TH01 TEST HOLE NO: TEST HOLE DATE:_ 7/6/2022 PROJECT NO:_ CA17300101

CLIENT: COUNTY OF FRESNO
PROJECT: ATP BIOLA



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JW/540603 CITY,COUNTY: BIOLA, FRESNO, CA

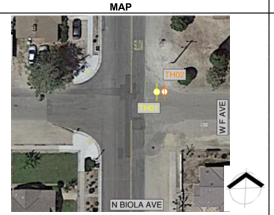
BIOLA & F STREET

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

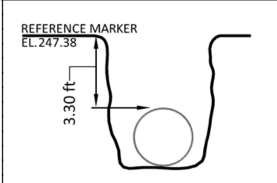
www.T2ue.com

SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE







DISCLAIMER: ADDITIONAL MATERIAL	VVID/UD LITH ITIES MV	V EVICT DEI OM ADDADENT DOTTON

UTILITY DESCRIPTION	Ī	REFERENCE MARKER	
UTILITY TYPE	GAS MAIN/PIPELINE	NORTHING	10367.52'
UTILITY MATERIAL	PLASTIC (PVC, PE, HDPE)	EASTING	9423.41'
UTILITY DIRECTION	NORTH - SOUTH	ELEVATION	247.38'
UTILITY WIDTH (FIELD)	4.00"	LOCATION	CENTER OF UTILITY
UTILITY WIDTH (RECORD)		MARKED BY	NAIL & DISK
APPARENT UTILITY OWNER	PG&E	STATION	
DEPTH FROM REFERENCE MARKER		OFFSET	-
TOP OF UTILITY	3.30'	OFFSET FROM	

ELEVATION OF UTILITY

BOTTOM OF UTILITY

TOP OF UTILITY 244.08' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE THICKNESS 4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT-3.30FT.

REVISION NOTES:

REVIEWED DATE:	7/26/2022	CHECKED DATE:	REVISION DATE:
REVIEWED BY:	rh	CHECKED BY:	

TEST HOLE NO: TH02 TEST HOLE DATE: 7/6/2022 PROJECT NO: CA17300101

PROJECT:

CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & F STREET

LOCATION/INTERSECTION:

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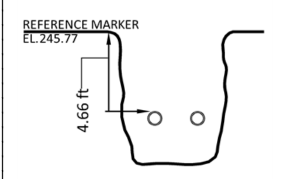


SITE PHOTO - FACING NORTH

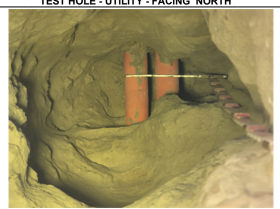


CROSS SECTION - NOT TO SCALE

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TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION

UTILITY MATERIAL

UTILITY TYPE

TELECOM

REFERENCE MARKER **NORTHING**

10367.37'

PLASTIC (PVC, PE,

HDPE)

4.00"

EASTING

9436.79'

UTILITY DIRECTION

NORTH - SOUTH

ELEVATION 245.77'

UTILITY WIDTH (FIELD)

LOCATION

CENTER OF UTILITY

UTILITY WIDTH (RECORD)

MARKED BY STATION

NAIL & DISK

APPARENT UTILITY OWNER

SABASTIAN

OFFSET

DEPTH FROM REFERENCE MARKER

TOP OF UTILITY

4 66'

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

241.11'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **THICKNESS** ASPHALT

6.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND (2) 1.5IN PLASTIC TELCOM CONDUITS AT -4.66FT.

REVISION NOTES:

REVIEWED DATE: REVIEWED BY:

7/26/2022

CHECKED DATE:

7/26/2022

REVISION DATE:

CHECKED BY:

TEST HOLE NO: TH03 TEST HOLE DATE: 7/7/2022 PROJECT NO: CA17300101

PROJECT:



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

SITE PHOTO - FACING NORTH

BIOLA N/O F STREET

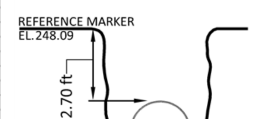
MAP

CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA





CROSS SECTION - NOT TO SCALE







DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
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UTILITY TYPE

REFERENCE MARKER

GAS MAIN/PIPELINE NORTHING

10522.02'

NAIL & DISK

PLASTIC (PVC, PE, UTILITY MATERIAL HDPE)

9416.18'

UTILITY DIRECTION

EAST - WEST

EASTING 248.09' **ELEVATION**

UTILITY WIDTH (FIELD)

4.00"

CENTER OF UTILITY LOCATION

UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER 4 MARKED BY PG&E STATION

DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY

BOTTOM OF UTILITY

2 70'

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY 245.39' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **THICKNESS** ASPHALT 4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -2.70FT.

REVISION NOTES:

REVIEWED DATE: REVIEWED BY:

7/26/2022

CHECKED DATE: CHECKED BY:

7/26/2022

TH04 TEST HOLE NO: TEST HOLE DATE:___ 7/7/2022

PROJECT NO:__

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JDW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA N/O F STREET

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA

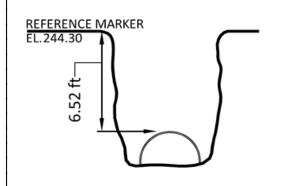






CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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REFERENCE MARKER

UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER

SANITARY SEWER CLAY EAST - WEST 10.00"

NORTHING **EASTING ELEVATION** LOCATION MARKED BY 10531.58' 9416.18' 244.30' **CENTER OF UTILITY**

NAIL & DISK

UNKNOWN STATION DEPTH FROM REFERENCE MARKER OFFSET

TOP OF UTILITY 6.52' **BOTTOM OF UTILITY**

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY 237.78' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE THICKNESS 4.00"

REMARKS.

OPENED TESTHOLE ON PREMARK. FOUND 10-IN VCP SEWER AT -6.52FT.

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: CHECKED BY: rh rh

TEST HOLE NO: TH05 TEST HOLE DATE: 7/7/2022

PROJECT NO:

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:___ SA/JDW/560603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA N/O F STREET

LOCATION/INTERSECTION:

CA17300101 CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

MAP

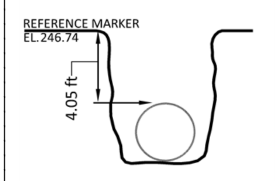






CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

UTILITY TYPE

WATER MAIN

REFERENCE MARKER **NORTHING**

10537.01'

UTILITY MATERIAL

ASBESTOS CEMENT (TRANSITE)

EASTING

9417.68'

UTILITY DIRECTION

NORTH - SOUTH

ELEVATION

246.74'

UTILITY WIDTH (FIELD)

LOCATION MARKED BY CENTER OF UTILITY

UTILITY WIDTH (RECORD)

UNKNOWN STATION NAIL & DISK

APPARENT UTILITY OWNER

OFFSET

DEPTH FROM REFERENCE MARKER

4 05'

6.00"

BOTTOM OF UTILITY

TOP OF UTILITY

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY

242.69'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE

ASPHALT

THICKNESS

8.00"

OPENED TESTHOLE ON PREMARK. FOUND 6-IN ACP WATERLINE WITH THREADED END CAP TRANSITION TO 2-IN PIPE. AT -4.05FT. NO THRUST BLOCK VISIBLE.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVISION DATE:

REVIEWED BY:

CHECKED BY:

rh

TEST HOLE NO: TH06 TEST HOLE DATE: 7/7/2022 PROJECT NO: CA17300101



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & E STREET

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LOCATION/INTERSECTION:

MAP

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

SITE PHOTO - FACING NORTH

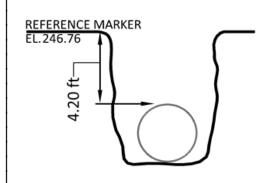






CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY TYPE

WATER MAIN

REFERENCE MARKER **NORTHING**

10724.14'

ASBESTOS CEMENT UTILITY MATERIAL

(TRANSITE)

EASTING

9416.05'

UTILITY DIRECTION

NORTH - SOUTH

ELEVATION 246.76'

UTILITY WIDTH (FIELD)

LOCATION

CENTER OF UTILITY

MARKED BY

NAIL & DISK

UTILITY WIDTH (RECORD)

UNKNOWN

STATION OFFSET

APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER

4 20'

6.00"

OFFSET FROM

TOP OF UTILITY BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 242.56'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE

THICKNESS

ASPHALT 7.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 6-IN ACP WATERLINE AT -4.20FT.

REVISION NOTES:

REVIEWED DATE: REVIEWED BY:

7/26/2022

CHECKED DATE:

7/26/2022

CHECKED BY:

TEST HOLE NO: TH07 TEST HOLE DATE: 7/6/2022

PROJECT NO:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

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BIOLA & E STREET

MAP

CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

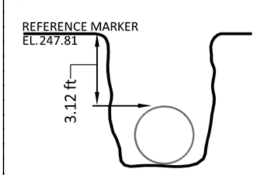






SITE PHOTO - FACING NORTH

CROSS SECTION - NOT TO SCALE







DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

REFERENCE MARKER UTILITY TYPE GAS MAIN/PIPELINE

NORTHING

PLASTIC (PVC, PE,

10724.26'

UTILITY MATERIAL UTILITY DIRECTION

HDPE)

EASTING

9424.99'

NORTH - SOUTH

ELEVATION

247.81'

UTILITY WIDTH (FIELD)

4.00"

LOCATION

CENTER OF UTILITY

UTILITY WIDTH (RECORD)

MARKED BY

NAIL & DISK

APPARENT UTILITY OWNER

PG&E

STATION OFFSET

OFFSET FROM

DEPTH FROM REFERENCE MARKER

TOP OF UTILITY 3 12' BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

APPARENT BOTTOM OF UTILITY

244.69'

SURFACE

TYPE

ASPHALT

THICKNESS 4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -3.12FT.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVISION DATE:

REVIEWED BY:

CHECKED BY:

TH08 TEST HOLE NO: TEST HOLE DATE:__ 7/6/2022

PROJECT NO:__

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JW/550603

CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & E

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

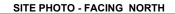
LOCATION/INTERSECTION:

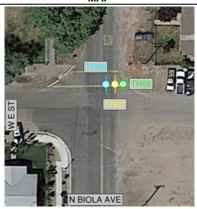
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CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA

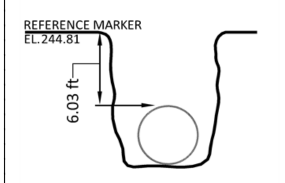






CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

ı	ITII	ITV	DES	TIOI

REFERENCE MARKER

UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) SANITARY SEWER CLAY NORTH - SOUTH 10.00"

NORTHING **EASTING ELEVATION** LOCATION

10725.68' 9426.33' 244.81'

UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER UNKNOWN

CENTER OF UTILITY MARKED BY NAIL & DISK

DEPTH FROM REFERENCE MARKER

STATION

OFFSET

TOP OF UTILITY 6.03'

BOTTOM OF UTILITY

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY 238.78' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE **THICKNESS** 4.00"

OPENED TESTHOLE ON PREMARK. FOUND 10-IN VCP SEWER AT -6.03FT. THIS COULD BE A NOMINAL 8" PIPE SIZE

REVISION NOTES:

REVIEWED DATE: 7/26/2022 REVIEWED BY: rh

CHECKED DATE:

7/26/2022

CHECKED BY: rh

TEST HOLE NO: TH09 TEST HOLE DATE: 7/7/2022

PROJECT NO:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

BIOLA N/O E STREET

MAP

CA17300101

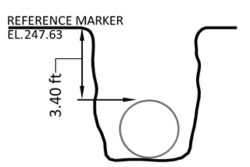
CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA







CROSS SECTION - NOT TO SCALE



TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

UTILITY TYPE

WATER MAIN

NORTHING

REFERENCE MARKER

10881.82'

UTILITY MATERIAL

ASBESTOS CEMENT (TRANSITE)

EASTING

9415.88'

UTILITY DIRECTION

247.63'

NORTH - SOUTH

ELEVATION

CENTER OF UTILITY

UTILITY WIDTH (FIELD)

6.00"

LOCATION MARKED BY

NAIL & DISK

UTILITY WIDTH (RECORD)

UNKNOWN

STATION

APPARENT UTILITY OWNER

DEPTH FROM REFERENCE MARKER

OFFSET OFFSET FROM

TOP OF UTILITY **BOTTOM OF UTILITY** 3 40'

ELEVATION OF UTILITY

APPARENT BOTTOM OF UTILITY

TOP OF UTILITY

244.23'

SURFACE

TYPE

ASPHALT

THICKNESS

7.00"

OPENED TESTHOLE ON PREMARK. FOUND 4-WAY DUCTILE IRON CROSS AT -3.40FT. WEST CONNECTION IS CAPPED. ALL N,E,& S PIPES ARE 6-IN ACP.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVIEWED BY:

CHECKED BY:

TEST HOLE NO: TH10 TEST HOLE DATE: 7/6/2022 PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

LOCATION/INTERSECTION:

BIOLA & D STREET

MAP

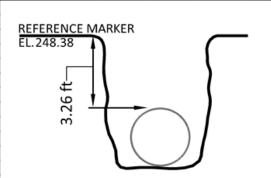






SITE PHOTO - FACING NORTH

CROSS SECTION - NOT TO SCALE



TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL	VVID/UD LITH ITIES MV	V EVICT DEI OM ADDADENT DOTTON

UTILITY DESCRIPTION	
UTILITY TYPE	GAS MAIN/PIPELINE

REFERENCE MARKER NORTHING

11050.39'

PLASTIC (PVC, PE, UTILITY MATERIAL HDPE)

EASTING

9422.25'

UTILITY DIRECTION UTILITY WIDTH (FIELD) NORTH - SOUTH **ELEVATION** 4.00"

248.38' CENTER OF UTILITY LOCATION

MARKED BY

NAIL & DISK

UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER

PG&E

STATION OFFSET

DEPTH FROM REFERENCE MARKER

3.26'

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

TOP OF UTILITY 245.12' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE THICKNESS ASPHALT

4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -3.26FT.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVISION DATE:

REVIEWED BY: CHECKED BY:

TH11 TEST HOLE NO: TEST HOLE DATE:___ 7/6/2022

PROJECT NO:___

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JW/550603

CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & D STREET

LOCATION/INTERSECTION:

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MAP

CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA

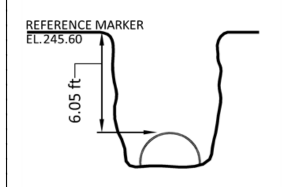
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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REFERENCE MARKER

UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) SANITARY SEWER NORTHING CLAY **EASTING** NORTH - SOUTH 10.00"

11051.30' 9424.26' **ELEVATION** 245.60' LOCATION

UTILITY WIDTH (RECORD)

MARKED BY

CENTER OF UTILITY NAIL & DISK

APPARENT UTILITY OWNER

STATION

OFFSET

DEPTH FROM REFERENCE MARKER

TOP OF UTILITY

BOTTOM OF UTILITY

6.05'

UNKNOWN

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY 239.55' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE **THICKNESS** 4.00"

OPENED TESTHOLE ON PREMARK. FOUND 10-IN VCP SEWER AT -6.05FT. THIS COULD BE A NOMNAL 8" PIPE SIZE

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE:

REVIEWED BY: CHECKED BY: rh rh

7/26/2022

TEST HOLE NO: TH12 TEST HOLE DATE: 7/6/2022 PROJECT NO: CA17300101

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CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & D STREET

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

LOCATION/INTERSECTION:

MAP

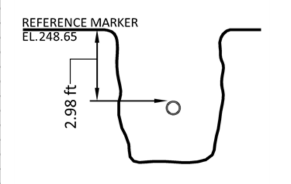
CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE





DISCLAIMER: ADDITIONAL I	MATERIAL AND/OR UTILITIES MAY	Y EXIST BELOW APPARENT BOTTOM

UTILITY TYPE

CABLE TV

REFERENCE MARKER NORTHING

11052.15'

UTILITY MATERIAL

PLASTIC (PVC, PE,

UTILITY DIRECTION

HDPE)

9427.04'

NORTH - SOUTH

248.65'

UTILITY WIDTH (FIELD)

ELEVATION

CENTER OF UTILITY

MARKED BY

EASTING

NAIL & DISK

UTILITY WIDTH (RECORD)

UNKNOWN STATION

APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER

OFFSET

LOCATION

TOP OF UTILITY

2 98'

3.00"

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

245.67'

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE THICKNESS ASPHALT 4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 3-IN PLASTIC CATV CONDUIT AT -2.98FT.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVISION DATE:

REVIEWED BY: CHECKED BY:

TH13 TEST HOLE NO: TEST HOLE DATE:___ 7/7/2022

PROJECT NO:___

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JW/550603

BIOLA N/O D STREET

CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

MAP

CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA



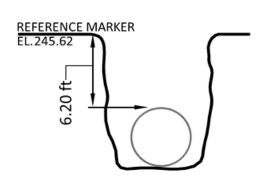
SITE PHOTO - FACING NORTH



CROSS SECTION - NOT TO SCALE



TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER

UNKNOWN 6.20'

4.00"

REFERENCE MARKER SANITARY SEWER NORTHING CLAY **EASTING** EAST - WEST

ELEVATION LOCATION MARKED BY 11107.51' 9417.48' 245.62' **CENTER OF UTILITY**

NAIL & DISK

STATION

OFFSET

OFFSET FROM

TOP OF UTILITY

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 239.42' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE THICKNESS 4.00"

REMARKS.

OPENED TESTHOLE ON PREMARK. FOUND 4-IN VCP SEWER LATERAL PIPE AT -6.20FT.

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: CHECKED BY: rh rh

TEST HOLE NO: TH14 TEST HOLE DATE: 7/8/2022 PROJECT NO: CA17300101



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ SA/JDW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

BIOLA N/O D STREET

MAP

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

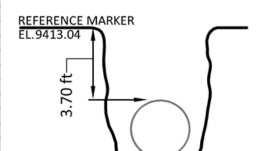
SITE PHOTO - FACING NORTH







CROSS SECTION - NOT TO SCALE





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

UTILITY TYPE

WATER MAIN

REFERENCE MARKER **NORTHING**

11209.96'

UTILITY MATERIAL

PLASTIC (PVC, PE,

EASTING

UTILITY DIRECTION

HDPE) EAST - WEST

ELEVATION

9413.04'

UTILITY WIDTH (FIELD)

6.00"

LOCATION MARKED BY **CENTER OF UTILITY**

UTILITY WIDTH (RECORD)

UNKNOWN

STATION

NAIL & CAP

APPARENT UTILITY OWNER

DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY 3.70' BOTTOM OF UTILITY

OFFSET FROM

ELEVATION OF UTILITY

TOP OF UTILITY

9409.34'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **THICKNESS** ASPHALT 8.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 6-IN PLASTIC WATERLINE AT -3.70FT.

REVISION NOTES:

REVIEWED DATE: REVIEWED BY:

7/26/2022

CHECKED DATE: CHECKED BY:

REVISION DATE:

7/26/2022

TEST HOLE NO: TH15 TEST HOLE DATE: 7/8/2022

PROJECT NO:

engineers

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CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JDW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & C STREET

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

MAP

CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

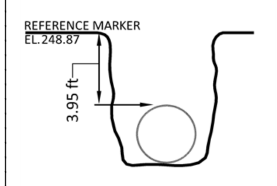






CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





9419.31'

NAIL & DISK

DISCLAIMER: ADDITIONAL MATERIAL	. AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	REFERENCE MARKER		
LITH ITV TVDE	GAS MAIN/DIDELINE	NORTHING	11300 04

11390.94' UTILITY TYPE GAS MAIN/PIPELINE NORTHING

PLASTIC (PVC, PE,

UTILITY MATERIAL **EASTING** HDPE)

> NORTH - SOUTH 248.87' **ELEVATION**

UTILITY DIRECTION UTILITY WIDTH (FIELD) 4.00" LOCATION CENTER OF UTILITY

UTILITY WIDTH (RECORD) 4.00" MARKED BY

APPARENT UTILITY OWNER PG&E STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY 3.95' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 244.92'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE ASPHALT

THICKNESS 5.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -3.95FT.

REVISION NOTES:

REVIEWED DATE: CHECKED DATE: 7/26/2022 7/26/2022 REVISION DATE:

REVIEWED BY: CHECKED BY:

TH16 TEST HOLE NO: TEST HOLE DATE:___ 7/8/2022

PROJECT NO:___

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JDW/550603

CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA & C STREET

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

MAP

CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA

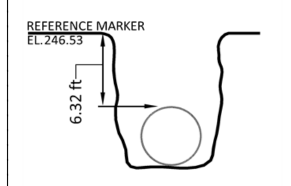
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTII	ITY	DES	CRII	10IT9

UTILITY MATERIAL

UTILITY DIRECTION

UTILITY WIDTH (FIELD)

UTILITY WIDTH (RECORD)

DEPTH FROM REFERENCE MARKER

UTILITY TYPE

REFERENCE MARKER SANITARY SEWER NORTHING

11390.74' **EASTING** 9420.78' NORTH - SOUTH **ELEVATION** 246.53' **CENTER OF UTILITY** LOCATION

MARKED BY

NAIL & DISK

APPARENT UTILITY OWNER UNKNOWN STATION

CLAY

10.00"

OFFSET

6.32' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

TOP OF UTILITY 240.21' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE **THICKNESS** 5.00"

OPENED TESTHOLE ON PREMARK. FOUND 10-IN VCP SEWER PIPE AT -6.32FT. THIS COULD BE AN 8" NOMINAL PIPE SIZE

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE:

REVIEWED BY: CHECKED BY: rh rh

TEST HOLE NO: TH18 TEST HOLE DATE: 7/7/2022 PROJECT NO: CA17300101

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: JV/JDW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

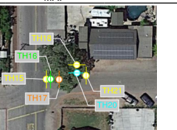
C STREET E/O BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

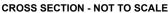
MAP

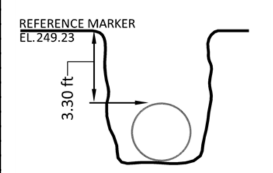
CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA



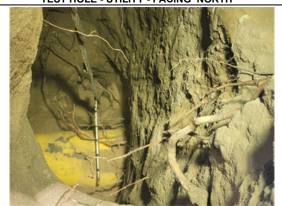


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TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION

UTILITY MATERIAL

REFERENCE MARKER

UTILITY TYPE GAS MAIN/PIPELINE NORTHING 11403.54'

PLASTIC (PVC, PE,

HDPE)

EASTING 9468.58'

UTILITY DIRECTION EAST - WEST 249.23' **ELEVATION**

CENTER OF UTILITY UTILITY WIDTH (FIELD) 4.00" LOCATION **ROD & CAP**

UTILITY WIDTH (RECORD) 4.00" MARKED BY STATION

APPARENT UTILITY OWNER PGE DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY 3.30' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 245.93' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE NATURAL GROUND

THICKNESS

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -3.30FT.

REVISION NOTES:

REVIEWED DATE: CHECKED DATE: 7/26/2022 7/26/2022 REVISION DATE:

REVIEWED BY: CHECKED BY:

TEST HOLE NO: TH17 TEST HOLE DATE: 7/8/2022 PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/JDW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

BIOLA & C STREET

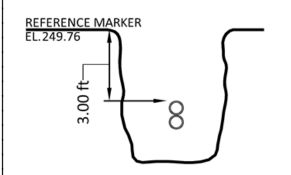
MAP



SITE PHOTO - FACING NORTH



CROSS SECTION - NOT TO SCALE



TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

UTILITY MATERIAL

UTILITY TYPE

CABLE TV

REFERENCE MARKER **NORTHING**

11391.58'

PLASTIC (PVC, PE,

HDPE)

2.00"

EASTING

9428.66'

UTILITY DIRECTION

NORTH - SOUTH

UTILITY WIDTH (FIELD)

ELEVATION LOCATION

249.76' CENTER OF UTILITY

MARKED BY

UTILITY WIDTH (RECORD)

UNKNOWN STATION NAIL & DISK

APPARENT UTILITY OWNER

OFFSET

DEPTH FROM REFERENCE MARKER

TOP OF UTILITY 3.00'

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

246.76'

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE

ASPHALT

THICKNESS 3.00"

OPENED TESTHOLE ON PREMARK. FOUND (2) 2-IN PLASTIC CATV CONDUITS STACKED VERTICALLY AT -3.00FT.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVIEWED BY:

CHECKED BY:

TEST HOLE NO: TH18 TEST HOLE DATE: 7/7/2022 PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

engineers

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: JV/JDW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

C STREET E/O BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

MAP

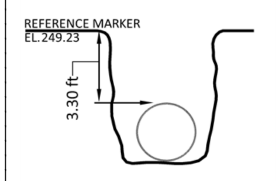
SITE PHOTO - FACING SOUTH

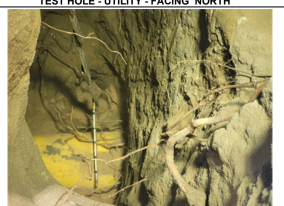




CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL	. AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION		REFERENCE MARKER	
UTILITY TYPE	GAS MAIN/PIPELINE	NORTHING	11403.54'
	5		

PLASTIC (PVC, PE, UTILITY MATERIAL **EASTING** 9468.58' HDPE) UTILITY DIRECTION EAST - WEST **ELEVATION** 249.23'

UTILITY WIDTH (FIELD) 4.00" LOCATION CENTER OF UTILITY UTILITY WIDTH (RECORD) 4.00" MARKED BY **ROD & CAP**

APPARENT UTILITY OWNER PGE STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY 3.30' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 245.93' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE NATURAL GROUND

THICKNESS

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 4-IN PLASTIC GAS LINE AT -3.30FT.

REVISION NOTES:

REVIEWED DATE: CHECKED DATE: REVISION DATE: 7/26/2022 7/26/2022 REVIEWED BY: CHECKED BY:

TEST HOLE NO: TH19 (CANCELLED)

TEST HOLE DATE: 7/8/2022

PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA



CLIENT TEST HOLE NO: TH19 (CANCELLED) SUE CREW/TRUCK NO: JV/JW/550422

CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

SITE PHOTO

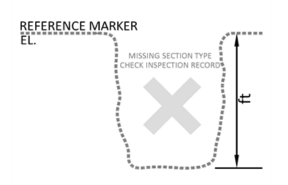
C STREET E/O BIOLA

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MAP

CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION

GAS MAIN/PIPELINE

REFERENCE MARKER NORTHING

UTILITY TYPE UTILITY MATERIAL

EASTING

UTILITY DIRECTION UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD) **ELEVATION** LOCATION

MARKED BY

APPARENT UTILITY OWNER

UNKNOWN STATION OFFSET

DEPTH FROM REFERENCE MARKER

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

TOP OF UTILITY

APPARENT BOTTOM OF UTILITY

SURFACE

NATURAL GROUND TYPE

THICKNESS

REMARKS.

NO SIGNAL OBTAINED WITH DESIGNATING OR GPR. CANCELLED BY JAKE WAGNER.

REVISION NOTES:

REVIEWED DATE: REVIEWED BY:

7/26/2022

rh

CHECKED DATE:

7/26/2022

CHECKED BY: rh

TEST HOLE NO: TH20 TEST HOLE DATE: 7/7/2022

PROJECT NO:

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ JV/JDW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

C STREET E/O BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

SITE PHOTO - FACING SOUTH



CA17300101

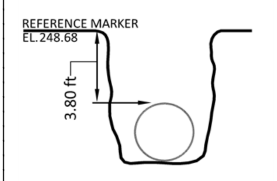
MAP

CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA



CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





9468.42'

248.68'

DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

	DIGGERANDERS, ADDITIONAL MATERIAL AND/OI	CONTINUE WITH EXION BELOW AND ANCEIN BOT
UTILITY DESCRIPTI	Of	REFERENCE MARKER

UTILITY TYPE WATER MAIN **NORTHING** 11393.47'

ASBESTOS CEMENT

UTILITY MATERIAL (TRANSITE) **EASTING** UTILITY DIRECTION EAST - WEST **ELEVATION**

CENTER OF UTILITY UTILITY WIDTH (FIELD) 6.00" LOCATION MARKED BY NAIL & DISK

UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER

UNKNOWN STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY 3.80' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 244.88' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE ASPHALT **THICKNESS** 6.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 6-IN ACP WATER LINE AT -3.80FT.

REVISION NOTES:

REVIEWED DATE: CHECKED DATE: 7/26/2022 7/26/2022 REVISION DATE: REVIEWED BY: CHECKED BY:

TEST HOLE NO: TH21 TEST HOLE DATE: 7/7/2022 PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: JV/JDW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

C STREET E/O BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

MAP

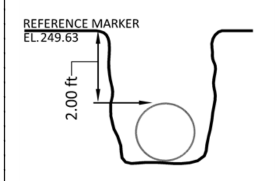
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL	VVID/UD LITH ITIES MV	V EVICT DEI OM ADDADENT DOTTON

UTILITY DESCRIPTION	I	REFERENCE MARKER	
UTILITY TYPE	GAS SERVICE	NORTHING	11370.47'
UTILITY MATERIAL	PLASTIC (PVC, PE, HDPE)	EASTING	9468.05'

NORTH - SOUTH UTILITY DIRECTION **ELEVATION** 249.63' CENTER OF UTILITY UTILITY WIDTH (FIELD) 1.00" LOCATION

UTILITY WIDTH (RECORD) MARKED BY NAIL & DISK APPARENT UTILITY OWNER PGE STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY 2.00' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 247.63' APPARENT BOTTOM OF UTILITY

SURFACE

TYPE ASPHALT THICKNESS 4.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 1-IN PLASTIC GAS LINE AT -2.00FT.

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: CHECKED BY:

TEST HOLE NO: TH22 TEST HOLE DATE: 7/8/2022 PROJECT NO: CA17300101

CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA



CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ JV/JW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

LOCATION/INTERSECTION:

C STREET E/O BIOLA

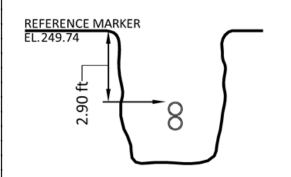
MAP



SITE PHOTO - FACING SOUTH



CROSS SECTION - NOT TO SCALE



TEST HOLE - UTILITY - FACING NORTH



DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

UTILITY TYPE

TELECOM

REFERENCE MARKER **NORTHING**

11370.58'

UTILITY MATERIAL

PLASTIC (PVC, PE,

EASTING

9467.96'

UTILITY DIRECTION

HDPE) EAST - WEST

ELEVATION

249.74'

UTILITY WIDTH (FIELD)

2.00"

LOCATION

CENTER OF UTILITY

UTILITY WIDTH (RECORD)

MARKED BY

NAIL & DISK

APPARENT UTILITY OWNER

SEB STATION

DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY

2 90'

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

246.84'

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE

NATURAL GROUND

THICKNESS

OPENED TESTHOLE ON PREMARK. FOUND (2) 2-IN PLASTIC TELCOM CONDUITS STACKED

VERTICALLY AT -2.90FT.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVIEWED BY:

CHECKED BY:

rh

TEST HOLE NO: TH23 TEST HOLE DATE: 7/8/2022

PROJECT NO:

PROJECT:

engineers

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO:____ JV/JW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

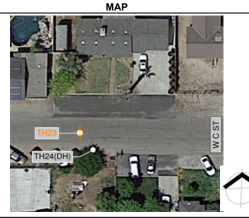
C E/O BIOLA

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780

www.T2ue.com





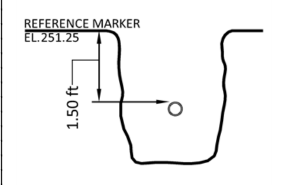
CA17300101

CLIENT: COUNTY OF FRESNO
ROJECT: ATP BIOLA



CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL	. AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION	
---------------------	--

REFERENCE MARKER

UTILITY TYPE TELECOM NORTHING 11390.92'

PLASTIC (PVC, PE,

UTILITY MATERIAL **EASTING** 9555.49' HDPE)

UTILITY DIRECTION EAST - WEST ELEVATION 251.25'

CENTER OF UTILITY UTILITY WIDTH (FIELD) 2.00" LOCATION

UTILITY WIDTH (RECORD) MARKED BY NAIL & DISK

APPARENT UTILITY OWNER SEB STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY OFFSET FROM 1.50'

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 249.75'

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE ASPHALT

THICKNESS 5.00"

REMARKS:

OPENED TESTHOLE ON PREMARK. FOUND 2-IN PLASTIC TELCOM CONDUIT AT -1.50FT.

REVISION NOTES:

REVIEWED DATE: CHECKED DATE: REVISION DATE: 7/26/2022 7/26/2022

REVIEWED BY: CHECKED BY:

TH24 (DH) TEST HOLE NO: TEST HOLE DATE:____

CLIENT: COUNTY OF FRESNO

ATP BIOLA

PROJECT NO:____

PROJECT:

7/8/2022 CA17300101 CLIENT TEST HOLE NO:

TH24 (DH)

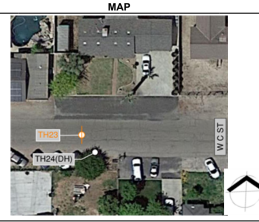
SUE CREW/TRUCK NO: SA/JDW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

C STREET E/O BIOLA

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

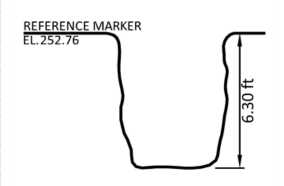
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION

EXPLORATORY

REFERENCE MARKER

11390.80'

UTILITY TYPE UTILITY MATERIAL

NORTHING **EASTING**

9568.23'

UTILITY DIRECTION UTILITY WIDTH (FIELD) **ELEVATION** LOCATION

252.76' **CENTER OF UTILITY**

UTILITY WIDTH (RECORD)

MARKED BY UNKNOWN STATION

NAIL & DISK

APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

SURFACE

APPARENT BOTTOM OF UTILITY

TYPE

ASPHALT

THICKNESS

3.00"

OPENED TESTHOLE ON PREMARK ON MEASUREMENTS GIVEN ON EXHIBIT IN SEARCH OF SEWER LATERAL. CLEARED DOWN TO -6.30FT THRU PACKED CLAY AND ROCKS. NO UTILITY FOUND. THIS IS A DRY HOLE.

REVISION NOTES:

REVIEWED DATE:

7/26/2022

CHECKED DATE:

7/26/2022

REVIEWED BY:

rh

CHECKED BY:

rh

TH25 TEST HOLE NO: TEST HOLE DATE: 7/19/2022

PROJECT NO:___

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: SA/CG/551706

C-STREET

CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA

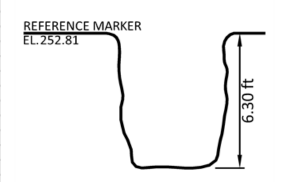
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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UIIL		DEG	UNIF	1101

REFERENCE MARKER

UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER

EXPLORATORY NORTHING 11390.38' **EASTING** 9680.32' **ELEVATION** 252.81' LOCATION CENTER OF HOLE

> MARKED BY STATION

NAIL & DISK

DEPTH FROM REFERENCE MARKER

OFFSET OFFSET FROM

TOP OF UTILITY

UNK

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **ASPHALT THICKNESS** 4.00"

REMARKS.

OPENED UP TH ON SCALED LOCATION BASED ON RECORDS, WITH GIVEN MEASUREMENTS. THIS ALSO LINED UP WITH THE CLEANOUT THAT WAS SEEN ON THE PROPERTY. ENCOUNTERED VERY HARD DRY SOIL AT 2 FT. HAD TO USE 30 LBS JACKHAMMER DOWN TO 5.30 FT. CLEARED DOWN TO 6.30, NO SEWER LATERAL FOUND, THIS IS A DRY HOLE AND NAIL&DISK IS LOCATED AT THE

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: rh CHECKED BY: rh

TH26 TEST HOLE NO: TEST HOLE DATE:___ 7/8/2022

PROJECT NO:__

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: JV/JW/550411

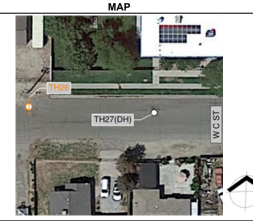
C STREET W/O 7TH STREET

CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

SITE PHOTO - FACING NORTH



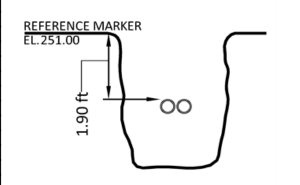
CA17300101 CLIENT: COUNTY OF FRESNO

ATP BIOLA



CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





NAIL & DISK

DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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	UTIL	ITY	TYF	PΕ	

REFERENCE MARKER **TELECOM NORTHING**

11389.29' UTILITY MATERIAL UNKNOWN **EASTING** 9693.79' UTILITY DIRECTION EAST - WEST **ELEVATION** 251.00' 4.00" **CENTER OF UTILITY** UTILITY WIDTH (FIELD) LOCATION

UTILITY WIDTH (RECORD) MARKED BY APPARENT UTILITY OWNER SEB STATION

DEPTH FROM REFERENCE MARKER OFFSET TOP OF UTILITY 1.90' OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 249.10' APPARENT BOTTOM OF UTILITY

SURFACE

ASPHALT TYPE **THICKNESS** 5.00"

REMARKS.

OPENED TESTHOLE ON PREMARK. FOUND (2) 2-IN PLASTIC TELCOM CONDUITS AT -1.90FT.

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: CHECKED BY: rh rh

TH27 (DH) TEST HOLE NO: TEST HOLE DATE:____

PROJECT NO:____

PROJECT:

7/8/2022 CA17300101

CLIENT TEST HOLE NO: TH27 (DH)

SUE CREW/TRUCK NO: JV/JW/550422 CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

C STREET W/O 7TH STREET

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

ATP BIOLA

CLIENT: COUNTY OF FRESNO

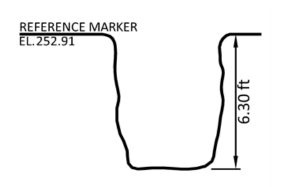
SITE PHOTO - FACING SOUTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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UTILITY TYPE

SANITARY SEWER

REFERENCE MARKER NORTHING

11389.98' 9778.03'

UTILITY MATERIAL UTILITY DIRECTION **EASTING ELEVATION** LOCATION

252.91' CENTER OF PH

UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD)

MARKED BY

NAIL & DISK

APPARENT UTILITY OWNER

UNKNOWN STATION

DEPTH FROM REFERENCE MARKER

OFFSET OFFSET FROM

TOP OF UTILITY

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **ASPHALT THICKNESS** 5.00"

OPENED TESTHOLE ON PREMARK MEASUREMENT GIVEN ON EXHIBIT IN SEARCH OF SEWER LATERAL. CLEARED DOWN TO -6.30FT THRU PACKED CLAY AND ROCKS. NO UTILITY FOUND. THIS IS A DRY HOLE.

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE:

7/26/2022

REVISION DATE:

REVIEWED BY: rh CHECKED BY:

rh

TH28 (DH) TEST HOLE NO: TEST HOLE DATE:____ 7/21/2022

CLIENT TEST HOLE NO: TH28 (DH) SUE CREW/TRUCK NO: JW / LC/551706

CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

C STREET, W OF SEVENTH AVE

PROJECT NO:____ CA17300101 CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

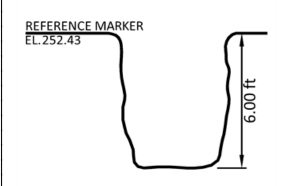
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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UTILITY TYPE

DRY HOLE

REFERENCE MARKER **NORTHING**

11397.71' 9923.74'

UTILITY MATERIAL UTILITY DIRECTION **EASTING ELEVATION**

252.43'

UTILITY WIDTH (FIELD)

LOCATION MARKED BY CENTER OF TESTHOLE

UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER

UNKNOWN STATION NAIL & DISK

DEPTH FROM REFERENCE MARKER

OFFSET

OFFSET FROM

TOP OF UTILITY

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **ASPHALT THICKNESS** 6.00"

DRY HOLE. COULD NOT OBTAIN SIGNAL OR GPR READING FOR WATERLINE SO WE OPENED HOLE ON VALVE ALIGNMENT. WE ONLY CLEARED DOWN TO 6FT BECAUSE PREVIOUS WATERLINE WAS LESS THAN 4FT.

REVISION NOTES:

REVIEWED BY:

REVIEWED DATE:

7/26/2022

rh

CHECKED DATE:

7/26/2022

REVISION DATE:

CHECKED BY:

rh

TEST HOLE NO: TH28A (DH)

TEST HOLE DATE: 7/19/2022

LQT2utility engineers

CLIENT TEST HOLE NO:

TH28A (DH) SUE CREW/TRUCK NO: SA/CG/551706

CITY,COUNTY: BIOLA, FRESNO, CA

LOCATION/INTERSECTION:

C STREET W. OF 7TH AVE

PROJECT NO:____ CA17300101 CLIENT: COUNTY OF FRESNO PROJECT: ATP BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

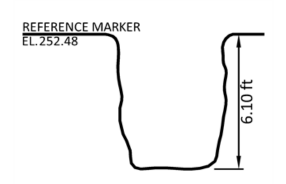
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING NORTH





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

UTILITY DESCRIPTION

UTILITY TYPE

EXPLORATORY

UNK

REFERENCE MARKER **NORTHING**

11395.89'

NAIL & DISK

UTILITY MATERIAL UTILITY DIRECTION

EASTING 9924.05' **ELEVATION** 252.48'

UTILITY WIDTH (FIELD)

LOCATION CENTER OF HOLE

UTILITY WIDTH (RECORD)

MARKED BY STATION

APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER

OFFSET

TOP OF UTILITY

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY

APPARENT BOTTOM OF UTILITY

SURFACE

TYPE **ASPHALT THICKNESS** 4.00"

OPENED UP TH ON SCALED LOCATION BASED ON VALVE LAY OUT, MEASURED 9.3 FT SOUTH DISTANCE FROM FIRE HYDRANT SHUT-OFF VALVE +1' OFFSET DISTANCE TO THE WATER MAIN. ENCOUNTERED VERY DRY HARD SOIL, HAD TO USE 30 LBS JACKHAMMER, IN ORDER TO EXCAVATE, CLEARED DOWN TO 6.1 FT, NO UTILITY FOUND. THIS IS A DRY HOLE AND NAIL&DISK IS

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVISION DATE: REVIEWED BY: rh CHECKED BY: rh

TH29 TEST HOLE NO: TEST HOLE DATE:___ 7/25/2022

PROJECT NO:___

PROJECT:

CLIENT TEST HOLE NO: SUE CREW/TRUCK NO: LC/JW/550603 CITY,COUNTY: BIOLA, FRESNO, CA

BIOLA AVE, S OF C STREET

LOCATION/INTERSECTION:

CLIENT: COUNTY OF FRESNO ATP BIOLA

5622 Research Drive Suite A Huntington Beach, California 92649 TEL:714.487.5780 www.T2ue.com

MAP

CA17300101

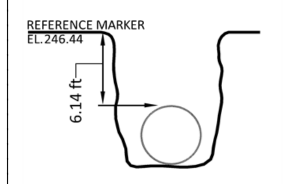
SITE PHOTO - FACING NORTH





CROSS SECTION - NOT TO SCALE

TEST HOLE - UTILITY - FACING EAST





DISCLAIMER: ADDITIONAL MATERIAL AND/OR UTILITIES MAY EXIST BELOW APPARENT BOTTOM

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UIII		DEG	CINIT	

REFERENCE MARKER

UTILITY TYPE UTILITY MATERIAL UTILITY DIRECTION UTILITY WIDTH (FIELD) UTILITY WIDTH (RECORD) APPARENT UTILITY OWNER DEPTH FROM REFERENCE MARKER TOP OF UTILITY

SANITARY SEWER CLAY EAST - WEST 5.00"

NORTHING **EASTING ELEVATION** LOCATION MARKED BY 11348.22' 9412.74' 246.44'

REVISION DATE:

CENTER OF UTILITY NAIL & DISK

UNK 6.14'

STATION OFFSET

OFFSET FROM

BOTTOM OF UTILITY

ELEVATION OF UTILITY

TOP OF UTILITY 240.30' APPARENT BOTTOM OF UTILITY

SURFACE

NATURAL GROUND TYPE

THICKNESS

REMARKS:

OPENED HOLE ON GPR MARKS AND FOUND TARGET UTILITY

REVISION NOTES:

REVIEWED DATE: 7/26/2022 CHECKED DATE: 7/26/2022 REVIEWED BY: CHECKED BY: rh rh