

# Map Check Report

Date: 7/14/2020 9:50:27 AM

---

Parcel Name: Plat Boundary

Description: The Peak at Meadow Point Subdivision Filing No. 1

Process segment order counterclockwise: False

Enable mapcheck across chord: False

North: 1,657,416.99'	East: 3,201,787.54'
----------------------	---------------------

Segment# 1: Line

Course: N16°28'08"W	Length: 79.50'
---------------------	----------------

North: 1,657,493.23'	East: 3,201,765.00'
----------------------	---------------------

Segment# 2: Line

Course: S73°31'52"W	Length: 28.00'
---------------------	----------------

North: 1,657,485.29'	East: 3,201,738.15'
----------------------	---------------------

Segment# 3: Line

Course: N16°28'08"W	Length: 40.00'
---------------------	----------------

North: 1,657,523.65'	East: 3,201,726.81'
----------------------	---------------------

Segment# 4: Line

Course: N38°12'26"W	Length: 47.14'
---------------------	----------------

North: 1,657,560.69'	East: 3,201,697.65'
----------------------	---------------------

Segment# 5: Line

Course: S72°26'57"W	Length: 42.00'
---------------------	----------------

North: 1,657,548.02'	East: 3,201,657.61'
----------------------	---------------------

Segment# 6: Line

Course: N17°33'03"W	Length: 87.00'
---------------------	----------------

North: 1,657,630.97'	East: 3,201,631.37'
----------------------	---------------------

Segment# 7: Line

Course: N71°43'06"E	Length: 206.20'
---------------------	-----------------

North: 1,657,695.66'	East: 3,201,827.17'
----------------------	---------------------

Segment# 8: Line

Course: S16°28'08"E	Length: 256.00'
---------------------	-----------------

North: 1,657,450.16'	East: 3,201,899.74'
----------------------	---------------------

Segment# 9: Line

Course: S73°31'52"W	Length: 117.00'
---------------------	-----------------

North: 1,657,416.99'	East: 3,201,787.54'
----------------------	---------------------

Perimeter: 902.84'

Area: 40,215Sq.Ft.

Error Closure: 0.00

Course: N34°18'31"E

Error North : 0.003

East: 0.002

Precision 1: 902,840,000.00