

SURVEYOR'S AFFIDAVIT

I, Justin Lundberg, being a duly licensed Professional Land Surveyor in the State of Utah, holding Certificate No. 12554439, do hereby swear:

That I prepared and certified a description for Parcel 10-065-0082 that is shown in that Easement and Roadway Development Agreement recorded as Entry No. 3540756 in Book 8319 at Page 516 recorded in the Davis County Recorder's Office.

I further Certify that this Affidavit of Corrections is given pursuant to UCA §57-03-106(9) which states, "minor typographical or clerical errors in a document of record may be corrected by the recording of an affidavit or other appropriate instrument".

I further certify that the corrected descriptions places the parcel in the same mathematical and geographic position as the recorded document.

BOUNDARY DESCRIPTION

Said Documents contains the following errors and omissions:

Missing reference to Boundary line agreement Entry No. 2387561 in Book 4599 at Page 72.

The amendment or corrections to Exhibit "C" of Easement and Roadway Development Agreement recorded as Entry No. 3540756 in Book 8319 at Page 516 are as follows (**In Bold**):

A part of parcel 100650082 as identified by the Davis County Recorder's office, also being a part of the Southeast Quarter of Section 19, Township 4 North, Range 1 West, Salt Lake Base & Meridian, located in Layton City, Davis County, Utah, being more particularly described as follows:

Beginning at a point located along that Boundary Line Agreement recorded August 21, 2008 as Entry No. 2387561 in Book 4599 at Page 72 in the Davis County Recorder's Office, said point also being located along the Section line N89°55'40"E 661.32 feet and N0°13'56"E 185.92 feet from the South Quarter Corner of Section 19, T4N, R1W, SLB&M; thence along said Boundary line agreement N00°13'56"E 196.89 feet; thence N89°55'16"E 198.75 feet; thence N00°00'01"E 222.00 feet; thence N89°55'16"E 137.85 feet; thence N00°07'30"W 2,037.57 feet to Special Warranty Deed recorded June 28, 2010 as Entry No. 2536563 in Book 5055 at Page 685 in the Davis County Recorder's Office; thence along said Deed N89°52'30"E 194.50 feet; thence S34°43'30"E 252.41 feet; thence S00°11'20"W 2,104.99 feet; thence West 1.50 feet; thence S00°04'20"E 73.95 feet to that Special Warranty Deed recorded March 31, 2009 as Entry No. 2437410 in Book 2437410 at Page 4744 in the Davis County Recorder's Office; thence along said Deed the following two (2) courses: (1) S89°55'40"W 109.29 feet; thence (2) S00°04'20"E 223.05 feet to the Northerly Right of Way of Gentile Street; thence along said Street S89°55'40"W 112.00 feet to that Warranty Deed Entry recorded August 11, 2021 as Entry No. 3408193 in Book 7820 at Page 1489 in the Davis County Recorder's Office; thence along said Deed the following three (3) courses: (1) N00°04'20"W 223.05 feet; thence (2) S89°55'40"W 116.00 feet; thence (3) S00°04'20"E 32.00 feet to that Quit Claim Deed Entry No. 2105531 recorded September 15, 2005 as Entry No 2105531 in Book 3871 at Page 107 in the Davis County Recorder's Office; thence along said Deed the following two (2) courses: (1) S89°55'40"W 228.00 feet; thence (2) S00°04'20"E 38.13 feet; thence S89°55'40"W 97.69 feet to the point of beginning.

(Subject to That boundary line agreement recorded as Entry No. 2387561 in book 4599 at page 72)

Further sayeth Affiant naught.

JW
Justin Lundberg, PLS #122554439
Focus Engineering & Surveying, LLC
6949 South High Tech Drive
Suite 200
Midvale, Utah 84047

9/25/23

Date



STATE OF UTAH

} S.S.

COUNTY OF SALT LAKE

On the 25th day of September A.D., 2023, personally appeared before me, the undersigned Notary Public, in and for the County of Salt Lake in said State of Utah, Justin Lundberg who duly acknowledged to me that he is a Professional Land Surveyor in the State of Utah and that he did sign the forgoing instrument.

8-4-2024

My Commission Expires:
Utah

713385

My Commission No.:

Dovetta Lynn Flowers
A Notary Public Commissioned in

Residing in Salt Lake County

Dovetta Lynn Flowers
Printed Full Name of Notary

