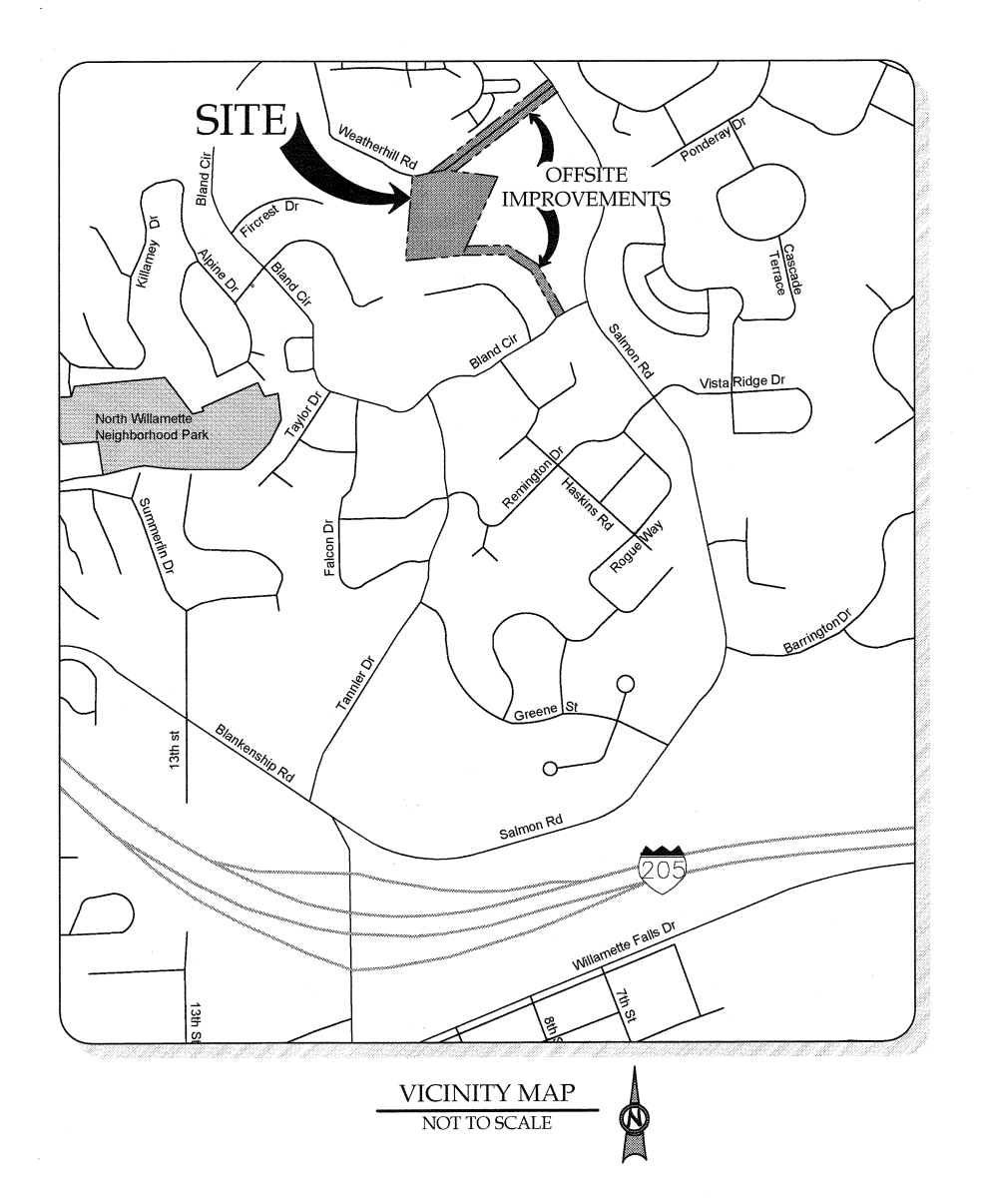
## CONSTRUCTION DOCUMENTS

FOR

# WEATHERVIEW ESTATES SUBDIVISION

PREPARED FOR

BLACK DIAMOND PROPERTIES, LLC



# TAX LOT 1000 MAP 2-1E-250 TAX LOT 1000 MAP 2-1E-35A TAX LOT 1000 TAX LOT 1000 TAX LOT 1000 MAP 2-1E-35A TAX LOT 1000 TA

A PORTION OF LOT 22, "BLAND ACRES" TAX LOTS 1200 & 1202, MAP 2-1E-35A NE 1/4 SECTION 35, T.2S., R.1E., W.M.

A PORTION O

CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON

### SHEET LIST

C000	COVER SHEET	C302	OVERALL STORMWATER UTILITY KEYMAP
C001	CONDITIONS OF APPROVAL	C303	STREET LIGHTING PLAN
C002	GENERAL NOTES	C310	STORMWATER LINE 'O' PLAN & PROFILE
C100	ONSITE EXISTING CONDITIONS PLAN	C311	STORMWATER LINE 'A' PLAN & PROFILE
C101	ONSITE DEMOLITION PLAN	C312	STORMWATER LINE 'B' PLAN & PROFILE
C102	OFFSITE EXISTING COND. & DEMO PLAN I	C313	STORMWATER LINE 'C' PLAN & PROFILE
C103	OFFSITE EXISTING COND. & DEMO PLAN II	C314	STORMWATER LINE 'D' PLAN & PROFILE
C105	PHASE I GRADING AND EROSION CONTROL PLAN	C315	STORMWATER LINE 'E' PLAN & PROFILE
C110	ONSITE TREE PROTECTION AND REMOVAL PLAN	C316	REGIONAL POND SEDIMENT REMOVAL & FLOW CONTROL MANHOLE ACCESS & RETROFIT
C111	ONSITE TREE PROTECTION AND REMOVAL DETAILS	C320	STORMWATER DRAINAGE DETAILS I
C112	OFFSITE TREE INVENTORY PLAN I	C321	STORMWATER DRAINAGE DETAILS II
C113	OFFSITE TREE INVENTORY PLAN II	C322	STORMWATER DRAINAGE DETAILS III
C114	OFFSITE TREE INVENTORY DETAILS	C330	SANITARY SEWER 'O' PLAN & PROFILE I
C200	TENTATIVE SUBDIVISION PLAT	C331	SANITARY SEWER 'O' PLAN & PROFILE II
C210	WEATHERHILL ROAD IMPROVEMENT PLAN & PROFILE	C332	SANITARY SEWER 'A' PLAN & PROFILE
C211	DEVRIES WAY IMPROVEMENT PLAN & PROFILE	C333	SANITARY SEWER 'B' PLAN & PROFILE
C212	SATTER STREET IMPROVEMENT PLAN & PROFILE	C334	SANITARY SEWER 'C' PLAN & PROFILE
C213	PRIVATE DRIVE IMPROVEMENT PLAN & PROFILE	C334	SANITARY SEWER 'D' PLAN & PROFILE
C214	FIRE TURNAROUND & 22864 WEATHERHILL ROAD DRIVEWAY RECONSTRUCTION	C340	SANITARY SEWER CONSTRUCTION DETAILS
C220	SITE CONSTRUCTION DETAILS I	C350	WATER LINE 'A' PLAN & PROFILE I
C221	SITE CONSTRUCTION DETAILS II	C351	WATER LINE 'A' PLAN & PROFILE II
C230	ONSITE PHASE II GRADING & EROSION CONTROL PLAN	C352	WATER LINE 'A' PLAN & PROFILE III
C231	OFFSITE PHASE II GRADING & EROSION CONTROL PLAN I	C353	WATER LINE 'A' PLAN & PROFILE IV
C232	OFFSITE PHASE II GRADING & EROSION CONTROL PLAN II	C354	WATER LINE 'B' PLAN & PROFILE
C240	EROSION & SEDIMENT CONTROL DETAILS	C360	WATER CONSTRUCTION DETAILS
C300	ONSITE COMPOSITE UTILITY PLAN	L100	MITIGATION PLANTING PLAN
C301	OVERALL SANITARY SEWER & WATER UTILITY KEYMAP	L101	OFFSITE MITIGATION PLANTING PLAN

### SITE INFORMATION

SITE ADDRESS 22850 WEATHERHILL ROAD WEST LINN, OR 97068 TAX LOT(S) 21E35A 1200 & 1202

JURISDICTION
CITY OF WEST LINN

FLOOD HAZARD

MAP NUMBER: 41005C0257D ZONE X (UNSHADED)

CONTACT: CHRIS JEWETT

EMAIL: chris.jewett@pgn.com

CONTACT: KENNETH WILLS

EMAIL: kenneth\_wills@cable.comcast.com

PHONE: (503) 793-9981

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POWER

CABLE

COMCAST

ZONING

### UTILITIES & SERVICES

WATER, STORM, SEWER CITY OF WEST LINN CONTACT: KHOI LE

CONTACT: KHOI LE
PHONE: (503) 722-5517
EMAIL: kle@westlinnoregon.gov

GAS

NORTHWEST NATURAL - ENGINEERING
CONTACT: BRIAN KELLEY
PHONE: (503) 220-2427
EMAIL: brian.kelley@nwnatural.com

FIRE
TUALATIN VALLEY FIRE & RESCUE
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CENTURYLINK - REGIONAL ENGINEER CONTACT: KENNETH SCIULLI PHONE: (503) 242-0304 EMAIL: kenneth.sciulli@centurylink.com

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POLICE, SCHOOLS, ROADS, PARKS CITY OF WEST LINN

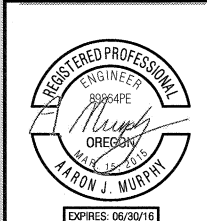
APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN
This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE 5(9110 BY: LAG Q V.

# REVISION SUMMARY BY DAT

VIEW ESTATE DIVISION

J.T. SMITH



S, INC

CIVIL ENGINEERING

WATER RESOURCES

LAND USE PLANNING

SIVE, SUITE 150, BEAVERTON, OR 97005

SE ANY, 1503, 948, 0348.

OB ID # | 13171

3J JOB ID # | 13171

LAND USE # | SUB-15-01

TAX LOT #'S | 2S1E35B 1200, 1202

DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW

COVER SHEET
SHEET NUMBER

SHEET TITLE

**C**000

### PROJECT TEAM

OWNER/APPLICANT
BLACK DIAMOND PROPERTIES, LLC
C/O: J.T. SMITH COMPANIES
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LAKE OSWEGO, OR 97035
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EMAIL: jwyland@jtsmithco.com

PLANNING
CONSULTANT
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BEAVERTON, OR 97005
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EMAIL: andrew.tull@3j-consulting.com

LAND SURVEYOR

COMPASS SURVEYING

4107 SE INTERNATIONAL WAY, SUITE 705

MILWAUKIE, OR 97222

CONTACT: DON DEVLAEMINCK, PLS

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GEOTECHNICAL
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PORTLAND, OR 97224
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BEAVERTON, OR 97005
CONTACT: AARON MURPHY, PE
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EMAIL: aaron.murphy@3j-consulting.com

### WEST LINN PLANNING COMMISSION FINAL DECISION AND ORDER

SUB-15-01

### IN THE MATTER OF A PROPOSAL TO DEVELOP THE 22 LOT "WEATHERVIEW" SUBDIVISION

I. Overview

At their meeting of September 16, 2015, the West Linn Planning Commission ("Commission") held a public hearing to consider the request by Jesse Nemec, Black Diamond Properties, LLC, to approve a proposal to develop the 22 lot "Weatherview" subdivision. The approval criteria for land division are found in Chapter 85 of the Community Development Code (CDC). The hearing was conducted pursuant to the provisions of CDC Chapter 99.

The hearing commenced with a staff report presented by John Boyd Planning Manager for Peter Spir, Associate Planner. Andrew Tull, of 3 J Consulting, presented as the applicant. Alice Richmond testified in support for the project. The hearing was closed and a motion was made by Commissioner Knight and seconded by Vice-Chair Griffith to approve the application with five conditions of approval. The motion passed unanimously.

The record was finalized at the September 16, 2015, hearing. The record includes the entire file from SUB-15-01.

III. Findings of Fact

- 1) The Overview set forth above is true and correct.
- 2) The applicant is Jesse Nemec, Black Diamond Properties, LLC.
- 3) The Commission finds that it has received all information necessary to make a decision based on the Staff Report and attached findings; public comment, if any; and the evidence in the whole record, including any exhibits received at the hearing.

IV. Findings

The Commission adopts the Staff Report for September 2, 2015, with attachments, including specifically the Addendum dated September 2, 2015, as its findings, which are incorporated by this reference. The Commission concludes that all of the required approval criteria are met subject to the following conditions of approval:

1. Site Plan. With the exception of modifications required by these conditions, the project shall conform to the Tentative Subdivision Plat dated 6/23/2015.

- 2. Engineering Standards. All public improvements and facilities associated with public improvements including street improvements, utilities, grading, onsite stormwater design, street lighting, easements, easement locations, and utility connection for future extension of utilities are subject to the City Engineer's review, modification, and approval. These must be designed, constructed, and completed prior to final plat approval.
- 3. Street improvements. The applicant shall dedicate on the face of the plat additional ROW and complete half street improvements including curb, planter strip and sidewalks, and street trees for those portions of Weatherhill Road abutting the subject property. In addition, the applicant shall dedicate on the face of the plat ROW for extension of Satter Street and complete full street improvements for internal local streets, per the applicant's submittal, consistent with Public Works standards. Planter strip, sidewalks, and street tree installation shall be completed prior to platting or bonded.
- 4. Water. The water main shall be looped and connect to the existing water main in Crestview Drive. The applicant shall be responsible for obtaining all needed easements. All work and easements shall meet Public Works standards or be acceptable to the City Engineer.
- 5. TVFR. "No Parking-Fire Lane" signs shall be posted on both sides of the shared driveway at 25 foot intervals. The signs shall be seven feet above grade and be 12 inches wide by 18 inches high and have red letters on white reflective background.

WEST LINN PLANNING COMMISSION

The Commission concludes that SUB-15-01 is approved based on the Record, Findings of Fact and Findings above.

LORIE GRIFFITH VICE CHAIR 7-17-15 DATE

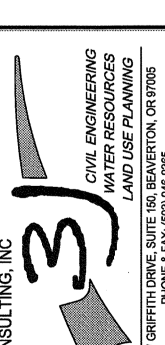
This decision may be appealed to the City Council pursuant to the provisions of Chapter 99 of the Community Development Code and any other applicable rules and statutes. This decision will become effective 14 days from the date of mailing of this final decision as identified below.

Mailed this 12 day of September 2015.

Therefore, this decision becomes effective at 5 p.m., October 1 2015.

APPROVAL CONDITIONS

J.T. SMITH



APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the DATE: 5/5/16 BY: KUS Q L

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW SHEET TITLE

C of A

### SANITARY SEWER NOTES

- 1. PIPE SHALL BE PVC SEWER PIPE CONFORMING TO ASTM D-3034 SDR 35. MINIMUM STIFFNESS SHALL BE 46 PSI AND JOINT TYPE SHALL BE ELASTOMERIC GASKET CONFORMING TO ASTM D-3212.
- 2. MANHOLE BASE SHALL BE POURED IN PLACE CONCRETE BASE WITH A MINIMUM COMPRESSIVE STRENGTH OF 3300 PSI OR PRECAST, MANHOLE RISERS AND TOPS SHALL BE PRECAST SECTIONS WITH MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI. TOPS SHALL BE ECCENTRIC CONES EXCEPT WHERE INSUFFICIENT HEADROOM REQUIRES FLAT TOPS. INVERTS SHALL BE CONSTRUCTED SO AS TO PROVIDE SMOOTH FLOW-THROUGH CHARACTERISTICS AND CHANNELS MUST BE ABLE TO PASS A 6"X36" CYLINDER INTO PIPES. PVC PIPE SHALL BE CONNECTED TO MANHOLE BY MEANS OF A FLEXIBLE CONNECTION AND SHALL HAVE A SHEAR JOINT LOCATED 18" OUTSIDE OF MANHOLE. CEMENT GROUT FOR CONNECTING PVC SEWER PIPE TO MANHOLE WILL NOT BE PERMITTED.
- 3. ALL MANHOLES LOCATED IN EASEMENT AREAS REQUIRE TAMPER PROOF LIDS AND THE LID SHALL BE SET 12" ABOVE THE PROPOSED GRADE WHEN PLACED IN UNPAVED AREAS.
- 4. CLEANOUT PIPE, FITTINGS, AND JOINTS SHALL BE THE SAME SPECIFICATIONS AS FOR PIPE. CASTINGS ARE AS SHOWN ON DETAIL AND SHALL CONFORM TO ASTM A48 (GRADE 30), CLEANOUT RISER SHALL MATCH DOWNSTREAM PIPE DIAMETER. FRAME SHALL SIT ON 24"X24" CONCRETE PAD.
- 5. GRANULAR BACKFILL (3/4"-0) IS TO BE COMPACTED TO 95% MAXIMUM DRY DENSITY PER AASHTO T-180 TEST METHOD AND NATIVE MATERIAL SHALL BE COMPACTED TO 95% OF IN-PLACE DRY DENSITY OF SURROUNDING SOIL. EXCAVATION, BEDDING, AND BACKFILL SHALL BE IN ACCORDANCE WITH DIVISION 204 OF THE CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS (W.L.S.C.S.). BACKFILL UNDER NEW STREETS SHALL BE CLASS "B" AND BACKFILL IN EXISTING STREETS SHALL BE CLASS "E".
- 6. PVC SERVICE LATERALS SHALL BE 4" PIPE CONFORMING TO THE SAME SPECIFICATIONS AS THE SEWER MAINS. SERVICE LATERALS SHALL BE INSTALLED TO A POINT BEYOND THE LINE OF THE SEWER OR UTILITY EASEMENT AS SHOWN ON THE PLAN, THE SERVICE LATERAL SHALL BE PLUGGED WITH A 4" RUBBER RING PLUG, AND THE LOCATION OF THE LATERAL'S END MARKED WITH A 2"X4" STAKE PAINTED GREEN.
- 7. SANITARY SEWER PIPE AND APPURTENANCES SHALL BE TESTED FOR LEAKAGE IN ACCORDANCE WITH W.L.S.C.S. DIVISION 301.03.09 AND MANHOLES SHALL BE VACUUM TESTED IN ACCORDANCE WITH W.L.S.C.S. DIVISION 302.03.07. ALL TESTS SHALL BE WITNESSED BY THE ENGINEER AND THE CITY OF WEST LINN. CONTRACTOR IS RESPONSIBLE FOR COORDINATING TESTING SO THAT ALL TEST SHALL BE PASSED AND NEW LINE SHALL BE ACCEPTED PRIOR TO CONNECTION TO EXISTING SYSTEM.
- 8. A PLUMBING PERMIT FROM THE CITY OF WEST LINN BUILDING DEPARTMENT IS REQUIRED FOR SANITARY SEWER LATERALS BEYOND THE FIRST CLEANOUT.
- 9. ALL MATERIALS, INSTALLATION, TEST, AND INSPECTIONS TO BE MADE IN STRICT ACCORDANCE WITH CITY OF WEST LINN PUBLIC WORKS STANDARD CONSTRUCTION SPECIFICATIONS.

### **GENERAL GRADING AND EROSION CONTROL (PART 1)**

- APPROVAL OF THIS EROSION CONTROL (ESC) PLAN DOES NOT CONSTITUTE ON APPROVAL OF PERMANENT ROAD OR DRAINAGE DESIGN (E.G. SIZE AND LOCATION OF ROADS, PIPES, RESTRICTORS. CHANNELS, RETENTION FACILITIES, UTILITIES, ETC.)
- THE IMPLEMENTATION OF THESE ESC PLANS AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT, AND UPGRADING OF THESE ESC FACILITIES IS THE RESPONSIBILITY OF THE APPLICANT/CONTRACTOR UNTIL ALL CONSTRUCTION IS COMPLETED AND APPROVED, AND VEGETATION OF LANDSCAPING IS ESTABLISHED.
- THE ESC FACILITIES ON THIS PLAN MUST BE CONSTRUCTED IN CONJUNCTION WITH ALL CLEARING AND GRADING ACTIVITIES. AND IN SUCH A MANNER AS TO ENSURE THAT SEDIMENT LADEN WATER DOES NOT ENTER THE DRAINAGE SYSTEM OR VIOLATE APPLICABLE WATER STANDARDS.
- 4. THE ESC FACILITIES SHOWN ON THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THESE ESC FACILITIES SHALL BE UPGRADED AS NEEDED FOR UNEXPECTED STORM EVENTS AND TO ENSURE THAT SEDIMENT LADEN WATER DOES NOT LEAVE THE
- THE ESC FACILITIES SHALL BE INSPECTED DAILY BY THE APPLICANT/CONTRACTOR AND MAINTAINED AS NECESSARY TO ENSURE THEIR CONTINUED FUNCTIONING.
- THE ESC FACILITIES ON INACTIVE SITES SHALL BE INSPECTED AND MAINTAINED A MINIMUM OF ONCE A MONTH, OR WITHIN 24 HOURS FOLLOWING A STORM EVENT.
- 7. AT NO TIME SHALL MORE THAN ONE FOOT OF SEDIMENT BE ALLOWED TO ACCUMULATE WITHIN A TRAPPED CATCH BASIN. ALL CATCH BASINS AND CONVEYANCE LINES SHALL BE CLEANED PRIOR TO PAVING. THE CLEANING OPERATION SHALL NOT FLUSH SEDIMENT LADEN WATER INTO THE DOWNSTREAM SYSTEM
- STABILIZED CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES MAY BE REQUIRED TO ENSURE THAT ALL PAVED AREAS ARE KEPT CLEAN FOR THE DURATION OF THE PROJECT.

### WATER NOTES

- 1. WATER MAINS SHALL BE DUCTILE IRON PIPE CONFORMING TO AWWA C151 CLASS 52. PIPE IS TO HAVE CEMENT MORTAR LINING AND BITUMINOUS SEAL COAT CONFORMING TO AWWA C104. JOINTS ARE TO BE PUSH-ON RUBBER GASKETED JOINTS UNLESS NOTED OTHERWISE ON THE PLAN. PIPE FITTINGS ARE TO BE OF THE SAME MATERIAL AND CLASS AS PIPE OF DOMESTIC ORIGIN.
- 2. WATER MAINS MUST HAVE A MINIMUM COVER OF 36".
- 3. THRUST BLOCKS ARE TO BE PROVIDED AT ALL CHANGES IN DIRECTION AND BRANCHES. THRUST BLOCKING CONCRETE STRENGTH IS TO BE 3300 PSI. SEE DETAILS FOR THRUST BLOCK SIZING. POUR THRUST BLOCKS AGAINST UNDISTURBED EARTH.
- 4. GATE VALVES SHALL BE RESILIENT SEAT, NON-RISING STEM WITH "0" RING PACKING, COMPLYING WITH AWWA CLASS "C" SPECIFICATIONS. THE VALVES SHALL BE DESIGNED TO WITHSTAND A WORKING PRESSURE OF 150 PSI. GATE VALVES SHALL BE FURNISHED WITH A TWO-INCH SQUARE OPERATING NUT AND SHALL OPEN COUNTERCLOCKWISE WHEN VIEWING FROM ABOVE. BUTTERFLY VALVES SHALL BE RUBBER SEAT TYPE AND BUBBLE-TIGHT AT 150 PSI, AND SHALL CONFORM TO AWWA C504. BUTTERFLY VALVES SHALL BE MUELLER OR APPROVED EQUAL OPERATING NUT SHALL BE LOCATED ON THE SIDE OF THE MAIN SHOWN ON THE PLANS. VALVE BOXES SHALL BE "VANCOUVER"
- 5. GRANULAR BACKFILL (3/4" -0) IS TO BE COMPACTED TO 95% MAXIMUM DRY DENSITY PER AASHTO T 180 TEST METHOD AND NATIVE MATERIAL SHALL BE COMPACTED TO 95% OF IN-PLACE DRY DENSITY OF SURROUNDING SOIL. EXCAVATION, BEDDING, AND BACKFILL SHALL BE IN ACCORDANCE WITH DIVISION 204 OF THE CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS. BACKFILL UNDER NEW STREETS SHALL BE CLASS "B".
- 6. SERVICE LATERALS SHALL BE TYPE K COPPER LATERAL SIZES SHALL BE 1". FOR DOUBLE SERVICES TWO 1" WATER SERVICES SHALL BE LAID SIDE BY SIDE. CORPORATION STOPS SHALL BE MUELLER H 15008 OR FORD F1000 4Q, ANGLE METER STOP SHALL BE MUELLER H 14258 OR FORD 1" KV43-444W-Q. METER BOXES SHALL BE EQUAL TO BROOKS #37 WITH A 37-S LID AND COVER. METER BOXES ARE TO BE INSTALLED 3/4" ABOVE FINISH GRADE AND 2- 1/2" FROM THE CURB IN PLANTER STRIPS OR FLUSH WITH SIDEWALK SURFACE IN A SIDEWALK.
- 7. ALL WATERLINES WILL BE PRESSURE TESTED AND PURIFICATION TESTED BEFORE CONNECTION TO THE CITY WATER SYSTEM. PRESSURE TEST SHALL BE CONDUCTED AT 180 PSI OR 1.5 TIMES THE NORMAL WORKING PRESSURE, WHICHEVER IS HIGHER AND SHALL MEET THE REQUIREMENTS OF DIVISION 403.14 OF THE WEST LINN PUBLIC WORKS STANDARD CONSTRUCTION SPECIFICATIONS.
- 8. CHLORINATION SHALL CONFORM WITH DIVISION 403.13 OF THE W.L.S.C.S.
- 9. DO NOT CONNECT NEW PIPE TO EXISTING PIPE PRIOR TO TESTING. THE CITY OF WEST LINN REQUIRES ACCEPTANCE OF NEW WATERLINE PRIOR TO CONNECTION TO EXISTING WATER SYSTEM.
- 10. A PLUMBING PERMIT IS REQUIRED FOR SERVICE LATERAL INSTALLATIONS BEYOND THE WATER METER.
- 11. ALL MATERIALS, INSTALLATION, TESTS, AND CHLORINATION TO BE IN STRICT ACCORDANCE WITH THE CITY OF WEST LINN PUBLIC WORKS STANDARD CONSTRUCTION SPECIFICATIONS, AND THE OREGON STATE HEALTH DIVISION ADMINISTRATION RULES.

### GENERAL GRADING AND EROSION CONTROL (PART 2)

- 1. CLEAN WASTE MATERIAL EXCAVATED FROM ROAD CUT OR TRENCHING AREAS NOT USED IN STREET FILL AREAS MAY BE SPREAD EVENLY ACROSS LOT AREAS IN DEPTHS NOT TO EXCEED SIX INCHES, EXCEPT WHERE NOTED OTHERWISE ON THE PLANS.
- DURING CONSTRUCTION, STRAW WATTLES, CUTOFF TRENCHES OR SOME OTHER METHOD OF RUNOFF CONTROL SHALL BE USED TO PREVENT EROSION AND/OR SILTATION FROM CROSSING OUTSIDE THE WORK AREA BOUNDARIES.
- 3. LARGE ORGANIC MATERIAL, MISCELLANEOUS PIPE OR CONSTRUCTION MATERIAL MUST BE REMOVED FROM THE SITE AND DISPOSED OF PROPERLY.
- 4. NO FILLING OR CUTTING SHALL BE DONE OUTSIDE OF APPROVED GRADING AREAS.
- 5. ALL EROSION CONTROL FACILITIES SHALL MEET THE REQUIREMENTS OF THE CLACKAMAS COUNTY DEPARTMENT OF UTILITIES, EROSION PREVENTION AND SEDIMENT CONTROL PLANS TECHNICAL GUIDANCE HANDBOOK (ECTGH), REVISED AUGUST, 1994; CHAPTER 31 OF THE COMMUNITY DEVELOPMENT CODE; AND THE OREGON ADMINISTRATIVE RULES.

### STORM SEWER NOTES

- EIGHT INCH TO 24-INCH STORM DRAIN PIPE IS PREFERRED TO BE SEAMLESS RIBBED PVC PIPE CONFORMING TO ASTM F 794, WHERE LARGER PIPE IS REQUIRED OR LACK OF COVER PREVENTS USE OF RIBBED PVC PIPE, PIPE SHALL BE CLASS 3 NON-REINFORCED, CONCRETE PIPE CONFORMING TO ASTM C14, REINFORCED CONCRETE PIPE CONFORMING TO ASTM C-76, CLASS IV, OR DUCTILE IRON PIPE CONFORMING TO AWWA C151 CLASS 52. RUBBER JOINTS ARE REQUIRED FOR ALL CONCRETE PIPE. SIX INCH AND SMALLER STORM DRAIN PIPE SHALL CONFORM TO ASTM D 3034 PVC PIPE.
- 2. GUTTER INLETS SHALL BE POURED IN-PLACE CONCRETE WITH A MINIMUM COMPRESSIVE STRENGTH OF 3300 PSI, FRAME SHALL BE FABRICATED OF STRUCTURAL STEEL, ASTM A-7, A-36, A-373.
- MANHOLE BASE MAY BE POURED IN PLACE CONCRETE WITH A MINIMUM COMPRESSIVE STRENGTH OF 3300 PSI OF PRECAST. MANHOLE RISERS AND TOPS SHALL BE PRECAST SECTIONS WITH A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI. TOPS SHALL BE ECCENTRIC CONES EXCEPT WHERE INSUFFICIENT HEADROOM REQUIRES FLAT TOPS. INTERIOR DIMENSIONS NOTED ON THE PLANS ARE MINIMUMS. SOME OR ALL OF THE STORM DRAIN REQUIRED WILL BE OVERSIZED MANHOLES, CONTRACTOR SHALL CHECK WITH MANHOLE MANUFACTURER FOR ACTUAL SIZE OF MANHOLE NEEDED FOR TYPE AND SIZE OF PIPE TO BE USED. INVERTS SHALL BE CONSTRUCTED SO AS TO PROVIDE SMOOTH FLOW-THROUGH CHARACTERISTICS. PIPE SHALL BE CONNECTED TO MANHOLE BY MEANS OF A FLEXIBLE CONNECTION AND SHALL HAVE A SHEAR JOINT LOCATED 18" OUTSIDE OF THE MANHOLE.
- 4. ALL MANHOLES LOCATED IN EASEMENT AREAS REQUIRE TAMPER PROOF LIDS AND LID SHALL BE SET 12 INCHES ABOVE PROPOSED
- 5. CLEANOUT PIPE, FITTINGS, AND JOINTS SHALL BE THE SAME SPECIFICATIONS AS FOR PIPE, CASTINGS ARE SHOWN ON DETAILS AND SHALL CONFORM TO ASTM A48 (GRADE 30), CLEANOUT RISER SHALL MATCH DOWNSTREAM PIPE DIAMETER.
- GRANULAR BACKFILL (3/4"-0) IS TO BE COMPACTED TO 95% MAXIMUM DRY DENSITY PER AASHTO T-180 TEST METHOD AND NATIVE MATERIAL SHALL BE COMPACTED TO 95% OF IN-PLACE DRY DENSITY OF SURROUNDING SOIL.
- 7. STORM DRAIN SERVICE LATERALS SHALL BE 4" PIPE CONFORMING TO THE SAME SPECIFICATIONS AS THE STORM DRAIN MAIN LINES. SERVICES LATERALS SHALL BE INSTALLED TO A POINT BEYOND THE LINE OR UTILITY EASEMENT AS SHOWN ON THE PLAN. THE SERVICE LATERAL SHALL BE PLUGGED WITH 4" RUBBER RING PLUG, AND THE LOCATION OF THE LATERALS END MARKED WITH A 2'X4" STAKE PAINTED WHITE.
- 8. STORM DRAINS SHALL BE TESTED FOR DEFLECTION IN ACCORDANCE WITH DIVISION 601.03.11 AND VIDEO INSPECTED IN ACCORDANCE WITH DIVISION 601.03.12 OF THE WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS. ALL TESTS SHALL BE WITNESSED BY THE ENGINEER AND A REPRESENTATIVE OF THE
- 9. A PLUMBING PERMIT FORM THE CITY OF WEST LINN BUILDING DEPARTMENT IS REQUIRED FOR STORM DRAINS BEYOND THE FIRST CLEANOUT.
- 10. ALL MATERIALS, INSTALLATION, TESTS, AND INSPECTIONS TO BE IN STRICT ACCORDANCE WITH THE CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS.
- 11. INFILTRATION RAIN GARDEN PLANTINGS TO CONFORM TO PLANTING SPECIFICATION AS SHOWN ON THE PLANS AND DETAILS CONTAINED HEREIN.

1. THE INTENT OF THE REQUIREMENT IS TO PREVENT SILTATION FROM

REACHING STORM DRAIN SYSTEMS AND DRAINAGE WAYS.

2. THE MINIMUM MEASURES NEED TO BE MADE ON ALL PROJECTS.

VEHICLES WILL LEAVE THE CONSTRUCTION SITE.

WILL CROSS OUTSIDE THE WORK AREA.

SOON AS POSSIBLE.

A. A GRAVEL PAD, AT LEAST 50 FEET LONG, IS REQUIRED WHERE

B. A SEDIMENT BARRIER IS TO BE CONSTRUCTED OF STRAW BALES OR A

C. WHERE EXCAVATED MATERIAL IS PLACED ON HARD SURFACES (SUCH

D. RE-SEED OR COVER DISTURBED AREAS AS SOON AS IS POSSIBLE AND

ON THE OTHER PHASES OF WORK, EROSION CONTROL MEASURES SUCH AS HAY BALES AND SILT FENCES MUST REMAIN IN PLACE UNTIL

AS STREETS) MATERIAL MUST BE BROOMED OR SCRAPED CLEAN AS

PRACTICAL BUT NO LATER THAN THE COMPLETION OF CONSTRUCTION

SEEDED AREAS SHOW GROWTH SUBSTANTIAL TO PREVENT EROSION.

SEDIMENT FENCE WHERE NOTED IN THE DETAILS OR WHERE SEDIMENT

**EROSION CONTROL SUMMARY** 

1. NEW STREET SECTIONS ARE TO BE CLEARED OF ALL SURFACE VEGETATION AND OTHER MISCELLANEOUS STRUCTURES OR MATERIALS, GRUB IMPROVEMENT AREAS TO REMOVE ALL BURIED VEGETATIVE MATTER AND DEBRIS TO A DEPTH 8" BELOW SUBGRADE, PROPERLY DISPOSE OF ALL WASTE MATERIAL.

STREET NOTES

- 2. STREET SUBGRADE SHALL CONFORM TO DIVISION 501 OF THE CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS. AREAS TO RECEIVE FILL ARE TO BE INSPECTED BY CITY OF WEST LINN PERSONNEL PRIOR TO PLACEMENT OF THE FILL. THE CONTRACTOR SHALL HAVE FILL AREAS TESTED FOR COMPACTION BY A CERTIFIED TESTING LAB IN ACCORDANCE WITH W.L.S.C.S. DIVISION 501,03.08. SUCH TESTING WILL BE AT THE CONTRACTOR'S EXPENSE.
- 3. AGGREGATE BASE ROCK SHALL CONFORM TO THE REQUIREMENTS OF W.L.S.C.S. DIVISION 205. BASE COURSE SHALL BE 1-1 /2" -0 CRUSHED ROCK AND LEVELING COURSE SHALL BE 3/4" -0. CITY OF WEST LINN REQUIRES A PROOF ROLL WITH A LOADED 10 YARD DUMP TRUCK OF THE SUBGRADE PRIOR TO PLACEMENT OF THE ROCK AND AGAIN AFTER PLACEMENT OF THE BASE ROCK AND PRIOR TO PAVING. ALL UNDERGROUND UTILITIES INCLUDING LATERALS, SERVICES, AND POWER OR GAS CONDUITS WILL BE IN PLACE BEFORE SUBGRADE PROOF ROLL WILL TAKE PLACE.
- 4. ASPHALT CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF W.L.S.C.S. DIVISION 205. 2" BASE LIFT SHALL BE CLASS "B" A.C. AND 2" FINAL LIFT SHALL BE CLASS "C" A.C. MEETING THE SPECIFICATIONS OF W.L.S.C.S. DIVISION 505. THE TOP LIFT OF ASPHALT CONCRETE SHALL NOT BE PLACED PRIOR TO RECEIVING PERMISSION FROM THE CITY OF WEST LINN ENGINEERING DEPARTMENT.
- 5. CONSTRUCT CURB AND GUTTER USING 3300 PSI CONCRETE MEETING THE SPECIFICATIONS OF W.L.S.C.S. DIVISION 205 (AFTER 28 DAYS) WITH MAXIMUM 1-1/2" AGGREGATE SIZE, CONTRACTION JOINTS AT 15' MAXIMUM ON CENTERS. THREE INCH WEEPHOLES ARE TO BE INSTALLED ON ALL LOTS UPHILL OR EVEN WITH THE STREET. GENERALLY, WEEPHOLES SHALL BE LOCATED AT THE CENTER AND LOWEST EDGE OF CURB FOR EACH LOT. CONTRACTOR SHALL STAMP LOCATION OF SEWER AND WATER CROSSINGS WITH AN (S) OR A (W). A PROOF ROLL OF THE CURBLINES IS REQUIRED PRIOR TO POURING CURBS.
- 6. ALL MATERIALS, INSTALLATION, TESTS, AND INSPECTIONS TO BE IN STRICT ACCORDANCE WITH CITY OF WEST LINN PUBLIC WORKS STANDARD CONSTRUCTION SPECIFICATIONS.
- 7. A STREET CONSTRUCTION ENCROACHMENT PERMIT OR SIMILAR PERMIT MAY BE REQUIRED FROM THE CITY OF WEST LINN. CONSTRUCTION PERMIT FEES OR OTHER SIMILAR FEES OR BONDING REQUIRED OF THE CONTRACTOR WILL BE THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN.

OVERLAP, AND BOTH ENDS SECURELY FASTENED TO THE POST.

2. THE FILTER FABRIC FENCE SHALL BE INSTALLED TO FOLLOW THE

3. A TRENCH SHALL BE EXCAVATED, ROUGHLY 6 INCHES WIDE BY 6

4. THE FILTER FABRIC SHALL BE INSTALLED WITH STITCHED LOOPS

OF 2" X 2" FIR, PINE, OR STEEL. THE FENCE POST MUST BE A

INTO THE GROUND A MINIMUM OF 18 INCHES.

OF FILTER FABRIC TRENCH SHALL BE COMPACTED.

OR ATTACHED TO EXISTING TREES.

HAS BEEN PERMANENTLY STABILIZED.

SEDIMENT FENCES SHALL BE INSPECTED BY

CONTOURS, WHERE FEASIBLE. THEN FENCE POSTS SHALL BE

SPACED A MAXIMUM OF SIX FEET APART AND DRIVEN SECURELY

INCHES DEEP, UPSLOPE AND ADJACENT TO THE WOOD POST TO

ALLOW THE FILTER FABRIC TO BE BURIED. BURY THE BOTTOM OF

THE FABRIC 6" VERTICALLY BELOW FINISHED GRADE, ALL AREAS

OVER FENCE POSTS. THE FENCE POST SHALL BE CONSTRUCTED

MINIMUM OF 48" LONG. THE FILTER FABRIC SHALL NOT BE STAPLED

SEDIMENT FENCES SHALL BE REMOVED WHEN THEY HAVE SERVED

THEIR USEFUL PURPOSE, BUT NOT BEFORE THE UPSLOPE AREA

APPLICANT/CONTRACTOR IMMEDIATELY AFTER EACH RAINFALL,

AND AT LEAST DAILY DURING PROLONGED RAINFALL. ANY

REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY.

SEDIMENT FENCE

### **GENERAL NOTES**

1. ALL REFERENCES TO CITY DESIGN STANDARDS REFER TO THE CURRENT STANDARDS.

CITY'S PUBLIC WORKS AND ENGINEERING STAFF.

- 2. THE DESIGN ENGINEER WILL BE RESPONSIBLE FOR INSPECTION OF THE PROPOSED IMPROVEMENTS WITH OVERSIGHT FROM THE
- 3. A WORK SCHEDULE WILL BE REQUIRED FROM THE CONTRACTOR SO THAT THE ENGINEER CAN HAVE AN INSPECTOR ONSITE AT THE APPROPRIATE TIMES. IF THE WORK SCHEDULE IS REVISED THE CONTRACTOR IS TO NOTIFY THE ENGINEER AT LEAST 24 HOURS NOTICE OF ANY TESTING REQUIRING THE PRESENCE OF THE ENGINEER AND/OR CITY STAFF.
- 4. THE CONTRACTOR IS TO RECEIVE THE APPROVAL OF THE ENGINEER AND THE CITY OF ANY PROPOSED CHANGES TO THE PLANS OR STANDARD REQUIREMENTS.
- 5. A BUILDING DEPARTMENT PLUMBING PERMIT IS REQUIRED FOR UTILITIES BEYOND THE FIRST CLEANOUT OR METER ON PRIVATE
- 6. A PUBLIC IMPROVEMENT GUARANTEE AGREEMENT OR A PUBLIC WORKS PERMIT, A PRE-CONSTRUCTION MEETING WITH THE CITY OF WEST LINN, AND INSTALLATION OF EROSION CONTROL MEASURES ARE REQUIRED PRIOR TO BEGINNING CONSTRUCTION.
- 7. PRIOR TO SITE CLEARING, 6' TALL CHAIN-LINK FENCING SHALL BE PLACED AT TREE EASEMENT BOUNDARIES PRIOR TO SITE GRADING. THE CITY ARBORIST SHALL INSPECT & APPROVE ALL ONSITE TREE PROTECTION MEASURES PRIOR TO THE START OF THE SITE WORK. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE CITY ARBORIST AND ARRANGE FOR THIS APPROVAL TO TAKE PLACE. NO PERMITS WILL BE ISSUED FROM ENGINEERING. PLANNING, OR BUILDING DEPARTMENTS WITHOUT TREE PROTECTION APPROVAL FROM THE CITY ARBORIST, ALL TREE PROTECTION MEASURES SHALL REMAIN IN PLACE AND FULLY FUNCTIONAL FOR THE ENTIRE TIME THAT SITE WORK AND CONSTRUCTION IS TAKING PLACE.
- 8. A CITY REPRESENTATIVE AND A REPRESENTATIVE OF THE ENGINEER MUST BE PRESENT AT ALL TESTING AND THE CITY SHALL BE FURNISHED A COPY OF ALL TEST RESULTS. IF ENGINEER OR CITY DO NOT WITNESS TESTING, CONTRACTOR WILL BE REQUIRED TO RE-TEST.
- 9. ALL FEES FOR STREET TREES SHALL BE PAID TO THE CITY OF WEST LINN PARKS AND RECREATION DEPARTMENT.
- 10. NO BUILDING PERMITS WILL BE GIVEN UNTIL THE IMPROVEMENTS HAVE BEEN ACCEPTED BY THE CITY AS SUBSTANTIALLY COMPLETE.
- 11. CONTRACTOR SHALL VERIFY DEPTH AND LOCATION OF EXISTING UTILITIES AND POINTS OF CONNECTION PRIOR TO ORDERING MANHOLES. IF DISCREPANCIES ARE FOUND, CONTRACTOR SHALL NOTIFY THE ENGINEER.

### SEEDING/MULCHING

- 1. THE FILTER FABRIC SHALL BE PURCHASED IN A CONTINUOUS ROLL 1. ALL AREAS DISTURBED DURING CONSTRUCTION TO BE GRADED TO CUT TO THE LENGTH OF THE BARRIER TO AVOID USE OF JOINTS. DRAIN AND COMPACTED TO A MINIMUM OF 90% OF AASHTO T-99 WHEN JOINTS ARE NECESSARY, FILTER CLOTH SHALL BE SPLICED IMMEDIATELY AFTER INSTALLATION OF UTILITIES OR GRADING. TOGETHER ONLY AT A SUPPORT POST, WITH A MINIMUM 6-INCH
  - 2. RECOMMENDED SEED MIXTURE: 80% ELKA DWARF PERENNIAL RYEGRASS AND 20% CREEPING RED FESCUE, BY WEIGHT. APPLICATION RATE SHALL BE 100 POUNDS MINIMUM PER ACRE.
    - 3. FERTILIZER SHALL BE 12-16-8 WITH 50% OF THE NITROGEN DERIVED FROM UREA FORMALDEHYDE, AND APPLIED AT A RATE OF 400 POUNDS PER ACRE.
    - 4. SEED AND MULCH AT A RATE OF 2000 LBS/AC WITH HEAVY BONDING AGENT OR NETTING AND ANCHORS. MULCH SHALL BE A WOOD CELLULOSE FIBER OR OTHER MATERIAL SUITABLE FOR HYDROMULCHING.
    - 5. TEMPORARY OR PERMANENT HYDROSEEDING ARE ACCEPTABLE SEEDING AND MULCHING MUST BE PROVIDED WHENEVER PERENNIAL COVER CANNOT BE ESTABLISHED ON SITES WHICH WILL BE EXPOSED FOR 60 DAYS OR MORE

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the DATE: 5/9/16 BY: 12/05 Q. 4

B EN H

NO





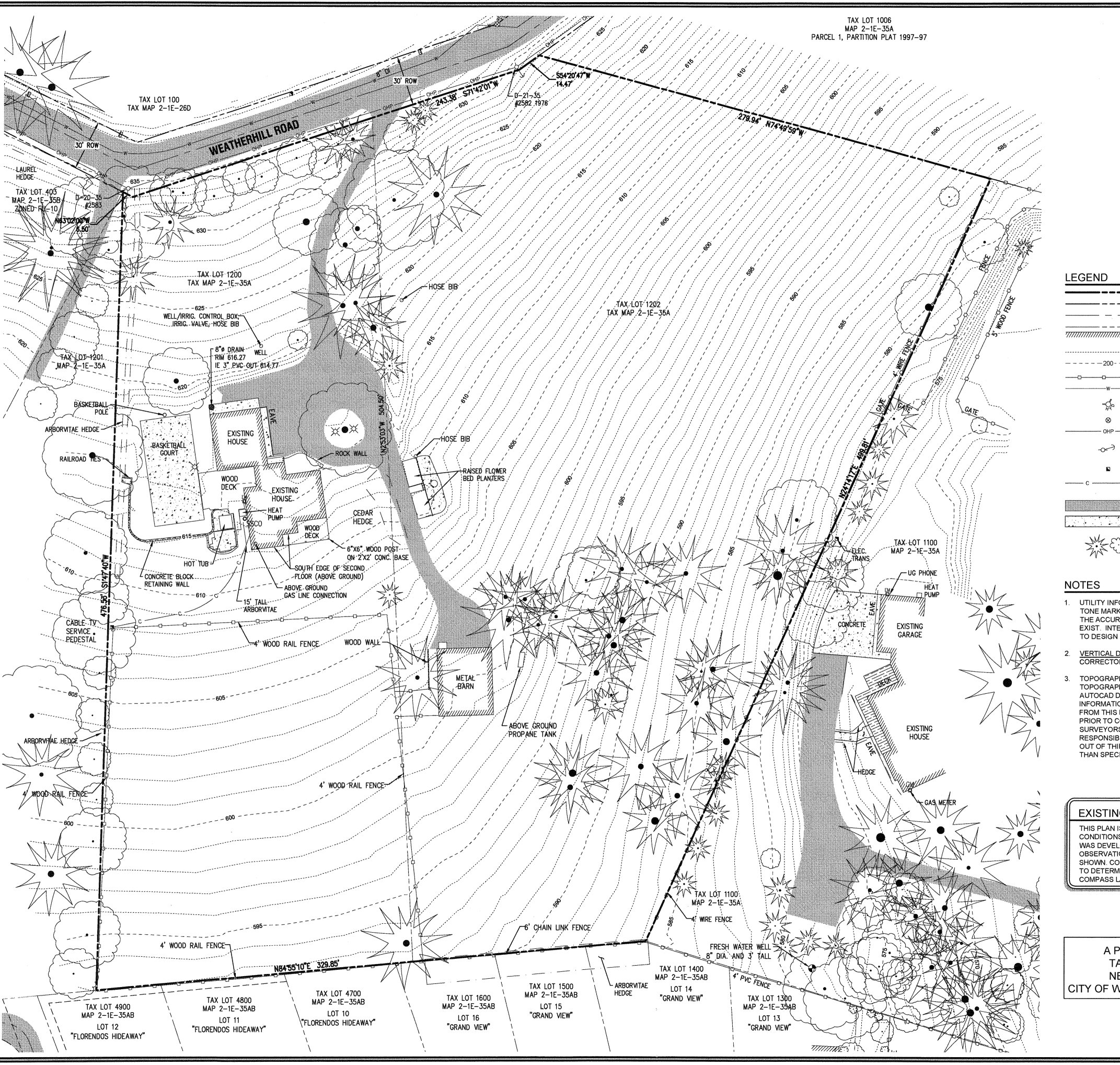
May 3 2016,7:35 AM

3J JOB ID # 113171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202

GENERAL NOTES

SHEET NUMBER

DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW SHEET TITLE





Scale: 1 inch = 30 feet

	BOUNDARY LINE
	RIGHT-OF-WAY
,	CENTERLINE
	LOT LINE
	BUILDING
	1 FT CONTOUR
	5 FT CONTOUR
	FENCE LINE
W	WATER LINE
<b>-</b> \$0	EXISTING FIRE HYDRANT
$\otimes$	EXISTING WATER VALVE
	OVERHEAD POWER
	EXISTING UTILITY POLE WITH GUY WIRE
N .	EXISTING TELEPHONE PEDESTAL
C C	UNDERGROUND CABLE LINE
	EXISTING ASPHALT
	EXISTING CONCRETE
ZWZ ECC3	EXISTING TREES

- 1. UTILITY INFORMATION SHOWN ON THIS MAP IS BASED UPON OBSERVED FEATURES, RECORD DATA AND TONE MARKS PROVIDED BY PUBLIC UTILITY LOCATION SERVICES. NO WARRANTIES ARE MADE REGARDING THE ACCURACY OR COMPLETENESS OF THE UTILITY INFORMATION SHOWN. ADDITIONAL UTILITIES MAY EXIST. INTERESTED PARTIES ARE HEREBY ADVISED THAT UTILITY LOCATIONS SHOULD BE VERIFIED PRIOR TO DESIGN OR CONSTRUCTION OF ANY CRITICAL ITEMS.
- <u>VERTICAL DATUM</u>: NAVD '88 UTILIZING GPS POSITIONING TIED TO THE ORIGIN WITH REAL TIME CORRECTORS REFERENCED TO NAD 83(2011).
- TOPOGRAPHIC FEATURES SHOWN ON THIS MAP WERE LOCATED USING STANDARD PRECISION TOPOGRAPHIC MAPPING PROCEDURES. THIRD PARTY USERS OF DATA FROM THIS MAP PROVIDED VIA AUTOCAD DRAWING FILES OR DATA EXCHANGE FILES SHOULD NOT RELY ON ANY AUTOCAD GENERATED INFORMATION WHICH IS BEYOND THE LIMITS OF PRECISION OF THIS MAP. THIRD PARTIES USING DATA FROM THIS MAP IN AN AUTOCAD FORMAT SHOULD VERIFY ANY ELEMENTS REQUIRING PRECISE LOCATIONS PRIOR TO COMMENCEMENT OF ANY CRITICAL DESIGN OR CONSTRUCTION. CONTACT COMPASS LAND SURVEYORS FOR FURTHER INFORMATION. FURTHERMORE, COMPASS LAND SURVEYORS WILL NOT BE RESPONSIBLE NOR HELD LIABLE FOR ANY DESIGN OR CONSTRUCTION RELATED PROBLEMS THAT ARISE OUT OF THIRD PARTY USAGE OF THIS MAP (IN AUTOCAD OR OTHER FORMAT) FOR ANY PURPOSE OTHER THAN SPECIFICALLY STATED HEREIN. THIS STATEMENT IS AN OFFICIAL PART OF THIS MAP.

### **EXISTING CONDITIONS PLAN**

THIS PLAN IS INTENDED FOR USE AS AN EXISTING CONDITIONS PLAN SHOWING THE CONDITIONS OF THE SITE PRIOR TO CONSTRUCTION, INFORMATION SHOWN ON THIS PLAN WAS DEVELOPED FROM THE TOPOGRAPHIC SURVEY, AERIAL PHOTOS, AND SITE OBSERVATIONS BY THE ENGINEER . NOT ALL SURFACE FEATURES OR UTILITIES MAY BE SHOWN. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION TO DETERMINE WORK SPECIFIC DETAILS. TOPOGRAPHIC INFORMATION PROVIDED BY COMPASS LAND SURVEYORS DATED JANUARY, 2015

A PORTION OF LOT 22, A BLAND ACRES HUCTION BY TAX LOTS 1200 & 1202, MAP 2 PEVESALINN

This approval is only for general conformance

NE 1/4 SECTION 35, With 25 de Fight Engel Win Wigeneral complian CITY OF WEST LINN, CLACKAMAS COUNTY CREGON

completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the

DATE: 519116 BY: KWO QU



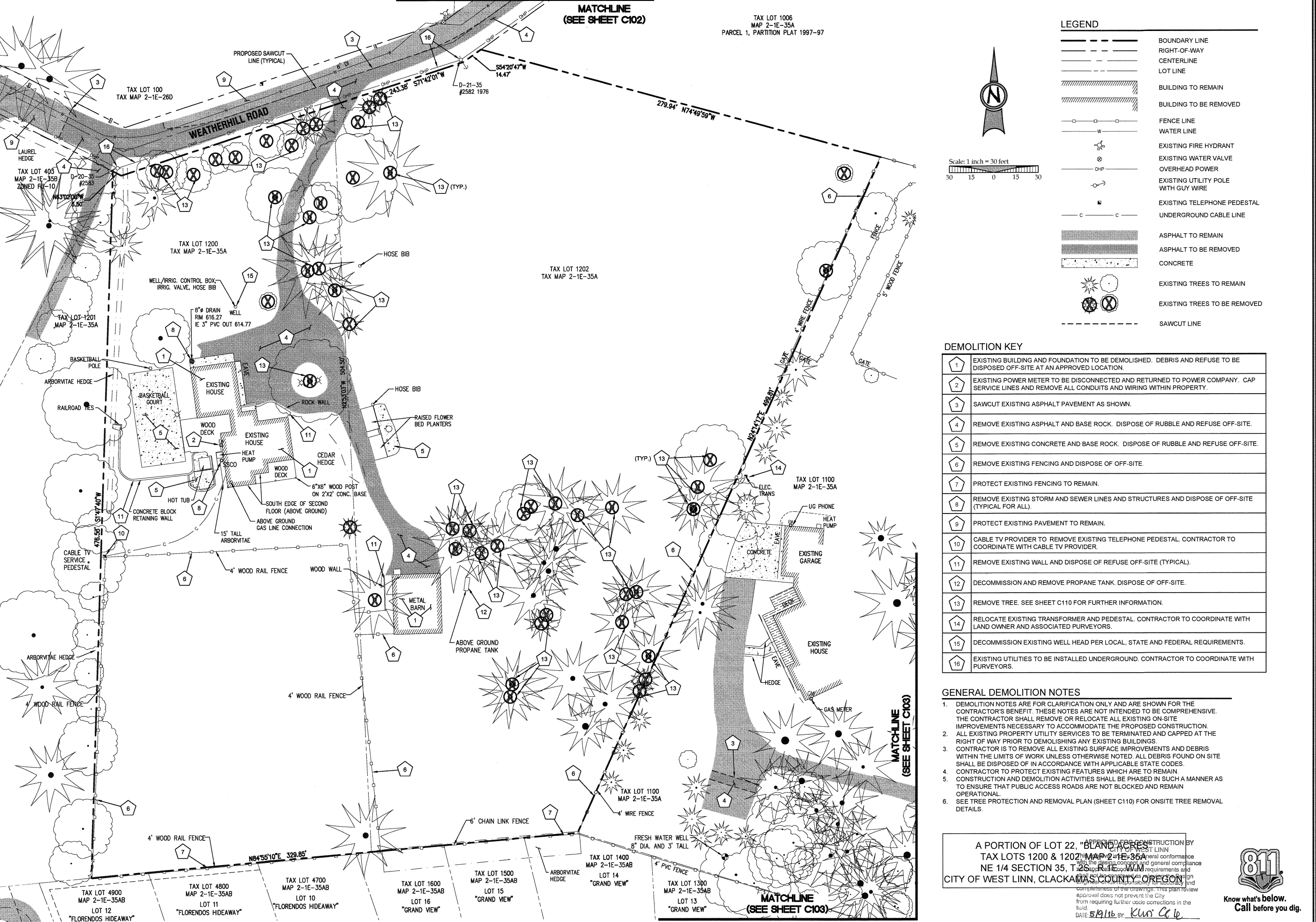
J.T. SMITH

EXPIRES: 06/30/16 May 3 2016,7:35 AM



3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE ON-SITE EX. COND. SHEET NUMBER



J.T. SMITE

EXPIRES: 06/30/16 May 3 2016,7:35 AM

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE ON-SITE DEMO PLAN SHEET NUMBER

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### **DEMOLITION KEY**

PROPOSED :

(TYPICAL)

SAWCUT LINE

1	SAWCUT EXISTING ASPHALT PAVEMENT AS SHOWN.
2	REMOVE EXISTING ASPHALT AND BASE ROCK. DISPOSE OF RUBBLE AND REFUSE OFF-SITE.
3	PROTECT EXISTING CONCRETE AND SIDEWALK TO REMAIN.
4	PROTECT EXISTING PAVEMENT TO REMAIN.
5	PROTECT EXISTING UTILITIES TO REMAIN.
6	EXISTING TREES TO REMAIN. CONTRACTOR SHALL MAKE ATTEMPTS TO INSTALL PIPES UNDER TREE ROOT ZONE. INSTALLATION METHODS OF THE PIPES VIA PIPE JACKING WITH AN EXCAVATOR OR TUNNELING WITH A VAC-TRUCK SHOULD BE ATTEMPTED. IF PIPE INSTALLATION CANNOT BE REASONABLY COMPLETED BY ALTERNATE MEANS, THEN TREE REMOVAL MAY BE REQUIRED. CONTRACTOR TO COORDINATE TREE REMOVAL WITH PROPERTY OWNER AND KEN WORCESTOR OF THE CITY OF WEST LINN. ALL SUITABLE LOGS SHALL BE DONATED TO THE CITY OF WEST LINN FOR RE-USE IN NEW PARKS. SEE OFFSITE TREE PROTECTION AND REMOVAL PLAN (SHEET C107) FOR ROOT PROTECTION DETAILS.

TAX LOT 1200

MAP 2-1E-26D

PHONE MH -7

623.64

TAX LOT 1006

MAP 2-1E-35A

COTTAGE -

STONE WALL

### NOTES

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### **GENERAL DEMOLITION NOTES**

- 1. DEMOLITION NOTES ARE FOR CLARIFICATION ONLY AND ARE SHOWN FOR THE CONTRACTOR'S BENEFIT. THESE NOTES ARE NOT INTENDED TO BE COMPREHENSIVE. THE CONTRACTOR SHALL REMOVE OR RELOCATE ALL EXISTING ON-SITE IMPROVEMENTS NECESSARY TO ACCOMMODATE THE PROPOSED CONSTRUCTION.
- 2. CONTRACTOR IS TO REMOVE EXISTING SURFACE IMPROVEMENTS AND DEBRIS WITHIN THE LIMITS OF WORK UNLESS OTHERWISE NOTED. THE DEBRIS FOUND WITHIN THE WORK LIMITS SHALL BE DISPOSED OF IN ACCORDANCE WITH APPLICABLE STATE CODES.
- 3. CONTRACTOR TO PROTECT EXISTING FEATURES WHICH ARE TO REMAIN.
- 4. CONSTRUCTION AND DEMOLITION ACTIVITIES SHALL BE PHASED IN SUCH A MANNER AS TO ENSURE THAT PUBLIC ACCESS ROADS ARE NOT BLOCKED AND REMAIN OPERATIONAL.

RIM 632.05

6' HEDGE

PROPOSED SAWCUT -

LINE (TYPICAL)

IE IN N. 626.65

IE OUT E. 626.05

6' HEDGE CONCRETE

- D−21−35

#2581 1976

LANDING TO

STEPS

**TAX LOT 1002** 

MAP 2-1E-35A



LEGEND			
	RIGHT-OF-WAY		EXISTIN
Manufacture Manufa	CENTERLINE	W	WATER
	LOT LINE	OHP	OVERH
	CURB LINE		STORM
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SS	SANITA
	BUILDING	G	EXISTIN
	1 FT CONTOUR	C	UNDER
200	5 FT CONTOUR	þ	EXISTIN
	FENCE LINE	800	EXISTIN
× £ £ 3	EXISTING TREES	- <b>L</b>	EXISTIN
W. O.		$\otimes$	EXISTIN
	EXISTING ASPHALT	-0)	EXISTIN
	CONCRETE	•	WITH G
		N	EXISTIN

RIM 625.87

IE 18" IN N. 620.17

(5)

TAX LOT 1000

MAP 2-1E-35A

SAN MH \\
RIM 627.29

IE C/L 622.79

CONCRETE

SIDEWALK

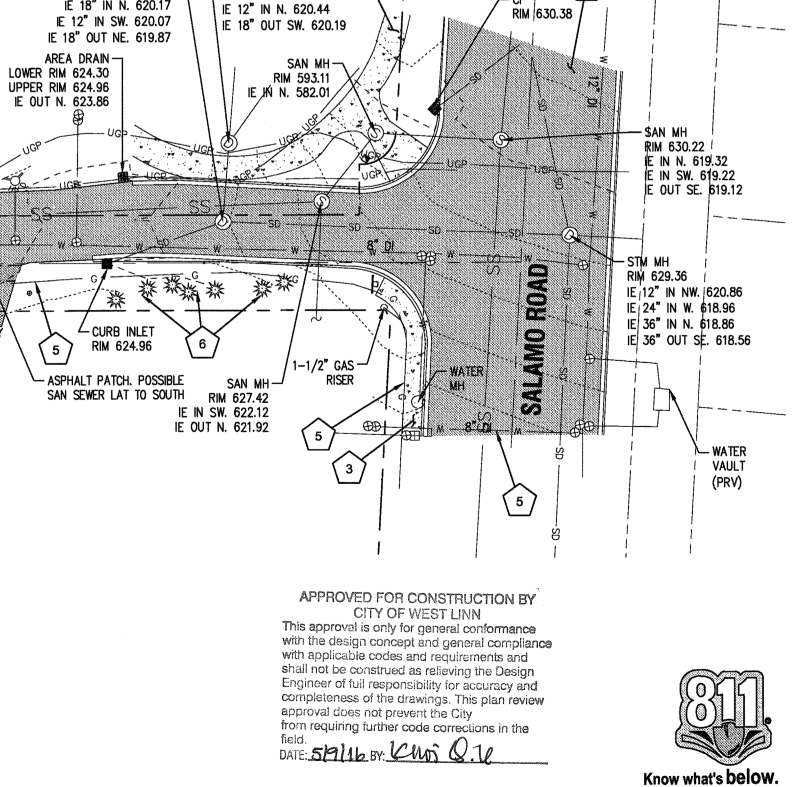
**TAX LOT 1200** 

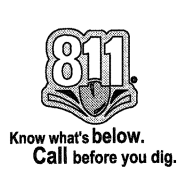
MAP 2-1E-26D

1-1/2" GAS ---RISER

| IE 18" IN NE. 620.94

TING ASPHALT - TO BE REMOVED ER LINE HEAD POWER MWATER LINE & MANHOLE TARY SEWER LINE & MANHOLE TING GAS LINE RGROUND CABLE LINE ING STREET SIGN ING CATCH BASIN TING FIRE HYDRANT TING WATER VALVE ING UTILITY POLE I GUY WIRE **EXISTING TELEPHONE PEDESTAL** 



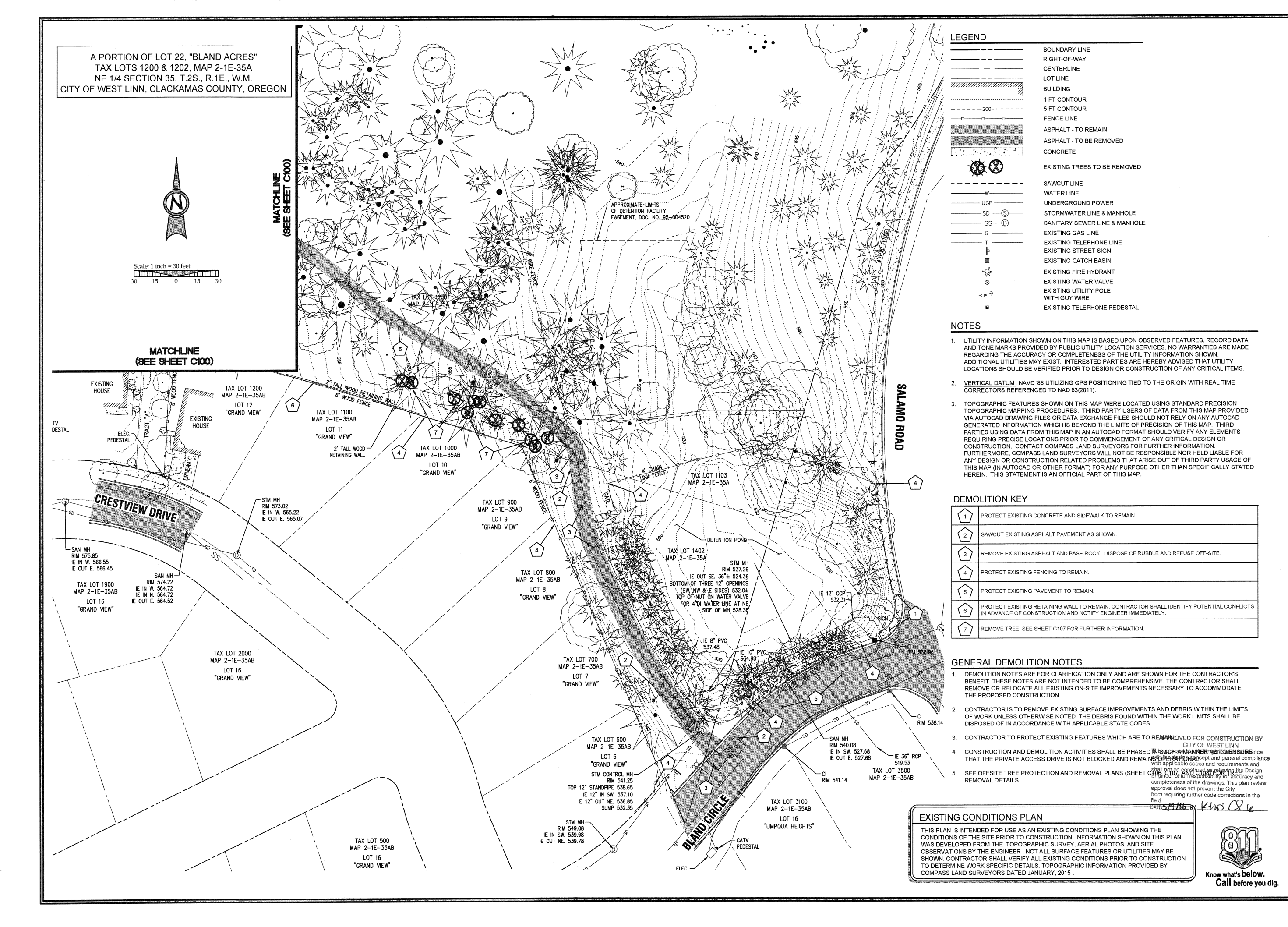


J.T. SMITH

May 3 2016,7:35 AM

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE OFF EX. COND.'S I SHEET NUMBER



05/02/201
REVISION SUMMARY BY DATE

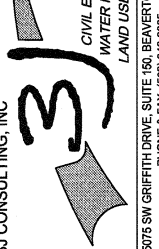
ESTATES
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WEATHERVIEW
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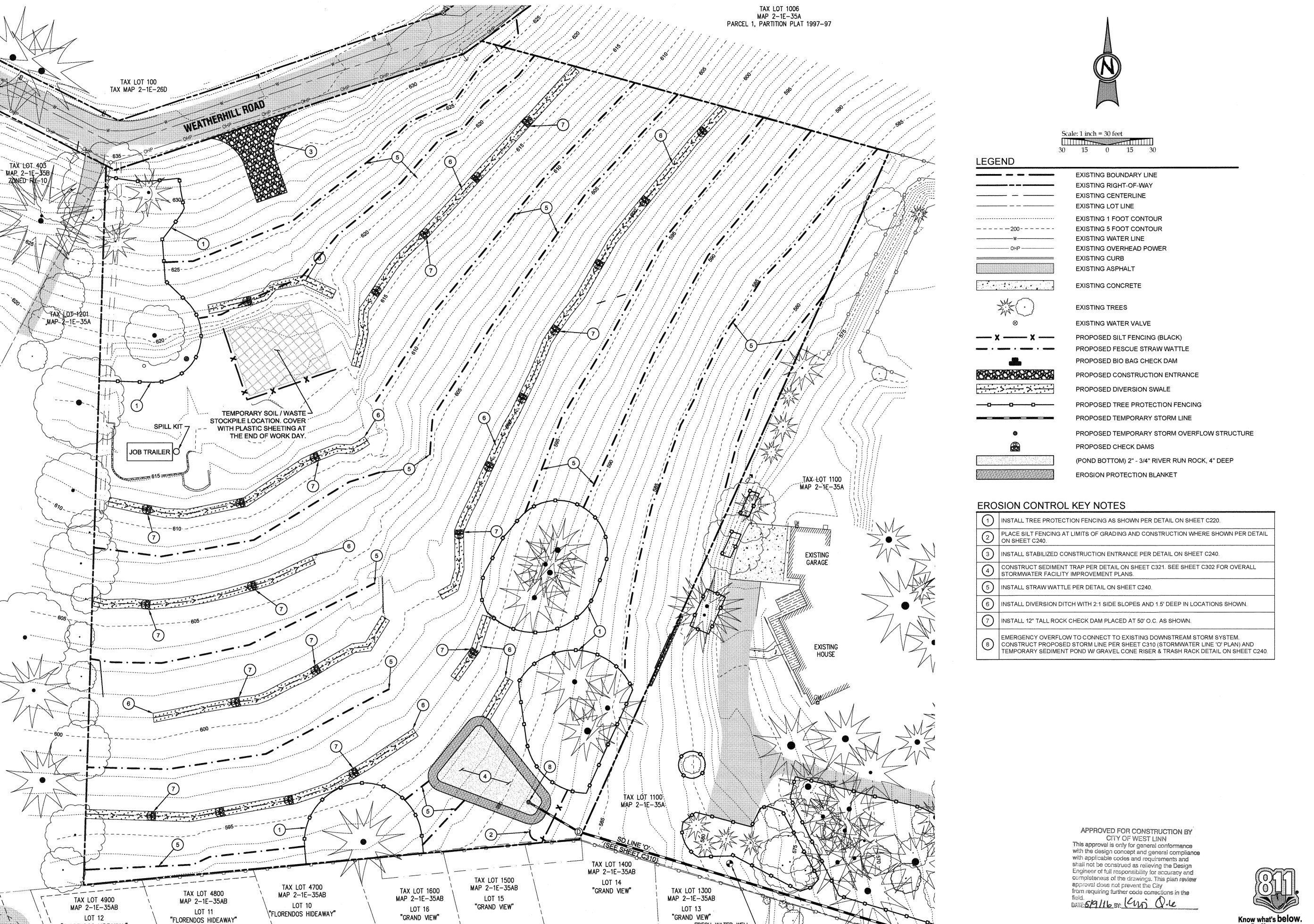
CIVIL ENGINEERING 2 WATER RESOURCES E. AND USE PLANNING YEARD OR 97005 M. BEAVERTON, OR 97005 M.



3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

CHECKED BY JAJM, RGW
SHEET TITLE
OFF EX. COND.

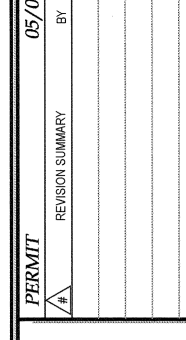
OFF EX. COND.'S II
SHEET NUMBER

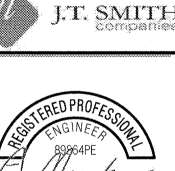


FRESH WATER WELL 4

'FLORENDOS HIDEAWAY"





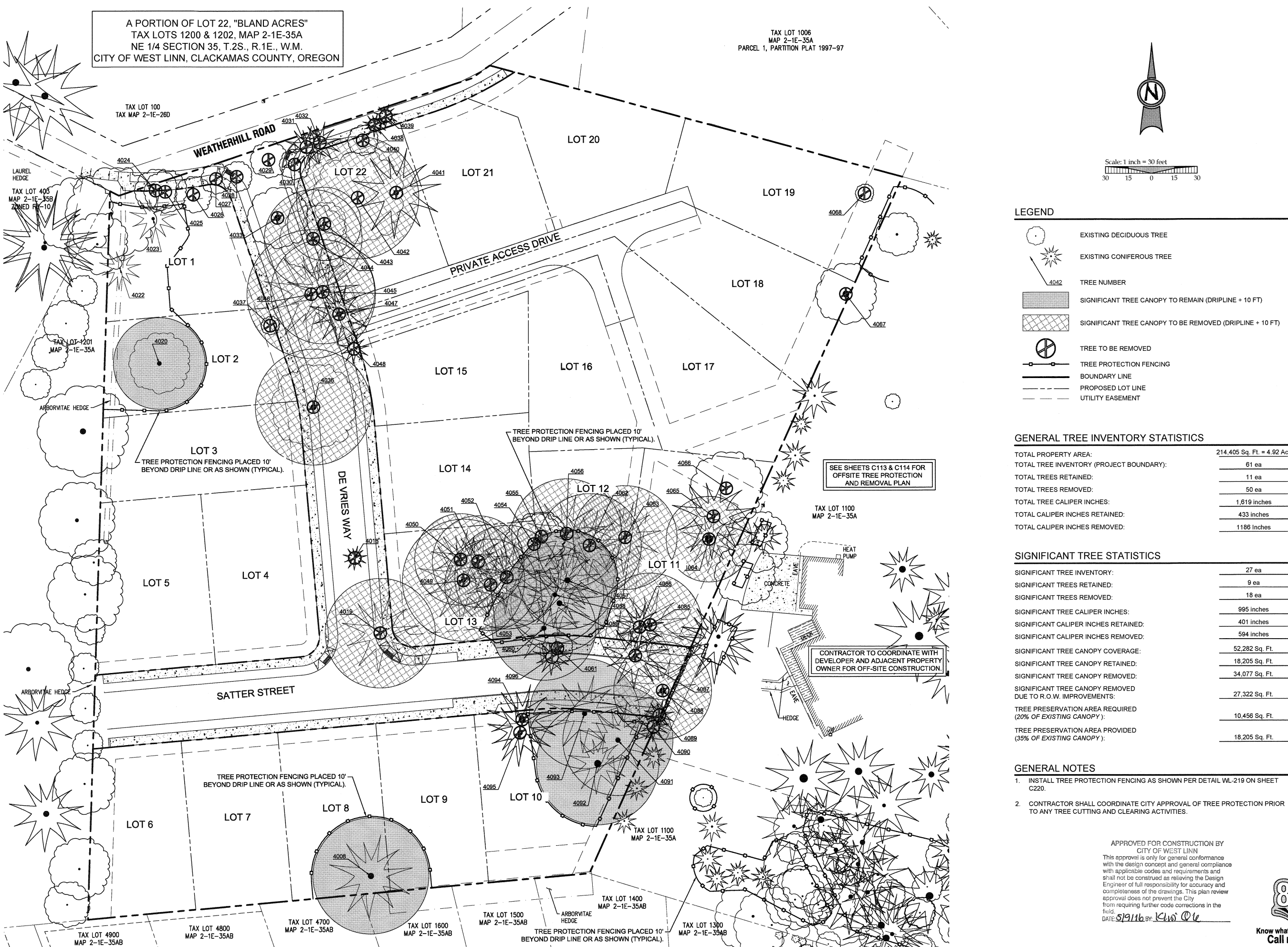




May 3 2016,7:35 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT#'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE PH.1 ESC PLAN SHEET NUMBER



TOTAL PROPERTY AREA:	214,405 Sq. Ft. = 4.92 A
TOTAL TREE INVENTORY (PROJECT BOUNDAR)	Y): 61 ea
TOTAL TREES RETAINED:	11 ea
TOTAL TREES REMOVED:	50 ea
TOTAL TREE CALIPER INCHES:	1,619 inches
TOTAL CALIPER INCHES RETAINED:	433 inches
TOTAL CALIPER INCHES REMOVED:	1186 Inches

SIGNIFICANT TREE INVENTORY:	27 ea
SIGNIFICANT TREES RETAINED:	9 ea
SIGNIFICANT TREES REMOVED:	18 ea
SIGNIFICANT TREE CALIPER INCHES:	995 inches
SIGNIFICANT CALIPER INCHES RETAINED:	401 inches
SIGNIFICANT CALIPER INCHES REMOVED:	594 inches
SIGNIFICANT TREE CANOPY COVERAGE:	52,282 Sq. Ft.
SIGNIFICANT TREE CANOPY RETAINED:	18,205 Sq. Ft.
SIGNIFICANT TREE CANOPY REMOVED:	34,077 Sq. Ft.
SIGNIFICANT TREE CANOPY REMOVED DUE TO R.O.W. IMPROVEMENTS:	27,322 Sq. Ft.
TREE PRESERVATION AREA REQUIRED (20% OF EXISTING CANOPY):	10,456 Sq. Ft.
TREE PRESERVATION AREA PROVIDED (35% OF EXISTING CANOPY):	18,205 Sq. Ft.

- 1. INSTALL TREE PROTECTION FENCING AS SHOWN PER DETAIL WL-219 ON SHEET





J.T. SMITH May 3 2016,7:35 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202

DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW SHEET TITLE ONSITE TREE PLAN

A PORTION OF LOT 22, "BLAND ACRES"
TAX LOTS 1200 & 1202, MAP 2-1E-35A
NE 1/4 SECTION 35, T.2S., R.1E., W.M.
CITY OF WEST LINN, CLACKAMAS COUNTY,
OREGON

LIDVEY BOILT LUMBER	TDEE ODEOUGO	MOMINIAL CALIBRE CITE	CICNICIONAL DECICALATION	DDODOSED ACTION	DEMOVE DIJE TO CONDITION
URVEY POINT NUMBER	TREE SPECIES	NOMINAL CALIPER SIZE	SIGNIFICANT DESIGNATION	PROPOSED ACTION	REMOVE DUE TO CONDITION
4008	DOUGLAS-FIR	2X44	SIGNIFICANT	RETAIN	N/A
4018	GIANT SEQUOIA	6	NO	REMOVE	R.O.W. IMPROVEMENTS
4019	DOUGLAS-FIR	28	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4020	OREGON WHITE OAK	16,18	SIGNIFICANT	RETAIN	N/A
4022	DOUGLAS-FIR	10	NO NO	RETAIN	N/A N/A
4023	DEODAR CEDAR	22 14	NO NO	RETAIN REMOVE	R.O.W. IMPROVEMENTS
4024	EUROPEAN WHITE BIRCH DOUGLAS-FIR	14	NO NO	REMOVE	R.O.W. IMPROVEMENTS
4025 4026	EUROPEAN WHITE BIRCH	14	NO	REMOVE	R.O.W. IMPROVEMENTS
4027	EUROPEAN WHITE BIRCH	12	NO	REMOVE	R.O.W. IMPROVEMENTS
4028	EUROPEAN WHITE BIRCH	12	NO	REMOVE	R.O.W. IMPROVEMENTS
4029	EUROPEAN WHITE BIRCH	12	NO	REMOVE	R.O.W. IMPROVEMENTS
4030	FRUIT	10	NO	REMOVE	R.O.W. IMPROVEMENTS
4031	DOUGLAS-FIR	12	NO	REMOVE	R.O.W. IMPROVEMENTS
4032	WESTERN REDCEDAR	22	NO	REMOVE	R.O.W. IMPROVEMENTS
4033	OREGON WHITE OAK	2X14,18	NO	REMOVE	R.O.W. IMPROVEMENTS
4036	OREGON WHITE OAK	44	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4037	JAPANESE MAPLE	6	NO	REMOVE	R.O.W. IMPROVEMENTS
4038	HINOKI CYPRESS	6	NO	REMOVE	R.O.W. IMPROVEMENTS
4039	HINOKI CYPRESS	6	NO	REMOVE	R.O.W. IMPROVEMENTS
4040	JAPANESE MAPLE	8	NO	REMOVE	R.O.W. IMPROVEMENTS
4041	DOUGLAS-FIR	38	NO	REMOVE	CONSTRUCTION
4042	OREGON WHITE OAK	22,24	SIGNIFICANT	REMOVE	CONSTRUCTION
4043	OREGON WHITE OAK	2X16	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4044	OREGON WHITE OAK	8,10,14	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4045	DOUGLAS-FIR	28	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4046	DOUGLAS-FIR	34	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4047	DOUGLAS-FIR	20	NO	REMOVE	R.O.W. IMPROVEMENTS
4048	DOUGLAS-FIR	6	NO	REMOVE	R.O.W. IMPROVEMENTS
4049	DOUGLAS-FIR	34	SIGNIFICANT	REMOVE	CONSTRUCTION
4050	DOUGLAS-FIR	26	SIGNIFICANT	REMOVE	CONSTRUCTION
4051	DOUGLAS-FIR	26	SIGNIFICANT	REMOVE	CONSTRUCTION
4052	DOUGLAS-FIR	20	SIGNIFICANT	REMOVE	CONSTRUCTION
4053	DOUGLAS-FIR	22	SIGNIFICANT	REMOVE	CONSTRUCTION
4054	MADRONE	16	NO	REMOVE	POOR HEALTH
4055	MADRONE	8	NO	REMOVE .	POOR HEALTH
4056	DOUGLAS-FIR	26	SIGNIFICANT	REMOVE	CONSTRUCTION
4057	DOUGLAS-FIR	42	SIGNIFICANT	RETAIN	N/A
4058	DOUGLAS-FIR	34	SIGNIFICANT	RETAIN	N/A
4059	DOUGLAS-FIR	42	SIGNIFICANT	RETAIN	N/A
4060	DOUGLAS-FIR	36	SIGNIFICANT	RETAIN	N/A
4061	ENGLISH HOLLY	4X4,6	NO	REMOVE	R.O.W. IMPROVEMENTS
4062	DOUGLAS-FIR	24	SIGNIFICANT	REMOVE	CONSTRUCTION
4063	DOUGLAS-FIR	30	SIGNIFICANT	REMOVE	CONSTRUCTION
4064	DOUGLAS-FIR	60	SIGNIFICANT	REMOVE	CONSTRUCTION
4065	DOUGLAS-FIR	28	NO	REMOVE	POOR HEALTH
4066	BIGLEAF MAPLE	- 22	NO	REMOVE	POOR HEALTH
4067	BIGLEAF MAPLE	8X6	NO	REMOVE	POOR HEALTH
4068	SWEET CHERRY	8	NO	REMOVE	INVASIVE
4085	DOUGLAS-FIR	36	SIGNIFICANT	REMOVE	CONSTRUCTION
4086	DOUGLAS-FIR	16	NO NO	REMOVE	R.O.W. IMPROVEMENTS
4087	DOUGLAS-FIR	30	NO	REMOVE	R.O.W. IMPROVEMENTS
4088	DOUGLAS-FIR	46	SIGNIFICANT	REMOVE	R.O.W. IMPROVEMENTS
4089	DOUGLAS-FIR	16	NO NO	REMOVE	R.O.W. IMPROVEMENTS
4090	DOUGLAS-FIR	16	NO	REMOVE	R.O.W. IMPROVEMENTS
4091	DOUGLAS-FIR	36	SIGNIFICANT	RETAIN	N/A
4092	DOUGLAS-FIR	52	SIGNIFICANT	RETAIN	N/A
4093	DOUGLAS-FIR	37	SIGNIFICANT	RETAIN	N/A
4094	DOUGLAS-FIR	50	NO	REMOVE	POOR HEALTH
4095	DOUGLAS-FIR	38	NO	REMOVE	POOR HEALTH

PERMIT 05/02

#\ REVISION SUMMARY BY

35

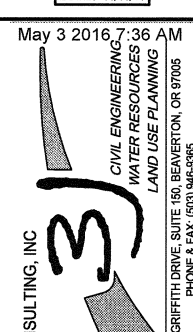
NEATHERVIEW ESTATE

STRDINGS

STRDINGS







3J JOB ID # | 13171

LAND USE # | SUB-15-01

TAX LOT #'S | 2S1E35B 1200, 1202

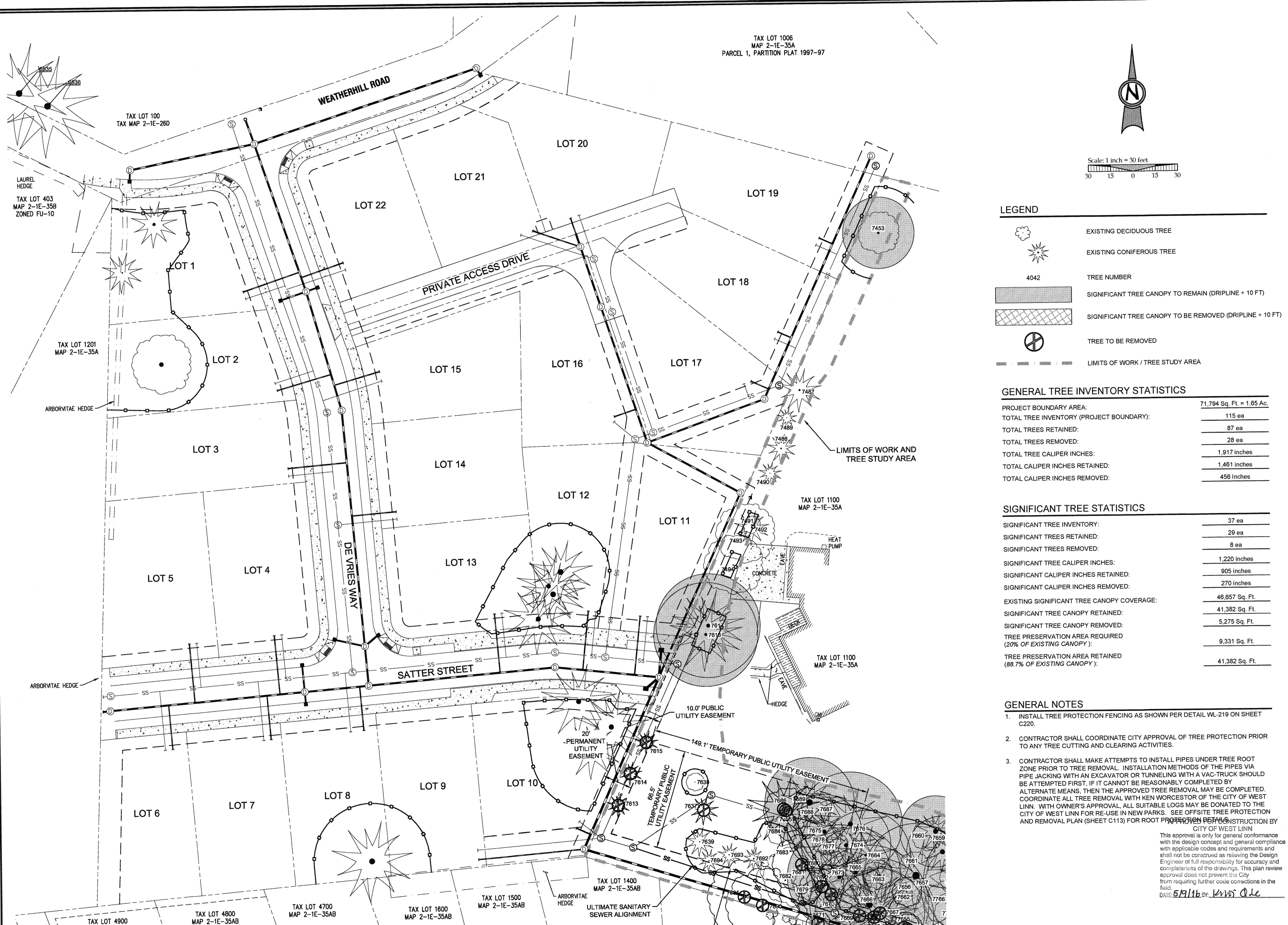
DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW

SHEET TITLE ONSITE TREE DETAILS

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN
This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: 5/9116 BY: Code



20' PERMANENT UTILITY EASEMENT

MAP 2-1E-35AB

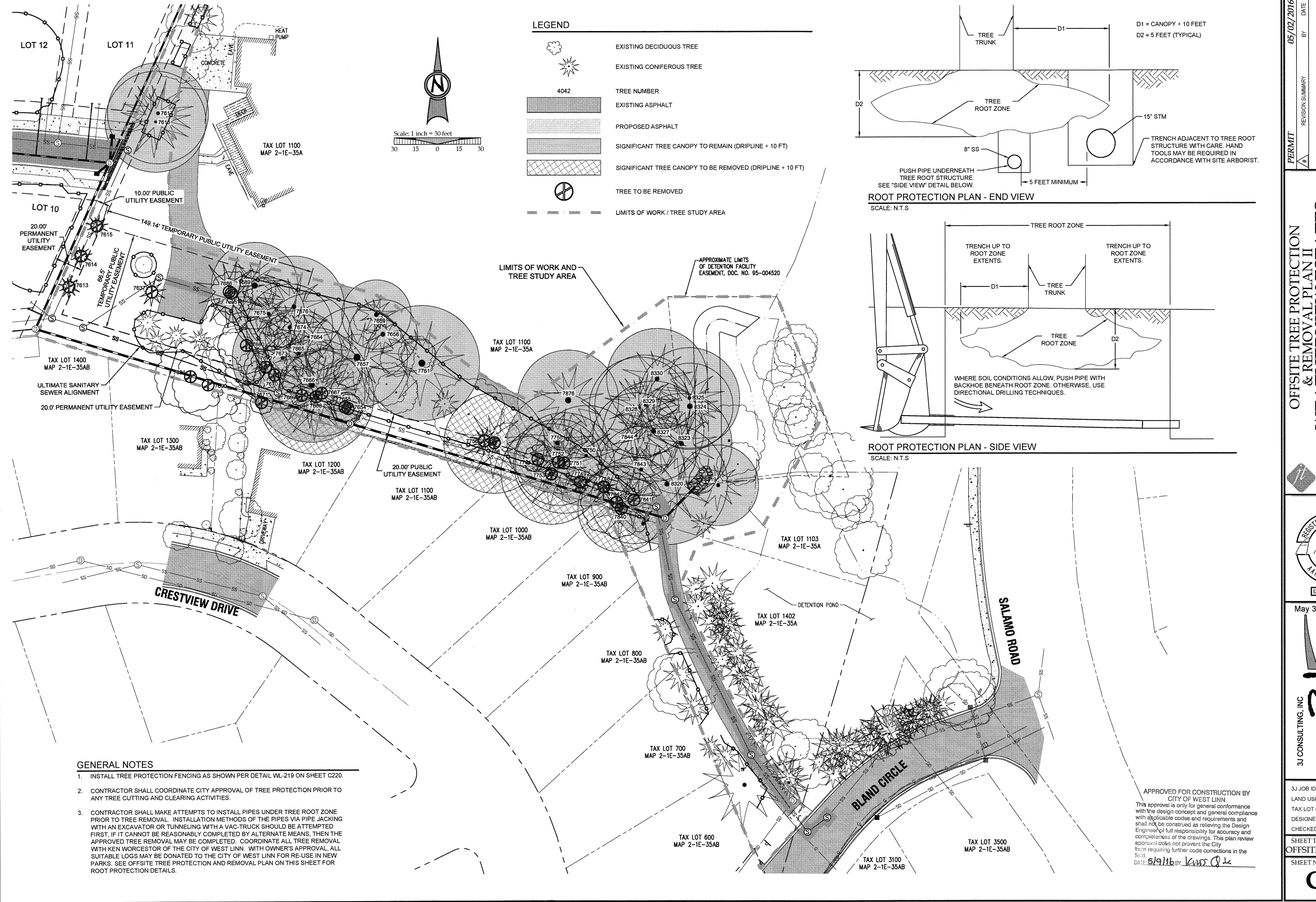
J.T. SMITH

EXPIRES: 06/30/16

May 3 2016,7:36 AM

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY ICLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE OFFSITE TREE PLAN I



PERMIT 05/02/2016

/#\PEVISION SUMMARY BY DATE

OFFSITE TREE PROTECTION
& REMOVAL PLAN II
WEATHERVIEW ESTATES
STIRDIVISION

STERED PROFESSION BUSINESS OF BUSINESS OF

J.T. SMITE

RON J. MURPH

MA TER RESOURCES CONTIL ENGINEERING LAND USE PLANNING YOUR SUITE 150, BEAVERTON, OR 97005 WE 8 FAX: (503) 946-9365

3J JOB ID # | 13171

LAND USE # | SUB-15-01

TAX LOT #S | 281E35B 1200, 1202

DESIGNED BY | CLF, JKG, JTE

CHECKED BY JAJM, RGW
SHEET TITLE
OFFSITE TREE PLAN I

SHEET NUMBER

TREE INVENTORY						
SURVEY POINT NUMBER	TREE SPECIES	Species Name	NOMINAL CALIPER SIZE	SIGNIFICANT DESIGNATION	DEFECTS AND COMMENTS	PROPOSED ACTION
7453	Oregon white oak		16	Yes	no major defects	PROTECT
7487	spruce		14			REMOVE
7488	spruce		10			REMOVE
7489	western redcedar		5			REMOVE
7490	western redcedar		5			REMOVE
7491	pacific madrone		6			PROTECT
7492	Douglas-fir		6			PROTECT
7493	red alder	· · · · · · · · · · · · · · · · · · ·	8			PROTECT
7494	red alder		8			PROTECT
7613	western redcedar		10			REMOVE
7614	western redcedar		10			REMOVE
7615	western redcedar		6			REMOVE
7616	Douglas-fir		20	Yes	edge of neighbor's grove	PROTECT
7617	Douglas-fir		28	Yes	edge of neighbor's grove	PROTECT
7637	spruce		14			REMOVE
7638	Oregon white oak		4			PROTECT
7639	spruce		6			PROTECT
7654	English hawthorn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10			REMOVE
7655	English hawthorn	***************************************	12			REMOVE
7656	bigleaf maple		6			PROTECT
7657	Douglas-fir		54	Yes		PROTECT
7658	Douglas-fir		36	Yes		PROTECT
7659	Douglas-fir		36	Yes		PROTECT
7660	English hawthorn		8			PROTECT
7661	English hawthorn		6			PROTECT
7662	English hawthorn		6			PROTECT
7663	English hawthorn		6			PROTECT
7664	Douglas-fir		18	Yes		PROTECT
7665	Douglas-fir		28	Yes		PROTECT
7666	Douglas-fir		50	Yes		PROTECT
7667	Douglas-fir		28	Yes		REMOVE
7668	Douglas-fir		50	Yes		REMOVE
7669	English hawthorn		6	163		REMOVE
7670	English hawthorn		6			REMOVE
	English hawthorn	***************************************	· · · · · · · · · · · · · · · · · · ·		A	REMOVE
7671			6			REMOVE
7672	English hawthorn  Douglas-fir		6 32	Yes		PROTECT
7673						PROTECT
7674	Douglas-fir		30	Yes		
7675	Douglas-fir		30	Yes	some history of branch	PROTECT
7676	Douglas-fir		36	Yes	failure, okay in group	PROTECT
7677	English hawthorn		6			PROTECT
7678	English hawthorn		6			PROTECT
7679	English hawthorn		6			PROTECT
7680	English hawthorn		6			REMOVE
7681	English hawthorn	www	10			PROTECT
7682	English hawthorn		10			PROTECT
7683	English hawthorn		6			PROTECT
7684	English hawthorn		6			PROTECT
7685	English hawthorn		6			REMOVE
7686	Douglas-fir Douglas-fir		24		poor condition	REMOVE
7687	English hawthorn		6			PROTECT
7688	English hawthorn		6			REMOVE
7689	Douglas-fir		48	Yes		PROTECT
7690	English hawthorn		6	103		REMOVE
7691	sweet cherry		18			REMOVE
7692	western redcedar		10			PROTECT
7693	western redcedar		12			PROTECT

	SURVEY POINT NUMBER	TREE SPECIES	Species	NOMINAL CALIPER SIZE	SIGNIFICANT	DEFECTS AND	PROPOSED
7748			Name		DESIGNATION	COMMENTS	2000,000,000,000,000,000,000,000,000,00
7749							
7750   Douglas-fir   26   Yes   RRMOVE   7751   Douglas-fir   28   Yes   RRMOVE   7752   Douglas-fir   24   Yes   RRMOVE   7753   Douglas-fir   40   Yes   RRMOVE   RRMOVE   7754   English hawthorn   10   RRMOVE   7755   Douglas-fir   34   Yes   RRMOVE   7756   Douglas-fir   34   Yes   RRMOVE   7757   Reglish hawthorn   12   RRMOVE   7757   English hawthorn   12   RRMOVE   7759   Reglish hawthorn   12   RRMOVE   7759   Reglish hawthorn   6   RRMOVE   7759   Reglish hawthorn   6   RRMOVE   7750   Reglish hawthorn   12   RRMOVE   7750   Reglish hawthorn   12   RRMOVE   7750   Reglish hawthorn   14   RRMOVE   7750   Reglish hawthorn   14   RRMOVE   7750   Reglish hawthorn   15   RRMOVE   7750   Reglish hawthorn   14   RRMOVE   7750   Reglish hawthorn   15   RRMOVE   7750   Reglish hawthorn   15   RRMOVE   7750   Reglish hawthorn   16   RRMOVE   7750   RRMOVE   7750   Reglish hawthorn   16   RRMOVE   7750   RRMOVE   RRMOVE   RRMOVE   7750   RRMOVE   RRMO							
7751   Douglas fir   24   Yes   REMOVE   7753   Douglas fir   24   Yes   REMOVE   7753   Douglas fir   40   Yes   REMOVE   7754   Regish hawthorn   10   REMOVE   7756   Regish hawthorn   10   REMOVE   7756   Douglas fir   34   Yes   REMOVE   7756   Douglas fir   38   Yes   REMOVE   7757   Regish hawthorn   12   REMOVE   7757   Regish hawthorn   12   REMOVE   7757   Regish hawthorn   4   REMOVE   7757   Regish hawthorn   6   REMOVE   7759   Regish hawthorn   6   REMOVE   7750   Douglas fir   8   REMOVE   7750   Regish hawthorn   6   REMOVE   7760   Regish hawthorn   6   REMOVE   7761   Regish hawthorn   6   REMOVE   7762   Regish hawthorn   6   REMOVE   7762   Regish hawthorn   6   REMOVE   7764   Regish hawthorn   6   REMOVE   7765   Regish hawthorn   6   REMOVE   7766   Regish hawthorn   6   REMOVE   7767   Regish hawthorn   6   REMOVE   7766   Regish hawthorn   12   REMOVE   7766   Regish hawthorn   12   REMOVE   7767   Regish hawthorn   14   REMOVE   7768   REMOVE   7769   REMOVE					<b></b>		
7792         Douglas-fir         24         Yes         REMOVE           7753         Douglas-fir         40         Yes         REMOVE           7754         English hawthorn         10         Yes         REMOVE           7755         Douglas-fir         34         Yes         REMOVE           7756         Douglas-fir         38         Yes         REMOVE           7757         English hawthorn         12         Yes         PROTECT           7758         English hawthorn         6         PROTECT         PROTECT           7760         Douglas-fir         54         Yes         PROTECT           7761         Douglas-fir         54         Yes         PROTECT           7761         Douglas-fir         54         Yes         PROTECT           7761         English hawthorn         6         PROTECT         PROTECT           7761         English hawthorn         6         PROTECT         PROTECT           7761         English hawthorn         6         PROTECT         PROTECT           7761         English hawthorn         12         PROTECT         PROTECT           7762         English hawthorn         12         <							
7773   Douglas-fir							
7754   English hewthorn   10				<u> </u>			
7755					Yes		
7756							
7757   English hawthorn							
Profess					Yes		
7759		······································					
7760							······································
7761   Douglas-fir   54   Yes   PROTECT   7762   English hawthorn   6   PROTECT   7763   English hawthorn   6   PROTECT   7764   English hawthorn   6   PROTECT   7764   English hawthorn   6   PROTECT   7765   English hawthorn   6   PROTECT   7766   English hawthorn   12   PROTECT   7767   English hawthorn   14   PROTECT   7768   PROTECT   7841   Douglas-fir   26   Yes   REMOVE   7841   Douglas-fir   26   Yes   REMOVE   7842   red alder   8   REMOVE   7843   Douglas-fir   30   Yes   PROTECT   7844   Douglas-fir   14   Yes   PROTECT   7845   bigleaf maple   28   PROTECT   7846   pine   8   PROTECT   7846   pine   8   PROTECT   7848   birch   6   PROTECT   7848   birch   6   PROTECT   7850   Douglas-fir   8   PROTECT   7850   Douglas-fir   8   PROTECT   7851   Douglas-fir   8   PROTECT   7851   Douglas-fir   6   PROTECT   7852   Douglas-fir   6   PROTECT   7853   pine   32   PROTECT   7876   Douglas-fir   6   PROTECT   7853   pine   32   PROTECT   7860   Douglas-fir   6   PROTECT   7876   Douglas-fir   6   PROTECT   7851   Douglas-fir   6   PROTECT   7852   Douglas-fir   6   PROTECT   7853   pine   32   PROTECT   7854   PROTECT   7855   Douglas-fir   6   PROTECT   7856   Douglas-fir   6   PROTECT   7857   PROTECT   7858   PROTECT   7859   Douglas-fir   6   PROTECT   7850   Douglas-fir   6   PROTECT   PROTECT   7852   Douglas-fir   6   PROTECT   PROTECT   7852   Douglas-fir   6   PROTECT   PROTECT   PROTECT   PROTECT   7852   Douglas-fir   6   PROTECT   PROTECT   PROTECT   PROTECT   7852   Douglas-fir   6   PROTECT   PROTECT   7852   PROTECT   7853   Douglas-fir   6   PROTECT   PROTECT   7852   PROTECT   7853   Douglas-fir   6   PROTECT   7853   PROTECT   7854   PROTECT   7855   PROTEC	·····						
7762   English hawthorn   6   PROTECT							
7763         English hawthorn         6         PROTECT           7764         English hawthorn         6         PROTECT           7765         English hawthorn         12         PROTECT           7766         English hawthorn         14         PROTECT           7767         English hawthorn         14         PROTECT           7840         Douglas-fir         36         Yes         REMOVE           7841         Douglas-fir         26         Yes         REMOVE           7843         Douglas-fir         30         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         48         Ye					Yes		
7764   English hawthorn   6							
7765         English hawthorn         12         PROTECT           7766         English hawthorn         12         PROTECT           7767         English hawthorn         14         PROTECT           77840         Douglas-fir         36         Yes         REMOVE           7841         Douglas-fir         26         Yes         REMOVE           7842         red alder         8         REMOVE           7843         Douglas-fir         30         Yes         PROTECT           7844         Obuglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         bigleaf maple         14         PROTECT           7849         bigleaf maple         14         PROTECT           7851         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         <							
7765         English hawthorn         12         PROTECT           7767         English hawthorn         14         PRUTECT           7840         Oouglas-fir         36         Yes         REMOVE           7841         Douglas-fir         26         Yes         REMOVE           7842         red alder         8         REMOVE           7843         Oouglas-fir         14         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7867         Douglas-fir         48         Yes         PROTECT							
14							
7840         Douglas-fir         36         Yes         REMOVE           7841         Douglas-fir         26         Yes         REMOVE           7842         red alder         8         REMOVE           7843         Douglas-fir         30         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8320         Douglas-fir         38         Yes         PROTECT </td <td></td> <td></td> <td></td> <td></td> <td>···</td> <td></td> <td></td>					···		
7841         Douglas-fir         26         Yes         REMOVE           7842         red alder         8         REMOVE           7843         Douglas-fir         30         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7848         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7852         Douglas-fir         48         Yes         PROTECT           7853         pine         32         PROTECT           8017         English havthorn         10         PROTECT           8017         English havthorn         10         PROTECT           8320 <td>7767</td> <td></td> <td></td> <td>14</td> <td></td> <td></td> <td>PROTECT</td>	7767			14			PROTECT
7842         red alder         8         REMOVE           7843         Douglas-fir         30         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7866         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT	7840				Yes		REMOVE
7843         Douglas-fir         30         Yes         PROTECT           7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT	7841	Douglas-fir		26	Yes		REMOVE
7844         Douglas-fir         14         Yes         PROTECT           7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         Digleaf maple         18         PROTECT           8323         Douglas-fir         38         Yes         PROTECT	7842	red alder		8			REMOVE
7845         bigleaf maple         28         PROTECT           7846         pine         8         PROTECT           7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7853         pine         32         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         Yes         PROTECT           8323         Douglas-fir         36         Yes         PROTECT	7843	Douglas-fir		30	Yes		PROTECT
PROTECT   PROT	7844	Douglas-fir		14	Yes		PROTECT
7847         Douglas-fir         6         PROTECT           7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT         PROTECT           8018         English hawthorn         12         PROTECT         PROTECT           8319         Douglas-fir         38         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           83	7845	bigleaf maple		28			PROTECT
7848         birch         6         PROTECT           7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT         PROTECT           8018         English hawthorn         12         PROTECT         PROTECT           8319         Douglas-fir         38         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         42         Yes         PROTECT	7846	pine		8			PROTECT
7849         bigleaf maple         14         PROTECT           7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8321         English hawthorn         10         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26	7847	Douglas-fir		6			PROTECT
7850         Douglas-fir         8         PROTECT           7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8322         bigleaf maple         18         PROTECT         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes </td <td>7848</td> <td>birch</td> <td></td> <td>6</td> <td></td> <td></td> <td>PROTECT</td>	7848	birch		6			PROTECT
7851         Douglas-fir         6         PROTECT           7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         20         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329 <td>7849</td> <td>bigleaf maple</td> <td></td> <td>14</td> <td></td> <td></td> <td>PROTECT</td>	7849	bigleaf maple		14			PROTECT
7852         Douglas-fir         6         PROTECT           7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8324         Douglas-fir         26         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT<	7850	Douglas-fir		8			PROTECT
7853         pine         32         PROTECT           7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         36         Yes         PROTECT           8327         Douglas-fir         20         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PR	7851	Douglas-fir		6			PROTECT
7876         Douglas-fir         48         Yes         PROTECT           8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8355         DEC         4         PROTECT           8357         DEC         8         PROTECT	7852	Douglas-fir		6			PROTECT
8017         English hawthorn         10         PROTECT           8018         English hawthorn         12         PROTECT           8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         4         PROTECT	7853	pine		32			PROTECT
B018   English hawthorn   12	7876	Douglas-fir		48	Yes		PROTECT
8319         Douglas-fir         28         Yes         PROTECT           8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         4         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359	8017	English hawthorn		10			PROTECT
8320         Douglas-fir         38         Yes         PROTECT           8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         4         PROTECT           8357         DEC         8         PROTECT           8358         DEC         7         PROTECT           8359         DEC         7         PROTECT           8360         DEC         10	8018	English hawthorn		12			PROTECT
8321         English hawthorn         10         PROTECT           8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         4         PROTECT           8357         DEC         8         PROTECT           8358         DEC         7         PROTECT           8359         DEC         10         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10	8319	Douglas-fir		28	Yes		PROTECT
8322         bigleaf maple         18         PROTECT           8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8320	Douglas-fir		38	Yes		PROTECT
8323         Douglas-fir         36         Yes         PROTECT           8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8321	English hawthorn		10			PROTECT
8324         Douglas-fir         42         Yes         PROTECT           8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8322	bigleaf maple		18			PROTECT
8325         Douglas-fir         26         Yes         PROTECT           8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8323	Douglas-fir		36	Yes		PROTECT
8326         Douglas-fir         14         PROTECT           8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8324	Douglas-fir		42	Yes		PROTECT
8327         Douglas-fir         36         Yes         PROTECT           8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8325	Douglas-fir		26	Yes		PROTECT
8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8326	Douglas-fir		14			PROTECT
8328         Douglas-fir         20         Yes         PROTECT           8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8327	Douglas-fir		36	Yes		PROTECT
8329         Douglas-fir         20         Yes         PROTECT           8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT	8328			20	Yes		PROTECT
8330         Douglas-fir         36         Yes         PROTECT           8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT					Yes		
8355         DEC         4         PROTECT           8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT							
8356         DEC         8         PROTECT           8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT							
8357         DEC         10         PROTECT           8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT				<del> </del>			
8358         DEC         7         PROTECT           8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT							
8359         DEC         12         PROTECT           8360         DEC         10         PROTECT           8361         DEC         10         PROTECT				<u> </u>			
8360         DEC         10         PROTECT           8361         DEC         10         PROTECT		·					
8361 DEC 10 PROTECT				<b> </b>			
AND	8362	DEC		8			PROTECT

APPROVED FOR CONSTRUCTION BY
CITY OF WEST LINN
This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: 5716 BY:

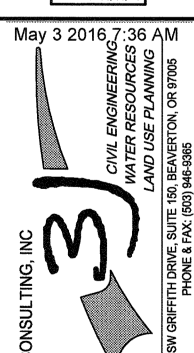
DETAILS

N ESTATES

SION

J.T. SMITH





3J JOB ID # | 13171

LAND USE # | SUB-15-01

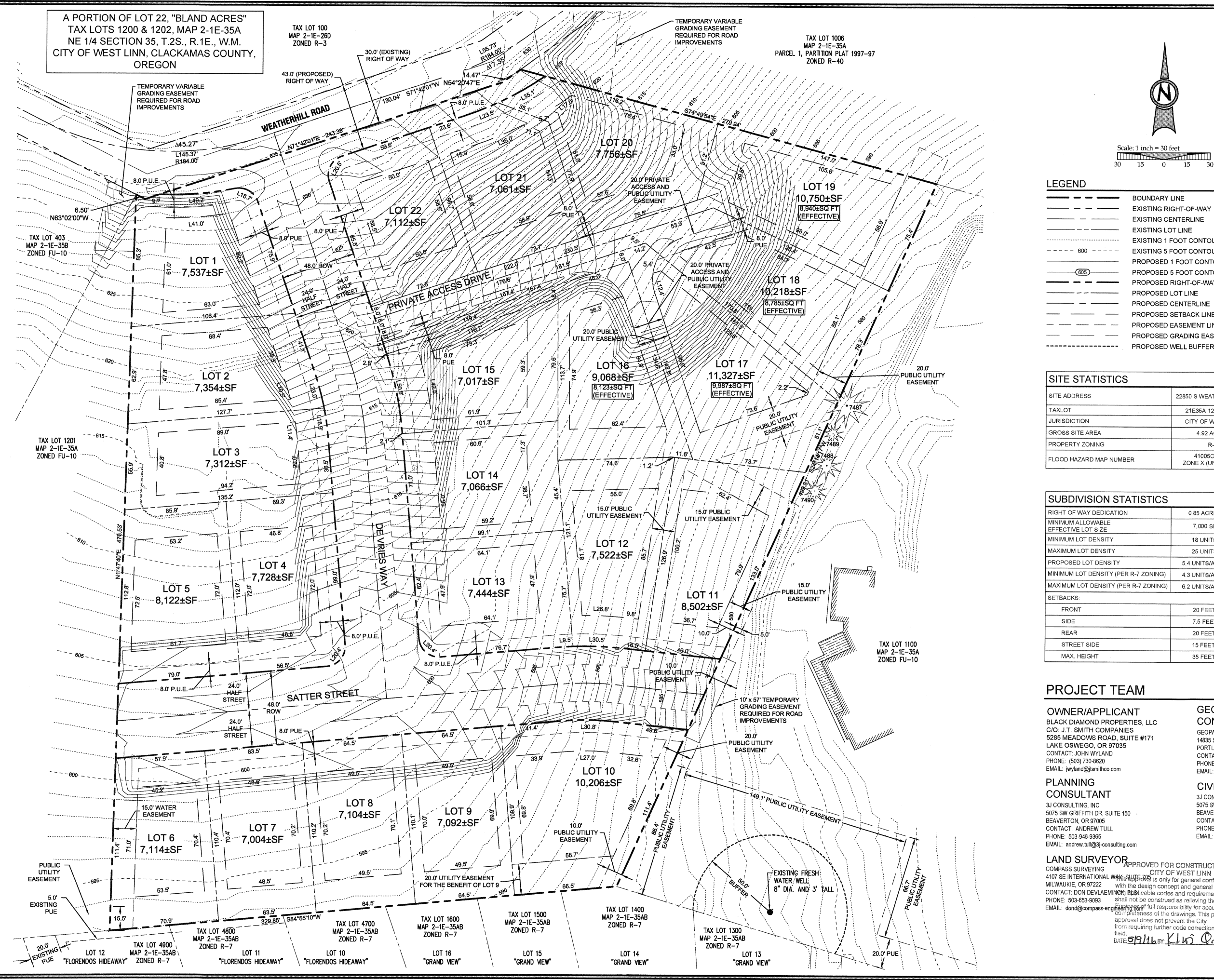
TAX LOT #'S | 2S1E35B 1200, 1202

DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW

SHEET TITLE

OFFSITE TREE DETAILS
SHEET NUMBER





Scale: 1 inch = 30 feet

LEGEND	
	BOUNDARY LINE
	EXISTING RIGHT-OF-WAY
	EXISTING CENTERLINE
	EXISTING LOT LINE
	EXISTING 1 FOOT CONTOUR
600	EXISTING 5 FOOT CONTOUR
	PROPOSED 1 FOOT CONTOUR
605	PROPOSED 5 FOOT CONTOUR
	PROPOSED RIGHT-OF-WAY
	PROPOSED LOT LINE
	PROPOSED CENTERLINE
	PROPOSED SETBACK LINE
Wildelich Provincenteren Managementalen abenderen Annen State (1984)	PROPOSED EASEMENT LINE
	PROPOSED GRADING EASEMENT

SITE STATISTICS	
SITE ADDRESS	22850 S WEATHERHILL RD
TAXLOT	21E35A 1200 & 1202
JURISDICTION	CITY OF WEST LINN
GROSS SITE AREA	4.92 ACRES
PROPERTY ZONING	R-7
FLOOD HAZARD MAP NUMBER	41005C0257D ZONE X (UNSHADED)

SUBDIVISION STATISTICS	
RIGHT OF WAY DEDICATION	0.85 ACRES
MINIMUM ALLOWABLE EFFECTIVE LOT SIZE	7,000 SF
MINIMUM LOT DENSITY	18 UNITS
MAXIMUM LOT DENSITY	25 UNITS
PROPOSED LOT DENSITY	5.4 UNITS/ACRE
MINIMUM LOT DENSITY (PER R-7 ZONING)	4.3 UNITS/ACRE
MAXIMUM LOT DENSITY (PER R-7 ZONING)	6.2 UNITS/ACRE
SETBACKS:	
FRONT	20 FEET
SIDE	7.5 FEET
REAR	20 FEET
STREET SIDE	15 FEET
MAX. HEIGHT	35 FEET

### PROJECT TEAM

OWNER/APPLICANT BLACK DIAMOND PROPERTIES, LLC C/O: J.T. SMITH COMPANIES 5285 MEADOWS ROAD, SUITE #171 LAKE OSWEGO, OR 97035 CONTACT: JOHN WYLAND PHONE: (503) 730-8620 EMAIL: jwyland@jtsmithco.com

**PLANNING** CONSULTANT

3J CONSULTING, INC 5075 SW GRIFFITH DR, SUITE 150 BEAVERTON, OR 97005 CONTACT: ANDREW TULL PHONE: 503-946-9365 EMAIL: andrew.tull@3j-consulting.com **GEOTECHNICAL** CONSULTANT GEOPACIFIC ENGINEERING, INC. 14835 SW 72ND AVENUE

PORTLAND, OR 97224 CONTACT: JIM IMBRIE PHONE: (503) 625-4455 EMAIL: jimbrie@geopacificeng.com

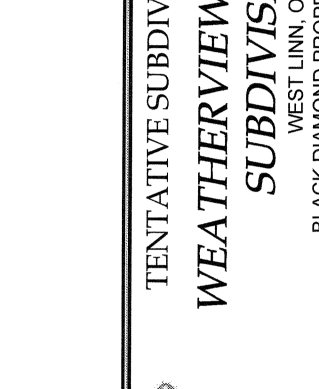
### **CIVIL ENGINEER**

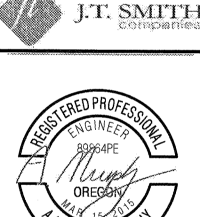
3J CONSULTING, INC. 5075 SW GRIFFITH DR, SUITE 150 BEAVERTON, OR 97005 CONTACT: AARON MURPHY, PE PHONE: (503) 946-9365 EMAIL: aaron.murphy@3j-consulting.com

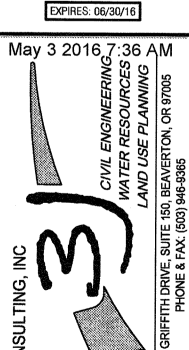
LAND SURVEYOR APPROVED FOR CONSTRUCTION BY 4107 SE INTERNATIONAL WAY IS SUITE 705 is only for general conformance MILWAUKIE, OR 97222 with the design concept and general compliance CONTACT: DON DEVLAEMINGKO BIDSticable codes and requirements and PHONE: 503-653-9093 shall not be construed as relieving the Design EMAIL: dond@compass-engineering comf full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the

DATE: 59116 BY: Klw Ode



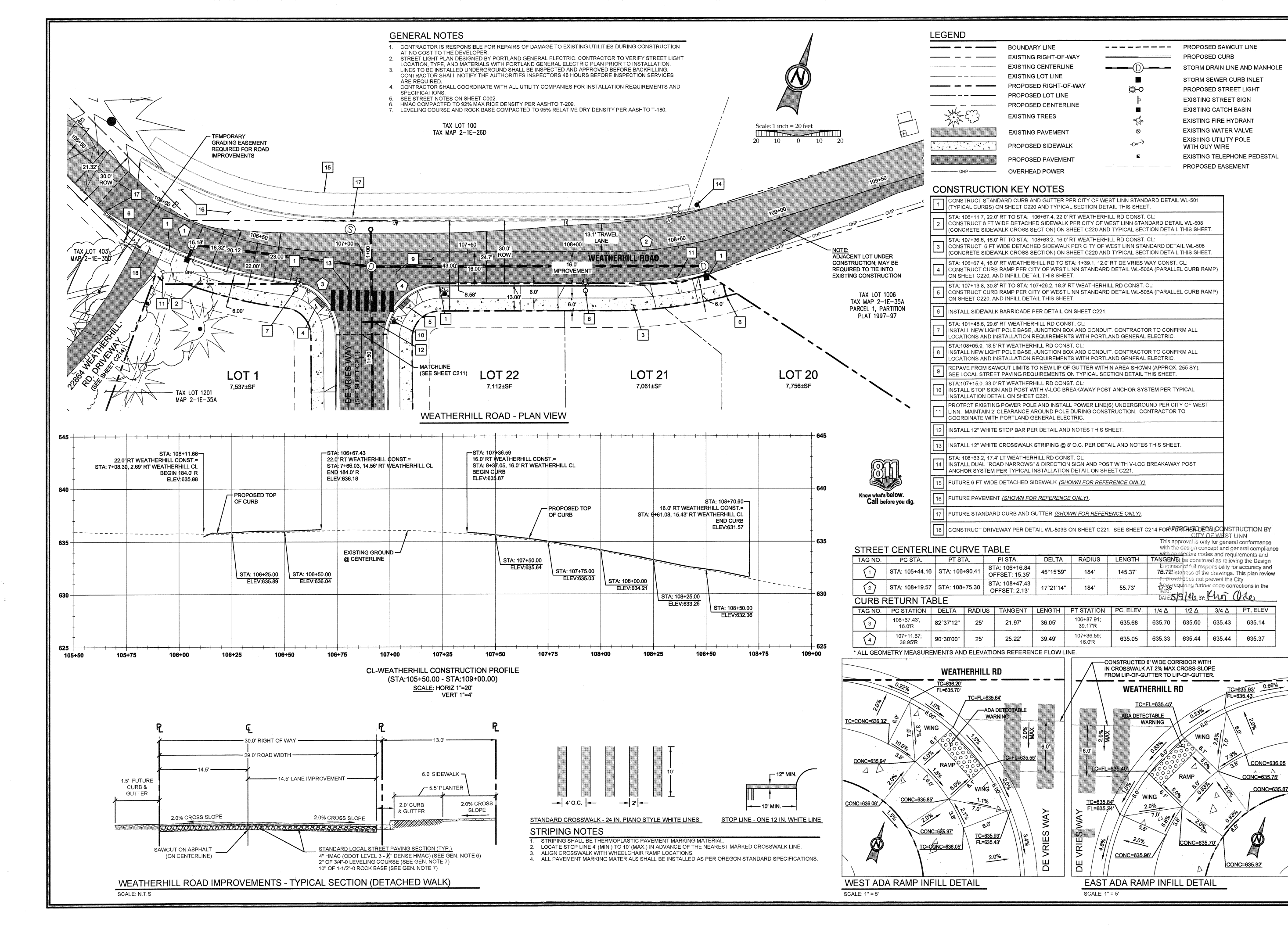






3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW SHEET TITLE

SUBDIVISION PLAT SHEET NUMBER



# REVISION SUMMARY BY

IMPROVEMENT PLAN & PROFILE

WEATHERVIEW ESTATES

J.T. SMITH

OREGON J. MURPH

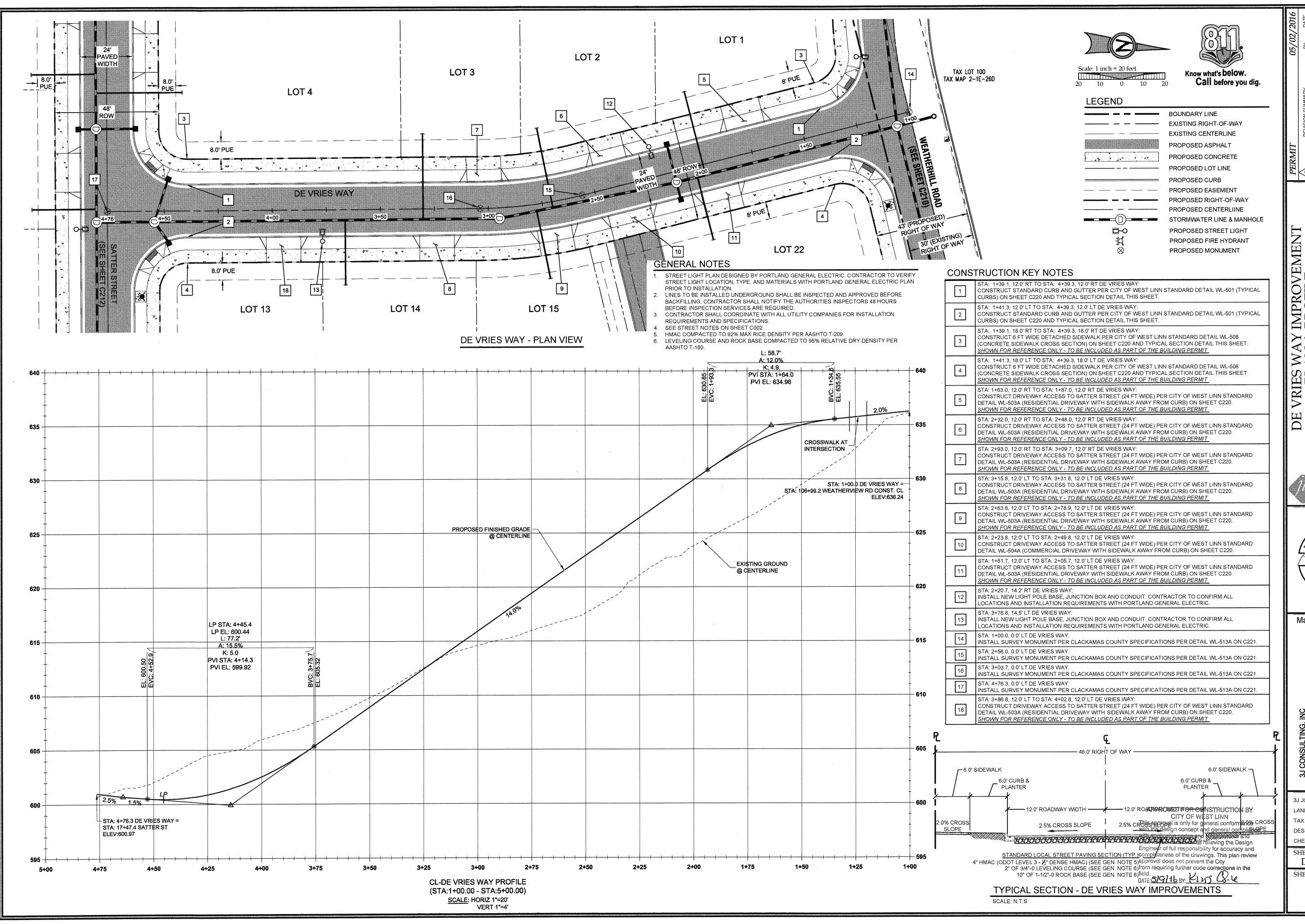
EXPIRES: 06/30/16

NSULTING, INC

A MATER RESOURCES CONTROLL ENGINEERING AND USE PLANNING AND

3J JOB ID# |13171 LAND USE # |SUB-15-01 TAX LOT #S |2S1E35B 1200, 1202 DESIGNED BY |CLF, JKG, JTE CHECKED BY |AJM, RGW SHEET TITLE

WEATHERHILL RD
SHEET NUMBER

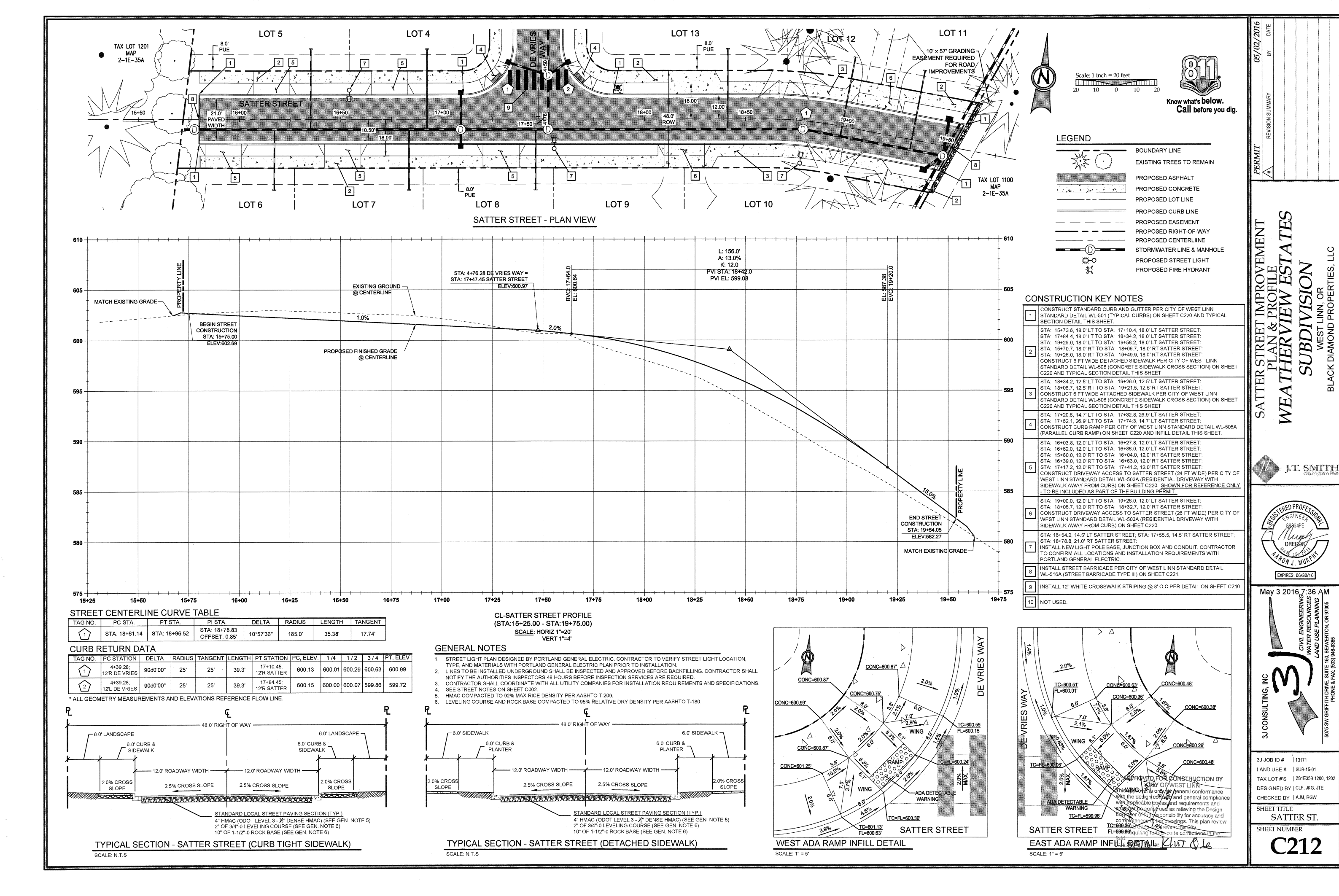


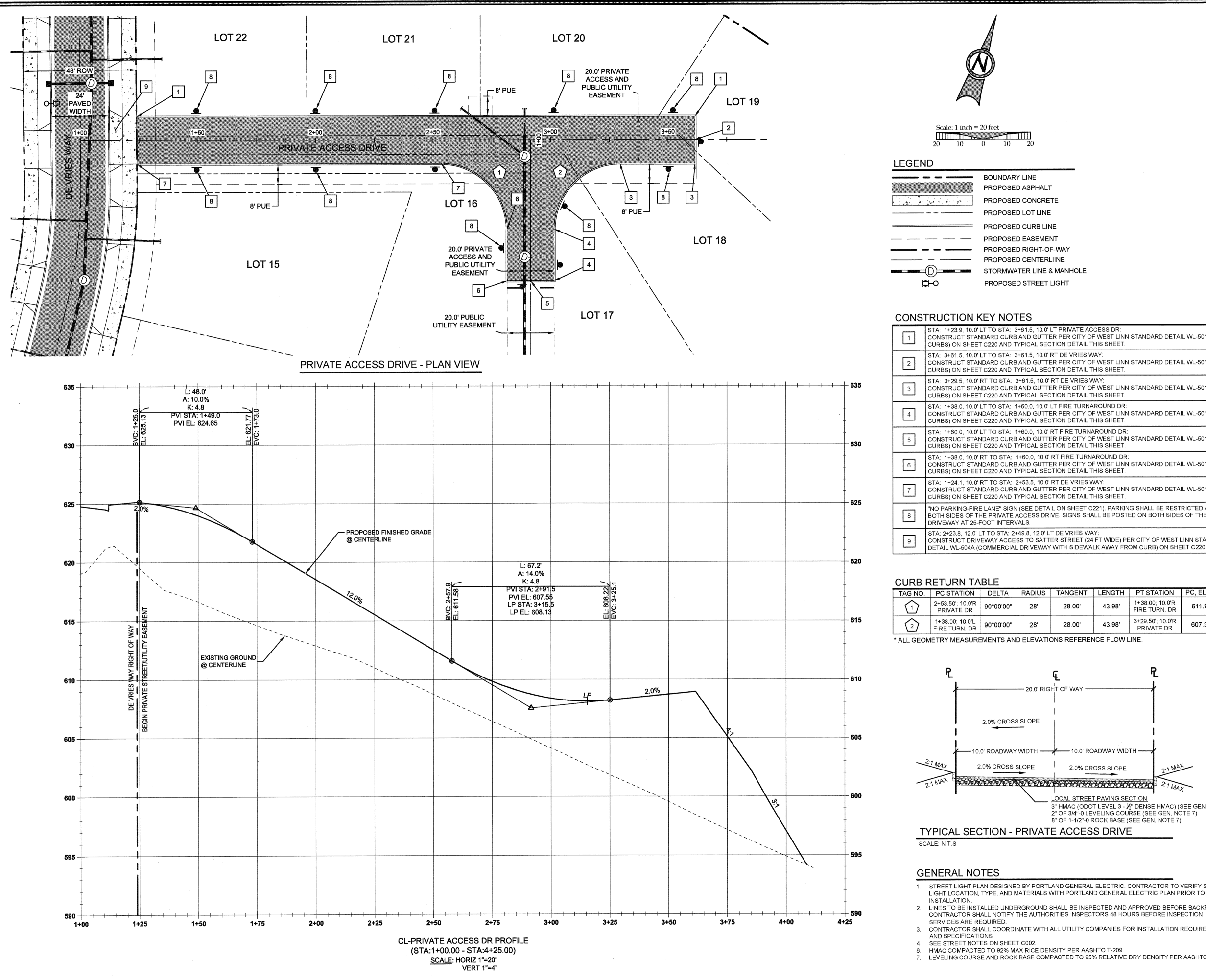
J.T. SMITT

May 3 2016,7:36 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW DE VRIES WAY

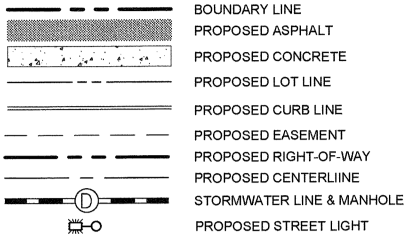






Scale: 1 inch = 20 feet

### LEGEND



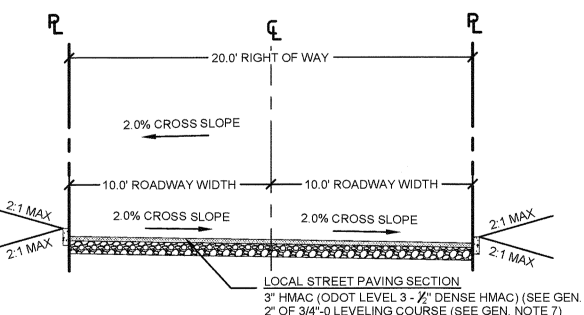
### CONSTRUCTION KEY NOTES

	STA: 1+23.9, 10.0' LT TO STA: 3+61.5, 10.0' LT PRIVATE ACCESS DR: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
2	STA: 3+61.5, 10.0' LT TO STA: 3+61.5, 10.0' RT DE VRIES WAY: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
3	STA: 3+29.5, 10.0' RT TO STA: 3+61.5, 10.0' RT DE VRIES WAY: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
4	STA: 1+38.0, 10.0' LT TO STA: 1+60.0, 10.0' LT FIRE TURNAROUND DR: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
5	STA: 1+60.0, 10.0' LT TO STA: 1+60.0, 10.0' RT FIRE TURNAROUND DR: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
6	STA: 1+38.0, 10.0' RT TO STA: 1+60.0, 10.0' RT FIRE TURNAROUND DR: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
7	STA: 1+24.1, 10.0' RT TO STA: 2+53.5, 10.0' RT DE VRIES WAY: CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
8	"NO PARKING-FIRE LANE" SIGN (SEE DETAIL ON SHEET C221). PARKING SHALL BE RESTRICTED ALONG BOTH SIDES OF THE PRIVATE ACCESS DRIVE. SIGNS SHALL BE POSTED ON BOTH SIDES OF THE SHARED DRIVEWAY AT 25-FOOT INTERVALS.
9	STA: 2+23.8, 12.0' LT TO STA: 2+49.8, 12.0' LT DE VRIES WAY: CONSTRUCT DRIVEWAY ACCESS TO SATTER STREET (24 FT WIDE) PER CITY OF WEST LINN STANDARD

### **CURB RETURN TABLE**

TAG NO.	PC STATION	DELTA	RADIUS	TANGENT	LENGTH	PT STATION	PC, ELEV.	1/4 Δ	1/2 Δ	3/4 △	PT, ELEV
1	2+53.50'; 10.0'R PRIVATE DR	90°00'00"	28'	28.00'	43.98'	1+38.00; 10.0'R FIRE TURN. DR	611.91	610.59	609.27	608.10	607.33
2	1+38.00; 10.0'L FIRE TURN. DR	90°00'00"	28'	28.00'	43.98'	3+29.50'; 10.0'R PRIVATE DR	607.33	607.70	607.87	608.00	608.43

\* ALL GEOMETRY MEASUREMENTS AND ELEVATIONS REFERENCE FLOW LINE.



TYPICAL SECTION - PRIVATE ACCESS DRIVE

This approval is only for general conformance 3" HMAC (ODOT LEVEL 3 - ½" DENSE HMAC) (SEE GEN. NOTE 3)

2" OF 3/4"-0 LEVELING COURSE (SEE GEN. NOTE 7)

8" OF 1 1/2" O POOK PACK (SEE GEN. NOTE 7) shall not be construed as relieving the Design 8" OF 1-1/2"-0 ROCK BASE (SEE GEN. NOTE 7) Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.
DATE: 5/9/16 BY: KINT O-6

### **GENERAL NOTES**

- 1. STREET LIGHT PLAN DESIGNED BY PORTLAND GENERAL ELECTRIC. CONTRACTOR TO VERIFY STREET LIGHT LOCATION, TYPE, AND MATERIALS WITH PORTLAND GENERAL ELECTRIC PLAN PRIOR TO
- 2. LINES TO BE INSTALLED UNDERGROUND SHALL BE INSPECTED AND APPROVED BEFORE BACKFILLING. CONTRACTOR SHALL NOTIFY THE AUTHORITIES INSPECTORS 48 HOURS BEFORE INSPECTION
- 3. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES FOR INSTALLATION REQUIREMENTS
- AND SPECIFICATIONS. 4. SEE STREET NOTES ON SHEET C002.
- 6. HMAC COMPACTED TO 92% MAX RICE DENSITY PER AASHTO T-209.
- 7. LEVELING COURSE AND ROCK BASE COMPACTED TO 95% RELATIVE DRY DENSITY PER AASHTO T-180.



APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN

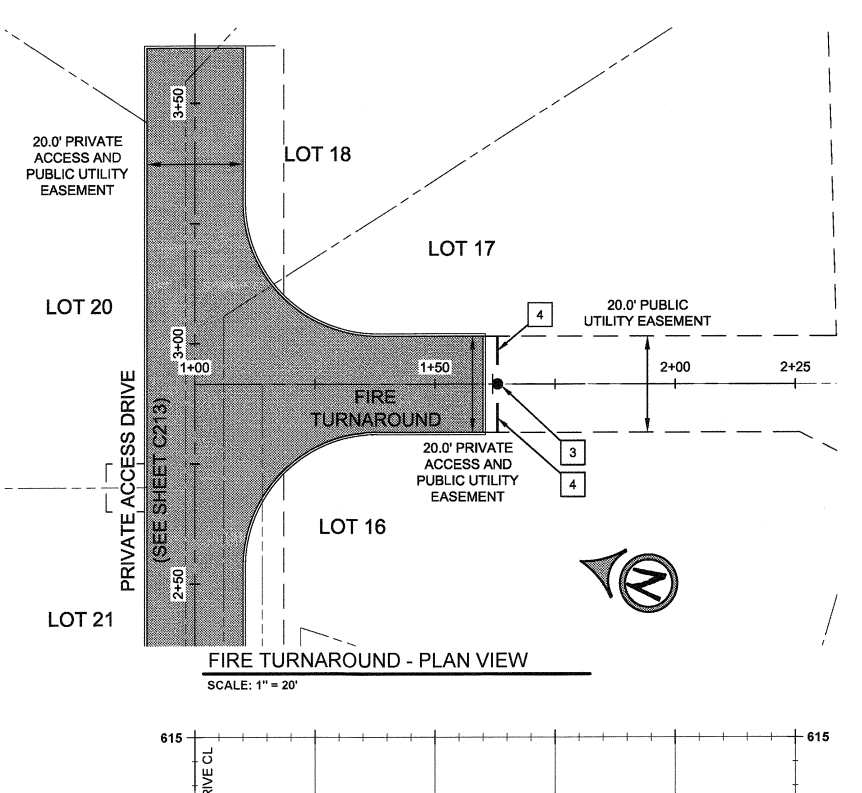
J.T. SMITH

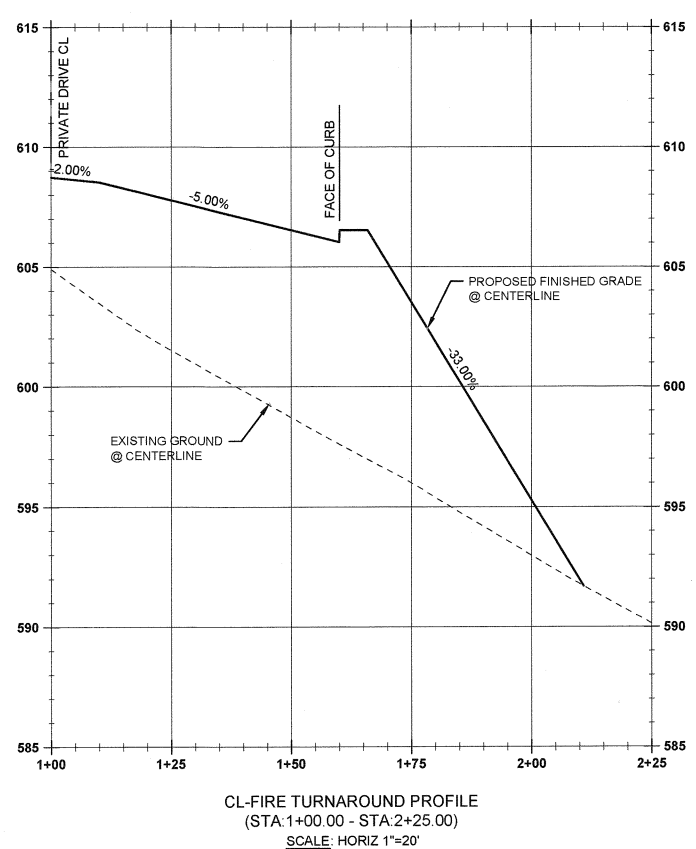


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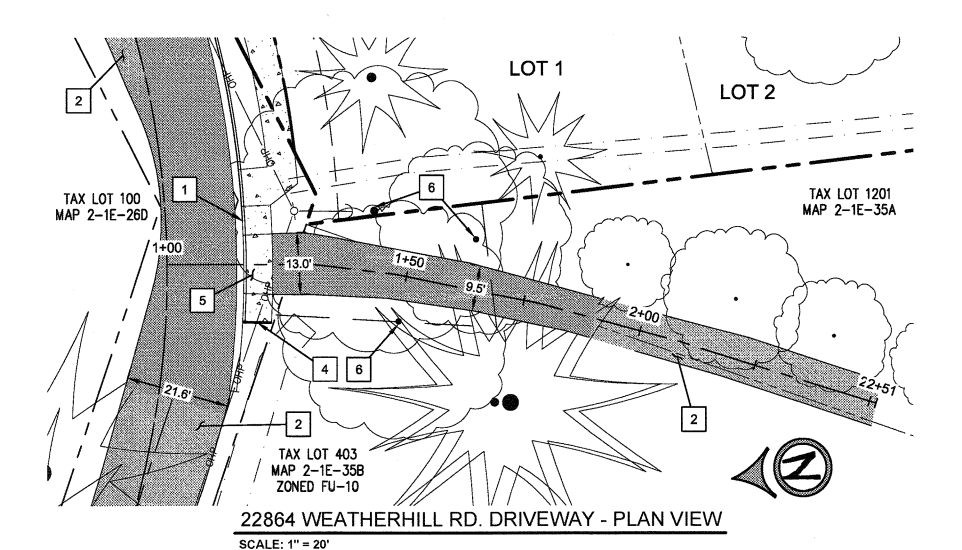
3J JOB ID # | 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

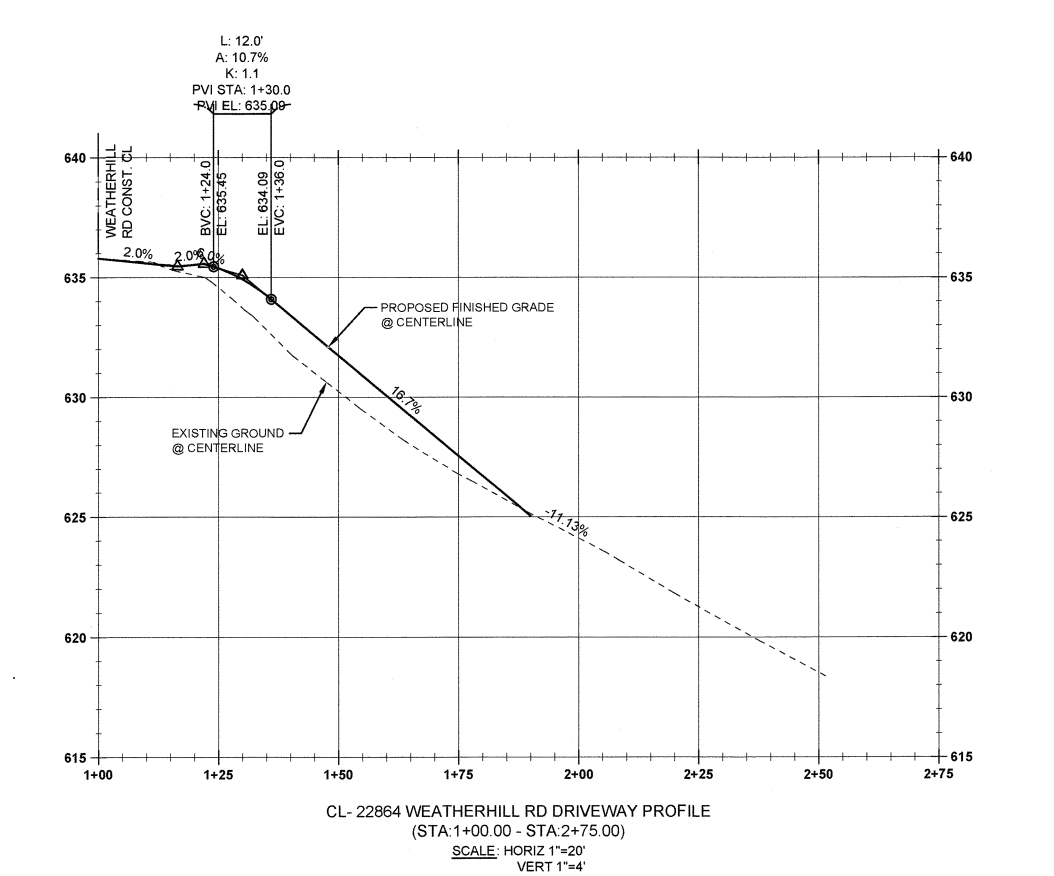
SHEET TITLE PRIVATE ST. SHEET NUMBER

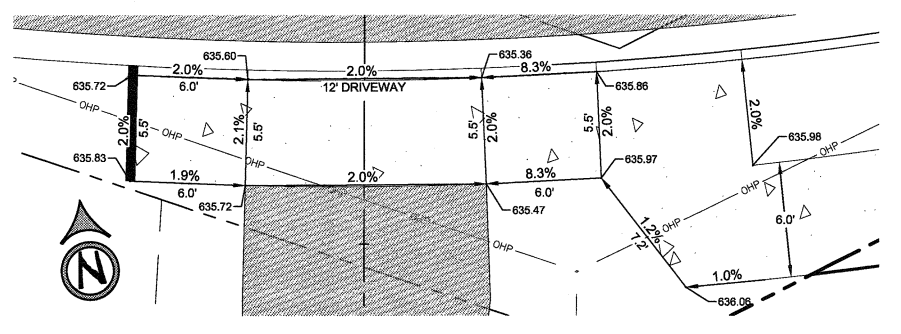




VERT 1"=4'







22864 WEATHERHILL RD. DRIVEWAY - DETAIL VIEW

LEGEND

BOUNDARY LINE
EXISTING LOT LINE
LANDSCAPE BOUNDARY
EXISTING TREES

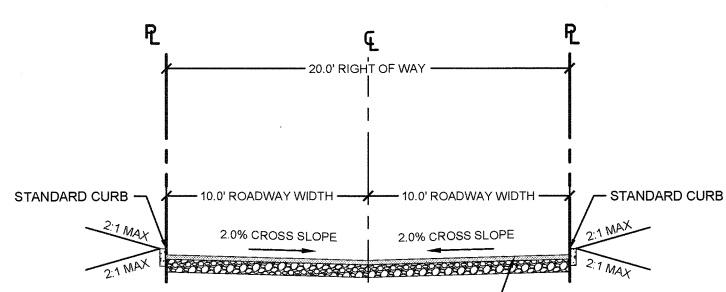
EXISTING OVERHEAD POWER
EXISTING POWER POLE & GUY WIRE
LANDSCAPE BOUNDARY
PROPOSED ASPHALT
PROPOSED CONCRETE
PROPOSED LOT LINE
PROPOSED RIGHT OF WAY
PROPOSED CURB LINE
PROPOSED EASEMENT
PROPOSED RIGHT-OF-WAY
PROPOSED CENTERLIINE

CONSTRUCTION KEY NOTES

	CONSTRUCT STANDARD CURB AND GUTTER PER CITY OF WEST LINN STANDARD DETAIL WL-501 (TYPICAL CURBS) ON SHEET C220 AND TYPICAL SECTION DETAIL THIS SHEET.
2	PROTECT EXISTING PAVEMENT TO REMAIN.
3	STA: 1+63.0, 0.0' LT FIRE TURNAROUND RD CONST. CL: INSTALL STREET BARRICADE SIGN AND POST WITH V-LOC BREAKAWAY POST ANCHOR SYSTEM PER TYPICAL INSTALLATION DETAIL WL-516B ON SHEET C221.
4	INSTALL STREET BARRICADE PER DETAIL WL-516A ON SHEET C221.
5	STA: 105+96.2, 16.0' RT TO STA: 106+12.9, 16.0' RT WEATHERVIEW RD CONST. CENTERLINE: CONSTRUCT DRIVEWAY ACCESS TO SATTER STREET (13 FT WIDE) PER CITY OF WEST LINN STANDARD DETAIL WL-503B (RESIDENTIAL DRIVEWAY WITH SIDEWALK AWAY FROM CURB) ON SHEET C221.
6	PROTECT EXISTING TREES TO REMAIN.

### **GENERAL NOTES**

- CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES FOR INSTALLATION REQUIREMENTS AND SPECIFICATIONS.
- 2. SEE STREET NOTES ON SHEET C002.
- 3. HMAC COMPACTED TO 92% MAX RICE DENSITY PER AASHTO T-20
- 4. LEVELING COURSE AND ROCK BASE COMPACTED TO 95% RELATIVE DRY DENSITY PER AASHTO T-180.



LOCAL STREET PAVING SECTION

3" HMAC (ODOT LEVEL 3 - ½" DENSE HMAC) (SEE GEN. NOTE 5)

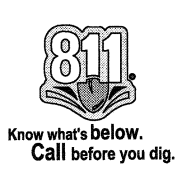
2" OF 3/4"-0 LEVELING COURSE (SEE GEN. NOTE 6)

8" OF 1-1/2"-0 ROCK BASE (SEE GEN. NOTE 6)

TYPICAL SECTION - FIRE TURNAROUND DRIVE
SCALE: N.T.S

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN
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DATE: 5916 BY:



PERMIT 05/
/#\alpha REVISION SUMMARY BY

SOAD DRIVEWAY RECONSTRUCTION OF A THER VIEW ESTATE

CITEDITION

CITEDITION

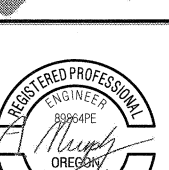
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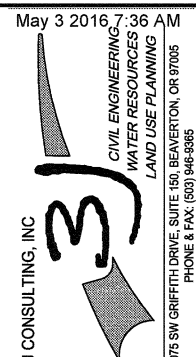
CONTRACTOR

CONTRACT





ORECONO J. MURPH EXPIRES: 06/30/16



3J JOB ID # | 13171

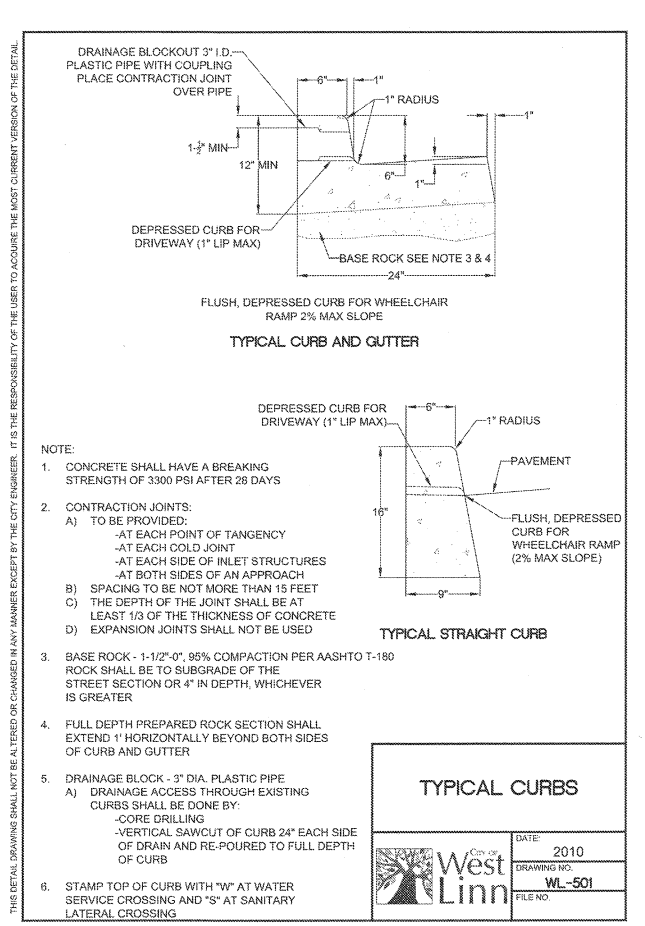
LAND USE # | SUB-15-01

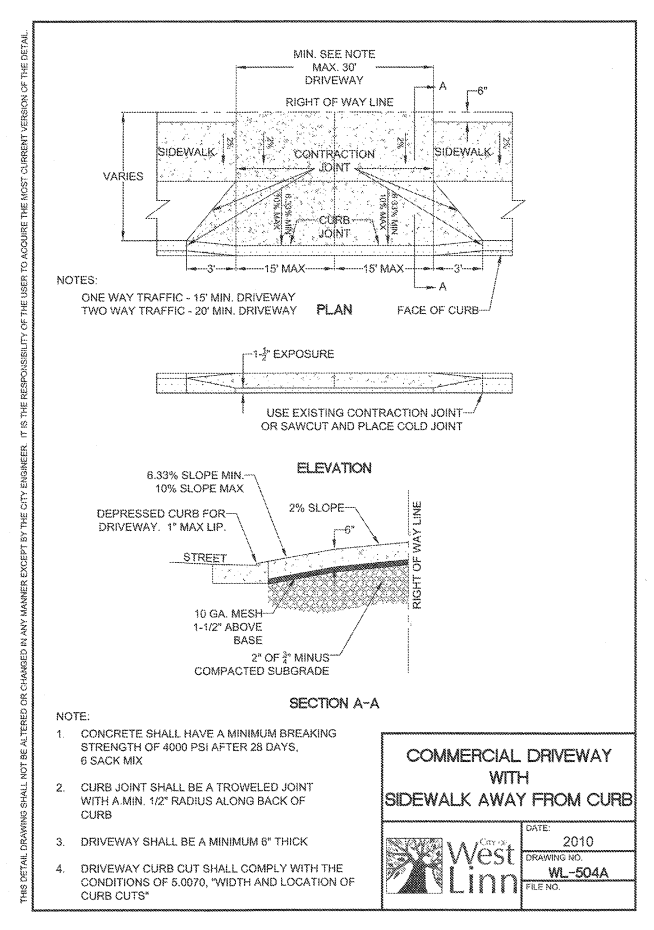
TAX LOT #'S | 2S1E35B 1200, 1202

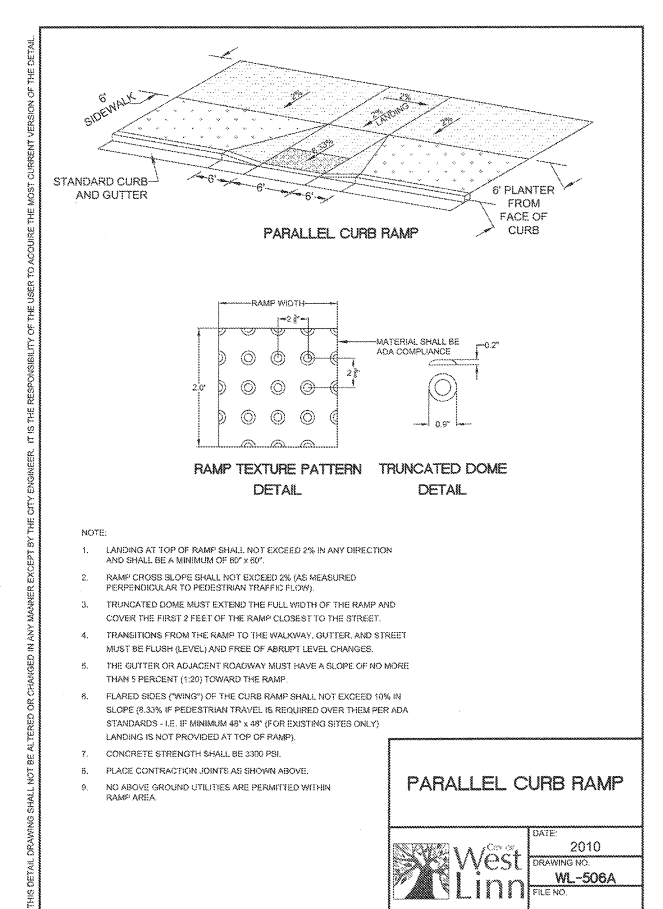
DESIGNED BY | CLF, JKG, JTE

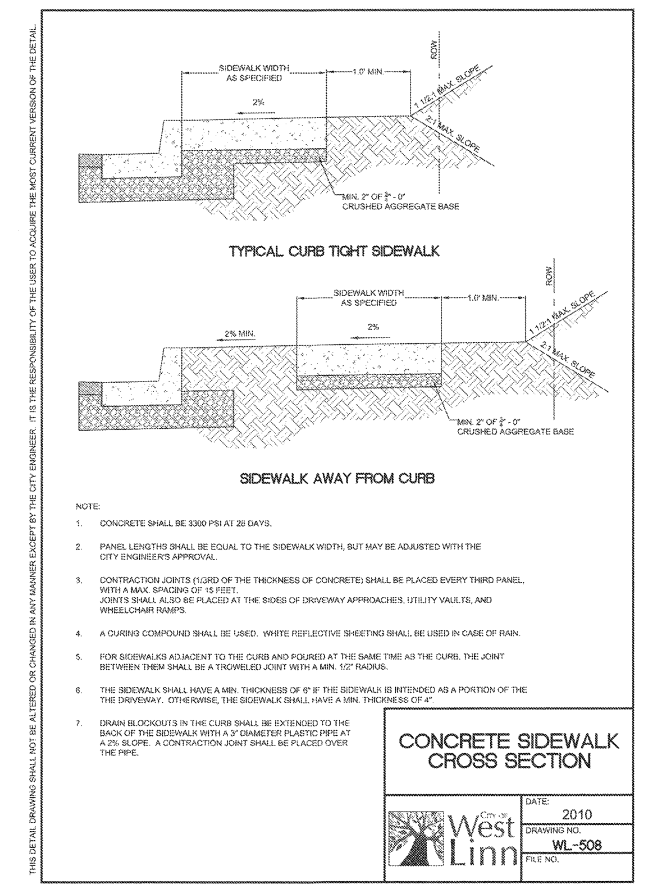
CHECKED BY | AJM, RGW

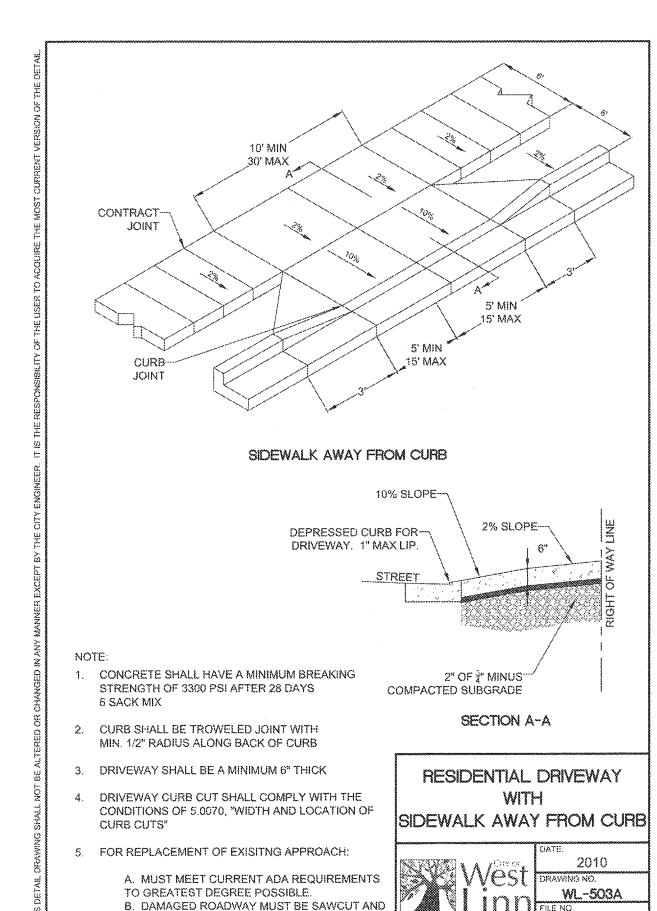
SHEET TITLE
FIRE & DRIVE P&P
SHEET NUMBER



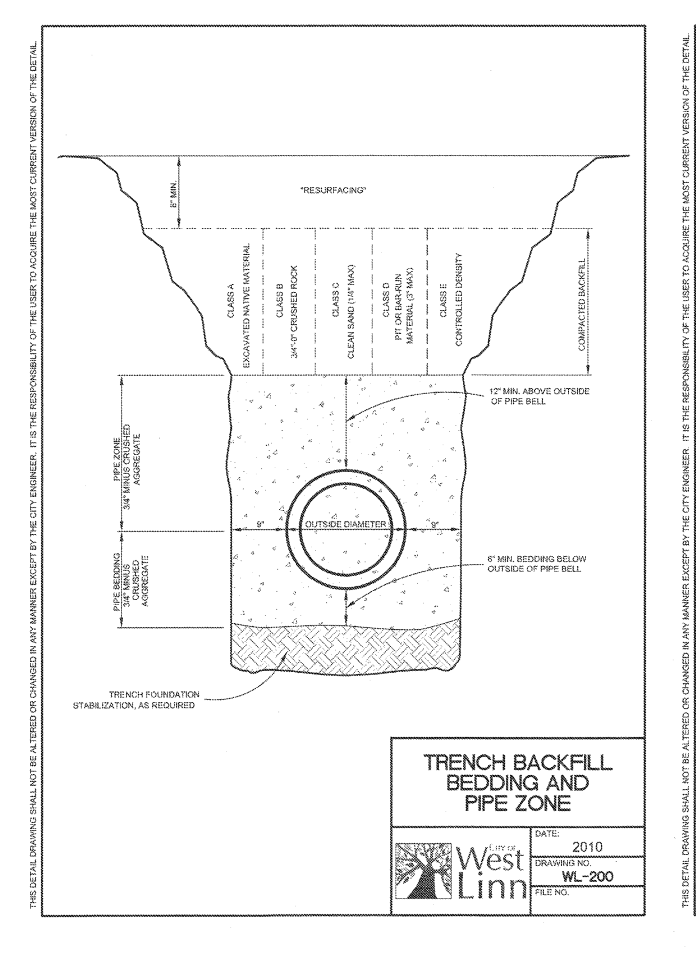


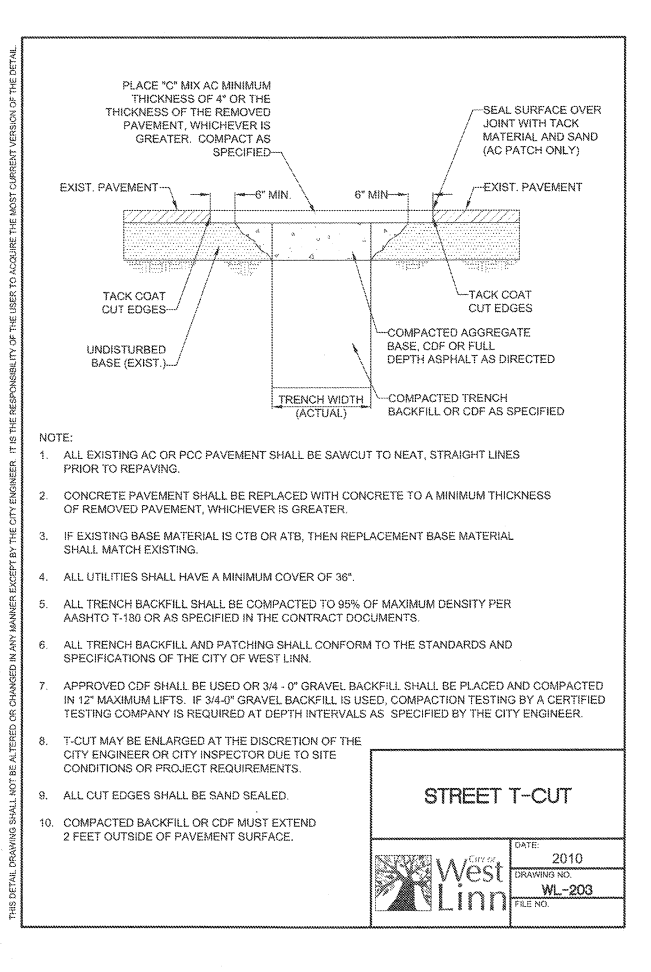


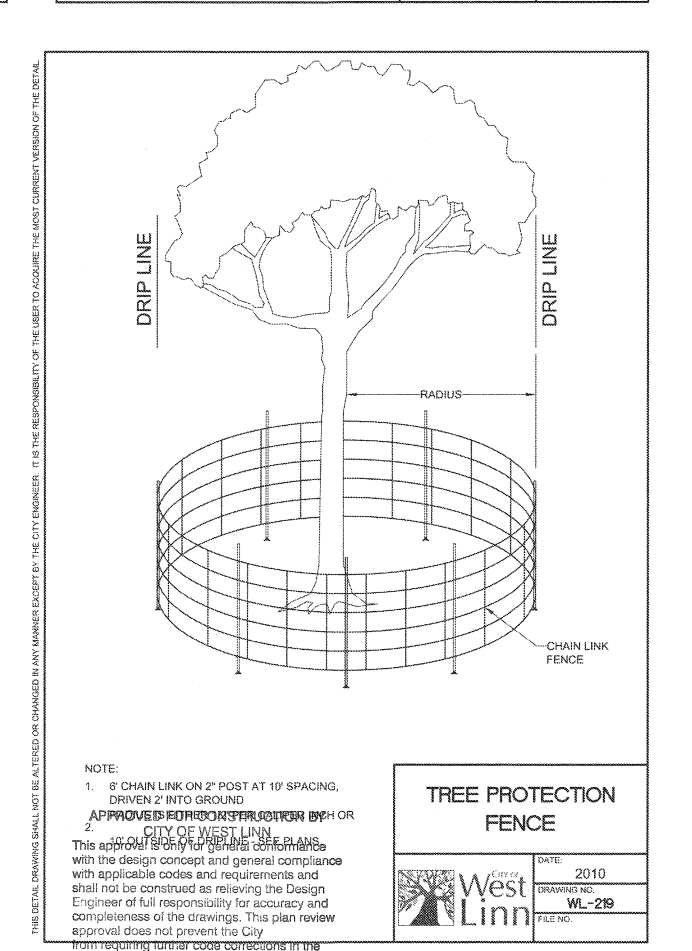


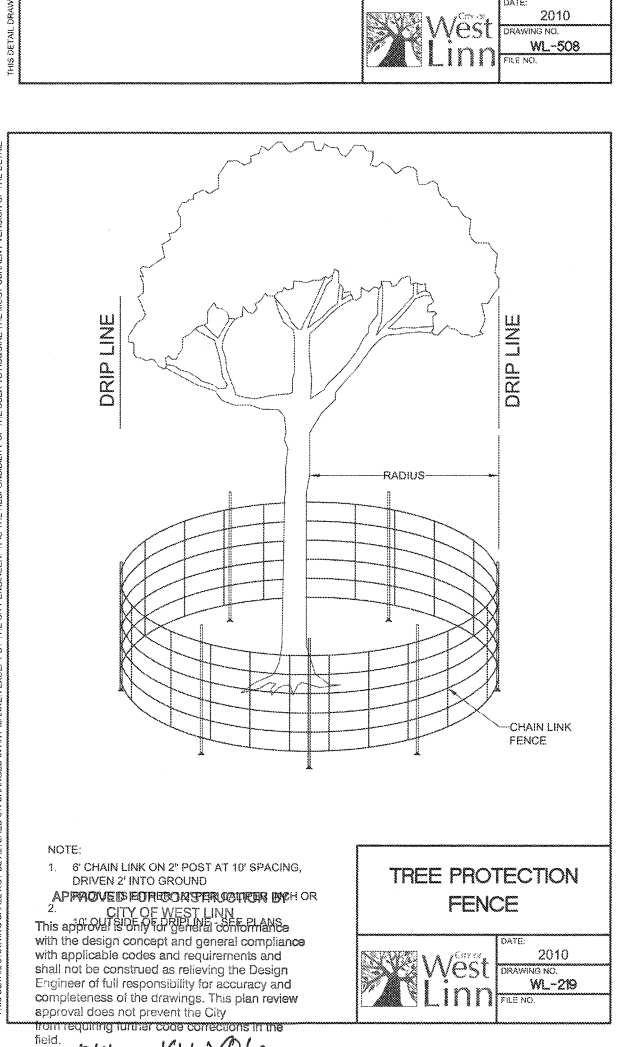


REPAVED WITH CLASS C HOT MIX ASPHALT









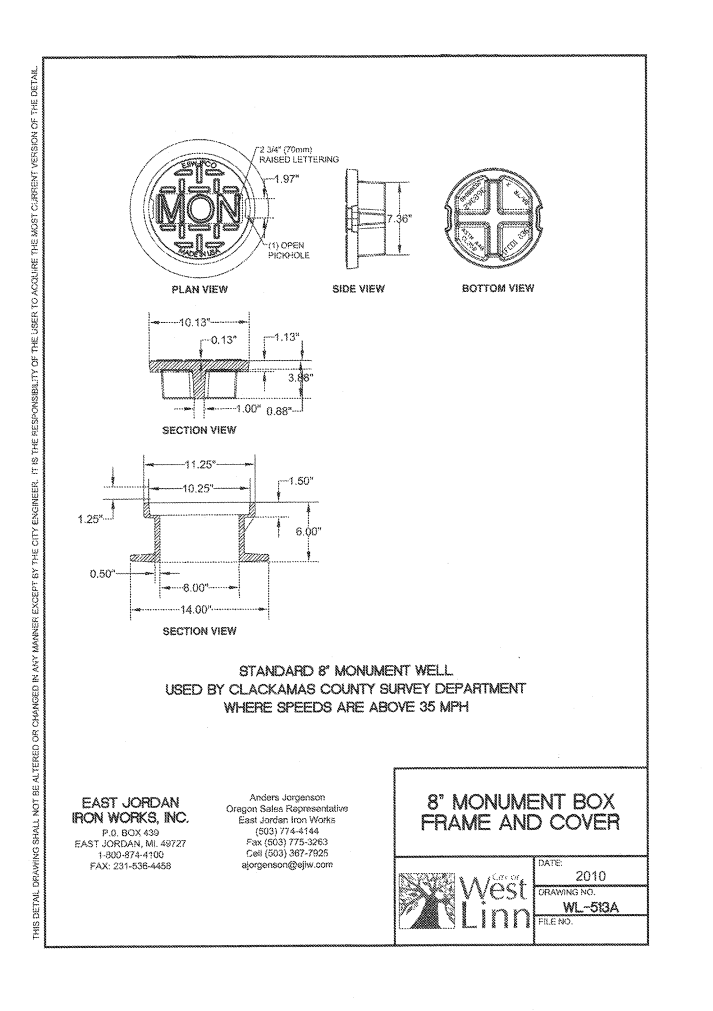
.T. SMITH

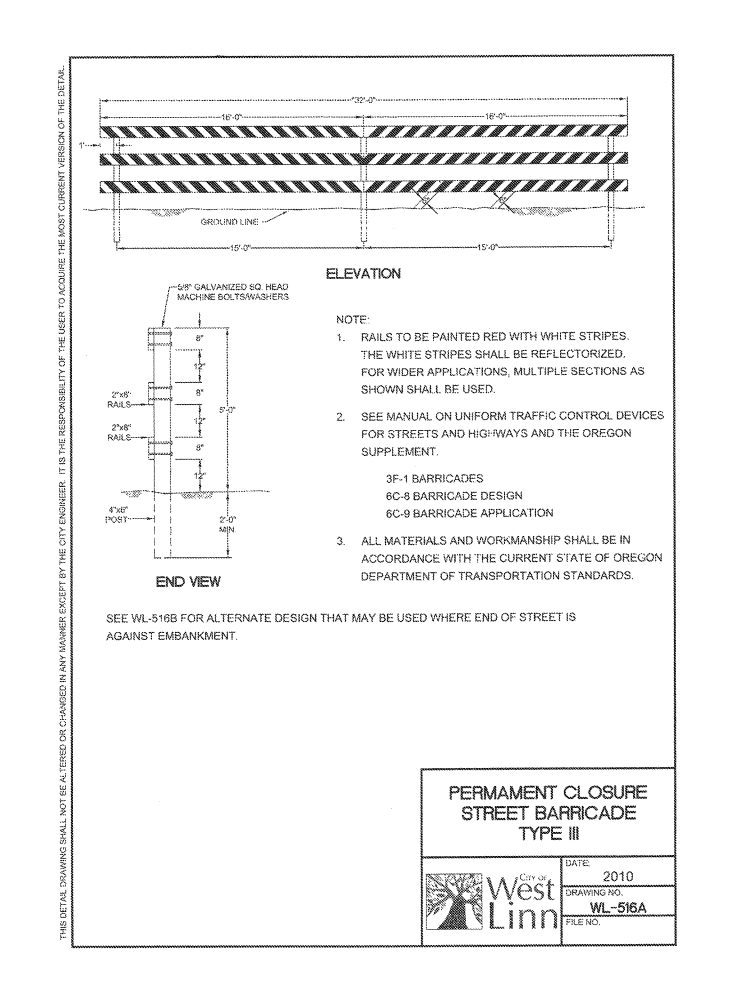
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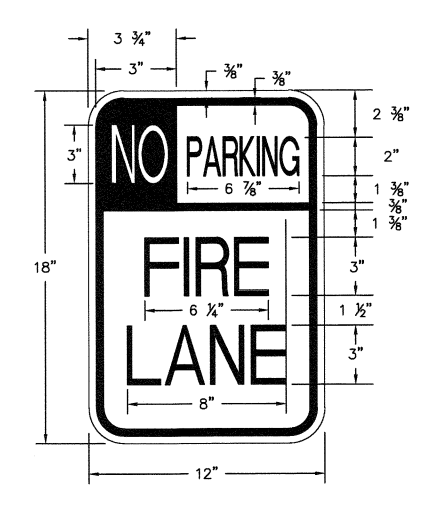
DET.

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE CONSTR. DET. I

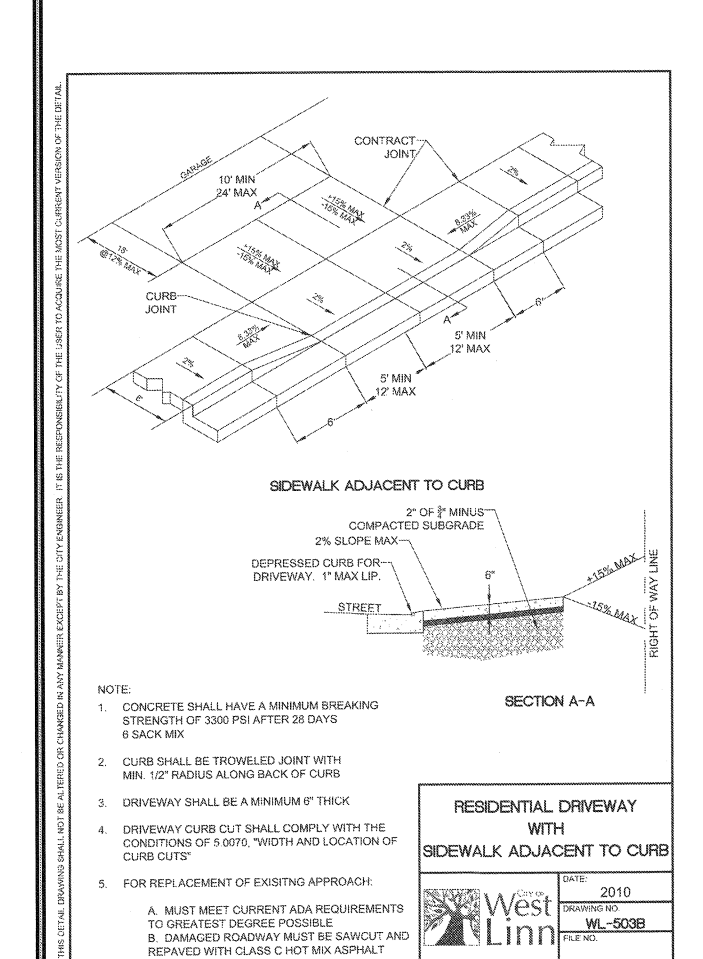


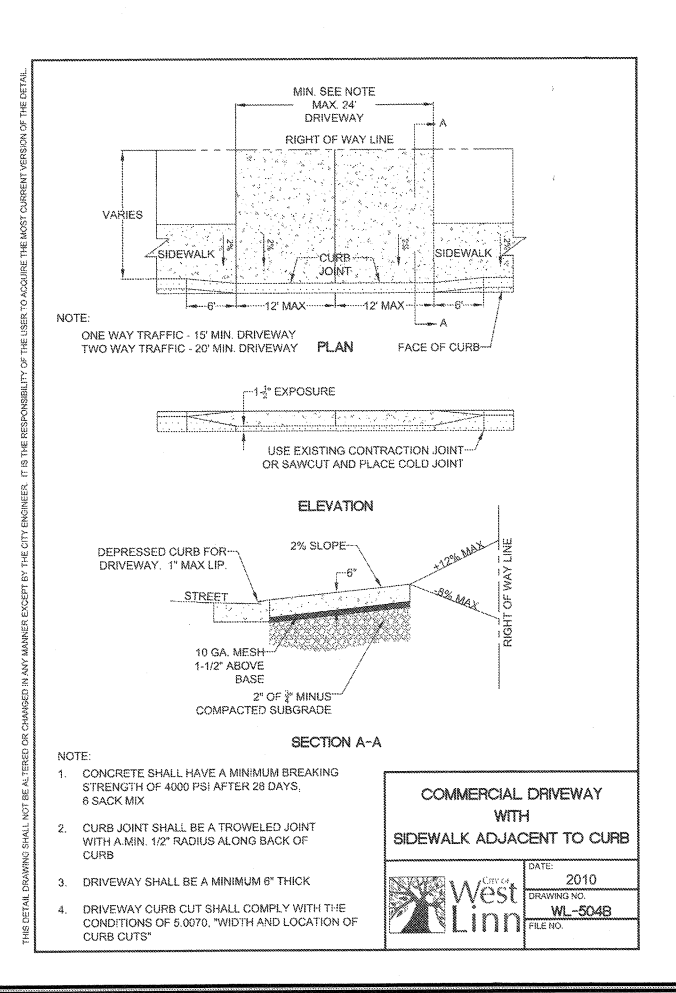


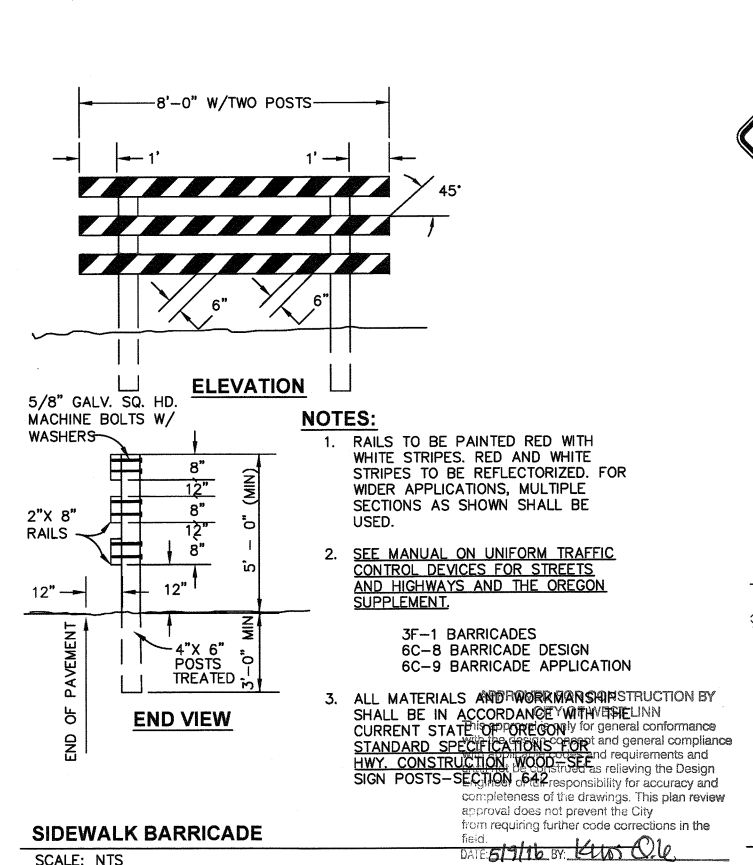


1. SEE TYPICAL SIGN INSTALLATION DETAIL ON THIS SHEET.

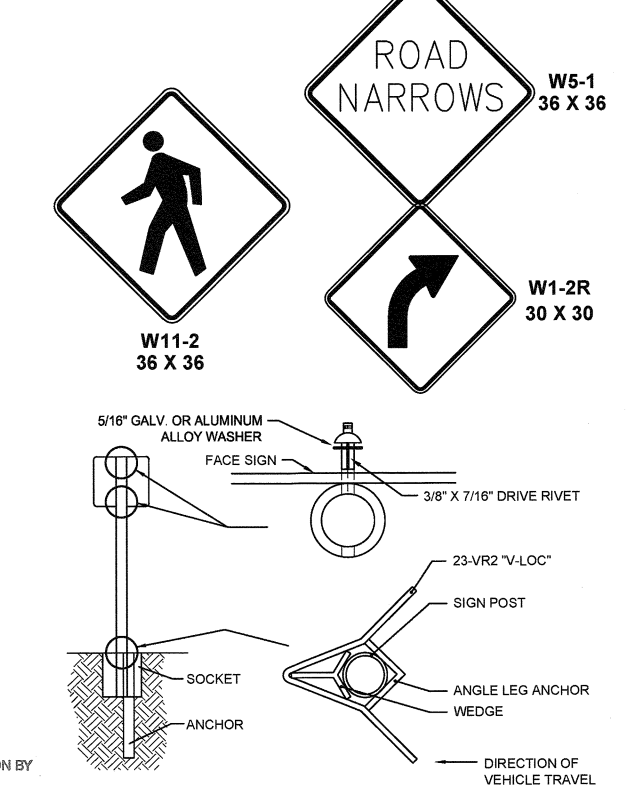
NO PARKING - FIRE LANE; SIGN AND MARKINGS SCALE: NTS







SCALE: NTS



INSTALL "V-LOC" ANCHOR PER MANUFACTURES RECOMMENDATION

PEDESTRIAN ACCESS, DUAL DIRECTION, AND "ROAD NARROWS" SIGN AND TYPICAL INSTALLATION DETAIL SCALE: NTS

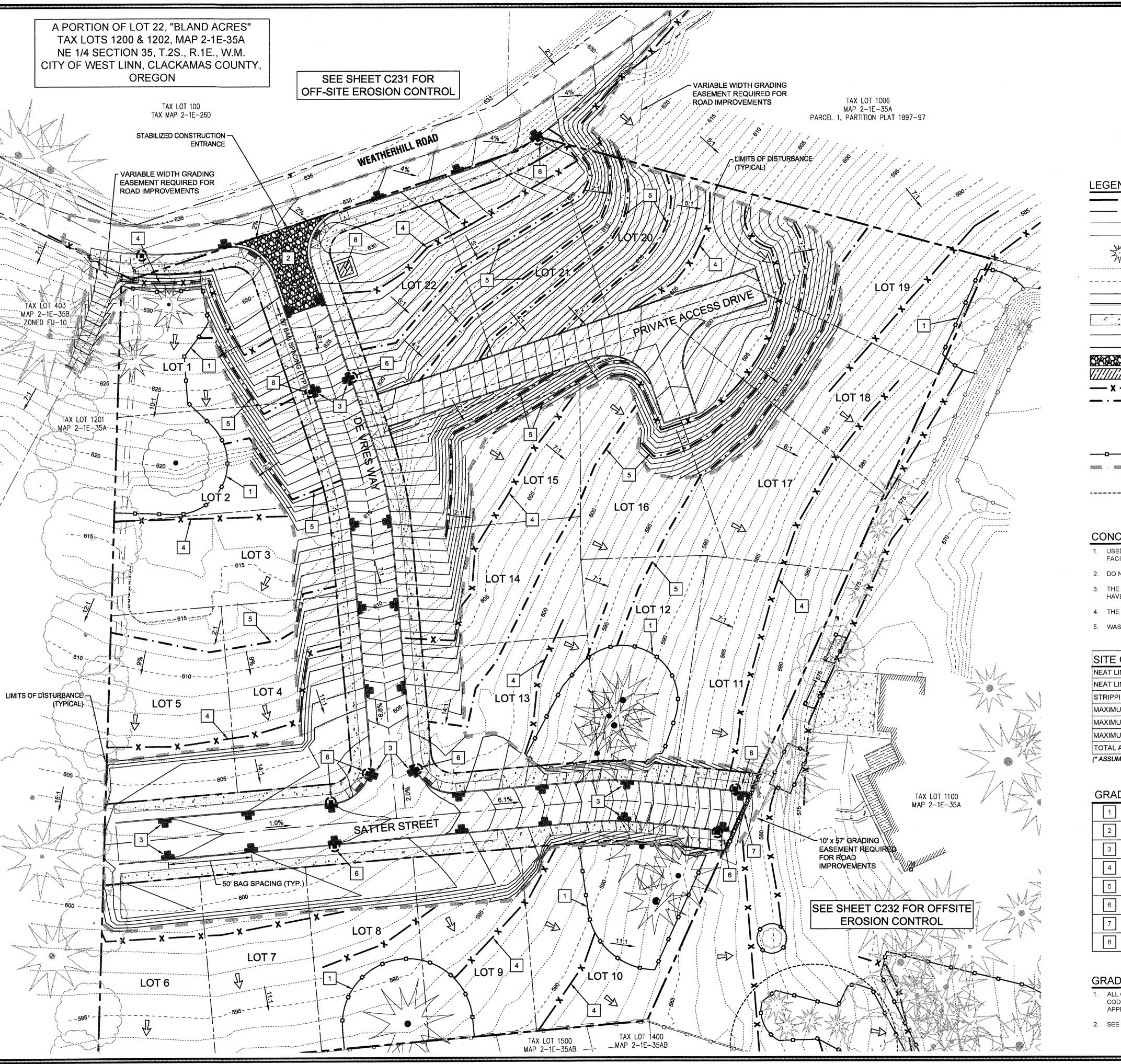
TES **DETAILS II** CONSTRUC

J.T. SMITH

SITE

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW SHEET TITLE

CONSTR. DET. II SHEET NUMBER





BOUNDARY LINE
RIGHT-OF-WAY
EXISTING CENTERLINE
EXISTING LOT LINE
EXISTING ON-SITE TREES TO REMAIN
EXISTING 1FT CONTOUR

EXISTING 5FT INDEX CONTOUR PROPOSED LOT LINE PROPOSED CURB AND GUTTER PROPOSED CONCRETE

> PROPOSED 1FT CONTOUR PROPOSED 5FT INDEX CONTOUR **EROSION CONTROL: CONSTRUCTION ENTRANCE EROSION CONTROL: CONCRETE WASHOUT**

EROSION CONTROL: SILT FENCING (BLACK) **EROSION CONTROL: FESCUE STRAW WATTLE EROSION CONTROL: BIO BAG CHECK DAM EROSION CONTROL: INLET PROTECTION** 

PROPOSED CATCH BASIN TREE PROTECTION FENCING LIMITS OF GRADING/DISTURBANCE SURFACE RUN-OFF FLOW ARROW

WELL BUFFER BOUNDARY CONCRETE WASHOUT

### **CONCRETE WASHOUT NOTES**

1. USED FOR CONCRETE TRUCK WASHOUT ONLY. MAY BE RELOCATED TO FACILITATE CONSTRUCTION.

2. DO NOT OVER FILL PIT.

3. THE PIT MUST BE LOCATED WITHIN 6 FEET OF A ROADWAY AND DOES NOT HAVE TO BE LINED.

THE PIT MUST BE LOCATED WITHIN 6 FEET OF WHERE TRUCKS CAN PARK.

5. WASHOUT WATER SHOULD NOT BE RELEASED TO STORM DRAINS.

SITE GRADING INFORMA		
NEAT LINE CUT	1,371 CY	
NEAT LINE FILL	14,037 CY	APPROVED FOR CONSTRUCTION CITY OF WEST LINN
STRIPPINGS*	2,090 CY	This approval is only for general conformation
MAXIMUM CUT DEPTH	4.4 FT	with the design concept and general com with applicable codes and requirements a
MAXIMUM FILL DEPTH	12.5 FT	shall not be construed as relieving the De Engineer of full responsibility for accuracy
MAXIMUM PROPOSED SLOPE	2:1 (H:V)	completeness of the drawings. This plan is approval does not prevent the City
TOTAL AREA OF DISTURBANCE	2.59 ACRES	
(* ASSUMED REPLACEMENT / STOCKPIL	E ON SITE OUTSIDE BU	ILDING ENVELOPEND BY: [CUD CO 16

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the

### GRADING KEY NOTES

	NO NET NOTES
1	PLACE TREE PROTECTION FENCING AT LIMITS OF GRADING AND FOR CONSTRUCTION WHERE SHOWN PER DETAIL ON SHEET C220.
2	CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE AT LOCATION SHOWN PER DETAIL ON SHEET C240.
3	PLACE BIO-BAG CHECK DAM FOR SEDIMENT CONTROL ADJACENT TO ALL NEW CONCRETE WORK WITHIN RIGHT OF WAY PER DETAIL ON SHEET C240.
4	PLACE SILT FENCING AT LIMITS OF GRADING AND CONSTRUCTION WHERE SHOWN PER DETAIL ON SHEET C240.
5	INSTALL STRAW WATTLE PER DETAIL ON SHEET C240.
6	INSTALL INLET PROTECTION PER DETAIL ON SHEET C240.
7	CONSTRUCT FRENCH DRAIN TO INTERCEPT RUNOFF ONTO NEIGHBORING PROPERTY.
8	CONSTRUCT CONCRETE WASH-OUT PIT (8FT x 8FT), 2.4 CY CAPACITY

### GRADING GENERAL NOTES

1. ALL GRADING ACTIVITIES SHALL CONFORM TO THE UNIFORM BUILDING CODE AND THE OREGON SPECIALTY CODE AMENDMENTS, INCLUDING

2. SEE GRADING AND EROSION CONTROL NOTES ON SHEET C240.



J.T. SMITH

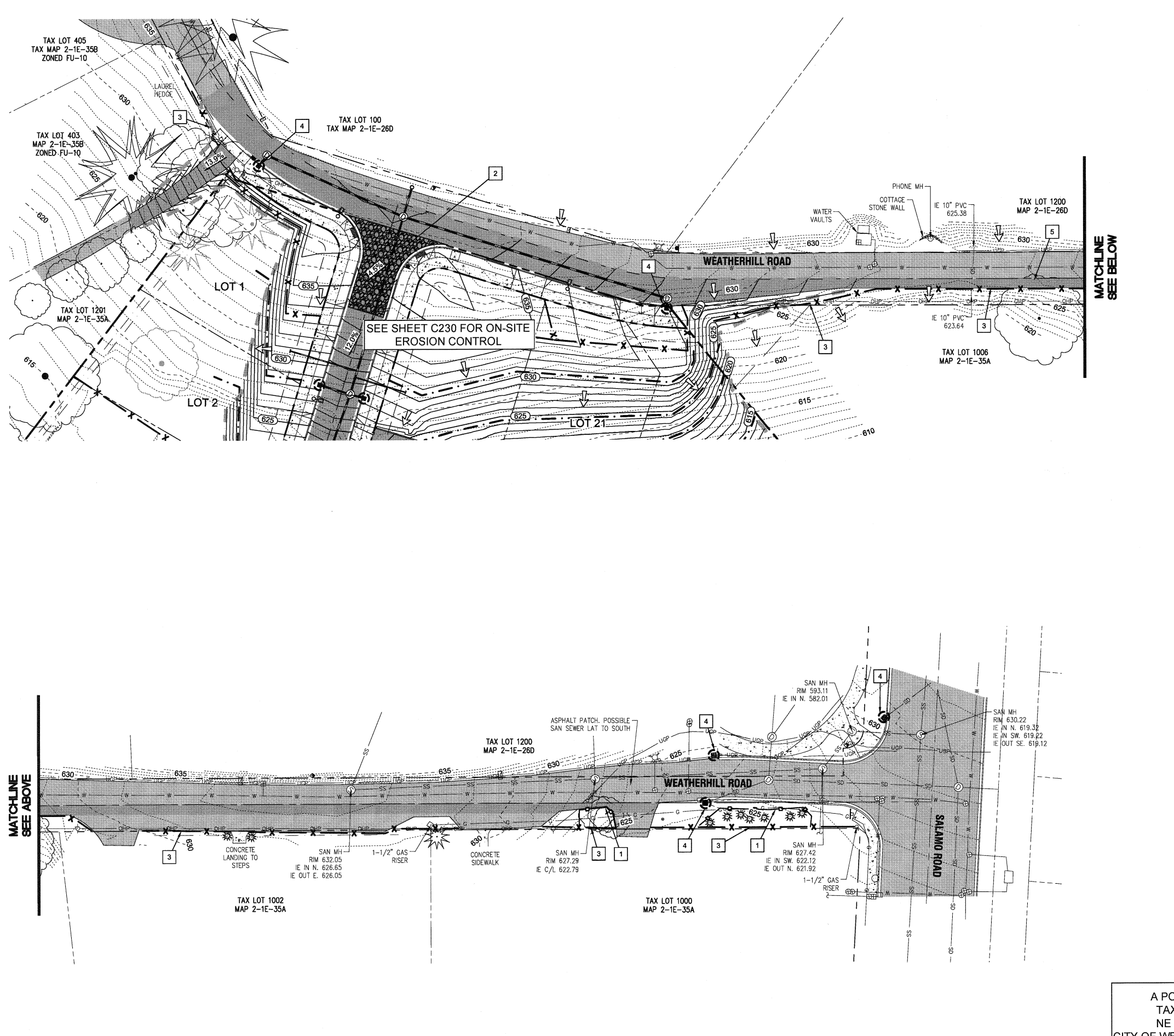




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3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

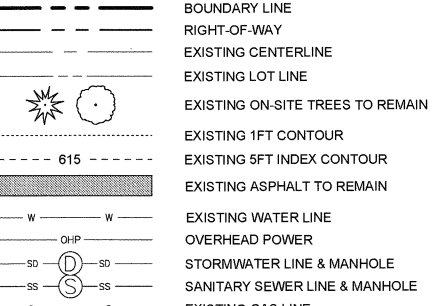
SHEET TITLE ON-SITE PH. II ESCP SHEET NUMBER





Scale: 1 inch = 30 feet

### LEGEND



EXISTING GAS LINE EXISTING STREET SIGN EXISTING CATCH BASIN EXISTING FIRE HYDRANT EXISTING WATER VALVE EXISTING UTILITY POLE WITH GUY WIRE EXISTING TELEPHONE PEDESTAL

PROPOSED UTILITY EASEMENT PROPOSED ACCESS EASEMENT PROPOSED LOT LINE PROPOSED CURB AND GUTTER PROPOSED CONCRETE

PROPOSED ASPHALT PROPOSED 1FT CONTOUR PROPOSED 5FT INDEX CONTOUR

**EXISTING CONCRETE** 

STORM DRAIN LINE AND MANHOLE STORM SEWER CLEANOUT

EROSION CONTROL: CONSTRUCTION ENTRANCE EROSION CONTROL: SILT FENCING (BLACK) **EROSION CONTROL: FESCUE STRAW WATTLE** EROSION CONTROL: BIO BAG CHECK DAM

> **EROSION CONTROL: INLET PROTECTION** PROPOSED CATCH BASIN TREE PROTECTION FENCING

LIMITS OF GRADING/DISTURBANCE SURFACE RUN-OFF FLOW ARROW

### GRADING KEY NOTES

	INSTALL TREE PROTECTION FENCING FOR CONSTRUCTION WHERE SHOWN PER DETAIL ON SHEET C240.
2	CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE AT LOCATION SHOWN PER DETAIL ON SHEET C240.
3	PLACE SILT FENCING AT LIMITS OF GRADING AND CONSTRUCTION WHERE SHOWN PER DETAIL ON SHEET C240.
4	INSTALL INLET PROTECTION PER DETAILS ON SHEET C240.

### **GRADING GENERAL NOTES:**

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN

1. ALL GRADING ACTIVITIES SHALL CONFORM TO THE WIES Moncept and general compliance BUILDING CODE AND THE OREGON SPECIALTY POPE plicable codes and requirements and AMENDMENTS, INCLUDING APPENDIX J. shall not be construed as relieving the Design Engineer of full responsibility for accuracy and
2. SEE GRADING AND EROSION CONTROL NOTES ON SHEETS 902 drawings. This plan review

approval does not prevent the City from requiring further code corrections in the field.

DATE: 51914 BY: KUS O-le

A PORTION OF LOT 22, "BLAND ACRES" TAX LOTS 1200 & 1202, MAP 2-1E-35A NE 1/4 SECTION 35, T.2S., R.1E., W.M. CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON



Call before you dig.

OFF-SITE

J.T. SMITH

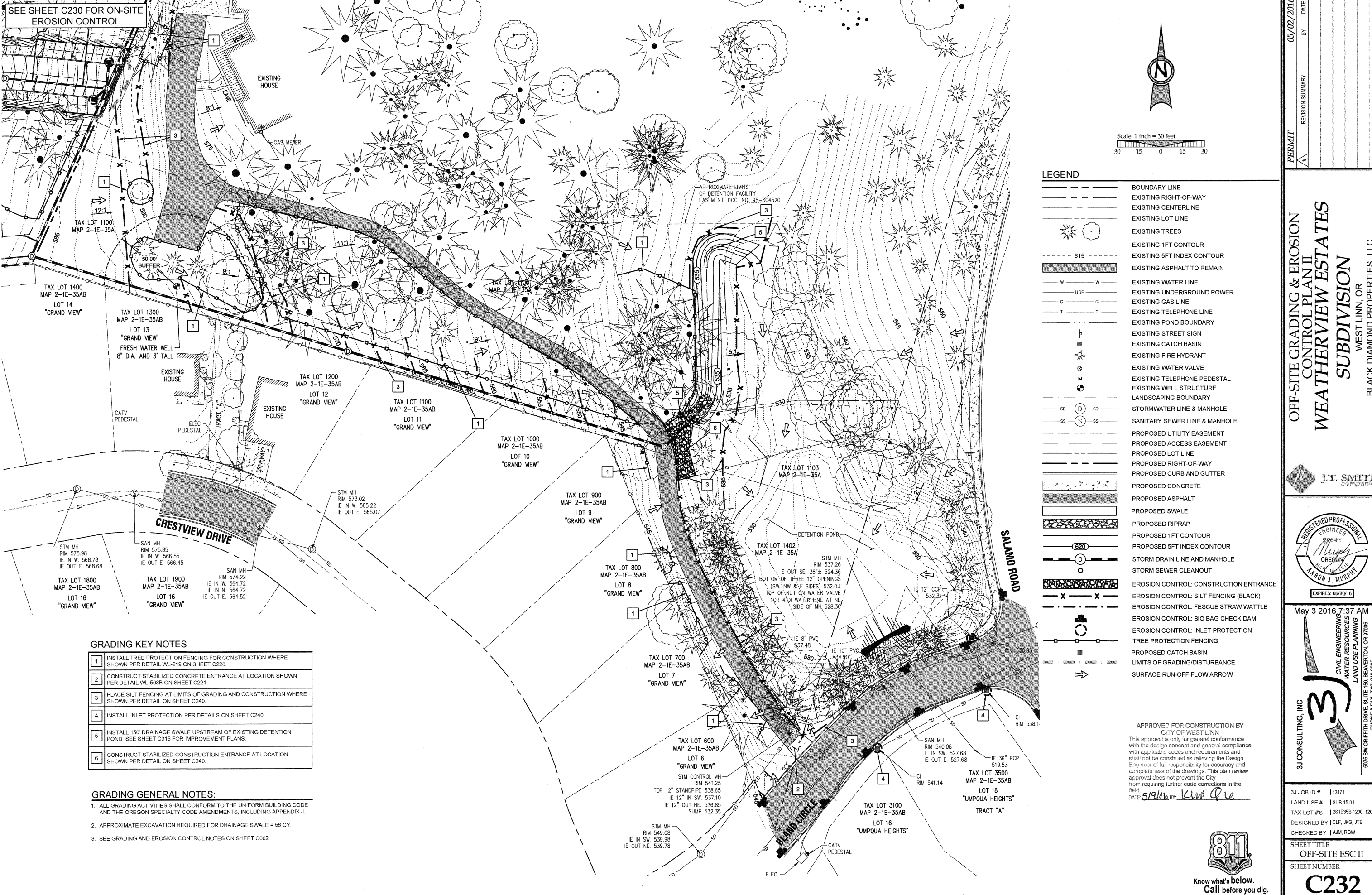


EXPIRES: 06/30/16 May 3 2016,7:36 AM



3J JOB ID # 13171 LAND USE# | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE OFF-SITE ESC I SHEET NUMBER



J.T. SMITH

EXPIRES: 06/30/16

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE OFF-SITE ESC II SHEET NUMBER

### EROSION AND SEDIMENT CONTROL PLAN NOTES

- 1. APPLY TEMPORARY AND/OR PERMANENT SOIL STABILIZATION MEASURES IMMEDIATELY ON ALL DISTURBED AREAS AS GRADING PROGRESSES.
- 2. CONSTRUCTION ACTIVITIES MUST AVOID OR MINIMIZE EXCAVATION AND CREATION OF BARE GROUND ON SLOPES FROM OCTOBER 1 THROUGH MAY 31 EACH YEAR.
- 3. DURING WET WEATHER PERIODS TEMPORARY STABILIZATION OF THE SITE MUST OCCUR AT THE END OF EACH WORKDAY IF RAINFALL IS FORECAST IN THE NEXT 24
- 4. ALL EROSION AND SEDIMENT CONTROLS NOT IN THE DIRECT PATH OF WORK MUST BE INSTALLED PRIOR TO ANY LAND DISTURBANCE.
- 5. PRESERVE EXISTING VEGETATION AND RE-VEGETATE OPEN AREAS WHEN PRACTICABLE BEFORE AND AFTER GRADING OR CONSTRUCTION.
- 6. ALL TEMPORARY SEDIMENT CONTROLS MUST REMAIN IN PLACE UNTIL PERMANENT VEGETATION OR OTHER PERMANENT COVERING OF EXPOSED SOIL IS ESTABLISHED.
- 7. SEDIMENT CONTROLS MUST BE INSTALLED AND MAINTAINED ON ALL DOWN GRADIENT SIDES OF THE CONSTRUCTION SITE AT ALL TIMES DURING CONSTRUCTION.
- 8. ALL ACTIVE CATCH BASINS SEDIMENT CONTROLS MUST HAVE SEDIMENT CONTROLS

INSTALLED AND MAINTAINED AT ALL TIMES DURING CONSTRUCTION.

- WATER-TIGHT TRUCKS MUST BE USED TO TRANSPORT SATURATED SOILS FROM THE CONSTRUCTION SITE. AN APPROVED EQUIVALENT IS TO DRAIN THE SOIL ON-SITE AT A DESIGNATED LOCATION USING APPROPRIATE BMPS SOIL MUST BE DRAINED SUFFICIENTLY FOR MINIMAL SPILLAGE.
- 10. TEMPORARY STABILIZATION OR COVERING OF SOIL STOCKPILES MUST OCCUR AT THE END OF EACH WORKDAY OR OTHER BMPS MUST BE IMPLEMENTED TO PREVENT TURBID DISCHARGES TO SURFACE WATERS.
- 11. DEVELOP AND MAINTAIN ON-SITE A WRITTEN SPILL PREVENTION AND RESPONSE PROCEDURE.
- 12. ANY USE OF TOXIC OR OTHER HAZARDOUS MATERIALS MUST INCLUDE PROPER STORAGE, APPLICATION, AND DISPOSAL.
- 13. THE PERMITEE MUST PROPERLY PREVENT AND MANAGE HAZARDOUS WASTES, USED OILS, CONTAMINATED SOILS, CONCRETE WASTE, SANITARY WASTE, LIQUID WASTE, OR OTHER TOXIC SUBSTANCES DISCOVERED OR GENERATED DURING CONSTRUCTION AND MEET ALL STATE AND FEDERAL REGULATIONS AND APPROVALS.
- 14. SIGNIFICANT AMOUNTS OF SEDIMENT, WHICH LEAVES THE SITE, MUST BE CLEANED UP WITHIN 24 HOURS AND PLACED BACK ON THE SITE AND STABILIZED OR PROPERLY DISPOSED. THE CAUSE OF THE SEDIMENT RELEASE MUST BE FOUND AND PREVENTED FROM CAUSING A RECURRENCE OF THE DISCHARGE WITHIN THE SAME 24 HOURS. ANY IN-STREAM CLEAN UP OF SEDIMENT SHALL BE PERFORMED ACCORDING TO THE OREGON DIVISION OF STATE LANDS REQUIRED TIME FRAME.
- 15. SEDIMENT MUST NOT BE INTENTIONALLY WASHED INTO STORM SEWERS, DRAINAGE WAYS, OR WATERBODIES. DRY SWEEPING MUST BE USED TO CLEAN UP RELEASED SEDIMENTS.
- 16. THE APPLICATION RATE OF FERTILIZERS USED TO RE-ESTABLISH VEGETATION MUST FOLLOW THE MANUFACTURER'S RECOMMENDATIONS. NUTRIENT RELEASES FROM FERTILIZERS TO SURFACE WATERS MUST BE MINIMIZED. TIME RELEASE FERTILIZERS SHOULD BE USED AND CARE SHOULD BE TAKEN IN THE APPLICATION OF FERTILIZERS WITHIN ANY WATERWAY RIPARIAN ZONE.
- 17. SEDIMENT MUST BE REMOVED FROM BEHIND A SEDIMENT FENCE WHEN IT HAS REACHED A HEIGHT OF 1/3 THE HEIGHT OF THE FENCE ABOVEGROUND AND BEFORE FENCE REMOVAL
- 18. SEDIMENT MUST BE REMOVED FROM BEHIND BIO BAGS AND OTHER BARRIERS WHEN IT HAS REACHED A HEIGHT OF TWO (2) INCHES AND BEFORE BMP REMOVAL.
- 19. CLEANING OF TRAPPED CATCH BASINS MUST OCCUR WHEN THE SEDIMENT RETENTION CAPACITY HAS BEEN REDUCED BY FIFTY (50) PERCENT, AND AT THE COMPLETION OF A
- 20. REMOVAL OF TRAPPED SEDIMENT IN A SEDIMENT BASIN OR SEDIMENT TRAP OR CATCH BASINS MUST OCCUR WHEN THE SEDIMENT RETENTION CAPACITY HAS BEEN REDUCED BY FIFTY (50) PERCENT AND AT COMPLETION OF PROJECT.

21. DEQ MUST APPROVE OF ANY TREATMENT SYSTEM AND OPERATIONAL PLAN THAT MAY

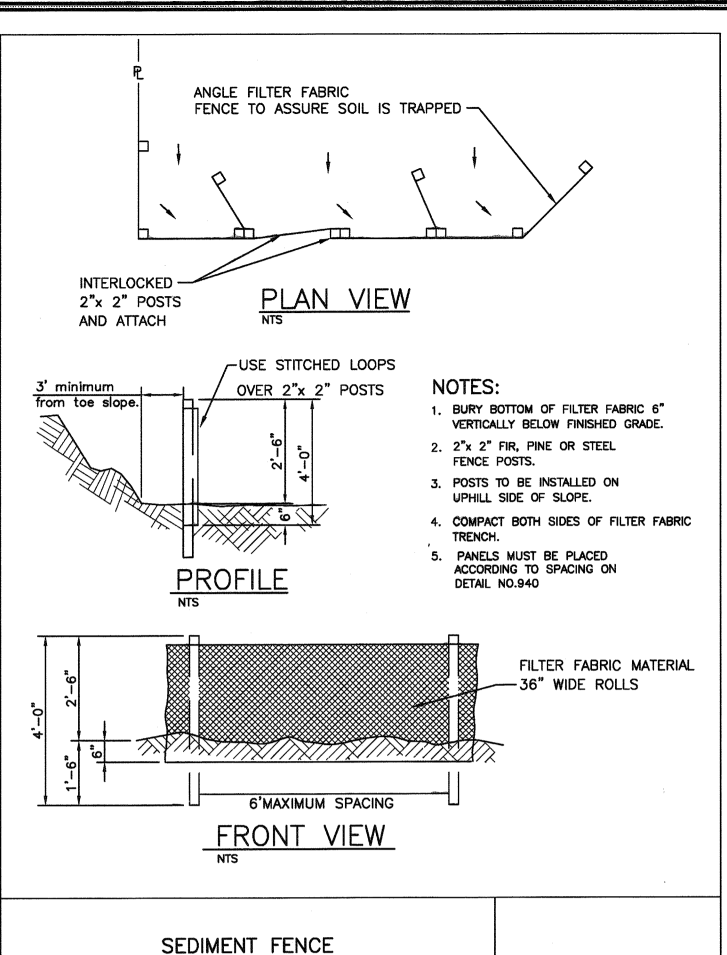
SEDIMENT AND TURBIDITY IN STORMWATER RUNOFF. 22. SHOULD ALL CONSTRUCTION ACTIVITIES CEASE FOR THIRTY DAYS OR MORE. THE

BE NECESSARY TO TREAT CONTAMINATED CONSTRUCTION DEWATERING OR

- ENTIRE SITE MUST BE TEMPORARILY STABILIZED USING VEGETATION OR A HEAVY MULCH LAYER, TEMPORARY SEEDING, OR OTHER METHOD. 23. SHOULD CONSTRUCTION ACTIVITIES CEASE FOR FIFTEEN (15) DAYS OR MORE ON ANY
- SIGNIFICANT PORTION OF A CONSTRUCTION SITE TEMPORARY STABILIZATION IS REQUIRED FOR THAT PORTION OF THE SITE WITH STRAW, COMPOST, OR OTHER TACKIFIED COVERING THAT PREVENT SOIL OR WIND EROSION UNTIL WORK RESUMES ON THAT PORTION OF THE SITE.

### LOCAL AGENCY SPECIFIC EROSION CONTROL NOTES

- 1. OWNER OR DESIGNATED PERSON SHALL BE RESPONSIBLE FOR PROPER INSTALLATION AND MAINTENANCE OF ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH THE LOCAL, STATE, AND FEDERAL REGULATIONS.
- PRIOR TO ANY LAND DISTURBING ACTIVITIES, THE BOUNDARIES OF THE CLEARING LIMITS, VEGETATED BUFFERS, AND ANY SENSITIVE AREAS SHOWN 0 THIS PLAN SHALL BE CLEARLY DELINEATED LID IN THE FIELD. DURING THE CONSTRUCTION PERIOD, NO DISTURBANCE IS PERMITTED BEYOND THE CLEARING LIMITS. THE OWNER/PERMILIE MUST MAINTAIN THE DELINEATION FOR THE DURATION OF THE PROJECT. NOTE: VEGETATED CORRIDORS TO BE DELINEATED WITH ORANGE CONSTRUCTION FENCE OR APPROVED EQUAL.
- PRIOR TO ANY LAND DISTURBING ACTIVITIES, THE BMPS THAT MUST BE INSTALLED ARE A GRAVEL CONSTRUCTION ENTRANCE, PERIMETER SEDIMENT CONTROL, AND INLET PROTECTION. THESE BMPS MUST BE MAINTAINED FOR THE DURATION OF THE
- 4. IF VEGETATED SEED MIXES ARE SPECIFIED, SEEDING MUST TAKE PLACE NO LATER THAN SEPTEMBER 1; THE TYPE AND PERCENTAGES OF SEED IN THE MIX MUST BE IDENTIFIED ON THE PLANS.
- 5. THE ESC PLAN MUST BE KEPT ON SITE. ALL MEASURES SHOWN ON THE PLAN MUST BE INSTALLED PROPERLY TO ENSURE THAT SEDIMENT OR SEDIMENT LADEN WATER DOES NOT ENTER A SURFACE WATER SYSTEM, ROADWAY, OR OTHER PROPERTIES.
- THE ESC MEASURES SHOWN ON THIS PLAN ARE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THESE MEASURES SHALL BE UPGRADED AS NEEDED TO COMPLY WITH ALL APPLICABLE LOCAL, STATE, AND FEDERAL EROSION CONTROL REGULATIONS.
- ALL EXPOSED SOILS MUST BE COVERED DURING THE WET WEATHER PERIOD.



PLACE WATTLES ALONG SLOPE CONTOURS.

PROFILE

FLOW

PLAN VIEW

WATTLES

ADDITIONAL STAKES MAY BE INSTALLED ON

DOWNHILL SIDE OF WATTLES, ON STEEP SLOPE OR

2. SPACING IN ACCORDANCE WITH DETAIL 940.

STAGGER JOINTS

NOTES:

1. STAKING SPECIFICATIONS:

HIGHLY EROSIVE SOILS.

a. 1"X2" WOODEN STAKES

RICE, COCONUT OR EXCELSIOR

WATTLES

- STAKING SPACING 4' O.C.

TIGHTLY ABUT ADJACENT WATTLES.

FOR FURTHER INFORMATION

CHAPTER 4 OF CLEAN WATER

SERVICES EROSION PREVENTION

PLANNING AND DESIGN MANUAL

ON DESIGN CRITERIA SEE

AND SEDIMENT CONTROL

- WOOD STAKE

EQUAL PER BAG.

OVERLAPPED BY 6".

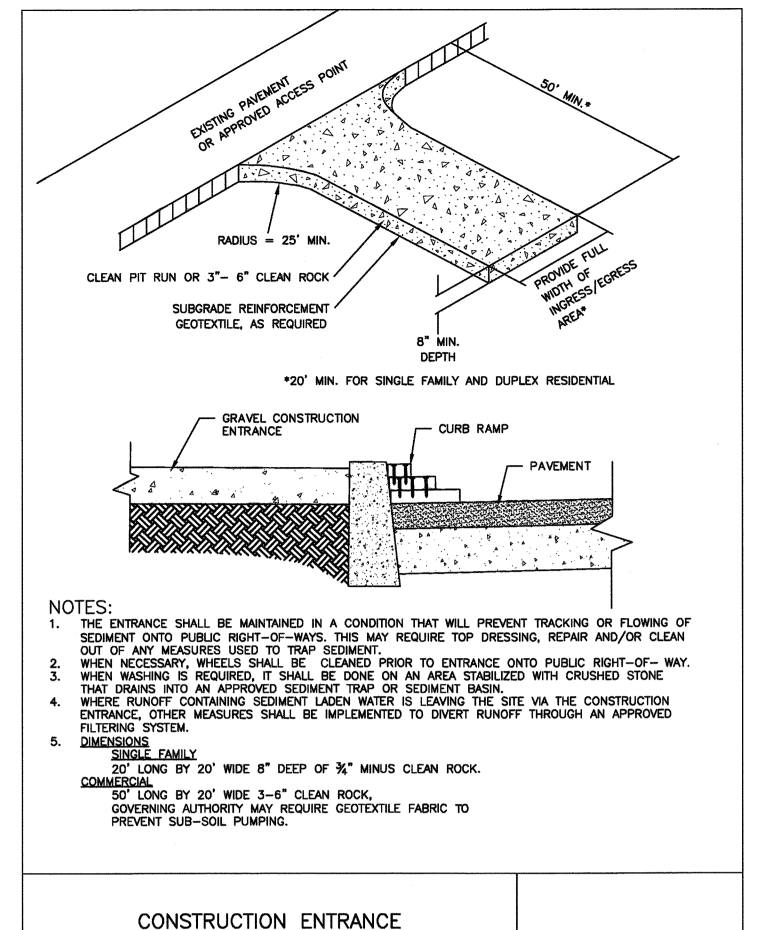
WHEN USING 30" BIO-BAGS TO

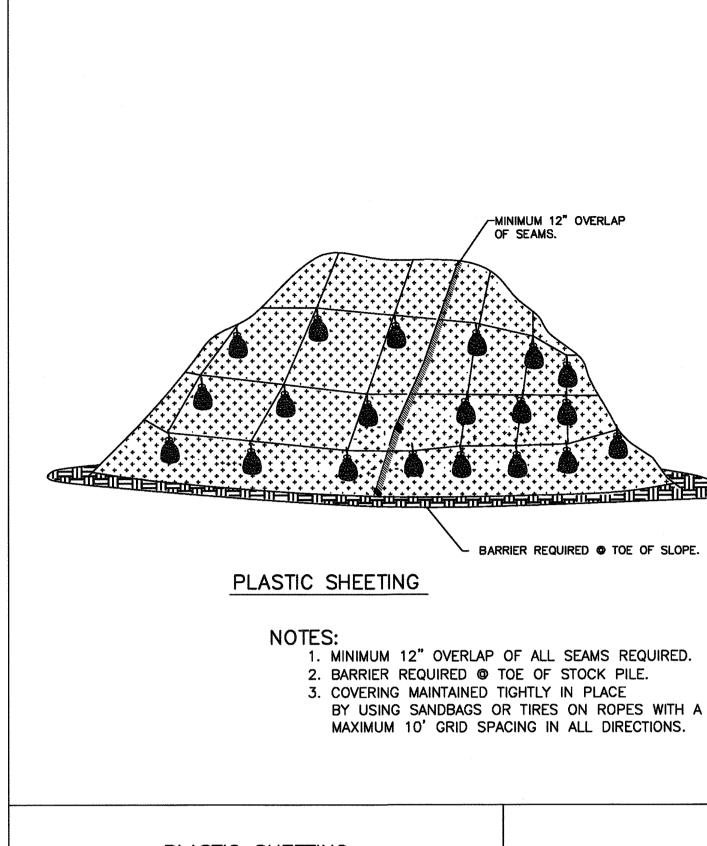
PROTECT A CATCH BASIN YOU MUST

INLET PROTECTION

TYPE 4

HAVE 4 BAGS AND THEY SHALL BE





PLASTIC SHEETING

RECESSED CURB INLET CATCH BASINS

FABRIC INLET SACKS. SIZE OF FILTER

BY MANUFACTURER.

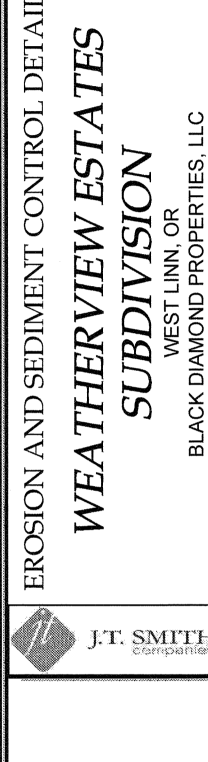
MUST BE BLOCKED WHEN USING FILTER

FABRIC INLET SACKS TO BE DETERMINED

INLET PROTECTION

TYPE 5

### MAY BE USED SHORT TERM W/ UTILITY WORK AND W/ PHASING OF DEVELOPMENT 1" REBAR FOR BAG REMOVAL FLOW CATCH BASIN GRATE CATCH BASIN-AREA DRAIN CATCH BASIN **FLOW** STORM PIPE FLOW b A ... A . BA PLAN VIEW - 2"X2"X¾" RUBBER BLOCKS DITCH INLET - POLYPROPLENE FILTER SACK (WOVEN) 6" OVERLAP OF BAGS. 1. ADDITIONAL MEASURES MUST BE CONSIDERED DEPENDING ON SOIL WOVEN POLYPROPLENE SACK BIO-FILTER BAGS SHOULD BE STAKED WHERE APPLICABLE USING APPROVED FOR CONSTRUCTION BY (2) 1"x2"WOODEN STAKES OR APPROVED CITY OF WEST LINN



EXPANSION RESTRAINT

This approval is only for general conformance

with applicable codes and requirements and

shall not be construed as relieving the Design

Engineer of full responsibility for accuracy and

completeness of the drawings. This plan review

DATE: 5/9/16 BY Klin Qlo

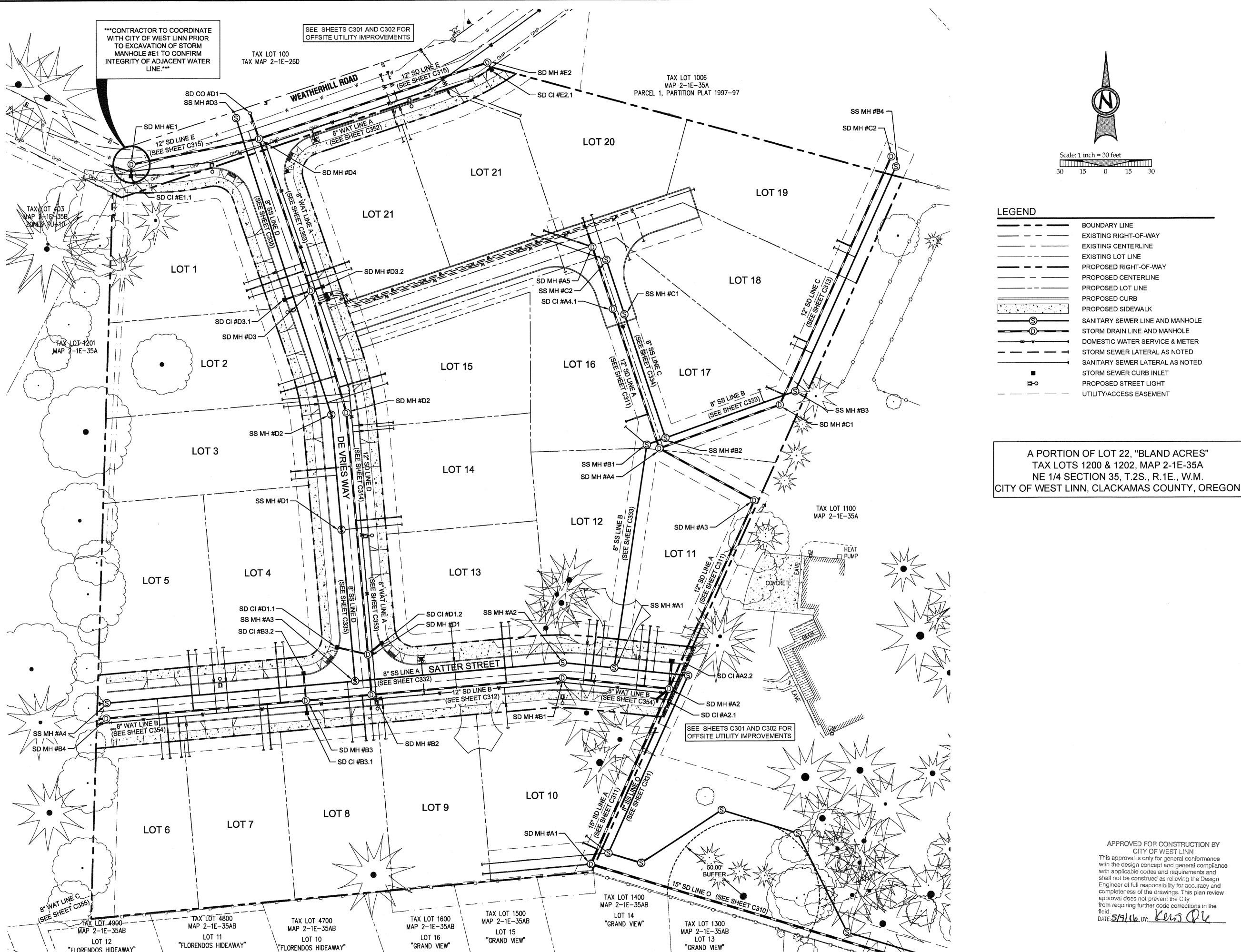
approval does not prevent the City

with the design concept and general compliance

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

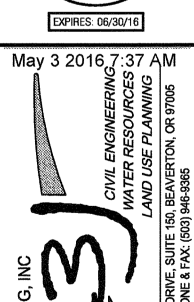
ESCP DETAILS SHEET NUMBER

SHEET TITLE



"FLORENDOS HIDEAWAY"

J.T. SMITH

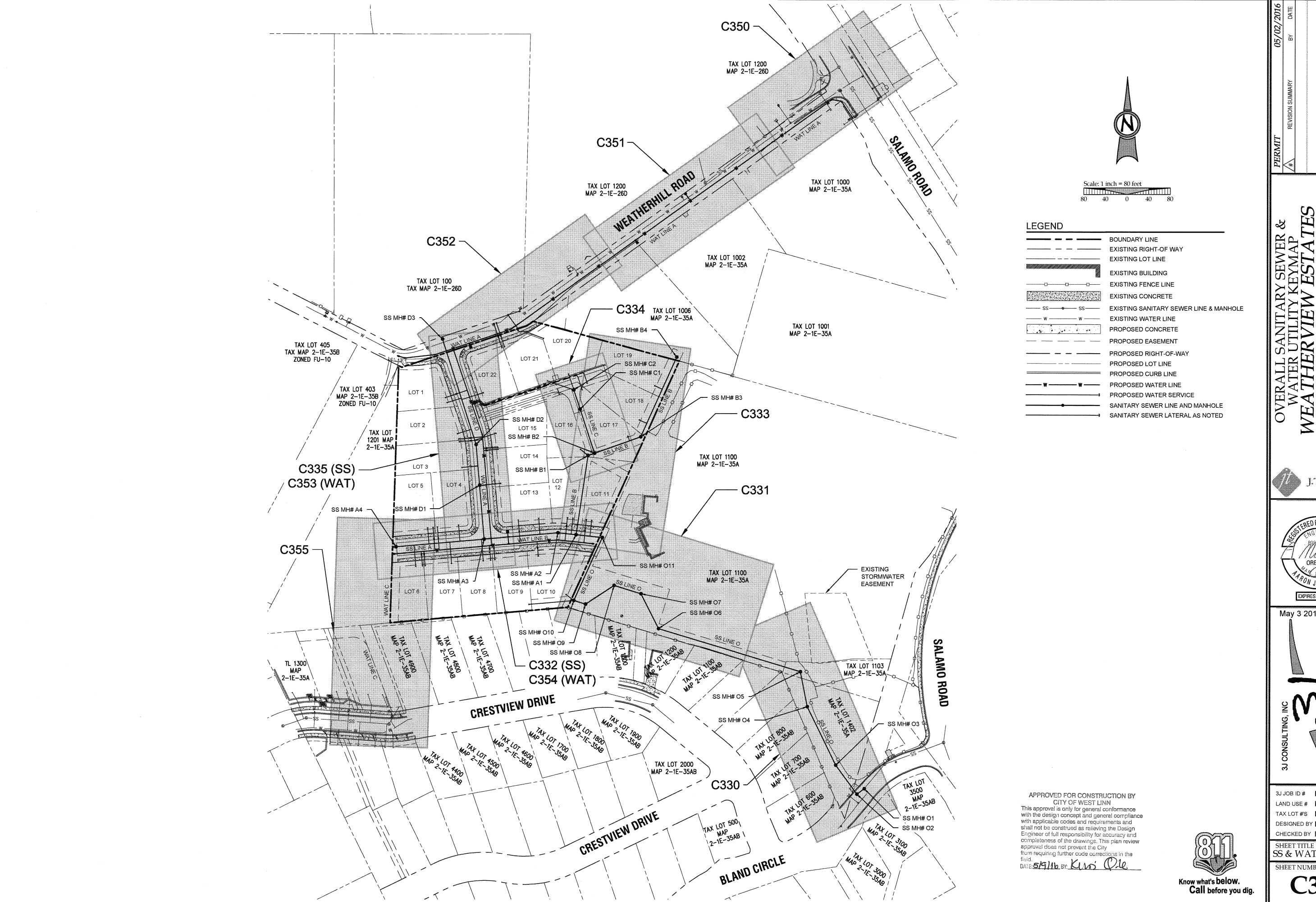


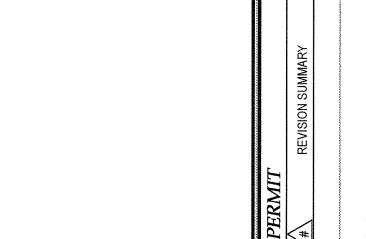
3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE COMP. UTILITY SHEET NUMBER

Know what's below.

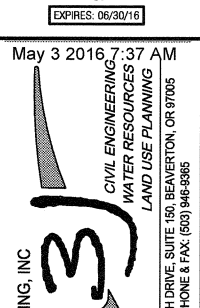
Call before you dig.





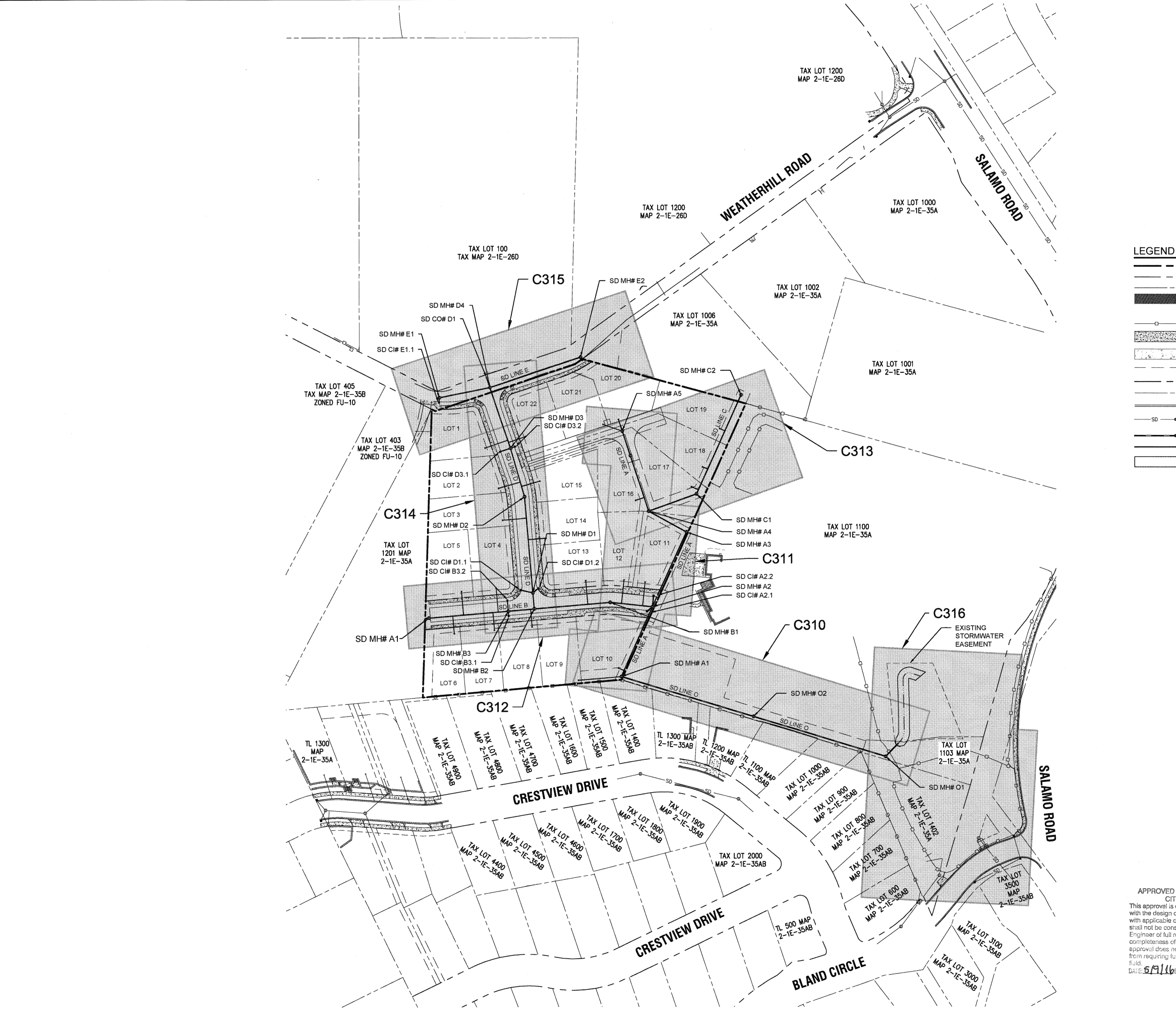
J.T. SMITH





3J JOB ID # | 13171 LAND USE # SUB-15-01 TAX LOT #S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SS & WAT KEYMAP SHEET NUMBER C301



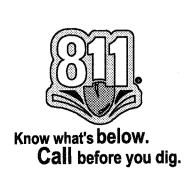


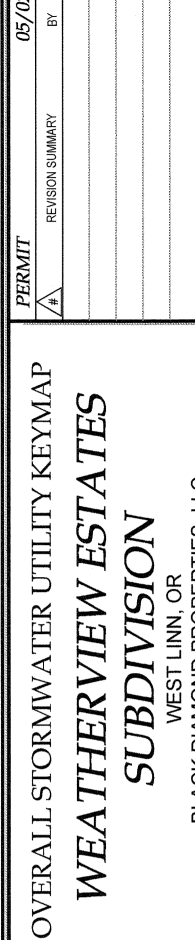
Scale: 1 inch = 80 feet

LEGEND	
	BOUNDARY LINE
AND	EXISTING RIGHT-OF WAY
	EXISTING LOT LINE
kanalah di matahakatak kataman di haka keperangan di kataman di kataman di kataman di kataman di kataman di ka Kataman di kataman di k	EXISTING BUILDING
	EXISTING FENCE LINE
	EXISTING CONCRETE
	PROPOSED CONCRETE
permittering anticorholoxicitor habitationalistic authorities (specification)	PROPOSED EASEMENT
	PROPOSED RIGHT-OF-WAY
	PROPOSED LOT LINE
	PROPOSED CURB LINE
SDSD	EXISTING STORM LINE & MANHOLE
	PROPOSED STORMWATER LINE
	PROPOSED STORMWATER LATERAL
	PROPOSED SWALE

APPROVED FOR CONSTRUCTION BY
CITY OF WEST LINN
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with the design concept and general compliance
with applicable codes and requirements and
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Engineer of full responsibility for accuracy and Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: 5/91/16/BY: LCUS Q -Le



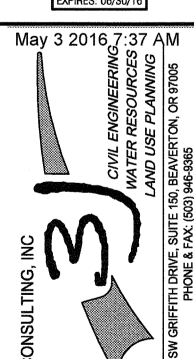


THERVIEW

WEA

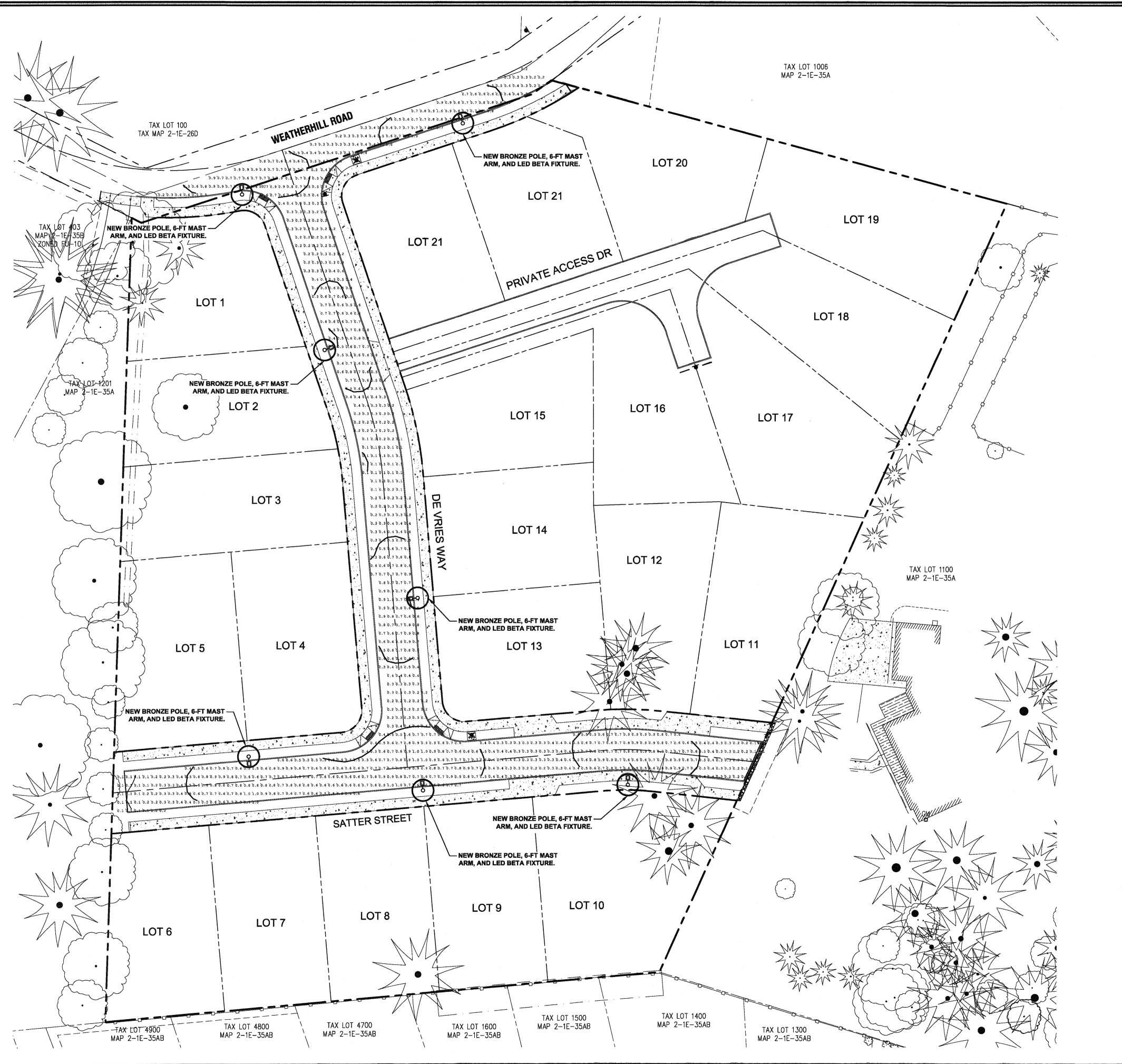
J.T. SMITI





3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE STORM KEYMAP SHEET NUMBER





Scale: 1 inch = 30 feet

30 15 0 15 3

### LEGEND

- 0.5 FOOT CANDLE ISO-ILLUMINATION CONTOUR - 0.1 FOOT CANDLE ISO-ILLUMINATION CONTOUR - ILLUMINATION ANALYSIS POINT (FC)

- FOOT CANDLE UNIT

- PROPOSED LUMINAIRE

SATTER STREET PROPOSED REQUIRED\* 0 EA EXISTING LIGHT(S) INCLUDED NEW LIGHTS PROPOSED 5 EA 1.0 FC MAX. ILLUMINATION MIN. ILLUMINATION 0.1 FC AVERAGE ILLUMINATION 0.50 FC 0.40 FC (MIN) UNIFORMITY (AVG/MIN) 5.00 6.00 (MAX) WEATHERHILL ROAD PROPOSED REQUIRED\* 0 EA EXISTING LIGHT(S) INCLUDED NEW LIGHTS PROPOSED 2 EA MAX. ILLUMINATION 1.0 FC

0.2 FC

0.58 FC

2.90

0.40 FC (MIN)

6.00 (MAX)

\*PER CITY OF WEST LINN PUBLIC WORKS DESIGN STANDARDS

### LUMINAIRE

CREE LEDWAY IP66 STREET LIGHT - TYPE 2 MEDIUM STR-LWY-2M-HT-02-E-UL-BZ-700-40K-R-UTL-SPX

### POST AND ARM

MIN. ILLUMINATION

AVERAGE ILLUMINATION

UNIFORMITY (AVG/MIN)

30 FT BRONZE POLE / 25 FT MOUNTING HEIGHT 6' BRONZE MAST ARM LED BETA FIXTURE (BRONZE)

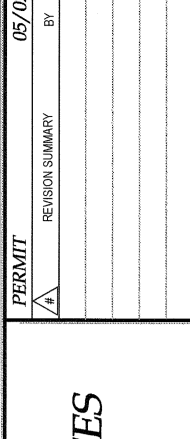
A PORTION OF LOT 22, "BLAND ACRES"
TAX LOTS 1200 & 1202, MAP 2-1E-35A
NE 1/4 SECTION 35, T.2S., R.1E., W.M.
CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN

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DATE: 5/9/1689:





STREET LIGHTING PLAN
WEATHERVIEW ESTAT
SUBDIVISION

SSTERED PROFES GOVERNMENT OF THE PROFES GOVERN

J.T. SMITH

3J JOB ID # | 13171

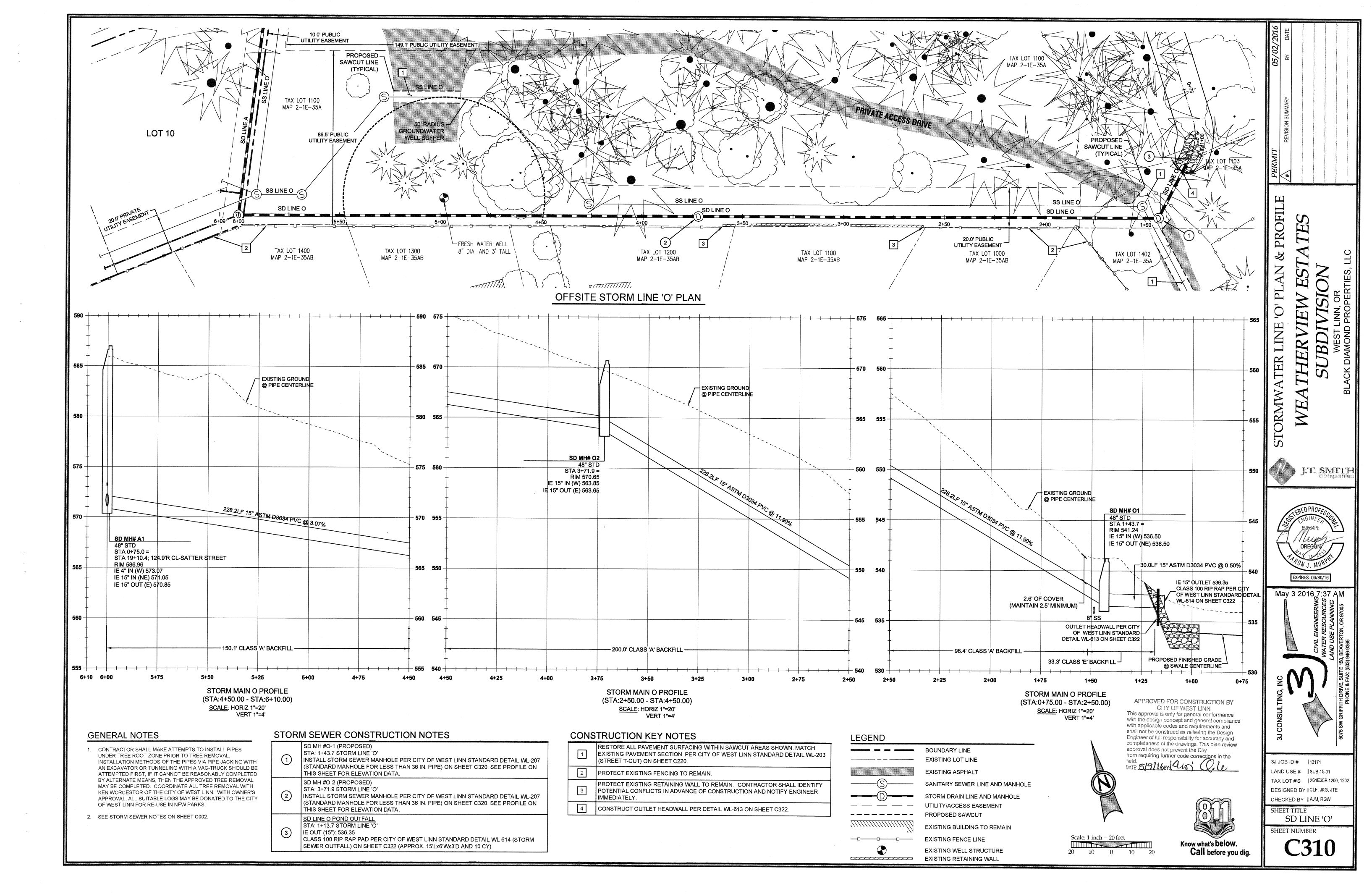
LAND USE # | SUB-15-01

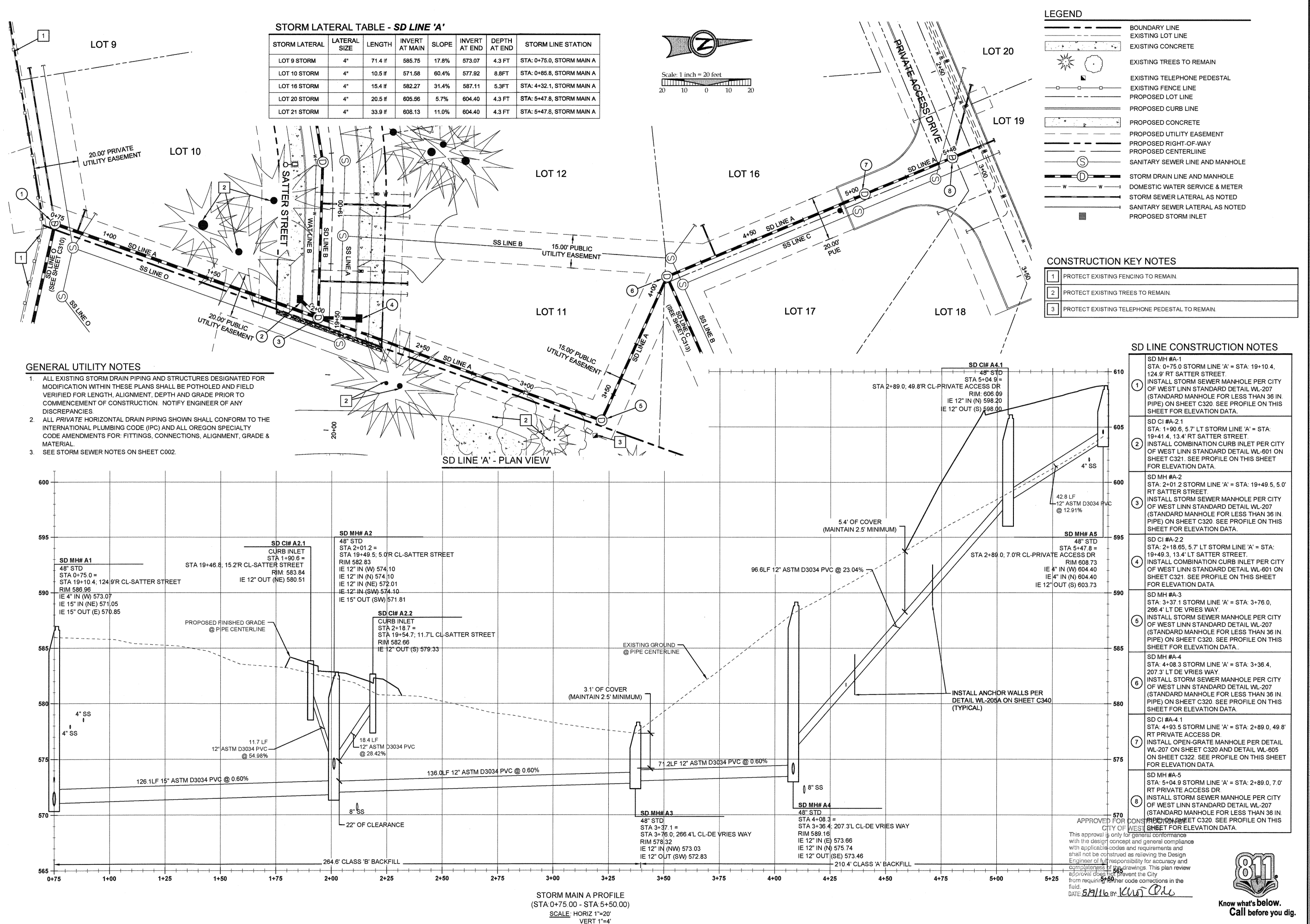
TAX LOT #S | 281E35B 1200, 1202

DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW

SHEET TITLE
LIGHTING PLAN
SHEET NUMBER





)RN

J.T. SMITH

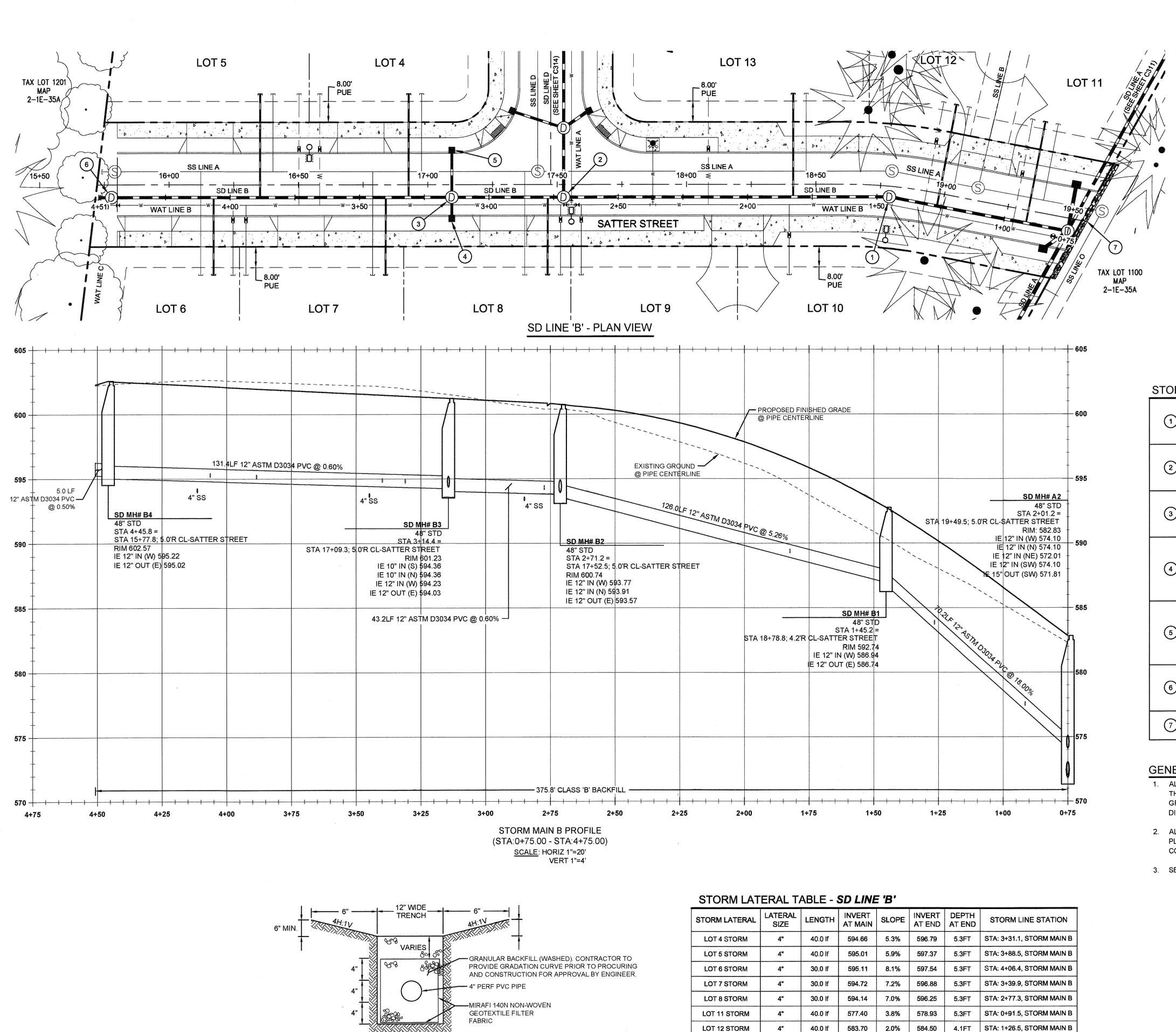
EXPIRES: 06/30/16

May 3 2016,7:37 AM

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW SHEET TITLE

SD LINE 'A' SHEET NUMBER



LOT 13 STORM

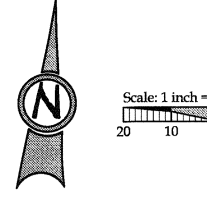
40.0 If

589.23

5.2% 591.30 5.3FT STA: 1+82.4, STORM MAIN B

FRENCH DRAIN DETAIL

SCALE: NTS



LEGEND

BOUNDARY LINE **EXISTING TREES TO REMAIN** PROPOSED LOT LINE PROPOSED CURB LINE PROPOSED CONCRETE PROPOSED UTILITY EASEMENT PROPOSED GRADING EASEMENT PROPOSED RIGHT-OF-WAY PROPOSED CENTERLIINE SANITARY SEWER LINE AND MANHOLE STORM DRAIN LINE AND MANHOLE DOMESTIC WATER SERVICE & METER STORM SEWER LATERAL AS NOTED SANITARY SEWER LATERAL AS NOTED PROPOSED FRENCH DRAIN

### STORM SEWER CONSTRUCTION NOTES

1	SD MH #B-1 STA: 1+45.2 STORM LINE 'B' = STA: 18+78.8, 4.2' RT SATTER STREET INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
2	SD MH #B-2 STA: 2+71.2 STORM LINE 'B' = STA: 17+52.5, 5.0' RT SATTER STREET INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
3	SD MH #B-3 STA: 3+14.4 STORM LINE 'B' = STA: 17+09.3, 5.0' RT SATTER STREET INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
4	SD CI #B-3.1 STA: 3+14.4 STORM LINE 'B' = STA: 17+09.2, 13.2' RT SATTER STREET FL: 601.02 IE OUT (10" N): 597.69 INSTALL 8.2 LF 10" PVC @ S=0.4061 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
5	SD CI #B-3.2 STA: 3+14.4 STORM LINE 'B' = STA: 17+09.2, 13.2' LT SATTER STREET FL: 601.02 IE OUT (10" N): 597.69 INSTALL 18.2 LF 10" PVC @ S=0.1820 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
6	SD MH #B-4 STA: 3+14.4 STORM LINE 'B' = STA: 17+09.3, 5.0' RT SATTER STREET INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
7	FRENCH DRAIN STA: 19+47.2, 24.0 RT TO 19+63.0, 24.0 LT SATTER STREET INSTALL 50.5 LF 4" PERFORATED PVC AT S=0.0040. SEE DETAIL THIS SHEET.

### **GENERAL UTILITY NOTES**

- 1. ALL EXISTING STORM DRAIN PIPING AND STRUCTURES DESIGNATED FOR MODIFICATION WITHIN THESE PLANS SHALL BE POTHOLED AND FIELD VERIFIED FOR LENGTH, ALIGNMENT, DEPTH AND GRADE PRIOR TO COMMENCEMENT OF CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES.
- 2. ALL PRIVATE HORIZONTAL DRAIN PIPING SHOWN SHALL CONFORM TO THE INTERNATIONAL PLUMBING CODE (IPC) AND ALL OREGON SPECIALTY CODE AMENDMENTS FOR: FITTINGS, CONNECTIONS, ALIGNMENT, GRADE & MATERIAL.
- 3. SEE STORM SEWER NOTES ON SHEET C002.

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: 5[9116] BY: Coun O-Le

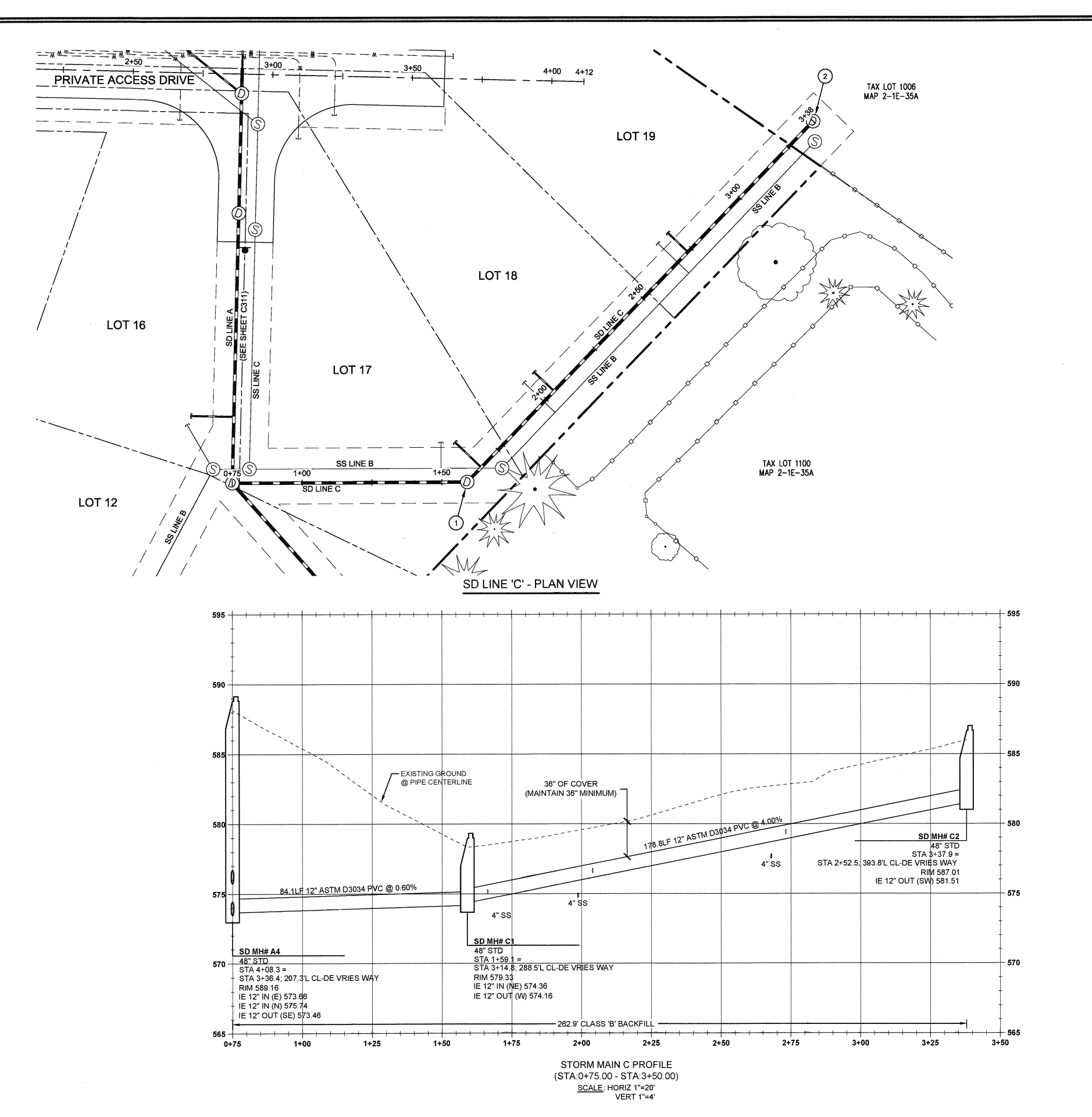


J.T. SMITH

May 3 2016,7:37 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE SD LINE 'B'





LEGEND	
\\\.	BOUNDARY LINE
	EXISTING TREES TO REMAIN
	EXISTING FENCE LINE
	PROPOSED LOT LINE
	PROPOSED STORM INLET
	PROPOSED CURB AND GUTTER
S	SANITARY SEWER LINE AND MANHOLE
(D)	STORM DRAIN LINE AND MANHOLE
W	DOMESTIC WATER SERVICE & METER
	STORM SEWER LATERAL AS NOTED
	SANITARY SEWER LATERAL AS NOTED
	PROPOSED UTILITY EASEMENT
	PROPOSED GRADING EASEMENT

### STORM SEWER CONSTRUCTION NOTES

SIUNIV	I SEVVER CONSTRUCTION NOTES
1	SD MH #C-1 STA: 1+59.1, STORM LINE 'C' = STA: 3+14.8, 288.5' LT DE VRIES WAY. INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
2	SD MH #C-2 STA: 3+37.9, STORM LINE 'C' = STA: 2+52.5, 393.8' LT DE VRIES WAY. INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

### STORM LATERAL TABLE - SD LINE 'C'

STORM LATERAL	LATERAL SIZE	LENGTH	INVERT AT MAIN	SLOPE	INVERT AT END	DEPTH AT END	STORM LINE STATION
LOT 17 STORM	4"	13.1 lf	574.98	10.4%	576.34	4.3FT	STA: 1+66.4, STORM MAIN C
LOT 18 STORM	4"	10.0 lf	576.49	5.3%	577.02	4.3FT	STA: 2+04.0, STORM MAIN C
LOT 19 STORM	4"	10.0 If	579.25	9.1%	580.16	4.3FT	STA: 2+73.2, STORM MAIN C

### GENERAL UTILITY NOTES

- 1. ALL EXISTING STORM DRAIN PIPING AND STRUCTURES DESIGNATED FOR MODIFICATION WITHIN THESE PLANS SHALL BE POTHOLED AND FIELD VERIFIED FOR LENGTH, ALIGNMENT, DEPTH AND GRADE PRIOR TO COMMENCEMENT OF CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES.
- 2. ALL PRIVATE HORIZONTAL DRAIN PIPING SHOWN SHALL CONFORM TO THE INTERNATIONAL PLUMBING CODE (IPC) AND ALL OREGON SPECIALTY CODE AMENDMENTS FOR: FITTINGS, CONNECTIONS, ALIGNMENT, GRADE & MATERIAL.
- 3. SEE STORM SEWER NOTES ON SHEET C002.

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE 519116 BY: WWG CLL

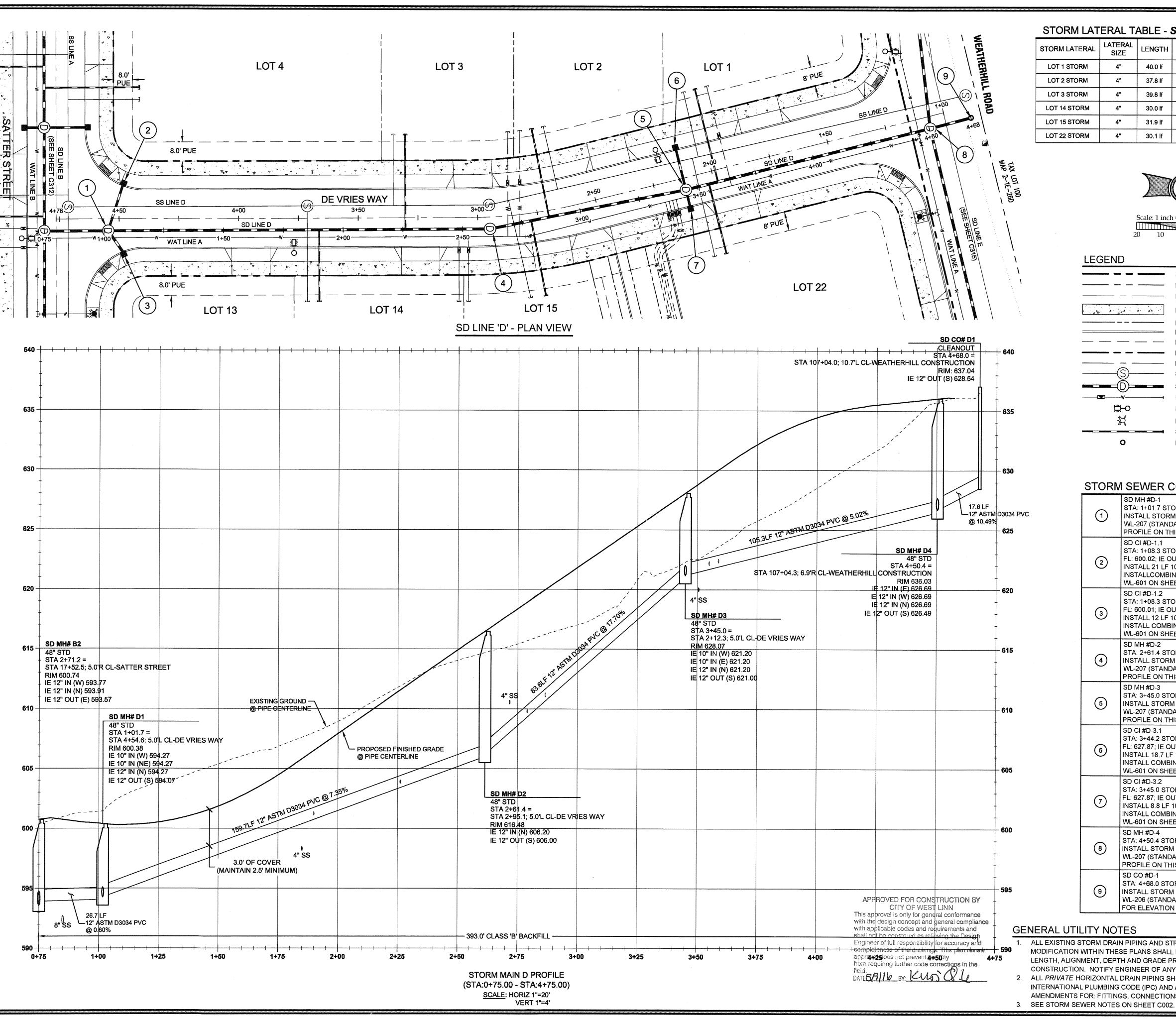


May 3 2016,7:37 AM

J.T. SMITH

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE SD LINE 'C'



### STORM LATERAL TABLE - SD LINE 'D'

		NAME OF TAXABLE PARTY.					to the territory of the
STORM LATERAL	LATERAL SIZE	LENGTH	INVERT AT MAIN	SLOPE	INVERT AT END	DEPTH AT END	STORM LINE STATION
LOT 1 STORM	4"	40.0 lf	622.23	8.0%	625.41	5.3FT	STA: 3+58.9, STORM MAIN
LOT 2 STORM	4"	37.8 lf	611.00	11.1%	615.18	5.3FT	STA: 2+86.6, STORM MAIN
LOT 3 STORM	4"	39.8 lf	603.74	8.1%	606.95	5.3FT	STA: 2+26.1, STORM MAIN
LOT 14 STORM	4"	30.0 lf	601.09	2.7%	601.91	5.3FT	STA: 1+90.0, STORM MAIN
LOT 15 STORM	4"	31.9 lf	609.65	15.2%	614.52	5.3FT	STA: 2+79.0, STORM MAIN
LOT 22 STORM	4"	30.1 lf	622.04	9.4%	624.87	5.3FT	STA: 3+55.0, STORM MAIN



**BOUNDARY LINE** EXISTING RIGHT-OF-WAY EXISTING CENTERLINE PROPOSED CONCRETE PROPOSED LOT LINE PROPOSED CURB AND GUTTER PROPOSED EASEMENT PROPOSED RIGHT-OF-WAY PROPOSED CENTERLIINE SANITARY SEWER & MANHOLE STORMWATER LINE & MANHOLE DOMESTIC WATER LINE & METER PROPOSED STREET LIGHT PROPOSED FIRE HYDRANT

### STODM SEMIED CONSTRUCTION MOTES

STORM SEWER CONSTRUCTION NOTES			
1	SD MH #D-1 STA: 1+01.7 STORM LINE 'D' = STA: 4+54.6, 5.0' LT DE VRIES WAY INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.		
2	SD CI #D-1.1 STA: 1+08.3 STORM LINE 'D' = STA: 4+48.0, 14.8' RT DE VRIES WAY FL: 600.02; IE OUT (10" NW): 596.69 INSTALL 21 LF 10" PVC @ S=0.1159; SUMP: 595.19 INSTALLCOMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.		
3	SD CI #D-1.2 STA: 1+08.3 STORM LINE 'D' = STA: 4+48.0, 14.8' LT DE VRIES WAY FL: 600.01; IE OUT (10" SE): 596.69 INSTALL 12 LF 10" PVC @ S=0.2040; SUMP: 595.18 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.		
4	SD MH #D-2 STA: 2+61.4 STORM LINE 'D' = STA: 2+95.1, 5.0' LT DE VRIES WAY INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.		
5	SD MH #D-3 STA: 3+45.0 STORM LINE 'D' = STA: 2+12.3, 5.0' LT DE VRIES WAY INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.		
6	SD CI #D-3.1 STA: 3+44.2 STORM LINE 'D' = STA: 2+12.3, 13.2' LT DE VRIES WAY FL: 627.87; IE OUT (10" NE): 624.54 INSTALL 18.7 LF 10" PVC @ S=0.1818; SUMP: 623.04		

INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL

INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL

WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE

INSTALL STORM SEWER CLEANOUT PER CITY OF WEST LINN STANDARD DETAIL

WL-206 (STANDARD CLEANOUT) ON SHEET C322. SEE PROFILE ON THIS SHEET

WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

STA: 4+50.4 STORM LINE 'D' = STA: 107+04.3, 6.9' RT WEATHERHILL ROAD INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL

STA: 4+68.0 STORM LINE 'D' = STA: 107+04.0, 10.7' LT WEATHERHILL ROAD

WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

STA: 3+45.0 STORM LINE 'D' = STA: 2+12.3, 13.2' RT DE VRIES WAY

STORM SEWER LATERAL AS NOTED PROPOSED STORM SEWER CLEANOUT

### FOR ELEVATION DATA.

1. ALL EXISTING STORM DRAIN PIPING AND STRUCTURES DESIGNATED FOR MODIFICATION WITHIN THESE PLANS SHALL BE POTHOLED AND FIELD VERIFIED FOR LENGTH, ALIGNMENT, DEPTH AND GRADE PRIOR TO COMMENCEMENT OF CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES.

FL: 627.87; IE OUT (10" SW): 624.54

INSTALL 8.8 LF 10" PVC @ S=0.4073; SUMP: 623.04

PROFILE ON THIS SHEET FOR ELEVATION DATA.

2. ALL PRIVATE HORIZONTAL DRAIN PIPING SHOWN SHALL CONFORM TO THE INTERNATIONAL PLUMBING CODE (IPC) AND ALL OREGON SPECIALTY CODE AMENDMENTS FOR: FITTINGS, CONNECTIONS, ALIGNMENT, GRADE & MATERIAL.

Know what's below. Call before you dig.



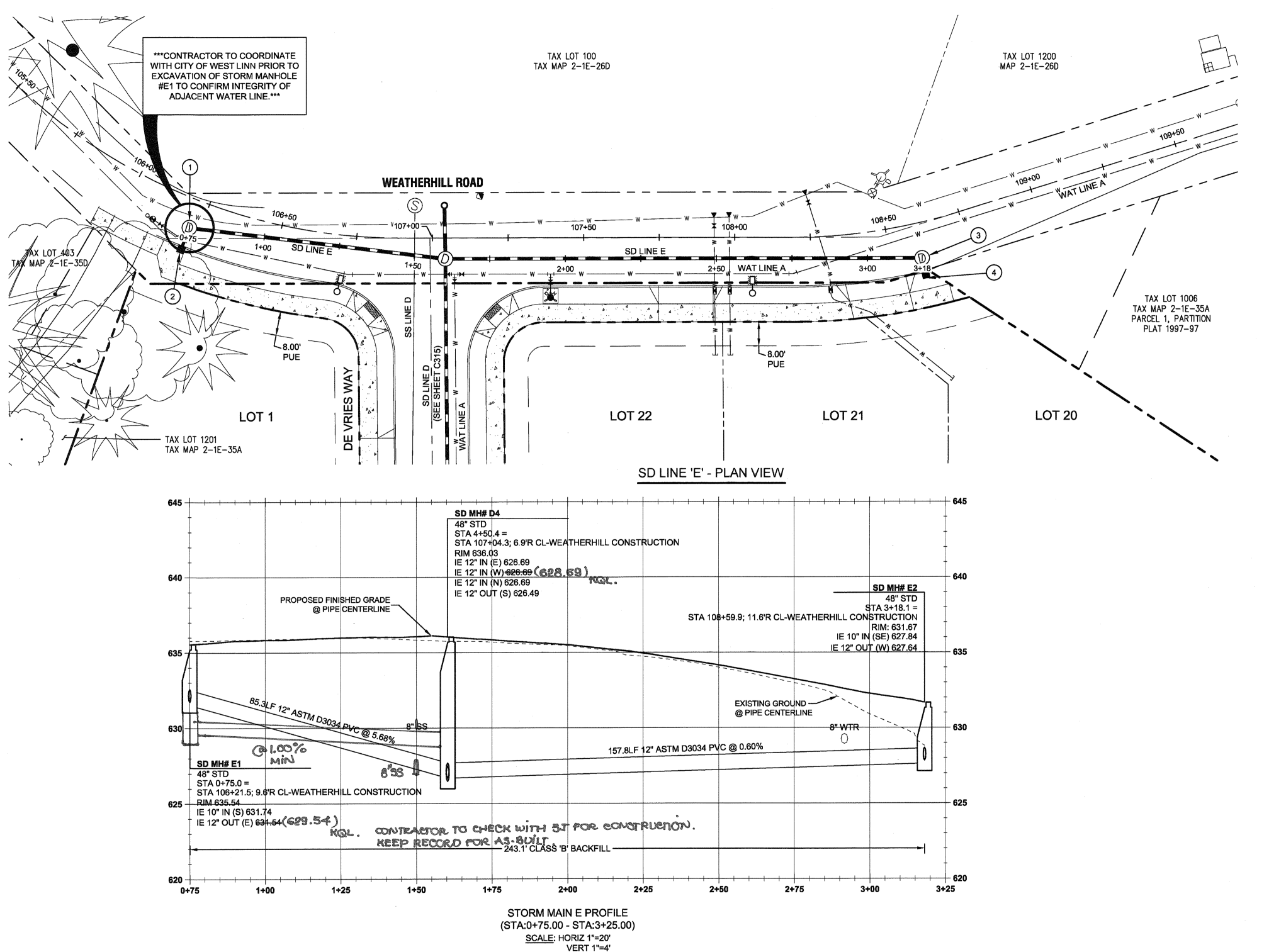




May 3 2016,7:37 AM

3J JOB ID # | 13171 LAND USE # SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SD LINE 'D'





Scale: 1 inch = 20 feet

LEGEND

	BOUNDARY LINE
	EXISTING RIGHT-OF-WAY
	EXISTING CENTERLINE
	EXISTING LOT LINE
Z. E.	EXISTING TREES
´ ' þ	EXISTING STREET SIGN
	EXISTING CATCH BASIN
- <del>-</del>	EXISTING FIRE HYDRANT
$\otimes$	EXISTING WATER VALVE
-0-7	EXISTING UTILITY POLE WITH GUY WIRE
	EXISTING TELEPHONE PED.
	STORM SEWER CURB INLET
<b>₩</b> -0	PROPOSED STREET LIGHT
	STORM DRAIN LINE AND MANHOLE
	STORM SEWER LATERAL AS NOTED
<u> </u>	SANITARY SEWER LINE AND MANHOLE
	DOMESTIC WATER SERVICE & METER
	PROPOSED RIGHT-OF-WAY
completely between the court of	PROPOSED LOT LINE
	PROPOSED CENTERLINE
	PROPOSED CURB
V, V	PROPOSED SIDEWALK
PARTICULAR DESIGNATION DE L'ARREST DE L'AR	PROPOSED GRADING EASEMENT

### STORM SEWER CONSTRUCTION NOTES

PROPOSED UTILITY EASEMENT

1	SD MH #E-1 STA: 0+75.0 STORM LINE 'E' = STA: 106+21.5, 9.6' RT WEATHERHILL ROAD INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
2	SD CI #E-1.1 STA: 0+75.0 STORM LINE 'E' = STA: 106+21.5, 17.2' RT WEATHERHILL ROAD FL: 635.37 IE OUT (10" N): 632.04 INSTALL 7.6 LF 10" PVC @ S=0.0394 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
3	SD MH #E-2 STA: 3+18.1 STORM LINE 'E' = STA: 108+59.9, 11.6' RT WEATHERHILL ROAD INSTALL STORM SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C320. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
4	SD CI #E-2.1 STA: 3+18.1 STORM LINE 'E' = STA: 108+59.9, 17.2' RT WEATHERHILL ROAD FL: 631.54 IE OUT (10" N): 628.17 INSTALL 5.6 LF 10" PVC @ S=0.0589 INSTALL COMBINATION CURB INLET PER CITY OF WEST LINN STANDARD DETAIL WL-601 ON SHEET C321. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

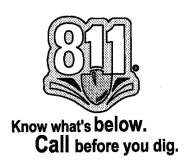
### GENERAL UTILITY NOTES

- ALL EXISTING STORM DRAIN PIPING AND STRUCTURES DESIGNATED FOR
   MODIFICATION WITHIN THESE PLANS SHALL BE POTHOLED AND FIELD VERIFIED FOR
   LENGTH, ALIGNMENT, DEPTH AND GRADE PRIOR TO COMMENCEMENT OF
   CONSTRUCTION. NOTIFY ENGINEER OF ANY DISCREPANCIES.
- 2. ALL PRIVATE HORIZONTAL DRAIN PHONG SHOWN SHALL GONFORM TO THE INTERNATIONAL PLUMBING CODE (IPC) AND ALL DREGON SPECIALTY CODE AMENDMENTS FOR: PITTINGS YEONNECTIONS ALGOMENTS GRADE & MATERIAL.
- with the design concept and general compliance with applicable codes and requirements and

  3. SEE STORM SEWER NOTESTON SHEET 9992 lieving the Design Engineer of full responsibility for accuracy and

Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: 5/91/6 BY: CW CHE



PERMIT 05/(

ATHERVIEW ESTATES
SUBDIVISION

J.T. SMITH



G, INC

CIVIL ENGINEERING

WATER RESOURCES C.

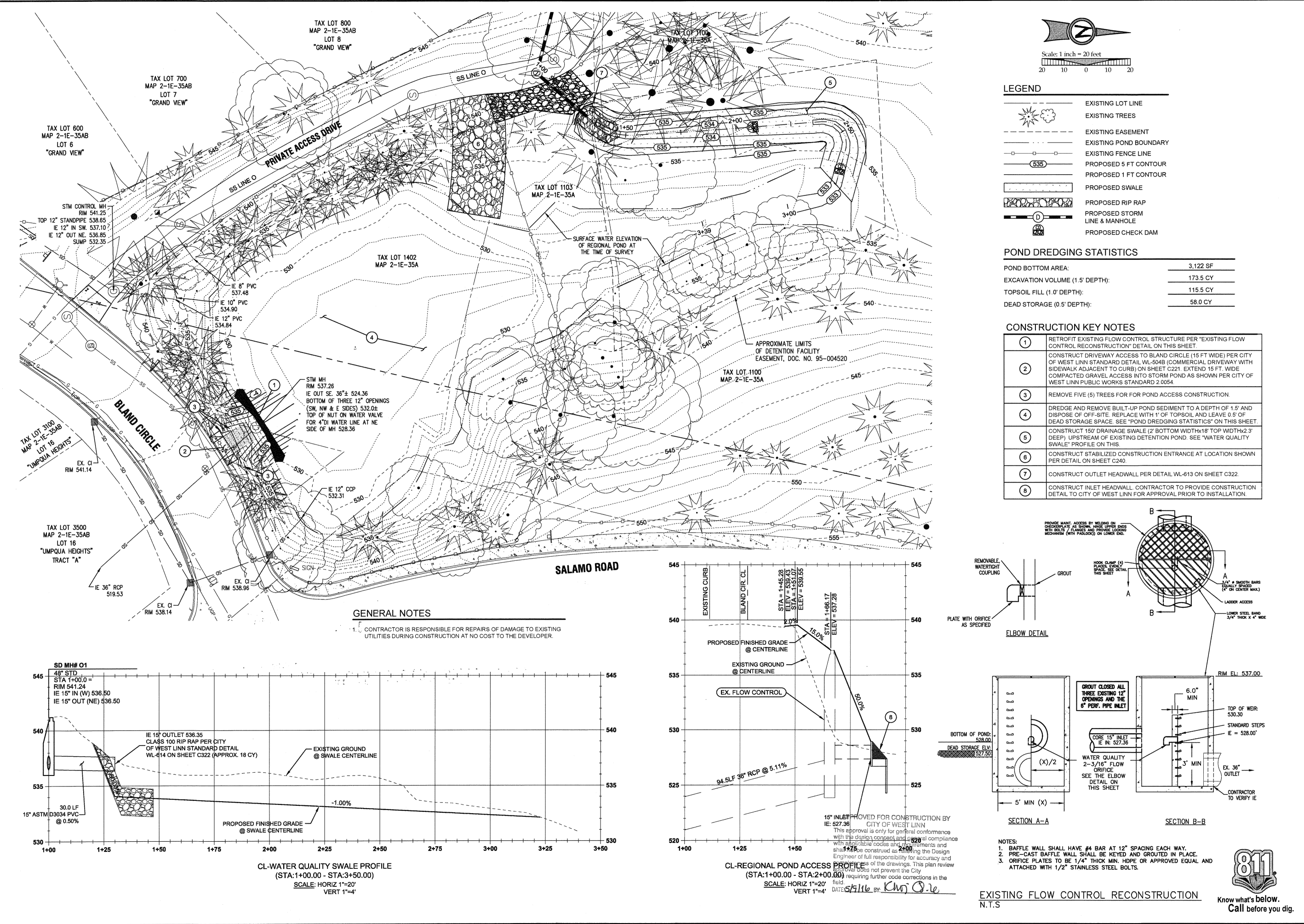
LAND USE PLANNING

DRIVE, SUITE 150, BEAVERTON, OR 97005

WHICH SON ON 97005

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE
SD LINE 'E'
SHEET NUMBER

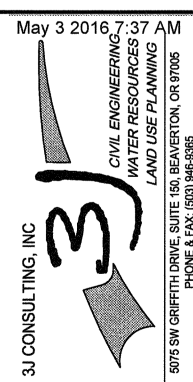


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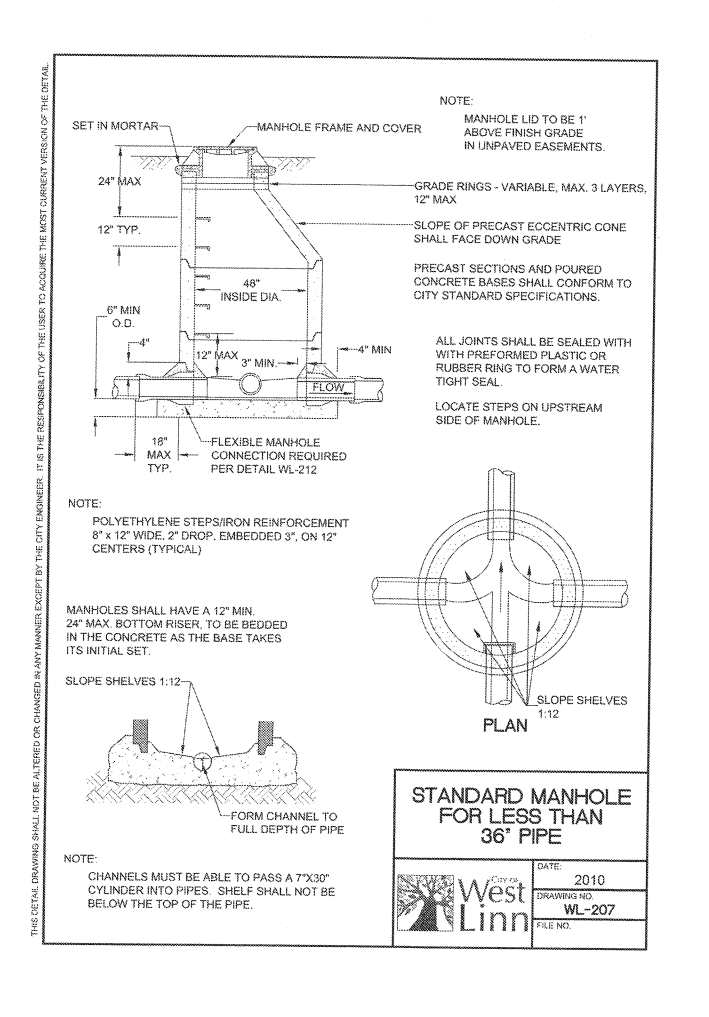
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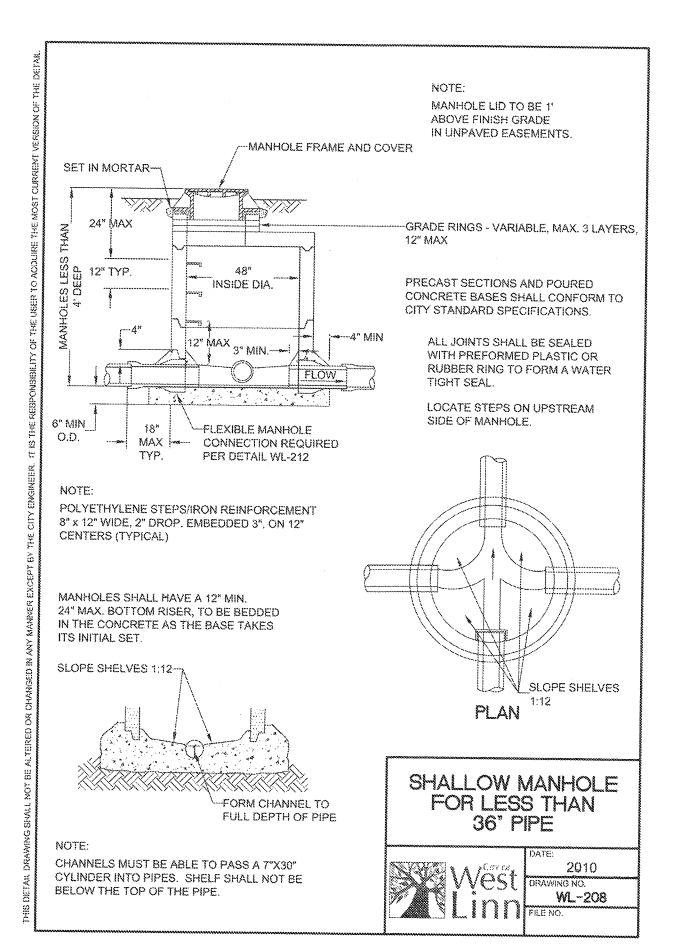
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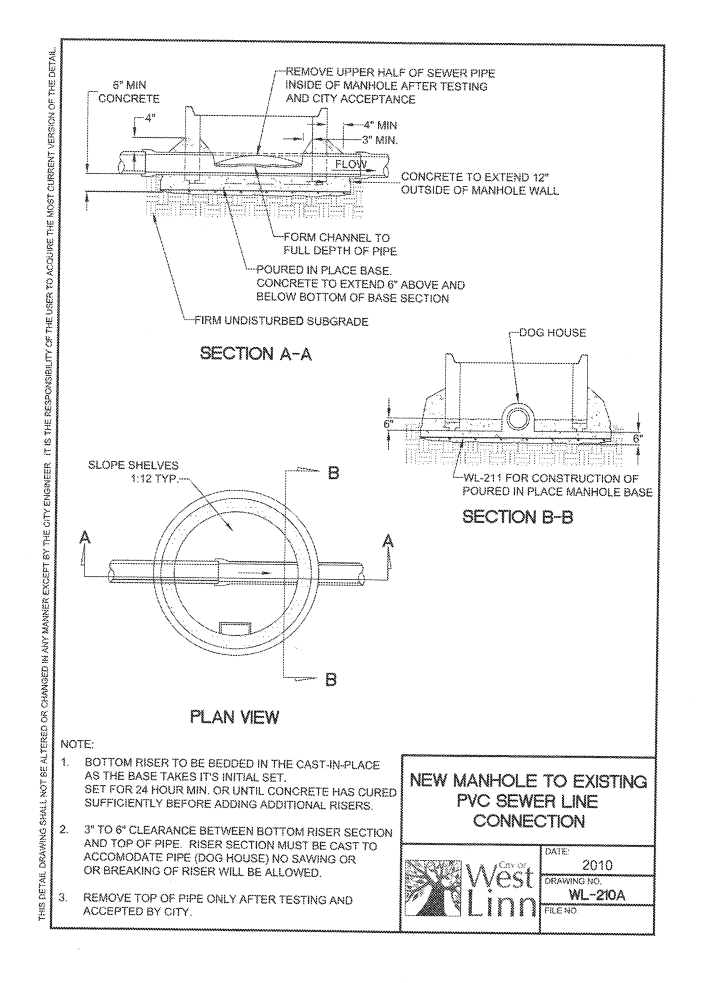


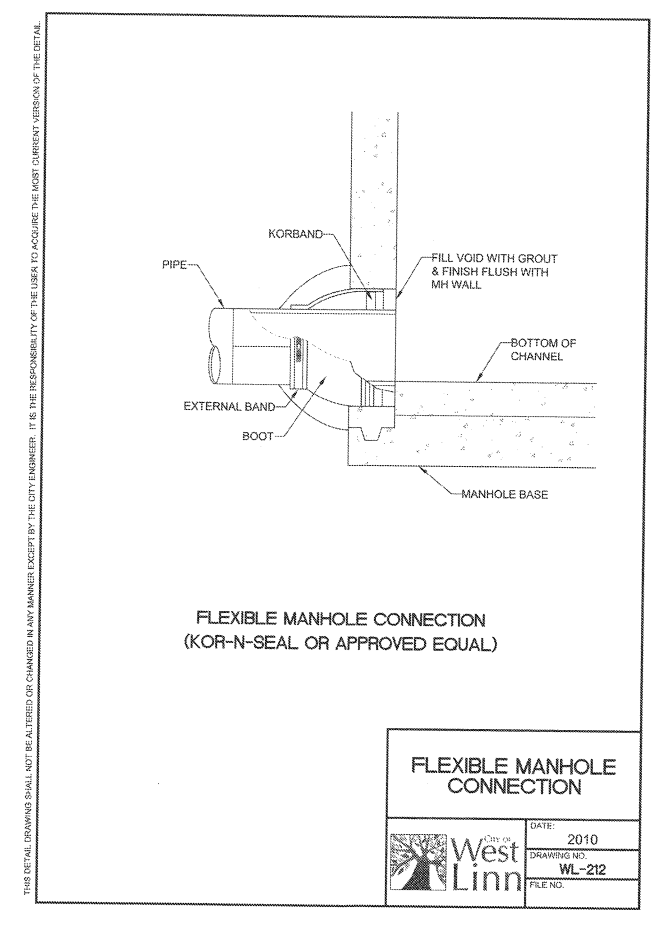
3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

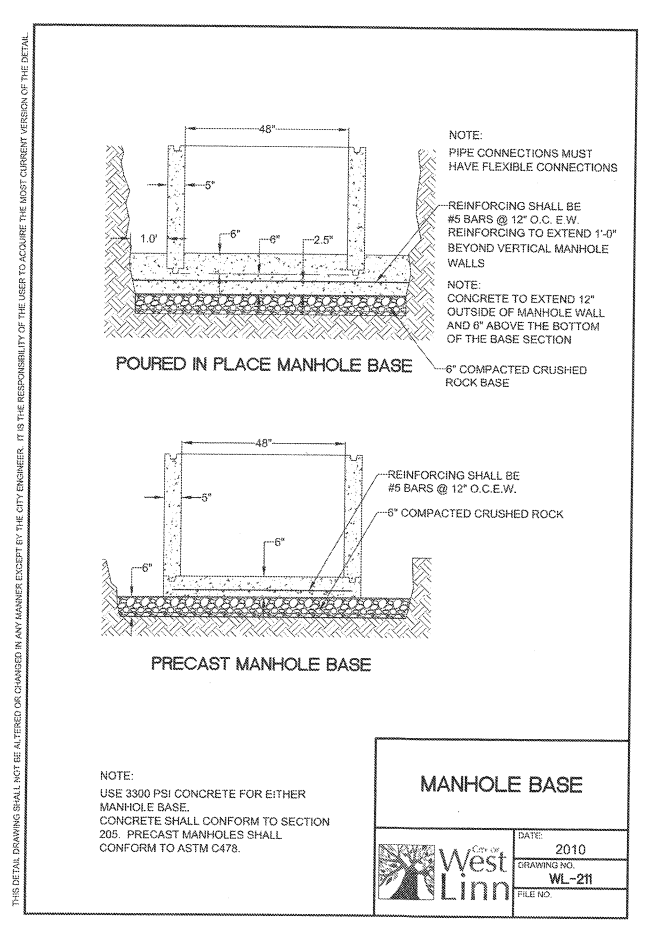
SHEET TITLE
POND/SWALE P&P
SHEET NUMBER

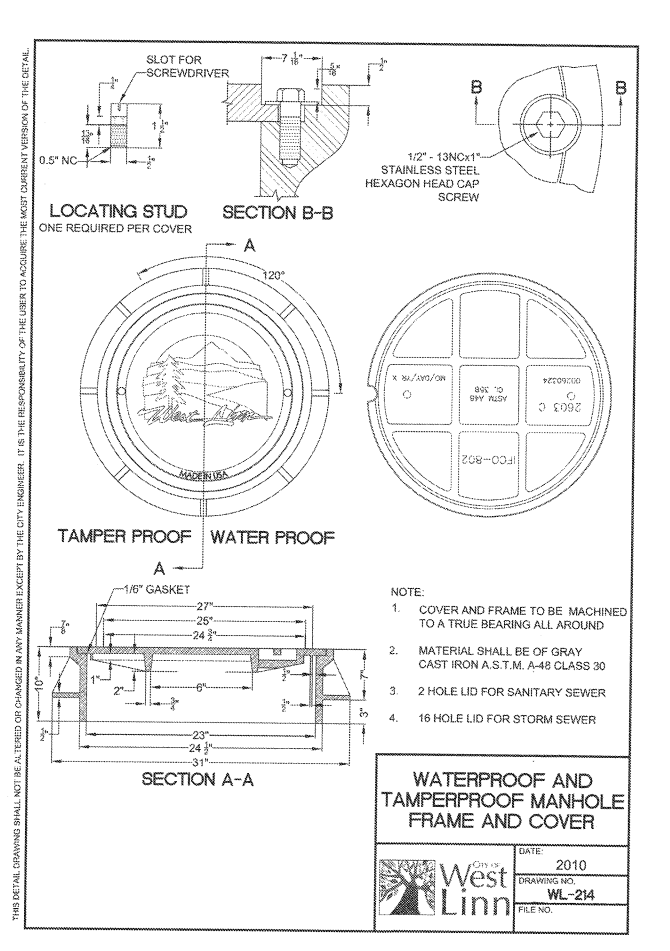


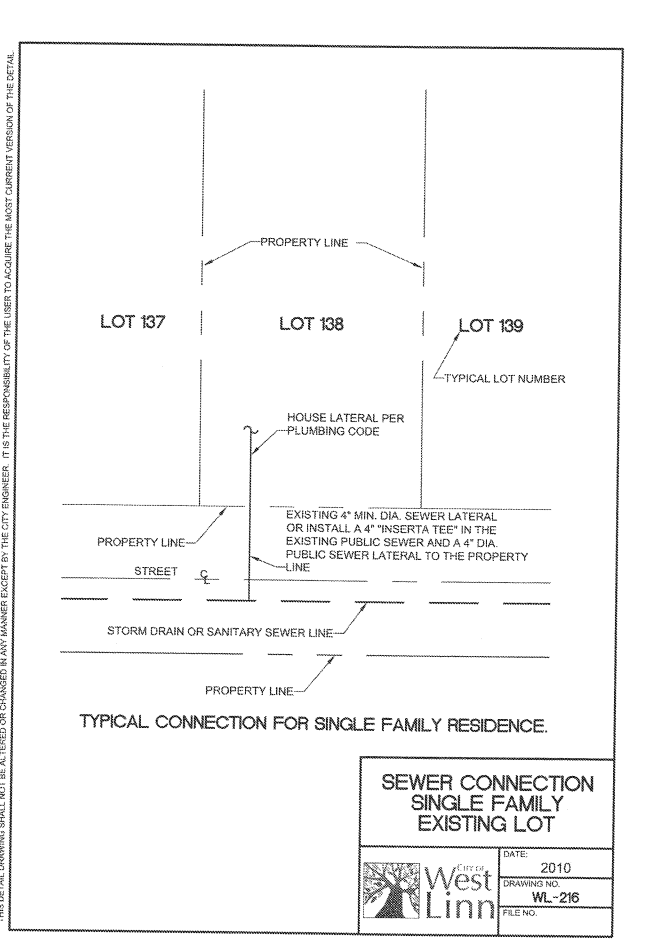


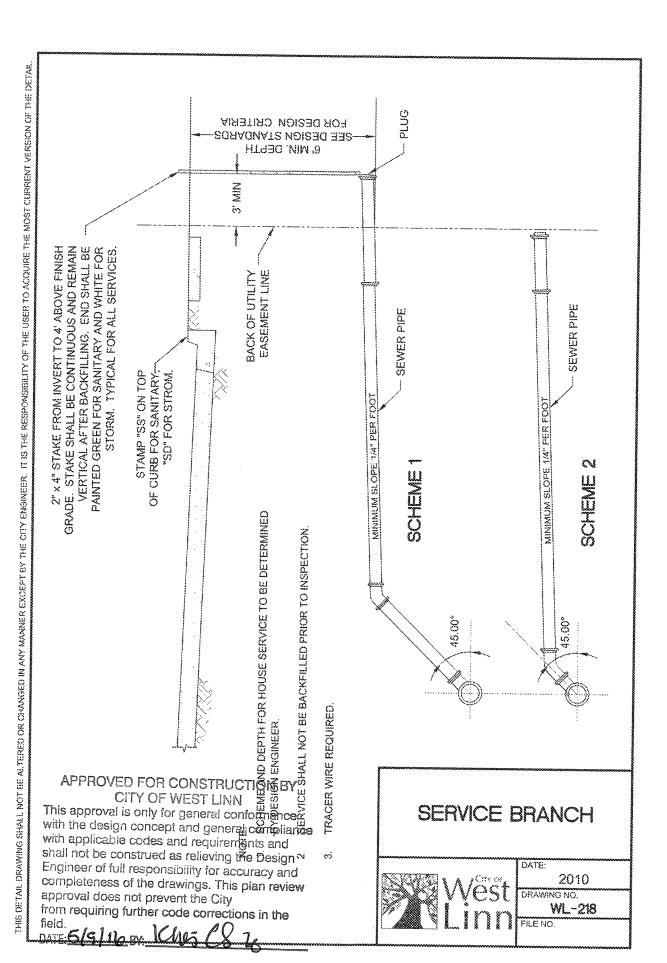


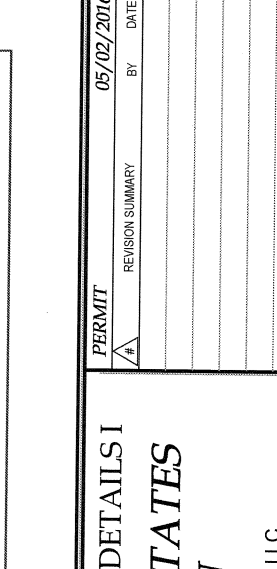






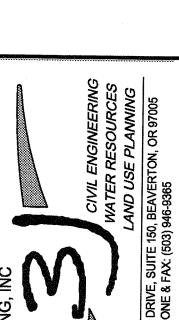






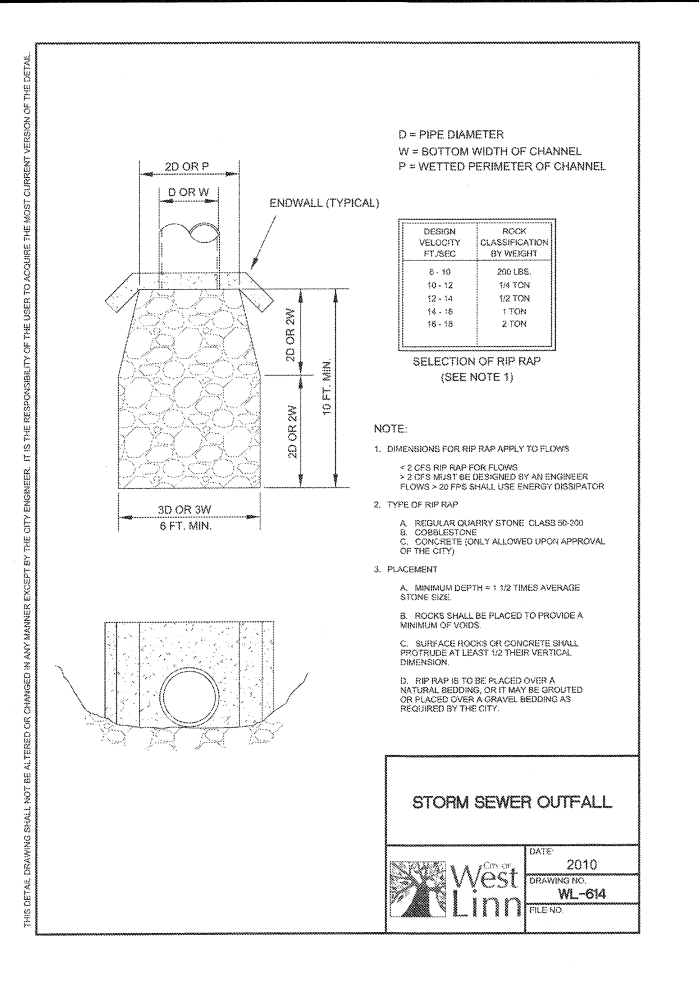
DRAIN, STORMWATER

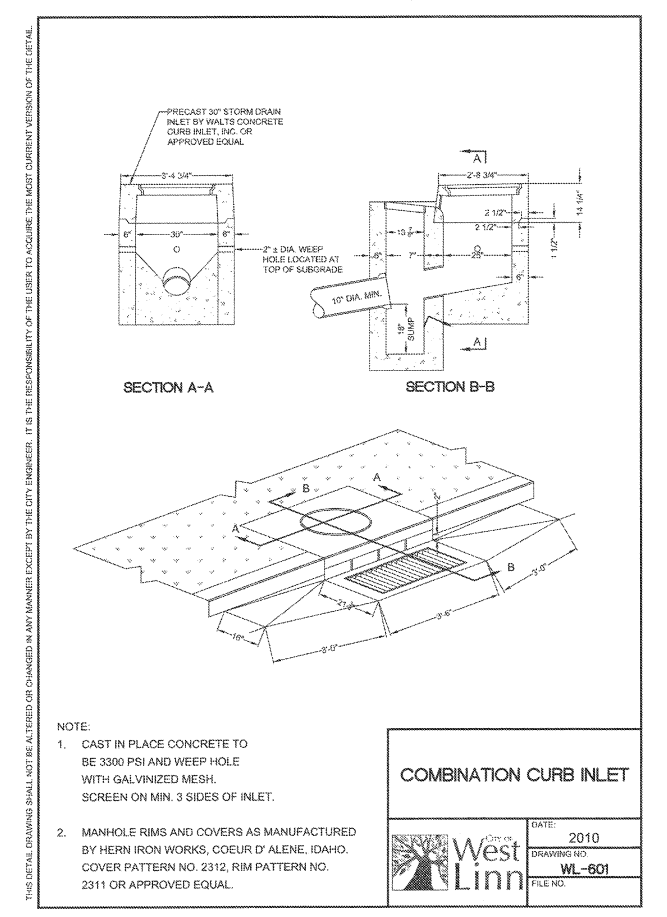


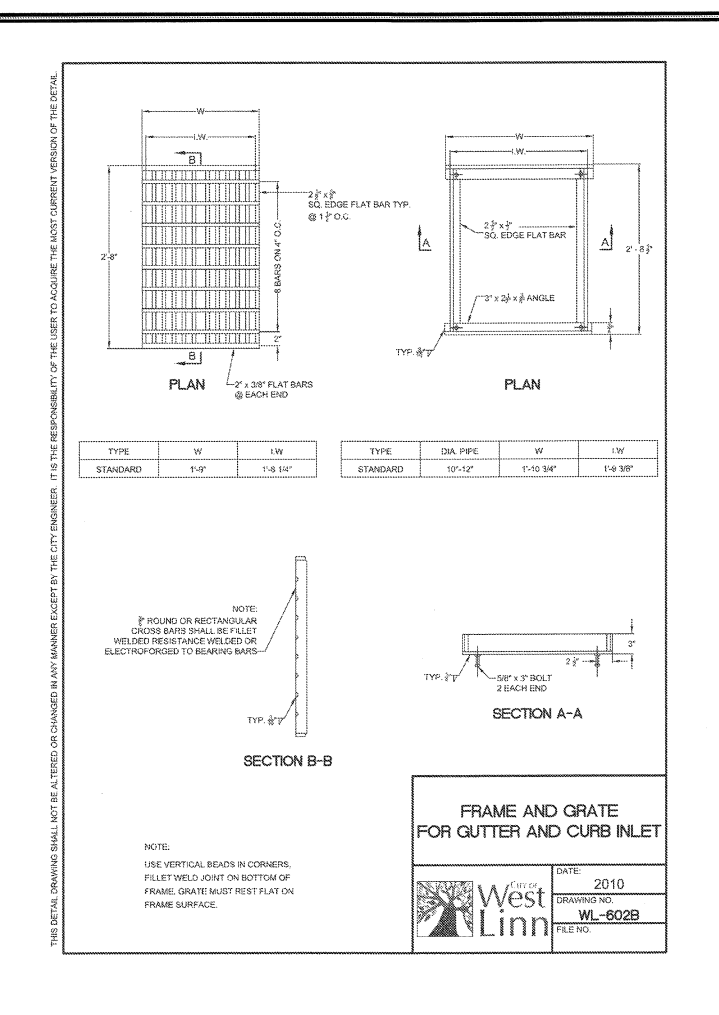


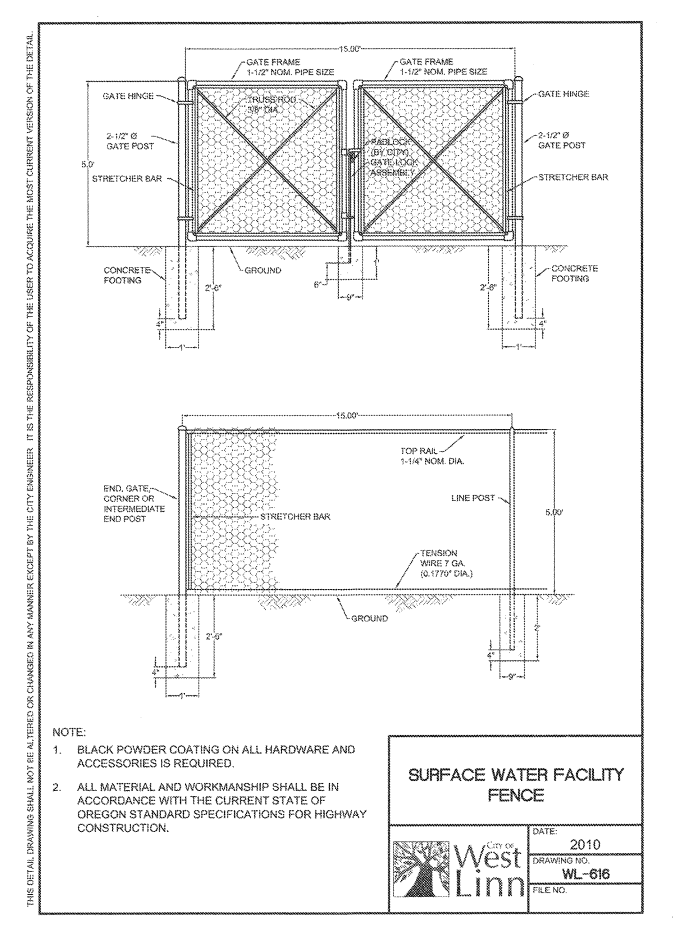
3J JOB ID # | 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

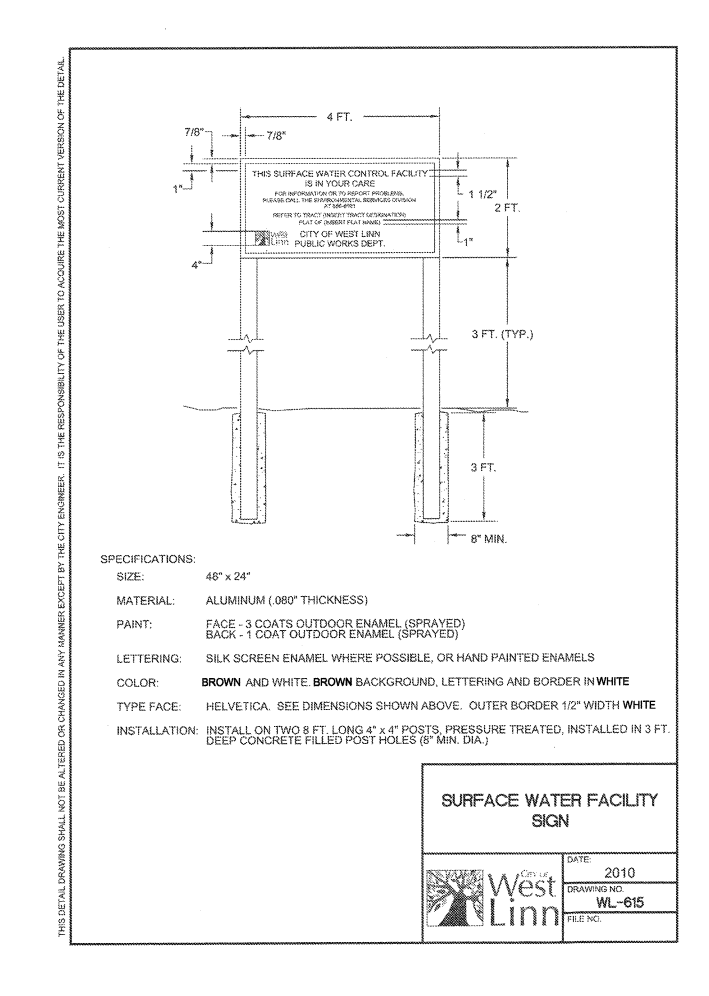
SHEET TITLE STORM DET. I

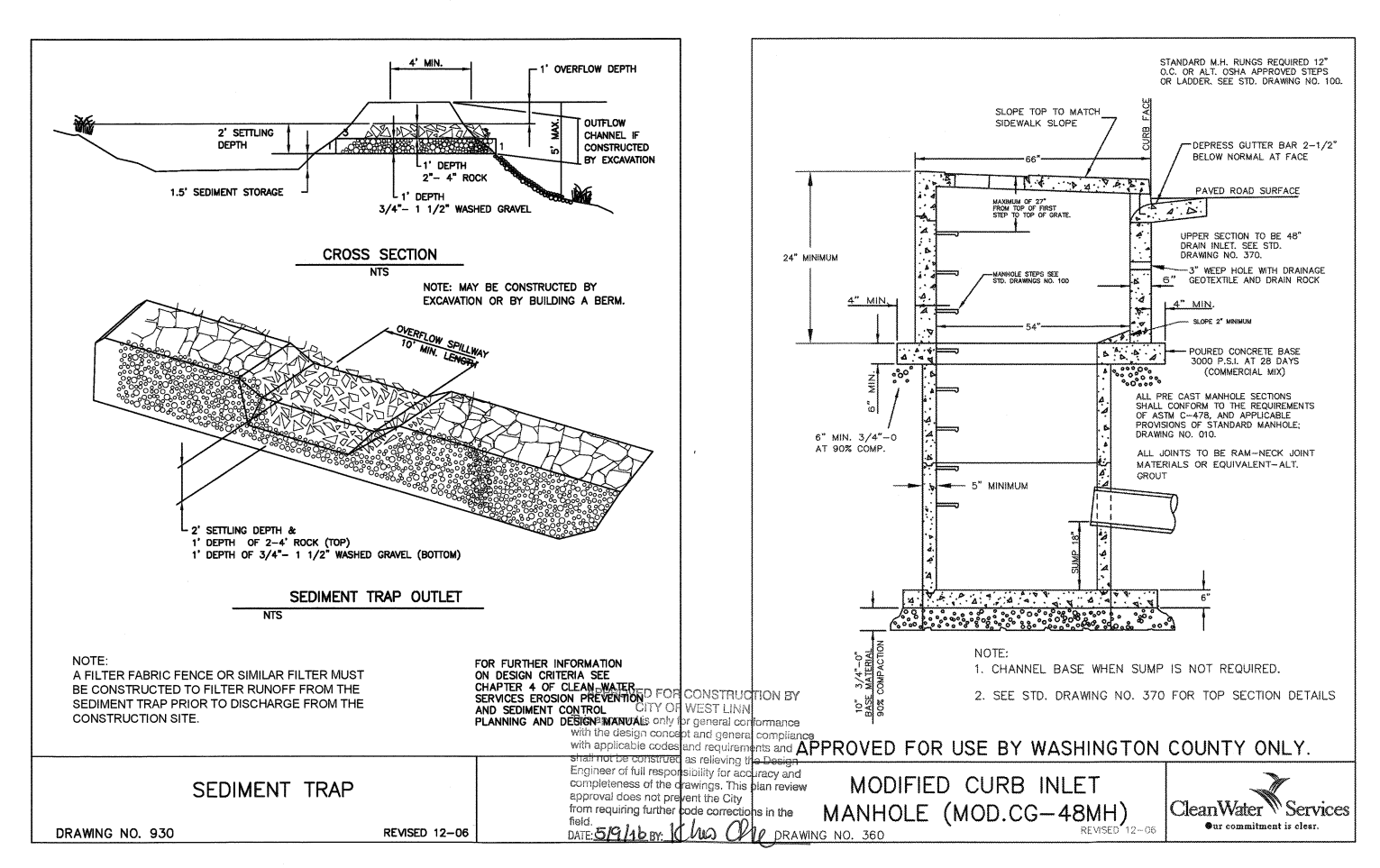


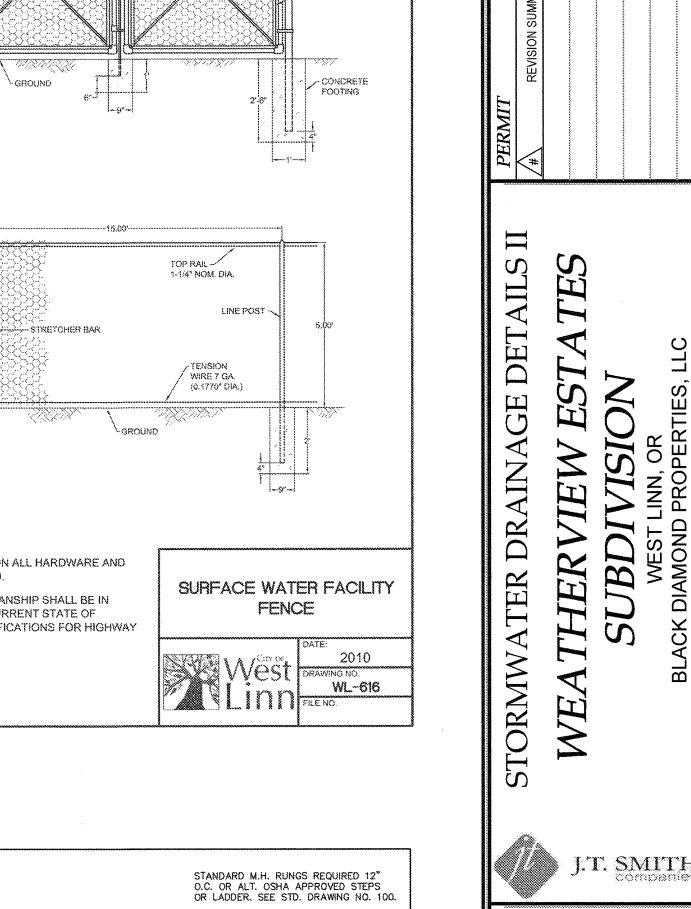






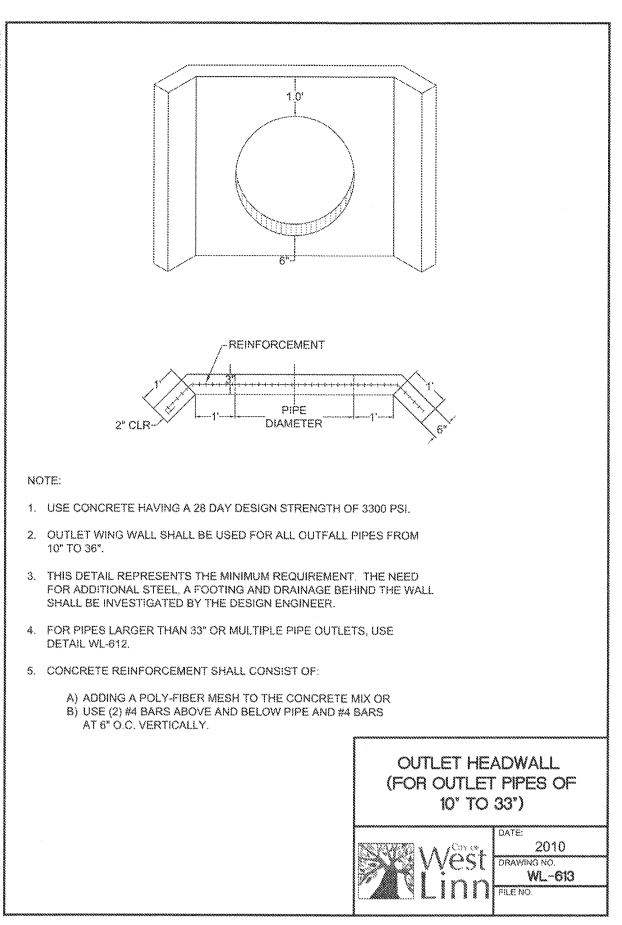


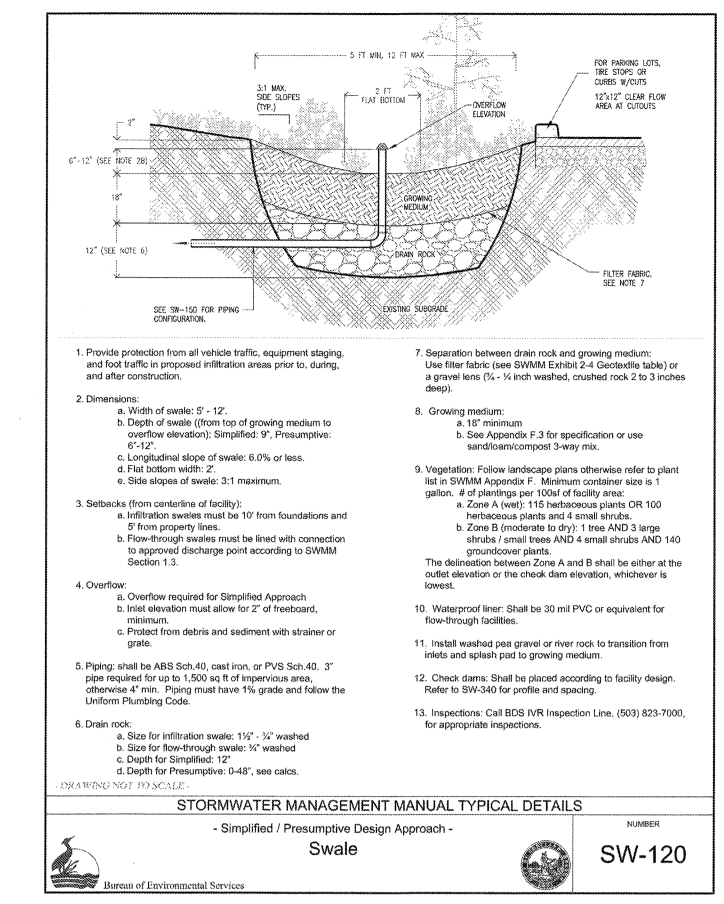


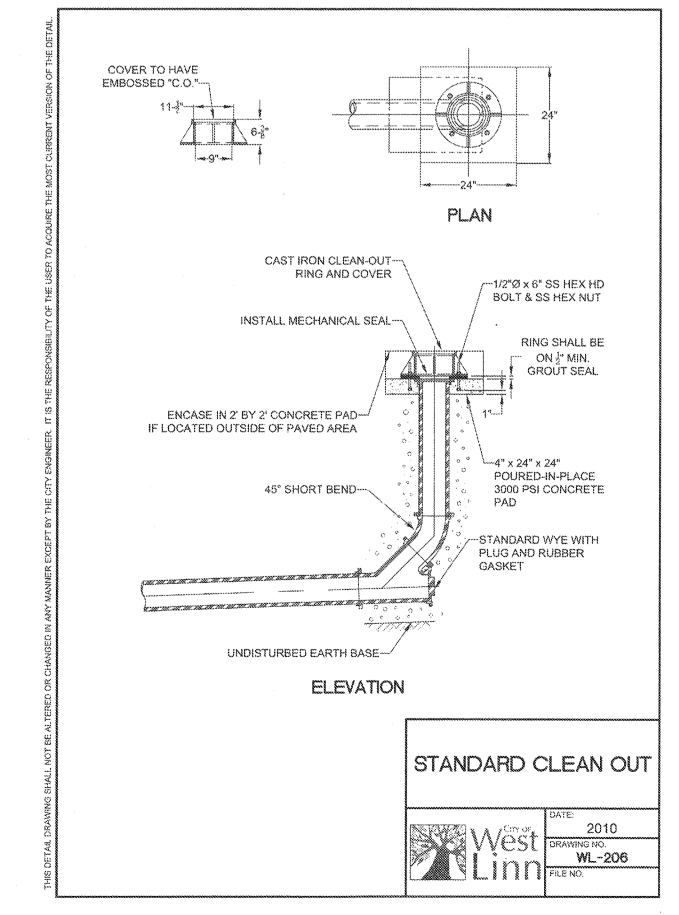


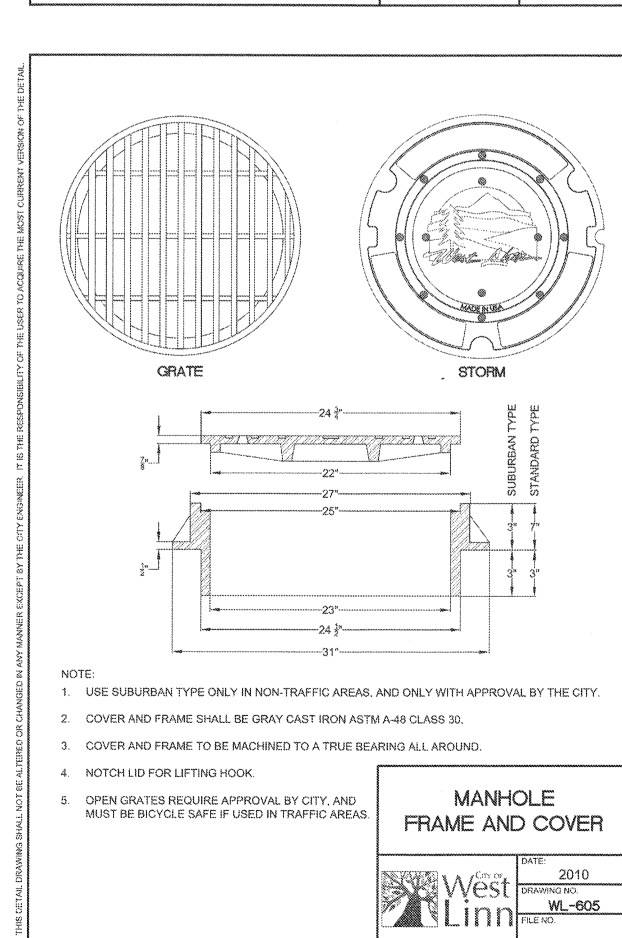
3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

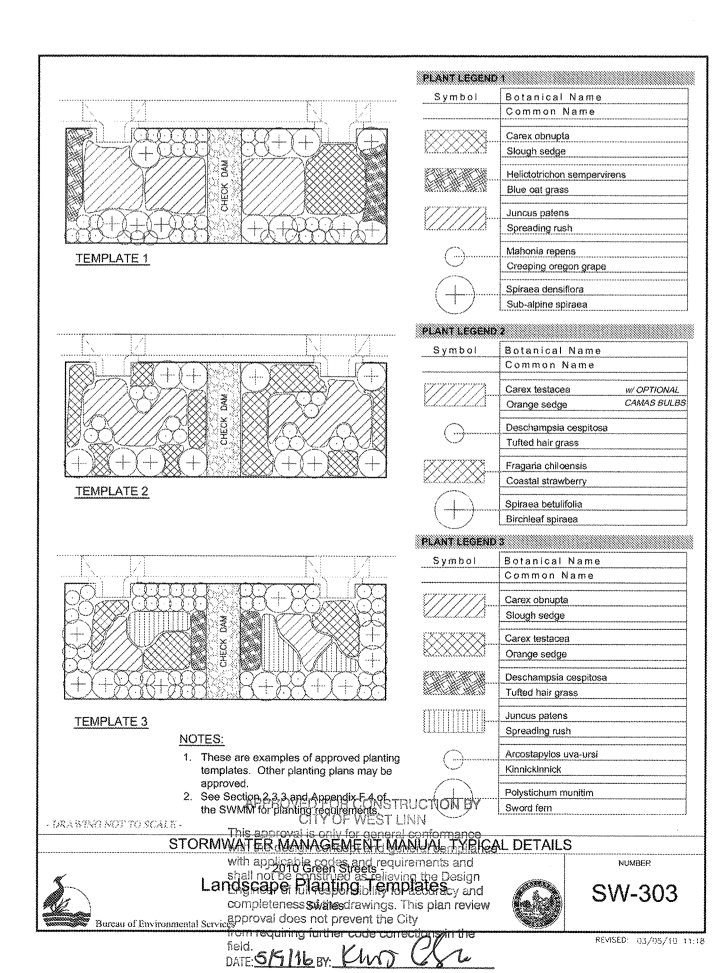
SHEET TITLE STORM DET. II SHEET NUMBER

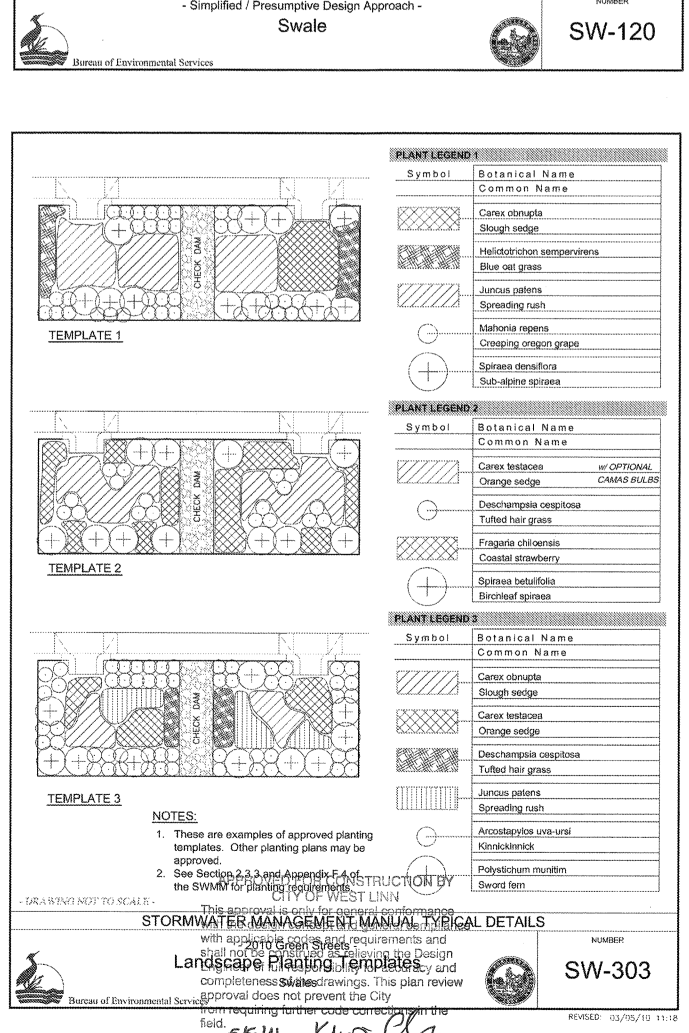












3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

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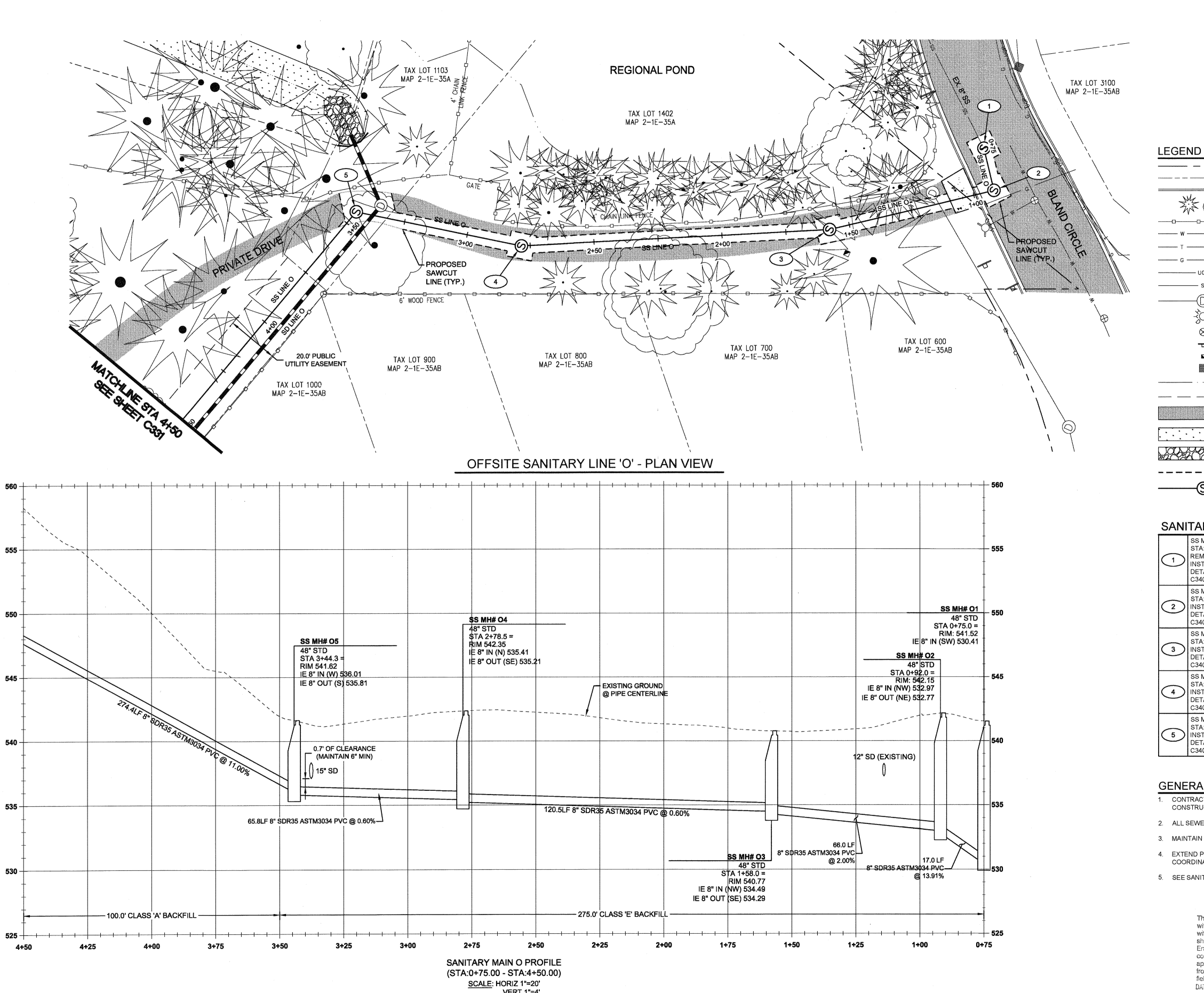
HER

Ј.Т. ЅМГТН

ATER

STORMW

SHEET TITLE STORM DET. III SHEET NUMBER





1	0	N	

	EXISTING RIGHT-OF-WAY
WALLEST STATE OF THE PARTY OF T	EXISTING LOT LINE
	EXISTING CURB
**()	EXISTING TREES TO REMAIN
	EXISTING FENCE LINE
w w	EXISTING WATER MAIN
	EXISTING TELEPHONE LINE
G G	EXISTING GAS LINE
UGP	EXISTING UNDERGROUND POWER
SS	EXISTING SANITARY SEWER
	EXISTING STORM DRAIN
- <b>\$</b> €	EXISTING FIRE HYDRANT
$\otimes$	EXISTING WATER VALVE
<del></del>	EXISTING SIGN
2	EXISTING TELEPHONE PEDESTAL
Annual Control of the	EXISTING STORM INLET
	EXISTING POND BOUNDARY
	UTILITY/ACCESS EASEMENT
	EXISTING ASPHALT
	PROPOSED SWALE
	PROPOSED RIP RAP
	PROPOSED SAWCUT
—— <u>\$</u> ——	SANITARY SEWER LINE AND MANHOLE

## SANITARY SEWER CONSTRUCTION NOTES

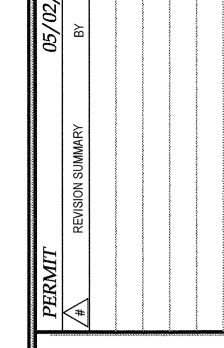
$($ $^{-})$	SS MH #O-1 STA: 0+75.0 SANITARY LINE 'O' REMOVE EXISTING CLEAN-OUT AND CONNECT TO EXISTING 8" SEWER MAIN. INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
2	SS MH #O-2 STA: 0+92.0 SANITARY LINE 'O' INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
3	SS MH #O-3 STA: 1+58.0 SANITARY LINE 'O' INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
4	SS MH #O-4 STA: 2+78.5 SANITARY LINE 'O' INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
5	SS MH #O-5 STA: 3+44.3 SANITARY LINE 'O' INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

### **GENERAL NOTES**

- 1. CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION AT NO COST TO THE DEVELOPER.
- 2. ALL SEWER PIPE TO BE PVC AND SHALL CONFORM TO ASTM D-3034 UNLESS OTHERWISE NOTED.
- 3. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.
- 4. EXTEND PRIVATE UTILITIES WITH A JOINT TRENCH WITHIN 8' PUE SHOWN. CONTRACTOR TO COORDINATE WITH UTILITY PROVIDER TO OBTAIN DESIGN INFORMATION.
- 5. SEE SANITARY SEWER NOTES ON SHEET C002.

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the DATE: 5/5/16 BY: KINS ON





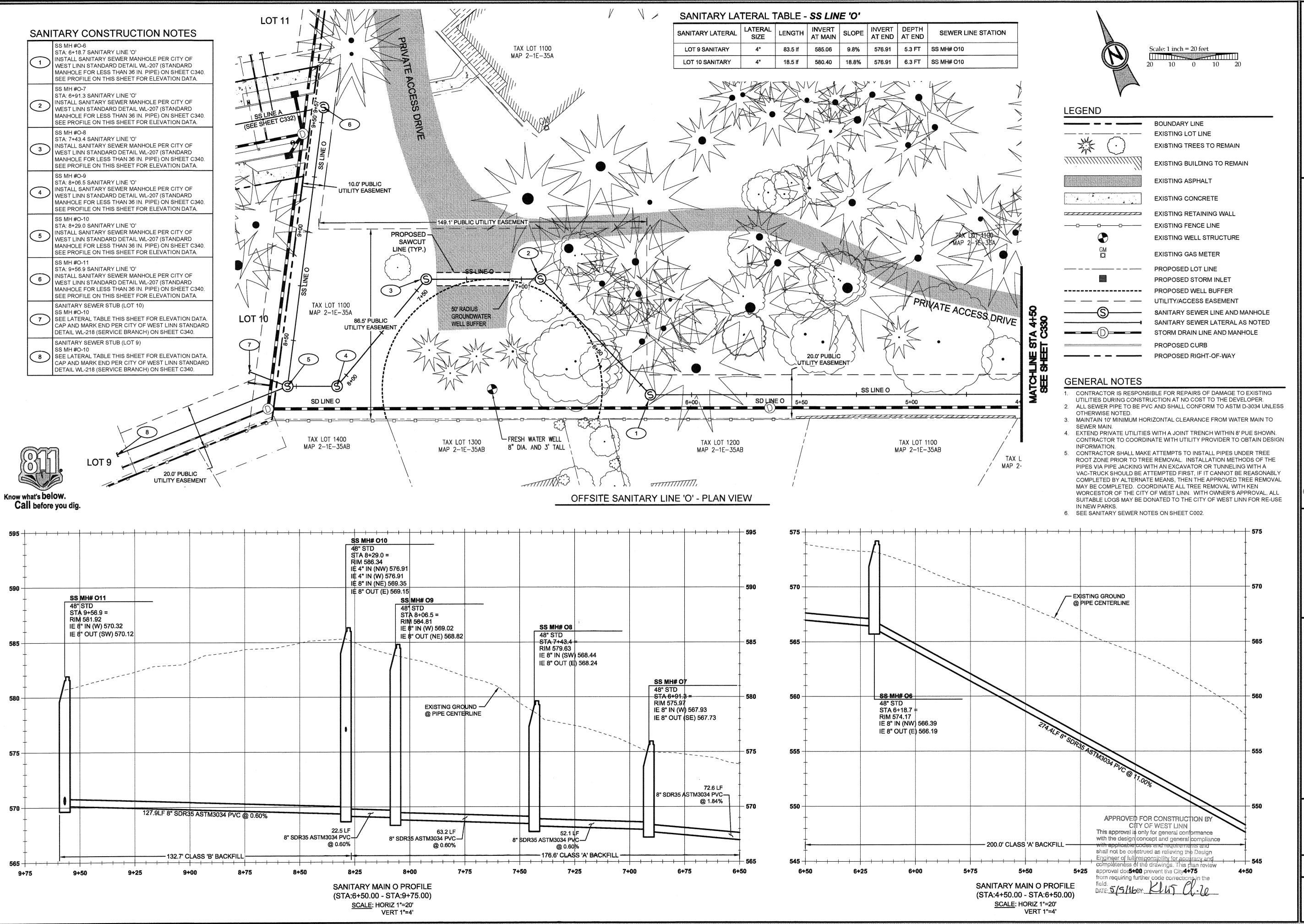
PROFILE

J.T. SMITH

May 3 2016,7:38 AM

3J JOB ID # 13171 LAND USE# | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE SS LINE 'O' P&P I SHEET NUMBER



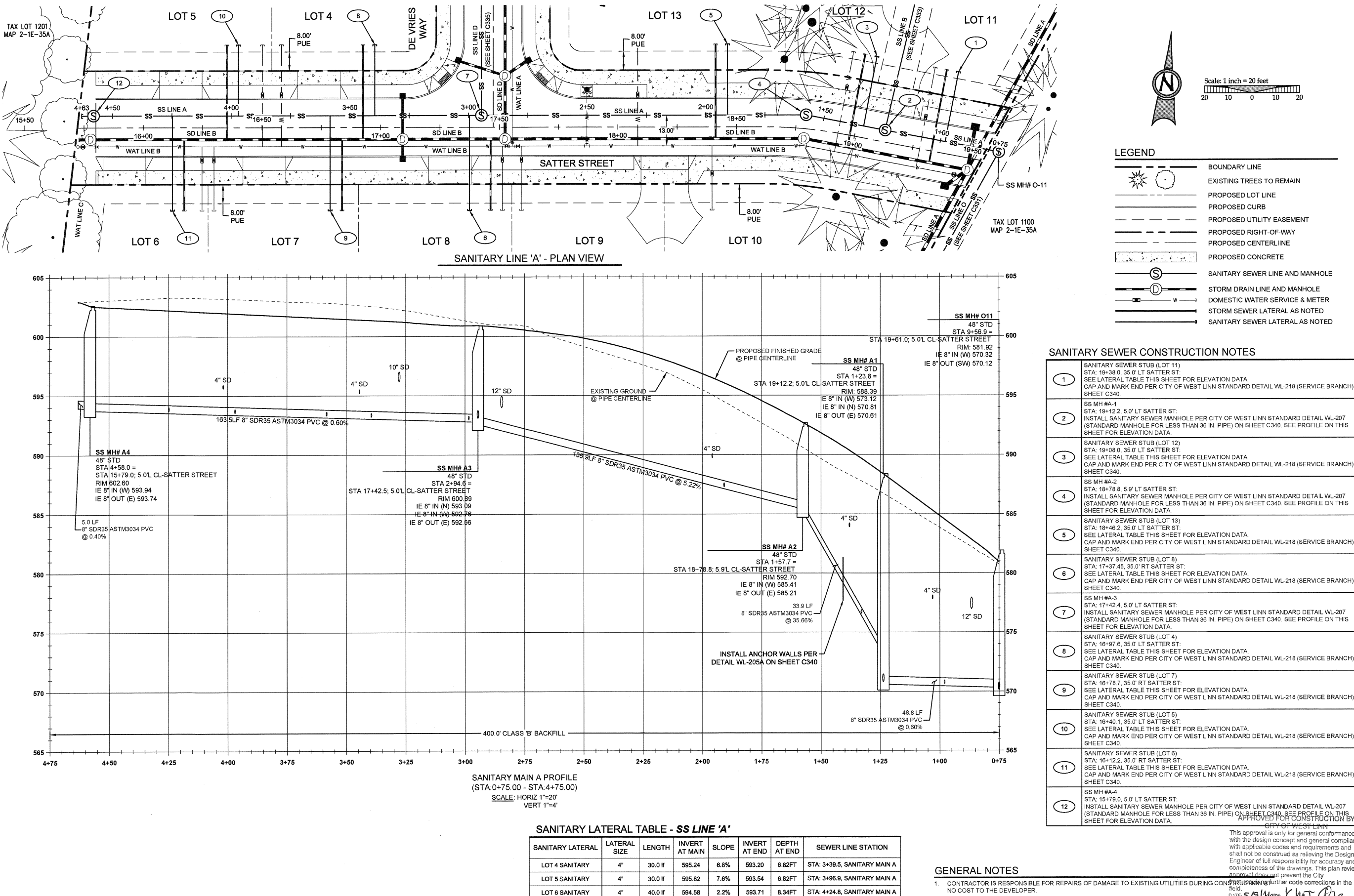
HER

J.T. SMITH

May 3 2016,7:38 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE SS LINE 'O' P&P II



LOT 7 SANITARY

LOT 8 SANITARY

**LOT 11 SANITARY** 

**LOT 12 SANITARY** 

LOT 13 SANITARY



Scale: 1 inch = 20 feet

DOMESTIC WATER SERVICE & METER STORM SEWER LATERAL AS NOTED

SANITARY SEWER LATERAL AS NOTED

LEGEND

**BOUNDARY LINE** EXISTING TREES TO REMAIN PROPOSED LOT LINE PROPOSED CURB PROPOSED UTILITY EASEMENT PROPOSED RIGHT-OF-WAY PROPOSED CENTERLIINE PROPOSED CONCRETE SANITARY SEWER LINE AND MANHOLE STORM DRAIN LINE AND MANHOLE

SANITARY SEWER CONSTRUCTION NOTES

	SANITARY SEWER STUB (LOT 11)
1	STA: 19+38.0, 35.0' LT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
2	SS MH #A-1 STA: 19+12.2, 5.0' LT SATTER ST: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
3	SANITARY SEWER STUB (LOT 12) STA: 19+08.0, 35.0' LT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
4	SS MH #A-2 STA: 18+78.8, 5.9' LT SATTER ST: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
5	SANITARY SEWER STUB (LOT 13) STA: 18+46.2, 35.0' LT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
6	SANITARY SEWER STUB (LOT 8) STA: 17+37.45, 35.0' RT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
7	SS MH #A-3 STA: 17+42.4, 5.0' LT SATTER ST: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
8	SANITARY SEWER STUB (LOT 4) STA: 16+97.6, 35.0' LT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
9	SANITARY SEWER STUB (LOT 7) STA: 16+78.7, 35.0' RT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
10	SANITARY SEWER STUB (LOT 5) STA: 16+40.1, 35.0' LT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
11	SANITARY SEWER STUB (LOT 6) STA: 16+12.2, 35.0' RT SATTER ST: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
(12)	SS MH #A-4 STA: 15+79.0, 5.0' LT SATTER ST: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 26 IN DIDE) ON SHEET C340, SEE PROFILE ON THIS

This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City

1. CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION Afurther code corrections in the DATE: 5/9/1684: KWT Ore

2. ALL SEWER PIPE TO BE PVC AND SHALL CONFORM TO ASTM D-3034 UNLESS OTHERWISE NOTED.

- 3. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.
- 4. EXTEND PRIVATE UTILITIES WITH A JOINT TRENCH WITHIN 8' PUE SHOWN, CONTRACTOR TO COORDINATE WITH UTILITY PROVIDER TO OBTAIN DESIGN INFORMATION.
- 5. SEE SANITARY SEWER NOTES ON SHEET C002.

STA: 3+58.3, SANITARY MAIN A

STA: 0+98.0, SANITARY MAIN A

STA: 1+90.8, SANITARY MAIN A

592.95 | 4.34FT | STA: 2+98.4, SANITARY MAIN A

7.94FT

581.15 | 15.3% | 576.57 | 6.82FT | STA: 1+33.0, SANITARY MAIN A

587.31 6.82FT

594.23

30.0 If

3.2%

5.8%

576.79 20.6% 570.62 6.82FT



TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW SHEET TITLE SS LINE 'A' P & P SHEET NUMBER

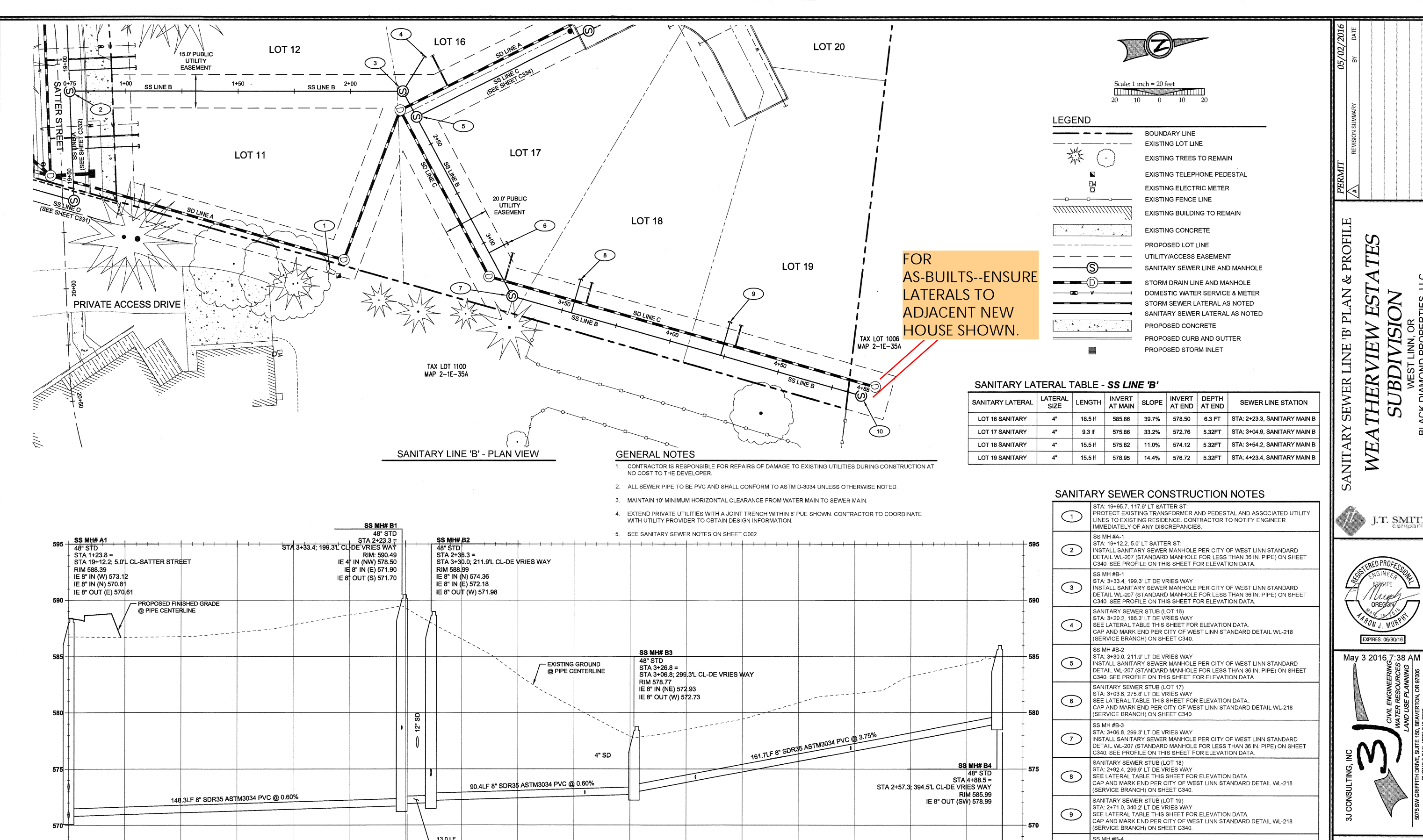
3J JOB ID # 13171

LAND USE# | SUB-15-01

J.T. SMITH



May 3 2016,7:38 AM



- 265.2' CLASS 'A' BACKFILL -

3+75

─8" SDR35 ASTM3034 PVC

2+50

3+00

2+75

SANITARY MAIN B PROFILE

(STA:0+75.00 - STA:5+00.00)

SCALE: HORIZ 1"=20'

VERT 1"=4'

3+25

- 150.8' CLASS 'B' BACKFILL -

1+75

2+00

2+25

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1+25

PROFILE

J.T. SMITH

EXPIRES: 06/30/16

STA: 2+57.3, 394.5' LT DE VRIES WAY INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD

DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET

C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA. APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City

from requiring further code corrections in the field.

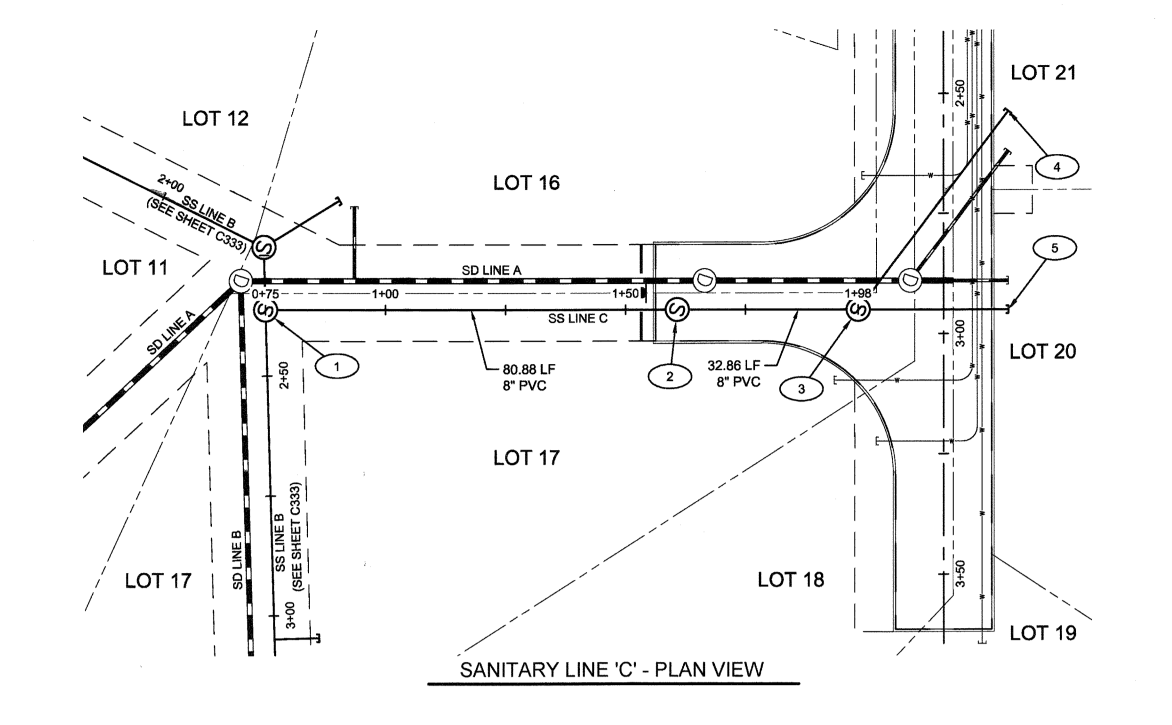
DATE: 5(9/11b BY: WWW Control of the field of the fiel

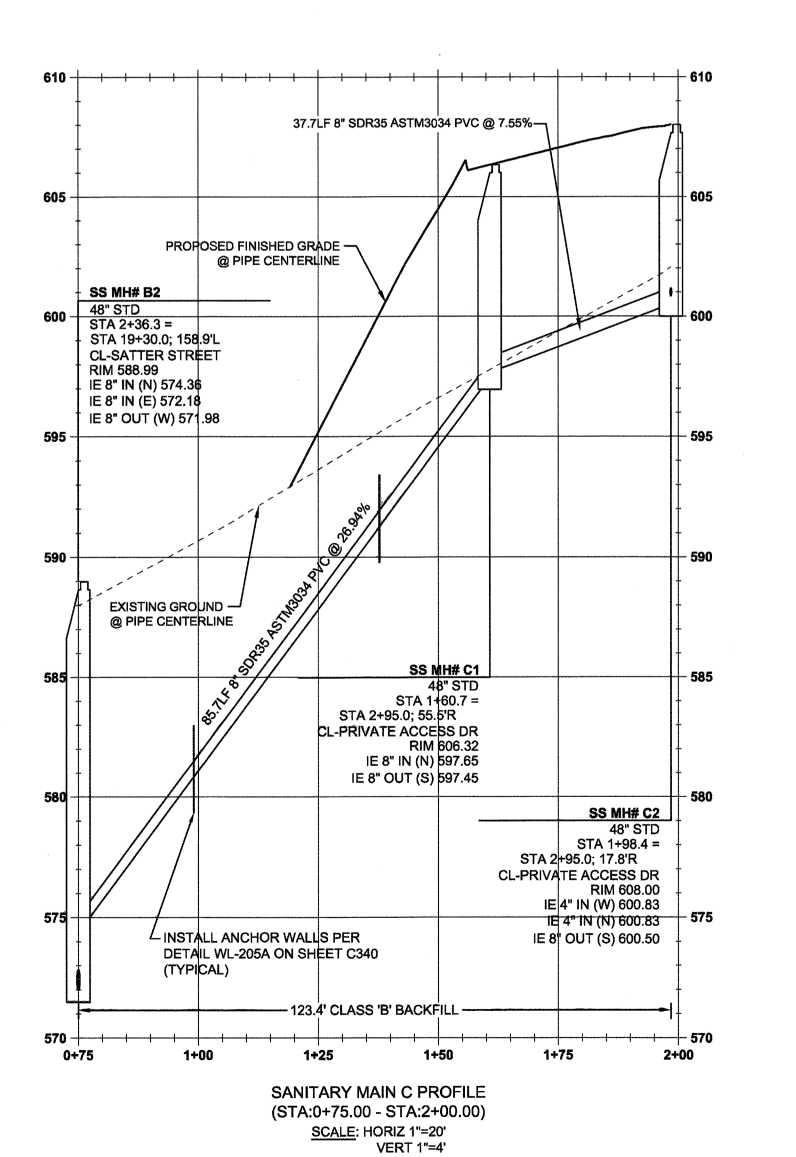


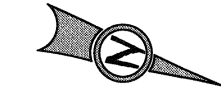
3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE SS LINE 'B' P&P SHEET NUMBER

C333







Scale: 1 inch = 20 feet

20 10 0 10 2

LEGEND	
	PROPOSED LOT LINE
	PROPOSED CURB
S	SANITARY SEWER LINE AND MANHOLE
	STORM DRAIN LINE AND MANHOLE
	DOMESTIC WATER SERVICE
	STORM SEWER LATERAL AS NOTED
	SANITARY SEWER LATERAL AS NOTED
	UTILITY/ACCESS EASEMENT

### SANITARY SEWER CONSTRUCTION NOTES

	(1)	SS MH #B-2 STA: 2+95.0, 141.2' RT PRIVATE ACCESS DR: PROPOSED SANITARY SEWER MANHOLE. SHOWN FOR REFERENCE ONLY; SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
	2	SS MH #C-1 STA: 2+95.0, 55.5' RT PRIVATE ACCESS DR: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
	3	SS MH #C-2 STA: 2+95.0, 17.8' RT PRIVATE ACCESS DR: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
	4	SANITARY SEWER STUB (LOT 21) STA: 2+53.7, 13.0' LT PRIVATE ACCESS DR: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
	5	SANITARY SEWER STUB (LOT 20) STA: 2+95.0, 13.5' LT PRIVATE ACCESS DR: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.

### SANITARY LATERAL TABLE - SS LINE 'C'

SANITARY LATERAL	LATERAL SIZE	LENGTH	INVERT AT MAIN	SLOPE	INVERT AT END	DEPTH AT END	SEWER LINE STATION
LOT 20 SANITARY	4"	31.3 lf	604.33	11.2%	600.83	5.3 FT	SS MH# C2
LOT 21 SANITARY	4"	51.8 lf	608.09	14.0%	600.83	5.3 FT	SS MH# C2

## GENERAL NOTES

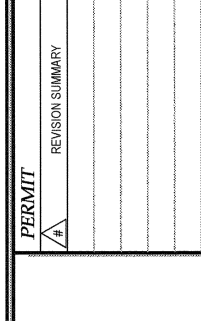
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- 5. SEE SANITARY SEWER NOTES ON SHEET C002.

APPROVED FOR CONSTRUCTION BY
CITY OF WEST LINN
This approval is only for general conformance
with the design concept and general compliance
with applicable codes and requirements and
shall not be construed as relieving the Design
Engineer of full responsibility for accuracy and
completeness of the drawings. This plan review

approval does not prevent the City from requiring further code corrections in the field.

DATE: 5(9) 116-BY: UNITY OF THE PROPERTY OF THE PROP





TEW ESTATES

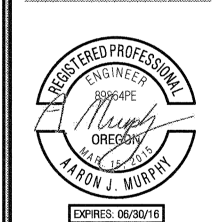
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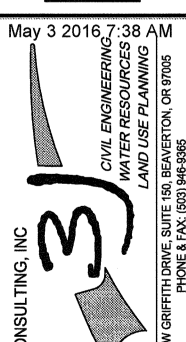
SANITARY SEWER

WEATHERV

SUBDI



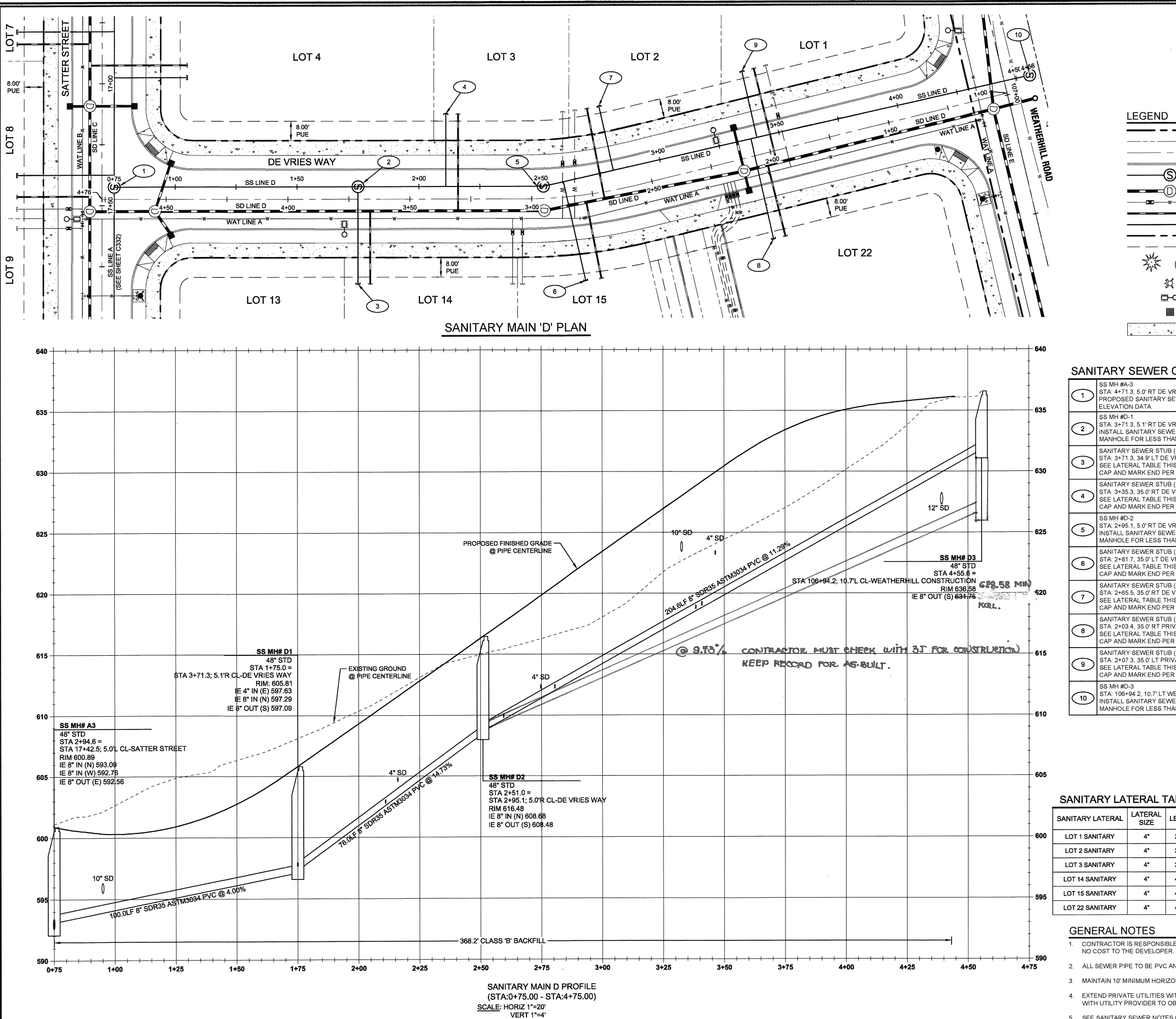




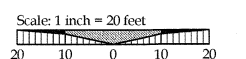
3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE
SS LINE 'C' P&P
SHEET NUMBER

C334



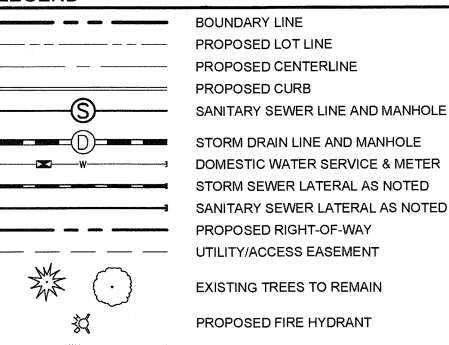






Call before you dig.

### LEGEND



PROPOSED STREET LIGHT

PROPOSED STORM INLET

PROPOSED CONCRETE

### SANITARY SEWER CONSTRUCTION NOTES

1	SS MH #A-3 STA: 4+71.3, 5.0' RT DE VRIES WAY: PROPOSED SANITARY SEWER MANHOLE. SHOWN FOR REFERENCE ONLY; SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
2	SS MH #D-1 STA: 3+71.3, 5.1' RT DE VRIES WAY: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
3	SANITARY SEWER STUB (LOT 14) STA: 3+71.3, 34.9' LT DE VRIES WAY: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
4	SANITARY SEWER STUB (LOT 3) STA: 3+35.3, 35.0' RT DE VRIES WAY: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
5	SS MH #D-2 STA: 2+95.1, 5.0' RT DE VRIES WAY: INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.
6	SANITARY SEWER STUB (LOT 15) STA: 2+81.7, 35.0' LT DE VRIES WAY: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.
7	SANITARY SEWER STUB (LOT 2) STA: 2+65.5, 35.0' RT DE VRIES WAY: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA.

CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340. SANITARY SEWER STUB (LOT 22) 8 STA: 2+03.4, 35.0' RT PRIVATE ACCESS DR: SEE LATERAL TARLET THIS SHEET FOR FLEX SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA.

CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.

9 STA: 2+07.3, 35.0' LT PRIVATE ACCESS DR: SEE LATERAL TABLE THIS SHEET FOR ELEVATION DATA. CAP AND MARK END PER CITY OF WEST LINN STANDARD DETAIL WL-218 (SERVICE BRANCH) ON SHEET C340.

STA: 106+94.2, 10.7' LT WEATHERHILL RD:
INSTALL SANITARY SEWER MANHOLE PER CITY OF WEST LINN STANDARD DETAIL WL-207 (STANDARD MANHOLE FOR LESS THAN 36 IN. PIPE) ON SHEET C340. SEE PROFILE ON THIS SHEET FOR ELEVATION DATA.

> APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full response litty for accuracy and comparise, recritically would be explanational approval domining ...

### CANITADY I ATEDAL TABLE COLUMNIA

	SANITARY LATERAL TABLE - SS LINE 'D'					from requiring further code corrections in the		
	SANITARY LATERAL	LATERAL SIZE	LENGTH	INVERT AT MAIN	SLOPE	INVERTS AT END	AT END	SEWER LINE STATION
0	LOT 1 SANITARY	4"	28.0 lf	623.21	16.6%	618.56	6.82FT	STA: 3+40.8, SANITARY MAIN D
	LOT 2 SANITARY	4"	27.0 lf	614.52	9.2%	612.03	6.82FT	STA: 2+80.5, SANITARY MAIN D
	LOT 3 SANITARY	4"	29.9 If	604.75	6.7%	602.76	6.82FT	STA: 2+11.0, SANITARY MAIN D
	LOT 14 SANITARY	4"	40.0 lf	599.71	5.2%	597.63	6.8 FT	SS MH# D1
5	LOT 15 SANITARY	4"	41.6 lf	612.24	5.9%	609.76	6.82FT	STA: 2+59.5, SANITARY MAIN D
	LOT 22 SANITARY	4"	42.1 lf	622.67	10.4%	618.29	6.82FT	STA: 3+38.4, SANITARY MAIN D

### GENERAL NOTES

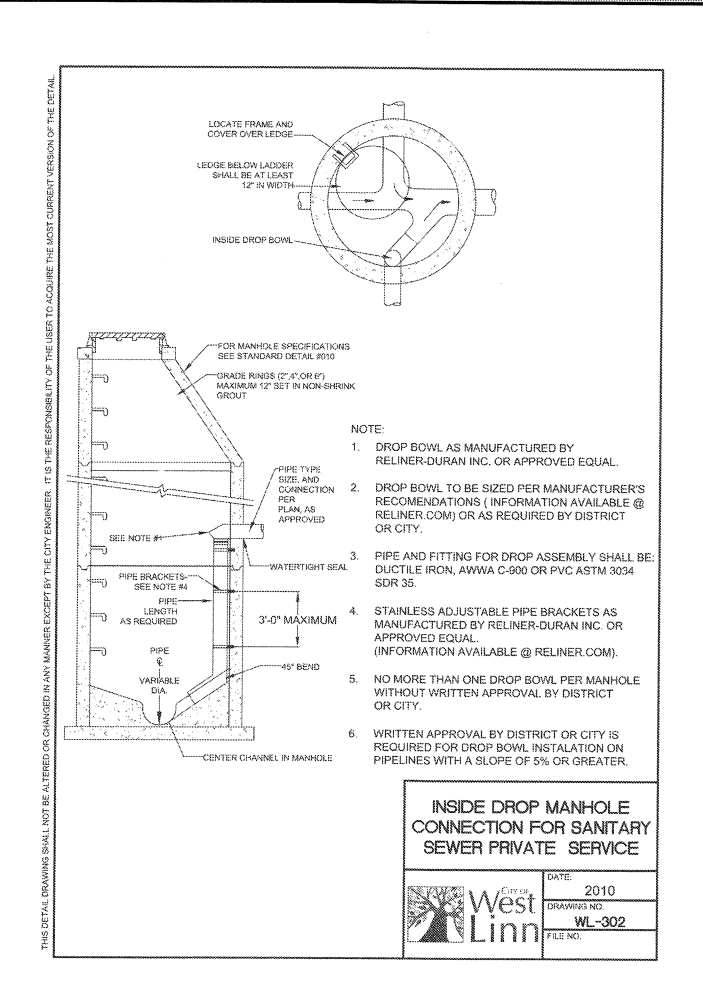
- 1. CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION AT
- 2. ALL SEWER PIPE TO BE PVC AND SHALL CONFORM TO ASTM D-3034 UNLESS OTHERWISE NOTED.
- 3. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.
- 4. EXTEND PRIVATE UTILITIES WITH A JOINT TRENCH WITHIN 8' PUE SHOWN. CONTRACTOR TO COORDINATE WITH UTILITY PROVIDER TO OBTAIN DESIGN INFORMATION.
- 5. SEE SANITARY SEWER NOTES ON SHEET C002.

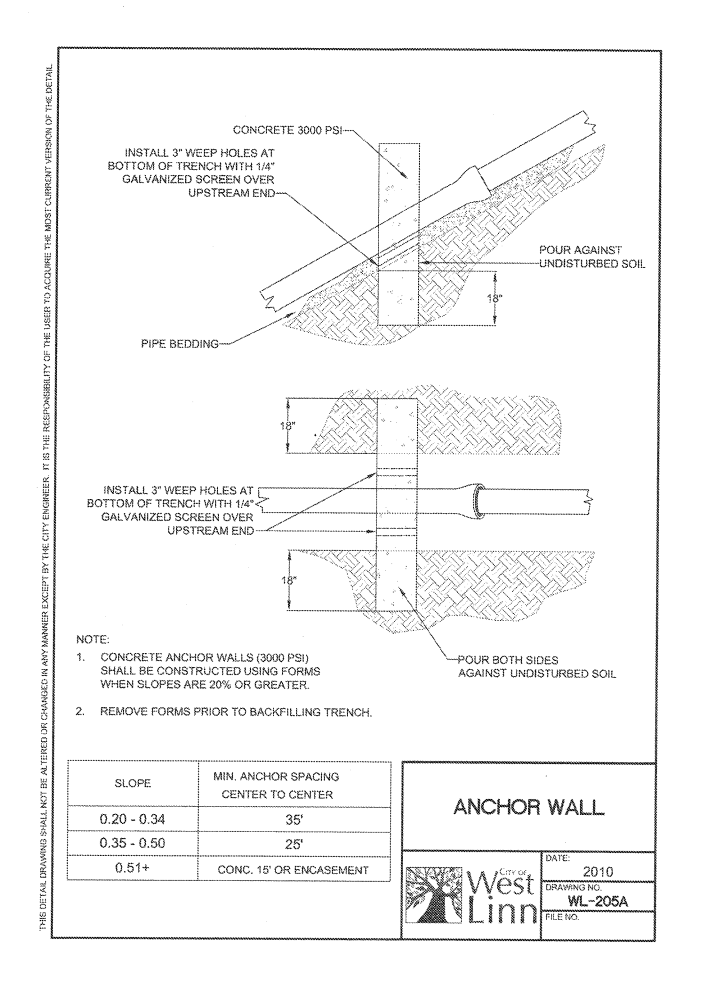
J.T. SMITH

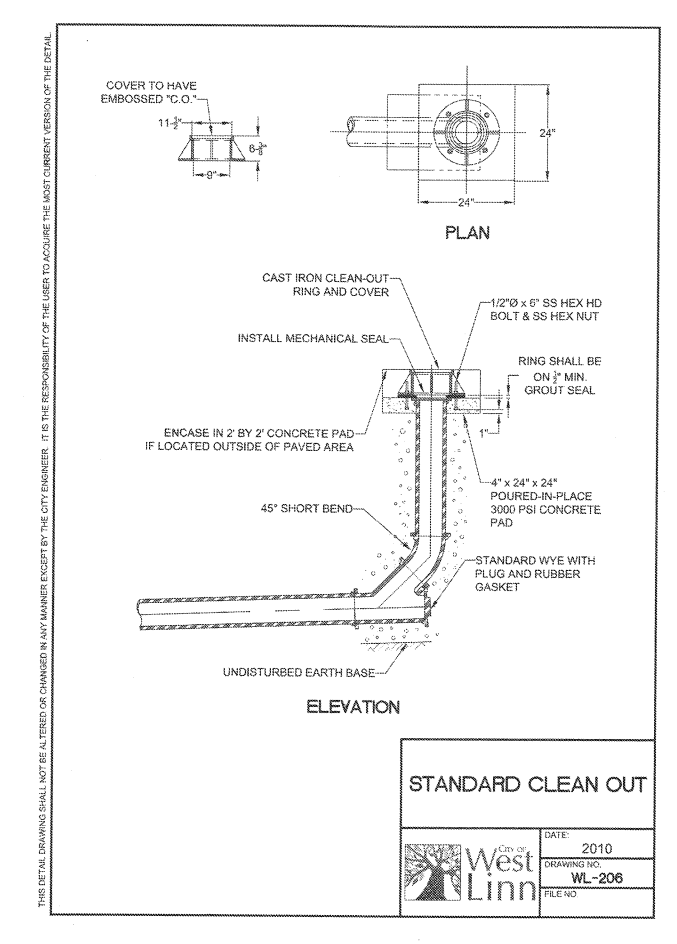
EXPIRES: 06/30/16 May 3 2016,7:38 AM

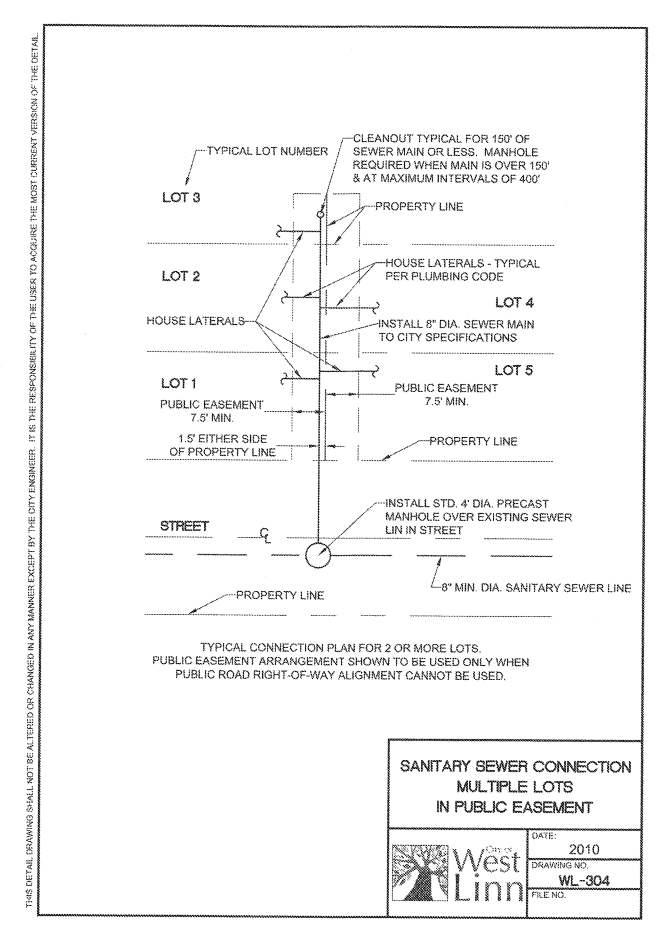
3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

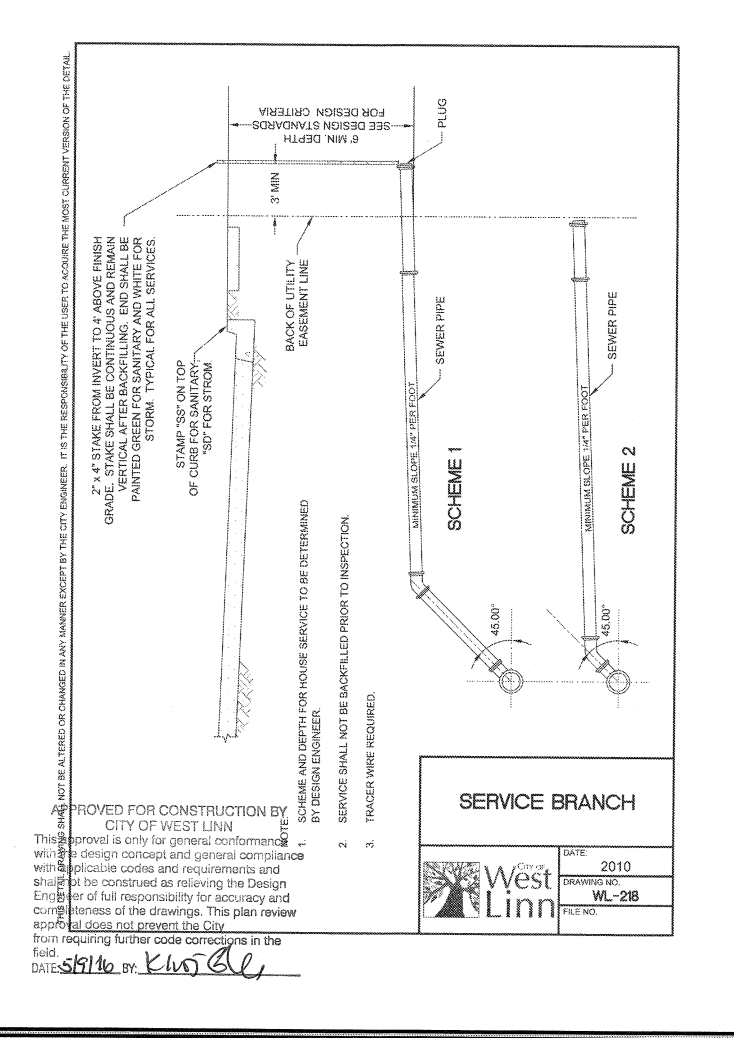
SS LINE 'D' P&P

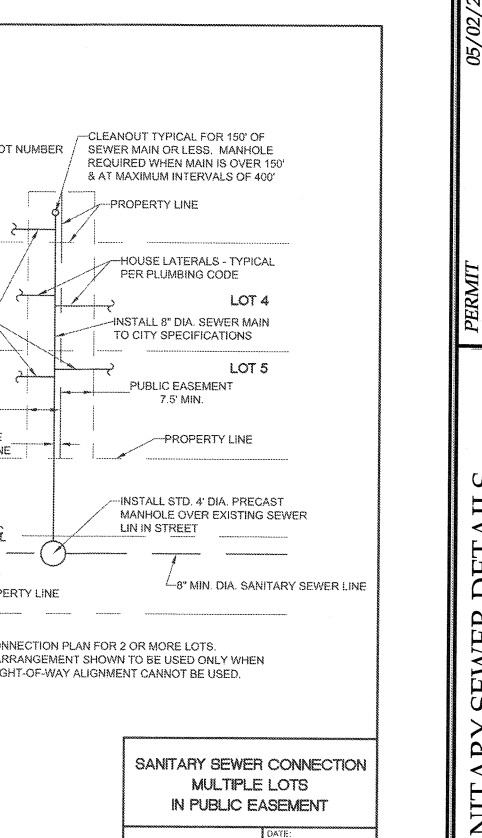














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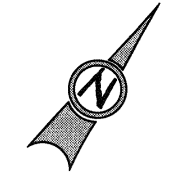
J.T. SMITH

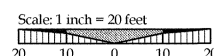
3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE SS DETAILS

## \*\*\*NOTE TO CONTRACTOR\*\*\*

CONTRACTOR SHALL POTHOLE ALL POTENTIAL UTILITY CONFLICTS ONE WEEK PRIOR TO COMMENCEMENT OF WORK. NOTIFY ENGINEER OF ANY DISCREPANCIES WITHIN 24 HOURS





## LEGEND EXISTING RIGHT-OF-WAY EXISTING LOT LINE EXISTING TREES TO REMAIN EXISTING CONCRETE **EXISTING WATER LINE** EXISTING GAS LINE EXISTING FIRE HYDRANT EXISTING WATER VALVE EXISTING TELEPHONE PEDESTAL EXISTING STREET SIGN EXISTING STORM INLET **EXISTING SANITARY SEWER LINE & MANHOLE EXISTING STORM DRAIN LINE & MANHOLE** EXISTING CURB AND GUTTER PROPOSED WATER LINE

	$\langle 1 \rangle$	WET TAP EXISTING 8" WATER LINE PER CITY OF WEST LINN STANDARD DETAIL WL-410 (STANDARD WET TAP). INSTALL 1-8" TAPPING SLEEVE W/ 1-8" TAPPING GATE VALVE, VALVE BOX, & THRUST BLOCK PER CITY OF WEST LINN STANDARD DETAIL WL-406 (HORIZONTAL THRUST BLOCKING). MATCH RIM TO EXISTING GRADE.
	2>	STA: 115+59.0, 15.9' RT WEATHERHILL RD CONSTRUCTION: INSTALL 45° BEND AND FIELD LOK JOINT RESTRAINT.
	3>	STA: 115+47.0, 3.0' RT WEATHERHILL RD CONSTRUCTION: INSTALL 45° BEND AND FIELD LOK JOINT RESTRAINT.

-		
	$\langle \overline{7} \rangle$	REMOVE, PROTECT, AND RE-INSTALL EXISTING "STREET NAMES" AND "STOP" SIGN POST WITH V-LOK UPON COMPLETION OF WATERLINE INSTALLATION.

$\wedge$	STA: 115+34.6, 3.0' RT WEATHERHILL RD CONSTRUCTION:
(8)	EXISTING 4" SEWER LATERAL; MAINTAIN 0.5' MINIMUM VERTICAL CLEARANCE. SEE
	"NOTE TO CONTRACTOR" ON THIS SHEET

9>	STA: 115+09.5, 3.0' RT WEATHERHILL RD CONSTRUCTION: EXISTING 2" GAS LINE; MAINTAIN 1' MINIMUM CLEARANCE. COORDINATE WITH NW NATURAL GAS. SEE "NOTE TO CONTRACTOR" ON THIS SHEET

>	TO CONTRACTOR" ON THIS SHEET			
$\wedge$	RESTORE ALL PAVEMENT SURFACING WITHIN SAWCUT AREAS SHOWN. MATCH			

RECONSTRUCT ADA RAMP AND MATCH EXISTING SIDEWALK PER CITY OF WISTANDARD DETAIL WL-506A.	EST LINN
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### **GENERAL NOTES**

- CONSTRUCTION AT NO COST TO THE DEVELOPER.
- 2. ALL WATER PIPE TO BE DUCTILE IRON PIPE UNLESS OTHERWISE NOTED.
- CONSTRUCTION SPECIFICATIONS.
- 6. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the DATE 5/9/16 BY: KMG DLE



SAWCUT LINE

## WATER LINE CONSTRUCTION NOTES

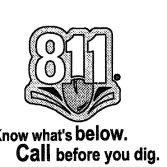
	$\bigcirc$	STA: 115+57.8, 51.5' RT WEATHERHILL RD CONSTRUCTION: WET TAP EXISTING 8" WATER LINE PER CITY OF WEST LINN STANDARD DETAIL WL-4 (STANDARD WET TAP). INSTALL 1-8" TAPPING SLEEVE W/ 1-8" TAPPING GATE VALVE, VALVE BOX, & THRUST BLOCK PER CITY OF WEST LINN STANDARD DETAIL WL-406 (HORIZONTAL THRUST BLOCKING). MATCH RIM TO EXISTING GRADE.
M- uma	2	STA: 115+59.0, 15.9' RT WEATHERHILL RD CONSTRUCTION: INSTALL 45° BEND AND FIELD LOK JOINT RESTRAINT.
	3>	STA: 115+47.0, 3.0' RT WEATHERHILL RD CONSTRUCTION: INSTALL 45° BEND AND FIELD LOK JOINT RESTRAINT.
	4	CONTRACTOR TO PROTECT EXISTING RESIDENTIAL METER, VALVE, AND SERVICE LINE TO REMAIN.
	5	CONTRACTOR TO PROTECT EXISTING BLOW-OFF TO REMAIN FOR LINE CLEARING AND POTENTIAL FUTURE CONNECTION.
	6	STA: 115+52.7, 9.1' RT WEATHERHILL RD CONSTRUCTION: EXISTING 2" GAS LINE; MAINTAIN 1' MINIMUM CLEARANCE. COORDINATE WITH NW NATURAL GAS. SEE "NOTE TO CONTRACTOR" ON THIS SHEET.

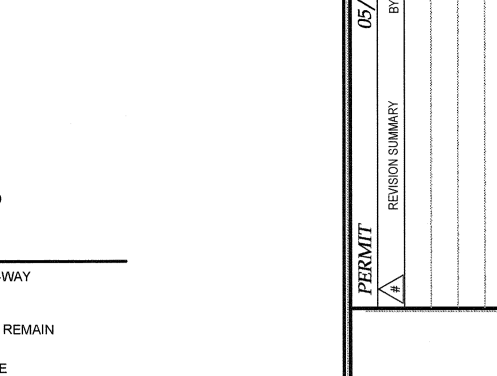
I "NOTE TO CONTRACTOR" ON THIS SHEET

STA: 113+96.5, 3.0' RT WEATHERHILL RD CONSTRUCTION: | STA: 113+96.5, 3.0' RT WEATHERHILL RD CONSTRUCTION: | EXISTING 4" UNDERGROUND POWER; MAINTAIN 1' MINIMUM CLEARANCE. SEE "NOTE

EXISTING PAVEMENT SECTION PER CITY OF WEST LINN STANDARD DETAIL WL-203 (STREET T-CUT) ON SHEET C220.

- CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING
- 3. WATER SYSTEM TO BE INSTALLED AND TESTED PER CITY OF WEST LINN STANDARD
- 5. SEE CITY OF WEST LINN GENERAL WATER CONSTRUCTION NOTES ON SHEET C002.

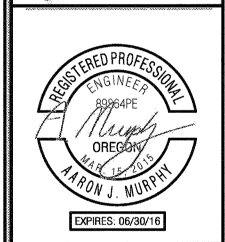


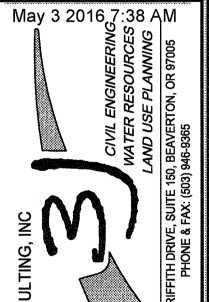


TES PROFILE

J.T. SMITH

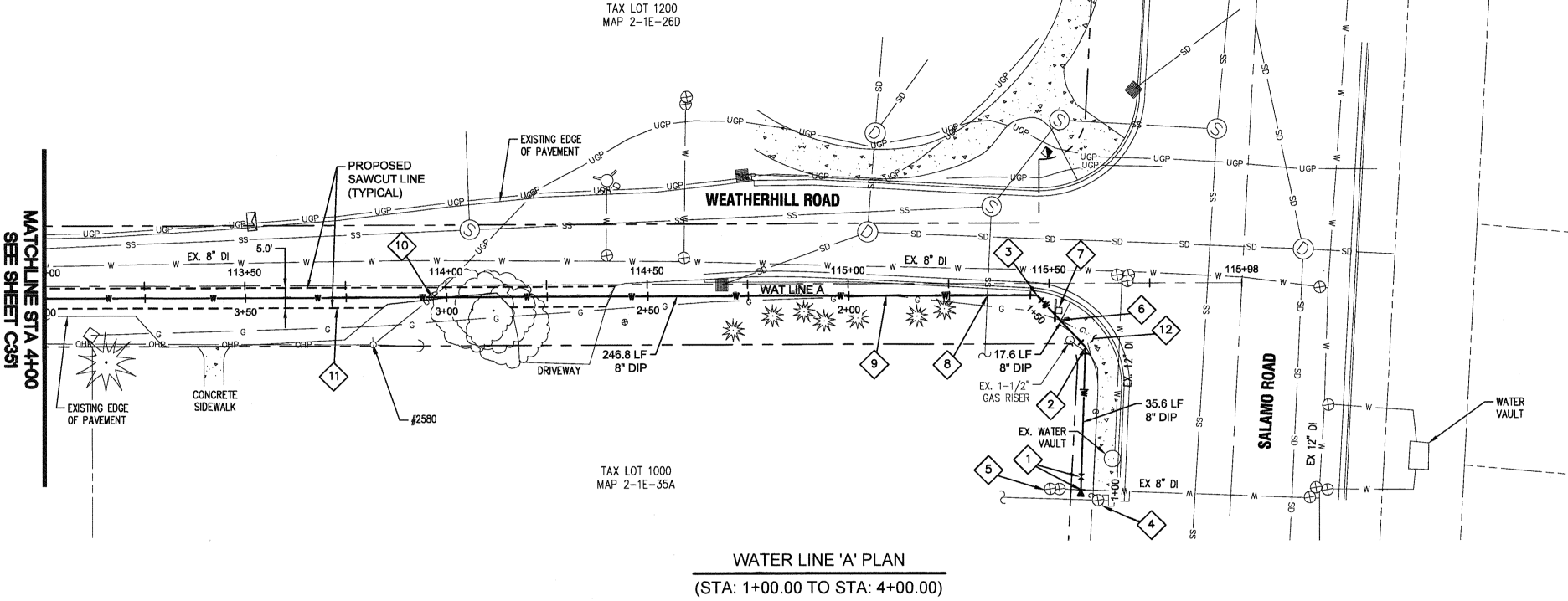
WATER

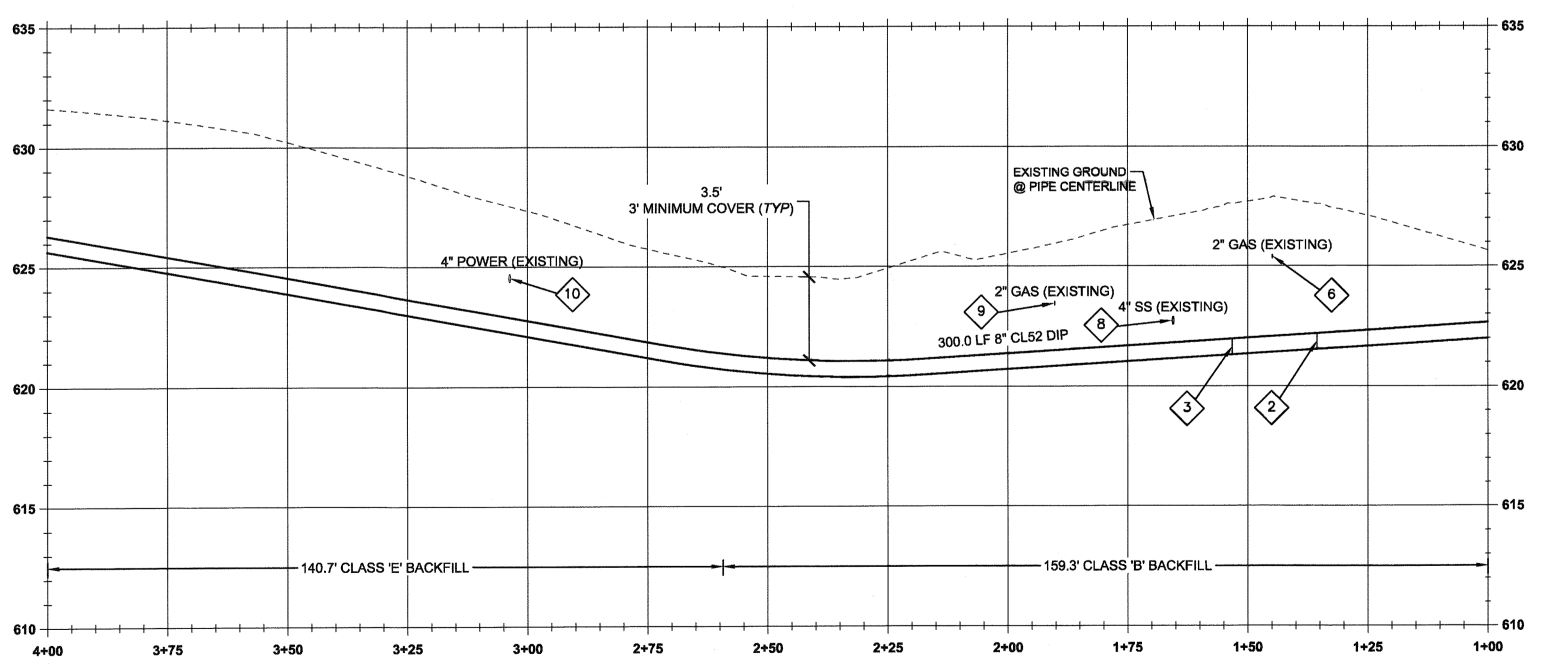




3J JOB ID # | 13171 LAND USE # SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE WAT. LINE 'A' I SHEET NUMBER





WATER LINE A PROFILE

(STA:1+00.00 - STA:4+00.00)

SCALE: HORIZ 1"=20"

VERT 1"=4"

### MJ RESTRAINT TABLE **ANGLE** 45° END 75' 90'

(MIN)

(MIN)

\*\*\*RESTRAIN ALL JOINTS\*\*\*

## TEE MI DESTRAINT TARIE

E MJ RESTRAINT TABLE						
	В	RANCH LIN	E			
MAIN LINE		6"				
MAIN	8"	75' (MIN)				

\*\*\*RESTRAIN ALL JOINTS\*\*\*

# CITY OF WEST LINN 4.0014 RESTRAINED JOINTS

A. RESTRAINED JOINTS SHALL BE REQUIRED FOR TRANSMISSION PIPELINES WHICH CROSS UNSTABLE LAND, RAILROAD TRACKS, FREEWAYS, WATERCOURSES OR OTHER LOCATIONS WHICH COULD EITHER RESULT IN UNUSUAL GROUND MOVEMENTS OR COULD RESULT IN SIGNIFICANT DAMAGE TO PROPERTY OR LIFE SHOULD A LEAK OCCUR. WHERE TEES, ELBOWS - (HORIZONTAL OR VERTICAL), OR SIGNIFICANT CHANGE IN WATER MAIN ALIGNMENT EXIST, THE JOINT SHALL BE PROPERLY RESTRAINED WITH AND FIELD LOK® GASKETS MEGALUG® BOLTS; THE EXCEPTION SHALL BE FIRE HYDRANT LATERALS THAT SHALL BE CONSTRUCTED IN ACCORDANCE WITH

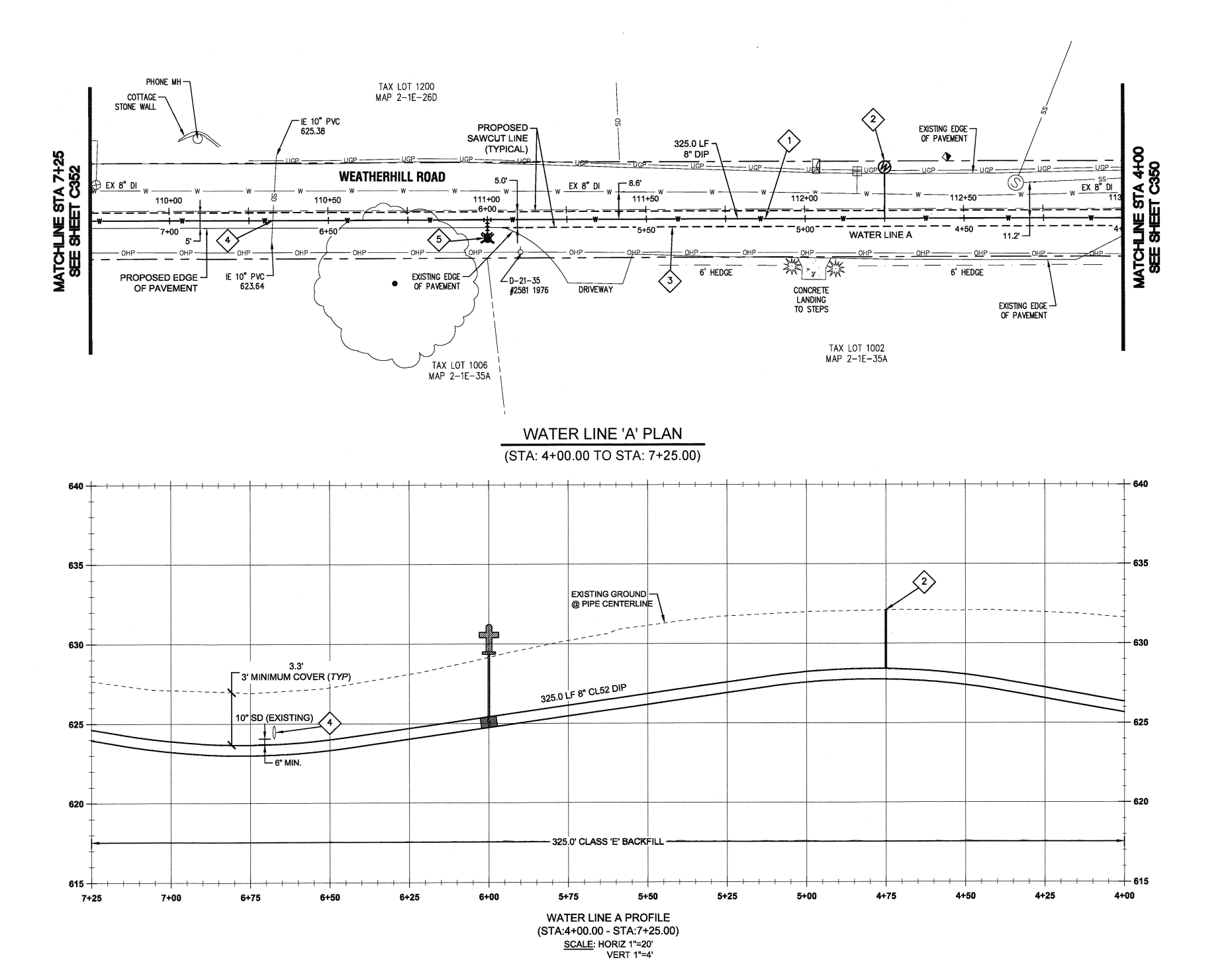
STANDARD DRAWING WL-401. B. IF 22° BEND OR LESS, THEN FIELD LOK® GASKETS SHALL BE INSTALLED 18 FT. OUT FROM BOTH SIDES OF BEND, CREATING 50 FT. OF SOLID CONNECTION

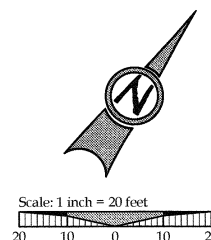
C. IF 45° BEND OR GREATER, THEN FIELD LOK® GASKETS SHALL BE INSTALLED 75 FT. OUT FROM BOTH SIDES OF BEND. BLOW-OFF ASSEMBLIES SHALL HAVE 90 FT. OF RESTRAINED PIPE INSTALLED. FOUR OR FIVE FIELD LOK® GASKETS SHALL BE INSTALLED IN THIS INSTANCE. FIELD VERIFICATION BY CITY PERSONNEL TO DETERMINE WHICH NUMBER OF FIELD LOK® GASKETS IS

REQUIRED FOR INSTALLATION. D. ANY WATER MAIN INSTALLATION PROPOSED THAT EXCEEDS 18 IN. IN DIAMETER SHALL HAVE THE DESIGN ENGINEER SUBMIT A RESTRAINT PLAN TO THE CITY FOR REVIEW PRIOR TO CONSTRUCTION.

### \*\*\*NOTE TO CONTRACTOR\*\*\*

CONTRACTOR SHALL POTHOLE ALL POTENTIAL UTILITY
CONFLICTS ONE WEEK PRIOR TO COMMENCEMENT OF WORK.
NOTIFY ENGINEER OF ANY DISCREPANCIES WITHIN 24 HOURS.





LEGEND	
	EXISTING RIGHT-OF-WAY
	EXISTING LOT LINE
	EXISTING CURB AND GUTTER
器()	EXISTING TREES TO REMAIN
A	EXISTING CONCRETE
OHP	EXISTING OVERHEAD POWER LINE
ss <u>S</u>	—— EXISTING SANITARY SEWER LINE & MANHOLE
SDSD -	EXISTING STORM DRAIN LINE & MANHOLE
w w -	EXISTING WATER LINE
G G	EXISTING GAS LINE
· ·	— EXISTING LANDSCAPING
<u>}</u>	EXISTING FIRE HYDRANT
$\oplus$	EXISTING WATER VALVE
	EXISTING TELEPHONE PEDESTAL
-0-	EXISTING POWER POLE
$\blacksquare$	EXISTING WATER METER/AIR RELEASE VALV
	PROPOSED SAWCUT LINE
W	PROPOSED WATER LINE

### WATER LINE CONSTRUCTION NOTES

	INSTALL 8" CLASS 52 DUCTILE IRON PIPE (APPROXIMATELY 730.4 LF BETWEEN BENDS).
2	STA: 112+25.2, 13.0' LT WEATHERHILL RD CONSTRUCTION: INSTALL AIR RELEASE VALVE PER CITY OF WEST LINN STANDARD DETAIL WL-405 (STANDARD AIR RELEASE VALVE UNIT) ON SHEET C360 . SEE "NOTE TO CONTRACTOR ON THIS SHEET.
3	RESTORE ALL PAVEMENT SURFACING WITHIN SAWCUT AREAS SHOWN. MATCH EXISTING PAVEMENT SECTION PER CITY OF WEST LINN STANDARD DETAIL WL-203 (STREET T-CUT) ON SHEET C220.
4	STA: 110+32.7, 3.0' RT WEATHERHILL RD CONSTRUCTION: EXISTING 10" STORM CULVERT; MAINTAIN 0.5' MINIMUM VERTICAL CLEARANCE. SEE "NOTE TO CONTRACTOR" ON THIS SHEET.
5	STA: 111+00.2, 3.0' RT WEATHERHILL RD CONSTRUCTION: INSTALL 8"X8"X6" (FLGXFLG) TEE, 1-6" GATE VALVE (FLGXMJ), AND 6.0 LF OF 6" PIPE PER CITY OF WEST LINN STANDARD DETAIL WL-401 (STANDARD FIRE HYDRANT

### **GENERAL NOTES**

ASSEMBLY) ON SHEET C360.

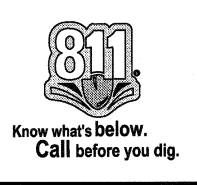
- CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION AT NO COST TO THE DEVELOPER.
- 2. ALL WATER PIPE TO BE DUCTILE IRON PIPE UNLESS OTHERWISE NOTED.
- 3. WATER SYSTEM TO BE INSTALLED AND TESTED PER CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS.

5. SEE CITY OF WEST LINN GENERAL WATER CONSTRUCTION NOTES ON SHEET C002.

6. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.

APPROVED FOR CONSTRUCTION BY CITY OF WEST LINN
This approval is only for general conformance with the design concept and general compliance with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City from requiring further code corrections in the field.

DATE: SIGLS BY: CLUS CLUSTER.



PERMIT 05/02

#\ REVISION SUMMARY BY

ESTATES ON

& PROFILE II

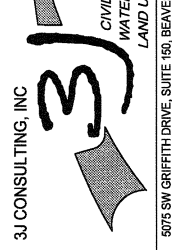
WATER LINE

SUBDIVISION
WEST LINN, OR

J.T. SMITH

STERED PROFESSION SUPPLIES OF SUPPLIES OF

CIVIL ENGINEERING 2 CONTRACT CIVIL ENGINEERING 2 COUNTRACT RESOURCES COUNTRACT COUNTRA



3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE
WAT. LINE 'A' II
SHEET NUMBER

C351



### **LEGEND BOUNDARY LINE EXISTING RIGHT-OF-WAY EXISTING TREES TO REMAIN EXISTING WATER LINE** EXISTING WATER VALVE EXISTING TELEPHONE PEDESTAL EXISTING WATER METER/AIR RELEASE VALVE PROPOSED LOT LINE PROPOSED CURB LINE PROPOSED CONCRETE PROPOSED STREET LIGHT PROPOSED FIRE HYDRANT PROPOSED STREET SIGN PROPOSED UTILITY EASEMENT PROPOSED GRADING EASEMENT PROPOSED RIGHT-OF-WAY PROPOSED CENTERLIINE SANITARY SEWER LINE AND MANHOLE STORM DRAIN LINE AND MANHOLE PROPOSED WATER LINE DOMESTIC WATER SERVICE & METER STORM SEWER LATERAL SANITARY SEWER LATERAL

PROPOSED STORM SEWER CLEANOUT

$\langle 1 \rangle$	INSTALL 300.0 LF 8" CLASS 52 DUCTILE IRON PIPE (RESTRAIN ALL JOINTS).
2>	STA: 108+30.1, 8.8' RT WEATHERHILL RD CONSTRUCTION: WET TAP EXISTING 8" WATER LINE PER CITY OF WEST LINN STANDARD DETAIL WL-410 (STANDARD WET INSTALL 1-8" TAPPING SLEEVE W/ 1-8" TAPPING GATE VALVE, VALVE BOX, & THRUST BLOCK PER CITY OF WEST LINN STANDARD DETAIL WL-406 (HORIZONTAL THRUST BLOCKING). MATCH RIM TO EXISTING GRA
3>	STA: 108+30.7, 17.6' RT WEATHERHILL RD CONSTRUCTION: INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDAR WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.
4	STA: 108+19.3, 12.0' RT WEATHERHILL RD CONSTRUCTION: INSTALL 22.5° BEND AND FIELD LOK JOINT RESTRAINT.
<u>\$</u>	STA: 107+98.3, 12.0' RT WEATHERHILL RD CONSTRUCTION: WET TAP EXISTING 8" WATER LINE PER CITY OF WEST LINN STANDARD DETAIL WL-410 (STANDARD WET INSTALL 1-8" TAPPING SLEEVE W/ 1-8" TAPPING GATE VALVE, VALVE BOX, & THRUST BLOCK PER CITY OF WEST LINN STANDARD DETAIL WL-406 (HORIZONTAL THRUST BLOCKING). MATCH RIM TO EXISTING GRAI
<u>6</u>	STA: 107+98.4, 17.6' RT WEATHERHILL RD CONSTRUCTION: INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDAF WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.
√7>	STA: 107+93.3, 12.0' RT WEATHERHILL RD CONSTRUCTION: WET TAP EXISTING 8" WATER LINE PER CITY OF WEST LINN STANDARD DETAIL WL-410 (STANDARD WET INSTALL 1-8" TAPPING SLEEVE W/ 1-8" TAPPING GATE VALVE, VALVE BOX, & THRUST BLOCK PER CITY OF WEST LINN STANDARD DETAIL WL-406 (HORIZONTAL THRUST BLOCKING). MATCH RIM TO EXISTING GRAI
8	STA: 107+93.4, 17.6' RT WEATHERHILL RD CONSTRUCTION: INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDAF WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.
9>	STA: 107+39.1, 19.8' RT WEATHERHILL RD CONSTRUCTION: INSTALL 8"X8"X6" (FLGXFLG) TEE, 1-6" GATE VALVE (FLGXMJ), AND 7.8 LF OF 6" PIPE PER CITY OF WEST L STANDARD DETAIL WL-401 (STANDARD FIRE HYDRANT ASSEMBLY) ON SHEET C360.
10>	STA: 107+09.7, 12.0' RT WEATHERHILL RD CONSTRUCTION: INSTALL 8"X8"X8" (FLGXFLG) TEE, 3-8" GATE VALVES (FLGXMJ), 1-8" MJ PLUG (WEST) PER CITY OF WEST I STANDARD DETAIL WL-411 (STANDARD VALVE BOX DETAIL) ON SHEET C360.
<u></u>	RESTORE ALL PAVEMENT SURFACING WITHIN SAWCUT AREAS SHOWN. MATCH EXISTING DIMENSIONS A PAVEMENT SECTION PER CITY OF WEST LINN STANDARD DETAIL WL-203 (STREET T-CUT) ON SHEET C22
12>	STA: 106+73.2, 12.8' RT WEATHERHILL RD CONSTRUCTION: INSTALL 11.25° BEND AND FIELD LOK JOINT RESTRAINT.
13	STA: 106+21.0, 14.1' RT WEATHERHILL RD CONSTRUCTION: INSTALL 22.5° BEND AND FIELD LOK JOINT RESTRAINT.

STA: 106+13.0, 12.3' RT WEATHERHILL INSTALL 1-8" GATE VALVE (FLGXMJ).

STA: 106+13.0, 12.3' RT WEATHERHILL RD CONSTRUCTION:

STA: 106+10.0, 11.7' RT WEATHERHILL ROYCONSTRUCTION BY

BLOW-OFF ASSEMBLY) ON SHEET C360 is approval is only for general conformance

| STA: 106+10.0, 11.7 RT WEATHERHILL RECONSTRUCTION BY
| INSTALL 2" BLOW-OFF ASSEMBLY PER CITY OF WEST PINN STANDARD DETAIL WL-404A (STANDARD 2" | BLOW-OFF ASSEMBLY) ON SHEET C360 approval is only for general conformance

with applicable codes and requirements and

shall not be construed as relieving the Design

Engineer of full responsibility for accuracy and

completeness of the drawings. This plan review

from requiring further code corrections in the

approval does not prevent the City



J.T. SMITH

ATER



May 3 2016,7:38 AM

3J JOB ID # 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE

CHECKED BY | AJM, RGW SHEET TITLE WAT. LINE 'A' III

SHEET NUMBER

- 5. SEE CITY OF WEST LINN GENERAL WATER CONSTRUCTION NOTES ON SHEET C002.
- 6. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.

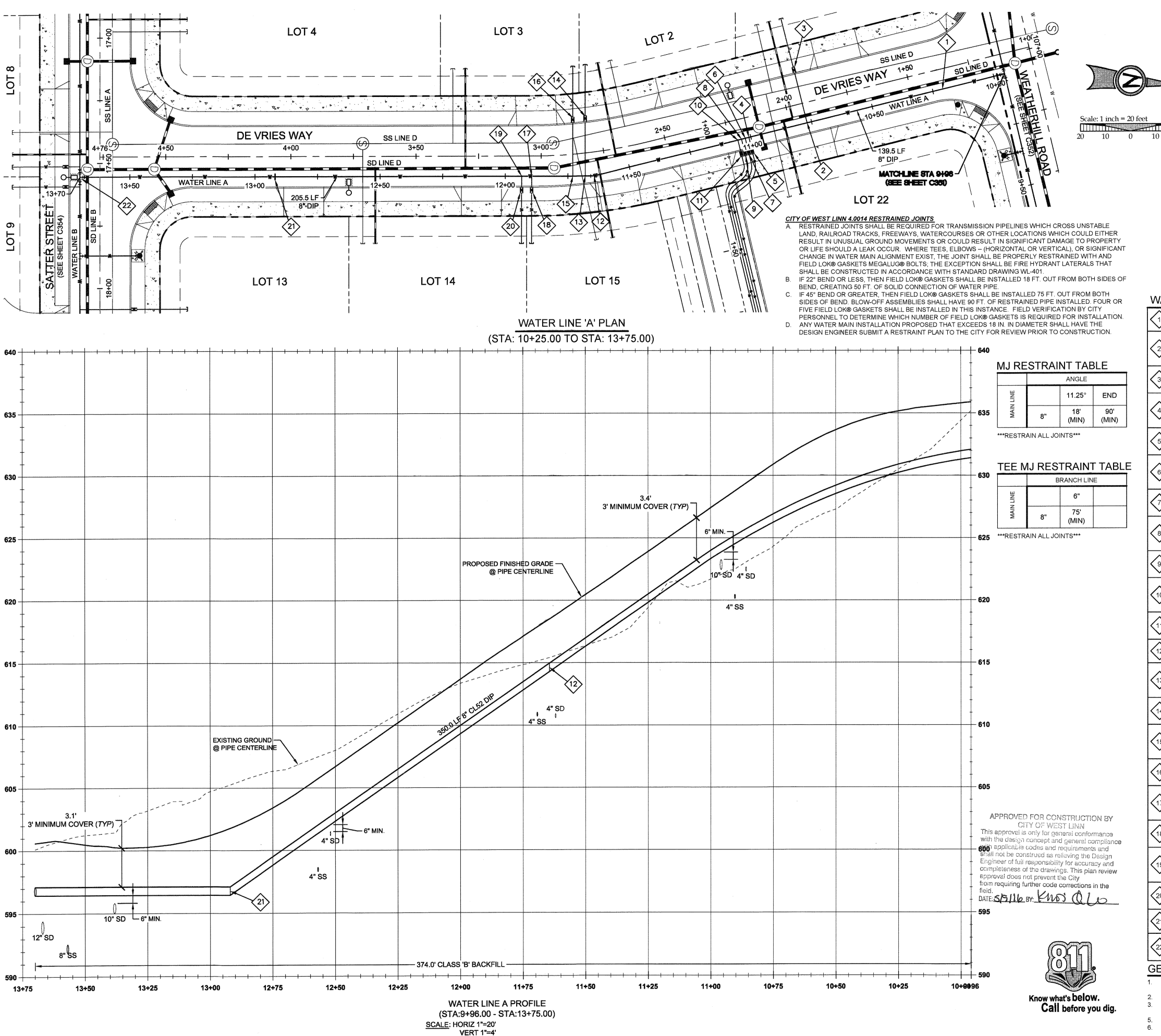
**ANGLE** 22.5° END 18' 90' (MIN) (MIN)

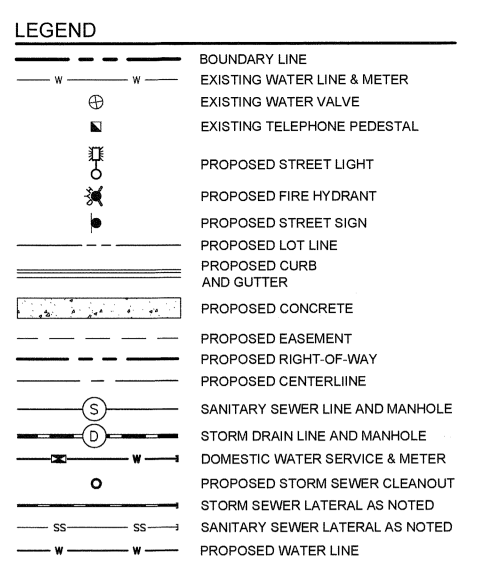
\*\*\*RESTRAIN ALL JOINTS\*\*\*

CONNECTION OF WATER PIPE.

C. IF 45° BEND OR GREATER, THEN FIELD LOK® GASKETS SHALL BE INSTALLED 75 FT. OUT FROM BOTH SIDES OF BEND. BLOW-OFF ASSEMBLIES SHALL HAVE 90 FT. OF RESTRAINED PIPE INSTALLED. FOUR OR FIVE FIELD LOK® GASKETS SHALL BE INSTALLED IN THIS INSTANCE. FIELD VERIFICATION BY CITY PERSONNEL TO DETERMINE WHICH NUMBER OF FIELD LOK® GASKETS IS REQUIRED FOR INSTALLATION.

D. ANY WATER MAIN INSTALLATION PROPOSED THAT EXCEEDS 18 IN. IN DIAMETER SHALL HAVE THE DESIGN ENGINEER SUBMIT A RESTRAINT PLAN TO THE CITY FOR REVIEW PRIOR TO CONSTRUCTION.





### WATER LINE CONSTRUCTION NOTES

$\langle \rangle$	INSTALL 345.0 LF 8" CLASS 52 DUCTILE IRON PIPE (RESTRAIN ALL JOINTS).
	STA: 1+93.3, 8.0' LT DE VRIES WAY:

ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND

INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL

WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360 STA: 2+17.3, 8.0' LT DE VRIES WAY:

/ ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND

STA: 2+17.3, 13.6' LT DE VRIES WAY: 5 > INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360

STA: 2+18.8, 8.0' LT DE VRIES WAY: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360, CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

STA: 2+18.8, 13.6' LT DE VRIES WAY: INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360, CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 2+20.3, 13.6' LT DE VRIES WAY: INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

STA: 2+21.8, 8.0' LT DE VRIES WAY: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND

ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

STA: 2+21.8, 13.6' LT DE VRIES WAY: 11 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL

WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360

STA: 2+79.9, 9.5' LT DE VRIES WAY: INSTALL 11.25° BEND AND FIELD LOK JOINT RESTRAINT.

STA: 2+83.3, 9.1' LT DE VRIES WAY: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 2+80.6, 14.5' RT DE VRIES WAY: 14 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

STA: 2+83.3, 9.1' LT DE VRIES WAY INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER

SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4. STA: 2+80.6, 14.5' RT DE VRIES WAY STA: 2+80.6, 14.5' RT DE VRIES WAY
INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL
WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360 STA: 3+03.8, 8.0' LT DE VRIES WAY:

INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

STA: 3+03.8, 14.5' LT DE VRIES WAY: (18) INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

STA: 3+07.8, 8.0' LT DE VRIES WAY: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 3+07.8, 14.5' LT DE VRIES WAY: 20 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD1" WATER SERVICE) ON SHEET C360.

STA: 4+06.3, 8.0' LT DE VRIES WAY:
INSTALL VERTICAL 45° BEND AND FIELD LOK JOINT RESTRAINT.

STA: 17+55.4, 5.6' RT SATTER ST:
INSTALL 8"X8"X8" (FLGXFLG) TEE, 3-8" GATE VALVE (FLGXMJ) PER CITY OF WEST LINN
STANDARD DETAIL WI -411 (STANDARD VALVE BOX DETAIL) ON OUT TO THE STANDARD DETAIL WL-411 (STANDARD VALVE BOX DETAIL) ON SHEET C360.

### GENERAL NOTES

- CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING
- CONSTRUCTION AT NO COST TO THE DEVELOPER.
- ALL WATER PIPE TO BE DUCTILE IRON PIPE UNLESS OTHERWISE NOTED. WATER SYSTEM TO BE INSTALLED AND TESTED PER CITY OF WEST LINN STANDARD
- CONSTRUCTION SPECIFICATIONS. SEE CITY OF WEST LINN GENERAL WATER CONSTRUCTION NOTES ON SHEET C002. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.

PROFILE

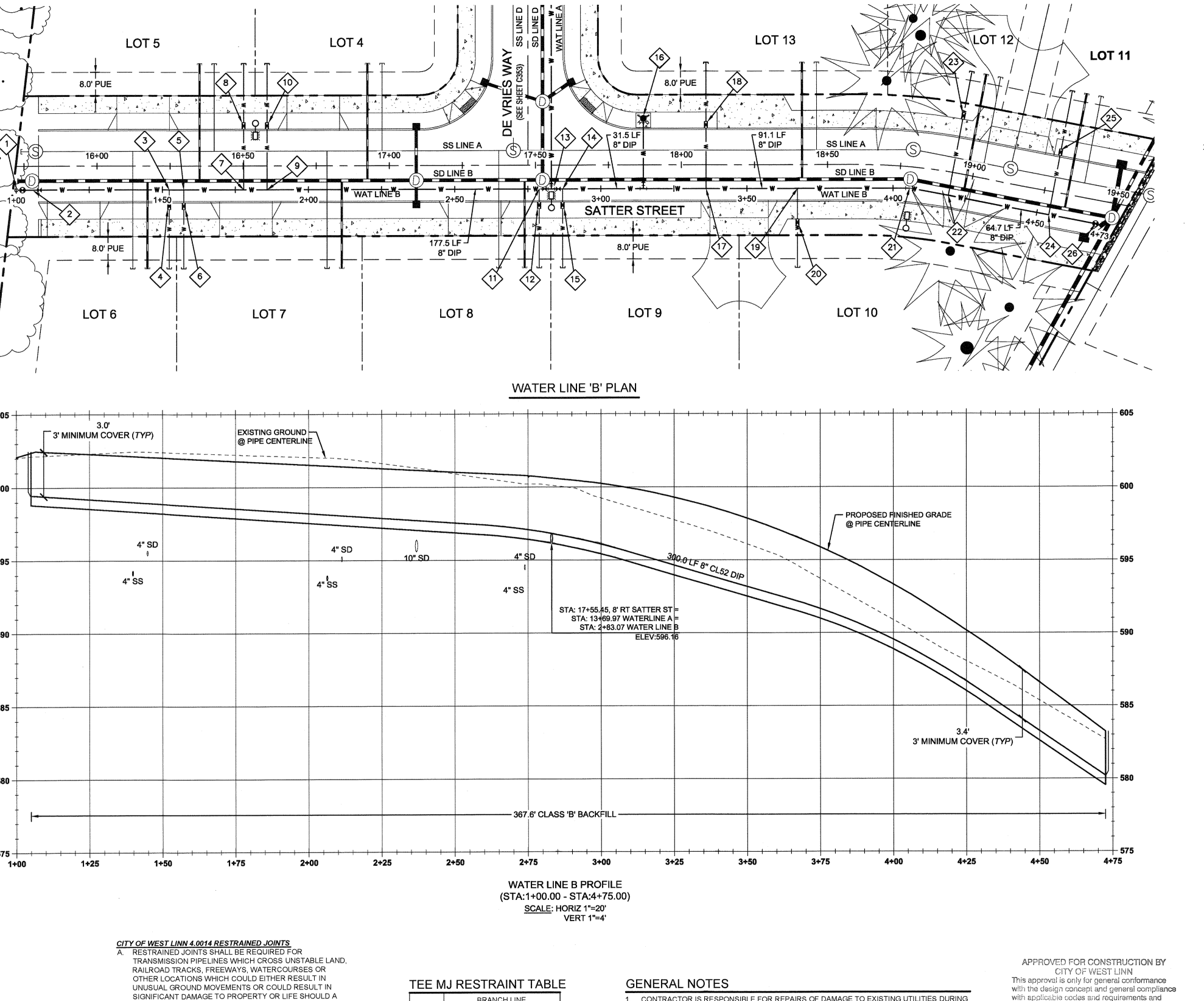




May 3 2016,7:38 AM

3J JOB ID # 13171 LAND USE # SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

WAT. LINE 'A' IV



LEAK OCCUR. WHERE TEES, ELBOWS - (HORIZONTAL OR VERTICAL), OR SIGNIFICANT CHANGE IN WATER MAIN ALIGNMENT EXIST, THE JOINT SHALL BE PROPERLY RESTRAINED WITH AND FIELD LOK® GASKETS MEGALUG® BOLTS: THE EXCEPTION SHALL BE FIRE HYDRANT LATERALS THAT SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DRAWING WL-401

B. IF 22° BEND OR LESS, THEN FIELD LOK® GASKETS SHALL BE INSTALLED 18 FT. OUT FROM BOTH SIDES OF BEND, CREATING 50 FT. OF SOLID CONNECTION OF WATER PIPE.

- C. IF 45° BEND OR GREATER, THEN FIELD LOK® GASKETS SHALL BE INSTALLED 75 FT. OUT FROM BOTH SIDES OF BEND, BLOW-OFF ASSEMBLIES SHALL HAVE 90 FT. OF RESTRAINED PIPE INSTALLED. FOUR OR FIVE FIELD LOK® GASKETS SHALL BE INSTALLED IN THIS INSTANCE. FIELD VERIFICATION BY CITY PERSONNEL TO DETERMINE WHICH NUMBER OF FIELD LOK® GASKETS IS REQUIRED FOR INSTALLATION.
- D. ANY WATER MAIN INSTALLATION PROPOSED THAT EXCEEDS 18 IN. IN DIAMETER SHALL HAVE THE DESIGN ENGINEER SUBMIT A RESTRAINT PLAN TO THE CITY FOR REVIEW PRIOR TO CONSTRUCTION.

BRANCH LINE				
MAIN LINE		6"		
MAIN	8"	75' (MIN)		

\*\*\*RESTRAIN ALL JOINTS\*\*\*

### MJ RESTRAINT TABLE

	ANGLE			
MAIN LINE		11.25°	END	
MAIN	8"	18' (MIN)	90' (MIN)	

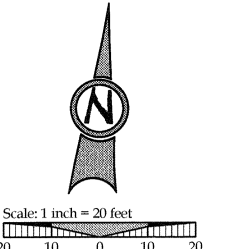
\*\*\*RESTRAIN ALL JOINTS\*\*\*

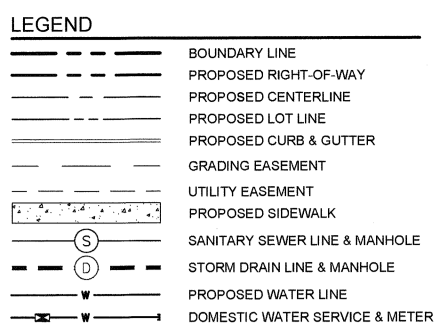
- 1. CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION AT NO COST TO THE DEVELOPER.
- 2. ALL WATER PIPE TO BE DUCTILE IRON PIPE UNLESS OTHERWISE NOTED.
- 3. WATER SYSTEM TO BE INSTALLED AND TESTED PER CITY OF WEST LINN STANDARD CONSTRUCTION SPECIFICATIONS.
- 5. SEE CITY OF WEST LINN GENERAL WATER CONSTRUCTION NOTES ON SHEET C002.
- 6. MAINTAIN 10' MINIMUM HORIZONTAL CLEARANCE FROM WATER MAIN TO SEWER MAIN.

with applicable codes and requirements and shall not be construed as relieving the Design Engineer of full responsibility for accuracy and completeness of the drawings. This plan review approval does not prevent the City

from requiring further code corrections in the







### WATER LINE CONSTRUCTION NOTES

STA: 15+74.5, 8.0' RT SATTER ST: INSTALL 2" BLOW-OFF ASSEMBLY PER CITY OF WEST LINN STANDARD DETAIL WL-404A (STANDARD 2" BLOW-OFF ASSEMBLY) ON SHEET C360

STA: 15+80.3, 8.0' RT SATTER ST:
INSTALL 8"X8"X8" (FLGXFLG) TEE, 2-8" GATE VALVES (FLGXMJ), AND 1-8" FLGXMJ ADAPTER PER CITY OF WEST LINN STANDARD DETAIL WL-411 (STANDARD VALVE BOX DETAIL) ON SHEET C360.

STA: 16+24.7, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 16+24.7, 13.6' RT SATTER ST: 4 > INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 16+29.7, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360, CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 16+29.7, 13.6' RT SATTER ST: 6 > INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402

(STANDARD 1 INCH WATER SERVICE) ON SHEET C360. STA:16+50.2, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL

FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4. STA: 16+50.2, 13.6' LT SATTER ST: 8 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402

(STANDARD 1 INCH WATER SERVICE) ON SHEET C360. STA: 16+58.2, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL

FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER

SERVICE) ON SHEET C360, CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4. STA: 16+58.2, 13.6' LT SATTER ST: 10 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 17+51.3. 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER

SERVICE) ON SHEET C360, CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4. STA: 17+51.3, 13.6' RT SATTER ST:

12 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. STA: 17+55.4, 8.0' RT SATTER ST: SEE "WATER CONSTRUCTION NOTE" NO. 22 ON SHEET C353.

STA: 17+59.3, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 17+59.3, 13.6' RT SATTER ST:
INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402
(STANDARD 1 INCH WATER SERVICE) ON SHEET C240.

STA: 17+87.0, 15.8' LT SATTER ST: 16 INSTALL 8"X8"X6" (FLGXFLG) TEE, 1-6" GATE VALVE (FLGXMJ), AND 23.8 LF OF 6" PIPE PER CITY OF WEST LINN STANDARD DETAIL WL-401 (STANDARD FIRE HYDRANT ASSEMBLY) ON SHEET C360.

STA: 18+08.4, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

STA: 18+08.4, 13.6' LT SATTER ST: 18 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 ✓ (STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 18+39.7, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL 19 FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

STA: 18+39.7, 20.5' RT SATTER ST:
INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402
(STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 18+78.8, 7.2' RT SATTER ST:

install 11.25° BEND AND FIELD LOK JOINT RESTRAINT. STA: 18+92.8, 8.0' RT SATTER ST:

INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL [2] FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK w/ 2x4.

23 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 19+28.0, 8.0' RT SATTER ST: INSTALL 1" WATER SERVICE INCLUDING 1" CORP. STOP, 1" COPPER PIPE, METER BOX, AND ALL FITTINGS PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360. CAP 1" STUB-OUT 3' BEYOND PUE AND MARK W/ 2x4.

STA: 19+28.0, 13.6' LT SATTER ST: 25 INSTALL 1" METER BOX IN PLANTER STRIP PER CITY OF WEST LINN STANDARD DETAIL WL-402 (STANDARD 1 INCH WATER SERVICE) ON SHEET C360.

STA: 19+44.2, 8.0' RT SATTER ST: STA: 19+44.2, 8.0' RT SATTER ST:

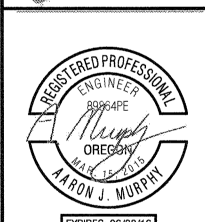
INSTALL 2" BLOW-OFF ASSEMBLY PER CITY OF WEST LINN STANDARD DETAIL WL-404A

(STANDARD 2" BLOW-OFF ASSEMBLY) ON SHEET C360.

(STANDARD 2" BLOW-OFF ASSEMBLY) ON SHEET C360.

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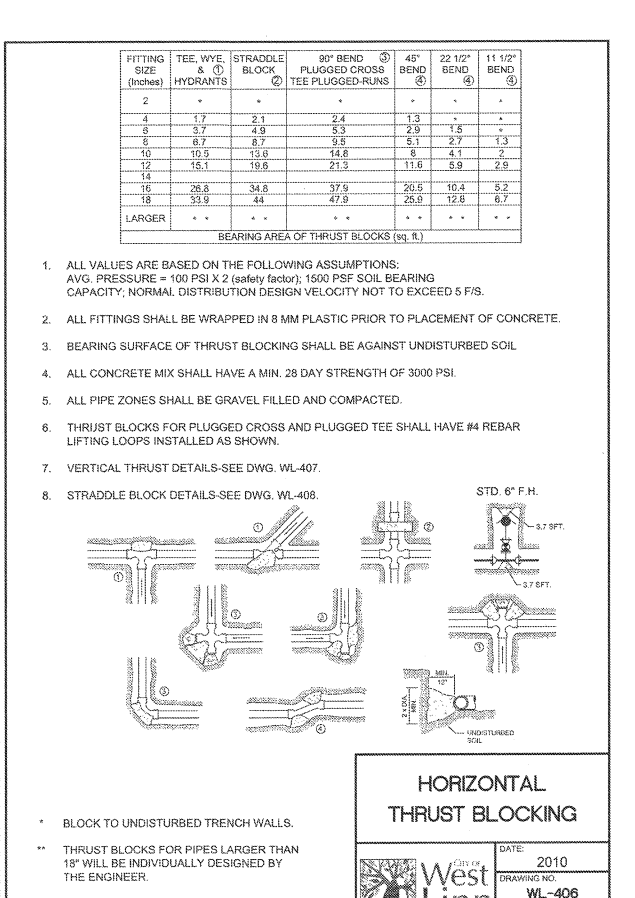
J.T. SMITH

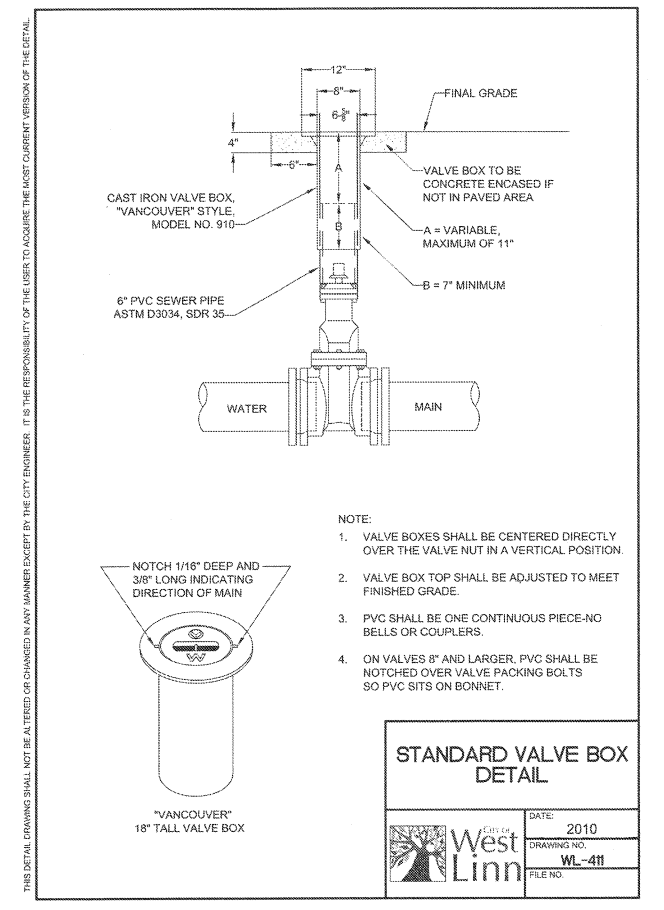


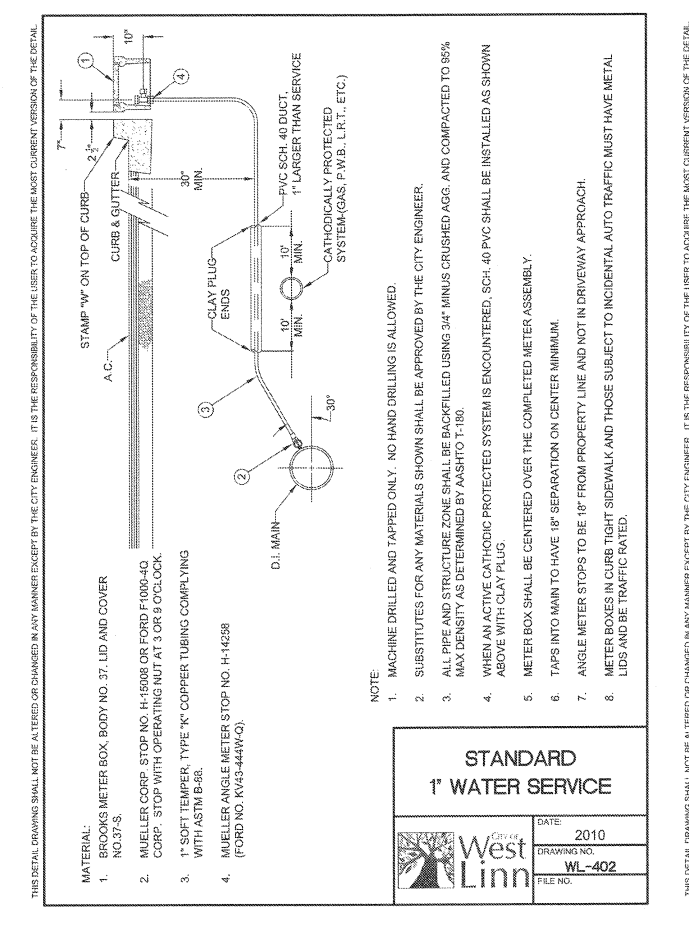
EXPIRES: 06/30/16 May 3 2016,7:38 AM

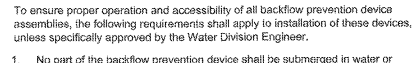
3J JOB ID # 13171 LAND USE# | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE WAT. LINE B SHEET NUMBER

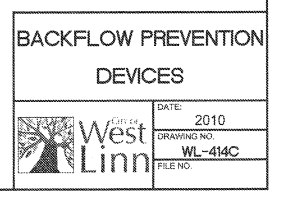


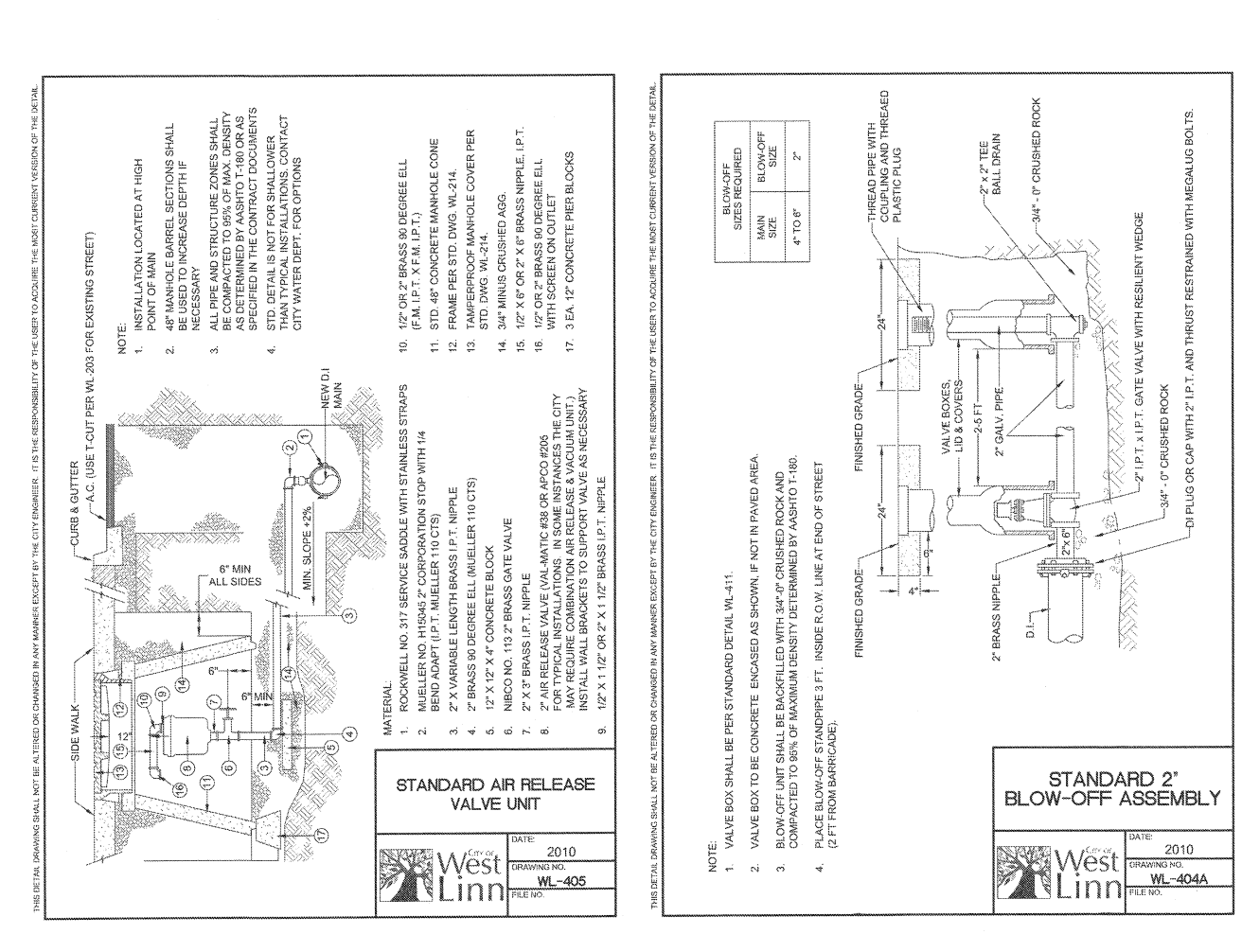


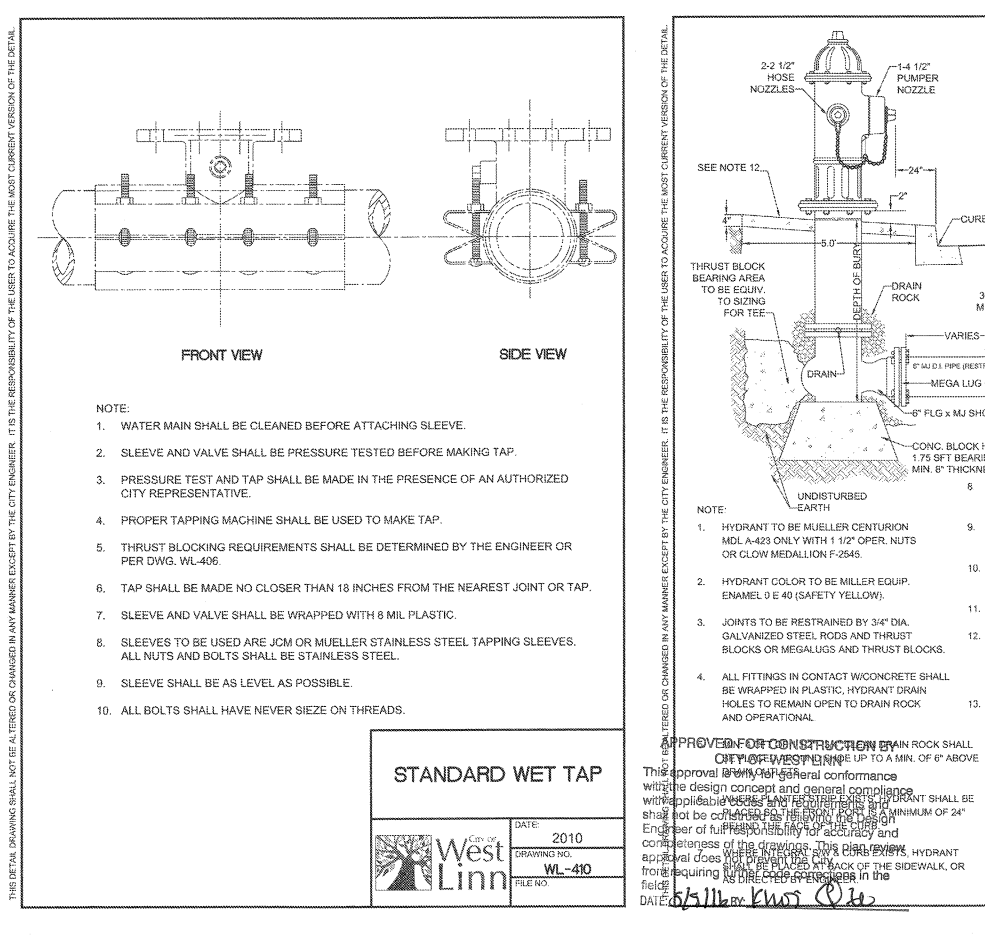


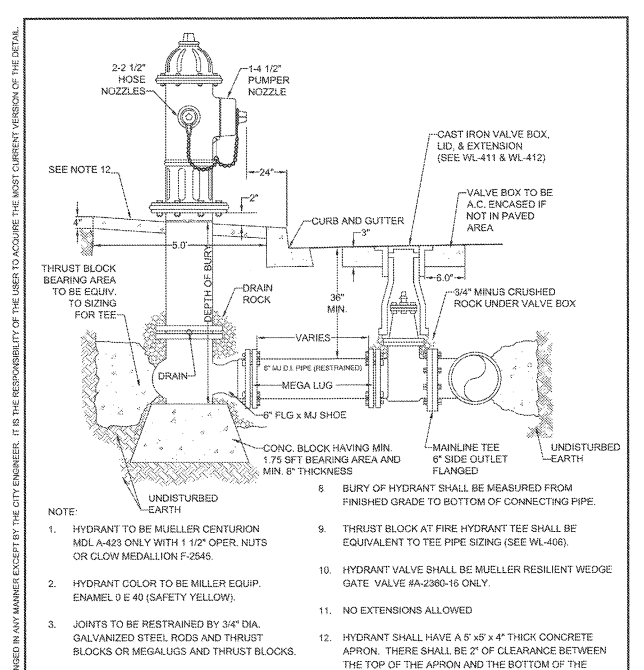


- No part of the backflow prevention device shall be submerged in water or installed in a location subject to flooding. If installed in a vault or chamber, adequate drainage shall be provided by either drainage to daylight or by sump pump with high water alarm system. Test cocks shall be plugged. The plugs shall not be of dissimilar metals.
- 2. The device assembly must be protected from freezing and other severe weather conditions.
- 3. Only devices approved for vertical installation may be installed vertically.
- 4. The device assembly shall be readily accessibly with adequate room for maintenance and testing. Devices 2 inches and smaller shall have at least a 12-inch clearance below and on both sides of the device assembly; and if located in a vault, the top of the device assembly shall be between 12 and 24 inches below grade.
- 5. All device assemblies larger than 2 inches shall have a 12-inch clearance on the backside, a 24-inch clearance on the test-cock side, and 12 inches below the device assemblies. Adequate clearance (3 inches minimum) must be maintained above O.S. & Y. gate-valve stem. Headroom of 6' 0" is required in vaults. Access to the device and to any vault or chamber shall remain clear at all times. An OR/OSHA approved chamber ladder that extends 3 ft. above surface of vault shall be installed.
- 6. No indicating valves are allowed on Double Check Device assemblies.
- 7. Only approved Double Check Detector Check Valve Assemblies are to be used for system containment on fire line services in the City of West Linn. The meter on bypass assembly shall read in cubic feet.
- 8. If a Fire Line Flow, or Tamper Switch is installed, it must be connected to a monitored Fire Detection System approved by the Fire Marshal. No installation will modify the backflow device assembly or interfere with its operation or maintenance.
- 9. All backflow devices shall be installed at the service connection to the premises per Oregon Administrative Rules 333-061-070, Cross Connection Control Requirements, unless specifically approved by the Water Division Engineer. (service connection - a location where the public water facilities end at or near the property line)
- 10. All pipe between main and device shall be restrained. Use Mega-Lug retainer glands on mj fittings and Field-Lok gaskets on bell joints. Uni-Flange adapters may be used in vaults.









ALL FITTINGS IN CONTACT W/CONCRETE SHALL

CREVIDEDWESTIND PHOE UP TO A MIN. OF 6" ABOVE

BE WRAPPED IN PLASTIC, HYDRANT DRAIN HOLES TO REMAIN OPEN TO DRAIN ROCK

AND OPERATIONAL.

5/5/16 Khor Che

FLANGED BOLT PATTERN OF THE HYDRANT.

13. CONCRETE SHALL BE COMMERCIALLY MIXED WITH A

BREAKING STRENGTH OF NOT LESS THAN 3000 PSI.

STANDARD FIRE HYDRANT

ASSEMBLY

2010

TES

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J.T. SMITH

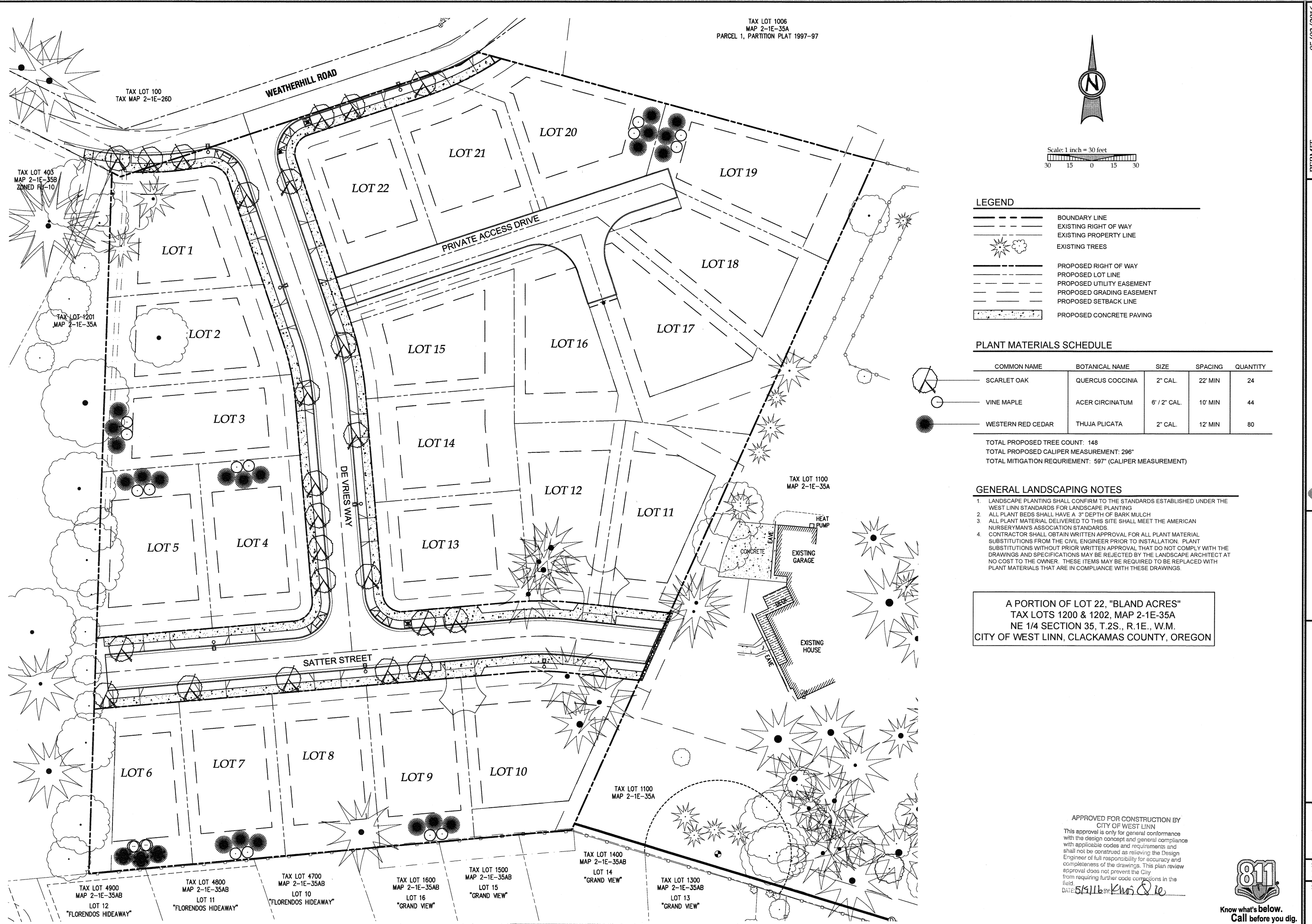
**DETAILS** 

CONSTRUCTION

ATER

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 2S1E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE WATER DETAILS

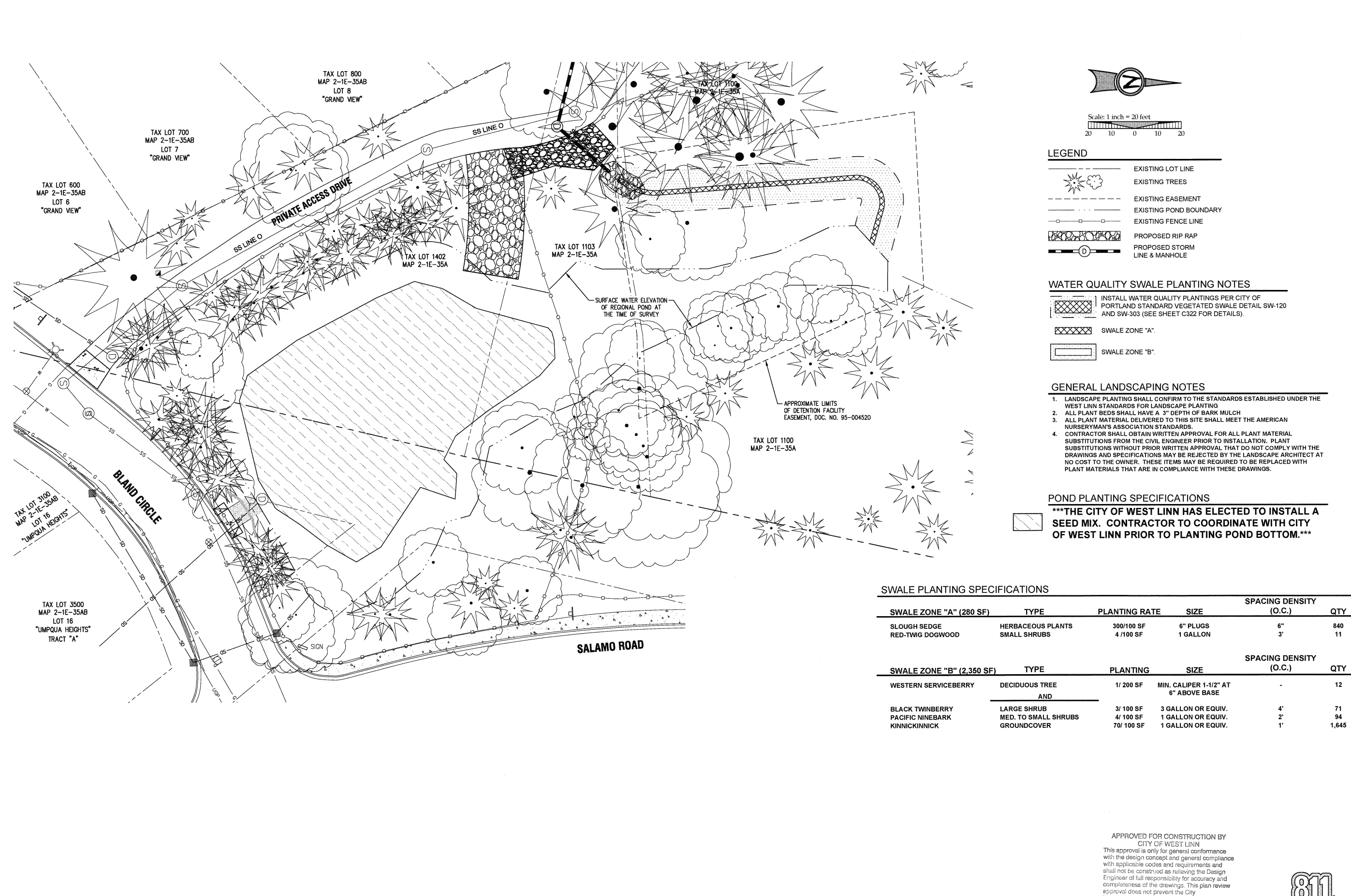


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J.T. SMITH

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY AJM, RGW

SHEET TITLE MITIGATION PLAN SHEET NUMBER



**PLAN** 

J.T. SMITH

3J JOB ID # | 13171 LAND USE # | SUB-15-01 TAX LOT #'S | 281E35B 1200, 1202 DESIGNED BY | CLF, JKG, JTE CHECKED BY | AJM, RGW

SHEET TITLE OFFSITE PLANTING SHEET NUMBER Know what's below.

Call before you dig.

from requiring further code corrections in the

DATE: 5/9116BY: Chai Q le

L101