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Entry 2007014346
Esoh" 1060 Page g2g-830 変0.00
27-DEC-07 11:06
FANDY SIMMONS
FECORDER, LINTAH COLNTY, UTAH
GOVERNOR OF THE STATE OF UTAH
STATE GAPITOL COAFLEX E22O FO BOK 14220
FEQ EY: TONYA ATWOOD DEFUTY

Amended Acknowledgment and Amended Notice of Acknowledgment
of Acceptance of R.S. 2477
Right-of-Way Grant

\section*{THE STATE OF UTAH Entry 2007014346 \\ Book 1068 Page 225}

\section*{TO ALL WHOM THESE PRESENTS SHALL COME, Greeting:}

Know ye, This is an Amended Acknowledgment and Amended Notice of Acknowledgment made under Utah Code Sections 72-5-309 through 310 inclusive, that the grant of the United States of America of "the right of way for the construction of highways over public lands, not reserved for public uses" under United States Revised Statutes 2477 (43 U.S.C. Section 932 (repealed October 21, 1976, with proviso recognizing the validity of rights-of-way already established)) was accepted for and on behalf of the State of Utah and its political subdivision Uintah County as it pertains to the highway located in Uintah County known as Baeser Bend Road; County Road Number: 2360; State Geographic Information Database (SGID) Road Identification Number: RD240438. Total road length is 6.85 miles more or less.

This Amended Acknowledgment and Amended Notice of Acknowledgment supersedes the information contained in the Acknowledgment recorded at Ent 2006012458, Bk 1006, Beg Pg 846.

The reason for this Amended Acknowledgment and Amended Notice of Acknowledgment includes, but is not limited to, the fact that the road was constructed, mechanically, or by continuous use as a public highway for a period of at least ten years, over public lands not reserved for public uses, prior to the earlier of (a) the October 21, 1976 repeal of R.S. 2477 or (b) the date the servient estate was reserved for public uses.

This Amended Acknowledgment and Amended Notice of Acknowledgment applies only to the segments of the road that traverse land owned by the Bureau of Land Management, United States Department of the Interior, and does not apply to segments of the road that traverse land owned by any other person or entity. The State of Utah and its political subdivisions reserve the right to make further acknowledgments and notices of acknowledgment with regard to road segments that traverse land owned by other entities, including the United States of America, through one or more of its agencies.

A printed copy of a map showing the location of the road in said county is appended hereto as "Attachment 1 ," a printed copy of representative photos of the road is appended hereto as "Attachment 2 ," a printed copy of a description of the beginning and ending points of the entire road together with a list of Townships, Ranges and Sections that may be traversed by the road in said county is appended hereto as "Attachment 3," and a printed copy of the Road Centerline Description Cover Page(s) is appended hereto as "Attachment 4." The Appendices listed in "Attachment 4" that contain the actual road centerline descriptions are incorporated herein by reference.

A printed copy of this Amended Acknowledgment and Amended Notice of Acknowledgment, together with its Attachments and Appendices, may be viewed and/or obtained at the office of the Utah State Archives.

An electronic copy of this Amended Acknowledgment and Amended Notice of Acknowledgment, together with its Attachments and Appendices, may be viewed and/or downloaded as read-only PDF (Portable Document Format) files via the Internet at http://recorded2477roads.utah.gov.

The owner of the servient estate in the land underlying the road-segments subject to this Amended Acknowledgment and Amended Notice is believed to be the United States of America through one or more of its agencies. Any of such agencies or any other person with a servient ownership claim or a competing dominant estate right-of-way ownership claim, may file a petition in the State District Court for Salt Lake County for a decision regarding the correctness of this Amended Acknowledgment. A claimant shall file a petition within sixty (60) days after receipt of this Notice.

In Witness Whereof, I, John Harja, the official designee of the Governor of the State of Utah, in conformity to the laws of the State (Utah Code Sections 72-5-308 through 310 inclusive), have caused this Amended Acknowledgment and Amended Notice of Acknowledgment to be made.

Signed by my hand in Salt Lake City, Utah, the \(7^{\text {th }}\) day of DecembeR, 2007.
By the Governor's Designee


\section*{CERTIFICATION}
\begin{tabular}{ll} 
State of Utah & ) \\
County of Salt Lake & )
\end{tabular}

I hereby certify that the signer of the foregoing document, John Harja, is personally known by me, has made a voluntary signature and taken an oath stating that he is the official designee of the Governor of the State of Utah and is authorized to sign this document on the Governor's behalf pursuant to Utah Code Section 72-5-309. He further vouched that, based upon information and belief, the facts alleged therein are true.

Dated this \(\square\) day of \(\qquad\)



Attachment 2
Entry 2007014346 Boak 1068 Fage 828


EP240438006


EP240438022


Baeser Bend Road - Uintah County
SGID RD_ID RD240438
Map prepared by the State of Utah
Automated Geographic Reference Center
Room 5130 State Office Building
Salt Lake City Utah 84114
October 30, 2006
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Entry 2007014346
Bonk 1068 Page 229

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\section*{Attachment 3}

\title{
Beginning \& Ending Points and Township, Range, and Section References For:
}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah
}

County Road Number: 2360
State Geographic Information Database (SGID) Road Identification Number: RD240438. Total Road Length: 6.85 miles more or less.

Beginning at a point on the road centerline located at 40 degrees 14 minutes 54.44 seconds North Latitude and -109 degrees 37 minutes 28.74 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,163,833.3\) feet and Y \(=7,264,713.5\) feet based on the US Survey Foot conversion.

Ending at a point on the road centerline located at 40 degrees 17 minutes 31.81 seconds North Latitude and -109 degrees 31 minutes 43.36 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,190,255.0\) feet and \(\mathrm{Y}=\) 7,281,209.7 feet based on the US Survey Foot conversion.

This road may traverse:
Township 6 South Range 20 East, Section(s) 36, Salt Lake Base \& Meridian
Township 6 South Range 21 East, Section(s) \(14,15,16,20,21,22,23,29,30,31\), Salt Lake Base \& Meridian See Attachment 1 above for a cartographic depiction of the course of this road.

\section*{Attachment 4 \\ Road Centerline Description Cover Page(s)}

Popular Name: Baeser Bend Road
County: Uintah
County Road Number: 2360
State Geographic Information Database (SGID) Road Identification Number: RD240438. Total Road Length: 6.85 miles more or less.

Centerline Descriptions Of Road-Segments That Cross Over Federally Owned Land, Derived From Global Positioning System Data And Cross-checked against USGS Digital Orthophoto Quadrangles Compiled By The Utah Automated Geographic Reference Center And Entered Into The State Geographic Information Database (SGID).
\begin{tabular}{|c|c|c|c|c|}
\hline Road-Segments Listed by SGID Road Identification Number (RD ID) & Road-Segment Numbers & Believed Ownership Of Servient Estate & Approximate Segment Length & See Attached Appendix \\
\hline RD240438 & 001 & ST & 1.18 Miles & (not shown) \\
\hline RD240438 & 002 & BLM & 0.99 Miles & A \\
\hline RD240438 & 003 & PVT & 0.4 Miles & (not shown) \\
\hline RD240438 & 004 & BLM & 0.51 Miles & B \\
\hline RD240438 & 005 & PVT & 0.07 Miles & (not shown) \\
\hline RD240438 & 006 & BLM & 0.5 Miles & C \\
\hline RD240438 & 007 & PVT & 0.05 Miles & (not shown) \\
\hline RD240438 & 008 & BLM & 0.18 Miles & D \\
\hline RD240438 & 009 & PVT & 0.49 Miles & (not shown) \\
\hline RD240438 & 010 & BLM & 0.65 Miles & E \\
\hline RD240438 & 011 & ST & 0.38 Miles & (not shown) \\
\hline RD240438 & 012 & BLM & 1.45 Miles & F \\
\hline & & Total Road Length & 6.85 & - \\
\hline
\end{tabular}
* Indicates that a Title V permit will be requested, is in process, or has been issued.
\(\dagger\) Indicates that road-segments crossing Forest Service land are under consideration by the state and county as of the date of this Amended Acknowledgment and Amended Notice of Acknowledgment.

\section*{Appendix A to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 002 \\ Road-Segment Length: 0.99 miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 30,31, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 002 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 15 minutes 29.22 seconds North Latitude and -109 degrees 36 minutes 29.49 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of X = 2,168,352.3 feet and Y \(=7,268,329.2\) feet; thence the following courses along the said road center line:
thence North 45 Degrees 05 Minutes 39 Seconds East 1.6 feet
thence North 44 Degrees 41 Minutes 15 Seconds East 31.1 feet
thence North 44 Degrees 13 Minutes 45 Seconds East 29 feet
thence North 44 Degrees 41 Minutes 15 Seconds East 28.3 feet
thence North 44 Degrees 41 Minutes 15 Seconds East 26.9 feet
thence North 43 Degrees 10 Minutes 00 Seconds East 26.2 feet
thence North 43 Degrees 38 Minutes 45 Seconds East 25.5 feet
thence North 44 Degrees 41 Minutes 15 Seconds East 25.1 feet
thence North 43 Degrees 35 Minutes 09 Seconds East 24.1 feet
thence North 43 Degrees 32 Minutes 30 Seconds East 23.2 feet
thence North 44 Degrees 05 Minutes 49 Seconds East 22.5 feet
thence North 44 Degrees 41 Minutes 15 Seconds East 22.7 feet
thence North 44 Degrees 41 Minutes 15 Seconds East thence North 45 Degrees 15 Minutes 17 Seconds East thence North 44 Degrees 07 Minutes 53 Seconds East thence North 45 Degrees 44 Minutes 55 Seconds East thence North 45 Degrees 42 Minutes 38 Seconds East thence North 44 Degrees 41 Minutes 15 Seconds East thence North 43 Degrees 43 Minutes 00 Seconds East thence North 40 Degrees 52 Minutes 25 Seconds East thence North 39 Degrees 34 Minutes 38 Seconds East thence North 35 Degrees 54 Minutes 23 Seconds East thence North 31 Degrees 57 Minutes 48 Seconds East thence North 30 Degrees 14 Minutes 37 Seconds East thence North 29 Degrees 21 Minutes 38 Seconds East thence North 28 Degrees 53 Minutes 56 Seconds East thence North 27 Degrees 49 Minutes 08 Seconds East thence North 26 Degrees 52 Minutes 48 Seconds East thence North 26 Degrees 50 Minutes 51 Seconds East thence North 25 Degrees 17 Minutes 52 Seconds East thence North 22 Degrees 10 Minutes 49 Seconds East thence North 22 Degrees 01 Minutes 23 Seconds East thence North 20 Degrees 02 Minutes 27 Seconds East thence North 19 Degrees 31 Minutes 11 Seconds East thence North 18 Degrees 41 Minutes 03 Seconds East thence North 18 Degrees 24 Minutes 22 Seconds East thence North 20 Degrees 05 Minutes 16 Seconds East thence North 24 Degrees 40 Minutes 40 Seconds East thence North 27 Degrees 59 Minutes 18 Seconds East thence North 31 Degrees 57 Minutes 48 Seconds East thence North 36 Degrees 03 Minutes 15 Seconds East thence North 36 Degrees 28 Minutes 29 Seconds East thence North 34 Degrees 44 Minutes 49 Seconds East thence North 31 Degrees 54 Minutes 32 Seconds East thence North 30 Degrees 01 Minutes 51 Seconds East thence North 28 Degrees 25 Minutes 39 Seconds East thence North 27 Degrees 41 Minutes 21 Seconds East thence North 25 Degrees 32 Minutes 35 Seconds East thence North 24 Degrees 59 Minutes 44 Seconds East thence North 25 Degrees 31 Minutes 14 Seconds East thence North 25 Degrees 29 Minutes 03 Seconds East thence North 25 Degrees 28 Minutes 59 Seconds East thence North 24 Degrees 29 Minutes 36 Seconds East thence North 20 Degrees 24 Minutes 07 Seconds East thence North 14 Degrees 56 Minutes 34 Seconds East thence North 11 Degrees 48 Minutes 53 Seconds East thence North 09 Degrees 49 Minutes 42 Seconds East thence North 08 Degrees 13 Minutes 06 Seconds East thence North 07 Degrees 49 Minutes 04 Seconds East thence North 06 Degrees 52 Minutes 19 Seconds East thence North 08 Degrees 26 Minutes 02 Seconds East
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23.4 feet
23.9 feet
25.1 feet

26 feet
26.5 feet
27.4 feet
27.9 feet
28.7 feet
28.9 feet
29.5 feet
31.6 feet
32.5 feet

35 feet
37.6 feet
40.2 feet
42.4 feet 44 feet
45.5 feet
45.8 feet
43.4 feet
42.6 feet
42.3 feet
41.9 feet
42.4 feet
42.7 feet
43.6 feet
44.2 feet
44.8 feet
45.5 feet
45.7 feet
46.2 feet
46.8 feet
46.4 feet
46.8 feet
47.4 feet
46.8 feet
45.9 feet
20.1 feet
23.6 feet

43 feet
41.7 feet
41.2 feet
40.6 feet

41 feet
19.9 feet
20.9 feet
39.4 feet
38.8 feet
thence North 10 Degrees 02 Minutes 11 Seconds East thence North 13 Degrees 15 Minutes 29 Seconds East thence North 14 Degrees 25 Minutes 52 Seconds East thence North 16 Degrees 06 Minutes 18 Seconds East thence North 18 Degrees 26 Minutes 47 Seconds East thence North 21 Degrees 06 Minutes 02 Seconds East thence North 20 Degrees 25 Minutes 35 Seconds East thence North 21 Degrees 52 Minutes 18 Seconds East thence North 22 Degrees 37 Minutes 11 Seconds East thence North 21 Degrees 57 Minutes 29 Seconds East thence North 20 Degrees 32 Minutes 32 Seconds East thence North 22 Degrees 16 Minutes 02 Seconds East thence North 21 Degrees 58 Minutes 53 Seconds East thence North 22 Degrees 36 Minutes 02 Seconds East thence North 23 Degrees 19 Minutes 01 Seconds East thence North 29 Degrees 06 Minutes 12 Seconds East thence North 34 Degrees 05 Minutes 25 Seconds East thence North 40 Degrees 00 Minutes 49 Seconds East thence North 43 Degrees 38 Minutes 00 Seconds East thence North 46 Degrees 07 Minutes 11 Seconds East thence North 46 Degrees 55 Minutes 08 Seconds East thence North 38 Degrees 51 Minutes 41 Seconds East thence North 27 Degrees 00 Minutes 12 Seconds East thence North 14 Degrees 56 Minutes 34 Seconds East thence North 00 Degrees 18 Minutes 43 Seconds West thence North 13 Degrees 11 Minutes 13 Seconds West thence North 16 Degrees 48 Minutes 59 Seconds West thence North 17 Degrees 48 Minutes 46 Seconds West thence North 17 Degrees 58 Minutes 59 Seconds West thence North 16 Degrees 38 Minutes 53 Seconds West thence North 12 Degrees 38 Minutes 12 Seconds West thence North 08 Degrees 10 Minutes 52 Seconds West thence North 05 Degrees 55 Minutes 46 Seconds West thence North 01 Degrees 15 Minutes 04 Seconds West thence North 04 Degrees 07 Minutes 27 Seconds East thence North 06 Degrees 25 Minutes 40 Seconds East thence North 06 Degrees 48 Minutes 46 Seconds East thence North 05 Degrees 20 Minutes 32 Seconds East thence North 06 Degrees 01 Minutes 41 Seconds East thence North 06 Degrees 35 Minutes 56 Seconds East thence North 09 Degrees 59 Minutes 33 Seconds East thence North 17 Degrees 45 Minutes 36 Seconds East thence North 28 Degrees 01 Minutes 37 Seconds East thence North 34 Degrees 54 Minutes 19 Seconds East thence North 41 Degrees 16 Minutes 36 Seconds East thence North 51 Degrees 40 Minutes 34 Seconds East thence North 57 Degrees 37 Minutes 49 Seconds East thence North 59 Degrees 32 Minutes 00 Seconds East thence North 60 Degrees 40 Minutes 39 Seconds East 41.3 feet
thence North 61 Degrees 21 Minutes 26 Seconds East 42.9 feet thence North 62 Degrees 21 Minutes 50 Seconds East 44.3 feet thence North 60 Degrees 42 Minutes 49 Seconds East 45.4 feet thence North 59 Degrees 41 Minutes 34 Seconds East 46.6 feet thence North 59 Degrees 44 Minutes 45 Seconds East 47.3 feet thence North 59 Degrees 39 Minutes 16 Seconds East thence North 61 Degrees 23 Minutes 13 Seconds East thence North 64 Degrees 31 Minutes 42 Seconds East thence North 65 Degrees 18 Minutes 41 Seconds East thence North 64 Degrees 56 Minutes 28 Seconds East thence North 60 Degrees 02 Minutes 36 Seconds East thence North 56 Degrees 13 Minutes 01 Seconds East thence North 53 Degrees 17 Minutes 13 Seconds East thence North 52 Degrees 21 Minutes 16 Seconds East thence North 51 Degrees 34 Minutes 27 Seconds East thence North 50 Degrees 04 Minutes 38 Seconds East thence North 49 Degrees 38 Minutes 02 Seconds East thence North 49 Degrees 13 Minutes 00 Seconds East thence North 46 Degrees 25 Minutes 25 Seconds East thence North 43 Degrees 28 Minutes 08 Seconds East thence North 37 Degrees 47 Minutes 43 Seconds East thence North 33 Degrees 22 Minutes 40 Seconds East thence North 34 Degrees 02 Minutes 50 Seconds East thence North 34 Degrees 45 Minutes 42 Seconds East thence North 34 Degrees 04 Minutes 05 Seconds East thence North 33 Degrees 14 Minutes 34 Seconds East thence North 33 Degrees 30 Minutes 36 Seconds East thence North 33 Degrees 45 Minutes 54 Seconds East thence North 33 Degrees 15 Minutes 15 Seconds East 42.1 feet thence North 33 Degrees 51 Minutes 38 Seconds East 14.3 feet more or less to the ending point at: 40 degrees 16 minutes 10.36 seconds North Latitude and -109 degrees 35 minutes 55.93 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,170,864.8\) feet and \(\mathrm{Y}=7,272,546.2\) feet.

\section*{Appendix B to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 004 \\ Road-Segment Length: 0.51 miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 29,30, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 004 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 16 minutes 22.96 seconds North Latitude and - 109 degrees 35 minutes 34.25 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of X = 2,172,517.7 feet and Y \(=7,273,856.7\) feet; thence the following courses along the said road center line:
thence North 49 Degrees 35 Minutes 16 Seconds East 27.8 feet
thence North 51 Degrees 01 Minutes 41 Seconds East 31.5 feet
thence North 57 Degrees 44 Minutes 58 Seconds East 29.8 feet
thence North 58 Degrees 36 Minutes 32 Seconds East 28 feet
thence North 58 Degrees 43 Minutes 27 Seconds East 26.8 feet
thence North 57 Degrees 22 Minutes 50 Seconds East 26.4 feet
thence North 55 Degrees 12 Minutes 57 Seconds East 26.7 feet
thence North 53 Degrees 30 Minutes 30 Seconds East 27.2 feet
thence North 52 Degrees 16 Minutes 57 Seconds East 28.1 feet
thence North 52 Degrees 56 Minutes 51 Seconds East 29.1 feet
thence North 53 Degrees 11 Minutes 48 Seconds East 29.8 feet
thence North 54 Degrees 26 Minutes 25 Seconds East 30.1 feet
thence North 58 Degrees 49 Minutes 37 Seconds East thence North 61 Degrees 32 Minutes 47 Seconds East thence North 64 Degrees 25 Minutes 29 Seconds East thence North 68 Degrees 19 Minutes 02 Seconds East thence North 72 Degrees 30 Minutes 08 Seconds East thence North 73 Degrees 53 Minutes 44 Seconds East thence North 75 Degrees 23 Minutes 16 Seconds East thence North 73 Degrees 57 Minutes 47 Seconds East thence North 72 Degrees 44 Minutes 19 Seconds East thence North 69 Degrees 29 Minutes 17 Seconds East thence North 66 Degrees 41 Minutes 07 Seconds East thence North 64 Degrees 13 Minutes 29 Seconds East thence North 62 Degrees 53 Minutes 47 Seconds East thence North 65 Degrees 01 Minutes 27 Seconds East thence North 63 Degrees 38 Minutes 04 Seconds East thence North 64 Degrees 42 Minutes 24 Seconds East thence North 57 Degrees 24 Minutes 44 Seconds East thence North 47 Degrees 03 Minutes 15 Seconds East thence North 27 Degrees 14 Minutes 27 Seconds East thence North 13 Degrees 11 Minutes 01 Seconds East thence North 08 Degrees 01 Minutes 55 Seconds East thence North 08 Degrees 53 Minutes 56 Seconds East thence North 08 Degrees 29 Minutes 41 Seconds East thence North 05 Degrees 23 Minutes 55 Seconds East thence North 00 Degrees 31 Minutes 50 Seconds East thence North 04 Degrees 00 Minutes 11 Seconds West thence North 09 Degrees 24 Minutes 07 Seconds West thence North 48 Degrees 30 Minutes 07 Seconds East thence North 55 Degrees 10 Minutes 46 Seconds East thence North 56 Degrees 20 Minutes 50 Seconds East thence North 55 Degrees 40 Minutes 07 Seconds East thence North 52 Degrees 49 Minutes 05 Seconds East thence North 51 Degrees 42 Minutes 59 Seconds East thence North 49 Degrees 27 Minutes 03 Seconds East thence North 49 Degrees 27 Minutes 20 Seconds East thence North 47 Degrees 52 Minutes 04 Seconds East thence North 49 Degrees 27 Minutes 06 Seconds East thence North 47 Degrees 37 Minutes 25 Seconds East thence North 51 Degrees 53 Minutes 39 Seconds East thence North 55 Degrees 18 Minutes 27 Seconds East thence North 61 Degrees 51 Minutes 50 Seconds East thence North 65 Degrees 47 Minutes 34 Seconds East thence North 73 Degrees 24 Minutes 11 Seconds East thence North 79 Degrees 29 Minutes 02 Seconds East thence North 84 Degrees 04 Minutes 43 Seconds East thence North 88 Degrees 13 Minutes 09 Seconds East thence South 89 Degrees 50 Minutes 32 Seconds East thence North 89 Degrees 14 Minutes 25 Seconds East thence North 84 Degrees 53 Minutes 17 Seconds East
31.3 feet 32 feet 32.3 feet 32.4 feet 33.3 feet 33.8 feet 34.5 feet 35.1 feet 36 feet
37.1 feet 37.8 feet
38.2 feet
37.1 feet
35.4 feet
32.9 feet 31.9 feet 29.5 feet
28.1 feet
25.5 feet
25.3 feet
24.9 feet
24.6 feet
23.6 feet
23.1 feet
22.3 feet
10.2 feet
8.3 feet

14 feet
12.7 feet
14.9 feet
15.8 feet
16.4 feet
17.1 feet
14.1 feet
2.7 feet
16.7 feet
16.8 feet
18.1 feet
20.3 feet
22.7 feet
26.7 feet
28.4 feet
30.4 feet
33.3 feet
36.9 feet
38.4 feet

40 feet
42 feet
43.1 feet
thence North 83 Degrees 20 Minutes 52 Seconds East thence North 80 Degrees 21 Minutes 52 Seconds East thence North 80 Degrees 01 Minutes 10 Seconds East thence North 79 Degrees 07 Minutes 12 Seconds East thence North 78 Degrees 17 Minutes 45 Seconds East thence North 77 Degrees 04 Minutes 07 Seconds East thence North 75 Degrees 33 Minutes 07 Seconds East thence North 75 Degrees 02 Minutes 59 Seconds East thence North 72 Degrees 27 Minutes 38 Seconds East thence North 72 Degrees 46 Minutes 43 Seconds East thence North 73 Degrees 22 Minutes 27 Seconds East thence North 71 Degrees 57 Minutes 37 Seconds East thence North 72 Degrees 56 Minutes 46 Seconds East thence North 72 Degrees 21 Minutes 36 Seconds East thence North 69 Degrees 53 Minutes 21 Seconds East thence North 66 Degrees 36 Minutes 10 Seconds East thence North 62 Degrees 10 Minutes 05 Seconds East thence North 57 Degrees 35 Minutes 44 Seconds East thence North 55 Degrees 18 Minutes 28 Seconds East thence North 51 Degrees 29 Minutes 02 Seconds East thence North 49 Degrees 24 Minutes 10 Seconds East thence North 46 Degrees 44 Minutes 38 Seconds East thence North 46 Degrees 29 Minutes 48 Seconds East 35.4 feet more or less to the ending point at: 40 degrees 16 minutes 33.98 seconds North Latitude and -109 degrees 35 minutes 04.91 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,174,767.4\) feet and \(\mathrm{Y}=7,275,020.2\) feet.

\section*{Appendix C to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 006 \\ Road-Segment Length: 0.5 miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 20, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 006 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 16 minutes 035.9 seconds North Latitude and -109 degrees 35 minutes 00.57 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,175,098.9\) feet and Y \(=7,275,221.1\) feet; thence the following courses along the said road center line:
thence North 67 Degrees 06 Minutes 15 Seconds East 28.3 feet thence North 64 Degrees 58 Minutes 38 Seconds East 40.8 feet thence North 62 Degrees 30 Minutes 25 Seconds East 40.9 feet thence North 60 Degrees 40 Minutes 40 Seconds East 41.3 feet thence North 59 Degrees 33 Minutes 32 Seconds East 42.5 feet thence North 58 Degrees 39 Minutes 11 Seconds East 45.2 feet thence North 57 Degrees 46 Minutes 02 Seconds East 47.2 feet thence North 58 Degrees 11 Minutes 02 Seconds East 47.7 feet thence North 57 Degrees 43 Minutes 26 Seconds East 48.3 feet thence North 57 Degrees 16 Minutes 33 Seconds East 49 feet thence North 57 Degrees 16 Minutes 33 Seconds East 24.5 feet thence North 57 Degrees 55 Minutes 43 Seconds East 24.3 feet
thence North 58 Degrees 23 Minutes 18 Seconds East thence North 58 Degrees 11 Minutes 02 Seconds East thence North 58 Degrees 31 Minutes 15 Seconds East thence North 59 Degrees 12 Minutes 08 Seconds East thence North 60 Degrees 17 Minutes 14 Seconds East thence North 60 Degrees 19 Minutes 49 Seconds East thence North 61 Degrees 23 Minutes 14 Seconds East thence North 61 Degrees 13 Minutes 52 Seconds East thence North 61 Degrees 43 Minutes 48 Seconds East thence North 62 Degrees 46 Minutes 17 Seconds East thence North 63 Degrees 18 Minutes 03 Seconds East thence North 63 Degrees 18 Minutes 14 Seconds East thence North 63 Degrees 18 Minutes 14 Seconds East thence North 64 Degrees 24 Minutes 00 Seconds East thence North 63 Degrees 18 Minutes 14 Seconds East thence North 63 Degrees 07 Minutes 23 Seconds East thence North 62 Degrees 56 Minutes 24 Seconds East thence North 61 Degrees 36 Minutes 56 Seconds East thence North 62 Degrees 11 Minutes 02 Seconds East thence North 60 Degrees 18 Minutes 27 Seconds East thence North 61 Degrees 24 Minutes 58 Seconds East thence North 61 Degrees 35 Minutes 26 Seconds East thence North 63 Degrees 19 Minutes 22 Seconds East thence North 63 Degrees 31 Minutes 36 Seconds East thence North 65 Degrees 37 Minutes 51 Seconds East thence North 65 Degrees 58 Minutes 28 Seconds East thence North 66 Degrees 37 Minutes 36 Seconds East thence North 65 Degrees 53 Minutes 50 Seconds East thence North 66 Degrees 14 Minutes 24 Seconds East thence North 66 Degrees 18 Minutes 10 Seconds East thence North 67 Degrees 00 Minutes 27 Seconds East thence North 65 Degrees 10 Minutes 51 Seconds East thence North 64 Degrees 31 Minutes 44 Seconds East thence North 64 Degrees 29 Minutes 13 Seconds East thence North 62 Degrees 50 Minutes 01 Seconds East thence North 64 Degrees 20 Minutes 31 Seconds East thence North 64 Degrees 07 Minutes 41 Seconds East thence North 62 Degrees 25 Minutes 20 Seconds East thence North 60 Degrees 57 Minutes 32 Seconds East thence North 58 Degrees 20 Minutes 45 Seconds East thence North 55 Degrees 59 Minutes 53 Seconds East thence North 55 Degrees 28 Minutes 21 Seconds East thence North 53 Degrees 36 Minutes 11 Seconds East thence North 52 Degrees 15 Minutes 51 Seconds East thence North 52 Degrees 15 Minutes 51 Seconds East thence North 51 Degrees 16 Minutes 12 Seconds East thence North 51 Degrees 40 Minutes 48 Seconds East thence North 51 Degrees 33 Minutes 07 Seconds East thence North 51 Degrees 29 Minutes 22 Seconds East

48 feet
47.7 feet
47.6 feet
47.2 feet
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thence North 52 Degrees 00 Minutes 26 Seconds East 47.6 feet more or less to the ending point at: 40 degrees 16 minutes 48.34 seconds North Latitude and -109 degrees 34 minutes 30.78 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,177,380.0\) feet and \(\mathrm{Y}=7,276,529.9\) feet.

\section*{Appendix D to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 008 \\ Road-Segment Length: 0.18 miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 20, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 008 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 16 minutes 49.99 seconds North Latitude and - 109 degrees 34 minutes 27.87 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,177,601.9\) feet and Y \(=7,276,701.3\) feet; thence the following courses along the said road center line:
thence North 58 Degrees 09 Minutes 10 Seconds East 13.6 feet thence North 65 Degrees 20 Minutes 49 Seconds East 45.4 feet thence North 73 Degrees 16 Minutes 29 Seconds East 44.1 feet thence North 81 Degrees 11 Minutes 57 Seconds East 44.5 feet thence North 85 Degrees 01 Minutes 48 Seconds East 44.4 feet thence North 88 Degrees 26 Minutes 34 Seconds East 45.3 feet thence North 88 Degrees 51 Minutes 28 Seconds East 45.3 feet thence South 89 Degrees 54 Minutes 08 Seconds East 45.9 feet thence North 89 Degrees 16 Minutes 55 Seconds East 46.3 feet thence North 88 Degrees 05 Minutes 09 Seconds East 46.9 feet thence North 88 Degrees 27 Minutes 38 Seconds East 45.9 feet thence North 85 Degrees 55 Minutes 47 Seconds East 45.1 feet
thence North 85 Degrees 27 Minutes 06 Seconds East 44.4 feet thence North 82 Degrees 52 Minutes 45 Seconds East 44.3 feet thence North 82 Degrees 15 Minutes 24 Seconds East 45.7 feet thence North 82 Degrees 57 Minutes 19 Seconds East 47.6 feet thence North 85 Degrees 19 Minutes 12 Seconds East 47.4 feet thence South 89 Degrees 54 Minutes 29 Seconds East 46.6 feet thence South 86 Degrees 10 Minutes 01 Seconds East 45.4 feet thence South 81 Degrees 32 Minutes 01 Seconds East 45.2 feet thence South 78 Degrees 25 Minutes 22 Seconds East 44.6 feet thence South 77 Degrees 17 Minutes 08 Seconds East 23.6 feet more or less to the ending point at: 40 degrees 16 minutes 50.37 seconds North Latitude and -109 degrees 34 minutes 015.8 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,178,536.9\) feet and \(\mathrm{Y}=7,276,760.4\) feet.

\section*{Appendix E to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 010 \\ Road-Segment Length: 0.65 miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 21, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 010 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 17 minutes 03.49 seconds North Latitude and -109 degrees 33 minutes 49.18 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,180,570.0\) feet and Y \(=7,278,131.8\) feet; thence the following courses along the said road center line:
\begin{tabular}{lll} 
thence North 28 Degrees 15 Minutes 59 Seconds East & 11.8 feet \\
thence North 29 Degrees 10 Minutes 47 Seconds East & 46 feet \\
thence North 28 Degrees 49 Minutes 21 Seconds East & 45.8 feet \\
thence North 29 Degrees 56 Minutes 41 Seconds East & 45.6 feet \\
thence North 29 Degrees 56 Minutes 41 Seconds East & 45.6 feet \\
thence North 29 Degrees 44 Minutes 18 Seconds East & 45.9 feet \\
thence North 30 Degrees 21 Minutes 56 Seconds East & 45 feet \\
thence North 31 Degrees 38 Minutes 59 Seconds East & 45.3 feet \\
thence North 31 Degrees 25 Minutes 52 Seconds East & 45.5 feet \\
thence North 31 Degrees 08 Minutes 13 Seconds East & 46.5 feet \\
thence North 30 Degrees 34 Minutes 59 Seconds East & 46.7 feet \\
thence North 29 Degrees 53 Minutes 11 Seconds East & 46.3 feet
\end{tabular}
thence North 28 Degrees 06 Minutes 04 Seconds East thence North 25 Degrees 52 Minutes 35 Seconds East thence North 23 Degrees 17 Minutes 33 Seconds East thence North 22 Degrees 24 Minutes 45 Seconds East thence North 21 Degrees 55 Minutes 05 Seconds East thence North 21 Degrees 19 Minutes 09 Seconds East thence North 20 Degrees 08 Minutes 16 Seconds East thence North 31 Degrees 05 Minutes 51 Seconds East thence North 31 Degrees 07 Minutes 05 Seconds East thence North 36 Degrees 11 Minutes 23 Seconds East thence North 41 Degrees 10 Minutes 19 Seconds East thence North 45 Degrees 37 Minutes 03 Seconds East thence North 48 Degrees 20 Minutes 26 Seconds East thence North 47 Degrees 40 Minutes 11 Seconds East thence North 43 Degrees 10 Minutes 23 Seconds East thence North 35 Degrees 13 Minutes 34 Seconds East thence North 25 Degrees 11 Minutes 33 Seconds East thence North 14 Degrees 29 Minutes 07 Seconds East thence North 01 Degrees 20 Minutes 26 Seconds East
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thence North 80 Degrees 58 Minutes 25 Seconds East 45.5 feet thence North 74 Degrees 30 Minutes 31 Seconds East 43.9 feet thence North 68 Degrees 08 Minutes 51 Seconds East 40.2 feet thence North 61 Degrees 42 Minutes 32 Seconds East 35.7 feet thence North 54 Degrees 24 Minutes 58 Seconds East 33 feet thence North 46 Degrees 25 Minutes 27 Seconds East 30.6 feet thence North 36 Degrees 48 Minutes 19 Seconds East 30.5 feet thence North 30 Degrees 14 Minutes 40 Seconds East 31.6 feet thence North 30 Degrees 04 Minutes 03 Seconds East 33.1 feet thence North 37 Degrees 19 Minutes 25 Seconds East 34.4 feet thence North 45 Degrees 04 Minutes 23 Seconds East 34.6 feet thence North 54 Degrees 20 Minutes 25 Seconds East 34.6 feet thence North 57 Degrees 40 Minutes 59 Seconds East 34.1 feet thence North 51 Degrees 06 Minutes 43 Seconds East 35.3 feet thence North 38 Degrees 06 Minutes 23 Seconds East 36.4 feet thence North 30 Degrees 24 Minutes 05 Seconds East 38.5 feet thence North 27 Degrees 45 Minutes 39 Seconds East 39 feet thence North 25 Degrees 21 Minutes 55 Seconds East 37.9 feet thence North 22 Degrees 37 Minutes 14 Seconds East 37.1 feet thence North 24 Degrees 10 Minutes 31 Seconds East 36.4 feet thence North 30 Degrees 01 Minutes 14 Seconds East 35.7 feet thence North 38 Degrees 36 Minutes 00 Seconds East 35 feet thence North 48 Degrees 36 Minutes 24 Seconds East 34 feet thence North 57 Degrees 15 Minutes 39 Seconds East 33 feet thence North 59 Degrees 52 Minutes 28 Seconds East 33.7 feet thence North 52 Degrees 49 Minutes 07 Seconds East 32.8 feet thence North 43 Degrees 27 Minutes 07 Seconds East 32.3 feet thence North 36 Degrees 19 Minutes 21 Seconds East 31.9 feet thence North 34 Degrees 52 Minutes 46 Seconds East 6.5 feet more or less to the ending point at: 40 degrees 17 minutes 29.56 seconds North Latitude and -109 degrees 33 minutes 28.66 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,182,102.9\) feet and \(Y=7,280,803.8\) feet.

\section*{Appendix F to Attachment 4}

\author{
Popular Name: Baeser Bend Road \\ County: Uintah \\ County Road Number: 2360 \\ State Geographic Information Database (SGID) Road Identification Number: RD240438. \\ Road-Segment Number: 012 \\ Road-Segment Length: \(\mathbf{1 . 4 5}\) miles more or less. \\ Believed owner of the land underlying this road-segment is: Bureau of Land Management.
}

The following description is based upon the geographic coordinate system using the NAD83 Datum. The source is GPS mapping grade data as indicated in the metadata and/or the transportation data model of the State of Utah Geographic Information Database (SGID).

The road-segment itself is the monument that is identified by its physical presence on the land. The location of said physical presence is closely approximated by mapping grade Global Positioning System (GPS) data. Said data are checked against the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS) to verify a reasonable degree of accuracy. In circumstances where accurate satellite signal acquisition is not possible, such as deep, narrow canyons or under a canopy of dense foliage, or where very sharp curves in the road make accuracy questionable, such portions of the road were digitized from the corresponding gray-scale 1-meter Digital Orthophoto Quadrangles published by the United States Geological Survey (USGS).

This road-segment may traverse:
Township 6 South Range 21 East, Section(s) 14,15,22,23, Salt Lake Base \& Meridian
The following description closely approximates the location of the centerline of the physical monument (Baeser Bend Road)-- Segment 012 based on mapping grade Global Positioning System (GPS) data as defined above:

Beginning at a point on the road center line located at 40 degrees 17 minutes 36.62 seconds North Latitude and -109 degrees 33 minutes 06.74 seconds West Longitude, which can be converted to mapping accuracy State Plane Utah Central Zone NAD 83 feet coordinates of \(\mathrm{X}=2,183,785.6\) feet and Y \(=7,281,554.5\) feet; thence the following courses along the said road center line:
thence South 72 Degrees 08 Minutes 41 Seconds East 2.1 feet
thence South 72 Degrees 51 Minutes 07 Seconds East 42.7 feet
thence South 76 Degrees 10 Minutes 08 Seconds East 43 feet
thence South 81 Degrees 48 Minutes 09 Seconds East 42.1 feet
thence South 87 Degrees 26 Minutes 56 Seconds East 39.4 feet
thence North 84 Degrees 37 Minutes 53 Seconds East 37.2 feet
thence North 72 Degrees 37 Minutes 33 Seconds East 34.7 feet
thence North 59 Degrees 28 Minutes 17 Seconds East 34.6 feet
thence North 49 Degrees 08 Minutes 39 Seconds East 35.8 feet thence North 43 Degrees 36 Minutes 28 Seconds East 36.9 feet thence North 42 Degrees 30 Minutes 50 Seconds East 36.7 feet thence North 39 Degrees 53 Minutes 40 Seconds East 36.1 feet
thence North 37 Degrees 36 Minutes 35 Seconds East thence North 34 Degrees 13 Minutes 24 Seconds East thence North 34 Degrees 21 Minutes 07 Seconds East thence North 33 Degrees 22 Minutes 43 Seconds East thence North 31 Degrees 56 Minutes 36 Seconds East thence North 31 Degrees 59 Minutes 04 Seconds East thence North 32 Degrees 38 Minutes 16 Seconds East thence North 34 Degrees 21 Minutes 21 Seconds East thence North 36 Degrees 12 Minutes 15 Seconds East thence North 39 Degrees 57 Minutes 04 Seconds East thence North 41 Degrees 30 Minutes 32 Seconds East thence North 43 Degrees 01 Minutes 59 Seconds East thence North 42 Degrees 59 Minutes 38 Seconds East thence North 44 Degrees 00 Minutes 24 Seconds East thence North 43 Degrees 36 Minutes 28 Seconds East thence North 43 Degrees 33 Minutes 55 Seconds East thence North 43 Degrees 08 Minutes 26 Seconds East thence North 41 Degrees 55 Minutes 29 Seconds East thence North 39 Degrees 38 Minutes 46 Seconds East thence North 34 Degrees 37 Minutes 41 Seconds East thence North 31 Degrees 28 Minutes 33 Seconds East thence North 27 Degrees 14 Minutes 29 Seconds East thence North 24 Degrees 04 Minutes 30 Seconds East thence North 23 Degrees 54 Minutes 59 Seconds East thence North 26 Degrees 31 Minutes 22 Seconds East thence North 30 Degrees 39 Minutes 09 Seconds East thence North 35 Degrees 52 Minutes 55 Seconds East thence North 41 Degrees 33 Minutes 08 Seconds East thence North 46 Degrees 16 Minutes 47 Seconds East thence North 51 Degrees 33 Minutes 48 Seconds East thence North 57 Degrees 26 Minutes 19 Seconds East thence North 63 Degrees 38 Minutes 06 Seconds East thence North 66 Degrees 07 Minutes 24 Seconds East thence North 70 Degrees 02 Minutes 05 Seconds East thence North 73 Degrees 21 Minutes 42 Seconds East thence North 74 Degrees 02 Minutes 47 Seconds East thence North 74 Degrees 02 Minutes 47 Seconds East thence North 73 Degrees 08 Minutes 44 Seconds East thence North 71 Degrees 25 Minutes 15 Seconds East thence North 70 Degrees 44 Minutes 59 Seconds East thence North 69 Degrees 45 Minutes 02 Seconds East thence North 70 Degrees 14 Minutes 55 Seconds East thence North 70 Degrees 55 Minutes 14 Seconds East thence North 71 Degrees 25 Minutes 33 Seconds East thence North 75 Degrees 06 Minutes 52 Seconds East thence North 82 Degrees 16 Minutes 54 Seconds East thence North 89 Degrees 41 Minutes 19 Seconds East thence South 85 Degrees 00 Minutes 37 Seconds East thence South 80 Degrees 34 Minutes 03 Seconds East
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