



Control Number: 43533



Item Number: 7

Addendum StartPage: 0

S U D

#43533

Checklist for Obtaining or Amending a CCN

Name of Application College Mound WSC

Administrative Review #A - 083-14

Application Number (s) 37962

Date TCEQ Received Application 6-27-14

Date Assigned to program area 6-30-14

County(s) Kaufman

Purpose of Application:

- | | |
|---|---|
| <input type="checkbox"/> Obtain New Water CCN
Temporary CCN# A _____ | <input type="checkbox"/> Obtain New Sewer CCN
Temporary CCN# A _____ |
| <input checked="" type="checkbox"/> Amend Water CCN # <u>10825</u> | <input type="checkbox"/> Amend Sewer CCN # _____ |
| <input checked="" type="checkbox"/> Account Fees due | <input checked="" type="checkbox"/> Regulatory Assessment Fees due |
| <input checked="" type="checkbox"/> Attach a copy of CN and RN from WUD | |
| <input checked="" type="checkbox"/> Not on file with Central Registry. Core Data Form Needed. | |
| <input checked="" type="checkbox"/> <u>One Copy</u>
Original and three copies of application received | |

J:\UDS\Utilities Forms and Checklists Admin Review\CCN.doc

[iWUD Main](#)[Districts](#)[Utilities](#)[PWS](#)[Reports](#)[Documents](#)[Maps](#)

? Utility details for COLLEGE MOUND WSC (10825)

Affiliations

Documents

Site Visits

Schedules

Responsible Party

Organization: COLLEGE MOUND WSC

Address: 12731 FM 429

TERRELL , TX 75161

Customers

Reference Number	Name	Role
CN600646517	COLLEGE MOUND WSC	RESPONSIBLE PARTY

Official Address / Phone

Address: 12731 FM 429

TERRELL , TEXAS 75161-0000

Telephone: (972) 563-1355

Properties

CR Regulated Entity Number: RN101437911

CCEDS Status: NO ACTIVE NOE EXISTS

Utility Type: WATER UTILITY

Ownership Type: WATER SUPPLY CORPORATION

Primary County: KAUFMAN

County Code: 129

Comments

Comment Date	Text	Staff Name
06/24/2008	Appl 35467-C College Mount WSC to decertify a portion of CCN 11025 and amend CCN 10825 in Kaufman County	LISA FUENTES
06/14/2001	DUAL CERT W/11205 N KAUFMAN WSC	
06/14/2001	DUAL CERT W/11205 N KAUFMAN WSC	

Occurrences retrieved

PWS for this Utility

PWS Name
COLLEGE MOUND WSC

PWS ID
1290012

Status
A

District(Number)

Water System occurrences retrieved.

Counties

Code
129

County Name
KAUFMAN

Primary
Y

Activity

Activity Status: **ACTIVE**

Start Date: **06/26/1996**

End Date: **12/31/9999**

Activity Date: **06/26/1996**

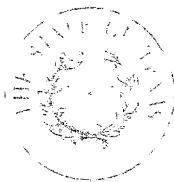
[Run Utility Cases Report](#)
[Run Utility Summary Report](#)
[Show Map](#)

Utility successfully retrieved.

For questions or comments regarding information on this page, contact the
TCEQ iWUD Web Manager

Version V2.7.0

Bryan W. Shaw, Ph.D., P.E., *Chairman*
Toby Baker, *Commissioner*
Zak Covar, *Commissioner*
Richard A. Hyde, P.E., *Executive Director*



91 7199 9991 7031 8206 1882

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

August 1, 2014

BY EMAIL TO jim@bradburycounsel.com AND
BY CERTIFIED MAIL

Mr. James D. Bradbury
Sundance Square
201 Main Street, Suite 600
Fort Worth, Texas 76102

Re: Conversion of College Mound Water Supply Corporation (WSC) to College Mound Special Utility District (SUD), Certificate of Convenience and Necessity (CCN) No. 10825, in Kaufman County, Texas; Application No. 37962-C

CN: 600646517; RN: 101437911

Dear Mr. Bradbury:

Your conversion application for College Mound WSC to College Mound SUD, received on June 27, 2014, has been accepted for filing and assigned Application No. 37962-C. Ms. Tracy Harbour has been assigned to perform the technical review. Please refer to this number in future correspondence.

After technical review additional information may also be requested through future correspondence.

If you have any questions, please contact Ms. Tracy Harbour at 512/239-6952, or if by correspondence, include Mail Code 153 in the letterhead address.

Sincerely,

A handwritten signature in cursive script that reads "Cari-Michel La Caille".

Cari-Michel La Caille, Assistant Director
Water Supply Division
Texas Commission on Environmental Quality

CML/CM/mmg

bcc: TCEQ Region 4 Office
Tracy Harbour, MC 153

JAMES D. BRADBURY, PLLC

SUNDANCE SQUARE
201 MAIN STREET, SUITE 600
FORT WORTH, TEXAS 76102

ALSO ADMITTED IN ARKANSAS

Lisa Fuentes (MC 153)
Utilities and Districts Section
Water Supply Division
Office of Water
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

OFFICE: 817-339-1105
FAX: 817-886-3495
JIM@BRADBURYCOUNSEL.COM

June 12, 2014

RE: College Mound Water Supply Corporation
Kaufman County, Texas
Special Utility District Application
TCEQ Control No. D-03252013-015

RE: Special Utility District Conversion

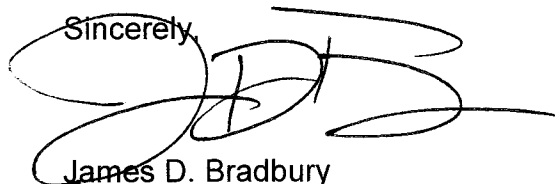
Dear Ms. Fuentes:

The Order Canvassing Returns and Declaring Results of Confirmation and Directors Election is enclosed for the College Mound Special Utility District. Please transfer the Certificate of Convenience and Necessity No. 10825 and documentation from College Mound Water Supply Corporation to College Mound Special Utility District. College Mound Water Supply Corporation will begin operating as College Mound Special Utility District on July 1, 2014.

If you should have any questions, please feel free to contact me.

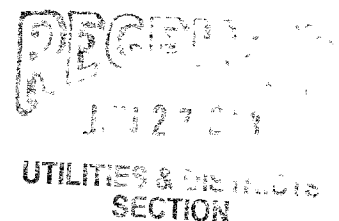
Thank you for your assistance with this matter.

Sincerely,



James D. Bradbury

Enclosures



**ORDER CANVASSING RETURNS AND DECLARING
RESULTS OF CONFIRMATION AND DIRECTORS ELECTION**

WHEREAS, the College Mound Special Utility District (the "District") has been duly created by order of the Texas Commission Environmental Quality, and the following seven (7) temporary directors of the District appointed by the Commission have met and organized and have qualified to serve as temporary directors of the District by taking the oath required by law, to wit: Maurice Pittman, Tom Atwood, Chuck Currie, Dale Wagoner, Pete Slocum, Thomas King, and Paul Cauley (the "Board of Directors"); and

WHEREAS, the Board of Directors of the District ordered that an election be held for and within the District on May 10, 2014, to determine if the District shall be established and to elect seven (7) permanent directors; and

WHEREAS, notice of such election, stating the day and place for holding such election, the proposition to be voted on and the candidates for director, was given to the qualified voters of the District and all other interested persons by posted notice at Kaufman County, Texas; and

WHEREAS, the presiding judge at such election has made returns of the results of such election to the President of the Board of Directors.

NOW, THEREFORE, THE BOARD OF DIRECTORS OF COLLEGE MOUND SPECIAL UTILITY DISTRICT AFFIRMATIVELY FINDS AND DECLARES THAT:

1. The matters and facts recited in the preamble to this Order are hereby found and determined to be true and correct and are hereby adopted as a part of this Order.
2. The above-described election was duly called, notice thereof was duly given, and such election was duly conducted on May 10, 2014, all in accordance with the Texas Election Code, as amended, Chapter 65, Texas Water Code, as amended, and the Federal Voting Rights Act of 1965, as amended.
3. Only duly qualified resident voters of the District voted at such election.
4. The returns of such election were regularly made to the Board of Directors by the presiding judge at such election as provided by the Texas Election Code, as amended.
5. Such election resulted in the following votes for and against the following proposition:

SHALL THE CREATION OF COLLEGE MOUND SPECIAL UTILITY DISTRICT
BE CONFIRMED?

Votes For: 64

Votes Against: 41

6. The following persons received the number of votes for director set out opposite their names, respectively, and no other person received a vote:

Maurice Pittman	37 Votes
Tom Atwood	49 Votes
Chuck Currie	48 Votes
Dale Wagoner	54 Votes
Pete Slocum	42 Votes
Thomas King	57 Votes
Paul Cauley	48 Votes

IT IS, THEREFORE, ORDERED AND DECLARED BY THE BOARD OF DIRECTORS OF COLLEGE MOUND SPECIAL UTILITY DISTRICT THAT:

1. The results of the above-described election is confirmation of the establishment of the District pursuant to the Texas Commission on Environmental Quality as a special utility district operating under Article 16, Section 59, of the Texas Constitution and Chapter 65 of the Texas Water Code, together with all amendments and additions thereto. The District is legally created with the boundaries described in Exhibit "A" attached hereto and incorporated herein.
2. The following persons received the highest number of votes for director and have been elected permanent directors of the District to serve for terms which expire in the year set opposite their names:

Maurice Pittman	2017
Tom Atwood	2017
Chuck Currie	2015
Dale Wagoner	2015
Pete Slocum	2017
Thomas King	2016
Paul Cauley	2016

Pursuant to Section 65.103 of the Texas Water Code, the permanent directors shall serve until the first Saturday in May of the year set opposite their names or until successors have been selected and qualified according to law.

3. Each of said persons shall enter into the duties of his or her office and shall begin to serve his or her term of office upon taking the constitutional oath of office.

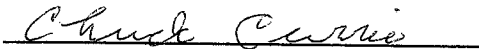
4. The President or Vice President and the Secretary of the Board are authorized to evidence adoption of this Order on behalf of the Board and to do any and all things necessary or proper to carry out the intent hereof.

PASSED AND APPROVED on the 27th day of May, 2014.



Maurice Pittman, President

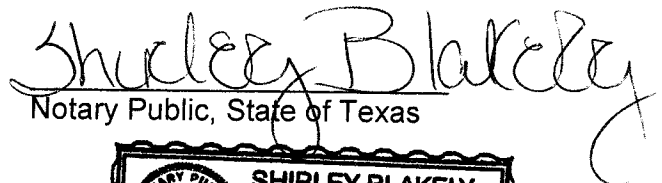
ATTEST:



Chuck Currie, Secretary

STATE OF TEXAS
COUNTY OF KAUFMAN

This instrument was acknowledged before me this 27th day of May, 2014 by Maurice Pittman and Chuck Currie, President and Secretary of the Board of Directors of College Mound Special Utility District, Kaufman County, Texas.


Notary Public, State of Texas

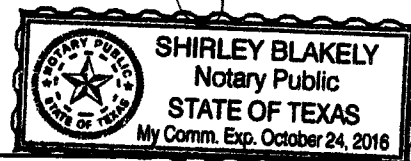


EXHIBIT A
COLLEGE MOUND SPECIAL UTILITY DISTRICT
METES & BOUNDS BOUNDARY DESCRIPTION
(May 1, 2013)

Name: College Mound Parcel #1 (main) Point of Beginning : North: 3535634.8094' East:
4205748.2306'

Segment #1 : Line

Course: S12° 08' 27.56"W Length: 17702.983'
North: 3518327.7889' East: 4202024.9743'

Segment #2 : Line

Course: N89° 54' 22.12"W Length: 15251.706'
North: 3518352.7727' East: 4186773.2889'

Segment #3 : Line

Course: N02° 48' 39.74"W Length: 4151.773'
North: 3522499.5504' East: 4186569.6768'

Segment #4 : Line

Course: N02° 04' 57.20"W Length: 830.462'
North: 3523329.4641' East: 4186539.4983'

Segment #5 : Line

Course: N89° 54' 14.67"W Length: 5148.574'
North: 3523338.0838' East: 4181390.9315'

Segment #6 : Line

Course: N37° 11' 53.94"W Length: 119.145'
North: 3523432.9885' East: 4181318.8994'

Segment #7 : Line

Course: N41° 20' 26.35"W Length: 4729.152'
North: 3526983.6153' East: 4178195.1309'

Segment #8 : Line

Course: N89° 55' 05.02"W Length: 5779.516'
North: 3526991.8805' East: 4172415.6208'

Segment #9 : Line

Course: S00° 36' 10.90"W Length: 3638.907'
North: 3523353.1746' East: 4172377.3227'

Segment #10 : Line

Course: N89° 54' 14.72"W Length: 19649.431'
North: 3523386.0669' East: 4152727.9191'

Segment #11 : Line

Course: N45° 55' 31.53"E Length: 4638.658'
North: 3526612.6902' East: 4156060.4937'

Segment #12 : Line

Course: N08° 43' 18.39"E Length: 5076.369'
North: 3531630.3574' East: 4156830.2564'

Segment #13 : Line

Course: N82° 32' 53.87"W Length: 2697.284'

North: 3531980.1693' East: 4154155.7520'

Segment #14 : Line

Course: N12° 27' 17.25"E Length: 869.172'

North: 3532828.8864' East: 4154343.2056'

Segment #15 : Line

Course: N82° 03' 10.64"W Length: 3070.741'

North: 3533253.4403' East: 4151301.9554'

Segment #16 : Line

Course: N82° 01' 22.23"W Length: 211.390'

North: 3533282.7766' East: 4151092.6109'

Segment #17 : Line

Course: N82° 03' 55.89"W Length: 196.861'

North: 3533309.9515' East: 4150897.6342'

Segment #18 : Line

Course: N81° 56' 25.42"W Length: 67.010'

North: 3533319.3465' East: 4150831.2860'

Segment #19 : Line

Course: N81° 58' 07.31"W Length: 13.417'

North: 3533321.2210' East: 4150818.0008'

Segment #20 : Line

Course: N81° 11' 01.01"W Length: 40.220'

North: 3533327.3855' East: 4150778.2561'

Segment #21 : Line

Course: N81° 13' 35.01"W Length: 56.869'

North: 3533336.0598' East: 4150722.0522'

Segment #22 : Line

Course: N81° 12' 33.49"W Length: 112.600'

North: 3533353.2679' East: 4150610.7749'

Segment #23 : Line

Course: N81° 15' 15.90"W Length: 172.450'

North: 3533379.4885' East: 4150440.3295'

Segment #24 : Line

Course: N79° 59' 20.30"W Length: 389.360'

North: 3533447.1739' East: 4150056.8981'

Segment #25 : Line

Course: N79° 24' 19.20"W Length: 461.561'

North: 3533532.0364' East: 4149603.2060'

Segment #26 : Line
Course: N79° 24' 28.90"W Length: 742.059'
North: 3533668.4370' East: 4148873.7905'

Segment #27 : Line
Course: N79° 26' 30.61"W Length: 149.058'
North: 3533695.7494' East: 4148727.2564'

Segment #28 : Line
Course: N79° 24' 30.53"W Length: 334.057'
North: 3533757.1510' East: 4148398.8909'

Segment #29 : Line
Course: S26° 24' 44.34"W Length: 1073.622'
North: 3532795.5975' East: 4147921.3140'

Segment #30 : Line
Course: N82° 32' 53.87"W Length: 4360.261'
North: 3533361.0815' East: 4143597.8775'

Segment #31 : Line
Course: N43° 05' 48.69"E Length: 1075.797'
North: 3534146.6281' East: 4144332.8982'

Segment #32 : Line
Course: N81° 00' 48.85"W Length: 68.500'
North: 3534157.3279' East: 4144265.2387'

Segment #33 : Line
Course: N81° 00' 33.02"W Length: 156.560'
North: 3534181.7945' East: 4144110.6025'

Segment #34 : Line
Course: N81° 14' 13.36"W Length: 9.182'
North: 3534183.1933' East: 4144101.5280'

Segment #35 : Line
Course: N79° 20' 44.16"W Length: 118.533'
North: 3534205.1081' East: 4143985.0388'

Segment #36 : Line
Course: N79° 22' 42.58"W Length: 157.976'
North: 3534234.2263' East: 4143829.7694'

Segment #37 : Line
Course: N77° 41' 27.75"W Length: 32.084'
North: 3534241.0661' East: 4143798.4231'

Segment #38 : Line
Course: N77° 43' 24.95"W Length: 245.920'
North: 3534293.3555' East: 4143558.1267'

Segment #39 : Line

Course: N76° 05' 37.23"W Length: 228.545'
North: 3534348.2829' East: 4143336.2802'

Segment #40 : Line

Course: N76° 02' 24.94"W Length: 51.681'
North: 3534360.7504' East: 4143286.1258'

Segment #41 : Line

Course: N75° 14' 08.84"W Length: 178.264'
North: 3534406.1794' East: 4143113.7479'

Segment #42 : Line

Course: N75° 14' 52.76"W Length: 218.737'
North: 3534461.8778' East: 4142902.2210'

Segment #43 : Line

Course: N75° 14' 39.22"W Length: 71.932'
North: 3534480.1987' East: 4142832.6617'

Segment #44 : Line

Course: N42° 06' 29.16"E Length: 21429.051'
North: 3550378.0060' East: 4157201.5156'

Segment #45 : Line

Course: N46° 40' 50.43"W Length: 2350.849'
North: 3551990.8384' East: 4155491.1755'

Segment #46 : Line

Course: N42° 53' 20.23"E Length: 6544.660'
North: 3556785.9411' East: 4159945.3374'

Segment #47 : Line

Course: N26° 12' 51.61"W Length: 1822.394'
North: 3558420.8981' East: 4159140.3307'

Segment #48 : Line

Course: N43° 11' 43.42"E Length: 633.139'
North: 3558882.4712' East: 4159573.7069'

Segment #49 : Line

Course: N42° 47' 17.25"E Length: 23.832'
North: 3558899.9608' East: 4159589.8957'

Segment #50 : Line

Course: N40° 26' 37.62"E Length: 117.113'
North: 3558989.0891' East: 4159665.8673'

Segment #51 : Line

Course: N36° 31' 42.83"E Length: 117.104'
North: 3559083.1895' East: 4159735.5706'

Segment #52 : Line
Course: N32° 36' 43.58"E Length: 117.099'
North: 3559181.8264' East: 4159798.6809'

Segment #53 : Line
Course: N28° 42' 10.09"E Length: 117.110'
North: 3559284.5461' East: 4159854.9248'

Segment #54 : Line
Course: N24° 47' 04.22"E Length: 117.105'
North: 3559390.8648' East: 4159904.0161'

Segment #55 : Line
Course: N20° 52' 29.58"E Length: 117.106'
North: 3559500.2843' East: 4159945.7444'

Segment #56 : Line
Course: N16° 57' 24.76"E Length: 71.425'
North: 3559568.6043' East: 4159966.5757'

Segment #57 : Line
Course: N16° 57' 14.39"E Length: 24.265'
North: 3559591.8142' East: 4159973.6513'

Segment #58 : Line
Course: N16° 57' 40.46"E Length: 21.411'
North: 3559612.2935' East: 4159979.8973'

Segment #59 : Line
Course: N13° 01' 17.92"E Length: 6.888'
North: 3559619.0046' East: 4159981.4493'

Segment #60 : Line
Course: N13° 02' 40.42"E Length: 110.220'
North: 3559726.3800' East: 4160006.3269'

Segment #61 : Line
Course: N09° 08' 03.60"E Length: 117.104'
North: 3559841.9993' East: 4160024.9172'

Segment #62 : Line
Course: N05° 12' 54.38"E Length: 107.056'
North: 3559948.6122' East: 4160034.6480'

Segment #63 : Line
Course: N05° 10' 37.65"E Length: 10.069'
North: 3559958.6403' East: 4160035.5566'

Segment #64 : Line
Course: N03° 16' 43.43"E Length: 9.986'
North: 3559968.6104' East: 4160036.1278'

Segment #65 : Line

Course: N03° 15' 41.72"E Length: 72.077'

North: 3560040.5702' East: 4160040.2286'

Segment #66 : Line

Course: N86° 02' 25.57"W Length: 73.988'

North: 3560045.6793' East: 4159966.4169'

Segment #67 : Line

Course: N85° 02' 23.80"W Length: 1.624'

North: 3560045.8197' East: 4159964.7992'

Segment #68 : Line

Course: N83° 55' 43.43"W Length: 0.807'

North: 3560045.9050' East: 4159963.9968'

Segment #69 : Line

Course: N83° 15' 39.49"W Length: 0.811'

North: 3560046.0002' East: 4159963.1914'

Segment #70 : Line

Course: N82° 32' 08.63"W Length: 0.810'

North: 3560046.1054' East: 4159962.3883'

Segment #71 : Line

Course: N81° 36' 47.40"W Length: 0.812'

North: 3560046.2239' East: 4159961.5849'

Segment #72 : Line

Course: N80° 50' 55.43"W Length: 0.809'

North: 3560046.3524' East: 4159960.7866'

Segment #73 : Line

Course: N80° 09' 32.65"W Length: 0.810'

North: 3560046.4910' East: 4159959.9881'

Segment #74 : Line

Course: N79° 23' 12.56"W Length: 0.807'

North: 3560046.6396' East: 4159959.1948'

Segment #75 : Line

Course: N78° 31' 04.07"W Length: 0.813'

North: 3560046.8014' East: 4159958.3983'

Segment #76 : Line

Course: N77° 44' 28.98"W Length: 0.810'

North: 3560046.9733' East: 4159957.6070'

Segment #77 : Line

Course: N76° 47' 03.06"W Length: 0.810'

North: 3560047.1586' East: 4159956.8181'

Segment #78 : Line
Course: N76° 16' 46.07"W Length: 0.809'
North: 3560047.3506' East: 4159956.0317'

Segment #79 : Line
Course: N75° 16' 00.10"W Length: 0.808'
North: 3560047.5560' East: 4159955.2505'

Segment #80 : Line
Course: N74° 22' 13.32"W Length: 0.812'
North: 3560047.7747' East: 4159954.4689'

Segment #81 : Line
Course: N73° 51' 51.06"W Length: 0.811'
North: 3560048.0001' East: 4159953.6898'

Segment #82 : Line
Course: N73° 04' 17.14"W Length: 0.809'
North: 3560048.2356' East: 4159952.9160'

Segment #83 : Line
Course: N71° 54' 02.64"W Length: 0.812'
North: 3560048.4878' East: 4159952.1444'

Segment #84 : Line
Course: N71° 32' 36.55"W Length: 0.808'
North: 3560048.7435' East: 4159951.3783'

Segment #85 : Line
Course: N70° 26' 59.19"W Length: 0.814'
North: 3560049.0157' East: 4159950.6117'

Segment #86 : Line
Course: N70° 00' 43.05"W Length: 0.807'
North: 3560049.2916' East: 4159949.8533'

Segment #87 : Line
Course: N68° 51' 06.07"W Length: 0.811'
North: 3560049.5841' East: 4159949.0972'

Segment #88 : Line
Course: N68° 20' 35.32"W Length: 0.811'
North: 3560049.8833' East: 4159948.3437'

Segment #89 : Line
Course: N67° 14' 37.22"W Length: 0.809'
North: 3560050.1960' East: 4159947.5981'

Segment #90 : Line
Course: N66° 31' 19.61"W Length: 0.810'
North: 3560050.5188' East: 4159946.8549'

Segment #91 : Line
Course: N66° 00' 50.08"W Length: 0.811'
North: 3560050.8483' East: 4159946.1144'

Segment #92 : Line
Course: N64° 54' 32.39"W Length: 0.809'
North: 3560051.1913' East: 4159945.3818'

Segment #93 : Line
Course: N64° 24' 03.44"W Length: 0.809'
North: 3560051.5411' East: 4159944.6517'

Segment #94 : Line
Course: N63° 23' 13.69"W Length: 0.811'
North: 3560051.9043' East: 4159943.9269'

Segment #95 : Line
Course: N62° 34' 49.92"W Length: 0.811'
North: 3560052.2776' East: 4159943.2073'

Segment #96 : Line
Course: N61° 46' 26.07"W Length: 0.811'
North: 3560052.6611' East: 4159942.4929'

Segment #97 : Line
Course: N61° 10' 07.38"W Length: 0.809'
North: 3560053.0513' East: 4159941.7839'

Segment #98 : Line
Course: N60° 03' 26.22"W Length: 0.809'
North: 3560053.4551' East: 4159941.0829'

Segment #99 : Line
Course: N59° 33' 16.45"W Length: 0.810'
North: 3560053.8656' East: 4159940.3845'

Segment #100 : Line
Course: N58° 44' 56.78"W Length: 0.811'
North: 3560054.2863' East: 4159939.6913'

Segment #101 : Line
Course: N58° 08' 22.17"W Length: 0.810'
North: 3560054.7137' East: 4159939.0035'

Segment #102 : Line
Course: N56° 54' 57.65"W Length: 0.808'
North: 3560055.1548' East: 4159938.3265'

Segment #103 : Line
Course: N56° 13' 39.63"W Length: 0.812'
North: 3560055.6060' East: 4159937.6519'

Segment #104 : Line
Course: N55° 36' 58.19"W Length: 0.811'
North: 3560056.0639' East: 4159936.9827'

Segment #105 : Line
Course: N54° 34' 36.86"W Length: 0.808'
North: 3560056.5321' East: 4159936.3243'

Segment #106 : Line
Course: N54° 12' 18.89"W Length: 0.812'
North: 3560057.0070' East: 4159935.6658'

Segment #107 : Line
Course: N52° 51' 19.32"W Length: 0.809'
North: 3560057.4956' East: 4159935.0208'

Segment #108 : Line
Course: N52° 32' 52.99"W Length: 0.809'
North: 3560057.9876' East: 4159934.3785'

Segment #109 : Line
Course: N51° 26' 50.85"W Length: 0.811'
North: 3560058.4932' East: 4159933.7441'

Segment #110 : Line
Course: N50° 42' 13.65"W Length: 0.809'
North: 3560059.0057' East: 4159933.1179'

Segment #111 : Line
Course: N50° 05' 21.55"W Length: 0.809'
North: 3560059.5249' East: 4159932.4971'

Segment #112 : Line
Course: N49° 10' 06.09"W Length: 0.810'
North: 3560060.0544' East: 4159931.8844'

Segment #113 : Line
Course: N48° 09' 51.01"W Length: 1.623'
North: 3560061.1372' East: 4159930.6749'

Segment #114 : Line
Course: N47° 11' 40.15"W Length: 1439.849'
North: 3561039.5315' East: 4158874.3090'

Segment #115 : Line
Course: N43° 07' 02.87"E Length: 3049.094'
North: 3563265.2299' East: 4160958.3536'

Segment #116 : Line
Course: N43° 48' 53.13"E Length: 2083.213'
North: 3564768.4385' East: 4162400.6222'

Segment #117 : Line
Course: N47° 49' 49.62"W Length: 7465.029'
North: 3569779.9123' East: 4156867.8304'

Segment #118 : Line
Course: N41° 23' 43.67"E Length: 676.546'
North: 3570287.4325' East: 4157315.1982'

Segment #119 : Line
Course: N47° 04' 44.27"W Length: 3431.716'
North: 3572624.3961' East: 4154802.1769'

Segment #120 : Line
Course: S45° 08' 32.45"W Length: 845.857'
North: 3572027.7726' East: 4154202.5815'

Segment #121 : Line
Course: N45° 14' 05.02"W Length: 452.841'
North: 3572346.6647' East: 4153881.0658'

Segment #122 : Line
Course: N43° 57' 30.20"E Length: 1465.803'
North: 3573401.8144' East: 4154898.5321'

Segment #123 : Line
Course: N21° 47' 05.11"W Length: 158.428'
North: 3573548.9280' East: 4154839.7363'

Segment #124 : Line
Course: S67° 07' 17.80"E Length: 387.010'
North: 3573398.4676' East: 4155196.3010'

Segment #125 : Line
Course: S16° 50' 54.29"W Length: 27.308'
North: 3573372.3315' East: 4155188.3859'

Segment #126 : Line
Course: S17° 44' 39.77"W Length: 200.107'
North: 3573181.7448' East: 4155127.3992'

Segment #127 : Line
Course: N75° 49' 15.93"W Length: 6.108'
North: 3573183.2411' East: 4155121.4769'

Segment #128 : Line
Course: S13° 43' 48.35"W Length: 168.664'
North: 3573019.3967' East: 4155081.4448'

Segment #129 : Line
Course: S42° 58' 44.48"W Length: 195.342'
North: 3572876.4840' East: 4154948.2743'

Segment #130 : Line
Course: S46° 49' 43.13"E Length: 3.264'
North: 3572874.2505' East: 4154950.6551'

Segment #131 : Line
Course: S62° 28' 44.96"W Length: 48.796'
North: 3572851.7032' East: 4154907.3806'

Segment #132 : Line
Course: S47° 06' 38.21"E Length: 812.619'
North: 3572298.6468' East: 4155502.7614'

Segment #133 : Line
Course: S47° 06' 38.67"E Length: 2702.128'
North: 3570459.6232' East: 4157482.5307'

Segment #134 : Line
Course: N43° 25' 25.18"E Length: 254.077'
North: 3570644.1571' East: 4157657.1801'

Segment #135 : Line
Course: S47° 13' 16.30"E Length: 200.002'
North: 3570508.3218' East: 4157803.9778'

Segment #136 : Line
Course: N43° 43' 20.89"E Length: 1374.935'
North: 3571501.9823' East: 4158754.2862'

Segment #137 : Line
Course: S47° 43' 17.61"E Length: 744.852'
North: 3571000.8950' East: 4159305.3903'

Segment #138 : Line
Course: S47° 20' 32.37"E Length: 1628.599'
North: 3569897.3290' East: 4160503.0873'

Segment #139 : Line
Course: N46° 08' 27.76"E Length: 2162.153'
North: 3571395.4534' East: 4162062.1026'

Segment #140 : Line
Course: N47° 50' 19.03"E Length: 180.909'
North: 3571516.8831' East: 4162196.2024'

Segment #141 : Line
Course: N75° 27' 31.80"W Length: 31.128'
North: 3571524.6986' East: 4162166.0715'

Segment #142 : Line
Course: N75° 30' 31.64"W Length: 56.074'
North: 3571538.7302' East: 4162111.7810'

Segment #143 : Line

Course: N75° 48' 42.79"W Length: 38.284'
North: 3571548.1138' East: 4162074.6648'

Segment #144 : Line

Course: N75° 47' 54.06"W Length: 265.047'
North: 3571613.1393' East: 4161817.7176'

Segment #145 : Line

Course: N75° 47' 09.30"W Length: 90.073'
North: 3571635.2564' East: 4161730.4021'

Segment #146 : Line

Course: N75° 48' 08.31"W Length: 537.940'
North: 3571767.1961' East: 4161208.8931'

Segment #147 : Line

Course: N75° 48' 14.57"W Length: 329.970'
North: 3571848.1176' East: 4160888.9994'

Segment #148 : Line

Course: N75° 47' 48.62"W Length: 683.761'
North: 3572015.8859' East: 4160226.1393'

Segment #149 : Line

Course: N42° 17' 05.82"E Length: 283.894'
North: 3572225.9128' East: 4160417.1482'

Segment #150 : Line

Course: N42° 09' 46.70"E Length: 890.416'
North: 3572885.9238' East: 4161014.8328'

Segment #151 : Line

Course: N46° 58' 10.89"W Length: 1642.524'
North: 3574006.7579' East: 4159814.1593'

Segment #152 : Line

Course: N42° 09' 08.82"E Length: 1465.414'
North: 3575093.1596' East: 4160797.6066'

Segment #153 : Line

Course: S46° 10' 22.75"E Length: 1756.489'
North: 3573876.8200' East: 4162064.7973'

Segment #154 : Line

Course: N43° 58' 08.49"E Length: 2403.978'
North: 3575606.9994' East: 4163733.8054'

Segment #155 : Line

Course: N43° 04' 42.20"W Length: 0.136'
North: 3575607.0990' East: 4163733.7122'

Segment #156 : Line
Course: N42° 23' 55.31"W Length: 1.676'
North: 3575608.3368' East: 4163732.5820'

Segment #157 : Line
Course: N43° 34' 36.89"W Length: 200.693'
North: 3575753.7286' East: 4163594.2389'

Segment #158 : Line
Course: N45° 51' 40.66"W Length: 200.685'
North: 3575893.4850' East: 4163450.2163'

Segment #159 : Line
Course: N48° 08' 24.83"W Length: 200.691'
North: 3576027.4083' East: 4163300.7453'

Segment #160 : Line
Course: N49° 17' 09.34"W Length: 395.167'
North: 3576285.1699' East: 4163001.2186'

Segment #161 : Line
Course: N45° 52' 50.52"W Length: 685.669'
North: 3576762.5018' East: 4162508.9823'

Segment #162 : Line
Course: N43° 28' 03.75"W Length: 164.313'
North: 3576881.7536' East: 4162395.9442'

Segment #163 : Line
Course: N43° 28' 06.03"W Length: 565.560'
North: 3577292.2117' East: 4162006.8648'

Segment #164 : Line
Course: N46° 35' 47.57"W Length: 993.593'
North: 3577974.9403' East: 4161284.9867'

Segment #165 : Line
Course: N43° 15' 14.43"E Length: 20.209'
North: 3577989.6590' East: 4161298.8346'

Segment #166 : Line
Course: N43° 15' 27.67"E Length: 90.001'
North: 3578055.2048' East: 4161360.5106'

Segment #167 : Line
Course: S53° 42' 11.86"E Length: 0.011'
North: 3578055.1985' East: 4161360.5192'

Segment #168 : Line
Course: N43° 27' 27.61"E Length: 2227.718'
North: 3579672.2606' East: 4162892.7849'

Segment #169 : Line
Course: N47° 23' 11.00"W Length: 1079.247'
North: 3580402.9658' East: 4162098.5276'

Segment #170 : Line
Course: N47° 23' 13.16"W Length: 193.765'
North: 3580534.1528' East: 4161955.9278'

Segment #171 : Line
Course: N47° 23' 11.20"W Length: 856.108'
North: 3581113.7808' East: 4161325.8865'

Segment #172 : Line
Course: S44° 37' 17.37"W Length: 0.019'
North: 3581113.7670' East: 4161325.8729'

Segment #173 : Line
Course: N47° 02' 33.36"W Length: 136.914'
North: 3581207.0676' East: 4161225.6710'

Segment #174 : Line
Course: N43° 02' 03.06"E Length: 811.630'
North: 3581800.3262' East: 4161779.5557'

Segment #175 : Line
Course: N43° 02' 06.60"E Length: 241.217'
North: 3581976.6400' East: 4161944.1734'

Segment #176 : Line
Course: S48° 02' 39.37"E Length: 2044.749'
North: 3580609.6102' East: 4163464.7748'

Segment #177 : Line
Course: S47° 45' 23.89"E Length: 0.946'
North: 3580608.9743' East: 4163465.4750'

Segment #178 : Line
Course: S47° 29' 40.14"E Length: 0.946'
North: 3580608.3350' East: 4163466.1725'

Segment #179 : Line
Course: S47° 31' 08.26"E Length: 0.942'
North: 3580607.6990' East: 4163466.8671'

Segment #180 : Line
Course: S47° 13' 57.05"E Length: 0.946'
North: 3580607.0563' East: 4163467.5620'

Segment #181 : Line
Course: S47° 06' 46.45"E Length: 0.944'
North: 3580606.4135' East: 4163468.2540'

Segment #182 : Line
Course: S46° 51' 02.21"E Length: 0.945'
North: 3580605.7673' East: 4163468.9433'

Segment #183 : Line
Course: S46° 51' 02.22"E Length: 0.945'
North: 3580605.1211' East: 4163469.6327'

Segment #184 : Line
Course: S46° 35' 18.72"E Length: 0.945'
North: 3580604.4715' East: 4163470.3193'

Segment #185 : Line
Course: S46° 28' 02.71"E Length: 0.943'
North: 3580603.8219' East: 4163471.0032'

Segment #186 : Line
Course: S46° 19' 36.01"E Length: 0.946'
North: 3580603.1689' East: 4163471.6872'

Segment #187 : Line
Course: S46° 11' 11.86"E Length: 0.948'
North: 3580602.5125' East: 4163472.3712'

Segment #188 : Line
Course: S45° 56' 34.57"E Length: 0.944'
North: 3580601.8560' East: 4163473.0497'

Segment #189 : Line
Course: S45° 56' 34.58"E Length: 0.944'
North: 3580601.1995' East: 4163473.7282'

Segment #190 : Line
Course: S45° 40' 51.80"E Length: 0.945'
North: 3580600.5396' East: 4163474.4040'

Segment #191 : Line
Course: S45° 25' 09.95"E Length: 0.945'
North: 3580599.8763' East: 4163475.0771'

Segment #192 : Line
Course: S45° 25' 09.95"E Length: 0.945'
North: 3580599.2130' East: 4163475.7502'

Segment #193 : Line
Course: S45° 09' 29.05"E Length: 0.946'
North: 3580598.5462' East: 4163476.4206'

Segment #194 : Line
Course: S45° 02' 02.58"E Length: 0.944'
North: 3580597.8794' East: 4163477.0883'

Segment #195 : Line
Course: S45° 02' 02.58"E Length: 0.944'
North: 3580597.2126' East: 4163477.7559'

Segment #196 : Line
Course: S44° 38' 10.26"E Length: 0.947'
North: 3580596.5390' East: 4163478.4209'

Segment #197 : Line
Course: S44° 38' 10.26"E Length: 0.947'
North: 3580595.8655' East: 4163479.0860'

Segment #198 : Line
Course: S44° 23' 08.91"E Length: 0.943'
North: 3580595.1917' East: 4163479.7454'

Segment #199 : Line
Course: S44° 15' 01.06"E Length: 0.945'
North: 3580594.5147' East: 4163480.4050'

Segment #200 : Line
Course: S44° 07' 27.87"E Length: 0.943'
North: 3580593.8375' East: 4163481.0617'

Segment #201 : Line
Course: S43° 51' 20.16"E Length: 0.948'
North: 3580593.1538' East: 4163481.7187'

Segment #202 : Line
Course: S43° 51' 47.98"E Length: 0.944'
North: 3580592.4732' East: 4163482.3728'

Segment #203 : Line
Course: S43° 44' 11.40"E Length: 0.942'
North: 3580591.7925' East: 4163483.0241'

Segment #204 : Line
Course: S43° 28' 09.67"E Length: 0.947'
North: 3580591.1053' East: 4163483.6756'

Segment #205 : Line
Course: S43° 20' 31.79"E Length: 0.945'
North: 3580590.4179' East: 4163484.3243'

Segment #206 : Line
Course: S43° 12' 52.11"E Length: 0.943'
North: 3580589.7304' East: 4163484.9702'

Segment #207 : Line
Course: S42° 49' 20.62"E Length: 0.946'
North: 3580589.0362' East: 4163485.6135'

Segment #208 : Line
Course: S42° 49' 20.63"E Length: 0.946'
North: 3580588.3421' East: 4163486.2568'

Segment #209 : Line
Course: S42° 49' 31.37"E Length: 0.942'
North: 3580587.6511' East: 4163486.8973'

Segment #210 : Line
Course: S42° 26' 02.87"E Length: 0.945'
North: 3580586.9534' East: 4163487.5351'

Segment #211 : Line
Course: S42° 33' 47.04"E Length: 0.947'
North: 3580586.2558' East: 4163488.1757'

Segment #212 : Line
Course: S42° 21' 03.13"E Length: 0.696'
North: 3580585.7413' East: 4163488.6447'

Segment #213 : Line
Course: S89° 01' 49.79"E Length: 9201.813'
North: 3580430.0446' East: 4172689.1402'

Segment #214 : Line
Course: S88° 47' 07.83"E Length: 1874.343'
North: 3580390.3174' East: 4174563.0624'

Segment #215 : Line
Course: S88° 47' 07.68"E Length: 224.494'
North: 3580385.5590' East: 4174787.5064'

Segment #216 : Line
Course: S88° 47' 07.79"E Length: 11577.697'
North: 3580140.1639' East: 4186362.6020'

Segment #217 : Line
Course: S88° 28' 48.89"E Length: 0.486'
North: 3580140.1510' East: 4186363.0875'

Segment #218 : Line
Course: S47° 50' 54.91"E Length: 7807.676'
North: 3574900.4812' East: 4192151.4950'

Segment #219 : Line
Course: S47° 51' 18.89"E Length: 8.839'
North: 3574894.5502' East: 4192158.0486'

Segment #220 : Line
Course: S46° 10' 12.95"E Length: 9412.389'
North: 3568376.3043' East: 4198948.1550'

Segment #221 : Line
Course: N01° 01' 24.61"W Length: 2667.452'
North: 3571043.3303' East: 4198900.5075'

Segment #222 : Line
Course: S48° 33' 19.92"E Length: 6648.606'
North: 3566642.6591' East: 4203884.2868'

Segment #223 : Line
Course: S48° 33' 20.11"E Length: 438.791'
North: 3566352.2263' East: 4204213.2039'

Segment #224 : Line
Course: S48° 34' 16.64"E Length: 40.431'
North: 3566325.4736' East: 4204243.5182'

Segment #225 : Line
Course: S42° 23' 47.43"W Length: 699.854'
North: 3565808.6336' East: 4203771.6362'

Segment #226 : Line
Course: S44° 45' 22.94"W Length: 1318.679'
North: 3564872.2303' East: 4202843.1625'

Segment #227 : Line
Course: S43° 24' 05.41"W Length: 470.405'
North: 3564530.4548' East: 4202519.9445'

Segment #228 : Line
Course: S43° 24' 06.66"W Length: 327.019'
North: 3564292.8583' East: 4202295.2461'

Segment #229 : Line
Course: S43° 24' 05.87"W Length: 2820.680'
North: 3562243.4791' East: 4200357.1341'

Segment #230 : Line
Course: S43° 24' 04.09"W Length: 685.828'
North: 3561745.1831' East: 4199885.9003'

Segment #231 : Line
Course: S43° 23' 59.27"W Length: 81.719'
North: 3561685.8080' East: 4199829.7524'

Segment #232 : Line
Course: S43° 25' 10.65"W Length: 37.596'
North: 3561658.5006' East: 4199803.9113'

Segment #233 : Line
Course: S43° 23' 35.91"W Length: 37.597'
North: 3561631.1803' East: 4199778.0819'

Segment #234 : Line
Course: S43° 24' 05.59"W Length: 125.335'
North: 3561540.1178' East: 4199691.9636'

Segment #235 : Line
Course: S43° 30' 51.00"W Length: 332.093'
North: 3561299.2825' East: 4199463.3063'

Segment #236 : Line
Course: S75° 10' 47.42"E Length: 5396.924'
North: 3559918.8253' East: 4204680.6931'

Segment #237 : Line
Course: S02° 31' 01.67"E Length: 24307.469'
North: 3535634.8094' East: 4205748.2306'

Perimeter: 278847.122' Area: 2678809105.39 Sq. Ft.

Name: College Mound Parcel #2 Point of Beginning : North: 3577988.4999' East: 4157895.5410'

Segment #1 : Line

Course: S42° 36' 12.50"W Length: 1209.668'

North: 3577098.1165' East: 4157076.6920'

Segment #2 : Line

Course: S42° 12' 11.89"W Length: 15.755'

North: 3577086.4454' East: 4157066.1080'

Segment #3 : Line

Course: N47° 53' 30.69"W Length: 396.001'

North: 3577351.9766' East: 4156772.3227'

Segment #4 : Line

Course: N42° 11' 56.12"E Length: 16.428'

North: 3577364.1472' East: 4156783.3579'

Segment #5 : Line

Course: N55° 00' 39.61"E Length: 1.240'

North: 3577364.8582' East: 4156784.3738'

Segment #6 : Line

Course: N32° 26' 47.58"E Length: 1.562'

North: 3577366.1766' East: 4156785.2120'

Segment #7 : Line

Course: N42° 36' 12.95"E Length: 504.597'

North: 3577737.5877' East: 4157126.7850'

Segment #8 : Line

Course: N45° 57' 05.44"W Length: 1720.051'

North: 3578933.4822' East: 4155890.4955'

Segment #9 : Line

Course: N47° 41' 03.81"W Length: 3180.022'

North: 3581074.3172' East: 4153539.0357'

Segment #10 : Line

Course: N42° 31' 01.59"E Length: 681.232'

North: 3581576.4364' East: 4153999.4191'

Segment #11 : Line

Course: N47° 37' 11.87"W Length: 259.564'

North: 3581751.3942' East: 4153807.6818'

Segment #12 : Line

Course: N42° 32' 01.88"E Length: 838.795'

North: 3582369.4839' East: 4154374.7289'

Segment #13 : Line

Course: N47° 21' 29.90"W Length: 0.047'

North: 3582369.5159' East: 4154374.6942'

Segment #14 : Line
Course: N44° 41' 45.04"E Length: 13.786'
North: 3582379.3158' East: 4154384.3906'

Segment #15 : Line
Course: N47° 39' 14.47"W Length: 1427.380'
North: 3583340.8073' East: 4153329.4272'

Segment #16 : Line
Course: N47° 39' 07.77"W Length: 16.192'
North: 3583351.7145' East: 4153317.4604'

Segment #17 : Line
Course: N47° 39' 16.34"W Length: 36.343'
North: 3583376.1950' East: 4153290.5995'

Segment #18 : Line
Course: N47° 39' 13.49"W Length: 724.746'
North: 3583864.3906' East: 4152754.9489'

Segment #19 : Line
Course: N45° 14' 28.23"W Length: 52.272'
North: 3583901.1966' East: 4152717.8317'

Segment #20 : Line
Course: N39° 34' 06.89"W Length: 70.444'
North: 3583955.4992' East: 4152672.9588'

Segment #21 : Line
Course: N33° 04' 19.47"W Length: 70.444'
North: 3584014.5299' East: 4152634.5182'

Segment #22 : Line
Course: N26° 33' 29.68"W Length: 70.429'
North: 3584077.5270' East: 4152603.0290'

Segment #23 : Line
Course: N20° 03' 27.18"W Length: 70.447'
North: 3584143.7010' East: 4152578.8683'

Segment #24 : Line
Course: N13° 33' 26.66"W Length: 70.432'
North: 3584212.1706' East: 4152562.3576'

Segment #25 : Line
Course: N07° 02' 38.91"W Length: 70.439'
North: 3584282.0781' East: 4152553.7194'

Segment #26 : Line
Course: N03° 47' 34.40"W Length: 1059.353'
North: 3585339.1110' East: 4152483.6431'

Segment #27 : Line

Course: N03° 47' 35.26"W Length: 237.939'

North: 3585576.5289' East: 4152467.9025'

Segment #28 : Line

Course: N03° 47' 34.15"W Length: 2155.985'

North: 3587727.7921' East: 4152325.2865'

Segment #29 : Line

Course: S84° 00' 22.76"E Length: 833.184'

North: 3587640.7921' East: 4153153.9156'

Segment #30 : Line

Course: S83° 49' 31.44"E Length: 740.898'

North: 3587561.1021' East: 4153890.5157'

Segment #31 : Line

Course: S00° 19' 49.14"E Length: 1870.760'

North: 3585690.3732' East: 4153901.3008'

Segment #32 : Line

Course: S52° 42' 56.50"E Length: 8135.751'

North: 3580761.9751' East: 4160374.4254'

Segment #33 : Line

Course: S81° 48' 09.54"E Length: 528.111'

North: 3580686.6753' East: 4160897.1407'

Segment #34 : Line

Course: S43° 02' 51.70"W Length: 1611.527'

North: 3579508.9941' East: 4159797.1010'

Segment #35 : Line

Course: S42° 46' 38.95"W Length: 0.597'

North: 3579508.5559' East: 4159796.6954'

Segment #36 : Line

Course: S42° 48' 37.99"W Length: 0.593'

North: 3579508.1210' East: 4159796.2926'

Segment #37 : Line

Course: S42° 48' 37.99"W Length: 0.593'

North: 3579507.6861' East: 4159795.8897'

Segment #38 : Line

Course: S42° 23' 34.81"W Length: 0.593'

North: 3579507.2480' East: 4159795.4898'

Segment #39 : Line

Course: S42° 10' 12.50"W Length: 0.596'

North: 3579506.8066' East: 4159795.0899'

Segment #40 : Line
Course: S41° 45' 17.98"W Length: 0.596'
North: 3579506.3620' East: 4159794.6930'

Segment #41 : Line
Course: S41° 46' 50.31"W Length: 0.592'
North: 3579505.9207' East: 4159794.2988'

Segment #42 : Line
Course: S41° 33' 34.84"W Length: 0.594'
North: 3579505.4762' East: 4159793.9047'

Segment #43 : Line
Course: S41° 08' 38.36"W Length: 0.595'
North: 3579505.0285' East: 4159793.5135'

Segment #44 : Line
Course: S41° 08' 38.37"W Length: 0.595'
North: 3579504.5807' East: 4159793.1223'

Segment #45 : Line
Course: S40° 56' 46.38"W Length: 0.593'
North: 3579504.1331' East: 4159792.7339'

Segment #46 : Line
Course: S40° 43' 44.43"W Length: 0.595'
North: 3579503.6821' East: 4159792.3456'

Segment #47 : Line
Course: S40° 31' 48.29"W Length: 0.593'
North: 3579503.2313' East: 4159791.9601'

Segment #48 : Line
Course: S40° 31' 48.29"W Length: 0.593'
North: 3579502.7804' East: 4159791.5746'

Segment #49 : Line
Course: S40° 06' 52.99"W Length: 0.594'
North: 3579502.3263' East: 4159791.1921'

Segment #50 : Line
Course: S39° 54' 04.79"W Length: 0.596'
North: 3579501.8689' East: 4159790.8096'

Segment #51 : Line
Course: S39° 29' 51.87"W Length: 0.593'
North: 3579501.4117' East: 4159790.4328'

Segment #52 : Line
Course: S39° 29' 51.87"W Length: 0.593'
North: 3579500.9545' East: 4159790.0559'

Segment #53 : Line

Course: S39° 17' 11.31"W Length: 0.595'

North: 3579500.4940' East: 4159789.6792'

Segment #54 : Line

Course: S39° 17' 11.31"W Length: 0.595'

North: 3579500.0335' East: 4159789.3024'

Segment #55 : Line

Course: S38° 52' 41.54"W Length: 0.591'

North: 3579499.5731' East: 4159788.9313'

Segment #56 : Line

Course: S38° 39' 58.08"W Length: 0.598'

North: 3579499.1061' East: 4159788.5575'

Segment #57 : Line

Course: S38° 27' 47.95"W Length: 0.592'

North: 3579498.6426' East: 4159788.1893'

Segment #58 : Line

Course: S38° 15' 22.48"W Length: 0.595'

North: 3579498.1757' East: 4159787.8212'

Segment #59 : Line

Course: S38° 15' 22.49"W Length: 0.595'

North: 3579497.7089' East: 4159787.4531'

Segment #60 : Line

Course: S38° 02' 57.92"W Length: 0.593'

North: 3579497.2421' East: 4159787.0878'

Segment #61 : Line

Course: S37° 38' 11.58"W Length: 0.593'

North: 3579496.7721' East: 4159786.7253'

Segment #62 : Line

Course: S37° 13' 29.09"W Length: 0.594'

North: 3579496.2989' East: 4159786.3659'

Segment #63 : Line

Course: S37° 25' 38.96"W Length: 0.592'

North: 3579495.8291' East: 4159786.0062'

Segment #64 : Line

Course: S37° 01' 25.51"W Length: 0.597'

North: 3579495.3526' East: 4159785.6469'

Segment #65 : Line

Course: S36° 48' 50.58"W Length: 0.595'

North: 3579494.8762' East: 4159785.2903'

Segment #66 : Line
Course: S36° 36' 11.18"W Length: 0.593'
North: 3579494.3998' East: 4159784.9365'

Segment #67 : Line
Course: S36° 36' 11.18"W Length: 0.593'
North: 3579493.9235' East: 4159784.5827'

Segment #68 : Line
Course: S36° 23' 27.29"W Length: 0.592'
North: 3579493.4473' East: 4159784.2318'

Segment #69 : Line
Course: S35° 59' 46.03"W Length: 0.597'
North: 3579492.9645' East: 4159783.8810'

Segment #70 : Line
Course: S35° 58' 46.46"W Length: 0.592'
North: 3579492.4851' East: 4159783.5329'

Segment #71 : Line
Course: S35° 47' 00.26"W Length: 0.595'
North: 3579492.0023' East: 4159783.1850'

Segment #72 : Line
Course: S35° 09' 38.25"W Length: 0.594'
North: 3579491.5165' East: 4159782.8427'

Segment #73 : Line
Course: S35° 21' 15.42"W Length: 0.592'
North: 3579491.0339' East: 4159782.5004'

Segment #74 : Line
Course: S34° 58' 07.26"W Length: 0.597'
North: 3579490.5447' East: 4159782.1583'

Segment #75 : Line
Course: S34° 56' 40.64"W Length: 0.593'
North: 3579490.0590' East: 4159781.8188'

Segment #76 : Line
Course: S34° 32' 10.66"W Length: 0.594'
North: 3579489.5700' East: 4159781.4823'

Segment #77 : Line
Course: S34° 32' 10.66"W Length: 0.594'
North: 3579489.0810' East: 4159781.1458'

Segment #78 : Line
Course: S34° 20' 48.88"W Length: 0.596'
North: 3579488.5887' East: 4159780.8094'

Segment #79 : Line
Course: S33° 54' 38.00"W Length: 0.593'
North: 3579488.0966' East: 4159780.4786'

Segment #80 : Line
Course: S33° 54' 38.01"W Length: 0.593'
North: 3579487.6045' East: 4159780.1477'

Segment #81 : Line
Course: S33° 43' 25.64"W Length: 0.596'
North: 3579487.1091' East: 4159779.8170'

Segment #82 : Line
Course: S33° 17' 00.80"W Length: 0.592'
North: 3579486.6138' East: 4159779.4919'

Segment #83 : Line
Course: S33° 19' 10.83"W Length: 0.597'
North: 3579486.1152' East: 4159779.1642'

Segment #84 : Line
Course: S32° 52' 40.97"W Length: 0.594'
North: 3579485.6168' East: 4159778.8420'

Segment #85 : Line
Course: S32° 52' 40.97"W Length: 0.594'
North: 3579485.1183' East: 4159778.5198'

Segment #86 : Line
Course: S32° 52' 40.97"W Length: 0.594'
North: 3579484.6199' East: 4159778.1976'

Segment #87 : Line
Course: S32° 15' 02.89"W Length: 0.593'
North: 3579484.1183' East: 4159777.8811'

Segment #88 : Line
Course: S32° 15' 02.90"W Length: 0.593'
North: 3579483.6168' East: 4159777.5647'

Segment #89 : Line
Course: S32° 04' 17.91"W Length: 0.596'
North: 3579483.1119' East: 4159777.2483'

Segment #90 : Line
Course: S31° 50' 51.93"W Length: 0.594'
North: 3579482.6071' East: 4159776.9347'

Segment #91 : Line
Course: S31° 37' 21.71"W Length: 0.593'
North: 3579482.1024' East: 4159776.6240'

Segment #92 : Line
Course: S31° 26' 46.77"W Length: 0.595'
North: 3579481.5944' East: 4159776.3133'

Segment #93 : Line
Course: S31° 13' 14.46"W Length: 0.594'
North: 3579481.0865' East: 4159776.0055'

Segment #94 : Line
Course: S30° 59' 37.93"W Length: 0.592'
North: 3579480.5787' East: 4159775.7004'

Segment #95 : Line
Course: S30° 49' 13.24"W Length: 0.595'
North: 3579480.0676' East: 4159775.3955'

Segment #96 : Line
Course: S30° 35' 34.77"W Length: 0.594'
North: 3579479.5566' East: 4159775.0934'

Segment #97 : Line
Course: S30° 35' 34.76"W Length: 0.594'
North: 3579479.0456' East: 4159774.7912'

Segment #98 : Line
Course: S29° 57' 53.37"W Length: 0.593'
North: 3579478.5314' East: 4159774.4948'

Segment #99 : Line
Course: S29° 57' 53.38"W Length: 0.593'
North: 3579478.0173' East: 4159774.1984'

Segment #100 : Line
Course: S29° 57' 53.38"W Length: 0.593'
North: 3579477.5031' East: 4159773.9020'

Segment #101 : Line
Course: S29° 34' 01.08"W Length: 0.595'
North: 3579476.9858' East: 4159773.6085'

Segment #102 : Line
Course: S29° 34' 01.09"W Length: 0.595'
North: 3579476.4684' East: 4159773.3150'

Segment #103 : Line
Course: S28° 56' 23.54"W Length: 0.595'
North: 3579475.9480' East: 4159773.0272'

Segment #104 : Line
Course: S29° 06' 16.53"W Length: 0.592'
North: 3579475.4308' East: 4159772.7393'

Segment #105 : Line
Course: S28° 42' 27.72"W Length: 0.593'
North: 3579474.9104' East: 4159772.4543'

Segment #106 : Line
Course: S28° 32' 42.96"W Length: 0.596'
North: 3579474.3867' East: 4159772.1694'

Segment #107 : Line
Course: S28° 28' 27.87"W Length: 0.592'
North: 3579473.8664' East: 4159771.8872'

Segment #108 : Line
Course: S28° 18' 45.74"W Length: 0.595'
North: 3579473.3428' East: 4159771.6051'

Segment #109 : Line
Course: S27° 50' 39.35"W Length: 0.592'
North: 3579472.8194' East: 4159771.3287'

Segment #110 : Line
Course: S27° 55' 10.68"W Length: 0.596'
North: 3579472.2926' East: 4159771.0495'

Segment #111 : Line
Course: S27° 27' 01.84"W Length: 0.593'
North: 3579471.7660' East: 4159770.7759'

Segment #112 : Line
Course: S27° 27' 01.85"W Length: 0.593'
North: 3579471.2394' East: 4159770.5024'

Segment #113 : Line
Course: S27° 17' 39.01"W Length: 0.596'
North: 3579470.7094' East: 4159770.2289'

Segment #114 : Line
Course: S26° 49' 20.18"W Length: 0.594'
North: 3579470.1797' East: 4159769.9611'

Segment #115 : Line
Course: S26° 49' 20.18"W Length: 0.594'
North: 3579469.6499' East: 4159769.6932'

Segment #116 : Line
Course: S26° 40' 08.52"W Length: 0.597'
North: 3579469.1169' East: 4159769.4255'

Segment #117 : Line
Course: S26° 20' 45.84"W Length: 0.591'
North: 3579468.5873' East: 4159769.1632'

Segment #118 : Line
Course: S26° 11' 40.10"W Length: 0.594'
North: 3579468.0545' East: 4159768.9011'

Segment #119 : Line
Course: S25° 57' 20.16"W Length: 0.593'
North: 3579467.5217' East: 4159768.6417'

Segment #120 : Line
Course: S25° 48' 22.80"W Length: 0.595'
North: 3579466.9856' East: 4159768.3825'

Segment #121 : Line
Course: S25° 34' 02.13"W Length: 0.594'
North: 3579466.4496' East: 4159768.1261'

Segment #122 : Line
Course: S25° 19' 37.70"W Length: 0.593'
North: 3579465.9137' East: 4159767.8725'

Segment #123 : Line
Course: S25° 10' 51.81"W Length: 0.596'
North: 3579465.3745' East: 4159767.6190'

Segment #124 : Line
Course: S24° 56' 26.81"W Length: 0.595'
North: 3579464.8354' East: 4159767.3682'

Segment #125 : Line
Course: S24° 41' 58.12"W Length: 0.593'
North: 3579464.2964' East: 4159767.1203'

Segment #126 : Line
Course: S24° 27' 25.73"W Length: 0.592'
North: 3579463.7575' East: 4159766.8752'

Segment #127 : Line
Course: S24° 18' 54.68"W Length: 0.595'
North: 3579463.2153' East: 4159766.6302'

Segment #128 : Line
Course: S24° 18' 54.69"W Length: 0.595'
North: 3579462.6730' East: 4159766.3852'

Segment #129 : Line
Course: S21° 18' 32.33"W Length: 16.031'
North: 3579447.7382' East: 4159760.5597'

Segment #130 : Line
Course: S18° 35' 20.98"W Length: 172.752'
North: 3579283.9987' East: 4159705.4897'

Segment #131 : Line
Course: N83° 52' 40.53"W Length: 335.442'
North: 3579319.7726' East: 4159371.9611'

Segment #132 : Line
Course: N83° 44' 00.59"W Length: 9.246'
North: 3579320.7818' East: 4159362.7706'

Segment #133 : Line
Course: N82° 55' 21.06"W Length: 10.891'
North: 3579322.1237' East: 4159351.9625'

Segment #134 : Line
Course: N82° 54' 58.83"W Length: 27.652'
North: 3579325.5338' East: 4159324.5211'

Segment #135 : Line
Course: N79° 49' 39.91"W Length: 101.803'
North: 3579343.5130' East: 4159224.3184'

Segment #136 : Line
Course: N75° 19' 09.79"W Length: 95.694'
North: 3579367.7647' East: 4159131.7485'

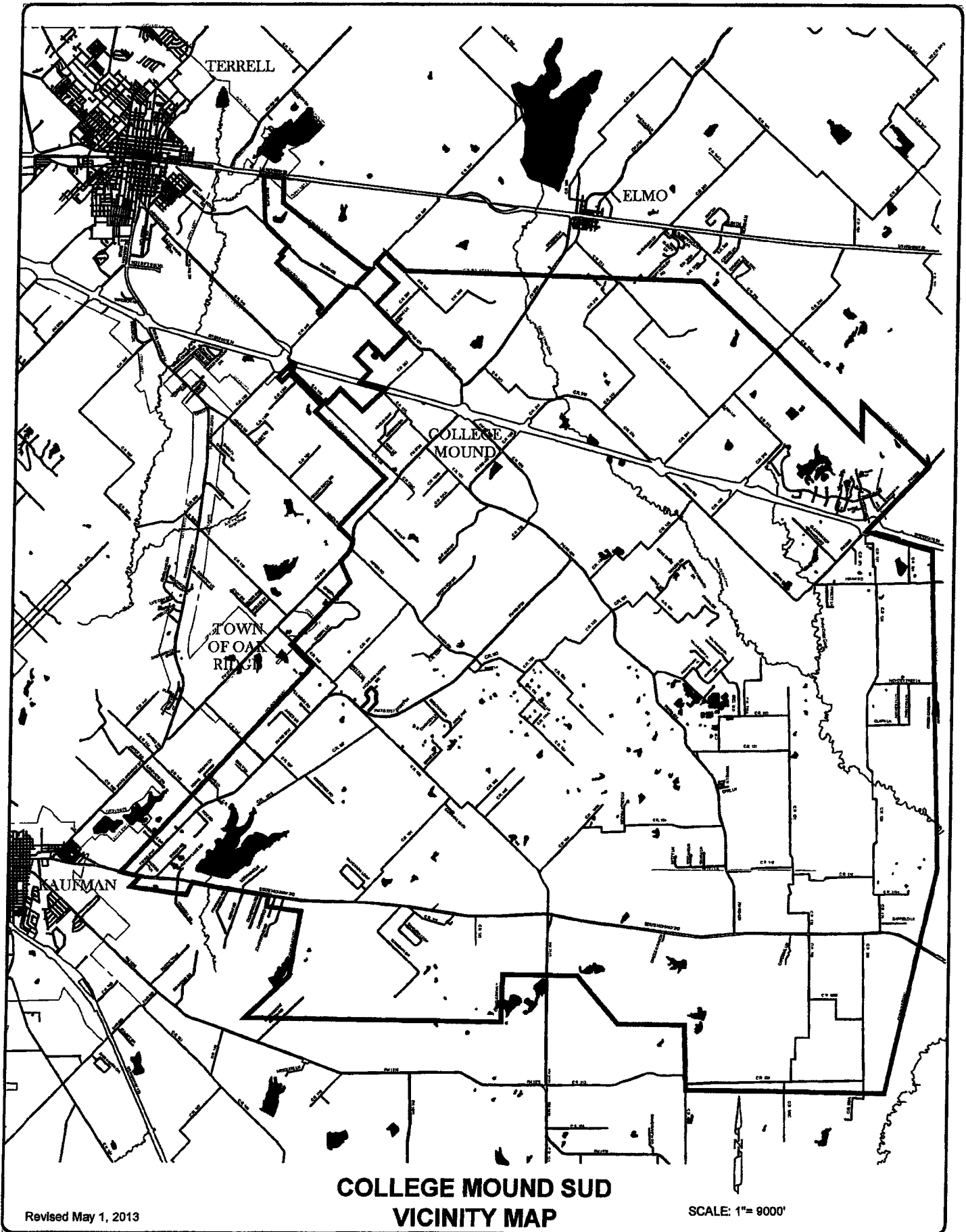
Segment #137 : Line
Course: S29° 43' 08.30"W Length: 54.890'
North: 3579320.0950' East: 4159104.5372'

Segment #138 : Line
Course: S36° 01' 35.34"W Length: 13.740'
North: 3579308.9828' East: 4159096.4559'

Segment #139 : Line
Course: S36° 01' 41.09"W Length: 86.676'
North: 3579238.8853' East: 4159045.4746'

Segment #140 : Line
Course: S42° 36' 12.98"W Length: 1698.767'
North: 3577988.4999' East: 4157895.5410'

Perimeter: 31371.244' Area: 33547461.29 Sq. Ft.



**COLLEGE MOUND SUD
VICINITY MAP**

SCALE: 1"= 9000'

Revised May 1, 2013