

LEGEND:

SEWER SERVICE TAPS (BEST AVAILABLE INFORMATION)

- SERVICE DISCHARGE TO MANHOLE
- SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
- SERVICE TAP AT TOP OF PIPE (TV INFO.)
- OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
- SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
- SERVICE TAP WITH CLEANOUT
- SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
- OTHER INFO. BELIEVED TO BE THE SAME SERVICE TAP
- TV INFO. ONLY
- NIS - NOT IN SERVICE

SEWER & FORCE MAIN

- MANHOLE NUMBER L.F. TO DOWNSTREAM M.H.
- CITY MANHOLE
- PRIVATE MANHOLE
- GRAVITY SEWER
- PRIVATE GRAVITY SEWER
- FORCE MAIN
- FORCE MAIN VALVE
- AIR RELEASE VALVE
- PRIVATE FORCE MAIN
- LIFT STATION
- PRIVATE LIFT STATION
- MINISYSTEM NUMBER
- MINISYSTEM BOUNDARY

PIPE SIZE AND MATERIAL

- (NO LABEL) 8" VCP
- PIPE MATERIAL
- PIPE SIZE
- TRANSITION COUPLING
- VITRIFIED CLAY PIPE
- PVC PIPE
- CAST IRON PIPE
- DUCTILE IRON PIPE
- HDPE PIPE
- ASBESTOS CEMENT PIPE
- CONCRETE PIPE
- LINER INSTALLED

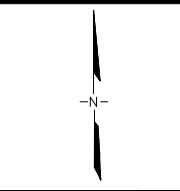
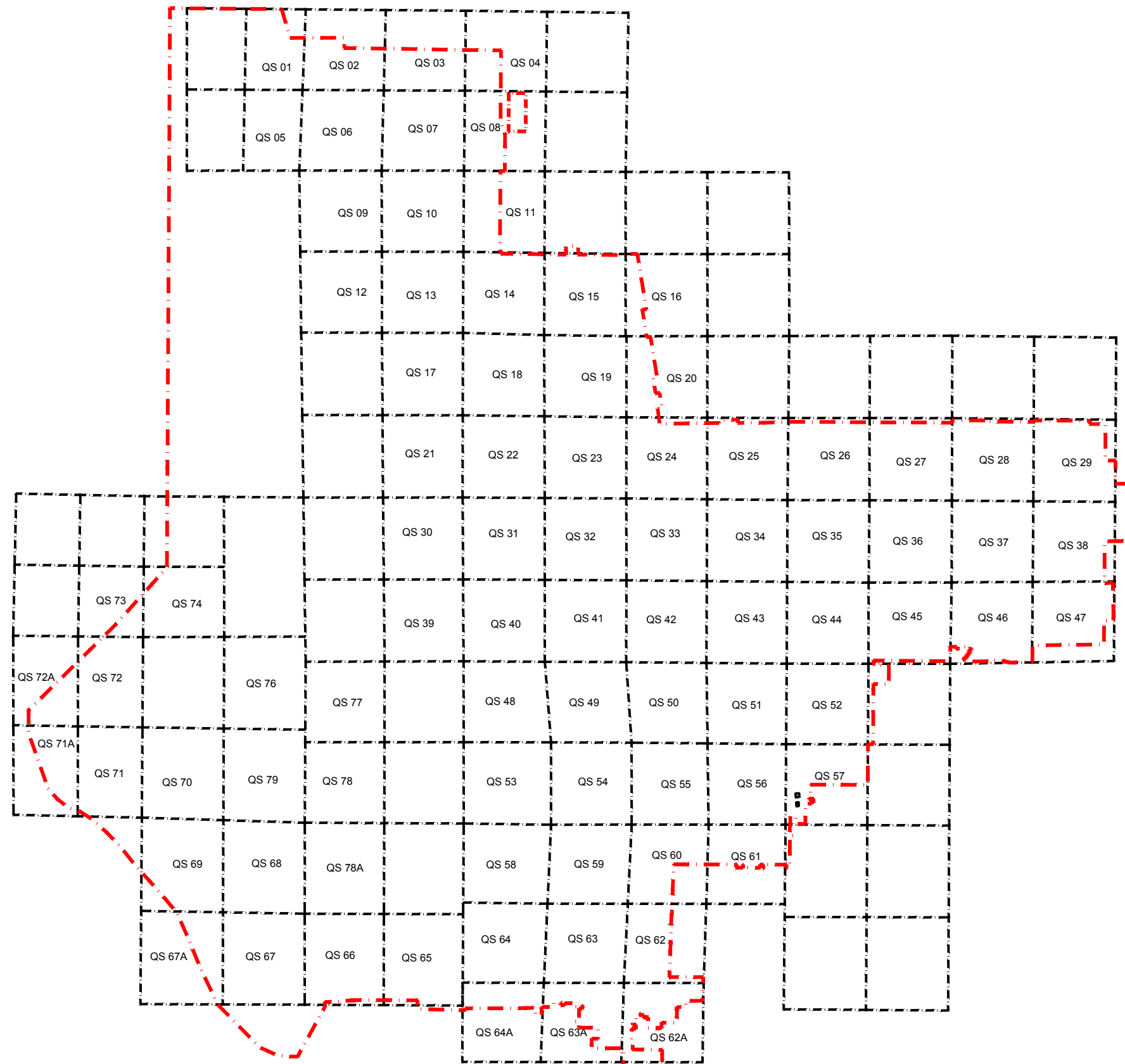
REUSE

- GATE VALVE
- BUTTERFLY VALVE
- BY-PASS VALVE
- BLOW-OFF
- AIR RELEASE
- REUSE MAIN
- REUSE METER
- REDUCER
- PVC PIPE
- DUCTILE IRON PIPE
- HDPE PIPE
- IN STREET
- BACK OF CURB

WATER

- FIRE HYDRANT
- FIRE HYDRANT (PRIVATE)
- GATE VALVE
- BUTTERFLY VALVE
- BY-PASS VALVE
- WELL
- BLOW-OFF
- FIRE LINE
- REDUCER
- AIR RELEASE
- WATER MAIN
- WATER MAIN (PRIVATE)
- ABANDONED WATER MAIN
- WATER METER
- PVC PIPE
- ASBESTOS CEMENT PIPE
- GALVANIZED IRON PIPE
- CAST IRON PIPE
- DUCTILE IRON PIPE
- HIGH DENSITY POLYETHYLENE
- IN STREET
- BACK OF CURB

CITY LIMITS



UTILITIES SYSTEM MAPS

CITY OF SARASOTA
UTILITIES DEPARTMENT
SARASOTA, FLORIDA

TECHNICAL SERVICES SCALE= 1:4,000 DATE: 8/25/16

CITY LIMIT

Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.

LEGEND:

SEWER SERVICE TAPS (BEST AVAILABLE INFORMATION)

- SERVICE DISCHARGE TO MANHOLE
- SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
- SERVICE TAP AT TOP OF PIPE (TV INFO.)
- OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
- SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
- SERVICE TAP WITH CLEANOUT
- SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
- OTHER INFO. BELIEVED TO BE THE SAME TV INFO.
- TV INFO. ONLY
- NIS - NOT IN SERVICE

SEWER & FORCE MAIN

- MANHOLE NUMBER
- L.F. TO DOWNSTREAM M.H.
- CITY MANHOLE
- PRIVATE MANHOLE
- GRAVITY SEWER
- PRIVATE GRAVITY SEWER
- FORCE MAIN
- FORCE MAIN VALVE
- AIR RELEASE VALVE
- PRIVATE FORCE MAIN
- LIFT STATION
- PRIVATE LIFT STATION
- MINISYSTEM NUMBER
- MINISYSTEM BOUNDARY

PIPE SIZE AND MATERIAL

- (NO LABEL) 8" VCP
- PIPE MATERIAL
- PIPE SIZE
- TRANSITION COUPLING
- VITRIFIED CLAY PIPE
- PVC PIPE
- CAST IRON PIPE
- DUCTILE IRON PIPE
- HDPE PIPE
- ASBESTOS CEMENT PIPE
- CONCRETE PIPE
- LINER INSTALLED

REUSE

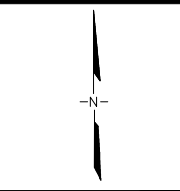
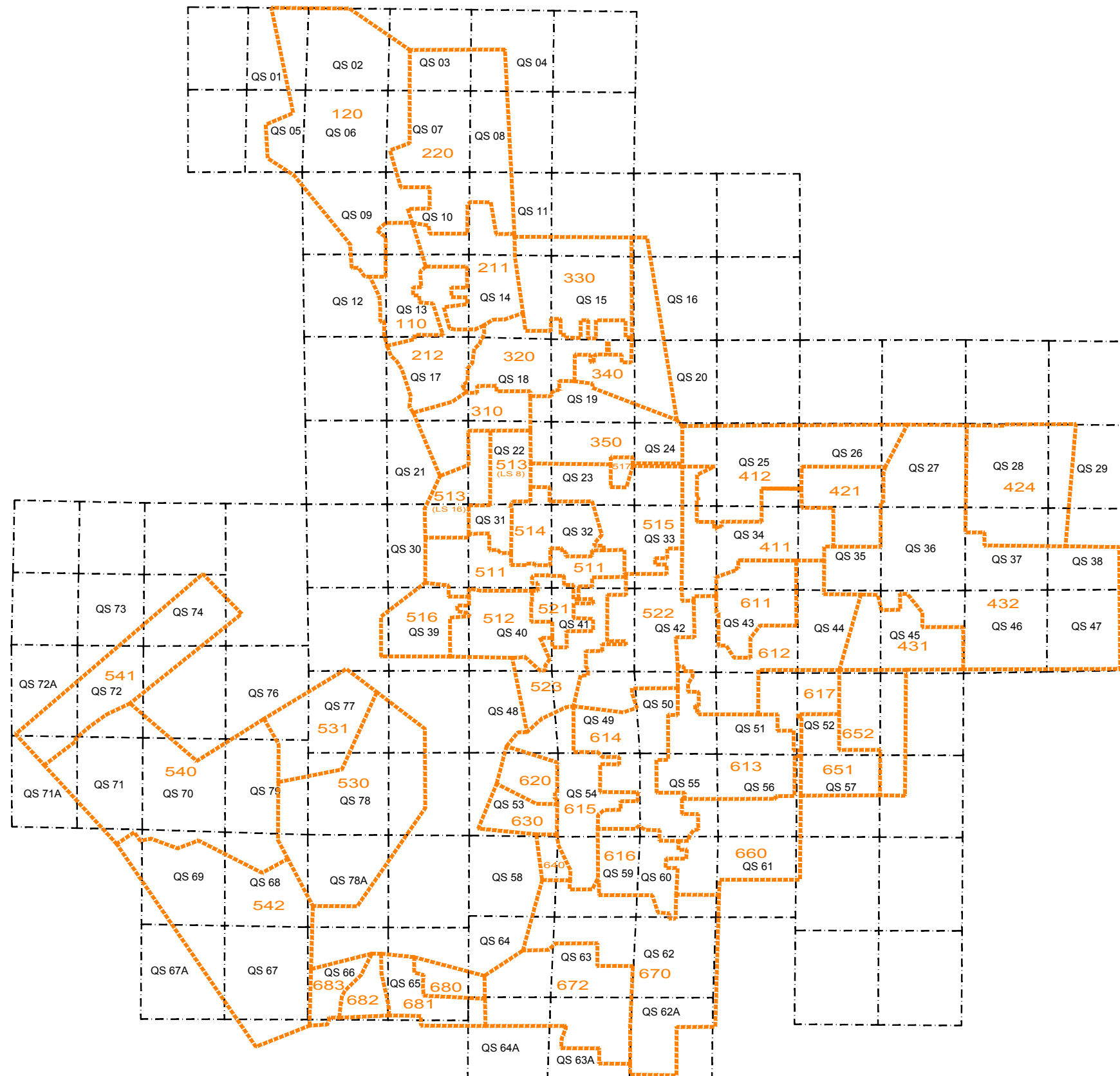
- GATE VALVE
- BUTTERFLY VALVE
- BY-PASS VALVE
- BLOW-OFF
- AIR RELEASE
- REUSE MAIN
- REUSE METER
- REDUCER
- PVC PIPE
- DUCTILE IRON PIPE
- HDPE PIPE
- IN STREET
- BACK OF CURB

WATER

- FIRE HYDRANT
- FIRE HYDRANT (PRIVATE)
- GATE VALVE
- BUTTERFLY VALVE
- BY-PASS VALVE
- WELL
- BLOW-OFF
- FIRE LINE
- REDUCER
- AIR RELEASE
- WATER MAIN
- WATER MAIN (PRIVATE)
- ABANDONED WATER MAIN
- WATER METER
- PVC PIPE
- ASBESTOS CEMENT PIPE
- GALVANIZED IRON PIPE
- CAST IRON PIPE
- DUCTILE IRON PIPE
- HIGH DENSITY POLYETHYLENE
- IN STREET
- BACK OF CURB

CITY LIMITS

- CITY LIMITS



UTILITIES SYSTEM MAPS

CITY OF SARASOTA
UTILITIES DEPARTMENT
SARASOTA, FLORIDA

TECHNICAL SERVICES SCALE= 1:4,000 DATE: 8/25/16

MINISYSTEM

Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.

LEGEND:

SEWER SERVICE TAPS

(BEST AVAILABLE INFORMATION)

- SERVICE DISCHARGE TO MANHOLE
- 1+02 SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
- 1+02 SERVICE TAP AT TOP OF PIPE (TV INFO.)
- 1+02 OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
- 3+02 SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
- 1+02 SERVICE TAP WITH CLEANOUT
- 1+02 SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
- 1+05 OTHER INFO. BELIEVED TO BE THE SAME TV INFO.
- 1+02 TV INFO. ONLY
- 1+02 NIS - NOT IN SERVICE

REUSE

- GATE VALVE
- BV BUTTERFLY VALVE
- BY-PASS VALVE
- BO BLOW-OFF
- ◎ AIR RELEASE
- 6P REUSE MAIN
- REUSE METER
- ◀ REDUCER
- P PVC PIPE
- D DUCTILE IRON PIPE
- H HDPE PIPE
- S IN STREET
- BC BACK OF CURB

SEWER & FORCE MAIN

- 85 MANHOLE NUMBER
- 3+00 L.F. TO DOWNSTREAM M.H.
- CITY MANHOLE
- PRIVATE MANHOLE
- GRAVITY SEWER
- PRIVATE GRAVITY SEWER
- 12P FORCE MAIN
- FORCE MAIN VALVE
- AIR RELEASE VALVE
- PRIVATE FORCE MAIN
- LIFT STATION
- PRIVATE LIFT STATION
- 310 MINISYSTEM NUMBER
- MINISYSTEM BOUNDARY

WATER

- FIRE HYDRANT
- FIRE HYDRANT (PRIVATE)
- BV BUTTERFLY VALVE
- BY-PASS VALVE
- WELL
- BO BLOW-OFF
- 6FL FIRE LINE
- ◀ REDUCER
- ◎ AIR RELEASE
- 3P WATER MAIN
- WATER MAIN (PRIVATE)
- /// ABANDONED WATER MAIN
- WATER METER
- P PVC PIPE
- A ASBESTOS CEMENT PIPE
- G GALVANIZED IRON PIPE
- C CAST IRON PIPE
- D DUCTILE IRON PIPE
- H HIGH DENSITY POLYETHYLENE
- IS IN STREET
- BC BACK OF CURB

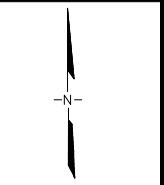
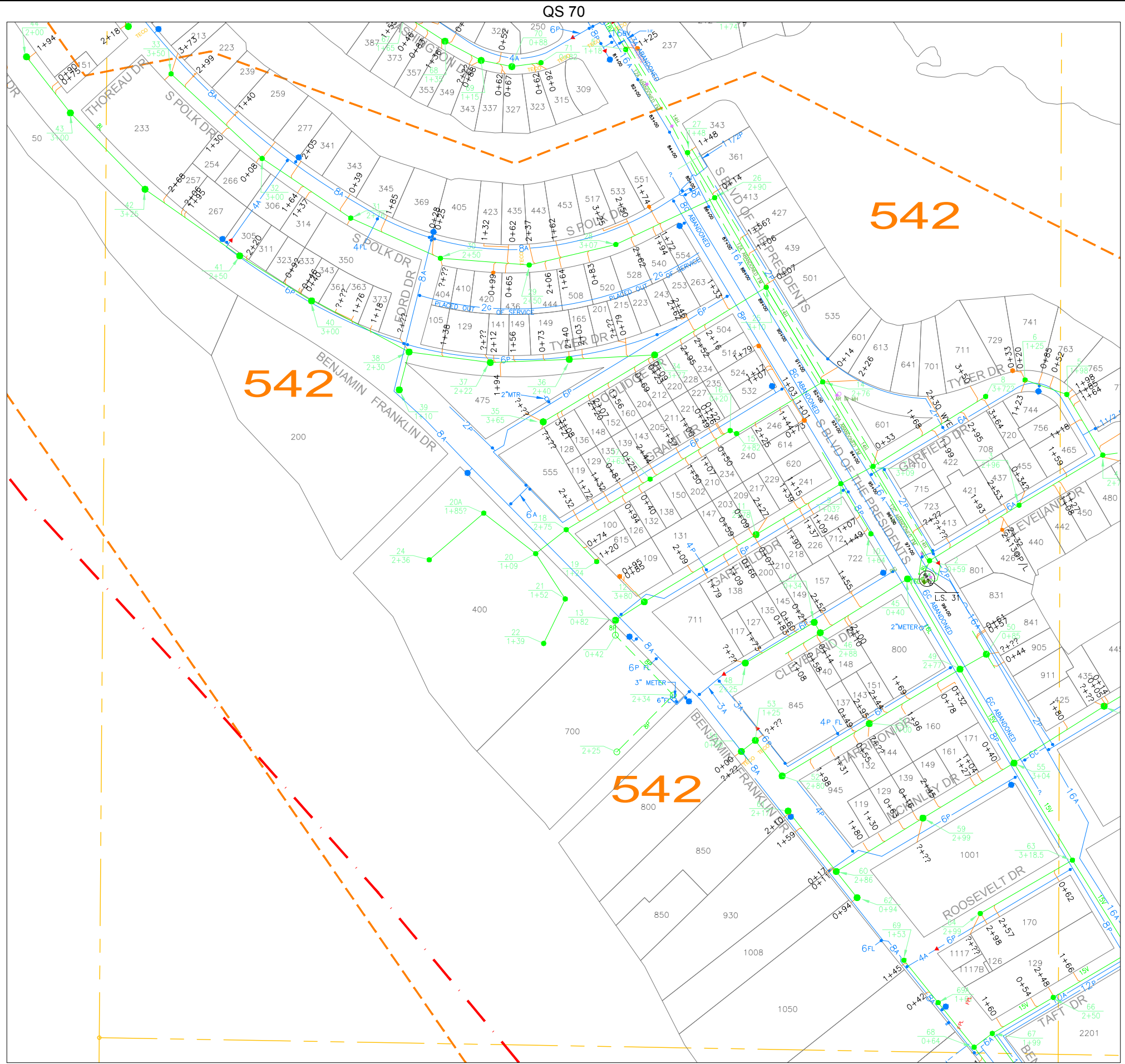
PIPE SIZE AND MATERIAL

- (NO LABEL) 8" VCP
- 12V PIPE MATERIAL
- PIPE SIZE
- TRANSITION COUPLING
- V VITRIFIED CLAY PIPE
- P PVC PIPE
- C CAST IRON PIPE
- D DUCTILE IRON PIPE
- H HDPE PIPE
- A ASBESTOS CEMENT PIPE
- CP CONCRETE PIPE
- L LINER INSTALLED

--- CITY LIMITS

QS 01	QS 02	QS 03	QS 04
QS 05	QS 06	QS 07	QS 08
QS 09	QS 10	QS 11	
QS 12	QS 13	QS 14	QS 15
QS 16	QS 17	QS 18	QS 19
QS 20	QS 21	QS 22	QS 23
QS 24	QS 25	QS 26	QS 27
QS 28	QS 29	QS 30	QS 31
QS 32	QS 33	QS 34	QS 35
QS 36	QS 37	QS 38	QS 39
QS 40	QS 41	QS 42	QS 43
QS 44	QS 45	QS 46	QS 47
QS 48	QS 49	QS 50	QS 51
QS 52	QS 53	QS 54	QS 55
QS 56	QS 57	QS 58	QS 59
QS 60	QS 61	QS 62	QS 63
QS 64	QS 65	QS 66	QS 67
QS 68	QS 69	QS 70	QS 71
QS 72	QS 73	QS 74	QS 75
QS 76	QS 77	QS 78	QS 79
QS 80	QS 81	QS 82	QS 83
QS 84	QS 85	QS 86	QS 87
QS 88	QS 89	QS 90	QS 91
QS 92	QS 93	QS 94	QS 95
QS 96	QS 97	QS 98	QS 99
QS 100	QS 101	QS 102	QS 103

Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.



L - 4&5



UTILITIES SYSTEM MAPS

CITY OF SARASOTA
UTILITIES DEPARTMENT
SARASOTA, FLORIDA

TECHNICAL SERVICES SCALE= 1:300 DATE: 8/25/16

QS 69

LEGEND:

SEWER SERVICE TAPS (BEST AVAILABLE INFORMATION)

- SERVICE DISCHARGE TO MANHOLE
- 1+02 SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
- 1+02 SERVICE TAP AT TOP OF PIPE (TV INFO.)
- 1+02 OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
- 1+02 SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
- 1+02 SERVICE TAP WITH CLEANOUT
- 1+02 SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
- 1+05 OTHER INFO. BELIEVED TO BE THE SAME TV INFO.
- 1+02 TV INFO. ONLY
- 1+02 NIS - NOT IN SERVICE

SEWER & FORCE MAIN

- 85 MANHOLE NUMBER
- 3+00 L.F. TO DOWNSTREAM M.H.
- CITY MANHOLE
- PRIVATE MANHOLE
- GRAVITY SEWER
- PRIVATE GRAVITY SEWER
- 12P FORCE MAIN
- FORCE MAIN VALVE
- AIR RELEASE VALVE
- PRIVATE FORCE MAIN
- LIFT STATION
- PRIVATE LIFT STATION
- 310 MINISYSTEM NUMBER
- MINISYSTEM BOUNDARY

PIPE SIZE AND MATERIAL

- (NO LABEL) 8" VCP
- 12V PIPE MATERIAL
- PIPE SIZE
- TRANSITION COUPLING
- V VITRIFIED CLAY PIPE
- P PVC PIPE
- C CAST IRON PIPE
- D DUCTILE IRON PIPE
- H HDPE PIPE
- A ASBESTOS CEMENT PIPE
- CP CONCRETE PIPE
- L LINER INSTALLED

REUSE

- GATE VALVE
- BV BUTTERFLY VALVE
- BY-PASS VALVE
- BLOW-OFF
- ⊙ AIR RELEASE
- 6P REUSE MAIN
- REUSE METER
- ◀ REDUCER
- P PVC PIPE
- D DUCTILE IRON PIPE
- H HDPE PIPE
- S IN STREET
- BC BACK OF CURB

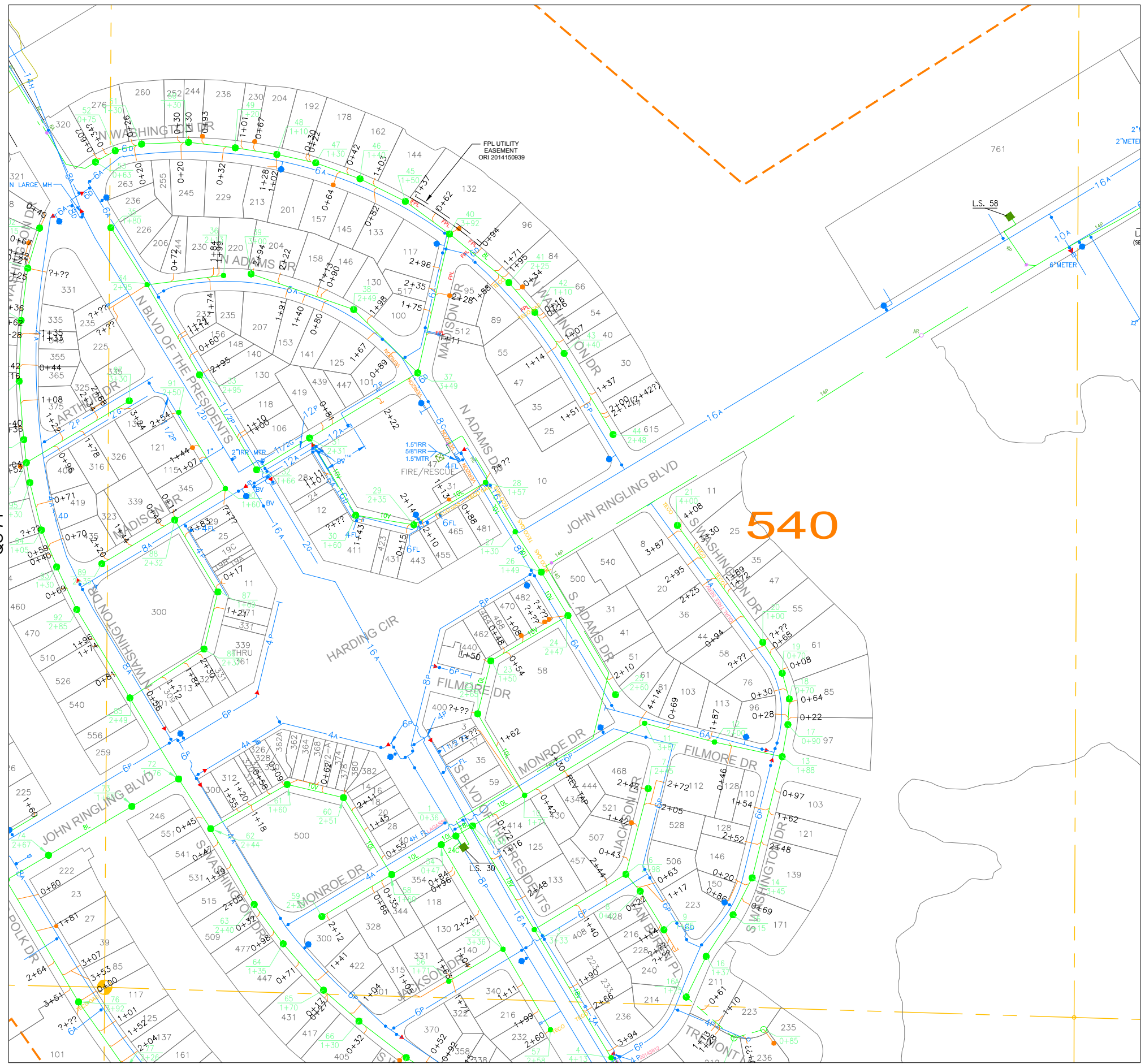
WATER

- FIRE HYDRANT
- FIRE HYDRANT (PRIVATE)
- BV BUTTERFLY VALVE
- BY-PASS VALVE
- WELL
- 80 BLOW-OFF
- 6FL FIRE LINE
- ▲ REDUCER
- ⊙ AIR RELEASE
- 3P WATER MAIN
- WATER MAIN (PRIVATE)
- ABANDONED WATER MAIN
- WATER METER
- P PVC PIPE
- A ASBESTOS CEMENT PIPE
- G GALVANIZED IRON PIPE
- C CAST IRON PIPE
- D DUCTILE IRON PIPE
- H HIGH DENSITY POLYETHYLENE
- S IN STREET
- BC BACK OF CURB

--- CITY LIMITS

QS 01	QS 02	QS 03	QS 04
QS 05	QS 06	QS 07	QS 08
QS 09	QS 10	QS 11	QS 12
QS 13	QS 14	QS 15	QS 16
QS 17	QS 18	QS 19	QS 20
QS 21	QS 22	QS 23	QS 24
QS 25	QS 26	QS 27	QS 28
QS 29	QS 30	QS 31	QS 32
QS 33	QS 34	QS 35	QS 36
QS 37	QS 38	QS 39	QS 40
QS 41	QS 42	QS 43	QS 44
QS 45	QS 46	QS 47	QS 48
QS 49	QS 50	QS 51	QS 52
QS 53	QS 54	QS 55	QS 56
QS 57	QS 58	QS 59	QS 60
QS 61	QS 62	QS 63	QS 64
QS 65	QS 66	QS 67	QS 68
QS 69	QS 70	QS 71	QS 72
QS 73	QS 74	QS 75	QS 76
QS 77	QS 78	QS 79	QS 80
QS 81	QS 82	QS 83	QS 84
QS 85	QS 86	QS 87	QS 88
QS 89	QS 90	QS 91	QS 92
QS 93	QS 94	QS 95	QS 96
QS 97	QS 98	QS 99	QS 100

Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.

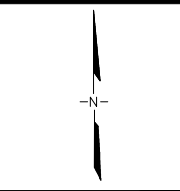
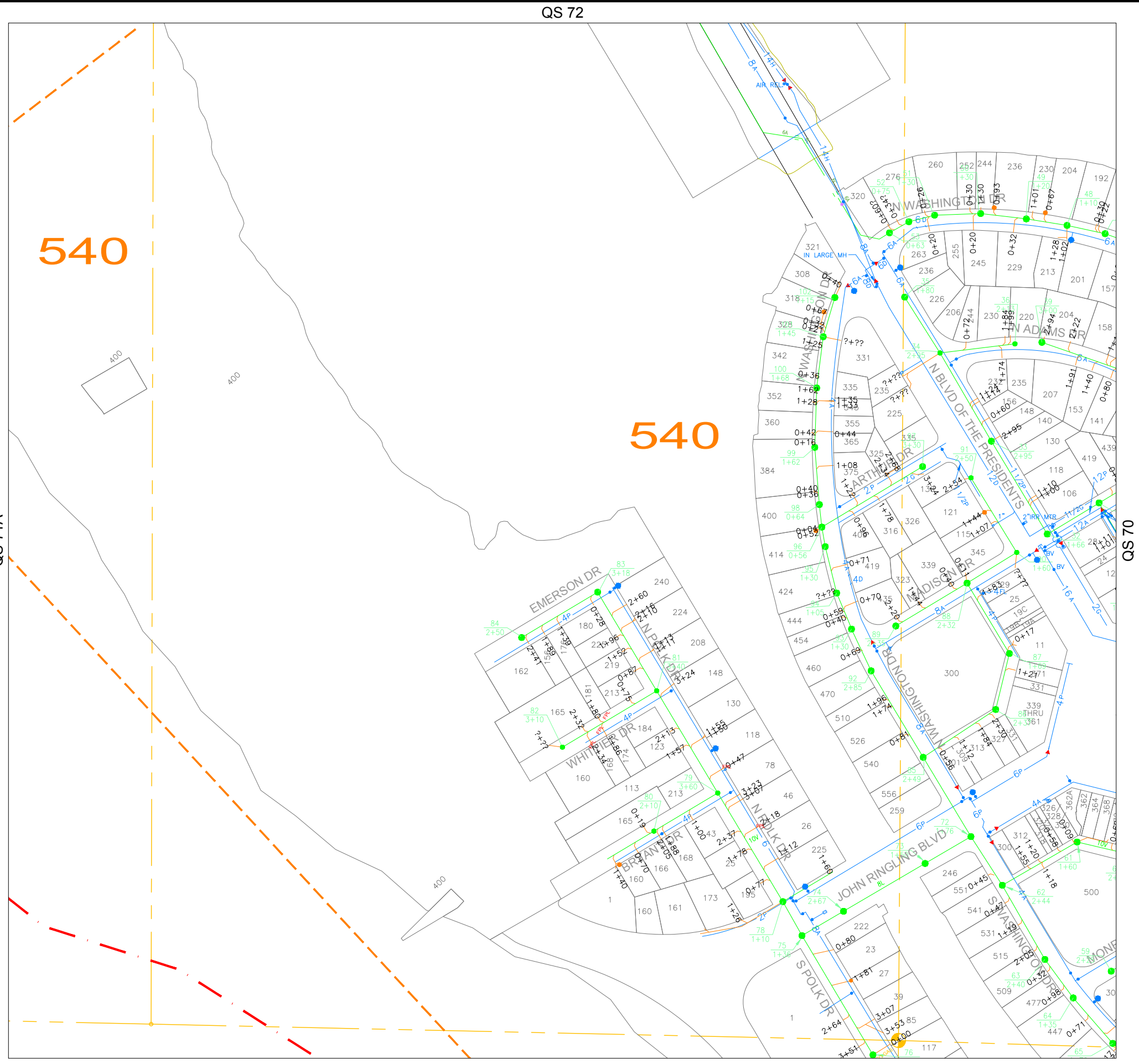


UTILITIES SYSTEM MAPS

LEGEND:

- SEWER SERVICE TAPS**
(BEST AVAILABLE INFORMATION)
- SERVICE DISCHARGE TO MANHOLE
 - 1+02 SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
 - SERVICE TAP AT TOP OF PIPE (TV INFO.)
 - 1+02 OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
 - 3+02 SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
 - SERVICE TAP WITH CLEANOUT
 - SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
 - 1+05 OTHER INFO. BELIEVED TO BE THE SAME TV INFO.
 - 1+02 TV INFO. ONLY
 - 1+02 NIS - NOT IN SERVICE
- SEWER & FORCE MAIN**
- 85 MANHOLE NUMBER
 - 3+00 L.F. TO DOWNSTREAM M.H.
 - CITY MANHOLE
 - PRIVATE MANHOLE
 - GRAVITY SEWER
 - PRIVATE GRAVITY SEWER
 - 12P FORCE MAIN
 - FORCE MAIN VALVE
 - AR AIR RELEASE VALVE
 - PRIVATE FORCE MAIN
 - LIFT STATION
 - PRIVATE LIFT STATION
 - 310 MINISYSTEM NUMBER
 - MINISYSTEM BOUNDARY
- PIPE SIZE AND MATERIAL**
- (NO LABEL) 8" VCP
 - 12V PIPE MATERIAL
 - PIPE SIZE
 - TRANSITION COUPLING
 - V VITRIFIED CLAY PIPE
 - P PVC PIPE
 - C CAST IRON PIPE
 - D DUCTILE IRON PIPE
 - H HDPE PIPE
 - A ASBESTOS CEMENT PIPE
 - CP CONCRETE PIPE
 - L LINER INSTALLED
- REUSE**
- GATE VALVE
 - BV BUTTERFLY VALVE
 - BY-PASS VALVE
 - BLOW-OFF
 - ◎ AIR RELEASE
 - 6P REUSE MAIN
 - REUSE METER
 - ◀ REDUCER
 - P PVC PIPE
 - D DUCTILE IRON PIPE
 - H HDPE PIPE
 - S IN STREET
 - BC BACK OF CURB
- WATER**
- FIRE HYDRANT
 - FIRE HYDRANT (PRIVATE)
 - GATE VALVE
 - BV BUTTERFLY VALVE
 - BY-PASS VALVE
 - WELL
 - 80 ○ BLOW-OFF
 - 6FL FIRE LINE
 - ▲ REDUCER
 - ◎ AIR RELEASE
 - 3P WATER MAIN
 - WATER MAIN (PRIVATE)
 - ABANDONED WATER MAIN
 - WATER METER
 - P PVC PIPE
 - A ASBESTOS CEMENT PIPE
 - G GALVANIZED IRON PIPE
 - C CAST IRON PIPE
 - D DUCTILE IRON PIPE
 - H HIGH DENSITY POLYETHYLENE
 - IS IN STREET
 - BC BACK OF CURB
- CITY LIMITS

QS 01	QS 02	QS 03	QS 04
QS 05	QS 06	QS 07	QS 08
QS 09	QS 10	QS 11	
QS 12	QS 13	QS 14	QS 15
QS 16	QS 17	QS 18	QS 19
QS 20	QS 21	QS 22	QS 23
QS 24	QS 25	QS 26	QS 27
QS 28	QS 29	QS 30	QS 31
QS 32	QS 33	QS 34	QS 35
QS 36	QS 37	QS 38	QS 39
QS 40	QS 41	QS 42	QS 43
QS 44	QS 45	QS 46	QS 47
QS 48	QS 49	QS 50	QS 51
QS 52	QS 53	QS 54	QS 55
QS 56	QS 57	QS 58	QS 59
QS 60	QS 61	QS 62	QS 63
QS 64	QS 65	QS 66	QS 67
QS 68	QS 69	QS 70	QS 71



L-3



UTILITIES SYSTEM MAPS

CITY OF SARASOTA
UTILITIES DEPARTMENT
SARASOTA, FLORIDA

TECHNICAL SERVICES SCALE= 1:300 DATE: 8/25/16

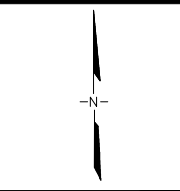
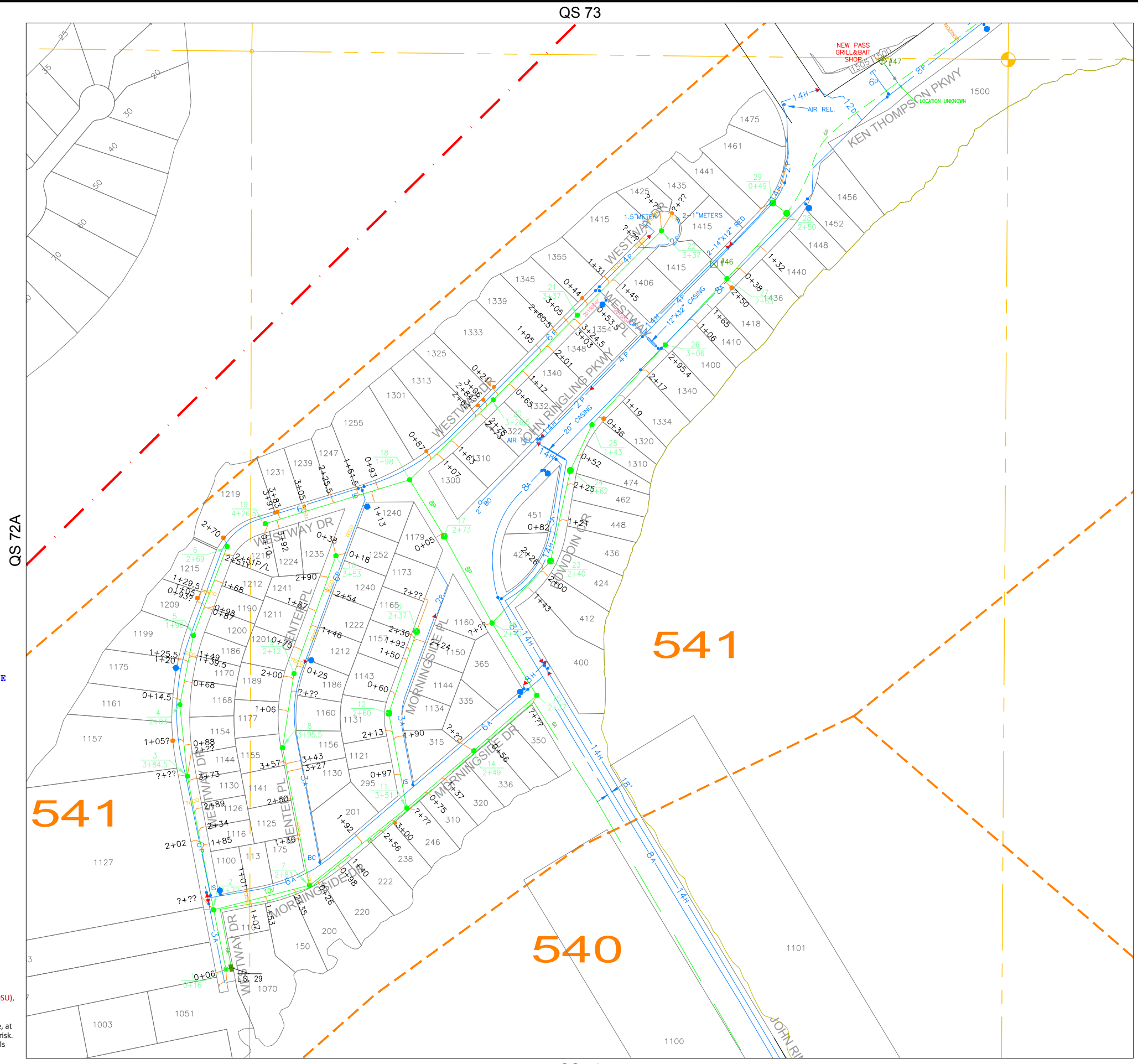
Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.

QS 71

LEGEND:

- SEWER SERVICE TAPS**
(BEST AVAILABLE INFORMATION)
- SERVICE DISCHARGE TO MANHOLE
 - 1+02 SERVICE TAP FOOTAGE FROM DOWNSTREAM MANHOLE
 - SERVICE TAP AT TOP OF PIPE (TV INFO.)
 - 1+02 OLD SERVICE TAP INFO. SUPERCEDED BY MORE RECENT INFO. (OLD SERVICE MAY BE DISCONNECTED)
 - 3+02 SERVICE TAP CAPPED AT MAINLINE (TV INFO.)
 - +02 SERVICE TAP WITH CLEANOUT
 - +02 SERVICE TAP WITH RUNNING TRAP TWO CLEANOUTS
 - 1+05 OTHER INFO. BELIEVED TO BE THE SAME TV INFO.
 - 1+02 TV INFO. ONLY
 - 1+02 NIS - NOT IN SERVICE
- SEWER & FORCE MAIN**
- 85 MANHOLE NUMBER
 - 3+00 L.F. TO DOWNSTREAM M.H.
 - CITY MANHOLE
 - PRIVATE MANHOLE
 - GRAVITY SEWER
 - PRIVATE GRAVITY SEWER
 - 12P FORCE MAIN
 - FORCE MAIN VALVE
 - AR AIR RELEASE VALVE
 - PRIVATE FORCE MAIN
 - LIFT STATION
 - PRIVATE LIFT STATION
 - 310 MINISYSTEM NUMBER
 - MINISYSTEM BOUNDARY
- PIPE SIZE AND MATERIAL**
- (NO LABEL) 8" VCP
 - 12V PIPE MATERIAL
 - PIPE SIZE
 - TRANSITION COUPLING
 - V VITRIFIED CLAY PIPE
 - P PVC PIPE
 - C CAST IRON PIPE
 - D DUCTILE IRON PIPE
 - H HDPE PIPE
 - A ASBESTOS CEMENT PIPE
 - G GALVANIZED IRON PIPE
 - C CAST IRON PIPE
 - D DUCTILE IRON PIPE
 - H HIGH DENSITY POLYETHYLENE
 - IS IN STREET
 - BC BACK OF CURB
- REUSE**
- GATE VALVE
 - BV BUTTERFLY VALVE
 - BY-PASS VALVE
 - BLOW-OFF
 - ◎ AIR RELEASE
 - 6P REUSE MAIN
 - REUSE METER
 - ◀ REDUCER
 - P PVC PIPE
 - D DUCTILE IRON PIPE
 - H HDPE PIPE
 - S IN STREET
 - BC BACK OF CURB
- WATER**
- FIRE HYDRANT
 - FIRE HYDRANT (PRIVATE)
 - GATE VALVE
 - BV BUTTERFLY VALVE
 - BY-PASS VALVE
 - WELL
 - 800 BLOW-OFF
 - 6FL FIRE LINE
 - ▲ REDUCER
 - ◎ AIR RELEASE
 - 3P WATER MAIN
 - WATER MAIN (PRIVATE)
 - ABANDONED WATER MAIN
 - WATER METER
 - P PVC PIPE
 - A ASBESTOS CEMENT PIPE
 - G GALVANIZED IRON PIPE
 - C CAST IRON PIPE
 - D DUCTILE IRON PIPE
 - H HDPE PIPE
 - IS IN STREET
 - BC BACK OF CURB
- — — CITY LIMITS

QS 01	QS 02	QS 03	QS 04
QS 05	QS 06	QS 07	QS 08
QS 09	QS 10	QS 11	
QS 12	QS 13	QS 14	QS 15
QS 16	QS 17	QS 18	QS 19
QS 20	QS 21	QS 22	QS 23
QS 24	QS 25	QS 26	QS 27
QS 28	QS 29	QS 30	QS 31
QS 32	QS 33	QS 34	QS 35
QS 36	QS 37	QS 38	
QS 39	QS 40	QS 41	QS 42
QS 43	QS 44	QS 45	QS 46
QS 47	QS 48	QS 49	QS 50
QS 51	QS 52	QS 53	QS 54
QS 55	QS 56	QS 57	
QS 58	QS 59	QS 60	QS 61
QS 62	QS 63	QS 64	QS 65
QS 66	QS 67	QS 68	QS 69
QS 70	QS 71	QS 72	QS 73
QS 74	QS 75	QS 76	QS 77
QS 78	QS 79	QS 80	QS 81
QS 82	QS 83	QS 84	QS 85
QS 86	QS 87	QS 88	QS 89
QS 90	QS 91	QS 92	QS 93
QS 94	QS 95	QS 96	QS 97
QS 98	QS 99	QS 100	QS 101



L-2



UTILITIES SYSTEM MAPS

CITY OF SARASOTA
UTILITIES DEPARTMENT
SARASOTA, FLORIDA

TECHNICAL SERVICES SCALE= 1:300 DATE: 8/25/16

Please note the following: All information provided by the City of Sarasota Utilities Department (COSU), at any time, shall not be used for the design or construction of any building, development, or other improvements without field verification, including the use of ground penetrating radar and/or soft dig verification methods, by the DEVELOPER, the ENGINEER, or the CONTRACTOR. The recipient's reliance, at any time, upon maps, data, or other record information provided by COSU shall be solely at his or her risk. COSU shall have no actual or implied liability for incorrect drawings, record drawings, or other materials that the recipient reviews and/or utilizes in preparation of making business or personal decisions.

QS 72