

## BID FOR UNIT PRICE CONTRACT

**PLACE:** City of Springdale, Arkansas  
**DATE:** March 28, 2013  
**TIME:** 2:00 p.m. (local time)  
**PROJECT NO:** **Street Paving 2013**

Proposal of \_\_\_\_\_

\_\_\_\_\_  
(hereinafter called "Bidder") a corporation, organized and existing under the laws of the State of \_\_\_\_\_, a partnership, or an individual doing business as

\*

\_\_\_\_\_  
(\* insert corporation, partnership or individual as applicable)

To the City of Springdale, Arkansas (hereinafter called "Owner").

Gentlemen:

The Bidder, in compliance with your invitation for bids for construction of Street Paving 2013, having examined the plans (**MAP OF EACH STREET WITH DISCRIPTION OF THE WORK TO BE PERFORMED**) and specifications with related documents including all addenda and the site of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, hereby proposes to furnish all labor, materials, and supplies, and to construct the project in accordance with the contract documents, within the time set forth therein, and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under the contract documents, of which this proposal is a part.

Bidder hereby agrees to commence work under this contract on or before a date to be specified in written "Notice to Proceed" of the Owner and to fully complete the project within **60** consecutive calendar days thereafter as stipulated in the specifications. In addition to special damages as provided for in the contract, Bidder further agrees to pay as liquidated damages, as provided in Section 109.16 "Failure to Complete Work on Time" of the Standard Specifications the sum of **\$1000** for each consecutive calendar day or part thereof that expires after the Contract Time until the Work is accepted as substantially complete.

## STANDARD PAY ITEMS

Item #	Item	Unit	Quantity	Unit Price
516	Cold Milling Asphalt Pavement	SY	10,500	
202.01(a)	Unclassified Excavation	CY	1000	
205.1	Undercut and Stone Backfill	Ton	2,000	
401.1	(Depth) Aggregate Base Course	SY	97,300	
402.1	Prime Coat	SY	45,000	
403.03	Asphalt Concrete Hot Mix Binder Course (ACHMBC)	Ton	11,500	
403.03	Asphalt Concrete Hot Mix Surface Course Wearing Course (ACHMSC/WC)	Ton	10,700	

The above unit prices shall include all labor, materials, bailing, shoring, removal, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.

Bidder understands that the Owner reserves the right to reject any or all bids and to waive any informalities in the bidding.

The Bidder agrees that his bid shall be good and may not be withdrawn for a period of 60 calendar days after closing time for receiving bids.

Upon receipt of written notice of the acceptance of this bid, Bidder will execute the formal contract attached within 10 days and deliver Bonds and Insurance as required by the CITY OF SPRINGDALE CAPITAL IMPROVEMENTS PROGRAM STANDARD SPECIFICATIONS FOR STREET AND DRAINAGE CONSTRUCTION (STANDARD SPECIFICATIONS). The bid security attached in the sum of \_\_\_\_\_ (\$ \_\_\_\_\_) is to become the property of the Owner in the event the contract and bond are not executed within the time above set forth, as liquidated damages for the delay and additional expenses to the Owner caused thereby as required by the STANDARD SPECIFICATIONS.

Only the following identified subcontractors will be utilized by the Contractor in this project. The bid must indicate the name and addresses of all such subcontractors to be used in the project listing the description of the work to be performed by each subcontractor or contain the word "none" which is the bidder's verification that no subcontractors(s) will be utilized in the project. Acceptance or rejection of the listed subcontractor(s) shall be made by the Owner.

NAME	ADDRESS	CONTRACTOR'S LICENSE No.	DESCRIPTION OF WORK
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Respectfully Submitted:

By: \_\_\_\_\_

\_\_\_\_\_  
Title

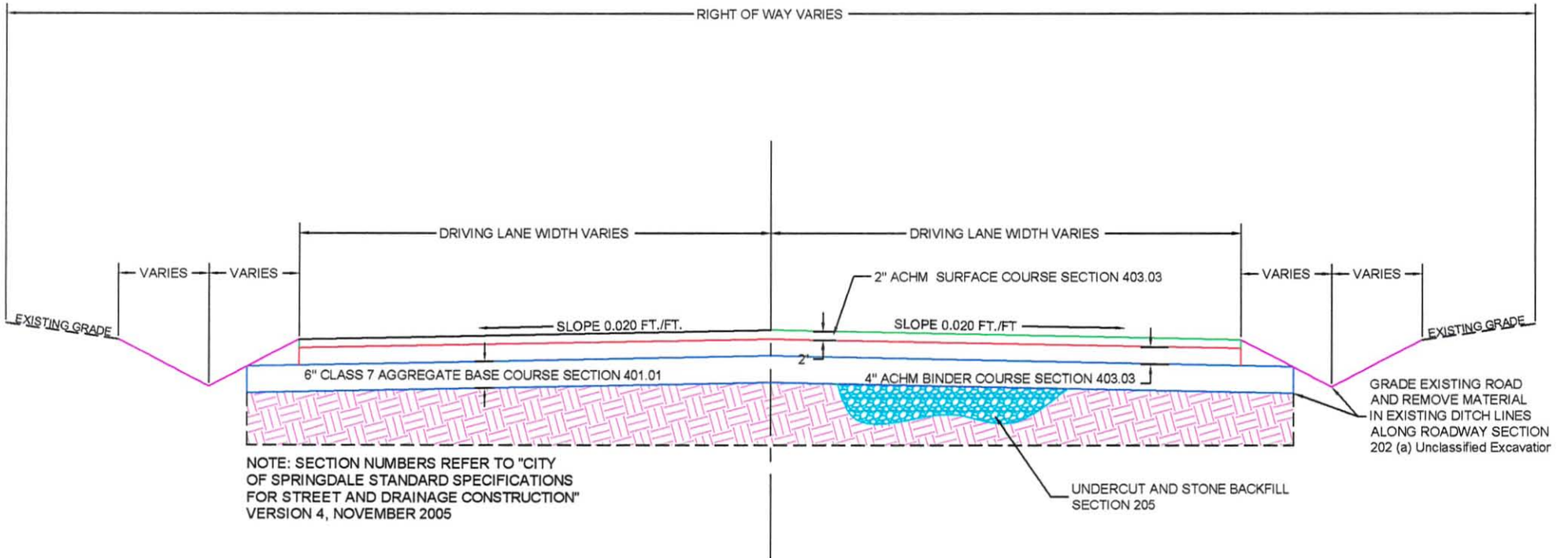
\_\_\_\_\_  
(Business Address and Zip Code)

SEAL - (If bid by a Corporation)

\_\_\_\_\_  
Contractor's Arkansas License Number

Cost Estimate to Pave the Road Annexed Road and Other Street Segments in 2013

Street Segment Number	Street Name	Description of Roadway Conditions	Street Length (feet)	Street Width (existing)
1	<a href="#">Puppy Creek Road (starting at end of asphalt to intersection of Spring Creek Road)</a>	Dirt, Rough Lots of Pot Holes Some Narrow Spots	1852	18
2	<a href="#">Puppy Creek Road (from intersection of Spring Creek Road north to City Limits)</a>	Dirt, Rough Lots of Pot Holes Some Narrow Spots	1500	18
3	<a href="#">Spring Creek Road (from Puppy Creek Road north to Brown Road)</a>	Dirt Rough	1155	19
4	<a href="#">Ladelle Road (starting at end at 8689 Ladelle then east to 2404 Ladelle &amp; start of chip seal)</a>	Dirt, Narrow with Pot Holes End of Road End at Gates	760	12
5	<a href="#">South Zion Road (starting at Brown Road then south to Wagon Wheel Road)</a>	Asphalt with some cracks and broken up spots at edges	6700	20
6	<a href="#">Sharp Springs Road (starting at East Zion east then north to East Brown Road)</a>	Dirt lots of big pot holes, rough and rocky	3300	20
7	<a href="#">Zigler Lane (starting at end of asphalt going northeast to East Brown Road)</a>	Dirt, Rocky with rough pot holes	1707	18
8	<a href="#">Gibbs Road (starting at end of asphalt then west to Hwy 112)</a>	Dirt, Rough, Rocky with pot holes	1600	20
9	<a href="#">Summers Road (starting at Gibbs Road north to where it turns east)</a>	Dirt, Rough with Pot Holes	1030	20
10	<a href="#">Summers Road (starting where it turn east to the end)</a>	Dirt, Rough with BIG pot holes	1015	10
11	<a href="#">Yeager Road (starting at Gibbs Road north to end)</a>	Base Stone with pot holes	420	14
12	<a href="#">East Brown Road (starting at Spring Creek Road west to South Zion Road)</a>	Chip/Seal with a few sub grade failures and broken up spots	3600	20
13	<a href="#">East Brown Road (starting at South Zion Road then west to the intersection of Ford Lane)</a>	Dirt, Rocky with rough pot holes and narrow spots	9200	18
14	<a href="#">New Hope Road (starting at Hwy 112 then east past the S. 56th St. intersection to City limits)</a>	Asphalt with a few cracks, one bad joint no curb/gutter	3284	20
15	<a href="#">Great House Springs Road (starting at Hwy 112 then east to Johnson City limits)</a>	Chip/Seal a little rough with some pot holes at edges of road	2000	20
16	<a href="#">Wildwood Lane from Wagon Wheel Road north the west to end</a>	Dirt with Class 7 Base	2400	12
17	<a href="#">Falcon Road (from White Road to 40th Street)</a>	Asphalt Cracking and Rutting	2450	32
18	Davis Avenue	Asphalt Cracking and Rutting	630	26
	Totals		44,603	



TYPICAL STREET SECTION FOR UNIMPROVED ROADWAYS

STREET SEGMENT NAME: Puppy Creek Road

STARTING POINT: End of Existing Asphalt

ENDING POINT: Intersection of Spring Creek Road

STREET SEGMENT LENGTH: 1,852 Feet

STREET SEGMENT WIDTH: 18 Feet

SQUARE YARDS 3,704

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,704
• ACHM Binder Course	403.1	Ton	815
• ACHM Surface Course	403.2	Ton	407

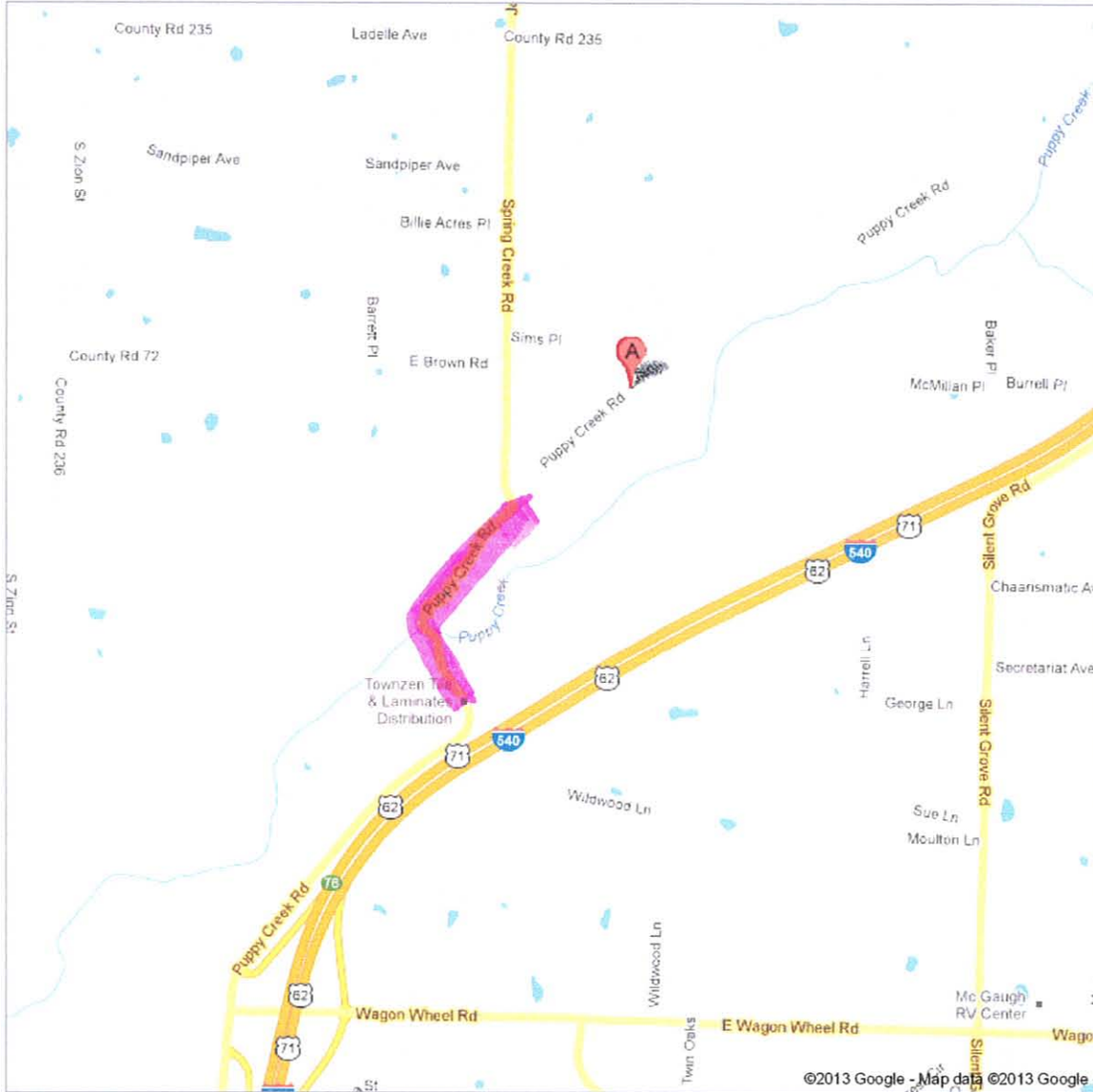
\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

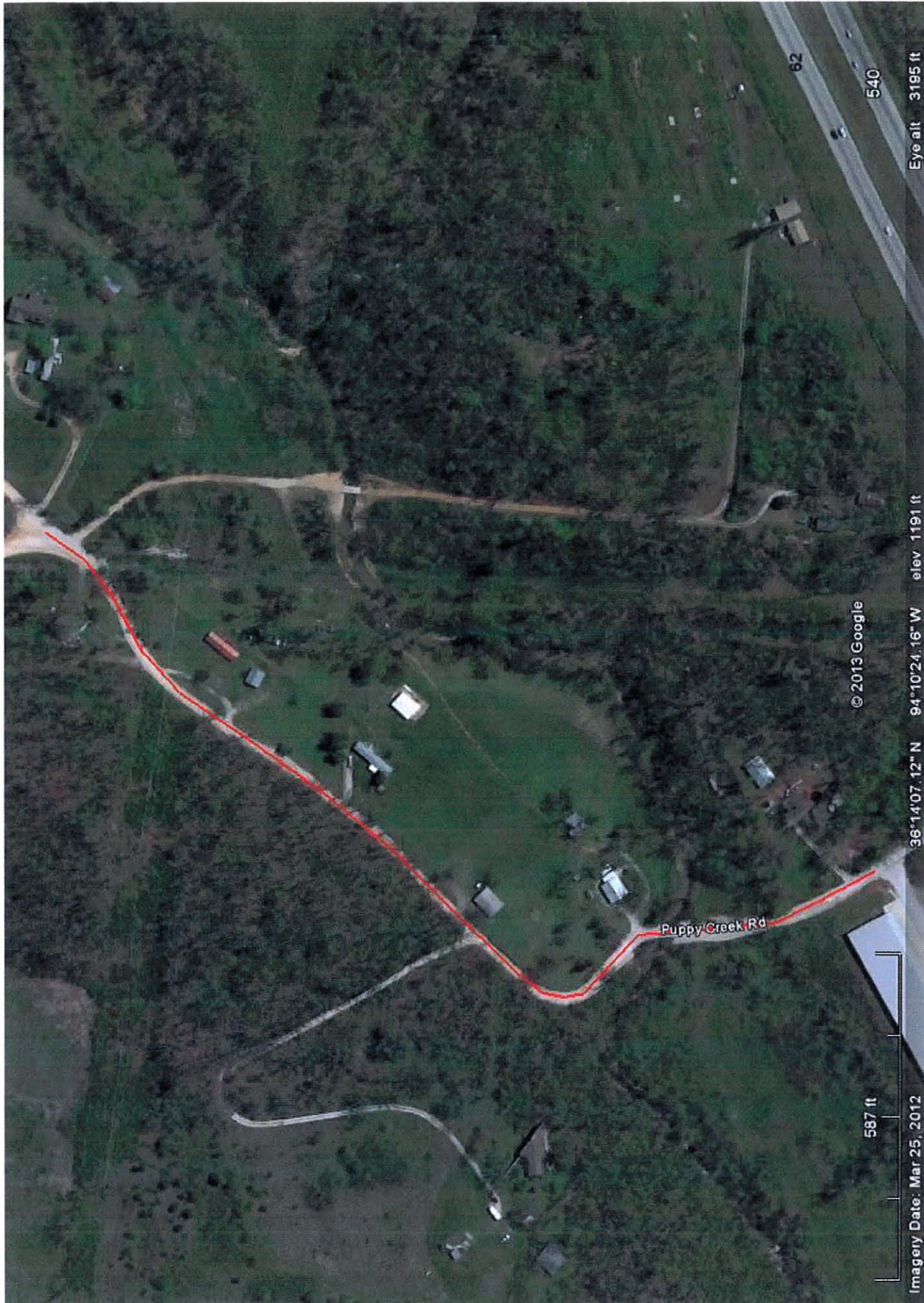
\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **Puppy Creek Rd**  
**Lowell, AR 72745**

Get Google Maps on your phone  
Text the word "GMAPS" to 466453





© 2013 Google

Eye alt 3195 ft

36°14'07.12" N 94°10'24.16" W elev 1191 ft

587 ft

Imagery Date: Mar 25, 2012

Puppy Creek Rd

62

540

STREET SEGMENT NAME: Puppy Creek Road

STARTING POINT: Intersection of Spring Creek Road

ENDING POINT: Northeast to Existing Asphalt

STREET SEGMENT LENGTH: 1,500 Feet

STREET SEGMENT WIDTH: 18 Feet

SQUARE YARDS 3,000

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,000
• ACHM Binder Course	403.1	Ton	660
• ACHM Surface Course	403.2	Ton	330

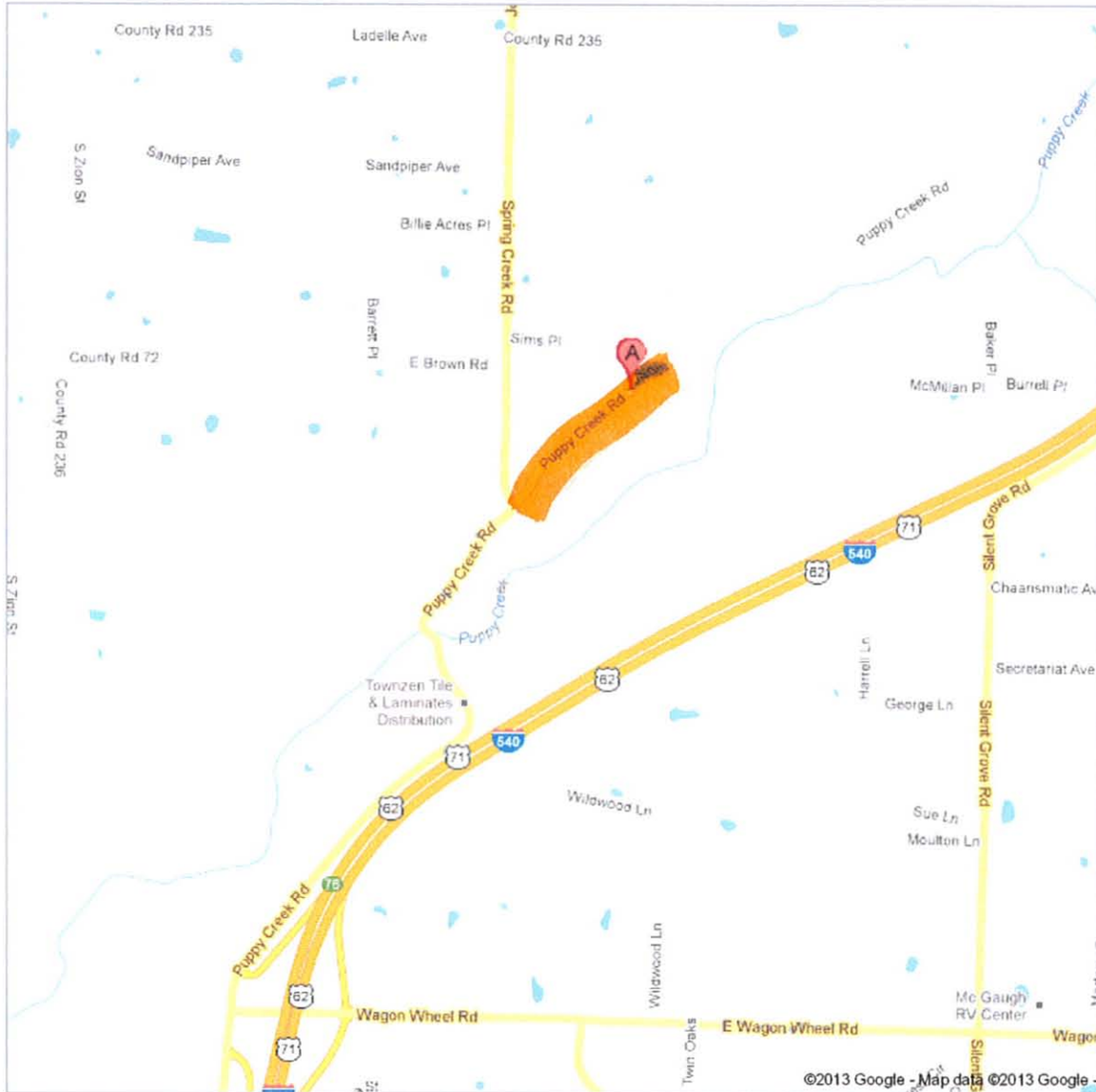
\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **Puppy Creek Rd**  
**Lowell, AR 72745**

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Spring Creek Rd

388 ft

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Imagery Date: Mar 25, 2012

36°14'19.16" N 94°10'16.08" W elev 1230 ft

Eye alt 2563 ft

STREET SEGMENT NAME: Spring Creek Road  
 STARTING POINT: Puppy Creek Road  
 ENDING POINT: North to East Brown Road  
 STREET SEGMENT LENGTH: 1,155 Feet  
 STREET SEGMENT WIDTH: 19 Feet  
 SQUARE YARDS 2,438

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	2,438
• ACHM Binder Course	403.1	Ton	536
• ACHM Surface Course	403.2	Ton	268

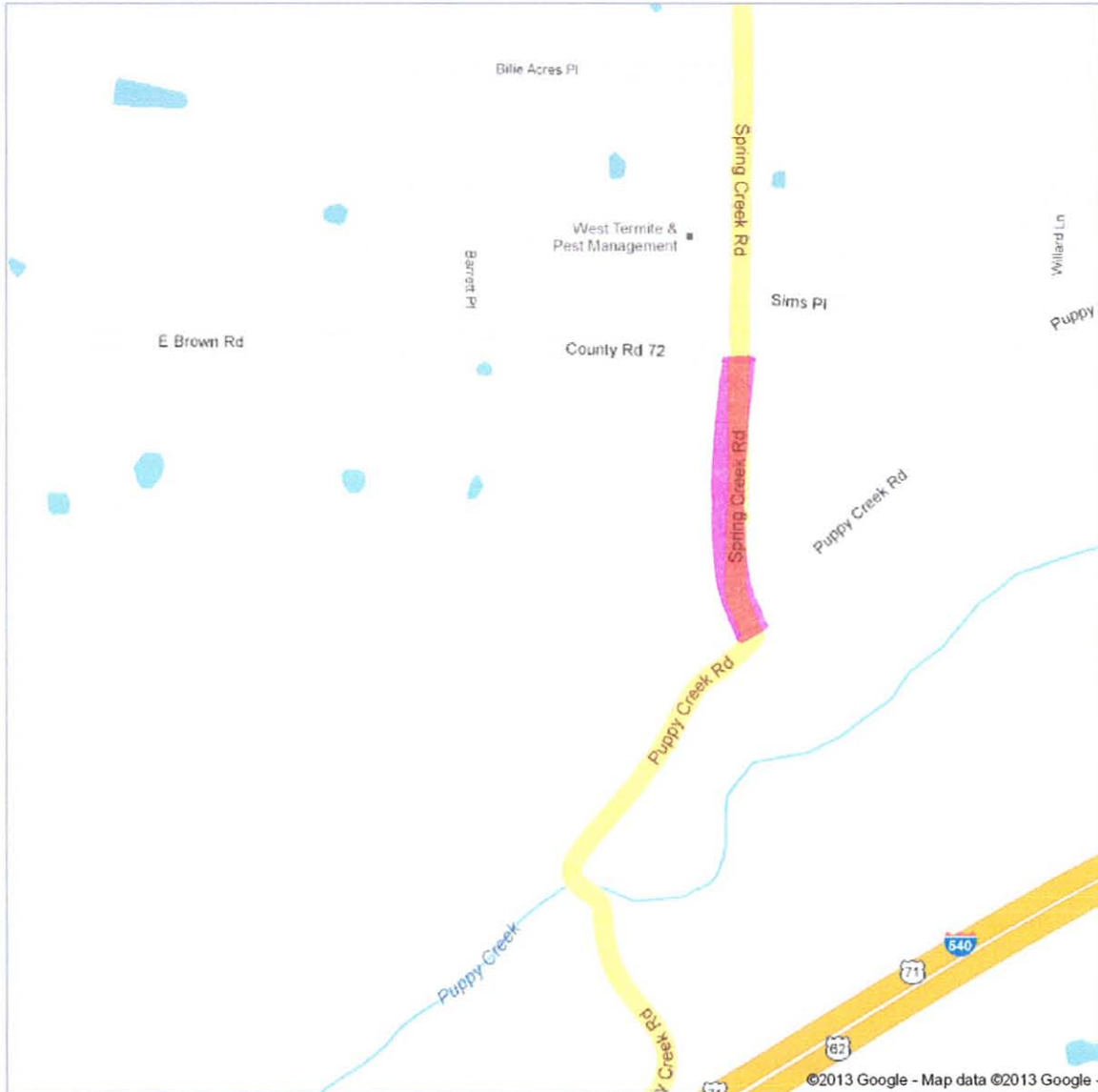
\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

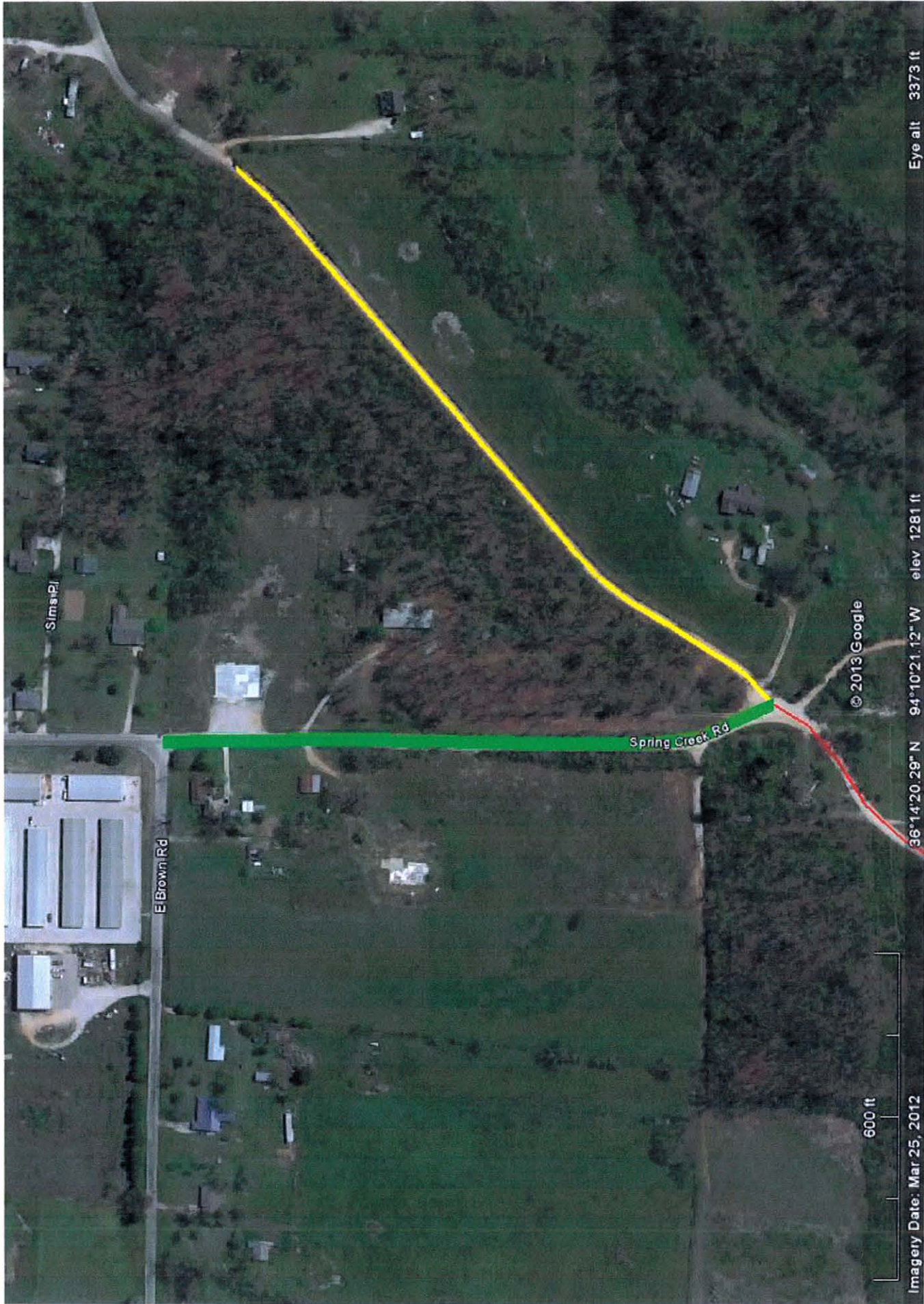
\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **Spring Creek Rd**  
**Lowell, AR 72745**

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Sims Rd

E Brown Rd

Spring Creek Rd

© 2013 Google

600 ft

Imagery Date: Mar 25, 2012      36°14'20.29" N    94°10'21.12" W    elev 1281 ft    Eye alt 3373 ft

STREET SEGMENT NAME: Ladelle Avenue  
 STARTING POINT: 8689 Ladelle Avenue  
 ENDING POINT: West to the end of the road  
 STREET SEGMENT LENGTH: 760 Feet  
 STREET SEGMENT WIDTH: 12 Feet  
 SQUARE YARDS 1013

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	1,013
• ACHM Binder Course	403.1	Ton	223
• ACHM Surface Course	403.2	Ton	111

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

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Address **Ladelle Ave**  
**Lowell, AR 72745**

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Ladelle Ave

298 ft

Imagery Date: Mar 25, 2012

36°14'52.56" N 94°11'29.88" W elev 1267 ft

© 2013 Google

Eye alt 2279 ft

STREET SEGMENT NAME: South Zion Road  
 STARTING POINT: E. Brown Road  
 ENDING POINT: Wagon Wheel Road  
 STREET SEGMENT LENGTH: 6,700 Feet  
 STREET SEGMENT WIDTH: 20 Feet  
 SQUARE YARDS 14,889

**SCOPE OF WORK TO PERFORM**

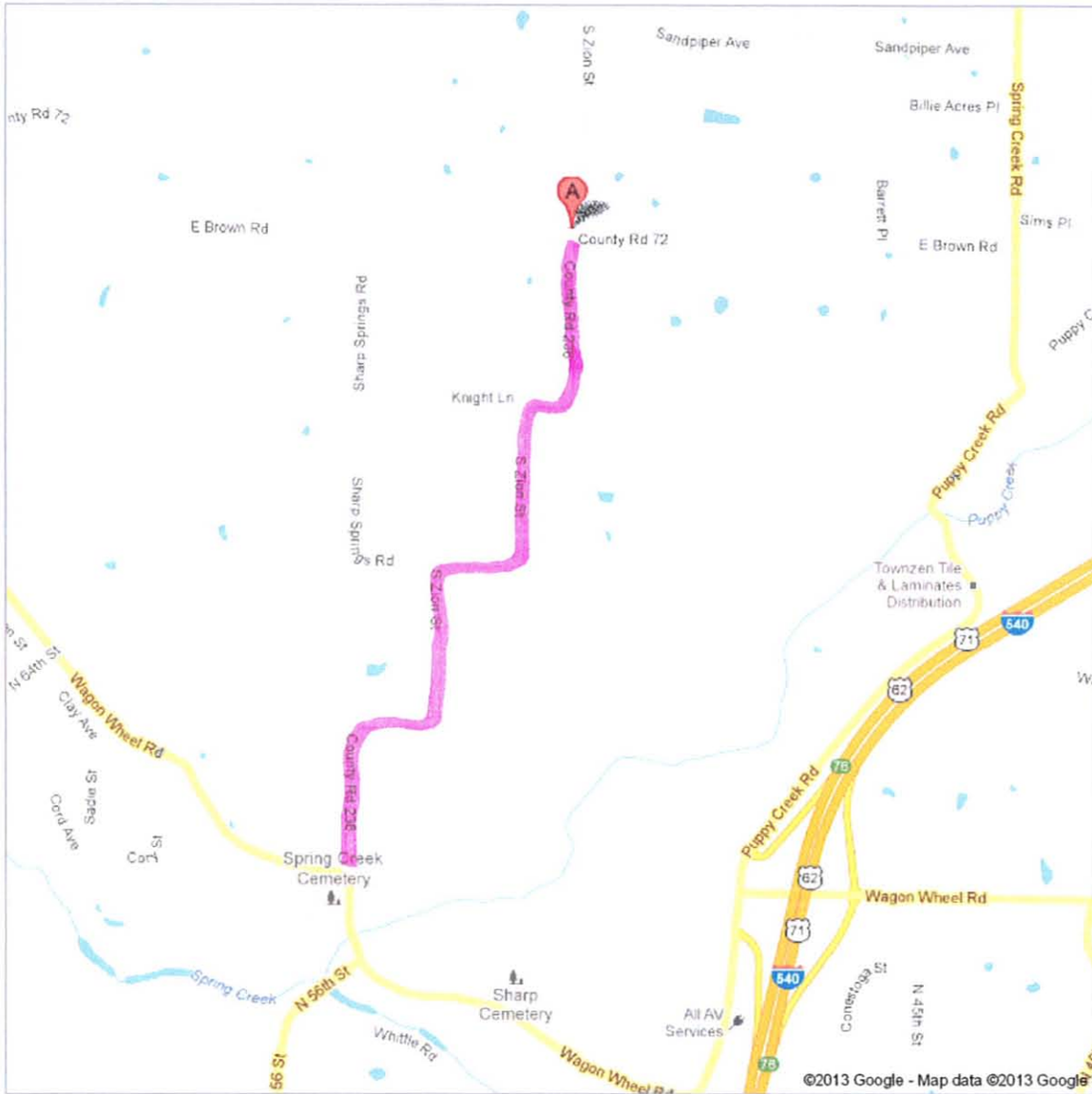
<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• Prime Coat	402.1	SY	14,889
• ACHM Surface Course	403.2	Ton	1,638

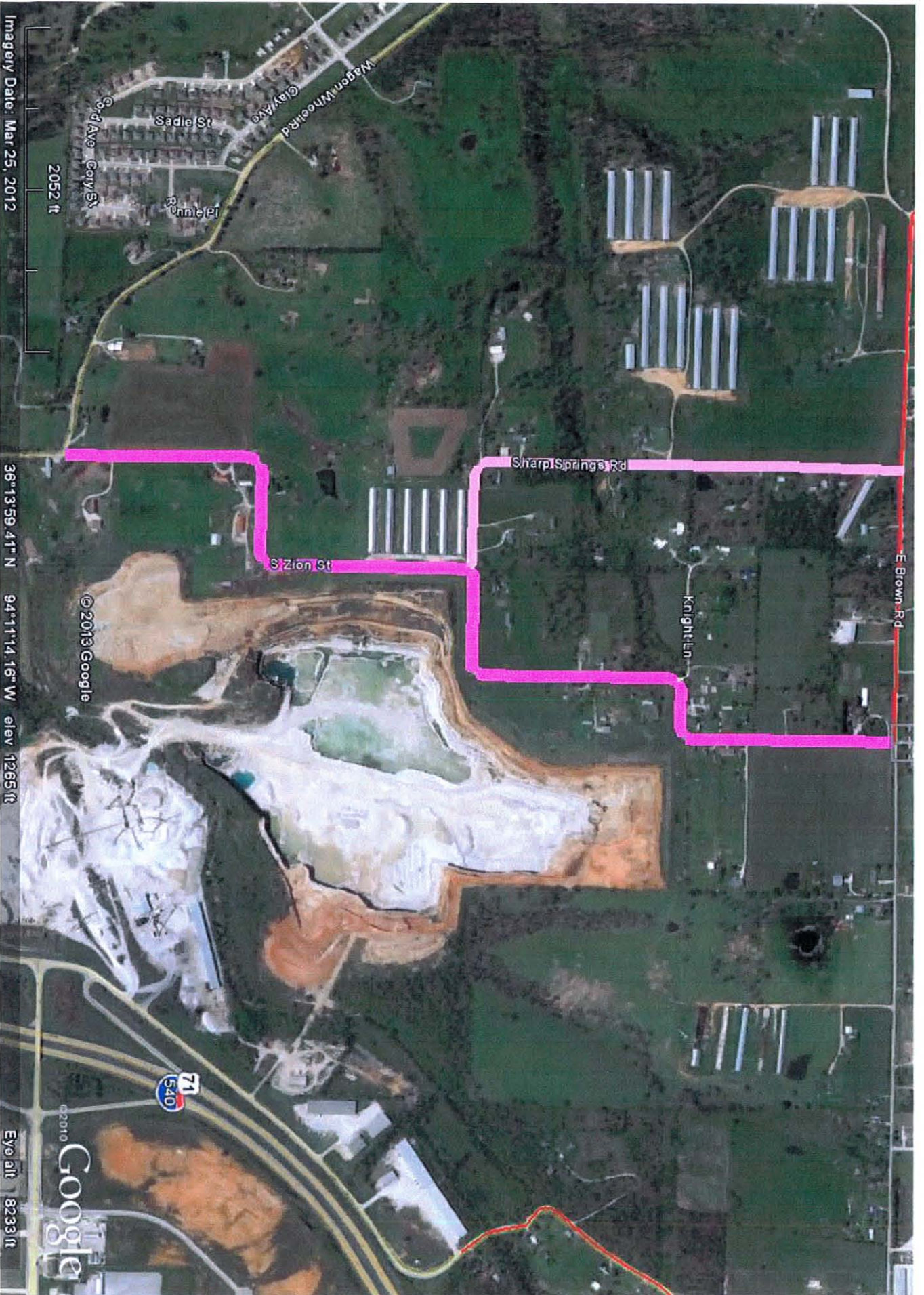
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Address **S Zion St**  
**Lowell, AR 72745**

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Imagery Date: Mar 25, 2012

2052 ft

36°13'59.41" N 94°11'14.16" W elev 1265 ft

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Eye alt 8233 ft

Google



©2010

STREET SEGMENT NAME: Sharp Springs Road

STARTING POINT: S. Zion Road

ENDING POINT: North to East Brown Road

STREET SEGMENT LENGTH: 3,300 Feet

STREET SEGMENT WIDTH: 20 Feet

SQUARE YARDS 7,333

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	7,333
• ACHM Binder Course	403.1	Ton	1,613
• ACHM Surface Course	403.2	Ton	807

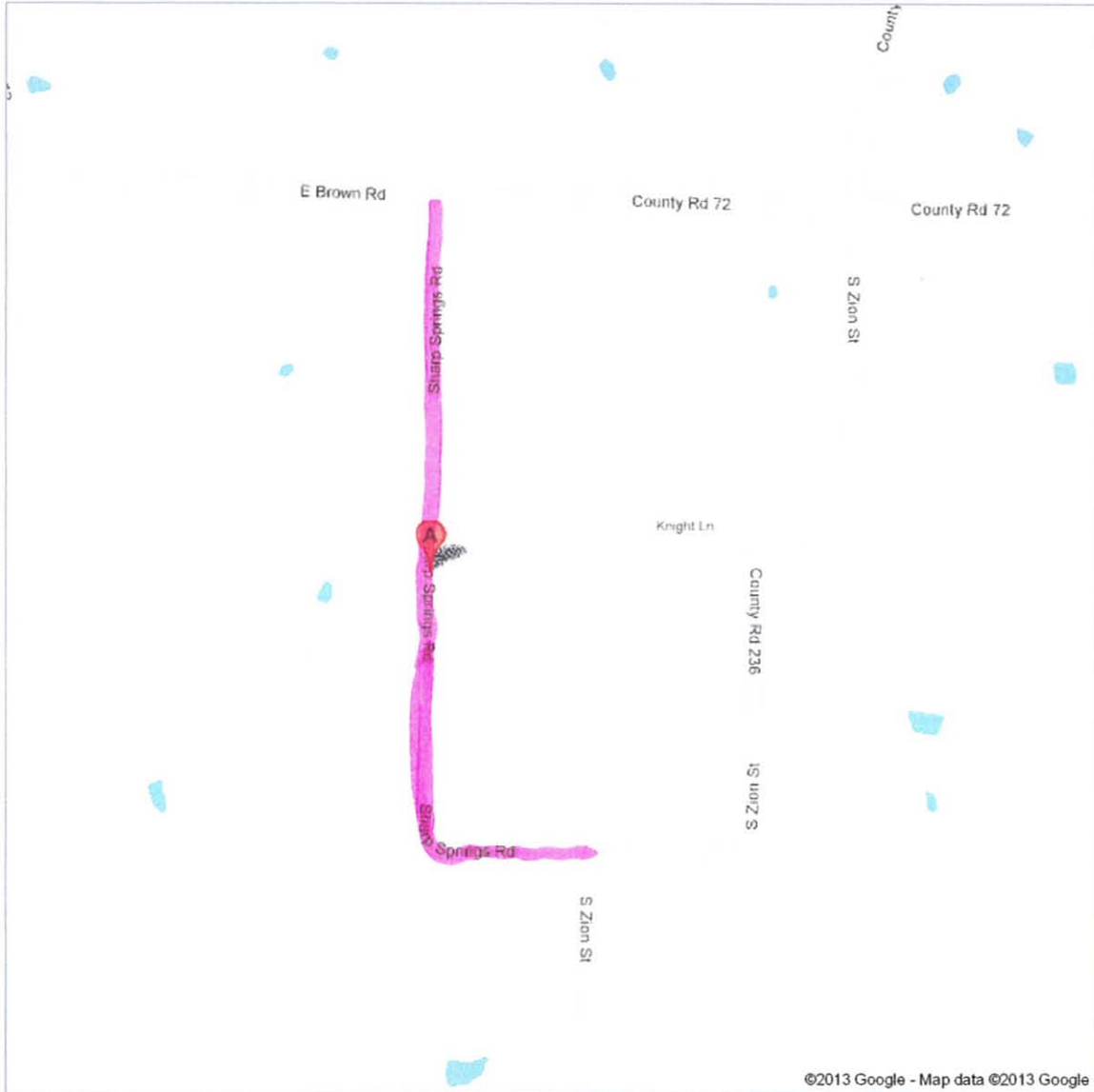
\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **Sharp Springs Rd**  
**Lowell, AR 72745**

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Imagery Date: Mar 25, 2012

1252 ft

36°14'12.56" N 94°11'20.73" W elev 1254 ft

© 2013 Google

Eye alt 5526 ft

Google

STREET SEGMENT NAME: Zigler Lane

STARTING POINT: East Brown Road south

ENDING POINT: To Existing Asphalt

STREET SEGMENT LENGTH: 1,707 Feet

STREET SEGMENT WIDTH: 18 Feet

SQUARE YARDS 3,414

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,414
• ACHM Binder Course	403.1	Ton	751
• ACHM Surface Course	403.2	Ton	376

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

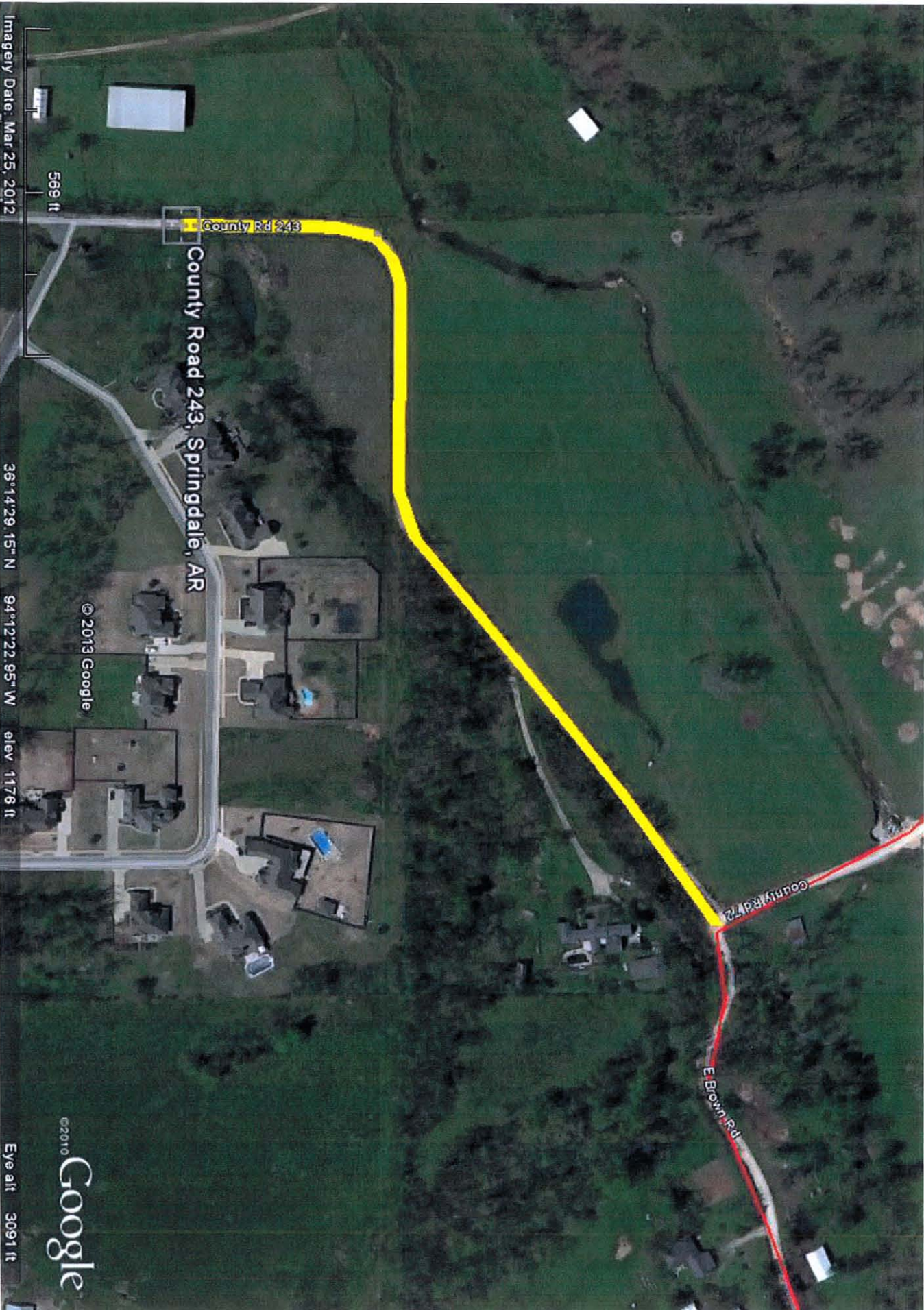
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Address **County Road 243**  
**Springdale, AR**

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Imagery Date: Mar 25, 2012

569 ft

County Rd 243

County Road 243, Springdale, AR

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36°14'29.15" N 94°12'22.95" W elev 1176 ft

County Rd 472

E Brown Rd

©2010 Google

Eye alt 3091 ft

STREET SEGMENT NAME: Gibbs Road

STARTING POINT: State Highway 112

ENDING POINT: East to start of asphalt road

STREET SEGMENT LENGTH: 1,600 Feet

STREET SEGMENT WIDTH: 20 Feet

SQUARE YARDS 3,556

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,556
• ACHM Binder Course	403.1	Ton	782
• ACHM Surface Course	403.2	Ton	391

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

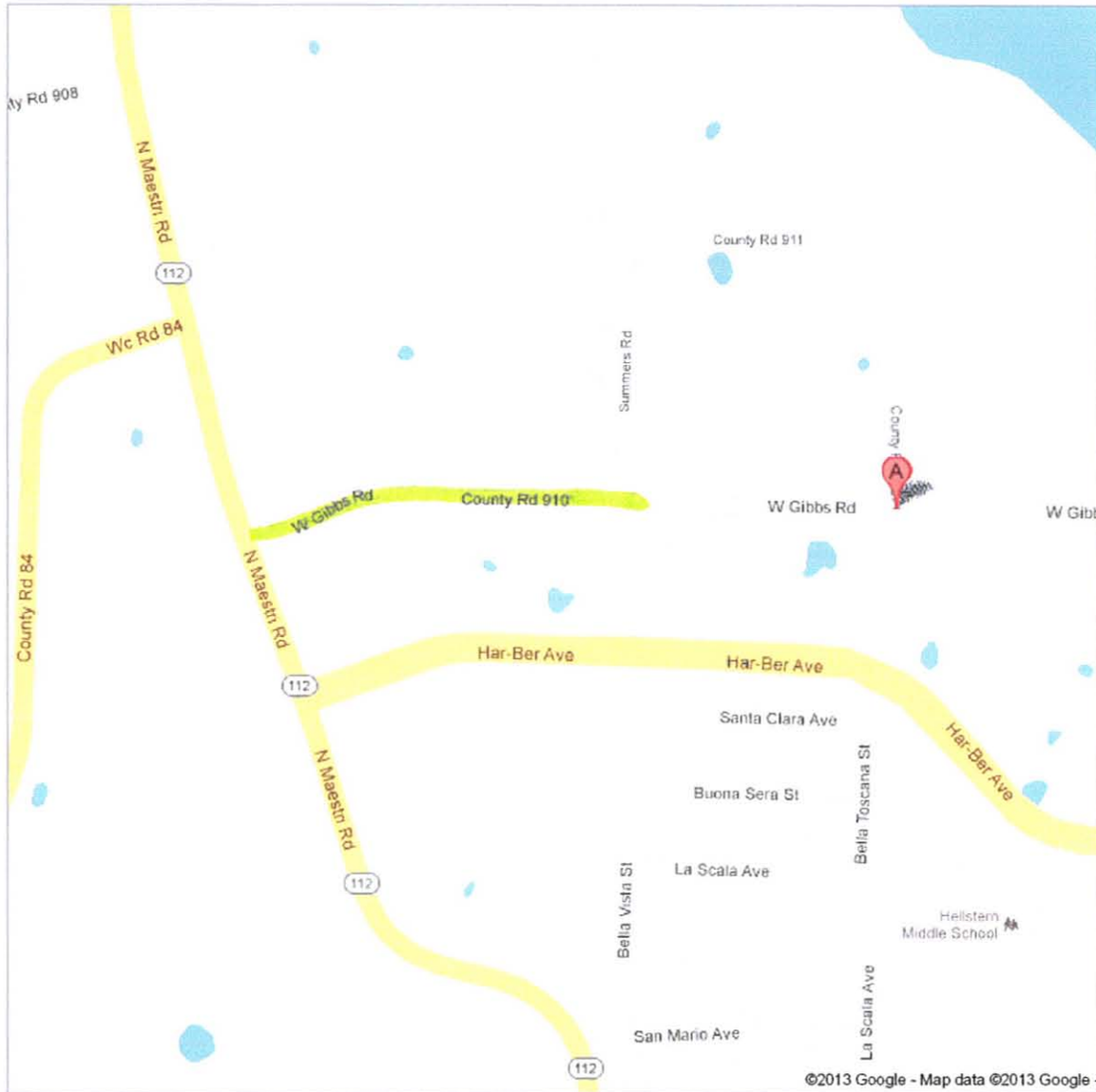
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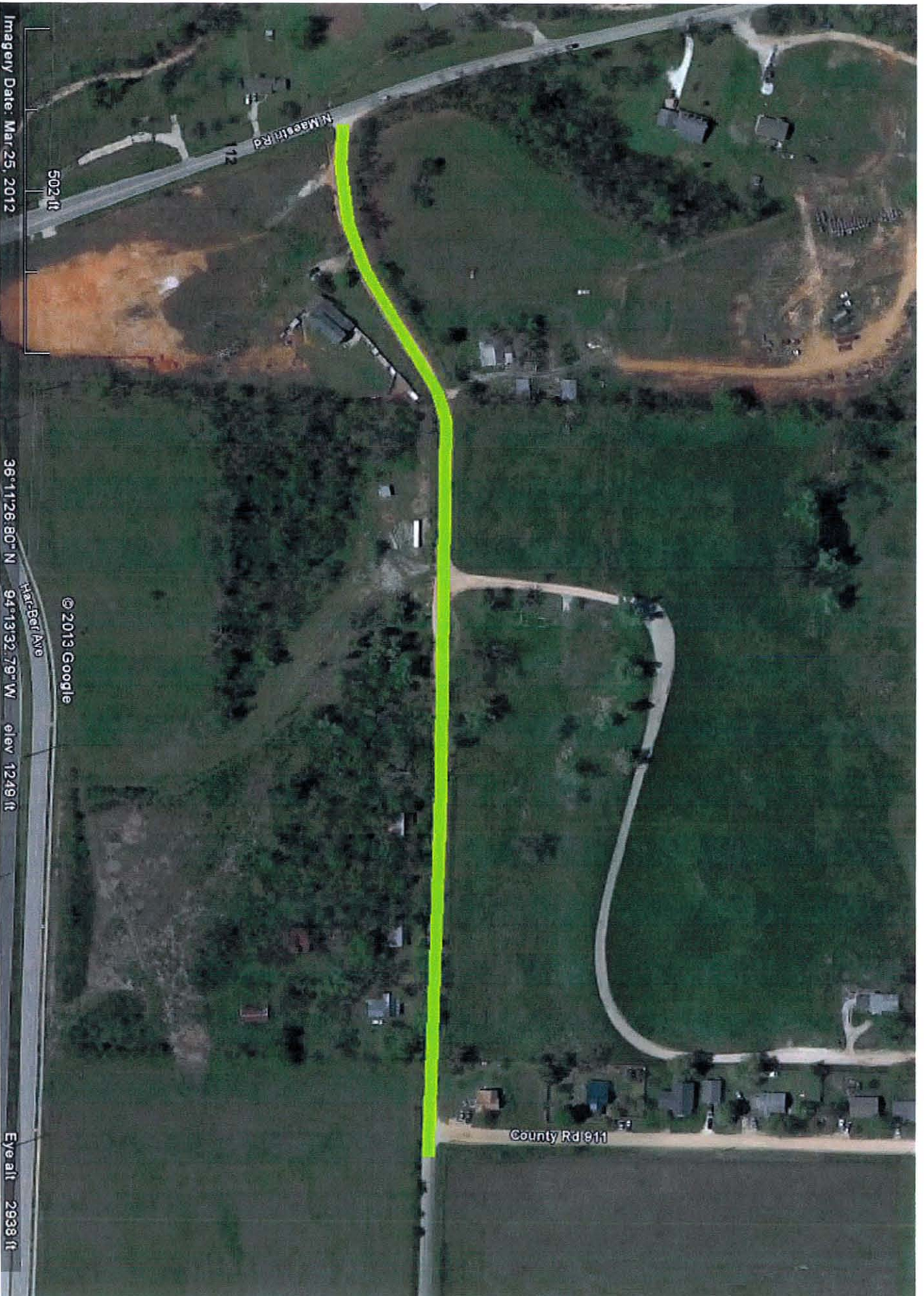


Address **W Gibbs Rd**  
**Springdale, AR 72762**

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Imagery Date: Mar 25, 2012

502 ft

N Maestri Rd

36°11'26.80" N 94°13'32.79" W elev 1249 ft

Hart-Bell Ave

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County Rd 911

Eye alt 2938 ft

STREET SEGMENT NAME: Summers Road

STARTING POINT: Gibbs Road

ENDING POINT: north then east to end of road

STREET SEGMENT LENGTH: 2,042 Feet

STREET SEGMENT WIDTH: 15 Feet

SQUARE YARDS 3,403

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,403
• ACHM Binder Course	403.1	Ton	752
• ACHM Surface Course	403.2	Ton	376

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

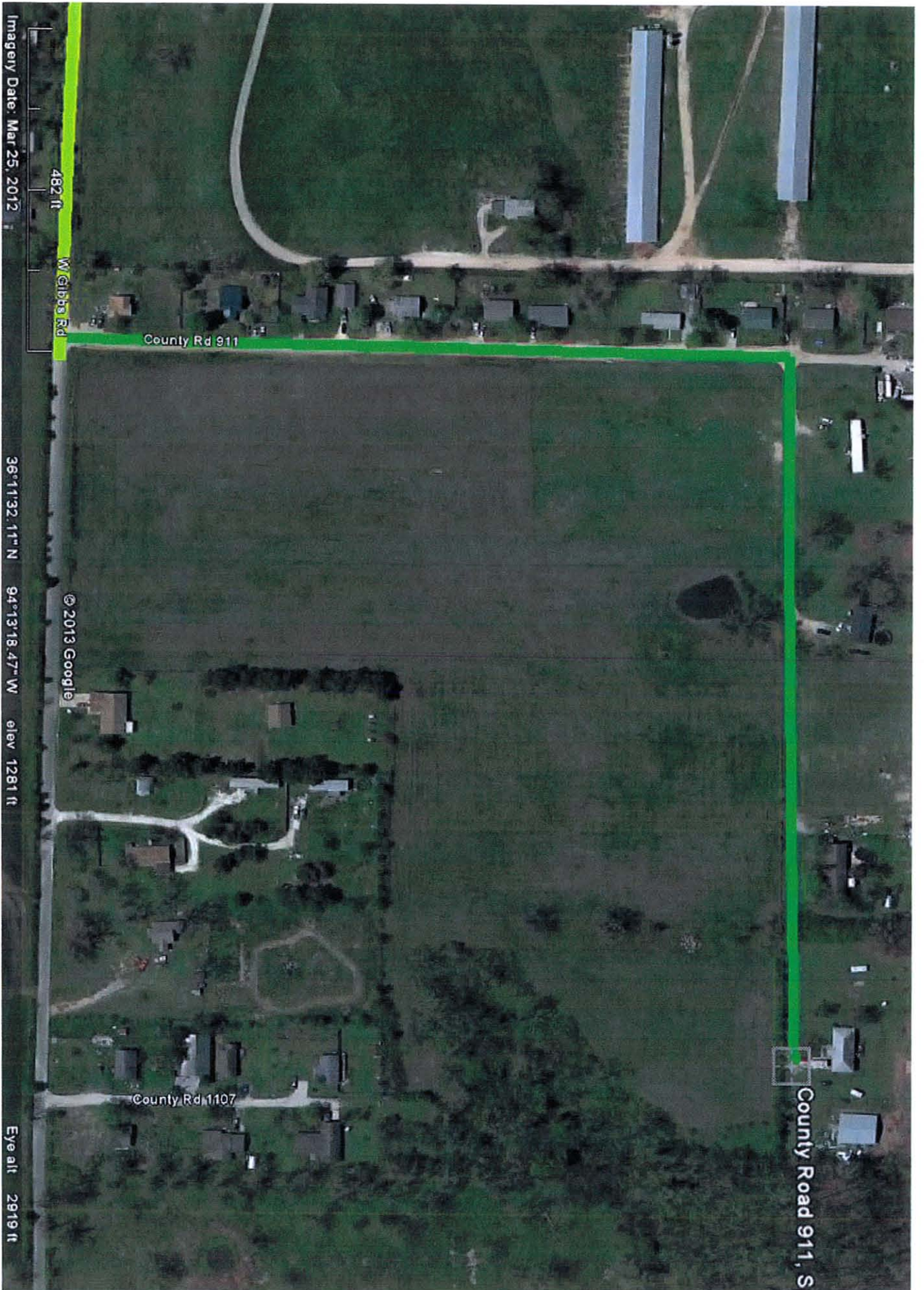
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Address **County Road 911**  
**Springdale, AR 72762**

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482 ft

W Gibbs Rd

County Rd 911

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County Rd 1107

County Road 911, S

Imagery Date: Mar 25, 2012

36°11'32.11\" N 94°13'18.47\" W elev 1281 ft

Eye alt 2819 ft

STREET SEGMENT NAME: Yeager Road  
 STARTING POINT: Gibbs Road  
 ENDING POINT: north to end of road  
 STREET SEGMENT LENGTH: 420 Feet  
 STREET SEGMENT WIDTH: 14 Feet  
 SQUARE YARDS 653

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	653
• ACHM Binder Course	403.1	Ton	144
• ACHM Surface Course	403.2	Ton	72

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

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Address **County Road 1107**  
**Springdale, AR 72762**

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County Rd 1107

W Gibbs Rd  
© 2013 Google

181 ft

Imagery Date: Mar 25, 2012

36°11'28.14\" N

94°13'09.97\" W

elev 1285 ft

Eye alt 1907 ft

STREET SEGMENT NAME: East Brown Road  
 STARTING POINT: Spring Creek Road  
 ENDING POINT: S. Zion Road  
 STREET SEGMENT LENGTH: 3,600 Feet  
 STREET SEGMENT WIDTH: 20 Feet  
 SQUARE YARDS 8,000

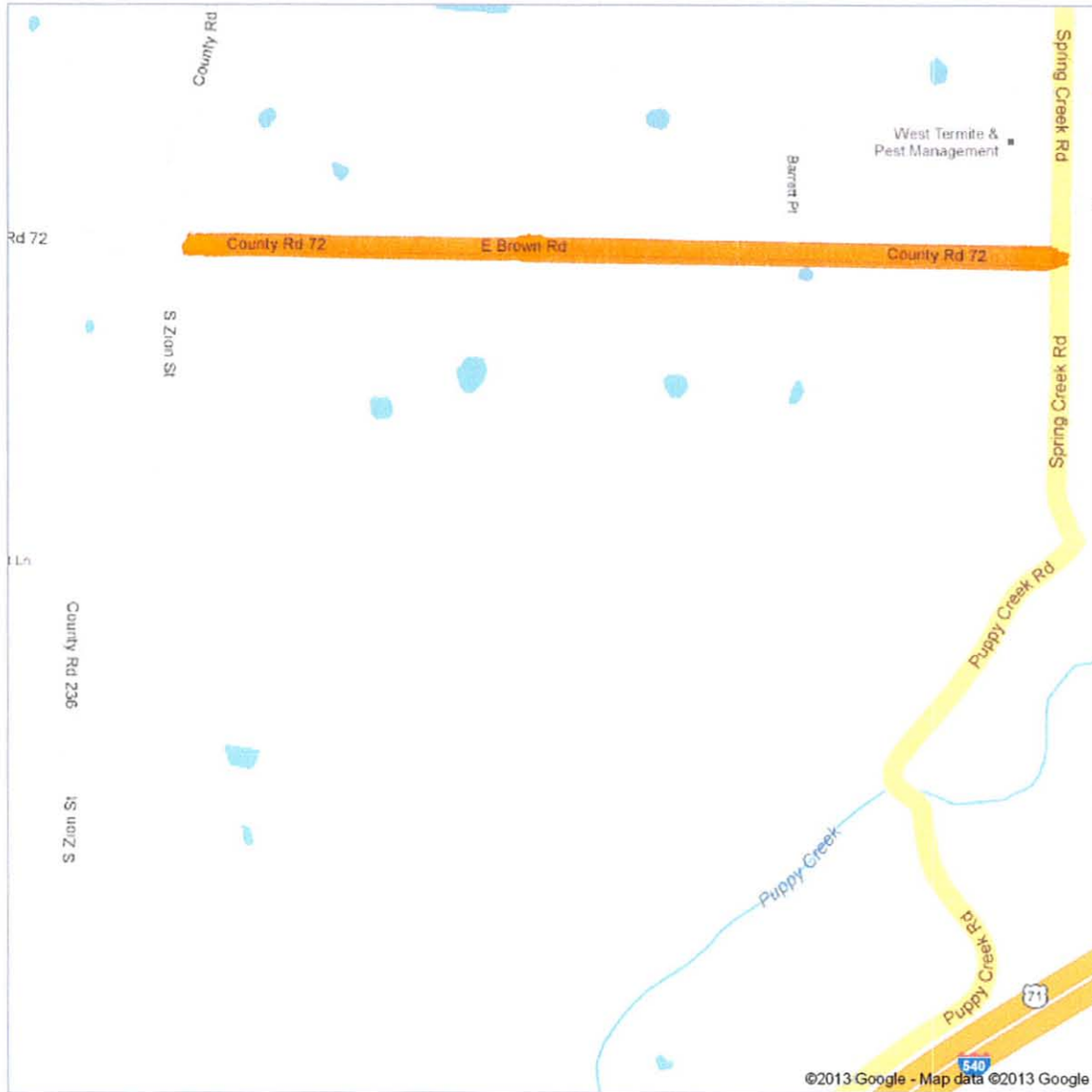
**SCOPE OF WORK TO PERFORM**

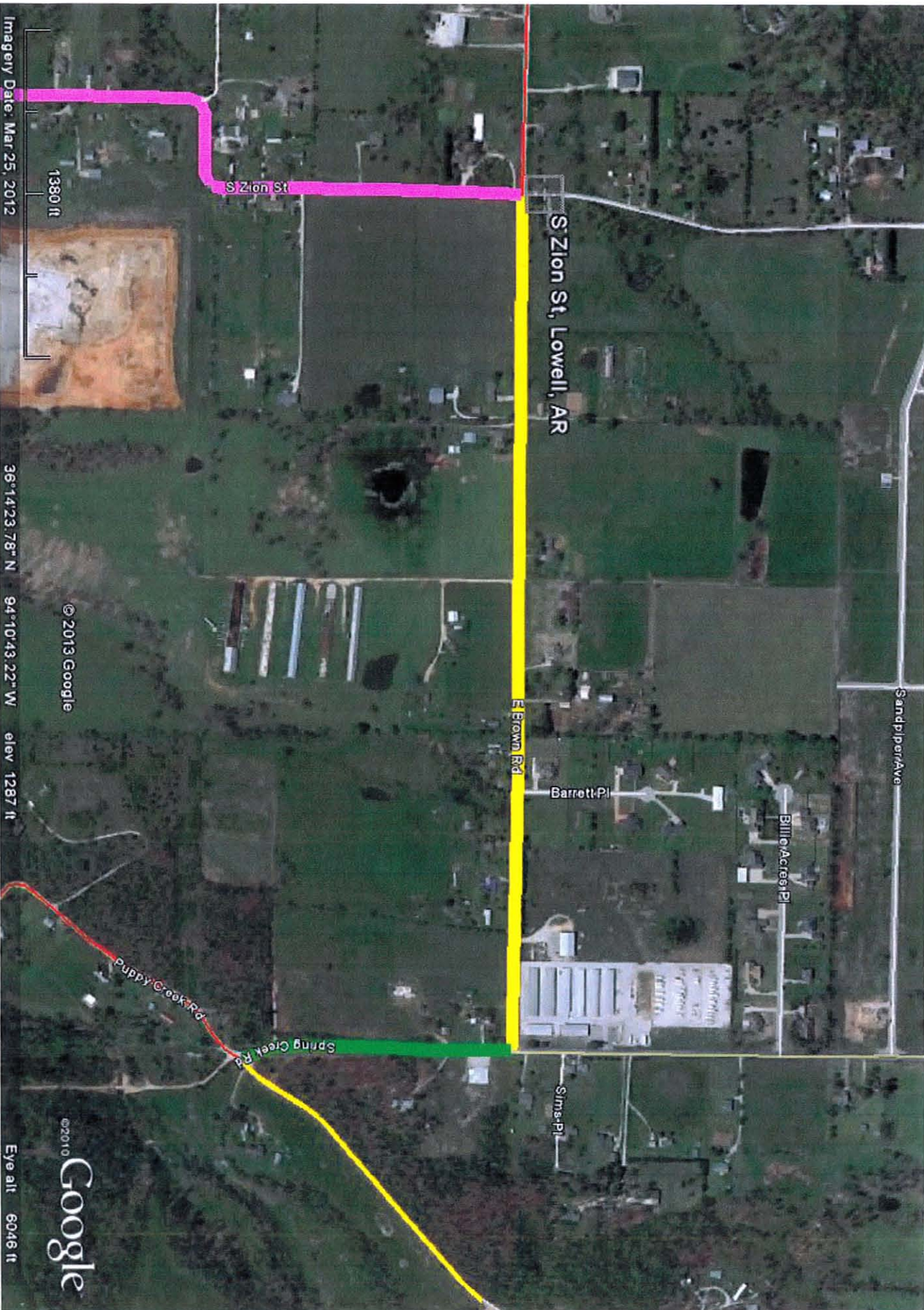
<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Undercut and Stone Backfill	205.1	Ton	Unknown
• Prime Coat	402.1	SY	8,000
• ACHM Surface Course	403.2	Ton	880



Address **E Brown Rd**  
**Lowell, AR 72745**

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S Zion St, Lowell, AR

E Crown Rd

S Zion St

1380 ft

Imagery Date: Mar 25, 2012

36°14'23.78" N 94°10'43.22" W elev 1287 ft

© 2013 Google

©2010 Google

Eye alt 6046 ft

Sandpiper Ave

Billie Acres Pl

Barrett Pl

Sims Pl

Puppy Creek Rd

Spring Creek Rd

STREET SEGMENT NAME: East Brown Road  
 STARTING POINT: S. Zion Road  
 ENDING POINT: Ford Lane  
 STREET SEGMENT LENGTH: 9,200 Feet  
 STREET SEGMENT WIDTH: 18 Feet  
 SQUARE YARDS 18,400

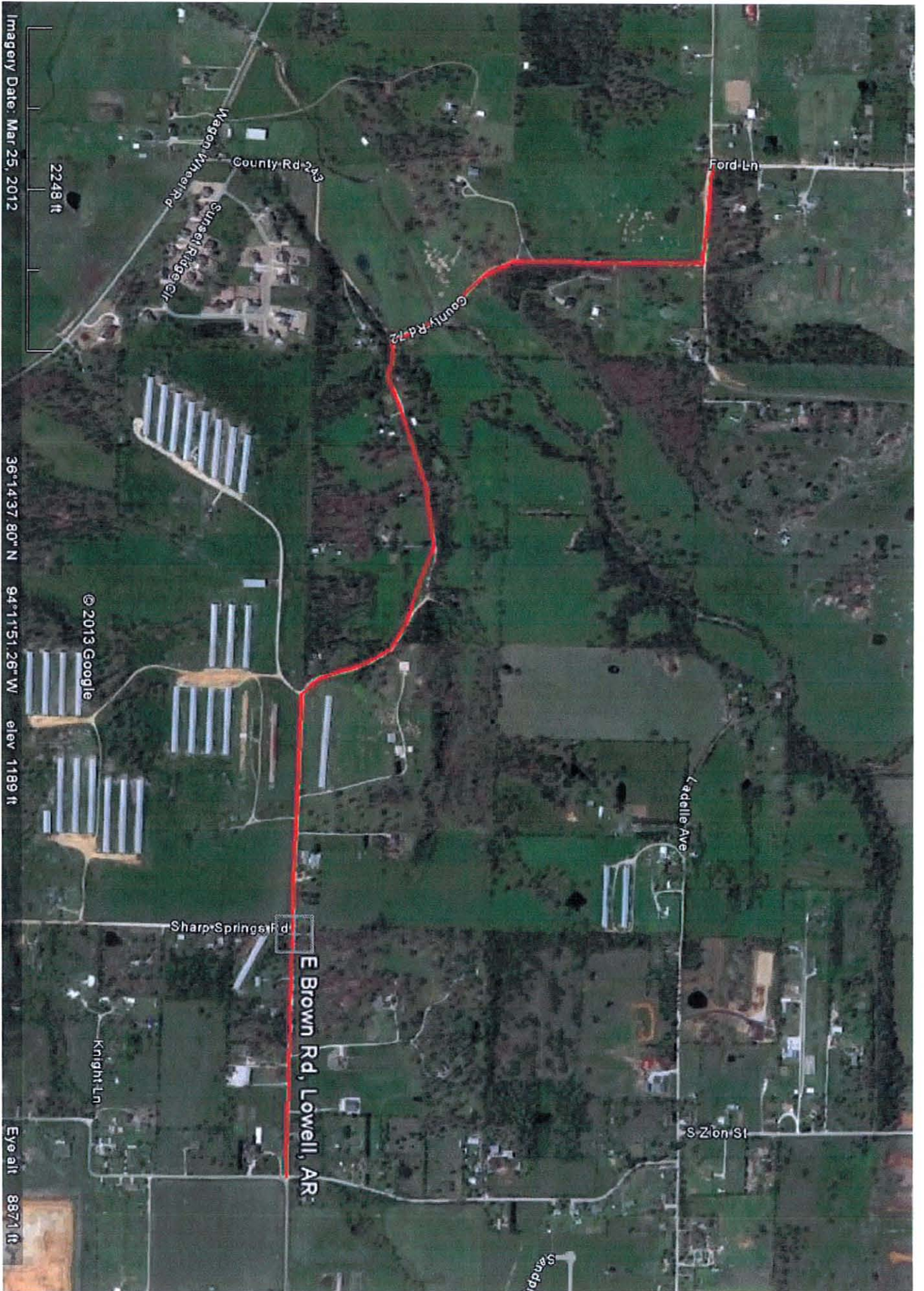
**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	18,400
• ACHM Binder Course	403.1	Ton	4,048
• ACHM Surface Course	403.2	Ton	2,024

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Imagery Date: Mar 25, 2012

36°14'37.80" N 94°11'51.26" W elev 1189 ft

Eye alt 8871 ft

2248 ft

© 2013 Google

Wagon Wheel Rd  
Sunset Ridge Cir

County Rd 243

County Rd 72

Ford Ln

Kadelle Ave

Sharp Springs fld

E Brown Rd, Lowell, AR

Knight Ln

S Zion St

Sandy

STREET SEGMENT NAME: New Hope Road  
 STARTING POINT: State Highway 112  
 ENDING POINT: east to Johnson City Limits  
 STREET SEGMENT LENGTH: 3,280 Feet  
 STREET SEGMENT WIDTH: 20 Feet  
 SQUARE YARDS 7,298

**SCOPE OF WORK TO PERFORM**

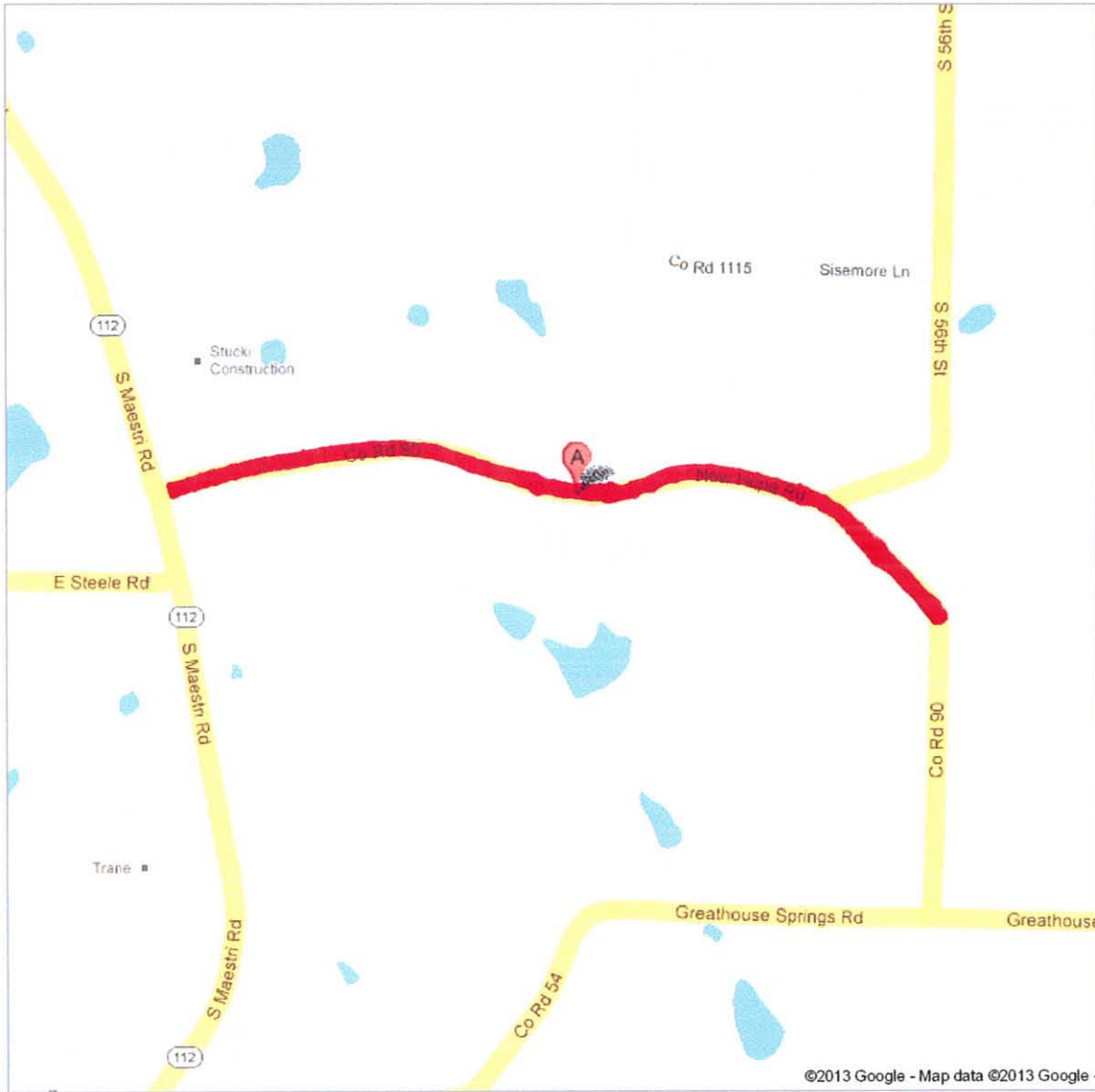
<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• Prime Coat	402.1	SY	7,298
• ACHM Surface Course	403.2	Ton	803

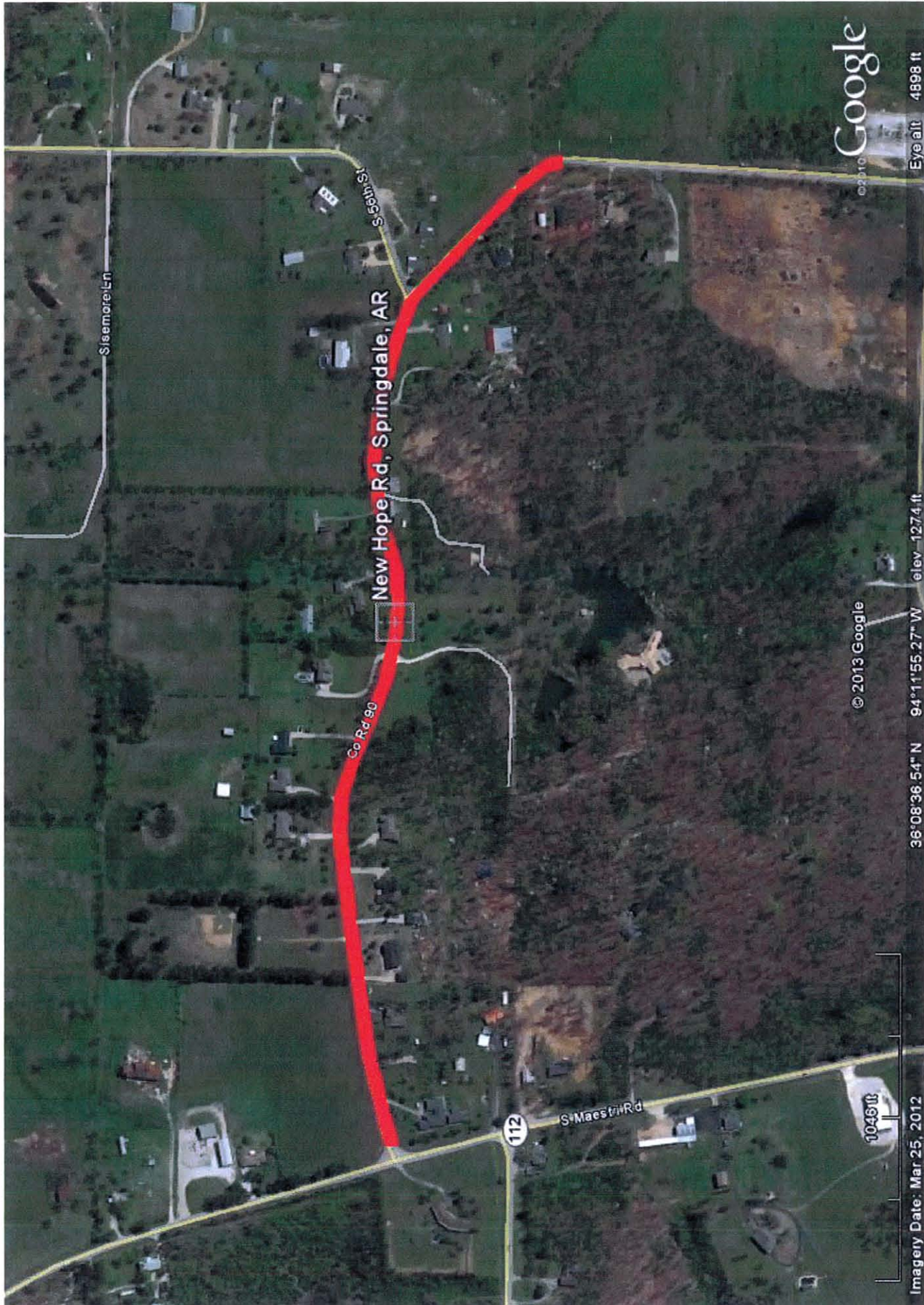
\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **New Hope Rd**  
**Springdale, AR 72762**

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New Hope Rd, Springdale, AR

Sisemore Ln

Co Rd 90

S. Weger's

112

S. Maestr Rd

1046 ft

Google

© 2013 Google

Imagery Date: Mar 25, 2012

36°08'36.54" N 94°11'55.27" W elev -127.4 ft

Eye alt 4898 ft

STREET SEGMENT NAME: Great House Springs Road  
 STARTING POINT: State Highway 112  
 ENDING POINT: East to the Johnson City limits  
 STREET SEGMENT LENGTH: 2,000 Feet  
 STREET SEGMENT WIDTH: 20 Feet  
 SQUARE YARDS 4,444

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• Prime Coat	402.1	SY	4,444
• ACHM Surface Course	403.2	Ton	489

\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Great House Springs Road, near Springdale,  
Washington, Arkansas

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A. Baha'i Faith

5350 Greathouse Springs Road, Springdale,  
AR  
(479) 443-1620





© 2013 Google

Eye alt 2976 ft

36°08'15.51" N 94°11'56.70" W elev 1159 ft

Imagery Date: Mar 25, 2012

514 ft

112

STREET SEGMENT NAME: Wildwood Lane  
 STARTING POINT: Wagon Wheel Road  
 ENDING POINT: north then west to end of road  
 STREET SEGMENT LENGTH: 2,400 Feet  
 STREET SEGMENT WIDTH: 12 Feet  
 SQUARE YARDS 3,200

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Unclassified Excavation*	202.01(a)	CY	Unknown
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• (Depth) Aggregate Base Course	401.1	SY	3,200
• ACHM Binder Course	403.1	Ton	704
• ACHM Surface Course	403.2	Ton	352

\*Consist of pulling the existing ditches, grading the existing roadway and hauling off the unsuitable materials in preparation for placing the aggregate base course.

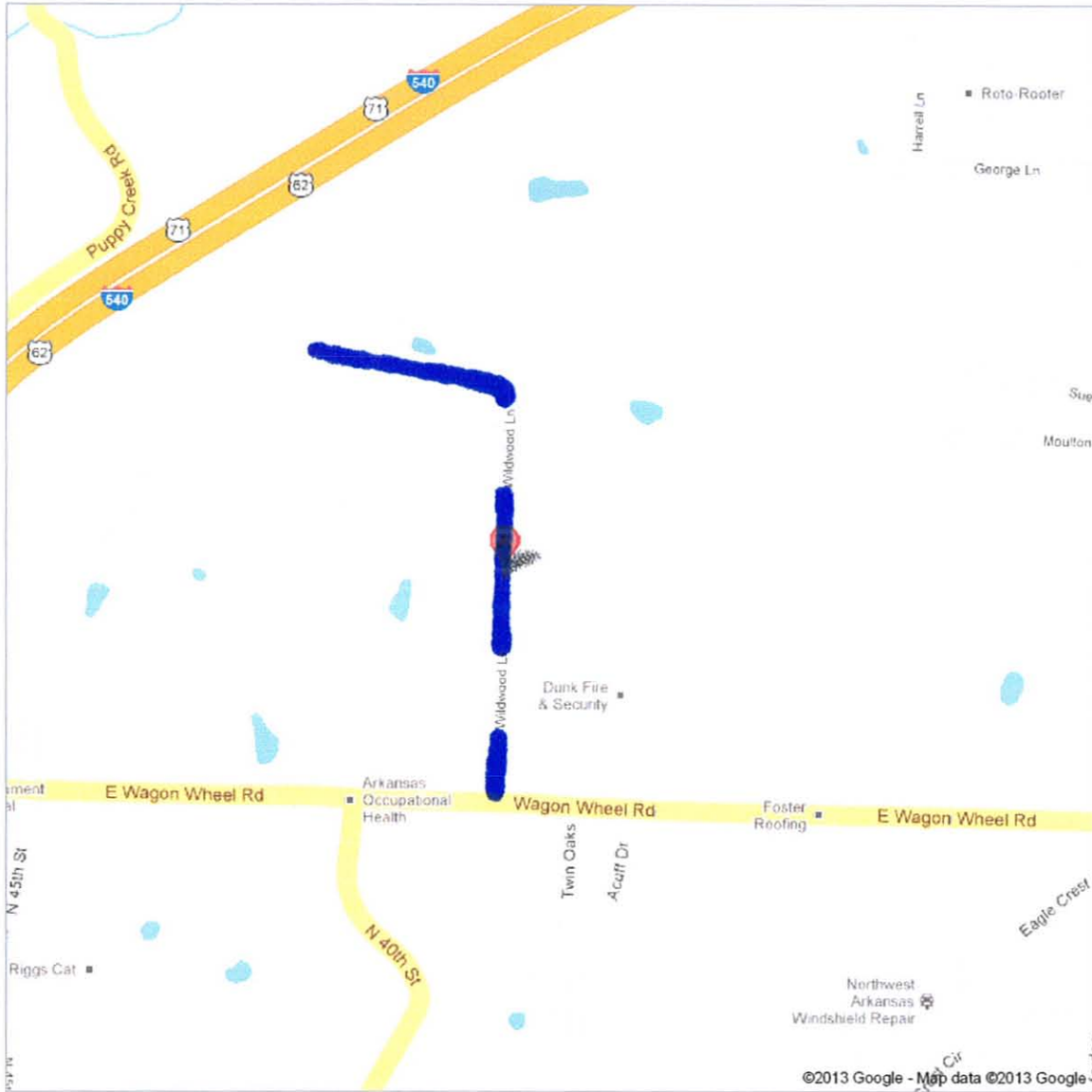
\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.

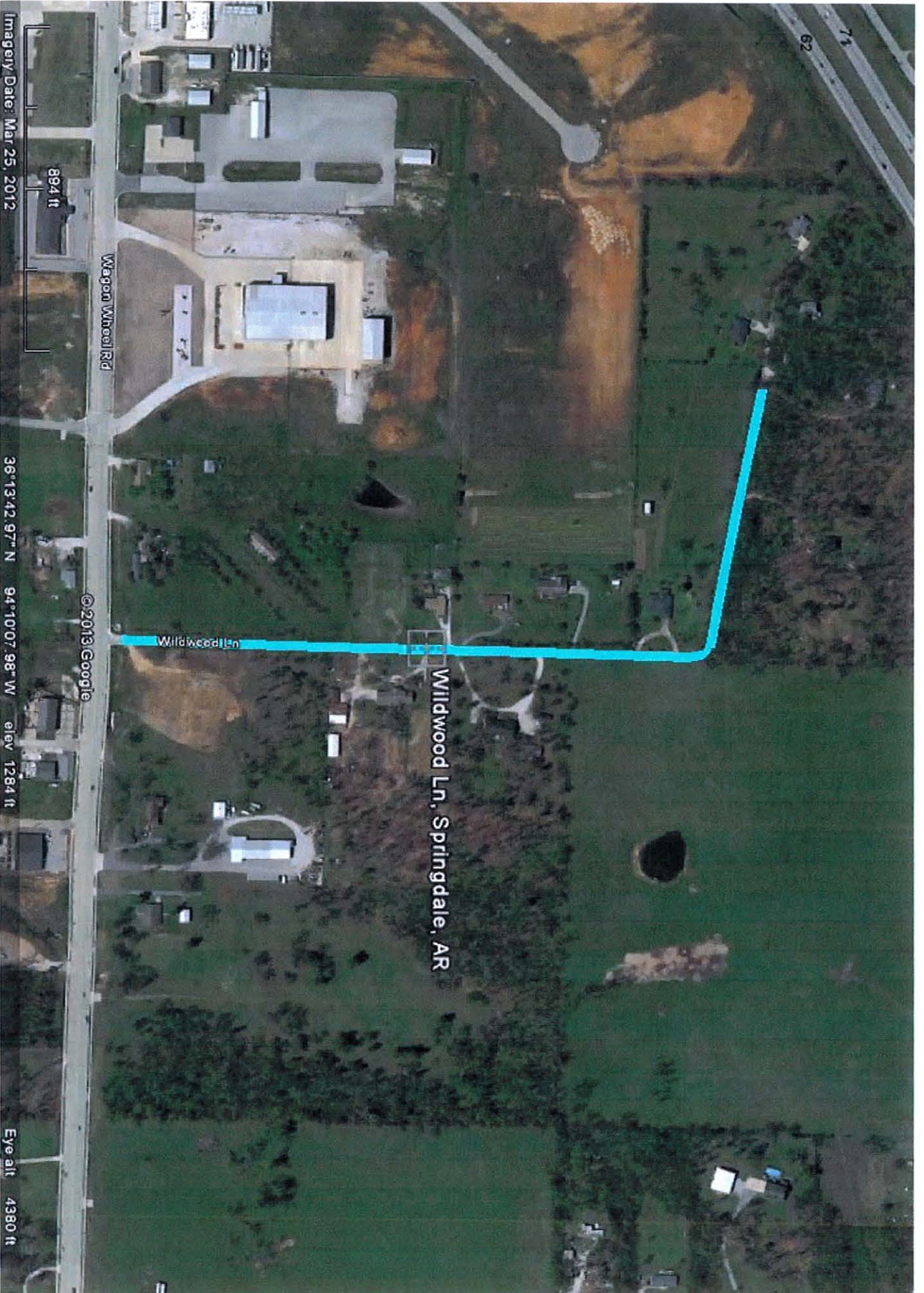


Address **Wildwood Ln**  
**Springdale, AR 72762**

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Wildwood Ln, Springdale, AR

Wagon Wheel Rd

Wildwood Ln

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Image Date: Mar 25, 2012

894 ft

36°13'42.97" N 94°10'07.98" W elev 1284 ft

Eye alt 4380 ft

STREET SEGMENT NAME: Falcon Road  
 STARTING POINT: White Road  
 ENDING POINT: 40<sup>th</sup> Street  
 STREET SEGMENT LENGTH: 2,450 Feet  
 STREET SEGMENT WIDTH: 32 Feet  
 SQUARE YARDS 8,711

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Cold Milling Asphalt Pavement	516	SY	8,711
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• Prime Coat	402.1	SY	8,711
• ACHM Surface Course	403.2	Ton	958

\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.

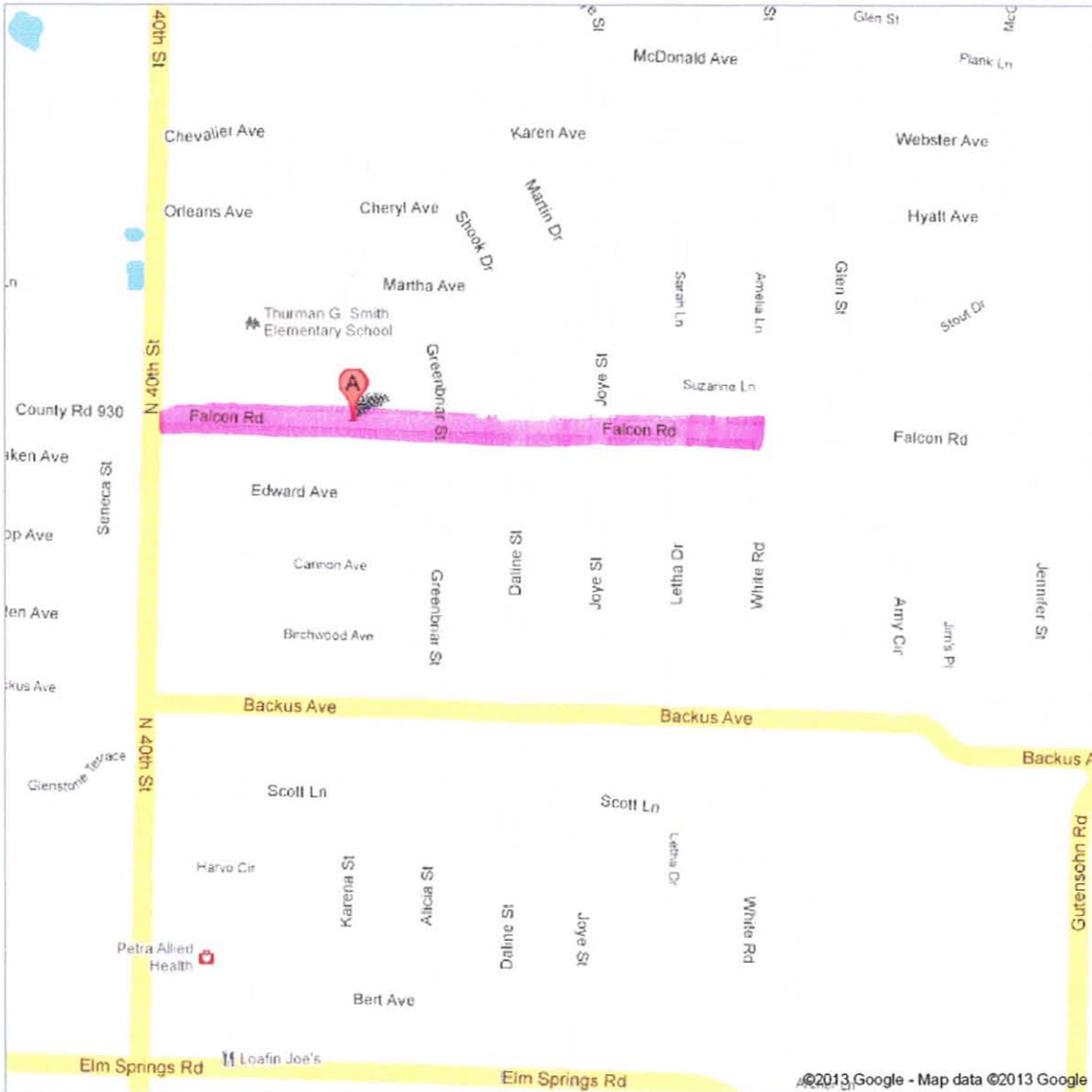


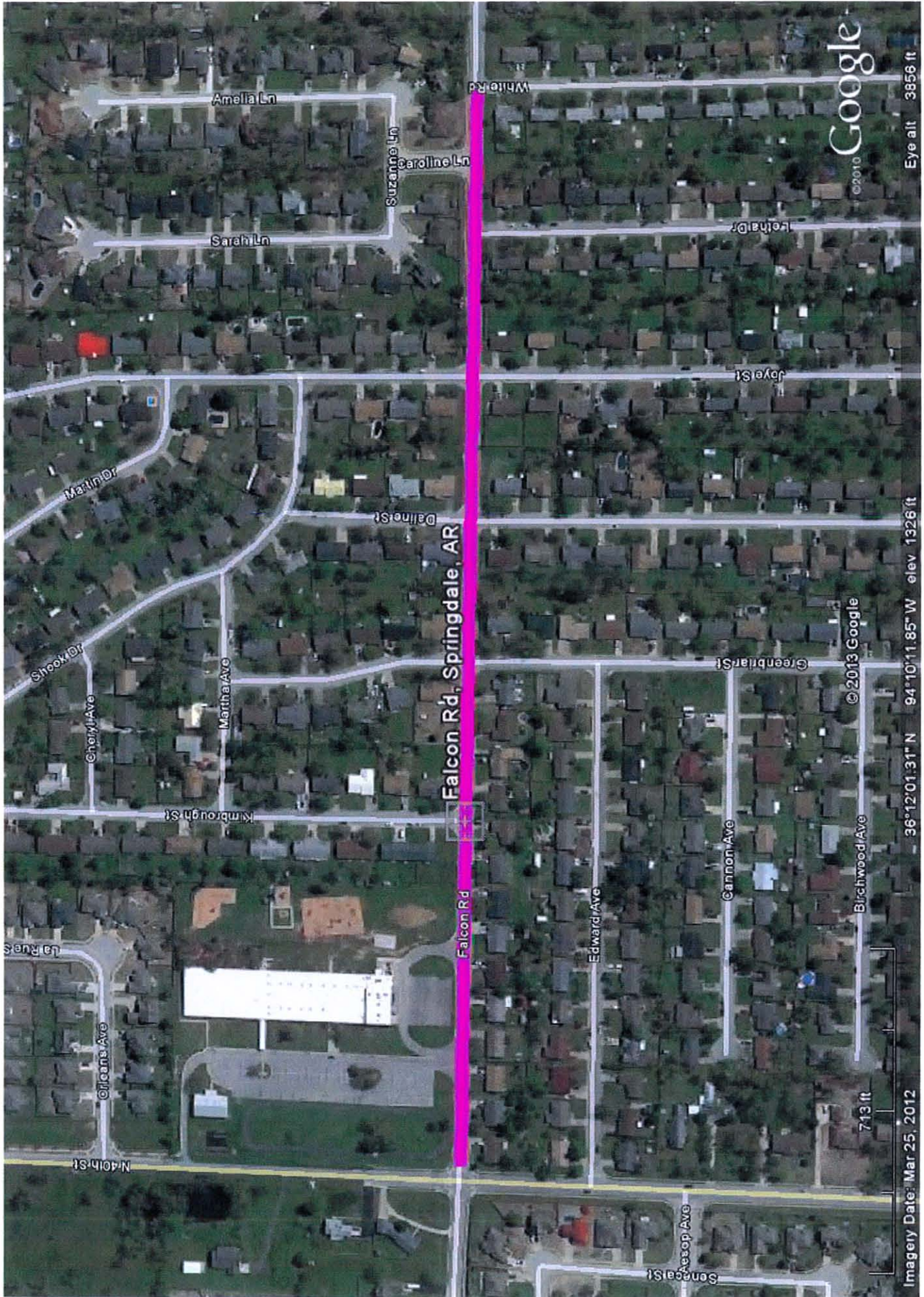
Address **Falcon Rd**  
**Springdale, AR 72762**

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Falcon Rd, Springdale, AR

Eye alt 3856 ft

© 2013 Google 36°12'01.31" N 94°10'11.85" W elev 1326 ft

Imagery Date: Mar 25, 2012

713 ft

Google

STREET SEGMENT NAME: Davis Avenue  
 STARTING POINT: Sherman Street  
 ENDING POINT: Pleasant Street  
 STREET SEGMENT LENGTH: 630 Feet  
 STREET SEGMENT WIDTH: 26 Feet  
 SQUARE YARDS 1,820

**SCOPE OF WORK TO PERFORM**

<u>Description</u>	<u>Item#</u>	<u>Units</u>	<u>Estimated Quantity</u>
• Cold Milling Asphalt Pavement	516	SY	1,820
• Undercut and Stone Backfill**	205.1	Ton	Unknown
• Prime Coat	402.1	SY	1,820
• ACHM Surface Course	403.2	Ton	200

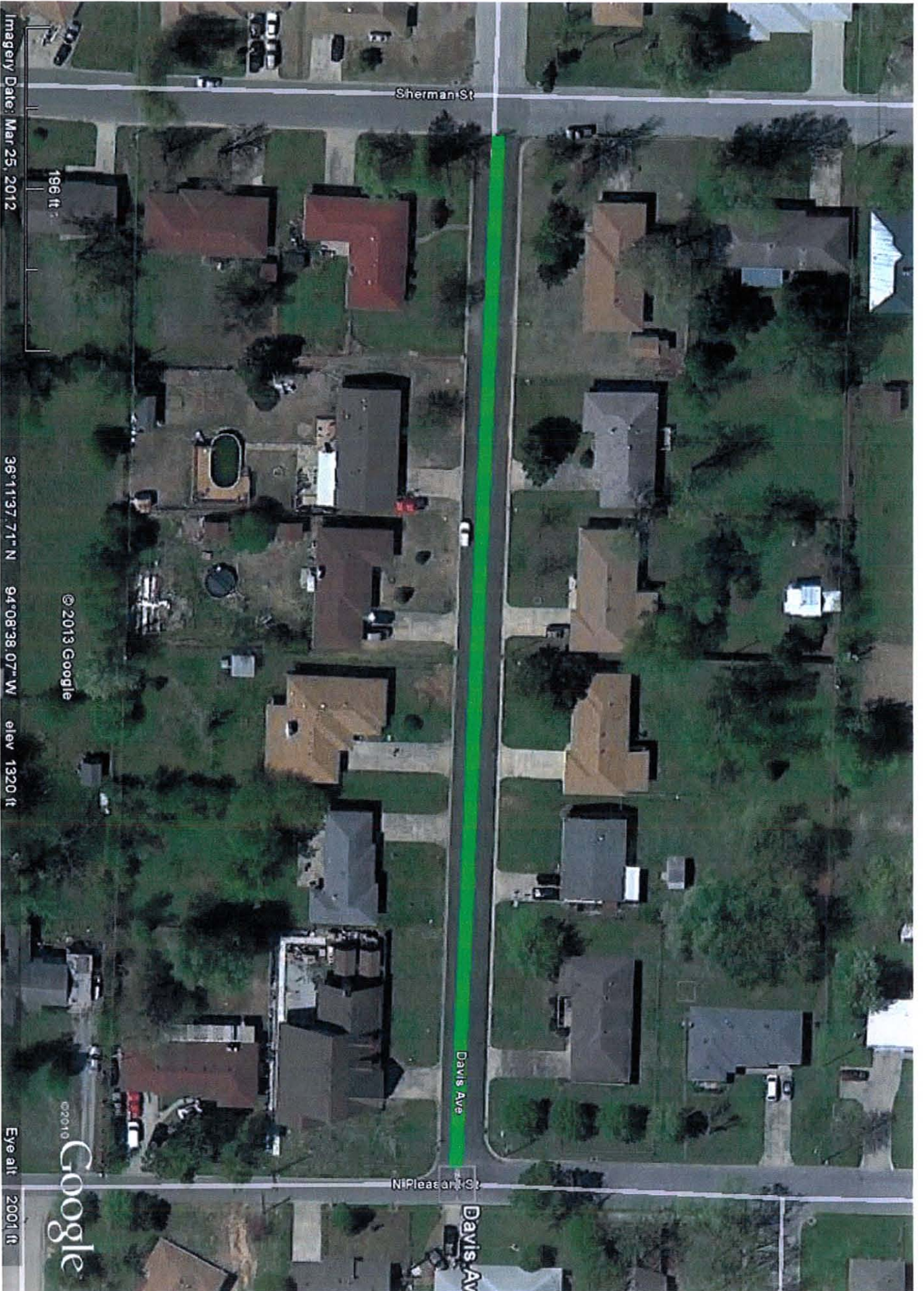
\*\* The undercut and stone backfill required would be determined at the time the roadway preparation is underway. All undercut must be pre-approved by the Public Works Director or his assigned representative per Section 205 in the *City of Springdale Standard Specifications for Street and Drainage Construction* Version 4, November 2005.



Address **Davis Ave**  
**Springdale, AR 72764**

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Sherman St

Davis Ave

NiPleasant St

Davis Ave

196 ft

© 2013 Google

36°11'37.71" N 94°08'38.07" W elev 1320 ft

©2010 Google

Eye alt 2001 ft

Imagery Date: Mar 25, 2012