

# LAMPTON BROTHERS 2ND ADDITION

## Wichita, Sedgwick County, Kansas

Mapcheck 1: Lampton  
 Closure Summary  
 Precision, 1 part in: 294938.177'  
 Error distance: 0.009'  
 Error direction: S48° 25' 48"E  
 Area: 317635.52 Sq. Ft.  
 Square area: 317635.518  
 Perimeter: 2759.490'

Point of Beginning  
 Easting: 1652580.8887'  
 Northing: 1687179.8109'

Side 1: Line  
 Direction: N0° 41' 10"W  
 Angle: [179.3139 (d)]  
 Deflection angle: [-0.6861 (d)]  
 Distance: 3.110'  
 Easting: 1652580.8515'  
 Northing: 1687182.9207'

Side 2: Line  
 Direction: N88° 54' 52"E  
 Angle: [-90.3994 (d)]  
 Deflection angle: [89.6006 (d)]  
 Distance: 197.490'  
 Easting: 1652778.3060'  
 Northing: 1687186.6622'

Side 3: Line  
 Direction: S0° 40' 15"E  
 Angle: [-89.5853 (d)]  
 Deflection angle: [90.4147 (d)]  
 Distance: 615.110'  
 Easting: 1652785.5077'  
 Northing: 1686571.5944'

Side 4: Line  
 Direction: S88° 54' 35"W  
 Angle: [-90.4194 (d)]  
 Deflection angle: [89.5806 (d)]  
 Distance: 147.460'  
 Easting: 1652638.0744'  
 Northing: 1686568.7886'

Side 5: Line  
 Direction: S0° 42' 05"E  
 Angle: [90.3889 (d)]  
 Deflection angle: [-89.6111 (d)]  
 Distance: 305.400'  
 Easting: 1652641.8129'  
 Northing: 1686263.4115'

Side 6: Line  
 Direction: S88° 54' 50"W  
 Angle: [-90.3847 (d)]  
 Deflection angle: [89.6153 (d)]  
 Distance: 148.720'  
 Easting: 1652493.1196'  
 Northing: 1686260.5925'

Side 7: Line  
 Direction: N0° 39' 59"W  
 Angle: [-89.5803 (d)]  
 Deflection angle: [90.4197 (d)]  
 Distance: 127.460'  
 Easting: 1652491.6372'  
 Northing: 1686388.0438'

Side 8: Line  
 Direction: S89° 01' 03"W  
 Angle: [89.6839 (d)]  
 Deflection angle: [-90.3161 (d)]  
 Distance: 48.910'  
 Easting: 1652442.7344'  
 Northing: 1686387.2052'

Side 9: Line  
 Direction: N0° 40' 29"W  
 Angle: [-89.6922 (d)]  
 Deflection angle: [90.3078 (d)]  
 Distance: 382.550'  
 Easting: 1652438.2295'  
 Northing: 1686769.7286'

Side 10: Line  
 Direction: S88° 57' 36"W  
 Angle: [89.6347 (d)]  
 Deflection angle: [-90.3653 (d)]  
 Distance: 147.480'  
 Easting: 1652290.7738'  
 Northing: 1686767.0518'

Side 11: Line  
 Direction: N0° 42' 33"W  
 Angle: [-89.6692 (d)]  
 Deflection angle: [90.3308 (d)]  
 Distance: 326.480'  
 Easting: 1652286.7330'  
 Northing: 1687093.5068'

Side 12: Curve  
 Curve direction: Clockwise  
 Radius: [667.20']  
 Radial direction in: [S29° 31' 02"E]  
 Radial direction out: [N3° 10' 58"W]  
 Radius point: [1652618.2543', 1686507.9575']  
 Arc length: 309.320'  
 Delta angle: 26.3346 (d)  
 Tangent: [157.419']  
 Chord direction: N73° 39' 00"E  
 Chord angle: [-105.6408 (d)]  
 Deflection angle: [74.3592 (d)]  
 Chord distance: 306.560'  
 Easting: 1652580.8957'  
 Northing: 1687179.8047'