



Beginning at corner 1,
at or near Lat. $39^{\circ} 0.276' N.$, Long. $76^{\circ} 24.347' W.$,
then running $62^{\circ} 0'$ (True), approximately 661 meters to corner 2,
at or near Lat. $39^{\circ} 0.444' N.$, Long. $76^{\circ} 23.943' W.$,
then running $145^{\circ} 0'$ (True), approximately 972 meters to corner 3,
at or near Lat. $39^{\circ} 0.015' N.$, Long. $76^{\circ} 23.554' W.$,
then running $107^{\circ} 0'$ (True), approximately 847 meters to corner 4,
at or near Lat. $38^{\circ} 59.874' N.$, Long. $76^{\circ} 22.995' W.$,
then running $198^{\circ} 0'$ (True) approximately 793 meters to corner 5,
at or near Lat $38^{\circ} 59.465' N.$, Long. $76^{\circ} 23.161' W.$,
then running $292^{\circ} 0'$ (True) approximately 1118 meters to corner 6,
at or near Lat $38^{\circ} 6.93' N.$, Long. $76^{\circ} 23.878' W.$
then running $328^{\circ} 0'$ (True), approximately 1274 meters to the point of beginning.