

#### DEVELOPER SALEM PROPERTIES OF DE LLC

5305 RIVER RD N KEIZER, OR 97303

# SUBDIVISION DATA:

SEC. 14BB T.8.S, R.3.W, W.M. TAX LOT 200, MAP 083W14BB00200 MARION COUNTY ZONE: RA

LOT DATA: LOTS - 8

AVERAGE S.F. - 2,027 NET LOTS/ACRE - 12.4 LOTS PER ACRE TOTAL ACREAGE (AFTER ROW DEDICATIONS> - 0.638 ACRES TOTAL ACREAGE (BEFORE ROW DEDICATION) - 0.667 ACRES

## PROPOSED SUBDIVISION PLAN

SCALE 1"=40' FDR 22" × 34" PAPER SCALE 1"=80' FDR 11" × 17" PAPER

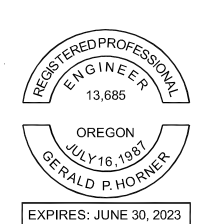
## BENCHMARK DATUM:

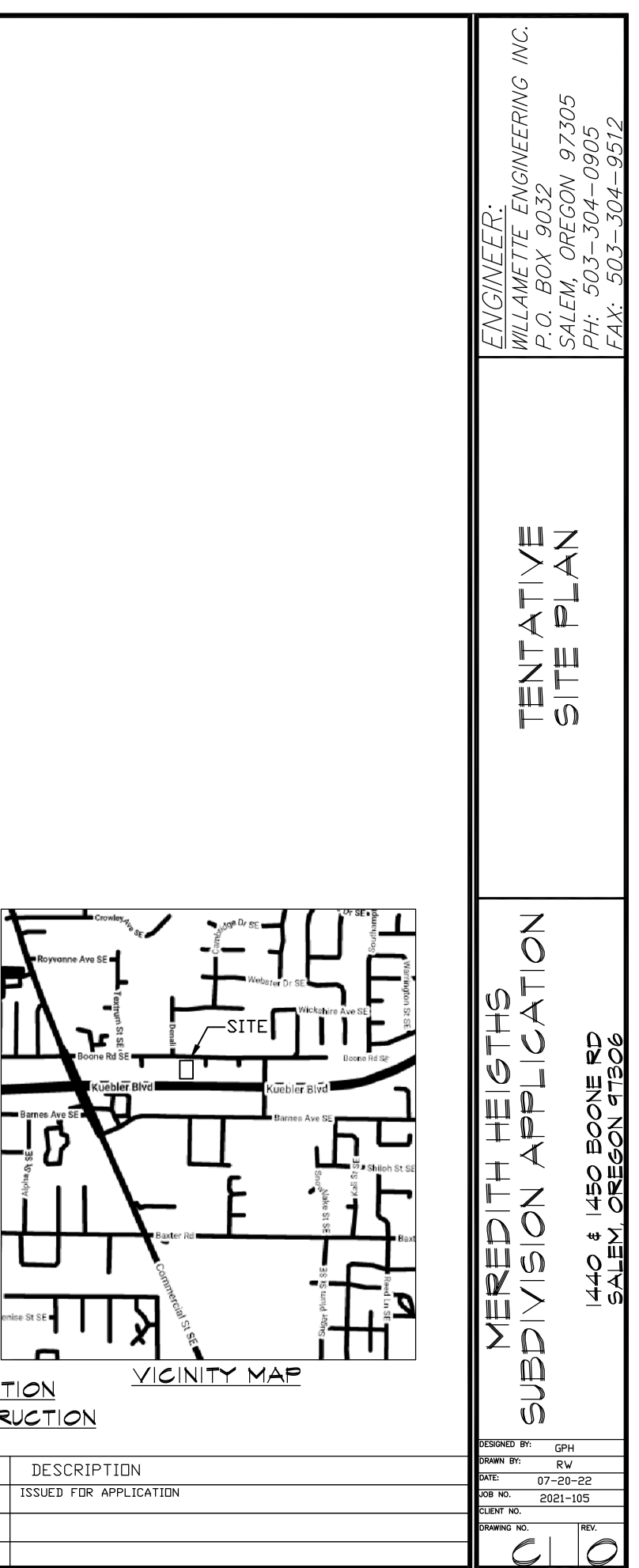
ELEVATIONS WERE ESTABLISHED BY RTK GPS OBSERVATIONS TO CITY OF SALEM BENCHMARK "8300". MARK IS A 2" ALUMINUM DISK IN THE CURB AT THE NORTHEAST CORNER OF BAXTER ROAD SE AND BAXTER COURT SE. ELEVATION = 406.76' (C.O.S. DATUM, NGVD29) DRAWING LIST:

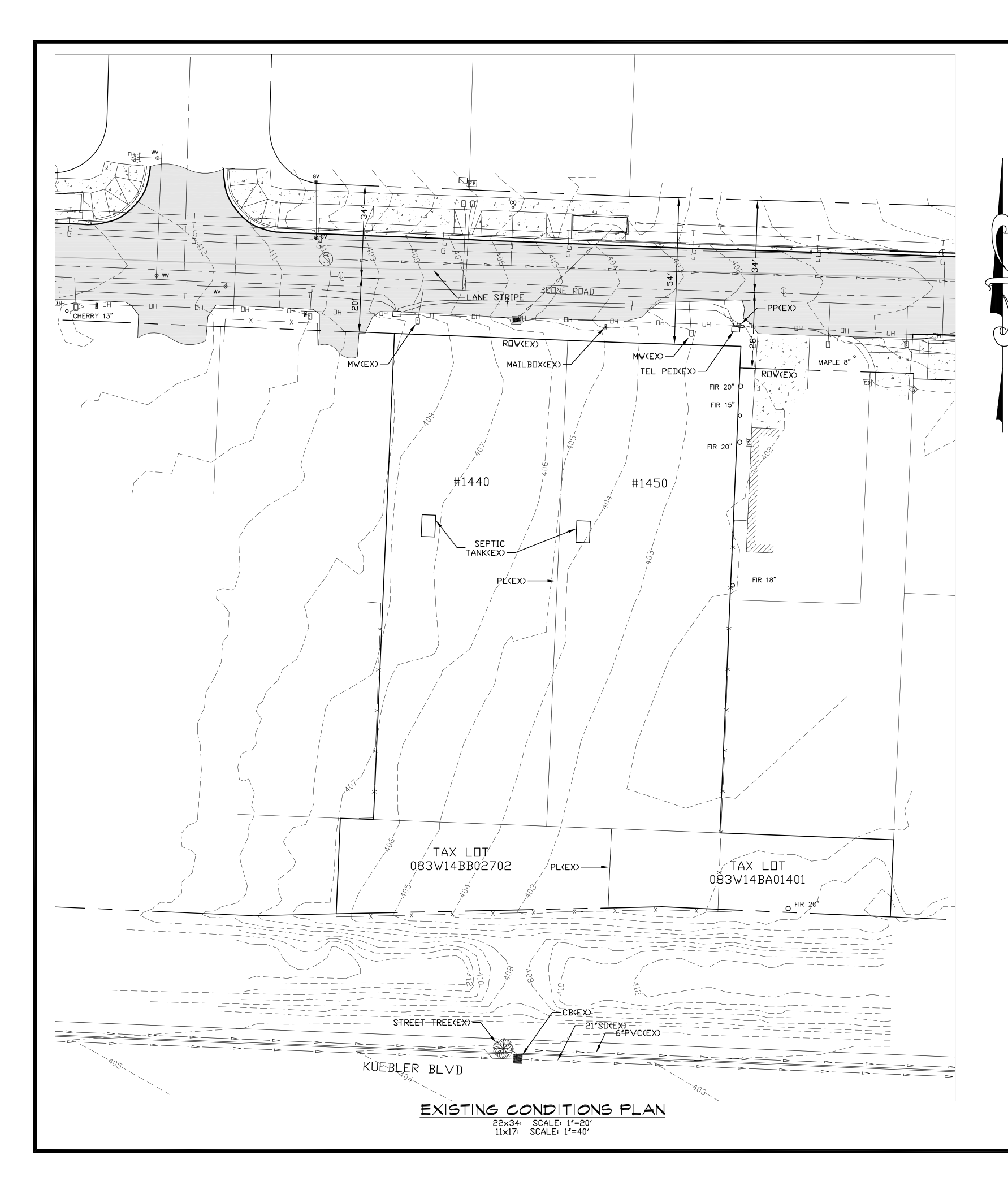
- TITLE SHEET, VICINITY MAP, PROJECT DATA, DRAWING C1 LIST, SITE PLAN, GENERAL CONSTRUCTION NOTES, SYMBOLS AND ABBREVIATIONS.
- C2 EXISTING CONDITIONS C3 STORM WATER AND GRADING PLAN
- COMPOSITE UTILITY PLAN
- SEWER AND WATER SER∨ICE PLAN C4 T1 TREE PRESERVATION PLAN

FOR APPLICATION NOT FOR CONSTRUCTION

REV,	DATE	ΒY	
0	07-20-22	GPH	







MONUMENT PRESERVATION NOTE: ALL MONUMENTS OF RECORD MUST BE PROTECTED. DISTURBING OR DESTROYING ANY SURVEY MONUMENT OF RECORD IN THE OFFICE OF THE COUNTY SURVEYOR OR COUNTY CLERK SHALL CAUSE A REGISTERED PROFESSIONAL LAND SURVEYOR TO REFERENCE AND REPLACE THE MONUMENT WITHIN 90 DAYS OF THE REMOVAL, DISTURBANCE OR DESTRUCTION (ORS 209.150). THE EXCAVATION CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL MONUMNETS OF RECORD.

## GENERAL NOTES:

- WATER QUALITY DESIGN AND CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE STATE RESOURCES PROTOCOL. 2.
- COORDINATION WITH UTILITIES.
- NOTIFICATION CENTER IS 503-232-1987
- SUCH RECORDS.
- CONFLICTS. PROVISIONS SHALL BE MADE BY THE CONTRACTOR TO KEEP ALL EXISTING UTILITIES IN SERVICE AND PROTECT THEM D.
- DURING CONSTRUCTION.
- EXPOSED ENDS OF ABANDONED UTILITIES. CONTRACTOR TO NOTIFY ENGINEER 24 HOURS PRIOR TO THE START OF ANY CONSTRUCTION. ALL TRENCHES IN STREETS AND UNDER SIDEWALKS AND UNDER PAVEMENTS ARE TO BE COMPACTED BY MECHANICAL 4.
- MEANS. ALL STREET AND STORM DRAIN CONSTRUCTION TO CONFORM CITY OF SALEM STANDARDS.
- ALL DOMESTIC WATER CONSTRUCTION TO CONFORM TO CITY OF SALEM STANDARDS. 6.
- WORKS CONSTRUCTION STANDARDS. 8.
- STORM AND SANITARY SEWER INVERTS. CONSTRUCTION PERMITS: 9.
  - WEEKENDS) PRIOR TO STARTING WORK. STANDARDS.
- 11.
- SALEM PUBLIC WORKS DEPARTMENT AS PART OF FINAL ACCEPTANCE.
- 12. STANDARD CONSTRUCTION NOTES: MEASURES. SEE EROSION CONTROL SHEETS FOR ADDITIONAL REQUIREMENTS. ALL TRAFFIC SIGNS AND PAVEMENT MARKINGS SHALL BE PAID FOR BY THE DEVELOPER AND INSTALLED BY THE
  - CONTRACTOR. PROJECT.
  - D. OTHERWISE SUPPORTED TO ALLOW RETRIEVAL FROM OUTSIDE OF MANHOLE. SITE GRADING SHALL NOT IMPACT SURROUNDING PROPERTIES IN A NEGATIVE MANNER. CONSTRUCTION OF PROPERTIES.



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ALL WORKMANSHIP AND MATERIALS TO BE TO MARION COUNTY OR SALEM STANDARDS, WHICHEVER IS APPLICABLE.

A. ATTENTION: OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH OAR 952-001-0090. YOU MAY OBTAIN OBTAIN COPIES OF THE RULES BY CALLING THE CENTER. (NOTE: THE TELEPHONE NUMBER FOR THE OREGON UTILITY

THE LOCATION AND DESCRIPTION OF EXISTING UTILITIES SHOWN ARE COMPILED FROM AVAILABLE RECORDS AND/OR FIELD SURVEYS. THE CITY OR UTILITY COMPANIES DO NOT GUARANTEE THE ACCURACY NOR THE COMPLETENESS OF

C. THE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF ORS 757.541 TO 757.571. THE CONTRACTOR SHALL NOTIFY EACH UNDERGROUND UTILITY AT LEAST 48 BUSINESS DAY HOURS PRIOR TO EXCAVATING, BORING, OR AS

NECESSARY PRIOR TO EXCAVATING OR BORING TO ALLOW THE CONTRACTOR TO PREVENT GRADE OR ALIGNMENT

UTILITIES, OR INTERFERING PORTIONS OF UTILITIES, THAT ARE ABANDONED IN PLACE SHALL BE REMOVED BY THE CONTRACTOR TO THE EXTEND NECESSARY TO ACCOMPLISH THE WORK. THE CONTRACTOR SHALL PLUG THE REMAINING

ALL SANITARY SEWER CONSTRUCTION SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE THE CITY OF SALEM PUBLIC

PRIOR TO FINAL PAYMENT, CONTRACTOR TO SUPPLY ENGINEER WITH A COMPLETE SET OF "AS BUILT" DRAWINGS SHOWING SERVICE LENGTHS AND DEPTHS, LENGTHS BETWEEN STRUCTURE, AND SERVICE LOCATIONS, OR TEES OR CORP. STOPS, AND

A. STREET AND STORM SYSTEMS - CONSTRUCT TO CITY OF SALEM STANDARDS AND SPECIFICATIONS, CONTRACTOR SHALL OBTAIN A CONSTRUCTION PERMIT FROM MARION COUNTY PUBLIC WORKS ENGINEERING DEPT. AND SHALL CONTACT CONSTRUCTION MANAGEMENT @ 503-588-6211, (DURING WORKING HOURS) 48 HOURS (EXCLUDING HOLIDAYS AND

STORMWATER AND STREET IMPROVEMENTS SHALL BE PERFORMED IN ACCORDANCE WITH CITY OF SALEM CONSTRUCTION

10. ENGINEER TO SUBMIT APPROVED "AS-BUILTS" AND RECORDED COPIES OF ALL EASEMENTS AND RIGHT-OF-WAY DEDICATIONS TO CONSTRUCTION INSPECTION DEPARTMENT. AS PART OF FINAL ACCEPTANCE BY MARION COUNTY. ENGINEER TO SUBMIT APPROVED "AS-BUILTS" AND RECORDED COPIES OF ALL SANITARY SEWER EASEMENTS TO CITY OF

A. THE CONTRACTOR SHALL INSTALL AND MAINTAIN EROSION AND SEDIMENT CONTROL (ESC) MEASURES THROUGHOUT THE DURATION OF THE PROJECT, INCLUDING BUT NOT LIMITED TO, A 50 FT. LONG GRAVEL CONSTRUCTION ENTRANCE (8" MINIMUM DEPTH WITH RAILROAD BALLAST. SILT FENCES OR STRAW BALES MAY BE REQUIRED AS ADDITIONAL

THE CONTRACTOR SHALL MAINTAIN ONE COMPLETE SET OF APPROVED DRAWINGS ON THE CONSTRUCTION SITE AT ALL TIMES WHEREON HE WILL RECORD ANY APPROVED DEVIATIONS IN CONSTRUCTION FROM THE APPROVED DRAWINGS, AS WELL AS THE STATION LOCATIONS AND DEPTHS OF ALL EXISTING UTILITIES ENCOUNTERED. THESE FIELD RECORD DRAWINGS SHALL BE KEPT UP TO DATE AT ALL TIMES AND SHALL BE AVAILABLE FOR INSPECTION BY MARION COUNTY UPON REQUEST. FAILURE TO CONFORM TO THIS REQUIREMENT MAY RESULT IN DELAY OF FINAL ACCEPTANCE OF THE

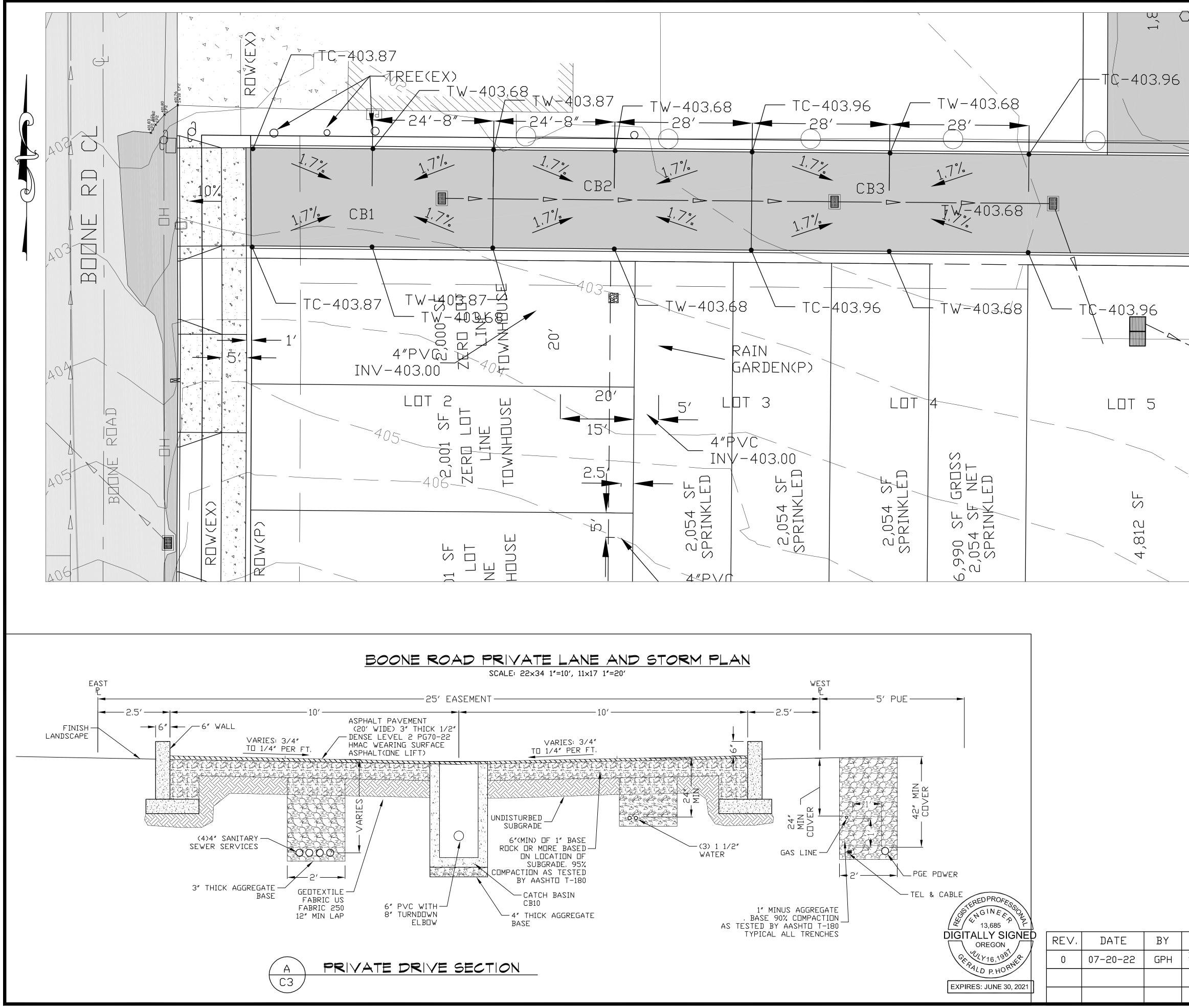
ALL NONMETALLIC WATER, SANITARY, AND STORM SEWER PIPING SHALL HAVE AN ELECTRICALLY CONDUCTIVE INSULATED 12 GAUGE COPPER TRACER WIRE THE FULL LENGTH OF THE INSTALLED PIPE USING BLUE WIRE FOR WATER AND GREEN FOR STORM AND SANITARY PIPING. TRACER WIRE SHALL BE EXTENDED UP INTO ALL VALVE BOXES, MANHOLES, AND CATCH BASINS. TRACER WIRE PENETRATIONS INTO MANHOLES SHALL BE WITHIN 18" OF THE RIM ELEVATION AND ADJACENT TO MANHOLE STEPS. THE TRACER WIRE SHALL BE TIED TO THE TOP MANHOLE STEP OR

IMPROVEMENTS ON THE PROPERTY SHALL NOT BLOCK HISTORICAL OR NATURALLY OCCURRING RUNOFF FROM ADJACENT

DESCRIPTION

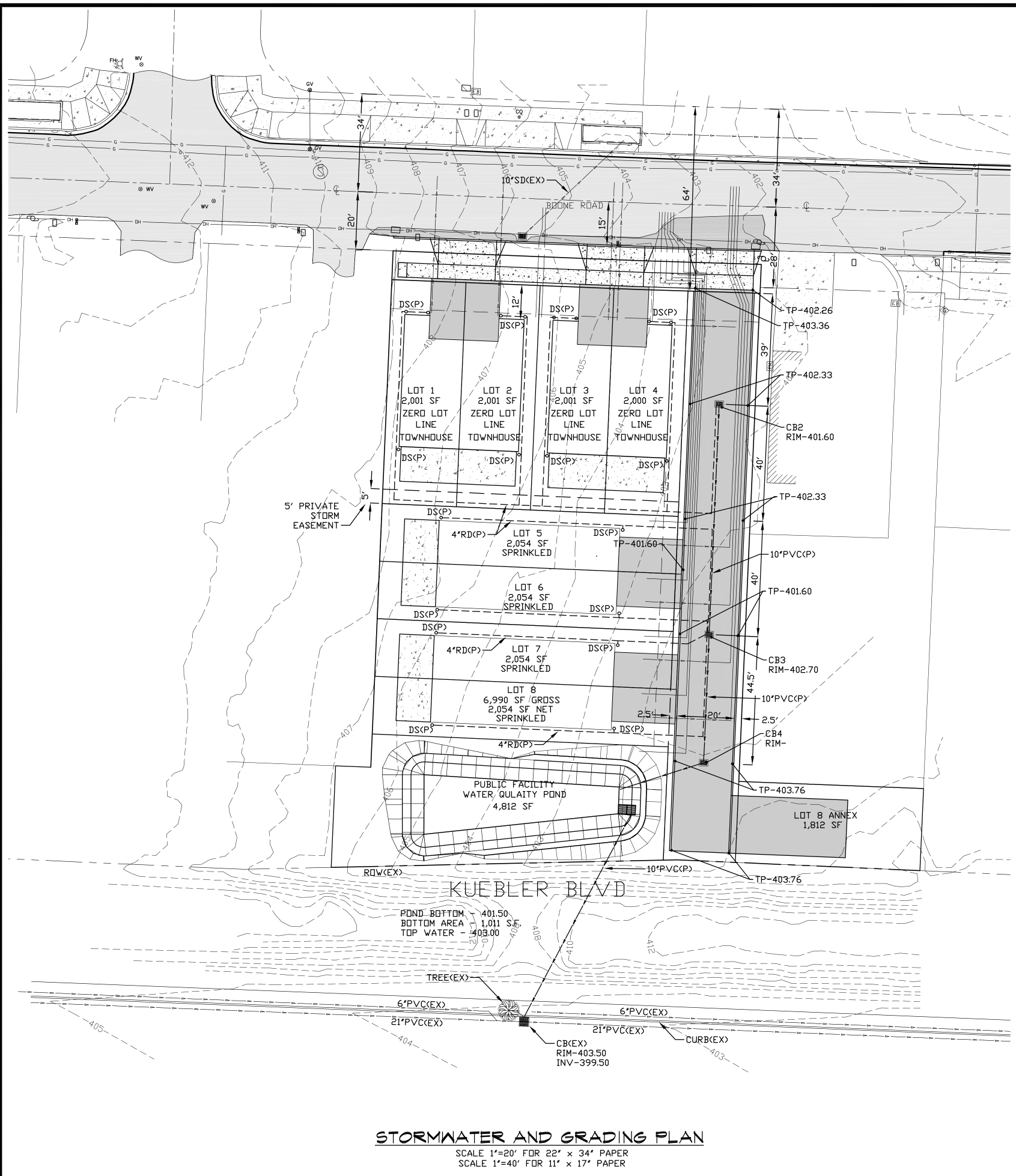
ISSUED FOR APPLICATION

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	DRAWN B DATE: JOB NO. CLIENT N DRAWING		<u>ENGINEER:</u>
   	0.		WILLAME / IE ENGINEERING' INC.
			P.O. BOX 9032
) =	RW -20- 21-10	GPH	SALEM, OREGON 97305
Ć		440 €  450 BOONE RD	PH: 503-304-0905
$\mathbf{)}$		SALEM, OREGON 91306	FAX: 503-304-9512



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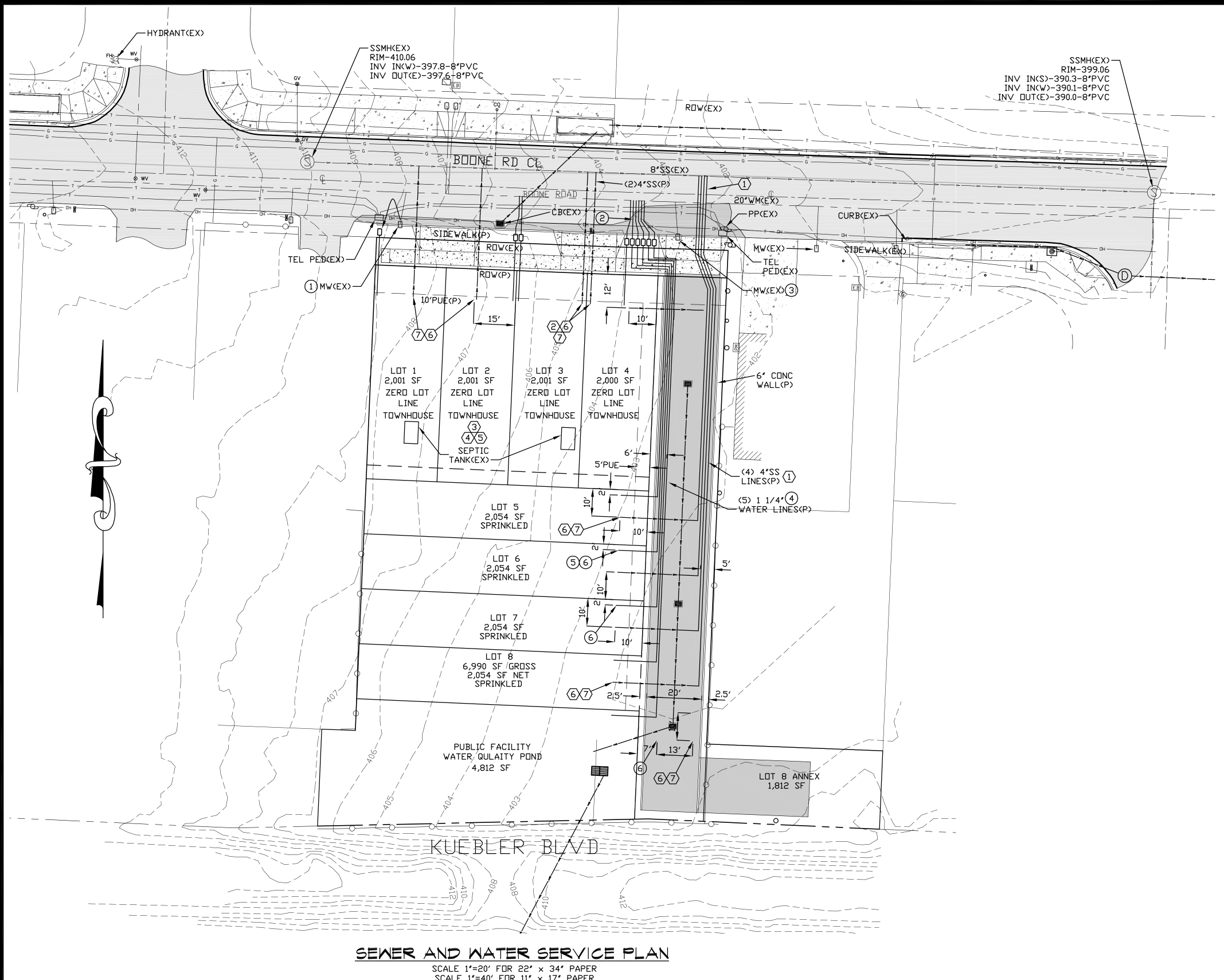
<ul> <li>A. CONSTRUCT CURB DROPS FOR ADA RAMPS. SEE SHEET C1 C18 AND C19 FOR ENLARGED ADA PLANS.</li> <li>B. SAWCUT EXISTING ASPHALT EDGE. SEAL AND SAND.</li> <li>C. STORM WATER TESTING PER CITY OF SALEM. THE CONTRACT SHALL PERFORM THE FOLLOWING TESTS IN ACCORDANCE W OF SALEM. FORMS AREAVAILABLE AT CITY OF SALEM PUBL WORKS DEPT: <ol> <li>L. LEAKAGE AIR TEST.</li> <li>CLEANING INSPECTION PRIOR TO LEAKAGE TESTING.</li> <li>TV INSPECTION IF REQUIRED BY CITY STAFF.</li> </ol> </li> <li>D. CONSTRUCT TYPE 3 CATCH BASIN. SEE COSSD #202.</li> <li>E. CONSTRUCT TYPE 3 CATCH BASIN. SEE COSSD #202.</li> <li>E. CONSTRUCT TYPE 3 CATCH BASIN. SEE COSSD #202.</li> <li>E. CONSTRUCT TYPE 4 CATCH BASIN. SEE COSSD #203.</li> <li>G. STORM WATER PIPE SHALL DOGHOUSE RISER BASE AND C PLACE BOTTOM CONCRETE BASE.</li> <li>F. CONSTRUCT TYPE 4 CATCH BASIN. SEE COSSD #203.</li> <li>G. STORM WATER PIPE SHALL BE ASTM 3034 PVC.</li> <li>H. CONSTRUCT TYPE "A" CURB AND GUTTER. SEE COSSD #30.</li> <li>J. CONSTRUCT TYPE "A" CURB AND GUTTER. SEE COSSD #30.</li> <li>J. CONSTRUCT 10 TO 1 TAPER WITH 2' WIDE AGGREGATE SHOCK.</li> <li>K. CONSTRUCT 5 TO 1 TAPER WITH 2' WIDE AGGREGATE SHOCK.</li> <li>J. SEE SHEETS C9 AND C15 FOR MILDRED SECTION.</li> <li>M. ENGNEER AND DEVELOPER TO COORIDNATE WITH PGE TO FE THE POLE ANCHOR.</li> <li>N. DESIGN EXCEPTION HAS BEEN SUBMITTED TO SALEM PUBLIFOR THE STORM LOCATED UNDER THE SIDEWALK RATHER THE STREET.</li> </ul>	CTOR TH CITY IC AST IN HIS SALEM, OREGON 97305 PH: 503-304-0905 PH: 503-304-0005 PH: 503-304-0005 PH: 503-304-0005 PH: 503-304-0
STRUCTURE LIST:         CONSTR. TYPE 2 CB (CB1)         RIM - 402.93         INV OUT(S)-         CONSTR. TYPE 2 CB (CB2)         RIM - 402.98         INV IN(N)-         INV IN(S)-         INV OUT(W)-         CONSTR. TYPE 2 CB (CB3)         RIM -         INV IN(S)-         INV OUT(W)-         INV OUT(N)-	BRIVE DRIVE
	MEREDITH HEIGTHS SUBDIVISION APPLICATION 1440 & 1450 BOONERD SALEM, OREGON 97306
DESCRIPTION ISSUED FOR APPLICATION	DESIGNED BY: GPH DRAWN BY: RW DATE: 07-20-22 JOB NO. 2021-105 CLIENT NO. DRAWING NO. REV.



AF	REAS:			
1.	RIGHT OF WAY IMPROV			NDT
2,	WATER QUALITY OR DE AREAS CONTRIBUTING T TOTAL SUBDIVISION - IMPERVIOUS AREAS:		WATE	
	LOT 1 BLG: LOT 2 BLG: LOT 3 BLG: LOT 4 BLG: LOT 5 BLG: LOT 6 BLG: LOT 7 BLG: LOT 7 BLG: LOT 8 BLG: LOT 1 PATIO: LOT 2 PATIO: LOT 2 PATIO: LOT 3 PATIO: LOT 5 PATIO: LOT 6 PATIO: LOT 7 PATIO: LOT 7 PATIO: LOT 8 PATIO: LOT 5 DRIVEWAY: LOT 6 DRIVEWAY: LOT 7 DRIVEWAY: LOT 8 DRIVEWAY:	902 903 903 941 941 941 941 240 240 240 240 240 240 240 240 240 240	<u>S,F,</u> S,F,	

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<sup>-</sup> REQUIRE QUALITY POND. 538 ACRES)	<u>ENGINEER:</u> <u>WILLAMETTE ENGINEERING INC.</u> <u>P.O. BOX 9032</u> SALEM, OREGON 97305 PH: 503-304-0905 FAX: 503-304-9512
344 ACRES) 294 ACRES)	AND GRADING PLAN
	MEREDITH HEIGTHS DIVISION APPLICATION 1440 & 1450 BOONE RD SALEM, OREGON 97306
DESCRIPTION ISSUED FOR APPLICATION	DESIGNED BY: GPH DRAWN BY: RW DATE: 07-18-22 JOB NO. 2021-105 CLIENT NO. DRAWING NO. REV.



SCALE 1"=20' FDR 22" × 34" PAPER SCALE 1"=40' FDR 11" × 17" PAPER

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13,685 DIGITALLY SIGNED

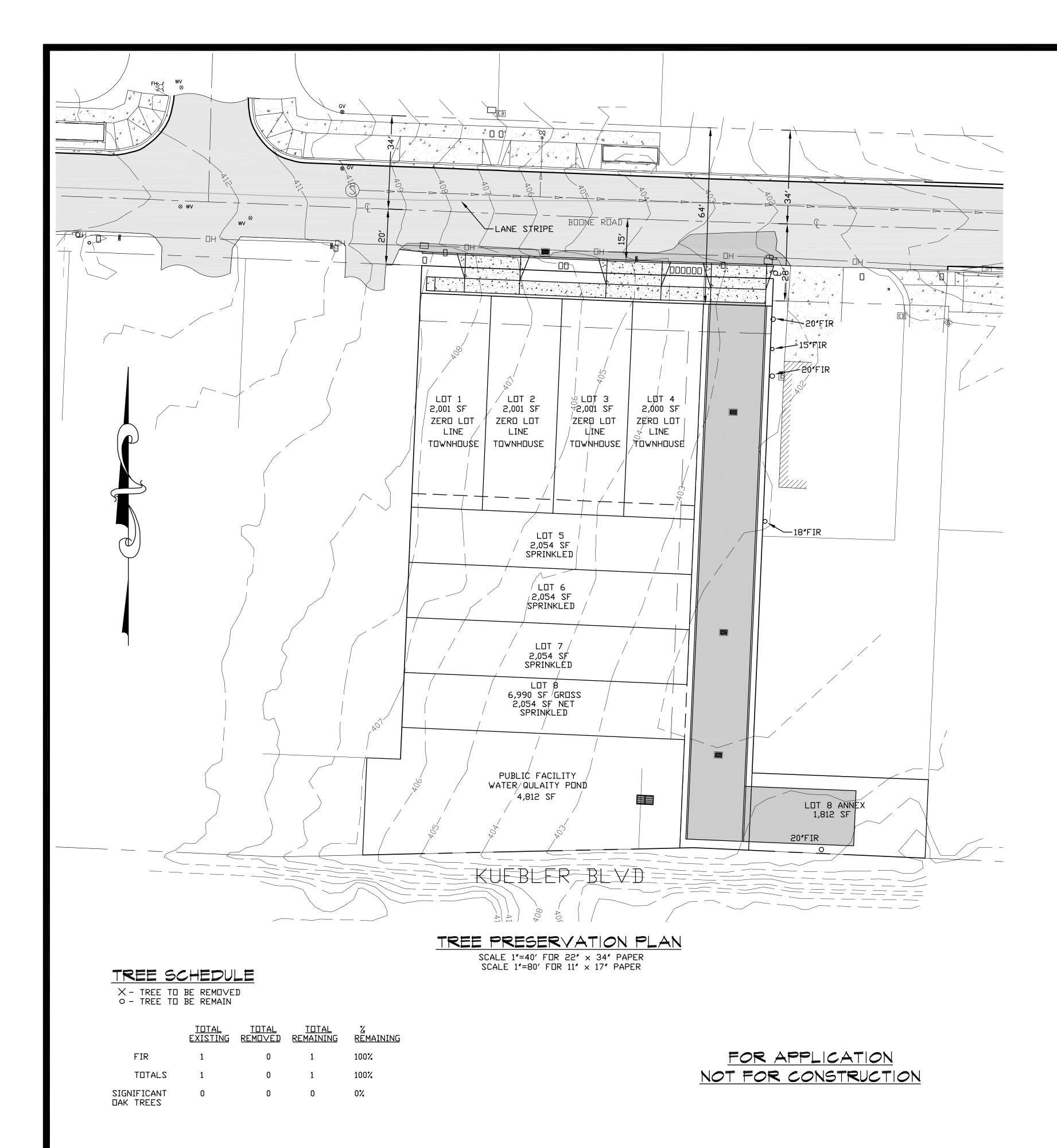
OREGON

DPH

EXPIRES: JUNE 30, 2023

~ XULY16.1

#### C. DOMESTIC WATER NOTES: CITY OF SALEM STAFF SHALL RELOCATE WATER METER $\geq$ 5 TO NEW LOCATION FOR LOT 1 SERVICE. 130. *A* 2. 6 NEW WATER METERS FOR LOTS 4-8 & PUBLIC GINEE FACILITY LDT. NO V CITY OF SALEM STAFF WILL REMOVE EXISTING WATER З. 000 METER AND PLUG AT MAINLINE. (5) NEW 1 1/4" SCH40 PVC WATER LINES - 24" MINIMUM Õ. 4. $\leq$ COVER. END WATER LINE WITH GLUE CAP. 5. 1<u>E</u> E. 1<u>E</u> E. 0REC 3−3C MARK END OF WATER LINE WITH 2×4 PAINTED "BLUE" 6. PROJECTING 36" ABOVE FINISH GRADE AND WIRE 2×4 TO END OF WATER PIPE. ⇒SANITARY SEWER NOTES: П ОХ $\mathcal{O}$ 4 NEW SANITARY SERVICES FOR LOTS 5-8. N.B.N.C. NEW SANITARY SERVICE FOR LOTS 1 & 2. $\nabla$ LU . CONTRACTOR SHALL ACQUIRE A SEPTIC TANK REMOVAL 3. 40.0 PERMIT FROM MARION COUNTY BUILDING DEPT. CONTRACTOR SHALL MAKE ARRANGEMENTS TO HAVE EFFLUENT PUMPED FROM TANKS.. THEN HAVE TANK REMOVED FROM SITE AND APPROVED BY MARION COUNTY BUILDING DEPT. 4. SEND ALL SEPTIC TANK PUMP AND REMOVEAL PERMIT APPROVALS TO WILLAMETTE ENGINEERING. CONTRACTOR SHALL FILL SEPTIC TANK HOLE WITH 5. AGGREGATE BASE COMPACTED TO 95% RELATIVE COMPACTION PER ASSHTO T1-80. CONTRACTOR SHALL MARK THE END OF THE SEWER $\mathbf{M}$ 6. SERVICE WITH A 2×4 PAINTED WHITE PROJECTING 36" ABOVE FINISH GRADE AND WIRED TO END OF PIPE. 7. END PIPE WITH 4" GLUE CAP. \_ \_/\_ $\triangleleft$ \_/// \_\_\_\_ $\bigcirc$ \_\_\_\_\_ -// N 2 $\mathbb{O}$ $\blacksquare$ $\bigcirc$ $\bigcirc$ DREGONE OREGON $\mathbb{O}$ FOR APPLICATION NOT FOR CONSTRUCTION $\square$ $\mathbb{O}$ DESIGNED BY: GPH DRAWN BY RW DESCRIPTION 07-18-22 ISSUED FOR APPLICATION JOB NO. 2021-105 CLIENT NO.





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0	07-20-22	GPH	ISSUED FOR APPLICAT

ION	DRAWN BY: DATE: 07-	GPH RW -20-22 21-105 REV.
	NEREDITH HEIGTHS DIVISION APPLICATIO	440 &  450 BOONE RD SALEM, OREGON 91306
	NOTATON	
		SALEM, OREGON 97305 PH: 503–304–0905 FAX: 503–304–9512