

## CLOSURE - PRADO ADDITION

### Point of Beginning

PT 01 Easting: 1649402.7995'  
Northing: 1662486.3496'

### Side 1: Line

Direction: N88°51'49.00"E  
Angle: [-091°08'11.00"]  
Deflection angle: [088°51'49.00"]  
Distance: 409.9600'

PT 02 Easting: 1649812.6789'  
Northing: 1662494.4801'

### Side 2: Line

Direction: S00°43'33.00"E  
Angle: [-089°35'22.00"]  
Deflection angle: [090°24'38.00"]  
Distance: 189.9700'

PT 03 Easting: 1649815.0854'  
Northing: 1662304.5253'

### Side 3: Line

Direction: N88°52'17.00"E  
Angle: [089°35'50.00"]  
Deflection angle: [-090°24'10.00"]  
Distance: 180.1200'

PT 04 Easting: 1649995.1704'  
Northing: 1662308.0731'

### Side 4: Line

Direction: S00°45'50.00"E  
Angle: [-089°38'07.00"]  
Deflection angle: [090°21'53.00"]  
Distance: 328.9600'

PT 05 Easting: 1649999.5561'  
Northing: 1661979.1424'

### Side 5: Line

Direction: S88°51'31.00"W  
Angle: [-090°22'39.00"]  
Deflection angle: [089°37'21.00"]  
Distance: 499.4100'

PT 06 Easting: 1649500.2452'  
Northing: 1661969.1943'

Side 6: Line

Direction: S11°06'37.00"W  
Angle: [102°15'06.00"]  
Deflection angle: [-077°44'54.00"]  
Distance: 396.6300'  
PT 07 Easting: 1649423.8154'  
Northing: 1661579.9979'

Side 7: Line

Direction: S88°49'52.00"W  
Angle: [-102°16'45.00"]  
Deflection angle: [077°43'15.00"]  
Distance: 199.9300'  
PT 08 Easting: 1649223.9270'  
Northing: 1661575.9194'

Side 8: Line

Direction: N11°06'52.00"E  
Angle: [-077°43'00.00"]  
Deflection angle: [102°17'00.00"]  
Distance: 927.8400'  
PT 01 Easting: 1649402.7861'  
Northing: 1662486.3569'

Closure Summary

Precision, 1 part in: 205599.8879'  
Error distance: 0.0152'  
Error direction: N61°21'36.90"W  
Area: 377824.7121 Sq. Ft.  
Square area: 377824.7121  
Perimeter: 3132.8200'