

Utilities Legend

Electricity

| | |
|-------------------------------------|-------------|
| EXISTING OVERHEAD ELECTRIC POWER | --W--E-- |
| REMOVED OVERHEAD ELECTRIC POWER | -X-W-X-E-X- |
| PROPOSED OVERHEAD ELECTRIC POWER | —W—E— |
| EXISTING UNDERGROUND ELECTRIC POWER | -----E-- |
| REMOVED UNDERGROUND ELECTRIC POWER | ---X---E-- |
| PROPOSED UNDERGROUND ELECTRIC POWER | -----E-- |
| EXISTING ELECTRIC POWER POLE | ⊕ |
| TEMPORARY ELECTRIC POWER POLE | ⊙ |
| PROPOSED ELECTRIC POWER POLE | ● |
| EXISTING ELECTRIC POWER GUY | Y |
| TEMPORARY ELECTRIC POWER GUY | Y |
| PROPOSED ELECTRIC POWER GUY | Y |
| EXISTING ELECTRIC MANHOLE | ⊙ |
| TEMPORARY ELECTRIC MANHOLE | ⊙ |
| PROPOSED ELECTRIC MANHOLE | ⊙ |
| EXISTING ELECTRIC HANDHOLE | H |
| TEMPORARY ELECTRIC HANDHOLE | H |
| PROPOSED ELECTRIC HANDHOLE | H |
| EXISTING ELECTRIC LIGHTPOLE | ⊙ |
| TEMPORARY ELECTRIC LIGHTPOLE | ⊙ |
| PROPOSED ELECTRIC LIGHTPOLE | ⊙ |
| EXISTING ELECTRIC TRANSFORMER | ⊕ |
| TEMPORARY ELECTRIC TRANSFORMER | ⊕ |
| PROPOSED ELECTRIC TRANSFORMER | ⊕ |
| EXISTING ELECTRIC METER | ⊙ |
| TEMPORARY ELECTRIC METER | ⊙ |
| PROPOSED ELECTRIC METER | ⊙ |
| EXISTING ELECTRIC MARKER | ▲ |
| TEMPORARY ELECTRIC MARKER | ▲ |
| PROPOSED ELECTRIC MARKER | ▲ |
| EXISTING ELECTRIC BOX | ⊕ |
| TEMPORARY ELECTRIC BOX | ⊕ |
| PROPOSED ELECTRIC BOX | ⊕ |

Telephone

| | |
|--------------------------------------|--------------|
| EXISTING OVERHEAD TELEPHONE | --W--T-- |
| REMOVED OVERHEAD TELEPHONE | -X-W-X-T-X- |
| PROPOSED OVERHEAD TELEPHONE | —W—T— |
| EXISTING UNDERGROUND TELEPHONE | -----T-- |
| REMOVED UNDERGROUND TELEPHONE | ---X---T-- |
| PROPOSED UNDERGROUND TELEPHONE | -----T-- |
| EXISTING TELEPHONE POLE | ⊕ |
| TEMPORARY TELEPHONE POLE | ⊙ |
| PROPOSED TELEPHONE POLE | ● |
| EXISTING TELEPHONE GUY | Y |
| TEMPORARY TELEPHONE GUY | Y |
| PROPOSED TELEPHONE GUY | Y |
| EXISTING TELEPHONE MANHOLE | ⊙ |
| TEMPORARY TELEPHONE MANHOLE | ⊙ |
| PROPOSED TELEPHONE MANHOLE | ⊙ |
| <h3>Sanitary Sewer</h3> | |
| EXISTING SANITARY SEWER MAIN | ----->SS-- |
| REMOVED SANITARY SEWER MAIN | ---X-->SS-- |
| PROPOSED SANITARY SEWER MAIN | ----->SS-- |
| EXISTING SANITARY FORCED SEWER MAIN | ----->SFM-- |
| REMOVED SANITARY FORCED SEWER MAIN | ---X-->SFM-- |
| PROPOSED SANITARY FORCED SEWER MAIN | ----->SFM-- |
| EXISTING SANITARY SEWER VENT | ⌒ |
| TEMPORARY SANITARY SEWER VENT | ⌒ |
| PROPOSED SANITARY SEWER VENT | ⌒ |
| EXISTING SANITARY SEWER VALVE | ⊙ |
| TEMPORARY SANITARY SEWER VALVE | ⊙ |
| PROPOSED SANITARY SEWER VALVE | ⊙ |
| EXISTING SANITARY SEWER MANHOLE | ⊙ |
| TEMPORARY SANITARY SEWER MANHOLE | ⊙ |
| PROPOSED SANITARY SEWER MANHOLE | ⊙ |
| EXISTING SANITARY SEWER GREASE TRAP | ⊕ |
| TEMPORARY SANITARY SEWER GREASE TRAP | ⊕ |
| PROPOSED SANITARY SEWER GREASE TRAP | ⊕ |
| EXISTING SANITARY SEWER CLEANOUT | ⊙ |
| TEMPORARY SANITARY SEWER CLEANOUT | ⊙ |
| PROPOSED SANITARY SEWER CLEANOUT | ⊙ |

Water

| | |
|---------------------------------|-------------|
| EXISTING WATER MAIN | -----W-- |
| REMOVED WATER MAIN | ---X---W-- |
| PROPOSED WATER MAIN | -----W-- |
| EXISTING NON-POTABLE WATER MAIN | -----NW-- |
| REMOVED NON-POTABLE WATER MAIN | ---X---NW-- |
| PROPOSED NON-POTABLE WATER MAIN | -----NW-- |
| EXISTING WATER VALVE | ⊙ |
| TEMPORARY WATER VALVE | ⊙ |
| PROPOSED WATER VALVE | ⊙ |
| EXISTING WATER METER | ⊙ |
| TEMPORARY WATER METER | ⊙ |
| PROPOSED WATER METER | ⊙ |
| EXISTING WATER MANHOLE | ⊙ |
| TEMPORARY WATER MANHOLE | ⊙ |
| PROPOSED WATER MANHOLE | ⊙ |
| EXISTING FIRE HYDRANT | ⊙ |
| TEMPORARY FIRE HYDRANT | ⊙ |
| PROPOSED FIRE HYDRANT | ⊙ |
| <h3>Television</h3> | |
| EXISTING OVERHEAD TELEVISION | --W--TV-- |
| REMOVED OVERHEAD TELEVISION | -X-W-X-TV- |
| PROPOSED OVERHEAD TELEVISION | —W—TV— |
| EXISTING UNDERGROUND TELEVISION | -----TV-- |
| REMOVED UNDERGROUND TELEVISION | ---X---TV-- |
| PROPOSED UNDERGROUND TELEVISION | -----TV-- |
| EXISTING TELEVISION PEDESTAL | ⊕ |
| TEMPORARY TELEVISION PEDESTAL | ⊕ |
| PROPOSED TELEVISION PEDESTAL | ⊕ |
| EXISTING TELEVISION HANDHOLE | H |
| TEMPORARY TELEVISION HANDHOLE | H |
| PROPOSED TELEVISION HANDHOLE | H |
| EXISTING TELEVISION MANHOLE | ⊙ |
| TEMPORARY TELEVISION MANHOLE | ⊙ |
| PROPOSED TELEVISION MANHOLE | ⊙ |

Gas

| | |
|----------------------------------|--------------|
| EXISTING GAS MAIN | -----G-- |
| REMOVED GAS MAIN | ---X---G-- |
| PROPOSED GAS MAIN | -----G-- |
| EXISTING GAS VENT | ⌒ |
| TEMPORARY GAS VENT | ⌒ |
| PROPOSED GAS VENT | ⌒ |
| EXISTING GAS VALVE | ⊙ |
| TEMPORARY GAS VALVE | ⊙ |
| PROPOSED GAS VALVE | ⊙ |
| EXISTING GAS METER | ⊙ |
| TEMPORARY GAS METER | ⊙ |
| PROPOSED GAS METER | ⊙ |
| EXISTING GAS MANHOLE | ⊙ |
| TEMPORARY GAS MANHOLE | ⊙ |
| PROPOSED GAS MANHOLE | ⊙ |
| EXISTING GAS VAULT | ⊕ |
| TEMPORARY GAS VAULT | ⊕ |
| PROPOSED GAS VAULT | ⊕ |
| EXISTING GAS PRESSURE REGULATOR | ⊕ |
| TEMPORARY GAS PRESSURE REGULATOR | ⊕ |
| PROPOSED GAS PRESSURE REGULATOR | ⊕ |
| <h3>Petroleum</h3> | |
| EXISTING PETROLEUM PIPE LINE | -----P-- |
| REMOVED PETROLEUM PIPE LINE | ---X---P-- |
| PROPOSED PETROLEUM PIPE LINE | -----P-- |
| EXISTING PETROLEUM MANHOLE | ⊙ |
| REMOVED PETROLEUM MANHOLE | ⊙ |
| PROPOSED PETROLEUM MANHOLE | ⊙ |
| <h3>Steam</h3> | |
| EXISTING STEAM PIPE LINE | -----STM-- |
| REMOVED STEAM PIPE LINE | ---X---STM-- |
| PROPOSED STEAM PIPE LINE | -----STM-- |

LEGEND

ALL UTILITY INFORMATION HEREON IS DEPICTED TO QUALITY LEVEL "B" UNLESS OTHERWISE NOTED.

SIZE INFORMATION SHOWN HEREON IS TAKEN FROM AVAILABLE UTILITY RECORDS.

ABBREVIATIONS:

(QL-C) DEPICTED ACCORDING TO RECORD INFORMATION AND EXISTING ASSOCIATED UTILITY STRUCTURES. NO ELECTRONIC INFORMATION WAS OBTAINED.

(QL-D) DEPICTED ACCORDING TO RECORD INFORMATION. NO ELECTRONIC INFORMATION WAS OBTAINED.

(F.O.) FIBER OPTIC

(AATUR) ABANDONED ACCORDING TO UTILITY RECORDS

(AATFI) ABANDONED ACCORDING TO FIELD INSPECTION

— UTILITY ENDPOINT

— LINE MAY CONTINUE BUT NO RECORD INFORMATION

E01 END OF ELECTRONIC DESIGNATING INFORMATION

E0R1 END OF UTILITY RECORD INFORMATION

(NAP) NO ASSOCIATED PIPING FOUND FROM UTILITY STRUCTURE

ED (XX.X) ELECTRONIC DEPTH READINGS (IN FEET)

ELECTRONIC DEPTH READINGS WERE TAKEN DIRECTLY FROM ELECTRONIC DESIGNATING INSTRUMENTS AND HAVE NOT BEEN VERIFIED BY ANY OTHER MEANS. EQUIPMENT MANUFACTURERS WILL NOT GUARANTEE ANY ACCURACY FOR THIS DATA. THEREFORE, THE DEPTH READINGS ARE NOT TO BE CONSIDERED SUITABLE FOR DESIGN DECISIONS. THE SO-DEEP/TSD JOINT VENTURE DOES NOT WARRANT OR GUARANTEE THE ACCURACY OR RELIABILITY OF ANY ELECTRONIC DEPTH READINGS.

UNLESS OTHERWISE NOTED, UTILITY LINE LIMITS DEPICTED REPRESENT FIELD DESIGNATING LIMITS AND NOT ENDPOINTS OF UTILITIES.

UTILITY INFORMATION LABELED "QL-C" OR "QL-D" IS DERIVED FROM RECORDS. SUCH INFORMATION MAY NOT BE ACCURATE OR RELIABLE. THE SO-DEEP/TSD JOINT VENTURE EXPRESSLY DISCLAIMS RESPONSIBILITY FOR THE ACCURACY OR RELIABILITY OF UTILITY INFORMATION DEPICTED ACCORDING TO RECORDS.

REVISION DATES

TOWN OF BRASELTON

OFFICE:

UTILITY PLANS

SR53 & SR124

INTERSECTION REALIGNMENT

DRAWING No.

24-00



**JORDAN
JONES &
GOULDING**

DATE PLOTTED: 08/14/08 10:58 AM

DATE PLOTTED: 08/14/08 10:58 AM

DATE PLOTTED: 08/14/08 10:58 AM