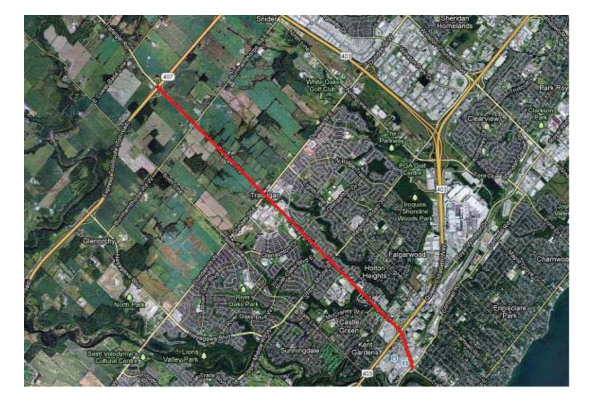
AECOM / Region of Halton

Trafalgar Road EA

Report Subsurface Utility Engineering Services

Project # 61000160



Report Date: June 6, 2013



AECOM / Region of Halton Trafalgar Road EA Report for Subsurface Utility Engineering Services

Appendices

Appendix A – SUE – Composite Utility Drawing

Appendix B – SUE – Utility Circulation Contact List

AECOM / Region of Halton Trafalgar Road EA Report for Subsurface Utility Engineering Services

Project Summary

T2 Utility Engineers (T2ue) completed a Subsurface Utility Engineering (SUE) mapping investigation for AECOM in early 2013. The investigation was done as part of the Trafalgar Road EA. The limits of the investigation were from Hwy 407 in the north to Cornwall Road in the south.

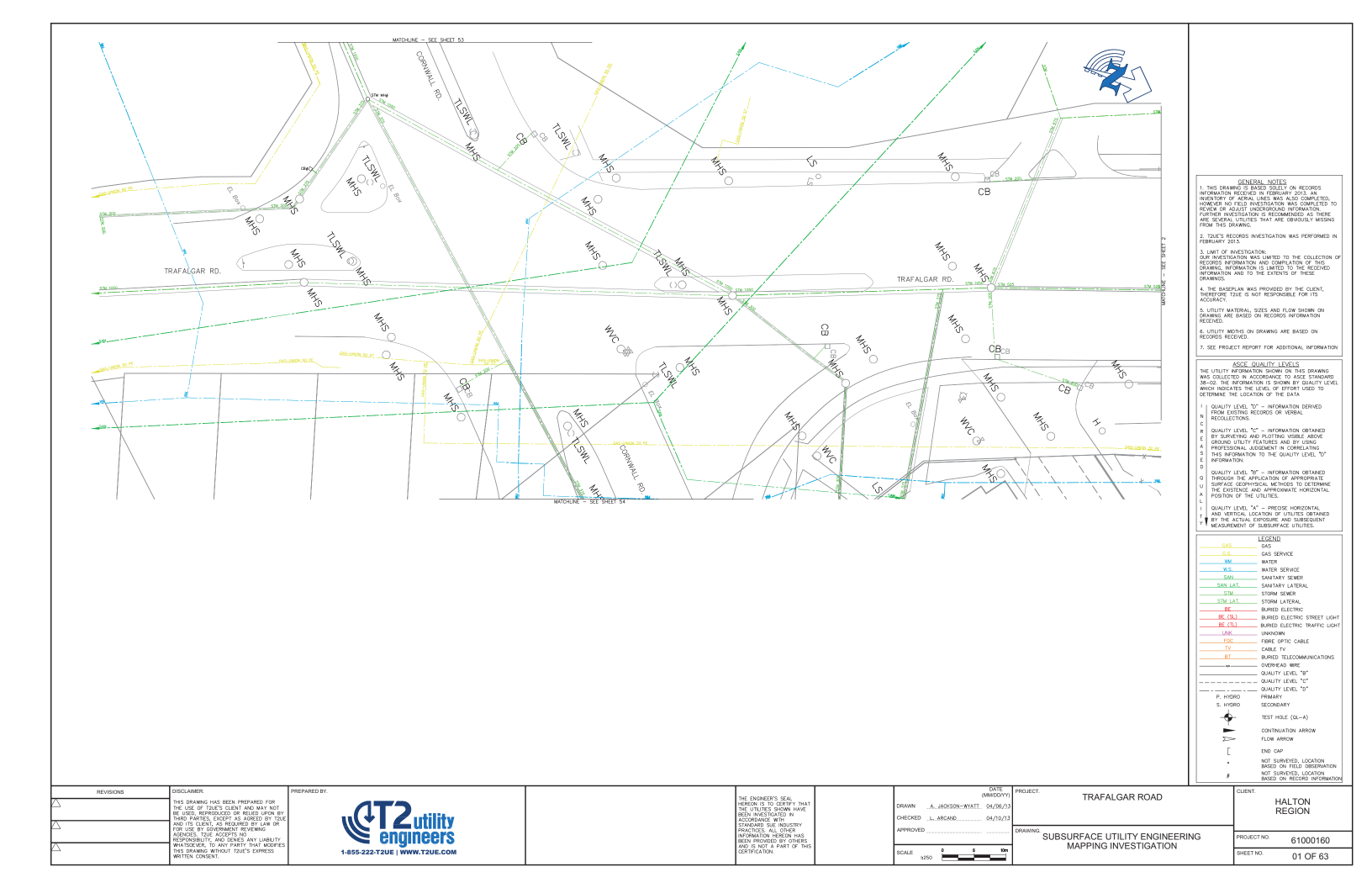
The investigation was done entirely based on records, and field observations of aerial hydro lines. No field investigation was completed for any of the underground utilities. The utility records request was initiated in February 2013. A complete list of the Utilities contacted and information received is provided in Appendix B.

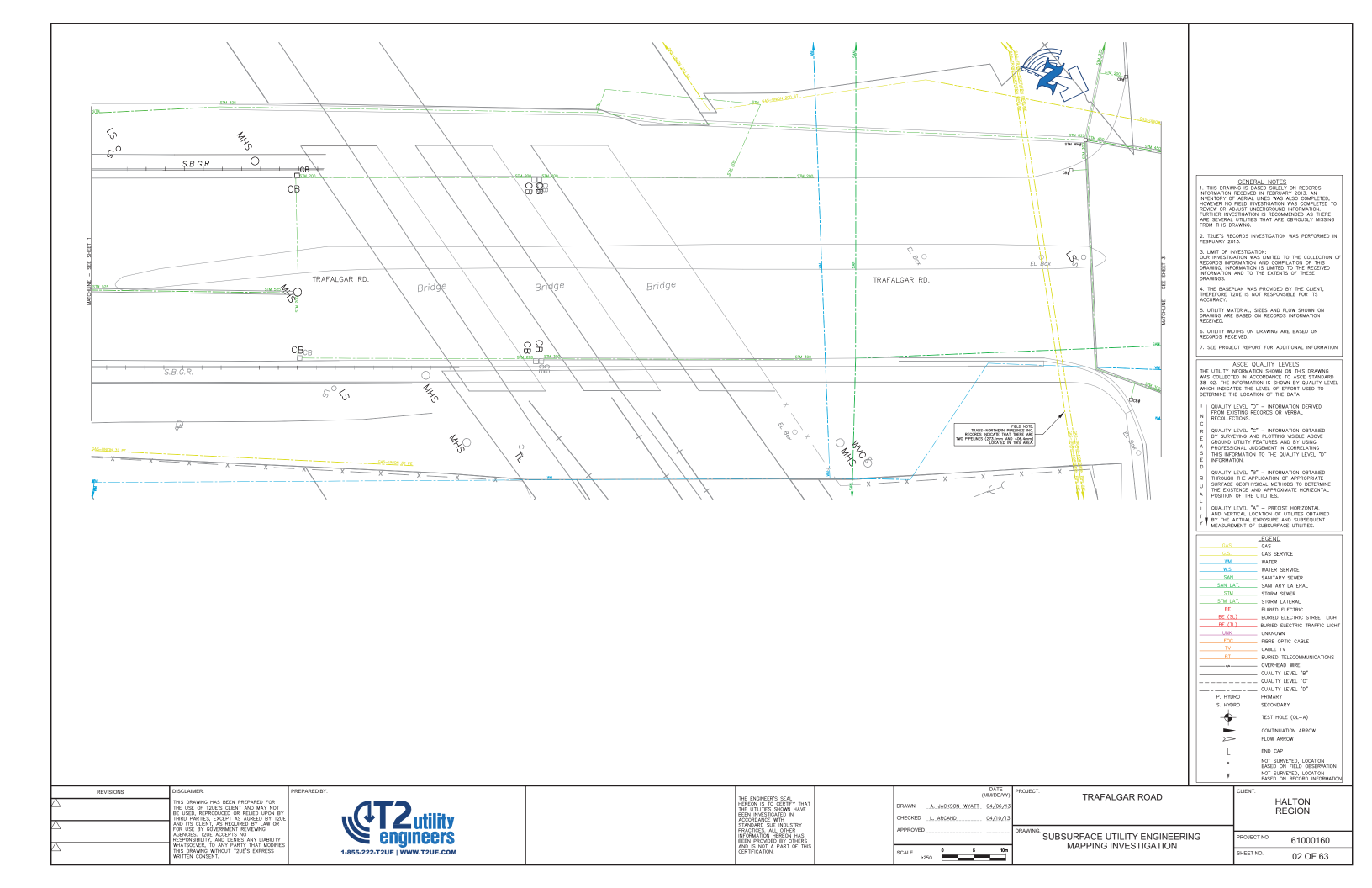
The utility density along Trafalgar Road is generally greater at the south end. There are multiple pipeline crossings within the investigation area that will need to be addressed at the preliminary design stage.

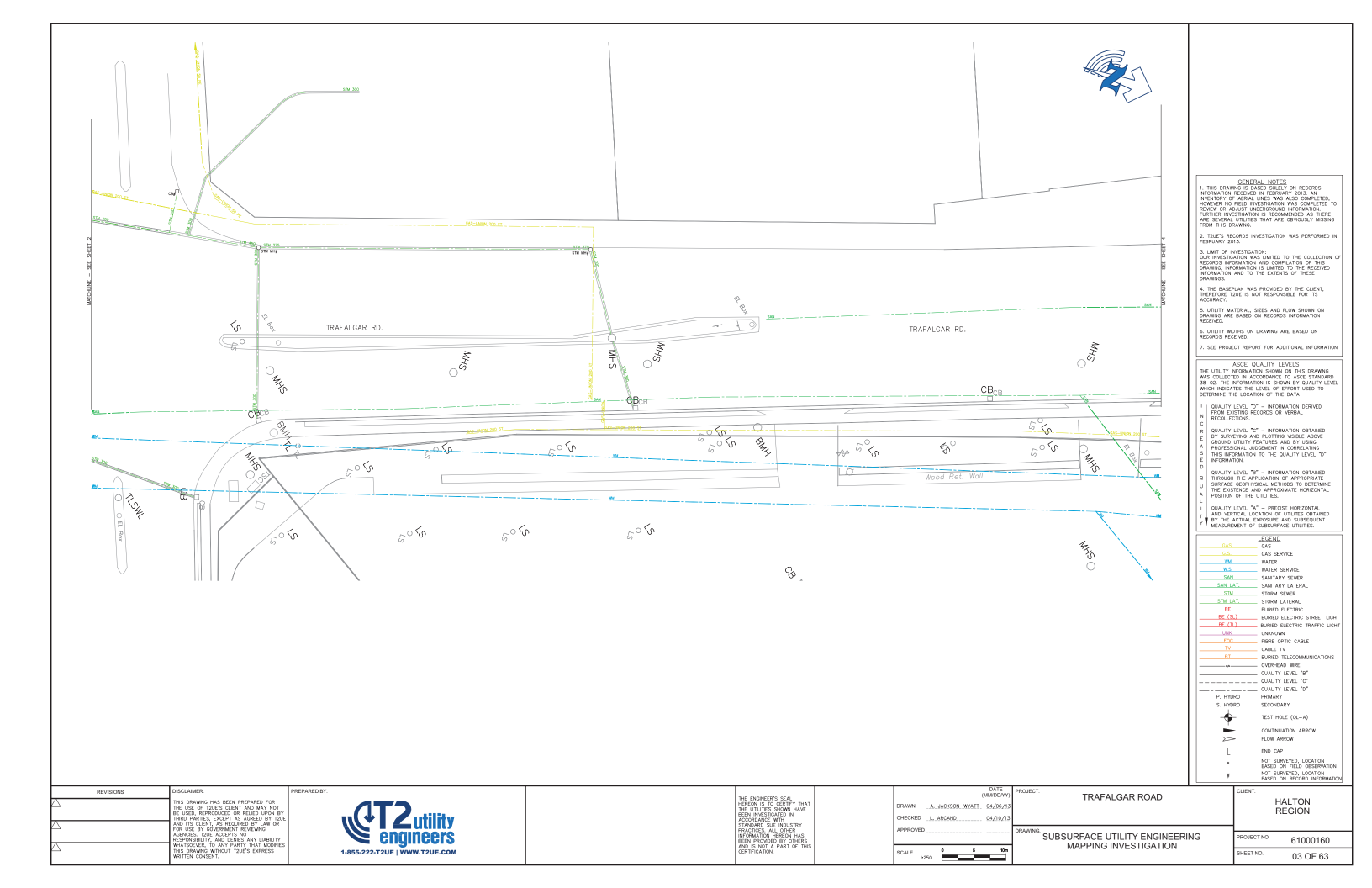
There are several areas on the drawing with obvious gaps in the information available. It is highly recommended that a full field investigation is completed as part of the preliminary design stage of the drawing in order to improve the quality and completeness of the information shown on the drawings.

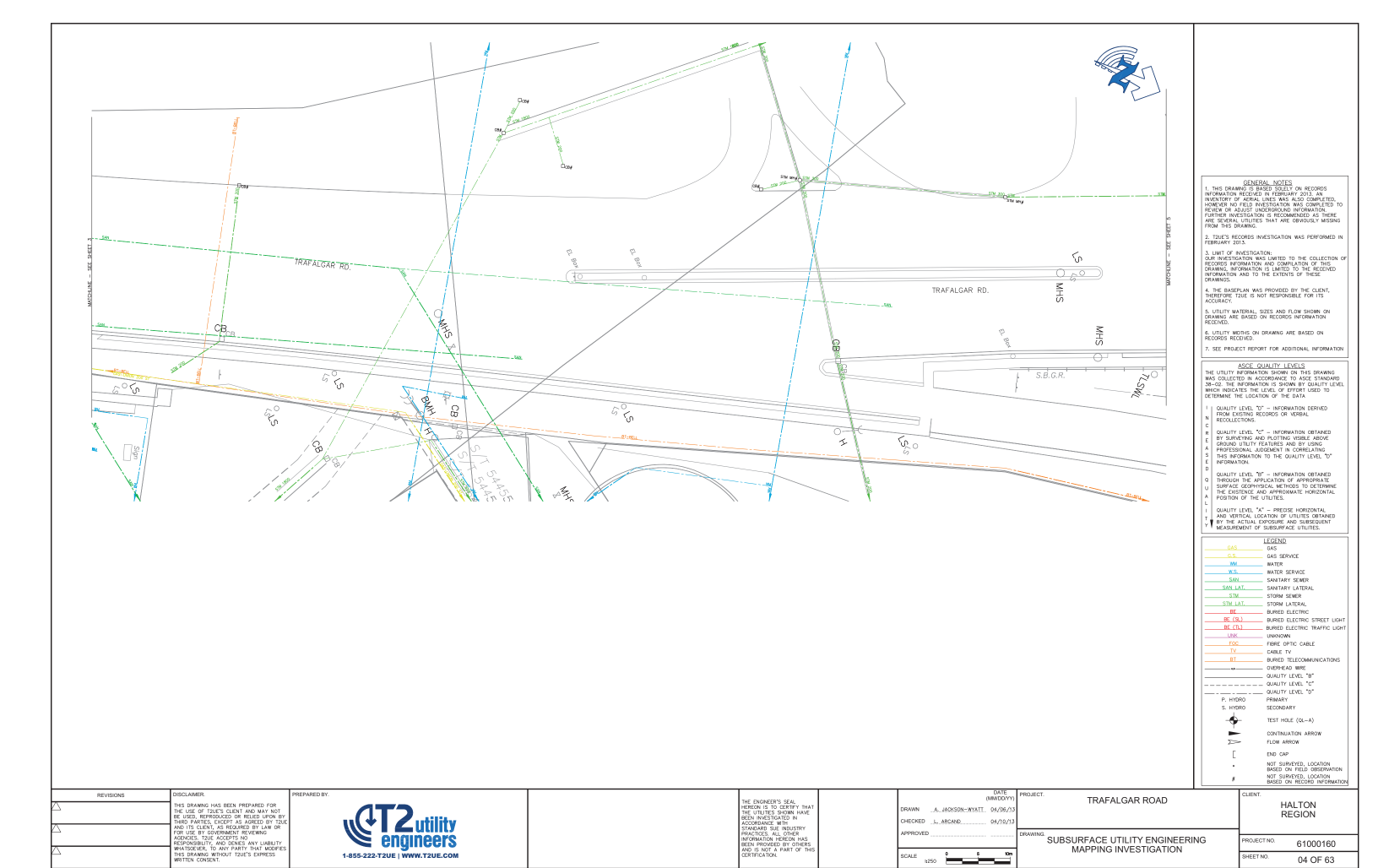
AECOM / Region of Halton Trafalgar Road EA Report for Subsurface Utility Engineering Services

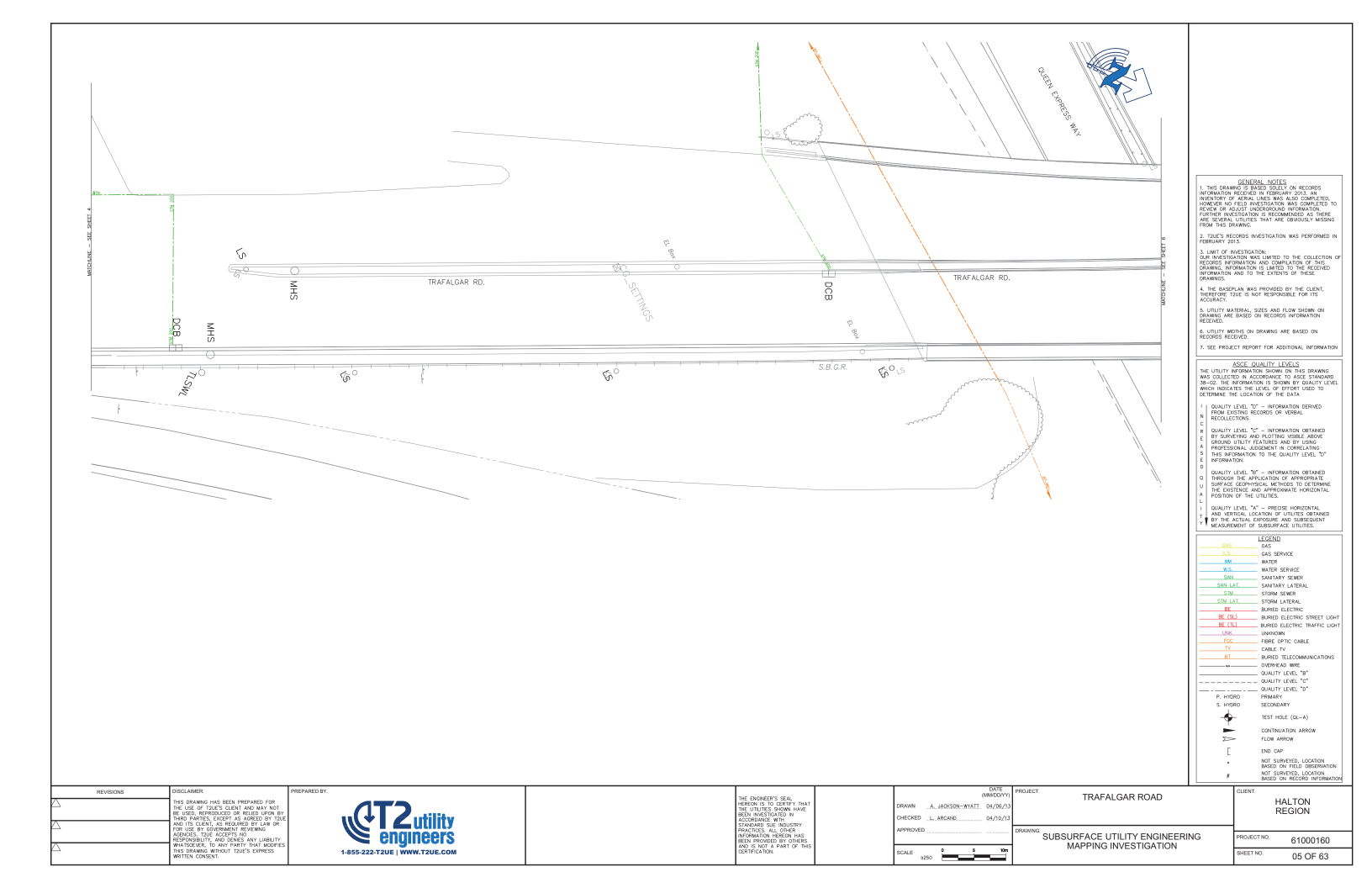
APPENDIX A
SUE – COMPOSITE UTILITY DRAWING
(SEPARATE FROM REPORT)

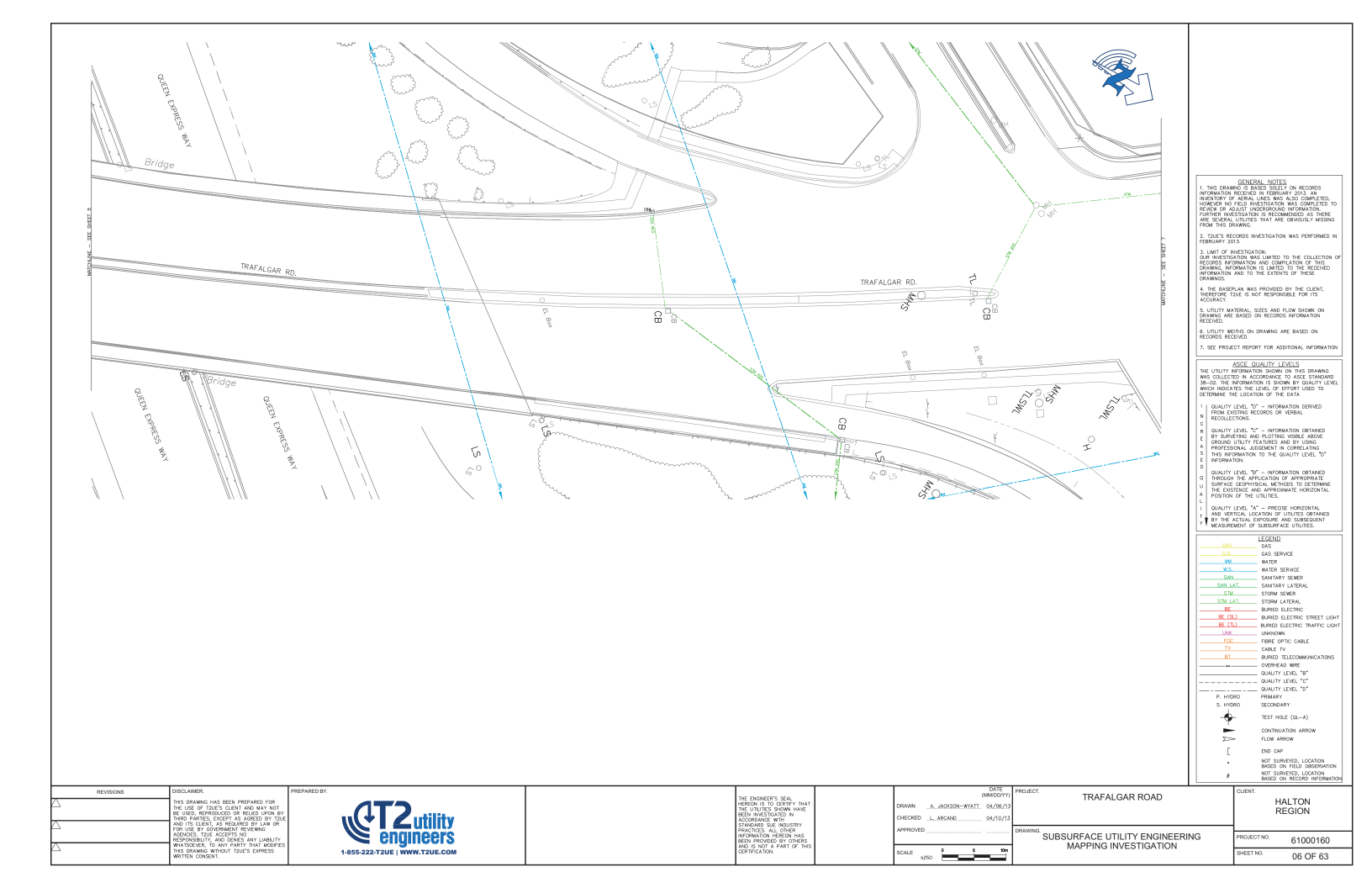


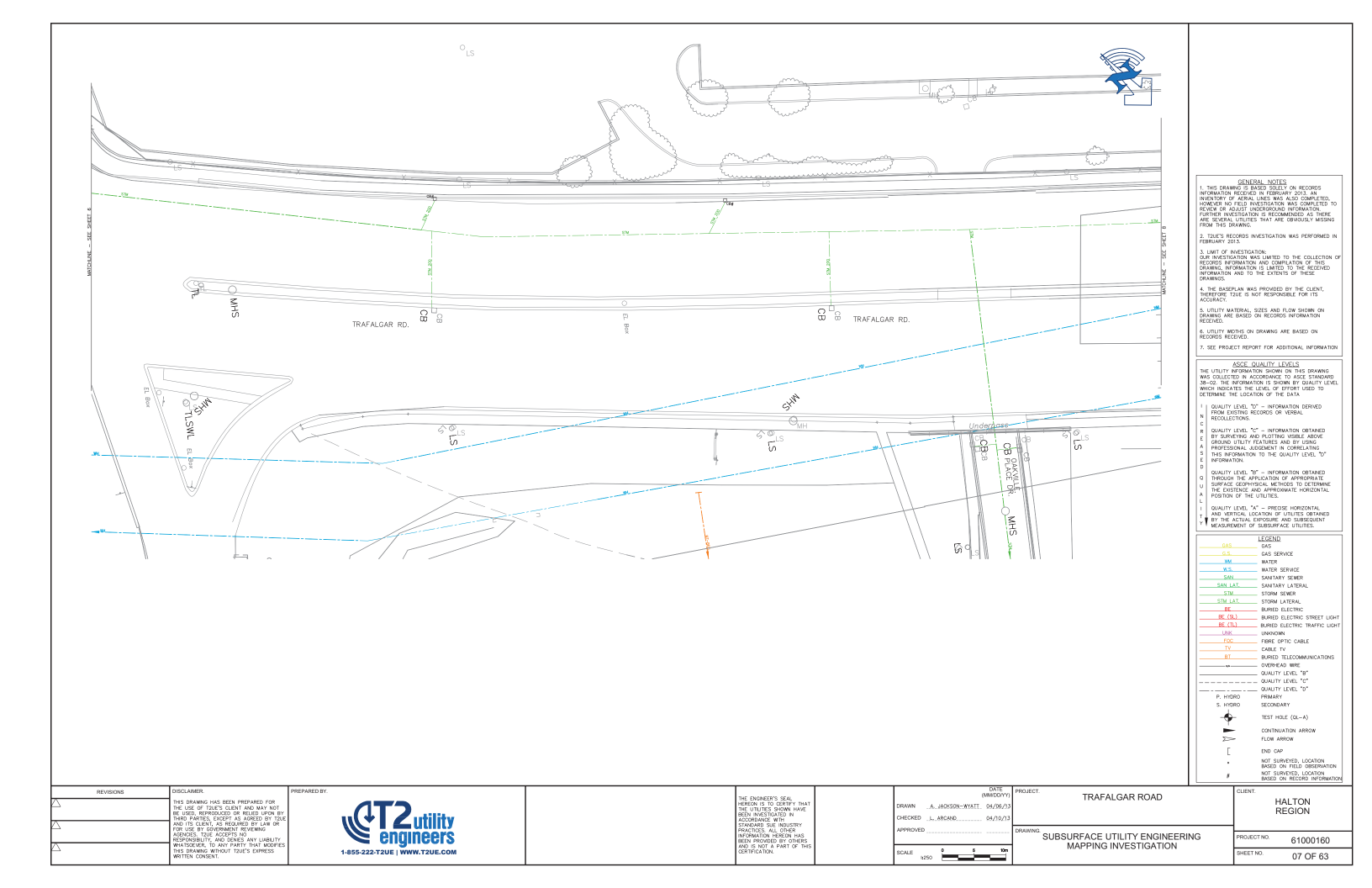


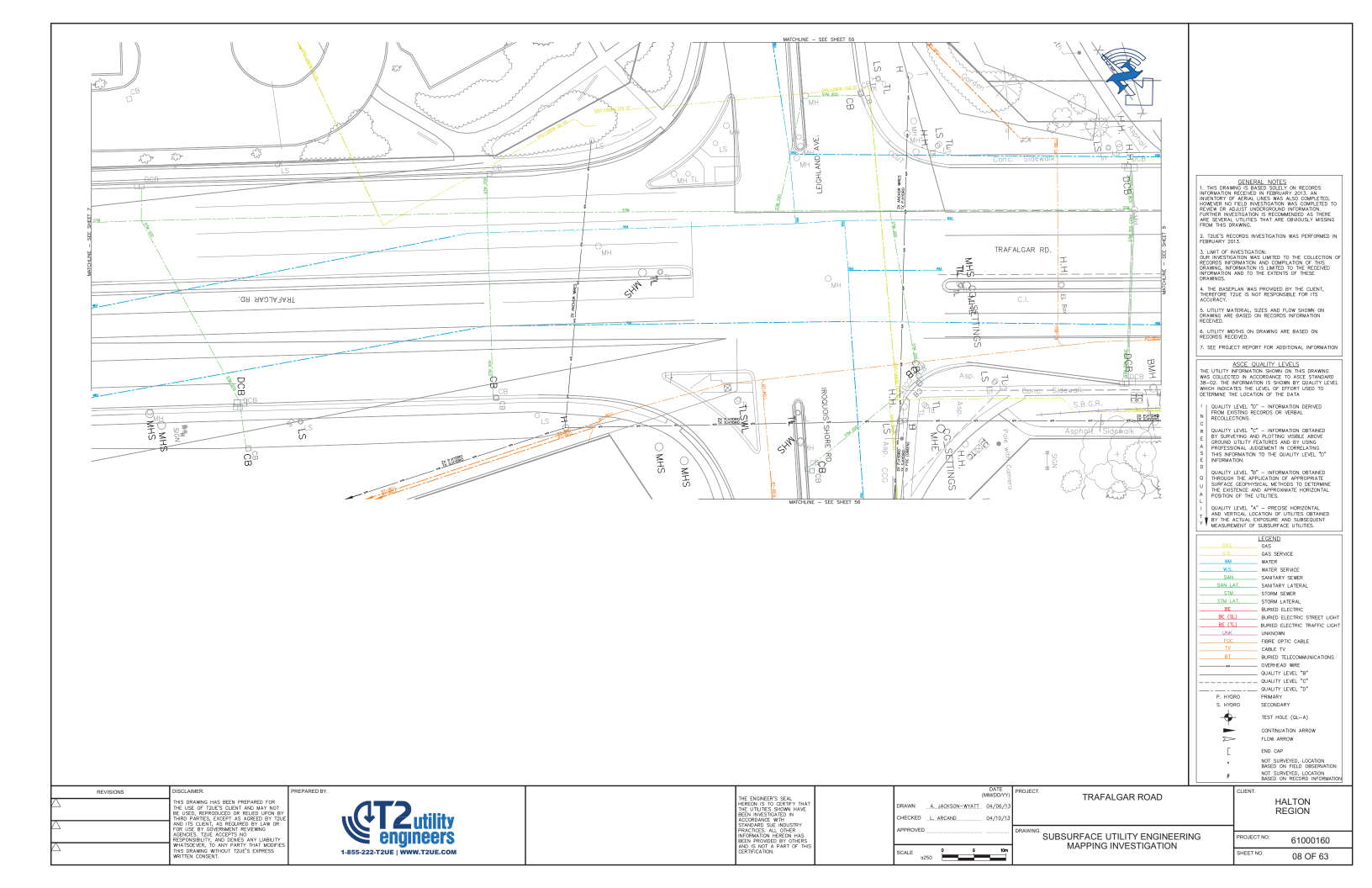


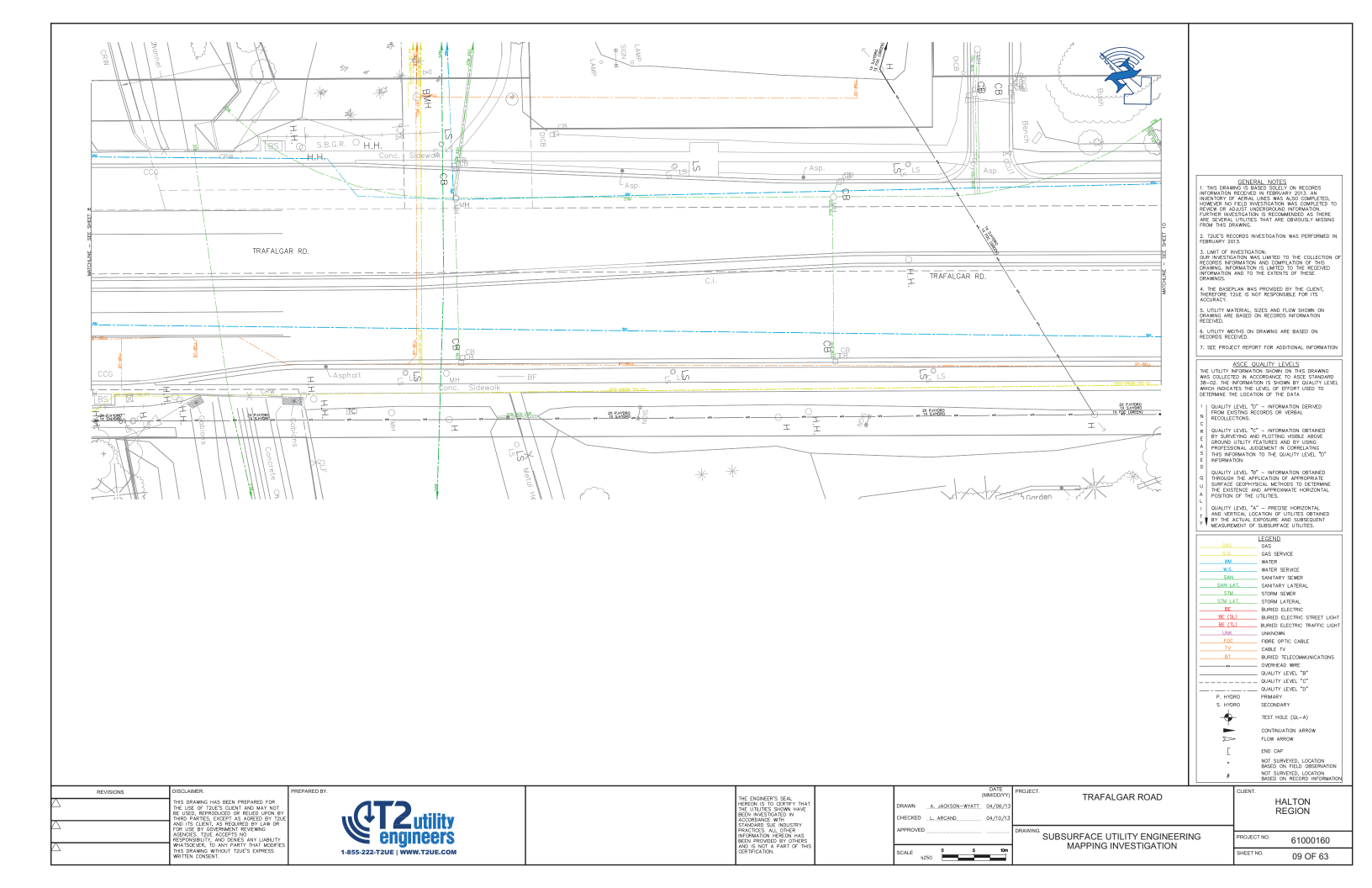


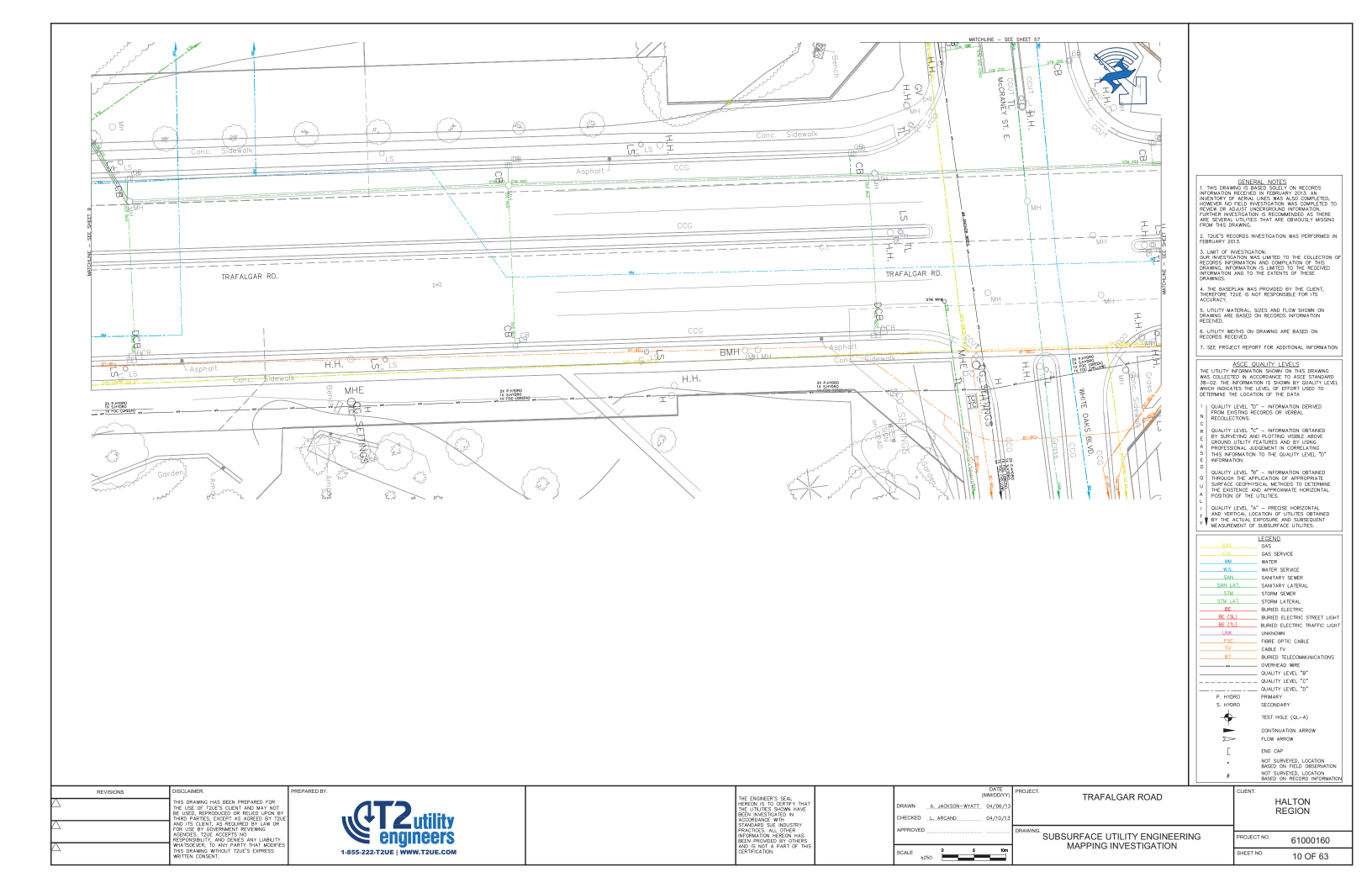


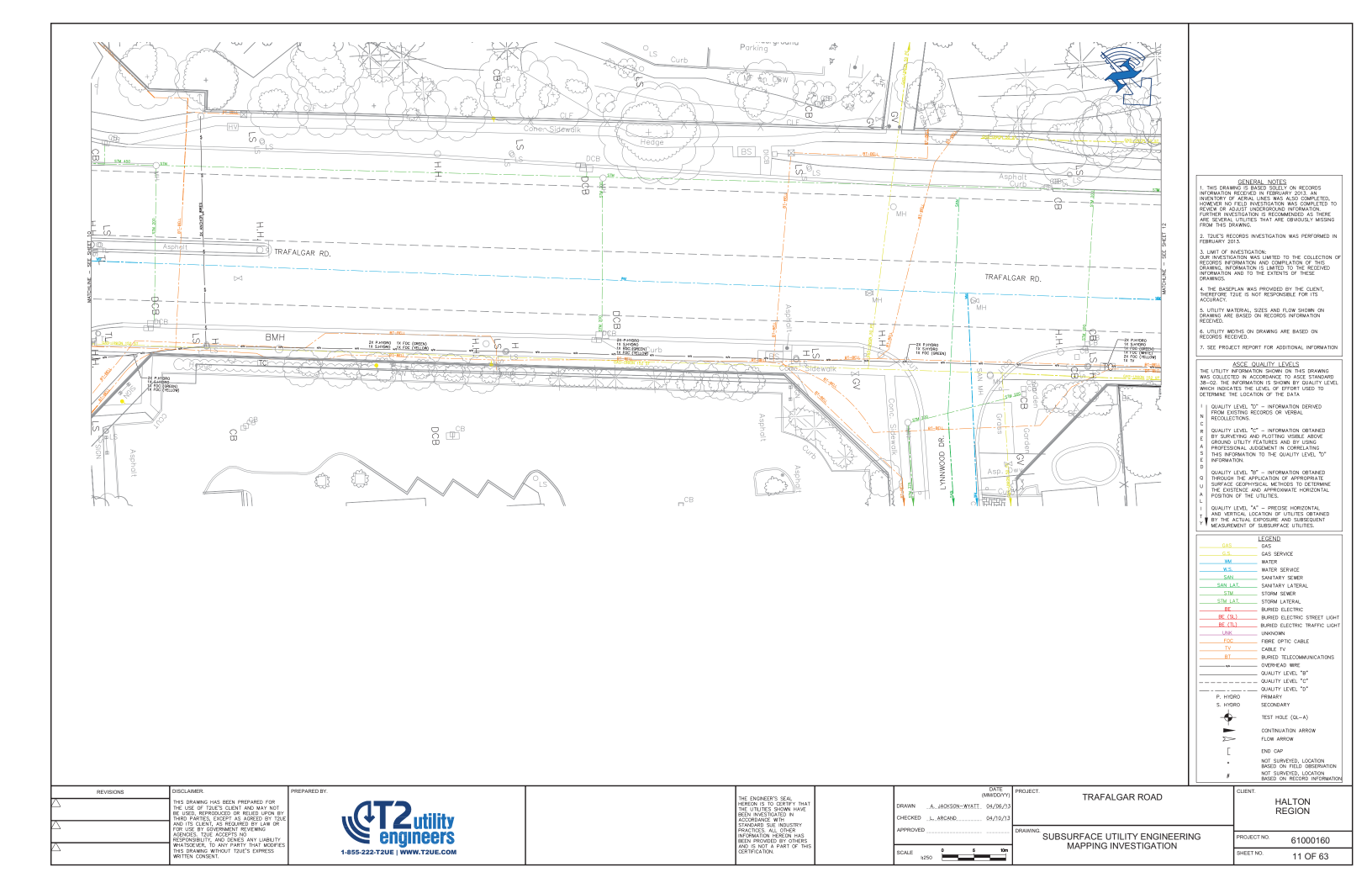


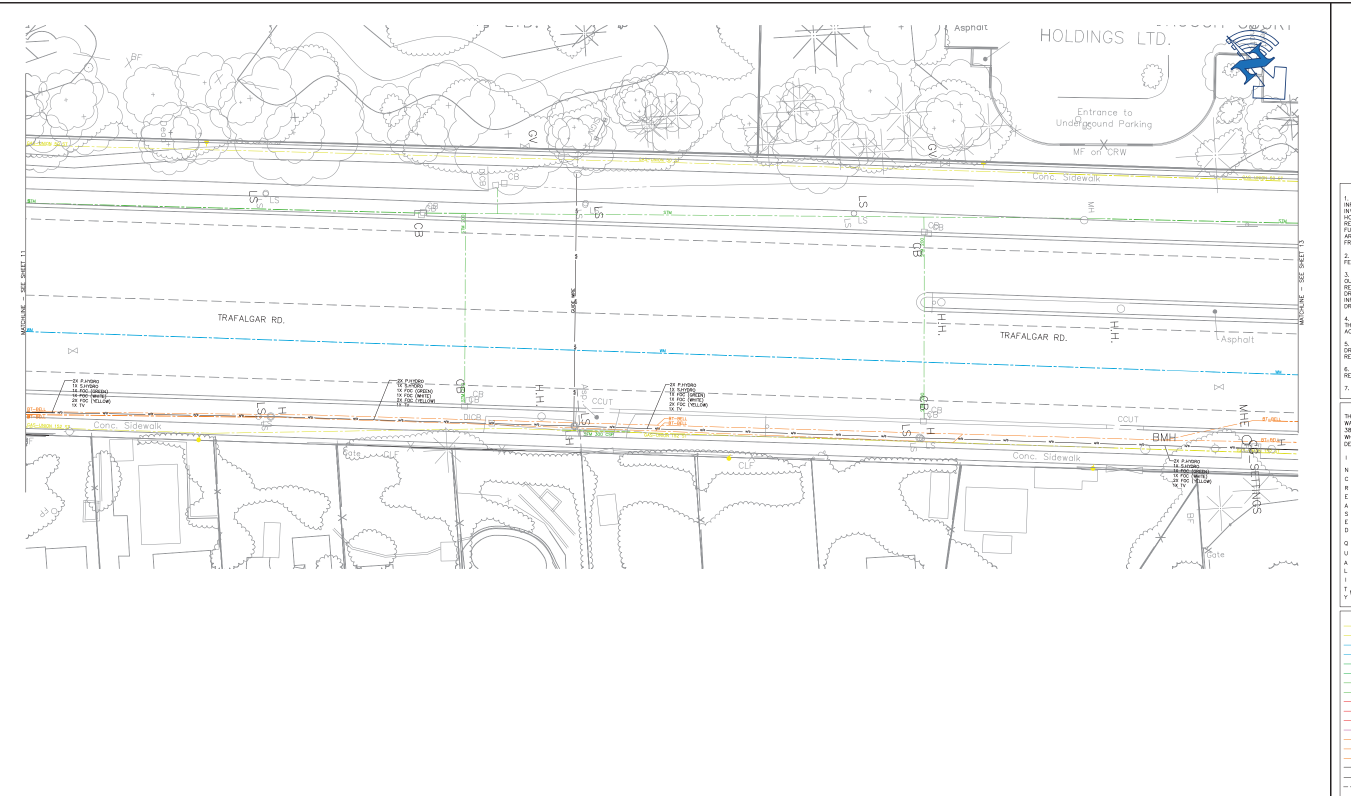












GENERAL NOTES

1. THIS DRAWING IS BASED SOLELY ON RECORDS INFORMATION RECEIVED IN FEBRUARY 2013. AN INVENTORY OF AERIAL LINES WAS ALSO COMPLETED, HOWEVER NO FIELD INVESTIGATION WAS COMPLETED TO REVIEW OR ADJUST UNDERGROUND INFORMATION. FURTHER INVESTIGATION IS RECOMMENDED AS THERE ARE SEVERAL UTILITIES THAT ARE OBVIOUSLY MISSING FROM THIS DRAWING.

2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE TZUE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFOR USED TO
DETERMINE THE LOCATION OF THE DATA

U QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C UALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D"

Q UALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

LEGEND GAS GAS SERVICE WATER WATER SERVICE W.S. SANITARY SEWER SAN LAT. SANITARY LATERAL STORM SEWER STM STM LAT. _ STORM LATERAL BE BURIED ELECTRIC BE (SL) BURIED ELECTRIC STREET LIGHT BURIED ELECTRIC TRAFFIC LIGHT UNKNOWN FIBRE OPTIC CABLE CABLE TV BURIED TELECOMMUNICATIONS — OVERHEAD WIRE
— QUALITY LEVEL "B" _____ QUALITY LEVEL "C" _ QUALITY LEVEL "D" P. HYDRO PRIMARY SECONDARY TEST HOLE (QL-A) CONTINUATION ARROW \searrow FLOW ARROW END CAP NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B' THIRD PARTIES. EXCEPT AS AGREED BY T2L
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. TQUE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIES THIS DRAWING WITHOUT T2UE'S EXPRESS WRITTEN CONSENT



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLITES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

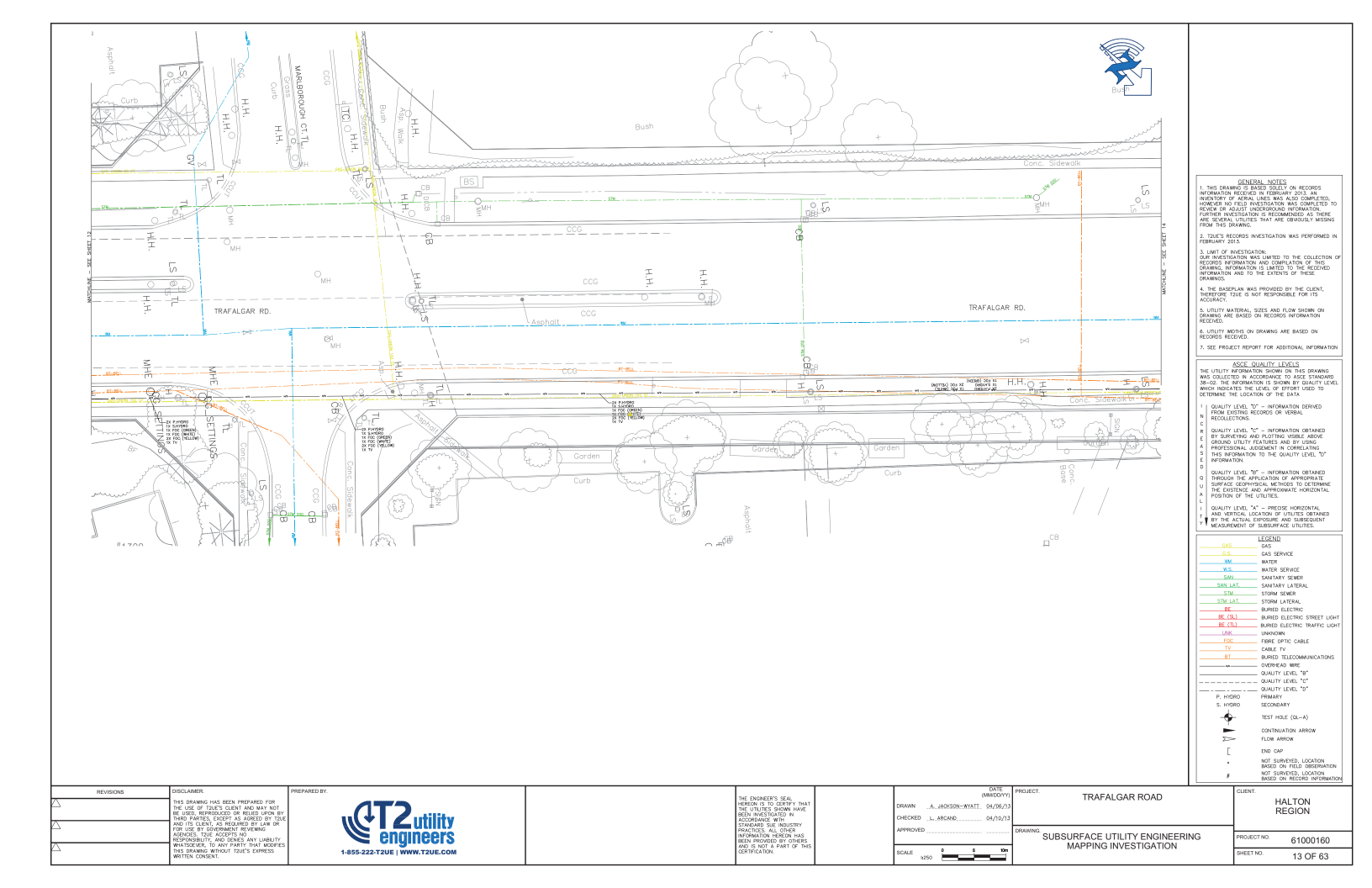
		DATE (MM/DD/YY)	PRO
DRAWN	A. JACKSON-WYATT	04/06/13	
CHECKED	L. ARCAND	04/10/13	
APPROVED			DRAN
SCALE I:	250	10m	

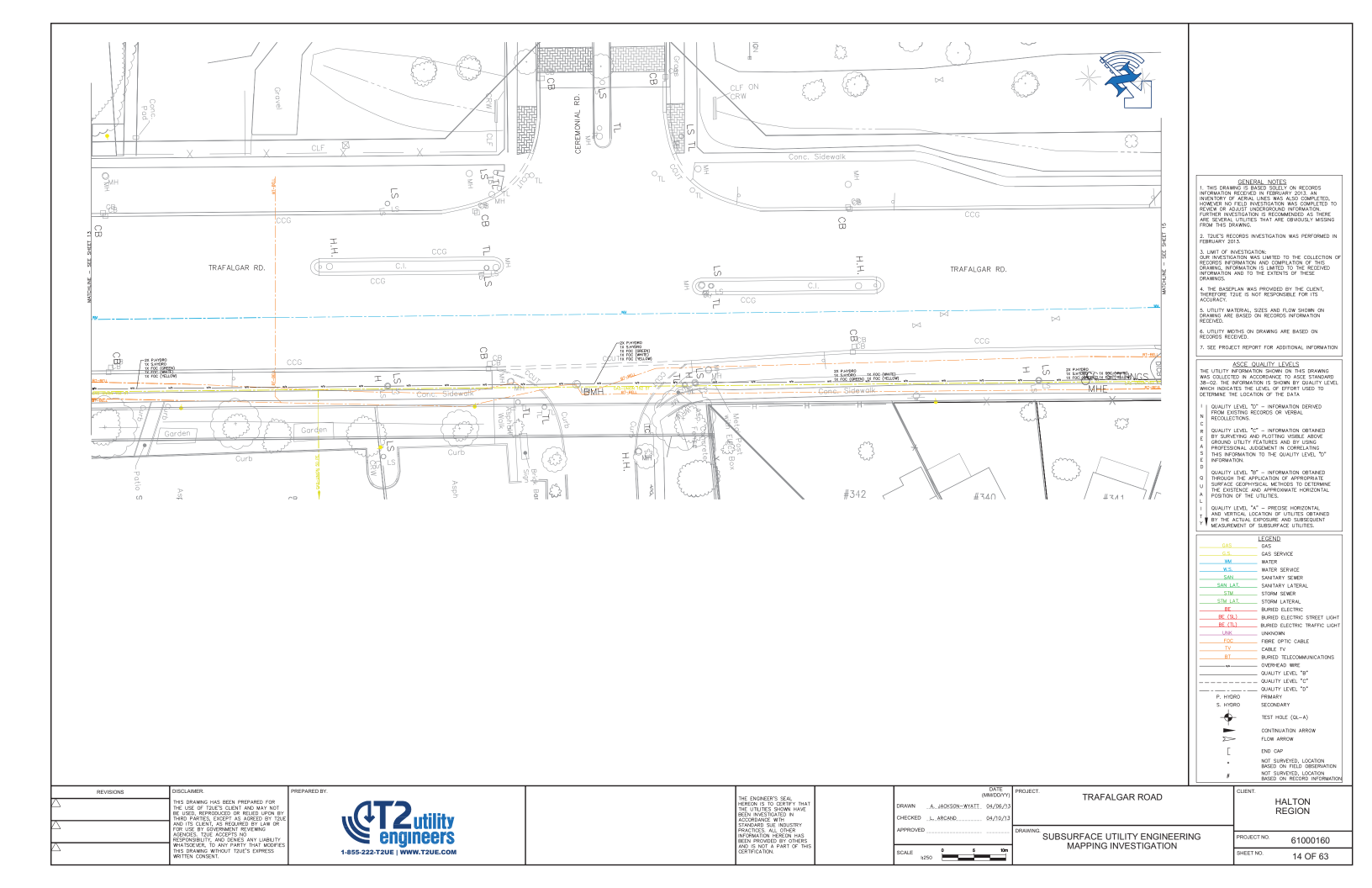
TRAFALGAR ROAD

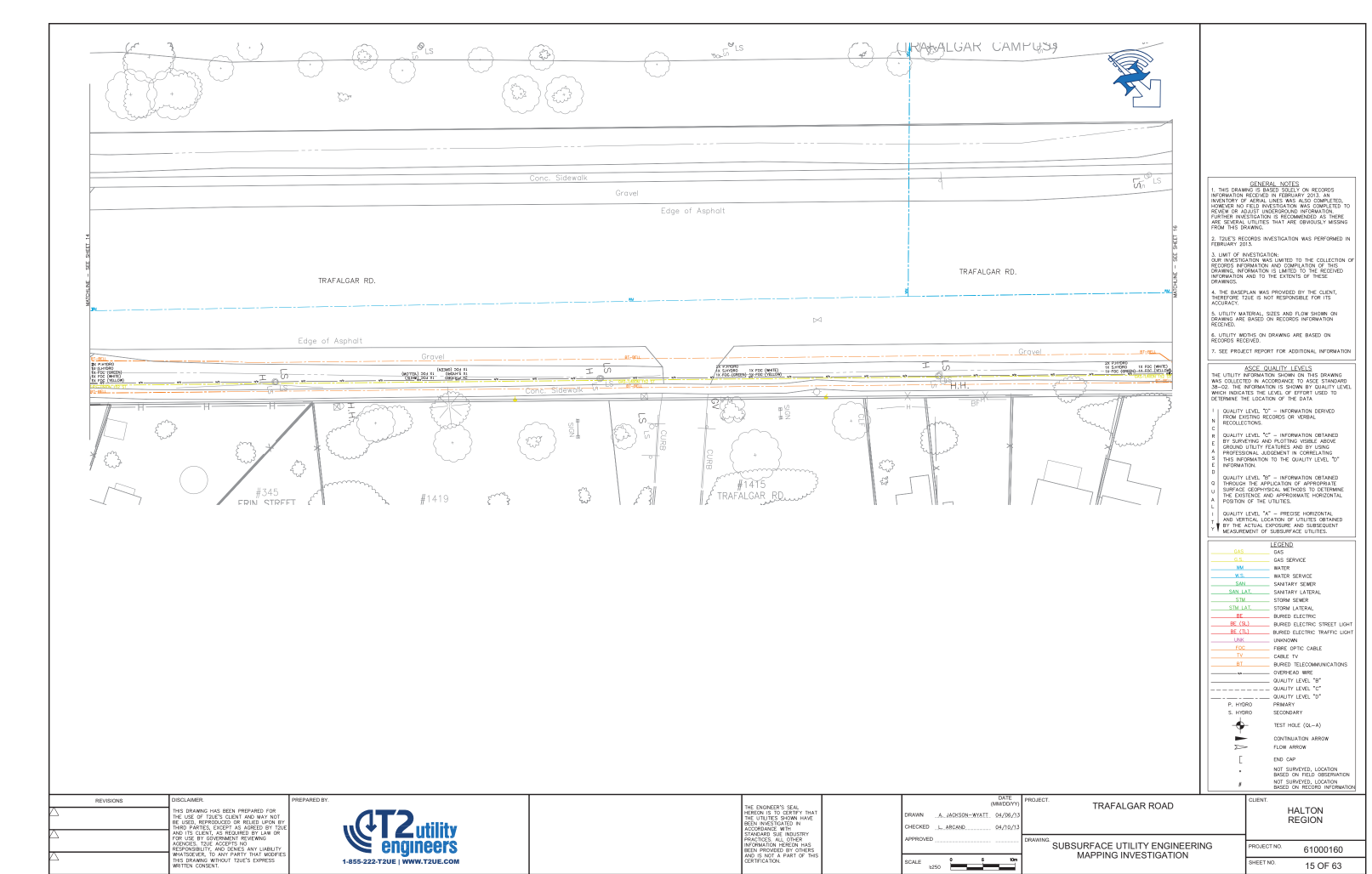
AWVING.
SUBSURFACE UTILITY ENGINEERING
MAPPING INVESTIGATION

HALTON REGION

PROJECT NO. 61000160
SHEET NO. 12 OF 63







1-855-222-T2UE | WWW.T2UE.COM

PROJECT NO.

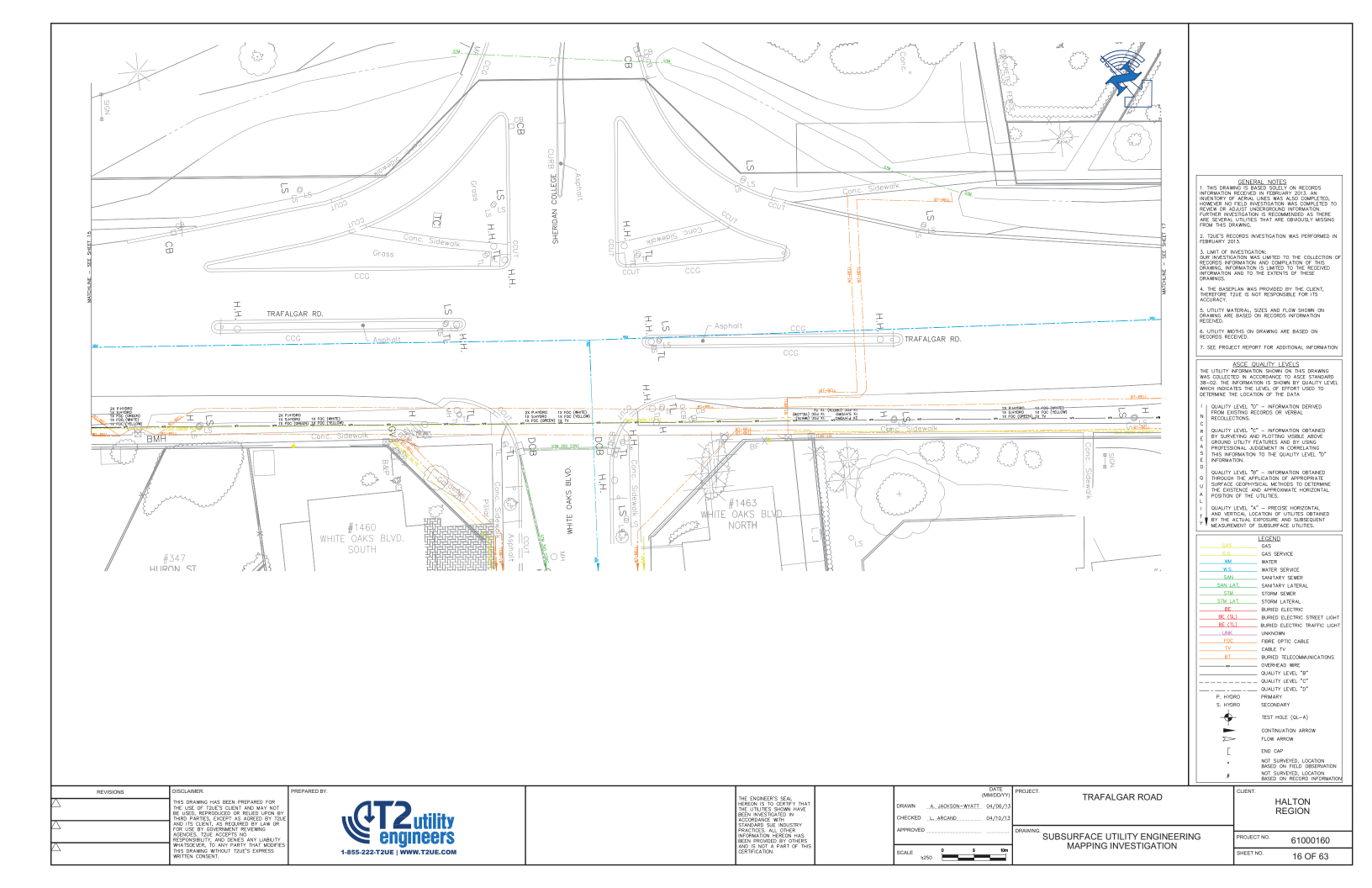
SHEET NO.

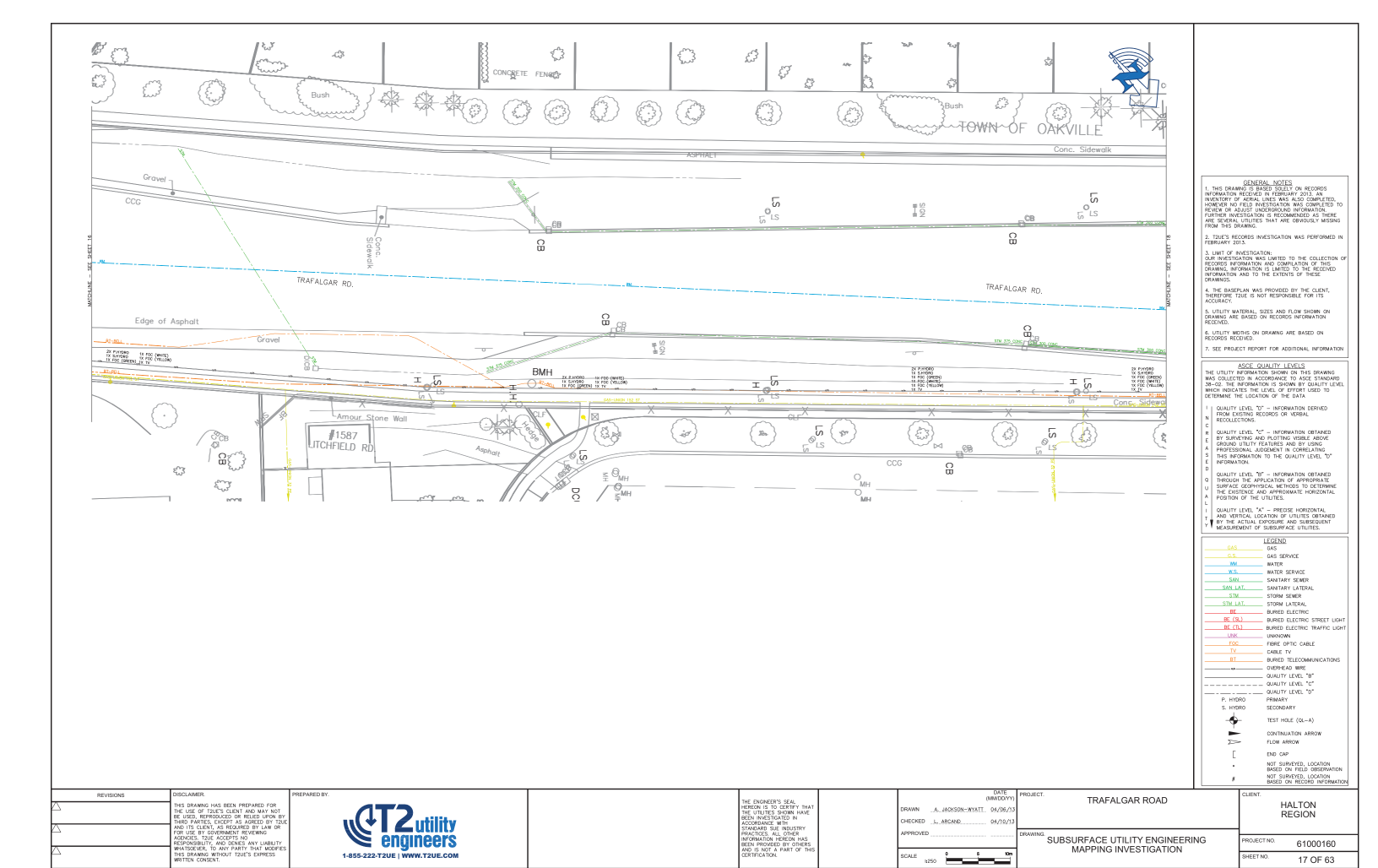
MAPPING INVESTIGATION

1:250

61000160

15 OF 63



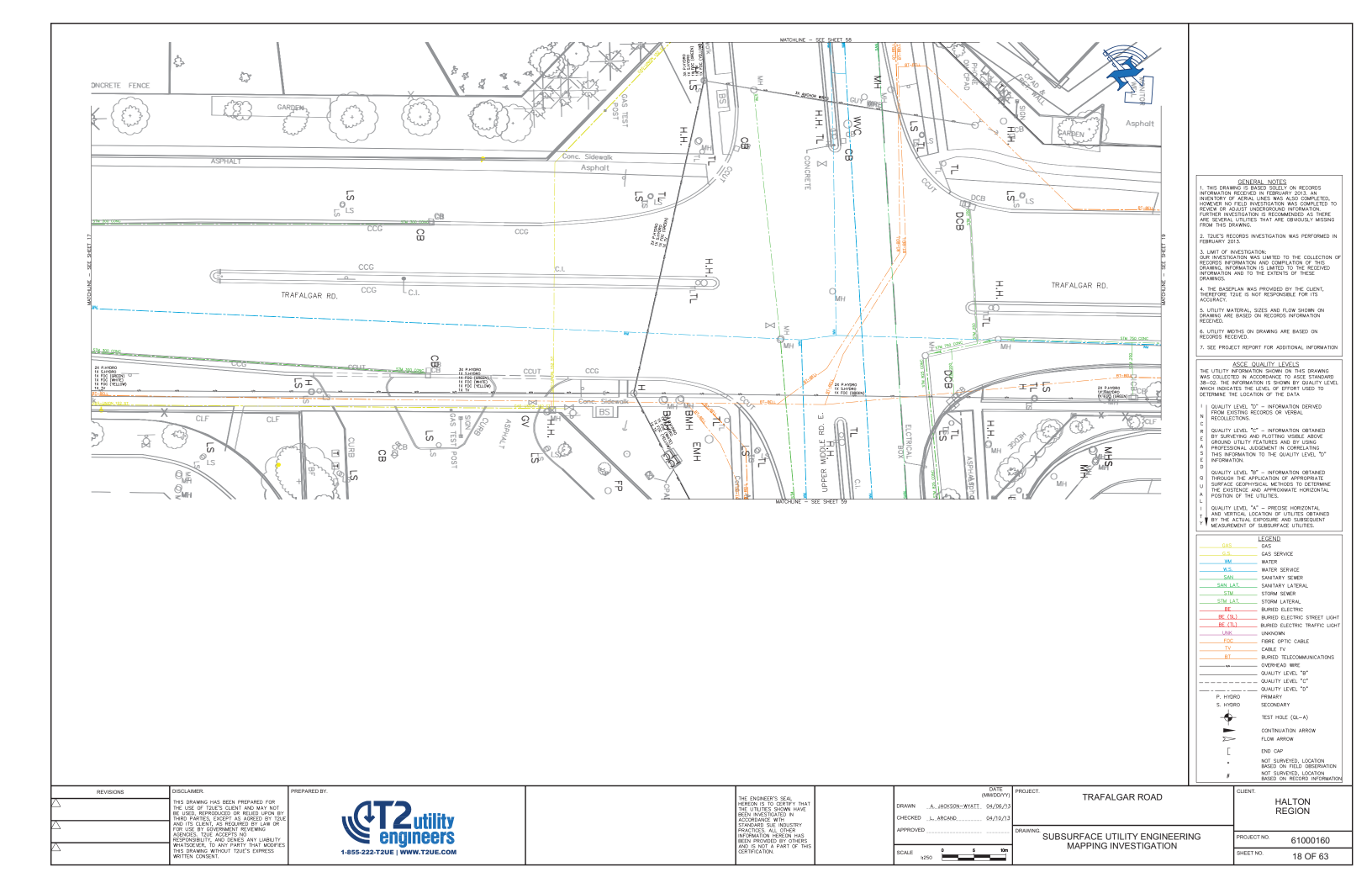


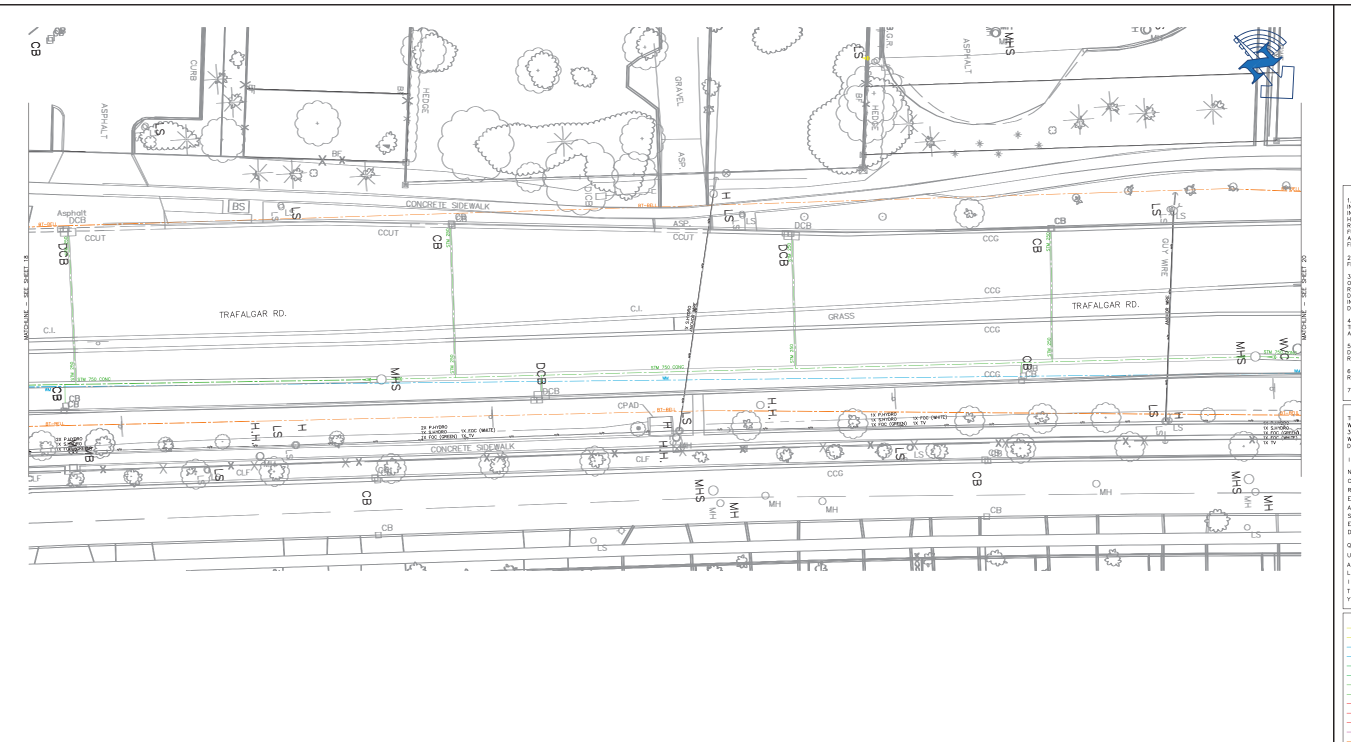
1-855-222-T2UE | WWW.T2UE.COM

MAPPING INVESTIGATION

17 OF 63

0 **5**





GENERAL NOTES

1. THIS DRAWING IS BASED SOLELY ON RECORDS INFORMATION RECEIVED IN FEBRUARY 2013. AN INVENTORY OF AERIAL LINES WAS ALSO COMPLETED, HOWEVER NO FIELD INVESTIGATION WAS COMPLETED TO REVIEW OR ADJUST UNDERGROUND INFORMATION. FURTHER INVESTIGATION IS RECOMMENDED AS THERE ARE SEVERAL UTILITIES THAT ARE OBMOUSLY MISSING FROM THIS DRAWING.

T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFOR USED TO
DETERMINE THE LOCATION OF THE DATA

I QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

QUALITY LEVEL "C" - INFORMATION OBTAINED
BY SURVEYING AND PLOTTING VISIBLE ABOVE
GROUND UTILITY FEATURES AND BY USING
PROFESSIONAL JUDGEMENT IN CORRELATING
THIS INFORMATION TO THE QUALITY LEVEL "D"
INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED
THROUGH THE APPLICATION OF APPROPRIATE
SURFACE GEOPHYSICAL METHODS TO DETERMINE
THE EXISTENCE AND APPROXIMATE HORIZONTAL
POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL
AND VERTICAL LOCATION OF UTILITES OBTAINED
BY THE ACTUAL EXPOSURE AND SUBSEQUENT
MEASUREMENT OF SUBSURFACE UTILITIES.

LEGEND GAS GAS SERVICE WATER WATER SERVICE W.S. SANITARY SEWER SAN LAT. SANITARY LATERAL STM STORM SEWER STM LAT. _ STORM LATERAL BURIED ELECTRIC BE (SL) BURIED ELECTRIC STREET LIGHT BURIED ELECTRIC TRAFFIC LIGHT UNKNOWN FIBRE OPTIC CABLE CABLE TV BURIED TELECOMMUNICATIONS - OVERHEAD WIRE _ QUALITY LEVEL "B" _____ QUALITY LEVEL "C" _ QUALITY LEVEL "D" P. HYDRO PRIMARY SECONDARY TEST HOLE (QL-A) CONTINUATION ARROW \searrow FLOW ARROW END CAP NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
Δ	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON E THIRD PARTIES, EXCEPT AS AGREED BY T2
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY.
	WHATSOEVER, TO ANY PARTY THAT MODIFI THIS DRAWING WITHOUT TZUE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

				DATE (MM/DD/YY)	PRO
DRAWN	_A	JACKSON	-WYATT	04/06/13	
CHECKED	<u>L.</u>	ARCAND		04/10/13	
APPROVED				DRA	
SCALE		0	5	10m	1
	1:250				

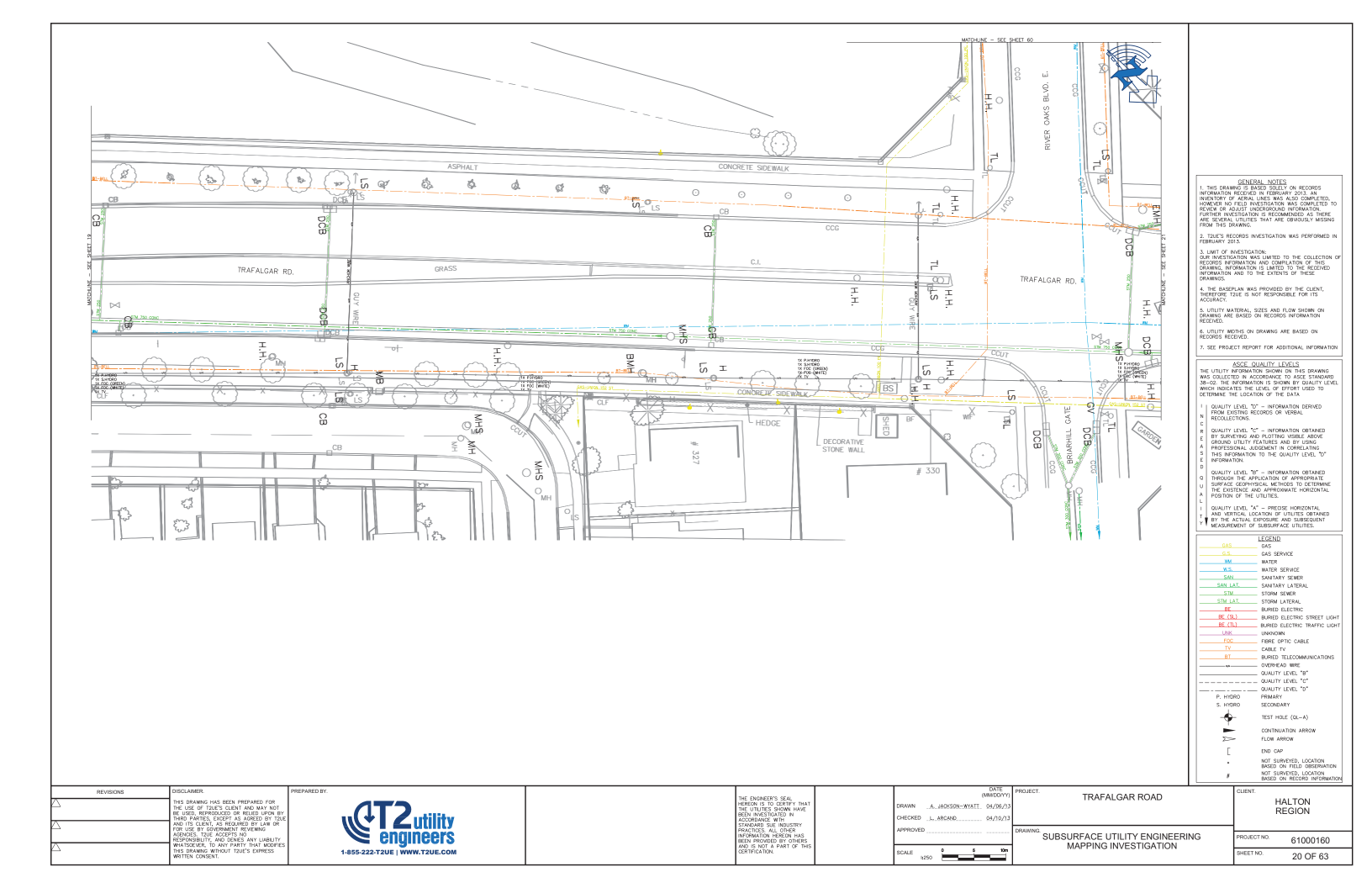
TRAFALGAR ROAD

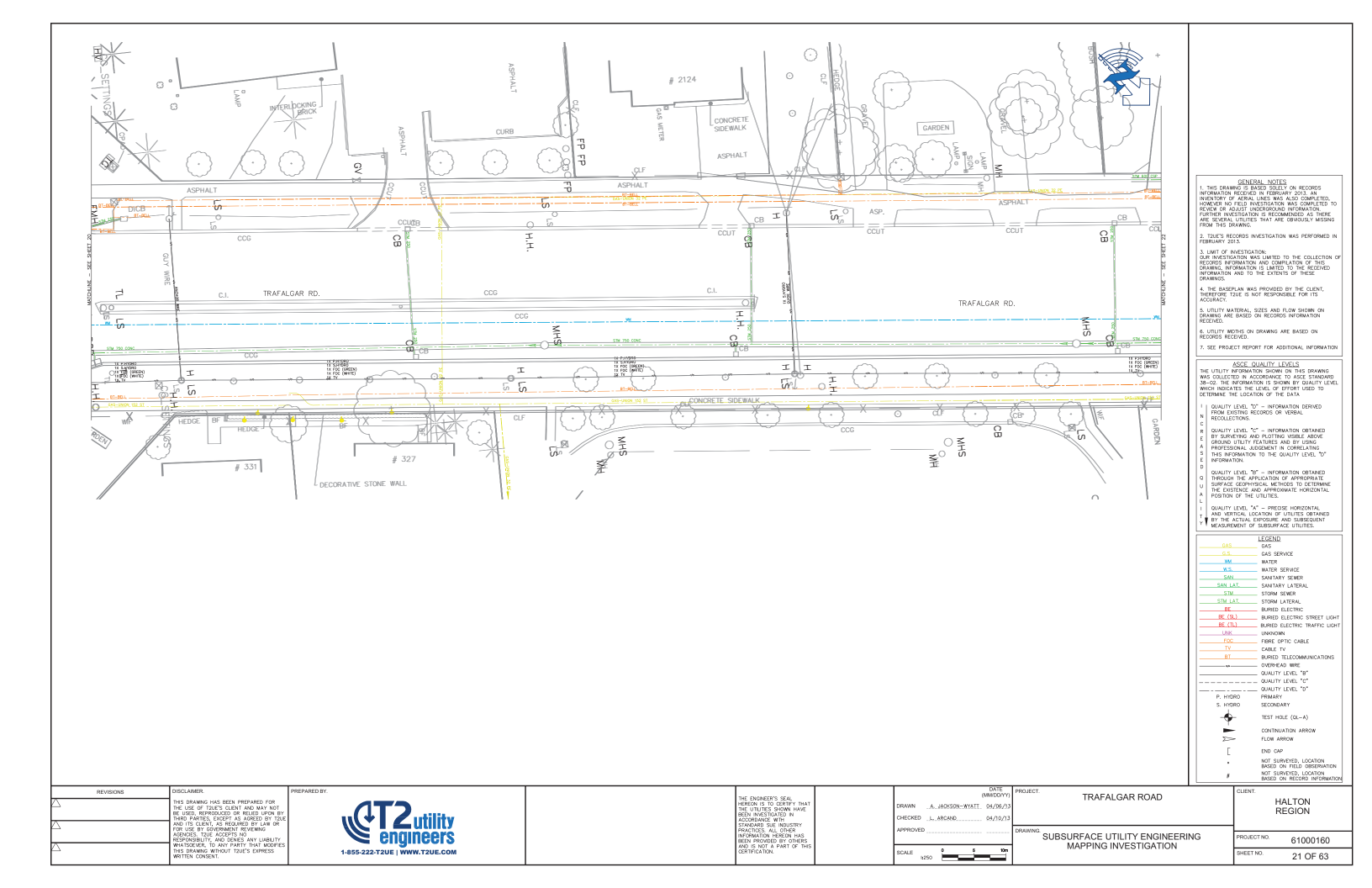
PRAWING.
SUBSURFACE UTILITY ENGINEERING
MAPPING INVESTIGATION

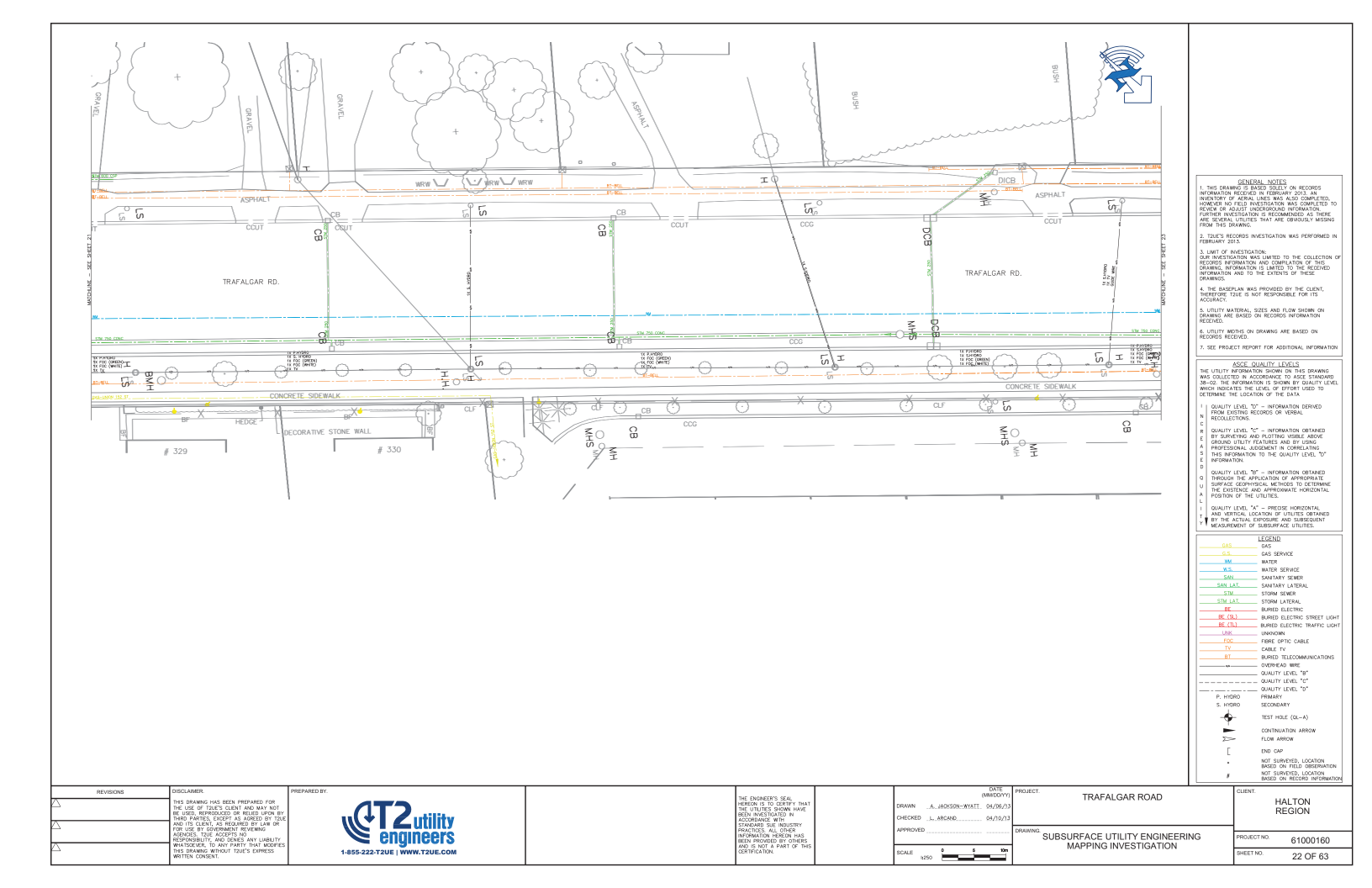
HALTON REGION

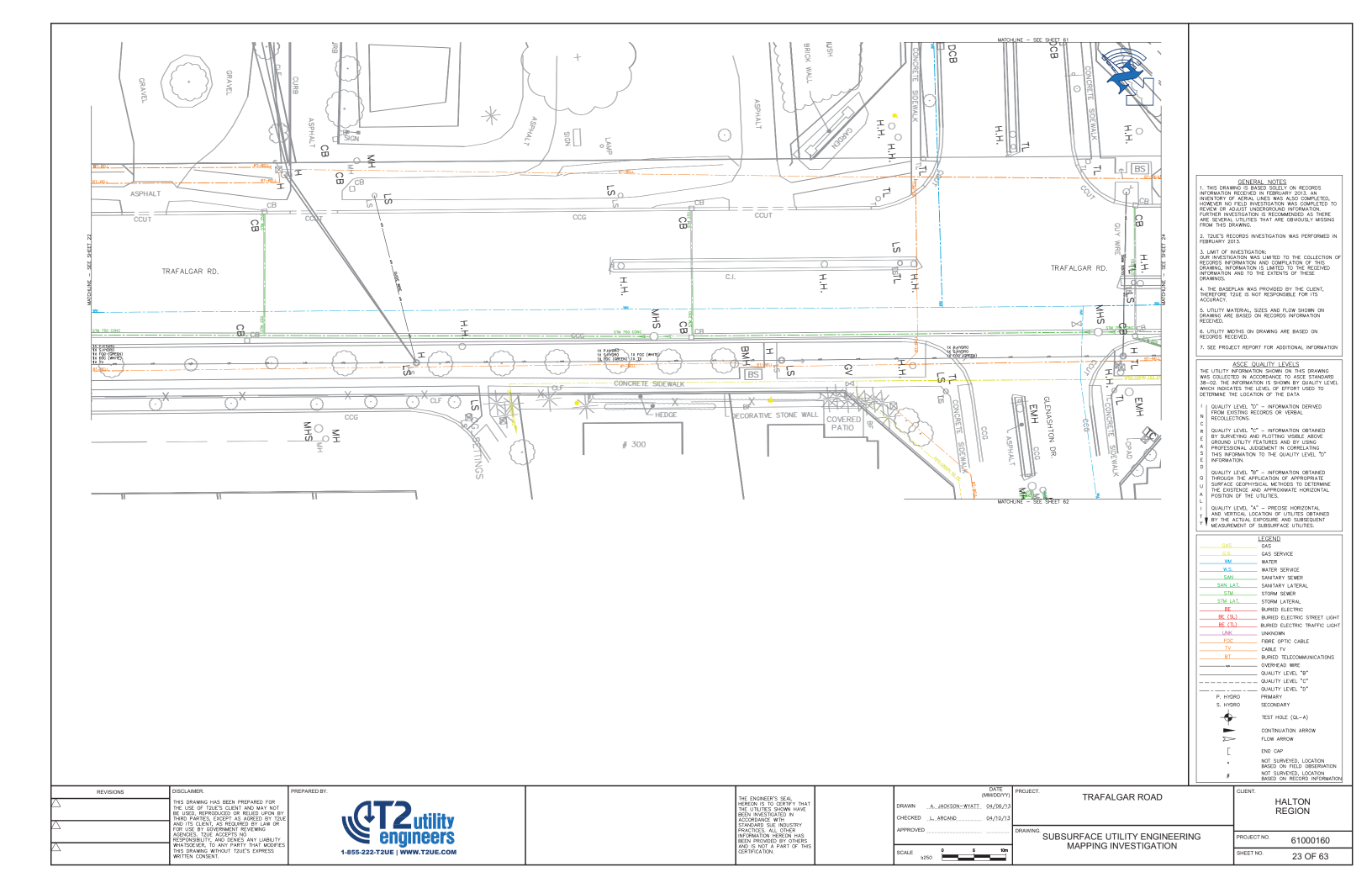
PROJECT NO. 61000160

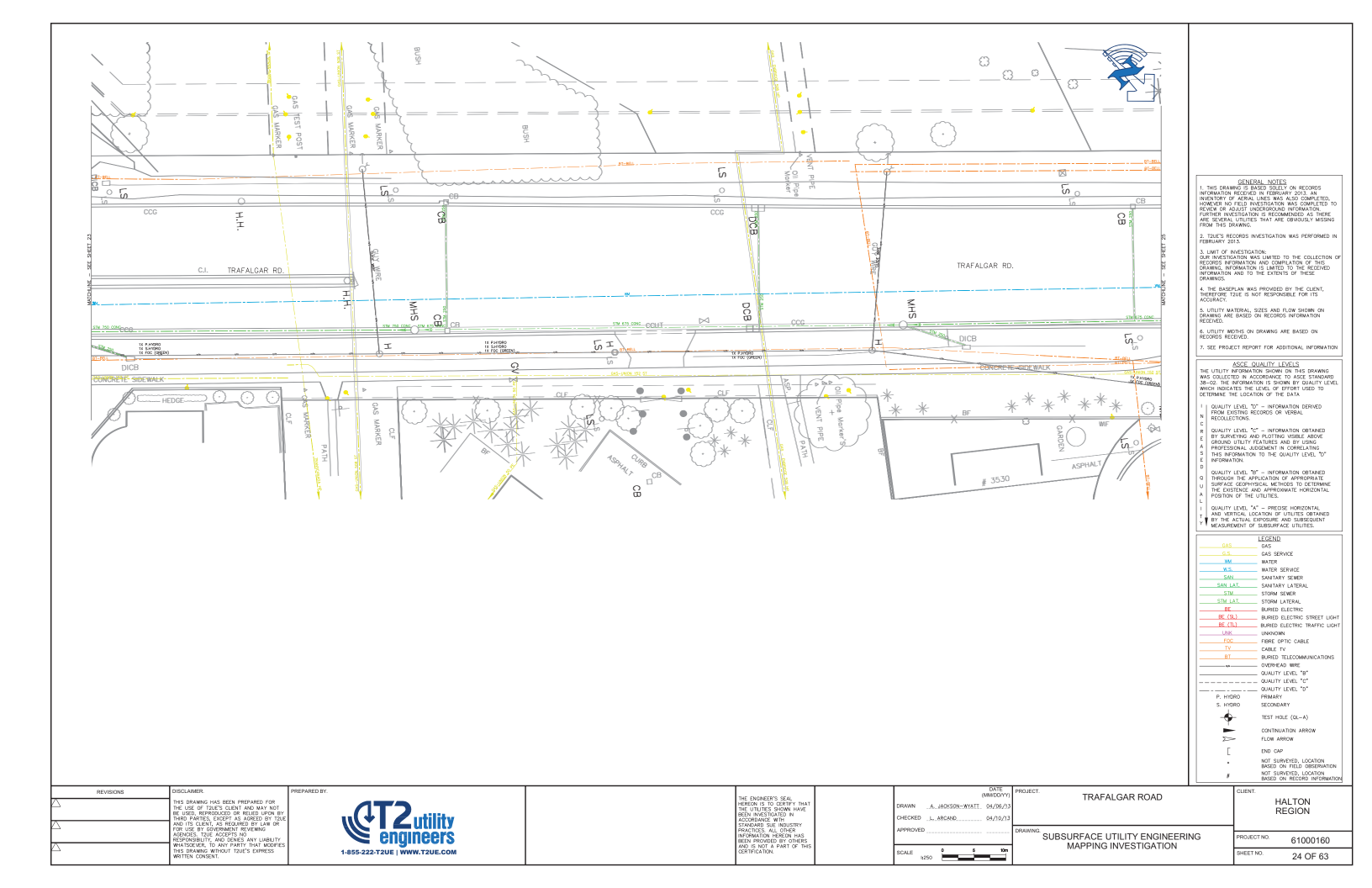
SHEET NO. 19 OF 63

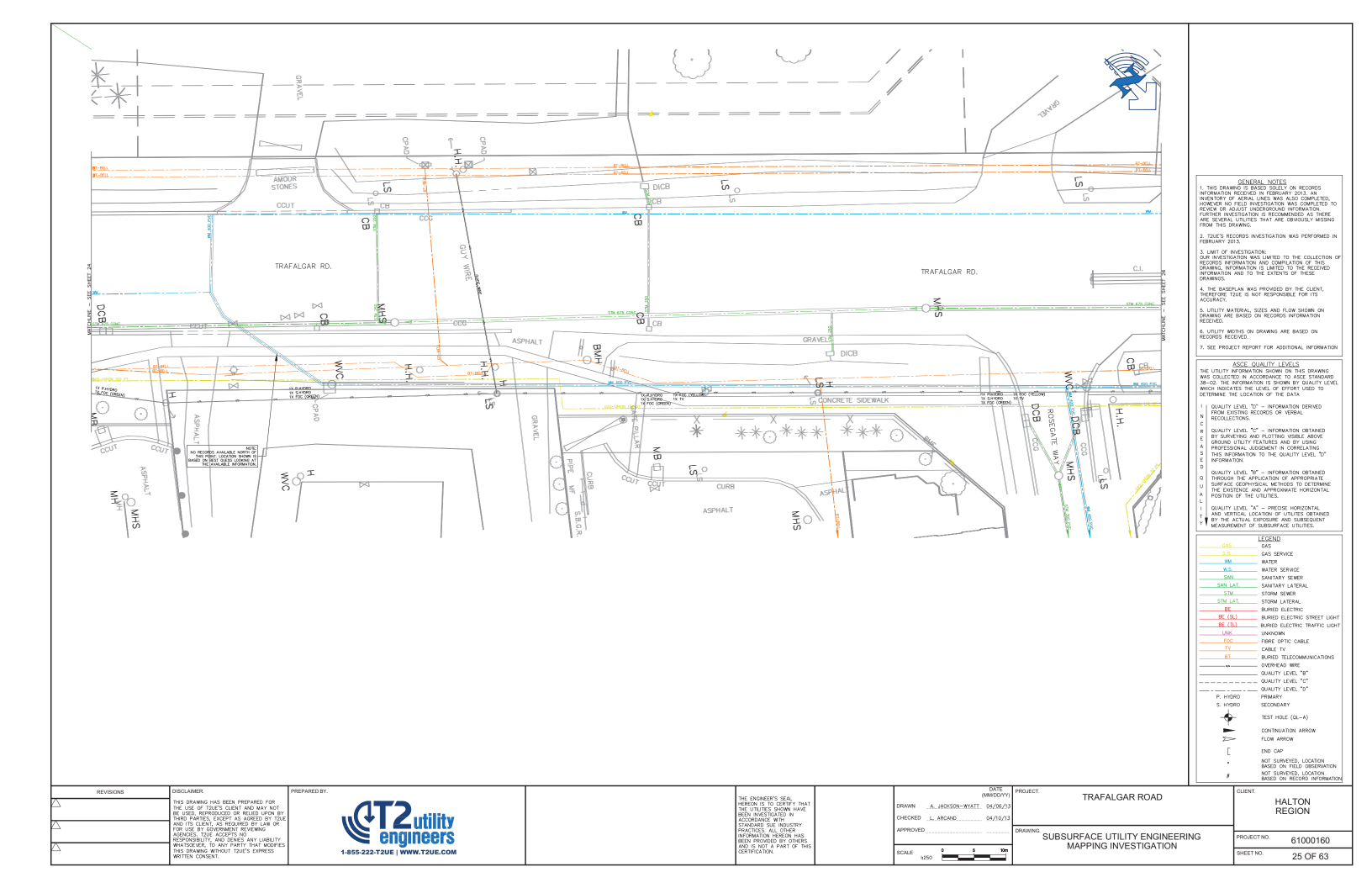


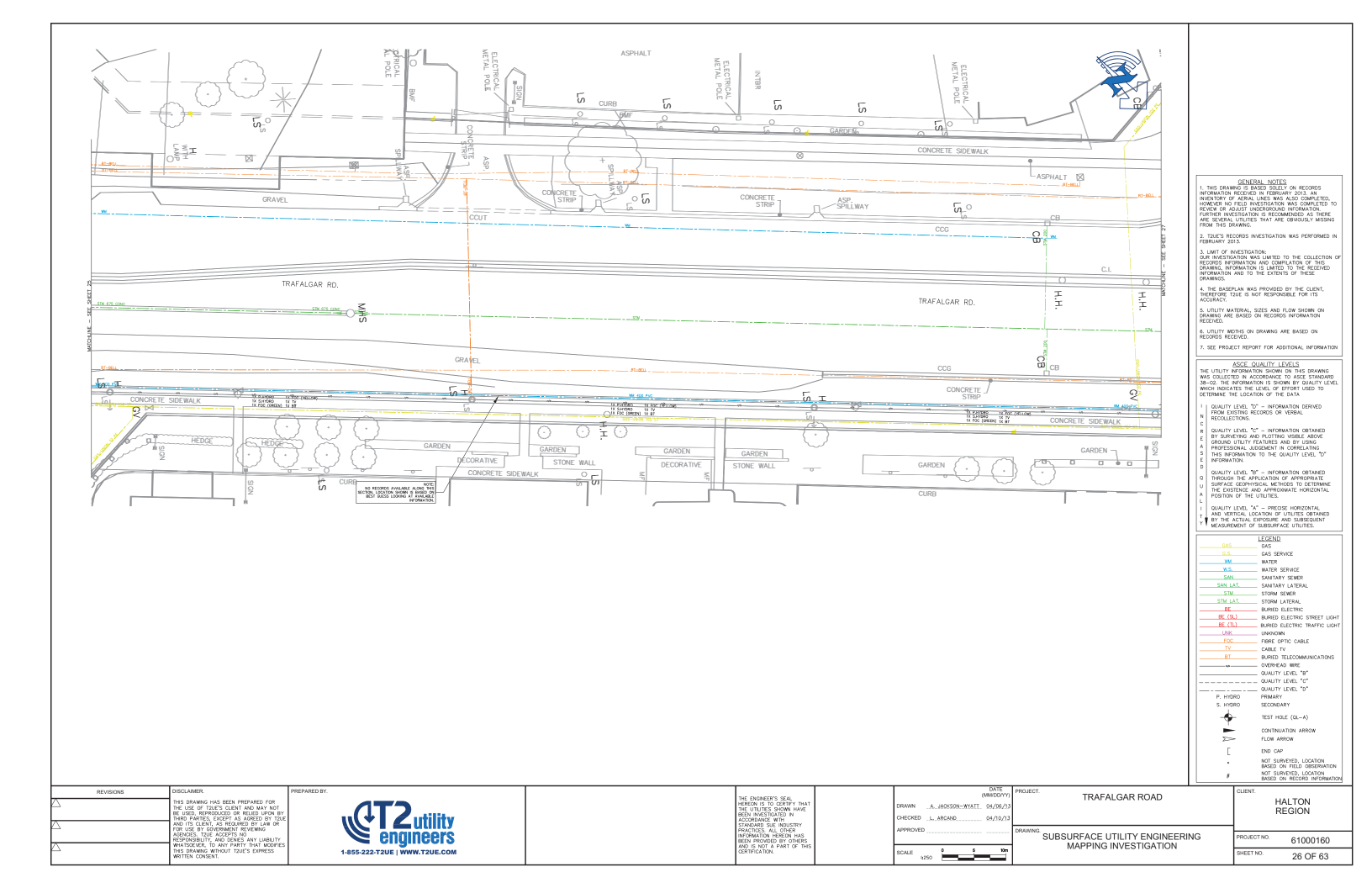


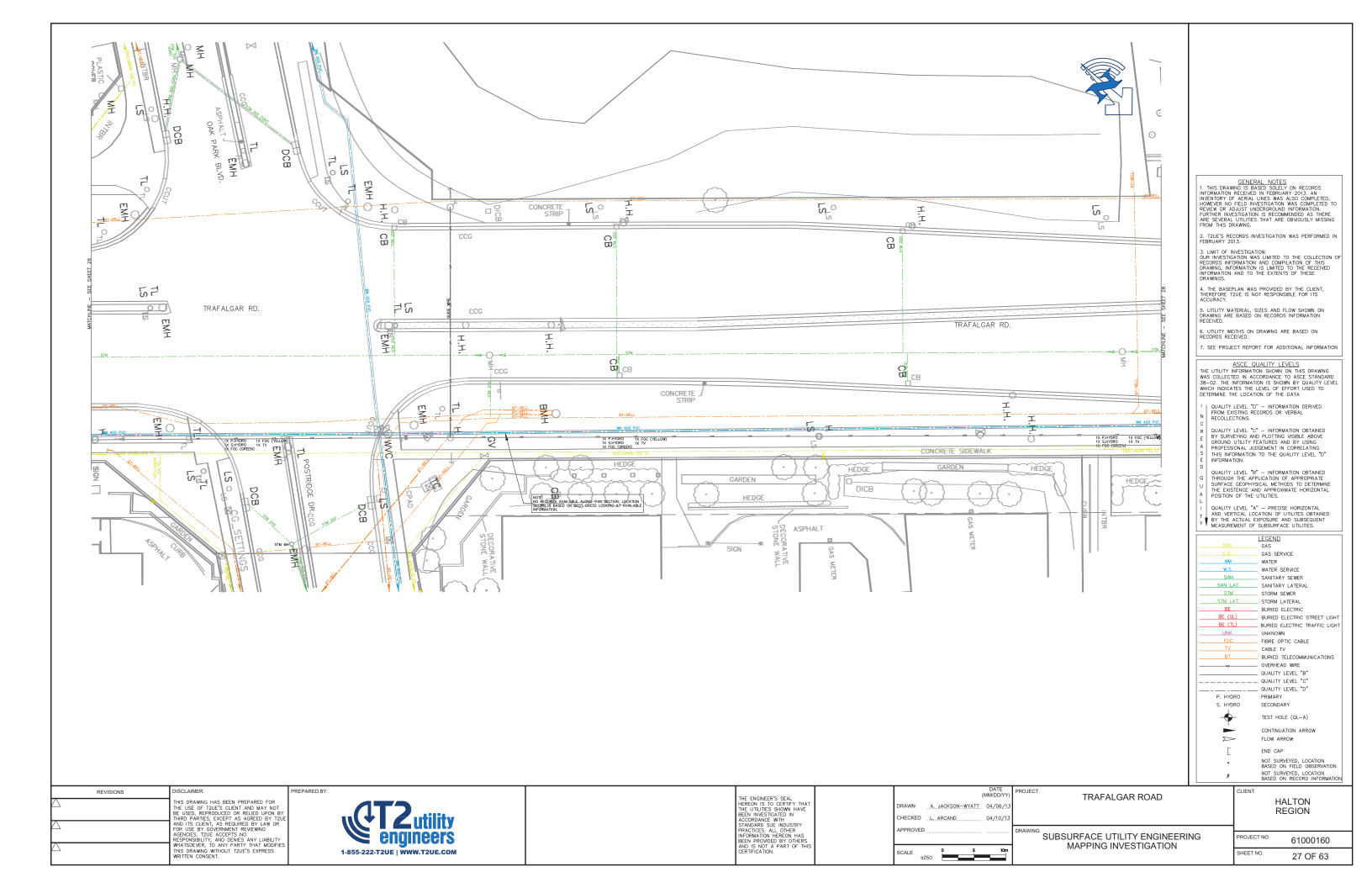


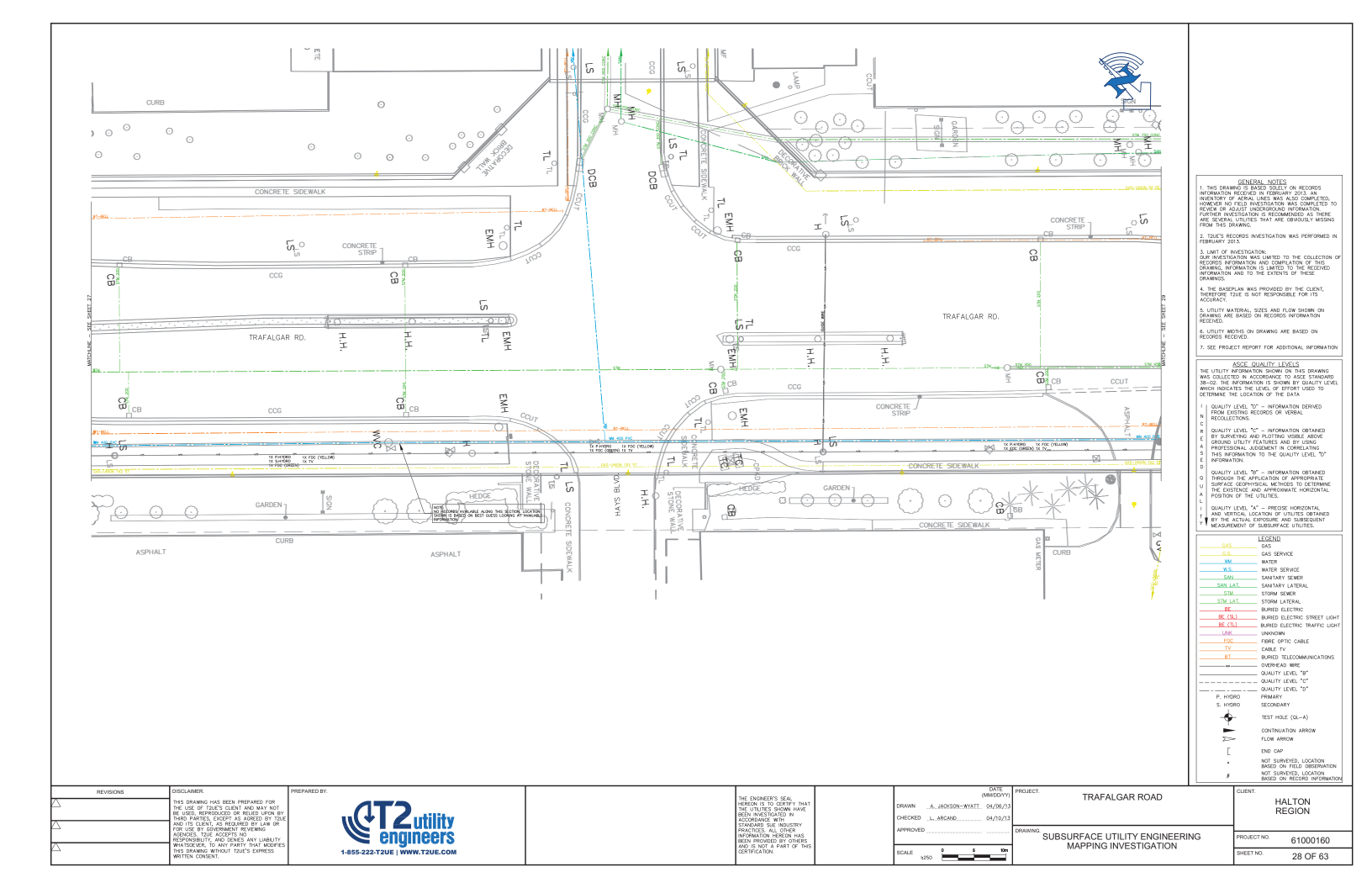


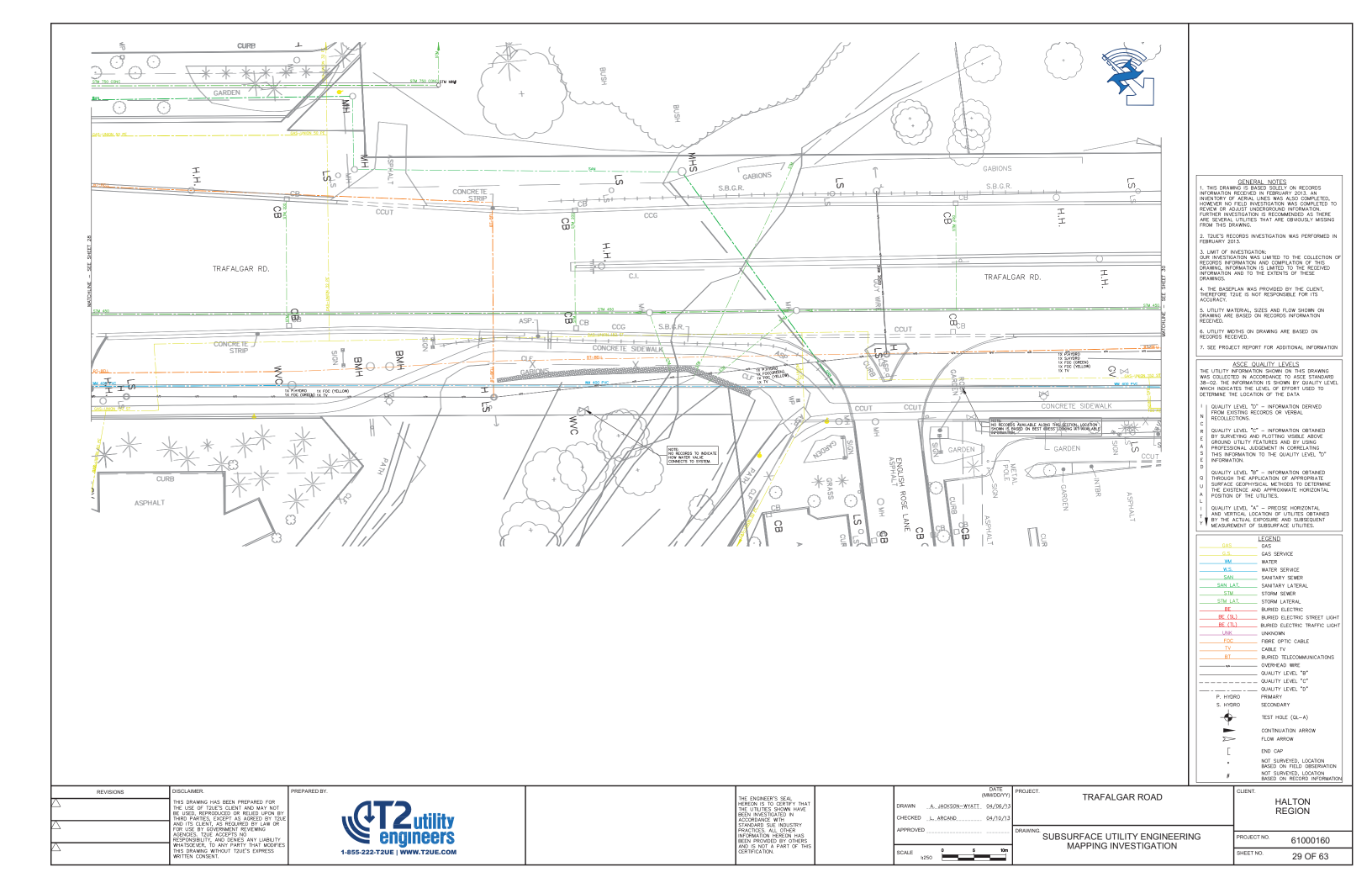


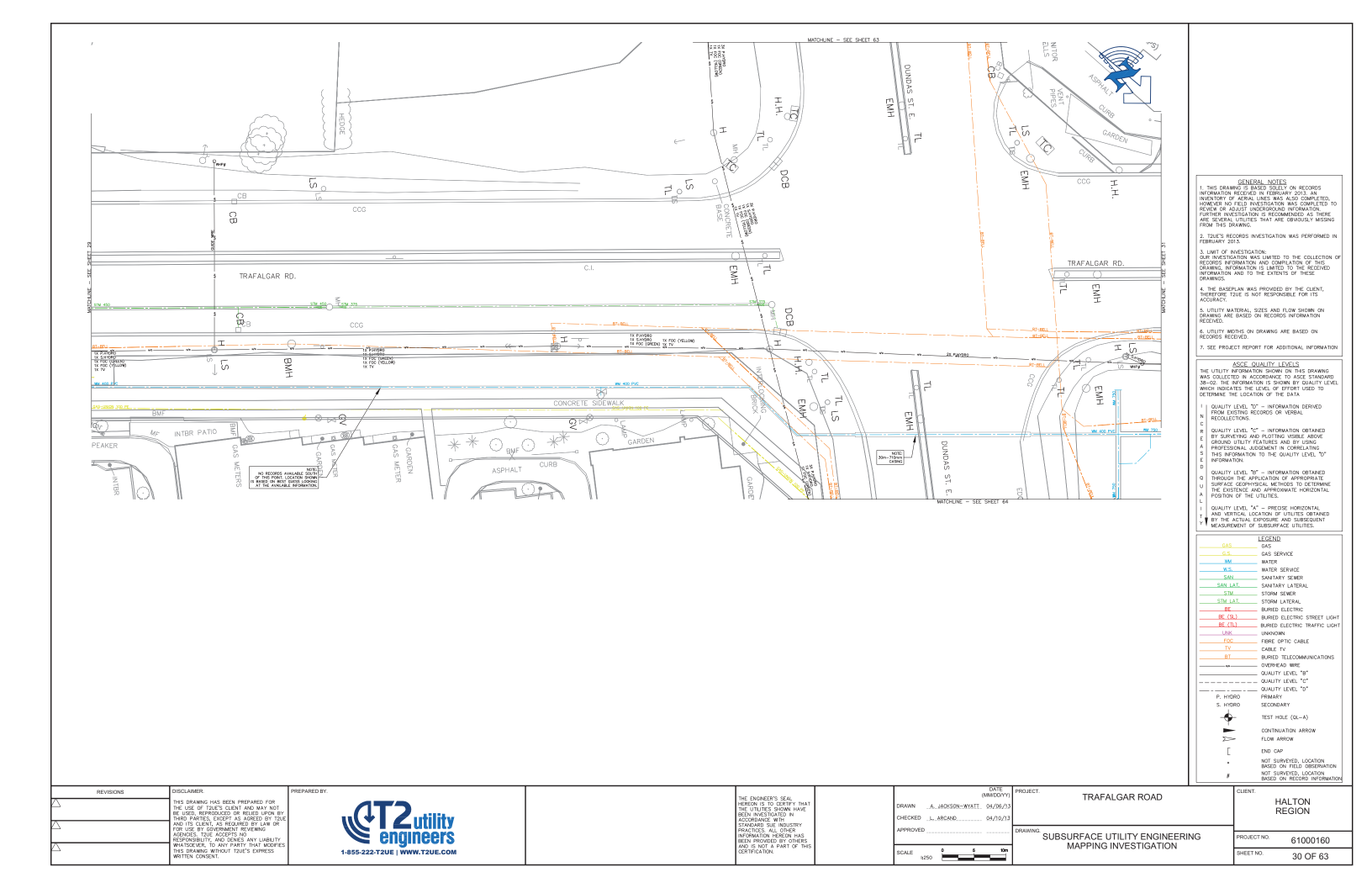


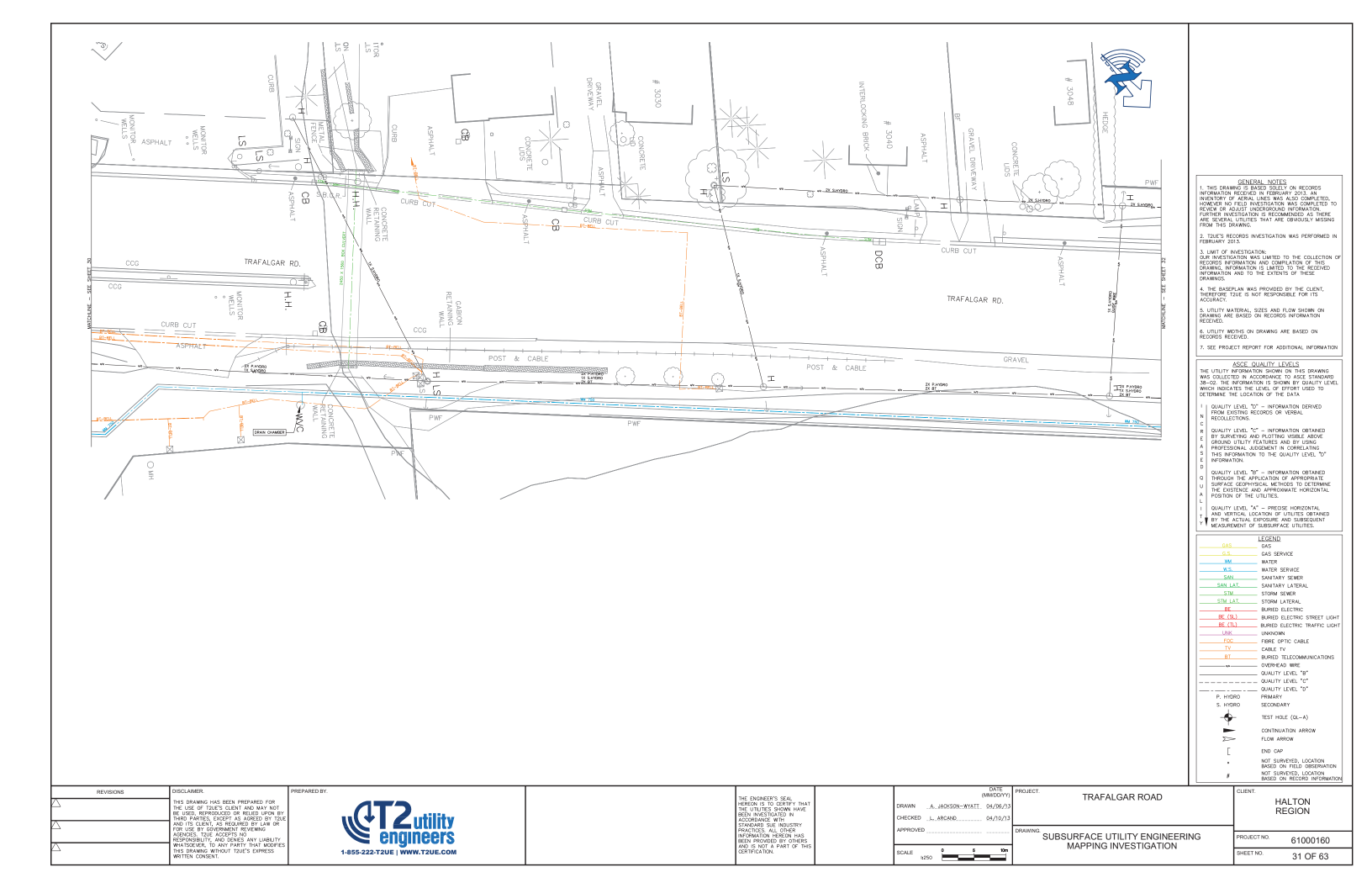


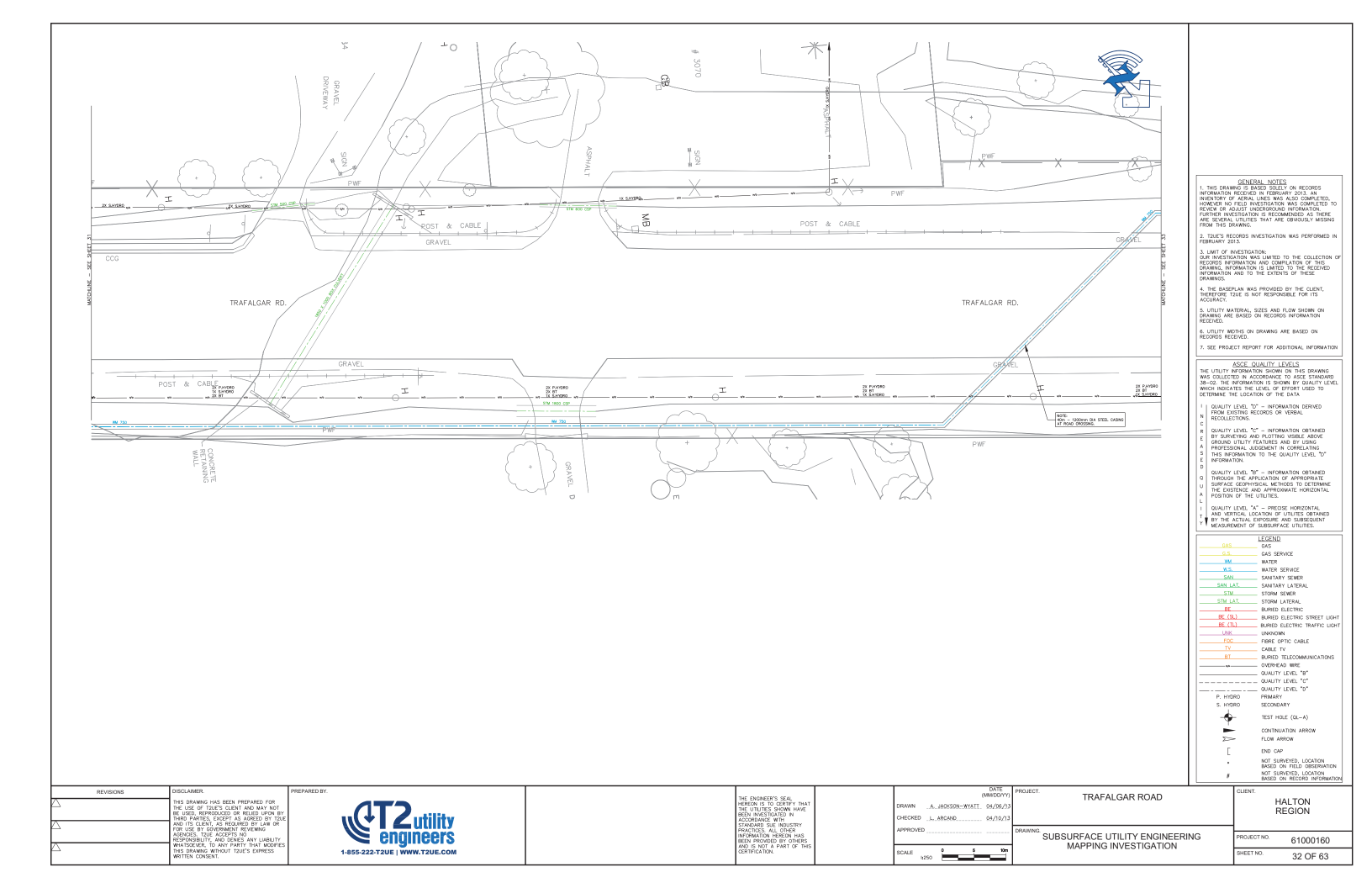


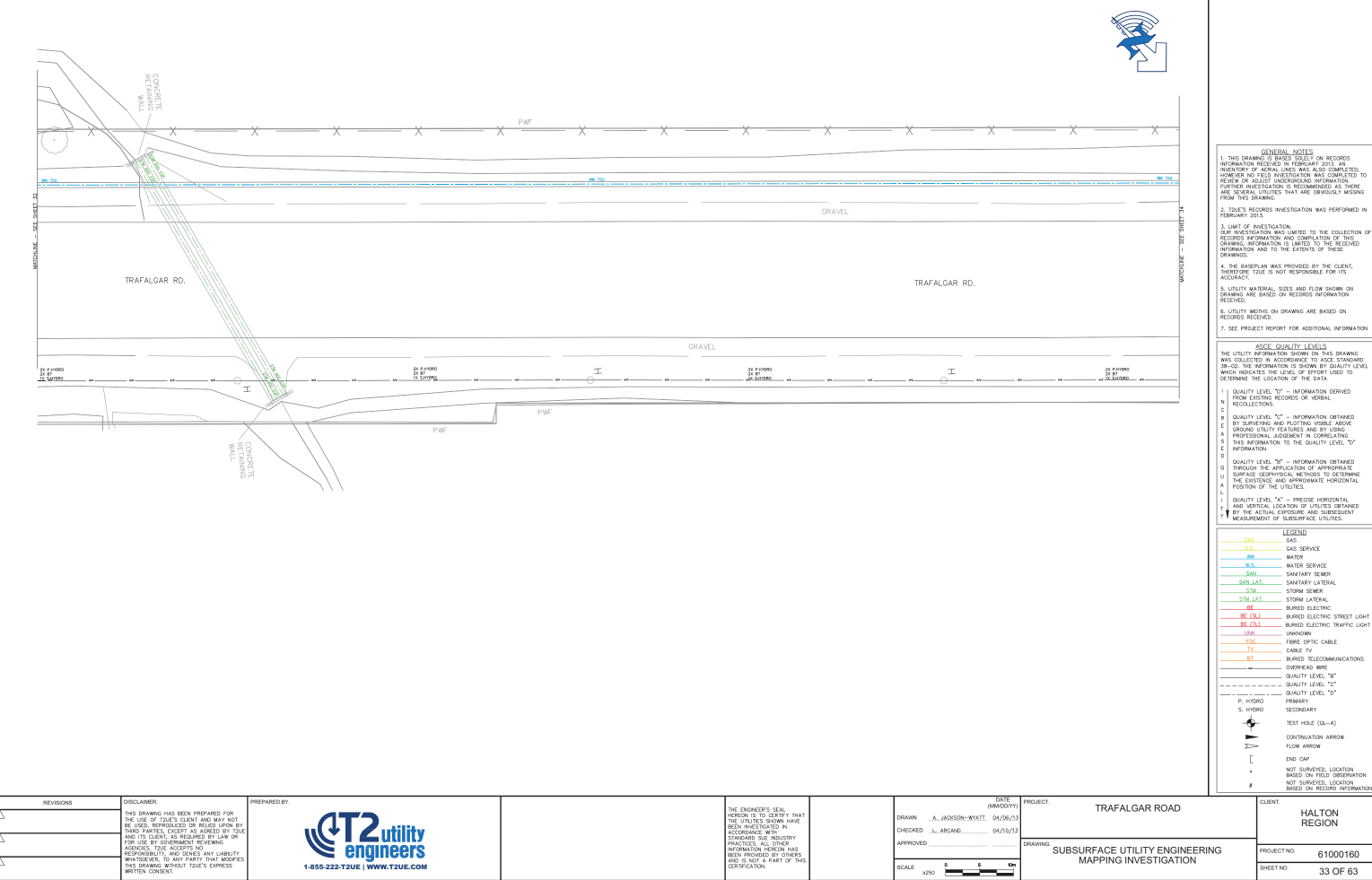












1-855-222-T2UE | WWW.T2UE.COM

THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILITIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

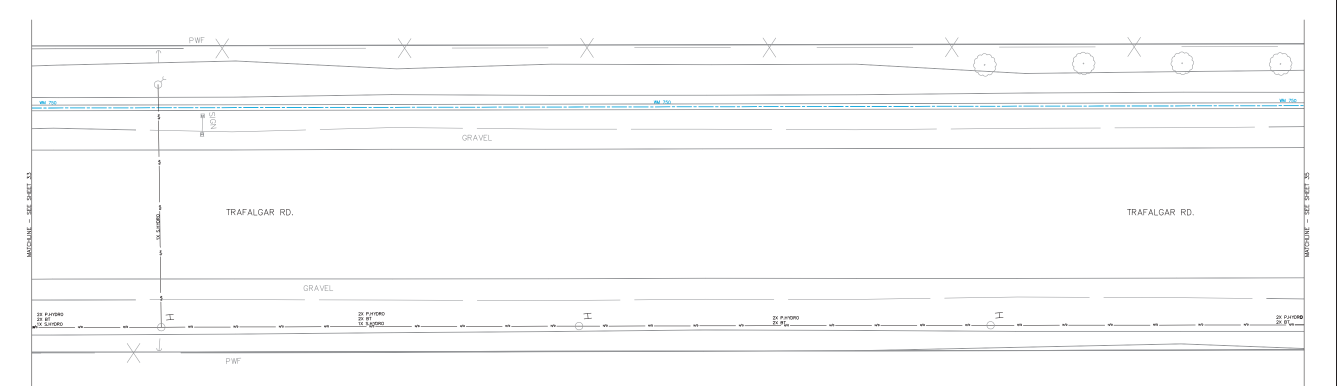
ŀ	SCALE 0 5	10m	
l	APPROVED		[
	CHECKED L. ARCAND	04/10/13	
	DRAWN A. JACKSON-WYATT	04/06/13	
I		DATE (MM/DD/YY)	F

REGION

DRAWING. SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION

PROJECT NO. 61000160 SHEET NO. 33 OF 63





GENERAL NOTES

1. THIS DRAWING IS BASED SOLELY ON RECORDS INFORMATION RECEIVED IN FEBRUARY 2013. AND INVENTORY OF AERIAL LINES WAS ALSO COMPLETED, HOWEVER NO FIELD INVESTIGATION WAS COMPLETED TO REVIEW OR ADJUST UNDERGROUND INFORMATION. FURTHER INVESTIGATION IS RECOMMENDED AS THERE ARE SEVERAL UTILITIES THAT ARE OBMOUSLY MISSING FROM THIS DRAWING.

2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

| QUALITY LEVEL "D" - INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C UALITY LEVEL "C" — INFORMATION OBTAINED E BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" E INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	STORM SEWER
STM LAT.	STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGHT
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	CABLE TV
BT	BURIED TELECOMMUNICATIONS
	- OVERHEAD WIRE
	. QUALITY LEVEL "B"
	. QUALITY LEVEL "C"
	QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
-	TEST HOLE (QL-A)
	CONTINUATION ARROW
\triangleright	FLOW ARROW
	END CAP
*	NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION
#	NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B' THIRD PARTIES, EXCEPT AS AGREED BY T2L
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. TQUE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIE THIS DRAWING WITHOUT T2UE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

(DATE MM/DD/YY)	PF
DRAWN A. JACKSON-WYATT	04/06/13	
CHECKED L. ARCAND	04/10/13	
APPROVED		DF
SCALE 0 5	10m	
1:230		

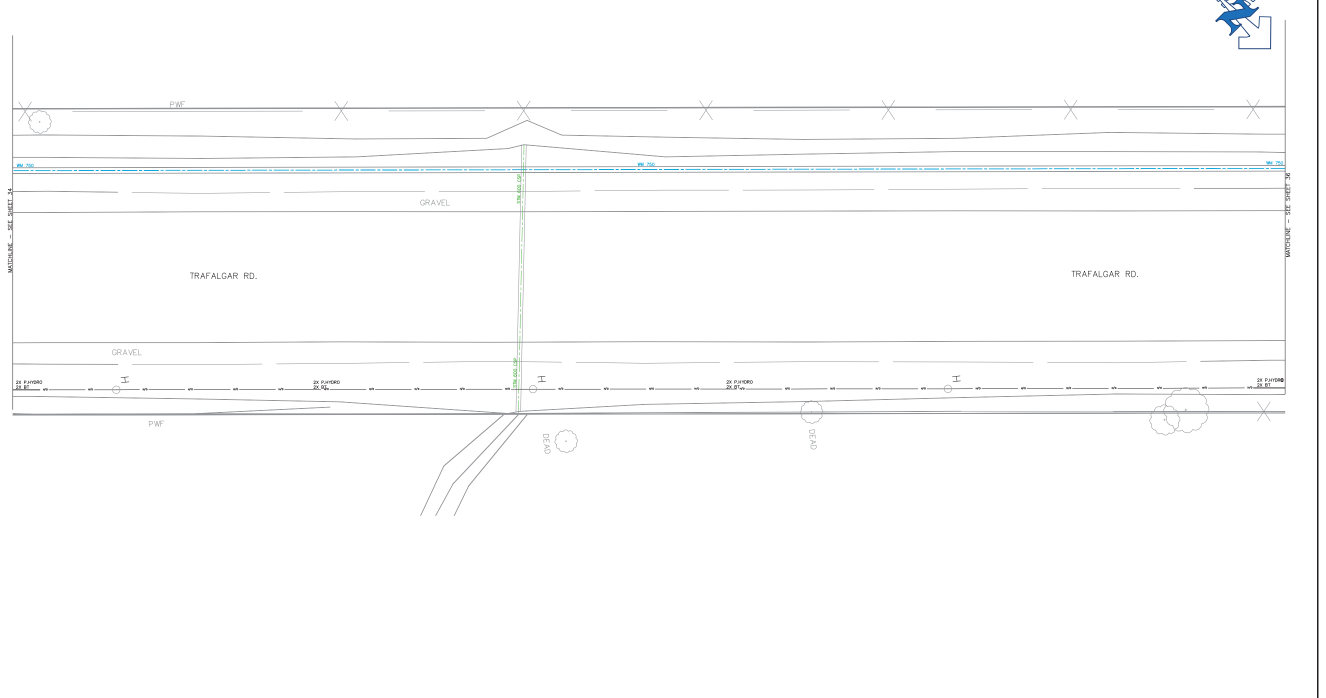
DRAWING.
SUBSURFACE UTILITY ENGINEERING
MAPPING INVESTIGATION

TRAFALGAR ROAD

HALTON REGION

PROJECT NO. 61000160

SHEET NO. 34 OF 63



2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION O
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

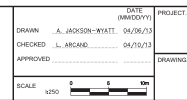
QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

LEGEND GAS GAS SERVICE WATER WATER SERVICE W.S. SANITARY SEWER SAN LAT. SANITARY LATERAL STM STORM SEWER STM LAT. STORM LATERAL BE BURIED ELECTRIC BE (SL) BURIED ELECTRIC STREET LIGHT BE (TL) BURIED ELECTRIC TRAFFIC LIGHT UNK UNKNOWN FIBRE OPTIC CABLE CABLE TV BURIED TELECOMMUNICATIONS - OVERHEAD WIRE ___ QUALITY LEVEL "B" _____ QUALITY LEVEL "C" _ QUALITY LEVEL "D" P. HYDRO PRIMARY S. HYDRO SECONDARY **—** TEST HOLE (QL-A) CONTINUATION ARROW \searrow FLOW ARROW END CAP NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B THIRD PARTIES. EXCEPT AS AGREED BY T2'
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIE THIS DRAWING WITHOUT T2UE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILITIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.



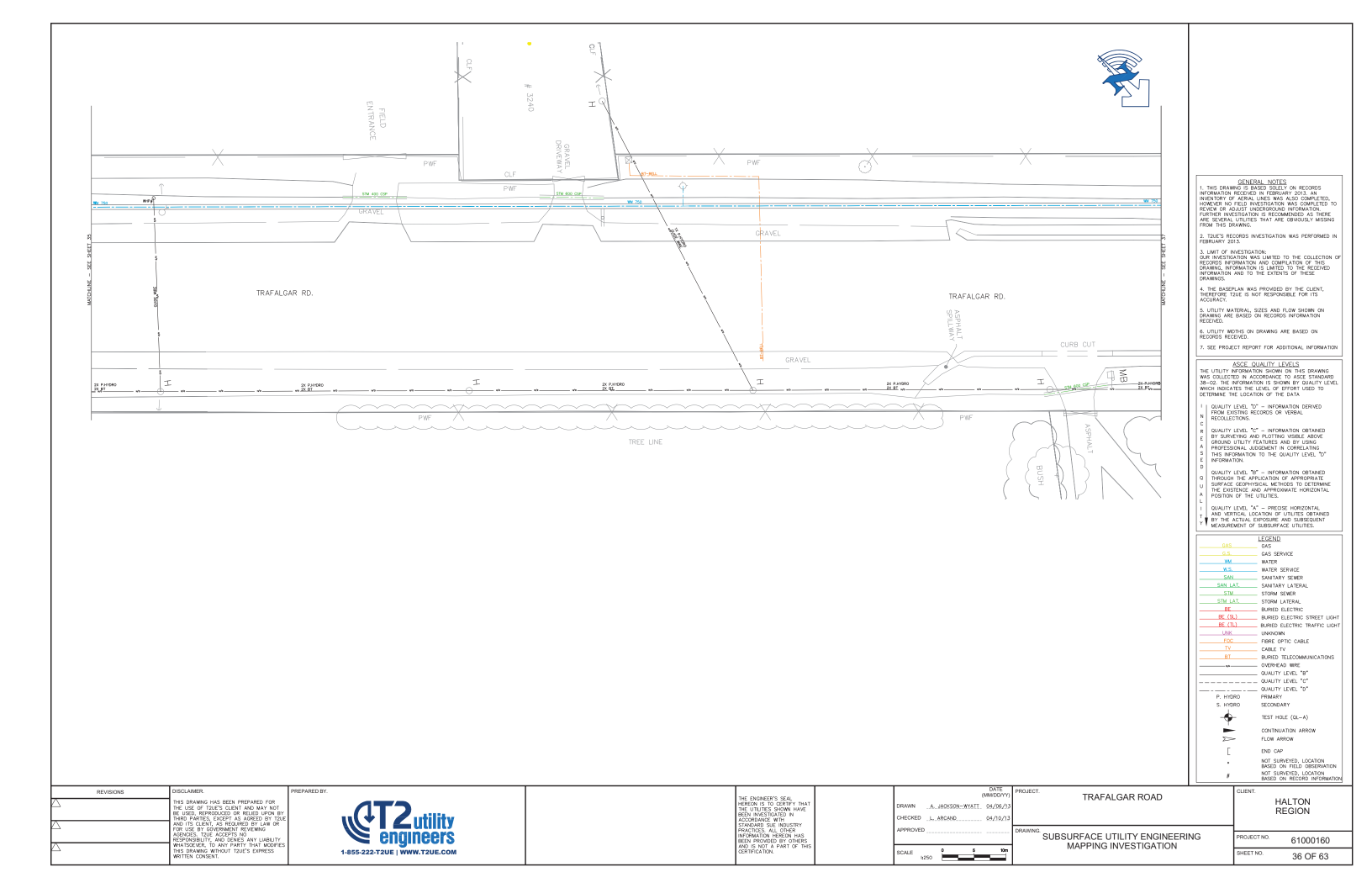
TRAFALGAR ROAD SUBSURFACE UTILITY ENGINEERING

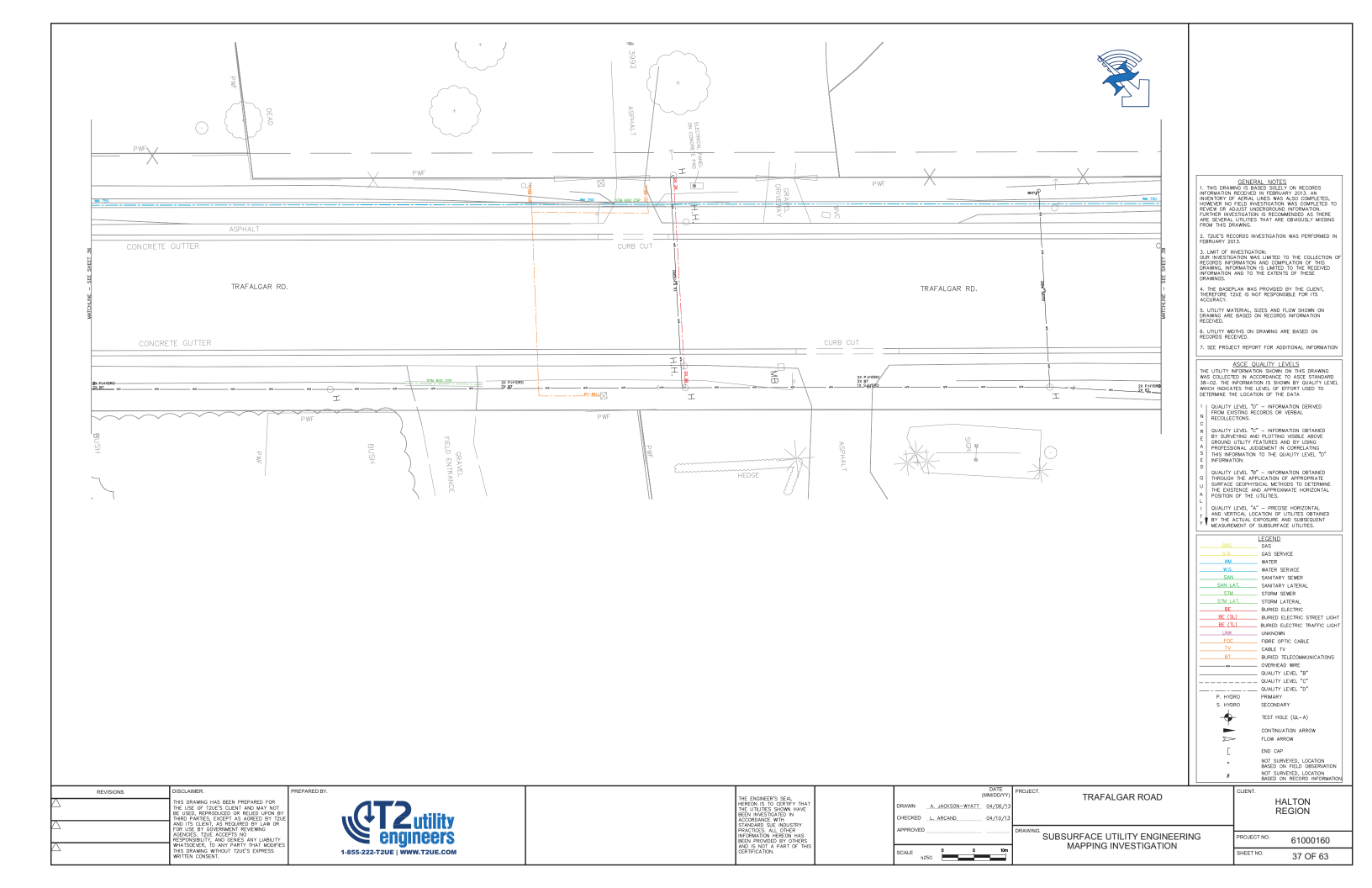
MAPPING INVESTIGATION

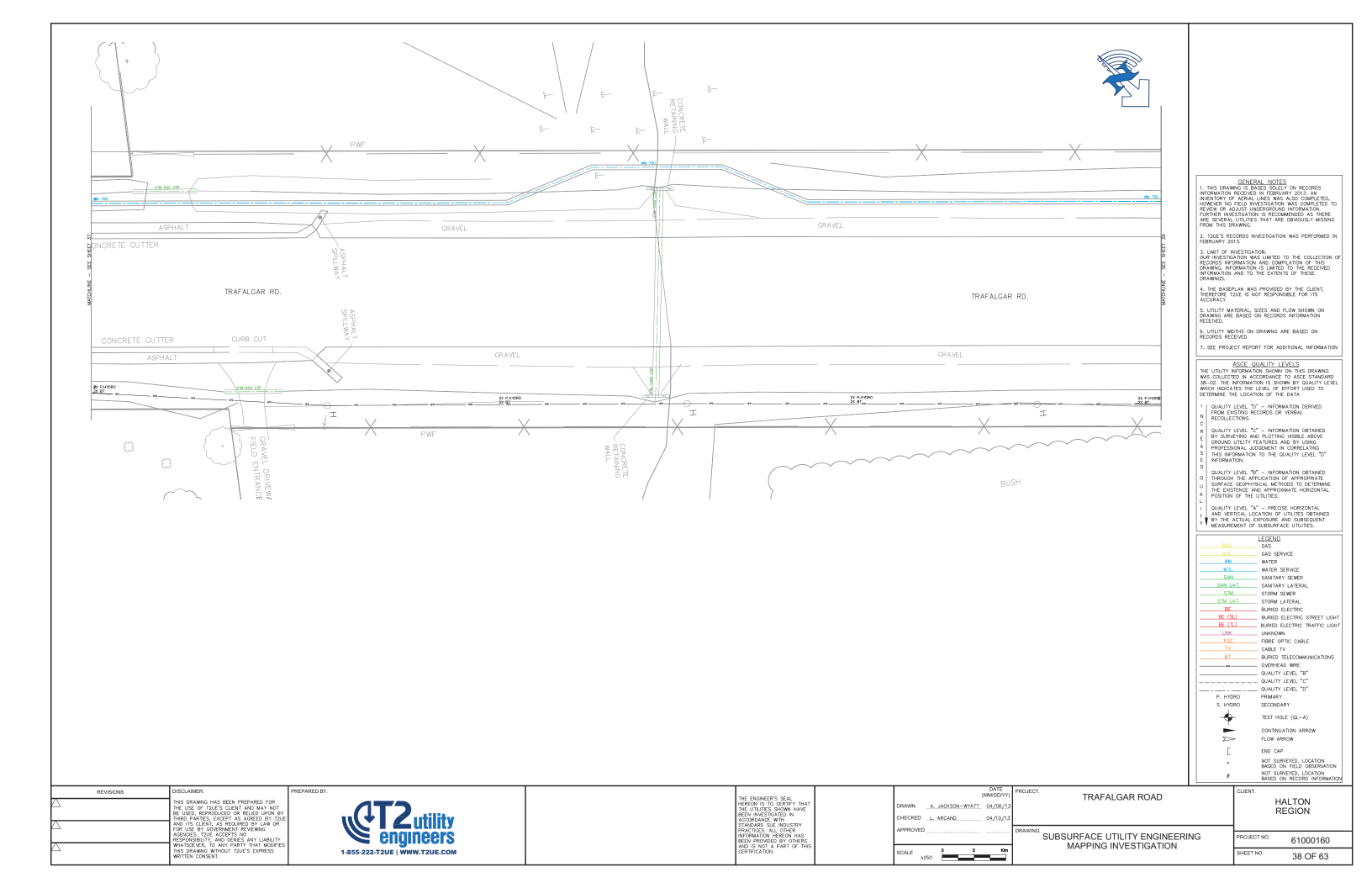
HALTON REGION

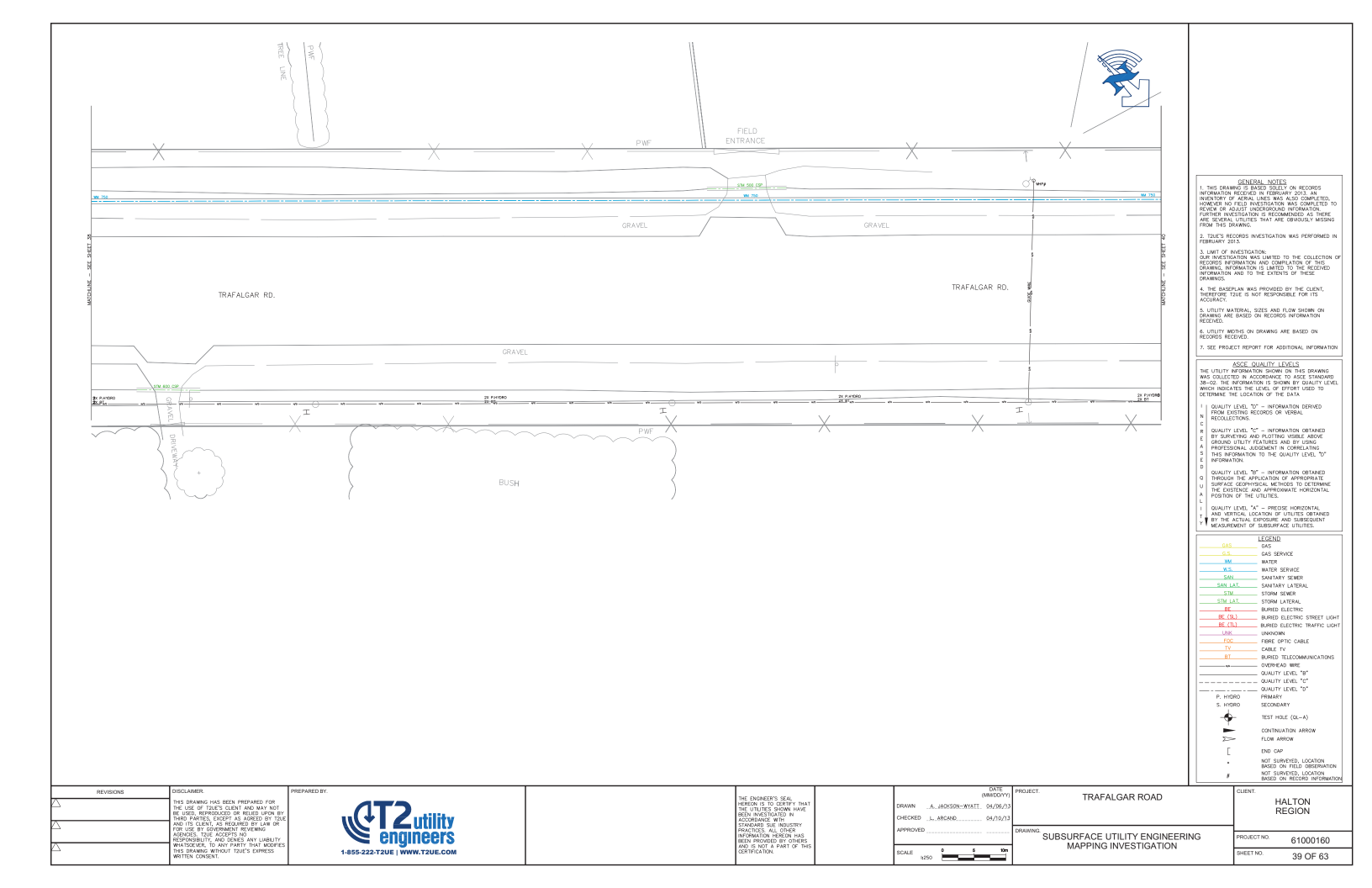
CLIENT.

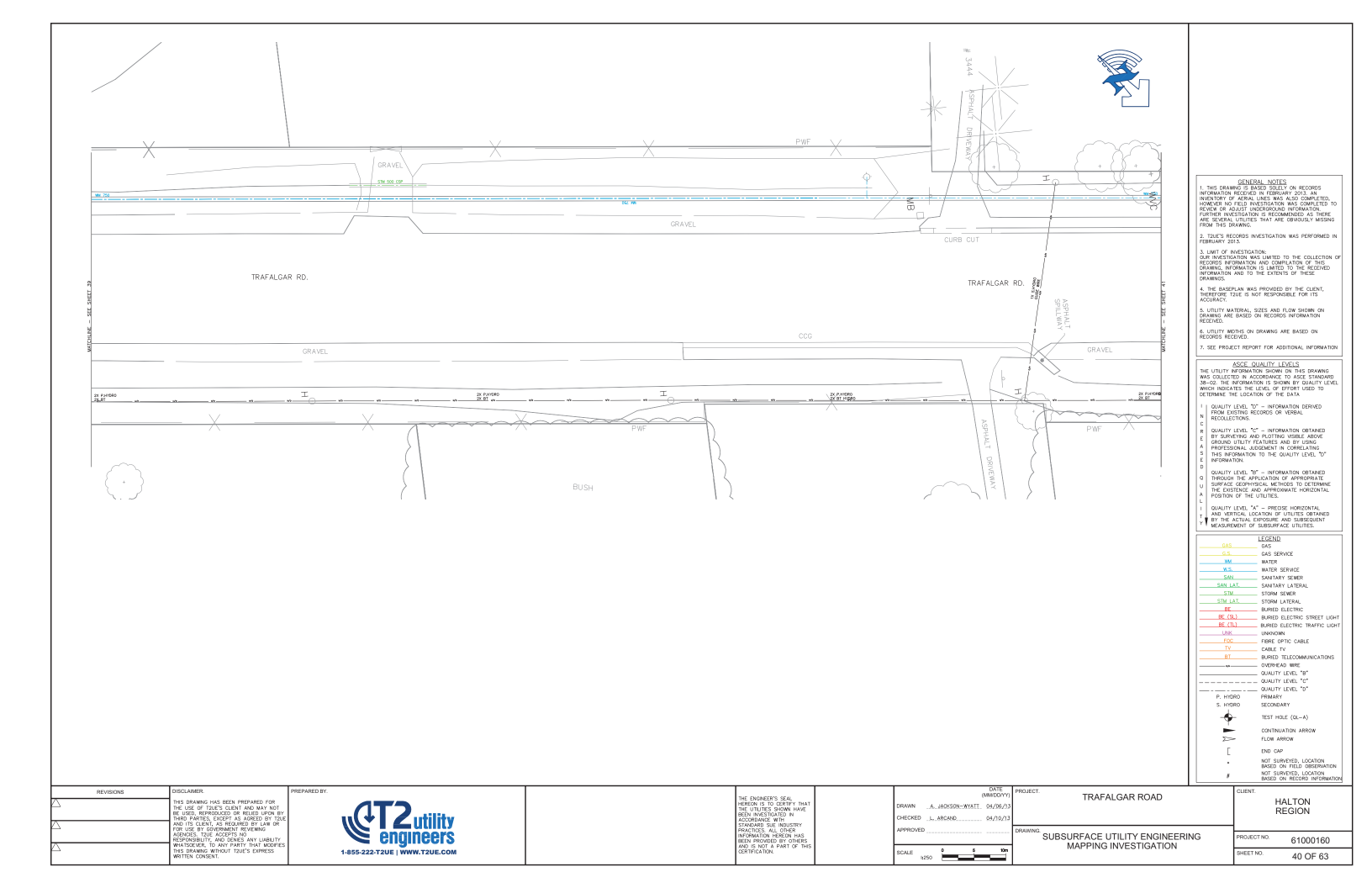
PROJECT NO. 61000160 SHEET NO. 35 OF 63

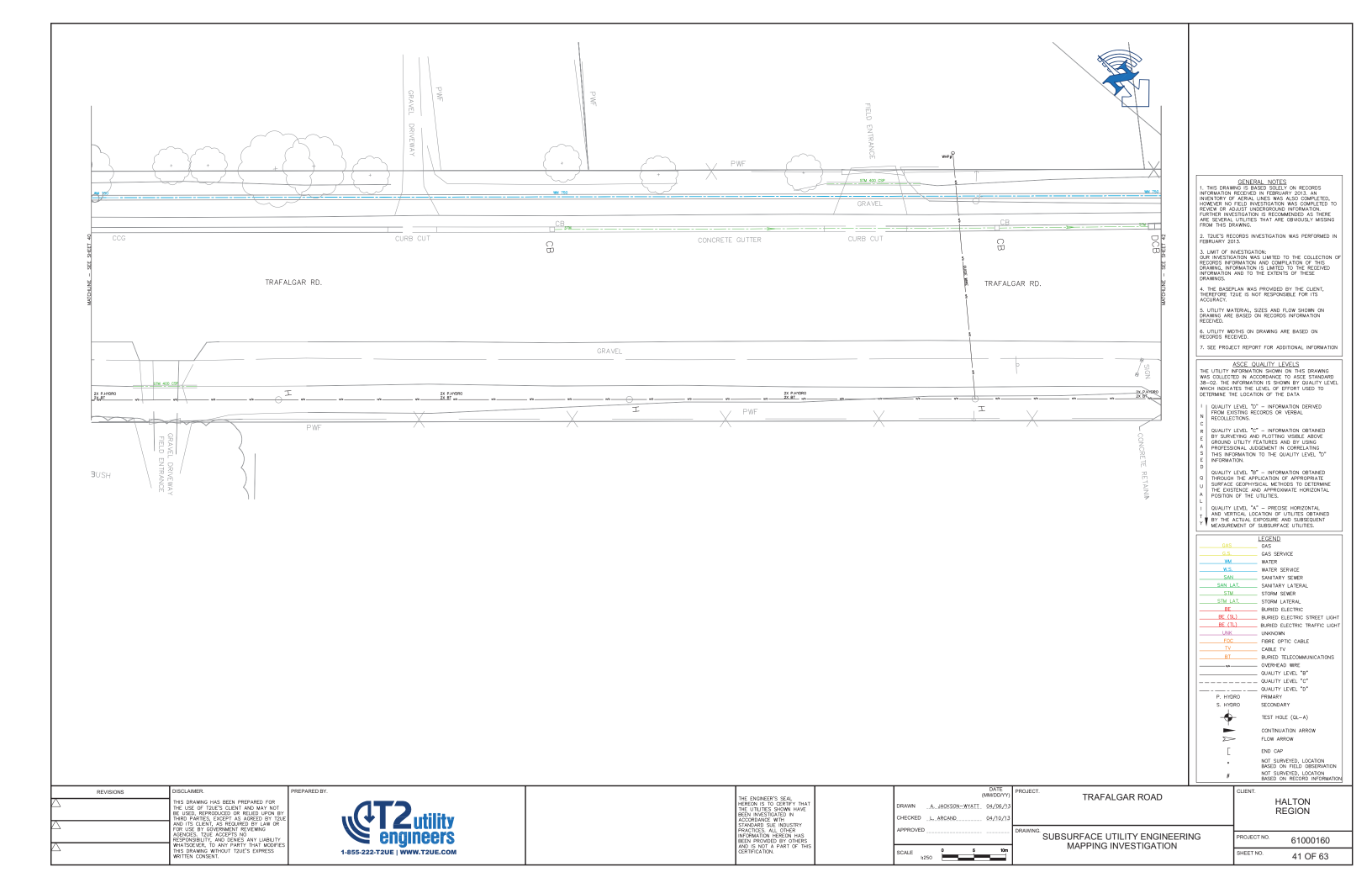


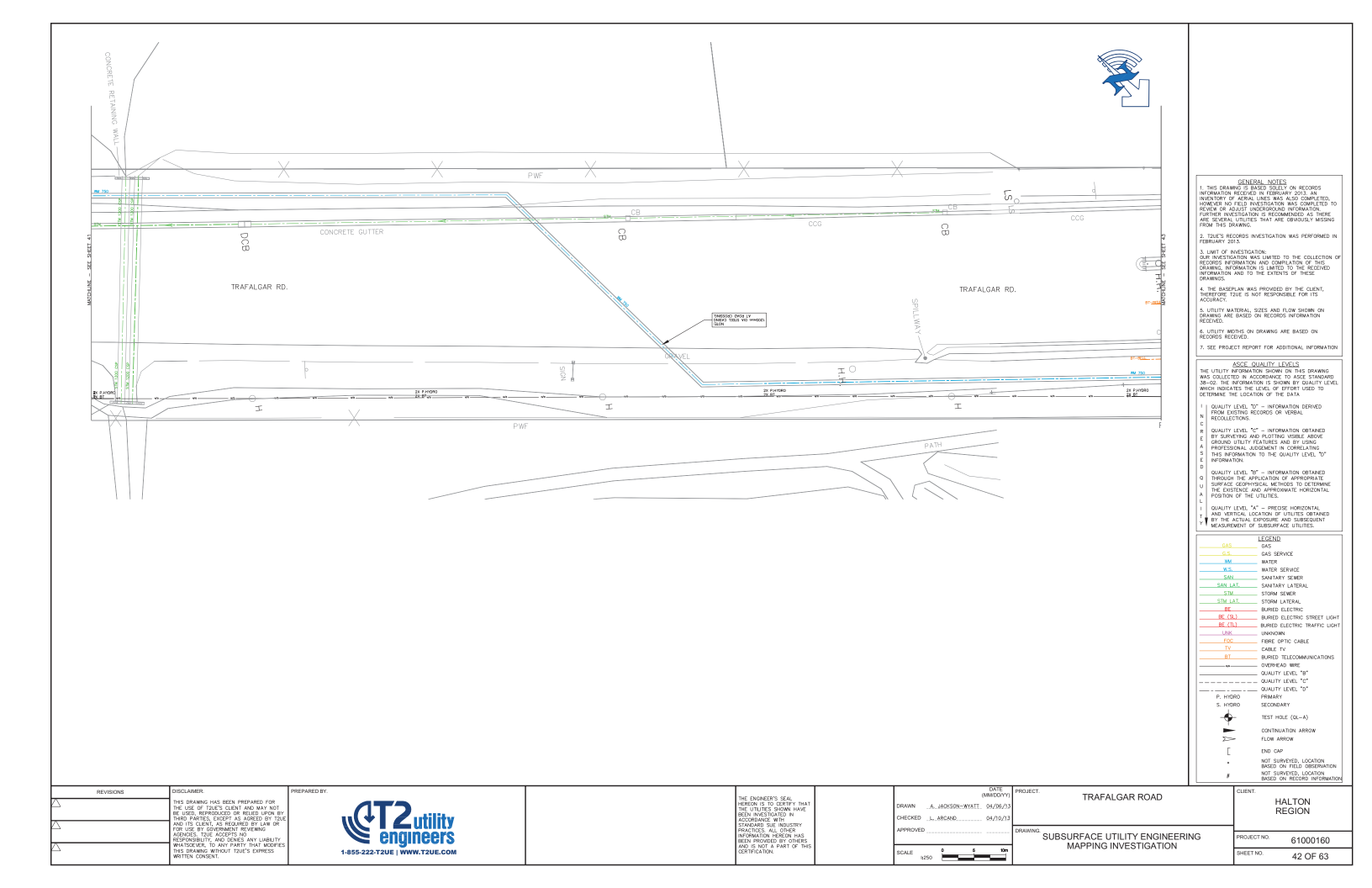


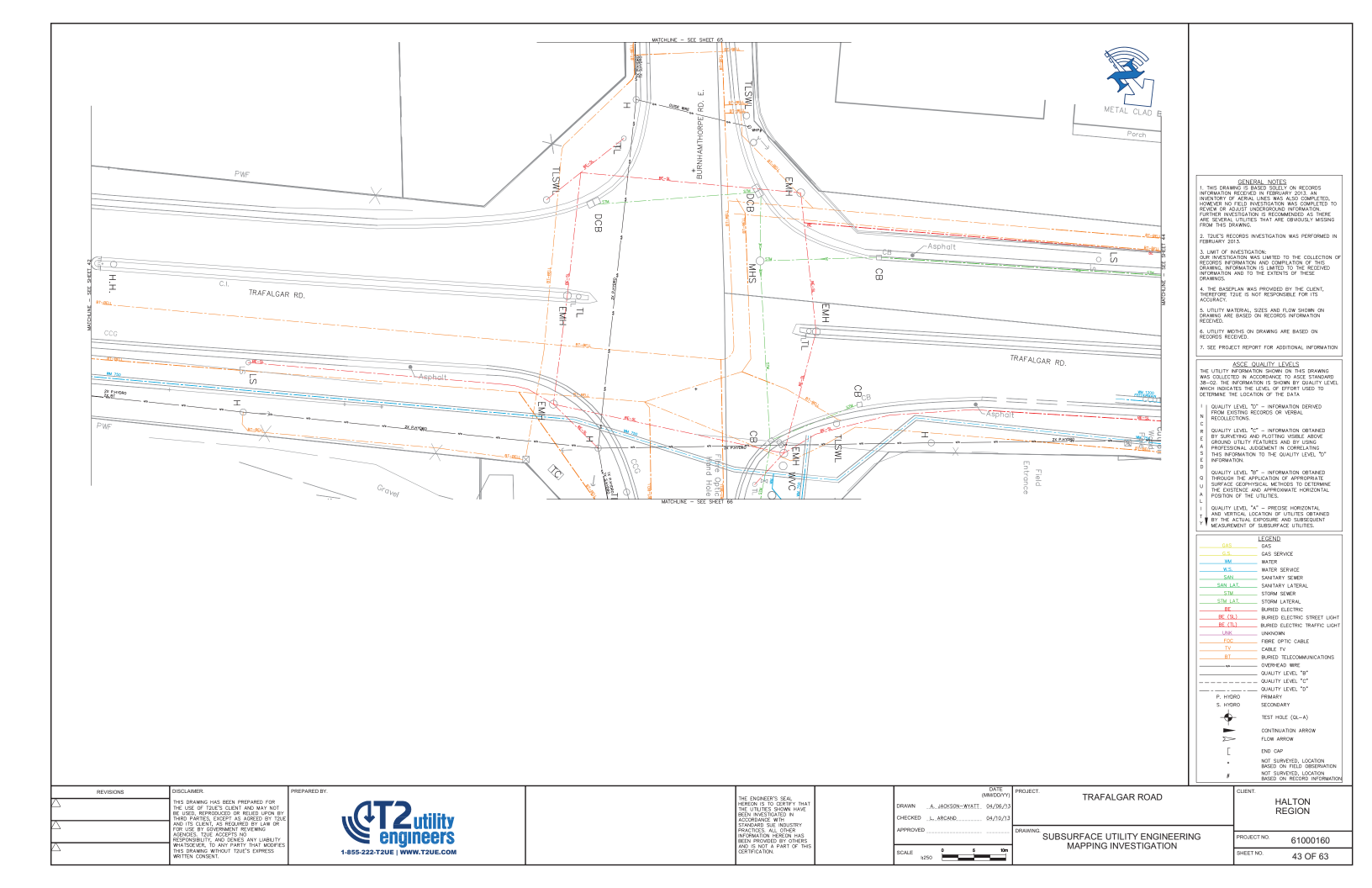


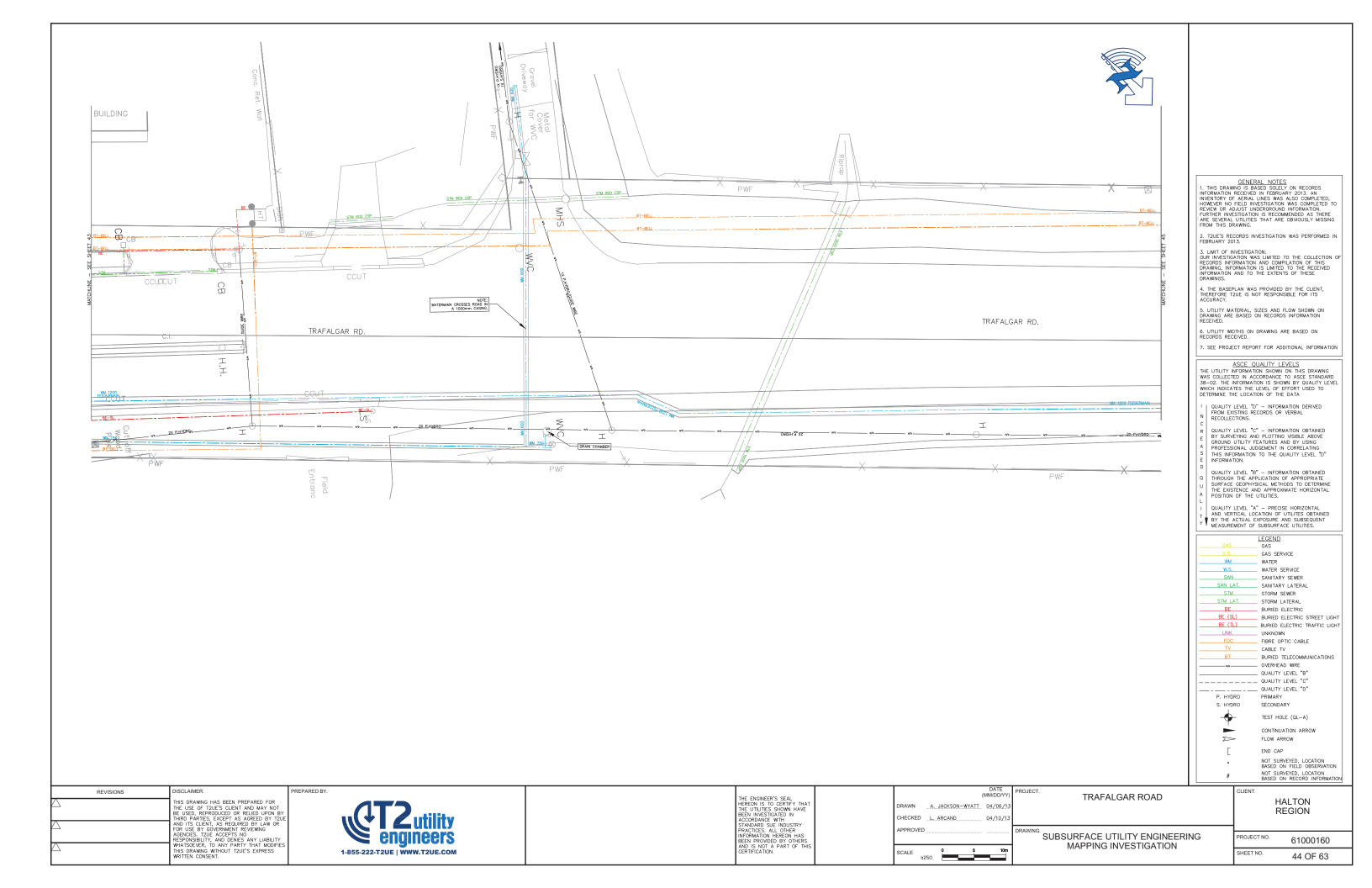




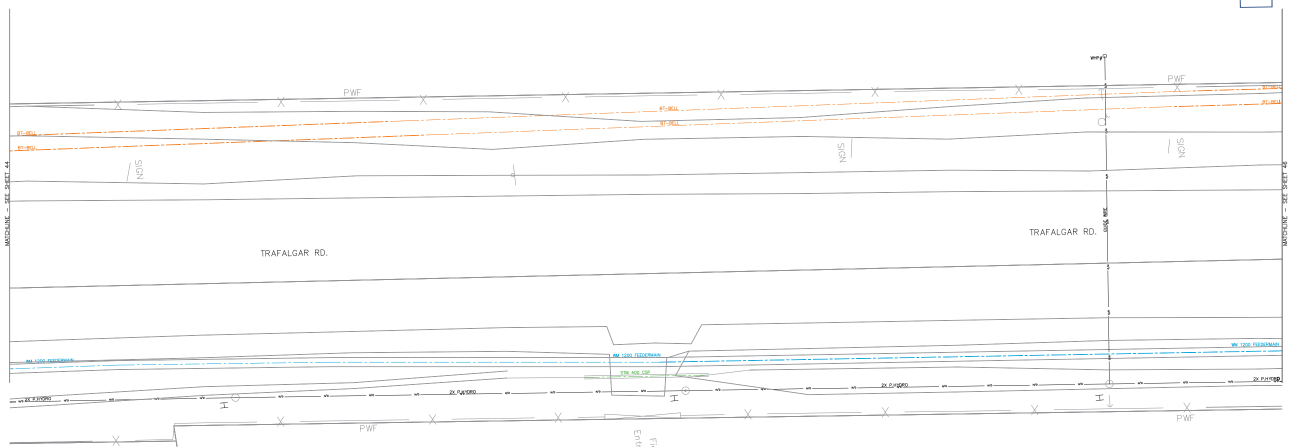












2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION O
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

| QUALITY LEVEL "D" - INFORMATION DERIVED | FROM EXISTING RECORDS OR VERBAL | RECOLLECTIONS.

C QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D"

QUALITY LEVEL "B" — INFORMATION OBTAINED
THROUGH THE APPLICATION OF APPROPRIATE
SURFACE GEOPHYSICAL METHODS TO DETERMINE
THE EXISTENCE AND APPROXIMATE HORIZONTAL
POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

LEGEND GAS GAS SERVICE WATER WATER SERVICE W.S. SANITARY SEWER SAN LAT. SANITARY LATERAL STM STORM SEWER STM LAT. STORM LATERAL BE BURIED ELECTRIC BE (SL) BURIED ELECTRIC STREET LIGHT BE (TL) BURIED ELECTRIC TRAFFIC LIGHT UNKNOWN FIBRE OPTIC CABLE CABLE TV BURIED TELECOMMUNICATIONS - OVERHEAD WIRE __ QUALITY LEVEL "B" _____ QUALITY LEVEL "C" _ QUALITY LEVEL "D" P. HYDRO PRIMARY SECONDARY TEST HOLE (QL-A) CONTINUATION ARROW \searrow FLOW ARROW END CAP NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B THIRD PARTIES, EXCEPT AS AGREED BY T21
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
\triangle	WHATSOEVER, TO ANY PARTY THAT MODIFIE THIS DRAWING WITHOUT T2UE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

		DATE (MM/DD/YY)	PRO
DRAWN	A. JACKSON-WYATT	04/06/13	
CHECKED	L. ARCAND	04/10/13	
APPROVED			DRA
SCALE	0 5	10m	

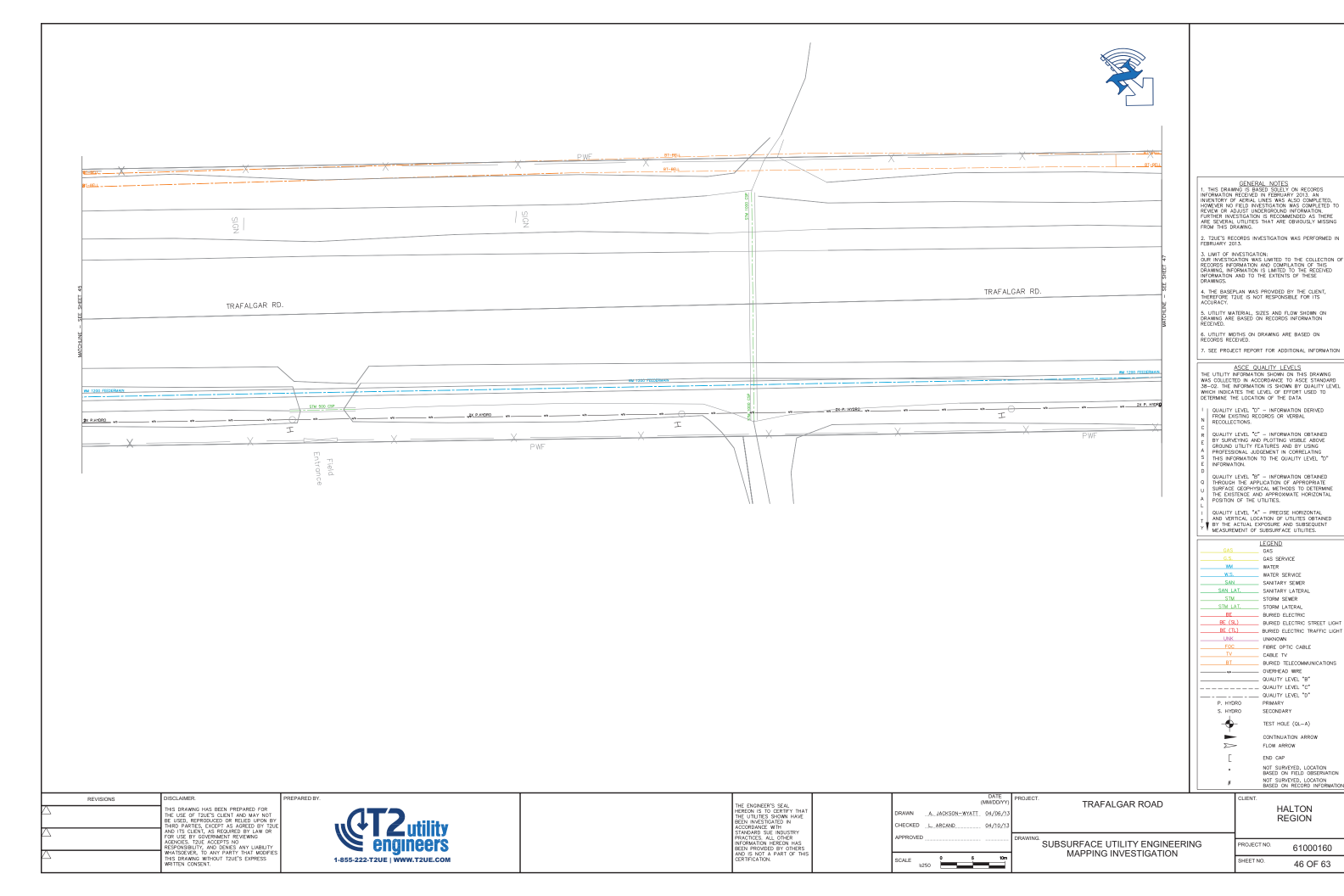
TRAFALGAR ROAD

RAWING.
SUBSURFACE UTILITY ENGINEERING
MAPPING INVESTIGATION

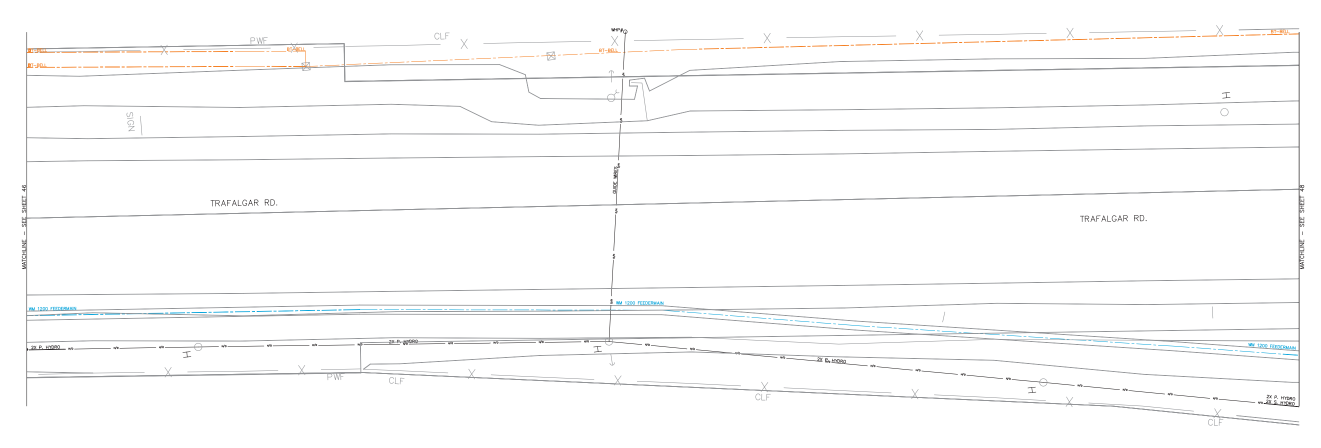
HALTON REGION

PROJECT NO. 61000160
SHEET NO. 45 OF 63

CLIENT.







2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OI
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

U QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C | QUALITY LEVEL "C" — INFORMATION OBTAINED E BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	STORM SEWER
STM LAT.	STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGHT
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	CABLE TV
BT	BURIED TELECOMMUNICATIONS
O/H	OVERHEAD WIRE
	. QUALITY LEVEL "B"
	. QUALITY LEVEL "C"
	. QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
—	TEST HOLE (QL-A)
T T	· · · · · · · · · · · · · · · · · · ·
	CONTINUATION ARROW
\triangleright	FLOW ARROW
	END CAP
*	NOT SURVEYED, LOCATION
	BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION
#	BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON BY THIRD PARTIES, EXCEPT AS AGREED BY 12U
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIES THIS DRAWING WITHOUT TZUE'S EXPRESS WRITTEN CONSENT.



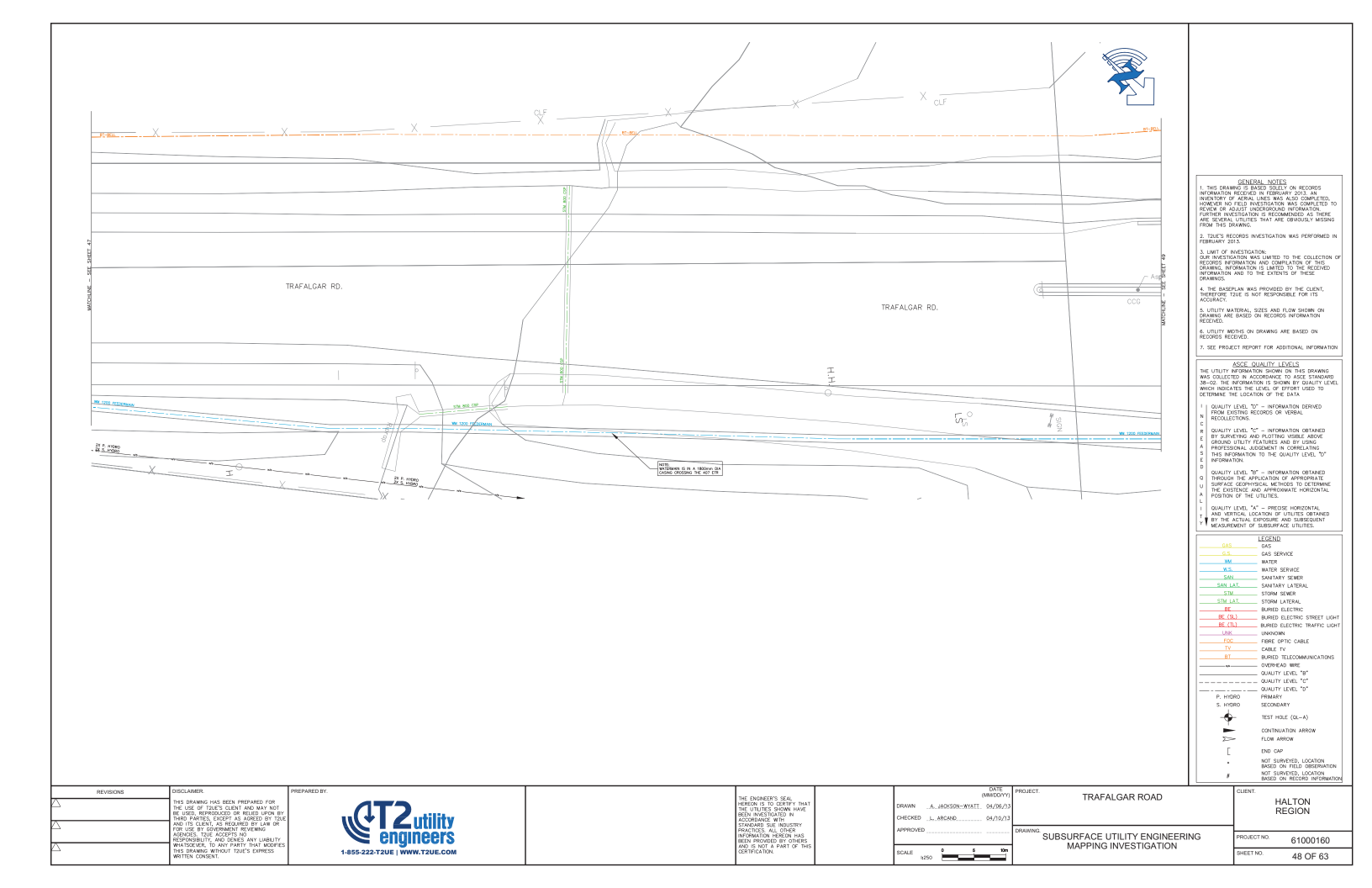
THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILITIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

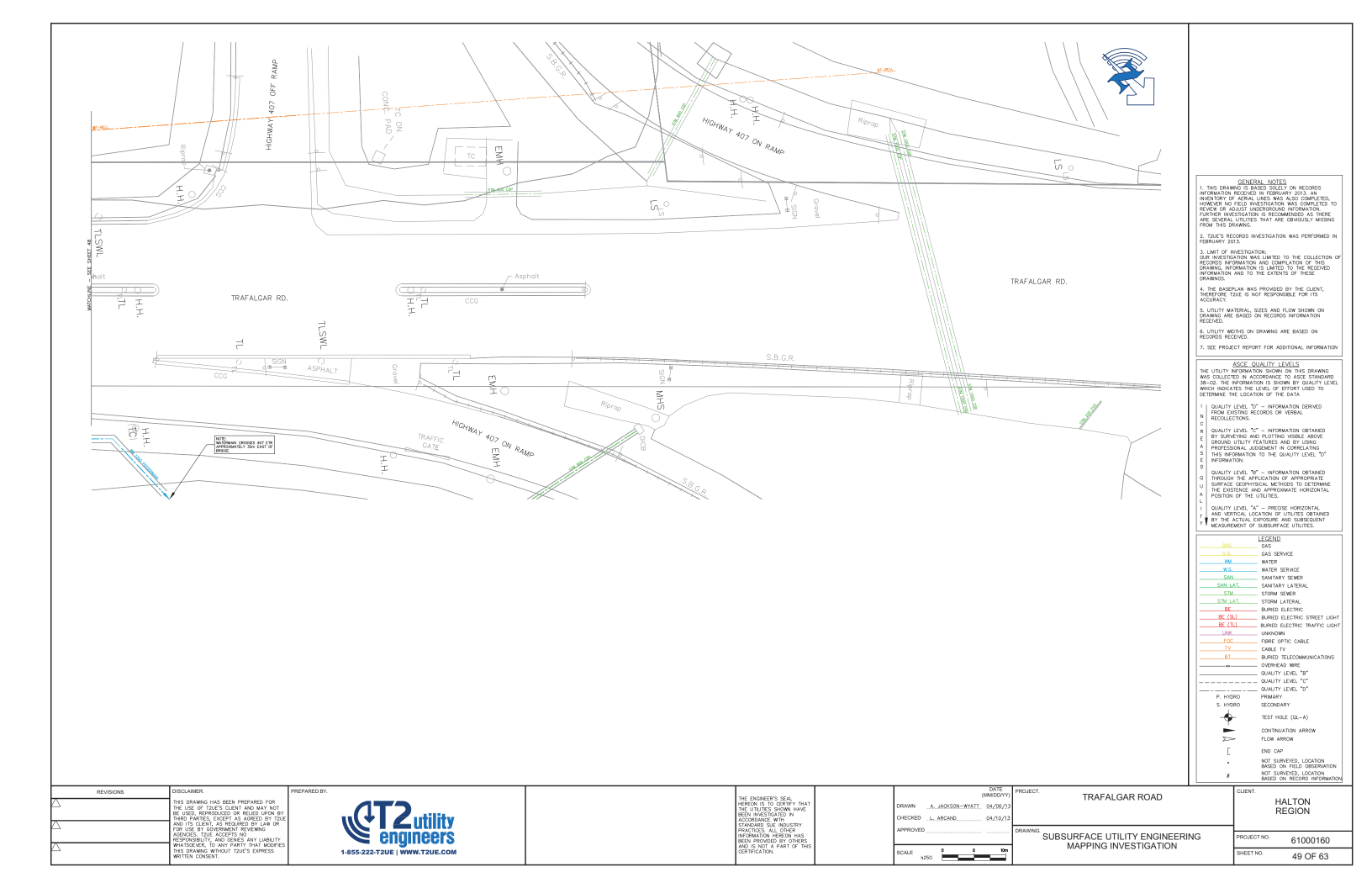
		(DATE (MM/DD/YY)	PRO
DRAWN	_AJACKSC	N-WYATT	04/06/13	
CHECKED	_LARCAND	·	04/10/13	
APPROVED				DRA
SCALE I	250	5	10m	

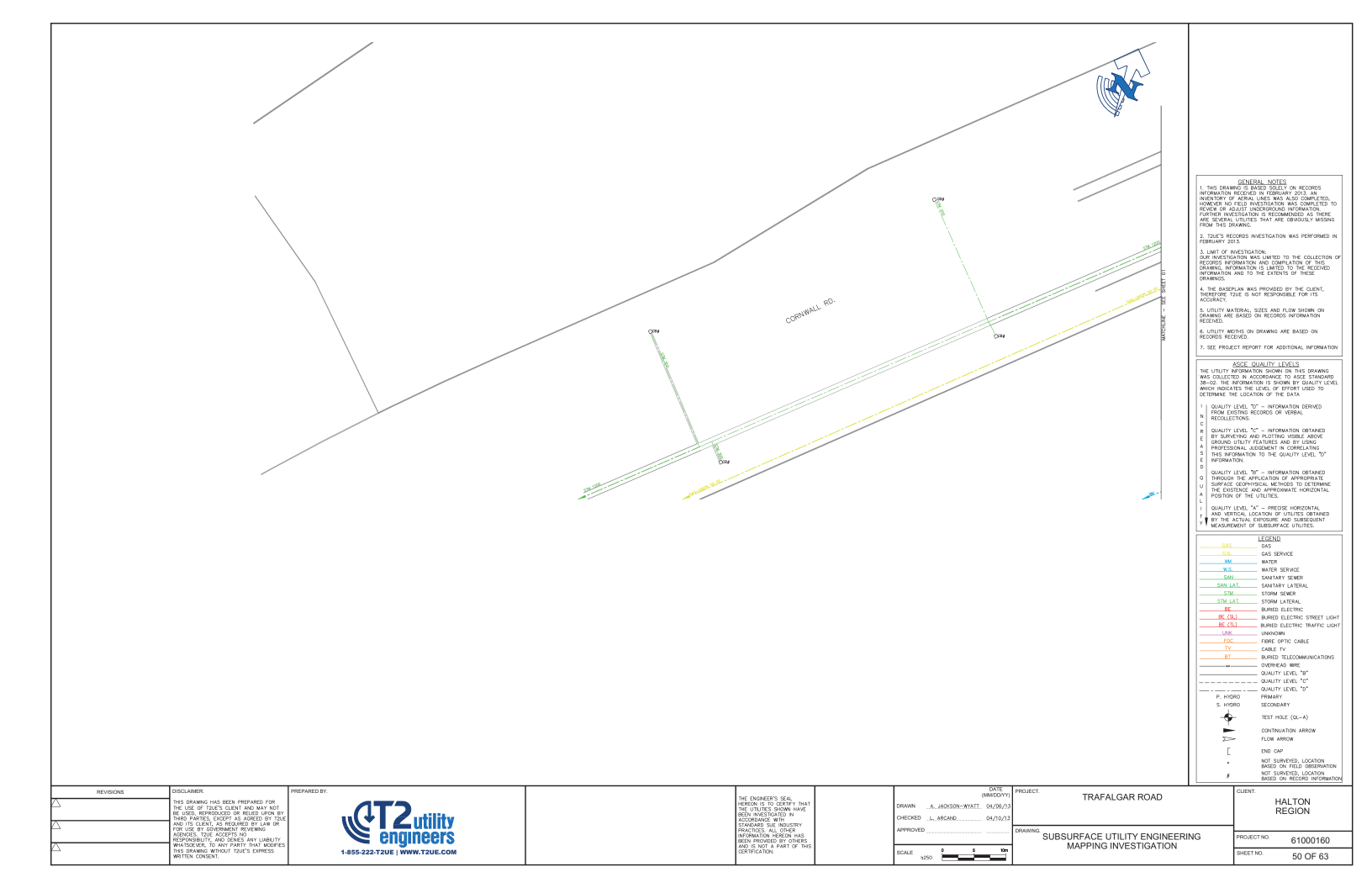
OJECT.	TRAFALGAR ROAD
AWING.	SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION

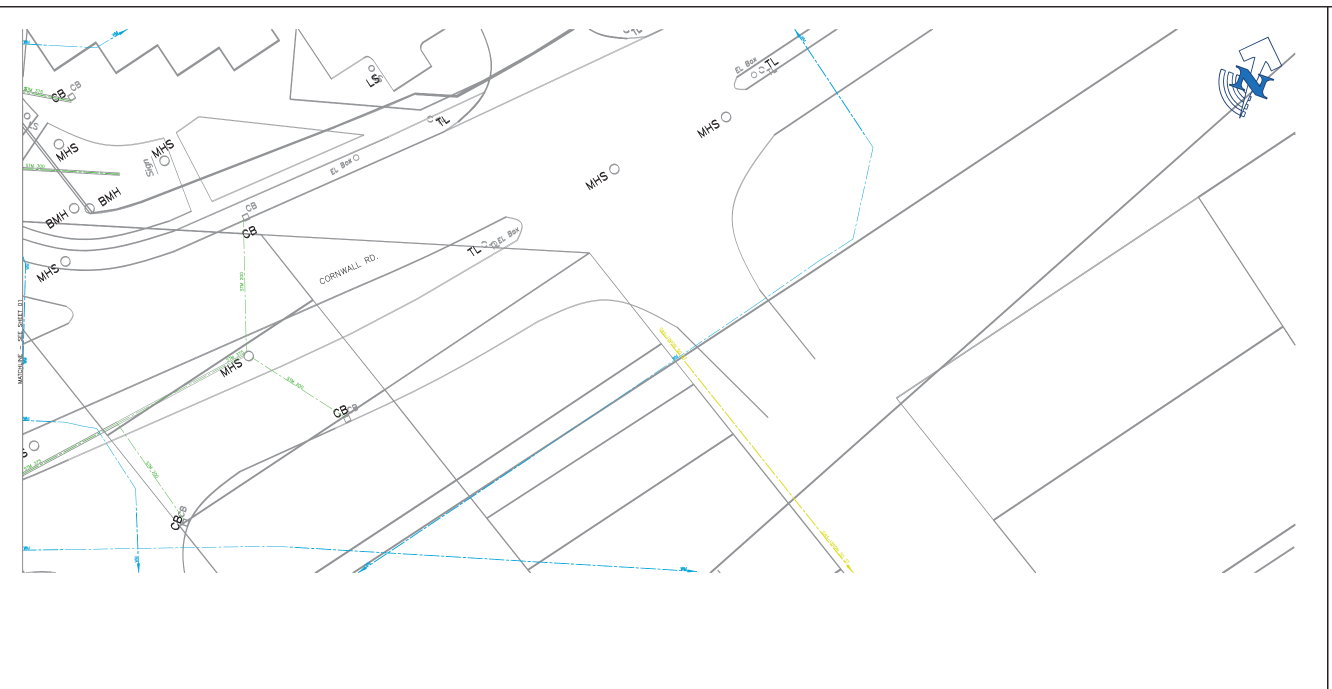
HALTON REGION

PROJECT NO. 61000160
SHEET NO. 47 OF 63









2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION O
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFOR USED TO
DETERMINE THE LOCATION OF THE DATA

| QUALITY LEVEL "D" - INFORMATION DERIVED | FROM EXISTING RECORDS OR VERBAL | RECOLLECTIONS.

C QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" E INFORMATION TO

Q QUALITY LEVEL "B" — INFORMATION OBTAINED

Q THROUGH THE APPLICATION OF APPROPRIATE
U SURFACE GEOPHYSICAL METHODS TO DETERMINE
THE EXISTENCE AND APPROXIMATE HORIZONTAL
A POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

LEGEND GAS GAS SERVICE WATER WATER SERVICE W.S. SANITARY SEWER SAN LAT. SANITARY LATERAL STM STORM SEWER STM LAT. _ STORM LATERAL BE BURIED ELECTRIC BE (SL) BURIED ELECTRIC STREET LIGHT BE (TL) BURIED ELECTRIC TRAFFIC LIGHT UNK UNKNOWN FOC FIBRE OPTIC CABLE CABLE TV BURIED TELECOMMUNICATIONS — OVERHEAD WIRE — QUALITY LEVEL "B" _____ QUALITY LEVEL "C" _ QUALITY LEVEL "D" P. HYDRO PRIMARY S. HYDRO SECONDARY TEST HOLE (QL-A) CONTINUATION ARROW \searrow FLOW ARROW END CAP

HEET NO.

51 OF 63

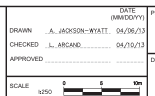
REVISIONS

DISCLAIMER.

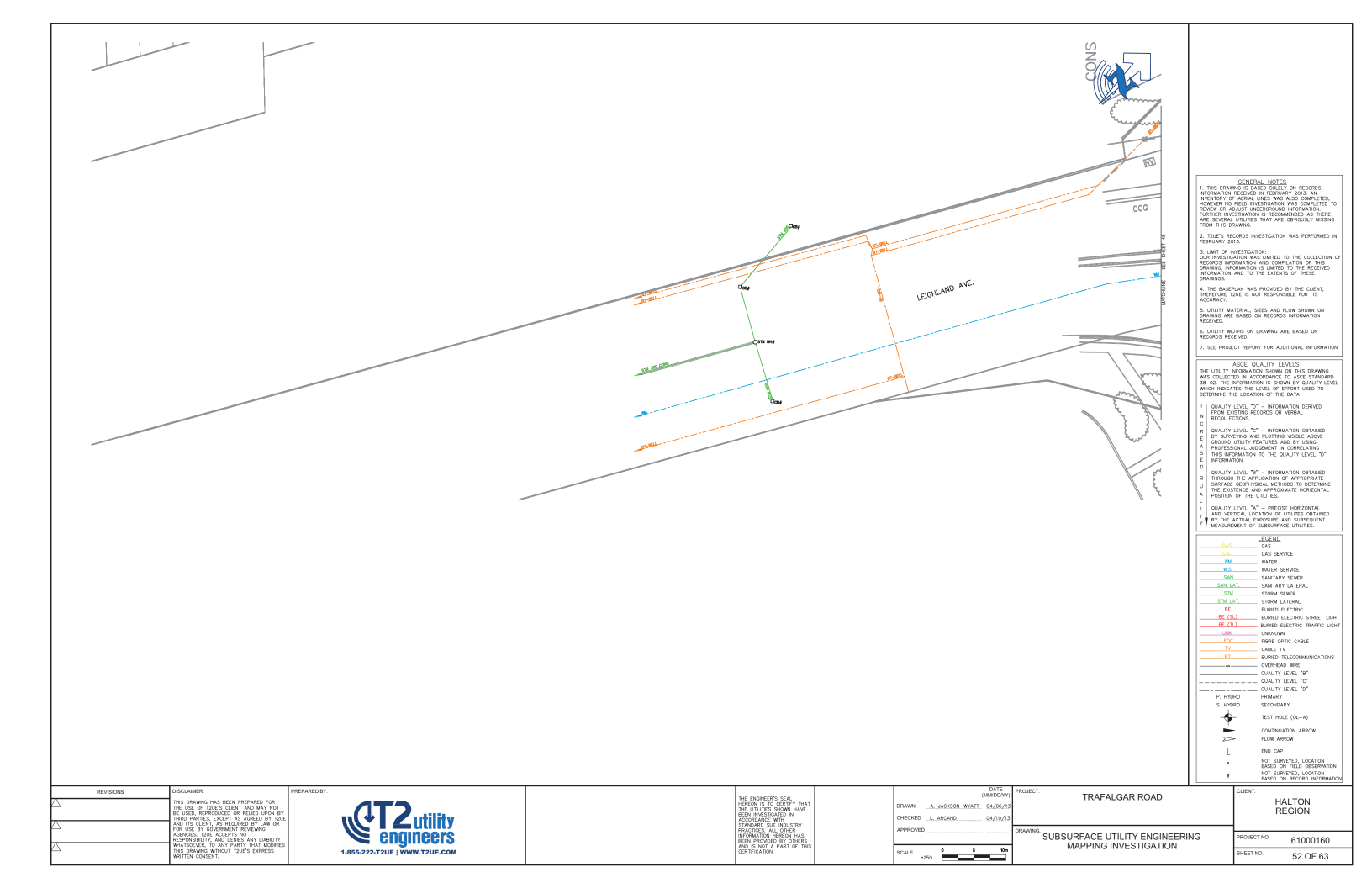
THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELED UPON BY THIRD PARTIES, EXCEPT AS AGREED BY T2UE AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY WHATSOEVER, TO ANY PARTY THAT MODIFIES THIS DRAWING WITHOUT T2UE'S EXPRESS WRITTEN CONSENT.

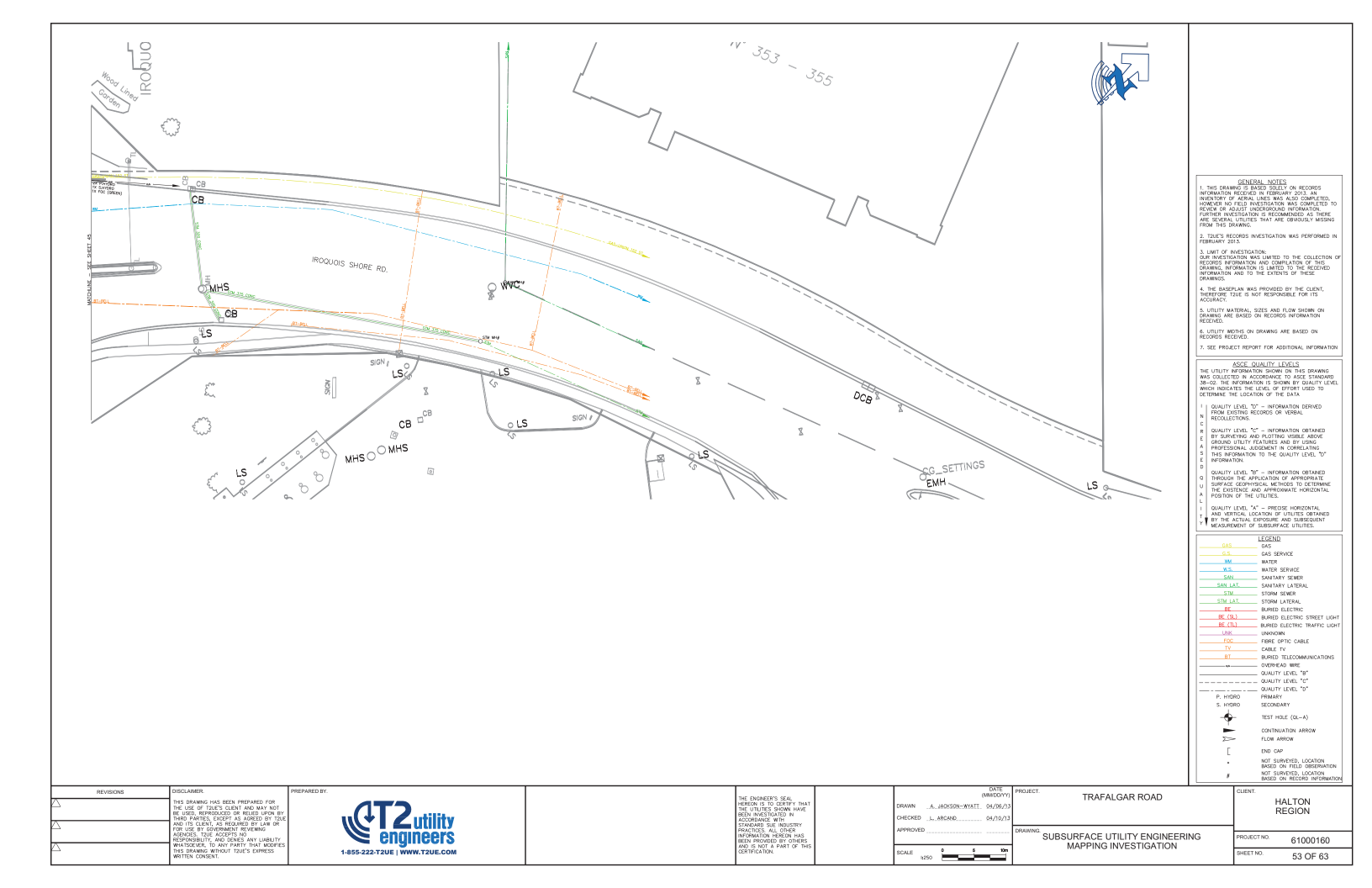


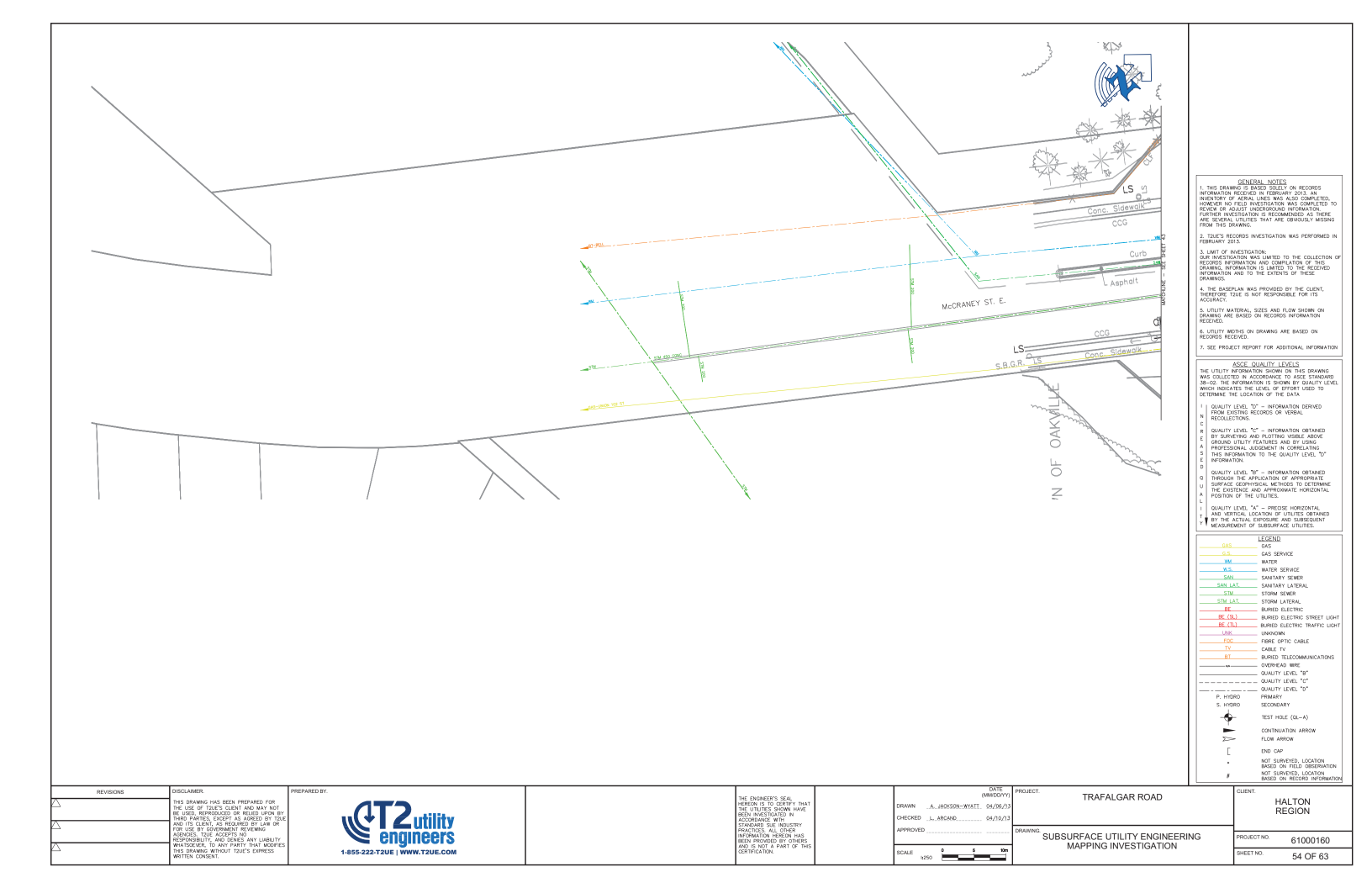
THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILITIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

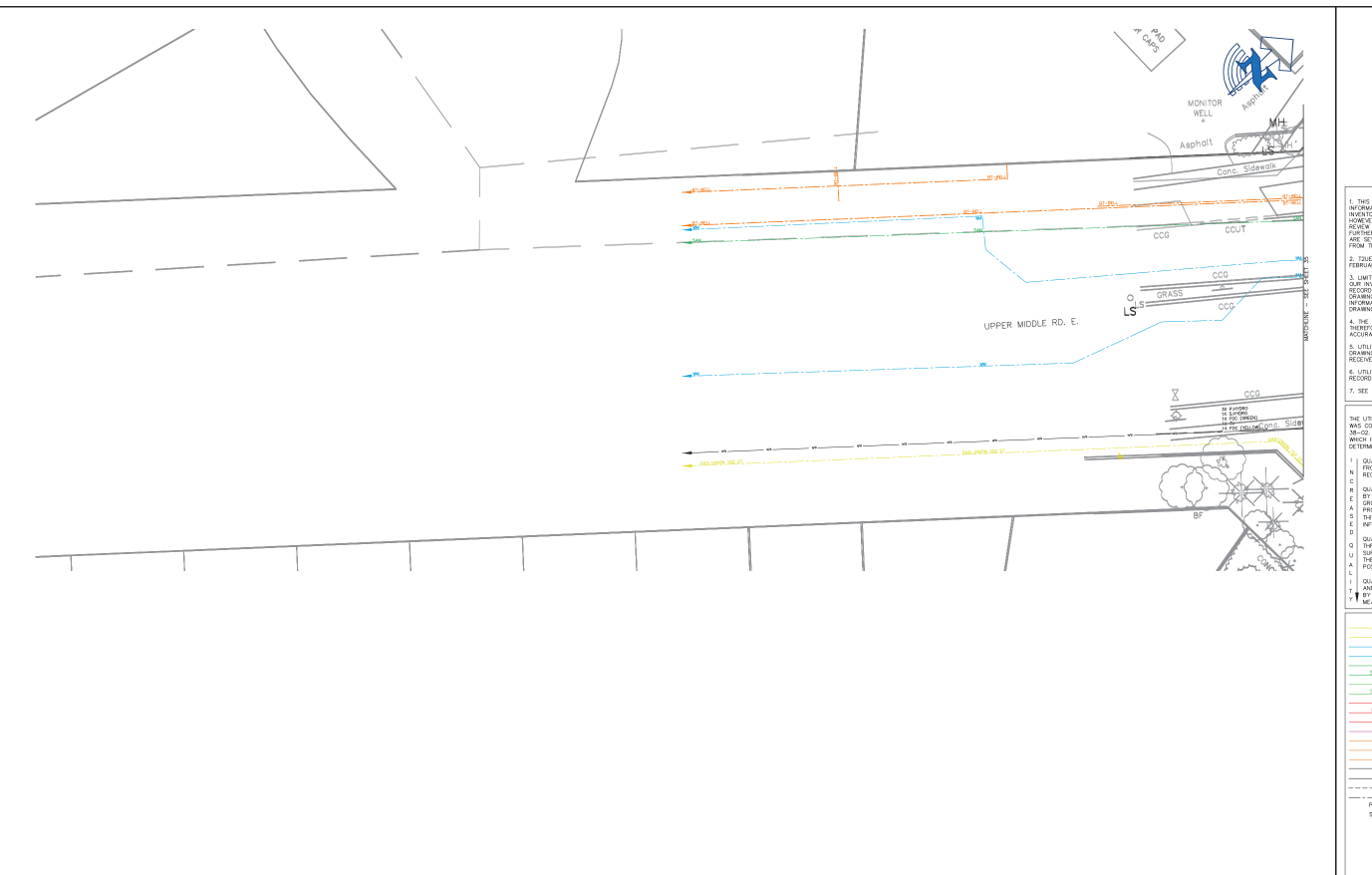


			*	BAS NO	T SURVEYED, LOCATION SED ON FIELD OBSERVATION T SURVEYED, LOCATION SED ON RECORD INFORMATION	
PROJECT.	TRAFALGAR ROAD			CLIENT.	HALTON REGION	
DRAWING. SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION		PROJECT NO	61000160			









2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

| QUALITY LEVEL "D" - INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" INFORMATION.

D QUALITY LEVEL "B" — INFORMATION OBTAINED

Q THROUGH THE APPLICATION OF APPROPRIATE

U SURFACE GEOPHYSICAL METHODS TO DETERMINE

THE EXISTENCE AND APPROXIMATE HORIZONTAL

A POSITION OF THE UTILITIES.

U QUALITY LEVEL "A" — PRECISE HORIZONTAL
AND VERTICAL LOCATION OF UTILITES OBTAINED
WHITE ACTUAL EXPOSURE AND SUBSEQUENT
MEASUREMENT OF SUBSURFACE UTILITIES.

MEASUREMENT OF	SUBSURFACE UTILITIES.
	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	STORM SEWER
STM LAT.	STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGHT
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	CABLE TV
BT	BURIED TELECOMMUNICATIONS
	OVERHEAD WIRE
	. QUALITY LEVEL "B"
	. QUALITY LEVEL "C"
	. QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
-	TEST HOLE (QL-A)
T	CONTINUATION ARROW
\triangleright	FLOW ARROW
	END CAP
*	NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF TZUE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON E THIRD PARTIES, EXCEPT AS AGREED BY TZ
	AND ITS CLIENT, AS REQUIRED BY LAW OF FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILIT
	WHATSOEVER, TO ANY PARTY THAT MODIFI THIS DRAWING WITHOUT T2UE'S EXPRESS



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

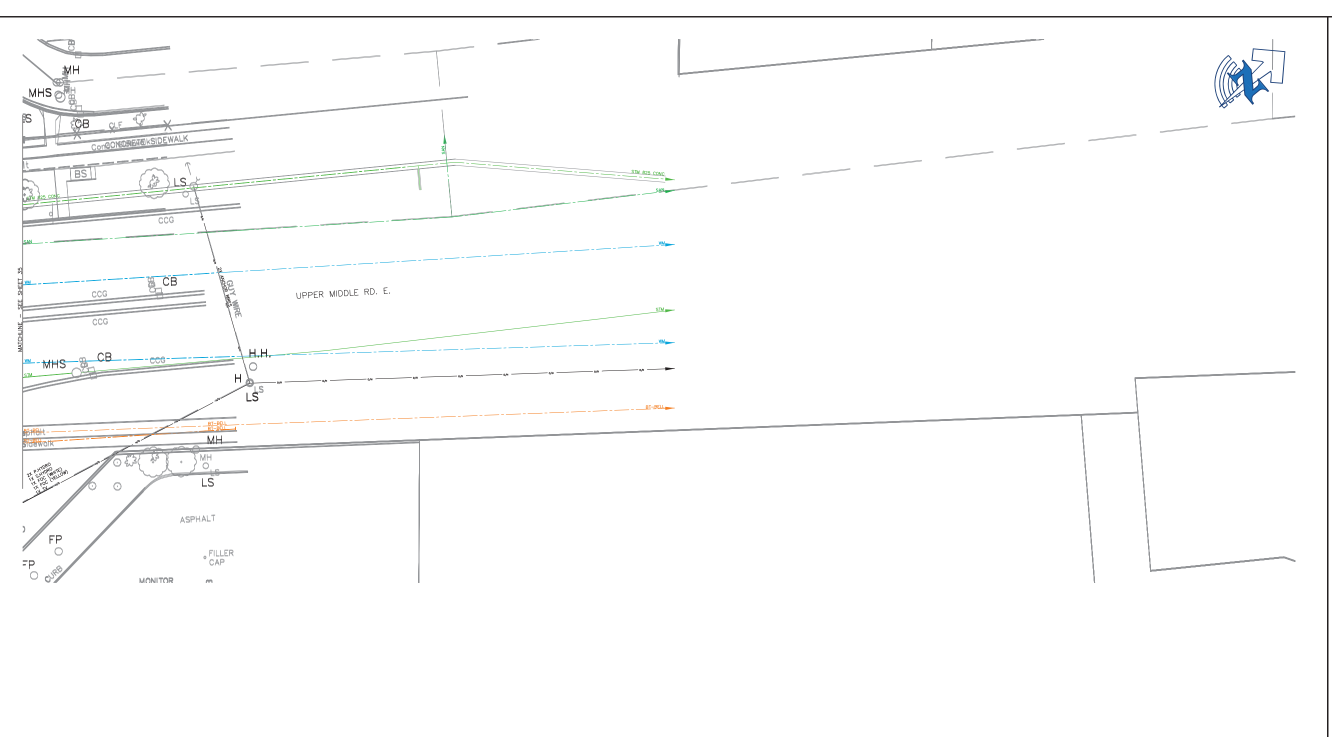
		DATE (MM/DD/YY)	PF
DRAWN	A. JACKSON-WYATT	04/06/13	
CHECKED	L. ARCAND	04/10/13	
APPROVED			DR
SCALE	0 5	10m	

ROJECT.	TRAFALGAR ROAD	
RAWING.	SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION	

HALTON REGION

NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

PROJECT NO. 61000160
SHEET NO. 55 OF 63



2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE TZUE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

| QUALITY LEVEL "D" - INFORMATION DERIVED | FROM EXISTING RECORDS OR VERBAL | RECOLLECTIONS.

C | QUALITY LEVEL "C" — INFORMATION OBTAINED E BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE USURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL AND VERTICAL LOCATION OF UTILITES OBTAINED BY THE ACTUAL EXPOSURE AND SUBSEQUENT MEASUREMENT OF SUBSURFACE UTILITIES.

	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	STORM SEWER
STM LAT.	STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGHT
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	CABLE TV
BT	BURIED TELECOMMUNICATIONS
	- OVERHEAD WIRE
	QUALITY LEVEL "B"
	QUALITY LEVEL "C"
	QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
•	TEST HOLE (QL-A)
	CONTINUATION ARROW

 \searrow

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B THIRD PARTIES, EXCEPT AS AGREED BY T2'
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. TQUE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIE THIS DRAWING WITHOUT T2UE'S EXPRESS



1		
ı	THE ENGINEER'S SEAL	
ı	HEREON IS TO CERTIFY THAT	
ı	THE UTILITIES SHOWN HAVE	ı
ı	BEEN INVESTIGATED IN	ı
ı	ACCORDANCE WITH	
ı	STANDARD SUE INDUSTRY	
ı	PRACTICES. ALL OTHER	
ı	INFORMATION HEREON HAS	
ı	BEEN PROVIDED BY OTHERS	
ı	AND IS NOT A PART OF THIS	
ı	CERTIFICATION	

		DATE (MM/DD/YY)	PF
DRAWN	A. JACKSON-WYATT	04/06/13	
CHECKED	L. ARCAND	04/10/13	
APPROVED			DF
SCALE	0 5	10m	

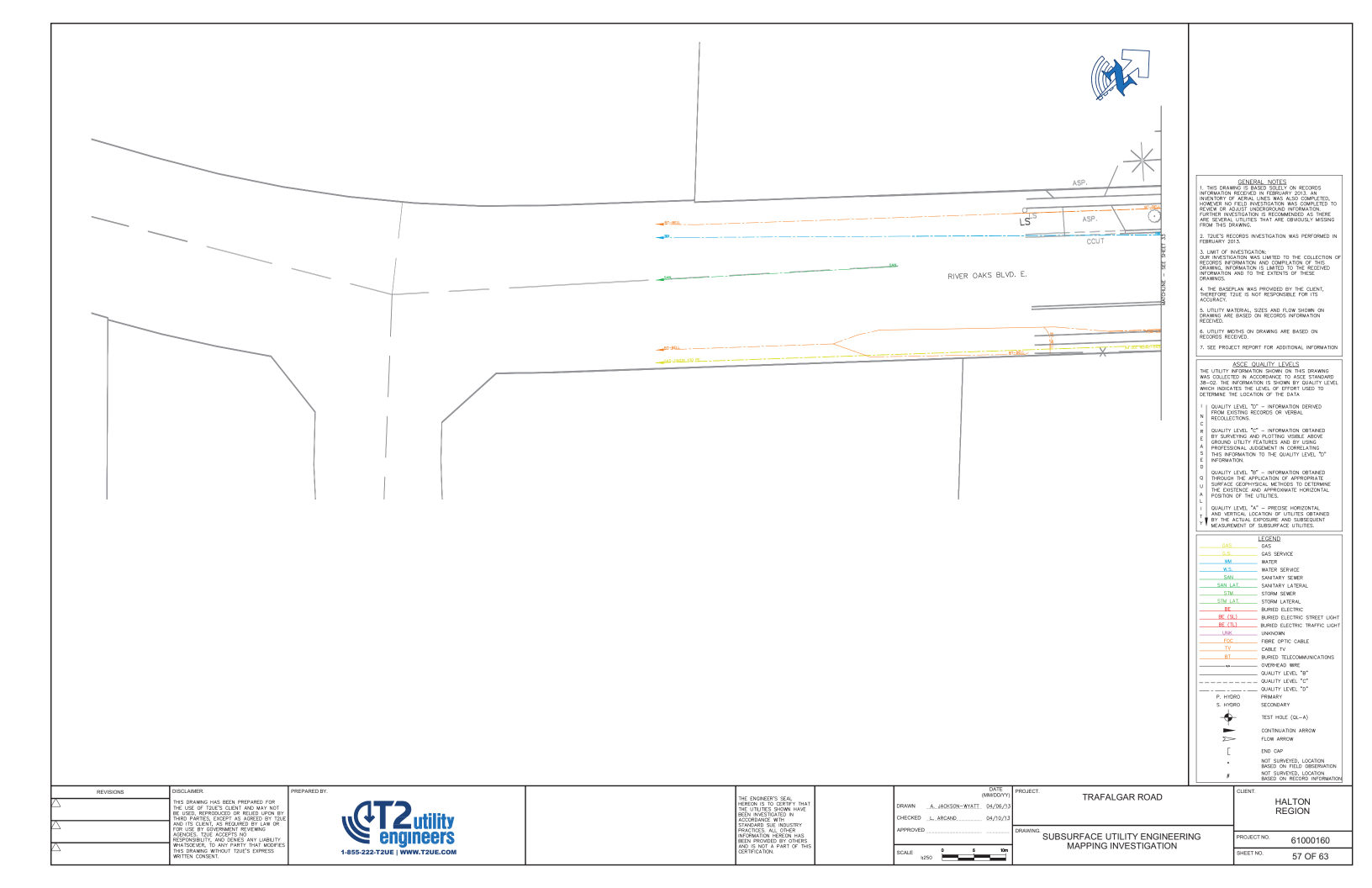
PROJECT.	TRAFALGAR ROAD	CL
DRAWING.	SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION	PR

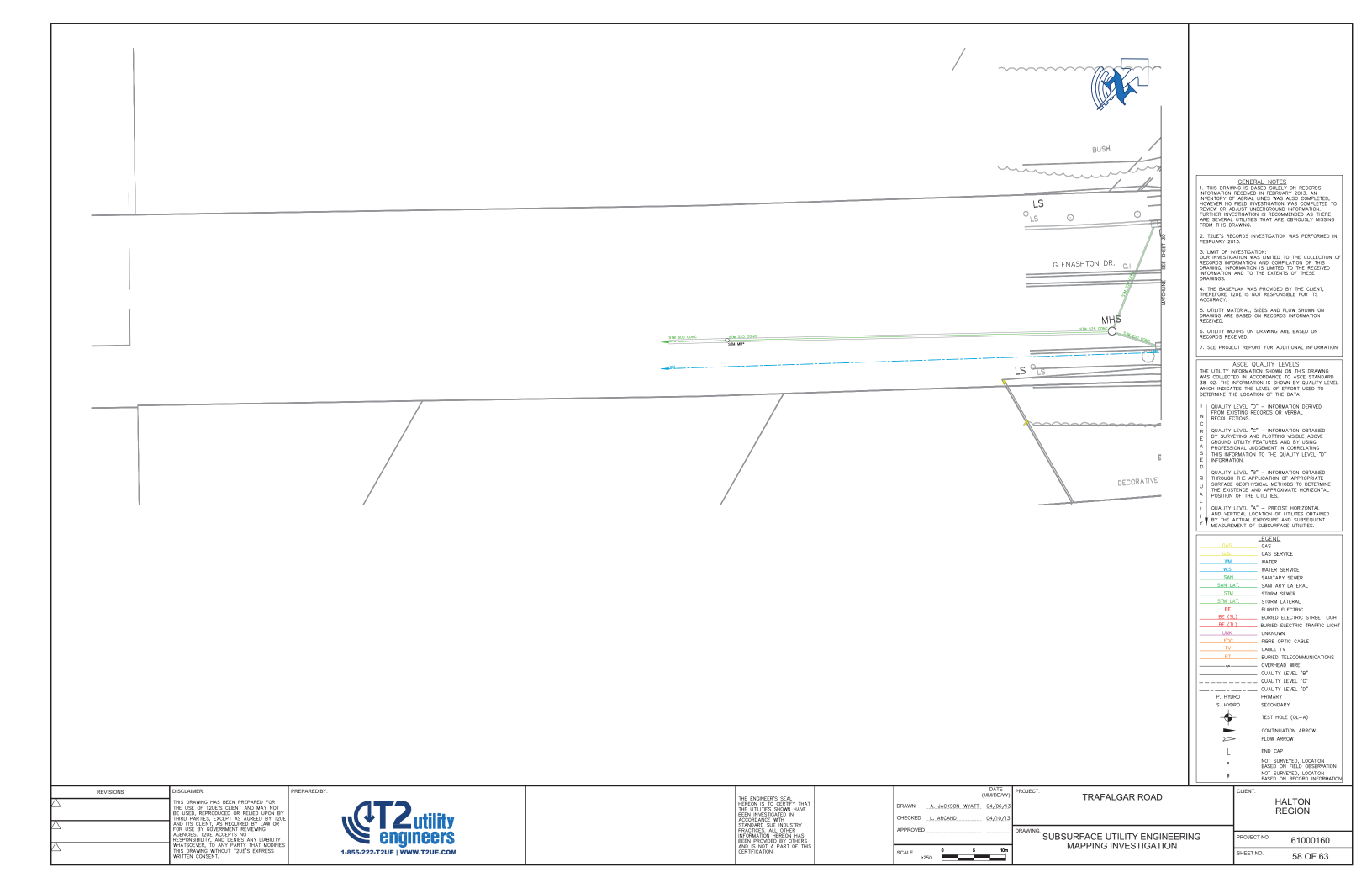
HALTON REGION

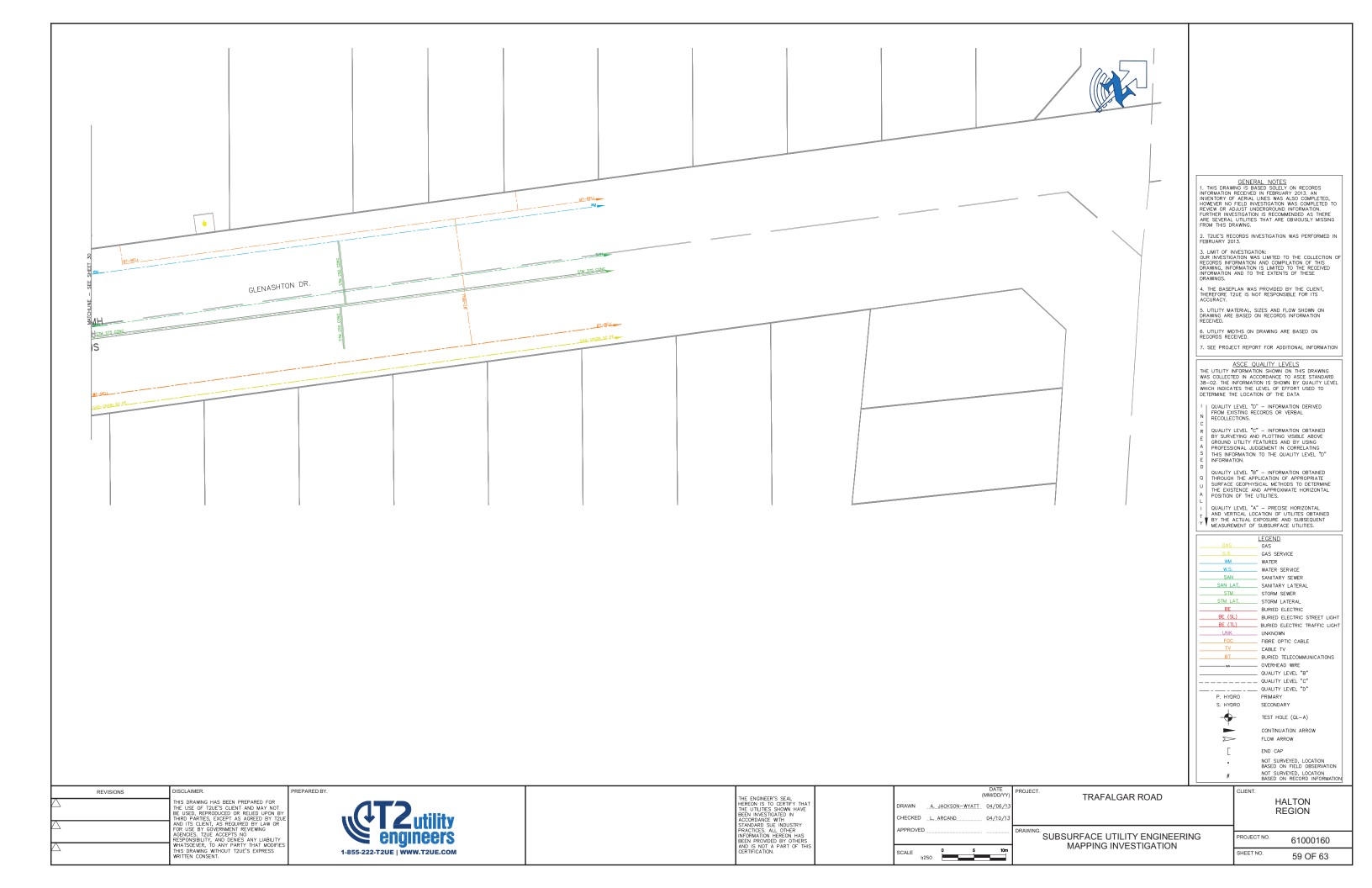
NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

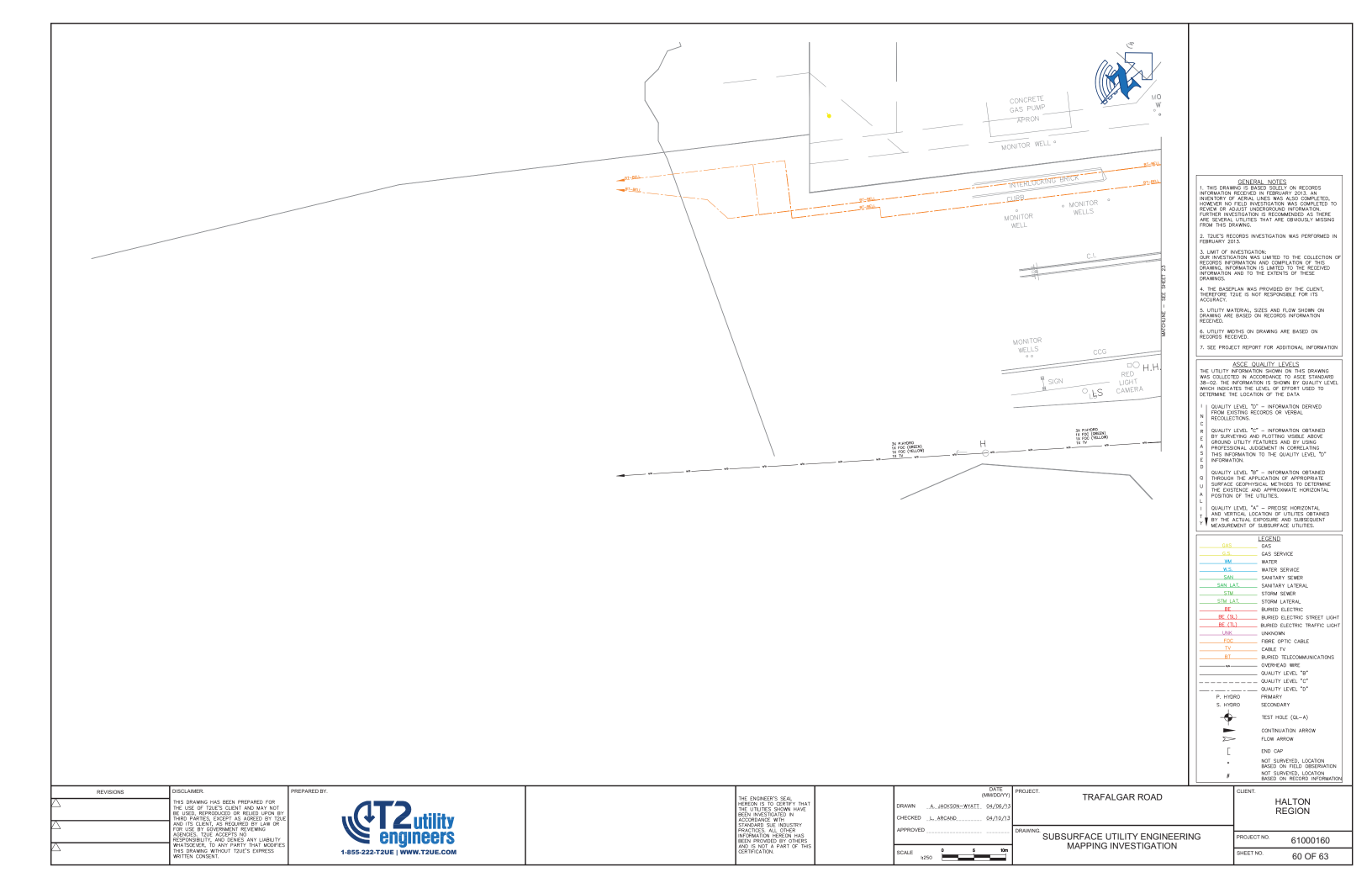
PROJECT NO. 61000160
SHEET NO. 56 OF 63

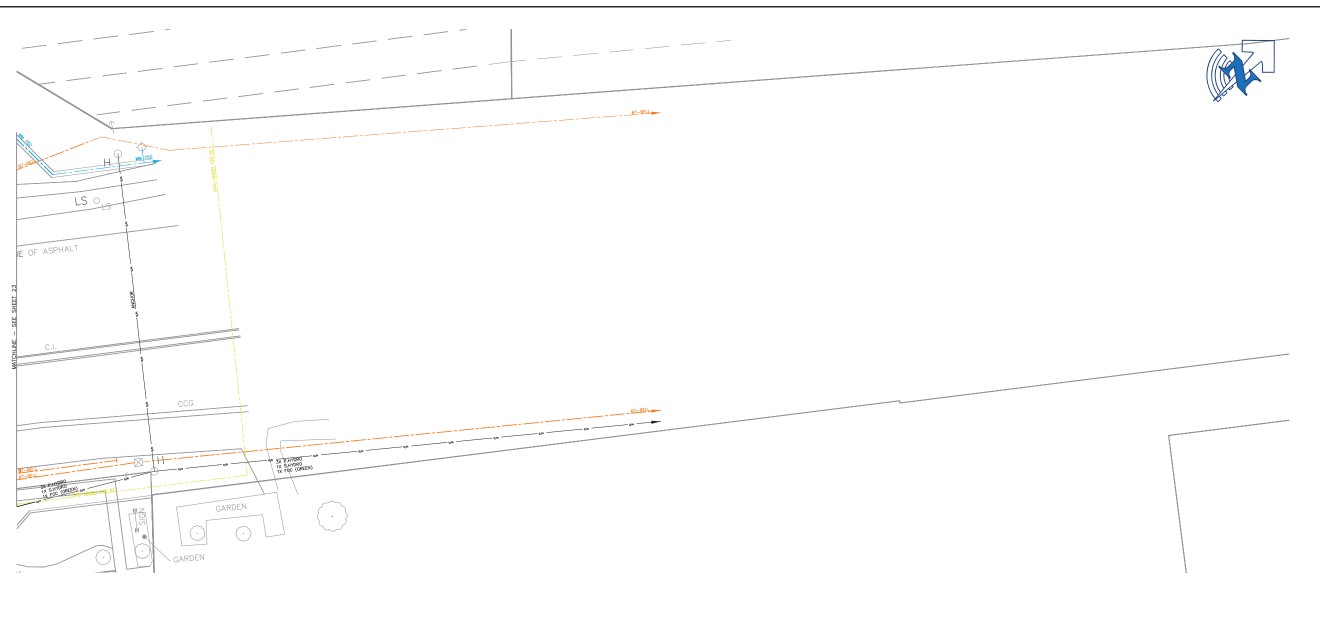
FLOW ARROW END CAP











2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE TZUE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING THIS INFORMATION TO THE QUALITY LEVEL "D" E INFORMATION.

OUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL
AND VERTICAL LOCATION OF UTILITES OBTAINED
WEST HE ACTUAL EXPOSURE AND SUBSEQUENT
MEASUREMENT OF SUBSURFACE UTILITIES.

	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	_ STORM SEWER
STM LAT.	STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGHT
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	_ CABLE TV
BT	BURIED TELECOMMUNICATIONS
	- OVERHEAD WIRE
	_ QUALITY LEVEL "B"
	_ QUALITY LEVEL "C"
	_ QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
•	TEST HOLE (QL-A)
	CONTINUATION ARROW
\triangleright	FLOW ARROW
	END CAP
*	NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION
#	NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

REVISIONS	DISCLAIMER.
	THIS DRAWING HAS BEEN PREPARED FOR THE USE OF T2UE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON B' THIRD PARTIES. EXCEPT AS AGREED BY T2L
	AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES. T2UE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY
	WHATSOEVER, TO ANY PARTY THAT MODIFIE THIS DRAWING WITHOUT TZUE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL
HEREON IS TO CERTIFY THAT
THE UTILITIES SHOWN HAVE
BEEN INVESTIGATED IN
ACCORDANCE WITH
ACCORDANCE WITH
STANDARD SUE INDUSTRY
PRACTICES. ALL OTHER
INFORMATION HEREON HAS
BEEN PROVIDED BY OTHERS
AND IS NOT A PART OF THIS
CERTIFICATION.

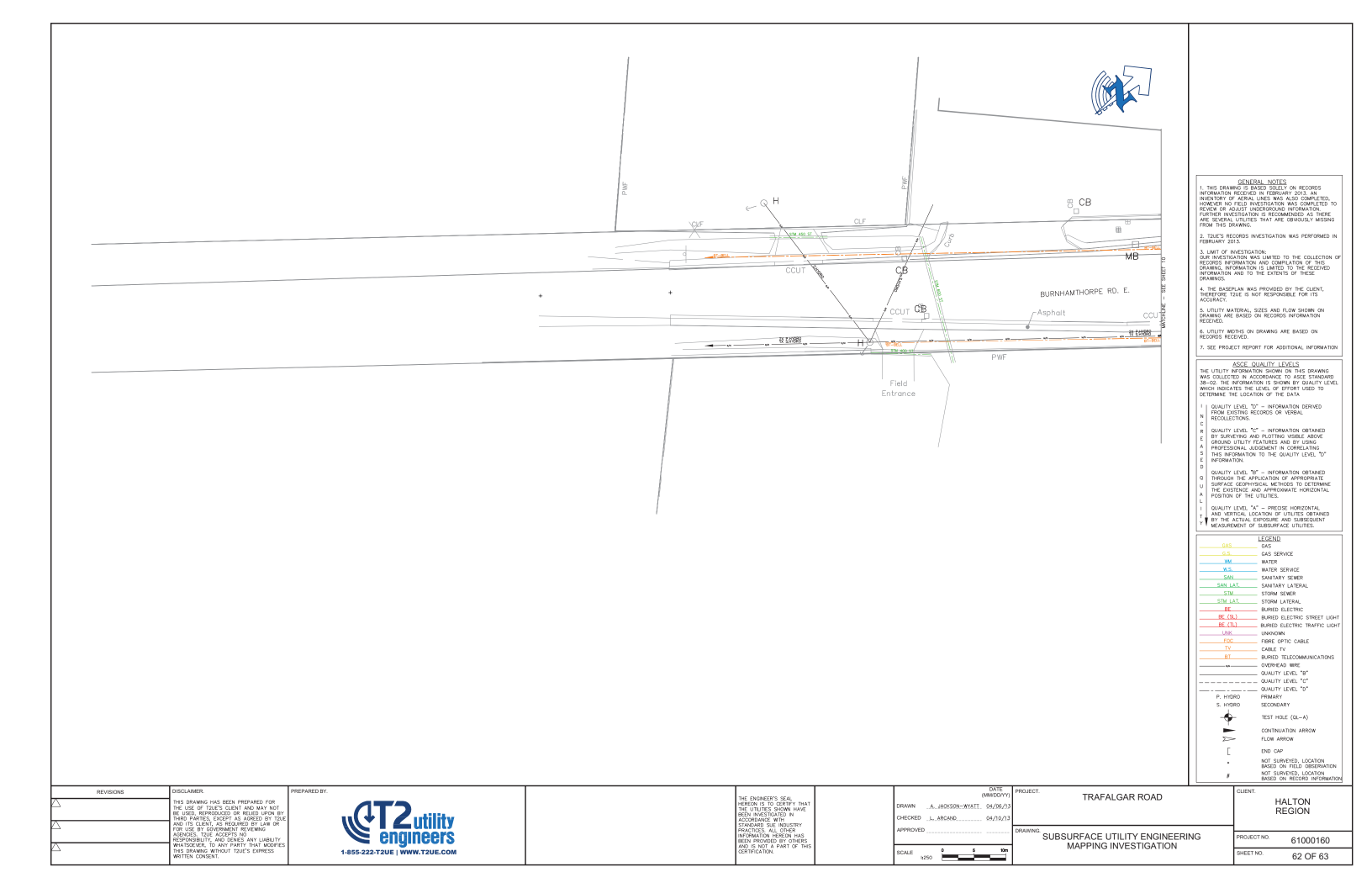
_			_
	(M	DATE M/DD/YY)	PR
	DRAWN A. JACKSON-WYATT	04/06/13	
	CHECKED L. ARCAND	04/10/13	
	APPROVED		DR
	SCALE 0 5	10m	

NG.	
CT.	TRAFALGAR ROAD

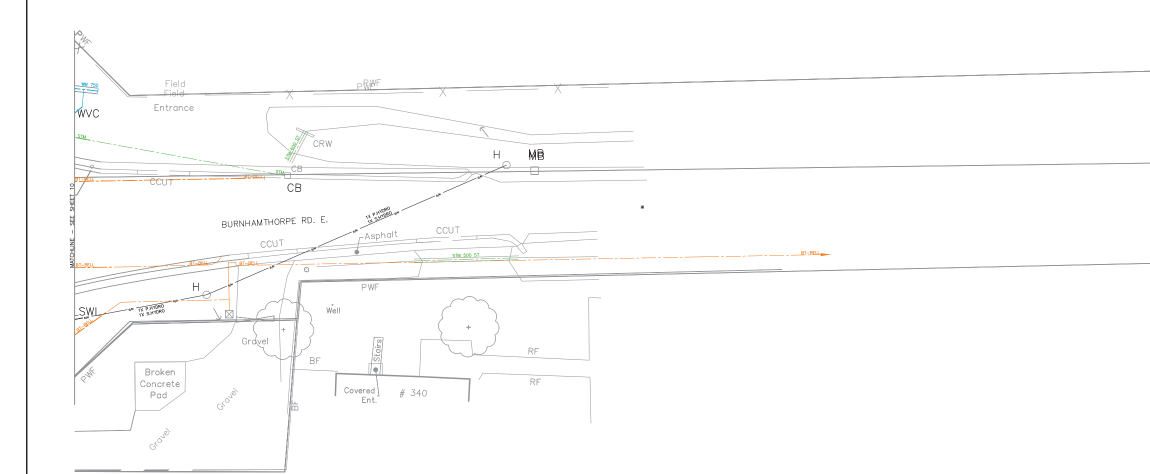
HALTON REGION

DRAWING. SUBSURFACE UTILITY ENGINEERING MAPPING INVESTIGATION

PROJECT NO. 61000160 SHEET NO. 61 OF 63







2. T2UE'S RECORDS INVESTIGATION WAS PERFORMED IN FEBRUARY 2013.

3. LIMIT OF INVESTIGATION:
OUR INVESTIGATION WAS LIMITED TO THE COLLECTION OF
RECORDS INFORMATION AND COMPILATION OF THIS
DRAWING, INFORMATION IS LIMITED TO THE RECEIVED
INFORMATION AND TO THE EXTENTS OF THESE
DRAWINGS.

4. THE BASEPLAN WAS PROVIDED BY THE CLIENT, THEREFORE T2UE IS NOT RESPONSIBLE FOR ITS ACCURACY.

5. UTILITY MATERIAL, SIZES AND FLOW SHOWN ON DRAWING ARE BASED ON RECORDS INFORMATION RECEIVED.

6. UTILITY WIDTHS ON DRAWING ARE BASED ON RECORDS RECEIVED.

7. SEE PROJECT REPORT FOR ADDITIONAL INFORMATION

ASCE QUALITY LEVELS
THE UTILITY INFORMATION SHOWN ON THIS DRAWING
WAS COLLECTED IN ACCORDANCE TO ASCE STANDARD
38-02. THE INFORMATION IS SHOWN BY QUALITY LEVEL
WHICH INDICATES THE LEVEL OF EFFORT USED TO
DETERMINE THE LOCATION OF THE DATA

QUALITY LEVEL "D" — INFORMATION DERIVED FROM EXISTING RECORDS OR VERBAL RECOLLECTIONS.

C QUALITY LEVEL "C" — INFORMATION OBTAINED BY SURVEYING AND PLOTTING VISIBLE ABOVE GROUND UTILITY FEATURES AND BY USING A PROFESSIONAL JUDGEMENT IN CORRELATING S THIS INFORMATION TO THE QUALITY LEVEL "D" INFORMATION.

QUALITY LEVEL "B" — INFORMATION OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROXIMATE HORIZONTAL POSITION OF THE UTILITIES.

QUALITY LEVEL "A" — PRECISE HORIZONTAL
AND VERTICAL LOCATION OF UTILITES OBTAINED
BY THE ACTUAL EXPOSURE AND SUBSEQUENT
MEASUREMENT OF SUBSURFACE UTILITIES.

	LEGEND
GAS	GAS
G.S.	GAS SERVICE
WM	WATER
W.S.	WATER SERVICE
SAN	SANITARY SEWER
SAN LAT.	SANITARY LATERAL
STM	STORM SEWER
STM LAT.	_ STORM LATERAL
BE	BURIED ELECTRIC
BE (SL)	BURIED ELECTRIC STREET LIGHT
BE (TL)	BURIED ELECTRIC TRAFFIC LIGH
UNK	UNKNOWN
FOC	FIBRE OPTIC CABLE
TV	_ CABLE TV
BT	BURIED TELECOMMUNICATIONS
	- OVERHEAD WIRE
	_ QUALITY LEVEL "B"
	_ QUALITY LEVEL "C"
	_ QUALITY LEVEL "D"
P. HYDRO	PRIMARY
S. HYDRO	SECONDARY
	TEST HOLE (QL-A)
-	CONTINUATION ARROW
\triangleright	FLOW ARROW
	END CAP

REVISIONS

DISCLAIMER.

THIS DRAWING HAS BEEN PREPARED FOR THE USE OF TZUE'S CLIENT AND MAY NOT BE USED, REPRODUCED OR RELIED UPON BY THIRD PARTIES, EXCEPT AS AGREED BY TZUE AND ITS CLIENT, AS REQUIRED BY LAW OR FOR USE BY GOVERNMENT REVIEWING AGENCIES, TZUE ACCEPTS NO RESPONSIBILITY, AND DENIES ANY LIABILITY WHATSOEVER, TO ANY PARTY THAT MODIFIES THIS DRAWING WITHOUT TZUE'S EXPRESS WRITTEN CONSENT.



THE ENGINEER'S SEAL HEREON IS TO CERTIFY THAT THE UTILLIES SHOWN HAVE BEEN INVESTIGATED IN ACCORDANCE WITH STANDARD SUE INDUSTRY PRACTICES. ALL OTHER INFORMATION HEREON HAS BEEN PROVIDED BY OTHERS AND IS NOT A PART OF THIS CERTIFICATION.

DATE (MM/DD/YY)	PR
DRAWN A. JACKSON-WYATT 04/06/13	
CHECKED L. ARCAND 04/10/13	
APPROVED	DR
SCALE 0 5 10m	
1:250	

TRAFALGAR ROAD

HALTON REGION

NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

SUBSURFACE UTILITY ENGINEERING
MAPPING INVESTIGATION

PROJECT NO. 61000160
SHEET NO. 63 OF 63

AECOM / Region of Halton Trafalgar Road EA Report for Subsurface Utility Engineering Services

APPENDIX B SUE – UTILITY CIRCULATION CONTACT LIST

		Notes	For records request use bel mocignestigetel com. For more detailed information cornact Elaine Oakley and she will put you in touch with the local "Outside Implementation Manager"				Phone call made. Oak ville Hydro becates are done through Ontario One Call.	Region of Halton owns WaterWaste water.	Phone call made, Impetial OI is located in the casement North of Hwy 407. A watermain project was completed by Halton Region and the location of the Pipelines will most likely be indicated on their dawvings.		Phone call made. Trafigar Road is a regional road. Everything should be covered by Halton Region.	
nite.			For records req will put you in			·Rd	Phone call mae	Region of Halt	Phone call made by Halton Regi		Phone call mae	
Tob Limite		MATERIAL RECEIVED	MU38533.dwg	NO CONFLICT		KP 3039 Trafalgar Rd Widening pdf		Trafalgar Drawings.zip		NO CONFLICT	NO CONFLICT	Oakville GIS
Completed by: A. Jackson-Wyatt	03-Apr-13	Info Received (MM/DD/YY)	03/13/13	03/28/13		03/01/13		03/08/13		02/26/13		04/17/13
	Checked by: Updated (dd/mm/yy) [03-Apr-13	Info Requested (MM/DD/YY)	02/26/13	02/26/13	02/26/13	02/26/13		02/28/13		02/26/13		02/26/13
	engineers	Contact Information	100 Borough Drive, Floar FS Toronto, ON M1P 4W2 tel: 416-296-4587	P 416-840-8755 F 416-626-7774	500 Consumers Road 4th Floor - Post A2 - VPC North York, ON M2J 1P8 tel: (416) 758-7956 fax:(416) 758-4374	801 Upper Canada Drive, po Box 128. Sarnia, ON N7W 1A3 tel: 519-339-0503 fax; 519-339-0510				905-690-5606		
7	"	Contact Name	100 Borough Driv. Toronto, ON Toronto, ON Althy (Toronto) M1P 4W2 Chris Gill (Hamilton) lel: 416-296-6587	Samir Patel Utility Mark-ups Network Implementation (Primary)	Joe Marozzo	Ann Newman				Paul Lane		
Project Name: Trafalgar Road		Email Address	bell moc@presipatel.com	Samír patel@co.gecodata.com	mark-up s@enbridge.com	arn newman@enbridge.com		maprequests ©halon.ca		plan e@sun-canadian.com		serviceoaskville@oakville.ca
Project Name	Project Number: Client	Udiliy	Bell Canada	Cogeco Data Services Inc.	Enbridge Gas Distribution	Enbridge Pipelines	O akville Hydro	Region of Halton	Samia Products Pipeline	Sun Canadian Pipeline	Town of Milton	Town of Oakville

Utility Contact Sheet: BURLINGTON
Project Name Tradigar Road
Project Namber (B100016)
Clear (Rogion of Halton

T2 utility engineers

Udilty	Email Address	Contact Name	Contact Information	Info Requested (MM/D D/YY)	Info Received (MM/DD/YY)	MATERIAL RECEIVED	Notes
Trans Canada Pipelines	darlene@lehmanplan.ca	Darlene Presley	TransCanada Pipel inest Limited C:O Lelman & Associates 97 Colles Street, Barné, ON LAM 1H2 Direct. 1-866-602-6053 Direct 705-527-2302 Fax: 705-727-9217	02/26/13	02/26/13 T	Aerial image of Trafalgar and Glenashon intersection	
Trans-Northern Pipelines Inc. skorpal@troj.ca	. skorpal@trpi.ca	Satish Korpal	45 Vogell Road, Suite 310 Richmond Hill, Ontanio. L4B 3P6 Tel.: (905) 770-3353, Ext. 211 Fax:: (905) 770-8675	02/26/13	03/04/13 P	61000160 - Trafalgar Road - Trans-Northern Pipeline.pdf	
Union Gas	biores@uniorques.com.	Brigette Jones	P.O. Box IO P.O. Box IO Banuford, Orlanio N3T SM4 422-3100 ect. 2737	02/26/13	03/07/13	DLA agreement with Region of Haton	