## **GENERAL NOTES:** 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE COVER SHEET THE EXACT HORIZONTAL AND VERTICAL LOCATION OF EXISTING UNDERGROUND FACILITIES PRIOR TO BEGINNING INSTALLATION OF NEW FACILITIES. CONTACT THE ENGINEER FOR INSTRUCTIONS WHEREVER ANY CONFLICTS PROPOSED WATER MAIN 2. IT IS THE CONTRACTORS RESPONSIBILITY TO CORRECT ANY DAMAGE TO UNDERGROUND UTILITIES OR OTHER OBSTRUCTIONS WHICH IS DUE TO HIS OPERATIONS. ( IN FEET ) 3. THE CONTRACTOR WILL KEEP THE PROJECT AREA NEAT 1 inch = 100 ft.AND ORDERLY AT ALL TIMES WHILE BUILDING IS TAKING PLACE. ACCESS STREETS TO THE PROJECT SHALL BE KEPT CLEAN OF MUD, DEBRIS, PAPER AND WASTE MATERIAL AT ALL TIMES. SAWYER TRUST BK 2020 SAWYER TRUST 4. THE CONTRACTOR SHALL STRICTLY COMPLY WITH ALL OSHA SAFETY RULES AND REGULATIONS AND USE ONLY BK 2020 SAWYER TRUST APPROVED EQUIPMENT REQUIRED FOR THE PG 38187-20 BK 2020 PERFORMANCE OF THE WORK. THE CONTRACTOR SHALL PG 38187-20 ALSO STRICTLY COMPLY WITH ALL OSHA SAFETY RULES AND REGULATIONS AND USE ONLY APPROVED METHODS OF EXCAVATION TRENCHING AND SHORING METHODS AS DESCRIBED IN OSHA 29 CFR 1926.650. THE CONTRACTOR SHALL MAINTAIN AND CLOSELY SUPERVISE LOT 1 ALL SAFETY PRACTICES AND CODES. 1.49 AC 5. ALL COMPACTED OR BACKFILLED AREAS SHALL MEET 95% STANDARD PROCTOR DENSITY. ANY SOILS IN BROOKLINE, LLC EXCAVATED SOFT OR WET AREAS THAT DO NOT MEET BK 2017 PG 27174-17 95% STANDARD PROCTOR DENSITY SHALL BE REMOVED, RECOMPACTED, AND RETESTED. 6. THE CONTRACTOR SHALL MINIMIZE DISTURBANCE OF AREA AND PHASE CONSTRUCTION SUCH THAT NO LOT 8 LOT 9 DISCHARGE OF SEDIMENT OR SEDIMENT-LADEN WATER OCCURS ON OFF-SITE PROPERTY. ANY ACCUMULATED 3.80 AC 6.07 AC SEDIMENT IN STORM DRAINS OR OFF-SITE PROPERTY SHALL BE REMOVED PRIOR TO FINAL ACCEPTANCE. 7. THE CONTRACTOR SHALL CLEAN STREETS, BOTH INTERIOR AND ADJACENT TO THE SITE, AS NEEDED, AFTER EACH RAINFALL, AND AT THE END OF PROPOSED 12" FLUSH VALVE 10" WATER MAIN CONSTRUCTION. 12"X10" CROSS 8. THE CONTRACTOR SHALL VISIT THE SITE AND BECOME LOT 13 FULLY FAMILIAR WITH ALL OF THE CONDITIONS THAT PROPOSED 10" WATER MAIN PERTAIN TO THE WORK DESCRIBED HEREIN. THE BORE 10" WATER MAIN UNDER CREEK BED 16.10 AC FIRE HYDRANT FAILURE TO UNDERSTAND OR TO HAVE KNOWLEDGE OF FIRE HYDRANT ISSUES THAT COULD HAVE BEEN DETERMINED PRIOR TO BIDDING WILL NOT CONSTITUTE GROUNDS FOR ASKING FOR WORK CHANGE ORDERS OR EXTRA WORK. 3.12 AC **EXTENSION** HANKINS RD 9. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE TO CURB AND PAVEMENT BACK TO CITY LOT 7 SPECIFICATIONS. FIRE HYDRANT \_15.00' SANITARY SEWER 4.63 AC EASEMENT 10. THE CONTRACTOR IS REQUIRED TO RETAIN FLOATABLE WINDBLOWN MATERIALS ON SITE BY STORING ALL TRASH AND BUILDING MATERIAL WASTE IN ENCLOSURES UNTIL PROPER DISPOSAL AT OFF-SITE FACILITIES. CONTRACTOR IS REQUIRED TO CHECK ADJACENT AREAS DAILY AND PICK UP CONSTRUCTION WASTE MATERIALS AND DEBRIS THAT HAVE BLOWN OR WASHED OFF-SITE. PROPOSED GAS MAIN 11. CONTRACTOR IS REQUIRED TO TAKE CARE NOT TO DAMAGE ANY EXISTING STREET, CURB & GUTTER, SIDEWALK AND DRIVEWAY DURING CONSTRUCTION. DESIGNED BY SPIRE GAS REGULATED FLOODWAY 12. CONTRACTOR IS REQUIRED TO KEEP THE ROCK, MUD AND DIRT OFF OF ALL ROADWAYS DURING FEMA 100YR 3.84 AC 13. ALL WORK SHALL BE IN CONFORMANCE WITH THE CITY OF REPUBLIC GENERAL CONDITIONS AND TECHNICAL SPECIFICATIONS, CITY OF REPUBLIC STANDARD DRAWING LOT 10 DETAILS, AND CITY OF REPUBLIC DESIGN STANDARDS. 10" WATER MAIN 9.00 AC EXISTING GAS MAIN FEMA 100 YR APPROXIMATE QUANTITIES: issouri State Certificate of Authorit LOT 4 Engineering #2005015504 Land Surveying #2009028050 1080 LF 12" SDR 21 CLASS 200 WATER LINE 2.25 AC 124 LF BORE (12") EA 12" ELBOW (SEE PLANS FOR ANGLE) PROPOSED 12" WATER MAIN EA 12"X12" TAPPING TEE EA 12"X10" TEE - REGULATORY FLOODWAY EA 12" FLUSH VALVE " WATER MAIN UNDER CREEK BED LOT 6 EA 12"X10" CROSS BX 2009 G 44280-09 4.79 AC 2 EA 12" WATER SHUT OFF VALVE - X - KOT 5 - X - X -LOT 12 3,259 LF 10" SDR 21 CLASS 200 WATER LINI 2.25 AC LF BORE (10") 4.89 AC REMOVE STRUCTURES, FENCING, ASPHALT, PRIVATE SPIGOTS, POWER POLE, AND PRIVATE ELECTRIC FEED AS NECESSARY TO INSTALL WATER MAIN FIRE HYDRANT EA 10" x 12" TEE TAPPING TEE 2.99 AC UTILITY 4 EA 10" x 10" TEE EASEMENT EA 10" ELBOW (SEE PLANS FOR ANGLE) EA 10" WATER SHUT OFF VALVE 7 EA FIRE HYDRANT ASSEMBLY (INCLUDING TEE, VALVE, BORE 12" WATER MAIN UNDER FR 156 FR 156 APPURTENANCES, ETC.) N OHE WORK OFF A DHE OHE A DHE A DHE OHE OHE OHE OHE OHE 2680 LF VARIOUS SIZED GRAVITY SEWER MAIN 10 NEW MANHOLES TAP EXISTING WATER MAIN WITH TEE AND EXTEND 12" MAIN TO THE NORTH **NEW LIFT STATION** EXISTI DRUR AND EXTEND 10" MAIN TO THE NORTH PE-2021002756 DATE: 2022-06-10 SHEET: WT-1 PROJECT: 2017 TILE: <u>Drury Lane Water.dwg</u>