

City of Austin to City of Austin (for Sidewalk Easement)

Field Notes

BEING 0.006 OF ONE ACRE (274 S.F.) OF LAND, MORE OR LESS, OUT OF AND A PART OF THE SAMUEL HAMILTON SURVEY NO. 16, ABSTRACT 340 IN TRAVIS COUNTY, TEXAS, SAME BEING A PORTION OF LOT 7, BLOCK "A", MISSION BETHANY SUBDIVISION, RECORDED IN BOOK 98, PAGE 118 AND 119 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS, CONVEYED TO CITY OF AUSTIN BY GENERAL WARRANTY DEED EXECUTED ON DECEMBER 22, 2000 AND FILED FOR RECORD ON JANUARY 3, 2001, RECORDED IN DOCUMENT 2001001719 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAID 0.006 OF ONE ACRE (274 S.F.) OF LAND BEING HEREINAFTER DESIGNATED AS PART 1 AND PART 2 AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS AND AS SHOWN ON THE ATTACHED SKETCH:

Part 1

BEGINNING at a calculated point in the northwesterly right-of-way line of Brodie Lane (R.O.W. varies) and in the southeasterly line of said Lot 7, for the Point of Beginning and the most southerly corner of the herein described tract of land, having Texas State Plane Coordinate (Texas Central Zone, NAD83, HARN (93), US Feet, Surface Adjustment Factor of 0.999950003) values of N=10039033.81 and E=3081059.59, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane, at the most southerly corner of said Lot 7 and an easterly corner of Lot 6, Block "A" of said Mission Bethany Subdivision, bears South 27°50′24″ West, a distance of 395.83 feet;

- 1) THENCE, North 05°19'29" West, a distance of 7.57 feet, leaving the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7 and crossing said Lot 7, to a calculated point for the most westerly corner of the herein described tract of land;
- 2) THENCE, North 25°51'54" East, a distance of 14.35 feet, to a calculated point for an angle point herein;
- 3) THENCE, North 28°23'53" East, a distance of 7.71 feet, to a calculated point for the northwesterly corner of the herein described tract of land;
- 4) THENCE, North 59°23'53" East, a distance of 8.71 feet, to a calculated point in the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, for the northeasterly corner of the herein described tract of land, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane, at the most easterly corner of said Lot 7, bears North 27°50'24" East, a distance of 153.83 feet;
- 5) THENCE, South 27°50'24" West, a distance of 35.81 feet, with the northwesterly right-of-way line of Brodie Land and the southeasterly line of said Lot 7, to the Point of Beginning and containing an area of 0.003 of one acre (128 s.f.) of land, more or less.

Part 2

BEGINNING at a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane (R.O.W. varies) at the most easterly corner of said Lot 7, for the Point of Beginning and the most easterly corner of the herein described tract of land, having Texas State Plane Coordinate (Texas Central Zone, NAD83, HARN (93), US Feet, Surface Adjustment Factor of 0.999950003) values of N=10039201.48 and E=3081148.15;

1) THENCE, South 27°50'24" West, a distance of 28.50 feet, with the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, to a calculated point for the most southerly corner of the herein described tract of land, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie

Lane at the most southerly corner of said Lot 7 and an easterly corner of Lot 6, Block "A" of said Mission Bethany Subdivision, bears South 27°50′24" West, a distance of 556.97 feet;

- 2) THENCE, North 03°02'07" West, a distance of 10.72 feet, leaving the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7 and crossing said Lot 7, to a calculated point for the most westerly corner of the herein described tract of land;
- 3) THENCE, North 27°55'42" East, a distance of 24.73 feet, to a calculated point in the westerly right-of-way line of Brodie Lane, the westerly right-of-way line of Slaughter Lane (120' R.O.W.) and the easterly line of said Lot 7, for the most northerly corner of the herein described tract of land, from which an iron rod with cap marked "Chaparral" found in the southwesterly right-of-way line of Slaughter Lane, at the most northerly corner of said Lot 7 and a northeasterly corner of said Lot 6, bears North 17°20'22" West, a distance of 13.67 feet and North 62°11'41" West, a distance of 559.11 feet;
- 4) THENCE, South $17^{\circ}20'22''$ East, a distance of 7.70 feet, with the westerly right-of-way line of Brodie Lane, the westerly right-of-way line of Slaughter Lane and the easterly line of said Lot 7, to the Point of Beginning and containing an area of 0.003 of one acre (146 s.f.) of land, more or less.

Part 1 0.003 ac. (128 s.f.) Part 2 0.003 ac. (146 s.f.) Total 0.006 ac. (274 s.f.)

I hereby declare that this survey was made on the ground, under my supervision, and that it substantially complies with the current Texas Society of Professional Surveyors standards.

Eduardo O. Mendez

Registered Professional Land Surveyor 5010

MWM DesignGroup
305 East Huntland Drive, Suite 200

Austin, Texas, 78752 (512) 453-0767

Bearing Basis: The coordinates shown herein are Texas State Plane, Central Zone, NAD 83 (CORS 96). For surface coordinates, divide grid coordinates by a surface adjustment factor of 0.999950003. The project control points are a 5/8" iron rod set approximately 9' northwest of the northwest right-of-way of Brodie Lane and approximately 93' southwest

of the southwest right-of-way line of Slaughter Lane grid coordinates N=10039136.68 and E=3081103.67 and a spindle set approximately 17' southeast of the northwesterly right-of-way line of Brodie Lane and approximately 543' southwest of the southwesterly right-of-way line of Slaughter Lane grid coordinates N=10038726.68 and E=3080917.26. All distances shown herein are surface distances.

Base Stations Used:

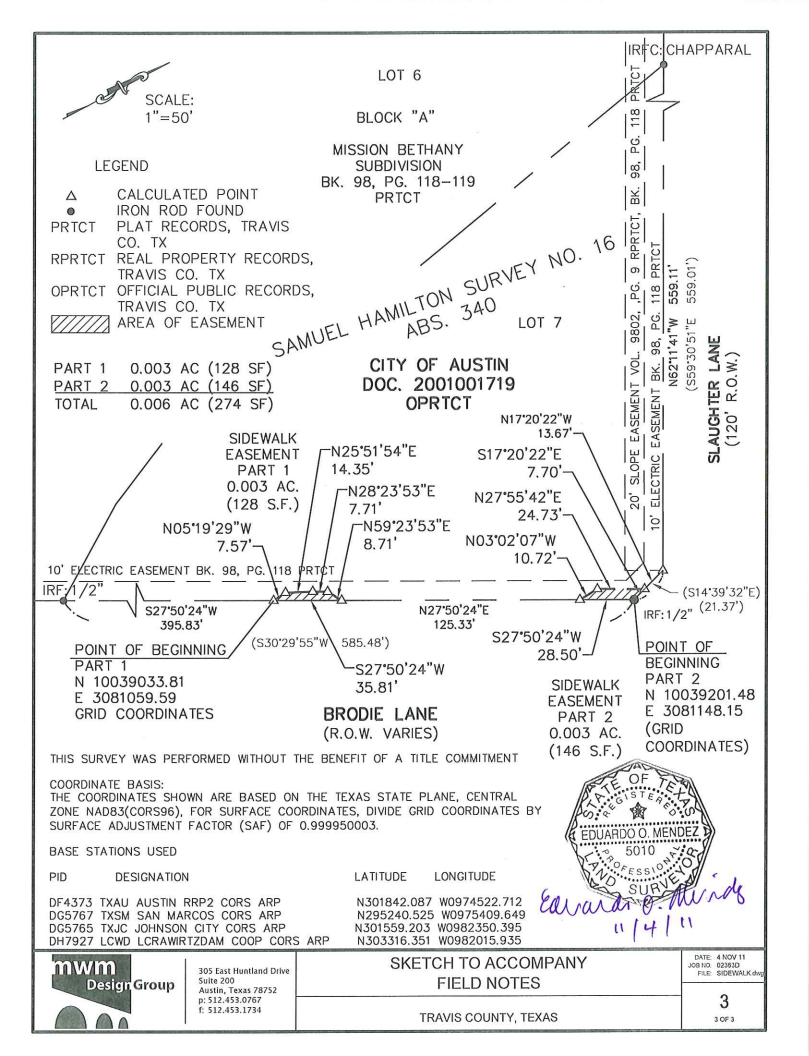
Latitude Longitude Designation PID TXAU Austin RRP2 CORS ARP N301842.087 W0974522.712 DF4373 TXSM San Marcos CORS ARP N295240.525 W0975409.649 DG5767 TXJC Johnson City CORS ARP N301559.203 W0982350.395 DG5765 N303316.351 W0982015.935 DH7927 LCWD LCRA WirtzDam COOP CORS ARP

TCAD No.:

0426300931

City Grid No.:

D15



November 3, 2011 MWM Job Code: 02363d

Part 1 **Field Notes** Closure Summary Precision, 1 part in: 34816.75' Error distance: 0.00' Error direction: N66°16'13.67"W Area: 0.003acres 128.3635 Square area: Perimeter: 74.15 Point of Beginning Easting: 10000.00001 Northing: 10000.00001 Side 1: Line Direction: N05°19'29"W Angle: [174°40'31"] Deflection angle: [-005°19'29"] Distance: 7.57 Easting: 9999.2975' 10007.5373' Northing: Side 2: Line Direction: N25°51'54"E [-148°48'37"] Angle: Deflection angle: [031°11'23"] Distance: 14.35' Easting: 10005.5577' 10020.4498' Northing: Side 3: Line N28°23'53"E Direction: [-177°28'01"] Angle:

[002°31'59"] Deflection angle: Distance: 7.71 Easting: 10009.2246' Northing: 10027.2320'

Side 4: Line

Direction: Angle: [-149°00'00"] Deflection angle: [031°00'00"] Distance: 8.711 10016.7215' Easting: Northing: 10031.6660'

N59°23'53"E

Side 5: Line

Direction: S27°50'24"W [-031°33'29"] Angle: Deflection angle: [148°26'31"] Distance: 35.81' Easting: 9999.9981' Northing: 10000.0009

Sketch

Closure Summary Precision, 1 part in: 34816.75' Error distance: 0.00' Error direction: N66°16'13.67"W

Area: 0.003acres Square area: 128.3635 Perimeter: 74.15'

Point of Beginning

10000.0000' Easting: Northing: 10000.0000'

Side 1: Line

N05°19'29"W Direction: [174°40'31"] Angle: Deflection angle: [-005°19'29"]

Distance: 7.57 Easting: 9999.2975 Northing: 10007.5373

Side 2: Line

N25°51'54"E Direction: [-148°48'37"] Angle: Deflection angle: [031°11'23"]

Distance: 14.35 10005.5577 Easting: Northing: 10020.4498

Side 3: Line

N28°23'53"E Direction: Angle: [-177°28'01"] [002°31'59"] Deflection angle:

Distance: 7.71 10009.2246' Easting: Northing: 10027.23201

Side 4: Line

Direction: N59°23'53"E [-149°00'00"] Angle: [031°00'00"] Deflection angle:

Distance: 8.711 10016.7215' Easting: 10031.6660' Northing:

Side 5: Line

S27°50'24"W Direction: [-031°33'29"] Angle: Deflection angle: [148°26'31"] 35.81' Distance: Easting: 9999.99811

10000.0009 Northing:

City of Austin Sidewalk Easement

November 3, 2011 MWM Job Code: 02363d

Part 2 Field Notes

Closure Summary
Precision, 1 part in: 20938.52'

Error distance: 0.00'

Error direction: N05°10'36.02"E
Area: 0.003acres

Square area: 146.0513
Perimeter: 71.65'

Point of Beginning

Easting: 10000.0000' Northing: 10000.0000'

Side 1: Line

Direction: S27°50'24"W
Angle: [027°50'24"]
Deflection angle: [-152°09'36"]

Distance: 28.50'
Easting: 9986.6904'
Northing: 9974.7987'

Side 2: Line

Direction: N03°02'07"W
Angle: [-030°52'31"]
Deflection angle: [149°07'29"]

Distance: 10.72' Easting: 9986.1228' Northing: 9985.5037'

Side 3: Line

Direction: N27°55'42"E
Angle: [-149°02'11"]
Deflection angle: [030°57'49"]

Distance: 24.73'
Easting: 9997.7055'
Northing: 10007.3535'

Side 4: Line

Direction: \$17°20'22"E

Angle: [-045°16'04"]

Deflection angle: [134°43'56"]

Distance: 7.70'
Easting: 10000.0003'
Northing: 10000.0034'

Sketch

Closure Summary

Precision, 1 part in: 20938.52' Error distance: 0.00'

Error direction: N05°10'36.02"E

Area: 0.003acres
Square area: 146.0513
Perimeter: 71.65'

Point of Beginning

Easting: 10000.0000' Northing: 10000.0000'

Side 1: Line

Direction: \$27°50'24"W

Angle: [027°50'24"]

Deflection angle: [-152°09'36"]

Distance: 28.50' Easting: 9986.6904' Northing: 9974.7987'

Side 2: Line

Direction: N03°02'07"W

Angle: [-030°52'31"]

Deflection angle: [149°07'29"]

Distance: 10.72' Easting: 9986.1228' Northing: 9985.5037'

Side 3: Line

 Direction:
 N27°55'42"E

 Angle:
 [-149°02'11"]

 Deflection angle:
 [030°57'49"]

 Distance:
 24.73'

Distance: 24.73'
Easting: 9997.7055'
Northing: 10007.3535'

Side 4: Line

Direction: \$17°20'22"E

Angle: [-045°16'04"]

Deflection angle: [134°43'56"]

Distance: 7.70'
Easting: 10000.0003'
Northing: 10000.0034'

City of Austin
to
City of Austin
(for Temporary Working
Space Easement)

Field Notes

BEING 0.030 OF ONE ACRE (1315 S.F.) OF LAND, MORE OR LESS, OUT OF AND A PART OF THE SAMUEL HAMILTON SURVEY NO. 16, ABSTRACT 340 IN TRAVIS COUNTY, TEXAS, SAME BEING A PORTION OF LOT 7, BLOCK "A", MISSION BETHANY SUBDIVISION, RECORDED IN BOOK 98, PAGE 118 AND 119 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS, CONVEYED TO CITY OF AUSTIN BY GENERAL WARRANTY DEED EXECUTED ON DECEMBER 22, 2000 AND FILED FOR RECORD ON JANUARY 3, 2001, RECORDED IN DOCUMENT 2001001719 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAID 0.030 OF ONE ACRE (1315 S.F.) OF LAND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS AND AS SHOWN ON THE ATTACHED SKETCH:

BEGINNING at a calculated point in the westerly right-of-way line of Brodie Lane (R.O.W. varies), the westerly right-of-way line of Slaughter Lane (120' R.O.W.) and the easterly line of said Lot 7, for the Point of Beginning and the most easterly corner of the herein described tract of land, having Texas State Plane Coordinate (Texas Central Zone, NAD83, HARN (93), US Feet, Surface Adjustment Factor of 0.999950003) values of N=10039208.84 and E=3081145.86, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane, at the most easterly corner of said Lot 7 bears South 17°20'22" East, a distance of 7.70 feet;

- 1) THENCE, South 27°55'42" West, a distance of 24.73 feet, leaving the westerly right-of-way line of Brodie Lane, the westerly right-of-way line of Slaughter Lane and the easterly line of said Lot 7 and crossing said Lot 7, to a calculated point for a corner;
- 2) THENCE, South 03°02'07" East, a distance of 10.72 feet, to a calculated point in the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, for a corner, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane, at the most easterly corner of said Lot 7 bears North 27°50′24" East, a distance of 28.50 feet;
- 3) THENCE, South $27^{\circ}50'24''$ West, a distance of 125.33 feet, with the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, to a calculated point for a corner;
- 4) THENCE, South 59°23'53" West, a distance of 8.71 feet, leaving the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7 and crossing said Lot 7, to a calculated point for a corner;

- 5) THENCE, South 28°23'53" West, a distance of 7.71 feet, to a calculated point for an angle point herein;
- 6) THENCE, South 25°51′54" West, a distance of 14.35 feet, to a calculated point for a corner;
- 7) THENCE, South 05°19'29" East, a distance of 7.57 feet, to a calculated point in the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, for a corner;
- 8) THENCE, South 27°50′24″ West, a distance of 52.50 feet, with the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7, to a calculated point for the most southerly corner of the herein described tract of land, from which a 1/2 inch iron rod found in the northwesterly right-of-way line of Brodie Lane, at the most southerly corner of said Lot 7 and an easterly corner of Lot 6, Block "A" of said Mission Bethany Subdivision, bears South 27°50′24″ West, a distance of 343.33 feet;
- 9) THENCE, North $61^{\circ}02'56''$ West, a distance of 2.60 feet, leaving the northwesterly right-of-way line of Brodie Lane and the southeasterly line of said Lot 7 and crossing said Lot 7, to a calculated point for the most westerly corner of the herein described tract of land;
- 10) THENCE, North 25°56′02″ East, a distance of 47.93 feet, to a calculated point for a corner;
- 11) THENCE, North 05°19'29" West, a distance of 10.75 feet, to a calculated point for a corner;
- 12) THENCE, North $25^{\circ}51'54''$ East, a distance of 16.02 feet, to a calculated point for an angle point herein;
- 13) THENCE, North 28°21'48" East, a distance of 9.64 feet, to a calculated point for a corner;
- 14) THENCE, North 59°23′53″ East, a distance of 10.37 feet, to a calculated point for a corner;
- 15) THENCE, North 27°39'24" East, a distance of 119.70 feet, to a calculated point for a corner;
- 16) THENCE, North 03°02'07" West, a distance of 11.70 feet, to a calculated point for a corner;
- 17) THENCE, North 27°55′42″ East, a distance of 32.33 feet, to a calculated point in the westerly right-of-way line of Brodie Lane, the westerly right-of-way line of Slaughter Lane and the easterly line of said Lot 7, for the most northerly corner of the herein described tract of land, from which an iron rod with cap marked "Chaparral" found in the southwesterly right-of-way line of Slaughter Lane at the most northerly corner of said Lot 7 and a northeasterly corner of said Lot 6, bears North 17°20′22″ West, a distance of 5.22 feet and North 62°11′41″ West, a distance of 559.11 feet;

18) THENCE, South 17°20'22" East, a distance of 8.45 feet, with the westerly right-of-way line of Brodie Lane, the westerly right-of-way line of Slaughter Lane and the easterly line of said Lot 7, to the Point of Beginning and containing an area of 0.030 of one acre (1315 s.f.) of land, more or less.

I hereby declare that this survey was made on the ground, under my supervision, and that it substantially complies with the current Texas Society of Professional Surveyors standards.

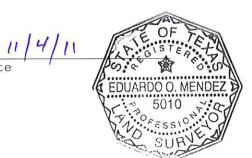
Eduardo O. Mendez

Registered Professional Land Surveyor 5010

MWM DesignGroup

305 East Huntland Drive, Suite 200 Austin, Texas, 78752 (512) 453-0767

Edwards O. Minde



Bearing Basis: The coordinates shown herein are Texas State Plane, Central Zone, NAD 83 (CORS 96). For surface coordinates, divide grid coordinates by a surface adjustment factor of 0.999950003. The project control points are a 5/8" iron rod set approximately 9' northwest of the northwest right-of-way of Brodie Lane and approximately 93' southwest of the southwest right-of-way line of Slaughter Lane grid coordinates N=10039136.68 and E=3081103.67 and a spindle set approximately 17' southeast of the northwesterly right-of-way line of Brodie Lane and approximately 543' southwest of the southwesterly right-of-way line of Slaughter Lane grid coordinates N=10038726.68 and E=3080917.26. All distances shown herein are surface distances.

Base Stations Used:

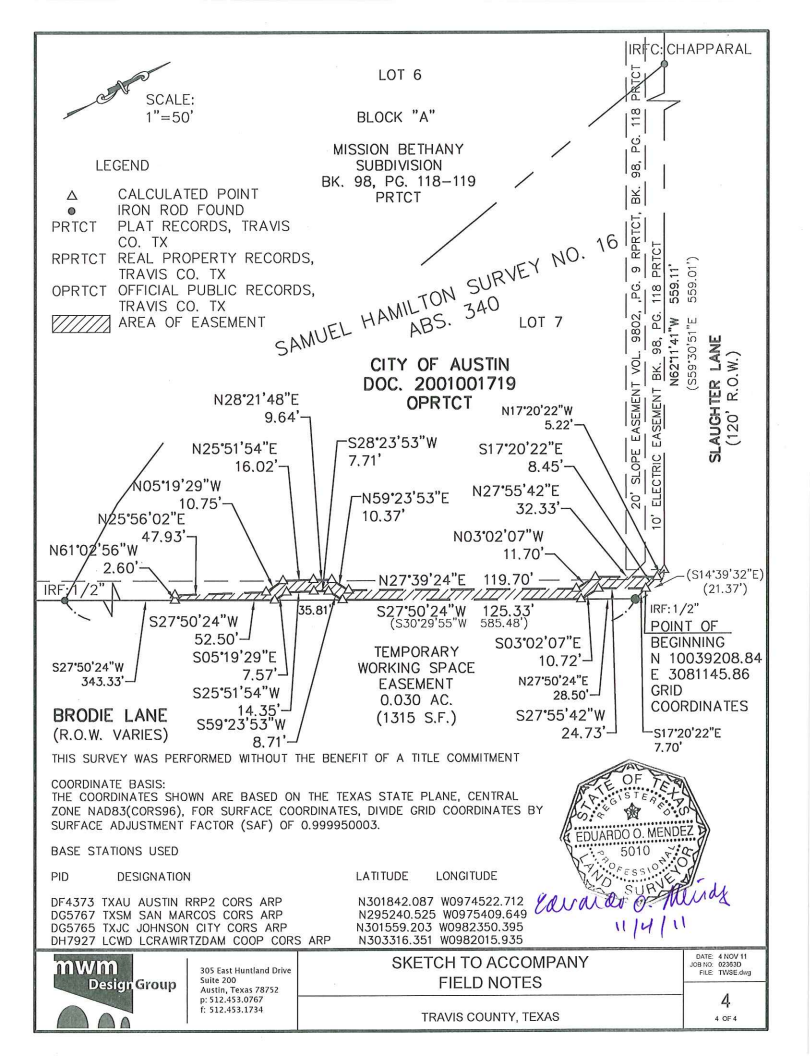
PID	Designation	Latitude	Longitude
DF4373	TXAU Austin RRP2 CORS ARP		W0974522.712
DG5767	TXSM San Marcos CORS ARP	N295240.525	W0975409.649
DG5765	TXJC Johnson City CORS ARP	N301559.203	W0982350.395
DH7927	LCWD LCRA WirtzDam COOP CORS ARP	N303316.351	W0982015.935

TCAD No.:

0426300931

City Grid No.:

D15



City of Austin **Temporary Working Space Easement**

November 4, 2011 MWM Job Code: 02363d

F	ie	ld	Notes

Closure Summary

Precision, 1 part in: 26799.01'

Error distance:

0.02

Error direction: S04°20'30.74"E

Area:

0.030acres

Square area:

1314.9391

Perimeter:

521.11'

Point of Beginning

Easting:

10000.0000'

Northing:

10000.0000'

Side 1: Line

Direction:

S27°55'42"W

Angle:

[027°55'42"]

Deflection angle:

[-152°04'18"]

Distance:

24.73

Easting:

9988.4173'

Northing:

9978.15021

Side 2: Line

Direction:

S03°02'07"E

Angle:

[149°02'11"] [-030°57'49"]

Deflection angle: Distance:

10.72

Easting:

9988.9849'

Northing:

9967.4452

Side 3: Line

Direction:

S27°50'24"W

Angle:

[-149°07'29"]

Deflection angle:

[030°52'31"]

Distance:

125.33'

Easting:

9930.4553'

Northing:

9856.6215'

Side 4: Line

Direction:

S59°23'53"W

Angle:

[-148°26'31"] [031°33'29"]

Deflection angle: Distance:

8.71

Easting:

9922.95841

Northing:

9852.1875'

Side 5: Line

Direction:

S28°23'53"W

Angle:

[149°00'00"]

Deflection angle:

[-031°00'00"]

Distance:

7.71

Easting:

9919.2916'

Northing:

9845.4053'

Side 6: Line

Direction:

\$25°51'54"W

Angle:

[177°28'01"]

Y:\023-63D COA Group 11\CAD\Survey\Closures\TWSE.docx

Deflection angle:

Distance:

[-002°31'59"]

Easting:

14.35 9913.0313'

Northing:

9832.4928'

Side 7: Line

Direction:

S05°19'29"E

Angle:

[148°48'37"]

Deflection angle:

[-031°11'23"]

Distance:

7.57

Easting:

9913.7338'

Northing:

9824.9555'

Side 8: Line

Direction:

S27°50'24"W

Angle:

[-146°50'07"]

Deflection angle:

[033°09'53"]

Distance: Easting:

52.50 9889.2161'

Northing:

9778.5321'

Side 9: Line

Direction:

N61°02'56"W

Angle:

[-088°53'20"] [091°06'40"]

Deflection angle: Distance:

2.60'

Easting: Northing: 9886.9410' 9779,7907'

Side 10: Line Direction:

N25°56'02"E

Angle:

[-093°01'02"] [086°58'58"]

Distance:

Deflection angle:

47.93

Easting: Northing: 9907.9024 9822.8941'

Side 11: Line

Direction:

N05°19'29"W

Angle:

[148°44'29"] Deflection angle: [-031°15'31"]

Distance:

10.75

Easting: Northing: 9906.9048' 9833.5977'

Side 12: Line

Direction: Angle:

N25°51'54"E [-148°48'37"]

Deflection angle: Distance:

[031°11'23"] 16.021

Easting:

9913.8936' 9848.0129'

Northing:

Side 13: Line Direction:

N28°21'48"E

Angle:

[-177°30'06"]

City of Austin **Temporary Working Space Easement**

November 4, 2011 MWM Job Code: 02363d

[002°29'54"] Deflection angle: Distance: 9.64

Easting: 9918.4732'

Northing: 9856.4956'

Side 14: Line

Direction: N59°23'53"E Angle: [-148°57'55"] [031°02'05"] Deflection angle:

Distance: 10.37 Easting: 9927.3989

9861.7747 Northing:

Side 15: Line

Direction: N27°39'24"E Angle: [148°15'31"] Deflection angle: [-031°44'29"]

Distance: 119.70 Easting: 9982.96031 9967.79841 Northing:

Side 16: Line

Direction: N03°02'07"W Angle: [149°18'29"] Deflection angle: [-030°41'31"]

11,70 Distance: Easting: 9982,3408 Northing: 9979,4819

Side 17: Line

Direction: N27°55'42"E Angle: [-149°02'11"] Deflection angle: [030°57'49"]

Distance: 32.33 Easting: 9997.4831' Northing: 10008.0466'

Side 18: Line

Direction: S17°20'22"E Angle: [-045°16'04"] Deflection angle: [134°43'56"]

Distance: 8.45 Easting: 10000.0015' Northing: 9999.9806'

Sketch

Closure Summary

Precision, 1 part in: 26799.01' Error distance: 0.02'

Error direction:

S04°20'30.74"E Area: 0.030acres Square area: 1314.9391

Perimeter: 521.11' Point of Beginning

Easting: 10000.00001 Northing:

10000.0000

Side 1: Line

S27°55'42"W Direction: Angle: [027°55'42"] Deflection angle: [-152°04'18"]

24.73 Distance:

Easting: 9988.4173' Northing: 9978.1502'

Side 2: Line

Direction: S03°02'07"E [149°02'11"] Angle:

Deflection angle: [-030°57'49"] Distance: 10.72' Easting: 9988.9849'

Northing: 9967.4452'

Side 3: Line

Direction: S27°50'24"W [-149°07'29"] Angle: Deflection angle: [030°52'31"] Distance: 125.33'

Easting: 9930.4553 Northing: 9856.6215'

Side 4: Line

Direction: S59°23'53"W Angle: [-148°26'31"]

Deflection angle: [031°33'29"] Distance: 8.71 9922.9584'

Easting: Northing: 9852.1875'

Side 5: Line

Direction: S28°23'53"W [149°00'00"] Angle: [-031°00'00"] Deflection angle:

Distance: 7.71 Easting: 9919.2916' Northing: 9845.4053'

Side 6: Line

S25°51'54"W Direction: Angle: [177°28'01"] Deflection angle: [-002°31'59"]

Distance: 14.35 Easting: 9913.0313' Northing: 9832.4928

Side 7: Line

Direction: S05°19'29"E [148°48'37"] Angle: Deflection angle: [-031°11'23"]

Distance: 7.57 Easting: 9913.7338'

City of Austin Temporary Working Space Easement

Northing:

9824.9555'

Side 8: Line

Direction: Angle: S27°50'24"W [-146°50'07"]

Deflection angle:

[033°09'53"]

Distance:

52.50

Easting: Northing: 9889.2161' 9778.5321'

Side 9: Line

Direction:

N61°02'56"W [-088°53'20"]

Angle: Deflection angle:

[091°06'40"]

Distance:

2.60'

Easting:

9886.9410'

Northing:

9779.7907

Side 10: Line

Direction:

N25°56'02"E

Angle:

[-093°01'02"] [086°58'58"]

Distance:

Deflection angle:

47.93

Easting:

9907.9024'

Northing:

9822.8941

Side 11: Line

Direction:

N05°19'29"W

Angle:

[148°44'29"] [-031°15'31"]

Deflection angle: Distance:

10.75

Easting:

9906.9048

Northing:

9833.5977'

Side 12: Line

Direction:

N25°51'54"E

Angle:

[-148°48'37"]

Deflection angle:

[031°11'23"]

Distance:

16.02'

Easting: Northing:

9913.8936' 9848.0129'

Side 13: Line

Direction:

N28°21'48"E

Angle:

[-177°30'06"]

Deflection angle:

[002°29'54"]

Distance:

9.64

Easting:

9918.4732

Northing:

9856.4956'

Side 14: Line

Direction:

N59°23'53"E

Angle:

[-148°57'55"]

Deflection angle:

[031°02'05"]

Distance: Easting: 10.37' 9927.3989'

Y:\023-63D COA Group 11\CAD\Survey\Closures\TWSE.docx

Northing:

9861,7747'

November 4, 2011

MWM Job Code: 02363d

Side 15: Line

Direction:

N27°39'24"E

Angle:

[148°15'31"]

Deflection angle:

[-031°44'29"]

Distance:

119.70'

Easting:

9982.9603'

Northing:

9967.7984'

Side 16: Line

Direction:

N03°02'07"W

Angle:

[149°18'29"]

Deflection angle:

[-030°41'31"]

Distance:

11.70'

Easting:

9982.3408'

Northing:

9979.4819'

Side 17: Line

Direction:

N27°55'42"E

Angle:

Deflection angle:

[-149°02'11"]

[030°57'49"]

Distance:

32.331

Easting:

9997.4831

Northing:

10008.0466'

Side 18: Line

Direction:

S17°20'22"E

Angle:

[-045°16'04"]

Deflection angle: Distance:

[134°43'56"] 8.45'

Easting:

10000.0015

Northing:

9999.9806'