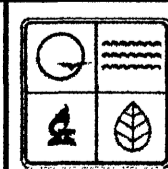


Line Number	Direction	Distance	Point Number	North	East
L71	N 21°57'38" E	206.2m	50073	32850.4	771438.1
L72	N 34°47'23" E	251.6m	50074	433041.7	771515.2
L73	N 33°08'36" E	101.8m	50075	433248.2	771658.8
L74	N 40°29'50" E	177.7m	50076	433333.5	771714.4
L75	N 46°52'46" E	185.6m	50077	433468.6	771829.8
L76	N 47°45'43" E	196.4m	50078	433595.5	771965.3
L77	N 42°26'07" E	197.5m	50079	433727.5	772110.7
L78	N 36°34'23" E	199.8m	50080	433873.3	772244.0
L79	N 30°12'53" E	170.8m	50081	434033.7	772363.0
L80	N 21°31'32" E	192.3m	50082	434181.3	772474.0
L81	N 12°34'39" E	194.4m	50083	434369.2	772578.5
L82	N 04°04'15" E	169.9m	50084	434549.9	772661.8
L83	N 12°59'06" W	252.3m	50085	434719.0	772725.9
L84	N 14°50'54" W	149.6m	50086	434864.9	772777.2
L85	N 13°04'50" W	283.7m	50087	435108.5	772818.8
L86	N 12°32'21" W	192.0m	50088	435365.9	772844.6
L87	N 10°45'45" W	140.6m	50089	435573.3	772872.9
L88	N 04°20'00" W	159.3m	50090	435711.4	772934.6
L89	N 01°27'57" E	185.7m	50091	435870.2	772934.6
L90	N 21°20'41" E	203.1m	50092	436055.9	772934.6
L91	N 29°08'52" E	152.4m	50093	436286.7	772851.0
L92	N 35°47'06" E	185.3m	50094	436601.0	772529.2
L93	N 41°24'50" E	188.4m	50095	436759.1	772637.5
L94	N 47°54'41" E	101.1m	50096	436900.5	772762.1
L95	N 52°27'32" E	215.9m	50097	436966.3	772837.2
L96	N 53°13'57" E	185.9m	50098	437099.9	773008.3
L97	N 50°33'14" E	170.6m	50099	437210.6	773156.5
L98	N 47°56'48" E	173.1m	50100	437329.7	773301.3
L99	N 44°25'13" E	191.9m	50101	437445.7	773429.8
L100	N 37°05'01" E	170.9m	50102	437562.7	773564.2
L101	N 33°13'28" E	166.7m	50103	437718.7	773666.9
L102	N 23°27'50" E	156.7m	50104	437718.7	773666.9
L103	N 20°34'06" E	93.1m	50105	437858.2	773758.3
L104	N 19°08'50" W	113.9m	50106	438001.9	773820.7
L105	N 12°01'06" E	210.4m	50107	438089.1	773853.4
L106	N 08°02'05" E	122.9m	50108	438294.9	773897.2
L107	N 03°38'11" E	134.9m	50109	438416.6	773914.4
L108	N 00°24'11" W	145.6m	50110	438551.2	773922.9
L109	N 04°30'02" W	132.4m	50111	438696.7	773921.9
L110	N 09°54'24" W	139.1m	50112	438828.7	773911.5
L111	N 11°55'06" W	132.2m	50113	438965.7	773887.6
L112	N 16°22'17" W	139.5m	50114	439095.1	773860.3
L113	N 19°08'50" W	113.9m	50115	439228.9	773821.0
L114	N 24°52'56" W	147.1m	50116	439336.5	773783.6
L115	N 29°26'36" W	176.9m	50117	439468.9	773721.7
L116	N 34°02'19" W	144.5m	50118	439743.7	773553.9
L117	N 40°58'48" W	153.8m	50119	439743.7	773553.9
L118	N 47°36'10" W	173.4m	50120	439853.8	773463.0
L119	N 54°04'15" W	138.4m	50121	439975.7	773395.0
L120	N 60°18'21" W	160.8m	50122	440057.9	773212.9
L121	N 61°41'56" W	128.7m	50123	440137.6	773073.2
L122	N 68°15'44" W	143.8m	50124	440198.6	772959.9
L123	N 71°45'52" W	103.2m	50125	440251.9	772826.4
L124	N 78°31'02" W	133.9m	50126	440284.2	772728.4
			50127	440310.8	772597.1

DRAWN BY: Bruce L. Wilson Eng. Tech. III
 DATE: May 17, 1999
 DWG. NO.: F:\mo-neb\dwg\sp\pg3\pg3.dwg

Scale: 1cm = 100m
 Datum: NAD83
 Missouri State Plane, west zone

REVISIONS



Missouri Department of Natural Resources
 Division of Geology and Land Survey
 Land Survey Program
 P.O. Box 250, Rolla MO 65402-0250

PROJECT

Missouri-Nebraska Boundary Compact Map

SHT. NAME

River Mile 498.7 to 504.6

SHT. NO.

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