## WHITE BARN

 LOT CHECK
## OVERALL BOUNDARY

North:375,669.90' East:1,327,103.36'
Segment\# 1: Line
Course: N0³7' 50"E Length: 416.29'
North: 376,086.16' East: 1,327,107.94'
Segment\# 2: Line
Course: S87 43' 57'E Length: 333.31'
North: 376,072.97' East: 1,327,440.99'
Segment\# 3: Line
Course: S2 ${ }^{\circ} 16$ ' 03"W Length: 353.29'
North: 375,719.96' East: 1,327,427.01'
Segment\# 4: Line
Course: N87 49' 10'W Length: 15.00'
North: 375,720.53' East: 1,327,412.02'
Segment\# 5: Curve
Length: 70.95' Radius: 75.00'
Delta: 54¹1'56" Tangent: 38.38'
Chord: 68.33' Course: S65 ${ }^{\circ}$ 04' 52'W
Course In: S2º 10' 50"W Course Out: N52º 01' 06"W
RP North: 375,645.59' East: 1,327,409.17'
End North: 375,691.74' East: 1,327,350.05'
Segment\# 6: Curve
Length: 70.91' Radius: 75.00'
Delta: 54 $10^{\prime} 24^{\prime \prime} \quad$ Tangent: $38.36^{\prime}$
Chord: 68.30' Course: S65 ${ }^{\circ} 04$ 06"W
Course In: N52º 01' 06"W Course Out: S2º 09' 18"W
RP North: 375,737.90' East: 1,327,290.94'
End North: 375,662.95' East: 1,327,288.12'
Segment\# 7: Line
Course: N87 50' 42'W Length: 184.89'

North: 375,669.90' East: 1,327,103.36'
Perimeter: 1,444.64' Area: 131,407Sq.Ft.
Error Closure: 0.01 Course: N9 ${ }^{\circ} 49^{\prime} 44$ "W
Error North : 0.006 East: -0.001
Precision 1: 144,464.00

## LOT 10

North:375,908.10' East:1,327,105.98'
Segment\# 1: Line
Course: N0우' 50"E Length: 178.07'
North: 376,086.16' East: 1,327,107.94'
Segment\# 2: Line
Course: S87 43' 57"E Length: 333.31'
North: 376,072.97' East: 1,327,440.99'
Segment\# 3: Line
Course: S2 ${ }^{\circ}$ 16' 03"W Length: 178.00'
North: 375,895.11' East: 1,327,433.95'
Segment\# 4: Line
Course: N87 ${ }^{\text {43' } 57 " W ~ L e n g t h: ~ 328.22 ' ~}$
North: 375,908.10' East: 1,327,105.99'
Perimeter: 1,017.61' Area: 58,876 Sq.Ft.
Error Closure: 0.00
Course: S48 ${ }^{\circ}$ 04' 00"E
Error North : -0.003 East: 0.003
Precision 1: 1,017,600,000.00

## LOT 8

North:375,669.90' East:1,327,103.36'
Segment\# 1: Line
Course: N0우' 50"E Length: 238.21'
North: 375,908.09' East: 1,327,105.98'
Segment\# 2: Line
Course: S87 43' 57"E Length: 328.22'
North: 375,895.11' East: 1,327,433.94'
Segment\# 3: Line
Course: S2 ${ }^{\circ}$ 16' 02"W Length: 175.29'
North: 375,719.95' East: 1,327,427.01'
Segment\# 4: Line
Course: N87 ${ }^{\circ}$ 49' 10 "W Length: $15.00^{\prime}$
North: 375,720.52' East: 1,327,412.02'
Segment\# 5: Curve
Length: 70.95' Radius: 75.00'
Delta: 54 ${ }^{\circ} 11^{\prime} 56$ " Tangent: 38.38'
Chord: 68.33' Course: S65 04' 52"W
Course In: S2 ${ }^{\circ} 10^{\prime} 50$ "W Course Out: N52 ${ }^{\circ}$ 01' 06"W
RP North: 375,645.58' East: 1,327,409.17'
End North: 375,691.73' East: 1,327,350.05'
Segment\# 6: Curve
Length: 70.91' Radius: 75.00'
Delta: 54¹0'24" Tangent: 38.36'
Chord: 68.30 Course: S65 04' 06"W
Course In: N52 ${ }^{\circ} 01$ ' 06"W Course Out: S2 ${ }^{\circ} 09$ ' 18"W
RP North: 375,737.89' East: 1,327,290.94'
End North: 375,662.94' East: 1,327,288.12'
Segment\# 7: Line
Course: N87 50' 42"W Length: 184.89'
North: 375,669.90' East: 1,327,103.36'
Perimeter: 1,083.48 Area: 72,531Sq.Ft.
Error Closure: $0.00 \quad$ Course: S68 $^{\circ}{ }^{24}{ }^{\prime} 23^{\prime \prime W}$
Error North : -0.001 East: -0.003
Precision 1: 1,083,470,000.00

