EXHIBIT 3.5



CITY OF BEAVERTON

Community Development
Department
Planning Division
12725 SW Millikan Way
PO Box 4755
Beaverton, OR. 97076
Tel: (503) 526-2420
Fax: (503) 526-2550
BeavertonOregon.gov

OFFICE USE ONLY
RECEIVED BY:
CHECK/CASH:
LWI DESIG:
NAC:

	DESIG	N REV	IEW TWO A	ND THRE	E APPLICATION
Pl	<i>EASE SELEC</i> DESIGN				FROM THE FOLLOWING LIST: DESIGN REVIEW THREE
<u>APPLICANT</u>	: □ Use mail	ing addres	s for meeting notit	ication.	□ Check box if Primary Contact
COMPANY:	Wishcamper [<u>Development</u>	Partners		
ADDRESS:	131 South Hig	gins, Suite F	P-1		
(CITY, STATE, Z	,				
					E-MAIL: <u>imetcalf@wishcamperpartners.com</u>
SIGNATURE:	1/2-	Open destructurations and the destruction of the de	CORRELATIVE COLUMN TO COMMUNICATIVE AND	CONTACT:	Justin Metcalf
	(Original Sigi	nature Requ	ired)		
APPLICANT	"S REPRES	SENTATI	/E:		☑ Check box if Primary Contact
COMPANY:	Otak, Inc.				
ADDRESS:	808 SW Third	Ave, Suite 8	00		
(CITY, STATE, Z	ZIP) Portland,	OR 97204			
					E-MAIL: li.alligood@otak.com
					Li Alligood, AICP
	(Original Sign	nature Requ	ired)		
PROPERTY	OWNER(S)	: 🛮 Attach	separate sheet if	needed.	□ Check box if Primary Contact
COMPANY:	Blackbird Lan	d Holdings L	LC		
ADDRESS:	PO Box 5123				
(CITY, STATE, Z	ZIP) <u>Missoula,</u>	MT 59806			
PHONE:			FAX:		E-MAIL: <u>imetcalf@wishcamperpartners.com</u>
SIGNATURE:	1 pr-	Spin across solutions of the spin of the s	nadia I Alia ilian rinamolas porten rina falla assuranja.	CONTACT:	Justin Metcalf
the property	owner(s) to ner(s), that p	act as an erson mu	agent on their be st submit a writte	half. If someo	ner(s) or by someone authorized by ne is signing as the agent of the signed by the property owner(s),
		PRO	PERTY INFORM	ATION (REC	QUIRED)
SITE ADDRES	S: Lot 1 of Blac	kbird Farms	PUD		BE DEVELOPED (s.f.):
ASSESSOR'S MA	P & TAX LOT#	LOT SIZE	ZONING DISTRICT	EXISTING	USE OF SITE: Rural residential
TBD			<u>R1</u>	PROPOSEI	D DEVELOPMENT ACTION: 3 new
				multifamily b	uildings containing a total of 145 dwelling units

Received

Planning Division
6.11.21



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DESIGN REVIEW TWO AND THREE SUBMITTAL CHECKLIST

WRITTEN STATEMENT I	REQUIREMENTS
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	Α.	API				ne (1) com a permit fr	-		ication form with original division?	signature(s	s).
✓	В.	СН	ECKLIST.	Provide o	ne (1) coı	mpleted co	py of th	his fiv	ve (5) page checklist.		
✓	C.								letailed description of the ture, landscaping, parkin		-
					•	clude the fo	_				
				• •	•	ns of Chapt	,	•	,		
		Ø	Address a	II applicabl	e provisio	ns of Chapt	ter 60 (Spec	cial Regulations)		
			Address a Code (OR		Review	Technical (Criteria	from	Section 40.03 of the C	ity's <i>Devel</i>	opment
			the criteri	on within	the appro	•	proval	_	ow and why the proposa ria Section of Chapter		
			per shift.	If more the	an one ty		ation ex	xists	yees, and maximum nur or is proposed for the p		
✓	D.	FEI	ES , as est	ablished by	y the City	Council. M	lake ch	ecks	payable to the City of Be	eaverton.	
1A	E.	SIT	E ANALY	SIS INFOR	MATION.						
		Prop	posed parki	ng modificat	tion:	sq. ft.			Existing building height:		ft.
		Pro	posed numl	oer of parkin	g spaces:_				Proposed building height:_		ft
		Pro	posed use:						Existing building area:		sq. ft.
		Park	king require	ment:					Proposed building modification	ation:	sq. ft.
		Exis	sting parking	g area:		sq. ft.		Q E	Existing landscaped area:_		_sq. ft.
		Exis	sting numbe	er of parking	spaces:				Percentage of site:		%
									Proposed landscape modif	ication:	sq. ft.
									Percentage of site:		%
	F.	City	,'s Develo _l	oment Code	e requires	that all dev	/elopm	ent p	. Pursuant to Section 50 roposals provide written gency) stating that water	documenta	ition

adversely affected by the subject proposal. Therefore, the City recommends that you contact CWS

in order to obtain the required documentation. For more information, please contact Lindsey

Obermiller, Environmental Plan Reviewer at 503-681-3653 or ObermillerL@CleanWaterServices.org



G. PRE-APPLICATION CONFERENCE NOTES. Provide a copy of the pre-application conference summary as required by the City's *Development Code Section* 50.25.1.E. The Pre-Application Conference must be held within the one (1) year prior to the submission date of the proposed project application.



H. NEIGHBORHOOD REVIEW MEETING. (REQUIRED FOR TYPE 3 APPLICATIONS ONLY)

Provide the following information as required by the City's *Development Code Section* 50.30 the Neighborhood Review Meeting must be held within the six (6) months prior to the submission date of the proposed project application.

- 1. A copy of the meeting notice mailed to surrounding property owners and the NAC Representative
- 2. A copy of the mailing list used to mail out the meeting notice.
- ☑ 3. A written statement representative of the on-site posting notice.
- 4. Affidavits of mailing and posting
- 5. Representative copies of written materials and plans presented at the Neighborhood Review Meeting.
- 6. Meeting minutes that include date, time and location, as well as, oral and written comments received
- 7. Meeting sign-in sheet that includes names and address of attendees.
- 8. Documentation verifying that the meeting minutes and sign-in sheets have been provided to the NAC representative.



I. OTHER REQUIREMENTS. Provide documentation showing that the project proposed is permitted by, or satisfies the requirements of, other agencies and/or jurisdictions OR submit a schedule that details the forecasted submission and approval timelines for permits/applications to the respective agencies and/or jurisdictions.



J. SCOPE OF REVIEW <u>If filing the Design Review 3 application, please check one of the following:</u>

I, as applicant or the applicant's representative, submit this application for <u>Design Review 3</u> for the following reason:

- □ The proposal meets one or more Thresholds identified in Section 40.20.15.3.A (1 through 6) for **Design Review 3**. Therefore, materials submitted with this application respond to all applicable Design <u>Guidelines</u> (Sections 60.05.35 through 60.05.50 of the Development Code)
- The proposal meets one or more Thresholds for **Design Review 2** but does not meet an applicable Design <u>Standard</u>. Therefore, materials submitted with this application respond to all applicable Design <u>Standards</u> except for the standard(s) not met where I have instead provided a response to the corresponding Design Guideline(s).
- ☐ The proposal meets one or more Thresholds for **Design Review 2**, however, for the reasons identified in my attached narrative, I elect to file this application for Design Review 3 and have provided a response to all applicable Design <u>Guidelines</u>.

PLANS & GRAPHIC REQUIREMENTS

All plans, except architectural elevations, shall be presented at a minimum of 1" = 20' engineering scale and on a maximum sheet size of 24" x 36". Architectural elevations may be presented at an architectural scale. A total of three (3) copies of each plan shall be submitted, unless otherwise noted. All plans shall be folded to fit a legal size file jacket.

Each of the following plans and drawings shall be submitted on **separate sheets**. If the size of the project requires the use of match line sets, each set of match line sets must include a sheet (at a scale to fit a 24" x 36" sheet) depicting the entire site, including match lines, as a cover sheet.

Include all of the following information:

Beaverton's inventories.

11. Sensitive areas, as defined by CWS standards.

✓	A. 0	EXISTING CONDITIONS PLAN: 1. North arrow, scale and date of plan. 2. Vicinity map. 3. The entire lot(s), including area and property lines dimensioned.
	<u> </u>	 Points of existing access, interior streets, driveways, and parking areas. Location of all existing buildings and structures, including refuse storage locations, pedestrian/bike paths, swimming pools, tennis courts, tot lots, and lighting.
	0	 Existing right-of-way and improvements. Dimension from centerline to edge of existing right-of-way. Existing topographical information, showing 2 ft. contours. Surrounding development and conditions within 100 ft. of the property such as zoning, land
	<u> </u>	uses, buildings, driveways, and trees. 10. Location of existing public and private utilities, easements, and 100-year floodplain. 11. Natural Resource Areas, Significant trees, and Historic trees, as established by the City of Beaverton's inventories.
	<u> </u>	 12. Sensitive areas, as defined by Clean Water Services (CWS) standards. 13. Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock outcroppings, and streams. Wetlands must be professionally delineated.
		14. Existing trees. Indicate genus, species and size. Dbh is measured at 54" above grade.
✓	B.	 DIMENSIONED SITE PLAN: North arrow, scale and date of plan. The entire lot(s), including area, property lines dimensioned and labeled "front," "side," and "roor"
	<u> </u>	 "rear." Points of access, interior streets, driveways, and parking areas. Location of buildings and structures, including refuse storage locations, pedestrian/bike paths, swimming pools, tennis courts, and tot lots.
	_ _ _	 Proposed right-of-way, dedications and improvements. Dimension from centerline to edge of proposed right-of-way. Dimensions of all improvements, including setbacks, parking spaces, driveways, and distance between buildings.
	_ _ _	 Location of storm water quality/detention facilities. Boundaries of development phases, if applicable. Natural Resource Areas, Significant trees, and Historic trees, as established by the City of

12. Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock out-

croppings, and streams. Wetlands must be professionally delineated.

✓	C.	GRADING PLAN:
		1. North arrow, scale and date of plan.
		 The entire lot(s). Points of access, interior streets, driveways, and parking areas.
		4. Location of buildings and structures, including refuse storage locations, pedestrian/bike paths,
		swimming pools, tennis courts, and tot lots.
		5. Proposed rights-of-way, dedications and improvements.
		6. Dimension from centerline to edge of proposed right-of-way.7. Existing and proposed topographical information, showing 2 ft. contours and appropriate spot
		elevations for features such as walls, retaining walls (top and bottom elevations), catch basins,
	_	stairs, sidewalks, and parking areas.
		8. Location of 100 year flood plain.9. Location of storm water quality/detention facilities.
		10. Boundaries of development phases, if applicable.
		11. Natural Resource Areas, Significant trees, and Historic trees, as established by the City of
		Beaverton's inventories. 12. Sensitive areas, as defined by the CWS standards.
		13. Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock out-
	_	croppings, and streams. Wetlands must be professionally delineated.
		14. Existing trees 6" dbh or larger. Indicate which trees are proposed to be saved and which are proposed to be removed.
✓	D.	UTILITY PLAN:
		1. North arrow, scale and date of plan.
		 The entire lot(s). Points of access, interior streets, driveways, and parking areas.
	Ğ	 Location of buildings and structures, including refuse storage locations, pedestrian/bike paths,
	_	swimming pools, tennis courts, and tot lots.
		5. Proposed right-of-way, dedications and improvements.6. Proposed topographical information, showing 2 ft. contours.
	_	 Location of 100 year flood plain.
		8. Location of existing and proposed public and private utilities, easements, surface water
		drainage patterns, and storm water quality/detention facility. 9. Boundaries of development phases, if applicable.
		10. Natural Resource Areas, Significant trees, and Historic trees, as established by the City of
	_	Beaverton's inventories.
		11. Sensitive areas, as defined by the CWS standards. 12. Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock out-
		croppings, and streams. Wetlands must be professionally delineated.
_		
✓	E.	LANDSCAPE PLAN:
		 North arrow, scale and date of plan. The entire lot(s).
	Ğ	 Points of access, interior streets, driveways, and parking areas.
		4. Location of buildings and structures, including refuse storage locations, pedestrian/bike paths,
		swimming pools, tennis courts, and tot lots. 5. Proposed right-of-way, dedications and improvements.
	_	 Froposed fight-of-way, dedications and improvements. Boundaries of development phases, if applicable.
		7. Natural Resource Areas, Significant trees, and Historic trees, as established by the City of
		Beaverton's inventories. 8. Sensitive areas, as defined by the CWS standards.
	_	of Contains areas, as domined by the over standards.

LANDSCAPE PLAN (CONTINUED):

		9.	Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock out-
			croppings, and streams. Wetlands must be professionally delineated. Existing trees 6" dbh or larger proposed to be saved. Include genus, species, and size. The location and design of proposed landscaped areas, indicating all plant materials, including
		12	genus, species, common name, plant sizes, and spacing. List of plant materials, including genus, species, common name, size, quantity, spacing and
		13	method of planting. . Other pertinent landscape features, including walls, retaining walls, berms, fences, and fountains.
			Proposed location of light poles, bollards and other exterior illumination. A note on the plan indicating that an irrigation system will be installed to maintain the landscape materials.
✓	F.	LK	GHTING PLAN:
		1.	Location of all existing and proposed exterior lighting, including those mounted on poles, walls, bollards and the ground.
	_ _ _		Type, style, height, and the number of fixtures per light. Wattage per fixture and lamp type, such as sodium, mercury, and halide. 8 ½" x 11" manufacturer's illustrations and specifications (cut sheets) of all proposed lighting poles and fixtures.
		5.	For all exterior lighting, indicate the area and pattern of illumination, via the use of an isogrid or isoline system, depicting the emitted ½ foot candlepower measurement.
✓	G.	bu str	RCHITECTURAL ELEVATIONS: Provide drawings that depict the character of the proposed ilding(s) and structure(s) (these include buildings, retaining walls, refuse storage facilities, play uctures, fences and the like). These drawing should include dimensions of the building(s) and ucture(s) and indicate the materials, colors, and textures proposed for the structures.
✓	н.	ex str	ATERIALS BOARD: Provide one (1) 8½"x11" or one (1) 8½"x14" Materials Board that includes amples of all building materials, colors, and textures of exterior surfaces for building(s) and ucture(s). Materials Boards provided at a size other than what is indicated above will not be cepted.
✓	I.		SCRIPTION OF MATERIALS AND FINISHES FORM: Provide one completed copy of the aterials and Finishes Form with the application submittal.
Note:			ete sets of plans reduced to 8 $\frac{1}{2}$ "x11" (11"x17" are not acceptable) will be required at the time the ation is deemed complete.
miss	ing i	nfo	ded all the items required by this five (5) page submittal checklist. I understand that any rmation, omissions or both may result in the application being deemed incomplete, which the time required to process the application.
	good, ,		
Print	Nam	e	Telephone Number
Sign	ature		************************************
Sign	atuit		Date