















































TRANSPORTATION PROJECT PLAT NO: 1150-65-00

USH 41

ABRAMS - OCONTO

GALUSKA RD - FROG POND RD

OCONTO COUNTY

NOTE:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COUNTY COORDINATES , OCONTO COUNTY, NAD83 (1991) IN U.S. SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

COORDINATE TABI	LE 4	4.01
-----------------	------	------

POINT	Υ	Х
301	144615.9865	567363.4790
302	144850.1196	567745.6980
303	144885.3001	567841.4181
304	145414.9309	568706.0328
496	145719.1215	568714.4421
497	145312.0691	568049.9349
498	145116.0730	567758.6904
499	144878.1282	567370.2489

COORDINATE TABLE 4.02

	0001		1 / \ L	<i>'</i> ∟ ∟	
	POINT		Υ		Χ
	304	145414.9	309	568706.	.0328
	305	145740.6	071	569237.	6946
	306	145726.7	767	569283.	8253
	307	145761.4	727	569340.	4503
	308	145840.4	479	569364.	1299
	309	146224.1	206	570006.	5375
	493	146498.7	587	570015.	9051
	494	146050.3	701	569283.	9171
	495	145990.7	431	569157.	8606
	496	145719.1	215	568714.	4421
_		_			

COORDINATE TABLE 4.03

[BOTNI	Y	X
202	146590.5893	570376.4036
309	146224.1206	570006.5375
310	146636.9906	570697.8322
311	146822.8902	571308.4651
491	147047.0025	571317.5851
492	146684.3896	570318.9450
493	146498.7587	570015.9051

COORDINATE TABLE 4.04

COONL	JINAIL	IAD		4.04
POINT		Υ		Χ
204	146964.48	321	571629	.3991
311	146822.89	902	571308	.4651
312	146854.5	328	571632	.7392
313	146888.69	988	572757	.4052
314	146899.70	695	572957	.1612
315	146929.9	288	573949	.9388
483	147140.20	653	573957	.8250
484	147109.6	726	572950	.7846
485	147110.02	296	572797	.8712
486	147087.9	452	572070	.9021
487	147150.29	974	572009	.2474
488	147148.79	905	571959	.6417
489	147082.5	295	571892	.6311
490	147074.4	314	571626	.0590
491	147047.00	025	571317	.5851

COODDINATE TARLE A OF

COOR	DINAIL		MELE	4.05
POINT		Υ		Χ
315	146929.9	288	573949	.9388
316	146939.2	436	574256	.5617
317	146920.3	281	574457	.2286
318	146945.4	960	575285	.6982
319	146959.8	023	575756	.6292
320	146985.8	660	575955	.9296
321	147001.0	484	576455	.6991
322	146979.0	821	576566	.9850
478	147319.7	079	576584	.0074
479	147232.4	146	576497	.1791
480	147195.8	806	575294	.5623
481	147175.7	948	574633	.3825
482	147148.3	267	574223	.1895
483	147140.2	653	573957	.8250

COORDINATE TABLE 4.06

POINT	Y	X
205	147156.9020	577963.4243
323	146917.2883	576664.5489
324	147010.2548	576758.7536
325	147039.2170	577712.1233
326	147038.4072	577803.3113
327	146987.9569	577853.3012
328	146988.2291	577919.3080
329	147047.3229	577978.6493
330	147176.6502	579162.4639
471	147404.4954	579182.3635
472	147267.8361	577990.4790
473	147322.5237	577937.1115
474	147320.3441	577870.8594
475	147262.3245	577811.0734
476	147230.5902	576766.4507
477	147317.5908	576678.9841

COORDINATE TABLE 4.07

POINT	Υ	X
207	147979.3358	581186.5212
330	147176.6502	579162.4639
331	147679.2066	580805.5942
332	147710.9285	580902.5319
333	147872.3099	581240.7932
334	147931.5451	581357.6067
335	147985.6906	581442.2723
336	148144.7290	581755.9002
467	148176.4104	581342.9939
468	148072.9834	581139.0331
469	147519.2619	579696.9441
470	147499.0012	579600.3268
471	147404.4954	579182.3635

COORDINATE TABLE 4.08

POINT	Y	X
336	148144.7290	581755.9002
337	148146.4778	581759.3489
338	148139.6919	581819.9779
339	148179.1191	581897.7655
340	148218.9271	581902.2209
341	148664.0911	582780.0962
342	148713.7772	582867.0231
343	149289.9836	584003.3174
462	149319.2032	583596.6118
463	149334.7476	583380.2513
464	149211.9120	583373.9752
465	148545.5988	582059.9879
466	148274.1881	581535.8141
467	148176.4104	581342.9939

)INATE	ΙΑ	BLE	4.09
POINT		Υ		X
343	149289.9	836	58400	3.3174
344	149239.7	595	58470	2.3805
345	149235.5	943	58475	1.7147
346	149285.0	000	58475	6.7974
347	149771.4	123	58495	2.7076
348	150369.8	638	58613	2.8699
455	150619.4	466	58616	0.7265
456	149996.5	039	58493	2.2668
457	150048.8	954	58485	0.7147
458	150268.9	145	58487	3.3495
459	150305.9	229	58486	1.8263
460	150310.9	888	58481	2.5863
461	149833.6	718	58461	1.1576
462	149319.2	032	58359	6.6118

COORDINATE TABLE 4.10

POINT	Υ	Χ
348	150369.8638	586132.8699
349	151012.7578	587400.6742
350	150964.6816	587466.3029
351	150714.1742	587435.6710
352	150706.1635	587501.1830
353	151157.8747	587686.8485
354	151618.9007	588596.0042
450	151659.5550	588211.8479
451	151722.1274	587620.5790
452	151728.5689	587559.7106
453	151700.5428	587556.2836
454	151240.5050	587385.4703
455	150619.4466	586160.7265

COORDINATE TABLE 4.11

				1 0 7 7
POINT		Υ		Χ
208	152165.96	334	589442	.6626
354	151618.90	007	588596	.0042
355	151586.35	518	588903	.5704
356	151786.92	291	588927	.3606
357	152072.31	157	589490	.1506
358	152639.55	535	590393	.2522
359	152693.13	331	590535	.4601
360	152700.92	288	590532	.7601
361	152728.10	001	590615	.2862
362	152769.40)43	590747	.5341
445	152794.9	783	590056	.8633
446	152780.32	214	590036	.2743
447	152714.54	469	590030	.8233
448	152706.28	343	590130	.5247
449	152259.61	111	589395	.1745
450	151659.55	550	588211	.8479

COORDINATE TABLE 4.12

POINT	Y	X
210	153231.3535	590909.4787
362	152769.4043	590747.5341
363	152828.4462	590936.5744
364	152882.1765	590887.2224
365	152979.0482	590798.2443
366	153157.2301	590983.8476
367	153969.8486	591793.7841
368	154078.9276	591926.6540
441	154079.8847	591606.9618
442	153305.4769	590835.1099
443	153003.4451	590509.3026
444	153090.8032	590434.5125
445	152794.9783	590056.8633

COORDINATE TABLE 4.13

POINT	Y	X
368	154078.9276	591926.6540
369	154097.3848	591949.1370
370	154486.9358	592337.4023
371	154430.5778	592464.7749
372	154855.5425	592888.3371
373	154947.3144	592796.2614
374	155414.7225	593262.1269
438	155414.7379	592909.1718
439	155123.7986	592619.1927
440	155109.6799	592633.3582
441	154079.8847	591606.9618
•		

COORDINATE TABLE 4.14

POINT	Y	X
375	155414.7238	593233.8905
376	156616.1146	594431.3162
377	156653.3496	594730.0215
378	156654.8825	594735.6057
432	156722.9992	593766.4982
433	156709.0899	593921.0536
434	156723.7888	594029.2125
435	156724.1171	594138.4492
436	156650.5391	594169.1320
437	155414.7367	592937.4082

COORDINATE TABLE 4.15

POINT	Y	X
378	156654.8825	594735.6057
379	156719.3149	594970.3218
380	156735.1637	595068.9216
381	156784.6635	595068.7728
382	156799.7672	595018.7134
383	156794.9759	594914.0730
384	156783.8740	594806.0881
385	156783.5963	594713.6897
386	156865.2197	594679.5992
387	158092.9563	595903.2837
427	158093.1896	595607.0211
428	156900.6784	594418.4457
429	156868.3092	594148.5356
430	156789.2916	593863.6821
431	156788.9989	593766.2999

COORDINATE TABLE 4.16

POINT	Υ	X
211	158714.5502	596374.5785
213	159539.6369	597120.7075
387	158092.9563	595903.2837
388	158640.4268	596448.9474
389	159009.7109	596801.1168
390	158949.1777	596867.4631
391	158917.9101	597017.2636
392	159429.6210	597206.2204
424	159392.2828	596525.5627
425	159224.7381	596712.4464
426	158788.6736	596300.2097
427	158093.1896	595607.0211

COORDINATE TABLE 4.17

POIN.	Τ		Υ		Χ
21	3 15	9539.63	69 5	97120.	7075
39	2 15	9429.62	10 5	97206.	2204
39	3 15	9673.77	50 5	97366.	4251
39	4 16	0752.51	.32 5	98250.	6523
42	0 16	0751.03	83 5	97977.	9104
42	1 15	9606.20	01 5	97039.	5019
42	2 15	9460.78	66 5	96918.	2675
42	3 15	9458.28	14 5	96525.	1422

COORDINATE TABLE 4.18

Р	OINT	Υ	Χ
	394	160752.5132	598250.6523
	395	162073.5632	599333.4993
	419	162072.3531	599060.9744
	420	160751.0383	597977.9104

COORDINATE TABLE 4.19

LOINI	Y	X
395	162073.5632	599333.4993
396	163407.9130	600427.2479
418	163406.7763	600154.7832
419	162072.3531	599060.9744

COORDINATE TABLE 4.20

		: _ :
POINT	Y	X
396	163407.9130	600427.2479
397	164380.9457	601224.8298
398	164448.7754	601299.8240
399	164638.1359	601455.0403
417	164641.2299	601166.6482
418	163406.7763	600154,7832

COORDINATE TABLE 4.21

0001		
POINT	Y	X
215	165150.5998	601719.9384
399	164638.1359	601455.0403
400	165074.5276	601812.7448
401	165406.1128	602048.6696
402	165391.1821	602073.0122
403	165949.5450	602303.2972
415	165952.4771	602071.0219
416	165217.1629	601638.7328
417	164641.2299	601166.6482

COORDINATE TABLE 4.22

POINT	Y	X
217	166983.3169	602369.0898
403	165949.5450	602303.2972
404	166067.5709	602351.9745
405	166072.5118	602336.3260
406	166983.9264	602474.0881
407	167267.4929	602472.4422
413	167270.4367	602262.4216
414	166982.7075	602264.0916
415	165952.4771	602071.0219
•		<u> </u>

COORDINATE TABLE 4.23

POINT	Υ	X
407	167267.4929	602472.4422
408	168588.1341	602464.7769
412	168591.2259	602254.7555
413	167270.4367	602262.4216

COORDINATE TABLE 4.24

L	POTNI	Y	X
ſ	408	168588.1341	602464.7769
	409	169147.5450	602461.5300
	410	169888.1003	602177.0219
	411	169816.8001	602247.6420
	412	168591.2259	602254.7555