#### **Development Services**

#### From Concept to Construction

Phone: 503-823-7300 Email: bds@portlandoregon.gov 1900 SW 4th Ave, Portland, OR 97201 More Contact Info (http://www.portlandoregon.gov//bds/article/519984)

APPEAL SUMMARY	
Status: Decision Rendered	
Appeal ID: 16160	Project Address: 7184 N Vancouver Ave
Hearing Date: 11/22/17	Appellant Name: Tom Jaleski
Case No.: B-011	Appellant Phone: 5034885651
Appeal Type: Building	Plans Examiner/Inspector: Tara Carlson
Project Type: residential	Stories: 3 Occupancy: Townhouses Construction Type: V-B
Building/Business Name:	Fire Sprinklers: No
Appeal Involves: Erection of a new structure	LUR or Permit Application No.: 17-237861-CO
Plan Submitted Option: pdf [File 1]	Proposed use: Townhouses

#### APPEAL INFORMATION SHEET

#### Appeal item 1

Code Section	2014 ORSC R302.2.7
Requires	Townhouse exterior walls, privacy walls, common townhouse separation walls, exterior stairways, porches, porch coverings, decks, roofs and projections located within 3 feet of a common or property line shall be fire resistance rated and constructed in accordance with this section. Exception: Walls oriented perpendicular to a common property line need not be fire resistance rated construction and may have unprotected openings.
Proposed Design	The proposed design for lots 2, 3, 4, 5, 7, 8, 9,10, and 12 of the Origami Townhouses where windows on the exterior walls are less than 3 feet from the common property line and the walls are less than perpendicular to the common property line are as follows: The fixed windows will have a fire separation distance of at least 10 feet to the common property line, exceeding the requirement of Table R302.1. The walls within 3 feet on either side of the common property line will have a 1 hour rated assembly with non-combustible siding.
Reason for alternative	The Origami townhouses are of Type VB construction and not sprinklered, as allowed per ORSC R302.2.5. The townhouses will meet the requirements of 2014 ORSC except that there are unprotected windows within 3 feet of the common property lines where the walls are less than perpendicular to the common property line. The intent of R302.2.7 is to prevent fire and smoke from proceeding from one townhouse to the next one from a window on the exterior wall through the unprotected window. The code does have an exception when the building is sprinklered.





#### Appeals | The City of Portland, Oregon

The proposed design is to provide 1 hour rated walls with non-combustible siding on the exterior walls and have the windows located so that the fire separation distance to the common property line is at least 10 feet. 2014 ORSC Table R302.1 allows unlimited quantity of unprotected windows where the fire separation distance is only 3 feet, much less than our proposed design. The walls where the windows are located have angles less than perpendicular, but greater than 70 degrees, and allows windows near the common property lines to have a fire separation distance of 10 feet to the common property line. The fire separation distance is defined in R202 as the distance from the building face at a right angle, to the closest lot line. The fire separation distance of the windows in the proposed design, as shown on the attached plans, is at least 10 feet from the edge of the window closest to the common property line. The exterior walls are 1 hour rated exterior wall assemblies as required per R302.2.6.1 with the additional protection of non-combustible siding. These assemblies will mitigate the potential for fire and smoke spread between townhouses. ORSC R302.2.6 and R302.2.7 are meant to prevent the spread of fire and smoke between townhouses where the walls are less than 90 degrees to the common property line. These code sections do not address the varying degrees of wall angle to the common property line. The code section is roughly based on testing by NIST in Technical Note 1600, attached, where parallel walls are tested with a fire separation distance of 3 feet. The openings in the test are are directly in line with each other and the test shows that the window in the adjacent unit did not break until the temperature reached 1000 degrees Fahrenheit (560 C). The openings in the proposed design are oriented less than 15 degrees from perpendicular to the common property line and provide additional protection against the migration of fire and smoke between windows by having a fire separation distance of at least 10 feet. Table R302.1 allows unprotected openings with a fire separation distance of more than 3 feet. This is consistent with the NIST test where it showed that windows lined up and 6 feet from each other. The proposed design greatly exceeds the tested conditions in relation to angle between the openings and fire separation distance. The additional protection measure provided of fire separation distances of at least 10 feet, greatly exceeds the requirements of R302.1 and provides equivalent protection for the openings to not be impacted by a fire/smoke event in an adjacent townhouse.

The proposed design uses the 10 foot fire separation distance that exceeds requirements per ORSC Table 302.1 and is consistent with the OSSC allowance for fire rated walls to be protected only from fire from the inside of the building and unprotected openings on that wall. The non-combustible siding on the 1 hour rated wall further reduces the potential for fire spread from one townhouse to the adjacent townhouse.and request approval of this appeal.

#### APPEAL DECISION

Measurement of fire separation distance where wall openings are not perpendicular to the common property line: Granted as proposed with one hour exterior walls rated for exposure to fire from the inside and non combustible siding.

The Administrative Appeal Board finds that the information submitted by the appellant demonstrates that the approved modifications or alternate methods are consistent with the intent of the code; do not lessen health, safety, accessibility, life, fire safety or structural requirements; and that special conditions unique to this project make strict application of those code sections impractical.

Pursuant to City Code Chapter 24.10, you may appeal this decision to the Building Code Board of Appeal within 180 calendar days of the date this decision is published. For information on the appeals process and costs, including forms, appeal fee, payment methods and fee waivers, go to www.portlandoregon.gov/bds/appealsinfo, call (503) 823-7300 or come in to the Development Services Center.

#### **DRAWING SYMBOLS**

DIM.	<sup>2</sup> DIMENSION. FROM FACE OF STUD, TYP.	# A	PLAN DETAIL	d St	nercial Ave
	PROPERTY LINE GRID LINE OR CENTER LINE	WH	WATER HEATER (TANK)		
	CONTOUR LINE	WH	WATER HEATER (TANKLESS)	4 Ct	
	HIDDEN LINE (OVERHEAD)	GAS -⊕-	GAS SUPPL Y W/ SHUTOFF		NC
	HIDDEN LINE (BELOW)	Н.В.	HOSE BIB		ommerc
+100'-0''	ELEVATION DATUM	<b>+</b>	SMOKE AND CARBON MONOXIDE	St	ial Ave
• <u>ELEV</u> 99'-2"	SPOT ELEVATION	SD	DETECTOR HARDWIRED W/ BATTERY BACK-UP AND INTERCONNECT		
×	STRUCTURAL GRID TYPICALLY REFERENCES F.O. STUD/	EP	ELECTRICAL PANEL		
#	F.O. CONCRETE UNLESS OTHERWISE NOTED	$\searrow$	HVAC SUPPLY AIR DUCT W/ GRILLE	N Morgan St	
#•	TYPICAL DETAIL FLAG		HVAC RETURN AIR DUCT W/ GRILLE	z	N Comm
	DRAWING NUMBER	$\mathbb{S}$	ROUND AIR DUCT / EXHAUST	N Congree	ercial A
#	- SHEET NUMBER EXTERIOR ELEVATION	-\$-	RECESSED CEILING EXHAUST FAN	SS Ave	Ve
A #	BUILDING SECTION		ELECTRIC RECESSED WALL-MOUNT HEATER	N Bryant St	N Co
		D.S.	DOWN SPOUT	N Congress	mmerci
# A	WALL SECTION	X		Ave	ial Ave
# A	SECTION DETAIL	$\langle \mathbf{x} \rangle$	WINDOW/DOOR TYPE		

#### **GENERAL NOTES**

A. THE DRAWINGS REPRESENT DESIGN INTENT ONLY AND DO NOT NECESSARILY REFLECT EXACT FIELD CONDITION. THE CONTRACTOR IS RESPONSIBLE TO VERIFY THE CONDITIONS AND MEASUREMENTS OF THE EXISTING CONDITIONS PRIOR TO BEGINNING WORK OR ORDERING MATERIALS.

B. THE WORK PERFORMED UNDER THIS CONTRACT SHALL INCLUDE BUT IS NOT NECESSARILY LIMITED TO FURNISHING ALL LABOR, MATERIAL, ACCESSORIES, TOOLS, TRANSPORTATION, FEES, PERMITS AND TAXES TO COMPLETE THE WORK IN PLACE, COMPLETE. CONTRACTOR IS TO COORDINATE THE WORK OF THE VARIOUS ITEMS WHICH ARE FURNISHED BY THE OWNER OR FABRICATED, DELIVERED AND INSTALLED UNDER SEPARATE CONTRACTS.

C. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SCHEDULING ALL REQUIRED INSPECTIONS BY THE LOCAL BUILDING DEPARTMENT HAVING JURISDICTION OVER THE PROJECT AND IN COORDINATING APPROVAL BY THE LOCAL GOVERNING HEALTH, FIRE, AND TRANSPORTATION DEPARTMENTS WHEN REQUIRED.

D. THE ARCHITECT HAS NO RESPONSIBILITY FOR WORK DONE UNDER SEPARATE CONTRACTS. CONTRACTOR IS RESPONSIBLE TO COORDINATE WORK BY SEPARATE CONTRACTS, INCLUDING BUT NOT LIMITED TO SUBMISSION OF DRAWINGS REQUIRED FOR THE BUILDING PERMIT, COORDINATION OF BIDDER-DESIGN WORK IN COMPLIANCE WITH REQUIREMENTS OF THE PROJECT, AND TO INSURE A QUALITY LEVEL OF WORK THAT MEETS OR EXCEEDS ACCEPTED BUILDING PRACTICES.

E. ALL WORK PERFORMED SHALL BE IN ACCORDANCE WITH THE INTERNATIONAL BUILDING CODE (CURRENT ADDITION) WITH LOCAL AMENDMENTS; APPLICABLE STATE, CITY AND COUNTY CODES, STATUTES, REGULATIONS, AND ORDINANCES.

F. IN THE EVENT OF A DISCREPANCY BETWEEN THE CONSTRUCTION DRAWINGS, SPECIFICATIONS, OR BUILDING CODE, NOTIFY THE ARCHITECT FOR FINAL CLARIFICATION BEFORE PROCEEDING WITH WORK.

G. NEITHER THE OWNER NOR THE ARCHITECT SHALL BE RESPONSIBLE FOR ANY EXTRA CHARGES OR COMPENSATION DUE TO DISCREPANCIES BETWEEN ACTUAL CONDITIONS AND THOSE INDICATED ON THE DRAWINGS. REPORT ANY DISCREPANCIES TO THE ARCHITECT FOR CONSIDERATION BEFORE PROCEEDING WITH WORK.

H. DIMENSIONS INDICATED ON THE DRAWINGS ARE TO FACE OF FRAMING UNLESS OTHERWISE NOTED.

I. DO NOT SCALE OFF THE DRAWINGS; IF NEEDED, THE ARCHITECT SHOULD BE CONSULTED FOR CLARIFICATION.

J. ANY DEVIATIONS FROM THE CONSTRUCTION DOCUMENTS SHALL BE COORDINATED WITH THE ARCHITECT. THE ARCHITECT SHALL BE EXEMPT FROM LIABILITY IF CHANGES IMPACT THE WORK AREA OR RELATED AREAS WITHOUT CONSENT AND WRITTEN APPROVAL. THE ARCHITECT SHALL HAVE FIVE (5) WORKING DAYS TO REVIEW SUCH SUBMITTALS.

K. CONTRACTOR TO PROVIDE ALL NECESSARY TEMPORARY SUPPORT FOR WALLS AND FLOORS PRIOR TO COMPLETION OF VERTICAL AND LATERAL LOAD SYSTEMS.

L. THE ARCHITECT HAS NO RESPONSIBILITY FOR ABATEMENT DESIGN, ABATEMENT DEMOLITION, ABATEMENT INSPECTION, ABATEMENT OBSERVATION, AND ACCIDENTAL EXPOSURE OR ANY OTHER MATTERS OF ANY KIND ARISING OUT OF, OR RELATING TO HAZARDOUS MATERIALS OF ANY KIND.

## **CODE INFORMATION**

APPLICABLE CODES:	2014 OREGON RESIDENTIAL S
	CITY OF PORTLAND CHAPTER
OCCUPANCY:	RESIDENTAL MULTI-FAMILY

#### **ZONING INFORMATION**

ZONING:	R2
LOT SIZE:	.46 ACRES
	20,000 SQ FT (19,600 SQ FT AFTER DEDICAT
MAX DENSITY:	10 UNITS (12 WITH AMENITY BONUS)
MIN DENSITY:	8 UNITS
MAX SITE COVERAGE (50%):	9,800 SQ FT (AFTER DEDICATION)
MAX HEIGHT:	40'
SETBACKS:	FRONT: 10', SIDE & REAR: 5'-10' - SEE SITE
	PLAN, GARAGE:18'

#### **INSULATION REQUIREMENTS**

#### MIN. INSULATION REQUIREMENTS

PRESCRIPTIVE ENVELOPE REQUIREMENTS	S:	
WALLS:	R-21	ι
BELOW GRADE WALLS:	R-15	F
FLAT CEILINGS:	R-49	ι
SLOPED CEILINGS:	R-38	ι
UNDER FLOORS:	R-30	ι
SLAB FLOOR EDGE:	R-15	F
HEATED SLAB INTERIOR:	R-10	
WINDOWS:	U=0.30	
SKYLIGHT (MAX 2% OF FLOOR AREA)	U=0.60	
EXTERIOR DOORS:	*U=0.20	
EXTERIOR DOORS > 2.5SF GLAZING:	U=0.40	
FORCED AIR DUCTS:	R-8	

\*MAX 28 SQ FT DOOR AREA PER DWELLING PERMITTED TO HAVE A U-FACTOR OF 0.54 OR LESS.

#### ADDITIONAL ENERGY EFFICIENCY REQUIREMENTS

ENVELOPE: MEASURE 2, HIGH EFFICIENCY ENVELOPE. EXTERIOR WALLS R-21 INTERMEDIATE FRAMING, VAULTED CEILINGS R-30 ADVANCED FRAMING, FLAT CEILINGS R-49 (N/A), FRAMED FLOORS R-38, WINDOWS U-0.30 AND ALL DOORS U-0.30 OR ADDITIONAL 15% OF PERMANENTLY INSTALLED LIGHTING FIXTURES AS HIGH-EFFICACY LAMPS OR CONSERVATION MEASURE D & E. CONSERVATION: MEASURE C, DUCTLESS HEAT PUMP.

#### SPECIAL INSPECTIONS

SEE STRUCTURAL COVER SHEET.

#### DEFERRED SUBMITTALS

NONE.

## **VICINITY MAP**



#### **PROJECT INFORMATION**

TOTAL:

TOTAL:

GROUND:

SECOND:

<u>THIRD:</u>

TOTAL:

TOTAL:

GROUND:

SECOND:

<u>THIRD:</u>

TOTAL:

TOTAL:

SITE ADDRESS:

PROPERTY ID:

TAX ROLL:

COUNTY:

STATE ID:

SITE AREA

Lot 1, Lot 11

SITE AREA:

**BUILDING AREA:** 

BUILDING COVERAGE:

IMPERMEABLE AREA:

Lot 2, Lot 12

**BUILDING AREA:** 

BUILDING COVERAGE:

IMPERMEABLE AREA:

Lot 3,4,5,7,8,9,10

**BUILDING AREA:** 

BUILDING COVERAGE:

IMPERMEABLE AREA:

SITE AREA:

<u>Lot 6</u>

SITE AREA:

SPECIALTY CODE R 33 ZONING CODE

FTER DEDICATION) BONUS)

U=0.60 F=0.565 U=0.031 U=0.042 U=0.028 F=0.520

7120-7134 N VANCOUVER, PORTLAND, OR 97217 R208992 LOVELEIGH, BLOCK 8, LOT 1-4 MULTNOMAH 1N1E15AB 5100 19,600 SQ FT 1,600 SQ FT 141 SQ FT LIVING + 269 SQ FT GARAGE = 410 SQ FT GROUND: SECOND: 493 SQ FT <u>THIRD:</u>

449 SQ FT 1,083 SQ FT LIVING 521 SQ FT (33% SITE AREA) 493 SQ FT BUILDING 482 SQ FT SHARED DRIVEWAY 73 SQ FT OTHER CONCRETE 1,048 SQ FT IMPERMEABLE SURFACE (66% SITE AREA) 1,600 SQ FT

278 SQ FT LIVING + 322 SQ FT ADU = 610 SQ FT 656 SQ FT LIVING + 36 SQ FT PORCH = 692 SQ FT 632 SQ FT 1,888 SQ FT LIVING 735 SQ FT (46% SITE AREA) 735 SQ FT BUILDING 222 SQ FT DRIVEWAY 102 SQ FT OTHER CONCRETE 1,059 SQ FT IMPERMEABLE SURFACE (66% SITE AREA)

1,612 SQ FT

523 SQ FT 500 SQ FT 487 SQ FT 1,510 SQ FT LIVING 573 SQ FT (36% SITE AREA) 573 SQ FT BUILDING 378 SQ FT SHARED DRIVEWAY 282 SQ FT CONCRETE PARKING PAD 43 SQ FT OTHER CONCRETE 1,276 SQ FT IMPERMEABLE SURFACE (79% SITE AREA)

SITE AREA: BUILDING AREA: GROUND: SECOND: THIRD: TOTAL: BUILDING COVERAGE: IMPERMEABLE AREA:

TOTAL:

**TOTAL DEVELOPMENT** SITE AREA: **BUILDING AREA:** GROUND: SECOND: THIRD: TOTAL: BUILDING COVERAGE: IMPERMEABLE AREA:

TOTAL:

1,906 SQ FT 516 SQ FT 520 SQ FT

505 SQ FT 1,541 SQ FT LIVING 593 SQ FT (37% SITE AREA) 593 SQ FT BUILDING 447 SQ FT SHARED DRIVEWAY 332 SQ FT CONCRETE PARKING PAD 36 SQ FT OTHER CONCRETE 1,408 SQ FT IMPERMEABLE SURFACE (74% SITE AREA) 19,600 SQ FT

6,217 SQ FT 6,318 SQ FT 6,076 SQ FT 18,611 SQ FT LIVING 6,543 SQ FT (33% SITE AREA) 6,543 SQ FT BUILDING 4,123 SQ FT DRIVEWAY

2,024 SQ FT CONCRETE PARKING PAD 644 SQ FT OTHER CONCRETE 13,334 SQ FT IMPERMEABLE SURFACE (68% SITE AREA)

## **PROJECT TEAM**

OWNER: 7120 VANCOUVER LLC STEPHEN GOMEZ 1116 NW 17TH AVE PORTLAND, OR 97209 503.819.8268 STEPHEN@PROJECTPDX.COM DEVELOPER: project<sup>^</sup> PDX ANYELEY HALLOVA 503.922.0056 RY@CANOPYNW.COM ARCHITECT: WAECHTER ARCHITECTURE BEN WAECHTER, AIA, NCARB 503.894.9480 BEN@BENWAECHTER.COM STRUCTURAL GRUMMEL ENGINEERING LLC ENGINEER: ALEX GRUMMEL, P.E. 503.244.7014 ALEX@GRUMMELENGINERING.COM CIVIL ENGINEER: **KPFF PORTLAND CIVIL & SURVEY** JOSH LIGHTHIPE 503.542.3860 JOSH.LIGHTHIPE@KPFF.COM LANDSCAPE: LANGO HANSEN LANDSCAPE ARCHITECTS JANE HANSEN 503.295.2437 JANE@LANGOHANSEN.COM GEO-TECH CONSULTANT: GEO PACIFIC ENGINEERING, INC JAMES IMBRIE, G.E., C.E.G. 503.598.8445 CONTRACTOR: LMC CONSTRUCTION SCOTT DEKKER 503.915.7126 SCOTTD@LMCCONSTRUCTION.COM

## **PROJECT SUMMARY**

12 SINGLE FAMILY RESIDENCES ON INDIVIDUAL LOTS CREATED THROUGH LAN DIVISION, 2 DETACHED AND 10 ATTACHED

## **RELATED PERMITS**

SINGLE FAMILY DWELLING RESIDENTIAL 1 & 2 FAM 2016-204690-000-00-RS DEMO 2016-287694-000-00-LU TYPE 3 LAND USE REVIEW - LDS 2016-287694-000-00-FP FINAL PLAT 2017-137295-000-00-WT PDOT PUBLIC WORKS, TRANSPORTATION BUREAU MODERATE



# ORIGAMI **PERMIT SET JUNE 15, 2017**



#### **DRAWING INDEX**

	DIIAIII	
	ARCHITECT	<b>TURAL</b>
	A0.0	COVER / INFORMATION
	A0.1	WINDOW TYPES
	A0.2	ASSEMBLY TYPES
	A1.1	SITE PLAN
	A1.2	SITE MATERIALS PLAN
	A2.0	ARCH. FOUNDATION PLAN - NORTH
	A2.1	ARCH. FOUNDATION PLAN - SOUTH
	A2.2	PLAN LEVEL 1 - NORTH
	A2.3	PLAN LEVEL 1 - SOUTH
	A2.4	PLAN LEVEL 2 - NORTH
	A2.5	PLAN LEVEL 2 - SOUTH
	A2.6	PLAN LEVEL 3 - NORTH
	A2.7	PLAN LEVEL 3 - SOUTH
	A2.8	ATTIC PLAN - NORTH
	A2.9	ATTIC PLAN - SOUTH
	A2.10	ROOF PLAN - NORTH
	A2.11	ROOF PLAN - SOUTH
	A3.1	BUILDING SECTIONS
	A3.2	BUILDING SECTIONS
	A3.3	BUILDING SECTIONS
	A3.4	BUILDING SECTIONS
	A3.5	BUILDING SECTIONS
	A4.1	BUILDING ELEVATIONS
	A4.2	BUILDING ELEVATIONS
	A4.2 A4.3	BUILDING ELEVATIONS
	A4.4	BUILDING ELEVATIONS
	A4.5	BUILDING ELEVATIONS
	A8.1	FOUNDATION DETAILS
	A8.2	FRAMING DETAILS
	A8.3	SIDING & ROOF DETAILS
	A8.4	WINDOW/DOOR DETAILS
	A8.5	WINDOW/DOOR DETAILS
	A9.1	INTERIOR DETAILS
	STRUCTUR	
	S0.0	GENERAL NOTES
	S1.1	FOUNDATION PLAN AT NORTH SIDE
	S1.2	FOUNDATION PLAN AT SOUTH SIDE
	S1.3	SECOND FLOOR PLAN AT NORTH SIDE
	S1.4	SECOND FLOOR PLAN AT SOUTH SIDE
	S1.5	THIRD FLOOR PLAN AT NORTH SIDE
	S1.6	THIRD FLOOR PLAN AT SOUTH SIDE
	S1.7	ROOF PLAN AT NORTH SIDE
	S1.8	ROOF PLAN AT SOUTH SIDE
ND		
	S2.1	ELEVATIONS
	S2.1 S2.2	ELEVATIONS ELEVATIONS
	S2.2	ELEVATIONS
	S2.2 S2.3	ELEVATIONS ELEVATIONS
	S2.2 S2.3 S3.1	ELEVATIONS ELEVATIONS DETAILS
	S2.2 S2.3 S3.1 S3.2	ELEVATIONS ELEVATIONS DETAILS DETAILS
	S2.2 S2.3 S3.1	ELEVATIONS ELEVATIONS DETAILS
	S2.2 S2.3 S3.1 S3.2 S3.3	ELEVATIONS ELEVATIONS DETAILS DETAILS
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 CIVIL	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 CIVIL C0.1 C0.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN
MILY	S2.2 S2.3 S3.1 S3.2 S3.3 CIVIL C0.1 C0.2 C1.0 C2.1 C3.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN
MILY AU	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN
	S2.2 S2.3 S3.1 S3.2 S3.3 CIVIL C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN UTILITY STRUCTURE TABLES
	S2.2 S2.3 S3.1 S3.2 S3.3 CIVIL C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2 C5.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN - SOUTH GRADING PLAN UTILITY STRUCTURE TABLES DETAILS
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2 C5.1 C5.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN UTILITY STRUCTURE TABLES DETAILS DETAILS
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2 C5.1 C5.2 C6.1 C6.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN UTILITY STRUCTURE TABLES DETAILS DETAILS EROSION AND SEDIMENT CONTROL PLAN EROSION AND SEDIMENT CONTROL DETAILS
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2 C5.1 C5.2 C6.1	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN UTILITY STRUCTURE TABLES DETAILS DETAILS EROSION AND SEDIMENT CONTROL PLAN EROSION AND SEDIMENT CONTROL DETAILS
	S2.2 S2.3 S3.1 S3.2 S3.3 <b>CIVIL</b> C0.1 C0.2 C1.0 C2.1 C3.1 C3.2 C3.3 C3.4 C4.1 C4.2 C5.1 C5.2 C6.1 C6.2	ELEVATIONS ELEVATIONS DETAILS DETAILS DETAILS COVER SHEET EXISTING CONDITIONS PLAN DEMOLITION PLAN SITE PLAN GRADING PLAN GRADING PLAN - NORTH GRADING PLAN - NORTH GRADING PLAN - SOUTH GRADING PLAN UTILITY PLAN UTILITY STRUCTURE TABLES DETAILS DETAILS EROSION AND SEDIMENT CONTROL PLAN EROSION AND SEDIMENT CONTROL DETAILS

.0.01	TREE REIVIOVAL PLAN
.1.01	PLANTING PLAN
.2.01	LANDSCAPE DETAILS

Archite 97227 OR ( 180

WA PROJECT NO. 2016 - 107

## ORIGAMI

7120 N. VANCOUVER PORTLAND, OR 97211

REVISIONS NUMBER:

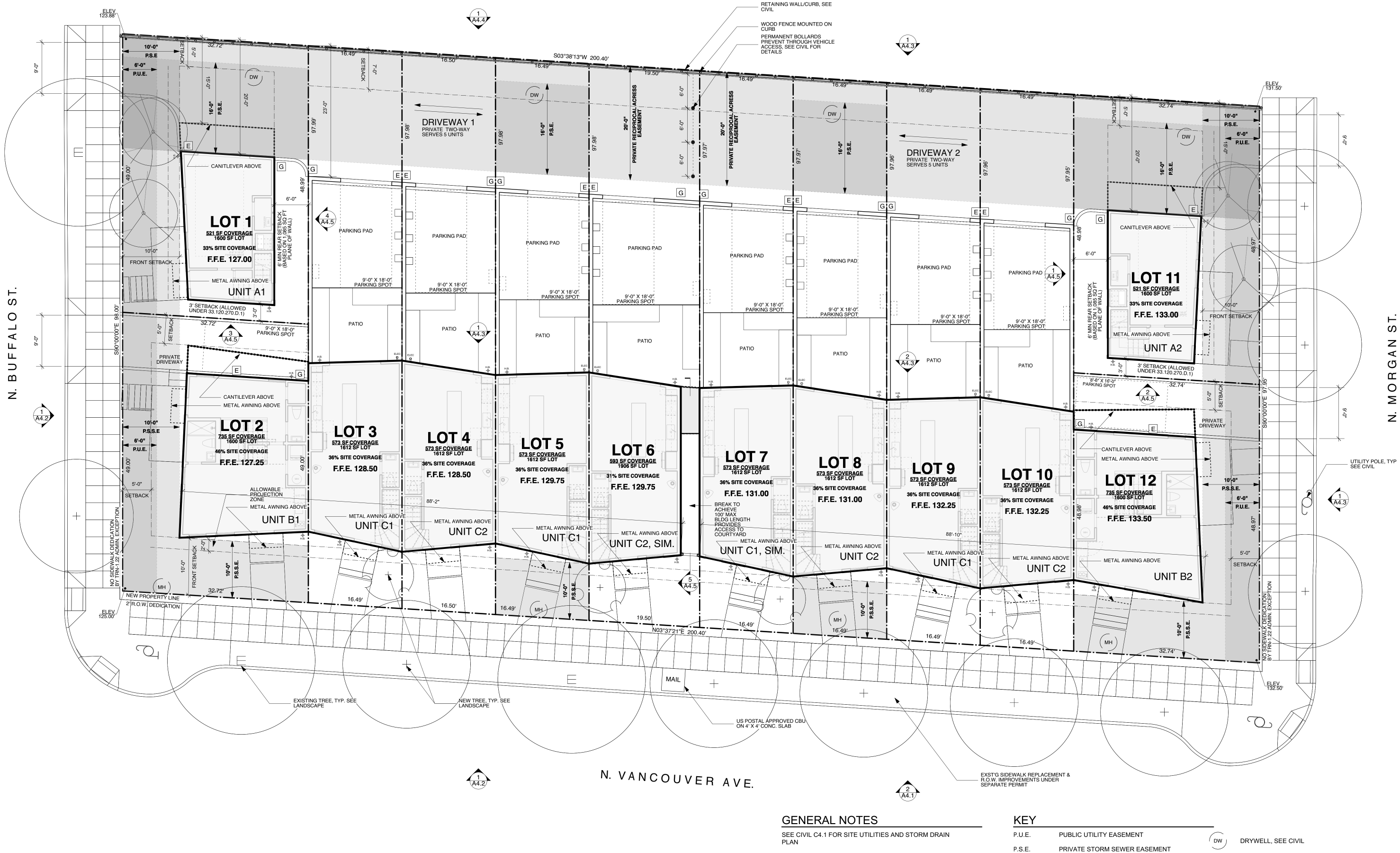
DATE:

#### PERMIT SET

DATE: 6.15.2017

#### COVER

**AO.** 



N

. SITE PLAN SCALE: 1/8" = 1'-0"

SEE CIVIL C3.1-C3.4 FOR SITE GRADING

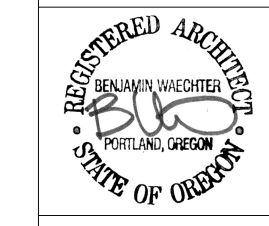
SEE LANDSCAPE L1.01 FOR PLANTING PLAN AND STREET TREES & EXST'G TREE PROTECTION

P.U.E.	PUBLIC UTILITY EASEMENT	
P.S.E.	PRIVATE STORM SEWER EASEMENT	
P.S.S.E.	PRIVATE SANITARY SEWER EASEMENT	м
<u> </u>	PROPERTY LINE	-
	REQUIRED BUILDING SETBACK	E
	UTILITY/ACCESS EASEMENT	G

MH ) SANITARY MANHOLE, SEE CIVIL

E ELECTRIC METER, SEE CIVIL

G GAS METER, SEE CIVIL



## Waechter Architectur 3514 N. Vancouver Ave. Suite 300 Portland, OR 97227 503.894.9480 Wa Ben Contact:

Φ

WA PROJECT NO. 2016 - 107

## ORIGAMI

7120 N. VANCOUVER PORTLAND, OR 97211

REVISIONS NUMBER: 1

DATE: 10.11.2017

#### PERMIT SET

DATE: 6.15.2017

## SITE PLAN



