



Line Number	DIRECTION	DISTANCE	Point Number	North	East
L1	N 03°31'43" W	158.1m	50003	425780.5	780997.8
L2	N 08°54'33" W	151.3m	50004	425938.3	780988.0
L3	N 12°12'45" W	193.9m	50005	426087.8	780964.6
L4	N 17°12'50" W	178.6m	50006	426277.3	780923.9
L5	N 20°47'43" W	155.2m	50007	426448.0	780870.7
L6	N 26°32'18" W	170.1m	50008	426593.1	780815.6
L7	N 32°03'33" W	126.4m	50009	426745.2	780739.6
L8	N 40°03'53" W	188.1m	50010	426852.3	780672.6
L9	N 48°08'37" W	166.8m	50011	426996.3	780551.5
L10	N 53°11'15" W	91.9m	50012	427107.6	780427.2
L11	N 60°22'39" W	141.3m	50013	427162.7	780353.6
L12	N 70°58'26" W	188.6m	50014	427232.5	780230.8
L13	N 73°31'39" W	163.2m	50015	427294.0	780052.5
L14	N 75°22'42" W	212.4m	50016	427340.3	779895.9
L15	N 73°19'30" W	171.2m	50017	427393.9	779690.4
L16	N 69°55'31" W	220.9m	50018	427443.0	779526.4
L17	N 66°23'16" W	144.3m	50019	427518.9	779319.0
L18	N 64°14'12" W	107.1m	50020	427576.7	779186.7
L19	N 61°45'48" W	229.4m	50021	427623.2	779090.2
L20	N 55°19'34" W	84.0m	50022	427731.8	778888.1
L21	N 56°37'28" W	159.0m	50023	427779.5	778819.1
L22	N 41°53'06" W	183.4m	50024	427867.0	778686.4
L23	N 38°48'47" W	168.0m	50025	428003.5	778563.9
L24	N 38°39'36" W	189.2m	50026	428134.4	778458.6
L25	N 37°21'57" W	157.5m	50027	428282.2	778340.4
L26	N 37°20'48" W	185.0m	50028	428407.3	778244.8
L27	N 40°49'47" W	262.6m	50029	428554.4	778132.6
L28	N 45°58'57" W	155.2m	50030	428753.2	777960.9
L29	N 50°08'57" W	158.7m	50031	428861.0	777849.3
L30	N 57°08'29" W	235.7m	50032	428962.7	777727.4
L31	N 63°37'25" W	216.2m	50033	429090.6	777529.5
L32	N 70°00'34" W	217.6m	50034	429186.6	777335.7
L33	N 75°11'20" W	182.6m	50035	429261.0	777131.3
L34	N 79°30'37" W	164.2m	50036	429307.7	776954.7
L35	N 84°59'02" W	184.9m	50037	429337.6	776793.2
L36	S 88°49'44" W	206.2m	50038	429353.8	776609.0
L37	S 82°31'06" W	78.4m	50039	429349.5	776402.9
L38	S 79°40'07" W	154.8m	50040	429339.3	776325.2
L39	S 73°43'50" W	129.2m	50041	429311.6	776172.9
L40	S 73°12'52" W	201.2m	50042	429275.4	776048.9
L41	S 73°04'37" W	272.3m	50043	429217.3	775856.3
L42	S 71°08'36" W	226.8m	50044	429138.0	775595.8
L43	S 69°25'54" W	216.5m	50045	429064.7	775381.2
L44	S 71°37'26" W	265.0m	50046	428988.7	775178.5
L45	S 75°41'49" W	208.8m	50047	428905.1	774927.0
			50048	428853.6	774724.7

This is to certify that the Missouri Department of Natural Resources, Land Survey Program, in cooperation with the Nebraska State Surveyor, has determined the boundary between the states of Missouri and Nebraska from the Nebraska - Kansas State Line, at 40° North latitude, to the Missouri - Iowa State Line, at approximately 40°35' North latitude. The boundary line between the States of Missouri and Nebraska has been located on the centerline of the United States Corps of Engineer's Design Channel from approximate river mile 490 to approximate river mile 553. This centerline of the Design Channel was taken from the United States Corps of Engineer's maps dated October 1988 and August 1994. The survey of the tract known as McKissick's Island was performed by Midland Engineering, Inc., under contract with the Missouri Department of Natural Resources and meets the current Minimum Standards for Property Boundary Surveys, Rural Property.

Missouri State Land Surveyor *John Michael Flowers*
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