

Turn	Next	Road	Total
R	0	R Monroe Avenue	0.01
R	0.23	R Monroe Avenue	0.24
L	0.29	L Royal Avenue	0.53
R	0.25	R Washington Avenue	0.79
R	0.8	R Newburgh Road	1.58
L	0.06	L Plaza Drive	1.65
S	0.53	Cross Lincoln and loop neighborhood	2.18
L	0.07	L Wilson Square	2.25
R	0.43	R Nathan Court	2.68
R	0.06	R Plaza Drive	2.74
L	0.39	L Plaza Drive	3.13
R	0.06	R Lincoln Avenue	3.19
R	0.87	R Lincoln Avenue	4.06
L	0.17	L South Cullen Avenue	4.24
R	0.11	R Bellemeade Avenue	4.35
L	1.22	L Walnut Lane	5.57
R	0.12	R Bayard Park Drive	5.68
R	0.26	R South Dexter Avenue	5.94
L	0.51	L East Walnut Street	6.45
L	0.11	L South Villa Drive	6.56
R	0.5	R Bayard Park Drive	7.07
R	0.11	R South Saint James Boulevard	7.18
L	0.51	L East Walnut Street	7.69
SL	0.41	Sharp L South Alvord Boulevard	8.1
uturn	0.75	Make a U-once you hit Washington Avenue South Alvord Boulevard	8.85
L	0.76	L East Walnut Street	9.61
L	0.98	L Lewis Avenue	10.59

Turn	Next	Road	Total
R	0.74	R South Heidelberg Avenue	12.1
L	0.44	L East Franklin Street	12.54
R	1.78	R North Wabash Avenue	14.32
L	0.35	L West Maryland Street	14.66
L	0.37	L St Joseph Avenue	15.04
L	0.36	L West Franklin Street	15.39
R	0.09	R North 12th Avenue	15.48
L	0.13	L West Indiana Street	15.61
L	0.18	L North 10th Avenue	15.79
R	0.48	R West Maryland Street	16.27
R	0.09	R North Wabash Avenue	16.36
L	0.36	L West Franklin Street	16.72
L	1.27	L Mary Street	17.99
R	0.13	R West Virginia Street	18.11
L	0.37	L North Main Street	18.49
R	0.19	R East Columbia Street	18.68
R	0.15	R North Heidelberg Avenue	18.82
L	0.76	L East Walnut Street	19.58
R	0.74	R South Kentucky Avenue	20.32
L	0.25	L Lincoln Avenue	20.57
R	0.5	R Lodge Avenue	21.07
L	0.25	L Bayard Park Drive	21.32
L	1.63	L Walnut Lane	22.94
S	0.25	Cross Lincoln and do the loop around the State Hospital	23.2
S	0.89	Exit loop and follow Walnut Lane to Bellmeade Avenue	24.08

R	0.24	R Lincoln Avenue	10.84
R	0.27	R South Kentucky Avenue	11.11
L	0.25	L East Walnut Street	11.36

L	0.13	L Bellemeade Avenue	24.22
R	1.22	R South Cullen Avenue	25.44
R	0.64	R Monroe Avenue	26.08
S	0.1	Back to Ultimate Fit	26.18