

OREPAC IVEWAY WALENS

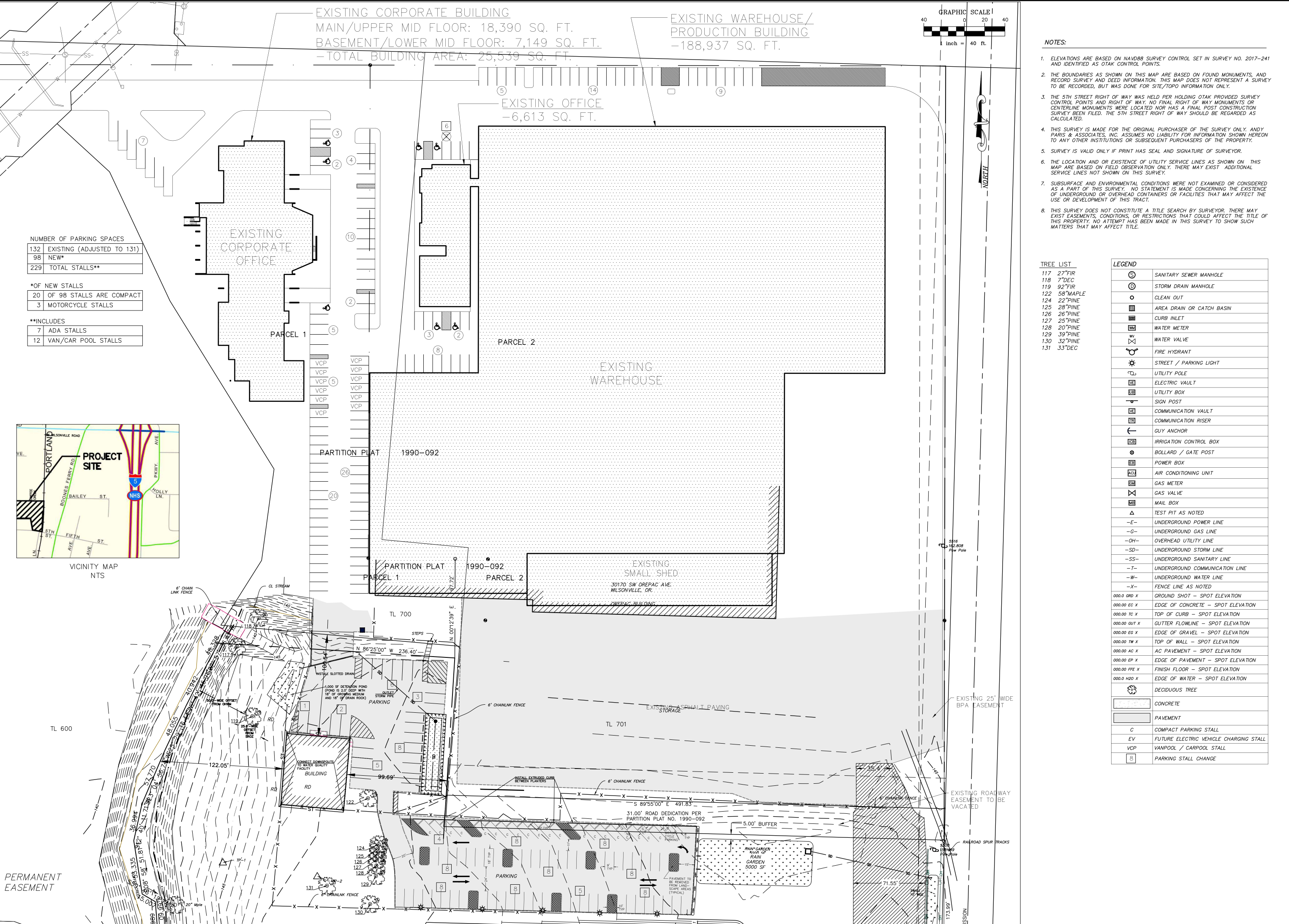
REVISIONS

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375 PORTLAND A

GLADSTONE, ORE
(503) 657-0188 **DATE** JUNE 13, 2024 **SCALE** 1" = 60' DRAWN DMB-JOB SGL17-023



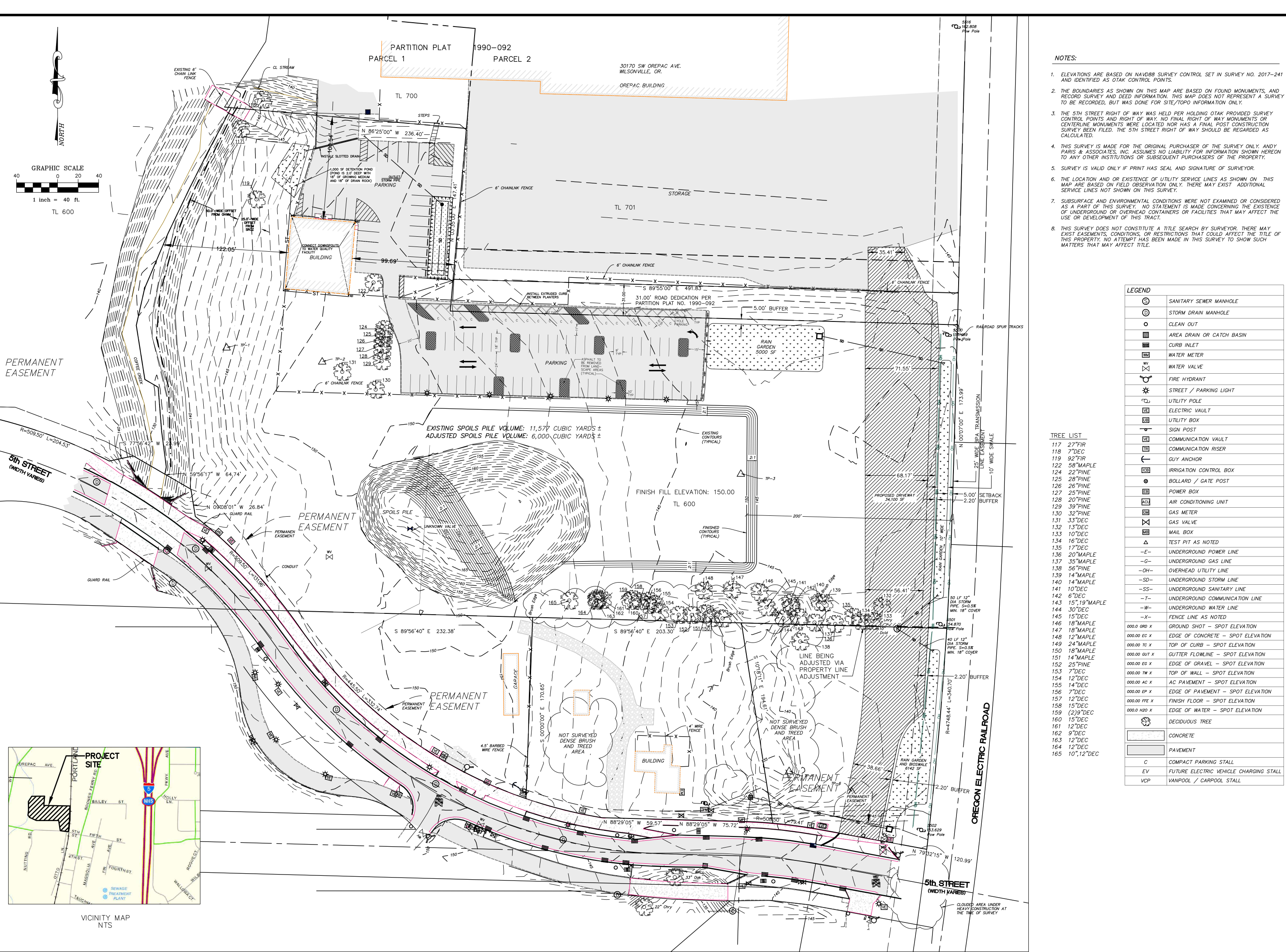
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? PARKING IMPROVEMI

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DATE JUNE 13, 2024 SCALE 1"=40'

JOB 17-023



- ELEVATIONS ARE BASED ON NAVD88 SURVEY CONTROL SET IN SURVEY NO. 2017—241 AND IDENTIFIED AS OTAK CONTROL POINTS.
- 2. THE BOUNDARIES AS SHOWN ON THIS MAP ARE BASED ON FOUND MONUMENTS, AND RECORD SURVEY AND DEED INFORMATION. THIS MAP DOES NOT REPRESENT A SURVEY
- CONTROL POINTS AND RIGHT OF WAY. NO FINAL RIGHT OF WAY MONUMENTS OR CENTERLINE MONUMENTS WERE LOCATED NOR HAS A FINAL POST CONSTRUCTION SURVEY BEEN FILED. THE 5TH STREET RIGHT OF WAY SHOULD BE REGARDED AS

- THIS PROPERTY. NO ATTEMPT HAS BEEN MADE IN THIS SURVEY TO SHOW SUCH

LEGEND	
<u> </u>	SANITARY SEWER MANHOLE
0	STORM DRAIN MANHOLE
0	CLEAN OUT
	AREA DRAIN OR CATCH BASIN
	CURB INLET
WM WV	WATER METER
\bowtie	WATER VALVE
7	FIRE HYDRANT
*	STREET / PARKING LIGHT
Q	UTILITY POLE
VE	ELECTRIC VAULT
UB	UTILITY BOX
-	SIGN POST
VE	COMMUNICATION VAULT
TR	COMMUNICATION RISER
\leftarrow	GUY ANCHOR
ICB	IRRIGATION CONTROL BOX
8	BOLLARD / GATE POST
EB	POWER BOX
ACU	AIR CONDITIONING UNIT
GM	GAS METER
M	GAS VALVE
МВ	MAIL BOX
Δ	TEST PIT AS NOTED
	UNDERGROUND POWER LINE
- <i>G</i> -	UNDERGROUND GAS LINE
- <i>OH</i> -	OVERHEAD UTILITY LINE
-SD-	UNDERGROUND STORM LINE
-SS-	UNDERGROUND SANITARY LINE
- <i>T</i> -	UNDERGROUND COMMUNICATION LINE
- W-	UNDERGROUND WATER LINE
-X-	FENCE LINE AS NOTED
000.0 GRD X	GROUND SHOT - SPOT ELEVATION
000.00 EC X	EDGE OF CONCRETE - SPOT ELEVATION
000.00 TC X	TOP OF CURB — SPOT ELEVATION
000.00 GUT X	GUTTER FLOWLINE - SPOT ELEVATION
000.00 EG X	EDGE OF GRAVEL - SPOT ELEVATION
000.00 TW X	TOP OF WALL - SPOT ELEVATION AC PAVEMENT - SPOT ELEVATION
000.00 AC X	EDGE OF PAVEMENT - SPOT ELEVATION
000.00 EF X	FINISH FLOOR - SPOT ELEVATION
000.0 H20 X	EDGE OF WATER - SPOT ELEVATION
£03	DECIDUOUS TREE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONCRETE
	PAVEMENT
С	COMPACT PARKING STALL
EV	FUTURE ELECTRIC VEHICLE CHARGING STALL

REVISIONS

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DATE June 13, 2024 **SCALE** 1"=40'

DRAWN DB **JOB** 17-023 SHEET

SHEET INDEX

L0.01 LANDSCAPE GENERAL INFORMATION

L0.02 LANDSCAPE STORMWATER NOTES AND SCHEDULES

L1.10 PLANTING PLAN

L1.11 PLANTING PLAN L5.10 DETAILS

LANDSCAPE NOTES

GENERAL

- 1. CONTRACTOR SHALL CONFIRM ALL EXISTING CONDITIONS PRIOR TO COMMENCING WORK.
- 2. CALL BEFORE YOU DIG. CONTRACTOR SHALL VERIFY INVERT ELEVATIONS OF ALL UNDERGROUND UTILITIES AND NOTIFY LANDSCAPE ARCHITECT IF THERE ARE ANY DISCREPANCIES WITH PLANTING ROOT ZONES. TO REQUEST LOCATES FOR PROPOSED EXCAVATION CALL 1-800-332-2344 (OR 811) IN OREGON.
- NOTIFY THE OWNER OR OWNER'S REPRESENTATIVE OF ANY DISCREPANCIES OR CONFLICTS WITH EXISTING CONDITIONS PRIOR TO COMMENCEMENT OF ANY WORK.
- 4. LOCATION OF EXISTING TREES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.
- 5. DAMAGE TO EXISTING CONCRETE CURB, ASPHALT PAVING, OR OTHER STRUCTURE SHALL BE REPAIRED OR REPLACED TO PRE CONSTRUCTION CONDITIONS.
- 6. CONTRACTOR SHALL COORDINATE WITH THE OWNER ANY DISRUPTION TO VEHICULAR CIRCULATION PRIOR TO COMMENCEMENT OF ANY WORK.

PLANTING

- 1. ALL EXISTING TREES, PLANTS, AND ROOTS SHALL BE PROTECTED FROM DAMAGE FROM ANY CONSTRUCTION PREPARATION, REMOVAL OR INSTALLATION ACTIVITIES WITHIN AND ADJACENT TO PROJECT LIMITS.
- 2. SHRUBS ADJACENT TO PARKING AREAS SHALL BE PLANTED 2 FT MINIMUM AWAY FROM THE BACK OF CURB. SHRUBS AND GROUNDCOVER ALONG OTHER PAVEMENT EDGES SHALL BE PLANTED A MINIMUM OF ONE HALF THEIR ON CENTER SPACING AWAY FROM PAVEMENT EDGE.
- 3. ALL PLANT MATERIAL SHALL BE HEALTHY NURSERY STOCK, WELL BRANCHED AND ROOTED, FULL FOLIAGE, FREE FROM INSECTS, DISEASES, WEEDS, WEED ROT, INJURIES AND DEFECTS WITH NO LESS THAN MINIMUMS SPECIFIED IN AMERICAN STANDARDS FOR NURSERY STOCK, ANSI Z60.1-2004.
- 4. DO NOT PLANT TREES ABOVE WATERLINES, UTILITIES, OR OTHER UNDERGROUND PIPING.
- IF DISTURBANCE IS NECESSARY AROUND EXISTING TREES, CONTRACTOR SHALL PROTECT THE CROWN AND ALL WORK WITHIN THE TREE DRIPZONE SHALL BE LIMITED TO THE USE OF HAND TOOLS AND MANUAL EQUIPMENT ONLY.
- 6. REPLACE, REPAIR AND RESTORE DISTURBED LANDSCAPE AREAS DUE TO GRADING, TRENCHING OR OTHER REASONS TO PRE-CONSTRUCTION CONDITION AND PROVIDE MATERIAL APPROVED BY THE OWNER AND OWNER'S REPRESENTATIVE.
- 7. EXISTING AREAS PROPOSED FOR NEW PLANT MATERIAL SHALL BE CLEARED AND LEGALLY DISPOSED UNLESS SO NOTED.
- 8. A SOILS ANALYSIS, BY AN INDEPENDENT SOILS TESTING LABORATORY RECOGNIZED BY THE STATE DEPARTMENT OF AGRICULTURE, SHALL BE USED TO RECOMMEND AN APPROPRIATE PLANTING SOIL AND/OR SPECIFIED SOIL AMENDMENTS.
- 9. TOPSOIL SHALL BE AMENDED AS RECOMMENDED BY AN INDEPENDENT SOILS TESTING LABORATORY AND AS OUTLINED IN THE SPECIFICATION.
- 10. ALL LANDSCAPED AREAS SHALL BE COVERED BY A LAYER OF ORGANIC MULCH TO A MINIMUM DEPTH OF 2-INCHES.

<u>IRRIGATION</u>

- 1. ALL NEW PLANTING AREAS TO BE IRRIGATED BY AUTOMATIC IRRIGATION SYSTEM. IRRIGATION ZONES TO BE VALVED ACCORDING TO PLANT TYPES, EXPOSURE, AND MICROCLIMATIC CONDITIONS.
- 2. ASSESS EXISTING IRRIGATION SYSTEM FOR FUNCTIONALITY AND ABILITY TO ACCOMMODATE ALL NEW LANDSCAPE AREAS.
- 3. VALVES SHALL BE WIRED AND INSTALLED PER MANUFACTURER'S RECOMMENDED INSTALLATION
- PROCEDURES AND CONNECTED TO THE IRRIGATION CONTROLLER.

 4. PROVIDE SLEEVING AT ALL AREAS WHERE PIPE TRAVELS UNDER CONCRETE OR HARD SURFACING.
- IRRIGATION SYSTEM AS DESIGNED AND INSTALLED SHALL PERFORM WITHIN THE TOLERANCES AND
- SPECIFICATIONS OF THE SPECIFIED MANUFACTURERS.

ALL IRRIGATION PIPE MATERIAL AND INSTALLATION SHALL CONFORM TO APPLICABLE CODE FOR PIPING AND

- COMPONENT REQUIREMENTS.

 7. SYSTEM SHALL SUPPLY MANUFACTURER'S SPECIFIED MINIMUM OPERATING PRESSURE TO FARTHEST
- EMITTER FROM WATER METER.
- 8. IRRIGATION SHALL BE WINTERIZED THROUGH LOW PRESSURE, HIGH VOLUME AIR BLOWOUT CONNECTION THROUGH QUICK COUPLER.
- CONTRACTOR SHALL DIG WITH CARE AND REPAIR OR REPLACE ANY DAMAGE TO PRE CONSTRUCTION CONDITIONS USING MATERIALS MATCHING EXISTING SYSTEM.
- 10. MINIMIZE IMPACTS TO EXISTING TREES TO THE GREATEST EXTENT POSSIBLE. TRENCH UNDER ROOTS GREATER THAN 2-INCHES IN DIAMETER. ARBORIST SHALL BE PRESENT FOR ANY TRENCHING WITHIN THE CRITICAL ROOT ZONE OF EXISTING TREES.
- 11. CONTRACTOR TO DETERMINE STATIC WATER PRESSURE AT THE P.O.C. PRIOR TO PREPARING SHOP DRAWINGS.
- 12. CONTRACTOR SHALL ESTABLISH MINIMUM PRESSURE AND MAXIMUM DEMAND REQUIREMENTS FOR IRRIGATION SYSTEM DESIGN, AND PROVIDE INFORMATION IN AN IRRIGATION SCHEDULE.
- 13. CONTRACTOR TO LOCATE AND VERIFY LOCATION AND CONDITION OF POINT OF CONNECTION, CONTROLLER AND VALVES ONSITE. CONTRACTOR SHALL UTILIZE EXISTING POINT OF CONNECTION AND CONTROLLER.

ZONING COMPLIANCE

SECTION 4.176(.03)

TOTAL SITE AREA 307,500 SF
TOTAL SITE LANDSCAPE AREA 220,681 SF 71.7%

TOTAL NEW PARKING LOT AREA 42,745 SF
TOTAL NEW PARKING LOT LANDSCAPE AREA 14,546 SF 34.0%

SECTION 4.176(.06)

SHRUBS AND GROUNDCOVER

SHRUBS ARE 2-GAL OR BETTER. NATIVE TOPSOIL WILL BE STOCKPILED OFFSITE, REUSED, AND AMENDED WITH COMPOST. GROUNDCOVER IS SIZED TO PROVIDE AT LEAST 80% COVERAGE WITHIN 3 YEARS.

PRIMARY TREES ARE 2-INCH CALIPER OR BETTER. SECONDARY TREES ARE 1.75 TO 2-INCH

CALIPER OR BETTER. ACCENT TREES ARE 1.75-INCH CALIPER OR BETTER. LARGE CONIFER TREES ARE 8-FOOT TALL OR BETTER. MEDIUM CONIFER TREES ARE 5-FOOT TALL OR BETTER.

PLANT SPECIES

THE LANDSCAPE CONSISTS OF EXISTING LANDSCAPING AND/OR NATIVE VEGETATION TO BE PROTECTED AND MAINTAINED DURING CONSTRUCTION AND NATIVE AND DROUGHT TOLERANT PLANT MATERIAL. PLANT MATERIAL PROVIDED HAS BEEN CROSS-REFERENCED WITH THE CITY'S LIST OF PROHIBITED PLANT MATERIALS.

SECTION 4.176(.07)

STALLATION AND MAINTENANCE

SEE PLANTING NOTES THIS SHEET. PLANT MATERIAL REQUIRED BY CODE SHALL BE CONTINUOUSLY MAINTAINED BY OWNER AND REPLACED IN KIND WITHIN ONE GROWING SEASON IF DEAD.

IRRIGATION

SEE IRRIGATION NOTES THIS SHEET. PERMANENT SYSTEM TO BE A DEFERRED SUBMITTAL PROVIDED BY LANDSCAPE CONTRACTOR.

SECTION 4.176(.09)

PLANT MATERIAL LIST

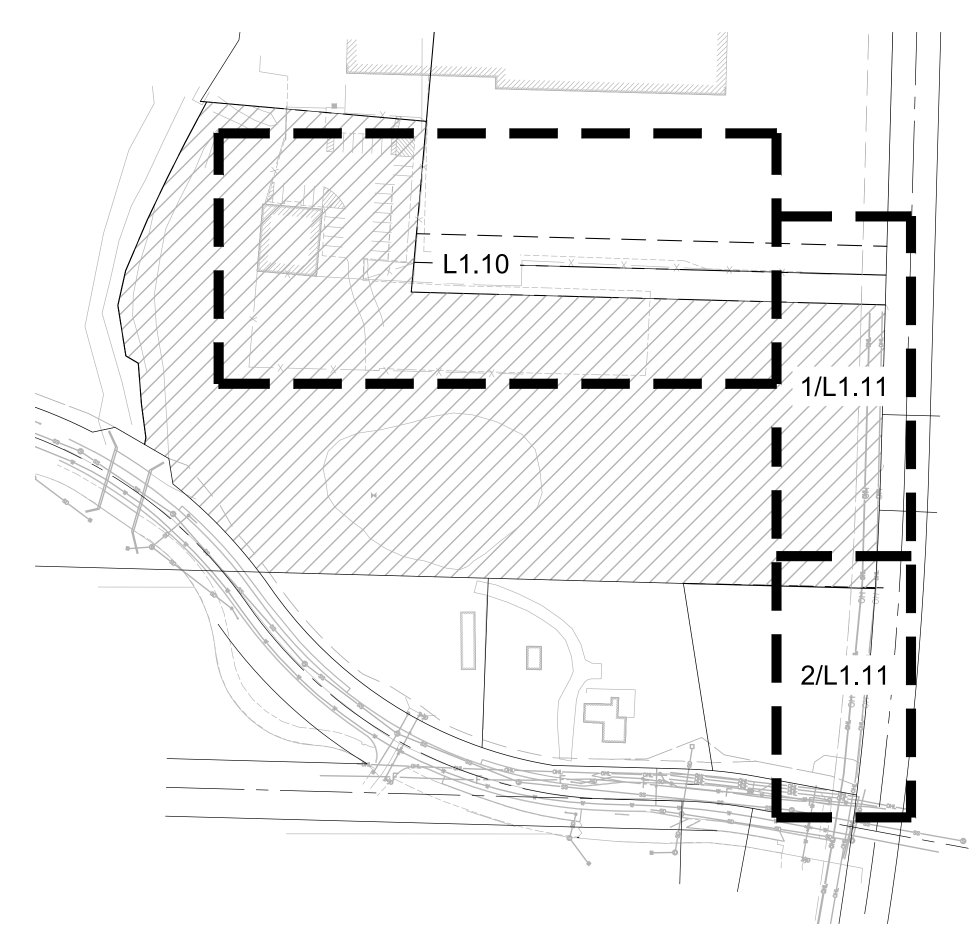
SEE PLANT SCHEDULE THIS SHEET.

WATER USAG

THE LANDSCAPE CONSISTS OF NATIVE AND DROUGHT TOLERANT PLANT MATERIAL. THE FULL SITE FALLS WITHIN THE LOW WATER USAGE CATEGORY C REQUIRING LESS THAN ONE INCH PER WEEK.

PLANT SCHEDULE

SYMBOL	BOTANICAL / COMMON NAME	SIZE		QTY	REMARKS
TREES					
	CERCIDIPHYLLUM JAPONICUM KATSURA TREE	2" CAL. B&B		4	SIZE AT MATURITY: 50' H X 50' W
	ZELKOVA SERRATA 'GREEN VASE' GREEN VASE JAPANESE ZELKOVA	2" CAL. B&B		6	SIZE AT MATURITY: 70' H X 50' W
SYMBOL	BOTANICAL / COMMON NAME	SIZE	SPACING	QTY	REMARKS
SHRUBS					
++	BERBERIS THUNBERGII 'ATROPURPUREA NANA' DWARF JAPANESE BARBERRY	2 GAL.	36" o.c.	54	
\odot	CORNUS SERICEA 'KELSEYI' KELSEY RED TWIG DOGWOOD	2 GAL.	36" o.c.	32	
SYMBOL	BOTANICAL / COMMON NAME	SIZE	SPACING		REMARKS
GROUND C	OVERS				
	RUBUS CALYCINOIDES 'EMERALD CARPET' EMERALD CARPET CREEPING BRAMBLE	1 GAL.	18" o.c.		
	STORMWATER ZONE B				SEE STORMWATER SCHEDULE LO.02
· · · · · · · · · · · · · · · · · · ·	STORMWATER ZONE A				SEE STORMWATER SCHEDULE LO.02







Portland, OR 503.224.9560 Vancouver, WA 360.695.7879 Seattle, WA 206.749.9993

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Client OREPAC

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OREPAC PARKING & DRIVEWAY IMPROVEMENTS



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	REVISION SCHEDULE								
Delta	Issued As	Issue Date							

SHEET TITLE:
LANDSCAPE
GENERAL
NOTES

SHEET:

L0.0

JOB NO. **2220061**.0

LAND USE RESUBMITTAL 6/20/2024
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STORMWATER PLANT SCHEDULES

PLANT LIST					
FACILITY A / NORTH RA					
PLANT NAME	ZONE A	ZONE B			
REQUIRED HERBACEOUS / GROUND COVER PLANTS (115 P	4,100 SF 4,715	1,035			
ARCTOSTAPHYLOS UVA-URSI / KINNIKINNICK	#1	12" OC	YES		517
CAREX OBNUPTA / SLOUGH SEDGE	#1	12" OC	YES	2,000	
FRAGARIA CHILOENSIS / BEACH STRAWBERRY	#1	12" OC	YES		518
JUNCUS PATENS / SPREADING RUSH	#1	12" OC	YES	2,000	
POLYSTICHUM MUNITUM / WESTERN SWORD FERN	#1	12" OC	YES	715	
REQUIRED SMALL SHRUBS (4 PER 100 SF)				164	36
CORNUS SERCIA 'KELSEYI' / KELSEY DOGWOOD	#2	36"	NO	82	
MAHONIA AQUIFOLIUM / OREGON GRAPE	#2	36"	YES	82	
SYMPHORICARPOS ALBUS / SNOWBERRY	#1	36"	NO		36
REQUIRED LARGE SHRUBS / SMALL TREES (3 PER 100 SF)				123	27
HOLODISCUS DISCOLOR / OCEANSPRAY	30" HT	48"	NO	61	
RIBES SANGUINEUM / RED FLOWERING CURRANT	30" HT	48"	NO	62	
SPIREA DOUGLASII / WESTERN SPIREA	30" HT	48"	NO		27
REQUIRED TREES (1 PER 100 SF)				x	9
CORNUS KOUSA X NUTTALLII / STARLIGHT DOGWOOD	1" CAL	72"	NO		5
ACER CIRCINATUM / VINE MAPLE	1" CAL	72"	NO		4
	тот	AL PLANTS IN	FACILITY	6,	109
	ТОТА	AL EVERGREEI	N PLANTS	5,832	
	% E	VERGREEN IN	FACILITY	95	.4%

PLANT LIST					
FACILITY B / EAST RA					
PLANT NAME	SIZE	SPACING	EVER- GREEN	ZONE A 4,146 SF	ZONE B 3,054 SF
REQUIRED HERBACEOUS / GROUND COVER PLANTS (115	PER 100 SF)			4,768	3,512
ARCTOSTAPHYLOS UVA-URSI / KINNIKINNICK	#1	12" OC	YES		1,756
CAREX OBNUPTA / SLOUGH SEDGE	#1	12" OC	YES	2,000	
FRAGARIA CHILOENSIS / BEACH STRAWBERRY	#1	12" OC	YES		1,756
JUNCUS PATENS / SPREADING RUSH	#1	12" OC	YES	2,000	
POLYSTICHUM MUNITUM / WESTERN SWORD FERN	#1	12" OC	YES	768	
REQUIRED SMALL SHRUBS (4 PER 100 SF)				166	122
CORNUS SERCIA 'KELSEYI' / KELSEY DOGWOOD	#2	36"	NO	83	
MAHONIA AQUIFOLIUM / OREGON GRAPE	#2	36"	YES	83	
SYMPHORICARPOS ALBUS / SNOWBERRY	#1	36"	NO		122
REQUIRED LARGE SHRUBS / SMALL TREES (3 PER 100 SF)			124	92
HOLODISCUS DISCOLOR / OCEANSPRAY	30" HT	48"	NO	62	
RIBES SANGUINEUM / RED FLOWERING CURRANT	30" HT	48"	NO	62	
SPIREA DOUGLASII / WESTERN SPIREA	30" HT	48"	NO		92
REQUIRED TREES (1 PER 100 SF)*			'	х	31*
CORNUS KOUSA X NUTTALLII / STARLIGHT DOGWOOD	1" CAL	72"	NO		
ACER CIRCINATUM / VINE MAPLE	1" CAL	72"	NO		
	тот	AL PLANTS IN	FACILITY	8,	815
	тот	AL EVERGREEN	N PLANTS	8,	363
	94	.8%			

*REQUIRED TREES OMITTED DUE TO POWER LINE EASEMENT

STORMWATER NOTES

- 1. PLANTING SCHEDULE: CONTAINERIZED STOCK SHALL BE INSTALLED ONLY FROM FEBRUARY 1
 THROUGH MAY 1 AND OCTOBER 1 THROUGH NOVEMBER 15. BARE ROOT STOCK SHALL BE
 INSTALLED ONLY FROM DECEMBER 15 THROUGH APRIL 15. SEEDING SHALL OCCUR ONLY
 BETWEEN MARCH 1 THROUGH MAY 15 AND SEPTEMBER 1 THROUGH OCTOBER 15.
- 2. EROSION CONTROL: GRADING, SOIL PREPARATION, AND SEEDING SHALL BE PERFORMED DURING OPTIMAL WEATHER CONDITIONS AND AT LOW FLOW LEVELS TO MINIMIZE SEDIMENT IMPACTS. BIODEGRADABLE FABRICS SUCH AS BURLAP MAY BE USED TO SECURE PLANT PLUGS IN PLACE AND TO DISCOURAGE FLOATING UPON INUNDATION. NO PLASTIC MESH THAT CAN ENTANGLE WILDLIFE IS PERMITTED.
- 3. GROWING MEDIUM INSTALLATION:
- 3.1. PROTECT GROWING MEDIUM FROM ALL SOURCES OF CONTAMINATION, INCLUDING WEED SEEDS, WHILE AT THE SUPPLIER, IN CONVEYANCE, AND AT THE PROJECT SITE.
- 3.2. PLACE MEDIUM IN LOOSE LIFTS, NOT TO EXCEED 8-INCHES AND EACH LIFT SHALL BE COMPACTED WITH A WATER-FILLED LANDSCAPE ROLLER. THE MATERIAL SHALL NOT OTHERWISE BE MECHANICALLY COMPACTED.
- 3.3. WEATHER PERMITTING, PLANTS SHALL BE INSTALLED AS SOON AS POSSIBLE AFTER PLACING AND GRADING THE GROWING MEDIUM IN ORDER TO MINIMIZE EROSION AND FURTHER COMPACTION.
- 3.4. TEMPORARY EROSION CONTROL MEASURES ARE REQUIRED UNTIL PERMANENT STABILIZATION MEASURES ARE FUNCTIONAL, INCLUDING PROTECTION OF OVERFLOW STRUCTURES.
- 3.5. IN ALL CASES, THE FACILITY MUST BE PROTECTED FROM FOOT AND EQUIPMENT TRAFFIC THAT IS UNRELATED TO THE CONSTRUCTION OF THE FACILITY. TEMPORARY FENCING OR WALKWAYS SHOULD BE INSTALLED AS NEEDED TO KEEP WORKERS, PEDESTRIANS, AND EQUIPMENT OUT OF THE FACILITY. UNDER NO CIRCUMSTANCES SHOULD MATERIALS AND EQUIPMENT BE STORED IN THE FACILITY.
- 3.6. STORMWATER MANAGEMENT FACILITIES SHALL BE KEPT CLEAN AND SHALL NOT BE USED AS EROSION AND SEDIMENT CONTROL STRUCTURES DURING CONSTRUCTION.
- 3.7. PLACEMENT OF THE GROWING MEDIUM WILL NOT BE ALLOWED WHEN THE GROUND IS FROZEN OR SATURATED OR WHEN THE WEATHER IS DETERMINED TO BE TOO WET.
- 4. MULCHING FOR STORMWATER FACILITIES SHALL BE PER SECTION A.3.7. USE OF MULCH IN FREQUENTLY INUNDATED AREAS SHALL BE LIMITIED TO AVOID ANY POSSIBLE WATER QUALITY IMPACTS INCLUDING THE LEACHING OF TANNINS AND NUTRIENTS, ANFO THE MIGRATION OF MULCH INTO WATER WAYS. MULCHES SHALL BE STABLE AND INERT MATTER OF SUFFICIENT MASS AND DENSITY THAT IT WLL NOT FLOAT IN STANDARD FLOWS, MULCH COVER SHOULD BE MAINTAINED THROUGHOUT THE LIFE OF THE FACILITY WITH MINIMUM THICKNESS OF 2-INCHES IN DEPTH.

- 5. PLANT PROTECTION FROM WILDLIFE: DEPENDING ON SITE CONDITIONS, APPROPRIATE MEASURES SHALL BE TAKEN TO LIMIT WILDLIFE-RELATED DAMAGE. IF BEAVERS OR NUTRIA ARE PRESENT, PROTECT THE MAIN STEM OF ALL TREES WITHIN 100' OF THE EDGE OF WATER WITH 36" OF WIRE MESH.
- 6. FERTILIZER SHOULD GENERALLY BE AVOIDED IN STORMWATER FACILITIES. FERTILIZE ALL PLANTS DURING ESTABLISHMENT AS NEEDED WITH SLOW RELEASE, ORGANIC (LOW YIELD) MATERIAL.
- 7. IRRIGATION: A CITY APPROVED IRRIGATION SYSTEM MAY BE USED DURING THE 2-YEAR ESTABLISHMENT PERIOD. WATERING SHALL BE AT A RATE TO MAINTAIN ALL PLANTINGS IN A HEALTHY THRIVING CONDITION DURING ESTABLISHMENT. OTHER IRRIGATION TECHNIQUES, SUCH AS DEEP WATERING, MAY BE ALLOWED WITH PRIOR APPROVAL BY THE CITY'S AUTHORIZED
- 8. MAINTENANCE: CHECK FOR WEEDS REGULARLY. CHECK MULCH REGULARLY AND MAINTAIN EVEN COVERAGE. REPLANT BARE PATCHES AS NECESSARY TO COMPLY WITH THE FACILITY'S COVERAGE REQUIREMENTS AND MAINTENANCE PLAN. IMPLEMENT ALL OF THE REQUIRED MAINTENANCE ACTIVITIES LISTED IN THE CITY OF WILSONVILLE VEGETATED STORMWATER MANAGEMENT FACILITY DETAILS.

STORMWATER SCHEDULE NOTES

PER CITY OF WILSONVILLE STORMWATER AND SURFACE WATER DESIGN & CONSTRUCTION STANDARDS - SECTION 3 - PUBLIC WORKS STANDARDS (2015)

LANDSCAPE PLAN FACILITY AREA CALCULATIONS INCLUDE TOP OF FREEBOARD. CIVIL PLAN FACILITY AREA CALCULATIONS REPORT TO TOP OF OVERFLOW INLET, EXCLUDING THE FREEBOARD.

PROVIDE AT LEAST 50% EVERGREEN PLANTS AND AT LEAST 2 SPECIES OF HERBACEOUS AND SMALL SHRUBS/GROUNDCOVER PLANT COMMUNITIES.

MOIST (ZONE A) VEGETATION TYPE	QUANTITY	SIZE
GROUNDCOVER PLANTS	115/100 SF	#1 CONTAINER
SMALL SHRUBS	4/100 SF	#1 CONTAINER
LARGE SHRUBS / SMALL TREES	3/100 SF	30" HEIGHT
DRY (ZONE B) VEGETATION TYPE	QUANTITY	SIZE
DRY (ZONE B) VEGETATION TYPE GROUNDCOVER PLANTS	QUANTITY 115/100 SF	SIZE #1 CONTAINER
		
GROUNDCOVER PLANTS	115/100 SF	#1 CONTAINER
GROUNDCOVER PLANTS SMALL SHRUBS	115/100 SF 4/100 SF	#1 CONTAINER #1 CONTAINER

PLANT LIST					
FACILITY C / "L" PARK					
PLANT NAME	SIZE	SPACING	EVER- GREEN	ZONE A	ZONE B
REQUIRED HERBACEOUS / GROUND COVER PLANTS (115	PER 100 SF)		GREEN	1,036 SF 1,192	564 SF 649
ARCTOSTAPHYLOS UVA-URSI / KINNIKINNICK	#1	12" OC	YES	1,102	324
					324
CAREX OBNUPTA / SLOUGH SEDGE	#1	12" OC	YES	500	
FRAGARIA CHILOENSIS / BEACH STRAWBERRY	#1	12" OC	YES		325
JUNCUS PATENS / SPREADING RUSH	#1	12" OC	YES	500	
POLYSTICHUM MUNITUM / WESTERN SWORD FERN	#1	12" OC	YES	192	
REQUIRED SMALL SHRUBS (4 PER 100 SF)				41	23
CORNUS SERCIA 'KELSEYI' / KELSEY DOGWOOD	#2	36"	NO	20	
MAHONIA AQUIFOLIUM / OREGON GRAPE	#2	36"	YES	21	
SYMPHORICARPOS ALBUS / SNOWBERRY	#1	36"	NO		23
REQUIRED LARGE SHRUBS / SMALL TREES (3 PER 100 SF))			31	17
HOLODISCUS DISCOLOR / OCEANSPRAY	30" HT	48"	NO	15	
RIBES SANGUINEUM / RED FLOWERING CURRANT	30" HT	48"	NO	16	
SPIREA DOUGLASII / WESTERN SPIREA	30" HT	48"	NO		17
REQUIRED TREES (1 PER 100 SF)				х	6
CORNUS KOUSA X NUTTALLII / STARLIGHT DOGWOOD	1" CAL	72"	NO		3
ACER CIRCINATUM / VINE MAPLE	1" CAL	72"	NO		3
	тот	AL PLANTS IN	FACILITY	1,9	959
	тоти	AL EVERGREEN	N PLANTS	1,8	862
	% E	VERGREEN IN	FACILITY	95	.0%

FACILITY D / WEST RA						
PLANT NAME	SIZE	SPACING	EVER-	ZONE A	ZONE	
			GREEN	200 SF	800 SF	
REQUIRED HERBACEOUS / GROUND COVER PLANTS (115	PER 100 SF)		T	230	920	
ARCTOSTAPHYLOS UVA-URSI / KINNIKINNICK	#1	12" OC	YES		460	
CAREX OBNUPTA / SLOUGH SEDGE	#1	12" OC	YES	100		
FRAGARIA CHILOENSIS / BEACH STRAWBERRY	#1	12" OC	YES		460	
JUNCUS PATENS / SPREADING RUSH	#1	12" OC	YES	100		
POLYSTICHUM MUNITUM / WESTERN SWORD FERN	#1	12" OC	YES	30		
REQUIRED SMALL SHRUBS (4 PER 100 SF)				8	32	
CORNUS SERCIA 'KELSEYI' / KELSEY DOGWOOD	#2	36"	NO	4		
MAHONIA AQUIFOLIUM / OREGON GRAPE	#2	36"	YES	4		
SYMPHORICARPOS ALBUS / SNOWBERRY	#1	36"	NO		32	
REQUIRED LARGE SHRUBS / SMALL TREES (3 PER 100 SF))			6	24	
HOLODISCUS DISCOLOR / OCEANSPRAY	30" HT	48"	NO	3		
RIBES SANGUINEUM / RED FLOWERING CURRANT	30" HT	48"	NO	3		
SPIREA DOUGLASII / WESTERN SPIREA	30" HT	48"	NO		24	
REQUIRED TREES (1 PER 100 SF)				х	8	
CORNUS KOUSA X NUTTALLII / STARLIGHT DOGWOOD	1" CAL	72"	NO		4	
ACER CIRCINATUM / VINE MAPLE	1" CAL	72"	NO		4	
		AL PLANTS IN			,228	
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REVISION SCHEDULE								
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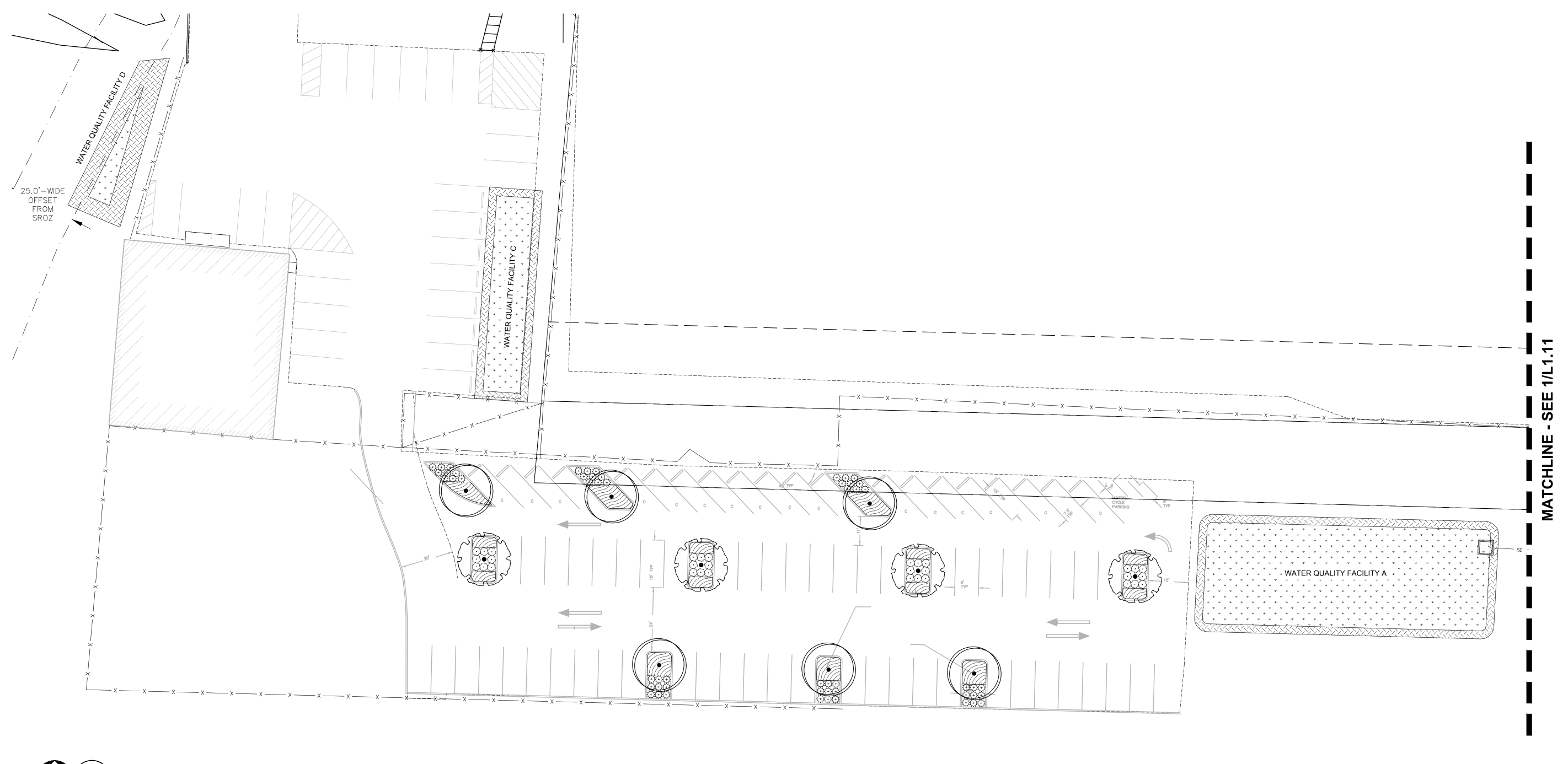
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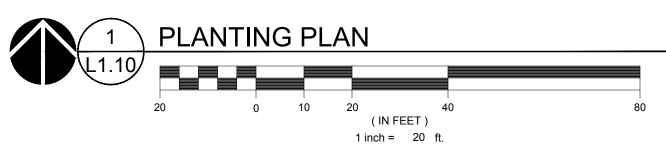
SCHEDULES

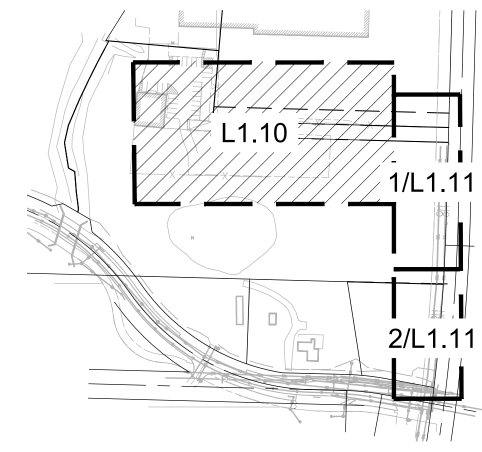
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JOB NO. **2220061.0**







KEY MAP

SCALE: NTS

Architecture - Interiors
Planning - Engineering

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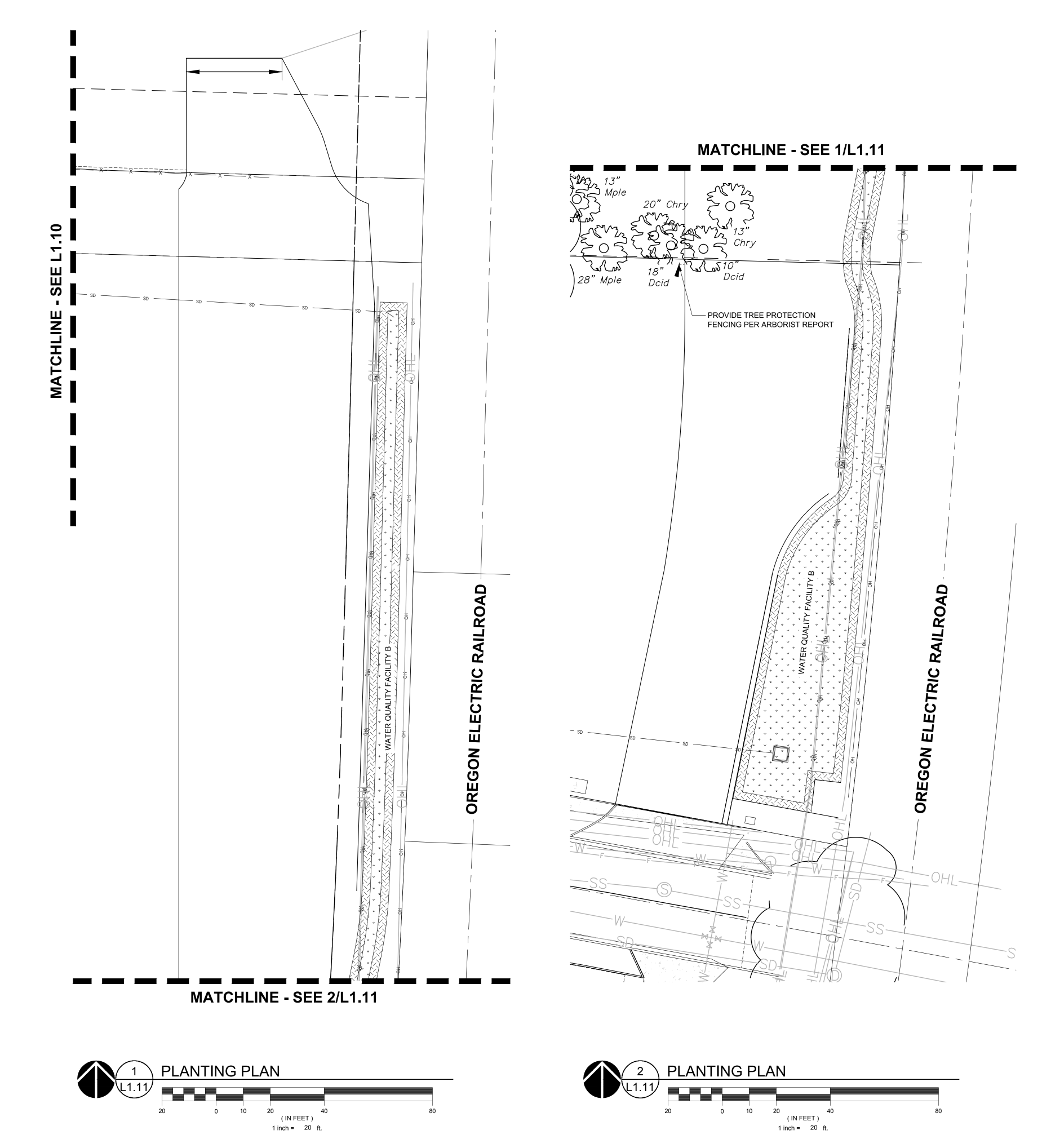
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SHEET TITLE:
PLANTING PLAN

SHEET:

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JOB NO. **2220061.00**





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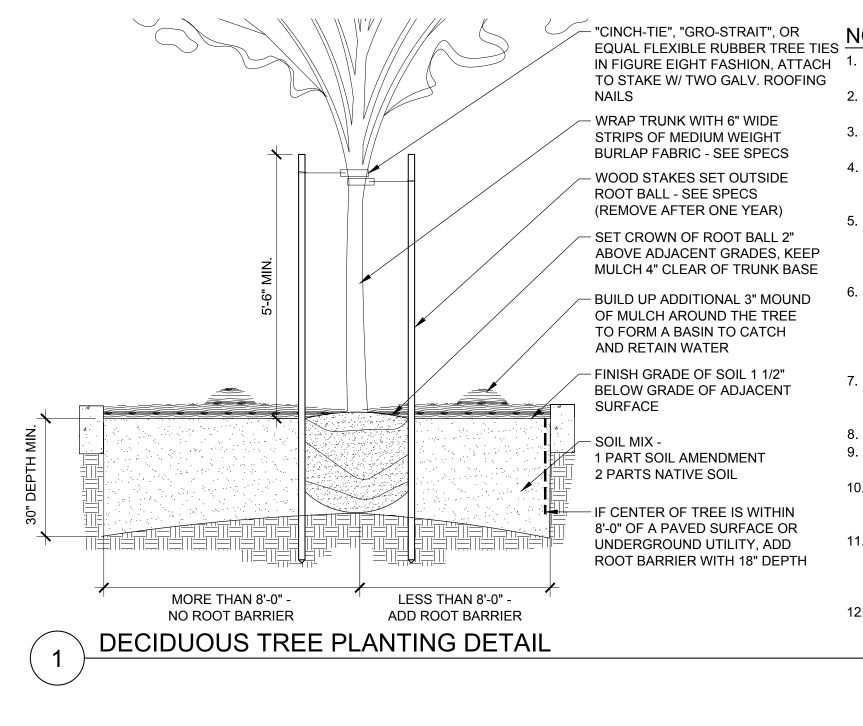
SHEET TITLE:
PLANTING PLAN

SHEET:

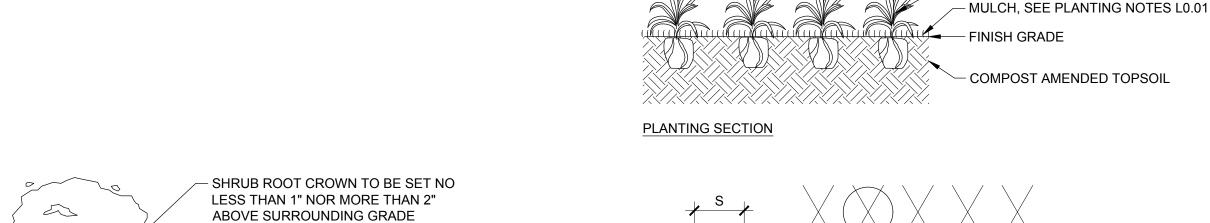
JOB NO. **2220061.00**

LAND USE RESUBMITTAL 6/20/2024
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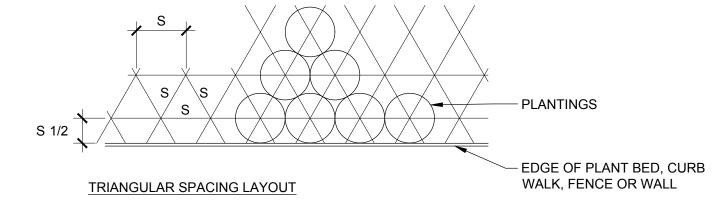
KEY MAP
SCALE: NTS



- PLANT ALL TREES AT LEAST 32 INCHES FROM THE END OF HEAD-IN PARKING SPACES TO PREVENT DAMAGE FROM CAR OVERHANGS. 2. ALL ROOTS MUST BE COMPLETELY COVERED. BACKFILL SHOULD BE
- THOROUGHLY WATERED AS IT IS PLACED AROUND THE ROOTS. 3. SCARIFY AND ROUGHEN BOTTOM OF PLANTING PIT PRIOR TO PLACING TREE
- AND TOPSOIL. SLOPE BOTTOM TO DRAIN TO SIDES. 4. THE ENTIRE WIDTH OF THE PLANTING ISLAND SHALL CONTAIN ONLY SOIL/COMPOST PLANTING MIX AND BE FREE OF ALL DEBRIS INCLUDING GARBAGE, CONCRETE, GRAVEL OR OTHER FOREIGN MATERIALS.
- ALL TREES SHALL CONFORM TO MOST RECENT ANSI Z60.1 AMERICAN STANDARD FOR NURSERY STOCK. FIRST LIMBS OF DECIDUOUS TREES IN PARKING LOTS AND ALONG STREETS AND SIDEWALKS SHALL BE 5 FEET ABOVE GROUND OR HIGHER.
- EXCAVATE HOLE INTO PREPARED SOIL TO ONE INCH LESS THAN HEIGHT OF ROOTBALL AND TWO TIMES THE WIDTH OF THE ROOTBALL. TAMP BOTTOM OF PIT UNDER ROOTBALL THOROUGHLY TO KEEP TREE FROM SETTLING. BUTTRESS AT THE BOTTOM OF THE PIT NO LESS THAN THREE FEET WIDE IF NEEDED TO REINFORCE LATERAL SUPPORT.
- DO NOT DAMAGE THE ROOTBALL WHEN PLANTING. REMOVE ALL WIRE, STRING AND BURLAP FROM TOP AND SIDES OF ROOTBALL ONLY AFTER PLACING IN THE
- 8. SET TREE STRAIGHT ON TAMPED SOIL
- 9. BACKFILL HOLE WITH APPROVED PLANTING MEDIUM MIX TO HALF DEPTH. TAMP SOIL TO STABILIZE ROOTBALL. FINISH BACKFILLING AND TAMP AGAIN.
- 10. STAKE TREES OUTSIDE OF ROOTBALL AND PARALLEL TO PLANTING ISLAND CURBS WITH TREE STAKES. USE ONE INCH HEAVY CHAINLOCK TREE TIES OR SIMILAR. REMOVE AFTER ONE YEAR.
- 11. WATER IMMEDIATELY AND THOROUGHLY, TWICE PER WEEK DURING THE FIRST MONTH, THEN ONCE PER WEEK THROUGH THE REMAINDER OF THE DRY SEASON. WATER A MINIMUM OF ONCE PER MONTH DURING THE SECOND SUMMER SEASON.
- 12. ALL PLANTING BEDS CONTAINING TREES AND SHRUBS AND SURFACE DRAINAGE SHALL BE PREPARED SIMILAR TO THIS LANDSCAPE TREE PLANTING AND DRAINAGE DETAIL.

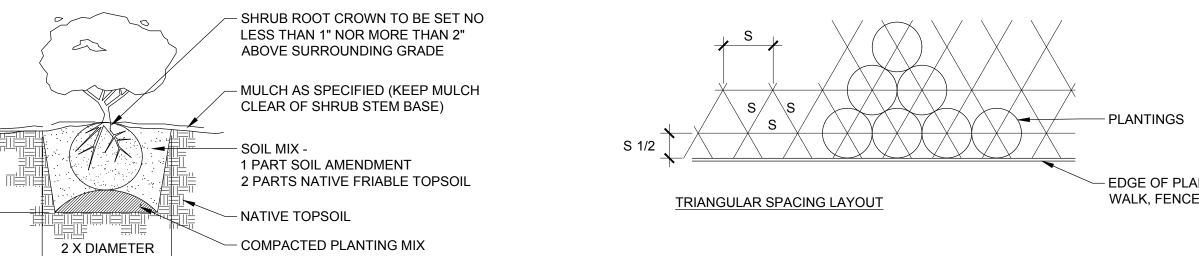


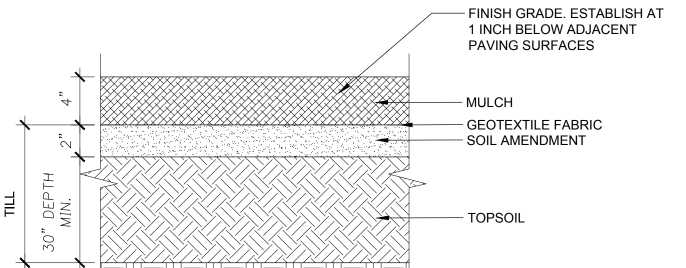
SCALE: NTS



GROUNDCOVER PLANT

GROUNDCOVER PLANTING





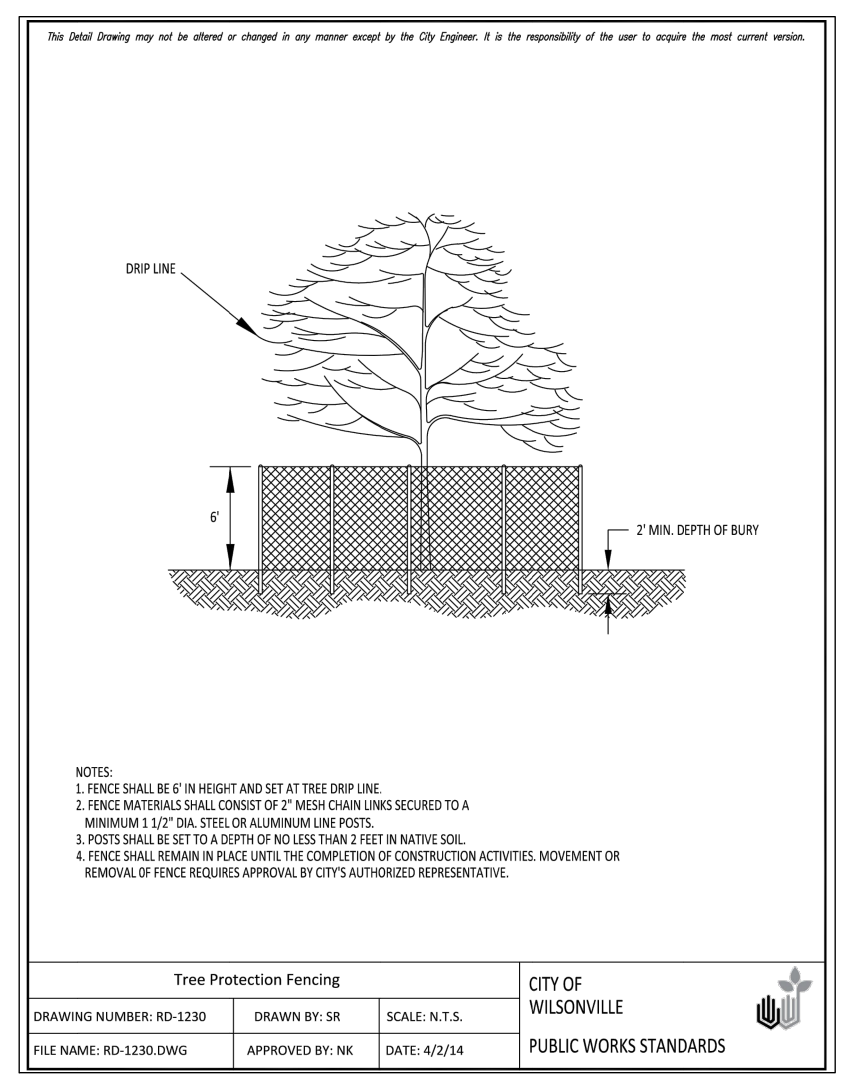
- EXISTING SUBGRADE

SCALE: NTS ನ

NOTES

- 1. REMOVE ALL ROCK, DEBRIS AND OTHER FOREIGN MATTER OVER 2" IN DIAMETER FROM TOPSOIL. TOPSOIL IS AVAILABLE ONSITE.
- 2. RIP AND TILL SUBGRADE TO 6" DEEP (MIN.) PRIOR TO INSTALLING TOPSOIL AND TILL INTERFACE OF SUBGRADE AND
- 3. TILL TOPSOIL AND SOIL AMENDMENTS TO A MIN. 12" DEPTH. 4. SUBMIT SAMPLE OF MULCH & TOPSOIL FOR ACCEPTANCE PRIOR TO PLACEMENT.







SCALE: NTS

ROOTBALL

SHRUB PLANTING

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REVISION SCHEDULE Delta Issued As Issue Date

SHEET TITLE: **DETAILS**

SHEET:

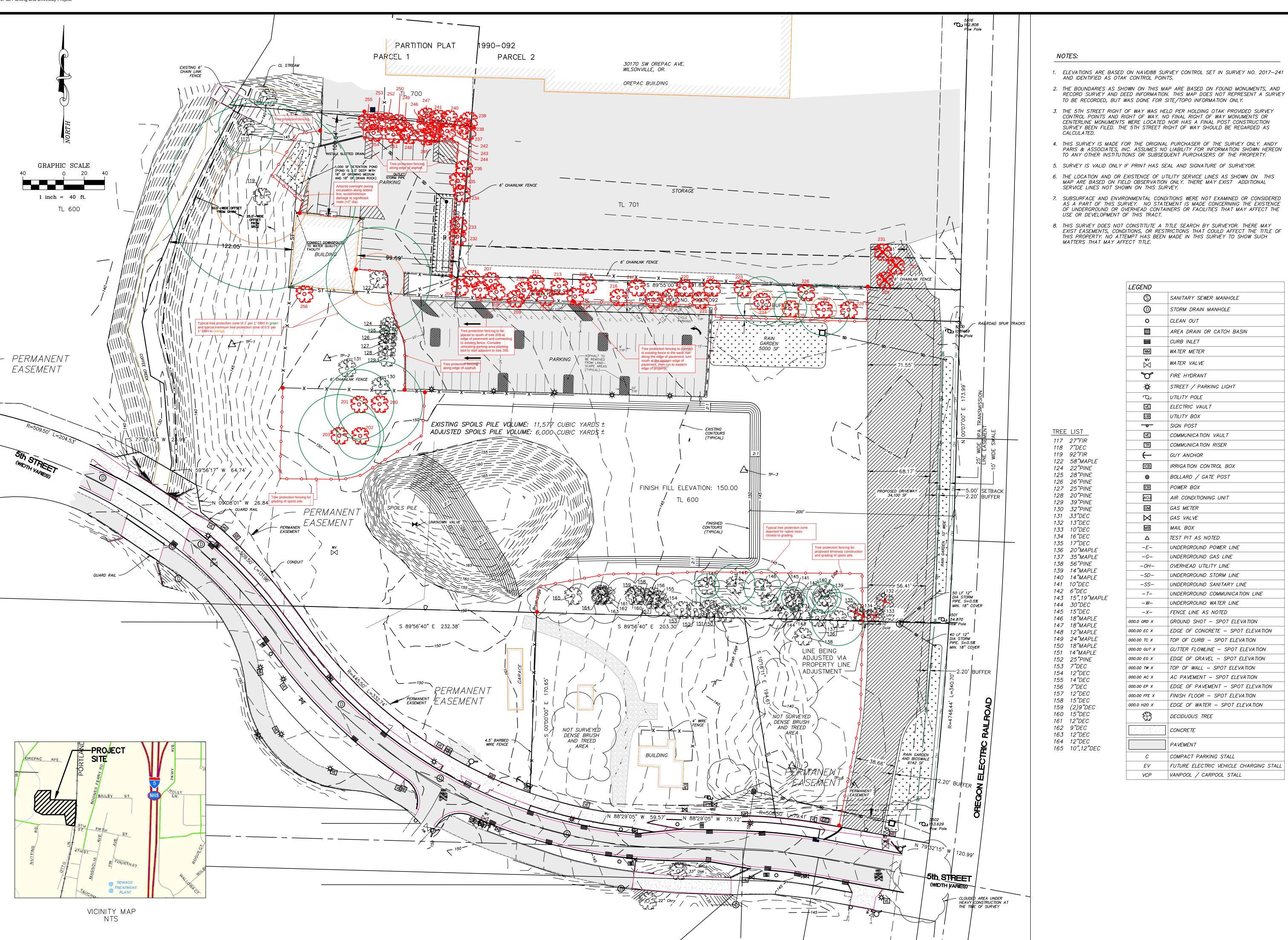
L5.10

JOB NO. **2220061.00**

REVISIONS

DATE June 13, 2024 **SCALE** 1"=40'

DRAWN DB **JOB** 17-023 SHEET





Tree Tag	Survey	Common Name	Scientific Name	DBH ¹ (in)	Single DBH ² (in)	C-Rad ³ (ft)	Health Condition ⁴	Structural Condition ⁴	Property Status ⁵	Comments	Treatment
117	27"FIR	Douglas-fir	Pseudotsuga menziesii	27	27	20	good	good	on		retain
118	7"DEC	English hawthorn	Crataegus monogyna	8	8	12	good	fair	on	non-native, naturalized	retain
119	92"FIR	Douglas-fir	Pseudotsuga menziesii	92	92	40	good	fair	on	8 stems originating at 5' to 8' height	retain
122	58"MAPLE	bigleaf maple	Acer macrophyllum	51	51	40	fair	fair	on	Measured at 2', ganoderma conk on west sinus, unknown fungi near trunk to east, some top dieback, internal decay, tree can be managed as asset, but requires maintenance and monitoring	retain
124	22"PINE	Douglas-fir	Pseudotsuga menziesii	24	24	24	good	fair	on	one-sided	retain
125	28"PINE	Douglas-fir	Pseudotsuga menziesii	30	30	24	good	fair	on	one-sided	retain
126	26"PINE	Douglas-fir	Pseudotsuga menziesii	28	28	21	fair	fair	on	thin, one-sided, bend in trunk	retain
127	25"PINE	Douglas-fir	Pseudotsuga menziesii	26	26	21	fair	fair	on	thin, one-sided, hangers	retain
128	20"PINE	Douglas-fir	Pseudotsuga menziesii	20	20	9	fair	fair	on	suppressed, narrow crown	retain
129	39"PINE	Douglas-fir	Pseudotsuga menziesii	39	39	24	good	fair	on	one-sided	retain
130	32"PINE	Douglas-fir	Pseudotsuga menziesii	34	34	24	good	fair	on	part shaded	retain
131	33"DEC	black walnut	Juglans nigra	37	37	40	fair	fair	on	deadwood, codominant stems	retain
132	13"DEC	sweet cherry	Prunus avium	13	13	20	fair	fair	on	top dieback, non-native naturalized	remove
132	13 DEC	sweet cherry	Fruitus avium	13	15	20	Tall	Idii	OII	top dieback, non-native naturalized	remove
133	10"DEC	sweet cherry	Prunus avium	9	9	18	fair	fair	on	one-sided, trunk damage, non-native naturalized	remove
134	16"DEC	sweet cherry	Prunus avium	16	16	25	fair	poor	on	heavy phototropic lean, non-native naturalized	remove
135	17"DEC	sweet cherry	Prunus avium	15	15	24	fair	fair	on	part suppressed, one-sided, non-native naturalized	remove
136	20"MAPLE	bigleaf maple	Acer macrophyllum	26	26	36	good	fair	on	one-sided	retain
137	35"MAPLE	bigleaf maple	Acer macrophyllum	31	31	25	fair	fair	on	historic codominant stem failure at base, good wound wood, low live crown ratio	retain
138	56"PINE	Douglas-fir	Pseudotsuga menziesii	56	56	25	good	fair	on	dia estimated, historic shading to north	retain
139	14"MAPLE	bigleaf maple	Acer macrophyllum	14	14	25	good	fair	on	one-sided	retain
140	14"MAPLE	bigleaf maple	Acer macrophyllum	15	15	30	good	fair	on	heavy phototropic lean	retain
141	10"DEC	sweet cherry	Prunus avium	11	11	5	poor	poor	on	ivy, shade suppressed, thin, non-native naturalized	retain
142	6"DEC	sweet cherry	Prunus avium	6	6	9	fair	fair	on	ivy, non-native naturalized	retain
		•							0	codominant at base, 19" stem runs horizontal to	
143	15"19"MAPLE	bigleaf maple	Acer macrophyllum	19, 15	24	40	fair	poor	on	ground for 15', interesting specimen value	retain
144	30"DEC	Oregon ash	Fraxinus latifolia	30	30	24	fair	poor	on	dieback, phototropic lean (no obvious EAB)	retain
145	15"DEC	sweet cherry	Prunus avium	13	13	20	poor	poor	on	ivy, heavy lean	retain
146	18"MAPLE	bigleaf maple	Acer macrophyllum	18	18	30	good	fair	on	one-sided	retain
147	18"MAPLE	bigleaf maple	Acer macrophyllum	20	20	30	good	fair	on	codominant at 10'	retain
148	12"MAPLE	bigleaf maple	Acer macrophyllum	13	13	20	good	fair	on	one-sided	retain
149	24"MAPLE	bigleaf maple	Acer macrophyllum	24	24	25	good	fair	on	dia estimated, ivy, broken limbs	retain
150	18"MAPLE	bigleaf maple	Acer macrophyllum	17	17	18	poor	poor	on	significant trunk wound w/ response growth, heavy	retain
454	4.415.44.01.5	Danielas fin	0	45	45	12	£-:-			lean into/on tree 151, habitat tree	
151	14"MAPLE	Douglas-fir	Pseudotsuga menziesii	15	15	12	fair	poor	on	heavily suppressed, supporting tree 150	retain
152	25"PINE	Douglas-fir	Pseudotsuga menziesii	25	25	21	good	good	on	one sided lean non native returnities d	retain
153	7"DEC	English hawthorn	Crataegus monogyna	7	7	15	poor	poor	on	one-sided, lean, non-native naturalized	retain
154	12"DEC	English hawthorn	Crataegus monogyna	14	14	18	poor	poor	on	codominant, one-sided, lean, non-native naturalized	retain
155	14"DEC	sweet cherry	Prunus avium	14	14	18	poor	poor	on	one-sided, low live crown ratio, non-native naturalized	retain
156	7"DEC	sweet cherry	Prunus avium	7	7	20	poor	poor	on	heavy lean, low live crown ratio, non-native naturalized	retain
157	12"DEC	sweet cherry	Prunus avium	12	12	15	fair	fair	on	dia estimated, one-sided, non-native naturalized	retain



Tree Tag	Survey	Common Name	Scientific Name	DBH ¹ (in)	Single DBH ² (in)	C-Rad ³ (ft)	Health Condition ⁴	Structural Condition ⁴	Property Status ⁵	Comments	Treatment
158	15"DEC	sweet cherry	Prunus avium	14	14	15	fair	good	on	thin, non-native naturalized	retain
159	(2)9"DEC	sweet cherry	Prunus avium	9	9	30	poor	very poor	on	codominant at base, one stem dead, heavy lean, non-native naturalized	retain
160	15"DEC	sweet cherry	Prunus avium	15	15	15	fair	fair	on	one-sided, lean, non-native naturalized	retain
161	12"DEC	sweet cherry	Prunus avium	12	12	30	poor	poor	on	tip dieback, heavy lean, non-native naturalized	retain
162	9"DEC	sweet cherry	Prunus avium	9	9	21	poor	very poor	on	heavy lean, tip dieback, non-native naturalized	retain
163	12"DEC	sweet cherry	Prunus avium	12	12	15	poor	very poor	on	dia estimated, leaning, dieback, non-native naturalized	retain
164	12"DEC	sweet cherry	Prunus avium	12	12	15	poor	very poor	on	dia estimated, leaning, dieback, non-native naturalized	retain
165	10"12"DEC	sweet cherry	Prunus avium	11, 11	16	18	very poor	very poor	on	codominant at base, 1 failed at 10', non-native naturalized	retain
200	arborist estimated	Douglas-fir	Pseudotsuga menziesii	28, 31	42	30	good	fair	on	codominant stems at base	retain
201	arborist estimated	Douglas-fir	Pseudotsuga menziesii	34	34	21	good	fair	on	one-sided	retain
202	arborist estimated	Western red-cedar	Thuja plicata	23	23	15	good	fair	on	part shaded	retain
203	arborist estimated	white oak	Quercus alba	>40	40	48	good	good	on	dia estimated	retain
204	arborist estimated	bigleaf maple	Acer macrophyllum	18	18	30	good	fair	on	one-sided	retain
205	arborist estimated	Douglas-fir	Pseudotsuga menziesii	30	30	24	good	fair	on	dia estimated, one-sided	retain
206	arborist estimated	Douglas-fir	Pseudotsuga menziesii	22	22	21	good	fair	on	dia estimated, one-sided	retain
207	arborist estimated	Douglas-fir	Pseudotsuga menziesii	20	20	21	good	fair	on	dia estimated, one-sided	retain
208	arborist estimated	Douglas-fir	Pseudotsuga menziesii	24	24	24	good	fair	on	dia estimated, one-sided	retain
209	arborist estimated	bigleaf maple	Acer macrophyllum	25	25	30	fair	fair	on	one-sided, old chain-link embedded, new fence constructed around tree, root flair within 1' of asphalt, decay pocked at 6'	retain
210	arborist estimated	Douglas-fir	Pseudotsuga menziesii	20	20	21	good	fair	on	dia estimated, one-sided	retain
211	arborist estimated	Douglas-fir	Pseudotsuga menziesii	20	20	20	good	fair	on	dia estimated, one-sided	retain
212	arborist estimated	Douglas-fir	Pseudotsuga menziesii	25	25	24	good	fair	on	dia estimated, one-sided	retain
213	arborist estimated	Douglas-fir	Pseudotsuga menziesii	18	18	21	good	fair	on	dia estimated, one-sided	retain
214	arborist estimated	Douglas-fir	Pseudotsuga menziesii	30	30	18	good	fair	on	one-sided	retain
215	arborist estimated	Douglas-fir	Pseudotsuga menziesii	17	17	15	poor	fair	on	significant dieback	retain
216	arborist estimated	shore/lodgepole pine	Pinus contorta	22	22	20	good	good	on		retain
217	arborist estimated	shore/lodgepole pine	Pinus contorta	18	18	18	good	fair	on	one-sided	retain
218	arborist estimated	shore/lodgepole pine	Pinus contorta	26	26	18	good	fair	on	one-sided	retain



Tree Tag	Survey	Common Name	Scientific Name	DBH ¹ (in)	Single DBH ² (in)	C-Rad ³ (ft)	Health Condition⁴	Structural Condition ⁴	Property Status ⁵	Comments	Treatment
219	arborist estimated	Douglas-fir	Pseudotsuga menziesii	29	29	20	fair	fair	on	dead branches	retain
220	arborist estimated	Douglas-fir	Pseudotsuga menziesii	22	22	18	fair	fair	on	thin foliage	retain
221	arborist estimated	Douglas-fir	Pseudotsuga menziesii	26	26	18	very poor	poor	on	dead top, thin	retain
222	arborist estimated	Douglas-fir	Pseudotsuga menziesii	30	30	24	good	good	on		retain
223	arborist estimated	Douglas-fir	Pseudotsuga menziesii	26	26	21	fair	fair	on	thin foliage	retain
224	arborist estimated	Douglas-fir	Pseudotsuga menziesii	24	24	15	fair	fair	on	thin foliage	retain
225	arborist estimated	shore/lodgepole pine	Pinus contorta	16	16	21	good	fair	on	one-sided	retain
226	arborist estimated	shore/lodgepole pine	Pinus contorta	15	15	18	poor	fair	on	thin branching	retain
227	arborist estimated	shore/lodgepole pine	Pinus contorta	25	25	21	good	good	on		retain
228	arborist estimated	English hawthorn	Crataegus monogyna	10, 9	13	10	good	fair	on	codominant stems, non-native naturalized	retain
229	arborist estimated	Douglas-fir	Pseudotsuga menziesii	36	36	24	good	good	on		remove
230	arborist estimated	Douglas-fir	Pseudotsuga menziesii	30	30	18	good	fair	on	codominant at 20'	remove
231	arborist estimated	Douglas-fir	Pseudotsuga menziesii	30	30	20	good	fair	on	one-sided	remove
232	arborist estimated	bigleaf maple	Acer macrophyllum	14	14	21	very poor	very poor	on	1/2 dead, one-sided	retain
233	arborist estimated	bigleaf maple	Acer macrophyllum	12	12	18	fair	fair	on	small leaves	retain
234	arborist estimated	bigleaf maple	Acer macrophyllum	8	8	12	poor	poor	on	dead strip on trunk	retain
235	arborist estimated	bigleaf maple	Acer macrophyllum	16	16	18	poor	poor	on	dieback, dead strip	retain
236	arborist estimated	bigleaf maple	Acer macrophyllum	24	24	21	poor	poor	on	tip dieback	retain
237	arborist estimated	bigleaf maple	Acer macrophyllum	20	20	24	fair	fair	on	codominant at 3'	retain
238	arborist estimated	bigleaf maple	Acer macrophyllum	10	10	15	fair	fair	on	narrow, suppressed	retain
239	arborist estimated	bigleaf maple	Acer macrophyllum	16	16	18	fair	fair	on	one-sided	retain
240	arborist estimated	Douglas-fir	Pseudotsuga menziesii	21	21	18	good	fair	on	one-sided	retain
241	arborist estimated	Douglas-fir	Pseudotsuga menziesii	16	16	18	good	fair	on	one-sided	retain
242	arborist estimated	Douglas-fir	Pseudotsuga menziesii	20	20	21	good	fair	on	one-sided	retain
243	arborist estimated	Douglas-fir	Pseudotsuga menziesii	15	15	15	fair	fair	on	suppressed	retain
244	arborist estimated	Douglas-fir	Pseudotsuga menziesii	15	15	18	fair	fair	on	suppressed	retain



Tree Tag	Survey	Common Name	Scientific Name	DBH ¹ (in)	Single DBH ² (in)	C-Rad ³ (ft)	Health Condition ⁴	Structural Condition ⁴	Property Status ⁵	Comments	Treatment
245	arborist estimated	Douglas-fir	Pseudotsuga menziesii	19	19	18	fair	fair	on	one-sided	retain
246	arborist estimated	Douglas-fir	Pseudotsuga menziesii	18	18	18	good	fair	on	one-sided	retain
247	arborist estimated	shore/lodgepole pine	Pinus contorta	12	12	15	good	fair	on	one-sided	retain
248	arborist estimated	Douglas-fir	Pseudotsuga menziesii	15	15	15	poor	fair	on	thin, dead tips	retain
249	arborist estimated	Douglas-fir	Pseudotsuga menziesii	7	7	9	fair	fair	on	suppressed	retain
250	arborist estimated	Douglas-fir	Pseudotsuga menziesii	15	15	21	fair	fair	on	one-sided	retain
251	arborist estimated	Douglas-fir	Pseudotsuga menziesii	18	18	15	good	fair	on	one-sided	retain
252	arborist estimated	Douglas-fir	Pseudotsuga menziesii	23	23	24	good	good	on		retain
253	arborist estimated	bigleaf maple	Acer macrophyllum	8	8	24	good	fair	on	one-sided, phototropic lean	retain
254	arborist estimated	bigleaf maple	Acer macrophyllum	11	11	24	good	fair	on	one-sided, phototropic lean	retain
255	arborist estimated	bigleaf maple	Acer macrophyllum	14	14	18	good	fair	on	one-sided	retain
256	arborist estimated	bigleaf maple	Acer macrophyllum	17, 22, 23	36	30	good	fair	on	codominant at 3'	retain

¹DBH is the trunk diameter in inches measured per International Society of Arboriculture (ISA) standards.

²Single DBH is the trunk diameter of a multi-stem tree converted to a single number according to the following formula: square root of the sum of the squared diameter of each trunk at 4½ feet above mean ground ³C-Rad is the approximate crown radius in feet.

⁴Condition and Structure ratings range from dead, very poor, poor, fair, to good.

⁵Property status categorizes trees as on the property, off the property, or on the boundary between two properties. Boundary trees proposed for removal will require approval from the neighboring property.