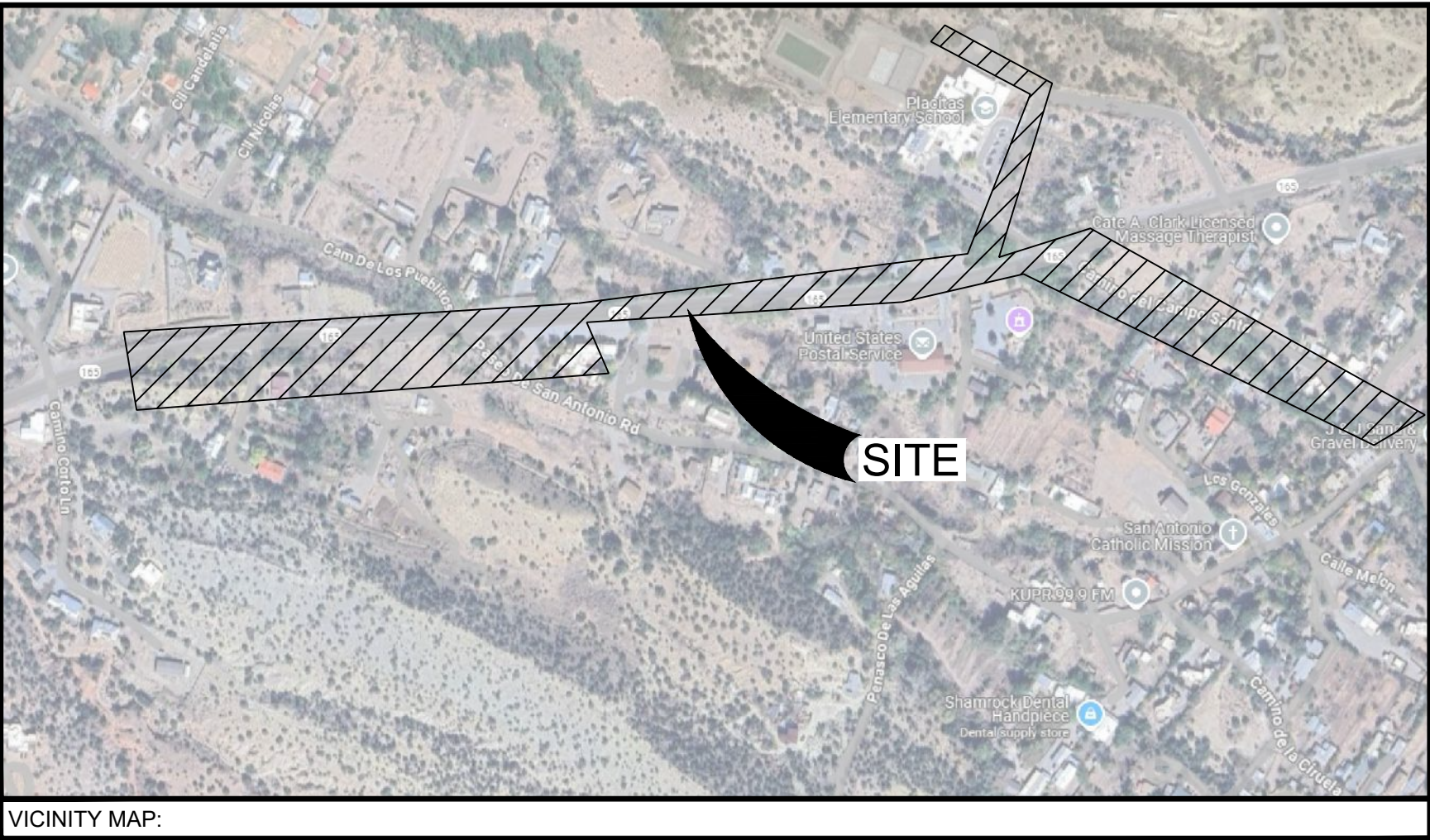
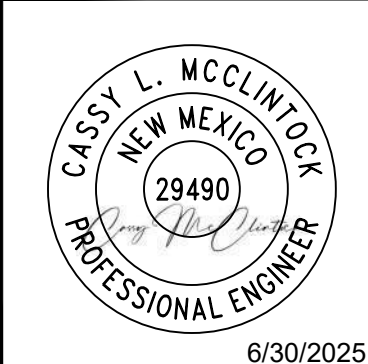


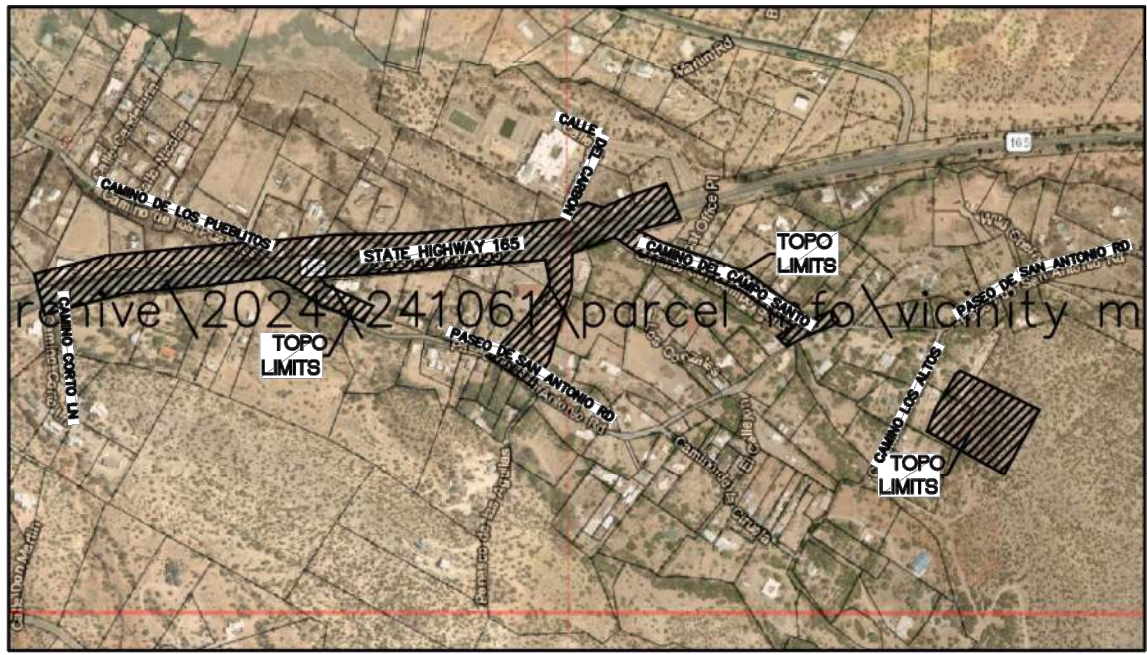
DOMESTIC WATER DISTRIBUTION
SYSTEM
CONSTRUCTION PLANS
LAS ACEQUIAS DE PLACITAS
PLACITAS, NEW MEXICO
JUNE 2025



SHEET LIST TABLE	
SHEET NUMBER	SHEET TITLE
GENERAL	
G-100	COVER
G-101	GENERAL NOTES & LEGEND
G-102	SURVEY PLAN 1
G-103	SURVEY PLAN 2
G-104	SURVEY PLAN 3
G-105	SURVEY PLAN 4
G-106	POTHOLE AND UTILITY PLAN 1
G-107	POTHOLE AND UTILITY PLAN 2
G-108	POTHOLE INFORMATION 1
G-109	POTHOLE INFORMATION 2
G-110	POTHOLE INFORMATION 3
G-111	POTHOLE INFORMATION 4
CIVIL	
C-100	ALIGNMENT 1
C-101	ALIGNMENT 2 & 3
C-102	SITE DEMO
C-103	JOINT RESTRAINT TABLES & NOTES
C-104	ALIGNMENT 1 UTILITY PLAN & PROFILE 1
C-105	ALIGNMENT 1 UTILITY PLAN & PROFILE 2
C-106	ALIGNMENT 2 UTILITY PLAN & PROFILE 1
C-107	ALIGNMENT 2 UTILITY PLAN & PROFILE 2
DETAILS	
C-500	DETAILS 1
C-501	DETAILS 2
C-502	DETAILS 3



CDS
COMMUNITY DESIGN SOLUTIONS, LLC
9384 VALLEY VIEW DR NW, SUITE 100
ALBUQUERQUE, NEW MEXICO 87114
PHONE: (505)366-4187



Vicinity Map



Easement Notes

- EXISTING 10' RIGHT OF WAY EASEMENT (8/19/1999, VOL. 3, FOL. 1892-B) AND AS SHOWN ON BOUNDARY SURVEY PLAT (10/7/2022, VOL. 3, FOL. 4951, DOCUMENT NO. 2022P01947)
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- APPARENT RIGHT OF WAY EASEMENT (12/2/2011, BK. 414, PG. 28206, DOC. NO. 2011C28206)
- EXISTING 25' PRIVATE ACCESS EASEMENT (9/10/2012, BK. 415, PG. 22836, DOC. NO. 2012022836)
- EXISTING 25' PRIVATE ACCESS AND P.U.E. (9/8/1994, VOL. 4, FOL. 114, DOC. NO. 49835) AND SHOWN ON PLAT (12/12/1996, VOL. 3, FOL. 1560A, DOC. NO. 14478)
- EXISTING 16' PRIVATE ACCESS EASEMENT (12/29/2023, BK. 426, PG. 26070, DOC. NO. 2023026070)
- EXISTING 10' PRIVATE ACCESS EASEMENT (3/29/1990, VOL. 3, FOL. 832A, DOC. NO. 832A)
- EXISTING MST&T EASEMENT (7/31/1986, DOC. NO. 87028) AS SHOWN ON PLAT (4/21/2003, VOL. 3, FOL. 2278-A, DOC. NO. 12973)

Notes

- FIELD SURVEY PERFORMED IN JULY, AUGUST AND SEPTEMBER 2024.
- ALL DISTANCES ARE GROUND DISTANCES: U.S. SURVEY FOOT.
- THE EASEMENTS SHOWN HEREON ARE ONLY THE EASEMENTS AS SHOWN ON THE PLAT OF RECORD. A TITLE COMMITMENT WILL BE REQUIRED TO SHOW OTHER EASEMENTS THAT AFFECT THE SUBJECT PROPERTY.
- THE BASIS OF BEARINGS REFERENCES RECORD ROTATED TO NEW MEXICO STATE PLANE COORDINATES (NAD 83-CENTRAL ZONE).
- WITH REGARD TO UNDERGROUND UTILITY LOCATIONS, SOURCE INFORMATION FROM PLANS AND MARKINGS WERE COMBINED WITH OBSERVED EVIDENCE OF UTILITIES PURSUANT TO SECTION 5.E.IV. TO DEVELOP A VIEW OF THE UNDERGROUND UTILITIES. HOWEVER, LACKING EXCAVATION, THE EXACT LOCATION OF UNDERGROUND FEATURES CANNOT BE ACCURATELY, COMPLETELY AND RELIABLY DEPICTED. IN ADDITION, IN SOME JURISDICTIONS, 811 OR OTHER SIMILAR UTILITY LOCATE REQUESTS FROM SURVEYORS MAY BE IGNORED OR RESULT IN AN INCOMPLETE RESPONSE, WHICH MAY AFFECT THIS SURVEYOR'S ASSESSMENT OF THE LOCATION OF THE UTILITIES. WHERE ADDITIONAL OR MORE DETAILED INFORMATION IS REQUIRED, THE CLIENT IS ADVISED THAT THAT EXCAVATION AND/OR A PRIVATE UTILITY LOCATE REQUEST MAY BE NECESSARY. INVERT DATA SHOWN WITH A ± SHOULD BE CONSIDERED TAKEN FROM AS-BUILTS. (NM811 TICKET NO. 24JU30806)
- THE COORDINATES SHOWN HEREON REFERENCE MODIFIED NEW MEXICO STATE PLANE COORDINATES (NAD 83-GROUND-CENTRAL ZONE), USING A GROUND TO GRID FACTOR OF 0.999622080, WITH AN ORIGIN OF (0,0).

Benchmark -NAVD 88

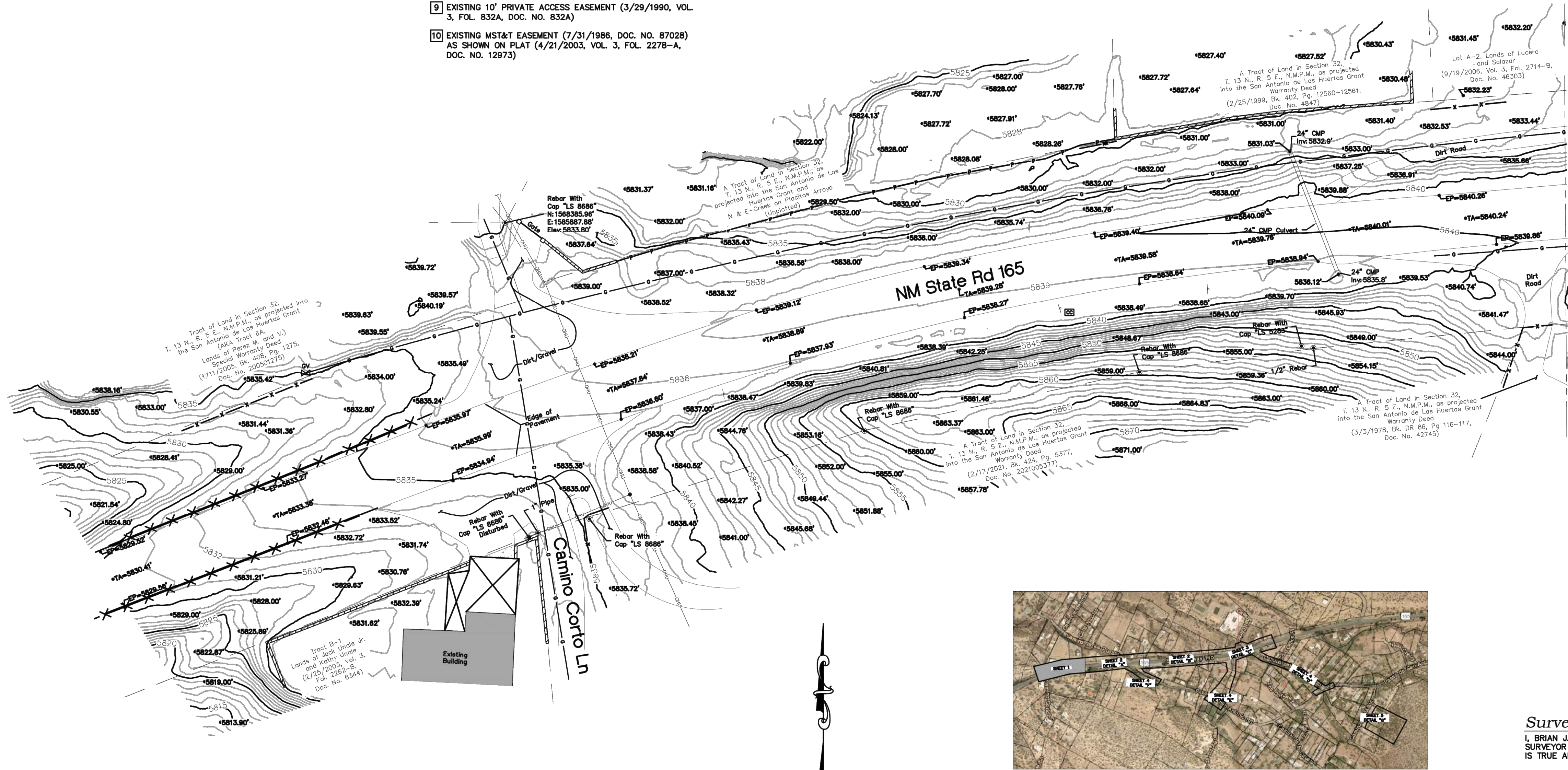
THE BENCHMARK ELEVATIONS SHOWN HEREON WERE OBTAINED BY GPS OBSERVATION DERIVED FROM AN OPUS SOLUTION USING THE FOLLOWING THREE STATIONS:

P034 SANDIA-ASLNM2004 CORS GRP
P120 CLINESCORNNM2007 CORS GRP
NMSF SANTA FE CORS ARP

BASED UPON THE ACCURACIES AS DETERMINED USING THE NGS OPUS SOLUTIONS AND THE METHODS USED IN THE FIELD, THE PUBLISHED COORDINATES AND ELEVATIONS SHOWN HEREON HAVE THE FOLLOWING ACCURACIES:

X= 0.10
Y= 0.10
Z= 0.10

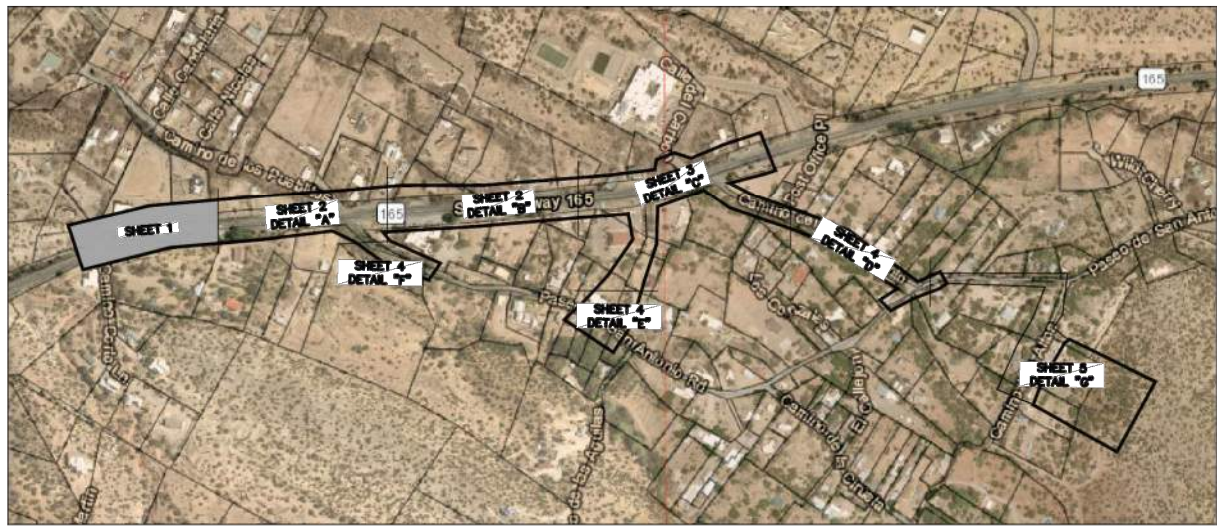
Topographic Map
for
Portions of State
Highway 165 (aka NM 44),
Paseo de San Antonio Rd,
Camino del Campo Santo,
Paseo San Antonio Road
and Camino Los Altos
Right of Ways and
Portions of Tracts Within
Sections 32 and 33,
T. 13 N., R. 5 E.,
N.M.P.M., as projected into
the San Antonio de Las
Huertas Grant
Placitas,
Sandoval County, New Mexico
September 2024



MATCHLINE-SEE DETAIL "A"
ON SHEET 2 OF 5

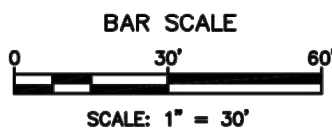
Legend

⊙	FOUND MONUMENT AS INDICATED
⊠	COVERED AREA
▢	CONCRETE
▤	FLAGSTONE
□	UTILITY PEDESTAL
▩	BLOCK WALL
—+—	GUARD RAIL
—x—	WOOD FENCE
—x—	WIRE FENCE
— —	METAL FENCE
— —	PIPE FENCE
— —	CHAINLINK FENCE
— —	RAILROAD TIES
— —	OVERHEAD UTILITY LINE
— —	UTILITY POLE
— —	ANCHOR
⊠	CABLE CABINET
— —	SIGN
5075.50	SPOT ELEVATION
EP 5075.50	EDGE OF PAVEMENT ELEVATION
TA 5075.50	TOP OF ASPHALT ELEVATION
⊙	GAS METER
— —	UNDERGROUND GAS UTILITY LINE



Sheet Key Map

N.T.S.



THIS IS NOT A BOUNDARY SURVEY, APPARENT PROPERTY CORNERS ARE SHOWN FOR ORIENTATION ONLY. BOUNDARY DATA SHOWN IS FROM PREVIOUS SURVEY REFERENCED HEREON.

Surveyor's Certificate

I, BRIAN J. MARTINEZ, A NEW MEXICO REGISTERED PROFESSIONAL LAND SURVEYOR DO HEREBY CERTIFY THAT THE TOPOGRAPHIC MAP SHOWN HEREON IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

BRIAN J. MARTINEZ
N.M.R.P.S. NO. 18374

DATE

CSI-CARTESIAN SURVEYS INC.

P.O. BOX 44414 RIO RANCHO, N.M. 87174
Phone (505) 896 - 3050 Fax (505) 891 - 0244
cartesianbrian@gmail.com



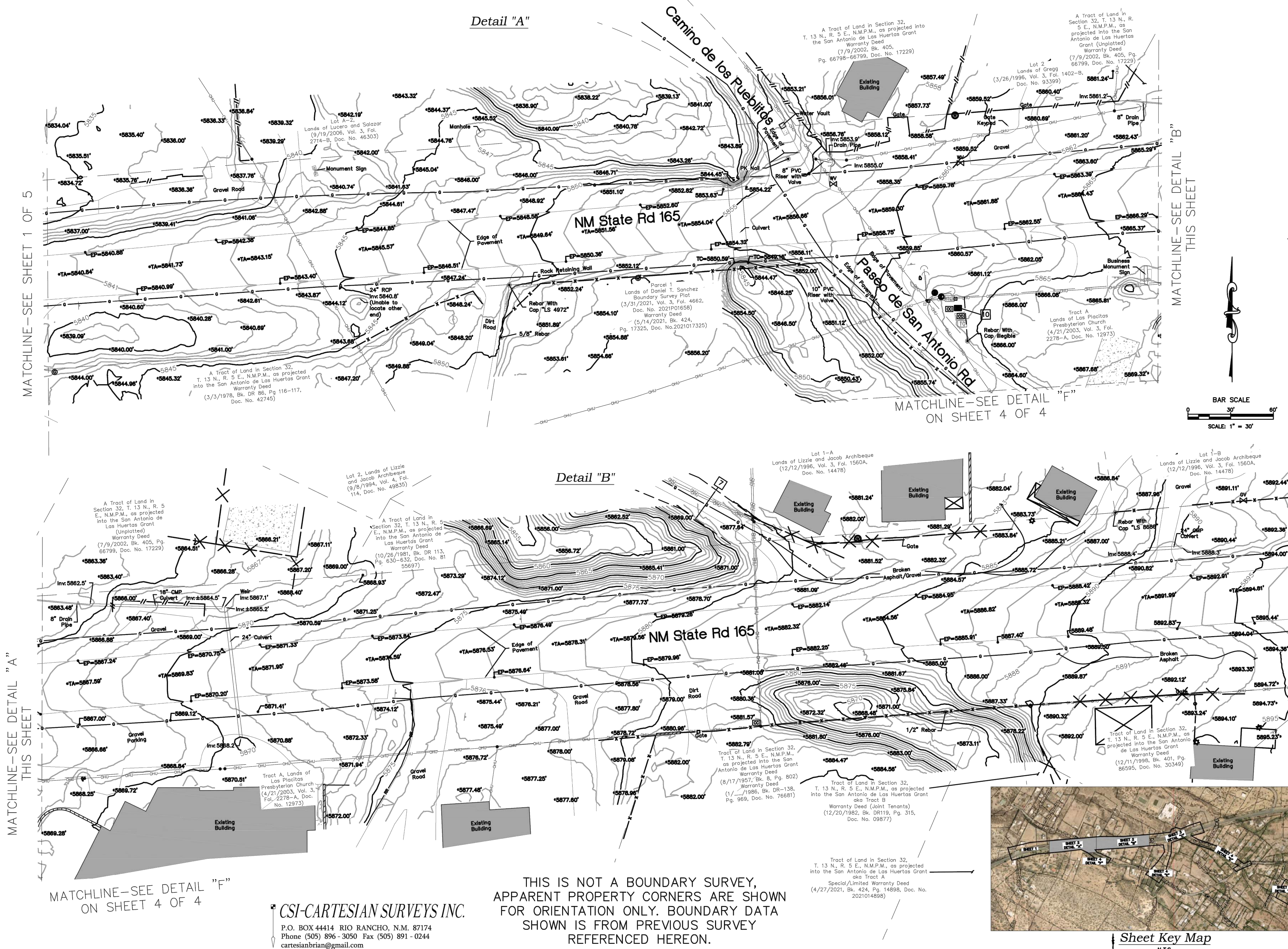
Sheet 1 of 5
241061

NOTES:

- FOR INFORMATION ONLY, DRAWING NOT TO SCALE
- SHEET 5 IS NOT PART OF THIS PROJECT, ONLY SURVEY SHEETS 1-4 RELATE TO THIS PROJECT.

DESIGNED CDS	DESIGNED CDS	REVISION
DRAWN CDS	DRAWN CDS	
CHECKED CDS	CHECKED CDS	
DATE 6/30/2025	DATE 6/30/2025	
COMMUNITY DESIGN SOLUTIONS, LLC 930 ALBUQUERQUE, NEW MEXICO 87114 PHONE: (505)366-4187		
STAMP		
THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED		
nm811 Know what's below. Call before you dig. PROJ. # W0393.22002		
PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS		
SHEET TITLE: SURVEY PLAN 1		
ISSUED FOR: FOR CONSTRUCTION		
SHEET NUMBER: G-102		

NAME: P:\W0393-Placitas Projects\W0393.22002-Placitas Drinking Water\3 DWG\4 Sheets\G-1022 SURVEY.dwg PLOT DATE: Jun 30, 2025 10:12am

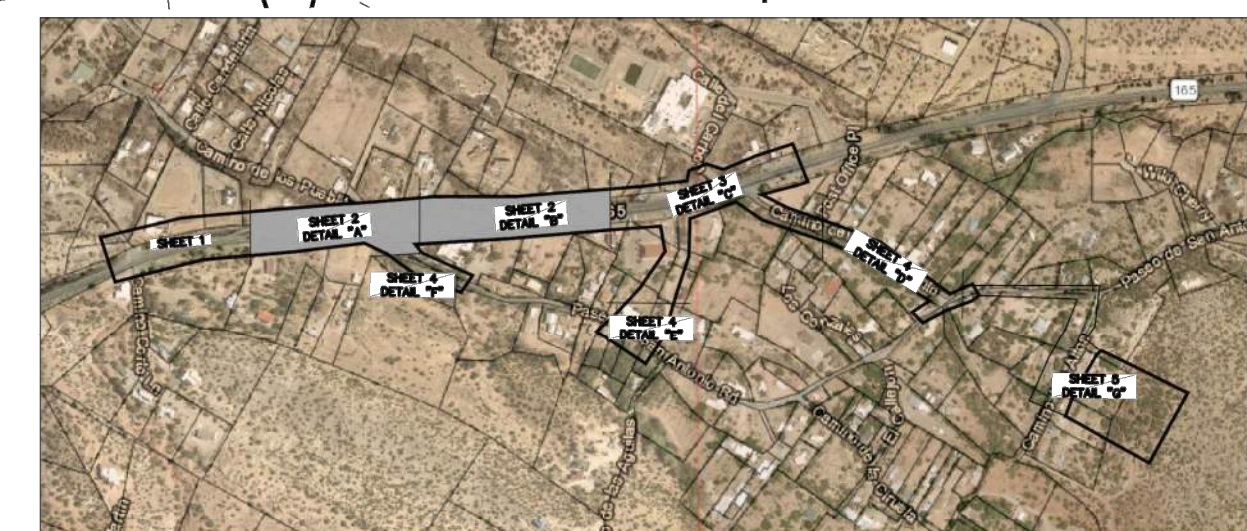


Topographic Map
for
Portions of State
Highway 165 (aka NM 44),
Paseo de San Antonio Rd,
Camino del Campo Santo,
Paseo San Antonio Road
and Camino Los Altos
Right of Ways and
Portions of Tracts Within
Sections 32 and 33,
T. 13 N., R. 5 E.,
N.M.P.M., as projected into
the San Antonio de Las
Huertas Grant
Placitas,
Sandoval County, New Mexico
September 2024

- Easement Notes**
- EXISTING 10' RIGHT OF WAY EASEMENT (8/19/1999, VOL. 3, FOL. 1892-B) AND AS SHOWN ON BOUNDARY SURVEY PLAT (10/7/2022, VOL. 3, FOL. 4951, DOCUMENT NO. 2022P01947)
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 - EXISTING 10' WATER MAIN AND PUBLIC UTILITY EASEMENT (6/30/1987, VOL. 3, FOL. 653-B)
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 - EXISTING MST&T EASEMENT (7/31/1986, DOC. NO. 87028) AS SHOWN ON PLAT (4/21/2003, VOL. 3, FOL. 2278-A, DOC. NO. 12973)

Legend

* FOUND MONUMENT AS INDICATED	
COVERED AREA	
CONCRETE	
FLAGSTONE	
UTILITY PEDESTAL	
BLOCK WALL	
GUARD RAIL	
WOOD FENCE	
WIRE FENCE	
METAL FENCE	
PIPE FENCE	
CHAINLINK FENCE	
RAILROAD TIES	
OVERHEAD UTILITY LINE	
UTILITY POLE	
ANCHOR	
CABLE CABINET	
SPOT ELEVATION	
EDGE OF PAVEMENT ELEVATION	
TOP OF ASPHALT ELEVATION	
GAS METER	
UNDERGROUND GAS UTILITY LINE	

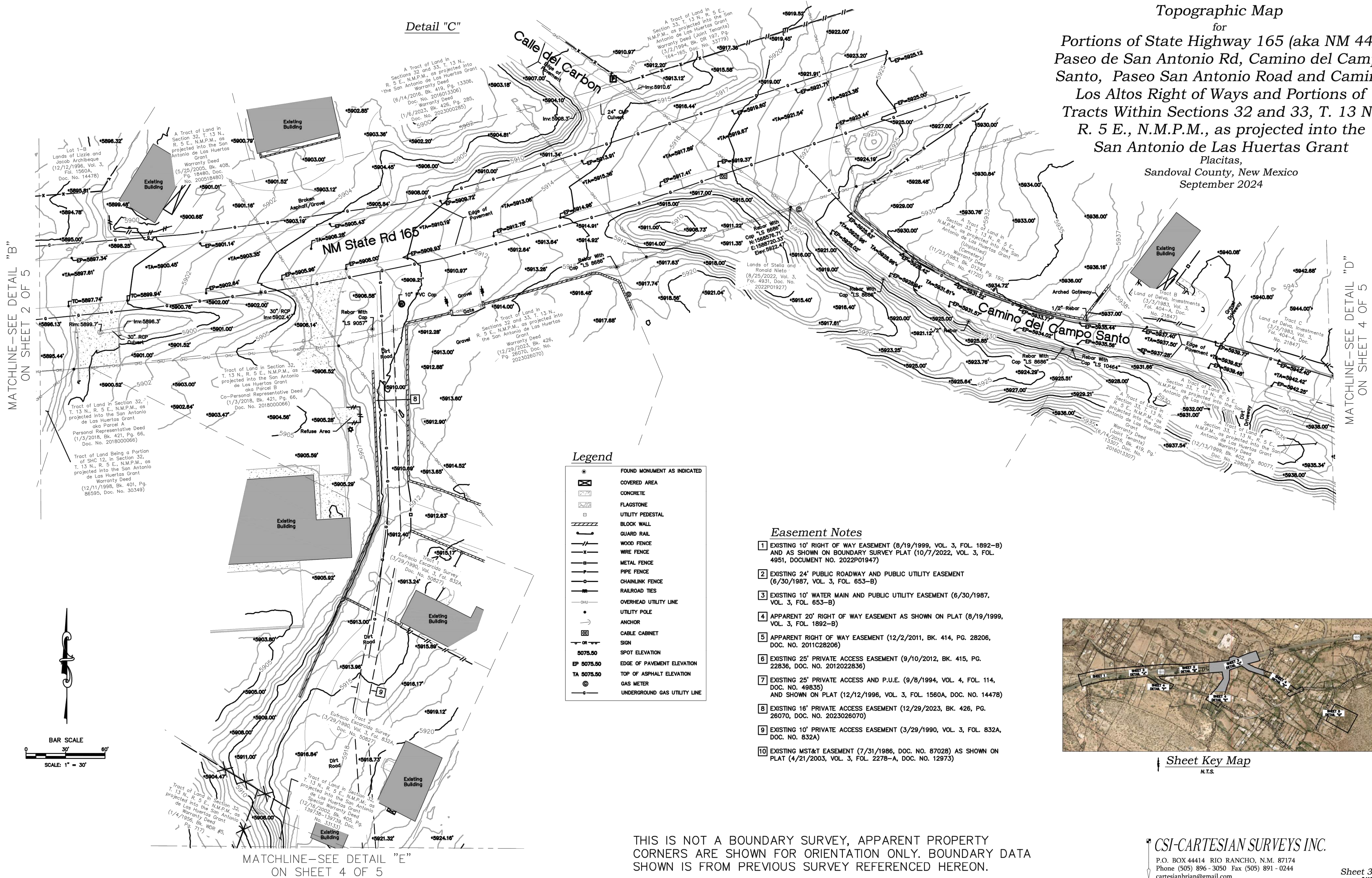


Sheet Key Map
N.T.S.

NOTES:
1. FOR INFORMATION ONLY, DRAWING NOT TO SCALE
2. SHEET 5 IS NOT PART OF THIS PROJECT, ONLY SURVEY SHEETS 1-4 RELATE TO THIS PROJECT.

DESIGNED: CDS	REVISION
DRAWN: CDS	
CHECKED: CDS	
DATE: 6/30/2025	
CDSCOMMUNITY DESIGN SOLUTIONS, LLC 830 ALBUQUERQUE, NEW MEXICO 87114 PHONE: (505) 366-4187	
STAMP	
THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED	
nm811 Know what's below. Call before you dig. PROJ. # W0393.22002	
PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS	
SHEET TITLE: SURVEY PLAN 2	
ISSUED FOR: FOR CONSTRUCTION	
SHEET NUMBER: G-103	

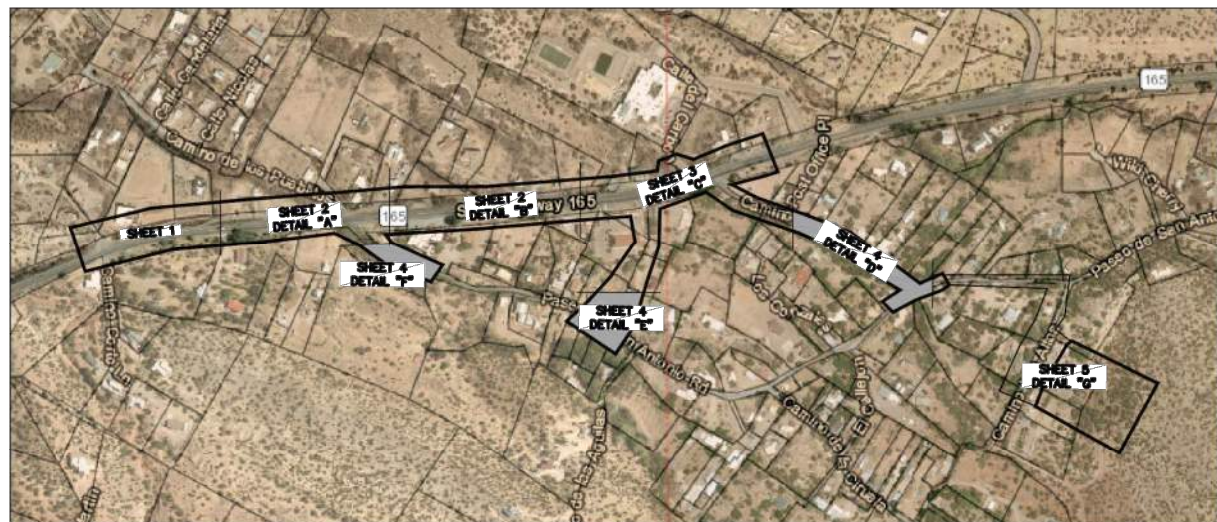
NAME: P:\W0393-Placitas Projects\W0393-22002-Placitas Drinking Water\3-DWG\4-Sheets\G-1022 SURVEY.dwg PLOT DATE: Jun 30, 2025 10:12am



DESIGNED: CDS	REVISION
DRAWN: CDS	
CHECKED: CDS	
DATE: 6.30.2025	
PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS	
SHEET TITLE: SURVEY PLAN 3	
ISSUED FOR: FOR CONSTRUCTION	
SHEET NUMBER: G-104	

NAME: P:\W0303-Placitas Projects\W0303-22002-Placitas Drinking Water\3-DWG\4-Sheets\G-1022 SURVEY.dwg PLOT DATE: Jun 30, 2025 10:12am

THIS IS NOT A BOUNDARY SURVEY, APPARENT PROPERTY CORNERS ARE SHOWN FOR ORIENTATION ONLY. BOUNDARY DATA SHOWN IS FROM PREVIOUS SURVEY REFERENCED HEREON.



Sheet Key Map
N.T.S.

Detail "E"

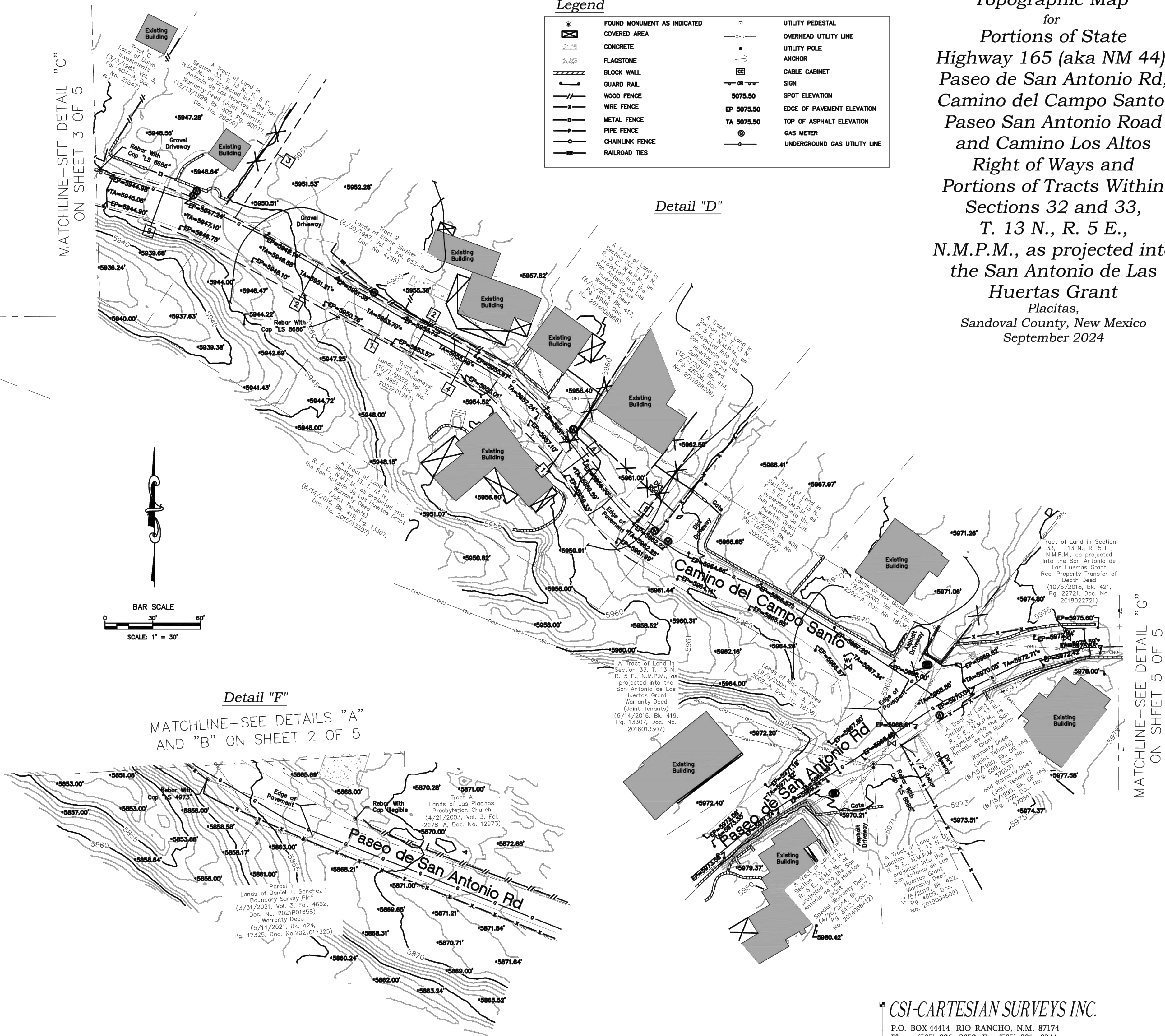
MATCHLINE-SEE DETAIL "C"
ON SHEET 3 OF 5



Easement Notes

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- APPARENT 20' RIGHT OF WAY EASEMENT AS SHOWN ON PLAT (8/19/1999, VOL. 3, FOL. 1892-B)
- APPARENT RIGHT OF WAY EASEMENT (12/2/2011, BK. 414, PG. 28206, DOC. NO. 2011C28206)
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MATCHLINE-SEE DETAIL "C"
ON SHEET 3 OF 5



Detail "F"

MATCHLINE-SEE DETAILS "A"
AND "B" ON SHEET 2 OF 5

Legend

FOUND MONUMENT AS INDICATED	UTILITY PEDESTAL
COVERED AREA	OVERHEAD UTILITY LINE
CONCRETE	UTILITY POLE
FLAGSTONE	CABLE CABINET
BLOCK WALL	SIGN
GUARD RAIL	SPOT ELEVATION
WOOD FENCE	EDGE OF PAVEMENT ELEVATION
WIRE FENCE	TA 5075.50
METAL FENCE	TOP OF ASPHALT ELEVATION
PIPE FENCE	GAS METER
CHAINLINK FENCE	UNDERGROUND GAS UTILITY LINE
RAILROAD TIES	

Detail "D"

Topographic Map for

Portions of State
Highway 165 (aka NM 44),
Paseo de San Antonio Rd,
Camino del Campo Santo,
Paseo San Antonio Road
and Camino Los Altos
Right of Ways and
Portions of Tracts Within
Sections 32 and 33,
T. 13 N., R. 5 E.,
N.M.P.M., as projected into
the San Antonio de Las
Huertas Grant
Placitas,
Sandoval County, New Mexico
September 2024

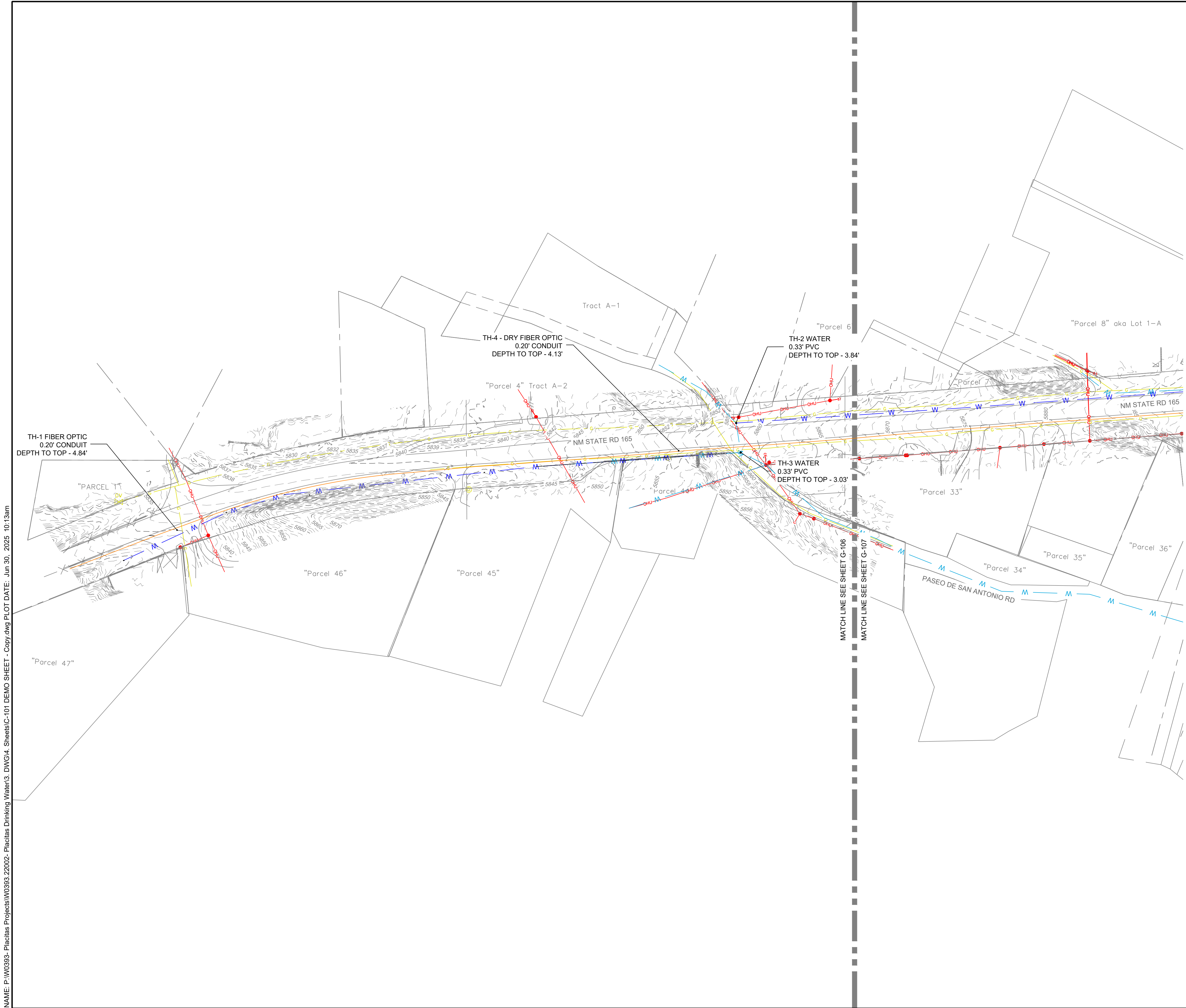
DESIGNED CDS	REVISION
DRAWN CDS	
CHECKED CDS	
DATE 6.30.2025	
PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS	
SHEET TITLE: SURVEY PLAN 4	
ISSUED FOR: FOR CONSTRUCTION	
SHEET NUMBER: G-105	

CSI-CARTESIAN SURVEYS INC.
P.O. BOX 44414 RIO RANCHO, N.M. 87174
Phone (505) 896-3050 Fax (505) 891-0244
cartesianbrian@gmail.com

Sheet 4 of 5
241061

- NOTES:
- FOR INFORMATION ONLY, DRAWING NOT TO SCALE
 - SHEET 5 IS NOT PART OF THIS PROJECT, ONLY SURVEY SHEETS 1-4 RELATE TO THIS PROJECT.

NAME: P:\W0393-Placitas Projects\W0393.22002-Placitas Drinking Water\3-DWG\34-Sheets\C-101-DEMO SHEET - Copy.dwg PLOT DATE: Jun 30, 2025 10:13am



UTILITY LEGEND:	
EXISTING OVERHEAD WIRE	OHU OHU OHU
EXISTING GAS	G G
EXISTING APPROXIMATE WATERLINE	W W W
PROPOSED WATERLINE	W W W
EXISTING APPROXIMATE COMMUNICATION LINE	

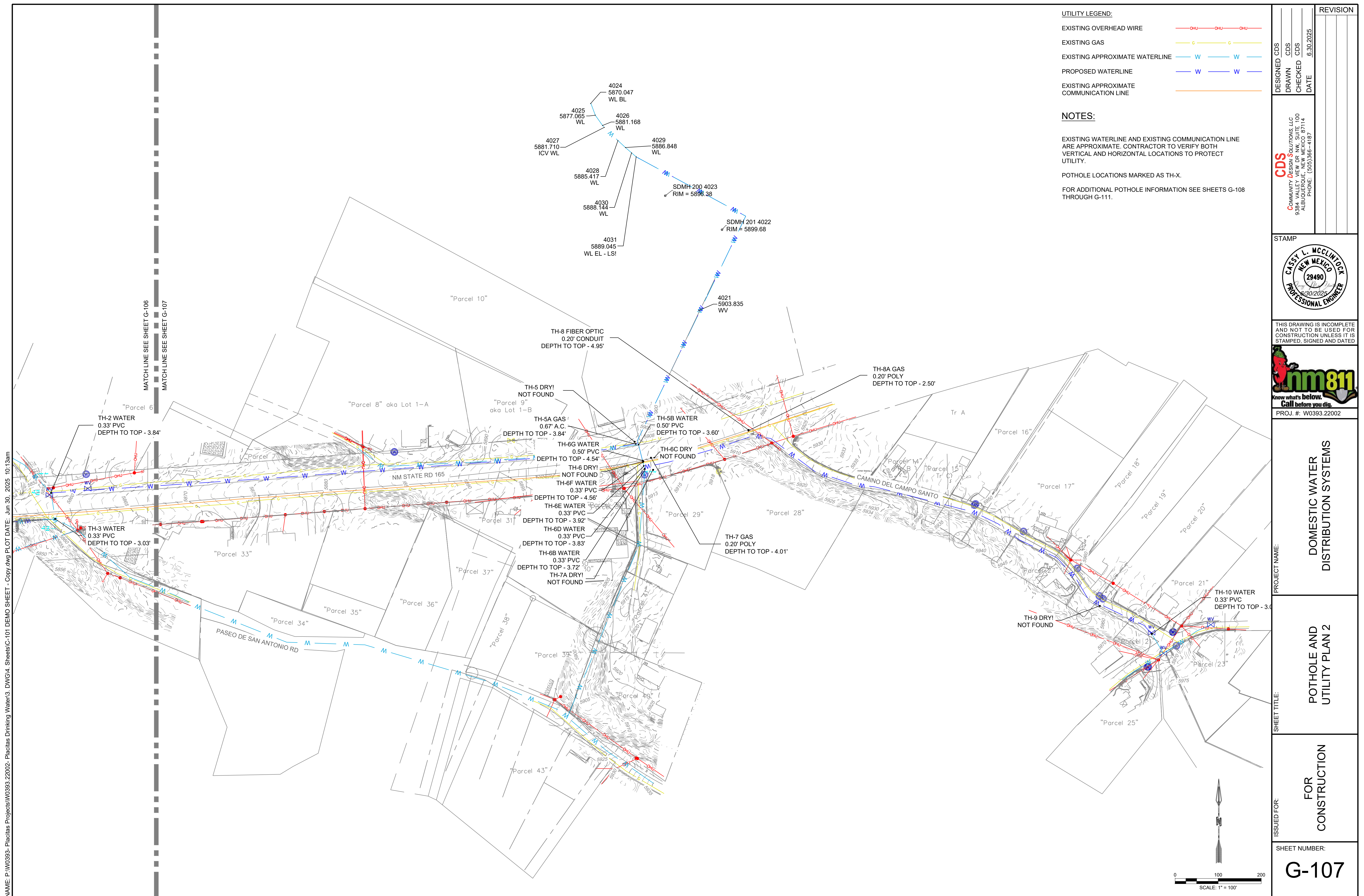
NOTES:

EXISTING WATERLINE AND EXISTING COMMUNICATION LINE ARE APPROXIMATE. CONTRACTOR TO VERIFY BOTH VERTICAL AND HORIZONTAL LOCATIONS TO PROTECT UTILITY.

POTHOLE LOCATIONS MARKED AS TH-X.

FOR ADDITIONAL POTHOLE INFORMATION SEE SHEETS G-108 THROUGH G-111.

DESIGNED CDS		DRAWN CDS		CHECKED CDS		DATE 6.30.2025		REVISION	
CDS		CDS		CDS		CDS			
COMMUNITY DESIGN SOLUTIONS, LLC		COMMUNITY DESIGN SOLUTIONS, LLC		COMMUNITY DESIGN SOLUTIONS, LLC		COMMUNITY DESIGN SOLUTIONS, LLC			
930 ALBUQUERQUE, NEW MEXICO 87114		930 ALBUQUERQUE, NEW MEXICO 87114		930 ALBUQUERQUE, NEW MEXICO 87114		930 ALBUQUERQUE, NEW MEXICO 87114			
PHONE: (505)366-4187		PHONE: (505)366-4187		PHONE: (505)366-4187		PHONE: (505)366-4187			
STAMP		STAMP		STAMP		STAMP			
CASSY L. MCCLINTOCK		CASSY L. MCCLINTOCK		CASSY L. MCCLINTOCK		CASSY L. MCCLINTOCK			
NEW MEXICO		NEW MEXICO		NEW MEXICO		NEW MEXICO			
29490		29490		29490		29490			
6/30/2025		6/30/2025		6/30/2025		6/30/2025			
PROFESSIONAL ENGINEER		PROFESSIONAL ENGINEER		PROFESSIONAL ENGINEER		PROFESSIONAL ENGINEER			
THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED		THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED		THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED		THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED			
nm811		nm811		nm811		nm811			
Know what's below. Call before you dig.		Know what's below. Call before you dig.		Know what's below. Call before you dig.		Know what's below. Call before you dig.			
PROJ. # W0393.22002		PROJ. # W0393.22002		PROJ. # W0393.22002		PROJ. # W0393.22002			
PROJECT NAME:		PROJECT NAME:		PROJECT NAME:		PROJECT NAME:			
DOMESTIC WATER DISTRIBUTION SYSTEMS		DOMESTIC WATER DISTRIBUTION SYSTEMS		DOMESTIC WATER DISTRIBUTION SYSTEMS		DOMESTIC WATER DISTRIBUTION SYSTEMS			
SHEET TITLE:		SHEET TITLE:		SHEET TITLE:		SHEET TITLE:			
POTHOLE AND UTILITY PLAN 1		POTHOLE AND UTILITY PLAN 1		POTHOLE AND UTILITY PLAN 1		POTHOLE AND UTILITY PLAN 1			
ISSUED FOR:		ISSUED FOR:		ISSUED FOR:		ISSUED FOR:			
FOR CONSTRUCTION		FOR CONSTRUCTION		FOR CONSTRUCTION		FOR CONSTRUCTION			
SHEET NUMBER:		SHEET NUMBER:		SHEET NUMBER:		SHEET NUMBER:			
G-106		G-106		G-106		G-106			



NAME: P:\W0393- Placitas Projects\W0393.22002- Placitas Drinking Water\3. DWG\4. Sheets\C-101 DEMO SHEET - Copy.dwg PLOT DATE: Jun 30, 2025 10:13am

CobbFendley

3620 Academy Parkway North N.E.
Albuquerque, New Mexico 87109
505.508.0781 | fax 505.508.0837 | www.cobbfendley.com

TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 01


Utility Fiber Optic

Date 05/05/2025

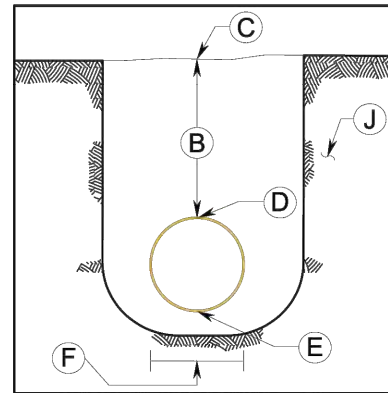
Weather Sunny

TEST HOLE DATA

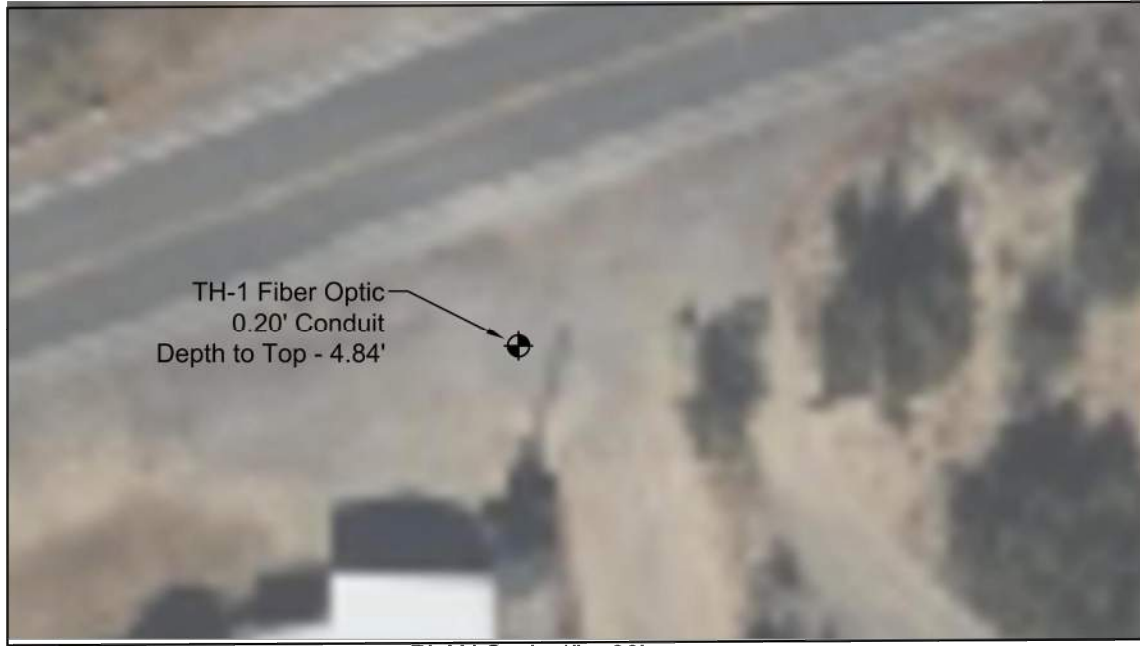
A. Northing	<u>1568242.36</u>
Easting	<u>1585894.49</u>
B. Depth of Utility	<u>4.84'</u>
C. Reference Marker (RM)	<u>Rebar / Cap</u>
Elevation @ RM	<u>5834.68</u>
D. Elev. @ Top of Utility	<u>5829.84</u>
E. Elev. @ Bottom of Utility	<u>5829.64</u> (Calc.)
F. Width or Dia. of Utility	<u>0.20'</u>
G. Material of Utility	<u>Conduit</u>
H. General Condition	<u>Good</u>
I. Thickness of Pymt.	<u>N/A</u>
Pymt. Material	<u>N/A</u>
J. Description of Soil	<u>Sand / Rock</u>



TOP



PROFILE FACING N



TH-1 Fiber Optic
0.20' Conduit
Depth to Top - 4.84'

PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69

Northing: 1568861.38

B.M. Elev. = _____

Northing: _____

Remarks _____

Description #5 Rebar CFA Control Point

Easting: 1589264.90


Description _____

Easting: _____

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 04

Utility Fiber Optic

Date 05/28/2025

Weather Sunny

TEST HOLE DATA

A. Northing 1568405.84

B. Easting 1568928.38

C. Depth of Utility 4.13'

C. Reference Marker (RM) Rebar / Cap

Elevation @ RM 5894.03

D. Elev. @ Top of Utility 5849.90

E. Elev. @ Bottom of Utility 5849.70 (Calc.)

F. Width or Dia. of Utility 0.20'


G. Material of Utility Conduit

H. General Condition Good

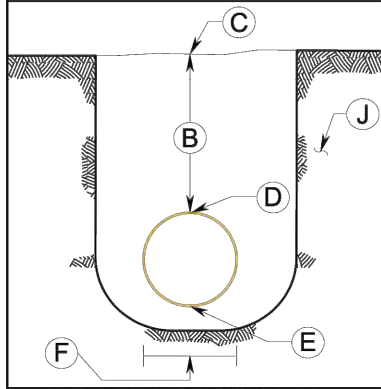
I. Thickness of Pvmnt. N/A

Pvmnt. Material N/A


J. Description of Soil Sand / Rock



TOP



PROFILE FACING N



TH-4 Fiber Optic
0.20' Conduit
Depth to Top - 4.13'

PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69

Northing: 1568861.38

B.M. Elev. =

Northing:

Description #5 Rebar CFA Control Point

Easting: 1589264.90

Description:

Easting:

Remarks Cleared 6.5 feet. Target utility (water) not found.

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

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
TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas
 Project No. 2506-080-01
 Location NM 165

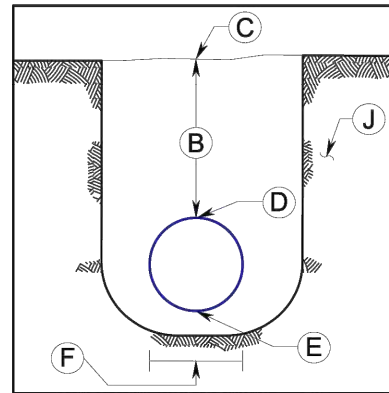
Test Hole No. 02
 Utility Water
 Date 05/01/2025
 Weather Sunny

TEST HOLE DATA

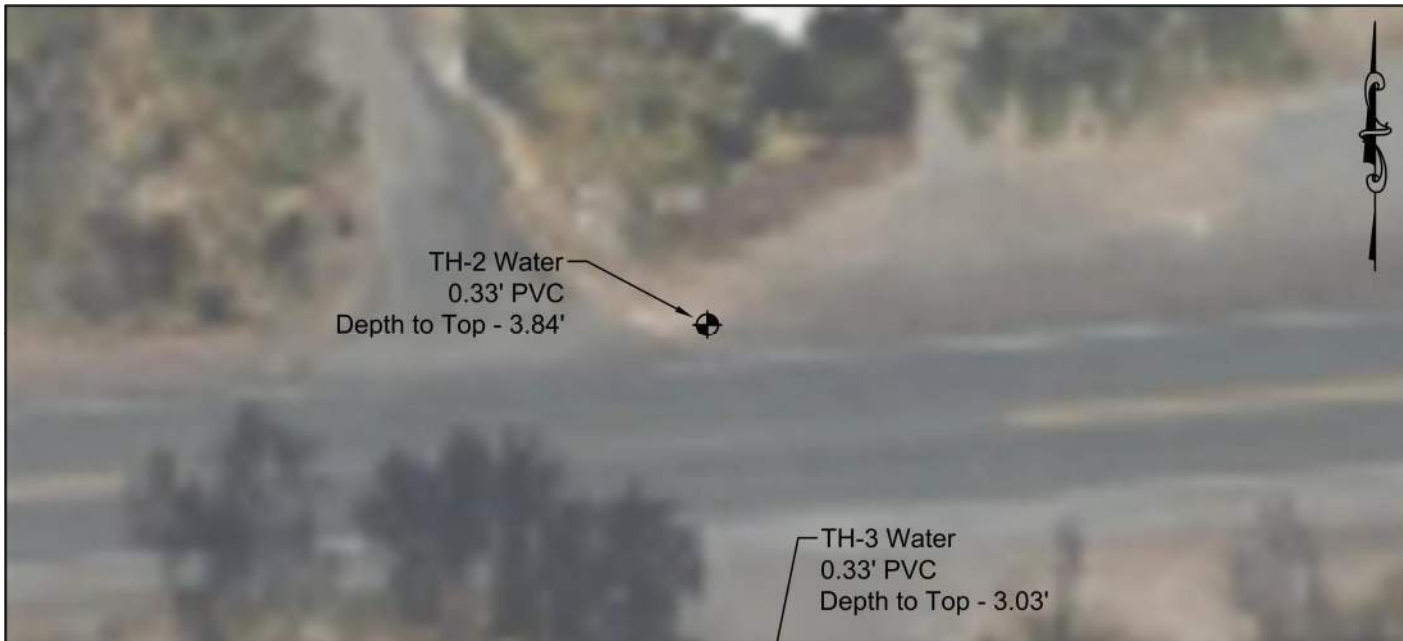
A. Nothing	1586462.87	
B. Easting	1587046.96	
C. Depth of Utility	3.84'	
D. Reference Marker (RM)	Rebar / Cap	
E. Elevation @ RM	5857.63	
F. Elev. @ Top of Utility	5853.79	
G. Elev. @ Bottom of Utility	5853.46	(Calc.)
H. Width or Dia. of Utility	0.33'	
I. Material of Utility	PVC	
J. General Condition	Good	
K. Thickness of Pmnt.	N/A	
L. Pmnt. Material	N/A	
M. Description of Soil	Sand / Rock	



TOP



PROFILE FACING N



PLAN Scale 1" = 30'

B.M. CP-10	Elev. = 5941.69	Description #5 Rebar CFA Control Point
Northing: 1568861.38	Easting: 1589264.90	
B.M.	Description	
Northing:	Easting:	
Remarks		

LEGEND
 SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

<h1 style="margin: 0;">TEST HOLE DATA SHEET</h1>		<div style="text-align: center;"> CobbFendley <small>3820 Academy Parkway North N.E. Albuquerque, New Mexico 87109 505.508.0791 fax 505.508.0837 www.cobbfendley.com</small> </div>
<div style="display: flex; justify-content: space-between;"> <div> <p>Project Name <u>Las Acequias de Placitas</u></p> <p>Project No. <u>2506-080-01</u></p> <p>Location <u>NM 165</u></p> </div> <div> <p>Test Hole No. <u>05</u></p> <p>Utility <u>Water-Not Found</u></p> <p>Date <u>05/20/2025</u></p> <p>Weather <u>Sunny</u></p> </div> </div>		

TEST HOLE DATA

A. Nothing	<u>1568581.58</u>
Easting	<u>1588401.95</u>
B. Depth of Utility	<u>N/A</u>
C. Reference Marker (RM)	<u>N/A</u>
Elevation @ RM	<u>5905.99</u>
D. Elev. @ Top of Utility	<u>N/A</u>
E. Elev. @ Bottom of Utility	<u>N/A (Calc.)</u>
F. Width or Dia. of Utility	<u>N/A</u>
G. Material of Utility	<u>N/A</u>
H. General Condition	<u>N/A</u>
I. Thickness of Pvmt.	<u>N/A</u>
Pvmt. Material	<u>N/A</u>
J. Description of Soil	<u>Sand / Rock</u>

TOP

PROFILE FACING N

PLAN Scale 1" = 30'

B.M.-CP-10 Elev. = <u>5941.69</u>	Description <u>#5 Rebar CFA Control Point</u>
Northing: <u>1568861.38</u>	Easting: <u>1589264.90</u>
B.M. Elev. = <u></u>	Description <u></u>
Northing: <u></u>	Easting: <u></u>

Remarks Dug on One Call marks. Utility not found.

TH-5A Gas
0.67" A.C.
Depth to Top - 3.84'

TH-5B Water
0.50" PVC
Depth to Top - 3.60'

TH-6G Water
0.50" PVC
Depth to Top - 4.0'

TH-7 Gas
0.20" Poly
Depth to Top - 4.0'

TH-6C DRY
NOT FOUND

TH-5D DRY
NOT FOUND

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

TEST HOLE DATA SHEET

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Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 03


Utility Water

Date 05/01/2025

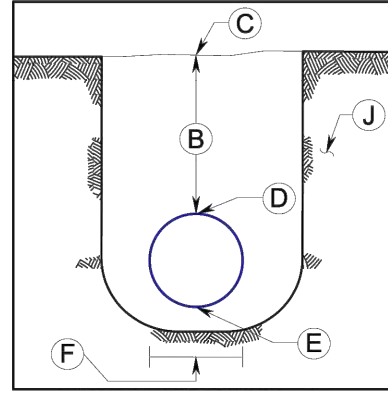
Weather Sunny

TEST HOLE DATA

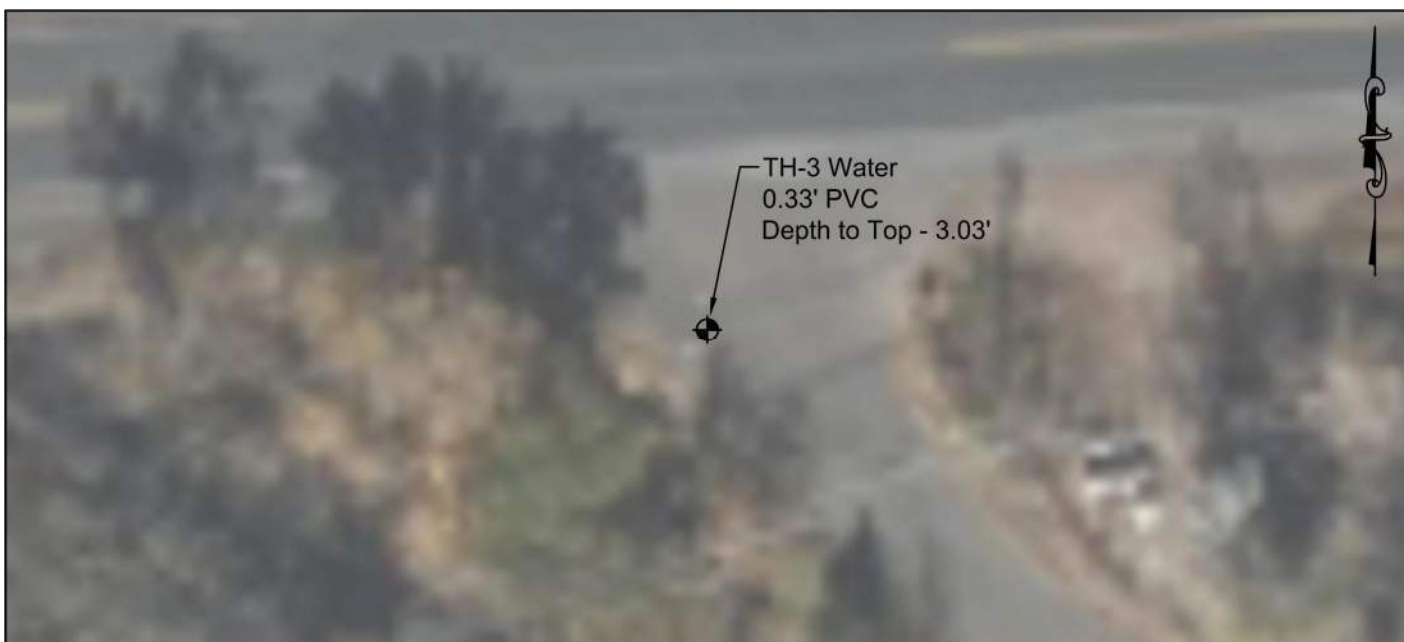
A. Northing	1568402.26	
B. Easting	1587056.30	
C. Depth of Utility	3.03'	
D. Reference Marker (RM)	Rebar / Cap	
E. Elevation @ RM	5858.95	
F. Elev. @ Top of Utility	5855.92	
G. Elev. @ Bottom of Utility	5855.59	(Calc.)
H. Width or Dia. of Utility	0.33'	
I. Material of Utility	PVC/Steel	
J. General Condition	Good	
K. Thickness of Pvmnt.	.40'	
L. Pvmnt. Material	Asphalt	
M. Description of Soil	Sand / Rock	



TOP



PROFILE FACING N




PLAN Scale 1" = 30'

B.M. CP-10	Elev. = 5941.69	Description #5 Rebar CFA Control Point
Northing: 1568861.38		Easting: 1589264.90
B.M.	Elev. =	Description:
Northing:		Easting:
Remarks		

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING


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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 05A

Utility Gas / Telephone

Date 05/28/2025

Weather Sunny

TEST HOLE DATA

A. Northing 15685748

Easting 1588404.66

B. Depth of Utility Gas 3.84' / Telephone 3.23'

C. Reference Marker (RM) Rebar / Cap

Elevation @ RM 5906.97'

D. Elev. @ Top of Utility Gas 5903.13 / PHONE 5903.74

E. Elev. @ Bottom of Utility 5902.48 / 5903.84 (Calc.)

F. Width or Dia. of Utility 0.67' / 0.10'


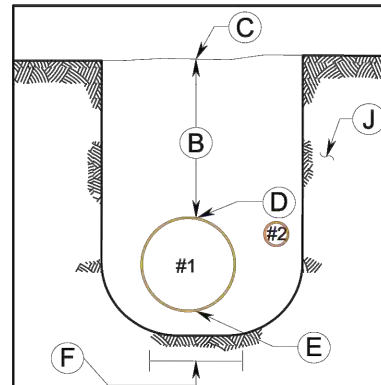
G. Material of Utility Coated Pipe

H. General Condition Good

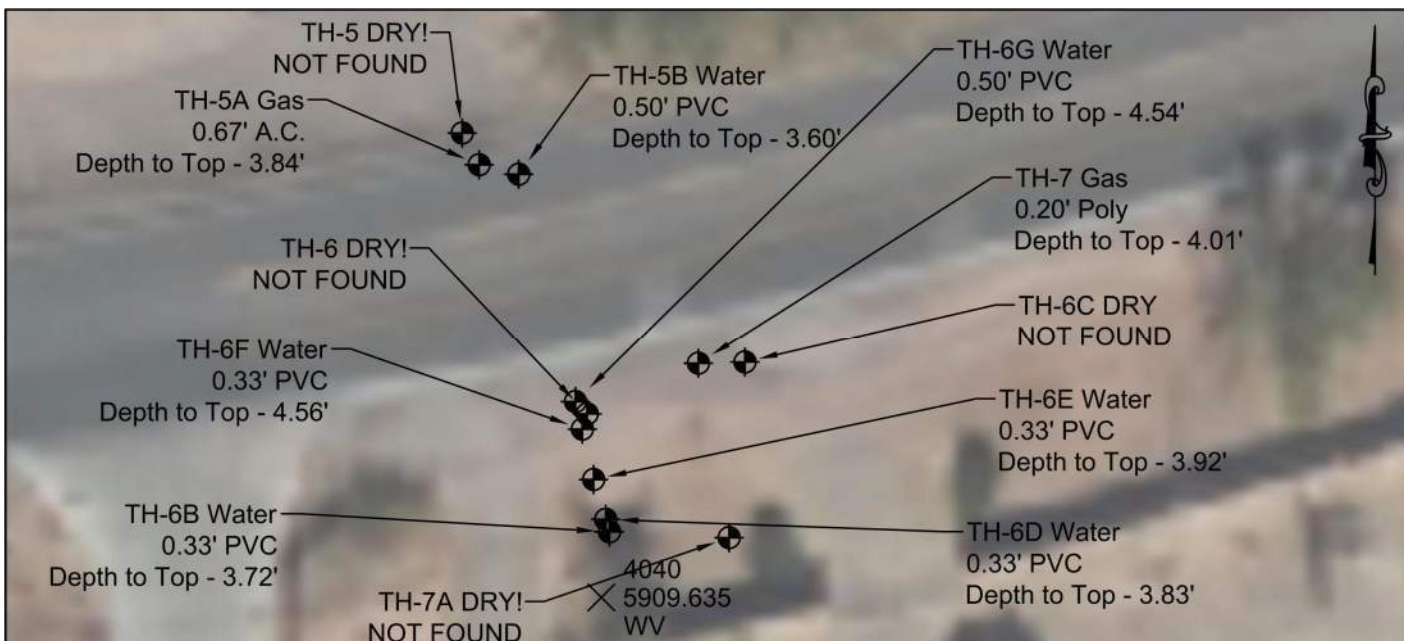
I. Thickness of Pvmt. N/A

Pvmt. Material N/A

J. Description of Soil Sand / Rock

TOP
PROFILE FACING N



PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69 Description: #5 Rebar CFA Control Point

Northing: 1568881.38 Easting: 1589264.90

B.M. Elev. = _____ Description _____

Northing: _____ Easting: _____

Remarks: Cleared 6.5 feet. Target utility (water) not found.

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

[illegible]

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

TEST HOLE DATA SHEET

Test Hole No. 05B


Utility Water

Date 06/05/2025

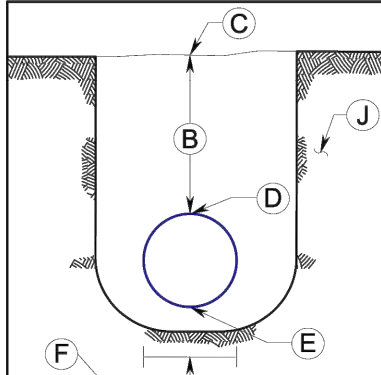
Weather Sunny

TEST HOLE DATA

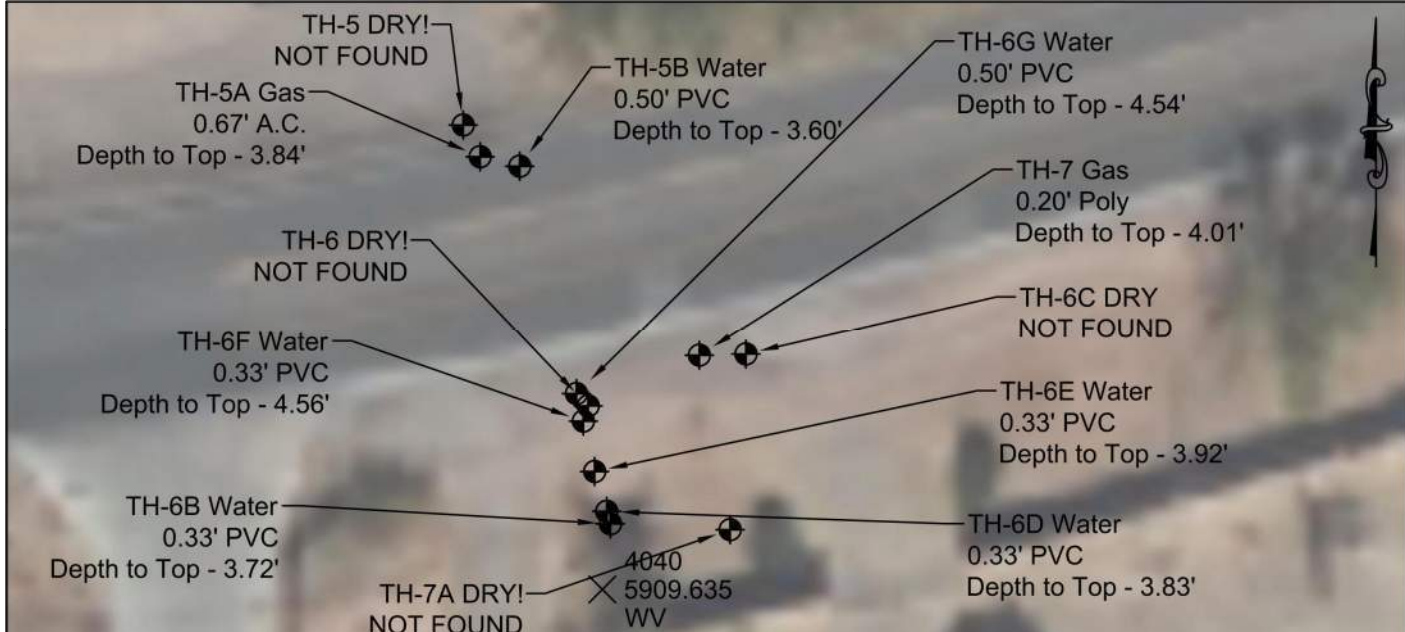
A. Nothing	1568574.96	
Easting	1568411.03	
B. Depth of Utility	3.60'	
C. Reference Marker (RM)	Nail / Disc	
Elevation @ RM	5907.69	
D. Elev. @ Top of Utility	5904.09	
E. Elev. @ Bottom of Utility	5903.59	(Calc.)
F. Width or Dia. of Utility	0.50'	
G. Material of Utility	PVC	
H. General Condition	Good	
I. Thickness of Pymt.	N/A	
Pymt. Material	N/A	
J. Description of Soil	Sand / Rock	



TOP




PROFILE FACING N



PLAN Scale 1" = 30'

B.M. CP-10	Elev. = 5941.69	Description #5 Rebar CFA Control Point
Northing: 1568861.38		Easting: 1589264.90
B.M.	Elev. =	Description
Northing:		Easting:

Remarks Cleared 6.5 feet. Target utility (water) not found.


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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas
Project No. 2506-080-01
Location NM 165

Test Hole No. 06C
Utility Water-Not Found
Date 06/04/2025
Weather Sunny

TEST HOLE DATA

A. Northing 1585544.61
Easting 1588447.44
B. Depth of Utility N/A
C. Reference Marker (RM) N/A
D. Elevation @ RM 5910.81
E. Elev. @ Top of Utility N/A
E. Elev. @ Bottom of Utility N/A (Calc.)
F. Width or Dia. of Utility N/A
G. Material of Utility N/A
H. General Condition N/A
I. Thickness of Pvmnt. N/A
Pvmnt. Material N/A
J. Description of Soil Sand / Rock

TOP

PROFILE FACING N


PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69
Northing: 1588861.38
Easting: 1589264.90
B.M. Elev. =
Northing:
Remarks Dug to 6 feet. Utility not found.

Description #5 Rebar CFA Control Point
Description
Easting:

LEGEND
SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name _____ Las Acequias de Placitas

Project No. _____ 2506-080-01

Location _____ NM 165

Test Hole No. _____ 06

Utility _____ Water-Not Found

Date _____ 05/03/2025

Weather _____ Sunny

TEST HOLE DATA

A. Northing _____ 1568536.26

B. Easting _____ 1568422.05

C. Depth of Utility _____ 0.00'

C. Reference Marker (RM) _____ N/A

Elevation @ RM _____ 5909.42

D. Elev. @ Top of Utility _____ N/A

E. Elev. @ Bottom of Utility _____ (Calc.)

F. Width or Dia. of Utility _____ N/A


G. Material of Utility _____ N/A

H. General Condition _____ N/A

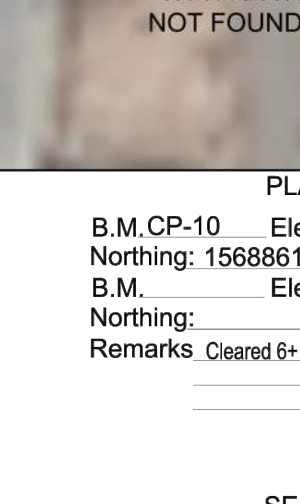
I. Thickness of Pvmt. _____ N/A

Pvmt. Material _____ N/A

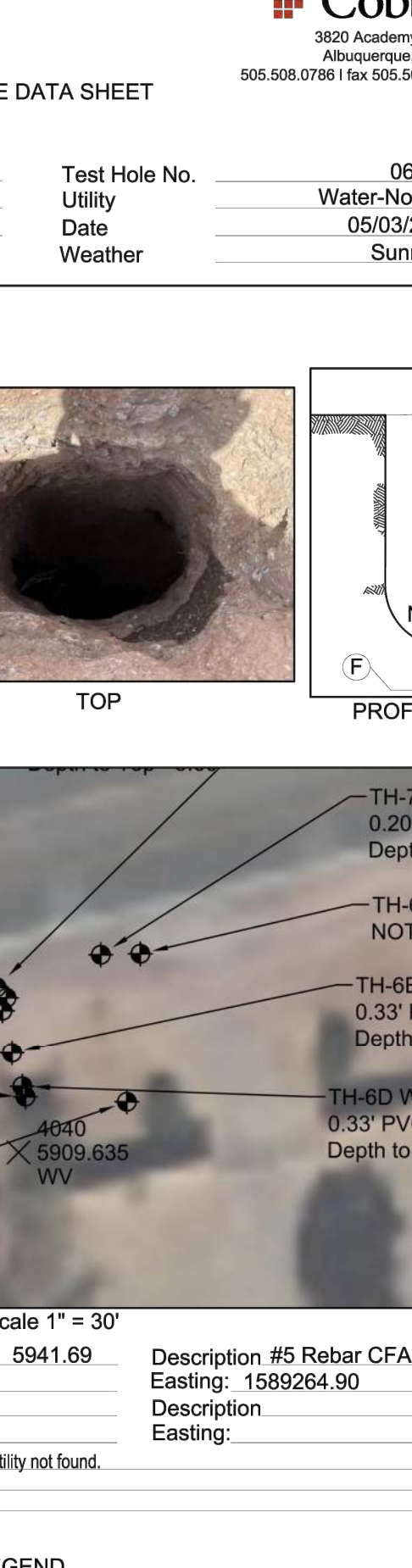
J. Description of Soil _____ Sand / Rock



TOP



PROFILE FACING N



PLAN Scale 1" = 30'

B.M.CP-10 Elev.= 5941.69

Northing: 1568861.38

B.M. _____ Elev.= _____

Northing: _____


Remarks _____

Description #5 Rebar CFA Control Point

Easting: 1589264.90

Description _____

Easting: _____



LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

TEST HOLE DATA SHEET

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Project Name Las Acequias de Placitas _____

Project No. 2506-080-01 _____

Location NM 165 _____

Test Hole No. 06D _____

Utility Water _____

Date 06/05/2025 _____

Weather Sunny _____

TEST HOLE DATA

A. Northing 1568519.31 _____

B. Easting 1588425.03 _____

C. Depth of Utility 3.83' _____

D. Reference Marker (RM) Rebar / Cap _____

E. Elevation @ RM 5909.20 _____

F. Elev. @ Top of Utility 5905.37 _____

G. Elev. @ Bottom of Utility 5905.04 (Calc.) _____

H. Width or Dia. of Utility 0.33' _____

I. Material of Utility PVC _____

J. General Condition Good _____

K. Thickness of Pvmt. N/A _____

L. Pvmt. Material N/A _____

M. Description of Soil Sand / Rock _____

TOP

PROFILE FACING N

PLAN Scale 1" = 30'

B.M.-CP-10 Elev. = 5941.69 _____ Description **#5 Rebar CFA Control Point**

Northing: 1568861.38 _____ Easting: 1589264.90 _____

B.M. Elev. = _____ Description _____

Northing: _____ Easting: _____

Remarks Found water 45' heading towards TH 6. TH 6 was cleared 6+ feet.

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

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
TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas
Project No. 2506-080-01
Location NM 165

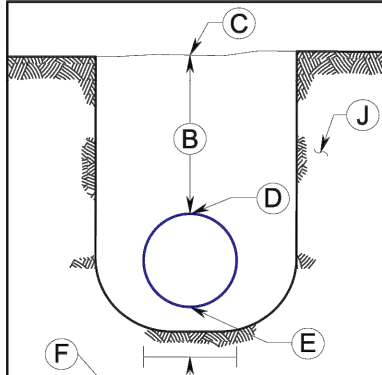
Test Hole No. 06B
Utility Water
Date 06/05/2025
Weather Sunny

TEST HOLE DATA

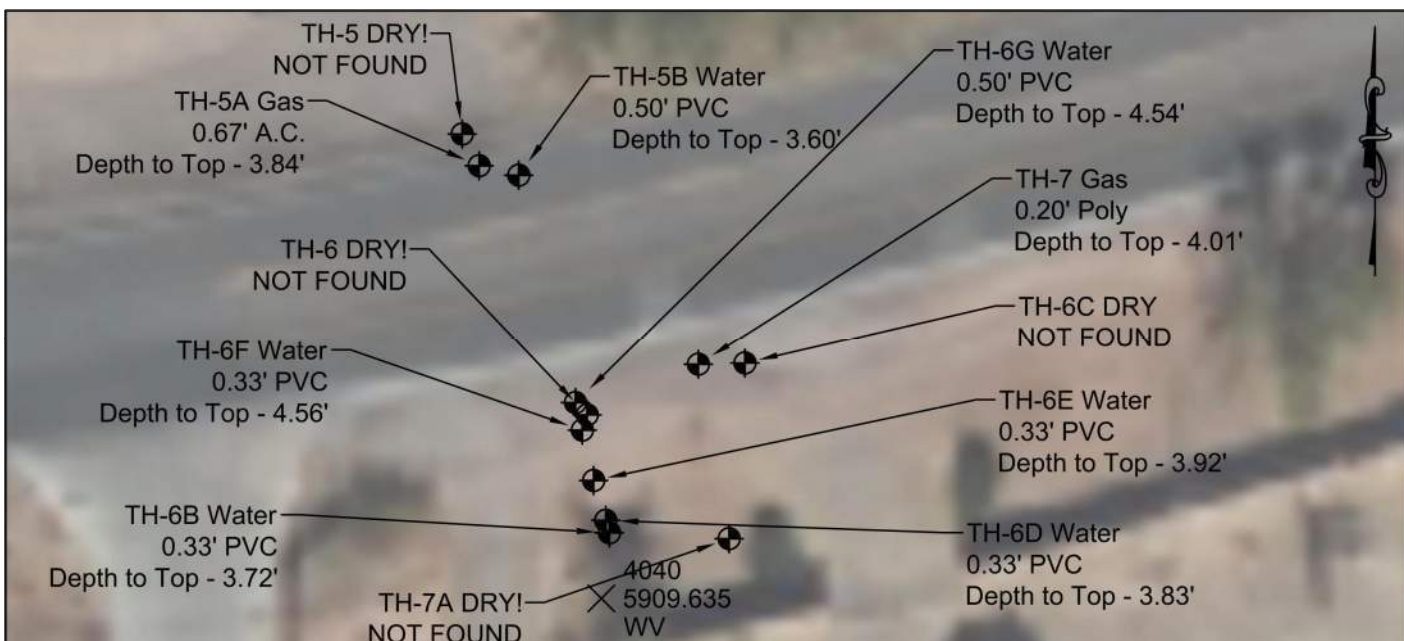
A. Nothing	1588517.31
Easting	1588425.64
B. Depth of Utility	3.72'
C. Reference Marker (RM)	Rebar / Cap
Elevation @ RM	5909.03
D. Elev. @ Top of Utility	5905.31
E. Elev. @ Bottom of Utility	5894.98 (Calc.)
F. Width or Dia. of Utility	0.33'
G. Material of Utility	PVC
H. General Condition	Good
I. Thickness of Pvmt.	N/A
Pvmt. Material	N/A
J. Description of Soil	Sand / Rock



TOP



PROFILE FACING N



B.M. CP-10 Elev. = 5941.69
Northing: 1568861.38
B.M. Elev. =
Northing:
Remarks

PLAN Scale 1" = 30'

Description #5 Rebar CFA Control Point
Easting: 1589264.90
Description
Easting:

LEGEND
SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

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TEST HOLE DATA SHEET

Project Name	Las Acequias de Placitas	Test Hole No.	06E
Project No.	2506-080-01	Utility	Water
Location	NM 165	Date	06/05/2025
		Weather	Sunny

TEST HOLE DATA

A. Northing	1568525.71
B. Easting	1588423.10
B. Depth of Utility	3.92'
C. Reference Marker (RM)	Rebar / Cap
	5909.33
D. Elev. @ Top of Utility	5905.41
E. Elev. @ Bottom of Utility	5905.08 (Calc.)
F. Width or Dia. of Utility	0.33'
G. Material of Utility	PVC
H. General Condition	Good
I. Thickness of Pmnt.	N/A
Pmnt. Material	N/A
J. Description of Soil	Sand / Rock

TOP

PROFILE FACING N

PLAN Scale 1" = 30'

B.M.CP-10	Elev. = 5941.69	Description #5 Rebar CFA Control Point
Northing: 1568861.38		Easting: 1589264.90
B.M.	Elev. =	Description
Northing:		Easting:

Remarks Found water 45' heading towards TH 6. TH 6 was cleared 6+ feet.

LEGEND
SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

SHEET NUMBER: <div>G-109</div>	ISSUED FOR: FOR CONSTRUCTION	SHEET TITLE: POTHOLE INFORMATION 2	PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS	DESIGNED CDS DRAWN CDS CHECKED CDS DATE 6.30.2025	cds COMMUNITY DESIGN SOLUTIONS, LLC 9384 VALLEY VIEW DR. NW, SUITE 100 ALBUQUERQUE, NM 87114 PHONE: (505)366-4187	REVISION 		
				STAMP		THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED		PROJ. #: W0393.22002

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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 06F

Utility Water

Date 06/05/2025

Weather Sunny

TEST HOLE DATA

A. Nothing	1586533.81	
Easting	1588421.27	
B. Depth of Utility	4.56'	
C. Reference Marker (RM)	Rebar / Cap	
Elevation @ RM	5909.41	
D. Elev. @ Top of Utility	5904.85	
E. Elev. @ Bottom of Utility	5904.52	(Calc.)
F. Width or Dia. of Utility	0.33'	
G. Material of Utility	PVC	
H. General Condition	Good	
I. Thickness of Pvmnt.	N/A	
Pvmnt. Material	N/A	
J. Description of Soil	Sand / Rock	

TOP

PROFILE FACING N

B.M. CP-10 Elev. = 5941.69

Northing: 1568861.38

B.M. Elev. = _____

Northing: _____

PLAN Scale 1" = 30'

4840

5909.635

WV

Description #5 Rebar CFA Control Point

Easting: 1589264.90

Description _____


Easting: _____

Remarks Found water 45' heading towards TH 6. TH 6 was cleared 6' feet.

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name _____ **Las Acequias de Placitas**

Project No. _____ **2506-080-01**

Location _____ **NM 165**

Test Hole No. _____ **07A**

Utility _____ **Fiber Optic-Not Found**

Date _____ **05/27/2025**

Weather _____ **Sunny**

TEST HOLE DATA

A. Northing _____ **1568516.36**

Easting _____ **1568444.90**

B. Depth of Utility _____ **0.00'**

C. Reference Marker (RM) _____ **N/A**

Elevation @ RM _____ **5910.30**

D. Elev. @ Top of Utility _____ **N/A** (Calc.)

E. Elev. @ Bottom of Utility _____ **N/A**

F. Width or Dia. of Utility _____ **N/A**


G. Material of Utility _____ **N/A**

H. General Condition _____ **N/A**

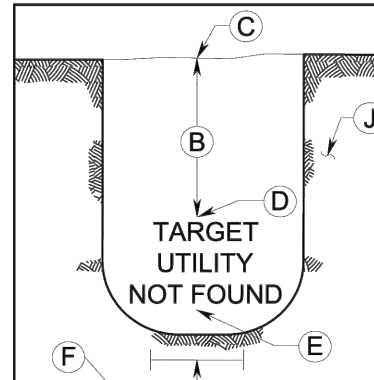
I. Thickness of Pvmnt. _____ **N/A**

Pvmnt. Material _____ **N/A**


J. Description of Soil _____ **Sand / Rock**



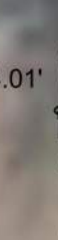
TOP



PROFILE FACING N



PLAN Scale 1" = 30'



B.M. CP-10 Elev. = **5941.69**

Northing: **1568861.38**

Easting: **1568861.38**

B.M. Elev. = _____

Northing: _____

Easting: _____

Description #5 Rebar CFA Control Point

Easting: 1589264.90

Description: _____


Easting: _____

Remarks **Cleared 6.6 feet. Utility not found. Electronic depth of 8.11'**

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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 Albuquerque, New Mexico 87109
 505.508.0781 | fax 505.508.0837 | www.cobbfendley.com

TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas _____

Project No. 2506-080-01 _____

Location NM 165 _____

Test Hole No. 06G _____

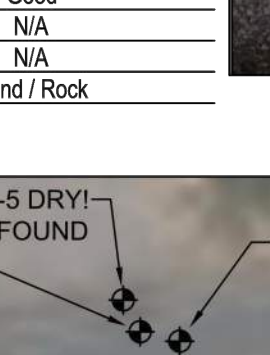
Utility Water _____

Date 06/05/2025 _____

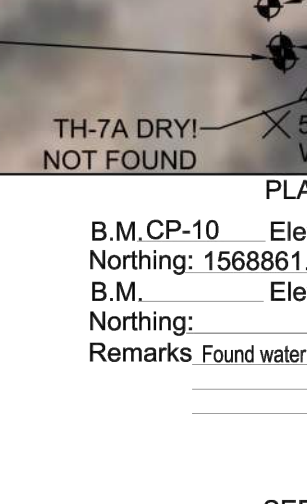
Weather Sunny _____

TEST HOLE DATA

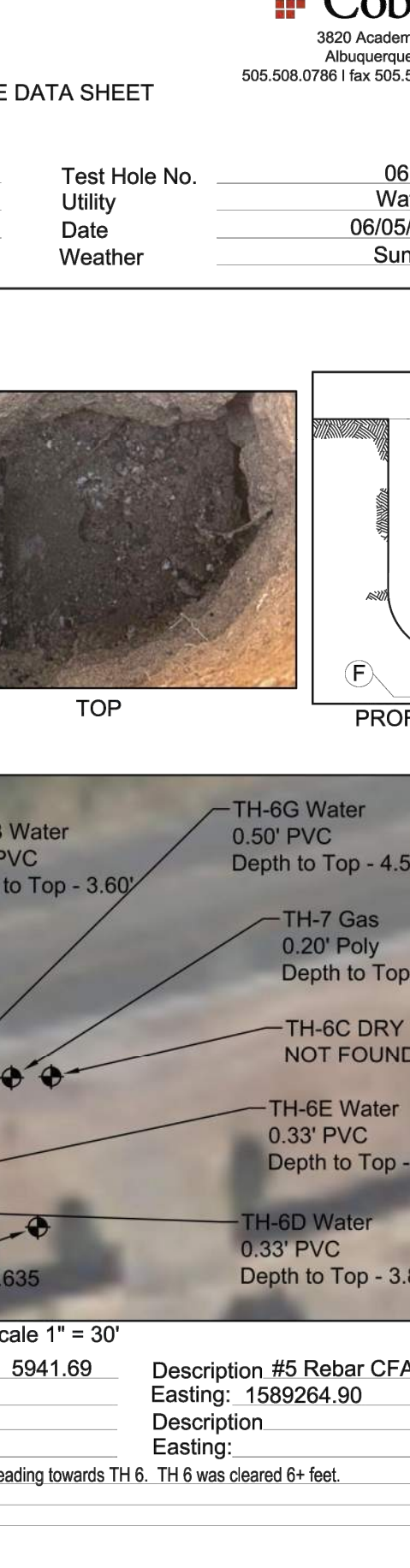
A. Nothing	1568538.24	
B. Easting	1589420.17	
C. Depth of Utility	4.54'	
D. Reference Marker (RM)	Rebar / Cap	
E. Elevation @ RM	5909.50	
F. Elev. @ Top of Utility	5904.96	
G. Elev. @ Bottom of Utility	5904.46	(Calc.)
H. Width or Dia. of Utility	0.50'	
I. Material of Utility	PVC	
J. General Condition	Good	
K. Thickness of Pymt.	N/A	
L. Pymt. Material	N/A	
M. Description of Soil	Sand / Rock	



TOP



PROFILE FACING N




PLAN Scale 1" = 30'

<p>B.M. CP-10 Elev. = 5941.69 _____</p> <p>Northing: 1568861.38 _____</p> <p>B.M. Elev. = _____</p> <p>Northing: _____</p>	<p>Description #5 Rebar CFA Control Point _____</p> <p>Easting: 1589264.90 _____</p> <p>Description: _____</p> <p>Easting: _____</p>	<p>Remarks Found water 45' heading towards TH 6. TH 6 was cleared 6+ feet. _____</p> <p>_____</p> <p>_____</p>
--	--	---

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 08


Utility Fiber Optic

Date 05/02/2025

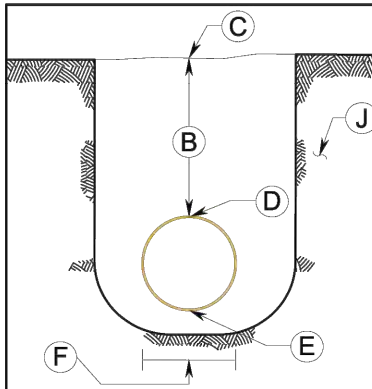
Weather Sunny

TEST HOLE DATA

A. Northing	<u>1588608.90</u>
Easting	<u>1588666.66</u>
B. Depth of Utility	<u>4.95'</u>
C. Reference Marker (RM)	<u>Rebar / Cap</u>
D. Elevation @ RM	<u>5919.26</u>
E. Elev. @ Top of Utility	<u>5914.31</u>
F. Elev. @ Bottom of Utility	<u>5914.11' (Calc.)</u>
G. Width or Dia. of Utility	<u>0.20"</u>
H. Material of Utility	<u>Conduit</u>
I. General Condition	<u>Good</u>
J. Thickness of Pmnt.	<u>N/A</u>
Pmnt. Material	<u>N/A</u>
K. Description of Soil	<u>Sand / Rock</u>

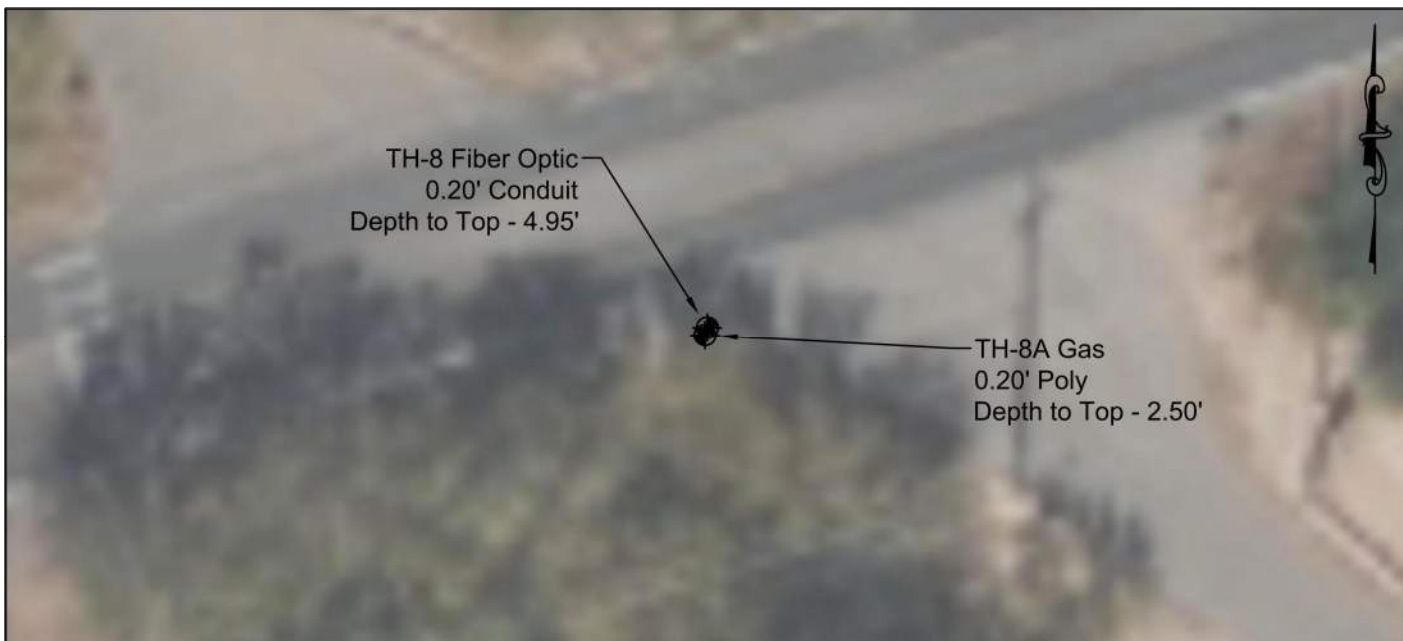


TOP



PROFILE FACING N

PLAN Scale 1" = 30'



TH-8 Fiber Optic
0.20" Conduit
Depth to Top - 4.95'

TH-8A Gas
0.20" Poly
Depth to Top - 2.50'

B.M.CP-10 Elev. = 5941.69

Northing: 1588661.38

B.M. Elev. = _____

Northing: _____

Remarks _____

Description #5 Rebar CFA Control Point

Easting: 1589264.90


Description _____

Easting: _____

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 07

Utility Gas

Date 05/01/2025

Weather Sunny

TEST HOLE DATA

A. Northing 1588544.42

Easting 1588439.94

B. Depth of Utility 4.01'

C. Reference Marker (RM) Rebar / Cap

Elevation @ RM 5910.78

D. Elev. @ Top of Utility 5906.75

E. Elev. @ Bottom of Utility 5906.56 (Calc.)

F. Width or Dia. of Utility 0.20'

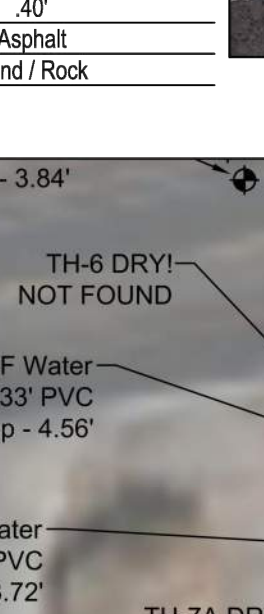
G. Material of Utility Poly

H. General Condition Good

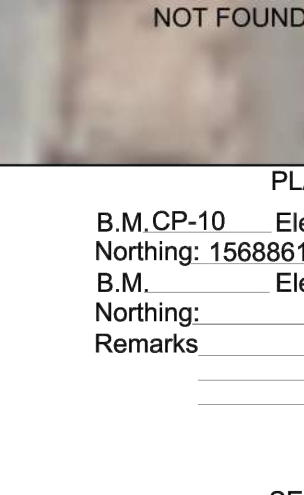
I. Thickness of Pymt. .40'

Pymt. Material Asphalt

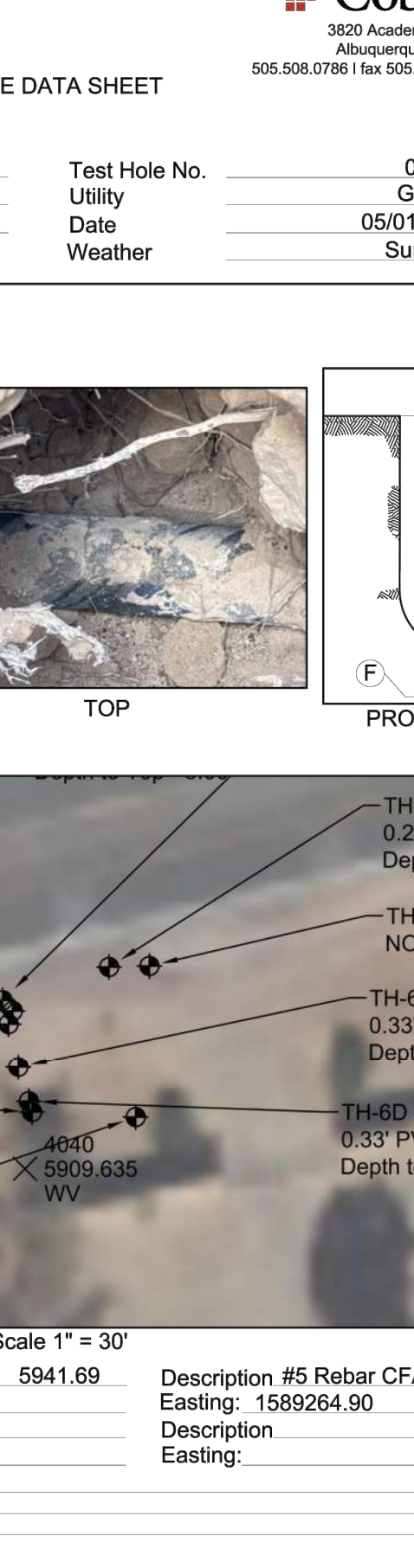
J. Description of Soil Sand / Rock



TOP



PROFILE FACING N



Depth to Top - 3.84'

TH-6 DRY! NOT FOUND

TH-6F Water 0.33' PVC Depth to Top - 4.56'

TH-6B Water 0.33' PVC Depth to Top - 3.72'

TH-7A DRY! NOT FOUND

4640
5909.635
WV

TH-7 Gas 0.20' Poly Depth to Top - 4.01'

TH-6C DRY NOT FOUND

TH-6E Water 0.33' PVC Depth to Top - 3.92'

TH-6D Water 0.33' PVC Depth to Top - 3.83'

PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69

Northing: 1588861.38

B.M. Elev. = _____

Northing: _____

Remarks _____

Description #5 Rebar CFA Control Point

Easting: 1589264.90


Description: _____

Easting: _____

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING



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TEST HOLE DATA SHEET

Project Name Las Acequias de Placitas

Project No. 2506-080-01

Location NM 165

Test Hole No. 08A

Utility Gas

Date 05/02/2025

Weather Sunny

TEST HOLE DATA

A. Northing 1568607.68

Easting 1588866.30

B. Depth of Utility 2.50'

C. Reference Marker (RM) Rebar / Cap

D. Elevation @ RM 5918.09

E. Elev. @ Top of Utility 5918.59

F. Elev. @ Bottom of Utility 5916.39 (Calc.)

G. Width or Dia. of Utility 0.20'


H. Material of Utility Poly

I. General Condition Good

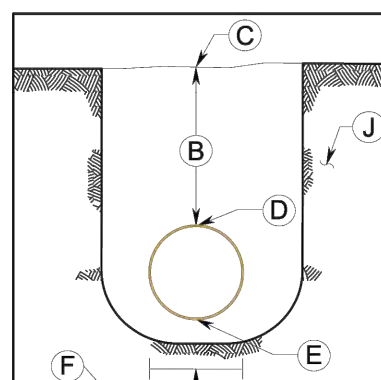
J. Thickness of Pvmnt. N/A

Pvmnt. Material N/A

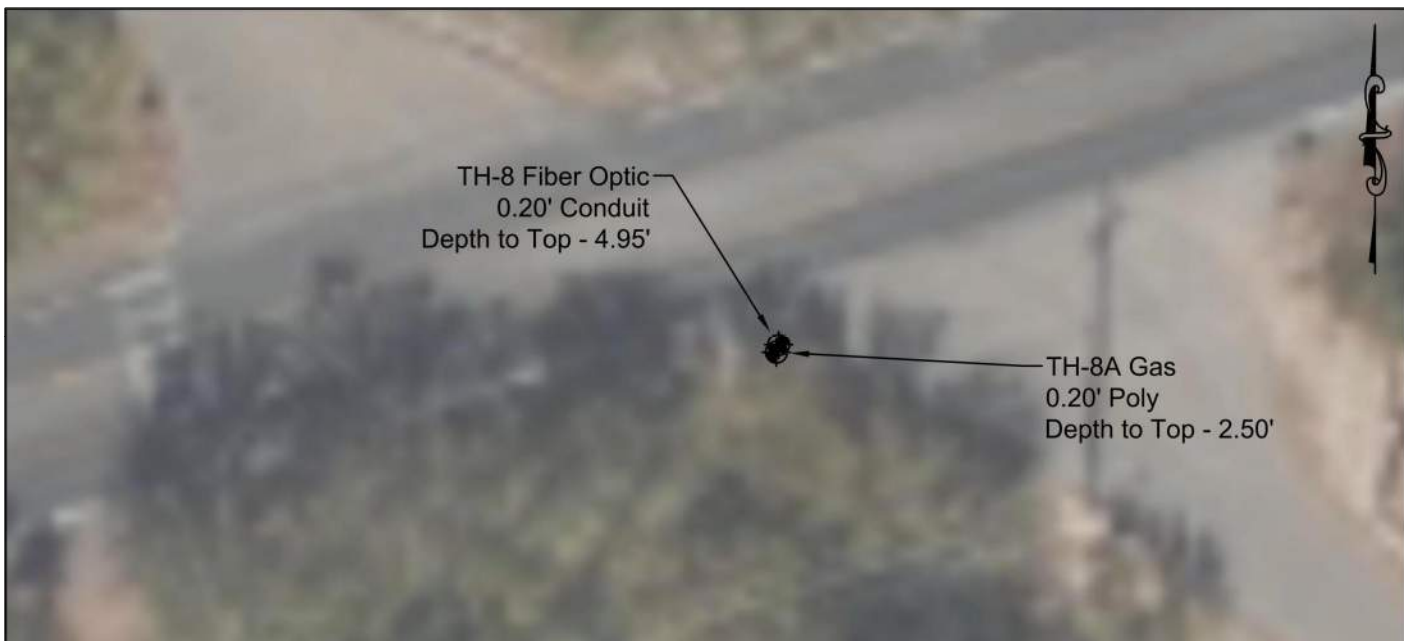
Description of Soil Sand / Rock



TOP




PROFILE FACING N



TH-8 Fiber Optic
0.20' Conduit
Depth to Top - 4.95'

TH-8A Gas
0.20' Poly
Depth to Top - 2.50'



PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69

Northing: 1568861.38

B.M. Elev. =

Northing:

Remarks

Description #5 Rebar CFA Control Point

Easting: 1589264.90

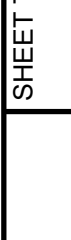

Description

Easting:

LEGEND


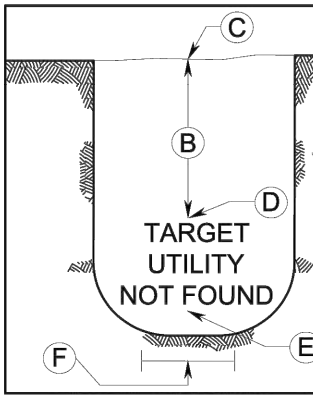
SEE PLAN SHEETS


SUBSURFACE UTILITY ENGINEERING

ISSUED FOR:		SHEET NUMBER:	
FOR CONSTRUCTION		G-110	
SHEET TITLE:	PROJECT NAME:		
POT HOLE INFORMATION 3	DOMESTIC WATER DISTRIBUTION SYSTEMS		
<div style="text-align: center;">  <p>Know what's below. Call before you dig.</p> </div>			
PROJ. #: W0393.22002			
THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED			
<div style="text-align: center;">  </div>			
STAMP		CDS COMMUNITY DESIGN SOLUTIONS, LLC 9354 VALLEY VIEW DR., SUITE 100 ALBUQUERQUE, NM 87114 PHONE: (505)365-4187	
		DESIGNED CDS	
		DRAWN CDS	
		CHECKED CDS	
		DATE 6/30/2025	
		REVISION	

<h1 style="margin: 0;">CobbFendley</h1> <p style="margin: 0; font-size: small;">3620 Academy Parkway North N.E. Albuquerque, New Mexico 87109 505.508.0786 fax 505.508.0837 www.cobbfendley.com</p>		<h2 style="margin: 0;">TEST HOLE DATA SHEET</h2>	
Project Name Las Acequias de Placitas Project No. 2506-080-01 Location Camino del Campo Santo		Test Hole No. 09 Utility Water-Not Found Date 05/27/2025 Weather Sunny	

TEST HOLE DATA


A. Nothing	1588200.32		
Easting	1589482.33		
B. Depth of Utility	N/A		
C. Reference Marker (RM)	N/A		
Elevation @ RM	5963.64		
D. Elev. @ Top of Utility	N/A		
E. Elev. @ Bottom of Utility	(Calc.)		
F. Width or Dia. of Utility	N/A		
G. Material of Utility	N/A		
H. General Condition	N/A		
I. Thickness of Pvmt.	40"	TOP	
Pvmt. Material	Asphalt		
J. Description of Soil	Sand / Rock	PROFILE FACING N	



PLAN Scale 1" = 30'

B.M. CP-10	Elev. = 5941.69	Description #5 Rebar CFA Control Point
Northing: 1568861.38		Easting: 1589264.90
B.M.	Elev. =	Description:
Northing:		Easting:
Remarks Cleared, Utility not found.		

LEGEND
SEE PLAN SHEETS
SUBSURFACE UTILITY ENGINEERING



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Albuquerque, New Mexico 87109
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TEST HOLE DATA SHEET

Project Name _____ Las Acequias de Placitas

Project No. _____ 2506-080-01

Location _____ Camino del Campo Santo

Test Hole No. _____ 10

Utility _____ Water

Date _____ 05/05/2025

Weather _____ Sunny

TEST HOLE DATA

A. Northing _____ 1568135.29

 Easting _____ 1589603.09

B. Depth of Utility _____ 3.02'

C. Reference Marker (RM) _____ Rebar / Cap

 Elevation @ RM _____ 5967.37

D. Elev. @ Top of Utility _____ 5964.35

E. Elev. @ Bottom of Utility _____ 5964.02 (Calc.)

F. Width or Dia. of Utility _____ 0.33'


G. Material of Utility _____ PVC

H. General Condition _____ Good

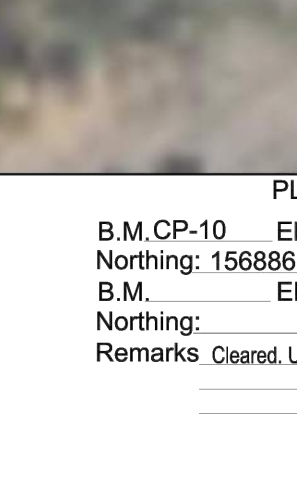
I. Thickness of Pvmnt. _____ .40'

 Pvmnt. Material _____ Asphalt

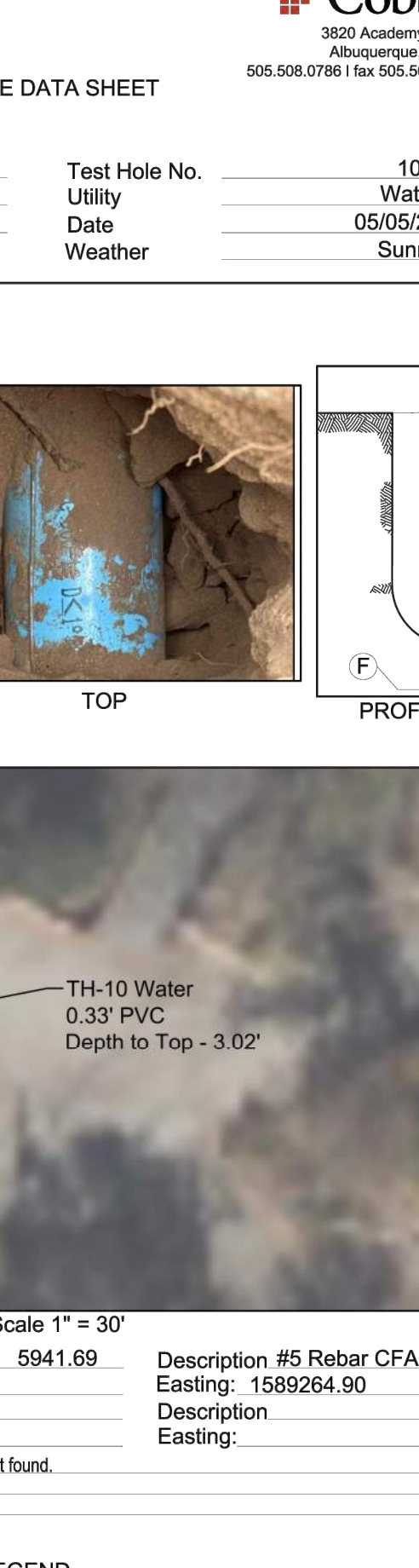
J. Description of Soil _____ Sand / Rock



TOP



PROFILE FACING N



TH-10 Water

0.33' PVC

Depth to Top - 3.02'

PLAN Scale 1" = 30'

B.M. CP-10 Elev. = 5941.69

Northing: 1568861.38

B.M. Elev. = _____

Northing: _____

Remarks Cleared. Utility not found.

Description #5 Rebar CFA Control Point

Easting: 1589264.90



Description _____

Easting: _____

LEGEND

SEE PLAN SHEETS

SUBSURFACE UTILITY ENGINEERING

ISSUED FOR: FOR CONSTRUCTION		SHEET NUMBER: G-111	
SHEET TITLE: POTHOLE INFORMATION 4		PROJECT NAME: DOMESTIC WATER DISTRIBUTION SYSTEMS	
<div>  <p>Know what's below. Call before you dig.</p> </div>			
PROJ. #: W0393.22002			
<div> <div> <p>THIS DRAWING IS INCOMPLETE AND NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS STAMPED, SIGNED AND DATED</p>  </div> <div> <p>STAMP</p> </div> </div>			
COMMUNITY DESIGN SOLUTIONS, LLC 9384 VALLEY VIEW DR. NW, SUITE 100 ALBUQUERQUE, NM 87114 PHONE: (505)366-4187		DESIGNED CDS DRAWN CDS CHECKED CDS DATE 6.30.2025	
CDS		REVISION	