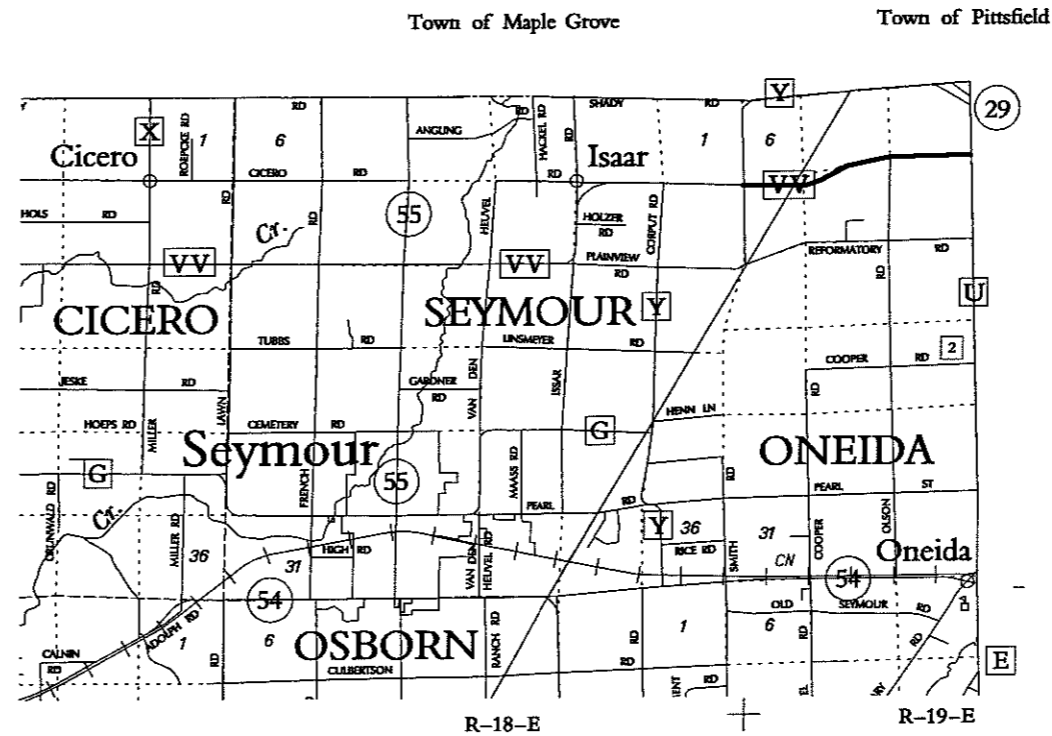
RIGHT-OF-WAY MONUMENTATION

TOWN OF ONEIDA, TOWN OF SEYMOUR
OUTAGAMIE COUNTY, WISCONSIN



Legend

- EXISTING R/W LINE
- - - SECTION LINE
- - - QUARTER LINE
- - - 1/16 LINE
- - - CENTERLINE OF R/W
- - 3/4" X 24" IRON REBAR SET WITH R/W CHANNEL POST
- △ - CENTRAL ANGLE OF CURVE
- T - TANGENT
- L - LENGTH OF CURVE
- R - RADIUS
- LC - LONG CHORD LENGTH
- D.A. - DEGREE OF ARC
- P.C. - POINT OF CURVE
- P.T. - POINT OF TANGENT
- P.I. - POINT OF INTERSECTION
- R/L - REFERENCE LINE
- L.C.B. - LONG CHORD BEARING



BROWN CO.

T-24-N

NOTES:
 COORDINATE ON THE PLAT ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, OUTAGAMIE COUNTY, (NAD 1983 (1997) ADJUSTMENT). THE COORDINATE SHOWN ARE GRID COORDINATES AND ARE INCLUDED TO BE USED AS GRID OR GROUND VALUES ON THIS PLAT.

RIGHT-OF-WAY MONUMENTS ARE 3/4" X 24" REBAR, UNLESS OTHERWISE NOTED.

EXISTING HIGHWAY RIGHT-OF-WAY SHOWN IS BASED ON THE FOLLOWING:

CTH VV - AYRES ASSOCIATES RIGHT-OF-WAY PLAT DATED NOV. 1989

CTH Y - WDOT RIGHT-OF-WAY PROJECT NO. S1253(4) DATED MARCH 1955

CTH W - WDOT RIGHT-OF-WAY PROJECT NO S1422(2) DATED MAY 1963

OMNI ASSOCIATES
 ONE SYSTEMS DRIVE
 APPLETON, WI 54914
 PHONE (920) 735-0988
 FAX (920) 638-5188

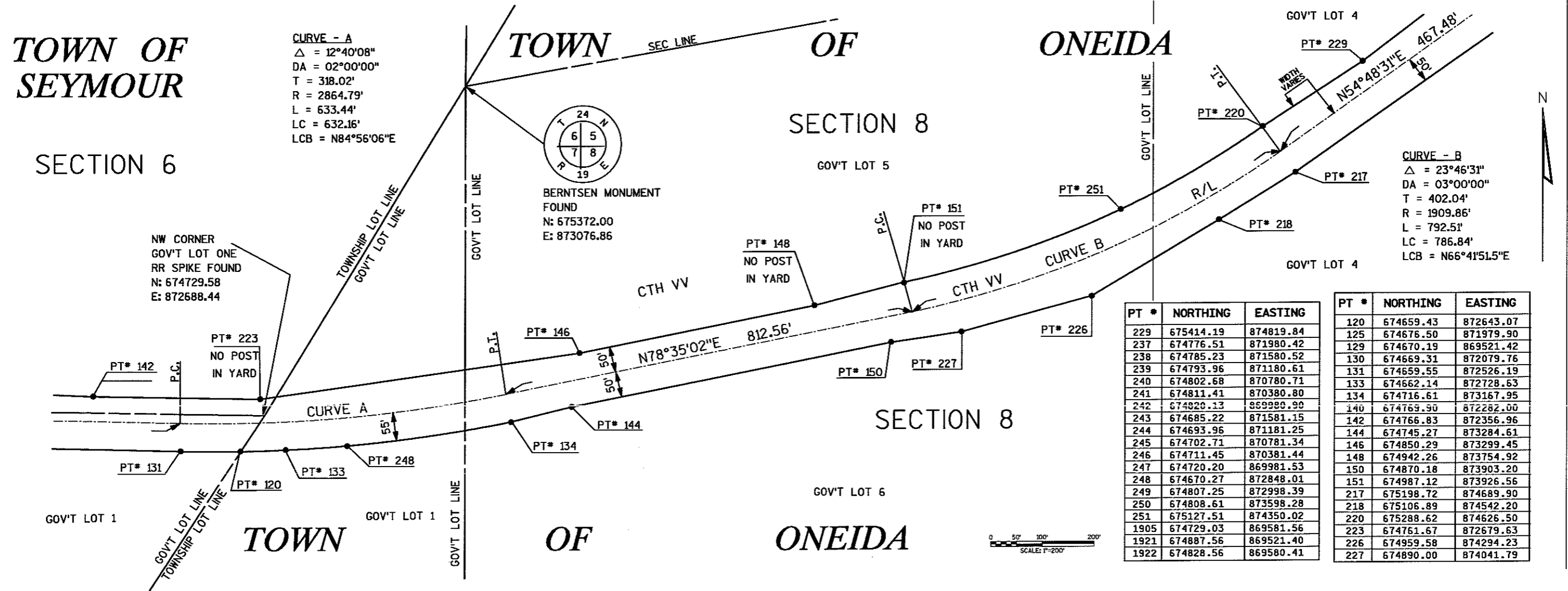
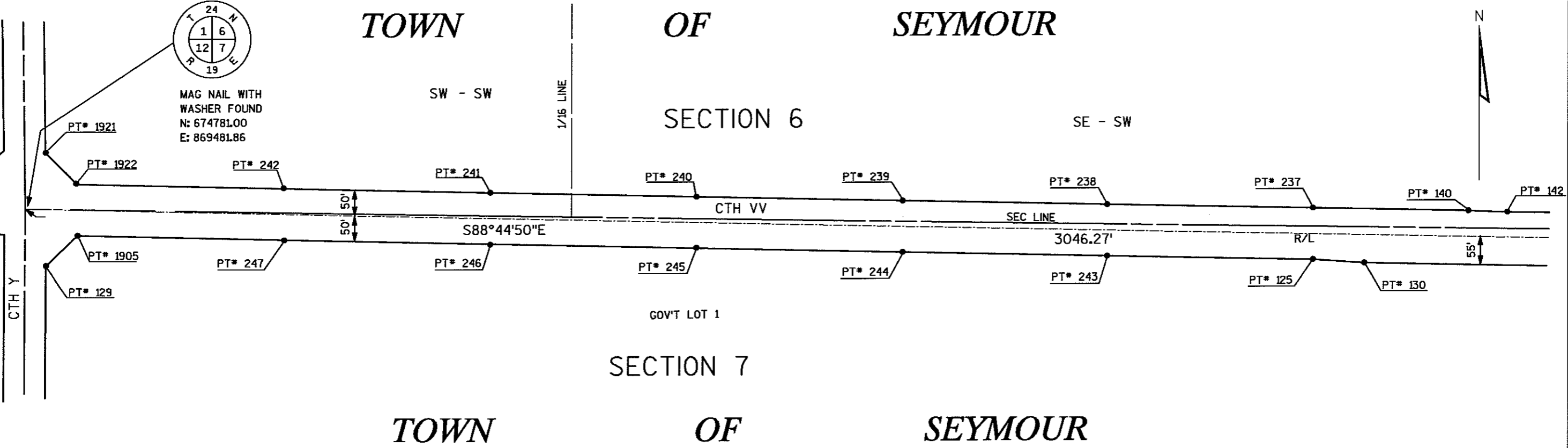
OMNI
 ASSOCIATES

CTH VV
 RIGHT-OF-WAY
 MONUMENTATION

OUTAGAMIE COUNTY
 HIGHWAY DEPARTMENT
 1313 HOLLAND ROAD, APPLETON, WI 54911

REV.	DATE	BY	DATE	REL.

PROJECT NUMBER	EW95A09
FILE NUMBER	
DIRECTORY NUMBER	
DRAWN BY	JS
CAD FILE NAME	
SHEET	1/4



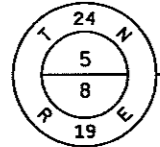
CURVE - A
 $\Delta = 12^\circ 40' 08''$
 $DA = 02^\circ 00' 00''$
 $T = 318.02'$
 $R = 2864.79'$
 $L = 633.44'$
 $LC = 632.16'$
 $LCB = N84^\circ 56' 06'' E$

CURVE - B
 $\Delta = 23^\circ 46' 31''$
 $DA = 03^\circ 00' 00''$
 $T = 402.04'$
 $R = 1909.86'$
 $L = 792.51'$
 $LC = 786.84'$
 $LCB = N66^\circ 41' 51.5'' E$

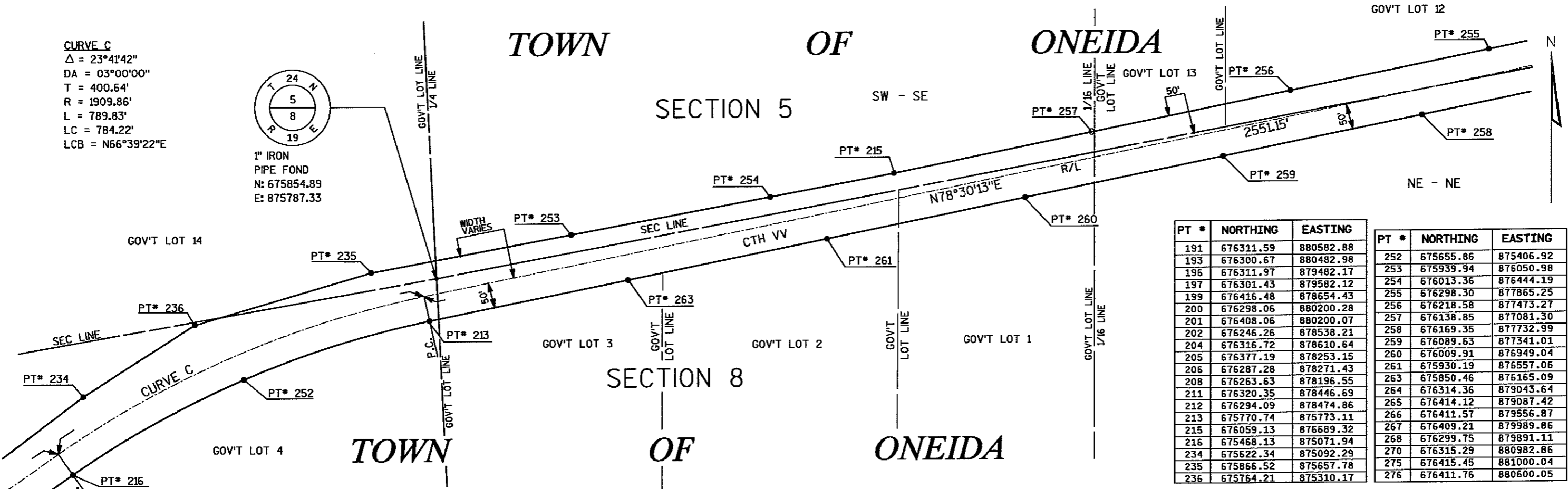
PT #	NORTHING	EASTING
229	675414.19	874819.84
237	674776.51	871980.42
238	674785.23	871580.52
239	674793.96	871180.61
240	674802.68	870780.71
241	674811.41	870380.80
242	674820.13	869980.90
243	674828.86	871581.15
244	674693.96	871181.25
245	674702.71	870781.34
246	674711.45	870381.44
247	674720.20	869981.53
248	674670.27	872848.01
249	674807.25	872998.39
250	674808.61	873598.28
251	675127.51	874350.02
1905	674729.03	869581.56
1921	674887.56	869521.40
1922	674828.56	869580.41

PT #	NORTHING	EASTING
120	674659.43	872643.07
125	674676.50	871979.90
129	674670.19	869521.42
130	674669.31	872079.76
131	674659.55	872526.19
133	674662.14	872728.63
134	674716.61	873167.95
140	674769.90	872282.00
142	674766.83	873356.96
144	674745.27	873284.61
146	674850.29	873299.45
148	674942.26	873754.92
150	674870.18	873903.20
151	674987.12	873926.56
217	675198.72	874689.90
218	675106.89	874542.20
220	675288.62	874626.50
223	674761.67	872679.63
226	674959.58	874294.23
227	674890.00	874041.79

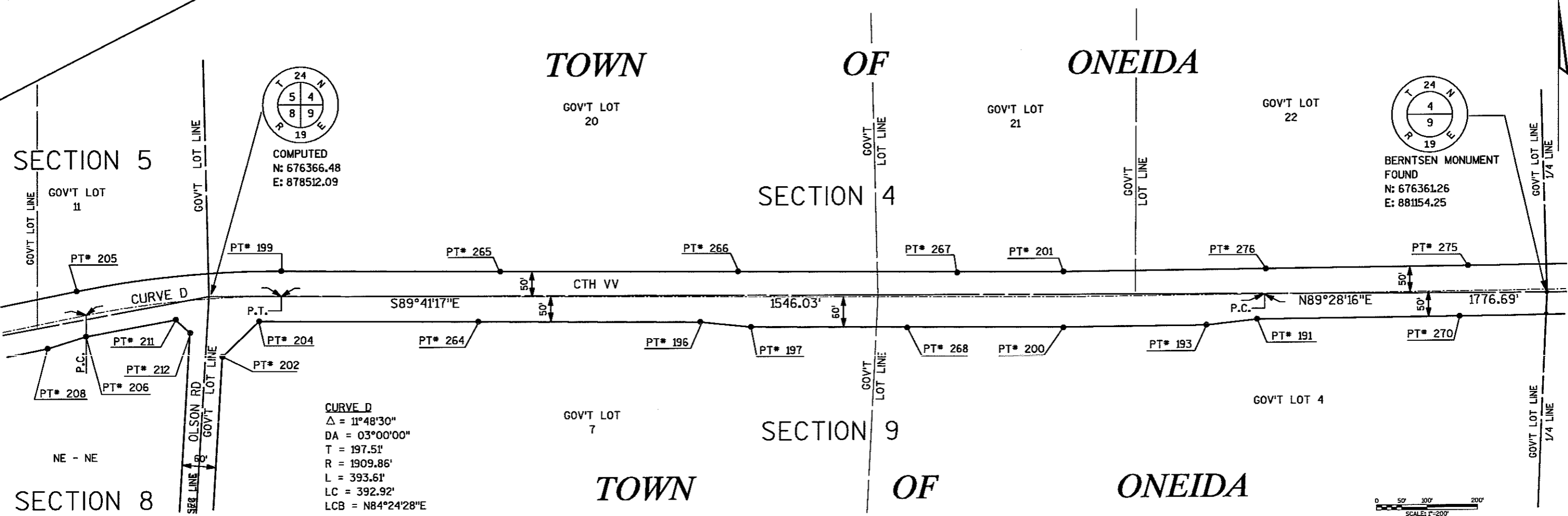
CURVE C
 $\Delta = 23^\circ 41' 42''$
 DA = $03^\circ 00' 00''$
 T = 400.64'
 R = 1909.86'
 L = 789.83'
 LC = 784.22'
 LCB = $N66^\circ 39' 22'' E$



1" IRON
 PIPE FOND
 N: 675854.89
 E: 875787.33



PT *	NORTHING	EASTING	PT *	NORTHING	EASTING
191	676311.59	880582.88	252	675655.86	875406.92
193	676300.67	880482.98	253	675939.94	876050.98
196	676311.97	879482.17	254	676013.36	876444.19
197	676301.43	879582.12	255	676298.30	877865.25
199	676416.48	878654.43	256	676218.58	877473.27
200	676298.06	880200.28	257	676138.85	877081.30
201	676408.06	880200.07	258	676169.35	877732.99
202	676246.26	878538.21	259	676089.63	877341.01
204	676316.72	878610.64	260	676009.91	876949.04
205	676377.19	878253.15	261	675930.19	876557.06
206	676287.28	878271.43	263	675850.46	876165.09
208	676263.63	878196.55	264	676314.36	879043.64
211	676320.35	878446.69	265	676414.12	879087.42
212	676294.09	878474.86	266	676411.57	879556.87
213	675770.74	875773.11	267	676409.21	879989.86
215	676059.13	876689.32	268	676299.75	879891.11
216	675468.13	875071.94	270	676315.29	880982.86
234	675622.34	875092.29	275	676415.45	881000.04
235	675866.52	875657.78	276	676411.76	880600.05
236	675764.21	875310.17			

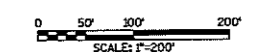


COMPUTED
 N: 676366.48
 E: 878512.09



BERNTSEN MONUMENT
 FOUND
 N: 676361.26
 E: 881154.25

CURVE D
 $\Delta = 11^\circ 48' 30''$
 DA = $03^\circ 00' 00''$
 T = 197.51'
 R = 1909.86'
 L = 393.61'
 LC = 392.92'
 LCB = $N84^\circ 24' 28'' E$



OMNI ASSOCIATES
 ONE SYSTEMS DRIVE
 APPLETON, WI 54914
 PHONE (920) 735-5989
 FAX (920) 838-0100

PROJECT: OUTAGAMIE COUNTY
 HIGHWAY DEPARTMENT
 1313 HOLLAND ROAD, APPLETON, WI 54911

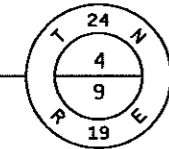
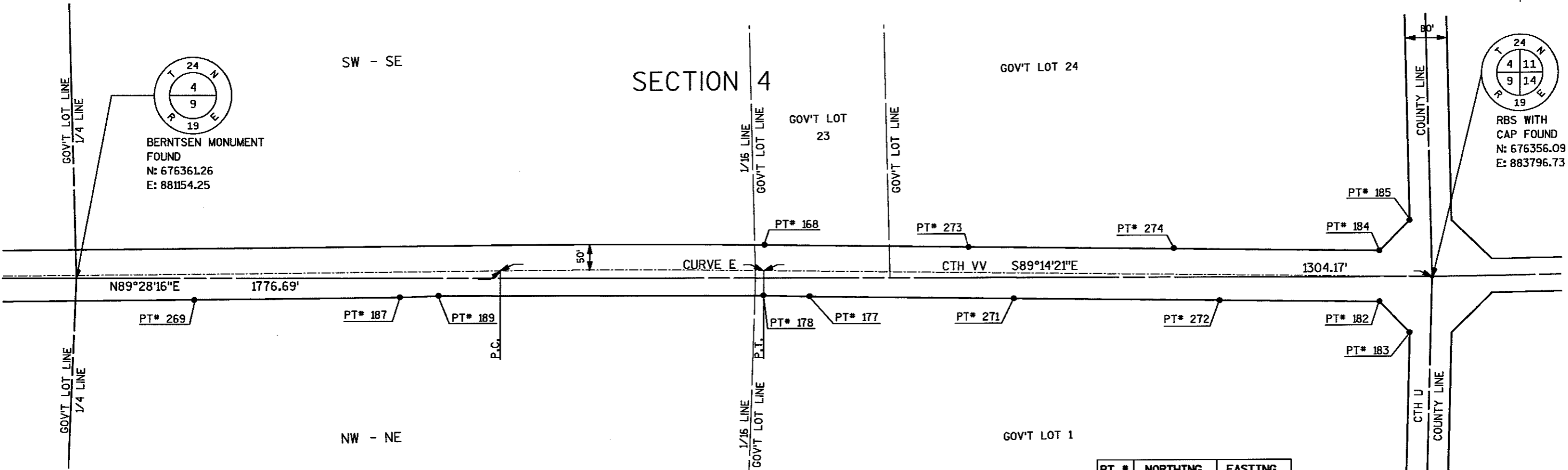
DATE	BY	REV.

PROJECT NUMBER
 EIRIS/ACS
 FILE NUMBER
 DIRECTORY NUMBER
 DRAFTED BY
 AS
 CAD FILE NAME
 TYP2
 SHEET
 3/4

TOWN OF ONEIDA

SECTION 4

SECTION 9



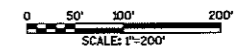
BERNTSEN MONUMENT
FOUND
N: 676361.26
E: 881154.25



RBS WITH
CAP FOUND
N: 676356.09
E: 883796.73

CURVE E
 $\Delta = 01^{\circ}17'23''$
 DP = $00^{\circ}15'00''$
 T = 257.97'
 R = 22918.31'
 L = 515.91'
 LC = 515.90'
 LCB = $S89^{\circ}53'02.5''E$

PT #	NORTHING	EASTING
167	675424.46	881976.61
168	676423.42	882493.06
177	676322.23	882581.68
178	676324.42	882491.74
182	676307.43	883695.74
183	676246.65	883754.53
184	676407.45	883695.37
185	676466.55	883753.59
187	676322.67	881782.83
189	676325.56	881857.81
269	676318.98	881382.85
271	676316.92	882981.65
272	676311.60	883381.61
273	676418.10	882893.02
274	676412.79	883292.99



REV.	BY	DATE