



Line Number	Direction	Distance	Point Number	North	East
L252	S 80°21'32" W	189.1m	50254	453611.0	764676.8
L253	S 79°34'25" W	75.8m	50255	453582.6	764510.1
L254	S 82°49'20" W	104.8m	50256	453568.9	764435.5
L255	S 82°46'48" W	76.3m	50257	453555.8	764331.6
L256	S 85°15'46" W	256.4m	50258	453546.3	764255.9
L257	S 89°00'55" W	182.1m	50259	453525.1	764000.3
L258	S 89°58'47" W	170.9m	50260	453522.0	763818.2
L259	N 86°50'40" W	174.5m	50261	453521.9	763647.4
L260	N 82°33'43" W	127.2m	50262	453531.5	763471.1
L261	N 79°33'22" W	121.9m	50263	453548.0	763347.0
L262	N 74°43'48" W	146.9m	50264	453570.1	763227.1
L263	N 71°37'42" W	153.9m	50265	453608.7	763085.4
L264	N 67°14'00" W	104.0m	50266	453628.7	762939.3
L265	N 65°59'22" W	130.7m	50267	453657.2	762808.9
L266	N 61°46'46" W	147.3m	50268	453714.5	762693.5
L267	N 54°23'31" W	159.0m	50269	453776.3	762573.8
L268	N 53°02'41" W	144.4m	50270	453862.1	762446.7
L269	N 54°33'58" W	151.3m	50271	453957.7	762329.1
L270	N 54°10'14" W	148.6m	50272	454041.4	762226.4
L271	N 55°05'58" W	149.9m	50273	454130.0	762138.5
L272	N 56°46'14" W	86.9m	50274	454215.0	762064.5
L273	N 58°58'51" W	149.9m	50275	454341.9	761995.1
L274	N 65°53'01" W	148.6m	50276	454402.7	761949.0
L275	N 71°08'56" W	91.9m	50277	454432.4	761922.0
L276	N 70°25'31" W	175.5m	50278	454491.2	761896.6
L277	N 70°17'42" W	182.5m	50279	454549.1	761874.8
L278	N 66°56'39" W	215.7m	50280	454637.2	761826.4
L279	N 64°47'00" W	149.2m	50281	454637.2	761726.4
L280	N 63°25'55" W	55.1m	50282	454700.7	760991.4
L281	N 60°41'33" W	165.7m	50283	454725.4	760942.1
L282	N 57°51'13" W	141.3m	50284	454806.5	760797.6
L283	N 48°37'20" W	119.8m	50285	454881.7	760677.9
L284	N 46°16'03" W	102.7m	50286	454960.9	760586.0
L285	N 41°33'37" W	155.7m	50287	455031.9	760513.8
L286	N 37°37'14" W	103.3m	50288	455148.4	760410.5
L287	N 32°29'28" W	51.5m	50289	455230.2	760347.5
L288	N 29°25'38" W	154.6m	50290	455273.6	760319.8
L289	N 19°36'55" W	192.8m	50291	455408.3	760243.8
L290	N 11°33'00" W	162.1m	50292	455589.9	760179.1
L291	N 05°58'12" W	130.1m	50293	455748.7	760146.7
L292	N 01°44'50" E	179.3m	50294	455878.1	760133.2
L293	N 09°42'21" E	49.7m	50295	456057.3	760138.6
L294	N 11°17'10" E	110.1m	50296	456106.3	760147.0
L295	N 15°27'32" E	152.8m	50297	456168.6	760168.6
L296	N 18°58'24" E	68.5m	50298	456261.6	760209.3
L297	N 22°41'37" E	105.9m	50299	456361.6	760231.6
L298	N 27°30'34" E	133.7m	50300	456426.5	760272.4
L299	N 28°43'32" E	157.3m	50301	456462.8	760344.2
L300	N 26°14'18" E	89.1m	50302	456580.7	760409.8
L301	N 22°57'31" E	89.1m	50303	456901.0	760473.5
L302	N 20°04'44" E	128.2m	50304	456992.0	760508.3
L303	N 14°57'07" E	173.0m	50305	457112.5	760596.9
L304	N 09°34'31" E	61.9m	50306	457279.6	760596.9
L305	N 05°14'31" E	170.2m	50307	457340.7	760607.2
L306	N 02°24'58" E	131.9m	50308	457510.2	760622.8
L307	N 02°14'35" E	76.5m	50309	457642.0	760628.4
L308	N 05°15'45" W	85.2m	50310	457771.5	760625.4
L309	N 07°53'56" W	79.9m	50311	457803.3	760617.6
L310	N 13°32'03" W	183.1m	50312	457882.5	760606.6
L311	N 21°55'24" W	183.1m	50313	458037.6	760589.2
L312	N 27°56'13" W	93.7m	50314	458207.9	760501.8
L313	N 34°03'38" W	84.3m	50315	458290.7	760457.9
L314	N 39°08'43" W	176.5m	50316	458379.7	760401.9
L315	N 43°59'13" W	157.9m	50317	458449.0	760353.9
L316	N 49°48'03" W	185.7m	50318	458585.9	760242.5
L317	N 54°28'00" W	185.7m	50319	458699.5	760132.8
L318	N 59°25'53" W	97.0m	50320	458806.4	760006.3
L319	N 59°27'15" W	43.2m	50321	458868.2	759931.6
L320	N 58°10'36" W	48.3m	50322	458949.5	759813.8
L321	N 58°10'36" W	159.9m	50323	458976.4	759773.6
L322	N 59°43'38" W	175.3m	50324	459060.8	759637.8
L322	N 59°43'38" W	175.3m	50325	459149.1	759486.4

LEGEND

- Missouri - Nebraska Compromise Boundary Line
- Calculated Points on Centerline of Design Channel
- Points on the edge of Design Channel
- NGS Horizontal Control Points
- Approximate River Mile

DRAWN BY: Bruce L. Wilson Eng. Tech. III
 DATE: May 17, 1999
 DWG. NO.: F:\mo-neb\dwgsp\p96\p96.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 516.1 to 522.1

SHT. NO.
 6 of 12

